

5

2

7

6

4

3

2

1

1)

40.721401 , -74.002808 , 40.679386, -74.007645

40.721321 , -74.002769 , 40.775555, -73.984055

40.721493 , -74.002670 , 40.758347, -73.986015

40.721336 , -74.002670 , 40.725731, -74.000610

40.721394 , -74.002617 , 40.754738, -73.995544

40.721554 , -74.002617 , 40.729465, -73.986038

40.721642 , -74.002602 , 40.760986, -73.979897

40.721546 , -74.002594 , 40.749477, -73.994896

40.721508 , -74.002594 , 40.743809, -73.988968

40.721432 , -74.002586 , 40.722370, -73.997185

40.721321 , -74.002579 , 40.712875, -74.007515

40.721333 , -74.002563 , 40.715858, -74.009918

40.721352 , -74.002563 , 40.714909, -73.951965

40.721523 , -74.002556 , 40.741180, -74.005798

40.721367 , -74.002548 , 40.756470, -73.979607

40.721428 , -74.002525 , 40.728565, -74.005188

40.721619 , -74.002525 , 40.740398, -74.006195

40.721561 , -74.002525 , 40.741131, -73.985832

40.721371 , -74.002510 , 40.739223, -73.987122

40.721447 , -74.002502 , 40.725636, -74.001297

40.721390 , -74.002502 , 40.735439, -73.998131

40.721600 , -74.002495 , 40.726742, -74.001129

40.721397 , -74.002495 , 40.723747, -73.951347

40.721340 , -74.002487 , 40.727921, -73.992989

40.721531 , -74.002487 , 40.645359, -73.776451

40.721645 , -74.002487 , 40.721035, -74.001144

40.721642 , -74.002480 , 40.753708, -73.936615

40.721344 , -74.002480 , 40.761925, -73.979027

40.721432 , -74.002480 , 40.730831, -74.006119

40.721466 , -74.002480 , 40.708652, -74.009872

40.721619 , -74.002472 , 40.712318, -73.996155

40.721329 , -74.002472 , 40.741951, -73.990196

40.721355 , -74.002472 , 40.729061, -73.981224

40.721542 , -74.002464 , 40.745998, -73.990662

40.721615 , -74.002464 , 40.739876, -73.994873

40.721329 , -74.002457 , 40.769981, -73.960472

40.721355 , -74.002457 , 40.743233, -73.974182

40.721519 , -74.002449 , 40.776901, -73.961861

40.721382 , -74.002449 , 40.716492, -74.006706

40.721603 , -74.002441 , 40.716389, -73.996948

40.721371 , -74.002441 , 40.743359, -73.990044

40.721615 , -74.002441 , 40.748260, -73.985764

40.721512 , -74.002434 , 40.721058, -73.997658

40.721325 , -74.002434 , 40.811687, -73.940887

40.721416 , -74.002434 , 40.725636, -73.997475

40.721577 , -74.002426 , 40.634472, -73.591515

40.721420 , -74.002419 , 40.725891, -74.001007

40.721371 , -74.002419 , 40.732510, -73.994011

40.721329 , -74.002419 , 40.774361, -73.873383

40.721466 , -74.002419 , 40.724842, -74.004486

40.721500 , -74.002419 , 40.718521, -73.989235

40.721394 , -74.002419 , 40.738926, -73.987511

40.721481 , -74.002419 , 40.720901, -73.982307

40.721581 , -74.002411 , 40.726021, -73.977829

40.721420 , -74.002411 , 40.746899, -74.002151

40.721485 , -74.002411 , 40.701958, -73.989777

40.721428 , -74.002411 , 40.740097, -74.002151

40.721375 , -74.002411 , 40.715172, -74.009521

40.721451 , -74.002411 , 40.747662, -73.986580

40.721458 , -74.002403 , 40.719456, -73.987686

40.721390 , -74.002403 , 40.715088, -73.987259

40.721630 , -74.002403 , 40.740139, -74.005928

40.721588 , -74.002403 , 40.708248, -74.000816

40.721504 , -74.002396 , 40.744556, -74.004257

40.721527 , -74.002396 , 40.683609, -73.999802

40.721519 , -74.002396 , 40.741722, -73.975113

40.721432 , -74.002396 , 40.758419, -73.985306

40.721596 , -74.002396 , 40.714130, -74.006393

40.721588 , -74.002396 , 40.756695, -73.980606

40.721554 , -74.002396 , 40.728737, -73.984390

40.721611 , -74.002396 , 40.643745, -73.783585

40.721340 , -74.002388 , 40.726563, -74.003532

40.721588 , -74.002388 , 40.744141, -73.999352

40.721546 , -74.002388 , 40.709572, -73.950531

40.721638 , -74.002388 , 40.730255, -73.990990

40.721497 , -74.002388 , 40.704758, -74.014648

40.721546 , -74.002388 , 40.707657, -74.011818

40.721611 , -74.002380 , 40.707180, -74.012260

40.721500 , -74.002380 , 40.754711, -73.975861

40.721539 , -74.002380 , 40.704006, -74.014397

40.721336 , -74.002380 , 40.726116, -74.006744

40.721645 , -74.002380 , 40.759098, -73.984238

40.721474 , -74.002380 , 40.760277, -73.983078

40.721462 , -74.002373 , 40.764015, -73.969269

40.721363 , -74.002373 , 40.714626, -73.991173

40.721451 , -74.002373 , 40.738529, -74.006447

40.721630 , -74.002365 , 40.762131, -73.972412

40.721592 , -74.002365 , 40.694843, -73.969246

40.721611 , -74.002365 , 40.726738, -74.003670

40.721470 , -74.002365 , 40.759682, -73.959106

40.721455 , -74.002357 , 40.711956, -74.006020

40.721390 , -74.002357 , 40.742447, -73.993156

40.721432 , -74.002357 , 40.727749, -73.999184

40.721497 , -74.002357 , 40.730473, -73.993706

40.721401 , -74.002357 , 40.744278, -74.006737

40.721447 , -74.002357 , 40.732922, -74.007370

40.721565 , -74.002350 , 40.763466, -73.971489

40.721416 , -74.002350 , 40.735458, -73.990166

40.721481 , -74.002350 , 40.728554, -73.992378

40.721481 , -74.002350 , 40.714031, -73.980141

40.721611 , -74.002350 , 40.732948, -74.005791

40.721451 , -74.002350 , 40.730675, -73.985077

40.721539 , -74.002350 , 40.686134, -73.999359

40.721443 , -74.002350 , 40.693913, -73.987366

40.721642 , -74.002342 , 40.707565, -74.006454

40.721645 , -74.002342 , 40.734230, -74.002968

40.721516 , -74.002342 , 40.730698, -73.975983

40.721516 , -74.002342 , 40.714935, -73.960892

40.721642 , -74.002335 , 40.755451, -73.973709

40.721600 , -74.002335 , 40.760948, -73.986671

40.721581 , -74.002327 , 40.656479, -73.924232

40.721512 , -74.002327 , 40.722069, -74.008987

40.721451 , -74.002327 , 40.726131, -73.995110

40.721569 , -74.002327 , 40.730171, -74.006622

40.721420 , -74.002327 , 40.704613, -74.014038

40.721439 , -74.002327 , 40.743038, -73.984406

40.721367 , -74.002327 , 40.671078, -73.988258

40.721619 , -74.002327 , 40.745628, -74.005699

40.721535 , -74.002327 , 40.741444, -73.997765

40.721519 , -74.002327 , 40.677052, -73.972473

40.721600 , -74.002327 , 40.758450, -73.988914

40.721607 , -74.002327 , 40.734550, -73.990082

40.721600 , -74.002327 , 40.715351, -74.013641

40.721584 , -74.002327 , 40.754753, -73.991714

40.721409 , -74.002327 , 40.765610, -73.980850

40.721611 , -74.002319 , 40.660980, -73.948219

40.721527 , -74.002319 , 40.719269, -73.997093

40.721535 , -74.002319 , 40.723450, -73.988251

40.721500 , -74.002319 , 40.740284, -74.005775

40.721592 , -74.002319 , 40.737614, -74.004097

40.721581 , -74.002319 , 40.724918, -73.997139

40.721382 , -74.002319 , 40.703896, -73.986488

40.721592 , -74.002319 , 40.743389, -73.984161

40.721413 , -74.002319 , 40.729546, -73.990082

40.721352 , -74.002319 , 40.739639, -74.002518

40.721638 , -74.002312 , 40.740551, -73.994614

40.721519 , -74.002312 , 40.785641, -73.955292

40.721519 , -74.002312 , 40.744881, -73.997696

40.721489 , -74.002312 , 40.733917, -73.986511

40.721630 , -74.002312 , 40.727257, -73.984573

40.721592 , -74.002312 , 40.724102, -73.988297

40.721615 , -74.002312 , 40.740917, -74.007317

40.721516 , -74.002312 , 40.750748, -73.978668

40.721596 , -74.002312 , 40.730434, -74.001762

40.721535 , -74.002312 , 40.728188, -74.007568

40.721401 , -74.002312 , 40.736671, -73.986778

40.721561 , -74.002312 , 40.762062, -73.972260

40.721500 , -74.002304 , 40.714878, -73.990120

40.721642 , -74.002304 , 40.730091, -74.003090

40.721615 , -74.002304 , 40.698025, -73.937042

40.721645 , -74.002304 , 40.749142, -73.991943

40.721447 , -74.002304 , 40.761581, -73.988235

40.721329 , -74.002304 , 40.679420, -73.938477

40.721470 , -74.002296 , 40.728931, -73.992203

40.721645 , -74.002296 , 40.747448, -73.955841

40.721420 , -74.002296 , 40.764565, -73.991859

40.721439 , -74.002296 , 40.731331, -74.006607

40.721523 , -74.002296 , 40.765881, -73.991035

40.721569 , -74.002296 , 40.747406, -73.992401

40.721584 , -74.002296 , 40.766438, -73.967201

40.721416 , -74.002296 , 40.751038, -73.987030

**2)**

40.721954 , -74.002930 , 40.721848, -73.991982

40.722019 , -74.002930 , 40.731590, -73.987038

40.721958 , -74.002922 , 40.720451, -74.005333

40.721951 , -74.002922 , 40.711239, -74.005486

40.721996 , -74.002922 , 40.685539, -73.983017

40.722031 , -74.002922 , 40.705292, -74.009460

40.721981 , -74.002914 , 40.714565, -73.985023

40.721981 , -74.002914 , 40.718605, -73.995132

40.722008 , -74.002914 , 40.755154, -73.965088

40.721947 , -74.002914 , 40.768204, -73.981445

40.721996 , -74.002914 , 40.735924, -73.997818

40.722050 , -74.002907 , 40.721794, -73.995834

40.722042 , -74.002907 , 40.644108, -73.786316

40.722004 , -74.002907 , 40.738140, -74.007156

40.721947 , -74.002907 , 40.718426, -74.005150

40.722069 , -74.002899 , 40.738819, -74.007492

40.722118 , -74.002899 , 40.802250, -73.918808

40.721916 , -74.002892 , 40.765030, -73.969696

40.722061 , -74.002892 , 40.737335, -73.992752

40.722031 , -74.002892 , 40.747681, -73.993050

40.722099 , -74.002892 , 40.746830, -73.993721

40.722004 , -74.002892 , 40.768456, -73.989136

40.721909 , -74.002892 , 40.742069, -73.998207

40.721931 , -74.002892 , 40.718422, -73.992783

40.722046 , -74.002892 , 40.680779, -73.975113

40.722111 , -74.002892 , 40.738800, -74.009308

40.721973 , -74.002884 , 40.725063, -73.978096

40.722088 , -74.002884 , 40.739079, -73.995781

40.721920 , -74.002876 , 40.742241, -74.004501

40.721970 , -74.002876 , 40.634109, -74.020546

40.722000 , -74.002876 , 40.788231, -73.974602

40.722069 , -74.002869 , 40.714794, -73.997917

40.721943 , -74.002869 , 40.761292, -73.961990

40.722008 , -74.002861 , 40.717434, -74.003563

40.721985 , -74.002861 , 40.720654, -73.987953

40.722057 , -74.002861 , 40.735477, -74.004211

40.722145 , -74.002853 , 40.775703, -73.956284

40.721931 , -74.002853 , 40.729023, -73.984222

40.721981 , -74.002853 , 40.761189, -73.961845

40.722015 , -74.002853 , 40.681461, -74.000633

40.721912 , -74.002853 , 40.801750, -73.967049

40.721905 , -74.002853 , 40.686951, -73.917526

40.722454 , -74.002853 , 40.724617, -73.985611

40.722054 , -74.002846 , 40.740032, -73.994827

40.722027 , -74.002846 , 40.733730, -74.005920

40.721962 , -74.002846 , 40.718639, -73.986305

40.722080 , -74.002838 , 40.719540, -73.986816

40.722038 , -74.002838 , 40.748150, -74.003799

40.722149 , -74.002838 , 40.753052, -73.965858

40.721951 , -74.002838 , 40.708038, -74.008804

40.721981 , -74.002838 , 40.719990, -73.996979

40.722061 , -74.002831 , 40.706825, -74.017372

40.721989 , -74.002831 , 40.717720, -73.986710

40.722008 , -74.002823 , 40.643856, -73.783127

40.721939 , -74.002823 , 40.740891, -73.995201

40.722469 , -74.002815 , 40.744041, -74.007034

40.722027 , -74.002815 , 40.764030, -73.973343

40.722282 , -74.002815 , 40.722473, -73.997322

40.722054 , -74.002815 , 40.736576, -73.988846

40.722095 , -74.002815 , 40.729397, -74.001228

40.722027 , -74.002808 , 40.749470, -73.979431

40.722137 , -74.002808 , 40.734722, -73.999718

40.721989 , -74.002800 , 40.719810, -73.999489

40.721958 , -74.002792 , 40.749062, -73.988472

40.722069 , -74.002792 , 40.711159, -73.948608

40.722092 , -74.002792 , 40.702209, -73.982788

40.721954 , -74.002792 , 40.732376, -73.989365

40.721939 , -74.002785 , 40.749069, -74.003044

40.722187 , -74.002785 , 40.742561, -74.000587

40.721977 , -74.002777 , 40.735573, -74.005989

40.721989 , -74.002777 , 40.734638, -73.989998

40.721966 , -74.002777 , 40.717155, -74.005028

40.722092 , -74.002777 , 40.742031, -73.990959

40.721958 , -74.002777 , 40.797485, -73.972382

40.721996 , -74.002762 , 40.756042, -74.002464

40.721928 , -74.002754 , 40.742641, -73.984634

40.722652 , -74.002754 , 40.758759, -73.974518

40.721931 , -74.002754 , 40.719810, -73.994125

40.721939 , -74.002747 , 40.744331, -73.995888

40.722031 , -74.002747 , 40.719986, -74.008583

40.722870 , -74.002739 , 40.725990, -73.994926

40.722042 , -74.002739 , 40.759117, -73.995911

40.722008 , -74.002739 , 40.717175, -73.992508

40.722298 , -74.002731 , 40.729065, -73.985107

40.721928 , -74.002716 , 40.679508, -73.977806

40.722027 , -74.002708 , 40.719257, -73.996750

40.721905 , -74.002708 , 40.740250, -74.003639

40.721905 , -74.002701 , 40.718258, -73.983559

40.721924 , -74.002693 , 40.713863, -73.993088

40.722008 , -74.002678 , 40.713848, -73.992157

40.722012 , -74.002678 , 40.633652, -74.019569

40.722542 , -74.002670 , 40.723976, -73.992363

40.722744 , -74.002670 , 40.733391, -74.007385

40.721962 , -74.002670 , 40.738552, -73.998138

40.721935 , -74.002663 , 40.717339, -73.990974

40.722530 , -74.002655 , 40.747787, -73.989258

40.722004 , -74.002655 , 40.707935, -74.004440

40.722206 , -74.002647 , 40.716019, -74.014427

40.721962 , -74.002640 , 40.704666, -74.009583

40.721916 , -74.002632 , 40.746552, -73.988579

40.721905 , -74.002617 , 40.732864, -73.993805

40.722378 , -74.002617 , 40.752602, -73.970467

40.722050 , -74.002617 , 40.737244, -73.988403

40.722042 , -74.002617 , 40.765083, -73.976959

40.721924 , -74.002602 , 40.728584, -73.992432

40.722843 , -74.002594 , 40.738354, -73.986534

40.722046 , -74.002594 , 40.715256, -74.008614

40.721924 , -74.002579 , 40.760586, -74.002296

40.721958 , -74.002579 , 40.724579, -73.981613

40.722076 , -74.002579 , 40.722748, -74.008469

40.721909 , -74.002571 , 40.702518, -74.010841

40.721909 , -74.002556 , 40.798443, -73.965057

40.722420 , -74.002548 , 40.735741, -73.999130

40.721996 , -74.002541 , 40.711151, -74.015984

40.721951 , -74.002541 , 40.646080, -73.780403

40.722546 , -74.002525 , 40.685883, -73.933823

40.722412 , -74.002518 , 40.717407, -74.016052

40.721931 , -74.002518 , 40.725128, -73.995537

40.722652 , -74.002510 , 40.755020, -74.000038

40.722565 , -74.002495 , 40.747868, -73.989365

40.722439 , -74.002495 , 40.749393, -73.991066

40.722569 , -74.002472 , 40.718830, -74.010719

40.722878 , -74.002472 , 40.716259, -74.008545

40.722794 , -74.002464 , 40.720203, -74.010300

40.722733 , -74.002464 , 40.748787, -73.942238

40.722351 , -74.002464 , 40.749710, -73.978989

40.722691 , -74.002457 , 40.728798, -73.992226

40.722878 , -74.002434 , 40.717335, -74.009918

40.722408 , -74.002411 , 40.748974, -73.991699

40.722588 , -74.002411 , 40.697212, -73.983116

40.722031 , -74.002403 , 40.740688, -73.989853

40.722004 , -74.002396 , 40.735386, -73.989761

40.722874 , -74.002396 , 40.724781, -73.997314

40.722584 , -74.002388 , 40.740070, -73.991234

40.722893 , -74.002380 , 40.722031, -73.983391

40.722866 , -74.002380 , 40.732689, -73.981483

40.722698 , -74.002380 , 40.717827, -74.003021

40.722839 , -74.002380 , 40.753483, -73.982193

40.722359 , -74.002380 , 40.713993, -73.951653

40.722691 , -74.002342 , 40.761398, -73.969177

40.722748 , -74.002327 , 40.708866, -74.009949

40.722889 , -74.002312 , 40.757500, -73.964722

40.722843 , -74.002304 , 40.772221, -73.978958

40.722046 , -74.002296 , 40.662926, -73.955002

40.722889 , -74.002296 , 40.722778, -73.996017

40.722839 , -74.002289 , 40.717701, -73.992538

40.722836 , -74.002281 , 40.711082, -74.005165

40.722706 , -74.002281 , 40.726505, -73.952301

40.722832 , -74.002274 , 40.732613, -74.005562

40.722870 , -74.002266 , 40.711441, -74.005608

40.722878 , -74.002266 , 40.752254, -73.985741

40.722866 , -74.002258 , 40.732613, -73.997131

40.722874 , -74.002251 , 40.733177, -74.003067

40.722881 , -74.002251 , 40.732944, -73.989922

40.722851 , -74.002251 , 40.759811, -73.981415

40.722855 , -74.002243 , 40.720676, -73.947975

40.722878 , -74.002235 , 40.677853, -73.962357

40.722874 , -74.002220 , 40.756832, -73.986084

40.722851 , -74.002220 , 40.732105, -74.005310

**3)**

40.723068 , -74.000946 , 40.714512, -74.010056

40.723068 , -74.000946 , 40.748100, -73.981499

40.722927 , -74.000946 , 40.764172, -73.923241

40.723068 , -74.000946 , 40.752506, -73.984306

40.723259 , -74.000938 , 40.747791, -74.003929

40.723110 , -74.000931 , 40.731606, -73.988419

40.723137 , -74.000923 , 40.730766, -74.001633

40.723358 , -74.000923 , 40.710835, -74.007576

40.723068 , -74.000923 , 40.768147, -73.955780

40.723125 , -74.000923 , 40.769936, -73.995010

40.723206 , -74.000916 , 40.736908, -74.003166

40.723259 , -74.000908 , 40.702332, -74.013611

40.723190 , -74.000908 , 40.740639, -73.994400

40.723225 , -74.000908 , 40.700066, -73.985458

40.722778 , -74.000900 , 40.769100, -73.985382

40.723145 , -74.000900 , 40.717949, -73.996918

40.723202 , -74.000893 , 40.727917, -73.982170

40.723351 , -74.000893 , 40.755131, -73.983971

40.723057 , -74.000885 , 40.727074, -73.988861

40.722786 , -74.000885 , 40.747761, -74.000427

40.723183 , -74.000885 , 40.728146, -73.984993

40.723133 , -74.000885 , 40.764721, -73.973930

40.723427 , -74.000877 , 40.705257, -74.009903

40.722843 , -74.000870 , 40.751656, -74.003708

40.723335 , -74.000870 , 40.732681, -73.995575

40.723129 , -74.000870 , 40.744381, -73.979080

40.722713 , -74.000870 , 40.737907, -73.980782

40.723221 , -74.000862 , 40.716675, -74.009216

40.722599 , -74.000862 , 40.733139, -73.999931

40.723293 , -74.000854 , 40.762592, -73.996216

40.722626 , -74.000854 , 40.760109, -73.984650

40.722866 , -74.000847 , 40.761059, -73.974121

40.723270 , -74.000847 , 40.695782, -73.967400

40.723148 , -74.000839 , 40.747292, -73.985603

40.723324 , -74.000839 , 40.748783, -73.990913

40.723419 , -74.000839 , 40.734451, -73.989929

40.723232 , -74.000839 , 40.733639, -74.006340

40.723312 , -74.000839 , 40.718193, -74.008888

40.723236 , -74.000832 , 40.732918, -74.004265

40.723278 , -74.000824 , 40.759083, -73.960228

40.722855 , -74.000824 , 40.738888, -74.004204

40.723228 , -74.000824 , 40.735317, -73.991768

40.723148 , -74.000816 , 40.749508, -73.992241

40.723255 , -74.000816 , 40.692993, -73.998566

40.723370 , -74.000816 , 40.740234, -73.980453

40.723309 , -74.000809 , 40.763958, -73.958855

40.723339 , -74.000809 , 40.706669, -73.953079

40.723434 , -74.000809 , 40.735374, -73.998413

40.723331 , -74.000801 , 40.724022, -73.991425

40.723225 , -74.000801 , 40.769558, -73.989784

40.723354 , -74.000801 , 40.749001, -73.988365

40.723423 , -74.000793 , 40.737015, -73.990097

40.723366 , -74.000786 , 40.759254, -73.995796

40.723057 , -74.000786 , 40.746376, -73.979698

40.723366 , -74.000778 , 40.744335, -73.983513

40.723179 , -74.000778 , 40.745209, -74.002419

40.723381 , -74.000778 , 40.718979, -74.008484

40.723267 , -74.000778 , 40.668118, -73.951332

40.723171 , -74.000778 , 40.726219, -73.991676

40.723415 , -74.000771 , 40.747353, -73.997101

40.723213 , -74.000771 , 40.738579, -73.989975

40.723392 , -74.000771 , 40.750351, -73.979057

40.723240 , -74.000771 , 40.725170, -73.977989

40.723412 , -74.000763 , 40.738258, -73.990181

40.723270 , -74.000763 , 40.732731, -74.006371

40.723469 , -74.000763 , 40.747082, -73.997108

40.723309 , -74.000755 , 40.725136, -73.978088

40.723366 , -74.000755 , 40.676258, -73.971992

40.723267 , -74.000755 , 40.728729, -73.995171

40.723324 , -74.000755 , 40.761959, -73.986290

40.723476 , -74.000748 , 40.732128, -74.005318

40.723408 , -74.000740 , 40.732502, -73.987671

40.722744 , -74.000740 , 40.749882, -73.995071

40.723343 , -74.000725 , 40.745434, -74.005737

40.723476 , -74.000725 , 40.695103, -73.995262

40.723228 , -74.000725 , 40.768078, -73.955666

40.723438 , -74.000717 , 40.763947, -73.977417

40.723389 , -74.000717 , 40.734341, -73.999130

40.723370 , -74.000717 , 40.734871, -73.991943

40.723370 , -74.000717 , 40.712021, -74.007240

40.723297 , -74.000717 , 40.704506, -74.012291

40.723431 , -74.000717 , 40.745972, -73.992981

40.723351 , -74.000710 , 40.751904, -73.973694

40.723358 , -74.000710 , 40.719681, -73.989342

40.723358 , -74.000702 , 40.747734, -74.002487

40.723461 , -74.000702 , 40.729820, -73.987038

40.723370 , -74.000694 , 40.753448, -73.987366

40.723370 , -74.000687 , 40.741371, -73.987877

40.723202 , -74.000687 , 40.730473, -74.004234

40.723412 , -74.000687 , 40.728748, -74.011383

40.723175 , -74.000687 , 40.740913, -74.007553

40.723419 , -74.000679 , 40.752144, -73.987282

40.722610 , -74.000671 , 40.739193, -73.999031

40.723061 , -74.000671 , 40.751530, -73.994232

40.722820 , -74.000664 , 40.715130, -74.012901

40.723434 , -74.000664 , 40.746475, -73.995461

40.723446 , -74.000664 , 40.762642, -73.970253

40.723450 , -74.000664 , 40.752831, -73.967072

40.723118 , -74.000648 , 40.737793, -74.008255

40.723431 , -74.000648 , 40.746590, -73.997437

40.723289 , -74.000648 , 40.757298, -73.984116

40.723255 , -74.000648 , 40.764111, -73.988350

40.723270 , -74.000641 , 40.739300, -73.998978

40.723400 , -74.000633 , 40.731083, -73.991440

40.723419 , -74.000633 , 40.750774, -73.986107

40.722660 , -74.000626 , 40.751865, -73.938499

40.723248 , -74.000626 , 40.709312, -74.004280

40.723232 , -74.000618 , 40.739723, -73.982483

40.723305 , -74.000618 , 40.746887, -74.007782

40.723389 , -74.000618 , 40.871708, -73.916847

40.723465 , -74.000618 , 40.769588, -73.954819

40.723461 , -74.000610 , 40.747478, -74.004417

40.723232 , -74.000603 , 40.808167, -73.963715

40.723240 , -74.000587 , 40.713284, -74.010986

40.723396 , -74.000587 , 40.797386, -73.960526

40.723412 , -74.000580 , 40.720127, -73.999191

40.723354 , -74.000565 , 40.728863, -74.011215

40.723301 , -74.000549 , 40.725101, -73.999229

40.723167 , -74.000549 , 40.744549, -73.990746

40.723469 , -74.000542 , 40.721420, -73.947601

40.723282 , -74.000526 , 40.748581, -73.988846

40.723232 , -74.000526 , 40.827736, -73.925842

40.722980 , -74.000526 , 40.734386, -73.986389

40.722939 , -74.000504 , 40.749390, -73.980995

40.723351 , -74.000504 , 40.721996, -73.987343

40.723473 , -74.000488 , 40.738045, -74.004288

40.723442 , -74.000481 , 40.741779, -73.990143

40.723389 , -74.000465 , 40.768150, -73.955826

40.723434 , -74.000465 , 40.740250, -74.005821

40.722656 , -74.000443 , 40.712490, -74.010849

40.722630 , -74.000443 , 40.804729, -73.962608

40.722878 , -74.000435 , 40.712612, -74.008774

40.723400 , -74.000427 , 40.732986, -74.006912

40.723408 , -74.000420 , 40.709084, -74.002220

40.722610 , -74.000412 , 40.686398, -73.974785

40.722923 , -74.000412 , 40.719563, -74.009209

40.723259 , -74.000404 , 40.759434, -73.979660

40.722729 , -74.000397 , 40.721401, -74.001869

40.722733 , -74.000389 , 40.713364, -73.990280

40.722649 , -74.000389 , 40.740314, -73.997910

40.723129 , -74.000374 , 40.753304, -73.986328

40.722660 , -74.000359 , 40.693920, -73.961861

40.722988 , -74.000359 , 40.717590, -74.013840

40.722721 , -74.000359 , 40.736771, -73.997490

40.722610 , -74.000328 , 40.786491, -73.978043

40.722610 , -74.000320 , 40.757481, -74.000816

40.723419 , -74.000298 , 40.740471, -74.006371

40.722637 , -74.000282 , 40.725811, -74.009033

40.723366 , -74.000282 , 40.755974, -73.982094

40.722599 , -74.000267 , 40.736511, -74.005852

40.723457 , -74.000267 , 40.757202, -73.989571

40.722801 , -74.000267 , 40.767105, -73.984047

**4)**

40.723801 , -74.002594 , 40.725792, -73.991951

40.723717 , -74.002594 , 40.732758, -74.006470

40.723721 , -74.002594 , 40.745182, -73.994736

40.723736 , -74.002594 , 40.689171, -73.990425

40.723785 , -74.002594 , 40.741165, -73.994118

40.723835 , -74.002594 , 40.720612, -74.006691

40.723534 , -74.002594 , 40.715858, -73.986649

40.723694 , -74.002594 , 40.754829, -73.977440

40.723679 , -74.002586 , 40.645058, -73.776535

40.723743 , -74.002586 , 40.739201, -74.006462

40.723541 , -74.002586 , 40.739594, -73.995270

40.723736 , -74.002586 , 40.734234, -74.002937

40.723774 , -74.002586 , 40.715786, -73.962021

40.723698 , -74.002586 , 40.749401, -73.988777

40.723743 , -74.002586 , 40.725639, -73.982452

40.723770 , -74.002586 , 40.756229, -74.003098

40.723682 , -74.002579 , 40.756599, -73.993896

40.723721 , -74.002579 , 40.717876, -73.995071

40.723774 , -74.002579 , 40.755020, -73.978691

40.723763 , -74.002579 , 40.747784, -73.992142

40.723736 , -74.002579 , 40.726360, -73.994331

40.723782 , -74.002579 , 40.707436, -74.005379

40.723675 , -74.002579 , 40.746746, -73.983803

40.723679 , -74.002579 , 40.643749, -73.783592

40.723652 , -74.002579 , 40.761105, -73.979385

40.723770 , -74.002579 , 40.718185, -73.994080

40.723618 , -74.002579 , 40.742607, -73.992950

40.723797 , -74.002579 , 40.751301, -73.977982

40.723801 , -74.002579 , 40.733749, -73.999390

40.723690 , -74.002579 , 40.814152, -73.944359

40.723801 , -74.002579 , 40.723869, -73.992241

40.723709 , -74.002579 , 40.745441, -73.978279

40.723640 , -74.002579 , 40.735298, -73.998444

40.723759 , -74.002579 , 40.704903, -74.017113

40.723728 , -74.002579 , 40.744286, -73.979034

40.723728 , -74.002571 , 40.677238, -73.968941

40.723759 , -74.002571 , 40.760185, -73.965034

40.723717 , -74.002571 , 40.725838, -73.997810

40.723839 , -74.002571 , 40.740299, -74.006050

40.723660 , -74.002571 , 40.773010, -73.981972

40.723598 , -74.002571 , 40.730141, -74.004768

40.723679 , -74.002571 , 40.725685, -73.991951

40.723721 , -74.002571 , 40.715759, -74.015610

40.723763 , -74.002571 , 40.755924, -73.974571

40.723831 , -74.002571 , 40.752529, -73.993279

40.723827 , -74.002571 , 40.714191, -74.014397

40.723820 , -74.002571 , 40.721851, -73.996262

40.723778 , -74.002563 , 40.716759, -74.011864

40.723778 , -74.002563 , 40.800362, -73.957558

40.723820 , -74.002563 , 40.754215, -73.988396

40.723587 , -74.002563 , 40.720211, -74.010292

40.723740 , -74.002563 , 40.726959, -73.950577

40.723782 , -74.002563 , 40.773933, -73.963776

40.723667 , -74.002563 , 40.653175, -73.806824

40.723831 , -74.002563 , 40.754894, -73.975632

40.723740 , -74.002563 , 40.779591, -73.961731

40.723530 , -74.002563 , 40.711407, -74.010086

40.723679 , -74.002563 , 40.763790, -73.971451

40.723808 , -74.002563 , 40.778030, -73.974709

40.723648 , -74.002563 , 40.732086, -73.992470

40.723770 , -74.002563 , 40.750500, -73.977676

40.723629 , -74.002563 , 40.764202, -73.968994

40.723721 , -74.002556 , 40.763390, -73.977509

40.723808 , -74.002556 , 40.741501, -73.985329

40.723843 , -74.002556 , 40.714172, -74.011520

40.723770 , -74.002556 , 40.726891, -73.996643

40.723808 , -74.002548 , 40.698360, -73.925621

40.723751 , -74.002548 , 40.742374, -74.008202

40.723843 , -74.002548 , 40.738529, -73.987503

40.723751 , -74.002548 , 40.778755, -73.986229

40.723621 , -74.002548 , 40.727879, -73.991112

40.723824 , -74.002548 , 40.765236, -73.969894

40.723763 , -74.002548 , 40.732162, -74.000069

40.723751 , -74.002548 , 40.719990, -74.001099

40.723820 , -74.002548 , 40.733330, -73.979630

40.723831 , -74.002548 , 40.769100, -73.981308

40.723743 , -74.002548 , 40.746681, -73.980637

40.723831 , -74.002548 , 40.737549, -73.993393

40.723763 , -74.002548 , 40.730865, -74.001366

40.723793 , -74.002548 , 40.756145, -73.972450

40.723820 , -74.002541 , 40.739471, -74.002731

40.723663 , -74.002541 , 40.751324, -73.977959

40.723808 , -74.002541 , 40.734447, -73.980232

40.723721 , -74.002541 , 40.759850, -73.932304

40.723816 , -74.002541 , 40.738972, -74.000443

40.723705 , -74.002541 , 40.728233, -73.996826

40.723701 , -74.002541 , 40.758732, -73.988647

40.723793 , -74.002541 , 40.716381, -74.004509

40.723675 , -74.002541 , 40.756790, -73.974205

40.723812 , -74.002541 , 40.759781, -73.932213

40.723606 , -74.002541 , 40.747440, -74.000786

40.723705 , -74.002541 , 40.764622, -73.991859

40.723740 , -74.002533 , 40.742020, -73.990929

40.723820 , -74.002533 , 40.751869, -73.993637

40.723778 , -74.002533 , 40.727013, -73.994904

40.723759 , -74.002533 , 40.763203, -73.960808

40.723766 , -74.002533 , 40.757717, -73.985794

40.723797 , -74.002525 , 40.757477, -73.984413

40.723656 , -74.002525 , 40.732548, -74.006454

40.723747 , -74.002525 , 40.737988, -73.996452

40.723606 , -74.002525 , 40.726933, -74.007370

40.723804 , -74.002525 , 40.734402, -74.001862

40.723812 , -74.002525 , 40.743317, -73.999908

40.723808 , -74.002525 , 40.752880, -73.972450

40.723652 , -74.002518 , 40.731281, -73.986366

40.723755 , -74.002518 , 40.724358, -73.988747

40.723721 , -74.002518 , 40.764549, -73.991791

40.723701 , -74.002518 , 40.764790, -73.976349

40.723759 , -74.002518 , 40.734470, -73.992332

40.723564 , -74.002510 , 40.732975, -73.986481

40.723801 , -74.002510 , 40.727196, -73.991852

40.723831 , -74.002510 , 40.765800, -73.971901

40.723709 , -74.002510 , 40.764866, -73.976456

40.723583 , -74.002502 , 40.740143, -73.994804

40.723782 , -74.002502 , 40.729122, -74.002426

40.723763 , -74.002495 , 40.758598, -73.988869

40.723705 , -74.002495 , 40.715767, -73.986343

40.723816 , -74.002495 , 40.769497, -73.960350

40.723808 , -74.002495 , 40.738182, -74.007912

40.723816 , -74.002487 , 40.640442, -73.886795

40.723824 , -74.002487 , 40.775097, -73.979172

40.723690 , -74.002487 , 40.734859, -73.991089

40.723747 , -74.002487 , 40.748760, -74.006790

40.723820 , -74.002487 , 40.737919, -73.992210

40.723839 , -74.002480 , 40.744041, -73.979271

40.723713 , -74.002480 , 40.739658, -73.995117

40.723843 , -74.002472 , 40.732826, -74.006378

40.723721 , -74.002472 , 40.703243, -74.012062

40.723778 , -74.002464 , 40.761250, -73.979538

40.723728 , -74.002457 , 40.733139, -74.005814

40.723671 , -74.002457 , 40.716129, -73.961723

40.723709 , -74.002457 , 40.738918, -73.989876

40.723793 , -74.002457 , 40.730526, -74.008110

40.723560 , -74.002449 , 40.717548, -73.942604

40.723667 , -74.002449 , 40.740456, -73.992874

40.723736 , -74.002449 , 40.765125, -73.974182

40.723660 , -74.002441 , 40.746868, -73.990181

40.723621 , -74.002441 , 40.758690, -73.984962

40.723763 , -74.002434 , 40.688446, -73.990997

40.723820 , -74.002434 , 40.739384, -73.994041

40.723614 , -74.002434 , 40.758965, -73.981285

40.723736 , -74.002419 , 40.726963, -73.980194

40.723843 , -74.002411 , 40.754398, -73.975800

40.723751 , -74.002411 , 40.750149, -73.991058

40.723793 , -74.002411 , 40.735062, -74.006088

40.723701 , -74.002403 , 40.740898, -74.007629

40.723839 , -74.002396 , 40.731880, -74.007629

40.723820 , -74.002388 , 40.698021, -73.994461

40.723598 , -74.002365 , 40.732822, -73.993652

40.723824 , -74.002357 , 40.774883, -73.962738

40.723804 , -74.002342 , 40.740341, -73.998253

40.723827 , -74.002319 , 40.738014, -73.987091

40.723640 , -74.002289 , 40.710739, -74.009407

40.723839 , -74.002281 , 40.737587, -73.990013

40.723759 , -74.002274 , 40.749416, -74.003006

40.723816 , -74.002182 , 40.746922, -73.981316

40.723679 , -74.002098 , 40.727600, -73.993454

40.723541 , -74.001968 , 40.720081, -73.999504

**5)**

40.724831 , -74.002472 , 40.730137, -73.999336

40.724834 , -74.002472 , 40.792027, -73.952766

40.724907 , -74.002472 , 40.722366, -73.986732

40.724831 , -74.002472 , 40.758644, -73.988716

40.724823 , -74.002472 , 40.674942, -73.943474

40.724850 , -74.002472 , 40.715302, -74.008591

40.725159 , -74.002472 , 40.673389, -73.961662

40.724888 , -74.002472 , 40.733429, -74.006271

40.724850 , -74.002472 , 40.773602, -73.961937

40.725037 , -74.002464 , 40.742588, -73.993103

40.724861 , -74.002464 , 40.722775, -73.988144

40.724827 , -74.002464 , 40.735447, -73.998276

40.725193 , -74.002464 , 40.683903, -73.967041

40.724850 , -74.002464 , 40.774708, -73.948418

40.724873 , -74.002457 , 40.727821, -73.989319

40.724850 , -74.002457 , 40.730747, -73.992561

40.725121 , -74.002457 , 40.739941, -74.028137

40.724838 , -74.002457 , 40.740898, -73.976357

40.724869 , -74.002457 , 40.718582, -73.988373

40.724907 , -74.002449 , 40.767948, -73.991531

40.724953 , -74.002449 , 40.720371, -74.001053

40.724876 , -74.002449 , 40.728401, -73.992661

40.725079 , -74.002449 , 40.725971, -73.991852

40.724827 , -74.002449 , 40.751240, -73.978439

40.724854 , -74.002441 , 40.707809, -73.943298

40.725151 , -74.002441 , 40.749962, -73.990097

40.724850 , -74.002441 , 40.757690, -73.975861

40.724861 , -74.002441 , 40.771866, -73.963135

40.724823 , -74.002441 , 40.726109, -73.992943

40.724888 , -74.002441 , 40.747772, -73.993202

40.725021 , -74.002434 , 40.732788, -74.006371

40.724945 , -74.002434 , 40.786877, -73.943306

40.724949 , -74.002434 , 40.746727, -74.003983

40.724861 , -74.002434 , 40.786343, -73.977859

40.724850 , -74.002434 , 40.670361, -73.936478

40.724831 , -74.002434 , 40.747238, -73.991386

40.724930 , -74.002434 , 40.721848, -73.987396

40.724827 , -74.002434 , 40.762558, -73.980553

40.724827 , -74.002426 , 40.711327, -74.005630

40.724911 , -74.002426 , 40.729908, -73.987083

40.724876 , -74.002426 , 40.744057, -73.989998

40.724869 , -74.002426 , 40.739571, -74.002541

40.724831 , -74.002419 , 40.761864, -73.988525

40.725182 , -74.002419 , 40.724590, -73.990753

40.724834 , -74.002419 , 40.720501, -73.996712

40.725159 , -74.002419 , 40.723068, -73.997849

40.724831 , -74.002419 , 40.707375, -74.007545

40.724842 , -74.002419 , 40.749512, -73.987907

40.724861 , -74.002419 , 40.730137, -73.999237

40.725021 , -74.002419 , 40.697788, -73.988693

40.724831 , -74.002419 , 40.741615, -73.981827

40.725079 , -74.002411 , 40.734871, -74.006058

40.724823 , -74.002411 , 40.751606, -73.976219

40.725094 , -74.002411 , 40.774277, -73.872780

40.725128 , -74.002411 , 40.732918, -73.987419

40.724918 , -74.002411 , 40.708450, -74.010788

40.724854 , -74.002411 , 40.739819, -73.991119

40.725075 , -74.002411 , 40.705441, -74.017143

40.724831 , -74.002411 , 40.740311, -73.997963

40.724827 , -74.002403 , 40.740292, -73.997902

40.725082 , -74.002403 , 40.677948, -73.953331

40.724827 , -74.002403 , 40.731373, -73.982529

40.725079 , -74.002396 , 40.715691, -74.014816

40.724827 , -74.002396 , 40.780266, -73.944206

40.725086 , -74.002388 , 40.756226, -73.985710

40.724831 , -74.002388 , 40.752594, -73.979492

40.725147 , -74.002373 , 40.740604, -73.981873

40.724846 , -74.002365 , 40.704632, -74.012138

40.724823 , -74.002357 , 40.757603, -73.971954

40.725063 , -74.002357 , 40.688290, -73.976852

40.724834 , -74.002357 , 40.755665, -73.987823

40.725349 , -74.002350 , 40.693138, -73.969559

40.724953 , -74.002350 , 40.724991, -74.007729

40.724823 , -74.002342 , 40.715054, -74.014435

40.725075 , -74.002342 , 40.711006, -74.010429

40.725170 , -74.002342 , 40.725044, -73.988525

40.724888 , -74.002335 , 40.672573, -73.979225

40.724831 , -74.002335 , 40.752895, -73.988930

40.724823 , -74.002335 , 40.763435, -73.981773

40.724854 , -74.002335 , 40.822968, -73.938011

40.725262 , -74.002327 , 40.755501, -73.990860

40.725342 , -74.002319 , 40.774342, -73.871208

40.724876 , -74.002319 , 40.743050, -74.007607

40.724838 , -74.002319 , 40.710815, -74.008659

40.724823 , -74.002304 , 40.782772, -73.973892

40.724846 , -74.002304 , 40.752270, -73.977119

40.724842 , -74.002296 , 40.497639, -74.444618

40.725079 , -74.002296 , 40.757195, -73.984856

40.724831 , -74.002281 , 40.781097, -73.981438

40.724838 , -74.002274 , 40.711903, -73.948944

40.724842 , -74.002258 , 40.767750, -73.981094

40.724842 , -74.002258 , 40.756523, -73.989784

40.724854 , -74.002251 , 40.767796, -73.969360

40.725170 , -74.002235 , 40.774376, -73.872459

40.725212 , -74.002235 , 40.752617, -73.978447

40.724937 , -74.002228 , 40.739689, -73.986710

40.724869 , -74.002220 , 40.735592, -74.008247

40.725266 , -74.002220 , 40.713886, -74.013992

40.724831 , -74.002213 , 40.713444, -74.010948

40.724834 , -74.002213 , 40.717007, -74.013145

40.725262 , -74.002197 , 40.721085, -73.994026

40.724838 , -74.002197 , 40.757713, -73.974945

40.725391 , -74.002167 , 40.758930, -73.987877

40.724892 , -74.002167 , 40.772285, -73.989937

40.724823 , -74.002151 , 40.747887, -73.986839

40.725559 , -74.002151 , 40.711239, -73.963318

40.724934 , -74.002144 , 40.722351, -73.983238

40.725510 , -74.002144 , 40.705067, -74.017342

40.724880 , -74.002136 , 40.752178, -73.993759

40.725410 , -74.002136 , 40.732040, -74.007751

40.724850 , -74.002121 , 40.724613, -73.981796

40.725460 , -74.002113 , 40.719467, -73.995483

40.724850 , -74.002113 , 40.732929, -73.987541

40.725563 , -74.002113 , 40.716179, -74.008751

40.725346 , -74.002106 , 40.748993, -73.973824

40.724884 , -74.002106 , 40.758686, -73.972389

40.724838 , -74.002098 , 40.762577, -73.978630

40.725510 , -74.002098 , 40.754601, -73.964127

40.725460 , -74.002090 , 40.732018, -73.994499

40.724972 , -74.002090 , 40.704952, -74.011497

40.725357 , -74.002090 , 40.760674, -74.002602

40.725353 , -74.002090 , 40.717594, -73.992783

40.725403 , -74.002083 , 40.768703, -73.862122

40.725513 , -74.002075 , 40.755520, -73.966675

40.724823 , -74.002052 , 40.771519, -73.887619

40.724831 , -74.002045 , 40.722572, -73.994240

40.725475 , -74.002045 , 40.703751, -73.860512

40.724907 , -74.002022 , 40.743641, -74.002045

40.724865 , -74.002022 , 40.754745, -73.936165

40.725468 , -74.002014 , 40.694584, -74.176918

40.725285 , -74.001999 , 40.750771, -73.979271

40.725529 , -74.001999 , 40.746174, -73.988571

40.725536 , -74.001999 , 40.647663, -73.787041

40.724831 , -74.001984 , 40.728062, -73.994888

40.725239 , -74.001984 , 40.705921, -73.929260

40.725521 , -74.001984 , 40.760017, -73.991501

40.725124 , -74.001976 , 40.748341, -73.994431

40.725582 , -74.001976 , 40.734959, -73.986015

40.725548 , -74.001961 , 40.734669, -73.986649

40.724934 , -74.001938 , 40.757011, -73.998039

40.724873 , -74.001900 , 40.750538, -73.987343

40.724972 , -74.001884 , 40.740398, -73.993881

40.724834 , -74.001869 , 40.709324, -74.011627

40.724842 , -74.001862 , 40.720566, -73.990372

**6)**

40.723553 , -73.999306 , 40.687737, -74.001221

40.723705 , -73.999306 , 40.723267, -73.999229

40.723537 , -73.999298 , 40.724628, -73.981506

40.723629 , -73.999298 , 40.728252, -73.986961

40.723526 , -73.999290 , 40.731602, -74.004921

40.723618 , -73.999290 , 40.773552, -73.962097

40.723602 , -73.999290 , 40.741055, -73.975456

40.723530 , -73.999283 , 40.714470, -73.991394

40.723690 , -73.999283 , 40.784122, -73.950134

40.723606 , -73.999283 , 40.741383, -74.003189

40.723583 , -73.999275 , 40.643448, -73.784241

40.723537 , -73.999275 , 40.742683, -73.996651

40.723801 , -73.999275 , 40.765575, -73.980942

40.723694 , -73.999275 , 40.727734, -73.982178

40.723614 , -73.999268 , 40.718975, -73.996735

40.723717 , -73.999268 , 40.692219, -73.989105

40.723732 , -73.999260 , 40.750591, -73.978516

40.723728 , -73.999252 , 40.740223, -74.005775

40.723507 , -73.999252 , 40.758545, -73.976906

40.723583 , -73.999252 , 40.727428, -73.981064

40.723644 , -73.999245 , 40.730217, -73.999802

40.723652 , -73.999245 , 40.709602, -74.008072

40.723549 , -73.999237 , 40.714931, -74.015999

40.723652 , -73.999237 , 40.720211, -74.010048

40.723705 , -73.999237 , 40.742023, -74.006256

40.723763 , -73.999229 , 40.748844, -73.993080

40.723576 , -73.999214 , 40.692257, -73.985146

40.723480 , -73.999214 , 40.688065, -73.997734

40.723648 , -73.999214 , 40.749969, -73.972313

40.723621 , -73.999214 , 40.695423, -73.983246

40.723595 , -73.999207 , 40.738056, -73.998184

40.723583 , -73.999207 , 40.751717, -73.986221

40.723770 , -73.999207 , 40.708324, -74.006737

40.723785 , -73.999199 , 40.726452, -73.984489

40.723511 , -73.999191 , 40.746262, -73.992920

40.723740 , -73.999191 , 40.755772, -73.986412

40.723701 , -73.999191 , 40.766762, -73.981819

40.723766 , -73.999184 , 40.720894, -73.943748

40.723701 , -73.999184 , 40.744541, -73.976028

40.723484 , -73.999176 , 40.745487, -73.988945

40.723740 , -73.999168 , 40.730888, -73.990417

40.723495 , -73.999161 , 40.717430, -74.008316

40.723560 , -73.999161 , 40.716282, -73.996521

40.723541 , -73.999161 , 40.713322, -73.963959

40.723770 , -73.999153 , 40.744534, -73.985397

40.723763 , -73.999153 , 40.727299, -73.993729

40.723656 , -73.999146 , 40.716457, -74.012115

40.723583 , -73.999146 , 40.715050, -73.983894

40.723648 , -73.999138 , 40.714020, -73.999779

40.723576 , -73.999130 , 40.695061, -73.994118

40.723679 , -73.999123 , 40.718128, -74.010429

40.723480 , -73.999123 , 40.717201, -73.997459

40.723522 , -73.999107 , 40.732571, -73.993904

40.723503 , -73.999100 , 40.718475, -73.994965

40.723660 , -73.999100 , 40.750465, -73.994751

40.723801 , -73.999100 , 40.704037, -74.006668

40.723549 , -73.999092 , 40.749622, -73.979523

40.723598 , -73.999084 , 40.718033, -73.996979

40.723618 , -73.999084 , 40.716282, -74.009300

40.723759 , -73.999077 , 40.760948, -73.997566

40.723495 , -73.999077 , 40.746429, -73.990166

40.723530 , -73.999069 , 40.711872, -74.010277

40.723530 , -73.999069 , 40.770000, -73.990440

40.723640 , -73.999062 , 40.778648, -73.986717

40.723770 , -73.999062 , 40.723610, -73.982201

40.723740 , -73.999062 , 40.733349, -73.989777

40.723480 , -73.999046 , 40.723370, -73.991272

40.723663 , -73.999039 , 40.740192, -74.005829

40.723621 , -73.999039 , 40.730419, -74.001862

40.723763 , -73.999031 , 40.735321, -74.000320

40.723694 , -73.999023 , 40.760990, -73.996605

40.723782 , -73.999008 , 40.680809, -73.998550

40.723774 , -73.999008 , 40.732414, -73.994713

40.723579 , -73.999001 , 40.765701, -73.975540

40.723499 , -73.999001 , 40.733036, -73.986404

40.723587 , -73.999001 , 40.721088, -73.941833

40.723492 , -73.999001 , 40.694031, -73.994614

40.723495 , -73.998978 , 40.771431, -73.982361

40.723801 , -73.998978 , 40.735512, -73.998459

40.723518 , -73.998970 , 40.734062, -74.002876

40.723598 , -73.998955 , 40.695747, -73.940552

40.723503 , -73.998947 , 40.756809, -73.978470

40.723808 , -73.998932 , 40.763191, -73.976883

40.723579 , -73.998917 , 40.707840, -74.011780

40.723675 , -73.998909 , 40.781670, -73.948814

40.723621 , -73.998909 , 40.720085, -74.040947

40.723782 , -73.998901 , 40.719921, -74.008347

40.723797 , -73.998901 , 40.731323, -74.001305

40.723686 , -73.998901 , 40.720028, -74.009453

40.723492 , -73.998901 , 40.743519, -73.980675

40.723564 , -73.998894 , 40.740196, -74.005760

40.723770 , -73.998886 , 40.711040, -74.013153

40.723660 , -73.998871 , 40.710381, -74.007050

40.723785 , -73.998871 , 40.720684, -73.997261

40.723644 , -73.998863 , 40.727966, -73.980537

40.723495 , -73.998863 , 40.756378, -73.987106

40.723492 , -73.998863 , 40.709862, -74.015297

40.723606 , -73.998856 , 40.758293, -73.974045

40.723789 , -73.998856 , 40.732121, -73.988472

40.723797 , -73.998848 , 40.772457, -73.980797

40.723507 , -73.998848 , 40.756119, -73.974846

40.723488 , -73.998840 , 40.750492, -73.977486

40.723515 , -73.998833 , 40.745953, -73.978416

40.723541 , -73.998833 , 40.752861, -73.989120

40.723663 , -73.998825 , 40.708870, -73.999161

40.723747 , -73.998825 , 40.707542, -74.007545

40.723789 , -73.998817 , 40.752529, -73.979462

40.723690 , -73.998817 , 40.755669, -73.983582

40.723488 , -73.998810 , 40.721947, -73.991951

40.723671 , -73.998810 , 40.668919, -73.976639

40.723553 , -73.998802 , 40.749607, -73.987892

40.723560 , -73.998802 , 40.710770, -74.007584

40.723503 , -73.998795 , 40.599937, -73.999237

40.723740 , -73.998795 , 40.702900, -73.992699

40.723640 , -73.998787 , 40.735470, -74.009888

40.723583 , -73.998787 , 40.691616, -73.995850

40.723724 , -73.998772 , 40.699718, -73.994774

40.723522 , -73.998772 , 40.719879, -73.996185

40.723560 , -73.998772 , 40.712624, -74.007629

40.723526 , -73.998772 , 40.717068, -73.990341

40.723495 , -73.998772 , 40.762787, -73.993294

40.723663 , -73.998764 , 40.732754, -73.958092

40.723801 , -73.998756 , 40.725368, -73.945984

40.723484 , -73.998756 , 40.708370, -74.000587

40.723480 , -73.998749 , 40.720009, -73.993141

40.723499 , -73.998749 , 40.755390, -73.971573

40.723701 , -73.998749 , 40.708363, -74.006851

40.723751 , -73.998749 , 40.784519, -73.949028

40.723488 , -73.998741 , 40.741344, -73.991013

40.723530 , -73.998741 , 40.769653, -73.983559

40.723511 , -73.998734 , 40.739128, -74.000809

40.723591 , -73.998734 , 40.749973, -73.990738

40.723518 , -73.998734 , 40.714169, -73.964607

40.723774 , -73.998734 , 40.716282, -74.010986

40.723667 , -73.998734 , 40.706593, -74.005569

40.723534 , -73.998726 , 40.760746, -73.999352

40.723480 , -73.998718 , 40.732750, -73.985390

40.723480 , -73.998718 , 40.733681, -73.954781

40.723480 , -73.998711 , 40.764359, -73.973785

40.723541 , -73.998711 , 40.741760, -73.990585

40.723690 , -73.998711 , 40.736660, -73.978928

40.723530 , -73.998711 , 40.706932, -74.016685

40.723568 , -73.998703 , 40.737167, -74.000420

40.723774 , -73.998703 , 40.727581, -73.991348

40.723732 , -73.998695 , 40.733707, -73.992973

40.723488 , -73.998695 , 40.722958, -73.997726

40.723526 , -73.998688 , 40.741707, -74.004311

40.723808 , -73.998688 , 40.719421, -73.998222

40.723541 , -73.998688 , 40.709671, -74.009987

40.723549 , -73.998680 , 40.757938, -73.986153

40.723679 , -73.998680 , 40.679974, -73.974556

40.723671 , -73.998680 , 40.716202, -74.015129

40.723606 , -73.998680 , 40.680267, -73.984062

40.723507 , -73.998672 , 40.737118, -73.990189

40.723576 , -73.998672 , 40.711506, -74.017235

**7)**

40.724331 , -73.999641 , 40.723522, -74.010590

40.724422 , -73.999626 , 40.750271, -73.939980

40.724388 , -73.999619 , 40.766556, -73.978104

40.724438 , -73.999619 , 40.748241, -74.003723

40.724339 , -73.999603 , 40.730358, -74.000252

40.724419 , -73.999588 , 40.762959, -73.960129

40.723995 , -73.999573 , 40.730541, -74.009560

40.723911 , -73.999557 , 40.717232, -74.006294

40.724228 , -73.999557 , 40.762451, -73.975342

40.724174 , -73.999504 , 40.712437, -74.009018

40.724350 , -73.999481 , 40.738789, -74.003571

40.723850 , -73.999474 , 40.749859, -73.991989

40.724197 , -73.999474 , 40.765045, -73.975220

40.723843 , -73.999458 , 40.747032, -73.985023

40.723820 , -73.999443 , 40.763947, -73.980652

40.724442 , -73.999428 , 40.762611, -73.983353

40.724365 , -73.999405 , 40.719803, -73.999390

40.724331 , -73.999397 , 40.741180, -74.005699

40.724445 , -73.999382 , 40.736691, -73.997421

40.723827 , -73.999374 , 40.762745, -73.974236

40.724361 , -73.999374 , 40.726982, -73.985756

40.724056 , -73.999367 , 40.736897, -73.984543

40.724182 , -73.999359 , 40.742222, -74.004547

40.723991 , -73.999336 , 40.721046, -74.004898

40.724155 , -73.999329 , 40.749744, -73.981514

40.724201 , -73.999321 , 40.752155, -73.977020

40.724030 , -73.999321 , 40.727581, -73.989052

40.724201 , -73.999313 , 40.731880, -74.000931

40.723900 , -73.999313 , 40.684944, -73.962181

40.724430 , -73.999306 , 40.746830, -73.986237

40.723919 , -73.999283 , 40.711449, -74.015518

40.724258 , -73.999283 , 40.735069, -73.985962

40.724323 , -73.999275 , 40.719559, -73.991852

40.723946 , -73.999275 , 40.732510, -74.005493

40.723846 , -73.999275 , 40.749290, -73.975090

40.724209 , -73.999268 , 40.734779, -74.009529

40.724003 , -73.999268 , 40.747131, -73.956268

40.723839 , -73.999245 , 40.718594, -74.012749

40.723824 , -73.999237 , 40.648876, -73.782974

40.724121 , -73.999222 , 40.732452, -74.000374

40.724152 , -73.999199 , 40.746441, -74.001038

40.724339 , -73.999199 , 40.714039, -73.998734

40.724003 , -73.999199 , 40.679295, -73.972076

40.723961 , -73.999168 , 40.768471, -73.996147

40.724285 , -73.999168 , 40.745983, -73.994286

40.723862 , -73.999161 , 40.754650, -73.968918

40.724113 , -73.999161 , 40.732494, -73.989403

40.723843 , -73.999153 , 40.796146, -73.971436

40.724220 , -73.999138 , 40.765289, -73.980080

40.724072 , -73.999138 , 40.730286, -74.000038

40.723942 , -73.999123 , 40.709511, -74.011322

40.723888 , -73.999123 , 40.735260, -74.006111

40.724075 , -73.999107 , 40.714935, -73.998718

40.723995 , -73.999107 , 40.707649, -74.005867

40.723949 , -73.999100 , 40.699959, -73.915405

40.724258 , -73.999100 , 40.755661, -73.973160

40.723980 , -73.999100 , 40.657822, -73.983292

40.724361 , -73.999092 , 40.761501, -73.999870

40.723900 , -73.999092 , 40.744343, -73.983734

40.723934 , -73.999092 , 40.761681, -73.979370

40.724159 , -73.999092 , 40.728821, -74.009468

40.724152 , -73.999092 , 40.712704, -73.965843

40.724075 , -73.999084 , 40.729336, -73.978096

40.723858 , -73.999084 , 40.763058, -73.993568

40.724430 , -73.999077 , 40.674072, -73.967072

40.723999 , -73.999077 , 40.720329, -73.996017

40.723827 , -73.999077 , 40.745201, -73.994987

40.724297 , -73.999077 , 40.757671, -73.993103

40.724171 , -73.999069 , 40.689980, -73.992279

40.724003 , -73.999069 , 40.720798, -74.009865

40.724361 , -73.999069 , 40.768391, -73.984642

40.723991 , -73.999069 , 40.739635, -73.995087

40.723953 , -73.999062 , 40.702362, -73.988579

40.723953 , -73.999062 , 40.714027, -74.007835

40.723850 , -73.999062 , 40.772999, -73.885368

40.723961 , -73.999062 , 40.682861, -73.934402

40.724258 , -73.999062 , 40.708054, -74.007095

40.724377 , -73.999046 , 40.718441, -74.007072

40.723969 , -73.999039 , 40.708344, -74.009529

40.724442 , -73.999039 , 40.762127, -73.960060

40.724331 , -73.999039 , 40.782833, -73.978584

40.724346 , -73.999039 , 40.757645, -73.984070

40.723831 , -73.999031 , 40.725632, -74.004799

40.723961 , -73.999031 , 40.730061, -74.003510

40.724136 , -73.999031 , 40.730713, -73.990532

40.724415 , -73.999023 , 40.733158, -73.993347

40.724258 , -73.999023 , 40.710384, -74.011292

40.724232 , -73.999023 , 40.718353, -74.000557

40.723923 , -73.999023 , 40.714474, -73.992348

40.724178 , -73.999023 , 40.750118, -73.994919

40.724365 , -73.999016 , 40.798931, -73.962479

40.723934 , -73.999008 , 40.709278, -73.968956

40.723869 , -73.999008 , 40.735813, -74.006325

40.724388 , -73.999008 , 40.735641, -73.985359

40.724121 , -73.999008 , 40.708038, -74.007347

40.723869 , -73.999008 , 40.755428, -73.982460

40.724201 , -73.999001 , 40.778854, -73.914490

40.724072 , -73.999001 , 40.729210, -74.011162

40.724220 , -73.999001 , 40.715542, -74.015198

40.724220 , -73.998993 , 40.720890, -74.004173

40.724216 , -73.998993 , 40.742500, -73.999458

40.723827 , -73.998993 , 40.752934, -73.966843

40.723888 , -73.998985 , 40.717976, -74.008858

40.724148 , -73.998985 , 40.777458, -73.955025

40.724300 , -73.998985 , 40.726120, -73.991982

40.724300 , -73.998985 , 40.730919, -74.004265

40.724121 , -73.998985 , 40.770191, -73.967651

40.723919 , -73.998985 , 40.745533, -73.989021

40.724129 , -73.998978 , 40.729599, -73.988167

40.724091 , -73.998978 , 40.731392, -73.988419

40.724258 , -73.998970 , 40.764610, -73.980453

40.724285 , -73.998970 , 40.742615, -73.984665

40.724197 , -73.998970 , 40.742195, -73.993355

40.724415 , -73.998970 , 40.756294, -73.985222

40.724316 , -73.998962 , 40.693172, -73.972023

40.724049 , -73.998962 , 40.710518, -73.948212

40.724373 , -73.998962 , 40.745464, -73.982254

40.724148 , -73.998955 , 40.748352, -73.988441

40.724396 , -73.998955 , 40.722668, -73.988464

40.724190 , -73.998947 , 40.708179, -74.006332

40.724419 , -73.998947 , 40.729858, -73.974846

40.724056 , -73.998947 , 40.738148, -74.004387

40.724178 , -73.998940 , 40.706749, -74.005096

40.724445 , -73.998940 , 40.652054, -73.961441

40.724091 , -73.998940 , 40.748291, -73.988617

40.724037 , -73.998940 , 40.772541, -73.952591

40.724197 , -73.998940 , 40.710678, -73.966393

40.724323 , -73.998940 , 40.685776, -73.985870

40.724308 , -73.998932 , 40.768936, -73.965263

40.724316 , -73.998932 , 40.722546, -73.946762

40.724365 , -73.998932 , 40.722511, -73.954735

40.724266 , -73.998924 , 40.747025, -73.997223

40.724091 , -73.998924 , 40.722519, -74.006294

40.724197 , -73.998924 , 40.743076, -73.997269

40.724171 , -73.998924 , 40.727535, -73.951385

40.724171 , -73.998917 , 40.741261, -74.003128

40.723869 , -73.998917 , 40.778149, -73.978172

40.724239 , -73.998917 , 40.695717, -73.997269

40.724140 , -73.998909 , 40.738075, -73.983444

40.724407 , -73.998909 , 40.785889, -73.970680

40.724072 , -73.998909 , 40.759441, -73.984085

40.724010 , -73.998909 , 40.609573, -73.921928

40.724052 , -73.998909 , 40.750278, -73.982780

40.724003 , -73.998901 , 40.738876, -73.985458

40.724171 , -73.998901 , 40.685692, -73.948914

40.724369 , -73.998901 , 40.713806, -74.009529

40.724422 , -73.998894 , 40.788670, -73.970573

40.724407 , -73.998894 , 40.756260, -73.990295

40.724304 , -73.998894 , 40.725018, -74.002495

40.724419 , -73.998894 , 40.716568, -73.988823

40.724430 , -73.998894 , 40.716080, -73.959557

40.724064 , -73.998894 , 40.645824, -73.776299

40.724144 , -73.998886 , 40.740860, -74.007607

40.723873 , -73.998886 , 40.718082, -74.014679

40.724094 , -73.998886 , 40.701504, -73.989700

40.724442 , -73.998886 , 40.721310, -73.998131

**8)**

40.725075 , -73.998909 , 40.687931, -73.986908

40.725246 , -73.998909 , 40.726849, -73.985855

40.725361 , -73.998901 , 40.719154, -74.006386

40.725140 , -73.998901 , 40.757488, -73.982300

40.725441 , -73.998901 , 40.768215, -73.861580

40.725464 , -73.998894 , 40.737877, -74.000229

40.725170 , -73.998894 , 40.734081, -73.989799

40.725525 , -73.998894 , 40.746254, -74.000755

40.725449 , -73.998894 , 40.735149, -73.989922

40.725086 , -73.998886 , 40.757061, -73.984169

40.725079 , -73.998886 , 40.734501, -73.999802

40.725513 , -73.998878 , 40.756039, -73.996529

40.725090 , -73.998878 , 40.729382, -73.999855

40.725040 , -73.998871 , 40.737072, -74.005318

40.725521 , -73.998871 , 40.733212, -73.993271

40.725586 , -73.998871 , 40.740849, -74.005112

40.725552 , -73.998871 , 40.730789, -73.992302

40.725410 , -73.998871 , 40.730003, -74.002113

40.725430 , -73.998863 , 40.747253, -74.001038

40.725185 , -73.998863 , 40.724426, -73.984741

40.725182 , -73.998863 , 40.708221, -74.014343

40.725506 , -73.998863 , 40.748051, -73.991768

40.725491 , -73.998863 , 40.726990, -73.985626

40.725582 , -73.998856 , 40.753796, -73.981148

40.725494 , -73.998856 , 40.750164, -73.998444

40.725060 , -73.998848 , 40.724007, -73.993050

40.725170 , -73.998848 , 40.762348, -73.978447

40.725277 , -73.998840 , 40.735893, -73.997086

40.725044 , -73.998840 , 40.767975, -73.985840

40.725307 , -73.998840 , 40.763664, -73.988396

40.725269 , -73.998833 , 40.753441, -73.986900

40.725155 , -73.998833 , 40.738682, -73.987457

40.725040 , -73.998833 , 40.647308, -73.788849

40.725063 , -73.998825 , 40.737900, -73.990402

40.725571 , -73.998825 , 40.759750, -73.999565

40.725258 , -73.998817 , 40.781635, -73.980957

40.725151 , -73.998817 , 40.725182, -74.002510

40.725479 , -73.998810 , 40.714062, -74.011848

40.725140 , -73.998810 , 40.747608, -73.989326

40.725479 , -73.998802 , 40.741570, -73.976151

40.725056 , -73.998795 , 40.720230, -73.982529

40.725567 , -73.998795 , 40.726261, -74.009117

40.725239 , -73.998787 , 40.740559, -73.981880

40.725117 , -73.998779 , 40.750542, -73.990921

40.725471 , -73.998779 , 40.738026, -73.987885

40.725060 , -73.998772 , 40.760948, -73.998901

40.725578 , -73.998772 , 40.723026, -73.981766

40.725285 , -73.998756 , 40.727516, -73.983192

40.725552 , -73.998756 , 40.713573, -73.998253

40.725246 , -73.998749 , 40.766216, -73.969421

40.725082 , -73.998749 , 40.695396, -73.958664

40.725204 , -73.998734 , 40.742165, -73.993233

40.725143 , -73.998734 , 40.754459, -73.981110

40.725071 , -73.998718 , 40.734581, -74.010010

40.725086 , -73.998718 , 40.749779, -73.995102

40.725040 , -73.998711 , 40.757408, -73.985062

40.725101 , -73.998711 , 40.719379, -74.005386

40.725361 , -73.998711 , 40.704990, -74.015457

40.725040 , -73.998711 , 40.722172, -74.009834

40.725391 , -73.998703 , 40.741329, -74.006210

40.725273 , -73.998703 , 40.716034, -73.961823

40.725105 , -73.998695 , 40.755814, -73.970818

40.725574 , -73.998695 , 40.741222, -73.990982

40.725426 , -73.998695 , 40.763515, -73.980827

40.725159 , -73.998688 , 40.762630, -73.988457

40.725571 , -73.998680 , 40.739376, -74.008682

40.725063 , -73.998672 , 40.734657, -74.007149

40.725540 , -73.998672 , 40.711819, -74.008308

40.725380 , -73.998672 , 40.714260, -74.015007

40.725388 , -73.998665 , 40.771965, -73.965332

40.725105 , -73.998657 , 40.739185, -73.990150

40.725056 , -73.998650 , 40.713428, -73.997475

40.725246 , -73.998642 , 40.730804, -74.000694

40.725056 , -73.998634 , 40.751526, -74.001511

40.725491 , -73.998634 , 40.710018, -74.015045

40.725189 , -73.998627 , 40.711170, -73.948441

40.725048 , -73.998627 , 40.730469, -73.986336

40.725262 , -73.998611 , 40.643448, -73.784103

40.725384 , -73.998604 , 40.729156, -74.002403

40.725117 , -73.998589 , 40.707767, -73.946945

40.725052 , -73.998573 , 40.762314, -73.993477

40.725063 , -73.998566 , 40.732647, -73.991516

40.725121 , -73.998558 , 40.733410, -74.004356

40.725464 , -73.998550 , 40.718155, -73.952118

40.725540 , -73.998543 , 40.730789, -73.978012

40.725105 , -73.998543 , 40.766727, -73.962845

40.725224 , -73.998535 , 40.741795, -73.990013

40.725540 , -73.998520 , 40.763489, -73.990807

40.725494 , -73.998520 , 40.722267, -73.991753

40.725044 , -73.998505 , 40.770714, -73.865410

40.725517 , -73.998497 , 40.719711, -74.008011

40.725056 , -73.998482 , 40.725365, -74.010117

40.725094 , -73.998474 , 40.781456, -73.979477

40.725060 , -73.998474 , 40.773735, -73.984016

40.725060 , -73.998466 , 40.717262, -74.014450

40.725048 , -73.998436 , 40.734924, -73.998734

40.725063 , -73.998428 , 40.682072, -73.990959

40.725124 , -73.998428 , 40.762611, -73.972443

40.725109 , -73.998398 , 40.727180, -74.000160

40.725105 , -73.998398 , 40.724560, -73.984612

40.725201 , -73.998390 , 40.783039, -73.980423

40.725220 , -73.998390 , 40.714439, -74.010056

40.725101 , -73.998375 , 40.762756, -73.982391

40.725147 , -73.998367 , 40.720123, -74.009911

40.725163 , -73.998367 , 40.725567, -73.980797

40.725395 , -73.998367 , 40.765717, -73.987305

40.725075 , -73.998360 , 40.756413, -73.997452

40.725498 , -73.998352 , 40.760841, -73.979736

40.725449 , -73.998352 , 40.730042, -74.004089

40.725159 , -73.998352 , 40.714798, -74.013969

40.725273 , -73.998344 , 40.740765, -74.005470

40.725098 , -73.998344 , 40.759483, -73.976280

40.725044 , -73.998329 , 40.733898, -73.998558

40.725479 , -73.998329 , 40.757790, -73.968384

40.725288 , -73.998329 , 40.718868, -74.010468

40.725090 , -73.998314 , 40.737698, -73.988251

40.725182 , -73.998314 , 40.721672, -74.004944

40.725052 , -73.998306 , 40.731281, -73.999931

40.725048 , -73.998306 , 40.695477, -73.993942

40.725464 , -73.998299 , 40.721046, -73.986946

40.725510 , -73.998291 , 40.686039, -73.953270

40.725079 , -73.998283 , 40.744862, -73.982903

40.725101 , -73.998283 , 40.738239, -74.008034

40.725121 , -73.998276 , 40.643238, -73.784744

40.725113 , -73.998276 , 40.742512, -73.987228

40.725071 , -73.998276 , 40.728596, -73.978661

40.725224 , -73.998268 , 40.729420, -73.990021

40.725227 , -73.998260 , 40.717068, -74.007439

40.725090 , -73.998253 , 40.715057, -74.013672

40.725044 , -73.998245 , 40.730125, -73.999290

40.725494 , -73.998238 , 40.706249, -74.016747

40.725079 , -73.998238 , 40.729065, -74.002495

40.725098 , -73.998238 , 40.738754, -73.985466

40.725189 , -73.998238 , 40.755550, -73.973541

40.725094 , -73.998230 , 40.759735, -73.992920

40.725224 , -73.998230 , 40.760471, -74.002441

40.725159 , -73.998222 , 40.724083, -74.003075

40.725117 , -73.998222 , 40.762737, -73.982162

40.725262 , -73.998215 , 40.757797, -73.981750

40.725132 , -73.998215 , 40.736942, -73.986671

40.725147 , -73.998215 , 40.736210, -73.995857

40.725079 , -73.998207 , 40.710629, -74.007538

40.725403 , -73.998207 , 40.749012, -73.991112

40.725323 , -73.998177 , 40.673740, -73.999130

40.725571 , -73.998177 , 40.739933, -73.994911