

: 14.04.2016 ()
: 01/10/2014 - 30/06/2017

/							
	1	2	3	4	5	6	7

1 :
1 : . , . , .22

1							
2							
3							
4							
5		0	0	33788.43	33788.43	0	-33788.43
	:	0	0	33788.43	33788.43	0	-33788.43

2 : . , . , .10

1							
2							
3							
4							
5		0	0	53771.6	53771.6	0	-53771.6
	:	0	0	53771.6	53771.6	0	-53771.6

3 : . , . , .113

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	40173.14	40173.14	0	-40173.14
	:	0	0	40173.14	40173.14	0	-40173.14

4 : . , . . 295

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

5 : . , . . 10

1							
2							
3							
4							
5		0	0	159660.78	159660.78	0	-159660.78
	:	0	0	159660.78	159660.78	0	-159660.78

6 : . , . . 11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	159404.16	159404.16	0	-159404.16
	:	0	0	159404.16	159404.16	0	-159404.16

7 : . , . . 12

1							
2							
3							
4							
5		0	0	81178.85	81178.85	0	-81178.85
	:	0	0	81178.85	81178.85	0	-81178.85

8 : . , . . 12

1							
2							
3							
4							
5		0	0	77686.42	77686.42	0	-77686.42
	:	0	0	77686.42	77686.42	0	-77686.42

9 : . , . . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	76969.19	76969.19	0	-76969.19
	:	0	0	76969.19	76969.19	0	-76969.19

10 : . , . . 14

1							
2							
3							
4							
5		0	0	211535.43	211535.43	0	-211535.43
	:	0	0	211535.43	211535.43	0	-211535.43

11 : . , . . 14

1							
2							
3							
4							
5		0	0	198004.08	198004.08	0	-198004.08
	:	0	0	198004.08	198004.08	0	-198004.08

12 : . , . . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	187728.51	187728.51	0	-187728.51
	:	0	0	187728.51	187728.51	0	-187728.51

13 : . , . . 15

1							
2							
3							
4							
5		0	0	309856.58	309856.58	0	-309856.58
	:	0	0	309856.58	309856.58	0	-309856.58

14 : . , . . 16

1							
2							
3							
4							
5		0	0	242726.26	242726.26	0	-242726.26
	:	0	0	242726.26	242726.26	0	-242726.26

15 : . , . . 17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	118530.71	118530.71	0	-118530.71
	:	0	0	118530.71	118530.71	0	-118530.71

16 : . , . . 17

1							
2							
3							
4							
5		0	0	115581.87	115581.87	0	-115581.87
	:	0	0	115581.87	115581.87	0	-115581.87

17 : . , . . 18

1							
2							
3							
4							
5		0	0	96757.74	96757.74	0	-96757.74
	:	0	0	96757.74	96757.74	0	-96757.74

18 : . , . . 19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	107650.02	107650.02	0	-107650.02
	:	0	0	107650.02	107650.02	0	-107650.02

19 : . , . , . 1

1							
2							
3							
4							
5		0	0	220322.01	220322.01	0	-220322.01
	:	0	0	220322.01	220322.01	0	-220322.01

20 : . , . , . 2

1							
2							
3							
4							
5		0	0	128368.73	128368.73	0	-128368.73
	:	0	0	128368.73	128368.73	0	-128368.73

21 : . , . , . 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	134097.64	134097.64	0	-134097.64
	:	0	0	134097.64	134097.64	0	-134097.64

22 : . , . . 3

1							
2							
3							
4							
5		0	0	220351.31	220351.31	0	-220351.31
	:	0	0	220351.31	220351.31	0	-220351.31

23 : . , . . 3

1							
2							
3							
4							
5		0	0	259414.49	259414.49	0	-259414.49
	:	0	0	259414.49	259414.49	0	-259414.49

24 : . , . . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	231311.77	231311.77	0	-231311.77
	:	0	0	231311.77	231311.77	0	-231311.77

25 : . , . , .5

1							
2							
3							
4							
5		0	0	226440.98	226440.98	0	-226440.98
	:	0	0	226440.98	226440.98	0	-226440.98

26 : . , . , .7

1							
2							
3							
4							
5		0	0	146113.31	146113.31	0	-146113.31
	:	0	0	146113.31	146113.31	0	-146113.31

27 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	119119.18	119119.18	0	-119119.18
	:	0	0	119119.18	119119.18	0	-119119.18

28 : . , . , . 8

1							
2							
3							
4							
5		0	0	100587.87	100587.87	0	-100587.87
	:	0	0	100587.87	100587.87	0	-100587.87

29 : . , . , . 8

1							
2							
3							
4							
5		0	0	118810.41	118810.41	0	-118810.41
	:	0	0	118810.41	118810.41	0	-118810.41

30 : . , . , . 9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	131329.39	131329.39	0	-131329.39
	:	0	0	131329.39	131329.39	0	-131329.39

31 : . , . , .240

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

32 : . , . , .272

1							
2							
3							
4							
5		0	0	1329.12	1329.12	0	-1329.12
	:	0	0	1329.12	1329.12	0	-1329.12

33 : . , . , .452

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	76424.1	76424.1	0	-76424.1
	:	0	0	76424.1	76424.1	0	-76424.1

34 : . , . , . 15

1							
2							
3							
4							
5		0	0	42574.01	42574.01	0	-42574.01
	:	0	0	42574.01	42574.01	0	-42574.01

35 : . , . , . 17

1							
2							
3							
4							
5		0	0	26098.11	26098.11	0	-26098.11
	:	0	0	26098.11	26098.11	0	-26098.11

36 : . , . , . 19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	51987.17	51987.17	0	-51987.17
	:	0	0	51987.17	51987.17	0	-51987.17

37 : . , . , .21

1							
2							
3							
4							
5		0	0	144092.06	144092.06	0	-144092.06
	:	0	0	144092.06	144092.06	0	-144092.06

38 : . , . , .2 /1

1							
2							
3							
4							
5		0	0	49778.75	49778.75	0	-49778.75
	:	0	0	49778.75	49778.75	0	-49778.75

39 : . , . , .2 /10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	50022.9	50022.9	0	-50022.9
	:	0	0	50022.9	50022.9	0	-50022.9

40 : . , . , .2 /2

1							
2							
3							
4							
5		0	0	45788.41	45788.41	0	-45788.41
	:	0	0	45788.41	45788.41	0	-45788.41

41 : . , . , .2 /3

1							
2							
3							
4							
5		0	0	49643.2	49643.2	0	-49643.2
	:	0	0	49643.2	49643.2	0	-49643.2

42 : . , . , .2 /4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	41439.4	41439.4	0	-41439.4
	:	0	0	41439.4	41439.4	0	-41439.4

43 : . , . , .2 /5

1							
2							
3							
4							
5		0	0	49234.22	49234.22	0	-49234.22
	:	0	0	49234.22	49234.22	0	-49234.22

44 : . , . , .2 /6

1							
2							
3							
4							
5		0	0	51121.15	51121.15	0	-51121.15
	:	0	0	51121.15	51121.15	0	-51121.15

45 : . , . , .2 /7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	45931.61	45931.61	0	-45931.61
	:	0	0	45931.61	45931.61	0	-45931.61

46 : . , . , .2 /8

1							
2							
3							
4							
5		0	0	63922.65	63922.65	0	-63922.65
	:	0	0	63922.65	63922.65	0	-63922.65

47 : . , . , .2 /9

1							
2							
3							
4							
5		0	0	50416.15	50416.15	0	-50416.15
	:	0	0	50416.15	50416.15	0	-50416.15

48 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	63029.28	63029.28	0	-63029.28
	:	0	0	63029.28	63029.28	0	-63029.28

49 : . , . , . 10

1							
2							
3							
4							
5		0	0	63363.4	63363.4	0	-63363.4
	:	0	0	63363.4	63363.4	0	-63363.4

50 : . , . , . 10

1							
2							
3							
4							
5		0	0	73507.32	73507.32	0	-73507.32
	:	0	0	73507.32	73507.32	0	-73507.32

51 : . , . , . 10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	76782.98	76782.98	0	-76782.98
	:	0	0	76782.98	76782.98	0	-76782.98

52 : . , . , . 11

1							
2							
3							
4							
5		0	0	85441.46	85441.46	0	-85441.46
	:	0	0	85441.46	85441.46	0	-85441.46

53 : . , . , . 12

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

54 : . , . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	74886.63	74886.63	0	-74886.63
	:	0	0	74886.63	74886.63	0	-74886.63

55 : . , . , .2

1							
2							
3							
4							
5		0	0	79408.54	79408.54	0	-79408.54
	:	0	0	79408.54	79408.54	0	-79408.54

56 : . , . , .3

1							
2							
3							
4							
5		0	0	81309.6	81309.6	0	-81309.6
	:	0	0	81309.6	81309.6	0	-81309.6

57 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	68023.16	68023.16	0	-68023.16
	:	0	0	68023.16	68023.16	0	-68023.16

58 : . , . , .5

1							
2							
3							
4							
5		0	0	84478.8	84478.8	0	-84478.8
	:	0	0	84478.8	84478.8	0	-84478.8

59 : . , . , .6

1							
2							
3							
4							
5		0	0	76345.13	76345.13	0	-76345.13
	:	0	0	76345.13	76345.13	0	-76345.13

60 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	80025.81	80025.81	0	-80025.81
	:	0	0	80025.81	80025.81	0	-80025.81

61 : . , . , . 8

1							
2							
3							
4							
5		0	0	71149.3	71149.3	0	-71149.3
	:	0	0	71149.3	71149.3	0	-71149.3

62 : . , . , . 39

1							
2							
3							
4							
5		0	0	36044.98	36044.98	0	-36044.98
	:	0	0	36044.98	36044.98	0	-36044.98

63 : . , . , . 41

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	33794.78	33794.78	0	-33794.78
	:	0	0	33794.78	33794.78	0	-33794.78

64 : . , . , . 43

1							
2							
3							
4							
5		0	0	35524.78	35524.78	0	-35524.78
	:	0	0	35524.78	35524.78	0	-35524.78

65 : . , . , . 19

1							
2							
3							
4							
5		0	0	77909.49	77909.49	0	-77909.49
	:	0	0	77909.49	77909.49	0	-77909.49

66 : . , . , . 21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	47303.48	47303.48	0	-47303.48
	:	0	0	47303.48	47303.48	0	-47303.48

67 : . , . , .27

1							
2							
3							
4							
5		0	0	125902.04	125902.04	0	-125902.04
	:	0	0	125902.04	125902.04	0	-125902.04

68 : . , . , .27

1							
2							
3							
4							
5		0	0	58840.17	58840.17	0	-58840.17
	:	0	0	58840.17	58840.17	0	-58840.17

69 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	161918.12	161918.12	0	-161918.12
	:	0	0	161918.12	161918.12	0	-161918.12

70 : . , . , .20

1							
2							
3							
4							
5		0	0	54533.29	54533.29	0	-54533.29
	:	0	0	54533.29	54533.29	0	-54533.29

71 : . , . , .27

1							
2							
3							
4							
5		0	0	62293.68	62293.68	0	-62293.68
	:	0	0	62293.68	62293.68	0	-62293.68

72 : . , . , .28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	139443.68	139443.68	0	-139443.68
	:	0	0	139443.68	139443.68	0	-139443.68

73 : . , . , .29

1							
2							
3							
4							
5		0	0	43599.36	43599.36	0	-43599.36
	:	0	0	43599.36	43599.36	0	-43599.36

74 : . , . , .38

1							
2							
3							
4							
5		0	0	92458.23	92458.23	0	-92458.23
	:	0	0	92458.23	92458.23	0	-92458.23

75 : . , . , .40

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	80479.45	80479.45	0	-80479.45
	:	0	0	80479.45	80479.45	0	-80479.45

76 : . , . , .42

1							
2							
3							
4							
5		0	0	89590.09	89590.09	0	-89590.09
	:	0	0	89590.09	89590.09	0	-89590.09

77 : . , . , .44

1							
2							
3							
4							
5		0	0	84585.39	84585.39	0	-84585.39
	:	0	0	84585.39	84585.39	0	-84585.39

78 : . , . , .28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	36766.58	36766.58	0	-36766.58
	:	0	0	36766.58	36766.58	0	-36766.58

79 : . , . , .54

1							
2							
3							
4							
5		0	0	55155.54	55155.54	0	-55155.54
	:	0	0	55155.54	55155.54	0	-55155.54

80 : . , . , .56

1							
2							
3							
4							
5		0	0	63638.01	63638.01	0	-63638.01
	:	0	0	63638.01	63638.01	0	-63638.01

81 : . , . , .58

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	47875.08	47875.08	0	-47875.08
	:	0	0	47875.08	47875.08	0	-47875.08

82 : . , . , .52

1							
2							
3							
4							
5		0	0	89968.04	89968.04	0	-89968.04
	:	0	0	89968.04	89968.04	0	-89968.04

83 : . , . , .54

1							
2							
3							
4							
5		0	0	43909.4	43909.4	0	-43909.4
	:	0	0	43909.4	43909.4	0	-43909.4

84 : . , . . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	64045.02	64045.02	0	-64045.02
	:	0	0	64045.02	64045.02	0	-64045.02

85 : . , . . , . 3

1							
2							
3							
4							
5		0	0	62445.24	62445.24	0	-62445.24
	:	0	0	62445.24	62445.24	0	-62445.24

86 : . , . . , . 5

1							
2							
3							
4							
5		0	0	59106.54	59106.54	0	-59106.54
	:	0	0	59106.54	59106.54	0	-59106.54

87 : . , . . , . 7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	44307.55	44307.55	0	-44307.55
	:	0	0	44307.55	44307.55	0	-44307.55

88 : . , . , .10

1							
2							
3							
4							
5		0	0	72149.58	72149.58	0	-72149.58
	:	0	0	72149.58	72149.58	0	-72149.58

89 : . , . , .11

1							
2							
3							
4							
5		0	0	97666.17	97666.17	0	-97666.17
	:	0	0	97666.17	97666.17	0	-97666.17

90 : . , . , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	77775.36	77775.36	0	-77775.36
	:	0	0	77775.36	77775.36	0	-77775.36

91 : . , . .13

1							
2							
3							
4							
5		0	0	96618.71	96618.71	0	-96618.71
	:	0	0	96618.71	96618.71	0	-96618.71

92 : . , . .14

1							
2							
3							
4							
5		0	0	87879.1	87879.1	0	-87879.1
	:	0	0	87879.1	87879.1	0	-87879.1

93 : . , . .15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	87977.51	87977.51	0	-87977.51
	:	0	0	87977.51	87977.51	0	-87977.51

94 : . , . , .16

1							
2							
3							
4							
5		0	0	114861.69	114861.69	0	-114861.69
	:	0	0	114861.69	114861.69	0	-114861.69

95 : . , . , .17

1							
2							
3							
4							
5		0	0	143797.61	143797.61	0	-143797.61
	:	0	0	143797.61	143797.61	0	-143797.61

96 : . , . , .18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	122976.57	122976.57	0	-122976.57
	:	0	0	122976.57	122976.57	0	-122976.57

97 : . , . , .19

1							
2							
3							
4							
5		0	0	111605.5	111605.5	0	-111605.5
	:	0	0	111605.5	111605.5	0	-111605.5

98 : . , . , .2

1							
2							
3							
4							
5		0	0	72174.99	72174.99	0	-72174.99
	:	0	0	72174.99	72174.99	0	-72174.99

99 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	99471.57	99471.57	0	-99471.57
	:	0	0	99471.57	99471.57	0	-99471.57

100 : . , . , .23

1							
2							
3							
4							
5		0	0	91109.07	91109.07	0	-91109.07
	:	0	0	91109.07	91109.07	0	-91109.07

101 : . , . , .25

1							
2							
3							
4							
5		0	0	102261.01	102261.01	0	-102261.01
	:	0	0	102261.01	102261.01	0	-102261.01

102 : . , . , .27

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	105367.32	105367.32	0	-105367.32
	:	0	0	105367.32	105367.32	0	-105367.32

103 : . , . , .29

1							
2							
3							
4							
5		0	0	113093.2	113093.2	0	-113093.2
	:	0	0	113093.2	113093.2	0	-113093.2

104 : . , . , .3

1							
2							
3							
4							
5		0	0	91115.29	91115.29	0	-91115.29
	:	0	0	91115.29	91115.29	0	-91115.29

105 : . , . , .31

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	107749.41	107749.41	0	-107749.41
	:	0	0	107749.41	107749.41	0	-107749.41

106 : . , . , .33

1							
2							
3							
4							
5		0	0	113179.35	113179.35	0	-113179.35
	:	0	0	113179.35	113179.35	0	-113179.35

107 : . , . , .4

1							
2							
3							
4							
5		0	0	65123.74	65123.74	0	-65123.74
	:	0	0	65123.74	65123.74	0	-65123.74

108 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	98108.35	98108.35	0	-98108.35
	:	0	0	98108.35	98108.35	0	-98108.35

109 : . , . , .6

1							
2							
3							
4							
5		0	0	87396.59	87396.59	0	-87396.59
	:	0	0	87396.59	87396.59	0	-87396.59

110 : . , . , .7

1							
2							
3							
4							
5		0	0	85395.01	85395.01	0	-85395.01
	:	0	0	85395.01	85395.01	0	-85395.01

111 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	96793.85	96793.85	0	-96793.85
	:	0	0	96793.85	96793.85	0	-96793.85

2 :
1 : . , .8 , .15

1							
2							
3							
4							
5		0	0	69066.19	69066.19	0	-69066.19
	:	0	0	69066.19	69066.19	0	-69066.19

2 : . , .8 , .17

1							
2							
3							
4							
5		0	0	48289.15	48289.15	0	-48289.15
	:	0	0	48289.15	48289.15	0	-48289.15

3 : . , .8 , .19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	60814.22	60814.22	0	-60814.22
	:	0	0	60814.22	60814.22	0	-60814.22

4 : . , .8 , .19

1							
2							
3							
4							
5		0	0	41213.73	41213.73	0	-41213.73
	:	0	0	41213.73	41213.73	0	-41213.73

5 : . , .8 , .21

1							
2							
3							
4							
5		0	0	51480.16	51480.16	0	-51480.16
	:	0	0	51480.16	51480.16	0	-51480.16

6 : . , .8 , .23

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

7 : . , . - , .1

1							
2							
3							
4							
5		0	0	47502.85	47502.85	0	-47502.85
	:	0	0	47502.85	47502.85	0	-47502.85

8 : . , . - , .10

1							
2							
3							
4							
5		0	0	47628.11	47628.11	0	-47628.11
	:	0	0	47628.11	47628.11	0	-47628.11

9 : . , . - , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	80889.48	80889.48	0	-80889.48
	:	0	0	80889.48	80889.48	0	-80889.48

10 : . , . - , .2

1							
2							
3							
4							
5		0	0	56667.01	56667.01	0	-56667.01
	:	0	0	56667.01	56667.01	0	-56667.01

11 : . , . - , .4

1							
2							
3							
4							
5		0	0	54555.29	54555.29	0	-54555.29
	:	0	0	54555.29	54555.29	0	-54555.29

12 : . , . - , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	48307.41	48307.41	0	-48307.41
	:	0	0	48307.41	48307.41	0	-48307.41

13 : . , . - , . 6

1							
2							
3							
4							
5		0	0	52484.97	52484.97	0	-52484.97
	:	0	0	52484.97	52484.97	0	-52484.97

14 : . , . - , . 7

1							
2							
3							
4							
5		0	0	60195.8	60195.8	0	-60195.8
	:	0	0	60195.8	60195.8	0	-60195.8

15 : . , . - , . 8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	58444.03	58444.03	0	-58444.03
	:	0	0	58444.03	58444.03	0	-58444.03

16 : . , . - , .9

1							
2							
3							
4							
5		0	0	52943.76	52943.76	0	-52943.76
	:	0	0	52943.76	52943.76	0	-52943.76

17 : . , . , .13

1							
2							
3							
4							
5		0	0	37845.8	37845.8	0	-37845.8
	:	0	0	37845.8	37845.8	0	-37845.8

18 : . , . , .15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	43423.38	43423.38	0	-43423.38
	:	0	0	43423.38	43423.38	0	-43423.38

19 : . , . , . 16

1							
2							
3							
4							
5		0	0	70389.72	70389.72	0	-70389.72
	:	0	0	70389.72	70389.72	0	-70389.72

20 : . , . , . 18

1							
2							
3							
4							
5		0	0	69926.24	69926.24	0	-69926.24
	:	0	0	69926.24	69926.24	0	-69926.24

21 : . , . , . 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	29050.95	29050.95	0	-29050.95
	:	0	0	29050.95	29050.95	0	-29050.95

22 : . , . , .20

1							
2							
3							
4							
5		0	0	61566.8	61566.8	0	-61566.8
	:	0	0	61566.8	61566.8	0	-61566.8

23 : . , . , .22

1							
2							
3							
4							
5		0	0	59290.54	59290.54	0	-59290.54
	:	0	0	59290.54	59290.54	0	-59290.54

24 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	61771.51	61771.51	0	-61771.51
	:	0	0	61771.51	61771.51	0	-61771.51

25 : . , . , .26

1							
2							
3							
4							
5		0	0	49498.05	49498.05	0	-49498.05
	:	0	0	49498.05	49498.05	0	-49498.05

26 : . , . , .2

1							
2							
3							
4							
5		0	0	17745.92	17745.92	0	-17745.92
	:	0	0	17745.92	17745.92	0	-17745.92

27 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	17783.72	17783.72	0	-17783.72
	:	0	0	17783.72	17783.72	0	-17783.72

28 : . , . , .6

1							
2							
3							
4							
5		0	0	29773.05	29773.05	0	-29773.05
	:	0	0	29773.05	29773.05	0	-29773.05

29 : . , . , .8

1							
2							
3							
4							
5		0	0	48633.73	48633.73	0	-48633.73
	:	0	0	48633.73	48633.73	0	-48633.73

30 : . , . , .15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	30572.07	30572.07	0	-30572.07
	:	0	0	30572.07	30572.07	0	-30572.07

31 : . , . , .46

1							
2							
3							
4							
5		0	0	54981.21	54981.21	0	-54981.21
	:	0	0	54981.21	54981.21	0	-54981.21

32 : . , . , .46

1							
2							
3							
4							
5		0	0	72601.8	72601.8	0	-72601.8
	:	0	0	72601.8	72601.8	0	-72601.8

33 : . , . , .48

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	50628.84	50628.84	0	-50628.84
	:	0	0	50628.84	50628.84	0	-50628.84

34 : . , . , .48

1							
2							
3							
4							
5		0	0	86371.25	86371.25	0	-86371.25
	:	0	0	86371.25	86371.25	0	-86371.25

35 : . , . , .50

1							
2							
3							
4							
5		0	0	60108.5	60108.5	0	-60108.5
	:	0	0	60108.5	60108.5	0	-60108.5

36 : . , . , .52

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	87090.33	87090.33	0	-87090.33
	:	0	0	87090.33	87090.33	0	-87090.33

37 : . , . , . 39

1							
2							
3							
4							
5		0	0	101159.76	101159.76	0	-101159.76
	:	0	0	101159.76	101159.76	0	-101159.76

38 : . , . , . 39

1							
2							
3							
4							
5		0	0	73542.7	73542.7	0	-73542.7
	:	0	0	73542.7	73542.7	0	-73542.7

39 : . , . , . 41

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	69514.94	69514.94	0	-69514.94
	:	0	0	69514.94	69514.94	0	-69514.94

40 : . , . , . 41

1							
2							
3							
4							
5		0	0	69694.67	69694.67	0	-69694.67
	:	0	0	69694.67	69694.67	0	-69694.67

41 : . , . , . 43

1							
2							
3							
4							
5		0	0	262093.85	262093.85	0	-262093.85
	:	0	0	262093.85	262093.85	0	-262093.85

42 : . , . , . 102

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	3254	3254	0	-3254
	:	0	0	3254	3254	0	-3254

43 : . , . , . 109

1							
2							
3							
4							
5		0	0	112086.01	112086.01	0	-112086.01
	:	0	0	112086.01	112086.01	0	-112086.01

44 : . , . , . 111

1							
2							
3							
4							
5		0	0	94195.29	94195.29	0	-94195.29
	:	0	0	94195.29	94195.29	0	-94195.29

45 : . , . , . 113

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	119300.01	119300.01	0	-119300.01
	:	0	0	119300.01	119300.01	0	-119300.01

46 : . , . -72, .1

1							
2							
3							
4							
5		0	0	49771.54	49771.54	0	-49771.54
	:	0	0	49771.54	49771.54	0	-49771.54

47 : . , . -72, .2

1							
2							
3							
4							
5		0	0	80027.41	80027.41	0	-80027.41
	:	0	0	80027.41	80027.41	0	-80027.41

48 : . , . -72, .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	29463.85	29463.85	0	-29463.85
	:	0	0	29463.85	29463.85	0	-29463.85

49 : . , . , .1

1							
2							
3							
4							
5		0	0	50732.46	50732.46	0	-50732.46
	:	0	0	50732.46	50732.46	0	-50732.46

50 : . , . , .2

1							
2							
3							
4							
5		0	0	52684.19	52684.19	0	-52684.19
	:	0	0	52684.19	52684.19	0	-52684.19

51 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	72743.91	72743.91	0	-72743.91
	:	0	0	72743.91	72743.91	0	-72743.91

52 : . , . , .4

1							
2							
3							
4							
5		0	0	53845.59	53845.59	0	-53845.59
	:	0	0	53845.59	53845.59	0	-53845.59

53 : . , . , .96

1							
2							
3							
4							
5		0	0	11245.28	11245.28	0	-11245.28
	:	0	0	11245.28	11245.28	0	-11245.28

54 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	134316.74	134316.74	0	-134316.74
	:	0	0	134316.74	134316.74	0	-134316.74

55 : . , . , .2

1							
2							
3							
4							
5		0	0	236637.84	236637.84	0	-236637.84
	:	0	0	236637.84	236637.84	0	-236637.84

56 : . , . , .4

1							
2							
3							
4							
5		0	0	108763.32	108763.32	0	-108763.32
	:	0	0	108763.32	108763.32	0	-108763.32

57 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	264692.25	264692.25	0	-264692.25
	:	0	0	264692.25	264692.25	0	-264692.25

58 : . , . , .2

1							
2							
3							
4							
5		0	0	72577.06	72577.06	0	-72577.06
	:	0	0	72577.06	72577.06	0	-72577.06

59 : . , . , .2

1							
2							
3							
4							
5		0	0	98656.47	98656.47	0	-98656.47
	:	0	0	98656.47	98656.47	0	-98656.47

60 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	245551.53	245551.53	0	-245551.53
	:	0	0	245551.53	245551.53	0	-245551.53

61 : . , . , .5

1							
2							
3							
4							
5		0	0	177483.75	177483.75	0	-177483.75
	:	0	0	177483.75	177483.75	0	-177483.75

62 : . , . , .6

1							
2							
3							
4							
5		0	0	51843.34	51843.34	0	-51843.34
	:	0	0	51843.34	51843.34	0	-51843.34

63 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	53484.19	53484.19	0	-53484.19
	:	0	0	53484.19	53484.19	0	-53484.19

64 : . , . , .7

1							
2							
3							
4							
5		0	0	301918.27	301918.27	0	-301918.27
	:	0	0	301918.27	301918.27	0	-301918.27

65 : . , . , .7

1							
2							
3							
4							
5		0	0	95666.13	95666.13	0	-95666.13
	:	0	0	95666.13	95666.13	0	-95666.13

66 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	85856.7	85856.7	0	-85856.7
	:	0	0	85856.7	85856.7	0	-85856.7

67 : . , . , .10

1							
2							
3							
4							
5		0	0	42994.67	42994.67	0	-42994.67
	:	0	0	42994.67	42994.67	0	-42994.67

68 : . , . , .2

1							
2							
3							
4							
5		0	0	36255.2	36255.2	0	-36255.2
	:	0	0	36255.2	36255.2	0	-36255.2

69 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	51887.06	51887.06	0	-51887.06
	:	0	0	51887.06	51887.06	0	-51887.06

70 : . , . , .4

1							
2							
3							
4							
5		0	0	30292.59	30292.59	0	-30292.59
	:	0	0	30292.59	30292.59	0	-30292.59

71 : . , . , .5

1							
2							
3							
4							
5		0	0	57765.1	57765.1	0	-57765.1
	:	0	0	57765.1	57765.1	0	-57765.1

72 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	19377.84	19377.84	0	-19377.84
	:	0	0	19377.84	19377.84	0	-19377.84

73 : . , . , .7

1							
2							
3							
4							
5		0	0	33015.41	33015.41	0	-33015.41
	:	0	0	33015.41	33015.41	0	-33015.41

74 : . , . , .8

1							
2							
3							
4							
5		0	0	29802.2	29802.2	0	-29802.2
	:	0	0	29802.2	29802.2	0	-29802.2

75 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	51376.2	51376.2	0	-51376.2
	:	0	0	51376.2	51376.2	0	-51376.2

76 : . , . , . 1

1							
2							
3							
4							
5		0	0	9763.2	9763.2	0	-9763.2
	:	0	0	9763.2	9763.2	0	-9763.2

77 : . , . , . 2

1							
2							
3							
4							
5		0	0	2966.4	2966.4	0	-2966.4
	:	0	0	2966.4	2966.4	0	-2966.4

78 : . , . , . 3

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

79 : . , . , .10

1							
2							
3							
4							
5		0	0	30249.24	30249.24	0	-30249.24
	:	0	0	30249.24	30249.24	0	-30249.24

80 : . , . , .8

1							
2							
3							
4							
5		0	0	32564.86	32564.86	0	-32564.86
	:	0	0	32564.86	32564.86	0	-32564.86

81 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	26557.9	26557.9	0	-26557.9
	:	0	0	26557.9	26557.9	0	-26557.9

82 : . , . , .2

1							
2							
3							
4							
5		0	0	49716.23	49716.23	0	-49716.23
	:	0	0	49716.23	49716.23	0	-49716.23

83 : . , . , .2

1							
2							
3							
4							
5		0	0	33278.21	33278.21	0	-33278.21
	:	0	0	33278.21	33278.21	0	-33278.21

84 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	11355.52	11355.52	0	-11355.52
	:	0	0	11355.52	11355.52	0	-11355.52

85 : . , . , .5

1							
2							
3							
4							
5		0	0	21193.87	21193.87	0	-21193.87
	:	0	0	21193.87	21193.87	0	-21193.87

86 : . , . , .15

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

87 : . , . , .16

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

88 : . , .40 , .40

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

89 : . , . , .5

1							
2							
3							
4							
5		0	0	15821.98	15821.98	0	-15821.98
	:	0	0	15821.98	15821.98	0	-15821.98

90 : . , . , .21

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

91 : . , . , .10

1							
2							
3							
4							
5		0	0	85529.66	85529.66	0	-85529.66
	:	0	0	85529.66	85529.66	0	-85529.66

92 : . , . , .12

1							
2							
3							
4							
5		0	0	57154.56	57154.56	0	-57154.56
	:	0	0	57154.56	57154.56	0	-57154.56

93 : . , . , .13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	57289.39	57289.39	0	-57289.39
	:	0	0	57289.39	57289.39	0	-57289.39

94 : . , . , .6

1							
2							
3							
4							
5		0	0	38083.36	38083.36	0	-38083.36
	:	0	0	38083.36	38083.36	0	-38083.36

95 : . , . , .7

1							
2							
3							
4							
5		0	0	34322.41	34322.41	0	-34322.41
	:	0	0	34322.41	34322.41	0	-34322.41

96 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	15041.21	15041.21	0	-15041.21
	:	0	0	15041.21	15041.21	0	-15041.21

97 : . , . , .9

1							
2							
3							
4							
5		0	0	20505.78	20505.78	0	-20505.78
	:	0	0	20505.78	20505.78	0	-20505.78

98 : . , . , .10

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

99 : . , . , .11

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

100 : . , . , .12

1							
2							
3							
4							
5		0	0	5420.62	5420.62	0	-5420.62
	:	0	0	5420.62	5420.62	0	-5420.62

101 : . , . , .13

1							
2							
3							
4							
5		0	0	10061.5	10061.5	0	-10061.5
	:	0	0	10061.5	10061.5	0	-10061.5

102 : . , . , .14

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

103 : . , . , .15

1							
2							
3							
4							
5		0	0	18048.4	18048.4	0	-18048.4
	:	0	0	18048.4	18048.4	0	-18048.4

104 : . , . , .16

1							
2							
3							
4							
5		0	0	1892.35	1892.35	0	-1892.35
	:	0	0	1892.35	1892.35	0	-1892.35

105 : . , . , .17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	8095.3	8095.3	0	-8095.3
	:	0	0	8095.3	8095.3	0	-8095.3

106 : . , . , .18

1							
2							
3							
4							
5		0	0	4521	4521	0	-4521
	:	0	0	4521	4521	0	-4521

107 : . , . , .19

1							
2							
3							
4							
5		0	0	9274.83	9274.83	0	-9274.83
	:	0	0	9274.83	9274.83	0	-9274.83

108 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	954.32	954.32	0	-954.32
	:	0	0	954.32	954.32	0	-954.32

109 : . , . , .3

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

110 : . , . , .4

1							
2							
3							
4							
5		0	0	9993.7	9993.7	0	-9993.7
	:	0	0	9993.7	9993.7	0	-9993.7

111 : . , . , .5

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

112 : . , . , .6

1							
2							
3							
4							
5		0	0	236.73	236.73	0	-236.73
	:	0	0	236.73	236.73	0	-236.73

113 : . , . , .7

1							
2							
3							
4							
5		0	0	6934.51	6934.51	0	-6934.51
	:	0	0	6934.51	6934.51	0	-6934.51

114 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1398.74	1398.74	0	-1398.74
	:	0	0	1398.74	1398.74	0	-1398.74

115 : . , . , .9

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

116 : . , . , .1

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

117 : . , . , .10

/	1	2	3	4	. .		7
					5	6	
1							
2							
3							
4							
5		0	0	4021.37	4021.37	0	-4021.37
	:	0	0	4021.37	4021.37	0	-4021.37

118 : . , . , .11

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

119 : . , . , .11

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

120 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	939.05	939.05	0	-939.05
	:	0	0	939.05	939.05	0	-939.05

121 : . , . , .3

1							
2							
3							
4							
5		0	0	12241.16	12241.16	0	-12241.16
	:	0	0	12241.16	12241.16	0	-12241.16

122 : . , . , .4

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

123 : . , . , .5

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

124 : . , . , .6

1							
2							
3							
4							
5		0	0	2080	2080	0	-2080
	:	0	0	2080	2080	0	-2080

125 : . , . , .7

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

126 : . , . , .8

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

127 : . , . , .9

1							
2							
3							
4							
5		0	0	5357.67	5357.67	0	-5357.67
	:	0	0	5357.67	5357.67	0	-5357.67

128 : . , . , .1

1							
2							
3							
4							
5		0	0	8176.67	8176.67	0	-8176.67
	:	0	0	8176.67	8176.67	0	-8176.67

129 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	29288.15	29288.15	0	-29288.15
	:	0	0	29288.15	29288.15	0	-29288.15

130 : . , . , .2

1							
2							
3							
4							
5		0	0	21696	21696	0	-21696
	:	0	0	21696	21696	0	-21696

131 : . , . , .3

1							
2							
3							
4							
5		0	0	17391.46	17391.46	0	-17391.46
	:	0	0	17391.46	17391.46	0	-17391.46

132 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	19726.95	19726.95	0	-19726.95
	:	0	0	19726.95	19726.95	0	-19726.95

133 : . , . .5

1							
2							
3							
4							
5		0	0	28803.4	28803.4	0	-28803.4
	:	0	0	28803.4	28803.4	0	-28803.4

134 : . , . .4

1							
2							
3							
4							
5		0	0	65954.84	65954.84	0	-65954.84
	:	0	0	65954.84	65954.84	0	-65954.84

135 : . , . .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	75709.24	75709.24	0	-75709.24
	:	0	0	75709.24	75709.24	0	-75709.24

136 : . , . , .4

1							
2							
3							
4							
5		0	0	57432.07	57432.07	0	-57432.07
	:	0	0	57432.07	57432.07	0	-57432.07

137 : . , . , .5

1							
2							
3							
4							
5		0	0	48666.1	48666.1	0	-48666.1
	:	0	0	48666.1	48666.1	0	-48666.1

138 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	53917.6	53917.6	0	-53917.6
	:	0	0	53917.6	53917.6	0	-53917.6

139 : . , . , .3

1							
2							
3							
4							
5		0	0	50943	50943	0	-50943
	:	0	0	50943	50943	0	-50943

140 : . , . , .7

1							
2							
3							
4							
5		0	0	52346.5	52346.5	0	-52346.5
	:	0	0	52346.5	52346.5	0	-52346.5

141 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	34666.88	34666.88	0	-34666.88
	:	0	0	34666.88	34666.88	0	-34666.88

142 : . , . , .2

1							
2							
3							
4							
5		0	0	30777.27	30777.27	0	-30777.27
	:	0	0	30777.27	30777.27	0	-30777.27

143 : . , . , .3

1							
2							
3							
4							
5		0	0	60250.08	60250.08	0	-60250.08
	:	0	0	60250.08	60250.08	0	-60250.08

3 :

1 : . , . , 10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	251155.61	251155.61	0	-251155.61
	:	0	0	251155.61	251155.61	0	-251155.61

2 : . , . , 11

1							
2							
3							
4							
5		0	0	412967.65	412967.65	0	-412967.65
	:	0	0	412967.65	412967.65	0	-412967.65

3 : . , . , 9

1							
2							
3							
4							
5		0	0	30374.96	30374.96	0	-30374.96
	:	0	0	30374.96	30374.96	0	-30374.96

4 : . , . , 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	77819.65	77819.65	0	-77819.65
	:	0	0	77819.65	77819.65	0	-77819.65

5 : . , . , 3

1							
2							
3							
4							
5		0	0	129182.7	129182.7	0	-129182.7
	:	0	0	129182.7	129182.7	0	-129182.7

6 : . , . , 5

1							
2							
3							
4							
5		0	0	93458.45	93458.45	0	-93458.45
	:	0	0	93458.45	93458.45	0	-93458.45

7 : . , . , 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	43934.95	43934.95	0	-43934.95
	:	0	0	43934.95	43934.95	0	-43934.95

8 : . , .9 , 12

1							
2							
3							
4							
5		0	0	51338.2	51338.2	0	-51338.2
	:	0	0	51338.2	51338.2	0	-51338.2

9 : . , .9 , 13

1							
2							
3							
4							
5		0	0	20039.01	20039.01	0	-20039.01
	:	0	0	20039.01	20039.01	0	-20039.01

10 : . , .9 , 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	23567.67	23567.67	0	-23567.67
	:	0	0	23567.67	23567.67	0	-23567.67

11 : . , . , 61

1							
2							
3							
4							
5		0	0	88547.32	88547.32	0	-88547.32
	:	0	0	88547.32	88547.32	0	-88547.32

12 : . , . , 63

1							
2							
3							
4							
5		0	0	98333.03	98333.03	0	-98333.03
	:	0	0	98333.03	98333.03	0	-98333.03

13 : . , . , 65

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	45874.65	45874.65	0	-45874.65
	:	0	0	45874.65	45874.65	0	-45874.65

14 : . , . , 66

1							
2							
3							
4							
5		0	0	66898.09	66898.09	0	-66898.09
	:	0	0	66898.09	66898.09	0	-66898.09

15 : . , . , 67

1							
2							
3							
4							
5		0	0	56728.8	56728.8	0	-56728.8
	:	0	0	56728.8	56728.8	0	-56728.8

16 : . , . , 69

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	50166.99	50166.99	0	-50166.99
	:	0	0	50166.99	50166.99	0	-50166.99

17 : . , . ,71

1							
2							
3							
4							
5		0	0	344548.03	344548.03	0	-344548.03
	:	0	0	344548.03	344548.03	0	-344548.03

18 : . , . ,1

1							
2							
3							
4							
5		0	0	14874.97	14874.97	0	-14874.97
	:	0	0	14874.97	14874.97	0	-14874.97

19 : . , . ,3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	23979.05	23979.05	0	-23979.05
	:	0	0	23979.05	23979.05	0	-23979.05

20 : . , . , 9

1							
2							
3							
4							
5		0	0	3446.7	3446.7	0	-3446.7
	:	0	0	3446.7	3446.7	0	-3446.7

21 : . , . , 111

1							
2							
3							
4							
5		0	0	58166.43	58166.43	0	-58166.43
	:	0	0	58166.43	58166.43	0	-58166.43

22 : . , . , 113

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	80418.31	80418.31	0	-80418.31
	:	0	0	80418.31	80418.31	0	-80418.31

23 : . , . , 20

1							
2							
3							
4							
5		0	0	226007.08	226007.08	0	-226007.08
	:	0	0	226007.08	226007.08	0	-226007.08

24 : . , . , 22

1							
2							
3							
4							
5		0	0	63376.39	63376.39	0	-63376.39
	:	0	0	63376.39	63376.39	0	-63376.39

25 : . , . , 22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	328704.91	328704.91	0	-328704.91
	:	0	0	328704.91	328704.91	0	-328704.91

26 : . , . , 79

1							
2							
3							
4							
5		0	0	12993.11	12993.11	0	-12993.11
	:	0	0	12993.11	12993.11	0	-12993.11

27 : . , . , 81

1							
2							
3							
4							
5		0	0	71792.38	71792.38	0	-71792.38
	:	0	0	71792.38	71792.38	0	-71792.38

28 : . , . , 56

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	68920.02	68920.02	0	-68920.02
	:	0	0	68920.02	68920.02	0	-68920.02

29 : . , . , 2

1							
2							
3							
4							
5		0	0	29350.69	29350.69	0	-29350.69
	:	0	0	29350.69	29350.69	0	-29350.69

30 : . , . , 2

1							
2							
3							
4							
5		0	0	37619.5	37619.5	0	-37619.5
	:	0	0	37619.5	37619.5	0	-37619.5

31 : . , . , 73

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	334141.74	334141.74	0	-334141.74
	:	0	0	334141.74	334141.74	0	-334141.74

32 : . , . , 82

1							
2							
3							
4							
5		0	0	24685.17	24685.17	0	-24685.17
	:	0	0	24685.17	24685.17	0	-24685.17

33 : . , . , 84

1							
2							
3							
4							
5		0	0	33864.11	33864.11	0	-33864.11
	:	0	0	33864.11	33864.11	0	-33864.11

34 : . , . , 86

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	19090.07	19090.07	0	-19090.07
	:	0	0	19090.07	19090.07	0	-19090.07

35 : . , . , 88

1							
2							
3							
4							
5		0	0	75471.66	75471.66	0	-75471.66
	:	0	0	75471.66	75471.66	0	-75471.66

36 : . , . , 90

1							
2							
3							
4							
5		0	0	39247.68	39247.68	0	-39247.68
	:	0	0	39247.68	39247.68	0	-39247.68

37 : . , . , 95

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	105533.66	105533.66	0	-105533.66
	:	0	0	105533.66	105533.66	0	-105533.66

38 : . , . , 15

1							
2							
3							
4							
5		0	0	101998.22	101998.22	0	-101998.22
	:	0	0	101998.22	101998.22	0	-101998.22

39 : . , . , 3

1							
2							
3							
4							
5		0	0	58885.8	58885.8	0	-58885.8
	:	0	0	58885.8	58885.8	0	-58885.8

40 : . , . , 68

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	3638.03	3638.03	0	-3638.03
	:	0	0	3638.03	3638.03	0	-3638.03

41 : . , . , 78

1							
2							
3							
4							
5		0	0	48162.27	48162.27	0	-48162.27
	:	0	0	48162.27	48162.27	0	-48162.27

42 : . , . , 84

1							
2							
3							
4							
5		0	0	42872.01	42872.01	0	-42872.01
	:	0	0	42872.01	42872.01	0	-42872.01

43 : . , . , 46

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	53709.51	53709.51	0	-53709.51
	:	0	0	53709.51	53709.51	0	-53709.51

44 : . , . , 48

1							
2							
3							
4							
5		0	0	88576.01	88576.01	0	-88576.01
	:	0	0	88576.01	88576.01	0	-88576.01

45 : . , . , 52

1							
2							
3							
4							
5		0	0	51793.36	51793.36	0	-51793.36
	:	0	0	51793.36	51793.36	0	-51793.36

46 : . , . , 54

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	86046.11	86046.11	0	-86046.11
	:	0	0	86046.11	86046.11	0	-86046.11

47 : . , . , 56

1							
2							
3							
4							
5		0	0	138412.3	138412.3	0	-138412.3
	:	0	0	138412.3	138412.3	0	-138412.3

48 : . , . , 58

1							
2							
3							
4							
5		0	0	144215.52	144215.52	0	-144215.52
	:	0	0	144215.52	144215.52	0	-144215.52

49 : . , . , 60

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	109043.45	109043.45	0	-109043.45
	:	0	0	109043.45	109043.45	0	-109043.45

50 : . , . , 16

1							
2							
3							
4							
5		0	0	43084.04	43084.04	0	-43084.04
	:	0	0	43084.04	43084.04	0	-43084.04

51 : . , . , 18

1							
2							
3							
4							
5		0	0	264584.26	264584.26	0	-264584.26
	:	0	0	264584.26	264584.26	0	-264584.26

52 : . , . , 20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	19977.26	19977.26	0	-19977.26
	:	0	0	19977.26	19977.26	0	-19977.26

53 : . , . , 38

1							
2							
3							
4							
5		0	0	344287.61	344287.61	0	-344287.61
	:	0	0	344287.61	344287.61	0	-344287.61

54 : . , . , 42

1							
2							
3							
4							
5		0	0	21797.44	21797.44	0	-21797.44
	:	0	0	21797.44	21797.44	0	-21797.44

55 : . , . , 48

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	64853.8	64853.8	0	-64853.8
	:	0	0	64853.8	64853.8	0	-64853.8

56 : . , . , 2

1							
2							
3							
4							
5		0	0	91653.47	91653.47	0	-91653.47
	:	0	0	91653.47	91653.47	0	-91653.47

57 : . , . , 4

1							
2							
3							
4							
5		0	0	88147.91	88147.91	0	-88147.91
	:	0	0	88147.91	88147.91	0	-88147.91

58 : . , . , 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	40557.95	40557.95	0	-40557.95
	:	0	0	40557.95	40557.95	0	-40557.95

59 : . , . , 54

1							
2							
3							
4							
5		0	0	60123.84	60123.84	0	-60123.84
	:	0	0	60123.84	60123.84	0	-60123.84

4 :

1 : . , . , . 22

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

2 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	167.31	167.31	0	-167.31
	:	0	0	167.31	167.31	0	-167.31

3 : . . , . 16

1							
2							
3							
4							
5		0	0	63815.07	63815.07	0	-63815.07
	:	0	0	63815.07	63815.07	0	-63815.07

4 : . . , . 35

1							
2							
3							
4							
5		0	0	35242.84	35242.84	0	-35242.84
	:	0	0	35242.84	35242.84	0	-35242.84

5 : . . , . 42

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	145368.04	145368.04	0	-145368.04
	:	0	0	145368.04	145368.04	0	-145368.04

6 : . , . .44

1							
2							
3							
4							
5		0	0	70073.53	70073.53	0	-70073.53
	:	0	0	70073.53	70073.53	0	-70073.53

7 : . , . .46

1							
2							
3							
4							
5		0	0	70284.14	70284.14	0	-70284.14
	:	0	0	70284.14	70284.14	0	-70284.14

8 : . , . .48

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	48468.2	48468.2	0	-48468.2
	:	0	0	48468.2	48468.2	0	-48468.2

9 : . , . .46

1							
2							
3							
4							
5		0	0	94677.39	94677.39	0	-94677.39
	:	0	0	94677.39	94677.39	0	-94677.39

10 : . , . .47

1							
2							
3							
4							
5		0	0	139306.39	139306.39	0	-139306.39
	:	0	0	139306.39	139306.39	0	-139306.39

11 : . , . .48

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	79214.62	79214.62	0	-79214.62
	:	0	0	79214.62	79214.62	0	-79214.62

12 : . , . , .49

1							
2							
3							
4							
5		0	0	45955.52	45955.52	0	-45955.52
	:	0	0	45955.52	45955.52	0	-45955.52

13 : . , . , .50

1							
2							
3							
4							
5		0	0	39980.4	39980.4	0	-39980.4
	:	0	0	39980.4	39980.4	0	-39980.4

14 : . , . , .51

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	40241.3	40241.3	0	-40241.3
	:	0	0	40241.3	40241.3	0	-40241.3

15 : . , . , .52

1							
2							
3							
4							
5		0	0	92138.4	92138.4	0	-92138.4
	:	0	0	92138.4	92138.4	0	-92138.4

16 : . , . , .53

1							
2							
3							
4							
5		0	0	89400.57	89400.57	0	-89400.57
	:	0	0	89400.57	89400.57	0	-89400.57

17 : . , . , .54

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35904.57	35904.57	0	-35904.57
	:	0	0	35904.57	35904.57	0	-35904.57

18 : . , . , .55

1							
2							
3							
4							
5		0	0	41827.07	41827.07	0	-41827.07
	:	0	0	41827.07	41827.07	0	-41827.07

19 : . , . , .56

1							
2							
3							
4							
5		0	0	45598.64	45598.64	0	-45598.64
	:	0	0	45598.64	45598.64	0	-45598.64

20 : . , . , .57

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	83048.27	83048.27	0	-83048.27
	:	0	0	83048.27	83048.27	0	-83048.27

21 : . , . , .59

1							
2							
3							
4							
5		0	0	38031.38	38031.38	0	-38031.38
	:	0	0	38031.38	38031.38	0	-38031.38

22 : . , . , .12

1							
2							
3							
4							
5		0	0	42218.26	42218.26	0	-42218.26
	:	0	0	42218.26	42218.26	0	-42218.26

23 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	44763.74	44763.74	0	-44763.74
	:	0	0	44763.74	44763.74	0	-44763.74

24 : . , . , 20

1							
2							
3							
4							
5		0	0	138971.63	138971.63	0	-138971.63
	:	0	0	138971.63	138971.63	0	-138971.63

25 : . , . , 17

1							
2							
3							
4							
5		0	0	73848.86	73848.86	0	-73848.86
	:	0	0	73848.86	73848.86	0	-73848.86

26 : . , . , 19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	62408.92	62408.92	0	-62408.92
	:	0	0	62408.92	62408.92	0	-62408.92

27 : . , . 32

1							
2							
3							
4							
5		0	0	347.44	347.44	0	-347.44
	:	0	0	347.44	347.44	0	-347.44

5 :

1 : . , . 11

1							
2							
3							
4							
5		0	0	75946.35	75946.35	0	-75946.35
	:	0	0	75946.35	75946.35	0	-75946.35

2 : . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	73293.82	73293.82	0	-73293.82
	:	0	0	73293.82	73293.82	0	-73293.82

3 : . , . , .17

1							
2							
3							
4							
5		0	0	85161.77	85161.77	0	-85161.77
	:	0	0	85161.77	85161.77	0	-85161.77

4 : . , . , .19

1							
2							
3							
4							
5		0	0	146090.38	74398.12	71692.26	-146090.38
	:	0	0	146090.38	74398.12	71692.26	-146090.38

5 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	129237.95	65896.81	63341.14	-129237.95
	:	0	0	129237.95	65896.81	63341.14	-129237.95

6 : . , . , .5

1							
2							
3							
4							
5		0	0	48711.81	48711.81	0	-48711.81
	:	0	0	48711.81	48711.81	0	-48711.81

7 : . , . , .7

1							
2							
3							
4							
5		0	0	50238.58	50238.58	0	-50238.58
	:	0	0	50238.58	50238.58	0	-50238.58

8 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	40084.17	40084.17	0	-40084.17
	:	0	0	40084.17	40084.17	0	-40084.17

9 : . , . , .1

1							
2							
3							
4							
5		0	0	39388.56	39388.56	0	-39388.56
	:	0	0	39388.56	39388.56	0	-39388.56

10 : . , . , .3

1							
2							
3							
4							
5		0	0	32699.41	32699.41	0	-32699.41
	:	0	0	32699.41	32699.41	0	-32699.41

11 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	15768.25	15768.25	0	-15768.25
	:	0	0	15768.25	15768.25	0	-15768.25

12 : . , . , .8

1							
2							
3							
4							
5		0	0	11097.42	11097.42	0	-11097.42
	:	0	0	11097.42	11097.42	0	-11097.42

13 : . , . , .2

1							
2							
3							
4							
5		0	0	23447.6	23447.6	0	-23447.6
	:	0	0	23447.6	23447.6	0	-23447.6

14 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	69453.03	69453.03	0	-69453.03
	:	0	0	69453.03	69453.03	0	-69453.03

15 : . , . , .7

1							
2							
3							
4							
5		0	0	41178.79	41178.79	0	-41178.79
	:	0	0	41178.79	41178.79	0	-41178.79

16 : . , . , .6

1							
2							
3							
4							
5		0	0	41977.5	41977.5	0	-41977.5
	:	0	0	41977.5	41977.5	0	-41977.5

17 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	63840.64	42467.53	21373.11	-63840.64
	:	0	0	63840.64	42467.53	21373.11	-63840.64

18 : . , . , .2

1							
2							
3							
4							
5		0	0	79504.16	79504.16	0	-79504.16
	:	0	0	79504.16	79504.16	0	-79504.16

19 : . , . , .3

1							
2							
3							
4							
5		0	0	92984.84	92984.84	0	-92984.84
	:	0	0	92984.84	92984.84	0	-92984.84

20 : . , . , .39

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	53002.56	44547.21	8455.35	-53002.56
	:	0	0	53002.56	44547.21	8455.35	-53002.56

21 : . , . , .44

1							
2							
3							
4							
5		0	0	84153.57	84153.57	0	-84153.57
	:	0	0	84153.57	84153.57	0	-84153.57

22 : . , . , .15

1							
2							
3							
4							
5		0	0	75687.37	21099.71	54587.66	-75687.37
	:	0	0	75687.37	21099.71	54587.66	-75687.37

23 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	73308.1	73308.1	0	-73308.1
	:	0	0	73308.1	73308.1	0	-73308.1

24 : . , . , .14

1							
2							
3							
4							
5		0	0	86807.67	86807.67	0	-86807.67
	:	0	0	86807.67	86807.67	0	-86807.67

25 : . , . , .30

1							
2							
3							
4							
5		0	0	73856.71	73856.71	0	-73856.71
	:	0	0	73856.71	73856.71	0	-73856.71

26 : . , . , .32

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	61331.29	61331.29	0	-61331.29
	:	0	0	61331.29	61331.29	0	-61331.29

27 : . , . , 34

1							
2							
3							
4							
5		0	0	47547.11	47547.11	0	-47547.11
	:	0	0	47547.11	47547.11	0	-47547.11

28 : . , . , . 16

1							
2							
3							
4							
5		0	0	51384.94	33740.33	17644.61	-51384.94
	:	0	0	51384.94	33740.33	17644.61	-51384.94

29 : . , . , . 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	24015.63	24015.63	0	-24015.63
	:	0	0	24015.63	24015.63	0	-24015.63

30 : . , . , .2

1							
2							
3							
4							
5		0	0	40133.02	40133.02	0	-40133.02
	:	0	0	40133.02	40133.02	0	-40133.02

31 : . , . , .2

1							
2							
3							
4							
5		0	0	52485.3	52485.3	0	-52485.3
	:	0	0	52485.3	52485.3	0	-52485.3

32 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	67380.8	67380.8	0	-67380.8
	:	0	0	67380.8	67380.8	0	-67380.8

33 : . , . , .5

1							
2							
3							
4							
5		0	0	45155.98	45155.98	0	-45155.98
	:	0	0	45155.98	45155.98	0	-45155.98

34 : . , . , .6

1							
2							
3							
4							
5		0	0	60870.67	60870.67	0	-60870.67
	:	0	0	60870.67	60870.67	0	-60870.67

35 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	78363.9	78363.9	0	-78363.9
	:	0	0	78363.9	78363.9	0	-78363.9

36 : . , . , . 8

1							
2							
3							
4							
5		0	0	71812.8	71630.25	182.55	-71812.8
	:	0	0	71812.8	71630.25	182.55	-71812.8

37 : . , . , . 108

1							
2							
3							
4							
5		0	0	34782.16	34782.16	0	-34782.16
	:	0	0	34782.16	34782.16	0	-34782.16

38 : . , . , . 110

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	41037.25	41037.25	0	-41037.25
	:	0	0	41037.25	41037.25	0	-41037.25

6 :

1 : . , . , .6

1							
2							
3							
4							
5		0	0	44992.55	44992.55	0	-44992.55
	:	0	0	44992.55	44992.55	0	-44992.55

2 : . , . , .13

1							
2							
3							
4							
5		0	0	1274.4	1274.4	0	-1274.4
	:	0	0	1274.4	1274.4	0	-1274.4

3 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	13389.68	13389.68	0	-13389.68
	:	0	0	13389.68	13389.68	0	-13389.68

4 : . , . , .39

1							
2							
3							
4							
5		0	0	20865.34	20865.34	0	-20865.34
	:	0	0	20865.34	20865.34	0	-20865.34

5 : . , . , .6

1							
2							
3							
4							
5		0	0	10595.17	10595.17	0	-10595.17
	:	0	0	10595.17	10595.17	0	-10595.17

6 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	8054.65	8054.65	0	-8054.65
	:	0	0	8054.65	8054.65	0	-8054.65

7 : . , . .13

1							
2							
3							
4							
5		0	0	23236.71	23236.71	0	-23236.71
	:	0	0	23236.71	23236.71	0	-23236.71

8 : . , . .14

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

9 : . , . .16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	14161.44	14161.44	0	-14161.44
	:	0	0	14161.44	14161.44	0	-14161.44

10 : . , . , .9

1							
2							
3							
4							
5		0	0	6578.33	6578.33	0	-6578.33
	:	0	0	6578.33	6578.33	0	-6578.33

11 : . , . , .10

1							
2							
3							
4							
5		0	0	47905.33	47905.33	0	-47905.33
	:	0	0	47905.33	47905.33	0	-47905.33

12 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	68364.06	68364.06	0	-68364.06
	:	0	0	68364.06	68364.06	0	-68364.06

13 : . , . , .10

1							
2							
3							
4							
5		0	0	47552.54	47552.54	0	-47552.54
	:	0	0	47552.54	47552.54	0	-47552.54

14 : . , . , .34

1							
2							
3							
4							
5		0	0	48288.6	48288.6	0	-48288.6
	:	0	0	48288.6	48288.6	0	-48288.6

15 : . , . , .36

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	134750.38	134750.38	0	-134750.38
	:	0	0	134750.38	134750.38	0	-134750.38

16 : . , . , . 37

1							
2							
3							
4							
5		0	0	32808.1	32808.1	0	-32808.1
	:	0	0	32808.1	32808.1	0	-32808.1

17 : . , . , . 38

1							
2							
3							
4							
5		0	0	59780.74	59780.74	0	-59780.74
	:	0	0	59780.74	59780.74	0	-59780.74

18 : . , . , . 39

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	74173.64	74173.64	0	-74173.64
	:	0	0	74173.64	74173.64	0	-74173.64

19 : . , . , .40

1							
2							
3							
4							
5		0	0	65613.02	65613.02	0	-65613.02
	:	0	0	65613.02	65613.02	0	-65613.02

20 : . , . , .41

1							
2							
3							
4							
5		0	0	14632.95	14632.95	0	-14632.95
	:	0	0	14632.95	14632.95	0	-14632.95

21 : . , . , .41

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	43117.27	43117.27	0	-43117.27
	:	0	0	43117.27	43117.27	0	-43117.27

22 : . , . , .43

1							
2							
3							
4							
5		0	0	47266.94	47266.94	0	-47266.94
	:	0	0	47266.94	47266.94	0	-47266.94

23 : . , . , .45

1							
2							
3							
4							
5		0	0	53066.41	53066.41	0	-53066.41
	:	0	0	53066.41	53066.41	0	-53066.41

24 : . , . , .47

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	24034.53	24034.53	0	-24034.53
	:	0	0	24034.53	24034.53	0	-24034.53

25 : . , . , .8

1							
2							
3							
4							
5		0	0	66964.22	66964.22	0	-66964.22
	:	0	0	66964.22	66964.22	0	-66964.22

26 : . , . , .20

1							
2							
3							
4							
5		0	0	8797.2	8797.2	0	-8797.2
	:	0	0	8797.2	8797.2	0	-8797.2

27 : . , . , .20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	50820.45	50820.45	0	-50820.45
	:	0	0	50820.45	50820.45	0	-50820.45

28 : . , . , . 35

1							
2							
3							
4							
5		0	0	36945.35	36945.35	0	-36945.35
	:	0	0	36945.35	36945.35	0	-36945.35

29 : . , . , . 1

1							
2							
3							
4							
5		0	0	26975.5	26975.5	0	-26975.5
	:	0	0	26975.5	26975.5	0	-26975.5

30 : . , . , . 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	89051.28	89051.28	0	-89051.28
	:	0	0	89051.28	89051.28	0	-89051.28

31 : . , . , .1

1							
2							
3							
4							
5		0	0	19998.39	19998.39	0	-19998.39
	:	0	0	19998.39	19998.39	0	-19998.39

32 : . , . , .1

1							
2							
3							
4							
5		0	0	36084.9	36084.9	0	-36084.9
	:	0	0	36084.9	36084.9	0	-36084.9

33 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	50317	50317	0	-50317
	:	0	0	50317	50317	0	-50317

34 : . , . , . 3

1							
2							
3							
4							
5		0	0	56172.43	56172.43	0	-56172.43
	:	0	0	56172.43	56172.43	0	-56172.43

35 : . , . , . 1

1							
2							
3							
4							
5		0	0	30539.46	30539.46	0	-30539.46
	:	0	0	30539.46	30539.46	0	-30539.46

36 : . , . , . 55

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35483.73	35483.73	0	-35483.73
	:	0	0	35483.73	35483.73	0	-35483.73

37 : . , . , . **.39**

1							
2							
3							
4							
5		0	0	106151.31	106151.31	0	-106151.31
	:	0	0	106151.31	106151.31	0	-106151.31

38 : . , . , . **.41**

1							
2							
3							
4							
5		0	0	74078.03	74078.03	0	-74078.03
	:	0	0	74078.03	74078.03	0	-74078.03

39 : . , . , . **.47**

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	42313.9	42313.9	0	-42313.9
	:	0	0	42313.9	42313.9	0	-42313.9

40 : . , . , .49

1							
2							
3							
4							
5		0	0	60688.92	60688.92	0	-60688.92
	:	0	0	60688.92	60688.92	0	-60688.92

41 : . , . , .1

1							
2							
3							
4							
5		0	0	11886.1	11886.1	0	-11886.1
	:	0	0	11886.1	11886.1	0	-11886.1

42 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	23620.95	23620.95	0	-23620.95
	:	0	0	23620.95	23620.95	0	-23620.95

43 : . , . , .5

1							
2							
3							
4							
5		0	0	15410.39	15410.39	0	-15410.39
	:	0	0	15410.39	15410.39	0	-15410.39

44 : . , . , .2

1							
2							
3							
4							
5		0	0	18442.04	18442.04	0	-18442.04
	:	0	0	18442.04	18442.04	0	-18442.04

7

:

1 : . , . , .19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	93808.05	93808.05	0	-93808.05
	:	0	0	93808.05	93808.05	0	-93808.05

2 : . , . , .20

1							
2							
3							
4							
5		0	0	81904.64	81904.64	0	-81904.64
	:	0	0	81904.64	81904.64	0	-81904.64

3 : . , . , .21

1							
2							
3							
4							
5		0	0	97784.52	97784.52	0	-97784.52
	:	0	0	97784.52	97784.52	0	-97784.52

4 : . , . , .23

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

5 : . , . , .23

1							
2							
3							
4							
5		0	0	101599.19	101599.19	0	-101599.19
	:	0	0	101599.19	101599.19	0	-101599.19

6 : . , . , .24

1							
2							
3							
4							
5		0	0	44085.13	44085.13	0	-44085.13
	:	0	0	44085.13	44085.13	0	-44085.13

7 : . , . , .29

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	36309.45	36309.45	0	-36309.45
	:	0	0	36309.45	36309.45	0	-36309.45

8 : . , . , .29

1							
2							
3							
4							
5		0	0	68935.84	68935.84	0	-68935.84
	:	0	0	68935.84	68935.84	0	-68935.84

9 : . , . , .29

1							
2							
3							
4							
5		0	0	67059.3	67059.3	0	-67059.3
	:	0	0	67059.3	67059.3	0	-67059.3

10 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	6530.2	6530.2	0	-6530.2
	:	0	0	6530.2	6530.2	0	-6530.2

11 : . , . , . 1

1							
2							
3							
4							
5		0	0	70233.07	70233.07	0	-70233.07
	:	0	0	70233.07	70233.07	0	-70233.07

12 : . , . , . 1

1							
2							
3							
4							
5		0	0	121170.3	121170.3	0	-121170.3
	:	0	0	121170.3	121170.3	0	-121170.3

13 : . , . , . 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	80502.63	80502.63	0	-80502.63
	:	0	0	80502.63	80502.63	0	-80502.63

14 : . , . , .2

1							
2							
3							
4							
5		0	0	95023.2	95023.2	0	-95023.2
	:	0	0	95023.2	95023.2	0	-95023.2

15 : . , . , .3

1							
2							
3							
4							
5		0	0	99849.84	99849.84	0	-99849.84
	:	0	0	99849.84	99849.84	0	-99849.84

16 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	135781.81	135781.81	0	-135781.81
	:	0	0	135781.81	135781.81	0	-135781.81

17 : . , . , .5

1							
2							
3							
4							
5		0	0	137193.53	137193.53	0	-137193.53
	:	0	0	137193.53	137193.53	0	-137193.53

18 : . , . , .6

1							
2							
3							
4							
5		0	0	103653.24	103653.24	0	-103653.24
	:	0	0	103653.24	103653.24	0	-103653.24

19 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	122334.51	122334.51	0	-122334.51
	:	0	0	122334.51	122334.51	0	-122334.51

20 : . , . , .8

1							
2							
3							
4							
5		0	0	111662.49	111662.49	0	-111662.49
	:	0	0	111662.49	111662.49	0	-111662.49

21 : . , . , .9

1							
2							
3							
4							
5		0	0	92029.51	92029.51	0	-92029.51
	:	0	0	92029.51	92029.51	0	-92029.51

22 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	75566.41	75566.41	0	-75566.41
	:	0	0	75566.41	75566.41	0	-75566.41

23 : . , . , . 39

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

24 : . , . , . 29

1							
2							
3							
4							
5		0	0	23236.85	23236.85	0	-23236.85
	:	0	0	23236.85	23236.85	0	-23236.85

25 : . , . , . 30

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	44116.35	44116.35	0	-44116.35
	:	0	0	44116.35	44116.35	0	-44116.35

26 : . , . , . 14

1							
2							
3							
4							
5		0	0	4515.5	4515.5	0	-4515.5
	:	0	0	4515.5	4515.5	0	-4515.5

27 : . , . , . 31

1							
2							
3							
4							
5		0	0	55911.47	55911.47	0	-55911.47
	:	0	0	55911.47	55911.47	0	-55911.47

28 : . , . , . 32

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	29778.19	29778.19	0	-29778.19
	:	0	0	29778.19	29778.19	0	-29778.19

29 : . , . , . 27

1							
2							
3							
4							
5		0	0	16954.5	16954.5	0	-16954.5
	:	0	0	16954.5	16954.5	0	-16954.5

30 : . , . , . 38

1							
2							
3							
4							
5		0	0	47967.14	47967.14	0	-47967.14
	:	0	0	47967.14	47967.14	0	-47967.14

31 : . , . , . 40

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	51825.43	51825.43	0	-51825.43
	:	0	0	51825.43	51825.43	0	-51825.43

32 : . , . , . 42

1							
2							
3							
4							
5		0	0	31300.99	31300.99	0	-31300.99
	:	0	0	31300.99	31300.99	0	-31300.99

33 : . , . , . 44

1							
2							
3							
4							
5		0	0	28242.46	28242.46	0	-28242.46
	:	0	0	28242.46	28242.46	0	-28242.46

8 :

1 : . , . , . 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	31056.31	31056.31	0	-31056.31
	:	0	0	31056.31	31056.31	0	-31056.31

2 : . , . , .2

1							
2							
3							
4							
5		0	0	18667.9	18667.9	0	-18667.9
	:	0	0	18667.9	18667.9	0	-18667.9

3 : . , . , .3

1							
2							
3							
4							
5		0	0	52412.04	52412.04	0	-52412.04
	:	0	0	52412.04	52412.04	0	-52412.04

4 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	28428.88	28428.88	0	-28428.88
	:	0	0	28428.88	28428.88	0	-28428.88

5 : . , . , .10

1							
2							
3							
4							
5		0	0	44249.78	44249.78	0	-44249.78
	:	0	0	44249.78	44249.78	0	-44249.78

6 : . , . , .27

1							
2							
3							
4							
5		0	0	51582.52	51582.52	0	-51582.52
	:	0	0	51582.52	51582.52	0	-51582.52

7 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	39009.72	39009.72	0	-39009.72
	:	0	0	39009.72	39009.72	0	-39009.72

8 : . , . , .6

1							
2							
3							
4							
5		0	0	49541.38	49541.38	0	-49541.38
	:	0	0	49541.38	49541.38	0	-49541.38

9 : . , . , .8

1							
2							
3							
4							
5		0	0	26595.65	26595.65	0	-26595.65
	:	0	0	26595.65	26595.65	0	-26595.65

10 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	115734.18	115734.18	0	-115734.18
	:	0	0	115734.18	115734.18	0	-115734.18

11 : . , . , .2

1							
2							
3							
4							
5		0	0	115421.37	115421.37	0	-115421.37
	:	0	0	115421.37	115421.37	0	-115421.37

12 : . , . , .3

1							
2							
3							
4							
5		0	0	109920.88	109920.88	0	-109920.88
	:	0	0	109920.88	109920.88	0	-109920.88

13 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	574287.8	574287.8	0	-574287.8
	:	0	0	574287.8	574287.8	0	-574287.8

14 : . , . , .2

1							
2							
3							
4							
5		0	0	551931.61	551931.61	0	-551931.61
	:	0	0	551931.61	551931.61	0	-551931.61

15 : . , . , .3

1							
2							
3							
4							
5		0	0	388260.62	388260.62	0	-388260.62
	:	0	0	388260.62	388260.62	0	-388260.62

16 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	615906.2	615906.2	0	-615906.2
	:	0	0	615906.2	615906.2	0	-615906.2

17 : . , . , .5

1							
2							
3							
4							
5		0	0	104279.37	104279.37	0	-104279.37
	:	0	0	104279.37	104279.37	0	-104279.37

18 : . , . , .6

1							
2							
3							
4							
5		0	0	622547.1	622547.1	0	-622547.1
	:	0	0	622547.1	622547.1	0	-622547.1

19 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	618123.7	618123.7	0	-618123.7
	:	0	0	618123.7	618123.7	0	-618123.7

20 : . , . , .10

1							
2							
3							
4							
5		0	0	71401.32	71401.32	0	-71401.32
	:	0	0	71401.32	71401.32	0	-71401.32

21 : . , . , .11

1							
2							
3							
4							
5		0	0	73073.85	73073.85	0	-73073.85
	:	0	0	73073.85	73073.85	0	-73073.85

22 : . , . , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	71307.53	71307.53	0	-71307.53
	:	0	0	71307.53	71307.53	0	-71307.53

23 : . , . , . 13

1							
2							
3							
4							
5		0	0	101163.93	101163.93	0	-101163.93
	:	0	0	101163.93	101163.93	0	-101163.93

24 : . , . , . 14

1							
2							
3							
4							
5		0	0	67641.12	67641.12	0	-67641.12
	:	0	0	67641.12	67641.12	0	-67641.12

25 : . , . , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	117567.16	117567.16	0	-117567.16
	:	0	0	117567.16	117567.16	0	-117567.16

26 : . , . , .3

1							
2							
3							
4							
5		0	0	71813.75	71813.75	0	-71813.75
	:	0	0	71813.75	71813.75	0	-71813.75

27 : . , . , .5

1							
2							
3							
4							
5		0	0	73403.51	73403.51	0	-73403.51
	:	0	0	73403.51	73403.51	0	-73403.51

28 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	71406.28	71406.28	0	-71406.28
	:	0	0	71406.28	71406.28	0	-71406.28

29 : . , . , .7

1							
2							
3							
4							
5		0	0	70504.5	70504.5	0	-70504.5
	:	0	0	70504.5	70504.5	0	-70504.5

30 : . , . , .8

1							
2							
3							
4							
5		0	0	83746.19	83746.19	0	-83746.19
	:	0	0	83746.19	83746.19	0	-83746.19

31 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	61166.58	61166.58	0	-61166.58
	:	0	0	61166.58	61166.58	0	-61166.58

32 : . , . , .16

1							
2							
3							
4							
5		0	0	62083.11	62083.11	0	-62083.11
	:	0	0	62083.11	62083.11	0	-62083.11

33 : . , . , .29

1							
2							
3							
4							
5		0	0	47940.76	47940.76	0	-47940.76
	:	0	0	47940.76	47940.76	0	-47940.76

34 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	42685	42685	0	-42685
	:	0	0	42685	42685	0	-42685

35 : . , . , .2

1							
2							
3							
4							
5		0	0	48872.05	48872.05	0	-48872.05
	:	0	0	48872.05	48872.05	0	-48872.05

36 : . , . , .17

1							
2							
3							
4							
5		0	0	123946.63	123946.63	0	-123946.63
	:	0	0	123946.63	123946.63	0	-123946.63

37 : . , . , .38

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	15839.87	15839.87	0	-15839.87
	:	0	0	15839.87	15839.87	0	-15839.87

38 : . , . , .7

1							
2							
3							
4							
5		0	0	41455.31	41455.31	0	-41455.31
	:	0	0	41455.31	41455.31	0	-41455.31

39 : . , . , .10

1							
2							
3							
4							
5		0	0	70599.98	70599.98	0	-70599.98
	:	0	0	70599.98	70599.98	0	-70599.98

40 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	71813.9	71813.9	0	-71813.9
	:	0	0	71813.9	71813.9	0	-71813.9

41 : . , . , .12

1							
2							
3							
4							
5		0	0	57606.87	57606.87	0	-57606.87
	:	0	0	57606.87	57606.87	0	-57606.87

42 : . , . , .2

1							
2							
3							
4							
5		0	0	81317.72	81317.72	0	-81317.72
	:	0	0	81317.72	81317.72	0	-81317.72

43 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	75487.06	75487.06	0	-75487.06
	:	0	0	75487.06	75487.06	0	-75487.06

44 : . , . , .8

1							
2							
3							
4							
5		0	0	66506.46	66506.46	0	-66506.46
	:	0	0	66506.46	66506.46	0	-66506.46

45 : . , . , .1

1							
2							
3							
4							
5		0	0	110268.52	110268.52	0	-110268.52
	:	0	0	110268.52	110268.52	0	-110268.52

46 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	102676.01	102676.01	0	-102676.01
	:	0	0	102676.01	102676.01	0	-102676.01

47 : . , . .3

1							
2							
3							
4							
5		0	0	108467.39	108467.39	0	-108467.39
	:	0	0	108467.39	108467.39	0	-108467.39

48 : . , . .4

1							
2							
3							
4							
5		0	0	105526.4	105526.4	0	-105526.4
	:	0	0	105526.4	105526.4	0	-105526.4

9 :

1 : . , . .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	91574.78	91574.78	0	-91574.78
	:	0	0	91574.78	91574.78	0	-91574.78

2 : . , . , . 10

1							
2							
3							
4							
5		0	0	16641.09	16641.09	0	-16641.09
	:	0	0	16641.09	16641.09	0	-16641.09

3 : . , . , . 12

1							
2							
3							
4							
5		0	0	15811.27	15811.27	0	-15811.27
	:	0	0	15811.27	15811.27	0	-15811.27

4 : . , . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	42855.73	42855.73	0	-42855.73
	:	0	0	42855.73	42855.73	0	-42855.73

5 : . , . , .16

1							
2							
3							
4							
5		0	0	22126.33	22126.33	0	-22126.33
	:	0	0	22126.33	22126.33	0	-22126.33

6 : . , . , .18

1							
2							
3							
4							
5		0	0	24279.95	24279.95	0	-24279.95
	:	0	0	24279.95	24279.95	0	-24279.95

7 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	25087.55	25087.55	0	-25087.55
	:	0	0	25087.55	25087.55	0	-25087.55

8 : . , . , . 3

1							
2							
3							
4							
5		0	0	74897.34	74897.34	0	-74897.34
	:	0	0	74897.34	74897.34	0	-74897.34

9 : . , . , . 4

1							
2							
3							
4							
5		0	0	16561.12	16561.12	0	-16561.12
	:	0	0	16561.12	16561.12	0	-16561.12

10 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	20148.32	20148.32	0	-20148.32
	:	0	0	20148.32	20148.32	0	-20148.32

11 : . , . , .8

1							
2							
3							
4							
5		0	0	32948.14	32948.14	0	-32948.14
	:	0	0	32948.14	32948.14	0	-32948.14

12 : . , . , .2

1							
2							
3							
4							
5		0	0	12478.54	12478.54	0	-12478.54
	:	0	0	12478.54	12478.54	0	-12478.54

13 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	26540.37	26540.37	0	-26540.37
	:	0	0	26540.37	26540.37	0	-26540.37

14 : . , . , .4

1							
2							
3							
4							
5		0	0	8491.8	8491.8	0	-8491.8
	:	0	0	8491.8	8491.8	0	-8491.8

15 : . , . , .6

1							
2							
3							
4							
5		0	0	90080.62	90080.62	0	-90080.62
	:	0	0	90080.62	90080.62	0	-90080.62

16 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	85123.1	85123.1	0	-85123.1
	:	0	0	85123.1	85123.1	0	-85123.1

17 : . , . , . 12

1							
2							
3							
4							
5		0	0	39061.55	39061.55	0	-39061.55
	:	0	0	39061.55	39061.55	0	-39061.55

18 : . , . , . 14

1							
2							
3							
4							
5		0	0	24267.5	24267.5	0	-24267.5
	:	0	0	24267.5	24267.5	0	-24267.5

19 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	39182.36	39182.36	0	-39182.36
	:	0	0	39182.36	39182.36	0	-39182.36

20 : . , . , .18

1							
2							
3							
4							
5		0	0	12814.39	12814.39	0	-12814.39
	:	0	0	12814.39	12814.39	0	-12814.39

21 : . , . , .1

1							
2							
3							
4							
5		0	0	39310.81	39310.81	0	-39310.81
	:	0	0	39310.81	39310.81	0	-39310.81

22 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	6107.84	6107.84	0	-6107.84
	:	0	0	6107.84	6107.84	0	-6107.84

23 : . , . , . 12

1							
2							
3							
4							
5		0	0	53960.18	53960.18	0	-53960.18
	:	0	0	53960.18	53960.18	0	-53960.18

24 : . , . , . 14

1							
2							
3							
4							
5		0	0	77227.06	77227.06	0	-77227.06
	:	0	0	77227.06	77227.06	0	-77227.06

25 : . , . , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	26311.5	26311.5	0	-26311.5
	:	0	0	26311.5	26311.5	0	-26311.5

26 : . , . , .5

1							
2							
3							
4							
5		0	0	15656.94	15656.94	0	-15656.94
	:	0	0	15656.94	15656.94	0	-15656.94

27 : . , . , .7

1							
2							
3							
4							
5		0	0	27499.31	27499.31	0	-27499.31
	:	0	0	27499.31	27499.31	0	-27499.31

28 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	21233.33	21233.33	0	-21233.33
	:	0	0	21233.33	21233.33	0	-21233.33

29 : . , . , .101

1							
2							
3							
4							
5		0	0	90381.88	90381.88	0	-90381.88
	:	0	0	90381.88	90381.88	0	-90381.88

30 : . , . , .103

1							
2							
3							
4							
5		0	0	47601.81	47601.81	0	-47601.81
	:	0	0	47601.81	47601.81	0	-47601.81

31 : . , . , .99

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	40901.91	40901.91	0	-40901.91
	:	0	0	40901.91	40901.91	0	-40901.91

32 : . , . , . 15

1							
2							
3							
4							
5		0	0	89233.64	89233.64	0	-89233.64
	:	0	0	89233.64	89233.64	0	-89233.64

33 : . , . , . 17

1							
2							
3							
4							
5		0	0	83491.18	83491.18	0	-83491.18
	:	0	0	83491.18	83491.18	0	-83491.18

34 : . , . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	102661.07	102661.07	0	-102661.07
	:	0	0	102661.07	102661.07	0	-102661.07

35 : . , . , . 1

1							
2							
3							
4							
5		0	0	18027.17	18027.17	0	-18027.17
	:	0	0	18027.17	18027.17	0	-18027.17

36 : . , . , . 2

1							
2							
3							
4							
5		0	0	23948.05	23948.05	0	-23948.05
	:	0	0	23948.05	23948.05	0	-23948.05

37 : . , . , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	21398.4	21398.4	0	-21398.4
	:	0	0	21398.4	21398.4	0	-21398.4

38 : . , . , .4

1							
2							
3							
4							
5		0	0	23174.67	23174.67	0	-23174.67
	:	0	0	23174.67	23174.67	0	-23174.67

39 : . , . , .5

1							
2							
3							
4							
5		0	0	37557.72	37557.72	0	-37557.72
	:	0	0	37557.72	37557.72	0	-37557.72

40 : . , . , .25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	88485.27	88485.27	0	-88485.27
	:	0	0	88485.27	88485.27	0	-88485.27

41 : . , . , .27

1							
2							
3							
4							
5		0	0	70508.01	70508.01	0	-70508.01
	:	0	0	70508.01	70508.01	0	-70508.01

42 : . , . , .28

1							
2							
3							
4							
5		0	0	14532.47	14532.47	0	-14532.47
	:	0	0	14532.47	14532.47	0	-14532.47

43 : . , . , .29

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	54012.41	54012.41	0	-54012.41
	:	0	0	54012.41	54012.41	0	-54012.41

44 : . , . , .31

1							
2							
3							
4							
5		0	0	77386.81	77386.81	0	-77386.81
	:	0	0	77386.81	77386.81	0	-77386.81

45 : . , . , .32

1							
2							
3							
4							
5		0	0	36884.1	36884.1	0	-36884.1
	:	0	0	36884.1	36884.1	0	-36884.1

46 : . , . , .16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	43500.37	43500.37	0	-43500.37
	:	0	0	43500.37	43500.37	0	-43500.37

47 : . , . , . 18

1							
2							
3							
4							
5		0	0	34894.86	34894.86	0	-34894.86
	:	0	0	34894.86	34894.86	0	-34894.86

48 : . , . , . 10

1							
2							
3							
4							
5		0	0	100917.9	100917.9	0	-100917.9
	:	0	0	100917.9	100917.9	0	-100917.9

49 : . , . , . 11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	48770	48770	0	-48770
	:	0	0	48770	48770	0	-48770

50 : . , . , . 13

1							
2							
3							
4							
5		0	0	84864.76	84864.76	0	-84864.76
	:	0	0	84864.76	84864.76	0	-84864.76

51 : . , . , . 14

1							
2							
3							
4							
5		0	0	90802.11	90802.11	0	-90802.11
	:	0	0	90802.11	90802.11	0	-90802.11

52 : . , . , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	86872.97	86872.97	0	-86872.97
	:	0	0	86872.97	86872.97	0	-86872.97

53 : . , . , . 16

1							
2							
3							
4							
5		0	0	141529.3	141529.3	0	-141529.3
	:	0	0	141529.3	141529.3	0	-141529.3

54 : . , . , . 17

1							
2							
3							
4							
5		0	0	118088.31	118088.31	0	-118088.31
	:	0	0	118088.31	118088.31	0	-118088.31

55 : . , . , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	101785.9	101785.9	0	-101785.9
	:	0	0	101785.9	101785.9	0	-101785.9

56 : . , . , . 19

1							
2							
3							
4							
5		0	0	77677.87	77677.87	0	-77677.87
	:	0	0	77677.87	77677.87	0	-77677.87

57 : . , . , . 19

1							
2							
3							
4							
5		0	0	70736.54	70736.54	0	-70736.54
	:	0	0	70736.54	70736.54	0	-70736.54

58 : . , . , . 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	104968.4	104968.4	0	-104968.4
	:	0	0	104968.4	104968.4	0	-104968.4

59 : . , . , .20

1							
2							
3							
4							
5		0	0	127375.06	127375.06	0	-127375.06
	:	0	0	127375.06	127375.06	0	-127375.06

60 : . , . , .22

1							
2							
3							
4							
5		0	0	71719.33	71719.33	0	-71719.33
	:	0	0	71719.33	71719.33	0	-71719.33

61 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	67311.88	67311.88	0	-67311.88
	:	0	0	67311.88	67311.88	0	-67311.88

62 : . , . , .4

1							
2							
3							
4							
5		0	0	81508.62	81508.62	0	-81508.62
	:	0	0	81508.62	81508.62	0	-81508.62

63 : . , . , .8

1							
2							
3							
4							
5		0	0	133419.09	133419.09	0	-133419.09
	:	0	0	133419.09	133419.09	0	-133419.09

64 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2392.38	2392.38	0	-2392.38
	:	0	0	2392.38	2392.38	0	-2392.38

65 : . , . , .3

1							
2							
3							
4							
5		0	0	8195.95	8195.95	0	-8195.95
	:	0	0	8195.95	8195.95	0	-8195.95

66 : . , . , .5

1							
2							
3							
4							
5		0	0	3479.16	3479.16	0	-3479.16
	:	0	0	3479.16	3479.16	0	-3479.16

10 :

1 : . , , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	70497.84	70497.84	0	-70497.84
	:	0	0	70497.84	70497.84	0	-70497.84

2 : . , . , .3

1							
2							
3							
4							
5		0	0	109464.3	109464.3	0	-109464.3
	:	0	0	109464.3	109464.3	0	-109464.3

3 : . , . , .1

1							
2							
3							
4							
5		0	0	142023.33	142023.33	0	-142023.33
	:	0	0	142023.33	142023.33	0	-142023.33

4 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	155317.05	155317.05	0	-155317.05
	:	0	0	155317.05	155317.05	0	-155317.05

5 : . , . , .3

1							
2							
3							
4							
5		0	0	129906.5	129906.5	0	-129906.5
	:	0	0	129906.5	129906.5	0	-129906.5

6 : . , . , .3

1							
2							
3							
4							
5		0	0	179671.54	179671.54	0	-179671.54
	:	0	0	179671.54	179671.54	0	-179671.54

7 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	79311.98	79311.98	0	-79311.98
	:	0	0	79311.98	79311.98	0	-79311.98

8 : . , . , . 10

1							
2							
3							
4							
5		0	0	34704.92	34704.92	0	-34704.92
	:	0	0	34704.92	34704.92	0	-34704.92

9 : . , . , . 12

1							
2							
3							
4							
5		0	0	54354.87	54354.87	0	-54354.87
	:	0	0	54354.87	54354.87	0	-54354.87

10 : . , . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	55193.89	55193.89	0	-55193.89
	:	0	0	55193.89	55193.89	0	-55193.89

11 : . , . , .3

1							
2							
3							
4							
5		0	0	42467.18	42467.18	0	-42467.18
	:	0	0	42467.18	42467.18	0	-42467.18

12 : . , . , .6

1							
2							
3							
4							
5		0	0	44772.81	44772.81	0	-44772.81
	:	0	0	44772.81	44772.81	0	-44772.81

13 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	61666.31	61666.31	0	-61666.31
	:	0	0	61666.31	61666.31	0	-61666.31

14 : . , . , .1

1							
2							
3							
4							
5		0	0	4930.51	4930.51	0	-4930.51
	:	0	0	4930.51	4930.51	0	-4930.51

15 : . , . , .2

1							
2							
3							
4							
5		0	0	8791.15	8791.15	0	-8791.15
	:	0	0	8791.15	8791.15	0	-8791.15

16 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	7537.14	7537.14	0	-7537.14
	:	0	0	7537.14	7537.14	0	-7537.14

17 : . , . , . 4

1							
2							
3							
4							
5		0	0	1686.77	1686.77	0	-1686.77
	:	0	0	1686.77	1686.77	0	-1686.77

18 : . , . , . 5

1							
2							
3							
4							
5		0	0	4273.28	4273.28	0	-4273.28
	:	0	0	4273.28	4273.28	0	-4273.28

19 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	12762.3	12762.3	0	-12762.3
	:	0	0	12762.3	12762.3	0	-12762.3

20 : . , . , .2

1							
2							
3							
4							
5		0	0	232857.66	232857.66	0	-232857.66
	:	0	0	232857.66	232857.66	0	-232857.66

21 : . , . , .4

1							
2							
3							
4							
5		0	0	35030.56	35030.56	0	-35030.56
	:	0	0	35030.56	35030.56	0	-35030.56

22 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	84470.18	84470.18	0	-84470.18
	:	0	0	84470.18	84470.18	0	-84470.18

23 : . , . , .19

1							
2							
3							
4							
5		0	0	39563.34	39563.34	0	-39563.34
	:	0	0	39563.34	39563.34	0	-39563.34

24 : . , . , .42

1							
2							
3							
4							
5		0	0	24455.55	24455.55	0	-24455.55
	:	0	0	24455.55	24455.55	0	-24455.55

25 : . , . , .42

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	21601	21601	0	-21601
	:	0	0	21601	21601	0	-21601

26 : . , . , .3

1							
2							
3							
4							
5		0	0	329387.23	329387.23	0	-329387.23
	:	0	0	329387.23	329387.23	0	-329387.23

27 : . , . , .3/1

1							
2							
3							
4							
5		0	0	429807.71	429807.71	0	-429807.71
	:	0	0	429807.71	429807.71	0	-429807.71

28 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	173881.09	173881.09	0	-173881.09
	:	0	0	173881.09	173881.09	0	-173881.09

29 : . , . , . 12

1							
2							
3							
4							
5		0	0	65657.1	65657.1	0	-65657.1
	:	0	0	65657.1	65657.1	0	-65657.1

30 : . , . , . 17

1							
2							
3							
4							
5		0	0	39272.98	39272.98	0	-39272.98
	:	0	0	39272.98	39272.98	0	-39272.98

31 : . , . , . 19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	57659.32	57659.32	0	-57659.32
	:	0	0	57659.32	57659.32	0	-57659.32

32 : . , . , .21

1							
2							
3							
4							
5		0	0	78710.65	78710.65	0	-78710.65
	:	0	0	78710.65	78710.65	0	-78710.65

33 : . , . , .100

1							
2							
3							
4							
5		0	0	32137.89	32137.89	0	-32137.89
	:	0	0	32137.89	32137.89	0	-32137.89

34 : . , . , .102

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	164060.27	164060.27	0	-164060.27
	:	0	0	164060.27	164060.27	0	-164060.27

35 : . , . , . 112

1							
2							
3							
4							
5		0	0	27675.99	27675.99	0	-27675.99
	:	0	0	27675.99	27675.99	0	-27675.99

36 : . , . , . 114

1							
2							
3							
4							
5		0	0	89954.35	89954.35	0	-89954.35
	:	0	0	89954.35	89954.35	0	-89954.35

37 : . , . , . 116

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	94942.01	94942.01	0	-94942.01
	:	0	0	94942.01	94942.01	0	-94942.01

38 : . , . , . **.118**

1							
2							
3							
4							
5		0	0	64869.71	64869.71	0	-64869.71
	:	0	0	64869.71	64869.71	0	-64869.71

39 : . , . , . **.98**

1							
2							
3							
4							
5		0	0	56821.45	56821.45	0	-56821.45
	:	0	0	56821.45	56821.45	0	-56821.45

40 : . , . , . **.1**

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	86494.5	86494.5	0	-86494.5
	:	0	0	86494.5	86494.5	0	-86494.5

41 : . , . , .43

1							
2							
3							
4							
5		0	0	90291.42	90291.42	0	-90291.42
	:	0	0	90291.42	90291.42	0	-90291.42

42 : . , . , .49

1							
2							
3							
4							
5		0	0	37262.55	37262.55	0	-37262.55
	:	0	0	37262.55	37262.55	0	-37262.55

43 : . , . , .51

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	53580.42	53580.42	0	-53580.42
	:	0	0	53580.42	53580.42	0	-53580.42

44 : . , . , .53

1							
2							
3							
4							
5		0	0	100488.71	100488.71	0	-100488.71
	:	0	0	100488.71	100488.71	0	-100488.71

45 : . , . , .2

1							
2							
3							
4							
5		0	0	24451.16	24451.16	0	-24451.16
	:	0	0	24451.16	24451.16	0	-24451.16

46 : . , . , .16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	7628.61	7628.61	0	-7628.61
	:	0	0	7628.61	7628.61	0	-7628.61

47 : . , . , .18

1							
2							
3							
4							
5		0	0	74739.73	74739.73	0	-74739.73
	:	0	0	74739.73	74739.73	0	-74739.73

48 : . , . , .20

1							
2							
3							
4							
5		0	0	56871.16	56871.16	0	-56871.16
	:	0	0	56871.16	56871.16	0	-56871.16

49 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	94700.1	94700.1	0	-94700.1
	:	0	0	94700.1	94700.1	0	-94700.1

50 : . , . , .22

1							
2							
3							
4							
5		0	0	129663.43	129663.43	0	-129663.43
	:	0	0	129663.43	129663.43	0	-129663.43

51 : . , . , .24

1							
2							
3							
4							
5		0	0	87204.73	87204.73	0	-87204.73
	:	0	0	87204.73	87204.73	0	-87204.73

52 : . , . , .21

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

53 : . , . , .1

1							
2							
3							
4							
5		0	0	16402.71	16402.71	0	-16402.71
	:	0	0	16402.71	16402.71	0	-16402.71

54 : . , . , .2

1							
2							
3							
4							
5		0	0	19016.1	19016.1	0	-19016.1
	:	0	0	19016.1	19016.1	0	-19016.1

55 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1239.96	1239.96	0	-1239.96
	:	0	0	1239.96	1239.96	0	-1239.96

56 : . , . , .2

1							
2							
3							
4							
5		0	0	121683.65	121683.65	0	-121683.65
	:	0	0	121683.65	121683.65	0	-121683.65

57 : . , . , .4

1							
2							
3							
4							
5		0	0	149736.65	149736.65	0	-149736.65
	:	0	0	149736.65	149736.65	0	-149736.65

58 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	111769.49	111769.49	0	-111769.49
	:	0	0	111769.49	111769.49	0	-111769.49

59 : . , . , .11

1							
2							
3							
4							
5		0	0	67492.58	67492.58	0	-67492.58
	:	0	0	67492.58	67492.58	0	-67492.58

60 : . , . , .13

1							
2							
3							
4							
5		0	0	58536.17	58536.17	0	-58536.17
	:	0	0	58536.17	58536.17	0	-58536.17

61 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	56551.99	56551.99	0	-56551.99
	:	0	0	56551.99	56551.99	0	-56551.99

62 : . , .8 , .1

1							
2							
3							
4							
5		0	0	33678.31	33678.31	0	-33678.31
	:	0	0	33678.31	33678.31	0	-33678.31

63 : . , .8 , .11

1							
2							
3							
4							
5		0	0	11599.4	11599.4	0	-11599.4
	:	0	0	11599.4	11599.4	0	-11599.4

64 : . , .8 , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	7412.03	7412.03	0	-7412.03
	:	0	0	7412.03	7412.03	0	-7412.03

65 : . , .8 , .4

1							
2							
3							
4							
5		0	0	18787.47	18787.47	0	-18787.47
	:	0	0	18787.47	18787.47	0	-18787.47

66 : . , .8 , .5

1							
2							
3							
4							
5		0	0	25478.91	25478.91	0	-25478.91
	:	0	0	25478.91	25478.91	0	-25478.91

67 : . , .8 , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	4328.01	4328.01	0	-4328.01
	:	0	0	4328.01	4328.01	0	-4328.01

68 : . , .8 , .9

1							
2							
3							
4							
5		0	0	11519.4	11519.4	0	-11519.4
	:	0	0	11519.4	11519.4	0	-11519.4

69 : . , . , .22

1							
2							
3							
4							
5		0	0	36168.72	36168.72	0	-36168.72
	:	0	0	36168.72	36168.72	0	-36168.72

70 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	44049.04	44049.04	0	-44049.04
	:	0	0	44049.04	44049.04	0	-44049.04

71 : . , . , .5

1							
2							
3							
4							
5		0	0	43880.62	43880.62	0	-43880.62
	:	0	0	43880.62	43880.62	0	-43880.62

72 : . , . , .7

1							
2							
3							
4							
5		0	0	35860.73	35860.73	0	-35860.73
	:	0	0	35860.73	35860.73	0	-35860.73

73 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	34214.69	34214.69	0	-34214.69
	:	0	0	34214.69	34214.69	0	-34214.69

74 : . , . , .3

1							
2							
3							
4							
5		0	0	22038.2	22038.2	0	-22038.2
	:	0	0	22038.2	22038.2	0	-22038.2

75 : . , . , .5

1							
2							
3							
4							
5		0	0	38346.78	38346.78	0	-38346.78
	:	0	0	38346.78	38346.78	0	-38346.78

76 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	10204.37	10204.37	0	-10204.37
	:	0	0	10204.37	10204.37	0	-10204.37

11 :

1 : , . , . 12

1							
2							
3							
4							
5		0	0	532810.3	532810.51	-0.21	-532810.3
	:	0	0	532810.3	532810.51	-0.21	-532810.3

2 : , . , . 14

1							
2							
3							
4							
5		0	0	574665.46	574665.71	-0.25	-574665.46
	:	0	0	574665.46	574665.71	-0.25	-574665.46

3 : , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	530733.98	530734.14	-0.16	-530733.98
	:	0	0	530733.98	530734.14	-0.16	-530733.98

4 : , . , .18

1							
2							
3							
4							
5		0	0	403054.615	403054.73	-0.115	-403054.615
	:	0	0	403054.615	403054.73	-0.115	-403054.615

5 : , . , .2

1							
2							
3							
4							
5		0	0	552746.365	552746.73	-0.365	-552746.365
	:	0	0	552746.365	552746.73	-0.365	-552746.365

6 : , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	551871.795	551872.05	-0.255	-551871.795
	:	0	0	551871.795	551872.05	-0.255	-551871.795

7 : , . , .5

1							
2							
3							
4							
5		0	0	568597.445	568597.76	-0.315	-568597.445
	:	0	0	568597.445	568597.76	-0.315	-568597.445

8 : , . , .6

1							
2							
3							
4							
5		0	0	537321.67	537321.84	-0.17	-537321.67
	:	0	0	537321.67	537321.84	-0.17	-537321.67

9 : , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	695092.47	695092.7	-0.23	-695092.47
	:	0	0	695092.47	695092.7	-0.23	-695092.47

10 : , . , . 16

1							
2							
3							
4							
5		0	0	559744.025	559744.39	-0.365	-559744.025
	:	0	0	559744.025	559744.39	-0.365	-559744.025

11 : , . , . 17

1							
2							
3							
4							
5		0	0	571357.55	571357.93	-0.38	-571357.55
	:	0	0	571357.55	571357.93	-0.38	-571357.55

12 : , . , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	554746.17	554746.36	-0.19	-554746.17
	:	0	0	554746.17	554746.36	-0.19	-554746.17

13 : , . , .19

1							
2							
3							
4							
5		0	0	577475.99	577476.18	-0.19	-577475.99
	:	0	0	577475.99	577476.18	-0.19	-577475.99

14 : , . , .20

1							
2							
3							
4							
5		0	0	577941.5	577941.75	-0.25	-577941.5
	:	0	0	577941.5	577941.75	-0.25	-577941.5

15 : , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	249529.405	249529.59	-0.185	-249529.405
	:	0	0	249529.405	249529.59	-0.185	-249529.405

16 : , . , .22

1							
2							
3							
4							
5		0	0	566663.045	566663.4	-0.355	-566663.045
	:	0	0	566663.045	566663.4	-0.355	-566663.045

17 : , . , .23

1							
2							
3							
4							
5		0	0	260348.72	260348.87	-0.15	-260348.72
	:	0	0	260348.72	260348.87	-0.15	-260348.72

18 : , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	561973.78	561974.06	-0.28	-561973.78
	:	0	0	561973.78	561974.06	-0.28	-561973.78

19 : , . , .25

1							
2							
3							
4							
5		0	0	577789.38	577789.51	-0.13	-577789.38
	:	0	0	577789.38	577789.51	-0.13	-577789.38

20 : , . , .26

1							
2							
3							
4							
5		0	0	563907.62	563907.78	-0.16	-563907.62
	:	0	0	563907.62	563907.78	-0.16	-563907.62

21 : , . , .27

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	555215.065	555215.38	-0.315	-555215.065
	:	0	0	555215.065	555215.38	-0.315	-555215.065

22 : , . , .28

1							
2							
3							
4							
5		0	0	425723.985	425724.25	-0.265	-425723.985
	:	0	0	425723.985	425724.25	-0.265	-425723.985

23 : , . , .29

1							
2							
3							
4							
5		0	0	671317.65	671317.82	-0.17	-671317.65
	:	0	0	671317.65	671317.82	-0.17	-671317.65

24 : , . , .30

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	556680.325	556680.52	-0.195	-556680.325
	:	0	0	556680.325	556680.52	-0.195	-556680.325

25 : , . , .31

1							
2							
3							
4							
5		0	0	647351.655	647351.81	-0.155	-647351.655
	:	0	0	647351.655	647351.81	-0.155	-647351.655

26 : , . , .32

1							
2							
3							
4							
5		0	0	686512.375	686512.64	-0.265	-686512.375
	:	0	0	686512.375	686512.64	-0.265	-686512.375

27 : , . , .33

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	698839.94	698840.04	-0.1	-698839.94
	:	0	0	698839.94	698840.04	-0.1	-698839.94

28 : , . , .34

1							
2							
3							
4							
5		0	0	684427.345	684427.6	-0.255	-684427.345
	:	0	0	684427.345	684427.6	-0.255	-684427.345

29 : , . , .35

1							
2							
3							
4							
5		0	0	696565.33	696565.5	-0.17	-696565.33
	:	0	0	696565.33	696565.5	-0.17	-696565.33

12 :

1 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	46130.39	46130.39	0	-46130.39
	:	0	0	46130.39	46130.39	0	-46130.39

2 : . , . , .2

1							
2							
3							
4							
5		0	0	40566.23	40566.23	0	-40566.23
	:	0	0	40566.23	40566.23	0	-40566.23

3 : . , . , .4

1							
2							
3							
4							
5		0	0	29584.91	29584.91	0	-29584.91
	:	0	0	29584.91	29584.91	0	-29584.91

4 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	32493.33	32493.33	0	-32493.33
	:	0	0	32493.33	32493.33	0	-32493.33

5 : . , . , .6

1							
2							
3							
4							
5		0	0	26265.28	26265.28	0	-26265.28
	:	0	0	26265.28	26265.28	0	-26265.28

6 : . , . , .8

1							
2							
3							
4							
5		0	0	7053.95	7053.95	0	-7053.95
	:	0	0	7053.95	7053.95	0	-7053.95

7 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	104466.4	104466.4	0	-104466.4
	:	0	0	104466.4	104466.4	0	-104466.4

8 : . , . , .2

1							
2							
3							
4							
5		0	0	199222.12	199222.12	0	-199222.12
	:	0	0	199222.12	199222.12	0	-199222.12

9 : . , . , .4

1							
2							
3							
4							
5		0	0	171113.53	171113.53	0	-171113.53
	:	0	0	171113.53	171113.53	0	-171113.53

10 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	156211.51	156211.51	0	-156211.51
	:	0	0	156211.51	156211.51	0	-156211.51

11 : . , . , . 8

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

12 : . , . , . 10

1							
2							
3							
4							
5		0	0	58656.24	58656.24	0	-58656.24
	:	0	0	58656.24	58656.24	0	-58656.24

13 : . , . , . 19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	91883.22	91883.22	0	-91883.22
	:	0	0	91883.22	91883.22	0	-91883.22

14 : . , . , .1

1							
2							
3							
4							
5		0	0	53182.3	53182.3	0	-53182.3
	:	0	0	53182.3	53182.3	0	-53182.3

15 : . , . , .2

1							
2							
3							
4							
5		0	0	101315.02	101315.02	0	-101315.02
	:	0	0	101315.02	101315.02	0	-101315.02

16 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	77537.66	77537.66	0	-77537.66
	:	0	0	77537.66	77537.66	0	-77537.66

17 : . , . , .2

1							
2							
3							
4							
5		0	0	38383.84	38383.84	0	-38383.84
	:	0	0	38383.84	38383.84	0	-38383.84

18 : . , . , .78

1							
2							
3							
4							
5		0	0	42596.74	42596.74	0	-42596.74
	:	0	0	42596.74	42596.74	0	-42596.74

19 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	112007.06	112007.06	0	-112007.06
	:	0	0	112007.06	112007.06	0	-112007.06

20 : . , . , .22

1							
2							
3							
4							
5		0	0	16358.69	16358.69	0	-16358.69
	:	0	0	16358.69	16358.69	0	-16358.69

21 : . , . , .3

1							
2							
3							
4							
5		0	0	7748.75	7748.75	0	-7748.75
	:	0	0	7748.75	7748.75	0	-7748.75

22 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	84808.65	84808.65	0	-84808.65
	:	0	0	84808.65	84808.65	0	-84808.65

23 : . , . , .3

1							
2							
3							
4							
5		0	0	126717.88	98722.52	27995.36	-126717.88
	:	0	0	126717.88	98722.52	27995.36	-126717.88

24 : . , . , .7

1							
2							
3							
4							
5		0	0	76806.61	76806.61	0	-76806.61
	:	0	0	76806.61	76806.61	0	-76806.61

25 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	39005.66	39005.66	0	-39005.66
	:	0	0	39005.66	39005.66	0	-39005.66

26 : . , . , . 13

1							
2							
3							
4							
5		0	0	49625.94	49625.94	0	-49625.94
	:	0	0	49625.94	49625.94	0	-49625.94

27 : . , . , . 15

1							
2							
3							
4							
5		0	0	98399.04	98399.04	0	-98399.04
	:	0	0	98399.04	98399.04	0	-98399.04

28 : . , . , . 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	37569.2	37569.2	0	-37569.2
	:	0	0	37569.2	37569.2	0	-37569.2

29 : . , . , .3

1							
2							
3							
4							
5		0	0	84201.12	84201.12	0	-84201.12
	:	0	0	84201.12	84201.12	0	-84201.12

30 : . , . , .5

1							
2							
3							
4							
5		0	0	45776.57	45776.57	0	-45776.57
	:	0	0	45776.57	45776.57	0	-45776.57

31 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	54782.4	54782.4	0	-54782.4
	:	0	0	54782.4	54782.4	0	-54782.4

32 : . , . , . 9

1							
2							
3							
4							
5		0	0	36582.21	36582.21	0	-36582.21
	:	0	0	36582.21	36582.21	0	-36582.21

33 : . , . , . 19

1							
2							
3							
4							
5		0	0	26251.06	26251.06	0	-26251.06
	:	0	0	26251.06	26251.06	0	-26251.06

34 : . , . , . 34

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	6810.44	6810.44	0	-6810.44
	:	0	0	6810.44	6810.44	0	-6810.44

35 : . , . . , . 9

1							
2							
3							
4							
5		0	0	103624.52	103624.52	0	-103624.52
	:	0	0	103624.52	103624.52	0	-103624.52

36 : . , . , . 18

1							
2							
3							
4							
5		0	0	50501.04	50501.04	0	-50501.04
	:	0	0	50501.04	50501.04	0	-50501.04

37 : . , . , . 35

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	62870.25	62870.25	0	-62870.25
	:	0	0	62870.25	62870.25	0	-62870.25

38 : . , . , .35

1							
2							
3							
4							
5		0	0	34787.22	34787.22	0	-34787.22
	:	0	0	34787.22	34787.22	0	-34787.22

39 : . , . , .35

1							
2							
3							
4							
5		0	0	46387.06	46387.06	0	-46387.06
	:	0	0	46387.06	46387.06	0	-46387.06

40 : . , . , .52

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	113952.44	113952.44	0	-113952.44
	:	0	0	113952.44	113952.44	0	-113952.44

41 : . , . , .54

1							
2							
3							
4							
5		0	0	42009.76	42009.76	0	-42009.76
	:	0	0	42009.76	42009.76	0	-42009.76

42 : . , . , .105

1							
2							
3							
4							
5		0	0	46203.75	46203.75	0	-46203.75
	:	0	0	46203.75	46203.75	0	-46203.75

43 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	26568.76	26568.76	0	-26568.76
	:	0	0	26568.76	26568.76	0	-26568.76

44 : . , . , .13

1							
2							
3							
4							
5		0	0	104971.12	104971.12	0	-104971.12
	:	0	0	104971.12	104971.12	0	-104971.12

45 : . , . , .9

1							
2							
3							
4							
5		0	0	35034.21	35034.21	0	-35034.21
	:	0	0	35034.21	35034.21	0	-35034.21

46 : . , . , .45

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	45658.83	45658.83	0	-45658.83
	:	0	0	45658.83	45658.83	0	-45658.83

47 : . , . , .15

1							
2							
3							
4							
5		0	0	1008	1008	0	-1008
	:	0	0	1008	1008	0	-1008

48 : . , . , .44

1							
2							
3							
4							
5		0	0	26424.51	26424.51	0	-26424.51
	:	0	0	26424.51	26424.51	0	-26424.51

49 : . , . , .28

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

50 : . , . , . 1

1							
2							
3							
4							
5		0	0	9329.14	9329.14	0	-9329.14
	:	0	0	9329.14	9329.14	0	-9329.14

51 : . , . , . 3

1							
2							
3							
4							
5		0	0	5253.67	5253.67	0	-5253.67
	:	0	0	5253.67	5253.67	0	-5253.67

52 : . , . , . 9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	52731.21	52731.21	0	-52731.21
	:	0	0	52731.21	52731.21	0	-52731.21

53 : . , . , .17

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

54 : . , . , .1

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

55 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	162.24	162.24	0	-162.24
	:	0	0	162.24	162.24	0	-162.24

56 : . , . , .3

1							
2							
3							
4							
5		0	0	163.41	163.41	0	-163.41
	:	0	0	163.41	163.41	0	-163.41

57 : . , . , .4

1							
2							
3							
4							
5		0	0	8266.8	8266.8	0	-8266.8
	:	0	0	8266.8	8266.8	0	-8266.8

58 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	11609.39	11609.39	0	-11609.39
	:	0	0	11609.39	11609.39	0	-11609.39

59 : . , . , .6

1							
2							
3							
4							
5		0	0	18567.11	18567.11	0	-18567.11
	:	0	0	18567.11	18567.11	0	-18567.11

13 :

1 : . , . , .5

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

2 : . , . , .13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	5559.84	5559.84	0	-5559.84
	:	0	0	5559.84	5559.84	0	-5559.84

3 : . , . , .1

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

4 : . , . , .2

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

5 : . , . , .4

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

6 : . , . , .6

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

7 : . , . , .17

1							
2							
3							
4							
5		0	0	7932.68	7932.68	0	-7932.68
	:	0	0	7932.68	7932.68	0	-7932.68

8 : . , . , .19

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

9 : . , . , .23

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

10 : . , . , .25

1							
2							
3							
4							
5		0	0	23377.4	23377.4	0	-23377.4
	:	0	0	23377.4	23377.4	0	-23377.4

11 : . , . , .27

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35405.09	35405.09	0	-35405.09
	:	0	0	35405.09	35405.09	0	-35405.09

12 : . , . , .29

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

13 : . , . , .1

1							
2							
3							
4							
5		0	0	70013.36	70013.36	0	-70013.36
	:	0	0	70013.36	70013.36	0	-70013.36

14 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	112413.96	112413.96	0	-112413.96
	:	0	0	112413.96	112413.96	0	-112413.96

15 : . , . , .17

1							
2							
3							
4							
5		0	0	163472.2	163472.2	0	-163472.2
	:	0	0	163472.2	163472.2	0	-163472.2

16 : . , . , .2

1							
2							
3							
4							
5		0	0	78632.04	78632.04	0	-78632.04
	:	0	0	78632.04	78632.04	0	-78632.04

17 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	66015.54	66015.54	0	-66015.54
	:	0	0	66015.54	66015.54	0	-66015.54

18 : . , . , .4

1							
2							
3							
4							
5		0	0	57125.18	57125.18	0	-57125.18
	:	0	0	57125.18	57125.18	0	-57125.18

19 : . , . , .5

1							
2							
3							
4							
5		0	0	74210.51	74210.51	0	-74210.51
	:	0	0	74210.51	74210.51	0	-74210.51

20 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	64105.05	64105.05	0	-64105.05
	:	0	0	64105.05	64105.05	0	-64105.05

21 : . , . , .7

1							
2							
3							
4							
5		0	0	59069.54	59069.54	0	-59069.54
	:	0	0	59069.54	59069.54	0	-59069.54

22 : . , . , .10

1							
2							
3							
4							
5		0	0	34098.75	34098.75	0	-34098.75
	:	0	0	34098.75	34098.75	0	-34098.75

23 : . , . , .11

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

24 : . , . , . 12

1							
2							
3							
4							
5		0	0	54412.13	54412.13	0	-54412.13
	:	0	0	54412.13	54412.13	0	-54412.13

25 : . , . , . 16

1							
2							
3							
4							
5		0	0	56319.59	56319.59	0	-56319.59
	:	0	0	56319.59	56319.59	0	-56319.59

26 : . , . , . 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	29880.78	29880.78	0	-29880.78
	:	0	0	29880.78	29880.78	0	-29880.78

27 : . , . , .3

1							
2							
3							
4							
5		0	0	11323.7	11323.7	0	-11323.7
	:	0	0	11323.7	11323.7	0	-11323.7

28 : . , . , .33

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

29 : . , . , .30

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	6210.5	6210.5	0	-6210.5
	:	0	0	6210.5	6210.5	0	-6210.5

30 : . , . , . 32

1							
2							
3							
4							
5		0	0	11356.13	11356.13	0	-11356.13
	:	0	0	11356.13	11356.13	0	-11356.13

31 : . , . , . 34

1							
2							
3							
4							
5		0	0	9295.99	9295.99	0	-9295.99
	:	0	0	9295.99	9295.99	0	-9295.99

32 : . , . , . 36

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	3576	3576	0	-3576
	:	0	0	3576	3576	0	-3576

33 : . , . , .23

1							
2							
3							
4							
5		0	0	16341.33	16341.33	0	-16341.33
	:	0	0	16341.33	16341.33	0	-16341.33

34 : . , . , .25

1							
2							
3							
4							
5		0	0	19736.23	19736.23	0	-19736.23
	:	0	0	19736.23	19736.23	0	-19736.23

35 : . , . , .27

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	23215.98	23215.98	0	-23215.98
	:	0	0	23215.98	23215.98	0	-23215.98

36 : . , . , .29

1							
2							
3							
4							
5		0	0	5416.11	5416.11	0	-5416.11
	:	0	0	5416.11	5416.11	0	-5416.11

37 : . , . , .31

1							
2							
3							
4							
5		0	0	6780	6780	0	-6780
	:	0	0	6780	6780	0	-6780

38 : . , . , .31

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

39 : . , . , .33

1							
2							
3							
4							
5		0	0	7694.4	7694.4	0	-7694.4
	:	0	0	7694.4	7694.4	0	-7694.4

40 : . , . , .5

1							
2							
3							
4							
5		0	0	5106.55	5106.55	0	-5106.55
	:	0	0	5106.55	5106.55	0	-5106.55

41 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	25178.91	25178.91	0	-25178.91
	:	0	0	25178.91	25178.91	0	-25178.91

42 : . , . , .1

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

43 : . , . , .2

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

44 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	22188.18	22188.18	0	-22188.18
	:	0	0	22188.18	22188.18	0	-22188.18

45 : . , . , .9

1							
2							
3							
4							
5		0	0	42288.23	42288.23	0	-42288.23
	:	0	0	42288.23	42288.23	0	-42288.23

46 : . , .1- , .36

1							
2							
3							
4							
5		0	0	20020.03	20020.03	0	-20020.03
	:	0	0	20020.03	20020.03	0	-20020.03

47 : . , .1- , .38

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	29151.94	29151.94	0	-29151.94
	:	0	0	29151.94	29151.94	0	-29151.94

48 : . , .2- , .8

1							
2							
3							
4							
5		0	0	8525.8	8525.8	0	-8525.8
	:	0	0	8525.8	8525.8	0	-8525.8

49 : . , . , .10

1							
2							
3							
4							
5		0	0	37545.68	37545.68	0	-37545.68
	:	0	0	37545.68	37545.68	0	-37545.68

50 : . , . , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	14703.4	14703.4	0	-14703.4
	:	0	0	14703.4	14703.4	0	-14703.4

51 : . , . , .14

1							
2							
3							
4							
5		0	0	7135.02	7135.02	0	-7135.02
	:	0	0	7135.02	7135.02	0	-7135.02

52 : . , . , .15

1							
2							
3							
4							
5		0	0	7860.23	7860.23	0	-7860.23
	:	0	0	7860.23	7860.23	0	-7860.23

53 : . , . , .16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	39912.12	39912.12	0	-39912.12
	:	0	0	39912.12	39912.12	0	-39912.12

54 : . , . , .18

1							
2							
3							
4							
5		0	0	300	300	0	-300
	:	0	0	300	300	0	-300

55 : . , . , .1

1							
2							
3							
4							
5		0	0	66561.48	66561.48	0	-66561.48
	:	0	0	66561.48	66561.48	0	-66561.48

56 : . , . , .28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	60297.78	60297.78	0	-60297.78
	:	0	0	60297.78	60297.78	0	-60297.78

57 : . , . , .3

1							
2							
3							
4							
5		0	0	44577.92	44577.92	0	-44577.92
	:	0	0	44577.92	44577.92	0	-44577.92

58 : . , . , .4

1							
2							
3							
4							
5		0	0	35834.57	35834.57	0	-35834.57
	:	0	0	35834.57	35834.57	0	-35834.57

59 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	26905.63	26905.63	0	-26905.63
	:	0	0	26905.63	26905.63	0	-26905.63

60 : . , . , . 8

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

61 : . , . , . 11

1							
2							
3							
4							
5		0	0	44842.49	44842.49	0	-44842.49
	:	0	0	44842.49	44842.49	0	-44842.49

62 : . , . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	56014.57	56014.57	0	-56014.57
	:	0	0	56014.57	56014.57	0	-56014.57

63 : . , . , .15

1							
2							
3							
4							
5		0	0	4907.74	4907.74	0	-4907.74
	:	0	0	4907.74	4907.74	0	-4907.74

64 : . , . , .7

1							
2							
3							
4							
5		0	0	59209.74	59209.74	0	-59209.74
	:	0	0	59209.74	59209.74	0	-59209.74

65 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	37640.78	37640.78	0	-37640.78
	:	0	0	37640.78	37640.78	0	-37640.78

66 : . , . , .10

1							
2							
3							
4							
5		0	0	17391.06	17391.06	0	-17391.06
	:	0	0	17391.06	17391.06	0	-17391.06

67 : . , . , .11

1							
2							
3							
4							
5		0	0	39519.91	39519.91	0	-39519.91
	:	0	0	39519.91	39519.91	0	-39519.91

68 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	49457.13	49457.13	0	-49457.13
	:	0	0	49457.13	49457.13	0	-49457.13

69 : . , . , .3

1							
2							
3							
4							
5		0	0	53138.29	53138.29	0	-53138.29
	:	0	0	53138.29	53138.29	0	-53138.29

70 : . , . , .3

1							
2							
3							
4							
5		0	0	55348.83	55348.83	0	-55348.83
	:	0	0	55348.83	55348.83	0	-55348.83

71 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	58456.4	58456.4	0	-58456.4
	:	0	0	58456.4	58456.4	0	-58456.4

72 : . , . , .5

1							
2							
3							
4							
5		0	0	64381.94	64381.94	0	-64381.94
	:	0	0	64381.94	64381.94	0	-64381.94

73 : . , . , .6

1							
2							
3							
4							
5		0	0	27084.27	27084.27	0	-27084.27
	:	0	0	27084.27	27084.27	0	-27084.27

74 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	66499.25	66499.25	0	-66499.25
	:	0	0	66499.25	66499.25	0	-66499.25

75 : . , . , .9

1							
2							
3							
4							
5		0	0	50213.34	50213.34	0	-50213.34
	:	0	0	50213.34	50213.34	0	-50213.34

76 : . , . , .7

1							
2							
3							
4							
5		0	0	13275.25	13275.25	0	-13275.25
	:	0	0	13275.25	13275.25	0	-13275.25

77 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	12663.97	12663.97	0	-12663.97
	:	0	0	12663.97	12663.97	0	-12663.97

78 : . , . , . 4

1							
2							
3							
4							
5		0	0	650	650	0	-650
	:	0	0	650	650	0	-650

79 : . , . , . 12

1							
2							
3							
4							
5		0	0	8951.52	8951.52	0	-8951.52
	:	0	0	8951.52	8951.52	0	-8951.52

80 : . , . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	5696.64	5696.64	0	-5696.64
	:	0	0	5696.64	5696.64	0	-5696.64

14

:

1 : . , . , .9

1							
2							
3							
4							
5		0	0	3129.6	3129.6	0	-3129.6
	:	0	0	3129.6	3129.6	0	-3129.6

2 : . , . , .2

1							
2							
3							
4							
5		0	0	38238.98	38238.98	0	-38238.98
	:	0	0	38238.98	38238.98	0	-38238.98

3 : . , . , .40

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	44196.61	44196.61	0	-44196.61
	:	0	0	44196.61	44196.61	0	-44196.61

4 : . , . , .42

1							
2							
3							
4							
5		0	0	74809.29	74809.29	0	-74809.29
	:	0	0	74809.29	74809.29	0	-74809.29

5 : . , . , .48

1							
2							
3							
4							
5		0	0	47034.92	47034.92	0	-47034.92
	:	0	0	47034.92	47034.92	0	-47034.92

6 : . , . , .50

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	45523.43	45523.43	0	-45523.43
	:	0	0	45523.43	45523.43	0	-45523.43

7 : . , . , .52

1							
2							
3							
4							
5		0	0	61720.81	61720.81	0	-61720.81
	:	0	0	61720.81	61720.81	0	-61720.81

8 : . , . , .11

1							
2							
3							
4							
5		0	0	61293.5	61293.5	0	-61293.5
	:	0	0	61293.5	61293.5	0	-61293.5

9 : . , . , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	17929.08	17929.08	0	-17929.08
	:	0	0	17929.08	17929.08	0	-17929.08

10 : . , . , .13

1							
2							
3							
4							
5		0	0	39442.62	39442.62	0	-39442.62
	:	0	0	39442.62	39442.62	0	-39442.62

11 : . , . , .11

1							
2							
3							
4							
5		0	0	33752.98	33752.98	0	-33752.98
	:	0	0	33752.98	33752.98	0	-33752.98

12 : . , . , .13

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

13 : . , . , . 13

1							
2							
3							
4							
5		0	0	24465.69	24465.69	0	-24465.69
	:	0	0	24465.69	24465.69	0	-24465.69

14 : . , . , . 13

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

15 : . , . , . 22

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

16 : . , . , .22

1							
2							
3							
4							
5		0	0	40089.47	40089.47	0	-40089.47
	:	0	0	40089.47	40089.47	0	-40089.47

17 : . , . , .5

1							
2							
3							
4							
5		0	0	11984.24	11984.24	0	-11984.24
	:	0	0	11984.24	11984.24	0	-11984.24

18 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	7595.02	7595.02	0	-7595.02
	:	0	0	7595.02	7595.02	0	-7595.02

19 : . , . , .7

1							
2							
3							
4							
5		0	0	50216.09	50216.09	0	-50216.09
	:	0	0	50216.09	50216.09	0	-50216.09

20 : . , . , .12

1							
2							
3							
4							
5		0	0	14881.17	14881.17	0	-14881.17
	:	0	0	14881.17	14881.17	0	-14881.17

21 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	88557.82	88557.82	0	-88557.82
	:	0	0	88557.82	88557.82	0	-88557.82

22 : . , . , .7

1							
2							
3							
4							
5		0	0	73760.97	73760.97	0	-73760.97
	:	0	0	73760.97	73760.97	0	-73760.97

23 : . , . , .2

1							
2							
3							
4							
5		0	0	86583.73	86583.73	0	-86583.73
	:	0	0	86583.73	86583.73	0	-86583.73

24 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	75465.81	75465.81	0	-75465.81
	:	0	0	75465.81	75465.81	0	-75465.81

25 : . , . , .1

1							
2							
3							
4							
5		0	0	40625.05	40625.05	0	-40625.05
	:	0	0	40625.05	40625.05	0	-40625.05

26 : . , . , .11

1							
2							
3							
4							
5		0	0	19592.03	19592.03	0	-19592.03
	:	0	0	19592.03	19592.03	0	-19592.03

27 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	77348.7	77348.7	0	-77348.7
	:	0	0	77348.7	77348.7	0	-77348.7

28 : . , . , .5

1							
2							
3							
4							
5		0	0	31486.25	31486.25	0	-31486.25
	:	0	0	31486.25	31486.25	0	-31486.25

29 : . , . , .7

1							
2							
3							
4							
5		0	0	18669.85	18669.85	0	-18669.85
	:	0	0	18669.85	18669.85	0	-18669.85

30 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	57825.19	57825.19	0	-57825.19
	:	0	0	57825.19	57825.19	0	-57825.19

31 : . , . , .27

1							
2							
3							
4							
5		0	0	77910.97	77910.97	0	-77910.97
	:	0	0	77910.97	77910.97	0	-77910.97

32 : . , . , .27

1							
2							
3							
4							
5		0	0	31240.87	28988.53	2252.34	-31240.87
	:	0	0	31240.87	28988.53	2252.34	-31240.87

33 : . , . , .29

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	92143.03	92143.03	0	-92143.03
	:	0	0	92143.03	92143.03	0	-92143.03

34 : . , . , . 31

1							
2							
3							
4							
5		0	0	117029.37	117029.37	0	-117029.37
	:	0	0	117029.37	117029.37	0	-117029.37

35 : . , . , . 33

1							
2							
3							
4							
5		0	0	130415.18	130415.18	0	-130415.18
	:	0	0	130415.18	130415.18	0	-130415.18

36 : . , . , . 33

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	150048.92	150048.92	0	-150048.92
	:	0	0	150048.92	150048.92	0	-150048.92

37 : . , . . 33

1							
2							
3							
4							
5		0	0	53774.7	53774.7	0	-53774.7
	:	0	0	53774.7	53774.7	0	-53774.7

38 : . , . . 34

1							
2							
3							
4							
5		0	0	26105.36	26105.36	0	-26105.36
	:	0	0	26105.36	26105.36	0	-26105.36

39 : . , . . 35

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	126844.67	126844.67	0	-126844.67
	:	0	0	126844.67	126844.67	0	-126844.67

40 : . , . .35

1							
2							
3							
4							
5		0	0	64496.01	64496.01	0	-64496.01
	:	0	0	64496.01	64496.01	0	-64496.01

41 : . , . .35

1							
2							
3							
4							
5		0	0	68924.19	68924.19	0	-68924.19
	:	0	0	68924.19	68924.19	0	-68924.19

42 : . , . .35

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	55781.98	55781.98	0	-55781.98
	:	0	0	55781.98	55781.98	0	-55781.98

43 : . , . .35

1							
2							
3							
4							
5		0	0	36030.93	36030.93	0	-36030.93
	:	0	0	36030.93	36030.93	0	-36030.93

44 : . , . .36

1							
2							
3							
4							
5		0	0	73073.55	73073.55	0	-73073.55
	:	0	0	73073.55	73073.55	0	-73073.55

45 : . , . .37

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	94592.48	94592.48	0	-94592.48
	:	0	0	94592.48	94592.48	0	-94592.48

46 : . , . , .38

1							
2							
3							
4							
5		0	0	79265.05	79265.05	0	-79265.05
	:	0	0	79265.05	79265.05	0	-79265.05

47 : . , . , .38

1							
2							
3							
4							
5		0	0	70037.66	70037.66	0	-70037.66
	:	0	0	70037.66	70037.66	0	-70037.66

48 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	61688	61688	0	-61688
	:	0	0	61688	61688	0	-61688

49 : . , . , .3

1							
2							
3							
4							
5		0	0	81295.4	81295.4	0	-81295.4
	:	0	0	81295.4	81295.4	0	-81295.4

50 : . , . , .5

1							
2							
3							
4							
5		0	0	3481.92	3481.92	0	-3481.92
	:	0	0	3481.92	3481.92	0	-3481.92

51 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	29994.04	29994.04	0	-29994.04
	:	0	0	29994.04	29994.04	0	-29994.04

52 : . , . , .7

1							
2							
3							
4							
5		0	0	77487.36	77487.36	0	-77487.36
	:	0	0	77487.36	77487.36	0	-77487.36

15 :

1 : . , . , .4

1							
2							
3							
4							
5		0	0	67165.7	67165.7	0	-67165.7
	:	0	0	67165.7	67165.7	0	-67165.7

2 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	94934.31	94934.31	0	-94934.31
	:	0	0	94934.31	94934.31	0	-94934.31

3 : . , . , .8

1							
2							
3							
4							
5		0	0	35570.24	35570.24	0	-35570.24
	:	0	0	35570.24	35570.24	0	-35570.24

4 : . , . , .1

1							
2							
3							
4							
5		0	0	157825.4	157825.4	0	-157825.4
	:	0	0	157825.4	157825.4	0	-157825.4

5 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	38715.93	38715.93	0	-38715.93
	:	0	0	38715.93	38715.93	0	-38715.93

6 : . , . , .11

1							
2							
3							
4							
5		0	0	83575.36	83575.36	0	-83575.36
	:	0	0	83575.36	83575.36	0	-83575.36

7 : . , . , .12

1							
2							
3							
4							
5		0	0	53254.31	53254.31	0	-53254.31
	:	0	0	53254.31	53254.31	0	-53254.31

8 : . , . , .14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	58259.31	58259.31	0	-58259.31
	:	0	0	58259.31	58259.31	0	-58259.31

9 : . , . , .15

1							
2							
3							
4							
5		0	0	81879.48	81879.48	0	-81879.48
	:	0	0	81879.48	81879.48	0	-81879.48

10 : . , . , .2

1							
2							
3							
4							
5		0	0	63104.65	63104.65	0	-63104.65
	:	0	0	63104.65	63104.65	0	-63104.65

11 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	73125.6	73125.6	0	-73125.6
	:	0	0	73125.6	73125.6	0	-73125.6

12 : . , . , .35

1							
2							
3							
4							
5		0	0	34300.23	34300.23	0	-34300.23
	:	0	0	34300.23	34300.23	0	-34300.23

13 : . , . , .4

1							
2							
3							
4							
5		0	0	46099.52	46099.52	0	-46099.52
	:	0	0	46099.52	46099.52	0	-46099.52

14 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	29259.46	29259.46	0	-29259.46
	:	0	0	29259.46	29259.46	0	-29259.46

15 : . , . , .6

1							
2							
3							
4							
5		0	0	44835.94	44835.94	0	-44835.94
	:	0	0	44835.94	44835.94	0	-44835.94

16 : . , . , .7

1							
2							
3							
4							
5		0	0	37410.27	37410.27	0	-37410.27
	:	0	0	37410.27	37410.27	0	-37410.27

17 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	122431.61	122431.61	0	-122431.61
	:	0	0	122431.61	122431.61	0	-122431.61

18 : . , .20 , .2

1							
2							
3							
4							
5		0	0	25530.75	25530.75	0	-25530.75
	:	0	0	25530.75	25530.75	0	-25530.75

19 : . , .50 , .2

1							
2							
3							
4							
5		0	0	219677.13	219677.13	0	-219677.13
	:	0	0	219677.13	219677.13	0	-219677.13

20 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	94772.97	94772.97	0	-94772.97
	:	0	0	94772.97	94772.97	0	-94772.97

21 : . , . , .2

1							
2							
3							
4							
5		0	0	498055.65	498055.65	0	-498055.65
	:	0	0	498055.65	498055.65	0	-498055.65

22 : . , . , .4

1							
2							
3							
4							
5		0	0	675755.89	675755.89	0	-675755.89
	:	0	0	675755.89	675755.89	0	-675755.89

23 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	39369.46	39369.46	0	-39369.46
	:	0	0	39369.46	39369.46	0	-39369.46

24 : . , . , .12

1							
2							
3							
4							
5		0	0	45537.92	45537.92	0	-45537.92
	:	0	0	45537.92	45537.92	0	-45537.92

25 : . , . , .16

1							
2							
3							
4							
5		0	0	463906.47	463906.47	0	-463906.47
	:	0	0	463906.47	463906.47	0	-463906.47

26 : . , . , .18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	474818.53	474818.53	0	-474818.53
	:	0	0	474818.53	474818.53	0	-474818.53

27 : . , . , .2

1							
2							
3							
4							
5		0	0	50133.29	50133.29	0	-50133.29
	:	0	0	50133.29	50133.29	0	-50133.29

28 : . , . , .20

1							
2							
3							
4							
5		0	0	240179.57	240179.57	0	-240179.57
	:	0	0	240179.57	240179.57	0	-240179.57

29 : . , . , .22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	621222.1	621222.1	0	-621222.1
	:	0	0	621222.1	621222.1	0	-621222.1

30 : . , . , .28

1							
2							
3							
4							
5		0	0	323579.3	323579.3	0	-323579.3
	:	0	0	323579.3	323579.3	0	-323579.3

31 : . , . , .4

1							
2							
3							
4							
5		0	0	77199.16	77199.16	0	-77199.16
	:	0	0	77199.16	77199.16	0	-77199.16

32 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	78353.4	78353.4	0	-78353.4
	:	0	0	78353.4	78353.4	0	-78353.4

33 : . , . , .1

1							
2							
3							
4							
5		0	0	58095.61	58095.61	0	-58095.61
	:	0	0	58095.61	58095.61	0	-58095.61

34 : . , . , .2

1							
2							
3							
4							
5		0	0	81634.15	81634.15	0	-81634.15
	:	0	0	81634.15	81634.15	0	-81634.15

35 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	73390.01	73390.01	0	-73390.01
	:	0	0	73390.01	73390.01	0	-73390.01

36 : . , . , . 6

1							
2							
3							
4							
5		0	0	69924.05	69924.05	0	-69924.05
	:	0	0	69924.05	69924.05	0	-69924.05

37 : . , . , . 8

1							
2							
3							
4							
5		0	0	81420.69	81420.69	0	-81420.69
	:	0	0	81420.69	81420.69	0	-81420.69

38 : . , . , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	339331.08	339331.08	0	-339331.08
	:	0	0	339331.08	339331.08	0	-339331.08

39 : . , . , .6

1							
2							
3							
4							
5		0	0	483349.21	483349.21	0	-483349.21
	:	0	0	483349.21	483349.21	0	-483349.21

40 : . , . , .8

1							
2							
3							
4							
5		0	0	389753.77	389753.77	0	-389753.77
	:	0	0	389753.77	389753.77	0	-389753.77

41 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	985846.52	985846.52	0	-985846.52
	:	0	0	985846.52	985846.52	0	-985846.52

42 : . , . , . 1/1

1							
2							
3							
4							
5		0	0	262547.86	262547.86	0	-262547.86
	:	0	0	262547.86	262547.86	0	-262547.86

43 : . , . , . 15

1							
2							
3							
4							
5		0	0	789505.47	789505.47	0	-789505.47
	:	0	0	789505.47	789505.47	0	-789505.47

44 : . , . , . 17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	429598.75	429598.75	0	-429598.75
	:	0	0	429598.75	429598.75	0	-429598.75

45 : . , . , .3

1							
2							
3							
4							
5		0	0	169856.4	169856.4	0	-169856.4
	:	0	0	169856.4	169856.4	0	-169856.4

46 : . , . , .4

1							
2							
3							
4							
5		0	0	166817.88	166817.88	0	-166817.88
	:	0	0	166817.88	166817.88	0	-166817.88

47 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	183601.62	183601.62	0	-183601.62
	:	0	0	183601.62	183601.62	0	-183601.62

48 : . , . , .7

1							
2							
3							
4							
5		0	0	183605.67	183605.67	0	-183605.67
	:	0	0	183605.67	183605.67	0	-183605.67

49 : . , . , .1

1							
2							
3							
4							
5		0	0	83267.18	83267.18	0	-83267.18
	:	0	0	83267.18	83267.18	0	-83267.18

50 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	110327.24	110327.24	0	-110327.24
	:	0	0	110327.24	110327.24	0	-110327.24

51 : . , . , . 1

1							
2							
3							
4							
5		0	0	80483.73	80483.73	0	-80483.73
	:	0	0	80483.73	80483.73	0	-80483.73

52 : . , . , . 10

1							
2							
3							
4							
5		0	0	81633.02	81633.02	0	-81633.02
	:	0	0	81633.02	81633.02	0	-81633.02

53 : . , . , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	93612.19	93612.19	0	-93612.19
	:	0	0	93612.19	93612.19	0	-93612.19

54 : . , . , .17

1							
2							
3							
4							
5		0	0	28463.27	28463.27	0	-28463.27
	:	0	0	28463.27	28463.27	0	-28463.27

55 : . , . , .2

1							
2							
3							
4							
5		0	0	73736.89	73736.89	0	-73736.89
	:	0	0	73736.89	73736.89	0	-73736.89

56 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	113918.22	113918.22	0	-113918.22
	:	0	0	113918.22	113918.22	0	-113918.22

57 : . , . , . 4

1							
2							
3							
4							
5		0	0	118956.07	118956.07	0	-118956.07
	:	0	0	118956.07	118956.07	0	-118956.07

58 : . , . , . 6

1							
2							
3							
4							
5		0	0	76476.87	76476.87	0	-76476.87
	:	0	0	76476.87	76476.87	0	-76476.87

59 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	99409.41	99409.41	0	-99409.41
	:	0	0	99409.41	99409.41	0	-99409.41

60 : . , . , .8

1							
2							
3							
4							
5		0	0	81395.73	81395.73	0	-81395.73
	:	0	0	81395.73	81395.73	0	-81395.73

61 : . , . , .23

1							
2							
3							
4							
5		0	0	365041.37	339959.67	25081.7	-365041.37
	:	0	0	365041.37	339959.67	25081.7	-365041.37

62 : . , . , .25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	282556.65	282556.65	0	-282556.65
	:	0	0	282556.65	282556.65	0	-282556.65

63 : . , . , .80

1							
2							
3							
4							
5		0	0	180058.55	180058.55	0	-180058.55
	:	0	0	180058.55	180058.55	0	-180058.55

64 : . , . , .1

1							
2							
3							
4							
5		0	0	81357.03	81357.03	0	-81357.03
	:	0	0	81357.03	81357.03	0	-81357.03

65 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	95132.32	95132.32	0	-95132.32
	:	0	0	95132.32	95132.32	0	-95132.32

66 : . , . , .3

1							
2							
3							
4							
5		0	0	48379.38	48379.38	0	-48379.38
	:	0	0	48379.38	48379.38	0	-48379.38

67 : . , . , .5

1							
2							
3							
4							
5		0	0	49087.55	49087.55	0	-49087.55
	:	0	0	49087.55	49087.55	0	-49087.55

68 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	36930.09	36930.09	0	-36930.09
	:	0	0	36930.09	36930.09	0	-36930.09

69 : . , . , . 9

1							
2							
3							
4							
5		0	0	95841.89	95841.89	0	-95841.89
	:	0	0	95841.89	95841.89	0	-95841.89

70 : . , . , . 9

1							
2							
3							
4							
5		0	0	386715.33	386715.33	0	-386715.33
	:	0	0	386715.33	386715.33	0	-386715.33

71 : . , . , . 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	28825.28	28825.28	0	-28825.28
	:	0	0	28825.28	28825.28	0	-28825.28

72 : . , . , .1

1							
2							
3							
4							
5		0	0	893387.38	893387.38	0	-893387.38
	:	0	0	893387.38	893387.38	0	-893387.38

73 : . , . , .10

1							
2							
3							
4							
5		0	0	410542.72	410542.72	0	-410542.72
	:	0	0	410542.72	410542.72	0	-410542.72

74 : . , . , .13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	3203.77	3203.77	0	-3203.77
	:	0	0	3203.77	3203.77	0	-3203.77

75 : . , . , .14

1							
2							
3							
4							
5		0	0	468889.41	468889.41	0	-468889.41
	:	0	0	468889.41	468889.41	0	-468889.41

76 : . , . , .14

1							
2							
3							
4							
5		0	0	642833.55	642833.55	0	-642833.55
	:	0	0	642833.55	642833.55	0	-642833.55

77 : . , . , .16

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

78 : . , . , .16

1							
2							
3							
4							
5		0	0	655989.35	655989.35	0	-655989.35
	:	0	0	655989.35	655989.35	0	-655989.35

79 : . , . , .17

1							
2							
3							
4							
5		0	0	617249.15	617249.15	0	-617249.15
	:	0	0	617249.15	617249.15	0	-617249.15

80 : . , . , .17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	382959.52	382959.52	0	-382959.52
	:	0	0	382959.52	382959.52	0	-382959.52

81 : . , . , . 18

1							
2							
3							
4							
5		0	0	11998.23	11998.23	0	-11998.23
	:	0	0	11998.23	11998.23	0	-11998.23

82 : . , . , . 19

1							
2							
3							
4							
5		0	0	7946.01	7946.01	0	-7946.01
	:	0	0	7946.01	7946.01	0	-7946.01

83 : . , . , . 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	601812.15	601812.15	0	-601812.15
	:	0	0	601812.15	601812.15	0	-601812.15

84 : . , . , .20

1							
2							
3							
4							
5		0	0	714824.31	714824.31	0	-714824.31
	:	0	0	714824.31	714824.31	0	-714824.31

85 : . , . , .25

1							
2							
3							
4							
5		0	0	305469.86	305469.86	0	-305469.86
	:	0	0	305469.86	305469.86	0	-305469.86

86 : . , . , .26

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2848.67	2848.67	0	-2848.67
	:	0	0	2848.67	2848.67	0	-2848.67

87 : . , . , .27

1							
2							
3							
4							
5		0	0	362638.27	362638.27	0	-362638.27
	:	0	0	362638.27	362638.27	0	-362638.27

88 : . , . , .3

1							
2							
3							
4							
5		0	0	674862.46	674862.46	0	-674862.46
	:	0	0	674862.46	674862.46	0	-674862.46

89 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	633791.26	633791.26	0	-633791.26
	:	0	0	633791.26	633791.26	0	-633791.26

90 : . , . , .5

1							
2							
3							
4							
5		0	0	621041.57	621041.57	0	-621041.57
	:	0	0	621041.57	621041.57	0	-621041.57

91 : . , . , .6

1							
2							
3							
4							
5		0	0	708010.45	708010.45	0	-708010.45
	:	0	0	708010.45	708010.45	0	-708010.45

92 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	63692.58	63692.58	0	-63692.58
	:	0	0	63692.58	63692.58	0	-63692.58

93 : . , . , .9

1							
2							
3							
4							
5		0	0	24763.91	24763.91	0	-24763.91
	:	0	0	24763.91	24763.91	0	-24763.91

94 : . , . , .3

1							
2							
3							
4							
5		0	0	682817.79	682817.79	0	-682817.79
	:	0	0	682817.79	682817.79	0	-682817.79

95 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	81863.6	81863.6	0	-81863.6
	:	0	0	81863.6	81863.6	0	-81863.6

96 : . , . , .5

1							
2							
3							
4							
5		0	0	45164.11	45164.11	0	-45164.11
	:	0	0	45164.11	45164.11	0	-45164.11

97 : . , . , .7

1							
2							
3							
4							
5		0	0	12546.49	12546.49	0	-12546.49
	:	0	0	12546.49	12546.49	0	-12546.49

98 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	508033.14	508033.14	0	-508033.14
	:	0	0	508033.14	508033.14	0	-508033.14

99 : . , . . 2

1							
2							
3							
4							
5		0	0	392020.52	392020.52	0	-392020.52
	:	0	0	392020.52	392020.52	0	-392020.52

100 : . , . . 12

1							
2							
3							
4							
5		0	0	28706.84	28706.84	0	-28706.84
	:	0	0	28706.84	28706.84	0	-28706.84

101 : . , . . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	68748.12	68748.12	0	-68748.12
	:	0	0	68748.12	68748.12	0	-68748.12

102 : . , . , .17

1							
2							
3							
4							
5		0	0	92990.6	92990.6	0	-92990.6
	:	0	0	92990.6	92990.6	0	-92990.6

103 : . , . , .21

1							
2							
3							
4							
5		0	0	395833.9	395833.9	0	-395833.9
	:	0	0	395833.9	395833.9	0	-395833.9

104 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	437858.52	437858.52	0	-437858.52
	:	0	0	437858.52	437858.52	0	-437858.52

105 : . , . , .22

1							
2							
3							
4							
5		0	0	11548.1	11548.1	0	-11548.1
	:	0	0	11548.1	11548.1	0	-11548.1

106 : . , . , .28

1							
2							
3							
4							
5		0	0	49710.92	49710.92	0	-49710.92
	:	0	0	49710.92	49710.92	0	-49710.92

107 : . , . , .30

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	55243.45	55243.45	0	-55243.45
	:	0	0	55243.45	55243.45	0	-55243.45

108 : . , . , . 32

1							
2							
3							
4							
5		0	0	116856.18	116856.18	0	-116856.18
	:	0	0	116856.18	116856.18	0	-116856.18

109 : . , . , . 4

1							
2							
3							
4							
5		0	0	30360.68	30360.68	0	-30360.68
	:	0	0	30360.68	30360.68	0	-30360.68

110 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	26072.22	26072.22	0	-26072.22
	:	0	0	26072.22	26072.22	0	-26072.22

111 : . , . , .6

1							
2							
3							
4							
5		0	0	117815.17	117815.17	0	-117815.17
	:	0	0	117815.17	117815.17	0	-117815.17

112 : . , . , .7

1							
2							
3							
4							
5		0	0	61974.08	61974.08	0	-61974.08
	:	0	0	61974.08	61974.08	0	-61974.08

113 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	31496.05	31496.05	0	-31496.05
	:	0	0	31496.05	31496.05	0	-31496.05

114 : . , . , . 4

1							
2							
3							
4							
5		0	0	109034.09	109034.09	0	-109034.09
	:	0	0	109034.09	109034.09	0	-109034.09

115 : . , . , . 11

1							
2							
3							
4							
5		0	0	528875.2	528875.2	0	-528875.2
	:	0	0	528875.2	528875.2	0	-528875.2

116 : . , . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	88224.34	88224.34	0	-88224.34
	:	0	0	88224.34	88224.34	0	-88224.34

117 : . , . , .1

1							
2							
3							
4							
5		0	0	97317.97	97317.97	0	-97317.97
	:	0	0	97317.97	97317.97	0	-97317.97

118 : . , . , .2

1							
2							
3							
4							
5		0	0	483291.74	483291.74	0	-483291.74
	:	0	0	483291.74	483291.74	0	-483291.74

119 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	347887.25	347887.25	0	-347887.25
	:	0	0	347887.25	347887.25	0	-347887.25

120 : . , . , .4

1							
2							
3							
4							
5		0	0	488910.67	488910.67	0	-488910.67
	:	0	0	488910.67	488910.67	0	-488910.67

121 : . , . , .5

1							
2							
3							
4							
5		0	0	413226.5	413226.5	0	-413226.5
	:	0	0	413226.5	413226.5	0	-413226.5

122 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	384675.65	384675.65	0	-384675.65
	:	0	0	384675.65	384675.65	0	-384675.65

123 : . , . , . 2

1							
2							
3							
4							
5		0	0	397287.53	397287.53	0	-397287.53
	:	0	0	397287.53	397287.53	0	-397287.53

124 : . , . , . 3

1							
2							
3							
4							
5		0	0	324531.02	324531.02	0	-324531.02
	:	0	0	324531.02	324531.02	0	-324531.02

125 : . , . , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	423338.68	423338.68	0	-423338.68
	:	0	0	423338.68	423338.68	0	-423338.68

126 : . , . , .78

1							
2							
3							
4							
5		0	0	38574.18	38574.18	0	-38574.18
	:	0	0	38574.18	38574.18	0	-38574.18

127 : . , . , .80

1							
2							
3							
4							
5		0	0	38537.6	38537.6	0	-38537.6
	:	0	0	38537.6	38537.6	0	-38537.6

128 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35982.42	35982.42	0	-35982.42
	:	0	0	35982.42	35982.42	0	-35982.42

129 : . , . , .2

1							
2							
3							
4							
5		0	0	96338.99	96338.99	0	-96338.99
	:	0	0	96338.99	96338.99	0	-96338.99

130 : . , . , .30

1							
2							
3							
4							
5		0	0	243630.16	243630.16	0	-243630.16
	:	0	0	243630.16	243630.16	0	-243630.16

131 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	93137.59	93137.59	0	-93137.59
	:	0	0	93137.59	93137.59	0	-93137.59

132 : . , . , . 18

1							
2							
3							
4							
5		0	0	84919.66	84919.66	0	-84919.66
	:	0	0	84919.66	84919.66	0	-84919.66

133 : . , . , . 19

1							
2							
3							
4							
5		0	0	75373.43	75373.43	0	-75373.43
	:	0	0	75373.43	75373.43	0	-75373.43

134 : . , . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	6098.11	6098.11	0	-6098.11
	:	0	0	6098.11	6098.11	0	-6098.11

135 : . , . , .80

1							
2							
3							
4							
5		0	0	88733.13	88733.13	0	-88733.13
	:	0	0	88733.13	88733.13	0	-88733.13

136 : . , . , .80

1							
2							
3							
4							
5		0	0	97054.74	97054.74	0	-97054.74
	:	0	0	97054.74	97054.74	0	-97054.74

137 : . , . , .80

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	6224.82	6224.82	0	-6224.82
	:	0	0	6224.82	6224.82	0	-6224.82

138 : . , . .82

1							
2							
3							
4							
5		0	0	115312.64	115312.64	0	-115312.64
	:	0	0	115312.64	115312.64	0	-115312.64

139 : . , . .82

1							
2							
3							
4							
5		0	0	174677.72	174677.72	0	-174677.72
	:	0	0	174677.72	174677.72	0	-174677.72

140 : . , . .84

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	91475.29	80950.82	10524.47	-91475.29
	:	0	0	91475.29	80950.82	10524.47	-91475.29

141 : . , . , .86

1							
2							
3							
4							
5		0	0	69169.95	69169.95	0	-69169.95
	:	0	0	69169.95	69169.95	0	-69169.95

142 : . , . , .88

1							
2							
3							
4							
5		0	0	153081.66	153081.66	0	-153081.66
	:	0	0	153081.66	153081.66	0	-153081.66

143 : . , . , .90

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	89631.06	89631.06	0	-89631.06
	:	0	0	89631.06	89631.06	0	-89631.06

144 : . , . , .92

1							
2							
3							
4							
5		0	0	94846.35	94846.35	0	-94846.35
	:	0	0	94846.35	94846.35	0	-94846.35

145 : . , . , .1

1							
2							
3							
4							
5		0	0	71228.31	71228.31	0	-71228.31
	:	0	0	71228.31	71228.31	0	-71228.31

146 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	41796.28	41796.28	0	-41796.28
	:	0	0	41796.28	41796.28	0	-41796.28

147 : . , . , .2

1							
2							
3							
4							
5		0	0	91350.85	91350.85	0	-91350.85
	:	0	0	91350.85	91350.85	0	-91350.85

148 : . , . , .4

1							
2							
3							
4							
5		0	0	33781.3	33781.3	0	-33781.3
	:	0	0	33781.3	33781.3	0	-33781.3

149 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	48062.21	48062.21	0	-48062.21
	:	0	0	48062.21	48062.21	0	-48062.21

150 : . , . , .8

1							
2							
3							
4							
5		0	0	43986.21	43986.21	0	-43986.21
	:	0	0	43986.21	43986.21	0	-43986.21

151 : . , . , .2

1							
2							
3							
4							
5		0	0	43938.78	43938.78	0	-43938.78
	:	0	0	43938.78	43938.78	0	-43938.78

152 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	368520.62	368520.62	0	-368520.62
	:	0	0	368520.62	368520.62	0	-368520.62

153 : . , . , .6

1							
2							
3							
4							
5		0	0	122885.38	122885.38	0	-122885.38
	:	0	0	122885.38	122885.38	0	-122885.38

154 : . , . , .45

1							
2							
3							
4							
5		0	0	52586.93	52586.93	0	-52586.93
	:	0	0	52586.93	52586.93	0	-52586.93

155 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	856901.77	856901.77	0	-856901.77
	:	0	0	856901.77	856901.77	0	-856901.77

156 : . , . , .10

1							
2							
3							
4							
5		0	0	115637.81	115637.81	0	-115637.81
	:	0	0	115637.81	115637.81	0	-115637.81

157 : . , . , .2

1							
2							
3							
4							
5		0	0	1010012.47	1010012.47	0	-1010012.47
	:	0	0	1010012.47	1010012.47	0	-1010012.47

158 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	411031.74	411031.74	0	-411031.74
	:	0	0	411031.74	411031.74	0	-411031.74

159 : . , . , .1

1							
2							
3							
4							
5		0	0	142149.98	142149.98	0	-142149.98
	:	0	0	142149.98	142149.98	0	-142149.98

160 : . , . , .2

1							
2							
3							
4							
5		0	0	123734.17	123734.17	0	-123734.17
	:	0	0	123734.17	123734.17	0	-123734.17

161 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	136833.04	136833.04	0	-136833.04
	:	0	0	136833.04	136833.04	0	-136833.04

162 : . , . , . 12

1							
2							
3							
4							
5		0	0	10701.71	10701.71	0	-10701.71
	:	0	0	10701.71	10701.71	0	-10701.71

163 : . , . , . 4

1							
2							
3							
4							
5		0	0	38485.44	38485.44	0	-38485.44
	:	0	0	38485.44	38485.44	0	-38485.44

164 : . , . , . 8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	37083.78	37083.78	0	-37083.78
	:	0	0	37083.78	37083.78	0	-37083.78

165 : . , . , .1

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

166 : . , . , .2

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

167 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	5478.25	5478.25	0	-5478.25
	:	0	0	5478.25	5478.25	0	-5478.25

168 : . , . , .4

1							
2							
3							
4							
5		0	0	652.8	652.8	0	-652.8
	:	0	0	652.8	652.8	0	-652.8

169 : . , . , .5

1							
2							
3							
4							
5		0	0	7105.45	7105.45	0	-7105.45
	:	0	0	7105.45	7105.45	0	-7105.45

170 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1677.06	1677.06	0	-1677.06
	:	0	0	1677.06	1677.06	0	-1677.06

171 : . , . , .14

1							
2							
3							
4							
5		0	0	30400.34	30400.34	0	-30400.34
	:	0	0	30400.34	30400.34	0	-30400.34

172 : . , . , .2

1							
2							
3							
4							
5		0	0	39188.74	39188.74	0	-39188.74
	:	0	0	39188.74	39188.74	0	-39188.74

173 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	23869.06	23869.06	0	-23869.06
	:	0	0	23869.06	23869.06	0	-23869.06

174 : . , . , .7

1							
2							
3							
4							
5		0	0	28813.45	28813.45	0	-28813.45
	:	0	0	28813.45	28813.45	0	-28813.45

175 : . , . , .43

1							
2							
3							
4							
5		0	0	9770.45	9770.45	0	-9770.45
	:	0	0	9770.45	9770.45	0	-9770.45

176 : . , . , .45

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	11353.12	11353.12	0	-11353.12
	:	0	0	11353.12	11353.12	0	-11353.12

177 : . , . .47

1							
2							
3							
4							
5		0	0	30536.38	30536.38	0	-30536.38
	:	0	0	30536.38	30536.38	0	-30536.38

178 : . , . .49

1							
2							
3							
4							
5		0	0	4177.51	4177.51	0	-4177.51
	:	0	0	4177.51	4177.51	0	-4177.51

179 : . , . .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	16719.32	16719.32	0	-16719.32
	:	0	0	16719.32	16719.32	0	-16719.32

180 : . , . .16

1							
2							
3							
4							
5		0	0	25953.69	25953.69	0	-25953.69
	:	0	0	25953.69	25953.69	0	-25953.69

181 : . , . .18

1							
2							
3							
4							
5		0	0	35327.58	35327.58	0	-35327.58
	:	0	0	35327.58	35327.58	0	-35327.58

182 : . , . .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	16285.55	16285.55	0	-16285.55
	:	0	0	16285.55	16285.55	0	-16285.55

183 : . , . , . 17

1							
2							
3							
4							
5		0	0	73762.74	73762.74	0	-73762.74
	:	0	0	73762.74	73762.74	0	-73762.74

184 : . , . , . 18

1							
2							
3							
4							
5		0	0	32708.54	32708.54	0	-32708.54
	:	0	0	32708.54	32708.54	0	-32708.54

185 : . , . , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	41408.64	41408.64	0	-41408.64
	:	0	0	41408.64	41408.64	0	-41408.64

186 : . , . , .4

1							
2							
3							
4							
5		0	0	3370.7	3370.7	0	-3370.7
	:	0	0	3370.7	3370.7	0	-3370.7

187 : . , . , .6

1							
2							
3							
4							
5		0	0	17578.86	17578.86	0	-17578.86
	:	0	0	17578.86	17578.86	0	-17578.86

188 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	5763	5763	0	-5763
	:	0	0	5763	5763	0	-5763

189 : . , . , .8

1							
2							
3							
4							
5		0	0	23290.4	23290.4	0	-23290.4
	:	0	0	23290.4	23290.4	0	-23290.4

16 :

1 : . , .40 , .1

1							
2							
3							
4							
5		0	0	70171.95	70171.95	0	-70171.95
	:	0	0	70171.95	70171.95	0	-70171.95

2 : . , .40 , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	13157.24	13157.24	0	-13157.24
	:	0	0	13157.24	13157.24	0	-13157.24

3 : . , .40 , .3

1							
2							
3							
4							
5		0	0	143826.78	143826.78	0	-143826.78
	:	0	0	143826.78	143826.78	0	-143826.78

4 : . , .40 , .4

1							
2							
3							
4							
5		0	0	114179.67	114179.67	0	-114179.67
	:	0	0	114179.67	114179.67	0	-114179.67

5 : . , .40 , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	11315.95	11315.95	0	-11315.95
	:	0	0	11315.95	11315.95	0	-11315.95

6 : . , .40 , .6

1							
2							
3							
4							
5		0	0	7862.36	7862.36	0	-7862.36
	:	0	0	7862.36	7862.36	0	-7862.36

7 : . , .40 , .8

1							
2							
3							
4							
5		0	0	83103.89	83103.89	0	-83103.89
	:	0	0	83103.89	83103.89	0	-83103.89

8 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	88427.82	88427.82	0	-88427.82
	:	0	0	88427.82	88427.82	0	-88427.82

9 : . , . , . 11

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

10 : . , . , . 12

1							
2							
3							
4							
5		0	0	3488.87	3488.87	0	-3488.87
	:	0	0	3488.87	3488.87	0	-3488.87

11 : . , . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	61984.59	61984.59	0	-61984.59
	:	0	0	61984.59	61984.59	0	-61984.59

12 : . , . , .2

1							
2							
3							
4							
5		0	0	97706	97706	0	-97706
	:	0	0	97706	97706	0	-97706

13 : . , . , .5

1							
2							
3							
4							
5		0	0	9095.52	9095.52	0	-9095.52
	:	0	0	9095.52	9095.52	0	-9095.52

14 : . , . , .15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	69217.06	69217.06	0	-69217.06
	:	0	0	69217.06	69217.06	0	-69217.06

15 : . , . , . 1

1							
2							
3							
4							
5		0	0	19799.84	19799.84	0	-19799.84
	:	0	0	19799.84	19799.84	0	-19799.84

16 : . , . , . 32

1							
2							
3							
4							
5		0	0	5607.14	5607.14	0	-5607.14
	:	0	0	5607.14	5607.14	0	-5607.14

17 : . , . , . 32

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	3057.52	3057.52	0	-3057.52
	:	0	0	3057.52	3057.52	0	-3057.52

18 : . , . , .1

1							
2							
3							
4							
5		0	0	39070.27	39070.27	0	-39070.27
	:	0	0	39070.27	39070.27	0	-39070.27

19 : . , . , .10

1							
2							
3							
4							
5		0	0	79334.93	79334.93	0	-79334.93
	:	0	0	79334.93	79334.93	0	-79334.93

20 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35056.03	35056.03	0	-35056.03
	:	0	0	35056.03	35056.03	0	-35056.03

21 : . , . , .11

1							
2							
3							
4							
5		0	0	8283.54	8283.54	0	-8283.54
	:	0	0	8283.54	8283.54	0	-8283.54

22 : . , . , .11

1							
2							
3							
4							
5		0	0	42639.18	42639.18	0	-42639.18
	:	0	0	42639.18	42639.18	0	-42639.18

23 : . , . , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	79192.86	79192.86	0	-79192.86
	:	0	0	79192.86	79192.86	0	-79192.86

24 : . , . , . 12

1							
2							
3							
4							
5		0	0	7469.44	7469.44	0	-7469.44
	:	0	0	7469.44	7469.44	0	-7469.44

25 : . , . , . 13

1							
2							
3							
4							
5		0	0	46388.47	46388.47	0	-46388.47
	:	0	0	46388.47	46388.47	0	-46388.47

26 : . , . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	5514.39	5514.39	0	-5514.39
	:	0	0	5514.39	5514.39	0	-5514.39

27 : . , . , . 14

1							
2							
3							
4							
5		0	0	29423.89	29423.89	0	-29423.89
	:	0	0	29423.89	29423.89	0	-29423.89

28 : . , . , . 15

1							
2							
3							
4							
5		0	0	42328.5	42328.5	0	-42328.5
	:	0	0	42328.5	42328.5	0	-42328.5

29 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	13159.91	13159.91	0	-13159.91
	:	0	0	13159.91	13159.91	0	-13159.91

30 : . , . , .17

1							
2							
3							
4							
5		0	0	28648.84	28648.84	0	-28648.84
	:	0	0	28648.84	28648.84	0	-28648.84

31 : . , . , .1

1							
2							
3							
4							
5		0	0	19347.76	19347.76	0	-19347.76
	:	0	0	19347.76	19347.76	0	-19347.76

32 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	42217.87	42217.87	0	-42217.87
	:	0	0	42217.87	42217.87	0	-42217.87

33 : . , . , .3

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

34 : . , . , .4

1							
2							
3							
4							
5		0	0	32962.78	32962.78	0	-32962.78
	:	0	0	32962.78	32962.78	0	-32962.78

35 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2179.71	2179.71	0	-2179.71
	:	0	0	2179.71	2179.71	0	-2179.71

36 : . , . , .6

1							
2							
3							
4							
5		0	0	2510.16	2510.16	0	-2510.16
	:	0	0	2510.16	2510.16	0	-2510.16

37 : . , . , .7

1							
2							
3							
4							
5		0	0	38392.24	38392.24	0	-38392.24
	:	0	0	38392.24	38392.24	0	-38392.24

38 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	91518.27	91518.27	0	-91518.27
	:	0	0	91518.27	91518.27	0	-91518.27

39 : . , . , .9

1							
2							
3							
4							
5		0	0	3592.92	3592.92	0	-3592.92
	:	0	0	3592.92	3592.92	0	-3592.92

40 : . , . , .2

1							
2							
3							
4							
5		0	0	16528.73	16528.73	0	-16528.73
	:	0	0	16528.73	16528.73	0	-16528.73

41 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	6385.64	6385.64	0	-6385.64
	:	0	0	6385.64	6385.64	0	-6385.64

42 : . , . , .28

1							
2							
3							
4							
5		0	0	106726.59	106726.59	0	-106726.59
	:	0	0	106726.59	106726.59	0	-106726.59

43 : . , . , .31

1							
2							
3							
4							
5		0	0	1667.54	1667.54	0	-1667.54
	:	0	0	1667.54	1667.54	0	-1667.54

44 : . , . , .32

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2317.55	2317.55	0	-2317.55
	:	0	0	2317.55	2317.55	0	-2317.55

45 : . , . , .33

1							
2							
3							
4							
5		0	0	53895.69	53895.69	0	-53895.69
	:	0	0	53895.69	53895.69	0	-53895.69

17 :

1 : . , . , .1

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

2 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	92770.1	92770.1	0	-92770.1
	:	0	0	92770.1	92770.1	0	-92770.1

3 : . , . .2

1							
2							
3							
4							
5		0	0	11584.19	11584.19	0	-11584.19
	:	0	0	11584.19	11584.19	0	-11584.19

4 : . , . .8

1							
2							
3							
4							
5		0	0	57945.27	57945.27	0	-57945.27
	:	0	0	57945.27	57945.27	0	-57945.27

5 : . , . .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	108882.55	108882.55	0	-108882.55
	:	0	0	108882.55	108882.55	0	-108882.55

6 : . , . , .18

1							
2							
3							
4							
5		0	0	140607.07	101141.85	39465.22	-140607.07
	:	0	0	140607.07	101141.85	39465.22	-140607.07

7 : . , . , .19

1							
2							
3							
4							
5		0	0	90058.78	90058.78	0	-90058.78
	:	0	0	90058.78	90058.78	0	-90058.78

8 : . , . , .89

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	63601.35	63601.35	0	-63601.35
	:	0	0	63601.35	63601.35	0	-63601.35

9 : . , . . 11

1							
2							
3							
4							
5		0	0	139568.77	139568.77	0	-139568.77
	:	0	0	139568.77	139568.77	0	-139568.77

10 : . , . . 3

1							
2							
3							
4							
5		0	0	92275.32	92275.32	0	-92275.32
	:	0	0	92275.32	92275.32	0	-92275.32

11 : . , . . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	64182.61	64182.61	0	-64182.61
	:	0	0	64182.61	64182.61	0	-64182.61

12 : . , . , .5

1							
2							
3							
4							
5		0	0	34498.51	34498.51	0	-34498.51
	:	0	0	34498.51	34498.51	0	-34498.51

13 : . , . , .7

1							
2							
3							
4							
5		0	0	43117.44	43117.44	0	-43117.44
	:	0	0	43117.44	43117.44	0	-43117.44

14 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	93370.44	93370.44	0	-93370.44
	:	0	0	93370.44	93370.44	0	-93370.44

18

:

1 : . , . , .1

1							
2							
3							
4							
5		0	0	80287.75	80287.75	0	-80287.75
	:	0	0	80287.75	80287.75	0	-80287.75

2 : . , . , .2

1							
2							
3							
4							
5		0	0	52640.55	52640.55	0	-52640.55
	:	0	0	52640.55	52640.55	0	-52640.55

3 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	74396.01	74396.01	0	-74396.01
	:	0	0	74396.01	74396.01	0	-74396.01

4 : . , . , .3

1							
2							
3							
4							
5		0	0	44861.08	44861.08	0	-44861.08
	:	0	0	44861.08	44861.08	0	-44861.08

5 : . , . , .4

1							
2							
3							
4							
5		0	0	51483.91	51483.91	0	-51483.91
	:	0	0	51483.91	51483.91	0	-51483.91

6 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	63028.69	63028.69	0	-63028.69
	:	0	0	63028.69	63028.69	0	-63028.69

7 : . , . , .5

1							
2							
3							
4							
5		0	0	184788.82	184788.82	0	-184788.82
	:	0	0	184788.82	184788.82	0	-184788.82

8 : . , . , .6

1							
2							
3							
4							
5		0	0	58771.36	58771.36	0	-58771.36
	:	0	0	58771.36	58771.36	0	-58771.36

9 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	418585.05	418585.05	0	-418585.05
	:	0	0	418585.05	418585.05	0	-418585.05

10 : . , . , .11

1							
2							
3							
4							
5		0	0	44354.75	44354.75	0	-44354.75
	:	0	0	44354.75	44354.75	0	-44354.75

11 : . , . , .17

1							
2							
3							
4							
5		0	0	219691.81	219691.81	0	-219691.81
	:	0	0	219691.81	219691.81	0	-219691.81

12 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	59297	59297	0	-59297
	:	0	0	59297	59297	0	-59297

13 : . , . , .5

1							
2							
3							
4							
5		0	0	43109.86	43109.86	0	-43109.86
	:	0	0	43109.86	43109.86	0	-43109.86

14 : . , . , .5

1							
2							
3							
4							
5		0	0	59866.77	59866.77	0	-59866.77
	:	0	0	59866.77	59866.77	0	-59866.77

15 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	59608.86	59608.86	0	-59608.86
	:	0	0	59608.86	59608.86	0	-59608.86

16 : . , . , .9

1							
2							
3							
4							
5		0	0	52518.03	52518.03	0	-52518.03
	:	0	0	52518.03	52518.03	0	-52518.03

17 : . , . , .11

1							
2							
3							
4							
5		0	0	65742.26	65742.26	0	-65742.26
	:	0	0	65742.26	65742.26	0	-65742.26

18 : . , . -1, .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	55728.45	55728.45	0	-55728.45
	:	0	0	55728.45	55728.45	0	-55728.45

19 : . , . -1, .2

1							
2							
3							
4							
5		0	0	85871.85	85871.85	0	-85871.85
	:	0	0	85871.85	85871.85	0	-85871.85

20 : . , . -1, .3

1							
2							
3							
4							
5		0	0	185511.27	185511.27	0	-185511.27
	:	0	0	185511.27	185511.27	0	-185511.27

21 : . , . -1, .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	98567.7	98567.7	0	-98567.7
	:	0	0	98567.7	98567.7	0	-98567.7

22 : . , . -1, .5

1							
2							
3							
4							
5		0	0	75225.43	75225.43	0	-75225.43
	:	0	0	75225.43	75225.43	0	-75225.43

23 : . , . -1, .6

1							
2							
3							
4							
5		0	0	85274.96	85274.96	0	-85274.96
	:	0	0	85274.96	85274.96	0	-85274.96

24 : . , . -1, .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	108625.83	108625.83	0	-108625.83
	:	0	0	108625.83	108625.83	0	-108625.83

25 : . , . -1, . 9

1							
2							
3							
4							
5		0	0	118489.21	118489.21	0	-118489.21
	:	0	0	118489.21	118489.21	0	-118489.21

26 : . , . -71, . 10

1							
2							
3							
4							
5		0	0	51088.62	51088.62	0	-51088.62
	:	0	0	51088.62	51088.62	0	-51088.62

27 : . , . -71, . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	46130.46	46130.46	0	-46130.46
	:	0	0	46130.46	46130.46	0	-46130.46

28 : . , . -71, .13

1							
2							
3							
4							
5		0	0	113120.27	113120.27	0	-113120.27
	:	0	0	113120.27	113120.27	0	-113120.27

29 : . , . -71, .9

1							
2							
3							
4							
5		0	0	32034.06	32034.06	0	-32034.06
	:	0	0	32034.06	32034.06	0	-32034.06

30 : . , . , .14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	83514.49	83514.49	0	-83514.49
	:	0	0	83514.49	83514.49	0	-83514.49

31 : . , . , .16

1							
2							
3							
4							
5		0	0	56554.96	56554.96	0	-56554.96
	:	0	0	56554.96	56554.96	0	-56554.96

32 : . , . , .20

1							
2							
3							
4							
5		0	0	63806.89	63806.89	0	-63806.89
	:	0	0	63806.89	63806.89	0	-63806.89

33 : . , . , .20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	90662.67	90662.67	0	-90662.67
	:	0	0	90662.67	90662.67	0	-90662.67

34 : . , . , .8

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

35 : . , . , .1

1							
2							
3							
4							
5		0	0	105510.24	105510.24	0	-105510.24
	:	0	0	105510.24	105510.24	0	-105510.24

36 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	104799.95	104799.95	0	-104799.95
	:	0	0	104799.95	104799.95	0	-104799.95

37 : . , . , . 3

1							
2							
3							
4							
5		0	0	103354.73	101102.24	2252.49	-103354.73
	:	0	0	103354.73	101102.24	2252.49	-103354.73

38 : . , . , . 10

1							
2							
3							
4							
5		0	0	97277.23	97277.23	0	-97277.23
	:	0	0	97277.23	97277.23	0	-97277.23

39 : . , . , . 17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	79330.94	79330.94	0	-79330.94
	:	0	0	79330.94	79330.94	0	-79330.94

40 : . , . , .3

1							
2							
3							
4							
5		0	0	68729.15	68729.15	0	-68729.15
	:	0	0	68729.15	68729.15	0	-68729.15

41 : . , . , .4

1							
2							
3							
4							
5		0	0	81645.6	81645.6	0	-81645.6
	:	0	0	81645.6	81645.6	0	-81645.6

42 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	65574.74	65574.74	0	-65574.74
	:	0	0	65574.74	65574.74	0	-65574.74

43 : . , . , .7

1							
2							
3							
4							
5		0	0	64458.79	64458.79	0	-64458.79
	:	0	0	64458.79	64458.79	0	-64458.79

44 : . , . , .8

1							
2							
3							
4							
5		0	0	99211.67	99211.67	0	-99211.67
	:	0	0	99211.67	99211.67	0	-99211.67

45 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	66280.7	66280.7	0	-66280.7
	:	0	0	66280.7	66280.7	0	-66280.7

46 : . , . , . 12

1							
2							
3							
4							
5		0	0	69384.74	69384.74	0	-69384.74
	:	0	0	69384.74	69384.74	0	-69384.74

47 : . , . , . 14

1							
2							
3							
4							
5		0	0	96677.62	96677.62	0	-96677.62
	:	0	0	96677.62	96677.62	0	-96677.62

48 : . , . , . 10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	78628.95	78628.95	0	-78628.95
	:	0	0	78628.95	78628.95	0	-78628.95

49 : . , . , . 10

1							
2							
3							
4							
5		0	0	59830.35	59830.35	0	-59830.35
	:	0	0	59830.35	59830.35	0	-59830.35

50 : . , . , . 11

1							
2							
3							
4							
5		0	0	61592.24	61592.24	0	-61592.24
	:	0	0	61592.24	61592.24	0	-61592.24

51 : . , . , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	59993.97	59993.97	0	-59993.97
	:	0	0	59993.97	59993.97	0	-59993.97

52 : . , . , . 12

1							
2							
3							
4							
5		0	0	77058.5	77058.5	0	-77058.5
	:	0	0	77058.5	77058.5	0	-77058.5

53 : . , . , . 13

1							
2							
3							
4							
5		0	0	54071.67	54071.67	0	-54071.67
	:	0	0	54071.67	54071.67	0	-54071.67

54 : . , . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	36282.67	36282.67	0	-36282.67
	:	0	0	36282.67	36282.67	0	-36282.67

55 : . , . , . 14

1							
2							
3							
4							
5		0	0	50434.82	50434.82	0	-50434.82
	:	0	0	50434.82	50434.82	0	-50434.82

56 : . , . , . 16

1							
2							
3							
4							
5		0	0	38632.61	38632.61	0	-38632.61
	:	0	0	38632.61	38632.61	0	-38632.61

57 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	66258.47	66258.47	0	-66258.47
	:	0	0	66258.47	66258.47	0	-66258.47

58 : . , . , . 18

1							
2							
3							
4							
5		0	0	66471.89	66471.89	0	-66471.89
	:	0	0	66471.89	66471.89	0	-66471.89

59 : . , . , . 20

1							
2							
3							
4							
5		0	0	35545.15	35545.15	0	-35545.15
	:	0	0	35545.15	35545.15	0	-35545.15

60 : . , . , . 9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	49600.19	49600.19	0	-49600.19
	:	0	0	49600.19	49600.19	0	-49600.19

61 : . , . , . 10

1							
2							
3							
4							
5		0	0	91404.96	91404.96	0	-91404.96
	:	0	0	91404.96	91404.96	0	-91404.96

62 : . , . , . 12

1							
2							
3							
4							
5		0	0	92186.46	92186.46	0	-92186.46
	:	0	0	92186.46	92186.46	0	-92186.46

63 : . , . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	98026.12	98026.12	0	-98026.12
	:	0	0	98026.12	98026.12	0	-98026.12

64 : . , . , . 16

1							
2							
3							
4							
5		0	0	54759.4	54759.4	0	-54759.4
	:	0	0	54759.4	54759.4	0	-54759.4

65 : . , . , . 20

1							
2							
3							
4							
5		0	0	66885.57	66885.57	0	-66885.57
	:	0	0	66885.57	66885.57	0	-66885.57

66 : . , . , . 22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	61176.68	61176.68	0	-61176.68
	:	0	0	61176.68	61176.68	0	-61176.68

67 : . , . , .24

1							
2							
3							
4							
5		0	0	76790.5	76790.5	0	-76790.5
	:	0	0	76790.5	76790.5	0	-76790.5

68 : . , . , .6

1							
2							
3							
4							
5		0	0	96845.71	96845.71	0	-96845.71
	:	0	0	96845.71	96845.71	0	-96845.71

69 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	85142.44	85142.44	0	-85142.44
	:	0	0	85142.44	85142.44	0	-85142.44

70 : . , . , .1

1							
2							
3							
4							
5		0	0	51485.62	51485.62	0	-51485.62
	:	0	0	51485.62	51485.62	0	-51485.62

71 : . , . , .2

1							
2							
3							
4							
5		0	0	49564.64	49564.64	0	-49564.64
	:	0	0	49564.64	49564.64	0	-49564.64

72 : . , . , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	99307.43	99307.43	0	-99307.43
	:	0	0	99307.43	99307.43	0	-99307.43

73 : . , . , .30

1							
2							
3							
4							
5		0	0	55006.34	55006.34	0	-55006.34
	:	0	0	55006.34	55006.34	0	-55006.34

74 : . , . , .32

1							
2							
3							
4							
5		0	0	92270.77	92270.77	0	-92270.77
	:	0	0	92270.77	92270.77	0	-92270.77

75 : . , . , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35717.67	35717.67	0	-35717.67
	:	0	0	35717.67	35717.67	0	-35717.67

76 : . , . , .6

1							
2							
3							
4							
5		0	0	17329.6	17329.6	0	-17329.6
	:	0	0	17329.6	17329.6	0	-17329.6

77 : . , . , .8

1							
2							
3							
4							
5		0	0	27675.9	27675.9	0	-27675.9
	:	0	0	27675.9	27675.9	0	-27675.9

78 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	159011.23	159011.23	0	-159011.23
	:	0	0	159011.23	159011.23	0	-159011.23

79 : . , . , . 11

1							
2							
3							
4							
5		0	0	58644.94	58644.94	0	-58644.94
	:	0	0	58644.94	58644.94	0	-58644.94

80 : . , . , . 13

1							
2							
3							
4							
5		0	0	183753.54	183753.54	0	-183753.54
	:	0	0	183753.54	183753.54	0	-183753.54

81 : . , . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	51580.44	51580.44	0	-51580.44
	:	0	0	51580.44	51580.44	0	-51580.44

82 : . , . , . 15

1							
2							
3							
4							
5		0	0	203325.81	203325.81	0	-203325.81
	:	0	0	203325.81	203325.81	0	-203325.81

83 : . , . , . 15

1							
2							
3							
4							
5		0	0	56816.51	56816.51	0	-56816.51
	:	0	0	56816.51	56816.51	0	-56816.51

84 : . , . , . 17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	54575.63	54575.63	0	-54575.63
	:	0	0	54575.63	54575.63	0	-54575.63

85 : . , . , .11

1							
2							
3							
4							
5		0	0	562902.88	562902.88	0	-562902.88
	:	0	0	562902.88	562902.88	0	-562902.88

86 : . , . , .4

1							
2							
3							
4							
5		0	0	66423.65	66423.65	0	-66423.65
	:	0	0	66423.65	66423.65	0	-66423.65

87 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	88710.52	88710.52	0	-88710.52
	:	0	0	88710.52	88710.52	0	-88710.52

88 : . , . , .4

1							
2							
3							
4							
5		0	0	84702.65	84702.65	0	-84702.65
	:	0	0	84702.65	84702.65	0	-84702.65

89 : . , . , .7

1							
2							
3							
4							
5		0	0	269902.52	269902.52	0	-269902.52
	:	0	0	269902.52	269902.52	0	-269902.52

90 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	261683.03	261683.03	0	-261683.03
	:	0	0	261683.03	261683.03	0	-261683.03

91 : . , . , .6

1							
2							
3							
4							
5		0	0	31786.04	31786.04	0	-31786.04
	:	0	0	31786.04	31786.04	0	-31786.04

92 : . , . , .10

1							
2							
3							
4							
5		0	0	52093.15	52093.15	0	-52093.15
	:	0	0	52093.15	52093.15	0	-52093.15

93 : . , . , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	46584.54	46584.54	0	-46584.54
	:	0	0	46584.54	46584.54	0	-46584.54

94 : . , . , . 14

1							
2							
3							
4							
5		0	0	66400.38	66400.38	0	-66400.38
	:	0	0	66400.38	66400.38	0	-66400.38

95 : . , . , . 14

1							
2							
3							
4							
5		0	0	77546.42	77546.42	0	-77546.42
	:	0	0	77546.42	77546.42	0	-77546.42

96 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	96009.1	96009.1	0	-96009.1
	:	0	0	96009.1	96009.1	0	-96009.1

97 : . , . , .18

1							
2							
3							
4							
5		0	0	111502.64	111502.64	0	-111502.64
	:	0	0	111502.64	111502.64	0	-111502.64

98 : . , . , .20

1							
2							
3							
4							
5		0	0	91262.5	91262.5	0	-91262.5
	:	0	0	91262.5	91262.5	0	-91262.5

99 : . , . , .22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	108657.35	108657.35	0	-108657.35
	:	0	0	108657.35	108657.35	0	-108657.35

100 : . , . , .22

1							
2							
3							
4							
5		0	0	81948.38	81948.38	0	-81948.38
	:	0	0	81948.38	81948.38	0	-81948.38

101 : . , . , .22

1							
2							
3							
4							
5		0	0	96838.35	96838.35	0	-96838.35
	:	0	0	96838.35	96838.35	0	-96838.35

102 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	110560.41	110560.41	0	-110560.41
	:	0	0	110560.41	110560.41	0	-110560.41

103 : . , . , .24

1							
2							
3							
4							
5		0	0	88857.71	88857.71	0	-88857.71
	:	0	0	88857.71	88857.71	0	-88857.71

104 : . , . , .24

1							
2							
3							
4							
5		0	0	128937.64	128937.64	0	-128937.64
	:	0	0	128937.64	128937.64	0	-128937.64

105 : . , . , .26

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	76590.32	76590.32	0	-76590.32
	:	0	0	76590.32	76590.32	0	-76590.32

106 : . , . , .4

1							
2							
3							
4							
5		0	0	150172.58	150172.58	0	-150172.58
	:	0	0	150172.58	150172.58	0	-150172.58

107 : . , . , .8

1							
2							
3							
4							
5		0	0	131091.91	131091.91	0	-131091.91
	:	0	0	131091.91	131091.91	0	-131091.91

108 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	96088.47	96088.47	0	-96088.47
	:	0	0	96088.47	96088.47	0	-96088.47

109 : . , . , .9

1							
2							
3							
4							
5		0	0	80720.74	80720.74	0	-80720.74
	:	0	0	80720.74	80720.74	0	-80720.74

110 : . , .1

1							
2							
3							
4							
5		0	0	180896.15	180896.15	0	-180896.15
	:	0	0	180896.15	180896.15	0	-180896.15

111 : . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	393488.89	393488.89	0	-393488.89
	:	0	0	393488.89	393488.89	0	-393488.89

112 : . , .12

1							
2							
3							
4							
5		0	0	331470.41	331470.41	0	-331470.41
	:	0	0	331470.41	331470.41	0	-331470.41

113 : . , .13

1							
2							
3							
4							
5		0	0	400940.42	400940.42	0	-400940.42
	:	0	0	400940.42	400940.42	0	-400940.42

114 : . , .17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	64336.31	64336.31	0	-64336.31
	:	0	0	64336.31	64336.31	0	-64336.31

115 : . , .18

1							
2							
3							
4							
5		0	0	53077.39	53077.39	0	-53077.39
	:	0	0	53077.39	53077.39	0	-53077.39

116 : . , .19

1							
2							
3							
4							
5		0	0	360727.54	360727.54	0	-360727.54
	:	0	0	360727.54	360727.54	0	-360727.54

117 : . , .20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	384084.97	384084.97	0	-384084.97
	:	0	0	384084.97	384084.97	0	-384084.97

118 : . , .21

1							
2							
3							
4							
5		0	0	342391.43	342391.43	0	-342391.43
	:	0	0	342391.43	342391.43	0	-342391.43

119 : . , .22

1							
2							
3							
4							
5		0	0	353320.08	353320.08	0	-353320.08
	:	0	0	353320.08	353320.08	0	-353320.08

120 : . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	329806.38	329806.38	0	-329806.38
	:	0	0	329806.38	329806.38	0	-329806.38

121 : . , .25

1							
2							
3							
4							
5		0	0	536493.54	536493.54	0	-536493.54
	:	0	0	536493.54	536493.54	0	-536493.54

122 : . , .26

1							
2							
3							
4							
5		0	0	359084.04	359084.04	0	-359084.04
	:	0	0	359084.04	359084.04	0	-359084.04

123 : . , .27

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	310532.89	310532.89	0	-310532.89
	:	0	0	310532.89	310532.89	0	-310532.89

124 : . , .28

1							
2							
3							
4							
5		0	0	293557.18	293557.18	0	-293557.18
	:	0	0	293557.18	293557.18	0	-293557.18

125 : . , .29

1							
2							
3							
4							
5		0	0	335147.51	335147.51	0	-335147.51
	:	0	0	335147.51	335147.51	0	-335147.51

126 : . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	180945.15	180945.15	0	-180945.15
	:	0	0	180945.15	180945.15	0	-180945.15

127 : . , . 33

1							
2							
3							
4							
5		0	0	344964.81	344964.81	0	-344964.81
	:	0	0	344964.81	344964.81	0	-344964.81

128 : . , . 34

1							
2							
3							
4							
5		0	0	364509.84	364509.84	0	-364509.84
	:	0	0	364509.84	364509.84	0	-364509.84

129 : . , . 36

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	355052.36	355052.36	0	-355052.36
	:	0	0	355052.36	355052.36	0	-355052.36

130 : . , .39

1							
2							
3							
4							
5		0	0	355698.67	355698.67	0	-355698.67
	:	0	0	355698.67	355698.67	0	-355698.67

131 : . , .4

1							
2							
3							
4							
5		0	0	532837.91	532837.91	0	-532837.91
	:	0	0	532837.91	532837.91	0	-532837.91

132 : . , .40

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	53735.57	53735.57	0	-53735.57
	:	0	0	53735.57	53735.57	0	-53735.57

133 : . , .5

1							
2							
3							
4							
5		0	0	353035.64	353035.64	0	-353035.64
	:	0	0	353035.64	353035.64	0	-353035.64

134 : . , .50

1							
2							
3							
4							
5		0	0	24176.03	24176.03	0	-24176.03
	:	0	0	24176.03	24176.03	0	-24176.03

135 : . , .55

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	754178.95	754178.95	0	-754178.95
	:	0	0	754178.95	754178.95	0	-754178.95

136 : . , .56

1							
2							
3							
4							
5		0	0	71936	71936	0	-71936
	:	0	0	71936	71936	0	-71936

137 : . , .57

1							
2							
3							
4							
5		0	0	73178.54	73178.54	0	-73178.54
	:	0	0	73178.54	73178.54	0	-73178.54

138 : . , .58

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	159778.31	159778.31	0	-159778.31
	:	0	0	159778.31	159778.31	0	-159778.31

139 : . , .59

1							
2							
3							
4							
5		0	0	348229.73	348229.73	0	-348229.73
	:	0	0	348229.73	348229.73	0	-348229.73

140 : . , .6

1							
2							
3							
4							
5		0	0	358277.29	358277.29	0	-358277.29
	:	0	0	358277.29	358277.29	0	-358277.29

141 : . , .60

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	784917.23	784917.23	0	-784917.23
	:	0	0	784917.23	784917.23	0	-784917.23

142 : . , .61

1							
2							
3							
4							
5		0	0	598369.24	598369.24	0	-598369.24
	:	0	0	598369.24	598369.24	0	-598369.24

143 : . , .62

1							
2							
3							
4							
5		0	0	99801	99801	0	-99801
	:	0	0	99801	99801	0	-99801

144 : . , .66

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	737167.78	737167.78	0	-737167.78
	:	0	0	737167.78	737167.78	0	-737167.78

145 : . , .68

1							
2							
3							
4							
5		0	0	715438.24	715438.24	0	-715438.24
	:	0	0	715438.24	715438.24	0	-715438.24

146 : . , .69

1							
2							
3							
4							
5		0	0	548754.98	548754.98	0	-548754.98
	:	0	0	548754.98	548754.98	0	-548754.98

147 : . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	365298.22	365298.22	0	-365298.22
	:	0	0	365298.22	365298.22	0	-365298.22

148 : . , .71

1							
2							
3							
4							
5		0	0	452797.8	452797.8	0	-452797.8
	:	0	0	452797.8	452797.8	0	-452797.8

149 : . , .73

1							
2							
3							
4							
5		0	0	718977	718977	0	-718977
	:	0	0	718977	718977	0	-718977

150 : . , .75

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	368157.21	368157.21	0	-368157.21
	:	0	0	368157.21	368157.21	0	-368157.21

151 : . , .76

1							
2							
3							
4							
5		0	0	791658.23	791658.23	0	-791658.23
	:	0	0	791658.23	791658.23	0	-791658.23

152 : . , .77

1							
2							
3							
4							
5		0	0	1156305.85	1156305.85	0	-1156305.85
	:	0	0	1156305.85	1156305.85	0	-1156305.85

153 : . , .78

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	41963.56	41963.56	0	-41963.56
	:	0	0	41963.56	41963.56	0	-41963.56

154 : . , .78

1							
2							
3							
4							
5		0	0	1147452.37	1147452.37	0	-1147452.37
	:	0	0	1147452.37	1147452.37	0	-1147452.37

155 : . , .79

1							
2							
3							
4							
5		0	0	39693.2	39693.2	0	-39693.2
	:	0	0	39693.2	39693.2	0	-39693.2

156 : . , .79/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	253740.17	253740.17	0	-253740.17
	:	0	0	253740.17	253740.17	0	-253740.17

157 : . , .8

1							
2							
3							
4							
5		0	0	375783.05	375783.05	0	-375783.05
	:	0	0	375783.05	375783.05	0	-375783.05

158 : . , .81

1							
2							
3							
4							
5		0	0	43437.61	43437.61	0	-43437.61
	:	0	0	43437.61	43437.61	0	-43437.61

159 : . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	424185.4	424185.4	0	-424185.4
	:	0	0	424185.4	424185.4	0	-424185.4

160 : . , .92

1							
2							
3							
4							
5		0	0	75462.79	75462.79	0	-75462.79
	:	0	0	75462.79	75462.79	0	-75462.79

161 : . , . , .1

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

162 : . , . , .2

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

163 : . , . , . 3

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

164 : . , . , . 1

1							
2							
3							
4							
5		0	0	84817.6	84817.6	0	-84817.6
	:	0	0	84817.6	84817.6	0	-84817.6

165 : . , . , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	60803	60803	0	-60803
	:	0	0	60803	60803	0	-60803

166 : . , . , .3

1							
2							
3							
4							
5		0	0	79719.2	79719.2	0	-79719.2
	:	0	0	79719.2	79719.2	0	-79719.2

167 : . , . , .5

1							
2							
3							
4							
5		0	0	73237.5	73237.5	0	-73237.5
	:	0	0	73237.5	73237.5	0	-73237.5

168 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	45812.4	45812.4	0	-45812.4
	:	0	0	45812.4	45812.4	0	-45812.4

169 : . , . , .3

1							
2							
3							
4							
5		0	0	47590.18	47590.18	0	-47590.18
	:	0	0	47590.18	47590.18	0	-47590.18

170 : . , . , .5

1							
2							
3							
4							
5		0	0	48399.52	48399.52	0	-48399.52
	:	0	0	48399.52	48399.52	0	-48399.52

171 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	49885.4	49885.4	0	-49885.4
	:	0	0	49885.4	49885.4	0	-49885.4

172 : . , . , .1

1							
2							
3							
4							
5		0	0	147.42	147.42	0	-147.42
	:	0	0	147.42	147.42	0	-147.42

173 : . , . 1, .4

1							
2							
3							
4							
5		0	0	300	300	0	-300
	:	0	0	300	300	0	-300

174 : . , . 1, .5

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

175 : . , . 1, . 6

1							
2							
3							
4							
5		0	0	3305.64	3305.64	0	-3305.64
	:	0	0	3305.64	3305.64	0	-3305.64

176 : . , . 1, . 7

1							
2							
3							
4							
5		0	0	7858.8	7858.8	0	-7858.8
	:	0	0	7858.8	7858.8	0	-7858.8

177 : . , . 1, . 8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	7858.8	7858.8	0	-7858.8
	:	0	0	7858.8	7858.8	0	-7858.8

178 : . , . , .72

1							
2							
3							
4							
5		0	0	1000	1000	0	-1000
	:	0	0	1000	1000	0	-1000

179 : . « », . , .1

1							
2							
3							
4							
5		0	0	61856.06	61856.06	0	-61856.06
	:	0	0	61856.06	61856.06	0	-61856.06

180 : . « », . , .15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	65401.74	65401.74	0	-65401.74
	:	0	0	65401.74	65401.74	0	-65401.74

181 : . « », . , .2

1							
2							
3							
4							
5		0	0	73881.96	73881.96	0	-73881.96
	:	0	0	73881.96	73881.96	0	-73881.96

182 : . « », . , .3

1							
2							
3							
4							
5		0	0	53201.52	53201.52	0	-53201.52
	:	0	0	53201.52	53201.52	0	-53201.52

183 : . « », . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35849.7	35849.7	0	-35849.7
	:	0	0	35849.7	35849.7	0	-35849.7

184 : . « », . , .5

1							
2							
3							
4							
5		0	0	56986.88	56986.88	0	-56986.88
	:	0	0	56986.88	56986.88	0	-56986.88

185 : . « », . , .6

1							
2							
3							
4							
5		0	0	45948.38	45948.38	0	-45948.38
	:	0	0	45948.38	45948.38	0	-45948.38

186 : . « », . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	69039.51	69039.51	0	-69039.51
	:	0	0	69039.51	69039.51	0	-69039.51

187 : . « », . , .8

1							
2							
3							
4							
5		0	0	87842.41	87842.41	0	-87842.41
	:	0	0	87842.41	87842.41	0	-87842.41

188 : . « », . , .10

1							
2							
3							
4							
5		0	0	55223.06	55223.06	0	-55223.06
	:	0	0	55223.06	55223.06	0	-55223.06

189 : . « », . , .10

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

190 : . « », . , . 11

1							
2							
3							
4							
5		0	0	62929.53	62929.53	0	-62929.53
	:	0	0	62929.53	62929.53	0	-62929.53

191 : . « », . , . 12

1							
2							
3							
4							
5		0	0	63916.69	63916.69	0	-63916.69
	:	0	0	63916.69	63916.69	0	-63916.69

192 : . « », . , . 9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	39124.21	39124.21	0	-39124.21
	:	0	0	39124.21	39124.21	0	-39124.21

193 : . « », . , . 59

1							
2							
3							
4							
5		0	0	79029.34	79029.34	0	-79029.34
	:	0	0	79029.34	79029.34	0	-79029.34

194 : . , . , . 3

1							
2							
3							
4							
5		0	0	34102.97	34102.97	0	-34102.97
	:	0	0	34102.97	34102.97	0	-34102.97

195 : . , . , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	7039	7039	0	-7039
	:	0	0	7039	7039	0	-7039

196 : . , . , .5

1							
2							
3							
4							
5		0	0	11775	11775	0	-11775
	:	0	0	11775	11775	0	-11775

197 : . , . , .6

1							
2							
3							
4							
5		0	0	35290.33	35290.33	0	-35290.33
	:	0	0	35290.33	35290.33	0	-35290.33

198 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	20156.5	20156.5	0	-20156.5
	:	0	0	20156.5	20156.5	0	-20156.5

199 : . , . 8

1							
2							
3							
4							
5		0	0	42292.28	42292.28	0	-42292.28
	:	0	0	42292.28	42292.28	0	-42292.28

200 : . , . 6

1							
2							
3							
4							
5		0	0	18494.8	18494.8	0	-18494.8
	:	0	0	18494.8	18494.8	0	-18494.8

19 :

1 : . , . 10

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

2 : . , . , .11

1							
2							
3							
4							
5		0	0	23558.99	23558.99	0	-23558.99
	:	0	0	23558.99	23558.99	0	-23558.99

3 : . , . , .3

1							
2							
3							
4							
5		0	0	79243.55	79243.55	0	-79243.55
	:	0	0	79243.55	79243.55	0	-79243.55

4 : . , . , .212

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	24398.67	24398.67	0	-24398.67
	:	0	0	24398.67	24398.67	0	-24398.67

5 : . , . , .28

1							
2							
3							
4							
5		0	0	41493.46	41493.46	0	-41493.46
	:	0	0	41493.46	41493.46	0	-41493.46

6 : . , . , .33

1							
2							
3							
4							
5		0	0	32438.4	32438.4	0	-32438.4
	:	0	0	32438.4	32438.4	0	-32438.4

7 : . , . , .35

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	40408.8	40408.8	0	-40408.8
	:	0	0	40408.8	40408.8	0	-40408.8

8 : . , . , .37

1							
2							
3							
4							
5		0	0	35825.5	35825.5	0	-35825.5
	:	0	0	35825.5	35825.5	0	-35825.5

9 : . , . , .22

1							
2							
3							
4							
5		0	0	25178.26	25178.26	0	-25178.26
	:	0	0	25178.26	25178.26	0	-25178.26

10 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	71216.66	71216.66	0	-71216.66
	:	0	0	71216.66	71216.66	0	-71216.66

11 : . , . , .24

1							
2							
3							
4							
5		0	0	82678.92	82678.92	0	-82678.92
	:	0	0	82678.92	82678.92	0	-82678.92

12 : . , . , .26

1							
2							
3							
4							
5		0	0	30667.38	30667.38	0	-30667.38
	:	0	0	30667.38	30667.38	0	-30667.38

13 : . , . , .28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	46293.8	46293.8	0	-46293.8
	:	0	0	46293.8	46293.8	0	-46293.8

14 : . , . , . 35

1							
2							
3							
4							
5		0	0	89548.41	89548.41	0	-89548.41
	:	0	0	89548.41	89548.41	0	-89548.41

15 : . , . , . 37

1							
2							
3							
4							
5		0	0	85850.44	85850.44	0	-85850.44
	:	0	0	85850.44	85850.44	0	-85850.44

16 : . , . , . 39

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	93156.63	93156.63	0	-93156.63
	:	0	0	93156.63	93156.63	0	-93156.63

17 : . , . , .41

1							
2							
3							
4							
5		0	0	86821.42	86821.42	0	-86821.42
	:	0	0	86821.42	86821.42	0	-86821.42

18 : . , . , .43

1							
2							
3							
4							
5		0	0	94208.13	94208.13	0	-94208.13
	:	0	0	94208.13	94208.13	0	-94208.13

19 : . , . , .43

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	150094.07	150094.07	0	-150094.07
	:	0	0	150094.07	150094.07	0	-150094.07

20 : . , . , .21

1							
2							
3							
4							
5		0	0	47578.19	47578.19	0	-47578.19
	:	0	0	47578.19	47578.19	0	-47578.19

21 : . , . , .23

1							
2							
3							
4							
5		0	0	51310.9	51310.9	0	-51310.9
	:	0	0	51310.9	51310.9	0	-51310.9

22 : . , . , .25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	111507.89	111507.89	0	-111507.89
	:	0	0	111507.89	111507.89	0	-111507.89

23 : . , . , .27

1							
2							
3							
4							
5		0	0	48424.12	48424.12	0	-48424.12
	:	0	0	48424.12	48424.12	0	-48424.12

24 : . , . , .29

1							
2							
3							
4							
5		0	0	37237.42	37237.42	0	-37237.42
	:	0	0	37237.42	37237.42	0	-37237.42

25 : . , . , .31

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	36150.95	36150.95	0	-36150.95
	:	0	0	36150.95	36150.95	0	-36150.95

26 : . , . , .1

1							
2							
3							
4							
5		0	0	26223.52	26223.52	0	-26223.52
	:	0	0	26223.52	26223.52	0	-26223.52

27 : . , . , .1

1							
2							
3							
4							
5		0	0	40991.68	40991.68	0	-40991.68
	:	0	0	40991.68	40991.68	0	-40991.68

28 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	66802.1	66802.1	0	-66802.1
	:	0	0	66802.1	66802.1	0	-66802.1

29 : . , . , .3

1							
2							
3							
4							
5		0	0	42673.22	42673.22	0	-42673.22
	:	0	0	42673.22	42673.22	0	-42673.22

30 : . , . , .4

1							
2							
3							
4							
5		0	0	81966.8	81966.8	0	-81966.8
	:	0	0	81966.8	81966.8	0	-81966.8

31 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	48186.73	48186.73	0	-48186.73
	:	0	0	48186.73	48186.73	0	-48186.73

32 : . , . , .7

1							
2							
3							
4							
5		0	0	92031.79	92031.79	0	-92031.79
	:	0	0	92031.79	92031.79	0	-92031.79

33 : . , . , .1

1							
2							
3							
4							
5		0	0	53303.34	53303.34	0	-53303.34
	:	0	0	53303.34	53303.34	0	-53303.34

34 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	66270.88	66270.88	0	-66270.88
	:	0	0	66270.88	66270.88	0	-66270.88

35 : . , . , .11

1							
2							
3							
4							
5		0	0	74006.34	74006.34	0	-74006.34
	:	0	0	74006.34	74006.34	0	-74006.34

36 : . , . , .12

1							
2							
3							
4							
5		0	0	85972.42	85972.42	0	-85972.42
	:	0	0	85972.42	85972.42	0	-85972.42

37 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	112088.48	112088.48	0	-112088.48
	:	0	0	112088.48	112088.48	0	-112088.48

38 : . , . , .6

1							
2							
3							
4							
5		0	0	98980.18	98980.18	0	-98980.18
	:	0	0	98980.18	98980.18	0	-98980.18

39 : . , . , .8

1							
2							
3							
4							
5		0	0	72974.82	72974.82	0	-72974.82
	:	0	0	72974.82	72974.82	0	-72974.82

40 : . , . , .71

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	13024.08	13024.08	0	-13024.08
	:	0	0	13024.08	13024.08	0	-13024.08

41 : . , . , .73

1							
2							
3							
4							
5		0	0	41723.02	41723.02	0	-41723.02
	:	0	0	41723.02	41723.02	0	-41723.02

42 : . , . , .75

1							
2							
3							
4							
5		0	0	75114.94	75114.94	0	-75114.94
	:	0	0	75114.94	75114.94	0	-75114.94

43 : . , . , .77

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	55324.92	55324.92	0	-55324.92
	:	0	0	55324.92	55324.92	0	-55324.92

44 : . , . , .79

1							
2							
3							
4							
5		0	0	45158.18	45158.18	0	-45158.18
	:	0	0	45158.18	45158.18	0	-45158.18

45 : . , . , .81

1							
2							
3							
4							
5		0	0	43073.53	43073.53	0	-43073.53
	:	0	0	43073.53	43073.53	0	-43073.53

46 : . , . , .83

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	64852.57	64852.57	0	-64852.57
	:	0	0	64852.57	64852.57	0	-64852.57

47 : . , . , .87

1							
2							
3							
4							
5		0	0	21516.32	21516.32	0	-21516.32
	:	0	0	21516.32	21516.32	0	-21516.32

48 : . , . , .1

1							
2							
3							
4							
5		0	0	111751.6	111751.6	0	-111751.6
	:	0	0	111751.6	111751.6	0	-111751.6

49 : . , . , .25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	72187.43	72187.43	0	-72187.43
	:	0	0	72187.43	72187.43	0	-72187.43

50 : . , . , .27

1							
2							
3							
4							
5		0	0	32877.9	32877.9	0	-32877.9
	:	0	0	32877.9	32877.9	0	-32877.9

51 : . , . , .31

1							
2							
3							
4							
5		0	0	51863.88	51863.88	0	-51863.88
	:	0	0	51863.88	51863.88	0	-51863.88

52 : . , . , .33

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	50516.22	50516.22	0	-50516.22
	:	0	0	50516.22	50516.22	0	-50516.22

53 : . , . , .35

1							
2							
3							
4							
5		0	0	36474.6	36474.6	0	-36474.6
	:	0	0	36474.6	36474.6	0	-36474.6

54 : . , . , .37

1							
2							
3							
4							
5		0	0	42552.98	42552.98	0	-42552.98
	:	0	0	42552.98	42552.98	0	-42552.98

55 : . , . , .41

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	48950.63	48950.63	0	-48950.63
	:	0	0	48950.63	48950.63	0	-48950.63

56 : . , . , .41

1							
2							
3							
4							
5		0	0	40181.69	40181.69	0	-40181.69
	:	0	0	40181.69	40181.69	0	-40181.69

57 : . , . , .1

1							
2							
3							
4							
5		0	0	153892.89	153892.89	0	-153892.89
	:	0	0	153892.89	153892.89	0	-153892.89

58 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	48798.5	48798.5	0	-48798.5
	:	0	0	48798.5	48798.5	0	-48798.5

59 : . , . , . 11

1							
2							
3							
4							
5		0	0	55246.29	55246.29	0	-55246.29
	:	0	0	55246.29	55246.29	0	-55246.29

60 : . , . , . 15

1							
2							
3							
4							
5		0	0	66362.99	66362.99	0	-66362.99
	:	0	0	66362.99	66362.99	0	-66362.99

61 : . , . , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	109110.17	109110.17	0	-109110.17
	:	0	0	109110.17	109110.17	0	-109110.17

62 : . , . , .5

1							
2							
3							
4							
5		0	0	232710.1	232710.1	0	-232710.1
	:	0	0	232710.1	232710.1	0	-232710.1

63 : . , . , .6

1							
2							
3							
4							
5		0	0	147617.06	147617.06	0	-147617.06
	:	0	0	147617.06	147617.06	0	-147617.06

64 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	306702.97	306702.97	0	-306702.97
	:	0	0	306702.97	306702.97	0	-306702.97

65 : . , . , .8

1							
2							
3							
4							
5		0	0	90926.27	90926.27	0	-90926.27
	:	0	0	90926.27	90926.27	0	-90926.27

66 : . , . , .27

1							
2							
3							
4							
5		0	0	15590.84	15590.84	0	-15590.84
	:	0	0	15590.84	15590.84	0	-15590.84

67 : . , . , .29

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	65731.4	65731.4	0	-65731.4
	:	0	0	65731.4	65731.4	0	-65731.4

68 : . , . , .31

1							
2							
3							
4							
5		0	0	90550.07	90550.07	0	-90550.07
	:	0	0	90550.07	90550.07	0	-90550.07

69 : . , . , .33

1							
2							
3							
4							
5		0	0	100465.83	100465.83	0	-100465.83
	:	0	0	100465.83	100465.83	0	-100465.83

70 : . , . , .33

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	57272.73	57272.73	0	-57272.73
	:	0	0	57272.73	57272.73	0	-57272.73

71 : . , . , .33

1							
2							
3							
4							
5		0	0	69436.23	69436.23	0	-69436.23
	:	0	0	69436.23	69436.23	0	-69436.23

72 : . , . , .1/1

1							
2							
3							
4							
5		0	0	72752.95	72752.95	0	-72752.95
	:	0	0	72752.95	72752.95	0	-72752.95

73 : . , . , .1/3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	38604.2	38604.2	0	-38604.2
	:	0	0	38604.2	38604.2	0	-38604.2

74 : . , . , . 1/5

1							
2							
3							
4							
5		0	0	96972.59	96972.59	0	-96972.59
	:	0	0	96972.59	96972.59	0	-96972.59

75 : . , . , . 1/7

1							
2							
3							
4							
5		0	0	116533.58	116533.58	0	-116533.58
	:	0	0	116533.58	116533.58	0	-116533.58

76 : . , . , . 1/9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	67423.2	67423.2	0	-67423.2
	:	0	0	67423.2	67423.2	0	-67423.2

77 : . , . , .96

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

78 : . , . , .6

1							
2							
3							
4							
5		0	0	519.87	519.87	0	-519.87
	:	0	0	519.87	519.87	0	-519.87

79 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1935.86	1935.86	0	-1935.86
	:	0	0	1935.86	1935.86	0	-1935.86

80 : . , . , .2

1							
2							
3							
4							
5		0	0	38499.61	38499.61	0	-38499.61
	:	0	0	38499.61	38499.61	0	-38499.61

81 : . , . , .4

1							
2							
3							
4							
5		0	0	50307.36	50307.36	0	-50307.36
	:	0	0	50307.36	50307.36	0	-50307.36

82 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	25764.02	25764.02	0	-25764.02
	:	0	0	25764.02	25764.02	0	-25764.02

83 : . , . , .33

1							
2							
3							
4							
5		0	0	531.05	531.05	0	-531.05
	:	0	0	531.05	531.05	0	-531.05

84 : . , . , .1

1							
2							
3							
4							
5		0	0	63277.15	63277.15	0	-63277.15
	:	0	0	63277.15	63277.15	0	-63277.15

85 : . , . , .48

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	44427.97	44427.97	0	-44427.97
	:	0	0	44427.97	44427.97	0	-44427.97

86 : . , . , .50

1							
2							
3							
4							
5		0	0	33027.72	33027.72	0	-33027.72
	:	0	0	33027.72	33027.72	0	-33027.72

87 : . , . , .51

1							
2							
3							
4							
5		0	0	17664.43	17664.43	0	-17664.43
	:	0	0	17664.43	17664.43	0	-17664.43

88 : . , . , .66

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	46529.96	46529.96	0	-46529.96
	:	0	0	46529.96	46529.96	0	-46529.96

89 : . , . , .68

1							
2							
3							
4							
5		0	0	47973.86	47973.86	0	-47973.86
	:	0	0	47973.86	47973.86	0	-47973.86

90 : . , . , .82

1							
2							
3							
4							
5		0	0	62945.65	62945.65	0	-62945.65
	:	0	0	62945.65	62945.65	0	-62945.65

91 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35472.59	35472.59	0	-35472.59
	:	0	0	35472.59	35472.59	0	-35472.59

92 : . , . , . 30

1							
2							
3							
4							
5		0	0	48316.59	48316.59	0	-48316.59
	:	0	0	48316.59	48316.59	0	-48316.59

93 : . , . , . 32

1							
2							
3							
4							
5		0	0	46441.57	46441.57	0	-46441.57
	:	0	0	46441.57	46441.57	0	-46441.57

94 : . , . , . 10

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

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

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

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

95 : . , . , .1

1							
2							
3							
4							
5		0	0	12746.4	12746.4	0	-12746.4
	:	0	0	12746.4	12746.4	0	-12746.4

96 : . , . , .2

1							
2							
3							
4							
5		0	0	58824.22	58824.22	0	-58824.22
	:	0	0	58824.22	58824.22	0	-58824.22

97 : . , . , .1

1							
2							
3							
4							
5		0	0	39818.6	39818.6	0	-39818.6
	:	0	0	39818.6	39818.6	0	-39818.6

/					. .		
					,		
	1	2	3	4	5	6	7

98 : . , . , . **10**

1							
2							
3							
4							
5		0	0	41119.37	41119.37	0	-41119.37
	:	0	0	41119.37	41119.37	0	-41119.37

99 : . , . , . **11**

1							
2							
3							
4							
5		0	0	20252.9	20252.9	0	-20252.9
	:	0	0	20252.9	20252.9	0	-20252.9

100 : . , . , . **12**

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

101 : . , . , . **12**

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	59716.04	59716.04	0	-59716.04
	:	0	0	59716.04	59716.04	0	-59716.04

102 : . , . .13

1							
2							
3							
4							
5		0	0	96016.86	96016.86	0	-96016.86
	:	0	0	96016.86	96016.86	0	-96016.86

103 : . , . .14

1							
2							
3							
4							
5		0	0	46208.52	46208.52	0	-46208.52
	:	0	0	46208.52	46208.52	0	-46208.52

104 : . , . .15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	61917.61	61917.61	0	-61917.61
	:	0	0	61917.61	61917.61	0	-61917.61

105 : . , . . 2

1							
2							
3							
4							
5		0	0	18843.29	18843.29	0	-18843.29
	:	0	0	18843.29	18843.29	0	-18843.29

106 : . , . . 3

1							
2							
3							
4							
5		0	0	59278.69	59278.69	0	-59278.69
	:	0	0	59278.69	59278.69	0	-59278.69

107 : . , . . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35299.5	35299.5	0	-35299.5
	:	0	0	35299.5	35299.5	0	-35299.5

108 : . , . , .5

1							
2							
3							
4							
5		0	0	45949.61	45949.61	0	-45949.61
	:	0	0	45949.61	45949.61	0	-45949.61

109 : . , . , .6

1							
2							
3							
4							
5		0	0	57169.44	57169.44	0	-57169.44
	:	0	0	57169.44	57169.44	0	-57169.44

110 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	27847.25	27847.25	0	-27847.25
	:	0	0	27847.25	27847.25	0	-27847.25

111 : . , . , .8

1							
2							
3							
4							
5		0	0	468	468	0	-468
	:	0	0	468	468	0	-468

112 : . , . , .9

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

113 : . , . , .8

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

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

114 : . , . , .2

1							
2							
3							
4							
5		0	0	3011.04	3011.04	0	-3011.04
	:	0	0	3011.04	3011.04	0	-3011.04

115 : . , . , .4

1							
2							
3							
4							
5		0	0	84222.76	84222.76	0	-84222.76
	:	0	0	84222.76	84222.76	0	-84222.76

116 : . , . , .9

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

117 : . , . , .1

1							
2							
3							
4							
5		0	0	50591.13	50591.13	0	-50591.13
	:	0	0	50591.13	50591.13	0	-50591.13

118 : . , . , .2

1							
2							
3							
4							
5		0	0	31696.48	31696.48	0	-31696.48
	:	0	0	31696.48	31696.48	0	-31696.48

119 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	43285.43	43285.43	0	-43285.43
	:	0	0	43285.43	43285.43	0	-43285.43

120 : . , . , . 16

1							
2							
3							
4							
5		0	0	65759.13	65759.13	0	-65759.13
	:	0	0	65759.13	65759.13	0	-65759.13

121 : . , . , . 1

1							
2							
3							
4							
5		0	0	70911.6	70911.6	0	-70911.6
	:	0	0	70911.6	70911.6	0	-70911.6

122 : . , . , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	59107.08	59107.08	0	-59107.08
	:	0	0	59107.08	59107.08	0	-59107.08

123 : . , . , .11

1							
2							
3							
4							
5		0	0	80195.88	80195.88	0	-80195.88
	:	0	0	80195.88	80195.88	0	-80195.88

124 : . , . , .2

1							
2							
3							
4							
5		0	0	60337.62	60337.62	0	-60337.62
	:	0	0	60337.62	60337.62	0	-60337.62

125 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	62300.79	62300.79	0	-62300.79
	:	0	0	62300.79	62300.79	0	-62300.79

126 : . , . , .6

1							
2							
3							
4							
5		0	0	4225.07	4225.07	0	-4225.07
	:	0	0	4225.07	4225.07	0	-4225.07

127 : . , . , .1

1							
2							
3							
4							
5		0	0	135156.3	135156.3	0	-135156.3
	:	0	0	135156.3	135156.3	0	-135156.3

128 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	127510.89	105933.65	21577.24	-127510.89
	:	0	0	127510.89	105933.65	21577.24	-127510.89

129 : . , . , .2

1							
2							
3							
4							
5		0	0	80053.03	80053.03	0	-80053.03
	:	0	0	80053.03	80053.03	0	-80053.03

130 : . , . , .4

1							
2							
3							
4							
5		0	0	94848.01	84104.34	10743.67	-94848.01
	:	0	0	94848.01	84104.34	10743.67	-94848.01

131 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	25243.86	25243.86	0	-25243.86
	:	0	0	25243.86	25243.86	0	-25243.86

132 : . , . , .6

1							
2							
3							
4							
5		0	0	23976.86	23976.86	0	-23976.86
	:	0	0	23976.86	23976.86	0	-23976.86

133 : . , . , .7

1							
2							
3							
4							
5		0	0	327.6	327.6	0	-327.6
	:	0	0	327.6	327.6	0	-327.6

134 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	24391.34	24391.34	0	-24391.34
	:	0	0	24391.34	24391.34	0	-24391.34

20

:

1 : . , . , .23

1							
2							
3							
4							
5		0	0	99671.89	99671.89	0	-99671.89
	:	0	0	99671.89	99671.89	0	-99671.89

2 : . , . , .25

1							
2							
3							
4							
5		0	0	92535.18	92535.18	0	-92535.18
	:	0	0	92535.18	92535.18	0	-92535.18

3 : . , .60 , .18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	59427.28	59427.28	0	-59427.28
	:	0	0	59427.28	59427.28	0	-59427.28

4 : . , .60 , .20

1							
2							
3							
4							
5		0	0	97067.34	97067.34	0	-97067.34
	:	0	0	97067.34	97067.34	0	-97067.34

5 : . , . , .1

1							
2							
3							
4							
5		0	0	87872.07	87872.07	0	-87872.07
	:	0	0	87872.07	87872.07	0	-87872.07

6 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	78275.2	78275.2	0	-78275.2
	:	0	0	78275.2	78275.2	0	-78275.2

7 : . , . .3

1							
2							
3							
4							
5		0	0	92328.93	92328.93	0	-92328.93
	:	0	0	92328.93	92328.93	0	-92328.93

8 : . , . .4

1							
2							
3							
4							
5		0	0	142103.77	105739.49	36364.28	-142103.77
	:	0	0	142103.77	105739.49	36364.28	-142103.77

9 : . , . .44

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	148906.29	148906.29	0	-148906.29
	:	0	0	148906.29	148906.29	0	-148906.29

10 : . , . , .5

1							
2							
3							
4							
5		0	0	83548.77	83548.77	0	-83548.77
	:	0	0	83548.77	83548.77	0	-83548.77

11 : . , . , .6

1							
2							
3							
4							
5		0	0	103984.2	103984.2	0	-103984.2
	:	0	0	103984.2	103984.2	0	-103984.2

12 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	93617.21	93617.21	0	-93617.21
	:	0	0	93617.21	93617.21	0	-93617.21

13 : . , . , .8

1							
2							
3							
4							
5		0	0	137400.53	101854.55	35545.98	-137400.53
	:	0	0	137400.53	101854.55	35545.98	-137400.53

14 : . , . , .9

1							
2							
3							
4							
5		0	0	175208.7	139165.06	36043.64	-175208.7
	:	0	0	175208.7	139165.06	36043.64	-175208.7

15 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	144633.61	110012.66	34620.95	-144633.61
	:	0	0	144633.61	110012.66	34620.95	-144633.61

16 : . , . . 12

1							
2							
3							
4							
5		0	0	97263.9	97263.9	0	-97263.9
	:	0	0	97263.9	97263.9	0	-97263.9

17 : . , . . 14

1							
2							
3							
4							
5		0	0	122967.97	97100.29	25867.68	-122967.97
	:	0	0	122967.97	97100.29	25867.68	-122967.97

18 : . , . . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	187264.63	187264.63	0	-187264.63
	:	0	0	187264.63	187264.63	0	-187264.63

19 : . , . 18

1							
2							
3							
4							
5		0	0	108542.55	108542.55	0	-108542.55
	:	0	0	108542.55	108542.55	0	-108542.55

20 : . , . 100

1							
2							
3							
4							
5		0	0	93753.52	93753.52	0	-93753.52
	:	0	0	93753.52	93753.52	0	-93753.52

21 : . , . 104

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	74201.67	74201.67	0	-74201.67
	:	0	0	74201.67	74201.67	0	-74201.67

22 : . , . , . 26

1							
2							
3							
4							
5		0	0	67689.4	67689.4	0	-67689.4
	:	0	0	67689.4	67689.4	0	-67689.4

23 : . , . , . 30

1							
2							
3							
4							
5		0	0	96938.87	74300.87	22638	-96938.87
	:	0	0	96938.87	74300.87	22638	-96938.87

24 : . , . , . 42

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	195809.95	172495.87	23314.08	-195809.95
	:	0	0	195809.95	172495.87	23314.08	-195809.95

25 : . , . , . 44

1							
2							
3							
4							
5		0	0	209887.78	194521.75	15366.03	-209887.78
	:	0	0	209887.78	194521.75	15366.03	-209887.78

26 : . , . , . 46

1							
2							
3							
4							
5		0	0	164532.12	164532.12	0	-164532.12
	:	0	0	164532.12	164532.12	0	-164532.12

27 : . , . , . 53

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	418690.55	288081.8	130608.75	-418690.55
	:	0	0	418690.55	288081.8	130608.75	-418690.55

28 : . , . , . 55

1							
2							
3							
4							
5		0	0	162873.1	129726.03	33147.07	-162873.1
	:	0	0	162873.1	129726.03	33147.07	-162873.1

29 : . , . , . 63

1							
2							
3							
4							
5		0	0	108909.11	108909.11	0	-108909.11
	:	0	0	108909.11	108909.11	0	-108909.11

30 : . , . , . 65

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	172242.26	172242.26	0	-172242.26
	:	0	0	172242.26	172242.26	0	-172242.26

31 : . , . , . 82

1							
2							
3							
4							
5		0	0	78783.3	68986.4	9796.9	-78783.3
	:	0	0	78783.3	68986.4	9796.9	-78783.3

32 : . , . , . 84

1							
2							
3							
4							
5		0	0	62452.57	62452.57	0	-62452.57
	:	0	0	62452.57	62452.57	0	-62452.57

33 : . , . , . 88

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	59087.24	52178.55	6908.69	-59087.24
	:	0	0	59087.24	52178.55	6908.69	-59087.24

34 : . , . , . 96

1							
2							
3							
4							
5		0	0	146144.6	146144.6	0	-146144.6
	:	0	0	146144.6	146144.6	0	-146144.6

35 : . , . , . 96

1							
2							
3							
4							
5		0	0	108190.18	108190.18	0	-108190.18
	:	0	0	108190.18	108190.18	0	-108190.18

36 : . , . , . 98

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	96242.99	96242.99	0	-96242.99
	:	0	0	96242.99	96242.99	0	-96242.99

37 : . , . , .1

1							
2							
3							
4							
5		0	0	117350.67	117350.67	0	-117350.67
	:	0	0	117350.67	117350.67	0	-117350.67

38 : . , . , .2

1							
2							
3							
4							
5		0	0	132640.39	120616.88	12023.51	-132640.39
	:	0	0	132640.39	120616.88	12023.51	-132640.39

39 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	166099.79	130585.37	35514.42	-166099.79
	:	0	0	166099.79	130585.37	35514.42	-166099.79

40 : . , . , . 1

1							
2							
3							
4							
5		0	0	158135.79	141890.73	16245.06	-158135.79
	:	0	0	158135.79	141890.73	16245.06	-158135.79

21 :

1 : . . . 20, . , . 13

1							
2							
3							
4							
5		0	0	7769.44	7769.44	0	-7769.44
	:	0	0	7769.44	7769.44	0	-7769.44

2 : . . . 20, . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	8908.9	8908.9	0	-8908.9
	:	0	0	8908.9	8908.9	0	-8908.9

3 : . . . 20, . , .6

1							
2							
3							
4							
5		0	0	19348.31	19348.31	0	-19348.31
	:	0	0	19348.31	19348.31	0	-19348.31

4 : . , . , .1

1							
2							
3							
4							
5		0	0	0	0	0	0
1							
2							
3							
4							
5		0	0	0	0	0	0

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

5 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	39832.5	39832.5	0	-39832.5
	:	0	0	39832.5	39832.5	0	-39832.5

6 : . , . , .6

1							
2							
3							
4							
5		0	0	20433.83	20433.83	0	-20433.83
	:	0	0	20433.83	20433.83	0	-20433.83

7 : . , . , .7

1							
2							
3							
4							
5		0	0	11964.11	11964.11	0	-11964.11
	:	0	0	11964.11	11964.11	0	-11964.11

8 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	8293.62	8293.62	0	-8293.62
	:	0	0	8293.62	8293.62	0	-8293.62

9 : . , . , 2

1							
2							
3							
4							
5		0	0	20191.53	20191.53	0	-20191.53
	:	0	0	20191.53	20191.53	0	-20191.53

10 : . , . , 3

1							
2							
3							
4							
5		0	0	21191.07	21191.07	0	-21191.07
	:	0	0	21191.07	21191.07	0	-21191.07

11 : . , . 1 , . 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	59158.88	59158.88	0	-59158.88
	:	0	0	59158.88	59158.88	0	-59158.88

12 : . , .1 , .10

1							
2							
3							
4							
5		0	0	19291.12	19291.12	0	-19291.12
	:	0	0	19291.12	19291.12	0	-19291.12

13 : . , .1 , .11

1							
2							
3							
4							
5		0	0	33881.84	33881.84	0	-33881.84
	:	0	0	33881.84	33881.84	0	-33881.84

14 : . , .1 , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	25051.9	25051.9	0	-25051.9
	:	0	0	25051.9	25051.9	0	-25051.9

15 : . , .1 , .13

1							
2							
3							
4							
5		0	0	22392.36	22392.36	0	-22392.36
	:	0	0	22392.36	22392.36	0	-22392.36

16 : . , .1 , .14

1							
2							
3							
4							
5		0	0	11358.04	11358.04	0	-11358.04
	:	0	0	11358.04	11358.04	0	-11358.04

17 : . , .1 , .15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	48187.67	48187.67	0	-48187.67
	:	0	0	48187.67	48187.67	0	-48187.67

18 : . , .1 , .16

1							
2							
3							
4							
5		0	0	42986.11	42986.11	0	-42986.11
	:	0	0	42986.11	42986.11	0	-42986.11

19 : . , .1 , .17

1							
2							
3							
4							
5		0	0	31441.94	31441.94	0	-31441.94
	:	0	0	31441.94	31441.94	0	-31441.94

20 : . , .1 , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	49438.83	49438.83	0	-49438.83
	:	0	0	49438.83	49438.83	0	-49438.83

21 : . , .1 , .3

1							
2							
3							
4							
5		0	0	24884.54	24884.54	0	-24884.54
	:	0	0	24884.54	24884.54	0	-24884.54

22 : . , .1 , .4

1							
2							
3							
4							
5		0	0	45911.73	45911.73	0	-45911.73
	:	0	0	45911.73	45911.73	0	-45911.73

23 : . , .1 , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	61610.1	61610.1	0	-61610.1
	:	0	0	61610.1	61610.1	0	-61610.1

24 : . , .1 , .6

1							
2							
3							
4							
5		0	0	23488.09	23488.09	0	-23488.09
	:	0	0	23488.09	23488.09	0	-23488.09

25 : . , .1 , .7

1							
2							
3							
4							
5		0	0	11267.2	11267.2	0	-11267.2
	:	0	0	11267.2	11267.2	0	-11267.2

26 : . , .1 , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	5279.34	5279.34	0	-5279.34
	:	0	0	5279.34	5279.34	0	-5279.34

27 : . , .1 , .9

1							
2							
3							
4							
5		0	0	26418.36	26418.36	0	-26418.36
	:	0	0	26418.36	26418.36	0	-26418.36

28 : . , .2 , .1

1							
2							
3							
4							
5		0	0	26510.04	26510.04	0	-26510.04
	:	0	0	26510.04	26510.04	0	-26510.04

29 : . , .2 , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	33417.96	33417.96	0	-33417.96
	:	0	0	33417.96	33417.96	0	-33417.96

30 : . , .2 , .11

1							
2							
3							
4							
5		0	0	33434.84	33434.84	0	-33434.84
	:	0	0	33434.84	33434.84	0	-33434.84

31 : . , .2 , .2

1							
2							
3							
4							
5		0	0	52494.52	52494.52	0	-52494.52
	:	0	0	52494.52	52494.52	0	-52494.52

32 : . , .2 , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	73836.7	73836.7	0	-73836.7
	:	0	0	73836.7	73836.7	0	-73836.7

33 : . , .2 , .4

1							
2							
3							
4							
5		0	0	7837.7	7837.7	0	-7837.7
	:	0	0	7837.7	7837.7	0	-7837.7

34 : . , .2 , .5

1							
2							
3							
4							
5		0	0	33609.96	33609.96	0	-33609.96
	:	0	0	33609.96	33609.96	0	-33609.96

35 : . , .2 , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	26154.5	26154.5	0	-26154.5
	:	0	0	26154.5	26154.5	0	-26154.5

36 : . , .2 , .7

1							
2							
3							
4							
5		0	0	100667.16	100667.16	0	-100667.16
	:	0	0	100667.16	100667.16	0	-100667.16

37 : . , .2 , .8

1							
2							
3							
4							
5		0	0	66509.22	66509.22	0	-66509.22
	:	0	0	66509.22	66509.22	0	-66509.22

38 : . , .2 , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	98599.58	98599.58	0	-98599.58
	:	0	0	98599.58	98599.58	0	-98599.58

39 : . , . , .2

1							
2							
3							
4							
5		0	0	38787.65	38787.65	0	-38787.65
	:	0	0	38787.65	38787.65	0	-38787.65

40 : . , , .1

1							
2							
3							
4							
5		0	0	58591.9	58591.9	0	-58591.9
	:	0	0	58591.9	58591.9	0	-58591.9

41 : . , , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	42473.39	42473.39	0	-42473.39
	:	0	0	42473.39	42473.39	0	-42473.39

42 : . , .2

1							
2							
3							
4							
5		0	0	88127.39	88127.39	0	-88127.39
	:	0	0	88127.39	88127.39	0	-88127.39

43 : . , .9 , .1

1							
2							
3							
4							
5		0	0	312927.02	312927.02	0	-312927.02
	:	0	0	312927.02	312927.02	0	-312927.02

44 : . , .9 , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	335700.25	335700.25	0	-335700.25
	:	0	0	335700.25	335700.25	0	-335700.25

45 : . , .9 , .13

1							
2							
3							
4							
5		0	0	429149.56	429149.56	0	-429149.56
	:	0	0	429149.56	429149.56	0	-429149.56

46 : . , .9 , .15

1							
2							
3							
4							
5		0	0	443818.02	443818.02	0	-443818.02
	:	0	0	443818.02	443818.02	0	-443818.02

47 : . , .9 , .17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	366821.16	366821.16	0	-366821.16
	:	0	0	366821.16	366821.16	0	-366821.16

48 : . , .9 , .1

1							
2							
3							
4							
5		0	0	440792.79	440792.79	0	-440792.79
	:	0	0	440792.79	440792.79	0	-440792.79

49 : . , .9 , .3

1							
2							
3							
4							
5		0	0	540470.65	456956.88	83513.77	-540470.65
	:	0	0	540470.65	456956.88	83513.77	-540470.65

50 : . , .9 , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	431433.27	431433.27	0	-431433.27
	:	0	0	431433.27	431433.27	0	-431433.27

51 : . , .9 , .7

1							
2							
3							
4							
5		0	0	372282.28	372282.28	0	-372282.28
	:	0	0	372282.28	372282.28	0	-372282.28

52 : . , .9 , .9

1							
2							
3							
4							
5		0	0	406222.24	406222.24	0	-406222.24
	:	0	0	406222.24	406222.24	0	-406222.24

53 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35174.65	35174.65	0	-35174.65
	:	0	0	35174.65	35174.65	0	-35174.65

54 : . , . , . 10

1							
2							
3							
4							
5		0	0	77156.62	77156.62	0	-77156.62
	:	0	0	77156.62	77156.62	0	-77156.62

55 : . , . , . 12

1							
2							
3							
4							
5		0	0	87047.56	87047.56	0	-87047.56
	:	0	0	87047.56	87047.56	0	-87047.56

56 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	426440.26	426440.26	0	-426440.26
	:	0	0	426440.26	426440.26	0	-426440.26

57 : . , . , .2

1							
2							
3							
4							
5		0	0	146371.8	146371.8	0	-146371.8
	:	0	0	146371.8	146371.8	0	-146371.8

58 : . , . , .20

1							
2							
3							
4							
5		0	0	318967.27	318967.27	0	-318967.27
	:	0	0	318967.27	318967.27	0	-318967.27

59 : . , . , .22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	327514.12	327514.12	0	-327514.12
	:	0	0	327514.12	327514.12	0	-327514.12

60 : . , . , .24

1							
2							
3							
4							
5		0	0	304395.39	304395.39	0	-304395.39
	:	0	0	304395.39	304395.39	0	-304395.39

61 : . , . , .4

1							
2							
3							
4							
5		0	0	311437.53	230525.82	80911.71	-311437.53
	:	0	0	311437.53	230525.82	80911.71	-311437.53

62 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	220048.16	151254.17	68793.99	-220048.16
	:	0	0	220048.16	151254.17	68793.99	-220048.16

63 : . , . , .8

1							
2							
3							
4							
5		0	0	177069.24	177069.24	0	-177069.24
	:	0	0	177069.24	177069.24	0	-177069.24

64 : . , . , .1

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

65 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	446025.77	446025.77	0	-446025.77
	:	0	0	446025.77	446025.77	0	-446025.77

66 : . , . , .11

1							
2							
3							
4							
5		0	0	396470.48	396470.48	0	-396470.48
	:	0	0	396470.48	396470.48	0	-396470.48

67 : . , . , .12

1							
2							
3							
4							
5		0	0	281166.76	281166.76	0	-281166.76
	:	0	0	281166.76	281166.76	0	-281166.76

68 : . , . , .13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	211522.35	211522.35	0	-211522.35
	:	0	0	211522.35	211522.35	0	-211522.35

69 : . , . , .15

1							
2							
3							
4							
5		0	0	342117.56	342117.56	0	-342117.56
	:	0	0	342117.56	342117.56	0	-342117.56

70 : . , . , .2

1							
2							
3							
4							
5		0	0	52482.18	52482.18	0	-52482.18
	:	0	0	52482.18	52482.18	0	-52482.18

71 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	177499.6	177499.6	0	-177499.6
	:	0	0	177499.6	177499.6	0	-177499.6

72 : . , . , .5

1							
2							
3							
4							
5		0	0	272458.93	190246.11	82212.82	-272458.93
	:	0	0	272458.93	190246.11	82212.82	-272458.93

73 : . , . , .6

1							
2							
3							
4							
5		0	0	104688.62	60629.19	44059.43	-104688.62
	:	0	0	104688.62	60629.19	44059.43	-104688.62

74 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	55025.54	55025.54	0	-55025.54
	:	0	0	55025.54	55025.54	0	-55025.54

75 : . , . , .8

1							
2							
3							
4							
5		0	0	409770.71	409770.71	0	-409770.71
	:	0	0	409770.71	409770.71	0	-409770.71

76 : . , . , .9

1							
2							
3							
4							
5		0	0	68229.37	68229.37	0	-68229.37
	:	0	0	68229.37	68229.37	0	-68229.37

77 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	105339.9	105339.9	0	-105339.9
	:	0	0	105339.9	105339.9	0	-105339.9

78 : . , . , .2

1							
2							
3							
4							
5		0	0	163012.4	163012.4	0	-163012.4
	:	0	0	163012.4	163012.4	0	-163012.4

79 : . , . , .2

1							
2							
3							
4							
5		0	0	143748.88	143748.88	0	-143748.88
	:	0	0	143748.88	143748.88	0	-143748.88

80 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	26982.18	26982.18	0	-26982.18
	:	0	0	26982.18	26982.18	0	-26982.18

81 : . , . , .6

1							
2							
3							
4							
5		0	0	8321.02	8321.02	0	-8321.02
	:	0	0	8321.02	8321.02	0	-8321.02

82 : . , . , .11

1							
2							
3							
4							
5		0	0	48925.9	48925.9	0	-48925.9
	:	0	0	48925.9	48925.9	0	-48925.9

83 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	44866.46	44866.46	0	-44866.46
	:	0	0	44866.46	44866.46	0	-44866.46

84 : . , . , .9

1							
2							
3							
4							
5		0	0	14983.8	14983.8	0	-14983.8
	:	0	0	14983.8	14983.8	0	-14983.8

85 : . , . , .1

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

86 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	62612.72	62612.72	0	-62612.72
	:	0	0	62612.72	62612.72	0	-62612.72

87 : . , . , . 3

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

88 : . , . , . 4

1							
2							
3							
4							
5		0	0	344497.42	344497.42	0	-344497.42
	:	0	0	344497.42	344497.42	0	-344497.42

89 : . , . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	236138.07	236138.07	0	-236138.07
	:	0	0	236138.07	236138.07	0	-236138.07

90 : . , . , .5

1							
2							
3							
4							
5		0	0	393655.89	393655.89	0	-393655.89
	:	0	0	393655.89	393655.89	0	-393655.89

91 : . , . , .1

1							
2							
3							
4							
5		0	0	87938.78	87938.78	0	-87938.78
	:	0	0	87938.78	87938.78	0	-87938.78

92 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	75456.23	75456.23	0	-75456.23
	:	0	0	75456.23	75456.23	0	-75456.23

93 : . , . , .1

1							
2							
3							
4							
5		0	0	86488.34	86488.34	0	-86488.34
	:	0	0	86488.34	86488.34	0	-86488.34

94 : . , . , .3

1							
2							
3							
4							
5		0	0	83732.65	83732.65	0	-83732.65
	:	0	0	83732.65	83732.65	0	-83732.65

95 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	70094.3	70094.3	0	-70094.3
	:	0	0	70094.3	70094.3	0	-70094.3

96 : . , . , .7

1							
2							
3							
4							
5		0	0	71481.67	71481.67	0	-71481.67
	:	0	0	71481.67	71481.67	0	-71481.67

97 : . , . , .9

1							
2							
3							
4							
5		0	0	60599.48	60599.48	0	-60599.48
	:	0	0	60599.48	60599.48	0	-60599.48

98 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	8105.76	8105.76	0	-8105.76
	:	0	0	8105.76	8105.76	0	-8105.76

99 : . , . , .3

1							
2							
3							
4							
5		0	0	25639.3	25639.3	0	-25639.3
	:	0	0	25639.3	25639.3	0	-25639.3

100 : . , . , .5

1							
2							
3							
4							
5		0	0	22930.79	22930.79	0	-22930.79
	:	0	0	22930.79	22930.79	0	-22930.79

101 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	30946.69	30946.69	0	-30946.69
	:	0	0	30946.69	30946.69	0	-30946.69

102 : . , . , .7

1							
2							
3							
4							
5		0	0	23015.73	23015.73	0	-23015.73
	:	0	0	23015.73	23015.73	0	-23015.73

103 : . , . , .50

1							
2							
3							
4							
5		0	0	107030.93	107030.93	0	-107030.93
	:	0	0	107030.93	107030.93	0	-107030.93

104 : . , . , .51

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	80356.17	80356.17	0	-80356.17
	:	0	0	80356.17	80356.17	0	-80356.17

105 : . , . , . 52

1							
2							
3							
4							
5		0	0	87221.34	87221.34	0	-87221.34
	:	0	0	87221.34	87221.34	0	-87221.34

106 : . , . , . 53

1							
2							
3							
4							
5		0	0	57417.1	57417.1	0	-57417.1
	:	0	0	57417.1	57417.1	0	-57417.1

107 : . , . , . 54

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	48211.19	48211.19	0	-48211.19
	:	0	0	48211.19	48211.19	0	-48211.19

108 : . , . , .20

1							
2							
3							
4							
5		0	0	42097.38	42097.38	0	-42097.38
	:	0	0	42097.38	42097.38	0	-42097.38

109 : . , . , .22

1							
2							
3							
4							
5		0	0	13200.08	13200.08	0	-13200.08
	:	0	0	13200.08	13200.08	0	-13200.08

110 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	4499.26	4499.26	0	-4499.26
	:	0	0	4499.26	4499.26	0	-4499.26

111 : . , . , .3

1							
2							
3							
4							
5		0	0	18242.71	18242.71	0	-18242.71
	:	0	0	18242.71	18242.71	0	-18242.71

112 : . , . , .22

1							
2							
3							
4							
5		0	0	7281.7	7281.7	0	-7281.7
	:	0	0	7281.7	7281.7	0	-7281.7

113 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2923.4	2923.4	0	-2923.4
	:	0	0	2923.4	2923.4	0	-2923.4

114 : . , . , .5

1							
2							
3							
4							
5		0	0	65819.86	65819.86	0	-65819.86
	:	0	0	65819.86	65819.86	0	-65819.86

115 : . , . , .7

1							
2							
3							
4							
5		0	0	41268.68	41268.68	0	-41268.68
	:	0	0	41268.68	41268.68	0	-41268.68

116 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	47571.99	47571.99	0	-47571.99
	:	0	0	47571.99	47571.99	0	-47571.99

117 : . , . , .3

1							
2							
3							
4							
5		0	0	47860.73	47860.73	0	-47860.73
	:	0	0	47860.73	47860.73	0	-47860.73

118 : . , . , .5

1							
2							
3							
4							
5		0	0	49070.02	49070.02	0	-49070.02
	:	0	0	49070.02	49070.02	0	-49070.02

119 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	31836.78	31836.78	0	-31836.78
	:	0	0	31836.78	31836.78	0	-31836.78

120 : . , . , .17

1							
2							
3							
4							
5		0	0	39836.96	39836.96	0	-39836.96
	:	0	0	39836.96	39836.96	0	-39836.96

121 : . , . , .18

1							
2							
3							
4							
5		0	0	38204.8	38204.8	0	-38204.8
	:	0	0	38204.8	38204.8	0	-38204.8

122 : . , . , .23

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	41279.36	41279.36	0	-41279.36
	:	0	0	41279.36	41279.36	0	-41279.36

123 : . , . , .24

1							
2							
3							
4							
5		0	0	12611.67	12611.67	0	-12611.67
	:	0	0	12611.67	12611.67	0	-12611.67

124 : . , . , .25

1							
2							
3							
4							
5		0	0	5098.55	5098.55	0	-5098.55
	:	0	0	5098.55	5098.55	0	-5098.55

125 : . , . , .26

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	22197.75	22197.75	0	-22197.75
	:	0	0	22197.75	22197.75	0	-22197.75

126 : . , . , .27

1							
2							
3							
4							
5		0	0	25862.58	25862.58	0	-25862.58
	:	0	0	25862.58	25862.58	0	-25862.58

127 : . , . , .54

1							
2							
3							
4							
5		0	0	27253.39	27253.39	0	-27253.39
	:	0	0	27253.39	27253.39	0	-27253.39

128 : . , . , .55

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	10057.5	10057.5	0	-10057.5
	:	0	0	10057.5	10057.5	0	-10057.5

129 : . , . , . 101

1							
2							
3							
4							
5		0	0	27538.9	27538.9	0	-27538.9
	:	0	0	27538.9	27538.9	0	-27538.9

130 : . , . , . 19

1							
2							
3							
4							
5		0	0	35920.17	35920.17	0	-35920.17
	:	0	0	35920.17	35920.17	0	-35920.17

131 : . , . , . 20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	27703.74	27703.74	0	-27703.74
	:	0	0	27703.74	27703.74	0	-27703.74

132 : . , . , .21

1							
2							
3							
4							
5		0	0	73575.33	73575.33	0	-73575.33
	:	0	0	73575.33	73575.33	0	-73575.33

133 : . , . , .22

1							
2							
3							
4							
5		0	0	23805.29	23805.29	0	-23805.29
	:	0	0	23805.29	23805.29	0	-23805.29

134 : . , . , .34

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

135 : . , . , .1

1							
2							
3							
4							
5		0	0	41336.91	41336.91	0	-41336.91
	:	0	0	41336.91	41336.91	0	-41336.91

136 : . , . , .2

1							
2							
3							
4							
5		0	0	30254.59	30254.59	0	-30254.59
	:	0	0	30254.59	30254.59	0	-30254.59

137 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	41227.61	41227.61	0	-41227.61
	:	0	0	41227.61	41227.61	0	-41227.61

138 : . , . , .1

1							
2							
3							
4							
5		0	0	0	0	0	0
1							
2							
3							
4							
5		0	0	0	0	0	0
1							
2							
3							
4							
5		0	0	0	0	0	0

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

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

139 : . , . , .15

1							
2							
3							
4							
5		0	0	34624.57	34624.57	0	-34624.57
	:	0	0	34624.57	34624.57	0	-34624.57

140 : . , . , .2

1							
2							
3							
4							
5		0	0	52414.85	52414.85	0	-52414.85
	:	0	0	52414.85	52414.85	0	-52414.85

141 : . , . , .2

1							
2							
3							
4							
5		0	0	41529.39	41529.39	0	-41529.39
	:	0	0	41529.39	41529.39	0	-41529.39

/					. .		
					,		
	1	2	3	4	5	6	7

142 : . , . , .4

1							
2							
3							
4							
5		0	0	77089.24	77089.24	0	-77089.24
	:	0	0	77089.24	77089.24	0	-77089.24

143 : . , . , .6

1							
2							
3							
4							
5		0	0	119529.11	119529.11	0	-119529.11
	:	0	0	119529.11	119529.11	0	-119529.11

144 : . , . , .2

1							
2							
3							
4							
5		0	0	37432.55	37432.55	0	-37432.55
	:	0	0	37432.55	37432.55	0	-37432.55

145 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	92122.85	92122.85	0	-92122.85
	:	0	0	92122.85	92122.85	0	-92122.85

146 : . , . , . 3

1							
2							
3							
4							
5		0	0	24316.65	24316.65	0	-24316.65
	:	0	0	24316.65	24316.65	0	-24316.65

147 : . , . , . 8

1							
2							
3							
4							
5		0	0	41194.23	41194.23	0	-41194.23
	:	0	0	41194.23	41194.23	0	-41194.23

148 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	51864.58	51864.58	0	-51864.58
	:	0	0	51864.58	51864.58	0	-51864.58

149 : . , . , .7

1							
2							
3							
4							
5		0	0	37381.13	37381.13	0	-37381.13
	:	0	0	37381.13	37381.13	0	-37381.13

150 : . , . , .8

1							
2							
3							
4							
5		0	0	136250.9	136250.9	0	-136250.9
	:	0	0	136250.9	136250.9	0	-136250.9

151 : . , . , .1

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

152 : . , . .15

1							
2							
3							
4							
5		0	0	67772.9	67772.9	0	-67772.9
	:	0	0	67772.9	67772.9	0	-67772.9

153 : . , . .23

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

154 : . , . .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	119322.22	119322.22	0	-119322.22
	:	0	0	119322.22	119322.22	0	-119322.22

155 : . , . , .3

1							
2							
3							
4							
5		0	0	123878.45	123878.45	0	-123878.45
	:	0	0	123878.45	123878.45	0	-123878.45

156 : . , . , .5

1							
2							
3							
4							
5		0	0	127780.57	127780.57	0	-127780.57
	:	0	0	127780.57	127780.57	0	-127780.57

157 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	12490.23	12490.23	0	-12490.23
	:	0	0	12490.23	12490.23	0	-12490.23

158 : . , . , .11

1							
2							
3							
4							
5		0	0	50979.57	50979.57	0	-50979.57
	:	0	0	50979.57	50979.57	0	-50979.57

159 : . , . , .34

1							
2							
3							
4							
5		0	0	29629.78	29629.78	0	-29629.78
	:	0	0	29629.78	29629.78	0	-29629.78

160 : . , . , .36

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	41695.43	41695.43	0	-41695.43
	:	0	0	41695.43	41695.43	0	-41695.43

161 : . , . , .38

1							
2							
3							
4							
5		0	0	30626.66	30626.66	0	-30626.66
	:	0	0	30626.66	30626.66	0	-30626.66

162 : . , . , .40

1							
2							
3							
4							
5		0	0	22030.49	22030.49	0	-22030.49
	:	0	0	22030.49	22030.49	0	-22030.49

163 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	23655.38	23655.38	0	-23655.38
	:	0	0	23655.38	23655.38	0	-23655.38

164 : . , . , .10

1							
2							
3							
4							
5		0	0	291122.35	291122.35	0	-291122.35
	:	0	0	291122.35	291122.35	0	-291122.35

165 : . , . , .8

1							
2							
3							
4							
5		0	0	308254.19	308254.19	0	-308254.19
	:	0	0	308254.19	308254.19	0	-308254.19

22 :

1 : . , . , .19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	82363.4	82363.4	0	-82363.4
	:	0	0	82363.4	82363.4	0	-82363.4

2 : . , . , .18

1							
2							
3							
4							
5		0	0	15268.33	15268.33	0	-15268.33
	:	0	0	15268.33	15268.33	0	-15268.33

3 : . , . , .25

1							
2							
3							
4							
5		0	0	25177.58	25177.58	0	-25177.58
	:	0	0	25177.58	25177.58	0	-25177.58

4 : . , . , .27

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	68886.28	68886.28	0	-68886.28
	:	0	0	68886.28	68886.28	0	-68886.28

5 : . , . , .29

1							
2							
3							
4							
5		0	0	38927.86	38927.86	0	-38927.86
	:	0	0	38927.86	38927.86	0	-38927.86

6 : . , . , .31

1							
2							
3							
4							
5		0	0	52258.69	52258.69	0	-52258.69
	:	0	0	52258.69	52258.69	0	-52258.69

7 : . , . , .33

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	32570.79	32570.79	0	-32570.79
	:	0	0	32570.79	32570.79	0	-32570.79

8 : . , . , . 34

1							
2							
3							
4							
5		0	0	52206.81	52206.81	0	-52206.81
	:	0	0	52206.81	52206.81	0	-52206.81

9 : . , . , . 36

1							
2							
3							
4							
5		0	0	51085.54	51085.54	0	-51085.54
	:	0	0	51085.54	51085.54	0	-51085.54

10 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	29261.53	29261.53	0	-29261.53
	:	0	0	29261.53	29261.53	0	-29261.53

11 : . , . , .18

1							
2							
3							
4							
5		0	0	44627.29	44627.29	0	-44627.29
	:	0	0	44627.29	44627.29	0	-44627.29

12 : . , . , .19

1							
2							
3							
4							
5		0	0	3241.32	3241.32	0	-3241.32
	:	0	0	3241.32	3241.32	0	-3241.32

13 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	52558.54	52558.54	0	-52558.54
	:	0	0	52558.54	52558.54	0	-52558.54

14 : . , . , .3

1							
2							
3							
4							
5		0	0	81797.21	81797.21	0	-81797.21
	:	0	0	81797.21	81797.21	0	-81797.21

15 : . , . , .4

1							
2							
3							
4							
5		0	0	76320.34	76320.34	0	-76320.34
	:	0	0	76320.34	76320.34	0	-76320.34

16 : . , .60 , .19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	65369.9	65369.9	0	-65369.9
	:	0	0	65369.9	65369.9	0	-65369.9

17 : . , .60 , .20

1							
2							
3							
4							
5		0	0	89710.27	89710.27	0	-89710.27
	:	0	0	89710.27	89710.27	0	-89710.27

18 : . , .60 , .21

1							
2							
3							
4							
5		0	0	54802.09	54802.11	-0.02	-54802.09
	:	0	0	54802.09	54802.11	-0.02	-54802.09

19 : . , .60 , .22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	69740.14	69740.14	0	-69740.14
	:	0	0	69740.14	69740.14	0	-69740.14

20 : . , .60 , .23

1							
2							
3							
4							
5		0	0	75841.69	75841.69	0	-75841.69
	:	0	0	75841.69	75841.69	0	-75841.69

21 : . , .60 , .24

1							
2							
3							
4							
5		0	0	10346.93	10346.93	0	-10346.93
	:	0	0	10346.93	10346.93	0	-10346.93

22 : . , .60 , .25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	48451.75	48451.75	0	-48451.75
	:	0	0	48451.75	48451.75	0	-48451.75

23 : . , .60 , .26

1							
2							
3							
4							
5		0	0	57217.95	57217.95	0	-57217.95
	:	0	0	57217.95	57217.95	0	-57217.95

24 : . , .60 , .27

1							
2							
3							
4							
5		0	0	48940.51	48940.51	0	-48940.51
	:	0	0	48940.51	48940.51	0	-48940.51

25 : . , .60 , .17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	97238.99	97238.99	0	-97238.99
	:	0	0	97238.99	97238.99	0	-97238.99

26 : . , . , .14

1							
2							
3							
4							
5		0	0	207365.67	207365.67	0	-207365.67
	:	0	0	207365.67	207365.67	0	-207365.67

27 : . , . , .14

1							
2							
3							
4							
5		0	0	183872.1	183872.1	0	-183872.1
	:	0	0	183872.1	183872.1	0	-183872.1

28 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	56488.45	56488.45	0	-56488.45
	:	0	0	56488.45	56488.45	0	-56488.45

29 : . , . , .2

1							
2							
3							
4							
5		0	0	122659.45	122659.45	0	-122659.45
	:	0	0	122659.45	122659.45	0	-122659.45

30 : . , . , .1

1							
2							
3							
4							
5		0	0	53749.03	53749.03	0	-53749.03
	:	0	0	53749.03	53749.03	0	-53749.03

31 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	70021.16	70021.16	0	-70021.16
	:	0	0	70021.16	70021.16	0	-70021.16

32 : . , . , .2

1							
2							
3							
4							
5		0	0	130087.77	130087.77	0	-130087.77
	:	0	0	130087.77	130087.77	0	-130087.77

33 : . , . , .2

1							
2							
3							
4							
5		0	0	185287.63	185287.63	0	-185287.63
	:	0	0	185287.63	185287.63	0	-185287.63

34 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	94660.95	94660.95	0	-94660.95
	:	0	0	94660.95	94660.95	0	-94660.95

35 : . , . , . 12

1							
2							
3							
4							
5		0	0	84411.19	84411.19	0	-84411.19
	:	0	0	84411.19	84411.19	0	-84411.19

36 : . , . , . 14

1							
2							
3							
4							
5		0	0	78023.47	78023.47	0	-78023.47
	:	0	0	78023.47	78023.47	0	-78023.47

37 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	100906.77	100906.77	0	-100906.77
	:	0	0	100906.77	100906.77	0	-100906.77

38 : . , . , .16

1							
2							
3							
4							
5		0	0	52137.27	52137.27	0	-52137.27
	:	0	0	52137.27	52137.27	0	-52137.27

39 : . , . , .18

1							
2							
3							
4							
5		0	0	79215	79215	0	-79215
	:	0	0	79215	79215	0	-79215

40 : . , . , .20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	78144.54	78144.54	0	-78144.54
	:	0	0	78144.54	78144.54	0	-78144.54

41 : . , . , .22

1							
2							
3							
4							
5		0	0	81655.45	81655.45	0	-81655.45
	:	0	0	81655.45	81655.45	0	-81655.45

42 : . , . , .24

1							
2							
3							
4							
5		0	0	33814	33814	0	-33814
	:	0	0	33814	33814	0	-33814

43 : . , . , .26

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	40388.31	40388.31	0	-40388.31
	:	0	0	40388.31	40388.31	0	-40388.31

44 : . , . , .26

1							
2							
3							
4							
5		0	0	186165.66	186165.66	0	-186165.66
	:	0	0	186165.66	186165.66	0	-186165.66

45 : . , . , .28

1							
2							
3							
4							
5		0	0	39884.65	39884.65	0	-39884.65
	:	0	0	39884.65	39884.65	0	-39884.65

46 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35588.89	35588.89	0	-35588.89
	:	0	0	35588.89	35588.89	0	-35588.89

47 : . , . , .2

1							
2							
3							
4							
5		0	0	68292.2	68292.2	0	-68292.2
	:	0	0	68292.2	68292.2	0	-68292.2

48 : . , . , .4

1							
2							
3							
4							
5		0	0	66687.5	66687.5	0	-66687.5
	:	0	0	66687.5	66687.5	0	-66687.5

49 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	31748.5	31748.5	0	-31748.5
	:	0	0	31748.5	31748.5	0	-31748.5

50 : . , . , .6

1							
2							
3							
4							
5		0	0	70991.7	70991.7	0	-70991.7
	:	0	0	70991.7	70991.7	0	-70991.7

51 : . , . , .7

1							
2							
3							
4							
5		0	0	32362.2	32362.2	0	-32362.2
	:	0	0	32362.2	32362.2	0	-32362.2

52 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	129609.28	129609.28	0	-129609.28
	:	0	0	129609.28	129609.28	0	-129609.28

53 : . , . , .12

1							
2							
3							
4							
5		0	0	120127.38	120127.38	0	-120127.38
	:	0	0	120127.38	120127.38	0	-120127.38

54 : . , . , .2

1							
2							
3							
4							
5		0	0	62810.71	62810.71	0	-62810.71
	:	0	0	62810.71	62810.71	0	-62810.71

55 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	144815.23	144815.23	0	-144815.23
	:	0	0	144815.23	144815.23	0	-144815.23

56 : . , . , .4

1							
2							
3							
4							
5		0	0	77528.16	77528.22	-0.06	-77528.16
	:	0	0	77528.16	77528.22	-0.06	-77528.16

57 : . , . , .6

1							
2							
3							
4							
5		0	0	123557.72	123557.72	0	-123557.72
	:	0	0	123557.72	123557.72	0	-123557.72

58 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	141921.94	141921.94	0	-141921.94
	:	0	0	141921.94	141921.94	0	-141921.94

59 : . , . , .1

1							
2							
3							
4							
5		0	0	96979.16	96979.16	0	-96979.16
	:	0	0	96979.16	96979.16	0	-96979.16

60 : . , . , .2

1							
2							
3							
4							
5		0	0	83311.48	83311.48	0	-83311.48
	:	0	0	83311.48	83311.48	0	-83311.48

61 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	82948.72	82948.72	0	-82948.72
	:	0	0	82948.72	82948.72	0	-82948.72

62 : . , . , .5

1							
2							
3							
4							
5		0	0	25245.3	25245.3	0	-25245.3
	:	0	0	25245.3	25245.3	0	-25245.3

63 : . , . , .6

1							
2							
3							
4							
5		0	0	32972.47	32972.47	0	-32972.47
	:	0	0	32972.47	32972.47	0	-32972.47

64 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	34351.67	34351.67	0	-34351.67
	:	0	0	34351.67	34351.67	0	-34351.67

65 : . , . , .33

1							
2							
3							
4							
5		0	0	45386.33	45386.33	0	-45386.33
	:	0	0	45386.33	45386.33	0	-45386.33

66 : . , . , .22

1							
2							
3							
4							
5		0	0	125701.04	125701.04	0	-125701.04
	:	0	0	125701.04	125701.04	0	-125701.04

67 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	144778.81	144778.81	0	-144778.81
	:	0	0	144778.81	144778.81	0	-144778.81

68 : . , . , .2

1							
2							
3							
4							
5		0	0	184508.4	184508.4	0	-184508.4
	:	0	0	184508.4	184508.4	0	-184508.4

69 : . , . , .4

1							
2							
3							
4							
5		0	0	103355.62	103355.62	0	-103355.62
	:	0	0	103355.62	103355.62	0	-103355.62

70 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	79295.49	79295.49	0	-79295.49
	:	0	0	79295.49	79295.49	0	-79295.49

71 : . , . , .1

1							
2							
3							
4							
5		0	0	77183.2	77183.2	0	-77183.2
	:	0	0	77183.2	77183.2	0	-77183.2

72 : . , . , .2

1							
2							
3							
4							
5		0	0	77183.2	77183.2	0	-77183.2
	:	0	0	77183.2	77183.2	0	-77183.2

73 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	55270.5	55270.5	0	-55270.5
	:	0	0	55270.5	55270.5	0	-55270.5

74 : . , . , .1

1							
2							
3							
4							
5		0	0	79072.49	79072.49	0	-79072.49
	:	0	0	79072.49	79072.49	0	-79072.49

75 : . , . , .2

1							
2							
3							
4							
5		0	0	87116.63	87116.63	0	-87116.63
	:	0	0	87116.63	87116.63	0	-87116.63

76 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	77112.83	77112.83	0	-77112.83
	:	0	0	77112.83	77112.83	0	-77112.83

77 : . , . , .4

1							
2							
3							
4							
5		0	0	82946.46	82946.46	0	-82946.46
	:	0	0	82946.46	82946.46	0	-82946.46

78 : . , . , .5

1							
2							
3							
4							
5		0	0	78193.12	78193.12	0	-78193.12
	:	0	0	78193.12	78193.12	0	-78193.12

79 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	71529.97	71529.97	0	-71529.97
	:	0	0	71529.97	71529.97	0	-71529.97

80 : . , . , .7

1							
2							
3							
4							
5		0	0	49297.83	49297.83	0	-49297.83
	:	0	0	49297.83	49297.83	0	-49297.83

81 : . , . , .8

1							
2							
3							
4							
5		0	0	42164.68	42164.68	0	-42164.68
	:	0	0	42164.68	42164.68	0	-42164.68

82 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	58958.9	58958.9	0	-58958.9
	:	0	0	58958.9	58958.9	0	-58958.9

83 : . , . , .10

1							
2							
3							
4							
5		0	0	31337.71	31337.71	0	-31337.71
	:	0	0	31337.71	31337.71	0	-31337.71

84 : . , . , .4

1							
2							
3							
4							
5		0	0	37211	37211	0	-37211
	:	0	0	37211	37211	0	-37211

85 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	23133	23133	0	-23133
	:	0	0	23133	23133	0	-23133

86 : . , . , .8

1							
2							
3							
4							
5		0	0	29541.3	29541.3	0	-29541.3
	:	0	0	29541.3	29541.3	0	-29541.3

87 : . , . , .1

1							
2							
3							
4							
5		0	0	64427.27	64427.27	0	-64427.27
	:	0	0	64427.27	64427.27	0	-64427.27

88 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	79899.98	79899.98	0	-79899.98
	:	0	0	79899.98	79899.98	0	-79899.98

89 : . , . , .3

1							
2							
3							
4							
5		0	0	76536.99	76536.99	0	-76536.99
	:	0	0	76536.99	76536.99	0	-76536.99

23 :

1 : . , . , .12

1							
2							
3							
4							
5		0	0	66690.98	66690.98	0	-66690.98
	:	0	0	66690.98	66690.98	0	-66690.98

2 : . , . , .14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	75962.24	75962.24	0	-75962.24
	:	0	0	75962.24	75962.24	0	-75962.24

3 : . , . , .1

1							
2							
3							
4							
5		0	0	77223.37	77223.37	0	-77223.37
	:	0	0	77223.37	77223.37	0	-77223.37

4 : . , . , .2

1							
2							
3							
4							
5		0	0	87013.6	87013.6	0	-87013.6
	:	0	0	87013.6	87013.6	0	-87013.6

5 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	36462.42	36462.42	0	-36462.42
	:	0	0	36462.42	36462.42	0	-36462.42

6 : . , . , .15

1							
2							
3							
4							
5		0	0	128442.58	128442.58	0	-128442.58
	:	0	0	128442.58	128442.58	0	-128442.58

7 : . , . , .9

1							
2							
3							
4							
5		0	0	25305.16	25305.16	0	-25305.16
	:	0	0	25305.16	25305.16	0	-25305.16

8 : . , . , .110

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	70616.93	70616.93	0	-70616.93
	:	0	0	70616.93	70616.93	0	-70616.93

9 : . , . , . 112

1							
2							
3							
4							
5		0	0	71144.25	71144.25	0	-71144.25
	:	0	0	71144.25	71144.25	0	-71144.25

10 : . , . , . 120

1							
2							
3							
4							
5		0	0	102157.68	102157.68	0	-102157.68
	:	0	0	102157.68	102157.68	0	-102157.68

11 : . , . , . 122

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	94243.3	94243.3	0	-94243.3
	:	0	0	94243.3	94243.3	0	-94243.3

12 : . , . , . 124

1							
2							
3							
4							
5		0	0	110287.3	110287.3	0	-110287.3
	:	0	0	110287.3	110287.3	0	-110287.3

13 : . , . , . 126

1							
2							
3							
4							
5		0	0	66789.7	66789.7	0	-66789.7
	:	0	0	66789.7	66789.7	0	-66789.7

14 : . , . , . 137

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	52624.13	52624.13	0	-52624.13
	:	0	0	52624.13	52624.13	0	-52624.13

15 : . , . , . 141

1							
2							
3							
4							
5		0	0	229106.99	229106.99	0	-229106.99
	:	0	0	229106.99	229106.99	0	-229106.99

16 : . , . , . 17

1							
2							
3							
4							
5		0	0	13231.39	13231.39	0	-13231.39
	:	0	0	13231.39	13231.39	0	-13231.39

17 : . , . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	27755.55	27755.55	0	-27755.55
	:	0	0	27755.55	27755.55	0	-27755.55

18 : . , . , .5

1							
2							
3							
4							
5		0	0	82928.47	27364.33	55564.14	-82928.47
	:	0	0	82928.47	27364.33	55564.14	-82928.47

19 : . , . , .80

1							
2							
3							
4							
5		0	0	35055.4	35055.4	0	-35055.4
	:	0	0	35055.4	35055.4	0	-35055.4

20 : . , . , .82

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	34781.45	34781.45	0	-34781.45
	:	0	0	34781.45	34781.45	0	-34781.45

21 : . , . , .84

1							
2							
3							
4							
5		0	0	20237.48	20237.48	0	-20237.48
	:	0	0	20237.48	20237.48	0	-20237.48

22 : . , . , .10

1							
2							
3							
4							
5		0	0	98054.03	98054.03	0	-98054.03
	:	0	0	98054.03	98054.03	0	-98054.03

23 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	77545.23	77545.23	0	-77545.23
	:	0	0	77545.23	77545.23	0	-77545.23

24 : . , . , .2

1							
2							
3							
4							
5		0	0	15088.93	15088.93	0	-15088.93
	:	0	0	15088.93	15088.93	0	-15088.93

25 : . , . , .4

1							
2							
3							
4							
5		0	0	106107.21	91947.01	14160.2	-106107.21
	:	0	0	106107.21	91947.01	14160.2	-106107.21

26 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	58394.9	58394.9	0	-58394.9
	:	0	0	58394.9	58394.9	0	-58394.9

27 : . , . , .6

1							
2							
3							
4							
5		0	0	86890.58	86890.58	0	-86890.58
	:	0	0	86890.58	86890.58	0	-86890.58

28 : . , . , .10

1							
2							
3							
4							
5		0	0	92780.8	92780.8	0	-92780.8
	:	0	0	92780.8	92780.8	0	-92780.8

29 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	101030	101030	0	-101030
	:	0	0	101030	101030	0	-101030

30 : . , . , .11

1							
2							
3							
4							
5		0	0	71894.24	71894.24	0	-71894.24
	:	0	0	71894.24	71894.24	0	-71894.24

31 : . , . , .12

1							
2							
3							
4							
5		0	0	155903.72	121988.58	33915.14	-155903.72
	:	0	0	155903.72	121988.58	33915.14	-155903.72

32 : . , . , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	18217.19	18217.19	0	-18217.19
	:	0	0	18217.19	18217.19	0	-18217.19

33 : . , . , .14

1							
2							
3							
4							
5		0	0	65425.7	65425.7	0	-65425.7
	:	0	0	65425.7	65425.7	0	-65425.7

34 : . , . , .16

1							
2							
3							
4							
5		0	0	66908.51	49758.52	17149.99	-66908.51
	:	0	0	66908.51	49758.52	17149.99	-66908.51

35 : . , . , .18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	66223.93	47812.12	18411.81	-66223.93
	:	0	0	66223.93	47812.12	18411.81	-66223.93

36 : . , . , .2

1							
2							
3							
4							
5		0	0	72517.81	72517.81	0	-72517.81
	:	0	0	72517.81	72517.81	0	-72517.81

37 : . , . , .20

1							
2							
3							
4							
5		0	0	50610.28	50610.28	0	-50610.28
	:	0	0	50610.28	50610.28	0	-50610.28

38 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	64121.64	64121.64	0	-64121.64
	:	0	0	64121.64	64121.64	0	-64121.64

39 : . , . , .4

1							
2							
3							
4							
5		0	0	54512.52	54512.52	0	-54512.52
	:	0	0	54512.52	54512.52	0	-54512.52

40 : . , . , .6

1							
2							
3							
4							
5		0	0	110438.33	110438.33	0	-110438.33
	:	0	0	110438.33	110438.33	0	-110438.33

41 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	48008.77	48008.77	0	-48008.77
	:	0	0	48008.77	48008.77	0	-48008.77

42 : . , . , .7

1							
2							
3							
4							
5		0	0	43108.26	43108.26	0	-43108.26
	:	0	0	43108.26	43108.26	0	-43108.26

43 : . , . , .9

1							
2							
3							
4							
5		0	0	96016.34	96016.34	0	-96016.34
	:	0	0	96016.34	96016.34	0	-96016.34

44 : . , . , .14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	32765.22	32765.22	0	-32765.22
	:	0	0	32765.22	32765.22	0	-32765.22

45 : . , . , . 15

1							
2							
3							
4							
5		0	0	62165.73	62165.73	0	-62165.73
	:	0	0	62165.73	62165.73	0	-62165.73

46 : . , . , . 16

1							
2							
3							
4							
5		0	0	42247.77	42247.77	0	-42247.77
	:	0	0	42247.77	42247.77	0	-42247.77

47 : . , . , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	45579.91	45579.91	0	-45579.91
	:	0	0	45579.91	45579.91	0	-45579.91

48 : . , . , .20

1							
2							
3							
4							
5		0	0	51320.12	51320.12	0	-51320.12
	:	0	0	51320.12	51320.12	0	-51320.12

49 : . , . , .22

1							
2							
3							
4							
5		0	0	68653.09	65971.57	2681.52	-68653.09
	:	0	0	68653.09	65971.57	2681.52	-68653.09

50 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	41340.88	41340.88	0	-41340.88
	:	0	0	41340.88	41340.88	0	-41340.88

51 : . , . , .5

1							
2							
3							
4							
5		0	0	42744.94	42744.94	0	-42744.94
	:	0	0	42744.94	42744.94	0	-42744.94

52 : . , . , .8

1							
2							
3							
4							
5		0	0	51893.08	51893.08	0	-51893.08
	:	0	0	51893.08	51893.08	0	-51893.08

53 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	198895.84	140810.42	58085.42	-198895.84
	:	0	0	198895.84	140810.42	58085.42	-198895.84

54 : . , . , .7

1							
2							
3							
4							
5		0	0	26403.41	26403.41	0	-26403.41
	:	0	0	26403.41	26403.41	0	-26403.41

55 : . , . , .8

1							
2							
3							
4							
5		0	0	274429.6	106970.78	167458.82	-274429.6
	:	0	0	274429.6	106970.78	167458.82	-274429.6

56 : . , . , .82

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	106696.75	106696.75	0	-106696.75
	:	0	0	106696.75	106696.75	0	-106696.75

57 : . , . , .84

1							
2							
3							
4							
5		0	0	76229.77	76229.77	0	-76229.77
	:	0	0	76229.77	76229.77	0	-76229.77

58 : . , . , .88

1							
2							
3							
4							
5		0	0	38196.06	38196.06	0	-38196.06
	:	0	0	38196.06	38196.06	0	-38196.06

59 : . , . , .88

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	96934.47	96934.47	0	-96934.47
	:	0	0	96934.47	96934.47	0	-96934.47

60 : . , . , .90

1							
2							
3							
4							
5		0	0	62867.75	62867.75	0	-62867.75
	:	0	0	62867.75	62867.75	0	-62867.75

61 : . , . , .92

1							
2							
3							
4							
5		0	0	90065.54	90065.54	0	-90065.54
	:	0	0	90065.54	90065.54	0	-90065.54

62 : . , . , .94

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	66562.11	66562.11	0	-66562.11
	:	0	0	66562.11	66562.11	0	-66562.11

63 : . , . , .96

1							
2							
3							
4							
5		0	0	84477.96	84477.96	0	-84477.96
	:	0	0	84477.96	84477.96	0	-84477.96

64 : . , . , .17

1							
2							
3							
4							
5		0	0	39547.49	39547.49	0	-39547.49
	:	0	0	39547.49	39547.49	0	-39547.49

65 : . , . , .28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	18278.58	18278.58	0	-18278.58
	:	0	0	18278.58	18278.58	0	-18278.58

66 : . , . , .30

1							
2							
3							
4							
5		0	0	52367.29	52367.29	0	-52367.29
	:	0	0	52367.29	52367.29	0	-52367.29

67 : . , . , .9

1							
2							
3							
4							
5		0	0	53194.63	53194.63	0	-53194.63
	:	0	0	53194.63	53194.63	0	-53194.63

68 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	15722.07	15722.07	0	-15722.07
	:	0	0	15722.07	15722.07	0	-15722.07

69 : . , . , .22

1							
2							
3							
4							
5		0	0	61612.79	61612.79	0	-61612.79
	:	0	0	61612.79	61612.79	0	-61612.79

70 : . , . , .6

1							
2							
3							
4							
5		0	0	52256.78	52256.78	0	-52256.78
	:	0	0	52256.78	52256.78	0	-52256.78

71 : . , . , .8

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

72 : . , . , .4

1							
2							
3							
4							
5		0	0	39522.17	39522.17	0	-39522.17
	:	0	0	39522.17	39522.17	0	-39522.17

73 : . , . , .6

1							
2							
3							
4							
5		0	0	34854.91	34854.91	0	-34854.91
	:	0	0	34854.91	34854.91	0	-34854.91

74 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	72891.7	72891.7	0	-72891.7
	:	0	0	72891.7	72891.7	0	-72891.7

75 : . , . , .26

1							
2							
3							
4							
5		0	0	14466.57	14466.57	0	-14466.57
	:	0	0	14466.57	14466.57	0	-14466.57

76 : . , . , .28

1							
2							
3							
4							
5		0	0	18021.26	18021.26	0	-18021.26
	:	0	0	18021.26	18021.26	0	-18021.26

77 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	9892.39	9892.39	0	-9892.39
	:	0	0	9892.39	9892.39	0	-9892.39

78 : . , . , .10

1							
2							
3							
4							
5		0	0	23423.12	23423.12	0	-23423.12
	:	0	0	23423.12	23423.12	0	-23423.12

79 : . , . , .4

1							
2							
3							
4							
5		0	0	61843.28	61843.28	0	-61843.28
	:	0	0	61843.28	61843.28	0	-61843.28

80 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	70468.39	70468.39	0	-70468.39
	:	0	0	70468.39	70468.39	0	-70468.39

81 : . , . , .6

1							
2							
3							
4							
5		0	0	40883.1	40883.1	0	-40883.1
	:	0	0	40883.1	40883.1	0	-40883.1

82 : . , . , .8

1							
2							
3							
4							
5		0	0	56521.76	56521.76	0	-56521.76
	:	0	0	56521.76	56521.76	0	-56521.76

83 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	76525.13	76525.13	0	-76525.13
	:	0	0	76525.13	76525.13	0	-76525.13

24

:

1 : . , . , .22

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

2 : . , . , .24

1							
2							
3							
4							
5		0	0	37114.47	37114.47	0	-37114.47
	:	0	0	37114.47	37114.47	0	-37114.47

3 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	76640.09	76640.09	0	-76640.09
	:	0	0	76640.09	76640.09	0	-76640.09

4 : . , . , .4

1							
2							
3							
4							
5		0	0	131234.95	131234.95	0	-131234.95
	:	0	0	131234.95	131234.95	0	-131234.95

5 : . , . . , .2

1							
2							
3							
4							
5		0	0	64274.49	64274.49	0	-64274.49
	:	0	0	64274.49	64274.49	0	-64274.49

6 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	88387.83	88387.83	0	-88387.83
	:	0	0	88387.83	88387.83	0	-88387.83

7 : . , . , .4

1							
2							
3							
4							
5		0	0	70000.8	70000.8	0	-70000.8
	:	0	0	70000.8	70000.8	0	-70000.8

8 : . , . , .6

1							
2							
3							
4							
5		0	0	71080.4	71080.4	0	-71080.4
	:	0	0	71080.4	71080.4	0	-71080.4

9 : . , . , .17

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

10 : . , . , .9

1							
2							
3							
4							
5		0	0	56862.74	56862.74	0	-56862.74
	:	0	0	56862.74	56862.74	0	-56862.74

11 : . , . , .74

1							
2							
3							
4							
5		0	0	34312.11	34312.11	0	-34312.11
	:	0	0	34312.11	34312.11	0	-34312.11

12 : . , . , .76

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	71360	71360	0	-71360
	:	0	0	71360	71360	0	-71360

13 : . , . , .1

1							
2							
3							
4							
5		0	0	108066.46	108066.46	0	-108066.46
	:	0	0	108066.46	108066.46	0	-108066.46

14 : . , . , .10

1							
2							
3							
4							
5		0	0	97360.95	97360.95	0	-97360.95
	:	0	0	97360.95	97360.95	0	-97360.95

15 : . , . , .17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	62758.7	62758.7	0	-62758.7
	:	0	0	62758.7	62758.7	0	-62758.7

16 : . , . , .19

1							
2							
3							
4							
5		0	0	96849.61	96849.61	0	-96849.61
	:	0	0	96849.61	96849.61	0	-96849.61

17 : . , . , .1

1							
2							
3							
4							
5		0	0	109626.95	109626.95	0	-109626.95
	:	0	0	109626.95	109626.95	0	-109626.95

18 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	84944.99	84944.99	0	-84944.99
	:	0	0	84944.99	84944.99	0	-84944.99

19 : . , . , .3

1							
2							
3							
4							
5		0	0	99964.41	99964.41	0	-99964.41
	:	0	0	99964.41	99964.41	0	-99964.41

20 : . , . , .4

1							
2							
3							
4							
5		0	0	245650.66	245650.66	0	-245650.66
	:	0	0	245650.66	245650.66	0	-245650.66

21 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	84082.31	84082.31	0	-84082.31
	:	0	0	84082.31	84082.31	0	-84082.31

22 : . , . , .6

1							
2							
3							
4							
5		0	0	87444.88	87444.88	0	-87444.88
	:	0	0	87444.88	87444.88	0	-87444.88

23 : . , . , .7

1							
2							
3							
4							
5		0	0	75510.38	75510.38	0	-75510.38
	:	0	0	75510.38	75510.38	0	-75510.38

24 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	97630.63	97630.63	0	-97630.63
	:	0	0	97630.63	97630.63	0	-97630.63

25 : . , . , . 8

1							
2							
3							
4							
5		0	0	103347.02	103347.02	0	-103347.02
	:	0	0	103347.02	103347.02	0	-103347.02

26 : . , . , . 11

1							
2							
3							
4							
5		0	0	93092.55	93092.55	0	-93092.55
	:	0	0	93092.55	93092.55	0	-93092.55

25 :

1 : . , . , . 10

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

2 : . , . , . 11

1							
2							
3							
4							
5		0	0	320.67	320.67	0	-320.67
	:	0	0	320.67	320.67	0	-320.67

3 : . , . , . 12

1							
2							
3							
4							
5		0	0	253.08	253.08	0	-253.08
	:	0	0	253.08	253.08	0	-253.08

4 : . , . , . 13

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

5 : . , . , . 14

1							
2							
3							
4							
5		0	0	2046.77	2046.77	0	-2046.77
	:	0	0	2046.77	2046.77	0	-2046.77

6 : . , . , . 15

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

7 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1192.99	1192.99	0	-1192.99
	:	0	0	1192.99	1192.99	0	-1192.99

8 : . , . , .17

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

9 : . , . , .2

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

10 : . , . , .4

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

11 : . , . , .5

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

12 : . , . , .7

1							
2							
3							
4							
5		0	0	1093.2	1093.2	0	-1093.2
	:	0	0	1093.2	1093.2	0	-1093.2

13 : . , . , .9

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

14 : . , . , .58

1							
2							
3							
4							
5		0	0	71149.01	71149.01	0	-71149.01
	:	0	0	71149.01	71149.01	0	-71149.01

15 : . , . , .59

1							
2							
3							
4							
5		0	0	71066.82	71066.82	0	-71066.82
	:	0	0	71066.82	71066.82	0	-71066.82

16 : . , . , .80

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	111686.45	111686.45	0	-111686.45
	:	0	0	111686.45	111686.45	0	-111686.45

17 : . , . , .1

1							
2							
3							
4							
5		0	0	569657.62	569657.62	0	-569657.62
	:	0	0	569657.62	569657.62	0	-569657.62

18 : . , . , .10

1							
2							
3							
4							
5		0	0	647822.29	647822.29	0	-647822.29
	:	0	0	647822.29	647822.29	0	-647822.29

19 : . , . , .2

/	1	2	3	4	. .		7
					5	6	
1							
2							
3							
4							
5		0	0	359264.76	359264.76	0	-359264.76
	:	0	0	359264.76	359264.76	0	-359264.76

20 : . , . , . 3

1							
2							
3							
4							
5		0	0	574439.17	574439.17	0	-574439.17
	:	0	0	574439.17	574439.17	0	-574439.17

21 : . , . , . 4

1							
2							
3							
4							
5		0	0	357880.24	357880.24	0	-357880.24
	:	0	0	357880.24	357880.24	0	-357880.24

22 : . , . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	401581.7	401581.7	0	-401581.7
	:	0	0	401581.7	401581.7	0	-401581.7

23 : . , . , .6

1							
2							
3							
4							
5		0	0	380055.96	380055.96	0	-380055.96
	:	0	0	380055.96	380055.96	0	-380055.96

24 : . , . , .7

1							
2							
3							
4							
5		0	0	388354.66	388354.66	0	-388354.66
	:	0	0	388354.66	388354.66	0	-388354.66

25 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	525356.54	525356.54	0	-525356.54
	:	0	0	525356.54	525356.54	0	-525356.54

26 : . , . , .9

1							
2							
3							
4							
5		0	0	789093.62	789093.62	0	-789093.62
	:	0	0	789093.62	789093.62	0	-789093.62

27 : . , . , .14

1							
2							
3							
4							
5		0	0	32193.15	32193.15	0	-32193.15
	:	0	0	32193.15	32193.15	0	-32193.15

28 : . , . , .16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	31150.55	31150.55	0	-31150.55
	:	0	0	31150.55	31150.55	0	-31150.55

29 : . , . , .18

1							
2							
3							
4							
5		0	0	42166.55	42166.55	0	-42166.55
	:	0	0	42166.55	42166.55	0	-42166.55

30 : . , . , .20

1							
2							
3							
4							
5		0	0	27604.2	27604.2	0	-27604.2
	:	0	0	27604.2	27604.2	0	-27604.2

31 : . , . , .22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	16714.34	16714.34	0	-16714.34
	:	0	0	16714.34	16714.34	0	-16714.34

32 : . , . , .23

1							
2							
3							
4							
5		0	0	26914.87	26914.87	0	-26914.87
	:	0	0	26914.87	26914.87	0	-26914.87

33 : . , . , .24

1							
2							
3							
4							
5		0	0	26837.7	26837.7	0	-26837.7
	:	0	0	26837.7	26837.7	0	-26837.7

34 : . , . , .25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	27299.49	27299.49	0	-27299.49
	:	0	0	27299.49	27299.49	0	-27299.49

35 : . , . , .26

1							
2							
3							
4							
5		0	0	41137.39	41137.39	0	-41137.39
	:	0	0	41137.39	41137.39	0	-41137.39

36 : . , . , .27

1							
2							
3							
4							
5		0	0	26184.31	26184.31	0	-26184.31
	:	0	0	26184.31	26184.31	0	-26184.31

37 : . , . , .28

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

38 : . , . , .29

1							
2							
3							
4							
5		0	0	9491.92	9491.92	0	-9491.92
	:	0	0	9491.92	9491.92	0	-9491.92

39 : . , . , .30

1							
2							
3							
4							
5		0	0	31097.55	31097.55	0	-31097.55
	:	0	0	31097.55	31097.55	0	-31097.55

40 : . , . , .32

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	18780.42	18780.42	0	-18780.42
	:	0	0	18780.42	18780.42	0	-18780.42

41 : . , . , .34

1							
2							
3							
4							
5		0	0	51584.96	51584.96	0	-51584.96
	:	0	0	51584.96	51584.96	0	-51584.96

42 : . , . , .10

1							
2							
3							
4							
5		0	0	50163.91	50163.91	0	-50163.91
	:	0	0	50163.91	50163.91	0	-50163.91

43 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	40173.69	40173.69	0	-40173.69
	:	0	0	40173.69	40173.69	0	-40173.69

44 : . , . , . 12

1							
2							
3							
4							
5		0	0	41463.26	41463.26	0	-41463.26
	:	0	0	41463.26	41463.26	0	-41463.26

45 : . , . , . 13

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

46 : . , . , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	49084.27	49084.27	0	-49084.27
	:	0	0	49084.27	49084.27	0	-49084.27

47 : . , . , .17

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

48 : . , . , .8

1							
2							
3							
4							
5		0	0	5825.3	5825.3	0	-5825.3
	:	0	0	5825.3	5825.3	0	-5825.3

49 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	49449.88	49449.88	0	-49449.88
	:	0	0	49449.88	49449.88	0	-49449.88

50 : . , . , .15

1							
2							
3							
4							
5		0	0	26444.28	26444.28	0	-26444.28
	:	0	0	26444.28	26444.28	0	-26444.28

51 : . , . , .17

1							
2							
3							
4							
5		0	0	49142.33	49142.33	0	-49142.33
	:	0	0	49142.33	49142.33	0	-49142.33

52 : . , . , .19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	34718.85	34718.85	0	-34718.85
	:	0	0	34718.85	34718.85	0	-34718.85

53 : . , . , .21

1							
2							
3							
4							
5		0	0	40956.15	40956.15	0	-40956.15
	:	0	0	40956.15	40956.15	0	-40956.15

54 : . , . , .23

1							
2							
3							
4							
5		0	0	5152.8	5152.8	0	-5152.8
	:	0	0	5152.8	5152.8	0	-5152.8

55 : . , . , .62

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	49537.28	49537.28	0	-49537.28
	:	0	0	49537.28	49537.28	0	-49537.28

56 : . , . , .64

1							
2							
3							
4							
5		0	0	7477.36	7477.36	0	-7477.36
	:	0	0	7477.36	7477.36	0	-7477.36

57 : . , . , .66

1							
2							
3							
4							
5		0	0	39686.36	39686.36	0	-39686.36
	:	0	0	39686.36	39686.36	0	-39686.36

58 : . , . , .68

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	57376.24	57376.24	0	-57376.24
	:	0	0	57376.24	57376.24	0	-57376.24

59 : . , . , .70

1							
2							
3							
4							
5		0	0	27590.76	27590.76	0	-27590.76
	:	0	0	27590.76	27590.76	0	-27590.76

60 : . , . , .60

1							
2							
3							
4							
5		0	0	34955.7	34955.7	0	-34955.7
	:	0	0	34955.7	34955.7	0	-34955.7

61 : . , . , .62

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	41320.23	41320.23	0	-41320.23
	:	0	0	41320.23	41320.23	0	-41320.23

62 : . , . , .64

1							
2							
3							
4							
5		0	0	48941.19	48941.19	0	-48941.19
	:	0	0	48941.19	48941.19	0	-48941.19

63 : . , . , .66

1							
2							
3							
4							
5		0	0	36333.09	36333.09	0	-36333.09
	:	0	0	36333.09	36333.09	0	-36333.09

64 : . , . , .68

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	48658.08	48658.08	0	-48658.08
	:	0	0	48658.08	48658.08	0	-48658.08

65 : . , . , .1

1							
2							
3							
4							
5		0	0	34798.07	34798.07	0	-34798.07
	:	0	0	34798.07	34798.07	0	-34798.07

66 : . , . , .10

1							
2							
3							
4							
5		0	0	60816.65	41135.24	19681.41	-60816.65
	:	0	0	60816.65	41135.24	19681.41	-60816.65

67 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	10770.63	10770.63	0	-10770.63
	:	0	0	10770.63	10770.63	0	-10770.63

68 : . , . , .3

1							
2							
3							
4							
5		0	0	43611.9	43611.9	0	-43611.9
	:	0	0	43611.9	43611.9	0	-43611.9

69 : . , . , .4

1							
2							
3							
4							
5		0	0	22570.76	22570.76	0	-22570.76
	:	0	0	22570.76	22570.76	0	-22570.76

70 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	25543.23	25543.23	0	-25543.23
	:	0	0	25543.23	25543.23	0	-25543.23

71 : . , . , .6

1							
2							
3							
4							
5		0	0	32051.79	32051.79	0	-32051.79
	:	0	0	32051.79	32051.79	0	-32051.79

72 : . , . , .7

1							
2							
3							
4							
5		0	0	17002.43	17002.43	0	-17002.43
	:	0	0	17002.43	17002.43	0	-17002.43

73 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	39083.87	39083.87	0	-39083.87
	:	0	0	39083.87	39083.87	0	-39083.87

74 : . , . , .9

1							
2							
3							
4							
5		0	0	53847.85	34500.92	19346.93	-53847.85
	:	0	0	53847.85	34500.92	19346.93	-53847.85

75 : . , . , .26

1							
2							
3							
4							
5		0	0	20383.07	20383.07	0	-20383.07
	:	0	0	20383.07	20383.07	0	-20383.07

76 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	111807.46	79097.54	32709.92	-111807.46
	:	0	0	111807.46	79097.54	32709.92	-111807.46

77 : . , . , .2

1							
2							
3							
4							
5		0	0	83865.09	83865.09	0	-83865.09
	:	0	0	83865.09	83865.09	0	-83865.09

78 : . , . , .3

1							
2							
3							
4							
5		0	0	96366.81	96366.81	0	-96366.81
	:	0	0	96366.81	96366.81	0	-96366.81

79 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	69092.64	69092.64	0	-69092.64
	:	0	0	69092.64	69092.64	0	-69092.64

80 : . , . , .1

1							
2							
3							
4							
5		0	0	73409.32	73409.32	0	-73409.32
	:	0	0	73409.32	73409.32	0	-73409.32

81 : . , . , .38

1							
2							
3							
4							
5		0	0	76148.7	76148.7	0	-76148.7
	:	0	0	76148.7	76148.7	0	-76148.7

82 : . , . , .20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	16693.85	16693.85	0	-16693.85
	:	0	0	16693.85	16693.85	0	-16693.85

83 : . , . , .80

1							
2							
3							
4							
5		0	0	90812.93	90812.93	0	-90812.93
	:	0	0	90812.93	90812.93	0	-90812.93

84 : . , . , .82

1							
2							
3							
4							
5		0	0	44407.3	44407.3	0	-44407.3
	:	0	0	44407.3	44407.3	0	-44407.3

85 : . , . , .83

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	86957.49	86957.49	0	-86957.49
	:	0	0	86957.49	86957.49	0	-86957.49

86 : . , . , .84

1							
2							
3							
4							
5		0	0	97279.2	97279.2	0	-97279.2
	:	0	0	97279.2	97279.2	0	-97279.2

87 : . , . , .86

1							
2							
3							
4							
5		0	0	47922.86	47922.86	0	-47922.86
	:	0	0	47922.86	47922.86	0	-47922.86

88 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	136952.62	136952.62	0	-136952.62
	:	0	0	136952.62	136952.62	0	-136952.62

89 : . , . , .4

1							
2							
3							
4							
5		0	0	138401.21	120181.9	18219.31	-138401.21
	:	0	0	138401.21	120181.9	18219.31	-138401.21

90 : . , . , .6

1							
2							
3							
4							
5		0	0	41557.29	41557.29	0	-41557.29
	:	0	0	41557.29	41557.29	0	-41557.29

91 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	130807.68	130807.68	0	-130807.68
	:	0	0	130807.68	130807.68	0	-130807.68

92 : . , . , .8

1							
2							
3							
4							
5		0	0	73273.13	73273.13	0	-73273.13
	:	0	0	73273.13	73273.13	0	-73273.13

93 : . , . , .5

1							
2							
3							
4							
5		0	0	73785.92	73785.92	0	-73785.92
	:	0	0	73785.92	73785.92	0	-73785.92

26 :

1 : . , . , .34

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	28887.68	28887.68	0	-28887.68
	:	0	0	28887.68	28887.68	0	-28887.68

2 : . , . , .2

1							
2							
3							
4							
5		0	0	46216.23	46216.23	0	-46216.23
	:	0	0	46216.23	46216.23	0	-46216.23

3 : . , . , .35

1							
2							
3							
4							
5		0	0	162363.75	162363.75	0	-162363.75
	:	0	0	162363.75	162363.75	0	-162363.75

4 : . , . , .38

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	22875.75	22875.75	0	-22875.75
	:	0	0	22875.75	22875.75	0	-22875.75

5 : . , . , .40

1							
2							
3							
4							
5		0	0	36863.67	36863.67	0	-36863.67
	:	0	0	36863.67	36863.67	0	-36863.67

6 : . , . , .6

1							
2							
3							
4							
5		0	0	18970.45	18970.45	0	-18970.45
	:	0	0	18970.45	18970.45	0	-18970.45

7 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	87993.47	87993.47	0	-87993.47
	:	0	0	87993.47	87993.47	0	-87993.47

8 : . , . , .9

1							
2							
3							
4							
5		0	0	48765.44	48765.44	0	-48765.44
	:	0	0	48765.44	48765.44	0	-48765.44

9 : . , . , .36

1							
2							
3							
4							
5		0	0	52754.37	52754.37	0	-52754.37
	:	0	0	52754.37	52754.37	0	-52754.37

10 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	247560.02	247560.02	0	-247560.02
	:	0	0	247560.02	247560.02	0	-247560.02

11 : . , . , .4

1							
2							
3							
4							
5		0	0	37922.15	37922.15	0	-37922.15
	:	0	0	37922.15	37922.15	0	-37922.15

12 : . , . , .5

1							
2							
3							
4							
5		0	0	188462.45	188462.45	0	-188462.45
	:	0	0	188462.45	188462.45	0	-188462.45

13 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	71051.24	71051.24	0	-71051.24
	:	0	0	71051.24	71051.24	0	-71051.24

14 : . , . , .131

1							
2							
3							
4							
5		0	0	45038.71	45038.71	0	-45038.71
	:	0	0	45038.71	45038.71	0	-45038.71

15 : . , . , .133

1							
2							
3							
4							
5		0	0	73609.41	73609.41	0	-73609.41
	:	0	0	73609.41	73609.41	0	-73609.41

16 : . , . , .133

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	126782.38	126782.38	0	-126782.38
	:	0	0	126782.38	126782.38	0	-126782.38

17 : . , . , .137

1							
2							
3							
4							
5		0	0	104905.55	104905.55	0	-104905.55
	:	0	0	104905.55	104905.55	0	-104905.55

18 : . , . , .14

1							
2							
3							
4							
5		0	0	30316.84	30316.84	0	-30316.84
	:	0	0	30316.84	30316.84	0	-30316.84

19 : . , . , .16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	54020.76	54020.76	0	-54020.76
	:	0	0	54020.76	54020.76	0	-54020.76

20 : . , . , .16

1							
2							
3							
4							
5		0	0	90275.54	90275.54	0	-90275.54
	:	0	0	90275.54	90275.54	0	-90275.54

21 : . , . , .20

1							
2							
3							
4							
5		0	0	23734.6	23734.6	0	-23734.6
	:	0	0	23734.6	23734.6	0	-23734.6

22 : . , . , .30

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	94086.87	94086.87	0	-94086.87
	:	0	0	94086.87	94086.87	0	-94086.87

23 : . , . , .32

1							
2							
3							
4							
5		0	0	75042.78	75042.78	0	-75042.78
	:	0	0	75042.78	75042.78	0	-75042.78

24 : . , . , .34

1							
2							
3							
4							
5		0	0	94193.48	94193.48	0	-94193.48
	:	0	0	94193.48	94193.48	0	-94193.48

25 : . , . , .36

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	42271.18	42271.18	0	-42271.18
	:	0	0	42271.18	42271.18	0	-42271.18

26 : . , . , .42

1							
2							
3							
4							
5		0	0	97583.74	97583.74	0	-97583.74
	:	0	0	97583.74	97583.74	0	-97583.74

27 : . , . / , .139/1

1							
2							
3							
4							
5		0	0	63797.79	63797.79	0	-63797.79
	:	0	0	63797.79	63797.79	0	-63797.79

28 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	106834.75	106834.75	0	-106834.75
	:	0	0	106834.75	106834.75	0	-106834.75

29 : . , . , . 12

1							
2							
3							
4							
5		0	0	91461.51	91461.51	0	-91461.51
	:	0	0	91461.51	91461.51	0	-91461.51

30 : . , . , . 14

1							
2							
3							
4							
5		0	0	199467	199467	0	-199467
	:	0	0	199467	199467	0	-199467

31 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	240571.88	240571.88	0	-240571.88
	:	0	0	240571.88	240571.88	0	-240571.88

32 : . , . , .2

1							
2							
3							
4							
5		0	0	113073.27	113073.27	0	-113073.27
	:	0	0	113073.27	113073.27	0	-113073.27

33 : . , . , .4

1							
2							
3							
4							
5		0	0	91262.44	91262.44	0	-91262.44
	:	0	0	91262.44	91262.44	0	-91262.44

34 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	90120.58	90120.58	0	-90120.58
	:	0	0	90120.58	90120.58	0	-90120.58

35 : . , . , .8

1							
2							
3							
4							
5		0	0	113831.07	113831.07	0	-113831.07
	:	0	0	113831.07	113831.07	0	-113831.07

36 : . , . , .51

1							
2							
3							
4							
5		0	0	44293.54	44293.54	0	-44293.54
	:	0	0	44293.54	44293.54	0	-44293.54

37 : . , . / , .55/90

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	16554.2	16554.2	0	-16554.2
	:	0	0	16554.2	16554.2	0	-16554.2

38 : . , . , .67

1							
2							
3							
4							
5		0	0	40963.11	40963.11	0	-40963.11
	:	0	0	40963.11	40963.11	0	-40963.11

39 : . , . , .69

1							
2							
3							
4							
5		0	0	81825.37	81825.37	0	-81825.37
	:	0	0	81825.37	81825.37	0	-81825.37

40 : . , . , .69

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	96983.39	96983.39	0	-96983.39
	:	0	0	96983.39	96983.39	0	-96983.39

41 : . , . , .69

1							
2							
3							
4							
5		0	0	122221.3	122221.3	0	-122221.3
	:	0	0	122221.3	122221.3	0	-122221.3

42 : . , . , .71

1							
2							
3							
4							
5		0	0	109686.79	109686.79	0	-109686.79
	:	0	0	109686.79	109686.79	0	-109686.79

43 : . , . , .71

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	120968.59	120968.59	0	-120968.59
	:	0	0	120968.59	120968.59	0	-120968.59

44 : . , . , .84

1							
2							
3							
4							
5		0	0	91642.84	91642.84	0	-91642.84
	:	0	0	91642.84	91642.84	0	-91642.84

45 : . , . , .20

1							
2							
3							
4							
5		0	0	69613.81	69613.81	0	-69613.81
	:	0	0	69613.81	69613.81	0	-69613.81

46 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	65765.19	65765.19	0	-65765.19
	:	0	0	65765.19	65765.19	0	-65765.19

47 : . , . , .22

1							
2							
3							
4							
5		0	0	77093.53	77093.53	0	-77093.53
	:	0	0	77093.53	77093.53	0	-77093.53

48 : . , . , .23

1							
2							
3							
4							
5		0	0	65416.64	65416.64	0	-65416.64
	:	0	0	65416.64	65416.64	0	-65416.64

49 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	34410.52	34410.52	0	-34410.52
	:	0	0	34410.52	34410.52	0	-34410.52

50 : . , . , . 15

1							
2							
3							
4							
5		0	0	32579.34	32579.34	0	-32579.34
	:	0	0	32579.34	32579.34	0	-32579.34

51 : . , . , . 155

1							
2							
3							
4							
5		0	0	101136.28	101136.28	0	-101136.28
	:	0	0	101136.28	101136.28	0	-101136.28

52 : . , . , . 155

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	151943.9	151943.9	0	-151943.9
	:	0	0	151943.9	151943.9	0	-151943.9

53 : . , . , . 156

1							
2							
3							
4							
5		0	0	137013.2	137013.2	0	-137013.2
	:	0	0	137013.2	137013.2	0	-137013.2

54 : . , . , . 158

1							
2							
3							
4							
5		0	0	252975.43	252975.43	0	-252975.43
	:	0	0	252975.43	252975.43	0	-252975.43

55 : . , . , . 166

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	156860.35	156860.35	0	-156860.35
	:	0	0	156860.35	156860.35	0	-156860.35

56 : . , . , . 168

1							
2							
3							
4							
5		0	0	200425.92	200425.92	0	-200425.92
	:	0	0	200425.92	200425.92	0	-200425.92

57 : . , . , . 17

1							
2							
3							
4							
5		0	0	34794.95	34794.95	0	-34794.95
	:	0	0	34794.95	34794.95	0	-34794.95

58 : . , . , . 170

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	122678.29	122678.29	0	-122678.29
	:	0	0	122678.29	122678.29	0	-122678.29

59 : . , . , . 170

1							
2							
3							
4							
5		0	0	111051.04	111051.04	0	-111051.04
	:	0	0	111051.04	111051.04	0	-111051.04

60 : . , . , . 100

1							
2							
3							
4							
5		0	0	77110.26	77110.26	0	-77110.26
	:	0	0	77110.26	77110.26	0	-77110.26

61 : . , . , . 94

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	57046.05	57046.05	0	-57046.05
	:	0	0	57046.05	57046.05	0	-57046.05

62 : . , . , .27

1							
2							
3							
4							
5		0	0	46196.1	46196.1	0	-46196.1
	:	0	0	46196.1	46196.1	0	-46196.1

63 : . , . , .1

1							
2							
3							
4							
5		0	0	7505.57	7505.57	0	-7505.57
	:	0	0	7505.57	7505.57	0	-7505.57

64 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	285240.85	285240.85	0	-285240.85
	:	0	0	285240.85	285240.85	0	-285240.85

65 : . , . , . 10

1							
2							
3							
4							
5		0	0	34448.76	34448.76	0	-34448.76
	:	0	0	34448.76	34448.76	0	-34448.76

66 : . , . , . 11

1							
2							
3							
4							
5		0	0	36411.88	36411.88	0	-36411.88
	:	0	0	36411.88	36411.88	0	-36411.88

67 : . , . , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	70091.71	70091.71	0	-70091.71
	:	0	0	70091.71	70091.71	0	-70091.71

68 : . , . , . 12

1							
2							
3							
4							
5		0	0	83933.97	83933.97	0	-83933.97
	:	0	0	83933.97	83933.97	0	-83933.97

69 : . , . , . 13

1							
2							
3							
4							
5		0	0	27684.21	27684.21	0	-27684.21
	:	0	0	27684.21	27684.21	0	-27684.21

70 : . , . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	69368.74	69368.74	0	-69368.74
	:	0	0	69368.74	69368.74	0	-69368.74

71 : . , . , . 15

1							
2							
3							
4							
5		0	0	43292.73	43292.73	0	-43292.73
	:	0	0	43292.73	43292.73	0	-43292.73

72 : . , . , . 16

1							
2							
3							
4							
5		0	0	46482.11	46482.11	0	-46482.11
	:	0	0	46482.11	46482.11	0	-46482.11

73 : . , . , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35769.35	35769.35	0	-35769.35
	:	0	0	35769.35	35769.35	0	-35769.35

74 : . , . , . 183

1							
2							
3							
4							
5		0	0	198720.3	198720.3	0	-198720.3
	:	0	0	198720.3	198720.3	0	-198720.3

75 : . , . , . 183

1							
2							
3							
4							
5		0	0	94257.24	94257.24	0	-94257.24
	:	0	0	94257.24	94257.24	0	-94257.24

76 : . , . , . 185

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	135283.6	135283.6	0	-135283.6
	:	0	0	135283.6	135283.6	0	-135283.6

77 : . , . , . 187

1							
2							
3							
4							
5		0	0	127374.75	127374.75	0	-127374.75
	:	0	0	127374.75	127374.75	0	-127374.75

78 : . , . , . 189

1							
2							
3							
4							
5		0	0	130127.13	130127.13	0	-130127.13
	:	0	0	130127.13	130127.13	0	-130127.13

79 : . , . , . 199

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	214768.94	214768.94	0	-214768.94
	:	0	0	214768.94	214768.94	0	-214768.94

80 : . , . , .2

1							
2							
3							
4							
5		0	0	102981.12	102981.12	0	-102981.12
	:	0	0	102981.12	102981.12	0	-102981.12

81 : . , . , .201

1							
2							
3							
4							
5		0	0	144069.16	144069.16	0	-144069.16
	:	0	0	144069.16	144069.16	0	-144069.16

82 : . , . , .203

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	146391.87	146391.87	0	-146391.87
	:	0	0	146391.87	146391.87	0	-146391.87

83 : . , . , .21

1							
2							
3							
4							
5		0	0	92771	92771	0	-92771
	:	0	0	92771	92771	0	-92771

84 : . , . , .23

1							
2							
3							
4							
5		0	0	294308.94	294308.94	0	-294308.94
	:	0	0	294308.94	294308.94	0	-294308.94

85 : . , . , .25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	147338.79	147338.79	0	-147338.79
	:	0	0	147338.79	147338.79	0	-147338.79

86 : . , . , .3

1							
2							
3							
4							
5		0	0	30862.5	30862.5	0	-30862.5
	:	0	0	30862.5	30862.5	0	-30862.5

87 : . , . , .4

1							
2							
3							
4							
5		0	0	85000.3	85000.3	0	-85000.3
	:	0	0	85000.3	85000.3	0	-85000.3

88 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	129209.68	129209.68	0	-129209.68
	:	0	0	129209.68	129209.68	0	-129209.68

89 : . , . , .6

1							
2							
3							
4							
5		0	0	88428.17	88428.17	0	-88428.17
	:	0	0	88428.17	88428.17	0	-88428.17

90 : . , . , .7

1							
2							
3							
4							
5		0	0	36779.79	36779.79	0	-36779.79
	:	0	0	36779.79	36779.79	0	-36779.79

91 : . , . , .79

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	26190.73	26190.73	0	-26190.73
	:	0	0	26190.73	26190.73	0	-26190.73

92 : . , . , .8

1							
2							
3							
4							
5		0	0	71178.66	71178.66	0	-71178.66
	:	0	0	71178.66	71178.66	0	-71178.66

93 : . , . , .9

1							
2							
3							
4							
5		0	0	35352.78	35352.78	0	-35352.78
	:	0	0	35352.78	35352.78	0	-35352.78

94 : . , . , .31

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	64562.82	64562.82	0	-64562.82
	:	0	0	64562.82	64562.82	0	-64562.82

95 : . , . , .3

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

96 : . , . , .134

1							
2							
3							
4							
5		0	0	54760.21	54760.21	0	-54760.21
	:	0	0	54760.21	54760.21	0	-54760.21

97 : . , . , .138

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	88776.22	88776.22	0	-88776.22
	:	0	0	88776.22	88776.22	0	-88776.22

98 : . , . , .140

1							
2							
3							
4							
5		0	0	131019.91	131019.91	0	-131019.91
	:	0	0	131019.91	131019.91	0	-131019.91

99 : . , . , .6

1							
2							
3							
4							
5		0	0	35078.67	35078.67	0	-35078.67
	:	0	0	35078.67	35078.67	0	-35078.67

100 : . , . , .20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	135777.11	135777.11	0	-135777.11
	:	0	0	135777.11	135777.11	0	-135777.11

101 : . , . , .23

1							
2							
3							
4							
5		0	0	79111.2	79111.2	0	-79111.2
	:	0	0	79111.2	79111.2	0	-79111.2

102 : . , . , .25

1							
2							
3							
4							
5		0	0	44083.5	44083.5	0	-44083.5
	:	0	0	44083.5	44083.5	0	-44083.5

103 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	26535.89	26535.89	0	-26535.89
	:	0	0	26535.89	26535.89	0	-26535.89

104 : . , . , .13

1							
2							
3							
4							
5		0	0	13673.4	13673.4	0	-13673.4
	:	0	0	13673.4	13673.4	0	-13673.4

105 : . , . , .31

1							
2							
3							
4							
5		0	0	102541.14	102541.14	0	-102541.14
	:	0	0	102541.14	102541.14	0	-102541.14

106 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	64840.8	64840.8	0	-64840.8
	:	0	0	64840.8	64840.8	0	-64840.8

107 : . , . , .12

1							
2							
3							
4							
5		0	0	73691.92	73691.92	0	-73691.92
	:	0	0	73691.92	73691.92	0	-73691.92

108 : . , . , .14

1							
2							
3							
4							
5		0	0	93623.06	93623.06	0	-93623.06
	:	0	0	93623.06	93623.06	0	-93623.06

109 : . , . , .16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	63518.75	63518.75	0	-63518.75
	:	0	0	63518.75	63518.75	0	-63518.75

110 : . , . , .18

1							
2							
3							
4							
5		0	0	96632.47	96632.47	0	-96632.47
	:	0	0	96632.47	96632.47	0	-96632.47

111 : . , . , .4

1							
2							
3							
4							
5		0	0	186213.44	186213.44	0	-186213.44
	:	0	0	186213.44	186213.44	0	-186213.44

112 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	80042.92	80042.92	0	-80042.92
	:	0	0	80042.92	80042.92	0	-80042.92

113 : . , . , .60

1							
2							
3							
4							
5		0	0	93495.03	93495.03	0	-93495.03
	:	0	0	93495.03	93495.03	0	-93495.03

114 : . , . , .64

1							
2							
3							
4							
5		0	0	107332.24	107332.24	0	-107332.24
	:	0	0	107332.24	107332.24	0	-107332.24

115 : . , . , .66

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	101062.89	101062.89	0	-101062.89
	:	0	0	101062.89	101062.89	0	-101062.89

116 : . , . , .66

1							
2							
3							
4							
5		0	0	101841.66	101841.66	0	-101841.66
	:	0	0	101841.66	101841.66	0	-101841.66

117 : . , . , .68

1							
2							
3							
4							
5		0	0	113684.46	113684.46	0	-113684.46
	:	0	0	113684.46	113684.46	0	-113684.46

118 : . , . , .70

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	55663.27	55663.27	0	-55663.27
	:	0	0	55663.27	55663.27	0	-55663.27

119 : . , . , .85

1							
2							
3							
4							
5		0	0	100073.7	100073.7	0	-100073.7
	:	0	0	100073.7	100073.7	0	-100073.7

120 : . , . , .87

1							
2							
3							
4							
5		0	0	78406.81	78406.81	0	-78406.81
	:	0	0	78406.81	78406.81	0	-78406.81

121 : . , . , .89

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	112017.62	112017.62	0	-112017.62
	:	0	0	112017.62	112017.62	0	-112017.62

122 : . , . , .89

1							
2							
3							
4							
5		0	0	139454.49	139454.49	0	-139454.49
	:	0	0	139454.49	139454.49	0	-139454.49

123 : . , . , .91

1							
2							
3							
4							
5		0	0	141394.53	141394.53	0	-141394.53
	:	0	0	141394.53	141394.53	0	-141394.53

124 : . , . , .91

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	48843.62	48843.62	0	-48843.62
	:	0	0	48843.62	48843.62	0	-48843.62

125 : . , . , .91

1							
2							
3							
4							
5		0	0	101930.14	101930.14	0	-101930.14
	:	0	0	101930.14	101930.14	0	-101930.14

126 : . , . , .93

1							
2							
3							
4							
5		0	0	80593.61	80593.61	0	-80593.61
	:	0	0	80593.61	80593.61	0	-80593.61

127 : . , . , .95

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	147792.85	147792.85	0	-147792.85
	:	0	0	147792.85	147792.85	0	-147792.85

128 : . , . , .3

1							
2							
3							
4							
5		0	0	83882.24	83882.24	0	-83882.24
	:	0	0	83882.24	83882.24	0	-83882.24

129 : . , . , .50

1							
2							
3							
4							
5		0	0	94083.39	94083.39	0	-94083.39
	:	0	0	94083.39	94083.39	0	-94083.39

130 : . , . , .32

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	39809.47	39809.47	0	-39809.47
	:	0	0	39809.47	39809.47	0	-39809.47

131 : . , . , .1

1							
2							
3							
4							
5		0	0	46092.76	46092.76	0	-46092.76
	:	0	0	46092.76	46092.76	0	-46092.76

132 : . , . , .2

1							
2							
3							
4							
5		0	0	48427.42	48427.42	0	-48427.42
	:	0	0	48427.42	48427.42	0	-48427.42

133 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	52000.86	52000.86	0	-52000.86
	:	0	0	52000.86	52000.86	0	-52000.86

134 : . , . , .4

1							
2							
3							
4							
5		0	0	68293.48	68293.48	0	-68293.48
	:	0	0	68293.48	68293.48	0	-68293.48

135 : . , . , .5

1							
2							
3							
4							
5		0	0	46368.88	46368.88	0	-46368.88
	:	0	0	46368.88	46368.88	0	-46368.88

136 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	24764.19	24764.19	0	-24764.19
	:	0	0	24764.19	24764.19	0	-24764.19

137 : . , . , .7

1							
2							
3							
4							
5		0	0	55106.96	55106.96	0	-55106.96
	:	0	0	55106.96	55106.96	0	-55106.96

138 : . , . , .8

1							
2							
3							
4							
5		0	0	46513.5	46513.5	0	-46513.5
	:	0	0	46513.5	46513.5	0	-46513.5

139 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	11989.04	11989.04	0	-11989.04
	:	0	0	11989.04	11989.04	0	-11989.04

140 : . , . , .10

1							
2							
3							
4							
5		0	0	65738.9	65738.9	0	-65738.9
	:	0	0	65738.9	65738.9	0	-65738.9

141 : . , . , .11

1							
2							
3							
4							
5		0	0	38390.4	38390.4	0	-38390.4
	:	0	0	38390.4	38390.4	0	-38390.4

142 : . , . , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	39290.49	39290.49	0	-39290.49
	:	0	0	39290.49	39290.49	0	-39290.49

143 : . , . , .5

1							
2							
3							
4							
5		0	0	38862.72	38862.72	0	-38862.72
	:	0	0	38862.72	38862.72	0	-38862.72

144 : . , . , .6

1							
2							
3							
4							
5		0	0	21169.4	21169.4	0	-21169.4
	:	0	0	21169.4	21169.4	0	-21169.4

145 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	23421.75	23421.75	0	-23421.75
	:	0	0	23421.75	23421.75	0	-23421.75

146 : . , . , .8

1							
2							
3							
4							
5		0	0	22720.11	22720.11	0	-22720.11
	:	0	0	22720.11	22720.11	0	-22720.11

147 : . , . , .9

1							
2							
3							
4							
5		0	0	35578.91	35578.91	0	-35578.91
	:	0	0	35578.91	35578.91	0	-35578.91

148 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	62589.97	62589.97	0	-62589.97
	:	0	0	62589.97	62589.97	0	-62589.97

149 : . , . , .5

1							
2							
3							
4							
5		0	0	45725.47	45725.47	0	-45725.47
	:	0	0	45725.47	45725.47	0	-45725.47

150 : . , . , .7

1							
2							
3							
4							
5		0	0	79071.84	79071.84	0	-79071.84
	:	0	0	79071.84	79071.84	0	-79071.84

151 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	47086.01	47086.01	0	-47086.01
	:	0	0	47086.01	47086.01	0	-47086.01

152 : . , . , .1

1							
2							
3							
4							
5		0	0	157285.18	157285.18	0	-157285.18
	:	0	0	157285.18	157285.18	0	-157285.18

27 :

1 : . , . , .13

1							
2							
3							
4							
5		0	0	19355.26	19355.26	0	-19355.26
	:	0	0	19355.26	19355.26	0	-19355.26

2 : . , . , .14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35555.51	35555.51	0	-35555.51
	:	0	0	35555.51	35555.51	0	-35555.51

3 : . , . , .15

1							
2							
3							
4							
5		0	0	21364.82	21364.82	0	-21364.82
	:	0	0	21364.82	21364.82	0	-21364.82

4 : . , . , .3

1							
2							
3							
4							
5		0	0	18017.23	18017.23	0	-18017.23
	:	0	0	18017.23	18017.23	0	-18017.23

5 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	15814.22	15814.22	0	-15814.22
	:	0	0	15814.22	15814.22	0	-15814.22

6 : . , . , .5

1							
2							
3							
4							
5		0	0	6805.94	6805.94	0	-6805.94
	:	0	0	6805.94	6805.94	0	-6805.94

7 : . , . , .6

1							
2							
3							
4							
5		0	0	24746.08	24746.08	0	-24746.08
	:	0	0	24746.08	24746.08	0	-24746.08

8 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	21944.13	21944.13	0	-21944.13
	:	0	0	21944.13	21944.13	0	-21944.13

9 : . , . , .3

1							
2							
3							
4							
5		0	0	15575.08	15575.08	0	-15575.08
	:	0	0	15575.08	15575.08	0	-15575.08

10 : . , .8 , .32

1							
2							
3							
4							
5		0	0	26144.74	26144.74	0	-26144.74
	:	0	0	26144.74	26144.74	0	-26144.74

11 : . , .8 , .33

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	39076.89	39076.89	0	-39076.89
	:	0	0	39076.89	39076.89	0	-39076.89

12 : . , .8 , .34

1							
2							
3							
4							
5		0	0	26019.66	26019.66	0	-26019.66
	:	0	0	26019.66	26019.66	0	-26019.66

13 : . , .8 , .35

1							
2							
3							
4							
5		0	0	63427.85	63427.85	0	-63427.85
	:	0	0	63427.85	63427.85	0	-63427.85

14 : . , .8 , .36

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	42780.11	42780.11	0	-42780.11
	:	0	0	42780.11	42780.11	0	-42780.11

15 : . , .8 , .38

1							
2							
3							
4							
5		0	0	58165.07	58165.07	0	-58165.07
	:	0	0	58165.07	58165.07	0	-58165.07

16 : . , .8 , .39

1							
2							
3							
4							
5		0	0	28093.53	28093.53	0	-28093.53
	:	0	0	28093.53	28093.53	0	-28093.53

17 : . , .9 , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	31324.9	31324.9	0	-31324.9
	:	0	0	31324.9	31324.9	0	-31324.9

18 : . , .9 , .52

1							
2							
3							
4							
5		0	0	115117.01	115117.01	0	-115117.01
	:	0	0	115117.01	115117.01	0	-115117.01

19 : . , .9 , .56

1							
2							
3							
4							
5		0	0	85443.61	85443.61	0	-85443.61
	:	0	0	85443.61	85443.61	0	-85443.61

20 : . , .9 , .57

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	85978.08	85978.08	0	-85978.08
	:	0	0	85978.08	85978.08	0	-85978.08

21 : . , .9 , .58

1							
2							
3							
4							
5		0	0	59343.33	59343.33	0	-59343.33
	:	0	0	59343.33	59343.33	0	-59343.33

22 : . , . , .1

1							
2							
3							
4							
5		0	0	96631.77	94838.99	1792.78	-96631.77
	:	0	0	96631.77	94838.99	1792.78	-96631.77

23 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	40444.81	40444.81	0	-40444.81
	:	0	0	40444.81	40444.81	0	-40444.81

24 : . , . , .11

1							
2							
3							
4							
5		0	0	86167.31	86167.31	0	-86167.31
	:	0	0	86167.31	86167.31	0	-86167.31

25 : . , . , .2

1							
2							
3							
4							
5		0	0	37647.67	37647.67	0	-37647.67
	:	0	0	37647.67	37647.67	0	-37647.67

26 : . , . , .13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	14183.75	14183.75	0	-14183.75
	:	0	0	14183.75	14183.75	0	-14183.75

27 : . , . , .17

1							
2							
3							
4							
5		0	0	5635.5	5635.5	0	-5635.5
	:	0	0	5635.5	5635.5	0	-5635.5

28 : . , . , .2

1							
2							
3							
4							
5		0	0	544843.07	544843.07	0	-544843.07
	:	0	0	544843.07	544843.07	0	-544843.07

29 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	8101.78	8101.78	0	-8101.78
	:	0	0	8101.78	8101.78	0	-8101.78

30 : . , . , .2

1							
2							
3							
4							
5		0	0	20613.6	20613.6	0	-20613.6
	:	0	0	20613.6	20613.6	0	-20613.6

31 : . , . , .3

1							
2							
3							
4							
5		0	0	2668.21	2668.21	0	-2668.21
	:	0	0	2668.21	2668.21	0	-2668.21

32 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	33973.57	33973.57	0	-33973.57
	:	0	0	33973.57	33973.57	0	-33973.57

33 : . , . , .5

1							
2							
3							
4							
5		0	0	21520.82	21520.82	0	-21520.82
	:	0	0	21520.82	21520.82	0	-21520.82

34 : . , . , .6

1							
2							
3							
4							
5		0	0	11363.84	11363.84	0	-11363.84
	:	0	0	11363.84	11363.84	0	-11363.84

35 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	30204.64	30204.64	0	-30204.64
	:	0	0	30204.64	30204.64	0	-30204.64

36 : . , . , .8

1							
2							
3							
4							
5		0	0	20592.49	20592.49	0	-20592.49
	:	0	0	20592.49	20592.49	0	-20592.49

37 : . , . , .3

1							
2							
3							
4							
5		0	0	577323.64	577323.64	0	-577323.64
	:	0	0	577323.64	577323.64	0	-577323.64

38 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	388800.22	388800.22	0	-388800.22
	:	0	0	388800.22	388800.22	0	-388800.22

39 : . , . , .7

1							
2							
3							
4							
5		0	0	381785.8	381785.8	0	-381785.8
	:	0	0	381785.8	381785.8	0	-381785.8

40 : . , . , .11

1							
2							
3							
4							
5		0	0	15119.4	15119.4	0	-15119.4
	:	0	0	15119.4	15119.4	0	-15119.4

41 : . , . , .13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	21365.92	21365.92	0	-21365.92
	:	0	0	21365.92	21365.92	0	-21365.92

42 : . , . , . 15

1							
2							
3							
4							
5		0	0	11299.47	11299.47	0	-11299.47
	:	0	0	11299.47	11299.47	0	-11299.47

43 : . , . , . 17

1							
2							
3							
4							
5		0	0	19106.49	19106.49	0	-19106.49
	:	0	0	19106.49	19106.49	0	-19106.49

44 : . , . , . 36

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	28408.15	28408.15	0	-28408.15
	:	0	0	28408.15	28408.15	0	-28408.15

45 : . , . , . 38

1							
2							
3							
4							
5		0	0	5274.85	5274.85	0	-5274.85
	:	0	0	5274.85	5274.85	0	-5274.85

46 : . , . , . 40

1							
2							
3							
4							
5		0	0	16587.78	16587.78	0	-16587.78
	:	0	0	16587.78	16587.78	0	-16587.78

47 : . , . , . 50

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	288661.24	288661.24	0	-288661.24
	:	0	0	288661.24	288661.24	0	-288661.24

48 : . , . , .52

1							
2							
3							
4							
5		0	0	274092.85	274092.85	0	-274092.85
	:	0	0	274092.85	274092.85	0	-274092.85

49 : . , . , .1

1							
2							
3							
4							
5		0	0	208115.25	208115.25	0	-208115.25
	:	0	0	208115.25	208115.25	0	-208115.25

50 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35791.64	35791.64	0	-35791.64
	:	0	0	35791.64	35791.64	0	-35791.64

51 : . , . , .11

1							
2							
3							
4							
5		0	0	329975.69	329975.69	0	-329975.69
	:	0	0	329975.69	329975.69	0	-329975.69

52 : . , . , .12

1							
2							
3							
4							
5		0	0	114865.22	114865.22	0	-114865.22
	:	0	0	114865.22	114865.22	0	-114865.22

53 : . , . , .13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	336665.65	333960.06	2705.59	-336665.65
	:	0	0	336665.65	333960.06	2705.59	-336665.65

54 : . , . , . 13

1							
2							
3							
4							
5		0	0	403777.36	403777.36	0	-403777.36
	:	0	0	403777.36	403777.36	0	-403777.36

55 : . , . , . 14

1							
2							
3							
4							
5		0	0	152973.16	152973.16	0	-152973.16
	:	0	0	152973.16	152973.16	0	-152973.16

56 : . , . , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	189537.35	189537.35	0	-189537.35
	:	0	0	189537.35	189537.35	0	-189537.35

57 : . , . , . 16

1							
2							
3							
4							
5		0	0	310757.92	310757.92	0	-310757.92
	:	0	0	310757.92	310757.92	0	-310757.92

58 : . , . , . 17

1							
2							
3							
4							
5		0	0	332553.82	332553.82	0	-332553.82
	:	0	0	332553.82	332553.82	0	-332553.82

59 : . , . , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	252564.79	252564.79	0	-252564.79
	:	0	0	252564.79	252564.79	0	-252564.79

60 : . , . , .19

1							
2							
3							
4							
5		0	0	346042.09	346957.28	-915.19	-346042.09
	:	0	0	346042.09	346957.28	-915.19	-346042.09

61 : . , . , .2

1							
2							
3							
4							
5		0	0	176756.77	176756.77	0	-176756.77
	:	0	0	176756.77	176756.77	0	-176756.77

62 : . , . , .20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	375806.47	375806.47	0	-375806.47
	:	0	0	375806.47	375806.47	0	-375806.47

63 : . , . , .21

1							
2							
3							
4							
5		0	0	264880.79	265480.4	-599.61	-264880.79
	:	0	0	264880.79	265480.4	-599.61	-264880.79

64 : . , . , .23

1							
2							
3							
4							
5		0	0	323701.56	324455.59	-754.03	-323701.56
	:	0	0	323701.56	324455.59	-754.03	-323701.56

65 : . , . , .25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	271544.32	272328.04	-783.72	-271544.32
	:	0	0	271544.32	272328.04	-783.72	-271544.32

66 : . , . , .27

1							
2							
3							
4							
5		0	0	353486.94	354266.59	-779.65	-353486.94
	:	0	0	353486.94	354266.59	-779.65	-353486.94

67 : . , . , .29

1							
2							
3							
4							
5		0	0	60096.61	60096.61	0	-60096.61
	:	0	0	60096.61	60096.61	0	-60096.61

68 : . , . , .29

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	52304.18	52304.18	0	-52304.18
	:	0	0	52304.18	52304.18	0	-52304.18

69 : . , . , .3

1							
2							
3							
4							
5		0	0	250437.06	250437.06	0	-250437.06
	:	0	0	250437.06	250437.06	0	-250437.06

70 : . , . , .31

1							
2							
3							
4							
5		0	0	156619.81	156619.81	0	-156619.81
	:	0	0	156619.81	156619.81	0	-156619.81

71 : . , . , .33

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	138174.91	138174.91	0	-138174.91
	:	0	0	138174.91	138174.91	0	-138174.91

72 : . , . , .4

1							
2							
3							
4							
5		0	0	268823.18	268823.18	0	-268823.18
	:	0	0	268823.18	268823.18	0	-268823.18

73 : . , . , .5

1							
2							
3							
4							
5		0	0	251177.15	251177.15	0	-251177.15
	:	0	0	251177.15	251177.15	0	-251177.15

74 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	314183.9	314183.9	0	-314183.9
	:	0	0	314183.9	314183.9	0	-314183.9

75 : . , . , .7

1							
2							
3							
4							
5		0	0	204275.55	204275.55	0	-204275.55
	:	0	0	204275.55	204275.55	0	-204275.55

76 : . , . , .8

1							
2							
3							
4							
5		0	0	101569.18	101569.18	0	-101569.18
	:	0	0	101569.18	101569.18	0	-101569.18

77 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	317808.99	317808.99	0	-317808.99
	:	0	0	317808.99	317808.99	0	-317808.99

78 : . , . , . 1

1							
2							
3							
4							
5		0	0	28395.79	28395.79	0	-28395.79
	:	0	0	28395.79	28395.79	0	-28395.79

79 : . , . , . 12

1							
2							
3							
4							
5		0	0	13853.24	13853.24	0	-13853.24
	:	0	0	13853.24	13853.24	0	-13853.24

80 : . , . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35486.49	35486.49	0	-35486.49
	:	0	0	35486.49	35486.49	0	-35486.49

81 : . , . , . 14

1							
2							
3							
4							
5		0	0	19257.7	19257.7	0	-19257.7
	:	0	0	19257.7	19257.7	0	-19257.7

82 : . , . , . 15

1							
2							
3							
4							
5		0	0	23125.15	23125.15	0	-23125.15
	:	0	0	23125.15	23125.15	0	-23125.15

83 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	36550.05	36550.05	0	-36550.05
	:	0	0	36550.05	36550.05	0	-36550.05

84 : . , . , .17

1							
2							
3							
4							
5		0	0	26821.56	26821.56	0	-26821.56
	:	0	0	26821.56	26821.56	0	-26821.56

85 : . , . , .17

1							
2							
3							
4							
5		0	0	30613.46	30613.46	0	-30613.46
	:	0	0	30613.46	30613.46	0	-30613.46

86 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	22113.79	22113.79	0	-22113.79
	:	0	0	22113.79	22113.79	0	-22113.79

87 : . , . , . 3

1							
2							
3							
4							
5		0	0	25011.55	25011.55	0	-25011.55
	:	0	0	25011.55	25011.55	0	-25011.55

88 : . , . , . 5

1							
2							
3							
4							
5		0	0	36506.86	36506.86	0	-36506.86
	:	0	0	36506.86	36506.86	0	-36506.86

89 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	10246.34	10246.34	0	-10246.34
	:	0	0	10246.34	10246.34	0	-10246.34

90 : . , . , .7

1							
2							
3							
4							
5		0	0	22472.69	22472.69	0	-22472.69
	:	0	0	22472.69	22472.69	0	-22472.69

91 : . , . , .10

1							
2							
3							
4							
5		0	0	24056.9	24056.9	0	-24056.9
	:	0	0	24056.9	24056.9	0	-24056.9

92 : . , . , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	23351.15	23351.15	0	-23351.15
	:	0	0	23351.15	23351.15	0	-23351.15

93 : . , . , .14

1							
2							
3							
4							
5		0	0	27269.46	27269.46	0	-27269.46
	:	0	0	27269.46	27269.46	0	-27269.46

94 : . , . , .16

1							
2							
3							
4							
5		0	0	24442.1	24442.1	0	-24442.1
	:	0	0	24442.1	24442.1	0	-24442.1

95 : . , . , .18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	14476.9	14476.9	0	-14476.9
	:	0	0	14476.9	14476.9	0	-14476.9

96 : . , . , .20

1							
2							
3							
4							
5		0	0	7233.68	7233.68	0	-7233.68
	:	0	0	7233.68	7233.68	0	-7233.68

97 : . , . , .22

1							
2							
3							
4							
5		0	0	5864.49	5864.49	0	-5864.49
	:	0	0	5864.49	5864.49	0	-5864.49

98 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	17522.64	17522.64	0	-17522.64
	:	0	0	17522.64	17522.64	0	-17522.64

99 : . , . , .26

1							
2							
3							
4							
5		0	0	14051.33	14051.33	0	-14051.33
	:	0	0	14051.33	14051.33	0	-14051.33

28 :

1 : . , . , .1

1							
2							
3							
4							
5		0	0	88422.04	88422.04	0	-88422.04
	:	0	0	88422.04	88422.04	0	-88422.04

2 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	48119.9	48119.9	0	-48119.9
	:	0	0	48119.9	48119.9	0	-48119.9

3 : . , . , .1

1							
2							
3							
4							
5		0	0	52078.37	52078.37	0	-52078.37
	:	0	0	52078.37	52078.37	0	-52078.37

4 : . , . , .2

1							
2							
3							
4							
5		0	0	60621.1	60621.1	0	-60621.1
	:	0	0	60621.1	60621.1	0	-60621.1

5 : . , . , .35

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	45081.63	45081.63	0	-45081.63
	:	0	0	45081.63	45081.63	0	-45081.63

6 : . , . , .1

1							
2							
3							
4							
5		0	0	68241.96	68241.96	0	-68241.96
	:	0	0	68241.96	68241.96	0	-68241.96

7 : . , . , .1

1							
2							
3							
4							
5		0	0	114138.42	114138.42	0	-114138.42
	:	0	0	114138.42	114138.42	0	-114138.42

8 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	80863.66	80863.66	0	-80863.66
	:	0	0	80863.66	80863.66	0	-80863.66

9 : . , . , .3

1							
2							
3							
4							
5		0	0	98533.38	98533.38	0	-98533.38
	:	0	0	98533.38	98533.38	0	-98533.38

10 : . , . , .4

1							
2							
3							
4							
5		0	0	101447.36	101447.36	0	-101447.36
	:	0	0	101447.36	101447.36	0	-101447.36

11 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	76953.32	76953.32	0	-76953.32
	:	0	0	76953.32	76953.32	0	-76953.32

12 : . , . , .7

1							
2							
3							
4							
5		0	0	22871.72	22871.72	0	-22871.72
	:	0	0	22871.72	22871.72	0	-22871.72

13 : . , . , .8

1							
2							
3							
4							
5		0	0	46645.67	46645.67	0	-46645.67
	:	0	0	46645.67	46645.67	0	-46645.67

14 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	12125.35	12125.35	0	-12125.35
	:	0	0	12125.35	12125.35	0	-12125.35

15 : . , . , .1

1							
2							
3							
4							
5		0	0	85794.07	85794.07	0	-85794.07
	:	0	0	85794.07	85794.07	0	-85794.07

16 : . , . , .22

1							
2							
3							
4							
5		0	0	84712.92	84712.92	0	-84712.92
	:	0	0	84712.92	84712.92	0	-84712.92

17 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	48995.1	48995.1	0	-48995.1
	:	0	0	48995.1	48995.1	0	-48995.1

18 : . , . , .4

1							
2							
3							
4							
5		0	0	61231.58	61231.58	0	-61231.58
	:	0	0	61231.58	61231.58	0	-61231.58

19 : . , . , .5

1							
2							
3							
4							
5		0	0	68107.72	68107.72	0	-68107.72
	:	0	0	68107.72	68107.72	0	-68107.72

20 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	103190.83	103190.83	0	-103190.83
	:	0	0	103190.83	103190.83	0	-103190.83

21 : . , . , .14

1							
2							
3							
4							
5		0	0	34021.72	34021.72	0	-34021.72
	:	0	0	34021.72	34021.72	0	-34021.72

22 : . , . , .3

1							
2							
3							
4							
5		0	0	29718.17	29718.17	0	-29718.17
	:	0	0	29718.17	29718.17	0	-29718.17

23 : . , . , .5

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

24 : . , . , . 30

1							
2							
3							
4							
5		0	0	71139.25	71139.25	0	-71139.25
	:	0	0	71139.25	71139.25	0	-71139.25

25 : . , . , . 53

1							
2							
3							
4							
5		0	0	95252.24	95252.24	0	-95252.24
	:	0	0	95252.24	95252.24	0	-95252.24

26 : . , . , . 55

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	80059.34	80059.34	0	-80059.34
	:	0	0	80059.34	80059.34	0	-80059.34

27 : . , . , .57

1							
2							
3							
4							
5		0	0	34614.72	34614.72	0	-34614.72
	:	0	0	34614.72	34614.72	0	-34614.72

28 : . , . , .59

1							
2							
3							
4							
5		0	0	48470.46	48470.46	0	-48470.46
	:	0	0	48470.46	48470.46	0	-48470.46

29 : . , . , .81

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	96404.26	96404.26	0	-96404.26
	:	0	0	96404.26	96404.26	0	-96404.26

30 : . , . , .17

1							
2							
3							
4							
5		0	0	50615.35	50615.35	0	-50615.35
	:	0	0	50615.35	50615.35	0	-50615.35

29 : -

1 : . - , . , .16

1							
2							
3							
4							
5		0	0	43730.08	43730.08	0	-43730.08
	:	0	0	43730.08	43730.08	0	-43730.08

2 : . - , . , .40

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35535.97	35535.97	0	-35535.97
	:	0	0	35535.97	35535.97	0	-35535.97

3 : . - , .8 , .18

1							
2							
3							
4							
5		0	0	24531.85	24531.85	0	-24531.85
	:	0	0	24531.85	24531.85	0	-24531.85

4 : . - , .8 , .22

1							
2							
3							
4							
5		0	0	22477.37	22477.37	0	-22477.37
	:	0	0	22477.37	22477.37	0	-22477.37

5 : . - , .8 , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	37150.47	37150.47	0	-37150.47
	:	0	0	37150.47	37150.47	0	-37150.47

6 : . - , . 8 , . 26

1							
2							
3							
4							
5		0	0	4206.61	4206.61	0	-4206.61
	:	0	0	4206.61	4206.61	0	-4206.61

7 : . - , . , . 110

1							
2							
3							
4							
5		0	0	128550.06	128550.06	0	-128550.06
	:	0	0	128550.06	128550.06	0	-128550.06

8 : . - , . , . 110

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	114012.45	114012.45	0	-114012.45
	:	0	0	114012.45	114012.45	0	-114012.45

9 :. - , . , .2

1							
2							
3							
4							
5		0	0	58159.16	58159.16	0	-58159.16
	:	0	0	58159.16	58159.16	0	-58159.16

10 :. - , . , .4

1							
2							
3							
4							
5		0	0	49847.43	49847.43	0	-49847.43
	:	0	0	49847.43	49847.43	0	-49847.43

11 :. - , . , .79

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	499837.86	499837.86	0	-499837.86
	:	0	0	499837.86	499837.86	0	-499837.86

12 : . - , . , .81

1							
2							
3							
4							
5		0	0	216438.03	216438.03	0	-216438.03
	:	0	0	216438.03	216438.03	0	-216438.03

13 : . - , . , .83

1							
2							
3							
4							
5		0	0	199407.7	199407.7	0	-199407.7
	:	0	0	199407.7	199407.7	0	-199407.7

14 : . - , . , .83/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	217047.21	217047.21	0	-217047.21
	:	0	0	217047.21	217047.21	0	-217047.21

15 : . - , . , .84

1							
2							
3							
4							
5		0	0	75149.54	75149.54	0	-75149.54
	:	0	0	75149.54	75149.54	0	-75149.54

16 : . - , . , .85

1							
2							
3							
4							
5		0	0	60489.02	60489.02	0	-60489.02
	:	0	0	60489.02	60489.02	0	-60489.02

17 : . - , . , .87

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	80977.32	80977.32	0	-80977.32
	:	0	0	80977.32	80977.32	0	-80977.32

18 : . - , . , . 89

1							
2							
3							
4							
5		0	0	62900.7	62900.7	0	-62900.7
	:	0	0	62900.7	62900.7	0	-62900.7

19 : . - , . , . 93

1							
2							
3							
4							
5		0	0	25576.53	25576.53	0	-25576.53
	:	0	0	25576.53	25576.53	0	-25576.53

20 : . - , . , . 95

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	57615.55	57615.55	0	-57615.55
	:	0	0	57615.55	57615.55	0	-57615.55

21 : . - , . , . 105

1							
2							
3							
4							
5		0	0	107402.6	107402.6	0	-107402.6
	:	0	0	107402.6	107402.6	0	-107402.6

22 : . - , . , . 107

1							
2							
3							
4							
5		0	0	117125.71	117125.71	0	-117125.71
	:	0	0	117125.71	117125.71	0	-117125.71

23 : . - , . , . 109

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	108113.3	108113.3	0	-108113.3
	:	0	0	108113.3	108113.3	0	-108113.3

24 : . - , . , . 113

1							
2							
3							
4							
5		0	0	381347.33	381347.33	0	-381347.33
	:	0	0	381347.33	381347.33	0	-381347.33

25 : . - , . , . 115

1							
2							
3							
4							
5		0	0	722605.74	722605.74	0	-722605.74
	:	0	0	722605.74	722605.74	0	-722605.74

26 : . - , . , . 86

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	42533.15	42533.15	0	-42533.15
	:	0	0	42533.15	42533.15	0	-42533.15

27 : . - , . , . 102

1							
2							
3							
4							
5		0	0	89726.52	89726.52	0	-89726.52
	:	0	0	89726.52	89726.52	0	-89726.52

28 : . - , . , . 104

1							
2							
3							
4							
5		0	0	86843.11	86843.11	0	-86843.11
	:	0	0	86843.11	86843.11	0	-86843.11

29 : . - , . , . 106

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	44814	44814	0	-44814
	:	0	0	44814	44814	0	-44814

30 : . - , . , . 110

1							
2							
3							
4							
5		0	0	61690.15	61690.15	0	-61690.15
	:	0	0	61690.15	61690.15	0	-61690.15

31 : . - , . , . 157

1							
2							
3							
4							
5		0	0	63469.49	63469.49	0	-63469.49
	:	0	0	63469.49	63469.49	0	-63469.49

32 : . - , . , . 159

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	57711.32	57711.32	0	-57711.32
	:	0	0	57711.32	57711.32	0	-57711.32

33 : . - , . , . 163

1							
2							
3							
4							
5		0	0	100543.99	100543.99	0	-100543.99
	:	0	0	100543.99	100543.99	0	-100543.99

34 : . - , . , . 10

1							
2							
3							
4							
5		0	0	70366.49	70366.49	0	-70366.49
	:	0	0	70366.49	70366.49	0	-70366.49

35 : . - , . , . 19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	16461.85	16461.85	0	-16461.85
	:	0	0	16461.85	16461.85	0	-16461.85

36 : . - , . , . 12

1							
2							
3							
4							
5		0	0	44702.19	44702.19	0	-44702.19
	:	0	0	44702.19	44702.19	0	-44702.19

37 : . - , . , . 22

1							
2							
3							
4							
5		0	0	73764.78	73764.78	0	-73764.78
	:	0	0	73764.78	73764.78	0	-73764.78

38 : . - , . , . 26

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	69038.2	69038.2	0	-69038.2
	:	0	0	69038.2	69038.2	0	-69038.2

39 : . - , . , .26

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

40 : . - , . , .27

1							
2							
3							
4							
5		0	0	56089.22	56089.22	0	-56089.22
	:	0	0	56089.22	56089.22	0	-56089.22

41 : . - , . , .18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	139174.4	139174.4	0	-139174.4
	:	0	0	139174.4	139174.4	0	-139174.4

42 : . - , . , .7

1							
2							
3							
4							
5		0	0	101358.64	101358.64	0	-101358.64
	:	0	0	101358.64	101358.64	0	-101358.64

43 : . - , . , .2

1							
2							
3							
4							
5		0	0	29551.5	29551.5	0	-29551.5
	:	0	0	29551.5	29551.5	0	-29551.5

44 : . - , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	63902.15	63902.15	0	-63902.15
	:	0	0	63902.15	63902.15	0	-63902.15

45 : . - , . , . 100

1							
2							
3							
4							
5		0	0	77228.72	77228.72	0	-77228.72
	:	0	0	77228.72	77228.72	0	-77228.72

46 : . - , . , . 102

1							
2							
3							
4							
5		0	0	110536.2	110536.2	0	-110536.2
	:	0	0	110536.2	110536.2	0	-110536.2

47 : . - , . , . 104

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	69391.39	69391.39	0	-69391.39
	:	0	0	69391.39	69391.39	0	-69391.39

48 : . - , . , . 1

1							
2							
3							
4							
5		0	0	91933.1	91933.1	0	-91933.1
	:	0	0	91933.1	91933.1	0	-91933.1

49 : . - , . , . 1

1							
2							
3							
4							
5		0	0	54049.83	54049.83	0	-54049.83
	:	0	0	54049.83	54049.83	0	-54049.83

50 : . - , . , . 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	152541.35	152541.35	0	-152541.35
	:	0	0	152541.35	152541.35	0	-152541.35

51 : . - , . , .10

1							
2							
3							
4							
5		0	0	23768.74	23768.74	0	-23768.74
	:	0	0	23768.74	23768.74	0	-23768.74

52 : . - , . , .14

1							
2							
3							
4							
5		0	0	48471.1	48471.1	0	-48471.1
	:	0	0	48471.1	48471.1	0	-48471.1

53 : . - , . , .121

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	101853.96	101853.96	0	-101853.96
	:	0	0	101853.96	101853.96	0	-101853.96

54 : . - , . , . 123

1							
2							
3							
4							
5		0	0	104884.64	104884.64	0	-104884.64
	:	0	0	104884.64	104884.64	0	-104884.64

55 : . - , . , . 74

1							
2							
3							
4							
5		0	0	104349.53	104349.53	0	-104349.53
	:	0	0	104349.53	104349.53	0	-104349.53

56 : . - , . , . 76

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	114296.79	114296.79	0	-114296.79
	:	0	0	114296.79	114296.79	0	-114296.79

57 : . - , . , .78

1							
2							
3							
4							
5		0	0	118494.2	118494.2	0	-118494.2
	:	0	0	118494.2	118494.2	0	-118494.2

58 : . - , . , .80

1							
2							
3							
4							
5		0	0	103091.2	103091.2	0	-103091.2
	:	0	0	103091.2	103091.2	0	-103091.2

59 : . - , . , .82

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	109947	109947	0	-109947
	:	0	0	109947	109947	0	-109947

60 : . - , . , .84

1							
2							
3							
4							
5		0	0	127919.76	127919.76	0	-127919.76
	:	0	0	127919.76	127919.76	0	-127919.76

61 : . - , . , .86

1							
2							
3							
4							
5		0	0	122335.21	122335.21	0	-122335.21
	:	0	0	122335.21	122335.21	0	-122335.21

62 : . - , . , .88

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	142441.54	142441.54	0	-142441.54
	:	0	0	142441.54	142441.54	0	-142441.54

63 : . - , . , .88

1							
2							
3							
4							
5		0	0	106293.46	106293.46	0	-106293.46
	:	0	0	106293.46	106293.46	0	-106293.46

64 : . - , . , .88

1							
2							
3							
4							
5		0	0	100894.77	100894.77	0	-100894.77
	:	0	0	100894.77	100894.77	0	-100894.77

65 : . - , . , .88

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	139133.14	139133.14	0	-139133.14
	:	0	0	139133.14	139133.14	0	-139133.14

66 : . - , . , .92

1							
2							
3							
4							
5		0	0	25045.58	25045.58	0	-25045.58
	:	0	0	25045.58	25045.58	0	-25045.58

67 : . - , . , .17

1							
2							
3							
4							
5		0	0	910.38	910.38	0	-910.38
	:	0	0	910.38	910.38	0	-910.38

68 : . - , . , .30

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	191.1	191.1	0	-191.1
	:	0	0	191.1	191.1	0	-191.1

69 : . - , . -12, .2

1							
2							
3							
4							
5		0	0	81112.68	81112.68	0	-81112.68
	:	0	0	81112.68	81112.68	0	-81112.68

70 : . - , . -12, .5

1							
2							
3							
4							
5		0	0	57089.62	57089.62	0	-57089.62
	:	0	0	57089.62	57089.62	0	-57089.62

71 : . - , . , .126

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	81945.55	81945.55	0	-81945.55
	:	0	0	81945.55	81945.55	0	-81945.55

72 : . - , . , .15

1							
2							
3							
4							
5		0	0	109690.81	109690.81	0	-109690.81
	:	0	0	109690.81	109690.81	0	-109690.81

73 : . - , . , .15

1							
2							
3							
4							
5		0	0	173308.69	173308.69	0	-173308.69
	:	0	0	173308.69	173308.69	0	-173308.69

74 : . - , . , .17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	45798.58	45798.58	0	-45798.58
	:	0	0	45798.58	45798.58	0	-45798.58

75 : . - , . , .19

1							
2							
3							
4							
5		0	0	46674.98	46674.98	0	-46674.98
	:	0	0	46674.98	46674.98	0	-46674.98

76 : . - , . , .21

1							
2							
3							
4							
5		0	0	245152.7	245152.7	0	-245152.7
	:	0	0	245152.7	245152.7	0	-245152.7

77 : . - , . , .55

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	233687.64	233687.64	0	-233687.64
	:	0	0	233687.64	233687.64	0	-233687.64

78 : . - , . , .55

1							
2							
3							
4							
5		0	0	239383.98	239383.98	0	-239383.98
	:	0	0	239383.98	239383.98	0	-239383.98

79 : . - , . , .2

1							
2							
3							
4							
5		0	0	43516.01	43516.01	0	-43516.01
	:	0	0	43516.01	43516.01	0	-43516.01

80 : . - , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	45077.6	45077.6	0	-45077.6
	:	0	0	45077.6	45077.6	0	-45077.6

81 : . - , . , . 149

1							
2							
3							
4							
5		0	0	91960.2	91960.2	0	-91960.2
	:	0	0	91960.2	91960.2	0	-91960.2

82 : . - , . , . 151

1							
2							
3							
4							
5		0	0	81683.02	81683.02	0	-81683.02
	:	0	0	81683.02	81683.02	0	-81683.02

83 : . - , . , . 153

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	58648.92	58648.92	0	-58648.92
	:	0	0	58648.92	58648.92	0	-58648.92

84 : . - , . , .155

1							
2							
3							
4							
5		0	0	41626.71	41626.71	0	-41626.71
	:	0	0	41626.71	41626.71	0	-41626.71

85 : . - , . , .157

1							
2							
3							
4							
5		0	0	27184.27	27184.27	0	-27184.27
	:	0	0	27184.27	27184.27	0	-27184.27

86 : . - , . , .159

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	41358.05	41358.05	0	-41358.05
	:	0	0	41358.05	41358.05	0	-41358.05

87 : . - , . , .163

1							
2							
3							
4							
5		0	0	83585.2	83585.2	0	-83585.2
	:	0	0	83585.2	83585.2	0	-83585.2

88 : . - , . , .84

1							
2							
3							
4							
5		0	0	99636.7	99636.7	0	-99636.7
	:	0	0	99636.7	99636.7	0	-99636.7

89 : . - , . , .86

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	37656.15	37656.15	0	-37656.15
	:	0	0	37656.15	37656.15	0	-37656.15

90 : . - , . , .88

1							
2							
3							
4							
5		0	0	43422.02	43422.02	0	-43422.02
	:	0	0	43422.02	43422.02	0	-43422.02

91 : . - , . , .90

1							
2							
3							
4							
5		0	0	95085.18	95085.18	0	-95085.18
	:	0	0	95085.18	95085.18	0	-95085.18

92 : . - , . , .92

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	75356.28	75356.28	0	-75356.28
	:	0	0	75356.28	75356.28	0	-75356.28

93 : . - , . , .2

1							
2							
3							
4							
5		0	0	42160.59	42160.59	0	-42160.59
	:	0	0	42160.59	42160.59	0	-42160.59

94 : . - , . , .18

1							
2							
3							
4							
5		0	0	69897.08	69897.08	0	-69897.08
	:	0	0	69897.08	69897.08	0	-69897.08

95 : . - , . , .105

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	42943.34	42943.34	0	-42943.34
	:	0	0	42943.34	42943.34	0	-42943.34

96 : . - , . , .108

1							
2							
3							
4							
5		0	0	115587.09	115587.09	0	-115587.09
	:	0	0	115587.09	115587.09	0	-115587.09

97 : . - , . , .108

1							
2							
3							
4							
5		0	0	88928.29	88928.29	0	-88928.29
	:	0	0	88928.29	88928.29	0	-88928.29

98 : . - , . , .109

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	37676.47	37676.47	0	-37676.47
	:	0	0	37676.47	37676.47	0	-37676.47

99 : . - , . , .110

1							
2							
3							
4							
5		0	0	107179.21	107179.21	0	-107179.21
	:	0	0	107179.21	107179.21	0	-107179.21

100 : . - , . , .111

1							
2							
3							
4							
5		0	0	90867.26	90867.26	0	-90867.26
	:	0	0	90867.26	90867.26	0	-90867.26

101 : . - , . , .112

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	88129.9	88129.9	0	-88129.9
	:	0	0	88129.9	88129.9	0	-88129.9

102 : . - , . , .114

1							
2							
3							
4							
5		0	0	131171.68	131171.68	0	-131171.68
	:	0	0	131171.68	131171.68	0	-131171.68

103 : . - , . , .116

1							
2							
3							
4							
5		0	0	87097.55	87097.55	0	-87097.55
	:	0	0	87097.55	87097.55	0	-87097.55

104 : . - , . , .155

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	101228.31	101228.31	0	-101228.31
	:	0	0	101228.31	101228.31	0	-101228.31

105 : . - , . , .159

1							
2							
3							
4							
5		0	0	145262.53	145262.53	0	-145262.53
	:	0	0	145262.53	145262.53	0	-145262.53

106 : . - , . , .161

1							
2							
3							
4							
5		0	0	121310.07	121310.07	0	-121310.07
	:	0	0	121310.07	121310.07	0	-121310.07

107 : . - , . , .167

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	368297.68	368297.68	0	-368297.68
	:	0	0	368297.68	368297.68	0	-368297.68

108 : . - , . , . 169/1

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

109 : . - , . , . 169/11

1							
2							
3							
4							
5		0	0	24271.86	24271.86	0	-24271.86
	:	0	0	24271.86	24271.86	0	-24271.86

110 : . - , . , . 66

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	94061.9	94061.9	0	-94061.9
	:	0	0	94061.9	94061.9	0	-94061.9

111 : . - , . , .68

1							
2							
3							
4							
5		0	0	84901.6	84901.6	0	-84901.6
	:	0	0	84901.6	84901.6	0	-84901.6

112 : . - , . , .70

1							
2							
3							
4							
5		0	0	89439.17	89439.17	0	-89439.17
	:	0	0	89439.17	89439.17	0	-89439.17

113 : . - , . , .104

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	25072.79	25072.79	0	-25072.79
	:	0	0	25072.79	25072.79	0	-25072.79

114 : . - , . , .106

1							
2							
3							
4							
5		0	0	29981.31	29981.31	0	-29981.31
	:	0	0	29981.31	29981.31	0	-29981.31

115 : . - , . , .110

1							
2							
3							
4							
5		0	0	39977.24	39977.24	0	-39977.24
	:	0	0	39977.24	39977.24	0	-39977.24

116 : . - , . , .114

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	42256.83	42256.83	0	-42256.83
	:	0	0	42256.83	42256.83	0	-42256.83

117 : . - , . , .116

1							
2							
3							
4							
5		0	0	87270.52	87270.52	0	-87270.52
	:	0	0	87270.52	87270.52	0	-87270.52

118 : . - , . , .145

1							
2							
3							
4							
5		0	0	47791.28	47791.28	0	-47791.28
	:	0	0	47791.28	47791.28	0	-47791.28

119 : . - , . , .145

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	48073	48073	0	-48073
	:	0	0	48073	48073	0	-48073

120 : . - , . , .147

1							
2							
3							
4							
5		0	0	86240.2	86240.2	0	-86240.2
	:	0	0	86240.2	86240.2	0	-86240.2

121 : . - , . , .127

1							
2							
3							
4							
5		0	0	59976.71	59976.71	0	-59976.71
	:	0	0	59976.71	59976.71	0	-59976.71

122 : . - , . , .127

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	98544.19	98544.19	0	-98544.19
	:	0	0	98544.19	98544.19	0	-98544.19

123 : . - , . , .131

1							
2							
3							
4							
5		0	0	273975.53	273975.53	0	-273975.53
	:	0	0	273975.53	273975.53	0	-273975.53

124 : . - , . , .133

1							
2							
3							
4							
5		0	0	43670.89	43670.89	0	-43670.89
	:	0	0	43670.89	43670.89	0	-43670.89

125 : . - , . 5- , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	87421.96	87421.96	0	-87421.96
	:	0	0	87421.96	87421.96	0	-87421.96

126 : . - , . 5- , .19

1							
2							
3							
4							
5		0	0	83698.36	83698.36	0	-83698.36
	:	0	0	83698.36	83698.36	0	-83698.36

127 : . - , . 5- , .20

1							
2							
3							
4							
5		0	0	79712.93	79712.93	0	-79712.93
	:	0	0	79712.93	79712.93	0	-79712.93

128 : . - , . 5- , .28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	94739.64	94739.64	0	-94739.64
	:	0	0	94739.64	94739.64	0	-94739.64

129 : . - , . 5- , .30

1							
2							
3							
4							
5		0	0	68312.19	68312.19	0	-68312.19
	:	0	0	68312.19	68312.19	0	-68312.19

130 : . - , . 5- , .31

1							
2							
3							
4							
5		0	0	99416.92	99416.92	0	-99416.92
	:	0	0	99416.92	99416.92	0	-99416.92

131 : . - , . , .105

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	45377.16	45377.16	0	-45377.16
	:	0	0	45377.16	45377.16	0	-45377.16

132 : . - , . , . 107

1							
2							
3							
4							
5		0	0	22014.97	22014.97	0	-22014.97
	:	0	0	22014.97	22014.97	0	-22014.97

133 : . - , . , . 109

1							
2							
3							
4							
5		0	0	49147.78	49147.78	0	-49147.78
	:	0	0	49147.78	49147.78	0	-49147.78

134 : . - , . , . 111

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	58436.62	58436.62	0	-58436.62
	:	0	0	58436.62	58436.62	0	-58436.62

135 : . - , . , .2/2

1							
2							
3							
4							
5		0	0	113819.99	113819.99	0	-113819.99
	:	0	0	113819.99	113819.99	0	-113819.99

136 : . - , . , .2

1							
2							
3							
4							
5		0	0	66918.07	66918.07	0	-66918.07
	:	0	0	66918.07	66918.07	0	-66918.07

137 : . - , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	42764.8	42764.8	0	-42764.8
	:	0	0	42764.8	42764.8	0	-42764.8

138 : . - , . , .5

1							
2							
3							
4							
5		0	0	82531.7	82531.7	0	-82531.7
	:	0	0	82531.7	82531.7	0	-82531.7

139 : . - , . , .93

1							
2							
3							
4							
5		0	0	79285.17	79285.17	0	-79285.17
	:	0	0	79285.17	79285.17	0	-79285.17

140 : . - , . , .95

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	51819.09	51819.09	0	-51819.09
	:	0	0	51819.09	51819.09	0	-51819.09

141 : . - , . , .95

1							
2							
3							
4							
5		0	0	112261.35	112261.35	0	-112261.35
	:	0	0	112261.35	112261.35	0	-112261.35

142 : . - , . , .95

1							
2							
3							
4							
5		0	0	107535.03	107535.03	0	-107535.03
	:	0	0	107535.03	107535.03	0	-107535.03

143 : . - , . , .97

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	17495.08	17495.08	0	-17495.08
	:	0	0	17495.08	17495.08	0	-17495.08

144 : . - , . , .99

1							
2							
3							
4							
5		0	0	19290.65	19290.65	0	-19290.65
	:	0	0	19290.65	19290.65	0	-19290.65

145 : . - , . , .32

1							
2							
3							
4							
5		0	0	23436.89	23436.89	0	-23436.89
	:	0	0	23436.89	23436.89	0	-23436.89

146 : . - , . , .32/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	192581.42	192581.42	0	-192581.42
	:	0	0	192581.42	192581.42	0	-192581.42

147 : . - , . , . 32/2

1							
2							
3							
4							
5		0	0	66543.04	66543.04	0	-66543.04
	:	0	0	66543.04	66543.04	0	-66543.04

148 : . - , . , . 32/2

1							
2							
3							
4							
5		0	0	38100.2	38100.2	0	-38100.2
	:	0	0	38100.2	38100.2	0	-38100.2

149 : . - , . , . 32/3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	21889.91	21889.91	0	-21889.91
	:	0	0	21889.91	21889.91	0	-21889.91

150 : . - , . , . 32/3

1							
2							
3							
4							
5		0	0	28886.03	28886.03	0	-28886.03
	:	0	0	28886.03	28886.03	0	-28886.03

151 : . - , . , . 32/4

1							
2							
3							
4							
5		0	0	239281.47	239281.47	0	-239281.47
	:	0	0	239281.47	239281.47	0	-239281.47

152 : . - , . , . 124

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	16067.75	16067.75	0	-16067.75
	:	0	0	16067.75	16067.75	0	-16067.75

153 : . - , . , . 126

1							
2							
3							
4							
5		0	0	11272.56	11272.56	0	-11272.56
	:	0	0	11272.56	11272.56	0	-11272.56

154 : . - , . , . 159

1							
2							
3							
4							
5		0	0	35631.98	35631.98	0	-35631.98
	:	0	0	35631.98	35631.98	0	-35631.98

155 : . - , . , . 161

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	33315.5	33315.5	0	-33315.5
	:	0	0	33315.5	33315.5	0	-33315.5

156 : . - , . , . 1/1

1							
2							
3							
4							
5		0	0	402475.62	402475.62	0	-402475.62
	:	0	0	402475.62	402475.62	0	-402475.62

157 : . - , . , . 104

1							
2							
3							
4							
5		0	0	110310.7	110310.7	0	-110310.7
	:	0	0	110310.7	110310.7	0	-110310.7

158 : . - , . , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	98099.28	98099.28	0	-98099.28
	:	0	0	98099.28	98099.28	0	-98099.28

159 : . - , . , . 6/1

1							
2							
3							
4							
5		0	0	60398.67	60398.67	0	-60398.67
	:	0	0	60398.67	60398.67	0	-60398.67

160 : . - , . , . 6/2

1							
2							
3							
4							
5		0	0	1400	1400	0	-1400
	:	0	0	1400	1400	0	-1400

161 : . - , . , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	74036.68	74036.68	0	-74036.68
	:	0	0	74036.68	74036.68	0	-74036.68

162 : . - , . , .6

1							
2							
3							
4							
5		0	0	91459.91	91459.91	0	-91459.91
	:	0	0	91459.91	91459.91	0	-91459.91

163 : . - , . , .2

1							
2							
3							
4							
5		0	0	44046.65	44046.65	0	-44046.65
	:	0	0	44046.65	44046.65	0	-44046.65

164 : . - , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	62538.22	62538.22	0	-62538.22
	:	0	0	62538.22	62538.22	0	-62538.22

165 : . - , . , .6

1							
2							
3							
4							
5		0	0	54390.72	54390.72	0	-54390.72
	:	0	0	54390.72	54390.72	0	-54390.72

166 : . - , . , .123

1							
2							
3							
4							
5		0	0	57297.91	57297.91	0	-57297.91
	:	0	0	57297.91	57297.91	0	-57297.91

167 : . - , . , .26

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	224405.41	224405.41	0	-224405.41
	:	0	0	224405.41	224405.41	0	-224405.41

168 : . - , . , .26

1							
2							
3							
4							
5		0	0	378732.35	378732.35	0	-378732.35
	:	0	0	378732.35	378732.35	0	-378732.35

169 : . - , . , .66

1							
2							
3							
4							
5		0	0	37317.1	37317.1	0	-37317.1
	:	0	0	37317.1	37317.1	0	-37317.1

170 : . - , . , .68

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	50266.73	50266.73	0	-50266.73
	:	0	0	50266.73	50266.73	0	-50266.73

171 : . - , . , .74

1							
2							
3							
4							
5		0	0	40367.1	40367.1	0	-40367.1
	:	0	0	40367.1	40367.1	0	-40367.1

172 : . - , . , .36

1							
2							
3							
4							
5		0	0	144313.02	144313.02	0	-144313.02
	:	0	0	144313.02	144313.02	0	-144313.02

173 : . - , . , .45

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	91259.84	91259.84	0	-91259.84
	:	0	0	91259.84	91259.84	0	-91259.84

174 : . - , . , .47

1							
2							
3							
4							
5		0	0	94797.12	94797.12	0	-94797.12
	:	0	0	94797.12	94797.12	0	-94797.12

175 : . - , . , .49

1							
2							
3							
4							
5		0	0	128601.12	128601.12	0	-128601.12
	:	0	0	128601.12	128601.12	0	-128601.12

176 : . - , . , .107

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	49483.99	49483.99	0	-49483.99
	:	0	0	49483.99	49483.99	0	-49483.99

177 : . - , . , . 18/1

1							
2							
3							
4							
5		0	0	89198.39	89198.39	0	-89198.39
	:	0	0	89198.39	89198.39	0	-89198.39

178 : . - , . , . 70

1							
2							
3							
4							
5		0	0	55363.8	55363.8	0	-55363.8
	:	0	0	55363.8	55363.8	0	-55363.8

179 : . - , . , . 10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	12497.19	12497.19	0	-12497.19
	:	0	0	12497.19	12497.19	0	-12497.19

180 : . - , . , . 12

1							
2							
3							
4							
5		0	0	13289.19	13289.19	0	-13289.19
	:	0	0	13289.19	13289.19	0	-13289.19

181 : . - , . , . 3

1							
2							
3							
4							
5		0	0	80453.77	80453.77	0	-80453.77
	:	0	0	80453.77	80453.77	0	-80453.77

182 : . - , . , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	79303.63	79303.63	0	-79303.63
	:	0	0	79303.63	79303.63	0	-79303.63

183 : . - , . , .5

1							
2							
3							
4							
5		0	0	116676.7	116676.7	0	-116676.7
	:	0	0	116676.7	116676.7	0	-116676.7

184 : . - , . , .19

1							
2							
3							
4							
5		0	0	289461.16	289461.16	0	-289461.16
	:	0	0	289461.16	289461.16	0	-289461.16

185 : . - , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	59396.68	59396.68	0	-59396.68
	:	0	0	59396.68	59396.68	0	-59396.68

186 : . - , . , .5

1							
2							
3							
4							
5		0	0	39322.7	39322.7	0	-39322.7
	:	0	0	39322.7	39322.7	0	-39322.7

187 : . - , . , .1

1							
2							
3							
4							
5		0	0	69275.45	69275.45	0	-69275.45
	:	0	0	69275.45	69275.45	0	-69275.45

188 : . - , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	125816.5	125816.5	0	-125816.5
	:	0	0	125816.5	125816.5	0	-125816.5

189 : . - , . , . 33/2

1							
2							
3							
4							
5		0	0	67371.46	67371.46	0	-67371.46
	:	0	0	67371.46	67371.46	0	-67371.46

190 : . - , . , . 35

1							
2							
3							
4							
5		0	0	68179.7	68179.7	0	-68179.7
	:	0	0	68179.7	68179.7	0	-68179.7

191 : . - , . , . 35

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	248653.29	248653.29	0	-248653.29
	:	0	0	248653.29	248653.29	0	-248653.29

192 : . - , . , . 37

1							
2							
3							
4							
5		0	0	75264.08	75264.08	0	-75264.08
	:	0	0	75264.08	75264.08	0	-75264.08

193 : . - , . , . 39

1							
2							
3							
4							
5		0	0	193001.7	193001.7	0	-193001.7
	:	0	0	193001.7	193001.7	0	-193001.7

194 : . . , . 16

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

195 : . , . , .1

1							
2							
3							
4							
5		0	0	65367.49	65367.49	0	-65367.49
	:	0	0	65367.49	65367.49	0	-65367.49

196 : . , . , .2

1							
2							
3							
4							
5		0	0	50467.64	50467.64	0	-50467.64
	:	0	0	50467.64	50467.64	0	-50467.64

197 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	74451.02	74451.02	0	-74451.02
	:	0	0	74451.02	74451.02	0	-74451.02

198 : . , . , .4

1							
2							
3							
4							
5		0	0	38659.09	38659.09	0	-38659.09
	:	0	0	38659.09	38659.09	0	-38659.09

199 : . , . , .5

1							
2							
3							
4							
5		0	0	76260.84	76260.84	0	-76260.84
	:	0	0	76260.84	76260.84	0	-76260.84

200 : . , . , .14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	72854.35	72854.35	0	-72854.35
	:	0	0	72854.35	72854.35	0	-72854.35

201 : . , . , . 16

1							
2							
3							
4							
5		0	0	44000.55	44000.55	0	-44000.55
	:	0	0	44000.55	44000.55	0	-44000.55

202 : . , . , . 20

1							
2							
3							
4							
5		0	0	34587.32	34587.32	0	-34587.32
	:	0	0	34587.32	34587.32	0	-34587.32

203 : . , . , . 6

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

204 : . , . , .2

1							
2							
3							
4							
5		0	0	1182.82	1182.82	0	-1182.82
	:	0	0	1182.82	1182.82	0	-1182.82

205 : . , . , .4

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

206 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	52753.5	52753.5	0	-52753.5
	:	0	0	52753.5	52753.5	0	-52753.5

207 : . , . , .5

1							
2							
3							
4							
5		0	0	41443.83	41443.83	0	-41443.83
	:	0	0	41443.83	41443.83	0	-41443.83

208 : . , . , .1

1							
2							
3							
4							
5		0	0	70262.59	70262.59	0	-70262.59
	:	0	0	70262.59	70262.59	0	-70262.59

209 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	65900.81	65900.81	0	-65900.81
	:	0	0	65900.81	65900.81	0	-65900.81

210 : . , . , .8

1							
2							
3							
4							
5		0	0	18574.11	18574.11	0	-18574.11
	:	0	0	18574.11	18574.11	0	-18574.11

211 : . , , .3

1							
2							
3							
4							
5		0	0	36209.96	36209.96	0	-36209.96
	:	0	0	36209.96	36209.96	0	-36209.96

212 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	80858.35	80858.35	0	-80858.35
	:	0	0	80858.35	80858.35	0	-80858.35

213 : . , . , .6

1							
2							
3							
4							
5		0	0	80718.24	80718.24	0	-80718.24
	:	0	0	80718.24	80718.24	0	-80718.24

30 :

1 : . -1, . , .1

1							
2							
3							
4							
5		0	0	1445.6	1445.6	0	-1445.6
	:	0	0	1445.6	1445.6	0	-1445.6

2 : . , . , .14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	78902	78902	0	-78902
	:	0	0	78902	78902	0	-78902

3 : . , . , .1

1							
2							
3							
4							
5		0	0	34191.63	34191.63	0	-34191.63
	:	0	0	34191.63	34191.63	0	-34191.63

4 : . , . , .2

1							
2							
3							
4							
5		0	0	5464.7	5464.7	0	-5464.7
	:	0	0	5464.7	5464.7	0	-5464.7

5 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	64185.12	64185.12	0	-64185.12
	:	0	0	64185.12	64185.12	0	-64185.12

6 : . , . , .4

1							
2							
3							
4							
5		0	0	50692	50692	0	-50692
	:	0	0	50692	50692	0	-50692

7 : . , . , .11

1							
2							
3							
4							
5		0	0	37482.97	37482.97	0	-37482.97
	:	0	0	37482.97	37482.97	0	-37482.97

8 : . , . , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	37601.95	37601.95	0	-37601.95
	:	0	0	37601.95	37601.95	0	-37601.95

9 : . , . .13

1							
2							
3							
4							
5		0	0	17303.3	17303.3	0	-17303.3
	:	0	0	17303.3	17303.3	0	-17303.3

10 : . , . .14

1							
2							
3							
4							
5		0	0	42795.4	42795.4	0	-42795.4
	:	0	0	42795.4	42795.4	0	-42795.4

11 : . , . .15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	30345.05	30345.05	0	-30345.05
	:	0	0	30345.05	30345.05	0	-30345.05

12 : . , . .16

1							
2							
3							
4							
5		0	0	42253.02	42253.02	0	-42253.02
	:	0	0	42253.02	42253.02	0	-42253.02

13 : . , . .17

1							
2							
3							
4							
5		0	0	40767.96	40767.96	0	-40767.96
	:	0	0	40767.96	40767.96	0	-40767.96

14 : . , . .18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	32086.6	32086.6	0	-32086.6
	:	0	0	32086.6	32086.6	0	-32086.6

15 : . , . , .20

1							
2							
3							
4							
5		0	0	25067.54	25067.54	0	-25067.54
	:	0	0	25067.54	25067.54	0	-25067.54

16 : . , . , .20

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

17 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	578.86	578.86	0	-578.86
	:	0	0	578.86	578.86	0	-578.86

31 :

1 : . , . , .1

1							
2							
3							
4							
5		0	0	43871.5	43871.5	0	-43871.5
	:	0	0	43871.5	43871.5	0	-43871.5

2 : . , . , .2

1							
2							
3							
4							
5		0	0	55513.93	55513.93	0	-55513.93
	:	0	0	55513.93	55513.93	0	-55513.93

3 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	43743.56	43743.56	0	-43743.56
	:	0	0	43743.56	43743.56	0	-43743.56

4 : . , . , .4

1							
2							
3							
4							
5		0	0	40657.74	40657.74	0	-40657.74
	:	0	0	40657.74	40657.74	0	-40657.74

5 : . , . , .5

1							
2							
3							
4							
5		0	0	45161.42	45161.42	0	-45161.42
	:	0	0	45161.42	45161.42	0	-45161.42

6 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	46265.31	46265.31	0	-46265.31
	:	0	0	46265.31	46265.31	0	-46265.31

7 : . , . , .8

1							
2							
3							
4							
5		0	0	54014.08	54014.08	0	-54014.08
	:	0	0	54014.08	54014.08	0	-54014.08

8 : . , . , .9

1							
2							
3							
4							
5		0	0	1181.7	1181.7	0	-1181.7
	:	0	0	1181.7	1181.7	0	-1181.7

9 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	17441.31	17441.31	0	-17441.31
	:	0	0	17441.31	17441.31	0	-17441.31

10 : . , . , .2

1							
2							
3							
4							
5		0	0	39864.09	39864.09	0	-39864.09
	:	0	0	39864.09	39864.09	0	-39864.09

11 : . , . , .4

1							
2							
3							
4							
5		0	0	31634.8	31634.8	0	-31634.8
	:	0	0	31634.8	31634.8	0	-31634.8

12 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	14878.96	14878.96	0	-14878.96
	:	0	0	14878.96	14878.96	0	-14878.96

13 : . , . , .8

1							
2							
3							
4							
5		0	0	39942.24	39942.24	0	-39942.24
	:	0	0	39942.24	39942.24	0	-39942.24

14 : . , . , .7

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

15 : . , . , .32

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	30828.96	30828.96	0	-30828.96
	:	0	0	30828.96	30828.96	0	-30828.96

16 : . , . , .37

1							
2							
3							
4							
5		0	0	40124.05	40124.05	0	-40124.05
	:	0	0	40124.05	40124.05	0	-40124.05

17 : . , . , .40

1							
2							
3							
4							
5		0	0	52796.33	52796.33	0	-52796.33
	:	0	0	52796.33	52796.33	0	-52796.33

18 : . , . , .42

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	40889.75	40889.75	0	-40889.75
	:	0	0	40889.75	40889.75	0	-40889.75

19 : . , . , .43

1							
2							
3							
4							
5		0	0	65836.17	65836.17	0	-65836.17
	:	0	0	65836.17	65836.17	0	-65836.17

20 : . , . , .51

1							
2							
3							
4							
5		0	0	39117.13	39117.13	0	-39117.13
	:	0	0	39117.13	39117.13	0	-39117.13

21 : . , . , .53

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	22802.62	22802.62	0	-22802.62
	:	0	0	22802.62	22802.62	0	-22802.62

22 : . , . , .55

1							
2							
3							
4							
5		0	0	24933.08	24933.08	0	-24933.08
	:	0	0	24933.08	24933.08	0	-24933.08

23 : . , . , .58

1							
2							
3							
4							
5		0	0	90662.48	90662.48	0	-90662.48
	:	0	0	90662.48	90662.48	0	-90662.48

24 : . , . , .60

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	73932.16	73932.16	0	-73932.16
	:	0	0	73932.16	73932.16	0	-73932.16

25 : . , . , .62

1							
2							
3							
4							
5		0	0	55922.37	55922.37	0	-55922.37
	:	0	0	55922.37	55922.37	0	-55922.37

26 : . , . , .10

1							
2							
3							
4							
5		0	0	27035.04	27035.04	0	-27035.04
	:	0	0	27035.04	27035.04	0	-27035.04

27 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	32805.67	32805.67	0	-32805.67
	:	0	0	32805.67	32805.67	0	-32805.67

28 : . , . , . 12

1							
2							
3							
4							
5		0	0	30237.85	30237.85	0	-30237.85
	:	0	0	30237.85	30237.85	0	-30237.85

29 : . , . , . 12

1							
2							
3							
4							
5		0	0	46384.32	46384.32	0	-46384.32
	:	0	0	46384.32	46384.32	0	-46384.32

30 : . , . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	28747.2	28747.2	0	-28747.2
	:	0	0	28747.2	28747.2	0	-28747.2

31 : . , . , . 16

1							
2							
3							
4							
5		0	0	63261.87	63261.87	0	-63261.87
	:	0	0	63261.87	63261.87	0	-63261.87

32 : . , . , . 2

1							
2							
3							
4							
5		0	0	94417.74	94417.74	0	-94417.74
	:	0	0	94417.74	94417.74	0	-94417.74

33 : . , . , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	82724.59	82724.59	0	-82724.59
	:	0	0	82724.59	82724.59	0	-82724.59

34 : . , . , .5

1							
2							
3							
4							
5		0	0	131545.03	131545.03	0	-131545.03
	:	0	0	131545.03	131545.03	0	-131545.03

35 : . , . , .6

1							
2							
3							
4							
5		0	0	39603.38	39603.38	0	-39603.38
	:	0	0	39603.38	39603.38	0	-39603.38

36 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35924.26	35924.26	0	-35924.26
	:	0	0	35924.26	35924.26	0	-35924.26

37 : . , . , .6

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

38 : . , . , .7

1							
2							
3							
4							
5		0	0	66914.63	66914.63	0	-66914.63
	:	0	0	66914.63	66914.63	0	-66914.63

39 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	61328.02	61328.02	0	-61328.02
	:	0	0	61328.02	61328.02	0	-61328.02

40 : . , . , .8

1							
2							
3							
4							
5		0	0	14432.45	14432.45	0	-14432.45
	:	0	0	14432.45	14432.45	0	-14432.45

41 : . , . , .9

1							
2							
3							
4							
5		0	0	51009.8	51009.8	0	-51009.8
	:	0	0	51009.8	51009.8	0	-51009.8

42 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	54168.64	54168.64	0	-54168.64
	:	0	0	54168.64	54168.64	0	-54168.64

43 : . , . , .19

1							
2							
3							
4							
5		0	0	58836.1	58836.1	0	-58836.1
	:	0	0	58836.1	58836.1	0	-58836.1

44 : . , . , .21

1							
2							
3							
4							
5		0	0	34058.98	34058.98	0	-34058.98
	:	0	0	34058.98	34058.98	0	-34058.98

45 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	48953.05	48953.05	0	-48953.05
	:	0	0	48953.05	48953.05	0	-48953.05

32

:

1 : . , .1- , .53

1							
2							
3							
4							
5		0	0	71477.83	56139.12	15338.71	-71477.83
	:	0	0	71477.83	56139.12	15338.71	-71477.83

2 : . , .1- , .57

1							
2							
3							
4							
5		0	0	202470.6	158117.46	44353.14	-202470.6
	:	0	0	202470.6	158117.46	44353.14	-202470.6

3 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	108186.13	108186.13	0	-108186.13
	:	0	0	108186.13	108186.13	0	-108186.13

4 : . , . , .9

1							
2							
3							
4							
5		0	0	109041.11	109041.11	0	-109041.11
	:	0	0	109041.11	109041.11	0	-109041.11

5 : . , . , .2

1							
2							
3							
4							
5		0	0	110755.88	110755.88	0	-110755.88
	:	0	0	110755.88	110755.88	0	-110755.88

6 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	102090.53	102090.53	0	-102090.53
	:	0	0	102090.53	102090.53	0	-102090.53

7 : . , . , .1

1							
2							
3							
4							
5		0	0	8439.91	8439.91	0	-8439.91
	:	0	0	8439.91	8439.91	0	-8439.91

8 : . , . , .13

1							
2							
3							
4							
5		0	0	28415.3	28415.3	0	-28415.3
	:	0	0	28415.3	28415.3	0	-28415.3

9 : . , . , .15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	33921.05	33921.05	0	-33921.05
	:	0	0	33921.05	33921.05	0	-33921.05

10 : . , . , .17

1							
2							
3							
4							
5		0	0	36228.63	36228.63	0	-36228.63
	:	0	0	36228.63	36228.63	0	-36228.63

11 : . , . , .19

1							
2							
3							
4							
5		0	0	8445.97	8445.97	0	-8445.97
	:	0	0	8445.97	8445.97	0	-8445.97

12 : . , . , .19

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

13 : . , . , .10

1							
2							
3							
4							
5		0	0	22144.72	22144.72	0	-22144.72
	:	0	0	22144.72	22144.72	0	-22144.72

14 : . , . , .7

1							
2							
3							
4							
5		0	0	59266.32	59266.32	0	-59266.32
	:	0	0	59266.32	59266.32	0	-59266.32

15 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	59271.07	59271.07	0	-59271.07
	:	0	0	59271.07	59271.07	0	-59271.07

16 : . , . , .7

1							
2							
3							
4							
5		0	0	69982.48	69982.48	0	-69982.48
	:	0	0	69982.48	69982.48	0	-69982.48

17 : . , . , .6

1							
2							
3							
4							
5		0	0	74698.15	74698.15	0	-74698.15
	:	0	0	74698.15	74698.15	0	-74698.15

18 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	71513.69	71513.69	0	-71513.69
	:	0	0	71513.69	71513.69	0	-71513.69

19 : . , . , .3

1							
2							
3							
4							
5		0	0	84786.44	84786.44	0	-84786.44
	:	0	0	84786.44	84786.44	0	-84786.44

20 : . , . , .4

1							
2							
3							
4							
5		0	0	78125.64	78125.64	0	-78125.64
	:	0	0	78125.64	78125.64	0	-78125.64

21 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	101596.45	101596.45	0	-101596.45
	:	0	0	101596.45	101596.45	0	-101596.45

22 : . , . , . 196

1							
2							
3							
4							
5		0	0	121548.63	121548.63	0	-121548.63
	:	0	0	121548.63	121548.63	0	-121548.63

23 : . , . , . 198

1							
2							
3							
4							
5		0	0	120531.9	120531.9	0	-120531.9
	:	0	0	120531.9	120531.9	0	-120531.9

24 : . , . , . 200

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	124051.05	124051.05	0	-124051.05
	:	0	0	124051.05	124051.05	0	-124051.05

25 : . , . , .202

1							
2							
3							
4							
5		0	0	88454.53	88454.53	0	-88454.53
	:	0	0	88454.53	88454.53	0	-88454.53

26 : . , . , .4

1							
2							
3							
4							
5		0	0	44504.32	44504.32	0	-44504.32
	:	0	0	44504.32	44504.32	0	-44504.32

27 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	214821.9	214821.9	0	-214821.9
	:	0	0	214821.9	214821.9	0	-214821.9

28 : . , . , .5

1							
2							
3							
4							
5		0	0	54129.22	54129.22	0	-54129.22
	:	0	0	54129.22	54129.22	0	-54129.22

29 : . , . , .1

1							
2							
3							
4							
5		0	0	70144.56	70144.56	0	-70144.56
	:	0	0	70144.56	70144.56	0	-70144.56

30 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	50933.26	50933.26	0	-50933.26
	:	0	0	50933.26	50933.26	0	-50933.26

31 : . , . , . 3

1							
2							
3							
4							
5		0	0	101502.51	101502.51	0	-101502.51
	:	0	0	101502.51	101502.51	0	-101502.51

32 : . , . , . 5

1							
2							
3							
4							
5		0	0	87661.44	87661.44	0	-87661.44
	:	0	0	87661.44	87661.44	0	-87661.44

33 : . , . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	56445.58	56445.58	0	-56445.58
	:	0	0	56445.58	56445.58	0	-56445.58

34 : . , . , .8

1							
2							
3							
4							
5		0	0	73615.71	73615.71	0	-73615.71
	:	0	0	73615.71	73615.71	0	-73615.71

35 : . , . , .8

1							
2							
3							
4							
5		0	0	110524.63	110524.63	0	-110524.63
	:	0	0	110524.63	110524.63	0	-110524.63

36 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	144861.34	144861.34	0	-144861.34
	:	0	0	144861.34	144861.34	0	-144861.34

37 : . , . , .1

1							
2							
3							
4							
5		0	0	120757.99	120757.99	0	-120757.99
	:	0	0	120757.99	120757.99	0	-120757.99

38 : . , . , .7

1							
2							
3							
4							
5		0	0	78681.11	78681.11	0	-78681.11
	:	0	0	78681.11	78681.11	0	-78681.11

39 : . , . , .16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	90916.5	90916.5	0	-90916.5
	:	0	0	90916.5	90916.5	0	-90916.5

40 : . , . , . 1

1							
2							
3							
4							
5		0	0	68364.18	68364.18	0	-68364.18
	:	0	0	68364.18	68364.18	0	-68364.18

41 : . , . , . 22

1							
2							
3							
4							
5		0	0	107922.66	107922.66	0	-107922.66
	:	0	0	107922.66	107922.66	0	-107922.66

42 : . , . , . 24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	97352.27	97352.27	0	-97352.27
	:	0	0	97352.27	97352.27	0	-97352.27

43 : . , . . 24

1							
2							
3							
4							
5		0	0	84397.55	84397.55	0	-84397.55
	:	0	0	84397.55	84397.55	0	-84397.55

44 : . , . . 28

1							
2							
3							
4							
5		0	0	99002.07	99002.07	0	-99002.07
	:	0	0	99002.07	99002.07	0	-99002.07

45 : . , . . 30

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	98063.93	98063.93	0	-98063.93
	:	0	0	98063.93	98063.93	0	-98063.93

46 : . , . , . 32

1							
2							
3							
4							
5		0	0	129038.23	129038.23	0	-129038.23
	:	0	0	129038.23	129038.23	0	-129038.23

47 : . , . , . 7

1							
2							
3							
4							
5		0	0	74758.39	74758.39	0	-74758.39
	:	0	0	74758.39	74758.39	0	-74758.39

48 : . , . , . 9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	117865.87	117865.87	0	-117865.87
	:	0	0	117865.87	117865.87	0	-117865.87

33

:

1 : . , . , .7

1							
2							
3							
4							
5		0	0	79062.89	79062.89	0	-79062.89
	:	0	0	79062.89	79062.89	0	-79062.89

2 : . , . , .9

1							
2							
3							
4							
5		0	0	124847.64	124847.64	0	-124847.64
	:	0	0	124847.64	124847.64	0	-124847.64

3 : . , .8 , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	44237.83	44237.83	0	-44237.83
	:	0	0	44237.83	44237.83	0	-44237.83

4 : . , .8 , .12

1							
2							
3							
4							
5		0	0	90674.35	90674.35	0	-90674.35
	:	0	0	90674.35	90674.35	0	-90674.35

5 : . , .8 , .17

1							
2							
3							
4							
5		0	0	50390.69	50390.69	0	-50390.69
	:	0	0	50390.69	50390.69	0	-50390.69

6 : . , .8 , .19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	57072.59	57072.59	0	-57072.59
	:	0	0	57072.59	57072.59	0	-57072.59

7 : . , .8 , .21

1							
2							
3							
4							
5		0	0	153555.3	153555.3	0	-153555.3
	:	0	0	153555.3	153555.3	0	-153555.3

8 : . , .8 , .23

1							
2							
3							
4							
5		0	0	42851.27	42851.27	0	-42851.27
	:	0	0	42851.27	42851.27	0	-42851.27

9 : . , .8 , .25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	74970.67	74970.67	0	-74970.67
	:	0	0	74970.67	74970.67	0	-74970.67

10 : . , .8 , .27

1							
2							
3							
4							
5		0	0	197391.43	197391.43	0	-197391.43
	:	0	0	197391.43	197391.43	0	-197391.43

11 : . , .8 , .4

1							
2							
3							
4							
5		0	0	46998.68	46998.68	0	-46998.68
	:	0	0	46998.68	46998.68	0	-46998.68

12 : . , . , .14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	74008.43	74008.43	0	-74008.43
	:	0	0	74008.43	74008.43	0	-74008.43

13 : . , . , .16

1							
2							
3							
4							
5		0	0	83114.7	83114.7	0	-83114.7
	:	0	0	83114.7	83114.7	0	-83114.7

14 : . , . , .18

1							
2							
3							
4							
5		0	0	29534.11	29534.11	0	-29534.11
	:	0	0	29534.11	29534.11	0	-29534.11

15 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	33207.53	33207.53	0	-33207.53
	:	0	0	33207.53	33207.53	0	-33207.53

16 : . , . , .26

1							
2							
3							
4							
5		0	0	39604.29	39604.29	0	-39604.29
	:	0	0	39604.29	39604.29	0	-39604.29

17 : . , . , .28

1							
2							
3							
4							
5		0	0	39561.16	39561.16	0	-39561.16
	:	0	0	39561.16	39561.16	0	-39561.16

18 : . , . , .30

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	33633.66	33633.66	0	-33633.66
	:	0	0	33633.66	33633.66	0	-33633.66

19 : . , . , .32

1							
2							
3							
4							
5		0	0	27049.42	27049.42	0	-27049.42
	:	0	0	27049.42	27049.42	0	-27049.42

20 : . , . , .1

1							
2							
3							
4							
5		0	0	416391.91	416391.91	0	-416391.91
	:	0	0	416391.91	416391.91	0	-416391.91

21 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	516722.31	516722.31	0	-516722.31
	:	0	0	516722.31	516722.31	0	-516722.31

22 : . , . , .2

1							
2							
3							
4							
5		0	0	287390.29	287390.29	0	-287390.29
	:	0	0	287390.29	287390.29	0	-287390.29

23 : . , . , .3

1							
2							
3							
4							
5		0	0	409284.42	409284.42	0	-409284.42
	:	0	0	409284.42	409284.42	0	-409284.42

24 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	526528	526528	0	-526528
	:	0	0	526528	526528	0	-526528

25 : . , . , .5

1							
2							
3							
4							
5		0	0	490939.54	490939.54	0	-490939.54
	:	0	0	490939.54	490939.54	0	-490939.54

26 : . , . , .6

1							
2							
3							
4							
5		0	0	579271.4	579271.4	0	-579271.4
	:	0	0	579271.4	579271.4	0	-579271.4

27 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	505030.53	505030.53	0	-505030.53
	:	0	0	505030.53	505030.53	0	-505030.53

28 : . , . , .6

1							
2							
3							
4							
5		0	0	503655.96	503655.96	0	-503655.96
	:	0	0	503655.96	503655.96	0	-503655.96

29 : . , . , .7

1							
2							
3							
4							
5		0	0	428042.98	428042.98	0	-428042.98
	:	0	0	428042.98	428042.98	0	-428042.98

30 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	583268.92	583268.92	0	-583268.92
	:	0	0	583268.92	583268.92	0	-583268.92

31 : . , . , .10

1							
2							
3							
4							
5		0	0	48615.92	48615.92	0	-48615.92
	:	0	0	48615.92	48615.92	0	-48615.92

32 : . , . , .11

1							
2							
3							
4							
5		0	0	75072.02	75072.02	0	-75072.02
	:	0	0	75072.02	75072.02	0	-75072.02

33 : . , . , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	49314.95	49314.95	0	-49314.95
	:	0	0	49314.95	49314.95	0	-49314.95

34 : . , . , . 13

1							
2							
3							
4							
5		0	0	77931.31	77931.31	0	-77931.31
	:	0	0	77931.31	77931.31	0	-77931.31

35 : . , . , . 14

1							
2							
3							
4							
5		0	0	89658.73	89658.73	0	-89658.73
	:	0	0	89658.73	89658.73	0	-89658.73

36 : . , . , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	58425.35	58425.35	0	-58425.35
	:	0	0	58425.35	58425.35	0	-58425.35

37 : . , . , .29

1							
2							
3							
4							
5		0	0	73552.16	73552.16	0	-73552.16
	:	0	0	73552.16	73552.16	0	-73552.16

38 : . , . , .3

1							
2							
3							
4							
5		0	0	61022.1	61022.1	0	-61022.1
	:	0	0	61022.1	61022.1	0	-61022.1

39 : . , . , .33

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	56023.09	56023.09	0	-56023.09
	:	0	0	56023.09	56023.09	0	-56023.09

40 : . , . , .35

1							
2							
3							
4							
5		0	0	99436.03	99436.03	0	-99436.03
	:	0	0	99436.03	99436.03	0	-99436.03

41 : . , . , .4

1							
2							
3							
4							
5		0	0	84362.52	84362.52	0	-84362.52
	:	0	0	84362.52	84362.52	0	-84362.52

42 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	57221.99	57221.99	0	-57221.99
	:	0	0	57221.99	57221.99	0	-57221.99

43 : . , . , .6

1							
2							
3							
4							
5		0	0	49710.82	49710.82	0	-49710.82
	:	0	0	49710.82	49710.82	0	-49710.82

44 : . , . , .7

1							
2							
3							
4							
5		0	0	80308.94	80308.94	0	-80308.94
	:	0	0	80308.94	80308.94	0	-80308.94

45 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	37619.33	37619.33	0	-37619.33
	:	0	0	37619.33	37619.33	0	-37619.33

46 : . , . , .9

1							
2							
3							
4							
5		0	0	58371.32	58371.32	0	-58371.32
	:	0	0	58371.32	58371.32	0	-58371.32

47 : . , . , .3

1							
2							
3							
4							
5		0	0	394015.21	394015.21	0	-394015.21
	:	0	0	394015.21	394015.21	0	-394015.21

48 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	727521.23	727521.23	0	-727521.23
	:	0	0	727521.23	727521.23	0	-727521.23

49 : . , . , .7

1							
2							
3							
4							
5		0	0	775702.69	775702.69	0	-775702.69
	:	0	0	775702.69	775702.69	0	-775702.69

50 : . , . , .18

1							
2							
3							
4							
5		0	0	542825.65	542825.65	0	-542825.65
	:	0	0	542825.65	542825.65	0	-542825.65

51 : . , . , .22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	343845.95	343845.95	0	-343845.95
	:	0	0	343845.95	343845.95	0	-343845.95

52 : . , . , .23

1							
2							
3							
4							
5		0	0	343417.42	343417.42	0	-343417.42
	:	0	0	343417.42	343417.42	0	-343417.42

53 : . , . , .24

1							
2							
3							
4							
5		0	0	483326.96	483326.96	0	-483326.96
	:	0	0	483326.96	483326.96	0	-483326.96

54 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	386159.28	386159.28	0	-386159.28
	:	0	0	386159.28	386159.28	0	-386159.28

55 : . , . , .25

1							
2							
3							
4							
5		0	0	399619.74	399619.74	0	-399619.74
	:	0	0	399619.74	399619.74	0	-399619.74

56 : . , . , .26

1							
2							
3							
4							
5		0	0	380158	380158	0	-380158
	:	0	0	380158	380158	0	-380158

57 : . , . , .27

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	565761.54	565761.54	0	-565761.54
	:	0	0	565761.54	565761.54	0	-565761.54

58 : . , . , .3

1							
2							
3							
4							
5		0	0	25359.73	25359.73	0	-25359.73
	:	0	0	25359.73	25359.73	0	-25359.73

59 : . , . , .1

1							
2							
3							
4							
5		0	0	284342.39	284342.39	0	-284342.39
	:	0	0	284342.39	284342.39	0	-284342.39

60 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	547130.37	547130.37	0	-547130.37
	:	0	0	547130.37	547130.37	0	-547130.37

61 : . , . , .15

1							
2							
3							
4							
5		0	0	1015489.27	1015489.27	0	-1015489.27
	:	0	0	1015489.27	1015489.27	0	-1015489.27

62 : . , . , .17

1							
2							
3							
4							
5		0	0	365316.48	365316.48	0	-365316.48
	:	0	0	365316.48	365316.48	0	-365316.48

63 : . , . , .19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	994123.53	994123.53	0	-994123.53
	:	0	0	994123.53	994123.53	0	-994123.53

64 : . , . , .3

1							
2							
3							
4							
5		0	0	330978.36	330978.36	0	-330978.36
	:	0	0	330978.36	330978.36	0	-330978.36

65 : . , . , .4

1							
2							
3							
4							
5		0	0	1528982.27	1528982.27	0	-1528982.27
	:	0	0	1528982.27	1528982.27	0	-1528982.27

66 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	371803	371803	0	-371803
	:	0	0	371803	371803	0	-371803

67 : . , . , .6

1							
2							
3							
4							
5		0	0	179257.67	179257.67	0	-179257.67
	:	0	0	179257.67	179257.67	0	-179257.67

68 : . , . , .7

1							
2							
3							
4							
5		0	0	687260.58	687260.58	0	-687260.58
	:	0	0	687260.58	687260.58	0	-687260.58

69 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	550166.5	550166.5	0	-550166.5
	:	0	0	550166.5	550166.5	0	-550166.5

70 : . , . , .9

1							
2							
3							
4							
5		0	0	561003.55	561003.55	0	-561003.55
	:	0	0	561003.55	561003.55	0	-561003.55

71 : . , . , .1

1							
2							
3							
4							
5		0	0	51874.85	51874.85	0	-51874.85
	:	0	0	51874.85	51874.85	0	-51874.85

72 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	46917.49	46917.49	0	-46917.49
	:	0	0	46917.49	46917.49	0	-46917.49

73 : . , . , .2

1							
2							
3							
4							
5		0	0	38601.18	38601.18	0	-38601.18
	:	0	0	38601.18	38601.18	0	-38601.18

74 : . , . , .3

1							
2							
3							
4							
5		0	0	32678.77	32678.77	0	-32678.77
	:	0	0	32678.77	32678.77	0	-32678.77

75 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	67708.69	67708.69	0	-67708.69
	:	0	0	67708.69	67708.69	0	-67708.69

76 : . , . , .5

1							
2							
3							
4							
5		0	0	29033.62	29033.62	0	-29033.62
	:	0	0	29033.62	29033.62	0	-29033.62

77 : . , . , .6

1							
2							
3							
4							
5		0	0	42814.5	42814.5	0	-42814.5
	:	0	0	42814.5	42814.5	0	-42814.5

78 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	116379.84	116379.84	0	-116379.84
	:	0	0	116379.84	116379.84	0	-116379.84

79 : . , . , . 8

1							
2							
3							
4							
5		0	0	92464.33	92464.33	0	-92464.33
	:	0	0	92464.33	92464.33	0	-92464.33

80 : . , . , . 9

1							
2							
3							
4							
5		0	0	20968.82	20968.82	0	-20968.82
	:	0	0	20968.82	20968.82	0	-20968.82

81 : . , . , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	45476.74	45476.74	0	-45476.74
	:	0	0	45476.74	45476.74	0	-45476.74

82 : . , . , .13

1							
2							
3							
4							
5		0	0	45460.14	45460.14	0	-45460.14
	:	0	0	45460.14	45460.14	0	-45460.14

83 : . , . , .10

1							
2							
3							
4							
5		0	0	45893.61	45893.61	0	-45893.61
	:	0	0	45893.61	45893.61	0	-45893.61

84 : . , . , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	57449.74	57449.74	0	-57449.74
	:	0	0	57449.74	57449.74	0	-57449.74

85 : . , . , . 18

1							
2							
3							
4							
5		0	0	284255.6	284255.6	0	-284255.6
	:	0	0	284255.6	284255.6	0	-284255.6

86 : . , . , . 20

1							
2							
3							
4							
5		0	0	322408.13	322408.13	0	-322408.13
	:	0	0	322408.13	322408.13	0	-322408.13

87 : . , . , . 26/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	129729.23	129729.23	0	-129729.23
	:	0	0	129729.23	129729.23	0	-129729.23

34

:

1 : . , . , .7

1							
2							
3							
4							
5		0	0	434.86	434.86	0	-434.86
	:	0	0	434.86	434.86	0	-434.86

2 : . , . , .9

1							
2							
3							
4							
5		0	0	11480.53	11480.53	0	-11480.53
	:	0	0	11480.53	11480.53	0	-11480.53

3 : . , . , .3

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

4 : . , . , .5

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

5 : . , . , .9

1							
2							
3							
4							
5		0	0	33254.86	33254.86	0	-33254.86
	:	0	0	33254.86	33254.86	0	-33254.86

6 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	21774.39	21774.39	0	-21774.39
	:	0	0	21774.39	21774.39	0	-21774.39

7 : . , . , .2

1							
2							
3							
4							
5		0	0	38958.49	38958.49	0	-38958.49
	:	0	0	38958.49	38958.49	0	-38958.49

8 : . , . , .22

1							
2							
3							
4							
5		0	0	43798.08	43798.08	0	-43798.08
	:	0	0	43798.08	43798.08	0	-43798.08

9 : . , . , .23

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	86646.48	86646.48	0	-86646.48
	:	0	0	86646.48	86646.48	0	-86646.48

10 : . , . , .2

1							
2							
3							
4							
5		0	0	30094.11	30094.11	0	-30094.11
	:	0	0	30094.11	30094.11	0	-30094.11

11 : . , . , .4

1							
2							
3							
4							
5		0	0	66641.65	66641.65	0	-66641.65
	:	0	0	66641.65	66641.65	0	-66641.65

12 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	83408.09	83408.09	0	-83408.09
	:	0	0	83408.09	83408.09	0	-83408.09

13 : . , . , .8

1							
2							
3							
4							
5		0	0	49253.52	49253.52	0	-49253.52
	:	0	0	49253.52	49253.52	0	-49253.52

14 : . , . , .10

1							
2							
3							
4							
5		0	0	23416.5	23416.5	0	-23416.5
	:	0	0	23416.5	23416.5	0	-23416.5

15 : . , . , .14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	34810.7	34810.7	0	-34810.7
	:	0	0	34810.7	34810.7	0	-34810.7

16 : . , . , .8

1							
2							
3							
4							
5		0	0	3334.11	3334.11	0	-3334.11
	:	0	0	3334.11	3334.11	0	-3334.11

17 : . , . , .98

1							
2							
3							
4							
5		0	0	194585.58	194585.58	0	-194585.58
	:	0	0	194585.58	194585.58	0	-194585.58

18 : . , . , .44

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	269751.71	269751.71	0	-269751.71
	:	0	0	269751.71	269751.71	0	-269751.71

19 : . , . , . 13

1							
2							
3							
4							
5		0	0	39153.66	39153.66	0	-39153.66
	:	0	0	39153.66	39153.66	0	-39153.66

20 : . , . , . 15

1							
2							
3							
4							
5		0	0	31962.42	31962.42	0	-31962.42
	:	0	0	31962.42	31962.42	0	-31962.42

21 : . , . , . 17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	56001.09	56001.09	0	-56001.09
	:	0	0	56001.09	56001.09	0	-56001.09

22 : . , . . 19

1							
2							
3							
4							
5		0	0	9776.3	9776.3	0	-9776.3
	:	0	0	9776.3	9776.3	0	-9776.3

23 : . , . . 21

1							
2							
3							
4							
5		0	0	15358.5	15358.5	0	-15358.5
	:	0	0	15358.5	15358.5	0	-15358.5

24 : . , . . 10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	48780.15	41269.39	7510.76	-48780.15
	:	0	0	48780.15	41269.39	7510.76	-48780.15

25 : . , . , .11

1							
2							
3							
4							
5		0	0	49198.81	49198.81	0	-49198.81
	:	0	0	49198.81	49198.81	0	-49198.81

26 : . , . , .11

1							
2							
3							
4							
5		0	0	52798.33	52798.33	0	-52798.33
	:	0	0	52798.33	52798.33	0	-52798.33

27 : . , . , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	73738.46	73738.46	0	-73738.46
	:	0	0	73738.46	73738.46	0	-73738.46

28 : . , . , . 13

1							
2							
3							
4							
5		0	0	65755.89	65755.89	0	-65755.89
	:	0	0	65755.89	65755.89	0	-65755.89

29 : . , . , . 13

1							
2							
3							
4							
5		0	0	20298.6	20298.6	0	-20298.6
	:	0	0	20298.6	20298.6	0	-20298.6

30 : . , . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	50443.31	50443.31	0	-50443.31
	:	0	0	50443.31	50443.31	0	-50443.31

31 : . , . , . 15

1							
2							
3							
4							
5		0	0	67600.8	67600.8	0	-67600.8
	:	0	0	67600.8	67600.8	0	-67600.8

32 : . , . , . 15

1							
2							
3							
4							
5		0	0	41077.88	41077.88	0	-41077.88
	:	0	0	41077.88	41077.88	0	-41077.88

33 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	57047.49	57047.49	0	-57047.49
	:	0	0	57047.49	57047.49	0	-57047.49

34 : . , . , . 17

1							
2							
3							
4							
5		0	0	27451.68	27451.68	0	-27451.68
	:	0	0	27451.68	27451.68	0	-27451.68

35 : . , . , . 18

1							
2							
3							
4							
5		0	0	74803.82	63965.38	10838.44	-74803.82
	:	0	0	74803.82	63965.38	10838.44	-74803.82

36 : . , . , . 19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	42336.26	42336.26	0	-42336.26
	:	0	0	42336.26	42336.26	0	-42336.26

37 : . , . , .19

1							
2							
3							
4							
5		0	0	46239.76	46239.76	0	-46239.76
	:	0	0	46239.76	46239.76	0	-46239.76

38 : . , . , .20

1							
2							
3							
4							
5		0	0	28269.63	28269.63	0	-28269.63
	:	0	0	28269.63	28269.63	0	-28269.63

39 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	39101.47	39101.47	0	-39101.47
	:	0	0	39101.47	39101.47	0	-39101.47

40 : . , . , .21

1							
2							
3							
4							
5		0	0	48538.7	48538.7	0	-48538.7
	:	0	0	48538.7	48538.7	0	-48538.7

41 : . , . , .22

1							
2							
3							
4							
5		0	0	42237.45	42237.45	0	-42237.45
	:	0	0	42237.45	42237.45	0	-42237.45

42 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	55696.56	55696.56	0	-55696.56
	:	0	0	55696.56	55696.56	0	-55696.56

43 : . , . , .25

1							
2							
3							
4							
5		0	0	52196.94	52196.94	0	-52196.94
	:	0	0	52196.94	52196.94	0	-52196.94

44 : . , . , .26

1							
2							
3							
4							
5		0	0	126199.74	80906.28	45293.46	-126199.74
	:	0	0	126199.74	80906.28	45293.46	-126199.74

45 : . , . , .27

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	45056.51	45056.51	0	-45056.51
	:	0	0	45056.51	45056.51	0	-45056.51

46 : . , . , .28

1							
2							
3							
4							
5		0	0	66864.25	66864.25	0	-66864.25
	:	0	0	66864.25	66864.25	0	-66864.25

47 : . , . , .29

1							
2							
3							
4							
5		0	0	88213.49	88213.49	0	-88213.49
	:	0	0	88213.49	88213.49	0	-88213.49

48 : . , . , .30

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	17437.21	17437.21	0	-17437.21
	:	0	0	17437.21	17437.21	0	-17437.21

49 : . , . , .7

1							
2							
3							
4							
5		0	0	60617.16	60617.16	0	-60617.16
	:	0	0	60617.16	60617.16	0	-60617.16

50 : . , . , .7

1							
2							
3							
4							
5		0	0	55702.38	55702.38	0	-55702.38
	:	0	0	55702.38	55702.38	0	-55702.38

51 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	73671.14	73671.14	0	-73671.14
	:	0	0	73671.14	73671.14	0	-73671.14

35 :

1 : . , . , .1

1							
2							
3							
4							
5		0	0	84643.27	84643.27	0	-84643.27
	:	0	0	84643.27	84643.27	0	-84643.27

2 : . , . , .3

1							
2							
3							
4							
5		0	0	94865.93	94865.93	0	-94865.93
	:	0	0	94865.93	94865.93	0	-94865.93

3 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	25918.01	25918.01	0	-25918.01
	:	0	0	25918.01	25918.01	0	-25918.01

4 : . , . , .7

1							
2							
3							
4							
5		0	0	109957.1	109957.1	0	-109957.1
	:	0	0	109957.1	109957.1	0	-109957.1

5 : . , . , .1

1							
2							
3							
4							
5		0	0	74539.74	74539.74	0	-74539.74
	:	0	0	74539.74	74539.74	0	-74539.74

6 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	51373.8	51373.8	0	-51373.8
	:	0	0	51373.8	51373.8	0	-51373.8

7 : . , . , .17

1							
2							
3							
4							
5		0	0	69173.35	69173.35	0	-69173.35
	:	0	0	69173.35	69173.35	0	-69173.35

8 : . , . , .19

1							
2							
3							
4							
5		0	0	55744.8	55744.8	0	-55744.8
	:	0	0	55744.8	55744.8	0	-55744.8

9 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	93996.48	93996.48	0	-93996.48
	:	0	0	93996.48	93996.48	0	-93996.48

10 : . , . , .5

1							
2							
3							
4							
5		0	0	76343.76	76343.76	0	-76343.76
	:	0	0	76343.76	76343.76	0	-76343.76

11 : . , . , .7

1							
2							
3							
4							
5		0	0	40018.04	40018.04	0	-40018.04
	:	0	0	40018.04	40018.04	0	-40018.04

12 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	62631.72	62631.72	0	-62631.72
	:	0	0	62631.72	62631.72	0	-62631.72

13 : . , . , .10

1							
2							
3							
4							
5		0	0	60889.81	60889.81	0	-60889.81
	:	0	0	60889.81	60889.81	0	-60889.81

14 : . , . , .11

1							
2							
3							
4							
5		0	0	326069.77	326069.77	0	-326069.77
	:	0	0	326069.77	326069.77	0	-326069.77

15 : . , . , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	48262.2	48262.2	0	-48262.2
	:	0	0	48262.2	48262.2	0	-48262.2

16 : . , . , .13

1							
2							
3							
4							
5		0	0	74902.48	74902.48	0	-74902.48
	:	0	0	74902.48	74902.48	0	-74902.48

17 : . , . , .14

1							
2							
3							
4							
5		0	0	32972.79	32972.79	0	-32972.79
	:	0	0	32972.79	32972.79	0	-32972.79

18 : . , . , .15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	65352.54	65352.54	0	-65352.54
	:	0	0	65352.54	65352.54	0	-65352.54

19 : . , . , .18

1							
2							
3							
4							
5		0	0	42401.72	42401.72	0	-42401.72
	:	0	0	42401.72	42401.72	0	-42401.72

20 : . , . , .19

1							
2							
3							
4							
5		0	0	58767.39	58767.39	0	-58767.39
	:	0	0	58767.39	58767.39	0	-58767.39

21 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	52357.98	52357.98	0	-52357.98
	:	0	0	52357.98	52357.98	0	-52357.98

22 : . , . , .20

1							
2							
3							
4							
5		0	0	42423.64	42423.64	0	-42423.64
	:	0	0	42423.64	42423.64	0	-42423.64

23 : . , . , .21

1							
2							
3							
4							
5		0	0	111658.6	111658.6	0	-111658.6
	:	0	0	111658.6	111658.6	0	-111658.6

24 : . , . , .22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	39291.55	39291.55	0	-39291.55
	:	0	0	39291.55	39291.55	0	-39291.55

25 : . , . , .26

1							
2							
3							
4							
5		0	0	92571.94	92571.94	0	-92571.94
	:	0	0	92571.94	92571.94	0	-92571.94

26 : . , . , .28

1							
2							
3							
4							
5		0	0	73850.83	73850.83	0	-73850.83
	:	0	0	73850.83	73850.83	0	-73850.83

27 : . , . , .30

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	49401.44	49401.44	0	-49401.44
	:	0	0	49401.44	49401.44	0	-49401.44

28 : . , . , .32

1							
2							
3							
4							
5		0	0	64248.52	64248.52	0	-64248.52
	:	0	0	64248.52	64248.52	0	-64248.52

29 : . , . , .32

1							
2							
3							
4							
5		0	0	33249.79	33249.79	0	-33249.79
	:	0	0	33249.79	33249.79	0	-33249.79

30 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	45970.64	45970.64	0	-45970.64
	:	0	0	45970.64	45970.64	0	-45970.64

31 : . , . , .6

1							
2							
3							
4							
5		0	0	66564.4	66564.4	0	-66564.4
	:	0	0	66564.4	66564.4	0	-66564.4

32 : . , . , .8

1							
2							
3							
4							
5		0	0	62571.8	62571.8	0	-62571.8
	:	0	0	62571.8	62571.8	0	-62571.8

33 : . , . , .11

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

34 : . , . , .9

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

35 : . , . , .10

1							
2							
3							
4							
5		0	0	11200.81	11200.81	0	-11200.81
	:	0	0	11200.81	11200.81	0	-11200.81

36 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	10113.87	10113.87	0	-10113.87
	:	0	0	10113.87	10113.87	0	-10113.87

37 : . , . , .12

1							
2							
3							
4							
5		0	0	91134	91134	0	-91134
	:	0	0	91134	91134	0	-91134

38 : . , . , .14

1							
2							
3							
4							
5		0	0	74193.5	74193.5	0	-74193.5
	:	0	0	74193.5	74193.5	0	-74193.5

39 : . , . , .15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	55767.02	55767.02	0	-55767.02
	:	0	0	55767.02	55767.02	0	-55767.02

40 : . , . , .16

1							
2							
3							
4							
5		0	0	49726.2	49726.2	0	-49726.2
	:	0	0	49726.2	49726.2	0	-49726.2

41 : . , . , .2

1							
2							
3							
4							
5		0	0	10613.93	10613.93	0	-10613.93
	:	0	0	10613.93	10613.93	0	-10613.93

42 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	77755.62	77755.62	0	-77755.62
	:	0	0	77755.62	77755.62	0	-77755.62

43 : . , . , . 12

1							
2							
3							
4							
5		0	0	61286.26	61286.26	0	-61286.26
	:	0	0	61286.26	61286.26	0	-61286.26

44 : . , . , . 12

1							
2							
3							
4							
5		0	0	32182.85	32182.85	0	-32182.85
	:	0	0	32182.85	32182.85	0	-32182.85

45 : . , . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	72865.19	72865.19	0	-72865.19
	:	0	0	72865.19	72865.19	0	-72865.19

46 : . , . , .18

1							
2							
3							
4							
5		0	0	53464.46	53464.46	0	-53464.46
	:	0	0	53464.46	53464.46	0	-53464.46

47 : . , . , .20

1							
2							
3							
4							
5		0	0	40448.72	40448.72	0	-40448.72
	:	0	0	40448.72	40448.72	0	-40448.72

48 : . , . , .22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	93881.85	93881.85	0	-93881.85
	:	0	0	93881.85	93881.85	0	-93881.85

49 : . , . , .24

1							
2							
3							
4							
5		0	0	62899.82	62899.82	0	-62899.82
	:	0	0	62899.82	62899.82	0	-62899.82

50 : . , . , .26

1							
2							
3							
4							
5		0	0	62455.64	62455.64	0	-62455.64
	:	0	0	62455.64	62455.64	0	-62455.64

51 : . , . , .28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	21161.49	21161.49	0	-21161.49
	:	0	0	21161.49	21161.49	0	-21161.49

52 : . , . , .4

1							
2							
3							
4							
5		0	0	32263.34	32263.34	0	-32263.34
	:	0	0	32263.34	32263.34	0	-32263.34

53 : . , . , .6

1							
2							
3							
4							
5		0	0	42144.02	42144.02	0	-42144.02
	:	0	0	42144.02	42144.02	0	-42144.02

54 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	17852.35	17852.35	0	-17852.35
	:	0	0	17852.35	17852.35	0	-17852.35

55 : . , . , .1

1							
2							
3							
4							
5		0	0	172608.37	172608.37	0	-172608.37
	:	0	0	172608.37	172608.37	0	-172608.37

56 : . , . , .12

1							
2							
3							
4							
5		0	0	35440.03	35440.03	0	-35440.03
	:	0	0	35440.03	35440.03	0	-35440.03

57 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	50822.12	50822.12	0	-50822.12
	:	0	0	50822.12	50822.12	0	-50822.12

58 : . , . , . 3

1							
2							
3							
4							
5		0	0	185797.28	185797.28	0	-185797.28
	:	0	0	185797.28	185797.28	0	-185797.28

59 : . , . , . 4

1							
2							
3							
4							
5		0	0	52176.25	52176.25	0	-52176.25
	:	0	0	52176.25	52176.25	0	-52176.25

60 : . , . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	159502.67	159502.67	0	-159502.67
	:	0	0	159502.67	159502.67	0	-159502.67

61 : . , . , .6

1							
2							
3							
4							
5		0	0	47212.44	47212.44	0	-47212.44
	:	0	0	47212.44	47212.44	0	-47212.44

62 : . , . , .7

1							
2							
3							
4							
5		0	0	48328.55	48328.55	0	-48328.55
	:	0	0	48328.55	48328.55	0	-48328.55

63 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	86627.94	86627.94	0	-86627.94
	:	0	0	86627.94	86627.94	0	-86627.94

64 : . , . , .9

1							
2							
3							
4							
5		0	0	30884.57	30884.57	0	-30884.57
	:	0	0	30884.57	30884.57	0	-30884.57

65 : . , . , .2

1							
2							
3							
4							
5		0	0	41580.48	41580.48	0	-41580.48
	:	0	0	41580.48	41580.48	0	-41580.48

66 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	29819.35	29819.35	0	-29819.35
	:	0	0	29819.35	29819.35	0	-29819.35

67 : . , . , .4

1							
2							
3							
4							
5		0	0	39225.35	39225.35	0	-39225.35
	:	0	0	39225.35	39225.35	0	-39225.35

68 : . , . , .5

1							
2							
3							
4							
5		0	0	33973.31	33973.31	0	-33973.31
	:	0	0	33973.31	33973.31	0	-33973.31

69 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	45134.21	45134.21	0	-45134.21
	:	0	0	45134.21	45134.21	0	-45134.21

70 : . , . , .7

1							
2							
3							
4							
5		0	0	44982.08	44982.08	0	-44982.08
	:	0	0	44982.08	44982.08	0	-44982.08

71 : . , . , .8

1							
2							
3							
4							
5		0	0	32655.26	32655.26	0	-32655.26
	:	0	0	32655.26	32655.26	0	-32655.26

72 : . , . , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	33206.29	33206.29	0	-33206.29
	:	0	0	33206.29	33206.29	0	-33206.29

73 : . , . , . 12

1							
2							
3							
4							
5		0	0	19269.65	19269.65	0	-19269.65
	:	0	0	19269.65	19269.65	0	-19269.65

74 : . , . , . 1

1							
2							
3							
4							
5		0	0	77618.82	77618.82	0	-77618.82
	:	0	0	77618.82	77618.82	0	-77618.82

75 : . , . , . 10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	97376.91	97376.91	0	-97376.91
	:	0	0	97376.91	97376.91	0	-97376.91

76 : . , . , .11

1							
2							
3							
4							
5		0	0	40341.16	40341.16	0	-40341.16
	:	0	0	40341.16	40341.16	0	-40341.16

77 : . , . , .2

1							
2							
3							
4							
5		0	0	59337.64	59337.64	0	-59337.64
	:	0	0	59337.64	59337.64	0	-59337.64

78 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	57642.22	57642.22	0	-57642.22
	:	0	0	57642.22	57642.22	0	-57642.22

79 : . , . , .6

1							
2							
3							
4							
5		0	0	95754.35	95754.35	0	-95754.35
	:	0	0	95754.35	95754.35	0	-95754.35

80 : . , . , .8

1							
2							
3							
4							
5		0	0	72151.71	72151.71	0	-72151.71
	:	0	0	72151.71	72151.71	0	-72151.71

81 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	55794.59	55794.59	0	-55794.59
	:	0	0	55794.59	55794.59	0	-55794.59

82 : . , . , . 11

1							
2							
3							
4							
5		0	0	53631.71	53631.71	0	-53631.71
	:	0	0	53631.71	53631.71	0	-53631.71

83 : . , . , . 13

1							
2							
3							
4							
5		0	0	48746.35	48746.35	0	-48746.35
	:	0	0	48746.35	48746.35	0	-48746.35

84 : . , . , . 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	245834.04	245834.04	0	-245834.04
	:	0	0	245834.04	245834.04	0	-245834.04

85 : . , . , . 10

1							
2							
3							
4							
5		0	0	21438.32	21438.32	0	-21438.32
	:	0	0	21438.32	21438.32	0	-21438.32

86 : . , . , . 12

1							
2							
3							
4							
5		0	0	28706.96	28706.96	0	-28706.96
	:	0	0	28706.96	28706.96	0	-28706.96

87 : . , . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	117396.25	117396.25	0	-117396.25
	:	0	0	117396.25	117396.25	0	-117396.25

88 : . , . , .2

1							
2							
3							
4							
5		0	0	288569.16	288569.16	0	-288569.16
	:	0	0	288569.16	288569.16	0	-288569.16

89 : . , . , .3

1							
2							
3							
4							
5		0	0	72197.01	72197.01	0	-72197.01
	:	0	0	72197.01	72197.01	0	-72197.01

90 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	126976.55	126976.55	0	-126976.55
	:	0	0	126976.55	126976.55	0	-126976.55

91 : . , . , .5

1							
2							
3							
4							
5		0	0	174993.56	174993.56	0	-174993.56
	:	0	0	174993.56	174993.56	0	-174993.56

92 : . , . , .6

1							
2							
3							
4							
5		0	0	48250.72	48250.72	0	-48250.72
	:	0	0	48250.72	48250.72	0	-48250.72

93 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	47243.92	47243.92	0	-47243.92
	:	0	0	47243.92	47243.92	0	-47243.92

94 : . , . , .8

1							
2							
3							
4							
5		0	0	18542.6	18542.6	0	-18542.6
	:	0	0	18542.6	18542.6	0	-18542.6

95 : . , . , .1

1							
2							
3							
4							
5		0	0	14350.15	14350.15	0	-14350.15
	:	0	0	14350.15	14350.15	0	-14350.15

96 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2548	2548	0	-2548
	:	0	0	2548	2548	0	-2548

97 : . , . , . 3

1							
2							
3							
4							
5		0	0	17545.43	17545.43	0	-17545.43
	:	0	0	17545.43	17545.43	0	-17545.43

98 : . , . , . 4

1							
2							
3							
4							
5		0	0	636.18	636.18	0	-636.18
	:	0	0	636.18	636.18	0	-636.18

99 : . , . , . 7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	11919.89	11919.89	0	-11919.89
	:	0	0	11919.89	11919.89	0	-11919.89

100 : . , . , .9

1							
2							
3							
4							
5		0	0	24390.33	24390.33	0	-24390.33
	:	0	0	24390.33	24390.33	0	-24390.33

101 : . , . , .10

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

102 : . , . , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	18546.82	18546.82	0	-18546.82
	:	0	0	18546.82	18546.82	0	-18546.82

103 : . , . , .14

1							
2							
3							
4							
5		0	0	10129.3	10129.3	0	-10129.3
	:	0	0	10129.3	10129.3	0	-10129.3

104 : . , . , .4

1							
2							
3							
4							
5		0	0	20258.6	20258.6	0	-20258.6
	:	0	0	20258.6	20258.6	0	-20258.6

105 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	3792.8	3792.8	0	-3792.8
	:	0	0	3792.8	3792.8	0	-3792.8

106 : . , . , .8

1							
2							
3							
4							
5		0	0	37157.96	37157.96	0	-37157.96
	:	0	0	37157.96	37157.96	0	-37157.96

107 : . , . , .10

1							
2							
3							
4							
5		0	0	4141.07	4141.07	0	-4141.07
	:	0	0	4141.07	4141.07	0	-4141.07

108 : . , . , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	28653.18	28653.18	0	-28653.18
	:	0	0	28653.18	28653.18	0	-28653.18

109 : . , . , .2

1							
2							
3							
4							
5		0	0	11411.58	11411.58	0	-11411.58
	:	0	0	11411.58	11411.58	0	-11411.58

110 : . , . , .4

1							
2							
3							
4							
5		0	0	28653.03	28653.03	0	-28653.03
	:	0	0	28653.03	28653.03	0	-28653.03

111 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	10687.84	10687.84	0	-10687.84
	:	0	0	10687.84	10687.84	0	-10687.84

112 : . , . , .8

1							
2							
3							
4							
5		0	0	1706.06	1706.06	0	-1706.06
	:	0	0	1706.06	1706.06	0	-1706.06

113 : . , . , .1

1							
2							
3							
4							
5		0	0	10957.98	10957.98	0	-10957.98
	:	0	0	10957.98	10957.98	0	-10957.98

114 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	14161.59	14161.59	0	-14161.59
	:	0	0	14161.59	14161.59	0	-14161.59

115 : . , . , .11

1							
2							
3							
4							
5		0	0	21803.27	21803.27	0	-21803.27
	:	0	0	21803.27	21803.27	0	-21803.27

116 : . , . , .13

1							
2							
3							
4							
5		0	0	17183.6	17183.6	0	-17183.6
	:	0	0	17183.6	17183.6	0	-17183.6

117 : . , . , .15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	11132.08	11132.08	0	-11132.08
	:	0	0	11132.08	11132.08	0	-11132.08

118 : . , . , .17

1							
2							
3							
4							
5		0	0	35960.97	35960.97	0	-35960.97
	:	0	0	35960.97	35960.97	0	-35960.97

119 : . , . , .19

1							
2							
3							
4							
5		0	0	27330.07	27330.07	0	-27330.07
	:	0	0	27330.07	27330.07	0	-27330.07

120 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	15152.17	15152.17	0	-15152.17
	:	0	0	15152.17	15152.17	0	-15152.17

121 : . , . , .3

1							
2							
3							
4							
5		0	0	8635.5	8635.5	0	-8635.5
	:	0	0	8635.5	8635.5	0	-8635.5

122 : . , . , .4

1							
2							
3							
4							
5		0	0	8258.05	8258.05	0	-8258.05
	:	0	0	8258.05	8258.05	0	-8258.05

123 : . , . , .5

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

124 : . , . , .6

1							
2							
3							
4							
5		0	0	23780.59	23780.59	0	-23780.59
	:	0	0	23780.59	23780.59	0	-23780.59

125 : . , . , .7

1							
2							
3							
4							
5		0	0	9203.8	9203.8	0	-9203.8
	:	0	0	9203.8	9203.8	0	-9203.8

126 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	26082.54	26082.54	0	-26082.54
	:	0	0	26082.54	26082.54	0	-26082.54

127 : . , . , .9

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

128 : . , . , .11

1							
2							
3							
4							
5		0	0	67897.06	67897.06	0	-67897.06
	:	0	0	67897.06	67897.06	0	-67897.06

129 : . , . , .15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	57196.53	57196.53	0	-57196.53
	:	0	0	57196.53	57196.53	0	-57196.53

130 : . , . , .3

1							
2							
3							
4							
5		0	0	67464.08	67464.08	0	-67464.08
	:	0	0	67464.08	67464.08	0	-67464.08

131 : . , . , .5

1							
2							
3							
4							
5		0	0	65842.63	65842.63	0	-65842.63
	:	0	0	65842.63	65842.63	0	-65842.63

132 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	80356.79	80356.79	0	-80356.79
	:	0	0	80356.79	80356.79	0	-80356.79

133 : . , . , .9

1							
2							
3							
4							
5		0	0	64678.86	64678.86	0	-64678.86
	:	0	0	64678.86	64678.86	0	-64678.86

134 : . , . , .12

1							
2							
3							
4							
5		0	0	17265.41	17265.41	0	-17265.41
	:	0	0	17265.41	17265.41	0	-17265.41

135 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	14542	14542	0	-14542
	:	0	0	14542	14542	0	-14542

136 : . , . , .2

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

137 : . , . , .3

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

138 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	17871.84	17871.84	0	-17871.84
	:	0	0	17871.84	17871.84	0	-17871.84

139 : . , . , .2

1							
2							
3							
4							
5		0	0	500	500	0	-500
	:	0	0	500	500	0	-500

140 : . , . , .3

1							
2							
3							
4							
5		0	0	17261.83	17261.83	0	-17261.83
	:	0	0	17261.83	17261.83	0	-17261.83

141 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2000	2000	0	-2000
	:	0	0	2000	2000	0	-2000

142 : . , . , .5

1							
2							
3							
4							
5		0	0	18393.12	18393.12	0	-18393.12
	:	0	0	18393.12	18393.12	0	-18393.12

143 : . , . , .6

1							
2							
3							
4							
5		0	0	11292.55	11292.55	0	-11292.55
	:	0	0	11292.55	11292.55	0	-11292.55

144 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	16737.57	16737.57	0	-16737.57
	:	0	0	16737.57	16737.57	0	-16737.57

145 : . , . , .8

1							
2							
3							
4							
5		0	0	450	450	0	-450
	:	0	0	450	450	0	-450

146 : . , . , .1

1							
2							
3							
4							
5		0	0	35294	35294	0	-35294
	:	0	0	35294	35294	0	-35294

147 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	7100	7100	0	-7100
	:	0	0	7100	7100	0	-7100

148 : . , . , .2

1							
2							
3							
4							
5		0	0	762.33	762.33	0	-762.33
	:	0	0	762.33	762.33	0	-762.33

149 : . , . , .3

1							
2							
3							
4							
5		0	0	15872.34	15872.34	0	-15872.34
	:	0	0	15872.34	15872.34	0	-15872.34

150 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	5532.44	5532.44	0	-5532.44
	:	0	0	5532.44	5532.44	0	-5532.44

151 : . , . , .5

1							
2							
3							
4							
5		0	0	11278.35	11278.35	0	-11278.35
	:	0	0	11278.35	11278.35	0	-11278.35

152 : . , . , .6

1							
2							
3							
4							
5		0	0	467	467	0	-467
	:	0	0	467	467	0	-467

153 : . , . , .3

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

154 : . , .8 , .27

1							
2							
3							
4							
5		0	0	26067.61	26067.61	0	-26067.61
	:	0	0	26067.61	26067.61	0	-26067.61

155 : . , .8 , .28

1							
2							
3							
4							
5		0	0	13950	13950	0	-13950
	:	0	0	13950	13950	0	-13950

156 : . , .8 , .29

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	27900	27900	0	-27900
	:	0	0	27900	27900	0	-27900

157 : . , . , .1

1							
2							
3							
4							
5		0	0	35941.22	35941.22	0	-35941.22
	:	0	0	35941.22	35941.22	0	-35941.22

158 : . , . , .2

1							
2							
3							
4							
5		0	0	14816.53	14816.53	0	-14816.53
	:	0	0	14816.53	14816.53	0	-14816.53

159 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	15187.5	15187.5	0	-15187.5
	:	0	0	15187.5	15187.5	0	-15187.5

160 : . , . , .4

1							
2							
3							
4							
5		0	0	30786.45	30786.45	0	-30786.45
	:	0	0	30786.45	30786.45	0	-30786.45

161 : . , . , .5

1							
2							
3							
4							
5		0	0	25422.6	25422.6	0	-25422.6
	:	0	0	25422.6	25422.6	0	-25422.6

162 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1651.92	1651.92	0	-1651.92
	:	0	0	1651.92	1651.92	0	-1651.92

163 : . , . , . 8

1							
2							
3							
4							
5		0	0	68481.03	68481.03	0	-68481.03
	:	0	0	68481.03	68481.03	0	-68481.03

164 : . , . , . 1

1							
2							
3							
4							
5		0	0	30845.81	30845.81	0	-30845.81
	:	0	0	30845.81	30845.81	0	-30845.81

165 : . , . , . 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	9292	9292	0	-9292
	:	0	0	9292	9292	0	-9292

166 : . , . , .3

1							
2							
3							
4							
5		0	0	11382.94	11382.94	0	-11382.94
	:	0	0	11382.94	11382.94	0	-11382.94

167 : . , . , .4

1							
2							
3							
4							
5		0	0	1000	1000	0	-1000
	:	0	0	1000	1000	0	-1000

168 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	3279.38	3279.38	0	-3279.38
	:	0	0	3279.38	3279.38	0	-3279.38

169 : . , . , . 6

1							
2							
3							
4							
5		0	0	9487.01	9487.01	0	-9487.01
	:	0	0	9487.01	9487.01	0	-9487.01

170 : . , . , . 7

1							
2							
3							
4							
5		0	0	5344.71	5344.71	0	-5344.71
	:	0	0	5344.71	5344.71	0	-5344.71

171 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	16593.62	16593.62	0	-16593.62
	:	0	0	16593.62	16593.62	0	-16593.62

172 : . , . , .23

1							
2							
3							
4							
5		0	0	34694.51	34694.51	0	-34694.51
	:	0	0	34694.51	34694.51	0	-34694.51

36 : .

1 : . , 1 , .5

1							
2							
3							
4							
5		0	0	413174.42	413174.42	0	-413174.42
	:	0	0	413174.42	413174.42	0	-413174.42

2 : . , 1 , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1176646.38	1176646.38	0	-1176646.38
	:	0	0	1176646.38	1176646.38	0	-1176646.38

3 : . , 1 , . 13

1							
2							
3							
4							
5		0	0	890414.82	890414.82	0	-890414.82
	:	0	0	890414.82	890414.82	0	-890414.82

4 : . , 1 , . 14

1							
2							
3							
4							
5		0	0	1671481.55	1671481.55	0	-1671481.55
	:	0	0	1671481.55	1671481.55	0	-1671481.55

5 : . , 1 , . 17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	792885.22	792885.22	0	-792885.22
	:	0	0	792885.22	792885.22	0	-792885.22

6 : . , 1 , . 19

1							
2							
3							
4							
5		0	0	353735.91	353735.91	0	-353735.91
	:	0	0	353735.91	353735.91	0	-353735.91

7 : . , 1 , . 19

1							
2							
3							
4							
5		0	0	299386.61	299386.61	0	-299386.61
	:	0	0	299386.61	299386.61	0	-299386.61

8 : . , 1 , . 19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	348387.17	348387.17	0	-348387.17
	:	0	0	348387.17	348387.17	0	-348387.17

9 : . , 1 , . 2

1							
2							
3							
4							
5		0	0	535514.43	535514.43	0	-535514.43
	:	0	0	535514.43	535514.43	0	-535514.43

10 : . , 1 , . 20

1							
2							
3							
4							
5		0	0	810364.25	810364.25	0	-810364.25
	:	0	0	810364.25	810364.25	0	-810364.25

11 : . , 1 , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	424432.2	424432.2	0	-424432.2
	:	0	0	424432.2	424432.2	0	-424432.2

12 : . , 1 , . 4

1							
2							
3							
4							
5		0	0	653120.07	653120.07	0	-653120.07
	:	0	0	653120.07	653120.07	0	-653120.07

13 : . , 1 , . 5

1							
2							
3							
4							
5		0	0	608065.31	608065.31	0	-608065.31
	:	0	0	608065.31	608065.31	0	-608065.31

14 : . , 1 , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	626988.14	626988.14	0	-626988.14
	:	0	0	626988.14	626988.14	0	-626988.14

15 : . , 1 , . 7

1							
2							
3							
4							
5		0	0	615550.86	615550.86	0	-615550.86
	:	0	0	615550.86	615550.86	0	-615550.86

16 : . , 1 , . 8

1							
2							
3							
4							
5		0	0	630915.11	630915.11	0	-630915.11
	:	0	0	630915.11	630915.11	0	-630915.11

17 : . , 1 , . 9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	405111.01	405111.01	0	-405111.01
	:	0	0	405111.01	405111.01	0	-405111.01

18 : . , 1 , . 9

1							
2							
3							
4							
5		0	0	658292.33	658292.33	0	-658292.33
	:	0	0	658292.33	658292.33	0	-658292.33

19 : . , 2 , . 1

1							
2							
3							
4							
5		0	0	280525.79	280525.79	0	-280525.79
	:	0	0	280525.79	280525.79	0	-280525.79

20 : . , 2 , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	256929.27	256929.27	0	-256929.27
	:	0	0	256929.27	256929.27	0	-256929.27

21 : . , 2 , . 1

1							
2							
3							
4							
5		0	0	535301.34	535301.34	0	-535301.34
	:	0	0	535301.34	535301.34	0	-535301.34

22 : . , 2 , . 10

1							
2							
3							
4							
5		0	0	87777.4	87777.4	0	-87777.4
	:	0	0	87777.4	87777.4	0	-87777.4

23 : . , 2 , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	80048.48	80048.48	0	-80048.48
	:	0	0	80048.48	80048.48	0	-80048.48

24 : . , 2 , . 13

1							
2							
3							
4							
5		0	0	67755.06	67755.06	0	-67755.06
	:	0	0	67755.06	67755.06	0	-67755.06

25 : . , 2 , . 14

1							
2							
3							
4							
5		0	0	120318.97	120318.97	0	-120318.97
	:	0	0	120318.97	120318.97	0	-120318.97

26 : . , 2 , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	118959.36	118959.36	0	-118959.36
	:	0	0	118959.36	118959.36	0	-118959.36

27 : . , 2 , . 17

1							
2							
3							
4							
5		0	0	277833.39	277833.39	0	-277833.39
	:	0	0	277833.39	277833.39	0	-277833.39

28 : . , 2 , . 18

1							
2							
3							
4							
5		0	0	113272.09	113272.09	0	-113272.09
	:	0	0	113272.09	113272.09	0	-113272.09

29 : . , 2 , . 19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	121825.8	121825.8	0	-121825.8
	:	0	0	121825.8	121825.8	0	-121825.8

30 : . , 2 , . 19

1							
2							
3							
4							
5		0	0	356859.92	356859.92	0	-356859.92
	:	0	0	356859.92	356859.92	0	-356859.92

31 : . , 2 , . 19

1							
2							
3							
4							
5		0	0	429641.19	429641.19	0	-429641.19
	:	0	0	429641.19	429641.19	0	-429641.19

32 : . , 2 , . 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	497972.11	497972.11	0	-497972.11
	:	0	0	497972.11	497972.11	0	-497972.11

33 : . , 2 , . 20

1							
2							
3							
4							
5		0	0	123855.68	123855.68	0	-123855.68
	:	0	0	123855.68	123855.68	0	-123855.68

34 : . , 2 , . 21

1							
2							
3							
4							
5		0	0	113066.56	113066.56	0	-113066.56
	:	0	0	113066.56	113066.56	0	-113066.56

35 : . , 2 , . 22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	105307.43	105307.43	0	-105307.43
	:	0	0	105307.43	105307.43	0	-105307.43

36 : . , 2 , . 23

1							
2							
3							
4							
5		0	0	283319.54	283319.54	0	-283319.54
	:	0	0	283319.54	283319.54	0	-283319.54

37 : . , 2 , . 25

1							
2							
3							
4							
5		0	0	637179.56	637179.56	0	-637179.56
	:	0	0	637179.56	637179.56	0	-637179.56

38 : . , 2 , . 26

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	506272.46	506272.46	0	-506272.46
	:	0	0	506272.46	506272.46	0	-506272.46

39 : . , 2 , . 27

1							
2							
3							
4							
5		0	0	400725.52	400725.52	0	-400725.52
	:	0	0	400725.52	400725.52	0	-400725.52

40 : . , 2 , . 29

1							
2							
3							
4							
5		0	0	109324.08	109324.08	0	-109324.08
	:	0	0	109324.08	109324.08	0	-109324.08

41 : . , 2 , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	491508.73	491508.73	0	-491508.73
	:	0	0	491508.73	491508.73	0	-491508.73

42 : . , 2 , . 30

1							
2							
3							
4							
5		0	0	86819.44	86819.44	0	-86819.44
	:	0	0	86819.44	86819.44	0	-86819.44

43 : . , 2 , . 31

1							
2							
3							
4							
5		0	0	480891.03	480891.03	0	-480891.03
	:	0	0	480891.03	480891.03	0	-480891.03

44 : . , 2 , . 32

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	326511.99	326511.99	0	-326511.99
	:	0	0	326511.99	326511.99	0	-326511.99

45 : . , 2 , . 33

1							
2							
3							
4							
5		0	0	408318.54	408318.54	0	-408318.54
	:	0	0	408318.54	408318.54	0	-408318.54

46 : . , 2 , . 34

1							
2							
3							
4							
5		0	0	778792.65	648218.37	130574.28	-778792.65
	:	0	0	778792.65	648218.37	130574.28	-778792.65

47 : . , 2 , . 35

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	775536.21	775536.21	0	-775536.21
	:	0	0	775536.21	775536.21	0	-775536.21

48 : . , 2 , . 36

1							
2							
3							
4							
5		0	0	739024.12	739024.12	0	-739024.12
	:	0	0	739024.12	739024.12	0	-739024.12

49 : . , 2 , . 37

1							
2							
3							
4							
5		0	0	227790.63	227790.63	0	-227790.63
	:	0	0	227790.63	227790.63	0	-227790.63

50 : . , 2 , . 38

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	220171.62	220171.62	0	-220171.62
	:	0	0	220171.62	220171.62	0	-220171.62

51 : . , 2 , . 39

1							
2							
3							
4							
5		0	0	592290.87	592290.87	0	-592290.87
	:	0	0	592290.87	592290.87	0	-592290.87

52 : . , 2 , . 40

1							
2							
3							
4							
5		0	0	840577.28	840577.28	0	-840577.28
	:	0	0	840577.28	840577.28	0	-840577.28

53 : . , 2 , . 41

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	607066.77	607066.77	0	-607066.77
	:	0	0	607066.77	607066.77	0	-607066.77

54 : . , 2 , . 42

1							
2							
3							
4							
5		0	0	710158.58	710158.58	0	-710158.58
	:	0	0	710158.58	710158.58	0	-710158.58

55 : . , 2 , . 43

1							
2							
3							
4							
5		0	0	202521.1	202521.1	0	-202521.1
	:	0	0	202521.1	202521.1	0	-202521.1

56 : . , 2 , . 44

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	667462.12	667462.12	0	-667462.12
	:	0	0	667462.12	667462.12	0	-667462.12

57 : . , 2 , . 5

1							
2							
3							
4							
5		0	0	112112.22	112112.22	0	-112112.22
	:	0	0	112112.22	112112.22	0	-112112.22

58 : . , 2 , . 6

1							
2							
3							
4							
5		0	0	119108.38	119108.38	0	-119108.38
	:	0	0	119108.38	119108.38	0	-119108.38

59 : . , 2 , . 7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	538484.25	538484.25	0	-538484.25
	:	0	0	538484.25	538484.25	0	-538484.25

60 : . , 2 , . 7

1							
2							
3							
4							
5		0	0	436471.58	436471.58	0	-436471.58
	:	0	0	436471.58	436471.58	0	-436471.58

61 : . , 2 , . 9

1							
2							
3							
4							
5		0	0	139955.39	139955.39	0	-139955.39
	:	0	0	139955.39	139955.39	0	-139955.39

62 : . , 2 , . 9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	384616.54	384616.54	0	-384616.54
	:	0	0	384616.54	384616.54	0	-384616.54

63 : . , 3 , . 1

1							
2							
3							
4							
5		0	0	597201.82	597201.82	0	-597201.82
	:	0	0	597201.82	597201.82	0	-597201.82

64 : . , 3 , . 5

1							
2							
3							
4							
5		0	0	1260472.32	1260472.32	0	-1260472.32
	:	0	0	1260472.32	1260472.32	0	-1260472.32

65 : . , 3 , . 7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	494023.21	494023.21	0	-494023.21
	:	0	0	494023.21	494023.21	0	-494023.21

66 : . , . 3

1							
2							
3							
4							
5		0	0	278677.1	278677.1	0	-278677.1
	:	0	0	278677.1	278677.1	0	-278677.1

67 : . , . 10

1							
2							
3							
4							
5		0	0	164239.53	164239.53	0	-164239.53
	:	0	0	164239.53	164239.53	0	-164239.53

68 : . , . 8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	176680.38	176680.38	0	-176680.38
	:	0	0	176680.38	176680.38	0	-176680.38

69 : . , . , .3

1							
2							
3							
4							
5		0	0	75588.16	75588.16	0	-75588.16
	:	0	0	75588.16	75588.16	0	-75588.16

70 : . , . , .5

1							
2							
3							
4							
5		0	0	92418.15	92418.15	0	-92418.15
	:	0	0	92418.15	92418.15	0	-92418.15

71 : . , .8 , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	75318.89	75318.89	0	-75318.89
	:	0	0	75318.89	75318.89	0	-75318.89

72 : . , .8 , .2

1							
2							
3							
4							
5		0	0	26896.55	26896.55	0	-26896.55
	:	0	0	26896.55	26896.55	0	-26896.55

73 : . , .8 , .2

1							
2							
3							
4							
5		0	0	37149.2	37149.2	0	-37149.2
	:	0	0	37149.2	37149.2	0	-37149.2

74 : . , .9 , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	57602.67	57602.67	0	-57602.67
	:	0	0	57602.67	57602.67	0	-57602.67

75 : . , .9 , .3

1							
2							
3							
4							
5		0	0	30829.66	30829.66	0	-30829.66
	:	0	0	30829.66	30829.66	0	-30829.66

76 : . , . , .38

1							
2							
3							
4							
5		0	0	50036.4	50036.4	0	-50036.4
	:	0	0	50036.4	50036.4	0	-50036.4

77 : . , . , .40

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	220715.05	220715.05	0	-220715.05
	:	0	0	220715.05	220715.05	0	-220715.05

78 : . , . , .42

1							
2							
3							
4							
5		0	0	265151.34	265151.34	0	-265151.34
	:	0	0	265151.34	265151.34	0	-265151.34

79 : . , . , .8

1							
2							
3							
4							
5		0	0	191549.41	191549.41	0	-191549.41
	:	0	0	191549.41	191549.41	0	-191549.41

80 : . , . , .13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	534801.91	534801.91	0	-534801.91
	:	0	0	534801.91	534801.91	0	-534801.91

81 : . , . , .16

1							
2							
3							
4							
5		0	0	524742.99	524742.99	0	-524742.99
	:	0	0	524742.99	524742.99	0	-524742.99

82 : . , . , .3

1							
2							
3							
4							
5		0	0	186269.55	186269.55	0	-186269.55
	:	0	0	186269.55	186269.55	0	-186269.55

83 : . , . , .49

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	29810.69	29810.69	0	-29810.69
	:	0	0	29810.69	29810.69	0	-29810.69

84 : . , . , .5

1							
2							
3							
4							
5		0	0	364500.26	364500.26	0	-364500.26
	:	0	0	364500.26	364500.26	0	-364500.26

85 : . , . , .51

1							
2							
3							
4							
5		0	0	845841.03	845841.03	0	-845841.03
	:	0	0	845841.03	845841.03	0	-845841.03

86 : . , . , .36

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	143404.67	143404.67	0	-143404.67
	:	0	0	143404.67	143404.67	0	-143404.67

87 : . , . , .1

1							
2							
3							
4							
5		0	0	76907.92	76907.92	0	-76907.92
	:	0	0	76907.92	76907.92	0	-76907.92

88 : . , . , .20

1							
2							
3							
4							
5		0	0	114962.55	114962.55	0	-114962.55
	:	0	0	114962.55	114962.55	0	-114962.55

89 : . , . , .22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	153889.42	153889.42	0	-153889.42
	:	0	0	153889.42	153889.42	0	-153889.42

90 : . , . , .3

1							
2							
3							
4							
5		0	0	83156.7	83156.7	0	-83156.7
	:	0	0	83156.7	83156.7	0	-83156.7

91 : . , . , .5

1							
2							
3							
4							
5		0	0	79281.39	79281.39	0	-79281.39
	:	0	0	79281.39	79281.39	0	-79281.39

92 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	79542.5	79542.5	0	-79542.5
	:	0	0	79542.5	79542.5	0	-79542.5

93 : . , . , .57

1							
2							
3							
4							
5		0	0	145237.24	145237.24	0	-145237.24
	:	0	0	145237.24	145237.24	0	-145237.24

94 : . , . , .58

1							
2							
3							
4							
5		0	0	151043.83	151043.83	0	-151043.83
	:	0	0	151043.83	151043.83	0	-151043.83

95 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	58778.75	58778.75	0	-58778.75
	:	0	0	58778.75	58778.75	0	-58778.75

96 : . , . , . 14

1							
2							
3							
4							
5		0	0	104768.46	104768.46	0	-104768.46
	:	0	0	104768.46	104768.46	0	-104768.46

97 : . , . , . 16

1							
2							
3							
4							
5		0	0	218479.15	218479.15	0	-218479.15
	:	0	0	218479.15	218479.15	0	-218479.15

98 : . , . , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	56037.65	56037.65	0	-56037.65
	:	0	0	56037.65	56037.65	0	-56037.65

99 : . , . , .5

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

100 : . , . , .7

1							
2							
3							
4							
5		0	0	85840.97	85840.97	0	-85840.97
	:	0	0	85840.97	85840.97	0	-85840.97

101 : . , . , .99

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	28695.35	28695.35	0	-28695.35
	:	0	0	28695.35	28695.35	0	-28695.35

102 : . , . , .26

1							
2							
3							
4							
5		0	0	29386.77	29386.77	0	-29386.77
	:	0	0	29386.77	29386.77	0	-29386.77

103 : . , . , .24

1							
2							
3							
4							
5		0	0	90911.57	90911.57	0	-90911.57
	:	0	0	90911.57	90911.57	0	-90911.57

104 : . , . , .26

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	74866.58	74866.58	0	-74866.58
	:	0	0	74866.58	74866.58	0	-74866.58

105 : . , . , . 28

1							
2							
3							
4							
5		0	0	36832.96	36832.96	0	-36832.96
	:	0	0	36832.96	36832.96	0	-36832.96

106 : . , . , . 30

1							
2							
3							
4							
5		0	0	48095.37	48095.37	0	-48095.37
	:	0	0	48095.37	48095.37	0	-48095.37

107 : . , . , . 32

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	63997.94	63997.94	0	-63997.94
	:	0	0	63997.94	63997.94	0	-63997.94

108 : . , . , .51

1							
2							
3							
4							
5		0	0	71456.19	71456.19	0	-71456.19
	:	0	0	71456.19	71456.19	0	-71456.19

109 : . , . , .52

1							
2							
3							
4							
5		0	0	89329.25	89329.25	0	-89329.25
	:	0	0	89329.25	89329.25	0	-89329.25

110 : . , . , .53

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	56769.68	56769.68	0	-56769.68
	:	0	0	56769.68	56769.68	0	-56769.68

111 : . , . , . 54

1							
2							
3							
4							
5		0	0	77676.78	77676.78	0	-77676.78
	:	0	0	77676.78	77676.78	0	-77676.78

112 : . , . , . 55

1							
2							
3							
4							
5		0	0	83017.86	83017.86	0	-83017.86
	:	0	0	83017.86	83017.86	0	-83017.86

113 : . , . , . 56

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	70782.97	70782.97	0	-70782.97
	:	0	0	70782.97	70782.97	0	-70782.97

114 : . , . , . 10

1							
2							
3							
4							
5		0	0	522559.52	522559.52	0	-522559.52
	:	0	0	522559.52	522559.52	0	-522559.52

115 : . , . , . 14

1							
2							
3							
4							
5		0	0	158836.46	158836.46	0	-158836.46
	:	0	0	158836.46	158836.46	0	-158836.46

116 : . , . , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	385522.07	385522.07	0	-385522.07
	:	0	0	385522.07	385522.07	0	-385522.07

117 : . , . , .2

1							
2							
3							
4							
5		0	0	482768.77	482768.77	0	-482768.77
	:	0	0	482768.77	482768.77	0	-482768.77

118 : . , . , .22

1							
2							
3							
4							
5		0	0	389293.25	389293.25	0	-389293.25
	:	0	0	389293.25	389293.25	0	-389293.25

119 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	476251.1	476251.1	0	-476251.1
	:	0	0	476251.1	476251.1	0	-476251.1

120 : . , . , .26

1							
2							
3							
4							
5		0	0	537258.37	537258.37	0	-537258.37
	:	0	0	537258.37	537258.37	0	-537258.37

121 : . , . , .37

1							
2							
3							
4							
5		0	0	1748217.57	1748217.57	0	-1748217.57
	:	0	0	1748217.57	1748217.57	0	-1748217.57

122 : . , . , .45

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	72051.45	72051.45	0	-72051.45
	:	0	0	72051.45	72051.45	0	-72051.45

123 : . , . , .55

1							
2							
3							
4							
5		0	0	22046.61	22046.61	0	-22046.61
	:	0	0	22046.61	22046.61	0	-22046.61

124 : . , . , .104

1							
2							
3							
4							
5		0	0	302321.72	302321.72	0	-302321.72
	:	0	0	302321.72	302321.72	0	-302321.72

125 : . , . , .107

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	598925.81	598925.81	0	-598925.81
	:	0	0	598925.81	598925.81	0	-598925.81

126 : . , . , . 2

1							
2							
3							
4							
5		0	0	391118.61	391118.61	0	-391118.61
	:	0	0	391118.61	391118.61	0	-391118.61

127 : . , . , . 4

1							
2							
3							
4							
5		0	0	240050	240050	0	-240050
	:	0	0	240050	240050	0	-240050

128 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	150146.13	150146.13	0	-150146.13
	:	0	0	150146.13	150146.13	0	-150146.13

129 : . , . , . 8

1							
2							
3							
4							
5		0	0	105265.48	105265.48	0	-105265.48
	:	0	0	105265.48	105265.48	0	-105265.48

130 : . , . , . 112

1							
2							
3							
4							
5		0	0	5989.83	5989.83	0	-5989.83
	:	0	0	5989.83	5989.83	0	-5989.83

131 : . , . , . 32

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	167688.92	167688.92	0	-167688.92
	:	0	0	167688.92	167688.92	0	-167688.92

132 : . , . , .42

1							
2							
3							
4							
5		0	0	684838.93	684838.93	0	-684838.93
	:	0	0	684838.93	684838.93	0	-684838.93

133 : . , . , .44

1							
2							
3							
4							
5		0	0	1152112.43	1152112.43	0	-1152112.43
	:	0	0	1152112.43	1152112.43	0	-1152112.43

134 : . , . , .46

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	457467.24	457467.24	0	-457467.24
	:	0	0	457467.24	457467.24	0	-457467.24

135 : . , . , . 108

1							
2							
3							
4							
5		0	0	472.68	472.68	0	-472.68
	:	0	0	472.68	472.68	0	-472.68

136 : . , . , . 118

1							
2							
3							
4							
5		0	0	74904.66	74904.66	0	-74904.66
	:	0	0	74904.66	74904.66	0	-74904.66

137 : . , . , . 120

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	62902.33	62902.33	0	-62902.33
	:	0	0	62902.33	62902.33	0	-62902.33

138 : . , . , . 138

1							
2							
3							
4							
5		0	0	27066.67	27066.67	0	-27066.67
	:	0	0	27066.67	27066.67	0	-27066.67

139 : . , . , . 140

1							
2							
3							
4							
5		0	0	83690.22	83690.22	0	-83690.22
	:	0	0	83690.22	83690.22	0	-83690.22

140 : . , . , . 47

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	65898.01	65898.01	0	-65898.01
	:	0	0	65898.01	65898.01	0	-65898.01

141 : . , . , .49

1							
2							
3							
4							
5		0	0	75325.67	75325.67	0	-75325.67
	:	0	0	75325.67	75325.67	0	-75325.67

142 : . , . , .54

1							
2							
3							
4							
5		0	0	50578.8	50578.8	0	-50578.8
	:	0	0	50578.8	50578.8	0	-50578.8

143 : . , . , .84

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	21345.36	21345.36	0	-21345.36
	:	0	0	21345.36	21345.36	0	-21345.36

144 : . , . , .94

1							
2							
3							
4							
5		0	0	27688.74	27688.74	0	-27688.74
	:	0	0	27688.74	27688.74	0	-27688.74

145 : . , . , .96

1							
2							
3							
4							
5		0	0	38605.3	38605.3	0	-38605.3
	:	0	0	38605.3	38605.3	0	-38605.3

146 : . , . , .95

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	25573.11	25573.11	0	-25573.11
	:	0	0	25573.11	25573.11	0	-25573.11

147 : . , . , . 100

1							
2							
3							
4							
5		0	0	26252.16	26252.16	0	-26252.16
	:	0	0	26252.16	26252.16	0	-26252.16

148 : . , . , . 37

1							
2							
3							
4							
5		0	0	11750.01	11750.01	0	-11750.01
	:	0	0	11750.01	11750.01	0	-11750.01

149 : . , . , . 38

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	191594.46	191594.46	0	-191594.46
	:	0	0	191594.46	191594.46	0	-191594.46

150 : . , . , .41

1							
2							
3							
4							
5		0	0	135138.43	135138.43	0	-135138.43
	:	0	0	135138.43	135138.43	0	-135138.43

151 : . , . , .53

1							
2							
3							
4							
5		0	0	43893.07	43893.07	0	-43893.07
	:	0	0	43893.07	43893.07	0	-43893.07

152 : . , . , .69

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	6604.86	6604.86	0	-6604.86
	:	0	0	6604.86	6604.86	0	-6604.86

153 : . , . , .9

1							
2							
3							
4							
5		0	0	92533.9	92533.9	0	-92533.9
	:	0	0	92533.9	92533.9	0	-92533.9

154 : . , . , .95

1							
2							
3							
4							
5		0	0	290955.58	290955.58	0	-290955.58
	:	0	0	290955.58	290955.58	0	-290955.58

155 : . , . , .95

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	233280.75	233280.75	0	-233280.75
:		0	0	233280.75	233280.75	0	-233280.75

156 : . , . , .95 ()

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

157 : . , . , .10

1							
2							
3							
4							
5		0	0	46776.99	46776.99	0	-46776.99
:		0	0	46776.99	46776.99	0	-46776.99

158 : . , . , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	79202.25	79202.25	0	-79202.25
	:	0	0	79202.25	79202.25	0	-79202.25

159 : . , . , .14

1							
2							
3							
4							
5		0	0	58540.91	58540.91	0	-58540.91
	:	0	0	58540.91	58540.91	0	-58540.91

160 : . , . , .8

1							
2							
3							
4							
5		0	0	10407.28	10407.28	0	-10407.28
	:	0	0	10407.28	10407.28	0	-10407.28

161 : . , . , .15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	88425.63	88425.63	0	-88425.63
	:	0	0	88425.63	88425.63	0	-88425.63

162 : . , . , .15

1							
2							
3							
4							
5		0	0	57313.6	57313.6	0	-57313.6
	:	0	0	57313.6	57313.6	0	-57313.6

163 : . , . , .16

1							
2							
3							
4							
5		0	0	70758.34	70758.34	0	-70758.34
	:	0	0	70758.34	70758.34	0	-70758.34

164 : . , . , .17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	29140.4	29140.4	0	-29140.4
	:	0	0	29140.4	29140.4	0	-29140.4

165 : . , . , .2

1							
2							
3							
4							
5		0	0	231842.2	231842.2	0	-231842.2
	:	0	0	231842.2	231842.2	0	-231842.2

166 : . , . , .2

1							
2							
3							
4							
5		0	0	202386.1	202386.1	0	-202386.1
	:	0	0	202386.1	202386.1	0	-202386.1

167 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	185421.51	185421.51	0	-185421.51
	:	0	0	185421.51	185421.51	0	-185421.51

168 : . , . , .5

1							
2							
3							
4							
5		0	0	194215.18	194215.18	0	-194215.18
	:	0	0	194215.18	194215.18	0	-194215.18

169 : . , . , .116

1							
2							
3							
4							
5		0	0	21634.72	21634.72	0	-21634.72
	:	0	0	21634.72	21634.72	0	-21634.72

170 : . , . , .145

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	32203.53	32203.53	0	-32203.53
	:	0	0	32203.53	32203.53	0	-32203.53

171 : . , . , .39

1							
2							
3							
4							
5		0	0	36975.37	36975.37	0	-36975.37
	:	0	0	36975.37	36975.37	0	-36975.37

172 : . , . , .40

1							
2							
3							
4							
5		0	0	1823205.45	1823205.45	0	-1823205.45
	:	0	0	1823205.45	1823205.45	0	-1823205.45

173 : . , . , .43

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	451563.21	451563.21	0	-451563.21
	:	0	0	451563.21	451563.21	0	-451563.21

174 : . , . , .44

1							
2							
3							
4							
5		0	0	463583.44	463583.44	0	-463583.44
	:	0	0	463583.44	463583.44	0	-463583.44

175 : . , . , .53

1							
2							
3							
4							
5		0	0	108482.96	108482.96	0	-108482.96
	:	0	0	108482.96	108482.96	0	-108482.96

176 : . , . , .55

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	399496.8	399496.8	0	-399496.8
	:	0	0	399496.8	399496.8	0	-399496.8

177 : . , . , .57

1							
2							
3							
4							
5		0	0	182123.89	182123.89	0	-182123.89
	:	0	0	182123.89	182123.89	0	-182123.89

178 : . , . , .71

1							
2							
3							
4							
5		0	0	196047.33	196047.33	0	-196047.33
	:	0	0	196047.33	196047.33	0	-196047.33

179 : . , . , .95

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	22716.53	22716.53	0	-22716.53
	:	0	0	22716.53	22716.53	0	-22716.53

180 : . , . , .92

1							
2							
3							
4							
5		0	0	91962.52	91962.52	0	-91962.52
	:	0	0	91962.52	91962.52	0	-91962.52

181 : . , . , .34

1							
2							
3							
4							
5		0	0	44316.93	44316.93	0	-44316.93
	:	0	0	44316.93	44316.93	0	-44316.93

182 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	102172.23	102172.23	0	-102172.23
	:	0	0	102172.23	102172.23	0	-102172.23

183 : . , . , .26

1							
2							
3							
4							
5		0	0	540857.12	540857.12	0	-540857.12
	:	0	0	540857.12	540857.12	0	-540857.12

184 : . , . , .46

1							
2							
3							
4							
5		0	0	167702.53	167702.53	0	-167702.53
	:	0	0	167702.53	167702.53	0	-167702.53

185 : . , . , .52

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	515896.14	515896.14	0	-515896.14
	:	0	0	515896.14	515896.14	0	-515896.14

186 : . , . , .7

1							
2							
3							
4							
5		0	0	165048.61	165048.61	0	-165048.61
	:	0	0	165048.61	165048.61	0	-165048.61

187 : . , . , .7

1							
2							
3							
4							
5		0	0	148462.85	148462.85	0	-148462.85
	:	0	0	148462.85	148462.85	0	-148462.85

188 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	87734.54	87734.54	0	-87734.54
	:	0	0	87734.54	87734.54	0	-87734.54

189 : . , . , . 12

1							
2							
3							
4							
5		0	0	86909.56	86909.56	0	-86909.56
	:	0	0	86909.56	86909.56	0	-86909.56

190 : . , . , . 14

1							
2							
3							
4							
5		0	0	70153.36	70153.36	0	-70153.36
	:	0	0	70153.36	70153.36	0	-70153.36

191 : . , . , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	113715.85	113715.85	0	-113715.85
	:	0	0	113715.85	113715.85	0	-113715.85

192 : . , . , .16

1							
2							
3							
4							
5		0	0	86936.06	86936.06	0	-86936.06
	:	0	0	86936.06	86936.06	0	-86936.06

193 : . , . , .17

1							
2							
3							
4							
5		0	0	116330.37	116330.37	0	-116330.37
	:	0	0	116330.37	116330.37	0	-116330.37

194 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	49959.85	49959.85	0	-49959.85
	:	0	0	49959.85	49959.85	0	-49959.85

195 : . , . , .4

1							
2							
3							
4							
5		0	0	115415.24	115415.24	0	-115415.24
	:	0	0	115415.24	115415.24	0	-115415.24

196 : . , . , .5

1							
2							
3							
4							
5		0	0	105604.3	105604.3	0	-105604.3
	:	0	0	105604.3	105604.3	0	-105604.3

197 : . , . , .57

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	110228.41	110228.41	0	-110228.41
	:	0	0	110228.41	110228.41	0	-110228.41

198 : . , . , .6

1							
2							
3							
4							
5		0	0	127737.37	127737.37	0	-127737.37
	:	0	0	127737.37	127737.37	0	-127737.37

199 : . , . , .9

1							
2							
3							
4							
5		0	0	410898.44	410898.44	0	-410898.44
	:	0	0	410898.44	410898.44	0	-410898.44

200 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	79275.24	79275.24	0	-79275.24
	:	0	0	79275.24	79275.24	0	-79275.24

201 : . , . , .26

1							
2							
3							
4							
5		0	0	61156.45	61156.45	0	-61156.45
	:	0	0	61156.45	61156.45	0	-61156.45

202 : . , . , .30

1							
2							
3							
4							
5		0	0	126829.69	126829.69	0	-126829.69
	:	0	0	126829.69	126829.69	0	-126829.69

203 : . , . , .32

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	97525.31	97525.31	0	-97525.31
	:	0	0	97525.31	97525.31	0	-97525.31

204 : . , . , . 33

1							
2							
3							
4							
5		0	0	78665.35	78665.35	0	-78665.35
	:	0	0	78665.35	78665.35	0	-78665.35

205 : . , . , . 35

1							
2							
3							
4							
5		0	0	66302.74	66302.74	0	-66302.74
	:	0	0	66302.74	66302.74	0	-66302.74

206 : . , . , . 37

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	39580.86	39580.86	0	-39580.86
	:	0	0	39580.86	39580.86	0	-39580.86

207 : . , . , .41

1							
2							
3							
4							
5		0	0	114088.53	114088.53	0	-114088.53
	:	0	0	114088.53	114088.53	0	-114088.53

208 : . , . , .43

1							
2							
3							
4							
5		0	0	124977.56	124977.56	0	-124977.56
	:	0	0	124977.56	124977.56	0	-124977.56

209 : . , . , .45

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	120172	120172	0	-120172
	:	0	0	120172	120172	0	-120172

210 : . , . , .47

1							
2							
3							
4							
5		0	0	123993.52	123993.52	0	-123993.52
	:	0	0	123993.52	123993.52	0	-123993.52

211 : . , . , .5

1							
2							
3							
4							
5		0	0	80728.31	80728.31	0	-80728.31
	:	0	0	80728.31	80728.31	0	-80728.31

212 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	4851.69	4851.69	0	-4851.69
	:	0	0	4851.69	4851.69	0	-4851.69

213 : . , . , .1

1							
2							
3							
4							
5		0	0	45170.38	45170.38	0	-45170.38
	:	0	0	45170.38	45170.38	0	-45170.38

214 : . , . , .11

1							
2							
3							
4							
5		0	0	44791.67	44791.67	0	-44791.67
	:	0	0	44791.67	44791.67	0	-44791.67

215 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	46691.42	46691.42	0	-46691.42
	:	0	0	46691.42	46691.42	0	-46691.42

216 : . , . , .22

1							
2							
3							
4							
5		0	0	36866.82	36866.82	0	-36866.82
	:	0	0	36866.82	36866.82	0	-36866.82

217 : . , . , .23

1							
2							
3							
4							
5		0	0	42317.83	42317.83	0	-42317.83
	:	0	0	42317.83	42317.83	0	-42317.83

218 : . , . , .17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1017975.25	1017975.25	0	-1017975.25
	:	0	0	1017975.25	1017975.25	0	-1017975.25

219 : . , . , . 45

1							
2							
3							
4							
5		0	0	422944.38	422944.38	0	-422944.38
	:	0	0	422944.38	422944.38	0	-422944.38

220 : . , . , . 47

1							
2							
3							
4							
5		0	0	231194.81	231194.81	0	-231194.81
	:	0	0	231194.81	231194.81	0	-231194.81

221 : . , . , . 52

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	324597.17	324597.17	0	-324597.17
	:	0	0	324597.17	324597.17	0	-324597.17

222 : . , . , . 64

1							
2							
3							
4							
5		0	0	58165.08	58165.08	0	-58165.08
	:	0	0	58165.08	58165.08	0	-58165.08

223 : . , . , . 66

1							
2							
3							
4							
5		0	0	94313.45	94313.45	0	-94313.45
	:	0	0	94313.45	94313.45	0	-94313.45

224 : . , . , . 68

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	32770.49	32770.49	0	-32770.49
	:	0	0	32770.49	32770.49	0	-32770.49

225 : . , . , .70

1							
2							
3							
4							
5		0	0	36838.19	36838.19	0	-36838.19
	:	0	0	36838.19	36838.19	0	-36838.19

226 : . , . , .72

1							
2							
3							
4							
5		0	0	53605.77	53605.77	0	-53605.77
	:	0	0	53605.77	53605.77	0	-53605.77

227 : . , . , .31

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	87615.03	87615.03	0	-87615.03
	:	0	0	87615.03	87615.03	0	-87615.03

228 : . , . , .33

1							
2							
3							
4							
5		0	0	78396.91	78396.91	0	-78396.91
	:	0	0	78396.91	78396.91	0	-78396.91

229 : . , . , .38

1							
2							
3							
4							
5		0	0	158880.75	158880.75	0	-158880.75
	:	0	0	158880.75	158880.75	0	-158880.75

230 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	68979.2	68979.2	0	-68979.2
	:	0	0	68979.2	68979.2	0	-68979.2

231 : . , . , .15

1							
2							
3							
4							
5		0	0	73293.91	73293.91	0	-73293.91
	:	0	0	73293.91	73293.91	0	-73293.91

232 : . , . , .17

1							
2							
3							
4							
5		0	0	62527.13	62527.13	0	-62527.13
	:	0	0	62527.13	62527.13	0	-62527.13

233 : . , . , .19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	39578.73	39578.73	0	-39578.73
	:	0	0	39578.73	39578.73	0	-39578.73

234 : . , . , .2

1							
2							
3							
4							
5		0	0	74250.43	74250.43	0	-74250.43
	:	0	0	74250.43	74250.43	0	-74250.43

235 : . , . , .23

1							
2							
3							
4							
5		0	0	80031.62	80031.62	0	-80031.62
	:	0	0	80031.62	80031.62	0	-80031.62

236 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	70410.49	70410.49	0	-70410.49
	:	0	0	70410.49	70410.49	0	-70410.49

237 : . , . , .17

1							
2							
3							
4							
5		0	0	104591.98	104591.98	0	-104591.98
	:	0	0	104591.98	104591.98	0	-104591.98

238 : . , . , .17

1							
2							
3							
4							
5		0	0	114096.71	114096.71	0	-114096.71
	:	0	0	114096.71	114096.71	0	-114096.71

239 : . , . , .19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	321893.02	321893.02	0	-321893.02
	:	0	0	321893.02	321893.02	0	-321893.02

240 : . , . , .19

1							
2							
3							
4							
5		0	0	109738.96	109738.96	0	-109738.96
	:	0	0	109738.96	109738.96	0	-109738.96

241 : . , . , .21

1							
2							
3							
4							
5		0	0	209045.22	209045.22	0	-209045.22
	:	0	0	209045.22	209045.22	0	-209045.22

242 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	113747.24	113747.24	0	-113747.24
	:	0	0	113747.24	113747.24	0	-113747.24

243 : . , . , . 3

1							
2							
3							
4							
5		0	0	122734.48	122734.48	0	-122734.48
	:	0	0	122734.48	122734.48	0	-122734.48

244 : . , . , . 19

1							
2							
3							
4							
5		0	0	38482.33	38482.33	0	-38482.33
	:	0	0	38482.33	38482.33	0	-38482.33

245 : . , . , . 80

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	3185.34	3185.34	0	-3185.34
	:	0	0	3185.34	3185.34	0	-3185.34

246 : . , . , .96

1							
2							
3							
4							
5		0	0	5782.53	5782.53	0	-5782.53
	:	0	0	5782.53	5782.53	0	-5782.53

247 : . , . , .4

1							
2							
3							
4							
5		0	0	403075.15	403075.15	0	-403075.15
	:	0	0	403075.15	403075.15	0	-403075.15

248 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	43706.36	43706.36	0	-43706.36
	:	0	0	43706.36	43706.36	0	-43706.36

249 : . , . , . 4

1							
2							
3							
4							
5		0	0	46008.25	46008.25	0	-46008.25
	:	0	0	46008.25	46008.25	0	-46008.25

250 : . , . , . 107

1							
2							
3							
4							
5		0	0	116796.86	116796.86	0	-116796.86
	:	0	0	116796.86	116796.86	0	-116796.86

251 : . , . , . 109

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	157889.81	157889.81	0	-157889.81
	:	0	0	157889.81	157889.81	0	-157889.81

252 : . , . , .111

1							
2							
3							
4							
5		0	0	395910.91	395910.91	0	-395910.91
	:	0	0	395910.91	395910.91	0	-395910.91

253 : . , . , .113

1							
2							
3							
4							
5		0	0	495359.11	495359.11	0	-495359.11
	:	0	0	495359.11	495359.11	0	-495359.11

254 : . , . , .66

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	25309.28	25309.28	0	-25309.28
	:	0	0	25309.28	25309.28	0	-25309.28

255 : . , . , .68

1							
2							
3							
4							
5		0	0	85912.57	85912.57	0	-85912.57
	:	0	0	85912.57	85912.57	0	-85912.57

256 : . , . , .70

1							
2							
3							
4							
5		0	0	82005.92	82005.92	0	-82005.92
	:	0	0	82005.92	82005.92	0	-82005.92

257 : . , . , .70

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	87425.08	87425.08	0	-87425.08
	:	0	0	87425.08	87425.08	0	-87425.08

258 : . , . , . 92

1							
2							
3							
4							
5		0	0	34533.84	34533.84	0	-34533.84
	:	0	0	34533.84	34533.84	0	-34533.84

259 : . , . , . 94

1							
2							
3							
4							
5		0	0	19876.09	19876.09	0	-19876.09
	:	0	0	19876.09	19876.09	0	-19876.09

260 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	95077.27	95077.27	0	-95077.27
	:	0	0	95077.27	95077.27	0	-95077.27

261 : . , . , . 18

1							
2							
3							
4							
5		0	0	113441.44	113441.44	0	-113441.44
	:	0	0	113441.44	113441.44	0	-113441.44

262 : . , . , . 2

1							
2							
3							
4							
5		0	0	229420.83	229420.83	0	-229420.83
	:	0	0	229420.83	229420.83	0	-229420.83

263 : . , . , . 38

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	50850.92	50850.92	0	-50850.92
	:	0	0	50850.92	50850.92	0	-50850.92

264 : . , . , . 3

1							
2							
3							
4							
5		0	0	136376.28	136376.28	0	-136376.28
	:	0	0	136376.28	136376.28	0	-136376.28

265 : . , . , . 40

1							
2							
3							
4							
5		0	0	54876.26	54876.26	0	-54876.26
	:	0	0	54876.26	54876.26	0	-54876.26

266 : . , . , . 43

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	96251.54	96251.54	0	-96251.54
	:	0	0	96251.54	96251.54	0	-96251.54

267 : . , . , . 49

1							
2							
3							
4							
5		0	0	120554.14	120554.14	0	-120554.14
	:	0	0	120554.14	120554.14	0	-120554.14

268 : . , . , . 5

1							
2							
3							
4							
5		0	0	424021.88	424021.88	0	-424021.88
	:	0	0	424021.88	424021.88	0	-424021.88

269 : . , . , . 100

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	100252.43	100252.43	0	-100252.43
	:	0	0	100252.43	100252.43	0	-100252.43

270 : . , . , . 114

1							
2							
3							
4							
5		0	0	8998.79	8998.79	0	-8998.79
	:	0	0	8998.79	8998.79	0	-8998.79

271 : . , . , . 126

1							
2							
3							
4							
5		0	0	34786.79	34786.79	0	-34786.79
	:	0	0	34786.79	34786.79	0	-34786.79

272 : . , . , . 134

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	16571.31	16571.31	0	-16571.31
	:	0	0	16571.31	16571.31	0	-16571.31

273 : . , . , .44

1							
2							
3							
4							
5		0	0	950605.35	950605.35	0	-950605.35
	:	0	0	950605.35	950605.35	0	-950605.35

274 : . , . , .69

1							
2							
3							
4							
5		0	0	495959.6	495959.6	0	-495959.6
	:	0	0	495959.6	495959.6	0	-495959.6

275 : . , . , .71

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	543892.73	543892.73	0	-543892.73
	:	0	0	543892.73	543892.73	0	-543892.73

276 : . , . , .73

1							
2							
3							
4							
5		0	0	721641.79	721641.79	0	-721641.79
	:	0	0	721641.79	721641.79	0	-721641.79

277 : . , . , .74

1							
2							
3							
4							
5		0	0	29525.75	29525.75	0	-29525.75
	:	0	0	29525.75	29525.75	0	-29525.75

278 : . , . , .80

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	151790.3	151790.3	0	-151790.3
	:	0	0	151790.3	151790.3	0	-151790.3

279 : . , . , . 39

1							
2							
3							
4							
5		0	0	72035.8	72035.8	0	-72035.8
	:	0	0	72035.8	72035.8	0	-72035.8

280 : . , . , . 39

1							
2							
3							
4							
5		0	0	105917.71	105917.71	0	-105917.71
	:	0	0	105917.71	105917.71	0	-105917.71

281 : . , . , . 43

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	77358.34	77358.34	0	-77358.34
	:	0	0	77358.34	77358.34	0	-77358.34

282 : . , . , . 43

1							
2							
3							
4							
5		0	0	261760.71	261760.71	0	-261760.71
	:	0	0	261760.71	261760.71	0	-261760.71

283 : . , . , . 45

1							
2							
3							
4							
5		0	0	69306.71	69306.71	0	-69306.71
	:	0	0	69306.71	69306.71	0	-69306.71

284 : . , . , . 74

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	76699.16	76699.16	0	-76699.16
	:	0	0	76699.16	76699.16	0	-76699.16

285 : . , . , .76

1							
2							
3							
4							
5		0	0	78715.61	78715.61	0	-78715.61
	:	0	0	78715.61	78715.61	0	-78715.61

286 : . , . , .78

1							
2							
3							
4							
5		0	0	393675.91	393675.91	0	-393675.91
	:	0	0	393675.91	393675.91	0	-393675.91

287 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	49408.43	49408.43	0	-49408.43
	:	0	0	49408.43	49408.43	0	-49408.43

288 : . , . , .8

1							
2							
3							
4							
5		0	0	44480.23	44480.23	0	-44480.23
	:	0	0	44480.23	44480.23	0	-44480.23

289 : . , . , .2

1							
2							
3							
4							
5		0	0	68480.56	68480.56	0	-68480.56
	:	0	0	68480.56	68480.56	0	-68480.56

290 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	65010.29	65010.29	0	-65010.29
	:	0	0	65010.29	65010.29	0	-65010.29

37 : .

1 : . , 1 , . 1

1							
2							
3							
4							
5		0	0	598446.14	598446.14	0	-598446.14
	:	0	0	598446.14	598446.14	0	-598446.14

2 : . , 1 , . 20

1							
2							
3							
4							
5		0	0	89769.47	89769.47	0	-89769.47
	:	0	0	89769.47	89769.47	0	-89769.47

3 : . , 1 , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	628324.21	628324.21	0	-628324.21
	:	0	0	628324.21	628324.21	0	-628324.21

4 : . , 1 , . 34

1							
2							
3							
4							
5		0	0	123344.26	123344.26	0	-123344.26
	:	0	0	123344.26	123344.26	0	-123344.26

5 : . , 1 , . 38

1							
2							
3							
4							
5		0	0	20283.85	20283.85	0	-20283.85
	:	0	0	20283.85	20283.85	0	-20283.85

6 : . , 1 , . 61

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	60282.7	60282.7	0	-60282.7
	:	0	0	60282.7	60282.7	0	-60282.7

7 : . , 1 , . 63

1							
2							
3							
4							
5		0	0	65940.83	65940.83	0	-65940.83
	:	0	0	65940.83	65940.83	0	-65940.83

8 : . , 1 , . 1

1							
2							
3							
4							
5		0	0	546354.61	546354.61	0	-546354.61
	:	0	0	546354.61	546354.61	0	-546354.61

9 : . , 1 , . 10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	502255.76	502255.76	0	-502255.76
	:	0	0	502255.76	502255.76	0	-502255.76

10 : . , 1 , . 11

1							
2							
3							
4							
5		0	0	498525.33	498525.33	0	-498525.33
	:	0	0	498525.33	498525.33	0	-498525.33

11 : . , 1 , . 12

1							
2							
3							
4							
5		0	0	513163.5	513163.5	0	-513163.5
	:	0	0	513163.5	513163.5	0	-513163.5

12 : . , 1 , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	517073.17	517073.17	0	-517073.17
	:	0	0	517073.17	517073.17	0	-517073.17

13 : . , 1 , . 16

1							
2							
3							
4							
5		0	0	889419.49	889419.49	0	-889419.49
	:	0	0	889419.49	889419.49	0	-889419.49

14 : . , 1 , . 17

1							
2							
3							
4							
5		0	0	706373.78	706373.78	0	-706373.78
	:	0	0	706373.78	706373.78	0	-706373.78

15 : . , 1 , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	634628.71	634628.71	0	-634628.71
	:	0	0	634628.71	634628.71	0	-634628.71

16 : . , 1 , . 19

1							
2							
3							
4							
5		0	0	491024.47	491024.47	0	-491024.47
	:	0	0	491024.47	491024.47	0	-491024.47

17 : . , 1 , . 2

1							
2							
3							
4							
5		0	0	511128.71	511128.71	0	-511128.71
	:	0	0	511128.71	511128.71	0	-511128.71

18 : . , 1 , . 21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	459455.68	459455.68	0	-459455.68
	:	0	0	459455.68	459455.68	0	-459455.68

19 : . , 1 , .23

1							
2							
3							
4							
5		0	0	640372.87	640372.87	0	-640372.87
	:	0	0	640372.87	640372.87	0	-640372.87

20 : . , 1 , .25

1							
2							
3							
4							
5		0	0	268138	268138	0	-268138
	:	0	0	268138	268138	0	-268138

21 : . , 1 , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	542124.26	542124.26	0	-542124.26
	:	0	0	542124.26	542124.26	0	-542124.26

22 : . , 1 , . 4

1							
2							
3							
4							
5		0	0	374976.78	374976.78	0	-374976.78
	:	0	0	374976.78	374976.78	0	-374976.78

23 : . , 1 , . 5

1							
2							
3							
4							
5		0	0	441346.5	441346.5	0	-441346.5
	:	0	0	441346.5	441346.5	0	-441346.5

24 : . , 2 , . 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	421763.54	421763.54	0	-421763.54
	:	0	0	421763.54	421763.54	0	-421763.54

25 : . , 2 , . 10

1							
2							
3							
4							
5		0	0	503113.86	503113.86	0	-503113.86
	:	0	0	503113.86	503113.86	0	-503113.86

26 : . , 2 , . 11

1							
2							
3							
4							
5		0	0	478404.52	478404.52	0	-478404.52
	:	0	0	478404.52	478404.52	0	-478404.52

27 : . , 2 , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	484148.69	484148.69	0	-484148.69
	:	0	0	484148.69	484148.69	0	-484148.69

28 : . , 2 , . 13

1							
2							
3							
4							
5		0	0	386107.14	386107.14	0	-386107.14
	:	0	0	386107.14	386107.14	0	-386107.14

29 : . , 2 , . 14

1							
2							
3							
4							
5		0	0	493909.99	493909.99	0	-493909.99
	:	0	0	493909.99	493909.99	0	-493909.99

30 : . , 2 , . 15

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

31 : . , 2 , . 16

1							
2							
3							
4							
5		0	0	295601.79	295601.79	0	-295601.79
	:	0	0	295601.79	295601.79	0	-295601.79

32 : . , 2 , . 17

1							
2							
3							
4							
5		0	0	617444.15	617444.15	0	-617444.15
	:	0	0	617444.15	617444.15	0	-617444.15

33 : . , 2 , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	140545.9	140545.9	0	-140545.9
	:	0	0	140545.9	140545.9	0	-140545.9

34 : . , 2 , . 19

1							
2							
3							
4							
5		0	0	148776.1	148776.1	0	-148776.1
	:	0	0	148776.1	148776.1	0	-148776.1

35 : . , 2 , . 2

1							
2							
3							
4							
5		0	0	376844.36	376844.36	0	-376844.36
	:	0	0	376844.36	376844.36	0	-376844.36

36 : . , 2 , . 20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	155840.76	155840.76	0	-155840.76
	:	0	0	155840.76	155840.76	0	-155840.76

37 : . , 2 , . 21

1							
2							
3							
4							
5		0	0	141812.4	141812.4	0	-141812.4
	:	0	0	141812.4	141812.4	0	-141812.4

38 : . , 2 , . 22

1							
2							
3							
4							
5		0	0	62185.72	62185.72	0	-62185.72
	:	0	0	62185.72	62185.72	0	-62185.72

39 : . , 2 , . 23

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	82354.84	82354.84	0	-82354.84
	:	0	0	82354.84	82354.84	0	-82354.84

40 : . , 2 , .24

1							
2							
3							
4							
5		0	0	82127.36	82127.36	0	-82127.36
	:	0	0	82127.36	82127.36	0	-82127.36

41 : . , 2 , .25

1							
2							
3							
4							
5		0	0	83916.88	83916.88	0	-83916.88
	:	0	0	83916.88	83916.88	0	-83916.88

42 : . , 2 , .26

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	78923.17	78923.17	0	-78923.17
	:	0	0	78923.17	78923.17	0	-78923.17

43 : . , 2 , .27

1							
2							
3							
4							
5		0	0	70334.08	70334.08	0	-70334.08
	:	0	0	70334.08	70334.08	0	-70334.08

44 : . , 2 , .28

1							
2							
3							
4							
5		0	0	214609.19	214609.19	0	-214609.19
	:	0	0	214609.19	214609.19	0	-214609.19

45 : . , 2 , .28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	257353.06	257353.06	0	-257353.06
	:	0	0	257353.06	257353.06	0	-257353.06

46 : . , 2 , . 29

1							
2							
3							
4							
5		0	0	270672.84	270672.84	0	-270672.84
	:	0	0	270672.84	270672.84	0	-270672.84

47 : . , 2 , . 3

1							
2							
3							
4							
5		0	0	374428.11	374428.11	0	-374428.11
	:	0	0	374428.11	374428.11	0	-374428.11

48 : . , 2 , . 30

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	559053.05	559053.05	0	-559053.05
	:	0	0	559053.05	559053.05	0	-559053.05

49 : . , 2 , . 31

1							
2							
3							
4							
5		0	0	372107.7	372107.7	0	-372107.7
	:	0	0	372107.7	372107.7	0	-372107.7

50 : . , 2 , . 32

1							
2							
3							
4							
5		0	0	435005.01	435005.01	0	-435005.01
	:	0	0	435005.01	435005.01	0	-435005.01

51 : . , 2 , . 33

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	513313.67	513313.67	0	-513313.67
	:	0	0	513313.67	513313.67	0	-513313.67

52 : . , 2 , . 34

1							
2							
3							
4							
5		0	0	1670510.54	1670510.54	0	-1670510.54
	:	0	0	1670510.54	1670510.54	0	-1670510.54

53 : . , 2 , . 36

1							
2							
3							
4							
5		0	0	553634.71	553634.71	0	-553634.71
	:	0	0	553634.71	553634.71	0	-553634.71

54 : . , 2 , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	539535.11	539535.11	0	-539535.11
	:	0	0	539535.11	539535.11	0	-539535.11

55 : . , 2 , . 5

1							
2							
3							
4							
5		0	0	402050.24	402050.24	0	-402050.24
	:	0	0	402050.24	402050.24	0	-402050.24

56 : . , 2 , . 6

1							
2							
3							
4							
5		0	0	406999.33	406999.33	0	-406999.33
	:	0	0	406999.33	406999.33	0	-406999.33

57 : . , 2 , . 7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	936068.08	936068.08	0	-936068.08
	:	0	0	936068.08	936068.08	0	-936068.08

58 : . , 2 , . 8

1							
2							
3							
4							
5		0	0	458377.15	458377.15	0	-458377.15
	:	0	0	458377.15	458377.15	0	-458377.15

59 : . , 2 , . 9

1							
2							
3							
4							
5		0	0	476193.23	476193.23	0	-476193.23
	:	0	0	476193.23	476193.23	0	-476193.23

60 : . , 3 , . 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	689124.03	689124.03	0	-689124.03
	:	0	0	689124.03	689124.03	0	-689124.03

61 : . , 3 , . 10

1							
2							
3							
4							
5		0	0	502242.17	502242.17	0	-502242.17
	:	0	0	502242.17	502242.17	0	-502242.17

62 : . , 3 , . 10

1							
2							
3							
4							
5		0	0	496418.39	496418.39	0	-496418.39
	:	0	0	496418.39	496418.39	0	-496418.39

63 : . , 3 , . 10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	501849.49	501849.49	0	-501849.49
	:	0	0	501849.49	501849.49	0	-501849.49

64 : . , 3 , . 11

1							
2							
3							
4							
5		0	0	737322.26	737322.26	0	-737322.26
	:	0	0	737322.26	737322.26	0	-737322.26

65 : . , 3 , . 11

1							
2							
3							
4							
5		0	0	821753.56	821753.56	0	-821753.56
	:	0	0	821753.56	821753.56	0	-821753.56

66 : . , 3 , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	544958.98	544958.98	0	-544958.98
	:	0	0	544958.98	544958.98	0	-544958.98

67 : . , 3 , . 12

1							
2							
3							
4							
5		0	0	596265.49	596265.49	0	-596265.49
	:	0	0	596265.49	596265.49	0	-596265.49

68 : . , 3 , . 13

1							
2							
3							
4							
5		0	0	613501.56	613501.56	0	-613501.56
	:	0	0	613501.56	613501.56	0	-613501.56

69 : . , 3 , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	716027.36	716027.36	0	-716027.36
	:	0	0	716027.36	716027.36	0	-716027.36

70 : . , 3 , . 16

1							
2							
3							
4							
5		0	0	506339.42	506339.42	0	-506339.42
	:	0	0	506339.42	506339.42	0	-506339.42

71 : . , 3 , . 16

1							
2							
3							
4							
5		0	0	508257.19	508257.19	0	-508257.19
	:	0	0	508257.19	508257.19	0	-508257.19

72 : . , 3 , . 17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	561695.01	561695.01	0	-561695.01
	:	0	0	561695.01	561695.01	0	-561695.01

73 : . , 3 , . 19

1							
2							
3							
4							
5		0	0	583508.5	583508.5	0	-583508.5
	:	0	0	583508.5	583508.5	0	-583508.5

74 : . , 3 , . 1

1							
2							
3							
4							
5		0	0	519448.66	519448.66	0	-519448.66
	:	0	0	519448.66	519448.66	0	-519448.66

75 : . , 3 , . 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	441996.94	441996.94	0	-441996.94
	:	0	0	441996.94	441996.94	0	-441996.94

76 : . , 3 , . 1

1							
2							
3							
4							
5		0	0	433069.57	433069.57	0	-433069.57
	:	0	0	433069.57	433069.57	0	-433069.57

77 : . , 3 , . 2

1							
2							
3							
4							
5		0	0	598727.25	598727.25	0	-598727.25
	:	0	0	598727.25	598727.25	0	-598727.25

78 : . , 3 , . 20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	215203.38	215203.38	0	-215203.38
	:	0	0	215203.38	215203.38	0	-215203.38

79 : . , 3 , .21

1							
2							
3							
4							
5		0	0	611483.78	611483.78	0	-611483.78
	:	0	0	611483.78	611483.78	0	-611483.78

80 : . , 3 , .22

1							
2							
3							
4							
5		0	0	207835.25	207835.25	0	-207835.25
	:	0	0	207835.25	207835.25	0	-207835.25

81 : . , 3 , .23

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	617478.05	617478.05	0	-617478.05
	:	0	0	617478.05	617478.05	0	-617478.05

82 : . , 3 , . 2

1							
2							
3							
4							
5		0	0	668906.61	668906.61	0	-668906.61
	:	0	0	668906.61	668906.61	0	-668906.61

83 : . , 3 , . 3

1							
2							
3							
4							
5		0	0	472296.62	472296.62	0	-472296.62
	:	0	0	472296.62	472296.62	0	-472296.62

84 : . , 3 , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	525036.14	525036.14	0	-525036.14
	:	0	0	525036.14	525036.14	0	-525036.14

85 : . , 3 , . 5

1							
2							
3							
4							
5		0	0	622142.72	622142.72	0	-622142.72
	:	0	0	622142.72	622142.72	0	-622142.72

86 : . , 3 , . 6

1							
2							
3							
4							
5		0	0	1977035.68	1977035.68	0	-1977035.68
	:	0	0	1977035.68	1977035.68	0	-1977035.68

87 : . , 3 , . 7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	459468.8	459468.8	0	-459468.8
	:	0	0	459468.8	459468.8	0	-459468.8

88 : . , 3 , . 7

1							
2							
3							
4							
5		0	0	775246.85	775246.85	0	-775246.85
	:	0	0	775246.85	775246.85	0	-775246.85

89 : . , 3 , . 8

1							
2							
3							
4							
5		0	0	1292029.58	1292029.58	0	-1292029.58
	:	0	0	1292029.58	1292029.58	0	-1292029.58

90 : . , 3 , . 9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	662753.55	662753.55	0	-662753.55
	:	0	0	662753.55	662753.55	0	-662753.55

91 : . , 3 , . 9

1							
2							
3							
4							
5		0	0	672436.1	672436.1	0	-672436.1
	:	0	0	672436.1	672436.1	0	-672436.1

92 : . , 4 , . 11

1							
2							
3							
4							
5		0	0	475814.62	475814.62	0	-475814.62
	:	0	0	475814.62	475814.62	0	-475814.62

93 : . , 4 , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	692071.86	692071.86	0	-692071.86
	:	0	0	692071.86	692071.86	0	-692071.86

94 : . , 4 , . 13

1							
2							
3							
4							
5		0	0	542763.94	542763.94	0	-542763.94
	:	0	0	542763.94	542763.94	0	-542763.94

95 : . , 4 , . 14

1							
2							
3							
4							
5		0	0	270460.77	270460.77	0	-270460.77
	:	0	0	270460.77	270460.77	0	-270460.77

96 : . , 4 , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	491304.96	491304.96	0	-491304.96
	:	0	0	491304.96	491304.96	0	-491304.96

97 : . , 4 , . 16

1							
2							
3							
4							
5		0	0	945004.38	945004.38	0	-945004.38
	:	0	0	945004.38	945004.38	0	-945004.38

98 : . , 4 , . 18

1							
2							
3							
4							
5		0	0	647355.93	647355.93	0	-647355.93
	:	0	0	647355.93	647355.93	0	-647355.93

99 : . , 4 , . 19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	660666.8	660666.8	0	-660666.8
	:	0	0	660666.8	660666.8	0	-660666.8

100 : . , 4 , . 2

1							
2							
3							
4							
5		0	0	720303.67	720303.67	0	-720303.67
	:	0	0	720303.67	720303.67	0	-720303.67

101 : . , 4 , . 22

1							
2							
3							
4							
5		0	0	508930.15	508930.15	0	-508930.15
	:	0	0	508930.15	508930.15	0	-508930.15

102 : . , 4 , . 22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	434155.37	434155.37	0	-434155.37
	:	0	0	434155.37	434155.37	0	-434155.37

103 : . , 4 , .24

1							
2							
3							
4							
5		0	0	511298.48	511298.48	0	-511298.48
	:	0	0	511298.48	511298.48	0	-511298.48

104 : . , 4 , .25

1							
2							
3							
4							
5		0	0	535678.16	535678.16	0	-535678.16
	:	0	0	535678.16	535678.16	0	-535678.16

105 : . , 4 , .26

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	333883.74	333883.74	0	-333883.74
	:	0	0	333883.74	333883.74	0	-333883.74

106 : . , 4 , .26

1							
2							
3							
4							
5		0	0	368277.53	368277.53	0	-368277.53
	:	0	0	368277.53	368277.53	0	-368277.53

107 : . , 4 , .28

1							
2							
3							
4							
5		0	0	602926.83	602926.83	0	-602926.83
	:	0	0	602926.83	602926.83	0	-602926.83

108 : . , 4 , .29

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	657636.46	657636.46	0	-657636.46
	:	0	0	657636.46	657636.46	0	-657636.46

109 : . , 4 , . 3

1							
2							
3							
4							
5		0	0	720306.92	720306.92	0	-720306.92
	:	0	0	720306.92	720306.92	0	-720306.92

110 : . , 4 , . 30

1							
2							
3							
4							
5		0	0	700429.39	700429.39	0	-700429.39
	:	0	0	700429.39	700429.39	0	-700429.39

111 : . , 4 , . 32

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	729037.2	729037.2	0	-729037.2
	:	0	0	729037.2	729037.2	0	-729037.2

112 : . , 4 , . 33

1							
2							
3							
4							
5		0	0	693603.1	693603.1	0	-693603.1
	:	0	0	693603.1	693603.1	0	-693603.1

113 : . , 4 , . 34

1							
2							
3							
4							
5		0	0	467451.35	467451.35	0	-467451.35
	:	0	0	467451.35	467451.35	0	-467451.35

114 : . , 4 , . 36

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	701076.96	701076.96	0	-701076.96
	:	0	0	701076.96	701076.96	0	-701076.96

115 : . , 4 , . 37

1							
2							
3							
4							
5		0	0	431306.32	431306.32	0	-431306.32
	:	0	0	431306.32	431306.32	0	-431306.32

116 : . , 4 , . 4

1							
2							
3							
4							
5		0	0	710549.66	710549.66	0	-710549.66
	:	0	0	710549.66	710549.66	0	-710549.66

117 : . , 4 , . 41

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	477051.41	477051.41	0	-477051.41
	:	0	0	477051.41	477051.41	0	-477051.41

118 : . , 4 , . 41

1							
2							
3							
4							
5		0	0	443807.45	443807.45	0	-443807.45
	:	0	0	443807.45	443807.45	0	-443807.45

119 : . , 4 , . 42

1							
2							
3							
4							
5		0	0	442630.53	442630.53	0	-442630.53
	:	0	0	442630.53	442630.53	0	-442630.53

120 : . , 4 , . 43

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	375155.03	375155.03	0	-375155.03
	:	0	0	375155.03	375155.03	0	-375155.03

121 : . , 4 , . 43

1							
2							
3							
4							
5		0	0	367538.13	367538.13	0	-367538.13
	:	0	0	367538.13	367538.13	0	-367538.13

122 : . , 4 , . 5

1							
2							
3							
4							
5		0	0	480129.68	480129.68	0	-480129.68
	:	0	0	480129.68	480129.68	0	-480129.68

123 : . , 4 , . 7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	532034.59	532034.59	0	-532034.59
	:	0	0	532034.59	532034.59	0	-532034.59

124 : . , 4 , . 8

1							
2							
3							
4							
5		0	0	523275.52	523275.52	0	-523275.52
	:	0	0	523275.52	523275.52	0	-523275.52

125 : . , 4 , . 9

1							
2							
3							
4							
5		0	0	381861.39	381861.39	0	-381861.39
	:	0	0	381861.39	381861.39	0	-381861.39

126 : . , 4 , . 9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	367842.6	367842.6	0	-367842.6
	:	0	0	367842.6	367842.6	0	-367842.6

127 : . , 7 , . 91

1							
2							
3							
4							
5		0	0	3581.47	3581.47	0	-3581.47
	:	0	0	3581.47	3581.47	0	-3581.47

128 : . , 7 , . 1

1							
2							
3							
4							
5		0	0	104383.83	104383.83	0	-104383.83
	:	0	0	104383.83	104383.83	0	-104383.83

129 : . , 7 , . 10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	120835.18	120835.18	0	-120835.18
	:	0	0	120835.18	120835.18	0	-120835.18

130 : . , 7 , . 11

1							
2							
3							
4							
5		0	0	99198.51	99198.51	0	-99198.51
	:	0	0	99198.51	99198.51	0	-99198.51

131 : . , 7 , . 12

1							
2							
3							
4							
5		0	0	93519.94	93519.94	0	-93519.94
	:	0	0	93519.94	93519.94	0	-93519.94

132 : . , 7 , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	129086.76	129086.76	0	-129086.76
	:	0	0	129086.76	129086.76	0	-129086.76

133 : . , 7 , . 14

1							
2							
3							
4							
5		0	0	129417.88	129417.88	0	-129417.88
	:	0	0	129417.88	129417.88	0	-129417.88

134 : . , 7 , . 14

1							
2							
3							
4							
5		0	0	118390.38	118390.38	0	-118390.38
	:	0	0	118390.38	118390.38	0	-118390.38

135 : . , 7 , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	115569.84	115569.84	0	-115569.84
	:	0	0	115569.84	115569.84	0	-115569.84

136 : . , 7 , . 16

1							
2							
3							
4							
5		0	0	118329.33	118329.33	0	-118329.33
	:	0	0	118329.33	118329.33	0	-118329.33

137 : . , 7 , . 17

1							
2							
3							
4							
5		0	0	103507.18	103507.18	0	-103507.18
	:	0	0	103507.18	103507.18	0	-103507.18

138 : . , 7 , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	111342.24	111342.24	0	-111342.24
:		0	0	111342.24	111342.24	0	-111342.24

139 : . , 7 , . 19

1							
2							
3							
4							
5		0	0	127914.57	127914.57	0	-127914.57
:		0	0	127914.57	127914.57	0	-127914.57

140 : . , 7 , . 2

1							
2							
3							
4							
5		0	0	118300.09	118300.09	0	-118300.09
:		0	0	118300.09	118300.09	0	-118300.09

141 : . , 7 , . 20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	107038.25	107038.25	0	-107038.25
	:	0	0	107038.25	107038.25	0	-107038.25

142 : . , 7 , . 20

1							
2							
3							
4							
5		0	0	60063.73	60063.73	0	-60063.73
	:	0	0	60063.73	60063.73	0	-60063.73

143 : . , 7 , . 21

1							
2							
3							
4							
5		0	0	122042.7	122042.7	0	-122042.7
	:	0	0	122042.7	122042.7	0	-122042.7

144 : . , 7 , . 21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	132485.93	132485.93	0	-132485.93
:		0	0	132485.93	132485.93	0	-132485.93

145 : . , 7 , . 22

1							
2							
3							
4							
5		0	0	129284.18	129284.18	0	-129284.18
:		0	0	129284.18	129284.18	0	-129284.18

146 : . , 7 , . 22

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

147 : . , 7 , . 24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	111319.57	111319.57	0	-111319.57
	:	0	0	111319.57	111319.57	0	-111319.57

148 : . , 7 , . 25

1							
2							
3							
4							
5		0	0	109108	109108	0	-109108
	:	0	0	109108	109108	0	-109108

149 : . , 7 , . 26

1							
2							
3							
4							
5		0	0	127772.43	127772.43	0	-127772.43
	:	0	0	127772.43	127772.43	0	-127772.43

150 : . , 7 , . 27

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	118471.49	118471.49	0	-118471.49
	:	0	0	118471.49	118471.49	0	-118471.49

151 : . , 7 , . 28

1							
2							
3							
4							
5		0	0	114227.67	114227.67	0	-114227.67
	:	0	0	114227.67	114227.67	0	-114227.67

152 : . , 7 , . 29

1							
2							
3							
4							
5		0	0	124343.07	124343.07	0	-124343.07
	:	0	0	124343.07	124343.07	0	-124343.07

153 : . , 7 , . 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	91244.78	91244.78	0	-91244.78
	:	0	0	91244.78	91244.78	0	-91244.78

154 : . , 7 , . 3

1							
2							
3							
4							
5		0	0	108954.37	108954.37	0	-108954.37
	:	0	0	108954.37	108954.37	0	-108954.37

155 : . , 7 , . 30

1							
2							
3							
4							
5		0	0	96043.12	96043.12	0	-96043.12
	:	0	0	96043.12	96043.12	0	-96043.12

156 : . , 7 , . 31

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	99954.27	99954.27	0	-99954.27
	:	0	0	99954.27	99954.27	0	-99954.27

157 : . , 7 , . 32

1							
2							
3							
4							
5		0	0	126791.12	126791.12	0	-126791.12
	:	0	0	126791.12	126791.12	0	-126791.12

158 : . , 7 , . 33

1							
2							
3							
4							
5		0	0	110934.79	110934.79	0	-110934.79
	:	0	0	110934.79	110934.79	0	-110934.79

159 : . , 7 , . 34

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	131414.81	131414.81	0	-131414.81
	:	0	0	131414.81	131414.81	0	-131414.81

160 : . , 7 , . 34

1							
2							
3							
4							
5		0	0	113077.73	113077.73	0	-113077.73
	:	0	0	113077.73	113077.73	0	-113077.73

161 : . , 7 , . 35

1							
2							
3							
4							
5		0	0	110457.39	110457.39	0	-110457.39
	:	0	0	110457.39	110457.39	0	-110457.39

162 : . , 7 , . 36

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	97110.52	97110.52	0	-97110.52
	:	0	0	97110.52	97110.52	0	-97110.52

163 : . , 7 , . 37

1							
2							
3							
4							
5		0	0	108244.27	108244.27	0	-108244.27
	:	0	0	108244.27	108244.27	0	-108244.27

164 : . , 7 , . 38

1							
2							
3							
4							
5		0	0	129035.97	129035.97	0	-129035.97
	:	0	0	129035.97	129035.97	0	-129035.97

165 : . , 7 , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	131789.63	131789.63	0	-131789.63
	:	0	0	131789.63	131789.63	0	-131789.63

166 : . , 7 , . 4

1							
2							
3							
4							
5		0	0	130167.59	130167.59	0	-130167.59
	:	0	0	130167.59	130167.59	0	-130167.59

167 : . , 7 , . 5

1							
2							
3							
4							
5		0	0	122289.11	122289.11	0	-122289.11
	:	0	0	122289.11	122289.11	0	-122289.11

168 : . , 7 , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	130973.21	130973.21	0	-130973.21
	:	0	0	130973.21	130973.21	0	-130973.21

169 : . , 7 , . 6

1							
2							
3							
4							
5		0	0	86324.95	86324.95	0	-86324.95
	:	0	0	86324.95	86324.95	0	-86324.95

170 : . , 7 , . 7

1							
2							
3							
4							
5		0	0	130013.84	130013.84	0	-130013.84
	:	0	0	130013.84	130013.84	0	-130013.84

171 : . , 7 , . 8

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

172 : . , 7 , . 9

1							
2							
3							
4							
5		0	0	99181.05	99181.05	0	-99181.05
	:	0	0	99181.05	99181.05	0	-99181.05

173 : . , . , . 1

1							
2							
3							
4							
5		0	0	74284.46	74284.46	0	-74284.46
	:	0	0	74284.46	74284.46	0	-74284.46

174 : . , . , . 24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	25130.02	25130.02	0	-25130.02
	:	0	0	25130.02	25130.02	0	-25130.02

175 : . , . , . 3

1							
2							
3							
4							
5		0	0	92221.64	92221.64	0	-92221.64
	:	0	0	92221.64	92221.64	0	-92221.64

176 : . , . , . 5

1							
2							
3							
4							
5		0	0	74755.43	74755.43	0	-74755.43
	:	0	0	74755.43	74755.43	0	-74755.43

177 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	21289.33	21289.33	0	-21289.33
	:	0	0	21289.33	21289.33	0	-21289.33

178 : . , . , .1

1							
2							
3							
4							
5		0	0	380902.65	380902.65	0	-380902.65
	:	0	0	380902.65	380902.65	0	-380902.65

179 : . , . , .2

1							
2							
3							
4							
5		0	0	611096.64	611096.64	0	-611096.64
	:	0	0	611096.64	611096.64	0	-611096.64

180 : . , .1 , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	449328.48	449328.48	0	-449328.48
	:	0	0	449328.48	449328.48	0	-449328.48

181 : . , .1 , .17

1							
2							
3							
4							
5		0	0	17648.46	17648.46	0	-17648.46
	:	0	0	17648.46	17648.46	0	-17648.46

182 : . , .1 , .3

1							
2							
3							
4							
5		0	0	88796.45	88796.45	0	-88796.45
	:	0	0	88796.45	88796.45	0	-88796.45

183 : . , .1 , .34

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	211380.95	211380.95	0	-211380.95
	:	0	0	211380.95	211380.95	0	-211380.95

184 : . , .1 , .41

1							
2							
3							
4							
5		0	0	21329.9	21329.9	0	-21329.9
	:	0	0	21329.9	21329.9	0	-21329.9

185 : . , .1 , .59

1							
2							
3							
4							
5		0	0	263871.33	263871.33	0	-263871.33
	:	0	0	263871.33	263871.33	0	-263871.33

186 : . , .1 , .62

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	434135.91	434135.91	0	-434135.91
	:	0	0	434135.91	434135.91	0	-434135.91

187 : . , .1 / , .57/75

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

188 : . , .15 , .63

1							
2							
3							
4							
5		0	0	400533.18	400533.18	0	-400533.18
	:	0	0	400533.18	400533.18	0	-400533.18

189 : . , .16 , .54

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	33814.24	33814.24	0	-33814.24
	:	0	0	33814.24	33814.24	0	-33814.24

190 : . , .16 , .56

1							
2							
3							
4							
5		0	0	44114.1	44114.1	0	-44114.1
	:	0	0	44114.1	44114.1	0	-44114.1

191 : . , . , .67

1							
2							
3							
4							
5		0	0	606.73	606.73	0	-606.73
	:	0	0	606.73	606.73	0	-606.73

192 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	195052.3	195052.3	0	-195052.3
	:	0	0	195052.3	195052.3	0	-195052.3

193 : . , . , .2

1							
2							
3							
4							
5		0	0	215746.12	215746.12	0	-215746.12
	:	0	0	215746.12	215746.12	0	-215746.12

194 : . , . , .26

1							
2							
3							
4							
5		0	0	965.78	965.78	0	-965.78
	:	0	0	965.78	965.78	0	-965.78

195 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	182762.26	182762.26	0	-182762.26
	:	0	0	182762.26	182762.26	0	-182762.26

196 : . , . , . 4

1							
2							
3							
4							
5		0	0	20128.73	20128.73	0	-20128.73
	:	0	0	20128.73	20128.73	0	-20128.73

197 : . , . , . 3

1							
2							
3							
4							
5		0	0	521487.12	521487.12	0	-521487.12
	:	0	0	521487.12	521487.12	0	-521487.12

198 : . , . , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	29370.14	29370.14	0	-29370.14
	:	0	0	29370.14	29370.14	0	-29370.14

199 : . , . , .29/ . . , .50

1							
2							
3							
4							
5		0	0	414972.41	414972.41	0	-414972.41
	:	0	0	414972.41	414972.41	0	-414972.41

200 : . , . , .47

1							
2							
3							
4							
5		0	0	785603.86	785603.86	0	-785603.86
	:	0	0	785603.86	785603.86	0	-785603.86

201 : . , . , .47

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	339582.74	339582.74	0	-339582.74
	:	0	0	339582.74	339582.74	0	-339582.74

202 : . , . , .52

1							
2							
3							
4							
5		0	0	573002.46	573002.46	0	-573002.46
	:	0	0	573002.46	573002.46	0	-573002.46

203 : . , . , .101

1							
2							
3							
4							
5		0	0	49079.48	49079.48	0	-49079.48
	:	0	0	49079.48	49079.48	0	-49079.48

204 : . , . , .105

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	59973.24	59973.24	0	-59973.24
	:	0	0	59973.24	59973.24	0	-59973.24

205 : . , . , .29

1							
2							
3							
4							
5		0	0	253376.48	253376.48	0	-253376.48
	:	0	0	253376.48	253376.48	0	-253376.48

206 : . , . , .33

1							
2							
3							
4							
5		0	0	6715.37	6715.37	0	-6715.37
	:	0	0	6715.37	6715.37	0	-6715.37

207 : . , . , .35

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	43712.1	43712.1	0	-43712.1
	:	0	0	43712.1	43712.1	0	-43712.1

208 : . , . , .37

1							
2							
3							
4							
5		0	0	42191.96	42191.96	0	-42191.96
	:	0	0	42191.96	42191.96	0	-42191.96

209 : . , . , .37

1							
2							
3							
4							
5		0	0	43923.37	43923.37	0	-43923.37
	:	0	0	43923.37	43923.37	0	-43923.37

210 : . , . , .39

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	46791.56	46791.56	0	-46791.56
	:	0	0	46791.56	46791.56	0	-46791.56

211 : . , . , .40

1							
2							
3							
4							
5		0	0	20209.39	20209.39	0	-20209.39
	:	0	0	20209.39	20209.39	0	-20209.39

212 : . , . , .41

1							
2							
3							
4							
5		0	0	37836.33	37836.33	0	-37836.33
	:	0	0	37836.33	37836.33	0	-37836.33

213 : . , . , .49

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	46433.35	46433.35	0	-46433.35
	:	0	0	46433.35	46433.35	0	-46433.35

214 : . , . , .50

1							
2							
3							
4							
5		0	0	6237.15	6237.15	0	-6237.15
	:	0	0	6237.15	6237.15	0	-6237.15

215 : . , . , .50

1							
2							
3							
4							
5		0	0	2180.96	2180.96	0	-2180.96
	:	0	0	2180.96	2180.96	0	-2180.96

216 : . , . , .52

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	47440.5	47440.5	0	-47440.5
	:	0	0	47440.5	47440.5	0	-47440.5

217 : . , . , .54

1							
2							
3							
4							
5		0	0	38003.19	38003.19	0	-38003.19
	:	0	0	38003.19	38003.19	0	-38003.19

218 : . , . , .56

1							
2							
3							
4							
5		0	0	71083.11	71083.11	0	-71083.11
	:	0	0	71083.11	71083.11	0	-71083.11

219 : . , . , .60

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	80962.57	80962.57	0	-80962.57
	:	0	0	80962.57	80962.57	0	-80962.57

220 : . , . , .68

1							
2							
3							
4							
5		0	0	174254.01	174254.01	0	-174254.01
	:	0	0	174254.01	174254.01	0	-174254.01

221 : . , . , .70

1							
2							
3							
4							
5		0	0	78958.49	78958.49	0	-78958.49
	:	0	0	78958.49	78958.49	0	-78958.49

222 : . , . , .70

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	80659.45	80659.45	0	-80659.45
	:	0	0	80659.45	80659.45	0	-80659.45

223 : . , . , .71

1							
2							
3							
4							
5		0	0	88699.47	88699.47	0	-88699.47
	:	0	0	88699.47	88699.47	0	-88699.47

224 : . , . , .71

1							
2							
3							
4							
5		0	0	95778.72	95778.72	0	-95778.72
	:	0	0	95778.72	95778.72	0	-95778.72

225 : . , . , .72

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	216581.55	216581.55	0	-216581.55
	:	0	0	216581.55	216581.55	0	-216581.55

226 : . , . , .73

1							
2							
3							
4							
5		0	0	82806.69	82806.69	0	-82806.69
	:	0	0	82806.69	82806.69	0	-82806.69

227 : . , . , .73

1							
2							
3							
4							
5		0	0	85785.48	85785.48	0	-85785.48
	:	0	0	85785.48	85785.48	0	-85785.48

228 : . , . , .74

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	394557.67	394557.67	0	-394557.67
	:	0	0	394557.67	394557.67	0	-394557.67

229 : . , . , .75

1							
2							
3							
4							
5		0	0	690254.83	690254.83	0	-690254.83
	:	0	0	690254.83	690254.83	0	-690254.83

230 : . , . , .77

1							
2							
3							
4							
5		0	0	657151.4	657151.4	0	-657151.4
	:	0	0	657151.4	657151.4	0	-657151.4

231 : . , . , .77

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	758214.33	758214.33	0	-758214.33
	:	0	0	758214.33	758214.33	0	-758214.33

232 : . , . , .77

1							
2							
3							
4							
5		0	0	274244.24	274244.24	0	-274244.24
	:	0	0	274244.24	274244.24	0	-274244.24

233 : . , . , .79

1							
2							
3							
4							
5		0	0	653049.99	653049.99	0	-653049.99
	:	0	0	653049.99	653049.99	0	-653049.99

234 : . , . , .80

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	81945.22	81945.22	0	-81945.22
	:	0	0	81945.22	81945.22	0	-81945.22

235 : . , . , .81

1							
2							
3							
4							
5		0	0	849518.72	849518.72	0	-849518.72
	:	0	0	849518.72	849518.72	0	-849518.72

236 : . , . , .82

1							
2							
3							
4							
5		0	0	73833.36	73833.36	0	-73833.36
	:	0	0	73833.36	73833.36	0	-73833.36

237 : . , . , .84

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	74580.64	74580.64	0	-74580.64
	:	0	0	74580.64	74580.64	0	-74580.64

238 : . , . , .85

1							
2							
3							
4							
5		0	0	618991.98	618991.98	0	-618991.98
	:	0	0	618991.98	618991.98	0	-618991.98

239 : . , . , .86

1							
2							
3							
4							
5		0	0	76177.92	76177.92	0	-76177.92
	:	0	0	76177.92	76177.92	0	-76177.92

240 : . , . , .87

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	571596.18	571596.18	0	-571596.18
	:	0	0	571596.18	571596.18	0	-571596.18

241 : . , . , .88

1							
2							
3							
4							
5		0	0	73773.49	73773.49	0	-73773.49
	:	0	0	73773.49	73773.49	0	-73773.49

242 : . , . , .89

1							
2							
3							
4							
5		0	0	672310.2	672310.2	0	-672310.2
	:	0	0	672310.2	672310.2	0	-672310.2

243 : . , . , .90

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	77974.76	77974.76	0	-77974.76
	:	0	0	77974.76	77974.76	0	-77974.76

244 : . , . , .91

1							
2							
3							
4							
5		0	0	708764.53	708764.53	0	-708764.53
	:	0	0	708764.53	708764.53	0	-708764.53

245 : . , . , .92

1							
2							
3							
4							
5		0	0	76634.07	76634.07	0	-76634.07
	:	0	0	76634.07	76634.07	0	-76634.07

246 : . , . , .93

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	731347.57	731347.57	0	-731347.57
	:	0	0	731347.57	731347.57	0	-731347.57

247 : . , . , .34

1							
2							
3							
4							
5		0	0	4931.24	4931.24	0	-4931.24
	:	0	0	4931.24	4931.24	0	-4931.24

248 : . , . , .10

1							
2							
3							
4							
5		0	0	39984.46	39984.46	0	-39984.46
	:	0	0	39984.46	39984.46	0	-39984.46

249 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	112081.24	112081.24	0	-112081.24
	:	0	0	112081.24	112081.24	0	-112081.24

250 : . , . , . 12

1							
2							
3							
4							
5		0	0	47066.7	47066.7	0	-47066.7
	:	0	0	47066.7	47066.7	0	-47066.7

251 : . , . , . 14

1							
2							
3							
4							
5		0	0	76388.91	76388.91	0	-76388.91
	:	0	0	76388.91	76388.91	0	-76388.91

252 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	72420.29	72420.29	0	-72420.29
	:	0	0	72420.29	72420.29	0	-72420.29

253 : . , . , .2

1							
2							
3							
4							
5		0	0	28868.39	28868.39	0	-28868.39
	:	0	0	28868.39	28868.39	0	-28868.39

254 : . , . , .20

1							
2							
3							
4							
5		0	0	32133.21	32133.21	0	-32133.21
	:	0	0	32133.21	32133.21	0	-32133.21

255 : . , . , .22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	32065.01	32065.01	0	-32065.01
	:	0	0	32065.01	32065.01	0	-32065.01

256 : . , . , .8

1							
2							
3							
4							
5		0	0	35114.7	35114.7	0	-35114.7
	:	0	0	35114.7	35114.7	0	-35114.7

257 : . , . . , .4/ . , .58

1							
2							
3							
4							
5		0	0	479482.33	479482.33	0	-479482.33
	:	0	0	479482.33	479482.33	0	-479482.33

258 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	90201.54	90201.54	0	-90201.54
	:	0	0	90201.54	90201.54	0	-90201.54

259 : . , . , . 3

1							
2							
3							
4							
5		0	0	114416.66	114416.66	0	-114416.66
	:	0	0	114416.66	114416.66	0	-114416.66

260 : . , . , . 5

1							
2							
3							
4							
5		0	0	22855.8	22855.8	0	-22855.8
	:	0	0	22855.8	22855.8	0	-22855.8

261 : . , . , . 35

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	103382.97	103382.97	0	-103382.97
	:	0	0	103382.97	103382.97	0	-103382.97

262 : . , . , . 19

1							
2							
3							
4							
5		0	0	28980.19	28980.19	0	-28980.19
	:	0	0	28980.19	28980.19	0	-28980.19

263 : . , . , . 1

1							
2							
3							
4							
5		0	0	26558.39	26558.39	0	-26558.39
	:	0	0	26558.39	26558.39	0	-26558.39

264 : . , . , . 11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	40918.37	40918.37	0	-40918.37
	:	0	0	40918.37	40918.37	0	-40918.37

265 : . , . , .13

1							
2							
3							
4							
5		0	0	46678.42	46678.42	0	-46678.42
	:	0	0	46678.42	46678.42	0	-46678.42

266 : . , . , .17

1							
2							
3							
4							
5		0	0	62910.67	62910.67	0	-62910.67
	:	0	0	62910.67	62910.67	0	-62910.67

267 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	29205.56	29205.56	0	-29205.56
	:	0	0	29205.56	29205.56	0	-29205.56

268 : . , . , .7

1							
2							
3							
4							
5		0	0	72470.13	72470.13	0	-72470.13
	:	0	0	72470.13	72470.13	0	-72470.13

269 : . , . , .9

1							
2							
3							
4							
5		0	0	191098	191098	0	-191098
	:	0	0	191098	191098	0	-191098

270 : . , . , .85

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	9342.61	9342.61	0	-9342.61
	:	0	0	9342.61	9342.61	0	-9342.61

271 : . , . , .87

1							
2							
3							
4							
5		0	0	6070.74	6070.74	0	-6070.74
	:	0	0	6070.74	6070.74	0	-6070.74

272 : . , . , .87

1							
2							
3							
4							
5		0	0	6047.95	6047.95	0	-6047.95
	:	0	0	6047.95	6047.95	0	-6047.95

273 : . , . , .89

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	15175.99	15175.99	0	-15175.99
	:	0	0	15175.99	15175.99	0	-15175.99

274 : . , . , .89

1							
2							
3							
4							
5		0	0	10629.17	10629.17	0	-10629.17
	:	0	0	10629.17	10629.17	0	-10629.17

275 : . , . . , .48

1							
2							
3							
4							
5		0	0	108970.4	108970.4	0	-108970.4
	:	0	0	108970.4	108970.4	0	-108970.4

276 : . , . , .23

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	14850.12	14850.12	0	-14850.12
	:	0	0	14850.12	14850.12	0	-14850.12

277 : . , . , .48

1							
2							
3							
4							
5		0	0	388289.23	388289.23	0	-388289.23
	:	0	0	388289.23	388289.23	0	-388289.23

278 : . , . , .131

1							
2							
3							
4							
5		0	0	260336.98	260336.98	0	-260336.98
	:	0	0	260336.98	260336.98	0	-260336.98

279 : . , . , .28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	32110.05	32110.05	0	-32110.05
	:	0	0	32110.05	32110.05	0	-32110.05

280 : . , . , .3

1							
2							
3							
4							
5		0	0	680878.99	680878.99	0	-680878.99
	:	0	0	680878.99	680878.99	0	-680878.99

281 : . , . , .46

1							
2							
3							
4							
5		0	0	25194.55	25194.55	0	-25194.55
	:	0	0	25194.55	25194.55	0	-25194.55

282 : . , . , .60

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	87672.45	87672.45	0	-87672.45
	:	0	0	87672.45	87672.45	0	-87672.45

283 : . , . , .115

1							
2							
3							
4							
5		0	0	522331.34	522331.34	0	-522331.34
	:	0	0	522331.34	522331.34	0	-522331.34

284 : . , . , .30/ . , .21

1							
2							
3							
4							
5		0	0	2462.23	2462.23	0	-2462.23
	:	0	0	2462.23	2462.23	0	-2462.23

285 : . , . , .82

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	16122.85	16122.85	0	-16122.85
	:	0	0	16122.85	16122.85	0	-16122.85

286 : . , . , .99

1							
2							
3							
4							
5		0	0	55725.92	55725.92	0	-55725.92
	:	0	0	55725.92	55725.92	0	-55725.92

287 : . , . , .112

1							
2							
3							
4							
5		0	0	258835.7	258835.7	0	-258835.7
	:	0	0	258835.7	258835.7	0	-258835.7

288 : . , . , .31

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	46310.26	46310.26	0	-46310.26
	:	0	0	46310.26	46310.26	0	-46310.26

289 : . , . , . 33

1							
2							
3							
4							
5		0	0	41421.57	41421.57	0	-41421.57
	:	0	0	41421.57	41421.57	0	-41421.57

290 : . , . , . 35

1							
2							
3							
4							
5		0	0	45372.45	45372.45	0	-45372.45
	:	0	0	45372.45	45372.45	0	-45372.45

291 : . , . , . 37

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	40458.01	40458.01	0	-40458.01
	:	0	0	40458.01	40458.01	0	-40458.01

292 : . , . , .39

1							
2							
3							
4							
5		0	0	87875.21	87875.21	0	-87875.21
	:	0	0	87875.21	87875.21	0	-87875.21

293 : . , . , .41

1							
2							
3							
4							
5		0	0	115915.97	115915.97	0	-115915.97
	:	0	0	115915.97	115915.97	0	-115915.97

294 : . , . , .77

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	121500.47	121500.47	0	-121500.47
	:	0	0	121500.47	121500.47	0	-121500.47

295 : . , . , .79

1							
2							
3							
4							
5		0	0	5172.9	5172.9	0	-5172.9
	:	0	0	5172.9	5172.9	0	-5172.9

296 : . , . , .1

1							
2							
3							
4							
5		0	0	25005.91	25005.91	0	-25005.91
	:	0	0	25005.91	25005.91	0	-25005.91

297 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	34605.1	34605.1	0	-34605.1
	:	0	0	34605.1	34605.1	0	-34605.1

298 : . , . , . 12

1							
2							
3							
4							
5		0	0	101785.46	101785.46	0	-101785.46
	:	0	0	101785.46	101785.46	0	-101785.46

299 : . , . , . 13

1							
2							
3							
4							
5		0	0	26956.84	26956.84	0	-26956.84
	:	0	0	26956.84	26956.84	0	-26956.84

300 : . , . , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35742.53	35742.53	0	-35742.53
	:	0	0	35742.53	35742.53	0	-35742.53

301 : . , . , . 16

1							
2							
3							
4							
5		0	0	33495.97	33495.97	0	-33495.97
	:	0	0	33495.97	33495.97	0	-33495.97

302 : . , . , . 17

1							
2							
3							
4							
5		0	0	82390.47	82390.47	0	-82390.47
	:	0	0	82390.47	82390.47	0	-82390.47

303 : . , . , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	36538.91	36538.91	0	-36538.91
	:	0	0	36538.91	36538.91	0	-36538.91

304 : . , . , . 20

1							
2							
3							
4							
5		0	0	24930.05	24930.05	0	-24930.05
	:	0	0	24930.05	24930.05	0	-24930.05

305 : . , . , . 21

1							
2							
3							
4							
5		0	0	40327.45	40327.45	0	-40327.45
	:	0	0	40327.45	40327.45	0	-40327.45

306 : . , . , . 22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	45299.61	45299.61	0	-45299.61
	:	0	0	45299.61	45299.61	0	-45299.61

307 : . , . , . 23

1							
2							
3							
4							
5		0	0	42291.76	42291.76	0	-42291.76
	:	0	0	42291.76	42291.76	0	-42291.76

308 : . , . , . 25

1							
2							
3							
4							
5		0	0	34383.44	34383.44	0	-34383.44
	:	0	0	34383.44	34383.44	0	-34383.44

309 : . , . , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	46199.78	46199.78	0	-46199.78
	:	0	0	46199.78	46199.78	0	-46199.78

310 : . , . , . 3

1							
2							
3							
4							
5		0	0	91981.39	91981.39	0	-91981.39
	:	0	0	91981.39	91981.39	0	-91981.39

311 : . , . , . 4

1							
2							
3							
4							
5		0	0	68870.83	68870.83	0	-68870.83
	:	0	0	68870.83	68870.83	0	-68870.83

312 : . , . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	60148.65	60148.65	0	-60148.65
	:	0	0	60148.65	60148.65	0	-60148.65

313 : . , . , . 6

1							
2							
3							
4							
5		0	0	101199.96	101199.96	0	-101199.96
	:	0	0	101199.96	101199.96	0	-101199.96

314 : . , . , . 8

1							
2							
3							
4							
5		0	0	104896.64	104896.64	0	-104896.64
	:	0	0	104896.64	104896.64	0	-104896.64

315 : . , . , . 9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	33608.49	33608.49	0	-33608.49
	:	0	0	33608.49	33608.49	0	-33608.49

316 : . , . , .95

1							
2							
3							
4							
5		0	0	7422.23	7422.23	0	-7422.23
	:	0	0	7422.23	7422.23	0	-7422.23

317 : . , . , .95

1							
2							
3							
4							
5		0	0	79879.72	79879.72	0	-79879.72
	:	0	0	79879.72	79879.72	0	-79879.72

318 : . , . , .101

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	53772.4	53772.4	0	-53772.4
	:	0	0	53772.4	53772.4	0	-53772.4

319 : . , . , .82

1							
2							
3							
4							
5		0	0	4593.26	4593.26	0	-4593.26
	:	0	0	4593.26	4593.26	0	-4593.26

320 : . , . , .84

1							
2							
3							
4							
5		0	0	393597.35	393597.35	0	-393597.35
	:	0	0	393597.35	393597.35	0	-393597.35

321 : . , . , .32

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	34553.24	34553.24	0	-34553.24
	:	0	0	34553.24	34553.24	0	-34553.24

322 : . , . , .61

1							
2							
3							
4							
5		0	0	644329.08	644329.08	0	-644329.08
	:	0	0	644329.08	644329.08	0	-644329.08

323 : . , . , .33

1							
2							
3							
4							
5		0	0	11826.75	11826.75	0	-11826.75
	:	0	0	11826.75	11826.75	0	-11826.75

324 : . , . , .59

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	18056.2	18056.2	0	-18056.2
	:	0	0	18056.2	18056.2	0	-18056.2

325 : . , . , .3 / . , .32

1							
2							
3							
4							
5		0	0	89279.61	89279.61	0	-89279.61
	:	0	0	89279.61	89279.61	0	-89279.61

326 : . , . , .3 / . , .32 ()

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

327 : . , . , .47

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1423.7	1423.7	0	-1423.7
	:	0	0	1423.7	1423.7	0	-1423.7

328 : . , . , .47-49/ . . , .62

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

329 : . , . , .6

1							
2							
3							
4							
5		0	0	471118.75	471118.75	0	-471118.75
	:	0	0	471118.75	471118.75	0	-471118.75

330 : . , . , .61

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	46322.43	46322.43	0	-46322.43
	:	0	0	46322.43	46322.43	0	-46322.43

331 : . , . , .70

1							
2							
3							
4							
5		0	0	790874.5	790874.5	0	-790874.5
	:	0	0	790874.5	790874.5	0	-790874.5

332 : . , . , .76

1							
2							
3							
4							
5		0	0	41492.19	41492.19	0	-41492.19
	:	0	0	41492.19	41492.19	0	-41492.19

333 : . , . , .17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35481.36	35481.36	0	-35481.36
	:	0	0	35481.36	35481.36	0	-35481.36

334 : . , . , . 19

1							
2							
3							
4							
5		0	0	38978.36	38978.36	0	-38978.36
	:	0	0	38978.36	38978.36	0	-38978.36

335 : . , . , . 21

1							
2							
3							
4							
5		0	0	503106.01	503106.01	0	-503106.01
	:	0	0	503106.01	503106.01	0	-503106.01

336 : . , . , . 23

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	389672.09	389672.09	0	-389672.09
	:	0	0	389672.09	389672.09	0	-389672.09

337 : . , . , .16

1							
2							
3							
4							
5		0	0	773898.72	773898.72	0	-773898.72
	:	0	0	773898.72	773898.72	0	-773898.72

338 : . , . , .16

1							
2							
3							
4							
5		0	0	143273.19	143273.19	0	-143273.19
	:	0	0	143273.19	143273.19	0	-143273.19

339 : . , . , .16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	309585.19	309585.19	0	-309585.19
	:	0	0	309585.19	309585.19	0	-309585.19

340 : . , . , .3

1							
2							
3							
4							
5		0	0	64319.9	64319.9	0	-64319.9
	:	0	0	64319.9	64319.9	0	-64319.9

341 : . , . , .3

1							
2							
3							
4							
5		0	0	54905.23	54905.23	0	-54905.23
	:	0	0	54905.23	54905.23	0	-54905.23

342 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	61909.02	61909.02	0	-61909.02
	:	0	0	61909.02	61909.02	0	-61909.02

343 : . , . , . 12

1							
2							
3							
4							
5		0	0	125105.02	125105.02	0	-125105.02
	:	0	0	125105.02	125105.02	0	-125105.02

344 : . , . , . 14

1							
2							
3							
4							
5		0	0	34866.08	34866.08	0	-34866.08
	:	0	0	34866.08	34866.08	0	-34866.08

345 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	46433.59	46433.59	0	-46433.59
	:	0	0	46433.59	46433.59	0	-46433.59

346 : . , . , .18

1							
2							
3							
4							
5		0	0	42101.75	42101.75	0	-42101.75
	:	0	0	42101.75	42101.75	0	-42101.75

347 : . , . , .2

1							
2							
3							
4							
5		0	0	118884.14	118884.14	0	-118884.14
	:	0	0	118884.14	118884.14	0	-118884.14

348 : . , . , .22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	46071.21	46071.21	0	-46071.21
	:	0	0	46071.21	46071.21	0	-46071.21

349 : . , . , .24

1							
2							
3							
4							
5		0	0	114740.13	114740.13	0	-114740.13
	:	0	0	114740.13	114740.13	0	-114740.13

350 : . , . , .26

1							
2							
3							
4							
5		0	0	111693.17	111693.17	0	-111693.17
	:	0	0	111693.17	111693.17	0	-111693.17

351 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	112640.4	112640.4	0	-112640.4
	:	0	0	112640.4	112640.4	0	-112640.4

352 : . , . , . 3

1							
2							
3							
4							
5		0	0	79209.55	79209.55	0	-79209.55
	:	0	0	79209.55	79209.55	0	-79209.55

353 : . , . , . 5

1							
2							
3							
4							
5		0	0	82903.08	82903.08	0	-82903.08
	:	0	0	82903.08	82903.08	0	-82903.08

354 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	33370.87	33370.87	0	-33370.87
	:	0	0	33370.87	33370.87	0	-33370.87

355 : . , . , .60

1							
2							
3							
4							
5		0	0	119536.59	119536.59	0	-119536.59
	:	0	0	119536.59	119536.59	0	-119536.59

356 : . , . , .7

1							
2							
3							
4							
5		0	0	98721.14	98721.14	0	-98721.14
	:	0	0	98721.14	98721.14	0	-98721.14

357 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	112906.57	112906.57	0	-112906.57
	:	0	0	112906.57	112906.57	0	-112906.57

358 : . , . , .8

1							
2							
3							
4							
5		0	0	35694.48	35694.48	0	-35694.48
	:	0	0	35694.48	35694.48	0	-35694.48

359 : . , . , .7

1							
2							
3							
4							
5		0	0	605378.52	605378.52	0	-605378.52
	:	0	0	605378.52	605378.52	0	-605378.52

360 : . , . , .140

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	39787.3	39787.3	0	-39787.3
	:	0	0	39787.3	39787.3	0	-39787.3

361 : . , . . , .6/ . . , .117

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

362 : . , . . , .63

1							
2							
3							
4							
5		0	0	71665.67	71665.67	0	-71665.67
	:	0	0	71665.67	71665.67	0	-71665.67

363 : . , . . , .65

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	26031.17	26031.17	0	-26031.17
	:	0	0	26031.17	26031.17	0	-26031.17

364 : . , . . , .74-76/ . , .75

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

365 : . , . . , .89

1							
2							
3							
4							
5		0	0	17989.83	17989.83	0	-17989.83
	:	0	0	17989.83	17989.83	0	-17989.83

366 : . , . . , .15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	425631.44	425631.44	0	-425631.44
:		0	0	425631.44	425631.44	0	-425631.44

367 : . , . . , . 3

1							
2							
3							
4							
5		0	0	656971.47	656971.47	0	-656971.47
:		0	0	656971.47	656971.47	0	-656971.47

368 : . , . . , . 34

1							
2							
3							
4							
5		0	0	618472.79	618472.79	0	-618472.79
:		0	0	618472.79	618472.79	0	-618472.79

369 : . , . . , . 36

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	860293.43	860293.43	0	-860293.43
	:	0	0	860293.43	860293.43	0	-860293.43

370 : . , . . , . 38

1							
2							
3							
4							
5		0	0	230294.87	230294.87	0	-230294.87
	:	0	0	230294.87	230294.87	0	-230294.87

371 : . , . . , . 40

1							
2							
3							
4							
5		0	0	222777.05	222777.05	0	-222777.05
	:	0	0	222777.05	222777.05	0	-222777.05

372 : . , . . , . 42

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	127528.01	127528.01	0	-127528.01
	:	0	0	127528.01	127528.01	0	-127528.01

373 : . , . . , .44

1							
2							
3							
4							
5		0	0	64885.51	64885.51	0	-64885.51
	:	0	0	64885.51	64885.51	0	-64885.51

374 : . , . . , .46

1							
2							
3							
4							
5		0	0	96725.3	96725.3	0	-96725.3
	:	0	0	96725.3	96725.3	0	-96725.3

375 : . , . . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	268121.26	268121.26	0	-268121.26
	:	0	0	268121.26	268121.26	0	-268121.26

376 : . , . . / . , .11/1

1							
2							
3							
4							
5		0	0	177047.38	177047.38	0	-177047.38
	:	0	0	177047.38	177047.38	0	-177047.38

377 : . , . , .6

1							
2							
3							
4							
5		0	0	189569.14	189569.14	0	-189569.14
	:	0	0	189569.14	189569.14	0	-189569.14

378 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	384166.92	384166.92	0	-384166.92
	:	0	0	384166.92	384166.92	0	-384166.92

379 : . , . , .85

1							
2							
3							
4							
5		0	0	66817.52	66817.52	0	-66817.52
	:	0	0	66817.52	66817.52	0	-66817.52

380 : . , . , .137

1							
2							
3							
4							
5		0	0	14413.63	14413.63	0	-14413.63
	:	0	0	14413.63	14413.63	0	-14413.63

381 : . , . , .145

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1175.76	1175.76	0	-1175.76
	:	0	0	1175.76	1175.76	0	-1175.76

382 : . , . , .73

1							
2							
3							
4							
5		0	0	463948.05	463948.05	0	-463948.05
	:	0	0	463948.05	463948.05	0	-463948.05

383 : . , . , .75

1							
2							
3							
4							
5		0	0	392366.94	392366.94	0	-392366.94
	:	0	0	392366.94	392366.94	0	-392366.94

384 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	115800.45	115800.45	0	-115800.45
	:	0	0	115800.45	115800.45	0	-115800.45

385 : . , . , .11

1							
2							
3							
4							
5		0	0	991820.55	991820.55	0	-991820.55
	:	0	0	991820.55	991820.55	0	-991820.55

386 : . , . , .18

1							
2							
3							
4							
5		0	0	433930.56	433930.56	0	-433930.56
	:	0	0	433930.56	433930.56	0	-433930.56

387 : . , . , .19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	299921.08	299921.08	0	-299921.08
	:	0	0	299921.08	299921.08	0	-299921.08

388 : . , . , .19

1							
2							
3							
4							
5		0	0	429743.01	429743.01	0	-429743.01
	:	0	0	429743.01	429743.01	0	-429743.01

389 : . , . , .20

1							
2							
3							
4							
5		0	0	130579.16	130579.16	0	-130579.16
	:	0	0	130579.16	130579.16	0	-130579.16

390 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	74870.25	74870.25	0	-74870.25
	:	0	0	74870.25	74870.25	0	-74870.25

391 : . , . , .22

1							
2							
3							
4							
5		0	0	33760.34	33760.34	0	-33760.34
	:	0	0	33760.34	33760.34	0	-33760.34

392 : . , . , .23

1							
2							
3							
4							
5		0	0	13116.78	13116.78	0	-13116.78
	:	0	0	13116.78	13116.78	0	-13116.78

393 : . , . , .23/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	446658.16	446658.16	0	-446658.16
	:	0	0	446658.16	446658.16	0	-446658.16

394 : . , . , .23/2

1							
2							
3							
4							
5		0	0	265563.22	265563.22	0	-265563.22
	:	0	0	265563.22	265563.22	0	-265563.22

395 : . , . , .23/3

1							
2							
3							
4							
5		0	0	244846.94	244846.94	0	-244846.94
	:	0	0	244846.94	244846.94	0	-244846.94

396 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	694933.29	694933.29	0	-694933.29
	:	0	0	694933.29	694933.29	0	-694933.29

397 : . , . , .26

1							
2							
3							
4							
5		0	0	117854	117854	0	-117854
	:	0	0	117854	117854	0	-117854

398 : . , . , .27

1							
2							
3							
4							
5		0	0	116848.97	116848.97	0	-116848.97
	:	0	0	116848.97	116848.97	0	-116848.97

399 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	237856.62	237856.62	0	-237856.62
	:	0	0	237856.62	237856.62	0	-237856.62

400 : . , . , .30

1							
2							
3							
4							
5		0	0	114337.42	114337.42	0	-114337.42
	:	0	0	114337.42	114337.42	0	-114337.42

401 : . , . , .32

1							
2							
3							
4							
5		0	0	423577.94	423577.94	0	-423577.94
	:	0	0	423577.94	423577.94	0	-423577.94

402 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	52043.25	52043.25	0	-52043.25
	:	0	0	52043.25	52043.25	0	-52043.25

403 : . , . , .23

1							
2							
3							
4							
5		0	0	43092.32	43092.32	0	-43092.32
	:	0	0	43092.32	43092.32	0	-43092.32

404 : . , . , .23

1							
2							
3							
4							
5		0	0	93211.76	93211.76	0	-93211.76
	:	0	0	93211.76	93211.76	0	-93211.76

405 : . , . , .29

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	49927.9	49927.9	0	-49927.9
	:	0	0	49927.9	49927.9	0	-49927.9

406 : . , . , .37

1							
2							
3							
4							
5		0	0	83702.81	83702.81	0	-83702.81
	:	0	0	83702.81	83702.81	0	-83702.81

407 : . , . . , .49/ . , .48

1							
2							
3							
4							
5		0	0	9550.54	9550.54	0	-9550.54
	:	0	0	9550.54	9550.54	0	-9550.54

408 : . , . . , .50

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	15401.84	15401.84	0	-15401.84
	:	0	0	15401.84	15401.84	0	-15401.84

409 : . , . . , .70/ . , .34

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

410 : . , . , .15

1							
2							
3							
4							
5		0	0	187444.39	187444.39	0	-187444.39
	:	0	0	187444.39	187444.39	0	-187444.39

411 : . , . , .17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	195251.14	195251.14	0	-195251.14
	:	0	0	195251.14	195251.14	0	-195251.14

412 : . , . , .21

1							
2							
3							
4							
5		0	0	103082.69	103082.69	0	-103082.69
	:	0	0	103082.69	103082.69	0	-103082.69

413 : . , . , .23

1							
2							
3							
4							
5		0	0	188625.25	188625.25	0	-188625.25
	:	0	0	188625.25	188625.25	0	-188625.25

414 : . , . , .25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	61480.51	61480.51	0	-61480.51
	:	0	0	61480.51	61480.51	0	-61480.51

415 : . , . , .24

1							
2							
3							
4							
5		0	0	224038.84	224038.84	0	-224038.84
	:	0	0	224038.84	224038.84	0	-224038.84

416 : . , . , .6

1							
2							
3							
4							
5		0	0	776586.24	776586.24	0	-776586.24
	:	0	0	776586.24	776586.24	0	-776586.24

417 : . , . , .62-64/ . . , .46-48 (2)

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

418 : . , . , . 66

1							
2							
3							
4							
5		0	0	43379.25	43379.25	0	-43379.25
	:	0	0	43379.25	43379.25	0	-43379.25

419 : . , . , . 84

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	17469.89	17469.89	0	-17469.89
	:	0	0	17469.89	17469.89	0	-17469.89

420 : . , . , .2/ . , .7

1							
2							
3							
4							
5		0	0	39076.38	39076.38	0	-39076.38
	:	0	0	39076.38	39076.38	0	-39076.38

421 : . , . , .3

1							
2							
3							
4							
5		0	0	43956.17	43956.17	0	-43956.17
	:	0	0	43956.17	43956.17	0	-43956.17

422 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	44387.87	44387.87	0	-44387.87
	:	0	0	44387.87	44387.87	0	-44387.87

423 : . , . , .5

1							
2							
3							
4							
5		0	0	47186.32	47186.32	0	-47186.32
	:	0	0	47186.32	47186.32	0	-47186.32

424 : . , . , .7

1							
2							
3							
4							
5		0	0	41102.97	41102.97	0	-41102.97
	:	0	0	41102.97	41102.97	0	-41102.97

425 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	15704.77	15704.77	0	-15704.77
	:	0	0	15704.77	15704.77	0	-15704.77

426 : . , . , .9/ . , .6

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

427 : . , . , .1

1							
2							
3							
4							
5		0	0	35628.07	35628.07	0	-35628.07
	:	0	0	35628.07	35628.07	0	-35628.07

428 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	715942.71	715942.71	0	-715942.71
	:	0	0	715942.71	715942.71	0	-715942.71

429 : . , . , .2

1							
2							
3							
4							
5		0	0	62713.63	62713.63	0	-62713.63
	:	0	0	62713.63	62713.63	0	-62713.63

430 : . , . , .2

1							
2							
3							
4							
5		0	0	140155.5	140155.5	0	-140155.5
	:	0	0	140155.5	140155.5	0	-140155.5

431 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	14494.82	14494.82	0	-14494.82
	:	0	0	14494.82	14494.82	0	-14494.82

432 : . , . , . 3

1							
2							
3							
4							
5		0	0	290025.98	290025.98	0	-290025.98
	:	0	0	290025.98	290025.98	0	-290025.98

433 : . , . , . 4

1							
2							
3							
4							
5		0	0	215411.64	215411.64	0	-215411.64
	:	0	0	215411.64	215411.64	0	-215411.64

434 : . , . , . 8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	449470.71	449470.71	0	-449470.71
	:	0	0	449470.71	449470.71	0	-449470.71

435 : . , . , .41

1							
2							
3							
4							
5		0	0	90069.89	90069.89	0	-90069.89
	:	0	0	90069.89	90069.89	0	-90069.89

436 : . , . , .11

1							
2							
3							
4							
5		0	0	74225.38	74225.38	0	-74225.38
	:	0	0	74225.38	74225.38	0	-74225.38

437 : . , . , .17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	532319.76	532319.76	0	-532319.76
	:	0	0	532319.76	532319.76	0	-532319.76

438 : . , . , .27

1							
2							
3							
4							
5		0	0	507265.39	507265.39	0	-507265.39
	:	0	0	507265.39	507265.39	0	-507265.39

439 : . , . , .49

1							
2							
3							
4							
5		0	0	183761.93	183761.93	0	-183761.93
	:	0	0	183761.93	183761.93	0	-183761.93

440 : . , . , .51

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	56142.83	56142.83	0	-56142.83
	:	0	0	56142.83	56142.83	0	-56142.83

441 : . , . , .55

1							
2							
3							
4							
5		0	0	155568.58	155568.58	0	-155568.58
	:	0	0	155568.58	155568.58	0	-155568.58

442 : . , . , .9

1							
2							
3							
4							
5		0	0	34259.44	34259.44	0	-34259.44
	:	0	0	34259.44	34259.44	0	-34259.44

443 : . , . , .25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	674776.26	674776.26	0	-674776.26
	:	0	0	674776.26	674776.26	0	-674776.26

444 : . , . , .35

1							
2							
3							
4							
5		0	0	500209.13	500209.13	0	-500209.13
	:	0	0	500209.13	500209.13	0	-500209.13

445 : . , . , .20

1							
2							
3							
4							
5		0	0	654487.79	654487.79	0	-654487.79
	:	0	0	654487.79	654487.79	0	-654487.79

446 : . , . , .36

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	454252.1	454252.1	0	-454252.1
	:	0	0	454252.1	454252.1	0	-454252.1

447 : . , . , .38

1							
2							
3							
4							
5		0	0	388111.13	388111.13	0	-388111.13
	:	0	0	388111.13	388111.13	0	-388111.13

448 : . , . , .40

1							
2							
3							
4							
5		0	0	454881.83	454881.83	0	-454881.83
	:	0	0	454881.83	454881.83	0	-454881.83

449 : . , . , .41

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	8148.51	8148.51	0	-8148.51
	:	0	0	8148.51	8148.51	0	-8148.51

450 : . , . , .42

1							
2							
3							
4							
5		0	0	470892.74	470892.74	0	-470892.74
	:	0	0	470892.74	470892.74	0	-470892.74

451 : . , . , .44

1							
2							
3							
4							
5		0	0	384633.18	384633.18	0	-384633.18
	:	0	0	384633.18	384633.18	0	-384633.18

452 : . , . , .46

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	490459.03	490459.03	0	-490459.03
	:	0	0	490459.03	490459.03	0	-490459.03

453 : . , . , .53

1							
2							
3							
4							
5		0	0	653976.47	653976.47	0	-653976.47
	:	0	0	653976.47	653976.47	0	-653976.47

454 : . , . , .61

1							
2							
3							
4							
5		0	0	594484.83	594484.83	0	-594484.83
	:	0	0	594484.83	594484.83	0	-594484.83

455 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	113844.25	113844.25	0	-113844.25
	:	0	0	113844.25	113844.25	0	-113844.25

456 : . , . , .11

1							
2							
3							
4							
5		0	0	104875.66	104875.66	0	-104875.66
	:	0	0	104875.66	104875.66	0	-104875.66

457 : . , . , .13

1							
2							
3							
4							
5		0	0	106512.67	106512.67	0	-106512.67
	:	0	0	106512.67	106512.67	0	-106512.67

458 : . , . , .19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	38936.85	38936.85	0	-38936.85
	:	0	0	38936.85	38936.85	0	-38936.85

459 : . , . , .21

1							
2							
3							
4							
5		0	0	40235.46	40235.46	0	-40235.46
	:	0	0	40235.46	40235.46	0	-40235.46

460 : . , . , .23

1							
2							
3							
4							
5		0	0	33861.51	33861.51	0	-33861.51
	:	0	0	33861.51	33861.51	0	-33861.51

461 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	64690.52	64690.52	0	-64690.52
	:	0	0	64690.52	64690.52	0	-64690.52

462 : . , . , .5

1							
2							
3							
4							
5		0	0	110420.52	110420.52	0	-110420.52
	:	0	0	110420.52	110420.52	0	-110420.52

463 : . , . , .7

1							
2							
3							
4							
5		0	0	98126.73	98126.73	0	-98126.73
	:	0	0	98126.73	98126.73	0	-98126.73

464 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	61029.18	61029.18	0	-61029.18
	:	0	0	61029.18	61029.18	0	-61029.18

465 : . , . , .5

1							
2							
3							
4							
5		0	0	529539.8	529539.8	0	-529539.8
	:	0	0	529539.8	529539.8	0	-529539.8

466 : . , . , .1

1							
2							
3							
4							
5		0	0	52388.35	52388.35	0	-52388.35
	:	0	0	52388.35	52388.35	0	-52388.35

467 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	39052.03	39052.03	0	-39052.03
	:	0	0	39052.03	39052.03	0	-39052.03

468 : . , . , .74

1							
2							
3							
4							
5		0	0	21790.09	21790.09	0	-21790.09
	:	0	0	21790.09	21790.09	0	-21790.09

469 : . , . , .28

1							
2							
3							
4							
5		0	0	49992.46	49992.46	0	-49992.46
	:	0	0	49992.46	49992.46	0	-49992.46

470 : . , . , .48

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	179973.76	179973.76	0	-179973.76
	:	0	0	179973.76	179973.76	0	-179973.76

471 : . , . , . 48

1							
2							
3							
4							
5		0	0	179140.64	179140.64	0	-179140.64
	:	0	0	179140.64	179140.64	0	-179140.64

472 : . , . , . 11

1							
2							
3							
4							
5		0	0	3237.9	3237.9	0	-3237.9
	:	0	0	3237.9	3237.9	0	-3237.9

473 : . , . , . 7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	3031.93	3031.93	0	-3031.93
	:	0	0	3031.93	3031.93	0	-3031.93

474 : . , . , . 9

1							
2							
3							
4							
5		0	0	3196.62	3196.62	0	-3196.62
	:	0	0	3196.62	3196.62	0	-3196.62

475 : . , . , . 10

1							
2							
3							
4							
5		0	0	33520.13	33520.13	0	-33520.13
	:	0	0	33520.13	33520.13	0	-33520.13

476 : . , . , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	33548.91	33548.91	0	-33548.91
	:	0	0	33548.91	33548.91	0	-33548.91

477 : . , . , . 14

1							
2							
3							
4							
5		0	0	33259.51	33259.51	0	-33259.51
	:	0	0	33259.51	33259.51	0	-33259.51

478 : . , . , . 16

1							
2							
3							
4							
5		0	0	39098.9	39098.9	0	-39098.9
	:	0	0	39098.9	39098.9	0	-39098.9

479 : . , . , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	38641.16	38641.16	0	-38641.16
	:	0	0	38641.16	38641.16	0	-38641.16

480 : . , . , .2

1							
2							
3							
4							
5		0	0	325220.32	325220.32	0	-325220.32
	:	0	0	325220.32	325220.32	0	-325220.32

481 : . , . , .20

1							
2							
3							
4							
5		0	0	57306.21	57306.21	0	-57306.21
	:	0	0	57306.21	57306.21	0	-57306.21

482 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	72472.81	72472.81	0	-72472.81
	:	0	0	72472.81	72472.81	0	-72472.81

483 : . , . , .26

1							
2							
3							
4							
5		0	0	68028.23	68028.23	0	-68028.23
	:	0	0	68028.23	68028.23	0	-68028.23

484 : . , . , .28

1							
2							
3							
4							
5		0	0	90248.38	90248.38	0	-90248.38
	:	0	0	90248.38	90248.38	0	-90248.38

485 : . , . , .30

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	85996.91	85996.91	0	-85996.91
	:	0	0	85996.91	85996.91	0	-85996.91

486 : . , . , .40

1							
2							
3							
4							
5		0	0	437164.47	437164.47	0	-437164.47
	:	0	0	437164.47	437164.47	0	-437164.47

487 : . , . , .44

1							
2							
3							
4							
5		0	0	75304.09	75304.09	0	-75304.09
	:	0	0	75304.09	75304.09	0	-75304.09

488 : . , . , .46

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	77731.94	77731.94	0	-77731.94
	:	0	0	77731.94	77731.94	0	-77731.94

489 : . , . , .48

1							
2							
3							
4							
5		0	0	74499.51	74499.51	0	-74499.51
	:	0	0	74499.51	74499.51	0	-74499.51

490 : . , . , .50

1							
2							
3							
4							
5		0	0	74895.43	74895.43	0	-74895.43
	:	0	0	74895.43	74895.43	0	-74895.43

491 : . , . , .52

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	68860.16	68860.16	0	-68860.16
	:	0	0	68860.16	68860.16	0	-68860.16

492 : . , . , .54

1							
2							
3							
4							
5		0	0	75897.61	75897.61	0	-75897.61
	:	0	0	75897.61	75897.61	0	-75897.61

493 : . , . , .56

1							
2							
3							
4							
5		0	0	77438.63	77438.63	0	-77438.63
	:	0	0	77438.63	77438.63	0	-77438.63

494 : . , . , .58

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	81878.68	81878.68	0	-81878.68
	:	0	0	81878.68	81878.68	0	-81878.68

495 : . , . , . 6

1							
2							
3							
4							
5		0	0	216090.95	216090.95	0	-216090.95
	:	0	0	216090.95	216090.95	0	-216090.95

496 : . , . , . 64

1							
2							
3							
4							
5		0	0	645730.83	645730.83	0	-645730.83
	:	0	0	645730.83	645730.83	0	-645730.83

497 : . , . , . 66

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	594079.7	594079.7	0	-594079.7
	:	0	0	594079.7	594079.7	0	-594079.7

498 : . , . , .70

1							
2							
3							
4							
5		0	0	832760.04	832760.04	0	-832760.04
	:	0	0	832760.04	832760.04	0	-832760.04

499 : . , . , .8

1							
2							
3							
4							
5		0	0	36381.13	36381.13	0	-36381.13
	:	0	0	36381.13	36381.13	0	-36381.13

500 : . , . / . , .30-32/9-11 ()

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	3861.4	3861.4	0	-3861.4
	:	0	0	3861.4	3861.4	0	-3861.4

501 : . , . , .91

1							
2							
3							
4							
5		0	0	94363.96	94363.96	0	-94363.96
	:	0	0	94363.96	94363.96	0	-94363.96

502 : . , . , .69

1							
2							
3							
4							
5		0	0	442860.81	442860.81	0	-442860.81
	:	0	0	442860.81	442860.81	0	-442860.81

503 : . , . , .62

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	620126.42	620126.42	0	-620126.42
	:	0	0	620126.42	620126.42	0	-620126.42

504 : . , . , . 12

1							
2							
3							
4							
5		0	0	616231.38	616231.38	0	-616231.38
	:	0	0	616231.38	616231.38	0	-616231.38

505 : . , . , . 18

1							
2							
3							
4							
5		0	0	55300.96	55300.96	0	-55300.96
	:	0	0	55300.96	55300.96	0	-55300.96

506 : . , . , . 20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	37778.6	37778.6	0	-37778.6
	:	0	0	37778.6	37778.6	0	-37778.6

507 : . , . , .22

1							
2							
3							
4							
5		0	0	77423.16	77423.16	0	-77423.16
	:	0	0	77423.16	77423.16	0	-77423.16

508 : . , . , .7/1

1							
2							
3							
4							
5		0	0	803731.99	803731.99	0	-803731.99
	:	0	0	803731.99	803731.99	0	-803731.99

509 : . , . , .7/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	12796.22	12796.22	0	-12796.22
	:	0	0	12796.22	12796.22	0	-12796.22

510 : . , . , .7/3

1							
2							
3							
4							
5		0	0	297534.18	297534.18	0	-297534.18
	:	0	0	297534.18	297534.18	0	-297534.18

511 : . , . , .7/4

1							
2							
3							
4							
5		0	0	243668.51	243668.51	0	-243668.51
	:	0	0	243668.51	243668.51	0	-243668.51

512 : . , . , .7/5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	638683.08	638683.08	0	-638683.08
	:	0	0	638683.08	638683.08	0	-638683.08

513 : . , . , .7/6

1							
2							
3							
4							
5		0	0	734210.13	734210.13	0	-734210.13
	:	0	0	734210.13	734210.13	0	-734210.13

514 : . , . , .8

1							
2							
3							
4							
5		0	0	54060.08	54060.08	0	-54060.08
	:	0	0	54060.08	54060.08	0	-54060.08

515 : . , . , .54

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	86323.69	86323.69	0	-86323.69
	:	0	0	86323.69	86323.69	0	-86323.69

516 : . , . , .1

1							
2							
3							
4							
5		0	0	177726.8	177726.8	0	-177726.8
	:	0	0	177726.8	177726.8	0	-177726.8

517 : . , . , .1

1							
2							
3							
4							
5		0	0	191662.82	191662.82	0	-191662.82
	:	0	0	191662.82	191662.82	0	-191662.82

518 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	528641.55	528641.55	0	-528641.55
	:	0	0	528641.55	528641.55	0	-528641.55

519 : . , . , .26 (1)

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

520 : . , . , .40

1							
2							
3							
4							
5		0	0	1232405.78	1232405.78	0	-1232405.78
	:	0	0	1232405.78	1232405.78	0	-1232405.78

521 : . , . , .41

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	23004.23	23004.23	0	-23004.23
	:	0	0	23004.23	23004.23	0	-23004.23

522 : . , . , .47

1							
2							
3							
4							
5		0	0	46855.29	46855.29	0	-46855.29
	:	0	0	46855.29	46855.29	0	-46855.29

523 : . , . , .51

1							
2							
3							
4							
5		0	0	19141.03	19141.03	0	-19141.03
	:	0	0	19141.03	19141.03	0	-19141.03

524 : . , . , .53

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	43098.06	43098.06	0	-43098.06
	:	0	0	43098.06	43098.06	0	-43098.06

525 : . , . , .56

1							
2							
3							
4							
5		0	0	181057.69	181057.69	0	-181057.69
	:	0	0	181057.69	181057.69	0	-181057.69

526 : . , . , .70/ .1 .60

1							
2							
3							
4							
5		0	0	86097.16	86097.16	0	-86097.16
	:	0	0	86097.16	86097.16	0	-86097.16

527 : . , . , .70/ .1 .60

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

528 : . , . , .97

1							
2							
3							
4							
5		0	0	72264.89	72264.89	0	-72264.89
	:	0	0	72264.89	72264.89	0	-72264.89

529 : . , . , .89

1							
2							
3							
4							
5		0	0	6159.6	6159.6	0	-6159.6
	:	0	0	6159.6	6159.6	0	-6159.6

530 : . , . , .92

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	14349.43	14349.43	0	-14349.43
	:	0	0	14349.43	14349.43	0	-14349.43

531 : . , . , .2

1							
2							
3							
4							
5		0	0	6723.18	6723.18	0	-6723.18
	:	0	0	6723.18	6723.18	0	-6723.18

532 : . , . , .70

1							
2							
3							
4							
5		0	0	483972.83	483972.83	0	-483972.83
	:	0	0	483972.83	483972.83	0	-483972.83

533 : . , . , .72

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	666877.51	666877.51	0	-666877.51
	:	0	0	666877.51	666877.51	0	-666877.51

534 : . , . , .74

1							
2							
3							
4							
5		0	0	506787.68	506787.68	0	-506787.68
	:	0	0	506787.68	506787.68	0	-506787.68

535 : . , . , .76

1							
2							
3							
4							
5		0	0	331055.79	331055.79	0	-331055.79
	:	0	0	331055.79	331055.79	0	-331055.79

536 : . , . , .76

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	393303.09	393303.09	0	-393303.09
	:	0	0	393303.09	393303.09	0	-393303.09

537 : . , . , . 78

1							
2							
3							
4							
5		0	0	819106.93	819106.93	0	-819106.93
	:	0	0	819106.93	819106.93	0	-819106.93

538 : . , . , . 80

1							
2							
3							
4							
5		0	0	394305.08	394305.08	0	-394305.08
	:	0	0	394305.08	394305.08	0	-394305.08

539 : . , . , . 80

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	402945.81	402945.81	0	-402945.81
	:	0	0	402945.81	402945.81	0	-402945.81

540 : . , . , . 81

1							
2							
3							
4							
5		0	0	547559.34	547559.34	0	-547559.34
	:	0	0	547559.34	547559.34	0	-547559.34

541 : . , . , . 82

1							
2							
3							
4							
5		0	0	426036.79	426036.79	0	-426036.79
	:	0	0	426036.79	426036.79	0	-426036.79

542 : . , . , . 83

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	4714.35	4714.35	0	-4714.35
	:	0	0	4714.35	4714.35	0	-4714.35

543 : . , . , . 84

1							
2							
3							
4							
5		0	0	371758.58	371758.58	0	-371758.58
	:	0	0	371758.58	371758.58	0	-371758.58

544 : . , . , . 84

1							
2							
3							
4							
5		0	0	394359.64	394359.64	0	-394359.64
	:	0	0	394359.64	394359.64	0	-394359.64

545 : . , . , . 85

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	615809.34	615809.34	0	-615809.34
	:	0	0	615809.34	615809.34	0	-615809.34

546 : . , . , . 88

1							
2							
3							
4							
5		0	0	419396.83	419396.83	0	-419396.83
	:	0	0	419396.83	419396.83	0	-419396.83

547 : . , . , . 89

1							
2							
3							
4							
5		0	0	902550.09	902550.09	0	-902550.09
	:	0	0	902550.09	902550.09	0	-902550.09

548 : . , . , . 89

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	569626.62	569626.62	0	-569626.62
	:	0	0	569626.62	569626.62	0	-569626.62

549 : . , . , .74

1							
2							
3							
4							
5		0	0	37235.02	37235.02	0	-37235.02
	:	0	0	37235.02	37235.02	0	-37235.02

550 : . , . , .76/ . , .6

1							
2							
3							
4							
5		0	0	41730.21	41730.21	0	-41730.21
	:	0	0	41730.21	41730.21	0	-41730.21

551 : . , . , .78

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	42806.55	42806.55	0	-42806.55
	:	0	0	42806.55	42806.55	0	-42806.55

552 : . , . , .20

1							
2							
3							
4							
5		0	0	30929.7	30929.7	0	-30929.7
	:	0	0	30929.7	30929.7	0	-30929.7

553 : . , . , .32 (9 12)

1							
2							
3							
4							
5		0	0	8088.94	8088.94	0	-8088.94
	:	0	0	8088.94	8088.94	0	-8088.94

38 : .

1 : . , .8- , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	218851.68	218851.68	0	-218851.68
	:	0	0	218851.68	218851.68	0	-218851.68

2 : . , .8- , .13

1							
2							
3							
4							
5		0	0	562147.48	562147.48	0	-562147.48
	:	0	0	562147.48	562147.48	0	-562147.48

3 : . , .8- , .14

1							
2							
3							
4							
5		0	0	157802.41	157802.41	0	-157802.41
	:	0	0	157802.41	157802.41	0	-157802.41

4 : . , .8- , .15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	157654.16	157654.16	0	-157654.16
	:	0	0	157654.16	157654.16	0	-157654.16

5 : . , .8- , .16

1							
2							
3							
4							
5		0	0	160085.62	160085.62	0	-160085.62
	:	0	0	160085.62	160085.62	0	-160085.62

6 : . , .8- , .17

1							
2							
3							
4							
5		0	0	122764.13	122764.13	0	-122764.13
	:	0	0	122764.13	122764.13	0	-122764.13

7 : . , .8- , .18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	69438.94	69438.94	0	-69438.94
	:	0	0	69438.94	69438.94	0	-69438.94

8 : . , .8- , .19

1							
2							
3							
4							
5		0	0	133695.86	133695.86	0	-133695.86
	:	0	0	133695.86	133695.86	0	-133695.86

9 : . , .8- , .21

1							
2							
3							
4							
5		0	0	151451.08	151451.08	0	-151451.08
	:	0	0	151451.08	151451.08	0	-151451.08

10 : . , .8- , .22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	163816.33	163816.33	0	-163816.33
	:	0	0	163816.33	163816.33	0	-163816.33

11 : . , .8- , .23

1							
2							
3							
4							
5		0	0	151750.5	151750.5	0	-151750.5
	:	0	0	151750.5	151750.5	0	-151750.5

12 : . , .8- , .25

1							
2							
3							
4							
5		0	0	265875.35	265875.35	0	-265875.35
	:	0	0	265875.35	265875.35	0	-265875.35

13 : . , .8- , .36

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	739709.15	739709.15	0	-739709.15
	:	0	0	739709.15	739709.15	0	-739709.15

14 : . , .8- , .37

1							
2							
3							
4							
5		0	0	770136.37	770136.37	0	-770136.37
	:	0	0	770136.37	770136.37	0	-770136.37

15 : . , . , .10

1							
2							
3							
4							
5		0	0	80242.08	80242.08	0	-80242.08
	:	0	0	80242.08	80242.08	0	-80242.08

16 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	3451.52	3451.52	0	-3451.52
	:	0	0	3451.52	3451.52	0	-3451.52

17 : . , . , .5

1							
2							
3							
4							
5		0	0	17452.4	17452.4	0	-17452.4
	:	0	0	17452.4	17452.4	0	-17452.4

18 : . , . , .6

1							
2							
3							
4							
5		0	0	76757.64	76757.64	0	-76757.64
	:	0	0	76757.64	76757.64	0	-76757.64

19 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	85037.82	85037.82	0	-85037.82
	:	0	0	85037.82	85037.82	0	-85037.82

20 : . , . , .7

1							
2							
3							
4							
5		0	0	4919.82	4919.82	0	-4919.82
	:	0	0	4919.82	4919.82	0	-4919.82

21 : . , . , .7

1							
2							
3							
4							
5		0	0	6656.9	6656.9	0	-6656.9
	:	0	0	6656.9	6656.9	0	-6656.9

22 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	60245.76	60245.76	0	-60245.76
	:	0	0	60245.76	60245.76	0	-60245.76

23 : . , . , .8

1							
2							
3							
4							
5		0	0	38718.87	38718.87	0	-38718.87
	:	0	0	38718.87	38718.87	0	-38718.87

24 : . , . , .5

1							
2							
3							
4							
5		0	0	314310	314310	0	-314310
	:	0	0	314310	314310	0	-314310

25 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	47185.15	47185.15	0	-47185.15
	:	0	0	47185.15	47185.15	0	-47185.15

26 : . , . , .3

1							
2							
3							
4							
5		0	0	55528.53	55528.53	0	-55528.53
	:	0	0	55528.53	55528.53	0	-55528.53

27 : . , . , .5

1							
2							
3							
4							
5		0	0	196292.31	196292.31	0	-196292.31
	:	0	0	196292.31	196292.31	0	-196292.31

28 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	85214.12	85214.12	0	-85214.12
	:	0	0	85214.12	85214.12	0	-85214.12

29 : . , . , .3

1							
2							
3							
4							
5		0	0	26261.16	26261.16	0	-26261.16
	:	0	0	26261.16	26261.16	0	-26261.16

30 : . , . , .4

1							
2							
3							
4							
5		0	0	341066.08	341066.08	0	-341066.08
	:	0	0	341066.08	341066.08	0	-341066.08

31 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	64290.13	64290.13	0	-64290.13
	:	0	0	64290.13	64290.13	0	-64290.13

32 : . , . , .6

1							
2							
3							
4							
5		0	0	331266.88	331266.88	0	-331266.88
	:	0	0	331266.88	331266.88	0	-331266.88

33 : . , . , .7

1							
2							
3							
4							
5		0	0	71917.65	71917.65	0	-71917.65
	:	0	0	71917.65	71917.65	0	-71917.65

34 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	287496.62	287496.62	0	-287496.62
	:	0	0	287496.62	287496.62	0	-287496.62

35 : . , . , .5

1							
2							
3							
4							
5		0	0	316560.25	316560.25	0	-316560.25
	:	0	0	316560.25	316560.25	0	-316560.25

36 : . , . , .4

1							
2							
3							
4							
5		0	0	16485	16485	0	-16485
	:	0	0	16485	16485	0	-16485

37 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	79258.86	79258.86	0	-79258.86
	:	0	0	79258.86	79258.86	0	-79258.86

38 : . , . , . 6

1							
2							
3							
4							
5		0	0	118583.88	118583.88	0	-118583.88
	:	0	0	118583.88	118583.88	0	-118583.88

39 : . , . , . 3

1							
2							
3							
4							
5		0	0	38734.6	38734.6	0	-38734.6
	:	0	0	38734.6	38734.6	0	-38734.6

40 : . , . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	65801.78	65801.78	0	-65801.78
	:	0	0	65801.78	65801.78	0	-65801.78

41 : . , . , .7

1							
2							
3							
4							
5		0	0	58706.91	58706.91	0	-58706.91
	:	0	0	58706.91	58706.91	0	-58706.91

42 : . , . , .5

1							
2							
3							
4							
5		0	0	95875.69	95875.69	0	-95875.69
	:	0	0	95875.69	95875.69	0	-95875.69

43 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	124861.03	124861.03	0	-124861.03
	:	0	0	124861.03	124861.03	0	-124861.03

44 : . , . , . 2

1							
2							
3							
4							
5		0	0	287830.54	287830.54	0	-287830.54
	:	0	0	287830.54	287830.54	0	-287830.54

45 : . , . , . 4

1							
2							
3							
4							
5		0	0	237141.44	237141.44	0	-237141.44
	:	0	0	237141.44	237141.44	0	-237141.44

46 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	330536.87	330536.87	0	-330536.87
	:	0	0	330536.87	330536.87	0	-330536.87

47 : . , . , .3

1							
2							
3							
4							
5		0	0	51456.3	51456.3	0	-51456.3
	:	0	0	51456.3	51456.3	0	-51456.3

48 : . , . , .5

1							
2							
3							
4							
5		0	0	33894.26	33894.26	0	-33894.26
	:	0	0	33894.26	33894.26	0	-33894.26

49 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	26334.1	26334.1	0	-26334.1
	:	0	0	26334.1	26334.1	0	-26334.1

50 : . , . , . 6

1							
2							
3							
4							
5		0	0	62307.89	62307.89	0	-62307.89
	:	0	0	62307.89	62307.89	0	-62307.89

51 : . , . , . 1

1							
2							
3							
4							
5		0	0	439136.28	439136.28	0	-439136.28
	:	0	0	439136.28	439136.28	0	-439136.28

52 : . , . , . 10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	414866.14	414866.14	0	-414866.14
	:	0	0	414866.14	414866.14	0	-414866.14

53 : . , . , .11

1							
2							
3							
4							
5		0	0	1178917.54	1178917.54	0	-1178917.54
	:	0	0	1178917.54	1178917.54	0	-1178917.54

54 : . , . , .12

1							
2							
3							
4							
5		0	0	434757.48	434757.48	0	-434757.48
	:	0	0	434757.48	434757.48	0	-434757.48

55 : . , . , .13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	861454.6	861454.6	0	-861454.6
	:	0	0	861454.6	861454.6	0	-861454.6

56 : . , . , .14

1							
2							
3							
4							
5		0	0	318471.65	318471.65	0	-318471.65
	:	0	0	318471.65	318471.65	0	-318471.65

57 : . , . , .14

1							
2							
3							
4							
5		0	0	519282.87	519282.87	0	-519282.87
	:	0	0	519282.87	519282.87	0	-519282.87

58 : . , . , .15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1126776.89	1126776.89	0	-1126776.89
	:	0	0	1126776.89	1126776.89	0	-1126776.89

59 : . , . , .16

1							
2							
3							
4							
5		0	0	302248.56	302248.56	0	-302248.56
	:	0	0	302248.56	302248.56	0	-302248.56

60 : . , . , .16

1							
2							
3							
4							
5		0	0	395120.36	395120.36	0	-395120.36
	:	0	0	395120.36	395120.36	0	-395120.36

61 : . , . , .17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	736694.6	736694.6	0	-736694.6
	:	0	0	736694.6	736694.6	0	-736694.6

62 : . , . , .18

1							
2							
3							
4							
5		0	0	383113.89	383113.89	0	-383113.89
	:	0	0	383113.89	383113.89	0	-383113.89

63 : . , . , .19

1							
2							
3							
4							
5		0	0	825782.71	825782.71	0	-825782.71
	:	0	0	825782.71	825782.71	0	-825782.71

64 : . , . , .19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	453975.75	453975.75	0	-453975.75
	:	0	0	453975.75	453975.75	0	-453975.75

65 : . , . , .1

1							
2							
3							
4							
5		0	0	564961.01	564961.01	0	-564961.01
	:	0	0	564961.01	564961.01	0	-564961.01

66 : . , . , .21

1							
2							
3							
4							
5		0	0	811236.61	811236.61	0	-811236.61
	:	0	0	811236.61	811236.61	0	-811236.61

67 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	412243.37	412243.37	0	-412243.37
	:	0	0	412243.37	412243.37	0	-412243.37

68 : . , . , .3

1							
2							
3							
4							
5		0	0	359815.05	359815.05	0	-359815.05
	:	0	0	359815.05	359815.05	0	-359815.05

69 : . , . , .5

1							
2							
3							
4							
5		0	0	621034.4	621034.4	0	-621034.4
	:	0	0	621034.4	621034.4	0	-621034.4

70 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	353145.49	353145.49	0	-353145.49
	:	0	0	353145.49	353145.49	0	-353145.49

71 : . , . , .9

1							
2							
3							
4							
5		0	0	726670.57	726670.57	0	-726670.57
	:	0	0	726670.57	726670.57	0	-726670.57

72 : . , . , .1

1							
2							
3							
4							
5		0	0	777181.09	777181.09	0	-777181.09
	:	0	0	777181.09	777181.09	0	-777181.09

73 : . , . , .14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	31654.4	31654.4	0	-31654.4
	:	0	0	31654.4	31654.4	0	-31654.4

74 : . , . , . 16

1							
2							
3							
4							
5		0	0	45076.39	45076.39	0	-45076.39
	:	0	0	45076.39	45076.39	0	-45076.39

75 : . , . , . 18

1							
2							
3							
4							
5		0	0	36612.11	36612.11	0	-36612.11
	:	0	0	36612.11	36612.11	0	-36612.11

76 : . , . , . 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	340892.2	340892.2	0	-340892.2
	:	0	0	340892.2	340892.2	0	-340892.2

77 : . , . , .2

1							
2							
3							
4							
5		0	0	492052.42	492052.42	0	-492052.42
	:	0	0	492052.42	492052.42	0	-492052.42

78 : . , . , .20

1							
2							
3							
4							
5		0	0	38268.22	38268.22	0	-38268.22
	:	0	0	38268.22	38268.22	0	-38268.22

79 : . , . , .22

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

80 : . , . , .4

1							
2							
3							
4							
5		0	0	530663.99	530663.99	0	-530663.99
	:	0	0	530663.99	530663.99	0	-530663.99

81 : . , . , .5

1							
2							
3							
4							
5		0	0	570586.15	570586.15	0	-570586.15
	:	0	0	570586.15	570586.15	0	-570586.15

82 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	439168.85	439168.85	0	-439168.85
	:	0	0	439168.85	439168.85	0	-439168.85

83 : . , . , .7

1							
2							
3							
4							
5		0	0	539488.62	539488.62	0	-539488.62
	:	0	0	539488.62	539488.62	0	-539488.62

84 : . , . , .7

1							
2							
3							
4							
5		0	0	591098.8	591098.8	0	-591098.8
	:	0	0	591098.8	591098.8	0	-591098.8

85 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	157497.05	157497.05	0	-157497.05
	:	0	0	157497.05	157497.05	0	-157497.05

86 : . , . , . 10

1							
2							
3							
4							
5		0	0	449486.24	449486.24	0	-449486.24
	:	0	0	449486.24	449486.24	0	-449486.24

87 : . , . , . 11

1							
2							
3							
4							
5		0	0	342461.9	342461.9	0	-342461.9
	:	0	0	342461.9	342461.9	0	-342461.9

88 : . , . , . 11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	218056.28	218056.28	0	-218056.28
	:	0	0	218056.28	218056.28	0	-218056.28

89 : . , . , . 13

1							
2							
3							
4							
5		0	0	911410.39	911410.39	0	-911410.39
	:	0	0	911410.39	911410.39	0	-911410.39

90 : . , . , . 13

1							
2							
3							
4							
5		0	0	300136.86	300136.86	0	-300136.86
	:	0	0	300136.86	300136.86	0	-300136.86

91 : . , . , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	500996.61	500996.61	0	-500996.61
	:	0	0	500996.61	500996.61	0	-500996.61

92 : . , . , . 3

1							
2							
3							
4							
5		0	0	489987.98	489987.98	0	-489987.98
	:	0	0	489987.98	489987.98	0	-489987.98

93 : . , . , . 4

1							
2							
3							
4							
5		0	0	930088.12	930088.12	0	-930088.12
	:	0	0	930088.12	930088.12	0	-930088.12

94 : . , . , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	266201.11	266201.11	0	-266201.11
	:	0	0	266201.11	266201.11	0	-266201.11

95 : . , . , .5

1							
2							
3							
4							
5		0	0	517890.87	517890.87	0	-517890.87
	:	0	0	517890.87	517890.87	0	-517890.87

96 : . , . , .5

1							
2							
3							
4							
5		0	0	254242.08	254242.08	0	-254242.08
	:	0	0	254242.08	254242.08	0	-254242.08

97 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1075133.43	1075133.43	0	-1075133.43
	:	0	0	1075133.43	1075133.43	0	-1075133.43

98 : . , . , .6

1							
2							
3							
4							
5		0	0	440846	440846	0	-440846
	:	0	0	440846	440846	0	-440846

99 : . , . , .7

1							
2							
3							
4							
5		0	0	696392.44	696392.44	0	-696392.44
	:	0	0	696392.44	696392.44	0	-696392.44

100 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	109436.01	109436.01	0	-109436.01
	:	0	0	109436.01	109436.01	0	-109436.01

101 : . , . , .8

1							
2							
3							
4							
5		0	0	363222.62	363222.62	0	-363222.62
	:	0	0	363222.62	363222.62	0	-363222.62

102 : . , . , .9

1							
2							
3							
4							
5		0	0	487984.04	487984.04	0	-487984.04
	:	0	0	487984.04	487984.04	0	-487984.04

103 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	198977.04	198977.04	0	-198977.04
	:	0	0	198977.04	198977.04	0	-198977.04

104 : . , . , .1

1							
2							
3							
4							
5		0	0	33482.95	33482.95	0	-33482.95
	:	0	0	33482.95	33482.95	0	-33482.95

105 : . , . , .104

1							
2							
3							
4							
5		0	0	89260.01	89260.01	0	-89260.01
	:	0	0	89260.01	89260.01	0	-89260.01

106 : . , . , .106

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	77323.44	77323.44	0	-77323.44
	:	0	0	77323.44	77323.44	0	-77323.44

107 : . , . , . 10

1							
2							
3							
4							
5		0	0	305530.14	305530.14	0	-305530.14
	:	0	0	305530.14	305530.14	0	-305530.14

108 : . , . , . 12

1							
2							
3							
4							
5		0	0	326037.92	326037.92	0	-326037.92
	:	0	0	326037.92	326037.92	0	-326037.92

109 : . , . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	231650.67	231650.67	0	-231650.67
	:	0	0	231650.67	231650.67	0	-231650.67

110 : . , . , . 13

1							
2							
3							
4							
5		0	0	227658.13	227658.13	0	-227658.13
	:	0	0	227658.13	227658.13	0	-227658.13

111 : . , . , . 14

1							
2							
3							
4							
5		0	0	357043.05	357043.05	0	-357043.05
	:	0	0	357043.05	357043.05	0	-357043.05

112 : . , . , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	256911.79	256911.79	0	-256911.79
	:	0	0	256911.79	256911.79	0	-256911.79

113 : . , . , . 16

1							
2							
3							
4							
5		0	0	365181.53	365181.53	0	-365181.53
	:	0	0	365181.53	365181.53	0	-365181.53

114 : . , . , . 17

1							
2							
3							
4							
5		0	0	224177.91	224177.91	0	-224177.91
	:	0	0	224177.91	224177.91	0	-224177.91

115 : . , . , . 17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	315378.91	315378.91	0	-315378.91
	:	0	0	315378.91	315378.91	0	-315378.91

116 : . , . , .3

1							
2							
3							
4							
5		0	0	299882.84	299882.84	0	-299882.84
	:	0	0	299882.84	299882.84	0	-299882.84

117 : . , . , .6

1							
2							
3							
4							
5		0	0	456275.97	456275.97	0	-456275.97
	:	0	0	456275.97	456275.97	0	-456275.97

118 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	287680.39	287680.39	0	-287680.39
	:	0	0	287680.39	287680.39	0	-287680.39

119 : . , . , .7

1							
2							
3							
4							
5		0	0	246864.45	246864.45	0	-246864.45
	:	0	0	246864.45	246864.45	0	-246864.45

120 : . , . , .8

1							
2							
3							
4							
5		0	0	292095.56	292095.56	0	-292095.56
	:	0	0	292095.56	292095.56	0	-292095.56

121 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	134674.83	134674.83	0	-134674.83
	:	0	0	134674.83	134674.83	0	-134674.83

122 : . , . , . 15

1							
2							
3							
4							
5		0	0	47251.09	47251.09	0	-47251.09
	:	0	0	47251.09	47251.09	0	-47251.09

123 : . , . , . 17

1							
2							
3							
4							
5		0	0	67045.9	67045.9	0	-67045.9
	:	0	0	67045.9	67045.9	0	-67045.9

124 : . , . , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	64790.8	64790.8	0	-64790.8
	:	0	0	64790.8	64790.8	0	-64790.8

125 : . , . , .2

1							
2							
3							
4							
5		0	0	63266.92	63266.92	0	-63266.92
	:	0	0	63266.92	63266.92	0	-63266.92

126 : . , . , .20

1							
2							
3							
4							
5		0	0	61726.39	61726.39	0	-61726.39
	:	0	0	61726.39	61726.39	0	-61726.39

127 : . , . , .22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	8033.48	8033.48	0	-8033.48
	:	0	0	8033.48	8033.48	0	-8033.48

128 : . , . , .22

1							
2							
3							
4							
5		0	0	19585.48	19585.48	0	-19585.48
	:	0	0	19585.48	19585.48	0	-19585.48

129 : . , . , .24

1							
2							
3							
4							
5		0	0	21202.58	21202.58	0	-21202.58
	:	0	0	21202.58	21202.58	0	-21202.58

130 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	71247.65	71247.65	0	-71247.65
	:	0	0	71247.65	71247.65	0	-71247.65

131 : . , . , .6

1							
2							
3							
4							
5		0	0	49306.19	49306.19	0	-49306.19
	:	0	0	49306.19	49306.19	0	-49306.19

132 : . , . , .8

1							
2							
3							
4							
5		0	0	46114.3	46114.3	0	-46114.3
	:	0	0	46114.3	46114.3	0	-46114.3

133 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	44882.41	44882.41	0	-44882.41
	:	0	0	44882.41	44882.41	0	-44882.41

134 : . , . , . 10

1							
2							
3							
4							
5		0	0	8348.37	8348.37	0	-8348.37
	:	0	0	8348.37	8348.37	0	-8348.37

135 : . , . , . 12

1							
2							
3							
4							
5		0	0	140909.46	140909.46	0	-140909.46
	:	0	0	140909.46	140909.46	0	-140909.46

136 : . , . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	318286.8	318286.8	0	-318286.8
	:	0	0	318286.8	318286.8	0	-318286.8

137 : . , . , . 14

1							
2							
3							
4							
5		0	0	140090.64	140090.64	0	-140090.64
	:	0	0	140090.64	140090.64	0	-140090.64

138 : . , . , . 17

1							
2							
3							
4							
5		0	0	286623.74	286623.74	0	-286623.74
	:	0	0	286623.74	286623.74	0	-286623.74

139 : . , . , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	122010.59	122010.59	0	-122010.59
	:	0	0	122010.59	122010.59	0	-122010.59

140 : . , . , .2

1							
2							
3							
4							
5		0	0	49850.4	49850.4	0	-49850.4
	:	0	0	49850.4	49850.4	0	-49850.4

141 : . , . , .20

1							
2							
3							
4							
5		0	0	133420.41	133420.41	0	-133420.41
	:	0	0	133420.41	133420.41	0	-133420.41

142 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	182545.09	182545.09	0	-182545.09
	:	0	0	182545.09	182545.09	0	-182545.09

143 : . , . , .22

1							
2							
3							
4							
5		0	0	209081.36	209081.36	0	-209081.36
	:	0	0	209081.36	209081.36	0	-209081.36

144 : . , . , .23

1							
2							
3							
4							
5		0	0	164396.96	164396.96	0	-164396.96
	:	0	0	164396.96	164396.96	0	-164396.96

145 : . , . , .23

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	92032.53	92032.53	0	-92032.53
	:	0	0	92032.53	92032.53	0	-92032.53

146 : . , . , .24

1							
2							
3							
4							
5		0	0	136379.34	136379.34	0	-136379.34
	:	0	0	136379.34	136379.34	0	-136379.34

147 : . , . , .24

1							
2							
3							
4							
5		0	0	222356.88	222356.88	0	-222356.88
	:	0	0	222356.88	222356.88	0	-222356.88

148 : . , . , .27

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	203314.23	203314.23	0	-203314.23
	:	0	0	203314.23	203314.23	0	-203314.23

149 : . , . , .27

1							
2							
3							
4							
5		0	0	145367.29	145367.29	0	-145367.29
	:	0	0	145367.29	145367.29	0	-145367.29

150 : . , . , .28

1							
2							
3							
4							
5		0	0	159707.73	159707.73	0	-159707.73
	:	0	0	159707.73	159707.73	0	-159707.73

151 : . , . , .29

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	198608.37	198608.37	0	-198608.37
	:	0	0	198608.37	198608.37	0	-198608.37

152 : . , . , . 30

1							
2							
3							
4							
5		0	0	239916.16	239916.16	0	-239916.16
	:	0	0	239916.16	239916.16	0	-239916.16

153 : . , . , . 33

1							
2							
3							
4							
5		0	0	320384.46	320384.46	0	-320384.46
	:	0	0	320384.46	320384.46	0	-320384.46

154 : . , . , . 34

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	375011.37	375011.37	0	-375011.37
	:	0	0	375011.37	375011.37	0	-375011.37

155 : . , . , . 35

1							
2							
3							
4							
5		0	0	294890.99	294890.99	0	-294890.99
	:	0	0	294890.99	294890.99	0	-294890.99

156 : . , . , . 36

1							
2							
3							
4							
5		0	0	390040.55	390040.55	0	-390040.55
	:	0	0	390040.55	390040.55	0	-390040.55

157 : . , . , . 37

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	426360.01	426360.01	0	-426360.01
	:	0	0	426360.01	426360.01	0	-426360.01

158 : . , . , . 37

1							
2							
3							
4							
5		0	0	257130.73	257130.73	0	-257130.73
	:	0	0	257130.73	257130.73	0	-257130.73

159 : . , . , . 38

1							
2							
3							
4							
5		0	0	283863.02	283863.02	0	-283863.02
	:	0	0	283863.02	283863.02	0	-283863.02

160 : . , . , . 39

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	334347.03	334347.03	0	-334347.03
	:	0	0	334347.03	334347.03	0	-334347.03

161 : . , . , . 4

1							
2							
3							
4							
5		0	0	9046.56	9046.56	0	-9046.56
	:	0	0	9046.56	9046.56	0	-9046.56

162 : . , . , . 40

1							
2							
3							
4							
5		0	0	327040.91	327040.91	0	-327040.91
	:	0	0	327040.91	327040.91	0	-327040.91

163 : . , . , . 42

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	577340.28	577340.28	0	-577340.28
	:	0	0	577340.28	577340.28	0	-577340.28

164 : . , . , . 42

1							
2							
3							
4							
5		0	0	419884.08	419884.08	0	-419884.08
	:	0	0	419884.08	419884.08	0	-419884.08

165 : . , . , . 44

1							
2							
3							
4							
5		0	0	170276.4	170276.4	0	-170276.4
	:	0	0	170276.4	170276.4	0	-170276.4

166 : . , . , . 44

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	298367.33	298367.33	0	-298367.33
	:	0	0	298367.33	298367.33	0	-298367.33

167 : . , . , . 46

1							
2							
3							
4							
5		0	0	449393.8	449393.8	0	-449393.8
	:	0	0	449393.8	449393.8	0	-449393.8

168 : . , . , . 47

1							
2							
3							
4							
5		0	0	638408.02	638408.02	0	-638408.02
	:	0	0	638408.02	638408.02	0	-638408.02

169 : . , . , . 48

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	464421.01	464421.01	0	-464421.01
	:	0	0	464421.01	464421.01	0	-464421.01

170 : . , . , . 48

1							
2							
3							
4							
5		0	0	289606.57	289606.57	0	-289606.57
	:	0	0	289606.57	289606.57	0	-289606.57

171 : . , . , . 5

1							
2							
3							
4							
5		0	0	13553.3	13553.3	0	-13553.3
	:	0	0	13553.3	13553.3	0	-13553.3

172 : . , . , . 50

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	532381.71	532381.71	0	-532381.71
	:	0	0	532381.71	532381.71	0	-532381.71

173 : . , . , . 52

1							
2							
3							
4							
5		0	0	535314.44	535314.44	0	-535314.44
	:	0	0	535314.44	535314.44	0	-535314.44

174 : . , . , . 54

1							
2							
3							
4							
5		0	0	346183.75	346183.75	0	-346183.75
	:	0	0	346183.75	346183.75	0	-346183.75

175 : . , . , . 54

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	374318.31	374318.31	0	-374318.31
	:	0	0	374318.31	374318.31	0	-374318.31

176 : . , . , . 56

1							
2							
3							
4							
5		0	0	498842.42	498842.42	0	-498842.42
	:	0	0	498842.42	498842.42	0	-498842.42

177 : . , . , . 56

1							
2							
3							
4							
5		0	0	552017.14	552017.14	0	-552017.14
	:	0	0	552017.14	552017.14	0	-552017.14

178 : . , . , . 5

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

179 : . , . , .25

1							
2							
3							
4							
5		0	0	205375.72	205375.72	0	-205375.72
	:	0	0	205375.72	205375.72	0	-205375.72

180 : . , . , .35

1							
2							
3							
4							
5		0	0	11993.11	11993.11	0	-11993.11
	:	0	0	11993.11	11993.11	0	-11993.11

181 : . , . , .37

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	22180.33	22180.33	0	-22180.33
	:	0	0	22180.33	22180.33	0	-22180.33

182 : . , . , .39

1							
2							
3							
4							
5		0	0	61993.12	61993.12	0	-61993.12
	:	0	0	61993.12	61993.12	0	-61993.12

183 : . , . , .41

1							
2							
3							
4							
5		0	0	62893.26	62893.26	0	-62893.26
	:	0	0	62893.26	62893.26	0	-62893.26

184 : . , . , .43

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	65419.05	65419.05	0	-65419.05
	:	0	0	65419.05	65419.05	0	-65419.05

185 : . , . , .47

1							
2							
3							
4							
5		0	0	33189.78	33189.78	0	-33189.78
	:	0	0	33189.78	33189.78	0	-33189.78

186 : . , . , .49

1							
2							
3							
4							
5		0	0	64259.14	64259.14	0	-64259.14
	:	0	0	64259.14	64259.14	0	-64259.14

187 : . , . , .51

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	64421.86	64421.86	0	-64421.86
	:	0	0	64421.86	64421.86	0	-64421.86

188 : . , . , .53

1							
2							
3							
4							
5		0	0	275437.18	275437.18	0	-275437.18
	:	0	0	275437.18	275437.18	0	-275437.18

189 : . , . , .55

1							
2							
3							
4							
5		0	0	251553.16	251553.16	0	-251553.16
	:	0	0	251553.16	251553.16	0	-251553.16

190 : . , . , .55

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	225095.19	225095.19	0	-225095.19
	:	0	0	225095.19	225095.19	0	-225095.19

191 : . , . , .57

1							
2							
3							
4							
5		0	0	273486.02	273486.02	0	-273486.02
	:	0	0	273486.02	273486.02	0	-273486.02

192 : . , . , .59

1							
2							
3							
4							
5		0	0	265593.21	265593.21	0	-265593.21
	:	0	0	265593.21	265593.21	0	-265593.21

193 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	343968.68	343968.68	0	-343968.68
	:	0	0	343968.68	343968.68	0	-343968.68

194 : . , . , .63

1							
2							
3							
4							
5		0	0	417810.91	417810.91	0	-417810.91
	:	0	0	417810.91	417810.91	0	-417810.91

195 : . , . , .65

1							
2							
3							
4							
5		0	0	375595.27	375595.27	0	-375595.27
	:	0	0	375595.27	375595.27	0	-375595.27

196 : . , . , .67

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	378277.76	378277.76	0	-378277.76
	:	0	0	378277.76	378277.76	0	-378277.76

197 : . , . , .69

1							
2							
3							
4							
5		0	0	473224.81	473224.81	0	-473224.81
	:	0	0	473224.81	473224.81	0	-473224.81

198 : . , . , .69

1							
2							
3							
4							
5		0	0	341106.86	341106.86	0	-341106.86
	:	0	0	341106.86	341106.86	0	-341106.86

199 : . , . , .71

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	431357.87	431357.87	0	-431357.87
	:	0	0	431357.87	431357.87	0	-431357.87

200 : . , . , .71

1							
2							
3							
4							
5		0	0	468982.58	468982.58	0	-468982.58
	:	0	0	468982.58	468982.58	0	-468982.58

201 : . , . , .73

1							
2							
3							
4							
5		0	0	349174.08	349174.08	0	-349174.08
	:	0	0	349174.08	349174.08	0	-349174.08

202 : . , . , .79

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	218453.08	218453.08	0	-218453.08
	:	0	0	218453.08	218453.08	0	-218453.08

203 : . , . , .8

1							
2							
3							
4							
5		0	0	531010.52	531010.52	0	-531010.52
	:	0	0	531010.52	531010.52	0	-531010.52

204 : . , . , .81

1							
2							
3							
4							
5		0	0	548019.15	548019.15	0	-548019.15
	:	0	0	548019.15	548019.15	0	-548019.15

205 : . , . , .81

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	647554.72	647554.72	0	-647554.72
	:	0	0	647554.72	647554.72	0	-647554.72

206 : . , . , . 101

1							
2							
3							
4							
5		0	0	14142.4	14142.4	0	-14142.4
	:	0	0	14142.4	14142.4	0	-14142.4

207 : . , . , . 103

1							
2							
3							
4							
5		0	0	10788.32	10788.32	0	-10788.32
	:	0	0	10788.32	10788.32	0	-10788.32

208 : . , . , . 107

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	5323.36	5323.36	0	-5323.36
	:	0	0	5323.36	5323.36	0	-5323.36

209 : . , . , . 109

1							
2							
3							
4							
5		0	0	1608	1608	0	-1608
	:	0	0	1608	1608	0	-1608

210 : . , . , . 111

1							
2							
3							
4							
5		0	0	25933.79	25933.79	0	-25933.79
	:	0	0	25933.79	25933.79	0	-25933.79

211 : . , . , . 115

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	101571.96	101571.96	0	-101571.96
	:	0	0	101571.96	101571.96	0	-101571.96

212 : . , . , . 117

1							
2							
3							
4							
5		0	0	81448.91	81448.91	0	-81448.91
	:	0	0	81448.91	81448.91	0	-81448.91

213 : . , . , . 119

1							
2							
3							
4							
5		0	0	52621.58	52621.58	0	-52621.58
	:	0	0	52621.58	52621.58	0	-52621.58

214 : . , . , . 121

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	106878.3	106878.3	0	-106878.3
	:	0	0	106878.3	106878.3	0	-106878.3

215 : . , . , . 123

1							
2							
3							
4							
5		0	0	87729.53	87729.53	0	-87729.53
	:	0	0	87729.53	87729.53	0	-87729.53

216 : . , . , . 32

1							
2							
3							
4							
5		0	0	6935.68	6935.68	0	-6935.68
	:	0	0	6935.68	6935.68	0	-6935.68

217 : . , . , . 34

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2553.35	2553.35	0	-2553.35
	:	0	0	2553.35	2553.35	0	-2553.35

218 : . , . , . 36

1							
2							
3							
4							
5		0	0	35683.34	35683.34	0	-35683.34
	:	0	0	35683.34	35683.34	0	-35683.34

219 : . , . , . 40

1							
2							
3							
4							
5		0	0	232481.29	232481.29	0	-232481.29
	:	0	0	232481.29	232481.29	0	-232481.29

220 : . , . , . 42

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	89929.33	89929.33	0	-89929.33
	:	0	0	89929.33	89929.33	0	-89929.33

221 : . , . , .44

1							
2							
3							
4							
5		0	0	178433.1	178433.1	0	-178433.1
	:	0	0	178433.1	178433.1	0	-178433.1

222 : . , . , .46

1							
2							
3							
4							
5		0	0	244188.98	244188.98	0	-244188.98
	:	0	0	244188.98	244188.98	0	-244188.98

223 : . , . , .48

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	221610.77	221610.77	0	-221610.77
	:	0	0	221610.77	221610.77	0	-221610.77

224 : . , . , . 48

1							
2							
3							
4							
5		0	0	65262.49	65262.49	0	-65262.49
	:	0	0	65262.49	65262.49	0	-65262.49

225 : . , . , . 52

1							
2							
3							
4							
5		0	0	212085.29	212085.29	0	-212085.29
	:	0	0	212085.29	212085.29	0	-212085.29

226 : . , . , . 52

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	238584.1	238584.1	0	-238584.1
	:	0	0	238584.1	238584.1	0	-238584.1

227 : . , . , .54

1							
2							
3							
4							
5		0	0	226852.65	226852.65	0	-226852.65
	:	0	0	226852.65	226852.65	0	-226852.65

228 : . , . , .56

1							
2							
3							
4							
5		0	0	400705.68	400705.68	0	-400705.68
	:	0	0	400705.68	400705.68	0	-400705.68

229 : . , . , .58

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	373166.95	373166.95	0	-373166.95
	:	0	0	373166.95	373166.95	0	-373166.95

230 : . , . , . 58

1							
2							
3							
4							
5		0	0	308703.79	308703.79	0	-308703.79
	:	0	0	308703.79	308703.79	0	-308703.79

231 : . , . , . 104

1							
2							
3							
4							
5		0	0	10660.74	10660.74	0	-10660.74
	:	0	0	10660.74	10660.74	0	-10660.74

232 : . , . , . 106

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	14050.77	14050.77	0	-14050.77
	:	0	0	14050.77	14050.77	0	-14050.77

233 : . , . , . 108

1							
2							
3							
4							
5		0	0	19566.37	19566.37	0	-19566.37
	:	0	0	19566.37	19566.37	0	-19566.37

234 : . , . , . 109

1							
2							
3							
4							
5		0	0	464879.79	464879.79	0	-464879.79
	:	0	0	464879.79	464879.79	0	-464879.79

235 : . , . , . 111

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	535710.59	535710.59	0	-535710.59
	:	0	0	535710.59	535710.59	0	-535710.59

236 : . , . , . 113

1							
2							
3							
4							
5		0	0	334934.01	334934.01	0	-334934.01
	:	0	0	334934.01	334934.01	0	-334934.01

237 : . , . , . 113

1							
2							
3							
4							
5		0	0	523628.76	523628.76	0	-523628.76
	:	0	0	523628.76	523628.76	0	-523628.76

238 : . , . , . 114

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	19554.14	19554.14	0	-19554.14
	:	0	0	19554.14	19554.14	0	-19554.14

239 : . , . , . 115

1							
2							
3							
4							
5		0	0	327607.1	327607.1	0	-327607.1
	:	0	0	327607.1	327607.1	0	-327607.1

240 : . , . , . 115

1							
2							
3							
4							
5		0	0	331134.61	331134.61	0	-331134.61
	:	0	0	331134.61	331134.61	0	-331134.61

241 : . , . , . 116

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	24942.51	24942.51	0	-24942.51
	:	0	0	24942.51	24942.51	0	-24942.51

242 : . , . , . 117

1							
2							
3							
4							
5		0	0	580191.2	580191.2	0	-580191.2
	:	0	0	580191.2	580191.2	0	-580191.2

243 : . , . , . 122

1							
2							
3							
4							
5		0	0	34975.77	34975.77	0	-34975.77
	:	0	0	34975.77	34975.77	0	-34975.77

244 : . , . , . 126

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	658854.58	658854.58	0	-658854.58
	:	0	0	658854.58	658854.58	0	-658854.58

245 : . , . , . 126

1							
2							
3							
4							
5		0	0	671334.83	671334.83	0	-671334.83
	:	0	0	671334.83	671334.83	0	-671334.83

246 : . , . , . 130

1							
2							
3							
4							
5		0	0	705999.56	705999.56	0	-705999.56
	:	0	0	705999.56	705999.56	0	-705999.56

247 : . , . , . 132

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	760309.27	760309.27	0	-760309.27
	:	0	0	760309.27	760309.27	0	-760309.27

248 : . , . , . 132/2

1							
2							
3							
4							
5		0	0	1309613.33	1309613.33	0	-1309613.33
	:	0	0	1309613.33	1309613.33	0	-1309613.33

249 : . , . , . 134

1							
2							
3							
4							
5		0	0	314760.21	314760.21	0	-314760.21
	:	0	0	314760.21	314760.21	0	-314760.21

250 : . , . , . 93

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	55417.49	55417.49	0	-55417.49
	:	0	0	55417.49	55417.49	0	-55417.49

251 : . , . , . 95

1							
2							
3							
4							
5		0	0	49001.67	49001.67	0	-49001.67
	:	0	0	49001.67	49001.67	0	-49001.67

252 : . , . , . 97

1							
2							
3							
4							
5		0	0	79992.15	79992.15	0	-79992.15
	:	0	0	79992.15	79992.15	0	-79992.15

253 : . , . , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	10783.86	10783.86	0	-10783.86
	:	0	0	10783.86	10783.86	0	-10783.86

254 : . , . , .4

1							
2							
3							
4							
5		0	0	124140.91	124140.91	0	-124140.91
	:	0	0	124140.91	124140.91	0	-124140.91

255 : . , . , .4

1							
2							
3							
4							
5		0	0	77517.45	77517.45	0	-77517.45
	:	0	0	77517.45	77517.45	0	-77517.45

256 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	14429.39	14429.39	0	-14429.39
	:	0	0	14429.39	14429.39	0	-14429.39

257 : . , . , .6

1							
2							
3							
4							
5		0	0	87653.15	87653.15	0	-87653.15
	:	0	0	87653.15	87653.15	0	-87653.15

258 : . , . , .7

1							
2							
3							
4							
5		0	0	28821.55	28821.55	0	-28821.55
	:	0	0	28821.55	28821.55	0	-28821.55

259 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	93957.41	93957.41	0	-93957.41
	:	0	0	93957.41	93957.41	0	-93957.41

260 : . , . , .8

1							
2							
3							
4							
5		0	0	148439.23	148439.23	0	-148439.23
	:	0	0	148439.23	148439.23	0	-148439.23

261 : . , . , .8

1							
2							
3							
4							
5		0	0	88747.62	88747.62	0	-88747.62
	:	0	0	88747.62	88747.62	0	-88747.62

262 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	26661.54	26661.54	0	-26661.54
	:	0	0	26661.54	26661.54	0	-26661.54

263 : . , . , . 11

1							
2							
3							
4							
5		0	0	345801.66	345801.66	0	-345801.66
	:	0	0	345801.66	345801.66	0	-345801.66

264 : . , . , . 12

1							
2							
3							
4							
5		0	0	242879.05	242879.05	0	-242879.05
	:	0	0	242879.05	242879.05	0	-242879.05

265 : . , . , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	265733.95	265733.95	0	-265733.95
	:	0	0	265733.95	265733.95	0	-265733.95

266 : . , . , . 13

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

267 : . , . , . 13

1							
2							
3							
4							
5		0	0	48213.78	48213.78	0	-48213.78
	:	0	0	48213.78	48213.78	0	-48213.78

268 : . , . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	20781.79	20781.79	0	-20781.79
	:	0	0	20781.79	20781.79	0	-20781.79

269 : . , . , . 15

1							
2							
3							
4							
5		0	0	3739.5	3739.5	0	-3739.5
	:	0	0	3739.5	3739.5	0	-3739.5

270 : . , . , . 15

1							
2							
3							
4							
5		0	0	48550.43	48550.43	0	-48550.43
	:	0	0	48550.43	48550.43	0	-48550.43

271 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	268813.89	268813.89	0	-268813.89
	:	0	0	268813.89	268813.89	0	-268813.89

272 : . , . , . 16

1							
2							
3							
4							
5		0	0	320461.11	320461.11	0	-320461.11
	:	0	0	320461.11	320461.11	0	-320461.11

273 : . , . , . 3

1							
2							
3							
4							
5		0	0	135036.85	135036.85	0	-135036.85
	:	0	0	135036.85	135036.85	0	-135036.85

274 : . , . , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	88588.9	88588.9	0	-88588.9
	:	0	0	88588.9	88588.9	0	-88588.9

275 : . , . , .4

1							
2							
3							
4							
5		0	0	255471.25	255471.25	0	-255471.25
	:	0	0	255471.25	255471.25	0	-255471.25

276 : . , . , .4

1							
2							
3							
4							
5		0	0	190770.43	190770.43	0	-190770.43
	:	0	0	190770.43	190770.43	0	-190770.43

277 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	156131.64	156131.64	0	-156131.64
	:	0	0	156131.64	156131.64	0	-156131.64

278 : . , . , .5

1							
2							
3							
4							
5		0	0	20829.41	20829.41	0	-20829.41
	:	0	0	20829.41	20829.41	0	-20829.41

279 : . , . , .6

1							
2							
3							
4							
5		0	0	237620.41	237620.41	0	-237620.41
	:	0	0	237620.41	237620.41	0	-237620.41

280 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	222239.52	222239.52	0	-222239.52
	:	0	0	222239.52	222239.52	0	-222239.52

281 : . , . , .7

1							
2							
3							
4							
5		0	0	148901.12	148901.12	0	-148901.12
	:	0	0	148901.12	148901.12	0	-148901.12

282 : . , . , .7

1							
2							
3							
4							
5		0	0	97195.08	97195.08	0	-97195.08
	:	0	0	97195.08	97195.08	0	-97195.08

283 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	498960.12	498960.12	0	-498960.12
	:	0	0	498960.12	498960.12	0	-498960.12

284 : . , . , .3

1							
2							
3							
4							
5		0	0	470633.74	470633.74	0	-470633.74
	:	0	0	470633.74	470633.74	0	-470633.74

285 : . , . , .3

1							
2							
3							
4							
5		0	0	277031.08	277031.08	0	-277031.08
	:	0	0	277031.08	277031.08	0	-277031.08

286 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	731976.33	731976.33	0	-731976.33
	:	0	0	731976.33	731976.33	0	-731976.33

287 : . , . , .7

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

288 : . , . , .12

1							
2							
3							
4							
5		0	0	63402.85	63402.85	0	-63402.85
	:	0	0	63402.85	63402.85	0	-63402.85

289 : . , . , .14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	66640.44	66640.44	0	-66640.44
	:	0	0	66640.44	66640.44	0	-66640.44

290 : . , . , . 2

1							
2							
3							
4							
5		0	0	51992.03	51992.03	0	-51992.03
	:	0	0	51992.03	51992.03	0	-51992.03

291 : . , . , . 4

1							
2							
3							
4							
5		0	0	16055.14	16055.14	0	-16055.14
	:	0	0	16055.14	16055.14	0	-16055.14

292 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	54195.32	54195.32	0	-54195.32
	:	0	0	54195.32	54195.32	0	-54195.32

293 : . , . , .121

1							
2							
3							
4							
5		0	0	722783.25	722783.25	0	-722783.25
	:	0	0	722783.25	722783.25	0	-722783.25

294 : . , . , .122

1							
2							
3							
4							
5		0	0	554325.51	554325.51	0	-554325.51
	:	0	0	554325.51	554325.51	0	-554325.51

295 : . , . , .122

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	360398.27	360398.27	0	-360398.27
	:	0	0	360398.27	360398.27	0	-360398.27

296 : . , . , .124

1							
2							
3							
4							
5		0	0	742329.55	742329.55	0	-742329.55
	:	0	0	742329.55	742329.55	0	-742329.55

297 : . , . , .124

1							
2							
3							
4							
5		0	0	222798.97	222798.97	0	-222798.97
	:	0	0	222798.97	222798.97	0	-222798.97

298 : . , . , .126

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	633164.69	633164.69	0	-633164.69
	:	0	0	633164.69	633164.69	0	-633164.69

299 : . , . , . 126

1							
2							
3							
4							
5		0	0	282699.68	282699.68	0	-282699.68
	:	0	0	282699.68	282699.68	0	-282699.68

300 : . , . , . 128

1							
2							
3							
4							
5		0	0	592639.74	592639.74	0	-592639.74
	:	0	0	592639.74	592639.74	0	-592639.74

301 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	33690.05	33690.05	0	-33690.05
	:	0	0	33690.05	33690.05	0	-33690.05

302 : . , . , . 18

1							
2							
3							
4							
5		0	0	34550.29	34550.29	0	-34550.29
	:	0	0	34550.29	34550.29	0	-34550.29

303 : . , . , . 24

1							
2							
3							
4							
5		0	0	30550.7	30550.7	0	-30550.7
	:	0	0	30550.7	30550.7	0	-30550.7

304 : . , . , . 8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	79155.5	79155.5	0	-79155.5
	:	0	0	79155.5	79155.5	0	-79155.5

305 : . , . , .6

1							
2							
3							
4							
5		0	0	38632.27	38632.27	0	-38632.27
	:	0	0	38632.27	38632.27	0	-38632.27

306 : . , . , .4

1							
2							
3							
4							
5		0	0	21609.2	21609.2	0	-21609.2
	:	0	0	21609.2	21609.2	0	-21609.2

307 : . , . , .16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	11336.15	11336.15	0	-11336.15
	:	0	0	11336.15	11336.15	0	-11336.15

308 : . , . , .22

1							
2							
3							
4							
5		0	0	28055.7	28055.7	0	-28055.7
	:	0	0	28055.7	28055.7	0	-28055.7

309 : . , . , .24

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

310 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	7235.03	7235.03	0	-7235.03
	:	0	0	7235.03	7235.03	0	-7235.03

311 : . , . , .5

1							
2							
3							
4							
5		0	0	37658.59	37658.59	0	-37658.59
	:	0	0	37658.59	37658.59	0	-37658.59

312 : . , . , .7

1							
2							
3							
4							
5		0	0	23173.44	23173.44	0	-23173.44
	:	0	0	23173.44	23173.44	0	-23173.44

313 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	76709.5	76709.5	0	-76709.5
	:	0	0	76709.5	76709.5	0	-76709.5

314 : . , . , .5

1							
2							
3							
4							
5		0	0	79416.7	79416.7	0	-79416.7
	:	0	0	79416.7	79416.7	0	-79416.7

315 : . , . , .7

1							
2							
3							
4							
5		0	0	64742.09	64742.09	0	-64742.09
	:	0	0	64742.09	64742.09	0	-64742.09

316 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	53052.68	53052.68	0	-53052.68
	:	0	0	53052.68	53052.68	0	-53052.68

317 : . , . , .7

1							
2							
3							
4							
5		0	0	36533.97	36533.97	0	-36533.97
	:	0	0	36533.97	36533.97	0	-36533.97

318 : . , . , .22

1							
2							
3							
4							
5		0	0	13179.94	13179.94	0	-13179.94
	:	0	0	13179.94	13179.94	0	-13179.94

319 : . , . , .24

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

320 : . , . , .44

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

321 : . , . 1, .1

1							
2							
3							
4							
5		0	0	19472.26	19472.26	0	-19472.26
	:	0	0	19472.26	19472.26	0	-19472.26

322 : . , . 1, .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	27027.23	27027.23	0	-27027.23
	:	0	0	27027.23	27027.23	0	-27027.23

323 : . , . 1, . 3

1							
2							
3							
4							
5		0	0	29888.16	29888.16	0	-29888.16
	:	0	0	29888.16	29888.16	0	-29888.16

324 : . , . , . 17

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

325 : . , . , . 14

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

326 : . , . , .16

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

327 : . , . , .10

1							
2							
3							
4							
5		0	0	57131.42	57131.42	0	-57131.42
	:	0	0	57131.42	57131.42	0	-57131.42

328 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	71923.47	71923.47	0	-71923.47
	:	0	0	71923.47	71923.47	0	-71923.47

329 : . , . , .4

1							
2							
3							
4							
5		0	0	74289.72	74289.72	0	-74289.72
	:	0	0	74289.72	74289.72	0	-74289.72

330 : . , . , .6

1							
2							
3							
4							
5		0	0	83272.51	83272.51	0	-83272.51
	:	0	0	83272.51	83272.51	0	-83272.51

331 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	76189.05	76189.05	0	-76189.05
	:	0	0	76189.05	76189.05	0	-76189.05

39 : .

1 : . , . , .1

1							
2							
3							
4							
5		0	0	543174.35	543174.35	0	-543174.35
	:	0	0	543174.35	543174.35	0	-543174.35

2 : . , . , .2

1							
2							
3							
4							
5		0	0	351798.27	351798.27	0	-351798.27
	:	0	0	351798.27	351798.27	0	-351798.27

3 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	366960.79	366960.79	0	-366960.79
	:	0	0	366960.79	366960.79	0	-366960.79

4 : . , . , .4

1							
2							
3							
4							
5		0	0	466130.75	466130.75	0	-466130.75
	:	0	0	466130.75	466130.75	0	-466130.75

5 : . , . , .5

1							
2							
3							
4							
5		0	0	505332.89	505332.89	0	-505332.89
	:	0	0	505332.89	505332.89	0	-505332.89

6 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	388462.22	388462.22	0	-388462.22
	:	0	0	388462.22	388462.22	0	-388462.22

7 : . , . .8

1							
2							
3							
4							
5		0	0	263786.54	263786.54	0	-263786.54
	:	0	0	263786.54	263786.54	0	-263786.54

8 : . , . .1

1							
2							
3							
4							
5		0	0	12171.89	12171.89	0	-12171.89
	:	0	0	12171.89	12171.89	0	-12171.89

9 : . , . .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	56412.3	56412.3	0	-56412.3
	:	0	0	56412.3	56412.3	0	-56412.3

10 : . , . , .11

1							
2							
3							
4							
5		0	0	139174.33	139174.33	0	-139174.33
	:	0	0	139174.33	139174.33	0	-139174.33

11 : . , . , .12

1							
2							
3							
4							
5		0	0	96119.36	96119.36	0	-96119.36
	:	0	0	96119.36	96119.36	0	-96119.36

12 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	46609.82	46609.82	0	-46609.82
	:	0	0	46609.82	46609.82	0	-46609.82

13 : . , . , .3

1							
2							
3							
4							
5		0	0	184795.24	150545.56	34249.68	-184795.24
	:	0	0	184795.24	150545.56	34249.68	-184795.24

14 : . , . , .4

1							
2							
3							
4							
5		0	0	40983.31	40983.31	0	-40983.31
	:	0	0	40983.31	40983.31	0	-40983.31

15 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	51856.32	51856.32	0	-51856.32
	:	0	0	51856.32	51856.32	0	-51856.32

16 : . , .2- , .2

1							
2							
3							
4							
5		0	0	74594.39	74594.39	0	-74594.39
	:	0	0	74594.39	74594.39	0	-74594.39

17 : . , .2- , .2

1							
2							
3							
4							
5		0	0	164651.26	164651.26	0	-164651.26
	:	0	0	164651.26	164651.26	0	-164651.26

18 : . , .2- , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	78620.01	78620.01	0	-78620.01
	:	0	0	78620.01	78620.01	0	-78620.01

19 : . , .2- , .6

1							
2							
3							
4							
5		0	0	61179.49	61179.49	0	-61179.49
	:	0	0	61179.49	61179.49	0	-61179.49

20 : . , .2- , .8

1							
2							
3							
4							
5		0	0	104233.69	104233.69	0	-104233.69
	:	0	0	104233.69	104233.69	0	-104233.69

21 : . , . . , .15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	472251.6	472251.6	0	-472251.6
	:	0	0	472251.6	472251.6	0	-472251.6

22 : . , . . , . 19

1							
2							
3							
4							
5		0	0	486469.46	486469.46	0	-486469.46
	:	0	0	486469.46	486469.46	0	-486469.46

23 : . , . . , . 21

1							
2							
3							
4							
5		0	0	5035.01	5035.01	0	-5035.01
	:	0	0	5035.01	5035.01	0	-5035.01

24 : . , . . , . 25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	31276.7	31276.7	0	-31276.7
	:	0	0	31276.7	31276.7	0	-31276.7

25 : . , . . , . 35

1							
2							
3							
4							
5		0	0	353346.29	353346.29	0	-353346.29
	:	0	0	353346.29	353346.29	0	-353346.29

26 : . , . . , . 7

1							
2							
3							
4							
5		0	0	252177.64	252177.64	0	-252177.64
	:	0	0	252177.64	252177.64	0	-252177.64

27 : . , . . , . 9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	423559.42	423559.42	0	-423559.42
	:	0	0	423559.42	423559.42	0	-423559.42

28 : . , . , . 6

1							
2							
3							
4							
5		0	0	84945.83	84945.83	0	-84945.83
	:	0	0	84945.83	84945.83	0	-84945.83

29 : . , . , . 7

1							
2							
3							
4							
5		0	0	106460.03	106460.03	0	-106460.03
	:	0	0	106460.03	106460.03	0	-106460.03

30 : . , . , . 8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	122049.73	122049.73	0	-122049.73
	:	0	0	122049.73	122049.73	0	-122049.73

31 : . , . , . 9

1							
2							
3							
4							
5		0	0	7317.87	7317.87	0	-7317.87
	:	0	0	7317.87	7317.87	0	-7317.87

32 : . , . , . 10

1							
2							
3							
4							
5		0	0	77084.33	77084.33	0	-77084.33
	:	0	0	77084.33	77084.33	0	-77084.33

33 : . , . , . 11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35598.82	35598.82	0	-35598.82
	:	0	0	35598.82	35598.82	0	-35598.82

34 : . , . , .2

1							
2							
3							
4							
5		0	0	34045.5	34045.5	0	-34045.5
	:	0	0	34045.5	34045.5	0	-34045.5

35 : . , . , .3

1							
2							
3							
4							
5		0	0	33831.94	33831.94	0	-33831.94
	:	0	0	33831.94	33831.94	0	-33831.94

36 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	57151.82	57151.82	0	-57151.82
	:	0	0	57151.82	57151.82	0	-57151.82

37 : . , . , .5

1							
2							
3							
4							
5		0	0	49430.58	49430.58	0	-49430.58
	:	0	0	49430.58	49430.58	0	-49430.58

38 : . , . , .6

1							
2							
3							
4							
5		0	0	59338.4	59338.4	0	-59338.4
	:	0	0	59338.4	59338.4	0	-59338.4

39 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	31672.97	31672.97	0	-31672.97
	:	0	0	31672.97	31672.97	0	-31672.97

40 : . , . 8

1							
2							
3							
4							
5		0	0	65211.32	65211.32	0	-65211.32
	:	0	0	65211.32	65211.32	0	-65211.32

41 : . , . 9

1							
2							
3							
4							
5		0	0	46543.73	46543.73	0	-46543.73
	:	0	0	46543.73	46543.73	0	-46543.73

42 : . , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	415016.43	415016.43	0	-415016.43
	:	0	0	415016.43	415016.43	0	-415016.43

43 : . , . , .14

1							
2							
3							
4							
5		0	0	425411.91	425411.91	0	-425411.91
	:	0	0	425411.91	425411.91	0	-425411.91

44 : . , . , .18

1							
2							
3							
4							
5		0	0	607060.52	607060.52	0	-607060.52
	:	0	0	607060.52	607060.52	0	-607060.52

45 : . , . , .20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	673513.34	673513.34	0	-673513.34
	:	0	0	673513.34	673513.34	0	-673513.34

46 : . , . , .22

1							
2							
3							
4							
5		0	0	252401.89	252401.89	0	-252401.89
	:	0	0	252401.89	252401.89	0	-252401.89

47 : . , . , .6

1							
2							
3							
4							
5		0	0	450085.34	450085.34	0	-450085.34
	:	0	0	450085.34	450085.34	0	-450085.34

48 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	519422.24	519422.24	0	-519422.24
	:	0	0	519422.24	519422.24	0	-519422.24

49 : . , . , .1

1							
2							
3							
4							
5		0	0	140986.7	140986.7	0	-140986.7
	:	0	0	140986.7	140986.7	0	-140986.7

50 : . , . , .2

1							
2							
3							
4							
5		0	0	377150.27	377150.27	0	-377150.27
	:	0	0	377150.27	377150.27	0	-377150.27

51 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	103018.34	100275.65	2742.69	-103018.34
	:	0	0	103018.34	100275.65	2742.69	-103018.34

52 : . , . , .5

1							
2							
3							
4							
5		0	0	104939.32	104939.32	0	-104939.32
	:	0	0	104939.32	104939.32	0	-104939.32

53 : . , . , .6

1							
2							
3							
4							
5		0	0	218545.71	218545.71	0	-218545.71
	:	0	0	218545.71	218545.71	0	-218545.71

54 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	240420.44	240420.44	0	-240420.44
	:	0	0	240420.44	240420.44	0	-240420.44

55 : . , . , . 8

1							
2							
3							
4							
5		0	0	212277.54	212277.54	0	-212277.54
	:	0	0	212277.54	212277.54	0	-212277.54

56 : . , . , . 6

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

57 : . , . , . 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	103476.81	103476.81	0	-103476.81
	:	0	0	103476.81	103476.81	0	-103476.81

58 : . , . , . 3

1							
2							
3							
4							
5		0	0	63328.47	63328.47	0	-63328.47
	:	0	0	63328.47	63328.47	0	-63328.47

59 : . , . , . 1

1							
2							
3							
4							
5		0	0	57803.46	57803.46	0	-57803.46
	:	0	0	57803.46	57803.46	0	-57803.46

60 : . , . , . 11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	21842.65	21842.65	0	-21842.65
	:	0	0	21842.65	21842.65	0	-21842.65

61 : . , . . 13

1							
2							
3							
4							
5		0	0	169386.53	169386.53	0	-169386.53
	:	0	0	169386.53	169386.53	0	-169386.53

62 : . , . . 15

1							
2							
3							
4							
5		0	0	57867.66	57867.66	0	-57867.66
	:	0	0	57867.66	57867.66	0	-57867.66

63 : . , . . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	34941.33	34941.33	0	-34941.33
	:	0	0	34941.33	34941.33	0	-34941.33

64 : . , . , .17

1							
2							
3							
4							
5		0	0	51386.08	51386.08	0	-51386.08
	:	0	0	51386.08	51386.08	0	-51386.08

65 : . , . , .1

1							
2							
3							
4							
5		0	0	143156.1	143156.1	0	-143156.1
	:	0	0	143156.1	143156.1	0	-143156.1

66 : . , . , .21

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

67 : . , . , . 3

1							
2							
3							
4							
5		0	0	7439.57	7439.57	0	-7439.57
	:	0	0	7439.57	7439.57	0	-7439.57

68 : . , . , . 4

1							
2							
3							
4							
5		0	0	32744.93	32744.93	0	-32744.93
	:	0	0	32744.93	32744.93	0	-32744.93

69 : . , . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	28893.2	28893.2	0	-28893.2
	:	0	0	28893.2	28893.2	0	-28893.2

70 : . , . , .6

1							
2							
3							
4							
5		0	0	10876.41	10876.41	0	-10876.41
	:	0	0	10876.41	10876.41	0	-10876.41

71 : . , . , .7

1							
2							
3							
4							
5		0	0	24677.76	24677.76	0	-24677.76
	:	0	0	24677.76	24677.76	0	-24677.76

72 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	25469.01	25469.01	0	-25469.01
	:	0	0	25469.01	25469.01	0	-25469.01

73 : . , . , .10

1							
2							
3							
4							
5		0	0	52266.95	52266.95	0	-52266.95
	:	0	0	52266.95	52266.95	0	-52266.95

74 : . , . , .10

1							
2							
3							
4							
5		0	0	26931.75	26931.75	0	-26931.75
	:	0	0	26931.75	26931.75	0	-26931.75

75 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35337.35	35337.35	0	-35337.35
	:	0	0	35337.35	35337.35	0	-35337.35

76 : . , . , .4

1							
2							
3							
4							
5		0	0	19349.59	19349.59	0	-19349.59
	:	0	0	19349.59	19349.59	0	-19349.59

77 : . , . , .6

1							
2							
3							
4							
5		0	0	66160.6	66160.6	0	-66160.6
	:	0	0	66160.6	66160.6	0	-66160.6

78 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	42069.38	42069.38	0	-42069.38
	:	0	0	42069.38	42069.38	0	-42069.38

79 : . , . , .10

1							
2							
3							
4							
5		0	0	1468.2	1468.2	0	-1468.2
	:	0	0	1468.2	1468.2	0	-1468.2

80 : . , . , .6

1							
2							
3							
4							
5		0	0	16994.98	16994.98	0	-16994.98
	:	0	0	16994.98	16994.98	0	-16994.98

81 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	15109.22	15109.22	0	-15109.22
	:	0	0	15109.22	15109.22	0	-15109.22

82 : . , . , . 11

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

83 : . , . , . 12

1							
2							
3							
4							
5		0	0	478159.55	478159.55	0	-478159.55
	:	0	0	478159.55	478159.55	0	-478159.55

84 : . , . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	418376.27	418376.27	0	-418376.27
	:	0	0	418376.27	418376.27	0	-418376.27

85 : . , . , . 14

1							
2							
3							
4							
5		0	0	125929.77	125929.77	0	-125929.77
	:	0	0	125929.77	125929.77	0	-125929.77

86 : . , . , . 15

1							
2							
3							
4							
5		0	0	436257.14	436257.14	0	-436257.14
	:	0	0	436257.14	436257.14	0	-436257.14

87 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	114862.88	114862.88	0	-114862.88
	:	0	0	114862.88	114862.88	0	-114862.88

88 : . , . , . 17

1							
2							
3							
4							
5		0	0	405817.18	405817.18	0	-405817.18
	:	0	0	405817.18	405817.18	0	-405817.18

89 : . , . , . 18

1							
2							
3							
4							
5		0	0	485649.69	485649.69	0	-485649.69
	:	0	0	485649.69	485649.69	0	-485649.69

90 : . , . , . 20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	428486.77	428486.77	0	-428486.77
	:	0	0	428486.77	428486.77	0	-428486.77

91 : . , . , .20

1							
2							
3							
4							
5		0	0	104221.4	104221.4	0	-104221.4
	:	0	0	104221.4	104221.4	0	-104221.4

92 : . , . , .21

1							
2							
3							
4							
5		0	0	429389.52	429389.52	0	-429389.52
	:	0	0	429389.52	429389.52	0	-429389.52

93 : . , . , .22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	63903.02	63903.02	0	-63903.02
	:	0	0	63903.02	63903.02	0	-63903.02

94 : . , . , .23

1							
2							
3							
4							
5		0	0	941883.76	941883.76	0	-941883.76
	:	0	0	941883.76	941883.76	0	-941883.76

95 : . , . , .24

1							
2							
3							
4							
5		0	0	634016.77	634016.77	0	-634016.77
	:	0	0	634016.77	634016.77	0	-634016.77

96 : . , . , .25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	527877.7	527877.7	0	-527877.7
	:	0	0	527877.7	527877.7	0	-527877.7

97 : . , . , .26

1							
2							
3							
4							
5		0	0	446243.16	446243.16	0	-446243.16
	:	0	0	446243.16	446243.16	0	-446243.16

98 : . , . , .27

1							
2							
3							
4							
5		0	0	439408.72	439408.72	0	-439408.72
	:	0	0	439408.72	439408.72	0	-439408.72

99 : . , . , .27

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	456834.95	456834.95	0	-456834.95
	:	0	0	456834.95	456834.95	0	-456834.95

100 : . , . , .28

1							
2							
3							
4							
5		0	0	812671.97	812671.97	0	-812671.97
	:	0	0	812671.97	812671.97	0	-812671.97

101 : . , . , .4

1							
2							
3							
4							
5		0	0	402232.34	402232.34	0	-402232.34
	:	0	0	402232.34	402232.34	0	-402232.34

102 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	7704.32	7704.32	0	-7704.32
	:	0	0	7704.32	7704.32	0	-7704.32

103 : . , . , .6

1							
2							
3							
4							
5		0	0	22912.89	22912.89	0	-22912.89
	:	0	0	22912.89	22912.89	0	-22912.89

104 : . , . , .7

1							
2							
3							
4							
5		0	0	52833.68	52833.68	0	-52833.68
	:	0	0	52833.68	52833.68	0	-52833.68

105 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	13404.25	13404.25	0	-13404.25
	:	0	0	13404.25	13404.25	0	-13404.25

106 : . , . , . 9

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

107 : . , . , . 1

1							
2							
3							
4							
5		0	0	105295.72	105295.72	0	-105295.72
	:	0	0	105295.72	105295.72	0	-105295.72

108 : . , . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	8976.7	8976.7	0	-8976.7
	:	0	0	8976.7	8976.7	0	-8976.7

109 : . , . , .7

1							
2							
3							
4							
5		0	0	23797.13	23797.13	0	-23797.13
	:	0	0	23797.13	23797.13	0	-23797.13

110 : . , . , .8

1							
2							
3							
4							
5		0	0	52567.68	52567.68	0	-52567.68
	:	0	0	52567.68	52567.68	0	-52567.68

111 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	254672.12	254672.12	0	-254672.12
	:	0	0	254672.12	254672.12	0	-254672.12

112 : . , . , .3

1							
2							
3							
4							
5		0	0	184682.39	184682.39	0	-184682.39
	:	0	0	184682.39	184682.39	0	-184682.39

113 : . , . , .1

1							
2							
3							
4							
5		0	0	96075.3	96075.3	0	-96075.3
	:	0	0	96075.3	96075.3	0	-96075.3

114 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	233086.79	230044.49	3042.3	-233086.79
	:	0	0	233086.79	230044.49	3042.3	-233086.79

115 : . , . , .3

1							
2							
3							
4							
5		0	0	46036.37	46036.37	0	-46036.37
	:	0	0	46036.37	46036.37	0	-46036.37

116 : . , . , .4

1							
2							
3							
4							
5		0	0	192568.29	192568.29	0	-192568.29
	:	0	0	192568.29	192568.29	0	-192568.29

117 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	133954.07	133954.07	0	-133954.07
	:	0	0	133954.07	133954.07	0	-133954.07

118 : . , . , .6

1							
2							
3							
4							
5		0	0	239264.85	239264.85	0	-239264.85
	:	0	0	239264.85	239264.85	0	-239264.85

119 : . , . , .7

1							
2							
3							
4							
5		0	0	102425.16	102425.16	0	-102425.16
	:	0	0	102425.16	102425.16	0	-102425.16

120 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	139020.9	139020.9	0	-139020.9
	:	0	0	139020.9	139020.9	0	-139020.9

121 : . , . , .1

1							
2							
3							
4							
5		0	0	46558.6	46558.6	0	-46558.6
	:	0	0	46558.6	46558.6	0	-46558.6

122 : . , . , .1

1							
2							
3							
4							
5		0	0	80692.36	80692.36	0	-80692.36
	:	0	0	80692.36	80692.36	0	-80692.36

123 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	101027.49	101027.49	0	-101027.49
	:	0	0	101027.49	101027.49	0	-101027.49

124 : . , . . , . 11

1							
2							
3							
4							
5		0	0	123377.36	123377.36	0	-123377.36
	:	0	0	123377.36	123377.36	0	-123377.36

125 : . , . . , . 11

1							
2							
3							
4							
5		0	0	622514.67	622514.67	0	-622514.67
	:	0	0	622514.67	622514.67	0	-622514.67

126 : . , . . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	38888.15	38888.15	0	-38888.15
	:	0	0	38888.15	38888.15	0	-38888.15

127 : . , . . , . 15

1							
2							
3							
4							
5		0	0	55765.37	55765.37	0	-55765.37
	:	0	0	55765.37	55765.37	0	-55765.37

128 : . , . . , . 17

1							
2							
3							
4							
5		0	0	42645.73	42645.73	0	-42645.73
	:	0	0	42645.73	42645.73	0	-42645.73

129 : . , . . , . 19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	45836.74	45836.74	0	-45836.74
	:	0	0	45836.74	45836.74	0	-45836.74

130 : . , . . , .2

1							
2							
3							
4							
5		0	0	549083.96	549083.96	0	-549083.96
	:	0	0	549083.96	549083.96	0	-549083.96

131 : . , . . , .20

1							
2							
3							
4							
5		0	0	521922.49	521922.49	0	-521922.49
	:	0	0	521922.49	521922.49	0	-521922.49

132 : . , . . , .23

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	109061.68	109061.68	0	-109061.68
	:	0	0	109061.68	109061.68	0	-109061.68

133 : . , . . , .26

1							
2							
3							
4							
5		0	0	98871.99	98871.99	0	-98871.99
	:	0	0	98871.99	98871.99	0	-98871.99

134 : . , . . , .3

1							
2							
3							
4							
5		0	0	61509.18	61509.18	0	-61509.18
	:	0	0	61509.18	61509.18	0	-61509.18

135 : . , . . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	508515.84	508515.84	0	-508515.84
	:	0	0	508515.84	508515.84	0	-508515.84

136 : . , . . , . 4/1

1							
2							
3							
4							
5		0	0	140488.6	140488.6	0	-140488.6
	:	0	0	140488.6	140488.6	0	-140488.6

137 : . , . . , . 5

1							
2							
3							
4							
5		0	0	59204.09	59204.09	0	-59204.09
	:	0	0	59204.09	59204.09	0	-59204.09

138 : . , . . , . 7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	83372.28	83372.28	0	-83372.28
	:	0	0	83372.28	83372.28	0	-83372.28

139 : . , . . , . 9

1							
2							
3							
4							
5		0	0	50972.14	50972.14	0	-50972.14
	:	0	0	50972.14	50972.14	0	-50972.14

140 : . , . . , . 4

1							
2							
3							
4							
5		0	0	686631.94	686631.94	0	-686631.94
	:	0	0	686631.94	686631.94	0	-686631.94

141 : . , . . , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	175494.57	175494.57	0	-175494.57
	:	0	0	175494.57	175494.57	0	-175494.57

142 : . , . , .2

1							
2							
3							
4							
5		0	0	399438.94	399438.94	0	-399438.94
	:	0	0	399438.94	399438.94	0	-399438.94

143 : . , . , .4

1							
2							
3							
4							
5		0	0	394929.73	394929.73	0	-394929.73
	:	0	0	394929.73	394929.73	0	-394929.73

144 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	428423.67	428423.67	0	-428423.67
	:	0	0	428423.67	428423.67	0	-428423.67

145 : . , . , .8

1							
2							
3							
4							
5		0	0	923240.23	923240.23	0	-923240.23
	:	0	0	923240.23	923240.23	0	-923240.23

146 : . , . , .9

1							
2							
3							
4							
5		0	0	330358.74	330358.74	0	-330358.74
	:	0	0	330358.74	330358.74	0	-330358.74

147 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	417226.9	417226.9	0	-417226.9
	:	0	0	417226.9	417226.9	0	-417226.9

148 : . , . , . 13

1							
2							
3							
4							
5		0	0	399982.07	399982.07	0	-399982.07
	:	0	0	399982.07	399982.07	0	-399982.07

149 : . , . , . 15

1							
2							
3							
4							
5		0	0	445193.2	445193.2	0	-445193.2
	:	0	0	445193.2	445193.2	0	-445193.2

150 : . , . , . 19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	361829.24	361829.24	0	-361829.24
	:	0	0	361829.24	361829.24	0	-361829.24

151 : . , . , .2

1							
2							
3							
4							
5		0	0	403166.06	403166.06	0	-403166.06
	:	0	0	403166.06	403166.06	0	-403166.06

152 : . , . , .23

1							
2							
3							
4							
5		0	0	449723.28	449723.28	0	-449723.28
	:	0	0	449723.28	449723.28	0	-449723.28

153 : . , . , .25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	478937.13	478937.13	0	-478937.13
	:	0	0	478937.13	478937.13	0	-478937.13

154 : . , . , .27

1							
2							
3							
4							
5		0	0	456857.34	456857.34	0	-456857.34
	:	0	0	456857.34	456857.34	0	-456857.34

155 : . , . , .29

1							
2							
3							
4							
5		0	0	384717.92	384717.92	0	-384717.92
	:	0	0	384717.92	384717.92	0	-384717.92

156 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	372914.65	372914.65	0	-372914.65
	:	0	0	372914.65	372914.65	0	-372914.65

157 : . , . , .31

1							
2							
3							
4							
5		0	0	400353.05	400353.05	0	-400353.05
	:	0	0	400353.05	400353.05	0	-400353.05

158 : . , . , .33

1							
2							
3							
4							
5		0	0	401834.8	401834.8	0	-401834.8
	:	0	0	401834.8	401834.8	0	-401834.8

159 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	608034.28	608034.28	0	-608034.28
	:	0	0	608034.28	608034.28	0	-608034.28

160 : . , . , .7

1							
2							
3							
4							
5		0	0	429765.95	429765.95	0	-429765.95
	:	0	0	429765.95	429765.95	0	-429765.95

161 : . , . , .2

1							
2							
3							
4							
5		0	0	37808.2	37808.2	0	-37808.2
	:	0	0	37808.2	37808.2	0	-37808.2

162 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	33013.74	33013.74	0	-33013.74
	:	0	0	33013.74	33013.74	0	-33013.74

163 : . , . , .8

1							
2							
3							
4							
5		0	0	56860.94	56860.94	0	-56860.94
	:	0	0	56860.94	56860.94	0	-56860.94

164 : . , . , .1

1							
2							
3							
4							
5		0	0	343545.5	343545.5	0	-343545.5
	:	0	0	343545.5	343545.5	0	-343545.5

165 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35087.34	35087.34	0	-35087.34
	:	0	0	35087.34	35087.34	0	-35087.34

166 : . , . , . 3

1							
2							
3							
4							
5		0	0	407296.7	407296.7	0	-407296.7
	:	0	0	407296.7	407296.7	0	-407296.7

167 : . , . , . 46

1							
2							
3							
4							
5		0	0	92230.04	92230.04	0	-92230.04
	:	0	0	92230.04	92230.04	0	-92230.04

168 : . , . , . 48

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	117564.76	117564.76	0	-117564.76
	:	0	0	117564.76	117564.76	0	-117564.76

169 : . , . , .5

1							
2							
3							
4							
5		0	0	370105.04	370105.04	0	-370105.04
	:	0	0	370105.04	370105.04	0	-370105.04

170 : . , . , .50

1							
2							
3							
4							
5		0	0	39414.64	39414.64	0	-39414.64
	:	0	0	39414.64	39414.64	0	-39414.64

171 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	317972.2	317972.2	0	-317972.2
	:	0	0	317972.2	317972.2	0	-317972.2

172 : . , . , .9

1							
2							
3							
4							
5		0	0	723203.56	723203.56	0	-723203.56
	:	0	0	723203.56	723203.56	0	-723203.56

173 : . , . , .1

1							
2							
3							
4							
5		0	0	66691.41	66691.41	0	-66691.41
	:	0	0	66691.41	66691.41	0	-66691.41

174 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	56287.13	56287.13	0	-56287.13
	:	0	0	56287.13	56287.13	0	-56287.13

175 : . , . , . 3

1							
2							
3							
4							
5		0	0	60445.03	60445.03	0	-60445.03
	:	0	0	60445.03	60445.03	0	-60445.03

176 : . , . , . 4

1							
2							
3							
4							
5		0	0	65662.82	65662.82	0	-65662.82
	:	0	0	65662.82	65662.82	0	-65662.82

177 : . , . , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	393023.56	393023.56	0	-393023.56
	:	0	0	393023.56	393023.56	0	-393023.56

178 : . , . , .5

1							
2							
3							
4							
5		0	0	65590.67	65590.67	0	-65590.67
	:	0	0	65590.67	65590.67	0	-65590.67

179 : . , . , .6

1							
2							
3							
4							
5		0	0	95170.4	93473.8	1696.6	-95170.4
	:	0	0	95170.4	93473.8	1696.6	-95170.4

180 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	69728.15	69728.15	0	-69728.15
	:	0	0	69728.15	69728.15	0	-69728.15

181 : . , . , . 8

1							
2							
3							
4							
5		0	0	53198.69	53198.69	0	-53198.69
	:	0	0	53198.69	53198.69	0	-53198.69

182 : . , . , . 4

1							
2							
3							
4							
5		0	0	617056.05	617056.05	0	-617056.05
	:	0	0	617056.05	617056.05	0	-617056.05

183 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	396044.36	396044.36	0	-396044.36
	:	0	0	396044.36	396044.36	0	-396044.36

184 : . , . , .6

1							
2							
3							
4							
5		0	0	412529.69	412529.69	0	-412529.69
	:	0	0	412529.69	412529.69	0	-412529.69

185 : . , . , .8

1							
2							
3							
4							
5		0	0	591502.25	591502.25	0	-591502.25
	:	0	0	591502.25	591502.25	0	-591502.25

186 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	502259.9	502259.9	0	-502259.9
	:	0	0	502259.9	502259.9	0	-502259.9

187 : . , . , .2

1							
2							
3							
4							
5		0	0	480941.84	480941.84	0	-480941.84
	:	0	0	480941.84	480941.84	0	-480941.84

188 : . , . , .1

1							
2							
3							
4							
5		0	0	23943.35	23943.35	0	-23943.35
	:	0	0	23943.35	23943.35	0	-23943.35

189 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	43218.56	43218.56	0	-43218.56
	:	0	0	43218.56	43218.56	0	-43218.56

190 : . , . , .7

1							
2							
3							
4							
5		0	0	51408.96	51408.96	0	-51408.96
	:	0	0	51408.96	51408.96	0	-51408.96

191 : . , . , .9

1							
2							
3							
4							
5		0	0	45264.4	45264.4	0	-45264.4
	:	0	0	45264.4	45264.4	0	-45264.4

192 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	82000.24	82000.24	0	-82000.24
	:	0	0	82000.24	82000.24	0	-82000.24

193 : . , . , . 12

1							
2							
3							
4							
5		0	0	113839.67	113839.67	0	-113839.67
	:	0	0	113839.67	113839.67	0	-113839.67

194 : . , . , . 12

1							
2							
3							
4							
5		0	0	48877.46	48877.46	0	-48877.46
	:	0	0	48877.46	48877.46	0	-48877.46

195 : . , . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	180473.21	180473.21	0	-180473.21
	:	0	0	180473.21	180473.21	0	-180473.21

196 : . , . , . 15

1							
2							
3							
4							
5		0	0	176010.4	176010.4	0	-176010.4
	:	0	0	176010.4	176010.4	0	-176010.4

197 : . , . , . 17

1							
2							
3							
4							
5		0	0	111872.63	111872.63	0	-111872.63
	:	0	0	111872.63	111872.63	0	-111872.63

198 : . , . , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	129496.51	129496.51	0	-129496.51
	:	0	0	129496.51	129496.51	0	-129496.51

199 : . , . , .2

1							
2							
3							
4							
5		0	0	88885.13	88885.13	0	-88885.13
	:	0	0	88885.13	88885.13	0	-88885.13

200 : . , . , .20

1							
2							
3							
4							
5		0	0	354231.49	354231.49	0	-354231.49
	:	0	0	354231.49	354231.49	0	-354231.49

201 : . , . , .22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	486715.02	486715.02	0	-486715.02
	:	0	0	486715.02	486715.02	0	-486715.02

202 : . , . . 24

1							
2							
3							
4							
5		0	0	120770.26	120770.26	0	-120770.26
	:	0	0	120770.26	120770.26	0	-120770.26

203 : . , . . 25

1							
2							
3							
4							
5		0	0	487138.33	487138.33	0	-487138.33
	:	0	0	487138.33	487138.33	0	-487138.33

204 : . , . . 26

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	222108.32	222108.32	0	-222108.32
	:	0	0	222108.32	222108.32	0	-222108.32

205 : . , . , .27

1							
2							
3							
4							
5		0	0	198401.94	198401.94	0	-198401.94
	:	0	0	198401.94	198401.94	0	-198401.94

206 : . , . , .30

1							
2							
3							
4							
5		0	0	352559.97	352559.97	0	-352559.97
	:	0	0	352559.97	352559.97	0	-352559.97

207 : . , . , .31

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	443405.94	443405.94	0	-443405.94
	:	0	0	443405.94	443405.94	0	-443405.94

208 : . , . , . 34

1							
2							
3							
4							
5		0	0	478326.78	478326.78	0	-478326.78
	:	0	0	478326.78	478326.78	0	-478326.78

209 : . , . , . 39

1							
2							
3							
4							
5		0	0	571427.36	571427.36	0	-571427.36
	:	0	0	571427.36	571427.36	0	-571427.36

210 : . , . , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	208428.1	208428.1	0	-208428.1
	:	0	0	208428.1	208428.1	0	-208428.1

211 : . , . , . 41

1							
2							
3							
4							
5		0	0	171941.28	171941.28	0	-171941.28
	:	0	0	171941.28	171941.28	0	-171941.28

212 : . , . , . 43

1							
2							
3							
4							
5		0	0	531613.04	531613.04	0	-531613.04
	:	0	0	531613.04	531613.04	0	-531613.04

213 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	71958.82	71958.82	0	-71958.82
	:	0	0	71958.82	71958.82	0	-71958.82

214 : . , . , . 8

1							
2							
3							
4							
5		0	0	111364	111364	0	-111364
	:	0	0	111364	111364	0	-111364

215 : . , . , . 1

1							
2							
3							
4							
5		0	0	233515.69	233515.69	0	-233515.69
	:	0	0	233515.69	233515.69	0	-233515.69

216 : . , . , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	224576.72	224576.72	0	-224576.72
	:	0	0	224576.72	224576.72	0	-224576.72

217 : . , . , . 3

1							
2							
3							
4							
5		0	0	179024.9	179024.9	0	-179024.9
	:	0	0	179024.9	179024.9	0	-179024.9

218 : . , . , . 5

1							
2							
3							
4							
5		0	0	238646.83	238646.83	0	-238646.83
	:	0	0	238646.83	238646.83	0	-238646.83

219 : . , . , . 7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	242150.02	242150.02	0	-242150.02
	:	0	0	242150.02	242150.02	0	-242150.02

220 : . , . , . 9

1							
2							
3							
4							
5		0	0	229294.73	229294.73	0	-229294.73
	:	0	0	229294.73	229294.73	0	-229294.73

221 : . , . , . 13

1							
2							
3							
4							
5		0	0	219774.16	219774.16	0	-219774.16
	:	0	0	219774.16	219774.16	0	-219774.16

222 : . , . , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	200997.46	200997.46	0	-200997.46
	:	0	0	200997.46	200997.46	0	-200997.46

223 : . , . , .20

1							
2							
3							
4							
5		0	0	307923.16	307923.16	0	-307923.16
	:	0	0	307923.16	307923.16	0	-307923.16

224 : . , . , .21

1							
2							
3							
4							
5		0	0	50055.04	50055.04	0	-50055.04
	:	0	0	50055.04	50055.04	0	-50055.04

225 : . , . , .22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	404525.71	404525.71	0	-404525.71
	:	0	0	404525.71	404525.71	0	-404525.71

226 : . , . , .23

1							
2							
3							
4							
5		0	0	59918.99	59918.99	0	-59918.99
	:	0	0	59918.99	59918.99	0	-59918.99

227 : . , . , .25

1							
2							
3							
4							
5		0	0	59470.92	59470.92	0	-59470.92
	:	0	0	59470.92	59470.92	0	-59470.92

228 : . , . , .27

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	407299.68	407299.68	0	-407299.68
	:	0	0	407299.68	407299.68	0	-407299.68

229 : . , . , .29

1							
2							
3							
4							
5		0	0	64176.38	64176.38	0	-64176.38
	:	0	0	64176.38	64176.38	0	-64176.38

230 : . , . , .31

1							
2							
3							
4							
5		0	0	61644.04	61644.04	0	-61644.04
	:	0	0	61644.04	61644.04	0	-61644.04

231 : . , . , .33

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	74729.59	64477.71	10251.88	-74729.59
	:	0	0	74729.59	64477.71	10251.88	-74729.59

232 : . , . , .47

1							
2							
3							
4							
5		0	0	3123.95	3123.95	0	-3123.95
	:	0	0	3123.95	3123.95	0	-3123.95

233 : . , . , .49

1							
2							
3							
4							
5		0	0	236109.31	236109.31	0	-236109.31
	:	0	0	236109.31	236109.31	0	-236109.31

234 : . , . , .51

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	193670.15	193670.15	0	-193670.15
	:	0	0	193670.15	193670.15	0	-193670.15

235 : . , . , .5

1							
2							
3							
4							
5		0	0	5597.26	5597.26	0	-5597.26
	:	0	0	5597.26	5597.26	0	-5597.26

236 : . , . , .2

1							
2							
3							
4							
5		0	0	151427.66	151427.66	0	-151427.66
	:	0	0	151427.66	151427.66	0	-151427.66

237 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	644182.21	644182.21	0	-644182.21
	:	0	0	644182.21	644182.21	0	-644182.21

238 : . , . , .5

1							
2							
3							
4							
5		0	0	551484.99	551484.99	0	-551484.99
	:	0	0	551484.99	551484.99	0	-551484.99

239 : . , . , .6

1							
2							
3							
4							
5		0	0	374364.67	374364.67	0	-374364.67
	:	0	0	374364.67	374364.67	0	-374364.67

240 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	330151.19	330151.19	0	-330151.19
	:	0	0	330151.19	330151.19	0	-330151.19

241 : . , . , .3

1							
2							
3							
4							
5		0	0	184722.93	184722.93	0	-184722.93
	:	0	0	184722.93	184722.93	0	-184722.93

242 : . , . , .4

1							
2							
3							
4							
5		0	0	87342.73	87342.73	0	-87342.73
	:	0	0	87342.73	87342.73	0	-87342.73

243 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	6216.33	6216.33	0	-6216.33
	:	0	0	6216.33	6216.33	0	-6216.33

244 : . , . , .7

1							
2							
3							
4							
5		0	0	110425.52	110425.52	0	-110425.52
	:	0	0	110425.52	110425.52	0	-110425.52

245 : . , . , .40

1							
2							
3							
4							
5		0	0	7796.43	7796.43	0	-7796.43
	:	0	0	7796.43	7796.43	0	-7796.43

246 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	52456.17	52456.17	0	-52456.17
	:	0	0	52456.17	52456.17	0	-52456.17

247 : . , . , .13

1							
2							
3							
4							
5		0	0	31220.73	31220.73	0	-31220.73
	:	0	0	31220.73	31220.73	0	-31220.73

248 : . , . , .17

1							
2							
3							
4							
5		0	0	56667.32	56667.32	0	-56667.32
	:	0	0	56667.32	56667.32	0	-56667.32

249 : . , . , .19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	54152.3	54152.3	0	-54152.3
	:	0	0	54152.3	54152.3	0	-54152.3

250 : . , . , .21

1							
2							
3							
4							
5		0	0	20913.88	20913.88	0	-20913.88
	:	0	0	20913.88	20913.88	0	-20913.88

251 : . , . , .7

1							
2							
3							
4							
5		0	0	29642.1	29642.1	0	-29642.1
	:	0	0	29642.1	29642.1	0	-29642.1

252 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	41029.29	41029.29	0	-41029.29
	:	0	0	41029.29	41029.29	0	-41029.29

253 : . , . , .2

1							
2							
3							
4							
5		0	0	876245.6	876245.6	0	-876245.6
	:	0	0	876245.6	876245.6	0	-876245.6

40 : .

1 : . , .8 , .1

1							
2							
3							
4							
5		0	0	336839.07	336839.07	0	-336839.07
	:	0	0	336839.07	336839.07	0	-336839.07

2 : . , .8 , .3

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

3 : . , .8 , .4

1							
2							
3							
4							
5		0	0	627118.68	627118.68	0	-627118.68
	:	0	0	627118.68	627118.68	0	-627118.68

4 : . , .8 , .6

1							
2							
3							
4							
5		0	0	529471.17	529471.17	0	-529471.17
	:	0	0	529471.17	529471.17	0	-529471.17

5 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	313468.53	313468.53	0	-313468.53
	:	0	0	313468.53	313468.53	0	-313468.53

6 : . , . , .4

1							
2							
3							
4							
5		0	0	524709.83	524709.83	0	-524709.83
	:	0	0	524709.83	524709.83	0	-524709.83

7 : . , . , .6

1							
2							
3							
4							
5		0	0	437473.08	437473.08	0	-437473.08
	:	0	0	437473.08	437473.08	0	-437473.08

8 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	264766.77	264766.77	0	-264766.77
	:	0	0	264766.77	264766.77	0	-264766.77

9 : . , . , .1

1							
2							
3							
4							
5		0	0	135164.12	135164.12	0	-135164.12
	:	0	0	135164.12	135164.12	0	-135164.12

10 : . , . , .4

1							
2							
3							
4							
5		0	0	301399.36	301399.36	0	-301399.36
	:	0	0	301399.36	301399.36	0	-301399.36

11 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	302838.37	302838.37	0	-302838.37
	:	0	0	302838.37	302838.37	0	-302838.37

12 : . , . , .4

1							
2							
3							
4							
5		0	0	252719.65	252719.65	0	-252719.65
	:	0	0	252719.65	252719.65	0	-252719.65

13 : . , . , .5

1							
2							
3							
4							
5		0	0	310584.45	310584.45	0	-310584.45
	:	0	0	310584.45	310584.45	0	-310584.45

14 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	270443.34	270443.34	0	-270443.34
	:	0	0	270443.34	270443.34	0	-270443.34

15 : . , . , . , . 1

1							
2							
3							
4							
5		0	0	241580.13	241580.13	0	-241580.13
	:	0	0	241580.13	241580.13	0	-241580.13

16 : . , . , . , . 117

1							
2							
3							
4							
5		0	0	59053.37	59053.37	0	-59053.37
	:	0	0	59053.37	59053.37	0	-59053.37

17 : . , . , . , . 133

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	58407.33	58407.33	0	-58407.33
	:	0	0	58407.33	58407.33	0	-58407.33

18 : . , . , . , . 2

1							
2							
3							
4							
5		0	0	222582.57	222582.57	0	-222582.57
	:	0	0	222582.57	222582.57	0	-222582.57

19 : . , . , . , . 209

1							
2							
3							
4							
5		0	0	35031.72	35031.72	0	-35031.72
	:	0	0	35031.72	35031.72	0	-35031.72

20 : . , . , . , . 210

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	30402.67	30402.67	0	-30402.67
	:	0	0	30402.67	30402.67	0	-30402.67

21 : . , . , . , . 3

1							
2							
3							
4							
5		0	0	247077.5	247077.5	0	-247077.5
	:	0	0	247077.5	247077.5	0	-247077.5

22 : . , . , . , . 4

1							
2							
3							
4							
5		0	0	205129.84	205129.84	0	-205129.84
	:	0	0	205129.84	205129.84	0	-205129.84

23 : . , . , . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	356329.55	356329.55	0	-356329.55
	:	0	0	356329.55	356329.55	0	-356329.55

24 : . , . , . , . 122

1							
2							
3							
4							
5		0	0	32433.97	32433.97	0	-32433.97
	:	0	0	32433.97	32433.97	0	-32433.97

25 : . , . , . , . 124

1							
2							
3							
4							
5		0	0	45988.86	45988.86	0	-45988.86
	:	0	0	45988.86	45988.86	0	-45988.86

26 : . , . , . , . 125

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	30422.82	30422.82	0	-30422.82
	:	0	0	30422.82	30422.82	0	-30422.82

27 : . , . , . , . 126

1							
2							
3							
4							
5		0	0	49705.44	49705.44	0	-49705.44
	:	0	0	49705.44	49705.44	0	-49705.44

28 : . , . , . , . 115

1							
2							
3							
4							
5		0	0	58197.4	58197.4	0	-58197.4
	:	0	0	58197.4	58197.4	0	-58197.4

29 : . , . , . , . 116

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	44501.38	44501.38	0	-44501.38
	:	0	0	44501.38	44501.38	0	-44501.38

30 : . , . , . , . 118

1							
2							
3							
4							
5		0	0	3453.56	3453.56	0	-3453.56
	:	0	0	3453.56	3453.56	0	-3453.56

31 : . , . , . , . 119

1							
2							
3							
4							
5		0	0	11270.58	11270.58	0	-11270.58
	:	0	0	11270.58	11270.58	0	-11270.58

32 : . , . , . , . 27

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	40194.91	40194.91	0	-40194.91
	:	0	0	40194.91	40194.91	0	-40194.91

33 : . , . , . , . 28

1							
2							
3							
4							
5		0	0	31055.75	31055.75	0	-31055.75
	:	0	0	31055.75	31055.75	0	-31055.75

34 : . , . , . , . 29

1							
2							
3							
4							
5		0	0	33183.55	33183.55	0	-33183.55
	:	0	0	33183.55	33183.55	0	-33183.55

35 : . , . , . , . 38

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	57707.6	57707.6	0	-57707.6
	:	0	0	57707.6	57707.6	0	-57707.6

36 : . , . , . , . 39

1							
2							
3							
4							
5		0	0	17330.48	17330.48	0	-17330.48
	:	0	0	17330.48	17330.48	0	-17330.48

37 : . , . , . , . 40

1							
2							
3							
4							
5		0	0	62243.92	62243.92	0	-62243.92
	:	0	0	62243.92	62243.92	0	-62243.92

38 : . , . , . , . 96

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	62482.68	62482.68	0	-62482.68
	:	0	0	62482.68	62482.68	0	-62482.68

39 : . , . , . , .97

1							
2							
3							
4							
5		0	0	7472	7472	0	-7472
	:	0	0	7472	7472	0	-7472

40 : . , 1- , .2

1							
2							
3							
4							
5		0	0	35954.5	35954.5	0	-35954.5
	:	0	0	35954.5	35954.5	0	-35954.5

41 : . , 1- , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	48797.1	48797.1	0	-48797.1
	:	0	0	48797.1	48797.1	0	-48797.1

42 : . , 2- , .1

1							
2							
3							
4							
5		0	0	28524.78	28524.78	0	-28524.78
	:	0	0	28524.78	28524.78	0	-28524.78

43 : . , 2- , .3

1							
2							
3							
4							
5		0	0	29886.02	29886.02	0	-29886.02
	:	0	0	29886.02	29886.02	0	-29886.02

44 : . , 2- , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	29201.47	29201.47	0	-29201.47
	:	0	0	29201.47	29201.47	0	-29201.47

45 : . , . , . 12

1							
2							
3							
4							
5		0	0	397244.19	397244.19	0	-397244.19
	:	0	0	397244.19	397244.19	0	-397244.19

46 : . , . , . 14

1							
2							
3							
4							
5		0	0	488075.43	488075.43	0	-488075.43
	:	0	0	488075.43	488075.43	0	-488075.43

47 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	531904.71	531904.71	0	-531904.71
	:	0	0	531904.71	531904.71	0	-531904.71

48 : . , . , .2

1							
2							
3							
4							
5		0	0	706402.55	706402.55	0	-706402.55
	:	0	0	706402.55	706402.55	0	-706402.55

49 : . , . , .20

1							
2							
3							
4							
5		0	0	577877.49	553839.99	24037.5	-577877.49
	:	0	0	577877.49	553839.99	24037.5	-577877.49

50 : . , . , .22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	270576.58	270576.58	0	-270576.58
	:	0	0	270576.58	270576.58	0	-270576.58

51 : . , . , .24

1							
2							
3							
4							
5		0	0	486503.3	486503.3	0	-486503.3
	:	0	0	486503.3	486503.3	0	-486503.3

52 : . , . , .26

1							
2							
3							
4							
5		0	0	517219.21	517219.21	0	-517219.21
	:	0	0	517219.21	517219.21	0	-517219.21

53 : . , . , .28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	453616.44	453616.44	0	-453616.44
	:	0	0	453616.44	453616.44	0	-453616.44

54 : . , . , . 30

1							
2							
3							
4							
5		0	0	409741.5	409741.5	0	-409741.5
	:	0	0	409741.5	409741.5	0	-409741.5

55 : . , . , . 32

1							
2							
3							
4							
5		0	0	290168.96	290168.96	0	-290168.96
	:	0	0	290168.96	290168.96	0	-290168.96

56 : . , . , . 34

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	482025.72	482025.72	0	-482025.72
	:	0	0	482025.72	482025.72	0	-482025.72

57 : . , . , . 36

1							
2							
3							
4							
5		0	0	459606.91	459606.91	0	-459606.91
	:	0	0	459606.91	459606.91	0	-459606.91

58 : . , . , . 38

1							
2							
3							
4							
5		0	0	356826.15	356826.15	0	-356826.15
	:	0	0	356826.15	356826.15	0	-356826.15

59 : . , . , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	487901.01	487901.01	0	-487901.01
	:	0	0	487901.01	487901.01	0	-487901.01

60 : . , . , . 42

1							
2							
3							
4							
5		0	0	501091.6	501091.6	0	-501091.6
	:	0	0	501091.6	501091.6	0	-501091.6

61 : . , . , . 44

1							
2							
3							
4							
5		0	0	402383.34	402383.34	0	-402383.34
	:	0	0	402383.34	402383.34	0	-402383.34

62 : . , . , . 46

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	264102.31	264102.31	0	-264102.31
	:	0	0	264102.31	264102.31	0	-264102.31

63 : . , . , .48

1							
2							
3							
4							
5		0	0	1837004.92	1837004.92	0	-1837004.92
	:	0	0	1837004.92	1837004.92	0	-1837004.92

64 : . , . , .50

1							
2							
3							
4							
5		0	0	298596.96	298596.96	0	-298596.96
	:	0	0	298596.96	298596.96	0	-298596.96

65 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	441504.19	441504.19	0	-441504.19
	:	0	0	441504.19	441504.19	0	-441504.19

66 : . , . , . 10

1							
2							
3							
4							
5		0	0	1236609	1236609	0	-1236609
	:	0	0	1236609	1236609	0	-1236609

67 : . , . , . 11

1							
2							
3							
4							
5		0	0	464643.61	464643.61	0	-464643.61
	:	0	0	464643.61	464643.61	0	-464643.61

68 : . , . , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1068535.56	1068535.56	0	-1068535.56
	:	0	0	1068535.56	1068535.56	0	-1068535.56

69 : . , . , . 13

1							
2							
3							
4							
5		0	0	517586.15	495431.07	22155.08	-517586.15
	:	0	0	517586.15	495431.07	22155.08	-517586.15

70 : . , . , . 14

1							
2							
3							
4							
5		0	0	1148332.71	1148332.71	0	-1148332.71
	:	0	0	1148332.71	1148332.71	0	-1148332.71

71 : . , . , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	494145.35	472409.22	21736.13	-494145.35
	:	0	0	494145.35	472409.22	21736.13	-494145.35

72 : . , . , . 16

1							
2							
3							
4							
5		0	0	337381.34	337381.34	0	-337381.34
	:	0	0	337381.34	337381.34	0	-337381.34

73 : . , . , . 17

1							
2							
3							
4							
5		0	0	515243.23	515243.23	0	-515243.23
	:	0	0	515243.23	515243.23	0	-515243.23

74 : . , . , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	606369.83	606369.83	0	-606369.83
	:	0	0	606369.83	606369.83	0	-606369.83

75 : . , . , .19

1							
2							
3							
4							
5		0	0	517514.53	517514.53	0	-517514.53
	:	0	0	517514.53	517514.53	0	-517514.53

76 : . , . , .20

1							
2							
3							
4							
5		0	0	1104962.6	1104962.6	0	-1104962.6
	:	0	0	1104962.6	1104962.6	0	-1104962.6

77 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	316259.65	316259.65	0	-316259.65
	:	0	0	316259.65	316259.65	0	-316259.65

78 : . , . , .22

1							
2							
3							
4							
5		0	0	793278.07	793278.07	0	-793278.07
	:	0	0	793278.07	793278.07	0	-793278.07

79 : . , . , .25

1							
2							
3							
4							
5		0	0	464243.52	464243.52	0	-464243.52
	:	0	0	464243.52	464243.52	0	-464243.52

80 : . , . , .27

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	338792.05	338792.05	0	-338792.05
	:	0	0	338792.05	338792.05	0	-338792.05

81 : . , . , .28

1							
2							
3							
4							
5		0	0	468129.87	468129.87	0	-468129.87
	:	0	0	468129.87	468129.87	0	-468129.87

82 : . , . , .29

1							
2							
3							
4							
5		0	0	461854.96	461854.96	0	-461854.96
	:	0	0	461854.96	461854.96	0	-461854.96

83 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	713963.38	713963.38	0	-713963.38
	:	0	0	713963.38	713963.38	0	-713963.38

84 : . , . , . 30

1							
2							
3							
4							
5		0	0	297009.91	297009.91	0	-297009.91
	:	0	0	297009.91	297009.91	0	-297009.91

85 : . , . , . 34

1							
2							
3							
4							
5		0	0	374157.5	374157.5	0	-374157.5
	:	0	0	374157.5	374157.5	0	-374157.5

86 : . , . , . 36

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	309919.97	309919.97	0	-309919.97
	:	0	0	309919.97	309919.97	0	-309919.97

87 : . , . , . 38

1							
2							
3							
4							
5		0	0	369958.59	369958.59	0	-369958.59
	:	0	0	369958.59	369958.59	0	-369958.59

88 : . , . , . 40

1							
2							
3							
4							
5		0	0	284682.92	284682.92	0	-284682.92
	:	0	0	284682.92	284682.92	0	-284682.92

89 : . , . , . 42

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	472374.13	472374.13	0	-472374.13
	:	0	0	472374.13	472374.13	0	-472374.13

90 : . , . , .44

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

91 : . , . , .5

1							
2							
3							
4							
5		0	0	332274.5	332274.5	0	-332274.5
	:	0	0	332274.5	332274.5	0	-332274.5

92 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	405783.24	405783.24	0	-405783.24
	:	0	0	405783.24	405783.24	0	-405783.24

93 : . , . , .7

1							
2							
3							
4							
5		0	0	348050.32	348050.32	0	-348050.32
	:	0	0	348050.32	348050.32	0	-348050.32

94 : . , . , .8

1							
2							
3							
4							
5		0	0	676456.86	676456.86	0	-676456.86
	:	0	0	676456.86	676456.86	0	-676456.86

95 : . , . , . , .10

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

96 : . , . , . , . 18

1							
2							
3							
4							
5		0	0	13789.68	13789.68	0	-13789.68
	:	0	0	13789.68	13789.68	0	-13789.68

97 : . , . , . 1- , . 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	30886.95	30886.95	0	-30886.95
	:	0	0	30886.95	30886.95	0	-30886.95

98 : . , . , .1- , .2

1							
2							
3							
4							
5		0	0	51237.04	51237.04	0	-51237.04
	:	0	0	51237.04	51237.04	0	-51237.04

99 : . , . , .1- , .3

1							
2							
3							
4							
5		0	0	32410.25	32410.25	0	-32410.25
	:	0	0	32410.25	32410.25	0	-32410.25

100 : . , . , .1- , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	48578.62	48578.62	0	-48578.62
	:	0	0	48578.62	48578.62	0	-48578.62

101 : . , . , .1- , .8

1							
2							
3							
4							
5		0	0	51160.96	51160.96	0	-51160.96
	:	0	0	51160.96	51160.96	0	-51160.96

102 : . , . , .1- , .9

1							
2							
3							
4							
5		0	0	38236.64	38236.64	0	-38236.64
	:	0	0	38236.64	38236.64	0	-38236.64

103 : . , . , .2- , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	28020.52	28020.52	0	-28020.52
	:	0	0	28020.52	28020.52	0	-28020.52

104 : . , . , .2- , .15

1							
2							
3							
4							
5		0	0	30758.74	30758.74	0	-30758.74
	:	0	0	30758.74	30758.74	0	-30758.74

105 : . , . , .2- , .20

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

106 : . , . , .2- , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	27406.27	27406.27	0	-27406.27
	:	0	0	27406.27	27406.27	0	-27406.27

107 : . , . , .2- , .22

1							
2							
3							
4							
5		0	0	36517.85	36517.85	0	-36517.85
	:	0	0	36517.85	36517.85	0	-36517.85

108 : . , . , .2- , .23

1							
2							
3							
4							
5		0	0	50996.96	50996.96	0	-50996.96
	:	0	0	50996.96	50996.96	0	-50996.96

109 : . , . , .2- , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	61914.58	61914.58	0	-61914.58
	:	0	0	61914.58	61914.58	0	-61914.58

110 : . , . , .2- , .4

1							
2							
3							
4							
5		0	0	49578.34	49578.34	0	-49578.34
	:	0	0	49578.34	49578.34	0	-49578.34

111 : . , . , .2- , .5

1							
2							
3							
4							
5		0	0	47603.89	47603.89	0	-47603.89
	:	0	0	47603.89	47603.89	0	-47603.89

112 : . , . , .2- , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	32367.14	32367.14	0	-32367.14
	:	0	0	32367.14	32367.14	0	-32367.14

113 : . , . , .2- , .9

1							
2							
3							
4							
5		0	0	142.76	142.76	0	-142.76
	:	0	0	142.76	142.76	0	-142.76

114 : . , . , . , .15

1							
2							
3							
4							
5		0	0	38494.12	38494.12	0	-38494.12
	:	0	0	38494.12	38494.12	0	-38494.12

115 : . , . , . , .21

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

116 : . , . , . , .13

1							
2							
3							
4							
5		0	0	30085.28	30085.28	0	-30085.28
	:	0	0	30085.28	30085.28	0	-30085.28

117 : . , . , . , .14

1							
2							
3							
4							
5		0	0	41694.48	41694.48	0	-41694.48
	:	0	0	41694.48	41694.48	0	-41694.48

118 : . , . , . , .16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	27144.42	27144.42	0	-27144.42
	:	0	0	27144.42	27144.42	0	-27144.42

119 : . , . , . 18

1							
2							
3							
4							
5		0	0	42087.67	42087.67	0	-42087.67
	:	0	0	42087.67	42087.67	0	-42087.67

120 : . , . , . 20

1							
2							
3							
4							
5		0	0	33385.13	33385.13	0	-33385.13
	:	0	0	33385.13	33385.13	0	-33385.13

121 : . , . , . 11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	18796.79	18796.79	0	-18796.79
	:	0	0	18796.79	18796.79	0	-18796.79

122 : . , . , . , . 12

1							
2							
3							
4							
5		0	0	5835.61	5835.61	0	-5835.61
	:	0	0	5835.61	5835.61	0	-5835.61

123 : . , . , . , . 13

1							
2							
3							
4							
5		0	0	0	0	0	0
1							
2							
3							
4							
5		0	0	0	0	0	0

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

124 : . , . , . , . 15

1							
2							
3							
4							
5		0	0	30211.3	30211.3	0	-30211.3
	:	0	0	30211.3	30211.3	0	-30211.3

125 : . , . , . , . 17

1							
2							
3							
4							
5		0	0	43039.64	43039.64	0	-43039.64
	:	0	0	43039.64	43039.64	0	-43039.64

126 : . , . , . , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	66939.65	66939.65	0	-66939.65
	:	0	0	66939.65	66939.65	0	-66939.65

127 : . , . , . , .2

1							
2							
3							
4							
5		0	0	137385.13	137385.13	0	-137385.13
	:	0	0	137385.13	137385.13	0	-137385.13

128 : . , . , .1

1							
2							
3							
4							
5		0	0	168035.99	168035.99	0	-168035.99
	:	0	0	168035.99	168035.99	0	-168035.99

129 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	134234.81	134234.81	0	-134234.81
	:	0	0	134234.81	134234.81	0	-134234.81

130 : . , . , . 2

1							
2							
3							
4							
5		0	0	427793.52	427793.52	0	-427793.52
	:	0	0	427793.52	427793.52	0	-427793.52

131 : . , . , . 2

1							
2							
3							
4							
5		0	0	378319.5	378319.5	0	-378319.5
	:	0	0	378319.5	378319.5	0	-378319.5

132 : . , . , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	399590.54	399590.54	0	-399590.54
	:	0	0	399590.54	399590.54	0	-399590.54

133 : . , . , . 4

1							
2							
3							
4							
5		0	0	485048.34	485048.34	0	-485048.34
	:	0	0	485048.34	485048.34	0	-485048.34

134 : . , . , . 6

1							
2							
3							
4							
5		0	0	142210.42	142210.42	0	-142210.42
	:	0	0	142210.42	142210.42	0	-142210.42

135 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	310472.52	310472.52	0	-310472.52
	:	0	0	310472.52	310472.52	0	-310472.52

136 : . , . , .7

1							
2							
3							
4							
5		0	0	87202.34	87202.34	0	-87202.34
	:	0	0	87202.34	87202.34	0	-87202.34

137 : . , . , .9

1							
2							
3							
4							
5		0	0	157199.51	157199.51	0	-157199.51
	:	0	0	157199.51	157199.51	0	-157199.51

138 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	19128.36	19128.36	0	-19128.36
	:	0	0	19128.36	19128.36	0	-19128.36

139 : . , . , .5

1							
2							
3							
4							
5		0	0	21200.13	21200.13	0	-21200.13
	:	0	0	21200.13	21200.13	0	-21200.13

140 : . , . , .5

1							
2							
3							
4							
5		0	0	17072.99	17072.99	0	-17072.99
	:	0	0	17072.99	17072.99	0	-17072.99

141 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	262435.75	262435.75	0	-262435.75
	:	0	0	262435.75	262435.75	0	-262435.75

142 : . , . , .10

1							
2							
3							
4							
5		0	0	1188131.12	1188131.12	0	-1188131.12
	:	0	0	1188131.12	1188131.12	0	-1188131.12

143 : . , . , .12

1							
2							
3							
4							
5		0	0	525539.74	525539.74	0	-525539.74
	:	0	0	525539.74	525539.74	0	-525539.74

144 : . , . , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1349348.78	1349348.78	0	-1349348.78
	:	0	0	1349348.78	1349348.78	0	-1349348.78

145 : . , . , .14

1							
2							
3							
4							
5		0	0	502300.07	502300.07	0	-502300.07
	:	0	0	502300.07	502300.07	0	-502300.07

146 : . , . , .14

1							
2							
3							
4							
5		0	0	467428.3	467428.3	0	-467428.3
	:	0	0	467428.3	467428.3	0	-467428.3

147 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	692854.72	692854.72	0	-692854.72
	:	0	0	692854.72	692854.72	0	-692854.72

148 : . , . , .4

1							
2							
3							
4							
5		0	0	525070.71	525070.71	0	-525070.71
	:	0	0	525070.71	525070.71	0	-525070.71

149 : . , . , .6

1							
2							
3							
4							
5		0	0	394529.37	394529.37	0	-394529.37
	:	0	0	394529.37	394529.37	0	-394529.37

150 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	501820.75	501820.75	0	-501820.75
	:	0	0	501820.75	501820.75	0	-501820.75

151 : . , . , .8

1							
2							
3							
4							
5		0	0	590362.69	590362.69	0	-590362.69
	:	0	0	590362.69	590362.69	0	-590362.69

152 : . , . , .10

1							
2							
3							
4							
5		0	0	657578.1	657578.1	0	-657578.1
	:	0	0	657578.1	657578.1	0	-657578.1

153 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	518554.95	518554.95	0	-518554.95
	:	0	0	518554.95	518554.95	0	-518554.95

154 : . , . , . 12

1							
2							
3							
4							
5		0	0	336419.87	336419.87	0	-336419.87
	:	0	0	336419.87	336419.87	0	-336419.87

155 : . , . , . 12

1							
2							
3							
4							
5		0	0	5170	5170	0	-5170
	:	0	0	5170	5170	0	-5170

156 : . , . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	513812.15	513812.15	0	-513812.15
	:	0	0	513812.15	513812.15	0	-513812.15

157 : . , . , . 14

1							
2							
3							
4							
5		0	0	644018.68	644018.68	0	-644018.68
	:	0	0	644018.68	644018.68	0	-644018.68

158 : . , . , . 15

1							
2							
3							
4							
5		0	0	348205.66	348205.66	0	-348205.66
	:	0	0	348205.66	348205.66	0	-348205.66

159 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	521373.91	521373.91	0	-521373.91
	:	0	0	521373.91	521373.91	0	-521373.91

160 : . , . , . 17

1							
2							
3							
4							
5		0	0	446672.38	446672.38	0	-446672.38
	:	0	0	446672.38	446672.38	0	-446672.38

161 : . , . , . 19

1							
2							
3							
4							
5		0	0	649850.78	649850.78	0	-649850.78
	:	0	0	649850.78	649850.78	0	-649850.78

162 : . , . , . 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	641059.63	641059.63	0	-641059.63
	:	0	0	641059.63	641059.63	0	-641059.63

163 : . , . , . 4

1							
2							
3							
4							
5		0	0	283200.09	283200.09	0	-283200.09
	:	0	0	283200.09	283200.09	0	-283200.09

164 : . , . , . 5

1							
2							
3							
4							
5		0	0	777676.94	777676.94	0	-777676.94
	:	0	0	777676.94	777676.94	0	-777676.94

165 : . , . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	517749.13	517749.13	0	-517749.13
	:	0	0	517749.13	517749.13	0	-517749.13

166 : . , . , . 6

1							
2							
3							
4							
5		0	0	520938.53	520938.53	0	-520938.53
	:	0	0	520938.53	520938.53	0	-520938.53

167 : . , . , . 7

1							
2							
3							
4							
5		0	0	273297.58	273297.58	0	-273297.58
	:	0	0	273297.58	273297.58	0	-273297.58

168 : . , . , . 8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	460291.11	460291.11	0	-460291.11
	:	0	0	460291.11	460291.11	0	-460291.11

169 : . , . , . 9

1							
2							
3							
4							
5		0	0	438171.21	438171.21	0	-438171.21
	:	0	0	438171.21	438171.21	0	-438171.21

170 : . , . , . 12

1							
2							
3							
4							
5		0	0	128756	128756	0	-128756
	:	0	0	128756	128756	0	-128756

171 : . , . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	81640.76	81640.76	0	-81640.76
	:	0	0	81640.76	81640.76	0	-81640.76

172 : . , . , .7

1							
2							
3							
4							
5		0	0	39535.29	39535.29	0	-39535.29
	:	0	0	39535.29	39535.29	0	-39535.29

173 : . , . , .9

1							
2							
3							
4							
5		0	0	56888.57	56888.57	0	-56888.57
	:	0	0	56888.57	56888.57	0	-56888.57

174 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	311297.99	311297.99	0	-311297.99
	:	0	0	311297.99	311297.99	0	-311297.99

175 : . , . , . 12

1							
2							
3							
4							
5		0	0	62195.72	62195.72	0	-62195.72
	:	0	0	62195.72	62195.72	0	-62195.72

176 : . , . , . 12

1							
2							
3							
4							
5		0	0	224433.11	224433.11	0	-224433.11
	:	0	0	224433.11	224433.11	0	-224433.11

177 : . , . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	116573.76	116573.76	0	-116573.76
	:	0	0	116573.76	116573.76	0	-116573.76

178 : . , . , . 14

1							
2							
3							
4							
5		0	0	561658.65	561658.65	0	-561658.65
	:	0	0	561658.65	561658.65	0	-561658.65

179 : . , . , . 16

1							
2							
3							
4							
5		0	0	91674.52	91674.52	0	-91674.52
	:	0	0	91674.52	91674.52	0	-91674.52

180 : . , . , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	496457.69	496457.69	0	-496457.69
	:	0	0	496457.69	496457.69	0	-496457.69

181 : . , . , .4

1							
2							
3							
4							
5		0	0	288122.78	288122.78	0	-288122.78
	:	0	0	288122.78	288122.78	0	-288122.78

182 : . , . , .6

1							
2							
3							
4							
5		0	0	321178.52	321178.52	0	-321178.52
	:	0	0	321178.52	321178.52	0	-321178.52

183 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	335735.6	335735.6	0	-335735.6
	:	0	0	335735.6	335735.6	0	-335735.6

184 : . , . , . 10

1							
2							
3							
4							
5		0	0	369404.88	369404.88	0	-369404.88
	:	0	0	369404.88	369404.88	0	-369404.88

185 : . , . , . 12

1							
2							
3							
4							
5		0	0	375485.35	375485.35	0	-375485.35
	:	0	0	375485.35	375485.35	0	-375485.35

186 : . , . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	339815.45	339815.45	0	-339815.45
	:	0	0	339815.45	339815.45	0	-339815.45

187 : . , . , .4

1							
2							
3							
4							
5		0	0	365197.35	365197.35	0	-365197.35
	:	0	0	365197.35	365197.35	0	-365197.35

188 : . , . , .6

1							
2							
3							
4							
5		0	0	240616.14	240616.14	0	-240616.14
	:	0	0	240616.14	240616.14	0	-240616.14

189 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	348650.96	348650.96	0	-348650.96
	:	0	0	348650.96	348650.96	0	-348650.96

190 : . , . , . 11

1							
2							
3							
4							
5		0	0	51897.24	51897.24	0	-51897.24
	:	0	0	51897.24	51897.24	0	-51897.24

191 : . , . , . 13

1							
2							
3							
4							
5		0	0	57608.91	57608.91	0	-57608.91
	:	0	0	57608.91	57608.91	0	-57608.91

192 : . , . , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	47331.48	47331.48	0	-47331.48
	:	0	0	47331.48	47331.48	0	-47331.48

193 : . , . , .2

1							
2							
3							
4							
5		0	0	136326.57	136326.57	0	-136326.57
	:	0	0	136326.57	136326.57	0	-136326.57

194 : . , . , .3

1							
2							
3							
4							
5		0	0	30480.09	30480.09	0	-30480.09
	:	0	0	30480.09	30480.09	0	-30480.09

195 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	126576.14	126576.14	0	-126576.14
	:	0	0	126576.14	126576.14	0	-126576.14

196 : . , . , . 4

1							
2							
3							
4							
5		0	0	82934.25	82934.25	0	-82934.25
	:	0	0	82934.25	82934.25	0	-82934.25

197 : . , . , . 5

1							
2							
3							
4							
5		0	0	38675.16	38675.16	0	-38675.16
	:	0	0	38675.16	38675.16	0	-38675.16

198 : . , . , . 57

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	318051.45	318051.45	0	-318051.45
	:	0	0	318051.45	318051.45	0	-318051.45

199 : . , . , .57

1							
2							
3							
4							
5		0	0	305132.67	305132.67	0	-305132.67
	:	0	0	305132.67	305132.67	0	-305132.67

200 : . , . , .59

1							
2							
3							
4							
5		0	0	287165.1	287165.1	0	-287165.1
	:	0	0	287165.1	287165.1	0	-287165.1

201 : . , . , .59

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	337985.67	337985.67	0	-337985.67
	:	0	0	337985.67	337985.67	0	-337985.67

202 : . , . , . 6

1							
2							
3							
4							
5		0	0	177963.69	177963.69	0	-177963.69
	:	0	0	177963.69	177963.69	0	-177963.69

203 : . , . , . 61

1							
2							
3							
4							
5		0	0	295514.34	295514.34	0	-295514.34
	:	0	0	295514.34	295514.34	0	-295514.34

204 : . , . , . 61

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	303922.32	303922.32	0	-303922.32
	:	0	0	303922.32	303922.32	0	-303922.32

205 : . , . , . **.63**

1							
2							
3							
4							
5		0	0	342579.35	342579.35	0	-342579.35
	:	0	0	342579.35	342579.35	0	-342579.35

206 : . , . , . **.65**

1							
2							
3							
4							
5		0	0	295770.88	295770.88	0	-295770.88
	:	0	0	295770.88	295770.88	0	-295770.88

207 : . , . , . **.65**

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	272782.75	272782.75	0	-272782.75
	:	0	0	272782.75	272782.75	0	-272782.75

208 : . , . , .69

1							
2							
3							
4							
5		0	0	293352.14	293352.14	0	-293352.14
	:	0	0	293352.14	293352.14	0	-293352.14

209 : . , . , .6

1							
2							
3							
4							
5		0	0	76850.8	76850.8	0	-76850.8
	:	0	0	76850.8	76850.8	0	-76850.8

210 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	28565.55	28565.55	0	-28565.55
	:	0	0	28565.55	28565.55	0	-28565.55

211 : . , . , .71

1							
2							
3							
4							
5		0	0	362789.71	362789.71	0	-362789.71
	:	0	0	362789.71	362789.71	0	-362789.71

212 : . , . , .73

1							
2							
3							
4							
5		0	0	263857.99	263857.99	0	-263857.99
	:	0	0	263857.99	263857.99	0	-263857.99

213 : . , . , .75

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	282565.52	282565.52	0	-282565.52
	:	0	0	282565.52	282565.52	0	-282565.52

214 : . , . , .77

1							
2							
3							
4							
5		0	0	301042.65	301042.65	0	-301042.65
	:	0	0	301042.65	301042.65	0	-301042.65

215 : . , . , .79

1							
2							
3							
4							
5		0	0	236312.58	236312.58	0	-236312.58
	:	0	0	236312.58	236312.58	0	-236312.58

216 : . , . , .81

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	286277.79	286277.79	0	-286277.79
	:	0	0	286277.79	286277.79	0	-286277.79

217 : . , . , .83

1							
2							
3							
4							
5		0	0	334614.09	334614.09	0	-334614.09
	:	0	0	334614.09	334614.09	0	-334614.09

218 : . , . , .83

1							
2							
3							
4							
5		0	0	228444.9	228444.9	0	-228444.9
	:	0	0	228444.9	228444.9	0	-228444.9

219 : . , . , .85

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	229881.92	229881.92	0	-229881.92
	:	0	0	229881.92	229881.92	0	-229881.92

220 : . , . , .87

1							
2							
3							
4							
5		0	0	315508.06	315508.06	0	-315508.06
	:	0	0	315508.06	315508.06	0	-315508.06

221 : . , . , .9

1							
2							
3							
4							
5		0	0	20505.84	20505.84	0	-20505.84
	:	0	0	20505.84	20505.84	0	-20505.84

222 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	121540.18	121540.18	0	-121540.18
	:	0	0	121540.18	121540.18	0	-121540.18

223 : . , . , . 6

1							
2							
3							
4							
5		0	0	127416.54	127416.54	0	-127416.54
	:	0	0	127416.54	127416.54	0	-127416.54

224 : . , . , . 10

1							
2							
3							
4							
5		0	0	135598.37	135598.37	0	-135598.37
	:	0	0	135598.37	135598.37	0	-135598.37

225 : . , . , . 10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	114495.62	114495.62	0	-114495.62
	:	0	0	114495.62	114495.62	0	-114495.62

226 : . , . , .11

1							
2							
3							
4							
5		0	0	303960.42	303960.42	0	-303960.42
	:	0	0	303960.42	303960.42	0	-303960.42

227 : . , . , .12

1							
2							
3							
4							
5		0	0	212930.68	212930.68	0	-212930.68
	:	0	0	212930.68	212930.68	0	-212930.68

228 : . , . , .14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	875455.21	875455.21	0	-875455.21
	:	0	0	875455.21	875455.21	0	-875455.21

229 : . , . , . 15

1							
2							
3							
4							
5		0	0	510568.09	510568.09	0	-510568.09
	:	0	0	510568.09	510568.09	0	-510568.09

230 : . , . , . 15

1							
2							
3							
4							
5		0	0	85750.91	85750.91	0	-85750.91
	:	0	0	85750.91	85750.91	0	-85750.91

231 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	814900.35	814900.35	0	-814900.35
	:	0	0	814900.35	814900.35	0	-814900.35

232 : . , . , .17

1							
2							
3							
4							
5		0	0	243883.14	243883.14	0	-243883.14
	:	0	0	243883.14	243883.14	0	-243883.14

233 : . , . , .18

1							
2							
3							
4							
5		0	0	507810.69	507810.69	0	-507810.69
	:	0	0	507810.69	507810.69	0	-507810.69

234 : . , . , .19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	336592.52	336592.52	0	-336592.52
	:	0	0	336592.52	336592.52	0	-336592.52

235 : . , . , .19

1							
2							
3							
4							
5		0	0	295311.46	295311.46	0	-295311.46
	:	0	0	295311.46	295311.46	0	-295311.46

236 : . , . , .20

1							
2							
3							
4							
5		0	0	465533.73	465533.73	0	-465533.73
	:	0	0	465533.73	465533.73	0	-465533.73

237 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	253588.89	253588.89	0	-253588.89
	:	0	0	253588.89	253588.89	0	-253588.89

238 : . , . , .21

1							
2							
3							
4							
5		0	0	358501.77	358501.77	0	-358501.77
	:	0	0	358501.77	358501.77	0	-358501.77

239 : . , . , .22

1							
2							
3							
4							
5		0	0	466314.31	466314.31	0	-466314.31
	:	0	0	466314.31	466314.31	0	-466314.31

240 : . , . , .23

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	273025.22	273025.22	0	-273025.22
	:	0	0	273025.22	273025.22	0	-273025.22

241 : . , . , .24

1							
2							
3							
4							
5		0	0	512954	512954	0	-512954
	:	0	0	512954	512954	0	-512954

242 : . , . , .25

1							
2							
3							
4							
5		0	0	286341.06	286341.06	0	-286341.06
	:	0	0	286341.06	286341.06	0	-286341.06

243 : . , . , .27

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	268053.47	268053.47	0	-268053.47
	:	0	0	268053.47	268053.47	0	-268053.47

244 : . , . , .29

1							
2							
3							
4							
5		0	0	262960.9	262960.9	0	-262960.9
	:	0	0	262960.9	262960.9	0	-262960.9

245 : . , . , .31

1							
2							
3							
4							
5		0	0	268550.47	268550.47	0	-268550.47
	:	0	0	268550.47	268550.47	0	-268550.47

246 : . , . , .33

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	460445.62	460445.62	0	-460445.62
	:	0	0	460445.62	460445.62	0	-460445.62

247 : . , . , .35

1							
2							
3							
4							
5		0	0	332734.8	332734.8	0	-332734.8
	:	0	0	332734.8	332734.8	0	-332734.8

248 : . , . , .37

1							
2							
3							
4							
5		0	0	627585.46	627585.46	0	-627585.46
	:	0	0	627585.46	627585.46	0	-627585.46

249 : . , . , .39

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	280296.68	280296.68	0	-280296.68
	:	0	0	280296.68	280296.68	0	-280296.68

250 : . , . , .41

1							
2							
3							
4							
5		0	0	346824.47	346824.47	0	-346824.47
	:	0	0	346824.47	346824.47	0	-346824.47

251 : . , . , .43

1							
2							
3							
4							
5		0	0	355790.99	355790.99	0	-355790.99
	:	0	0	355790.99	355790.99	0	-355790.99

252 : . , . , .45

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	339918.91	339918.91	0	-339918.91
	:	0	0	339918.91	339918.91	0	-339918.91

253 : . , . , .47

1							
2							
3							
4							
5		0	0	385799.37	385799.37	0	-385799.37
	:	0	0	385799.37	385799.37	0	-385799.37

254 : . , . , .49

1							
2							
3							
4							
5		0	0	511838.17	511838.17	0	-511838.17
	:	0	0	511838.17	511838.17	0	-511838.17

255 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1275242.83	938657.03	336585.8	-1275242.83
	:	0	0	1275242.83	938657.03	336585.8	-1275242.83

256 : . , . , .53

1							
2							
3							
4							
5		0	0	680627.41	680627.41	0	-680627.41
	:	0	0	680627.41	680627.41	0	-680627.41

257 : . , . , .53

1							
2							
3							
4							
5		0	0	258564.42	258564.42	0	-258564.42
	:	0	0	258564.42	258564.42	0	-258564.42

258 : . , . , .55

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	661952.34	661952.34	0	-661952.34
	:	0	0	661952.34	661952.34	0	-661952.34

259 : . , . , .55

1							
2							
3							
4							
5		0	0	489851.53	489851.53	0	-489851.53
	:	0	0	489851.53	489851.53	0	-489851.53

260 : . , . , .57

1							
2							
3							
4							
5		0	0	530562.5	530562.5	0	-530562.5
	:	0	0	530562.5	530562.5	0	-530562.5

261 : . , . , .57

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	555055.44	555055.44	0	-555055.44
	:	0	0	555055.44	555055.44	0	-555055.44

262 : . , . , .59

1							
2							
3							
4							
5		0	0	469289.57	469289.57	0	-469289.57
	:	0	0	469289.57	469289.57	0	-469289.57

263 : . , . , .61

1							
2							
3							
4							
5		0	0	617348.2	617348.2	0	-617348.2
	:	0	0	617348.2	617348.2	0	-617348.2

264 : . , . , .63

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	618848.3	618848.3	0	-618848.3
	:	0	0	618848.3	618848.3	0	-618848.3

265 : . , . , .63

1							
2							
3							
4							
5		0	0	476537.14	476537.14	0	-476537.14
	:	0	0	476537.14	476537.14	0	-476537.14

266 : . , . , .65

1							
2							
3							
4							
5		0	0	490798.19	490798.19	0	-490798.19
	:	0	0	490798.19	490798.19	0	-490798.19

267 : . , . , .65

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	487355.92	487355.92	0	-487355.92
	:	0	0	487355.92	487355.92	0	-487355.92

268 : . , . , .67

1							
2							
3							
4							
5		0	0	521612.93	521612.93	0	-521612.93
	:	0	0	521612.93	521612.93	0	-521612.93

269 : . , . , .69

1							
2							
3							
4							
5		0	0	647196.92	647196.92	0	-647196.92
	:	0	0	647196.92	647196.92	0	-647196.92

270 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	683589.31	683589.31	0	-683589.31
	:	0	0	683589.31	683589.31	0	-683589.31

271 : . , . , .71

1							
2							
3							
4							
5		0	0	627253.4	627253.4	0	-627253.4
	:	0	0	627253.4	627253.4	0	-627253.4

272 : . , . , .73

1							
2							
3							
4							
5		0	0	327737.65	327737.65	0	-327737.65
	:	0	0	327737.65	327737.65	0	-327737.65

273 : . , . , .75

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	583241.96	583241.96	0	-583241.96
	:	0	0	583241.96	583241.96	0	-583241.96

274 : . , . , .77

1							
2							
3							
4							
5		0	0	649766.97	649766.97	0	-649766.97
	:	0	0	649766.97	649766.97	0	-649766.97

275 : . , . , .1

1							
2							
3							
4							
5		0	0	368612.72	368612.72	0	-368612.72
	:	0	0	368612.72	368612.72	0	-368612.72

276 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	296686.46	296686.46	0	-296686.46
	:	0	0	296686.46	296686.46	0	-296686.46

277 : . , . , .2

1							
2							
3							
4							
5		0	0	306219.01	306219.01	0	-306219.01
	:	0	0	306219.01	306219.01	0	-306219.01

278 : . , . , .3

1							
2							
3							
4							
5		0	0	140685.9	140685.9	0	-140685.9
	:	0	0	140685.9	140685.9	0	-140685.9

279 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	262372.81	262372.81	0	-262372.81
	:	0	0	262372.81	262372.81	0	-262372.81

280 : . , . , .10

1							
2							
3							
4							
5		0	0	127609.55	127609.55	0	-127609.55
	:	0	0	127609.55	127609.55	0	-127609.55

281 : . , . , .12

1							
2							
3							
4							
5		0	0	184323.91	184323.91	0	-184323.91
	:	0	0	184323.91	184323.91	0	-184323.91

282 : . , . , .16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	199915.62	199915.62	0	-199915.62
	:	0	0	199915.62	199915.62	0	-199915.62

283 : . , . , .16

1							
2							
3							
4							
5		0	0	78238.55	78238.55	0	-78238.55
	:	0	0	78238.55	78238.55	0	-78238.55

284 : . , . , .18

1							
2							
3							
4							
5		0	0	249580.56	249580.56	0	-249580.56
	:	0	0	249580.56	249580.56	0	-249580.56

285 : . , . , .20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	139700.15	139700.15	0	-139700.15
	:	0	0	139700.15	139700.15	0	-139700.15

286 : . , . , .2

1							
2							
3							
4							
5		0	0	257635.31	257635.31	0	-257635.31
	:	0	0	257635.31	257635.31	0	-257635.31

287 : . , . , .3

1							
2							
3							
4							
5		0	0	506122.43	506122.43	0	-506122.43
	:	0	0	506122.43	506122.43	0	-506122.43

288 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	183125.15	183125.15	0	-183125.15
	:	0	0	183125.15	183125.15	0	-183125.15

289 : . , . , .7

1							
2							
3							
4							
5		0	0	2222016.27	2222016.27	0	-2222016.27
	:	0	0	2222016.27	2222016.27	0	-2222016.27

290 : . , . , .8

1							
2							
3							
4							
5		0	0	143812.09	143812.09	0	-143812.09
	:	0	0	143812.09	143812.09	0	-143812.09

291 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	110012.35	110012.35	0	-110012.35
	:	0	0	110012.35	110012.35	0	-110012.35

292 : . , . , . 9

1							
2							
3							
4							
5		0	0	1007833.75	1007833.75	0	-1007833.75
	:	0	0	1007833.75	1007833.75	0	-1007833.75

293 : . , . , . 10

1							
2							
3							
4							
5		0	0	1000	1000	0	-1000
	:	0	0	1000	1000	0	-1000

294 : . , . , . 10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	34801.67	34801.67	0	-34801.67
	:	0	0	34801.67	34801.67	0	-34801.67

295 : . , . , . 16

1							
2							
3							
4							
5		0	0	33130.96	33130.96	0	-33130.96
	:	0	0	33130.96	33130.96	0	-33130.96

296 : . , . , . 20

1							
2							
3							
4							
5		0	0	8112.6	8112.6	0	-8112.6
	:	0	0	8112.6	8112.6	0	-8112.6

297 : . , . , . 20

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

298 : . , . , .22

1							
2							
3							
4							
5		0	0	37970.99	37970.99	0	-37970.99
	:	0	0	37970.99	37970.99	0	-37970.99

299 : . , . , .24

1							
2							
3							
4							
5		0	0	134230.43	134230.43	0	-134230.43
	:	0	0	134230.43	134230.43	0	-134230.43

300 : . , . , .28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	33382.45	33382.45	0	-33382.45
	:	0	0	33382.45	33382.45	0	-33382.45

301 : . , . , . 3

1							
2							
3							
4							
5		0	0	98111.93	98111.93	0	-98111.93
	:	0	0	98111.93	98111.93	0	-98111.93

302 : . , . , . 30

1							
2							
3							
4							
5		0	0	33875.16	33875.16	0	-33875.16
	:	0	0	33875.16	33875.16	0	-33875.16

303 : . , . , . 32

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	34384	34384	0	-34384
	:	0	0	34384	34384	0	-34384

304 : . , . , . 34

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

305 : . , . , . 36

1							
2							
3							
4							
5		0	0	34302.2	34302.2	0	-34302.2
	:	0	0	34302.2	34302.2	0	-34302.2

306 : . , . , . 44

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	540845.69	540845.69	0	-540845.69
	:	0	0	540845.69	540845.69	0	-540845.69

307 : . , . , .46

1							
2							
3							
4							
5		0	0	504776.31	504776.31	0	-504776.31
	:	0	0	504776.31	504776.31	0	-504776.31

308 : . , . , .48

1							
2							
3							
4							
5		0	0	498364.49	498364.49	0	-498364.49
	:	0	0	498364.49	498364.49	0	-498364.49

309 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	65467.76	65467.76	0	-65467.76
	:	0	0	65467.76	65467.76	0	-65467.76

310 : . , . , . 8

1							
2							
3							
4							
5		0	0	7364.25	7364.25	0	-7364.25
	:	0	0	7364.25	7364.25	0	-7364.25

311 : . , . , . 8

1							
2							
3							
4							
5		0	0	5082.13	5082.13	0	-5082.13
	:	0	0	5082.13	5082.13	0	-5082.13

312 : . , . , . 10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	92166.85	92166.85	0	-92166.85
	:	0	0	92166.85	92166.85	0	-92166.85

313 : . , . , . 12

1							
2							
3							
4							
5		0	0	177324.07	177324.07	0	-177324.07
	:	0	0	177324.07	177324.07	0	-177324.07

314 : . , . , . 14

1							
2							
3							
4							
5		0	0	25580.68	25580.68	0	-25580.68
	:	0	0	25580.68	25580.68	0	-25580.68

315 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	25531.42	25531.42	0	-25531.42
	:	0	0	25531.42	25531.42	0	-25531.42

316 : . , . , . 2

1							
2							
3							
4							
5		0	0	146371.96	146371.96	0	-146371.96
	:	0	0	146371.96	146371.96	0	-146371.96

317 : . , . , . 4

1							
2							
3							
4							
5		0	0	90010.99	90010.99	0	-90010.99
	:	0	0	90010.99	90010.99	0	-90010.99

318 : . , . , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	114996.48	114996.48	0	-114996.48
	:	0	0	114996.48	114996.48	0	-114996.48

319 : . , . , . 6

1							
2							
3							
4							
5		0	0	137534.5	137534.5	0	-137534.5
	:	0	0	137534.5	137534.5	0	-137534.5

320 : . , . , . 8

1							
2							
3							
4							
5		0	0	175835.72	175835.72	0	-175835.72
	:	0	0	175835.72	175835.72	0	-175835.72

321 : . , . , . 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	37016.87	37016.87	0	-37016.87
	:	0	0	37016.87	37016.87	0	-37016.87

322 : . , . , . 3

1							
2							
3							
4							
5		0	0	43467.54	43467.54	0	-43467.54
	:	0	0	43467.54	43467.54	0	-43467.54

323 : . , . , . 4

1							
2							
3							
4							
5		0	0	164325.24	164325.24	0	-164325.24
	:	0	0	164325.24	164325.24	0	-164325.24

324 : . , . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	22321.1	22321.1	0	-22321.1
	:	0	0	22321.1	22321.1	0	-22321.1

325 : . , . , .6

1							
2							
3							
4							
5		0	0	38137.49	38137.49	0	-38137.49
	:	0	0	38137.49	38137.49	0	-38137.49

326 : . , . , .6

1							
2							
3							
4							
5		0	0	15133.38	15133.38	0	-15133.38
	:	0	0	15133.38	15133.38	0	-15133.38

327 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35827.14	35827.14	0	-35827.14
	:	0	0	35827.14	35827.14	0	-35827.14

328 : . , . , .9

1							
2							
3							
4							
5		0	0	42112.25	42112.25	0	-42112.25
	:	0	0	42112.25	42112.25	0	-42112.25

329 : . , . , .1

1							
2							
3							
4							
5		0	0	222311.56	222311.56	0	-222311.56
	:	0	0	222311.56	222311.56	0	-222311.56

330 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1038910.07	1038910.07	0	-1038910.07
	:	0	0	1038910.07	1038910.07	0	-1038910.07

331 : . , . , . 11

1							
2							
3							
4							
5		0	0	409013.43	409013.43	0	-409013.43
	:	0	0	409013.43	409013.43	0	-409013.43

332 : . , . , . 12

1							
2							
3							
4							
5		0	0	280001.89	280001.89	0	-280001.89
	:	0	0	280001.89	280001.89	0	-280001.89

333 : . , . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	321805.34	321805.34	0	-321805.34
	:	0	0	321805.34	321805.34	0	-321805.34

334 : . , . , . 14

1							
2							
3							
4							
5		0	0	534508.52	534508.52	0	-534508.52
	:	0	0	534508.52	534508.52	0	-534508.52

335 : . , . , . 15

1							
2							
3							
4							
5		0	0	282828.24	282828.24	0	-282828.24
	:	0	0	282828.24	282828.24	0	-282828.24

336 : . , . , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	216671.41	216671.41	0	-216671.41
	:	0	0	216671.41	216671.41	0	-216671.41

337 : . , . , . 16

1							
2							
3							
4							
5		0	0	247062.16	247062.16	0	-247062.16
	:	0	0	247062.16	247062.16	0	-247062.16

338 : . , . , . 17

1							
2							
3							
4							
5		0	0	285384.54	285384.54	0	-285384.54
	:	0	0	285384.54	285384.54	0	-285384.54

339 : . , . , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	519921.59	519921.59	0	-519921.59
	:	0	0	519921.59	519921.59	0	-519921.59

340 : . , . , . 19

1							
2							
3							
4							
5		0	0	186451.37	186451.37	0	-186451.37
	:	0	0	186451.37	186451.37	0	-186451.37

341 : . , . , . 1

1							
2							
3							
4							
5		0	0	346286.13	346286.13	0	-346286.13
	:	0	0	346286.13	346286.13	0	-346286.13

342 : . , . , . 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	517827.9	517827.9	0	-517827.9
	:	0	0	517827.9	517827.9	0	-517827.9

343 : . , . , .20

1							
2							
3							
4							
5		0	0	467131.19	467131.19	0	-467131.19
	:	0	0	467131.19	467131.19	0	-467131.19

344 : . , . , .21

1							
2							
3							
4							
5		0	0	763018.47	763018.47	0	-763018.47
	:	0	0	763018.47	763018.47	0	-763018.47

345 : . , . , .23

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	451933.4	451933.4	0	-451933.4
	:	0	0	451933.4	451933.4	0	-451933.4

346 : . , . , .24

1							
2							
3							
4							
5		0	0	469180.31	469180.31	0	-469180.31
	:	0	0	469180.31	469180.31	0	-469180.31

347 : . , . , .25

1							
2							
3							
4							
5		0	0	293793.05	293793.05	0	-293793.05
	:	0	0	293793.05	293793.05	0	-293793.05

348 : . , . , .27

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	312360.84	312360.84	0	-312360.84
:		0	0	312360.84	312360.84	0	-312360.84

349 : . , . , .28

1							
2							
3							
4							
5		0	0	606014.58	606014.58	0	-606014.58
:		0	0	606014.58	606014.58	0	-606014.58

350 : . , . , .29

1							
2							
3							
4							
5		0	0	355126.07	355126.07	0	-355126.07
:		0	0	355126.07	355126.07	0	-355126.07

351 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	693639.1	693639.1	0	-693639.1
	:	0	0	693639.1	693639.1	0	-693639.1

352 : . , . , . **.31**

1							
2							
3							
4							
5		0	0	343432.91	343432.91	0	-343432.91
	:	0	0	343432.91	343432.91	0	-343432.91

353 : . , . , . **.33**

1							
2							
3							
4							
5		0	0	349330.49	349330.49	0	-349330.49
	:	0	0	349330.49	349330.49	0	-349330.49

354 : . , . , . **.33**

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	210063.71	210063.71	0	-210063.71
	:	0	0	210063.71	210063.71	0	-210063.71

355 : . , . , .4

1							
2							
3							
4							
5		0	0	745179.22	745179.22	0	-745179.22
	:	0	0	745179.22	745179.22	0	-745179.22

356 : . , . , .5

1							
2							
3							
4							
5		0	0	297120.44	297120.44	0	-297120.44
	:	0	0	297120.44	297120.44	0	-297120.44

357 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	745759.83	745759.83	0	-745759.83
	:	0	0	745759.83	745759.83	0	-745759.83

358 : . , . , .7

1							
2							
3							
4							
5		0	0	271700.67	271700.67	0	-271700.67
	:	0	0	271700.67	271700.67	0	-271700.67

359 : . , . , .8

1							
2							
3							
4							
5		0	0	1752295.24	1752295.24	0	-1752295.24
	:	0	0	1752295.24	1752295.24	0	-1752295.24

360 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	263150.05	263150.05	0	-263150.05
	:	0	0	263150.05	263150.05	0	-263150.05

361 : . , . , .20

1							
2							
3							
4							
5		0	0	50142.62	50142.62	0	-50142.62
	:	0	0	50142.62	50142.62	0	-50142.62

362 : . , . , .10

1							
2							
3							
4							
5		0	0	181932.24	181932.24	0	-181932.24
	:	0	0	181932.24	181932.24	0	-181932.24

363 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	129732.15	129732.15	0	-129732.15
	:	0	0	129732.15	129732.15	0	-129732.15

364 : . , . , . 11

1							
2							
3							
4							
5		0	0	27299.61	27299.61	0	-27299.61
	:	0	0	27299.61	27299.61	0	-27299.61

365 : . , . , . 11

1							
2							
3							
4							
5		0	0	25644.45	25644.45	0	-25644.45
	:	0	0	25644.45	25644.45	0	-25644.45

366 : . , . , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	121460	121460	0	-121460
	:	0	0	121460	121460	0	-121460

367 : . , . , . 15

1							
2							
3							
4							
5		0	0	116605.04	116605.04	0	-116605.04
	:	0	0	116605.04	116605.04	0	-116605.04

368 : . , . , . 16

1							
2							
3							
4							
5		0	0	136236.26	136236.26	0	-136236.26
	:	0	0	136236.26	136236.26	0	-136236.26

369 : . , . , . 17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	22548.07	22548.07	0	-22548.07
	:	0	0	22548.07	22548.07	0	-22548.07

370 : . , . , . 18

1							
2							
3							
4							
5		0	0	167018.85	167018.85	0	-167018.85
	:	0	0	167018.85	167018.85	0	-167018.85

371 : . , . , . 18

1							
2							
3							
4							
5		0	0	49798.46	49798.46	0	-49798.46
	:	0	0	49798.46	49798.46	0	-49798.46

372 : . , . , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	114738.42	114738.42	0	-114738.42
	:	0	0	114738.42	114738.42	0	-114738.42

373 : . , . , . 19

1							
2							
3							
4							
5		0	0	180574.95	180574.95	0	-180574.95
	:	0	0	180574.95	180574.95	0	-180574.95

374 : . , . , . 19

1							
2							
3							
4							
5		0	0	53770.96	53770.96	0	-53770.96
	:	0	0	53770.96	53770.96	0	-53770.96

375 : . , . , . 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	173376.66	173376.66	0	-173376.66
	:	0	0	173376.66	173376.66	0	-173376.66

376 : . , . , .20

1							
2							
3							
4							
5		0	0	43553.7	43553.7	0	-43553.7
	:	0	0	43553.7	43553.7	0	-43553.7

377 : . , . , .20

1							
2							
3							
4							
5		0	0	46071.45	46071.45	0	-46071.45
	:	0	0	46071.45	46071.45	0	-46071.45

378 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	182666.57	182666.57	0	-182666.57
	:	0	0	182666.57	182666.57	0	-182666.57

379 : . , . , .21

1							
2							
3							
4							
5		0	0	60376.5	60376.5	0	-60376.5
	:	0	0	60376.5	60376.5	0	-60376.5

380 : . , . , .22

1							
2							
3							
4							
5		0	0	41719.3	41719.3	0	-41719.3
	:	0	0	41719.3	41719.3	0	-41719.3

381 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	236558.61	236558.61	0	-236558.61
	:	0	0	236558.61	236558.61	0	-236558.61

382 : . , . , .24

1							
2							
3							
4							
5		0	0	211969.45	211969.45	0	-211969.45
	:	0	0	211969.45	211969.45	0	-211969.45

383 : . , . , .26

1							
2							
3							
4							
5		0	0	164472.44	164472.44	0	-164472.44
	:	0	0	164472.44	164472.44	0	-164472.44

384 : . , . , .26

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	211389.28	211389.28	0	-211389.28
	:	0	0	211389.28	211389.28	0	-211389.28

385 : . , . , .28

1							
2							
3							
4							
5		0	0	209231.43	209231.43	0	-209231.43
	:	0	0	209231.43	209231.43	0	-209231.43

386 : . , . , .3

1							
2							
3							
4							
5		0	0	180298.9	180298.9	0	-180298.9
	:	0	0	180298.9	180298.9	0	-180298.9

387 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	172368.29	172368.29	0	-172368.29
	:	0	0	172368.29	172368.29	0	-172368.29

388 : . , . , .5

1							
2							
3							
4							
5		0	0	95930.16	95930.16	0	-95930.16
	:	0	0	95930.16	95930.16	0	-95930.16

389 : . , . , .5

1							
2							
3							
4							
5		0	0	69910.94	69910.94	0	-69910.94
	:	0	0	69910.94	69910.94	0	-69910.94

390 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	98628.4	98628.4	0	-98628.4
	:	0	0	98628.4	98628.4	0	-98628.4

391 : . , . , .7

1							
2							
3							
4							
5		0	0	209360.18	209360.18	0	-209360.18
	:	0	0	209360.18	209360.18	0	-209360.18

392 : . , . , .8

1							
2							
3							
4							
5		0	0	74184.3	74184.3	0	-74184.3
	:	0	0	74184.3	74184.3	0	-74184.3

393 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	254574.98	254574.98	0	-254574.98
	:	0	0	254574.98	254574.98	0	-254574.98

394 : . , . , .9

1							
2							
3							
4							
5		0	0	21756.98	21756.98	0	-21756.98
	:	0	0	21756.98	21756.98	0	-21756.98

395 : . , . , .9

1							
2							
3							
4							
5		0	0	41321.85	41321.85	0	-41321.85
	:	0	0	41321.85	41321.85	0	-41321.85

396 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	63074.59	63074.59	0	-63074.59
	:	0	0	63074.59	63074.59	0	-63074.59

397 : . , . , . 10

1							
2							
3							
4							
5		0	0	37656.66	37656.66	0	-37656.66
	:	0	0	37656.66	37656.66	0	-37656.66

398 : . , . , . 11

1							
2							
3							
4							
5		0	0	162007.09	162007.09	0	-162007.09
	:	0	0	162007.09	162007.09	0	-162007.09

399 : . , . , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	58385.28	58385.28	0	-58385.28
	:	0	0	58385.28	58385.28	0	-58385.28

400 : . , . . 13

1							
2							
3							
4							
5		0	0	182529.38	182529.38	0	-182529.38
	:	0	0	182529.38	182529.38	0	-182529.38

401 : . , . . 13

1							
2							
3							
4							
5		0	0	142179.13	142179.13	0	-142179.13
	:	0	0	142179.13	142179.13	0	-142179.13

402 : . , . . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	53751.35	53751.35	0	-53751.35
	:	0	0	53751.35	53751.35	0	-53751.35

403 : . , . , . 16

1							
2							
3							
4							
5		0	0	8649.47	8649.47	0	-8649.47
	:	0	0	8649.47	8649.47	0	-8649.47

404 : . , . , . 17

1							
2							
3							
4							
5		0	0	22260.32	22260.32	0	-22260.32
	:	0	0	22260.32	22260.32	0	-22260.32

405 : . , . , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	19480.05	19480.05	0	-19480.05
	:	0	0	19480.05	19480.05	0	-19480.05

406 : . , . , . 18

1							
2							
3							
4							
5		0	0	30837.88	30837.88	0	-30837.88
	:	0	0	30837.88	30837.88	0	-30837.88

407 : . , . , . 19

1							
2							
3							
4							
5		0	0	41719.77	41719.77	0	-41719.77
	:	0	0	41719.77	41719.77	0	-41719.77

408 : . , . , . 20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	15207.37	15207.37	0	-15207.37
	:	0	0	15207.37	15207.37	0	-15207.37

409 : . , . , .22

1							
2							
3							
4							
5		0	0	13961.39	13961.39	0	-13961.39
	:	0	0	13961.39	13961.39	0	-13961.39

410 : . , . , .22

1							
2							
3							
4							
5		0	0	25137.1	25137.1	0	-25137.1
	:	0	0	25137.1	25137.1	0	-25137.1

411 : . , . , .22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	20632.95	20632.95	0	-20632.95
	:	0	0	20632.95	20632.95	0	-20632.95

412 : . , . , .24

1							
2							
3							
4							
5		0	0	23679.93	23679.93	0	-23679.93
	:	0	0	23679.93	23679.93	0	-23679.93

413 : . , . , .26

1							
2							
3							
4							
5		0	0	38160.57	38160.57	0	-38160.57
	:	0	0	38160.57	38160.57	0	-38160.57

414 : . , . , .28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	25219.47	25219.47	0	-25219.47
	:	0	0	25219.47	25219.47	0	-25219.47

415 : . , . , .3

1							
2							
3							
4							
5		0	0	155762.25	155762.25	0	-155762.25
	:	0	0	155762.25	155762.25	0	-155762.25

416 : . , . , .30

1							
2							
3							
4							
5		0	0	31533.72	31533.72	0	-31533.72
	:	0	0	31533.72	31533.72	0	-31533.72

417 : . , . , .30

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	64540.42	64540.42	0	-64540.42
	:	0	0	64540.42	64540.42	0	-64540.42

418 : . , . , . 32

1							
2							
3							
4							
5		0	0	45408.44	45408.44	0	-45408.44
	:	0	0	45408.44	45408.44	0	-45408.44

419 : . , . , . 32

1							
2							
3							
4							
5		0	0	24155.39	24155.39	0	-24155.39
	:	0	0	24155.39	24155.39	0	-24155.39

420 : . , . , . 34

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	43187.27	43187.27	0	-43187.27
	:	0	0	43187.27	43187.27	0	-43187.27

421 : . , . , . 36

1							
2							
3							
4							
5		0	0	166042.21	166042.21	0	-166042.21
	:	0	0	166042.21	166042.21	0	-166042.21

422 : . , . , . 4

1							
2							
3							
4							
5		0	0	49742.05	49742.05	0	-49742.05
	:	0	0	49742.05	49742.05	0	-49742.05

423 : . , . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	99402.8	99402.8	0	-99402.8
	:	0	0	99402.8	99402.8	0	-99402.8

424 : . , . , .7

1							
2							
3							
4							
5		0	0	97377.25	97377.25	0	-97377.25
	:	0	0	97377.25	97377.25	0	-97377.25

425 : . , . , .8

1							
2							
3							
4							
5		0	0	56030.29	56030.29	0	-56030.29
	:	0	0	56030.29	56030.29	0	-56030.29

426 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	67213.12	67213.12	0	-67213.12
	:	0	0	67213.12	67213.12	0	-67213.12

427 : . , . , .9

1							
2							
3							
4							
5		0	0	157732.52	157732.52	0	-157732.52
	:	0	0	157732.52	157732.52	0	-157732.52

428 : . , . , .10

1							
2							
3							
4							
5		0	0	504868.83	504868.83	0	-504868.83
	:	0	0	504868.83	504868.83	0	-504868.83

429 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	59420.15	59420.15	0	-59420.15
	:	0	0	59420.15	59420.15	0	-59420.15

430 : . , . , .15

1							
2							
3							
4							
5		0	0	162194.17	162194.17	0	-162194.17
	:	0	0	162194.17	162194.17	0	-162194.17

431 : . , . , .17

1							
2							
3							
4							
5		0	0	162201.21	162201.21	0	-162201.21
	:	0	0	162201.21	162201.21	0	-162201.21

432 : . , . , .17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	44425.16	44425.16	0	-44425.16
	:	0	0	44425.16	44425.16	0	-44425.16

433 : . , . , .17

1							
2							
3							
4							
5		0	0	90303.85	90303.85	0	-90303.85
	:	0	0	90303.85	90303.85	0	-90303.85

434 : . , . , .19

1							
2							
3							
4							
5		0	0	131964.77	131964.77	0	-131964.77
	:	0	0	131964.77	131964.77	0	-131964.77

435 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	318141.03	318141.03	0	-318141.03
	:	0	0	318141.03	318141.03	0	-318141.03

436 : . , . , .23

1							
2							
3							
4							
5		0	0	532427.94	532427.94	0	-532427.94
	:	0	0	532427.94	532427.94	0	-532427.94

437 : . , . , .3

1							
2							
3							
4							
5		0	0	128918.46	128918.46	0	-128918.46
	:	0	0	128918.46	128918.46	0	-128918.46

438 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	110756.81	110756.81	0	-110756.81
	:	0	0	110756.81	110756.81	0	-110756.81

439 : . , . , .7

1							
2							
3							
4							
5		0	0	121928.73	121928.73	0	-121928.73
	:	0	0	121928.73	121928.73	0	-121928.73

440 : . , . , .8

1							
2							
3							
4							
5		0	0	480120.52	480120.52	0	-480120.52
	:	0	0	480120.52	480120.52	0	-480120.52

441 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	529447.11	529447.11	0	-529447.11
	:	0	0	529447.11	529447.11	0	-529447.11

442 : . , . , . 10

1							
2							
3							
4							
5		0	0	55956.45	55956.45	0	-55956.45
	:	0	0	55956.45	55956.45	0	-55956.45

443 : . , . , . 11

1							
2							
3							
4							
5		0	0	109911.59	109911.59	0	-109911.59
	:	0	0	109911.59	109911.59	0	-109911.59

444 : . , . , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	43519.74	43519.74	0	-43519.74
	:	0	0	43519.74	43519.74	0	-43519.74

445 : . , . , . 13

1							
2							
3							
4							
5		0	0	79070.01	79070.01	0	-79070.01
	:	0	0	79070.01	79070.01	0	-79070.01

446 : . , . , . 15

1							
2							
3							
4							
5		0	0	47040.56	47040.56	0	-47040.56
	:	0	0	47040.56	47040.56	0	-47040.56

447 : . , . , . 17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	61387.7	61387.7	0	-61387.7
	:	0	0	61387.7	61387.7	0	-61387.7

448 : . , . , . 19

1							
2							
3							
4							
5		0	0	85196.89	85196.89	0	-85196.89
	:	0	0	85196.89	85196.89	0	-85196.89

449 : . , . , . 21

1							
2							
3							
4							
5		0	0	53459.68	53459.68	0	-53459.68
	:	0	0	53459.68	53459.68	0	-53459.68

450 : . , . , . 23

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	51272.03	51272.03	0	-51272.03
	:	0	0	51272.03	51272.03	0	-51272.03

451 : . , . , .27

1							
2							
3							
4							
5		0	0	42776.11	42776.11	0	-42776.11
	:	0	0	42776.11	42776.11	0	-42776.11

452 : . , . , .3

1							
2							
3							
4							
5		0	0	146665.41	146665.41	0	-146665.41
	:	0	0	146665.41	146665.41	0	-146665.41

453 : . , . , .35

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	474481.77	474481.77	0	-474481.77
	:	0	0	474481.77	474481.77	0	-474481.77

454 : . , . , . 42

1							
2							
3							
4							
5		0	0	292637.01	292637.01	0	-292637.01
	:	0	0	292637.01	292637.01	0	-292637.01

455 : . , . , . 44

1							
2							
3							
4							
5		0	0	190755.31	190755.31	0	-190755.31
	:	0	0	190755.31	190755.31	0	-190755.31

456 : . , . , . 44

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	327319.19	327319.19	0	-327319.19
	:	0	0	327319.19	327319.19	0	-327319.19

457 : . , . , . 44

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

458 : . , . , . 46

1							
2							
3							
4							
5		0	0	326432.79	326432.79	0	-326432.79
	:	0	0	326432.79	326432.79	0	-326432.79

459 : . , . , . 46

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	698222.64	698222.64	0	-698222.64
	:	0	0	698222.64	698222.64	0	-698222.64

460 : . , . , . 48

1							
2							
3							
4							
5		0	0	191809.03	191809.03	0	-191809.03
	:	0	0	191809.03	191809.03	0	-191809.03

461 : . , . , . 48

1							
2							
3							
4							
5		0	0	364471.75	364471.75	0	-364471.75
	:	0	0	364471.75	364471.75	0	-364471.75

462 : . , . , . 50

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	284483.84	284483.84	0	-284483.84
	:	0	0	284483.84	284483.84	0	-284483.84

463 : . , . , . 52

1							
2							
3							
4							
5		0	0	210961.04	210961.04	0	-210961.04
	:	0	0	210961.04	210961.04	0	-210961.04

464 : . , . , . 54

1							
2							
3							
4							
5		0	0	231254.46	231254.46	0	-231254.46
	:	0	0	231254.46	231254.46	0	-231254.46

465 : . , . , . 56

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	296510.73	296510.73	0	-296510.73
	:	0	0	296510.73	296510.73	0	-296510.73

466 : . , . , .57

1							
2							
3							
4							
5		0	0	320284.15	320284.15	0	-320284.15
	:	0	0	320284.15	320284.15	0	-320284.15

467 : . , . , .58

1							
2							
3							
4							
5		0	0	206859.14	206859.14	0	-206859.14
	:	0	0	206859.14	206859.14	0	-206859.14

468 : . , . , .59

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	40132.24	40132.24	0	-40132.24
	:	0	0	40132.24	40132.24	0	-40132.24

469 : . , . , . 62

1							
2							
3							
4							
5		0	0	149403.84	149403.84	0	-149403.84
	:	0	0	149403.84	149403.84	0	-149403.84

470 : . , . , . 64

1							
2							
3							
4							
5		0	0	260810.63	260810.63	0	-260810.63
	:	0	0	260810.63	260810.63	0	-260810.63

471 : . , . , . 64

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	247577.72	247577.72	0	-247577.72
	:	0	0	247577.72	247577.72	0	-247577.72

472 : . , . , .66

1							
2							
3							
4							
5		0	0	195616.4	195616.4	0	-195616.4
	:	0	0	195616.4	195616.4	0	-195616.4

473 : . , . , .66

1							
2							
3							
4							
5		0	0	221004.11	221004.11	0	-221004.11
	:	0	0	221004.11	221004.11	0	-221004.11

474 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	51580.11	51580.11	0	-51580.11
	:	0	0	51580.11	51580.11	0	-51580.11

475 : . , . , .9

1							
2							
3							
4							
5		0	0	38854.81	38854.81	0	-38854.81
	:	0	0	38854.81	38854.81	0	-38854.81

476 : . , . , .1

1							
2							
3							
4							
5		0	0	111277.67	111277.67	0	-111277.67
	:	0	0	111277.67	111277.67	0	-111277.67

477 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	280983.54	280983.54	0	-280983.54
	:	0	0	280983.54	280983.54	0	-280983.54

478 : . , . , . 3

1							
2							
3							
4							
5		0	0	370623.68	370623.68	0	-370623.68
	:	0	0	370623.68	370623.68	0	-370623.68

479 : . , . , . 4

1							
2							
3							
4							
5		0	0	269392.28	269392.28	0	-269392.28
	:	0	0	269392.28	269392.28	0	-269392.28

480 : . , . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	120382.35	120382.35	0	-120382.35
	:	0	0	120382.35	120382.35	0	-120382.35

481 : . , . , . 10

1							
2							
3							
4							
5		0	0	318642.63	318642.63	0	-318642.63
	:	0	0	318642.63	318642.63	0	-318642.63

482 : . , . , . 10

1							
2							
3							
4							
5		0	0	25239.33	25239.33	0	-25239.33
	:	0	0	25239.33	25239.33	0	-25239.33

483 : . , . , . 11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	37917.18	37917.18	0	-37917.18
:		0	0	37917.18	37917.18	0	-37917.18

484 : . , . , .17

1							
2							
3							
4							
5		0	0	43026.87	43026.87	0	-43026.87
:		0	0	43026.87	43026.87	0	-43026.87

485 : . , . , .21

1							
2							
3							
4							
5		0	0	48560.98	48560.98	0	-48560.98
:		0	0	48560.98	48560.98	0	-48560.98

486 : . , . , .27

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	200	200	0	-200
	:	0	0	200	200	0	-200

487 : . , . , .3

1							
2							
3							
4							
5		0	0	30351.43	30351.43	0	-30351.43
	:	0	0	30351.43	30351.43	0	-30351.43

488 : . , . , .3

1							
2							
3							
4							
5		0	0	15470.29	15470.29	0	-15470.29
	:	0	0	15470.29	15470.29	0	-15470.29

489 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	33537.33	33537.33	0	-33537.33
	:	0	0	33537.33	33537.33	0	-33537.33

490 : . , . , .5

1							
2							
3							
4							
5		0	0	57633.62	57633.62	0	-57633.62
	:	0	0	57633.62	57633.62	0	-57633.62

491 : . , . , .5

1							
2							
3							
4							
5		0	0	60438.08	60438.08	0	-60438.08
	:	0	0	60438.08	60438.08	0	-60438.08

492 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	79529.24	79529.24	0	-79529.24
	:	0	0	79529.24	79529.24	0	-79529.24

493 : . , . , . 9

1							
2							
3							
4							
5		0	0	87659.39	87659.39	0	-87659.39
	:	0	0	87659.39	87659.39	0	-87659.39

494 : . , . , . 9

1							
2							
3							
4							
5		0	0	74610.84	74610.84	0	-74610.84
	:	0	0	74610.84	74610.84	0	-74610.84

495 : . , . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	546747.42	546747.42	0	-546747.42
	:	0	0	546747.42	546747.42	0	-546747.42

496 : . , . , . 15

1							
2							
3							
4							
5		0	0	471959.42	471959.42	0	-471959.42
	:	0	0	471959.42	471959.42	0	-471959.42

497 : . , . , . 17

1							
2							
3							
4							
5		0	0	421312.23	421312.23	0	-421312.23
	:	0	0	421312.23	421312.23	0	-421312.23

498 : . , . , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	159858.17	159858.17	0	-159858.17
	:	0	0	159858.17	159858.17	0	-159858.17

499 : . , . , . 3

1							
2							
3							
4							
5		0	0	45884.27	45884.27	0	-45884.27
	:	0	0	45884.27	45884.27	0	-45884.27

500 : . , . , . 5

1							
2							
3							
4							
5		0	0	69064.49	69064.49	0	-69064.49
	:	0	0	69064.49	69064.49	0	-69064.49

501 : . , . , . 7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	154572.88	154572.88	0	-154572.88
	:	0	0	154572.88	154572.88	0	-154572.88

502 : . , . , .7

1							
2							
3							
4							
5		0	0	45703.91	45703.91	0	-45703.91
	:	0	0	45703.91	45703.91	0	-45703.91

503 : . , . , .9

1							
2							
3							
4							
5		0	0	53629.09	53629.09	0	-53629.09
	:	0	0	53629.09	53629.09	0	-53629.09

504 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	125636.6	125636.6	0	-125636.6
	:	0	0	125636.6	125636.6	0	-125636.6

505 : . , . , . 100

1							
2							
3							
4							
5		0	0	338530.66	338530.66	0	-338530.66
	:	0	0	338530.66	338530.66	0	-338530.66

506 : . , . , . 102

1							
2							
3							
4							
5		0	0	374926.02	374926.02	0	-374926.02
	:	0	0	374926.02	374926.02	0	-374926.02

507 : . , . , . 102

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	363697.68	363697.68	0	-363697.68
	:	0	0	363697.68	363697.68	0	-363697.68

508 : . , . , . 103

1							
2							
3							
4							
5		0	0	1221388.38	953252.91	268135.47	-1221388.38
	:	0	0	1221388.38	953252.91	268135.47	-1221388.38

509 : . , . , . 104

1							
2							
3							
4							
5		0	0	326763.28	326763.28	0	-326763.28
	:	0	0	326763.28	326763.28	0	-326763.28

510 : . , . , . 104

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	376257.46	376257.46	0	-376257.46
	:	0	0	376257.46	376257.46	0	-376257.46

511 : . , . , . 105

1							
2							
3							
4							
5		0	0	509627.21	509627.21	0	-509627.21
	:	0	0	509627.21	509627.21	0	-509627.21

512 : . , . , . 106

1							
2							
3							
4							
5		0	0	268194.91	268194.91	0	-268194.91
	:	0	0	268194.91	268194.91	0	-268194.91

513 : . , . , . 107

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	362834.11	362834.11	0	-362834.11
	:	0	0	362834.11	362834.11	0	-362834.11

514 : . , . , . 108

1							
2							
3							
4							
5		0	0	696111.02	696111.02	0	-696111.02
	:	0	0	696111.02	696111.02	0	-696111.02

515 : . , . , . 109

1							
2							
3							
4							
5		0	0	481403.09	481403.09	0	-481403.09
	:	0	0	481403.09	481403.09	0	-481403.09

516 : . , . , . 110

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	391920.27	391920.27	0	-391920.27
	:	0	0	391920.27	391920.27	0	-391920.27

517 : . , . , .111

1							
2							
3							
4							
5		0	0	1738017.26	1738017.26	0	-1738017.26
	:	0	0	1738017.26	1738017.26	0	-1738017.26

518 : . , . , .112

1							
2							
3							
4							
5		0	0	251340.99	251340.99	0	-251340.99
	:	0	0	251340.99	251340.99	0	-251340.99

519 : . , . , .112

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	274897.14	274897.14	0	-274897.14
	:	0	0	274897.14	274897.14	0	-274897.14

520 : . , . . 113

1							
2							
3							
4							
5		0	0	517798.08	517798.08	0	-517798.08
	:	0	0	517798.08	517798.08	0	-517798.08

521 : . , . . 114

1							
2							
3							
4							
5		0	0	387544.23	387544.23	0	-387544.23
	:	0	0	387544.23	387544.23	0	-387544.23

522 : . , . . 114

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	220022.79	220022.79	0	-220022.79
	:	0	0	220022.79	220022.79	0	-220022.79

523 : . , . , . 115

1							
2							
3							
4							
5		0	0	327174.84	327174.84	0	-327174.84
	:	0	0	327174.84	327174.84	0	-327174.84

524 : . , . , . 116

1							
2							
3							
4							
5		0	0	373917	373917	0	-373917
	:	0	0	373917	373917	0	-373917

525 : . , . , . 116

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	216961.19	216961.19	0	-216961.19
	:	0	0	216961.19	216961.19	0	-216961.19

526 : . , . , .117

1							
2							
3							
4							
5		0	0	313809.52	313809.52	0	-313809.52
	:	0	0	313809.52	313809.52	0	-313809.52

527 : . , . , .118

1							
2							
3							
4							
5		0	0	376491.85	376491.85	0	-376491.85
	:	0	0	376491.85	376491.85	0	-376491.85

528 : . , . , .118

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	287304.59	287304.59	0	-287304.59
	:	0	0	287304.59	287304.59	0	-287304.59

529 : . , . , . 12

1							
2							
3							
4							
5		0	0	40148.94	40148.94	0	-40148.94
	:	0	0	40148.94	40148.94	0	-40148.94

530 : . , . , . 120

1							
2							
3							
4							
5		0	0	354144.79	354144.79	0	-354144.79
	:	0	0	354144.79	354144.79	0	-354144.79

531 : . , . , . 121

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1975297.57	1558586.24	416711.33	-1975297.57
	:	0	0	1975297.57	1558586.24	416711.33	-1975297.57

532 : . , . , . 123

1							
2							
3							
4							
5		0	0	513678.47	513678.47	0	-513678.47
	:	0	0	513678.47	513678.47	0	-513678.47

533 : . , . , . 124

1							
2							
3							
4							
5		0	0	1212857.31	1212857.31	0	-1212857.31
	:	0	0	1212857.31	1212857.31	0	-1212857.31

534 : . , . , . 125

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	290913.71	290913.71	0	-290913.71
	:	0	0	290913.71	290913.71	0	-290913.71

535 : . , . , . 126

1							
2							
3							
4							
5		0	0	512265.14	512265.14	0	-512265.14
	:	0	0	512265.14	512265.14	0	-512265.14

536 : . , . , . 128

1							
2							
3							
4							
5		0	0	311998.5	311998.5	0	-311998.5
	:	0	0	311998.5	311998.5	0	-311998.5

537 : . , . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	705214.58	705214.58	0	-705214.58
	:	0	0	705214.58	705214.58	0	-705214.58

538 : . , . , . 132

1							
2							
3							
4							
5		0	0	643473.89	643473.89	0	-643473.89
	:	0	0	643473.89	643473.89	0	-643473.89

539 : . , . , . 134

1							
2							
3							
4							
5		0	0	521939.68	521939.68	0	-521939.68
	:	0	0	521939.68	521939.68	0	-521939.68

540 : . , . , . 136

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1957875.62	1550138.32	407737.3	-1957875.62
	:	0	0	1957875.62	1550138.32	407737.3	-1957875.62

541 : . , . , . 138

1							
2							
3							
4							
5		0	0	576202.71	576202.71	0	-576202.71
	:	0	0	576202.71	576202.71	0	-576202.71

542 : . , . , . 14

1							
2							
3							
4							
5		0	0	89764.1	89764.1	0	-89764.1
	:	0	0	89764.1	89764.1	0	-89764.1

543 : . , . , . 140

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	542339.14	542339.14	0	-542339.14
	:	0	0	542339.14	542339.14	0	-542339.14

544 : . , . , . 140

1							
2							
3							
4							
5		0	0	601924.86	601924.86	0	-601924.86
	:	0	0	601924.86	601924.86	0	-601924.86

545 : . , . , . 142

1							
2							
3							
4							
5		0	0	2171528.87	1720054.21	451474.66	-2171528.87
	:	0	0	2171528.87	1720054.21	451474.66	-2171528.87

546 : . , . , . 144

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	318863.73	318863.73	0	-318863.73
	:	0	0	318863.73	318863.73	0	-318863.73

547 : . , . , . 146

1							
2							
3							
4							
5		0	0	354156.85	354156.85	0	-354156.85
	:	0	0	354156.85	354156.85	0	-354156.85

548 : . , . , . 148

1							
2							
3							
4							
5		0	0	492768.33	492768.33	0	-492768.33
	:	0	0	492768.33	492768.33	0	-492768.33

549 : . , . , . 150

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	473953.05	473953.05	0	-473953.05
	:	0	0	473953.05	473953.05	0	-473953.05

550 : . , . , . 152

1							
2							
3							
4							
5		0	0	510379.51	510379.51	0	-510379.51
	:	0	0	510379.51	510379.51	0	-510379.51

551 : . , . , . 154

1							
2							
3							
4							
5		0	0	1850647.5	1850647.5	0	-1850647.5
	:	0	0	1850647.5	1850647.5	0	-1850647.5

552 : . , . , . 156

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	688111.84	688111.84	0	-688111.84
	:	0	0	688111.84	688111.84	0	-688111.84

553 : . , . , . 158

1							
2							
3							
4							
5		0	0	477007.98	477007.98	0	-477007.98
	:	0	0	477007.98	477007.98	0	-477007.98

554 : . , . , . 16

1							
2							
3							
4							
5		0	0	108223.03	108223.03	0	-108223.03
	:	0	0	108223.03	108223.03	0	-108223.03

555 : . , . , . 160

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	568432.66	568432.66	0	-568432.66
	:	0	0	568432.66	568432.66	0	-568432.66

556 : . , . , . 17

1							
2							
3							
4							
5		0	0	294885.56	294885.56	0	-294885.56
	:	0	0	294885.56	294885.56	0	-294885.56

557 : . , . , . 18

1							
2							
3							
4							
5		0	0	118241.56	118241.56	0	-118241.56
	:	0	0	118241.56	118241.56	0	-118241.56

558 : . , . , . 19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	270335.59	270335.59	0	-270335.59
	:	0	0	270335.59	270335.59	0	-270335.59

559 : . , . , .2

1							
2							
3							
4							
5		0	0	461048.99	461048.99	0	-461048.99
	:	0	0	461048.99	461048.99	0	-461048.99

560 : . , . , .21

1							
2							
3							
4							
5		0	0	321994.08	321994.08	0	-321994.08
	:	0	0	321994.08	321994.08	0	-321994.08

561 : . , . , .22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	52533.94	52533.94	0	-52533.94
	:	0	0	52533.94	52533.94	0	-52533.94

562 : . , . , .23

1							
2							
3							
4							
5		0	0	269517.31	269517.31	0	-269517.31
	:	0	0	269517.31	269517.31	0	-269517.31

563 : . , . , .24

1							
2							
3							
4							
5		0	0	71330.27	71330.27	0	-71330.27
	:	0	0	71330.27	71330.27	0	-71330.27

564 : . , . , .25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	344413.13	344413.13	0	-344413.13
	:	0	0	344413.13	344413.13	0	-344413.13

565 : . , . , .26

1							
2							
3							
4							
5		0	0	46023.24	46023.24	0	-46023.24
	:	0	0	46023.24	46023.24	0	-46023.24

566 : . , . , .27

1							
2							
3							
4							
5		0	0	355316.99	355316.99	0	-355316.99
	:	0	0	355316.99	355316.99	0	-355316.99

567 : . , . , .28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	141377.56	141377.56	0	-141377.56
	:	0	0	141377.56	141377.56	0	-141377.56

568 : . , . , . 30

1							
2							
3							
4							
5		0	0	95627.07	95627.07	0	-95627.07
	:	0	0	95627.07	95627.07	0	-95627.07

569 : . , . , . 32

1							
2							
3							
4							
5		0	0	42283.47	42283.47	0	-42283.47
	:	0	0	42283.47	42283.47	0	-42283.47

570 : . , . , . 34

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	162016.46	162016.46	0	-162016.46
	:	0	0	162016.46	162016.46	0	-162016.46

571 : . , . , . 35

1							
2							
3							
4							
5		0	0	234343.23	234343.23	0	-234343.23
	:	0	0	234343.23	234343.23	0	-234343.23

572 : . , . , . 36

1							
2							
3							
4							
5		0	0	197834.26	197834.26	0	-197834.26
	:	0	0	197834.26	197834.26	0	-197834.26

573 : . , . , . 37

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	241264.03	241264.03	0	-241264.03
	:	0	0	241264.03	241264.03	0	-241264.03

574 : . , . , . 38

1							
2							
3							
4							
5		0	0	301798.73	301798.73	0	-301798.73
	:	0	0	301798.73	301798.73	0	-301798.73

575 : . , . , . 39

1							
2							
3							
4							
5		0	0	295875.73	295875.73	0	-295875.73
	:	0	0	295875.73	295875.73	0	-295875.73

576 : . , . , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	101515.39	101515.39	0	-101515.39
	:	0	0	101515.39	101515.39	0	-101515.39

577 : . , . , .40

1							
2							
3							
4							
5		0	0	161117.17	161117.17	0	-161117.17
	:	0	0	161117.17	161117.17	0	-161117.17

578 : . , . , .42

1							
2							
3							
4							
5		0	0	101370.39	101370.39	0	-101370.39
	:	0	0	101370.39	101370.39	0	-101370.39

579 : . , . , .43

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	342794.03	342794.03	0	-342794.03
	:	0	0	342794.03	342794.03	0	-342794.03

580 : . , . , .44

1							
2							
3							
4							
5		0	0	234664.38	234664.38	0	-234664.38
	:	0	0	234664.38	234664.38	0	-234664.38

581 : . , . , .45

1							
2							
3							
4							
5		0	0	353772.66	353772.66	0	-353772.66
	:	0	0	353772.66	353772.66	0	-353772.66

582 : . , . , .45

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	227859.69	227859.69	0	-227859.69
	:	0	0	227859.69	227859.69	0	-227859.69

583 : . , . , .45

1							
2							
3							
4							
5		0	0	154388.65	154388.65	0	-154388.65
	:	0	0	154388.65	154388.65	0	-154388.65

584 : . , . , .46

1							
2							
3							
4							
5		0	0	307679.27	307679.27	0	-307679.27
	:	0	0	307679.27	307679.27	0	-307679.27

585 : . , . , .47

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	297291.31	297291.31	0	-297291.31
	:	0	0	297291.31	297291.31	0	-297291.31

586 : . , . , .47

1							
2							
3							
4							
5		0	0	283895.63	283895.63	0	-283895.63
	:	0	0	283895.63	283895.63	0	-283895.63

587 : . , . , .48

1							
2							
3							
4							
5		0	0	125468.33	125468.33	0	-125468.33
	:	0	0	125468.33	125468.33	0	-125468.33

588 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	497656.62	497656.62	0	-497656.62
	:	0	0	497656.62	497656.62	0	-497656.62

589 : . , . , .52

1							
2							
3							
4							
5		0	0	159397.15	159397.15	0	-159397.15
	:	0	0	159397.15	159397.15	0	-159397.15

590 : . , . , .55

1							
2							
3							
4							
5		0	0	214401.78	214401.78	0	-214401.78
	:	0	0	214401.78	214401.78	0	-214401.78

591 : . , . , .55

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	294087.17	294087.17	0	-294087.17
	:	0	0	294087.17	294087.17	0	-294087.17

592 : . , . , .57

1							
2							
3							
4							
5		0	0	253597.71	253597.71	0	-253597.71
	:	0	0	253597.71	253597.71	0	-253597.71

593 : . , . , .59

1							
2							
3							
4							
5		0	0	385647.95	385647.95	0	-385647.95
	:	0	0	385647.95	385647.95	0	-385647.95

594 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	59691.77	59691.77	0	-59691.77
	:	0	0	59691.77	59691.77	0	-59691.77

595 : . , . . 61

1							
2							
3							
4							
5		0	0	332940.76	332940.76	0	-332940.76
	:	0	0	332940.76	332940.76	0	-332940.76

596 : . , . . 62

1							
2							
3							
4							
5		0	0	345355.5	345355.5	0	-345355.5
	:	0	0	345355.5	345355.5	0	-345355.5

597 : . , . . 63

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	368686.92	368686.92	0	-368686.92
	:	0	0	368686.92	368686.92	0	-368686.92

598 : . , . .63

1							
2							
3							
4							
5		0	0	121080.84	121080.84	0	-121080.84
	:	0	0	121080.84	121080.84	0	-121080.84

599 : . , . .63

1							
2							
3							
4							
5		0	0	221857.23	221857.23	0	-221857.23
	:	0	0	221857.23	221857.23	0	-221857.23

600 : . , . .64

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	548365.51	548365.51	0	-548365.51
	:	0	0	548365.51	548365.51	0	-548365.51

601 : . , . , . 65

1							
2							
3							
4							
5		0	0	305695.4	305695.4	0	-305695.4
	:	0	0	305695.4	305695.4	0	-305695.4

602 : . , . , . 65

1							
2							
3							
4							
5		0	0	160744.34	160744.34	0	-160744.34
	:	0	0	160744.34	160744.34	0	-160744.34

603 : . , . , . 65

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	234189.74	234189.74	0	-234189.74
	:	0	0	234189.74	234189.74	0	-234189.74

604 : . , . .66

1							
2							
3							
4							
5		0	0	1073263.75	1073263.75	0	-1073263.75
	:	0	0	1073263.75	1073263.75	0	-1073263.75

605 : . , . .67

1							
2							
3							
4							
5		0	0	286562.95	286562.95	0	-286562.95
	:	0	0	286562.95	286562.95	0	-286562.95

606 : . , . .68

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	285464.1	285464.1	0	-285464.1
	:	0	0	285464.1	285464.1	0	-285464.1

607 : . , . , . **69**

1							
2							
3							
4							
5		0	0	292643.94	292643.94	0	-292643.94
	:	0	0	292643.94	292643.94	0	-292643.94

608 : . , . , . **7**

1							
2							
3							
4							
5		0	0	421134.76	421134.76	0	-421134.76
	:	0	0	421134.76	421134.76	0	-421134.76

609 : . , . , . **70**

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	372038.92	356825.58	15213.34	-372038.92
	:	0	0	372038.92	356825.58	15213.34	-372038.92

610 : . , . , .71

1							
2							
3							
4							
5		0	0	365707.41	365707.41	0	-365707.41
	:	0	0	365707.41	365707.41	0	-365707.41

611 : . , . , .72

1							
2							
3							
4							
5		0	0	318833.24	318833.24	0	-318833.24
	:	0	0	318833.24	318833.24	0	-318833.24

612 : . , . , .74

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	336141.08	336141.08	0	-336141.08
	:	0	0	336141.08	336141.08	0	-336141.08

613 : . , . , .74

1							
2							
3							
4							
5		0	0	348409.83	348409.83	0	-348409.83
	:	0	0	348409.83	348409.83	0	-348409.83

614 : . , . , .76

1							
2							
3							
4							
5		0	0	155261.6	155261.6	0	-155261.6
	:	0	0	155261.6	155261.6	0	-155261.6

615 : . , . , .76

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	341073.19	341073.19	0	-341073.19
	:	0	0	341073.19	341073.19	0	-341073.19

616 : . , . , .8

1							
2							
3							
4							
5		0	0	185348.34	185348.34	0	-185348.34
	:	0	0	185348.34	185348.34	0	-185348.34

617 : . , . , .8

1							
2							
3							
4							
5		0	0	63448.24	63448.24	0	-63448.24
	:	0	0	63448.24	63448.24	0	-63448.24

618 : . , . , .82

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2253548.27	2253548.27	0	-2253548.27
	:	0	0	2253548.27	2253548.27	0	-2253548.27

619 : . , . , .83

1							
2							
3							
4							
5		0	0	733959.37	733959.37	0	-733959.37
	:	0	0	733959.37	733959.37	0	-733959.37

620 : . , . , .85

1							
2							
3							
4							
5		0	0	1164935.93	1164935.93	0	-1164935.93
	:	0	0	1164935.93	1164935.93	0	-1164935.93

621 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	367381.73	367381.73	0	-367381.73
	:	0	0	367381.73	367381.73	0	-367381.73

622 : . , . , .91

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

623 : . , . , .92

1							
2							
3							
4							
5		0	0	463194.55	463194.55	0	-463194.55
	:	0	0	463194.55	463194.55	0	-463194.55

624 : . , . , .93

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1174192.82	1174192.82	0	-1174192.82
	:	0	0	1174192.82	1174192.82	0	-1174192.82

625 : . , . , .95

1							
2							
3							
4							
5		0	0	1269227.78	1269227.78	0	-1269227.78
	:	0	0	1269227.78	1269227.78	0	-1269227.78

626 : . , . , .96

1							
2							
3							
4							
5		0	0	341163.11	341163.11	0	-341163.11
	:	0	0	341163.11	341163.11	0	-341163.11

627 : . , . , .97

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1057866.36	1057866.36	0	-1057866.36
	:	0	0	1057866.36	1057866.36	0	-1057866.36

628 : . , . , .98

1							
2							
3							
4							
5		0	0	360609.45	360609.45	0	-360609.45
	:	0	0	360609.45	360609.45	0	-360609.45

629 : . , . , .3

1							
2							
3							
4							
5		0	0	188682.49	188682.49	0	-188682.49
	:	0	0	188682.49	188682.49	0	-188682.49

630 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	27162.53	27162.53	0	-27162.53
	:	0	0	27162.53	27162.53	0	-27162.53

631 : . , . , .6

1							
2							
3							
4							
5		0	0	160533.17	160533.17	0	-160533.17
	:	0	0	160533.17	160533.17	0	-160533.17

632 : . , . , .8

1							
2							
3							
4							
5		0	0	43723.85	43723.85	0	-43723.85
	:	0	0	43723.85	43723.85	0	-43723.85

633 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	25473.02	25473.02	0	-25473.02
	:	0	0	25473.02	25473.02	0	-25473.02

634 : . , . , .10

1							
2							
3							
4							
5		0	0	199700.71	199700.71	0	-199700.71
	:	0	0	199700.71	199700.71	0	-199700.71

635 : . , . , .7

1							
2							
3							
4							
5		0	0	366786.28	366786.28	0	-366786.28
	:	0	0	366786.28	366786.28	0	-366786.28

636 : . , . , .13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	48279.04	48279.04	0	-48279.04
	:	0	0	48279.04	48279.04	0	-48279.04

637 : . , . , .15

1							
2							
3							
4							
5		0	0	456514.83	456514.83	0	-456514.83
	:	0	0	456514.83	456514.83	0	-456514.83

638 : . , . , .3

1							
2							
3							
4							
5		0	0	170841.03	170841.03	0	-170841.03
	:	0	0	170841.03	170841.03	0	-170841.03

639 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	613977.97	613977.97	0	-613977.97
	:	0	0	613977.97	613977.97	0	-613977.97

640 : . , . 5

1							
2							
3							
4							
5		0	0	414092.19	414092.19	0	-414092.19
	:	0	0	414092.19	414092.19	0	-414092.19

641 : . , . 5

1							
2							
3							
4							
5		0	0	525010.79	525010.79	0	-525010.79
	:	0	0	525010.79	525010.79	0	-525010.79

642 : . , . 7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	272527.68	272527.68	0	-272527.68
	:	0	0	272527.68	272527.68	0	-272527.68

643 : . , . , . 1

1							
2							
3							
4							
5		0	0	848420.56	848420.56	0	-848420.56
	:	0	0	848420.56	848420.56	0	-848420.56

644 : . , . , . 10

1							
2							
3							
4							
5		0	0	327749.12	327749.12	0	-327749.12
	:	0	0	327749.12	327749.12	0	-327749.12

645 : . , . , . 10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	322556.43	322556.43	0	-322556.43
	:	0	0	322556.43	322556.43	0	-322556.43

646 : . , . , . 12

1							
2							
3							
4							
5		0	0	486153.89	486153.89	0	-486153.89
	:	0	0	486153.89	486153.89	0	-486153.89

647 : . , . , . 13

1							
2							
3							
4							
5		0	0	508120.94	508120.94	0	-508120.94
	:	0	0	508120.94	508120.94	0	-508120.94

648 : . , . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	442564.13	442564.13	0	-442564.13
	:	0	0	442564.13	442564.13	0	-442564.13

649 : . , . , . 15

1							
2							
3							
4							
5		0	0	357949.52	357949.52	0	-357949.52
	:	0	0	357949.52	357949.52	0	-357949.52

650 : . , . , . 17

1							
2							
3							
4							
5		0	0	536274.99	536274.99	0	-536274.99
	:	0	0	536274.99	536274.99	0	-536274.99

651 : . , . , . 19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	526810.67	526810.67	0	-526810.67
	:	0	0	526810.67	526810.67	0	-526810.67

652 : . , . , .1

1							
2							
3							
4							
5		0	0	111458.62	111458.62	0	-111458.62
	:	0	0	111458.62	111458.62	0	-111458.62

653 : . , . , .2

1							
2							
3							
4							
5		0	0	2575177.24	2156875.62	418301.62	-2575177.24
	:	0	0	2575177.24	2156875.62	418301.62	-2575177.24

654 : . , . , .20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	792506.57	792506.57	0	-792506.57
	:	0	0	792506.57	792506.57	0	-792506.57

655 : . , . , .21

1							
2							
3							
4							
5		0	0	329286.4	329286.4	0	-329286.4
	:	0	0	329286.4	329286.4	0	-329286.4

656 : . , . , .22

1							
2							
3							
4							
5		0	0	1097934.28	1097934.28	0	-1097934.28
	:	0	0	1097934.28	1097934.28	0	-1097934.28

657 : . , . , .23

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	510056.2	510056.2	0	-510056.2
	:	0	0	510056.2	510056.2	0	-510056.2

658 : . , . , .23

1							
2							
3							
4							
5		0	0	585562.31	585562.31	0	-585562.31
	:	0	0	585562.31	585562.31	0	-585562.31

659 : . , . , .24

1							
2							
3							
4							
5		0	0	826709.35	826709.35	0	-826709.35
	:	0	0	826709.35	826709.35	0	-826709.35

660 : . , . , .25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	297469.94	297469.94	0	-297469.94
	:	0	0	297469.94	297469.94	0	-297469.94

661 : . , . , .26

1							
2							
3							
4							
5		0	0	889572.06	889572.06	0	-889572.06
	:	0	0	889572.06	889572.06	0	-889572.06

662 : . , . , .27

1							
2							
3							
4							
5		0	0	235933.87	235933.87	0	-235933.87
	:	0	0	235933.87	235933.87	0	-235933.87

663 : . , . , .27

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	311214.1	311214.1	0	-311214.1
	:	0	0	311214.1	311214.1	0	-311214.1

664 : . , . , .2

1							
2							
3							
4							
5		0	0	292625.12	292625.12	0	-292625.12
	:	0	0	292625.12	292625.12	0	-292625.12

665 : . , . , .3

1							
2							
3							
4							
5		0	0	499513.26	499513.26	0	-499513.26
	:	0	0	499513.26	499513.26	0	-499513.26

666 : . , . , .30

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	864884.78	864884.78	0	-864884.78
	:	0	0	864884.78	864884.78	0	-864884.78

667 : . , . , . 31

1							
2							
3							
4							
5		0	0	366136.32	366136.32	0	-366136.32
	:	0	0	366136.32	366136.32	0	-366136.32

668 : . , . , . 32

1							
2							
3							
4							
5		0	0	1217193.17	1217193.17	0	-1217193.17
	:	0	0	1217193.17	1217193.17	0	-1217193.17

669 : . , . , . 33

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	472064.37	472064.37	0	-472064.37
	:	0	0	472064.37	472064.37	0	-472064.37

670 : . , . , .34

1							
2							
3							
4							
5		0	0	880360.04	880360.04	0	-880360.04
	:	0	0	880360.04	880360.04	0	-880360.04

671 : . , . , .35

1							
2							
3							
4							
5		0	0	480318.97	480318.97	0	-480318.97
	:	0	0	480318.97	480318.97	0	-480318.97

672 : . , . , .35

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	349470.45	349470.45	0	-349470.45
	:	0	0	349470.45	349470.45	0	-349470.45

673 : . , . , . 36

1							
2							
3							
4							
5		0	0	1031917.3	1031917.3	0	-1031917.3
	:	0	0	1031917.3	1031917.3	0	-1031917.3

674 : . , . , . 37

1							
2							
3							
4							
5		0	0	450105.08	450105.08	0	-450105.08
	:	0	0	450105.08	450105.08	0	-450105.08

675 : . , . , . 38

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	989933.74	989933.74	0	-989933.74
	:	0	0	989933.74	989933.74	0	-989933.74

676 : . , . , . 39

1							
2							
3							
4							
5		0	0	857397.04	857397.04	0	-857397.04
	:	0	0	857397.04	857397.04	0	-857397.04

677 : . , . , . 4

1							
2							
3							
4							
5		0	0	281358.24	281358.24	0	-281358.24
	:	0	0	281358.24	281358.24	0	-281358.24

678 : . , . , . 40

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	515865.68	515865.68	0	-515865.68
	:	0	0	515865.68	515865.68	0	-515865.68

679 : . , . , .42

1							
2							
3							
4							
5		0	0	751210.96	751210.96	0	-751210.96
	:	0	0	751210.96	751210.96	0	-751210.96

680 : . , . , .4

1							
2							
3							
4							
5		0	0	320180.93	320180.93	0	-320180.93
	:	0	0	320180.93	320180.93	0	-320180.93

681 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	426933.18	426933.18	0	-426933.18
	:	0	0	426933.18	426933.18	0	-426933.18

682 : . , . , .6

1							
2							
3							
4							
5		0	0	582482.65	582482.65	0	-582482.65
	:	0	0	582482.65	582482.65	0	-582482.65

683 : . , . , .6

1							
2							
3							
4							
5		0	0	683760.2	683760.2	0	-683760.2
	:	0	0	683760.2	683760.2	0	-683760.2

684 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	441774.16	441774.16	0	-441774.16
	:	0	0	441774.16	441774.16	0	-441774.16

685 : . , . , .8

1							
2							
3							
4							
5		0	0	675628.99	675628.99	0	-675628.99
	:	0	0	675628.99	675628.99	0	-675628.99

686 : . , . , .8

1							
2							
3							
4							
5		0	0	478696.3	478696.3	0	-478696.3
	:	0	0	478696.3	478696.3	0	-478696.3

687 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	431938.78	431938.78	0	-431938.78
	:	0	0	431938.78	431938.78	0	-431938.78

688 : . , . , . 11

1							
2							
3							
4							
5		0	0	160686.1	160686.1	0	-160686.1
	:	0	0	160686.1	160686.1	0	-160686.1

689 : . , . , . 13

1							
2							
3							
4							
5		0	0	122152.56	122152.56	0	-122152.56
	:	0	0	122152.56	122152.56	0	-122152.56

690 : . , . , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	186688.36	186688.36	0	-186688.36
	:	0	0	186688.36	186688.36	0	-186688.36

691 : . , . , .17

1							
2							
3							
4							
5		0	0	180871.35	180871.35	0	-180871.35
	:	0	0	180871.35	180871.35	0	-180871.35

692 : . , . , .19

1							
2							
3							
4							
5		0	0	141822.24	141822.24	0	-141822.24
	:	0	0	141822.24	141822.24	0	-141822.24

693 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	339639.27	339639.27	0	-339639.27
	:	0	0	339639.27	339639.27	0	-339639.27

694 : . , . , .22

1							
2							
3							
4							
5		0	0	285775.89	285775.89	0	-285775.89
	:	0	0	285775.89	285775.89	0	-285775.89

695 : . , . , .4

1							
2							
3							
4							
5		0	0	297220.94	297220.94	0	-297220.94
	:	0	0	297220.94	297220.94	0	-297220.94

696 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	162378.14	162378.14	0	-162378.14
	:	0	0	162378.14	162378.14	0	-162378.14

697 : . , . , . 10

1							
2							
3							
4							
5		0	0	61302.54	61302.54	0	-61302.54
	:	0	0	61302.54	61302.54	0	-61302.54

698 : . , . , . 10

1							
2							
3							
4							
5		0	0	67835.06	67835.06	0	-67835.06
	:	0	0	67835.06	67835.06	0	-67835.06

699 : . , . , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	30593.63	30593.63	0	-30593.63
	:	0	0	30593.63	30593.63	0	-30593.63

700 : . , . , . 18

1							
2							
3							
4							
5		0	0	47406.29	47406.29	0	-47406.29
	:	0	0	47406.29	47406.29	0	-47406.29

701 : . , . , . 20

1							
2							
3							
4							
5		0	0	18675.31	18675.31	0	-18675.31
	:	0	0	18675.31	18675.31	0	-18675.31

702 : . , . , . 20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	16805.09	16805.09	0	-16805.09
	:	0	0	16805.09	16805.09	0	-16805.09

703 : . , . , .20

1							
2							
3							
4							
5		0	0	60753.15	60753.15	0	-60753.15
	:	0	0	60753.15	60753.15	0	-60753.15

704 : . , . , .22

1							
2							
3							
4							
5		0	0	58433.68	58433.68	0	-58433.68
	:	0	0	58433.68	58433.68	0	-58433.68

705 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	71783.69	71783.69	0	-71783.69
	:	0	0	71783.69	71783.69	0	-71783.69

706 : . , . , . 3

1							
2							
3							
4							
5		0	0	68827.78	68827.78	0	-68827.78
	:	0	0	68827.78	68827.78	0	-68827.78

707 : . , . , . 4

1							
2							
3							
4							
5		0	0	45247.5	45247.5	0	-45247.5
	:	0	0	45247.5	45247.5	0	-45247.5

708 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	47140	47140	0	-47140
	:	0	0	47140	47140	0	-47140

709 : . , . , .6

1							
2							
3							
4							
5		0	0	30654.99	30654.99	0	-30654.99
	:	0	0	30654.99	30654.99	0	-30654.99

710 : . , . , .7

1							
2							
3							
4							
5		0	0	124043.4	124043.4	0	-124043.4
	:	0	0	124043.4	124043.4	0	-124043.4

711 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	46475.17	46475.17	0	-46475.17
	:	0	0	46475.17	46475.17	0	-46475.17

712 : . , . , .6

1							
2							
3							
4							
5		0	0	23773.47	23773.47	0	-23773.47
	:	0	0	23773.47	23773.47	0	-23773.47

713 : . , . , .1

1							
2							
3							
4							
5		0	0	813021.93	813021.93	0	-813021.93
	:	0	0	813021.93	813021.93	0	-813021.93

714 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	449951.66	449951.66	0	-449951.66
	:	0	0	449951.66	449951.66	0	-449951.66

715 : . , . , . 12

1							
2							
3							
4							
5		0	0	550658.32	550658.32	0	-550658.32
	:	0	0	550658.32	550658.32	0	-550658.32

716 : . , . , . 14

1							
2							
3							
4							
5		0	0	357154.49	357154.49	0	-357154.49
	:	0	0	357154.49	357154.49	0	-357154.49

717 : . , . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	297664.82	297664.82	0	-297664.82
	:	0	0	297664.82	297664.82	0	-297664.82

718 : . , . , . 16

1							
2							
3							
4							
5		0	0	314659.2	314659.2	0	-314659.2
	:	0	0	314659.2	314659.2	0	-314659.2

719 : . , . , . 18

1							
2							
3							
4							
5		0	0	441621.38	441621.38	0	-441621.38
	:	0	0	441621.38	441621.38	0	-441621.38

720 : . , . , . 20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	471716.21	471716.21	0	-471716.21
	:	0	0	471716.21	471716.21	0	-471716.21

721 : . , . 3

1							
2							
3							
4							
5		0	0	819022.89	819022.89	0	-819022.89
	:	0	0	819022.89	819022.89	0	-819022.89

722 : . , . 4

1							
2							
3							
4							
5		0	0	238296.47	238296.47	0	-238296.47
	:	0	0	238296.47	238296.47	0	-238296.47

723 : . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	278980.82	278980.82	0	-278980.82
	:	0	0	278980.82	278980.82	0	-278980.82

724 : . , . , .9

1							
2							
3							
4							
5		0	0	531922.44	531922.44	0	-531922.44
	:	0	0	531922.44	531922.44	0	-531922.44

41 : .

1 : . , 1- , .1/1

1							
2							
3							
4							
5		0	0	291992.4	291992.4	0	-291992.4
	:	0	0	291992.4	291992.4	0	-291992.4

2 : . , 1- , .1/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	478723.53	478723.7	-0.17	-478723.53
	:	0	0	478723.53	478723.7	-0.17	-478723.53

3 : . , 1- , . 1/3

1							
2							
3							
4							
5		0	0	535894.115	535894.23	-0.115	-535894.115
	:	0	0	535894.115	535894.23	-0.115	-535894.115

4 : . , 1- , . 10

1							
2							
3							
4							
5		0	0	52837.29	52837.29	0	-52837.29
	:	0	0	52837.29	52837.29	0	-52837.29

5 : . , 1- , . 11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	50389.62	50389.62	0	-50389.62
	:	0	0	50389.62	50389.62	0	-50389.62

6 : . , 1- , . 7

1							
2							
3							
4							
5		0	0	78450.48	78450.48	0	-78450.48
	:	0	0	78450.48	78450.48	0	-78450.48

7 : . , 1- , . 8

1							
2							
3							
4							
5		0	0	65880.06	65880.06	0	-65880.06
	:	0	0	65880.06	65880.06	0	-65880.06

8 : . , 1- , . 9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	51918.65	51918.65	0	-51918.65
	:	0	0	51918.65	51918.65	0	-51918.65

9 : . , 201 , . , .1

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

10 : . , 201 , . , .8 1 2

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

11 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	40210.54	40210.54	0	-40210.54
	:	0	0	40210.54	40210.54	0	-40210.54

12 : . , . , .10

1							
2							
3							
4							
5		0	0	69111.29	69111.29	0	-69111.29
	:	0	0	69111.29	69111.29	0	-69111.29

13 : . , . , .11

1							
2							
3							
4							
5		0	0	75268.02	75268.02	0	-75268.02
	:	0	0	75268.02	75268.02	0	-75268.02

14 : . , . , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	71395.19	71395.19	0	-71395.19
	:	0	0	71395.19	71395.19	0	-71395.19

15 : . , . , . 13

1							
2							
3							
4							
5		0	0	69782.03	69782.03	0	-69782.03
	:	0	0	69782.03	69782.03	0	-69782.03

16 : . , . , . 14

1							
2							
3							
4							
5		0	0	68592.3	68592.3	0	-68592.3
	:	0	0	68592.3	68592.3	0	-68592.3

17 : . , . , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	146217.53	81714.26	64503.27	-146217.53
	:	0	0	146217.53	81714.26	64503.27	-146217.53

18 : . , . , .16

1							
2							
3							
4							
5		0	0	87806.05	87806.05	0	-87806.05
	:	0	0	87806.05	87806.05	0	-87806.05

19 : . , . , .17

1							
2							
3							
4							
5		0	0	87385.49	87385.49	0	-87385.49
	:	0	0	87385.49	87385.49	0	-87385.49

20 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	46807.96	46807.96	0	-46807.96
	:	0	0	46807.96	46807.96	0	-46807.96

21 : . , . , .3

1							
2							
3							
4							
5		0	0	53663.8	53663.8	0	-53663.8
	:	0	0	53663.8	53663.8	0	-53663.8

22 : . , . , .5

1							
2							
3							
4							
5		0	0	58837.96	58837.96	0	-58837.96
	:	0	0	58837.96	58837.96	0	-58837.96

23 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	73443.48	73443.48	0	-73443.48
	:	0	0	73443.48	73443.48	0	-73443.48

24 : . , . , .7

1							
2							
3							
4							
5		0	0	58143.09	58143.09	0	-58143.09
	:	0	0	58143.09	58143.09	0	-58143.09

25 : . , . , .9

1							
2							
3							
4							
5		0	0	84258.81	84258.81	0	-84258.81
	:	0	0	84258.81	84258.81	0	-84258.81

26 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	44681.02	44681.02	0	-44681.02
	:	0	0	44681.02	44681.02	0	-44681.02

27 : . , . , .2

1							
2							
3							
4							
5		0	0	50952.43	50952.43	0	-50952.43
	:	0	0	50952.43	50952.43	0	-50952.43

28 : . , . , .5

1							
2							
3							
4							
5		0	0	597568.72	597568.72	0	-597568.72
	:	0	0	597568.72	597568.72	0	-597568.72

29 : . , . / . , .2/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	143753.03	143753.03	0	-143753.03
	:	0	0	143753.03	143753.03	0	-143753.03

30 : . , . , .17

1							
2							
3							
4							
5		0	0	101268.05	101268.05	0	-101268.05
	:	0	0	101268.05	101268.05	0	-101268.05

31 : . , . , .28

1							
2							
3							
4							
5		0	0	15448.46	15448.46	0	-15448.46
	:	0	0	15448.46	15448.46	0	-15448.46

32 : . , . , .30

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1817.64	1817.64	0	-1817.64
	:	0	0	1817.64	1817.64	0	-1817.64

33 : . , . , .5

1							
2							
3							
4							
5		0	0	16953.19	16953.19	0	-16953.19
	:	0	0	16953.19	16953.19	0	-16953.19

34 : . , . , .7 1

1							
2							
3							
4							
5		0	0	31910.47	31910.47	0	-31910.47
	:	0	0	31910.47	31910.47	0	-31910.47

35 : . , . , .8 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	34434.48	34434.48	0	-34434.48
	:	0	0	34434.48	34434.48	0	-34434.48

36 : . , . , . 9

1							
2							
3							
4							
5		0	0	25134.31	25134.31	0	-25134.31
	:	0	0	25134.31	25134.31	0	-25134.31

37 : . , . , . 18

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

38 : . , . , . 21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	61823.99	61823.99	0	-61823.99
	:	0	0	61823.99	61823.99	0	-61823.99

39 : . , . , .2

1							
2							
3							
4							
5		0	0	164754.96	164754.96	0	-164754.96
	:	0	0	164754.96	164754.96	0	-164754.96

40 : . , . , .6

1							
2							
3							
4							
5		0	0	187082.47	187082.47	0	-187082.47
	:	0	0	187082.47	187082.47	0	-187082.47

41 : . , . / .9 , .23/47

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	20638.07	20638.07	0	-20638.07
	:	0	0	20638.07	20638.07	0	-20638.07

42 : . , . / . , . 12/9 2-4

1							
2							
3							
4							
5		0	0	45616.23	45616.23	0	-45616.23
	:	0	0	45616.23	45616.23	0	-45616.23

43 : . , . / . , . 14/9

1							
2							
3							
4							
5		0	0	46152.09	46152.09	0	-46152.09
	:	0	0	46152.09	46152.09	0	-46152.09

44 : . , . / . , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	154258.95	154258.95	0	-154258.95
:		0	0	154258.95	154258.95	0	-154258.95

45 : . , . / . , . 4 / 3

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

46 : . , . , . 12

1							
2							
3							
4							
5		0	0	15429.6	15429.6	0	-15429.6
:		0	0	15429.6	15429.6	0	-15429.6

47 : . , . , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	17444.56	17444.56	0	-17444.56
	:	0	0	17444.56	17444.56	0	-17444.56

48 : . , . , .19 2

1							
2							
3							
4							
5		0	0	178896.01	178896.01	0	-178896.01
	:	0	0	178896.01	178896.01	0	-178896.01

49 : . , . , .3

1							
2							
3							
4							
5		0	0	6878.95	6878.95	0	-6878.95
	:	0	0	6878.95	6878.95	0	-6878.95

50 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	30559.52	30559.52	0	-30559.52
	:	0	0	30559.52	30559.52	0	-30559.52

51 : . , . , .6 1

1							
2							
3							
4							
5		0	0	12773.55	12773.55	0	-12773.55
	:	0	0	12773.55	12773.55	0	-12773.55

52 : . , . , .6

1							
2							
3							
4							
5		0	0	19543.31	19543.31	0	-19543.31
	:	0	0	19543.31	19543.31	0	-19543.31

53 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	140500.37	140500.37	0	-140500.37
	:	0	0	140500.37	140500.37	0	-140500.37

54 : . , . , .29

1							
2							
3							
4							
5		0	0	968456.49	968456.49	0	-968456.49
	:	0	0	968456.49	968456.49	0	-968456.49

55 : . , . , .29/1

1							
2							
3							
4							
5		0	0	805105.95	805105.95	0	-805105.95
	:	0	0	805105.95	805105.95	0	-805105.95

56 : . , . , .31

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	495333.525	495333.6	-0.075	-495333.525
	:	0	0	495333.525	495333.6	-0.075	-495333.525

57 : . , . , . 33

1							
2							
3							
4							
5		0	0	788178.61	788178.61	0	-788178.61
	:	0	0	788178.61	788178.61	0	-788178.61

58 : . , . , . 35

1							
2							
3							
4							
5		0	0	738278.095	738278.21	-0.115	-738278.095
	:	0	0	738278.095	738278.21	-0.115	-738278.095

59 : . , . , . 37

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	720135.745	720136.03	-0.285	-720135.745
	:	0	0	720135.745	720136.03	-0.285	-720135.745

60 : . , . , . **39**

1							
2							
3							
4							
5		0	0	487529.365	487529.64	-0.275	-487529.365
	:	0	0	487529.365	487529.64	-0.275	-487529.365

61 : . , . , . **41**

1							
2							
3							
4							
5		0	0	505287.83	505287.83	0	-505287.83
	:	0	0	505287.83	505287.83	0	-505287.83

62 : . , . , . **41/1**

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	586999.25	586999.25	0	-586999.25
	:	0	0	586999.25	586999.25	0	-586999.25

63 : . , . , . 43

1							
2							
3							
4							
5		0	0	753406.03	753406.03	0	-753406.03
	:	0	0	753406.03	753406.03	0	-753406.03

64 : . , . , . 43/1

1							
2							
3							
4							
5		0	0	726189.25	726189.25	0	-726189.25
	:	0	0	726189.25	726189.25	0	-726189.25

65 : . , . , . 45

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	140868.79	140868.79	0	-140868.79
	:	0	0	140868.79	140868.79	0	-140868.79

66 : . , . , .10

1							
2							
3							
4							
5		0	0	510089.94	510089.94	0	-510089.94
	:	0	0	510089.94	510089.94	0	-510089.94

67 : . , . , .16

1							
2							
3							
4							
5		0	0	51813.55	51813.55	0	-51813.55
	:	0	0	51813.55	51813.55	0	-51813.55

68 : . , . , .20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	25655.87	25655.87	0	-25655.87
	:	0	0	25655.87	25655.87	0	-25655.87

69 : . , . , .31

1							
2							
3							
4							
5		0	0	43221.35	43221.35	0	-43221.35
	:	0	0	43221.35	43221.35	0	-43221.35

70 : . , . , .31-33 1 2

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

71 : . , . , .32

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	24355.48	24355.48	0	-24355.48
	:	0	0	24355.48	24355.48	0	-24355.48

72 : . , . , .34 1 2

1							
2							
3							
4							
5		0	0	16729.61	16729.61	0	-16729.61
	:	0	0	16729.61	16729.61	0	-16729.61

73 : . , . , .38 1

1							
2							
3							
4							
5		0	0	24673.7	24673.7	0	-24673.7
	:	0	0	24673.7	24673.7	0	-24673.7

74 : . , . , .39

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	22102.8	22102.8	0	-22102.8
	:	0	0	22102.8	22102.8	0	-22102.8

75 : . , . , .4 1

1							
2							
3							
4							
5		0	0	23426.83	23426.83	0	-23426.83
	:	0	0	23426.83	23426.83	0	-23426.83

76 : . , . , .4 2 4

1							
2							
3							
4							
5		0	0	7701.36	7701.36	0	-7701.36
	:	0	0	7701.36	7701.36	0	-7701.36

77 : . , . , .45

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1725.82	1725.82	0	-1725.82
	:	0	0	1725.82	1725.82	0	-1725.82

78 : . , . / .9 , .40/21

1							
2							
3							
4							
5		0	0	34000.01	34000.01	0	-34000.01
	:	0	0	34000.01	34000.01	0	-34000.01

79 : . , . / . , .27/13 4

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

80 : . , . / . , .29/14 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	3010.61	3010.61	0	-3010.61
	:	0	0	3010.61	3010.61	0	-3010.61

81 : . , . , .2

1							
2							
3							
4							
5		0	0	129615.59	129615.59	0	-129615.59
	:	0	0	129615.59	129615.59	0	-129615.59

82 : . , . , .28

1							
2							
3							
4							
5		0	0	9518.44	9518.44	0	-9518.44
	:	0	0	9518.44	9518.44	0	-9518.44

83 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	49438.11	49438.11	0	-49438.11
	:	0	0	49438.11	49438.11	0	-49438.11

84 : . , . / . , .24/19

1							
2							
3							
4							
5		0	0	20293.9	20293.9	0	-20293.9
	:	0	0	20293.9	20293.9	0	-20293.9

85 : . , . , .1

1							
2							
3							
4							
5		0	0	50175.26	50175.26	0	-50175.26
	:	0	0	50175.26	50175.26	0	-50175.26

86 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	633216.91	633216.91	0	-633216.91
	:	0	0	633216.91	633216.91	0	-633216.91

87 : . , . , .22

1							
2							
3							
4							
5		0	0	29502.28	29502.28	0	-29502.28
	:	0	0	29502.28	29502.28	0	-29502.28

88 : . , . , .3

1							
2							
3							
4							
5		0	0	51976.93	51976.93	0	-51976.93
	:	0	0	51976.93	51976.93	0	-51976.93

89 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	52882.38	52882.38	0	-52882.38
	:	0	0	52882.38	52882.38	0	-52882.38

90 : . , . , .7

1							
2							
3							
4							
5		0	0	51960.79	51960.79	0	-51960.79
	:	0	0	51960.79	51960.79	0	-51960.79

91 : . , . , .8

1							
2							
3							
4							
5		0	0	40478.81	40478.81	0	-40478.81
	:	0	0	40478.81	40478.81	0	-40478.81

92 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	52090.48	52090.48	0	-52090.48
	:	0	0	52090.48	52090.48	0	-52090.48

93 : . , . , .28

1							
2							
3							
4							
5		0	0	451975.785	451976.27	-0.485	-451975.785
	:	0	0	451975.785	451976.27	-0.485	-451975.785

94 : . , . . , .10

1							
2							
3							
4							
5		0	0	92256.43	76002.95	16253.48	-92256.43
	:	0	0	92256.43	76002.95	16253.48	-92256.43

95 : . , . . , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	20740.89	20740.89	0	-20740.89
	:	0	0	20740.89	20740.89	0	-20740.89

96 : . , . . , . 2

1							
2							
3							
4							
5		0	0	75976.3	75976.3	0	-75976.3
	:	0	0	75976.3	75976.3	0	-75976.3

97 : . , . . , . 4

1							
2							
3							
4							
5		0	0	74706.42	74706.42	0	-74706.42
	:	0	0	74706.42	74706.42	0	-74706.42

98 : . , . . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	86529.42	86529.42	0	-86529.42
	:	0	0	86529.42	86529.42	0	-86529.42

99 : . , . . , . 8

1							
2							
3							
4							
5		0	0	75622.55	75622.55	0	-75622.55
	:	0	0	75622.55	75622.55	0	-75622.55

100 : . , . . , . 13

1							
2							
3							
4							
5		0	0	36177.35	36177.35	0	-36177.35
	:	0	0	36177.35	36177.35	0	-36177.35

101 : . , . . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	30206.92	30206.92	0	-30206.92
	:	0	0	30206.92	30206.92	0	-30206.92

102 : . , . , .22

1							
2							
3							
4							
5		0	0	22682.67	22682.67	0	-22682.67
	:	0	0	22682.67	22682.67	0	-22682.67

103 : . , . , .26

1							
2							
3							
4							
5		0	0	26185.87	26185.87	0	-26185.87
	:	0	0	26185.87	26185.87	0	-26185.87

104 : . , . , .35

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	10416.48	10416.48	0	-10416.48
	:	0	0	10416.48	10416.48	0	-10416.48

105 : . , . , .4 1 6 8

1							
2							
3							
4							
5		0	0	33619.62	33619.62	0	-33619.62
	:	0	0	33619.62	33619.62	0	-33619.62

106 : . , . , .8 1

1							
2							
3							
4							
5		0	0	39992.7	33227.05	6765.65	-39992.7
	:	0	0	39992.7	33227.05	6765.65	-39992.7

107 : . , . / .9 , .39/23 1 2 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	9791.57	9791.57	0	-9791.57
	:	0	0	9791.57	9791.57	0	-9791.57

108 : . , . / . , . 12/20 1

1							
2							
3							
4							
5		0	0	18382.07	18382.07	0	-18382.07
	:	0	0	18382.07	18382.07	0	-18382.07

109 : . , . / . / . , . 2/16/1 9 10 11

1							
2							
3							
4							
5		0	0	0	0	0	0
1							
2							
3							
4							
5		0	0	0	0	0	0

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

110 : . , . / . / . , . 2/16/1 1 3

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

111 : . , . / . / . , . 1/12-14/2 3 4

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

112 : . , . , . 10

1							
2							
3							
4							
5		0	0	325.54	325.54	0	-325.54
	:	0	0	325.54	325.54	0	-325.54

/					. .		
					,		
	1	2	3	4	5	6	7

113 : . , . , . **13** **6**

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

114 : . , . , . **17**

1							
2							
3							
4							
5		0	0	3143.88	3143.88	0	-3143.88
	:	0	0	3143.88	3143.88	0	-3143.88

115 : . , . , . **7**

1							
2							
3							
4							
5		0	0	15879.01	15879.01	0	-15879.01
	:	0	0	15879.01	15879.01	0	-15879.01

116 : . , . , . **8**

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

117 : . , . , .14

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

118 : . , . , .7

1							
2							
3							
4							
5		0	0	7457.42	7457.42	0	-7457.42
	:	0	0	7457.42	7457.42	0	-7457.42

119 : . , . / . , .11/37

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	30727.54	30727.54	0	-30727.54
	:	0	0	30727.54	30727.54	0	-30727.54

120 : . , . , .14

1							
2							
3							
4							
5		0	0	14260.3	14260.3	0	-14260.3
	:	0	0	14260.3	14260.3	0	-14260.3

121 : . , . , .1

1							
2							
3							
4							
5		0	0	188283.73	188283.73	0	-188283.73
	:	0	0	188283.73	188283.73	0	-188283.73

122 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	46399.42	46399.42	0	-46399.42
	:	0	0	46399.42	46399.42	0	-46399.42

123 : . , . , .7

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

124 : . , . , .7

1							
2							
3							
4							
5		0	0	35830.83	35830.83	0	-35830.83
	:	0	0	35830.83	35830.83	0	-35830.83

125 : . , . , .60

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	124214.38	124214.38	0	-124214.38
	:	0	0	124214.38	124214.38	0	-124214.38

126 : . , . , . 45

1							
2							
3							
4							
5		0	0	18522.9	18522.9	0	-18522.9
	:	0	0	18522.9	18522.9	0	-18522.9

127 : . , . , . 12

1							
2							
3							
4							
5		0	0	209015.33	209015.33	0	-209015.33
	:	0	0	209015.33	209015.33	0	-209015.33

128 : . , . , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	138065.93	138065.93	0	-138065.93
	:	0	0	138065.93	138065.93	0	-138065.93

129 : . , . , .7 1

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

130 : . , . , .9

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

131 : . , . , .9

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

132 : . , . , .22

1							
2							
3							
4							
5		0	0	155805.11	155805.25	-0.14	-155805.11
	:	0	0	155805.11	155805.25	-0.14	-155805.11

133 : . , . , .8

1							
2							
3							
4							
5		0	0	137894.28	51790.41	86103.87	-137894.28
	:	0	0	137894.28	51790.41	86103.87	-137894.28

134 : . , . , .1/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	85584.64	85584.64	0	-85584.64
	:	0	0	85584.64	85584.64	0	-85584.64

135 : . , . , .29

1							
2							
3							
4							
5		0	0	61005.55	61005.55	0	-61005.55
	:	0	0	61005.55	61005.55	0	-61005.55

136 : . , . , .38

1							
2							
3							
4							
5		0	0	53092.04	53092.04	0	-53092.04
	:	0	0	53092.04	53092.04	0	-53092.04

137 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	77759.34	77759.34	0	-77759.34
	:	0	0	77759.34	77759.34	0	-77759.34

138 : . , . , .8 1

1							
2							
3							
4							
5		0	0	25777.56	25777.56	0	-25777.56
	:	0	0	25777.56	25777.56	0	-25777.56

139 : . , . , .1

1							
2							
3							
4							
5		0	0	387909.94	387909.94	0	-387909.94
	:	0	0	387909.94	387909.94	0	-387909.94

140 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35029.73	35029.73	0	-35029.73
	:	0	0	35029.73	35029.73	0	-35029.73

141 : . , . , . 11

1							
2							
3							
4							
5		0	0	33934.16	33934.16	0	-33934.16
	:	0	0	33934.16	33934.16	0	-33934.16

142 : . , . , . 12

1							
2							
3							
4							
5		0	0	28016.11	28016.11	0	-28016.11
	:	0	0	28016.11	28016.11	0	-28016.11

143 : . , . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	32815.15	32815.15	0	-32815.15
	:	0	0	32815.15	32815.15	0	-32815.15

144 : . , . , .16

1							
2							
3							
4							
5		0	0	25236.23	25236.23	0	-25236.23
	:	0	0	25236.23	25236.23	0	-25236.23

145 : . , . , .2

1							
2							
3							
4							
5		0	0	421852.03	421852.03	0	-421852.03
	:	0	0	421852.03	421852.03	0	-421852.03

146 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	244967.21	244967.21	0	-244967.21
	:	0	0	244967.21	244967.21	0	-244967.21

147 : . , . , .5

1							
2							
3							
4							
5		0	0	32312.47	32312.47	0	-32312.47
	:	0	0	32312.47	32312.47	0	-32312.47

148 : . , . , .6

1							
2							
3							
4							
5		0	0	294301.925	294302.22	-0.295	-294301.925
	:	0	0	294301.925	294302.22	-0.295	-294301.925

149 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	33369.75	33369.75	0	-33369.75
	:	0	0	33369.75	33369.75	0	-33369.75

150 : . , . , .8

1							
2							
3							
4							
5		0	0	36819.63	36819.63	0	-36819.63
	:	0	0	36819.63	36819.63	0	-36819.63

151 : . , . , .9

1							
2							
3							
4							
5		0	0	33982.04	33982.04	0	-33982.04
	:	0	0	33982.04	33982.04	0	-33982.04

152 : . , . , .14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	11078.5	11078.5	0	-11078.5
	:	0	0	11078.5	11078.5	0	-11078.5

153 : . , . , .7

1							
2							
3							
4							
5		0	0	17766.82	17766.82	0	-17766.82
	:	0	0	17766.82	17766.82	0	-17766.82

154 : . , . , .11

1							
2							
3							
4							
5		0	0	1008135.21	1008135.21	0	-1008135.21
	:	0	0	1008135.21	1008135.21	0	-1008135.21

155 : . , . , .18 1 2 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	20545.65	20545.65	0	-20545.65
	:	0	0	20545.65	20545.65	0	-20545.65

156 : . , . , .22

1							
2							
3							
4							
5		0	0	34282.36	34282.36	0	-34282.36
	:	0	0	34282.36	34282.36	0	-34282.36

157 : . , . , .4

1							
2							
3							
4							
5		0	0	908441.02	908441.02	0	-908441.02
	:	0	0	908441.02	908441.02	0	-908441.02

158 : . , . , .7 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	7799.87	7799.87	0	-7799.87
	:	0	0	7799.87	7799.87	0	-7799.87

159 : . , . , .72

1							
2							
3							
4							
5		0	0	31990.02	31990.02	0	-31990.02
	:	0	0	31990.02	31990.02	0	-31990.02

160 : . , . , .3

1							
2							
3							
4							
5		0	0	47317.71	47317.71	0	-47317.71
	:	0	0	47317.71	47317.71	0	-47317.71

161 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	290541.43	290541.43	0	-290541.43
	:	0	0	290541.43	290541.43	0	-290541.43

162 : . , . / . - , . 4/3

1							
2							
3							
4							
5		0	0	124756.22	124756.22	0	-124756.22
	:	0	0	124756.22	124756.22	0	-124756.22

163 : . , . / . - , . 6/5

1							
2							
3							
4							
5		0	0	66399.8	66399.8	0	-66399.8
	:	0	0	66399.8	66399.8	0	-66399.8

164 : . , . / . / . - , . 8/33/7 1 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	11472.11	11472.11	0	-11472.11
	:	0	0	11472.11	11472.11	0	-11472.11

165 : . , . , .2

1							
2							
3							
4							
5		0	0	211335.48	211335.48	0	-211335.48
	:	0	0	211335.48	211335.48	0	-211335.48

166 : . , . , .4

1							
2							
3							
4							
5		0	0	298799.88	298799.88	0	-298799.88
	:	0	0	298799.88	298799.88	0	-298799.88

167 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	18654.52	18654.52	0	-18654.52
	:	0	0	18654.52	18654.52	0	-18654.52

168 : . , . , . 1

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

169 : . , . , . 14

1							
2							
3							
4							
5		0	0	9666	9666	0	-9666
	:	0	0	9666	9666	0	-9666

170 : . , . , . 3/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	263191.005	263191.34	-0.335	-263191.005
	:	0	0	263191.005	263191.34	-0.335	-263191.005

171 : . , . , .44 26- 26

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

172 : . , . , .44

1							
2							
3							
4							
5		0	0	101179.24	101179.24	0	-101179.24
	:	0	0	101179.24	101179.24	0	-101179.24

173 : . , . , .46

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	58294.93	43357.77	14937.16	-58294.93
	:	0	0	58294.93	43357.77	14937.16	-58294.93

174 : . , . , . 8

1							
2							
3							
4							
5		0	0	9845.17	9845.17	0	-9845.17
	:	0	0	9845.17	9845.17	0	-9845.17

175 : . , . , . 1

1							
2							
3							
4							
5		0	0	54797.65	54797.65	0	-54797.65
	:	0	0	54797.65	54797.65	0	-54797.65

176 : . , . , . 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	59262.8	59262.8	0	-59262.8
	:	0	0	59262.8	59262.8	0	-59262.8

177 : . , . , . 3

1							
2							
3							
4							
5		0	0	62298.54	62298.54	0	-62298.54
	:	0	0	62298.54	62298.54	0	-62298.54

178 : . , . , . 4

1							
2							
3							
4							
5		0	0	71441.3	71441.3	0	-71441.3
	:	0	0	71441.3	71441.3	0	-71441.3

179 : . , . , . 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35496.93	35496.93	0	-35496.93
	:	0	0	35496.93	35496.93	0	-35496.93

180 : . , . , .18

1							
2							
3							
4							
5		0	0	385695.73	385695.98	-0.25	-385695.73
	:	0	0	385695.73	385695.98	-0.25	-385695.73

181 : . , . , .20

1							
2							
3							
4							
5		0	0	440102.62	440102.62	0	-440102.62
	:	0	0	440102.62	440102.62	0	-440102.62

182 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	83036.27	83036.27	0	-83036.27
	:	0	0	83036.27	83036.27	0	-83036.27

183 : . , . , .5

1							
2							
3							
4							
5		0	0	63225.98	63225.98	0	-63225.98
	:	0	0	63225.98	63225.98	0	-63225.98

184 : . , . / . , .10/7 1 2

1							
2							
3							
4							
5		0	0	31524.34	31524.34	0	-31524.34
	:	0	0	31524.34	31524.34	0	-31524.34

185 : . , . / . , .10/7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	33151.79	33151.79	0	-33151.79
	:	0	0	33151.79	33151.79	0	-33151.79

186 : . , . / . , .2/1 1 2

1							
2							
3							
4							
5		0	0	224.07	224.07	0	-224.07
	:	0	0	224.07	224.07	0	-224.07

187 : . , . / . , .2/1 1-3 2

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

188 : . , . / . , .4/3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	8378.8	8378.8	0	-8378.8
	:	0	0	8378.8	8378.8	0	-8378.8

189 : . , . / . , .4/3 1-3 6

1							
2							
3							
4							
5		0	0	17715.69	17715.69	0	-17715.69
	:	0	0	17715.69	17715.69	0	-17715.69

190 : . , . / . , .4/3 7

1							
2							
3							
4							
5		0	0	0	0	0	0
1							
2							
3							
4							
5		0	0	0	0	0	0

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

191 : . , . / . / . , . 6-8/27/5 1

1							
2							
3							
4							
5		0	0	27373.02	27373.02	0	-27373.02
	:	0	0	27373.02	27373.02	0	-27373.02

192 : . , . , . 10

1							
2							
3							
4							
5		0	0	149564.66	149564.66	0	-149564.66
	:	0	0	149564.66	149564.66	0	-149564.66

193 : . , . , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	871211.97	871212.14	-0.17	-871211.97
	:	0	0	871211.97	871212.14	-0.17	-871211.97

194 : . , . , . 18

1							
2							
3							
4							
5		0	0	168933.65	168933.65	0	-168933.65
	:	0	0	168933.65	168933.65	0	-168933.65

195 : . , . , . 5/1

1							
2							
3							
4							
5		0	0	745241.98	745242.65	-0.67	-745241.98
	:	0	0	745241.98	745242.65	-0.67	-745241.98

196 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	251428.77	251428.77	0	-251428.77
	:	0	0	251428.77	251428.77	0	-251428.77

197 : . , . , . 1

1							
2							
3							
4							
5		0	0	36253.09	36253.09	0	-36253.09
	:	0	0	36253.09	36253.09	0	-36253.09

198 : . , . , . 2

1							
2							
3							
4							
5		0	0	38197.626	38197.63	-0.004	-38197.626
	:	0	0	38197.626	38197.63	-0.004	-38197.626

199 : . , . , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	459083.6	459083.6	0	-459083.6
	:	0	0	459083.6	459083.6	0	-459083.6

200 : . , . , .5

1							
2							
3							
4							
5		0	0	483597.395	483597.51	-0.115	-483597.395
	:	0	0	483597.395	483597.51	-0.115	-483597.395

201 : . , . , .10

1							
2							
3							
4							
5		0	0	249845.12	249845.12	0	-249845.12
	:	0	0	249845.12	249845.12	0	-249845.12

202 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1458877.24	1458877.24	0	-1458877.24
	:	0	0	1458877.24	1458877.24	0	-1458877.24

203 : . , . , . 2

1							
2							
3							
4							
5		0	0	372019.57	372019.57	0	-372019.57
	:	0	0	372019.57	372019.57	0	-372019.57

204 : . , . , . 4

1							
2							
3							
4							
5		0	0	237210	237210	0	-237210
	:	0	0	237210	237210	0	-237210

205 : . , . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	204253.43	204253.43	0	-204253.43
	:	0	0	204253.43	204253.43	0	-204253.43

206 : . , . , . 8

1							
2							
3							
4							
5		0	0	355400.485	311676.5	43723.985	-355400.485
	:	0	0	355400.485	311676.5	43723.985	-355400.485

207 : . , . , . 12

1							
2							
3							
4							
5		0	0	51122.52	51122.52	0	-51122.52
	:	0	0	51122.52	51122.52	0	-51122.52

208 : . , . , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	84652.23	53231.85	31420.38	-84652.23
	:	0	0	84652.23	53231.85	31420.38	-84652.23

209 : . , . , .14

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

210 : . , . , .15

1							
2							
3							
4							
5		0	0	67594.31	67594.31	0	-67594.31
	:	0	0	67594.31	67594.31	0	-67594.31

211 : . , . , .9 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	67850.7	34603.37	33247.33	-67850.7
	:	0	0	67850.7	34603.37	33247.33	-67850.7

212 : . , . , . 11

1							
2							
3							
4							
5		0	0	8277.35	8277.35	0	-8277.35
	:	0	0	8277.35	8277.35	0	-8277.35

213 : . , . , . 55

1							
2							
3							
4							
5		0	0	94035.17	94035.17	0	-94035.17
	:	0	0	94035.17	94035.17	0	-94035.17

214 : . , . , . 57

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	73506.56	73506.56	0	-73506.56
	:	0	0	73506.56	73506.56	0	-73506.56

215 : . , . , . 66

1							
2							
3							
4							
5		0	0	367815.345	367815.74	-0.395	-367815.345
	:	0	0	367815.345	367815.74	-0.395	-367815.345

216 : . , . , . 17 1

1							
2							
3							
4							
5		0	0	26482.65	26482.65	0	-26482.65
	:	0	0	26482.65	26482.65	0	-26482.65

217 : . , . , . 18 1 2 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	16230.47	16230.47	0	-16230.47
	:	0	0	16230.47	16230.47	0	-16230.47

218 : . , . , .18 3

1							
2							
3							
4							
5		0	0	16732.9	16732.9	0	-16732.9
	:	0	0	16732.9	16732.9	0	-16732.9

219 : . , . , .25 1 3

1							
2							
3							
4							
5		0	0	28791.51	28791.51	0	-28791.51
	:	0	0	28791.51	28791.51	0	-28791.51

220 : . , . , .25 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	14102.35	14102.35	0	-14102.35
	:	0	0	14102.35	14102.35	0	-14102.35

221 : . , . , .28 1 2 3

1							
2							
3							
4							
5		0	0	31152.87	31152.87	0	-31152.87
	:	0	0	31152.87	31152.87	0	-31152.87

222 : . , . , .28

1							
2							
3							
4							
5		0	0	23224.48	23224.48	0	-23224.48
	:	0	0	23224.48	23224.48	0	-23224.48

223 : . , . , .30

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	38270.76	38270.76	0	-38270.76
	:	0	0	38270.76	38270.76	0	-38270.76

224 : . , . , .31 1 3

1							
2							
3							
4							
5		0	0	18577.47	18577.47	0	-18577.47
	:	0	0	18577.47	18577.47	0	-18577.47

225 : . , . , .5 1 2

1							
2							
3							
4							
5		0	0	22368.94	22368.94	0	-22368.94
	:	0	0	22368.94	22368.94	0	-22368.94

226 : . , . , .5 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	3976.91	3976.91	0	-3976.91
	:	0	0	3976.91	3976.91	0	-3976.91

227 : . , . , .14

1							
2							
3							
4							
5		0	0	14450.47	14450.47	0	-14450.47
	:	0	0	14450.47	14450.47	0	-14450.47

228 : . , . , .19 1

1							
2							
3							
4							
5		0	0	30003.88	30003.88	0	-30003.88
	:	0	0	30003.88	30003.88	0	-30003.88

229 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	18852.07	18852.07	0	-18852.07
	:	0	0	18852.07	18852.07	0	-18852.07

230 : . , . / . , .26/2

1							
2							
3							
4							
5		0	0	6183.35	6183.35	0	-6183.35
	:	0	0	6183.35	6183.35	0	-6183.35

231 : . , . , .1

1							
2							
3							
4							
5		0	0	906394.61	906394.61	0	-906394.61
	:	0	0	906394.61	906394.61	0	-906394.61

232 : . , . , .1

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

233 : . , . , . 1

1							
2							
3							
4							
5		0	0	693743.65	693743.65	0	-693743.65
	:	0	0	693743.65	693743.65	0	-693743.65

234 : . , . , . 1

1							
2							
3							
4							
5		0	0	697791.78	697791.78	0	-697791.78
	:	0	0	697791.78	697791.78	0	-697791.78

235 : . , . , . 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	706839.55	706839.55	0	-706839.55
	:	0	0	706839.55	706839.55	0	-706839.55

236 : . , . , .5

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

237 : . , 4- , .6/1

1							
2							
3							
4							
5		0	0	4236.36	4236.36	0	-4236.36
	:	0	0	4236.36	4236.36	0	-4236.36

238 : . , , .12/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	156856.93	156856.93	0	-156856.93
	:	0	0	156856.93	156856.93	0	-156856.93

239 : . , , . 10

1							
2							
3							
4							
5		0	0	449253.18	449253.18	0	-449253.18
	:	0	0	449253.18	449253.18	0	-449253.18

240 : . , , . 10

1							
2							
3							
4							
5		0	0	499982.43	499982.43	0	-499982.43
	:	0	0	499982.43	499982.43	0	-499982.43

241 : . , , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	594952.67	594952.67	0	-594952.67
	:	0	0	594952.67	594952.67	0	-594952.67

242 : . , , . 12

1							
2							
3							
4							
5		0	0	436627.78	436627.78	0	-436627.78
	:	0	0	436627.78	436627.78	0	-436627.78

243 : . , , . 14

1							
2							
3							
4							
5		0	0	588322.15	588322.15	0	-588322.15
	:	0	0	588322.15	588322.15	0	-588322.15

244 : . , , . 14/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	564995.56	564995.56	0	-564995.56
	:	0	0	564995.56	564995.56	0	-564995.56

245 : . , , . 14/2

1							
2							
3							
4							
5		0	0	561066.26	561066.26	0	-561066.26
	:	0	0	561066.26	561066.26	0	-561066.26

246 : . , , . 16

1							
2							
3							
4							
5		0	0	587335.62	587335.62	0	-587335.62
	:	0	0	587335.62	587335.62	0	-587335.62

247 : . , , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	398274.22	398274.22	0	-398274.22
	:	0	0	398274.22	398274.22	0	-398274.22

248 : . , , . 4

1							
2							
3							
4							
5		0	0	225868.34	225868.34	0	-225868.34
	:	0	0	225868.34	225868.34	0	-225868.34

249 : . , , . 6

1							
2							
3							
4							
5		0	0	245683.68	245683.68	0	-245683.68
	:	0	0	245683.68	245683.68	0	-245683.68

250 : . , , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	295271.62	295271.62	0	-295271.62
	:	0	0	295271.62	295271.62	0	-295271.62

251 : . , , .7

1							
2							
3							
4							
5		0	0	328812.09	328812.09	0	-328812.09
	:	0	0	328812.09	328812.09	0	-328812.09

252 : . , , .8

1							
2							
3							
4							
5		0	0	546961.48	546961.48	0	-546961.48
	:	0	0	546961.48	546961.48	0	-546961.48

253 : . , , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	511350.97	511350.97	0	-511350.97
	:	0	0	511350.97	511350.97	0	-511350.97

254 : . , , .1/1

1							
2							
3							
4							
5		0	0	1737584.88	1737584.88	0	-1737584.88
	:	0	0	1737584.88	1737584.88	0	-1737584.88

255 : . , , .11

1							
2							
3							
4							
5		0	0	571202.86	571203.05	-0.19	-571202.86
	:	0	0	571202.86	571203.05	-0.19	-571202.86

256 : . , , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	573101.93	573102.08	-0.15	-573101.93
	:	0	0	573101.93	573102.08	-0.15	-573101.93

257 : . , , . 9

1							
2							
3							
4							
5		0	0	549372.42	549372.62	-0.2	-549372.42
	:	0	0	549372.42	549372.62	-0.2	-549372.42

258 : . , , . 14

1							
2							
3							
4							
5		0	0	187171.435	187171.55	-0.115	-187171.435
	:	0	0	187171.435	187171.55	-0.115	-187171.435

259 : . , , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	38898.31	38898.31	0	-38898.31
	:	0	0	38898.31	38898.31	0	-38898.31

260 : . , , .20 4

1							
2							
3							
4							
5		0	0	275568.85	275568.85	0	-275568.85
	:	0	0	275568.85	275568.85	0	-275568.85

261 : . , , .22 1

1							
2							
3							
4							
5		0	0	207860.88	207860.88	0	-207860.88
	:	0	0	207860.88	207860.88	0	-207860.88

262 : . , , .23

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	37774.49	37774.49	0	-37774.49
:		0	0	37774.49	37774.49	0	-37774.49

263 : . , , .24

1							
2							
3							
4							
5		0	0	30395.93	30395.93	0	-30395.93
:		0	0	30395.93	30395.93	0	-30395.93

264 : . , , .25

1							
2							
3							
4							
5		0	0	43431.03	43431.03	0	-43431.03
:		0	0	43431.03	43431.03	0	-43431.03

265 : . , , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	298379.54	298379.54	0	-298379.54
	:	0	0	298379.54	298379.54	0	-298379.54

266 : . , , .1

1							
2							
3							
4							
5		0	0	462457.46	462457.82	-0.36	-462457.46
	:	0	0	462457.46	462457.82	-0.36	-462457.46

267 : . , , .1

1							
2							
3							
4							
5		0	0	41794.37	41794.37	0	-41794.37
	:	0	0	41794.37	41794.37	0	-41794.37

268 : . , , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35822.48	35822.48	0	-35822.48
	:	0	0	35822.48	35822.48	0	-35822.48

269 : . , , .1

1							
2							
3							
4							
5		0	0	45701.89	45701.89	0	-45701.89
	:	0	0	45701.89	45701.89	0	-45701.89

270 : . , , .11

1							
2							
3							
4							
5		0	0	624369.77	624369.77	0	-624369.77
	:	0	0	624369.77	624369.77	0	-624369.77

271 : . , , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	561578.715	561578.83	-0.115	-561578.715
	:	0	0	561578.715	561578.83	-0.115	-561578.715

272 : . , , .13

1							
2							
3							
4							
5		0	0	394911.245	394911.36	-0.115	-394911.245
	:	0	0	394911.245	394911.36	-0.115	-394911.245

273 : . , , .15

1							
2							
3							
4							
5		0	0	397896.61	397896.61	0	-397896.61
	:	0	0	397896.61	397896.61	0	-397896.61

274 : . , , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	399190.36	399190.36	0	-399190.36
	:	0	0	399190.36	399190.36	0	-399190.36

275 : . , , .3

1							
2							
3							
4							
5		0	0	277917.445	277917.56	-0.115	-277917.445
	:	0	0	277917.445	277917.56	-0.115	-277917.445

276 : . , , .3

1							
2							
3							
4							
5		0	0	53074.15	53074.15	0	-53074.15
	:	0	0	53074.15	53074.15	0	-53074.15

277 : . , , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	380153.835	380153.94	-0.105	-380153.835
	:	0	0	380153.835	380153.94	-0.105	-380153.835

278 : . , , .6

1							
2							
3							
4							
5		0	0	570986.63	570986.95	-0.32	-570986.63
	:	0	0	570986.63	570986.95	-0.32	-570986.63

279 : . , , .9

1							
2							
3							
4							
5		0	0	353083.23	353083.23	0	-353083.23
	:	0	0	353083.23	353083.23	0	-353083.23

280 : . , , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	433562.345	433562.58	-0.235	-433562.345
	:	0	0	433562.345	433562.58	-0.235	-433562.345

281 : . , . 2

1							
2							
3							
4							
5		0	0	90763.995	90764.29	-0.295	-90763.995
	:	0	0	90763.995	90764.29	-0.295	-90763.995

282 : . , . 3

1							
2							
3							
4							
5		0	0	103843.43	103843.43	0	-103843.43
	:	0	0	103843.43	103843.43	0	-103843.43

283 : . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	200604.89	200604.89	0	-200604.89
	:	0	0	200604.89	200604.89	0	-200604.89

284 : . , , . 5/4

1							
2							
3							
4							
5		0	0	61662.02	61662.02	0	-61662.02
	:	0	0	61662.02	61662.02	0	-61662.02

285 : . , , . 6

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

286 : . , , . 8/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	141364.97	141364.97	0	-141364.97
	:	0	0	141364.97	141364.97	0	-141364.97

287 : . , , .1

1							
2							
3							
4							
5		0	0	1195471.03	1195471.03	0	-1195471.03
	:	0	0	1195471.03	1195471.03	0	-1195471.03

288 : . , , .17

1							
2							
3							
4							
5		0	0	432136.73	432136.88	-0.15	-432136.73
	:	0	0	432136.73	432136.88	-0.15	-432136.73

289 : . , , .19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	676074.54	676074.78	-0.24	-676074.54
	:	0	0	676074.54	676074.78	-0.24	-676074.54

290 : . , , .21

1							
2							
3							
4							
5		0	0	1152910.29	1152910.29	0	-1152910.29
	:	0	0	1152910.29	1152910.29	0	-1152910.29

291 : . , , .3

1							
2							
3							
4							
5		0	0	1234405.62	1234405.62	0	-1234405.62
	:	0	0	1234405.62	1234405.62	0	-1234405.62

292 : . , , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	433761.775	433761.85	-0.075	-433761.775
	:	0	0	433761.775	433761.85	-0.075	-433761.775

293 : . , .5

1							
2							
3							
4							
5		0	0	427022.72	427022.72	0	-427022.72
	:	0	0	427022.72	427022.72	0	-427022.72

294 : . , .6

1							
2							
3							
4							
5		0	0	526595.72	526595.72	0	-526595.72
	:	0	0	526595.72	526595.72	0	-526595.72

295 : . , .6/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	158017.5	158017.5	0	-158017.5
	:	0	0	158017.5	158017.5	0	-158017.5

296 : . , , .7

1							
2							
3							
4							
5		0	0	420740.015	420740.09	-0.075	-420740.015
	:	0	0	420740.015	420740.09	-0.075	-420740.015

297 : . , , .8

1							
2							
3							
4							
5		0	0	741336.49	741336.49	0	-741336.49
	:	0	0	741336.49	741336.49	0	-741336.49

298 : . , , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	438988.425	438988.5	-0.075	-438988.425
	:	0	0	438988.425	438988.5	-0.075	-438988.425

299 : . , , .11

1							
2							
3							
4							
5		0	0	531590.715	531590.83	-0.115	-531590.715
	:	0	0	531590.715	531590.83	-0.115	-531590.715

300 : . , , .13

1							
2							
3							
4							
5		0	0	525426.16	525426.16	0	-525426.16
	:	0	0	525426.16	525426.16	0	-525426.16

301 : . , , .15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	627346	627346	0	-627346
	:	0	0	627346	627346	0	-627346

302 : . , , .17

1							
2							
3							
4							
5		0	0	360910.11	360910.11	0	-360910.11
	:	0	0	360910.11	360910.11	0	-360910.11

303 : . , , .3

1							
2							
3							
4							
5		0	0	544058.85	544058.85	0	-544058.85
	:	0	0	544058.85	544058.85	0	-544058.85

304 : . , , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	539225.51	539225.51	0	-539225.51
	:	0	0	539225.51	539225.51	0	-539225.51

305 : . , , .7

1							
2							
3							
4							
5		0	0	538857.11	538857.11	0	-538857.11
	:	0	0	538857.11	538857.11	0	-538857.11

306 : . , , .9

1							
2							
3							
4							
5		0	0	540111.735	540111.86	-0.125	-540111.735
	:	0	0	540111.735	540111.86	-0.125	-540111.735

307 : . , , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	3176184.78	3176184.78	0	-3176184.78
	:	0	0	3176184.78	3176184.78	0	-3176184.78

308 : . , , . 10

1							
2							
3							
4							
5		0	0	1118183.44	1118183.44	0	-1118183.44
	:	0	0	1118183.44	1118183.44	0	-1118183.44

309 : . , , . 14

1							
2							
3							
4							
5		0	0	450936.52	450936.52	0	-450936.52
	:	0	0	450936.52	450936.52	0	-450936.52

310 : . , , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1511557.32	1511557.32	0	-1511557.32
	:	0	0	1511557.32	1511557.32	0	-1511557.32

311 : . , , . 16/1

1							
2							
3							
4							
5		0	0	1879639.97	1879639.97	0	-1879639.97
	:	0	0	1879639.97	1879639.97	0	-1879639.97

312 : . , , . 18

1							
2							
3							
4							
5		0	0	1496202.95	1496202.95	0	-1496202.95
	:	0	0	1496202.95	1496202.95	0	-1496202.95

313 : . , , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1717688.77	1717688.77	0	-1717688.77
	:	0	0	1717688.77	1717688.77	0	-1717688.77

314 : . , , .5

1							
2							
3							
4							
5		0	0	1726777.62	1726777.62	0	-1726777.62
	:	0	0	1726777.62	1726777.62	0	-1726777.62

315 : . , , .7

1							
2							
3							
4							
5		0	0	1184089.1	1184089.1	0	-1184089.1
	:	0	0	1184089.1	1184089.1	0	-1184089.1

316 : . , , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	579572.64	579572.64	0	-579572.64
	:	0	0	579572.64	579572.64	0	-579572.64

317 : . , , .9

1							
2							
3							
4							
5		0	0	124532.3	124532.3	0	-124532.3
	:	0	0	124532.3	124532.3	0	-124532.3

318 : . , . , .1

1							
2							
3							
4							
5		0	0	219877.6	219877.6	0	-219877.6
	:	0	0	219877.6	219877.6	0	-219877.6

319 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	248151.99	248151.99	0	-248151.99
	:	0	0	248151.99	248151.99	0	-248151.99

320 : . , . , .1

1							
2							
3							
4							
5		0	0	203627.81	203627.81	0	-203627.81
	:	0	0	203627.81	203627.81	0	-203627.81

321 : . , . , .2

1							
2							
3							
4							
5		0	0	1022465.62	1022465.62	0	-1022465.62
	:	0	0	1022465.62	1022465.62	0	-1022465.62

322 : . , . , .20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	87641.34	87641.34	0	-87641.34
	:	0	0	87641.34	87641.34	0	-87641.34

323 : . , . , .22

1							
2							
3							
4							
5		0	0	205815.41	205815.41	0	-205815.41
	:	0	0	205815.41	205815.41	0	-205815.41

324 : . , . , .24

1							
2							
3							
4							
5		0	0	253261.725	253261.84	-0.115	-253261.725
	:	0	0	253261.725	253261.84	-0.115	-253261.725

325 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	79180.53	77319.39	1861.14	-79180.53
	:	0	0	79180.53	77319.39	1861.14	-79180.53

326 : . , . , . 32

1							
2							
3							
4							
5		0	0	418656.265	418656.52	-0.255	-418656.265
	:	0	0	418656.265	418656.52	-0.255	-418656.265

327 : . , . , . 32

1							
2							
3							
4							
5		0	0	208674.22	208674.22	0	-208674.22
	:	0	0	208674.22	208674.22	0	-208674.22

328 : . , . , . 34

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	394550.72	394550.72	0	-394550.72
	:	0	0	394550.72	394550.72	0	-394550.72

329 : . , . , . 36

1							
2							
3							
4							
5		0	0	229703.48	229703.48	0	-229703.48
	:	0	0	229703.48	229703.48	0	-229703.48

330 : . , . , . 38

1							
2							
3							
4							
5		0	0	215823.56	215823.56	0	-215823.56
	:	0	0	215823.56	215823.56	0	-215823.56

331 : . , . , . 40

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	355848.89	355848.89	0	-355848.89
	:	0	0	355848.89	355848.89	0	-355848.89

332 : . , . , .42

1							
2							
3							
4							
5		0	0	318632.99	318632.99	0	-318632.99
	:	0	0	318632.99	318632.99	0	-318632.99

333 : . , . , .42

1							
2							
3							
4							
5		0	0	331652.69	331652.69	0	-331652.69
	:	0	0	331652.69	331652.69	0	-331652.69

334 : . , . , .43

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	438622.12	438622.12	0	-438622.12
	:	0	0	438622.12	438622.12	0	-438622.12

335 : . , . , .44

1							
2							
3							
4							
5		0	0	305939.32	305939.32	0	-305939.32
	:	0	0	305939.32	305939.32	0	-305939.32

336 : . , . , .44

1							
2							
3							
4							
5		0	0	63959.38	63959.38	0	-63959.38
	:	0	0	63959.38	63959.38	0	-63959.38

337 : . , . , .45

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2381987.27	2381987.27	0	-2381987.27
	:	0	0	2381987.27	2381987.27	0	-2381987.27

338 : . , . , .46

1							
2							
3							
4							
5		0	0	141939.23	141939.23	0	-141939.23
	:	0	0	141939.23	141939.23	0	-141939.23

339 : . , . , .47

1							
2							
3							
4							
5		0	0	1039679.93	1039679.93	0	-1039679.93
	:	0	0	1039679.93	1039679.93	0	-1039679.93

340 : . , . , .48

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	204528.61	204528.61	0	-204528.61
	:	0	0	204528.61	204528.61	0	-204528.61

341 : . , . , .5

1							
2							
3							
4							
5		0	0	82217.38	82217.38	0	-82217.38
	:	0	0	82217.38	82217.38	0	-82217.38

342 : . , . , .50

1							
2							
3							
4							
5		0	0	191940.12	191940.12	0	-191940.12
	:	0	0	191940.12	191940.12	0	-191940.12

343 : . , . , .53

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	371091.64	371091.64	0	-371091.64
:		0	0	371091.64	371091.64	0	-371091.64

344 : . , . , .55

1							
2							
3							
4							
5		0	0	182845.33	182845.33	0	-182845.33
:		0	0	182845.33	182845.33	0	-182845.33

345 : . , . , .56

1							
2							
3							
4							
5		0	0	51132.36	51132.36	0	-51132.36
:		0	0	51132.36	51132.36	0	-51132.36

346 : . , . , .57

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	390257.89	390257.89	0	-390257.89
:		0	0	390257.89	390257.89	0	-390257.89

347 : . , . , .58

1							
2							
3							
4							
5		0	0	60051.48	60051.48	0	-60051.48
:		0	0	60051.48	60051.48	0	-60051.48

348 : . , . , .59

1							
2							
3							
4							
5		0	0	211929.75	211929.75	0	-211929.75
:		0	0	211929.75	211929.75	0	-211929.75

349 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	246907.53	246907.53	0	-246907.53
	:	0	0	246907.53	246907.53	0	-246907.53

350 : . , . , .60

1							
2							
3							
4							
5		0	0	63963.81	63963.81	0	-63963.81
	:	0	0	63963.81	63963.81	0	-63963.81

351 : . , . , .61

1							
2							
3							
4							
5		0	0	395011.93	395011.93	0	-395011.93
	:	0	0	395011.93	395011.93	0	-395011.93

352 : . , . , .62

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	427119.23	427119.23	0	-427119.23
	:	0	0	427119.23	427119.23	0	-427119.23

353 : . , . , . 62

1							
2							
3							
4							
5		0	0	116076.86	116076.86	0	-116076.86
	:	0	0	116076.86	116076.86	0	-116076.86

354 : . , . , . 63

1							
2							
3							
4							
5		0	0	27112.95	23501.55	3611.4	-27112.95
	:	0	0	27112.95	23501.55	3611.4	-27112.95

355 : . , . , . 64

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	63120.95	63120.95	0	-63120.95
	:	0	0	63120.95	63120.95	0	-63120.95

356 : . , . , .66

1							
2							
3							
4							
5		0	0	61007.29	61007.29	0	-61007.29
	:	0	0	61007.29	61007.29	0	-61007.29

357 : . , . , .68/1

1							
2							
3							
4							
5		0	0	1057597.54	1057597.54	0	-1057597.54
	:	0	0	1057597.54	1057597.54	0	-1057597.54

358 : . , . , .70

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	55825.22	55825.22	0	-55825.22
	:	0	0	55825.22	55825.22	0	-55825.22

359 : . , . , .74

1							
2							
3							
4							
5		0	0	33865.69	33865.69	0	-33865.69
	:	0	0	33865.69	33865.69	0	-33865.69

360 : . , . , .8

1							
2							
3							
4							
5		0	0	191981.06	191981.06	0	-191981.06
	:	0	0	191981.06	191981.06	0	-191981.06

361 : . , . / . , .69/101

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

362 : . , . , . 10

1							
2							
3							
4							
5		0	0	27294.59	27294.59	0	-27294.59
	:	0	0	27294.59	27294.59	0	-27294.59

363 : . , . , . 12

1							
2							
3							
4							
5		0	0	94062.2	94062.2	0	-94062.2
	:	0	0	94062.2	94062.2	0	-94062.2

364 : . , . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1173308.24	1173308.24	0	-1173308.24
	:	0	0	1173308.24	1173308.24	0	-1173308.24

365 : . , . , . 14

1							
2							
3							
4							
5		0	0	559060.84	559060.84	0	-559060.84
	:	0	0	559060.84	559060.84	0	-559060.84

366 : . , . , . 153

1							
2							
3							
4							
5		0	0	268868.46	268868.46	0	-268868.46
	:	0	0	268868.46	268868.46	0	-268868.46

367 : . , . , . 159

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	407085.79	407085.79	0	-407085.79
	:	0	0	407085.79	407085.79	0	-407085.79

368 : . , . , . 16

1							
2							
3							
4							
5		0	0	54211.64	54211.64	0	-54211.64
	:	0	0	54211.64	54211.64	0	-54211.64

369 : . , . , . 18

1							
2							
3							
4							
5		0	0	102680.62	102680.62	0	-102680.62
	:	0	0	102680.62	102680.62	0	-102680.62

370 : . , . , . 10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	322503.795	322503.91	-0.115	-322503.795
	:	0	0	322503.795	322503.91	-0.115	-322503.795

371 : . , . , .10

1							
2							
3							
4							
5		0	0	401407.96	401407.96	0	-401407.96
	:	0	0	401407.96	401407.96	0	-401407.96

372 : . , . , .10

1							
2							
3							
4							
5		0	0	335932.96	335932.96	0	-335932.96
	:	0	0	335932.96	335932.96	0	-335932.96

373 : . , . , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	167647.78	167647.78	0	-167647.78
	:	0	0	167647.78	167647.78	0	-167647.78

374 : . , . , . 12

1							
2							
3							
4							
5		0	0	203635.53	186181.94	17453.59	-203635.53
	:	0	0	203635.53	186181.94	17453.59	-203635.53

375 : . , . , . 12

1							
2							
3							
4							
5		0	0	187460.95	187460.95	0	-187460.95
	:	0	0	187460.95	187460.95	0	-187460.95

376 : . , . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	740839.19	740839.19	0	-740839.19
	:	0	0	740839.19	740839.19	0	-740839.19

377 : . , . , .17

1							
2							
3							
4							
5		0	0	711803.57	711803.8	-0.23	-711803.57
	:	0	0	711803.57	711803.8	-0.23	-711803.57

378 : . , . , .1

1							
2							
3							
4							
5		0	0	58169.11	58169.11	0	-58169.11
	:	0	0	58169.11	58169.11	0	-58169.11

379 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	202815.14	202815.14	0	-202815.14
	:	0	0	202815.14	202815.14	0	-202815.14

380 : . , . , .21/7

1							
2							
3							
4							
5		0	0	66940.13	66940.13	0	-66940.13
	:	0	0	66940.13	66940.13	0	-66940.13

381 : . , . , .21/8

1							
2							
3							
4							
5		0	0	81848.74	81848.74	0	-81848.74
	:	0	0	81848.74	81848.74	0	-81848.74

382 : . , . , .23

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2006416.4	2006416.4	0	-2006416.4
	:	0	0	2006416.4	2006416.4	0	-2006416.4

383 : . , . , .23/1

1							
2							
3							
4							
5		0	0	1563294.66	1563294.66	0	-1563294.66
	:	0	0	1563294.66	1563294.66	0	-1563294.66

384 : . , . , .23/2

1							
2							
3							
4							
5		0	0	1564445.09	1564445.09	0	-1564445.09
	:	0	0	1564445.09	1564445.09	0	-1564445.09

385 : . , . , .23/3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2345619.13	2345619.13	0	-2345619.13
	:	0	0	2345619.13	2345619.13	0	-2345619.13

386 : . , . , .23/5

1							
2							
3							
4							
5		0	0	800973.6	800973.6	0	-800973.6
	:	0	0	800973.6	800973.6	0	-800973.6

387 : . , . , .23

1							
2							
3							
4							
5		0	0	2851149.74	2851149.74	0	-2851149.74
	:	0	0	2851149.74	2851149.74	0	-2851149.74

388 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	242719.22	242719.22	0	-242719.22
	:	0	0	242719.22	242719.22	0	-242719.22

389 : . , . , .25

1							
2							
3							
4							
5		0	0	805173.32	805173.32	0	-805173.32
	:	0	0	805173.32	805173.32	0	-805173.32

390 : . , . , .25/1

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

391 : . , . , .25/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	155189.22	155189.22	0	-155189.22
	:	0	0	155189.22	155189.22	0	-155189.22

392 : . , . , .25/3

1							
2							
3							
4							
5		0	0	2342527.14	2342527.14	0	-2342527.14
	:	0	0	2342527.14	2342527.14	0	-2342527.14

393 : . , . , .25/4

1							
2							
3							
4							
5		0	0	1509501.72	1509501.72	0	-1509501.72
	:	0	0	1509501.72	1509501.72	0	-1509501.72

394 : . , . , .25/5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	756054.34	756054.34	0	-756054.34
	:	0	0	756054.34	756054.34	0	-756054.34

395 : . , . , .25

1							
2							
3							
4							
5		0	0	907510.12	907510.12	0	-907510.12
	:	0	0	907510.12	907510.12	0	-907510.12

396 : . , . , .25

1							
2							
3							
4							
5		0	0	901759.39	901759.39	0	-901759.39
	:	0	0	901759.39	901759.39	0	-901759.39

397 : . , . , .27

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	353047.49	353047.49	0	-353047.49
	:	0	0	353047.49	353047.49	0	-353047.49

398 : . , . , .27/2

1							
2							
3							
4							
5		0	0	1595699.66	1595699.66	0	-1595699.66
	:	0	0	1595699.66	1595699.66	0	-1595699.66

399 : . , . , .27/3

1							
2							
3							
4							
5		0	0	101950.47	101950.47	0	-101950.47
	:	0	0	101950.47	101950.47	0	-101950.47

400 : . , . , .27/6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	44583.3	44583.3	0	-44583.3
	:	0	0	44583.3	44583.3	0	-44583.3

401 : . , . , .29

1							
2							
3							
4							
5		0	0	746809.08	746809.08	0	-746809.08
	:	0	0	746809.08	746809.08	0	-746809.08

402 : . , . , .29 1

1							
2							
3							
4							
5		0	0	7893.6	7893.6	0	-7893.6
	:	0	0	7893.6	7893.6	0	-7893.6

403 : . , . , .29/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1601836.39	1601836.39	0	-1601836.39
	:	0	0	1601836.39	1601836.39	0	-1601836.39

404 : . , . , .29/3

1							
2							
3							
4							
5		0	0	980450.5	980450.5	0	-980450.5
	:	0	0	980450.5	980450.5	0	-980450.5

405 : . , . , .2

1							
2							
3							
4							
5		0	0	81665.9	81665.9	0	-81665.9
	:	0	0	81665.9	81665.9	0	-81665.9

406 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	54042.61	54042.61	0	-54042.61
	:	0	0	54042.61	54042.61	0	-54042.61

407 : . , . , .2

1							
2							
3							
4							
5		0	0	217958.22	217958.22	0	-217958.22
	:	0	0	217958.22	217958.22	0	-217958.22

408 : . , . , .2

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

409 : . , . , .31

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	339355.91	339355.91	0	-339355.91
	:	0	0	339355.91	339355.91	0	-339355.91

410 : . , . , . 31/1

1							
2							
3							
4							
5		0	0	1330750.98	1330750.98	0	-1330750.98
	:	0	0	1330750.98	1330750.98	0	-1330750.98

411 : . , . , . 31/3

1							
2							
3							
4							
5		0	0	941886.7	941886.7	0	-941886.7
	:	0	0	941886.7	941886.7	0	-941886.7

412 : . , . , . 33

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	318615.61	318615.61	0	-318615.61
	:	0	0	318615.61	318615.61	0	-318615.61

413 : . , . , . 33/1

1							
2							
3							
4							
5		0	0	620697.55	620697.55	0	-620697.55
	:	0	0	620697.55	620697.55	0	-620697.55

414 : . , . , . 33/2

1							
2							
3							
4							
5		0	0	810109.47	810109.47	0	-810109.47
	:	0	0	810109.47	810109.47	0	-810109.47

415 : . , . , . 33/3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	915705.57	915705.57	0	-915705.57
	:	0	0	915705.57	915705.57	0	-915705.57

416 : . , . , . 35

1							
2							
3							
4							
5		0	0	330594.03	330594.03	0	-330594.03
	:	0	0	330594.03	330594.03	0	-330594.03

417 : . , . , . 37

1							
2							
3							
4							
5		0	0	1167761.95	1167761.95	0	-1167761.95
	:	0	0	1167761.95	1167761.95	0	-1167761.95

418 : . , . , . 37/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	842576.65	842576.65	0	-842576.65
	:	0	0	842576.65	842576.65	0	-842576.65

419 : . , . , . 37/2

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

420 : . , . , . 37/3

1							
2							
3							
4							
5		0	0	809845.94	809845.94	0	-809845.94
	:	0	0	809845.94	809845.94	0	-809845.94

421 : . , . , . 37/4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	748377.57	748377.57	0	-748377.57
	:	0	0	748377.57	748377.57	0	-748377.57

422 : . , . , . 37/5

1							
2							
3							
4							
5		0	0	1078796.02	1078796.02	0	-1078796.02
	:	0	0	1078796.02	1078796.02	0	-1078796.02

423 : . , . , . 37/6

1							
2							
3							
4							
5		0	0	959453.01	959453.01	0	-959453.01
	:	0	0	959453.01	959453.01	0	-959453.01

424 : . , . , . 39

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1581934.33	1581934.33	0	-1581934.33
	:	0	0	1581934.33	1581934.33	0	-1581934.33

425 : . , . , . 39/1

1							
2							
3							
4							
5		0	0	812479.57	812479.57	0	-812479.57
	:	0	0	812479.57	812479.57	0	-812479.57

426 : . , . , . 39/2

1							
2							
3							
4							
5		0	0	785287.17	785287.17	0	-785287.17
	:	0	0	785287.17	785287.17	0	-785287.17

427 : . , . , . 39/3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	948478.24	948478.24	0	-948478.24
	:	0	0	948478.24	948478.24	0	-948478.24

428 : . , . , .4

1							
2							
3							
4							
5		0	0	198969.27	198969.27	0	-198969.27
	:	0	0	198969.27	198969.27	0	-198969.27

429 : . , . , .40/1

1							
2							
3							
4							
5		0	0	784288.35	784288.35	0	-784288.35
	:	0	0	784288.35	784288.35	0	-784288.35

430 : . , . , .40/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2381842.2	2381842.2	0	-2381842.2
	:	0	0	2381842.2	2381842.2	0	-2381842.2

431 : . , . , . 40/4

1							
2							
3							
4							
5		0	0	1172532.41	1172532.41	0	-1172532.41
	:	0	0	1172532.41	1172532.41	0	-1172532.41

432 : . , . , . 40/5

1							
2							
3							
4							
5		0	0	1727352.244	1727352.24	0.004	-1727352.244
	:	0	0	1727352.244	1727352.24	0.004	-1727352.244

433 : . , . , . 40

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2360228.02	2360228.02	0	-2360228.02
	:	0	0	2360228.02	2360228.02	0	-2360228.02

434 : . , . , .41

1							
2							
3							
4							
5		0	0	1553068.5	1553068.5	0	-1553068.5
	:	0	0	1553068.5	1553068.5	0	-1553068.5

435 : . , . , .41/1

1							
2							
3							
4							
5		0	0	783832.92	783832.92	0	-783832.92
	:	0	0	783832.92	783832.92	0	-783832.92

436 : . , . , .41/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1568286.83	1568286.83	0	-1568286.83
	:	0	0	1568286.83	1568286.83	0	-1568286.83

437 : . , . , .41/3

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

438 : . , . , .42

1							
2							
3							
4							
5		0	0	671883.375	671883.68	-0.305	-671883.375
	:	0	0	671883.375	671883.68	-0.305	-671883.375

439 : . , . , .42/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	801978.01	801978.01	0	-801978.01
	:	0	0	801978.01	801978.01	0	-801978.01

440 : . , . , . 42

1							
2							
3							
4							
5		0	0	330273.04	330273.04	0	-330273.04
	:	0	0	330273.04	330273.04	0	-330273.04

441 : . , . , . 43

1							
2							
3							
4							
5		0	0	549916.42	549916.42	0	-549916.42
	:	0	0	549916.42	549916.42	0	-549916.42

442 : . , . , . 43/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	896006.35	896006.35	0	-896006.35
	:	0	0	896006.35	896006.35	0	-896006.35

443 : . , . , . 43/2

1							
2							
3							
4							
5		0	0	873478.75	873478.75	0	-873478.75
	:	0	0	873478.75	873478.75	0	-873478.75

444 : . , . , . 43/3

1							
2							
3							
4							
5		0	0	1870743.22	1870743.22	0	-1870743.22
	:	0	0	1870743.22	1870743.22	0	-1870743.22

445 : . , . , . 44

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	440315.085	440315.2	-0.115	-440315.085
	:	0	0	440315.085	440315.2	-0.115	-440315.085

446 : . , . , .44/2

1							
2							
3							
4							
5		0	0	2421638.02	2421638.02	0	-2421638.02
	:	0	0	2421638.02	2421638.02	0	-2421638.02

447 : . , . , .44/3

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

448 : . , . , .47

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	534145.945	534146.06	-0.115	-534145.945
	:	0	0	534145.945	534146.06	-0.115	-534145.945

449 : . , . , .47/1

1							
2							
3							
4							
5		0	0	1201885.92	1201885.92	0	-1201885.92
	:	0	0	1201885.92	1201885.92	0	-1201885.92

450 : . , . , .47/2

1							
2							
3							
4							
5		0	0	1566187.66	1566187.66	0	-1566187.66
	:	0	0	1566187.66	1566187.66	0	-1566187.66

451 : . , . , .47/3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	800071.66	800071.66	0	-800071.66
	:	0	0	800071.66	800071.66	0	-800071.66

452 : . , . , .48

1							
2							
3							
4							
5		0	0	428084.175	428084.25	-0.075	-428084.175
	:	0	0	428084.175	428084.25	-0.075	-428084.175

453 : . , . , .49

1							
2							
3							
4							
5		0	0	483077.18	483077.18	0	-483077.18
	:	0	0	483077.18	483077.18	0	-483077.18

454 : . , . , .49/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	730290.16	730290.35	-0.19	-730290.16
	:	0	0	730290.16	730290.35	-0.19	-730290.16

455 : . , . , .49/2

1							
2							
3							
4							
5		0	0	396613.6	396613.6	0	-396613.6
	:	0	0	396613.6	396613.6	0	-396613.6

456 : . , . , .50

1							
2							
3							
4							
5		0	0	702230.545	702230.77	-0.225	-702230.545
	:	0	0	702230.545	702230.77	-0.225	-702230.545

457 : . , . , .51

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	465119.405	465119.52	-0.115	-465119.405
	:	0	0	465119.405	465119.52	-0.115	-465119.405

458 : . , . , .51/1

1							
2							
3							
4							
5		0	0	769985.84	769985.84	0	-769985.84
	:	0	0	769985.84	769985.84	0	-769985.84

459 : . , . , .51/2

1							
2							
3							
4							
5		0	0	9265.75	9265.75	0	-9265.75
	:	0	0	9265.75	9265.75	0	-9265.75

460 : . , . , .52

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	355291.59	355291.59	0	-355291.59
	:	0	0	355291.59	355291.59	0	-355291.59

461 : . , . , .52/1

1							
2							
3							
4							
5		0	0	614489.82	614489.82	0	-614489.82
	:	0	0	614489.82	614489.82	0	-614489.82

462 : . , . , .54/1

1							
2							
3							
4							
5		0	0	1641074.64	1641074.64	0	-1641074.64
	:	0	0	1641074.64	1641074.64	0	-1641074.64

463 : . , . , .56

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2450935.67	2450935.67	0	-2450935.67
	:	0	0	2450935.67	2450935.67	0	-2450935.67

464 : . , . , .58

1							
2							
3							
4							
5		0	0	596648.57	596648.57	0	-596648.57
	:	0	0	596648.57	596648.57	0	-596648.57

465 : . , . , .58/1

1							
2							
3							
4							
5		0	0	104449.48	104449.48	0	-104449.48
	:	0	0	104449.48	104449.48	0	-104449.48

466 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	165089.49	165089.49	0	-165089.49
	:	0	0	165089.49	165089.49	0	-165089.49

467 : . , . , . 60

1							
2							
3							
4							
5		0	0	438214.865	438214.98	-0.115	-438214.865
	:	0	0	438214.865	438214.98	-0.115	-438214.865

468 : . , . , . 60/1

1							
2							
3							
4							
5		0	0	613798.04	613798.04	0	-613798.04
	:	0	0	613798.04	613798.04	0	-613798.04

469 : . , . , . 62

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	627088.55	627088.74	-0.19	-627088.55
	:	0	0	627088.55	627088.74	-0.19	-627088.55

470 : . , . , . 6

1							
2							
3							
4							
5		0	0	195474.4	195474.4	0	-195474.4
	:	0	0	195474.4	195474.4	0	-195474.4

471 : . , . , . 6

1							
2							
3							
4							
5		0	0	148538.81	148538.81	0	-148538.81
	:	0	0	148538.81	148538.81	0	-148538.81

472 : . , . , . 8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	300523.25	300523.25	0	-300523.25
	:	0	0	300523.25	300523.25	0	-300523.25

473 : . , . , . 8

1							
2							
3							
4							
5		0	0	386088.94	386088.94	0	-386088.94
	:	0	0	386088.94	386088.94	0	-386088.94

474 : . , . , . 8

1							
2							
3							
4							
5		0	0	506292.55	506292.55	0	-506292.55
	:	0	0	506292.55	506292.55	0	-506292.55

475 : . , . , . 11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	431176.72	431176.72	0	-431176.72
	:	0	0	431176.72	431176.72	0	-431176.72

476 : . , . , . 11/1

1							
2							
3							
4							
5		0	0	536704.04	536704.25	-0.21	-536704.04
	:	0	0	536704.04	536704.25	-0.21	-536704.04

477 : . , . , . 12

1							
2							
3							
4							
5		0	0	557476.25	557476.25	0	-557476.25
	:	0	0	557476.25	557476.25	0	-557476.25

478 : . , . , . 12/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	694765.51	694765.51	0	-694765.51
	:	0	0	694765.51	694765.51	0	-694765.51

479 : . , . , . 12/2

1							
2							
3							
4							
5		0	0	522782.66	522783.1	-0.44	-522782.66
	:	0	0	522782.66	522783.1	-0.44	-522782.66

480 : . , . , . 13

1							
2							
3							
4							
5		0	0	703688.38	703688.75	-0.37	-703688.38
	:	0	0	703688.38	703688.75	-0.37	-703688.38

481 : . , . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	572890.34	572890.34	0	-572890.34
	:	0	0	572890.34	572890.34	0	-572890.34

482 : . , . , . 14/1 1

1							
2							
3							
4							
5		0	0	433206.16	433206.16	0	-433206.16
	:	0	0	433206.16	433206.16	0	-433206.16

483 : . , . , . 14/1 2

1							
2							
3							
4							
5		0	0	438501.72	438501.72	0	-438501.72
	:	0	0	438501.72	438501.72	0	-438501.72

484 : . , . , . 14/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	702653.485	702653.78	-0.295	-702653.485
	:	0	0	702653.485	702653.78	-0.295	-702653.485

485 : . , . , . 15

1							
2							
3							
4							
5		0	0	73104.1	73104.1	0	-73104.1
	:	0	0	73104.1	73104.1	0	-73104.1

486 : . , . , . 16

1							
2							
3							
4							
5		0	0	428243.74	428243.74	0	-428243.74
	:	0	0	428243.74	428243.74	0	-428243.74

487 : . , . , . 16/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	55852.19	55852.19	0	-55852.19
	:	0	0	55852.19	55852.19	0	-55852.19

488 : . , . , . 16/2

1							
2							
3							
4							
5		0	0	713382.67	713382.79	-0.12	-713382.67
	:	0	0	713382.67	713382.79	-0.12	-713382.67

489 : . , . , . 17

1							
2							
3							
4							
5		0	0	177675.95	177675.95	0	-177675.95
	:	0	0	177675.95	177675.95	0	-177675.95

490 : . , . , . 17/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	326063.77	326063.77	0	-326063.77
	:	0	0	326063.77	326063.77	0	-326063.77

491 : . , . , . 18

1							
2							
3							
4							
5		0	0	503063.525	503063.64	-0.115	-503063.525
	:	0	0	503063.525	503063.64	-0.115	-503063.525

492 : . , . , . 19

1							
2							
3							
4							
5		0	0	85998.09	85998.09	0	-85998.09
	:	0	0	85998.09	85998.09	0	-85998.09

493 : . , . , . 20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	475880.19	475880.37	-0.18	-475880.19
	:	0	0	475880.19	475880.37	-0.18	-475880.19

494 : . , . . 20/1

1							
2							
3							
4							
5		0	0	71811.83	71811.83	0	-71811.83
	:	0	0	71811.83	71811.83	0	-71811.83

495 : . , . . 21

1							
2							
3							
4							
5		0	0	538934.21	538934.21	0	-538934.21
	:	0	0	538934.21	538934.21	0	-538934.21

496 : . , . . 21/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	573990.33	573990.33	0	-573990.33
	:	0	0	573990.33	573990.33	0	-573990.33

497 : . , . .22

1							
2							
3							
4							
5		0	0	18956.98	18956.98	0	-18956.98
	:	0	0	18956.98	18956.98	0	-18956.98

498 : . , . .22/1

1							
2							
3							
4							
5		0	0	67474.45	67474.45	0	-67474.45
	:	0	0	67474.45	67474.45	0	-67474.45

499 : . , . .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	18958.15	18958.15	0	-18958.15
	:	0	0	18958.15	18958.15	0	-18958.15

500 : . , . , .24/1

1							
2							
3							
4							
5		0	0	28028.76	28028.76	0	-28028.76
	:	0	0	28028.76	28028.76	0	-28028.76

501 : . , . , .26

1							
2							
3							
4							
5		0	0	25472.37	25472.37	0	-25472.37
	:	0	0	25472.37	25472.37	0	-25472.37

502 : . , . , .26/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	10493.66	10493.66	0	-10493.66
	:	0	0	10493.66	10493.66	0	-10493.66

503 : . , . , . 26/2

1							
2							
3							
4							
5		0	0	19605.22	19605.27	-0.05	-19605.22
	:	0	0	19605.22	19605.27	-0.05	-19605.22

504 : . , . , . 26/3

1							
2							
3							
4							
5		0	0	14820.035	14820.06	-0.025	-14820.035
	:	0	0	14820.035	14820.06	-0.025	-14820.035

505 : . , . , . 27/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	714369.87	714370.08	-0.21	-714369.87
	:	0	0	714369.87	714370.08	-0.21	-714369.87

506 : . , . , .27/2

1							
2							
3							
4							
5		0	0	2034387.69	2034387.69	0	-2034387.69
	:	0	0	2034387.69	2034387.69	0	-2034387.69

507 : . , . , .28

1							
2							
3							
4							
5		0	0	1934899.47	1934899.47	0	-1934899.47
	:	0	0	1934899.47	1934899.47	0	-1934899.47

508 : . , . , .29

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

509 : . , . , . 29/1

1							
2							
3							
4							
5		0	0	709017.01	709017.39	-0.38	-709017.01
	:	0	0	709017.01	709017.39	-0.38	-709017.01

510 : . , . , . 3

1							
2							
3							
4							
5		0	0	89539.47	89539.47	0	-89539.47
	:	0	0	89539.47	89539.47	0	-89539.47

511 : . , . , . 30

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	485910.98	485910.98	0	-485910.98
	:	0	0	485910.98	485910.98	0	-485910.98

512 : . , . , . 30/1

1							
2							
3							
4							
5		0	0	889443.36	889443.76	-0.4	-889443.36
	:	0	0	889443.36	889443.76	-0.4	-889443.36

513 : . , . , . 31/1

1							
2							
3							
4							
5		0	0	696604.65	696604.65	0	-696604.65
	:	0	0	696604.65	696604.65	0	-696604.65

514 : . , . , . 32

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	455065.23	455065.23	0	-455065.23
	:	0	0	455065.23	455065.23	0	-455065.23

515 : . , . , . 32/1

1							
2							
3							
4							
5		0	0	692854.545	692854.84	-0.295	-692854.545
	:	0	0	692854.545	692854.84	-0.295	-692854.545

516 : . , . , . 32/2

1							
2							
3							
4							
5		0	0	496185.23	496185.23	0	-496185.23
	:	0	0	496185.23	496185.23	0	-496185.23

517 : . , . , . 33

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	615900.62	615900.62	0	-615900.62
	:	0	0	615900.62	615900.62	0	-615900.62

518 : . , . , . 33/1

1							
2							
3							
4							
5		0	0	707945.45	707945.45	0	-707945.45
	:	0	0	707945.45	707945.45	0	-707945.45

519 : . , . , . 33

1							
2							
3							
4							
5		0	0	764850.45	764850.45	0	-764850.45
	:	0	0	764850.45	764850.45	0	-764850.45

520 : . , . , . 34

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	565855.895	565856.01	-0.115	-565855.895
	:	0	0	565855.895	565856.01	-0.115	-565855.895

521 : . , . 35

1							
2							
3							
4							
5		0	0	1538919	1538919	0	-1538919
	:	0	0	1538919	1538919	0	-1538919

522 : . , . 35/1

1							
2							
3							
4							
5		0	0	719018.825	719018.94	-0.115	-719018.825
	:	0	0	719018.825	719018.94	-0.115	-719018.825

523 : . , . 36/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	794645.7	794645.7	0	-794645.7
	:	0	0	794645.7	794645.7	0	-794645.7

524 : . , . , . 37

1							
2							
3							
4							
5		0	0	1082700.9	1082700.9	0	-1082700.9
	:	0	0	1082700.9	1082700.9	0	-1082700.9

525 : . , . , . 38

1							
2							
3							
4							
5		0	0	2780594.6	2780594.6	0	-2780594.6
	:	0	0	2780594.6	2780594.6	0	-2780594.6

526 : . , . , . 39

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1064477.19	1064477.19	0	-1064477.19
	:	0	0	1064477.19	1064477.19	0	-1064477.19

527 : . , . , . 40

1							
2							
3							
4							
5		0	0	3853702.59	3853702.59	0	-3853702.59
	:	0	0	3853702.59	3853702.59	0	-3853702.59

528 : . , . , . 5

1							
2							
3							
4							
5		0	0	84224.3	84224.3	0	-84224.3
	:	0	0	84224.3	84224.3	0	-84224.3

529 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	811040.45	811040.45	0	-811040.45
	:	0	0	811040.45	811040.45	0	-811040.45

530 : . , . , .7

1							
2							
3							
4							
5		0	0	455463.44	455463.44	0	-455463.44
	:	0	0	455463.44	455463.44	0	-455463.44

531 : . , . , .7/1

1							
2							
3							
4							
5		0	0	1354879.51	1354879.51	0	-1354879.51
	:	0	0	1354879.51	1354879.51	0	-1354879.51

532 : . , . , .9/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2448196.28	2448196.28	0	-2448196.28
	:	0	0	2448196.28	2448196.28	0	-2448196.28

533 : . , . , . 9/2

1							
2							
3							
4							
5		0	0	1124210.19	1124210.19	0	-1124210.19
	:	0	0	1124210.19	1124210.19	0	-1124210.19

534 : . , . , . 13

1							
2							
3							
4							
5		0	0	997342.77	997342.77	0	-997342.77
	:	0	0	997342.77	997342.77	0	-997342.77

535 : . , . , . 22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	178.62	178.62	0	-178.62
	:	0	0	178.62	178.62	0	-178.62

536 : . , . , .3

1							
2							
3							
4							
5		0	0	141725.83	141725.83	0	-141725.83
	:	0	0	141725.83	141725.83	0	-141725.83

537 : . , . , .46

1							
2							
3							
4							
5		0	0	525614.11	525614.33	-0.22	-525614.11
	:	0	0	525614.11	525614.33	-0.22	-525614.11

538 : . , . , .48

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	390394.4155	390394.42	-0.0045	-390394.4155
	:	0	0	390394.4155	390394.42	-0.0045	-390394.4155

539 : . , . , .50

1							
2							
3							
4							
5		0	0	488969.68	488969.68	0	-488969.68
	:	0	0	488969.68	488969.68	0	-488969.68

540 : . , . , .52

1							
2							
3							
4							
5		0	0	518181.21	518181.21	0	-518181.21
	:	0	0	518181.21	518181.21	0	-518181.21

541 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	231588.69	231588.69	0	-231588.69
	:	0	0	231588.69	231588.69	0	-231588.69

542 : . , . , .8

1							
2							
3							
4							
5		0	0	424250.55	424250.55	0	-424250.55
	:	0	0	424250.55	424250.55	0	-424250.55

543 : . , . , .8

1							
2							
3							
4							
5		0	0	74137.48	74137.48	0	-74137.48
	:	0	0	74137.48	74137.48	0	-74137.48

544 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	261084.58	261084.58	0	-261084.58
	:	0	0	261084.58	261084.58	0	-261084.58

545 : . , . , .9

1							
2							
3							
4							
5		0	0	466871.56	466871.56	0	-466871.56
	:	0	0	466871.56	466871.56	0	-466871.56

546 : . , . , .10

1							
2							
3							
4							
5		0	0	373871.72	373871.72	0	-373871.72
	:	0	0	373871.72	373871.72	0	-373871.72

547 : . , . , .107

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	977285.57	977285.57	0	-977285.57
	:	0	0	977285.57	977285.57	0	-977285.57

548 : . , . , . 107/1

1							
2							
3							
4							
5		0	0	311518.86	311518.86	0	-311518.86
	:	0	0	311518.86	311518.86	0	-311518.86

549 : . , . , . 107/2

1							
2							
3							
4							
5		0	0	309990.08	309990.08	0	-309990.08
	:	0	0	309990.08	309990.08	0	-309990.08

550 : . , . , . 109

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1401079.68	1401079.68	0	-1401079.68
	:	0	0	1401079.68	1401079.68	0	-1401079.68

551 : . , . , .10

1							
2							
3							
4							
5		0	0	189467.69	189467.69	0	-189467.69
	:	0	0	189467.69	189467.69	0	-189467.69

552 : . , . , .111

1							
2							
3							
4							
5		0	0	440579.765	440579.88	-0.115	-440579.765
	:	0	0	440579.765	440579.88	-0.115	-440579.765

553 : . , . , .113

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	431581.18	431581.18	0	-431581.18
	:	0	0	431581.18	431581.18	0	-431581.18

554 : . , . , .115

1							
2							
3							
4							
5		0	0	456366.365	456366.48	-0.115	-456366.365
	:	0	0	456366.365	456366.48	-0.115	-456366.365

555 : . , . , .117

1							
2							
3							
4							
5		0	0	435683.735	435683.85	-0.115	-435683.735
	:	0	0	435683.735	435683.85	-0.115	-435683.735

556 : . , . , .119

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	511648.06	511648.06	0	-511648.06
	:	0	0	511648.06	511648.06	0	-511648.06

557 : . , . , . 12

1							
2							
3							
4							
5		0	0	186203.85	186203.85	0	-186203.85
	:	0	0	186203.85	186203.85	0	-186203.85

558 : . , . , . 121

1							
2							
3							
4							
5		0	0	708667.89	708667.89	0	-708667.89
	:	0	0	708667.89	708667.89	0	-708667.89

559 : . , . , . 122

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	9507.54	9507.54	0	-9507.54
	:	0	0	9507.54	9507.54	0	-9507.54

560 : . , . , . 123

1							
2							
3							
4							
5		0	0	484193.72	484193.72	0	-484193.72
	:	0	0	484193.72	484193.72	0	-484193.72

561 : . , . , . 123

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

562 : . , . , . 124

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	259832.865	259832.98	-0.115	-259832.865
	:	0	0	259832.865	259832.98	-0.115	-259832.865

563 : . , . , . 125

1							
2							
3							
4							
5		0	0	288633.71	288633.71	0	-288633.71
	:	0	0	288633.71	288633.71	0	-288633.71

564 : . , . , . 126

1							
2							
3							
4							
5		0	0	462644.47	462644.47	0	-462644.47
	:	0	0	462644.47	462644.47	0	-462644.47

565 : . , . , . 127

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	269447.265	269447.34	-0.075	-269447.265
	:	0	0	269447.265	269447.34	-0.075	-269447.265

566 : . , . , . 128

1							
2							
3							
4							
5		0	0	326916.76	326916.76	0	-326916.76
	:	0	0	326916.76	326916.76	0	-326916.76

567 : . , . , . 129

1							
2							
3							
4							
5		0	0	309897.222	309897.21	0.012	-309897.222
	:	0	0	309897.222	309897.21	0.012	-309897.222

568 : . , . , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	109191.71	109191.71	0	-109191.71
	:	0	0	109191.71	109191.71	0	-109191.71

569 : . , . , . 130

1							
2							
3							
4							
5		0	0	307791.885	307791.96	-0.075	-307791.885
	:	0	0	307791.885	307791.96	-0.075	-307791.885

570 : . , . , . 131

1							
2							
3							
4							
5		0	0	390630.5	390630.5	0	-390630.5
	:	0	0	390630.5	390630.5	0	-390630.5

571 : . , . , . 132

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	213787.68	213787.68	0	-213787.68
	:	0	0	213787.68	213787.68	0	-213787.68

572 : . , . , . 133

1							
2							
3							
4							
5		0	0	425314.164	425314.16	0.004	-425314.164
	:	0	0	425314.164	425314.16	0.004	-425314.164

573 : . , . , . 135

1							
2							
3							
4							
5		0	0	360879.13	360879.13	0	-360879.13
	:	0	0	360879.13	360879.13	0	-360879.13

574 : . , . , . 137

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	183854.645	183854.76	-0.115	-183854.645
	:	0	0	183854.645	183854.76	-0.115	-183854.645

575 : . , . , . 13

1							
2							
3							
4							
5		0	0	235010.14	235010.14	0	-235010.14
	:	0	0	235010.14	235010.14	0	-235010.14

576 : . , . , . 13

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

577 : . , . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	499786.54	499786.54	0	-499786.54
	:	0	0	499786.54	499786.54	0	-499786.54

578 : . , . , .144

1							
2							
3							
4							
5		0	0	1460121	1460121	0	-1460121
	:	0	0	1460121	1460121	0	-1460121

579 : . , . , .144 /1

1							
2							
3							
4							
5		0	0	995212.13	995212.13	0	-995212.13
	:	0	0	995212.13	995212.13	0	-995212.13

580 : . , . , .144 /2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1130260.08	1130260.08	0	-1130260.08
	:	0	0	1130260.08	1130260.08	0	-1130260.08

581 : . , . , . 146

1							
2							
3							
4							
5		0	0	829548.38	829548.38	0	-829548.38
	:	0	0	829548.38	829548.38	0	-829548.38

582 : . , . , . 148

1							
2							
3							
4							
5		0	0	2385635.35	2385635.35	0	-2385635.35
	:	0	0	2385635.35	2385635.35	0	-2385635.35

583 : . , . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	556322.26	556322.26	0	-556322.26
	:	0	0	556322.26	556322.26	0	-556322.26

584 : . , . , . 150

1							
2							
3							
4							
5		0	0	1419330.96	1419330.96	0	-1419330.96
	:	0	0	1419330.96	1419330.96	0	-1419330.96

585 : . , . , . 150/1

1							
2							
3							
4							
5		0	0	704664.755	704665.08	-0.325	-704664.755
	:	0	0	704664.755	704665.08	-0.325	-704664.755

586 : . , . , . 152

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	770031.95	770031.95	0	-770031.95
	:	0	0	770031.95	770031.95	0	-770031.95

587 : . , . , . 152/1

1							
2							
3							
4							
5		0	0	720378.86	720379.09	-0.23	-720378.86
	:	0	0	720378.86	720379.09	-0.23	-720378.86

588 : . , . , . 154

1							
2							
3							
4							
5		0	0	2487642.2	2487642.2	0	-2487642.2
	:	0	0	2487642.2	2487642.2	0	-2487642.2

589 : . , . , . 155/1

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

590 : . , . , . 155/3

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

591 : . , . , . 155/4

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

592 : . , . , . 156

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1438490.95	1438490.95	0	-1438490.95
	:	0	0	1438490.95	1438490.95	0	-1438490.95

593 : . , . , . 156/1

1							
2							
3							
4							
5		0	0	722761.905	722762.19	-0.285	-722761.905
	:	0	0	722761.905	722762.19	-0.285	-722761.905

594 : . , . , . 156/2

1							
2							
3							
4							
5		0	0	690350.73	690350.88	-0.15	-690350.73
	:	0	0	690350.73	690350.88	-0.15	-690350.73

595 : . , . , . 156/3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	716313.63	716313.63	0	-716313.63
	:	0	0	716313.63	716313.63	0	-716313.63

596 : . , . , . 158

1							
2							
3							
4							
5		0	0	764030.13	764030.13	0	-764030.13
	:	0	0	764030.13	764030.13	0	-764030.13

597 : . , . , . 16

1							
2							
3							
4							
5		0	0	294198.19	294198.19	0	-294198.19
	:	0	0	294198.19	294198.19	0	-294198.19

598 : . , . , . 160

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2395589.89	2395589.89	0	-2395589.89
	:	0	0	2395589.89	2395589.89	0	-2395589.89

599 : . , . , . 162

1							
2							
3							
4							
5		0	0	769631.06	769631.06	0	-769631.06
	:	0	0	769631.06	769631.06	0	-769631.06

600 : . , . , . 162/3

1							
2							
3							
4							
5		0	0	791264.03	791264.03	0	-791264.03
	:	0	0	791264.03	791264.03	0	-791264.03

601 : . , . , . 164

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

602 : . , . , . 164/1

1							
2							
3							
4							
5		0	0	731100.17	731100.17	0	-731100.17
	:	0	0	731100.17	731100.17	0	-731100.17

603 : . , . , . 166

1							
2							
3							
4							
5		0	0	1531348.73	1531348.73	0	-1531348.73
	:	0	0	1531348.73	1531348.73	0	-1531348.73

604 : . , . , . 166/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1238622.48	1238622.48	0	-1238622.48
	:	0	0	1238622.48	1238622.48	0	-1238622.48

605 : . , . , . 168

1							
2							
3							
4							
5		0	0	39994.36	39994.36	0	-39994.36
	:	0	0	39994.36	39994.36	0	-39994.36

606 : . , . , . 170

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

607 : . , . , . 172

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1419118.99	1419118.99	0	-1419118.99
	:	0	0	1419118.99	1419118.99	0	-1419118.99

608 : . , . , . 176

1							
2							
3							
4							
5		0	0	1602533.14	1602533.14	0	-1602533.14
	:	0	0	1602533.14	1602533.14	0	-1602533.14

609 : . , . , . 178

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

610 : . , . , . 178/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	3701135.57	3701135.57	0	-3701135.57
	:	0	0	3701135.57	3701135.57	0	-3701135.57

611 : . , . , . 18

1							
2							
3							
4							
5		0	0	280462.92	280462.92	0	-280462.92
	:	0	0	280462.92	280462.92	0	-280462.92

612 : . , . , . 180

1							
2							
3							
4							
5		0	0	210832.5	210832.5	0	-210832.5
	:	0	0	210832.5	210832.5	0	-210832.5

613 : . , . , . 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	313116.67	313116.67	0	-313116.67
	:	0	0	313116.67	313116.67	0	-313116.67

614 : . , . , .2/1

1							
2							
3							
4							
5		0	0	1024453.55	1024453.55	0	-1024453.55
	:	0	0	1024453.55	1024453.55	0	-1024453.55

615 : . , . , .20

1							
2							
3							
4							
5		0	0	459110.1	459110.1	0	-459110.1
	:	0	0	459110.1	459110.1	0	-459110.1

616 : . , . , .22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	629244.68	629244.68	0	-629244.68
	:	0	0	629244.68	629244.68	0	-629244.68

617 : . , . , .2

1							
2							
3							
4							
5		0	0	233826.62	233826.62	0	-233826.62
	:	0	0	233826.62	233826.62	0	-233826.62

618 : . , . , .2

1							
2							
3							
4							
5		0	0	840782.92	840782.92	0	-840782.92
	:	0	0	840782.92	840782.92	0	-840782.92

619 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	250914.135	250914.27	-0.135	-250914.135
	:	0	0	250914.135	250914.27	-0.135	-250914.135

620 : . , . , .4

1							
2							
3							
4							
5		0	0	286941.24	286941.24	0	-286941.24
	:	0	0	286941.24	286941.24	0	-286941.24

621 : . , . , .5

1							
2							
3							
4							
5		0	0	496505.13	496505.13	0	-496505.13
	:	0	0	496505.13	496505.13	0	-496505.13

622 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	419544.06	419544.06	0	-419544.06
	:	0	0	419544.06	419544.06	0	-419544.06

623 : . , . , .7

1							
2							
3							
4							
5		0	0	271439.84	132442.37	138997.47	-271439.84
	:	0	0	271439.84	132442.37	138997.47	-271439.84

624 : . , . , .73

1							
2							
3							
4							
5		0	0	32580.57	32580.57	0	-32580.57
	:	0	0	32580.57	32580.57	0	-32580.57

625 : . , . , .7 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	197526.31	136433.94	61092.37	-197526.31
	:	0	0	197526.31	136433.94	61092.37	-197526.31

626 : . , . , .89

1							
2							
3							
4							
5		0	0	1394994.87	1394994.87	0	-1394994.87
	:	0	0	1394994.87	1394994.87	0	-1394994.87

627 : . , . , .8

1							
2							
3							
4							
5		0	0	105273.08	54440.3	50832.78	-105273.08
	:	0	0	105273.08	54440.3	50832.78	-105273.08

628 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	708309.95	708309.95	0	-708309.95
	:	0	0	708309.95	708309.95	0	-708309.95

629 : . , .1 , .148

1							
2							
3							
4							
5		0	0	3719.84	3719.84	0	-3719.84
	:	0	0	3719.84	3719.84	0	-3719.84

630 : . , .1 , .61 10

1							
2							
3							
4							
5		0	0	13745.01	13745.01	0	-13745.01
	:	0	0	13745.01	13745.01	0	-13745.01

631 : . , .1 , .61 11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	8153.45	8153.45	0	-8153.45
	:	0	0	8153.45	8153.45	0	-8153.45

632 : . , .1 , .61 **3**

1							
2							
3							
4							
5		0	0	12526.2	12526.2	0	-12526.2
	:	0	0	12526.2	12526.2	0	-12526.2

633 : . , .1 , .61 **4**

1							
2							
3							
4							
5		0	0	12448.64	12448.64	0	-12448.64
	:	0	0	12448.64	12448.64	0	-12448.64

634 : . , .1 , .61 **7**

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2507.13	2507.13	0	-2507.13
	:	0	0	2507.13	2507.13	0	-2507.13

635 : . , .1 , .61 10

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

636 : . , .10 , .1

1							
2							
3							
4							
5		0	0	1882.71	1882.71	0	-1882.71
	:	0	0	1882.71	1882.71	0	-1882.71

637 : . , .13 , .10

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

638 : . , .13 , .12

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

639 : . , .13 , .2

1							
2							
3							
4							
5		0	0	715626.16	715626.16	0	-715626.16
	:	0	0	715626.16	715626.16	0	-715626.16

640 : . , .13 , .2/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	324169.58	324169.58	0	-324169.58
:		0	0	324169.58	324169.58	0	-324169.58

641 : . , .13 , .4

1							
2							
3							
4							
5		0	0	1148509.22	1148509.22	0	-1148509.22
:		0	0	1148509.22	1148509.22	0	-1148509.22

642 : . , .13 , .6

1							
2							
3							
4							
5		0	0	861772.92	861772.92	0	-861772.92
:		0	0	861772.92	861772.92	0	-861772.92

643 : . , .13 , .6/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	212341.32	212341.32	0	-212341.32
	:	0	0	212341.32	212341.32	0	-212341.32

644 : . , .13 , .6/2

1							
2							
3							
4							
5		0	0	490718.92	490718.92	0	-490718.92
	:	0	0	490718.92	490718.92	0	-490718.92

645 : . , .16 , .12

1							
2							
3							
4							
5		0	0	1010978.29	1010978.29	0	-1010978.29
	:	0	0	1010978.29	1010978.29	0	-1010978.29

646 : . , .16 , .14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1060505.39	1060505.39	0	-1060505.39
	:	0	0	1060505.39	1060505.39	0	-1060505.39

647 : . , .16 , .14/2

1							
2							
3							
4							
5		0	0	716329.99	716329.99	0	-716329.99
	:	0	0	716329.99	716329.99	0	-716329.99

648 : . , .16 , .4

1							
2							
3							
4							
5		0	0	1126051.85	1126051.85	0	-1126051.85
	:	0	0	1126051.85	1126051.85	0	-1126051.85

649 : . , .16 , .4 1

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

650 : . , .2- , .1

1							
2							
3							
4							
5		0	0	7305.78	7305.78	0	-7305.78
	:	0	0	7305.78	7305.78	0	-7305.78

651 : . , .60 , .1

1							
2							
3							
4							
5		0	0	208423.22	208423.22	0	-208423.22
	:	0	0	208423.22	208423.22	0	-208423.22

652 : . , .60 , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	380710.84	380710.84	0	-380710.84
	:	0	0	380710.84	380710.84	0	-380710.84

653 : . , .60 , .14

1							
2							
3							
4							
5		0	0	497883.47	497883.47	0	-497883.47
	:	0	0	497883.47	497883.47	0	-497883.47

654 : . , .60 , .18

1							
2							
3							
4							
5		0	0	551482.05	551482.28	-0.23	-551482.05
	:	0	0	551482.05	551482.28	-0.23	-551482.05

655 : . , .60 , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	30446.78	30446.78	0	-30446.78
	:	0	0	30446.78	30446.78	0	-30446.78

656 : . , .60 , .2

1							
2							
3							
4							
5		0	0	182381.33	182381.55	-0.22	-182381.33
	:	0	0	182381.33	182381.55	-0.22	-182381.33

657 : . , .60 , .20

1							
2							
3							
4							
5		0	0	557777.185	557777.3	-0.115	-557777.185
	:	0	0	557777.185	557777.3	-0.115	-557777.185

658 : . , .60 , .22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	565504.33	565504.54	-0.21	-565504.33
	:	0	0	565504.33	565504.54	-0.21	-565504.33

659 : . , .60 , .23

1							
2							
3							
4							
5		0	0	888436.85	888437	-0.15	-888436.85
	:	0	0	888436.85	888437	-0.15	-888436.85

660 : . , .60 , .23

1							
2							
3							
4							
5		0	0	459130.54	459130.54	0	-459130.54
	:	0	0	459130.54	459130.54	0	-459130.54

661 : . , .60 , .23/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	8838.05	8838.05	0	-8838.05
	:	0	0	8838.05	8838.05	0	-8838.05

662 : . , .60 , .24

1							
2							
3							
4							
5		0	0	576255.06	576255.22	-0.16	-576255.06
	:	0	0	576255.06	576255.22	-0.16	-576255.06

663 : . , .60 , .25

1							
2							
3							
4							
5		0	0	906981.32	906981.32	0	-906981.32
	:	0	0	906981.32	906981.32	0	-906981.32

664 : . , .60 , .25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	461016.48	461016.48	0	-461016.48
	:	0	0	461016.48	461016.48	0	-461016.48

665 : . , .60 , .26

1							
2							
3							
4							
5		0	0	554248.845	554248.92	-0.075	-554248.845
	:	0	0	554248.845	554248.92	-0.075	-554248.845

666 : . , .60 , .28

1							
2							
3							
4							
5		0	0	556691.625	556691.74	-0.115	-556691.625
	:	0	0	556691.625	556691.74	-0.115	-556691.625

667 : . , .60 , .28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	551126.37	551126.37	0	-551126.37
	:	0	0	551126.37	551126.37	0	-551126.37

668 : . , .60 , .28

1							
2							
3							
4							
5		0	0	560315.86	560315.86	0	-560315.86
	:	0	0	560315.86	560315.86	0	-560315.86

669 : . , .60 , .3

1							
2							
3							
4							
5		0	0	191809.86	191809.86	0	-191809.86
	:	0	0	191809.86	191809.86	0	-191809.86

670 : . , .60 , .3/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	395574.25	395574.25	0	-395574.25
	:	0	0	395574.25	395574.25	0	-395574.25

671 : . , .60 , .30

1							
2							
3							
4							
5		0	0	581511.73	581512.12	-0.39	-581511.73
	:	0	0	581511.73	581512.12	-0.39	-581511.73

672 : . , .60 , .34

1							
2							
3							
4							
5		0	0	3366.3	3366.3	0	-3366.3
	:	0	0	3366.3	3366.3	0	-3366.3

673 : . , .60 , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	208317.125	208317.24	-0.115	-208317.125
	:	0	0	208317.125	208317.24	-0.115	-208317.125

674 : . , .60 , .5

1							
2							
3							
4							
5		0	0	187582.985	187583.1	-0.115	-187582.985
	:	0	0	187582.985	187583.1	-0.115	-187582.985

675 : . , .60 , .6

1							
2							
3							
4							
5		0	0	117347.33	117347.33	0	-117347.33
	:	0	0	117347.33	117347.33	0	-117347.33

676 : . , .60 , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	202934.44	202934.64	-0.2	-202934.44
	:	0	0	202934.44	202934.64	-0.2	-202934.44

677 : . , .60 , .8

1							
2							
3							
4							
5		0	0	177993.505	177993.62	-0.115	-177993.505
	:	0	0	177993.505	177993.62	-0.115	-177993.505

678 : . , .70 , .1

1							
2							
3							
4							
5		0	0	215368.27	215368.27	0	-215368.27
	:	0	0	215368.27	215368.27	0	-215368.27

679 : . , .70 , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	278944.5	278944.5	0	-278944.5
	:	0	0	278944.5	278944.5	0	-278944.5

680 : . , .70 , .10/1

1							
2							
3							
4							
5		0	0	359760.24	359760.24	0	-359760.24
	:	0	0	359760.24	359760.24	0	-359760.24

681 : . , .70 , .11

1							
2							
3							
4							
5		0	0	206247.63	206247.63	0	-206247.63
	:	0	0	206247.63	206247.63	0	-206247.63

682 : . , .70 , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	574208.2	574208.2	0	-574208.2
	:	0	0	574208.2	574208.2	0	-574208.2

683 : . , .70 , .13

1							
2							
3							
4							
5		0	0	190552.38	190552.38	0	-190552.38
	:	0	0	190552.38	190552.38	0	-190552.38

684 : . , .70 , .14

1							
2							
3							
4							
5		0	0	840883.32	840883.32	0	-840883.32
	:	0	0	840883.32	840883.32	0	-840883.32

685 : . , .70 , .15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	220723.01	220723.01	0	-220723.01
	:	0	0	220723.01	220723.01	0	-220723.01

686 : . , .70 , .16

1							
2							
3							
4							
5		0	0	51608.31	51608.31	0	-51608.31
	:	0	0	51608.31	51608.31	0	-51608.31

687 : . , .70 , .17

1							
2							
3							
4							
5		0	0	237152.63	237152.63	0	-237152.63
	:	0	0	237152.63	237152.63	0	-237152.63

688 : . , .70 , .18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	395108.08	395108.08	0	-395108.08
	:	0	0	395108.08	395108.08	0	-395108.08

689 : . , .70 , .19

1							
2							
3							
4							
5		0	0	318952.68	318952.68	0	-318952.68
	:	0	0	318952.68	318952.68	0	-318952.68

690 : . , .70 , .2

1							
2							
3							
4							
5		0	0	209189.54	209189.54	0	-209189.54
	:	0	0	209189.54	209189.54	0	-209189.54

691 : . , .70 , .20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	364015.1	364015.1	0	-364015.1
	:	0	0	364015.1	364015.1	0	-364015.1

692 : . , .70 , .21

1							
2							
3							
4							
5		0	0	273232.1	273232.1	0	-273232.1
	:	0	0	273232.1	273232.1	0	-273232.1

693 : . , .70 , .22

1							
2							
3							
4							
5		0	0	195021.19	195021.19	0	-195021.19
	:	0	0	195021.19	195021.19	0	-195021.19

694 : . , .70 , .23

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	255160.99	255160.99	0	-255160.99
	:	0	0	255160.99	255160.99	0	-255160.99

695 : . , .70 , .24

1							
2							
3							
4							
5		0	0	220548.11	220548.11	0	-220548.11
	:	0	0	220548.11	220548.11	0	-220548.11

696 : . , .70 , .25

1							
2							
3							
4							
5		0	0	248717.29	248717.29	0	-248717.29
	:	0	0	248717.29	248717.29	0	-248717.29

697 : . , .70 , .26

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	214429.65	214429.65	0	-214429.65
	:	0	0	214429.65	214429.65	0	-214429.65

698 : . , .70 , .27

1							
2							
3							
4							
5		0	0	227194.2	227194.2	0	-227194.2
	:	0	0	227194.2	227194.2	0	-227194.2

699 : . , .70 , .28

1							
2							
3							
4							
5		0	0	209592.84	209592.84	0	-209592.84
	:	0	0	209592.84	209592.84	0	-209592.84

700 : . , .70 , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	759056.01	759056.01	0	-759056.01
	:	0	0	759056.01	759056.01	0	-759056.01

701 : . , .70 , .31

1							
2							
3							
4							
5		0	0	1072761.84	1072761.84	0	-1072761.84
	:	0	0	1072761.84	1072761.84	0	-1072761.84

702 : . , .70 , .4

1							
2							
3							
4							
5		0	0	205482.68	205482.68	0	-205482.68
	:	0	0	205482.68	205482.68	0	-205482.68

703 : . , .70 , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	239904	239904	0	-239904
	:	0	0	239904	239904	0	-239904

704 : . , .70 , .6

1							
2							
3							
4							
5		0	0	376923.79	376923.79	0	-376923.79
	:	0	0	376923.79	376923.79	0	-376923.79

705 : . , .70 , .7

1							
2							
3							
4							
5		0	0	217363.6	217363.6	0	-217363.6
	:	0	0	217363.6	217363.6	0	-217363.6

706 : . , .70 , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	179307.63	179307.63	0	-179307.63
	:	0	0	179307.63	179307.63	0	-179307.63

707 : . , .70 , .9

1							
2							
3							
4							
5		0	0	205177.1	205177.1	0	-205177.1
	:	0	0	205177.1	205177.1	0	-205177.1

708 : . , .75 , .2

1							
2							
3							
4							
5		0	0	45468.29	45468.29	0	-45468.29
	:	0	0	45468.29	45468.29	0	-45468.29

709 : . , .75 , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	26317.12	26317.12	0	-26317.12
	:	0	0	26317.12	26317.12	0	-26317.12

710 : . , .75 , .2

1							
2							
3							
4							
5		0	0	508066.16	508066.16	0	-508066.16
	:	0	0	508066.16	508066.16	0	-508066.16

711 : . , .75 , .6

1							
2							
3							
4							
5		0	0	443088.55	443088.55	0	-443088.55
	:	0	0	443088.55	443088.55	0	-443088.55

712 : . , .8 , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	46178.16	46178.16	0	-46178.16
	:	0	0	46178.16	46178.16	0	-46178.16

713 : . , .8 , .1

1							
2							
3							
4							
5		0	0	202941.57	202941.57	0	-202941.57
	:	0	0	202941.57	202941.57	0	-202941.57

714 : . , .8 , .30

1							
2							
3							
4							
5		0	0	341093.26	341093.26	0	-341093.26
	:	0	0	341093.26	341093.26	0	-341093.26

715 : . , .8 , .35

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	203785.29	203785.29	0	-203785.29
	:	0	0	203785.29	203785.29	0	-203785.29

716 : . , .8 / . , .41/4

1							
2							
3							
4							
5		0	0	3510	3510	0	-3510
	:	0	0	3510	3510	0	-3510

717 : . , .8 / . , .43/6

1							
2							
3							
4							
5		0	0	5978.19	5978.19	0	-5978.19
	:	0	0	5978.19	5978.19	0	-5978.19

718 : . , .8 / . , .11/9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	10810.76	10810.76	0	-10810.76
	:	0	0	10810.76	10810.76	0	-10810.76

719 : . , .8 / . , .11/9

1							
2							
3							
4							
5		0	0	16642.05	16642.05	0	-16642.05
	:	0	0	16642.05	16642.05	0	-16642.05

720 : . , .8 / . , .26/37

1							
2							
3							
4							
5		0	0	241359.36	241359.36	0	-241359.36
	:	0	0	241359.36	241359.36	0	-241359.36

721 : . , .8 / . / . , .25/52/55-57 1 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	29985.13	29985.13	0	-29985.13
	:	0	0	29985.13	29985.13	0	-29985.13

722 : . , .8 / . , .14/24

1							
2							
3							
4							
5		0	0	21657.3	21657.3	0	-21657.3
	:	0	0	21657.3	21657.3	0	-21657.3

723 : . , .8 / . , .14/24 1

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

724 : . , .8 / . , .8/14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	205970.56	205970.56	0	-205970.56
	:	0	0	205970.56	205970.56	0	-205970.56

725 : . , .9 , .3

1							
2							
3							
4							
5		0	0	15021.77	15021.77	0	-15021.77
	:	0	0	15021.77	15021.77	0	-15021.77

726 : . , .9 , .14 1 2 3

1							
2							
3							
4							
5		0	0	21973.05	21973.05	0	-21973.05
	:	0	0	21973.05	21973.05	0	-21973.05

727 : . , .9 , .16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	22715.31	22715.31	0	-22715.31
	:	0	0	22715.31	22715.31	0	-22715.31

728 : . , .9 , .16 1 2

1							
2							
3							
4							
5		0	0	23171.13	23171.13	0	-23171.13
	:	0	0	23171.13	23171.13	0	-23171.13

729 : . , .9 , .22 1

1							
2							
3							
4							
5		0	0	27576.74	27576.74	0	-27576.74
	:	0	0	27576.74	27576.74	0	-27576.74

730 : . , .9 , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	12245.34	12245.34	0	-12245.34
	:	0	0	12245.34	12245.34	0	-12245.34

731 : . , .9 , .8

1							
2							
3							
4							
5		0	0	25845.35	25845.35	0	-25845.35
	:	0	0	25845.35	25845.35	0	-25845.35

732 : . , .9 / , .25/36 2 3

1							
2							
3							
4							
5		0	0	25133.71	25133.71	0	-25133.71
	:	0	0	25133.71	25133.71	0	-25133.71

733 : . , .9 / , .25/36 6 7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	22974.46	22974.46	0	-22974.46
	:	0	0	22974.46	22974.46	0	-22974.46

734 : . , .9 / , .25/36 1

1							
2							
3							
4							
5		0	0	36016.47	36016.47	0	-36016.47
	:	0	0	36016.47	36016.47	0	-36016.47

735 : . , .9 / . , .54/21 1

1							
2							
3							
4							
5		0	0	18005.26	18005.26	0	-18005.26
	:	0	0	18005.26	18005.26	0	-18005.26

736 : . , .9 / . / . , .31-33-35-37/8-6/14-16 331

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

737 : . , .9 / . / . , .31-33-35-37/8-6/14-16 1

1							
2							
3							
4							
5		0	0	39020.22	39020.22	0	-39020.22
	:	0	0	39020.22	39020.22	0	-39020.22

738 : . , .9 / . , .55/11

1							
2							
3							
4							
5		0	0	53234.01	53234.01	0	-53234.01
	:	0	0	53234.01	53234.01	0	-53234.01

739 : . , .9 / . , .57/10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	39296.85	39296.85	0	-39296.85
:		0	0	39296.85	39296.85	0	-39296.85

740 : . , .9 / . / . - , .38/26/1-3 1

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

741 : . , .9 / . , .51/17

1							
2							
3							
4							
5		0	0	585395.24	585395.24	0	-585395.24
:		0	0	585395.24	585395.24	0	-585395.24

742 : . , .9 / . / . , .50/18/17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	19803.93	19803.93	0	-19803.93
	:	0	0	19803.93	19803.93	0	-19803.93

743 : . , .9 / . / . , .50/18/17

1							
2							
3							
4							
5		0	0	31281.42	31281.42	0	-31281.42
	:	0	0	31281.42	31281.42	0	-31281.42

744 : . , .9 / . , .27/29 1 2

1							
2							
3							
4							
5		0	0	88087.37	88087.37	0	-88087.37
	:	0	0	88087.37	88087.37	0	-88087.37

745 : . , .9 / . . , .10/33 1 2 3 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	7111.79	7111.79	0	-7111.79
	:	0	0	7111.79	7111.79	0	-7111.79

746 : . , .9 / . . , . 11/34

1							
2							
3							
4							
5		0	0	25380.57	25380.57	0	-25380.57
	:	0	0	25380.57	25380.57	0	-25380.57

747 : . , .9 / . . , . 12/36

1							
2							
3							
4							
5		0	0	24156.71	24156.71	0	-24156.71
	:	0	0	24156.71	24156.71	0	-24156.71

748 : . , .9 / . . , . 40/5

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

749 : . , .9 / . , .42/9 1

1							
2							
3							
4							
5		0	0	50999.92	30216.51	20783.41	-50999.92
	:	0	0	50999.92	30216.51	20783.41	-50999.92

750 : . , .9 / . , .54/21 2-4

1							
2							
3							
4							
5		0	0	10921.99	10921.99	0	-10921.99
	:	0	0	10921.99	10921.99	0	-10921.99

751 : . , . , .230

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	197828.27	161141.48	36686.79	-197828.27
	:	0	0	197828.27	161141.48	36686.79	-197828.27

752 : . , . , . 232

1							
2							
3							
4							
5		0	0	238363.947	238363.95	-0.003	-238363.947
	:	0	0	238363.947	238363.95	-0.003	-238363.947

753 : . , . , . 234

1							
2							
3							
4							
5		0	0	231352.58	231352.58	0	-231352.58
	:	0	0	231352.58	231352.58	0	-231352.58

754 : . , . , . 236

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	120880.81	115132.73	5748.08	-120880.81
	:	0	0	120880.81	115132.73	5748.08	-120880.81

755 : . , . , .238

1							
2							
3							
4							
5		0	0	103919.86	103919.86	0	-103919.86
	:	0	0	103919.86	103919.86	0	-103919.86

756 : . , . , .240

1							
2							
3							
4							
5		0	0	122452.94	86032.09	36420.85	-122452.94
	:	0	0	122452.94	86032.09	36420.85	-122452.94

757 : . , . , .242

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	88349.62	88349.62	0	-88349.62
	:	0	0	88349.62	88349.62	0	-88349.62

758 : . , . , .257

1							
2							
3							
4							
5		0	0	39273.42	31504.34	7769.08	-39273.42
	:	0	0	39273.42	31504.34	7769.08	-39273.42

759 : . , . , .259

1							
2							
3							
4							
5		0	0	94875.7	62032.88	32842.82	-94875.7
	:	0	0	94875.7	62032.88	32842.82	-94875.7

760 : . , . , .261

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	90638.33	62916.61	27721.72	-90638.33
	:	0	0	90638.33	62916.61	27721.72	-90638.33

761 : . , . , . 263

1							
2							
3							
4							
5		0	0	91545.96	59694.37	31851.59	-91545.96
	:	0	0	91545.96	59694.37	31851.59	-91545.96

762 : . , . 2, . 1

1							
2							
3							
4							
5		0	0	68502.98	68502.98	0	-68502.98
	:	0	0	68502.98	68502.98	0	-68502.98

763 : . , . 2, . 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	41422.04	41422.04	0	-41422.04
	:	0	0	41422.04	41422.04	0	-41422.04

764 : . , . , . 10

1							
2							
3							
4							
5		0	0	578052.65	578052.65	0	-578052.65
	:	0	0	578052.65	578052.65	0	-578052.65

765 : . , . , . 12

1							
2							
3							
4							
5		0	0	590452.66	590452.66	0	-590452.66
	:	0	0	590452.66	590452.66	0	-590452.66

766 : . , . , . 14

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

767 : . , . , . 14/1

1							
2							
3							
4							
5		0	0	280377.78	280377.78	0	-280377.78
	:	0	0	280377.78	280377.78	0	-280377.78

768 : . , . , . 14/2

1							
2							
3							
4							
5		0	0	213369.37	213369.37	0	-213369.37
	:	0	0	213369.37	213369.37	0	-213369.37

769 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	608323.02	608323.02	0	-608323.02
	:	0	0	608323.02	608323.02	0	-608323.02

770 : . , . , . 18

1							
2							
3							
4							
5		0	0	570083.46	570083.46	0	-570083.46
	:	0	0	570083.46	570083.46	0	-570083.46

771 : . , . , . 18/1

1							
2							
3							
4							
5		0	0	450934.76	450934.76	0	-450934.76
	:	0	0	450934.76	450934.76	0	-450934.76

772 : . , . , . 20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	579435.56	579435.56	0	-579435.56
	:	0	0	579435.56	579435.56	0	-579435.56

773 : . , . , .20/1

1							
2							
3							
4							
5		0	0	341492.55	341492.55	0	-341492.55
	:	0	0	341492.55	341492.55	0	-341492.55

774 : . , . , .20/2

1							
2							
3							
4							
5		0	0	327525.45	327525.45	0	-327525.45
	:	0	0	327525.45	327525.45	0	-327525.45

775 : . , . , .20/3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	338703.12	338703.12	0	-338703.12
	:	0	0	338703.12	338703.12	0	-338703.12

776 : . , . , .20/4

1							
2							
3							
4							
5		0	0	241725.79	241725.79	0	-241725.79
	:	0	0	241725.79	241725.79	0	-241725.79

777 : . , . , .22

1							
2							
3							
4							
5		0	0	471556.8	471556.8	0	-471556.8
	:	0	0	471556.8	471556.8	0	-471556.8

778 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	306617.9	306617.9	0	-306617.9
	:	0	0	306617.9	306617.9	0	-306617.9

779 : . , . , .8

1							
2							
3							
4							
5		0	0	571486.6	571486.6	0	-571486.6
	:	0	0	571486.6	571486.6	0	-571486.6

780 : . , . , .8/1

1							
2							
3							
4							
5		0	0	601042.64	601042.64	0	-601042.64
	:	0	0	601042.64	601042.64	0	-601042.64

781 : . , . , .27

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

782 : . , . , .2/1

1							
2							
3							
4							
5		0	0	1467662.51	1467662.51	0	-1467662.51
	:	0	0	1467662.51	1467662.51	0	-1467662.51

783 : . , . , .2/2

1							
2							
3							
4							
5		0	0	1644483.66	1644483.66	0	-1644483.66
	:	0	0	1644483.66	1644483.66	0	-1644483.66

784 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	171282.49	171282.49	0	-171282.49
	:	0	0	171282.49	171282.49	0	-171282.49

785 : . , . , .13

1							
2							
3							
4							
5		0	0	371655.13	363613.24	8041.89	-371655.13
	:	0	0	371655.13	363613.24	8041.89	-371655.13

786 : . , . , .14

1							
2							
3							
4							
5		0	0	128658.75	128658.75	0	-128658.75
	:	0	0	128658.75	128658.75	0	-128658.75

787 : . , . , .15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	80180.89	80180.89	0	-80180.89
	:	0	0	80180.89	80180.89	0	-80180.89

788 : . , . , .16

1							
2							
3							
4							
5		0	0	123754.69	123754.69	0	-123754.69
	:	0	0	123754.69	123754.69	0	-123754.69

789 : . , . , .16

1							
2							
3							
4							
5		0	0	63360.57	63360.57	0	-63360.57
	:	0	0	63360.57	63360.57	0	-63360.57

790 : . , . , .18/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	764817.79	764817.79	0	-764817.79
	:	0	0	764817.79	764817.79	0	-764817.79

791 : . , . , .18

1							
2							
3							
4							
5		0	0	32050.08	32050.08	0	-32050.08
	:	0	0	32050.08	32050.08	0	-32050.08

792 : . , . , .20

1							
2							
3							
4							
5		0	0	959831.84	959831.84	0	-959831.84
	:	0	0	959831.84	959831.84	0	-959831.84

793 : . , . , .22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	421178.2	408333.74	12844.46	-421178.2
	:	0	0	421178.2	408333.74	12844.46	-421178.2

794 : . , . , .24

1							
2							
3							
4							
5		0	0	535964.62	501568.68	34395.94	-535964.62
	:	0	0	535964.62	501568.68	34395.94	-535964.62

795 : . , . , .24/1

1							
2							
3							
4							
5		0	0	534689.645	534689.98	-0.335	-534689.645
	:	0	0	534689.645	534689.98	-0.335	-534689.645

796 : . , . , .28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	18654.21	18654.21	0	-18654.21
	:	0	0	18654.21	18654.21	0	-18654.21

797 : . , . , .5

1							
2							
3							
4							
5		0	0	83950.08	83950.08	0	-83950.08
	:	0	0	83950.08	83950.08	0	-83950.08

798 : . , . , .7

1							
2							
3							
4							
5		0	0	77590.95	77590.95	0	-77590.95
	:	0	0	77590.95	77590.95	0	-77590.95

799 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	206820.99	206820.99	0	-206820.99
	:	0	0	206820.99	206820.99	0	-206820.99

800 : . , . , . 10

1							
2							
3							
4							
5		0	0	575078.53	575078.53	0	-575078.53
	:	0	0	575078.53	575078.53	0	-575078.53

801 : . , . , . 12

1							
2							
3							
4							
5		0	0	707245.055	707245.3	-0.245	-707245.055
	:	0	0	707245.055	707245.3	-0.245	-707245.055

802 : . , . , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2476664.09	2476664.09	0	-2476664.09
	:	0	0	2476664.09	2476664.09	0	-2476664.09

803 : . , . , . 12

1							
2							
3							
4							
5		0	0	363763.59	363763.59	0	-363763.59
	:	0	0	363763.59	363763.59	0	-363763.59

804 : . , . , . 14

1							
2							
3							
4							
5		0	0	557778.69	557778.69	0	-557778.69
	:	0	0	557778.69	557778.69	0	-557778.69

805 : . , . , . 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	436934.5	436934.5	0	-436934.5
	:	0	0	436934.5	436934.5	0	-436934.5

806 : . , . , .2/1

1							
2							
3							
4							
5		0	0	2134379.54	2134379.54	0	-2134379.54
	:	0	0	2134379.54	2134379.54	0	-2134379.54

807 : . , . , .2/2

1							
2							
3							
4							
5		0	0	2815356.82	2815356.82	0	-2815356.82
	:	0	0	2815356.82	2815356.82	0	-2815356.82

808 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	546346.56	546346.76	-0.2	-546346.56
	:	0	0	546346.56	546346.76	-0.2	-546346.56

809 : . , . , . 6

1							
2							
3							
4							
5		0	0	503875.86	503875.86	0	-503875.86
	:	0	0	503875.86	503875.86	0	-503875.86

810 : . , . , . 8

1							
2							
3							
4							
5		0	0	451830.97	451831.14	-0.17	-451830.97
	:	0	0	451830.97	451831.14	-0.17	-451830.97

811 : . , . , . 14

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

812 : . , . , .2

1							
2							
3							
4							
5		0	0	436084.36	436084.36	0	-436084.36
	:	0	0	436084.36	436084.36	0	-436084.36

813 : . , . , .2/1

1							
2							
3							
4							
5		0	0	669547.49	669547.49	0	-669547.49
	:	0	0	669547.49	669547.49	0	-669547.49

814 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	297301.61	297301.61	0	-297301.61
	:	0	0	297301.61	297301.61	0	-297301.61

815 : . , . , . 4/1

1							
2							
3							
4							
5		0	0	358925.23	358925.23	0	-358925.23
	:	0	0	358925.23	358925.23	0	-358925.23

816 : . , . , . 6/2

1							
2							
3							
4							
5		0	0	919394.9	919394.9	0	-919394.9
	:	0	0	919394.9	919394.9	0	-919394.9

817 : . , . , . 8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1337216.33	1337216.33	0	-1337216.33
	:	0	0	1337216.33	1337216.33	0	-1337216.33

818 : . , . , .2

1							
2							
3							
4							
5		0	0	55167.29	37852.2	17315.09	-55167.29
	:	0	0	55167.29	37852.2	17315.09	-55167.29

819 : . , . , .4

1							
2							
3							
4							
5		0	0	46319.75	46319.75	0	-46319.75
	:	0	0	46319.75	46319.75	0	-46319.75

820 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	118116.46	118116.46	0	-118116.46
	:	0	0	118116.46	118116.46	0	-118116.46

821 : . , . , .1/1

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

822 : . , . , .15

1							
2							
3							
4							
5		0	0	60372.52	60372.52	0	-60372.52
	:	0	0	60372.52	60372.52	0	-60372.52

823 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	696207.1	696207.1	0	-696207.1
	:	0	0	696207.1	696207.1	0	-696207.1

824 : . , . , .23

1							
2							
3							
4							
5		0	0	2129668.81	2129668.81	0	-2129668.81
	:	0	0	2129668.81	2129668.81	0	-2129668.81

825 : . , . , .31

1							
2							
3							
4							
5		0	0	186540.67	186540.67	0	-186540.67
	:	0	0	186540.67	186540.67	0	-186540.67

826 : . , . , .33

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	175681.135	175681.47	-0.335	-175681.135
	:	0	0	175681.135	175681.47	-0.335	-175681.135

827 : . , . , .35

1							
2							
3							
4							
5		0	0	164834.275	164834.39	-0.115	-164834.275
	:	0	0	164834.275	164834.39	-0.115	-164834.275

828 : . , . , .37

1							
2							
3							
4							
5		0	0	175906.055	175906.31	-0.255	-175906.055
	:	0	0	175906.055	175906.31	-0.255	-175906.055

829 : . , . , .39/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1377063.49	1377063.49	0	-1377063.49
	:	0	0	1377063.49	1377063.49	0	-1377063.49

830 : . , . , .41

1							
2							
3							
4							
5		0	0	701606.095	701606.45	-0.355	-701606.095
	:	0	0	701606.095	701606.45	-0.355	-701606.095

831 : . , . , .43

1							
2							
3							
4							
5		0	0	755248.86	755248.86	0	-755248.86
	:	0	0	755248.86	755248.86	0	-755248.86

832 : . , . , .45

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	711450.695	711451	-0.305	-711450.695
	:	0	0	711450.695	711451	-0.305	-711450.695

833 : . , . , .47

1							
2							
3							
4							
5		0	0	578890.86	578890.86	0	-578890.86
	:	0	0	578890.86	578890.86	0	-578890.86

834 : . , . , .49

1							
2							
3							
4							
5		0	0	422467.96	422467.96	0	-422467.96
	:	0	0	422467.96	422467.96	0	-422467.96

835 : . , . , .51

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	414236.32	414236.32	0	-414236.32
	:	0	0	414236.32	414236.32	0	-414236.32

836 : . , . , .53

1							
2							
3							
4							
5		0	0	581252.71	581252.71	0	-581252.71
	:	0	0	581252.71	581252.71	0	-581252.71

837 : . , . , .55

1							
2							
3							
4							
5		0	0	392821.13	392821.13	0	-392821.13
	:	0	0	392821.13	392821.13	0	-392821.13

838 : . , . , .57

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	597128.55	597128.55	0	-597128.55
	:	0	0	597128.55	597128.55	0	-597128.55

839 : . , . , .57/2

1							
2							
3							
4							
5		0	0	292258.07	292258.07	0	-292258.07
	:	0	0	292258.07	292258.07	0	-292258.07

840 : . , . , .59

1							
2							
3							
4							
5		0	0	581769.29	581769.29	0	-581769.29
	:	0	0	581769.29	581769.29	0	-581769.29

841 : . , . , .59/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	450978.65	450978.65	0	-450978.65
	:	0	0	450978.65	450978.65	0	-450978.65

842 : . , . , .61

1							
2							
3							
4							
5		0	0	709555.14	709555.54	-0.4	-709555.14
	:	0	0	709555.14	709555.54	-0.4	-709555.14

843 : . , . , .63

1							
2							
3							
4							
5		0	0	686690.405	686690.52	-0.115	-686690.405
	:	0	0	686690.405	686690.52	-0.115	-686690.405

844 : . , . , .18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	4383.72	4383.72	0	-4383.72
	:	0	0	4383.72	4383.72	0	-4383.72

845 : . , . , . 19

1							
2							
3							
4							
5		0	0	11059.53	11059.53	0	-11059.53
	:	0	0	11059.53	11059.53	0	-11059.53

846 : . , . , . 10

1							
2							
3							
4							
5		0	0	442244.68	442244.68	0	-442244.68
	:	0	0	442244.68	442244.68	0	-442244.68

847 : . , . , . 10/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	177597.56	177597.56	0	-177597.56
	:	0	0	177597.56	177597.56	0	-177597.56

848 : . , . , .12

1							
2							
3							
4							
5		0	0	356876.73	356876.73	0	-356876.73
	:	0	0	356876.73	356876.73	0	-356876.73

849 : . , . , .14

1							
2							
3							
4							
5		0	0	438895.92	438895.92	0	-438895.92
	:	0	0	438895.92	438895.92	0	-438895.92

850 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	577625.22	577625.22	0	-577625.22
	:	0	0	577625.22	577625.22	0	-577625.22

851 : . , . , .2/1

1							
2							
3							
4							
5		0	0	850385.48	850385.48	0	-850385.48
	:	0	0	850385.48	850385.48	0	-850385.48

852 : . , . , .2/2

1							
2							
3							
4							
5		0	0	877253.68	877253.68	0	-877253.68
	:	0	0	877253.68	877253.68	0	-877253.68

853 : . , . , .2/3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	865110.51	865110.51	0	-865110.51
	:	0	0	865110.51	865110.51	0	-865110.51

854 : . , . , .4

1							
2							
3							
4							
5		0	0	804194.41	804194.6	-0.19	-804194.41
	:	0	0	804194.41	804194.6	-0.19	-804194.41

855 : . , . , .6/1

1							
2							
3							
4							
5		0	0	473705.96	473705.96	0	-473705.96
	:	0	0	473705.96	473705.96	0	-473705.96

856 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	728499.34	728499.34	0	-728499.34
	:	0	0	728499.34	728499.34	0	-728499.34

857 : . , . , .8/1

1							
2							
3							
4							
5		0	0	712794.245	712794.52	-0.275	-712794.245
	:	0	0	712794.245	712794.52	-0.275	-712794.245

858 : . , . , .1

1							
2							
3							
4							
5		0	0	256621.36	256621.36	0	-256621.36
	:	0	0	256621.36	256621.36	0	-256621.36

859 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	271384.56	271384.56	0	-271384.56
	:	0	0	271384.56	271384.56	0	-271384.56

860 : . , . , .1

1							
2							
3							
4							
5		0	0	532848.78	532848.78	0	-532848.78
	:	0	0	532848.78	532848.78	0	-532848.78

861 : . , . , .1

1							
2							
3							
4							
5		0	0	107639.28	107639.28	0	-107639.28
	:	0	0	107639.28	107639.28	0	-107639.28

862 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	261062.68	261062.68	0	-261062.68
	:	0	0	261062.68	261062.68	0	-261062.68

863 : . , . , .2

1							
2							
3							
4							
5		0	0	248267.37	248267.37	0	-248267.37
	:	0	0	248267.37	248267.37	0	-248267.37

864 : . , . , .2

1							
2							
3							
4							
5		0	0	190864.4	190864.4	0	-190864.4
	:	0	0	190864.4	190864.4	0	-190864.4

865 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	383496.85	383496.85	0	-383496.85
	:	0	0	383496.85	383496.85	0	-383496.85

866 : . , . , .2

1							
2							
3							
4							
5		0	0	29666.37	29666.37	0	-29666.37
	:	0	0	29666.37	29666.37	0	-29666.37

867 : . , . , .3

1							
2							
3							
4							
5		0	0	242476.84	242476.84	0	-242476.84
	:	0	0	242476.84	242476.84	0	-242476.84

868 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	110700.39	110700.39	0	-110700.39
	:	0	0	110700.39	110700.39	0	-110700.39

869 : . , . , .4

1							
2							
3							
4							
5		0	0	292264.94	292264.94	0	-292264.94
	:	0	0	292264.94	292264.94	0	-292264.94

870 : . , . , .5

1							
2							
3							
4							
5		0	0	426360.83	426360.83	0	-426360.83
	:	0	0	426360.83	426360.83	0	-426360.83

871 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	411320.86	411320.86	0	-411320.86
	:	0	0	411320.86	411320.86	0	-411320.86

872 : . , . , . 9

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

873 : . , . , . 1

1							
2							
3							
4							
5		0	0	677639.51	677640.08	-0.57	-677639.51
	:	0	0	677639.51	677640.08	-0.57	-677639.51

874 : . , . , . 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	472770.53	472770.53	0	-472770.53
	:	0	0	472770.53	472770.53	0	-472770.53

875 : . , . , . 2

1							
2							
3							
4							
5		0	0	442413.53	442413.53	0	-442413.53
	:	0	0	442413.53	442413.53	0	-442413.53

876 : . , . , . 3

1							
2							
3							
4							
5		0	0	642485.46	642485.46	0	-642485.46
	:	0	0	642485.46	642485.46	0	-642485.46

877 : . , . , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	640677	640677.17	-0.17	-640677
	:	0	0	640677	640677.17	-0.17	-640677

878 : . , . , . 5

1							
2							
3							
4							
5		0	0	207671.7	207671.7	0	-207671.7
	:	0	0	207671.7	207671.7	0	-207671.7

879 : . , . , . 6

1							
2							
3							
4							
5		0	0	470460.865	470460.98	-0.115	-470460.865
	:	0	0	470460.865	470460.98	-0.115	-470460.865

880 : . , . , . 7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	841860.68	841860.68	0	-841860.68
	:	0	0	841860.68	841860.68	0	-841860.68

881 : . , . , .8/3 1

1							
2							
3							
4							
5		0	0	481332.465	481332.88	-0.415	-481332.465
	:	0	0	481332.465	481332.88	-0.415	-481332.465

882 : . , . , .8/3 2

1							
2							
3							
4							
5		0	0	470829.57	470830.3	-0.73	-470829.57
	:	0	0	470829.57	470830.3	-0.73	-470829.57

883 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	192881.26	192881.26	0	-192881.26
	:	0	0	192881.26	192881.26	0	-192881.26

884 : . , . , . 11

1							
2							
3							
4							
5		0	0	406425.19	406425.19	0	-406425.19
	:	0	0	406425.19	406425.19	0	-406425.19

885 : . , . , . 12

1							
2							
3							
4							
5		0	0	547129.2	547129.2	0	-547129.2
	:	0	0	547129.2	547129.2	0	-547129.2

886 : . , . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	182132.36	182132.36	0	-182132.36
	:	0	0	182132.36	182132.36	0	-182132.36

887 : . , . , . 13

1							
2							
3							
4							
5		0	0	61631.31	61631.31	0	-61631.31
	:	0	0	61631.31	61631.31	0	-61631.31

888 : . , . , . 14

1							
2							
3							
4							
5		0	0	518894.83	518894.83	0	-518894.83
	:	0	0	518894.83	518894.83	0	-518894.83

889 : . , . , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	489527.92	489527.92	0	-489527.92
	:	0	0	489527.92	489527.92	0	-489527.92

890 : . , . , . 15/3

1							
2							
3							
4							
5		0	0	270408.63	270408.63	0	-270408.63
	:	0	0	270408.63	270408.63	0	-270408.63

891 : . , . , . 15/4

1							
2							
3							
4							
5		0	0	602557.72	602557.72	0	-602557.72
	:	0	0	602557.72	602557.72	0	-602557.72

892 : . , . , . 15/6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	424652.71	424652.71	0	-424652.71
	:	0	0	424652.71	424652.71	0	-424652.71

893 : . , . , . 15

1							
2							
3							
4							
5		0	0	519144.83	519144.83	0	-519144.83
	:	0	0	519144.83	519144.83	0	-519144.83

894 : . , . , . 16

1							
2							
3							
4							
5		0	0	487850.74	487850.74	0	-487850.74
	:	0	0	487850.74	487850.74	0	-487850.74

895 : . , . , . 17/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	390124.19	390124.19	0	-390124.19
	:	0	0	390124.19	390124.19	0	-390124.19

896 : . , . , . 17/2

1							
2							
3							
4							
5		0	0	513721.24	513721.24	0	-513721.24
	:	0	0	513721.24	513721.24	0	-513721.24

897 : . , . , . 17/3

1							
2							
3							
4							
5		0	0	530987.87	530987.87	0	-530987.87
	:	0	0	530987.87	530987.87	0	-530987.87

898 : . , . , . 17/4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	578210.89	578210.89	0	-578210.89
	:	0	0	578210.89	578210.89	0	-578210.89

899 : . , . , . 3

1							
2							
3							
4							
5		0	0	483549.27	483549.27	0	-483549.27
	:	0	0	483549.27	483549.27	0	-483549.27

900 : . , . , . 4

1							
2							
3							
4							
5		0	0	172345.84	172345.84	0	-172345.84
	:	0	0	172345.84	172345.84	0	-172345.84

901 : . , . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	473314.23	473314.23	0	-473314.23
	:	0	0	473314.23	473314.23	0	-473314.23

902 : . , . , .6

1							
2							
3							
4							
5		0	0	370089.53	370089.53	0	-370089.53
	:	0	0	370089.53	370089.53	0	-370089.53

903 : . , . , .6

1							
2							
3							
4							
5		0	0	174098.92	174098.92	0	-174098.92
	:	0	0	174098.92	174098.92	0	-174098.92

904 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	161057.6	161057.6	0	-161057.6
	:	0	0	161057.6	161057.6	0	-161057.6

905 : . , . , .8

1							
2							
3							
4							
5		0	0	367829.3	367829.3	0	-367829.3
	:	0	0	367829.3	367829.3	0	-367829.3

906 : . , . , .8

1							
2							
3							
4							
5		0	0	190509.13	190509.13	0	-190509.13
	:	0	0	190509.13	190509.13	0	-190509.13

907 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	376275.54	376275.54	0	-376275.54
	:	0	0	376275.54	376275.54	0	-376275.54

908 : . , . , . 10

1							
2							
3							
4							
5		0	0	711353.2	711353.2	0	-711353.2
	:	0	0	711353.2	711353.2	0	-711353.2

909 : . , . , . 10/1

1							
2							
3							
4							
5		0	0	692981.2	692981.2	0	-692981.2
	:	0	0	692981.2	692981.2	0	-692981.2

910 : . , . , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	688064.68	688064.68	0	-688064.68
	:	0	0	688064.68	688064.68	0	-688064.68

911 : . , . , . 14

1							
2							
3							
4							
5		0	0	30772	30772	0	-30772
	:	0	0	30772	30772	0	-30772

912 : . , . , . 14/1

1							
2							
3							
4							
5		0	0	10284.16	10284.16	0	-10284.16
	:	0	0	10284.16	10284.16	0	-10284.16

913 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	42787.5	42787.5	0	-42787.5
	:	0	0	42787.5	42787.5	0	-42787.5

914 : . , . , . 16/1

1							
2							
3							
4							
5		0	0	1136288.33	1136288.33	0	-1136288.33
	:	0	0	1136288.33	1136288.33	0	-1136288.33

915 : . , . , . 18

1							
2							
3							
4							
5		0	0	21146.45	21146.45	0	-21146.45
	:	0	0	21146.45	21146.45	0	-21146.45

916 : . , . , . 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1306471.42	1306471.42	0	-1306471.42
	:	0	0	1306471.42	1306471.42	0	-1306471.42

917 : . , . , .2/1

1							
2							
3							
4							
5		0	0	717566.695	717566.77	-0.075	-717566.695
	:	0	0	717566.695	717566.77	-0.075	-717566.695

918 : . , . , .20

1							
2							
3							
4							
5		0	0	343727.46	343727.46	0	-343727.46
	:	0	0	343727.46	343727.46	0	-343727.46

919 : . , . , .22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	455	455	0	-455
	:	0	0	455	455	0	-455

920 : . , . , .24

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

921 : . , . , .24/1

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

922 : . , . , .26

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	3395.6	3395.6	0	-3395.6
	:	0	0	3395.6	3395.6	0	-3395.6

923 : . , . , .28

1							
2							
3							
4							
5		0	0	1848142.82	1848142.82	0	-1848142.82
	:	0	0	1848142.82	1848142.82	0	-1848142.82

924 : . , . , .28/1

1							
2							
3							
4							
5		0	0	401826.52	401826.52	0	-401826.52
	:	0	0	401826.52	401826.52	0	-401826.52

925 : . , . , .30

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1559487.55	1559487.55	0	-1559487.55
	:	0	0	1559487.55	1559487.55	0	-1559487.55

926 : . , . , . 32

1							
2							
3							
4							
5		0	0	1199220.54	1199220.54	0	-1199220.54
	:	0	0	1199220.54	1199220.54	0	-1199220.54

927 : . , . , . 4

1							
2							
3							
4							
5		0	0	800353.89	800353.89	0	-800353.89
	:	0	0	800353.89	800353.89	0	-800353.89

928 : . , . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2125534.22	2125534.22	0	-2125534.22
	:	0	0	2125534.22	2125534.22	0	-2125534.22

929 : . , . , . 5/1

1							
2							
3							
4							
5		0	0	1573757.92	1573757.92	0	-1573757.92
	:	0	0	1573757.92	1573757.92	0	-1573757.92

930 : . , . , . 5/2

1							
2							
3							
4							
5		0	0	1555428.97	1555428.97	0	-1555428.97
	:	0	0	1555428.97	1555428.97	0	-1555428.97

931 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	758008.66	758008.66	0	-758008.66
	:	0	0	758008.66	758008.66	0	-758008.66

932 : . , . , .7

1							
2							
3							
4							
5		0	0	1588692.84	1588692.84	0	-1588692.84
	:	0	0	1588692.84	1588692.84	0	-1588692.84

933 : . , . , .8

1							
2							
3							
4							
5		0	0	1760157.04	1760157.04	0	-1760157.04
	:	0	0	1760157.04	1760157.04	0	-1760157.04

934 : . , . , .8/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1463094.31	1463094.31	0	-1463094.31
	:	0	0	1463094.31	1463094.31	0	-1463094.31

935 : . , . , . 9

1							
2							
3							
4							
5		0	0	2279452.5	2279452.5	0	-2279452.5
	:	0	0	2279452.5	2279452.5	0	-2279452.5

936 : . , . , . 12

1							
2							
3							
4							
5		0	0	18807.74	18807.74	0	-18807.74
	:	0	0	18807.74	18807.74	0	-18807.74

937 : . , . / . / . , . 6/13 - /2 2

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

938 : . , . / . / . , . 6/13 - /2 3

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

939 : . , . / . , . 5/2/1

1							
2							
3							
4							
5		0	0	608134.77	608134.77	0	-608134.77
	:	0	0	608134.77	608134.77	0	-608134.77

940 : . , . , . 24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	272160.66	272160.66	0	-272160.66
	:	0	0	272160.66	272160.66	0	-272160.66

941 : . , . , .4

1							
2							
3							
4							
5		0	0	437781.45	437781.45	0	-437781.45
	:	0	0	437781.45	437781.45	0	-437781.45

942 : . , . / . , .17/9 , 1 2

1							
2							
3							
4							
5		0	0	53878.06	53878.06	0	-53878.06
	:	0	0	53878.06	53878.06	0	-53878.06

943 : . , . / . , .14/15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	22192.55	22192.55	0	-22192.55
	:	0	0	22192.55	22192.55	0	-22192.55

944 : . , . / . , . 14/15

1							
2							
3							
4							
5		0	0	215.86	215.86	0	-215.86
	:	0	0	215.86	215.86	0	-215.86

945 : . , . / . , . 14/15 1

1							
2							
3							
4							
5		0	0	42004.83	42004.83	0	-42004.83
	:	0	0	42004.83	42004.83	0	-42004.83

946 : . , . / . , . 16/14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	11152.44	11152.44	0	-11152.44
	:	0	0	11152.44	11152.44	0	-11152.44

947 : . , . / . , .21/11 1

1							
2							
3							
4							
5		0	0	64147.24	64147.24	0	-64147.24
	:	0	0	64147.24	64147.24	0	-64147.24

948 : . , . / . . / . , .6/5 /4

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

949 : . , . / . . / . , .6/5 /4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	49862.7	49862.7	0	-49862.7
	:	0	0	49862.7	49862.7	0	-49862.7

950 : . , . - , .55

1							
2							
3							
4							
5		0	0	34703.09	34703.09	0	-34703.09
	:	0	0	34703.09	34703.09	0	-34703.09

951 : . , . - , .57

1							
2							
3							
4							
5		0	0	44218.16	32503.93	11714.23	-44218.16
	:	0	0	44218.16	32503.93	11714.23	-44218.16

952 : . , . - , .59

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	46681.77	35018.97	11662.8	-46681.77
	:	0	0	46681.77	35018.97	11662.8	-46681.77

953 : . , . - , .61

1							
2							
3							
4							
5		0	0	37051.29	32459.51	4591.78	-37051.29
	:	0	0	37051.29	32459.51	4591.78	-37051.29

954 : . , . - , .63

1							
2							
3							
4							
5		0	0	36340.99	31497.3	4843.69	-36340.99
	:	0	0	36340.99	31497.3	4843.69	-36340.99

955 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	24235.19	24235.19	0	-24235.19
	:	0	0	24235.19	24235.19	0	-24235.19

956 : . , . , . 12

1							
2							
3							
4							
5		0	0	45257.74	45257.74	0	-45257.74
	:	0	0	45257.74	45257.74	0	-45257.74

957 : . , . , . 14

1							
2							
3							
4							
5		0	0	49578.7	49578.7	0	-49578.7
	:	0	0	49578.7	49578.7	0	-49578.7

958 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	48767.49	48767.49	0	-48767.49
	:	0	0	48767.49	48767.49	0	-48767.49

959 : . , . , . 1/1

1							
2							
3							
4							
5		0	0	998138.9	998138.9	0	-998138.9
	:	0	0	998138.9	998138.9	0	-998138.9

960 : . , . , . 1/2

1							
2							
3							
4							
5		0	0	464197.03	464197.03	0	-464197.03
	:	0	0	464197.03	464197.03	0	-464197.03

961 : . , . , . 10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	137220.57	137220.57	0	-137220.57
	:	0	0	137220.57	137220.57	0	-137220.57

962 : . , . , . 12

1							
2							
3							
4							
5		0	0	143833.95	143833.95	0	-143833.95
	:	0	0	143833.95	143833.95	0	-143833.95

963 : . , . , . 12/1

1							
2							
3							
4							
5		0	0	710625.405	710625.81	-0.405	-710625.405
	:	0	0	710625.405	710625.81	-0.405	-710625.405

964 : . , . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	720629.545	720629.66	-0.115	-720629.545
	:	0	0	720629.545	720629.66	-0.115	-720629.545

965 : . , . , .14/2

1							
2							
3							
4							
5		0	0	513198.75	513198.75	0	-513198.75
	:	0	0	513198.75	513198.75	0	-513198.75

966 : . , . , .2

1							
2							
3							
4							
5		0	0	816102.6	816102.6	0	-816102.6
	:	0	0	816102.6	816102.6	0	-816102.6

967 : . , . , .2/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	836274.21	836274.21	0	-836274.21
	:	0	0	836274.21	836274.21	0	-836274.21

968 : . , . , .20

1							
2							
3							
4							
5		0	0	143082.08	143082.08	0	-143082.08
	:	0	0	143082.08	143082.08	0	-143082.08

969 : . , . , .22

1							
2							
3							
4							
5		0	0	19037.975	19038	-0.025	-19037.975
	:	0	0	19037.975	19038	-0.025	-19037.975

970 : . , . , .22/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	17972.95	17972.95	0	-17972.95
	:	0	0	17972.95	17972.95	0	-17972.95

971 : . , . .24

1							
2							
3							
4							
5		0	0	414060.57	414060.57	0	-414060.57
	:	0	0	414060.57	414060.57	0	-414060.57

972 : . , . .26

1							
2							
3							
4							
5		0	0	137274.13	137274.13	0	-137274.13
	:	0	0	137274.13	137274.13	0	-137274.13

973 : . , . .26/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	12076.985	12077.01	-0.025	-12076.985
	:	0	0	12076.985	12077.01	-0.025	-12076.985

974 : . , . .26/2

1							
2							
3							
4							
5		0	0	15269.285	15269.33	-0.045	-15269.285
	:	0	0	15269.285	15269.33	-0.045	-15269.285

975 : . , . .26/3

1							
2							
3							
4							
5		0	0	28065.05	28065.13	-0.08	-28065.05
	:	0	0	28065.05	28065.13	-0.08	-28065.05

976 : . , . .26/4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	26483.51	26483.51	0	-26483.51
	:	0	0	26483.51	26483.51	0	-26483.51

977 : . , . , .28

1							
2							
3							
4							
5		0	0	14727.09	14727.21	-0.12	-14727.09
	:	0	0	14727.09	14727.21	-0.12	-14727.09

978 : . , . , .32

1							
2							
3							
4							
5		0	0	875987.245	875987.47	-0.225	-875987.245
	:	0	0	875987.245	875987.47	-0.225	-875987.245

979 : . , . , .32/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	784719.55	784719.71	-0.16	-784719.55
	:	0	0	784719.55	784719.71	-0.16	-784719.55

980 : . , . , .34

1							
2							
3							
4							
5		0	0	898940.76	898940.76	0	-898940.76
	:	0	0	898940.76	898940.76	0	-898940.76

981 : . , . , .34/1

1							
2							
3							
4							
5		0	0	441637.72	441637.72	0	-441637.72
	:	0	0	441637.72	441637.72	0	-441637.72

982 : . , . , .34/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	699553.36	699553.36	0	-699553.36
	:	0	0	699553.36	699553.36	0	-699553.36

983 : . , . , . 36

1							
2							
3							
4							
5		0	0	915941.08	915941.08	0	-915941.08
	:	0	0	915941.08	915941.08	0	-915941.08

984 : . , . , . 36/1

1							
2							
3							
4							
5		0	0	422469.685	422469.76	-0.075	-422469.685
	:	0	0	422469.685	422469.76	-0.075	-422469.685

985 : . , . , . 36/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	627842.295	627842.41	-0.115	-627842.295
	:	0	0	627842.295	627842.41	-0.115	-627842.295

986 : . , . , . 36/3

1							
2							
3							
4							
5		0	0	915448.025	915448.14	-0.115	-915448.025
	:	0	0	915448.025	915448.14	-0.115	-915448.025

987 : . , . , . 38

1							
2							
3							
4							
5		0	0	1210161.97	1210161.97	0	-1210161.97
	:	0	0	1210161.97	1210161.97	0	-1210161.97

988 : . , . , . 38/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1198381.73	1198381.73	0	-1198381.73
	:	0	0	1198381.73	1198381.73	0	-1198381.73

989 : . , . , .4

1							
2							
3							
4							
5		0	0	698703.82	698704.22	-0.4	-698703.82
	:	0	0	698703.82	698704.22	-0.4	-698703.82

990 : . , . , .40

1							
2							
3							
4							
5		0	0	757886.09	757886.09	0	-757886.09
	:	0	0	757886.09	757886.09	0	-757886.09

991 : . , . , .40/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	749156.24	749156.24	0	-749156.24
	:	0	0	749156.24	749156.24	0	-749156.24

992 : . , . , .40/2

1							
2							
3							
4							
5		0	0	23232.37	23232.37	0	-23232.37
	:	0	0	23232.37	23232.37	0	-23232.37

993 : . , . , .42

1							
2							
3							
4							
5		0	0	1156890.63	1156890.63	0	-1156890.63
	:	0	0	1156890.63	1156890.63	0	-1156890.63

994 : . , . , .42/3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	715049.75	715049.75	0	-715049.75
	:	0	0	715049.75	715049.75	0	-715049.75

995 : . , . , .44

1							
2							
3							
4							
5		0	0	721771.84	721771.84	0	-721771.84
	:	0	0	721771.84	721771.84	0	-721771.84

996 : . , . , .44/1

1							
2							
3							
4							
5		0	0	717390.77	717390.77	0	-717390.77
	:	0	0	717390.77	717390.77	0	-717390.77

997 : . , . , .44/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	704655.905	704656.02	-0.115	-704655.905
	:	0	0	704655.905	704656.02	-0.115	-704655.905

998 : . , . , .44/3

1							
2							
3							
4							
5		0	0	693502.22	693502.22	0	-693502.22
	:	0	0	693502.22	693502.22	0	-693502.22

999 : . , . , .46

1							
2							
3							
4							
5		0	0	792117.2	792117.2	0	-792117.2
	:	0	0	792117.2	792117.2	0	-792117.2

1000 : . , . , .48

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	807833	807833	0	-807833
	:	0	0	807833	807833	0	-807833

1001 : . , . , .5

1							
2							
3							
4							
5		0	0	1175480.46	1175480.46	0	-1175480.46
	:	0	0	1175480.46	1175480.46	0	-1175480.46

1002 : . , . , .6

1							
2							
3							
4							
5		0	0	147134.81	147134.81	0	-147134.81
	:	0	0	147134.81	147134.81	0	-147134.81

1003 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	379512.56	379512.56	0	-379512.56
	:	0	0	379512.56	379512.56	0	-379512.56

1004 : . , . , .37

1							
2							
3							
4							
5		0	0	231765.17	231765.17	0	-231765.17
	:	0	0	231765.17	231765.17	0	-231765.17

1005 : . , . , .41 1

1							
2							
3							
4							
5		0	0	97033.01	97033.01	0	-97033.01
	:	0	0	97033.01	97033.01	0	-97033.01

1006 : . , . , .43 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	128516.16	128516.16	0	-128516.16
	:	0	0	128516.16	128516.16	0	-128516.16

1007 : . , . , .45 3

1							
2							
3							
4							
5		0	0	108532.72	108532.72	0	-108532.72
	:	0	0	108532.72	108532.72	0	-108532.72

1008 : . , . / . , .4/5 2 3 4

1							
2							
3							
4							
5		0	0	9174.73	9174.73	0	-9174.73
	:	0	0	9174.73	9174.73	0	-9174.73

1009 : . , . / . , .4/5 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	9498.91	9498.91	0	-9498.91
	:	0	0	9498.91	9498.91	0	-9498.91

1010 : . , . / . , . 6-6 /7 5 6

1							
2							
3							
4							
5		0	0	146345.62	146345.62	0	-146345.62
	:	0	0	146345.62	146345.62	0	-146345.62

1011 : . , . / . , . 6-6 /7 1-3

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

1012 : . , . / . 9 , . 8/61

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

1013 : . , . / . , . 13/31

1							
2							
3							
4							
5		0	0	822871.4	822871.4	0	-822871.4
	:	0	0	822871.4	822871.4	0	-822871.4

1014 : . , . , . 1

1							
2							
3							
4							
5		0	0	71964.32	42766.75	29197.57	-71964.32
	:	0	0	71964.32	42766.75	29197.57	-71964.32

1015 : . , . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	53336.85	53336.85	0	-53336.85
	:	0	0	53336.85	53336.85	0	-53336.85

1016 : . , . , .15

1							
2							
3							
4							
5		0	0	62180.84	62180.84	0	-62180.84
	:	0	0	62180.84	62180.84	0	-62180.84

1017 : . , . , .19

1							
2							
3							
4							
5		0	0	123669.45	73882.2	49787.25	-123669.45
	:	0	0	123669.45	73882.2	49787.25	-123669.45

1018 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	488696.345	488697.07	-0.725	-488696.345
	:	0	0	488696.345	488697.07	-0.725	-488696.345

1019 : . , . , .20

1							
2							
3							
4							
5		0	0	57770.55	57770.55	0	-57770.55
	:	0	0	57770.55	57770.55	0	-57770.55

1020 : . , . , .22

1							
2							
3							
4							
5		0	0	62674.34	62674.34	0	-62674.34
	:	0	0	62674.34	62674.34	0	-62674.34

1021 : . , . , .23

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	54847.3	54847.3	0	-54847.3
	:	0	0	54847.3	54847.3	0	-54847.3

1022 : . , . , .26

1							
2							
3							
4							
5		0	0	113525.74	76626.71	36899.03	-113525.74
	:	0	0	113525.74	76626.71	36899.03	-113525.74

1023 : . , . , .28

1							
2							
3							
4							
5		0	0	15466.39	15466.39	0	-15466.39
	:	0	0	15466.39	15466.39	0	-15466.39

1024 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	47529.18	47529.18	0	-47529.18
	:	0	0	47529.18	47529.18	0	-47529.18

1025 : . , . , . 30

1							
2							
3							
4							
5		0	0	52548.23	52548.23	0	-52548.23
	:	0	0	52548.23	52548.23	0	-52548.23

1026 : . , . , . 32

1							
2							
3							
4							
5		0	0	284754.36	284754.36	0	-284754.36
	:	0	0	284754.36	284754.36	0	-284754.36

1027 : . , . , . 34

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	503763.245	503763.75	-0.505	-503763.245
	:	0	0	503763.245	503763.75	-0.505	-503763.245

1028 : . , . , .4

1							
2							
3							
4							
5		0	0	722292.92	722292.92	0	-722292.92
	:	0	0	722292.92	722292.92	0	-722292.92

1029 : . , . , .5

1							
2							
3							
4							
5		0	0	59273.67	59273.67	0	-59273.67
	:	0	0	59273.67	59273.67	0	-59273.67

1030 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	696742.46	696742.46	0	-696742.46
	:	0	0	696742.46	696742.46	0	-696742.46

1031 : . , . , .7

1							
2							
3							
4							
5		0	0	219502.05	219502.05	0	-219502.05
	:	0	0	219502.05	219502.05	0	-219502.05

1032 : . , . , .7

1							
2							
3							
4							
5		0	0	240671.9	240671.9	0	-240671.9
	:	0	0	240671.9	240671.9	0	-240671.9

1033 : . , . , .77

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	694189.32	694189.65	-0.33	-694189.32
	:	0	0	694189.32	694189.65	-0.33	-694189.32

1034 : . , . , .1

1							
2							
3							
4							
5		0	0	334710.84	334710.84	0	-334710.84
	:	0	0	334710.84	334710.84	0	-334710.84

1035 : . , . , .11

1							
2							
3							
4							
5		0	0	71012.12	71012.12	0	-71012.12
	:	0	0	71012.12	71012.12	0	-71012.12

1036 : . , . , .13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	133890.81	133890.81	0	-133890.81
	:	0	0	133890.81	133890.81	0	-133890.81

1037 : . , . , .19

1							
2							
3							
4							
5		0	0	451435.01	451435.01	0	-451435.01
	:	0	0	451435.01	451435.01	0	-451435.01

1038 : . , . , .1

1							
2							
3							
4							
5		0	0	128848.46	128848.46	0	-128848.46
	:	0	0	128848.46	128848.46	0	-128848.46

1039 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	451387.58	451387.58	0	-451387.58
	:	0	0	451387.58	451387.58	0	-451387.58

1040 : . , . , .25

1							
2							
3							
4							
5		0	0	341623.52	341623.52	0	-341623.52
	:	0	0	341623.52	341623.52	0	-341623.52

1041 : . , . , .27

1							
2							
3							
4							
5		0	0	485138.14	485138.14	0	-485138.14
	:	0	0	485138.14	485138.14	0	-485138.14

1042 : . , . , .29

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	165332.85	165332.85	0	-165332.85
	:	0	0	165332.85	165332.85	0	-165332.85

1043 : . , . , .29/1

1							
2							
3							
4							
5		0	0	596147.67	596147.67	0	-596147.67
	:	0	0	596147.67	596147.67	0	-596147.67

1044 : . , . , .3

1							
2							
3							
4							
5		0	0	296921.14	296921.14	0	-296921.14
	:	0	0	296921.14	296921.14	0	-296921.14

1045 : . , . , .31

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

1046 : . , . , .5

1							
2							
3							
4							
5		0	0	335116.88	335116.88	0	-335116.88
	:	0	0	335116.88	335116.88	0	-335116.88

1047 : . , . , .7

1							
2							
3							
4							
5		0	0	160007.03	160007.03	0	-160007.03
	:	0	0	160007.03	160007.03	0	-160007.03

1048 : . , . , .80

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	585736.16	585736.16	0	-585736.16
	:	0	0	585736.16	585736.16	0	-585736.16

1049 : . , . , .82

1							
2							
3							
4							
5		0	0	632536.31	632536.31	0	-632536.31
	:	0	0	632536.31	632536.31	0	-632536.31

1050 : . , . , .84

1							
2							
3							
4							
5		0	0	334974.09	334974.09	0	-334974.09
	:	0	0	334974.09	334974.09	0	-334974.09

1051 : . , . , .86

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	420068.6	420068.6	0	-420068.6
	:	0	0	420068.6	420068.6	0	-420068.6

1052 : . , . , .9

1							
2							
3							
4							
5		0	0	159641.77	159641.77	0	-159641.77
	:	0	0	159641.77	159641.77	0	-159641.77

1053 : . , . / , .17/6

1							
2							
3							
4							
5		0	0	721398.82	721398.82	0	-721398.82
	:	0	0	721398.82	721398.82	0	-721398.82

1054 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	795472.62	795472.62	0	-795472.62
	:	0	0	795472.62	795472.62	0	-795472.62

1055 : . , . , . 12

1							
2							
3							
4							
5		0	0	402992.44	402992.44	0	-402992.44
	:	0	0	402992.44	402992.44	0	-402992.44

1056 : . , . , . 12/1

1							
2							
3							
4							
5		0	0	722515.645	722515.9	-0.255	-722515.645
	:	0	0	722515.645	722515.9	-0.255	-722515.645

1057 : . , . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	445081.165	445081.28	-0.115	-445081.165
	:	0	0	445081.165	445081.28	-0.115	-445081.165

1058 : . , . , . 14/1

1							
2							
3							
4							
5		0	0	704810.305	704810.38	-0.075	-704810.305
	:	0	0	704810.305	704810.38	-0.075	-704810.305

1059 : . , . , . 16

1							
2							
3							
4							
5		0	0	418841.465	418841.58	-0.115	-418841.465
	:	0	0	418841.465	418841.58	-0.115	-418841.465

1060 : . , . , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1630571.11	1630571.11	0	-1630571.11
	:	0	0	1630571.11	1630571.11	0	-1630571.11

1061 : . , . , . 4

1							
2							
3							
4							
5		0	0	906682.3	906682.66	-0.36	-906682.3
	:	0	0	906682.3	906682.66	-0.36	-906682.3

1062 : . , . , . 5

1							
2							
3							
4							
5		0	0	2386249.39	2386249.39	0	-2386249.39
	:	0	0	2386249.39	2386249.39	0	-2386249.39

1063 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	875819.575	875819.84	-0.265	-875819.575
	:	0	0	875819.575	875819.84	-0.265	-875819.575

1064 : . , . , .7

1							
2							
3							
4							
5		0	0	426606.18	426606.18	0	-426606.18
	:	0	0	426606.18	426606.18	0	-426606.18

1065 : . , . , .7/1

1							
2							
3							
4							
5		0	0	907584.355	907584.68	-0.325	-907584.355
	:	0	0	907584.355	907584.68	-0.325	-907584.355

1066 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	896580.01	896580.16	-0.15	-896580.01
	:	0	0	896580.01	896580.16	-0.15	-896580.01

1067 : . , . , . 9

1							
2							
3							
4							
5		0	0	453672.16	453672.16	0	-453672.16
	:	0	0	453672.16	453672.16	0	-453672.16

1068 : . , . , . 10/1

1							
2							
3							
4							
5		0	0	65469.84	65469.84	0	-65469.84
	:	0	0	65469.84	65469.84	0	-65469.84

1069 : . , . , . 2

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

1070 : . , . , . 2/1

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

1071 : . , . , . 4

1							
2							
3							
4							
5		0	0	982326.29	982326.29	0	-982326.29
	:	0	0	982326.29	982326.29	0	-982326.29

1072 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1057470.89	1057470.89	0	-1057470.89
	:	0	0	1057470.89	1057470.89	0	-1057470.89

1073 : . , . , . 8

1							
2							
3							
4							
5		0	0	66194.97	66194.97	0	-66194.97
	:	0	0	66194.97	66194.97	0	-66194.97

1074 : . , . , . 10

1							
2							
3							
4							
5		0	0	2435928.53	2435928.53	0	-2435928.53
	:	0	0	2435928.53	2435928.53	0	-2435928.53

1075 : . , . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	721916.54	721916.54	0	-721916.54
	:	0	0	721916.54	721916.54	0	-721916.54

1076 : . , . , .20

1							
2							
3							
4							
5		0	0	817347.585	817347.83	-0.245	-817347.585
	:	0	0	817347.585	817347.83	-0.245	-817347.585

1077 : . , . , .22

1							
2							
3							
4							
5		0	0	2406041.42	2406041.42	0	-2406041.42
	:	0	0	2406041.42	2406041.42	0	-2406041.42

1078 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	926545.93	926546.14	-0.21	-926545.93
	:	0	0	926545.93	926546.14	-0.21	-926545.93

1079 : . , . , .26

1							
2							
3							
4							
5		0	0	424853.15	424853.15	0	-424853.15
	:	0	0	424853.15	424853.15	0	-424853.15

1080 : . , . , .32

1							
2							
3							
4							
5		0	0	2357871.09	2357871.09	0	-2357871.09
	:	0	0	2357871.09	2357871.09	0	-2357871.09

1081 : . , . , .34

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	778167.75	778167.75	0	-778167.75
	:	0	0	778167.75	778167.75	0	-778167.75

1082 : . , . , . 36

1							
2							
3							
4							
5		0	0	769737.8	769737.8	0	-769737.8
	:	0	0	769737.8	769737.8	0	-769737.8

1083 : . , . , . 67

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

1084 : . , . , . 17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	75802.02	75802.02	0	-75802.02
	:	0	0	75802.02	75802.02	0	-75802.02

1085 : . , . , .21

1							
2							
3							
4							
5		0	0	921495.82	921495.82	0	-921495.82
	:	0	0	921495.82	921495.82	0	-921495.82

1086 : . , . , .21/1

1							
2							
3							
4							
5		0	0	3000088.09	3000088.09	0	-3000088.09
	:	0	0	3000088.09	3000088.09	0	-3000088.09

1087 : . , . , .23

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1054393.3	1054393.3	0	-1054393.3
	:	0	0	1054393.3	1054393.3	0	-1054393.3

1088 : . , . , .25

1							
2							
3							
4							
5		0	0	3591931.59	3591931.59	0	-3591931.59
	:	0	0	3591931.59	3591931.59	0	-3591931.59

1089 : . , . , .27

1							
2							
3							
4							
5		0	0	2177028.26	2177028.26	0	-2177028.26
	:	0	0	2177028.26	2177028.26	0	-2177028.26

1090 : . , . , .104

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	68746.05	68746.05	0	-68746.05
	:	0	0	68746.05	68746.05	0	-68746.05

1091 : . , . , . 106

1							
2							
3							
4							
5		0	0	82544.3	82544.3	0	-82544.3
	:	0	0	82544.3	82544.3	0	-82544.3

1092 : . , . , . 90

1							
2							
3							
4							
5		0	0	455431.48	455431.48	0	-455431.48
	:	0	0	455431.48	455431.48	0	-455431.48

1093 : . , . , . 92

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1266558.76	1266558.76	0	-1266558.76
	:	0	0	1266558.76	1266558.76	0	-1266558.76

1094 : . , . , . 12

1							
2							
3							
4							
5		0	0	550374.1	550374.1	0	-550374.1
	:	0	0	550374.1	550374.1	0	-550374.1

1095 : . , . , . 14

1							
2							
3							
4							
5		0	0	328716.26	328716.26	0	-328716.26
	:	0	0	328716.26	328716.26	0	-328716.26

1096 : . , . , . 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	310597.04	310597.04	0	-310597.04
	:	0	0	310597.04	310597.04	0	-310597.04

1097 : . , . / . , . 1/2

1							
2							
3							
4							
5		0	0	134621.91	120914.91	13707	-134621.91
	:	0	0	134621.91	120914.91	13707	-134621.91

1098 : . , . / . , . 2/4 1

1							
2							
3							
4							
5		0	0	65195.28	65195.28	0	-65195.28
	:	0	0	65195.28	65195.28	0	-65195.28

1099 : . , . / . , . 16/7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	232666.66	232666.66	0	-232666.66
	:	0	0	232666.66	232666.66	0	-232666.66

1100 : . , . / . , .21/38

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

1101 : . , . , .11

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

1102 : . , . , .5

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

1103 : . , . , .5/1

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

1104 : . , . , .9

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

1105 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	42580.6	42580.6	0	-42580.6
	:	0	0	42580.6	42580.6	0	-42580.6

1106 : . , . , . 16

1							
2							
3							
4							
5		0	0	90144.93	90144.93	0	-90144.93
	:	0	0	90144.93	90144.93	0	-90144.93

1107 : . , . , . 1

1							
2							
3							
4							
5		0	0	59587.25	40320.34	19266.91	-59587.25
	:	0	0	59587.25	40320.34	19266.91	-59587.25

1108 : . , . , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	36522.12	36522.12	0	-36522.12
	:	0	0	36522.12	36522.12	0	-36522.12

1109 : . , . , .5/1

1							
2							
3							
4							
5		0	0	3460.64	3460.64	0	-3460.64
	:	0	0	3460.64	3460.64	0	-3460.64

1110 : . , . , .5/2

1							
2							
3							
4							
5		0	0	4101.34	4101.34	0	-4101.34
	:	0	0	4101.34	4101.34	0	-4101.34

1111 : . , . , .7/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	4809.98	4809.98	0	-4809.98
	:	0	0	4809.98	4809.98	0	-4809.98

1112 : . , . , .7/2

1							
2							
3							
4							
5		0	0	4676.68	4676.68	0	-4676.68
	:	0	0	4676.68	4676.68	0	-4676.68

1113 : . , . , .47

1							
2							
3							
4							
5		0	0	737185.86	737185.86	0	-737185.86
	:	0	0	737185.86	737185.86	0	-737185.86

1114 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	66310.63	66310.63	0	-66310.63
	:	0	0	66310.63	66310.63	0	-66310.63

1115 : . , . , .10

1							
2							
3							
4							
5		0	0	55650.52	55650.52	0	-55650.52
	:	0	0	55650.52	55650.52	0	-55650.52

1116 : . , . , .11

1							
2							
3							
4							
5		0	0	52252.28	52252.28	0	-52252.28
	:	0	0	52252.28	52252.28	0	-52252.28

1117 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	57992.6	57992.6	0	-57992.6
	:	0	0	57992.6	57992.6	0	-57992.6

1118 : . , . , . 3

1							
2							
3							
4							
5		0	0	74578.25	74578.25	0	-74578.25
	:	0	0	74578.25	74578.25	0	-74578.25

1119 : . , . , . 34

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

1120 : . , . , . 35

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

1121 : . , . , . 36

1							
2							
3							
4							
5		0	0	308033.81	308033.81	0	-308033.81
	:	0	0	308033.81	308033.81	0	-308033.81

1122 : . , . , . 36/4

1							
2							
3							
4							
5		0	0	575592.94	575592.94	0	-575592.94
	:	0	0	575592.94	575592.94	0	-575592.94

1123 : . , . , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	57401.89	57401.89	0	-57401.89
	:	0	0	57401.89	57401.89	0	-57401.89

1124 : . , . , .45

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

1125 : . , . , .5

1							
2							
3							
4							
5		0	0	55711.23	55711.23	0	-55711.23
	:	0	0	55711.23	55711.23	0	-55711.23

1126 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	55264.82	55264.82	0	-55264.82
	:	0	0	55264.82	55264.82	0	-55264.82

1127 : . , . , .7

1							
2							
3							
4							
5		0	0	48081.31	48081.31	0	-48081.31
	:	0	0	48081.31	48081.31	0	-48081.31

1128 : . , . , .8

1							
2							
3							
4							
5		0	0	60930.78	60930.78	0	-60930.78
	:	0	0	60930.78	60930.78	0	-60930.78

1129 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	75574.56	75574.56	0	-75574.56
	:	0	0	75574.56	75574.56	0	-75574.56

1130 : . , . , .101

1							
2							
3							
4							
5		0	0	14641.85	14641.85	0	-14641.85
	:	0	0	14641.85	14641.85	0	-14641.85

1131 : . , . , .28

1							
2							
3							
4							
5		0	0	38462.24	38462.24	0	-38462.24
	:	0	0	38462.24	38462.24	0	-38462.24

1132 : . , . , .28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	27313.73	27313.73	0	-27313.73
	:	0	0	27313.73	27313.73	0	-27313.73

1133 : . , . , .28

1							
2							
3							
4							
5		0	0	41032.75	41032.75	0	-41032.75
	:	0	0	41032.75	41032.75	0	-41032.75

1134 : . , . , .28

1							
2							
3							
4							
5		0	0	25464.28	25464.28	0	-25464.28
	:	0	0	25464.28	25464.28	0	-25464.28

1135 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	93171.51	93171.51	0	-93171.51
	:	0	0	93171.51	93171.51	0	-93171.51

1136 : . , . , . 2/3

1							
2							
3							
4							
5		0	0	207998.09	207998.09	0	-207998.09
	:	0	0	207998.09	207998.09	0	-207998.09

1137 : . , . , . 2/4

1							
2							
3							
4							
5		0	0	198849.53	198849.53	0	-198849.53
	:	0	0	198849.53	198849.53	0	-198849.53

1138 : . , . , . 2/5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	245579.75	245579.75	0	-245579.75
	:	0	0	245579.75	245579.75	0	-245579.75

1139 : . , . , . 3

1							
2							
3							
4							
5		0	0	151497.37	151497.37	0	-151497.37
	:	0	0	151497.37	151497.37	0	-151497.37

1140 : . , . , . 3

1							
2							
3							
4							
5		0	0	15749.89	15749.89	0	-15749.89
	:	0	0	15749.89	15749.89	0	-15749.89

1141 : . , . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	412089.29	412089.29	0	-412089.29
	:	0	0	412089.29	412089.29	0	-412089.29

1142 : . , . , . 65

1							
2							
3							
4							
5		0	0	151054.03	151054.21	-0.18	-151054.03
	:	0	0	151054.03	151054.21	-0.18	-151054.03

1143 : . , . , . 67

1							
2							
3							
4							
5		0	0	389940.96	389940.96	0	-389940.96
	:	0	0	389940.96	389940.96	0	-389940.96

1144 : . , . , . 1/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	3555744.47	3555744.47	0	-3555744.47
	:	0	0	3555744.47	3555744.47	0	-3555744.47

1145 : . , . , . 10

1							
2							
3							
4							
5		0	0	2340592.2	2340592.2	0	-2340592.2
	:	0	0	2340592.2	2340592.2	0	-2340592.2

1146 : . , . , . 11

1							
2							
3							
4							
5		0	0	1321610.08	1321610.08	0	-1321610.08
	:	0	0	1321610.08	1321610.08	0	-1321610.08

1147 : . , . , . 12/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	498767.98	498767.98	0	-498767.98
	:	0	0	498767.98	498767.98	0	-498767.98

1148 : . , . , . 13

1							
2							
3							
4							
5		0	0	2145345.09	2145345.09	0	-2145345.09
	:	0	0	2145345.09	2145345.09	0	-2145345.09

1149 : . , . , . 14

1							
2							
3							
4							
5		0	0	477802.405	477802.71	-0.305	-477802.405
	:	0	0	477802.405	477802.71	-0.305	-477802.405

1150 : . , . , . 14/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	483047.24	483047.24	0	-483047.24
	:	0	0	483047.24	483047.24	0	-483047.24

1151 : . , . .15

1							
2							
3							
4							
5		0	0	2597685.46	2597685.46	0	-2597685.46
	:	0	0	2597685.46	2597685.46	0	-2597685.46

1152 : . , . .16

1							
2							
3							
4							
5		0	0	472481.395	472481.47	-0.075	-472481.395
	:	0	0	472481.395	472481.47	-0.075	-472481.395

1153 : . , . .16/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	729463.91	729463.91	0	-729463.91
	:	0	0	729463.91	729463.91	0	-729463.91

1154 : . , . , . 18

1							
2							
3							
4							
5		0	0	484208.25	484208.25	0	-484208.25
	:	0	0	484208.25	484208.25	0	-484208.25

1155 : . , . , . 18/2

1							
2							
3							
4							
5		0	0	456248.495	456248.57	-0.075	-456248.495
	:	0	0	456248.495	456248.57	-0.075	-456248.495

1156 : . , . , . 18/3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	810383.64	810383.64	0	-810383.64
	:	0	0	810383.64	810383.64	0	-810383.64

1157 : . , . , .2

1							
2							
3							
4							
5		0	0	1968037.37	1968037.37	0	-1968037.37
	:	0	0	1968037.37	1968037.37	0	-1968037.37

1158 : . , . , .2/1

1							
2							
3							
4							
5		0	0	497439.02	497439.02	0	-497439.02
	:	0	0	497439.02	497439.02	0	-497439.02

1159 : . , . , .20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1139805.67	1139805.67	0	-1139805.67
	:	0	0	1139805.67	1139805.67	0	-1139805.67

1160 : . , . , .20/1

1							
2							
3							
4							
5		0	0	496134.46	496134.46	0	-496134.46
	:	0	0	496134.46	496134.46	0	-496134.46

1161 : . , . , .20/2

1							
2							
3							
4							
5		0	0	463723.155	463723.3	-0.145	-463723.155
	:	0	0	463723.155	463723.3	-0.145	-463723.155

1162 : . , . , .20/3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	389009.02	389009.02	0	-389009.02
	:	0	0	389009.02	389009.02	0	-389009.02

1163 : . , . , .20/4

1							
2							
3							
4							
5		0	0	881159.5	881159.5	0	-881159.5
	:	0	0	881159.5	881159.5	0	-881159.5

1164 : . , . , .22

1							
2							
3							
4							
5		0	0	1148166.11	1148166.11	0	-1148166.11
	:	0	0	1148166.11	1148166.11	0	-1148166.11

1165 : . , . , .22/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	670414.17	670414.17	0	-670414.17
	:	0	0	670414.17	670414.17	0	-670414.17

1166 : . , . , . 3

1							
2							
3							
4							
5		0	0	2897679.46	2897679.46	0	-2897679.46
	:	0	0	2897679.46	2897679.46	0	-2897679.46

1167 : . , . , . 4

1							
2							
3							
4							
5		0	0	335036.72	335036.72	0	-335036.72
	:	0	0	335036.72	335036.72	0	-335036.72

1168 : . , . , . 8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1325476.89	1325476.89	0	-1325476.89
	:	0	0	1325476.89	1325476.89	0	-1325476.89

1169 : . , . , .9

1							
2							
3							
4							
5		0	0	1580098.68	1580098.68	0	-1580098.68
	:	0	0	1580098.68	1580098.68	0	-1580098.68

1170 : . , . , .9/1

1							
2							
3							
4							
5		0	0	1596403.08	1596403.08	0	-1596403.08
	:	0	0	1596403.08	1596403.08	0	-1596403.08

1171 : . , . , .17/1

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

1172 : . , . , . 17

1							
2							
3							
4							
5		0	0	409802.51	409802.51	0	-409802.51
	:	0	0	409802.51	409802.51	0	-409802.51

1173 : . , . , . 17/1

1							
2							
3							
4							
5		0	0	3197576.55	3197576.55	0	-3197576.55
	:	0	0	3197576.55	3197576.55	0	-3197576.55

1174 : . , . , . 19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	959451.94	959451.94	0	-959451.94
	:	0	0	959451.94	959451.94	0	-959451.94

1175 : . , . , .21

1							
2							
3							
4							
5		0	0	425650.69	425650.69	0	-425650.69
	:	0	0	425650.69	425650.69	0	-425650.69

1176 : . , . , .3

1							
2							
3							
4							
5		0	0	3486261.1	3486261.1	0	-3486261.1
	:	0	0	3486261.1	3486261.1	0	-3486261.1

1177 : . , . , .3 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	437437.84	437437.84	0	-437437.84
	:	0	0	437437.84	437437.84	0	-437437.84

1178 : . , . , .3/1

1							
2							
3							
4							
5		0	0	1813077.48	1813077.48	0	-1813077.48
	:	0	0	1813077.48	1813077.48	0	-1813077.48

1179 : . , . , .5

1							
2							
3							
4							
5		0	0	1054900.02	1054900.02	0	-1054900.02
	:	0	0	1054900.02	1054900.02	0	-1054900.02

1180 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	861325.76	861325.76	0	-861325.76
	:	0	0	861325.76	861325.76	0	-861325.76

1181 : . , . , .9/1

1							
2							
3							
4							
5		0	0	856426.3	856426.3	0	-856426.3
	:	0	0	856426.3	856426.3	0	-856426.3

1182 : . , . , .4

1							
2							
3							
4							
5		0	0	42454.01	42454.01	0	-42454.01
	:	0	0	42454.01	42454.01	0	-42454.01

1183 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	75148.71	61571.9	13576.81	-75148.71
	:	0	0	75148.71	61571.9	13576.81	-75148.71

1184 : . , . , . 6

1							
2							
3							
4							
5		0	0	54702.02	54702.02	0	-54702.02
	:	0	0	54702.02	54702.02	0	-54702.02

1185 : . , . , . 100

1							
2							
3							
4							
5		0	0	98242.97	98242.97	0	-98242.97
	:	0	0	98242.97	98242.97	0	-98242.97

1186 : . , . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	16101.42	16101.42	0	-16101.42
	:	0	0	16101.42	16101.42	0	-16101.42

1187 : . , . , .4

1							
2							
3							
4							
5		0	0	11355.74	11355.74	0	-11355.74
	:	0	0	11355.74	11355.74	0	-11355.74

1188 : . , . , .94

1							
2							
3							
4							
5		0	0	36937.15	36937.15	0	-36937.15
	:	0	0	36937.15	36937.15	0	-36937.15

1189 : . , . , .96

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	75964.77	75964.77	0	-75964.77
	:	0	0	75964.77	75964.77	0	-75964.77

1190 : . , . , .98

1							
2							
3							
4							
5		0	0	74131.73	74131.73	0	-74131.73
	:	0	0	74131.73	74131.73	0	-74131.73

1191 : . , . , .2

1							
2							
3							
4							
5		0	0	1506447.48	1506447.48	0	-1506447.48
	:	0	0	1506447.48	1506447.48	0	-1506447.48

1192 : . , . , .2 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1623290.36	1623290.36	0	-1623290.36
	:	0	0	1623290.36	1623290.36	0	-1623290.36

1193 : . , . , . 2/1

1							
2							
3							
4							
5		0	0	968938.85	968938.85	0	-968938.85
	:	0	0	968938.85	968938.85	0	-968938.85

1194 : . , . , . 4

1							
2							
3							
4							
5		0	0	2599451.47	2599451.47	0	-2599451.47
	:	0	0	2599451.47	2599451.47	0	-2599451.47

1195 : . , . , . 4/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1461963.85	1461963.85	0	-1461963.85
	:	0	0	1461963.85	1461963.85	0	-1461963.85

1196 : . , . , . 10

1							
2							
3							
4							
5		0	0	1915.35	1915.35	0	-1915.35
	:	0	0	1915.35	1915.35	0	-1915.35

1197 : . , . , . 11/1

1							
2							
3							
4							
5		0	0	515	515	0	-515
	:	0	0	515	515	0	-515

1198 : . , . , . 11/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	6223.39	6223.39	0	-6223.39
	:	0	0	6223.39	6223.39	0	-6223.39

1199 : . , . , . 11/3

1							
2							
3							
4							
5		0	0	2268.06	2268.06	0	-2268.06
	:	0	0	2268.06	2268.06	0	-2268.06

1200 : . , . , . 12

1							
2							
3							
4							
5		0	0	19685.25	19685.25	0	-19685.25
	:	0	0	19685.25	19685.25	0	-19685.25

1201 : . , . , . 12/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	65936.51	65936.51	0	-65936.51
	:	0	0	65936.51	65936.51	0	-65936.51

1202 : . , . , . 13

1							
2							
3							
4							
5		0	0	3007.55	3007.55	0	-3007.55
	:	0	0	3007.55	3007.55	0	-3007.55

1203 : . , . , . 14

1							
2							
3							
4							
5		0	0	14904.76	14904.76	0	-14904.76
	:	0	0	14904.76	14904.76	0	-14904.76

1204 : . , . , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	45945.95	45945.95	0	-45945.95
	:	0	0	45945.95	45945.95	0	-45945.95

1205 : . , . , .2

1							
2							
3							
4							
5		0	0	9442.11	9442.11	0	-9442.11
	:	0	0	9442.11	9442.11	0	-9442.11

1206 : . , . , .2/1

1							
2							
3							
4							
5		0	0	21838.23	21838.23	0	-21838.23
	:	0	0	21838.23	21838.23	0	-21838.23

1207 : . , . , .20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	20827.74	20827.74	0	-20827.74
	:	0	0	20827.74	20827.74	0	-20827.74

1208 : . , . , .22

1							
2							
3							
4							
5		0	0	12808.85	12808.85	0	-12808.85
	:	0	0	12808.85	12808.85	0	-12808.85

1209 : . , . , .3

1							
2							
3							
4							
5		0	0	1282.35	1282.35	0	-1282.35
	:	0	0	1282.35	1282.35	0	-1282.35

1210 : . , . , .3/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2904.6	2904.6	0	-2904.6
	:	0	0	2904.6	2904.6	0	-2904.6

1211 : . , . , . 3/2

1							
2							
3							
4							
5		0	0	2840.28	2840.28	0	-2840.28
	:	0	0	2840.28	2840.28	0	-2840.28

1212 : . , . , . 3/3

1							
2							
3							
4							
5		0	0	5390.94	5390.94	0	-5390.94
	:	0	0	5390.94	5390.94	0	-5390.94

1213 : . , . , . 3/4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1927.84	1927.84	0	-1927.84
	:	0	0	1927.84	1927.84	0	-1927.84

1214 : . , . , .4

1							
2							
3							
4							
5		0	0	20950.39	20950.39	0	-20950.39
	:	0	0	20950.39	20950.39	0	-20950.39

1215 : . , . , .5

1							
2							
3							
4							
5		0	0	1091.27	1091.27	0	-1091.27
	:	0	0	1091.27	1091.27	0	-1091.27

1216 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	227.5	227.5	0	-227.5
	:	0	0	227.5	227.5	0	-227.5

1217 : . , . , . 6/1

1							
2							
3							
4							
5		0	0	1759.24	1759.24	0	-1759.24
	:	0	0	1759.24	1759.24	0	-1759.24

1218 : . , . , . 8

1							
2							
3							
4							
5		0	0	451.66	451.66	0	-451.66
	:	0	0	451.66	451.66	0	-451.66

1219 : . , . , . 9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2292.55	2292.55	0	-2292.55
	:	0	0	2292.55	2292.55	0	-2292.55

1220 : . , . , . 9/1

1							
2							
3							
4							
5		0	0	2769	2769	0	-2769
	:	0	0	2769	2769	0	-2769

1221 : . , . , . 100

1							
2							
3							
4							
5		0	0	48374.65	48374.65	0	-48374.65
	:	0	0	48374.65	48374.65	0	-48374.65

1222 : . , . , . 73

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	51897.11	51897.11	0	-51897.11
	:	0	0	51897.11	51897.11	0	-51897.11

1223 : . , . , .74

1							
2							
3							
4							
5		0	0	46319.09	46319.09	0	-46319.09
	:	0	0	46319.09	46319.09	0	-46319.09

1224 : . , . , .96

1							
2							
3							
4							
5		0	0	64801.23	64801.23	0	-64801.23
	:	0	0	64801.23	64801.23	0	-64801.23

1225 : . , . , .98

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	55063.12	55063.12	0	-55063.12
	:	0	0	55063.12	55063.12	0	-55063.12

1226 : . , . , . 11

1							
2							
3							
4							
5		0	0	1126481.32	1126481.32	0	-1126481.32
	:	0	0	1126481.32	1126481.32	0	-1126481.32

1227 : . , . , . 13

1							
2							
3							
4							
5		0	0	547035.84	547035.84	0	-547035.84
	:	0	0	547035.84	547035.84	0	-547035.84

1228 : . , . , . 13/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	558180.93	558180.93	0	-558180.93
	:	0	0	558180.93	558180.93	0	-558180.93

1229 : . , . , . 13/2

1							
2							
3							
4							
5		0	0	531430.01	531430.01	0	-531430.01
	:	0	0	531430.01	531430.01	0	-531430.01

1230 : . , . , . 3

1							
2							
3							
4							
5		0	0	1669446.05	1669446.05	0	-1669446.05
	:	0	0	1669446.05	1669446.05	0	-1669446.05

1231 : . , . , . 3/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1877144.94	1877144.94	0	-1877144.94
	:	0	0	1877144.94	1877144.94	0	-1877144.94

1232 : . , . , . 3/2

1							
2							
3							
4							
5		0	0	439411.66	439411.66	0	-439411.66
	:	0	0	439411.66	439411.66	0	-439411.66

1233 : . , . , . 7

1							
2							
3							
4							
5		0	0	1239018.49	1239018.49	0	-1239018.49
	:	0	0	1239018.49	1239018.49	0	-1239018.49

1234 : . , . , . 9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1803117.3	1803117.3	0	-1803117.3
	:	0	0	1803117.3	1803117.3	0	-1803117.3

1235 : . , . , .6

1							
2							
3							
4							
5		0	0	25343.65	25343.65	0	-25343.65
	:	0	0	25343.65	25343.65	0	-25343.65

1236 : . , . , .17

1							
2							
3							
4							
5		0	0	287089.4	287089.61	-0.21	-287089.4
	:	0	0	287089.4	287089.61	-0.21	-287089.4

1237 : . , . , .19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	77026.17	77026.17	0	-77026.17
	:	0	0	77026.17	77026.17	0	-77026.17

1238 : . , . .23

1							
2							
3							
4							
5		0	0	310930.69	310930.69	0	-310930.69
	:	0	0	310930.69	310930.69	0	-310930.69

1239 : . , . .25

1							
2							
3							
4							
5		0	0	207573.87	207573.87	0	-207573.87
	:	0	0	207573.87	207573.87	0	-207573.87

1240 : . , . .25/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	398712.98	398712.98	0	-398712.98
	:	0	0	398712.98	398712.98	0	-398712.98

1241 : . , . , .27

1							
2							
3							
4							
5		0	0	362843.35	362843.35	0	-362843.35
	:	0	0	362843.35	362843.35	0	-362843.35

1242 : . , . , .29

1							
2							
3							
4							
5		0	0	452358.85	452358.85	0	-452358.85
	:	0	0	452358.85	452358.85	0	-452358.85

1243 : . , . , .18

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

1244 : . , . , .17

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

1245 : . , . , .2

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

1246 : . , . , .30

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	29287.15	29287.15	0	-29287.15
	:	0	0	29287.15	29287.15	0	-29287.15

1247 : . , . , . 32

1							
2							
3							
4							
5		0	0	58333.8	58333.8	0	-58333.8
	:	0	0	58333.8	58333.8	0	-58333.8

1248 : . , . , . 32/1

1							
2							
3							
4							
5		0	0	50930.24	50930.24	0	-50930.24
	:	0	0	50930.24	50930.24	0	-50930.24

1249 : . , . , . 4

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

1250 : . , . , .6

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

1251 : . , . , .8

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

1252 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	529727.92	529728.33	-0.41	-529727.92
	:	0	0	529727.92	529728.33	-0.41	-529727.92

1253 : . , . , . 3

1							
2							
3							
4							
5		0	0	303316.46	241019.76	62296.7	-303316.46
	:	0	0	303316.46	241019.76	62296.7	-303316.46

1254 : . , . , . 4

1							
2							
3							
4							
5		0	0	256607.105	256607.38	-0.275	-256607.105
	:	0	0	256607.105	256607.38	-0.275	-256607.105

1255 : . , . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	204459.2	204459.2	0	-204459.2
	:	0	0	204459.2	204459.2	0	-204459.2

1256 : . , . , . 5

1							
2							
3							
4							
5		0	0	1654.72	1654.72	0	-1654.72
	:	0	0	1654.72	1654.72	0	-1654.72

1257 : . , . , . 68

1							
2							
3							
4							
5		0	0	60169.26	60169.26	0	-60169.26
	:	0	0	60169.26	60169.26	0	-60169.26

1258 : . , . , . 18/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	573335.07	573335.07	0	-573335.07
	:	0	0	573335.07	573335.07	0	-573335.07

1259 : . , . , . 18/2

1							
2							
3							
4							
5		0	0	569832.46	569832.46	0	-569832.46
	:	0	0	569832.46	569832.46	0	-569832.46

1260 : . , . , . 2

1							
2							
3							
4							
5		0	0	4098436.49	4098436.49	0	-4098436.49
	:	0	0	4098436.49	4098436.49	0	-4098436.49

1261 : . , . , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	420004.14	420004.14	0	-420004.14
	:	0	0	420004.14	420004.14	0	-420004.14

1262 : . , . , . 67

1							
2							
3							
4							
5		0	0	28514.37	28514.37	0	-28514.37
	:	0	0	28514.37	28514.37	0	-28514.37

1263 : . , . , . 17

1							
2							
3							
4							
5		0	0	86249.38	86249.38	0	-86249.38
	:	0	0	86249.38	86249.38	0	-86249.38

1264 : . , . , . 2/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	447376.84	447376.84	0	-447376.84
	:	0	0	447376.84	447376.84	0	-447376.84

1265 : . , . , . 2/2

1							
2							
3							
4							
5		0	0	18028.2	18028.2	0	-18028.2
	:	0	0	18028.2	18028.2	0	-18028.2

1266 : . , . , . 80

1							
2							
3							
4							
5		0	0	1686920.57	1686920.57	0	-1686920.57
	:	0	0	1686920.57	1686920.57	0	-1686920.57

1267 : . , . , . 82

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1600332.11	1600332.11	0	-1600332.11
	:	0	0	1600332.11	1600332.11	0	-1600332.11

1268 : . , . , .5

1							
2							
3							
4							
5		0	0	4349.37	4349.37	0	-4349.37
	:	0	0	4349.37	4349.37	0	-4349.37

1269 : . , . , .5/2

1							
2							
3							
4							
5		0	0	8866.65	8866.65	0	-8866.65
	:	0	0	8866.65	8866.65	0	-8866.65

1270 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	12878.38	12878.38	0	-12878.38
	:	0	0	12878.38	12878.38	0	-12878.38

1271 : . , . , .1

1							
2							
3							
4							
5		0	0	96291.94	96291.94	0	-96291.94
	:	0	0	96291.94	96291.94	0	-96291.94

1272 : . , . , .3

1							
2							
3							
4							
5		0	0	69470.44	69470.44	0	-69470.44
	:	0	0	69470.44	69470.44	0	-69470.44

1273 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	101373.275	101373.38	-0.105	-101373.275
	:	0	0	101373.275	101373.38	-0.105	-101373.275

1274 : . , . , .5

1							
2							
3							
4							
5		0	0	78427.48	78427.48	0	-78427.48
	:	0	0	78427.48	78427.48	0	-78427.48

1275 : . , . , .5

1							
2							
3							
4							
5		0	0	73859.03	73859.03	0	-73859.03
	:	0	0	73859.03	73859.03	0	-73859.03

1276 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	29366.34	29366.34	0	-29366.34
	:	0	0	29366.34	29366.34	0	-29366.34

1277 : . , . , .27

1							
2							
3							
4							
5		0	0	66445.76	50712.09	15733.67	-66445.76
	:	0	0	66445.76	50712.09	15733.67	-66445.76

1278 : . , . , .54 2

1							
2							
3							
4							
5		0	0	10888.7	10888.7	0	-10888.7
	:	0	0	10888.7	10888.7	0	-10888.7

1279 : . , . , .58 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	18264.78	18264.78	0	-18264.78
	:	0	0	18264.78	18264.78	0	-18264.78

1280 : . , . , .68 1

1							
2							
3							
4							
5		0	0	28344.28	21964.46	6379.82	-28344.28
	:	0	0	28344.28	21964.46	6379.82	-28344.28

1281 : . , . , .69

1							
2							
3							
4							
5		0	0	25248.7	25248.7	0	-25248.7
	:	0	0	25248.7	25248.7	0	-25248.7

1282 : . , . , .17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	93383.51	93383.51	0	-93383.51
	:	0	0	93383.51	93383.51	0	-93383.51

1283 : . , . , . 18

1							
2							
3							
4							
5		0	0	97343.9	97343.9	0	-97343.9
	:	0	0	97343.9	97343.9	0	-97343.9

1284 : . , . , . 19

1							
2							
3							
4							
5		0	0	102943.01	102943.01	0	-102943.01
	:	0	0	102943.01	102943.01	0	-102943.01

1285 : . , . , . 31

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	34511.76	34511.76	0	-34511.76
	:	0	0	34511.76	34511.76	0	-34511.76

1286 : . , . . 32

1							
2							
3							
4							
5		0	0	42202.13	42202.13	0	-42202.13
	:	0	0	42202.13	42202.13	0	-42202.13

1287 : . , . . 33

1							
2							
3							
4							
5		0	0	46046.82	46046.82	0	-46046.82
	:	0	0	46046.82	46046.82	0	-46046.82

1288 : . , . . 34

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	41443.87	41443.87	0	-41443.87
	:	0	0	41443.87	41443.87	0	-41443.87

1289 : . , . , . 35

1							
2							
3							
4							
5		0	0	42663.63	42663.63	0	-42663.63
	:	0	0	42663.63	42663.63	0	-42663.63

1290 : . , . , . 25

1							
2							
3							
4							
5		0	0	74415.64	74415.64	0	-74415.64
	:	0	0	74415.64	74415.64	0	-74415.64

1291 : . , . , . 29

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	55389.19	55389.19	0	-55389.19
	:	0	0	55389.19	55389.19	0	-55389.19

1292 : . , . , .31

1							
2							
3							
4							
5		0	0	42807.36	42807.36	0	-42807.36
	:	0	0	42807.36	42807.36	0	-42807.36

1293 : . , . , .33

1							
2							
3							
4							
5		0	0	40289.7	40289.7	0	-40289.7
	:	0	0	40289.7	40289.7	0	-40289.7

1294 : . , . , .44 1 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	9848.89	9848.89	0	-9848.89
	:	0	0	9848.89	9848.89	0	-9848.89

1295 : . , . , .46 2

1							
2							
3							
4							
5		0	0	14483.27	14483.27	0	-14483.27
	:	0	0	14483.27	14483.27	0	-14483.27

1296 : . , . , .67 1

1							
2							
3							
4							
5		0	0	901.59	901.59	0	-901.59
	:	0	0	901.59	901.59	0	-901.59

1297 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	72067.62	72067.62	0	-72067.62
	:	0	0	72067.62	72067.62	0	-72067.62

1298 : . , . , .1

1							
2							
3							
4							
5		0	0	81301.06	81301.06	0	-81301.06
	:	0	0	81301.06	81301.06	0	-81301.06

1299 : . , . , .2

1							
2							
3							
4							
5		0	0	49613.28	49613.28	0	-49613.28
	:	0	0	49613.28	49613.28	0	-49613.28

1300 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	47260.04	47260.04	0	-47260.04
	:	0	0	47260.04	47260.04	0	-47260.04

1301 : . , . - , . 32

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

1302 : . , . - , . 50

1							
2							
3							
4							
5		0	0	1668.05	1668.05	0	-1668.05
	:	0	0	1668.05	1668.05	0	-1668.05

1303 : . , . - , . 7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	227450.17	227450.17	0	-227450.17
	:	0	0	227450.17	227450.17	0	-227450.17

1304 : . , . - , .8

1							
2							
3							
4							
5		0	0	21164.72	21164.72	0	-21164.72
	:	0	0	21164.72	21164.72	0	-21164.72

1305 : . , . , .11

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

1306 : . , . , .14

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

1307 : . , . , .20

1							
2							
3							
4							
5		0	0	369890.66	369890.85	-0.19	-369890.66
	:	0	0	369890.66	369890.85	-0.19	-369890.66

1308 : . , . , .100

1							
2							
3							
4							
5		0	0	724022.955	724023.09	-0.135	-724022.955
	:	0	0	724022.955	724023.09	-0.135	-724022.955

1309 : . , . , .102

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	930730.83	930730.83	0	-930730.83
	:	0	0	930730.83	930730.83	0	-930730.83

1310 : . , . , . 104

1							
2							
3							
4							
5		0	0	2465873.93	2465873.93	0	-2465873.93
	:	0	0	2465873.93	2465873.93	0	-2465873.93

1311 : . , . , . 104/1

1							
2							
3							
4							
5		0	0	715290.16	715290.16	0	-715290.16
	:	0	0	715290.16	715290.16	0	-715290.16

1312 : . , . , . 104/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	539443.42	539443.63	-0.21	-539443.42
	:	0	0	539443.42	539443.63	-0.21	-539443.42

1313 : . , . , . 106

1							
2							
3							
4							
5		0	0	694990.02	694990.02	0	-694990.02
	:	0	0	694990.02	694990.02	0	-694990.02

1314 : . , . , . 108

1							
2							
3							
4							
5		0	0	418533.28	418533.28	0	-418533.28
	:	0	0	418533.28	418533.28	0	-418533.28

1315 : . , . , . 110

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1635568.27	1635568.27	0	-1635568.27
	:	0	0	1635568.27	1635568.27	0	-1635568.27

1316 : . , . , .15

1							
2							
3							
4							
5		0	0	119904.89	119904.89	0	-119904.89
	:	0	0	119904.89	119904.89	0	-119904.89

1317 : . , . , .23

1							
2							
3							
4							
5		0	0	164223.92	164223.92	0	-164223.92
	:	0	0	164223.92	164223.92	0	-164223.92

1318 : . , . , .34

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1181637.99	1181637.99	0	-1181637.99
	:	0	0	1181637.99	1181637.99	0	-1181637.99

1319 : . , . , . 39

1							
2							
3							
4							
5		0	0	0.67	0.58	0.09	-0.67
	:	0	0	0.67	0.58	0.09	-0.67

1320 : . , . , . 39/1

1							
2							
3							
4							
5		0	0	760706.48	760706.48	0	-760706.48
	:	0	0	760706.48	760706.48	0	-760706.48

1321 : . , . , . 41

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	482842.28	482842.28	0	-482842.28
	:	0	0	482842.28	482842.28	0	-482842.28

1322 : . , . , .43

1							
2							
3							
4							
5		0	0	698419.94	698420.16	-0.22	-698419.94
	:	0	0	698419.94	698420.16	-0.22	-698419.94

1323 : . , . , .45

1							
2							
3							
4							
5		0	0	701772.315	701772.43	-0.115	-701772.315
	:	0	0	701772.315	701772.43	-0.115	-701772.315

1324 : . , . , .45

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	400309.15	400309.15	0	-400309.15
	:	0	0	400309.15	400309.15	0	-400309.15

1325 : . , . , . 46

1							
2							
3							
4							
5		0	0	166021.47	166021.47	0	-166021.47
	:	0	0	166021.47	166021.47	0	-166021.47

1326 : . , . , . 47

1							
2							
3							
4							
5		0	0	733454.14	733454.14	0	-733454.14
	:	0	0	733454.14	733454.14	0	-733454.14

1327 : . , . , . 48

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	72148.38	72148.38	0	-72148.38
	:	0	0	72148.38	72148.38	0	-72148.38

1328 : . , . , .49

1							
2							
3							
4							
5		0	0	712596.99	712596.99	0	-712596.99
	:	0	0	712596.99	712596.99	0	-712596.99

1329 : . , . , .52

1							
2							
3							
4							
5		0	0	421780.995	421781.43	-0.435	-421780.995
	:	0	0	421780.995	421781.43	-0.435	-421780.995

1330 : . , . , .52

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	453916.28	453916.28	0	-453916.28
	:	0	0	453916.28	453916.28	0	-453916.28

1331 : . , . , .53

1							
2							
3							
4							
5		0	0	801250.06	801250.06	0	-801250.06
	:	0	0	801250.06	801250.06	0	-801250.06

1332 : . , . , .56

1							
2							
3							
4							
5		0	0	462717.105	462717.64	-0.535	-462717.105
	:	0	0	462717.105	462717.64	-0.535	-462717.105

1333 : . , . , .58

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	375542.935	375543.25	-0.315	-375542.935
	:	0	0	375542.935	375543.25	-0.315	-375542.935

1334 : . , . , . 63

1							
2							
3							
4							
5		0	0	21344.92	21344.92	0	-21344.92
	:	0	0	21344.92	21344.92	0	-21344.92

1335 : . , . , . 82

1							
2							
3							
4							
5		0	0	919329.63	919329.63	0	-919329.63
	:	0	0	919329.63	919329.63	0	-919329.63

1336 : . , . , . 84

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	712906.86	712906.86	0	-712906.86
	:	0	0	712906.86	712906.86	0	-712906.86

1337 : . , . , . 86

1							
2							
3							
4							
5		0	0	672239.92	672240.14	-0.22	-672239.92
	:	0	0	672239.92	672240.14	-0.22	-672239.92

1338 : . , . , . 88

1							
2							
3							
4							
5		0	0	942243.11	942243.33	-0.22	-942243.11
	:	0	0	942243.11	942243.33	-0.22	-942243.11

1339 : . , . , . 90

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	907663.98	907664.21	-0.23	-907663.98
	:	0	0	907663.98	907664.21	-0.23	-907663.98

1340 : . , . , . 94

1							
2							
3							
4							
5		0	0	881413.97	881414.2	-0.23	-881413.97
	:	0	0	881413.97	881414.2	-0.23	-881413.97

1341 : . , . , . 96

1							
2							
3							
4							
5		0	0	438092.875	438092.99	-0.115	-438092.875
	:	0	0	438092.875	438092.99	-0.115	-438092.875

1342 : . , . , . 98

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	726606.43	726606.62	-0.19	-726606.43
	:	0	0	726606.43	726606.62	-0.19	-726606.43

1343 : . , . , .2

1							
2							
3							
4							
5		0	0	49064.36	49064.36	0	-49064.36
	:	0	0	49064.36	49064.36	0	-49064.36

1344 : . , . , .1

1							
2							
3							
4							
5		0	0	999418.7	999418.7	0	-999418.7
	:	0	0	999418.7	999418.7	0	-999418.7

1345 : . , . , .17 1 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	62630.91	62630.91	0	-62630.91
	:	0	0	62630.91	62630.91	0	-62630.91

1346 : . , . , .1

1							
2							
3							
4							
5		0	0	511983.99	511983.99	0	-511983.99
	:	0	0	511983.99	511983.99	0	-511983.99

1347 : . , . , .21

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

1348 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	265970.5	265970.5	0	-265970.5
	:	0	0	265970.5	265970.5	0	-265970.5

1349 : . , . / . , . 19/12

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

1350 : . , . , . 25

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

1351 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2366628.12	2366628.12	0	-2366628.12
	:	0	0	2366628.12	2366628.12	0	-2366628.12

1352 : . , . , . 6/1

1							
2							
3							
4							
5		0	0	1259896.67	1259896.67	0	-1259896.67
	:	0	0	1259896.67	1259896.67	0	-1259896.67

1353 : . , . , . 8

1							
2							
3							
4							
5		0	0	3693713.06	3693713.06	0	-3693713.06
	:	0	0	3693713.06	3693713.06	0	-3693713.06

1354 : . , . , . 34

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

1355 : . , . , .4

1							
2							
3							
4							
5		0	0	165245.33	165245.33	0	-165245.33
	:	0	0	165245.33	165245.33	0	-165245.33

1356 : . , . , .44

1							
2							
3							
4							
5		0	0	27916.05	27916.05	0	-27916.05
	:	0	0	27916.05	27916.05	0	-27916.05

1357 : . , . , .44 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	10381.08	10381.08	0	-10381.08
	:	0	0	10381.08	10381.08	0	-10381.08

1358 : . , . , .52

1							
2							
3							
4							
5		0	0	569636.34	569636.34	0	-569636.34
	:	0	0	569636.34	569636.34	0	-569636.34

1359 : . , . , .52

1							
2							
3							
4							
5		0	0	127123.99	127123.99	0	-127123.99
	:	0	0	127123.99	127123.99	0	-127123.99

1360 : . , . , .52

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	64441.15	64441.15	0	-64441.15
	:	0	0	64441.15	64441.15	0	-64441.15

1361 : . , . , .52

1							
2							
3							
4							
5		0	0	123472.46	123472.46	0	-123472.46
	:	0	0	123472.46	123472.46	0	-123472.46

1362 : . , . , .54

1							
2							
3							
4							
5		0	0	291159.45	291159.45	0	-291159.45
	:	0	0	291159.45	291159.45	0	-291159.45

1363 : . , . , .54

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	161888.8	161888.8	0	-161888.8
	:	0	0	161888.8	161888.8	0	-161888.8

1364 : . , . , .8

1							
2							
3							
4							
5		0	0	203395.92	184012.02	19383.9	-203395.92
	:	0	0	203395.92	184012.02	19383.9	-203395.92

1365 : . , . / . , .46/1

1							
2							
3							
4							
5		0	0	84961.59	84961.59	0	-84961.59
	:	0	0	84961.59	84961.59	0	-84961.59

1366 : . , . / .8 , .35/37

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	24587.58	24587.58	0	-24587.58
	:	0	0	24587.58	24587.58	0	-24587.58

1367 : . , . / .8 , .50/28 1 2

1							
2							
3							
4							
5		0	0	17573.8	17573.8	0	-17573.8
	:	0	0	17573.8	17573.8	0	-17573.8

1368 : . , . / .8 , .50/28 3

1							
2							
3							
4							
5		0	0	83574.6	83574.6	0	-83574.6
	:	0	0	83574.6	83574.6	0	-83574.6

1369 : . , . / .9 , .11/41 1

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

1370 : . , . / . , . 5/35 1 2

1							
2							
3							
4							
5		0	0	7890.87	7890.87	0	-7890.87
	:	0	0	7890.87	7890.87	0	-7890.87

1371 : . , . / . , . 7-9/34 1

1							
2							
3							
4							
5		0	0	0	0	0	0
1							
2							
3							
4							
5		0	0	0	0	0	0

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

1372 : . , . / . , . 7-9/34 1-4

1							
2							
3							
4							
5		0	0	76135.9	76135.9	0	-76135.9
	:	0	0	76135.9	76135.9	0	-76135.9

1373 : . , . / . , . 7-9/34

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

1374 : . , . / . , . 36/17

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

1375 : . , . / . , . 36/17

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

1376 : . , . / . , . 25/12 1

1							
2							
3							
4							
5		0	0	5424.81	5424.81	0	-5424.81
	:	0	0	5424.81	5424.81	0	-5424.81

1377 : . , . / . , . 30/25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	177111.32	125818.93	51292.39	-177111.32
:		0	0	177111.32	125818.93	51292.39	-177111.32

1378 : . , . / . , . 30/25

1							
2							
3							
4							
5		0	0	343259.53	244862.79	98396.74	-343259.53
:		0	0	343259.53	244862.79	98396.74	-343259.53

1379 : . , . , . 26

1							
2							
3							
4							
5		0	0	650.59	650.59	0	-650.59
:		0	0	650.59	650.59	0	-650.59

1380 : . , . , . 28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	51471.47	51471.47	0	-51471.47
	:	0	0	51471.47	51471.47	0	-51471.47

1381 : . , . , . 32

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

1382 : . , . , . 34

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

1383 : . , . , . 36

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

1384 : . , . , . 35

1							
2							
3							
4							
5		0	0	513921.89	513922.07	-0.18	-513921.89
	:	0	0	513921.89	513922.07	-0.18	-513921.89

1385 : . , . , . 47

1							
2							
3							
4							
5		0	0	303043.15	303043.15	0	-303043.15
	:	0	0	303043.15	303043.15	0	-303043.15

1386 : . , . , . 47

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	200300.17	200300.17	0	-200300.17
	:	0	0	200300.17	200300.17	0	-200300.17

1387 : . , . , .97

1							
2							
3							
4							
5		0	0	24633.92	24633.92	0	-24633.92
	:	0	0	24633.92	24633.92	0	-24633.92

1388 : . , . , .30 1 2

1							
2							
3							
4							
5		0	0	56670.94	56670.94	0	-56670.94
	:	0	0	56670.94	56670.94	0	-56670.94

1389 : . , . , .30 1 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	5370.18	5370.18	0	-5370.18
	:	0	0	5370.18	5370.18	0	-5370.18

1390 : . , . , .61

1							
2							
3							
4							
5		0	0	152793.44	152793.44	0	-152793.44
	:	0	0	152793.44	152793.44	0	-152793.44

1391 : . , . , .63

1							
2							
3							
4							
5		0	0	168849.02	168849.02	0	-168849.02
	:	0	0	168849.02	168849.02	0	-168849.02

1392 : . , . / . , .27/29

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	22834.6	22834.6	0	-22834.6
	:	0	0	22834.6	22834.6	0	-22834.6

1393 : . , . / . , .27/29

1							
2							
3							
4							
5		0	0	46467.95	46467.95	0	-46467.95
	:	0	0	46467.95	46467.95	0	-46467.95

1394 : . , . / . , .15/26

1							
2							
3							
4							
5		0	0	13501.8	13501.8	0	-13501.8
	:	0	0	13501.8	13501.8	0	-13501.8

1395 : . , . / . , .20/28 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	50729.45	50729.45	0	-50729.45
	:	0	0	50729.45	50729.45	0	-50729.45

1396 : . , . / . , . 21/26

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

1397 : . , . / . , . 4/20

1							
2							
3							
4							
5		0	0	2106.3	2106.3	0	-2106.3
	:	0	0	2106.3	2106.3	0	-2106.3

1398 : . , . / . , . 31/9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	129195.45	129195.45	0	-129195.45
	:	0	0	129195.45	129195.45	0	-129195.45

1399 : . , . / . , . 10/21 1 2

1							
2							
3							
4							
5		0	0	35567.17	35567.17	0	-35567.17
	:	0	0	35567.17	35567.17	0	-35567.17

1400 : . , . / . , . 11/24

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

1401 : . , . / . , . 50/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	66247.54	66247.54	0	-66247.54
	:	0	0	66247.54	66247.54	0	-66247.54

1402 : . , . / . , .54 /2-4

1							
2							
3							
4							
5		0	0	165766.04	165766.04	0	-165766.04
	:	0	0	165766.04	165766.04	0	-165766.04

1403 : . , . , .1

1							
2							
3							
4							
5		0	0	81375.96	81375.96	0	-81375.96
	:	0	0	81375.96	81375.96	0	-81375.96

1404 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	45143.23	45143.23	0	-45143.23
	:	0	0	45143.23	45143.23	0	-45143.23

1405 : . , . , . 11

1							
2							
3							
4							
5		0	0	428197.73	428197.73	0	-428197.73
	:	0	0	428197.73	428197.73	0	-428197.73

1406 : . , . , . 12

1							
2							
3							
4							
5		0	0	36290.09	36290.09	0	-36290.09
	:	0	0	36290.09	36290.09	0	-36290.09

1407 : . , . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	222834.865	222834.94	-0.075	-222834.865
	:	0	0	222834.865	222834.94	-0.075	-222834.865

1408 : . , . , . 14

1							
2							
3							
4							
5		0	0	55319.7	55319.7	0	-55319.7
	:	0	0	55319.7	55319.7	0	-55319.7

1409 : . , . , . 15

1							
2							
3							
4							
5		0	0	193884.04	193884.04	0	-193884.04
	:	0	0	193884.04	193884.04	0	-193884.04

1410 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	53066.57	53066.57	0	-53066.57
	:	0	0	53066.57	53066.57	0	-53066.57

1411 : . , . , . 17

1							
2							
3							
4							
5		0	0	183086.603	119042.42	64044.183	-183086.603
	:	0	0	183086.603	119042.42	64044.183	-183086.603

1412 : . , . , . 17/1

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

1413 : . , . , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	45211.13	45211.13	0	-45211.13
	:	0	0	45211.13	45211.13	0	-45211.13

1414 : . , . , . 19

1							
2							
3							
4							
5		0	0	204622.515	204622.65	-0.135	-204622.515
	:	0	0	204622.515	204622.65	-0.135	-204622.515

1415 : . , . , . 19/1

1							
2							
3							
4							
5		0	0	343968.44	343968.44	0	-343968.44
	:	0	0	343968.44	343968.44	0	-343968.44

1416 : . , . , . 20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	50043.45	50043.45	0	-50043.45
	:	0	0	50043.45	50043.45	0	-50043.45

1417 : . , . , .21

1							
2							
3							
4							
5		0	0	516183.005	516183.31	-0.305	-516183.005
	:	0	0	516183.005	516183.31	-0.305	-516183.005

1418 : . , . , .21/1

1							
2							
3							
4							
5		0	0	576973.325	576973.73	-0.405	-576973.325
	:	0	0	576973.325	576973.73	-0.405	-576973.325

1419 : . , . , .22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	50931.35	50931.35	0	-50931.35
	:	0	0	50931.35	50931.35	0	-50931.35

1420 : . , . .23

1							
2							
3							
4							
5		0	0	494669.915	494670.2	-0.285	-494669.915
	:	0	0	494669.915	494670.2	-0.285	-494669.915

1421 : . , . .23/1

1							
2							
3							
4							
5		0	0	521843.995	521844.31	-0.315	-521843.995
	:	0	0	521843.995	521844.31	-0.315	-521843.995

1422 : . , . .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	55749.74	55749.74	0	-55749.74
	:	0	0	55749.74	55749.74	0	-55749.74

1423 : . , . , .28

1							
2							
3							
4							
5		0	0	41240.96	41240.96	0	-41240.96
	:	0	0	41240.96	41240.96	0	-41240.96

1424 : . , . , .7

1							
2							
3							
4							
5		0	0	56999.16	56999.16	0	-56999.16
	:	0	0	56999.16	56999.16	0	-56999.16

1425 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	32688.94	32688.94	0	-32688.94
	:	0	0	32688.94	32688.94	0	-32688.94

1426 : . , . , .9

1							
2							
3							
4							
5		0	0	701002.96	701002.96	0	-701002.96
	:	0	0	701002.96	701002.96	0	-701002.96

1427 : . , . , .101

1							
2							
3							
4							
5		0	0	41099.55	41099.55	0	-41099.55
	:	0	0	41099.55	41099.55	0	-41099.55

1428 : . , . , .122

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	100200.59	100200.59	0	-100200.59
	:	0	0	100200.59	100200.59	0	-100200.59

1429 : . , . , . 124/1

1							
2							
3							
4							
5		0	0	6748.08	6748.08	0	-6748.08
	:	0	0	6748.08	6748.08	0	-6748.08

1430 : . , . , . 126

1							
2							
3							
4							
5		0	0	581970.75	581970.75	0	-581970.75
	:	0	0	581970.75	581970.75	0	-581970.75

1431 : . , . , . 128

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	326060.3	326060.3	0	-326060.3
	:	0	0	326060.3	326060.3	0	-326060.3

1432 : . , . , . 14

1							
2							
3							
4							
5		0	0	18454.81	18454.81	0	-18454.81
	:	0	0	18454.81	18454.81	0	-18454.81

1433 : . , . , . 178 1 2

1							
2							
3							
4							
5		0	0	20346.68	20346.68	0	-20346.68
	:	0	0	20346.68	20346.68	0	-20346.68

1434 : . , . , . 199/1

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

1435 : . , . , . 35

1							
2							
3							
4							
5		0	0	128.74	128.74	0	-128.74
	:	0	0	128.74	128.74	0	-128.74

1436 : . , . , . 38

1							
2							
3							
4							
5		0	0	4857.41	4857.41	0	-4857.41
	:	0	0	4857.41	4857.41	0	-4857.41

1437 : . , . , . 47

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

1438 : . , . , .65

1							
2							
3							
4							
5		0	0	10440.34	10440.34	0	-10440.34
	:	0	0	10440.34	10440.34	0	-10440.34

1439 : . , . , .66

1							
2							
3							
4							
5		0	0	25167.4	25167.4	0	-25167.4
	:	0	0	25167.4	25167.4	0	-25167.4

1440 : . , . , .71

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

1441 : . , . , .71

1							
2							
3							
4							
5		0	0	32732.68	32732.68	0	-32732.68
	:	0	0	32732.68	32732.68	0	-32732.68

1442 : . , . , .78

1							
2							
3							
4							
5		0	0	24073.24	24073.24	0	-24073.24
	:	0	0	24073.24	24073.24	0	-24073.24

1443 : . , . , .78

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	20950.15	20950.15	0	-20950.15
	:	0	0	20950.15	20950.15	0	-20950.15

1444 : . , . , .85

1							
2							
3							
4							
5		0	0	1971296.33	1971296.33	0	-1971296.33
	:	0	0	1971296.33	1971296.33	0	-1971296.33

1445 : . , . , .9 1

1							
2							
3							
4							
5		0	0	20000.23	20000.23	0	-20000.23
	:	0	0	20000.23	20000.23	0	-20000.23

1446 : . , . , .92

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	59186.05	34308.96	24877.09	-59186.05
	:	0	0	59186.05	34308.96	24877.09	-59186.05

1447 : . , . , .94

1							
2							
3							
4							
5		0	0	4283.37	4283.37	0	-4283.37
	:	0	0	4283.37	4283.37	0	-4283.37

1448 : . , . , .96

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

1449 : . , . / . . , .47/5 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	17716.57	17716.57	0	-17716.57
:		0	0	17716.57	17716.57	0	-17716.57

1450 : . , . / . , . 3/16

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

1451 : . , . / . , . 3/16 1 2 3 4

1							
2							
3							
4							
5		0	0	70658.48	70658.48	0	-70658.48
:		0	0	70658.48	70658.48	0	-70658.48

1452 : . , . / . . , . 47/5 1 3 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	22648.79	22648.79	0	-22648.79
	:	0	0	22648.79	22648.79	0	-22648.79

1453 : . , . , . 1/1

1							
2							
3							
4							
5		0	0	903111.87	903111.87	0	-903111.87
	:	0	0	903111.87	903111.87	0	-903111.87

1454 : . , . , . 1/2

1							
2							
3							
4							
5		0	0	834747.11	834747.11	0	-834747.11
	:	0	0	834747.11	834747.11	0	-834747.11

1455 : . , . , . 1/3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	479076.545	479077.46	-0.915	-479076.545
	:	0	0	479076.545	479077.46	-0.915	-479076.545

1456 : . , . , . 10

1							
2							
3							
4							
5		0	0	205106.34	205106.57	-0.23	-205106.34
	:	0	0	205106.34	205106.57	-0.23	-205106.34

1457 : . , . , . 11

1							
2							
3							
4							
5		0	0	1037023.54	1037023.54	0	-1037023.54
	:	0	0	1037023.54	1037023.54	0	-1037023.54

1458 : . , . , . 11/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1067150.71	1067150.71	0	-1067150.71
	:	0	0	1067150.71	1067150.71	0	-1067150.71

1459 : . , . , . 12

1							
2							
3							
4							
5		0	0	278018.22	278018.22	0	-278018.22
	:	0	0	278018.22	278018.22	0	-278018.22

1460 : . , . , . 13

1							
2							
3							
4							
5		0	0	482859.95	482859.95	0	-482859.95
	:	0	0	482859.95	482859.95	0	-482859.95

1461 : . , . , . 13/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	3198124.46	3198124.46	0	-3198124.46
	:	0	0	3198124.46	3198124.46	0	-3198124.46

1462 : . , . , . 14

1							
2							
3							
4							
5		0	0	198112.8	198113.02	-0.22	-198112.8
	:	0	0	198112.8	198113.02	-0.22	-198112.8

1463 : . , . , . 15

1							
2							
3							
4							
5		0	0	1603178.32	1603178.32	0	-1603178.32
	:	0	0	1603178.32	1603178.32	0	-1603178.32

1464 : . , . , . 15/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	183929.89	183929.89	0	-183929.89
	:	0	0	183929.89	183929.89	0	-183929.89

1465 : . , . , . 15/2

1							
2							
3							
4							
5		0	0	1104613.39	1104613.39	0	-1104613.39
	:	0	0	1104613.39	1104613.39	0	-1104613.39

1466 : . , . , . 16

1							
2							
3							
4							
5		0	0	366531.53	366531.53	0	-366531.53
	:	0	0	366531.53	366531.53	0	-366531.53

1467 : . , . , . 17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	419408.92	419409.15	-0.23	-419408.92
	:	0	0	419408.92	419409.15	-0.23	-419408.92

1468 : . , . , . 18

1							
2							
3							
4							
5		0	0	285179.59	285179.59	0	-285179.59
	:	0	0	285179.59	285179.59	0	-285179.59

1469 : . , . , . 19

1							
2							
3							
4							
5		0	0	671501.94	671502.23	-0.29	-671501.94
	:	0	0	671501.94	671502.23	-0.29	-671501.94

1470 : . , . , . 21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	941968.3975	941968.48	-0.0825	-941968.3975
	:	0	0	941968.3975	941968.48	-0.0825	-941968.3975

1471 : . , . , .21/1

1							
2							
3							
4							
5		0	0	616973.95	616974.23	-0.28	-616973.95
	:	0	0	616973.95	616974.23	-0.28	-616973.95

1472 : . , . , .21/2

1							
2							
3							
4							
5		0	0	115687.57	115687.57	0	-115687.57
	:	0	0	115687.57	115687.57	0	-115687.57

1473 : . , . , .21/3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	829525.585	829526.16	-0.575	-829525.585
	:	0	0	829525.585	829526.16	-0.575	-829525.585

1474 : . , . , . 22

1							
2							
3							
4							
5		0	0	416164.03	416164.03	0	-416164.03
	:	0	0	416164.03	416164.03	0	-416164.03

1475 : . , . , . 22/1

1							
2							
3							
4							
5		0	0	56794.15	56794.15	0	-56794.15
	:	0	0	56794.15	56794.15	0	-56794.15

1476 : . , . , . 22/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	76334.1	76334.1	0	-76334.1
	:	0	0	76334.1	76334.1	0	-76334.1

1477 : . , . , .23

1							
2							
3							
4							
5		0	0	426107.415	426107.49	-0.075	-426107.415
	:	0	0	426107.415	426107.49	-0.075	-426107.415

1478 : . , . , .24

1							
2							
3							
4							
5		0	0	18757.655	18757.68	-0.025	-18757.655
	:	0	0	18757.655	18757.68	-0.025	-18757.655

1479 : . , . , .24/1 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	394275.04	394275.04	0	-394275.04
	:	0	0	394275.04	394275.04	0	-394275.04

1480 : . , . , .24/1 2

1							
2							
3							
4							
5		0	0	378275.73	378275.73	0	-378275.73
	:	0	0	378275.73	378275.73	0	-378275.73

1481 : . , . , .24/2

1							
2							
3							
4							
5		0	0	60034.45	60034.45	0	-60034.45
	:	0	0	60034.45	60034.45	0	-60034.45

1482 : . , . , .24/4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	78977.62	78977.62	0	-78977.62
	:	0	0	78977.62	78977.62	0	-78977.62

1483 : . , . , .26

1							
2							
3							
4							
5		0	0	38614.93	38614.93	0	-38614.93
	:	0	0	38614.93	38614.93	0	-38614.93

1484 : . , . , .28

1							
2							
3							
4							
5		0	0	18026.32	18026.32	0	-18026.32
	:	0	0	18026.32	18026.32	0	-18026.32

1485 : . , . , .28/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	594566.255	594566.99	-0.735	-594566.255
	:	0	0	594566.255	594566.99	-0.735	-594566.255

1486 : . , . , . 28/4

1							
2							
3							
4							
5		0	0	54645.94	54645.94	0	-54645.94
	:	0	0	54645.94	54645.94	0	-54645.94

1487 : . , . , . 3

1							
2							
3							
4							
5		0	0	1046469.63	1046469.63	0	-1046469.63
	:	0	0	1046469.63	1046469.63	0	-1046469.63

1488 : . , . , . 3/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1005830.84	1005830.84	0	-1005830.84
	:	0	0	1005830.84	1005830.84	0	-1005830.84

1489 : . , . , . 30

1							
2							
3							
4							
5		0	0	43031.45	43031.45	0	-43031.45
	:	0	0	43031.45	43031.45	0	-43031.45

1490 : . , . , . 30/1

1							
2							
3							
4							
5		0	0	15308.61	15308.65	-0.04	-15308.61
	:	0	0	15308.61	15308.65	-0.04	-15308.61

1491 : . , . , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	280333.75	280333.75	0	-280333.75
:		0	0	280333.75	280333.75	0	-280333.75

1492 : . , . 5

1							
2							
3							
4							
5		0	0	476664.75	476664.75	0	-476664.75
:		0	0	476664.75	476664.75	0	-476664.75

1493 : . , . 5/1

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

1494 : . , . 5/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	641348.69	641348.69	0	-641348.69
	:	0	0	641348.69	641348.69	0	-641348.69

1495 : . , . , .6

1							
2							
3							
4							
5		0	0	163030.78	163031.15	-0.37	-163030.78
	:	0	0	163030.78	163031.15	-0.37	-163030.78

1496 : . , . , .7

1							
2							
3							
4							
5		0	0	1015126.08	1015126.08	0	-1015126.08
	:	0	0	1015126.08	1015126.08	0	-1015126.08

1497 : . , . , .7/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1012614.98	1012614.98	0	-1012614.98
	:	0	0	1012614.98	1012614.98	0	-1012614.98

1498 : . , . , . 8

1							
2							
3							
4							
5		0	0	353886.16	353886.16	0	-353886.16
	:	0	0	353886.16	353886.16	0	-353886.16

1499 : . , . , . 9

1							
2							
3							
4							
5		0	0	457359.61	457359.61	0	-457359.61
	:	0	0	457359.61	457359.61	0	-457359.61

1500 : . , . , . 9/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2028530.59	2028530.59	0	-2028530.59
	:	0	0	2028530.59	2028530.59	0	-2028530.59

1501 : . , . , .1

1							
2							
3							
4							
5		0	0	687797.505	687797.62	-0.115	-687797.505
	:	0	0	687797.505	687797.62	-0.115	-687797.505

1502 : . , . , .3

1							
2							
3							
4							
5		0	0	277804.29	277804.29	0	-277804.29
	:	0	0	277804.29	277804.29	0	-277804.29

1503 : . , . , .5/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2202112.19	2202112.19	0	-2202112.19
	:	0	0	2202112.19	2202112.19	0	-2202112.19

1504 : . , . , .7

1							
2							
3							
4							
5		0	0	127281.52	127281.52	0	-127281.52
	:	0	0	127281.52	127281.52	0	-127281.52

1505 : . , . , .7/1

1							
2							
3							
4							
5		0	0	98532.74	98532.74	0	-98532.74
	:	0	0	98532.74	98532.74	0	-98532.74

1506 : . , . , .101

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	375490.695	375490.83	-0.135	-375490.695
	:	0	0	375490.695	375490.83	-0.135	-375490.695

1507 : . , . , . 103

1							
2							
3							
4							
5		0	0	405620.14	405620.61	-0.47	-405620.14
	:	0	0	405620.14	405620.61	-0.47	-405620.14

1508 : . , . , . 34

1							
2							
3							
4							
5		0	0	39728.42	39728.42	0	-39728.42
	:	0	0	39728.42	39728.42	0	-39728.42

1509 : . , . , . 40

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	762880.24	762880.24	0	-762880.24
	:	0	0	762880.24	762880.24	0	-762880.24

1510 : . , . , .42

1							
2							
3							
4							
5		0	0	691601.98	691602.37	-0.39	-691601.98
	:	0	0	691601.98	691602.37	-0.39	-691601.98

1511 : . , . , .44

1							
2							
3							
4							
5		0	0	583129.655	583129.87	-0.215	-583129.655
	:	0	0	583129.655	583129.87	-0.215	-583129.655

1512 : . , . , .95

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	494274.655	494274.77	-0.115	-494274.655
	:	0	0	494274.655	494274.77	-0.115	-494274.655

1513 : . , . , .97

1							
2							
3							
4							
5		0	0	392081.99	392081.99	0	-392081.99
	:	0	0	392081.99	392081.99	0	-392081.99

1514 : . , . , .97

1							
2							
3							
4							
5		0	0	415817.03	415817.03	0	-415817.03
	:	0	0	415817.03	415817.03	0	-415817.03

1515 : . , . , .99

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	440495.335	440495.61	-0.275	-440495.335
	:	0	0	440495.335	440495.61	-0.275	-440495.335

1516 : . , . , .99

1							
2							
3							
4							
5		0	0	385896.52	385896.52	0	-385896.52
	:	0	0	385896.52	385896.52	0	-385896.52

1517 : . , . , .1/5

1							
2							
3							
4							
5		0	0	164675.47	164675.47	0	-164675.47
	:	0	0	164675.47	164675.47	0	-164675.47

1518 : . , . , .1/8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	272433.84	272433.84	0	-272433.84
	:	0	0	272433.84	272433.84	0	-272433.84

1519 : . , . , . 1

1							
2							
3							
4							
5		0	0	106484.7	106484.7	0	-106484.7
	:	0	0	106484.7	106484.7	0	-106484.7

1520 : . , . , . 1

1							
2							
3							
4							
5		0	0	208727.17	208727.17	0	-208727.17
	:	0	0	208727.17	208727.17	0	-208727.17

1521 : . , . , . 3/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	248875.23	248875.23	0	-248875.23
	:	0	0	248875.23	248875.23	0	-248875.23

1522 : . , . , . 3/2

1							
2							
3							
4							
5		0	0	196059.21	196059.21	0	-196059.21
	:	0	0	196059.21	196059.21	0	-196059.21

1523 : . , . , . 7

1							
2							
3							
4							
5		0	0	80481.57	80481.57	0	-80481.57
	:	0	0	80481.57	80481.57	0	-80481.57

1524 : . , . , . 7

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

1525 : . , . , . 13

1							
2							
3							
4							
5		0	0	12088.4	12088.4	0	-12088.4
	:	0	0	12088.4	12088.4	0	-12088.4

1526 : . , . , . 14

1							
2							
3							
4							
5		0	0	58815.7	58815.7	0	-58815.7
	:	0	0	58815.7	58815.7	0	-58815.7

1527 : . , . , . 3 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	34836.9	34836.9	0	-34836.9
	:	0	0	34836.9	34836.9	0	-34836.9

1528 : . , . , . 33

1							
2							
3							
4							
5		0	0	14698.96	14698.96	0	-14698.96
	:	0	0	14698.96	14698.96	0	-14698.96

1529 : . , . , . 3

1							
2							
3							
4							
5		0	0	284922.68	284922.68	0	-284922.68
	:	0	0	284922.68	284922.68	0	-284922.68

1530 : . , . , . 4 1 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	4027.3	4027.3	0	-4027.3
	:	0	0	4027.3	4027.3	0	-4027.3

1531 : . , . , .45

1							
2							
3							
4							
5		0	0	533353.26	533353.26	0	-533353.26
	:	0	0	533353.26	533353.26	0	-533353.26

1532 : . , . , .49

1							
2							
3							
4							
5		0	0	575047.48	575047.48	0	-575047.48
	:	0	0	575047.48	575047.48	0	-575047.48

1533 : . , . , .50

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	595419.51	595419.51	0	-595419.51
	:	0	0	595419.51	595419.51	0	-595419.51

1534 : . , . / . , .9

1							
2							
3							
4							
5		0	0	56189.23	56189.23	0	-56189.23
	:	0	0	56189.23	56189.23	0	-56189.23

1535 : . , . / . , .10/7

1							
2							
3							
4							
5		0	0	8744.79	8744.79	0	-8744.79
	:	0	0	8744.79	8744.79	0	-8744.79

1536 : . , . / .8 , .41/32

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	102916.34	102916.34	0	-102916.34
	:	0	0	102916.34	102916.34	0	-102916.34

1537 : . , . / . , .31/22 3 4

1							
2							
3							
4							
5		0	0	3423.41	3423.41	0	-3423.41
	:	0	0	3423.41	3423.41	0	-3423.41

1538 : . , . , .7

1							
2							
3							
4							
5		0	0	98830.06	53843.73	44986.33	-98830.06
	:	0	0	98830.06	53843.73	44986.33	-98830.06

1539 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	241097.95	241098.13	-0.18	-241097.95
	:	0	0	241097.95	241098.13	-0.18	-241097.95

1540 : . , . , .4

1							
2							
3							
4							
5		0	0	422132.475	422132.59	-0.115	-422132.475
	:	0	0	422132.475	422132.59	-0.115	-422132.475

1541 : . , . , .1

1							
2							
3							
4							
5		0	0	371652.91	371652.91	0	-371652.91
	:	0	0	371652.91	371652.91	0	-371652.91

1542 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	511124.885	511125.14	-0.255	-511124.885
	:	0	0	511124.885	511125.14	-0.255	-511124.885

1543 : . , . , .5/1

1							
2							
3							
4							
5		0	0	40350.46	22268.49	18081.97	-40350.46
	:	0	0	40350.46	22268.49	18081.97	-40350.46

1544 : . , . , .6/1

1							
2							
3							
4							
5		0	0	52174.39	52174.39	0	-52174.39
	:	0	0	52174.39	52174.39	0	-52174.39

1545 : . , . , .7/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	69274.86	39771.82	29503.04	-69274.86
	:	0	0	69274.86	39771.82	29503.04	-69274.86

1546 : . , . , .8/1

1							
2							
3							
4							
5		0	0	41358.94	41358.94	0	-41358.94
	:	0	0	41358.94	41358.94	0	-41358.94

1547 : . , . , 12/3

1							
2							
3							
4							
5		0	0	35948.07	35948.07	0	-35948.07
	:	0	0	35948.07	35948.07	0	-35948.07

1548 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	13217.59	13217.59	0	-13217.59
	:	0	0	13217.59	13217.59	0	-13217.59

1549 : . , . , . 10

1							
2							
3							
4							
5		0	0	540569.71	540570.03	-0.32	-540569.71
	:	0	0	540569.71	540570.03	-0.32	-540569.71

1550 : . , . , . 10/1

1							
2							
3							
4							
5		0	0	651866.72	651867.18	-0.46	-651866.72
	:	0	0	651866.72	651867.18	-0.46	-651866.72

1551 : . , . , . 10/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	583591.525	583591.64	-0.115	-583591.525
	:	0	0	583591.525	583591.64	-0.115	-583591.525

1552 : . , . , . 12

1							
2							
3							
4							
5		0	0	1804551.39	1804551.39	0	-1804551.39
	:	0	0	1804551.39	1804551.39	0	-1804551.39

1553 : . , . , . 12/1

1							
2							
3							
4							
5		0	0	1293411.84	1293411.84	0	-1293411.84
	:	0	0	1293411.84	1293411.84	0	-1293411.84

1554 : . , . , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	32975.18	32975.18	0	-32975.18
	:	0	0	32975.18	32975.18	0	-32975.18

1555 : . , . , . 2

1							
2							
3							
4							
5		0	0	1188976.81	1188976.81	0	-1188976.81
	:	0	0	1188976.81	1188976.81	0	-1188976.81

1556 : . , . , . 20

1							
2							
3							
4							
5		0	0	43398.57	43398.57	0	-43398.57
	:	0	0	43398.57	43398.57	0	-43398.57

1557 : . , . , . 22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	71320.15	71320.15	0	-71320.15
	:	0	0	71320.15	71320.15	0	-71320.15

1558 : . , . , . 2

1							
2							
3							
4							
5		0	0	561777.26	561777.26	0	-561777.26
	:	0	0	561777.26	561777.26	0	-561777.26

1559 : . , . , . 4

1							
2							
3							
4							
5		0	0	1165027.86	1165027.86	0	-1165027.86
	:	0	0	1165027.86	1165027.86	0	-1165027.86

1560 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1224898.055	1224898.8	-0.745	-1224898.055
	:	0	0	1224898.055	1224898.8	-0.745	-1224898.055

1561 : . , . , . 18

1							
2							
3							
4							
5		0	0	12337.42	12337.42	0	-12337.42
	:	0	0	12337.42	12337.42	0	-12337.42

1562 : . , . , . 3 1 2

1							
2							
3							
4							
5		0	0	52414.82	52414.82	0	-52414.82
	:	0	0	52414.82	52414.82	0	-52414.82

1563 : . , . , . 3 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	19727.45	19727.45	0	-19727.45
	:	0	0	19727.45	19727.45	0	-19727.45

1564 : . , . , .8 2 3

1							
2							
3							
4							
5		0	0	20232.68	20232.68	0	-20232.68
	:	0	0	20232.68	20232.68	0	-20232.68

1565 : . , . , .9 1 2

1							
2							
3							
4							
5		0	0	15987.01	15987.01	0	-15987.01
	:	0	0	15987.01	15987.01	0	-15987.01

1566 : . , . , .92

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

1567 : . , . , .10

1							
2							
3							
4							
5		0	0	164022.15	164022.15	0	-164022.15
	:	0	0	164022.15	164022.15	0	-164022.15

1568 : . , . , .12 1

1							
2							
3							
4							
5		0	0	421557.67	421557.67	0	-421557.67
	:	0	0	421557.67	421557.67	0	-421557.67

1569 : . , . , .16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	382702.36	382702.36	0	-382702.36
	:	0	0	382702.36	382702.36	0	-382702.36

1570 : . , . , .18 1

1							
2							
3							
4							
5		0	0	137500.01	137500.01	0	-137500.01
	:	0	0	137500.01	137500.01	0	-137500.01

1571 : . , . , .1

1							
2							
3							
4							
5		0	0	76657.85	76657.85	0	-76657.85
	:	0	0	76657.85	76657.85	0	-76657.85

1572 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	207147.13	207147.13	0	-207147.13
	:	0	0	207147.13	207147.13	0	-207147.13

1573 : . , . , .20

1							
2							
3							
4							
5		0	0	61538.36	61538.36	0	-61538.36
	:	0	0	61538.36	61538.36	0	-61538.36

1574 : . , . , .3

1							
2							
3							
4							
5		0	0	452250.535	452250.65	-0.115	-452250.535
	:	0	0	452250.535	452250.65	-0.115	-452250.535

1575 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	396564.365	396564.48	-0.115	-396564.365
	:	0	0	396564.365	396564.48	-0.115	-396564.365

1576 : . , . , .4

1							
2							
3							
4							
5		0	0	468248.34	468248.34	0	-468248.34
	:	0	0	468248.34	468248.34	0	-468248.34

1577 : . , . , .5

1							
2							
3							
4							
5		0	0	21090.87	21090.87	0	-21090.87
	:	0	0	21090.87	21090.87	0	-21090.87

1578 : . , . , .53

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	556477.34	556477.34	0	-556477.34
	:	0	0	556477.34	556477.34	0	-556477.34

1579 : . , . , .56 1 2

1							
2							
3							
4							
5		0	0	96987.5	96987.5	0	-96987.5
	:	0	0	96987.5	96987.5	0	-96987.5

1580 : . , . , .56

1							
2							
3							
4							
5		0	0	481115.16	481115.16	0	-481115.16
	:	0	0	481115.16	481115.16	0	-481115.16

1581 : . , . , .57

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	341257.84	341257.84	0	-341257.84
	:	0	0	341257.84	341257.84	0	-341257.84

1582 : . , . , .57

1							
2							
3							
4							
5		0	0	493269.55	453140.7	40128.85	-493269.55
	:	0	0	493269.55	453140.7	40128.85	-493269.55

1583 : . , . , .59 1

1							
2							
3							
4							
5		0	0	62212.47	62212.47	0	-62212.47
	:	0	0	62212.47	62212.47	0	-62212.47

1584 : . , . , .5 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	36557.53	36557.53	0	-36557.53
	:	0	0	36557.53	36557.53	0	-36557.53

1585 : . , . , .60

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

1586 : . , . , .61

1							
2							
3							
4							
5		0	0	227091.86	227091.86	0	-227091.86
	:	0	0	227091.86	227091.86	0	-227091.86

1587 : . , . , .65

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	268291.4	268291.4	0	-268291.4
	:	0	0	268291.4	268291.4	0	-268291.4

1588 : . , . , . 6

1							
2							
3							
4							
5		0	0	197636.67	197636.67	0	-197636.67
	:	0	0	197636.67	197636.67	0	-197636.67

1589 : . , . , . 9 1

1							
2							
3							
4							
5		0	0	17520.91	17520.91	0	-17520.91
	:	0	0	17520.91	17520.91	0	-17520.91

1590 : . , . , . 92

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

1591 : . , . / . , . 33/4-6

1							
2							
3							
4							
5		0	0	27322.17	27322.17	0	-27322.17
	:	0	0	27322.17	27322.17	0	-27322.17

1592 : . , . / . , . 50/51-53

1							
2							
3							
4							
5		0	0	225679.87	225679.87	0	-225679.87
	:	0	0	225679.87	225679.87	0	-225679.87

1593 : . , . / . , . 8/9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	121702.95	121702.95	0	-121702.95
	:	0	0	121702.95	121702.95	0	-121702.95

1594 : . , . , .14

1							
2							
3							
4							
5		0	0	166587.06	166587.06	0	-166587.06
	:	0	0	166587.06	166587.06	0	-166587.06

1595 : . , . , .8

1							
2							
3							
4							
5		0	0	370998.255	370998.76	-0.505	-370998.255
	:	0	0	370998.255	370998.76	-0.505	-370998.255

1596 : . , . , .56

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	176862.65	176862.65	0	-176862.65
	:	0	0	176862.65	176862.65	0	-176862.65

1597 : . , . , . 1

1							
2							
3							
4							
5		0	0	1285937.58	1285937.58	0	-1285937.58
	:	0	0	1285937.58	1285937.58	0	-1285937.58

1598 : . , . , . 11

1							
2							
3							
4							
5		0	0	1328787.89	1328787.89	0	-1328787.89
	:	0	0	1328787.89	1328787.89	0	-1328787.89

1599 : . , . , . 15/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	3623365.23	3623365.23	0	-3623365.23
	:	0	0	3623365.23	3623365.23	0	-3623365.23

1600 : . , . , .17

1							
2							
3							
4							
5		0	0	32080.2	32080.2	0	-32080.2
	:	0	0	32080.2	32080.2	0	-32080.2

1601 : . , . , .20

1							
2							
3							
4							
5		0	0	3034369.18	3034369.18	0	-3034369.18
	:	0	0	3034369.18	3034369.18	0	-3034369.18

1602 : . , . , .21 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	652729.68	652729.68	0	-652729.68
	:	0	0	652729.68	652729.68	0	-652729.68

1603 : . , . , .21 3

1							
2							
3							
4							
5		0	0	654759.28	654759.28	0	-654759.28
	:	0	0	654759.28	654759.28	0	-654759.28

1604 : . , . , .21 5

1							
2							
3							
4							
5		0	0	689562.84	689562.84	0	-689562.84
	:	0	0	689562.84	689562.84	0	-689562.84

1605 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1164802.06	1164802.06	0	-1164802.06
	:	0	0	1164802.06	1164802.06	0	-1164802.06

1606 : . , . , . 3/1

1							
2							
3							
4							
5		0	0	1636689.23	1636689.23	0	-1636689.23
	:	0	0	1636689.23	1636689.23	0	-1636689.23

1607 : . , . , . 4/1

1							
2							
3							
4							
5		0	0	16677.12	16677.12	0	-16677.12
	:	0	0	16677.12	16677.12	0	-16677.12

1608 : . , . , . 5/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	3778715.78	3778715.78	0	-3778715.78
	:	0	0	3778715.78	3778715.78	0	-3778715.78

1609 : . , . , .7

1							
2							
3							
4							
5		0	0	3737262.36	3737262.36	0	-3737262.36
	:	0	0	3737262.36	3737262.36	0	-3737262.36

1610 : . , . , .9

1							
2							
3							
4							
5		0	0	4147813.9	4147813.9	0	-4147813.9
	:	0	0	4147813.9	4147813.9	0	-4147813.9

1611 : . , . , .67

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	148076.29	148076.29	0	-148076.29
	:	0	0	148076.29	148076.29	0	-148076.29

1612 : . , . , .1

1							
2							
3							
4							
5		0	0	11132.41	11132.41	0	-11132.41
	:	0	0	11132.41	11132.41	0	-11132.41

1613 : . , . , .79

1							
2							
3							
4							
5		0	0	118285.34	64286.87	53998.47	-118285.34
	:	0	0	118285.34	64286.87	53998.47	-118285.34

1614 : . , . , .79

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	59612.07	30641.67	28970.4	-59612.07
	:	0	0	59612.07	30641.67	28970.4	-59612.07

1615 : . , . , . 80

1							
2							
3							
4							
5		0	0	445260.895	445261.2	-0.305	-445260.895
	:	0	0	445260.895	445261.2	-0.305	-445260.895

1616 : . , . , . 82

1							
2							
3							
4							
5		0	0	231510.24	231510.78	-0.54	-231510.24
	:	0	0	231510.24	231510.78	-0.54	-231510.24

1617 : . , . , . 83

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	439905.31	439905.31	0	-439905.31
	:	0	0	439905.31	439905.31	0	-439905.31

1618 : . , . , . 84

1							
2							
3							
4							
5		0	0	737281.845	737282.15	-0.305	-737281.845
	:	0	0	737281.845	737282.15	-0.305	-737281.845

1619 : . , . , . 84/1

1							
2							
3							
4							
5		0	0	271026.63	271026.63	0	-271026.63
	:	0	0	271026.63	271026.63	0	-271026.63

1620 : . , . , . 84/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	384282.28	384282.67	-0.39	-384282.28
	:	0	0	384282.28	384282.67	-0.39	-384282.28

1621 : . , . , . 85

1							
2							
3							
4							
5		0	0	487801.3	487801.3	0	-487801.3
	:	0	0	487801.3	487801.3	0	-487801.3

1622 : . , . , . 87

1							
2							
3							
4							
5		0	0	384218.31	384218.31	0	-384218.31
	:	0	0	384218.31	384218.31	0	-384218.31

1623 : . , . , . 87/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	862059.88	862059.88	0	-862059.88
	:	0	0	862059.88	862059.88	0	-862059.88

1624 : . , . , . 91

1							
2							
3							
4							
5		0	0	9494.5	9494.5	0	-9494.5
	:	0	0	9494.5	9494.5	0	-9494.5

1625 : . , . , . 92

1							
2							
3							
4							
5		0	0	207822.46	207822.46	0	-207822.46
	:	0	0	207822.46	207822.46	0	-207822.46

1626 : . , . , . 93

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	266474.21	266474.21	0	-266474.21
	:	0	0	266474.21	266474.21	0	-266474.21

1627 : . , . , . 94

1							
2							
3							
4							
5		0	0	592181.29	592181.29	0	-592181.29
	:	0	0	592181.29	592181.29	0	-592181.29

1628 : . , . , . 95/1

1							
2							
3							
4							
5		0	0	597580.205	597580.44	-0.235	-597580.205
	:	0	0	597580.205	597580.44	-0.235	-597580.205

1629 : . , . , . 103

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	182706.51	182706.51	0	-182706.51
	:	0	0	182706.51	182706.51	0	-182706.51

1630 : . , . , . 105

1							
2							
3							
4							
5		0	0	210597.765	210597.88	-0.115	-210597.765
	:	0	0	210597.765	210597.88	-0.115	-210597.765

1631 : . , . , . 107

1							
2							
3							
4							
5		0	0	223845.245	223845.36	-0.115	-223845.245
	:	0	0	223845.245	223845.36	-0.115	-223845.245

1632 : . , . , . 109

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	155775.98	155775.98	0	-155775.98
	:	0	0	155775.98	155775.98	0	-155775.98

1633 : . , . , . 113

1							
2							
3							
4							
5		0	0	70850.86	70850.86	0	-70850.86
	:	0	0	70850.86	70850.86	0	-70850.86

1634 : . , . , . 114

1							
2							
3							
4							
5		0	0	611345.02	611345.4	-0.38	-611345.02
	:	0	0	611345.02	611345.4	-0.38	-611345.02

1635 : . , . , . 116

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	428611.315	428611.43	-0.115	-428611.315
	:	0	0	428611.315	428611.43	-0.115	-428611.315

1636 : . , . , . 118

1							
2							
3							
4							
5		0	0	194050.26	194050.26	0	-194050.26
	:	0	0	194050.26	194050.26	0	-194050.26

1637 : . , . , . 120

1							
2							
3							
4							
5		0	0	55719.97	55719.97	0	-55719.97
	:	0	0	55719.97	55719.97	0	-55719.97

1638 : . , . , . 122

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	254802.76	254802.76	0	-254802.76
	:	0	0	254802.76	254802.76	0	-254802.76

1639 : . , . , . 3

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

1640 : . , . . , . 15 1 2

1							
2							
3							
4							
5		0	0	1106.82	1106.82	0	-1106.82
	:	0	0	1106.82	1106.82	0	-1106.82

1641 : . , . . , . 16 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	15991.87	15991.87	0	-15991.87
	:	0	0	15991.87	15991.87	0	-15991.87

1642 : . , . . , .25 1

1							
2							
3							
4							
5		0	0	65457.6	65457.6	0	-65457.6
	:	0	0	65457.6	65457.6	0	-65457.6

1643 : . , . . , .28

1							
2							
3							
4							
5		0	0	100901.82	100901.82	0	-100901.82
	:	0	0	100901.82	100901.82	0	-100901.82

1644 : . , . . , .2

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

1645 : . , . . , . 37

1							
2							
3							
4							
5		0	0	14718.84	14718.84	0	-14718.84
	:	0	0	14718.84	14718.84	0	-14718.84

1646 : . , . . , . 38

1							
2							
3							
4							
5		0	0	152308.84	135135.59	17173.25	-152308.84
	:	0	0	152308.84	135135.59	17173.25	-152308.84

1647 : . , . . , . 4 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	57761.28	57761.28	0	-57761.28
	:	0	0	57761.28	57761.28	0	-57761.28

1648 : . , . . , . 40

1							
2							
3							
4							
5		0	0	535540.26	535540.26	0	-535540.26
	:	0	0	535540.26	535540.26	0	-535540.26

1649 : . , . . , . 42

1							
2							
3							
4							
5		0	0	418278.37	418278.37	0	-418278.37
	:	0	0	418278.37	418278.37	0	-418278.37

1650 : . , . . , . 53

/	1	2	3	4	. .		7
					5	6	
1							
2							
3							
4							
5		0	0	73028.72	73028.72	0	-73028.72
	:	0	0	73028.72	73028.72	0	-73028.72

1651 : . , . . , . 56

1							
2							
3							
4							
5		0	0	5818.25	5818.25	0	-5818.25
	:	0	0	5818.25	5818.25	0	-5818.25

1652 : . , . . , . 56

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

1653 : . , . . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	43059.49	43059.49	0	-43059.49
	:	0	0	43059.49	43059.49	0	-43059.49

1654 : . , . . , .7

1							
2							
3							
4							
5		0	0	17561.25	17561.25	0	-17561.25
	:	0	0	17561.25	17561.25	0	-17561.25

1655 : . , . . , .8

1							
2							
3							
4							
5		0	0	185947.01	185947.01	0	-185947.01
	:	0	0	185947.01	185947.01	0	-185947.01

1656 : . , . . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	7554.8	7554.8	0	-7554.8
	:	0	0	7554.8	7554.8	0	-7554.8

1657 : . , . . / . , . 48/19

1							
2							
3							
4							
5		0	0	29397.39	29397.39	0	-29397.39
	:	0	0	29397.39	29397.39	0	-29397.39

1658 : . , . . / . , . 39/9

1							
2							
3							
4							
5		0	0	15193.55	15193.55	0	-15193.55
	:	0	0	15193.55	15193.55	0	-15193.55

1659 : . , . . / . , . 39/9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	27844.72	27844.72	0	-27844.72
	:	0	0	27844.72	27844.72	0	-27844.72

1660 : . , . . / . , .49/14 2

1							
2							
3							
4							
5		0	0	4327.36	4327.36	0	-4327.36
	:	0	0	4327.36	4327.36	0	-4327.36

1661 : . , . . / . , .49/14 3 4 5

1							
2							
3							
4							
5		0	0	1234.68	1234.68	0	-1234.68
	:	0	0	1234.68	1234.68	0	-1234.68

1662 : . , . . / . , .54/14 16 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	15071.03	15071.03	0	-15071.03
	:	0	0	15071.03	15071.03	0	-15071.03

1663 : . , . . / . , .2/4

1							
2							
3							
4							
5		0	0	167450.57	167450.57	0	-167450.57
	:	0	0	167450.57	167450.57	0	-167450.57

1664 : . , . , .47

1							
2							
3							
4							
5		0	0	27043.35	27043.35	0	-27043.35
	:	0	0	27043.35	27043.35	0	-27043.35

1665 : . , . , .63

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	23007.25	23007.25	0	-23007.25
	:	0	0	23007.25	23007.25	0	-23007.25

1666 : . , . , . 66

1							
2							
3							
4							
5		0	0	187481.15	186260.21	1220.94	-187481.15
	:	0	0	187481.15	186260.21	1220.94	-187481.15

1667 : . , . / . , . 74/30 1 2

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

1668 : . , . , . 10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	52541.35	52541.35	0	-52541.35
	:	0	0	52541.35	52541.35	0	-52541.35

1669 : . , . , . 12

1							
2							
3							
4							
5		0	0	53136.32	53136.32	0	-53136.32
	:	0	0	53136.32	53136.32	0	-53136.32

1670 : . , . , . 14

1							
2							
3							
4							
5		0	0	48589.41	48589.41	0	-48589.41
	:	0	0	48589.41	48589.41	0	-48589.41

1671 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	67745.43	67745.43	0	-67745.43
	:	0	0	67745.43	67745.43	0	-67745.43

1672 : . , . , .2

1							
2							
3							
4							
5		0	0	399077.94	399078.14	-0.2	-399077.94
	:	0	0	399077.94	399078.14	-0.2	-399077.94

1673 : . , . , .6

1							
2							
3							
4							
5		0	0	161256.52	161256.52	0	-161256.52
	:	0	0	161256.52	161256.52	0	-161256.52

1674 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	404442.845	404443.19	-0.345	-404442.845
	:	0	0	404442.845	404443.19	-0.345	-404442.845

1675 : . , . - , . 1

1							
2							
3							
4							
5		0	0	247204.09	247204.09	0	-247204.09
	:	0	0	247204.09	247204.09	0	-247204.09

1676 : . , . - , . 167

1							
2							
3							
4							
5		0	0	31106.99	31106.99	0	-31106.99
	:	0	0	31106.99	31106.99	0	-31106.99

1677 : . , . - , . 10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	27055.22	27055.22	0	-27055.22
	:	0	0	27055.22	27055.22	0	-27055.22

1678 : . , . - , . 32

1							
2							
3							
4							
5		0	0	28904.04	28904.04	0	-28904.04
	:	0	0	28904.04	28904.04	0	-28904.04

1679 : . , . - , . 34

1							
2							
3							
4							
5		0	0	28588.5	28588.5	0	-28588.5
	:	0	0	28588.5	28588.5	0	-28588.5

1680 : . , . - , . 36

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	37282.66	37282.66	0	-37282.66
	:	0	0	37282.66	37282.66	0	-37282.66

1681 : . , . - , . 36

1							
2							
3							
4							
5		0	0	563866.86	563866.86	0	-563866.86
	:	0	0	563866.86	563866.86	0	-563866.86

1682 : . , . - , . 36

1							
2							
3							
4							
5		0	0	534705.76	534705.76	0	-534705.76
	:	0	0	534705.76	534705.76	0	-534705.76

1683 : . , . - , . 38

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	37630.27	26125.12	11505.15	-37630.27
	:	0	0	37630.27	26125.12	11505.15	-37630.27

1684 : . , . - , . 38

1							
2							
3							
4							
5		0	0	666505.56	666505.56	0	-666505.56
	:	0	0	666505.56	666505.56	0	-666505.56

1685 : . , . - , . 38

1							
2							
3							
4							
5		0	0	549036.87	549036.87	0	-549036.87
	:	0	0	549036.87	549036.87	0	-549036.87

1686 : . , . - , . 40

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	32822.43	32822.43	0	-32822.43
	:	0	0	32822.43	32822.43	0	-32822.43

1687 : . , . - , . 40

1							
2							
3							
4							
5		0	0	556749.34	556749.34	0	-556749.34
	:	0	0	556749.34	556749.34	0	-556749.34

1688 : . , . - , . 40

1							
2							
3							
4							
5		0	0	556490.88	556490.88	0	-556490.88
	:	0	0	556490.88	556490.88	0	-556490.88

1689 : . , . - , . 42

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	32592.72	32592.72	0	-32592.72
	:	0	0	32592.72	32592.72	0	-32592.72

1690 : . , . - , . 44

1							
2							
3							
4							
5		0	0	30005.26	30005.26	0	-30005.26
	:	0	0	30005.26	30005.26	0	-30005.26

1691 : . , . - , . 46

1							
2							
3							
4							
5		0	0	23579.28	23579.28	0	-23579.28
	:	0	0	23579.28	23579.28	0	-23579.28

1692 : . , . - , . 9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	24608.55	24608.55	0	-24608.55
	:	0	0	24608.55	24608.55	0	-24608.55

1693 : . , . , . 6

1							
2							
3							
4							
5		0	0	48771.48	48771.48	0	-48771.48
	:	0	0	48771.48	48771.48	0	-48771.48

1694 : . , . , . 16/2

1							
2							
3							
4							
5		0	0	92887.11	92887.11	0	-92887.11
	:	0	0	92887.11	92887.11	0	-92887.11

1695 : . , . , . 16/3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	50474.02	50474.02	0	-50474.02
	:	0	0	50474.02	50474.02	0	-50474.02

1696 : . , . , .20

1							
2							
3							
4							
5		0	0	123267.8	88923.86	34343.94	-123267.8
	:	0	0	123267.8	88923.86	34343.94	-123267.8

1697 : . , . , .5

1							
2							
3							
4							
5		0	0	48120.7	48120.7	0	-48120.7
	:	0	0	48120.7	48120.7	0	-48120.7

1698 : . , . . . , .10

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

1699 : . , . . . , .24

1							
2							
3							
4							
5		0	0	1817363.61	1817363.61	0	-1817363.61
	:	0	0	1817363.61	1817363.61	0	-1817363.61

1700 : . , . . . , .24/1

1							
2							
3							
4							
5		0	0	282058.68	282058.68	0	-282058.68
	:	0	0	282058.68	282058.68	0	-282058.68

1701 : . , . . . , .29

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	199420.23	199420.23	0	-199420.23
	:	0	0	199420.23	199420.23	0	-199420.23

1702 : . , . .. , . 3

1							
2							
3							
4							
5		0	0	1329537.23	1329537.23	0	-1329537.23
	:	0	0	1329537.23	1329537.23	0	-1329537.23

1703 : . , . .. , . 30

1							
2							
3							
4							
5		0	0	511941.01	511941.01	0	-511941.01
	:	0	0	511941.01	511941.01	0	-511941.01

1704 : . , . .. , . 32

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	293886.7	293886.7	0	-293886.7
	:	0	0	293886.7	293886.7	0	-293886.7

1705 : . , . . . , . 32

1							
2							
3							
4							
5		0	0	269429.24	269429.24	0	-269429.24
	:	0	0	269429.24	269429.24	0	-269429.24

1706 : . , . . . , . 46

1							
2							
3							
4							
5		0	0	80639.32	68170.07	12469.25	-80639.32
	:	0	0	80639.32	68170.07	12469.25	-80639.32

1707 : . , . . . , . 32

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	37378.2	37378.2	0	-37378.2
	:	0	0	37378.2	37378.2	0	-37378.2

1708 : . , . , .34

1							
2							
3							
4							
5		0	0	52528.51	52528.51	0	-52528.51
	:	0	0	52528.51	52528.51	0	-52528.51

1709 : . , . , .11

1							
2							
3							
4							
5		0	0	120459.91	120459.91	0	-120459.91
	:	0	0	120459.91	120459.91	0	-120459.91

1710 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	71240.38	71240.38	0	-71240.38
	:	0	0	71240.38	71240.38	0	-71240.38

1711 : . , . , .7

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

1712 : . , . , .18

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

1713 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	556834.775	556834.89	-0.115	-556834.775
	:	0	0	556834.775	556834.89	-0.115	-556834.775

1714 : . , . , .1

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

1715 : . , . , .10

1							
2							
3							
4							
5		0	0	248160.48	248160.48	0	-248160.48
	:	0	0	248160.48	248160.48	0	-248160.48

1716 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	464233.96	464233.96	0	-464233.96
	:	0	0	464233.96	464233.96	0	-464233.96

1717 : . , . , . 12

1							
2							
3							
4							
5		0	0	499925.185	499925.52	-0.335	-499925.185
	:	0	0	499925.185	499925.52	-0.335	-499925.185

1718 : . , . , . 14

1							
2							
3							
4							
5		0	0	443787.49	443787.65	-0.16	-443787.49
	:	0	0	443787.49	443787.65	-0.16	-443787.49

1719 : . , . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	482876.05	482876.05	0	-482876.05
	:	0	0	482876.05	482876.05	0	-482876.05

1720 : . , . , . 16

1							
2							
3							
4							
5		0	0	82250.5	82250.5	0	-82250.5
	:	0	0	82250.5	82250.5	0	-82250.5

1721 : . , . , . 2/1

1							
2							
3							
4							
5		0	0	854606.04	854606.04	0	-854606.04
	:	0	0	854606.04	854606.04	0	-854606.04

1722 : . , . , . 2/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	886467.06	886467.06	0	-886467.06
	:	0	0	886467.06	886467.06	0	-886467.06

1723 : . , . , .2

1							
2							
3							
4							
5		0	0	532684.84	532684.84	0	-532684.84
	:	0	0	532684.84	532684.84	0	-532684.84

1724 : . , . , .3

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

1725 : . , . , .3/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	274737.55	274737.55	0	-274737.55
	:	0	0	274737.55	274737.55	0	-274737.55

1726 : . , . , .3/2

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

1727 : . , . , .3

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

1728 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	314316.38	314316.38	0	-314316.38
	:	0	0	314316.38	314316.38	0	-314316.38

1729 : . , . , .3

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

1730 : . , . , .4

1							
2							
3							
4							
5		0	0	1349120.97	1349120.97	0	-1349120.97
	:	0	0	1349120.97	1349120.97	0	-1349120.97

1731 : . , . , .5

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

1732 : . , . , .6

1							
2							
3							
4							
5		0	0	338612.15	338612.15	0	-338612.15
	:	0	0	338612.15	338612.15	0	-338612.15

1733 : . , . , .7

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

1734 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	478152.465	478152.88	-0.415	-478152.465
	:	0	0	478152.465	478152.88	-0.415	-478152.465

1735 : . , . , .8

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

1736 : . , . , .9

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

1737 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	14512.48	14512.48	0	-14512.48
	:	0	0	14512.48	14512.48	0	-14512.48

1738 : . , . , . 5

1							
2							
3							
4							
5		0	0	26919.9	26919.9	0	-26919.9
	:	0	0	26919.9	26919.9	0	-26919.9

1739 : . , . , . 10

1							
2							
3							
4							
5		0	0	708704.495	708704.77	-0.275	-708704.495
	:	0	0	708704.495	708704.77	-0.275	-708704.495

1740 : . , . , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	717421.675	717421.79	-0.115	-717421.675
	:	0	0	717421.675	717421.79	-0.115	-717421.675

1741 : . , . , . 14

1							
2							
3							
4							
5		0	0	677494.385	677494.82	-0.435	-677494.385
	:	0	0	677494.385	677494.82	-0.435	-677494.385

1742 : . , . , . 14/1

1							
2							
3							
4							
5		0	0	747108.445	747108.56	-0.115	-747108.445
	:	0	0	747108.445	747108.56	-0.115	-747108.445

1743 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	383526.14	383526.14	0	-383526.14
	:	0	0	383526.14	383526.14	0	-383526.14

1744 : . , . , .2

1							
2							
3							
4							
5		0	0	462535.11	462535.11	0	-462535.11
	:	0	0	462535.11	462535.11	0	-462535.11

1745 : . , . , .34

1							
2							
3							
4							
5		0	0	390410.84	390410.84	0	-390410.84
	:	0	0	390410.84	390410.84	0	-390410.84

1746 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	734756.41	734756.41	0	-734756.41
	:	0	0	734756.41	734756.41	0	-734756.41

1747 : . , . , .6

1							
2							
3							
4							
5		0	0	682045.55	682045.78	-0.23	-682045.55
	:	0	0	682045.55	682045.78	-0.23	-682045.55

1748 : . , . , .21

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

1749 : . , . , .25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1030749.52	1030749.52	0	-1030749.52
	:	0	0	1030749.52	1030749.52	0	-1030749.52

1750 : . , . , .27

1							
2							
3							
4							
5		0	0	1049531.62	1049531.62	0	-1049531.62
	:	0	0	1049531.62	1049531.62	0	-1049531.62

1751 : . , . , .69

1							
2							
3							
4							
5		0	0	39317.65	39317.65	0	-39317.65
	:	0	0	39317.65	39317.65	0	-39317.65

1752 : . , . , .76

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	34617.22	34617.22	0	-34617.22
	:	0	0	34617.22	34617.22	0	-34617.22

1753 : . , . , .80

1							
2							
3							
4							
5		0	0	1573.65	1573.65	0	-1573.65
	:	0	0	1573.65	1573.65	0	-1573.65

1754 : . , . , .21

1							
2							
3							
4							
5		0	0	452740.77	452740.77	0	-452740.77
	:	0	0	452740.77	452740.77	0	-452740.77

1755 : . , . , .18 1 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	32888.92	32888.92	0	-32888.92
	:	0	0	32888.92	32888.92	0	-32888.92

1756 : . , . , .2 2 3

1							
2							
3							
4							
5		0	0	9062.31	9062.31	0	-9062.31
	:	0	0	9062.31	9062.31	0	-9062.31

1757 : . , . , .25

1							
2							
3							
4							
5		0	0	404427.37	404427.37	0	-404427.37
	:	0	0	404427.37	404427.37	0	-404427.37

1758 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2405.95	2405.95	0	-2405.95
	:	0	0	2405.95	2405.95	0	-2405.95

1759 : . , . , . 8

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

1760 : . , . , . 9

1							
2							
3							
4							
5		0	0	19178.73	19178.73	0	-19178.73
	:	0	0	19178.73	19178.73	0	-19178.73

1761 : . , . / . , . 20/1 3 4 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	17824.38	17824.38	0	-17824.38
	:	0	0	17824.38	17824.38	0	-17824.38

1762 : . , . . 10

1							
2							
3							
4							
5		0	0	83720.97	83720.97	0	-83720.97
	:	0	0	83720.97	83720.97	0	-83720.97

1763 : . , . . 12

1							
2							
3							
4							
5		0	0	72494.04	72494.04	0	-72494.04
	:	0	0	72494.04	72494.04	0	-72494.04

1764 : . , . . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	499451.21	499451.21	0	-499451.21
	:	0	0	499451.21	499451.21	0	-499451.21

1765 : . , . , . 18

1							
2							
3							
4							
5		0	0	43864.52	43864.52	0	-43864.52
	:	0	0	43864.52	43864.52	0	-43864.52

1766 : . , . , . 20

1							
2							
3							
4							
5		0	0	37196.66	37196.66	0	-37196.66
	:	0	0	37196.66	37196.66	0	-37196.66

1767 : . , . , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	3284.19	3284.19	0	-3284.19
	:	0	0	3284.19	3284.19	0	-3284.19

1768 : . , . , .4

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

1769 : . , . , .5

1							
2							
3							
4							
5		0	0	86342.18	86342.18	0	-86342.18
	:	0	0	86342.18	86342.18	0	-86342.18

1770 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	79955.12	79955.12	0	-79955.12
	:	0	0	79955.12	79955.12	0	-79955.12

1771 : . , . 12

1							
2							
3							
4							
5		0	0	684339.475	684339.59	-0.115	-684339.475
	:	0	0	684339.475	684339.59	-0.115	-684339.475

1772 : . , . 12/1

1							
2							
3							
4							
5		0	0	704540.535	704540.62	-0.085	-704540.535
	:	0	0	704540.535	704540.62	-0.085	-704540.535

1773 : . , . 12/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	692114.49	692114.99	-0.5	-692114.49
	:	0	0	692114.49	692114.99	-0.5	-692114.49

1774 : . , . , . 12/3

1							
2							
3							
4							
5		0	0	742874.31	742874.52	-0.21	-742874.31
	:	0	0	742874.31	742874.52	-0.21	-742874.31

1775 : . , . , . 13

1							
2							
3							
4							
5		0	0	426585.105	426585.19	-0.085	-426585.105
	:	0	0	426585.105	426585.19	-0.085	-426585.105

1776 : . , . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	900128.835	900128.91	-0.075	-900128.835
	:	0	0	900128.835	900128.91	-0.075	-900128.835

1777 : . , . , . 14/1

1							
2							
3							
4							
5		0	0	899509.325	899509.4	-0.075	-899509.325
	:	0	0	899509.325	899509.4	-0.075	-899509.325

1778 : . , . , . 15

1							
2							
3							
4							
5		0	0	707086.545	707086.66	-0.115	-707086.545
	:	0	0	707086.545	707086.66	-0.115	-707086.545

1779 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	655084.82	655085.07	-0.25	-655084.82
	:	0	0	655084.82	655085.07	-0.25	-655084.82

1780 : . , . , . 17

1							
2							
3							
4							
5		0	0	589821.855	589821.97	-0.115	-589821.855
	:	0	0	589821.855	589821.97	-0.115	-589821.855

1781 : . , . , . 18

1							
2							
3							
4							
5		0	0	902687.56	902687.93	-0.37	-902687.56
	:	0	0	902687.56	902687.93	-0.37	-902687.56

1782 : . , . , . 19

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

1783 : . , . , .2

1							
2							
3							
4							
5		0	0	423736.305	423736.4	-0.095	-423736.305
	:	0	0	423736.305	423736.4	-0.095	-423736.305

1784 : . , . , .20

1							
2							
3							
4							
5		0	0	688634.61	688634.79	-0.18	-688634.61
	:	0	0	688634.61	688634.79	-0.18	-688634.61

1785 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	648985.39	648985.75	-0.36	-648985.39
	:	0	0	648985.39	648985.75	-0.36	-648985.39

1786 : . , . , .22

1							
2							
3							
4							
5		0	0	684464.36	684464.53	-0.17	-684464.36
	:	0	0	684464.36	684464.53	-0.17	-684464.36

1787 : . , . , .23

1							
2							
3							
4							
5		0	0	412972.52	412972.93	-0.41	-412972.52
	:	0	0	412972.52	412972.93	-0.41	-412972.52

1788 : . , . , .25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	651061.755	651061.83	-0.075	-651061.755
	:	0	0	651061.755	651061.83	-0.075	-651061.755

1789 : . , . , . 4

1							
2							
3							
4							
5		0	0	642877.49	642877.7	-0.21	-642877.49
	:	0	0	642877.49	642877.7	-0.21	-642877.49

1790 : . , . , . 6

1							
2							
3							
4							
5		0	0	651949.035	651949.15	-0.115	-651949.035
	:	0	0	651949.035	651949.15	-0.115	-651949.035

1791 : . , . , . 7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	42910.12	42910.12	0	-42910.12
	:	0	0	42910.12	42910.12	0	-42910.12

1792 : . , . , . 8

1							
2							
3							
4							
5		0	0	623087.205	623087.65	-0.445	-623087.205
	:	0	0	623087.205	623087.65	-0.445	-623087.205

1793 : . , . , . 9

1							
2							
3							
4							
5		0	0	279735.3	279735.49	-0.19	-279735.3
	:	0	0	279735.3	279735.49	-0.19	-279735.3

1794 : . , . , . 10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	58015.11	31741.69	26273.42	-58015.11
	:	0	0	58015.11	31741.69	26273.42	-58015.11

1795 : . , . , .10

1							
2							
3							
4							
5		0	0	32990.85	27611.19	5379.66	-32990.85
	:	0	0	32990.85	27611.19	5379.66	-32990.85

1796 : . , . , .30

1							
2							
3							
4							
5		0	0	476833.045	476833.16	-0.115	-476833.045
	:	0	0	476833.045	476833.16	-0.115	-476833.045

1797 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	95059.47	95059.47	0	-95059.47
	:	0	0	95059.47	95059.47	0	-95059.47

1798 : . , . , .4

1							
2							
3							
4							
5		0	0	89285.94	89285.94	0	-89285.94
	:	0	0	89285.94	89285.94	0	-89285.94

1799 : . , . , .4

1							
2							
3							
4							
5		0	0	86924.45	86924.45	0	-86924.45
	:	0	0	86924.45	86924.45	0	-86924.45

1800 : . , . , .30

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	33848.57	33848.57	0	-33848.57
	:	0	0	33848.57	33848.57	0	-33848.57

1801 : . , . , .2/1

1							
2							
3							
4							
5		0	0	2953.2	2953.2	0	-2953.2
	:	0	0	2953.2	2953.2	0	-2953.2

1802 : . , . , .52

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

1803 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	44320.1	44320.1	0	-44320.1
	:	0	0	44320.1	44320.1	0	-44320.1

1804 : . , . , .2

1							
2							
3							
4							
5		0	0	65222.62	65222.62	0	-65222.62
	:	0	0	65222.62	65222.62	0	-65222.62

1805 : . , . , .3

1							
2							
3							
4							
5		0	0	57421.49	57421.49	0	-57421.49
	:	0	0	57421.49	57421.49	0	-57421.49

1806 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	417273.845	417274.17	-0.325	-417273.845
	:	0	0	417273.845	417274.17	-0.325	-417273.845

1807 : . , . , . 1/1

1							
2							
3							
4							
5		0	0	972334.005	972334.12	-0.115	-972334.005
	:	0	0	972334.005	972334.12	-0.115	-972334.005

1808 : . , . , . 10

1							
2							
3							
4							
5		0	0	3259759.34	3259759.34	0	-3259759.34
	:	0	0	3259759.34	3259759.34	0	-3259759.34

1809 : . , . , . 10/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	794970.745	794971.09	-0.345	-794970.745
	:	0	0	794970.745	794971.09	-0.345	-794970.745

1810 : . , . , . 10/2

1							
2							
3							
4							
5		0	0	695460.71	695460.71	0	-695460.71
	:	0	0	695460.71	695460.71	0	-695460.71

1811 : . , . , . 10/3

1							
2							
3							
4							
5		0	0	60713.43	60713.43	0	-60713.43
	:	0	0	60713.43	60713.43	0	-60713.43

1812 : . , . , . 10/4

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

1813 : . , . , . 10/5

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

1814 : . , . , . 11

1							
2							
3							
4							
5		0	0	423455.065	423455.14	-0.075	-423455.065
	:	0	0	423455.065	423455.14	-0.075	-423455.065

1815 : . , . , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	3954312.2	3954312.2	0	-3954312.2
	:	0	0	3954312.2	3954312.2	0	-3954312.2

1816 : . , . , . 12/1

1							
2							
3							
4							
5		0	0	645413.06	645413.06	0	-645413.06
	:	0	0	645413.06	645413.06	0	-645413.06

1817 : . , . , . 12/2

1							
2							
3							
4							
5		0	0	1903704.76	1903704.76	0	-1903704.76
	:	0	0	1903704.76	1903704.76	0	-1903704.76

1818 : . , . , . 12/3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	26951.38	26951.38	0	-26951.38
	:	0	0	26951.38	26951.38	0	-26951.38

1819 : . , . , . 12/6

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

1820 : . , . , . 13

1							
2							
3							
4							
5		0	0	435500.68	435500.87	-0.19	-435500.68
	:	0	0	435500.68	435500.87	-0.19	-435500.68

1821 : . , . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	718015.29	718015.29	0	-718015.29
	:	0	0	718015.29	718015.29	0	-718015.29

1822 : . , . , .15

1							
2							
3							
4							
5		0	0	443994.98	443995.13	-0.15	-443994.98
	:	0	0	443994.98	443995.13	-0.15	-443994.98

1823 : . , . , .2/1

1							
2							
3							
4							
5		0	0	497079.54	497079.76	-0.22	-497079.54
	:	0	0	497079.54	497079.76	-0.22	-497079.54

1824 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	786425.69	786425.69	0	-786425.69
	:	0	0	786425.69	786425.69	0	-786425.69

1825 : . , . , .21/1

1							
2							
3							
4							
5		0	0	808242.98	808242.98	0	-808242.98
	:	0	0	808242.98	808242.98	0	-808242.98

1826 : . , . , .21/2

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

1827 : . , . , .23

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	3136638.56	3136638.56	0	-3136638.56
	:	0	0	3136638.56	3136638.56	0	-3136638.56

1828 : . , . , .23/1

1							
2							
3							
4							
5		0	0	40024.62	40024.62	0	-40024.62
	:	0	0	40024.62	40024.62	0	-40024.62

1829 : . , . , .25

1							
2							
3							
4							
5		0	0	1936874.95	1936874.95	0	-1936874.95
	:	0	0	1936874.95	1936874.95	0	-1936874.95

1830 : . , . , .25/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	813742.49	813742.49	0	-813742.49
	:	0	0	813742.49	813742.49	0	-813742.49

1831 : . , . , .27

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

1832 : . , . , .29

1							
2							
3							
4							
5		0	0	1636881.23	1636881.23	0	-1636881.23
	:	0	0	1636881.23	1636881.23	0	-1636881.23

1833 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	419636.115	419636.23	-0.115	-419636.115
	:	0	0	419636.115	419636.23	-0.115	-419636.115

1834 : . , . , .6

1							
2							
3							
4							
5		0	0	756072.31	756072.31	0	-756072.31
	:	0	0	756072.31	756072.31	0	-756072.31

1835 : . , . , .7

1							
2							
3							
4							
5		0	0	56218.8	56218.8	0	-56218.8
	:	0	0	56218.8	56218.8	0	-56218.8

1836 : . , . , .7/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	427510.175	427510.29	-0.115	-427510.175
	:	0	0	427510.175	427510.29	-0.115	-427510.175

1837 : . , . , .8

1							
2							
3							
4							
5		0	0	2438597.69	2438597.69	0	-2438597.69
	:	0	0	2438597.69	2438597.69	0	-2438597.69

1838 : . , . , .8/1

1							
2							
3							
4							
5		0	0	735968.49	735968.63	-0.14	-735968.49
	:	0	0	735968.49	735968.63	-0.14	-735968.49

1839 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	661530.07	661530.07	0	-661530.07
	:	0	0	661530.07	661530.07	0	-661530.07

1840 : . , . , . 12

1							
2							
3							
4							
5		0	0	285381.25	285381.25	0	-285381.25
	:	0	0	285381.25	285381.25	0	-285381.25

1841 : . , . , . 4

1							
2							
3							
4							
5		0	0	50076.72	50076.72	0	-50076.72
	:	0	0	50076.72	50076.72	0	-50076.72

1842 : . , . , . 63/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	90974.06	90974.06	0	-90974.06
	:	0	0	90974.06	90974.06	0	-90974.06

1843 : . , . , . 63/3

1							
2							
3							
4							
5		0	0	72834.18	72834.18	0	-72834.18
	:	0	0	72834.18	72834.18	0	-72834.18

1844 : . , . , . 63/4

1							
2							
3							
4							
5		0	0	91219.43	91219.43	0	-91219.43
	:	0	0	91219.43	91219.43	0	-91219.43

1845 : . , . , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	518380.23	518380.23	0	-518380.23
	:	0	0	518380.23	518380.23	0	-518380.23

1846 : . , . , . 1

1							
2							
3							
4							
5		0	0	47672.28	47672.28	0	-47672.28
	:	0	0	47672.28	47672.28	0	-47672.28

1847 : . , . , . 52

1							
2							
3							
4							
5		0	0	79934.89	79934.89	0	-79934.89
	:	0	0	79934.89	79934.89	0	-79934.89

1848 : . , . , . 54

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	51209.76	51209.76	0	-51209.76
	:	0	0	51209.76	51209.76	0	-51209.76

1849 : . , . , . 56

1							
2							
3							
4							
5		0	0	54835.64	54835.64	0	-54835.64
	:	0	0	54835.64	54835.64	0	-54835.64

1850 : . , . , . 58

1							
2							
3							
4							
5		0	0	46939.4	46939.4	0	-46939.4
	:	0	0	46939.4	46939.4	0	-46939.4

1851 : . , . , . 78

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	81631.88	47257.75	34374.13	-81631.88
	:	0	0	81631.88	47257.75	34374.13	-81631.88

1852 : . , . , .80

1							
2							
3							
4							
5		0	0	50924.24	50924.24	0	-50924.24
	:	0	0	50924.24	50924.24	0	-50924.24

1853 : . , . , .82 1

1							
2							
3							
4							
5		0	0	62558.98	40604.02	21954.96	-62558.98
	:	0	0	62558.98	40604.02	21954.96	-62558.98

1854 : . , . , .84

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	79948.04	47134.6	32813.44	-79948.04
	:	0	0	79948.04	47134.6	32813.44	-79948.04

1855 : . , . , .86

1							
2							
3							
4							
5		0	0	79179.68	44309.83	34869.85	-79179.68
	:	0	0	79179.68	44309.83	34869.85	-79179.68

1856 : . , . , .87

1							
2							
3							
4							
5		0	0	229196.895	229197.44	-0.545	-229196.895
	:	0	0	229196.895	229197.44	-0.545	-229196.895

1857 : . , . , .88

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	54226.56	48163.57	6062.99	-54226.56
	:	0	0	54226.56	48163.57	6062.99	-54226.56

1858 : . , . , . 90

1							
2							
3							
4							
5		0	0	881225.91	881225.91	0	-881225.91
	:	0	0	881225.91	881225.91	0	-881225.91

1859 : . , . , . 39

1							
2							
3							
4							
5		0	0	1481432.08	1481432.08	0	-1481432.08
	:	0	0	1481432.08	1481432.08	0	-1481432.08

1860 : . , . , . 42

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	792026.11	792026.11	0	-792026.11
	:	0	0	792026.11	792026.11	0	-792026.11

1861 : . , . , . 43/2

1							
2							
3							
4							
5		0	0	1877349.64	1877349.64	0	-1877349.64
	:	0	0	1877349.64	1877349.64	0	-1877349.64

1862 : . , . , . 43/4

1							
2							
3							
4							
5		0	0	520895.29	520895.29	0	-520895.29
	:	0	0	520895.29	520895.29	0	-520895.29

1863 : . , . , . 43/5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1019644.04	1019644.04	0	-1019644.04
	:	0	0	1019644.04	1019644.04	0	-1019644.04

1864 : . , . , . 44

1							
2							
3							
4							
5		0	0	1172461.83	1172461.83	0	-1172461.83
	:	0	0	1172461.83	1172461.83	0	-1172461.83

1865 : . , . , . 44/1

1							
2							
3							
4							
5		0	0	451508.275	451508.41	-0.135	-451508.275
	:	0	0	451508.275	451508.41	-0.135	-451508.275

1866 : . , . , . 46

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	885610.7	885610.7	0	-885610.7
	:	0	0	885610.7	885610.7	0	-885610.7

1867 : . , . , .47

1							
2							
3							
4							
5		0	0	1104630.35	1104630.35	0	-1104630.35
	:	0	0	1104630.35	1104630.35	0	-1104630.35

1868 : . , . , .47/1

1							
2							
3							
4							
5		0	0	1080767.45	1080767.45	0	-1080767.45
	:	0	0	1080767.45	1080767.45	0	-1080767.45

1869 : . , . , .47/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1080476.2	1080476.2	0	-1080476.2
	:	0	0	1080476.2	1080476.2	0	-1080476.2

1870 : . , . , . 48

1							
2							
3							
4							
5		0	0	687067.785	687068.06	-0.275	-687067.785
	:	0	0	687067.785	687068.06	-0.275	-687067.785

1871 : . , . , . 52

1							
2							
3							
4							
5		0	0	1183821.47	1183821.47	0	-1183821.47
	:	0	0	1183821.47	1183821.47	0	-1183821.47

1872 : . , . , . 54

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	457277.915	457278.03	-0.115	-457277.915
	:	0	0	457277.915	457278.03	-0.115	-457277.915

1873 : . , . , . 56

1							
2							
3							
4							
5		0	0	549192.84	549192.84	0	-549192.84
	:	0	0	549192.84	549192.84	0	-549192.84

1874 : . , . , . 58

1							
2							
3							
4							
5		0	0	726706.565	726706.9	-0.335	-726706.565
	:	0	0	726706.565	726706.9	-0.335	-726706.565

1875 : . , . , . 62

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2402294.72	2402294.72	0	-2402294.72
	:	0	0	2402294.72	2402294.72	0	-2402294.72

1876 : . , . , . 17/2

1							
2							
3							
4							
5		0	0	70103.9	70103.9	0	-70103.9
	:	0	0	70103.9	70103.9	0	-70103.9

1877 : . , . , . 17/3

1							
2							
3							
4							
5		0	0	50909.25	50909.25	0	-50909.25
	:	0	0	50909.25	50909.25	0	-50909.25

1878 : . , . , . 19 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	40155.56	40155.56	0	-40155.56
	:	0	0	40155.56	40155.56	0	-40155.56

1879 : . , . , .111

1							
2							
3							
4							
5		0	0	429506.67	429507.12	-0.45	-429506.67
	:	0	0	429506.67	429507.12	-0.45	-429506.67

1880 : . , . , .113

1							
2							
3							
4							
5		0	0	521049.285	521049.36	-0.075	-521049.285
	:	0	0	521049.285	521049.36	-0.075	-521049.285

1881 : . , . , .115

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	368301.43	368302	-0.57	-368301.43
	:	0	0	368301.43	368302	-0.57	-368301.43

1882 : . , . , . 117

1							
2							
3							
4							
5		0	0	221505.74	221505.74	0	-221505.74
	:	0	0	221505.74	221505.74	0	-221505.74

1883 : . , . , . 119

1							
2							
3							
4							
5		0	0	176770.68	176770.68	0	-176770.68
	:	0	0	176770.68	176770.68	0	-176770.68

1884 : . , . , . 121

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	622445.375	622445.62	-0.245	-622445.375
	:	0	0	622445.375	622445.62	-0.245	-622445.375

1885 : . , . , . 123

1							
2							
3							
4							
5		0	0	277429.15	277429.15	0	-277429.15
	:	0	0	277429.15	277429.15	0	-277429.15

1886 : . , . , . 125

1							
2							
3							
4							
5		0	0	708236.765	708236.84	-0.075	-708236.765
	:	0	0	708236.765	708236.84	-0.075	-708236.765

1887 : . , . , . 131

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	287855.93	287855.93	0	-287855.93
	:	0	0	287855.93	287855.93	0	-287855.93

1888 : . , . , . 140

1							
2							
3							
4							
5		0	0	457028.04	457028.04	0	-457028.04
	:	0	0	457028.04	457028.04	0	-457028.04

1889 : . , . , . 142

1							
2							
3							
4							
5		0	0	345809.04	345809.04	0	-345809.04
	:	0	0	345809.04	345809.04	0	-345809.04

1890 : . , . , . 142/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	202034.62	202034.62	0	-202034.62
	:	0	0	202034.62	202034.62	0	-202034.62

1891 : . , . , .144

1							
2							
3							
4							
5		0	0	753925.945	753926.02	-0.075	-753925.945
	:	0	0	753925.945	753926.02	-0.075	-753925.945

1892 : . , . , .20/1

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

1893 : . , . , .4 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	30076.05	30076.05	0	-30076.05
	:	0	0	30076.05	30076.05	0	-30076.05

1894 : . , . , . 10

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

1895 : . , . , . 18 1 2

1							
2							
3							
4							
5		0	0	23404.6	23404.6	0	-23404.6
	:	0	0	23404.6	23404.6	0	-23404.6

1896 : . , . , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2365.83	2365.83	0	-2365.83
	:	0	0	2365.83	2365.83	0	-2365.83

1897 : . , . , .72

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

1898 : . , . , .74

1							
2							
3							
4							
5		0	0	286207.285	286207.4	-0.115	-286207.285
	:	0	0	286207.285	286207.4	-0.115	-286207.285

1899 : . , . , .79

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	9708.95	9708.95	0	-9708.95
	:	0	0	9708.95	9708.95	0	-9708.95

1900 : . , . / . , .8/1 1

1							
2							
3							
4							
5		0	0	5041.86	5041.86	0	-5041.86
	:	0	0	5041.86	5041.86	0	-5041.86

1901 : . , . / . , .9/12 1 2 3

1							
2							
3							
4							
5		0	0	273.78	273.78	0	-273.78
	:	0	0	273.78	273.78	0	-273.78

1902 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	504053.27	504053.27	0	-504053.27
	:	0	0	504053.27	504053.27	0	-504053.27

1903 : . , . 135 7

1							
2							
3							
4							
5		0	0	38696.66	38696.66	0	-38696.66
	:	0	0	38696.66	38696.66	0	-38696.66

1904 : . , . 137

1							
2							
3							
4							
5		0	0	38433.66	38433.66	0	-38433.66
	:	0	0	38433.66	38433.66	0	-38433.66

1905 : . , . 139

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	76967.01	76967.01	0	-76967.01
	:	0	0	76967.01	76967.01	0	-76967.01

1906 : . , . , .141

1							
2							
3							
4							
5		0	0	52432.33	52432.33	0	-52432.33
	:	0	0	52432.33	52432.33	0	-52432.33

1907 : . , . , .2

1							
2							
3							
4							
5		0	0	1545890.25	1545890.25	0	-1545890.25
	:	0	0	1545890.25	1545890.25	0	-1545890.25

1908 : . , . , .24 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	8490.58	8490.58	0	-8490.58
	:	0	0	8490.58	8490.58	0	-8490.58

1909 : . , . .24

1							
2							
3							
4							
5		0	0	30639.87	30639.87	0	-30639.87
	:	0	0	30639.87	30639.87	0	-30639.87

1910 : . , . .24

1							
2							
3							
4							
5		0	0	32715.66	32715.66	0	-32715.66
	:	0	0	32715.66	32715.66	0	-32715.66

1911 : . , . .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	516623.605	516623.9	-0.295	-516623.605
	:	0	0	516623.605	516623.9	-0.295	-516623.605

1912 : . , . , .4

1							
2							
3							
4							
5		0	0	1295864.77	1295864.77	0	-1295864.77
	:	0	0	1295864.77	1295864.77	0	-1295864.77

1913 : . , . , .47

1							
2							
3							
4							
5		0	0	33877.83	33877.83	0	-33877.83
	:	0	0	33877.83	33877.83	0	-33877.83

1914 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	477235.93	477236.01	-0.08	-477235.93
	:	0	0	477235.93	477236.01	-0.08	-477235.93

1915 : . , . , .50 2

1							
2							
3							
4							
5		0	0	102466.81	102466.81	0	-102466.81
	:	0	0	102466.81	102466.81	0	-102466.81

1916 : . , . , .60

1							
2							
3							
4							
5		0	0	13899.05	13899.05	0	-13899.05
	:	0	0	13899.05	13899.05	0	-13899.05

1917 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	77114.69	77114.69	0	-77114.69
	:	0	0	77114.69	77114.69	0	-77114.69

1918 : . , . , . 13

1							
2							
3							
4							
5		0	0	102934.38	64802.79	38131.59	-102934.38
	:	0	0	102934.38	64802.79	38131.59	-102934.38

1919 : . , . , . 47

1							
2							
3							
4							
5		0	0	783114.92	783114.92	0	-783114.92
	:	0	0	783114.92	783114.92	0	-783114.92

1920 : . , . , . 19 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	13881.84	13881.84	0	-13881.84
	:	0	0	13881.84	13881.84	0	-13881.84

1921 : . , . . 15

1							
2							
3							
4							
5		0	0	82218.7	82218.7	0	-82218.7
	:	0	0	82218.7	82218.7	0	-82218.7

1922 : . , . . 16

1							
2							
3							
4							
5		0	0	75822.76	75822.76	0	-75822.76
	:	0	0	75822.76	75822.76	0	-75822.76

1923 : . , . . 21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	98120.1	98120.1	0	-98120.1
	:	0	0	98120.1	98120.1	0	-98120.1

1924 : . , . . , .21

1							
2							
3							
4							
5		0	0	96845.5	96845.5	0	-96845.5
	:	0	0	96845.5	96845.5	0	-96845.5

1925 : . , . , .70

1							
2							
3							
4							
5		0	0	8454.79	8454.79	0	-8454.79
	:	0	0	8454.79	8454.79	0	-8454.79

1926 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	91087.39	91087.39	0	-91087.39
	:	0	0	91087.39	91087.39	0	-91087.39

1927 : . , . , .12 1

1							
2							
3							
4							
5		0	0	8679.56	8679.56	0	-8679.56
	:	0	0	8679.56	8679.56	0	-8679.56

1928 : . , . , .7 1 2 3 4

1							
2							
3							
4							
5		0	0	10359.6	10359.6	0	-10359.6
	:	0	0	10359.6	10359.6	0	-10359.6

1929 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	44420.87	44420.87	0	-44420.87
	:	0	0	44420.87	44420.87	0	-44420.87

1930 : . , . , . 11

1							
2							
3							
4							
5		0	0	22551.16	22551.16	0	-22551.16
	:	0	0	22551.16	22551.16	0	-22551.16

1931 : . , . , . 12

1							
2							
3							
4							
5		0	0	34689.96	34689.96	0	-34689.96
	:	0	0	34689.96	34689.96	0	-34689.96

1932 : . , . , . 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	56621.52	56621.52	0	-56621.52
	:	0	0	56621.52	56621.52	0	-56621.52

1933 : . , . , .2

1							
2							
3							
4							
5		0	0	42492.02	42492.02	0	-42492.02
	:	0	0	42492.02	42492.02	0	-42492.02

1934 : . , . , .3

1							
2							
3							
4							
5		0	0	49049.63	49049.63	0	-49049.63
	:	0	0	49049.63	49049.63	0	-49049.63

1935 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	52061.38	52061.38	0	-52061.38
	:	0	0	52061.38	52061.38	0	-52061.38

1936 : . , . , .5

1							
2							
3							
4							
5		0	0	55613.56	55613.56	0	-55613.56
	:	0	0	55613.56	55613.56	0	-55613.56

1937 : . , . , .5

1							
2							
3							
4							
5		0	0	46525.58	46525.58	0	-46525.58
	:	0	0	46525.58	46525.58	0	-46525.58

1938 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	52402.81	52402.81	0	-52402.81
	:	0	0	52402.81	52402.81	0	-52402.81

1939 : . , . , .7

1							
2							
3							
4							
5		0	0	56531.7	56531.7	0	-56531.7
	:	0	0	56531.7	56531.7	0	-56531.7

1940 : . , . , .7

1							
2							
3							
4							
5		0	0	50963.49	50963.49	0	-50963.49
	:	0	0	50963.49	50963.49	0	-50963.49

1941 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	43879.48	43879.48	0	-43879.48
	:	0	0	43879.48	43879.48	0	-43879.48

1942 : . , . , . 17

1							
2							
3							
4							
5		0	0	246862.73	246862.73	0	-246862.73
	:	0	0	246862.73	246862.73	0	-246862.73

1943 : . , . , . 19

1							
2							
3							
4							
5		0	0	495868.81	495868.81	0	-495868.81
	:	0	0	495868.81	495868.81	0	-495868.81

1944 : . , . , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	713013.295	713013.41	-0.115	-713013.295
	:	0	0	713013.295	713013.41	-0.115	-713013.295

1945 : . , . , . 4

1							
2							
3							
4							
5		0	0	667359.9	667359.9	0	-667359.9
	:	0	0	667359.9	667359.9	0	-667359.9

1946 : . , . , . 1

1							
2							
3							
4							
5		0	0	40502.12	40502.12	0	-40502.12
	:	0	0	40502.12	40502.12	0	-40502.12

1947 : . , . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	49164.94	49164.94	0	-49164.94
	:	0	0	49164.94	49164.94	0	-49164.94

1948 : . , . 68

1							
2							
3							
4							
5		0	0	106917.39	106917.39	0	-106917.39
	:	0	0	106917.39	106917.39	0	-106917.39

1949 : . , . 70

1							
2							
3							
4							
5		0	0	518034.38	518034.59	-0.21	-518034.38
	:	0	0	518034.38	518034.59	-0.21	-518034.38

1950 : . , . 70/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	400576.04	400576.04	0	-400576.04
	:	0	0	400576.04	400576.04	0	-400576.04

1951 : . , . , .76

1							
2							
3							
4							
5		0	0	84456.02	84456.02	0	-84456.02
	:	0	0	84456.02	84456.02	0	-84456.02

1952 : . , . , .91

1							
2							
3							
4							
5		0	0	57882.89	57882.89	0	-57882.89
	:	0	0	57882.89	57882.89	0	-57882.89

1953 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2462487.27	2462487.27	0	-2462487.27
	:	0	0	2462487.27	2462487.27	0	-2462487.27

1954 : . , . , . 1/1

1							
2							
3							
4							
5		0	0	2300787.02	2300787.02	0	-2300787.02
	:	0	0	2300787.02	2300787.02	0	-2300787.02

1955 : . , . , . 11

1							
2							
3							
4							
5		0	0	330798.25	330798.25	0	-330798.25
	:	0	0	330798.25	330798.25	0	-330798.25

1956 : . , . , . 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	847815.35	847815.35	0	-847815.35
	:	0	0	847815.35	847815.35	0	-847815.35

1957 : . , . , . 3

1							
2							
3							
4							
5		0	0	1635147.56	1635147.56	0	-1635147.56
	:	0	0	1635147.56	1635147.56	0	-1635147.56

1958 : . , . , . 30

1							
2							
3							
4							
5		0	0	50227.47	50227.47	0	-50227.47
	:	0	0	50227.47	50227.47	0	-50227.47

1959 : . , . , . 32

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	155645.67	155645.67	0	-155645.67
	:	0	0	155645.67	155645.67	0	-155645.67

1960 : . , . , . 32

1							
2							
3							
4							
5		0	0	225646.56	225646.56	0	-225646.56
	:	0	0	225646.56	225646.56	0	-225646.56

1961 : . , . , . 4

1							
2							
3							
4							
5		0	0	816077.98	816077.98	0	-816077.98
	:	0	0	816077.98	816077.98	0	-816077.98

1962 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	505198.6	505198.6	0	-505198.6
	:	0	0	505198.6	505198.6	0	-505198.6

1963 : . , . , . 8

1							
2							
3							
4							
5		0	0	604006.06	604006.06	0	-604006.06
	:	0	0	604006.06	604006.06	0	-604006.06

1964 : . , . , . 11

1							
2							
3							
4							
5		0	0	32048.69	32048.69	0	-32048.69
	:	0	0	32048.69	32048.69	0	-32048.69

1965 : . , . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	161393.13	161393.13	0	-161393.13
	:	0	0	161393.13	161393.13	0	-161393.13

1966 : . , . , . 15

1							
2							
3							
4							
5		0	0	275038.74	275038.74	0	-275038.74
	:	0	0	275038.74	275038.74	0	-275038.74

1967 : . , . , . 17

1							
2							
3							
4							
5		0	0	427700.54	427700.77	-0.23	-427700.54
	:	0	0	427700.54	427700.77	-0.23	-427700.54

1968 : . , . , . 39

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	643063.455	643063.57	-0.115	-643063.455
	:	0	0	643063.455	643063.57	-0.115	-643063.455

1969 : . , . , . 82

1							
2							
3							
4							
5		0	0	22463.63	22463.63	0	-22463.63
	:	0	0	22463.63	22463.63	0	-22463.63

1970 : . , . , . 84

1							
2							
3							
4							
5		0	0	840971.33	840971.73	-0.4	-840971.33
	:	0	0	840971.33	840971.73	-0.4	-840971.33

1971 : . , . , . 84

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	26069.5	26069.5	0	-26069.5
	:	0	0	26069.5	26069.5	0	-26069.5

1972 : . , . , .84

1							
2							
3							
4							
5		0	0	37242.49	37242.49	0	-37242.49
	:	0	0	37242.49	37242.49	0	-37242.49

1973 : . , . , .86

1							
2							
3							
4							
5		0	0	70388.64	70388.64	0	-70388.64
	:	0	0	70388.64	70388.64	0	-70388.64

1974 : . , . , .88

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	256429.6	256429.97	-0.37	-256429.6
	:	0	0	256429.6	256429.97	-0.37	-256429.6

1975 : . , . , . 10/1

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

1976 : . , . , . 12/1

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

1977 : . , . , . 4/1

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

1978 : . , . , . 35

1							
2							
3							
4							
5		0	0	16108.84	16108.84	0	-16108.84
	:	0	0	16108.84	16108.84	0	-16108.84

1979 : . , . , . 67

1							
2							
3							
4							
5		0	0	19905.78	19905.78	0	-19905.78
	:	0	0	19905.78	19905.78	0	-19905.78

1980 : . , . , . 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	660112.71	657857.81	2254.9	-660112.71
	:	0	0	660112.71	657857.81	2254.9	-660112.71

1981 : . , . , .10

1							
2							
3							
4							
5		0	0	200536.59	200536.59	0	-200536.59
	:	0	0	200536.59	200536.59	0	-200536.59

1982 : . , . , .12 3

1							
2							
3							
4							
5		0	0	21010.71	21010.71	0	-21010.71
	:	0	0	21010.71	21010.71	0	-21010.71

1983 : . , . , .16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1712.7	1712.7	0	-1712.7
	:	0	0	1712.7	1712.7	0	-1712.7

1984 : . , . , .24 1

1							
2							
3							
4							
5		0	0	11200.5	11200.5	0	-11200.5
	:	0	0	11200.5	11200.5	0	-11200.5

1985 : . , . , .28 1

1							
2							
3							
4							
5		0	0	67615.78	67615.78	0	-67615.78
	:	0	0	67615.78	67615.78	0	-67615.78

1986 : . , . , .28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	10701	10701	0	-10701
	:	0	0	10701	10701	0	-10701

1987 : . , . , .3 1

1							
2							
3							
4							
5		0	0	57356.46	47426.41	9930.05	-57356.46
	:	0	0	57356.46	47426.41	9930.05	-57356.46

1988 : . , . , .9

1							
2							
3							
4							
5		0	0	294028.85	294028.85	0	-294028.85
	:	0	0	294028.85	294028.85	0	-294028.85

1989 : . , . , .28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1779760.4	1779760.4	0	-1779760.4
	:	0	0	1779760.4	1779760.4	0	-1779760.4

1990 : . , . , .28/1

1							
2							
3							
4							
5		0	0	696116.79	696116.79	0	-696116.79
	:	0	0	696116.79	696116.79	0	-696116.79

1991 : . , . , .30

1							
2							
3							
4							
5		0	0	893063.61	893063.61	0	-893063.61
	:	0	0	893063.61	893063.61	0	-893063.61

1992 : . , . , .31

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	468916.075	468916.19	-0.115	-468916.075
	:	0	0	468916.075	468916.19	-0.115	-468916.075

1993 : . , . , .33

1							
2							
3							
4							
5		0	0	179568.83	179568.83	0	-179568.83
	:	0	0	179568.83	179568.83	0	-179568.83

1994 : . , . , .35

1							
2							
3							
4							
5		0	0	403627.785	403627.9	-0.115	-403627.785
	:	0	0	403627.785	403627.9	-0.115	-403627.785

1995 : . , . , .22

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

1996 : . , . , .25

1							
2							
3							
4							
5		0	0	147727.07	147727.07	0	-147727.07
	:	0	0	147727.07	147727.07	0	-147727.07

1997 : . , . , .30 1 2

1							
2							
3							
4							
5		0	0	20768.11	20768.11	0	-20768.11
	:	0	0	20768.11	20768.11	0	-20768.11

1998 : . , . / . / . , .9-11/8/29

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	85228.04	85228.04	0	-85228.04
	:	0	0	85228.04	85228.04	0	-85228.04

1999 : . , . , .11

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

2000 : . , . , .1

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

2001 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	70502.85	70502.85	0	-70502.85
	:	0	0	70502.85	70502.85	0	-70502.85

2002 : . , . 3

1							
2							
3							
4							
5		0	0	140427.98	106153.62	34274.36	-140427.98
	:	0	0	140427.98	106153.62	34274.36	-140427.98

2003 : . , . 63

1							
2							
3							
4							
5		0	0	44821.07	44821.07	0	-44821.07
	:	0	0	44821.07	44821.07	0	-44821.07

2004 : . , . 64

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	48767.81	48767.81	0	-48767.81
	:	0	0	48767.81	48767.81	0	-48767.81

2005 : . , . , .7

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

2006 : . , . , .9

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

2007 : . , . , .108 1 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	8331.7	8331.7	0	-8331.7
	:	0	0	8331.7	8331.7	0	-8331.7

2008 : . , . , . 13

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

2009 : . , . , . 153

1							
2							
3							
4							
5		0	0	399082.79	399082.79	0	-399082.79
	:	0	0	399082.79	399082.79	0	-399082.79

2010 : . , . , . 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	81433.445	81433.52	-0.075	-81433.445
	:	0	0	81433.445	81433.52	-0.075	-81433.445

2011 : . , . , .216

1							
2							
3							
4							
5		0	0	198336.4	198336.4	0	-198336.4
	:	0	0	198336.4	198336.4	0	-198336.4

2012 : . , . , .251

1							
2							
3							
4							
5		0	0	365847.58	365847.58	0	-365847.58
	:	0	0	365847.58	365847.58	0	-365847.58

2013 : . , . , .253

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	449686.46	449686.46	0	-449686.46
	:	0	0	449686.46	449686.46	0	-449686.46

2014 : . , . , .253

1							
2							
3							
4							
5		0	0	635962.85	635962.85	0	-635962.85
	:	0	0	635962.85	635962.85	0	-635962.85

2015 : . , . , .255

1							
2							
3							
4							
5		0	0	663429.385	663429.63	-0.245	-663429.385
	:	0	0	663429.385	663429.63	-0.245	-663429.385

2016 : . , . , .257

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	385324.58	385324.79	-0.21	-385324.58
	:	0	0	385324.58	385324.79	-0.21	-385324.58

2017 : . , . 259

1							
2							
3							
4							
5		0	0	397364.265	397364.38	-0.115	-397364.265
	:	0	0	397364.265	397364.38	-0.115	-397364.265

2018 : . , . 259/2

1							
2							
3							
4							
5		0	0	660005.63	660005.63	0	-660005.63
	:	0	0	660005.63	660005.63	0	-660005.63

2019 : . , . 259

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	22416.68	22416.68	0	-22416.68
	:	0	0	22416.68	22416.68	0	-22416.68

2020 : . , . .261

1							
2							
3							
4							
5		0	0	1124430.33	1124430.33	0	-1124430.33
	:	0	0	1124430.33	1124430.33	0	-1124430.33

2021 : . , . .263

1							
2							
3							
4							
5		0	0	395704.53	395704.53	0	-395704.53
	:	0	0	395704.53	395704.53	0	-395704.53

2022 : . , . .263/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	404032.485	404032.75	-0.265	-404032.485
	:	0	0	404032.485	404032.75	-0.265	-404032.485

2023 : . , . , . 263/2

1							
2							
3							
4							
5		0	0	315666.28	315666.47	-0.19	-315666.28
	:	0	0	315666.28	315666.47	-0.19	-315666.28

2024 : . , . , . 263/3

1							
2							
3							
4							
5		0	0	633550.035	633550.54	-0.505	-633550.035
	:	0	0	633550.035	633550.54	-0.505	-633550.035

2025 : . , . , . 265

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	433090.115	433090.37	-0.255	-433090.115
	:	0	0	433090.115	433090.37	-0.255	-433090.115

2026 : . , . , .267

1							
2							
3							
4							
5		0	0	434032.32	434032.32	0	-434032.32
	:	0	0	434032.32	434032.32	0	-434032.32

2027 : . , . , .267/1

1							
2							
3							
4							
5		0	0	7104.9	7104.9	0	-7104.9
	:	0	0	7104.9	7104.9	0	-7104.9

2028 : . , . , .267/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	16649.58	16649.58	0	-16649.58
	:	0	0	16649.58	16649.58	0	-16649.58

2029 : . , . , . 269

1							
2							
3							
4							
5		0	0	431173.125	431173.24	-0.115	-431173.125
	:	0	0	431173.125	431173.24	-0.115	-431173.125

2030 : . , . , . 269/1

1							
2							
3							
4							
5		0	0	706983.76	706984.07	-0.31	-706983.76
	:	0	0	706983.76	706984.07	-0.31	-706983.76

2031 : . , . , . 271

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1990663.35	1990663.35	0	-1990663.35
	:	0	0	1990663.35	1990663.35	0	-1990663.35

2032 : . , . , .271/1, .1

1							
2							
3							
4							
5		0	0	309299.53	309299.53	0	-309299.53
	:	0	0	309299.53	309299.53	0	-309299.53

2033 : . , . , .271/1, .2

1							
2							
3							
4							
5		0	0	322943.98	322943.98	0	-322943.98
	:	0	0	322943.98	322943.98	0	-322943.98

2034 : . , . , .273

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	492917.86	492918.03	-0.17	-492917.86
	:	0	0	492917.86	492918.03	-0.17	-492917.86

2035 : . , . , . 273/1

1							
2							
3							
4							
5		0	0	703852.645	703852.78	-0.135	-703852.645
	:	0	0	703852.645	703852.78	-0.135	-703852.645

2036 : . , . , . 273/2

1							
2							
3							
4							
5		0	0	419589.775	419589.89	-0.115	-419589.775
	:	0	0	419589.775	419589.89	-0.115	-419589.775

2037 : . , . , . 288/2

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

2038 : . , . , . 288/3

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

2039 : . , . , . 3

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

2040 : . , . , . 310

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1947388.46	1947388.46	0	-1947388.46
	:	0	0	1947388.46	1947388.46	0	-1947388.46

2041 : . , . , . 310

1							
2							
3							
4							
5		0	0	753987.17	753987.17	0	-753987.17
	:	0	0	753987.17	753987.17	0	-753987.17

2042 : . , . , . 312

1							
2							
3							
4							
5		0	0	829486.65	829486.65	0	-829486.65
	:	0	0	829486.65	829486.65	0	-829486.65

2043 : . , . , . 312/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1197789.29	1197789.29	0	-1197789.29
	:	0	0	1197789.29	1197789.29	0	-1197789.29

2044 : . , . , . 314

1							
2							
3							
4							
5		0	0	2975989.51	2975989.51	0	-2975989.51
	:	0	0	2975989.51	2975989.51	0	-2975989.51

2045 : . , . , . 4 2

1							
2							
3							
4							
5		0	0	0	0	0	0
1							
2							
3							
4							
5		0	0	0	0	0	0

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

2046 : . , . , .50 1

1							
2							
3							
4							
5		0	0	54485.45	54485.45	0	-54485.45
	:	0	0	54485.45	54485.45	0	-54485.45

2047 : . , . , .51 1

1							
2							
3							
4							
5		0	0	7754.57	7754.57	0	-7754.57
	:	0	0	7754.57	7754.57	0	-7754.57

2048 : . , . , .53

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	14584.49	14584.49	0	-14584.49
	:	0	0	14584.49	14584.49	0	-14584.49

2049 : . , . .55

1							
2							
3							
4							
5		0	0	332801.37	332801.37	0	-332801.37
	:	0	0	332801.37	332801.37	0	-332801.37

2050 : . , . .59

1							
2							
3							
4							
5		0	0	42450.19	42450.19	0	-42450.19
	:	0	0	42450.19	42450.19	0	-42450.19

2051 : . , . .62

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	39383.22	39383.22	0	-39383.22
	:	0	0	39383.22	39383.22	0	-39383.22

2052 : . , . , . 62

1							
2							
3							
4							
5		0	0	34482.81	27042.28	7440.53	-34482.81
	:	0	0	34482.81	27042.28	7440.53	-34482.81

2053 : . , . , . 80 1

1							
2							
3							
4							
5		0	0	14709.2	14709.2	0	-14709.2
	:	0	0	14709.2	14709.2	0	-14709.2

2054 : . , . , . 82 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	41783.2	41783.2	0	-41783.2
	:	0	0	41783.2	41783.2	0	-41783.2

2055 : . , . , . 86

1							
2							
3							
4							
5		0	0	1854944.46	1854944.46	0	-1854944.46
	:	0	0	1854944.46	1854944.46	0	-1854944.46

2056 : . , . / . , . 4/23 2

1							
2							
3							
4							
5		0	0	46735.38	46735.38	0	-46735.38
	:	0	0	46735.38	46735.38	0	-46735.38

2057 : . , . / . , . 4/23 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	15339.99	15339.99	0	-15339.99
	:	0	0	15339.99	15339.99	0	-15339.99

2058 : . , . / . , . 4/23 1 6

1							
2							
3							
4							
5		0	0	52427.3	52427.3	0	-52427.3
	:	0	0	52427.3	52427.3	0	-52427.3

2059 : . , . / . / . , . 39/10/52 2

1							
2							
3							
4							
5		0	0	31856.34	31856.34	0	-31856.34
	:	0	0	31856.34	31856.34	0	-31856.34

2060 : . , . / . , . 34/21 1 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	39079.27	39079.27	0	-39079.27
	:	0	0	39079.27	39079.27	0	-39079.27

2061 : . , . / . , . 40/25 , . 39/10/52

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

2062 : . , . / . / . , . 8/9-11/29 2 3 4 6 8

1							
2							
3							
4							
5		0	0	42169.66	42169.66	0	-42169.66
	:	0	0	42169.66	42169.66	0	-42169.66

2063 : . , . / . / . , . 8/9-11/29 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	57811.97	57811.97	0	-57811.97
	:	0	0	57811.97	57811.97	0	-57811.97

2064 : . , . / . / . , . 31/46/23 1 2

1							
2							
3							
4							
5		0	0	32323.26	32323.26	0	-32323.26
	:	0	0	32323.26	32323.26	0	-32323.26

2065 : . , . / . , . 64/3

1							
2							
3							
4							
5		0	0	51491.76	51491.76	0	-51491.76
	:	0	0	51491.76	51491.76	0	-51491.76

2066 : . , . , . 10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2383812.435	2383812.8	-0.365	-2383812.435
	:	0	0	2383812.435	2383812.8	-0.365	-2383812.435

2067 : . , . , . 11

1							
2							
3							
4							
5		0	0	515178.12	515178.12	0	-515178.12
	:	0	0	515178.12	515178.12	0	-515178.12

2068 : . , . , . 12

1							
2							
3							
4							
5		0	0	2396138.87	2396138.87	0	-2396138.87
	:	0	0	2396138.87	2396138.87	0	-2396138.87

2069 : . , . , . 12/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	633832.87	633833.07	-0.2	-633832.87
	:	0	0	633832.87	633833.07	-0.2	-633832.87

2070 : . , . , .14

1							
2							
3							
4							
5		0	0	2902032.15	2902032.15	0	-2902032.15
	:	0	0	2902032.15	2902032.15	0	-2902032.15

2071 : . , . , .5

1							
2							
3							
4							
5		0	0	733756.52	733756.75	-0.23	-733756.52
	:	0	0	733756.52	733756.75	-0.23	-733756.52

2072 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	721323.795	721323.91	-0.115	-721323.795
	:	0	0	721323.795	721323.91	-0.115	-721323.795

2073 : . , . , .8

1							
2							
3							
4							
5		0	0	948821.345	948821.64	-0.295	-948821.345
	:	0	0	948821.345	948821.64	-0.295	-948821.345

2074 : . , . , .9

1							
2							
3							
4							
5		0	0	508421.22	508421.4	-0.18	-508421.22
	:	0	0	508421.22	508421.4	-0.18	-508421.22

2075 : . , . , .19

/	1	2	3	4	. .		7
					5	6	
1							
2							
3							
4							
5		0	0	3425.38	3425.38	0	-3425.38
	:	0	0	3425.38	3425.38	0	-3425.38

2076 : . , . , . 19/1

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

2077 : . , . , . 19/2

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

2078 : . , . , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	20026.3	20026.3	0	-20026.3
	:	0	0	20026.3	20026.3	0	-20026.3

2079 : . , . , .10

1							
2							
3							
4							
5		0	0	2461688.56	2461688.56	0	-2461688.56
	:	0	0	2461688.56	2461688.56	0	-2461688.56

2080 : . , . , .10/1

1							
2							
3							
4							
5		0	0	472550.863	472550.86	0.003	-472550.863
	:	0	0	472550.863	472550.86	0.003	-472550.863

2081 : . , . , .10/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	398568.95	398568.95	0	-398568.95
	:	0	0	398568.95	398568.95	0	-398568.95

2082 : . , . , . 12

1							
2							
3							
4							
5		0	0	486839.695	486839.81	-0.115	-486839.695
	:	0	0	486839.695	486839.81	-0.115	-486839.695

2083 : . , . , . 14

1							
2							
3							
4							
5		0	0	1192576.71	1192576.71	0	-1192576.71
	:	0	0	1192576.71	1192576.71	0	-1192576.71

2084 : . , . , . 14/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1190336.5	1190336.5	0	-1190336.5
	:	0	0	1190336.5	1190336.5	0	-1190336.5

2085 : . , . , . 16

1							
2							
3							
4							
5		0	0	1964912.27	1964912.27	0	-1964912.27
	:	0	0	1964912.27	1964912.27	0	-1964912.27

2086 : . , . , . 16/1

1							
2							
3							
4							
5		0	0	771882.67	771882.67	0	-771882.67
	:	0	0	771882.67	771882.67	0	-771882.67

2087 : . , . , . 19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	631680.12	631680.12	0	-631680.12
	:	0	0	631680.12	631680.12	0	-631680.12

2088 : . , . , . 19/1

1							
2							
3							
4							
5		0	0	846494.58	846494.58	0	-846494.58
	:	0	0	846494.58	846494.58	0	-846494.58

2089 : . , . , . 19/2

1							
2							
3							
4							
5		0	0	1409893.02	1409893.02	0	-1409893.02
	:	0	0	1409893.02	1409893.02	0	-1409893.02

2090 : . , . , . 19/4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	540411.82	540411.82	0	-540411.82
	:	0	0	540411.82	540411.82	0	-540411.82

2091 : . , . , .19/5

1							
2							
3							
4							
5		0	0	720164.62	720164.62	0	-720164.62
	:	0	0	720164.62	720164.62	0	-720164.62

2092 : . , . , .21

1							
2							
3							
4							
5		0	0	592238.83	592238.83	0	-592238.83
	:	0	0	592238.83	592238.83	0	-592238.83

2093 : . , . , .21/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	710753.36	710753.36	0	-710753.36
	:	0	0	710753.36	710753.36	0	-710753.36

2094 : . , . , .21/2

1							
2							
3							
4							
5		0	0	1236231.92	1236231.92	0	-1236231.92
	:	0	0	1236231.92	1236231.92	0	-1236231.92

2095 : . , . , .21/3

1							
2							
3							
4							
5		0	0	658170.19	658170.19	0	-658170.19
	:	0	0	658170.19	658170.19	0	-658170.19

2096 : . , . , .23

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	719756.43	719756.43	0	-719756.43
	:	0	0	719756.43	719756.43	0	-719756.43

2097 : . , . , .23/1

1							
2							
3							
4							
5		0	0	915553.5	915553.5	0	-915553.5
	:	0	0	915553.5	915553.5	0	-915553.5

2098 : . , . , .23/2

1							
2							
3							
4							
5		0	0	1378947.23	1378947.23	0	-1378947.23
	:	0	0	1378947.23	1378947.23	0	-1378947.23

2099 : . , . , .23/3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	588806.95	588806.95	0	-588806.95
	:	0	0	588806.95	588806.95	0	-588806.95

2100 : . , . .25

1							
2							
3							
4							
5		0	0	801297.88	801297.88	0	-801297.88
	:	0	0	801297.88	801297.88	0	-801297.88

2101 : . , . .25/1

1							
2							
3							
4							
5		0	0	58712.1	58712.1	0	-58712.1
	:	0	0	58712.1	58712.1	0	-58712.1

2102 : . , . .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	705164.76	705164.76	0	-705164.76
	:	0	0	705164.76	705164.76	0	-705164.76

2103 : . , . , . 6/1

1							
2							
3							
4							
5		0	0	613510.47	613510.47	0	-613510.47
	:	0	0	613510.47	613510.47	0	-613510.47

2104 : . , . , . 6/2

1							
2							
3							
4							
5		0	0	734296.495	734296.61	-0.115	-734296.495
	:	0	0	734296.495	734296.61	-0.115	-734296.495

2105 : . , . , . 8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2371739.27	2371739.27	0	-2371739.27
	:	0	0	2371739.27	2371739.27	0	-2371739.27

2106 : . , . , .8/1

1							
2							
3							
4							
5		0	0	693794.67	693794.67	0	-693794.67
	:	0	0	693794.67	693794.67	0	-693794.67

2107 : . , . , .11 2

1							
2							
3							
4							
5		0	0	45312.31	45312.31	0	-45312.31
	:	0	0	45312.31	45312.31	0	-45312.31

2108 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	455844.63	455844.63	0	-455844.63
	:	0	0	455844.63	455844.63	0	-455844.63

2109 : . , . , . 12

1							
2							
3							
4							
5		0	0	99120.24	58930.29	40189.95	-99120.24
	:	0	0	99120.24	58930.29	40189.95	-99120.24

2110 : . , . , . 13

1							
2							
3							
4							
5		0	0	231300.79	231300.79	0	-231300.79
	:	0	0	231300.79	231300.79	0	-231300.79

2111 : . , . , . 23

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	56506.54	56506.54	0	-56506.54
	:	0	0	56506.54	56506.54	0	-56506.54

2112 : . , . .34

1							
2							
3							
4							
5		0	0	4420.55	4420.55	0	-4420.55
	:	0	0	4420.55	4420.55	0	-4420.55

2113 : . , . .35

1							
2							
3							
4							
5		0	0	22440.82	22440.82	0	-22440.82
	:	0	0	22440.82	22440.82	0	-22440.82

2114 : . , . .37

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	12218.66	12218.66	0	-12218.66
	:	0	0	12218.66	12218.66	0	-12218.66

2115 : . , . , .37 1 2

1							
2							
3							
4							
5		0	0	13314.49	13314.49	0	-13314.49
	:	0	0	13314.49	13314.49	0	-13314.49

2116 : . , . , .6

1							
2							
3							
4							
5		0	0	389780.23	389780.23	0	-389780.23
	:	0	0	389780.23	389780.23	0	-389780.23

2117 : . , . , .8 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	25516.45	25516.45	0	-25516.45
	:	0	0	25516.45	25516.45	0	-25516.45

2118 : . , . / . , . 33 35/4 1

1							
2							
3							
4							
5		0	0	18831.32	18831.32	0	-18831.32
	:	0	0	18831.32	18831.32	0	-18831.32

2119 : . , . / . , . 46/19 4-6

1							
2							
3							
4							
5		0	0	19202.95	19202.95	0	-19202.95
	:	0	0	19202.95	19202.95	0	-19202.95

2120 : . , . / . 9 , . 41/32 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	103713.13	103713.13	0	-103713.13
	:	0	0	103713.13	103713.13	0	-103713.13

2121 : . , . / . , . 43/31 2

1							
2							
3							
4							
5		0	0	79665.67	79665.67	0	-79665.67
	:	0	0	79665.67	79665.67	0	-79665.67

2122 : . , . / . , . 12 1

1							
2							
3							
4							
5		0	0	286220.75	122218.18	164002.57	-286220.75
	:	0	0	286220.75	122218.18	164002.57	-286220.75

2123 : . , . / . / . , . 29/27/24

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

2124 : . , . / . / . , .29/27/24

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

2125 : . , . / . , .9/8

1							
2							
3							
4							
5		0	0	391982.86	391982.86	0	-391982.86
	:	0	0	391982.86	391982.86	0	-391982.86

2126 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	375052.95	375053.14	-0.19	-375052.95
	:	0	0	375052.95	375053.14	-0.19	-375052.95

2127 : . , . , .111

1							
2							
3							
4							
5		0	0	196762.35	196762.84	-0.49	-196762.35
	:	0	0	196762.35	196762.84	-0.49	-196762.35

2128 : . , . , .8

1							
2							
3							
4							
5		0	0	31038.23	31038.23	0	-31038.23
	:	0	0	31038.23	31038.23	0	-31038.23

2129 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	4194.5	4194.5	0	-4194.5
	:	0	0	4194.5	4194.5	0	-4194.5

2130 : . , . , . 10

1							
2							
3							
4							
5		0	0	1136340.44	1136340.44	0	-1136340.44
	:	0	0	1136340.44	1136340.44	0	-1136340.44

2131 : . , . , . 10/1

1							
2							
3							
4							
5		0	0	732812.14	732812.14	0	-732812.14
	:	0	0	732812.14	732812.14	0	-732812.14

2132 : . , . , . 10/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2395389.44	2395389.44	0	-2395389.44
	:	0	0	2395389.44	2395389.44	0	-2395389.44

2133 : . , . , . 11

1							
2							
3							
4							
5		0	0	1556116.24	1556116.24	0	-1556116.24
	:	0	0	1556116.24	1556116.24	0	-1556116.24

2134 : . , . , . 12

1							
2							
3							
4							
5		0	0	1567052.88	1567052.88	0	-1567052.88
	:	0	0	1567052.88	1567052.88	0	-1567052.88

2135 : . , . , . 12/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1188975.21	1188975.21	0	-1188975.21
	:	0	0	1188975.21	1188975.21	0	-1188975.21

2136 : . , . , . 13

1							
2							
3							
4							
5		0	0	2015783.73	2015783.73	0	-2015783.73
	:	0	0	2015783.73	2015783.73	0	-2015783.73

2137 : . , . , . 14

1							
2							
3							
4							
5		0	0	1128469.6	1128469.6	0	-1128469.6
	:	0	0	1128469.6	1128469.6	0	-1128469.6

2138 : . , . , . 14/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	758182.33	758182.33	0	-758182.33
	:	0	0	758182.33	758182.33	0	-758182.33

2139 : . , . , . 15

1							
2							
3							
4							
5		0	0	2389946.52	2389946.52	0	-2389946.52
	:	0	0	2389946.52	2389946.52	0	-2389946.52

2140 : . , . , . 16

1							
2							
3							
4							
5		0	0	1756051.53	1756051.53	0	-1756051.53
	:	0	0	1756051.53	1756051.53	0	-1756051.53

2141 : . , . , . 16/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1201337.03	1201337.03	0	-1201337.03
	:	0	0	1201337.03	1201337.03	0	-1201337.03

2142 : . , . , . 18/1

1							
2							
3							
4							
5		0	0	504346.98	504346.98	0	-504346.98
	:	0	0	504346.98	504346.98	0	-504346.98

2143 : . , . , . 18/2

1							
2							
3							
4							
5		0	0	519264.12	519264.33	-0.21	-519264.12
	:	0	0	519264.12	519264.33	-0.21	-519264.12

2144 : . , . , . 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	3062408.65	3062408.65	0	-3062408.65
	:	0	0	3062408.65	3062408.65	0	-3062408.65

2145 : . , . , .2/2

1							
2							
3							
4							
5		0	0	749924.52	749924.52	0	-749924.52
	:	0	0	749924.52	749924.52	0	-749924.52

2146 : . , . , .2/3

1							
2							
3							
4							
5		0	0	819644.44	819644.44	0	-819644.44
	:	0	0	819644.44	819644.44	0	-819644.44

2147 : . , . , .20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1109146.24	1109146.24	0	-1109146.24
	:	0	0	1109146.24	1109146.24	0	-1109146.24

2148 : . , . , .20/1

1							
2							
3							
4							
5		0	0	1191601.31	1191601.31	0	-1191601.31
	:	0	0	1191601.31	1191601.31	0	-1191601.31

2149 : . , . , .22

1							
2							
3							
4							
5		0	0	1578143.55	1578143.55	0	-1578143.55
	:	0	0	1578143.55	1578143.55	0	-1578143.55

2150 : . , . , .22/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1206156.43	1206156.43	0	-1206156.43
	:	0	0	1206156.43	1206156.43	0	-1206156.43

2151 : . , . , . 3

1							
2							
3							
4							
5		0	0	2245.05	2245.05	0	-2245.05
	:	0	0	2245.05	2245.05	0	-2245.05

2152 : . , . , . 4

1							
2							
3							
4							
5		0	0	746804.4	746804.4	0	-746804.4
	:	0	0	746804.4	746804.4	0	-746804.4

2153 : . , . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	4074.47	4074.47	0	-4074.47
	:	0	0	4074.47	4074.47	0	-4074.47

2154 : . , . , .6

1							
2							
3							
4							
5		0	0	2320537.73	2320537.73	0	-2320537.73
	:	0	0	2320537.73	2320537.73	0	-2320537.73

2155 : . , . , .7

1							
2							
3							
4							
5		0	0	746.73	746.73	0	-746.73
	:	0	0	746.73	746.73	0	-746.73

2156 : . , . , .7/1

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

2157 : . , . , .8

1							
2							
3							
4							
5		0	0	1135686.39	1135686.39	0	-1135686.39
	:	0	0	1135686.39	1135686.39	0	-1135686.39

2158 : . , . , .8/1

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

2159 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	3816.05	3816.05	0	-3816.05
	:	0	0	3816.05	3816.05	0	-3816.05

2160 : . , . , . 180

1							
2							
3							
4							
5		0	0	1264965.915	1264966.22	-0.305	-1264965.915
	:	0	0	1264965.915	1264966.22	-0.305	-1264965.915

2161 : . , . , . 180/1

1							
2							
3							
4							
5		0	0	641825.755	641826.18	-0.425	-641825.755
	:	0	0	641825.755	641826.18	-0.425	-641825.755

2162 : . , . , . 186

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	683778.685	683778.8	-0.115	-683778.685
	:	0	0	683778.685	683778.8	-0.115	-683778.685

2163 : . , . , . 188

1							
2							
3							
4							
5		0	0	408896.51	408896.74	-0.23	-408896.51
	:	0	0	408896.51	408896.74	-0.23	-408896.51

2164 : . , . , . 36/1

1							
2							
3							
4							
5		0	0	974659.02	974659.02	0	-974659.02
	:	0	0	974659.02	974659.02	0	-974659.02

2165 : . , . , . 36/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	940961.3	940961.3	0	-940961.3
	:	0	0	940961.3	940961.3	0	-940961.3

2166 : . , . , . 39

1							
2							
3							
4							
5		0	0	1166909.24	1166909.61	-0.37	-1166909.24
	:	0	0	1166909.24	1166909.61	-0.37	-1166909.24

2167 : . , . , . 41

1							
2							
3							
4							
5		0	0	421553.075	421553.19	-0.115	-421553.075
	:	0	0	421553.075	421553.19	-0.115	-421553.075

2168 : . , . , . 41 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	424067.95	424067.95	0	-424067.95
	:	0	0	424067.95	424067.95	0	-424067.95

2169 : . , . , .2

1							
2							
3							
4							
5		0	0	7066.61	7066.61	0	-7066.61
	:	0	0	7066.61	7066.61	0	-7066.61

2170 : . , . , .2 1

1							
2							
3							
4							
5		0	0	11808.91	11808.91	0	-11808.91
	:	0	0	11808.91	11808.91	0	-11808.91

2171 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	10419.11	10419.11	0	-10419.11
	:	0	0	10419.11	10419.11	0	-10419.11

2172 : . , . , .30 1 4

1							
2							
3							
4							
5		0	0	17437.97	17437.97	0	-17437.97
	:	0	0	17437.97	17437.97	0	-17437.97

2173 : . , . , .30 2 3

1							
2							
3							
4							
5		0	0	15213.58	15213.58	0	-15213.58
	:	0	0	15213.58	15213.58	0	-15213.58

2174 : . , . , .45

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	386.1	386.1	0	-386.1
	:	0	0	386.1	386.1	0	-386.1

2175 : . , . , .5

1							
2							
3							
4							
5		0	0	108203.44	108203.44	0	-108203.44
	:	0	0	108203.44	108203.44	0	-108203.44

2176 : . , . , .59

1							
2							
3							
4							
5		0	0	78818.89	77321.65	1497.24	-78818.89
	:	0	0	78818.89	77321.65	1497.24	-78818.89

2177 : . , . . , .10

/	1	2	3	4	. . .		7
					5	6	
1							
2							
3							
4							
5		0	0	683518.275	683518.34	-0.065	-683518.275
	:	0	0	683518.275	683518.34	-0.065	-683518.275

2178 : . , . . , . 11

1							
2							
3							
4							
5		0	0	1264154.76	1264154.76	0	-1264154.76
	:	0	0	1264154.76	1264154.76	0	-1264154.76

2179 : . , . . , . 12

1							
2							
3							
4							
5		0	0	868238.605	868238.9	-0.295	-868238.605
	:	0	0	868238.605	868238.9	-0.295	-868238.605

2180 : . , . . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	596372.39	596372.39	0	-596372.39
	:	0	0	596372.39	596372.39	0	-596372.39

2181 : . , . . , . 13/1

1							
2							
3							
4							
5		0	0	847141.86	847141.86	0	-847141.86
	:	0	0	847141.86	847141.86	0	-847141.86

2182 : . , . . , . 14

1							
2							
3							
4							
5		0	0	1843542.92	1843542.92	0	-1843542.92
	:	0	0	1843542.92	1843542.92	0	-1843542.92

2183 : . , . . , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	90395.19	90395.19	0	-90395.19
	:	0	0	90395.19	90395.19	0	-90395.19

2184 : . , . . , .17

1							
2							
3							
4							
5		0	0	2802929.82	2802929.82	0	-2802929.82
	:	0	0	2802929.82	2802929.82	0	-2802929.82

2185 : . , . . , .3

1							
2							
3							
4							
5		0	0	437962.645	437962.98	-0.335	-437962.645
	:	0	0	437962.645	437962.98	-0.335	-437962.645

2186 : . , . . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	724835.34	724835.73	-0.39	-724835.34
	:	0	0	724835.34	724835.73	-0.39	-724835.34

2187 : . , . . , .5

1							
2							
3							
4							
5		0	0	617423.12	617423.12	0	-617423.12
	:	0	0	617423.12	617423.12	0	-617423.12

2188 : . , . . , .6

1							
2							
3							
4							
5		0	0	734930.3	734930.51	-0.21	-734930.3
	:	0	0	734930.3	734930.51	-0.21	-734930.3

2189 : . , . . , .8/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2196100.8	2196100.8	0	-2196100.8
	:	0	0	2196100.8	2196100.8	0	-2196100.8

2190 : . , . .128

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

2191 : . , . .1

1							
2							
3							
4							
5		0	0	2306080.66	2306080.66	0	-2306080.66

/					. .		
					,		
	1	2	3	4	5	6	7
	:	0	0	2306080.66	2306080.66	0	-2306080.66

2192 : . , . , . 1/1

1							
2							
3							
4							
5		0	0	720006.415	720006.53	-0.115	-720006.415
	:	0	0	720006.415	720006.53	-0.115	-720006.415

2193 : . , . , . 10

1							
2							
3							
4							
5		0	0	900337.74	883096.43	17241.31	-900337.74
	:	0	0	900337.74	883096.43	17241.31	-900337.74

2194 : . , . , . 10/1

1							
2							
3							
4							
5		0	0	420627.57	420627.57	0	-420627.57
	:	0	0	420627.57	420627.57	0	-420627.57

/					. .		
					,		
	1	2	3	4	5	6	7

2195 : . , . , . 11/1

1							
2							
3							
4							
5		0	0	188084.44	188084.44	0	-188084.44
	:	0	0	188084.44	188084.44	0	-188084.44

2196 : . , . , . 12

1							
2							
3							
4							
5		0	0	436805.985	436806.1	-0.115	-436805.985
	:	0	0	436805.985	436806.1	-0.115	-436805.985

2197 : . , . , . 14

1							
2							
3							
4							
5		0	0	920014.465	920014.95	-0.485	-920014.465
	:	0	0	920014.465	920014.95	-0.485	-920014.465

2198 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	12896.43	12896.43	0	-12896.43
	:	0	0	12896.43	12896.43	0	-12896.43

2199 : . , . , . 16/1

1							
2							
3							
4							
5		0	0	4002.14	4002.14	0	-4002.14
	:	0	0	4002.14	4002.14	0	-4002.14

2200 : . , . , . 17/1

1							
2							
3							
4							
5		0	0	2082.1	2082.1	0	-2082.1
	:	0	0	2082.1	2082.1	0	-2082.1

2201 : . , . , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	344792.79	344792.79	0	-344792.79
	:	0	0	344792.79	344792.79	0	-344792.79

2202 : . , . , . 18/1

1							
2							
3							
4							
5		0	0	14496.49	14496.49	0	-14496.49
	:	0	0	14496.49	14496.49	0	-14496.49

2203 : . , . , . 18/2

1							
2							
3							
4							
5		0	0	23519.66	23519.66	0	-23519.66
	:	0	0	23519.66	23519.66	0	-23519.66

2204 : . , . , . 19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2390606.78	2390606.78	0	-2390606.78
	:	0	0	2390606.78	2390606.78	0	-2390606.78

2205 : . , . , .19/1

1							
2							
3							
4							
5		0	0	505416.07	505416.07	0	-505416.07
	:	0	0	505416.07	505416.07	0	-505416.07

2206 : . , . , .2

1							
2							
3							
4							
5		0	0	720458.96	720458.96	0	-720458.96
	:	0	0	720458.96	720458.96	0	-720458.96

2207 : . , . , .20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	11564.12	11564.12	0	-11564.12
	:	0	0	11564.12	11564.12	0	-11564.12

2208 : . , . , .21

1							
2							
3							
4							
5		0	0	837389.77	837389.77	0	-837389.77
	:	0	0	837389.77	837389.77	0	-837389.77

2209 : . , . , .22

1							
2							
3							
4							
5		0	0	20675.88	20675.88	0	-20675.88
	:	0	0	20675.88	20675.88	0	-20675.88

2210 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	10477.49	10477.49	0	-10477.49
	:	0	0	10477.49	10477.49	0	-10477.49

2211 : . , . , .25

1							
2							
3							
4							
5		0	0	2024281.6	2024281.6	0	-2024281.6
	:	0	0	2024281.6	2024281.6	0	-2024281.6

2212 : . , . , .26

1							
2							
3							
4							
5		0	0	1181311.66	1181311.66	0	-1181311.66
	:	0	0	1181311.66	1181311.66	0	-1181311.66

2213 : . , . , .28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	730426.1	730426.1	0	-730426.1
	:	0	0	730426.1	730426.1	0	-730426.1

2214 : . , . , . 28/2

1							
2							
3							
4							
5		0	0	811467.2	811467.2	0	-811467.2
	:	0	0	811467.2	811467.2	0	-811467.2

2215 : . , . , . 29

1							
2							
3							
4							
5		0	0	4084.6	4084.6	0	-4084.6
	:	0	0	4084.6	4084.6	0	-4084.6

2216 : . , . , . 29/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	718249.77	718249.77	0	-718249.77
	:	0	0	718249.77	718249.77	0	-718249.77

2217 : . , . , . 29/2

1							
2							
3							
4							
5		0	0	2317946.31	2317946.31	0	-2317946.31
	:	0	0	2317946.31	2317946.31	0	-2317946.31

2218 : . , . , . 3

1							
2							
3							
4							
5		0	0	2309733.64	2309733.64	0	-2309733.64
	:	0	0	2309733.64	2309733.64	0	-2309733.64

2219 : . , . , . 3/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	756589.985	756590.1	-0.115	-756589.985
	:	0	0	756589.985	756590.1	-0.115	-756589.985

2220 : . , . , . 3/3

1							
2							
3							
4							
5		0	0	486556.565	486556.68	-0.115	-486556.565
	:	0	0	486556.565	486556.68	-0.115	-486556.565

2221 : . , . , . 30

1							
2							
3							
4							
5		0	0	793723.33	793723.33	0	-793723.33
	:	0	0	793723.33	793723.33	0	-793723.33

2222 : . , . , . 31

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1529013.8	1529013.8	0	-1529013.8
	:	0	0	1529013.8	1529013.8	0	-1529013.8

2223 : . , . , . 31/1

1							
2							
3							
4							
5		0	0	504059.13	504059.24	-0.11	-504059.13
	:	0	0	504059.13	504059.24	-0.11	-504059.13

2224 : . , . , . 32

1							
2							
3							
4							
5		0	0	2335833.12	2335833.12	0	-2335833.12
	:	0	0	2335833.12	2335833.12	0	-2335833.12

2225 : . , . , . 32/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	742095.39	742095.39	0	-742095.39
	:	0	0	742095.39	742095.39	0	-742095.39

2226 : . , . , . 32/2

1							
2							
3							
4							
5		0	0	778978.9	778978.9	0	-778978.9
	:	0	0	778978.9	778978.9	0	-778978.9

2227 : . , . , . 33

1							
2							
3							
4							
5		0	0	3356172.91	3356172.91	0	-3356172.91
	:	0	0	3356172.91	3356172.91	0	-3356172.91

2228 : . , . , . 34 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	719303.98	719303.98	0	-719303.98
:		0	0	719303.98	719303.98	0	-719303.98

2229 : . , . , .34 3

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

2230 : . , . , .34 4

1							
2							
3							
4							
5		0	0	678586.41	678586.41	0	-678586.41
:		0	0	678586.41	678586.41	0	-678586.41

2231 : . , . , .34 5

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

2232 : . , . , . 34 6

1							
2							
3							
4							
5		0	0	640973.86	640973.86	0	-640973.86
	:	0	0	640973.86	640973.86	0	-640973.86

2233 : . , . , . 35

1							
2							
3							
4							
5		0	0	231247.84	231247.84	0	-231247.84
	:	0	0	231247.84	231247.84	0	-231247.84

2234 : . , . , . 36

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2356121.77	2356121.77	0	-2356121.77
	:	0	0	2356121.77	2356121.77	0	-2356121.77

2235 : . , . , . 38

1							
2							
3							
4							
5		0	0	1496792.26	1496792.26	0	-1496792.26
	:	0	0	1496792.26	1496792.26	0	-1496792.26

2236 : . , . , . 39

1							
2							
3							
4							
5		0	0	1358235.19	1358235.19	0	-1358235.19
	:	0	0	1358235.19	1358235.19	0	-1358235.19

2237 : . , . , . 39/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1322349.81	1322349.81	0	-1322349.81
	:	0	0	1322349.81	1322349.81	0	-1322349.81

2238 : . , . , . 4

1							
2							
3							
4							
5		0	0	724718.625	724718.74	-0.115	-724718.625
	:	0	0	724718.625	724718.74	-0.115	-724718.625

2239 : . , . , . 43

1							
2							
3							
4							
5		0	0	1266210.74	1266210.74	0	-1266210.74
	:	0	0	1266210.74	1266210.74	0	-1266210.74

2240 : . , . , . 43/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2541498.51	2541498.51	0	-2541498.51
	:	0	0	2541498.51	2541498.51	0	-2541498.51

2241 : . , . , . 43/2

1							
2							
3							
4							
5		0	0	58139.4	58139.4	0	-58139.4
	:	0	0	58139.4	58139.4	0	-58139.4

2242 : . , . , . 43/4

1							
2							
3							
4							
5		0	0	27134.98	27134.98	0	-27134.98
	:	0	0	27134.98	27134.98	0	-27134.98

2243 : . , . , . 43

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

2244 : . , . , . 44

1							
2							
3							
4							
5		0	0	2108845.87	2108845.87	0	-2108845.87
	:	0	0	2108845.87	2108845.87	0	-2108845.87

2245 : . , . , . 44/2

1							
2							
3							
4							
5		0	0	873075.45	873075.45	0	-873075.45
	:	0	0	873075.45	873075.45	0	-873075.45

2246 : . , . , . 45/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	26444.42	26444.42	0	-26444.42
	:	0	0	26444.42	26444.42	0	-26444.42

2247 : . , . , . 46

1							
2							
3							
4							
5		0	0	1226298.53	1226298.53	0	-1226298.53
	:	0	0	1226298.53	1226298.53	0	-1226298.53

2248 : . , . , . 46/2

1							
2							
3							
4							
5		0	0	1234922.03	1234922.03	0	-1234922.03
	:	0	0	1234922.03	1234922.03	0	-1234922.03

2249 : . , . , . 47

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2750394.34	2750394.34	0	-2750394.34
	:	0	0	2750394.34	2750394.34	0	-2750394.34

2250 : . , . , . 47/1

1							
2							
3							
4							
5		0	0	123000.09	123000.09	0	-123000.09
	:	0	0	123000.09	123000.09	0	-123000.09

2251 : . , . , . 48

1							
2							
3							
4							
5		0	0	1281723.69	1281723.69	0	-1281723.69
	:	0	0	1281723.69	1281723.69	0	-1281723.69

2252 : . , . , . 48/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1239669.71	1239669.71	0	-1239669.71
	:	0	0	1239669.71	1239669.71	0	-1239669.71

2253 : . , . , .5

1							
2							
3							
4							
5		0	0	1146833.39	1146833.39	0	-1146833.39
	:	0	0	1146833.39	1146833.39	0	-1146833.39

2254 : . , . , .5/1

1							
2							
3							
4							
5		0	0	2403976.53	2403976.53	0	-2403976.53
	:	0	0	2403976.53	2403976.53	0	-2403976.53

2255 : . , . , .5/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	796269.57	796269.57	0	-796269.57
	:	0	0	796269.57	796269.57	0	-796269.57

2256 : . , . , . 5/3

1							
2							
3							
4							
5		0	0	812175.07	812175.07	0	-812175.07
	:	0	0	812175.07	812175.07	0	-812175.07

2257 : . , . , . 52

1							
2							
3							
4							
5		0	0	2696041.34	2696041.34	0	-2696041.34
	:	0	0	2696041.34	2696041.34	0	-2696041.34

2258 : . , . , . 52/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	372991.23	372991.23	0	-372991.23
	:	0	0	372991.23	372991.23	0	-372991.23

2259 : . , . , .54

1							
2							
3							
4							
5		0	0	1651361.76	1651361.76	0	-1651361.76
	:	0	0	1651361.76	1651361.76	0	-1651361.76

2260 : . , . , .56

1							
2							
3							
4							
5		0	0	1722119.99	1722119.99	0	-1722119.99
	:	0	0	1722119.99	1722119.99	0	-1722119.99

2261 : . , . , .58

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	412342.66	412342.66	0	-412342.66
	:	0	0	412342.66	412342.66	0	-412342.66

2262 : . , . , . 58/1

1							
2							
3							
4							
5		0	0	415580.46	415580.46	0	-415580.46
	:	0	0	415580.46	415580.46	0	-415580.46

2263 : . , . , . 58/2

1							
2							
3							
4							
5		0	0	427547.99	427547.99	0	-427547.99
	:	0	0	427547.99	427547.99	0	-427547.99

2264 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	688118.02	688118.02	0	-688118.02
	:	0	0	688118.02	688118.02	0	-688118.02

2265 : . , . , . 6/1

1							
2							
3							
4							
5		0	0	744013.29	744013.29	0	-744013.29
	:	0	0	744013.29	744013.29	0	-744013.29

2266 : . , . , . 62

1							
2							
3							
4							
5		0	0	1900191.29	1900191.29	0	-1900191.29
	:	0	0	1900191.29	1900191.29	0	-1900191.29

2267 : . , . , . 64

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	791425.5	791425.5	0	-791425.5
	:	0	0	791425.5	791425.5	0	-791425.5

2268 : . , . , . 64/1

1							
2							
3							
4							
5		0	0	336799.16	336799.16	0	-336799.16
	:	0	0	336799.16	336799.16	0	-336799.16

2269 : . , . , . 64/2

1							
2							
3							
4							
5		0	0	529341.15	529341.15	0	-529341.15
	:	0	0	529341.15	529341.15	0	-529341.15

2270 : . , . , . 64/3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1357539.82	1357539.82	0	-1357539.82
	:	0	0	1357539.82	1357539.82	0	-1357539.82

2271 : . , . , . 64/4

1							
2							
3							
4							
5		0	0	600684.69	600684.69	0	-600684.69
	:	0	0	600684.69	600684.69	0	-600684.69

2272 : . , . , . 66

1							
2							
3							
4							
5		0	0	1181253.61	1181253.61	0	-1181253.61
	:	0	0	1181253.61	1181253.61	0	-1181253.61

2273 : . , . , . 67/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	97382.2	97382.2	0	-97382.2
	:	0	0	97382.2	97382.2	0	-97382.2

2274 : . , . 67/2

1							
2							
3							
4							
5		0	0	1060701.7	1060701.7	0	-1060701.7
	:	0	0	1060701.7	1060701.7	0	-1060701.7

2275 : . , . 67/3

1							
2							
3							
4							
5		0	0	1016839.26	1016839.26	0	-1016839.26
	:	0	0	1016839.26	1016839.26	0	-1016839.26

2276 : . , . 67/4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	73191.9	73191.9	0	-73191.9
	:	0	0	73191.9	73191.9	0	-73191.9

2277 : . , . , . 68

1							
2							
3							
4							
5		0	0	908257.45	908257.45	0	-908257.45
	:	0	0	908257.45	908257.45	0	-908257.45

2278 : . , . , . 68/1

1							
2							
3							
4							
5		0	0	897475.5	897475.5	0	-897475.5
	:	0	0	897475.5	897475.5	0	-897475.5

2279 : . , . , . 7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1901488.91	1901488.91	0	-1901488.91
	:	0	0	1901488.91	1901488.91	0	-1901488.91

2280 : . , . , .7/2

1							
2							
3							
4							
5		0	0	1332363.34	1332363.34	0	-1332363.34
	:	0	0	1332363.34	1332363.34	0	-1332363.34

2281 : . , . , .70

1							
2							
3							
4							
5		0	0	1480952.26	1480952.26	0	-1480952.26
	:	0	0	1480952.26	1480952.26	0	-1480952.26

2282 : . , . , .70/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1573913.89	1573913.89	0	-1573913.89
	:	0	0	1573913.89	1573913.89	0	-1573913.89

2283 : . , . , .70/2

1							
2							
3							
4							
5		0	0	1526437.01	1526437.01	0	-1526437.01
	:	0	0	1526437.01	1526437.01	0	-1526437.01

2284 : . , . , .72

1							
2							
3							
4							
5		0	0	0	0	0	0
1							
2							
3							
4							
5		0	0	0	0	0	0

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

2285 : . , . , .72 2

1							
2							
3							
4							
5		0	0	2732338.66	2732338.66	0	-2732338.66
	:	0	0	2732338.66	2732338.66	0	-2732338.66

2286 : . , . , .72/1

1							
2							
3							
4							
5		0	0	587251.89	587251.89	0	-587251.89
	:	0	0	587251.89	587251.89	0	-587251.89

2287 : . , . , .72/2

1							
2							
3							
4							
5		0	0	775200.83	775200.83	0	-775200.83
	:	0	0	775200.83	775200.83	0	-775200.83

/					. .		
					,		
	1	2	3	4	5	6	7

2288 : . , . , .74

1							
2							
3							
4							
5		0	0	2618544.13	2618544.13	0	-2618544.13
	:	0	0	2618544.13	2618544.13	0	-2618544.13

2289 : . , . , .76

1							
2							
3							
4							
5		0	0	1663483.83	1663483.83	0	-1663483.83
	:	0	0	1663483.83	1663483.83	0	-1663483.83

2290 : . , . , .9/1

1							
2							
3							
4							
5		0	0	677818.02	677818.02	0	-677818.02
	:	0	0	677818.02	677818.02	0	-677818.02

2291 : . , . , .9/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	243826.45	243826.45	0	-243826.45
	:	0	0	243826.45	243826.45	0	-243826.45

2292 : . , . , . 9/3

1							
2							
3							
4							
5		0	0	668215.19	668215.19	0	-668215.19
	:	0	0	668215.19	668215.19	0	-668215.19

2293 : . , . , . 9/4

1							
2							
3							
4							
5		0	0	752239.06	752239.06	0	-752239.06
	:	0	0	752239.06	752239.06	0	-752239.06

2294 : . , . , . 196

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	39072.09	39072.09	0	-39072.09
	:	0	0	39072.09	39072.09	0	-39072.09

2295 : . , . , .198

1							
2							
3							
4							
5		0	0	721582.11	721582.11	0	-721582.11
	:	0	0	721582.11	721582.11	0	-721582.11

2296 : . , . , .216

1							
2							
3							
4							
5		0	0	398625.66	398625.66	0	-398625.66
	:	0	0	398625.66	398625.66	0	-398625.66

2297 : . , . , .216

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	227898.27	227898.27	0	-227898.27
	:	0	0	227898.27	227898.27	0	-227898.27

2298 : . , . , .218

1							
2							
3							
4							
5		0	0	421714.265	421714.34	-0.075	-421714.265
	:	0	0	421714.265	421714.34	-0.075	-421714.265

2299 : . , . , .218

1							
2							
3							
4							
5		0	0	379490.63	379490.63	0	-379490.63
	:	0	0	379490.63	379490.63	0	-379490.63

2300 : . , . , .81

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	232657.48	232657.48	0	-232657.48
	:	0	0	232657.48	232657.48	0	-232657.48

2301 : . , . , .85

1							
2							
3							
4							
5		0	0	362324.025	362324.14	-0.115	-362324.025
	:	0	0	362324.025	362324.14	-0.115	-362324.025

2302 : . , . , .87

1							
2							
3							
4							
5		0	0	436736.645	436736.76	-0.115	-436736.645
	:	0	0	436736.645	436736.76	-0.115	-436736.645

2303 : . , . , .87

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	419799.86	419799.86	0	-419799.86
	:	0	0	419799.86	419799.86	0	-419799.86

2304 : . , . , . **.89**

1							
2							
3							
4							
5		0	0	203224.76	203224.76	0	-203224.76
	:	0	0	203224.76	203224.76	0	-203224.76

2305 : . , . , . **.89**

1							
2							
3							
4							
5		0	0	270923.44	270923.44	0	-270923.44
	:	0	0	270923.44	270923.44	0	-270923.44

2306 : . , . , . **.93**

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	264459.04	264459.04	0	-264459.04
	:	0	0	264459.04	264459.04	0	-264459.04

2307 : . , . , .93

1							
2							
3							
4							
5		0	0	251211.45	251211.45	0	-251211.45
	:	0	0	251211.45	251211.45	0	-251211.45

2308 : . , . , .95

1							
2							
3							
4							
5		0	0	349413.78	349413.78	0	-349413.78
	:	0	0	349413.78	349413.78	0	-349413.78

2309 : . , . , .97

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	275693.2	275693.2	0	-275693.2
	:	0	0	275693.2	275693.2	0	-275693.2

2310 : . , . , .99

1							
2							
3							
4							
5		0	0	359111.6	359111.6	0	-359111.6
	:	0	0	359111.6	359111.6	0	-359111.6

2311 : . , . , .13

1							
2							
3							
4							
5		0	0	110692.32	91088.41	19603.91	-110692.32
	:	0	0	110692.32	91088.41	19603.91	-110692.32

2312 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	662094.67	662094.67	0	-662094.67
	:	0	0	662094.67	662094.67	0	-662094.67

2313 : . , . , . 1

1							
2							
3							
4							
5		0	0	71988.97	71988.97	0	-71988.97
	:	0	0	71988.97	71988.97	0	-71988.97

2314 : . , . , . 10

1							
2							
3							
4							
5		0	0	75976.53	75976.53	0	-75976.53
	:	0	0	75976.53	75976.53	0	-75976.53

2315 : . , . , . 11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	79280.4	79280.4	0	-79280.4
	:	0	0	79280.4	79280.4	0	-79280.4

2316 : . , . 2

1							
2							
3							
4							
5		0	0	76874.27	76874.27	0	-76874.27
	:	0	0	76874.27	76874.27	0	-76874.27

2317 : . , . 3

1							
2							
3							
4							
5		0	0	80689.43	80689.43	0	-80689.43
	:	0	0	80689.43	80689.43	0	-80689.43

2318 : . , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	73336.86	73336.86	0	-73336.86
	:	0	0	73336.86	73336.86	0	-73336.86

2319 : . , . 5

1							
2							
3							
4							
5		0	0	61475.04	61475.04	0	-61475.04
	:	0	0	61475.04	61475.04	0	-61475.04

2320 : . , . 6

1							
2							
3							
4							
5		0	0	77777.96	77777.96	0	-77777.96
	:	0	0	77777.96	77777.96	0	-77777.96

2321 : . , . 7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	84601.15	84601.15	0	-84601.15
	:	0	0	84601.15	84601.15	0	-84601.15

2322 : . , . , .8

1							
2							
3							
4							
5		0	0	83129.86	83129.86	0	-83129.86
	:	0	0	83129.86	83129.86	0	-83129.86

2323 : . , . , .1, .

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

2324 : . , . , .34

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	286806.21	286806.21	0	-286806.21
	:	0	0	286806.21	286806.21	0	-286806.21

2325 : . , . , . 1

1							
2							
3							
4							
5		0	0	465938.74	465938.74	0	-465938.74
	:	0	0	465938.74	465938.74	0	-465938.74

2326 : . , . , . 10

1							
2							
3							
4							
5		0	0	6346.1	6346.1	0	-6346.1
	:	0	0	6346.1	6346.1	0	-6346.1

2327 : . , . , . 100

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	27485.99	27485.99	0	-27485.99
	:	0	0	27485.99	27485.99	0	-27485.99

2328 : . , . , . 109

1							
2							
3							
4							
5		0	0	28279.78	28279.78	0	-28279.78
	:	0	0	28279.78	28279.78	0	-28279.78

2329 : . , . , . 13

1							
2							
3							
4							
5		0	0	501818.42	501818.42	0	-501818.42
	:	0	0	501818.42	501818.42	0	-501818.42

2330 : . , . , . 136

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	43605.59	43605.59	0	-43605.59
	:	0	0	43605.59	43605.59	0	-43605.59

2331 : . , . , . 140

1							
2							
3							
4							
5		0	0	4838.78	4838.78	0	-4838.78
	:	0	0	4838.78	4838.78	0	-4838.78

2332 : . , . , . 140

1							
2							
3							
4							
5		0	0	7994.67	7994.67	0	-7994.67
	:	0	0	7994.67	7994.67	0	-7994.67

2333 : . , . , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	128057.05	128057.05	0	-128057.05
	:	0	0	128057.05	128057.05	0	-128057.05

2334 : . , . , .1

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

2335 : . , . , .27

1							
2							
3							
4							
5		0	0	204783.49	204783.49	0	-204783.49
	:	0	0	204783.49	204783.49	0	-204783.49

2336 : . , . , .29

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	373743.23	373743.23	0	-373743.23
	:	0	0	373743.23	373743.23	0	-373743.23

2337 : . , . , .3 1

1							
2							
3							
4							
5		0	0	21488.08	21488.08	0	-21488.08
	:	0	0	21488.08	21488.08	0	-21488.08

2338 : . , . , .31

1							
2							
3							
4							
5		0	0	504646.49	504646.49	0	-504646.49
	:	0	0	504646.49	504646.49	0	-504646.49

2339 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	32842.65	32842.65	0	-32842.65
	:	0	0	32842.65	32842.65	0	-32842.65

2340 : . , . , .49

1							
2							
3							
4							
5		0	0	9484.34	9484.34	0	-9484.34
	:	0	0	9484.34	9484.34	0	-9484.34

2341 : . , . , .4 1 2 3

1							
2							
3							
4							
5		0	0	46280.73	46280.73	0	-46280.73
	:	0	0	46280.73	46280.73	0	-46280.73

2342 : . , . , .5

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

2343 : . , . , .5

1							
2							
3							
4							
5		0	0	53844.33	53844.33	0	-53844.33
	:	0	0	53844.33	53844.33	0	-53844.33

2344 : . , . , .5 1

1							
2							
3							
4							
5		0	0	6961.04	6961.04	0	-6961.04
	:	0	0	6961.04	6961.04	0	-6961.04

2345 : . , . , .5 2 3 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	11683.59	11683.59	0	-11683.59
	:	0	0	11683.59	11683.59	0	-11683.59

2346 : . , . , .59

1							
2							
3							
4							
5		0	0	480513.49	428983.93	51529.56	-480513.49
	:	0	0	480513.49	428983.93	51529.56	-480513.49

2347 : . , . , .62

1							
2							
3							
4							
5		0	0	17901.08	17901.08	0	-17901.08
	:	0	0	17901.08	17901.08	0	-17901.08

2348 : . , . , .64 1 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	26478.83	26478.83	0	-26478.83
	:	0	0	26478.83	26478.83	0	-26478.83

2349 : . , . , .66

1							
2							
3							
4							
5		0	0	447702.42	447702.42	0	-447702.42
	:	0	0	447702.42	447702.42	0	-447702.42

2350 : . , . , .7

1							
2							
3							
4							
5		0	0	2493.87	2493.87	0	-2493.87
	:	0	0	2493.87	2493.87	0	-2493.87

2351 : . , . , .78

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	16875.79	16875.79	0	-16875.79
	:	0	0	16875.79	16875.79	0	-16875.79

2352 : . , . , .8 1

1							
2							
3							
4							
5		0	0	79248.65	79248.65	0	-79248.65
	:	0	0	79248.65	79248.65	0	-79248.65

2353 : . , . , .80

1							
2							
3							
4							
5		0	0	11982.39	11982.39	0	-11982.39
	:	0	0	11982.39	11982.39	0	-11982.39

2354 : . , . , .84 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	80839.88	80839.88	0	-80839.88
	:	0	0	80839.88	80839.88	0	-80839.88

2355 : . , . , .90 1, 2, 5, 6

1							
2							
3							
4							
5		0	0	40236.53	32269.31	7967.22	-40236.53
	:	0	0	40236.53	32269.31	7967.22	-40236.53

2356 : . , . / , .15

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

2357 : . , . / . . , .14/46

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	352906.78	352906.78	0	-352906.78
:		0	0	352906.78	352906.78	0	-352906.78

2358 : . , . / . . , .14/46 1

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

2359 : . , . / . . / . , .11/44/10

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

2360 : . , . / . . / . , .11/44/10 1 2 3 8

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

2361 : . , . / . , . 30/15

1							
2							
3							
4							
5		0	0	13834.94	13834.94	0	-13834.94
	:	0	0	13834.94	13834.94	0	-13834.94

2362 : . , . / . , . 34/19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	39680.96	39680.96	0	-39680.96
	:	0	0	39680.96	39680.96	0	-39680.96

2363 : . , . / . , . 34/19 1

1							
2							
3							
4							
5		0	0	97561.97	97561.97	0	-97561.97
	:	0	0	97561.97	97561.97	0	-97561.97

2364 : . , . / . , . 34/19

1							
2							
3							
4							
5		0	0	23979.9	23979.9	0	-23979.9
	:	0	0	23979.9	23979.9	0	-23979.9

2365 : . , . / . , . 50/37

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	36457.75	36457.75	0	-36457.75
	:	0	0	36457.75	36457.75	0	-36457.75

2366 : . , . / . , . 56/43

1							
2							
3							
4							
5		0	0	933649.87	933649.87	0	-933649.87
	:	0	0	933649.87	933649.87	0	-933649.87

2367 : . , . / . , . 58/6

1							
2							
3							
4							
5		0	0	132791.77	132791.77	0	-132791.77
	:	0	0	132791.77	132791.77	0	-132791.77

2368 : . , . , . 49

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	308497.48	308497.48	0	-308497.48
	:	0	0	308497.48	308497.48	0	-308497.48

2369 : . , . , .90

1							
2							
3							
4							
5		0	0	184089.53	184089.53	0	-184089.53
	:	0	0	184089.53	184089.53	0	-184089.53

2370 : . , . , .2

1							
2							
3							
4							
5		0	0	6729.34	6729.34	0	-6729.34
	:	0	0	6729.34	6729.34	0	-6729.34

2371 : . , . , .16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	13383.21	13383.21	0	-13383.21
	:	0	0	13383.21	13383.21	0	-13383.21

2372 : . , . , . 17

1							
2							
3							
4							
5		0	0	147992.35	147992.35	0	-147992.35
	:	0	0	147992.35	147992.35	0	-147992.35

2373 : . , . , . 194

1							
2							
3							
4							
5		0	0	269614.945	269615.06	-0.115	-269614.945
	:	0	0	269614.945	269615.06	-0.115	-269614.945

2374 : . , . , . 196

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	62928.42	45092.75	17835.67	-62928.42
	:	0	0	62928.42	45092.75	17835.67	-62928.42

2375 : . , . , .198 1

1							
2							
3							
4							
5		0	0	83623.97	83623.97	0	-83623.97
	:	0	0	83623.97	83623.97	0	-83623.97

2376 : . , . , .200 2

1							
2							
3							
4							
5		0	0	88856.16	88856.16	0	-88856.16
	:	0	0	88856.16	88856.16	0	-88856.16

2377 : . , . , .202 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	83919.28	83919.28	0	-83919.28
	:	0	0	83919.28	83919.28	0	-83919.28

2378 : . , . , .204 4 5

1							
2							
3							
4							
5		0	0	111063.06	111063.06	0	-111063.06
	:	0	0	111063.06	111063.06	0	-111063.06

2379 : . , . , .10

1							
2							
3							
4							
5		0	0	8294.72	8294.72	0	-8294.72
	:	0	0	8294.72	8294.72	0	-8294.72

2380 : . , . , .118

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1344561.92	1344561.92	0	-1344561.92
	:	0	0	1344561.92	1344561.92	0	-1344561.92

2381 : . , . , .120

1							
2							
3							
4							
5		0	0	1090586.47	1090586.47	0	-1090586.47
	:	0	0	1090586.47	1090586.47	0	-1090586.47

2382 : . , . , .91

1							
2							
3							
4							
5		0	0	49484.03	49484.03	0	-49484.03
	:	0	0	49484.03	49484.03	0	-49484.03

2383 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	94808.83	94808.83	0	-94808.83
	:	0	0	94808.83	94808.83	0	-94808.83

2384 : . , . , .72

1							
2							
3							
4							
5		0	0	81753.76	81753.76	0	-81753.76
	:	0	0	81753.76	81753.76	0	-81753.76

2385 : . , . , .74

1							
2							
3							
4							
5		0	0	56521.02	56521.02	0	-56521.02
	:	0	0	56521.02	56521.02	0	-56521.02

2386 : . , . , .76

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	84630	84630	0	-84630
	:	0	0	84630	84630	0	-84630

2387 : . , . , . 78

1							
2							
3							
4							
5		0	0	101971.91	101971.91	0	-101971.91
	:	0	0	101971.91	101971.91	0	-101971.91

2388 : . , . , . 36

1							
2							
3							
4							
5		0	0	520333.4	520333.4	0	-520333.4
	:	0	0	520333.4	520333.4	0	-520333.4

2389 : . , . , . 48

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	264823.39	264823.39	0	-264823.39
	:	0	0	264823.39	264823.39	0	-264823.39

2390 : . , . , . 2/1

1							
2							
3							
4							
5		0	0	422041.16	422041.35	-0.19	-422041.16
	:	0	0	422041.16	422041.35	-0.19	-422041.16

2391 : . , . , . 2/2

1							
2							
3							
4							
5		0	0	386875.31	386875.31	0	-386875.31
	:	0	0	386875.31	386875.31	0	-386875.31

2392 : . , . , . 2/3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	430094.875	430095.11	-0.235	-430094.875
	:	0	0	430094.875	430095.11	-0.235	-430094.875

2393 : . , . , . 10

1							
2							
3							
4							
5		0	0	539464.115	539464.4	-0.285	-539464.115
	:	0	0	539464.115	539464.4	-0.285	-539464.115

2394 : . , . , . 12

1							
2							
3							
4							
5		0	0	1552827.46	1552827.46	0	-1552827.46
	:	0	0	1552827.46	1552827.46	0	-1552827.46

2395 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1302619.87	1302619.87	0	-1302619.87
	:	0	0	1302619.87	1302619.87	0	-1302619.87

2396 : . , . , . 8

1							
2							
3							
4							
5		0	0	777227.95	777227.95	0	-777227.95
	:	0	0	777227.95	777227.95	0	-777227.95

2397 : . , . , . 122 1

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

2398 : . , . , . 163

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	101435	101435	0	-101435
	:	0	0	101435	101435	0	-101435

2399 : . , . , . 3

1							
2							
3							
4							
5		0	0	704112.77	704112.77	0	-704112.77
	:	0	0	704112.77	704112.77	0	-704112.77

2400 : . , . , . 4

1							
2							
3							
4							
5		0	0	242348.49	242348.67	-0.18	-242348.49
	:	0	0	242348.49	242348.67	-0.18	-242348.49

2401 : . , . , . 42

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	121918.19	121918.19	0	-121918.19
	:	0	0	121918.19	121918.19	0	-121918.19

2402 : . , . , .54

1							
2							
3							
4							
5		0	0	96289.67	96289.67	0	-96289.67
	:	0	0	96289.67	96289.67	0	-96289.67

2403 : . , . , .56 17

1							
2							
3							
4							
5		0	0	61888.55	61888.55	0	-61888.55
	:	0	0	61888.55	61888.55	0	-61888.55

2404 : . , . , .56

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	39961.54	39961.54	0	-39961.54
	:	0	0	39961.54	39961.54	0	-39961.54

2405 : . , . , .58

1							
2							
3							
4							
5		0	0	47435.58	47435.58	0	-47435.58
	:	0	0	47435.58	47435.58	0	-47435.58

2406 : . , . , .1

1							
2							
3							
4							
5		0	0	752007.05	752007.05	0	-752007.05
	:	0	0	752007.05	752007.05	0	-752007.05

2407 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	603775.11	603775.11	0	-603775.11
	:	0	0	603775.11	603775.11	0	-603775.11

2408 : . , . , . 13

1							
2							
3							
4							
5		0	0	419717.26	419717.26	0	-419717.26
	:	0	0	419717.26	419717.26	0	-419717.26

2409 : . , . , . 13/1

1							
2							
3							
4							
5		0	0	624852.16	624852.16	0	-624852.16
	:	0	0	624852.16	624852.16	0	-624852.16

2410 : . , . , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	618065.65	618065.65	0	-618065.65
	:	0	0	618065.65	618065.65	0	-618065.65

2411 : . , . , .17

1							
2							
3							
4							
5		0	0	536557.73	536558.62	-0.89	-536557.73
	:	0	0	536557.73	536558.62	-0.89	-536557.73

2412 : . , . , .21

1							
2							
3							
4							
5		0	0	584729.38	584729.38	0	-584729.38
	:	0	0	584729.38	584729.38	0	-584729.38

2413 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	566712.27	566712.27	0	-566712.27
	:	0	0	566712.27	566712.27	0	-566712.27

2414 : . , . , .31

1							
2							
3							
4							
5		0	0	13340.065	13340.09	-0.025	-13340.065
	:	0	0	13340.065	13340.09	-0.025	-13340.065

2415 : . , . , .31/1

1							
2							
3							
4							
5		0	0	12348.465	12348.53	-0.065	-12348.465
	:	0	0	12348.465	12348.53	-0.065	-12348.465

2416 : . , . , .33

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	10447.015	10447.09	-0.075	-10447.015
	:	0	0	10447.015	10447.09	-0.075	-10447.015

2417 : . , . , .5

1							
2							
3							
4							
5		0	0	529330.88	529330.88	0	-529330.88
	:	0	0	529330.88	529330.88	0	-529330.88

2418 : . , . , .7

1							
2							
3							
4							
5		0	0	559272.64	559272.64	0	-559272.64
	:	0	0	559272.64	559272.64	0	-559272.64

2419 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	423846.2	423846.2	0	-423846.2
	:	0	0	423846.2	423846.2	0	-423846.2

2420 : . , . , .3

1							
2							
3							
4							
5		0	0	258248.18	258248.18	0	-258248.18
	:	0	0	258248.18	258248.18	0	-258248.18

2421 : . , . , .1

1							
2							
3							
4							
5		0	0	33238.31	33238.31	0	-33238.31
	:	0	0	33238.31	33238.31	0	-33238.31

2422 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	34668.85	34668.85	0	-34668.85
	:	0	0	34668.85	34668.85	0	-34668.85

2423 : . , . , . 13

1							
2							
3							
4							
5		0	0	34832.19	34832.19	0	-34832.19
	:	0	0	34832.19	34832.19	0	-34832.19

2424 : . , . , . 13

1							
2							
3							
4							
5		0	0	38213.66	38213.66	0	-38213.66
	:	0	0	38213.66	38213.66	0	-38213.66

2425 : . , . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35538.05	35538.05	0	-35538.05
	:	0	0	35538.05	35538.05	0	-35538.05

2426 : . , . , . 15

1							
2							
3							
4							
5		0	0	34912.59	34912.59	0	-34912.59
	:	0	0	34912.59	34912.59	0	-34912.59

2427 : . , . , . 17

1							
2							
3							
4							
5		0	0	39355.2	39355.2	0	-39355.2
	:	0	0	39355.2	39355.2	0	-39355.2

2428 : . , . , . 17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	31514.99	31514.99	0	-31514.99
	:	0	0	31514.99	31514.99	0	-31514.99

2429 : . , . , . 17

1							
2							
3							
4							
5		0	0	33717.72	33717.72	0	-33717.72
	:	0	0	33717.72	33717.72	0	-33717.72

2430 : . , . , . 19

1							
2							
3							
4							
5		0	0	29216.86	29216.86	0	-29216.86
	:	0	0	29216.86	29216.86	0	-29216.86

2431 : . , . , . 19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	31595.59	31595.59	0	-31595.59
	:	0	0	31595.59	31595.59	0	-31595.59

2432 : . , . , .2

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

2433 : . , . , .3

1							
2							
3							
4							
5		0	0	30764.32	30764.32	0	-30764.32
	:	0	0	30764.32	30764.32	0	-30764.32

2434 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	21040.45	21040.45	0	-21040.45
	:	0	0	21040.45	21040.45	0	-21040.45

2435 : . , . , .7

1							
2							
3							
4							
5		0	0	11925	11925	0	-11925
	:	0	0	11925	11925	0	-11925

2436 : . , . , .8

1							
2							
3							
4							
5		0	0	15880.64	15880.64	0	-15880.64
	:	0	0	15880.64	15880.64	0	-15880.64

2437 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	16720.8	16720.8	0	-16720.8
	:	0	0	16720.8	16720.8	0	-16720.8

2438 : . , . , .9

1							
2							
3							
4							
5		0	0	19251.1	19251.1	0	-19251.1
	:	0	0	19251.1	19251.1	0	-19251.1

2439 : . , . , .9

1							
2							
3							
4							
5		0	0	34808.45	34808.45	0	-34808.45
	:	0	0	34808.45	34808.45	0	-34808.45

2440 : . , . , .10/2

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

2441 : . , . , . 10/3

1							
2							
3							
4							
5		0	0	959771.32	959771.32	0	-959771.32
	:	0	0	959771.32	959771.32	0	-959771.32

2442 : . , . , . 10/4

1							
2							
3							
4							
5		0	0	838889.55	838889.55	0	-838889.55
	:	0	0	838889.55	838889.55	0	-838889.55

2443 : . , . , . 10/5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	37613.09	37613.09	0	-37613.09
	:	0	0	37613.09	37613.09	0	-37613.09

2444 : . , . , . 10/6

1							
2							
3							
4							
5		0	0	125673.46	125673.46	0	-125673.46
	:	0	0	125673.46	125673.46	0	-125673.46

2445 : . , . , . 10/7

1							
2							
3							
4							
5		0	0	591535.44	591535.44	0	-591535.44
	:	0	0	591535.44	591535.44	0	-591535.44

2446 : . , . , . 138/3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	7711.01	7711.01	0	-7711.01
	:	0	0	7711.01	7711.01	0	-7711.01

2447 : . , . , .19 2

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

2448 : . , . , .2

1							
2							
3							
4							
5		0	0	268061.98	237110.71	30951.27	-268061.98
	:	0	0	268061.98	237110.71	30951.27	-268061.98

2449 : . , . , .241

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1569855.18	1569855.18	0	-1569855.18
	:	0	0	1569855.18	1569855.18	0	-1569855.18

2450 : . , . .241/1

1							
2							
3							
4							
5		0	0	1182348.95	1182348.95	0	-1182348.95
	:	0	0	1182348.95	1182348.95	0	-1182348.95

2451 : . , . .241/2

1							
2							
3							
4							
5		0	0	1989227.65	1989227.65	0	-1989227.65
	:	0	0	1989227.65	1989227.65	0	-1989227.65

2452 : . , . .241/3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1193874.16	1193874.16	0	-1193874.16
	:	0	0	1193874.16	1193874.16	0	-1193874.16

2453 : . , . , .243/1

1							
2							
3							
4							
5		0	0	3316342.18	3316342.18	0	-3316342.18
	:	0	0	3316342.18	3316342.18	0	-3316342.18

2454 : . , . , .245

1							
2							
3							
4							
5		0	0	2283688.65	2283688.65	0	-2283688.65
	:	0	0	2283688.65	2283688.65	0	-2283688.65

2455 : . , . , .245/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	463490.47	463490.47	0	-463490.47
	:	0	0	463490.47	463490.47	0	-463490.47

2456 : . , . , . 245/2

1							
2							
3							
4							
5		0	0	1055359.83	1055359.83	0	-1055359.83
	:	0	0	1055359.83	1055359.83	0	-1055359.83

2457 : . , . , . 247

1							
2							
3							
4							
5		0	0	1884788.61	1884788.61	0	-1884788.61
	:	0	0	1884788.61	1884788.61	0	-1884788.61

2458 : . , . , . 247/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	822263.25	822263.25	0	-822263.25
	:	0	0	822263.25	822263.25	0	-822263.25

2459 : . , . , . 249

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

2460 : . , . , . 249/1

1							
2							
3							
4							
5		0	0	1583645.45	1583645.45	0	-1583645.45
	:	0	0	1583645.45	1583645.45	0	-1583645.45

2461 : . , . , . 25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	993535.69	993535.69	0	-993535.69
	:	0	0	993535.69	993535.69	0	-993535.69

2462 : . , . .251

1							
2							
3							
4							
5		0	0	1430041.08	1430041.08	0	-1430041.08
	:	0	0	1430041.08	1430041.08	0	-1430041.08

2463 : . , . .251/1

1							
2							
3							
4							
5		0	0	813327.87	813327.87	0	-813327.87
	:	0	0	813327.87	813327.87	0	-813327.87

2464 : . , . .255

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	828178.31	828178.31	0	-828178.31
	:	0	0	828178.31	828178.31	0	-828178.31

2465 : . , . 257

1							
2							
3							
4							
5		0	0	4054006.98	4054006.98	0	-4054006.98
	:	0	0	4054006.98	4054006.98	0	-4054006.98

2466 : . , . 263

1							
2							
3							
4							
5		0	0	2391923.84	2391923.84	0	-2391923.84
	:	0	0	2391923.84	2391923.84	0	-2391923.84

2467 : . , . 263/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	476863.58	476863.58	0	-476863.58
	:	0	0	476863.58	476863.58	0	-476863.58

2468 : . , . , .263/4

1							
2							
3							
4							
5		0	0	1801582.77	1801582.77	0	-1801582.77
	:	0	0	1801582.77	1801582.77	0	-1801582.77

2469 : . , . , .27

1							
2							
3							
4							
5		0	0	751346.79	751346.79	0	-751346.79
	:	0	0	751346.79	751346.79	0	-751346.79

2470 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	135836.89	83479.77	52357.12	-135836.89
	:	0	0	135836.89	83479.77	52357.12	-135836.89

2471 : . , . , . 41

1							
2							
3							
4							
5		0	0	162911.57	162911.57	0	-162911.57
	:	0	0	162911.57	162911.57	0	-162911.57

2472 : . , . , . 4

1							
2							
3							
4							
5		0	0	566537.79	566537.79	0	-566537.79
	:	0	0	566537.79	566537.79	0	-566537.79

2473 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	253813.54	224109.13	29704.41	-253813.54
	:	0	0	253813.54	224109.13	29704.41	-253813.54

2474 : . , . , . 6

1							
2							
3							
4							
5		0	0	114672.77	113361.23	1311.54	-114672.77
	:	0	0	114672.77	113361.23	1311.54	-114672.77

2475 : . , . , . 77

1							
2							
3							
4							
5		0	0	6920.2	6920.2	0	-6920.2
	:	0	0	6920.2	6920.2	0	-6920.2

2476 : . , . , . 77/2

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

2477 : . , . , .81

1							
2							
3							
4							
5		0	0	323060.72	323060.72	0	-323060.72
	:	0	0	323060.72	323060.72	0	-323060.72

2478 : . , . , .81/1

1							
2							
3							
4							
5		0	0	409114.91	409114.91	0	-409114.91
	:	0	0	409114.91	409114.91	0	-409114.91

2479 : . , . , .81/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	290633.7	290633.7	0	-290633.7
	:	0	0	290633.7	290633.7	0	-290633.7

2480 : . , . , .83

1							
2							
3							
4							
5		0	0	805324.91	805324.91	0	-805324.91
	:	0	0	805324.91	805324.91	0	-805324.91

2481 : . , . , .8

1							
2							
3							
4							
5		0	0	42011.61	42011.61	0	-42011.61
	:	0	0	42011.61	42011.61	0	-42011.61

2482 : . , . , .14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	483505.72	483505.72	0	-483505.72
	:	0	0	483505.72	483505.72	0	-483505.72

2483 : . , . , . 2

1							
2							
3							
4							
5		0	0	1127358.02	1127358.02	0	-1127358.02
	:	0	0	1127358.02	1127358.02	0	-1127358.02

2484 : . , . , . 4

1							
2							
3							
4							
5		0	0	785467.28	785467.28	0	-785467.28
	:	0	0	785467.28	785467.28	0	-785467.28

2485 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1379381.41	1379381.41	0	-1379381.41
	:	0	0	1379381.41	1379381.41	0	-1379381.41

2486 : . , . , . 6 . 1, 2

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

2487 : . , . , . 10

1							
2							
3							
4							
5		0	0	188535.74	188535.74	0	-188535.74
	:	0	0	188535.74	188535.74	0	-188535.74

2488 : . , . , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	199201.56	199201.56	0	-199201.56
	:	0	0	199201.56	199201.56	0	-199201.56

2489 : . , . , .14

1							
2							
3							
4							
5		0	0	182563.59	182563.59	0	-182563.59
	:	0	0	182563.59	182563.59	0	-182563.59

2490 : . , . , .2

1							
2							
3							
4							
5		0	0	401042.87	401042.87	0	-401042.87
	:	0	0	401042.87	401042.87	0	-401042.87

2491 : . , . , .2/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	75047.33	75047.33	0	-75047.33
	:	0	0	75047.33	75047.33	0	-75047.33

2492 : . , . , .20

1							
2							
3							
4							
5		0	0	62809.95	62809.95	0	-62809.95
	:	0	0	62809.95	62809.95	0	-62809.95

2493 : . , . , .22

1							
2							
3							
4							
5		0	0	39969.19	39969.19	0	-39969.19
	:	0	0	39969.19	39969.19	0	-39969.19

2494 : . , . , .26

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	49838.32	49838.32	0	-49838.32
	:	0	0	49838.32	49838.32	0	-49838.32

2495 : . , . , .28

1							
2							
3							
4							
5		0	0	60986.38	60986.38	0	-60986.38
	:	0	0	60986.38	60986.38	0	-60986.38

2496 : . , . , .2

1							
2							
3							
4							
5		0	0	29837.08	29837.08	0	-29837.08
	:	0	0	29837.08	29837.08	0	-29837.08

2497 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	34137.98	34137.98	0	-34137.98
	:	0	0	34137.98	34137.98	0	-34137.98

2498 : . , . , .2

1							
2							
3							
4							
5		0	0	67590.84	67590.84	0	-67590.84
	:	0	0	67590.84	67590.84	0	-67590.84

2499 : . , . , .30

1							
2							
3							
4							
5		0	0	35318.23	35318.23	0	-35318.23
	:	0	0	35318.23	35318.23	0	-35318.23

2500 : . , . , .32

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	143211.93	143211.93	0	-143211.93
	:	0	0	143211.93	143211.93	0	-143211.93

2501 : . , . , . **34**

1							
2							
3							
4							
5		0	0	145255.03	145255.03	0	-145255.03
	:	0	0	145255.03	145255.03	0	-145255.03

2502 : . , . , . **4**

1							
2							
3							
4							
5		0	0	308180.17	308180.17	0	-308180.17
	:	0	0	308180.17	308180.17	0	-308180.17

2503 : . , . , . **79**

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1754945.3	1754945.3	0	-1754945.3
	:	0	0	1754945.3	1754945.3	0	-1754945.3

2504 : . , . , .81

1							
2							
3							
4							
5		0	0	835032.95	835032.95	0	-835032.95
	:	0	0	835032.95	835032.95	0	-835032.95

2505 : . , . , .85

1							
2							
3							
4							
5		0	0	1175968.11	1175968.11	0	-1175968.11
	:	0	0	1175968.11	1175968.11	0	-1175968.11

2506 : . , . , .87

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1175685.71	1175685.71	0	-1175685.71
	:	0	0	1175685.71	1175685.71	0	-1175685.71

2507 : . , . , . **.89**

1							
2							
3							
4							
5		0	0	976373.41	976373.41	0	-976373.41
	:	0	0	976373.41	976373.41	0	-976373.41

2508 : . , . , . **.8**

1							
2							
3							
4							
5		0	0	34204.75	34204.75	0	-34204.75
	:	0	0	34204.75	34204.75	0	-34204.75

2509 : . , . , . **.91**

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1992735.47	1992735.47	0	-1992735.47
	:	0	0	1992735.47	1992735.47	0	-1992735.47

2510 : . , . , . 93

1							
2							
3							
4							
5		0	0	799378.93	799378.93	0	-799378.93
	:	0	0	799378.93	799378.93	0	-799378.93

2511 : . , . , . 95

1							
2							
3							
4							
5		0	0	2643668.31	2643668.31	0	-2643668.31
	:	0	0	2643668.31	2643668.31	0	-2643668.31

2512 : . , . , . 59

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	295805.62	295805.62	0	-295805.62
	:	0	0	295805.62	295805.62	0	-295805.62

2513 : . , . , .233

1							
2							
3							
4							
5		0	0	172227.37	172227.37	0	-172227.37
	:	0	0	172227.37	172227.37	0	-172227.37

2514 : . , . , .235

1							
2							
3							
4							
5		0	0	171990.08	171990.08	0	-171990.08
	:	0	0	171990.08	171990.08	0	-171990.08

2515 : . , . , .236

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	473364.62	473364.62	0	-473364.62
	:	0	0	473364.62	473364.62	0	-473364.62

2516 : . , . , .238

1							
2							
3							
4							
5		0	0	427029.43	427029.43	0	-427029.43
	:	0	0	427029.43	427029.43	0	-427029.43

2517 : . , . , .239

1							
2							
3							
4							
5		0	0	121843.5	121843.5	0	-121843.5
	:	0	0	121843.5	121843.5	0	-121843.5

2518 : . , . , .240

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	306136.22	306136.22	0	-306136.22
	:	0	0	306136.22	306136.22	0	-306136.22

2519 : . , . , .241

1							
2							
3							
4							
5		0	0	63619.41	63619.41	0	-63619.41
	:	0	0	63619.41	63619.41	0	-63619.41

2520 : . , . , .242

1							
2							
3							
4							
5		0	0	418107.98	418107.98	0	-418107.98
	:	0	0	418107.98	418107.98	0	-418107.98

2521 : . , . , .244

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	738043.405	738043.67	-0.265	-738043.405
	:	0	0	738043.405	738043.67	-0.265	-738043.405

2522 : . , . , .246

1							
2							
3							
4							
5		0	0	447460.5	447460.5	0	-447460.5
	:	0	0	447460.5	447460.5	0	-447460.5

2523 : . , . , .246

1							
2							
3							
4							
5		0	0	373688.87	373688.87	0	-373688.87
	:	0	0	373688.87	373688.87	0	-373688.87

2524 : . , . , .248

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	710107.385	710107.5	-0.115	-710107.385
	:	0	0	710107.385	710107.5	-0.115	-710107.385

2525 : . , . , .250

1							
2							
3							
4							
5		0	0	457229.565	457229.68	-0.115	-457229.565
	:	0	0	457229.565	457229.68	-0.115	-457229.565

2526 : . , . , .251

1							
2							
3							
4							
5		0	0	340579.24	340579.24	0	-340579.24
	:	0	0	340579.24	340579.24	0	-340579.24

2527 : . , . , .253

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	505219.03	505219.03	0	-505219.03
	:	0	0	505219.03	505219.03	0	-505219.03

2528 : . , . , .253

1							
2							
3							
4							
5		0	0	477270.86	477270.86	0	-477270.86
	:	0	0	477270.86	477270.86	0	-477270.86

2529 : . , . , .255

1							
2							
3							
4							
5		0	0	514351.18	514351.36	-0.18	-514351.18
	:	0	0	514351.18	514351.36	-0.18	-514351.18

2530 : . , . , .33

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1158306.82	1158306.82	0	-1158306.82
	:	0	0	1158306.82	1158306.82	0	-1158306.82

2531 : . , . , . 12/1

1							
2							
3							
4							
5		0	0	704829.47	704829.47	0	-704829.47
	:	0	0	704829.47	704829.47	0	-704829.47

2532 : . , . , . 16/3

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

2533 : . , . , . 16/4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	179729.58	179729.58	0	-179729.58
	:	0	0	179729.58	179729.58	0	-179729.58

2534 : . , . , . 18

1							
2							
3							
4							
5		0	0	2395384.65	2395384.65	0	-2395384.65
	:	0	0	2395384.65	2395384.65	0	-2395384.65

2535 : . , . , . 18/2

1							
2							
3							
4							
5		0	0	2851622.45	2851622.45	0	-2851622.45
	:	0	0	2851622.45	2851622.45	0	-2851622.45

2536 : . , . , . 18/3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1642155.25	1642155.25	0	-1642155.25
	:	0	0	1642155.25	1642155.25	0	-1642155.25

2537 : . , . , . 18/4

1							
2							
3							
4							
5		0	0	2399087.83	2399087.83	0	-2399087.83
	:	0	0	2399087.83	2399087.83	0	-2399087.83

2538 : . , . , . 18/5

1							
2							
3							
4							
5		0	0	1202110.94	1202110.94	0	-1202110.94
	:	0	0	1202110.94	1202110.94	0	-1202110.94

2539 : . , . , . 7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2462542.63	2462542.63	0	-2462542.63
	:	0	0	2462542.63	2462542.63	0	-2462542.63

2540 : . , . , . 7

1							
2							
3							
4							
5		0	0	1783551	1783551	0	-1783551
	:	0	0	1783551	1783551	0	-1783551

2541 : . , . , . 15

1							
2							
3							
4							
5		0	0	21214.51	21214.51	0	-21214.51
	:	0	0	21214.51	21214.51	0	-21214.51

2542 : . , . , . 17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	219178.74	219178.74	0	-219178.74
	:	0	0	219178.74	219178.74	0	-219178.74

2543 : . , . , . 19

1							
2							
3							
4							
5		0	0	32692.48	32692.48	0	-32692.48
	:	0	0	32692.48	32692.48	0	-32692.48

2544 : . , . , . 23

1							
2							
3							
4							
5		0	0	81454.95	81454.95	0	-81454.95
	:	0	0	81454.95	81454.95	0	-81454.95

2545 : . , . , . 27

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	97015.15	97015.15	0	-97015.15
	:	0	0	97015.15	97015.15	0	-97015.15

2546 : . , . , .29

1							
2							
3							
4							
5		0	0	428191.885	428191.96	-0.075	-428191.885
	:	0	0	428191.885	428191.96	-0.075	-428191.885

2547 : . , . , .31

1							
2							
3							
4							
5		0	0	859890.88	859890.88	0	-859890.88
	:	0	0	859890.88	859890.88	0	-859890.88

2548 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	395412.15	395412.15	0	-395412.15
	:	0	0	395412.15	395412.15	0	-395412.15

2549 : . , . , .45

1							
2							
3							
4							
5		0	0	3465220.29	3465220.29	0	-3465220.29
	:	0	0	3465220.29	3465220.29	0	-3465220.29

2550 : . , . , .10

1							
2							
3							
4							
5		0	0	420206.28	420206.28	0	-420206.28
	:	0	0	420206.28	420206.28	0	-420206.28

2551 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	491473.29	491473.29	0	-491473.29
	:	0	0	491473.29	491473.29	0	-491473.29

2552 : . , . , .11

1							
2							
3							
4							
5		0	0	719526.17	719526.17	0	-719526.17
	:	0	0	719526.17	719526.17	0	-719526.17

2553 : . , . , .12

1							
2							
3							
4							
5		0	0	495817.11	495817.11	0	-495817.11
	:	0	0	495817.11	495817.11	0	-495817.11

2554 : . , . , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	375621.07	375621.07	0	-375621.07
	:	0	0	375621.07	375621.07	0	-375621.07

2555 : . , . , .13

1							
2							
3							
4							
5		0	0	921537.375	921537.49	-0.115	-921537.375
	:	0	0	921537.375	921537.49	-0.115	-921537.375

2556 : . , . , .13

1							
2							
3							
4							
5		0	0	586840.42	586840.42	0	-586840.42
	:	0	0	586840.42	586840.42	0	-586840.42

2557 : . , . , .15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	959149.21	959149.21	0	-959149.21
	:	0	0	959149.21	959149.21	0	-959149.21

2558 : . , . , .17

1							
2							
3							
4							
5		0	0	665895.32	665895.32	0	-665895.32
	:	0	0	665895.32	665895.32	0	-665895.32

2559 : . , . , .19

1							
2							
3							
4							
5		0	0	688833.55	688833.55	0	-688833.55
	:	0	0	688833.55	688833.55	0	-688833.55

2560 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	716733.89	716733.89	0	-716733.89
	:	0	0	716733.89	716733.89	0	-716733.89

2561 : . , . , .23

1							
2							
3							
4							
5		0	0	386383.59	386383.59	0	-386383.59
	:	0	0	386383.59	386383.59	0	-386383.59

2562 : . , . , .25/1

1							
2							
3							
4							
5		0	0	741534.36	741534.36	0	-741534.36
	:	0	0	741534.36	741534.36	0	-741534.36

2563 : . , . , .27

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1988719.73	1988719.73	0	-1988719.73
	:	0	0	1988719.73	1988719.73	0	-1988719.73

2564 : . , . , .29

1							
2							
3							
4							
5		0	0	729683.47	729683.47	0	-729683.47
	:	0	0	729683.47	729683.47	0	-729683.47

2565 : . , . , .2

1							
2							
3							
4							
5		0	0	309532.59	309532.59	0	-309532.59
	:	0	0	309532.59	309532.59	0	-309532.59

2566 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	500805.68	500805.68	0	-500805.68
	:	0	0	500805.68	500805.68	0	-500805.68

2567 : . , . , .3

1							
2							
3							
4							
5		0	0	2313088.69	2313088.69	0	-2313088.69
	:	0	0	2313088.69	2313088.69	0	-2313088.69

2568 : . , . , .33

1							
2							
3							
4							
5		0	0	382861.34	382861.34	0	-382861.34
	:	0	0	382861.34	382861.34	0	-382861.34

2569 : . , . , .35

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	671076.275	671076.39	-0.115	-671076.275
	:	0	0	671076.275	671076.39	-0.115	-671076.275

2570 : . , . , .37

1							
2							
3							
4							
5		0	0	665410.89	665410.89	0	-665410.89
	:	0	0	665410.89	665410.89	0	-665410.89

2571 : . , . , .37/1

1							
2							
3							
4							
5		0	0	727918.35	727918.35	0	-727918.35
	:	0	0	727918.35	727918.35	0	-727918.35

2572 : . , . , .39

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	737825.16	737825.16	0	-737825.16
	:	0	0	737825.16	737825.16	0	-737825.16

2573 : . , . , . 39/1

1							
2							
3							
4							
5		0	0	615392.04	615392.04	0	-615392.04
	:	0	0	615392.04	615392.04	0	-615392.04

2574 : . , . , . 39/3

1							
2							
3							
4							
5		0	0	189506.11	189506.11	0	-189506.11
	:	0	0	189506.11	189506.11	0	-189506.11

2575 : . , . , . 41

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2830489.81	2830489.81	0	-2830489.81
	:	0	0	2830489.81	2830489.81	0	-2830489.81

2576 : . , . , .47

1							
2							
3							
4							
5		0	0	418786.775	418786.89	-0.115	-418786.775
	:	0	0	418786.775	418786.89	-0.115	-418786.775

2577 : . , . , .49

1							
2							
3							
4							
5		0	0	458834.185	458834.3	-0.115	-458834.185
	:	0	0	458834.185	458834.3	-0.115	-458834.185

2578 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	333031.6	333031.6	0	-333031.6
	:	0	0	333031.6	333031.6	0	-333031.6

2579 : . , . , .4

1							
2							
3							
4							
5		0	0	186134.35	186134.35	0	-186134.35
	:	0	0	186134.35	186134.35	0	-186134.35

2580 : . , . , .4

1							
2							
3							
4							
5		0	0	473601.29	473601.29	0	-473601.29
	:	0	0	473601.29	473601.29	0	-473601.29

2581 : . , . , .53

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2431445.11	2431445.11	0	-2431445.11
	:	0	0	2431445.11	2431445.11	0	-2431445.11

2582 : . , . , .55

1							
2							
3							
4							
5		0	0	538315.62	538315.85	-0.23	-538315.62
	:	0	0	538315.62	538315.85	-0.23	-538315.62

2583 : . , . , .57

1							
2							
3							
4							
5		0	0	1515760.87	1515760.87	0	-1515760.87
	:	0	0	1515760.87	1515760.87	0	-1515760.87

2584 : . , . , .7

/	1	2	3	4	...		7
					5	6	
1							
2							
3							
4							
5		0	0	762798.02	762798.02	0	-762798.02
	:	0	0	762798.02	762798.02	0	-762798.02

2585 : . , . , .8

1							
2							
3							
4							
5		0	0	391104.53	391104.53	0	-391104.53
	:	0	0	391104.53	391104.53	0	-391104.53

2586 : . , . , .8

1							
2							
3							
4							
5		0	0	261933	261933	0	-261933
	:	0	0	261933	261933	0	-261933

2587 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	477594.52	477594.52	0	-477594.52
	:	0	0	477594.52	477594.52	0	-477594.52

2588 : . , . , .8

1							
2							
3							
4							
5		0	0	276361.72	276361.72	0	-276361.72
	:	0	0	276361.72	276361.72	0	-276361.72

2589 : . , . , .9

1							
2							
3							
4							
5		0	0	704485.1	704485.1	0	-704485.1
	:	0	0	704485.1	704485.1	0	-704485.1

2590 : . , . , .12

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

2591 : . , . , . 2/8

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

2592 : . , . , . 66

1							
2							
3							
4							
5		0	0	32681.73	32681.73	0	-32681.73
	:	0	0	32681.73	32681.73	0	-32681.73

2593 : . , . , . 68

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	28200.47	28200.47	0	-28200.47
	:	0	0	28200.47	28200.47	0	-28200.47

2594 : . , . , .70

1							
2							
3							
4							
5		0	0	29425.24	29425.24	0	-29425.24
	:	0	0	29425.24	29425.24	0	-29425.24

2595 : . , . , .2

1							
2							
3							
4							
5		0	0	61343.73	61343.73	0	-61343.73
	:	0	0	61343.73	61343.73	0	-61343.73

2596 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	48494.75	48494.75	0	-48494.75
	:	0	0	48494.75	48494.75	0	-48494.75

2597 : . , . , .24

1							
2							
3							
4							
5		0	0	441536.54	441536.54	0	-441536.54
	:	0	0	441536.54	441536.54	0	-441536.54

2598 : . , . , .101

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

2599 : . , . , .110

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	526853.205	526853.48	-0.275	-526853.205
	:	0	0	526853.205	526853.48	-0.275	-526853.205

2600 : . , . , .2

1							
2							
3							
4							
5		0	0	7098.48	7098.48	0	-7098.48
	:	0	0	7098.48	7098.48	0	-7098.48

2601 : . , . , .38

1							
2							
3							
4							
5		0	0	10183.55	10183.55	0	-10183.55
	:	0	0	10183.55	10183.55	0	-10183.55

2602 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	97995.72	97995.72	0	-97995.72
	:	0	0	97995.72	97995.72	0	-97995.72

2603 : . , . , .42

1							
2							
3							
4							
5		0	0	4341.17	4341.17	0	-4341.17
	:	0	0	4341.17	4341.17	0	-4341.17

2604 : . , . , .8

1							
2							
3							
4							
5		0	0	969110.06	969110.06	0	-969110.06
	:	0	0	969110.06	969110.06	0	-969110.06

2605 : . , . / . , .36

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	22452.35	22452.35	0	-22452.35
	:	0	0	22452.35	22452.35	0	-22452.35

2606 : . , . , . 3

1							
2							
3							
4							
5		0	0	90450.6	90450.6	0	-90450.6
	:	0	0	90450.6	90450.6	0	-90450.6

2607 : . , . , . 6

1							
2							
3							
4							
5		0	0	426052.7	426052.7	0	-426052.7
	:	0	0	426052.7	426052.7	0	-426052.7

2608 : . , . , . 6/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	471133.365	471133.48	-0.115	-471133.365
	:	0	0	471133.365	471133.48	-0.115	-471133.365

2609 : . , . , . 8

1							
2							
3							
4							
5		0	0	492434.88	492434.88	0	-492434.88
	:	0	0	492434.88	492434.88	0	-492434.88

2610 : . , . , . 8/1

1							
2							
3							
4							
5		0	0	696375.74	696375.93	-0.19	-696375.74
	:	0	0	696375.74	696375.93	-0.19	-696375.74

2611 : . , . , . 32

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

2612 : . , . , . **.32**

1							
2							
3							
4							
5		0	0	9561.14	9561.14	0	-9561.14
	:	0	0	9561.14	9561.14	0	-9561.14

2613 : . , . , . **.41**

1							
2							
3							
4							
5		0	0	28880.01	28880.01	0	-28880.01
	:	0	0	28880.01	28880.01	0	-28880.01

2614 : . , . , . **.61**

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	13594.51	13594.51	0	-13594.51
	:	0	0	13594.51	13594.51	0	-13594.51

2615 : . , . , .66

1							
2							
3							
4							
5		0	0	173960.43	173960.43	0	-173960.43
	:	0	0	173960.43	173960.43	0	-173960.43

2616 : . , . , .68

1							
2							
3							
4							
5		0	0	846255.54	846255.54	0	-846255.54
	:	0	0	846255.54	846255.54	0	-846255.54

2617 : . , . , .71 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	140531.58	140531.58	0	-140531.58
	:	0	0	140531.58	140531.58	0	-140531.58

2618 : . , . , . 92

1							
2							
3							
4							
5		0	0	181976.91	181976.91	0	-181976.91
	:	0	0	181976.91	181976.91	0	-181976.91

2619 : . , . , . 11

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

2620 : . , . , . 13

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

2621 : . , . , . 19

1							
2							
3							
4							
5		0	0	192.64	192.64	0	-192.64
	:	0	0	192.64	192.64	0	-192.64

2622 : . , . , . 21

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

2623 : . , . , . 1/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	290774.77	290774.77	0	-290774.77
	:	0	0	290774.77	290774.77	0	-290774.77

2624 : . , . , . 1/2

1							
2							
3							
4							
5		0	0	253508.79	253508.79	0	-253508.79
	:	0	0	253508.79	253508.79	0	-253508.79

2625 : . , . , . 1/3

1							
2							
3							
4							
5		0	0	248703.55	248703.55	0	-248703.55
	:	0	0	248703.55	248703.55	0	-248703.55

2626 : . , . , . 1/4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	235495.17	235495.17	0	-235495.17
	:	0	0	235495.17	235495.17	0	-235495.17

2627 : . , . , .11

1							
2							
3							
4							
5		0	0	5874.06	5874.06	0	-5874.06
	:	0	0	5874.06	5874.06	0	-5874.06

2628 : . , . , .13

1							
2							
3							
4							
5		0	0	200561.23	200561.23	0	-200561.23
	:	0	0	200561.23	200561.23	0	-200561.23

2629 : . , . , .14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	682109.48	682109.48	0	-682109.48
	:	0	0	682109.48	682109.48	0	-682109.48

2630 : . , . , . 15

1							
2							
3							
4							
5		0	0	421171.01	421171.01	0	-421171.01
	:	0	0	421171.01	421171.01	0	-421171.01

2631 : . , . , . 16

1							
2							
3							
4							
5		0	0	699011.79	699011.79	0	-699011.79
	:	0	0	699011.79	699011.79	0	-699011.79

2632 : . , . , . 16/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	713430.52	713430.52	0	-713430.52
	:	0	0	713430.52	713430.52	0	-713430.52

2633 : . , . , . 16/3

1							
2							
3							
4							
5		0	0	25479.57	25479.57	0	-25479.57
	:	0	0	25479.57	25479.57	0	-25479.57

2634 : . , . , . 17/1

1							
2							
3							
4							
5		0	0	460613.48	460613.48	0	-460613.48
	:	0	0	460613.48	460613.48	0	-460613.48

2635 : . , . , . 17/2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	376247.16	376247.16	0	-376247.16
	:	0	0	376247.16	376247.16	0	-376247.16

2636 : . , . , .18

1							
2							
3							
4							
5		0	0	269958.67	269958.67	0	-269958.67
	:	0	0	269958.67	269958.67	0	-269958.67

2637 : . , . , .19

1							
2							
3							
4							
5		0	0	541330.51	541330.51	0	-541330.51
	:	0	0	541330.51	541330.51	0	-541330.51

2638 : . , . , .20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	739160.39	739160.39	0	-739160.39
	:	0	0	739160.39	739160.39	0	-739160.39

2639 : . , . , .21

1							
2							
3							
4							
5		0	0	427615.13	427615.13	0	-427615.13
	:	0	0	427615.13	427615.13	0	-427615.13

2640 : . , . , .23

1							
2							
3							
4							
5		0	0	521262.78	521262.78	0	-521262.78
	:	0	0	521262.78	521262.78	0	-521262.78

2641 : . , . , .25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	419443.37	419443.37	0	-419443.37
	:	0	0	419443.37	419443.37	0	-419443.37

2642 : . , . , .28

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

2643 : . , . , .3

1							
2							
3							
4							
5		0	0	512692.36	512692.36	0	-512692.36
	:	0	0	512692.36	512692.36	0	-512692.36

2644 : . , . , .3/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	315647.34	315647.34	0	-315647.34
	:	0	0	315647.34	315647.34	0	-315647.34

2645 : . , . , . 3/2

1							
2							
3							
4							
5		0	0	422135.19	422135.19	0	-422135.19
	:	0	0	422135.19	422135.19	0	-422135.19

2646 : . , . , . 3/3

1							
2							
3							
4							
5		0	0	361361.14	361361.14	0	-361361.14
	:	0	0	361361.14	361361.14	0	-361361.14

2647 : . , . , . 36

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

2648 : . , . , .5

1							
2							
3							
4							
5		0	0	744538.36	744538.36	0	-744538.36
	:	0	0	744538.36	744538.36	0	-744538.36

2649 : . , . , .5

1							
2							
3							
4							
5		0	0	759264.81	759264.81	0	-759264.81
	:	0	0	759264.81	759264.81	0	-759264.81

2650 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	40181.59	40181.59	0	-40181.59
	:	0	0	40181.59	40181.59	0	-40181.59

2651 : . , . , .5

1							
2							
3							
4							
5		0	0	45609.99	45609.99	0	-45609.99
	:	0	0	45609.99	45609.99	0	-45609.99

2652 : . , . , .6

1							
2							
3							
4							
5		0	0	45926.2	45926.2	0	-45926.2
	:	0	0	45926.2	45926.2	0	-45926.2

2653 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35104.31	35104.31	0	-35104.31
	:	0	0	35104.31	35104.31	0	-35104.31

2654 : . , . , .8

1							
2							
3							
4							
5		0	0	79515.8	79515.8	0	-79515.8
	:	0	0	79515.8	79515.8	0	-79515.8

2655 : . , . , .8

1							
2							
3							
4							
5		0	0	38659.6	38659.6	0	-38659.6
	:	0	0	38659.6	38659.6	0	-38659.6

2656 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	45516.41	45516.41	0	-45516.41
	:	0	0	45516.41	45516.41	0	-45516.41

2657 : . , . , .98

1							
2							
3							
4							
5		0	0	51622.08	51622.08	0	-51622.08
	:	0	0	51622.08	51622.08	0	-51622.08

2658 : . , . , .16

1							
2							
3							
4							
5		0	0	375581.8	375581.99	-0.19	-375581.8
	:	0	0	375581.8	375581.99	-0.19	-375581.8

2659 : . , . , .17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	663554.65	663554.65	0	-663554.65
	:	0	0	663554.65	663554.65	0	-663554.65

2660 : . , . , .17

1							
2							
3							
4							
5		0	0	335078.31	335078.31	0	-335078.31
	:	0	0	335078.31	335078.31	0	-335078.31

2661 : . , . , .17

1							
2							
3							
4							
5		0	0	60890.16	60890.16	0	-60890.16
	:	0	0	60890.16	60890.16	0	-60890.16

2662 : . , . , .17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	55962.9	55962.9	0	-55962.9
	:	0	0	55962.9	55962.9	0	-55962.9

2663 : . , . , . 17

1							
2							
3							
4							
5		0	0	385455.35	385455.35	0	-385455.35
	:	0	0	385455.35	385455.35	0	-385455.35

2664 : . , . , . 17

1							
2							
3							
4							
5		0	0	41660.26	41660.26	0	-41660.26
	:	0	0	41660.26	41660.26	0	-41660.26

2665 : . , . , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	34566.85	34566.85	0	-34566.85
	:	0	0	34566.85	34566.85	0	-34566.85

2666 : . , . , .4 1

1							
2							
3							
4							
5		0	0	19789.83	19789.83	0	-19789.83
	:	0	0	19789.83	19789.83	0	-19789.83

2667 : . , . , .6

1							
2							
3							
4							
5		0	0	30752.19	30752.19	0	-30752.19
	:	0	0	30752.19	30752.19	0	-30752.19

2668 : . , . , .36

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2005.09	2005.09	0	-2005.09
	:	0	0	2005.09	2005.09	0	-2005.09

2669 : . , . , .49

1							
2							
3							
4							
5		0	0	26719.7	21121.4	5598.3	-26719.7
	:	0	0	26719.7	21121.4	5598.3	-26719.7

2670 : . , . , .24

1							
2							
3							
4							
5		0	0	1502056.15	1502056.15	0	-1502056.15
	:	0	0	1502056.15	1502056.15	0	-1502056.15

2671 : . , . , .28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1290404.03	1290404.03	0	-1290404.03
	:	0	0	1290404.03	1290404.03	0	-1290404.03

2672 : . , . , . 30

1							
2							
3							
4							
5		0	0	863594.06	863594.06	0	-863594.06
	:	0	0	863594.06	863594.06	0	-863594.06

2673 : . , . , . 30/1

1							
2							
3							
4							
5		0	0	478943.53	478943.53	0	-478943.53
	:	0	0	478943.53	478943.53	0	-478943.53

2674 : . , . , . 32

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	649867.11	649867.11	0	-649867.11
	:	0	0	649867.11	649867.11	0	-649867.11

2675 : . , . , . 34

1							
2							
3							
4							
5		0	0	460954.99	460954.99	0	-460954.99
	:	0	0	460954.99	460954.99	0	-460954.99

2676 : . , . , . 13 1

1							
2							
3							
4							
5		0	0	18977.6	18977.6	0	-18977.6
	:	0	0	18977.6	18977.6	0	-18977.6

2677 : . , . , . 14 .

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	40694.94	40694.94	0	-40694.94
	:	0	0	40694.94	40694.94	0	-40694.94

2678 : . , . , . 14 . /2

1							
2							
3							
4							
5		0	0	28058.2	28058.2	0	-28058.2
	:	0	0	28058.2	28058.2	0	-28058.2

2679 : . , . , . 15

1							
2							
3							
4							
5		0	0	39734.76	39734.76	0	-39734.76
	:	0	0	39734.76	39734.76	0	-39734.76

2680 : . , . , . 16 4 8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	81238.75	81238.75	0	-81238.75
	:	0	0	81238.75	81238.75	0	-81238.75

2681 : . , . , . 16 9 10

1							
2							
3							
4							
5		0	0	4706.11	4706.11	0	-4706.11
	:	0	0	4706.11	4706.11	0	-4706.11

2682 : . , . , . 16 1

1							
2							
3							
4							
5		0	0	35432.99	35432.99	0	-35432.99
	:	0	0	35432.99	35432.99	0	-35432.99

2683 : . , . , . 17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	20879.86	20879.86	0	-20879.86
	:	0	0	20879.86	20879.86	0	-20879.86

2684 : . , . , .21 1

1							
2							
3							
4							
5		0	0	29625.68	29625.68	0	-29625.68
	:	0	0	29625.68	29625.68	0	-29625.68

2685 : . , . , .23 2 3

1							
2							
3							
4							
5		0	0	57959.32	57959.32	0	-57959.32
	:	0	0	57959.32	57959.32	0	-57959.32

2686 : . , . , .23 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	18792.89	18792.89	0	-18792.89
	:	0	0	18792.89	18792.89	0	-18792.89

2687 : . , . , .23 1

1							
2							
3							
4							
5		0	0	22350.34	22350.34	0	-22350.34
	:	0	0	22350.34	22350.34	0	-22350.34

2688 : . , . , .25 1

1							
2							
3							
4							
5		0	0	38962.76	38962.76	0	-38962.76
	:	0	0	38962.76	38962.76	0	-38962.76

2689 : . , . , .25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	23211.2	23211.2	0	-23211.2
	:	0	0	23211.2	23211.2	0	-23211.2

2690 : . , . 26

1							
2							
3							
4							
5		0	0	67375.59	67375.59	0	-67375.59
	:	0	0	67375.59	67375.59	0	-67375.59

2691 : . , . 27

1							
2							
3							
4							
5		0	0	14912.79	14912.79	0	-14912.79
	:	0	0	14912.79	14912.79	0	-14912.79

2692 : . , . 29

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	34768.58	34768.58	0	-34768.58
	:	0	0	34768.58	34768.58	0	-34768.58

2693 : . , . , . 30

1							
2							
3							
4							
5		0	0	57911.67	57911.67	0	-57911.67
	:	0	0	57911.67	57911.67	0	-57911.67

2694 : . , . , . 32 1

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

2695 : . , . , . 34

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	141059.29	141059.29	0	-141059.29
	:	0	0	141059.29	141059.29	0	-141059.29

2696 : . , . , . 36 2 3

1							
2							
3							
4							
5		0	0	8316.01	8316.01	0	-8316.01
	:	0	0	8316.01	8316.01	0	-8316.01

2697 : . , . , . 37

1							
2							
3							
4							
5		0	0	27198.09	27198.09	0	-27198.09
	:	0	0	27198.09	27198.09	0	-27198.09

2698 : . , . , . 37

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	25723.35	25723.35	0	-25723.35
	:	0	0	25723.35	25723.35	0	-25723.35

2699 : . , . , . 38

1							
2							
3							
4							
5		0	0	79616.8	79616.8	0	-79616.8
	:	0	0	79616.8	79616.8	0	-79616.8

2700 : . , . , . 39 1 3

1							
2							
3							
4							
5		0	0	89048.79	89048.79	0	-89048.79
	:	0	0	89048.79	89048.79	0	-89048.79

2701 : . , . , . 41 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	25761.74	25761.74	0	-25761.74
	:	0	0	25761.74	25761.74	0	-25761.74

2702 : . , . , .43 1 2 3

1							
2							
3							
4							
5		0	0	33488.92	33488.92	0	-33488.92
	:	0	0	33488.92	33488.92	0	-33488.92

2703 : . , . , .44

1							
2							
3							
4							
5		0	0	14980.42	14980.42	0	-14980.42
	:	0	0	14980.42	14980.42	0	-14980.42

2704 : . , . , .44

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2581.44	2581.44	0	-2581.44
	:	0	0	2581.44	2581.44	0	-2581.44

2705 : . , . , .45 1

1							
2							
3							
4							
5		0	0	672.75	672.75	0	-672.75
	:	0	0	672.75	672.75	0	-672.75

2706 : . , . , .47

1							
2							
3							
4							
5		0	0	28597.66	28597.66	0	-28597.66
	:	0	0	28597.66	28597.66	0	-28597.66

2707 : . , . , .49 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	72622.27	72622.27	0	-72622.27
	:	0	0	72622.27	72622.27	0	-72622.27

2708 : . , . .53 1 2

1							
2							
3							
4							
5		0	0	12297.5	12297.5	0	-12297.5
	:	0	0	12297.5	12297.5	0	-12297.5

2709 : . , . .55-57

1							
2							
3							
4							
5		0	0	23348.08	23348.08	0	-23348.08
	:	0	0	23348.08	23348.08	0	-23348.08

2710 : . , . .56

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	44935.19	44935.19	0	-44935.19
	:	0	0	44935.19	44935.19	0	-44935.19

2711 : . , . , .59

1							
2							
3							
4							
5		0	0	16540.7	16540.7	0	-16540.7
	:	0	0	16540.7	16540.7	0	-16540.7

2712 : . , . , .59 1

1							
2							
3							
4							
5		0	0	9634.7	9634.7	0	-9634.7
	:	0	0	9634.7	9634.7	0	-9634.7

2713 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	177019.04	177019.04	0	-177019.04
	:	0	0	177019.04	177019.04	0	-177019.04

2714 : . , . , .63

1							
2							
3							
4							
5		0	0	43331.55	43331.55	0	-43331.55
	:	0	0	43331.55	43331.55	0	-43331.55

2715 : . , . , .65 2 3

1							
2							
3							
4							
5		0	0	32437.45	32437.45	0	-32437.45
	:	0	0	32437.45	32437.45	0	-32437.45

2716 : . , . , .75 1

/	1	2	3	4	...		7
					5	6	
1							
2							
3							
4							
5		0	0	27101.69	27101.69	0	-27101.69
	:	0	0	27101.69	27101.69	0	-27101.69

2717 : . , . / . / . , . 12 14/1/2 1 2

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

2718 : . , . / . , . 42/1

1							
2							
3							
4							
5		0	0	86726.08	43890.7	42835.38	-86726.08
	:	0	0	86726.08	43890.7	42835.38	-86726.08

2719 : . , . , . 10

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

2720 : . , . , . 11

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

2721 : . , . , . 13

1							
2							
3							
4							
5		0	0	1198237.08	1198237.08	0	-1198237.08
	:	0	0	1198237.08	1198237.08	0	-1198237.08

2722 : . , . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2391259.11	2391259.11	0	-2391259.11
	:	0	0	2391259.11	2391259.11	0	-2391259.11

2723 : . , . , . 15

1							
2							
3							
4							
5		0	0	1705211.53	1705211.53	0	-1705211.53
	:	0	0	1705211.53	1705211.53	0	-1705211.53

2724 : . , . , . 15/2

1							
2							
3							
4							
5		0	0	1327826.38	1327826.38	0	-1327826.38
	:	0	0	1327826.38	1327826.38	0	-1327826.38

2725 : . , . , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	747306.22	747306.22	0	-747306.22
	:	0	0	747306.22	747306.22	0	-747306.22

2726 : . , . , . 16

1							
2							
3							
4							
5		0	0	1205923.4	1205923.4	0	-1205923.4
	:	0	0	1205923.4	1205923.4	0	-1205923.4

2727 : . , . , . 16/1

1							
2							
3							
4							
5		0	0	2193702.95	2193702.95	0	-2193702.95
	:	0	0	2193702.95	2193702.95	0	-2193702.95

2728 : . , . , . 17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2722394.34	2722394.34	0	-2722394.34
	:	0	0	2722394.34	2722394.34	0	-2722394.34

2729 : . , . , . 18

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

2730 : . , . , . 18/1

1							
2							
3							
4							
5		0	0	1992007.4	1992007.4	0	-1992007.4
	:	0	0	1992007.4	1992007.4	0	-1992007.4

2731 : . , . , . 19

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

2732 : . , . , .2

1							
2							
3							
4							
5		0	0	1721968	1721968	0	-1721968
	:	0	0	1721968	1721968	0	-1721968

2733 : . , . , .20

1							
2							
3							
4							
5		0	0	2629109.39	2629109.39	0	-2629109.39
	:	0	0	2629109.39	2629109.39	0	-2629109.39

2734 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1244817.61	1244817.61	0	-1244817.61
	:	0	0	1244817.61	1244817.61	0	-1244817.61

2735 : . , . , . 22

1							
2							
3							
4							
5		0	0	750793.15	750793.15	0	-750793.15
	:	0	0	750793.15	750793.15	0	-750793.15

2736 : . , . , . 22/1

1							
2							
3							
4							
5		0	0	492893.205	492893.28	-0.075	-492893.205
	:	0	0	492893.205	492893.28	-0.075	-492893.205

2737 : . , . , . 23

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2393997.58	2393997.58	0	-2393997.58
	:	0	0	2393997.58	2393997.58	0	-2393997.58

2738 : . , . , . 24

1							
2							
3							
4							
5		0	0	2426924.14	2426924.14	0	-2426924.14
	:	0	0	2426924.14	2426924.14	0	-2426924.14

2739 : . , . , . 25

1							
2							
3							
4							
5		0	0	2333089.53	2333089.55	-0.02	-2333089.53
	:	0	0	2333089.53	2333089.55	-0.02	-2333089.53

2740 : . , . , . 26

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1573479.475	1573479.59	-0.115	-1573479.475
	:	0	0	1573479.475	1573479.59	-0.115	-1573479.475

2741 : . , . , . 26/1

1							
2							
3							
4							
5		0	0	1415239.21	1415239.21	0	-1415239.21
	:	0	0	1415239.21	1415239.21	0	-1415239.21

2742 : . , . , . 27

1							
2							
3							
4							
5		0	0	1964120.09	1964120.09	0	-1964120.09
	:	0	0	1964120.09	1964120.09	0	-1964120.09

2743 : . , . , . 28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2433606.34	2433606.34	0	-2433606.34
	:	0	0	2433606.34	2433606.34	0	-2433606.34

2744 : . , . , .29

1							
2							
3							
4							
5		0	0	1238802.27	1238802.27	0	-1238802.27
	:	0	0	1238802.27	1238802.27	0	-1238802.27

2745 : . , . , .3

1							
2							
3							
4							
5		0	0	1588313.98	1588313.98	0	-1588313.98
	:	0	0	1588313.98	1588313.98	0	-1588313.98

2746 : . , . , .3/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1354460.49	1354460.49	0	-1354460.49
	:	0	0	1354460.49	1354460.49	0	-1354460.49

2747 : . , . , . 3/2

1							
2							
3							
4							
5		0	0	881799.26	881799.26	0	-881799.26
	:	0	0	881799.26	881799.26	0	-881799.26

2748 : . , . , . 3/3

1							
2							
3							
4							
5		0	0	889514.49	889514.49	0	-889514.49
	:	0	0	889514.49	889514.49	0	-889514.49

2749 : . , . , . 3/4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	941153.28	941153.28	0	-941153.28
	:	0	0	941153.28	941153.28	0	-941153.28

2750 : . , . , . 30

1							
2							
3							
4							
5		0	0	1498986.38	1498986.38	0	-1498986.38
	:	0	0	1498986.38	1498986.38	0	-1498986.38

2751 : . , . , . 31

1							
2							
3							
4							
5		0	0	1196557.66	1196557.66	0	-1196557.66
	:	0	0	1196557.66	1196557.66	0	-1196557.66

2752 : . , . , . 32

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	3565393.09	3565393.09	0	-3565393.09
	:	0	0	3565393.09	3565393.09	0	-3565393.09

2753 : . , . , . 32/1

1							
2							
3							
4							
5		0	0	1196079.15	1196079.15	0	-1196079.15
	:	0	0	1196079.15	1196079.15	0	-1196079.15

2754 : . , . , . 33

1							
2							
3							
4							
5		0	0	2395764.38	2395764.38	0	-2395764.38
	:	0	0	2395764.38	2395764.38	0	-2395764.38

2755 : . , . , . 34

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1813728.99	1813728.99	0	-1813728.99
	:	0	0	1813728.99	1813728.99	0	-1813728.99

2756 : . , . , . 35

1							
2							
3							
4							
5		0	0	1295721.96	1295721.96	0	-1295721.96
	:	0	0	1295721.96	1295721.96	0	-1295721.96

2757 : . , . , . 36

1							
2							
3							
4							
5		0	0	1645928.13	1645928.13	0	-1645928.13
	:	0	0	1645928.13	1645928.13	0	-1645928.13

2758 : . , . , . 37

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2390227.03	2390227.03	0	-2390227.03
	:	0	0	2390227.03	2390227.03	0	-2390227.03

2759 : . , . , . 38

1							
2							
3							
4							
5		0	0	474000.01	474000.01	0	-474000.01
	:	0	0	474000.01	474000.01	0	-474000.01

2760 : . , . , . 39

1							
2							
3							
4							
5		0	0	751111.9	751111.9	0	-751111.9
	:	0	0	751111.9	751111.9	0	-751111.9

2761 : . , . , . 39/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1913740.73	1913740.73	0	-1913740.73
	:	0	0	1913740.73	1913740.73	0	-1913740.73

2762 : . , . , . 4

1							
2							
3							
4							
5		0	0	1738002.84	1738002.84	0	-1738002.84
	:	0	0	1738002.84	1738002.84	0	-1738002.84

2763 : . , . , . 41

1							
2							
3							
4							
5		0	0	2435027.32	2435027.32	0	-2435027.32
	:	0	0	2435027.32	2435027.32	0	-2435027.32

2764 : . , . , . 42

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1932614.57	1932614.57	0	-1932614.57
	:	0	0	1932614.57	1932614.57	0	-1932614.57

2765 : . , . , . 43

1							
2							
3							
4							
5		0	0	2362346.412857 14	2362346.41	0.002857142857	-2362346.41285714
	:	0	0	2362346.412857	2362346.41	0.002857142857	-2362346.41285714

2766 : . , . , . 44

1							
2							
3							
4							
5		0	0	790330.02	790330.02	0	-790330.02
	:	0	0	790330.02	790330.02	0	-790330.02

2767 : . , . , . 45

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1954980.71	1954980.71	0	-1954980.71
	:	0	0	1954980.71	1954980.71	0	-1954980.71

2768 : . , . , . 46

1							
2							
3							
4							
5		0	0	270322.51	270322.51	0	-270322.51
	:	0	0	270322.51	270322.51	0	-270322.51

2769 : . , . , . 47

1							
2							
3							
4							
5		0	0	2017901.77	2017901.77	0	-2017901.77
	:	0	0	2017901.77	2017901.77	0	-2017901.77

2770 : . , . , . 48

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	447444.665	447444.78	-0.115	-447444.665
	:	0	0	447444.665	447444.78	-0.115	-447444.665

2771 : . , . , .5

1							
2							
3							
4							
5		0	0	800164.43	800164.43	0	-800164.43
	:	0	0	800164.43	800164.43	0	-800164.43

2772 : . , . , .51/1

1							
2							
3							
4							
5		0	0	164887.65	164887.65	0	-164887.65
	:	0	0	164887.65	164887.65	0	-164887.65

2773 : . , . , .52

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2338530.63	2338530.63	0	-2338530.63
	:	0	0	2338530.63	2338530.63	0	-2338530.63

2774 : . , . , . 53

1							
2							
3							
4							
5		0	0	3848139.42	3848139.42	0	-3848139.42
	:	0	0	3848139.42	3848139.42	0	-3848139.42

2775 : . , . , . 55

1							
2							
3							
4							
5		0	0	3563235.38	3563235.38	0	-3563235.38
	:	0	0	3563235.38	3563235.38	0	-3563235.38

2776 : . , . , . 56

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	3611511.54	3611511.54	0	-3611511.54
	:	0	0	3611511.54	3611511.54	0	-3611511.54

2777 : . , . , . 57

1							
2							
3							
4							
5		0	0	4023366.54	4023366.54	0	-4023366.54
	:	0	0	4023366.54	4023366.54	0	-4023366.54

2778 : . , . , . 57/1

1							
2							
3							
4							
5		0	0	2723899.7	2723899.7	0	-2723899.7
	:	0	0	2723899.7	2723899.7	0	-2723899.7

2779 : . , . , . 59

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	718057.74	718057.74	0	-718057.74
	:	0	0	718057.74	718057.74	0	-718057.74

2780 : . , . , . 59/1

1							
2							
3							
4							
5		0	0	237858.8	237858.8	0	-237858.8
	:	0	0	237858.8	237858.8	0	-237858.8

2781 : . , . , . 6

1							
2							
3							
4							
5		0	0	2396682.55	2396682.55	0	-2396682.55
	:	0	0	2396682.55	2396682.55	0	-2396682.55

2782 : . , . , . 60

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	413692.13	413692.13	0	-413692.13
	:	0	0	413692.13	413692.13	0	-413692.13

2783 : . , . , . 62

1							
2							
3							
4							
5		0	0	888412.46	888412.46	0	-888412.46
	:	0	0	888412.46	888412.46	0	-888412.46

2784 : . , . , . 70

1							
2							
3							
4							
5		0	0	5503504.01	5503504.01	0	-5503504.01
	:	0	0	5503504.01	5503504.01	0	-5503504.01

2785 : . , . , . 9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	878440.8	878440.8	0	-878440.8
	:	0	0	878440.8	878440.8	0	-878440.8

2786 : . , . , .20

1							
2							
3							
4							
5		0	0	20401.78	20401.78	0	-20401.78
	:	0	0	20401.78	20401.78	0	-20401.78

2787 : . , . , .20/1

1							
2							
3							
4							
5		0	0	45509.64	45509.64	0	-45509.64
	:	0	0	45509.64	45509.64	0	-45509.64

2788 : . , . , .22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	47745.38	47745.38	0	-47745.38
	:	0	0	47745.38	47745.38	0	-47745.38

2789 : . , . , .24

1							
2							
3							
4							
5		0	0	51127.62	51127.62	0	-51127.62
	:	0	0	51127.62	51127.62	0	-51127.62

2790 : . , . , .24 .1

1							
2							
3							
4							
5		0	0	49287.36	49287.36	0	-49287.36
	:	0	0	49287.36	49287.36	0	-49287.36

2791 : . , . , .21 1 6

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

2792 : . , . , . 10

1							
2							
3							
4							
5		0	0	709536.86	709537.08	-0.22	-709536.86
	:	0	0	709536.86	709537.08	-0.22	-709536.86

2793 : . , . , . 12

1							
2							
3							
4							
5		0	0	483088.66	483088.85	-0.19	-483088.66
	:	0	0	483088.66	483088.85	-0.19	-483088.66

2794 : . , . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	192184.405	192184.52	-0.115	-192184.405
	:	0	0	192184.405	192184.52	-0.115	-192184.405

2795 : . , . , . 16

1							
2							
3							
4							
5		0	0	478087.095	478087.59	-0.495	-478087.095
	:	0	0	478087.095	478087.59	-0.495	-478087.095

2796 : . , . , . 18

1							
2							
3							
4							
5		0	0	816309.38	816309.38	0	-816309.38
	:	0	0	816309.38	816309.38	0	-816309.38

2797 : . , . , . 231

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	454600.095	454600.21	-0.115	-454600.095
	:	0	0	454600.095	454600.21	-0.115	-454600.095

2798 : . , . , .233

1							
2							
3							
4							
5		0	0	460020.29	460020.29	0	-460020.29
	:	0	0	460020.29	460020.29	0	-460020.29

2799 : . , . , .235

1							
2							
3							
4							
5		0	0	745517.41	745517.69	-0.28	-745517.41
	:	0	0	745517.41	745517.69	-0.28	-745517.41

2800 : . , . , .237

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	417209.3	417209.3	0	-417209.3
	:	0	0	417209.3	417209.3	0	-417209.3

2801 : . , . , .239

1							
2							
3							
4							
5		0	0	392531.09	392531.09	0	-392531.09
	:	0	0	392531.09	392531.09	0	-392531.09

2802 : . , . , .241

1							
2							
3							
4							
5		0	0	708521.09	708521.09	0	-708521.09
	:	0	0	708521.09	708521.09	0	-708521.09

2803 : . , . , .243

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	542448.54	542448.74	-0.2	-542448.54
	:	0	0	542448.54	542448.74	-0.2	-542448.54

2804 : . , . 249

1							
2							
3							
4							
5		0	0	564508.69	564508.69	0	-564508.69
	:	0	0	564508.69	564508.69	0	-564508.69

2805 : . , . 249/2

1							
2							
3							
4							
5		0	0	833506.62	833506.62	0	-833506.62
	:	0	0	833506.62	833506.62	0	-833506.62

2806 : . , . 251

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	490467.48	490468.19	-0.71	-490467.48
	:	0	0	490467.48	490468.19	-0.71	-490467.48

2807 : . , . , .253

1							
2							
3							
4							
5		0	0	265083.51	265084.27	-0.76	-265083.51
	:	0	0	265083.51	265084.27	-0.76	-265083.51

2808 : . , . , .255

1							
2							
3							
4							
5		0	0	522033.62	522033.76	-0.14	-522033.62
	:	0	0	522033.62	522033.76	-0.14	-522033.62

2809 : . , . , .257

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	490505.28	490505.28	0	-490505.28
	:	0	0	490505.28	490505.28	0	-490505.28

2810 : . , . , . **.259**

1							
2							
3							
4							
5		0	0	706071.11	706071.29	-0.18	-706071.11
	:	0	0	706071.11	706071.29	-0.18	-706071.11

2811 : . , . , . **.30**

1							
2							
3							
4							
5		0	0	474256.33	474256.69	-0.36	-474256.33
	:	0	0	474256.33	474256.69	-0.36	-474256.33

2812 : . , . , . **.34**

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	318388.97	318389.19	-0.22	-318388.97
	:	0	0	318388.97	318389.19	-0.22	-318388.97

2813 : . , . , . 34

1							
2							
3							
4							
5		0	0	468477.61	468477.61	0	-468477.61
	:	0	0	468477.61	468477.61	0	-468477.61

2814 : . , . , . 36

1							
2							
3							
4							
5		0	0	277968.275	277968.57	-0.295	-277968.275
	:	0	0	277968.275	277968.57	-0.295	-277968.275

2815 : . , . , . 36

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	464166.36	464166.59	-0.23	-464166.36
	:	0	0	464166.36	464166.59	-0.23	-464166.36

2816 : . , . , . 38

1							
2							
3							
4							
5		0	0	544086.03	544086.03	0	-544086.03
	:	0	0	544086.03	544086.03	0	-544086.03

2817 : . , . , . 42

1							
2							
3							
4							
5		0	0	460967.19	460967.87	-0.68	-460967.19
	:	0	0	460967.19	460967.87	-0.68	-460967.19

2818 : . , . , . 42/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	391691.9	391692.23	-0.33	-391691.9
	:	0	0	391691.9	391692.23	-0.33	-391691.9

2819 : . , . , . 42/2

1							
2							
3							
4							
5		0	0	320764.12	320764.12	0	-320764.12
	:	0	0	320764.12	320764.12	0	-320764.12

2820 : . , . , . 44

1							
2							
3							
4							
5		0	0	418101.635	418102.54	-0.905	-418101.635
	:	0	0	418101.635	418102.54	-0.905	-418101.635

2821 : . , . , . 44

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	614317.405	614317.52	-0.115	-614317.405
	:	0	0	614317.405	614317.52	-0.115	-614317.405

2822 : . , . , .1

1							
2							
3							
4							
5		0	0	233030.59	233030.59	0	-233030.59
	:	0	0	233030.59	233030.59	0	-233030.59

2823 : . , . , .9

1							
2							
3							
4							
5		0	0	304397.59	304397.59	0	-304397.59
	:	0	0	304397.59	304397.59	0	-304397.59

2824 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	45081.9	45081.9	0	-45081.9
	:	0	0	45081.9	45081.9	0	-45081.9

2825 : . , . , .11

1							
2							
3							
4							
5		0	0	13601.85	13601.85	0	-13601.85
	:	0	0	13601.85	13601.85	0	-13601.85

2826 : . , . , .12

1							
2							
3							
4							
5		0	0	451755.85	451755.85	0	-451755.85
	:	0	0	451755.85	451755.85	0	-451755.85

2827 : . , . , .12/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	295437.53	295437.53	0	-295437.53
	:	0	0	295437.53	295437.53	0	-295437.53

2828 : . , . , . 13

1							
2							
3							
4							
5		0	0	21362.41	21362.41	0	-21362.41
	:	0	0	21362.41	21362.41	0	-21362.41

2829 : . , . , . 13/1

1							
2							
3							
4							
5		0	0	46668.94	46668.94	0	-46668.94
	:	0	0	46668.94	46668.94	0	-46668.94

2830 : . , . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	444231.83	444231.83	0	-444231.83
	:	0	0	444231.83	444231.83	0	-444231.83

2831 : . , . , . 15

1							
2							
3							
4							
5		0	0	61430.21	61430.21	0	-61430.21
	:	0	0	61430.21	61430.21	0	-61430.21

2832 : . , . , . 16

1							
2							
3							
4							
5		0	0	684750.685	684750.8	-0.115	-684750.685
	:	0	0	684750.685	684750.8	-0.115	-684750.685

2833 : . , . , . 16/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	650498.89	650498.89	0	-650498.89
	:	0	0	650498.89	650498.89	0	-650498.89

2834 : . , . , .18

1							
2							
3							
4							
5		0	0	445974.755	445975	-0.245	-445974.755
	:	0	0	445974.755	445975	-0.245	-445974.755

2835 : . , . , .19

1							
2							
3							
4							
5		0	0	63885.36	63885.36	0	-63885.36
	:	0	0	63885.36	63885.36	0	-63885.36

2836 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	50993.17	50993.17	0	-50993.17
	:	0	0	50993.17	50993.17	0	-50993.17

2837 : . , . , . 3/1

1							
2							
3							
4							
5		0	0	39979.57	39979.57	0	-39979.57
	:	0	0	39979.57	39979.57	0	-39979.57

2838 : . , . , . 3/2

1							
2							
3							
4							
5		0	0	20279.77	20279.77	0	-20279.77
	:	0	0	20279.77	20279.77	0	-20279.77

2839 : . , . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	21251.71	21251.71	0	-21251.71
	:	0	0	21251.71	21251.71	0	-21251.71

2840 : . , . , .5/1

1							
2							
3							
4							
5		0	0	14764.07	14764.07	0	-14764.07
	:	0	0	14764.07	14764.07	0	-14764.07

2841 : . , . , .6

1							
2							
3							
4							
5		0	0	449541.845	449541.97	-0.125	-449541.845
	:	0	0	449541.845	449541.97	-0.125	-449541.845

2842 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	24179.08	24179.08	0	-24179.08
	:	0	0	24179.08	24179.08	0	-24179.08

2843 : . , . , .7/1

1							
2							
3							
4							
5		0	0	44744.08	44744.08	0	-44744.08
	:	0	0	44744.08	44744.08	0	-44744.08

2844 : . , . , .8

1							
2							
3							
4							
5		0	0	696250.555	696250.63	-0.075	-696250.555
	:	0	0	696250.555	696250.63	-0.075	-696250.555

2845 : . , . , .8/1

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

2846 : . , . , .8/2

1							
2							
3							
4							
5		0	0	720280.425	720280.75	-0.325	-720280.425
	:	0	0	720280.425	720280.75	-0.325	-720280.425

2847 : . , . , .11

1							
2							
3							
4							
5		0	0	176343.75	176343.75	0	-176343.75
	:	0	0	176343.75	176343.75	0	-176343.75

2848 : . , . , .13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	189240.78	189240.78	0	-189240.78
	:	0	0	189240.78	189240.78	0	-189240.78

2849 : . , . , .15

1							
2							
3							
4							
5		0	0	308060.775	308060.89	-0.115	-308060.775
	:	0	0	308060.775	308060.89	-0.115	-308060.775

2850 : . , . , .15

1							
2							
3							
4							
5		0	0	32402.72	32402.72	0	-32402.72
	:	0	0	32402.72	32402.72	0	-32402.72

2851 : . , . , .17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	456090.24	456090.38	-0.14	-456090.24
	:	0	0	456090.24	456090.38	-0.14	-456090.24

2852 : . , . , .19

1							
2							
3							
4							
5		0	0	274723.695	274723.81	-0.115	-274723.695
	:	0	0	274723.695	274723.81	-0.115	-274723.695

2853 : . , . , .3

1							
2							
3							
4							
5		0	0	84328.08	84328.08	0	-84328.08
	:	0	0	84328.08	84328.08	0	-84328.08

2854 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	115808.39	115808.39	0	-115808.39
	:	0	0	115808.39	115808.39	0	-115808.39

2855 : . , . , .7

1							
2							
3							
4							
5		0	0	183962.93	183962.93	0	-183962.93
	:	0	0	183962.93	183962.93	0	-183962.93

2856 : . , . , .70

1							
2							
3							
4							
5		0	0	111893.63	111893.63	0	-111893.63
	:	0	0	111893.63	111893.63	0	-111893.63

2857 : . , . , .72

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	514400.48	514400.48	0	-514400.48
	:	0	0	514400.48	514400.48	0	-514400.48

2858 : . , . , .74

1							
2							
3							
4							
5		0	0	501774.26	501774.26	0	-501774.26
	:	0	0	501774.26	501774.26	0	-501774.26

2859 : . , . , .76

1							
2							
3							
4							
5		0	0	433047.11	433047.11	0	-433047.11
	:	0	0	433047.11	433047.11	0	-433047.11

2860 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	110658.18	110658.18	0	-110658.18
	:	0	0	110658.18	110658.18	0	-110658.18

2861 : . , . , .9

1							
2							
3							
4							
5		0	0	92270.65	92270.65	0	-92270.65
	:	0	0	92270.65	92270.65	0	-92270.65

2862 : . , . , .19 1

1							
2							
3							
4							
5		0	0	53034.84	53034.84	0	-53034.84
	:	0	0	53034.84	53034.84	0	-53034.84

2863 : . , . , .19 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	24461.61	24461.61	0	-24461.61
	:	0	0	24461.61	24461.61	0	-24461.61

2864 : . , . , .1 4 7

1							
2							
3							
4							
5		0	0	102081.22	102081.22	0	-102081.22
	:	0	0	102081.22	102081.22	0	-102081.22

2865 : . , . , .2

1							
2							
3							
4							
5		0	0	94824.92	94824.92	0	-94824.92
	:	0	0	94824.92	94824.92	0	-94824.92

2866 : . , . , .23

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	59268.79	59268.79	0	-59268.79
	:	0	0	59268.79	59268.79	0	-59268.79

2867 : . , . , . 25

1							
2							
3							
4							
5		0	0	8136.98	8136.98	0	-8136.98
	:	0	0	8136.98	8136.98	0	-8136.98

2868 : . , . , . 31 812

1							
2							
3							
4							
5		0	0	23994.89	23994.89	0	-23994.89
	:	0	0	23994.89	23994.89	0	-23994.89

2869 : . , . , . 31 25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	26596.56	26596.56	0	-26596.56
	:	0	0	26596.56	26596.56	0	-26596.56

2870 : . , . , . 33

1							
2							
3							
4							
5		0	0	42978.27	42978.27	0	-42978.27
	:	0	0	42978.27	42978.27	0	-42978.27

2871 : . , . , . 35

1							
2							
3							
4							
5		0	0	34287.5	34287.5	0	-34287.5
	:	0	0	34287.5	34287.5	0	-34287.5

2872 : . , . , . 35

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	25832.38	25832.38	0	-25832.38
	:	0	0	25832.38	25832.38	0	-25832.38

2873 : . , . , . 36

1							
2							
3							
4							
5		0	0	35317.45	35317.45	0	-35317.45
	:	0	0	35317.45	35317.45	0	-35317.45

2874 : . , . , . 39

1							
2							
3							
4							
5		0	0	51899.97	40847.59	11052.38	-51899.97
	:	0	0	51899.97	40847.59	11052.38	-51899.97

2875 : . , . , . 42

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1522.15	1522.15	0	-1522.15
	:	0	0	1522.15	1522.15	0	-1522.15

2876 : . , . , . 45

1							
2							
3							
4							
5		0	0	4040.28	4040.28	0	-4040.28
	:	0	0	4040.28	4040.28	0	-4040.28

2877 : . , . , . 51

1							
2							
3							
4							
5		0	0	22915.09	22915.09	0	-22915.09
	:	0	0	22915.09	22915.09	0	-22915.09

2878 : . , . , . 52

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

2879 : . , . , . **55**

1							
2							
3							
4							
5		0	0	65757.4	58763.81	6993.59	-65757.4
	:	0	0	65757.4	58763.81	6993.59	-65757.4

2880 : . , . , . **56**

1							
2							
3							
4							
5		0	0	22493.37	22493.37	0	-22493.37
	:	0	0	22493.37	22493.37	0	-22493.37

2881 : . , . , . **57**

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	34961.99	34961.99	0	-34961.99
	:	0	0	34961.99	34961.99	0	-34961.99

2882 : . , . , . **58**

1							
2							
3							
4							
5		0	0	12036.39	12036.39	0	-12036.39
	:	0	0	12036.39	12036.39	0	-12036.39

2883 : . , . , . **59**

1							
2							
3							
4							
5		0	0	26446.93	20584.74	5862.19	-26446.93
	:	0	0	26446.93	20584.74	5862.19	-26446.93

2884 : . , . , . **60**

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	18128.54	18128.54	0	-18128.54
	:	0	0	18128.54	18128.54	0	-18128.54

2885 : . , . , . 62

1							
2							
3							
4							
5		0	0	14994.6	14994.6	0	-14994.6
	:	0	0	14994.6	14994.6	0	-14994.6

2886 : . , . , . 62

1							
2							
3							
4							
5		0	0	5752.21	5752.21	0	-5752.21
	:	0	0	5752.21	5752.21	0	-5752.21

2887 : . , . , . 69

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	26469.62	26469.62	0	-26469.62
	:	0	0	26469.62	26469.62	0	-26469.62

2888 : . , . , .97 1

1							
2							
3							
4							
5		0	0	33633.18	33633.18	0	-33633.18
	:	0	0	33633.18	33633.18	0	-33633.18

2889 : . , . , .10

1							
2							
3							
4							
5		0	0	403510.035	403510.15	-0.115	-403510.035
	:	0	0	403510.035	403510.15	-0.115	-403510.035

2890 : . , . , .47

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	604621.81	604622.01	-0.2	-604621.81
	:	0	0	604621.81	604622.01	-0.2	-604621.81

2891 : . , . , .49

1							
2							
3							
4							
5		0	0	187580.9	187580.9	0	-187580.9
	:	0	0	187580.9	187580.9	0	-187580.9

2892 : . , . , .51

1							
2							
3							
4							
5		0	0	80597.79	80597.79	0	-80597.79
	:	0	0	80597.79	80597.79	0	-80597.79

2893 : . , . , .51/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1477407.99	1477407.99	0	-1477407.99
	:	0	0	1477407.99	1477407.99	0	-1477407.99

2894 : . , . , .6

1							
2							
3							
4							
5		0	0	723882.68	723882.68	0	-723882.68
	:	0	0	723882.68	723882.68	0	-723882.68

2895 : . , . , .8

1							
2							
3							
4							
5		0	0	425276.51	425276.51	0	-425276.51
	:	0	0	425276.51	425276.51	0	-425276.51

2896 : . , . , .14

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

2897 : . , . , .2

1							
2							
3							
4							
5		0	0	36072.3	36072.3	0	-36072.3
	:	0	0	36072.3	36072.3	0	-36072.3

2898 : . , . , .1

1							
2							
3							
4							
5		0	0	21246.67	21246.67	0	-21246.67
	:	0	0	21246.67	21246.67	0	-21246.67

2899 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	41292.03	41292.03	0	-41292.03
	:	0	0	41292.03	41292.03	0	-41292.03

2900 : . , . , . 4

1							
2							
3							
4							
5		0	0	18490.15	18490.15	0	-18490.15
	:	0	0	18490.15	18490.15	0	-18490.15

2901 : . , . , . 72

1							
2							
3							
4							
5		0	0	29315.28	29315.28	0	-29315.28
	:	0	0	29315.28	29315.28	0	-29315.28

2902 : . , . , . 7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	7086.06	7086.06	0	-7086.06
	:	0	0	7086.06	7086.06	0	-7086.06

2903 : . , . , . 11

1							
2							
3							
4							
5		0	0	34170.75	34170.75	0	-34170.75
	:	0	0	34170.75	34170.75	0	-34170.75

2904 : . , . , . 13

1							
2							
3							
4							
5		0	0	25777.47	25777.47	0	-25777.47
	:	0	0	25777.47	25777.47	0	-25777.47

2905 : . , . , . 34

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	69095.38	69095.38	0	-69095.38
	:	0	0	69095.38	69095.38	0	-69095.38

2906 : . , . , .36

1							
2							
3							
4							
5		0	0	58989.1	58989.1	0	-58989.1
	:	0	0	58989.1	58989.1	0	-58989.1

2907 : . , . , .38

1							
2							
3							
4							
5		0	0	77467.07	77467.07	0	-77467.07
	:	0	0	77467.07	77467.07	0	-77467.07

2908 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	48221.91	48221.91	0	-48221.91
	:	0	0	48221.91	48221.91	0	-48221.91

2909 : . , . , .4 1

1							
2							
3							
4							
5		0	0	3062.8	2824.1	238.7	-3062.8
	:	0	0	3062.8	2824.1	238.7	-3062.8

2910 : . , . , .6

1							
2							
3							
4							
5		0	0	57261.25	57261.25	0	-57261.25
	:	0	0	57261.25	57261.25	0	-57261.25

2911 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	67997.34	67997.34	0	-67997.34
	:	0	0	67997.34	67997.34	0	-67997.34

2912 : . , . , .2

1							
2							
3							
4							
5		0	0	29478.95	29478.95	0	-29478.95
	:	0	0	29478.95	29478.95	0	-29478.95

2913 : . , . . , .2

1							
2							
3							
4							
5		0	0	48565.35	48565.35	0	-48565.35
	:	0	0	48565.35	48565.35	0	-48565.35

2914 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	56678.1	56678.1	0	-56678.1
	:	0	0	56678.1	56678.1	0	-56678.1

2915 : . , . , .7

1							
2							
3							
4							
5		0	0	32826.22	32826.22	0	-32826.22
	:	0	0	32826.22	32826.22	0	-32826.22

2916 : . , . , .1

1							
2							
3							
4							
5		0	0	51309.95	51309.95	0	-51309.95
	:	0	0	51309.95	51309.95	0	-51309.95

2917 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	91791.02	91791.02	0	-91791.02
	:	0	0	91791.02	91791.02	0	-91791.02

2918 : . , . , .2

1							
2							
3							
4							
5		0	0	88548.97	88548.97	0	-88548.97
	:	0	0	88548.97	88548.97	0	-88548.97

2919 : . , . , .3

1							
2							
3							
4							
5		0	0	220.16	220.16	0	-220.16
	:	0	0	220.16	220.16	0	-220.16

2920 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	77801.74	77801.74	0	-77801.74
	:	0	0	77801.74	77801.74	0	-77801.74

2921 : . , . , .6

1							
2							
3							
4							
5		0	0	75396.15	75396.15	0	-75396.15
	:	0	0	75396.15	75396.15	0	-75396.15

2922 : . , . , .8

1							
2							
3							
4							
5		0	0	70533.36	70533.36	0	-70533.36
	:	0	0	70533.36	70533.36	0	-70533.36

2923 : . , .201 / , .41

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

2924 : . , .201 / , .44

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

2925 : . , .201 / , .60

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

2926 : . , . , .1

/	1	2	3	4	. .		7
					5	6	
1							
2							
3							
4							
5		0	0	61333.49	61333.49	0	-61333.49
	:	0	0	61333.49	61333.49	0	-61333.49

2927 : . , . , .2

1							
2							
3							
4							
5		0	0	78297.1	78297.1	0	-78297.1
	:	0	0	78297.1	78297.1	0	-78297.1

2928 : . , . , .3

1							
2							
3							
4							
5		0	0	64775.24	64775.24	0	-64775.24
	:	0	0	64775.24	64775.24	0	-64775.24

2929 : . , . , .4

/	1	2	3	4	. .		7
					5	6	
1							
2							
3							
4							
5		0	0	61186.92	61186.92	0	-61186.92
	:	0	0	61186.92	61186.92	0	-61186.92

2930 : . , . , .5

1							
2							
3							
4							
5		0	0	57499.32	57499.32	0	-57499.32
	:	0	0	57499.32	57499.32	0	-57499.32

2931 : . , . , .6

1							
2							
3							
4							
5		0	0	76534.33	76534.33	0	-76534.33
	:	0	0	76534.33	76534.33	0	-76534.33

2932 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	76594.29	76594.29	0	-76594.29
	:	0	0	76594.29	76594.29	0	-76594.29

2933 : . , . , .8 1

1							
2							
3							
4							
5		0	0	76157.68	76157.68	0	-76157.68
	:	0	0	76157.68	76157.68	0	-76157.68

2934 : . , . , .9

1							
2							
3							
4							
5		0	0	66437.81	63674.56	2763.25	-66437.81
	:	0	0	66437.81	63674.56	2763.25	-66437.81

2935 : . , . , .67

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	441298.28	441298.28	0	-441298.28
	:	0	0	441298.28	441298.28	0	-441298.28

2936 : . , . , . 25/1

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

2937 : . , . , . 128

1							
2							
3							
4							
5		0	0	504451.48	504451.48	0	-504451.48
	:	0	0	504451.48	504451.48	0	-504451.48

2938 : . , . , . 132

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	421184.58	421184.58	0	-421184.58
	:	0	0	421184.58	421184.58	0	-421184.58

2939 : . , . , . 32

1							
2							
3							
4							
5		0	0	490146.94	490146.94	0	-490146.94
	:	0	0	490146.94	490146.94	0	-490146.94

2940 : . , . , . 1

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

2941 : . , . , . 15

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

2942 : . , . , .17

1							
2							
3							
4							
5		0	0	1752.22	1752.22	0	-1752.22
	:	0	0	1752.22	1752.22	0	-1752.22

2943 : . , . , .26

1							
2							
3							
4							
5		0	0	33250.04	33250.04	0	-33250.04
	:	0	0	33250.04	33250.04	0	-33250.04

2944 : . , . , .28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	3934.24	3934.24	0	-3934.24
	:	0	0	3934.24	3934.24	0	-3934.24

42 : .

1 : . , . .16

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

2 : . , .4- , .1

1							
2							
3							
4							
5		0	0	387419.45	387419.45	0	-387419.45
	:	0	0	387419.45	387419.45	0	-387419.45

3 : . , .6- , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	537360.23	537360.23	0	-537360.23
	:	0	0	537360.23	537360.23	0	-537360.23

4 : . , .6- , .11

1							
2							
3							
4							
5		0	0	362386.27	362386.27	0	-362386.27
	:	0	0	362386.27	362386.27	0	-362386.27

5 : . , .6- , .12

1							
2							
3							
4							
5		0	0	550248.53	550248.53	0	-550248.53
	:	0	0	550248.53	550248.53	0	-550248.53

6 : . , .6- , .13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	543416.73	543416.73	0	-543416.73
	:	0	0	543416.73	543416.73	0	-543416.73

7 : . , .6- , .4

1							
2							
3							
4							
5		0	0	442165.34	442165.34	0	-442165.34
	:	0	0	442165.34	442165.34	0	-442165.34

8 : . , .1- , .31

1							
2							
3							
4							
5		0	0	45026.67	45026.67	0	-45026.67
	:	0	0	45026.67	45026.67	0	-45026.67

9 : . , .1- , .33

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	96598.99	96598.99	0	-96598.99
	:	0	0	96598.99	96598.99	0	-96598.99

10 : . , .1- , .35

1							
2							
3							
4							
5		0	0	89008.72	89008.72	0	-89008.72
	:	0	0	89008.72	89008.72	0	-89008.72

11 : . , .1- , .37

1							
2							
3							
4							
5		0	0	57603.8	57603.8	0	-57603.8
	:	0	0	57603.8	57603.8	0	-57603.8

12 : . , .1- , .39

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	106535.87	106535.87	0	-106535.87
	:	0	0	106535.87	106535.87	0	-106535.87

13 : . , . , .9

1							
2							
3							
4							
5		0	0	413.58	413.58	0	-413.58
	:	0	0	413.58	413.58	0	-413.58

14 : . , . , .1

1							
2							
3							
4							
5		0	0	288591.86	288591.86	0	-288591.86
	:	0	0	288591.86	288591.86	0	-288591.86

15 : . , . , .16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	79993.49	79993.49	0	-79993.49
	:	0	0	79993.49	79993.49	0	-79993.49

16 : . , . , . 16

1							
2							
3							
4							
5		0	0	69145.6	69145.6	0	-69145.6
	:	0	0	69145.6	69145.6	0	-69145.6

17 : . , . , . 18

1							
2							
3							
4							
5		0	0	55103.41	55103.41	0	-55103.41
	:	0	0	55103.41	55103.41	0	-55103.41

18 : . , . , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	61646.37	61646.37	0	-61646.37
	:	0	0	61646.37	61646.37	0	-61646.37

19 : . , . , .20

1							
2							
3							
4							
5		0	0	26645.04	26645.04	0	-26645.04
	:	0	0	26645.04	26645.04	0	-26645.04

20 : . , . , .22

1							
2							
3							
4							
5		0	0	81477.84	81477.84	0	-81477.84
	:	0	0	81477.84	81477.84	0	-81477.84

21 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	121125.77	121125.77	0	-121125.77
	:	0	0	121125.77	121125.77	0	-121125.77

22 : . , . , . 14

1							
2							
3							
4							
5		0	0	1191543.3	1191543.3	0	-1191543.3
	:	0	0	1191543.3	1191543.3	0	-1191543.3

23 : . , . , . 16

1							
2							
3							
4							
5		0	0	299895.66	299895.66	0	-299895.66
	:	0	0	299895.66	299895.66	0	-299895.66

24 : . , . , . 17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	112538.66	112538.66	0	-112538.66
	:	0	0	112538.66	112538.66	0	-112538.66

25 : . , . , .19

1							
2							
3							
4							
5		0	0	147598.01	147598.01	0	-147598.01
	:	0	0	147598.01	147598.01	0	-147598.01

26 : . , . , .1

1							
2							
3							
4							
5		0	0	69724.09	69724.09	0	-69724.09
	:	0	0	69724.09	69724.09	0	-69724.09

27 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	20514.38	20514.38	0	-20514.38
	:	0	0	20514.38	20514.38	0	-20514.38

28 : . , . , .10

1							
2							
3							
4							
5		0	0	30333.67	30333.67	0	-30333.67
	:	0	0	30333.67	30333.67	0	-30333.67

29 : . , . , .3

1							
2							
3							
4							
5		0	0	449634.84	449634.84	0	-449634.84
	:	0	0	449634.84	449634.84	0	-449634.84

30 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	342631.14	342631.14	0	-342631.14
	:	0	0	342631.14	342631.14	0	-342631.14

31 : . , . , .6

1							
2							
3							
4							
5		0	0	408039.68	408039.68	0	-408039.68
	:	0	0	408039.68	408039.68	0	-408039.68

32 : . , . , .6

1							
2							
3							
4							
5		0	0	106955.45	106955.45	0	-106955.45
	:	0	0	106955.45	106955.45	0	-106955.45

33 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	102705.04	102705.04	0	-102705.04
	:	0	0	102705.04	102705.04	0	-102705.04

34 : . , . , .34

1							
2							
3							
4							
5		0	0	262347.33	262347.33	0	-262347.33
	:	0	0	262347.33	262347.33	0	-262347.33

35 : . , . , .2

1							
2							
3							
4							
5		0	0	375267.23	375267.23	0	-375267.23
	:	0	0	375267.23	375267.23	0	-375267.23

36 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	552477.66	552477.66	0	-552477.66
	:	0	0	552477.66	552477.66	0	-552477.66

37 : . , . , .3

1							
2							
3							
4							
5		0	0	374704.17	374704.17	0	-374704.17
	:	0	0	374704.17	374704.17	0	-374704.17

38 : . , . , .5

1							
2							
3							
4							
5		0	0	529210.22	529210.22	0	-529210.22
	:	0	0	529210.22	529210.22	0	-529210.22

39 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	549251.38	549251.38	0	-549251.38
	:	0	0	549251.38	549251.38	0	-549251.38

40 : . , . , .7

1							
2							
3							
4							
5		0	0	319473.05	319473.05	0	-319473.05
	:	0	0	319473.05	319473.05	0	-319473.05

41 : . , . , .3

1							
2							
3							
4							
5		0	0	12348.84	12348.84	0	-12348.84
	:	0	0	12348.84	12348.84	0	-12348.84

42 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	13451.69	13451.69	0	-13451.69
	:	0	0	13451.69	13451.69	0	-13451.69

43 : . , . , .5

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

44 : . , . , .6

1							
2							
3							
4							
5		0	0	303745.06	303745.06	0	-303745.06
	:	0	0	303745.06	303745.06	0	-303745.06

45 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	526546.96	526546.96	0	-526546.96
	:	0	0	526546.96	526546.96	0	-526546.96

46 : . , . , . 8

1							
2							
3							
4							
5		0	0	414696.1	414696.1	0	-414696.1
	:	0	0	414696.1	414696.1	0	-414696.1

47 : . , . , . 16

1							
2							
3							
4							
5		0	0	83540.64	83540.64	0	-83540.64
	:	0	0	83540.64	83540.64	0	-83540.64

48 : . , . , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	92119.52	92119.52	0	-92119.52
	:	0	0	92119.52	92119.52	0	-92119.52

49 : . , . , .19

1							
2							
3							
4							
5		0	0	17332.96	17332.96	0	-17332.96
	:	0	0	17332.96	17332.96	0	-17332.96

50 : . , . , .20

1							
2							
3							
4							
5		0	0	88932.15	88932.15	0	-88932.15
	:	0	0	88932.15	88932.15	0	-88932.15

51 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	57376.7	57376.7	0	-57376.7
	:	0	0	57376.7	57376.7	0	-57376.7

52 : . , . , .21

1							
2							
3							
4							
5		0	0	67786.51	67786.51	0	-67786.51
	:	0	0	67786.51	67786.51	0	-67786.51

53 : . , . , .22

1							
2							
3							
4							
5		0	0	71100.82	71100.82	0	-71100.82
	:	0	0	71100.82	71100.82	0	-71100.82

54 : . , . , .23

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	56492.55	56492.55	0	-56492.55
	:	0	0	56492.55	56492.55	0	-56492.55

55 : . , . , .23

1							
2							
3							
4							
5		0	0	73653.8	73653.8	0	-73653.8
	:	0	0	73653.8	73653.8	0	-73653.8

56 : . , . , .25

1							
2							
3							
4							
5		0	0	60399.18	60399.18	0	-60399.18
	:	0	0	60399.18	60399.18	0	-60399.18

57 : . , . , .27

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	44767.9	44767.9	0	-44767.9
	:	0	0	44767.9	44767.9	0	-44767.9

58 : . , . , .1

1							
2							
3							
4							
5		0	0	56425.72	56425.72	0	-56425.72
	:	0	0	56425.72	56425.72	0	-56425.72

59 : . , . , .10

1							
2							
3							
4							
5		0	0	30712.2	30712.2	0	-30712.2
	:	0	0	30712.2	30712.2	0	-30712.2

60 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	54688.36	54688.36	0	-54688.36
	:	0	0	54688.36	54688.36	0	-54688.36

61 : . , . , .3

1							
2							
3							
4							
5		0	0	45247	45247	0	-45247
	:	0	0	45247	45247	0	-45247

62 : . , . , .4

1							
2							
3							
4							
5		0	0	69467.85	69467.85	0	-69467.85
	:	0	0	69467.85	69467.85	0	-69467.85

63 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	42560.22	42560.22	0	-42560.22
	:	0	0	42560.22	42560.22	0	-42560.22

64 : . , . , .6

1							
2							
3							
4							
5		0	0	34965.72	34965.72	0	-34965.72
	:	0	0	34965.72	34965.72	0	-34965.72

65 : . , . , .7

1							
2							
3							
4							
5		0	0	45222.55	45222.55	0	-45222.55
	:	0	0	45222.55	45222.55	0	-45222.55

66 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	24402.99	24402.99	0	-24402.99
	:	0	0	24402.99	24402.99	0	-24402.99

67 : . , . , .9

1							
2							
3							
4							
5		0	0	46451.42	46451.42	0	-46451.42
	:	0	0	46451.42	46451.42	0	-46451.42

68 : . , . , .2

1							
2							
3							
4							
5		0	0	305914.89	305914.89	0	-305914.89
	:	0	0	305914.89	305914.89	0	-305914.89

69 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	72486.4	72486.4	0	-72486.4
	:	0	0	72486.4	72486.4	0	-72486.4

70 : . , . . 2

1							
2							
3							
4							
5		0	0	81839.12	81839.12	0	-81839.12
	:	0	0	81839.12	81839.12	0	-81839.12

71 : . , . . 3

1							
2							
3							
4							
5		0	0	43737.36	43737.36	0	-43737.36
	:	0	0	43737.36	43737.36	0	-43737.36

72 : . , . . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	76439.46	76439.46	0	-76439.46
	:	0	0	76439.46	76439.46	0	-76439.46

73 : . , . , .11

1							
2							
3							
4							
5		0	0	14417.79	14417.79	0	-14417.79
	:	0	0	14417.79	14417.79	0	-14417.79

74 : . , . , .13

1							
2							
3							
4							
5		0	0	32491.28	32491.28	0	-32491.28
	:	0	0	32491.28	32491.28	0	-32491.28

75 : . , . , .19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	49652.91	49652.91	0	-49652.91
	:	0	0	49652.91	49652.91	0	-49652.91

76 : . , . , .7

1							
2							
3							
4							
5		0	0	53723.1	53723.1	0	-53723.1
	:	0	0	53723.1	53723.1	0	-53723.1

77 : . , . , .3

1							
2							
3							
4							
5		0	0	27158.5	27158.5	0	-27158.5
	:	0	0	27158.5	27158.5	0	-27158.5

78 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	87947.54	87947.54	0	-87947.54
	:	0	0	87947.54	87947.54	0	-87947.54

79 : . , . , .5

1							
2							
3							
4							
5		0	0	52907.85	52907.85	0	-52907.85
	:	0	0	52907.85	52907.85	0	-52907.85

80 : . , . , .6

1							
2							
3							
4							
5		0	0	53988.51	53988.51	0	-53988.51
	:	0	0	53988.51	53988.51	0	-53988.51

81 : . , . , .7

/	1	2	3	4	...		7
					5	6	
1							
2							
3							
4							
5		0	0	51950.7	51950.7	0	-51950.7
	:	0	0	51950.7	51950.7	0	-51950.7

82 : . , . , . 8

1							
2							
3							
4							
5		0	0	76064.42	76064.42	0	-76064.42
	:	0	0	76064.42	76064.42	0	-76064.42

83 : . , . , . 13

1							
2							
3							
4							
5		0	0	47337.49	47337.49	0	-47337.49
	:	0	0	47337.49	47337.49	0	-47337.49

84 : . , . , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	59106.61	59106.61	0	-59106.61
	:	0	0	59106.61	59106.61	0	-59106.61

85 : . , . , .17

1							
2							
3							
4							
5		0	0	22200.8	22200.8	0	-22200.8
	:	0	0	22200.8	22200.8	0	-22200.8

86 : . , . , .4

1							
2							
3							
4							
5		0	0	294945.45	294945.45	0	-294945.45
	:	0	0	294945.45	294945.45	0	-294945.45

87 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	137669.62	137669.62	0	-137669.62
	:	0	0	137669.62	137669.62	0	-137669.62

88 : . , . , .3

1							
2							
3							
4							
5		0	0	150386.28	150386.28	0	-150386.28
	:	0	0	150386.28	150386.28	0	-150386.28

89 : . , . , .5

1							
2							
3							
4							
5		0	0	149080.02	149080.02	0	-149080.02
	:	0	0	149080.02	149080.02	0	-149080.02

90 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	317309.66	317309.66	0	-317309.66
	:	0	0	317309.66	317309.66	0	-317309.66

91 : . , . , . 10

1							
2							
3							
4							
5		0	0	227646.04	227646.04	0	-227646.04
	:	0	0	227646.04	227646.04	0	-227646.04

92 : . , . , . 12

1							
2							
3							
4							
5		0	0	229519.34	229519.34	0	-229519.34
	:	0	0	229519.34	229519.34	0	-229519.34

93 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	212773.1	212773.1	0	-212773.1
	:	0	0	212773.1	212773.1	0	-212773.1

94 : . , . , .2

1							
2							
3							
4							
5		0	0	452134.25	452134.25	0	-452134.25
	:	0	0	452134.25	452134.25	0	-452134.25

95 : . , . , .3

1							
2							
3							
4							
5		0	0	285497.44	285497.44	0	-285497.44
	:	0	0	285497.44	285497.44	0	-285497.44

96 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	257605.05	257605.05	0	-257605.05
	:	0	0	257605.05	257605.05	0	-257605.05

97 : . , . , .5

1							
2							
3							
4							
5		0	0	439984.96	439984.96	0	-439984.96
	:	0	0	439984.96	439984.96	0	-439984.96

98 : . , . , .6

1							
2							
3							
4							
5		0	0	237191.02	237191.02	0	-237191.02
	:	0	0	237191.02	237191.02	0	-237191.02

99 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	45878.84	45878.84	0	-45878.84
	:	0	0	45878.84	45878.84	0	-45878.84

100 : . , . , . 13

1							
2							
3							
4							
5		0	0	540896.93	540896.93	0	-540896.93
	:	0	0	540896.93	540896.93	0	-540896.93

101 : . , . , . 15

1							
2							
3							
4							
5		0	0	53541.6	53541.6	0	-53541.6
	:	0	0	53541.6	53541.6	0	-53541.6

102 : . , . , . 19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	49262.25	49262.25	0	-49262.25
	:	0	0	49262.25	49262.25	0	-49262.25

103 : . , . , . 32

1							
2							
3							
4							
5		0	0	33684.2	33684.2	0	-33684.2
	:	0	0	33684.2	33684.2	0	-33684.2

104 : . , . , . 34

1							
2							
3							
4							
5		0	0	24473.25	24473.25	0	-24473.25
	:	0	0	24473.25	24473.25	0	-24473.25

105 : . , . , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	391969.56	391969.56	0	-391969.56
	:	0	0	391969.56	391969.56	0	-391969.56

106 : . , . , .1

1							
2							
3							
4							
5		0	0	81819.24	81819.24	0	-81819.24
	:	0	0	81819.24	81819.24	0	-81819.24

107 : . , . , .3

1							
2							
3							
4							
5		0	0	78967.79	78967.79	0	-78967.79
	:	0	0	78967.79	78967.79	0	-78967.79

108 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	31514.29	31514.29	0	-31514.29
	:	0	0	31514.29	31514.29	0	-31514.29

109 : . , . , .3

1							
2							
3							
4							
5		0	0	1632772.19	1632772.19	0	-1632772.19
	:	0	0	1632772.19	1632772.19	0	-1632772.19

110 : . , . , .5

1							
2							
3							
4							
5		0	0	745743.74	745743.74	0	-745743.74
	:	0	0	745743.74	745743.74	0	-745743.74

111 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	504635.98	504635.98	0	-504635.98
	:	0	0	504635.98	504635.98	0	-504635.98

112 : . , . , .21

1							
2							
3							
4							
5		0	0	116482.73	116482.73	0	-116482.73
	:	0	0	116482.73	116482.73	0	-116482.73

113 : . , . , .21

1							
2							
3							
4							
5		0	0	28228.19	28228.19	0	-28228.19
	:	0	0	28228.19	28228.19	0	-28228.19

114 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	137735.18	137735.18	0	-137735.18
	:	0	0	137735.18	137735.18	0	-137735.18

115 : . , . , .5

1							
2							
3							
4							
5		0	0	107818.61	107818.61	0	-107818.61
	:	0	0	107818.61	107818.61	0	-107818.61

116 : . , . , .11

1							
2							
3							
4							
5		0	0	122167.35	122167.35	0	-122167.35
	:	0	0	122167.35	122167.35	0	-122167.35

117 : . , . , .17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	276132.75	276132.75	0	-276132.75
	:	0	0	276132.75	276132.75	0	-276132.75

118 : . , . , .22

1							
2							
3							
4							
5		0	0	116769.08	116769.08	0	-116769.08
	:	0	0	116769.08	116769.08	0	-116769.08

119 : . , . , .26

1							
2							
3							
4							
5		0	0	321973.62	321973.62	0	-321973.62
	:	0	0	321973.62	321973.62	0	-321973.62

120 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	310957.66	310957.66	0	-310957.66
	:	0	0	310957.66	310957.66	0	-310957.66

121 : . , . , .9

1							
2							
3							
4							
5		0	0	27510.76	27510.76	0	-27510.76
	:	0	0	27510.76	27510.76	0	-27510.76

122 : . , . , .1

1							
2							
3							
4							
5		0	0	564802.54	564802.54	0	-564802.54
	:	0	0	564802.54	564802.54	0	-564802.54

123 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	369831.34	369831.34	0	-369831.34
	:	0	0	369831.34	369831.34	0	-369831.34

124 : . , . , . 13

1							
2							
3							
4							
5		0	0	325367.83	325367.83	0	-325367.83
	:	0	0	325367.83	325367.83	0	-325367.83

125 : . , . , . 15

1							
2							
3							
4							
5		0	0	308899.89	308899.89	0	-308899.89
	:	0	0	308899.89	308899.89	0	-308899.89

126 : . , . , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	487409.23	487409.23	0	-487409.23
	:	0	0	487409.23	487409.23	0	-487409.23

127 : . , . , .5

1							
2							
3							
4							
5		0	0	420268.59	420268.59	0	-420268.59
	:	0	0	420268.59	420268.59	0	-420268.59

128 : . , . , .9

1							
2							
3							
4							
5		0	0	345391.88	345391.88	0	-345391.88
	:	0	0	345391.88	345391.88	0	-345391.88

129 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	185190.36	185190.36	0	-185190.36
	:	0	0	185190.36	185190.36	0	-185190.36

130 : . , . , . 3

1							
2							
3							
4							
5		0	0	452834.18	452834.18	0	-452834.18
	:	0	0	452834.18	452834.18	0	-452834.18

131 : . , . , . 4

1							
2							
3							
4							
5		0	0	148294.41	148294.41	0	-148294.41
	:	0	0	148294.41	148294.41	0	-148294.41

132 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	372219.94	372219.94	0	-372219.94
	:	0	0	372219.94	372219.94	0	-372219.94

133 : . , . , . 14

1							
2							
3							
4							
5		0	0	223933.33	223933.33	0	-223933.33
	:	0	0	223933.33	223933.33	0	-223933.33

134 : . , . , . 17

1							
2							
3							
4							
5		0	0	349471.47	349471.47	0	-349471.47
	:	0	0	349471.47	349471.47	0	-349471.47

135 : . , . , . 17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	345271.78	345271.78	0	-345271.78
	:	0	0	345271.78	345271.78	0	-345271.78

136 : . , . , . 19

1							
2							
3							
4							
5		0	0	320730.61	320730.61	0	-320730.61
	:	0	0	320730.61	320730.61	0	-320730.61

137 : . , . , . 2

1							
2							
3							
4							
5		0	0	47258.84	47258.84	0	-47258.84
	:	0	0	47258.84	47258.84	0	-47258.84

138 : . , . , . 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	72385.07	72385.07	0	-72385.07
	:	0	0	72385.07	72385.07	0	-72385.07

139 : . , . , . 1

1							
2							
3							
4							
5		0	0	44231.57	44231.57	0	-44231.57
	:	0	0	44231.57	44231.57	0	-44231.57

140 : . , . , . 2

1							
2							
3							
4							
5		0	0	73578.58	73578.58	0	-73578.58
	:	0	0	73578.58	73578.58	0	-73578.58

141 : . , . , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	43648.44	43648.44	0	-43648.44
	:	0	0	43648.44	43648.44	0	-43648.44

142 : . , . , . 4

1							
2							
3							
4							
5		0	0	48323.71	48323.71	0	-48323.71
	:	0	0	48323.71	48323.71	0	-48323.71

143 : . , . , . 5

1							
2							
3							
4							
5		0	0	54583.49	54583.49	0	-54583.49
	:	0	0	54583.49	54583.49	0	-54583.49

144 : . , . , . 10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	312881.99	312881.99	0	-312881.99
	:	0	0	312881.99	312881.99	0	-312881.99

145 : . , , . 12

1							
2							
3							
4							
5		0	0	464146.96	464146.96	0	-464146.96
	:	0	0	464146.96	464146.96	0	-464146.96

146 : . , , . 14

1							
2							
3							
4							
5		0	0	780190.16	780190.16	0	-780190.16
	:	0	0	780190.16	780190.16	0	-780190.16

147 : . , , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	273014.72	273014.72	0	-273014.72
	:	0	0	273014.72	273014.72	0	-273014.72

148 : . , , . 4

1							
2							
3							
4							
5		0	0	343658.67	343658.67	0	-343658.67
	:	0	0	343658.67	343658.67	0	-343658.67

149 : . , , . 6

1							
2							
3							
4							
5		0	0	319253.5	319253.5	0	-319253.5
	:	0	0	319253.5	319253.5	0	-319253.5

150 : . , , . 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	156698.21	156698.21	0	-156698.21
	:	0	0	156698.21	156698.21	0	-156698.21

151 : . , , . 10

1							
2							
3							
4							
5		0	0	57893.33	57893.33	0	-57893.33
	:	0	0	57893.33	57893.33	0	-57893.33

152 : . , , . 11

1							
2							
3							
4							
5		0	0	160554.82	160554.82	0	-160554.82
	:	0	0	160554.82	160554.82	0	-160554.82

153 : . , , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	91797.81	91797.81	0	-91797.81
	:	0	0	91797.81	91797.81	0	-91797.81

154 : . , , . 13

1							
2							
3							
4							
5		0	0	144815.79	144815.79	0	-144815.79
	:	0	0	144815.79	144815.79	0	-144815.79

155 : . , , . 15

1							
2							
3							
4							
5		0	0	156083.31	156083.31	0	-156083.31
	:	0	0	156083.31	156083.31	0	-156083.31

156 : . , , . 17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	159797.48	159797.48	0	-159797.48
	:	0	0	159797.48	159797.48	0	-159797.48

157 : . , , .22

1							
2							
3							
4							
5		0	0	15953.38	15953.38	0	-15953.38
	:	0	0	15953.38	15953.38	0	-15953.38

158 : . , , .24

1							
2							
3							
4							
5		0	0	9652.45	9652.45	0	-9652.45
	:	0	0	9652.45	9652.45	0	-9652.45

159 : . , , .25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	333341.41	333341.41	0	-333341.41
	:	0	0	333341.41	333341.41	0	-333341.41

160 : . , , .25

1							
2							
3							
4							
5		0	0	234886.77	234886.77	0	-234886.77
	:	0	0	234886.77	234886.77	0	-234886.77

161 : . , , .26

1							
2							
3							
4							
5		0	0	43091.8	43091.8	0	-43091.8
	:	0	0	43091.8	43091.8	0	-43091.8

162 : . , , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	298587.8	298587.8	0	-298587.8
	:	0	0	298587.8	298587.8	0	-298587.8

163 : . , , .5

1							
2							
3							
4							
5		0	0	299350.48	299350.48	0	-299350.48
	:	0	0	299350.48	299350.48	0	-299350.48

164 : . , , .11

1							
2							
3							
4							
5		0	0	371537.57	371537.57	0	-371537.57
	:	0	0	371537.57	371537.57	0	-371537.57

165 : . , , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	604577.89	604577.89	0	-604577.89
	:	0	0	604577.89	604577.89	0	-604577.89

166 : . , , . 3

1							
2							
3							
4							
5		0	0	1435254.41	1435254.41	0	-1435254.41
	:	0	0	1435254.41	1435254.41	0	-1435254.41

167 : . , , . 5

1							
2							
3							
4							
5		0	0	504631.71	504631.71	0	-504631.71
	:	0	0	504631.71	504631.71	0	-504631.71

168 : . , , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	487002.76	487002.76	0	-487002.76
	:	0	0	487002.76	487002.76	0	-487002.76

169 : . , . , .3

1							
2							
3							
4							
5		0	0	547910.35	547910.35	0	-547910.35
	:	0	0	547910.35	547910.35	0	-547910.35

170 : . , . , .5

1							
2							
3							
4							
5		0	0	453188.56	453188.56	0	-453188.56
	:	0	0	453188.56	453188.56	0	-453188.56

171 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	335768.03	335768.03	0	-335768.03
	:	0	0	335768.03	335768.03	0	-335768.03

172 : . , . , .14

1							
2							
3							
4							
5		0	0	90500.99	90500.99	0	-90500.99
	:	0	0	90500.99	90500.99	0	-90500.99

173 : . , . , .16

1							
2							
3							
4							
5		0	0	771458.52	771458.52	0	-771458.52
	:	0	0	771458.52	771458.52	0	-771458.52

174 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	489311.04	489311.04	0	-489311.04
	:	0	0	489311.04	489311.04	0	-489311.04

175 : . , . , . 10

1							
2							
3							
4							
5		0	0	366172.87	366172.87	0	-366172.87
	:	0	0	366172.87	366172.87	0	-366172.87

176 : . , . , . 101

1							
2							
3							
4							
5		0	0	329092.3	329092.3	0	-329092.3
	:	0	0	329092.3	329092.3	0	-329092.3

177 : . , . , . 103

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	572195.01	572195.01	0	-572195.01
	:	0	0	572195.01	572195.01	0	-572195.01

178 : . , . , . 103

1							
2							
3							
4							
5		0	0	1446126.28	1446126.28	0	-1446126.28
	:	0	0	1446126.28	1446126.28	0	-1446126.28

179 : . , . , . 105

1							
2							
3							
4							
5		0	0	1579583.13	1579583.13	0	-1579583.13
	:	0	0	1579583.13	1579583.13	0	-1579583.13

180 : . , . , . 105

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	307769.64	307769.64	0	-307769.64
	:	0	0	307769.64	307769.64	0	-307769.64

181 : . , . , . 107

1							
2							
3							
4							
5		0	0	349900.23	349900.23	0	-349900.23
	:	0	0	349900.23	349900.23	0	-349900.23

182 : . , . , . 109

1							
2							
3							
4							
5		0	0	318103.05	318103.05	0	-318103.05
	:	0	0	318103.05	318103.05	0	-318103.05

183 : . , . , . 111

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	334018.01	334018.01	0	-334018.01
	:	0	0	334018.01	334018.01	0	-334018.01

184 : . , . , . 113

1							
2							
3							
4							
5		0	0	347581.67	347581.67	0	-347581.67
	:	0	0	347581.67	347581.67	0	-347581.67

185 : . , . , . 115

1							
2							
3							
4							
5		0	0	355484.56	355484.56	0	-355484.56
	:	0	0	355484.56	355484.56	0	-355484.56

186 : . , . , . 119

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	517656.68	517656.68	0	-517656.68
	:	0	0	517656.68	517656.68	0	-517656.68

187 : . , . , . 12

1							
2							
3							
4							
5		0	0	188750.69	188750.69	0	-188750.69
	:	0	0	188750.69	188750.69	0	-188750.69

188 : . , . , . 125

1							
2							
3							
4							
5		0	0	1489928.77	1489928.77	0	-1489928.77
	:	0	0	1489928.77	1489928.77	0	-1489928.77

189 : . , . , . 126

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2159753.34	2159753.34	0	-2159753.34
	:	0	0	2159753.34	2159753.34	0	-2159753.34

190 : . , . , . 129

1							
2							
3							
4							
5		0	0	702709.22	702709.22	0	-702709.22
	:	0	0	702709.22	702709.22	0	-702709.22

191 : . , . , . 129

1							
2							
3							
4							
5		0	0	486958.01	486958.01	0	-486958.01
	:	0	0	486958.01	486958.01	0	-486958.01

192 : . , . , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	402585.03	402585.03	0	-402585.03
	:	0	0	402585.03	402585.03	0	-402585.03

193 : . , . , . 13

1							
2							
3							
4							
5		0	0	507532.29	507532.29	0	-507532.29
	:	0	0	507532.29	507532.29	0	-507532.29

194 : . , . , . 130

1							
2							
3							
4							
5		0	0	1823631.74	1823631.74	0	-1823631.74
	:	0	0	1823631.74	1823631.74	0	-1823631.74

195 : . , . , . 131

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	941022.16	941022.16	0	-941022.16
	:	0	0	941022.16	941022.16	0	-941022.16

196 : . , . , . 131

1							
2							
3							
4							
5		0	0	305179.48	305179.48	0	-305179.48
	:	0	0	305179.48	305179.48	0	-305179.48

197 : . , . , . 133

1							
2							
3							
4							
5		0	0	1623205.88	1623205.88	0	-1623205.88
	:	0	0	1623205.88	1623205.88	0	-1623205.88

198 : . , . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	248976.07	248976.07	0	-248976.07
	:	0	0	248976.07	248976.07	0	-248976.07

199 : . , . , . 15

1							
2							
3							
4							
5		0	0	393651.79	393651.79	0	-393651.79
	:	0	0	393651.79	393651.79	0	-393651.79

200 : . , . , . 153

1							
2							
3							
4							
5		0	0	865434.05	865434.05	0	-865434.05
	:	0	0	865434.05	865434.05	0	-865434.05

201 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	287212.08	287212.08	0	-287212.08
	:	0	0	287212.08	287212.08	0	-287212.08

202 : . , . , . 17

1							
2							
3							
4							
5		0	0	258894.07	258894.07	0	-258894.07
	:	0	0	258894.07	258894.07	0	-258894.07

203 : . , . , . 18

1							
2							
3							
4							
5		0	0	250339.67	250339.67	0	-250339.67
	:	0	0	250339.67	250339.67	0	-250339.67

204 : . , . , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	487566.08	487566.08	0	-487566.08
	:	0	0	487566.08	487566.08	0	-487566.08

205 : . , . , . 19

1							
2							
3							
4							
5		0	0	274492	274492	0	-274492
	:	0	0	274492	274492	0	-274492

206 : . , . , . 19

1							
2							
3							
4							
5		0	0	296313.23	296313.23	0	-296313.23
	:	0	0	296313.23	296313.23	0	-296313.23

207 : . , . , . 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	171148.01	171148.01	0	-171148.01
	:	0	0	171148.01	171148.01	0	-171148.01

208 : . , . , . 1

1							
2							
3							
4							
5		0	0	241765.22	241765.22	0	-241765.22
	:	0	0	241765.22	241765.22	0	-241765.22

209 : . , . , . 2

1							
2							
3							
4							
5		0	0	364751.34	364751.34	0	-364751.34
	:	0	0	364751.34	364751.34	0	-364751.34

210 : . , . , . 20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	236545.8	236545.8	0	-236545.8
	:	0	0	236545.8	236545.8	0	-236545.8

211 : . , . , .20

1							
2							
3							
4							
5		0	0	429800.37	429800.37	0	-429800.37
	:	0	0	429800.37	429800.37	0	-429800.37

212 : . , . , .21

1							
2							
3							
4							
5		0	0	139016.33	139016.33	0	-139016.33
	:	0	0	139016.33	139016.33	0	-139016.33

213 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	330364.21	330364.21	0	-330364.21
	:	0	0	330364.21	330364.21	0	-330364.21

214 : . , . , .22

1							
2							
3							
4							
5		0	0	226495.68	226495.68	0	-226495.68
	:	0	0	226495.68	226495.68	0	-226495.68

215 : . , . , .22

1							
2							
3							
4							
5		0	0	334567.51	334567.51	0	-334567.51
	:	0	0	334567.51	334567.51	0	-334567.51

216 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	230855.99	230855.99	0	-230855.99
	:	0	0	230855.99	230855.99	0	-230855.99

217 : . , . , .24

1							
2							
3							
4							
5		0	0	242830.34	242830.34	0	-242830.34
	:	0	0	242830.34	242830.34	0	-242830.34

218 : . , . , .28

1							
2							
3							
4							
5		0	0	507563.78	507563.78	0	-507563.78
	:	0	0	507563.78	507563.78	0	-507563.78

219 : . , . , .30

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	292356.36	292356.36	0	-292356.36
	:	0	0	292356.36	292356.36	0	-292356.36

220 : . , . , .31

1							
2							
3							
4							
5		0	0	330503.74	330503.74	0	-330503.74
	:	0	0	330503.74	330503.74	0	-330503.74

221 : . , . , .31

1							
2							
3							
4							
5		0	0	219207.54	219207.54	0	-219207.54
	:	0	0	219207.54	219207.54	0	-219207.54

222 : . , . , .31

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	383745.11	383745.11	0	-383745.11
:		0	0	383745.11	383745.11	0	-383745.11

223 : . , . , . 34

1							
2							
3							
4							
5		0	0	255245.74	255245.74	0	-255245.74
:		0	0	255245.74	255245.74	0	-255245.74

224 : . , . , . 35

1							
2							
3							
4							
5		0	0	336785.23	336785.23	0	-336785.23
:		0	0	336785.23	336785.23	0	-336785.23

225 : . , . , . 36

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	466331.48	466331.48	0	-466331.48
	:	0	0	466331.48	466331.48	0	-466331.48

226 : . , . , . 37

1							
2							
3							
4							
5		0	0	31644.66	31644.66	0	-31644.66
	:	0	0	31644.66	31644.66	0	-31644.66

227 : . , . , . 37

1							
2							
3							
4							
5		0	0	36406.69	36406.69	0	-36406.69
	:	0	0	36406.69	36406.69	0	-36406.69

228 : . , . , . 38

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	487550.7	487550.7	0	-487550.7
	:	0	0	487550.7	487550.7	0	-487550.7

229 : . , . , . 39

1							
2							
3							
4							
5		0	0	181670.78	181670.78	0	-181670.78
	:	0	0	181670.78	181670.78	0	-181670.78

230 : . , . , . 39

1							
2							
3							
4							
5		0	0	100758.42	100758.42	0	-100758.42
	:	0	0	100758.42	100758.42	0	-100758.42

231 : . , . , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	252272.06	252272.06	0	-252272.06
	:	0	0	252272.06	252272.06	0	-252272.06

232 : . , . , . 40

1							
2							
3							
4							
5		0	0	277929.73	277929.73	0	-277929.73
	:	0	0	277929.73	277929.73	0	-277929.73

233 : . , . , . 42

1							
2							
3							
4							
5		0	0	628661.62	628661.62	0	-628661.62
	:	0	0	628661.62	628661.62	0	-628661.62

234 : . , . , . 43

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	150068.24	150068.24	0	-150068.24
	:	0	0	150068.24	150068.24	0	-150068.24

235 : . , . , .43

1							
2							
3							
4							
5		0	0	117967.97	117967.97	0	-117967.97
	:	0	0	117967.97	117967.97	0	-117967.97

236 : . , . , .44

1							
2							
3							
4							
5		0	0	252718.97	252718.97	0	-252718.97
	:	0	0	252718.97	252718.97	0	-252718.97

237 : . , . , .45

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	148013.5	148013.5	0	-148013.5
	:	0	0	148013.5	148013.5	0	-148013.5

238 : . , . , . 46

1							
2							
3							
4							
5		0	0	508694.66	508694.66	0	-508694.66
	:	0	0	508694.66	508694.66	0	-508694.66

239 : . , . , . 47

1							
2							
3							
4							
5		0	0	97682.63	97682.63	0	-97682.63
	:	0	0	97682.63	97682.63	0	-97682.63

240 : . , . , . 48

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	403824.21	403824.21	0	-403824.21
	:	0	0	403824.21	403824.21	0	-403824.21

241 : . , . , .49

1							
2							
3							
4							
5		0	0	137394.74	137394.74	0	-137394.74
	:	0	0	137394.74	137394.74	0	-137394.74

242 : . , . , .5

1							
2							
3							
4							
5		0	0	254289.98	254289.98	0	-254289.98
	:	0	0	254289.98	254289.98	0	-254289.98

243 : . , . , .50

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	358305.45	358305.45	0	-358305.45
	:	0	0	358305.45	358305.45	0	-358305.45

244 : . , . , .52

1							
2							
3							
4							
5		0	0	359614.77	359614.77	0	-359614.77
	:	0	0	359614.77	359614.77	0	-359614.77

245 : . , . , .53

1							
2							
3							
4							
5		0	0	187038.43	187038.43	0	-187038.43
	:	0	0	187038.43	187038.43	0	-187038.43

246 : . , . , .56

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	373700.77	373700.77	0	-373700.77
	:	0	0	373700.77	373700.77	0	-373700.77

247 : . , . , .56

1							
2							
3							
4							
5		0	0	329452.7	329452.7	0	-329452.7
	:	0	0	329452.7	329452.7	0	-329452.7

248 : . , . , .57

1							
2							
3							
4							
5		0	0	74457.13	74457.13	0	-74457.13
	:	0	0	74457.13	74457.13	0	-74457.13

249 : . , . , .58

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	427515.91	427515.91	0	-427515.91
	:	0	0	427515.91	427515.91	0	-427515.91

250 : . , . , .59

1							
2							
3							
4							
5		0	0	227683.75	227683.75	0	-227683.75
	:	0	0	227683.75	227683.75	0	-227683.75

251 : . , . , .59

1							
2							
3							
4							
5		0	0	188979.15	188979.15	0	-188979.15
	:	0	0	188979.15	188979.15	0	-188979.15

252 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	232566.28	232566.28	0	-232566.28
	:	0	0	232566.28	232566.28	0	-232566.28

253 : . , . , .60

1							
2							
3							
4							
5		0	0	315472.29	315472.29	0	-315472.29
	:	0	0	315472.29	315472.29	0	-315472.29

254 : . , . , .62

1							
2							
3							
4							
5		0	0	244752.74	244752.74	0	-244752.74
	:	0	0	244752.74	244752.74	0	-244752.74

255 : . , . , .63

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	126456.3	126456.3	0	-126456.3
	:	0	0	126456.3	126456.3	0	-126456.3

256 : . , . , .64

1							
2							
3							
4							
5		0	0	326928.81	326928.81	0	-326928.81
	:	0	0	326928.81	326928.81	0	-326928.81

257 : . , . , .66

1							
2							
3							
4							
5		0	0	295043.37	295043.37	0	-295043.37
	:	0	0	295043.37	295043.37	0	-295043.37

258 : . , . , .67

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	301406.55	301406.55	0	-301406.55
	:	0	0	301406.55	301406.55	0	-301406.55

259 : . , . , . 68

1							
2							
3							
4							
5		0	0	547736.33	547736.33	0	-547736.33
	:	0	0	547736.33	547736.33	0	-547736.33

260 : . , . , . 69

1							
2							
3							
4							
5		0	0	238347.65	238347.65	0	-238347.65
	:	0	0	238347.65	238347.65	0	-238347.65

261 : . , . , . 69

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	283990.01	283990.01	0	-283990.01
	:	0	0	283990.01	283990.01	0	-283990.01

262 : . , . , .69

1							
2							
3							
4							
5		0	0	343051.89	343051.89	0	-343051.89
	:	0	0	343051.89	343051.89	0	-343051.89

263 : . , . , .7

1							
2							
3							
4							
5		0	0	231410.7	231410.7	0	-231410.7
	:	0	0	231410.7	231410.7	0	-231410.7

264 : . , . , .71

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	311343.35	311343.35	0	-311343.35
	:	0	0	311343.35	311343.35	0	-311343.35

265 : . , . , .71

1							
2							
3							
4							
5		0	0	316108.78	316108.78	0	-316108.78
	:	0	0	316108.78	316108.78	0	-316108.78

266 : . , . , .73

1							
2							
3							
4							
5		0	0	299783.82	299783.82	0	-299783.82
	:	0	0	299783.82	299783.82	0	-299783.82

267 : . , . , .73

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	311518.02	311518.02	0	-311518.02
	:	0	0	311518.02	311518.02	0	-311518.02

268 : . , . , .73

1							
2							
3							
4							
5		0	0	310840.23	310840.23	0	-310840.23
	:	0	0	310840.23	310840.23	0	-310840.23

269 : . , . , .75

1							
2							
3							
4							
5		0	0	182859.17	182859.17	0	-182859.17
	:	0	0	182859.17	182859.17	0	-182859.17

270 : . , . , .75

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	302617.76	302617.76	0	-302617.76
	:	0	0	302617.76	302617.76	0	-302617.76

271 : . , . , .75

1							
2							
3							
4							
5		0	0	294604.47	294604.47	0	-294604.47
	:	0	0	294604.47	294604.47	0	-294604.47

272 : . , . , .76

1							
2							
3							
4							
5		0	0	309219.01	309219.01	0	-309219.01
	:	0	0	309219.01	309219.01	0	-309219.01

273 : . , . , .77

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	331185.64	331185.64	0	-331185.64
	:	0	0	331185.64	331185.64	0	-331185.64

274 : . , . , .77

1							
2							
3							
4							
5		0	0	347364.11	347364.11	0	-347364.11
	:	0	0	347364.11	347364.11	0	-347364.11

275 : . , . , .77

1							
2							
3							
4							
5		0	0	378724.99	378724.99	0	-378724.99
	:	0	0	378724.99	378724.99	0	-378724.99

276 : . , . , .78

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	325076.47	325076.47	0	-325076.47
	:	0	0	325076.47	325076.47	0	-325076.47

277 : . , . , .78

1							
2							
3							
4							
5		0	0	565583.66	565583.66	0	-565583.66
	:	0	0	565583.66	565583.66	0	-565583.66

278 : . , . , .79

1							
2							
3							
4							
5		0	0	398938.77	398938.77	0	-398938.77
	:	0	0	398938.77	398938.77	0	-398938.77

279 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	204335.1	204335.1	0	-204335.1
	:	0	0	204335.1	204335.1	0	-204335.1

280 : . , . , .80

1							
2							
3							
4							
5		0	0	305495.38	305495.38	0	-305495.38
	:	0	0	305495.38	305495.38	0	-305495.38

281 : . , . , .80

1							
2							
3							
4							
5		0	0	1156431.93	1156431.93	0	-1156431.93
	:	0	0	1156431.93	1156431.93	0	-1156431.93

282 : . , . , .82

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	337028.95	337028.95	0	-337028.95
	:	0	0	337028.95	337028.95	0	-337028.95

283 : . , . , .82

1							
2							
3							
4							
5		0	0	507579.9	507579.9	0	-507579.9
	:	0	0	507579.9	507579.9	0	-507579.9

284 : . , . , .83

1							
2							
3							
4							
5		0	0	363177.7	363177.7	0	-363177.7
	:	0	0	363177.7	363177.7	0	-363177.7

285 : . , . , .84

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	326891.59	326891.59	0	-326891.59
	:	0	0	326891.59	326891.59	0	-326891.59

286 : . , . , .84

1							
2							
3							
4							
5		0	0	291950.36	291950.36	0	-291950.36
	:	0	0	291950.36	291950.36	0	-291950.36

287 : . , . , .84

1							
2							
3							
4							
5		0	0	348465.07	348465.07	0	-348465.07
	:	0	0	348465.07	348465.07	0	-348465.07

288 : . , . , .85

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1089377.65	1089377.65	0	-1089377.65
	:	0	0	1089377.65	1089377.65	0	-1089377.65

289 : . , . , .86

1							
2							
3							
4							
5		0	0	324365.3	324365.3	0	-324365.3
	:	0	0	324365.3	324365.3	0	-324365.3

290 : . , . , .87

1							
2							
3							
4							
5		0	0	968492.2	968492.2	0	-968492.2
	:	0	0	968492.2	968492.2	0	-968492.2

291 : . , . , .87

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	223916.66	223916.66	0	-223916.66
	:	0	0	223916.66	223916.66	0	-223916.66

292 : . , . , .88

1							
2							
3							
4							
5		0	0	447584.28	447584.28	0	-447584.28
	:	0	0	447584.28	447584.28	0	-447584.28

293 : . , . , .89

1							
2							
3							
4							
5		0	0	334877.54	334877.54	0	-334877.54
	:	0	0	334877.54	334877.54	0	-334877.54

294 : . , . , .89

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	107451.14	107451.14	0	-107451.14
	:	0	0	107451.14	107451.14	0	-107451.14

295 : . , . , .89

1							
2							
3							
4							
5		0	0	313375.96	313375.96	0	-313375.96
	:	0	0	313375.96	313375.96	0	-313375.96

296 : . , . , .9

1							
2							
3							
4							
5		0	0	339526.75	339526.75	0	-339526.75
	:	0	0	339526.75	339526.75	0	-339526.75

297 : . , . , .90

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1829306.71	1829306.71	0	-1829306.71
	:	0	0	1829306.71	1829306.71	0	-1829306.71

298 : . , . , . 92

1							
2							
3							
4							
5		0	0	672957.59	672957.59	0	-672957.59
	:	0	0	672957.59	672957.59	0	-672957.59

299 : . , . , . 93

1							
2							
3							
4							
5		0	0	1582968.48	1582968.48	0	-1582968.48
	:	0	0	1582968.48	1582968.48	0	-1582968.48

300 : . , . , . 94

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	309417.64	309417.64	0	-309417.64
	:	0	0	309417.64	309417.64	0	-309417.64

301 : . , . , .95

1							
2							
3							
4							
5		0	0	1156052.15	1156052.15	0	-1156052.15
	:	0	0	1156052.15	1156052.15	0	-1156052.15

302 : . , . , .96

1							
2							
3							
4							
5		0	0	172000.72	172000.72	0	-172000.72
	:	0	0	172000.72	172000.72	0	-172000.72

303 : . , . , .99

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	358194.79	358194.79	0	-358194.79
	:	0	0	358194.79	358194.79	0	-358194.79

304 : . , . / . , . 119/2

1							
2							
3							
4							
5		0	0	15145.35	15145.35	0	-15145.35
	:	0	0	15145.35	15145.35	0	-15145.35

305 : . , . , . 1

1							
2							
3							
4							
5		0	0	342033.83	342033.83	0	-342033.83
	:	0	0	342033.83	342033.83	0	-342033.83

306 : . , . , . 11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	384818.86	384818.86	0	-384818.86
	:	0	0	384818.86	384818.86	0	-384818.86

307 : . , . , .15

1							
2							
3							
4							
5		0	0	638788.38	638788.38	0	-638788.38
	:	0	0	638788.38	638788.38	0	-638788.38

308 : . , . , .16

1							
2							
3							
4							
5		0	0	690310.6	690310.6	0	-690310.6
	:	0	0	690310.6	690310.6	0	-690310.6

309 : . , . , .17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	212568.54	212568.54	0	-212568.54
	:	0	0	212568.54	212568.54	0	-212568.54

310 : . , . , .17

1							
2							
3							
4							
5		0	0	473505.07	473505.07	0	-473505.07
	:	0	0	473505.07	473505.07	0	-473505.07

311 : . , . , .17

1							
2							
3							
4							
5		0	0	440928.8	440928.8	0	-440928.8
	:	0	0	440928.8	440928.8	0	-440928.8

312 : . , . , .18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	62374.84	62374.84	0	-62374.84
	:	0	0	62374.84	62374.84	0	-62374.84

313 : . , . , .19

1							
2							
3							
4							
5		0	0	448481.22	448481.22	0	-448481.22
	:	0	0	448481.22	448481.22	0	-448481.22

314 : . , . , .19

1							
2							
3							
4							
5		0	0	457156.14	457156.14	0	-457156.14
	:	0	0	457156.14	457156.14	0	-457156.14

315 : . , . , .20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	52698.27	52698.27	0	-52698.27
	:	0	0	52698.27	52698.27	0	-52698.27

316 : . , . , .21

1							
2							
3							
4							
5		0	0	165385.45	165385.45	0	-165385.45
	:	0	0	165385.45	165385.45	0	-165385.45

317 : . , . , .21

1							
2							
3							
4							
5		0	0	413496.25	413496.25	0	-413496.25
	:	0	0	413496.25	413496.25	0	-413496.25

318 : . , . , .22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	81188.69	81188.69	0	-81188.69
	:	0	0	81188.69	81188.69	0	-81188.69

319 : . , . , .23

1							
2							
3							
4							
5		0	0	773561.08	773561.08	0	-773561.08
	:	0	0	773561.08	773561.08	0	-773561.08

320 : . , . , .23

1							
2							
3							
4							
5		0	0	401126.83	401126.83	0	-401126.83
	:	0	0	401126.83	401126.83	0	-401126.83

321 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	66133.13	66133.13	0	-66133.13
	:	0	0	66133.13	66133.13	0	-66133.13

322 : . , . , .26

1							
2							
3							
4							
5		0	0	380282.82	380282.82	0	-380282.82
	:	0	0	380282.82	380282.82	0	-380282.82

323 : . , . , .3

1							
2							
3							
4							
5		0	0	370439.59	370439.59	0	-370439.59
	:	0	0	370439.59	370439.59	0	-370439.59

324 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	374992.59	374992.59	0	-374992.59
	:	0	0	374992.59	374992.59	0	-374992.59

325 : . , . , .7

1							
2							
3							
4							
5		0	0	332741.08	332741.08	0	-332741.08
	:	0	0	332741.08	332741.08	0	-332741.08

326 : . , . , .27

1							
2							
3							
4							
5		0	0	42585.76	42585.76	0	-42585.76
	:	0	0	42585.76	42585.76	0	-42585.76

327 : . , . , .31

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	19587.3	19587.3	0	-19587.3
	:	0	0	19587.3	19587.3	0	-19587.3

328 : . , . , . 33

1							
2							
3							
4							
5		0	0	60752.25	60752.25	0	-60752.25
	:	0	0	60752.25	60752.25	0	-60752.25

329 : . , . , . 40

1							
2							
3							
4							
5		0	0	51002.59	51002.59	0	-51002.59
	:	0	0	51002.59	51002.59	0	-51002.59

330 : . , . , . 42

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	47873.6	47873.6	0	-47873.6
	:	0	0	47873.6	47873.6	0	-47873.6

331 : . , . , .43

1							
2							
3							
4							
5		0	0	28378.1	28378.1	0	-28378.1
	:	0	0	28378.1	28378.1	0	-28378.1

332 : . , . , .51

1							
2							
3							
4							
5		0	0	49849.72	49849.72	0	-49849.72
	:	0	0	49849.72	49849.72	0	-49849.72

333 : . , . , .55

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	62327.41	62327.41	0	-62327.41
	:	0	0	62327.41	62327.41	0	-62327.41

334 : . , . , .57

1							
2							
3							
4							
5		0	0	31755.35	31755.35	0	-31755.35
	:	0	0	31755.35	31755.35	0	-31755.35

335 : . , . , .60

1							
2							
3							
4							
5		0	0	303213.28	303213.28	0	-303213.28
	:	0	0	303213.28	303213.28	0	-303213.28

336 : . , . , .60

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	304237.64	304237.64	0	-304237.64
	:	0	0	304237.64	304237.64	0	-304237.64

337 : . , . , .61

1							
2							
3							
4							
5		0	0	27439.54	27439.54	0	-27439.54
	:	0	0	27439.54	27439.54	0	-27439.54

338 : . , . , .62

1							
2							
3							
4							
5		0	0	255859.23	255859.23	0	-255859.23
	:	0	0	255859.23	255859.23	0	-255859.23

339 : . , . , .64

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	237326.53	237326.53	0	-237326.53
	:	0	0	237326.53	237326.53	0	-237326.53

340 : . , . , .7

1							
2							
3							
4							
5		0	0	24024.81	24024.81	0	-24024.81
	:	0	0	24024.81	24024.81	0	-24024.81

341 : . , . , .70

1							
2							
3							
4							
5		0	0	30753.13	30753.13	0	-30753.13
	:	0	0	30753.13	30753.13	0	-30753.13

342 : . , . , .87

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	10999.67	10999.67	0	-10999.67
	:	0	0	10999.67	10999.67	0	-10999.67

343 : . , . , .89

1							
2							
3							
4							
5		0	0	31963.48	31963.48	0	-31963.48
	:	0	0	31963.48	31963.48	0	-31963.48

344 : . , . , .9

1							
2							
3							
4							
5		0	0	67768.14	67768.14	0	-67768.14
	:	0	0	67768.14	67768.14	0	-67768.14

345 : . , . , .91

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	25821.8	25821.8	0	-25821.8
	:	0	0	25821.8	25821.8	0	-25821.8

346 : . , . , .93

1							
2							
3							
4							
5		0	0	31933.85	31933.85	0	-31933.85
	:	0	0	31933.85	31933.85	0	-31933.85

347 : . , . , .11

1							
2							
3							
4							
5		0	0	325149.07	325149.07	0	-325149.07
	:	0	0	325149.07	325149.07	0	-325149.07

348 : . , . , .13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	330204.02	330204.02	0	-330204.02
	:	0	0	330204.02	330204.02	0	-330204.02

349 : . , . , . 15

1							
2							
3							
4							
5		0	0	1473793.51	1473793.51	0	-1473793.51
	:	0	0	1473793.51	1473793.51	0	-1473793.51

350 : . , . , . 17

1							
2							
3							
4							
5		0	0	264147.73	264147.73	0	-264147.73
	:	0	0	264147.73	264147.73	0	-264147.73

351 : . , . , . 19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	330621.65	330621.65	0	-330621.65
	:	0	0	330621.65	330621.65	0	-330621.65

352 : . , . , .21

1							
2							
3							
4							
5		0	0	323212.13	323212.13	0	-323212.13
	:	0	0	323212.13	323212.13	0	-323212.13

353 : . , . , .25

1							
2							
3							
4							
5		0	0	594098.46	594098.46	0	-594098.46
	:	0	0	594098.46	594098.46	0	-594098.46

354 : . , . , .25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	359614.54	359614.54	0	-359614.54
	:	0	0	359614.54	359614.54	0	-359614.54

355 : . , . , .27

1							
2							
3							
4							
5		0	0	374702.2	374702.2	0	-374702.2
	:	0	0	374702.2	374702.2	0	-374702.2

356 : . , . , .31

1							
2							
3							
4							
5		0	0	511621.6	511621.6	0	-511621.6
	:	0	0	511621.6	511621.6	0	-511621.6

357 : . , . , .33

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	350349.82	350349.82	0	-350349.82
	:	0	0	350349.82	350349.82	0	-350349.82

358 : . , . , . 35

1							
2							
3							
4							
5		0	0	1055735.11	1055735.11	0	-1055735.11
	:	0	0	1055735.11	1055735.11	0	-1055735.11

359 : . , . , . 35

1							
2							
3							
4							
5		0	0	171640.3	171640.3	0	-171640.3
	:	0	0	171640.3	171640.3	0	-171640.3

360 : . , . , . 44

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	42917.36	42917.36	0	-42917.36
	:	0	0	42917.36	42917.36	0	-42917.36

361 : . , . , .5

1							
2							
3							
4							
5		0	0	390822.28	390822.28	0	-390822.28
	:	0	0	390822.28	390822.28	0	-390822.28

362 : . , . , .7

1							
2							
3							
4							
5		0	0	321916.14	321916.14	0	-321916.14
	:	0	0	321916.14	321916.14	0	-321916.14

363 : . , . , .71

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	354801.38	354801.38	0	-354801.38
	:	0	0	354801.38	354801.38	0	-354801.38

364 : . , . , .7

1							
2							
3							
4							
5		0	0	342970.2	342970.2	0	-342970.2
	:	0	0	342970.2	342970.2	0	-342970.2

365 : . , . , .9

1							
2							
3							
4							
5		0	0	761670.09	761670.09	0	-761670.09
	:	0	0	761670.09	761670.09	0	-761670.09

366 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	502841.41	502841.41	0	-502841.41
	:	0	0	502841.41	502841.41	0	-502841.41

367 : . , . , . , . 11

1							
2							
3							
4							
5		0	0	12473.95	12473.95	0	-12473.95
	:	0	0	12473.95	12473.95	0	-12473.95

368 : . , . , . , . 13

1							
2							
3							
4							
5		0	0	40038.4	40038.4	0	-40038.4
	:	0	0	40038.4	40038.4	0	-40038.4

369 : . , . , . , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35756.39	35756.39	0	-35756.39
	:	0	0	35756.39	35756.39	0	-35756.39

370 : . , . , . , .17

1							
2							
3							
4							
5		0	0	40983.23	40983.23	0	-40983.23
	:	0	0	40983.23	40983.23	0	-40983.23

371 : . , .3 , .6

1							
2							
3							
4							
5		0	0	44568.46	44568.46	0	-44568.46
	:	0	0	44568.46	44568.46	0	-44568.46

372 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	720287.22	720287.22	0	-720287.22
	:	0	0	720287.22	720287.22	0	-720287.22

373 : . , . , .3

1							
2							
3							
4							
5		0	0	341208.03	341208.03	0	-341208.03
	:	0	0	341208.03	341208.03	0	-341208.03

374 : . , . , .5

1							
2							
3							
4							
5		0	0	534731.4	534731.4	0	-534731.4
	:	0	0	534731.4	534731.4	0	-534731.4

375 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	572743.07	572743.07	0	-572743.07
	:	0	0	572743.07	572743.07	0	-572743.07

376 : . , . , .7

1							
2							
3							
4							
5		0	0	1539492.12	1539492.12	0	-1539492.12
	:	0	0	1539492.12	1539492.12	0	-1539492.12

377 : . , . , .7

1							
2							
3							
4							
5		0	0	668695.84	668695.84	0	-668695.84
	:	0	0	668695.84	668695.84	0	-668695.84

378 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	556779.25	556779.25	0	-556779.25
	:	0	0	556779.25	556779.25	0	-556779.25

379 : . , . , .1

1							
2							
3							
4							
5		0	0	231763.02	231763.02	0	-231763.02
	:	0	0	231763.02	231763.02	0	-231763.02

380 : . , . , .1

1							
2							
3							
4							
5		0	0	258602.71	258602.71	0	-258602.71
	:	0	0	258602.71	258602.71	0	-258602.71

381 : . , . . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	489724.13	489724.13	0	-489724.13
	:	0	0	489724.13	489724.13	0	-489724.13

382 : . , . . , . 1

1							
2							
3							
4							
5		0	0	330848.14	330848.14	0	-330848.14
	:	0	0	330848.14	330848.14	0	-330848.14

383 : . , . . , . 2

1							
2							
3							
4							
5		0	0	312185.49	312185.49	0	-312185.49
	:	0	0	312185.49	312185.49	0	-312185.49

384 : . , . . , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	526349.02	526349.02	0	-526349.02
	:	0	0	526349.02	526349.02	0	-526349.02

385 : . , . . , . 3

1							
2							
3							
4							
5		0	0	337927.81	337927.81	0	-337927.81
	:	0	0	337927.81	337927.81	0	-337927.81

386 : . , . . , . 5

1							
2							
3							
4							
5		0	0	335543.23	335543.23	0	-335543.23
	:	0	0	335543.23	335543.23	0	-335543.23

387 : . , . . , . 50

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	47646.06	47646.06	0	-47646.06
	:	0	0	47646.06	47646.06	0	-47646.06

388 : . , . . , . 52

1							
2							
3							
4							
5		0	0	71676	71676	0	-71676
	:	0	0	71676	71676	0	-71676

389 : . , . . , . 54

1							
2							
3							
4							
5		0	0	68886.14	68886.14	0	-68886.14
	:	0	0	68886.14	68886.14	0	-68886.14

390 : . , . . , . 54

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	36824.15	36824.15	0	-36824.15
	:	0	0	36824.15	36824.15	0	-36824.15

391 : . , . . , . 56

1							
2							
3							
4							
5		0	0	51356.36	51356.36	0	-51356.36
	:	0	0	51356.36	51356.36	0	-51356.36

392 : . , . . , . 60

1							
2							
3							
4							
5		0	0	41681.94	41681.94	0	-41681.94
	:	0	0	41681.94	41681.94	0	-41681.94

393 : . , . . , . 60

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	38194.7	38194.7	0	-38194.7
	:	0	0	38194.7	38194.7	0	-38194.7

394 : . , . . , . 62

1							
2							
3							
4							
5		0	0	29570.3	29570.3	0	-29570.3
	:	0	0	29570.3	29570.3	0	-29570.3

395 : . , . . , . 64

1							
2							
3							
4							
5		0	0	54619.59	54619.59	0	-54619.59
	:	0	0	54619.59	54619.59	0	-54619.59

396 : . , . . , . 9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	328459.55	328459.55	0	-328459.55
	:	0	0	328459.55	328459.55	0	-328459.55

397 : . , . , . 16

1							
2							
3							
4							
5		0	0	570904.05	570904.05	0	-570904.05
	:	0	0	570904.05	570904.05	0	-570904.05

398 : . , . , . 16

1							
2							
3							
4							
5		0	0	345172.4	345172.4	0	-345172.4
	:	0	0	345172.4	345172.4	0	-345172.4

399 : . , . , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	565774.51	565774.51	0	-565774.51
	:	0	0	565774.51	565774.51	0	-565774.51

400 : . , . , .18

1							
2							
3							
4							
5		0	0	271231.51	271231.51	0	-271231.51
	:	0	0	271231.51	271231.51	0	-271231.51

401 : . , . , .20

1							
2							
3							
4							
5		0	0	334372.1	334372.1	0	-334372.1
	:	0	0	334372.1	334372.1	0	-334372.1

402 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	468508.13	468508.13	0	-468508.13
	:	0	0	468508.13	468508.13	0	-468508.13

403 : . , . , .6

1							
2							
3							
4							
5		0	0	356537.25	356537.25	0	-356537.25
	:	0	0	356537.25	356537.25	0	-356537.25

404 : . , . , .6

1							
2							
3							
4							
5		0	0	373240.72	373240.72	0	-373240.72
	:	0	0	373240.72	373240.72	0	-373240.72

405 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	428821.49	428821.49	0	-428821.49
	:	0	0	428821.49	428821.49	0	-428821.49

406 : . , . , .27

1							
2							
3							
4							
5		0	0	353380.98	353380.98	0	-353380.98
	:	0	0	353380.98	353380.98	0	-353380.98

407 : . , . , .27

1							
2							
3							
4							
5		0	0	258163.66	258163.66	0	-258163.66
	:	0	0	258163.66	258163.66	0	-258163.66

408 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	34597.21	34597.21	0	-34597.21
	:	0	0	34597.21	34597.21	0	-34597.21

409 : . , . , .23

1							
2							
3							
4							
5		0	0	19823.66	19823.66	0	-19823.66
	:	0	0	19823.66	19823.66	0	-19823.66

410 : . , . , .27

1							
2							
3							
4							
5		0	0	10219.09	10219.09	0	-10219.09
	:	0	0	10219.09	10219.09	0	-10219.09

411 : . , . , .29

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	5609.06	5609.06	0	-5609.06
	:	0	0	5609.06	5609.06	0	-5609.06

412 : . , . , . 1

1							
2							
3							
4							
5		0	0	969360.68	969360.68	0	-969360.68
	:	0	0	969360.68	969360.68	0	-969360.68

413 : . , . , . 10

1							
2							
3							
4							
5		0	0	594178.28	594178.28	0	-594178.28
	:	0	0	594178.28	594178.28	0	-594178.28

414 : . , . , . 10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	706682.95	706682.95	0	-706682.95
	:	0	0	706682.95	706682.95	0	-706682.95

415 : . , . , . 12

1							
2							
3							
4							
5		0	0	818924.04	818924.04	0	-818924.04
	:	0	0	818924.04	818924.04	0	-818924.04

416 : . , . , . 13

1							
2							
3							
4							
5		0	0	1026880.88	1026880.88	0	-1026880.88
	:	0	0	1026880.88	1026880.88	0	-1026880.88

417 : . , . , . 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2257412.85	2233990.47	23422.38	-2257412.85
	:	0	0	2257412.85	2233990.47	23422.38	-2257412.85

418 : . , . , . 2

1							
2							
3							
4							
5		0	0	1595531.32	1595531.32	0	-1595531.32
	:	0	0	1595531.32	1595531.32	0	-1595531.32

419 : . , . , . 3

1							
2							
3							
4							
5		0	0	487958.94	487958.94	0	-487958.94
	:	0	0	487958.94	487958.94	0	-487958.94

420 : . , . , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	448378.37	448378.37	0	-448378.37
	:	0	0	448378.37	448378.37	0	-448378.37

421 : . , . , . 5

1							
2							
3							
4							
5		0	0	14002.8	14002.8	0	-14002.8
	:	0	0	14002.8	14002.8	0	-14002.8

422 : . , . , . 6

1							
2							
3							
4							
5		0	0	503189.82	503189.82	0	-503189.82
	:	0	0	503189.82	503189.82	0	-503189.82

423 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	543007.24	543007.24	0	-543007.24
	:	0	0	543007.24	543007.24	0	-543007.24

424 : . , . , .7

1							
2							
3							
4							
5		0	0	635011.87	635011.87	0	-635011.87
	:	0	0	635011.87	635011.87	0	-635011.87

425 : . , . , .9

1							
2							
3							
4							
5		0	0	459100.28	459100.28	0	-459100.28
	:	0	0	459100.28	459100.28	0	-459100.28

426 : . , . , .38

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	78053.23	78053.23	0	-78053.23
	:	0	0	78053.23	78053.23	0	-78053.23

427 : . , . , . **.40**

1							
2							
3							
4							
5		0	0	541918.48	541918.48	0	-541918.48
	:	0	0	541918.48	541918.48	0	-541918.48

428 : . , . , . **.42**

1							
2							
3							
4							
5		0	0	519632.09	519632.09	0	-519632.09
	:	0	0	519632.09	519632.09	0	-519632.09

429 : . , . , . **.44**

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	765930.31	765930.31	0	-765930.31
	:	0	0	765930.31	765930.31	0	-765930.31

430 : . , . , .44

1							
2							
3							
4							
5		0	0	679991.68	679991.68	0	-679991.68
	:	0	0	679991.68	679991.68	0	-679991.68

431 : . , . , .46

1							
2							
3							
4							
5		0	0	353076.36	353076.36	0	-353076.36
	:	0	0	353076.36	353076.36	0	-353076.36

432 : . , . , .48

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	532654.66	532654.66	0	-532654.66
	:	0	0	532654.66	532654.66	0	-532654.66

433 : . , . , .48

1							
2							
3							
4							
5		0	0	19459.97	19459.97	0	-19459.97
	:	0	0	19459.97	19459.97	0	-19459.97

434 : . , . , .48

1							
2							
3							
4							
5		0	0	884172.37	884172.37	0	-884172.37
	:	0	0	884172.37	884172.37	0	-884172.37

435 : . , . , .50

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	539123.44	539123.44	0	-539123.44
	:	0	0	539123.44	539123.44	0	-539123.44

436 : . , . , .50

1							
2							
3							
4							
5		0	0	353721.17	353721.17	0	-353721.17
	:	0	0	353721.17	353721.17	0	-353721.17

437 : . , . , .50

1							
2							
3							
4							
5		0	0	751069.16	751069.16	0	-751069.16
	:	0	0	751069.16	751069.16	0	-751069.16

438 : . , . , .52

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	497153.1	497153.1	0	-497153.1
	:	0	0	497153.1	497153.1	0	-497153.1

439 : . , . , .52

1							
2							
3							
4							
5		0	0	392585	392585	0	-392585
	:	0	0	392585	392585	0	-392585

440 : . , . , .54

1							
2							
3							
4							
5		0	0	183199.93	183199.93	0	-183199.93
	:	0	0	183199.93	183199.93	0	-183199.93

441 : . , . , .56

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1136301.22	1136301.22	0	-1136301.22
	:	0	0	1136301.22	1136301.22	0	-1136301.22

442 : . , . , .26

1							
2							
3							
4							
5		0	0	11550.36	11550.36	0	-11550.36
	:	0	0	11550.36	11550.36	0	-11550.36

443 : . , . , .28

1							
2							
3							
4							
5		0	0	18813.4	18813.4	0	-18813.4
	:	0	0	18813.4	18813.4	0	-18813.4

444 : . , . , .30

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	19656.01	19656.01	0	-19656.01
	:	0	0	19656.01	19656.01	0	-19656.01

445 : . , . , . 62

1							
2							
3							
4							
5		0	0	157882.13	157882.13	0	-157882.13
	:	0	0	157882.13	157882.13	0	-157882.13

446 : . , . , . 64

1							
2							
3							
4							
5		0	0	175529.97	175529.97	0	-175529.97
	:	0	0	175529.97	175529.97	0	-175529.97

447 : . , . , . 66

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	159980.67	159980.67	0	-159980.67
	:	0	0	159980.67	159980.67	0	-159980.67

448 : . , . , .68

1							
2							
3							
4							
5		0	0	203889.9	203889.9	0	-203889.9
	:	0	0	203889.9	203889.9	0	-203889.9

449 : . , . , .10

1							
2							
3							
4							
5		0	0	507357.65	507357.65	0	-507357.65
	:	0	0	507357.65	507357.65	0	-507357.65

450 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35013.57	35013.57	0	-35013.57
	:	0	0	35013.57	35013.57	0	-35013.57

451 : . , . , . 12

1							
2							
3							
4							
5		0	0	570542.9	570542.9	0	-570542.9
	:	0	0	570542.9	570542.9	0	-570542.9

452 : . , . , . 12

1							
2							
3							
4							
5		0	0	124694.11	124694.11	0	-124694.11
	:	0	0	124694.11	124694.11	0	-124694.11

453 : . , . , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1639.56	1639.56	0	-1639.56
	:	0	0	1639.56	1639.56	0	-1639.56

454 : . , . , . 13

1							
2							
3							
4							
5		0	0	43395.92	43395.92	0	-43395.92
	:	0	0	43395.92	43395.92	0	-43395.92

455 : . , . , . 14

1							
2							
3							
4							
5		0	0	311819.72	311819.72	0	-311819.72
	:	0	0	311819.72	311819.72	0	-311819.72

456 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1838123.16	1838123.16	0	-1838123.16
	:	0	0	1838123.16	1838123.16	0	-1838123.16

457 : . , . , .17

1							
2							
3							
4							
5		0	0	27841.78	27841.78	0	-27841.78
	:	0	0	27841.78	27841.78	0	-27841.78

458 : . , . , .20

1							
2							
3							
4							
5		0	0	52148.65	52148.65	0	-52148.65
	:	0	0	52148.65	52148.65	0	-52148.65

459 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	325274.8	325274.8	0	-325274.8
	:	0	0	325274.8	325274.8	0	-325274.8

460 : . , . , .22

1							
2							
3							
4							
5		0	0	71300.71	71300.71	0	-71300.71
	:	0	0	71300.71	71300.71	0	-71300.71

461 : . , . , .23

1							
2							
3							
4							
5		0	0	357693.58	357693.58	0	-357693.58
	:	0	0	357693.58	357693.58	0	-357693.58

462 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	57048.98	57048.98	0	-57048.98
	:	0	0	57048.98	57048.98	0	-57048.98

463 : . , . , .25

1							
2							
3							
4							
5		0	0	466218.68	466218.68	0	-466218.68
	:	0	0	466218.68	466218.68	0	-466218.68

464 : . , . , .27

1							
2							
3							
4							
5		0	0	324216.17	324216.17	0	-324216.17
	:	0	0	324216.17	324216.17	0	-324216.17

465 : . , . , .27

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	552967.62	552967.62	0	-552967.62
	:	0	0	552967.62	552967.62	0	-552967.62

466 : . , . , .3

1							
2							
3							
4							
5		0	0	186745.07	186745.07	0	-186745.07
	:	0	0	186745.07	186745.07	0	-186745.07

467 : . , . , .3

1							
2							
3							
4							
5		0	0	275909.35	275909.35	0	-275909.35
	:	0	0	275909.35	275909.35	0	-275909.35

468 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	499469.25	499469.25	0	-499469.25
:		0	0	499469.25	499469.25	0	-499469.25

469 : . , . , .5

1							
2							
3							
4							
5		0	0	94010.88	94010.88	0	-94010.88
:		0	0	94010.88	94010.88	0	-94010.88

470 : . , . , .6

1							
2							
3							
4							
5		0	0	275773.5	275773.5	0	-275773.5
:		0	0	275773.5	275773.5	0	-275773.5

471 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	79165.54	79165.54	0	-79165.54
	:	0	0	79165.54	79165.54	0	-79165.54

472 : . , . , .8

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

473 : . , . , .9

1							
2							
3							
4							
5		0	0	667022.33	667022.33	0	-667022.33
	:	0	0	667022.33	667022.33	0	-667022.33

474 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	432636.54	432636.54	0	-432636.54
	:	0	0	432636.54	432636.54	0	-432636.54

475 : . , . , .21

1							
2							
3							
4							
5		0	0	73056.34	73056.34	0	-73056.34
	:	0	0	73056.34	73056.34	0	-73056.34

476 : . , . , .23

1							
2							
3							
4							
5		0	0	74956.49	74956.49	0	-74956.49
	:	0	0	74956.49	74956.49	0	-74956.49

477 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	14914.61	14914.61	0	-14914.61
	:	0	0	14914.61	14914.61	0	-14914.61

478 : . , . , .7

1							
2							
3							
4							
5		0	0	36015.3	36015.3	0	-36015.3
	:	0	0	36015.3	36015.3	0	-36015.3

479 : . , . , .7

1							
2							
3							
4							
5		0	0	350	350	0	-350
	:	0	0	350	350	0	-350

480 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	23173.72	23173.72	0	-23173.72
	:	0	0	23173.72	23173.72	0	-23173.72

481 : . , . , .3

1							
2							
3							
4							
5		0	0	53171.04	53171.04	0	-53171.04
	:	0	0	53171.04	53171.04	0	-53171.04

482 : . , . , .5

1							
2							
3							
4							
5		0	0	136499.5	136499.5	0	-136499.5
	:	0	0	136499.5	136499.5	0	-136499.5

483 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	147190.24	147190.24	0	-147190.24
	:	0	0	147190.24	147190.24	0	-147190.24

484 : . , . , .9

1							
2							
3							
4							
5		0	0	133788.21	133788.21	0	-133788.21
	:	0	0	133788.21	133788.21	0	-133788.21

485 : . , . , .21

1							
2							
3							
4							
5		0	0	109525.24	109525.24	0	-109525.24
	:	0	0	109525.24	109525.24	0	-109525.24

486 : . , . , .23

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	119471.32	119471.32	0	-119471.32
	:	0	0	119471.32	119471.32	0	-119471.32

487 : . , . , .25

1							
2							
3							
4							
5		0	0	12176.9	12176.9	0	-12176.9
	:	0	0	12176.9	12176.9	0	-12176.9

488 : . , . , .29

1							
2							
3							
4							
5		0	0	145152.89	145152.89	0	-145152.89
	:	0	0	145152.89	145152.89	0	-145152.89

489 : . , . , .31

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	537834.32	537834.32	0	-537834.32
	:	0	0	537834.32	537834.32	0	-537834.32

490 : . , . , .33

1							
2							
3							
4							
5		0	0	525883.56	525883.56	0	-525883.56
	:	0	0	525883.56	525883.56	0	-525883.56

491 : . , . , .45

1							
2							
3							
4							
5		0	0	65508.35	65508.35	0	-65508.35
	:	0	0	65508.35	65508.35	0	-65508.35

492 : . , . , .49

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	7534.6	7534.6	0	-7534.6
	:	0	0	7534.6	7534.6	0	-7534.6

493 : . , . , .51

1							
2							
3							
4							
5		0	0	7768.29	7768.29	0	-7768.29
	:	0	0	7768.29	7768.29	0	-7768.29

494 : . , . , .53

1							
2							
3							
4							
5		0	0	26288.25	26288.25	0	-26288.25
	:	0	0	26288.25	26288.25	0	-26288.25

495 : . , . , .53

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	206283.08	206283.08	0	-206283.08
	:	0	0	206283.08	206283.08	0	-206283.08

496 : . , . , .55

1							
2							
3							
4							
5		0	0	17494.23	17494.23	0	-17494.23
	:	0	0	17494.23	17494.23	0	-17494.23

497 : . , . , .55

1							
2							
3							
4							
5		0	0	289590.24	289590.24	0	-289590.24
	:	0	0	289590.24	289590.24	0	-289590.24

498 : . , . , .57

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	13817.79	13817.79	0	-13817.79
	:	0	0	13817.79	13817.79	0	-13817.79

499 : . , . , .59

1							
2							
3							
4							
5		0	0	31722.96	31722.96	0	-31722.96
	:	0	0	31722.96	31722.96	0	-31722.96

500 : . , . , .3

1							
2							
3							
4							
5		0	0	1728036.75	1728036.75	0	-1728036.75
	:	0	0	1728036.75	1728036.75	0	-1728036.75

501 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	721354.67	721354.67	0	-721354.67
	:	0	0	721354.67	721354.67	0	-721354.67

502 : . , . , . 16

1							
2							
3							
4							
5		0	0	342424.58	342424.58	0	-342424.58
	:	0	0	342424.58	342424.58	0	-342424.58

503 : . , . , . 18

1							
2							
3							
4							
5		0	0	539356.14	539356.14	0	-539356.14
	:	0	0	539356.14	539356.14	0	-539356.14

504 : . , . , . 20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	289406.07	289406.07	0	-289406.07
	:	0	0	289406.07	289406.07	0	-289406.07

505 : . , . , .22

1							
2							
3							
4							
5		0	0	543849.8	543849.8	0	-543849.8
	:	0	0	543849.8	543849.8	0	-543849.8

506 : . , . , .24

1							
2							
3							
4							
5		0	0	557468.38	557468.38	0	-557468.38
	:	0	0	557468.38	557468.38	0	-557468.38

507 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	307796.68	307796.68	0	-307796.68
	:	0	0	307796.68	307796.68	0	-307796.68

508 : . , . , .24

1							
2							
3							
4							
5		0	0	258655.72	258655.72	0	-258655.72
	:	0	0	258655.72	258655.72	0	-258655.72

509 : . , . , .26

1							
2							
3							
4							
5		0	0	480554.69	480554.69	0	-480554.69
	:	0	0	480554.69	480554.69	0	-480554.69

510 : . , . , .36

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	353674.65	353674.65	0	-353674.65
	:	0	0	353674.65	353674.65	0	-353674.65

511 : . , . , . 36

1							
2							
3							
4							
5		0	0	419562.53	419562.53	0	-419562.53
	:	0	0	419562.53	419562.53	0	-419562.53

512 : . , . , . 38

1							
2							
3							
4							
5		0	0	260830.1	260830.1	0	-260830.1
	:	0	0	260830.1	260830.1	0	-260830.1

513 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	20477.14	20477.14	0	-20477.14
	:	0	0	20477.14	20477.14	0	-20477.14

514 : . , . , . 10

1							
2							
3							
4							
5		0	0	521155.26	521155.26	0	-521155.26
	:	0	0	521155.26	521155.26	0	-521155.26

515 : . , . , . 12

1							
2							
3							
4							
5		0	0	396454.4	396454.4	0	-396454.4
	:	0	0	396454.4	396454.4	0	-396454.4

516 : . , . , . 32

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	708117.94	708117.94	0	-708117.94
	:	0	0	708117.94	708117.94	0	-708117.94

517 : . , . , . 67

1							
2							
3							
4							
5		0	0	171474.49	171474.49	0	-171474.49
	:	0	0	171474.49	171474.49	0	-171474.49

518 : . , . , . 69

1							
2							
3							
4							
5		0	0	522701.8	522701.8	0	-522701.8
	:	0	0	522701.8	522701.8	0	-522701.8

519 : . , . , . 72

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	511277.58	511277.58	0	-511277.58
	:	0	0	511277.58	511277.58	0	-511277.58

520 : . , . , .74

1							
2							
3							
4							
5		0	0	452911.51	452911.51	0	-452911.51
	:	0	0	452911.51	452911.51	0	-452911.51

521 : . , . , .75

1							
2							
3							
4							
5		0	0	11743.54	11743.54	0	-11743.54
	:	0	0	11743.54	11743.54	0	-11743.54

522 : . , . , .76

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	349518.24	349518.24	0	-349518.24
	:	0	0	349518.24	349518.24	0	-349518.24

523 : . , . , .76

1							
2							
3							
4							
5		0	0	291487.95	291487.95	0	-291487.95
	:	0	0	291487.95	291487.95	0	-291487.95

524 : . , . , .78

1							
2							
3							
4							
5		0	0	532552.59	532552.59	0	-532552.59
	:	0	0	532552.59	532552.59	0	-532552.59

525 : . , . , .78

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	335838.72	335838.72	0	-335838.72
	:	0	0	335838.72	335838.72	0	-335838.72

526 : . , . , .80

1							
2							
3							
4							
5		0	0	1634291.57	1634291.57	0	-1634291.57
	:	0	0	1634291.57	1634291.57	0	-1634291.57

527 : . , . , .80

1							
2							
3							
4							
5		0	0	5221.06	5221.06	0	-5221.06
	:	0	0	5221.06	5221.06	0	-5221.06

528 : . , . , .81

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	13654.06	13654.06	0	-13654.06
	:	0	0	13654.06	13654.06	0	-13654.06

529 : . , . , . **.83**

1							
2							
3							
4							
5		0	0	11359.96	11359.96	0	-11359.96
	:	0	0	11359.96	11359.96	0	-11359.96

530 : . , . , . **.85**

1							
2							
3							
4							
5		0	0	13070.34	13070.34	0	-13070.34
	:	0	0	13070.34	13070.34	0	-13070.34

531 : . , . , . **.10**

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	42047.68	42047.68	0	-42047.68
	:	0	0	42047.68	42047.68	0	-42047.68

532 : . , . , . 11

1							
2							
3							
4							
5		0	0	34780.22	34780.22	0	-34780.22
	:	0	0	34780.22	34780.22	0	-34780.22

533 : . , . , . 12

1							
2							
3							
4							
5		0	0	7458.28	7458.28	0	-7458.28
	:	0	0	7458.28	7458.28	0	-7458.28

534 : . , . , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	39602.09	39602.09	0	-39602.09
	:	0	0	39602.09	39602.09	0	-39602.09

535 : . , . , .5

1							
2							
3							
4							
5		0	0	43659.19	43659.19	0	-43659.19
	:	0	0	43659.19	43659.19	0	-43659.19

536 : . , . , .8

1							
2							
3							
4							
5		0	0	38865.86	38865.86	0	-38865.86
	:	0	0	38865.86	38865.86	0	-38865.86

537 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	74110.94	74110.94	0	-74110.94
	:	0	0	74110.94	74110.94	0	-74110.94

538 : . , . , .10

1							
2							
3							
4							
5		0	0	25710.69	25710.69	0	-25710.69
	:	0	0	25710.69	25710.69	0	-25710.69

539 : . , . , .114

1							
2							
3							
4							
5		0	0	331771.55	331771.55	0	-331771.55
	:	0	0	331771.55	331771.55	0	-331771.55

540 : . , . , .114

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	725991.06	725991.06	0	-725991.06
	:	0	0	725991.06	725991.06	0	-725991.06

541 : . , . , .116

1							
2							
3							
4							
5		0	0	492871.52	492871.52	0	-492871.52
	:	0	0	492871.52	492871.52	0	-492871.52

542 : . , . , .118

1							
2							
3							
4							
5		0	0	358867.1	358867.1	0	-358867.1
	:	0	0	358867.1	358867.1	0	-358867.1

543 : . , . , .119

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	312114.93	312114.93	0	-312114.93
	:	0	0	312114.93	312114.93	0	-312114.93

544 : . , . , .11

1							
2							
3							
4							
5		0	0	395835.95	395835.95	0	-395835.95
	:	0	0	395835.95	395835.95	0	-395835.95

545 : . , . , .12

1							
2							
3							
4							
5		0	0	42147.72	42147.72	0	-42147.72
	:	0	0	42147.72	42147.72	0	-42147.72

546 : . , . , .153

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	502333.02	502333.02	0	-502333.02
	:	0	0	502333.02	502333.02	0	-502333.02

547 : . , . , .153

1							
2							
3							
4							
5		0	0	518718.42	518718.42	0	-518718.42
	:	0	0	518718.42	518718.42	0	-518718.42

548 : . , . , .17

1							
2							
3							
4							
5		0	0	5414.99	5414.99	0	-5414.99
	:	0	0	5414.99	5414.99	0	-5414.99

549 : . , . , .19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	6760.03	6760.03	0	-6760.03
	:	0	0	6760.03	6760.03	0	-6760.03

550 : . , . , .2

1							
2							
3							
4							
5		0	0	108592.24	108592.24	0	-108592.24
	:	0	0	108592.24	108592.24	0	-108592.24

551 : . , . , .20

1							
2							
3							
4							
5		0	0	36854.59	36854.59	0	-36854.59
	:	0	0	36854.59	36854.59	0	-36854.59

552 : . , . , .22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	30127.12	30127.12	0	-30127.12
	:	0	0	30127.12	30127.12	0	-30127.12

553 : . , . , .26

1							
2							
3							
4							
5		0	0	47675	47675	0	-47675
	:	0	0	47675	47675	0	-47675

554 : . , . , .28

1							
2							
3							
4							
5		0	0	42772.62	42772.62	0	-42772.62
	:	0	0	42772.62	42772.62	0	-42772.62

555 : . , . , .30

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	63093.93	63093.93	0	-63093.93
	:	0	0	63093.93	63093.93	0	-63093.93

556 : . , . , . 31

1							
2							
3							
4							
5		0	0	45280.36	45280.36	0	-45280.36
	:	0	0	45280.36	45280.36	0	-45280.36

557 : . , . , . 33

1							
2							
3							
4							
5		0	0	38158.5	38158.5	0	-38158.5
	:	0	0	38158.5	38158.5	0	-38158.5

558 : . , . , . 34

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	27789.96	27789.96	0	-27789.96
	:	0	0	27789.96	27789.96	0	-27789.96

559 : . , . , . 35

1							
2							
3							
4							
5		0	0	47434.43	47434.43	0	-47434.43
	:	0	0	47434.43	47434.43	0	-47434.43

560 : . , . , . 36

1							
2							
3							
4							
5		0	0	32999.97	32999.97	0	-32999.97
	:	0	0	32999.97	32999.97	0	-32999.97

561 : . , . , . 37

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	36569.97	36569.97	0	-36569.97
	:	0	0	36569.97	36569.97	0	-36569.97

562 : . , . , . 37

1							
2							
3							
4							
5		0	0	326786.02	326786.02	0	-326786.02
	:	0	0	326786.02	326786.02	0	-326786.02

563 : . , . , . 38

1							
2							
3							
4							
5		0	0	32721.54	32721.54	0	-32721.54
	:	0	0	32721.54	32721.54	0	-32721.54

564 : . , . , . 39

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	30397.64	30397.64	0	-30397.64
	:	0	0	30397.64	30397.64	0	-30397.64

565 : . , . , .4

1							
2							
3							
4							
5		0	0	23103.67	23103.67	0	-23103.67
	:	0	0	23103.67	23103.67	0	-23103.67

566 : . , . , .40

1							
2							
3							
4							
5		0	0	34664.26	34664.26	0	-34664.26
	:	0	0	34664.26	34664.26	0	-34664.26

567 : . , . , .41

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	45615.85	45615.85	0	-45615.85
	:	0	0	45615.85	45615.85	0	-45615.85

568 : . , . , .42

1							
2							
3							
4							
5		0	0	46644.87	46644.87	0	-46644.87
	:	0	0	46644.87	46644.87	0	-46644.87

569 : . , . , .43

1							
2							
3							
4							
5		0	0	401582.89	401582.89	0	-401582.89
	:	0	0	401582.89	401582.89	0	-401582.89

570 : . , . , .44

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	63811.3	63811.3	0	-63811.3
	:	0	0	63811.3	63811.3	0	-63811.3

571 : . , . , .45

1							
2							
3							
4							
5		0	0	304439.7	304439.7	0	-304439.7
	:	0	0	304439.7	304439.7	0	-304439.7

572 : . , . , .46

1							
2							
3							
4							
5		0	0	36743.55	36743.55	0	-36743.55
	:	0	0	36743.55	36743.55	0	-36743.55

573 : . , . , .46

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	258689.27	258689.27	0	-258689.27
	:	0	0	258689.27	258689.27	0	-258689.27

574 : . , . , .46

1							
2							
3							
4							
5		0	0	242379.91	242379.91	0	-242379.91
	:	0	0	242379.91	242379.91	0	-242379.91

575 : . , . , .48

1							
2							
3							
4							
5		0	0	48060.21	48060.21	0	-48060.21
	:	0	0	48060.21	48060.21	0	-48060.21

576 : . , . , .48

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	12814.58	12814.58	0	-12814.58
	:	0	0	12814.58	12814.58	0	-12814.58

577 : . , . , .50

1							
2							
3							
4							
5		0	0	19607.75	19607.75	0	-19607.75
	:	0	0	19607.75	19607.75	0	-19607.75

578 : . , . , .52

1							
2							
3							
4							
5		0	0	33156.35	33156.35	0	-33156.35
	:	0	0	33156.35	33156.35	0	-33156.35

579 : . , . , .52

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	34339.16	34339.16	0	-34339.16
	:	0	0	34339.16	34339.16	0	-34339.16

580 : . , . , .54

1							
2							
3							
4							
5		0	0	46903.6	46903.6	0	-46903.6
	:	0	0	46903.6	46903.6	0	-46903.6

581 : . , . , .54

1							
2							
3							
4							
5		0	0	96458.7	96458.7	0	-96458.7
	:	0	0	96458.7	96458.7	0	-96458.7

582 : . , . , .56

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	34929.37	34929.37	0	-34929.37
	:	0	0	34929.37	34929.37	0	-34929.37

583 : . , . , . 58

1							
2							
3							
4							
5		0	0	16674.05	16674.05	0	-16674.05
	:	0	0	16674.05	16674.05	0	-16674.05

584 : . , . , . 6

1							
2							
3							
4							
5		0	0	48365.55	48365.55	0	-48365.55
	:	0	0	48365.55	48365.55	0	-48365.55

585 : . , . , . 60

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	51899.51	51899.51	0	-51899.51
	:	0	0	51899.51	51899.51	0	-51899.51

586 : . , . , . 62

1							
2							
3							
4							
5		0	0	36406.06	36406.06	0	-36406.06
	:	0	0	36406.06	36406.06	0	-36406.06

587 : . , . , . 64

1							
2							
3							
4							
5		0	0	37673.51	37673.51	0	-37673.51
	:	0	0	37673.51	37673.51	0	-37673.51

588 : . , . , . 66

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	45637.56	45637.56	0	-45637.56
	:	0	0	45637.56	45637.56	0	-45637.56

589 : . , . , . 8

1							
2							
3							
4							
5		0	0	39059.77	39059.77	0	-39059.77
	:	0	0	39059.77	39059.77	0	-39059.77

590 : . , . , . 1

1							
2							
3							
4							
5		0	0	148140.91	148140.91	0	-148140.91
	:	0	0	148140.91	148140.91	0	-148140.91

591 : . , . , . 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	165962.76	165962.76	0	-165962.76
	:	0	0	165962.76	165962.76	0	-165962.76

592 : . , . , .3

1							
2							
3							
4							
5		0	0	153279.07	153279.07	0	-153279.07
	:	0	0	153279.07	153279.07	0	-153279.07

593 : . , . , .4

1							
2							
3							
4							
5		0	0	175046.72	175046.72	0	-175046.72
	:	0	0	175046.72	175046.72	0	-175046.72

594 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	182306.06	182306.06	0	-182306.06
	:	0	0	182306.06	182306.06	0	-182306.06

595 : . , . , .6

1							
2							
3							
4							
5		0	0	132794.01	132794.01	0	-132794.01
	:	0	0	132794.01	132794.01	0	-132794.01

596 : . , . , .7

1							
2							
3							
4							
5		0	0	171542.61	171542.61	0	-171542.61
	:	0	0	171542.61	171542.61	0	-171542.61

597 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	164005.44	164005.44	0	-164005.44
	:	0	0	164005.44	164005.44	0	-164005.44

598 : . , . , . 18

1							
2							
3							
4							
5		0	0	423338.39	423338.39	0	-423338.39
	:	0	0	423338.39	423338.39	0	-423338.39

599 : . , . , . 10

1							
2							
3							
4							
5		0	0	210	210	0	-210
	:	0	0	210	210	0	-210

600 : . , . , . 10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	3891.51	3891.51	0	-3891.51
	:	0	0	3891.51	3891.51	0	-3891.51

601 : . , . , . 10

1							
2							
3							
4							
5		0	0	488229.7	488229.7	0	-488229.7
	:	0	0	488229.7	488229.7	0	-488229.7

602 : . , . , . 11

1							
2							
3							
4							
5		0	0	432366.05	432366.05	0	-432366.05
	:	0	0	432366.05	432366.05	0	-432366.05

603 : . , . , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2702.88	2702.88	0	-2702.88
	:	0	0	2702.88	2702.88	0	-2702.88

604 : . , . , . 12

1							
2							
3							
4							
5		0	0	323519.96	323519.96	0	-323519.96
	:	0	0	323519.96	323519.96	0	-323519.96

605 : . , . , . 13

1							
2							
3							
4							
5		0	0	606305.74	606305.74	0	-606305.74
	:	0	0	606305.74	606305.74	0	-606305.74

606 : . , . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	704867.35	704867.35	0	-704867.35
	:	0	0	704867.35	704867.35	0	-704867.35

607 : . , . , . 14

1							
2							
3							
4							
5		0	0	560233.7	560233.7	0	-560233.7
	:	0	0	560233.7	560233.7	0	-560233.7

608 : . , . , . 15

1							
2							
3							
4							
5		0	0	337701.6	337701.6	0	-337701.6
	:	0	0	337701.6	337701.6	0	-337701.6

609 : . , . , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	360029.3	360029.3	0	-360029.3
	:	0	0	360029.3	360029.3	0	-360029.3

610 : . , . , . 17

1							
2							
3							
4							
5		0	0	347890.95	347890.95	0	-347890.95
	:	0	0	347890.95	347890.95	0	-347890.95

611 : . , . , . 19

1							
2							
3							
4							
5		0	0	285561.34	285561.34	0	-285561.34
	:	0	0	285561.34	285561.34	0	-285561.34

612 : . , . , . 21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	367298.56	367298.56	0	-367298.56
	:	0	0	367298.56	367298.56	0	-367298.56

613 : . , . , .23

1							
2							
3							
4							
5		0	0	676079.8	676079.8	0	-676079.8
	:	0	0	676079.8	676079.8	0	-676079.8

614 : . , . , .25

1							
2							
3							
4							
5		0	0	399941.32	399941.32	0	-399941.32
	:	0	0	399941.32	399941.32	0	-399941.32

615 : . , . , .27

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	293035.17	293035.17	0	-293035.17
	:	0	0	293035.17	293035.17	0	-293035.17

616 : . , . , .29

1							
2							
3							
4							
5		0	0	462279.57	462279.57	0	-462279.57
	:	0	0	462279.57	462279.57	0	-462279.57

617 : . , . , .3

1							
2							
3							
4							
5		0	0	306930.03	306930.03	0	-306930.03
	:	0	0	306930.03	306930.03	0	-306930.03

618 : . , . , .33

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	300937.47	300937.47	0	-300937.47
	:	0	0	300937.47	300937.47	0	-300937.47

619 : . , . , . 4

1							
2							
3							
4							
5		0	0	545247.26	545247.26	0	-545247.26
	:	0	0	545247.26	545247.26	0	-545247.26

620 : . , . , . 4

1							
2							
3							
4							
5		0	0	552379.62	552379.62	0	-552379.62
	:	0	0	552379.62	552379.62	0	-552379.62

621 : . , . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	335820.86	335820.86	0	-335820.86
	:	0	0	335820.86	335820.86	0	-335820.86

622 : . , . , .6

1							
2							
3							
4							
5		0	0	1014842.46	1014842.46	0	-1014842.46
	:	0	0	1014842.46	1014842.46	0	-1014842.46

623 : . , . , .7

1							
2							
3							
4							
5		0	0	278875.24	278875.24	0	-278875.24
	:	0	0	278875.24	278875.24	0	-278875.24

624 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	328045.92	328045.92	0	-328045.92
	:	0	0	328045.92	328045.92	0	-328045.92

625 : . , . , .8

1							
2							
3							
4							
5		0	0	327881.13	327881.13	0	-327881.13
	:	0	0	327881.13	327881.13	0	-327881.13

626 : . , . , .9

1							
2							
3							
4							
5		0	0	658505.95	658505.95	0	-658505.95
	:	0	0	658505.95	658505.95	0	-658505.95

627 : . , . / . , .16 /28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	12336.51	12336.51	0	-12336.51
	:	0	0	12336.51	12336.51	0	-12336.51

628 : . , . , .15

1							
2							
3							
4							
5		0	0	467282.08	467282.08	0	-467282.08
	:	0	0	467282.08	467282.08	0	-467282.08

629 : . , . , .17

1							
2							
3							
4							
5		0	0	931803.43	931803.43	0	-931803.43
	:	0	0	931803.43	931803.43	0	-931803.43

630 : . , . , .19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	280830.07	280830.07	0	-280830.07
	:	0	0	280830.07	280830.07	0	-280830.07

631 : . , . , .23

1							
2							
3							
4							
5		0	0	1437268.53	1437268.53	0	-1437268.53
	:	0	0	1437268.53	1437268.53	0	-1437268.53

632 : . , . , .5

1							
2							
3							
4							
5		0	0	152277.61	152277.61	0	-152277.61
	:	0	0	152277.61	152277.61	0	-152277.61

633 : . , . , .52

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	965218.9	965218.9	0	-965218.9
	:	0	0	965218.9	965218.9	0	-965218.9

634 : . , . , .52

1							
2							
3							
4							
5		0	0	490285.11	490285.11	0	-490285.11
	:	0	0	490285.11	490285.11	0	-490285.11

635 : . , . , .54

1							
2							
3							
4							
5		0	0	369273.44	369273.44	0	-369273.44
	:	0	0	369273.44	369273.44	0	-369273.44

636 : . , . , .54

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1039702.24	1039702.24	0	-1039702.24
	:	0	0	1039702.24	1039702.24	0	-1039702.24

637 : . , . , .56

1							
2							
3							
4							
5		0	0	554818.79	554818.79	0	-554818.79
	:	0	0	554818.79	554818.79	0	-554818.79

638 : . , . , .59

1							
2							
3							
4							
5		0	0	356672.26	356672.26	0	-356672.26
	:	0	0	356672.26	356672.26	0	-356672.26

639 : . , . , .59

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	204444.67	204444.67	0	-204444.67
	:	0	0	204444.67	204444.67	0	-204444.67

640 : . , . , . 30

1							
2							
3							
4							
5		0	0	309310.29	309310.29	0	-309310.29
	:	0	0	309310.29	309310.29	0	-309310.29

641 : . , . , . 32

1							
2							
3							
4							
5		0	0	479889.95	479889.95	0	-479889.95
	:	0	0	479889.95	479889.95	0	-479889.95

642 : . , . , . 43

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	371471.52	371471.52	0	-371471.52
	:	0	0	371471.52	371471.52	0	-371471.52

643 : . , . , . 12

1							
2							
3							
4							
5		0	0	7027.2	7027.2	0	-7027.2
	:	0	0	7027.2	7027.2	0	-7027.2

644 : . , . , . 9

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

645 : . , . , . 10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	58355.59	58355.59	0	-58355.59
	:	0	0	58355.59	58355.59	0	-58355.59

646 : . , . , . 12

1							
2							
3							
4							
5		0	0	59008.13	59008.13	0	-59008.13
	:	0	0	59008.13	59008.13	0	-59008.13

647 : . , . , . 14

1							
2							
3							
4							
5		0	0	77276.16	77276.16	0	-77276.16
	:	0	0	77276.16	77276.16	0	-77276.16

648 : . , . , . 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	57500.88	57500.88	0	-57500.88
	:	0	0	57500.88	57500.88	0	-57500.88

649 : . , . , . 4

1							
2							
3							
4							
5		0	0	24838.15	24838.15	0	-24838.15
	:	0	0	24838.15	24838.15	0	-24838.15

650 : . , . , . 6

1							
2							
3							
4							
5		0	0	43629.86	43629.86	0	-43629.86
	:	0	0	43629.86	43629.86	0	-43629.86

651 : . , . , . 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	63788.07	63788.07	0	-63788.07
	:	0	0	63788.07	63788.07	0	-63788.07

652 : . , . , .1

1							
2							
3							
4							
5		0	0	42551.2	42551.2	0	-42551.2
	:	0	0	42551.2	42551.2	0	-42551.2

653 : . , . , .3

1							
2							
3							
4							
5		0	0	49572.43	49572.43	0	-49572.43
	:	0	0	49572.43	49572.43	0	-49572.43

654 : . , . , .27

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	110939.56	110939.56	0	-110939.56
	:	0	0	110939.56	110939.56	0	-110939.56

655 : . , . , .29

1							
2							
3							
4							
5		0	0	86003.69	86003.69	0	-86003.69
	:	0	0	86003.69	86003.69	0	-86003.69

656 : . , . , .31

1							
2							
3							
4							
5		0	0	163246.4	163246.4	0	-163246.4
	:	0	0	163246.4	163246.4	0	-163246.4

657 : . , . / . , .1/133

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	876513.66	876513.66	0	-876513.66
	:	0	0	876513.66	876513.66	0	-876513.66

658 : . , . , . 48

1							
2							
3							
4							
5		0	0	15886.05	15886.05	0	-15886.05
	:	0	0	15886.05	15886.05	0	-15886.05

659 : . , . , . 50

1							
2							
3							
4							
5		0	0	13336.9	13336.9	0	-13336.9
	:	0	0	13336.9	13336.9	0	-13336.9

660 : . , . , . 58

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	28827.59	28827.59	0	-28827.59
	:	0	0	28827.59	28827.59	0	-28827.59

661 : . , . , . 60

1							
2							
3							
4							
5		0	0	43429.88	43429.88	0	-43429.88
	:	0	0	43429.88	43429.88	0	-43429.88

662 : . , . , . 62

1							
2							
3							
4							
5		0	0	32923.02	32923.02	0	-32923.02
	:	0	0	32923.02	32923.02	0	-32923.02

663 : . , . , . 64

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	23973.68	23973.68	0	-23973.68
	:	0	0	23973.68	23973.68	0	-23973.68

664 : . , . , . 68

1							
2							
3							
4							
5		0	0	11867.43	11867.43	0	-11867.43
	:	0	0	11867.43	11867.43	0	-11867.43

665 : . , . , . 70

1							
2							
3							
4							
5		0	0	17615.1	17615.1	0	-17615.1
	:	0	0	17615.1	17615.1	0	-17615.1

666 : . , . , . 72

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	5299.04	5299.04	0	-5299.04
	:	0	0	5299.04	5299.04	0	-5299.04

667 : . , . , . 4

1							
2							
3							
4							
5		0	0	32846.02	32846.02	0	-32846.02
	:	0	0	32846.02	32846.02	0	-32846.02

668 : . , . , . 6

1							
2							
3							
4							
5		0	0	54845.91	54845.91	0	-54845.91
	:	0	0	54845.91	54845.91	0	-54845.91

669 : . , . , . 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	328248.77	328248.77	0	-328248.77
	:	0	0	328248.77	328248.77	0	-328248.77

670 : . , . , .2

1							
2							
3							
4							
5		0	0	411971.8	411971.8	0	-411971.8
	:	0	0	411971.8	411971.8	0	-411971.8

671 : . , . , .10

1							
2							
3							
4							
5		0	0	36885.32	36885.32	0	-36885.32
	:	0	0	36885.32	36885.32	0	-36885.32

672 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	33736.11	33736.11	0	-33736.11
	:	0	0	33736.11	33736.11	0	-33736.11

673 : . , . , .13

1							
2							
3							
4							
5		0	0	25776.74	25776.74	0	-25776.74
	:	0	0	25776.74	25776.74	0	-25776.74

674 : . , . , .23

1							
2							
3							
4							
5		0	0	33036.15	33036.15	0	-33036.15
	:	0	0	33036.15	33036.15	0	-33036.15

675 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	45007.75	45007.75	0	-45007.75
	:	0	0	45007.75	45007.75	0	-45007.75

676 : . , . , .4

1							
2							
3							
4							
5		0	0	34915.63	34915.63	0	-34915.63
	:	0	0	34915.63	34915.63	0	-34915.63

677 : . , . , .6

1							
2							
3							
4							
5		0	0	45078.69	45078.69	0	-45078.69
	:	0	0	45078.69	45078.69	0	-45078.69

678 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	22252.39	22252.39	0	-22252.39
	:	0	0	22252.39	22252.39	0	-22252.39

679 : . , . , .8

1							
2							
3							
4							
5		0	0	38890.05	38890.05	0	-38890.05
	:	0	0	38890.05	38890.05	0	-38890.05

680 : . , . , .9

1							
2							
3							
4							
5		0	0	37600.37	37600.37	0	-37600.37
	:	0	0	37600.37	37600.37	0	-37600.37

681 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	39837.61	39837.61	0	-39837.61
	:	0	0	39837.61	39837.61	0	-39837.61

682 : . , . , .19

1							
2							
3							
4							
5		0	0	83736.83	83736.83	0	-83736.83
	:	0	0	83736.83	83736.83	0	-83736.83

683 : . , . , .5

1							
2							
3							
4							
5		0	0	22003.72	22003.72	0	-22003.72
	:	0	0	22003.72	22003.72	0	-22003.72

684 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	67136.38	67136.38	0	-67136.38
	:	0	0	67136.38	67136.38	0	-67136.38

685 : . , . , .41

1							
2							
3							
4							
5		0	0	414591	414591	0	-414591
	:	0	0	414591	414591	0	-414591

686 : . , . , .132

1							
2							
3							
4							
5		0	0	82771.56	82771.56	0	-82771.56
	:	0	0	82771.56	82771.56	0	-82771.56

687 : . , . , .142

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	91504.61	91504.61	0	-91504.61
	:	0	0	91504.61	91504.61	0	-91504.61

688 : . , . , . 181

1							
2							
3							
4							
5		0	0	65747.59	65747.59	0	-65747.59
	:	0	0	65747.59	65747.59	0	-65747.59

689 : . , . , . 24

1							
2							
3							
4							
5		0	0	57317.68	57317.68	0	-57317.68
	:	0	0	57317.68	57317.68	0	-57317.68

690 : . , . , . 25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	67616.26	67616.26	0	-67616.26
	:	0	0	67616.26	67616.26	0	-67616.26

691 : . , . , .26

1							
2							
3							
4							
5		0	0	49812.89	49812.89	0	-49812.89
	:	0	0	49812.89	49812.89	0	-49812.89

692 : . , . , .27

1							
2							
3							
4							
5		0	0	49470.26	49470.26	0	-49470.26
	:	0	0	49470.26	49470.26	0	-49470.26

693 : . , . , .28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	80175.24	80175.24	0	-80175.24
	:	0	0	80175.24	80175.24	0	-80175.24

694 : . , . , . 10

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

695 : . , . , . 12

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

696 : . , . , . 8

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

697 : . , . , . 1

1							
2							
3							
4							
5		0	0	680014.9	680014.9	0	-680014.9
	:	0	0	680014.9	680014.9	0	-680014.9

698 : . , . , . 10

1							
2							
3							
4							
5		0	0	388198.46	388198.46	0	-388198.46
	:	0	0	388198.46	388198.46	0	-388198.46

699 : . , . , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	702241.58	702241.58	0	-702241.58
	:	0	0	702241.58	702241.58	0	-702241.58

700 : . , . , . 14

1							
2							
3							
4							
5		0	0	592068.34	592068.34	0	-592068.34
	:	0	0	592068.34	592068.34	0	-592068.34

701 : . , . , . 16

1							
2							
3							
4							
5		0	0	490924.32	490924.32	0	-490924.32
	:	0	0	490924.32	490924.32	0	-490924.32

702 : . , . , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	337154.03	337154.03	0	-337154.03
	:	0	0	337154.03	337154.03	0	-337154.03

703 : . , . , .2

1							
2							
3							
4							
5		0	0	617216.11	617216.11	0	-617216.11
	:	0	0	617216.11	617216.11	0	-617216.11

704 : . , . , .20

1							
2							
3							
4							
5		0	0	443355.87	443355.87	0	-443355.87
	:	0	0	443355.87	443355.87	0	-443355.87

705 : . , . , .22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2089.76	2089.76	0	-2089.76
	:	0	0	2089.76	2089.76	0	-2089.76

706 : . , . , .24

1							
2							
3							
4							
5		0	0	598406.83	598406.83	0	-598406.83
	:	0	0	598406.83	598406.83	0	-598406.83

707 : . , . , .26

1							
2							
3							
4							
5		0	0	4786.3	4786.3	0	-4786.3
	:	0	0	4786.3	4786.3	0	-4786.3

708 : . , . , .30

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	279223.16	279223.16	0	-279223.16
	:	0	0	279223.16	279223.16	0	-279223.16

709 : . , . , . 32

1							
2							
3							
4							
5		0	0	417330.2	417330.2	0	-417330.2
	:	0	0	417330.2	417330.2	0	-417330.2

710 : . , . , . 4

1							
2							
3							
4							
5		0	0	461853.76	461853.76	0	-461853.76
	:	0	0	461853.76	461853.76	0	-461853.76

711 : . , . , . 40

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	726930.3	726930.3	0	-726930.3
	:	0	0	726930.3	726930.3	0	-726930.3

712 : . , . , . 42

1							
2							
3							
4							
5		0	0	386295.82	386295.82	0	-386295.82
	:	0	0	386295.82	386295.82	0	-386295.82

713 : . , . , . 42

1							
2							
3							
4							
5		0	0	493739.44	493739.44	0	-493739.44
	:	0	0	493739.44	493739.44	0	-493739.44

714 : . , . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	731515.97	731515.97	0	-731515.97
	:	0	0	731515.97	731515.97	0	-731515.97

715 : . , . , .6

1							
2							
3							
4							
5		0	0	263021.33	263021.33	0	-263021.33
	:	0	0	263021.33	263021.33	0	-263021.33

716 : . , . , .7

1							
2							
3							
4							
5		0	0	578315	578315	0	-578315
	:	0	0	578315	578315	0	-578315

717 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	363123.55	363123.55	0	-363123.55
	:	0	0	363123.55	363123.55	0	-363123.55

718 : . , . / . , . 48/88

1							
2							
3							
4							
5		0	0	335251.49	335251.49	0	-335251.49
	:	0	0	335251.49	335251.49	0	-335251.49

719 : . , . , . 50

1							
2							
3							
4							
5		0	0	35105.29	35105.29	0	-35105.29
	:	0	0	35105.29	35105.29	0	-35105.29

720 : . , . , . 61

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	45942.41	45942.41	0	-45942.41
	:	0	0	45942.41	45942.41	0	-45942.41

721 : . , . , . 10

1							
2							
3							
4							
5		0	0	364500.61	364500.61	0	-364500.61
	:	0	0	364500.61	364500.61	0	-364500.61

722 : . , . , . 11

1							
2							
3							
4							
5		0	0	96005.62	96005.62	0	-96005.62
	:	0	0	96005.62	96005.62	0	-96005.62

723 : . , . , . 118

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	485030.29	485030.29	0	-485030.29
	:	0	0	485030.29	485030.29	0	-485030.29

724 : . , . , . 120

1							
2							
3							
4							
5		0	0	320953.08	320953.08	0	-320953.08
	:	0	0	320953.08	320953.08	0	-320953.08

725 : . , . , . 122

1							
2							
3							
4							
5		0	0	316492.26	316492.26	0	-316492.26
	:	0	0	316492.26	316492.26	0	-316492.26

726 : . , . , . 122

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	705254.37	705254.37	0	-705254.37
	:	0	0	705254.37	705254.37	0	-705254.37

727 : . , . , . 124

1							
2							
3							
4							
5		0	0	616485.02	616485.02	0	-616485.02
	:	0	0	616485.02	616485.02	0	-616485.02

728 : . , . , . 124

1							
2							
3							
4							
5		0	0	317456.96	317456.96	0	-317456.96
	:	0	0	317456.96	317456.96	0	-317456.96

729 : . , . , . 126

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	340851.81	340851.81	0	-340851.81
	:	0	0	340851.81	340851.81	0	-340851.81

730 : . , . , . 128

1							
2							
3							
4							
5		0	0	443797.49	443797.49	0	-443797.49
	:	0	0	443797.49	443797.49	0	-443797.49

731 : . , . , . 130

1							
2							
3							
4							
5		0	0	515406.01	515406.01	0	-515406.01
	:	0	0	515406.01	515406.01	0	-515406.01

732 : . , . , . 132

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	327647.83	327647.83	0	-327647.83
	:	0	0	327647.83	327647.83	0	-327647.83

733 : . , . , . 132

1							
2							
3							
4							
5		0	0	664108.34	664108.34	0	-664108.34
	:	0	0	664108.34	664108.34	0	-664108.34

734 : . , . , . 132

1							
2							
3							
4							
5		0	0	605816.13	605816.13	0	-605816.13
	:	0	0	605816.13	605816.13	0	-605816.13

735 : . , . , . 134

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	518139.24	518139.24	0	-518139.24
	:	0	0	518139.24	518139.24	0	-518139.24

736 : . , . , . 134

1							
2							
3							
4							
5		0	0	273858.07	273858.07	0	-273858.07
	:	0	0	273858.07	273858.07	0	-273858.07

737 : . , . , . 134

1							
2							
3							
4							
5		0	0	272299.37	272299.37	0	-272299.37
	:	0	0	272299.37	272299.37	0	-272299.37

738 : . , . , . 134

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	544910.72	544910.72	0	-544910.72
	:	0	0	544910.72	544910.72	0	-544910.72

739 : . , . , . 136

1							
2							
3							
4							
5		0	0	646218.5	646218.5	0	-646218.5
	:	0	0	646218.5	646218.5	0	-646218.5

740 : . , . , . 136

1							
2							
3							
4							
5		0	0	496276.47	496276.47	0	-496276.47
	:	0	0	496276.47	496276.47	0	-496276.47

741 : . , . , . 138

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	291469.34	291469.34	0	-291469.34
	:	0	0	291469.34	291469.34	0	-291469.34

742 : . , . , . 140

1							
2							
3							
4							
5		0	0	366432.69	366432.69	0	-366432.69
	:	0	0	366432.69	366432.69	0	-366432.69

743 : . , . , . 140

1							
2							
3							
4							
5		0	0	272331.06	272331.06	0	-272331.06
	:	0	0	272331.06	272331.06	0	-272331.06

744 : . , . , . 142

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	516488.6	516488.6	0	-516488.6
	:	0	0	516488.6	516488.6	0	-516488.6

745 : . , . , . 142

1							
2							
3							
4							
5		0	0	330538.76	330538.76	0	-330538.76
	:	0	0	330538.76	330538.76	0	-330538.76

746 : . , . , . 144

1							
2							
3							
4							
5		0	0	618027.57	618027.57	0	-618027.57
	:	0	0	618027.57	618027.57	0	-618027.57

747 : . , . , . 17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	377978.12	377978.12	0	-377978.12
	:	0	0	377978.12	377978.12	0	-377978.12

748 : . , . , .18

1							
2							
3							
4							
5		0	0	33593.63	33593.63	0	-33593.63
	:	0	0	33593.63	33593.63	0	-33593.63

749 : . , . , .20

1							
2							
3							
4							
5		0	0	20130.89	20130.89	0	-20130.89
	:	0	0	20130.89	20130.89	0	-20130.89

750 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	4935.92	4935.92	0	-4935.92
	:	0	0	4935.92	4935.92	0	-4935.92

751 : . , . , .23

1							
2							
3							
4							
5		0	0	7891.05	7891.05	0	-7891.05
	:	0	0	7891.05	7891.05	0	-7891.05

752 : . , . , .24

1							
2							
3							
4							
5		0	0	163399.12	163399.12	0	-163399.12
	:	0	0	163399.12	163399.12	0	-163399.12

753 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	172523.47	172523.47	0	-172523.47
	:	0	0	172523.47	172523.47	0	-172523.47

754 : . , . , .25

1							
2							
3							
4							
5		0	0	21753.35	21753.35	0	-21753.35
	:	0	0	21753.35	21753.35	0	-21753.35

755 : . , . , .27

1							
2							
3							
4							
5		0	0	294794.84	294794.84	0	-294794.84
	:	0	0	294794.84	294794.84	0	-294794.84

756 : . , . , .29

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	319814.65	319814.65	0	-319814.65
	:	0	0	319814.65	319814.65	0	-319814.65

757 : . , . , .3

1							
2							
3							
4							
5		0	0	67711.44	67711.44	0	-67711.44
	:	0	0	67711.44	67711.44	0	-67711.44

758 : . , . , .31

1							
2							
3							
4							
5		0	0	375378.11	375378.11	0	-375378.11
	:	0	0	375378.11	375378.11	0	-375378.11

759 : . , . , .33

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	418687.29	418687.29	0	-418687.29
	:	0	0	418687.29	418687.29	0	-418687.29

760 : . , . , .41

1							
2							
3							
4							
5		0	0	551528.31	551528.31	0	-551528.31
	:	0	0	551528.31	551528.31	0	-551528.31

761 : . , . , .42

1							
2							
3							
4							
5		0	0	55769.33	55769.33	0	-55769.33
	:	0	0	55769.33	55769.33	0	-55769.33

762 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	55066.12	55066.12	0	-55066.12
	:	0	0	55066.12	55066.12	0	-55066.12

763 : . , . , .7

1							
2							
3							
4							
5		0	0	19274.28	19274.28	0	-19274.28
	:	0	0	19274.28	19274.28	0	-19274.28

764 : . , . , .7

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

765 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	717753.71	717753.71	0	-717753.71
	:	0	0	717753.71	717753.71	0	-717753.71

766 : . , . , . 9

1							
2							
3							
4							
5		0	0	56985.69	56985.69	0	-56985.69
	:	0	0	56985.69	56985.69	0	-56985.69

767 : . , . , . 10

1							
2							
3							
4							
5		0	0	26764.17	26764.17	0	-26764.17
	:	0	0	26764.17	26764.17	0	-26764.17

768 : . , . , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	46436.7	46436.7	0	-46436.7
	:	0	0	46436.7	46436.7	0	-46436.7

769 : . , . , . 4

1							
2							
3							
4							
5		0	0	41896.87	41896.87	0	-41896.87
	:	0	0	41896.87	41896.87	0	-41896.87

770 : . , . , . 6

1							
2							
3							
4							
5		0	0	31843.19	31843.19	0	-31843.19
	:	0	0	31843.19	31843.19	0	-31843.19

771 : . , . , . 38

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	735208.96	735208.96	0	-735208.96
	:	0	0	735208.96	735208.96	0	-735208.96

772 : . , . , . 42

1							
2							
3							
4							
5		0	0	746718.16	746718.16	0	-746718.16
	:	0	0	746718.16	746718.16	0	-746718.16

773 : . , . , . 42

1							
2							
3							
4							
5		0	0	373338.06	373338.06	0	-373338.06
	:	0	0	373338.06	373338.06	0	-373338.06

774 : . , . , . 44

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	902432.83	902432.83	0	-902432.83
	:	0	0	902432.83	902432.83	0	-902432.83

775 : . , . , . 44

1							
2							
3							
4							
5		0	0	533563.37	533563.37	0	-533563.37
	:	0	0	533563.37	533563.37	0	-533563.37

776 : . , . , . 44

1							
2							
3							
4							
5		0	0	749911.83	749911.83	0	-749911.83
	:	0	0	749911.83	749911.83	0	-749911.83

777 : . , . , . 10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	246356.36	246356.36	0	-246356.36
	:	0	0	246356.36	246356.36	0	-246356.36

778 : . , . , . 10

1							
2							
3							
4							
5		0	0	510577.25	510577.25	0	-510577.25
	:	0	0	510577.25	510577.25	0	-510577.25

779 : . , . , . 10

1							
2							
3							
4							
5		0	0	175274.18	175274.18	0	-175274.18
	:	0	0	175274.18	175274.18	0	-175274.18

780 : . , . , . 11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1188769.73	1188769.73	0	-1188769.73
	:	0	0	1188769.73	1188769.73	0	-1188769.73

781 : . , . , . 11

1							
2							
3							
4							
5		0	0	333978.58	333978.58	0	-333978.58
	:	0	0	333978.58	333978.58	0	-333978.58

782 : . , . , . 12

1							
2							
3							
4							
5		0	0	327744.1	327744.1	0	-327744.1
	:	0	0	327744.1	327744.1	0	-327744.1

783 : . , . , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	347633.24	347633.24	0	-347633.24
	:	0	0	347633.24	347633.24	0	-347633.24

784 : . , . , . 12

1							
2							
3							
4							
5		0	0	387157.77	387157.77	0	-387157.77
	:	0	0	387157.77	387157.77	0	-387157.77

785 : . , . , . 13

1							
2							
3							
4							
5		0	0	855604.64	855604.64	0	-855604.64
	:	0	0	855604.64	855604.64	0	-855604.64

786 : . , . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	352554.95	352554.95	0	-352554.95
	:	0	0	352554.95	352554.95	0	-352554.95

787 : . , . , . 14

1							
2							
3							
4							
5		0	0	295641.72	295641.72	0	-295641.72
	:	0	0	295641.72	295641.72	0	-295641.72

788 : . , . , . 14

1							
2							
3							
4							
5		0	0	252603.4	252603.4	0	-252603.4
	:	0	0	252603.4	252603.4	0	-252603.4

789 : . , . , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	510579.89	510579.89	0	-510579.89
	:	0	0	510579.89	510579.89	0	-510579.89

790 : . , . , . 15

1							
2							
3							
4							
5		0	0	567873.13	567873.13	0	-567873.13
	:	0	0	567873.13	567873.13	0	-567873.13

791 : . , . , . 16

1							
2							
3							
4							
5		0	0	211644.48	211644.48	0	-211644.48
	:	0	0	211644.48	211644.48	0	-211644.48

792 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	415252.91	415252.91	0	-415252.91
	:	0	0	415252.91	415252.91	0	-415252.91

793 : . , . , . 17

1							
2							
3							
4							
5		0	0	867253.98	867253.98	0	-867253.98
	:	0	0	867253.98	867253.98	0	-867253.98

794 : . , . , . 18

1							
2							
3							
4							
5		0	0	244972.77	244972.77	0	-244972.77
	:	0	0	244972.77	244972.77	0	-244972.77

795 : . , . , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	407327.66	407327.66	0	-407327.66
	:	0	0	407327.66	407327.66	0	-407327.66

796 : . , . , . 18

1							
2							
3							
4							
5		0	0	438401	438401	0	-438401
	:	0	0	438401	438401	0	-438401

797 : . , . , . 19

1							
2							
3							
4							
5		0	0	1128851.1	1128851.1	0	-1128851.1
	:	0	0	1128851.1	1128851.1	0	-1128851.1

798 : . , . , . 19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	833231.34	833231.34	0	-833231.34
	:	0	0	833231.34	833231.34	0	-833231.34

799 : . , . , . 1

1							
2							
3							
4							
5		0	0	150179.86	150179.86	0	-150179.86
	:	0	0	150179.86	150179.86	0	-150179.86

800 : . , . , . 21

1							
2							
3							
4							
5		0	0	39274.73	39274.73	0	-39274.73
	:	0	0	39274.73	39274.73	0	-39274.73

801 : . , . , . 22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	104451.89	104451.89	0	-104451.89
	:	0	0	104451.89	104451.89	0	-104451.89

802 : . , . , .23

1							
2							
3							
4							
5		0	0	63077.64	63077.64	0	-63077.64
	:	0	0	63077.64	63077.64	0	-63077.64

803 : . , . , .25

1							
2							
3							
4							
5		0	0	33838.68	33838.68	0	-33838.68
	:	0	0	33838.68	33838.68	0	-33838.68

804 : . , . , .26

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	87263.74	87263.74	0	-87263.74
	:	0	0	87263.74	87263.74	0	-87263.74

805 : . , . , .27

1							
2							
3							
4							
5		0	0	42390.86	42390.86	0	-42390.86
	:	0	0	42390.86	42390.86	0	-42390.86

806 : . , . , .28

1							
2							
3							
4							
5		0	0	153046.86	153046.86	0	-153046.86
	:	0	0	153046.86	153046.86	0	-153046.86

807 : . , . , .29

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	62226.02	62226.02	0	-62226.02
	:	0	0	62226.02	62226.02	0	-62226.02

808 : . , . , .2

1							
2							
3							
4							
5		0	0	596711.97	596711.97	0	-596711.97
	:	0	0	596711.97	596711.97	0	-596711.97

809 : . , . , .2

1							
2							
3							
4							
5		0	0	324732.65	324732.65	0	-324732.65
	:	0	0	324732.65	324732.65	0	-324732.65

810 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	52762.53	52762.53	0	-52762.53
	:	0	0	52762.53	52762.53	0	-52762.53

811 : . , . , . 30

1							
2							
3							
4							
5		0	0	95160.08	95160.08	0	-95160.08
	:	0	0	95160.08	95160.08	0	-95160.08

812 : . , . , . 31

1							
2							
3							
4							
5		0	0	65642.27	65642.27	0	-65642.27
	:	0	0	65642.27	65642.27	0	-65642.27

813 : . , . , . 32

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	68046.21	68046.21	0	-68046.21
	:	0	0	68046.21	68046.21	0	-68046.21

814 : . , . , . **.32**

1							
2							
3							
4							
5		0	0	300406.38	300406.38	0	-300406.38
	:	0	0	300406.38	300406.38	0	-300406.38

815 : . , . , . **.33**

1							
2							
3							
4							
5		0	0	15293.06	15293.06	0	-15293.06
	:	0	0	15293.06	15293.06	0	-15293.06

816 : . , . , . **.34**

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	82068.83	82068.83	0	-82068.83
	:	0	0	82068.83	82068.83	0	-82068.83

817 : . , . , .36

1							
2							
3							
4							
5		0	0	298998.87	298998.87	0	-298998.87
	:	0	0	298998.87	298998.87	0	-298998.87

818 : . , . , .3

1							
2							
3							
4							
5		0	0	69445.6	69445.6	0	-69445.6
	:	0	0	69445.6	69445.6	0	-69445.6

819 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	323208.48	323208.48	0	-323208.48
	:	0	0	323208.48	323208.48	0	-323208.48

820 : . , . , . 4

1							
2							
3							
4							
5		0	0	170408.78	170408.78	0	-170408.78
	:	0	0	170408.78	170408.78	0	-170408.78

821 : . , . , . 42

1							
2							
3							
4							
5		0	0	260248.56	260248.56	0	-260248.56
	:	0	0	260248.56	260248.56	0	-260248.56

822 : . , . , . 42

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	192146.45	192146.45	0	-192146.45
	:	0	0	192146.45	192146.45	0	-192146.45

823 : . , . , .44

1							
2							
3							
4							
5		0	0	174957.21	174957.21	0	-174957.21
	:	0	0	174957.21	174957.21	0	-174957.21

824 : . , . , .44

1							
2							
3							
4							
5		0	0	144951.36	144951.36	0	-144951.36
	:	0	0	144951.36	144951.36	0	-144951.36

825 : . , . , .46

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	406290.69	406290.69	0	-406290.69
	:	0	0	406290.69	406290.69	0	-406290.69

826 : . , . , .48

1							
2							
3							
4							
5		0	0	263399.65	263399.65	0	-263399.65
	:	0	0	263399.65	263399.65	0	-263399.65

827 : . , . , .48

1							
2							
3							
4							
5		0	0	194654.22	194654.22	0	-194654.22
	:	0	0	194654.22	194654.22	0	-194654.22

828 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	328882.5	328882.5	0	-328882.5
	:	0	0	328882.5	328882.5	0	-328882.5

829 : . , . , .50

1							
2							
3							
4							
5		0	0	292468.6	292468.6	0	-292468.6
	:	0	0	292468.6	292468.6	0	-292468.6

830 : . , . , .52

1							
2							
3							
4							
5		0	0	313468.23	313468.23	0	-313468.23
	:	0	0	313468.23	313468.23	0	-313468.23

831 : . , . , .52

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	330429.59	330429.59	0	-330429.59
	:	0	0	330429.59	330429.59	0	-330429.59

832 : . , . , .5

1							
2							
3							
4							
5		0	0	321458.47	321458.47	0	-321458.47
	:	0	0	321458.47	321458.47	0	-321458.47

833 : . , . , .6

1							
2							
3							
4							
5		0	0	319003.95	319003.95	0	-319003.95
	:	0	0	319003.95	319003.95	0	-319003.95

834 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	478782.35	478782.35	0	-478782.35
	:	0	0	478782.35	478782.35	0	-478782.35

835 : . , . , .7

1							
2							
3							
4							
5		0	0	80584.89	80584.89	0	-80584.89
	:	0	0	80584.89	80584.89	0	-80584.89

836 : . , . , .7

1							
2							
3							
4							
5		0	0	365942.56	365942.56	0	-365942.56
	:	0	0	365942.56	365942.56	0	-365942.56

837 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	329256.29	329256.29	0	-329256.29
	:	0	0	329256.29	329256.29	0	-329256.29

838 : . , . , . 8

1							
2							
3							
4							
5		0	0	258435.49	258435.49	0	-258435.49
	:	0	0	258435.49	258435.49	0	-258435.49

839 : . , . , . 9

1							
2							
3							
4							
5		0	0	1507207.32	1507207.32	0	-1507207.32
	:	0	0	1507207.32	1507207.32	0	-1507207.32

840 : . , . , . 9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	581618.58	581618.58	0	-581618.58
	:	0	0	581618.58	581618.58	0	-581618.58

841 : . , . , . 12

1							
2							
3							
4							
5		0	0	352046.65	352046.65	0	-352046.65
	:	0	0	352046.65	352046.65	0	-352046.65

842 : . , . , . 13

1							
2							
3							
4							
5		0	0	284086.21	284086.21	0	-284086.21
	:	0	0	284086.21	284086.21	0	-284086.21

843 : . , . , . 14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	362588.92	362588.92	0	-362588.92
	:	0	0	362588.92	362588.92	0	-362588.92

844 : . , . , .15

1							
2							
3							
4							
5		0	0	325406.49	325406.49	0	-325406.49
	:	0	0	325406.49	325406.49	0	-325406.49

845 : . , . , .16

1							
2							
3							
4							
5		0	0	508075.88	508075.88	0	-508075.88
	:	0	0	508075.88	508075.88	0	-508075.88

846 : . , . , .17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	473743.65	473743.65	0	-473743.65
	:	0	0	473743.65	473743.65	0	-473743.65

847 : . , . , . 18

1							
2							
3							
4							
5		0	0	325962.42	325962.42	0	-325962.42
	:	0	0	325962.42	325962.42	0	-325962.42

848 : . , . , . 18

1							
2							
3							
4							
5		0	0	537919.4	537919.4	0	-537919.4
	:	0	0	537919.4	537919.4	0	-537919.4

849 : . , . , . 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	34211.1	34211.1	0	-34211.1
	:	0	0	34211.1	34211.1	0	-34211.1

850 : . , . , .11

1							
2							
3							
4							
5		0	0	214886.66	214886.66	0	-214886.66
	:	0	0	214886.66	214886.66	0	-214886.66

851 : . , . , .13

1							
2							
3							
4							
5		0	0	547859.65	547859.65	0	-547859.65
	:	0	0	547859.65	547859.65	0	-547859.65

852 : . , . , .15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	391193.68	391193.68	0	-391193.68
	:	0	0	391193.68	391193.68	0	-391193.68

853 : . , . , .17

1							
2							
3							
4							
5		0	0	488177.22	488177.22	0	-488177.22
	:	0	0	488177.22	488177.22	0	-488177.22

854 : . , . , .3

1							
2							
3							
4							
5		0	0	48935.95	48935.95	0	-48935.95
	:	0	0	48935.95	48935.95	0	-48935.95

855 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	43523.27	43523.27	0	-43523.27
	:	0	0	43523.27	43523.27	0	-43523.27

856 : . , . , . 8

1							
2							
3							
4							
5		0	0	493839.79	493839.79	0	-493839.79
	:	0	0	493839.79	493839.79	0	-493839.79

857 : . , . , . 1

1							
2							
3							
4							
5		0	0	323844.5	323844.5	0	-323844.5
	:	0	0	323844.5	323844.5	0	-323844.5

858 : . , . , . 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	551473.7	551473.7	0	-551473.7
	:	0	0	551473.7	551473.7	0	-551473.7

859 : . , . , .1

1							
2							
3							
4							
5		0	0	668515.38	668515.38	0	-668515.38
	:	0	0	668515.38	668515.38	0	-668515.38

860 : . , . , .3

1							
2							
3							
4							
5		0	0	536804.74	536804.74	0	-536804.74
	:	0	0	536804.74	536804.74	0	-536804.74

861 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	376569.27	376569.27	0	-376569.27
	:	0	0	376569.27	376569.27	0	-376569.27

862 : . , . , . 66

1							
2							
3							
4							
5		0	0	56903.1	56903.1	0	-56903.1
	:	0	0	56903.1	56903.1	0	-56903.1

863 : . , . , . 68

1							
2							
3							
4							
5		0	0	65233.97	65233.97	0	-65233.97
	:	0	0	65233.97	65233.97	0	-65233.97

864 : . , . , . 69

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	313824.7	313824.7	0	-313824.7
	:	0	0	313824.7	313824.7	0	-313824.7

865 : . , . , .7

1							
2							
3							
4							
5		0	0	773561.53	773561.53	0	-773561.53
	:	0	0	773561.53	773561.53	0	-773561.53

866 : . , . , .70

1							
2							
3							
4							
5		0	0	48680.31	48680.31	0	-48680.31
	:	0	0	48680.31	48680.31	0	-48680.31

867 : . , . , .72

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	111846.64	111846.64	0	-111846.64
	:	0	0	111846.64	111846.64	0	-111846.64

868 : . , . , .9

1							
2							
3							
4							
5		0	0	71344.35	71344.35	0	-71344.35
	:	0	0	71344.35	71344.35	0	-71344.35

869 : . , . , .2

1							
2							
3							
4							
5		0	0	47482.79	47482.79	0	-47482.79
	:	0	0	47482.79	47482.79	0	-47482.79

870 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	61125.96	61125.96	0	-61125.96
	:	0	0	61125.96	61125.96	0	-61125.96

871 : . , . , .6

1							
2							
3							
4							
5		0	0	37656.77	37656.77	0	-37656.77
	:	0	0	37656.77	37656.77	0	-37656.77

872 : . , . , .1

1							
2							
3							
4							
5		0	0	400569.06	400569.06	0	-400569.06
	:	0	0	400569.06	400569.06	0	-400569.06

873 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	289546.32	289546.32	0	-289546.32
	:	0	0	289546.32	289546.32	0	-289546.32

874 : . , . , .1

1							
2							
3							
4							
5		0	0	395513.16	395513.16	0	-395513.16
	:	0	0	395513.16	395513.16	0	-395513.16

875 : . , . , .1

1							
2							
3							
4							
5		0	0	341834.06	341834.06	0	-341834.06
	:	0	0	341834.06	341834.06	0	-341834.06

876 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	471402.76	471402.76	0	-471402.76
	:	0	0	471402.76	471402.76	0	-471402.76

877 : . , . , .1

1							
2							
3							
4							
5		0	0	334626	334626	0	-334626
	:	0	0	334626	334626	0	-334626

878 : . , . , .3

1							
2							
3							
4							
5		0	0	6722.41	6722.41	0	-6722.41
	:	0	0	6722.41	6722.41	0	-6722.41

879 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	158499.16	158499.16	0	-158499.16
	:	0	0	158499.16	158499.16	0	-158499.16

880 : . , . , . 15

1							
2							
3							
4							
5		0	0	38775.22	38775.22	0	-38775.22
	:	0	0	38775.22	38775.22	0	-38775.22

881 : . , . , . 17

1							
2							
3							
4							
5		0	0	65526.81	65526.81	0	-65526.81
	:	0	0	65526.81	65526.81	0	-65526.81

882 : . , . , . 17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	172624.46	172624.46	0	-172624.46
	:	0	0	172624.46	172624.46	0	-172624.46

883 : . , . , .18

1							
2							
3							
4							
5		0	0	57776.2	57776.2	0	-57776.2
	:	0	0	57776.2	57776.2	0	-57776.2

884 : . , . , .21

1							
2							
3							
4							
5		0	0	57533.9	57533.9	0	-57533.9
	:	0	0	57533.9	57533.9	0	-57533.9

885 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	67323.78	67323.78	0	-67323.78
	:	0	0	67323.78	67323.78	0	-67323.78

886 : . , . , .23

1							
2							
3							
4							
5		0	0	40401.94	40401.94	0	-40401.94
	:	0	0	40401.94	40401.94	0	-40401.94

887 : . , . , .24

1							
2							
3							
4							
5		0	0	39007.76	39007.76	0	-39007.76
	:	0	0	39007.76	39007.76	0	-39007.76

888 : . , . , .25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	39807.15	39807.15	0	-39807.15
	:	0	0	39807.15	39807.15	0	-39807.15

889 : . , . , .26

1							
2							
3							
4							
5		0	0	57753.53	57753.53	0	-57753.53
	:	0	0	57753.53	57753.53	0	-57753.53

890 : . , . , .26

1							
2							
3							
4							
5		0	0	54000.83	54000.83	0	-54000.83
	:	0	0	54000.83	54000.83	0	-54000.83

891 : . , . , .29

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	27306.12	27306.12	0	-27306.12
	:	0	0	27306.12	27306.12	0	-27306.12

892 : . , . , . 3

1							
2							
3							
4							
5		0	0	89921.71	89921.71	0	-89921.71
	:	0	0	89921.71	89921.71	0	-89921.71

893 : . , . , . 32

1							
2							
3							
4							
5		0	0	57502.3	57502.3	0	-57502.3
	:	0	0	57502.3	57502.3	0	-57502.3

894 : . , . , . 32

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	34362.24	34362.24	0	-34362.24
	:	0	0	34362.24	34362.24	0	-34362.24

895 : . , . , . **32**

1							
2							
3							
4							
5		0	0	55887.36	55887.36	0	-55887.36
	:	0	0	55887.36	55887.36	0	-55887.36

896 : . , . , . **33**

1							
2							
3							
4							
5		0	0	37873.19	37873.19	0	-37873.19
	:	0	0	37873.19	37873.19	0	-37873.19

897 : . , . , . **34**

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	21816.98	21816.98	0	-21816.98
	:	0	0	21816.98	21816.98	0	-21816.98

898 : . , . , . 35

1							
2							
3							
4							
5		0	0	77886.82	77886.82	0	-77886.82
	:	0	0	77886.82	77886.82	0	-77886.82

899 : . , . , . 36

1							
2							
3							
4							
5		0	0	49556.71	49556.71	0	-49556.71
	:	0	0	49556.71	49556.71	0	-49556.71

900 : . , . , . 37/1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	420905.62	420905.62	0	-420905.62
	:	0	0	420905.62	420905.62	0	-420905.62

901 : . , . , . 37/2

1							
2							
3							
4							
5		0	0	352525.52	352525.52	0	-352525.52
	:	0	0	352525.52	352525.52	0	-352525.52

902 : . , . , . 39

1							
2							
3							
4							
5		0	0	161746.96	161746.96	0	-161746.96
	:	0	0	161746.96	161746.96	0	-161746.96

903 : . , . , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	38310.25	38310.25	0	-38310.25
	:	0	0	38310.25	38310.25	0	-38310.25

904 : . , . , .4

1							
2							
3							
4							
5		0	0	411704.23	411704.23	0	-411704.23
	:	0	0	411704.23	411704.23	0	-411704.23

905 : . , . , .43

1							
2							
3							
4							
5		0	0	31242.2	31242.2	0	-31242.2
	:	0	0	31242.2	31242.2	0	-31242.2

906 : . , . , .44

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	196408.17	196408.17	0	-196408.17
	:	0	0	196408.17	196408.17	0	-196408.17

907 : . , . , .44

1							
2							
3							
4							
5		0	0	308938.42	308938.42	0	-308938.42
	:	0	0	308938.42	308938.42	0	-308938.42

908 : . , . , .45

1							
2							
3							
4							
5		0	0	38146.26	38146.26	0	-38146.26
	:	0	0	38146.26	38146.26	0	-38146.26

909 : . , . , .46

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	49478.96	49478.96	0	-49478.96
	:	0	0	49478.96	49478.96	0	-49478.96

910 : . , . , .47

1							
2							
3							
4							
5		0	0	26808.96	26808.96	0	-26808.96
	:	0	0	26808.96	26808.96	0	-26808.96

911 : . , . , .48

1							
2							
3							
4							
5		0	0	513133.33	513133.33	0	-513133.33
	:	0	0	513133.33	513133.33	0	-513133.33

912 : . , . , .49

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	23483.15	23483.15	0	-23483.15
	:	0	0	23483.15	23483.15	0	-23483.15

913 : . , . , .5

1							
2							
3							
4							
5		0	0	88064.2	88064.2	0	-88064.2
	:	0	0	88064.2	88064.2	0	-88064.2

914 : . , . , .50

1							
2							
3							
4							
5		0	0	323449.16	323449.16	0	-323449.16
	:	0	0	323449.16	323449.16	0	-323449.16

915 : . , . , .52

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	340046.82	340046.82	0	-340046.82
	:	0	0	340046.82	340046.82	0	-340046.82

916 : . , . , .54

1							
2							
3							
4							
5		0	0	359024.33	359024.33	0	-359024.33
	:	0	0	359024.33	359024.33	0	-359024.33

917 : . , . , .54

1							
2							
3							
4							
5		0	0	306386.7	306386.7	0	-306386.7
	:	0	0	306386.7	306386.7	0	-306386.7

918 : . , . , .56

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	340587.17	340587.17	0	-340587.17
	:	0	0	340587.17	340587.17	0	-340587.17

919 : . , . , .56

1							
2							
3							
4							
5		0	0	534394.08	534394.08	0	-534394.08
	:	0	0	534394.08	534394.08	0	-534394.08

920 : . , . , .58

1							
2							
3							
4							
5		0	0	324851.17	324851.17	0	-324851.17
	:	0	0	324851.17	324851.17	0	-324851.17

921 : . , . , .58

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	360242.06	360242.06	0	-360242.06
	:	0	0	360242.06	360242.06	0	-360242.06

922 : . , . , . 6

1							
2							
3							
4							
5		0	0	355793.28	355793.28	0	-355793.28
	:	0	0	355793.28	355793.28	0	-355793.28

923 : . , . , . 62

1							
2							
3							
4							
5		0	0	13896	13896	0	-13896
	:	0	0	13896	13896	0	-13896

924 : . , . , . 64

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	29671.54	29671.54	0	-29671.54
	:	0	0	29671.54	29671.54	0	-29671.54

925 : . , . , .7

1							
2							
3							
4							
5		0	0	99859.11	99859.11	0	-99859.11
	:	0	0	99859.11	99859.11	0	-99859.11

926 : . , . , .9

1							
2							
3							
4							
5		0	0	51232.29	51232.29	0	-51232.29
	:	0	0	51232.29	51232.29	0	-51232.29

927 : . , . , .22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	52412.74	52412.74	0	-52412.74
	:	0	0	52412.74	52412.74	0	-52412.74

928 : . , . , .5

1							
2							
3							
4							
5		0	0	31905.75	31905.75	0	-31905.75
	:	0	0	31905.75	31905.75	0	-31905.75

929 : . , . , .14

1							
2							
3							
4							
5		0	0	155133.49	155133.49	0	-155133.49
	:	0	0	155133.49	155133.49	0	-155133.49

930 : . , . , .14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	439977.15	439977.15	0	-439977.15
	:	0	0	439977.15	439977.15	0	-439977.15

931 : . , . , .18

1							
2							
3							
4							
5		0	0	337332.21	337332.21	0	-337332.21
	:	0	0	337332.21	337332.21	0	-337332.21

932 : . , . , .21

1							
2							
3							
4							
5		0	0	795308.35	795308.35	0	-795308.35
	:	0	0	795308.35	795308.35	0	-795308.35

933 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	311909.32	311909.32	0	-311909.32
	:	0	0	311909.32	311909.32	0	-311909.32

934 : . , . , .25

1							
2							
3							
4							
5		0	0	407020.45	407020.45	0	-407020.45
	:	0	0	407020.45	407020.45	0	-407020.45

935 : . , . , .26

1							
2							
3							
4							
5		0	0	280099.01	280099.01	0	-280099.01
	:	0	0	280099.01	280099.01	0	-280099.01

936 : . , . , .26

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	320007.25	320007.25	0	-320007.25
	:	0	0	320007.25	320007.25	0	-320007.25

937 : . , . , .27

1							
2							
3							
4							
5		0	0	438565.32	438565.32	0	-438565.32
	:	0	0	438565.32	438565.32	0	-438565.32

938 : . , . , .28

1							
2							
3							
4							
5		0	0	388710.13	388710.13	0	-388710.13
	:	0	0	388710.13	388710.13	0	-388710.13

939 : . , . , .29

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	181553.32	181553.32	0	-181553.32
	:	0	0	181553.32	181553.32	0	-181553.32

940 : . , . , . 30

1							
2							
3							
4							
5		0	0	470329.18	470329.18	0	-470329.18
	:	0	0	470329.18	470329.18	0	-470329.18

941 : . , . , . 32

1							
2							
3							
4							
5		0	0	441187.02	441187.02	0	-441187.02
	:	0	0	441187.02	441187.02	0	-441187.02

942 : . , . , . 33

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	377260.04	377260.04	0	-377260.04
	:	0	0	377260.04	377260.04	0	-377260.04

943 : . , . , . 34

1							
2							
3							
4							
5		0	0	390494.87	390494.87	0	-390494.87
	:	0	0	390494.87	390494.87	0	-390494.87

944 : . , . , . 35

1							
2							
3							
4							
5		0	0	140509.76	140509.76	0	-140509.76
	:	0	0	140509.76	140509.76	0	-140509.76

945 : . , . , . 37

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	138883.11	138883.11	0	-138883.11
	:	0	0	138883.11	138883.11	0	-138883.11

946 : . , . , .41

1							
2							
3							
4							
5		0	0	176959.33	176959.33	0	-176959.33
	:	0	0	176959.33	176959.33	0	-176959.33

947 : . , . , .43

1							
2							
3							
4							
5		0	0	529696.01	529696.01	0	-529696.01
	:	0	0	529696.01	529696.01	0	-529696.01

948 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	420211.7	420211.7	0	-420211.7
	:	0	0	420211.7	420211.7	0	-420211.7

949 : . , . , .2

1							
2							
3							
4							
5		0	0	368734.23	368734.23	0	-368734.23
	:	0	0	368734.23	368734.23	0	-368734.23

950 : . , . , .2

1							
2							
3							
4							
5		0	0	317509.2	317509.2	0	-317509.2
	:	0	0	317509.2	317509.2	0	-317509.2

951 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	465706.74	465706.74	0	-465706.74
	:	0	0	465706.74	465706.74	0	-465706.74

952 : . , . , . 10

1							
2							
3							
4							
5		0	0	279912.15	279912.15	0	-279912.15
	:	0	0	279912.15	279912.15	0	-279912.15

953 : . , . , . 10

1							
2							
3							
4							
5		0	0	341860.28	341860.28	0	-341860.28
	:	0	0	341860.28	341860.28	0	-341860.28

954 : . , . , . 11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	137610.83	137610.83	0	-137610.83
	:	0	0	137610.83	137610.83	0	-137610.83

955 : . , . , . 12

1							
2							
3							
4							
5		0	0	319418.74	319418.74	0	-319418.74
	:	0	0	319418.74	319418.74	0	-319418.74

956 : . , . , . 14

1							
2							
3							
4							
5		0	0	310949.65	310949.65	0	-310949.65
	:	0	0	310949.65	310949.65	0	-310949.65

957 : . , . , . 17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	316993.46	316993.46	0	-316993.46
	:	0	0	316993.46	316993.46	0	-316993.46

958 : . , . , . 18

1							
2							
3							
4							
5		0	0	270378.1	270378.1	0	-270378.1
	:	0	0	270378.1	270378.1	0	-270378.1

959 : . , . , . 18

1							
2							
3							
4							
5		0	0	157867.85	157867.85	0	-157867.85
	:	0	0	157867.85	157867.85	0	-157867.85

960 : . , . , . 19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	306625.59	306625.59	0	-306625.59
	:	0	0	306625.59	306625.59	0	-306625.59

961 : . , . , .19

1							
2							
3							
4							
5		0	0	291615.23	291615.23	0	-291615.23
	:	0	0	291615.23	291615.23	0	-291615.23

962 : . , . , .2

1							
2							
3							
4							
5		0	0	127739.98	127739.98	0	-127739.98
	:	0	0	127739.98	127739.98	0	-127739.98

963 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	151250.39	151250.39	0	-151250.39
	:	0	0	151250.39	151250.39	0	-151250.39

964 : . , . , .25

1							
2							
3							
4							
5		0	0	67687.34	67687.34	0	-67687.34
	:	0	0	67687.34	67687.34	0	-67687.34

965 : . , . , .3

1							
2							
3							
4							
5		0	0	104824.03	104824.03	0	-104824.03
	:	0	0	104824.03	104824.03	0	-104824.03

966 : . , . , .4

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

967 : . , . , . 5

1							
2							
3							
4							
5		0	0	197005.72	197005.72	0	-197005.72
	:	0	0	197005.72	197005.72	0	-197005.72

968 : . , . , . 5

1							
2							
3							
4							
5		0	0	185342.18	185342.18	0	-185342.18
	:	0	0	185342.18	185342.18	0	-185342.18

969 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	215744.68	215744.68	0	-215744.68
	:	0	0	215744.68	215744.68	0	-215744.68

970 : . , . , . 8

1							
2							
3							
4							
5		0	0	301406.28	301406.28	0	-301406.28
	:	0	0	301406.28	301406.28	0	-301406.28

971 : . , . , . 8

1							
2							
3							
4							
5		0	0	423496.11	423496.11	0	-423496.11
	:	0	0	423496.11	423496.11	0	-423496.11

972 : . , . , . 8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	341666.49	341666.49	0	-341666.49
	:	0	0	341666.49	341666.49	0	-341666.49

973 : . , . , .9

1							
2							
3							
4							
5		0	0	124691.86	124691.86	0	-124691.86
	:	0	0	124691.86	124691.86	0	-124691.86

974 : . , . , .17

1							
2							
3							
4							
5		0	0	1001235.66	1001235.66	0	-1001235.66
	:	0	0	1001235.66	1001235.66	0	-1001235.66

975 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	266205.17	266205.17	0	-266205.17
	:	0	0	266205.17	266205.17	0	-266205.17

976 : . , . , .3

1							
2							
3							
4							
5		0	0	988498.83	988498.83	0	-988498.83
	:	0	0	988498.83	988498.83	0	-988498.83

977 : . , . , .5

1							
2							
3							
4							
5		0	0	501468.28	501468.28	0	-501468.28
	:	0	0	501468.28	501468.28	0	-501468.28

978 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	839555.15	839555.15	0	-839555.15
	:	0	0	839555.15	839555.15	0	-839555.15

979 : . , . , .7

1							
2							
3							
4							
5		0	0	1113164.66	1113164.66	0	-1113164.66
	:	0	0	1113164.66	1113164.66	0	-1113164.66

980 : . , . , .7

1							
2							
3							
4							
5		0	0	560615.43	560615.43	0	-560615.43
	:	0	0	560615.43	560615.43	0	-560615.43

981 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1210120.03	1210120.03	0	-1210120.03
	:	0	0	1210120.03	1210120.03	0	-1210120.03

982 : . , . , . 9

1							
2							
3							
4							
5		0	0	539610.21	539610.21	0	-539610.21
	:	0	0	539610.21	539610.21	0	-539610.21

983 : . , . , . 12

1							
2							
3							
4							
5		0	0	288887.38	288887.38	0	-288887.38
	:	0	0	288887.38	288887.38	0	-288887.38

984 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	256222.95	256222.95	0	-256222.95
	:	0	0	256222.95	256222.95	0	-256222.95

985 : . , . , .11

1							
2							
3							
4							
5		0	0	327145.81	327145.81	0	-327145.81
	:	0	0	327145.81	327145.81	0	-327145.81

986 : . , . , .11

1							
2							
3							
4							
5		0	0	718726.58	718726.58	0	-718726.58
	:	0	0	718726.58	718726.58	0	-718726.58

987 : . , . , .15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	830977.82	830977.82	0	-830977.82
	:	0	0	830977.82	830977.82	0	-830977.82

988 : . , . , . 16

1							
2							
3							
4							
5		0	0	297402.56	297402.56	0	-297402.56
	:	0	0	297402.56	297402.56	0	-297402.56

989 : . , . , . 16

1							
2							
3							
4							
5		0	0	714880.32	714880.32	0	-714880.32
	:	0	0	714880.32	714880.32	0	-714880.32

990 : . , . , . 22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	259003.76	259003.76	0	-259003.76
	:	0	0	259003.76	259003.76	0	-259003.76

991 : . , . , .40

1							
2							
3							
4							
5		0	0	54677.91	54677.91	0	-54677.91
	:	0	0	54677.91	54677.91	0	-54677.91

992 : . , . , .45

1							
2							
3							
4							
5		0	0	59168.58	59168.58	0	-59168.58
	:	0	0	59168.58	59168.58	0	-59168.58

993 : . , . , .47

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	54616.17	54616.17	0	-54616.17
	:	0	0	54616.17	54616.17	0	-54616.17

994 : . , . , .47

1							
2							
3							
4							
5		0	0	54824.79	54824.79	0	-54824.79
	:	0	0	54824.79	54824.79	0	-54824.79

995 : . , . , .51

1							
2							
3							
4							
5		0	0	37326.18	37326.18	0	-37326.18
	:	0	0	37326.18	37326.18	0	-37326.18

996 : . , . , .51

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	24812.55	24812.55	0	-24812.55
	:	0	0	24812.55	24812.55	0	-24812.55

997 : . , . , .51

1							
2							
3							
4							
5		0	0	32247.9	32247.9	0	-32247.9
	:	0	0	32247.9	32247.9	0	-32247.9

998 : . , . , .53

1							
2							
3							
4							
5		0	0	86952.59	86952.59	0	-86952.59
	:	0	0	86952.59	86952.59	0	-86952.59

999 : . , . , .55

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	79597.15	79597.15	0	-79597.15
	:	0	0	79597.15	79597.15	0	-79597.15

1000 : . , . , .57

1							
2							
3							
4							
5		0	0	21445.15	21445.15	0	-21445.15
	:	0	0	21445.15	21445.15	0	-21445.15

1001 : . , . , .59

1							
2							
3							
4							
5		0	0	73464.86	73464.86	0	-73464.86
	:	0	0	73464.86	73464.86	0	-73464.86

1002 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1736170.72	1736170.72	0	-1736170.72
	:	0	0	1736170.72	1736170.72	0	-1736170.72

1003 : . , . , . 8

1							
2							
3							
4							
5		0	0	1744100.03	1744100.03	0	-1744100.03
	:	0	0	1744100.03	1744100.03	0	-1744100.03

1004 : . , . , . 9

1							
2							
3							
4							
5		0	0	1666762.97	1666762.97	0	-1666762.97
	:	0	0	1666762.97	1666762.97	0	-1666762.97

1005 : . , . , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	269405.4	269405.4	0	-269405.4
	:	0	0	269405.4	269405.4	0	-269405.4

1006 : . , . , . 15

1							
2							
3							
4							
5		0	0	291353.39	291353.39	0	-291353.39
	:	0	0	291353.39	291353.39	0	-291353.39

1007 : . , . , . 19

1							
2							
3							
4							
5		0	0	152899.62	152899.62	0	-152899.62
	:	0	0	152899.62	152899.62	0	-152899.62

1008 : . , . , . 20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	114058.75	114058.75	0	-114058.75
	:	0	0	114058.75	114058.75	0	-114058.75

1009 : . , . , . 22

1							
2							
3							
4							
5		0	0	138566.55	138566.55	0	-138566.55
	:	0	0	138566.55	138566.55	0	-138566.55

1010 : . , . , . 23

1							
2							
3							
4							
5		0	0	91777.03	91777.03	0	-91777.03
	:	0	0	91777.03	91777.03	0	-91777.03

1011 : . , . , . 23

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	74413.46	74413.46	0	-74413.46
	:	0	0	74413.46	74413.46	0	-74413.46

1012 : . , . , . 24

1							
2							
3							
4							
5		0	0	137044.32	137044.32	0	-137044.32
	:	0	0	137044.32	137044.32	0	-137044.32

1013 : . , . , . 25

1							
2							
3							
4							
5		0	0	61427.79	61427.79	0	-61427.79
	:	0	0	61427.79	61427.79	0	-61427.79

1014 : . , . , . 26

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	136512.83	136512.83	0	-136512.83
:		0	0	136512.83	136512.83	0	-136512.83

1015 : . , . , . 28

1							
2							
3							
4							
5		0	0	122316.87	122316.87	0	-122316.87
:		0	0	122316.87	122316.87	0	-122316.87

1016 : . , . , . 28

1							
2							
3							
4							
5		0	0	207444.71	207444.71	0	-207444.71
:		0	0	207444.71	207444.71	0	-207444.71

1017 : . , . , . 29

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	82354.32	82354.32	0	-82354.32
	:	0	0	82354.32	82354.32	0	-82354.32

1018 : . , . , . 31

1							
2							
3							
4							
5		0	0	143056.41	143056.41	0	-143056.41
	:	0	0	143056.41	143056.41	0	-143056.41

1019 : . , . , . 32

1							
2							
3							
4							
5		0	0	392117.68	392117.68	0	-392117.68
	:	0	0	392117.68	392117.68	0	-392117.68

1020 : . , . , . 33

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	71217.98	71217.98	0	-71217.98
	:	0	0	71217.98	71217.98	0	-71217.98

1021 : . , . , . 33

1							
2							
3							
4							
5		0	0	124233.8	124233.8	0	-124233.8
	:	0	0	124233.8	124233.8	0	-124233.8

1022 : . , . , . 34

1							
2							
3							
4							
5		0	0	395198.8	395198.8	0	-395198.8
	:	0	0	395198.8	395198.8	0	-395198.8

1023 : . , . , . 35

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	101794.56	101794.56	0	-101794.56
	:	0	0	101794.56	101794.56	0	-101794.56

1024 : . , . , . 35

1							
2							
3							
4							
5		0	0	89187.07	89187.07	0	-89187.07
	:	0	0	89187.07	89187.07	0	-89187.07

1025 : . , . , . 37

1							
2							
3							
4							
5		0	0	174063.59	174063.59	0	-174063.59
	:	0	0	174063.59	174063.59	0	-174063.59

1026 : . , . , . 37

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	37052.5	37052.5	0	-37052.5
	:	0	0	37052.5	37052.5	0	-37052.5

1027 : . , . , .41

1							
2							
3							
4							
5		0	0	126316.95	126316.95	0	-126316.95
	:	0	0	126316.95	126316.95	0	-126316.95

1028 : . , . , .3

1							
2							
3							
4							
5		0	0	40759.54	40759.54	0	-40759.54
	:	0	0	40759.54	40759.54	0	-40759.54

1029 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	72527.6	72527.6	0	-72527.6
	:	0	0	72527.6	72527.6	0	-72527.6

1030 : . , . , . 3

1							
2							
3							
4							
5		0	0	137328.79	137328.79	0	-137328.79
	:	0	0	137328.79	137328.79	0	-137328.79

1031 : . , . , . 5

1							
2							
3							
4							
5		0	0	270838.67	270838.67	0	-270838.67
	:	0	0	270838.67	270838.67	0	-270838.67

1032 : . , . , . 7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	207959.5	207959.5	0	-207959.5
	:	0	0	207959.5	207959.5	0	-207959.5

1033 : . , . , .10

1							
2							
3							
4							
5		0	0	347169.22	347169.22	0	-347169.22
	:	0	0	347169.22	347169.22	0	-347169.22

1034 : . , . , .10

1							
2							
3							
4							
5		0	0	285659.73	285659.73	0	-285659.73
	:	0	0	285659.73	285659.73	0	-285659.73

1035 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	267468.41	267468.41	0	-267468.41
	:	0	0	267468.41	267468.41	0	-267468.41

1036 : . , . , .2

1							
2							
3							
4							
5		0	0	295181.54	295181.54	0	-295181.54
	:	0	0	295181.54	295181.54	0	-295181.54

1037 : . , . , .4

1							
2							
3							
4							
5		0	0	342145.98	342145.98	0	-342145.98
	:	0	0	342145.98	342145.98	0	-342145.98

1038 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	326143.67	326143.67	0	-326143.67
	:	0	0	326143.67	326143.67	0	-326143.67

1039 : . , . , .6

1							
2							
3							
4							
5		0	0	503436.62	503436.62	0	-503436.62
	:	0	0	503436.62	503436.62	0	-503436.62

1040 : . , . , .8

1							
2							
3							
4							
5		0	0	288777.11	288777.11	0	-288777.11
	:	0	0	288777.11	288777.11	0	-288777.11

1041 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	492438.13	492438.13	0	-492438.13
	:	0	0	492438.13	492438.13	0	-492438.13

1042 : . , . , .55

1							
2							
3							
4							
5		0	0	29832	29832	0	-29832
	:	0	0	29832	29832	0	-29832

1043 : . , . , .1

1							
2							
3							
4							
5		0	0	295742.12	295742.12	0	-295742.12
	:	0	0	295742.12	295742.12	0	-295742.12

1044 : . , . , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	68964.93	68964.93	0	-68964.93
	:	0	0	68964.93	68964.93	0	-68964.93

1045 : . , . , . 14

1							
2							
3							
4							
5		0	0	77829.12	77829.12	0	-77829.12
	:	0	0	77829.12	77829.12	0	-77829.12

1046 : . , . , . 15

1							
2							
3							
4							
5		0	0	241691.83	241691.83	0	-241691.83
	:	0	0	241691.83	241691.83	0	-241691.83

1047 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	116735.78	116735.78	0	-116735.78
	:	0	0	116735.78	116735.78	0	-116735.78

1048 : . , . , . 17

1							
2							
3							
4							
5		0	0	244041.96	244041.96	0	-244041.96
	:	0	0	244041.96	244041.96	0	-244041.96

1049 : . , . , . 19

1							
2							
3							
4							
5		0	0	159437.05	159437.05	0	-159437.05
	:	0	0	159437.05	159437.05	0	-159437.05

1050 : . , . , . 20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	103758.8	103758.8	0	-103758.8
	:	0	0	103758.8	103758.8	0	-103758.8

1051 : . , . , .22

1							
2							
3							
4							
5		0	0	38293.69	38293.69	0	-38293.69
	:	0	0	38293.69	38293.69	0	-38293.69

1052 : . , . , .24

1							
2							
3							
4							
5		0	0	21850.13	21850.13	0	-21850.13
	:	0	0	21850.13	21850.13	0	-21850.13

1053 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	26364.32	26364.32	0	-26364.32
	:	0	0	26364.32	26364.32	0	-26364.32

1054 : . , . , . 26

1							
2							
3							
4							
5		0	0	117747.45	117747.45	0	-117747.45
	:	0	0	117747.45	117747.45	0	-117747.45

1055 : . , . , . 34

1							
2							
3							
4							
5		0	0	55969.94	55969.94	0	-55969.94
	:	0	0	55969.94	55969.94	0	-55969.94

1056 : . , . , . 36

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35547.88	35547.88	0	-35547.88
	:	0	0	35547.88	35547.88	0	-35547.88

1057 : . , . , . 38

1							
2							
3							
4							
5		0	0	23796.44	23796.44	0	-23796.44
	:	0	0	23796.44	23796.44	0	-23796.44

1058 : . , . , . 4

1							
2							
3							
4							
5		0	0	21733.33	21733.33	0	-21733.33
	:	0	0	21733.33	21733.33	0	-21733.33

1059 : . , . , . 40

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	39641.68	39641.68	0	-39641.68
	:	0	0	39641.68	39641.68	0	-39641.68

1060 : . , . , .5

1							
2							
3							
4							
5		0	0	468158.95	468158.95	0	-468158.95
	:	0	0	468158.95	468158.95	0	-468158.95

1061 : . , . , .6

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

1062 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	383523.42	383523.42	0	-383523.42
	:	0	0	383523.42	383523.42	0	-383523.42

1063 : . , . , . 8

1							
2							
3							
4							
5		0	0	24831.48	24831.48	0	-24831.48
	:	0	0	24831.48	24831.48	0	-24831.48

1064 : . , . , . 115

1							
2							
3							
4							
5		0	0	49047.89	49047.89	0	-49047.89
	:	0	0	49047.89	49047.89	0	-49047.89

1065 : . , . , . 117

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	45125.6	45125.6	0	-45125.6
	:	0	0	45125.6	45125.6	0	-45125.6

1066 : . , . , . 119

1							
2							
3							
4							
5		0	0	39606.85	39606.85	0	-39606.85
	:	0	0	39606.85	39606.85	0	-39606.85

1067 : . , . , . 121

1							
2							
3							
4							
5		0	0	51798.93	51798.93	0	-51798.93
	:	0	0	51798.93	51798.93	0	-51798.93

1068 : . , . , . 123

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	47737.49	47737.49	0	-47737.49
	:	0	0	47737.49	47737.49	0	-47737.49

1069 : . , . , . 10

1							
2							
3							
4							
5		0	0	244715.94	244715.94	0	-244715.94
	:	0	0	244715.94	244715.94	0	-244715.94

1070 : . , . , . 13

1							
2							
3							
4							
5		0	0	95872.69	95872.69	0	-95872.69
	:	0	0	95872.69	95872.69	0	-95872.69

1071 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	87412.02	87412.02	0	-87412.02
	:	0	0	87412.02	87412.02	0	-87412.02

1072 : . , . , . 17

1							
2							
3							
4							
5		0	0	59912.81	59912.81	0	-59912.81
	:	0	0	59912.81	59912.81	0	-59912.81

1073 : . , . , . 18

1							
2							
3							
4							
5		0	0	36496.47	36496.47	0	-36496.47
	:	0	0	36496.47	36496.47	0	-36496.47

1074 : . , . , . 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	505008.33	505008.33	0	-505008.33
	:	0	0	505008.33	505008.33	0	-505008.33

1075 : . , . , . 1

1							
2							
3							
4							
5		0	0	475255.59	475255.59	0	-475255.59
	:	0	0	475255.59	475255.59	0	-475255.59

1076 : . , . , . 1

1							
2							
3							
4							
5		0	0	496739.35	496739.35	0	-496739.35
	:	0	0	496739.35	496739.35	0	-496739.35

1077 : . , . , . 2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	242653.88	242653.88	0	-242653.88
	:	0	0	242653.88	242653.88	0	-242653.88

1078 : . , . , . 20

1							
2							
3							
4							
5		0	0	36775.6	36775.6	0	-36775.6
	:	0	0	36775.6	36775.6	0	-36775.6

1079 : . , . , . 22

1							
2							
3							
4							
5		0	0	88569.4	88569.4	0	-88569.4
	:	0	0	88569.4	88569.4	0	-88569.4

1080 : . , . , . 23

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	76806.04	76806.04	0	-76806.04
	:	0	0	76806.04	76806.04	0	-76806.04

1081 : . , . , . 25

1							
2							
3							
4							
5		0	0	55830.18	55830.18	0	-55830.18
	:	0	0	55830.18	55830.18	0	-55830.18

1082 : . , . , . 26

1							
2							
3							
4							
5		0	0	606442.36	606442.36	0	-606442.36
	:	0	0	606442.36	606442.36	0	-606442.36

1083 : . , . , . 27

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	61964.06	61964.06	0	-61964.06
	:	0	0	61964.06	61964.06	0	-61964.06

1084 : . , . , .2

1							
2							
3							
4							
5		0	0	272913.28	272913.28	0	-272913.28
	:	0	0	272913.28	272913.28	0	-272913.28

1085 : . , . , .3

1							
2							
3							
4							
5		0	0	82836.81	82836.81	0	-82836.81
	:	0	0	82836.81	82836.81	0	-82836.81

1086 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	47887.02	47887.02	0	-47887.02
	:	0	0	47887.02	47887.02	0	-47887.02

1087 : . , . , . 5

1							
2							
3							
4							
5		0	0	47269.21	47269.21	0	-47269.21
	:	0	0	47269.21	47269.21	0	-47269.21

1088 : . , . , . 5

1							
2							
3							
4							
5		0	0	34338.28	34338.28	0	-34338.28
	:	0	0	34338.28	34338.28	0	-34338.28

1089 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	232512.17	232512.17	0	-232512.17
	:	0	0	232512.17	232512.17	0	-232512.17

1090 : . , . , . 6

1							
2							
3							
4							
5		0	0	260695.48	260695.48	0	-260695.48
	:	0	0	260695.48	260695.48	0	-260695.48

1091 : . , . , . 7

1							
2							
3							
4							
5		0	0	27638.6	27638.6	0	-27638.6
	:	0	0	27638.6	27638.6	0	-27638.6

1092 : . , . , . 66

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	180262.15	180262.15	0	-180262.15
	:	0	0	180262.15	180262.15	0	-180262.15

1093 : . , . , .67

1							
2							
3							
4							
5		0	0	201842.65	201842.65	0	-201842.65
	:	0	0	201842.65	201842.65	0	-201842.65

1094 : . , . , .68

1							
2							
3							
4							
5		0	0	308637.39	308637.39	0	-308637.39
	:	0	0	308637.39	308637.39	0	-308637.39

1095 : . , . , .69

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	173566.9	173566.9	0	-173566.9
	:	0	0	173566.9	173566.9	0	-173566.9

1096 : . , . , .71

1							
2							
3							
4							
5		0	0	206478.49	206478.49	0	-206478.49
	:	0	0	206478.49	206478.49	0	-206478.49

1097 : . , . , .72

1							
2							
3							
4							
5		0	0	185624.14	185624.14	0	-185624.14
	:	0	0	185624.14	185624.14	0	-185624.14

1098 : . , . , .73

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	199520.51	199520.51	0	-199520.51
	:	0	0	199520.51	199520.51	0	-199520.51

1099 : . , . , .74

1							
2							
3							
4							
5		0	0	179350.75	179350.75	0	-179350.75
	:	0	0	179350.75	179350.75	0	-179350.75

1100 : . , . , .75

1							
2							
3							
4							
5		0	0	208114.18	208114.18	0	-208114.18
	:	0	0	208114.18	208114.18	0	-208114.18

1101 : . , . , .76

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	42990.4	42990.4	0	-42990.4
	:	0	0	42990.4	42990.4	0	-42990.4

1102 : . , . , .81

1							
2							
3							
4							
5		0	0	493053.09	493053.09	0	-493053.09
	:	0	0	493053.09	493053.09	0	-493053.09

1103 : . , . , .82

1							
2							
3							
4							
5		0	0	244472.48	244472.48	0	-244472.48
	:	0	0	244472.48	244472.48	0	-244472.48

1104 : . , . , .83

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	316911.97	316911.97	0	-316911.97
	:	0	0	316911.97	316911.97	0	-316911.97

1105 : . , . , .84

1							
2							
3							
4							
5		0	0	304796.88	304796.88	0	-304796.88
	:	0	0	304796.88	304796.88	0	-304796.88

1106 : . , . , .92

1							
2							
3							
4							
5		0	0	1068740.66	1068740.66	0	-1068740.66
	:	0	0	1068740.66	1068740.66	0	-1068740.66

1107 : . , . , .96

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	236941.35	236941.35	0	-236941.35
	:	0	0	236941.35	236941.35	0	-236941.35

1108 : . , . , . 98

1							
2							
3							
4							
5		0	0	568348.35	568348.35	0	-568348.35
	:	0	0	568348.35	568348.35	0	-568348.35

1109 : . , . , . 12

1							
2							
3							
4							
5		0	0	302017.75	302017.75	0	-302017.75
	:	0	0	302017.75	302017.75	0	-302017.75

1110 : . , . , . 125

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	78726.48	78726.48	0	-78726.48
	:	0	0	78726.48	78726.48	0	-78726.48

1111 : . , . , . 127

1							
2							
3							
4							
5		0	0	45951.77	45951.77	0	-45951.77
	:	0	0	45951.77	45951.77	0	-45951.77

1112 : . , . , . 131

1							
2							
3							
4							
5		0	0	80912.74	80912.74	0	-80912.74
	:	0	0	80912.74	80912.74	0	-80912.74

1113 : . , . , . 135

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	41108.96	41108.96	0	-41108.96
	:	0	0	41108.96	41108.96	0	-41108.96

1114 : . , . , . 139

1							
2							
3							
4							
5		0	0	1733.04	1733.04	0	-1733.04
	:	0	0	1733.04	1733.04	0	-1733.04

1115 : . , . , . 147

1							
2							
3							
4							
5		0	0	39174.47	39174.47	0	-39174.47
	:	0	0	39174.47	39174.47	0	-39174.47

1116 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	336388.87	336388.87	0	-336388.87
	:	0	0	336388.87	336388.87	0	-336388.87

1117 : . , . , . 18

1							
2							
3							
4							
5		0	0	453104.73	453104.73	0	-453104.73
	:	0	0	453104.73	453104.73	0	-453104.73

1118 : . , . , . 20

1							
2							
3							
4							
5		0	0	80701.54	80701.54	0	-80701.54
	:	0	0	80701.54	80701.54	0	-80701.54

1119 : . , . , . 20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	45718.53	45718.53	0	-45718.53
	:	0	0	45718.53	45718.53	0	-45718.53

1120 : . , . , .217

1							
2							
3							
4							
5		0	0	278019.22	278019.22	0	-278019.22
	:	0	0	278019.22	278019.22	0	-278019.22

1121 : . , . , .217

1							
2							
3							
4							
5		0	0	557427.31	557427.31	0	-557427.31
	:	0	0	557427.31	557427.31	0	-557427.31

1122 : . , . , .219

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	314092.31	314092.31	0	-314092.31
	:	0	0	314092.31	314092.31	0	-314092.31

1123 : . , . , .219

1							
2							
3							
4							
5		0	0	353974.44	353974.44	0	-353974.44
	:	0	0	353974.44	353974.44	0	-353974.44

1124 : . , . , .22

1							
2							
3							
4							
5		0	0	35710.71	35710.71	0	-35710.71
	:	0	0	35710.71	35710.71	0	-35710.71

1125 : . , . , .221

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	292036.05	292036.05	0	-292036.05
	:	0	0	292036.05	292036.05	0	-292036.05

1126 : . , . , . 223

1							
2							
3							
4							
5		0	0	269752	269752	0	-269752
	:	0	0	269752	269752	0	-269752

1127 : . , . , . 223

1							
2							
3							
4							
5		0	0	160042.35	160042.35	0	-160042.35
	:	0	0	160042.35	160042.35	0	-160042.35

1128 : . , . , . 225

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	560679.94	560679.94	0	-560679.94
	:	0	0	560679.94	560679.94	0	-560679.94

1129 : . , . , .24

1							
2							
3							
4							
5		0	0	33412.39	33412.39	0	-33412.39
	:	0	0	33412.39	33412.39	0	-33412.39

1130 : . , . , .26

1							
2							
3							
4							
5		0	0	41155.86	41155.86	0	-41155.86
	:	0	0	41155.86	41155.86	0	-41155.86

1131 : . , . , .28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	103851.26	103851.26	0	-103851.26
	:	0	0	103851.26	103851.26	0	-103851.26

1132 : . , . , . 30

1							
2							
3							
4							
5		0	0	132745.11	132745.11	0	-132745.11
	:	0	0	132745.11	132745.11	0	-132745.11

1133 : . , . , . 32

1							
2							
3							
4							
5		0	0	69339.8	69339.8	0	-69339.8
	:	0	0	69339.8	69339.8	0	-69339.8

1134 : . , . , . 33

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	586194.31	586194.31	0	-586194.31
	:	0	0	586194.31	586194.31	0	-586194.31

1135 : . , . , . 34

1							
2							
3							
4							
5		0	0	55500.62	55500.62	0	-55500.62
	:	0	0	55500.62	55500.62	0	-55500.62

1136 : . , . , . 36

1							
2							
3							
4							
5		0	0	72869.74	72869.74	0	-72869.74
	:	0	0	72869.74	72869.74	0	-72869.74

1137 : . , . , . 36

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	353175.12	353175.12	0	-353175.12
	:	0	0	353175.12	353175.12	0	-353175.12

1138 : . , . , . 38

1							
2							
3							
4							
5		0	0	155113.63	155113.63	0	-155113.63
	:	0	0	155113.63	155113.63	0	-155113.63

1139 : . , . , . 40

1							
2							
3							
4							
5		0	0	240477.89	240477.89	0	-240477.89
	:	0	0	240477.89	240477.89	0	-240477.89

1140 : . , . , . 42

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	159322.08	159322.08	0	-159322.08
	:	0	0	159322.08	159322.08	0	-159322.08

1141 : . , . , . 52

1							
2							
3							
4							
5		0	0	33669.33	33669.33	0	-33669.33
	:	0	0	33669.33	33669.33	0	-33669.33

1142 : . , . , . 56

1							
2							
3							
4							
5		0	0	60154.1	60154.1	0	-60154.1
	:	0	0	60154.1	60154.1	0	-60154.1

1143 : . , . , . 58

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	26192.25	26192.25	0	-26192.25
	:	0	0	26192.25	26192.25	0	-26192.25

1144 : . , . , . 60

1							
2							
3							
4							
5		0	0	22225.68	22225.68	0	-22225.68
	:	0	0	22225.68	22225.68	0	-22225.68

1145 : . , . , . 62

1							
2							
3							
4							
5		0	0	47385.56	47385.56	0	-47385.56
	:	0	0	47385.56	47385.56	0	-47385.56

1146 : . , . , . 64

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	45198.32	45198.32	0	-45198.32
	:	0	0	45198.32	45198.32	0	-45198.32

1147 : . , . , . 66

1							
2							
3							
4							
5		0	0	42157.36	42157.36	0	-42157.36
	:	0	0	42157.36	42157.36	0	-42157.36

1148 : . , . , . 70

1							
2							
3							
4							
5		0	0	52077.32	52077.32	0	-52077.32
	:	0	0	52077.32	52077.32	0	-52077.32

1149 : . , . , . 72

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35294.89	35294.89	0	-35294.89
	:	0	0	35294.89	35294.89	0	-35294.89

1150 : . , . , .74

1							
2							
3							
4							
5		0	0	31350.15	31350.15	0	-31350.15
	:	0	0	31350.15	31350.15	0	-31350.15

1151 : . , . , .76

1							
2							
3							
4							
5		0	0	24226.37	24226.37	0	-24226.37
	:	0	0	24226.37	24226.37	0	-24226.37

1152 : . , . , .78

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	68483.17	68483.17	0	-68483.17
	:	0	0	68483.17	68483.17	0	-68483.17

1153 : . , . , . 82

1							
2							
3							
4							
5		0	0	313855.84	313855.84	0	-313855.84
	:	0	0	313855.84	313855.84	0	-313855.84

1154 : . , . , . 84

1							
2							
3							
4							
5		0	0	311510.53	311510.53	0	-311510.53
	:	0	0	311510.53	311510.53	0	-311510.53

1155 : . , . , . 86

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	341666.09	341666.09	0	-341666.09
	:	0	0	341666.09	341666.09	0	-341666.09

1156 : . , . , .11

1							
2							
3							
4							
5		0	0	351123.71	351123.71	0	-351123.71
	:	0	0	351123.71	351123.71	0	-351123.71

1157 : . , . , .25

1							
2							
3							
4							
5		0	0	504200.98	504200.98	0	-504200.98
	:	0	0	504200.98	504200.98	0	-504200.98

1158 : . , . , .27

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	484674.41	484674.41	0	-484674.41
	:	0	0	484674.41	484674.41	0	-484674.41

1159 : . , . , .27

1							
2							
3							
4							
5		0	0	469380.01	469380.01	0	-469380.01
	:	0	0	469380.01	469380.01	0	-469380.01

1160 : . , . , .29

1							
2							
3							
4							
5		0	0	540826.72	540826.72	0	-540826.72
	:	0	0	540826.72	540826.72	0	-540826.72

1161 : . , . , .31

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1025571.45	1025571.45	0	-1025571.45
	:	0	0	1025571.45	1025571.45	0	-1025571.45

1162 : . , . , . 11

1							
2							
3							
4							
5		0	0	5434.27	5434.27	0	-5434.27
	:	0	0	5434.27	5434.27	0	-5434.27

1163 : . , . , . 16

1							
2							
3							
4							
5		0	0	330520.05	330520.05	0	-330520.05
	:	0	0	330520.05	330520.05	0	-330520.05

1164 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	291806.8	291806.8	0	-291806.8
	:	0	0	291806.8	291806.8	0	-291806.8

1165 : . , . , . 18

1							
2							
3							
4							
5		0	0	555334.51	555334.51	0	-555334.51
	:	0	0	555334.51	555334.51	0	-555334.51

1166 : . , . , . 18

1							
2							
3							
4							
5		0	0	550448.58	550448.58	0	-550448.58
	:	0	0	550448.58	550448.58	0	-550448.58

1167 : . , . , . 20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	585073.44	585073.44	0	-585073.44
:		0	0	585073.44	585073.44	0	-585073.44

1168 : . , . , .22

1							
2							
3							
4							
5		0	0	341516.8	341516.8	0	-341516.8
:		0	0	341516.8	341516.8	0	-341516.8

1169 : . , . , .22

1							
2							
3							
4							
5		0	0	8236.12	8236.12	0	-8236.12
:		0	0	8236.12	8236.12	0	-8236.12

1170 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	327585.54	327585.54	0	-327585.54
	:	0	0	327585.54	327585.54	0	-327585.54

1171 : . , . , .28

1							
2							
3							
4							
5		0	0	261240.15	261240.15	0	-261240.15
	:	0	0	261240.15	261240.15	0	-261240.15

1172 : . , . , .30

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

1173 : . , . , .48

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	344728.74	344728.74	0	-344728.74
	:	0	0	344728.74	344728.74	0	-344728.74

1174 : . , . , .50

1							
2							
3							
4							
5		0	0	311241.14	311241.14	0	-311241.14
	:	0	0	311241.14	311241.14	0	-311241.14

1175 : . , . , .54

1							
2							
3							
4							
5		0	0	270812.32	270812.32	0	-270812.32
	:	0	0	270812.32	270812.32	0	-270812.32

1176 : . , . , .58

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	311512.79	311512.79	0	-311512.79
	:	0	0	311512.79	311512.79	0	-311512.79

1177 : . , . , . 60

1							
2							
3							
4							
5		0	0	561745.55	561745.55	0	-561745.55
	:	0	0	561745.55	561745.55	0	-561745.55

1178 : . , . , . 62

1							
2							
3							
4							
5		0	0	334591.06	334591.06	0	-334591.06
	:	0	0	334591.06	334591.06	0	-334591.06

1179 : . , . , . 63

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	316619.1	316619.1	0	-316619.1
	:	0	0	316619.1	316619.1	0	-316619.1

1180 : . , . , . 63

1							
2							
3							
4							
5		0	0	310805.44	310805.44	0	-310805.44
	:	0	0	310805.44	310805.44	0	-310805.44

1181 : . , . , . 64

1							
2							
3							
4							
5		0	0	446301.96	446301.96	0	-446301.96
	:	0	0	446301.96	446301.96	0	-446301.96

1182 : . , . , . 67

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	354520.81	354520.81	0	-354520.81
	:	0	0	354520.81	354520.81	0	-354520.81

1183 : . , . , .71

1							
2							
3							
4							
5		0	0	339356.61	339356.61	0	-339356.61
	:	0	0	339356.61	339356.61	0	-339356.61

1184 : . , . , .71

1							
2							
3							
4							
5		0	0	412908.82	412908.82	0	-412908.82
	:	0	0	412908.82	412908.82	0	-412908.82

1185 : . , . , .73

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	345170.38	345170.38	0	-345170.38
:		0	0	345170.38	345170.38	0	-345170.38

1186 : . , . , .27

1							
2							
3							
4							
5		0	0	114266.34	114266.34	0	-114266.34
:		0	0	114266.34	114266.34	0	-114266.34

1187 : . , . , .29

1							
2							
3							
4							
5		0	0	74299.98	74299.98	0	-74299.98
:		0	0	74299.98	74299.98	0	-74299.98

1188 : . , . , .31

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	97316.46	97316.46	0	-97316.46
	:	0	0	97316.46	97316.46	0	-97316.46

1189 : . , . , . 32

1							
2							
3							
4							
5		0	0	143453.61	143453.61	0	-143453.61
	:	0	0	143453.61	143453.61	0	-143453.61

1190 : . , . , . 33

1							
2							
3							
4							
5		0	0	29643.44	29643.44	0	-29643.44
	:	0	0	29643.44	29643.44	0	-29643.44

1191 : . , . , . 33

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	58989.38	58989.38	0	-58989.38
	:	0	0	58989.38	58989.38	0	-58989.38

1192 : . , . , . 16

1							
2							
3							
4							
5		0	0	43613.01	43613.01	0	-43613.01
	:	0	0	43613.01	43613.01	0	-43613.01

1193 : . , . , . 18

1							
2							
3							
4							
5		0	0	34149.16	34149.16	0	-34149.16
	:	0	0	34149.16	34149.16	0	-34149.16

1194 : . , . , . 20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	68556.71	68556.71	0	-68556.71
	:	0	0	68556.71	68556.71	0	-68556.71

1195 : . , . , .22

1							
2							
3							
4							
5		0	0	66993.07	66993.07	0	-66993.07
	:	0	0	66993.07	66993.07	0	-66993.07

1196 : . , . , .4

1							
2							
3							
4							
5		0	0	335944.51	335944.51	0	-335944.51
	:	0	0	335944.51	335944.51	0	-335944.51

1197 : . , . , .40

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	396343.74	396343.74	0	-396343.74
	:	0	0	396343.74	396343.74	0	-396343.74

1198 : . , . , .41

1							
2							
3							
4							
5		0	0	393881.4	393881.4	0	-393881.4
	:	0	0	393881.4	393881.4	0	-393881.4

1199 : . , . , .26

1							
2							
3							
4							
5		0	0	35361.96	35361.96	0	-35361.96
	:	0	0	35361.96	35361.96	0	-35361.96

1200 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	574842.77	574842.77	0	-574842.77
	:	0	0	574842.77	574842.77	0	-574842.77

1201 : . , . , . 12

1							
2							
3							
4							
5		0	0	523448.96	523448.96	0	-523448.96
	:	0	0	523448.96	523448.96	0	-523448.96

1202 : . , . , . 12

1							
2							
3							
4							
5		0	0	727283.46	727283.46	0	-727283.46
	:	0	0	727283.46	727283.46	0	-727283.46

1203 : . , . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	3092.03	3092.03	0	-3092.03
	:	0	0	3092.03	3092.03	0	-3092.03

1204 : . , . , . 15

1							
2							
3							
4							
5		0	0	1067034.92	1067034.92	0	-1067034.92
	:	0	0	1067034.92	1067034.92	0	-1067034.92

1205 : . , . , . 17

1							
2							
3							
4							
5		0	0	12016.98	12016.98	0	-12016.98
	:	0	0	12016.98	12016.98	0	-12016.98

1206 : . , . , . 17

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1131223.69	1131223.69	0	-1131223.69
	:	0	0	1131223.69	1131223.69	0	-1131223.69

1207 : . , . , . 4

1							
2							
3							
4							
5		0	0	493347.5	493347.5	0	-493347.5
	:	0	0	493347.5	493347.5	0	-493347.5

1208 : . , . , . 5

1							
2							
3							
4							
5		0	0	299105.43	299105.43	0	-299105.43
	:	0	0	299105.43	299105.43	0	-299105.43

1209 : . , . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	4364.44	4364.44	0	-4364.44
	:	0	0	4364.44	4364.44	0	-4364.44

1210 : . , . , . 6

1							
2							
3							
4							
5		0	0	1074906.06	1074906.06	0	-1074906.06
	:	0	0	1074906.06	1074906.06	0	-1074906.06

1211 : . , . , . 6

1							
2							
3							
4							
5		0	0	340085.65	340085.65	0	-340085.65
	:	0	0	340085.65	340085.65	0	-340085.65

1212 : . , . , . 7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	315888.74	315888.74	0	-315888.74
	:	0	0	315888.74	315888.74	0	-315888.74

1213 : . , . , . 8

1							
2							
3							
4							
5		0	0	467175.83	467175.83	0	-467175.83
	:	0	0	467175.83	467175.83	0	-467175.83

1214 : . , . , . 8

1							
2							
3							
4							
5		0	0	526511.76	526511.76	0	-526511.76
	:	0	0	526511.76	526511.76	0	-526511.76

1215 : . , . , . 9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	286606.69	286606.69	0	-286606.69
	:	0	0	286606.69	286606.69	0	-286606.69

1216 : . , . , . 9

1							
2							
3							
4							
5		0	0	543366.95	543366.95	0	-543366.95
	:	0	0	543366.95	543366.95	0	-543366.95

1217 : . , . , . 12

1							
2							
3							
4							
5		0	0	697626.78	697626.78	0	-697626.78
	:	0	0	697626.78	697626.78	0	-697626.78

1218 : . , . , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	443461.27	443461.27	0	-443461.27
	:	0	0	443461.27	443461.27	0	-443461.27

1219 : . , . , . 14

1							
2							
3							
4							
5		0	0	348857.96	348857.96	0	-348857.96
	:	0	0	348857.96	348857.96	0	-348857.96

1220 : . , . , . 14

1							
2							
3							
4							
5		0	0	561735.18	561735.18	0	-561735.18
	:	0	0	561735.18	561735.18	0	-561735.18

1221 : . , . , . 20

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	611326.18	611326.18	0	-611326.18
	:	0	0	611326.18	611326.18	0	-611326.18

1222 : . , . , .20

1							
2							
3							
4							
5		0	0	592941.84	592941.84	0	-592941.84
	:	0	0	592941.84	592941.84	0	-592941.84

1223 : . , . , .3

1							
2							
3							
4							
5		0	0	49926.42	49926.42	0	-49926.42
	:	0	0	49926.42	49926.42	0	-49926.42

1224 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	172499.54	172499.54	0	-172499.54
:		0	0	172499.54	172499.54	0	-172499.54

1225 : . , . , . 5

1							
2							
3							
4							
5		0	0	151956.37	151956.37	0	-151956.37
:		0	0	151956.37	151956.37	0	-151956.37

1226 : . , . , . 6

1							
2							
3							
4							
5		0	0	205895.15	205895.15	0	-205895.15
:		0	0	205895.15	205895.15	0	-205895.15

1227 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	165052.22	165052.22	0	-165052.22
	:	0	0	165052.22	165052.22	0	-165052.22

1228 : . , . , . 8

1							
2							
3							
4							
5		0	0	232624.73	232624.73	0	-232624.73
	:	0	0	232624.73	232624.73	0	-232624.73

1229 : . , . , . 2

1							
2							
3							
4							
5		0	0	132535.91	132535.91	0	-132535.91
	:	0	0	132535.91	132535.91	0	-132535.91

1230 : . , . , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	119204.86	119204.86	0	-119204.86
	:	0	0	119204.86	119204.86	0	-119204.86

1231 : . , . , . 12

1							
2							
3							
4							
5		0	0	58848.86	58848.86	0	-58848.86
	:	0	0	58848.86	58848.86	0	-58848.86

1232 : . , . , . 12

1							
2							
3							
4							
5		0	0	76365.74	76365.74	0	-76365.74
	:	0	0	76365.74	76365.74	0	-76365.74

1233 : . , . , . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	299889.55	299889.55	0	-299889.55
	:	0	0	299889.55	299889.55	0	-299889.55

1234 : . , . , . 12

1							
2							
3							
4							
5		0	0	299261.25	299261.25	0	-299261.25
	:	0	0	299261.25	299261.25	0	-299261.25

1235 : . , . , . 14

1							
2							
3							
4							
5		0	0	58137.54	58137.54	0	-58137.54
	:	0	0	58137.54	58137.54	0	-58137.54

1236 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	21783.16	21783.16	0	-21783.16
	:	0	0	21783.16	21783.16	0	-21783.16

1237 : . , . , . 8

1							
2							
3							
4							
5		0	0	78211	78211	0	-78211
	:	0	0	78211	78211	0	-78211

1238 : . , . , . 9

1							
2							
3							
4							
5		0	0	34780.93	34780.93	0	-34780.93
	:	0	0	34780.93	34780.93	0	-34780.93

1239 : . , . , . 53

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	129929.99	129929.99	0	-129929.99
	:	0	0	129929.99	129929.99	0	-129929.99

1240 : . , . , .4

1							
2							
3							
4							
5		0	0	1103957.89	1103957.89	0	-1103957.89
	:	0	0	1103957.89	1103957.89	0	-1103957.89

1241 : . , . , .5

1							
2							
3							
4							
5		0	0	1588919.29	1588919.29	0	-1588919.29
	:	0	0	1588919.29	1588919.29	0	-1588919.29

1242 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35689.9	35689.9	0	-35689.9
	:	0	0	35689.9	35689.9	0	-35689.9

1243 : . , . , .4

1							
2							
3							
4							
5		0	0	21650.4	21650.4	0	-21650.4
	:	0	0	21650.4	21650.4	0	-21650.4

1244 : . , . , .1

1							
2							
3							
4							
5		0	0	400601.85	400601.85	0	-400601.85
	:	0	0	400601.85	400601.85	0	-400601.85

1245 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	595526.3	595526.3	0	-595526.3
	:	0	0	595526.3	595526.3	0	-595526.3

1246 : . , . , .21

1							
2							
3							
4							
5		0	0	347314.7	347314.7	0	-347314.7
	:	0	0	347314.7	347314.7	0	-347314.7

1247 : . , . , .21

1							
2							
3							
4							
5		0	0	308190.67	308190.67	0	-308190.67
	:	0	0	308190.67	308190.67	0	-308190.67

1248 : . , . , .27

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	23461.64	23461.64	0	-23461.64
	:	0	0	23461.64	23461.64	0	-23461.64

1249 : . , . , .29

1							
2							
3							
4							
5		0	0	40586.05	40586.05	0	-40586.05
	:	0	0	40586.05	40586.05	0	-40586.05

1250 : . , . , .31

1							
2							
3							
4							
5		0	0	28997.39	28997.39	0	-28997.39
	:	0	0	28997.39	28997.39	0	-28997.39

1251 : . , . , .22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	25372.74	25372.74	0	-25372.74
	:	0	0	25372.74	25372.74	0	-25372.74

1252 : . , . , .24

1							
2							
3							
4							
5		0	0	13805.17	13805.17	0	-13805.17
	:	0	0	13805.17	13805.17	0	-13805.17

1253 : . , . , .26

1							
2							
3							
4							
5		0	0	43595.45	43595.45	0	-43595.45
	:	0	0	43595.45	43595.45	0	-43595.45

1254 : . , . , .28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	43404.68	43404.68	0	-43404.68
	:	0	0	43404.68	43404.68	0	-43404.68

1255 : . , . , .30

1							
2							
3							
4							
5		0	0	42820.74	42820.74	0	-42820.74
	:	0	0	42820.74	42820.74	0	-42820.74

1256 : . , . , .38

1							
2							
3							
4							
5		0	0	423060.21	421861.96	1198.25	-423060.21
	:	0	0	423060.21	421861.96	1198.25	-423060.21

1257 : . , . , .45

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	598396.15	598396.15	0	-598396.15
	:	0	0	598396.15	598396.15	0	-598396.15

1258 : . , . , .48

1							
2							
3							
4							
5		0	0	78846.74	78846.74	0	-78846.74
	:	0	0	78846.74	78846.74	0	-78846.74

1259 : . , . , .48

1							
2							
3							
4							
5		0	0	317419.62	317419.62	0	-317419.62
	:	0	0	317419.62	317419.62	0	-317419.62

1260 : . , . , .50

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	78461.35	78461.35	0	-78461.35
	:	0	0	78461.35	78461.35	0	-78461.35

1261 : . , . , .50

1							
2							
3							
4							
5		0	0	322914.09	322914.09	0	-322914.09
	:	0	0	322914.09	322914.09	0	-322914.09

1262 : . , . , .51

1							
2							
3							
4							
5		0	0	366469.8	366469.8	0	-366469.8
	:	0	0	366469.8	366469.8	0	-366469.8

1263 : . , . , .52

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	56993.54	56993.54	0	-56993.54
	:	0	0	56993.54	56993.54	0	-56993.54

1264 : . , . , .52

1							
2							
3							
4							
5		0	0	285962.23	285962.23	0	-285962.23
	:	0	0	285962.23	285962.23	0	-285962.23

1265 : . , . , .53

1							
2							
3							
4							
5		0	0	35703.45	35703.45	0	-35703.45
	:	0	0	35703.45	35703.45	0	-35703.45

1266 : . , . , .55

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	193224.48	193224.48	0	-193224.48
	:	0	0	193224.48	193224.48	0	-193224.48

1267 : . , . , .56

1							
2							
3							
4							
5		0	0	247286.32	247286.32	0	-247286.32
	:	0	0	247286.32	247286.32	0	-247286.32

1268 : . , . , .56

1							
2							
3							
4							
5		0	0	254396.97	254396.97	0	-254396.97
	:	0	0	254396.97	254396.97	0	-254396.97

1269 : . , . , .57

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	170963.71	170963.71	0	-170963.71
	:	0	0	170963.71	170963.71	0	-170963.71

1270 : . , . , .57

1							
2							
3							
4							
5		0	0	623632.07	623632.07	0	-623632.07
	:	0	0	623632.07	623632.07	0	-623632.07

1271 : . , . , .57

1							
2							
3							
4							
5		0	0	196283.33	196283.33	0	-196283.33
	:	0	0	196283.33	196283.33	0	-196283.33

1272 : . , . , .58

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	236480.78	236480.78	0	-236480.78
	:	0	0	236480.78	236480.78	0	-236480.78

1273 : . , . , .58

1							
2							
3							
4							
5		0	0	247731.59	247731.59	0	-247731.59
	:	0	0	247731.59	247731.59	0	-247731.59

1274 : . , . , .59

1							
2							
3							
4							
5		0	0	408826.35	408826.35	0	-408826.35
	:	0	0	408826.35	408826.35	0	-408826.35

1275 : . , . , .60

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	34559.44	34559.44	0	-34559.44
	:	0	0	34559.44	34559.44	0	-34559.44

1276 : . , . , .62

1							
2							
3							
4							
5		0	0	73045.51	73045.51	0	-73045.51
	:	0	0	73045.51	73045.51	0	-73045.51

1277 : . , . , .64

1							
2							
3							
4							
5		0	0	267871.26	267871.26	0	-267871.26
	:	0	0	267871.26	267871.26	0	-267871.26

1278 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	18582.16	18582.16	0	-18582.16
	:	0	0	18582.16	18582.16	0	-18582.16

1279 : . , . , .59

1							
2							
3							
4							
5		0	0	21913	21913	0	-21913
	:	0	0	21913	21913	0	-21913

1280 : . , . , .11

1							
2							
3							
4							
5		0	0	39541.61	39541.61	0	-39541.61
	:	0	0	39541.61	39541.61	0	-39541.61

1281 : . , . , .13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	529845.42	529845.42	0	-529845.42
	:	0	0	529845.42	529845.42	0	-529845.42

1282 : . , . , .3

1							
2							
3							
4							
5		0	0	51740.4	51740.4	0	-51740.4
	:	0	0	51740.4	51740.4	0	-51740.4

1283 : . , . , .6

1							
2							
3							
4							
5		0	0	39786.92	39786.92	0	-39786.92
	:	0	0	39786.92	39786.92	0	-39786.92

1284 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	5923.89	5923.89	0	-5923.89
	:	0	0	5923.89	5923.89	0	-5923.89

1285 : . , . , . 8

1							
2							
3							
4							
5		0	0	97825.62	97825.62	0	-97825.62
	:	0	0	97825.62	97825.62	0	-97825.62

1286 : . , . , . 86

1							
2							
3							
4							
5		0	0	9875.13	9875.13	0	-9875.13
	:	0	0	9875.13	9875.13	0	-9875.13

1287 : . , . , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	52585.98	52585.98	0	-52585.98
	:	0	0	52585.98	52585.98	0	-52585.98

1288 : . , . , . 6

1							
2							
3							
4							
5		0	0	49404.93	49404.93	0	-49404.93
	:	0	0	49404.93	49404.93	0	-49404.93

1289 : . , . , . 8

1							
2							
3							
4							
5		0	0	35220	35220	0	-35220
	:	0	0	35220	35220	0	-35220

1290 : . , . , . 8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	34628.57	34628.57	0	-34628.57
	:	0	0	34628.57	34628.57	0	-34628.57

1291 : . , . , .2

1							
2							
3							
4							
5		0	0	64511.03	64511.03	0	-64511.03
	:	0	0	64511.03	64511.03	0	-64511.03

1292 : . , . , .4

1							
2							
3							
4							
5		0	0	18651.14	18651.14	0	-18651.14
	:	0	0	18651.14	18651.14	0	-18651.14

1293 : . , . , .59

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	272460.36	272460.36	0	-272460.36
	:	0	0	272460.36	272460.36	0	-272460.36

1294 : . , . , .6

1							
2							
3							
4							
5		0	0	36882.77	36882.77	0	-36882.77
	:	0	0	36882.77	36882.77	0	-36882.77

1295 : . , . , .8

1							
2							
3							
4							
5		0	0	41317.3	41317.3	0	-41317.3
	:	0	0	41317.3	41317.3	0	-41317.3

1296 : . , . , .38

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	52211.17	52211.17	0	-52211.17
	:	0	0	52211.17	52211.17	0	-52211.17

1297 : . , . , . 40

1							
2							
3							
4							
5		0	0	62105.36	62105.36	0	-62105.36
	:	0	0	62105.36	62105.36	0	-62105.36

1298 : . , . , . 42

1							
2							
3							
4							
5		0	0	65955.85	65955.85	0	-65955.85
	:	0	0	65955.85	65955.85	0	-65955.85

1299 : . , . , . 42

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	64193.92	64193.92	0	-64193.92
	:	0	0	64193.92	64193.92	0	-64193.92

1300 : . , . , . 44

1							
2							
3							
4							
5		0	0	53314.84	53314.84	0	-53314.84
	:	0	0	53314.84	53314.84	0	-53314.84

1301 : . , . , . 48

1							
2							
3							
4							
5		0	0	404937.88	404937.88	0	-404937.88
	:	0	0	404937.88	404937.88	0	-404937.88

1302 : . , . , . 55

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	42375.41	42375.41	0	-42375.41
	:	0	0	42375.41	42375.41	0	-42375.41

1303 : . , . , .57

1							
2							
3							
4							
5		0	0	54932.23	54932.23	0	-54932.23
	:	0	0	54932.23	54932.23	0	-54932.23

1304 : . , . , .59

1							
2							
3							
4							
5		0	0	61872.61	61872.61	0	-61872.61
	:	0	0	61872.61	61872.61	0	-61872.61

1305 : . , . , .61

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	69411.42	69411.42	0	-69411.42
	:	0	0	69411.42	69411.42	0	-69411.42

1306 : . , . , . 63

1							
2							
3							
4							
5		0	0	48952.27	48952.27	0	-48952.27
	:	0	0	48952.27	48952.27	0	-48952.27

1307 : . , . , . 67

1							
2							
3							
4							
5		0	0	305993.17	305993.17	0	-305993.17
	:	0	0	305993.17	305993.17	0	-305993.17

1308 : . , . , . 69

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	85802.22	85802.22	0	-85802.22
	:	0	0	85802.22	85802.22	0	-85802.22

1309 : . , . , .66

1							
2							
3							
4							
5		0	0	14568.75	14568.75	0	-14568.75
	:	0	0	14568.75	14568.75	0	-14568.75

1310 : . , . , .70

1							
2							
3							
4							
5		0	0	68165.21	68165.21	0	-68165.21
	:	0	0	68165.21	68165.21	0	-68165.21

1311 : . , . , .72

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	40290.28	40290.28	0	-40290.28
	:	0	0	40290.28	40290.28	0	-40290.28

1312 : . , . , .78

1							
2							
3							
4							
5		0	0	97622.88	97622.88	0	-97622.88
	:	0	0	97622.88	97622.88	0	-97622.88

1313 : . , . , .2

1							
2							
3							
4							
5		0	0	537534.38	537534.38	0	-537534.38
	:	0	0	537534.38	537534.38	0	-537534.38

1314 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	320405.66	320405.66	0	-320405.66
	:	0	0	320405.66	320405.66	0	-320405.66

1315 : . , . , .4

1							
2							
3							
4							
5		0	0	525398.67	525398.67	0	-525398.67
	:	0	0	525398.67	525398.67	0	-525398.67

1316 : . , . , .1

1							
2							
3							
4							
5		0	0	134876.06	134876.06	0	-134876.06
	:	0	0	134876.06	134876.06	0	-134876.06

1317 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	208852.1	208852.1	0	-208852.1
	:	0	0	208852.1	208852.1	0	-208852.1

1318 : . , . , .11

1							
2							
3							
4							
5		0	0	69724.28	69724.28	0	-69724.28
	:	0	0	69724.28	69724.28	0	-69724.28

1319 : . , . , .13

1							
2							
3							
4							
5		0	0	88167.2	88167.2	0	-88167.2
	:	0	0	88167.2	88167.2	0	-88167.2

1320 : . , . , .15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	54331.58	54331.58	0	-54331.58
	:	0	0	54331.58	54331.58	0	-54331.58

1321 : . , . , .17

1							
2							
3							
4							
5		0	0	118141.38	118141.38	0	-118141.38
	:	0	0	118141.38	118141.38	0	-118141.38

1322 : . , . , .19

1							
2							
3							
4							
5		0	0	507517.06	507517.06	0	-507517.06
	:	0	0	507517.06	507517.06	0	-507517.06

1323 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	269786.15	269786.15	0	-269786.15
	:	0	0	269786.15	269786.15	0	-269786.15

1324 : . , . , .1

1							
2							
3							
4							
5		0	0	299205.33	299205.33	0	-299205.33
	:	0	0	299205.33	299205.33	0	-299205.33

1325 : . , . , .1

1							
2							
3							
4							
5		0	0	348314.72	348314.72	0	-348314.72
	:	0	0	348314.72	348314.72	0	-348314.72

1326 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	292475.6	292475.6	0	-292475.6
	:	0	0	292475.6	292475.6	0	-292475.6

1327 : . , . , .2

1							
2							
3							
4							
5		0	0	107092.55	107092.55	0	-107092.55
	:	0	0	107092.55	107092.55	0	-107092.55

1328 : . , . , .3

1							
2							
3							
4							
5		0	0	119675.1	119675.1	0	-119675.1
	:	0	0	119675.1	119675.1	0	-119675.1

1329 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	45299.39	45299.39	0	-45299.39
	:	0	0	45299.39	45299.39	0	-45299.39

1330 : . , . , .5

1							
2							
3							
4							
5		0	0	174283.41	174283.41	0	-174283.41
	:	0	0	174283.41	174283.41	0	-174283.41

1331 : . , . , .6

1							
2							
3							
4							
5		0	0	116132.69	116132.69	0	-116132.69
	:	0	0	116132.69	116132.69	0	-116132.69

1332 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	34036.15	34036.15	0	-34036.15
	:	0	0	34036.15	34036.15	0	-34036.15

1333 : . , . , .9

1							
2							
3							
4							
5		0	0	105910.84	105910.84	0	-105910.84
	:	0	0	105910.84	105910.84	0	-105910.84

1334 : . , . , .1

1							
2							
3							
4							
5		0	0	288183.03	288183.03	0	-288183.03
	:	0	0	288183.03	288183.03	0	-288183.03

1335 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	136046.85	136046.85	0	-136046.85
	:	0	0	136046.85	136046.85	0	-136046.85

1336 : . , . , .2

1							
2							
3							
4							
5		0	0	228212.69	228212.69	0	-228212.69
	:	0	0	228212.69	228212.69	0	-228212.69

1337 : . , . , .23

1							
2							
3							
4							
5		0	0	31401.47	31401.47	0	-31401.47
	:	0	0	31401.47	31401.47	0	-31401.47

1338 : . , . , .25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	23472.34	23472.34	0	-23472.34
	:	0	0	23472.34	23472.34	0	-23472.34

1339 : . , . , .28

1							
2							
3							
4							
5		0	0	353019.3	353019.3	0	-353019.3
	:	0	0	353019.3	353019.3	0	-353019.3

1340 : . , . , .29

1							
2							
3							
4							
5		0	0	93905.5	93905.5	0	-93905.5
	:	0	0	93905.5	93905.5	0	-93905.5

1341 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	537136.67	537136.67	0	-537136.67
	:	0	0	537136.67	537136.67	0	-537136.67

1342 : . , . , . 2

1							
2							
3							
4							
5		0	0	298431.97	298431.97	0	-298431.97
	:	0	0	298431.97	298431.97	0	-298431.97

1343 : . , . , . 30

1							
2							
3							
4							
5		0	0	357580.25	357580.25	0	-357580.25
	:	0	0	357580.25	357580.25	0	-357580.25

1344 : . , . , . 31

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	61320.96	61320.96	0	-61320.96
	:	0	0	61320.96	61320.96	0	-61320.96

1345 : . , . , . 32

1							
2							
3							
4							
5		0	0	88462.25	88462.25	0	-88462.25
	:	0	0	88462.25	88462.25	0	-88462.25

1346 : . , . , . 33

1							
2							
3							
4							
5		0	0	85893.35	85893.35	0	-85893.35
	:	0	0	85893.35	85893.35	0	-85893.35

1347 : . , . , . 35

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	42461.45	42461.45	0	-42461.45
	:	0	0	42461.45	42461.45	0	-42461.45

1348 : . , . , . 39

1							
2							
3							
4							
5		0	0	32620.4	32620.4	0	-32620.4
	:	0	0	32620.4	32620.4	0	-32620.4

1349 : . , . , . 4

1							
2							
3							
4							
5		0	0	525656.55	525656.55	0	-525656.55
	:	0	0	525656.55	525656.55	0	-525656.55

1350 : . , . , . 41

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	144198.87	144198.87	0	-144198.87
	:	0	0	144198.87	144198.87	0	-144198.87

1351 : . , . , . 42

1							
2							
3							
4							
5		0	0	195001.57	195001.57	0	-195001.57
	:	0	0	195001.57	195001.57	0	-195001.57

1352 : . , . , . 42

1							
2							
3							
4							
5		0	0	305800.17	305800.17	0	-305800.17
	:	0	0	305800.17	305800.17	0	-305800.17

1353 : . , . , . 43

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	62743.77	62743.77	0	-62743.77
	:	0	0	62743.77	62743.77	0	-62743.77

1354 : . , . , . 44

1							
2							
3							
4							
5		0	0	63696.55	63696.55	0	-63696.55
	:	0	0	63696.55	63696.55	0	-63696.55

1355 : . , . , . 45

1							
2							
3							
4							
5		0	0	107939.74	107939.74	0	-107939.74
	:	0	0	107939.74	107939.74	0	-107939.74

1356 : . , . , . 47

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	233782.48	233782.48	0	-233782.48
	:	0	0	233782.48	233782.48	0	-233782.48

1357 : . , . , . 47

1							
2							
3							
4							
5		0	0	148952.21	148952.21	0	-148952.21
	:	0	0	148952.21	148952.21	0	-148952.21

1358 : . , . , . 49

1							
2							
3							
4							
5		0	0	3573.35	3573.35	0	-3573.35
	:	0	0	3573.35	3573.35	0	-3573.35

1359 : . , . , . 50

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	265827.66	265827.66	0	-265827.66
	:	0	0	265827.66	265827.66	0	-265827.66

1360 : . , . , .51

1							
2							
3							
4							
5		0	0	263997.54	263997.54	0	-263997.54
	:	0	0	263997.54	263997.54	0	-263997.54

1361 : . , . , .53

1							
2							
3							
4							
5		0	0	416633.01	416633.01	0	-416633.01
	:	0	0	416633.01	416633.01	0	-416633.01

1362 : . , . , .55

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	400349.2	400349.2	0	-400349.2
	:	0	0	400349.2	400349.2	0	-400349.2

1363 : . , . , . 55

1							
2							
3							
4							
5		0	0	347972.57	347972.57	0	-347972.57
	:	0	0	347972.57	347972.57	0	-347972.57

1364 : . , . , . 55

1							
2							
3							
4							
5		0	0	318120.79	318120.79	0	-318120.79
	:	0	0	318120.79	318120.79	0	-318120.79

1365 : . , . , . 6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	212739.16	212739.16	0	-212739.16
	:	0	0	212739.16	212739.16	0	-212739.16

1366 : . , . , . 61

1							
2							
3							
4							
5		0	0	552674.33	552674.33	0	-552674.33
	:	0	0	552674.33	552674.33	0	-552674.33

1367 : . , . , . 63

1							
2							
3							
4							
5		0	0	319970.7	319970.7	0	-319970.7
	:	0	0	319970.7	319970.7	0	-319970.7

1368 : . , . , . 65

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	446095.08	446095.08	0	-446095.08
	:	0	0	446095.08	446095.08	0	-446095.08

1369 : . , . , . 67

1							
2							
3							
4							
5		0	0	13159.54	13159.54	0	-13159.54
	:	0	0	13159.54	13159.54	0	-13159.54

1370 : . , . , . 69

1							
2							
3							
4							
5		0	0	28433.23	28433.23	0	-28433.23
	:	0	0	28433.23	28433.23	0	-28433.23

1371 : . , . , . 69

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	12802.16	12802.16	0	-12802.16
	:	0	0	12802.16	12802.16	0	-12802.16

1372 : . , . , . 6

1							
2							
3							
4							
5		0	0	719123.54	719123.54	0	-719123.54
	:	0	0	719123.54	719123.54	0	-719123.54

1373 : . , . , . 71

1							
2							
3							
4							
5		0	0	22754.26	22754.26	0	-22754.26
	:	0	0	22754.26	22754.26	0	-22754.26

1374 : . , . , . 71

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	164808.52	164808.52	0	-164808.52
	:	0	0	164808.52	164808.52	0	-164808.52

1375 : . , . , .71

1							
2							
3							
4							
5		0	0	136428.55	136428.55	0	-136428.55
	:	0	0	136428.55	136428.55	0	-136428.55

1376 : . , . , .73

1							
2							
3							
4							
5		0	0	12929.15	12929.15	0	-12929.15
	:	0	0	12929.15	12929.15	0	-12929.15

1377 : . , . , .85

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	361104.01	361104.01	0	-361104.01
	:	0	0	361104.01	361104.01	0	-361104.01

1378 : . , . , . 87

1							
2							
3							
4							
5		0	0	369476.31	369476.31	0	-369476.31
	:	0	0	369476.31	369476.31	0	-369476.31

1379 : . , . , . 89

1							
2							
3							
4							
5		0	0	510318.8	510318.8	0	-510318.8
	:	0	0	510318.8	510318.8	0	-510318.8

1380 : . , . , . 89

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	532164.61	532164.61	0	-532164.61
	:	0	0	532164.61	532164.61	0	-532164.61

1381 : . , . , . 91

1							
2							
3							
4							
5		0	0	309422.65	309422.65	0	-309422.65
	:	0	0	309422.65	309422.65	0	-309422.65

1382 : . , . , . 91

1							
2							
3							
4							
5		0	0	332359.08	332359.08	0	-332359.08
	:	0	0	332359.08	332359.08	0	-332359.08

1383 : . , . , . 91

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	665173.19	665173.19	0	-665173.19
	:	0	0	665173.19	665173.19	0	-665173.19

1384 : . , . , . 93

1							
2							
3							
4							
5		0	0	397201.52	397201.52	0	-397201.52
	:	0	0	397201.52	397201.52	0	-397201.52

1385 : . , . , . 93

1							
2							
3							
4							
5		0	0	554724.22	554724.22	0	-554724.22
	:	0	0	554724.22	554724.22	0	-554724.22

1386 : . , . , . 97

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	305512.23	305512.23	0	-305512.23
	:	0	0	305512.23	305512.23	0	-305512.23

1387 : . , . , .97

1							
2							
3							
4							
5		0	0	540276.8	540276.8	0	-540276.8
	:	0	0	540276.8	540276.8	0	-540276.8

1388 : . , . , .99

1							
2							
3							
4							
5		0	0	588112.35	588112.35	0	-588112.35
	:	0	0	588112.35	588112.35	0	-588112.35

1389 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	38797.73	38797.73	0	-38797.73
	:	0	0	38797.73	38797.73	0	-38797.73

1390 : . , . , .10

1							
2							
3							
4							
5		0	0	46405.03	46405.03	0	-46405.03
	:	0	0	46405.03	46405.03	0	-46405.03

1391 : . , . , .11

1							
2							
3							
4							
5		0	0	242270.33	242270.33	0	-242270.33
	:	0	0	242270.33	242270.33	0	-242270.33

1392 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	290937.01	290937.01	0	-290937.01
	:	0	0	290937.01	290937.01	0	-290937.01

1393 : . , . , . 12

1							
2							
3							
4							
5		0	0	499218.14	499218.14	0	-499218.14
	:	0	0	499218.14	499218.14	0	-499218.14

1394 : . , . , . 13

1							
2							
3							
4							
5		0	0	324831.65	324831.65	0	-324831.65
	:	0	0	324831.65	324831.65	0	-324831.65

1395 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	326390.08	326390.08	0	-326390.08
	:	0	0	326390.08	326390.08	0	-326390.08

1396 : . , . , . 18

1							
2							
3							
4							
5		0	0	63371.7	63371.7	0	-63371.7
	:	0	0	63371.7	63371.7	0	-63371.7

1397 : . , . , . 19

1							
2							
3							
4							
5		0	0	502001.46	502001.46	0	-502001.46
	:	0	0	502001.46	502001.46	0	-502001.46

1398 : . , . , . 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	66153.93	66153.93	0	-66153.93
	:	0	0	66153.93	66153.93	0	-66153.93

1399 : . , . , .2

1							
2							
3							
4							
5		0	0	67175.35	67175.35	0	-67175.35
	:	0	0	67175.35	67175.35	0	-67175.35

1400 : . , . , .20

1							
2							
3							
4							
5		0	0	51198.72	51198.72	0	-51198.72
	:	0	0	51198.72	51198.72	0	-51198.72

1401 : . , . , .22

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	32769.53	32769.53	0	-32769.53
	:	0	0	32769.53	32769.53	0	-32769.53

1402 : . , . , .24

1							
2							
3							
4							
5		0	0	45495.16	45495.16	0	-45495.16
	:	0	0	45495.16	45495.16	0	-45495.16

1403 : . , . , .2

1							
2							
3							
4							
5		0	0	65566.28	65566.28	0	-65566.28
	:	0	0	65566.28	65566.28	0	-65566.28

1404 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	42320.75	42320.75	0	-42320.75
	:	0	0	42320.75	42320.75	0	-42320.75

1405 : . , . , .4

1							
2							
3							
4							
5		0	0	62049.71	62049.71	0	-62049.71
	:	0	0	62049.71	62049.71	0	-62049.71

1406 : . , . , .5

1							
2							
3							
4							
5		0	0	36836.84	36836.84	0	-36836.84
	:	0	0	36836.84	36836.84	0	-36836.84

1407 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	45771.02	45771.02	0	-45771.02
	:	0	0	45771.02	45771.02	0	-45771.02

1408 : . , . , .8

1							
2							
3							
4							
5		0	0	35015.35	35015.35	0	-35015.35
	:	0	0	35015.35	35015.35	0	-35015.35

1409 : . , . , .9

1							
2							
3							
4							
5		0	0	56546.49	56546.49	0	-56546.49
	:	0	0	56546.49	56546.49	0	-56546.49

1410 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	328021.73	328021.73	0	-328021.73
	:	0	0	328021.73	328021.73	0	-328021.73

1411 : . , . , . 11

1							
2							
3							
4							
5		0	0	737850.97	737850.97	0	-737850.97
	:	0	0	737850.97	737850.97	0	-737850.97

1412 : . , . , . 21

1							
2							
3							
4							
5		0	0	547487.28	547487.28	0	-547487.28
	:	0	0	547487.28	547487.28	0	-547487.28

1413 : . , . , . 23

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	9004.11	9004.11	0	-9004.11
	:	0	0	9004.11	9004.11	0	-9004.11

1414 : . , . , .27

1							
2							
3							
4							
5		0	0	2673.61	2673.61	0	-2673.61
	:	0	0	2673.61	2673.61	0	-2673.61

1415 : . , . , .29

1							
2							
3							
4							
5		0	0	3386.48	3386.48	0	-3386.48
	:	0	0	3386.48	3386.48	0	-3386.48

1416 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	659106.75	659106.75	0	-659106.75
	:	0	0	659106.75	659106.75	0	-659106.75

1417 : . , . , .3

1							
2							
3							
4							
5		0	0	570655.26	570655.26	0	-570655.26
	:	0	0	570655.26	570655.26	0	-570655.26

1418 : . , . , .3

1							
2							
3							
4							
5		0	0	345694.32	345694.32	0	-345694.32
	:	0	0	345694.32	345694.32	0	-345694.32

1419 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	366546.5	366546.5	0	-366546.5
	:	0	0	366546.5	366546.5	0	-366546.5

1420 : . , . , .5

1							
2							
3							
4							
5		0	0	3891.56	3891.56	0	-3891.56
	:	0	0	3891.56	3891.56	0	-3891.56

1421 : . , . , .5

1							
2							
3							
4							
5		0	0	353854.97	353854.97	0	-353854.97
	:	0	0	353854.97	353854.97	0	-353854.97

1422 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	565802.91	565802.91	0	-565802.91
	:	0	0	565802.91	565802.91	0	-565802.91

1423 : . , . , .7

1							
2							
3							
4							
5		0	0	593937.07	593937.07	0	-593937.07
	:	0	0	593937.07	593937.07	0	-593937.07

1424 : . , . , .9

1							
2							
3							
4							
5		0	0	1335.91	1335.91	0	-1335.91
	:	0	0	1335.91	1335.91	0	-1335.91

1425 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	4640.66	4640.66	0	-4640.66
	:	0	0	4640.66	4640.66	0	-4640.66

1426 : . , . , .2

1							
2							
3							
4							
5		0	0	270839.34	270839.34	0	-270839.34
	:	0	0	270839.34	270839.34	0	-270839.34

1427 : . , . , .2

1							
2							
3							
4							
5		0	0	326212.42	326212.42	0	-326212.42
	:	0	0	326212.42	326212.42	0	-326212.42

1428 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	490637.09	490637.09	0	-490637.09
	:	0	0	490637.09	490637.09	0	-490637.09

1429 : . , . , .4

1							
2							
3							
4							
5		0	0	310421.97	310421.97	0	-310421.97
	:	0	0	310421.97	310421.97	0	-310421.97

1430 : . , . , .6

1							
2							
3							
4							
5		0	0	653959.46	653959.46	0	-653959.46
	:	0	0	653959.46	653959.46	0	-653959.46

1431 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	2461925.54	2461925.54	0	-2461925.54
	:	0	0	2461925.54	2461925.54	0	-2461925.54

1432 : . , . , . 1

1							
2							
3							
4							
5		0	0	13617.4	13617.4	0	-13617.4
	:	0	0	13617.4	13617.4	0	-13617.4

1433 : . , . , . 10

1							
2							
3							
4							
5		0	0	35922.27	35922.27	0	-35922.27
	:	0	0	35922.27	35922.27	0	-35922.27

1434 : . , . , . 11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	103531.83	103531.83	0	-103531.83
	:	0	0	103531.83	103531.83	0	-103531.83

1435 : . , . , . 12

1							
2							
3							
4							
5		0	0	26465.65	26465.65	0	-26465.65
	:	0	0	26465.65	26465.65	0	-26465.65

1436 : . , . , . 13

1							
2							
3							
4							
5		0	0	81655.47	81655.47	0	-81655.47
	:	0	0	81655.47	81655.47	0	-81655.47

1437 : . , . , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	51776.2	51776.2	0	-51776.2
	:	0	0	51776.2	51776.2	0	-51776.2

1438 : . , . , . 16

1							
2							
3							
4							
5		0	0	51469.5	51469.5	0	-51469.5
	:	0	0	51469.5	51469.5	0	-51469.5

1439 : . , . , . 17

1							
2							
3							
4							
5		0	0	55868.71	55868.71	0	-55868.71
	:	0	0	55868.71	55868.71	0	-55868.71

1440 : . , . , . 18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	49010.8	49010.8	0	-49010.8
	:	0	0	49010.8	49010.8	0	-49010.8

1441 : . , . , . 19

1							
2							
3							
4							
5		0	0	44425.86	44425.86	0	-44425.86
	:	0	0	44425.86	44425.86	0	-44425.86

1442 : . , . , . 2

1							
2							
3							
4							
5		0	0	184823.97	184823.97	0	-184823.97
	:	0	0	184823.97	184823.97	0	-184823.97

1443 : . , . , . 21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	41754.75	41754.75	0	-41754.75
	:	0	0	41754.75	41754.75	0	-41754.75

1444 : . , . , .22

1							
2							
3							
4							
5		0	0	60466.18	60466.18	0	-60466.18
	:	0	0	60466.18	60466.18	0	-60466.18

1445 : . , . , .23

1							
2							
3							
4							
5		0	0	76857.93	76857.93	0	-76857.93
	:	0	0	76857.93	76857.93	0	-76857.93

1446 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	32866.39	32866.39	0	-32866.39
	:	0	0	32866.39	32866.39	0	-32866.39

1447 : . , . , .26

1							
2							
3							
4							
5		0	0	38618.87	38618.87	0	-38618.87
	:	0	0	38618.87	38618.87	0	-38618.87

1448 : . , . , .27

1							
2							
3							
4							
5		0	0	80759.38	80759.38	0	-80759.38
	:	0	0	80759.38	80759.38	0	-80759.38

1449 : . , . , .28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	220548.49	220548.49	0	-220548.49
	:	0	0	220548.49	220548.49	0	-220548.49

1450 : . , . , . 3

1							
2							
3							
4							
5		0	0	13451.5	13451.5	0	-13451.5
	:	0	0	13451.5	13451.5	0	-13451.5

1451 : . , . , . 32

1							
2							
3							
4							
5		0	0	54212.93	54212.93	0	-54212.93
	:	0	0	54212.93	54212.93	0	-54212.93

1452 : . , . , . 33

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	133751.65	133751.65	0	-133751.65
	:	0	0	133751.65	133751.65	0	-133751.65

1453 : . , . , . 34

1							
2							
3							
4							
5		0	0	73268.68	73268.68	0	-73268.68
	:	0	0	73268.68	73268.68	0	-73268.68

1454 : . , . , . 4

1							
2							
3							
4							
5		0	0	15745.32	15745.32	0	-15745.32
	:	0	0	15745.32	15745.32	0	-15745.32

1455 : . , . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	41981.41	41981.41	0	-41981.41
	:	0	0	41981.41	41981.41	0	-41981.41

1456 : . , . , . 6

1							
2							
3							
4							
5		0	0	46486.45	46486.45	0	-46486.45
	:	0	0	46486.45	46486.45	0	-46486.45

1457 : . , . , . 7

1							
2							
3							
4							
5		0	0	48588.88	48588.88	0	-48588.88
	:	0	0	48588.88	48588.88	0	-48588.88

1458 : . , . , . 8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	42273.78	42273.78	0	-42273.78
	:	0	0	42273.78	42273.78	0	-42273.78

1459 : . , . , . 9

1							
2							
3							
4							
5		0	0	40483.61	40483.61	0	-40483.61
	:	0	0	40483.61	40483.61	0	-40483.61

1460 : . , . , . 11

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

1461 : . , . , . 13

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

1462 : . , . , . 15

1							
2							
3							
4							
5		0	0	109841.69	109841.69	0	-109841.69
	:	0	0	109841.69	109841.69	0	-109841.69

1463 : . , . , . 16

1							
2							
3							
4							
5		0	0	119882.31	119882.31	0	-119882.31
	:	0	0	119882.31	119882.31	0	-119882.31

1464 : . , . , . 21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	110300.4	110300.4	0	-110300.4
	:	0	0	110300.4	110300.4	0	-110300.4

1465 : . , . , .21

1							
2							
3							
4							
5		0	0	22463.39	22463.39	0	-22463.39
	:	0	0	22463.39	22463.39	0	-22463.39

1466 : . , . , .22

1							
2							
3							
4							
5		0	0	48420.16	48420.16	0	-48420.16
	:	0	0	48420.16	48420.16	0	-48420.16

1467 : . , . , .23

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	87467.66	87467.66	0	-87467.66
	:	0	0	87467.66	87467.66	0	-87467.66

1468 : . , . , .24

1							
2							
3							
4							
5		0	0	48538.08	48538.08	0	-48538.08
	:	0	0	48538.08	48538.08	0	-48538.08

1469 : . , . , .24

1							
2							
3							
4							
5		0	0	26579.63	26579.63	0	-26579.63
	:	0	0	26579.63	26579.63	0	-26579.63

1470 : . , . , .25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	19498.04	19498.04	0	-19498.04
	:	0	0	19498.04	19498.04	0	-19498.04

1471 : . , . , .26

1							
2							
3							
4							
5		0	0	34793.13	34793.13	0	-34793.13
	:	0	0	34793.13	34793.13	0	-34793.13

1472 : . , . , .27

1							
2							
3							
4							
5		0	0	70427.33	70427.33	0	-70427.33
	:	0	0	70427.33	70427.33	0	-70427.33

1473 : . , . , .28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	68699.68	68699.68	0	-68699.68
	:	0	0	68699.68	68699.68	0	-68699.68

1474 : . , . , .29

1							
2							
3							
4							
5		0	0	96464.88	96464.88	0	-96464.88
	:	0	0	96464.88	96464.88	0	-96464.88

1475 : . , . , .3

1							
2							
3							
4							
5		0	0	2542.59	2542.59	0	-2542.59
	:	0	0	2542.59	2542.59	0	-2542.59

1476 : . , . , .30

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	55989.52	55989.52	0	-55989.52
	:	0	0	55989.52	55989.52	0	-55989.52

1477 : . , . , . 31

1							
2							
3							
4							
5		0	0	30747.68	30747.68	0	-30747.68
	:	0	0	30747.68	30747.68	0	-30747.68

1478 : . , . , . 32

1							
2							
3							
4							
5		0	0	37379.14	37379.14	0	-37379.14
	:	0	0	37379.14	37379.14	0	-37379.14

1479 : . , . , . 33

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	53161.14	53161.14	0	-53161.14
	:	0	0	53161.14	53161.14	0	-53161.14

1480 : . , . , . 34

1							
2							
3							
4							
5		0	0	54425.57	54425.57	0	-54425.57
	:	0	0	54425.57	54425.57	0	-54425.57

1481 : . , . , . 35

1							
2							
3							
4							
5		0	0	85262.29	85262.29	0	-85262.29
	:	0	0	85262.29	85262.29	0	-85262.29

1482 : . , . , . 36

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	93113.17	93113.17	0	-93113.17
	:	0	0	93113.17	93113.17	0	-93113.17

1483 : . , . , .41

1							
2							
3							
4							
5		0	0	61842.54	61842.54	0	-61842.54
	:	0	0	61842.54	61842.54	0	-61842.54

1484 : . , . , .46

1							
2							
3							
4							
5		0	0	80462.34	80462.34	0	-80462.34
	:	0	0	80462.34	80462.34	0	-80462.34

1485 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	25177.33	25177.33	0	-25177.33
	:	0	0	25177.33	25177.33	0	-25177.33

1486 : . , . , .6

1							
2							
3							
4							
5		0	0	326938.34	326938.34	0	-326938.34
	:	0	0	326938.34	326938.34	0	-326938.34

1487 : . , . , .11, .2

1							
2							
3							
4							
5		0	0	37199.37	37199.37	0	-37199.37
	:	0	0	37199.37	37199.37	0	-37199.37

1488 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	319528.04	319528.04	0	-319528.04
	:	0	0	319528.04	319528.04	0	-319528.04

1489 : . , . , .13

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

1490 : . , . , .13

1							
2							
3							
4							
5		0	0	777736.95	777736.95	0	-777736.95
	:	0	0	777736.95	777736.95	0	-777736.95

1491 : . , . , .36

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	301662.62	301662.62	0	-301662.62
	:	0	0	301662.62	301662.62	0	-301662.62

1492 : . , . , .36

1							
2							
3							
4							
5		0	0	332518.88	332518.88	0	-332518.88
	:	0	0	332518.88	332518.88	0	-332518.88

1493 : . , . , .37

1							
2							
3							
4							
5		0	0	360454.45	360454.45	0	-360454.45
	:	0	0	360454.45	360454.45	0	-360454.45

1494 : . , . , .38

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	440602.12	440602.12	0	-440602.12
	:	0	0	440602.12	440602.12	0	-440602.12

1495 : . , . , .38

1							
2							
3							
4							
5		0	0	191141.81	191141.81	0	-191141.81
	:	0	0	191141.81	191141.81	0	-191141.81

1496 : . , . , .40

1							
2							
3							
4							
5		0	0	386497.85	386497.85	0	-386497.85
	:	0	0	386497.85	386497.85	0	-386497.85

1497 : . , . , .42

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	353682.08	353682.08	0	-353682.08
	:	0	0	353682.08	353682.08	0	-353682.08

1498 : . , . , .9

1							
2							
3							
4							
5		0	0	298247.92	298247.92	0	-298247.92
	:	0	0	298247.92	298247.92	0	-298247.92

1499 : . , . , .9

1							
2							
3							
4							
5		0	0	661845.28	661845.28	0	-661845.28
	:	0	0	661845.28	661845.28	0	-661845.28

1500 : . , . / . , .11/54

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	132423.66	132423.66	0	-132423.66
	:	0	0	132423.66	132423.66	0	-132423.66

1501 : . , . , .10

1							
2							
3							
4							
5		0	0	705937.77	705937.77	0	-705937.77
	:	0	0	705937.77	705937.77	0	-705937.77

1502 : . , . , .1

1							
2							
3							
4							
5		0	0	279354.16	279354.16	0	-279354.16
	:	0	0	279354.16	279354.16	0	-279354.16

1503 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	43447.8	43447.8	0	-43447.8
	:	0	0	43447.8	43447.8	0	-43447.8

1504 : . , . , .15

1							
2							
3							
4							
5		0	0	28514.2	28514.2	0	-28514.2
	:	0	0	28514.2	28514.2	0	-28514.2

1505 : . , . , .30

1							
2							
3							
4							
5		0	0	17336.64	17336.64	0	-17336.64
	:	0	0	17336.64	17336.64	0	-17336.64

1506 : . , . , .90

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	558204.86	558204.86	0	-558204.86
	:	0	0	558204.86	558204.86	0	-558204.86

1507 : . , . , . 92

1							
2							
3							
4							
5		0	0	1015656.26	1015656.26	0	-1015656.26
	:	0	0	1015656.26	1015656.26	0	-1015656.26

1508 : . , . , . 1

1							
2							
3							
4							
5		0	0	46477.61	46477.61	0	-46477.61
	:	0	0	46477.61	46477.61	0	-46477.61

1509 : . , . , . 3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	57375.39	57375.39	0	-57375.39
	:	0	0	57375.39	57375.39	0	-57375.39

1510 : . , . , .6

1							
2							
3							
4							
5		0	0	274856.14	274856.14	0	-274856.14
	:	0	0	274856.14	274856.14	0	-274856.14

1511 : . , . , .6

1							
2							
3							
4							
5		0	0	21924.77	21924.77	0	-21924.77
	:	0	0	21924.77	21924.77	0	-21924.77

1512 : . , . , .29

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	57677.51	57677.51	0	-57677.51
	:	0	0	57677.51	57677.51	0	-57677.51

1513 : . , . , .11

1							
2							
3							
4							
5		0	0	36915.53	36915.53	0	-36915.53
	:	0	0	36915.53	36915.53	0	-36915.53

1514 : . , . , .6

1							
2							
3							
4							
5		0	0	647474.91	647474.91	0	-647474.91
	:	0	0	647474.91	647474.91	0	-647474.91

1515 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	32900.56	32900.56	0	-32900.56
	:	0	0	32900.56	32900.56	0	-32900.56

1516 : . , . , .9

1							
2							
3							
4							
5		0	0	48234.91	48234.91	0	-48234.91
	:	0	0	48234.91	48234.91	0	-48234.91

1517 : . , . , .7

1							
2							
3							
4							
5		0	0	147633.27	147633.27	0	-147633.27
	:	0	0	147633.27	147633.27	0	-147633.27

1518 : . , . , .80

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	48097.3	48097.3	0	-48097.3
	:	0	0	48097.3	48097.3	0	-48097.3

1519 : . , . , .20

1							
2							
3							
4							
5		0	0	8030.3	8030.3	0	-8030.3
	:	0	0	8030.3	8030.3	0	-8030.3

1520 : . , . , .22

1							
2							
3							
4							
5		0	0	62447.86	62447.86	0	-62447.86
	:	0	0	62447.86	62447.86	0	-62447.86

1521 : . , . , .24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	72125.99	72125.99	0	-72125.99
	:	0	0	72125.99	72125.99	0	-72125.99

1522 : . , . , .26

1							
2							
3							
4							
5		0	0	45577.98	45577.98	0	-45577.98
	:	0	0	45577.98	45577.98	0	-45577.98

1523 : . , . , .28

1							
2							
3							
4							
5		0	0	37535.77	37535.77	0	-37535.77
	:	0	0	37535.77	37535.77	0	-37535.77

1524 : . , . , .30

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	27575.92	27575.92	0	-27575.92
	:	0	0	27575.92	27575.92	0	-27575.92

1525 : . , . , . 32

1							
2							
3							
4							
5		0	0	23088.94	23088.94	0	-23088.94
	:	0	0	23088.94	23088.94	0	-23088.94

1526 : . , . , . 34

1							
2							
3							
4							
5		0	0	51003.66	51003.66	0	-51003.66
	:	0	0	51003.66	51003.66	0	-51003.66

1527 : . , . , . 48

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	44427.41	44427.41	0	-44427.41
	:	0	0	44427.41	44427.41	0	-44427.41

1528 : . , . , .50

1							
2							
3							
4							
5		0	0	3552.36	3552.36	0	-3552.36
	:	0	0	3552.36	3552.36	0	-3552.36

1529 : . , . , .54

1							
2							
3							
4							
5		0	0	39526.63	39526.63	0	-39526.63
	:	0	0	39526.63	39526.63	0	-39526.63

1530 : . , . , .64

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	13650.88	13650.88	0	-13650.88
	:	0	0	13650.88	13650.88	0	-13650.88

1531 : . , . , . 66

1							
2							
3							
4							
5		0	0	26846.01	26846.01	0	-26846.01
	:	0	0	26846.01	26846.01	0	-26846.01

1532 : . , . , . 68

1							
2							
3							
4							
5		0	0	23546.16	23546.16	0	-23546.16
	:	0	0	23546.16	23546.16	0	-23546.16

1533 : . , . , . 70

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	20475.15	20475.15	0	-20475.15
	:	0	0	20475.15	20475.15	0	-20475.15

1534 : . , . , .72

1							
2							
3							
4							
5		0	0	20321.05	20321.05	0	-20321.05
	:	0	0	20321.05	20321.05	0	-20321.05

1535 : . , . , .74

1							
2							
3							
4							
5		0	0	24440.37	24440.37	0	-24440.37
	:	0	0	24440.37	24440.37	0	-24440.37

1536 : . , . , .76

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	33806.07	33806.07	0	-33806.07
	:	0	0	33806.07	33806.07	0	-33806.07

1537 : . , . , .78

1							
2							
3							
4							
5		0	0	24411.53	24411.53	0	-24411.53
	:	0	0	24411.53	24411.53	0	-24411.53

1538 : . , . , .10

1							
2							
3							
4							
5		0	0	331101.09	331101.09	0	-331101.09
	:	0	0	331101.09	331101.09	0	-331101.09

1539 : . , . , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	243336.58	243336.58	0	-243336.58
	:	0	0	243336.58	243336.58	0	-243336.58

1540 : . , . , .1

1							
2							
3							
4							
5		0	0	400494.1	400494.1	0	-400494.1
	:	0	0	400494.1	400494.1	0	-400494.1

1541 : . , . , .11

1							
2							
3							
4							
5		0	0	352450.6	352450.6	0	-352450.6
	:	0	0	352450.6	352450.6	0	-352450.6

1542 : . , . , .13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	543329.53	543329.53	0	-543329.53
	:	0	0	543329.53	543329.53	0	-543329.53

1543 : . , . , .4

1							
2							
3							
4							
5		0	0	535713.64	535713.64	0	-535713.64
	:	0	0	535713.64	535713.64	0	-535713.64

1544 : . , . , .6

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

1545 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	35542.12	35542.12	0	-35542.12
	:	0	0	35542.12	35542.12	0	-35542.12

1546 : . , . , . 11

1							
2							
3							
4							
5		0	0	47606.16	47606.16	0	-47606.16
	:	0	0	47606.16	47606.16	0	-47606.16

1547 : . , . , . 17

1							
2							
3							
4							
5		0	0	37330.97	37330.97	0	-37330.97
	:	0	0	37330.97	37330.97	0	-37330.97

1548 : . , . , . 19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	30408.2	30408.2	0	-30408.2
	:	0	0	30408.2	30408.2	0	-30408.2

1549 : . , . , .25

1							
2							
3							
4							
5		0	0	36306.72	36306.72	0	-36306.72
	:	0	0	36306.72	36306.72	0	-36306.72

1550 : . , . , .26

1							
2							
3							
4							
5		0	0	448334.61	448334.61	0	-448334.61
	:	0	0	448334.61	448334.61	0	-448334.61

1551 : . , . , .27

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	40761.35	40761.35	0	-40761.35
	:	0	0	40761.35	40761.35	0	-40761.35

1552 : . , . , .7

1							
2							
3							
4							
5		0	0	113239.06	113239.06	0	-113239.06
	:	0	0	113239.06	113239.06	0	-113239.06

1553 : . , . , .9

1							
2							
3							
4							
5		0	0	40520.63	40520.63	0	-40520.63
	:	0	0	40520.63	40520.63	0	-40520.63

1554 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	289501.32	289501.32	0	-289501.32
	:	0	0	289501.32	289501.32	0	-289501.32

1555 : . , . , .11

1							
2							
3							
4							
5		0	0	310081.17	310081.17	0	-310081.17
	:	0	0	310081.17	310081.17	0	-310081.17

1556 : . , . , .11

1							
2							
3							
4							
5		0	0	317524.39	317524.39	0	-317524.39
	:	0	0	317524.39	317524.39	0	-317524.39

1557 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1510816.36	1510816.36	0	-1510816.36
	:	0	0	1510816.36	1510816.36	0	-1510816.36

1558 : . , . , .3

1							
2							
3							
4							
5		0	0	289788.87	289788.87	0	-289788.87
	:	0	0	289788.87	289788.87	0	-289788.87

1559 : . , . , .3

1							
2							
3							
4							
5		0	0	678605.94	678605.94	0	-678605.94
	:	0	0	678605.94	678605.94	0	-678605.94

1560 : . , . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	678646.48	678646.48	0	-678646.48
	:	0	0	678646.48	678646.48	0	-678646.48

1561 : . , . , .7

1							
2							
3							
4							
5		0	0	367804.5	367804.5	0	-367804.5
	:	0	0	367804.5	367804.5	0	-367804.5

1562 : . , . , .7

1							
2							
3							
4							
5		0	0	352143.42	352143.42	0	-352143.42
	:	0	0	352143.42	352143.42	0	-352143.42

1563 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	362701.49	362701.49	0	-362701.49
	:	0	0	362701.49	362701.49	0	-362701.49

1564 : . , . , .9

1							
2							
3							
4							
5		0	0	291446.15	291446.15	0	-291446.15
	:	0	0	291446.15	291446.15	0	-291446.15

1565 : . , . , .4

1							
2							
3							
4							
5		0	0	358674.63	358674.63	0	-358674.63
	:	0	0	358674.63	358674.63	0	-358674.63

1566 : . , . , .27

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	38110.22	38110.22	0	-38110.22
	:	0	0	38110.22	38110.22	0	-38110.22

1567 : . , . , . 13

1							
2							
3							
4							
5		0	0	788370.92	788370.92	0	-788370.92
	:	0	0	788370.92	788370.92	0	-788370.92

1568 : . , . , . 22

1							
2							
3							
4							
5		0	0	43209.14	43209.14	0	-43209.14
	:	0	0	43209.14	43209.14	0	-43209.14

1569 : . , . , . 24

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	52722.09	52722.09	0	-52722.09
	:	0	0	52722.09	52722.09	0	-52722.09

1570 : . , . , . 8

1							
2							
3							
4							
5		0	0	164482.73	164482.73	0	-164482.73
	:	0	0	164482.73	164482.73	0	-164482.73

1571 : . , . , . 11

1							
2							
3							
4							
5		0	0	42170.25	42170.25	0	-42170.25
	:	0	0	42170.25	42170.25	0	-42170.25

1572 : . , . , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	60798.47	60798.47	0	-60798.47
	:	0	0	60798.47	60798.47	0	-60798.47

1573 : . , . , . 14

1							
2							
3							
4							
5		0	0	26215.38	26215.38	0	-26215.38
	:	0	0	26215.38	26215.38	0	-26215.38

1574 : . , . , . 15

1							
2							
3							
4							
5		0	0	27800.18	27800.18	0	-27800.18
	:	0	0	27800.18	27800.18	0	-27800.18

1575 : . , . , . 16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	52284.11	52284.11	0	-52284.11
	:	0	0	52284.11	52284.11	0	-52284.11

1576 : . , . , . 18

1							
2							
3							
4							
5		0	0	25381.95	25381.95	0	-25381.95
	:	0	0	25381.95	25381.95	0	-25381.95

1577 : . , . , . 9

1							
2							
3							
4							
5		0	0	59126.36	59126.36	0	-59126.36
	:	0	0	59126.36	59126.36	0	-59126.36

1578 : . , . , . 10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	46049.75	46049.75	0	-46049.75
	:	0	0	46049.75	46049.75	0	-46049.75

1579 : . , . , .11

1							
2							
3							
4							
5		0	0	32382.74	32382.74	0	-32382.74
	:	0	0	32382.74	32382.74	0	-32382.74

1580 : . , . , .11

1							
2							
3							
4							
5		0	0	226710.09	226710.09	0	-226710.09
	:	0	0	226710.09	226710.09	0	-226710.09

1581 : . , . , .12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	34049.15	34049.15	0	-34049.15
	:	0	0	34049.15	34049.15	0	-34049.15

1582 : . , . , .14

1							
2							
3							
4							
5		0	0	971596.07	971596.07	0	-971596.07
	:	0	0	971596.07	971596.07	0	-971596.07

1583 : . , . , .14

1							
2							
3							
4							
5		0	0	583557.54	583557.54	0	-583557.54
	:	0	0	583557.54	583557.54	0	-583557.54

1584 : . , . , .18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	598352.72	598352.72	0	-598352.72
	:	0	0	598352.72	598352.72	0	-598352.72

1585 : . , . , .4

1							
2							
3							
4							
5		0	0	150577.2	150577.2	0	-150577.2
	:	0	0	150577.2	150577.2	0	-150577.2

1586 : . , . , .6

1							
2							
3							
4							
5		0	0	352235.09	352235.09	0	-352235.09
	:	0	0	352235.09	352235.09	0	-352235.09

1587 : . , . , .8

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	41072.11	41072.11	0	-41072.11
	:	0	0	41072.11	41072.11	0	-41072.11

1588 : . , . , .9

1							
2							
3							
4							
5		0	0	36744.6	36744.6	0	-36744.6
	:	0	0	36744.6	36744.6	0	-36744.6

1589 : . , . , .9

1							
2							
3							
4							
5		0	0	18241	18241	0	-18241
	:	0	0	18241	18241	0	-18241

1590 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	42930.36	42930.36	0	-42930.36
	:	0	0	42930.36	42930.36	0	-42930.36

1591 : . , . , . 11

1							
2							
3							
4							
5		0	0	42876.78	42876.78	0	-42876.78
	:	0	0	42876.78	42876.78	0	-42876.78

1592 : . , . , . 13

1							
2							
3							
4							
5		0	0	204501.99	204501.99	0	-204501.99
	:	0	0	204501.99	204501.99	0	-204501.99

1593 : . , . , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	203487.07	203487.07	0	-203487.07
	:	0	0	203487.07	203487.07	0	-203487.07

1594 : . , . , .3

1							
2							
3							
4							
5		0	0	42776.95	42776.95	0	-42776.95
	:	0	0	42776.95	42776.95	0	-42776.95

1595 : . , . , .5

1							
2							
3							
4							
5		0	0	56150.3	56150.3	0	-56150.3
	:	0	0	56150.3	56150.3	0	-56150.3

1596 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	32937.85	32937.85	0	-32937.85
	:	0	0	32937.85	32937.85	0	-32937.85

1597 : . , . , .9

1							
2							
3							
4							
5		0	0	12343.68	12343.68	0	-12343.68
	:	0	0	12343.68	12343.68	0	-12343.68

1598 : . , . , .11

1							
2							
3							
4							
5		0	0	538725.59	538725.59	0	-538725.59
	:	0	0	538725.59	538725.59	0	-538725.59

1599 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	302291.77	302291.77	0	-302291.77
	:	0	0	302291.77	302291.77	0	-302291.77

1600 : . , . , .11

1							
2							
3							
4							
5		0	0	246308.69	246308.69	0	-246308.69
	:	0	0	246308.69	246308.69	0	-246308.69

1601 : . , . , .13

1							
2							
3							
4							
5		0	0	285355.78	285355.78	0	-285355.78
	:	0	0	285355.78	285355.78	0	-285355.78

1602 : . , . , .13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	299009.9	299009.9	0	-299009.9
	:	0	0	299009.9	299009.9	0	-299009.9

1603 : . , . , .15

1							
2							
3							
4							
5		0	0	157706.72	157706.72	0	-157706.72
	:	0	0	157706.72	157706.72	0	-157706.72

1604 : . , . , .15

1							
2							
3							
4							
5		0	0	96420.63	96420.63	0	-96420.63
	:	0	0	96420.63	96420.63	0	-96420.63

1605 : . , . , .2

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	649080.51	649080.51	0	-649080.51
	:	0	0	649080.51	649080.51	0	-649080.51

1606 : . , . , .2

1							
2							
3							
4							
5		0	0	578477.13	578477.13	0	-578477.13
	:	0	0	578477.13	578477.13	0	-578477.13

1607 : . , . , .4

1							
2							
3							
4							
5		0	0	744570.67	744570.67	0	-744570.67
	:	0	0	744570.67	744570.67	0	-744570.67

1608 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	357040.08	357040.08	0	-357040.08
	:	0	0	357040.08	357040.08	0	-357040.08

1609 : . , . , .7

1							
2							
3							
4							
5		0	0	341646.7	341646.7	0	-341646.7
	:	0	0	341646.7	341646.7	0	-341646.7

1610 : . , . , .9

1							
2							
3							
4							
5		0	0	56117.58	56117.58	0	-56117.58
	:	0	0	56117.58	56117.58	0	-56117.58

1611 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	54874.92	54874.92	0	-54874.92
	:	0	0	54874.92	54874.92	0	-54874.92

1612 : . , . , . 38

1							
2							
3							
4							
5		0	0	45192.95	45192.95	0	-45192.95
	:	0	0	45192.95	45192.95	0	-45192.95

1613 : . , . , . 39

1							
2							
3							
4							
5		0	0	6607.59	6607.59	0	-6607.59
	:	0	0	6607.59	6607.59	0	-6607.59

1614 : . , . , . 4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	723871.42	723871.42	0	-723871.42
	:	0	0	723871.42	723871.42	0	-723871.42

1615 : . , . , .4

1							
2							
3							
4							
5		0	0	871948.1	871948.1	0	-871948.1
	:	0	0	871948.1	871948.1	0	-871948.1

1616 : . , . . , .1

1							
2							
3							
4							
5		0	0	477948.38	477948.38	0	-477948.38
	:	0	0	477948.38	477948.38	0	-477948.38

1617 : . , . . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	713666.45	713666.45	0	-713666.45
	:	0	0	713666.45	713666.45	0	-713666.45

1618 : . , . . , .11

1							
2							
3							
4							
5		0	0	278710.73	278710.73	0	-278710.73
	:	0	0	278710.73	278710.73	0	-278710.73

1619 : . , . . , .2

1							
2							
3							
4							
5		0	0	363229.18	363229.18	0	-363229.18
	:	0	0	363229.18	363229.18	0	-363229.18

1620 : . , . . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	624380.81	624380.81	0	-624380.81
	:	0	0	624380.81	624380.81	0	-624380.81

1621 : . , . . , .4

1							
2							
3							
4							
5		0	0	505926.53	505926.53	0	-505926.53
	:	0	0	505926.53	505926.53	0	-505926.53

1622 : . , . . , .4

1							
2							
3							
4							
5		0	0	850497.18	850497.18	0	-850497.18
	:	0	0	850497.18	850497.18	0	-850497.18

1623 : . , . . , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	500865.29	500865.29	0	-500865.29
	:	0	0	500865.29	500865.29	0	-500865.29

1624 : . , . . , .6

1							
2							
3							
4							
5		0	0	2273.56	2273.56	0	-2273.56
	:	0	0	2273.56	2273.56	0	-2273.56

1625 : . , . . , .7

1							
2							
3							
4							
5		0	0	657941.23	657941.23	0	-657941.23
	:	0	0	657941.23	657941.23	0	-657941.23

1626 : . , . . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	537402.69	537402.69	0	-537402.69
	:	0	0	537402.69	537402.69	0	-537402.69

1627 : . , . , .10

1							
2							
3							
4							
5		0	0	594308.37	594308.37	0	-594308.37
	:	0	0	594308.37	594308.37	0	-594308.37

1628 : . , . , .14

1							
2							
3							
4							
5		0	0	327147.84	327147.84	0	-327147.84
	:	0	0	327147.84	327147.84	0	-327147.84

1629 : . , . , .16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	330749.74	330749.74	0	-330749.74
	:	0	0	330749.74	330749.74	0	-330749.74

1630 : . , . , .4

1							
2							
3							
4							
5		0	0	336726.19	336726.19	0	-336726.19
	:	0	0	336726.19	336726.19	0	-336726.19

1631 : . , . , .4

1							
2							
3							
4							
5		0	0	541120.12	541120.12	0	-541120.12
	:	0	0	541120.12	541120.12	0	-541120.12

1632 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	381399.03	381399.03	0	-381399.03
	:	0	0	381399.03	381399.03	0	-381399.03

1633 : . , . , .6

1							
2							
3							
4							
5		0	0	519425.52	519425.52	0	-519425.52
	:	0	0	519425.52	519425.52	0	-519425.52

1634 : . , . , .8

1							
2							
3							
4							
5		0	0	447915.05	447915.05	0	-447915.05
	:	0	0	447915.05	447915.05	0	-447915.05

1635 : . , . , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	391072.03	391072.03	0	-391072.03
	:	0	0	391072.03	391072.03	0	-391072.03

1636 : . , . , .13

1							
2							
3							
4							
5		0	0	401846.37	401846.37	0	-401846.37
	:	0	0	401846.37	401846.37	0	-401846.37

1637 : . , . , .5

1							
2							
3							
4							
5		0	0	315648.99	315648.99	0	-315648.99
	:	0	0	315648.99	315648.99	0	-315648.99

1638 : . , . , .7

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	482391.34	482391.34	0	-482391.34
	:	0	0	482391.34	482391.34	0	-482391.34

1639 : . , . , .9

1							
2							
3							
4							
5		0	0	408019.54	408019.54	0	-408019.54
	:	0	0	408019.54	408019.54	0	-408019.54

1640 : . , . , .11

1							
2							
3							
4							
5		0	0	59805.29	59805.29	0	-59805.29
	:	0	0	59805.29	59805.29	0	-59805.29

1641 : . , . , .74

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	629941.12	629941.12	0	-629941.12
	:	0	0	629941.12	629941.12	0	-629941.12

1642 : . , . , .76

1							
2							
3							
4							
5		0	0	854382.08	854382.08	0	-854382.08
	:	0	0	854382.08	854382.08	0	-854382.08

1643 : . , . , .78

1							
2							
3							
4							
5		0	0	752113.91	752113.91	0	-752113.91
	:	0	0	752113.91	752113.91	0	-752113.91

1644 : . , . , .85

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	586966.85	586966.85	0	-586966.85
	:	0	0	586966.85	586966.85	0	-586966.85

1645 : . , . , .85

1							
2							
3							
4							
5		0	0	337347.97	337347.97	0	-337347.97
	:	0	0	337347.97	337347.97	0	-337347.97

1646 : . , . , .86

1							
2							
3							
4							
5		0	0	455791.01	455791.01	0	-455791.01
	:	0	0	455791.01	455791.01	0	-455791.01

1647 : . , . , .87

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	452904.18	452904.18	0	-452904.18
	:	0	0	452904.18	452904.18	0	-452904.18

1648 : . , . , .89

1							
2							
3							
4							
5		0	0	319323.44	319323.44	0	-319323.44
	:	0	0	319323.44	319323.44	0	-319323.44

1649 : . , . , .90

1							
2							
3							
4							
5		0	0	714109.74	714109.74	0	-714109.74
	:	0	0	714109.74	714109.74	0	-714109.74

1650 : . , . , .91

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	546754.1	546754.1	0	-546754.1
	:	0	0	546754.1	546754.1	0	-546754.1

1651 : . , . , . 92

1							
2							
3							
4							
5		0	0	889022.87	889022.87	0	-889022.87
	:	0	0	889022.87	889022.87	0	-889022.87

1652 : . , . , . 92

1							
2							
3							
4							
5		0	0	446063.79	446063.79	0	-446063.79
	:	0	0	446063.79	446063.79	0	-446063.79

1653 : . , . , . 92

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	742066.63	742066.63	0	-742066.63
	:	0	0	742066.63	742066.63	0	-742066.63

1654 : . , . , . 92

1							
2							
3							
4							
5		0	0	1086500.06	1086500.06	0	-1086500.06
	:	0	0	1086500.06	1086500.06	0	-1086500.06

1655 : . , . , . 93

1							
2							
3							
4							
5		0	0	539162.34	539162.34	0	-539162.34
	:	0	0	539162.34	539162.34	0	-539162.34

1656 : . , . , . 93

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	421305.12	421305.12	0	-421305.12
	:	0	0	421305.12	421305.12	0	-421305.12

1657 : . , . , . 94

1							
2							
3							
4							
5		0	0	514237.1	514237.1	0	-514237.1
	:	0	0	514237.1	514237.1	0	-514237.1

1658 : . , . , . 95

1							
2							
3							
4							
5		0	0	598643.01	598643.01	0	-598643.01
	:	0	0	598643.01	598643.01	0	-598643.01

1659 : . , . , . 99

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	1567142.46	1567142.46	0	-1567142.46
	:	0	0	1567142.46	1567142.46	0	-1567142.46

1660 : . , . , . 10

1							
2							
3							
4							
5		0	0	62565.08	62565.08	0	-62565.08
	:	0	0	62565.08	62565.08	0	-62565.08

1661 : . , . , . 3

1							
2							
3							
4							
5		0	0	51471.98	51471.98	0	-51471.98
	:	0	0	51471.98	51471.98	0	-51471.98

1662 : . , . , . 5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	41972.93	41972.93	0	-41972.93
	:	0	0	41972.93	41972.93	0	-41972.93

1663 : . , . , . 6

1							
2							
3							
4							
5		0	0	66547.93	66547.93	0	-66547.93
	:	0	0	66547.93	66547.93	0	-66547.93

1664 : . , . , . 6

1							
2							
3							
4							
5		0	0	44628.76	44628.76	0	-44628.76
	:	0	0	44628.76	44628.76	0	-44628.76

1665 : . , . , . 1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	146424.3	146424.3	0	-146424.3
	:	0	0	146424.3	146424.3	0	-146424.3

1666 : . , , . 10

1							
2							
3							
4							
5		0	0	238557.9	238557.9	0	-238557.9
	:	0	0	238557.9	238557.9	0	-238557.9

1667 : . , , . 11

1							
2							
3							
4							
5		0	0	25793.93	25793.93	0	-25793.93
	:	0	0	25793.93	25793.93	0	-25793.93

1668 : . , , . 13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	359333.91	359333.91	0	-359333.91
	:	0	0	359333.91	359333.91	0	-359333.91

1669 : . , , .13

1							
2							
3							
4							
5		0	0	417934.19	417934.19	0	-417934.19
	:	0	0	417934.19	417934.19	0	-417934.19

1670 : . , , .1

1							
2							
3							
4							
5		0	0	305485.15	305485.15	0	-305485.15
	:	0	0	305485.15	305485.15	0	-305485.15

1671 : . , , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	126176.94	126176.94	0	-126176.94
	:	0	0	126176.94	126176.94	0	-126176.94

1672 : . , , .3

1							
2							
3							
4							
5		0	0	232352.07	232352.07	0	-232352.07
	:	0	0	232352.07	232352.07	0	-232352.07

1673 : . , , .4

1							
2							
3							
4							
5		0	0	71438.98	71438.98	0	-71438.98
	:	0	0	71438.98	71438.98	0	-71438.98

1674 : . , , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	143637.57	143637.57	0	-143637.57
	:	0	0	143637.57	143637.57	0	-143637.57

1675 : . , , .7

1							
2							
3							
4							
5		0	0	280178.81	280178.81	0	-280178.81
	:	0	0	280178.81	280178.81	0	-280178.81

1676 : . , , .7

1							
2							
3							
4							
5		0	0	229646.47	229646.47	0	-229646.47
	:	0	0	229646.47	229646.47	0	-229646.47

1677 : . , , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	145643.24	145643.24	0	-145643.24
	:	0	0	145643.24	145643.24	0	-145643.24

1678 : . , , .9

1							
2							
3							
4							
5		0	0	242945.88	210909.41	32036.47	-242945.88
	:	0	0	242945.88	210909.41	32036.47	-242945.88

1679 : . , , .1

1							
2							
3							
4							
5		0	0	20676.76	20676.76	0	-20676.76
	:	0	0	20676.76	20676.76	0	-20676.76

1680 : . , , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	104840.63	104840.63	0	-104840.63
	:	0	0	104840.63	104840.63	0	-104840.63

1681 : . , , .12

1							
2							
3							
4							
5		0	0	82719.86	82719.86	0	-82719.86
	:	0	0	82719.86	82719.86	0	-82719.86

1682 : . , , .12

1							
2							
3							
4							
5		0	0	71697.19	71697.19	0	-71697.19
	:	0	0	71697.19	71697.19	0	-71697.19

1683 : . , , .13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	74057.58	74057.58	0	-74057.58
	:	0	0	74057.58	74057.58	0	-74057.58

1684 : . , , .14

1							
2							
3							
4							
5		0	0	34905.02	34905.02	0	-34905.02
	:	0	0	34905.02	34905.02	0	-34905.02

1685 : . , , .15

1							
2							
3							
4							
5		0	0	40822.53	40822.53	0	-40822.53
	:	0	0	40822.53	40822.53	0	-40822.53

1686 : . , , .16

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	44431.93	44431.93	0	-44431.93
	:	0	0	44431.93	44431.93	0	-44431.93

1687 : . , , .16

1							
2							
3							
4							
5		0	0	75284.71	75284.71	0	-75284.71
	:	0	0	75284.71	75284.71	0	-75284.71

1688 : . , , .18

1							
2							
3							
4							
5		0	0	51718.79	51718.79	0	-51718.79
	:	0	0	51718.79	51718.79	0	-51718.79

1689 : . , , .18

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	89668.27	89668.27	0	-89668.27
	:	0	0	89668.27	89668.27	0	-89668.27

1690 : . , , .2

1							
2							
3							
4							
5		0	0	22498.15	22498.15	0	-22498.15
	:	0	0	22498.15	22498.15	0	-22498.15

1691 : . , , .20

1							
2							
3							
4							
5		0	0	87962.17	87962.17	0	-87962.17
	:	0	0	87962.17	87962.17	0	-87962.17

1692 : . , , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	72860.8	72860.8	0	-72860.8
	:	0	0	72860.8	72860.8	0	-72860.8

1693 : . , , .23

1							
2							
3							
4							
5		0	0	57620.86	57620.86	0	-57620.86
	:	0	0	57620.86	57620.86	0	-57620.86

1694 : . , , .24

1							
2							
3							
4							
5		0	0	59206.73	59206.73	0	-59206.73
	:	0	0	59206.73	59206.73	0	-59206.73

1695 : . , , .25

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	62613.81	62613.81	0	-62613.81
	:	0	0	62613.81	62613.81	0	-62613.81

1696 : . , , .26

1							
2							
3							
4							
5		0	0	100895.05	100895.05	0	-100895.05
	:	0	0	100895.05	100895.05	0	-100895.05

1697 : . , , .27

1							
2							
3							
4							
5		0	0	95601.1	95601.1	0	-95601.1
	:	0	0	95601.1	95601.1	0	-95601.1

1698 : . , , .28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	366482.12	366482.12	0	-366482.12
	:	0	0	366482.12	366482.12	0	-366482.12

1699 : . , , .30

1							
2							
3							
4							
5		0	0	77493.31	77493.31	0	-77493.31
	:	0	0	77493.31	77493.31	0	-77493.31

1700 : . , , .30

1							
2							
3							
4							
5		0	0	94180.64	94180.64	0	-94180.64
	:	0	0	94180.64	94180.64	0	-94180.64

1701 : . , , .32

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	95467.41	95467.41	0	-95467.41
	:	0	0	95467.41	95467.41	0	-95467.41

1702 : . , , .4

1							
2							
3							
4							
5		0	0	11364.9	11364.9	0	-11364.9
	:	0	0	11364.9	11364.9	0	-11364.9

1703 : . , , .9

1							
2							
3							
4							
5		0	0	518137.04	518137.04	0	-518137.04
	:	0	0	518137.04	518137.04	0	-518137.04

1704 : . , , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	279196.66	279196.66	0	-279196.66
	:	0	0	279196.66	279196.66	0	-279196.66

1705 : . , , . 11

1							
2							
3							
4							
5		0	0	46277.39	46277.39	0	-46277.39
	:	0	0	46277.39	46277.39	0	-46277.39

1706 : . , , . 13

1							
2							
3							
4							
5		0	0	58983.42	58983.42	0	-58983.42
	:	0	0	58983.42	58983.42	0	-58983.42

1707 : . , , . 15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	58470.03	58470.03	0	-58470.03
	:	0	0	58470.03	58470.03	0	-58470.03

1708 : . , , .17

1							
2							
3							
4							
5		0	0	55324.63	55324.63	0	-55324.63
	:	0	0	55324.63	55324.63	0	-55324.63

1709 : . , , .19

1							
2							
3							
4							
5		0	0	56074.11	56074.11	0	-56074.11
	:	0	0	56074.11	56074.11	0	-56074.11

43 : .

1 : . , , .11

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	148962.12	148962.12	0	-148962.12
	:	0	0	148962.12	148962.12	0	-148962.12

2 : . , , .7

1							
2							
3							
4							
5		0	0	149945.05	149945.05	0	-149945.05
	:	0	0	149945.05	149945.05	0	-149945.05

3 : . , , .9

1							
2							
3							
4							
5		0	0	166707.32	166707.32	0	-166707.32
	:	0	0	166707.32	166707.32	0	-166707.32

4 : . , .2- , .10

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	611842.1	611842.1	0	-611842.1
	:	0	0	611842.1	611842.1	0	-611842.1

5 : . , .2- , .11

1							
2							
3							
4							
5		0	0	563813.29	562150.79	1662.5	-563813.29
	:	0	0	563813.29	562150.79	1662.5	-563813.29

6 : . , .2- , .14

1							
2							
3							
4							
5		0	0	548326.93	548326.93	0	-548326.93
	:	0	0	548326.93	548326.93	0	-548326.93

7 : . , .2- , .15

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	597456.49	597456.49	0	-597456.49
	:	0	0	597456.49	597456.49	0	-597456.49

8 : . , .2- , .16

1							
2							
3							
4							
5		0	0	675477.57	675477.57	0	-675477.57
	:	0	0	675477.57	675477.57	0	-675477.57

9 : . , .2- , .17

1							
2							
3							
4							
5		0	0	593843	593843	0	-593843
	:	0	0	593843	593843	0	-593843

10 : . , .2- , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	650544.03	650544.03	0	-650544.03
	:	0	0	650544.03	650544.03	0	-650544.03

11 : . , .2- , .22

1							
2							
3							
4							
5		0	0	434989.96	434989.96	0	-434989.96
	:	0	0	434989.96	434989.96	0	-434989.96

12 : . , .2- , .23

1							
2							
3							
4							
5		0	0	517766.63	517766.63	0	-517766.63
	:	0	0	517766.63	517766.63	0	-517766.63

13 : . , .2- , .28

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	82949.53	82949.53	0	-82949.53
	:	0	0	82949.53	82949.53	0	-82949.53

14 : . , .2- , .29

1							
2							
3							
4							
5		0	0	96215.15	96215.15	0	-96215.15
	:	0	0	96215.15	96215.15	0	-96215.15

15 : . , .2- , .30

1							
2							
3							
4							
5		0	0	93227.78	93227.78	0	-93227.78
	:	0	0	93227.78	93227.78	0	-93227.78

16 : . , .2- , .5

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	394294.57	394294.57	0	-394294.57
	:	0	0	394294.57	394294.57	0	-394294.57

17 : . , .2- , .6

1							
2							
3							
4							
5		0	0	321952.13	321952.13	0	-321952.13
	:	0	0	321952.13	321952.13	0	-321952.13

18 : . , .2- , .9

1							
2							
3							
4							
5		0	0	206697.71	206697.71	0	-206697.71
	:	0	0	206697.71	206697.71	0	-206697.71

19 : . , . , .10

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

20 : . , . , .27

1							
2							
3							
4							
5		0	0	53332.72	53332.72	0	-53332.72
	:	0	0	53332.72	53332.72	0	-53332.72

21 : . , . , .29

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

22 : . , . , .29

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

23 : . , .8 , .11

1							
2							
3							
4							
5		0	0	554461.88	554461.88	0	-554461.88
	:	0	0	554461.88	554461.88	0	-554461.88

24 : . , .8 , .11

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

25 : . , .8 , .13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	124887.13	124887.13	0	-124887.13
	:	0	0	124887.13	124887.13	0	-124887.13

26 : . , .8 , .15

1							
2							
3							
4							
5		0	0	115955.61	115955.61	0	-115955.61
	:	0	0	115955.61	115955.61	0	-115955.61

27 : . , .8 , .17

1							
2							
3							
4							
5		0	0	94400.77	94400.77	0	-94400.77
	:	0	0	94400.77	94400.77	0	-94400.77

28 : . , .8 , .19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	118726.5	118726.5	0	-118726.5
	:	0	0	118726.5	118726.5	0	-118726.5

29 : . , .8 , .5

1							
2							
3							
4							
5		0	0	647761.71	647761.71	0	-647761.71
	:	0	0	647761.71	647761.71	0	-647761.71

30 : . , .8 , .9

1							
2							
3							
4							
5		0	0	641815.05	641815.05	0	-641815.05
	:	0	0	641815.05	641815.05	0	-641815.05

31 : . , . , .3

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	96116.02	95887.48	228.54	-96116.02
	:	0	0	96116.02	95887.48	228.54	-96116.02

32 : . , . , .5

1							
2							
3							
4							
5		0	0	88784.91	88784.91	0	-88784.91
	:	0	0	88784.91	88784.91	0	-88784.91

33 : . , . , .7

1							
2							
3							
4							
5		0	0	47974.86	47974.86	0	-47974.86
	:	0	0	47974.86	47974.86	0	-47974.86

34 : . , . , .9

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	32084.93	32084.93	0	-32084.93
	:	0	0	32084.93	32084.93	0	-32084.93

35 : . , . , .10

1							
2							
3							
4							
5		0	0	91680.17	91680.17	0	-91680.17
	:	0	0	91680.17	91680.17	0	-91680.17

36 : . , . , .12

1							
2							
3							
4							
5		0	0	65838.24	65838.24	0	-65838.24
	:	0	0	65838.24	65838.24	0	-65838.24

37 : . , . , .14

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	173885.19	140809.11	33076.08	-173885.19
	:	0	0	173885.19	140809.11	33076.08	-173885.19

38 : . , . , .16

1							
2							
3							
4							
5		0	0	110788.52	110788.52	0	-110788.52
	:	0	0	110788.52	110788.52	0	-110788.52

39 : . , . , .17

1							
2							
3							
4							
5		0	0	119477.59	119477.59	0	-119477.59
	:	0	0	119477.59	119477.59	0	-119477.59

40 : . , . , .19

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	114410.01	114410.01	0	-114410.01
	:	0	0	114410.01	114410.01	0	-114410.01

41 : . , . , .2

1							
2							
3							
4							
5		0	0	798022.5	798022.5	0	-798022.5
	:	0	0	798022.5	798022.5	0	-798022.5

42 : . , . , .20

1							
2							
3							
4							
5		0	0	85286.07	85286.07	0	-85286.07
	:	0	0	85286.07	85286.07	0	-85286.07

43 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	148310.24	123872.49	24437.75	-148310.24
	:	0	0	148310.24	123872.49	24437.75	-148310.24

44 : . , . , .23

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

45 : . , . , .24

1							
2							
3							
4							
5		0	0	123029.63	123029.63	0	-123029.63
	:	0	0	123029.63	123029.63	0	-123029.63

46 : . , . , .26

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	93482.2	93482.2	0	-93482.2
	:	0	0	93482.2	93482.2	0	-93482.2

47 : . , . , .28

1							
2							
3							
4							
5		0	0	103307.37	103307.37	0	-103307.37
	:	0	0	103307.37	103307.37	0	-103307.37

48 : . , . , .32

1							
2							
3							
4							
5		0	0	93684.08	93684.08	0	-93684.08
	:	0	0	93684.08	93684.08	0	-93684.08

49 : . , . , .34

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	90941.81	90941.81	0	-90941.81
	:	0	0	90941.81	90941.81	0	-90941.81

50 : . , . , .36

1							
2							
3							
4							
5		0	0	95320.94	95320.94	0	-95320.94
	:	0	0	95320.94	95320.94	0	-95320.94

51 : . , . , .38

1							
2							
3							
4							
5		0	0	82070.03	82070.03	0	-82070.03
	:	0	0	82070.03	82070.03	0	-82070.03

52 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	106227	106227	0	-106227
	:	0	0	106227	106227	0	-106227

53 : . , . , .40

1							
2							
3							
4							
5		0	0	99443.67	99443.67	0	-99443.67
	:	0	0	99443.67	99443.67	0	-99443.67

54 : . , . , .42

1							
2							
3							
4							
5		0	0	87618.12	87618.12	0	-87618.12
	:	0	0	87618.12	87618.12	0	-87618.12

55 : . , . , .6

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	112386.09	112386.09	0	-112386.09
	:	0	0	112386.09	112386.09	0	-112386.09

56 : . , . , .8

1							
2							
3							
4							
5		0	0	81655.28	81655.28	0	-81655.28
	:	0	0	81655.28	81655.28	0	-81655.28

57 : . , . , .2

1							
2							
3							
4							
5		0	0	40010.7	40010.7	0	-40010.7
	:	0	0	40010.7	40010.7	0	-40010.7

58 : . , . , .4

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	50443.2	50443.2	0	-50443.2
	:	0	0	50443.2	50443.2	0	-50443.2

59 : . , . , .1

1							
2							
3							
4							
5		0	0	427852.09	426557.71	1294.38	-427852.09
	:	0	0	427852.09	426557.71	1294.38	-427852.09

60 : . , . , .38

1							
2							
3							
4							
5		0	0	31766.5	31766.5	0	-31766.5
	:	0	0	31766.5	31766.5	0	-31766.5

61 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	38202.25	38202.25	0	-38202.25
	:	0	0	38202.25	38202.25	0	-38202.25

62 : . , . , . 173

1							
2							
3							
4							
5		0	0	52310.53	52310.53	0	-52310.53
	:	0	0	52310.53	52310.53	0	-52310.53

63 : . , . , . 175

1							
2							
3							
4							
5		0	0	82597	82597	0	-82597
	:	0	0	82597	82597	0	-82597

64 : . , . , . 177

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	90152.94	90152.94	0	-90152.94
	:	0	0	90152.94	90152.94	0	-90152.94

65 : . , . , . 179

1							
2							
3							
4							
5		0	0	61640.31	61640.31	0	-61640.31
	:	0	0	61640.31	61640.31	0	-61640.31

66 : . , . , . 181

1							
2							
3							
4							
5		0	0	75750.19	75750.19	0	-75750.19
	:	0	0	75750.19	75750.19	0	-75750.19

67 : . , . , . 183

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	99130.72	99130.72	0	-99130.72
	:	0	0	99130.72	99130.72	0	-99130.72

68 : . , . , . 187

1							
2							
3							
4							
5		0	0	79163.07	79163.07	0	-79163.07
	:	0	0	79163.07	79163.07	0	-79163.07

69 : . , . , . 189

1							
2							
3							
4							
5		0	0	97975.08	97975.08	0	-97975.08
	:	0	0	97975.08	97975.08	0	-97975.08

70 : . , . , . 191

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	134560.01	97435.09	37124.92	-134560.01
	:	0	0	134560.01	97435.09	37124.92	-134560.01

71 : . , . , . 193

1							
2							
3							
4							
5		0	0	103686.66	103686.66	0	-103686.66
	:	0	0	103686.66	103686.66	0	-103686.66

72 : . , . , . 195

1							
2							
3							
4							
5		0	0	70334.89	70334.89	0	-70334.89
	:	0	0	70334.89	70334.89	0	-70334.89

73 : . , . , . 199

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	215346.51	215346.51	0	-215346.51
	:	0	0	215346.51	215346.51	0	-215346.51

74 : . , . .201

1							
2							
3							
4							
5		0	0	109310.3	109310.3	0	-109310.3
	:	0	0	109310.3	109310.3	0	-109310.3

75 : . , . .203

1							
2							
3							
4							
5		0	0	151331.21	151331.21	0	-151331.21
	:	0	0	151331.21	151331.21	0	-151331.21

76 : . , . .205

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	78020.2	78020.2	0	-78020.2
	:	0	0	78020.2	78020.2	0	-78020.2

77 : . , . .207

1							
2							
3							
4							
5		0	0	78455.28	78455.28	0	-78455.28
	:	0	0	78455.28	78455.28	0	-78455.28

78 : . , . .209

1							
2							
3							
4							
5		0	0	109234.2	109234.2	0	-109234.2
	:	0	0	109234.2	109234.2	0	-109234.2

79 : . , . .211

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	134170.24	133860.51	309.73	-134170.24
	:	0	0	134170.24	133860.51	309.73	-134170.24

80 : . , . , .213

1							
2							
3							
4							
5		0	0	529048.71	529048.71	0	-529048.71
	:	0	0	529048.71	529048.71	0	-529048.71

81 : . , . , .215

1							
2							
3							
4							
5		0	0	540602.68	540602.68	0	-540602.68
	:	0	0	540602.68	540602.68	0	-540602.68

82 : . , . , .217

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	93774.23	78859.14	14915.09	-93774.23
	:	0	0	93774.23	78859.14	14915.09	-93774.23

83 : . , . , .219

1							
2							
3							
4							
5		0	0	94037.47	94037.47	0	-94037.47
	:	0	0	94037.47	94037.47	0	-94037.47

84 : . , . , .221

1							
2							
3							
4							
5		0	0	266095.49	266095.49	0	-266095.49
	:	0	0	266095.49	266095.49	0	-266095.49

85 : . , . , .238

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	36364.42	36364.42	0	-36364.42
	:	0	0	36364.42	36364.42	0	-36364.42

86 : . , . , .240

1							
2							
3							
4							
5		0	0	24051.8	24051.8	0	-24051.8
	:	0	0	24051.8	24051.8	0	-24051.8

87 : . , . , .242

1							
2							
3							
4							
5		0	0	22148.35	22148.35	0	-22148.35
	:	0	0	22148.35	22148.35	0	-22148.35

88 : . , . , .244

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	32061.97	32061.97	0	-32061.97
	:	0	0	32061.97	32061.97	0	-32061.97

89 : . , . , .244

1							
2							
3							
4							
5		0	0	32747.08	32747.08	0	-32747.08
	:	0	0	32747.08	32747.08	0	-32747.08

90 : . , . , .246

1							
2							
3							
4							
5		0	0	40788.91	40788.91	0	-40788.91
	:	0	0	40788.91	40788.91	0	-40788.91

91 : . , . , .248

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	51607.13	51607.13	0	-51607.13
	:	0	0	51607.13	51607.13	0	-51607.13

92 : . , . , .250

1							
2							
3							
4							
5		0	0	45242.73	45242.73	0	-45242.73
	:	0	0	45242.73	45242.73	0	-45242.73

93 : . , . , .252

1							
2							
3							
4							
5		0	0	46737.37	46737.37	0	-46737.37
	:	0	0	46737.37	46737.37	0	-46737.37

94 : . , . , .254

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	50744.78	50619.9	124.88	-50744.78
	:	0	0	50744.78	50619.9	124.88	-50744.78

95 : . , . . 3

1							
2							
3							
4							
5		0	0	25321.54	25321.54	0	-25321.54
	:	0	0	25321.54	25321.54	0	-25321.54

96 : . , . . 5

1							
2							
3							
4							
5		0	0	70301.69	70301.69	0	-70301.69
	:	0	0	70301.69	70301.69	0	-70301.69

97 : . , . . 12

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	179636.71	154287.05	25349.66	-179636.71
	:	0	0	179636.71	154287.05	25349.66	-179636.71

98 : . , . , . 3

1							
2							
3							
4							
5		0	0	89029.23	88813.65	215.58	-89029.23
	:	0	0	89029.23	88813.65	215.58	-89029.23

99 : . , . , . 36

1							
2							
3							
4							
5		0	0	139577.87	139577.87	0	-139577.87
	:	0	0	139577.87	139577.87	0	-139577.87

100 : . , . , . 35

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

101 : . , . , .41

1							
2							
3							
4							
5		0	0	125194.76	124917.44	277.32	-125194.76
	:	0	0	125194.76	124917.44	277.32	-125194.76

102 : . , . , .209

1							
2							
3							
4							
5		0	0	48711.86	48711.86	0	-48711.86
	:	0	0	48711.86	48711.86	0	-48711.86

103 : . , . , .211

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	71330.51	71330.51	0	-71330.51
	:	0	0	71330.51	71330.51	0	-71330.51

104 : . , . , .213

1							
2							
3							
4							
5		0	0	24319.78	24319.78	0	-24319.78
	:	0	0	24319.78	24319.78	0	-24319.78

105 : . , . , .215

1							
2							
3							
4							
5		0	0	36145.7	36145.7	0	-36145.7
	:	0	0	36145.7	36145.7	0	-36145.7

106 : . , . , .217

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	23143.56	23143.56	0	-23143.56
	:	0	0	23143.56	23143.56	0	-23143.56

107 : . , . , .219

1							
2							
3							
4							
5		0	0	39661.55	39661.55	0	-39661.55
	:	0	0	39661.55	39661.55	0	-39661.55

108 : . , . , .221

1							
2							
3							
4							
5		0	0	103628.83	103628.83	0	-103628.83
	:	0	0	103628.83	103628.83	0	-103628.83

109 : . , . , .39

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	49397.95	49397.95	0	-49397.95
	:	0	0	49397.95	49397.95	0	-49397.95

110 : . , . , .1

1							
2							
3							
4							
5		0	0	567246.25	567246.25	0	-567246.25
	:	0	0	567246.25	567246.25	0	-567246.25

111 : . , . , .9

1							
2							
3							
4							
5		0	0	54295.54	54295.54	0	-54295.54
	:	0	0	54295.54	54295.54	0	-54295.54

112 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	29940.56	29940.56	0	-29940.56
	:	0	0	29940.56	29940.56	0	-29940.56

113 : . , . , . 40

1							
2							
3							
4							
5		0	0	48708.3	48708.3	0	-48708.3
	:	0	0	48708.3	48708.3	0	-48708.3

114 : . , . , . 40

1							
2							
3							
4							
5		0	0	85024.56	85024.56	0	-85024.56
	:	0	0	85024.56	85024.56	0	-85024.56

115 : . , . , . 42

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	40337.77	40337.77	0	-40337.77
	:	0	0	40337.77	40337.77	0	-40337.77

116 : . , . , .20

1							
2							
3							
4							
5		0	0	68428.58	68428.58	0	-68428.58
	:	0	0	68428.58	68428.58	0	-68428.58

117 : . , . , .20

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

118 : . , . , .21

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	59647.91	59647.91	0	-59647.91
	:	0	0	59647.91	59647.91	0	-59647.91

119 : . , . , .23

1							
2							
3							
4							
5		0	0	51319.41	51319.41	0	-51319.41
	:	0	0	51319.41	51319.41	0	-51319.41

120 : . , . , .11

1							
2							
3							
4							
5		0	0	38766	38766	0	-38766
	:	0	0	38766	38766	0	-38766

121 : . , . , .13

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	53255.01	53255.01	0	-53255.01
	:	0	0	53255.01	53255.01	0	-53255.01

122 : . , . , .243

1							
2							
3							
4							
5		0	0	42139.21	42139.21	0	-42139.21
	:	0	0	42139.21	42139.21	0	-42139.21

123 : . , . , .1

1							
2							
3							
4							
5		0	0	74071.41	74071.41	0	-74071.41
	:	0	0	74071.41	74071.41	0	-74071.41

124 : . , . , .1

/	1	2	3	4	..		7
					5	6	
1							
2							
3							
4							
5		0	0	66339.81	66339.81	0	-66339.81
	:	0	0	66339.81	66339.81	0	-66339.81

125 : . , . , . 3

1							
2							
3							
4							
5		0	0	35478.94	35478.94	0	-35478.94
	:	0	0	35478.94	35478.94	0	-35478.94