LOCATION A

0.662306

0.656531

0.64445

0.640762

0.632619

0.630915

0.624071

0.619407

0.623345

0.613278

0.615251

0.620102

0.602856

0.601685

0.596608

0.59433

0.592472

0.589721

0.60243

0.608718

0.606907

0.618399

0.593788

0.593529

0.618454

0.572189

0.567664

0.568198

0.567643

0.568301

0.555201

0.55623

0.566029

0.557151

0.54604

0.542226

0.549706

0.562322

0.562438

0.586968

0.551653

0.539476

0.531753

0.561966

0.540769

0.530587

0.540841

0.536669

0.522191

0.534888

0.548782

0.514422

0.514409

0.514908

0.515679

0.508287

0.524758

0.503747

0.503445

0.528592

0.497359

0.494598

0.504735

0.493445

0.489438

0.509274

0.484069

0.490158

0.484748

0.506609

0.491495

0.481533

0.478104

0.480941

0.481061

0.507328

0.472388

0.494991

0.473117

0.483244

0.472371

0.471725

0.496967

0.469002

0.509412

0.48952

0.46785

0.459923

0.479075

0.461012

0.456144

0.456607

0.468561

0.459371

0.456611

0.45501

0.476201

0.454408

0.50012

0.453647

0.453995

0.458763

0.442605

0.446208

0.463233

0.473155

0.465668

0.46112

0.478246

0.435239

0.447408

0.457852

0.448202

0.438946

0.429774

0.465903

0.430591

0.432768

0.444998

0.445006

0.431505

0.440242

0.468537

0.445817

0.453457

0.428404

0.440294

0.43625

0.439241

0.434467

0.424368

0.425456

0.444113

0.419088

0.436526

0.447323

0.433716

0.448983

0.446777

0.459708

0.42472

0.433375

0.419545

0.416783

0.429545

0.451682

0.446295

0.42231

0.462748

0.4288

0.454295

0.439171

0.419771

0.448753

0.424605

0.417263

0.423619

0.435312

0.417554

0.440122

0.442084

0.438732

0.440059

0.413766

0.43388

0.438626

0.414724

0.440781

0.424429

0.412046

0.425878

0.430889

0.415217

0.42626

0.434479

0.408362

0.426387

0.426482

0.413427

0.434159

0.433763

0.418068

0.436249

0.411955

0.410445

0.420021

0.408779

0.420849

0.421895

0.431837

0.426038

0.410039

0.420727

0.414618

0.419995

0.418153

0.41166

0.411272

0.423841

0.412185

0.433092

0.403761

0.425299

0.409106

0.418801

0.415389

0.412622

0.405687

0.413022

0.413689

0.406093

0.401414

0.4106

0.402185

0.396959

0.402548

0.396589

0.403368

0.416128

0.396925

0.409758

0.412282

0.42898

0.416196

0.425026

0.40839

0.408299

0.403416

0.398733

0.391716

0.394544

0.406305

0.41087

0.400242

0.41258

0.389682

0.395152

0.398796

0.410055

0.39397

0.401879

0.41255

0.410447

0.397032

0.393008

0.397022

0.406385

0.387536

0.389435

0.393365

0.414377

0.392009

0.411448

0.40298

0.392877

0.410386

0.395014

0.391463

0.392476

0.394348

0.404295

0.39055

0.39701

0.41128

0.402483

0.397204

0.407479

0.394906

0.401728

0.391835

0.386812

0.390344

0.395554

0.390455

0.383906

0.394392

0.38385

0.397079

0.380838

0.382763

0.389303

0.396745

0.391898

0.40006

0.393846

0.400888

0.384541

0.391207

0.406217

0.390851

0.391148

LOCATION B

0.662306

0.656531

0.64445

0.640762

0.632619

0.630915

0.624071

0.619407

0.623345

0.613278

0.615251

0.620102

0.602856

0.601685

0.596608

0.59433

0.592472

0.589721

0.60243

0.608718

0.606907

0.618399

0.593788

0.593529

0.618454

0.572189

0.567664

0.568198

0.567643

0.568301

0.555201

0.55623

0.566029

0.557151

0.54604

0.542226

0.549706

0.562322

0.562438

0.586968

0.551653

0.539476

0.531753

0.561966

0.540769

0.530587

0.540841

0.536669

0.522191

0.534888

0.548782

0.514422

0.514409

0.514908

0.515679

0.508287

0.524758

0.503747

0.503445

0.528592

0.497359

0.494598

0.504735

0.493445

0.509274

0.484069

0.490158

0.484748

0.506609

0.491495

0.481533

0.478104

0.480941

0.481061

0.507328

0.472388

0.494991

0.473117

0.483244

0.472371

0.471725

0.496967

0.469002

0.509412

0.48952

0.46785

0.459923

0.479075

0.461012

0.456144

0.456607

0.468561

0.459371

0.456611

0.45501

0.476201

0.454408

0.50012

0.453647

0.453995

0.458763

0.442605

0.446208

0.463233

0.473155

0.465668

0.46112

0.478246

0.435239

0.447408

0.457852

0.448202

0.438946

0.429774

0.465903

0.430591

0.432768

0.444998

0.445006

0.431505

0.440242

0.468537

0.445817

0.453457

0.428404

0.440294

0.43625

0.439241

0.434467

0.424368

0.425456

0.444113

0.419088

0.436526

0.447323

0.433716

0.448983

0.446777

0.459708

0.42472

0.433375

0.419545

0.416783

0.429545

0.451682

0.446295

0.42231

0.462748

0.4288

0.454295

0.439171

0.419771

0.448753

0.424605

0.417263

0.423619

0.435312

0.417554

0.440122

0.442084

0.438732

0.440059

0.413766

0.43388

0.438626

0.414724

0.440781

0.424429

0.412046

0.425878

0.430889

0.415217

0.42626

0.434479

0.408362

0.426387

0.426482

0.413427

0.434159

0.433763

0.418068

0.436249

0.411955

0.410445

0.420021

0.408779

0.420849

0.421895

0.431837

0.426038

0.410039

0.420727

0.414618

0.419995

0.418153

0.41166

0.411272

0.423841

0.412185

0.433092

0.403761

0.425299

0.409106

0.418801

0.415389

0.412622

0.405687

0.413022

0.413689

0.406093

0.401414

0.4106

0.402185

0.396959

0.402548

0.396589

0.403368

0.416128

0.396925

0.409758

0.412282

0.42898

0.416196

0.425026

0.40839

0.408299

0.403416

0.398733

0.391716

0.394544

0.406305

0.41087

0.400242

0.41258

0.389682

0.395152

0.398796

0.410055

0.39397

0.401879

0.41255

0.410447

0.397032

0.393008

0.397022

0.406385

0.387536

0.389435

0.393365

0.414377

0.392009

0.411448

0.40298

0.392877

0.410386

0.395014

0.391463

0.392476

0.394348

0.404295

0.39055

0.39701

0.41128

0.402483

0.397204

0.407479

0.394906

0.401728

0.391835

0.386812

0.390344

0.395554

0.390455

0.383906

0.394392

0.38385

0.397079

0.380838

0.382763

0.389303

0.396745

0.391898

0.40006

0.393846

0.400888

0.384541

0.391207

0.406217

0.390851

0.391148

LOCATION C

0.642981

0.65986

0.620922

0.61777

0.622909

0.610805

0.606925

0.608618

0.606078

0.611577

0.6004

0.60978

0.609889

0.60135

0.608455

0.633318

0.590774

0.581478

0.583427

0.58015

0.58336

0.571716

0.572727

0.566331

0.566266

0.608244

0.561261

0.583734

0.566738

0.550192

0.550155

0.547244

0.543136

0.55503

0.553825

0.544117

0.533565

0.531368

0.530723

0.540606

0.547416

0.542819

0.519457

0.521188

0.514513

0.556504

0.510779

0.506085

0.514827

0.502159

0.510861

0.510912

0.502963

0.498584

0.509473

0.528219

0.516338

0.48941

0.513428

0.534899

0.498677

0.498254

0.502648

0.503374

0.491623

0.504804

0.497597

0.499073

0.509764

0.484694

0.481628

0.488509

0.477778

0.49272

0.486102

0.482478

0.475154

0.478425

0.486786

0.471392

0.469682

0.476429

0.479515

0.483202

0.460354

0.472269

0.451091

0.464982

0.465832

0.480021

0.464904

0.476548

0.452991

0.453115

0.465233

0.453838

0.457993

0.445806

0.473124

0.445059

0.460193

0.465849

0.452648

0.444912

0.446811

0.436837

0.444151

0.444932

0.454243

0.445261

0.44359

0.440411

0.447505

0.437397

0.429752

0.438608

0.457388

0.44049

0.436842

0.465009

0.430692

0.466762

0.446446

0.497672

0.435226

0.439066

0.448912

0.438544

0.436311

0.437322

0.433346

0.438452

0.420919

0.433108

0.420801

0.436316

0.435668

0.441713

0.44059

0.451423

0.450238

0.418209

0.440212

0.464511

0.444579

0.45547

0.420462

0.417242

0.435989

0.428968

0.455594

0.419394

0.422616

0.425361

0.432239

0.418077

0.411893

0.422842

0.447348

0.422822

0.451074

0.435997

0.422081

0.408892

0.425287

0.419306

0.420401

0.419247

0.417345

0.436251

0.414911

0.419402

0.415667

0.434303

0.420536

0.439162

0.42841

0.419193

0.409317

0.40984

0.409044

0.440174

0.418791

0.421261

0.429724

0.424189

0.410937

0.40087

0.432303

0.407094

0.409835

0.413367

0.416246

0.422133

0.433456

0.404958

0.407649

0.405836

0.408052

0.403662

0.403423

0.397792

0.404236

0.407543

0.399216

0.408582

0.396966

0.431403

0.417762

0.418006

0.404987

0.409633

0.412269

0.414138

0.403127

0.392164

0.403279

0.397482

0.397899

0.401061

0.399116

0.41045

0.408521

0.423407

0.410128

0.39682

0.409546

0.404494

0.401694

0.400557

0.402815

0.41791

0.395205

0.397412

0.411735

0.413958

0.395975

0.419497

0.403635

0.399859

0.39956

0.396926

0.401185

0.403574

0.392663

0.390372

0.38673

0.399093

0.405937

0.389593

0.39621

0.402058

0.39472

0.393557

0.395605

0.407175

0.393353

0.416869

0.39175

0.386403

0.397887

0.394036

0.392482

0.392102

0.401529

0.39695

0.386265

0.388537

0.388647

0.397349

0.388682

0.392966

0.39083

0.395507

0.382591

0.383704

0.397853

0.392772

0.389977

0.384135

0.402553

0.399222

0.400613

0.400541

0.393247

0.405015

0.407485

0.416199

0.418389

0.386791

0.384823

LOCATION D

0.661813

0.687488

0.681258

0.65499

0.66652

0.649782

0.652856

0.627776

0.624763

0.634035

0.657069

0.601998

0.591957

0.590555

0.584005

0.583239

0.580757

0.583985

0.616878

0.579242

0.559727

0.553406

0.554981

0.551209

0.543937

0.542597

0.541234

0.53709

0.532777

0.52926

0.549917

0.524688

0.528539

0.523478

0.516988

0.530174

0.517955

0.517998

0.533123

0.508187

0.529035

0.503292

0.542017

0.495507

0.500271

0.495043

0.506261

0.49013

0.487554

0.491965

0.489815

0.525478

0.477609

0.485503

0.476831

0.491417

0.476341

0.476191

0.475136

0.472668

0.469147

0.474378

0.469278

0.467967

0.47343

0.489186

0.473994

0.494398

0.458986

0.476664

0.469634

0.468949

0.469141

0.480225

0.508914

0.468318

0.495035

0.52023

0.489206

0.478921

0.509525

0.468049

0.493463

0.473248

0.46198

0.469158

0.449519

0.502691

0.488432

0.45639

0.46172

0.474057

0.44996

0.439563

0.445011

0.45561

0.445274

0.449118

0.460979

0.437686

0.448844

0.462281

0.439643

0.442068

0.451018

0.453124

0.441975

0.439065

0.446122

0.453502

0.450507

0.431959

0.505299

0.475283

0.436727

0.435451

0.440394

0.467477

0.430693

0.444639

0.455781

0.445597

0.449

0.434124

0.442122

0.436956

0.424947

0.429793

0.426786

0.42646

0.453178

0.441199

0.440098

0.438589

0.446925

0.423563

0.435698

0.452013

0.424979

0.429262

0.426764

0.437569

0.420242

0.426258

0.417956

0.427435

0.448836

0.417794

0.421188

0.431689

0.440836

0.41434

0.437578

0.435031

0.419911

0.415114

0.430719

0.424644

0.434134

0.417934

0.422888

0.442852

0.42222

0.422807

0.421715

0.4139

0.442272

0.410385

0.417866

0.410659

0.425949

0.445981

0.429123

0.441106

0.424486

0.419332

0.415012

0.446196

0.420909

0.418259

0.411925

0.421331

0.412535

0.407185

0.405193

0.403629

0.418519

0.408175

0.415178

0.418875

0.4187

0.431352

0.413333

0.406853

0.415007

0.412955

0.402047

0.42261

0.409976

0.409786

0.40992

0.415633

0.428392

0.403907

0.40232

0.405229

0.418546

0.400241

0.406252

0.408093

0.39922

0.412236

0.405377

0.397109

0.400421

0.413103

0.400668

0.391302

0.411494

0.408331

0.402831

0.413781

0.427885

0.395304

0.395373

0.401078

0.388674

0.394328

0.400943

0.412209

0.407805

0.39325

0.386786

0.396883

0.394856

0.39495

0.408314

0.394661

0.391213

0.398461

0.406136

0.396605

0.416106

0.394996

0.387689

0.410712

0.404697

0.394243

0.389911

0.398991

0.398689

0.390058

0.398769

0.383742

0.403178

0.388932

0.384987

0.383497

0.396715

0.391648

0.402108

0.40812

0.397495

0.399152

0.40582

0.392343

0.395064

0.389448

0.392436

0.394589

0.393264

0.396281

0.40004

0.389986

0.386497

0.393209

0.390371

0.391006

0.401322

0.404867

0.384682

0.391149

0.395878

0.386695

0.392711

0.398396

0.37973

0.394031

0.391262

0.378678

0.392123

**LOCATION E**

0.658259

0.648435

0.64114

0.634486

0.626386

0.621391

0.615416

0.611968

0.608426

0.60428

0.602013

0.60319

0.603926

0.598504

0.598348

0.596695

0.595824

0.605987

0.592896

0.589103

0.588315

0.58845

0.585661

0.582245

0.580295

0.574027

0.571566

0.569364

0.567279

0.563823

0.565201

0.561796

0.558247

0.555322

0.564763

0.547786

0.544978

0.545089

0.539745

0.555068

0.53665

0.539524

0.53082

0.527038

0.524348

0.534566

0.518826

0.520251

0.514944

0.517706

0.53292

0.528405

0.509134

0.503456

0.506439

0.502379

0.505827

0.515412

0.506101

0.501277

0.540021

0.496377

0.493453

0.496698

0.48454

0.489057

0.522766

0.493813

0.485256

0.482675

0.483909

0.474291

0.484815

0.542857

0.474734

0.468928

0.465388

0.490646

0.572849

0.489286

0.507592

0.502156

0.473648

0.469386

0.46593

0.462557

0.461179

0.461467

0.45421

0.453121

0.451789

0.459986

0.459627

0.469562

0.454676

0.486917

0.452181

0.474981

0.46615

0.474546

0.47546

0.449573

0.459022

0.453733

0.456183

0.452596

0.442747

0.444875

0.444794

0.444947

0.434729

0.438952

0.440068

0.467664

0.467699

0.442849

0.444833

0.440578

0.452727

0.462948

0.455065

0.461244

0.462692

0.440457

0.432372

0.453217

0.442462

0.430916

0.428104

0.45104

0.431758

0.433782

0.430571

0.430445

0.426271

0.436313

0.431826

0.422626

0.434816

0.466679

0.452708

0.427583

0.433324

0.428842

0.428845

0.419931

0.432618

0.428901

0.438546

0.416905

0.423723

0.441658

0.417613

0.42134

0.431252

0.425174

0.456772

0.451883

0.422654

0.417129

0.414588

0.426035

0.417961

0.45225

0.42599

0.4334

0.421772

0.418926

0.407262

0.422659

0.43569

0.43131

0.449742

0.467799

0.44274

0.421372

0.413891

0.428427

0.429976

0.411113

0.421672

0.427392

0.41704

0.419697

0.418017

0.404257

0.431408

0.407309

0.409966

0.421688

0.40922

0.429209

0.425636

0.41411

0.428465

0.414235

0.425397

0.40718

0.40599

0.413452

0.430628

0.43349

0.445634

0.420974

0.404567

0.425876

0.40715

0.404585

0.412952

0.399766

0.39478

0.413199

0.41475

0.401538

0.396477

0.400564

0.422395

0.404315

0.396646

0.406529

0.403153

0.402527

0.400878

0.403009

0.397738

0.394079

0.400738

0.398846

0.392854

0.401714

0.394879

0.406082

0.398723

0.401949

0.402783

0.4149

0.424689

0.404198

0.411379

0.415897

0.424924

0.415823

0.390828

0.400892

0.410942

0.395057

0.398388

0.390762

0.409686

0.390232

0.412323

0.417442

0.429872

0.39626

0.410532

0.406362

0.387906

0.40673

0.406373

0.395874

0.405128

0.408544

0.400521

0.393458

0.396909

0.398954

0.408113

0.388199

0.394635

0.397883

0.400798

0.399401

0.407237

0.394021

0.399224

0.402645

0.390337

0.386101

0.391052

0.396751

0.394844

0.407918

0.399397

0.38603

0.390748

0.38643

0.387773

0.397245

0.390543

0.398731

0.397086

**LOCATION F**

0.639871

0.6405

0.63386

0.633542

0.629219

0.617679

0.612144

0.609897

0.606917

0.609494

0.60201

0.602762

0.597581

0.593178

0.592307

0.602156

0.615819

0.590077

0.591392

0.580055

0.577276

0.575289

0.572837

0.567286

0.570537

0.563408

0.56179

0.55665

0.564769

0.567345

0.542742

0.544323

0.549161

0.535014

0.533891

0.539739

0.537253

0.526129

0.523463

0.51935

0.523122

0.514563

0.51748

0.52644

0.525982

0.535275

0.51853

0.509974

0.506309

0.502442

0.500178

0.519528

0.506484

0.490752

0.490078

0.491447

0.488852

0.486022

0.483861

0.483204

0.494567

0.481611

0.487407

0.489541

0.484602

0.474263

0.471565

0.48192

0.46911

0.473179

0.486845

0.46666

0.47098

0.474732

0.477619

0.463757

0.467573

0.476507

0.454778

0.461869

0.453836

0.466237

0.466531

0.455438

0.464623

0.471806

0.473949

0.467615

0.457962

0.463771

0.447938

0.471287

0.4714

0.475893

0.457426

0.461246

0.443335

0.435584

0.436855

0.439946

0.446751

0.453491

0.476984

0.444675

0.4338

0.44178

0.455564

0.461216

0.451204

0.448084

0.464921

0.43558

0.464699

0.429519

0.439251

0.449417

0.434431

0.450607

0.459226

0.43787

0.430964

0.45118

0.427059

0.438859

0.464678

0.449696

0.422251

0.430575

0.431281

0.437303

0.424334

0.436692

0.446033

0.415735

0.436054

0.458595

0.438996

0.430656

0.420921

0.427761

0.462111

0.416286

0.430275

0.417368

0.439917

0.419137

0.430474

0.450493

0.433698

0.411585

0.415807

0.414414

0.424929

0.424707

0.434232

0.411391

0.428238

0.411147

0.421685

0.444765

0.420853

0.428082

0.426801

0.410242

0.402125

0.428812

0.43778

0.44421

0.42071

0.410928

0.41788

0.404219

0.427895

0.412029

0.426212

0.421441

0.420072

0.425485

0.41337

0.422478

0.428157

0.401705

0.405469

0.407164

0.415786

0.409041

0.401812

0.436155

0.406227

0.414863

0.415448

0.410946

0.395808

0.420444

0.402661

0.402715

0.437693

0.406082

0.411397

0.411538

0.401282

0.415498

0.420155

0.416861

0.401686

0.402957

0.400889

0.42431

0.397098

0.395964

0.398694

0.392727

0.402798

0.401432

0.399481

0.395749

0.399175

0.400285

0.406555

0.408873

0.403185

0.400583

0.388452

0.38936

0.402169

0.408448

0.413656

0.395008

0.400913

0.403589

0.421717

0.422893

0.443459

0.398544

0.411537

0.409514

0.394253

0.39094

0.406677

0.40463

0.392712

0.405228

0.401314

0.40881

0.408753

0.406422

0.406526

0.41012

0.404186

0.404251

0.390103

0.401453

0.386539

0.409651

0.40109

0.418626

0.389121

0.388634

0.392534

0.394754

0.397963

0.390806

0.403293

0.39408

0.395078

0.393544

0.39109

0.38486

0.385948

0.401809

0.39603

0.40812

0.388669

0.388653

0.399137

0.409664

0.393887

0.40426

0.390081

0.396299

0.39839

0.386266

0.39817

0.387622

0.389077

0.392746

0.39221

0.385418

0.401716

0.391795

0.395602

**LOCATION G**

0.645641

0.640979

0.636025

0.625648

0.620759

0.617255

0.610894

0.604474

0.601174

0.600613

0.592557

0.58979

0.588997

0.583744

0.579449

0.575795

0.573907

0.582841

0.582822

0.569008

0.568437

0.561643

0.56295

0.559227

0.561903

0.561452

0.553536

0.553126

0.539958

0.535293

0.549728

0.535592

0.530481

0.538842

0.531841

0.522871

0.554957

0.521766

0.519125

0.51216

0.5139

0.521971

0.507918

0.51606

0.501562

0.503057

0.499101

0.495418

0.494617

0.495708

0.518779

0.50049

0.486997

0.489148

0.519811

0.494537

0.504629

0.516017

0.498535

0.492086

0.482708

0.485427

0.479893

0.477133

0.470507

0.475161

0.492995

0.478221

0.467898

0.469571

0.460896

0.466759

0.462163

0.472277

0.499927

0.468851

0.480268

0.450467

0.473185

0.455485

0.457876

0.449673

0.445314

0.461118

0.479175

0.467301

0.481314

0.462568

0.45722

0.462579

0.464802

0.475065

0.485696

0.474065

0.442739

0.443223

0.440376

0.4384

0.444205

0.43554

0.433495

0.445925

0.43074

0.439011

0.462727

0.456385

0.435433

0.44423

0.429639

0.427898

0.434906

0.437204

0.43375

0.420892

0.426546

0.438495

0.444066

0.434823

0.419816

0.446708

0.429249

0.425596

0.425011

0.452062

0.428233

0.425399

0.4377

0.426024

0.431571

0.419722

0.415938

0.418255

0.413812

0.449916

0.424483

0.428783

0.414796

0.410721

0.43948

0.410289

0.411943

0.427729

0.412064

0.412476

0.433272

0.456761

0.421112

0.446953

0.41516

0.427415

0.427532

0.406391

0.418385

0.447752

0.40908

0.408227

0.420653

0.403522

0.418923

0.427478

0.439935

0.424655

0.408222

0.413788

0.412813

0.4125

0.410749

0.407488

0.415024

0.411968

0.40436

0.41241

0.405323

0.411527

0.406199

0.416814

0.410694

0.400462

0.406012

0.402412

0.395134

0.397519

0.395481

0.415509

0.420186

0.40001

0.403467

0.401673

0.394945

0.402619

0.403157

0.395076

0.40523

0.421453

0.39951

0.420381

0.394469

0.404076

0.398683

0.387672

0.392029

0.41375

0.399788

0.428093

0.410948

0.396834

0.392327

0.393643

0.395281

0.391059

0.40161

0.401746

0.40024

0.417328

0.415319

0.392321

0.394239

0.390903

0.39903

0.409982

0.389226

0.411699

0.413379

0.396759

0.389057

0.40551

0.396377

0.383097

0.393754

0.393842

0.395755

0.393825

0.407684

0.388074

0.381545

0.394867

0.388065

0.387913

0.390339

0.401397

0.401601

0.390036

0.39981

0.39556

0.395906

0.391142

0.39298

0.387818

0.399764

0.385138

0.38624

0.412996

0.401725

0.396441

0.391073

0.389043

0.388726

0.385126

0.389824

0.384397

0.385901

0.389158

0.387941

0.393105

0.392851

0.385419

0.396992

0.384677

0.388202

0.396189

0.378123

0.386026

0.391472

0.378059

0.382156

0.384142

0.389926

0.387188

0.386504

0.389807

0.391875

0.387572

0.384576

0.377058

0.381754

0.391561

0.391442

0.405055

0.399359

0.382391

0.380217