* your .kml file from step 5 above - with the placemarks, convex hull and three nearest-neighbor line segments (1 point)

```
<?xml version="1.0" encoding="UTF-8"?>
<kml xmlns="http://earth.google.com/kml/2.0">
<Document>
<Style id="z1">
dot.png</href></lcon></lconStyle>
</Style>
<Placemark><name>Sal</name>
<styleUrl>#z1</styleUrl><Point><coordinates>-118.2894739000002,34.019476</coordinates></Point>
</Placemark>
<Placemark><name>Expo/Vermont</name>
<styleUrl>#z1</styleUrl><Point><coordinates>-118.2918260999998,34.018314</coordinates></Point>
</Placemark>
<Placemark><name>Jeff/Vermont</name>
<styleUrl>#z1</styleUrl><Point><coordinates>-118.2918619999998,34.025635</coordinates></Point>
</Placemark>
<Placemark><name>Fig/Jeff</name>
<styleUrl>#z1</styleUrl><Point><coordinates>-118.280257,34.021573</coordinates></Point>
</Placemark>
<Placemark><name>Fig/Expo</name>
<styleUrl>#z1</styleUrl><Point><coordinates>-118.2823512,34.0185928</coordinates></Point>
</Placemark>
<Placemark><name>Literatea</name>
<styleUrl>#z1</styleUrl><Point><coordinates>-118.2832988999998,34.02019</coordinates></Point>
</Placemark>
<Placemark><name>CoffeeBean</name>
```

```
<styleUrl>#z1</styleUrl><Point><coordinates>-
118.28650049999999,34.0235777</coordinates></Point>
</Placemark>
<Placemark><name>Starbucks</name>
<styleUrl>#z1</styleUrl><Point><coordinates>-118.2823603,34.0212824</coordinates></Point>
</Placemark>
<Placemark><name>Gateway</name>
<styleUrl>#z1</styleUrl><Point><coordinates>-
118.2801154,34.02318959999999</coordinates></Point>
</Placemark>
<Placemark>
       <Polygon>
              <outerBoundaryIs>
                     <LinearRing>
                             <coordinates>
                             -118.2918261,34.018314,0
                             -118.291862,34.025635,0
                             -118.2801154,34.0231896,0
                             -118.280257,34.021573,0
                             -118.2823512,34.0185928,0
                            -118.2918261,34.018314,0
                             </coordinates>
                     </LinearRing>
              </outerBoundaryIs>
       </Polygon>
       <Style id="polygon_style">
              <LineStyle>
                     <color>ff000000</color>
```

```
<width>1</width>
              </LineStyle>
              <PolyStyle>
                      <color>7FAAAAAA</color>
                      <fill>1</fill>
                      <outline>1</outline>
              </PolyStyle>
       </Style>
</Placemark>
<Placemark>
<LineString>
  <extrude>1</extrude>
  <tessellate>1</tessellate>
  <coordinates>-118.2801154,34.02318959999999,0 -118.280257,34.021573,0</coordinates>
 </LineString>
</Placemark>
<Placemark>
 <LineString>
  <extrude>1</extrude>
  <tessellate>1</tessellate>
  <coordinates>-118.2801154,34.02318959999999,0 -118.2823603,34.0212824,0</coordinates>
 </LineString>
</Placemark>
<Placemark>
 <LineString>
  <extrude>1</extrude>
```

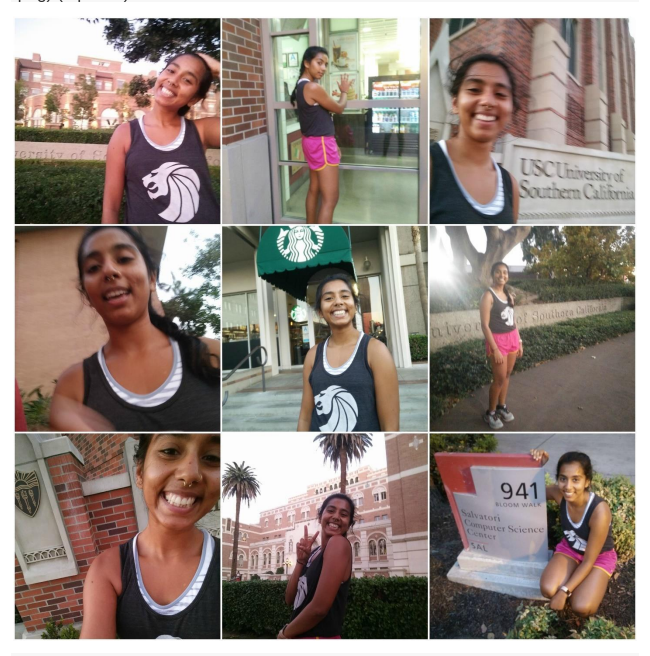
Divya Jagadeesh

```
<tessellate>1</tessellate>
<coordinates>-118.2801154,34.0231895999999,0 -118.2832988999998,34.02019,0</coordinates>
</LineString>
</Placemark>

</Document>
</kml>
```

Divya Jagadeesh

* your selfie pics that 'prove' you collected the point locations on site (.jpg or .png) (0 points)



* a text file (.txt or .sql) with your two queries from step 5 - table creation commands (if you use Postgres and directly specify points in your queries, you won't have table creation commands, in which case you wouldn't need to worry about this part), and the queries themselves (5 points) // add postgis CREATE postgis; // make convex hull polygon select ST_AsText (ST_ConvexHull (ST_Collect (ST_GeomFromText ('MULTIPOINT(-118.28947390000002 34.019476, -118.29182609999998 34.018314, -118.29186199999998 34.025635, -118.280257 34.021573, -118.2823512 34.0185928, -118.28329889999998 34.02019, -118.28650049999999 34.0235777, -118.2823603 34.0212824, -118.2801154 34.02318959999999)')))); result: st_astext POLYGON((-118.2918261 34.018314,-118.291862 34.025635,-118.2801154 34.0231896,-118.280257

34.021573,-118.2823512 34.0185928,-118.2918261 34.018314))

```
// create table to store all coordinates and distances
create table USC (
location text,
distance float
);
// insert distances from gateway into table
insert into USC values ('-118.2894739000002,34.019476',(select ST_Distance (
ST Collect (ST GeomFromText ('POINT(-118.2801154 34.023189599999999)')),ST Collect
(ST GeomFromText ('POINT(-118.28947390000002 34.019476)')))));
insert into USC values ('-118.2918260999998,34.018314',(select ST_Distance (
ST_Collect (ST_GeomFromText ('POINT(-118.2801154 34.02318959999999)')),ST_Collect
(ST_GeomFromText ('POINT(-118.29182609999998 34.018314)')))));
insert into USC values ('-118.2918619999998,34.025635',(select ST_Distance (
ST Collect (ST GeomFromText ('POINT(-118.2801154 34.023189599999999)')),ST Collect
(ST GeomFromText ('POINT(-118.29186199999998 34.025635)')))));
insert into USC values ('-118.280257,34.021573',(select ST Distance (
ST_Collect (ST_GeomFromText ('POINT(-118.2801154 34.02318959999999)')),ST_Collect
(ST_GeomFromText ('POINT(-118.280257 34.021573)'))));
insert into USC values ('-118.2823512,34.0185928',(select ST_Distance (
ST_Collect (ST_GeomFromText ('POINT(-118.2801154 34.02318959999999)')),ST_Collect
(ST_GeomFromText ('POINT(-118.2823512 34.0185928)')))));
insert into USC values ('-118.2832988999998,34.02019',(select ST Distance (
ST_Collect (ST_GeomFromText ('POINT(-118.2801154 34.02318959999999)')),ST_Collect
(ST_GeomFromText ('POINT(-118.28329889999998 34.02019)'))));
```

```
insert into USC values ('-118.28650049999999,34.0235777',(select ST_Distance (
ST_Collect (ST_GeomFromText ('POINT(-118.2801154 34.02318959999999)')),ST_Collect
(ST_GeomFromText ('POINT(-118.28650049999999 34.0235777)')))));
insert into USC values ('-118.2823603,34.0212824',(select ST_Distance (
ST_Collect (ST_GeomFromText ('POINT(-118.2801154 34.02318959999999)')),ST_Collect
(ST GeomFromText ('POINT(-118.2823603 34.0212824)')))));
// create table of min locations
create table minnies (
minlocs text);
// run (1) and (2) a total of 3 times
// (1) insert into table
insert into minnies values ((select location
from USC
where distance = ((select min(distance)
                                       from USC))));
// (2) remove from other table
delete from USC
where location = (select location
from USC
where distance = (
                       (select min(distance)
```

from USC)));
// get 3 locations nearest my location
select * from minnies;
// result:
minlocs
-118.280257,34.021573
-118.2823603,34.0212824
-118.2832988999998,34.02019

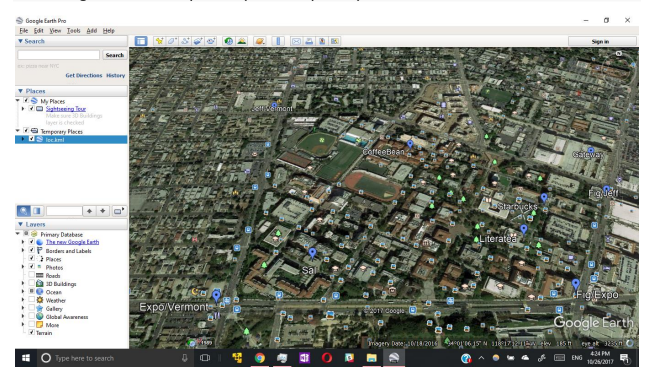
```
// select 3 nearest neighbors to gateway
select ST_Distance (
ST_Collect (ST_GeomFromText ('POINT(-118.2801154 34.02318959999999)')),ST_Collect
(ST_GeomFromText ('POINT(-118.28947390000002 34.019476)')));
select ST_Distance (
ST_Collect (ST_GeomFromText ('POINT(-118.2801154 34.02318959999999)')),ST_Collect
(ST_GeomFromText ('POINT(-118.28947390000002 34.019476)')));
select ST_Distance (
ST_Collect (ST_GeomFromText ('POINT(-118.2801154 34.02318959999999)')),ST_Collect
(ST_GeomFromText ('POINT(-118.28947390000002 34.019476)')));
select ST Distance (
ST_Collect (ST_GeomFromText ('POINT(-118.2801154 34.02318959999999)')),ST_Collect
(ST_GeomFromText ('POINT(-118.28947390000002 34.019476)')));
select ST_Distance (
ST_Collect (ST_GeomFromText ('POINT(-118.2801154 34.02318959999999)')),ST_Collect
(ST_GeomFromText ('POINT(-118.28947390000002 34.019476)')));
select ST_Distance (
ST_Collect (ST_GeomFromText ('POINT(-118.2801154 34.02318959999999)')),ST_Collect
(ST_GeomFromText ('POINT(-118.28947390000002 34.019476)')));
select ST_Distance (
ST_Collect (ST_GeomFromText ('POINT(-118.2801154 34.02318959999999)')),ST_Collect
(ST GeomFromText ('POINT(-118.28947390000002 34.019476)')));
```

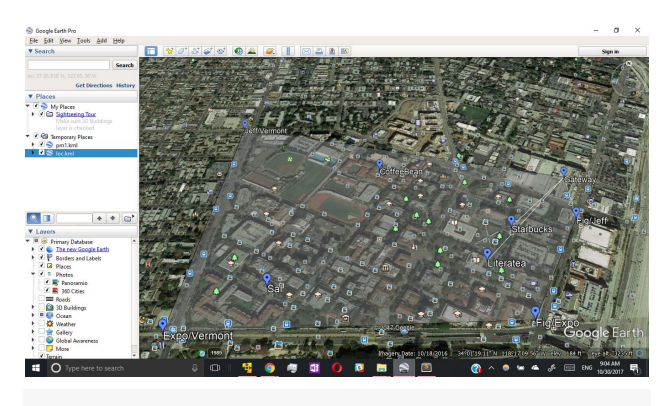
```
select ST_Distance (
ST_Collect (ST_GeomFromText ('POINT(-118.2801154 34.02318959999999)')),ST_Collect
(ST_GeomFromText ('POINT(-118.28947390000002 34.019476)')));
// returns table, figure out how to return just value
add this code:
<Placemark>
<Polygon> <outerBoundaryIs> <LinearRing>
 <coordinates>
 -118.2918261, 34.018314, 0.
 -118.291862, 34.025635, 0.
 -118.2801154, 34.0231896, 0.
 -118.280257, 34.021573, 0.
 -118.2823512, 34.0185928, 0.
 -118.2918261, 34.018314, 0.
 </coordinates>
</LinearRing> </outerBoundaryIs> </Polygon>
<Style>
 <PolyStyle>
 <color>#a00000ff</color>
 <outline>0</outline>
 </PolyStyle>
</Style>
```

```
</Placemark>
from sample2 i took out:
<Placemark>
 <styleUrl>#poly</styleUrl>
   <Polygon>
     <altitudeMode>relativeToGround</altitudeMode>
     <outerBoundaryIs>
      <LinearRing>
        <coordinates>
-77.05315536854791,38.87053267794386,400 -77.05465973756702,38.87291016281703,400 -
77.05788457660967,38.87253259892824,400 -77.05844056290393,38.86996206506943,400
</coordinates>
      </LinearRing>
     </outerBoundaryIs>
   </Polygon>
</Placemark>
<Placemark>
 <styleUrl>#poly</styleUrl>
   <Polygon>
     <altitudeMode>relativeToGround</altitudeMode>
     <outerBoundaryIs>
      <LinearRing>
```

Divya Jagadeesh

* screengrabs from steps 3,5 (1+1 = 2 points)





```
your point generation code
#include <stdio.h>
#include <math.h>
#define M_PI 3.14159265358979323846
int main()
{
       // initialize constants
       double R=5.0/100;
       double r=1.0/100;
       double a=4.0/100;
       int nRev = 10;
       // initialize SGM coordiantes
       double sgmX = 34.0212409;
       double sgmY = -118.28915489999997;
       // initialize result variables
       double x = 0;
       double y = 0;
       // open file where coordinates will be stored
       FILE *fp = NULL;
```

```
fp = fopen("spiro.txt", "w");
        // find spirograph points
        double t = 0;
        for(t = 0; t < (M_PI*nRev); t = t + .01) {
                x = (R + r)*cos((r/R)*t) - (r + a)*cos((1+R/r)*t);
                 y = (R + r)*sin((r/R)*t) - (r + a)*sin((1+R/r)*t);
                 double resultX = sgmX + 0.01*x;
                 double resultY = sgmY + 0.01*y;
                 fprintf(fp, "%f,%f,%d\n", resultY, resultX, 0);
        }
        // close file
        fclose(fp);
  return 0;
}
spiro: spiro.o
        gcc -o spiro spiro.o -lm
spiro.o: spiro.c
        gcc -c spiro.c
```

```
the resulting .kml file ("spiro.kml")
<?xml version="1.0" encoding="UTF-8"?>
<kml xmlns="http://earth.google.com/kml/2.0">
<Document>
<Placemark><name>SGM</name>
<styleUrl>#z1</styleUrl><Point><coordinates>-
118.28915489999997,34.0212409</coordinates></Point>
</Placemark>
<Placemark>
 <LineString>
  <coordinates>
   -118.289155,34.021341,0
-118.289184,34.021342,0
-118.289212,34.021344,0
-118.289241,34.021349,0
-118.289269,34.021355,0
-118.289297,34.021363,0
-118.289324,34.021373,0
-118.289350,34.021384,0
-118.289376,34.021397,0
-118.289401,34.021412,0
-118.289425,34.021428,0
```

-118.289448,34.021446,0
-118.289470,34.021465,0
-118.289491,34.021485,0
-118.289510,34.021507,0
-118.289529,34.021530,0
-118.289545,34.021554,0
-118.289561,34.021579,0
-118.289574,34.021605,0
-118.289586,34.021632,0
-118.289597,34.021659,0
-118.289606,34.021687,0
-118.289613,34.021716,0
-118.289618,34.021745,0
-118.289622,34.021775,0
-118.289624,34.021805,0
-118.289624,34.021835,0
-118.289622,34.021865,0
-118.289618,34.021894,0
-118.289613,34.021924,0
-118.289606,34.021953,0
-118.289597,34.021982,0
-118.289586,34.022011,0
-118.289574,34.022039,0
-118.289560,34.022066,0

-118.289545,34.022092,0
-118.289527,34.022117,0
-118.289509,34.022142,0
-118.289489,34.022165,0
-118.289467,34.022187,0
-118.289445,34.022208,0
-118.289421,34.022227,0
-118.289396,34.022245,0
-118.289370,34.022262,0
-118.289343,34.022277,0
-118.289315,34.022291,0
-118.289286,34.022302,0
-118.289257,34.022313,0
-118.289227,34.022321,0
-118.289196,34.022328,0
-118.289166,34.022333,0
-118.289135,34.022336,0
-118.289103,34.022338,0
-118.289072,34.022337,0
-118.289041,34.022335,0
-118.289010,34.022331,0
-118.288980,34.022325,0
-118.288949,34.022318,0
-118.288919,34.022309,0

-118.288890,34.022298,0
-118.288862,34.022285,0
-118.288834,34.022271,0
-118.288807,34.022255,0
-118.288782,34.022238,0
-118.288757,34.022219,0
-118.288733,34.022199,0
-118.288711,34.022177,0
-118.288690,34.022155,0
-118.288670,34.022131,0
-118.288652,34.022106,0
-118.288635,34.022080,0
-118.288620,34.022053,0
-118.288607,34.022026,0
-118.288595,34.021998,0
-118.288585,34.021969,0
-118.288576,34.021940,0
-118.288570,34.021910,0
-118.288565,34.021880,0
-118.288562,34.021850,0
-118.288561,34.021820,0
-118.288561,34.021789,0
-118.288564,34.021760,0
-118.288568,34.021730,0

-118.288574,34.021700,0
-118.288581,34.021672,0
-118.288590,34.021643,0
-118.288601,34.021616,0
-118.288614,34.021589,0
-118.288628,34.021563,0
-118.288644,34.021538,0
-118.288661,34.021514,0
-118.288680,34.021491,0
-118.288700,34.021469,0
-118.288721,34.021449,0
-118.288743,34.021430,0
-118.288766,34.021413,0
-118.288791,34.021397,0
-118.288816,34.021382,0
-118.288842,34.021370,0
-118.288869,34.021358,0
-118.288896,34.021349,0
-118.288924,34.021341,0
-118.288952,34.021335,0
-118.288981,34.021331,0
-118.289009,34.021328,0
-118.289038,34.021328,0
-118.289067,34.021329,0

-118.289096,34.021332,0
-118.289124,34.021337,0
-118.289152,34.021343,0
-118.289180,34.021351,0
-118.289207,34.021361,0
-118.289233,34.021373,0
-118.289259,34.021386,0
-118.289284,34.021401,0
-118.289307,34.021417,0
-118.289330,34.021435,0
-118.289352,34.021454,0
-118.289372,34.021475,0
-118.289391,34.021497,0
-118.289409,34.021520,0
-118.289425,34.021544,0
-118.289440,34.021569,0
-118.289454,34.021595,0
-118.289465,34.021621,0
-118.289475,34.021649,0
-118.289484,34.021677,0
-118.289491,34.021706,0
-118.289495,34.021735,0
-118.289499,34.021764,0
-118.289500,34.021794,0

-118.289499,34.021823,0
-118.289497,34.021853,0
-118.289493,34.021883,0
-118.289487,34.021912,0
-118.289480,34.021941,0
-118.289470,34.021969,0
-118.289459,34.021997,0
-118.289447,34.022025,0
-118.289432,34.022051,0
-118.289416,34.022077,0
-118.289399,34.022102,0
-118.289380,34.022126,0
-118.289360,34.022148,0
-118.289338,34.022170,0
-118.289315,34.022190,0
-118.289291,34.022209,0
-118.289265,34.022226,0
-118.289239,34.022242,0
-118.289212,34.022257,0
-118.289184,34.022270,0
-118.289155,34.022281,0
-118.289125,34.022290,0
-118.289095,34.022298,0
-118.289065,34.022304,0

-118.289034,34.022308,0
-118.289003,34.022311,0
-118.288972,34.022312,0
-118.288941,34.022310,0
-118.288910,34.022308,0
-118.288879,34.022303,0
-118.288848,34.022296,0
-118.288818,34.022288,0
-118.288789,34.022278,0
-118.288760,34.022266,0
-118.288732,34.022253,0
-118.288704,34.022238,0
-118.288678,34.022222,0
-118.288652,34.022204,0
-118.288628,34.022184,0
-118.288605,34.022164,0
-118.288583,34.022142,0
-118.288562,34.022118,0
-118.288543,34.022094,0
-118.288525,34.022069,0
-118.288509,34.022042,0
-118.288495,34.022015,0
-118.288482,34.021987,0
-118.288470,34.021958,0

-118.288461,34.021929,0
-118.288453,34.021900,0
-118.288447,34.021870,0
-118.288443,34.021839,0
-118.288440,34.021809,0
-118.288440,34.021779,0
-118.288441,34.021748,0
-118.288444,34.021718,0
-118.288448,34.021688,0
-118.288455,34.021659,0
-118.288463,34.021630,0
-118.288473,34.021601,0
-118.288484,34.021574,0
-118.288497,34.021547,0
-118.288512,34.021521,0
-118.288528,34.021496,0
-118.288546,34.021472,0
-118.288565,34.021449,0
-118.288585,34.021428,0
-118.288607,34.021408,0
-118.288629,34.021389,0
-118.288653,34.021372,0
-118.288678,34.021356,0
-118.288703,34.021342,0

-118.288730,34.021329,0
-118.288757,34.021318,0
-118.288784,34.021309,0
-118.288812,34.021301,0
-118.288841,34.021296,0
-118.288869,34.021292,0
-118.288898,34.021289,0
-118.288927,34.021289,0
-118.288956,34.021290,0
-118.288985,34.021294,0
-118.289013,34.021299,0
-118.289041,34.021305,0
-118.289069,34.021314,0
-118.289095,34.021324,0
-118.289122,34.021336,0
-118.289147,34.021349,0
-118.289172,34.021364,0
-118.289195,34.021381,0
-118.289218,34.021399,0
-118.289239,34.021418,0
-118.289259,34.021439,0
-118.289278,34.021461,0
-118.289296,34.021484,0
-118.289312,34.021508,0

-118.289326,34.021533,0
-118.289339,34.021559,0
-118.289351,34.021586,0
-118.289360,34.021613,0
-118.289368,34.021641,0
-118.289375,34.021670,0
-118.289379,34.021699,0
-118.289382,34.021728,0
-118.289383,34.021757,0
-118.289382,34.021787,0
-118.289379,34.021816,0
-118.289375,34.021845,0
-118.289369,34.021874,0
-118.289361,34.021903,0
-118.289351,34.021931,0
-118.289340,34.021959,0
-118.289326,34.021986,0
-118.289312,34.022012,0
-118.289295,34.022037,0
-118.289278,34.022061,0
-118.289258,34.022085,0
-118.289238,34.022107,0
-118.289216,34.022128,0
-118.289192,34.022147,0

-118.289168,34.022166,0
-118.289142,34.022182,0
-118.289116,34.022198,0
-118.289089,34.022211,0
-118.289060,34.022224,0
-118.289031,34.022234,0
-118.289002,34.022243,0
-118.288972,34.022250,0
-118.288941,34.022255,0
-118.288911,34.022259,0
-118.288880,34.022260,0
-118.288849,34.022260,0
-118.288818,34.022258,0
-118.288787,34.022255,0
-118.288756,34.022249,0
-118.288726,34.022242,0
-118.288696,34.022233,0
-118.288667,34.022223,0
-118.288638,34.022210,0
-118.288610,34.022196,0
-118.288583,34.022181,0
-118.288557,34.022164,0
-118.288532,34.022145,0
-118.288508,34.022125,0

-118.288485,34.022104,0
-118.288464,34.022081,0
-118.288444,34.022057,0
-118.288425,34.022032,0
-118.288408,34.022006,0
-118.288392,34.021980,0
-118.288378,34.021952,0
-118.288366,34.021924,0
-118.288355,34.021894,0
-118.288346,34.021865,0
-118.288339,34.021835,0
-118.288334,34.021805,0
-118.288330,34.021774,0
-118.288328,34.021743,0
-118.288328,34.021713,0
-118.288330,34.021682,0
-118.288333,34.021652,0
-118.288339,34.021622,0
-118.288346,34.021592,0
-118.288354,34.021563,0
-118.288365,34.021535,0
-118.288377,34.021507,0
-118.288391,34.021481,0
-118.288406,34.021455,0

-118.288422,34.021430,0
-118.288441,34.021406,0
-118.288460,34.021383,0
-118.288481,34.021362,0
-118.288503,34.021342,0
-118.288526,34.021323,0
-118.288550,34.021306,0
-118.288575,34.021291,0
-118.288601,34.021277,0
-118.288628,34.021264,0
-118.288655,34.021254,0
-118.288683,34.021245,0
-118.288711,34.021237,0
-118.288740,34.021232,0
-118.288769,34.021228,0
-118.288798,34.021226,0
-118.288827,34.021226,0
-118.288856,34.021228,0
-118.288884,34.021232,0
-118.288913,34.021237,0
-118.288941,34.021244,0
-118.288968,34.021253,0
-118.288995,34.021263,0
-118.289021,34.021275,0

-118.289047,34.021289,0
-118.289071,34.021304,0
-118.289095,34.021321,0
-118.289117,34.021339,0
-118.289138,34.021358,0
-118.289158,34.021379,0
-118.289177,34.021401,0
-118.289194,34.021424,0
-118.289210,34.021448,0
-118.289224,34.021474,0
-118.289236,34.021500,0
-118.289248,34.021526,0
-118.289257,34.021554,0
-118.289265,34.021582,0
-118.289270,34.021610,0
-118.289275,34.021639,0
-118.289277,34.021668,0
-118.289278,34.021697,0
-118.289276,34.021727,0
-118.289273,34.021756,0
-118.289268,34.021785,0
-118.289262,34.021813,0
-118.289254,34.021842,0
-118.289243,34.021869,0

-118.289232,34.021897,0
-118.289218,34.021923,0
-118.289203,34.021949,0
-118.289187,34.021974,0
-118.289169,34.021997,0
-118.289149,34.022020,0
-118.289128,34.022042,0
-118.289106,34.022062,0
-118.289083,34.022081,0
-118.289058,34.022099,0
-118.289032,34.022115,0
-118.289006,34.022130,0
-118.288978,34.022143,0
-118.288950,34.022154,0
-118.288921,34.022164,0
-118.288891,34.022172,0
-118.288861,34.022178,0
-118.288831,34.022183,0
-118.288800,34.022186,0
-118.288769,34.022187,0
-118.288739,34.022186,0
-118.288708,34.022184,0
-118.288677,34.022179,0
-118.288647,34.022173,0

-118.288617,34.022165,0
-118.288587,34.022156,0
-118.288558,34.022144,0
-118.288530,34.022131,0
-118.288502,34.022117,0
-118.288476,34.022100,0
-118.288450,34.022083,0
-118.288425,34.022063,0
-118.288402,34.022043,0
-118.288380,34.022021,0
-118.288359,34.021998,0
-118.288339,34.021974,0
-118.288321,34.021948,0
-118.288305,34.021922,0
-118.288290,34.021894,0
-118.288276,34.021866,0
-118.288264,34.021838,0
-118.288254,34.021808,0
-118.288246,34.021778,0
-118.288239,34.021748,0
-118.288235,34.021717,0
-118.288232,34.021687,0
-118.288230,34.021656,0
-118.288231,34.021625,0

-118.288233,34.021594,0
-118.288238,34.021564,0
-118.288244,34.021534,0
-118.288251,34.021504,0
-118.288261,34.021475,0
-118.288272,34.021447,0
-118.288284,34.021419,0
-118.288299,34.021392,0
-118.288314,34.021367,0
-118.288332,34.021342,0
-118.288350,34.021318,0
-118.288370,34.021296,0
-118.288392,34.021275,0
-118.288414,34.021255,0
-118.288438,34.021236,0
-118.288462,34.021220,0
-118.288488,34.021204,0
-118.288514,34.021190,0
-118.288541,34.021178,0
-118.288569,34.021168,0
-118.288597,34.021159,0
-118.288625,34.021152,0
-118.288654,34.021147,0
-118.288683,34.021144,0

-118.288713,34.021142,0
-118.288742,34.021143,0
-118.288771,34.021145,0
-118.288800,34.021148,0
-118.288828,34.021154,0
-118.288856,34.021161,0
-118.288884,34.021170,0
-118.288911,34.021181,0
-118.288937,34.021193,0
-118.288962,34.021207,0
-118.288986,34.021223,0
-118.289010,34.021240,0
-118.289032,34.021258,0
-118.289053,34.021278,0
-118.289073,34.021299,0
-118.289091,34.021321,0
-118.289108,34.021344,0
-118.289123,34.021368,0
-118.289137,34.021394,0
-118.289150,34.021420,0
-118.289161,34.021446,0
-118.289170,34.021474,0
-118.289177,34.021502,0
-118.289183,34.021530,0

-118.289186,34.021559,0
-118.289188,34.021588,0
-118.289189,34.021617,0
-118.289187,34.021646,0
-118.289184,34.021675,0
-118.289179,34.021704,0
-118.289172,34.021732,0
-118.289163,34.021760,0
-118.289153,34.021787,0
-118.289141,34.021814,0
-118.289127,34.021840,0
-118.289112,34.021866,0
-118.289095,34.021890,0
-118.289077,34.021913,0
-118.289057,34.021936,0
-118.289036,34.021957,0
-118.289013,34.021976,0
-118.288990,34.021995,0
-118.288965,34.022012,0
-118.288939,34.022028,0
-118.288913,34.022042,0
-118.288885,34.022054,0
-118.288857,34.022065,0
-118.288828,34.022074,0

-118.288798,34.022082,0
-118.288768,34.022087,0
-118.288738,34.022091,0
-118.288707,34.022093,0
-118.288677,34.022094,0
-118.288646,34.022092,0
-118.288616,34.022089,0
-118.288585,34.022084,0
-118.288555,34.022077,0
-118.288525,34.022069,0
-118.288496,34.022058,0
-118.288467,34.022046,0
-118.288440,34.022033,0
-118.288412,34.022018,0
-118.288386,34.022001,0
-118.288361,34.021982,0
-118.288337,34.021963,0
-118.288314,34.021942,0
-118.288292,34.021919,0
-118.288272,34.021895,0
-118.288253,34.021871,0
-118.288236,34.021845,0
-118.288220,34.021818,0
-118.288205,34.021790,0

-118.288193,34.021762,0
-118.288181,34.021733,0
-118.288172,34.021703,0
-118.288164,34.021673,0
-118.288159,34.021642,0
-118.288154,34.021612,0
-118.288152,34.021581,0
-118.288152,34.021550,0
-118.288153,34.021519,0
-118.288156,34.021488,0
-118.288161,34.021457,0
-118.288167,34.021427,0
-118.288176,34.021398,0
-118.288186,34.021369,0
-118.288198,34.021340,0
-118.288211,34.021313,0
-118.288226,34.021286,0
-118.288242,34.021260,0
-118.288260,34.021236,0
-118.288279,34.021212,0
-118.288300,34.021190,0
-118.288322,34.021169,0
-118.288345,34.021150,0
-118.288369,34.021131,0

-118.288394,34.021115,0
-118.288420,34.021100,0
-118.288446,34.021086,0
-118.288474,34.021075,0
-118.288502,34.021065,0
-118.288530,34.021056,0
-118.288559,34.021050,0
-118.288588,34.021045,0
-118.288618,34.021042,0
-118.288647,34.021041,0
-118.288676,34.021041,0
-118.288706,34.021044,0
-118.288735,34.021048,0
-118.288763,34.021054,0
-118.288791,34.021061,0
-118.288819,34.021071,0
-118.288846,34.021082,0
-118.288872,34.021094,0
-118.288897,34.021109,0
-118.288921,34.021124,0
-118.288945,34.021141,0
-118.288967,34.021160,0
-118.288988,34.021180,0
-118.289007,34.021201,0

-118.289025,34.021223,0
-118.289042,34.021247,0
-118.289057,34.021271,0
-118.289071,34.021297,0
-118.289083,34.021323,0
-118.289094,34.021350,0
-118.289103,34.021377,0
-118.289110,34.021405,0
-118.289115,34.021433,0
-118.289118,34.021462,0
-118.289120,34.021491,0
-118.289120,34.021520,0
-118.289118,34.021549,0
-118.289115,34.021577,0
-118.289109,34.021606,0
-118.289102,34.021634,0
-118.289093,34.021662,0
-118.289083,34.021689,0
-118.289070,34.021715,0
-118.289056,34.021741,0
-118.289041,34.021766,0
-118.289024,34.021790,0
-118.289005,34.021813,0
-118.288985,34.021835,0

-118.288964,34.021855,0
-118.288942,34.021875,0
-118.288918,34.021893,0
-118.288893,34.021909,0
-118.288867,34.021924,0
-118.288841,34.021938,0
-118.288813,34.021950,0
-118.288785,34.021960,0
-118.288756,34.021968,0
-118.288726,34.021975,0
-118.288697,34.021980,0
-118.288666,34.021984,0
-118.288636,34.021985,0
-118.288606,34.021985,0
-118.288575,34.021983,0
-118.288545,34.021979,0
-118.288515,34.021973,0
-118.288485,34.021966,0
-118.288455,34.021957,0
-118.288427,34.021946,0
-118.288398,34.021933,0
-118.288371,34.021919,0
-118.288344,34.021903,0
-118.288319,34.021886,0

-118.288294,34.021867,0
-118.288270,34.021847,0
-118.288248,34.021825,0
-118.288227,34.021802,0
-118.288207,34.021778,0
-118.288189,34.021753,0
-118.288172,34.021727,0
-118.288157,34.021700,0
-118.288143,34.021672,0
-118.288131,34.021643,0
-118.288121,34.021613,0
-118.288112,34.021583,0
-118.288105,34.021553,0
-118.288100,34.021522,0
-118.288096,34.021491,0
-118.288095,34.021460,0
-118.288095,34.021429,0
-118.288097,34.021398,0
-118.288101,34.021367,0
-118.288106,34.021337,0
-118.288114,34.021307,0
-118.288123,34.021277,0
-118.288134,34.021248,0
-118.288146,34.021220,0

-118.288160,34.021192,0
-118.288176,34.021166,0
-118.288193,34.021140,0
-118.288211,34.021116,0
-118.288231,34.021093,0
-118.288252,34.021071,0
-118.288275,34.021050,0
-118.288298,34.021031,0
-118.288323,34.021013,0
-118.288348,34.020997,0
-118.288374,34.020982,0
-118.288402,34.020969,0
-118.288429,34.020958,0
-118.288458,34.020948,0
-118.288487,34.020940,0
-118.288516,34.020934,0
-118.288545,34.020929,0
-118.288575,34.020927,0
-118.288604,34.020926,0
-118.288634,34.020927,0
-118.288663,34.020930,0
-118.288692,34.020934,0
-118.288721,34.020941,0
-118.288749,34.020949,0

-118.288777,34.020958,0
-118.288804,34.020970,0
-118.288830,34.020983,0
-118.288855,34.020997,0
-118.288879,34.021013,0
-118.288903,34.021031,0
-118.288925,34.021050,0
-118.288945,34.021070,0
-118.288965,34.021091,0
-118.288983,34.021114,0
-118.288999,34.021137,0
-118.289014,34.021162,0
-118.289028,34.021187,0
-118.289040,34.021214,0
-118.289050,34.021241,0
-118.289059,34.021268,0
-118.289065,34.021296,0
-118.289071,34.021324,0
-118.289074,34.021353,0
-118.289075,34.021382,0
-118.289075,34.021411,0
-118.289073,34.021439,0
-118.289069,34.021468,0
-118.289063,34.021496,0

-118.289056,34.021524,0
-118.289047,34.021552,0
-118.289036,34.021579,0
-118.289023,34.021605,0
-118.289009,34.021630,0
-118.288993,34.021655,0
-118.288976,34.021679,0
-118.288958,34.021701,0
-118.288937,34.021723,0
-118.288916,34.021743,0
-118.288893,34.021762,0
-118.288870,34.021779,0
-118.288845,34.021795,0
-118.288819,34.021810,0
-118.288792,34.021823,0
-118.288765,34.021834,0
-118.288737,34.021844,0
-118.288708,34.021852,0
-118.288678,34.021858,0
-118.288649,34.021862,0
-118.288619,34.021865,0
-118.288589,34.021866,0
-118.288558,34.021865,0
-118.288528,34.021863,0

-118.288498,34.021858,0
-118.288468,34.021852,0
-118.288439,34.021844,0
-118.288410,34.021834,0
-118.288381,34.021823,0
-118.288354,34.021810,0
-118.288327,34.021795,0
-118.288300,34.021778,0
-118.288275,34.021761,0
-118.288251,34.021741,0
-118.288228,34.021721,0
-118.288206,34.021699,0
-118.288186,34.021675,0
-118.288167,34.021651,0
-118.288149,34.021625,0
-118.288133,34.021599,0
-118.288118,34.021571,0
-118.288105,34.021543,0
-118.288094,34.021514,0
-118.288084,34.021484,0
-118.288076,34.021454,0
-118.288070,34.021423,0
-118.288066,34.021393,0
-118.288063,34.021362,0

-118.288062,34.021330,0
-118.288063,34.021299,0
-118.288066,34.021268,0
-118.288071,34.021237,0
-118.288077,34.021207,0
-118.288085,34.021177,0
-118.288095,34.021147,0
-118.288106,34.021119,0
-118.288119,34.021090,0
-118.288134,34.021063,0
-118.288150,34.021037,0
-118.288168,34.021012,0
-118.288187,34.020987,0
-118.288208,34.020965,0
-118.288229,34.020943,0
-118.288252,34.020922,0
-118.288276,34.020904,0
-118.288301,34.020886,0
-118.288327,34.020870,0
-118.288354,34.020856,0
-118.288382,34.020843,0
-118.288410,34.020832,0
-118.288439,34.020823,0
-118.288468,34.020816,0

-118.288497,34.020810,0
-118.288527,34.020806,0
-118.288557,34.020804,0
-118.288587,34.020803,0
-118.288617,34.020805,0
-118.288646,34.020808,0
-118.288675,34.020813,0
-118.288704,34.020820,0
-118.288733,34.020828,0
-118.288760,34.020838,0
-118.288787,34.020850,0
-118.288813,34.020863,0
-118.288838,34.020878,0
-118.288863,34.020895,0
-118.288886,34.020913,0
-118.288908,34.020932,0
-118.288928,34.020952,0
-118.288948,34.020974,0
-118.288965,34.020997,0
-118.288982,34.021021,0
-118.288997,34.021045,0
-118.289010,34.021071,0
-118.289022,34.021098,0
-118.289032,34.021125,0

-118.289040,34.021152,0
-118.289047,34.021180,0
-118.289051,34.021209,0
-118.289054,34.021237,0
-118.289056,34.021266,0
-118.289055,34.021295,0
-118.289053,34.021324,0
-118.289049,34.021352,0
-118.289043,34.021380,0
-118.289035,34.021408,0
-118.289026,34.021435,0
-118.289015,34.021462,0
-118.289002,34.021488,0
-118.288987,34.021513,0
-118.288972,34.021537,0
-118.288954,34.021561,0
-118.288935,34.021583,0
-118.288915,34.021604,0
-118.288894,34.021624,0
-118.288871,34.021642,0
-118.288847,34.021659,0
-118.288822,34.021675,0
-118.288796,34.021689,0
-118.288770,34.021701,0

-118.288742,34.021712,0
-118.288714,34.021721,0
-118.288685,34.021729,0
-118.288656,34.021735,0
-118.288627,34.021739,0
-118.288597,34.021741,0
-118.288567,34.021741,0
-118.288537,34.021740,0
-118.288507,34.021737,0
-118.288477,34.021732,0
-118.288448,34.021725,0
-118.288419,34.021716,0
-118.288390,34.021706,0
-118.288362,34.021694,0
-118.288335,34.021681,0
-118.288308,34.021665,0
-118.288283,34.021649,0
-118.288258,34.021630,0
-118.288234,34.021611,0
-118.288212,34.021590,0
-118.288191,34.021567,0
-118.288171,34.021543,0
-118.288153,34.021519,0
-118.288136,34.021493,0

-118.288120,34.021466,0
-118.288106,34.021438,0
-118.288094,34.021410,0
-118.288083,34.021380,0
-118.288074,34.021351,0
-118.288067,34.021320,0
-118.288062,34.021290,0
-118.288058,34.021259,0
-118.288056,34.021228,0
-118.288056,34.021196,0
-118.288058,34.021165,0
-118.288061,34.021134,0
-118.288066,34.021103,0
-118.288074,34.021073,0
-118.288082,34.021043,0
-118.288093,34.021014,0
-118.288105,34.020985,0
-118.288119,34.020957,0
-118.288134,34.020930,0
-118.288151,34.020904,0
-118.288169,34.020879,0
-118.288189,34.020856,0
-118.288210,34.020833,0
-118.288233,34.020812,0

-118.288256,34.020792,0
-118.288281,34.020773,0
-118.288306,34.020756,0
-118.288333,34.020741,0
-118.288360,34.020727,0
-118.288388,34.020715,0
-118.288417,34.020704,0
-118.288446,34.020695,0
-118.288475,34.020688,0
-118.288505,34.020683,0
-118.288535,34.020680,0
-118.288565,34.020678,0
-118.288596,34.020678,0
-118.288626,34.020680,0
-118.288655,34.020684,0
-118.288685,34.020689,0
-118.288714,34.020696,0
-118.288742,34.020705,0
-118.288770,34.020716,0
-118.288797,34.020728,0
-118.288823,34.020742,0
-118.288848,34.020757,0
-118.288872,34.020774,0
-118.288895,34.020793,0

-118.288917,34.020812,0
-118.288937,34.020833,0
-118.288957,34.020855,0
-118.288974,34.020878,0
-118.288991,34.020902,0
-118.289005,34.020927,0
-118.289018,34.020953,0
-118.289030,34.020980,0
-118.289040,34.021007,0
-118.289048,34.021035,0
-118.289054,34.021063,0
-118.289059,34.021091,0
-118.289061,34.021120,0
-118.289062,34.021149,0
-118.289061,34.021178,0
-118.289059,34.021206,0
-118.289054,34.021235,0
-118.289048,34.021263,0
-118.289040,34.021291,0
-118.289031,34.021318,0
-118.289019,34.021344,0
-118.289007,34.021370,0
-118.288992,34.021395,0
-118.288976,34.021419,0

-118.288958,34.021442,0
-118.288939,34.021464,0
-118.288919,34.021485,0
-118.288898,34.021504,0
-118.288875,34.021522,0
-118.288851,34.021539,0
-118.288826,34.021554,0
-118.288800,34.021568,0
-118.288773,34.021580,0
-118.288746,34.021590,0
-118.288718,34.021599,0
-118.288689,34.021606,0
-118.288660,34.021611,0
-118.288631,34.021615,0
-118.288601,34.021616,0
-118.288572,34.021616,0
-118.288542,34.021614,0
-118.288512,34.021611,0
-118.288483,34.021605,0
-118.288454,34.021598,0
-118.288425,34.021589,0
-118.288397,34.021578,0
-118.288369,34.021566,0
-118.288342,34.021552,0

-118.288316,34.021536,0
-118.288291,34.021519,0
-118.288267,34.021501,0
-118.288244,34.021480,0
-118.288222,34.021459,0
-118.288202,34.021436,0
-118.288183,34.021412,0
-118.288165,34.021387,0
-118.288148,34.021361,0
-118.288134,34.021334,0
-118.288120,34.021306,0
-118.288109,34.021277,0
-118.288099,34.021248,0
-118.288091,34.021218,0
-118.288084,34.021188,0
-118.288079,34.021157,0
-118.288076,34.021126,0
-118.288075,34.021095,0
-118.288076,34.021064,0
-118.288078,34.021033,0
-118.288083,34.021002,0
-118.288089,34.020971,0
-118.288097,34.020941,0
-118.288106,34.020911,0

-118.288117,34.020882,0
-118.288130,34.020854,0
-118.288145,34.020826,0
-118.288161,34.020799,0
-118.288178,34.020774,0
-118.288197,34.020749,0
-118.288218,34.020726,0
-118.288239,34.020703,0
-118.288262,34.020683,0
-118.288286,34.020663,0
-118.288312,34.020645,0
-118.288338,34.020628,0
-118.288365,34.020614,0
-118.288392,34.020600,0
-118.288421,34.020589,0
-118.288450,34.020579,0
-118.288479,34.020570,0
-118.288509,34.020564,0
-118.288539,34.020559,0
-118.288570,34.020556,0
-118.288600,34.020555,0
-118.288630,34.020556,0
-118.288661,34.020558,0
-118.288690,34.020563,0

-118.288720,34.020569,0
-118.288749,34.020576,0
-118.288777,34.020586,0
-118.288805,34.020597,0
-118.288832,34.020610,0
-118.288858,34.020624,0
-118.288883,34.020640,0
-118.288907,34.020657,0
-118.288930,34.020676,0
-118.288952,34.020696,0
-118.288972,34.020717,0
-118.288992,34.020739,0
-118.289009,34.020763,0
-118.289025,34.020787,0
-118.289040,34.020813,0
-118.289053,34.020839,0
-118.289064,34.020866,0
-118.289073,34.020893,0
-118.289081,34.020921,0
-118.289087,34.020949,0
-118.289092,34.020978,0
-118.289094,34.021007,0
-118.289095,34.021036,0
-118.289094,34.021065,0

-118.289091,34.021093,0
-118.289086,34.021122,0
-118.289080,34.021150,0
-118.289072,34.021177,0
-118.289062,34.021205,0
-118.289050,34.021231,0
-118.289037,34.021257,0
-118.289022,34.021281,0
-118.289006,34.021305,0
-118.288988,34.021328,0
-118.288969,34.021349,0
-118.288949,34.021370,0
-118.288927,34.021389,0
-118.288904,34.021407,0
-118.288880,34.021423,0
-118.288855,34.021438,0
-118.288830,34.021451,0
-118.288803,34.021463,0
-118.288776,34.021473,0
-118.288748,34.021481,0
-118.288719,34.021488,0
-118.288690,34.021493,0
-118.288661,34.021496,0
-118.288631,34.021497,0

-118.288602,34.021497,0
-118.288572,34.021494,0
-118.288543,34.021490,0
-118.288514,34.021484,0
-118.288485,34.021477,0
-118.288457,34.021467,0
-118.288429,34.021456,0
-118.288402,34.021444,0
-118.288376,34.021429,0
-118.288350,34.021413,0
-118.288326,34.021396,0
-118.288302,34.021377,0
-118.288280,34.021356,0
-118.288258,34.021335,0
-118.288238,34.021312,0
-118.288220,34.021287,0
-118.288203,34.021262,0
-118.288187,34.021236,0
-118.288173,34.021208,0
-118.288160,34.021180,0
-118.288149,34.021152,0
-118.288140,34.021122,0
-118.288133,34.021092,0
-118.288127,34.021062,0

-118.288123,34.021031,0
-118.288121,34.021000,0
-118.288120,34.020969,0
-118.288122,34.020938,0
-118.288125,34.020907,0
-118.288130,34.020876,0
-118.288137,34.020846,0
-118.288145,34.020816,0
-118.288155,34.020786,0
-118.288167,34.020758,0
-118.288181,34.020730,0
-118.288196,34.020702,0
-118.288213,34.020676,0
-118.288231,34.020651,0
-118.288251,34.020626,0
-118.288272,34.020603,0
-118.288294,34.020582,0
-118.288317,34.020561,0
-118.288342,34.020542,0
-118.288368,34.020525,0
-118.288394,34.020509,0
-118.288422,34.020494,0
-118.288450,34.020482,0
-118.288479,34.020470,0

-118.288508,34.020461,0
-118.288538,34.020453,0
-118.288568,34.020448,0
-118.288599,34.020443,0
-118.288629,34.020441,0
-118.288660,34.020441,0
-118.288690,34.020442,0
-118.288721,34.020445,0
-118.288751,34.020450,0
-118.288780,34.020457,0
-118.288809,34.020465,0
-118.288838,34.020475,0
-118.288866,34.020487,0
-118.288893,34.020500,0
-118.288919,34.020515,0
-118.288944,34.020531,0
-118.288968,34.020549,0
-118.288991,34.020568,0
-118.289012,34.020589,0
-118.289032,34.020610,0
-118.289051,34.020633,0
-118.289069,34.020657,0
-118.289084,34.020682,0
-118.289099,34.020707,0

-118.289111,34.020734,0
-118.289122,34.020761,0
-118.289132,34.020789,0
-118.289139,34.020817,0
-118.289145,34.020845,0
-118.289149,34.020874,0
-118.289151,34.020903,0
-118.289152,34.020932,0
-118.289150,34.020961,0
-118.289147,34.020990,0
-118.289142,34.021018,0
-118.289136,34.021046,0
-118.289127,34.021074,0
-118.289117,34.021101,0
-118.289105,34.021127,0
-118.289092,34.021153,0
-118.289077,34.021177,0
-118.289061,34.021201,0
-118.289043,34.021224,0
-118.289023,34.021245,0
-118.289003,34.021265,0
-118.288981,34.021284,0
-118.288958,34.021302,0
-118.288934,34.021318,0

-118.288909,34.021332,0
-118.288883,34.021345,0
-118.288857,34.021356,0
-118.288829,34.021366,0
-118.288801,34.021374,0
-118.288773,34.021380,0
-118.288744,34.021385,0
-118.288715,34.021388,0
-118.288686,34.021388,0
-118.288657,34.021388,0
-118.288627,34.021385,0
-118.288598,34.021381,0
-118.288569,34.021374,0
-118.288541,34.021366,0
-118.288513,34.021357,0
-118.288486,34.021345,0
-118.288459,34.021332,0
-118.288433,34.021317,0
-118.288408,34.021301,0
-118.288384,34.021283,0
-118.288361,34.021264,0
-118.288339,34.021243,0
-118.288318,34.021221,0
-118.288299,34.021198,0

-118.288281,34.021174,0
-118.288264,34.021148,0
-118.288249,34.021122,0
-118.288236,34.021094,0
-118.288224,34.021066,0
-118.288214,34.021037,0
-118.288205,34.021008,0
-118.288198,34.020978,0
-118.288193,34.020948,0
-118.288190,34.020917,0
-118.288189,34.020886,0
-118.288189,34.020855,0
-118.288191,34.020824,0
-118.288195,34.020794,0
-118.288201,34.020763,0
-118.288208,34.020733,0
-118.288217,34.020703,0
-118.288228,34.020674,0
-118.288241,34.020646,0
-118.288255,34.020618,0
-118.288271,34.020591,0
-118.288288,34.020565,0
-118.288307,34.020540,0
-118.288327,34.020516,0

-118.288349,34.020494,0
-118.288372,34.020473,0
-118.288396,34.020453,0
-118.288421,34.020434,0
-118.288447,34.020417,0
-118.288474,34.020402,0
-118.288502,34.020388,0
-118.288530,34.020376,0
-118.288560,34.020365,0
-118.288589,34.020357,0
-118.288620,34.020350,0
-118.288650,34.020344,0
-118.288681,34.020341,0
-118.288712,34.020339,0
-118.288742,34.020340,0
-118.288773,34.020341,0
-118.288803,34.020345,0
-118.288834,34.020351,0
-118.288863,34.020358,0
-118.288892,34.020367,0
-118.288921,34.020378,0
-118.288949,34.020390,0
-118.288976,34.020404,0
-118.289002,34.020419,0

-118.289027,34.020436,0
-118.289050,34.020455,0
-118.289073,34.020474,0
-118.289094,34.020495,0
-118.289115,34.020517,0
-118.289133,34.020541,0
-118.289150,34.020565,0
-118.289166,34.020590,0
-118.289180,34.020616,0
-118.289192,34.020643,0
-118.289203,34.020670,0
-118.289212,34.020698,0
-118.289219,34.020727,0
-118.289225,34.020756,0
-118.289229,34.020785,0
-118.289231,34.020814,0
-118.289231,34.020843,0
-118.289229,34.020872,0
-118.289226,34.020901,0
-118.289220,34.020929,0
-118.289213,34.020957,0
-118.289205,34.020985,0
-118.289194,34.021012,0
-118.289182,34.021038,0

-118.289169,34.021064,0
-118.289153,34.021088,0
-118.289137,34.021112,0
-118.289119,34.021134,0
-118.289099,34.021155,0
-118.289078,34.021175,0
-118.289057,34.021194,0
-118.289033,34.021211,0
-118.289009,34.021227,0
-118.288984,34.021241,0
-118.288958,34.021254,0
-118.288932,34.021265,0
-118.288904,34.021274,0
-118.288877,34.021282,0
-118.288848,34.021288,0
-118.288819,34.021292,0
-118.288791,34.021295,0
-118.288761,34.021295,0
-118.288732,34.021294,0
-118.288703,34.021291,0
-118.288675,34.021286,0
-118.288646,34.021280,0
-118.288618,34.021271,0
-118.288590,34.021261,0

-118.288563,34.021250,0
-118.288537,34.021236,0
-118.288511,34.021221,0
-118.288487,34.021205,0
-118.288463,34.021187,0
-118.288441,34.021167,0
-118.288419,34.021146,0
-118.288399,34.021124,0
-118.288380,34.021101,0
-118.288363,34.021076,0
-118.288347,34.021051,0
-118.288332,34.021024,0
-118.288320,34.020997,0
-118.288308,34.020968,0
-118.288299,34.020940,0
-118.288291,34.020910,0
-118.288285,34.020880,0
-118.288280,34.020850,0
-118.288278,34.020819,0
-118.288277,34.020789,0
-118.288278,34.020758,0
-118.288281,34.020727,0
-118.288285,34.020697,0
-118.288292,34.020666,0

-118.288300,34.020637,0
-118.288310,34.020607,0
-118.288321,34.020578,0
-118.288335,34.020550,0
-118.288350,34.020523,0
-118.288366,34.020497,0
-118.288384,34.020471,0
-118.288403,34.020447,0
-118.288424,34.020424,0
-118.288446,34.020402,0
-118.288470,34.020381,0
-118.288494,34.020362,0
-118.288520,34.020344,0
-118.288546,34.020327,0
-118.288574,34.020313,0
-118.288602,34.020299,0
-118.288631,34.020288,0
-118.288660,34.020278,0
-118.288690,34.020270,0
-118.288721,34.020264,0
-118.288752,34.020259,0
-118.288783,34.020256,0
-118.288813,34.020255,0
-118.288844,34.020256,0

-118.288875,34.020259,0
-118.288906,34.020263,0
-118.288936,34.020269,0
-118.288966,34.020277,0
-118.288995,34.020287,0
-118.289023,34.020298,0
-118.289051,34.020311,0
-118.289078,34.020326,0
-118.289104,34.020342,0
-118.289128,34.020359,0
-118.289152,34.020378,0
-118.289175,34.020399,0
-118.289196,34.020420,0
-118.289216,34.020443,0
-118.289234,34.020466,0
-118.289251,34.020491,0
-118.289266,34.020517,0
-118.289280,34.020543,0
-118.289292,34.020571,0
-118.289303,34.020598,0
-118.289311,34.020627,0
-118.289318,34.020655,0
-118.289323,34.020684,0
-118.289327,34.020714,0

-118.289328,34.020743,0
-118.289328,34.020772,0
-118.289326,34.020802,0
-118.289322,34.020831,0
-118.289317,34.020859,0
-118.289309,34.020887,0
-118.289300,34.020915,0
-118.289290,34.020942,0
-118.289277,34.020968,0
-118.289263,34.020994,0
-118.289248,34.021018,0
-118.289231,34.021041,0
-118.289213,34.021064,0
-118.289193,34.021085,0
-118.289172,34.021105,0
-118.289150,34.021123,0
-118.289127,34.021140,0
-118.289103,34.021156,0
-118.289077,34.021170,0
-118.289051,34.021182,0
-118.289025,34.021193,0
-118.288997,34.021202,0
-118.288970,34.021209,0
-118.288941,34.021215,0

-118.288913,34.021219,0
-118.288884,34.021221,0
-118.288855,34.021221,0
-118.288826,34.021220,0
-118.288797,34.021216,0
-118.288768,34.021211,0
-118.288740,34.021205,0
-118.288712,34.021196,0
-118.288685,34.021186,0
-118.288658,34.021174,0
-118.288632,34.021160,0
-118.288607,34.021145,0
-118.288583,34.021128,0
-118.288560,34.021110,0
-118.288538,34.021090,0
-118.288517,34.021069,0
-118.288497,34.021047,0
-118.288479,34.021023,0
-118.288462,34.020999,0
-118.288447,34.020973,0
-118.288433,34.020946,0
-118.288421,34.020919,0
-118.288410,34.020891,0
-118.288401,34.020862,0

-118.288394,34.020833,0
-118.288388,34.020803,0
-118.288384,34.020773,0
-118.288382,34.020742,0
-118.288382,34.020712,0
-118.288384,34.020681,0
-118.288387,34.020651,0
-118.288393,34.020620,0
-118.288400,34.020591,0
-118.288408,34.020561,0
-118.288419,34.020532,0
-118.288431,34.020504,0
-118.288445,34.020476,0
-118.288460,34.020449,0
-118.288477,34.020423,0
-118.288496,34.020398,0
-118.288516,34.020374,0
-118.288537,34.020352,0
-118.288560,34.020330,0
-118.288584,34.020310,0
-118.288608,34.020291,0
-118.288634,34.020274,0
-118.288661,34.020258,0
-118.288689,34.020244,0

-118.288718,34.020232,0
-118.288747,34.020221,0
-118.288777,34.020212,0
-118.288807,34.020205,0
-118.288838,34.020199,0
-118.288869,34.020195,0
-118.288900,34.020193,0
-118.288931,34.020193,0
-118.288962,34.020194,0
-118.288993,34.020198,0
-118.289023,34.020203,0
-118.289053,34.020210,0
-118.289083,34.020218,0
-118.289112,34.020229,0
-118.289141,34.020241,0
-118.289168,34.020254,0
-118.289195,34.020270,0
-118.289221,34.020286,0
-118.289245,34.020304,0
-118.289269,34.020324,0
-118.289291,34.020345,0
-118.289312,34.020367,0
-118.289331,34.020390,0
-118.289350,34.020414,0

-118.289366,34.020439,0
-118.289381,34.020466,0
-118.289395,34.020492,0
-118.289406,34.020520,0
-118.289416,34.020548,0
-118.289425,34.020577,0
-118.289431,34.020606,0
-118.289436,34.020635,0
-118.289439,34.020665,0
-118.289440,34.020694,0
-118.289440,34.020724,0
-118.289437,34.020753,0
-118.289433,34.020782,0
-118.289427,34.020811,0
-118.289419,34.020839,0
-118.289410,34.020867,0
-118.289399,34.020894,0
-118.289386,34.020920,0
-118.289372,34.020946,0
-118.289356,34.020970,0
-118.289339,34.020993,0
-118.289321,34.021016,0
-118.289301,34.021037,0
-118.289279,34.021056,0

-118.289257,34.021075,0
-118.289234,34.021091,0
-118.289209,34.021107,0
-118.289184,34.021121,0
-118.289158,34.021133,0
-118.289131,34.021143,0
-118.289104,34.021152,0
-118.289076,34.021159,0
-118.289048,34.021165,0
-118.289019,34.021168,0
-118.288990,34.021170,0
-118.288961,34.021170,0
-118.288932,34.021168,0
-118.288904,34.021165,0
-118.288875,34.021159,0
-118.288847,34.021152,0
-118.288820,34.021143,0
-118.288793,34.021133,0
-118.288766,34.021121,0
-118.288741,34.021107,0
-118.288716,34.021091,0
-118.288692,34.021074,0
-118.288669,34.021056,0
-118.288648,34.021036,0

-118.288627,34.021015,0
-118.288608,34.020993,0
-118.288590,34.020969,0
-118.288574,34.020944,0
-118.288559,34.020919,0
-118.288546,34.020892,0
-118.288534,34.020865,0
-118.288524,34.020836,0
-118.288515,34.020808,0
-118.288509,34.020778,0
-118.288504,34.020749,0
-118.288501,34.020719,0
-118.288499,34.020689,0
-118.288500,34.020658,0
-118.288502,34.020628,0
-118.288506,34.020598,0
-118.288512,34.020568,0
-118.288519,34.020538,0
-118.288529,34.020509,0
-118.288540,34.020480,0
-118.288553,34.020452,0
-118.288567,34.020425,0
-118.288583,34.020399,0
-118.288600,34.020373,0

-118.288619,34.020349,0
-118.288640,34.020326,0
-118.288662,34.020304,0
-118.288685,34.020283,0
-118.288709,34.020263,0
-118.288734,34.020245,0
-118.288760,34.020229,0
-118.288788,34.020214,0
-118.288816,34.020200,0
-118.288845,34.020188,0
-118.288874,34.020178,0
-118.288904,34.020170,0
-118.288935,34.020163,0
-118.288966,34.020158,0
-118.288997,34.020155,0
-118.289028,34.020154,0
-118.289059,34.020155,0
-118.289090,34.020157,0
-118.289121,34.020161,0
-118.289151,34.020167,0
-118.289182,34.020174,0
-118.289211,34.020184,0
-118.289240,34.020195,0
-118.289268,34.020208,0

-118.289296,34.020222,0
-118.289322,34.020238,0
-118.289348,34.020255,0
-118.289372,34.020274,0
-118.289395,34.020294,0
-118.289417,34.020315,0
-118.289438,34.020338,0
-118.289457,34.020362,0
-118.289475,34.020386,0
-118.289491,34.020412,0
-118.289506,34.020439,0
-118.289519,34.020466,0
-118.289530,34.020494,0
-118.289540,34.020523,0
-118.289548,34.020552,0
-118.289554,34.020581,0
-118.289558,34.020611,0
-118.289561,34.020641,0
-118.289561,34.020670,0
-118.289560,34.020700,0
-118.289558,34.020730,0
-118.289553,34.020759,0
-118.289547,34.020788,0
-118.289538,34.020816,0

-118.289529,34.020844,0
-118.289517,34.020871,0
-118.289504,34.020897,0
-118.289490,34.020923,0
-118.289473,34.020947,0
-118.289456,34.020970,0
-118.289437,34.020992,0
-118.289417,34.021013,0
-118.289395,34.021033,0
-118.289373,34.021051,0
-118.289349,34.021067,0
-118.289325,34.021083,0
-118.289299,34.021096,0
-118.289273,34.021108,0
-118.289246,34.021119,0
-118.289218,34.021127,0
-118.289190,34.021134,0
-118.289162,34.021139,0
-118.289134,34.021143,0
-118.289105,34.021144,0
-118.289076,34.021144,0
-118.289047,34.021142,0
-118.289019,34.021138,0
-118.288990,34.021132,0

-118.288962,34.021125,0
-118.288935,34.021116,0
-118.288908,34.021105,0
-118.288882,34.021093,0
-118.288857,34.021079,0
-118.288832,34.021063,0
-118.288809,34.021046,0
-118.288786,34.021027,0
-118.288765,34.021007,0
-118.288745,34.020986,0
-118.288726,34.020964,0
-118.288709,34.020940,0
-118.288693,34.020915,0
-118.288679,34.020889,0
-118.288666,34.020863,0
-118.288654,34.020836,0
-118.288645,34.020807,0
-118.288637,34.020779,0
-118.288631,34.020750,0
-118.288627,34.020720,0
-118.288624,34.020690,0
-118.288623,34.020660,0
-118.288624,34.020630,0
-118.288627,34.020600,0

-118.288631,34.020570,0
-118.288638,34.020541,0
-118.288646,34.020511,0
-118.288656,34.020483,0
-118.288667,34.020455,0
-118.288681,34.020427,0
-118.288695,34.020400,0
-118.288712,34.020374,0
-118.288730,34.020349,0
-118.288749,34.020326,0
-118.288770,34.020303,0
-118.288792,34.020281,0
-118.288816,34.020261,0
-118.288840,34.020242,0
-118.288866,34.020225,0
-118.288893,34.020209,0
-118.288920,34.020195,0
-118.288948,34.020182,0
-118.288978,34.020171,0
-118.289007,34.020161,0
-118.289037,34.020154,0
-118.289068,34.020148,0
-118.289099,34.020144,0
-118.289130,34.020141,0

-118.289161,34.020141,0
-118.289192,34.020142,0
-118.289223,34.020145,0
-118.289254,34.020150,0
-118.289285,34.020157,0
-118.289315,34.020165,0
-118.289344,34.020175,0
-118.289373,34.020187,0
-118.289401,34.020200,0
-118.289428,34.020215,0
-118.289454,34.020232,0
-118.289480,34.020250,0
-118.289504,34.020269,0
-118.289527,34.020290,0
-118.289548,34.020312,0
-118.289569,34.020335,0
-118.289587,34.020359,0
-118.289605,34.020385,0
-118.289621,34.020411,0
-118.289635,34.020438,0
-118.289647,34.020466,0
-118.289658,34.020494,0
-118.289667,34.020523,0
-118.289675,34.020553,0

-118.289680,34.020582,0
-118.289684,34.020612,0
-118.289686,34.020642,0
-118.289687,34.020672,0
-118.289685,34.020702,0
-118.289682,34.020732,0
-118.289677,34.020762,0
-118.289670,34.020791,0
-118.289661,34.020819,0
-118.289651,34.020847,0
-118.289639,34.020874,0
-118.289626,34.020900,0
-118.289611,34.020925,0
-118.289594,34.020950,0
-118.289576,34.020973,0
-118.289557,34.020995,0
-118.289536,34.021016,0
-118.289515,34.021035,0
-118.289492,34.021053,0
-118.289468,34.021070,0
-118.289443,34.021085,0
-118.289417,34.021098,0
-118.289391,34.021110,0
-118.289364,34.021120,0

-118.289336,34.021128,0
-118.289308,34.021135,0
-118.289280,34.021140,0
-118.289251,34.021143,0
-118.289222,34.021144,0
-118.289193,34.021144,0
-118.289165,34.021141,0
-118.289136,34.021137,0
-118.289108,34.021131,0
-118.289080,34.021124,0
-118.289053,34.021115,0
-118.289026,34.021104,0
-118.289000,34.021091,0
-118.288975,34.021077,0
-118.288951,34.021061,0
-118.288928,34.021044,0
-118.288906,34.021025,0
-118.288885,34.021005,0
-118.288865,34.020983,0
-118.288847,34.020961,0
-118.288830,34.020937,0
-118.288814,34.020912,0
-118.288800,34.020887,0
-118.288788,34.020860,0

-118.288777,34.020833,0
-118.288768,34.020805,0
-118.288760,34.020776,0
-118.288755,34.020747,0
-118.288751,34.020718,0
-118.288749,34.020688,0
-118.288748,34.020658,0
-118.288750,34.020629,0
-118.288753,34.020599,0
-118.288758,34.020569,0
-118.288765,34.020540,0
-118.288774,34.020511,0
-118.288784,34.020483,0
-118.288796,34.020455,0
-118.288810,34.020428,0
-118.288825,34.020402,0
-118.288842,34.020376,0
-118.288860,34.020352,0
-118.288880,34.020329,0
-118.288901,34.020306,0
-118.288924,34.020286,0
-118.288947,34.020266,0
-118.288972,34.020248,0
-118.288998,34.020231,0

-118.289025,34.020216,0
-118.289053,34.020202,0
-118.289081,34.020190,0
-118.289111,34.020180,0
-118.289141,34.020171,0
-118.289171,34.020164,0
-118.289201,34.020159,0
-118.289232,34.020156,0
-118.289264,34.020154,0
-118.289295,34.020154,0
-118.289326,34.020156,0
-118.289357,34.020160,0
-118.289387,34.020166,0
-118.289418,34.020173,0
-118.289448,34.020182,0
-118.289477,34.020193,0
-118.289505,34.020206,0
-118.289533,34.020220,0
-118.289560,34.020235,0
-118.289586,34.020252,0
-118.289611,34.020271,0
-118.289635,34.020291,0
-118.289657,34.020312,0
-118.289678,34.020335,0

-118.289698,34.020359,0
-118.289717,34.020384,0
-118.289734,34.020410,0
-118.289749,34.020436,0
-118.289763,34.020464,0
-118.289775,34.020492,0
-118.289785,34.020521,0
-118.289794,34.020550,0
-118.289801,34.020580,0
-118.289806,34.020610,0
-118.289809,34.020640,0
-118.289810,34.020671,0
-118.289810,34.020701,0
-118.289808,34.020731,0
-118.289804,34.020761,0
-118.289799,34.020790,0
-118.289791,34.020819,0
-118.289782,34.020848,0
-118.289771,34.020876,0
-118.289759,34.020903,0
-118.289745,34.020929,0
-118.289730,34.020954,0
-118.289713,34.020979,0
-118.289694,34.021002,0

-118.289675,34.021024,0
-118.289654,34.021044,0
-118.289631,34.021064,0
-118.289608,34.021081,0
-118.289584,34.021098,0
-118.289559,34.021113,0
-118.289533,34.021126,0
-118.289506,34.021137,0
-118.289479,34.021147,0
-118.289451,34.021155,0
-118.289423,34.021162,0
-118.289394,34.021166,0
-118.289366,34.021169,0
-118.289337,34.021170,0
-118.289308,34.021170,0
-118.289279,34.021167,0
-118.289251,34.021163,0
-118.289223,34.021157,0
-118.289195,34.021149,0
-118.289168,34.021139,0
-118.289141,34.021128,0
-118.289115,34.021115,0
-118.289090,34.021101,0
-118.289066,34.021085,0

-118.289043,34.021067,0
-118.289022,34.021048,0
-118.289001,34.021028,0
-118.288982,34.021007,0
-118.288964,34.020984,0
-118.288947,34.020960,0
-118.288932,34.020935,0
-118.288918,34.020910,0
-118.288906,34.020883,0
-118.288896,34.020856,0
-118.288887,34.020828,0
-118.288880,34.020800,0
-118.288875,34.020771,0
-118.288871,34.020741,0
-118.288870,34.020712,0
-118.288870,34.020682,0
-118.288872,34.020653,0
-118.288875,34.020623,0
-118.288881,34.020594,0
-118.288888,34.020565,0
-118.288897,34.020537,0
-118.288908,34.020509,0
-118.288920,34.020481,0
-118.288935,34.020455,0

-118.288950,34.020429,0
-118.288967,34.020404,0
-118.288986,34.020380,0
-118.289006,34.020358,0
-118.289028,34.020336,0
-118.289050,34.020316,0
-118.289074,34.020297,0
-118.289100,34.020279,0
-118.289126,34.020263,0
-118.289153,34.020249,0
-118.289181,34.020236,0
-118.289209,34.020224,0
-118.289239,34.020215,0
-118.289269,34.020207,0
-118.289299,34.020201,0
-118.289330,34.020196,0
-118.289361,34.020194,0
-118.289392,34.020193,0
-118.289423,34.020194,0
-118.289454,34.020196,0
-118.289485,34.020201,0
-118.289515,34.020207,0
-118.289545,34.020215,0
-118.289575,34.020225,0

-118.289604,34.020237,0
-118.289632,34.020250,0
-118.289659,34.020265,0
-118.289686,34.020281,0
-118.289712,34.020299,0
-118.289736,34.020318,0
-118.289759,34.020339,0
-118.289781,34.020361,0
-118.289802,34.020384,0
-118.289822,34.020408,0
-118.289839,34.020434,0
-118.289856,34.020460,0
-118.289871,34.020487,0
-118.289884,34.020515,0
-118.289895,34.020544,0
-118.289905,34.020573,0
-118.289913,34.020603,0
-118.289919,34.020633,0
-118.289924,34.020663,0
-118.289927,34.020694,0
-118.289928,34.020724,0
-118.289927,34.020755,0
-118.289924,34.020785,0
-118.289920,34.020815,0

-118.289913,34.020845,0
-118.289905,34.020874,0
-118.289896,34.020902,0
-118.289884,34.020930,0
-118.289872,34.020957,0
-118.289857,34.020984,0
-118.289841,34.021009,0
-118.289824,34.021033,0
-118.289805,34.021056,0
-118.289785,34.021078,0
-118.289763,34.021098,0
-118.289741,34.021117,0
-118.289717,34.021135,0
-118.289693,34.021151,0
-118.289667,34.021166,0
-118.289641,34.021179,0
-118.289614,34.021190,0
-118.289586,34.021200,0
-118.289558,34.021208,0
-118.289530,34.021214,0
-118.289501,34.021218,0
-118.289472,34.021221,0
-118.289443,34.021221,0
-118.289414,34.021220,0

-118.289386,34.021218,0
-118.289357,34.021213,0
-118.289329,34.021207,0
-118.289301,34.021199,0
-118.289274,34.021189,0
-118.289248,34.021177,0
-118.289222,34.021164,0
-118.289197,34.021150,0
-118.289173,34.021133,0
-118.289151,34.021116,0
-118.289129,34.021097,0
-118.289109,34.021076,0
-118.289089,34.021055,0
-118.289072,34.021032,0
-118.289055,34.021008,0
-118.289041,34.020983,0
-118.289027,34.020958,0
-118.289016,34.020931,0
-118.289006,34.020904,0
-118.288997,34.020876,0
-118.288991,34.020848,0
-118.288986,34.020819,0
-118.288983,34.020790,0
-118.288981,34.020760,0

-118.288982,34.020731,0
-118.288984,34.020702,0
-118.288988,34.020673,0
-118.288994,34.020644,0
-118.289002,34.020615,0
-118.289011,34.020587,0
-118.289022,34.020559,0
-118.289035,34.020532,0
-118.289050,34.020506,0
-118.289066,34.020481,0
-118.289083,34.020457,0
-118.289102,34.020433,0
-118.289122,34.020411,0
-118.289144,34.020390,0
-118.289167,34.020370,0
-118.289191,34.020352,0
-118.289217,34.020335,0
-118.289243,34.020320,0
-118.289270,34.020306,0
-118.289298,34.020294,0
-118.289327,34.020283,0
-118.289356,34.020274,0
-118.289386,34.020267,0
-118.289416,34.020261,0

-118.289447,34.020258,0
-118.289478,34.020256,0
-118.289509,34.020256,0
-118.289540,34.020257,0
-118.289571,34.020261,0
-118.289601,34.020266,0
-118.289632,34.020273,0
-118.289661,34.020282,0
-118.289691,34.020292,0
-118.289719,34.020305,0
-118.289747,34.020318,0
-118.289775,34.020334,0
-118.289801,34.020351,0
-118.289826,34.020369,0
-118.289850,34.020389,0
-118.289873,34.020410,0
-118.289894,34.020433,0
-118.289915,34.020457,0
-118.289933,34.020481,0
-118.289951,34.020507,0
-118.289966,34.020534,0
-118.289981,34.020562,0
-118.289993,34.020590,0
-118.290004,34.020619,0

-118.290013,34.020649,0
-118.290021,34.020679,0
-118.290026,34.020709,0
-118.290030,34.020740,0
-118.290032,34.020770,0
-118.290033,34.020801,0
-118.290031,34.020832,0
-118.290028,34.020862,0
-118.290023,34.020892,0
-118.290016,34.020922,0
-118.290007,34.020951,0
-118.289997,34.020980,0
-118.289985,34.021008,0
-118.289972,34.021035,0
-118.289957,34.021061,0
-118.289940,34.021086,0
-118.289922,34.021110,0
-118.289903,34.021133,0
-118.289882,34.021155,0
-118.289860,34.021175,0
-118.289837,34.021194,0
-118.289813,34.021212,0
-118.289788,34.021227,0
-118.289762,34.021242,0

-118.289736,34.021255,0
-118.289708,34.021266,0
-118.289681,34.021275,0
-118.289652,34.021283,0
-118.289624,34.021288,0
-118.289595,34.021292,0
-118.289566,34.021295,0
-118.289536,34.021295,0
-118.289507,34.021294,0
-118.289479,34.021291,0
-118.289450,34.021286,0
-118.289422,34.021279,0
-118.289394,34.021271,0
-118.289367,34.021261,0
-118.289341,34.021249,0
-118.289315,34.021236,0
-118.289290,34.021221,0
-118.289267,34.021204,0
-118.289244,34.021187,0
-118.289223,34.021167,0
-118.289202,34.021147,0
-118.289184,34.021125,0
-118.289166,34.021102,0
-118.289150,34.021078,0

-118.289135,34.021053,0
-118.289122,34.021028,0
-118.289111,34.021001,0
-118.289101,34.020974,0
-118.289093,34.020946,0
-118.289087,34.020918,0
-118.289083,34.020889,0
-118.289080,34.020860,0
-118.289079,34.020831,0
-118.289080,34.020802,0
-118.289082,34.020773,0
-118.289087,34.020744,0
-118.289093,34.020715,0
-118.289101,34.020687,0
-118.289111,34.020659,0
-118.289122,34.020632,0
-118.289135,34.020605,0
-118.289150,34.020580,0
-118.289166,34.020555,0
-118.289184,34.020531,0
-118.289203,34.020508,0
-118.289224,34.020486,0
-118.289246,34.020466,0
-118.289269,34.020447,0

-118.289293,34.020429,0
-118.289319,34.020413,0
-118.289345,34.020398,0
-118.289372,34.020385,0
-118.289400,34.020373,0
-118.289429,34.020363,0
-118.289459,34.020355,0
-118.289488,34.020348,0
-118.289519,34.020343,0
-118.289549,34.020340,0
-118.289580,34.020339,0
-118.289611,34.020340,0
-118.289642,34.020342,0
-118.289672,34.020346,0
-118.289703,34.020352,0
-118.289733,34.020360,0
-118.289762,34.020369,0
-118.289791,34.020381,0
-118.289819,34.020394,0
-118.289847,34.020408,0
-118.289874,34.020424,0
-118.289899,34.020442,0
-118.289924,34.020461,0
-118.289947,34.020481,0

-118.289970,34.020503,0
-118.289991,34.020526,0
-118.290011,34.020550,0
-118.290029,34.020575,0
-118.290045,34.020602,0
-118.290061,34.020629,0
-118.290074,34.020657,0
-118.290086,34.020686,0
-118.290096,34.020715,0
-118.290105,34.020745,0
-118.290112,34.020775,0
-118.290117,34.020806,0
-118.290120,34.020837,0
-118.290121,34.020868,0
-118.290121,34.020899,0
-118.290119,34.020929,0
-118.290115,34.020960,0
-118.290109,34.020990,0
-118.290101,34.021020,0
-118.290092,34.021049,0
-118.290081,34.021078,0
-118.290069,34.021106,0
-118.290055,34.021133,0
-118.290039,34.021159,0

-118.290022,34.021184,0
-118.290003,34.021208,0
-118.289983,34.021230,0
-118.289962,34.021252,0
-118.289940,34.021272,0
-118.289916,34.021291,0
-118.289892,34.021308,0
-118.289866,34.021323,0
-118.289840,34.021338,0
-118.289813,34.021350,0
-118.289786,34.021361,0
-118.289757,34.021370,0
-118.289729,34.021377,0
-118.289700,34.021383,0
-118.289671,34.021386,0
-118.289641,34.021388,0
-118.289612,34.021388,0
-118.289583,34.021387,0
-118.289554,34.021383,0
-118.289525,34.021378,0
-118.289497,34.021371,0
-118.289469,34.021362,0
-118.289442,34.021352,0
-118.289416,34.021340,0

-118.289390,34.021326,0
-118.289366,34.021311,0
-118.289342,34.021295,0
-118.289320,34.021277,0
-118.289298,34.021257,0
-118.289278,34.021236,0
-118.289260,34.021215,0
-118.289242,34.021192,0
-118.289226,34.021167,0
-118.289212,34.021142,0
-118.289199,34.021117,0
-118.289188,34.021090,0
-118.289179,34.021063,0
-118.289171,34.021035,0
-118.289165,34.021007,0
-118.289161,34.020978,0
-118.289159,34.020949,0
-118.289158,34.020920,0
-118.289159,34.020891,0
-118.289162,34.020862,0
-118.289167,34.020834,0
-118.289173,34.020805,0
-118.289182,34.020777,0
-118.289192,34.020750,0

-118.289203,34.020723,0
-118.289217,34.020697,0
-118.289232,34.020671,0
-118.289248,34.020647,0
-118.289266,34.020624,0
-118.289286,34.020601,0
-118.289306,34.020580,0
-118.289328,34.020560,0
-118.289352,34.020542,0
-118.289376,34.020524,0
-118.289402,34.020509,0
-118.289428,34.020494,0
-118.289455,34.020482,0
-118.289483,34.020471,0
-118.289512,34.020461,0
-118.289542,34.020454,0
-118.289571,34.020448,0
-118.289601,34.020444,0
-118.289632,34.020441,0
-118.289662,34.020441,0
-118.289693,34.020442,0
-118.289724,34.020445,0
-118.289754,34.020450,0
-118.289784,34.020456,0

-118.289814,34.020465,0
-118.289843,34.020475,0
-118.289871,34.020487,0
-118.289899,34.020500,0
-118.289926,34.020515,0
-118.289953,34.020532,0
-118.289978,34.020550,0
-118.290002,34.020569,0
-118.290025,34.020590,0
-118.290047,34.020613,0
-118.290067,34.020636,0
-118.290086,34.020661,0
-118.290104,34.020687,0
-118.290120,34.020713,0
-118.290135,34.020741,0
-118.290147,34.020769,0
-118.290159,34.020798,0
-118.290168,34.020828,0
-118.290176,34.020858,0
-118.290182,34.020889,0
-118.290186,34.020920,0
-118.290189,34.020951,0
-118.290190,34.020982,0
-118.290188,34.021013,0

-118.290186,34.021044,0
-118.290181,34.021074,0
-118.290174,34.021104,0
-118.290166,34.021134,0
-118.290156,34.021163,0
-118.290145,34.021192,0
-118.290131,34.021220,0
-118.290117,34.021247,0
-118.290100,34.021272,0
-118.290083,34.021297,0
-118.290063,34.021321,0
-118.290043,34.021344,0
-118.290021,34.021365,0
-118.289998,34.021385,0
-118.289974,34.021403,0
-118.289949,34.021420,0
-118.289924,34.021435,0
-118.289897,34.021449,0
-118.289869,34.021461,0
-118.289841,34.021471,0
-118.289813,34.021480,0
-118.289784,34.021487,0
-118.289755,34.021492,0
-118.289725,34.021496,0

-118.289696,34.021497,0
-118.289666,34.021497,0
-118.289637,34.021495,0
-118.289608,34.021491,0
-118.289579,34.021485,0
-118.289551,34.021478,0
-118.289523,34.021469,0
-118.289496,34.021458,0
-118.289470,34.021446,0
-118.289444,34.021432,0
-118.289420,34.021417,0
-118.289396,34.021400,0
-118.289374,34.021381,0
-118.289352,34.021362,0
-118.289333,34.021341,0
-118.289314,34.021319,0
-118.289297,34.021296,0
-118.289281,34.021271,0
-118.289267,34.021246,0
-118.289255,34.021220,0
-118.289244,34.021194,0
-118.289235,34.021166,0
-118.289227,34.021138,0
-118.289222,34.021110,0

-118.289218,34.021082,0
-118.289215,34.021053,0
-118.289215,34.021024,0
-118.289217,34.020995,0
-118.289220,34.020966,0
-118.289225,34.020938,0
-118.289232,34.020910,0
-118.289240,34.020882,0
-118.289250,34.020855,0
-118.289262,34.020828,0
-118.289276,34.020802,0
-118.289291,34.020777,0
-118.289308,34.020753,0
-118.289326,34.020730,0
-118.289345,34.020708,0
-118.289366,34.020688,0
-118.289389,34.020668,0
-118.289412,34.020650,0
-118.289437,34.020633,0
-118.289462,34.020618,0
-118.289489,34.020604,0
-118.289516,34.020592,0
-118.289544,34.020582,0
-118.289573,34.020573,0

-118.289602,34.020566,0
-118.289631,34.020561,0
-118.289661,34.020557,0
-118.289692,34.020555,0
-118.289722,34.020555,0
-118.289752,34.020557,0
-118.289783,34.020561,0
-118.289813,34.020566,0
-118.289842,34.020573,0
-118.289872,34.020582,0
-118.289901,34.020593,0
-118.289929,34.020605,0
-118.289956,34.020619,0
-118.289983,34.020635,0
-118.290009,34.020652,0
-118.290033,34.020671,0
-118.290057,34.020691,0
-118.290079,34.020712,0
-118.290100,34.020735,0
-118.290120,34.020759,0
-118.290139,34.020784,0
-118.290156,34.020810,0
-118.290171,34.020837,0
-118.290185,34.020865,0

-118.290197,34.020894,0
-118.290208,34.020923,0
-118.290217,34.020953,0
-118.290224,34.020984,0
-118.290229,34.021014,0
-118.290233,34.021045,0
-118.290234,34.021076,0
-118.290234,34.021108,0
-118.290232,34.021139,0
-118.290229,34.021170,0
-118.290223,34.021200,0
-118.290216,34.021230,0
-118.290207,34.021260,0
-118.290197,34.021289,0
-118.290184,34.021318,0
-118.290170,34.021345,0
-118.290155,34.021372,0
-118.290138,34.021398,0
-118.290120,34.021422,0
-118.290100,34.021446,0
-118.290079,34.021468,0
-118.290056,34.021489,0
-118.290033,34.021508,0
-118.290008,34.021526,0

-118.289983,34.021543,0
-118.289957,34.021558,0
-118.289930,34.021571,0
-118.289902,34.021583,0
-118.289873,34.021593,0
-118.289844,34.021601,0
-118.289815,34.021608,0
-118.289786,34.021612,0
-118.289756,34.021615,0
-118.289726,34.021617,0
-118.289696,34.021616,0
-118.289667,34.021613,0
-118.289638,34.021609,0
-118.289609,34.021603,0
-118.289580,34.021595,0
-118.289553,34.021586,0
-118.289525,34.021575,0
-118.289499,34.021562,0
-118.289474,34.021548,0
-118.289449,34.021532,0
-118.289426,34.021515,0
-118.289403,34.021496,0
-118.289382,34.021476,0
-118.289363,34.021455,0

-118.289344,34.021433,0
-118.289327,34.021409,0
-118.289312,34.021385,0
-118.289298,34.021360,0
-118.289286,34.021334,0
-118.289275,34.021307,0
-118.289266,34.021279,0
-118.289259,34.021251,0
-118.289253,34.021223,0
-118.289250,34.021195,0
-118.289248,34.021166,0
-118.289248,34.021137,0
-118.289249,34.021108,0
-118.289253,34.021080,0
-118.289258,34.021051,0
-118.289265,34.021023,0
-118.289274,34.020996,0
-118.289284,34.020969,0
-118.289297,34.020942,0
-118.289310,34.020917,0
-118.289326,34.020892,0
-118.289343,34.020869,0
-118.289361,34.020846,0
-118.289381,34.020824,0

-118.289402,34.020804,0
-118.289424,34.020785,0
-118.289447,34.020767,0
-118.289472,34.020751,0
-118.289498,34.020736,0
-118.289524,34.020723,0
-118.289551,34.020711,0
-118.289579,34.020702,0
-118.289608,34.020693,0
-118.289637,34.020687,0
-118.289667,34.020682,0
-118.289696,34.020679,0
-118.289726,34.020678,0
-118.289757,34.020678,0
-118.289787,34.020681,0
-118.289817,34.020685,0
-118.289846,34.020691,0
-118.289876,34.020699,0
-118.289905,34.020708,0
-118.289933,34.020719,0
-118.289961,34.020732,0
-118.289988,34.020747,0
-118.290014,34.020763,0
-118.290039,34.020780,0

-118.290063,34.020800,0
-118.290086,34.020820,0
-118.290108,34.020842,0
-118.290129,34.020865,0
-118.290148,34.020889,0
-118.290166,34.020915,0
-118.290182,34.020941,0
-118.290197,34.020969,0
-118.290210,34.020997,0
-118.290221,34.021026,0
-118.290231,34.021055,0
-118.290239,34.021085,0
-118.290246,34.021116,0
-118.290250,34.021147,0
-118.290253,34.021178,0
-118.290254,34.021209,0
-118.290253,34.021240,0
-118.290251,34.021271,0
-118.290246,34.021302,0
-118.290240,34.021333,0
-118.290232,34.021363,0
-118.290223,34.021392,0
-118.290211,34.021421,0
-118.290198,34.021450,0

-118.290184,34.021477,0
-118.290167,34.021503,0
-118.290150,34.021529,0
-118.290131,34.021553,0
-118.290110,34.021576,0
-118.290089,34.021598,0
-118.290066,34.021619,0
-118.290042,34.021638,0
-118.290017,34.021656,0
-118.289991,34.021672,0
-118.289964,34.021686,0
-118.289936,34.021699,0
-118.289908,34.021711,0
-118.289879,34.021720,0
-118.289850,34.021728,0
-118.289821,34.021734,0
-118.289791,34.021738,0
-118.289761,34.021741,0
-118.289731,34.021741,0
-118.289701,34.021740,0
-118.289671,34.021737,0
-118.289642,34.021732,0
-118.289613,34.021726,0
-118.289584,34.021718,0

-118.289556,34.021708,0
-118.289529,34.021696,0
-118.289503,34.021683,0
-118.289477,34.021669,0
-118.289453,34.021652,0
-118.289429,34.021635,0
-118.289407,34.021616,0
-118.289386,34.021596,0
-118.289367,34.021574,0
-118.289348,34.021551,0
-118.289332,34.021528,0
-118.289316,34.021503,0
-118.289303,34.021478,0
-118.289291,34.021451,0
-118.289280,34.021424,0
-118.289271,34.021397,0
-118.289264,34.021369,0
-118.289259,34.021340,0
-118.289256,34.021312,0
-118.289254,34.021283,0
-118.289254,34.021254,0
-118.289256,34.021226,0
-118.289260,34.021197,0
-118.289266,34.021169,0

-118.289273,34.021141,0
-118.289282,34.021113,0
-118.289293,34.021087,0
-118.289305,34.021061,0
-118.289319,34.021035,0
-118.289334,34.021011,0
-118.289351,34.020987,0
-118.289370,34.020965,0
-118.289390,34.020944,0
-118.289411,34.020924,0
-118.289433,34.020905,0
-118.289457,34.020888,0
-118.289482,34.020872,0
-118.289507,34.020858,0
-118.289534,34.020845,0
-118.289561,34.020834,0
-118.289589,34.020824,0
-118.289617,34.020817,0
-118.289646,34.020811,0
-118.289676,34.020806,0
-118.289705,34.020804,0
-118.289735,34.020803,0
-118.289765,34.020804,0
-118.289795,34.020807,0

-118.289824,34.020812,0
-118.289854,34.020818,0
-118.289883,34.020827,0
-118.289911,34.020837,0
-118.289939,34.020848,0
-118.289967,34.020862,0
-118.289993,34.020877,0
-118.290019,34.020893,0
-118.290043,34.020911,0
-118.290067,34.020931,0
-118.290089,34.020951,0
-118.290111,34.020974,0
-118.290131,34.020997,0
-118.290149,34.021022,0
-118.290166,34.021047,0
-118.290182,34.021074,0
-118.290196,34.021102,0
-118.290208,34.021130,0
-118.290219,34.021159,0
-118.290228,34.021189,0
-118.290236,34.021219,0
-118.290241,34.021250,0
-118.290245,34.021281,0
-118.290247,34.021312,0

-118.290247,34.021343,0
-118.290246,34.021374,0
-118.290242,34.021405,0
-118.290237,34.021436,0
-118.290230,34.021466,0
-118.290222,34.021496,0
-118.290211,34.021526,0
-118.290199,34.021554,0
-118.290186,34.021582,0
-118.290170,34.021610,0
-118.290154,34.021636,0
-118.290135,34.021661,0
-118.290116,34.021685,0
-118.290095,34.021708,0
-118.290072,34.021729,0
-118.290049,34.021749,0
-118.290024,34.021768,0
-118.289999,34.021785,0
-118.289972,34.021801,0
-118.289945,34.021815,0
-118.289917,34.021828,0
-118.289888,34.021838,0
-118.289859,34.021847,0
-118.289829,34.021855,0

-118.289800,34.021860,0
-118.289769,34.021864,0
-118.289739,34.021866,0
-118.289709,34.021866,0
-118.289679,34.021864,0
-118.289649,34.021861,0
-118.289619,34.021855,0
-118.289590,34.021849,0
-118.289562,34.021840,0
-118.289534,34.021829,0
-118.289507,34.021817,0
-118.289480,34.021804,0
-118.289455,34.021789,0
-118.289430,34.021772,0
-118.289407,34.021754,0
-118.289385,34.021735,0
-118.289364,34.021714,0
-118.289345,34.021692,0
-118.289326,34.021669,0
-118.289310,34.021645,0
-118.289295,34.021620,0
-118.289281,34.021594,0
-118.289269,34.021568,0
-118.289259,34.021541,0

-118.289251,34.021513,0
-118.289244,34.021485,0
-118.289239,34.021456,0
-118.289236,34.021428,0
-118.289234,34.021399,0
-118.289235,34.021370,0
-118.289237,34.021341,0
-118.289241,34.021313,0
-118.289247,34.021285,0
-118.289254,34.021257,0
-118.289264,34.021230,0
-118.289275,34.021203,0
-118.289287,34.021177,0
-118.289301,34.021152,0
-118.289317,34.021128,0
-118.289334,34.021104,0
-118.289353,34.021082,0
-118.289373,34.021061,0
-118.289394,34.021042,0
-118.289417,34.021023,0
-118.289440,34.021007,0
-118.289465,34.020991,0
-118.289490,34.020977,0
-118.289517,34.020965,0

-118.289544,34.020954,0
-118.289572,34.020945,0
-118.289600,34.020938,0
-118.289629,34.020932,0
-118.289658,34.020928,0
-118.289688,34.020926,0
-118.289717,34.020926,0
-118.289747,34.020928,0
-118.289777,34.020931,0
-118.289806,34.020936,0
-118.289835,34.020943,0
-118.289864,34.020952,0
-118.289892,34.020962,0
-118.289919,34.020974,0
-118.289946,34.020988,0
-118.289972,34.021003,0
-118.289997,34.021020,0
-118.290021,34.021039,0
-118.290044,34.021058,0
-118.290066,34.021080,0
-118.290087,34.021102,0
-118.290106,34.021126,0
-118.290124,34.021151,0
-118.290141,34.021177,0

-118.290156,34.021204,0
-118.290169,34.021231,0
-118.290181,34.021260,0
-118.290191,34.021289,0
-118.290199,34.021319,0
-118.290206,34.021349,0
-118.290211,34.021380,0
-118.290214,34.021411,0
-118.290215,34.021442,0
-118.290215,34.021473,0
-118.290212,34.021504,0
-118.290208,34.021535,0
-118.290202,34.021565,0
-118.290195,34.021596,0
-118.290185,34.021625,0
-118.290174,34.021655,0
-118.290161,34.021683,0
-118.290147,34.021711,0
-118.290131,34.021738,0
-118.290114,34.021763,0
-118.290095,34.021788,0
-118.290074,34.021812,0
-118.290053,34.021834,0
-118.290030,34.021855,0

-118.290006,34.021875,0
-118.289981,34.021893,0
-118.289955,34.021910,0
-118.289928,34.021925,0
-118.289900,34.021939,0
-118.289872,34.021950,0
-118.289843,34.021961,0
-118.289813,34.021969,0
-118.289783,34.021976,0
-118.289753,34.021981,0
-118.289722,34.021984,0
-118.289692,34.021985,0
-118.289661,34.021985,0
-118.289631,34.021983,0
-118.289601,34.021978,0
-118.289571,34.021973,0
-118.289542,34.021965,0
-118.289514,34.021956,0
-118.289486,34.021945,0
-118.289458,34.021932,0
-118.289432,34.021918,0
-118.289407,34.021903,0
-118.289382,34.021886,0
-118.289359,34.021867,0

-118.289337,34.021847,0
-118.289316,34.021826,0
-118.289297,34.021804,0
-118.289279,34.021780,0
-118.289263,34.021756,0
-118.289248,34.021731,0
-118.289234,34.021705,0
-118.289223,34.021678,0
-118.289213,34.021651,0
-118.289205,34.021623,0
-118.289198,34.021594,0
-118.289193,34.021566,0
-118.289191,34.021537,0
-118.289189,34.021508,0
-118.289190,34.021479,0
-118.289193,34.021450,0
-118.289197,34.021422,0
-118.289203,34.021393,0
-118.289211,34.021366,0
-118.289220,34.021339,0
-118.289231,34.021312,0
-118.289244,34.021286,0
-118.289258,34.021261,0
-118.289274,34.021237,0

-118.289292,34.021214,0
-118.289311,34.021192,0
-118.289331,34.021172,0
-118.289352,34.021152,0
-118.289375,34.021134,0
-118.289398,34.021118,0
-118.289423,34.021103,0
-118.289449,34.021089,0
-118.289475,34.021077,0
-118.289502,34.021067,0
-118.289530,34.021058,0
-118.289558,34.021051,0
-118.289587,34.021046,0
-118.289616,34.021042,0
-118.289645,34.021041,0
-118.289675,34.021041,0
-118.289704,34.021043,0
-118.289733,34.021047,0
-118.289762,34.021052,0
-118.289791,34.021059,0
-118.289819,34.021068,0
-118.289847,34.021079,0
-118.289874,34.021092,0
-118.289901,34.021106,0

-118.289926,34.021121,0
-118.289951,34.021139,0
-118.289974,34.021157,0
-118.289997,34.021178,0
-118.290018,34.021199,0
-118.290038,34.021222,0
-118.290057,34.021246,0
-118.290074,34.021271,0
-118.290090,34.021297,0
-118.290104,34.021324,0
-118.290117,34.021352,0
-118.290128,34.021380,0
-118.290138,34.021410,0
-118.290145,34.021440,0
-118.290151,34.021470,0
-118.290155,34.021500,0
-118.290158,34.021531,0
-118.290158,34.021562,0
-118.290157,34.021593,0
-118.290154,34.021624,0
-118.290149,34.021655,0
-118.290142,34.021685,0
-118.290134,34.021715,0
-118.290124,34.021745,0

-118.290112,34.021774,0
-118.290099,34.021802,0
-118.290084,34.021829,0
-118.290067,34.021856,0
-118.290049,34.021881,0
-118.290030,34.021905,0
-118.290009,34.021928,0
-118.289986,34.021950,0
-118.289963,34.021971,0
-118.289939,34.021990,0
-118.289913,34.022008,0
-118.289886,34.022024,0
-118.289859,34.022039,0
-118.289831,34.022051,0
-118.289802,34.022063,0
-118.289772,34.022072,0
-118.289743,34.022080,0
-118.289712,34.022086,0
-118.289682,34.022091,0
-118.289651,34.022093,0
-118.289620,34.022094,0
-118.289590,34.022093,0
-118.289559,34.022090,0
-118.289529,34.022085,0

-118.289499,34.022079,0
-118.289470,34.022071,0
-118.289441,34.022061,0
-118.289413,34.022049,0
-118.289386,34.022036,0
-118.289360,34.022021,0
-118.289335,34.022005,0
-118.289310,34.021988,0
-118.289287,34.021969,0
-118.289265,34.021948,0
-118.289245,34.021927,0
-118.289226,34.021904,0
-118.289208,34.021880,0
-118.289192,34.021855,0
-118.289177,34.021830,0
-118.289164,34.021803,0
-118.289153,34.021776,0
-118.289143,34.021749,0
-118.289135,34.021720,0
-118.289129,34.021692,0
-118.289124,34.021663,0
-118.289122,34.021634,0
-118.289121,34.021605,0
-118.289122,34.021576,0

-118.289125,34.021547,0
-118.289129,34.021518,0
-118.289136,34.021490,0
-118.289144,34.021463,0
-118.289153,34.021435,0
-118.289165,34.021409,0
-118.289178,34.021383,0
-118.289192,34.021358,0
-118.289209,34.021334,0
-118.289226,34.021312,0
-118.289245,34.021290,0
-118.289265,34.021269,0
-118.289287,34.021250,0
-118.289310,34.021233,0
-118.289333,34.021216,0
-118.289358,34.021201,0
-118.289384,34.021188,0
-118.289410,34.021176,0
-118.289437,34.021166,0
-118.289465,34.021158,0
-118.289493,34.021151,0
-118.289522,34.021147,0
-118.289551,34.021143,0
-118.289580,34.021142,0

-118.289609,34.021143,0
-118.289638,34.021145,0
-118.289667,34.021149,0
-118.289696,34.021155,0
-118.289725,34.021163,0
-118.289752,34.021172,0
-118.289780,34.021183,0
-118.289807,34.021196,0
-118.289833,34.021210,0
-118.289858,34.021226,0
-118.289882,34.021244,0
-118.289905,34.021263,0
-118.289927,34.021283,0
-118.289948,34.021305,0
-118.289967,34.021328,0
-118.289985,34.021352,0
-118.290002,34.021377,0
-118.290017,34.021403,0
-118.290031,34.021430,0
-118.290043,34.021458,0
-118.290053,34.021487,0
-118.290062,34.021516,0
-118.290069,34.021546,0
-118.290074,34.021576,0

-118.290078,34.021607,0
-118.290079,34.021638,0
-118.290079,34.021668,0
-118.290077,34.021699,0
-118.290073,34.021730,0
-118.290068,34.021760,0
-118.290061,34.021791,0
-118.290052,34.021820,0
-118.290041,34.021849,0
-118.290028,34.021878,0
-118.290014,34.021906,0
-118.289999,34.021933,0
-118.289981,34.021959,0
-118.289963,34.021984,0
-118.289943,34.022007,0
-118.289921,34.022030,0
-118.289898,34.022051,0
-118.289874,34.022071,0
-118.289849,34.022090,0
-118.289823,34.022107,0
-118.289796,34.022123,0
-118.289769,34.022137,0
-118.289740,34.022149,0
-118.289711,34.022160,0

-118.289681,34.022169,0
-118.289651,34.022176,0
-118.289620,34.022181,0
-118.289590,34.022185,0
-118.289559,34.022187,0
-118.289528,34.022187,0
-118.289497,34.022185,0
-118.289466,34.022181,0
-118.289436,34.022176,0
-118.289406,34.022169,0
-118.289377,34.022160,0
-118.289348,34.022150,0
-118.289320,34.022138,0
-118.289293,34.022124,0
-118.289267,34.022109,0
-118.289242,34.022092,0
-118.289218,34.022074,0
-118.289195,34.022054,0
-118.289173,34.022033,0
-118.289153,34.022011,0
-118.289134,34.021988,0
-118.289116,34.021964,0
-118.289100,34.021938,0
-118.289086,34.021912,0

-118.289073,34.021886,0
-118.289062,34.021858,0
-118.289053,34.021830,0
-118.289045,34.021802,0
-118.289039,34.021773,0
-118.289035,34.021744,0
-118.289033,34.021715,0
-118.289032,34.021685,0
-118.289034,34.021656,0
-118.289037,34.021627,0
-118.289042,34.021599,0
-118.289048,34.021570,0
-118.289057,34.021542,0
-118.289067,34.021515,0
-118.289078,34.021489,0
-118.289092,34.021463,0
-118.289106,34.021438,0
-118.289123,34.021415,0
-118.289141,34.021392,0
-118.289160,34.021370,0
-118.289180,34.021350,0
-118.289202,34.021331,0
-118.289225,34.021314,0
-118.289249,34.021298,0

-118.289273,34.021283,0
-118.289299,34.021270,0
-118.289326,34.021259,0
-118.289353,34.021249,0
-118.289380,34.021241,0
-118.289409,34.021234,0
-118.289437,34.021230,0
-118.289466,34.021227,0
-118.289495,34.021226,0
-118.289524,34.021227,0
-118.289553,34.021230,0
-118.289582,34.021234,0
-118.289610,34.021240,0
-118.289638,34.021248,0
-118.289666,34.021258,0
-118.289693,34.021269,0
-118.289719,34.021282,0
-118.289745,34.021297,0
-118.289770,34.021313,0
-118.289793,34.021331,0
-118.289816,34.021350,0
-118.289838,34.021371,0
-118.289858,34.021392,0
-118.289877,34.021415,0

-118.289894,34.021440,0
-118.289910,34.021465,0
-118.289925,34.021491,0
-118.289938,34.021519,0
-118.289949,34.021547,0
-118.289959,34.021575,0
-118.289967,34.021604,0
-118.289974,34.021634,0
-118.289978,34.021664,0
-118.289981,34.021695,0
-118.289982,34.021725,0
-118.289981,34.021756,0
-118.289979,34.021787,0
-118.289974,34.021817,0
-118.289968,34.021847,0
-118.289960,34.021877,0
-118.289950,34.021906,0
-118.289939,34.021935,0
-118.289926,34.021963,0
-118.289911,34.021991,0
-118.289895,34.022017,0
-118.289877,34.022043,0
-118.289858,34.022067,0
-118.289837,34.022090,0

-118.289815,34.022112,0
-118.289792,34.022133,0
-118.289768,34.022153,0
-118.289742,34.022171,0
-118.289716,34.022187,0
-118.289688,34.022202,0
-118.289660,34.022215,0
-118.289631,34.022227,0
-118.289602,34.022237,0
-118.289572,34.022245,0
-118.289541,34.022252,0
-118.289510,34.022257,0
-118.289480,34.022259,0
-118.289448,34.022261,0
-118.289417,34.022260,0
-118.289387,34.022257,0
-118.289356,34.022253,0
-118.289326,34.022247,0
-118.289296,34.022239,0
-118.289266,34.022230,0
-118.289238,34.022219,0
-118.289210,34.022206,0
-118.289183,34.022192,0
-118.289157,34.022176,0

-118.289132,34.022158,0
-118.289108,34.022139,0
-118.289085,34.022119,0
-118.289064,34.022098,0
-118.289043,34.022075,0
-118.289025,34.022052,0
-118.289008,34.022027,0
-118.288992,34.022001,0
-118.288978,34.021975,0
-118.288965,34.021948,0
-118.288955,34.021920,0
-118.288946,34.021891,0
-118.288938,34.021863,0
-118.288933,34.021833,0
-118.288929,34.021804,0
-118.288927,34.021775,0
-118.288927,34.021745,0
-118.288929,34.021716,0
-118.288932,34.021687,0
-118.288938,34.021658,0
-118.288944,34.021630,0
-118.288953,34.021602,0
-118.288964,34.021575,0
-118.288976,34.021548,0

-118.288989,34.021523,0
-118.289004,34.021498,0
-118.289021,34.021474,0
-118.289039,34.021452,0
-118.289058,34.021430,0
-118.289079,34.021410,0
-118.289101,34.021391,0
-118.289124,34.021374,0
-118.289148,34.021358,0
-118.289173,34.021344,0
-118.289199,34.021331,0
-118.289225,34.021320,0
-118.289252,34.021310,0
-118.289280,34.021302,0
-118.289308,34.021296,0
-118.289337,34.021292,0
-118.289366,34.021290,0
-118.289395,34.021289,0
-118.289423,34.021290,0
-118.289452,34.021293,0
-118.289481,34.021298,0
-118.289509,34.021304,0
-118.289537,34.021312,0
-118.289564,34.021322,0

-118.289591,34.021334,0
-118.289617,34.021347,0
-118.289642,34.021362,0
-118.289667,34.021378,0
-118.289690,34.021396,0
-118.289712,34.021416,0
-118.289733,34.021436,0
-118.289753,34.021458,0
-118.289771,34.021482,0
-118.289788,34.021506,0
-118.289804,34.021531,0
-118.289818,34.021558,0
-118.289830,34.021585,0
-118.289841,34.021613,0
-118.289851,34.021641,0
-118.289858,34.021671,0
-118.289864,34.021700,0
-118.289868,34.021730,0
-118.289870,34.021761,0
-118.289870,34.021791,0
-118.289869,34.021821,0
-118.289866,34.021852,0
-118.289861,34.021882,0
-118.289854,34.021912,0

-118.289845,34.021941,0
-118.289835,34.021970,0
-118.289823,34.021999,0
-118.289809,34.022026,0
-118.289794,34.022053,0
-118.289777,34.022079,0
-118.289759,34.022104,0
-118.289739,34.022128,0
-118.289718,34.022151,0
-118.289696,34.022172,0
-118.289672,34.022192,0
-118.289647,34.022211,0
-118.289621,34.022229,0
-118.289594,34.022244,0
-118.289567,34.022259,0
-118.289538,34.022271,0
-118.289509,34.022282,0
-118.289479,34.022292,0
-118.289449,34.022299,0
-118.289418,34.022305,0
-118.289387,34.022309,0
-118.289356,34.022311,0
-118.289325,34.022312,0
-118.289294,34.022310,0

-118.289263,34.022307,0
-118.289232,34.022302,0
-118.289202,34.022295,0
-118.289172,34.022287,0
-118.289143,34.022276,0
-118.289115,34.022265,0
-118.289087,34.022251,0
-118.289060,34.022236,0
-118.289034,34.022220,0
-118.289009,34.022202,0
-118.288985,34.022182,0
-118.288963,34.022161,0
-118.288942,34.022139,0
-118.288922,34.022116,0
-118.288904,34.022092,0
-118.288887,34.022067,0
-118.288871,34.022041,0
-118.288858,34.022014,0
-118.288846,34.021986,0
-118.288835,34.021958,0
-118.288827,34.021929,0
-118.288820,34.021900,0
-118.288815,34.021871,0
-118.288811,34.021841,0

-118.288810,34.021811,0
-118.288810,34.021782,0
-118.288812,34.021752,0
-118.288816,34.021723,0
-118.288822,34.021694,0
-118.288829,34.021666,0
-118.288838,34.021638,0
-118.288849,34.021610,0
-118.288861,34.021584,0
-118.288875,34.021558,0
-118.288891,34.021534,0
-118.288908,34.021510,0
-118.288926,34.021488,0
-118.288946,34.021466,0
-118.288967,34.021446,0
-118.288989,34.021428,0
-118.289012,34.021410,0
-118.289036,34.021395,0
-118.289061,34.021381,0
-118.289087,34.021368,0
-118.289114,34.021357,0
-118.289141,34.021348,0
-118.289169,34.021340,0
-118.289197,34.021334,0

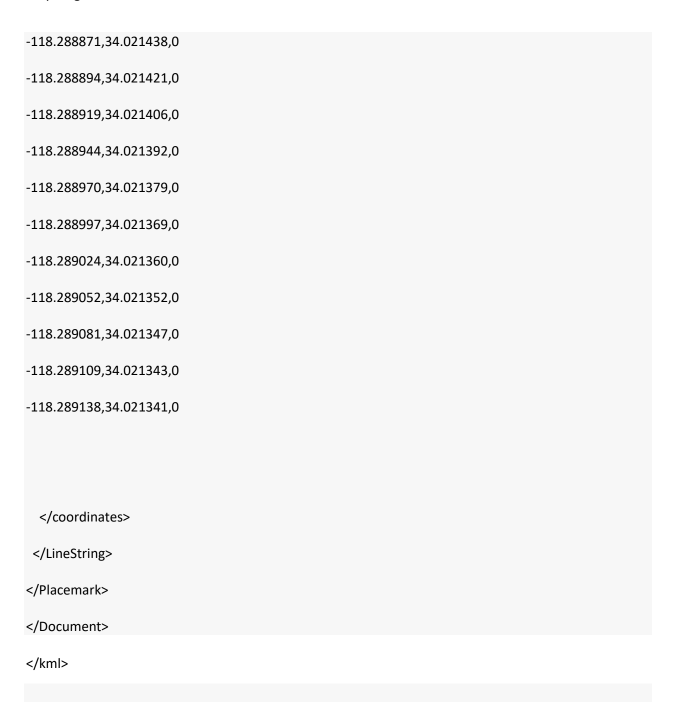
-118.289226,34.021330,0
-118.289254,34.021328,0
-118.289283,34.021328,0
-118.289312,34.021329,0
-118.289341,34.021332,0
-118.289369,34.021337,0
-118.289397,34.021344,0
-118.289425,34.021353,0
-118.289452,34.021363,0
-118.289479,34.021375,0
-118.289504,34.021388,0
-118.289529,34.021403,0
-118.289553,34.021420,0
-118.289576,34.021438,0
-118.289598,34.021457,0
-118.289619,34.021478,0
-118.289638,34.021500,0
-118.289656,34.021523,0
-118.289672,34.021548,0
-118.289688,34.021573,0
-118.289701,34.021600,0
-118.289713,34.021627,0
-118.289723,34.021655,0
-118.289732,34.021683,0

-118.289739,34.021712,0
-118.289744,34.021742,0
-118.289747,34.021772,0
-118.289749,34.021802,0
-118.289749,34.021832,0
-118.289747,34.021862,0
-118.289743,34.021892,0
-118.289737,34.021922,0
-118.289730,34.021952,0
-118.289721,34.021981,0
-118.289710,34.022009,0
-118.289698,34.022037,0
-118.289684,34.022064,0
-118.289668,34.022091,0
-118.289651,34.022116,0
-118.289632,34.022141,0
-118.289612,34.022164,0
-118.289590,34.022186,0
-118.289567,34.022207,0
-118.289543,34.022227,0
-118.289518,34.022245,0
-118.289492,34.022262,0
-118.289464,34.022277,0
-118.289436,34.022290,0

-118.289408,34.022302,0
-118.289378,34.022312,0
-118.289348,34.022321,0
-118.289318,34.022328,0
-118.289287,34.022333,0
-118.289256,34.022336,0
-118.289225,34.022338,0
-118.289194,34.022337,0
-118.289163,34.022335,0
-118.289132,34.022331,0
-118.289101,34.022325,0
-118.289071,34.022318,0
-118.289041,34.022309,0
-118.289012,34.022298,0
-118.288984,34.022285,0
-118.288956,34.022271,0
-118.288929,34.022255,0
-118.288904,34.022238,0
-118.288879,34.022219,0
-118.288856,34.022199,0
-118.288834,34.022178,0
-118.288813,34.022155,0
-118.288793,34.022132,0
-118.288775,34.022107,0

-118.288759,34.022081,0
-118.288744,34.022055,0
-118.288731,34.022027,0
-118.288719,34.021999,0
-118.288709,34.021971,0
-118.288701,34.021942,0
-118.288694,34.021912,0
-118.288690,34.021882,0
-118.288687,34.021852,0
-118.288686,34.021822,0
-118.288687,34.021793,0
-118.288689,34.021763,0
-118.288694,34.021733,0
-118.288700,34.021704,0
-118.288707,34.021676,0
-118.288717,34.021648,0
-118.288728,34.021621,0
-118.288741,34.021594,0
-118.288755,34.021569,0
-118.288771,34.021544,0
-118.288788,34.021520,0
-118.288807,34.021498,0
-118.288827,34.021477,0
-118.288848,34.021457,0

Divya Jagadeesh



Divya Jagadeesh

screenshot ("spiro.jpg" or "spiro.png")

