- 25.10417915
- 60.9087471
- 23.22223768
- 51.55349118
- 22.62969025
- 53.33809913
- 22.36088208
- 26.51507812
- 52.73731623 40.23515157
- 40.78219363
- 22 4207522
- 23.43875226
- 13.85616705 36.86770007
- 20.01044120
- 36.81844136
- 36.67577959 15.38377623
- 13.303//023
- 13.58380148
- 22.78947155
- 55.32780302
- 13.09508049
- 49.90297065
- 45.23071077
- 70.69758344
- 14.4118898
- 40.17192624
- 51.51803466
- 25.67830398
- 42.4382946
- 13.24425152
- 44.68938392
- 34.22207899
- 26.91918284
- 60.37847016
- 48.47286667
- 49.1759691
- 55.37663832
- 30.50200223
- 52.3895955
- 36.58133368
- 53.39228604
- 13.73291581
- 32.11119941
- 67.30198789
- 42.74307443
- 16.20090097
- 25.89183094
- 59.63868783
- 57.10086924
- 31.38720636
- 28.45163729
- 36.771308
- 50.39171237

24.59588762

18.40643595

13.54254262

40.32498364

22.31705833

41.53533502

28.86099649

17.76413647

45.45869651

43.20794531

57.09889244

46.8367035

41.19121108

14.63775484

20.93813373

55.38205108

43.73677268

27.79611731

40.57928532

40.89873483

50.01131336

13.40515015

28.85695698

25.62891096

65.22017435

56.61293778

47.08736172

12.24242271

54.31748085

60.20085242

17.17908472

13.24425152

47.7913686

17.26207976

45.07220246

45.07320346

52.10586091

69.22716797

35.69967947

53.09713587

49.21799145

44.89507426 51.64524827

10

47.69261657

15.00910058

31.60922025

32.63072564

61.45584717

28.27028223

55.55120007

48.91254158

24.35397529

32.81714659

52.07651463

49.43952454

43.20266576

58.89419571

10

12.49793187

40.95633163

55.33503495

38.64552812

26.69426181

56.88678953

63.10770677

60.16031776

22.50988417

47.07909788

48.99667138

53.00747476

52.70629271

27.25937945

28.39893649

35.23589683

41.08940123

15.97422662

13.51657116

27.33694528

39.6699081

40.76260591

13.46245325

55.57813383

59.65882943

58.71283958

31.99786956

43.22032606

58.38207894

62.49108313

42.42959206

21.27945921

36.33805767

26.50461547

13.88475911

13.54093465 18.78108515

57.0022362

57.09565426

36.89084737

50.76833008

31.13615583 24.34246894

13.25616607

58.26605087

43.45436426

40.15819096

61.61325054

27.36047164

44.17794741

11.88739515

40.2062056

18.50704212

27.16909585

42.75293165

16.76950399

13.92222836

27.2377861

12.6362647

23.66438859

23.39024253

44.95684858

24.69557264

47.29377613

18.443999

44.48242985

12.08371089

17.89200567

12.91745921

46.62680561

51.24732988

25.6346645

25.36272899

19.84323687

55.78462014

14.06515837

42.40000215

36.07938929

19.60836298

33.67810287

15.7174851

50.79930668

22.25951953

30.35920639

39.8014687

34.63835594

23.38866821 49.70149333

43.0518706

34.75397053

12.08371089

28.38472055

49.24301886

50.64197496

32.89505269

12.86750612

51.74077519

47.7943819

22.52712869

22.32/12009

29.6756219

13.10649393

12.50509547

43.18299568

22.92318229

13.60415675

49.2289119

13.50630128

15.21163604

13.34426333

50.12260858

25.07256133

45.19591388

13.30978678

31.89828865

39.92977268

50.31488473

53.17780665

52.18943088

35.98537111

59.97644267

23.80680018

36.91341557

40.27839099

27.33880719

29.64513323

38.41801004

44.69614508

14.5864787

69.67208586

26.29085692

16.30922048

10

61.47988501

19.16467879

29.04530481

46.23172614

55.14907005

51.7333917

53.58018598

11.350073

43.32400512

33.54862304

14.16882207

20.24625062

53.23411249

16.40995647

46.82011422

42.6561272

13.01027911

20.56592404

22.97497165

65.99119818

13.31233025

48.41662328

42.49968712

48.16911522

21.661422

41.49765213

67.3339023

40.15170066

44.20856425

14.70959318

67.83517438

28.52991019

25.74345212

61.84997611

19.42211433

58.86527596

72.34148601

46.3027209

40.9465439

34.46865282

56.16753776

59.62502721

55.35459706

53.65700721

35.58181115

57.98228463

78.16760576

55.42412154

28.1189665

59.95651441

43.04994088

43.01590359

55.35425771

32.05198297

35.42698769

53.18396893

51.99112955

44.40358415

48.17845466

54.64450824

30.0806324

29.31439039

23.37604079

46.84118138

26.43849817

- 53.76523753
- 52.49924632
- 47.32166723
- 12.40328029
- 17.6618537
- 45.43727997
- 61.96314438
- 49.67890645
- 37.37124991
- 35.3057097
- 26.67518949
- 41.57528449
- 34.95324669
- 66.7834719
- 64.46902062
- 60.71958331
- 55.18655361
- 54.87422452
- 50.49586619
- 44.7555931
- 13.73793109
- 10.7070000
- 13.23209985
- 57.08017033
- 43.58215684
- 32.05309957
- 42.9982764
- 44.41735794
- 44.7233642
- 12.13981508
- 64.69624
- 54.16369541
- 37.99586748
- 53.95774191
- 46.16543093
- 58.17835847
- 56.51598016
- 50.27873416
- 65.29007344
- 49.91543055
- 13.47247566
- 15.75956964
- 44.4663431
- 13.53161231
- 41.09996476
- 32.45733265
- 13.89571237
- 13.12807362
- 40.96366951
- 12.08371089
- 12.003/1003
- 29.95429521
- 61.28164622
- 13.18755708
- 15.3638409

15.0518488

87.24752923

56.11007623

56.57657428

21.15531793

18.85691325

43.41102256

40.56246421

39.15347666

11.85898996

37.10545563

13.30162717

13.11398607

13.29057526

19.14642119

41.17069918

46.10854734

42.11922005

11.56738621

61.66309201

28.72763665

33.1776303

41.06487682

22.26578185

53.86215394

25.01137488

54.64699649

52.08541283

33.49457291

39.89874259

12.61133873

37.14267543

47.15805424

15.49848967 41.37009495

39.92647778

21.93818572 41.9559944

25.73727296 36.91423922

19.17850599

47.91303811

47.68969982

66.22107334

55.82044013

50.87282416

51.2491939

62.18433632

52.868134

56.81742129

37.41807572

12.01085146

15.76151589

17.71357587

16.50442058

56.13889404

63.2194862

55.74567851

49.33344048

51.22858192

46.95044837

46.26738418

15.94474229

51.59388224

15.93780483

18.28897939

55.17366954

42.43098051

10

59.01940393

28.71488474

25.51392956

26.78025193

37.43848

44.27928168

48.85246905

61.98294349

60.62530931

16.23456756

24.85963549

63.11233714

60.99318829

18.24407031

14.46196089

40.94636934

31.92656313

41.30540463 50.07263274

52.92456088

32.32430000

35.41559776 46.76032785

46.97806044

48.20857742

48.36407184

22.30956561

60.60495383

16.72102885

65.38067958

55.80362041

49.96429777

44.14459035

36.0076138

56.46676264

50.66546344

48.12117428

40.86612812

48.40714053

18.13592755

60.01827201

25.31038978

52.87011122

28.20662453

19.71264037

57.506651

36.93310248

46.17705861

53.3776901

46.93652035

50.12324988

49.11321767

47.38174886

37.81718516

42.33001999

53.1656567

44.07432818

25.39633525

42.51753863

11.74494404

25.08567078

14.94551174

53.5471996

46.52226075

47.19459657 58.75789287

50.46999451

20.57464051

43.71902359

24.61730444

44.78552462

40.21638153

46.15371243 48.95439492

46.39407056

18.10226602

44.04645786 23.98313938

36.06143086

43.60939592

56.01608052

18.06758466

40.87938196

29.39676653

16.00773436

40.15707807

52.6629155

12.75918661

41.1508883

52.22343045

51.54920053

17.58633534

47.09439606

48.28467538

36.70388195

43.43883205

50.80040739

63.96324954

12.0251095

37.022045

54.0877474

26.37158799

49.21921773

12.41263533

51.26241241

60.46770137

13.74373607

47.24405641

26.16048929

44.07046262

16.36894314

48.4434078

40.34642159

58.98512199

68.05330732

38.14987176

59.74892849

51.97916076

12.82117027

40.24346372

60.10439214 56.47568671

50.55683526

47.77898402

59.41168479

32.83940138 24.13314688

44.33082093 16.40668894

31.71133035

19.00304649

27.35804942

57.98143184

42.73689587 41.79810756

53.44038214

65.03758813

40.1759009

26.06073117

12.35446846

44.9916693

13.10649393

31.4985488

49.44794676

42.81393021

26.55640582

45.89697698

60.17035705

69.66080019

57.59835737

64.12300514

30.32072007

58.99320586

45.75478519

33.43555446

44.3999963

56.22534076

24.66350014

38.35672198

44.33400829

49.71961179

41.1460564

41.79278362

61.17716274

25.27985092

41.77282296

26.63873933

22.29072321

42.82041813

10.5159564

55.99190835

15.82106001

40.37544427

48.81060587

13.46203778

14.22145443

47.23648481

39.08533769

40.40183021

51.41591871 41.66402538

40.29114111

13.16742553

47.71522944 50.30152372

50.01306592

21.07289964

50.93585281

61.02467118

43.8920561

61.66634725

34.38070703 42.85441972

59.99034026 58.95486516

20.69313416

40.94969189

40.65470579

40.39410593

59.71107495

45.94620353

12.91398125

20.85934605 56.70408567

44.98962378

30.35622632

44.7444399

52.1967592

23.16390037

34.3586595

24.67416492

60.52223486

42.19626807 50.07522653

68.36407157

52.7051741

63.0979194

34.68311451

18.17581227

26.64211015

40.30584499

21.4047614

14.98512503

21.06159226

55.95989554

17.76446057

36.80400203

33.96336346

13.95435098

60.57901502

31.55203034

56.04849799

38.19681737

40.44838511

12.24242271

50.51128268

18.31902049

43.60428787

24.95866386

22.13182541

42.40154106

60.96478091

62.37865279

14.44265381

41.98668629

12.51010573

46.76437679

46.8212358

10.0212330

48.13794063

19.65258563

44.45793159

50.38393822

44.02310472 13.20061857

40.04604607

48.94684607

18.59887672

19.23814943

66.31092845

16.73215893

45.23591601

26.98441243

40.37189877

23.08378926

10

23.73770631

57.51066445

63.97113292

47.04751187

55.37234109

39.9455748

46.03761416

60.3447754

44.15829772

61.45644541

44.43755457

54.91981112

13.13950746

13.60415675

45.41536496

58.21831242

43.99684975

14.45312751 60.46878163

37.23001476

10.12001470

43.12861339

46.97597831

52.48530021 13.5501168

45.94438737

21.	34	49	5	4	2	6
						0
43	3.3	70	8	9	1	3
43.						
28.						
36.						
49.						
48.						
42.						
24.						
42.						
19.						
23.						
25.						
67.						
42.						
13.						
26.						
15.						
21.						
53.	70	3Z 77	9	ა ი	2	<u>5</u>
41.						
39.						
11.						
55.						
33.						
22.						
41.						
12.						
18.						
13.						
23.						
26.						
50.						
43.						
43.						
53.						
17.						
55.						
16.						
49.						
	1.3					
13.						
45.						
13.						
19.						
49.						
16.						
	0.4					
	2.8					
43.	73	08	5	4	5	1
13.	16	05	6	4	7	7
13.						

12.81192381 55.71258996 21.46401338 54.91434388 54.14180412 61.23531358 39.01289282

46.71098418 10.6750365

43.22951017

59.43237344

45.07337621 23.24165821

43.16440349

52.09731664

13.36404076

44.74788553

50.51981947 56.85239594

15.27569551

46.11029241

56.41218662

40.42433276

48.08902743

39.77423999

32.45011531

33.56690893 23.69526994

61.37469793

26.85291427

13.19084874

13.30707901

43.45564821

17.74808672

51.03673034

52.16664368

57.8383515

47 0005044

47.38359417

36.70247417

47.35728049 12.75918661

50.57221691

43.48234262

22.84809796

47.85082619

45.85130936

46.23170058

10

59.09639491

52.63936502

45.93944764

16.26706784

- 43.66425335
- 26.58586636
- 13.19412275
- 52.65557959
- 46.78970707
- 41.62196258
- 55.7735395
- 50.09670052
- 13.26495186
- 50.1831237
- 19.96012586
- 36.25178475
- 11.06990754
- 11.0033073
- 60.09470682
- 31.93983749
- 54.29385689
- 52.91769101
- 24.51290016
- 51.73163031
- 38.90686986
- 36.7231715
- 34.3743097
- 49.7274957
- 41.08848679
- 61.13801978
- 34.84723885
- 13.65533655
- 31.74255264
- 38.46390631
- 59.40330342
- 25.48531737
- 50.48984678
- 21.39535945
- 16.5367314
- 54.40578286
- 41.23188115
- 50.1709539
- 49.02291381
- 12.91745921
- 37.22027195
- 20.38503297
- 14.198027
- 43.75262131
- 27.92673829
- 18.09681876
- 20.57068008
- 12.65233409
- 53.87475137
- 46.4913622
- 13.22263681
- 13.89051573
- 15.86809438
- 48.61893625

15.0157153

13.92698038

24.26611698

43.79432497

45.66606758

52.64927877

42.93761962

13.40468287

54.20604594

14.757633

16.93219325

42.87110593

25.696023

57.77301056

36.69052054

18.78847693

49.39163815

45.66812678

14.03403049

15.7925003

42.5480037

40.873705

24.40950715

10.2579782

45.40230884

13.06551341

54.58003911

54.92240762

40.65376001

27.01317475

17.63986618

41.40739037

41.82282134

40.15603384

56.20947581

51.10962623

23.72087306

41.39931424

42.98338184 46.97594967

29.54430186

41.42335437

20.61587713

10

51.47421848

46.74593064

60.48245428

53.66754413

33.30457066 44.58893905

48.26180336

1	6.	7	2	1	0	2	8	8	5
								1	0
2	6.	5	0	5	1	6	8		
	3.								
	3.								
4	6.	5	3	9	8	2	6	8	6
4	4.	4	5	5	0	4	8	3	3
	3.								
	7.								
	27								
	3.								
	0.								
	1.								
3	4.	7	4	8	9	4	5	5	8
	53	3.	4	1	4	0	2	2	2
	7.								
	, . 0.								
	5(
	3.								
5	8.	2	5	4	6	4	0	4	5
	6	50).	4	3	6	1	5	6
1	9.								
	0.								
	7.								
	2.								
	43								
	0.								
4	5.	3	6	9	6	1	0	6	1
4	7.	3	3	5	1	3	6	1	4
5	3.	7	1	9	7	9	5	n	8
	25	Ś	5	っっ	, Q	3	2	7	っっ
	3.								
	1.								
	2.								
2	2.	9	5	9	6	2	2	3	1
4	1.	9	2	4	4	8	1	0	9
	8.								
_			_		_			1	
4	5.	3	b	3	4	Δ	b		
	1.								
	1.								
	6.								
1	9.	3	8	5	4	4	0	0	8
1	2.	3	3	5	2	4	2	6	1
	0.								
4	6.	<u>ر</u>	7	ン っ	7	ر د	7	7	ں ح
4	9.	4	<u>ح</u>	_	0	2	4	U	o
	6.								
	14	1.	7	0	9	2	4	6	9
	44	1.	5	5	2	3	4	6	7
	0.								
	3.								
J	J.	/							
	4.	\cap	O	O	7	1	c	\cap	つ

- 11.58053927
- 28.09785496
- 12.54888711
- 40.5207134
- 33.96243809
- 46.44891326
- 59.01915744
- 13.13477242
- 47.70675817
- 46.79063157
- 23.76397036
- 61.59121799
- 37.92123349
- 48.02068558
- 20.4287775
- 35.96448896
- 42.19095492
- 45.41926482
- 34.9734798
- 48.24237905
- 16.04233376
- 16.02014174
- 52.60540831
- 16.61964411
- 24.09710835
- 12.63520121
- 13.9632455
- 61.57789538
- 52.55310616
- 59.97055391
- 40.15791695 49.03669595
- 51.7402017
- 23.81335987
- 12.81799949 66.2864658
- 28.54427955
- 16.64702242
- 40.07894323
- 51.08500211
- 22.43009931