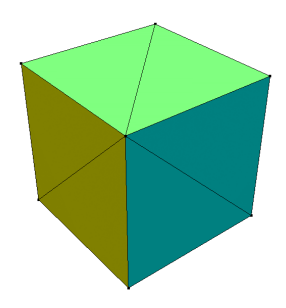
CG基礎 課題7

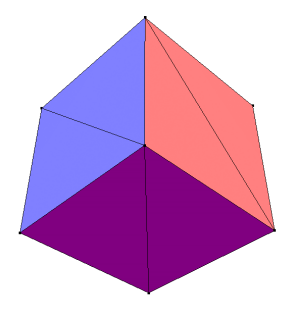
情報科学類二年 江畑 拓哉 (201611350)

1 動作環境の説明

- OS Manjaro Linux 17.0.6 Gellivara
- コンパイル g++ (GCC) 7.2.0 Copyright (C) 2017 Free Software Foundation, Inc.
- コーディング Spacemacs 0.200.9 (Emacs25.3.1)

2 立体モデルデータの作成

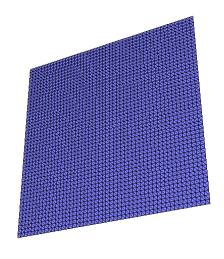




2.1 ソースコード

```
v -50.000000 -50.000000 -50.000000
   v -50.000000 50.000000 -50.000000
   v 50.000000 -50.000000 -50.000000
   v -50.000000 -50.000000 50.000000
      50.000000 50.000000 50.000000
   v 50.000000 -50.000000 50.000000
   v -50.000000 50.000000 50.000000
   v 50.000000 50.000000 -50.000000
   f 2 1 4
   f 2 4 7
   f 4 6 7
11
   f 6 5 7
12
   f 3 5 6
13
   f 5 3 8
   f 2 8 3
  f 1 2 3
16
  f 5 2 7
17
  f 2 5 8
18
  f 4 1 6
19
  f 1 3 6
```

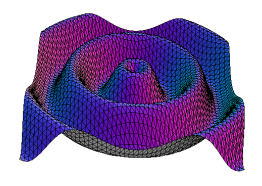
3 三角形の集合によるパラメトリック曲面の表現

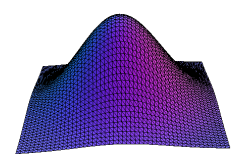


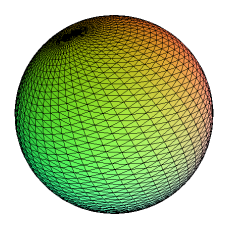
3.1 ソースコード

次の課題と同じ内容なので、そちらを参照してください。

4 曲面モデルの作成







4.1 ソースコード

setCoordinates 関数をコメント・コメントアウトすることで機能を変更して下さい。

- #include <math.h>
- 2 #include <stdlib.h>
- 3 #include <stdio.h>

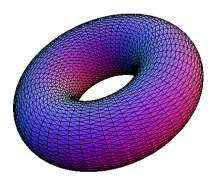
```
#define OUTPUT_FILENAME "parametric_surface.obj" // 出力ファイル名
   #define PI 3.1415926535
   #define NUM_U 50 // U方向の分割数
8
   #define NUM_V 50 // V方向の分割数
9
10
   double x[NUM_U+1][NUM_V+1]; // x 座標
   double y[NUM_U+1][NUM_V+1]; // y 座標
12
   double z[NUM_U+1][NUM_V+1]; // z 座標
13
14
   // 配列に座標値を設定する
15
   // void setCoordinates() {
16
   // \hat{I} for(int i = 0; i < NUM_U+1; i++) {
18
   // \hat{I}^{I} = 0; j < NUM_V + 1; j + +)  {
19
20
   21
   // \hat{I}^{I}^{I} = 1.0 / NUM_U * i;
22
   // \hat{I}^{I}^{I} = 1.0 / NUM_V * j;
24
   // ^^I^^I^^I// 座標値の設定 (平面)
25
   // \hat{I}^{I}^{I} = u;
26
   27
   // \hat{I}^{I}^{I} = 0;
   // ^^I^^I}
29
   // ^^I}
30
   // }
31
32
   // (a) 波紋
33
   // void setCoordinates() {
35
   // \hat{I} for(int i = 0; i < NUM_U+1; i++) {
36
   // \hat{I}^{I} = 0; j < NUM_V+1; j++) 
37
38
   // ^1^nI^nI/u と v の値を 0.0 \sim 1.0 に正規化する
39
   // \hat{I}^I^I - Idouble u = 1.0 / NUM_U * i - 0.5;
   // ^{I^{I^{I^{I^{I}}}}} double v = 1.0 / NUM_{V} * j - 0.5;
41
42
  // ^^I ^^I ^^I// 座標値の設定 (平面)
43
   // \hat{I}^{I}^{I} = u;
44
  // \hat{I}^{I}^{I} = v;
  // \hat{I}^{I}^{I} = 0.1
             * sin (8 *
   //
```

```
//
                                                                                                               sqrt (((u - (1/2)) * (u - (1/2)))
               //
                                                                                                                                            + ((v - (1/2)) * (v - (1/2))))
49
                //
                                                                                                                * PI);
                // ^^I^^I}
51
                // ^^I}
52
               1/ }
53
                // (b) ガウス関数
54
                // void setCoordinates() {
                // \hat{I} for(int i = 0; i < NUM_U+1; i++) {
57
                // \hat{I}^{I} = 0; j < NUM_V+1; j++) 
58
59
                // ^1^n_I^n_I/_U と _U の値を _{0.0} ~ _{1.0} に正規化する
60
                // \hat{I}^{I}^{I} = 1.0 / NUM_U * i - 0.5;
                // \hat{I}^{I}^{I} = 1.0 / NUM_V * j - 0.5;
63
                // ^^I^^I/^ 座標値の設定 (平面)
64
                // \hat{I}^{I}^{I} = u;
65
                // \hat{I}^{I}^{I} = v;
                // \hat{I}^{I} = 0.5 * exp (-1 * (((u - 1/2) * (u - 1/2)))
                                                                                                                                                                                                       + ((v - 1/2) * (v - 1/2)))
               //
68
               //
                                                                                                                                                                                                   / 0.1));
69
               // ^^I^^I}
70
                // ^^I}
71
                // }
                // (c) 球
                // void setCoordinates() {
74
75
                // \hat{I} for(int i = 0; i < NUM_U+1; i++) {
76
                // \hat{I}^{I} = 0; j < NUM_V + 1; j + +) 
77
                // ^1^nI^nI/l u と v の値を 0.0 \sim 1.0 に正規化する
79
                // \hat{I}^{I}^{I} = 1.0 / NUM_U * i * (2 * PI);
80
                // \hat{I}^{I} - I^{I} = 0 // NUM_V * j * PI - (PI / 2);
81
82
                // ^^I ^^I ^^I// 座標値の設定 (平面)
83
                // \hat{I}^I^I = \cos(u) * \cos(v);
                // \hat{I}^{I}^{I} = sin(u) * cos(v);
85
                // \ \widehat{\ } \widehat{\ }
86
               // ^^I^^I}
87
                // ^^I}
88
              // }
              // (1) トーラスモデル
              void setCoordinates() {
```

```
92
     for(int i = 0; i < NUM_U+1; i++) {</pre>
93
       for(int j = 0; j < NUM_V+1; j++) {</pre>
94
95
         // u と v の値を 0.0 ~ 1.0 に正規化する
96
         double u = 1.0 / NUM_U * i * (2 * PI);
97
         double v = 1.0 / NUM_V * j * (2 * PI);
98
         // 座標値の設定 (平面)
100
         x[i][j] = (10 + 5 * cos (v)) * cos (u);
101
         y[i][j] = (10 + 5 * cos (v)) * sin (u);
102
         z[i][j] = 5 * sin (v);
103
       }
104
     }
105
   }
106
107
108
   // OBJ 形式でのファイルの出力
109
   void exportOBJ() {
     FILE *fout;
111
112
     // 出力用ファイルを開く
113
     //----
114
     fout = fopen(OUTPUT_FILENAME, "w");
115
116
     // ファイルを作成できなかった場合のエラー処理
117
     if(fout == NULL) {
118
       printf("Error: fopen\n");
119
       exit(0);
120
     }
121
122
123
     // VS2013の場合は上記の内容を次のものに置き換える
124
125
     // 出力用ファイルを開く
126
     //-----
127
     if(0 != fopen_s(&fout, OUTPUT_FILENAME, "w") ) {
128
       // ファイルを作成できなかった場合のエラー処理
129
       printf("Error: fopen \n");
130
       exit(0);
131
     7
132
    */
133
134
     // 頂点情報の出力
135
```

```
//-----
136
     for(int i = 0; i < NUM_U+1; i++) {</pre>
137
       for(int j = 0; j < NUM_V+1; j++) {
138
         fprintf(fout, "v %f %f %f \n", x[i][j], y[i][j] , z[i][j]);
139
       }
140
     }
141
142
     // 面情報の出力
144
         ★ 面情報を出力するには、以下のコメントアウトを外して、面を構成する頂点番号の情報を出力する
145
146
147
148
     for(int i = 0; i < NUM_U; i++) {</pre>
       for(int j = 0; j < NUM_V; j++) {</pre>
150
         int lb_index = (NUM_V + 1) * i + j + 1; // 左下の頂点番号番号の計算式
151
         int lt_index = (NUM_V + 1) * i + j + 1 + (NUM_V + 1); // 左上の頂点番号番号の計算式
152
         int rb_index = (NUM_V + 1) * i + j; // 右下の頂点番号番号の計算式
153
         int rt_index = (NUM_V + 1) * i + j + (NUM_V + 1); // 右上の頂点番号番号の計算式
154
155
         // 三角形を構成する頂点番号を出力(OBJ形式の場合はインデックスが 1 から始まる)
156
         fprintf(fout, "f %d %d %d\n", lb_index+1, rt_index+1, lt_index+1);
157
         fprintf(fout, "f %d %d %d\n", lb_index+1, rb_index+1, rt_index+1);
158
       }
159
     }
160
161
     // 出力用ファイルを閉じる
162
     //----
163
     fclose(fout);
164
   }
165
166
167
   int main(int argc, char** argv) {
168
     setCoordinates();
169
     exportOBJ();
170
     return 0;
171
172
```

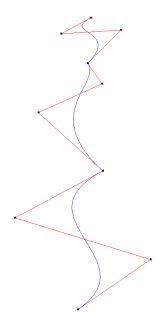
5 トーラスのモデルの出力

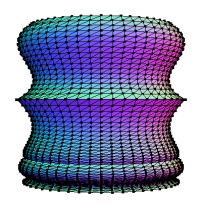


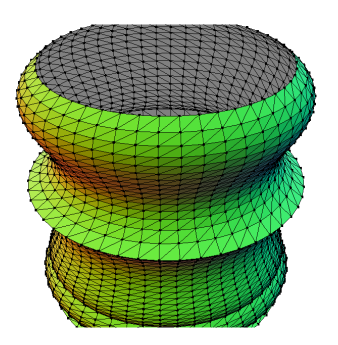
5.1 ソースコード

上の課題と同じ内容なので、そちらを参照してください。

6 自由形状







6.1 ソースコード

```
#include <cstdlib>
#include <cmath>
#include <vector>
#include <GL/glut.h>
#include <stdio.h>
#include <stdlib.h>
```

```
// -----
   #define OUTPUT_FILENAME "parametric_surface.obj" // 出力ファイル名
   #define PI 3.1415926535
10
   #define NUM_U 50 // U方向の分割数
11
   #define NUM_V 50 // V方向の分割数
12
13
   double x[NUM_U+1][NUM_V+1]; // x 座標
   double y[NUM_U+1][NUM_V+1]; // y 座標
   double z[NUM_U+1][NUM_V+1]; // z 座標
   // -----
17
   using namespace std;
18
19
   class Vector2d {
   public:
21
     double x, y;
22
     Vector2d() { x = y = 0; }
23
     Vector2d(double _x, double _y) { x = _x; y = _y; }
     void set(double _x, double _y) { x = _x; y = _y; }
     void normalize() {
27
       double len = length();
28
      x /= len; y /= len;
29
30
     double length() { return sqrt(x * x + y * y); }
31
     void scale(const double s) { x *= s; y *= s; }
     Vector2d operator+(Vector2d v) { return Vector2d(x + v.x, y + v.y); }
33
     Vector2d operator-(Vector2d v) { return Vector2d(x - v.x, y - v.y); }
34
     double operator*(Vector2d v) { return x * v.x + y* v.y; }
35
     Vector2d& operator=(const Vector2d& v){ x = v.x; y = v.y; return (*this); }
36
     Vector2d& operator+=(const Vector2d& v) { x += v.x; y += v.y; return (*this); }
    Vector2d& operator-=(const Vector2d& v) { x -= v.x; y -= v.y; return (*this); }
     void print() { printf("Vector2d(%f %f)\n", x, y); }
39
  };
40
41
   Vector2d operator-( const Vector2d% v ) { return( Vector2d( -v.x, -v.y ) ); }
42
   Vector2d operator*( const double& k, const Vector2d& v ) { return( Vector2d( k*v.x, k*v.;
   Vector2d operator*( const Vector2d& v, const double& k) { return( Vector2d( v.x*k, v.y*l
   Vector2d operator/( const Vector2d& v, const double& k ) { return( Vector2d( v.x/k, v.y/i
45
46
47
48
   std::vector<Vector2d> g_ControlPoints;
```

```
int Fact (int n)
52
   {
53
     int r = 1;
54
     for (int i=2; i<=n; i++)
55
       r *= i;
56
     return r;
57
   }
58
59
   void display(void) {
60
     glClearColor (1.0, 1.0, 1.0, 1.0);
61
     glClear (GL_COLOR_BUFFER_BIT );
62
63
     glPointSize(5);
     glColor3d(0.0, 0.0, 0.0);
65
     glBegin(GL_POINTS);
66
     for(unsigned int i = 0; i < g_ControlPoints.size(); i++) {</pre>
67
        glVertex2d(g_ControlPoints[i].x, g_ControlPoints[i].y);
68
69
     glEnd();
70
71
      glColor3d(1.0, 0.0, 0.0);
72
     glLineWidth(1);
73
      glBegin(GL_LINE_STRIP);
74
     for(unsigned int i = 0; i < g_ControlPoints.size(); i++) {</pre>
75
        glVertex2d(g_ControlPoints[i].x, g_ControlPoints[i].y);
77
     glEnd();
78
79
      int n = 3;
80
      int count = 0;
     int temp = g_ControlPoints.size() - n;
82
     while (temp > 0) {
83
        count++;
84
        temp -= n;
85
     }
86
     Vector2d sum = Vector2d(0, 0);
      glColor3d(0.0, 0.0, 1.0);
89
     glLineWidth(1);
90
     glBegin(GL_LINE_STRIP);
91
      if (g_ControlPoints.size() >= n + 1) {
92
        for (int k = 0; k < count; ++k) {
          for (float t = 0.0f; t \le 1.001f; t += 0.01f) {
94
```

```
sum = Vector2d(0, 0);
 95
                                    for (int i = 0; i \le n; ++i) {
                                          sum += Fact(n)/Fact(i)/Fact(n-i) * pow(t, i) * pow((1.0-t), (n-i)) * g_C(n-i) * g_C(n-
 97
 98
                                    glVertex2d(sum.x, sum.y);
 99
100
                        }
101
102
                  glEnd();
103
104
                  glutSwapBuffers();
105
            }
106
107
108
            void setCoordinates() {
109
                  int n = 3;
110
                  int count = 0;
111
                  int temp = g_ControlPoints.size() - n;
112
                  while (temp > 0) {
                        count++;
114
                        temp -= n;
115
116
                 printf("set...");
117
                  Vector2d sum = Vector2d(0, 0);
118
                  Vector2d presum = Vector2d(0, 0);
119
                  int c, k, loop;
120
                  if (g_ControlPoints.size() >= n + 1) {
121
                        for (k = 0; k < count; ++k) {
122
                              c = -1;
123
                              for (float t = 0.0f; t <= 1.001f; t += 1.0f / (NUM_U / count)) {
124
                                    c++;
                                    sum = Vector2d(0, 0);
126
                                    for (int i = 0; i \le n; ++i) {
127
                                          sum += Fact(n)/Fact(i)/Fact(n - i) * pow(t, i)
128
                                                 * pow((1.0 - t), (n - i)) * g_ControlPoints[i + k * n];
129
130
                                    for (int j = 0; j < NUM_U + 1; ++j) {
131
                                          loop++;
132
                                          double u = 1.0 / NUM_U * j * (2 * PI);
133
                                          x[k * (NUM_U / count) + c][j] = sum.x * sin(u);
134
                                          y[k * (NUM_U / count) + c][j] = sum.y;
135
                                          z[k * (NUM_U / count) + c][j] = sum.x * cos(u);
136
                                    }
137
                                    presum = sum;
138
```

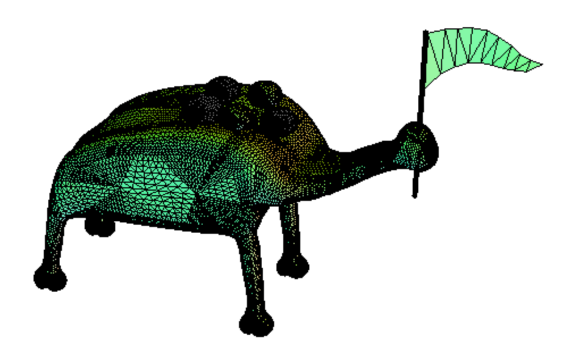
```
}
139
         }
140
         while (loop < NUM_U * NUM_V) {</pre>
141
           for (int i = 0; i < NUM_U + 1; ++i) {
142
                double u = 1.0 / NUM_U * i * (2 * PI);
143
               x[loop / NUM_U][loop % NUM_U] = presum.x * sin(u);
144
               y[loop / NUM_U][loop % NUM_U] = presum.y;
145
               z[loop / NUM_U][loop % NUM_U] = presum.x * cos(u);
146
               loop++;
147
           }
148
         }
149
150
      printf("finish!\n");
151
    }
152
153
    void resizeWindow(int w, int h) {
154
      h = (h == 0) ? 1 : h;
155
      glViewport(0, 0, w, h);
156
157
      glMatrixMode(GL_PROJECTION);
158
      glLoadIdentity();
159
      glOrtho(0, w, h, 0, -10, 10);
160
      glMatrixMode(GL_MODELVIEW);
161
    }
162
163
    void exportOBJ() {
164
      printf("exporting...");
165
      FILE *fout;
166
167
      fout = fopen(OUTPUT_FILENAME, "w");
168
      if(fout == NULL) {
170
        printf("Error: fopen\n");
171
         exit(0);
172
      }
173
174
      for(int i = 0; i < NUM_U+1; i++) {</pre>
175
         for(int j = 0; j < NUM_V+1; j++) {
176
           fprintf(fout, "v %f %f %f \n", x[i][j], y[i][j] , z[i][j]);
177
        }
178
      }
179
180
      for(int i = 0; i < NUM_U; i++) {</pre>
181
         for(int j = 0; j < NUM_V; j++) {</pre>
182
```

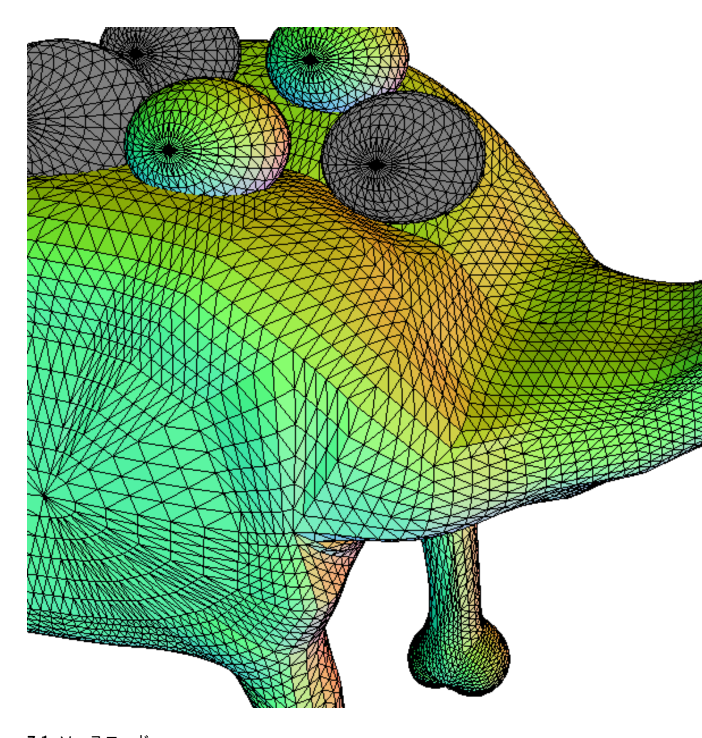
```
int lb_index = (NUM_V + 1) * i + j + 1;
183
           int lt_index = (NUM_V + 1) * i + j + 1 + (NUM_V + 1);
           int rb_index = (NUM_V + 1) * i + j;
185
           int rt_index = (NUM_V + 1) * i + j + (NUM_V + 1);
186
187
           fprintf(fout, "f %d %d %d \n", lb_index+1, rt_index+1, lt_index+1);
188
           fprintf(fout, "f %d %d %d\n", lb_index+1, rb_index+1, rt_index+1);
189
      }
191
192
      fclose(fout);
193
      printf("exported!\n");
194
195
    }
196
197
    void keyboard(unsigned char key, int x, int y) {
198
      switch (key) {
199
      case 'q':
200
      case 'Q':
201
      case '\033':
202
        exit(0); /* '\033' は ESC の ASCII コード */
203
      case 'c':
204
        setCoordinates();
205
        exportOBJ();
206
      default:
207
        break;
208
209
      glutPostRedisplay();
210
    }
211
212
    void mouse(int button, int state, int x, int y) {
213
      if(state == GLUT_DOWN) {
214
        switch (button) {
215
        case GLUT_LEFT_BUTTON:
216
           g_ControlPoints.push_back(Vector2d(x, y));
217
        break;
218
        case GLUT_MIDDLE_BUTTON:
219
        break;
220
        case GLUT_RIGHT_BUTTON:
221
           if(!g_ControlPoints.empty()) {
222
             g_ControlPoints.pop_back();
223
          }
224
        break;
225
        default:
226
```

```
break;
227
        }
228
        glutPostRedisplay();
229
      }
230
    }
231
232
    int main (int argc, char *argv[]) {
233
      glutInit(&argc, argv);
234
      glutInitDisplayMode(GLUT_RGBA|GLUT_DOUBLE);
235
      glutInitWindowSize(800 , 800);
236
      glutCreateWindow(argv[0]);
237
      glutDisplayFunc(display);
238
      glutReshapeFunc(resizeWindow);
239
      glutKeyboardFunc(keyboard);
      glutMouseFunc(mouse);
^{241}
      glutMainLoop();
242
      return 0;
243
    }
244
```

7 自由形状

言わずと知れたプログラム言語界のマスコットキャラクターを Blender で作成した。





7.1 ソースコード

[#] Blender v2.77 (sub 0) OBJ File: 'untitled2.blend'

^{2 #} www.blender.org

```
3 v 2.919294 1.417625 -1.741691
```

- 4 v 4.851476 1.556028 -2.141031
- 5 v 2.919294 1.694431 -2.686001
- 6 v 4.100229 1.625229 -2.605087
- v 3.412436 1.444202 -2.100553
- v 4.022114 1.483764 -2.126524
- 0 444000 4 050400 0 55505
- v 3.416222 1.659136 -2.755953
 v 3.914888 1.640959 -2.712520
- 0.000550 4.400400 0.400055
- v 3.838550 1.463162 -2.166857
- v 3.211106 1.673704 -2.745910
- v 3.178177 1.430580 -1.982854
- v 3.637760 1.454847 -2.166047
- v 3.657432 1.650168 -2.760562
- v 4.324800 1.599638 -2.453979
- v 4.217219 1.509180 -2.070489
- 8 v 4.392094 1.530251 -2.041202
- 19 v 4.466980 1.578457 -2.310628
- v 4.651554 1.570283 -2.207530
- v 4.589803 1.538708 -2.017482
- 22 s off
- 23 f 11 3 1
- 24 f 7 12 13
- 25 f 6 14 4
- 26 f 9 4 8
- 27 f 10 5 7
- 28 f 12 8 13
- 29 f 15 17 14
- 30 f 16 18 17
- 31 f 18 19 2
- 32 f 11 10 3
- 33 f 7 5 12
- 34 **f** 6 15 14
- 35 f 9 6 4
- 36 f 10 11 5
- 37 f 12 9 8
- 38 f 15 16 17
- 39 **f** 16 19 18
- v 2.833048 0.832966 0.219753
- v 2.897061 1.645359 -2.726243
- v 2.840470 0.833603 0.220090
- 43 V 2.904484 1.645995 -2.725907
- v 2.847608 0.835570 0.220788
- v 2.911621 1.647963 -2.725209
- v 2.854185 0.838794 0.221820

```
v 2.918198 1.651186 -2.724177
   v 2.859951 0.843148 0.223146
   v 2.923964 1.655541 -2.722851
   v 2.864682 0.848467 0.224715
   v 2.928695 1.660860 -2.721282
   v 2.868198 0.854547 0.226468
   v 2.932211 1.666939 -2.719529
   v 2.870363 0.861152 0.228337
   v 2.934376 1.673544 -2.717660
   v 2.871094 0.868030 0.230249
   v 2.935107 1.680422 -2.715748
   v 2.870363 0.874916 0.232132
   v 2.934376 1.687308 -2.713865
   v 2.868198 0.881545 0.233913
   v 2.932211 1.693937 -2.712084
   v 2.864682 0.887663 0.235524
   v 2.928695 1.700056 -2.710473
63
   v 2.859951 0.893035 0.236903
   v 2.923964 1.705427 -2.709094
   v 2.854185 0.897454 0.237996
   v 2.918198 1.709846 -2.708001
   v 2.847608 0.900751 0.238762
   v 2.911621 1.713143 -2.707235
   v 2.840470 0.902798 0.239171
   v 2.904484 1.715190 -2.706825
   v 2.833048 0.903517 0.239208
   v 2.897061 1.715909 -2.706788
   v 2.825626 0.902880 0.238872
   v 2.889639 1.715273 -2.707125
75
   v 2.818488 0.900913 0.238174
   v 2.882502 1.713305 -2.707823
   v 2.811911 0.897690 0.237142
   v 2.875924 1.710082 -2.708855
   v 2.806145 0.893335 0.235816
   v 2.870159 1.705727 -2.710181
81
   v 2.801414 0.888016 0.234246
   v 2.865427 1.700408 -2.711751
   v 2.797898 0.881936 0.232494
   v 2.861911 1.694329 -2.713503
   v 2.795733 0.875331 0.230625
86
   v 2.859746 1.687723 -2.715372
```

v 2.795002 0.868453 0.228713 v 2.859015 1.680846 -2.717284 v 2.795733 0.861567 0.226830

```
v 2.859746 1.673960 -2.719167
```

- v 2.797898 0.854938 0.225049
- v 2.861911 1.667330 -2.720948
- v 2.801414 0.848820 0.223438 94
- v 2.865427 1.661212 -2.722559 95
- v 2.806145 0.843448 0.222059 96
- v 2.870159 1.655840 -2.723938 97
- v 2.811911 0.839029 0.220966
- v 2.875924 1.651421 -2.725031
- v 2.818489 0.835732 0.220200 100
- v 2.882502 1.648125 -2.725797 101
- v 2.825626 0.833685 0.219790 102
- v 2.889639 1.646078 -2.726206 103
- s off
- f 20 23 22 105
- f 22 25 24 106
- f 24 27 26 107
- f 27 28 26 108
- f 28 31 30 109
- f 30 33 32
- f 33 34 32 111
- f 34 37 36 112
- f 37 38 36 113
- f 38 41 40 114
- f 41 42 40
- f 42 45 44 116
- f 45 46 44 117
- f 47 48 46 118
- f 49 50 48 119
- f 50 53 52 120
- f 52 55 54 121
- f 54 57 56 122
- f 56 59 58 123
- f 59 60 58 124
- f 60 63 62 125
- f 63 64 62 126
- f 65 66 64
- f 67 68 66 128
- f 68 71 70 129
- f 71 72 70 130
- f 72 75 74 131
- f 75 76 74
- 132f 76 79 78 133
- f 79 80 78 134

f 53 51 23

178

222

```
f 76 78 58
    f 24 48 50
    f 40 42 32
225
    f 56 80 82
226
    f 72 74 64
227
    f 26 48 24
228
    v -0.671011 0.006054 -1.270643
229
    v -0.612758 0.049564 -1.270643
    v -0.564112 0.103603 -1.270643
231
    v -0.526943 0.166093 -1.270643
232
    v -0.502680 0.234635 -1.270643
233
    v -0.492255 0.306592 -1.270643
234
    v -0.496069 0.379201 -1.270643
235
    v -0.513974 0.449671 -1.270643
    v -0.545284 0.515293 -1.270643
237
    v -0.588794 0.573547 -1.270643
238
    v -0.642832 0.622193 -1.270643
239
    v -0.705323 0.659361 -1.270643
240
    v -0.773864 0.683624 -1.270643
    v -0.845822 0.694049 -1.270643
    v -0.918431 0.690236 -1.270643
243
    v -0.672319 0.005581 -1.259420
244
    v -0.615322 0.048636 -1.248628
245
    v -0.567835 0.102256 -1.238682
246
    v -0.531682 0.164380 -1.229965
    v -0.508253 0.232619 -1.222810
    v -0.498447 0.304353 -1.217494
249
    v -0.502642 0.376824 -1.214221
250
    v -0.520676 0.447247 -1.213115
251
    v -0.551857 0.512916 -1.214221
252
    v -0.594985 0.571308 -1.217494
    v -0.648405 0.620177 -1.222810
254
    v -0.710062 0.657647 -1.229965
255
    v -0.777588 0.682278 -1.238682
256
    v -0.848387 0.693122 -1.248628
257
    v -0.919739 0.689763 -1.259420
258
    v -0.676191 0.004181 -1.248628
    v -0.622918 0.045890 -1.227459
    v -0.578863 0.098268 -1.207950
261
    v -0.545717 0.159304 -1.190849
262
    v -0.524756 0.226651 -1.176816
263
    v -0.516785 0.297722 -1.166388
264
    v -0.522109 0.369784 -1.159966
    v -0.540525 0.440069 -1.157798
```

```
v -0.571324 0.505876 -1.159966
    v -0.613323 0.564676 -1.166388
    v -0.664908 0.614209 -1.176816
269
    v -0.724097 0.652572 -1.190849
270
    v -0.788615 0.678290 -1.207950
271
    v -0.855983 0.690375 -1.227459
272
    v -0.923611 0.688363 -1.248628
273
    v -0.682479 0.001907 -1.238682
    v -0.635253 0.041429 -1.207950
275
    v -0.596770 0.091793 -1.179626
276
    v -0.568509 0.151062 -1.154801
277
    v -0.551556 0.216960 -1.134427
278
279
    v -0.546563 0.286953 -1.119288
    v -0.553722 0.358352 -1.109965
    v -0.572757 0.428414 -1.106817
281
    v -0.602936 0.494444 -1.109965
282
    v -0.643101 0.553908 -1.119288
283
    v -0.691708 0.604518 -1.134427
284
    v -0.746889 0.644330 -1.154801
    v -0.806522 0.671814 -1.179626
    v -0.868317 0.685914 -1.207950
287
    v -0.929899 0.686089 -1.238682
288
    v -0.690941 -0.001154 -1.229965
289
    v -0.651852 0.035426 -1.190849
290
    v -0.620869 0.083078 -1.154801
291
    v -0.599181 0.139970 -1.123204
    v -0.587623 0.203917 -1.097273
293
    v -0.586638 0.272461 -1.078004
294
    v -0.596265 0.342967 -1.066139
295
    v -0.616133 0.412727 -1.062132
296
    v -0.645480 0.479060 -1.066139
    v -0.683176 0.539415 -1.078004
298
    v -0.727775 0.591475 -1.097273
299
    v -0.777561 0.633238 -1.123204
300
    v -0.830621 0.663099 -1.154801
301
    v -0.884917 0.679912 -1.190849
302
    v -0.938361 0.683028 -1.229965
    v -0.701253 -0.004883 -1.222810
304
    v -0.672079 0.028112 -1.176816
305
    v -0.650233 0.072459 -1.134427
306
    v -0.636555 0.126455 -1.097273
307
    v -0.631570 0.188024 -1.066781
308
    v -0.635470 0.254802 -1.044124
    v -0.648104 0.324221 -1.030172
```

```
v -0.668988 0.393613 -1.025460
    v -0.697319 0.460313 -1.030172
    v -0.732008 0.521756 -1.044124
313
    v -0.771722 0.575582 -1.066781
314
    v -0.814935 0.619722 -1.097273
315
    v -0.859986 0.652480 -1.134427
316
    v -0.905143 0.672597 -1.176816
317
    v -0.948673 0.679300 -1.222810
    v -0.713017 -0.009137 -1.217494
319
    v -0.695156 0.019766 -1.166388
320
    v -0.683735 0.060343 -1.119288
321
    v -0.679195 0.111035 -1.078004
322
    v -0.681709 0.169893 -1.044124
323
    v -0.691181 0.234655 -1.018948
    v -0.707247 0.302833 -1.003445
325
    v -0.729290 0.371807 -0.998211
326
    v -0.756462 0.438925 -1.003445
327
    v -0.787719 0.501610 -1.018948
328
    v -0.821861 0.557451 -1.044124
    v -0.857574 0.604303 -1.078004
    v -0.893488 0.640365 -1.119288
331
    v -0.928220 0.664252 -1.166388
332
    v -0.960437 0.675045 -1.217494
333
    v -0.725782 -0.013753 -1.214220
334
    v -0.720195 0.010711 -1.159966
    v -0.720087 0.047198 -1.109965
    v -0.725462 0.094304 -1.066139
337
    v -0.736113 0.150219 -1.030171
338
    v -0.751632 0.212794 -1.003445
339
    v -0.771421 0.279626 -0.986987
340
    v -0.794721 0.348145 -0.981430
    v -0.820636 0.415718 -0.986987
342
    v -0.848170 0.479749 -1.003445
343
    v -0.876265 0.537777 -1.030171
344
    v -0.903841 0.587571 -1.066139
345
    v -0.929839 0.627219 -1.109965
346
    v -0.953259 0.655197 -1.159966
    v -0.973202 0.670429 -1.214221
348
    v -0.739057 -0.018554 -1.213115
349
    v -0.746235 0.001295 -1.157798
350
    v -0.757891 0.033527 -1.106817
351
    v -0.773577 0.076903 -1.062132
    v -0.792691 0.129758 -1.025460
    v -0.814498 0.190060 -0.998211
```

```
v -0.838160 0.255491 -0.981430
    v -0.862767 0.323537 -0.975764
    v -0.887375 0.391583 -0.981430
357
    v -0.911036 0.457015 -0.998211
358
    v -0.932843 0.517316 -1.025460
359
    v -0.951957 0.570171 -1.062132
360
    v -0.967644 0.613548 -1.106817
361
    v -0.979300 0.645780 -1.157798
    v -0.986477 0.665628 -1.213115
363
    v -0.752333 -0.023354 -1.214220
364
    v -0.772275 -0.008122 -1.159966
365
    v -0.795696 0.019855 -1.109965
366
    v -0.821693 0.059503 -1.066139
367
    v -0.849270 0.109298 -1.030172
    v -0.877365 0.167326 -1.003445
369
    v -0.904899 0.231357 -0.986988
370
    v -0.930813 0.298930 -0.981430
371
    v -0.954113 0.367449 -0.986988
372
    v -0.973903 0.434280 -1.003445
    v -0.989422 0.496856 -1.030172
    v -1.000073 0.552771 -1.066139
375
    v -1.005448 0.599877 -1.109965
376
    v -1.005340 0.636363 -1.159966
377
    v -0.999752 0.660828 -1.214221
378
    v -0.765098 -0.027971 -1.217494
    v -0.797315 -0.017177 -1.166388
    v -0.832047 0.006710 -1.119288
381
    v -0.867960 0.042772 -1.078004
382
    v -0.903674 0.089624 -1.044124
383
    v -0.937815 0.145465 -1.018948
384
    v -0.969072 0.208149 -1.003445
    v -0.996245 0.275268 -0.998211
386
    v -1.018287 0.344242 -1.003445
387
    v -1.034353 0.412420 -1.018948
388
    v -1.043826 0.477182 -1.044124
389
    v -1.046340 0.536040 -1.078004
390
    v -1.041800 0.586731 -1.119288
    v -1.030379 0.627308 -1.166388
392
    v -1.012517 0.656211 -1.217494
393
    v -0.776862 -0.032225 -1.222810
394
    v -0.820391 -0.025522 -1.176816
395
    v -0.865549 -0.005406 -1.134427
396
    v -0.910600 0.027352 -1.097273
    v -0.953813 0.071492 -1.066781
```

```
v -0.993527 0.125318 -1.044124
399
    v -1.028216 0.186762 -1.030172
    v -1.056546 0.253461 -1.025460
401
    v -1.077430 0.322854 -1.030172
402
    v -1.090065 0.392273 -1.044124
403
    v -1.093965 0.459050 -1.066781
404
    v -1.088980 0.520620 -1.097273
405
    v -1.075301 0.574616 -1.134427
    v -1.053456 0.618963 -1.176816
407
    v -1.024282 0.651957 -1.222810
408
    v -0.787173 -0.035954 -1.229965
409
    v -0.840618 -0.032837 -1.190849
410
    v -0.894914 -0.016025 -1.154801
411
    v -0.947974 0.013837 -1.123204
    v -0.997760 0.055600 -1.097273
413
    v -1.042358 0.107659 -1.078004
414
    v -1.080055 0.168015 -1.066139
415
    v -1.109401 0.234347 -1.062132
416
    v -1.129270 0.304107 -1.066139
    v -1.138896 0.374614 -1.078004
    v -1.137912 0.443158 -1.097273
419
    v -1.126354 0.507104 -1.123204
420
    v -1.104666 0.563997 -1.154801
421
    v -1.073682 0.611649 -1.190850
422
    v -1.034593 0.648228 -1.229965
    v -0.795636 -0.039014 -1.238682
424
    v -0.857217 -0.038840 -1.207950
425
    v -0.919013 -0.024740 -1.179626
426
    v -0.978646 0.002745 -1.154801
427
    v -1.033826 0.042557 -1.134427
428
    v -1.082433 0.093167 -1.119288
    v -1.122598 0.152630 -1.109965
430
    v -1.152778 0.218661 -1.106817
431
    v -1.171813 0.288722 -1.109965
432
    v -1.178972 0.360122 -1.119288
433
    v -1.173979 0.430115 -1.134427
434
    v -1.157026 0.496013 -1.154801
    v -1.128765 0.555282 -1.179626
436
    v -1.090282 0.605646 -1.207950
437
    v -1.043056 0.645168 -1.238682
438
    v -0.801924 -0.041288 -1.248628
439
    v -0.869552 -0.043300 -1.227459
    v -0.936920 -0.031215 -1.207950
    v -1.001437 -0.005497 -1.190850
```

```
v -1.060626 0.032865 -1.176816
    v -1.112212 0.082398 -1.166388
    v -1.154211 0.141198 -1.159966
445
    v -1.185010 0.207005 -1.157798
446
    v -1.203426 0.277290 -1.159966
447
    v -1.208750 0.349353 -1.166388
448
    v -1.200778 0.420423 -1.176816
449
    v -1.179817 0.487770 -1.190850
    v -1.146672 0.548806 -1.207950
451
    v -1.102617 0.601185 -1.227459
452
    v -1.049344 0.642894 -1.248628
453
    v -0.805796 -0.042688 -1.259420
454
    v -0.877148 -0.046047 -1.248628
455
    v -0.947947 -0.035203 -1.238682
    v -1.015472 -0.010573 -1.229965
457
    v -1.077130 0.026897 -1.222810
458
    v -1.130549 0.075767 -1.217494
459
    v -1.173678 0.134158 -1.214221
460
    v -1.204858 0.199827 -1.213115
    v -1.222893 0.270251 -1.214221
    v -1.227087 0.342722 -1.217494
463
    v -1.217282 0.414455 -1.222810
464
    v -1.193852 0.482695 -1.229965
465
    v -1.157699 0.544819 -1.238682
466
    v -1.110212 0.598438 -1.248628
467
    v -1.053216 0.641494 -1.259420
    v -0.807104 -0.043161 -1.270643
469
    v -0.879712 -0.046975 -1.270643
470
    v -0.951670 -0.036550 -1.270643
471
    v -1.020211 -0.012286 -1.270643
472
    v -1.082702 0.024882 -1.270643
    v -1.136741 0.073528 -1.270643
474
    v -1.180251 0.131781 -1.270643
475
    v -1.211560 0.197404 -1.270643
476
    v -1.229466 0.267874 -1.270643
477
    v -1.233279 0.340482 -1.270643
478
    v -1.222854 0.412440 -1.270643
    v -1.198591 0.480981 -1.270643
480
    v -1.161422 0.543472 -1.270643
481
    v -1.112777 0.597511 -1.270643
482
    v -1.054523 0.641021 -1.270643
483
    v -0.805796 -0.042688 -1.281866
484
    v -0.877148 -0.046047 -1.292658
    v -0.947947 -0.035203 -1.302604
```

```
v -1.015472 -0.010573 -1.311321
    v -1.077130 0.026897 -1.318476
    v -1.130549 0.075767 -1.323792
489
    v -1.173678 0.134158 -1.327066
490
    v -1.204858 0.199827 -1.328171
491
    v -1.222893 0.270251 -1.327066
492
    v -1.227087 0.342722 -1.323792
493
    v -1.217282 0.414455 -1.318476
    v -1.193852 0.482695 -1.311321
495
    v -1.157699 0.544819 -1.302604
496
    v -1.110212 0.598438 -1.292658
497
    v -1.053216 0.641494 -1.281866
498
    v -0.801924 -0.041288 -1.292658
499
    v -0.869552 -0.043300 -1.313827
    v -0.936920 -0.031215 -1.333337
501
    v -1.001437 -0.005497 -1.350437
502
    v -1.060626 0.032865 -1.364470
503
    v -1.112212 0.082398 -1.374898
504
    v -1.154211 0.141198 -1.381320
505
    v -1.185010 0.207005 -1.383488
    v -1.203426 0.277290 -1.381320
507
    v -1.208750 0.349353 -1.374898
508
    v -1.200778 0.420423 -1.364470
509
    v -1.179817 0.487770 -1.350437
510
    v -1.146672 0.548806 -1.333337
511
    v -1.102616 0.601185 -1.313827
    v -1.049344 0.642894 -1.292658
513
    v -0.795636 -0.039014 -1.302604
514
    v -0.857217 -0.038840 -1.333337
515
    v -0.919013 -0.024740 -1.361660
516
    v -0.978646 0.002745 -1.386485
    v -1.033826 0.042557 -1.406859
518
    v -1.082433 0.093167 -1.421999
519
    v -1.122598 0.152630 -1.431321
520
    v -1.152778 0.218661 -1.434469
521
    v -1.171813 0.288722 -1.431321
522
    v -1.178972 0.360122 -1.421999
    v -1.173978 0.430115 -1.406859
    v -1.157026 0.496013 -1.386485
525
    v -1.128765 0.555282 -1.361660
526
    v -1.090282 0.605646 -1.333337
527
    v -1.043056 0.645168 -1.302604
528
    v -0.787173 -0.035954 -1.311322
    v -0.840618 -0.032837 -1.350437
```

```
v -0.894914 -0.016025 -1.386485
    v -0.947974 0.013837 -1.418082
    v -0.997760 0.055600 -1.444013
533
    v -1.042358 0.107659 -1.463282
534
    v -1.080055 0.168015 -1.475147
535
    v -1.109401 0.234347 -1.479154
536
    v -1.129269 0.304107 -1.475147
537
    v -1.138896 0.374614 -1.463282
    v -1.137912 0.443158 -1.444013
539
    v -1.126354 0.507104 -1.418082
540
    v -1.104666 0.563997 -1.386485
541
    v -1.073682 0.611649 -1.350437
542
    v -1.034593 0.648228 -1.311321
543
    v -0.776862 -0.032225 -1.318476
    v -0.820391 -0.025522 -1.364470
545
    v -0.865549 -0.005406 -1.406859
546
    v -0.910600 0.027352 -1.444013
547
    v -0.953813 0.071492 -1.474505
548
    v -0.993527 0.125318 -1.497162
    v -1.028215 0.186762 -1.511115
    v -1.056546 0.253461 -1.515826
551
    v -1.077430 0.322854 -1.511115
552
    v -1.090065 0.392273 -1.497162
553
    v -1.093965 0.459050 -1.474505
554
    v -1.088980 0.520620 -1.444013
555
    v -1.075301 0.574616 -1.406859
    v -1.053455 0.618963 -1.364470
557
    v -1.024282 0.651957 -1.318476
558
    v -0.988901 0.672330 -1.270643
559
    v -0.765098 -0.027971 -1.323792
560
    v -0.797315 -0.017177 -1.374898
    v -0.832047 0.006710 -1.421999
562
    v -0.867960 0.042772 -1.463282
563
    v -0.903674 0.089624 -1.497162
564
    v -0.937815 0.145465 -1.522338
565
    v -0.969072 0.208149 -1.537841
566
    v -0.996245 0.275268 -1.543076
    v -1.018287 0.344242 -1.537841
    v -1.034353 0.412420 -1.522338
569
    v -1.043826 0.477182 -1.497162
570
    v -1.046340 0.536040 -1.463282
571
    v -1.041800 0.586731 -1.421999
    v -1.030379 0.627308 -1.374898
    v -1.012517 0.656211 -1.323792
```

```
v -0.752333 -0.023354 -1.327066
    v -0.772275 -0.008122 -1.381320
    v -0.795696 0.019855 -1.431321
577
    v -0.821693 0.059503 -1.475147
578
    v -0.849270 0.109298 -1.511115
579
    v -0.877365 0.167326 -1.537841
580
    v -0.904898 0.231357 -1.554299
581
    v -0.930813 0.298930 -1.559856
    v -0.954113 0.367449 -1.554299
    v -0.973903 0.434280 -1.537841
584
    v -0.989422 0.496856 -1.511115
585
    v -1.000073 0.552771 -1.475147
586
    v -1.005448 0.599877 -1.431321
587
    v -1.005340 0.636363 -1.381320
    v -0.999752 0.660828 -1.327066
589
    v -0.739057 -0.018554 -1.328171
590
    v -0.746235 0.001295 -1.383488
591
    v -0.757891 0.033527 -1.434469
592
    v -0.773577 0.076903 -1.479154
593
    v -0.792691 0.129758 -1.515826
    v -0.814498 0.190060 -1.543076
595
    v -0.838160 0.255491 -1.559856
596
    v -0.862767 0.323537 -1.565522
597
    v -0.887375 0.391583 -1.559856
598
    v -0.911037 0.457015 -1.543076
599
    v -0.932843 0.517316 -1.515826
    v -0.951957 0.570171 -1.479154
601
    v -0.967643 0.613548 -1.434469
602
    v -0.979299 0.645780 -1.383488
603
    v -0.986477 0.665628 -1.328171
604
    v -0.725782 -0.013753 -1.327066
    v -0.720195 0.010711 -1.381320
606
    v -0.720087 0.047198 -1.431321
607
    v -0.725462 0.094304 -1.475147
608
    v -0.736113 0.150219 -1.511115
609
    v -0.751632 0.212794 -1.537841
610
    v -0.771421 0.279626 -1.554299
    v -0.794721 0.348145 -1.559856
612
    v -0.820636 0.415718 -1.554299
613
    v -0.848170 0.479749 -1.537841
614
    v -0.876265 0.537777 -1.511115
615
    v -0.903841 0.587571 -1.475147
    v -0.929839 0.627219 -1.431321
    v -0.953259 0.655197 -1.381320
```

```
v -0.973202 0.670429 -1.327066
619
    v -0.713017 -0.009137 -1.323792
    v -0.695156 0.019766 -1.374898
621
    v -0.683735 0.060343 -1.421999
622
    v -0.679195 0.111035 -1.463282
623
    v -0.681709 0.169893 -1.497162
624
    v -0.691181 0.234655 -1.522338
625
    v -0.707247 0.302833 -1.537841
    v -0.729290 0.371807 -1.543075
627
    v -0.756462 0.438925 -1.537841
628
    v -0.787720 0.501610 -1.522338
629
    v -0.821861 0.557451 -1.497162
630
631
    v -0.857574 0.604303 -1.463282
    v -0.893488 0.640365 -1.421998
    v -0.928220 0.664252 -1.374898
633
    v -0.960437 0.675045 -1.323792
634
    v -0.701253 -0.004883 -1.318476
635
    v -0.672079 0.028112 -1.364470
636
    v -0.650233 0.072459 -1.406859
637
    v -0.636555 0.126455 -1.444013
    v -0.631570 0.188024 -1.474505
639
    v -0.635470 0.254802 -1.497162
640
    v -0.648104 0.324221 -1.511115
641
    v -0.668988 0.393613 -1.515826
642
    v -0.697319 0.460313 -1.511115
643
    v -0.732008 0.521756 -1.497162
644
    v -0.771722 0.575582 -1.474505
645
    v -0.814935 0.619722 -1.444013
646
    v -0.859986 0.652480 -1.406859
647
    v -0.905143 0.672597 -1.364470
648
    v -0.948673 0.679299 -1.318476
    v -0.690942 -0.001154 -1.311322
650
    v -0.651852 0.035426 -1.350437
651
    v -0.620869 0.083078 -1.386485
652
    v -0.599181 0.139970 -1.418082
653
    v -0.587623 0.203917 -1.444013
654
    v -0.586638 0.272461 -1.463282
    v -0.596265 0.342967 -1.475147
656
    v -0.616133 0.412727 -1.479154
657
    v -0.645480 0.479059 -1.475147
658
    v -0.683177 0.539415 -1.463282
659
    v -0.727775 0.591475 -1.444013
660
    v -0.777561 0.633238 -1.418082
    v -0.830621 0.663099 -1.386485
```

```
v -0.884917 0.679911 -1.350437
663
    v -0.938361 0.683028 -1.311321
    v -0.682479 0.001907 -1.302604
665
    v -0.635253 0.041429 -1.333336
666
    v -0.596770 0.091793 -1.361660
667
    v -0.568509 0.151062 -1.386485
668
    v -0.551556 0.216960 -1.406859
669
    v -0.546563 0.286953 -1.421999
    v -0.553722 0.358352 -1.431321
671
    v -0.572757 0.428413 -1.434469
672
    v -0.602937 0.494444 -1.431321
673
    v -0.643102 0.553908 -1.421999
674
    v -0.691708 0.604518 -1.406859
675
    v -0.746889 0.644330 -1.386485
    v -0.806522 0.671814 -1.361660
677
    v -0.868317 0.685914 -1.333336
678
    v -0.929899 0.686089 -1.302604
679
    v -0.736634 -0.025256 -1.270643
680
    v -0.676191 0.004181 -1.292658
681
    v -0.622918 0.045890 -1.313827
682
    v -0.578863 0.098268 -1.333336
683
    v -0.545717 0.159304 -1.350437
684
    v -0.524756 0.226651 -1.364470
685
    v -0.516785 0.297722 -1.374898
686
    v -0.522109 0.369784 -1.381320
687
    v -0.540525 0.440069 -1.383488
    v -0.571324 0.505876 -1.381320
689
    v -0.613323 0.564676 -1.374898
690
    v -0.664908 0.614209 -1.364470
691
    v -0.724097 0.652572 -1.350437
692
    v -0.788615 0.678290 -1.333336
    v -0.855983 0.690375 -1.313827
694
    v -0.923611 0.688363 -1.292658
695
    v -0.672319 0.005581 -1.281866
696
    v -0.615323 0.048636 -1.292658
697
    v -0.567836 0.102256 -1.302604
698
    v -0.531683 0.164380 -1.311321
    v -0.508253 0.232619 -1.318476
700
    v -0.498447 0.304353 -1.323792
701
    v -0.502642 0.376824 -1.327066
702
    v -0.520676 0.447247 -1.328171
703
    v -0.551857 0.512916 -1.327066
704
    v -0.594986 0.571308 -1.323792
    v -0.648405 0.620177 -1.318476
```

```
v -0.710062 0.657647 -1.311321
```

- v -0.777588 0.682278 -1.302604
- v -0.848387 0.693122 -1.292658
- v -0.919739 0.689763 -1.281866 710
- s off 711
- f 414 98 113 712
- f 92 106 107
- f 84 100 85
- f 93 107 108 715
- f 85 101 86 716
- f 94 108 109 717
- f 86 102 87 718
- f 95 109 110 719
- f 87 103 88 720
- f 96 110 111 721
- f 88 104 89 722
- f 97 111 112 723
- f 89 105 90 724
- f 98 112 113
- f 90 106 91
- f 84 535 99 727
- f 113 127 128 728
- f 105 121 106 729
- f 99 535 114 730
- f 414 113 128 731
- f 107 121 122 732
- f 99 115 100 733 f 108 122 123
- 734
- f 100 116 101 735 f 109 123 124 736
- f 101 117 102
- 737 f 110 124 125
- f 102 118 103 739

738

741

- f 111 125 126
- 740

f 103 119 104

- f 112 126 127 742
- f 104 120 105
- f 116 132 117 744
- f 125 139 140 745
- f 117 133 118 746
- f 126 140 141 747
- f 118 134 119 748
- f 127 141 142 749
- 750 f 119 135 120

f 167 181 182

f 159 175 160

793

794

f 189 535 204

f 414 203 218

837

- f 197 211 212
- f 209 223 224
- f 216 232 217 841
- f 210 224 225 842
- 843 f 217 233 218
- f 211 225 226 844
- f 204 535 219 845
- f 414 218 233
- f 211 227 212 847
- f 205 219 220 848
- f 212 228 213 849
- f 206 220 221 850
- f 213 229 214 851
- f 207 221 222 852
- f 214 230 215 853
- f 208 222 223 854
- f 215 231 216 855
- f 227 243 228 856
- f 221 235 236 857
- f 228 244 229 858
- f 222 236 237 859
- f 229 245 230 860
- f 223 237 238 861
- f 230 246 231 862
- f 224 238 239 863
- f 231 247 232 864
- f 225 239 240 865
- f 232 248 233 866
- 867 f 226 240 241
- f 219 535 234 868
- f 414 233 248 869
- f 226 242 227 870 f 220 234 235

- f 246 262 247
- 872
- f 240 254 255 873 f 247 263 248
- 874
- f 241 255 256 f 234 535 249
- 876 f 414 248 263 877
- f 241 257 242 878
- f 235 249 250 879
- f 242 258 243 880
- f 236 250 251 881
- f 243 259 244 882

- f 237 251 252 f 244 260 245 f 238 252 253
- 885
- f 245 261 246 886
- f 239 253 254 887
- f 251 265 266 888
- f 258 274 259 889
- f 252 266 267
- f 259 275 260 891
- f 253 267 268 892
- f 260 276 261 893
- f 254 268 269 894
- f 261 277 262 895
- f 255 269 270 896
- f 262 278 263 897
- f 256 270 271 898
- f 249 535 264 899
- f 414 263 278 900
- f 256 272 257 901
- f 250 264 265 902
- f 257 273 258 903
- f 270 284 285 904
- f 277 293 278 905
- f 271 285 286 906
- f 264 535 279 907
- f 414 278 293 908
- f 271 287 272 909
- f 265 279 280 910
- f 272 288 273 911
- 912 f 266 280 281
- f 273 289 274 913
- f 267 281 282 914
- f 274 290 275 915
- f 268 282 283 916
- f 275 291 276 917
- f 269 283 284 918
- f 276 292 277
- f 288 304 289 920 f 282 296 297
- 921 f 289 305 290 922
- f 283 297 298 923
- f 290 306 291 924
- f 284 298 299 925
- f 291 307 292 926

f 332 346 347

```
f 324 340 325
     f 333 347 348
     f 325 341 326
973
     f 334 348 349
974
     f 326 342 327
975
    f 335 349 350
976
     f 327 343 328
977
     f 336 350 351
    f 328 344 329
979
    f 337 351 352
980
     f 329 345 330
981
     f 338 352 353
982
     f 330 346 331
983
     f 342 358 343
984
    f 351 365 366
985
     f 343 359 344
986
     f 352 366 367
987
     f 344 360 345
988
     f 353 367 368
989
     f 345 361 346
990
     f 339 535 354
991
     f 414 353 368
992
    f 347 361 362
993
     f 339 355 340
994
     f 348 362 363
995
     f 340 356 341
996
     f 349 363 364
997
     f 341 357 342
998
     f 350 364 365
999
     f 362 376 377
1000
     f 354 370 355
1001
     f 363 377 378
1002
    f 355 371 356
1003
     f 364 378 379
1004
     f 356 372 357
1005
     f 365 379 380
1006
     f 357 373 358
1007
    f 366 380 381
1008
    f 358 374 359
1009
    f 367 381 382
1010
     f 359 375 360
1011
1012
     f 368 382 383
     f 360 376 361
1013
```

f 354 535 369

f 400 417 401

f 450 464 465

f 457 473 458

1101

f 490 535 505

f 414 504 519

f 533 550 534

- 1191 **f** 527 542 543
- 1192 **f** 540 554 555
- 1193 f 547 563 548
- 1194 f 541 555 556
- 1195 **f** 548 564 549
- 1196 f 542 556 557
- 1197 **f** 549 565 550
- 1197 1 010 000 000
- 1198 f 543 557 558
- 1199 f 536 535 551
- 1200 f 414 550 565
- 1201 f 543 559 544
- 1202 f 537 551 552
- 1203 f 544 560 545
- 1204 **f** 538 552 553
- 1205 f 545 561 546
- 1206 f 539 553 554
- 1207 f 546 562 547
- 1208 f 558 92 559
- 1209 **f** 552 84 85
- 1210 f 559 93 560
- 1211 **f** 553 85 86
- 1212 f 560 94 561
- 1213 f 554 86 87
- 1213 1 334 66 67
- 1214 **f** 561 95 562
- 1215 **f** 555 87 88
- 1216 f 562 96 563
- 1217 **f** 556 88 89
- 1218 f 563 97 564
- 1219 f 557 89 90 1220 f 564 98 565
- 1221 f 558 90 91
- 1222 f 551 535 84
- 1223 f 414 565 98
- 1224 f 92 91 106
- 1225 f 84 99 100

1227 f 85 100 101

f 93 92 107

- 1228 f 94 93 108
- 1229 f 86 101 102
- 1230 f 95 94 109
- 1231 f 87 102 103
- 1232 f 96 95 110
- 1233 f 88 103 104
- 1234 f 97 96 111

1278

f 134 149 150

```
f 143 142 157
     f 155 154 169
1280
     f 147 162 163
1281
     f 156 155 170
1282
     f 148 163 164
1283
     f 157 156 171
1284
     f 149 164 165
1285
     f 158 157 172
1286
     f 150 165 166
1287
     f 152 151 166
1288
     f 144 159 160
1289
     f 153 152 167
1290
     f 145 160 161
1291
     f 154 153 168
1292
     f 146 161 162
1293
     f 167 166 181
1294
1295
     f 159 174 175
     f 168 167 182
1296
     f 160 175 176
1297
     f 169 168 183
1298
     f 161 176 177
1299
     f 170 169 184
1300
     f 162 177 178
1301
     f 171 170 185
1302
     f 163 178 179
1303
     f 172 171 186
1304
     f 164 179 180
1305
     f 173 172 187
1306
1307
     f 165 180 181
     f 186 185 200
1308
     f 178 193 194
     f 187 186 201
1310
     f 179 194 195
1311
1312
     f 188 187 202
     f 180 195 196
1313
     f 182 181 196
1314
     f 174 189 190
1315
     f 183 182 197
1316
     f 175 190 191
1317
     f 184 183 198
1318
     f 176 191 192
1319
1320
     f 185 184 199
     f 177 192 193
1321
```

f 189 204 205

f 290 305 306

f 378 377 392

1542

f 429 428 443

f 472 487 488

f 508 507 522

f 527 543 544

1629

```
1631 f 521 520 536
```

- 1632 f 528 544 545
- 1633 f 522 521 537
- 1634 f 529 545 546
- 1034 1 020 010 010
- 1635 f 523 522 538
- 1636 **f** 530 546 547
- 1637 f 524 523 539
- 1638 f 531 547 548
- 1639 f 525 524 540
- 1640 f 532 548 549
- 1641 f 526 525 541
- 1642 f 533 549 550
- 1643 **f** 527 526 542
- 1644 f 540 539 554
- 1645 f 547 562 563
- 1646 f 541 540 555
- 1647 f 548 563 564
- 1648 f 542 541 556
- 1649 f 549 564 565
- 1650 f 543 542 557
- 1651 f 543 558 559
- 1652 **f** 537 536 551
- 1653 f 544 559 560
- 1654 f 538 537 552
- 1655 f 545 560 561
- 1656 f 539 538 553
- 1657 f 546 561 562
- 1658 f 558 91 92
- 1659 f 552 551 84
- 1660 f 559 92 93
- 1661 f 553 552 85
- 1662 f 560 93 94
- 1663 f 554 553 86
- $_{1664}$ f 561 94 95
- 1665 f 555 554 87
- 1666 f 562 95 96
- 1667 **f** 556 555 88
- 1668 f 563 96 97
- 1669 **f** 557 556 89
- 1670 f 564 97 98
- 1671 **f** 558 557 90
- v 0.371320 0.749651 1.504016
- 1673 v -0.320938 -0.712020 -1.504016
- 1674 V -0.278865 -0.665283 -1.504016

```
v -0.246719 -0.611237 -1.504016
    v -0.225734 -0.551957 -1.504016
1676
    v -0.216718 -0.489722 -1.504016
1677
    v -0.220016 -0.426925 -1.504016
1678
    v -0.235502 -0.365977 -1.504016
1679
    v -0.262581 -0.309222 -1.504016
1680
     v -0.300212 -0.258840 -1.504016
1681
    v -0.346949 -0.216767 -1.504016
1682
    v -0.400995 -0.184621 -1.504016
1683
    v -0.460275 -0.163637 -1.504016
1684
    v -0.522509 -0.154620 -1.504016
1685
    v -0.585307 -0.157918 -1.504016
1686
     v -0.372450 -0.750060 -1.494310
1687
    v -0.323156 -0.712822 -1.484976
    v -0.282085 -0.666448 -1.476374
1689
    v -0.250818 -0.612719 -1.468835
1690
     v -0.230554 -0.553700 -1.462647
1691
    v -0.222073 -0.491659 -1.458049
1692
    v -0.225701 -0.428981 -1.455218
1693
    v -0.241299 -0.368073 -1.454262
1694
    v -0.268266 -0.311278 -1.455218
1695
    v -0.305567 -0.260777 -1.458049
1696
    v -0.351768 -0.218510 -1.462647
1697
    v -0.405094 -0.186103 -1.468835
1698
    v -0.463495 -0.164801 -1.476374
1699
    v -0.524728 -0.155422 -1.484976
1700
    v -0.586438 -0.158327 -1.494310
1701
    v -0.375799 -0.751271 -1.484976
1702
    v -0.329725 -0.715198 -1.466668
1703
    v -0.291623 -0.669897 -1.449794
1704
    v -0.262956 -0.617108 -1.435005
1705
    v -0.244827 -0.558861 -1.422867
1706
    v -0.237933 -0.497394 -1.413848
1707
    v -0.242538 -0.435069 -1.408295
1708
    v -0.258465 -0.374281 -1.406419
1709
    v -0.285102 -0.317366 -1.408295
1710
    v -0.321427 -0.266512 -1.413848
1711
    v -0.366041 -0.223672 -1.422867
1712
    v -0.417232 -0.190493 -1.435005
1713
    v -0.473032 -0.168250 -1.449794
1714
    v -0.531297 -0.157798 -1.466668
1715
    v -0.589787 -0.159538 -1.484976
1716
    v -0.381238 -0.753238 -1.476374
1717
    v -0.340393 -0.719056 -1.449794
1718
```

```
v -0.307110 -0.675497 -1.425298
     v -0.282668 -0.624237 -1.403827
1720
     v -0.268006 -0.567244 -1.386206
1721
     v -0.263687 -0.506708 -1.373113
1722
     v -0.269879 -0.444957 -1.365050
1723
     v -0.286342 -0.384362 -1.362327
1724
     v -0.312443 -0.327254 -1.365050
1725
     v -0.347181 -0.275825 -1.373113
     v -0.389220 -0.232054 -1.386206
1727
     v -0.436944 -0.197621 -1.403827
1728
     v -0.488520 -0.173851 -1.425298
1729
     v -0.541965 -0.161656 -1.449794
1730
1731
     v -0.595225 -0.161505 -1.476374
     v -0.388557 -0.755884 -1.468835
1732
     v -0.354750 -0.724248 -1.435005
1733
     v -0.327953 -0.683035 -1.403827
1734
     v -0.309195 -0.633830 -1.376500
1735
     v -0.299199 -0.578524 -1.354073
1736
     v -0.298347 -0.519242 -1.337408
     v -0.306673 -0.458263 -1.327146
     v -0.323857 -0.397929 -1.323680
1739
     v -0.349238 -0.340560 -1.327146
1740
     v -0.381841 -0.288359 -1.337408
1741
1742
     v -0.420413 -0.243334 -1.354073
     v -0.463472 -0.207215 -1.376500
     v -0.509362 -0.181388 -1.403827
1744
     v -0.556321 -0.166848 -1.435005
1745
     v -0.602544 -0.164152 -1.468835
1746
     v -0.397475 -0.759109 -1.462647
1747
     v -0.372243 -0.730574 -1.422867
1748
     v -0.353349 -0.692219 -1.386206
     v -0.341519 -0.645519 -1.354073
1750
     v -0.337208 -0.592269 -1.327701
1751
     v -0.340581 -0.534515 -1.308105
1752
     v -0.351508 -0.474476 -1.296038
1753
     v -0.369570 -0.414460 -1.291964
1754
     v -0.394073 -0.356773 -1.296038
     v -0.424074 -0.303632 -1.308105
1756
     v -0.458422 -0.257079 -1.327701
1757
     v -0.495796 -0.218904 -1.354073
1758
     v -0.534759 -0.190572 -1.386206
1759
     v -0.573815 -0.173174 -1.422867
1760
     v -0.611462 -0.167377 -1.462647
1761
    v -0.407650 -0.762789 -1.458049
1762
```

```
v -0.392202 -0.737791 -1.413848
1763
     v -0.382324 -0.702697 -1.373113
1764
     v -0.378397 -0.658855 -1.337408
1765
     v -0.380572 -0.607951 -1.308105
1766
     v -0.388764 -0.551939 -1.286332
1767
     v -0.402659 -0.492974 -1.272924
1768
     v -0.421724 -0.433320 -1.268396
1769
     v -0.445224 -0.375271 -1.272924
1770
     v -0.472258 -0.321057 -1.286332
1771
     v -0.501786 -0.272761 -1.308105
1772
     v -0.532674 -0.232240 -1.337408
1773
     v -0.563734 -0.201050 -1.373113
1774
1775
     v -0.593773 -0.180391 -1.413848
     v -0.621637 -0.171056 -1.458049
     v -0.418690 -0.766781 -1.455218
1777
     v -0.413858 -0.745623 -1.408295
1778
     v -0.413764 -0.714067 -1.365050
1779
     v -0.418412 -0.673326 -1.327146
1780
     v -0.427625 -0.624966 -1.296038
     v -0.441046 -0.570846 -1.272924
     v -0.458162 -0.513045 -1.258690
1783
     v -0.478313 -0.453785 -1.253883
1784
     v -0.500727 -0.395342 -1.258690
1785
     v -0.524540 -0.339963 -1.272924
1786
     v -0.548839 -0.289777 -1.296038
1787
     v -0.572689 -0.246711 -1.327146
1788
     v -0.595174 -0.212420 -1.365050
1789
     v -0.615429 -0.188223 -1.408295
1790
     v -0.632677 -0.175049 -1.455218
1791
     v -0.430171 -0.770933 -1.454262
1792
     v -0.436379 -0.753767 -1.406419
     v -0.446460 -0.725890 -1.362327
1794
     v -0.460027 -0.688375 -1.323680
1795
     v -0.476558 -0.642662 -1.291964
1796
     v -0.495418 -0.590508 -1.268396
1797
     v -0.515883 -0.533919 -1.253883
1798
     v -0.537165 -0.475067 -1.248983
1799
     v -0.558447 -0.416216 -1.253883
1800
     v -0.578912 -0.359626 -1.268396
1801
     v -0.597772 -0.307472 -1.291964
1802
     v -0.614303 -0.261759 -1.323680
1803
     v -0.627870 -0.224244 -1.362327
1804
     v -0.637951 -0.196367 -1.406419
1805
     v -0.644159 -0.179201 -1.454262
1806
```

```
v -0.441653 -0.775085 -1.455218
1807
    v -0.458901 -0.761911 -1.408295
1808
    v -0.479156 -0.737714 -1.365050
1809
    v -0.501641 -0.703424 -1.327146
1810
    v -0.525491 -0.660358 -1.296038
1811
    v -0.549790 -0.610171 -1.272924
1812
    v -0.573603 -0.554792 -1.258690
1813
    v -0.596016 -0.496350 -1.253883
1814
    v -0.616168 -0.437089 -1.258690
1815
    v -0.633283 -0.379288 -1.272924
1816
    v -0.646705 -0.325168 -1.296038
1817
    v -0.655917 -0.276808 -1.327146
1818
     v -0.660566 -0.236068 -1.365050
1819
    v -0.660472 -0.204512 -1.408295
1820
    v -0.655640 -0.183353 -1.455218
1821
    v -0.452693 -0.779078 -1.458049
1822
    v -0.480557 -0.769743 -1.413848
1823
     v -0.510596 -0.749084 -1.373113
1824
     v -0.541656 -0.717894 -1.337408
    v -0.572544 -0.677373 -1.308105
1826
    v -0.602072 -0.629077 -1.286332
1827
    v -0.629106 -0.574863 -1.272924
1828
    v -0.652606 -0.516814 -1.268396
1829
    v -0.671670 -0.457160 -1.272924
1830
     v -0.685566 -0.398195 -1.286332
1831
    v -0.693758 -0.342184 -1.308105
1832
    v -0.695932 -0.291279 -1.337408
1833
    v -0.692006 -0.247437 -1.373113
1834
    v -0.682128 -0.212343 -1.413848
1835
     v -0.666680 -0.187345 -1.458049
1836
     v -0.462867 -0.782757 -1.462647
    v -0.500515 -0.776960 -1.422867
1838
    v -0.539571 -0.759562 -1.386206
1839
    v -0.578534 -0.731230 -1.354073
1840
    v -0.615908 -0.693055 -1.327701
1841
    v -0.650255 -0.646502 -1.308105
1842
    v -0.680257 -0.593361 -1.296038
1843
    v -0.704760 -0.535674 -1.291964
1844
    v -0.722822 -0.475658 -1.296038
1845
    v -0.733749 -0.415619 -1.308105
1846
     v -0.737122 -0.357865 -1.327701
1847
    v -0.732810 -0.304615 -1.354073
1848
    v -0.720980 -0.257915 -1.386206
1849
    v -0.702087 -0.219560 -1.422867
1850
```

```
v -0.676855 -0.191025 -1.462647
1851
    v -0.471786 -0.785982 -1.468835
1852
    v -0.518008 -0.783287 -1.435005
1853
    v -0.564967 -0.768746 -1.403827
1854
    v -0.610858 -0.742920 -1.376500
1855
    v -0.653917 -0.706800 -1.354073
1856
     v -0.692489 -0.661775 -1.337408
1857
    v -0.725092 -0.609575 -1.327146
1858
    v -0.750473 -0.552205 -1.323681
1859
    v -0.767656 -0.491872 -1.327146
1860
    v -0.775982 -0.430892 -1.337408
1861
    v -0.775131 -0.371610 -1.354073
1862
1863
     v -0.765134 -0.316304 -1.376500
     v -0.746377 -0.267099 -1.403827
1864
    v -0.719580 -0.225887 -1.435005
1865
    v -0.685773 -0.194250 -1.468835
1866
     v -0.479104 -0.788629 -1.476374
1867
     v -0.532365 -0.788478 -1.449794
1868
    v -0.585810 -0.776283 -1.425298
1869
    v -0.637386 -0.752513 -1.403827
1870
    v -0.685110 -0.718080 -1.386206
1871
    v -0.727149 -0.674309 -1.373113
1872
    v -0.761886 -0.622881 -1.365050
1873
    v -0.787988 -0.565772 -1.362327
1874
    v -0.804451 -0.505178 -1.365050
1875
    v -0.810642 -0.443426 -1.373113
1876
    v -0.806324 -0.382891 -1.386206
1877
    v -0.791662 -0.325897 -1.403827
1878
    v -0.767220 -0.274637 -1.425298
1879
     v -0.733937 -0.231078 -1.449794
1880
     v -0.693092 -0.196896 -1.476374
    v -0.484543 -0.790596 -1.484976
1882
    v -0.543033 -0.792336 -1.466668
1883
    v -0.601297 -0.781884 -1.449794
1884
    v -0.657097 -0.759641 -1.435005
1885
    v -0.708288 -0.726462 -1.422867
1886
    v -0.752903 -0.683622 -1.413848
1887
    v -0.789227 -0.632768 -1.408295
1888
    v -0.815865 -0.575853 -1.406419
1889
    v -0.831792 -0.515065 -1.408295
1890
     v -0.836397 -0.452740 -1.413848
1891
    v -0.829502 -0.391273 -1.422867
1892
    v -0.811374 -0.333026 -1.435005
1893
    v -0.782707 -0.280237 -1.449794
1894
```

```
v -0.744605 -0.234936 -1.466668
1895
     v -0.698530 -0.198863 -1.484976
    v -0.487892 -0.791807 -1.494310
1897
    v -0.549602 -0.794712 -1.484976
1898
    v -0.610835 -0.785333 -1.476374
1899
    v -0.669236 -0.764031 -1.468835
1900
     v -0.722562 -0.731624 -1.462647
1901
    v -0.768763 -0.689358 -1.458049
1902
    v -0.806064 -0.638856 -1.455218
1903
    v -0.833031 -0.582061 -1.454262
1904
    v -0.848628 -0.521154 -1.455218
1905
    v -0.852257 -0.458475 -1.458049
1906
1907
     v -0.843776 -0.396434 -1.462647
    v -0.823512 -0.337415 -1.468835
1908
    v -0.792244 -0.283686 -1.476374
1909
    v -0.751174 -0.237312 -1.484976
1910
     v -0.701879 -0.200074 -1.494310
1911
    v -0.489023 -0.792216 -1.504016
1912
    v -0.551820 -0.795514 -1.504016
    v -0.614055 -0.786497 -1.504016
1914
    v -0.673334 -0.765513 -1.504016
1915
    v -0.727381 -0.733367 -1.504016
1916
    v -0.774118 -0.691294 -1.504016
1917
1918
    v -0.811749 -0.640912 -1.504016
    v -0.838828 -0.584157 -1.504016
1919
    v -0.854313 -0.523209 -1.504016
1920
     v -0.857612 -0.460412 -1.504016
1921
    v -0.848595 -0.398177 -1.504016
1922
    v -0.827611 -0.338898 -1.504016
1923
     v -0.795465 -0.284851 -1.504016
1924
     v -0.753392 -0.238114 -1.504016
1925
    v -0.703010 -0.200483 -1.504016
1926
    v -0.487892 -0.791807 -1.513723
1927
    v -0.549602 -0.794712 -1.523057
1928
    v -0.610835 -0.785333 -1.531659
1929
    v -0.669236 -0.764031 -1.539198
1930
    v -0.722562 -0.731624 -1.545386
1931
    v -0.768763 -0.689358 -1.549984
1932
    v -0.806064 -0.638856 -1.552815
1933
    v -0.833031 -0.582061 -1.553771
1934
    v -0.848628 -0.521154 -1.552815
1935
     v -0.852257 -0.458475 -1.549984
1936
    v -0.843776 -0.396434 -1.545386
1937
    v -0.823512 -0.337415 -1.539198
1938
```

```
v -0.792244 -0.283686 -1.531659
1939
    v -0.751174 -0.237312 -1.523057
1940
    v -0.701879 -0.200074 -1.513723
1941
    v -0.484543 -0.790596 -1.523057
1942
    v -0.543033 -0.792336 -1.541365
1943
    v -0.601297 -0.781884 -1.558238
1944
    v -0.657097 -0.759641 -1.573028
1945
    v -0.708288 -0.726462 -1.585165
1946
    v -0.752903 -0.683622 -1.594184
1947
    v -0.789227 -0.632768 -1.599738
1948
    v -0.815865 -0.575853 -1.601614
1949
    v -0.831792 -0.515065 -1.599738
1950
1951
     v -0.836397 -0.452740 -1.594184
    v -0.829502 -0.391273 -1.585165
    v -0.811374 -0.333026 -1.573028
1953
    v -0.782707 -0.280237 -1.558238
1954
    v -0.744605 -0.234936 -1.541365
1955
    v -0.698530 -0.198863 -1.523057
1956
    v -0.479104 -0.788629 -1.531659
1957
    v -0.532365 -0.788478 -1.558238
1958
    v -0.585810 -0.776283 -1.582735
1959
    v -0.637386 -0.752513 -1.604206
1960
    v -0.685110 -0.718080 -1.621827
1961
    v -0.727149 -0.674309 -1.634920
1962
    v -0.761886 -0.622881 -1.642983
1963
    v -0.787988 -0.565772 -1.645705
1964
    v -0.804451 -0.505178 -1.642983
1965
    v -0.810642 -0.443426 -1.634920
1966
    v -0.806324 -0.382891 -1.621827
1967
    v -0.791662 -0.325897 -1.604206
1968
    v -0.767220 -0.274637 -1.582735
    v -0.733937 -0.231078 -1.558238
1970
    v -0.693092 -0.196896 -1.531659
1971
    v -0.471785 -0.785982 -1.539198
1972
    v -0.518008 -0.783287 -1.573028
1973
    v -0.564967 -0.768746 -1.604206
1974
    v -0.610858 -0.742920 -1.631533
1975
    v -0.653917 -0.706800 -1.653960
1976
    v -0.692489 -0.661775 -1.670625
1977
    v -0.725091 -0.609575 -1.680887
1978
    v -0.750473 -0.552205 -1.684352
1979
    v -0.767656 -0.491872 -1.680887
1980
     v -0.775982 -0.430892 -1.670625
    v -0.775131 -0.371610 -1.653960
1982
```

```
v -0.765134 -0.316304 -1.631533
1983
     v -0.746377 -0.267099 -1.604206
1984
     v -0.719580 -0.225887 -1.573028
1985
     v -0.685773 -0.194250 -1.539198
1986
     v -0.462867 -0.782757 -1.545386
1987
     v -0.500515 -0.776960 -1.585165
1988
     v -0.539571 -0.759562 -1.621827
1989
     v -0.578534 -0.731230 -1.653960
1990
     v -0.615908 -0.693055 -1.680332
1991
     v -0.650255 -0.646502 -1.699927
1992
     v -0.680257 -0.593361 -1.711994
1993
     v -0.704760 -0.535674 -1.716069
1994
1995
     v -0.722822 -0.475658 -1.711994
     v -0.733749 -0.415619 -1.699927
     v -0.737122 -0.357865 -1.680332
1997
     v -0.732810 -0.304615 -1.653960
1998
     v -0.720980 -0.257915 -1.621827
1999
     v -0.702086 -0.219560 -1.585165
2000
     v -0.676855 -0.191025 -1.545386
2001
     v -0.646255 -0.173404 -1.504016
2002
     v -0.452693 -0.779078 -1.549984
2003
     v -0.480556 -0.769743 -1.594184
2004
     v -0.510596 -0.749084 -1.634920
2005
     v -0.541656 -0.717894 -1.670625
2006
     v -0.572544 -0.677373 -1.699927
2007
     v -0.602072 -0.629077 -1.721701
2008
     v -0.629106 -0.574863 -1.735109
2009
     v -0.652606 -0.516814 -1.739637
2010
     v -0.671670 -0.457160 -1.735109
2011
     v -0.685566 -0.398195 -1.721701
2012
     v -0.693758 -0.342184 -1.699927
2013
     v -0.695932 -0.291279 -1.670625
2014
     v -0.692006 -0.247437 -1.634920
2015
     v -0.682128 -0.212343 -1.594184
2016
     v -0.666680 -0.187345 -1.549984
2017
     v -0.441653 -0.775085 -1.552815
2018
     v -0.458901 -0.761911 -1.599738
2019
     v -0.479156 -0.737714 -1.642983
2020
     v -0.501641 -0.703424 -1.680887
2021
     v -0.525491 -0.660357 -1.711994
2022
     v -0.549790 -0.610171 -1.735109
2023
     v -0.573603 -0.554792 -1.749343
2024
     v -0.596016 -0.496349 -1.754149
2025
     v -0.616168 -0.437089 -1.749343
2026
```

```
v -0.633283 -0.379288 -1.735109
2027
     v -0.646705 -0.325168 -1.711994
2028
     v -0.655917 -0.276808 -1.680887
2029
     v -0.660566 -0.236068 -1.642983
2030
     v -0.660472 -0.204512 -1.599738
2031
     v -0.655640 -0.183353 -1.552815
2032
     v -0.430171 -0.770933 -1.553771
2033
     v -0.436379 -0.753767 -1.601614
2034
     v -0.446460 -0.725890 -1.645705
2035
     v -0.460027 -0.688375 -1.684352
2036
     v -0.476558 -0.642662 -1.716069
2037
     v -0.495418 -0.590508 -1.739637
2038
2039
     v -0.515882 -0.533919 -1.754149
     v -0.537165 -0.475067 -1.759050
2040
     v -0.558447 -0.416216 -1.754149
2041
     v -0.578912 -0.359626 -1.739637
2042
     v -0.597772 -0.307472 -1.716069
2043
     v -0.614303 -0.261759 -1.684352
2044
     v -0.627870 -0.224244 -1.645705
2045
     v -0.637951 -0.196367 -1.601613
2046
     v -0.644159 -0.179201 -1.553771
2047
     v -0.418690 -0.766781 -1.552815
2048
     v -0.413858 -0.745623 -1.599738
2049
2050
     v -0.413764 -0.714067 -1.642983
     v -0.418412 -0.673326 -1.680887
2051
     v -0.427625 -0.624966 -1.711994
2052
     v -0.441046 -0.570846 -1.735109
2053
     v -0.458162 -0.513045 -1.749343
2054
     v -0.478313 -0.453785 -1.754149
2055
     v -0.500727 -0.395342 -1.749343
2056
     v -0.524540 -0.339964 -1.735109
2057
     v -0.548839 -0.289777 -1.711994
2058
     v -0.572689 -0.246711 -1.680887
2059
     v -0.595174 -0.212420 -1.642983
2060
     v -0.615429 -0.188223 -1.599738
2061
     v -0.632677 -0.175049 -1.552815
2062
     v -0.407650 -0.762789 -1.549984
2063
     v -0.392202 -0.737791 -1.594184
2064
     v -0.382324 -0.702697 -1.634920
2065
     v -0.378397 -0.658855 -1.670625
2066
     v -0.380572 -0.607951 -1.699927
2067
     v -0.388764 -0.551939 -1.721701
2068
     v -0.402659 -0.492974 -1.735109
2069
     v -0.421724 -0.433320 -1.739637
2070
```

```
v -0.445224 -0.375271 -1.735109
     v -0.472258 -0.321057 -1.721701
2072
     v -0.501786 -0.272761 -1.699927
2073
     v -0.532674 -0.232240 -1.670625
2074
     v -0.563734 -0.201050 -1.634920
2075
     v -0.593773 -0.180391 -1.594184
2076
     v -0.621637 -0.171056 -1.549984
2077
     v -0.397475 -0.759109 -1.545386
2078
     v -0.372243 -0.730574 -1.585165
2079
     v -0.353349 -0.692219 -1.621826
2080
     v -0.341519 -0.645519 -1.653960
2081
     v -0.337208 -0.592269 -1.680332
2082
2083
     v -0.340581 -0.534515 -1.699927
     v -0.351508 -0.474476 -1.711994
2084
     v -0.369570 -0.414460 -1.716069
2085
     v -0.394073 -0.356773 -1.711994
2086
     v -0.424074 -0.303632 -1.699927
2087
     v -0.458422 -0.257079 -1.680332
2088
     v -0.495796 -0.218904 -1.653960
2089
     v -0.534759 -0.190572 -1.621826
2090
     v -0.573815 -0.173174 -1.585165
2091
     v -0.611463 -0.167377 -1.545386
2092
     v -0.388557 -0.755884 -1.539198
2093
2094
     v -0.354750 -0.724248 -1.573028
     v -0.327953 -0.683035 -1.604206
2095
     v -0.309195 -0.633830 -1.631533
2096
     v -0.299199 -0.578524 -1.653960
2097
     v -0.298347 -0.519242 -1.670625
2098
     v -0.306674 -0.458263 -1.680887
2099
     v -0.323857 -0.397929 -1.684352
2100
     v -0.349238 -0.340560 -1.680887
2101
     v -0.381841 -0.288360 -1.670625
2102
     v -0.420413 -0.243334 -1.653960
2103
     v -0.463472 -0.207215 -1.631533
2104
     v -0.509362 -0.181388 -1.604206
2105
     v -0.556322 -0.166848 -1.573028
2106
     v -0.602544 -0.164152 -1.539198
2107
     v -0.381238 -0.753238 -1.531659
2108
     v -0.340393 -0.719056 -1.558238
2109
     v -0.307110 -0.675497 -1.582735
2110
     v -0.282668 -0.624237 -1.604206
2111
     v -0.268006 -0.567244 -1.621826
2112
     v -0.263688 -0.506708 -1.634920
2113
     v -0.269879 -0.444957 -1.642983
2114
```

```
v -0.286342 -0.384362 -1.645705
     v -0.312444 -0.327254 -1.642983
2116
     v -0.347181 -0.275826 -1.634920
2117
     v -0.389220 -0.232054 -1.621826
2118
     v -0.436944 -0.197621 -1.604206
2119
     v -0.488520 -0.173851 -1.582735
2120
     v -0.541965 -0.161656 -1.558238
2121
     v -0.595225 -0.161505 -1.531659
2122
     v -0.428075 -0.776730 -1.504016
2123
     v -0.375800 -0.751271 -1.523057
2124
     v -0.329725 -0.715198 -1.541365
2125
     v -0.291623 -0.669897 -1.558238
2126
2127
     v -0.262956 -0.617108 -1.573028
     v -0.244827 -0.558861 -1.585165
2128
     v -0.237933 -0.497394 -1.594184
2129
     v -0.242538 -0.435069 -1.599738
2130
     v -0.258465 -0.374281 -1.601613
2131
     v -0.285103 -0.317366 -1.599738
2132
     v -0.321427 -0.266512 -1.594184
2133
     v -0.366042 -0.223672 -1.585165
2134
     v -0.417232 -0.190493 -1.573028
2135
     v -0.473032 -0.168250 -1.558238
2136
     v -0.531297 -0.157798 -1.541365
2137
2138
     v -0.589787 -0.159539 -1.523057
     v -0.372451 -0.750060 -1.513723
2139
     v -0.323156 -0.712822 -1.523057
2140
     v -0.282086 -0.666448 -1.531659
2141
     v -0.250818 -0.612719 -1.539198
2142
     v -0.230554 -0.553700 -1.545386
2143
     v -0.222073 -0.491659 -1.549984
2144
     v -0.225701 -0.428981 -1.552815
2145
     v -0.241299 -0.368073 -1.553771
2146
     v -0.268266 -0.311278 -1.552815
2147
     v -0.305567 -0.260777 -1.549984
2148
     v -0.351768 -0.218510 -1.545386
2149
     v -0.405094 -0.186103 -1.539198
2150
     v -0.463495 -0.164801 -1.531659
2151
     v -0.524728 -0.155422 -1.523057
2152
     v -0.586438 -0.158327 -1.513723
2153
     s off
2154
     f 896 580 595
2155
     f 574 588 589
2156
     f 566 582 567
2157
    f 575 589 590
2158
```

- f 567 583 568 2159
- f 576 590 591 2160
- f 568 584 569 2161
- f 577 591 592 2162
- 2163 f 569 585 570
- f 578 592 593
- 2164 f 570 586 571
- 2165
- f 579 593 594 2166
- f 571 587 572 2167
- f 580 594 595 2168
- f 572 588 573 2169
- f 566 1017 581 2170
- f 595 609 610 2171
- f 587 603 588 2172
- f 581 1017 596 2173
- f 896 595 610 2174
- f 589 603 604 2175
- f 581 597 582 2176
- f 590 604 605 2177
- f 582 598 583
- f 591 605 606 2179
- f 583 599 584 2180
- f 592 606 607 2181
- f 584 600 585 2182
- f 593 607 608 2183
- f 585 601 586 2184
- f 594 608 609 2185
- f 586 602 587 2186
- 2187 f 598 614 599
- f 607 621 622 2188
- f 599 615 600 2189
- f 608 622 623 2190
- f 600 616 601 2191
- 2192 f 609 623 624
- f 601 617 602 2193
- f 610 624 625 2194
- f 602 618 603 2195
- f 596 1017 611 2196 f 896 610 625
- 2197f 604 618 619
- 2198
- f 596 612 597 2199 f 605 619 620
- 2200
- f 597 613 598 2201
- 2202 f 606 620 621

- f 617 633 618 2203
- f 611 1017 626 2204
- f 896 625 640 2205
- f 619 633 634 2206
- 2207 f 611 627 612
- f 620 634 635 2208
- f 612 628 613 2209
- f 621 635 636 2210
- f 613 629 614 2211
- f 622 636 637 2212
- f 614 630 615
- 2213 f 623 637 638 2214
- f 615 631 616 2215
- f 624 638 639 2216
- f 616 632 617 2217
- f 625 639 640 2218
- f 637 651 652 2219
- f 629 645 630 2220
- f 638 652 653 2221
- f 630 646 631 2222
- f 639 653 654 2223
- f 631 647 632 2224
- f 640 654 655 2225
- f 632 648 633 2226
- f 626 1017 641 2227
- f 896 640 655 2228
- f 634 648 649 2229
- f 626 642 627 2230
- 2231 f 635 649 650
- 2232 f 627 643 628
- f 636 650 651
- 2233 f 628 644 629
- f 896 655 670 2235

- 2236 f 649 663 664
- f 641 657 642 2237
- f 650 664 665 2238
- f 642 658 643 2239
- f 651 665 666 2240
- f 643 659 644 2241
- f 652 666 667 2242
- f 644 660 645 2243
- 2244 f 653 667 668
- f 645 661 646
- 22452246 f 654 668 669

- f 646 662 647 2247
- f 655 669 670 2248
- f 647 663 648 2249
- f 641 1017 656 2250
- 2251 f 668 682 683
- f 660 676 661 2252
- f 669 683 684 2253
- f 661 677 662 2254
- f 670 684 685 2255
- f 662 678 663 2256
- f 656 1017 671 2257
- f 896 670 685 2258
- f 664 678 679 2259
- f 656 672 657 2260
- f 665 679 680 2261
- f 657 673 658 2262
- f 666 680 681 2263
- f 658 674 659 2264
- f 667 681 682 2265
- f 659 675 660 2266
- f 671 687 672 2267
- f 680 694 695
- 2268
- f 672 688 673 2269
- f 681 695 696 2270
- f 673 689 674 2271
- f 682 696 697 2272
- f 674 690 675 2273
- f 683 697 698 2274
- 2275 f 675 691 676
- f 684 698 699 2276
- f 676 692 677 2277
- f 685 699 700 2278
- f 677 693 678 2279f 671 1017 686
- 2280
- f 896 685 700 2281
- f 679 693 694 2282
- f 691 705 706 2283
- f 698 714 699 2284
- f 692 706 707 2285f 699 715 700
- 2286
- f 693 707 708 2287
- f 686 1017 701 2288
- f 896 700 715 2289
- f 693 709 694 2290

- f 687 701 702 2291
- f 694 710 695 2292
- f 688 702 703 2293
- f 695 711 696 2294
- 2295 f 689 703 704
- f 696 712 697 2296
- f 690 704 705 2297
- f 697 713 698 2298
- f 709 725 710 2299
- f 703 717 718 2300
- f 710 726 711 2301
- f 704 718 719 2302
- f 711 727 712 2303
- f 705 719 720 2304
- f 712 728 713 2305
- f 706 720 721 2306
- f 713 729 714 2307
- f 707 721 722 2308
- f 714 730 715
- 2309
- f 708 722 723 2310
- f 701 1017 716 2311
- f 896 715 730 2312
- f 708 724 709 2313
- f 702 716 717 2314
- f 728 744 729 2315
- f 722 736 737 2316
- f 729 745 730 2317
- f 723 737 738 2318
- 2319 f 716 1017 731
- f 896 730 745 2320
- f 723 739 724 2321 f 717 731 732
- f 724 740 725 2323

- 2324 f 718 732 733
- f 725 741 726 2325
- f 719 733 734 2326
- f 726 742 727 2327
- f 720 734 735 2328
- f 727 743 728 2329
- f 721 735 736
- 2330
- f 733 747 748 2331
- 2332 f 740 756 741
- f 734 748 749 2333
- f 741 757 742 2334

- f 735 749 750 2335
- f 742 758 743 2336
- f 736 750 751 2337
- f 743 759 744 2338
- 2339 f 737 751 752 f 744 760 745
- 2340 f 738 752 753 2341
- f 731 1017 746 2342
- f 896 745 760 2343
- f 738 754 739 2344
- f 732 746 747 2345
- f 739 755 740
- 2346
- f 752 766 767 2347 f 759 775 760
- 2348 f 753 767 768 2349
- f 746 1017 761 2350
- f 896 760 775 2351
- f 753 769 754 2352
- f 747 761 762 2353
- f 754 770 755 2354
- f 748 762 763 2355
- f 755 771 756 2356
- f 749 763 764 2357
- f 756 772 757 2358
- f 750 764 765 2359
- f 757 773 758 2360
- f 751 765 766 2361
- f 758 774 759 2362
- 2363 f 770 786 771
- f 764 778 779 2364
- f 771 787 772 2365 f 765 779 780
- 2366 f 772 788 773
- 2367f 766 780 781 2368
- f 773 789 774 2369
- f 767 781 782 2370
- f 774 790 775 2371
- f 768 782 783
- 2372f 761 1017 776 2373
- f 896 775 790 2374
- f 768 784 769 2375
- 2376 f 762 776 777
- f 769 785 770 2377
- f 763 777 778 2378

- f 789 805 790 2379
- f 783 797 798 2380
- f 776 1017 791 2381
- f 896 790 805 2382
- 2383 f 783 799 784
- f 777 791 792 2384
- f 784 800 785 2385
- f 778 792 793 2386
- f 785 801 786 2387
- f 779 793 794 2388
- f 786 802 787 2389
- f 780 794 795
- 2390 f 787 803 788
- 2391 f 781 795 796 2392
- f 788 804 789 2393
- f 782 796 797 2394
- f 801 817 802
- 2395f 795 809 810 2396
- f 802 818 803 2397
- f 796 810 811 2398
- f 803 819 804 2399
- f 797 811 812 2400
- f 804 820 805 2401
- f 798 812 813 2402
- f 791 1017 806 2403
- f 896 805 820 2404
- f 798 814 799 2405
- f 792 806 807 2406
- 2407 f 799 815 800
- f 793 807 808 2408 f 800 816 801 2409
- f 794 808 809 2410
- f 806 1017 821 2411
- 2412 f 896 820 835
- f 814 828 829 2413
- f 806 822 807 2414
- f 815 829 830 2415
- f 807 823 808 2416
- f 816 830 831 2417
- f 808 824 809 2418
- f 817 831 832 2419
- 2420 f 809 825 810
- f 818 832 833 2421
- 2422 f 810 826 811

- f 819 833 834
- f 811 827 812 2424
- f 820 834 835 2425
- f 812 828 813 2426
- 2427 f 824 840 825
- f 833 847 848 2428
- f 825 841 826 2429
- f 834 848 849 2430
- f 826 842 827 2431
- f 835 849 850 2432
- f 827 843 828 2433
- f 821 1017 836 2434
- f 896 835 850 2435
- f 829 843 844 2436
- f 821 837 822 2437
- f 830 844 845 2438
- f 822 838 823 2439
- f 831 845 846 2440
- f 823 839 824 2441
- f 832 846 847 2442
- f 844 858 859 2443
- f 836 852 837 2444
- f 845 859 860 2445
- f 837 853 838 2446
- f 846 860 861 2447
- f 838 854 839 2448
- f 847 861 862 2449
- f 839 855 840 2450
- 2451 f 848 862 863
- 2452 f 840 856 841
- f 849 863 864 2453
- f 841 857 842 2454
- f 850 864 865 2455f 842 858 843

- f 836 1017 851 2457
- f 896 850 865 2458
- f 863 877 878 2459
- f 855 871 856
- 2460 f 864 878 879
- 2461
- f 856 872 857 2462
- f 865 879 880 2463
- 2464 f 857 873 858
- f 851 1017 866 2465
- f 896 865 880 2466

f 906 920 921

f 898 914 899

f 907 921 922

f 899 915 900

2507

2508

2509

- f 908 922 923
- f 900 916 901 2512
- f 909 923 924 2513
- f 901 917 902 2514
- 2515 f 910 924 925
- f 902 918 903 2516
- f 911 925 926 2517
- f 903 919 904
- 2518
- f 897 1017 912 2519
- f 896 911 926 2520
- f 905 919 920 2521
- f 897 913 898 2522
- f 925 939 940 2523
- f 917 933 918 2524
- f 926 940 941 2525
- f 918 934 919 2526
- f 912 1017 927 2527
- f 896 926 941 2528
- f 920 934 935 2529
- f 912 928 913 2530
- f 921 935 936 2531
- f 913 929 914 2532
- f 922 936 937 2533
- f 914 930 915 2534
- f 923 937 938 2535
- f 915 931 916
- 2536 f 924 938 939 2537
- f 916 932 917 2538
- 2539 f 936 952 937
- f 930 944 945 2540
- f 937 953 938
- 2541 f 931 945 946 2542
- f 938 954 939 2543
- 2544 f 932 946 947
- f 939 955 940 2545
- f 933 947 948 2546
- f 940 956 941 2547
- f 934 948 949 2548
- f 927 1017 942 2549
- f 896 941 956 2550
- f 934 950 935 2551
- 2552 f 928 942 943
- f 935 951 936 2553
- f 929 943 944 2554

- f 955 971 956 2555
- f 949 963 964 2556
- f 942 1017 957 2557
- f 896 956 971 2558
- f 949 965 950 2559
- f 943 957 958 2560
- f 950 966 951 2561
- f 944 958 959 2562
- f 951 967 952 2563
- f 945 959 960 2564
- f 952 968 953 2565
- f 946 960 961 2566
- f 953 969 954 2567
- f 947 961 962 2568
- f 954 970 955 2569
- f 948 962 963 2570
- f 960 974 975 2571
- f 967 983 968 2572
- f 961 975 976 2573
- f 968 984 969 2574
- f 962 976 977 2575
- f 969 985 970 2576
- f 963 977 978
- 2577
- f 970 986 971 2578
- f 964 978 979 2579
- f 957 1017 972 2580
- f 896 971 986 2581
- f 964 980 965 2582
- 2583 f 958 972 973 f 965 981 966 2584
- f 959 973 974
- 2585 f 966 982 967
- f 979 993 994 2587

- f 972 1017 987 2588
- f 896 986 1001 2589
- f 979 995 980 2590
- f 973 987 988 2591
- f 980 996 981 2592f 974 988 989
- 2593 f 981 997 982
- 2594
- f 975 989 990 2595
- f 982 998 983 2596
- f 976 990 991 2597
- f 983 999 984 2598

- f 977 991 992 2599
- f 984 1000 985 2600
- f 978 992 993 2601
- f 985 1001 986 2602
- f 997 1013 998 2603
- f 991 1005 1006 2604
- f 998 1014 999 2605
- f 992 1006 1007 2606
- f 999 1015 1000 2607
- f 993 1007 1008 2608
- f 1000 1016 1001 2609
- f 994 1008 1009 2610
- f 987 1017 1002
- 2611 f 896 1001 1016 2612
- f 994 1010 995
- 2613
- f 988 1002 1003 2614
- f 995 1011 996 2615
- f 989 1003 1004 2616
- f 996 1012 997 2617
- f 990 1004 1005 2618
- f 1002 1017 1018 2619
- f 896 1016 1032 2620
- f 1009 1026 1010 2621
- f 1003 1018 1019 2622
- f 1010 1027 1011 2623
- f 1004 1019 1020 2624
- f 1011 1028 1012 2625
- f 1005 1020 1021 2626
- 2627 f 1012 1029 1013
- f 1006 1021 1022 2628 f 1013 1030 1014 2629
- f 1007 1022 1023 2630
- f 1014 1031 1015 2631
- f 1008 1023 1024 2632
- f 1015 1032 1016 2633
- f 1009 1024 1025 2634
- f 1022 1036 1037 2635
- f 1029 1045 1030 2636
- f 1023 1037 1038 2637
- f 1030 1046 1031 2638
- f 1024 1038 1039 2639 f 1031 1047 1032
- 2640 f 1025 1039 1040 2641
- f 1018 1017 1033 2642

- f 896 1032 1047 2643
- f 1025 1041 1026 2644
- f 1019 1033 1034 2645
- f 1026 1042 1027 2646
- 2647 f 1020 1034 1035
- f 1027 1043 1028 2648
- f 1021 1035 1036 2649
- f 1028 1044 1029 2650
- f 1040 574 1041 2651
- f 1034 566 567 2652
- f 1041 575 1042 2653
- f 1035 567 568 2654
- f 1042 576 1043 2655
- f 1036 568 569 2656
- f 1043 577 1044 2657
- f 1037 569 570 2658
- f 1044 578 1045 2659
- f 1038 570 571 2660
- f 1045 579 1046 2661
- f 1039 571 572 2662
- f 1046 580 1047
- 2663
- f 1040 572 573 2664
- f 1033 1017 566 2665
- f 896 1047 580 2666
- f 574 573 588 2667
- f 566 581 582 2668
- f 575 574 589 2669
- f 567 582 583 2670
- 2671 f 576 575 590
- f 568 583 584 2672
- f 577 576 591 2673 f 569 584 585
- f 578 577 592 2675

- f 570 585 586 2676
- f 579 578 593 2677
- f 571 586 587 2678
- f 580 579 594 2679
- f 572 587 588 2680
- f 595 594 609 2681
- f 587 602 603 2682
- f 589 588 603 2683
- f 581 596 597 2684
- f 590 589 604 2685
- f 582 597 598 2686

2818

f 720 719 734

f 833 832 847

```
f 825 840 841
2907
     f 834 833 848
2908
     f 826 841 842
2909
     f 835 834 849
2910
2911
     f 827 842 843
     f 829 828 843
2912
     f 821 836 837
2913
     f 830 829 844
2914
     f 822 837 838
2915
     f 831 830 845
2916
     f 823 838 839
2917
     f 832 831 846
2918
     f 844 843 858
2919
     f 836 851 852
2920
     f 845 844 859
2921
     f 837 852 853
2922
     f 846 845 860
2923
     f 838 853 854
2924
     f 847 846 861
2925
     f 839 854 855
2926
     f 848 847 862
2927
     f 840 855 856
2928
     f 849 848 863
2929
     f 841 856 857
2930
     f 850 849 864
2931
     f 842 857 858
2932
     f 863 862 877
2933
     f 855 870 871
2934
2935
     f 864 863 878
     f 856 871 872
2936
     f 865 864 879
2937
     f 857 872 873
2938
     f 859 858 873
2939
     f 851 866 867
2940
     f 860 859 874
2941
     f 852 867 868
2942
     f 861 860 875
2943
     f 853 868 869
2944
     f 862 861 876
2945
     f 854 869 870
2946
     f 866 881 882
2947
2948
     f 875 874 889
     f 867 882 883
2949
```

f 876 875 890

f 970 985 986

- f 964 963 978 3039
- f 964 979 980 3040
- f 958 957 972 3041
- f 965 980 981 3042
- f 959 958 973 3043
- f 966 981 982

- f 979 978 993 3045
- f 979 994 995 3046
- f 973 972 987 3047
- f 980 995 996 3048
- f 974 973 988 3049
- f 981 996 997 3050
- f 975 974 989 3051
- f 982 997 998 3052
- f 976 975 990 3053
- f 983 998 999 3054
- f 977 976 991 3055
- f 984 999 1000 3056
- f 978 977 992 3057
- f 985 1000 1001 3058
- f 997 1012 1013 3059
- f 991 990 1005 3060
- f 998 1013 1014 3061
- f 992 991 1006 3062
- f 999 1014 1015 3063
- f 993 992 1007 3064
- f 1000 1015 1016 3065
- f 994 993 1008 3066
- f 994 1009 1010 3067
- f 988 987 1002 3068
- f 995 1010 1011 3069
- f 989 988 1003 3070
- f 996 1011 1012 3071
- f 990 989 1004 3072
- f 1009 1025 1026 3073
- f 1003 1002 1018 3074
- f 1010 1026 1027 3075 f 1004 1003 1019
- 3076 f 1011 1027 1028 3077
- f 1005 1004 1020 3078
- f 1012 1028 1029 3079 f 1006 1005 1021
- 3080 f 1013 1029 1030
- 3081 f 1007 1006 1022 3082

```
f 1014 1030 1031
3083
     f 1008 1007 1023
3084
     f 1015 1031 1032
3085
     f 1009 1008 1024
3086
     f 1022 1021 1036
3087
     f 1029 1044 1045
3088
     f 1023 1022 1037
3089
     f 1030 1045 1046
3090
     f 1024 1023 1038
3091
     f 1031 1046 1047
3092
     f 1025 1024 1039
3093
     f 1025 1040 1041
3094
     f 1019 1018 1033
3095
     f 1026 1041 1042
3096
     f 1020 1019 1034
3097
     f 1027 1042 1043
3098
     f 1021 1020 1035
3099
     f 1028 1043 1044
3100
     f 1040 573 574
3101
     f 1034 1033 566
3102
     f 1041 574 575
3103
     f 1035 1034 567
3104
     f 1042 575 576
3105
3106
     f 1036 1035 568
     f 1043 576 577
3107
     f 1037 1036 569
3108
     f 1044 577 578
3109
    f 1038 1037 570
3110
     f 1045 578 579
3111
     f 1039 1038 571
3112
     f 1046 579 580
3113
     f 1040 1039 572
3114
     v -0.439089 0.793737 -1.137165
3115
     v -0.489232 0.756285 -1.137165
3116
     v -0.531105 0.709769 -1.137165
3117
     v -0.563098 0.655979 -1.137165
3118
     v -0.583983 0.596981 -1.137165
3119
     v -0.592957 0.535041 -1.137165
3120
     v -0.589675 0.472542 -1.137165
3121
     v -0.574262 0.411883 -1.137165
3122
     v -0.547312 0.355397 -1.137165
3123
```

v -0.509859 0.305254 -1.137165

v -0.463344 0.263381 -1.137165

v -0.409554 0.231387 -1.137165

3124

3125

```
v -0.350555 0.210502 -1.137165
3127
     v -0.288616 0.201529 -1.137165
3128
     v -0.226116 0.204811 -1.137165
3129
     v -0.437963 0.794144 -1.146826
3130
     v -0.487024 0.757083 -1.156115
3131
     v -0.527900 0.710928 -1.164676
3132
     v -0.559019 0.657454 -1.172180
3133
     v -0.579187 0.598715 -1.178339
3134
     v -0.587627 0.536969 -1.182915
3135
     v -0.584016 0.474588 -1.185732
3136
     v -0.568493 0.413969 -1.186684
3137
     v -0.541654 0.357443 -1.185732
3138
3139
     v -0.504530 0.307181 -1.182915
     v -0.458548 0.265116 -1.178339
3140
     v -0.405475 0.232862 -1.172180
3141
     v -0.347350 0.211661 -1.164676
3142
     v -0.286408 0.202327 -1.156115
3143
     v -0.224991 0.205218 -1.146826
3144
     v -0.434630 0.795349 -1.156115
3145
     v -0.480486 0.759447 -1.174337
3146
     v -0.518408 0.714361 -1.191130
3147
     v -0.546938 0.661823 -1.205850
3148
     v -0.564981 0.603852 -1.217930
3149
3150
     v -0.571843 0.542677 -1.226906
     v -0.567260 0.480647 -1.232433
3151
     v -0.551408 0.420148 -1.234300
3152
     v -0.524897 0.363503 -1.232433
3153
     v -0.488745 0.312889 -1.226906
3154
     v -0.444342 0.270253 -1.217930
3155
     v -0.393394 0.237231 -1.205850
3156
     v -0.337858 0.215094 -1.191130
3157
     v -0.279870 0.204691 -1.174337
3158
     v -0.221658 0.206424 -1.156115
3159
     v -0.429217 0.797307 -1.164677
3160
     v -0.469869 0.763287 -1.191130
3161
     v -0.502994 0.719935 -1.215510
3162
     v -0.527320 0.668918 -1.236879
3163
     v -0.541912 0.612195 -1.254417
3164
     v -0.546210 0.551946 -1.267448
3165
     v -0.540049 0.490488 -1.275473
3166
     v -0.523664 0.430181 -1.278182
3167
     v -0.497686 0.373343 -1.275473
3168
     v -0.463113 0.322159 -1.267448
3169
     v -0.421273 0.278595 -1.254417
3170
```

```
v -0.373776 0.244326 -1.236879
     v -0.322444 0.220668 -1.215510
3172
     v -0.269253 0.208531 -1.191130
3173
     v -0.216245 0.208381 -1.164676
3174
     v -0.421933 0.799941 -1.172180
3175
     v -0.455580 0.768454 -1.205850
3176
     v -0.482250 0.727437 -1.236879
3177
     v -0.500918 0.678465 -1.264077
     v -0.510867 0.623421 -1.286398
3179
     v -0.511715 0.564421 -1.302984
3180
     v -0.503428 0.503731 -1.313197
3181
     v -0.486326 0.443683 -1.316646
3182
     v -0.461065 0.386586 -1.313197
3183
     v -0.428617 0.334633 -1.302984
3184
     v -0.390228 0.289822 -1.286398
3185
     v -0.347374 0.253873 -1.264077
3186
     v -0.301701 0.228170 -1.236879
3187
     v -0.254964 0.213698 -1.205850
3188
     v -0.208961 0.211015 -1.172180
3189
     v -0.413057 0.803151 -1.178339
3190
     v -0.438170 0.774750 -1.217930
3191
     v -0.456974 0.736577 -1.254417
3192
     v -0.468748 0.690099 -1.286398
3193
3194
     v -0.473039 0.637101 -1.312644
     v -0.469682 0.579621 -1.332147
3195
     v -0.458806 0.519867 -1.344157
3196
     v -0.440830 0.460136 -1.348212
3197
     v -0.416444 0.402723 -1.344157
3198
     v -0.386584 0.349834 -1.332147
3199
     v -0.352400 0.303502 -1.312644
3200
     v -0.315203 0.265507 -1.286398
3201
     v -0.276424 0.237310 -1.254417
3202
     v -0.237554 0.219994 -1.217930
3203
     v -0.200085 0.214225 -1.178339
3204
     v -0.402931 0.806813 -1.182915
3205
     v -0.418306 0.781933 -1.226906
3206
     v -0.428136 0.747006 -1.267448
3207
     v -0.432045 0.703372 -1.302984
3208
     v -0.429880 0.652709 -1.332147
3209
     v -0.421727 0.596963 -1.353818
3210
     v -0.407898 0.538277 -1.367162
3211
     v -0.388924 0.478907 -1.371668
3212
     v -0.365535 0.421133 -1.367162
3213
     v -0.338629 0.367176 -1.353818
3214
```

```
v -0.309241 0.319109 -1.332147
     v -0.278500 0.278780 -1.302984
3216
     v -0.247587 0.247739 -1.267448
3217
     v -0.217690 0.227177 -1.226906
3218
     v -0.189959 0.217887 -1.182915
3219
     v -0.391943 0.810786 -1.185733
3220
     v -0.396753 0.789728 -1.232433
3221
     v -0.396846 0.758321 -1.275473
3222
     v -0.392219 0.717774 -1.313197
3223
     v -0.383051 0.669644 -1.344157
3224
     v -0.369693 0.615780 -1.367162
3225
     v -0.352658 0.558253 -1.381329
3226
3227
     v -0.332602 0.499274 -1.386112
     v -0.310296 0.441109 -1.381329
3228
     v -0.286595 0.385993 -1.367162
3229
     v -0.262412 0.336044 -1.344157
3230
     v -0.238675 0.293182 -1.313197
3231
     v -0.216296 0.259054 -1.275473
3232
     v -0.196137 0.234972 -1.232433
3233
     v -0.178971 0.221860 -1.185732
3234
     v -0.380516 0.814918 -1.186684
3235
     v -0.374338 0.797833 -1.234300
3236
     v -0.364305 0.770089 -1.278182
3237
3238
     v -0.350802 0.732751 -1.316646
     v -0.334350 0.687255 -1.348212
3239
     v -0.315579 0.635349 -1.371668
3240
     v -0.295212 0.579028 -1.386112
3241
     v -0.274030 0.520456 -1.390989
3242
     v -0.252849 0.461883 -1.386112
3243
     v -0.232481 0.405562 -1.371668
3244
     v -0.213711 0.353656 -1.348212
3245
     v -0.197258 0.308160 -1.316646
3246
     v -0.183755 0.270822 -1.278182
3247
     v -0.173722 0.243078 -1.234300
3248
     v -0.167544 0.225993 -1.186684
3249
     v -0.369089 0.819051 -1.185733
3250
     v -0.351923 0.805939 -1.232433
3251
     v -0.331764 0.781857 -1.275473
3252
     v -0.309386 0.747729 -1.313197
3253
     v -0.285649 0.704867 -1.344157
3254
     v -0.261465 0.654918 -1.367162
3255
     v -0.237765 0.599802 -1.381329
3256
     v -0.215458 0.541637 -1.386112
3257
     v -0.195402 0.482658 -1.381329
3258
```

```
v -0.178368 0.425131 -1.367162
3259
     v -0.165009 0.371267 -1.344157
3260
     v -0.155841 0.323137 -1.313197
3261
     v -0.151214 0.282590 -1.275473
3262
     v -0.151308 0.251183 -1.232433
3263
     v -0.156117 0.230125 -1.185732
3264
     v -0.358102 0.823024 -1.182915
3265
     v -0.330370 0.813734 -1.226906
3266
     v -0.300473 0.793172 -1.267448
3267
     v -0.269560 0.762131 -1.302984
3268
     v -0.238819 0.721802 -1.332147
3269
     v -0.209431 0.673735 -1.353818
3270
3271
     v -0.182525 0.619778 -1.367162
     v -0.159136 0.562004 -1.371668
3272
     v -0.140163 0.502634 -1.367162
3273
     v -0.126333 0.443948 -1.353818
3274
     v -0.118180 0.388202 -1.332147
3275
     v -0.116016 0.337539 -1.302984
3276
     v -0.119924 0.293905 -1.267448
3277
     v -0.129754 0.258978 -1.226906
3278
     v -0.145129 0.234098 -1.182915
3279
     v -0.347975 0.826686 -1.178339
3280
     v -0.310506 0.820917 -1.217930
3281
3282
     v -0.271636 0.803601 -1.254417
     v -0.232857 0.775404 -1.286398
3283
     v -0.195661 0.737409 -1.312644
3284
     v -0.161476 0.691077 -1.332147
3285
     v -0.131617 0.638188 -1.344157
3286
       -0.107230 0.580775 -1.348212
3287
     v -0.089254 0.521044 -1.344157
3288
     v -0.078378 0.461290 -1.332147
3289
     v -0.075022 0.403810 -1.312644
3290
     v -0.079313 0.350812 -1.286398
3291
     v -0.091086 0.304334 -1.254417
3292
     v -0.109891 0.266161 -1.217930
3293
     v -0.135003 0.237760 -1.178339
3294
     v -0.339099 0.829896 -1.172180
3295
     v -0.293096 0.827213 -1.205850
3296
     v -0.246359 0.812742 -1.236879
3297
     v -0.200686 0.787038 -1.264077
3298
     v -0.157832 0.751089 -1.286398
3299
     v -0.119443 0.706278 -1.302984
3300
     v -0.086995 0.654325 -1.313197
3301
     v -0.061734 0.597228 -1.316646
3302
```

```
v -0.044632 0.537180 -1.313197
3303
     v -0.036345 0.476490 -1.302984
3304
     v -0.037193 0.417490 -1.286398
3305
     v -0.047142 0.362446 -1.264077
3306
     v -0.065810 0.313474 -1.236879
3307
     v -0.092480 0.272457 -1.205850
3308
     v -0.126127 0.240970 -1.172180
3309
     v -0.331815 0.832530 -1.164677
3310
     v -0.278807 0.832380 -1.191130
3311
     v -0.225616 0.820243 -1.215510
3312
     v -0.174285 0.796585 -1.236879
3313
     v -0.126787 0.762316 -1.254417
3314
3315
     v -0.084948 0.718752 -1.267448
     v -0.050375 0.667568 -1.275473
3316
     v -0.024397 0.610730 -1.278182
3317
     v -0.008012 0.550423 -1.275473
3318
     v -0.001850 0.488965 -1.267448
3319
     v -0.006148 0.428716 -1.254417
3320
     v -0.020740 0.371993 -1.236879
3321
     v -0.045066 0.320976 -1.215510
3322
     v -0.078192 0.277624 -1.191130
3323
     v -0.118843 0.243604 -1.164676
3324
     v -0.326402 0.834487 -1.156115
3325
     v -0.268190 0.836220 -1.174337
3326
     v -0.210202 0.825817 -1.191130
3327
     v -0.154667 0.803680 -1.205850
3328
     v -0.103718 0.770658 -1.217929
3329
     v -0.059315 0.728022 -1.226906
3330
     v -0.023163 0.677408 -1.232433
3331
     v 0.003348 0.620763 -1.234300
3332
     v 0.019199 0.560264 -1.232433
     v 0.023783 0.498234 -1.226906
3334
     v 0.016921 0.437059 -1.217929
3335
     v -0.001122 0.379088 -1.205850
3336
     v -0.029653 0.326550 -1.191130
3337
     v -0.067574 0.281464 -1.174337
3338
     v -0.113430 0.245562 -1.156115
3339
     v -0.323069 0.835693 -1.146826
3340
     v -0.261652 0.838584 -1.156115
3341
     v -0.200710 0.829250 -1.164676
3342
     v -0.142586 0.808049 -1.172180
3343
     v -0.089513 0.775795 -1.178339
3344
     v -0.043531 0.733730 -1.182915
3345
     v -0.006407 0.683468 -1.185732
3346
```

```
v 0.020433 0.626942 -1.186684
     v 0.035956 0.566323 -1.185732
3348
     v 0.039567 0.503942 -1.182915
3349
     v 0.031126 0.442196 -1.178339
3350
     v 0.010959 0.383457 -1.172180
3351
     v -0.020161 0.329982 -1.164676
3352
     v -0.061036 0.283828 -1.156115
3353
     v -0.110097 0.246767 -1.146826
3354
     v -0.321944 0.836100 -1.137165
3355
     v -0.259444 0.839382 -1.137165
3356
     v -0.197505 0.830409 -1.137165
3357
     v -0.138506 0.809524 -1.137165
3358
3359
     v -0.084716 0.777530 -1.137165
     v -0.038201 0.735657 -1.137165
3360
     v -0.000749 0.685514 -1.137165
3361
     v 0.026202 0.629028 -1.137165
3362
     v 0.041614 0.568369 -1.137165
3363
     v 0.044897 0.505870 -1.137165
3364
     v 0.035923 0.443930 -1.137165
3365
     v 0.015038 0.384932 -1.137165
3366
     v -0.016956 0.331142 -1.137165
3367
     v -0.058829 0.284626 -1.137165
3368
     v -0.108972 0.247174 -1.137165
3369
     v -0.323069 0.835693 -1.127505
3370
     v -0.261652 0.838584 -1.118215
3371
     v -0.200710 0.829250 -1.109654
3372
     v -0.142586 0.808049 -1.102151
3373
     v -0.089513 0.775795 -1.095992
3374
     v -0.043531 0.733730 -1.091416
3375
     v -0.006407 0.683468 -1.088598
3376
     v 0.020433 0.626942 -1.087647
3377
     v 0.035956 0.566323 -1.088598
3378
     v 0.039567 0.503942 -1.091416
3379
     v 0.031126 0.442196 -1.095992
3380
     v 0.010959 0.383457 -1.102151
3381
     v -0.020161 0.329982 -1.109654
3382
     v -0.061036 0.283828 -1.118215
3383
     v -0.110097 0.246767 -1.127505
3384
     v -0.326403 0.834487 -1.118215
3385
     v -0.268190 0.836220 -1.099994
3386
     v -0.210202 0.825817 -1.083201
3387
     v -0.154667 0.803680 -1.068481
3388
     v -0.103718 0.770658 -1.056401
3389
     v -0.059315 0.728022 -1.047425
3390
```

```
v -0.023163 0.677408 -1.041898
3391
     v 0.003348 0.620763 -1.040031
3392
     v 0.019199 0.560264 -1.041898
3393
     v 0.023783 0.498234 -1.047425
3394
     v 0.016921 0.437059 -1.056401
3395
     v -0.001122 0.379088 -1.068481
3396
     v -0.029653 0.326550 -1.083201
3397
     v -0.067574 0.281464 -1.099994
3398
     v -0.113430 0.245562 -1.118215
3399
     v -0.331815 0.832530 -1.109654
3400
     v -0.278807 0.832380 -1.083201
3401
     v -0.225616 0.820243 -1.058821
3402
3403
     v -0.174285 0.796585 -1.037451
     v -0.126787 0.762316 -1.019914
3404
     v -0.084948 0.718752 -1.006883
3405
     v -0.050375 0.667568 -0.998858
3406
     v -0.024397 0.610730 -0.996148
3407
     v -0.008012 0.550423 -0.998858
3408
     v -0.001850 0.488965 -1.006883
3409
     v -0.006148 0.428716 -1.019914
3410
     v -0.020740 0.371993 -1.037451
3411
     v -0.045067 0.320976 -1.058821
3412
     v -0.078192 0.277624 -1.083201
3413
3414
     v -0.118843 0.243604 -1.109654
     v -0.339099 0.829896 -1.102150
3415
     v -0.293096 0.827213 -1.068481
3416
     v -0.246359 0.812742 -1.037451
3417
     v -0.200687 0.787038 -1.010254
3418
     v -0.157832 0.751089 -0.987933
3419
     v -0.119443 0.706278 -0.971347
3420
     v -0.086995 0.654325 -0.961134
3421
     v -0.061734 0.597228 -0.957685
3422
     v -0.044632 0.537180 -0.961134
3423
     v -0.036345 0.476490 -0.971347
3424
     v -0.037193 0.417489 -0.987933
3425
     v -0.047142 0.362446 -1.010254
3426
     v -0.065810 0.313474 -1.037451
3427
     v -0.092480 0.272457 -1.068481
3428
     v -0.126127 0.240970 -1.102151
3429
     v -0.347975 0.826686 -1.095992
3430
     v -0.310506 0.820917 -1.056401
3431
     v -0.271636 0.803601 -1.019914
3432
     v -0.232857 0.775404 -0.987933
3433
     v -0.195661 0.737409 -0.961686
3434
```

```
v -0.161476 0.691077 -0.942184
3435
     v -0.131617 0.638188 -0.930174
3436
     v -0.107230 0.580775 -0.926119
3437
     v -0.089254 0.521044 -0.930174
3438
     v -0.078378 0.461290 -0.942184
3439
     v -0.075022 0.403810 -0.961686
3440
     v -0.079313 0.350812 -0.987933
3441
     v -0.091086 0.304334 -1.019914
3442
     v -0.109891 0.266161 -1.056401
3443
     v -0.135003 0.237760 -1.095992
3444
     v -0.165458 0.220224 -1.137165
3445
     v -0.358102 0.823024 -1.091416
3446
3447
     v -0.330370 0.813734 -1.047425
     v -0.300473 0.793172 -1.006883
3448
     v -0.269560 0.762131 -0.971347
3449
     v -0.238819 0.721802 -0.942184
3450
     v -0.209431 0.673735 -0.920513
3451
     v -0.182526 0.619778 -0.907169
3452
     v -0.159136 0.562004 -0.902663
     v -0.140163 0.502634 -0.907169
3454
     v -0.126333 0.443948 -0.920513
3455
     v -0.118180 0.388202 -0.942184
3456
     v -0.116016 0.337539 -0.971347
3457
     v -0.119924 0.293905 -1.006883
3458
     v -0.129754 0.258978 -1.047425
3459
     v -0.145129 0.234098 -1.091416
3460
     v -0.369089 0.819051 -1.088598
3461
     v -0.351923 0.805939 -1.041898
3462
     v -0.331764 0.781857 -0.998858
3463
     v -0.309386 0.747729 -0.961134
3464
     v -0.285649 0.704867 -0.930174
3465
     v -0.261465 0.654918 -0.907169
3466
     v -0.237765 0.599802 -0.893002
3467
     v -0.215458 0.541637 -0.888219
3468
     v -0.195402 0.482658 -0.893002
3469
     v -0.178368 0.425131 -0.907169
3470
     v -0.165009 0.371267 -0.930174
3471
     v -0.155841 0.323137 -0.961134
3472
     v -0.151214 0.282590 -0.998858
3473
     v -0.151308 0.251183 -1.041898
3474
     v -0.156117 0.230125 -1.088598
3475
     v -0.380516 0.814918 -1.087647
3476
     v -0.374338 0.797833 -1.040031
3477
     v -0.364305 0.770089 -0.996148
3478
```

```
v -0.350802 0.732751 -0.957685
3479
     v -0.334350 0.687255 -0.926119
3480
     v -0.315579 0.635349 -0.902663
3481
     v -0.295212 0.579028 -0.888219
3482
     v -0.274030 0.520456 -0.883342
3483
     v -0.252849 0.461883 -0.888219
3484
     v -0.232481 0.405562 -0.902663
3485
     v -0.213711 0.353656 -0.926119
3486
     v -0.197258 0.308160 -0.957685
3487
     v -0.183755 0.270822 -0.996149
3488
     v -0.173722 0.243078 -1.040031
3489
     v -0.167544 0.225993 -1.087647
3490
     v -0.391943 0.810786 -1.088598
3491
     v -0.396753 0.789728 -1.041898
3492
     v -0.396846 0.758321 -0.998858
3493
     v -0.392219 0.717774 -0.961134
3494
     v -0.383051 0.669644 -0.930174
3495
     v -0.369693 0.615780 -0.907169
3496
     v -0.352658 0.558253 -0.893002
3497
     v -0.332602 0.499274 -0.888219
3498
     v -0.310296 0.441109 -0.893002
3499
     v -0.286595 0.385993 -0.907169
3500
     v -0.262412 0.336044 -0.930174
3501
     v -0.238675 0.293182 -0.961134
3502
     v -0.216296 0.259054 -0.998858
3503
     v -0.196137 0.234972 -1.041898
3504
     v -0.178971 0.221860 -1.088598
3505
     v -0.402931 0.806813 -1.091416
3506
     v -0.418306 0.781933 -1.047425
3507
     v -0.428136 0.747006 -1.006883
3508
     v -0.432045 0.703372 -0.971347
     v -0.429880 0.652709 -0.942184
3510
     v -0.421727 0.596963 -0.920513
3511
     v -0.407898 0.538277 -0.907169
3512
     v -0.388924 0.478907 -0.902663
3513
     v -0.365535 0.421133 -0.907169
3514
     v -0.338629 0.367176 -0.920513
3515
     v -0.309241 0.319109 -0.942184
3516
     v -0.278500 0.278780 -0.971347
3517
     v -0.247587 0.247739 -1.006883
3518
     v -0.217690 0.227177 -1.047425
3519
     v -0.189959 0.217887 -1.091416
3520
     v -0.413057 0.803151 -1.095992
3521
     v -0.438169 0.774750 -1.056401
3522
```

```
v -0.456974 0.736577 -1.019914
3523
     v -0.468748 0.690099 -0.987933
3524
     v -0.473039 0.637101 -0.961687
3525
     v -0.469682 0.579621 -0.942184
3526
     v -0.458806 0.519867 -0.930174
3527
     v -0.440830 0.460136 -0.926119
3528
     v -0.416443 0.402723 -0.930174
3529
     v -0.386584 0.349834 -0.942184
3530
     v -0.352399 0.303502 -0.961687
3531
     v -0.315203 0.265507 -0.987933
3532
     v -0.276424 0.237310 -1.019914
3533
     v -0.237554 0.219994 -1.056401
3534
     v -0.200085 0.214225 -1.095992
3535
     v -0.421933 0.799941 -1.102150
3536
     v -0.455580 0.768454 -1.068481
3537
     v -0.482250 0.727437 -1.037451
3538
     v -0.500918 0.678465 -1.010254
3539
     v -0.510867 0.623422 -0.987933
3540
     v -0.511715 0.564421 -0.971347
     v -0.503428 0.503731 -0.961134
3542
     v -0.486326 0.443683 -0.957685
3543
     v -0.461065 0.386586 -0.961134
3544
     v -0.428617 0.334634 -0.971347
3545
     v -0.390228 0.289822 -0.987933
3546
     v -0.347374 0.253873 -1.010254
3547
     v -0.301701 0.228170 -1.037452
3548
     v -0.254964 0.213698 -1.068481
3549
     v -0.208961 0.211015 -1.102151
3550
     v -0.429217 0.797307 -1.109654
3551
     v -0.469869 0.763287 -1.083201
3552
     v -0.502994 0.719935 -1.058821
     v -0.527320 0.668918 -1.037451
3554
     v -0.541912 0.612195 -1.019914
3555
     v -0.546210 0.551946 -1.006883
3556
     v -0.540048 0.490488 -0.998858
3557
     v -0.523664 0.430181 -0.996149
3558
     v -0.497686 0.373343 -0.998858
3559
     v -0.463113 0.322159 -1.006883
3560
     v -0.421273 0.278595 -1.019914
3561
     v -0.373775 0.244326 -1.037451
3562
     v -0.322444 0.220668 -1.058821
3563
     v -0.269253 0.208531 -1.083201
3564
     v -0.216245 0.208381 -1.109654
3565
     v -0.382603 0.820687 -1.137165
3566
```

```
v -0.434630 0.795349 -1.118215
3567
     v -0.480486 0.759447 -1.099994
3568
     v -0.518408 0.714361 -1.083201
3569
     v -0.546938 0.661823 -1.068481
3570
     v -0.564981 0.603852 -1.056401
3571
     v -0.571843 0.542677 -1.047425
3572
     v -0.567260 0.480647 -1.041898
3573
     v -0.551408 0.420148 -1.040031
3574
     v -0.524897 0.363503 -1.041898
3575
     v -0.488745 0.312890 -1.047425
3576
     v -0.444342 0.270253 -1.056401
3577
     v -0.393394 0.237231 -1.068481
3578
     v -0.337858 0.215094 -1.083201
3579
     v -0.279870 0.204691 -1.099994
3580
     v -0.221658 0.206424 -1.118216
3581
     v -0.437963 0.794144 -1.127505
3582
     v -0.487024 0.757083 -1.118216
3583
     v -0.527900 0.710929 -1.109654
3584
     v -0.559019 0.657454 -1.102151
3585
     v -0.579186 0.598715 -1.095992
3586
     v -0.587627 0.536969 -1.091416
3587
     v -0.584016 0.474588 -1.088598
3588
     v -0.568493 0.413969 -1.087647
3589
     v -0.541653 0.357443 -1.088598
3590
     v -0.504529 0.307181 -1.091416
3591
     v -0.458547 0.265116 -1.095992
3592
     v -0.405475 0.232863 -1.102151
3593
     v -0.347350 0.211661 -1.109654
3594
     v -0.286408 0.202327 -1.118216
3595
     v -0.224991 0.205218 -1.127505
3596
     s off
3597
     f 1378 1062 1077
3598
     f 1056 1070 1071
3599
     f 1048 1064 1049
3600
     f 1057 1071 1072
3601
     f 1049 1065 1050
3602
     f 1058 1072 1073
3603
     f 1050 1066 1051
3604
     f 1059 1073 1074
3605
     f 1051 1067 1052
3606
     f 1060 1074 1075
3607
     f 1052 1068 1053
3608
     f 1061 1075 1076
3609
     f 1053 1069 1054
3610
```

```
f 1062 1076 1077
     f 1054 1070 1055
3612
     f 1048 1499 1063
3613
     f 1077 1091 1092
3614
     f 1069 1085 1070
3615
     f 1063 1499 1078
3616
     f 1378 1077 1092
3617
     f 1071 1085 1086
3618
     f 1063 1079 1064
3619
     f 1072 1086 1087
3620
     f 1064 1080 1065
3621
     f 1073 1087 1088
3622
     f 1065 1081 1066
3623
     f 1074 1088 1089
3624
     f 1066 1082 1067
3625
     f 1075 1089 1090
3626
     f 1067 1083 1068
3627
     f 1076 1090 1091
3628
     f 1068 1084 1069
3629
     f 1080 1096 1081
3630
     f 1089 1103 1104
3631
     f 1081 1097 1082
3632
     f 1090 1104 1105
3633
     f 1082 1098 1083
3634
     f 1091 1105 1106
3635
     f 1083 1099 1084
3636
     f 1092 1106 1107
3637
     f 1084 1100 1085
3638
     f 1078 1499 1093
3639
     f 1378 1092 1107
3640
     f 1086 1100 1101
3641
     f 1078 1094 1079
3642
     f 1087 1101 1102
3643
     f 1079 1095 1080
3644
     f 1088 1102 1103
3645
     f 1099 1115 1100
3646
     f 1093 1499 1108
3647
     f 1378 1107 1122
3648
     f 1101 1115 1116
3649
     f 1093 1109 1094
3650
     f 1102 1116 1117
3651
     f 1094 1110 1095
3652
     f 1103 1117 1118
3653
     f 1095 1111 1096
3654
```

```
f 1104 1118 1119
3655
     f 1096 1112 1097
3656
     f 1105 1119 1120
3657
     f 1097 1113 1098
3658
     f 1106 1120 1121
3659
     f 1098 1114 1099
3660
     f 1107 1121 1122
3661
     f 1119 1133 1134
3662
     f 1111 1127 1112
3663
     f 1120 1134 1135
3664
     f 1112 1128 1113
3665
     f 1121 1135 1136
3666
     f 1113 1129 1114
3667
     f 1122 1136 1137
3668
     f 1114 1130 1115
3669
     f 1108 1499 1123
3670
     f 1378 1122 1137
3671
     f 1116 1130 1131
3672
     f 1108 1124 1109
3673
     f 1117 1131 1132
3674
     f 1109 1125 1110
3675
     f 1118 1132 1133
3676
     f 1110 1126 1111
3677
     f 1378 1137 1152
3678
     f 1131 1145 1146
3679
     f 1123 1139 1124
3680
     f 1132 1146 1147
3681
     f 1124 1140 1125
3682
     f 1133 1147 1148
3683
     f 1125 1141 1126
3684
     f 1134 1148 1149
3685
     f 1126 1142 1127
3686
     f 1135 1149 1150
3687
     f 1127 1143 1128
3688
     f 1136 1150 1151
3689
     f 1128 1144 1129
3690
     f 1137 1151 1152
3691
     f 1129 1145 1130
3692
     f 1123 1499 1138
3693
     f 1150 1164 1165
3694
     f 1142 1158 1143
3695
     f 1151 1165 1166
3696
     f 1143 1159 1144
3697
     f 1152 1166 1167
3698
```

```
f 1144 1160 1145
3699
     f 1138 1499 1153
3700
     f 1378 1152 1167
3701
    f 1146 1160 1161
3702
    f 1138 1154 1139
3703
    f 1147 1161 1162
3704
     f 1139 1155 1140
3705
     f 1148 1162 1163
    f 1140 1156 1141
3707
    f 1149 1163 1164
3708
    f 1141 1157 1142
3709
    f 1153 1169 1154
3710
     f 1162 1176 1177
3711
    f 1154 1170 1155
3712
    f 1163 1177 1178
3713
    f 1155 1171 1156
3714
3715
    f 1164 1178 1179
    f 1156 1172 1157
3716
    f 1165 1179 1180
3717
    f 1157 1173 1158
    f 1166 1180 1181
3719
    f 1158 1174 1159
3720
    f 1167 1181 1182
3721
    f 1159 1175 1160
3722
    f 1153 1499 1168
    f 1378 1167 1182
3724
    f 1161 1175 1176
3725
    f 1173 1187 1188
3726
3727
    f 1180 1196 1181
     f 1174 1188 1189
3728
     f 1181 1197 1182
3729
    f 1175 1189 1190
3730
     f 1168 1499 1183
3731
    f 1378 1182 1197
3732
    f 1175 1191 1176
3733
    f 1169 1183 1184
3734
     f 1176 1192 1177
    f 1170 1184 1185
3736
     f 1177 1193 1178
3737
    f 1171 1185 1186
3738
     f 1178 1194 1179
3739
     f 1172 1186 1187
3740
     f 1179 1195 1180
3741
    f 1191 1207 1192
3742
```

```
f 1185 1199 1200
     f 1192 1208 1193
3744
    f 1186 1200 1201
3745
    f 1193 1209 1194
3746
3747
    f 1187 1201 1202
    f 1194 1210 1195
3748
    f 1188 1202 1203
3749
    f 1195 1211 1196
    f 1189 1203 1204
3751
    f 1196 1212 1197
3752
    f 1190 1204 1205
3753
    f 1183 1499 1198
3754
    f 1378 1197 1212
3755
    f 1190 1206 1191
3756
    f 1184 1198 1199
3757
    f 1210 1226 1211
3758
    f 1204 1218 1219
3759
    f 1211 1227 1212
3760
     f 1205 1219 1220
3761
    f 1198 1499 1213
    f 1378 1212 1227
3763
    f 1205 1221 1206
3764
    f 1199 1213 1214
3765
    f 1206 1222 1207
3766
    f 1200 1214 1215
3767
    f 1207 1223 1208
3768
    f 1201 1215 1216
3769
    f 1208 1224 1209
3770
3771
    f 1202 1216 1217
    f 1209 1225 1210
3772
    f 1203 1217 1218
3773
    f 1215 1229 1230
3774
    f 1222 1238 1223
3775
3776
    f 1216 1230 1231
    f 1223 1239 1224
3777
    f 1217 1231 1232
3778
    f 1224 1240 1225
    f 1218 1232 1233
3780
    f 1225 1241 1226
3781
    f 1219 1233 1234
3782
    f 1226 1242 1227
3783
    f 1220 1234 1235
3784
    f 1213 1499 1228
3785
    f 1378 1227 1242
3786
```

```
f 1220 1236 1221
     f 1214 1228 1229
3788
     f 1221 1237 1222
3789
     f 1234 1248 1249
3790
     f 1241 1257 1242
3791
     f 1235 1249 1250
3792
     f 1228 1499 1243
3793
     f 1378 1242 1257
3794
     f 1235 1251 1236
3795
     f 1229 1243 1244
3796
     f 1236 1252 1237
3797
     f 1230 1244 1245
3798
     f 1237 1253 1238
3799
     f 1231 1245 1246
3800
     f 1238 1254 1239
3801
     f 1232 1246 1247
3802
     f 1239 1255 1240
3803
     f 1233 1247 1248
3804
     f 1240 1256 1241
3805
     f 1252 1268 1253
3806
     f 1246 1260 1261
3807
     f 1253 1269 1254
3808
     f 1247 1261 1262
3809
     f 1254 1270 1255
3810
     f 1248 1262 1263
3811
     f 1255 1271 1256
3812
     f 1249 1263 1264
3813
     f 1256 1272 1257
3814
3815
     f 1250 1264 1265
     f 1243 1499 1258
3816
     f 1378 1257 1272
3817
     f 1250 1266 1251
3818
     f 1244 1258 1259
3819
     f 1251 1267 1252
3820
     f 1245 1259 1260
3821
     f 1271 1287 1272
3822
     f 1265 1279 1280
3823
     f 1258 1499 1273
3824
     f 1378 1272 1287
3825
     f 1265 1281 1266
3826
     f 1259 1273 1274
3827
     f 1266 1282 1267
3828
     f 1260 1274 1275
3829
     f 1267 1283 1268
3830
```

```
f 1261 1275 1276
3831
     f 1268 1284 1269
3832
     f 1262 1276 1277
3833
     f 1269 1285 1270
3834
     f 1263 1277 1278
3835
     f 1270 1286 1271
3836
     f 1264 1278 1279
3837
     f 1283 1299 1284
3838
     f 1277 1291 1292
3839
     f 1284 1300 1285
3840
     f 1278 1292 1293
3841
     f 1285 1301 1286
3842
     f 1279 1293 1294
3843
     f 1286 1302 1287
3844
     f 1280 1294 1295
3845
     f 1273 1499 1288
3846
     f 1378 1287 1302
3847
     f 1280 1296 1281
3848
     f 1274 1288 1289
3849
     f 1281 1297 1282
3850
     f 1275 1289 1290
3851
     f 1282 1298 1283
3852
     f 1276 1290 1291
3853
     f 1288 1499 1303
3854
     f 1378 1302 1317
3855
     f 1296 1310 1311
3856
     f 1288 1304 1289
3857
     f 1297 1311 1312
3858
     f 1289 1305 1290
3859
     f 1298 1312 1313
3860
     f 1290 1306 1291
3861
     f 1299 1313 1314
3862
     f 1291 1307 1292
3863
     f 1300 1314 1315
3864
     f 1292 1308 1293
3865
     f 1301 1315 1316
3866
     f 1293 1309 1294
3867
     f 1302 1316 1317
3868
     f 1294 1310 1295
3869
     f 1306 1322 1307
3870
     f 1315 1329 1330
3871
     f 1307 1323 1308
3872
     f 1316 1330 1331
3873
     f 1308 1324 1309
3874
```

```
f 1317 1331 1332
     f 1309 1325 1310
3876
     f 1303 1499 1318
3877
     f 1378 1317 1332
3878
     f 1311 1325 1326
3879
     f 1303 1319 1304
3880
     f 1312 1326 1327
3881
     f 1304 1320 1305
3882
     f 1313 1327 1328
3883
     f 1305 1321 1306
3884
     f 1314 1328 1329
3885
     f 1326 1340 1341
3886
     f 1318 1334 1319
3887
     f 1327 1341 1342
3888
     f 1319 1335 1320
3889
     f 1328 1342 1343
3890
     f 1320 1336 1321
3891
     f 1329 1343 1344
3892
     f 1321 1337 1322
3893
     f 1330 1344 1345
3894
     f 1322 1338 1323
3895
     f 1331 1345 1346
3896
     f 1323 1339 1324
3897
     f 1332 1346 1347
3898
     f 1324 1340 1325
3899
     f 1318 1499 1333
3900
     f 1378 1332 1347
3901
     f 1345 1359 1360
3902
     f 1337 1353 1338
3903
     f 1346 1360 1361
3904
     f 1338 1354 1339
3905
     f 1347 1361 1362
3906
     f 1339 1355 1340
3907
     f 1333 1499 1348
3908
     f 1378 1347 1362
3909
     f 1341 1355 1356
3910
     f 1333 1349 1334
3911
     f 1342 1356 1357
3912
     f 1334 1350 1335
3913
     f 1343 1357 1358
3914
     f 1335 1351 1336
3915
     f 1344 1358 1359
3916
     f 1336 1352 1337
3917
     f 1348 1364 1349
3918
```

```
f 1357 1371 1372
3919
     f 1349 1365 1350
3920
     f 1358 1372 1373
3921
     f 1350 1366 1351
3922
     f 1359 1373 1374
3923
     f 1351 1367 1352
3924
     f 1360 1374 1375
3925
     f 1352 1368 1353
3926
     f 1361 1375 1376
3927
     f 1353 1369 1354
3928
     f 1362 1376 1377
3929
     f 1354 1370 1355
3930
     f 1348 1499 1363
3931
     f 1378 1362 1377
3932
     f 1356 1370 1371
3933
     f 1367 1384 1368
3934
     f 1376 1391 1392
3935
     f 1368 1385 1369
3936
     f 1377 1392 1393
3937
     f 1369 1386 1370
3938
     f 1363 1499 1379
3939
     f 1378 1377 1393
3940
     f 1371 1386 1387
3941
     f 1363 1380 1364
3942
     f 1372 1387 1388
3943
     f 1364 1381 1365
3944
     f 1373 1388 1389
3945
     f 1365 1382 1366
3946
     f 1374 1389 1390
3947
     f 1366 1383 1367
3948
     f 1375 1390 1391
3949
     f 1388 1402 1403
3950
     f 1380 1396 1381
3951
     f 1389 1403 1404
3952
     f 1381 1397 1382
3953
     f 1390 1404 1405
3954
     f 1382 1398 1383
3955
     f 1391 1405 1406
3956
     f 1383 1399 1384
3957
     f 1392 1406 1407
3958
     f 1384 1400 1385
3959
     f 1393 1407 1408
3960
     f 1385 1401 1386
3961
     f 1379 1499 1394
3962
```

```
f 1378 1393 1408
3963
     f 1387 1401 1402
3964
     f 1379 1395 1380
3965
     f 1407 1421 1422
3966
     f 1399 1415 1400
3967
     f 1408 1422 1423
3968
     f 1400 1416 1401
3969
     f 1394 1499 1409
3970
     f 1378 1408 1423
3971
     f 1402 1416 1417
3972
     f 1394 1410 1395
3973
     f 1403 1417 1418
3974
     f 1395 1411 1396
3975
     f 1404 1418 1419
3976
     f 1396 1412 1397
3977
     f 1405 1419 1420
3978
     f 1397 1413 1398
3979
     f 1406 1420 1421
3980
     f 1398 1414 1399
3981
     f 1418 1434 1419
3982
     f 1412 1426 1427
3983
     f 1419 1435 1420
3984
     f 1413 1427 1428
3985
     f 1420 1436 1421
3986
     f 1414 1428 1429
3987
     f 1421 1437 1422
3988
     f 1415 1429 1430
3989
     f 1422 1438 1423
3990
     f 1416 1430 1431
3991
     f 1409 1499 1424
3992
     f 1378 1423 1438
3993
     f 1416 1432 1417
3994
     f 1410 1424 1425
3995
     f 1417 1433 1418
3996
     f 1411 1425 1426
3997
     f 1437 1453 1438
3998
     f 1431 1445 1446
3999
     f 1424 1499 1439
4000
     f 1378 1438 1453
4001
     f 1431 1447 1432
4002
     f 1425 1439 1440
4003
     f 1432 1448 1433
4004
     f 1426 1440 1441
4005
     f 1433 1449 1434
4006
```

```
f 1427 1441 1442
4007
     f 1434 1450 1435
4008
     f 1428 1442 1443
4009
     f 1435 1451 1436
4010
     f 1429 1443 1444
4011
     f 1436 1452 1437
4012
     f 1430 1444 1445
4013
     f 1442 1456 1457
4014
     f 1449 1465 1450
4015
     f 1443 1457 1458
4016
     f 1450 1466 1451
4017
     f 1444 1458 1459
4018
     f 1451 1467 1452
4019
     f 1445 1459 1460
4020
     f 1452 1468 1453
4021
     f 1446 1460 1461
4022
     f 1439 1499 1454
4023
     f 1378 1453 1468
4024
     f 1446 1462 1447
4025
     f 1440 1454 1455
4026
     f 1447 1463 1448
4027
     f 1441 1455 1456
4028
     f 1448 1464 1449
4029
     f 1461 1475 1476
4030
     f 1454 1499 1469
4031
     f 1378 1468 1483
4032
     f 1461 1477 1462
4033
     f 1455 1469 1470
4034
     f 1462 1478 1463
4035
     f 1456 1470 1471
4036
     f 1463 1479 1464
4037
     f 1457 1471 1472
4038
     f 1464 1480 1465
4039
     f 1458 1472 1473
4040
     f 1465 1481 1466
4041
     f 1459 1473 1474
4042
     f 1466 1482 1467
4043
     f 1460 1474 1475
4044
     f 1467 1483 1468
4045
     f 1479 1495 1480
4046
     f 1473 1487 1488
4047
     f 1480 1496 1481
4048
     f 1474 1488 1489
4049
     f 1481 1497 1482
4050
```

```
f 1475 1489 1490
4051
     f 1482 1498 1483
4052
     f 1476 1490 1491
4053
     f 1469 1499 1484
4054
     f 1378 1483 1498
4055
     f 1476 1492 1477
4056
     f 1470 1484 1485
4057
     f 1477 1493 1478
4058
     f 1471 1485 1486
4059
     f 1478 1494 1479
4060
     f 1472 1486 1487
4061
     f 1484 1499 1500
4062
     f 1378 1498 1514
4063
     f 1491 1508 1492
4064
     f 1485 1500 1501
4065
     f 1492 1509 1493
4066
     f 1486 1501 1502
4067
     f 1493 1510 1494
4068
     f 1487 1502 1503
4069
     f 1494 1511 1495
4070
     f 1488 1503 1504
4071
     f 1495 1512 1496
4072
     f 1489 1504 1505
4073
     f 1496 1513 1497
4074
     f 1490 1505 1506
4075
     f 1497 1514 1498
4076
     f 1491 1506 1507
4077
     f 1504 1518 1519
4078
4079
     f 1511 1527 1512
     f 1505 1519 1520
4080
     f 1512 1528 1513
4081
     f 1506 1520 1521
4082
     f 1513 1529 1514
4083
     f 1507 1521 1522
4084
     f 1500 1499 1515
4085
     f 1378 1514 1529
4086
     f 1507 1523 1508
4087
     f 1501 1515 1516
4088
     f 1508 1524 1509
4089
     f 1502 1516 1517
4090
4091
     f 1509 1525 1510
     f 1503 1517 1518
4092
     f 1510 1526 1511
4093
     f 1522 1056 1523
4094
```

```
f 1516 1048 1049
4095
     f 1523 1057 1524
4096
     f 1517 1049 1050
4097
     f 1524 1058 1525
4098
     f 1518 1050 1051
4099
    f 1525 1059 1526
4100
     f 1519 1051 1052
4101
     f 1526 1060 1527
4102
    f 1520 1052 1053
4103
    f 1527 1061 1528
4104
    f 1521 1053 1054
4105
    f 1528 1062 1529
4106
     f 1522 1054 1055
4107
    f 1515 1499 1048
4108
    f 1378 1529 1062
4109
    f 1056 1055 1070
4110
     f 1048 1063 1064
4111
    f 1057 1056 1071
4112
    f 1049 1064 1065
4113
    f 1058 1057 1072
    f 1050 1065 1066
4115
    f 1059 1058 1073
4116
    f 1051 1066 1067
4117
    f 1060 1059 1074
4118
    f 1052 1067 1068
4119
    f 1061 1060 1075
4120
    f 1053 1068 1069
4121
    f 1062 1061 1076
4122
4123
    f 1054 1069 1070
    f 1077 1076 1091
4124
     f 1069 1084 1085
4125
    f 1071 1070 1085
4126
    f 1063 1078 1079
4127
    f 1072 1071 1086
4128
    f 1064 1079 1080
4129
    f 1073 1072 1087
4130
     f 1065 1080 1081
4131
    f 1074 1073 1088
4132
    f 1066 1081 1082
4133
    f 1075 1074 1089
4134
     f 1067 1082 1083
4135
     f 1076 1075 1090
4136
     f 1068 1083 1084
4137
    f 1080 1095 1096
```

```
f 1089 1088 1103
     f 1081 1096 1097
4140
     f 1090 1089 1104
4141
    f 1082 1097 1098
4142
4143
    f 1091 1090 1105
    f 1083 1098 1099
4144
    f 1092 1091 1106
4145
    f 1084 1099 1100
    f 1086 1085 1100
4147
    f 1078 1093 1094
4148
    f 1087 1086 1101
4149
    f 1079 1094 1095
4150
    f 1088 1087 1102
4151
    f 1099 1114 1115
4152
    f 1101 1100 1115
4153
    f 1093 1108 1109
4154
    f 1102 1101 1116
4155
    f 1094 1109 1110
4156
    f 1103 1102 1117
4157
    f 1095 1110 1111
    f 1104 1103 1118
4159
    f 1096 1111 1112
4160
    f 1105 1104 1119
4161
    f 1097 1112 1113
4162
    f 1106 1105 1120
    f 1098 1113 1114
4164
    f 1107 1106 1121
4165
    f 1119 1118 1133
4166
4167
    f 1111 1126 1127
    f 1120 1119 1134
4168
    f 1112 1127 1128
    f 1121 1120 1135
4170
    f 1113 1128 1129
4171
4172
    f 1122 1121 1136
    f 1114 1129 1130
4173
    f 1116 1115 1130
4174
    f 1108 1123 1124
    f 1117 1116 1131
4176
    f 1109 1124 1125
4177
    f 1118 1117 1132
4178
    f 1110 1125 1126
4179
    f 1131 1130 1145
4180
    f 1123 1138 1139
4181
_{4182} f 1132 1131 1146
```

```
f 1124 1139 1140
     f 1133 1132 1147
4184
     f 1125 1140 1141
4185
    f 1134 1133 1148
4186
     f 1126 1141 1142
4187
    f 1135 1134 1149
4188
     f 1127 1142 1143
4189
     f 1136 1135 1150
     f 1128 1143 1144
4191
    f 1137 1136 1151
4192
    f 1129 1144 1145
4193
     f 1150 1149 1164
4194
     f 1142 1157 1158
4195
     f 1151 1150 1165
4196
     f 1143 1158 1159
4197
     f 1152 1151 1166
4198
     f 1144 1159 1160
4199
     f 1146 1145 1160
4200
     f 1138 1153 1154
4201
     f 1147 1146 1161
     f 1139 1154 1155
4203
     f 1148 1147 1162
4204
    f 1140 1155 1156
4205
     f 1149 1148 1163
4206
     f 1141 1156 1157
4207
     f 1153 1168 1169
4208
    f 1162 1161 1176
4209
    f 1154 1169 1170
4210
4211
     f 1163 1162 1177
     f 1155 1170 1171
4212
     f 1164 1163 1178
4213
    f 1156 1171 1172
4214
    f 1165 1164 1179
4215
4216
    f 1157 1172 1173
    f 1166 1165 1180
4217
    f 1158 1173 1174
4218
     f 1167 1166 1181
    f 1159 1174 1175
4220
4221
     f 1161 1160 1175
    f 1173 1172 1187
4222
     f 1180 1195 1196
4223
     f 1174 1173 1188
4224
    f 1181 1196 1197
4225
    f 1175 1174 1189
```

```
f 1175 1190 1191
     f 1169 1168 1183
4228
     f 1176 1191 1192
4229
    f 1170 1169 1184
4230
     f 1177 1192 1193
4231
    f 1171 1170 1185
4232
     f 1178 1193 1194
4233
     f 1172 1171 1186
    f 1179 1194 1195
4235
    f 1191 1206 1207
4236
    f 1185 1184 1199
4237
     f 1192 1207 1208
4238
     f 1186 1185 1200
4239
    f 1193 1208 1209
4240
    f 1187 1186 1201
4241
    f 1194 1209 1210
4242
     f 1188 1187 1202
4243
    f 1195 1210 1211
4244
     f 1189 1188 1203
4245
     f 1196 1211 1212
     f 1190 1189 1204
4247
    f 1190 1205 1206
4248
    f 1184 1183 1198
4249
    f 1210 1225 1226
4250
     f 1204 1203 1218
4251
    f 1211 1226 1227
4252
    f 1205 1204 1219
4253
    f 1205 1220 1221
4254
4255
     f 1199 1198 1213
     f 1206 1221 1222
4256
     f 1200 1199 1214
4257
    f 1207 1222 1223
4258
    f 1201 1200 1215
4259
    f 1208 1223 1224
4260
     f 1202 1201 1216
4261
     f 1209 1224 1225
4262
     f 1203 1202 1217
    f 1215 1214 1229
4264
     f 1222 1237 1238
4265
     f 1216 1215 1230
4266
     f 1223 1238 1239
4267
     f 1217 1216 1231
4268
    f 1224 1239 1240
4269
    f 1218 1217 1232
4270
```

```
f 1262 1261 1276
     f 1269 1284 1285
4316
     f 1263 1262 1277
4317
     f 1270 1285 1286
4318
     f 1264 1263 1278
4319
     f 1283 1298 1299
4320
     f 1277 1276 1291
4321
     f 1284 1299 1300
4322
    f 1278 1277 1292
4323
     f 1285 1300 1301
4324
     f 1279 1278 1293
4325
     f 1286 1301 1302
4326
     f 1280 1279 1294
4327
     f 1280 1295 1296
4328
    f 1274 1273 1288
4329
     f 1281 1296 1297
4330
     f 1275 1274 1289
4331
     f 1282 1297 1298
4332
     f 1276 1275 1290
4333
     f 1296 1295 1310
4334
     f 1288 1303 1304
4335
     f 1297 1296 1311
4336
    f 1289 1304 1305
4337
    f 1298 1297 1312
4338
     f 1290 1305 1306
4339
     f 1299 1298 1313
4340
     f 1291 1306 1307
4341
    f 1300 1299 1314
4342
4343
     f 1292 1307 1308
     f 1301 1300 1315
4344
     f 1293 1308 1309
4345
     f 1302 1301 1316
4346
     f 1294 1309 1310
4347
     f 1306 1321 1322
4348
    f 1315 1314 1329
4349
     f 1307 1322 1323
4350
     f 1316 1315 1330
4351
    f 1308 1323 1324
4352
     f 1317 1316 1331
4353
     f 1309 1324 1325
4354
     f 1311 1310 1325
4355
     f 1303 1318 1319
4356
     f 1312 1311 1326
4357
    f 1304 1319 1320
```

```
f 1313 1312 1327
4359
     f 1305 1320 1321
4360
     f 1314 1313 1328
4361
     f 1326 1325 1340
4362
     f 1318 1333 1334
4363
     f 1327 1326 1341
4364
     f 1319 1334 1335
4365
     f 1328 1327 1342
4366
     f 1320 1335 1336
4367
     f 1329 1328 1343
4368
     f 1321 1336 1337
4369
     f 1330 1329 1344
4370
     f 1322 1337 1338
4371
     f 1331 1330 1345
4372
     f 1323 1338 1339
4373
     f 1332 1331 1346
4374
     f 1324 1339 1340
4375
     f 1345 1344 1359
4376
     f 1337 1352 1353
4377
     f 1346 1345 1360
4378
     f 1338 1353 1354
4379
     f 1347 1346 1361
4380
     f 1339 1354 1355
4381
     f 1341 1340 1355
4382
     f 1333 1348 1349
4383
     f 1342 1341 1356
4384
     f 1334 1349 1350
4385
     f 1343 1342 1357
4386
     f 1335 1350 1351
4387
     f 1344 1343 1358
4388
     f 1336 1351 1352
4389
     f 1348 1363 1364
4390
     f 1357 1356 1371
4391
     f 1349 1364 1365
4392
     f 1358 1357 1372
4393
     f 1350 1365 1366
4394
     f 1359 1358 1373
4395
     f 1351 1366 1367
4396
     f 1360 1359 1374
4397
     f 1352 1367 1368
4398
     f 1361 1360 1375
4399
     f 1353 1368 1369
4400
     f 1362 1361 1376
4401
     f 1354 1369 1370
4402
```

```
f 1356 1355 1370
4403
     f 1367 1383 1384
4404
     f 1376 1375 1391
4405
     f 1368 1384 1385
4406
     f 1377 1376 1392
4407
     f 1369 1385 1386
4408
     f 1371 1370 1386
4409
     f 1363 1379 1380
     f 1372 1371 1387
4411
    f 1364 1380 1381
4412
    f 1373 1372 1388
4413
     f 1365 1381 1382
4414
     f 1374 1373 1389
4415
    f 1366 1382 1383
4416
    f 1375 1374 1390
4417
    f 1388 1387 1402
4418
    f 1380 1395 1396
4419
    f 1389 1388 1403
4420
     f 1381 1396 1397
4421
     f 1390 1389 1404
    f 1382 1397 1398
4423
    f 1391 1390 1405
4424
    f 1383 1398 1399
4425
    f 1392 1391 1406
4426
     f 1384 1399 1400
4427
     f 1393 1392 1407
4428
    f 1385 1400 1401
4429
    f 1387 1386 1401
4430
4431
     f 1379 1394 1395
     f 1407 1406 1421
4432
     f 1399 1414 1415
4433
    f 1408 1407 1422
4434
    f 1400 1415 1416
4435
     f 1402 1401 1416
4436
     f 1394 1409 1410
4437
     f 1403 1402 1417
4438
     f 1395 1410 1411
    f 1404 1403 1418
4440
     f 1396 1411 1412
4441
    f 1405 1404 1419
4442
     f 1397 1412 1413
4443
     f 1406 1405 1420
4444
    f 1398 1413 1414
4445
    f 1418 1433 1434
4446
```

```
f 1412 1411 1426
     f 1419 1434 1435
4448
     f 1413 1412 1427
4449
    f 1420 1435 1436
4450
     f 1414 1413 1428
4451
    f 1421 1436 1437
4452
     f 1415 1414 1429
4453
     f 1422 1437 1438
    f 1416 1415 1430
4455
     f 1416 1431 1432
4456
     f 1410 1409 1424
4457
     f 1417 1432 1433
4458
     f 1411 1410 1425
4459
    f 1437 1452 1453
4460
     f 1431 1430 1445
4461
     f 1431 1446 1447
4462
     f 1425 1424 1439
4463
     f 1432 1447 1448
4464
     f 1426 1425 1440
4465
     f 1433 1448 1449
     f 1427 1426 1441
4467
     f 1434 1449 1450
4468
    f 1428 1427 1442
4469
    f 1435 1450 1451
4470
     f 1429 1428 1443
    f 1436 1451 1452
4472
    f 1430 1429 1444
4473
    f 1442 1441 1456
4474
4475
     f 1449 1464 1465
     f 1443 1442 1457
4476
     f 1450 1465 1466
4477
    f 1444 1443 1458
4478
    f 1451 1466 1467
4479
4480
    f 1445 1444 1459
     f 1452 1467 1468
4481
     f 1446 1445 1460
4482
     f 1446 1461 1462
    f 1440 1439 1454
4484
     f 1447 1462 1463
4485
     f 1441 1440 1455
4486
     f 1448 1463 1464
4487
     f 1461 1460 1475
4488
    f 1461 1476 1477
4489
    f 1455 1454 1469
4490
```

```
f 1513 1528 1529
4535
     f 1507 1506 1521
4536
     f 1507 1522 1523
4537
     f 1501 1500 1515
4538
     f 1508 1523 1524
4539
     f 1502 1501 1516
4540
     f 1509 1524 1525
4541
     f 1503 1502 1517
4542
     f 1510 1525 1526
4543
     f 1522 1055 1056
4544
     f 1516 1515 1048
4545
     f 1523 1056 1057
4546
4547
     f 1517 1516 1049
     f 1524 1057 1058
4548
     f 1518 1517 1050
4549
     f 1525 1058 1059
4550
     f 1519 1518 1051
4551
     f 1526 1059 1060
4552
     f 1520 1519 1052
4553
     f 1527 1060 1061
4554
     f 1521 1520 1053
4555
     f 1528 1061 1062
4556
     f 1522 1521 1054
4557
     v 0.654372 -0.017012 -1.028254
4558
     v 0.706924 0.022239 -1.028254
4559
     v 0.750808 0.070989 -1.028254
4560
     v 0.784339 0.127363 -1.028254
4561
     v 0.806227 0.189196 -1.028254
4562
     v 0.815632 0.254111 -1.028254
4563
     v 0.812192 0.319613 -1.028254
4564
     v 0.796039 0.383186 -1.028254
4565
     v 0.767794 0.442385 -1.028254
4566
     v 0.728542 0.494937 -1.028254
4567
     v 0.679793 0.538822 -1.028254
4568
     v 0.623418 0.572353 -1.028254
4569
     v 0.561585 0.594241 -1.028254
4570
     v 0.496670 0.603646 -1.028254
4571
     v 0.431168 0.600205 -1.028254
4572
     v 0.653192 -0.017439 -1.018130
4573
     v 0.704610 0.021403 -1.008394
4574
     v 0.747449 0.069774 -0.999422
4575
     v 0.780064 0.125817 -0.991557
4576
     v 0.801200 0.187378 -0.985103
4577
    v 0.810046 0.252091 -0.980307
```

```
v 0.806262 0.317469 -0.977354
4579
     v 0.789993 0.380999 -0.976357
4580
     v 0.761864 0.440241 -0.977354
4581
     v 0.722956 0.492917 -0.980307
4582
     v 0.674765 0.537004 -0.985103
4583
     v 0.619143 0.570807 -0.991557
4584
     v 0.558226 0.593026 -0.999422
4585
     v 0.494357 0.602809 -1.008394
4586
     v 0.429989 0.599779 -1.018130
4587
     v 0.649699 -0.018702 -1.008394
4588
     v 0.697758 0.018925 -0.989297
4589
     v 0.737501 0.066177 -0.971697
4590
     v 0.767402 0.121239 -0.956271
4591
     v 0.786312 0.181994 -0.943610
4592
     v 0.793503 0.246109 -0.934203
4593
     v 0.788700 0.311118 -0.928410
4594
     v 0.772087 0.374524 -0.926454
4595
     v 0.744302 0.433890 -0.928410
4596
     v 0.706414 0.486935 -0.934203
4597
     v 0.659877 0.531620 -0.943610
4598
     v 0.606482 0.566228 -0.956271
4599
     v 0.548278 0.589429 -0.971697
4600
     v 0.487505 0.600331 -0.989297
4601
4602
     v 0.426495 0.598516 -1.008394
     v 0.644026 -0.020753 -0.999422
4603
     v 0.686630 0.014901 -0.971697
4604
     v 0.721347 0.060335 -0.946146
4605
     v 0.746842 0.113803 -0.923750
4606
     v 0.762135 0.173251 -0.905370
4607
     v 0.766640 0.236394 -0.891713
4608
     v 0.760182 0.300805 -0.883303
4609
     v 0.743010 0.364009 -0.880463
4610
     v 0.715784 0.423577 -0.883303
4611
     v 0.679550 0.477220 -0.891713
4612
     v 0.635701 0.522877 -0.905370
4613
     v 0.585921 0.558792 -0.923750
4614
     v 0.532124 0.583587 -0.946146
4615
     v 0.476377 0.596307 -0.971697
4616
     v 0.420823 0.596464 -0.999422
4617
     v 0.636392 -0.023514 -0.991557
4618
     v 0.671655 0.009485 -0.956271
4619
     v 0.699607 0.052473 -0.923750
4620
     v 0.719172 0.103797 -0.895246
4621
     v 0.729599 0.161485 -0.871853
```

```
v 0.730487 0.223320 -0.854470
4623
     v 0.721802 0.286926 -0.843766
4624
     v 0.703878 0.349858 -0.840152
4625
     v 0.677404 0.409698 -0.843766
4626
     v 0.643397 0.464146 -0.854470
4627
     v 0.603164 0.511111 -0.871853
4628
     v 0.558251 0.548786 -0.895246
4629
     v 0.510384 0.575725 -0.923750
4630
     v 0.461402 0.590892 -0.956271
4631
     v 0.413189 0.593703 -0.991557
4632
     v 0.627090 -0.026878 -0.985103
4633
     v 0.653408 0.002887 -0.943610
4634
     v 0.673116 0.042893 -0.905370
4635
     v 0.685456 0.091604 -0.871853
4636
     v 0.689953 0.147148 -0.844345
4637
     v 0.686435 0.207390 -0.823906
4638
     v 0.675037 0.270014 -0.811319
4639
     v 0.656197 0.332615 -0.807069
4640
     v 0.630639 0.392786 -0.811319
4641
     v 0.599345 0.448216 -0.823906
4642
     v 0.563518 0.496774 -0.844345
4643
     v 0.524535 0.536593 -0.871853
4644
     v 0.483893 0.566145 -0.905370
4645
4646
     v 0.443155 0.584293 -0.943610
     v 0.403886 0.590339 -0.985103
4647
     v 0.616477 -0.030716 -0.980307
4648
     v 0.632591 -0.004642 -0.934203
4649
     v 0.642893 0.031964 -0.891713
4650
     v 0.646989 0.077694 -0.854470
4651
     v 0.644721 0.130791 -0.823906
4652
     v 0.636176 0.189215 -0.801194
     v 0.621682 0.250720 -0.787209
4654
     v 0.601797 0.312942 -0.782486
4655
     v 0.577284 0.373492 -0.787209
4656
     v 0.549086 0.430041 -0.801194
4657
     v 0.518286 0.480417 -0.823906
4658
     v 0.486068 0.522683 -0.854470
4659
     v 0.453670 0.555216 -0.891713
4660
     v 0.422337 0.576765 -0.934203
4661
     v 0.393273 0.586501 -0.980307
4662
     v 0.604961 -0.034880 -0.977354
4663
     v 0.610002 -0.012810 -0.928410
4664
     v 0.610099 0.020105 -0.883303
4665
     v 0.605251 0.062600 -0.843766
4666
```

```
v 0.595642 0.113042 -0.811319
4667
     v 0.581642 0.169494 -0.787209
4668
     v 0.563789 0.229784 -0.772362
4669
     v 0.542770 0.291596 -0.767348
4670
     v 0.519391 0.352556 -0.772362
4671
     v 0.494552 0.410320 -0.787209
4672
     v 0.469207 0.462668 -0.811319
4673
     v 0.444330 0.507589 -0.843766
4674
     v 0.420877 0.543357 -0.883303
4675
     v 0.399749 0.568596 -0.928410
4676
     v 0.381758 0.582337 -0.977354
4677
     v 0.592986 -0.039211 -0.976357
4678
     v 0.586510 -0.021306 -0.926454
4679
     v 0.575995 0.007772 -0.880463
4680
     v 0.561844 0.046903 -0.840152
4681
     v 0.544601 0.094585 -0.807069
4682
     v 0.524929 0.148984 -0.782486
4683
     v 0.503583 0.208011 -0.767348
4684
     v 0.481384 0.269397 -0.762237
4685
     v 0.459185 0.330784 -0.767348
4686
     v 0.437839 0.389811 -0.782486
4687
     v 0.418166 0.444210 -0.807069
4688
     v 0.400923 0.491892 -0.840152
4689
     v 0.386772 0.531023 -0.880463
4690
     v 0.376257 0.560101 -0.926454
4691
     v 0.369782 0.578006 -0.976357
4692
     v 0.581010 -0.043542 -0.977354
4693
     v 0.563019 -0.029801 -0.928410
4694
     v 0.541891 -0.004561 -0.883303
4695
     v 0.518438 0.031206 -0.843766
4696
     v 0.493560 0.076127 -0.811319
4697
     v 0.468215 0.128475 -0.787209
4698
     v 0.443376 0.186239 -0.772362
4699
     v 0.419998 0.247199 -0.767348
4700
     v 0.398978 0.309011 -0.772362
4701
     v 0.381126 0.369301 -0.787209
4702
     v 0.367126 0.425753 -0.811319
4703
     v 0.357517 0.476195 -0.843766
4704
     v 0.352668 0.518690 -0.883303
4705
     v 0.352766 0.551605 -0.928410
4706
     v 0.357806 0.573676 -0.977354
4707
     v 0.569494 -0.047706 -0.980307
4708
     v 0.540430 -0.037969 -0.934203
4709
     v 0.509097 -0.016421 -0.891713
4710
```

```
v 0.476699 0.016112 -0.854470
     v 0.444481 0.058378 -0.823906
4712
     v 0.413681 0.108754 -0.801194
4713
     v 0.385483 0.165303 -0.787209
4714
     v 0.360971 0.225853 -0.782486
4715
     v 0.341085 0.288075 -0.787209
4716
     v 0.326592 0.349580 -0.801194
4717
     v 0.318047 0.408004 -0.823906
     v 0.315778 0.461101 -0.854470
4719
     v 0.319874 0.506831 -0.891713
4720
     v 0.330177 0.543437 -0.934203
4721
     v 0.346291 0.569511 -0.980307
4722
4723
     v 0.558881 -0.051544 -0.985103
     v 0.519612 -0.045498 -0.943610
4724
     v 0.478874 -0.027350 -0.905370
4725
     v 0.438233 0.002202 -0.871853
4726
     v 0.399250 0.042021 -0.844345
4727
     v 0.363423 0.090579 -0.823906
4728
     v 0.332129 0.146009 -0.811319
     v 0.306571 0.206180 -0.807069
     v 0.287731 0.268781 -0.811319
4731
     v 0.276333 0.331405 -0.823906
4732
     v 0.272815 0.391647 -0.844345
4733
4734
     v 0.277312 0.447191 -0.871853
     v 0.289652 0.495902 -0.905370
4735
     v 0.309359 0.535908 -0.943610
4736
     v 0.335678 0.565673 -0.985103
4737
     v 0.549579 -0.054908 -0.991557
4738
     v 0.501365 -0.052096 -0.956271
4739
     v 0.452384 -0.036930 -0.923750
4740
     v 0.404517 -0.009991 -0.895246
     v 0.359604 0.027684 -0.871853
4742
     v 0.319370 0.074649 -0.854470
4743
     v 0.285363 0.129097 -0.843766
4744
     v 0.258889 0.188937 -0.840152
4745
     v 0.240965 0.251869 -0.843766
4746
     v 0.232281 0.315475 -0.854470
     v 0.233169 0.377310 -0.871853
4748
     v 0.243596 0.434998 -0.895246
4749
     v 0.263161 0.486322 -0.923750
4750
     v 0.291112 0.529310 -0.956271
4751
     v 0.326375 0.562309 -0.991557
4752
     v 0.541945 -0.057669 -0.999422
    v 0.486390 -0.057512 -0.971697
4754
```

```
v 0.430644 -0.044792 -0.946146
4755
     v 0.376847 -0.019997 -0.923750
4756
     v 0.327067 0.015918 -0.905370
4757
     v 0.283218 0.061575 -0.891713
4758
     v 0.246984 0.115218 -0.883303
4759
     v 0.219758 0.174786 -0.880463
4760
     v 0.202586 0.237990 -0.883303
4761
     v 0.196128 0.302401 -0.891713
4762
     v 0.200632 0.365544 -0.905370
4763
     v 0.215926 0.424992 -0.923750
4764
     v 0.241421 0.478460 -0.946146
4765
     v 0.276137 0.523894 -0.971697
4766
     v 0.318741 0.559549 -0.999422
4767
     v 0.536272 -0.059720 -1.008394
4768
     v 0.475263 -0.061536 -0.989297
4769
     v 0.414489 -0.050634 -0.971697
4770
     v 0.356286 -0.027433 -0.956271
4771
     v 0.302890 0.007175 -0.943610
4772
     v 0.256354 0.051860 -0.934203
4773
     v 0.218465 0.104905 -0.928410
4774
     v 0.190681 0.164271 -0.926454
4775
     v 0.174068 0.227677 -0.928410
4776
     v 0.169264 0.292686 -0.934203
4777
4778
     v 0.176456 0.356801 -0.943610
     v 0.195365 0.417556 -0.956271
     v 0.225266 0.472618 -0.971697
4780
     v 0.265010 0.519870 -0.989297
4781
     v 0.313069 0.557497 -1.008394
4782
     v 0.532779 -0.060984 -1.018130
4783
     v 0.468411 -0.064014 -1.008394
4784
     v 0.404541 -0.054231 -0.999422
     v 0.343625 -0.032011 -0.991557
4786
     v 0.288002 0.001791 -0.985103
4787
     v 0.239811 0.045878 -0.980307
4788
     v 0.200904 0.098554 -0.977354
4789
     v 0.172775 0.157796 -0.976357
4790
     v 0.156506 0.221326 -0.977354
4791
     v 0.152722 0.286704 -0.980307
4792
     v 0.161568 0.351417 -0.985103
4793
     v 0.182704 0.412978 -0.991557
4794
     v 0.215319 0.469021 -0.999422
4795
     v 0.258158 0.517393 -1.008394
4796
     v 0.309575 0.556234 -1.018130
4797
    v 0.531599 -0.061410 -1.028254
4798
```

```
v 0.466097 -0.064850 -1.028254
4799
     v 0.401182 -0.055446 -1.028254
4800
     v 0.339350 -0.033557 -1.028254
4801
     v 0.282975 -0.000027 -1.028254
4802
     v 0.234226 0.043858 -1.028254
4803
     v 0.194974 0.096410 -1.028254
4804
     v 0.166729 0.155609 -1.028254
4805
     v 0.150576 0.219182 -1.028254
4806
     v 0.147136 0.284684 -1.028254
4807
     v 0.156541 0.349599 -1.028254
4808
     v 0.178429 0.411432 -1.028254
4809
     v 0.211960 0.467806 -1.028254
4810
4811
     v 0.255844 0.516556 -1.028254
     v 0.308396 0.555807 -1.028254
4812
     v 0.532779 -0.060984 -1.038379
4813
     v 0.468411 -0.064014 -1.048115
4814
     v 0.404541 -0.054231 -1.057087
4815
     v 0.343625 -0.032011 -1.064951
4816
     v 0.288002 0.001791 -1.071406
4817
     v 0.239811 0.045878 -1.076201
4818
     v 0.200904 0.098554 -1.079155
4819
     v 0.172775 0.157796 -1.080152
4820
     v 0.156506 0.221326 -1.079155
4821
4822
     v 0.152722 0.286704 -1.076201
     v 0.161568 0.351417 -1.071406
4823
     v 0.182704 0.412978 -1.064951
4824
     v 0.215319 0.469021 -1.057087
4825
     v 0.258158 0.517393 -1.048115
4826
     v 0.309575 0.556234 -1.038379
4827
     v 0.536272 -0.059720 -1.048115
4828
     v 0.475263 -0.061536 -1.067212
4829
     v 0.414489 -0.050634 -1.084812
4830
     v 0.356286 -0.027433 -1.100238
4831
     v 0.302890 0.007175 -1.112898
4832
     v 0.256354 0.051860 -1.122306
4833
     v 0.218466 0.104905 -1.128099
4834
     v 0.190681 0.164271 -1.130055
4835
     v 0.174068 0.227677 -1.128099
4836
     v 0.169264 0.292686 -1.122306
4837
     v 0.176456 0.356801 -1.112898
4838
     v 0.195365 0.417556 -1.100238
4839
     v 0.225266 0.472618 -1.084812
4840
     v 0.265010 0.519871 -1.067212
4841
     v 0.313069 0.557497 -1.048115
4842
```

```
v 0.541945 -0.057669 -1.057087
4843
     v 0.486390 -0.057512 -1.084812
4844
     v 0.430644 -0.044792 -1.110363
4845
     v 0.376847 -0.019997 -1.132759
4846
     v 0.327067 0.015918 -1.151138
4847
     v 0.283218 0.061575 -1.164796
4848
     v 0.246984 0.115218 -1.173206
4849
     v 0.219758 0.174786 -1.176046
4850
     v 0.202586 0.237990 -1.173206
4851
     v 0.196128 0.302401 -1.164796
4852
     v 0.200633 0.365544 -1.151138
4853
     v 0.215926 0.424992 -1.132759
4854
4855
     v 0.241421 0.478460 -1.110363
     v 0.276137 0.523894 -1.084812
     v 0.318741 0.559549 -1.057087
4857
     v 0.549579 -0.054908 -1.064951
4858
     v 0.501365 -0.052096 -1.100238
4859
     v 0.452384 -0.036930 -1.132759
4860
     v 0.404517 -0.009991 -1.161263
4861
     v 0.359604 0.027684 -1.184656
4862
     v 0.319371 0.074649 -1.202039
4863
     v 0.285363 0.129097 -1.212743
4864
     v 0.258889 0.188937 -1.216357
4865
     v 0.240966 0.251869 -1.212743
4866
     v 0.232281 0.315475 -1.202039
4867
     v 0.233169 0.377310 -1.184656
4868
     v 0.243596 0.434998 -1.161263
4869
     v 0.263161 0.486322 -1.132759
4870
     v 0.291112 0.529310 -1.100238
4871
     v 0.326375 0.562309 -1.064951
4872
     v 0.558881 -0.051544 -1.071406
4873
     v 0.519612 -0.045498 -1.112898
4874
     v 0.478874 -0.027350 -1.151138
4875
     v 0.438233 0.002202 -1.184656
4876
     v 0.399250 0.042021 -1.212163
4877
     v 0.363423 0.090579 -1.232603
4878
     v 0.332129 0.146009 -1.245190
4879
     v 0.306571 0.206180 -1.249440
4880
     v 0.287731 0.268781 -1.245190
4881
     v 0.276333 0.331405 -1.232603
4882
     v 0.272815 0.391647 -1.212163
4883
     v 0.277312 0.447191 -1.184656
4884
     v 0.289652 0.495902 -1.151138
4885
     v 0.309359 0.535908 -1.112898
4886
```

```
v 0.335678 0.565673 -1.071406
4887
     v 0.367596 0.584052 -1.028254
     v 0.569494 -0.047706 -1.076201
4889
     v 0.540430 -0.037969 -1.122306
4890
     v 0.509097 -0.016421 -1.164796
4891
     v 0.476699 0.016112 -1.202039
4892
     v 0.444481 0.058379 -1.232603
4893
     v 0.413681 0.108754 -1.255314
4894
     v 0.385483 0.165303 -1.269300
4895
     v 0.360971 0.225853 -1.274022
4896
     v 0.341085 0.288075 -1.269300
4897
     v 0.326592 0.349580 -1.255314
4898
     v 0.318047 0.408004 -1.232603
4899
     v 0.315778 0.461101 -1.202039
     v 0.319874 0.506831 -1.164796
4901
     v 0.330177 0.543437 -1.122306
4902
     v 0.346291 0.569511 -1.076201
4903
     v 0.581010 -0.043542 -1.079155
4904
     v 0.563019 -0.029801 -1.128099
4905
     v 0.541891 -0.004561 -1.173206
4906
     v 0.518438 0.031206 -1.212743
4907
     v 0.493560 0.076127 -1.245190
4908
     v 0.468215 0.128475 -1.269300
4909
4910
     v 0.443376 0.186239 -1.284147
     v 0.419998 0.247199 -1.289160
4911
     v 0.398978 0.309011 -1.284147
4912
     v 0.381126 0.369301 -1.269300
4913
     v 0.367126 0.425753 -1.245190
4914
     v 0.357517 0.476195 -1.212743
4915
     v 0.352668 0.518690 -1.173206
4916
     v 0.352766 0.551605 -1.128099
4917
     v 0.357806 0.573676 -1.079155
4918
     v 0.592986 -0.039211 -1.080152
4919
     v 0.586510 -0.021306 -1.130055
4920
     v 0.575995 0.007772 -1.176046
4921
     v 0.561844 0.046903 -1.216357
4922
     v 0.544601 0.094585 -1.249440
4923
     v 0.524929 0.148984 -1.274022
4924
     v 0.503583 0.208011 -1.289160
4925
     v 0.481384 0.269398 -1.294272
4926
     v 0.459185 0.330784 -1.289160
4927
     v 0.437839 0.389811 -1.274022
4928
     v 0.418167 0.444210 -1.249440
4929
     v 0.400923 0.491892 -1.216357
4930
```

```
v 0.386772 0.531023 -1.176046
4931
     v 0.376257 0.560101 -1.130055
4932
     v 0.369782 0.578006 -1.080152
4933
     v 0.604961 -0.034880 -1.079155
4934
     v 0.610002 -0.012810 -1.128099
4935
     v 0.610099 0.020105 -1.173206
4936
     v 0.605251 0.062600 -1.212743
4937
     v 0.595642 0.113042 -1.245190
4938
     v 0.581642 0.169494 -1.269300
4939
     v 0.563789 0.229784 -1.284147
4940
     v 0.542770 0.291596 -1.289160
4941
     v 0.519391 0.352556 -1.284147
4942
4943
     v 0.494552 0.410320 -1.269300
     v 0.469207 0.462668 -1.245190
4944
     v 0.444330 0.507589 -1.212743
4945
     v 0.420877 0.543357 -1.173206
4946
     v 0.399749 0.568596 -1.128099
4947
     v 0.381758 0.582337 -1.079155
4948
     v 0.616477 -0.030716 -1.076201
4949
     v 0.632590 -0.004642 -1.122306
4950
     v 0.642893 0.031964 -1.164796
4951
     v 0.646989 0.077694 -1.202039
4952
     v 0.644721 0.130791 -1.232603
4953
     v 0.636176 0.189215 -1.255314
4954
     v 0.621682 0.250720 -1.269300
4955
     v 0.601797 0.312942 -1.274022
4956
     v 0.577284 0.373492 -1.269300
4957
     v 0.549086 0.430041 -1.255314
4958
     v 0.518286 0.480417 -1.232603
4959
     v 0.486068 0.522683 -1.202039
4960
     v 0.453670 0.555216 -1.164796
4961
     v 0.422337 0.576765 -1.122306
4962
     v 0.393273 0.586501 -1.076201
4963
     v 0.627090 -0.026878 -1.071406
4964
     v 0.653408 0.002887 -1.112898
4965
     v 0.673116 0.042893 -1.151138
4966
     v 0.685456 0.091604 -1.184656
4967
     v 0.689953 0.147148 -1.212163
4968
     v 0.686435 0.207390 -1.232603
4969
     v 0.675037 0.270014 -1.245190
4970
     v 0.656197 0.332615 -1.249440
4971
     v 0.630639 0.392786 -1.245190
4972
     v 0.599345 0.448216 -1.232603
4973
     v 0.563518 0.496774 -1.212163
4974
```

```
v 0.524535 0.536593 -1.184656
4975
     v 0.483893 0.566145 -1.151138
4976
     v 0.443155 0.584293 -1.112898
4977
     v 0.403886 0.590339 -1.071406
4978
     v 0.636392 -0.023514 -1.064951
4979
     v 0.671655 0.009485 -1.100238
4980
     v 0.699607 0.052473 -1.132759
4981
     v 0.719172 0.103797 -1.161263
4982
     v 0.729599 0.161485 -1.184656
4983
     v 0.730487 0.223320 -1.202039
4984
     v 0.721802 0.286926 -1.212743
4985
     v 0.703878 0.349858 -1.216357
4986
     v 0.677404 0.409698 -1.212743
4987
     v 0.643397 0.464146 -1.202039
4988
     v 0.603164 0.511111 -1.184656
4989
     v 0.558251 0.548786 -1.161263
4990
     v 0.510384 0.575725 -1.132759
4991
     v 0.461402 0.590891 -1.100238
4992
     v 0.413189 0.593703 -1.064951
4993
     v 0.644026 -0.020753 -1.057087
4994
     v 0.686630 0.014901 -1.084812
4995
     v 0.721347 0.060335 -1.110363
4996
     v 0.746842 0.113803 -1.132759
4997
4998
     v 0.762135 0.173251 -1.151138
     v 0.766639 0.236394 -1.164796
4999
     v 0.760181 0.300805 -1.173206
5000
     v 0.743010 0.364009 -1.176046
5001
     v 0.715784 0.423577 -1.173206
5002
     v 0.679550 0.477220 -1.164796
5003
     v 0.635700 0.522877 -1.151138
5004
     v 0.585921 0.558792 -1.132759
5005
     v 0.532124 0.583587 -1.110363
5006
     v 0.476377 0.596307 -1.084812
5007
     v 0.420823 0.596464 -1.057087
5008
     v 0.595172 -0.045257 -1.028254
5009
     v 0.649699 -0.018702 -1.048115
5010
     v 0.697758 0.018925 -1.067212
5011
     v 0.737501 0.066177 -1.084812
5012
     v 0.767402 0.121239 -1.100238
5013
     v 0.786312 0.181994 -1.112898
5014
     v 0.793503 0.246109 -1.122306
5015
     v 0.788700 0.311118 -1.128099
5016
     v 0.772087 0.374524 -1.130055
5017
     v 0.744302 0.433890 -1.128099
5018
```

```
v 0.706414 0.486935 -1.122306
5019
     v 0.659877 0.531620 -1.112898
5020
     v 0.606482 0.566228 -1.100238
5021
     v 0.548278 0.589429 -1.084812
5022
     v 0.487504 0.600331 -1.067212
5023
     v 0.426495 0.598516 -1.048115
5024
     v 0.653192 -0.017439 -1.038379
5025
     v 0.704610 0.021403 -1.048115
5026
     v 0.747449 0.069774 -1.057087
5027
     v 0.780064 0.125817 -1.064951
5028
     v 0.801200 0.187378 -1.071405
5029
     v 0.810046 0.252091 -1.076201
5030
     v 0.806262 0.317469 -1.079154
5031
     v 0.789992 0.380999 -1.080152
5032
     v 0.761864 0.440241 -1.079154
5033
     v 0.722956 0.492917 -1.076201
5034
     v 0.674765 0.537004 -1.071405
5035
     v 0.619143 0.570806 -1.064951
5036
     v 0.558226 0.593026 -1.057087
5037
     v 0.494357 0.602809 -1.048115
5038
     v 0.429989 0.599779 -1.038379
5039
     s off
5040
     f 1860 1544 1559
5041
     f 1538 1552 1553
5042
     f 1530 1546 1531
5043
     f 1539 1553 1554
5044
     f 1531 1547 1532
5045
     f 1540 1554 1555
5046
     f 1532 1548 1533
5047
     f 1541 1555 1556
5048
     f 1533 1549 1534
5049
     f 1542 1556 1557
5050
     f 1534 1550 1535
5051
     f 1543 1557 1558
5052
     f 1535 1551 1536
5053
     f 1544 1558 1559
5054
     f 1536 1552 1537
5055
     f 1530 1981 1545
5056
     f 1559 1573 1574
5057
     f 1551 1567 1552
5058
     f 1545 1981 1560
5059
     f 1860 1559 1574
5060
     f 1553 1567 1568
5061
```

f 1545 1561 1546

```
f 1554 1568 1569
5063
     f 1546 1562 1547
5064
     f 1555 1569 1570
5065
     f 1547 1563 1548
5066
     f 1556 1570 1571
5067
     f 1548 1564 1549
5068
     f 1557 1571 1572
5069
     f 1549 1565 1550
5070
     f 1558 1572 1573
5071
     f 1550 1566 1551
5072
     f 1562 1578 1563
5073
     f 1571 1585 1586
5074
     f 1563 1579 1564
5075
     f 1572 1586 1587
5076
     f 1564 1580 1565
5077
     f 1573 1587 1588
5078
     f 1565 1581 1566
5079
     f 1574 1588 1589
5080
     f 1566 1582 1567
5081
     f 1560 1981 1575
5082
     f 1860 1574 1589
5083
     f 1568 1582 1583
5084
     f 1560 1576 1561
5085
     f 1569 1583 1584
5086
     f 1561 1577 1562
5087
     f 1570 1584 1585
5088
     f 1581 1597 1582
5089
     f 1575 1981 1590
5090
     f 1860 1589 1604
5091
     f 1583 1597 1598
5092
     f 1575 1591 1576
5093
     f 1584 1598 1599
5094
     f 1576 1592 1577
5095
     f 1585 1599 1600
5096
     f 1577 1593 1578
5097
     f 1586 1600 1601
5098
     f 1578 1594 1579
5099
     f 1587 1601 1602
5100
     f 1579 1595 1580
5101
     f 1588 1602 1603
5102
     f 1580 1596 1581
5103
     f 1589 1603 1604
5104
     f 1601 1615 1616
5105
     f 1593 1609 1594
5106
```

```
f 1602 1616 1617
5107
     f 1594 1610 1595
5108
    f 1603 1617 1618
5109
    f 1595 1611 1596
5110
    f 1604 1618 1619
5111
    f 1596 1612 1597
5112
    f 1590 1981 1605
5113
    f 1860 1604 1619
    f 1598 1612 1613
5115
    f 1590 1606 1591
5116
    f 1599 1613 1614
5117
    f 1591 1607 1592
5118
    f 1600 1614 1615
5119
    f 1592 1608 1593
5120
    f 1860 1619 1634
5121
    f 1613 1627 1628
5122
    f 1605 1621 1606
5123
    f 1614 1628 1629
5124
    f 1606 1622 1607
5125
    f 1615 1629 1630
5126
    f 1607 1623 1608
5127
    f 1616 1630 1631
5128
    f 1608 1624 1609
5129
    f 1617 1631 1632
5130
    f 1609 1625 1610
5131
    f 1618 1632 1633
5132
    f 1610 1626 1611
5133
    f 1619 1633 1634
5134
    f 1611 1627 1612
5135
    f 1605 1981 1620
5136
     f 1632 1646 1647
5137
    f 1624 1640 1625
5138
    f 1633 1647 1648
5139
    f 1625 1641 1626
5140
    f 1634 1648 1649
5141
    f 1626 1642 1627
5142
    f 1620 1981 1635
5143
    f 1860 1634 1649
5144
    f 1628 1642 1643
5145
    f 1620 1636 1621
5146
    f 1629 1643 1644
5147
    f 1621 1637 1622
5148
    f 1630 1644 1645
5149
    f 1622 1638 1623
5150
```

```
f 1631 1645 1646
5151
     f 1623 1639 1624
5152
    f 1635 1651 1636
5153
    f 1644 1658 1659
5154
    f 1636 1652 1637
5155
    f 1645 1659 1660
5156
    f 1637 1653 1638
5157
    f 1646 1660 1661
5158
    f 1638 1654 1639
5159
    f 1647 1661 1662
5160
    f 1639 1655 1640
5161
    f 1648 1662 1663
5162
    f 1640 1656 1641
5163
    f 1649 1663 1664
5164
    f 1641 1657 1642
5165
    f 1635 1981 1650
5166
    f 1860 1649 1664
5167
    f 1643 1657 1658
5168
    f 1655 1669 1670
5169
    f 1662 1678 1663
5170
    f 1656 1670 1671
5171
    f 1663 1679 1664
5172
    f 1657 1671 1672
5173
5174
    f 1650 1981 1665
    f 1860 1664 1679
5175
    f 1657 1673 1658
5176
    f 1651 1665 1666
5177
    f 1658 1674 1659
5178
5179
    f 1652 1666 1667
    f 1659 1675 1660
5180
    f 1653 1667 1668
5181
    f 1660 1676 1661
5182
    f 1654 1668 1669
5183
    f 1661 1677 1662
5184
    f 1673 1689 1674
5185
    f 1667 1681 1682
5186
5187
    f 1674 1690 1675
    f 1668 1682 1683
5188
    f 1675 1691 1676
5189
    f 1669 1683 1684
5190
    f 1676 1692 1677
5191
    f 1670 1684 1685
5192
    f 1677 1693 1678
5193
    f 1671 1685 1686
5194
```

```
f 1678 1694 1679
5195
     f 1672 1686 1687
5196
     f 1665 1981 1680
5197
    f 1860 1679 1694
5198
     f 1672 1688 1673
5199
    f 1666 1680 1681
5200
     f 1692 1708 1693
5201
     f 1686 1700 1701
5202
    f 1693 1709 1694
5203
    f 1687 1701 1702
5204
    f 1680 1981 1695
5205
     f 1860 1694 1709
5206
     f 1687 1703 1688
5207
     f 1681 1695 1696
5208
    f 1688 1704 1689
5209
    f 1682 1696 1697
5210
     f 1689 1705 1690
5211
    f 1683 1697 1698
5212
    f 1690 1706 1691
5213
     f 1684 1698 1699
5214
    f 1691 1707 1692
5215
    f 1685 1699 1700
5216
    f 1697 1711 1712
5217
    f 1704 1720 1705
5218
    f 1698 1712 1713
5219
    f 1705 1721 1706
5220
    f 1699 1713 1714
5221
    f 1706 1722 1707
5222
5223
    f 1700 1714 1715
    f 1707 1723 1708
5224
     f 1701 1715 1716
5225
    f 1708 1724 1709
5226
    f 1702 1716 1717
5227
    f 1695 1981 1710
5228
    f 1860 1709 1724
5229
    f 1702 1718 1703
5230
5231
     f 1696 1710 1711
    f 1703 1719 1704
5232
    f 1716 1730 1731
5233
    f 1723 1739 1724
5234
     f 1717 1731 1732
5235
     f 1710 1981 1725
5236
     f 1860 1724 1739
5237
    f 1717 1733 1718
5238
```

f 1759 1773 1774

```
f 1766 1782 1767
5283
     f 1760 1774 1775
5284
     f 1767 1783 1768
5285
     f 1761 1775 1776
5286
     f 1768 1784 1769
5287
     f 1762 1776 1777
5288
     f 1755 1981 1770
5289
     f 1860 1769 1784
5290
     f 1762 1778 1763
5291
    f 1756 1770 1771
5292
    f 1763 1779 1764
5293
     f 1757 1771 1772
5294
     f 1764 1780 1765
5295
     f 1758 1772 1773
5296
     f 1770 1981 1785
5297
     f 1860 1784 1799
5298
     f 1778 1792 1793
5299
     f 1770 1786 1771
5300
     f 1779 1793 1794
5301
     f 1771 1787 1772
5302
     f 1780 1794 1795
5303
     f 1772 1788 1773
5304
    f 1781 1795 1796
5305
     f 1773 1789 1774
5306
     f 1782 1796 1797
5307
     f 1774 1790 1775
5308
    f 1783 1797 1798
5309
    f 1775 1791 1776
5310
     f 1784 1798 1799
5311
     f 1776 1792 1777
5312
     f 1788 1804 1789
    f 1797 1811 1812
5314
    f 1789 1805 1790
5315
    f 1798 1812 1813
5316
    f 1790 1806 1791
5317
    f 1799 1813 1814
5318
     f 1791 1807 1792
5319
    f 1785 1981 1800
5320
     f 1860 1799 1814
5321
    f 1793 1807 1808
5322
     f 1785 1801 1786
5323
     f 1794 1808 1809
5324
     f 1786 1802 1787
5325
    f 1795 1809 1810
5326
```

```
f 1787 1803 1788
5327
     f 1796 1810 1811
5328
     f 1808 1822 1823
5329
     f 1800 1816 1801
5330
     f 1809 1823 1824
5331
     f 1801 1817 1802
5332
     f 1810 1824 1825
5333
     f 1802 1818 1803
5334
     f 1811 1825 1826
5335
     f 1803 1819 1804
5336
     f 1812 1826 1827
5337
     f 1804 1820 1805
5338
     f 1813 1827 1828
5339
     f 1805 1821 1806
5340
     f 1814 1828 1829
5341
     f 1806 1822 1807
5342
     f 1800 1981 1815
5343
     f 1860 1814 1829
5344
     f 1827 1841 1842
5345
     f 1819 1835 1820
5346
     f 1828 1842 1843
5347
     f 1820 1836 1821
5348
     f 1829 1843 1844
5349
     f 1821 1837 1822
5350
     f 1815 1981 1830
5351
     f 1860 1829 1844
5352
     f 1823 1837 1838
5353
     f 1815 1831 1816
5354
     f 1824 1838 1839
5355
     f 1816 1832 1817
5356
     f 1825 1839 1840
5357
     f 1817 1833 1818
5358
     f 1826 1840 1841
5359
     f 1818 1834 1819
5360
     f 1830 1846 1831
5361
     f 1839 1853 1854
5362
     f 1831 1847 1832
5363
     f 1840 1854 1855
5364
     f 1832 1848 1833
5365
     f 1841 1855 1856
5366
     f 1833 1849 1834
5367
     f 1842 1856 1857
5368
     f 1834 1850 1835
5369
     f 1843 1857 1858
5370
```

```
f 1835 1851 1836
     f 1844 1858 1859
5372
     f 1836 1852 1837
5373
     f 1830 1981 1845
5374
     f 1860 1844 1859
5375
     f 1838 1852 1853
5376
     f 1849 1866 1850
5377
     f 1858 1873 1874
5378
     f 1850 1867 1851
5379
     f 1859 1874 1875
5380
     f 1851 1868 1852
5381
     f 1845 1981 1861
5382
     f 1860 1859 1875
5383
     f 1853 1868 1869
5384
     f 1845 1862 1846
5385
     f 1854 1869 1870
5386
     f 1846 1863 1847
5387
     f 1855 1870 1871
5388
     f 1847 1864 1848
5389
     f 1856 1871 1872
5390
     f 1848 1865 1849
5391
     f 1857 1872 1873
5392
     f 1870 1884 1885
5393
     f 1862 1878 1863
5394
     f 1871 1885 1886
5395
     f 1863 1879 1864
5396
     f 1872 1886 1887
5397
     f 1864 1880 1865
5398
     f 1873 1887 1888
5399
     f 1865 1881 1866
5400
     f 1874 1888 1889
5401
     f 1866 1882 1867
5402
     f 1875 1889 1890
5403
     f 1867 1883 1868
5404
     f 1861 1981 1876
5405
     f 1860 1875 1890
5406
     f 1869 1883 1884
5407
     f 1861 1877 1862
5408
     f 1889 1903 1904
5409
     f 1881 1897 1882
5410
     f 1890 1904 1905
5411
     f 1882 1898 1883
5412
     f 1876 1981 1891
5413
     f 1860 1890 1905
5414
```

```
f 1884 1898 1899
     f 1876 1892 1877
5416
     f 1885 1899 1900
5417
    f 1877 1893 1878
5418
5419
    f 1886 1900 1901
    f 1878 1894 1879
5420
     f 1887 1901 1902
5421
    f 1879 1895 1880
    f 1888 1902 1903
5423
    f 1880 1896 1881
5424
    f 1900 1916 1901
5425
    f 1894 1908 1909
5426
    f 1901 1917 1902
5427
    f 1895 1909 1910
5428
    f 1902 1918 1903
5429
    f 1896 1910 1911
5430
    f 1903 1919 1904
5431
    f 1897 1911 1912
5432
    f 1904 1920 1905
5433
    f 1898 1912 1913
    f 1891 1981 1906
5435
    f 1860 1905 1920
5436
    f 1898 1914 1899
5437
    f 1892 1906 1907
5438
    f 1899 1915 1900
5439
    f 1893 1907 1908
5440
    f 1919 1935 1920
5441
    f 1913 1927 1928
5442
5443
    f 1906 1981 1921
    f 1860 1920 1935
5444
    f 1913 1929 1914
5445
    f 1907 1921 1922
5446
    f 1914 1930 1915
5447
5448
    f 1908 1922 1923
    f 1915 1931 1916
5449
    f 1909 1923 1924
5450
     f 1916 1932 1917
    f 1910 1924 1925
5452
    f 1917 1933 1918
5453
    f 1911 1925 1926
5454
     f 1918 1934 1919
5455
     f 1912 1926 1927
5456
     f 1924 1938 1939
5457
    f 1931 1947 1932
5458
```

```
f 1925 1939 1940
5459
     f 1932 1948 1933
5460
     f 1926 1940 1941
5461
     f 1933 1949 1934
5462
     f 1927 1941 1942
5463
     f 1934 1950 1935
5464
     f 1928 1942 1943
5465
     f 1921 1981 1936
5466
     f 1860 1935 1950
5467
     f 1928 1944 1929
5468
     f 1922 1936 1937
5469
     f 1929 1945 1930
5470
     f 1923 1937 1938
5471
     f 1930 1946 1931
5472
     f 1943 1957 1958
5473
     f 1936 1981 1951
5474
     f 1860 1950 1965
5475
     f 1943 1959 1944
5476
     f 1937 1951 1952
5477
     f 1944 1960 1945
5478
     f 1938 1952 1953
5479
     f 1945 1961 1946
5480
     f 1939 1953 1954
5481
     f 1946 1962 1947
5482
     f 1940 1954 1955
5483
     f 1947 1963 1948
5484
     f 1941 1955 1956
5485
     f 1948 1964 1949
5486
5487
     f 1942 1956 1957
     f 1949 1965 1950
5488
     f 1961 1977 1962
5489
     f 1955 1969 1970
5490
     f 1962 1978 1963
5491
     f 1956 1970 1971
5492
     f 1963 1979 1964
5493
     f 1957 1971 1972
5494
     f 1964 1980 1965
5495
     f 1958 1972 1973
5496
     f 1951 1981 1966
5497
     f 1860 1965 1980
5498
     f 1958 1974 1959
5499
     f 1952 1966 1967
5500
     f 1959 1975 1960
5501
     f 1953 1967 1968
5502
```

```
f 1960 1976 1961
5503
     f 1954 1968 1969
5504
     f 1966 1981 1982
5505
     f 1860 1980 1996
5506
     f 1973 1990 1974
5507
     f 1967 1982 1983
5508
     f 1974 1991 1975
5509
     f 1968 1983 1984
5510
     f 1975 1992 1976
5511
     f 1969 1984 1985
5512
     f 1976 1993 1977
5513
     f 1970 1985 1986
5514
     f 1977 1994 1978
5515
     f 1971 1986 1987
5516
     f 1978 1995 1979
5517
     f 1972 1987 1988
5518
     f 1979 1996 1980
5519
     f 1973 1988 1989
5520
     f 1986 2000 2001
5521
     f 1993 2009 1994
5522
     f 1987 2001 2002
5523
     f 1994 2010 1995
5524
     f 1988 2002 2003
5525
     f 1995 2011 1996
5526
     f 1989 2003 2004
5527
     f 1982 1981 1997
5528
     f 1860 1996 2011
5529
     f 1989 2005 1990
5530
     f 1983 1997 1998
5531
     f 1990 2006 1991
5532
     f 1984 1998 1999
5533
     f 1991 2007 1992
5534
     f 1985 1999 2000
5535
     f 1992 2008 1993
5536
     f 2004 1538 2005
5537
     f 1998 1530 1531
5538
     f 2005 1539 2006
5539
     f 1999 1531 1532
5540
     f 2006 1540 2007
5541
     f 2000 1532 1533
5542
     f 2007 1541 2008
5543
     f 2001 1533 1534
5544
     f 2008 1542 2009
5545
     f 2002 1534 1535
5546
```

```
f 2009 1543 2010
     f 2003 1535 1536
5548
     f 2010 1544 2011
5549
     f 2004 1536 1537
5550
     f 1997 1981 1530
5551
     f 1860 2011 1544
5552
     f 1538 1537 1552
5553
     f 1530 1545 1546
5554
     f 1539 1538 1553
5555
     f 1531 1546 1547
5556
     f 1540 1539 1554
5557
     f 1532 1547 1548
5558
     f 1541 1540 1555
5559
     f 1533 1548 1549
5560
     f 1542 1541 1556
5561
     f 1534 1549 1550
5562
     f 1543 1542 1557
5563
     f 1535 1550 1551
5564
     f 1544 1543 1558
5565
     f 1536 1551 1552
5566
     f 1559 1558 1573
5567
     f 1551 1566 1567
5568
     f 1553 1552 1567
5569
5570
     f 1545 1560 1561
     f 1554 1553 1568
5571
     f 1546 1561 1562
5572
     f 1555 1554 1569
5573
     f 1547 1562 1563
5574
     f 1556 1555 1570
5575
     f 1548 1563 1564
5576
     f 1557 1556 1571
5577
     f 1549 1564 1565
5578
     f 1558 1557 1572
5579
     f 1550 1565 1566
5580
     f 1562 1577 1578
5581
     f 1571 1570 1585
5582
5583
     f 1563 1578 1579
     f 1572 1571 1586
5584
     f 1564 1579 1580
5585
     f 1573 1572 1587
5586
     f 1565 1580 1581
5587
     f 1574 1573 1588
5588
     f 1566 1581 1582
5589
     f 1568 1567 1582
5590
```

```
f 1560 1575 1576
5591
     f 1569 1568 1583
5592
     f 1561 1576 1577
5593
     f 1570 1569 1584
5594
     f 1581 1596 1597
5595
     f 1583 1582 1597
5596
     f 1575 1590 1591
5597
     f 1584 1583 1598
5598
     f 1576 1591 1592
5599
     f 1585 1584 1599
5600
     f 1577 1592 1593
5601
     f 1586 1585 1600
5602
     f 1578 1593 1594
5603
     f 1587 1586 1601
5604
     f 1579 1594 1595
5605
     f 1588 1587 1602
5606
     f 1580 1595 1596
5607
     f 1589 1588 1603
5608
     f 1601 1600 1615
5609
     f 1593 1608 1609
5610
     f 1602 1601 1616
5611
     f 1594 1609 1610
5612
     f 1603 1602 1617
5613
5614
     f 1595 1610 1611
     f 1604 1603 1618
5615
     f 1596 1611 1612
5616
     f 1598 1597 1612
5617
     f 1590 1605 1606
5618
     f 1599 1598 1613
5619
     f 1591 1606 1607
5620
     f 1600 1599 1614
5621
     f 1592 1607 1608
5622
     f 1613 1612 1627
5623
     f 1605 1620 1621
5624
     f 1614 1613 1628
5625
     f 1606 1621 1622
5626
     f 1615 1614 1629
5627
     f 1607 1622 1623
5628
     f 1616 1615 1630
5629
     f 1608 1623 1624
5630
     f 1617 1616 1631
5631
     f 1609 1624 1625
5632
     f 1618 1617 1632
5633
     f 1610 1625 1626
5634
```

```
f 1619 1618 1633
5635
     f 1611 1626 1627
5636
     f 1632 1631 1646
5637
     f 1624 1639 1640
5638
     f 1633 1632 1647
5639
     f 1625 1640 1641
5640
     f 1634 1633 1648
5641
     f 1626 1641 1642
5642
     f 1628 1627 1642
5643
     f 1620 1635 1636
5644
     f 1629 1628 1643
5645
     f 1621 1636 1637
5646
     f 1630 1629 1644
5647
     f 1622 1637 1638
5648
     f 1631 1630 1645
5649
     f 1623 1638 1639
5650
     f 1635 1650 1651
5651
     f 1644 1643 1658
5652
     f 1636 1651 1652
5653
     f 1645 1644 1659
5654
     f 1637 1652 1653
5655
     f 1646 1645 1660
5656
     f 1638 1653 1654
5657
5658
     f 1647 1646 1661
     f 1639 1654 1655
5659
     f 1648 1647 1662
5660
     f 1640 1655 1656
5661
     f 1649 1648 1663
5662
     f 1641 1656 1657
5663
     f 1643 1642 1657
5664
     f 1655 1654 1669
5665
     f 1662 1677 1678
5666
     f 1656 1655 1670
5667
     f 1663 1678 1679
5668
     f 1657 1656 1671
5669
     f 1657 1672 1673
5670
     f 1651 1650 1665
5671
     f 1658 1673 1674
5672
     f 1652 1651 1666
5673
     f 1659 1674 1675
5674
     f 1653 1652 1667
5675
     f 1660 1675 1676
5676
     f 1654 1653 1668
5677
5678
     f 1661 1676 1677
```

```
f 1673 1688 1689
5679
     f 1667 1666 1681
5680
     f 1674 1689 1690
5681
    f 1668 1667 1682
5682
    f 1675 1690 1691
5683
    f 1669 1668 1683
5684
     f 1676 1691 1692
5685
     f 1670 1669 1684
5686
    f 1677 1692 1693
5687
    f 1671 1670 1685
5688
    f 1678 1693 1694
5689
    f 1672 1671 1686
5690
     f 1672 1687 1688
5691
     f 1666 1665 1680
5692
    f 1692 1707 1708
5693
     f 1686 1685 1700
5694
     f 1693 1708 1709
5695
    f 1687 1686 1701
5696
     f 1687 1702 1703
5697
     f 1681 1680 1695
5698
     f 1688 1703 1704
5699
    f 1682 1681 1696
5700
    f 1689 1704 1705
5701
    f 1683 1682 1697
5702
     f 1690 1705 1706
5703
     f 1684 1683 1698
5704
    f 1691 1706 1707
5705
    f 1685 1684 1699
5706
5707
    f 1697 1696 1711
    f 1704 1719 1720
5708
    f 1698 1697 1712
5709
    f 1705 1720 1721
5710
    f 1699 1698 1713
5711
5712
    f 1706 1721 1722
    f 1700 1699 1714
5713
    f 1707 1722 1723
5714
    f 1701 1700 1715
5715
    f 1708 1723 1724
5716
5717
    f 1702 1701 1716
    f 1702 1717 1718
5718
    f 1696 1695 1710
5719
    f 1703 1718 1719
5720
     f 1716 1715 1730
5721
    f 1723 1738 1739
5722
```

```
f 1717 1716 1731
     f 1717 1732 1733
5724
    f 1711 1710 1725
5725
    f 1718 1733 1734
5726
    f 1712 1711 1726
5727
    f 1719 1734 1735
5728
    f 1713 1712 1727
5729
    f 1720 1735 1736
5730
    f 1714 1713 1728
5731
    f 1721 1736 1737
5732
    f 1715 1714 1729
5733
    f 1722 1737 1738
5734
    f 1734 1749 1750
5735
    f 1728 1727 1742
5736
    f 1735 1750 1751
5737
    f 1729 1728 1743
5738
    f 1736 1751 1752
5739
    f 1730 1729 1744
5740
    f 1737 1752 1753
5741
    f 1731 1730 1745
    f 1738 1753 1754
5743
    f 1732 1731 1746
5744
    f 1732 1747 1748
5745
    f 1726 1725 1740
5746
    f 1733 1748 1749
5747
    f 1727 1726 1741
5748
    f 1753 1768 1769
5749
    f 1747 1746 1761
5750
5751
    f 1747 1762 1763
    f 1741 1740 1755
5752
    f 1748 1763 1764
    f 1742 1741 1756
5754
    f 1749 1764 1765
5755
    f 1743 1742 1757
5756
    f 1750 1765 1766
5757
    f 1744 1743 1758
5758
    f 1751 1766 1767
5759
    f 1745 1744 1759
5760
    f 1752 1767 1768
5761
    f 1746 1745 1760
5762
5763
    f 1765 1780 1781
    f 1759 1758 1773
5764
    f 1766 1781 1782
5765
    f 1760 1759 1774
```

```
f 1767 1782 1783
5767
     f 1761 1760 1775
5768
    f 1768 1783 1784
5769
    f 1762 1761 1776
5770
    f 1762 1777 1778
5771
    f 1756 1755 1770
5772
    f 1763 1778 1779
5773
    f 1757 1756 1771
5774
    f 1764 1779 1780
5775
    f 1758 1757 1772
5776
    f 1778 1777 1792
5777
    f 1770 1785 1786
5778
    f 1779 1778 1793
5779
    f 1771 1786 1787
5780
    f 1780 1779 1794
5781
    f 1772 1787 1788
5782
    f 1781 1780 1795
5783
    f 1773 1788 1789
5784
     f 1782 1781 1796
5785
    f 1774 1789 1790
5786
    f 1783 1782 1797
5787
    f 1775 1790 1791
5788
    f 1784 1783 1798
5789
    f 1776 1791 1792
5790
     f 1788 1803 1804
5791
    f 1797 1796 1811
5792
    f 1789 1804 1805
5793
    f 1798 1797 1812
5794
     f 1790 1805 1806
5795
     f 1799 1798 1813
5796
     f 1791 1806 1807
5797
    f 1793 1792 1807
5798
    f 1785 1800 1801
5799
    f 1794 1793 1808
5800
     f 1786 1801 1802
5801
     f 1795 1794 1809
5802
     f 1787 1802 1803
5803
    f 1796 1795 1810
5804
     f 1808 1807 1822
5805
     f 1800 1815 1816
5806
     f 1809 1808 1823
5807
     f 1801 1816 1817
5808
     f 1810 1809 1824
5809
    f 1802 1817 1818
5810
```

```
f 1811 1810 1825
     f 1803 1818 1819
5812
     f 1812 1811 1826
5813
     f 1804 1819 1820
5814
     f 1813 1812 1827
5815
     f 1805 1820 1821
5816
     f 1814 1813 1828
5817
     f 1806 1821 1822
5818
     f 1827 1826 1841
5819
     f 1819 1834 1835
5820
     f 1828 1827 1842
5821
     f 1820 1835 1836
5822
     f 1829 1828 1843
5823
     f 1821 1836 1837
5824
     f 1823 1822 1837
5825
     f 1815 1830 1831
5826
     f 1824 1823 1838
5827
     f 1816 1831 1832
5828
     f 1825 1824 1839
5829
     f 1817 1832 1833
5830
     f 1826 1825 1840
5831
     f 1818 1833 1834
5832
     f 1830 1845 1846
5833
     f 1839 1838 1853
5834
     f 1831 1846 1847
5835
     f 1840 1839 1854
5836
     f 1832 1847 1848
5837
     f 1841 1840 1855
5838
5839
     f 1833 1848 1849
     f 1842 1841 1856
5840
     f 1834 1849 1850
5841
     f 1843 1842 1857
5842
     f 1835 1850 1851
5843
     f 1844 1843 1858
5844
     f 1836 1851 1852
5845
     f 1838 1837 1852
5846
     f 1849 1865 1866
5847
     f 1858 1857 1873
5848
     f 1850 1866 1867
5849
     f 1859 1858 1874
5850
     f 1851 1867 1868
5851
     f 1853 1852 1868
5852
     f 1845 1861 1862
5853
     f 1854 1853 1869
5854
```

```
f 1846 1862 1863
5855
     f 1855 1854 1870
5856
     f 1847 1863 1864
5857
     f 1856 1855 1871
5858
     f 1848 1864 1865
5859
     f 1857 1856 1872
5860
     f 1870 1869 1884
5861
     f 1862 1877 1878
5862
     f 1871 1870 1885
5863
     f 1863 1878 1879
5864
     f 1872 1871 1886
5865
     f 1864 1879 1880
5866
     f 1873 1872 1887
5867
     f 1865 1880 1881
5868
     f 1874 1873 1888
5869
     f 1866 1881 1882
5870
     f 1875 1874 1889
5871
     f 1867 1882 1883
5872
     f 1869 1868 1883
5873
     f 1861 1876 1877
5874
     f 1889 1888 1903
5875
     f 1881 1896 1897
5876
     f 1890 1889 1904
5877
     f 1882 1897 1898
5878
     f 1884 1883 1898
5879
     f 1876 1891 1892
5880
     f 1885 1884 1899
5881
     f 1877 1892 1893
5882
     f 1886 1885 1900
5883
     f 1878 1893 1894
5884
     f 1887 1886 1901
5885
     f 1879 1894 1895
5886
     f 1888 1887 1902
5887
     f 1880 1895 1896
5888
     f 1900 1915 1916
5889
     f 1894 1893 1908
5890
     f 1901 1916 1917
5891
     f 1895 1894 1909
5892
     f 1902 1917 1918
5893
     f 1896 1895 1910
5894
     f 1903 1918 1919
5895
     f 1897 1896 1911
5896
     f 1904 1919 1920
5897
     f 1898 1897 1912
5898
```

```
f 1898 1913 1914
5899
     f 1892 1891 1906
5900
     f 1899 1914 1915
5901
     f 1893 1892 1907
5902
     f 1919 1934 1935
5903
     f 1913 1912 1927
5904
     f 1913 1928 1929
5905
     f 1907 1906 1921
5906
     f 1914 1929 1930
5907
     f 1908 1907 1922
5908
     f 1915 1930 1931
5909
     f 1909 1908 1923
5910
     f 1916 1931 1932
5911
     f 1910 1909 1924
5912
     f 1917 1932 1933
5913
     f 1911 1910 1925
5914
     f 1918 1933 1934
5915
     f 1912 1911 1926
5916
     f 1924 1923 1938
5917
     f 1931 1946 1947
5918
     f 1925 1924 1939
5919
     f 1932 1947 1948
5920
     f 1926 1925 1940
5921
     f 1933 1948 1949
5922
     f 1927 1926 1941
5923
     f 1934 1949 1950
5924
     f 1928 1927 1942
5925
     f 1928 1943 1944
5926
     f 1922 1921 1936
5927
     f 1929 1944 1945
5928
     f 1923 1922 1937
5929
     f 1930 1945 1946
5930
     f 1943 1942 1957
5931
     f 1943 1958 1959
5932
     f 1937 1936 1951
5933
     f 1944 1959 1960
5934
     f 1938 1937 1952
5935
     f 1945 1960 1961
5936
     f 1939 1938 1953
5937
     f 1946 1961 1962
5938
     f 1940 1939 1954
5939
     f 1947 1962 1963
5940
     f 1941 1940 1955
5941
     f 1948 1963 1964
5942
```

```
f 1942 1941 1956
5943
     f 1949 1964 1965
5944
     f 1961 1976 1977
5945
     f 1955 1954 1969
5946
     f 1962 1977 1978
5947
     f 1956 1955 1970
5948
     f 1963 1978 1979
5949
     f 1957 1956 1971
5950
     f 1964 1979 1980
5951
     f 1958 1957 1972
5952
     f 1958 1973 1974
5953
     f 1952 1951 1966
5954
     f 1959 1974 1975
5955
     f 1953 1952 1967
5956
     f 1960 1975 1976
5957
     f 1954 1953 1968
5958
     f 1973 1989 1990
5959
     f 1967 1966 1982
5960
     f 1974 1990 1991
5961
     f 1968 1967 1983
5962
     f 1975 1991 1992
5963
     f 1969 1968 1984
5964
     f 1976 1992 1993
5965
     f 1970 1969 1985
5966
     f 1977 1993 1994
5967
     f 1971 1970 1986
5968
     f 1978 1994 1995
5969
     f 1972 1971 1987
5970
     f 1979 1995 1996
5971
     f 1973 1972 1988
5972
     f 1986 1985 2000
5973
     f 1993 2008 2009
5974
     f 1987 1986 2001
5975
     f 1994 2009 2010
5976
     f 1988 1987 2002
5977
     f 1995 2010 2011
5978
     f 1989 1988 2003
5979
     f 1989 2004 2005
5980
     f 1983 1982 1997
5981
     f 1990 2005 2006
5982
     f 1984 1983 1998
5983
     f 1991 2006 2007
5984
     f 1985 1984 1999
5985
     f 1992 2007 2008
5986
```

```
f 2004 1537 1538
5987
     f 1998 1997 1530
5988
     f 2005 1538 1539
5989
     f 1999 1998 1531
5990
     f 2006 1539 1540
5991
     f 2000 1999 1532
5992
     f 2007 1540 1541
5993
     f 2001 2000 1533
5994
     f 2008 1541 1542
5995
     f 2002 2001 1534
5996
     f 2009 1542 1543
5997
     f 2003 2002 1535
5998
5999
     f 2010 1543 1544
     f 2004 2003 1536
6000
     v 0.057096 -0.092004 -1.435667
6001
     v 0.006773 -0.129591 -1.435667
6002
     v -0.035250 -0.176273 -1.435667
6003
     v -0.067359 -0.230256 -1.435667
6004
     v -0.088319 -0.289466 -1.435667
6005
     v -0.097324 -0.351627 -1.435667
6006
     v -0.094030 -0.414351 -1.435667
6007
     v -0.078562 -0.475227 -1.435667
6008
     v -0.051515 -0.531916 -1.435667
6009
6010
     v -0.013929 -0.582239 -1.435667
     v 0.032753 -0.624262 -1.435667
6011
     v 0.086736 -0.656370 -1.435667
6012
     v 0.145946 -0.677330 -1.435667
6013
     v 0.208108 -0.686336 -1.435667
6014
     v 0.270832 -0.683042 -1.435667
6015
     v 0.058225 -0.091596 -1.445362
6016
     v 0.008988 -0.128790 -1.454685
6017
     v -0.032034 -0.175110 -1.463277
6018
     v -0.063265 -0.228776 -1.470808
6019
     v -0.083505 -0.287725 -1.476988
6020
     v -0.091975 -0.349693 -1.481580
6021
     v -0.088352 -0.412298 -1.484408
6022
     v -0.072773 -0.473134 -1.485363
6023
     v -0.045837 -0.529862 -1.484408
6024
     v -0.008580 -0.580304 -1.481580
6025
     v 0.037567 -0.622521 -1.476988
6026
     v 0.090830 -0.654890 -1.470808
6027
     v 0.149163 -0.676167 -1.463277
6028
     v 0.210323 -0.685535 -1.454685
6029
     v 0.271961 -0.682633 -1.445362
```

```
v 0.061570 -0.090386 -1.454685
6031
     v 0.015550 -0.126417 -1.472972
6032
     v -0.022508 -0.171665 -1.489825
6033
     v -0.051141 -0.224391 -1.504598
6034
     v -0.069248 -0.282570 -1.516721
6035
     v -0.076134 -0.343965 -1.525729
6036
     v -0.071535 -0.406216 -1.531276
6037
     v -0.055626 -0.466933 -1.533149
6038
     v -0.029020 -0.523781 -1.531276
6039
     v 0.007261 -0.574576 -1.525729
6040
     v 0.051824 -0.617365 -1.516721
6041
     v 0.102954 -0.650505 -1.504598
6042
6043
     v 0.158689 -0.672722 -1.489825
     v 0.216885 -0.683162 -1.472972
6044
     v 0.275306 -0.681423 -1.454685
6045
     v 0.067002 -0.088422 -1.463277
6046
     v 0.026205 -0.122564 -1.489825
6047
     v -0.007039 -0.166071 -1.514293
6048
     v -0.031452 -0.217271 -1.535739
6049
     v -0.046097 -0.274197 -1.553339
6050
     v -0.050410 -0.334662 -1.566417
6051
     v -0.044226 -0.396341 -1.574470
6052
     v -0.027783 -0.456864 -1.577190
6053
6054
     v -0.001711 -0.513905 -1.574470
     v 0.032986 -0.565273 -1.566417
6055
     v 0.074975 -0.608993 -1.553339
6056
     v 0.122643 -0.643385 -1.535739
6057
     v 0.174158 -0.667128 -1.514293
6058
     v 0.227540 -0.679308 -1.489825
6059
     v 0.280738 -0.679459 -1.463277
6060
     v 0.074313 -0.085778 -1.470808
6061
     v 0.040545 -0.117378 -1.504598
6062
     v 0.013779 -0.158542 -1.535739
6063
     v -0.004956 -0.207689 -1.563034
6064
     v -0.014940 -0.262930 -1.585435
6065
     v -0.015791 -0.322143 -1.602080
6066
     v -0.007475 -0.383050 -1.612330
6067
     v 0.009689 -0.443313 -1.615791
6068
     v 0.035040 -0.500615 -1.612330
6069
     v 0.067605 -0.552754 -1.602080
6070
     v 0.106131 -0.597726 -1.585435
6071
     v 0.149139 -0.633803 -1.563034
6072
     v 0.194976 -0.659599 -1.535739
6073
     v 0.241880 -0.674123 -1.504598
6074
```

```
v 0.288049 -0.676815 -1.470807
6075
     v 0.083220 -0.082557 -1.476988
6076
     v 0.058018 -0.111059 -1.516721
6077
     v 0.039146 -0.149369 -1.553339
6078
     v 0.027330 -0.196014 -1.585435
6079
     v 0.023024 -0.249201 -1.611775
6080
     v 0.026393 -0.306888 -1.631348
6081
     v 0.037307 -0.366856 -1.643401
6082
     v 0.055348 -0.426801 -1.647470
6083
     v 0.079822 -0.484420 -1.643401
6084
     v 0.109788 -0.537499 -1.631348
6085
     v 0.144096 -0.583997 -1.611775
6086
     v 0.181425 -0.622128 -1.585435
6087
     v 0.220343 -0.650426 -1.553339
6088
     v 0.259353 -0.667804 -1.516721
6089
     v 0.296956 -0.673594 -1.476988
6090
     v 0.093383 -0.078882 -1.481580
6091
     v 0.077953 -0.103850 -1.525729
6092
     v 0.068087 -0.138903 -1.566417
6093
     v 0.064165 -0.182693 -1.602080
6094
     v 0.066337 -0.233538 -1.631348
6095
     v 0.074520 -0.289484 -1.653096
6096
     v 0.088399 -0.348380 -1.666488
6097
6098
     v 0.107440 -0.407963 -1.671010
     v 0.130913 -0.465944 -1.666488
6099
     v 0.157915 -0.520095 -1.653096
6100
     v 0.187409 -0.568334 -1.631348
6101
     v 0.218260 -0.608807 -1.602080
6102
     v 0.249284 -0.639960 -1.566417
6103
     v 0.279288 -0.660595 -1.525729
6104
     v 0.307119 -0.669919 -1.481580
6105
     v 0.104410 -0.074894 -1.484408
6106
     v 0.099584 -0.096028 -1.531276
6107
     v 0.099490 -0.127547 -1.574470
6108
     v 0.104133 -0.168240 -1.612330
6109
     v 0.113334 -0.216543 -1.643401
6110
     v 0.126740 -0.270599 -1.666488
6111
     v 0.143836 -0.328332 -1.680706
6112
     v 0.163964 -0.387523 -1.685506
6113
     v 0.186351 -0.445897 -1.680706
6114
     v 0.210136 -0.501210 -1.666488
6115
     v 0.234406 -0.551338 -1.643401
6116
     v 0.258228 -0.594354 -1.612330
6117
     v 0.280687 -0.628604 -1.574470
6118
```

```
v 0.300918 -0.652773 -1.531276
     v 0.318146 -0.665931 -1.484408
6120
     v 0.115878 -0.070747 -1.485363
6121
     v 0.122079 -0.087893 -1.533149
6122
     v 0.132148 -0.115737 -1.577190
6123
     v 0.145698 -0.153209 -1.615791
6124
     v 0.162210 -0.198868 -1.647470
6125
     v 0.181048 -0.250960 -1.671010
6126
     v 0.201489 -0.307483 -1.685506
6127
     v 0.222746 -0.366266 -1.690401
6128
     v 0.244003 -0.425048 -1.685506
6129
     v 0.264444 -0.481571 -1.671010
6130
6131
     v 0.283282 -0.533663 -1.647470
     v 0.299793 -0.579323 -1.615791
6132
     v 0.313344 -0.616794 -1.577190
6133
     v 0.323413 -0.644638 -1.533149
6134
     v 0.329614 -0.661784 -1.485363
6135
     v 0.127346 -0.066600 -1.484408
6136
     v 0.144574 -0.079758 -1.531276
6137
     v 0.164805 -0.103927 -1.574470
6138
     v 0.187264 -0.138177 -1.612330
6139
     v 0.211086 -0.181193 -1.643401
6140
     v 0.235356 -0.231321 -1.666488
6141
6142
     v 0.259141 -0.286634 -1.680706
     v 0.281528 -0.345008 -1.685506
6143
     v 0.301656 -0.404199 -1.680706
6144
     v 0.318752 -0.461932 -1.666488
6145
     v 0.332158 -0.515989 -1.643401
6146
     v 0.341359 -0.564291 -1.612330
6147
     v 0.346002 -0.604984 -1.574470
6148
     v 0.345908 -0.636503 -1.531276
6149
     v 0.341082 -0.657637 -1.484408
6150
     v 0.138373 -0.062612 -1.481580
6151
     v 0.166204 -0.071936 -1.525729
6152
     v 0.196208 -0.092571 -1.566417
6153
     v 0.227232 -0.123724 -1.602080
6154
     v 0.258083 -0.164197 -1.631348
6155
     v 0.287577 -0.212436 -1.653096
6156
     v 0.314579 -0.266587 -1.666488
6157
     v 0.338052 -0.324568 -1.671010
6158
     v 0.357093 -0.384151 -1.666488
6159
     v 0.370972 -0.443047 -1.653096
6160
     v 0.379155 -0.498993 -1.631348
6161
     v 0.381327 -0.549838 -1.602080
6162
```

```
v 0.377405 -0.593628 -1.566417
6163
     v 0.367539 -0.628681 -1.525729
6164
     v 0.352109 -0.653649 -1.481580
6165
     v 0.148536 -0.058937 -1.476988
6166
     v 0.186139 -0.064727 -1.516721
6167
     v 0.225149 -0.082105 -1.553339
6168
     v 0.264067 -0.110403 -1.585435
6169
     v 0.301396 -0.148534 -1.611775
6170
     v 0.335704 -0.195032 -1.631348
6171
     v 0.365670 -0.248111 -1.643401
6172
     v 0.390144 -0.305730 -1.647470
6173
     v 0.408185 -0.365675 -1.643401
6174
     v 0.419099 -0.425643 -1.631348
6175
     v 0.422468 -0.483330 -1.611775
6176
     v 0.418162 -0.536517 -1.585435
6177
     v 0.406346 -0.583162 -1.553339
6178
     v 0.387474 -0.621472 -1.516721
6179
     v 0.362272 -0.649974 -1.476988
6180
     v 0.157443 -0.055716 -1.470808
6181
     v 0.203612 -0.058408 -1.504598
6182
     v 0.250516 -0.072932 -1.535739
6183
     v 0.296353 -0.098728 -1.563034
6184
     v 0.339361 -0.134805 -1.585435
6185
6186
     v 0.377887 -0.179777 -1.602080
     v 0.410452 -0.231916 -1.612330
6187
     v 0.435803 -0.289218 -1.615791
6188
     v 0.452967 -0.349481 -1.612330
6189
     v 0.461283 -0.410389 -1.602080
6190
     v 0.460432 -0.469601 -1.585435
6191
     v 0.450448 -0.524842 -1.563034
6192
     v 0.431712 -0.573989 -1.535739
     v 0.404947 -0.615153 -1.504598
6194
     v 0.371179 -0.646753 -1.470807
6195
     v 0.164754 -0.053072 -1.463277
6196
     v 0.217952 -0.053223 -1.489825
6197
     v 0.271334 -0.065403 -1.514293
6198
     v 0.322849 -0.089146 -1.535739
6199
     v 0.370517 -0.123538 -1.553339
6200
     v 0.412506 -0.167258 -1.566417
6201
     v 0.447203 -0.218626 -1.574470
6202
     v 0.473275 -0.275667 -1.577190
6203
     v 0.489718 -0.336190 -1.574470
6204
     v 0.495902 -0.397869 -1.566417
6205
     v 0.491589 -0.458334 -1.553339
6206
```

```
v 0.476944 -0.515260 -1.535739
6207
     v 0.452531 -0.566460 -1.514293
6208
     v 0.419287 -0.609968 -1.489825
6209
     v 0.378490 -0.644109 -1.463277
6210
     v 0.170186 -0.051108 -1.454685
6211
     v 0.228607 -0.049369 -1.472972
6212
     v 0.286803 -0.059809 -1.489825
6213
     v 0.342537 -0.082026 -1.504597
6214
     v 0.393668 -0.115166 -1.516721
6215
     v 0.438231 -0.157955 -1.525729
6216
     v 0.474512 -0.208750 -1.531276
6217
     v 0.501118 -0.265598 -1.533149
6218
6219
     v 0.517027 -0.326315 -1.531276
     v 0.521626 -0.388567 -1.525729
6220
     v 0.514740 -0.449961 -1.516721
6221
     v 0.496633 -0.508140 -1.504597
6222
     v 0.468000 -0.560866 -1.489825
6223
     v 0.429942 -0.606114 -1.472972
6224
     v 0.383922 -0.642145 -1.454685
6225
     v 0.173531 -0.049898 -1.445362
6226
     v 0.235169 -0.046997 -1.454685
6227
     v 0.296329 -0.056364 -1.463277
6228
     v 0.354662 -0.077641 -1.470807
6229
6230
     v 0.407925 -0.110010 -1.476988
     v 0.454072 -0.152227 -1.481580
6231
     v 0.491329 -0.202669 -1.484408
6232
     v 0.518265 -0.259398 -1.485363
6233
     v 0.533844 -0.320233 -1.484408
6234
     v 0.537467 -0.382838 -1.481580
6235
     v 0.528996 -0.444806 -1.476988
6236
     v 0.508757 -0.503756 -1.470807
6237
     v 0.477526 -0.557421 -1.463277
6238
     v 0.436503 -0.603741 -1.454685
6239
     v 0.387267 -0.640935 -1.445362
6240
     v 0.174660 -0.049490 -1.435667
6241
     v 0.237384 -0.046195 -1.435667
6242
     v 0.299546 -0.055201 -1.435667
6243
     v 0.358755 -0.076161 -1.435667
6244
     v 0.412739 -0.108269 -1.435667
6245
     v 0.459421 -0.150293 -1.435667
6246
     v 0.497007 -0.200615 -1.435667
6247
     v 0.524054 -0.257304 -1.435667
6248
     v 0.539522 -0.318180 -1.435667
6249
     v 0.542816 -0.380904 -1.435667
6250
```

```
v 0.533810 -0.443065 -1.435667
6251
     v 0.512851 -0.502275 -1.435667
6252
     v 0.480742 -0.556258 -1.435667
6253
     v 0.438719 -0.602940 -1.435667
6254
     v 0.388396 -0.640527 -1.435667
6255
     v 0.173531 -0.049898 -1.425972
6256
     v 0.235169 -0.046997 -1.416649
6257
     v 0.296329 -0.056364 -1.408057
6258
     v 0.354662 -0.077641 -1.400527
6259
     v 0.407925 -0.110010 -1.394346
6260
     v 0.454072 -0.152227 -1.389754
6261
     v 0.491329 -0.202669 -1.386926
6262
     v 0.518265 -0.259398 -1.385971
6263
     v 0.533844 -0.320233 -1.386926
6264
     v 0.537467 -0.382838 -1.389754
6265
     v 0.528996 -0.444806 -1.394346
6266
     v 0.508757 -0.503756 -1.400527
6267
     v 0.477526 -0.557421 -1.408057
6268
     v 0.436503 -0.603741 -1.416649
6269
     v 0.387267 -0.640935 -1.425972
6270
     v 0.170186 -0.051108 -1.416649
6271
     v 0.228607 -0.049369 -1.398362
6272
     v 0.286803 -0.059809 -1.381509
6273
6274
     v 0.342537 -0.082026 -1.366737
     v 0.393668 -0.115166 -1.354613
6275
     v 0.438231 -0.157955 -1.345605
6276
     v 0.474512 -0.208750 -1.340058
6277
     v 0.501118 -0.265598 -1.338185
6278
     v 0.517027 -0.326315 -1.340058
6279
     v 0.521626 -0.388567 -1.345605
6280
     v 0.514740 -0.449962 -1.354613
     v 0.496633 -0.508140 -1.366737
6282
     v 0.468000 -0.560866 -1.381509
6283
     v 0.429942 -0.606114 -1.398362
6284
     v 0.383922 -0.642145 -1.416649
6285
     v 0.164754 -0.053072 -1.408057
6286
     v 0.217952 -0.053223 -1.381509
6287
     v 0.271334 -0.065403 -1.357041
6288
     v 0.322849 -0.089146 -1.335595
6289
     v 0.370517 -0.123538 -1.317995
6290
     v 0.412506 -0.167258 -1.304917
6291
     v 0.447203 -0.218626 -1.296864
6292
     v 0.473274 -0.275667 -1.294145
6293
     v 0.489718 -0.336190 -1.296864
6294
```

```
v 0.495902 -0.397869 -1.304917
6295
     v 0.491589 -0.458334 -1.317995
6296
     v 0.476944 -0.515260 -1.335595
6297
     v 0.452530 -0.566460 -1.357041
6298
     v 0.419286 -0.609968 -1.381509
6299
     v 0.378490 -0.644109 -1.408057
6300
     v 0.157443 -0.055716 -1.400527
6301
     v 0.203612 -0.058408 -1.366737
6302
     v 0.250516 -0.072932 -1.335595
6303
     v 0.296353 -0.098728 -1.308300
6304
     v 0.339360 -0.134805 -1.285900
6305
     v 0.377887 -0.179777 -1.269254
6306
     v 0.410452 -0.231916 -1.259004
6307
     v 0.435803 -0.289218 -1.255543
6308
     v 0.452966 -0.349481 -1.259004
6309
     v 0.461283 -0.410389 -1.269254
6310
     v 0.460432 -0.469601 -1.285900
6311
     v 0.450448 -0.524842 -1.308300
6312
     v 0.431712 -0.573989 -1.335596
6313
     v 0.404947 -0.615153 -1.366737
6314
     v 0.371179 -0.646753 -1.400527
6315
     v 0.148536 -0.058937 -1.394346
6316
     v 0.186139 -0.064727 -1.354613
6317
6318
     v 0.225149 -0.082105 -1.317995
     v 0.264067 -0.110403 -1.285899
6319
     v 0.301396 -0.148534 -1.259559
6320
     v 0.335704 -0.195032 -1.239986
6321
     v 0.365670 -0.248111 -1.227933
6322
     v 0.390144 -0.305730 -1.223864
6323
     v 0.408185 -0.365675 -1.227933
6324
     v 0.419099 -0.425643 -1.239986
6325
     v 0.422468 -0.483330 -1.259559
6326
     v 0.418162 -0.536517 -1.285899
6327
     v 0.406345 -0.583162 -1.317995
6328
     v 0.387474 -0.621472 -1.354613
6329
     v 0.362272 -0.649974 -1.394346
6330
     v 0.331708 -0.667574 -1.435667
6331
     v 0.138373 -0.062612 -1.389754
6332
     v 0.166204 -0.071936 -1.345605
6333
     v 0.196208 -0.092571 -1.304917
6334
     v 0.227232 -0.123724 -1.269254
6335
     v 0.258083 -0.164197 -1.239986
6336
     v 0.287577 -0.212436 -1.218238
6337
     v 0.314579 -0.266587 -1.204846
6338
```

```
v 0.338052 -0.324568 -1.200324
6339
     v 0.357093 -0.384151 -1.204846
6340
     v 0.370972 -0.443047 -1.218238
6341
     v 0.379155 -0.498993 -1.239986
6342
     v 0.381327 -0.549838 -1.269254
6343
     v 0.377405 -0.593628 -1.304917
6344
     v 0.367539 -0.628681 -1.345605
6345
     v 0.352109 -0.653649 -1.389754
6346
     v 0.127346 -0.066600 -1.386926
6347
     v 0.144574 -0.079758 -1.340058
6348
     v 0.164805 -0.103927 -1.296864
6349
     v 0.187264 -0.138177 -1.259004
6350
     v 0.211086 -0.181193 -1.227934
6351
     v 0.235356 -0.231321 -1.204846
6352
     v 0.259141 -0.286634 -1.190629
6353
     v 0.281528 -0.345008 -1.185828
6354
     v 0.301656 -0.404199 -1.190629
6355
     v 0.318752 -0.461932 -1.204846
6356
     v 0.332157 -0.515989 -1.227934
6357
     v 0.341359 -0.564291 -1.259004
6358
     v 0.346002 -0.604984 -1.296864
6359
     v 0.345908 -0.636503 -1.340058
6360
     v 0.341082 -0.657637 -1.386926
6361
     v 0.115878 -0.070747 -1.385971
6362
     v 0.122079 -0.087893 -1.338185
6363
     v 0.132148 -0.115737 -1.294145
6364
     v 0.145698 -0.153209 -1.255543
6365
     v 0.162210 -0.198868 -1.223864
6366
     v 0.181048 -0.250960 -1.200324
6367
     v 0.201489 -0.307483 -1.185828
6368
     v 0.222746 -0.366266 -1.180933
6369
     v 0.244003 -0.425048 -1.185828
6370
     v 0.264444 -0.481571 -1.200324
6371
     v 0.283282 -0.533663 -1.223864
6372
     v 0.299793 -0.579323 -1.255543
6373
     v 0.313344 -0.616794 -1.294145
6374
     v 0.323413 -0.644638 -1.338185
6375
     v 0.329614 -0.661784 -1.385971
6376
     v 0.104410 -0.074894 -1.386926
6377
     v 0.099584 -0.096028 -1.340058
6378
     v 0.099490 -0.127547 -1.296864
6379
     v 0.104133 -0.168240 -1.259004
6380
     v 0.113334 -0.216543 -1.227934
6381
     v 0.126740 -0.270599 -1.204846
6382
```

```
v 0.143836 -0.328332 -1.190629
6383
     v 0.163964 -0.387523 -1.185828
6384
     v 0.186350 -0.445897 -1.190629
6385
     v 0.210136 -0.501210 -1.204846
6386
     v 0.234406 -0.551338 -1.227934
6387
     v 0.258228 -0.594354 -1.259004
6388
     v 0.280687 -0.628604 -1.296864
6389
     v 0.300918 -0.652773 -1.340058
6390
     v 0.318146 -0.665931 -1.386926
6391
     v 0.093383 -0.078882 -1.389754
6392
     v 0.077953 -0.103850 -1.345605
6393
     v 0.068087 -0.138903 -1.304917
6394
     v 0.064165 -0.182693 -1.269254
6395
     v 0.066337 -0.233538 -1.239986
6396
     v 0.074520 -0.289484 -1.218238
6397
     v 0.088399 -0.348380 -1.204846
6398
     v 0.107440 -0.407963 -1.200324
6399
     v 0.130913 -0.465944 -1.204846
6400
     v 0.157915 -0.520095 -1.218238
6401
     v 0.187409 -0.568334 -1.239986
6402
     v 0.218260 -0.608807 -1.269254
6403
     v 0.249284 -0.639960 -1.304917
6404
     v 0.279288 -0.660595 -1.345605
6405
6406
     v 0.307119 -0.669919 -1.389754
     v 0.083220 -0.082557 -1.394346
6407
     v 0.058018 -0.111059 -1.354613
6408
     v 0.039146 -0.149369 -1.317995
6409
     v 0.027330 -0.196014 -1.285900
6410
     v 0.023024 -0.249201 -1.259559
6411
     v 0.026393 -0.306888 -1.239986
6412
     v 0.037307 -0.366856 -1.227934
6413
     v 0.055348 -0.426801 -1.223864
6414
     v 0.079822 -0.484420 -1.227934
6415
     v 0.109788 -0.537499 -1.239986
6416
     v 0.144096 -0.583997 -1.259559
6417
     v 0.181425 -0.622128 -1.285900
6418
     v 0.220343 -0.650426 -1.317995
6419
     v 0.259353 -0.667804 -1.354613
6420
     v 0.296956 -0.673594 -1.394346
6421
     v 0.074313 -0.085778 -1.400527
6422
     v 0.040545 -0.117378 -1.366737
6423
     v 0.013780 -0.158542 -1.335596
6424
     v -0.004956 -0.207689 -1.308300
6425
     v -0.014940 -0.262930 -1.285900
6426
```

```
v -0.015791 -0.322143 -1.269254
6427
     v -0.007474 -0.383050 -1.259004
6428
     v 0.009689 -0.443313 -1.255543
6429
     v 0.035040 -0.500615 -1.259004
6430
     v 0.067605 -0.552754 -1.269254
6431
     v 0.106131 -0.597726 -1.285900
6432
     v 0.149139 -0.633803 -1.308300
6433
     v 0.194976 -0.659599 -1.335596
6434
     v 0.241880 -0.674123 -1.366737
6435
     v 0.288049 -0.676815 -1.400527
6436
     v 0.067002 -0.088422 -1.408057
6437
     v 0.026205 -0.122564 -1.381509
6438
     v -0.007039 -0.166071 -1.357041
6439
     v -0.031452 -0.217271 -1.335596
6440
     v -0.046097 -0.274197 -1.317996
6441
     v -0.050410 -0.334662 -1.304917
6442
     v -0.044226 -0.396341 -1.296864
6443
     v -0.027783 -0.456864 -1.294145
6444
     v -0.001711 -0.513905 -1.296864
6445
     v 0.032986 -0.565273 -1.304917
6446
     v 0.074975 -0.608993 -1.317996
6447
     v 0.122643 -0.643385 -1.335596
6448
     v 0.174158 -0.667128 -1.357041
6449
6450
     v 0.227540 -0.679308 -1.381509
     v 0.280738 -0.679459 -1.408057
6451
     v 0.113784 -0.064957 -1.435667
6452
     v 0.061570 -0.090386 -1.416649
6453
     v 0.015550 -0.126417 -1.398362
6454
     v -0.022508 -0.171665 -1.381509
6455
     v -0.051141 -0.224391 -1.366737
6456
     v -0.069248 -0.282570 -1.354614
     v -0.076134 -0.343964 -1.345605
6458
     v -0.071535 -0.406216 -1.340058
6459
     v -0.055626 -0.466933 -1.338185
6460
     v -0.029020 -0.523781 -1.340058
6461
     v 0.007261 -0.574576 -1.345605
6462
     v 0.051824 -0.617365 -1.354614
6463
     v 0.102954 -0.650505 -1.366737
6464
     v 0.158689 -0.672722 -1.381509
6465
     v 0.216885 -0.683162 -1.398362
6466
     v 0.275306 -0.681423 -1.416649
6467
     v 0.058225 -0.091596 -1.425972
6468
     v 0.008989 -0.128790 -1.416649
6469
     v -0.032034 -0.175110 -1.408057
6470
```

```
v -0.063265 -0.228776 -1.400527
6471
     v -0.083504 -0.287725 -1.394346
6472
     v -0.091975 -0.349693 -1.389754
6473
     v -0.088351 -0.412298 -1.386926
6474
     v -0.072772 -0.473133 -1.385971
6475
     v -0.045837 -0.529862 -1.386926
6476
     v -0.008580 -0.580304 -1.389754
6477
     v 0.037567 -0.622521 -1.394346
6478
     v 0.090830 -0.654890 -1.400527
6479
     v 0.149163 -0.676167 -1.408057
6480
     v 0.210323 -0.685535 -1.416649
6481
     v 0.271961 -0.682633 -1.425972
6482
     s off
6483
     f 2342 2026 2041
6484
     f 2020 2034 2035
6485
     f 2012 2028 2013
6486
     f 2021 2035 2036
6487
     f 2013 2029 2014
6488
     f 2022 2036 2037
6489
     f 2014 2030 2015
6490
     f 2023 2037 2038
6491
     f 2015 2031 2016
6492
    f 2024 2038 2039
6493
     f 2016 2032 2017
6494
     f 2025 2039 2040
6495
     f 2017 2033 2018
6496
     f 2026 2040 2041
6497
     f 2018 2034 2019
6498
     f 2012 2463 2027
6499
     f 2041 2055 2056
6500
     f 2033 2049 2034
6501
     f 2027 2463 2042
6502
     f 2342 2041 2056
6503
     f 2035 2049 2050
6504
     f 2027 2043 2028
6505
     f 2036 2050 2051
6506
     f 2028 2044 2029
6507
     f 2037 2051 2052
6508
     f 2029 2045 2030
6509
     f 2038 2052 2053
6510
     f 2030 2046 2031
6511
     f 2039 2053 2054
6512
```

f 2031 2047 2032

f 2040 2054 2055

6513

f 2175 2191 2176

f 2197 2211 2212

f 2457 2474 2458

f 2021 2020 2035

f 2110 2109 2124

f 2159 2174 2175

7218 f 2246 2261 2262

f 2490 2023 2024

```
7439 f 2484 2483 2016
```

- 7440 f 2491 2024 2025
- 7441 f 2485 2484 2017
- 7442 f 2492 2025 2026
- 7443 f 2486 2485 2018
- 7444 V 0.265230 1.265303 -0.254452
- 7445 V -0.242216 1.217088 -0.718836
- 7446 v 0.052042 1.269817 -0.470351
- v = 0.517640 + 1.193214 0.008739
- v = 0.926136 + 0.932943 0.014829
- 7449 V 1.277850 0.874951 -0.034834
- 7450 v 1.548557 0.882845 -0.175812
- v 1.860074 0.992833 -0.355255
- 7452 v 2.076367 1.111968 -0.460604
- v 2.241403 1.118470 -0.491175
- v 2.356654 1.142577 -0.647536
- v 2.440995 1.263700 -0.783590
- ₇₄₅₆ v 2.618222 1.307943 -0.841825
- 7457 V 2.819111 1.343149 -0.879909
- 7458 V 3.011177 1.341088 -0.690988
- v 2.981339 1.301775 -0.390969
- 7459 v 2.981339 1.301775 -0.390969 7460 v 2.405501 1.136729 -0.438691
- ₇₄₆₁ v 2.017579 0.957231 -0.185383
- ₇₄₆₂ v 1.567602 0.845950 0.051577
- v 1.315939 0.842257 0.169775
- 7464 V 0.945180 0.898014 0.212528
- 7465 v 0.464586 1.077695 0.299236
- ₇₄₆₆ v -0.005512 1.066027 0.260555
- v 0.058362 0.941061 0.625848
- 7468 V -0.075438 0.832336 0.860884
- 7469 v -0.061591 0.725475 1.246815
- v 0.002524 0.559512 1.833292
- v 0.037027 0.416501 2.295800
- 7472 v 0.049443 0.336711 2.609618
- 7473 v 0.169148 0.335141 2.719775
- 7474 V 0.226005 0.314748 2.855052
- 7475 V 0.178871 0.273343 2.931083
- 7476 V 0.085192 0.230061 2.954246
- v 0.037255 0.194172 2.936051
- 7478 v -0.058237 0.248210 2.869947
- 7479 V -0.084442 0.159351 2.908645
- 7480 v -0.144233 0.153525 2.922994
- 7481 V -0.217307 0.131222 2.905690
- 7482 V -0.266017 0.128451 2.855119

```
v -0.273924 0.153816 2.763605
7483
     v -0.210146 0.203043 2.682666
7484
     v -0.104448 0.335235 2.473403
7485
     v -0.194090 0.564042 1.578457
7486
     v -0.278571 0.663362 1.113566
7487
     v -0.337769 0.705913 0.972521
7488
     v -0.607823 0.602805 0.924379
7489
     v -0.862401 0.504477 0.931922
7490
     v -1.345202 0.341809 0.906205
7491
     v -2.283101 -0.005749 0.846947
7492
     v -3.567973 -0.467433 0.848234
7493
     v -3.820350 -0.792620 1.551944
7494
     v -3.903907 -0.985343 2.071795
7495
     v -3.813135 -0.997513 2.187265
     v -3.764478 -1.009537 2.285516
7497
     v -3.775239 -1.042794 2.379693
7498
     v -3.838363 -1.080212 2.423321
7499
     v -3.915281 -1.132579 2.440497
7500
     v -4.048918 -1.099856 2.349606
7501
     v -4.128735 -1.204912 2.413135
7502
     v -4.187465 -1.206421 2.404093
7503
     v -4.264569 -1.211107 2.325013
7504
     v -4.290896 -1.180879 2.195298
7505
     v -4.242280 -1.135427 2.108019
7506
     v -4.089038 -1.017948 1.973967
7507
     v -3.650239 -0.309565 0.103187
7508
     v -3.423569 -0.117141 -0.299985
7509
     v -3.012805 0.115749 -0.549694
7510
     v -2.451531 0.384418 -0.730974
7511
     v -1.878789 0.643980 -0.809718
7512
     v -1.362051 0.844368 -0.884200
     v -0.915979 1.009589 -0.872393
7514
     v -0.463283 1.155036 -0.788679
7515
     v 2.742008 1.251978 -0.333448
7516
     v -1.000715 0.743663 0.177933
7517
     v -2.389163 0.232324 0.131729
7518
     v -3.828327 -0.535987 0.690513
7519
     v -3.938850 -0.767425 1.325859
7520
     v -0.090092 0.278251 2.792436
7521
     v -0.129429 0.231740 2.894471
7522
     v 0.050975 0.305745 2.876058
7523
     v -0.062672 0.193181 2.894667
7524
     v -0.124974 0.258799 2.812592
7525
     v -0.106643 0.236706 2.906283
```

```
v 0.023251 0.313087 2.818493
     v -0.144072 0.241714 2.844393
7528
     v -0.007419 0.269424 2.923491
7529
     v -0.027988 0.301652 2.792795
7530
     v -0.142252 0.232501 2.876350
7531
     v 0.034342 0.289016 2.909723
7532
     v -0.019081 0.207584 2.907195
7533
     v -3.919713 -1.023873 2.315647
7534
     v -4.149745 -1.089602 2.246723
7535
     v -4.092273 -1.164004 2.383512
7536
     v -3.952739 -1.021501 2.267646
7537
     v -4.176711 -1.110651 2.281702
7538
     v -4.004689 -1.034109 2.244862
7539
     v -4.180001 -1.129562 2.338713
     v -4.148224 -1.130793 2.381507
7541
     v -3.963425 -1.128664 2.426889
7542
     v -3.930416 -1.055066 2.403236
7543
     v -3.908071 -1.035452 2.367243
7544
     v -4.097699 -1.065131 2.231339
7545
     v -3.697971 -0.900964 0.573041
7546
     v -4.003891 -1.325982 1.938325
7547
     v -3.431586 -0.849133 0.791740
7548
     v -2.913069 -0.646121 0.704834
7549
     v -1.202563 -0.048040 0.815634
7550
     v -0.712425 0.126627 0.834422
7551
     v -4.133380 -1.396941 2.043818
7552
     v -0.450462 0.221467 0.823428
7553
     v -2.146761 -0.377982 0.755207
7554
     v -2.624277 -0.542113 0.713425
7555
     v -3.880751 -1.379933 2.355430
7556
     v -4.178725 -1.440078 2.127626
7557
     v -4.150384 -1.467396 2.250410
7558
     v -3.875250 -1.064454 1.297422
7559
     v -4.076779 -1.462250 2.323733
7560
     v -4.024433 -1.444855 2.331551
7561
     v -3.992352 -1.408340 2.310752
7562
     v -3.923854 -1.419036 2.243858
7563
     v -3.839324 -1.382021 2.354938
7564
     v -3.758154 -1.346896 2.340754
7565
     v -3.696939 -1.311478 2.301249
7566
     v -3.683335 -1.279305 2.214043
7567
     v -3.727547 -1.267460 2.121801
7568
     v -3.804678 -1.269633 1.999872
    v -3.684876 -1.030762 1.410085
7570
```

```
v -3.177409 -0.052028 0.086316
     v -1.327551 0.847698 -0.557117
7572
     v -2.056477 0.562346 -0.526826
7573
     v -0.211352 1.014548 0.268173
7574
     v -0.248997 0.916160 0.539689
7575
     v -0.612386 0.717844 0.735701
7576
     v -1.009924 0.959377 -0.529452
7577
     v -1.226540 0.479465 0.754626
7578
     v -2.827716 0.211466 -0.336769
7579
     v -2.303244 0.099177 0.666395
7580
     v -3.107783 0.050043 -0.158009
7581
     v -0.328865 1.129229 -0.245491
7582
     v -0.536338 1.104141 -0.418009
7583
     v -2.977400 -0.127975 0.572541
     v -0.953702 0.580329 0.762462
7585
     v -0.403384 0.821234 0.657399
7586
     v -2.435130 0.401399 -0.470056
7587
     v -0.692047 1.061356 -0.470179
7588
     v -2.687384 -0.034774 0.625294
7589
     v -1.629980 0.334664 0.729020
7590
     v -0.767017 0.653335 0.754954
7591
     v -1.667639 0.711163 -0.531995
7592
     v -2.753653 -0.173828 0.800527
7593
     v -3.033204 -0.274716 0.785729
7594
     v 0.092768 0.413850 0.751287
7595
     v 0.086443 0.389966 1.169133
7596
     v 0.127200 0.230197 1.731245
7597
     v 0.153912 0.107768 2.200131
7598
     v 0.170550 0.003743 2.515000
7599
     v 0.275435 0.020154 2.631344
7600
     v 0.328715 0.000737 2.759100
7601
     v 0.283370 -0.038832 2.831394
7602
     v 0.194807 -0.079657 2.852877
7603
     v 0.137792 -0.098043 2.835870
7604
     v 0.084937 -0.133571 2.740216
7605
     v 0.031923 -0.127887 2.811576
7606
     v -0.022705 -0.152408 2.823963
7607
     v -0.094123 -0.174579 2.808259
7608
     v -0.141735 -0.177467 2.759408
7609
     v -0.149670 -0.153091 2.671048
7610
     v -0.087322 -0.105508 2.593666
7611
     v 0.030729 -0.018683 2.369503
7612
     v -0.069414 0.234727 1.476411
7613
```

v -0.138285 0.363662 0.979455

```
v -0.194182 0.303790 0.829754
     v 0.050544 -0.097436 2.804658
7616
     v 0.088227 -0.085117 2.816524
7617
     v 0.198797 0.641546 0.539659
7618
     v -0.018342 0.727359 -0.910040
7619
     v -0.246159 0.662643 -0.979531
7620
     v -3.521376 -0.798728 -0.131704
7621
     v -3.268048 -0.638792 -0.471684
7622
     v -2.844077 -0.398146 -0.730285
7623
     v -2.262533 -0.120910 -0.914447
7624
     v -1.689318 0.128891 -1.020251
7625
     v 0.473785 0.788160 -0.504989
7626
     v 0.273037 0.788381 -0.750969
7627
     v 0.711225 0.730576 -0.209349
7628
     v -0.717811 0.511214 -1.067102
7629
     v 1.042779 0.791225 -0.166189
7630
     v 1.380884 0.825974 -0.177574
7631
     v 1.659753 0.895381 -0.324586
7632
     v 1.960388 0.970600 -0.485849
7633
     v 2.207969 1.030914 -0.607195
7634
     v 2.371209 1.068214 -0.669863
7635
     v 2.458270 1.101529 -0.797607
7636
     v 2.552134 1.140015 -0.953368
7637
7638
     v 2.739861 1.191818 -1.088029
     v 2.893579 1.215809 -1.068812
7639
     v 3.090766 1.263278 -0.785237
7640
     v 2.517456 1.041877 -0.306110
7641
     v 2.868517 1.105898 -0.327079
7642
     v 3.129265 1.159346 -0.384092
7643
     v 2.140233 0.824280 -0.153320
7644
     v 1.678798 0.719880 0.074588
     v 1.435298 0.618489 0.161923
7646
     v 1.072707 0.743389 0.286485
7647
     v 0.636406 0.574818 0.268870
7648
     v 0.292089 0.500004 0.364246
7649
     v 0.351461 0.238305 0.414704
7650
     v 0.266924 0.131929 0.580129
7651
     v -1.187743 0.332840 -1.065613
7652
     v 0.230679 1.269823 -0.291207
7653
     v 0.195663 1.272697 -0.327683
7654
     v 0.160241 1.274028 -0.363851
7655
     v 0.124466 1.273920 -0.399693
7656
```

v 0.088386 1.272481 -0.435196

v 0.003804 1.266147 -0.513594

7657

```
v -0.044566 1.261414 -0.556658
7659
     v -0.093265 1.254869 -0.599174
7660
     v -0.142418 1.245774 -0.640712
7661
     v -0.192076 1.233411 -0.680781
7662
     v 0.476411 1.207431 -0.049869
7663
     v 0.434997 1.221190 -0.090981
7664
     v 0.393276 1.234177 -0.132044
7665
     v 0.351138 1.246072 -0.173016
7666
     v 0.308484 1.256555 -0.213841
7667
     v 0.852505 0.965736 -0.009042
7668
     v 0.784509 1.009711 -0.006890
7669
     v 0.719742 1.059602 -0.007094
7670
     v 0.655581 1.110197 -0.008348
7671
     v 0.589208 1.156386 -0.009334
7672
     v 1.218510 0.878924 -0.030414
7673
     v 1.159332 0.885011 -0.026110
7674
     v 1.100395 0.893337 -0.022160
7675
     v 1.041801 0.904027 -0.018804
7676
     v 0.983668 0.917194 -0.016281
7677
     v 1.504077 0.876133 -0.151731
7678
     v 1.459206 0.871559 -0.127875
7679
     v 1.414046 0.869141 -0.104251
7680
     v 1.368698 0.868893 -0.080865
7681
7682
     v 1.323265 0.870828 -0.057724
     v 1.808608 0.973318 -0.325372
7683
     v 1.757633 0.952359 -0.295487
7684
     v 1.706584 0.931371 -0.265559
7685
     v 1.654975 0.911805 -0.235593
7686
     v 1.602405 0.895132 -0.205644
7687
     v 2.037880 1.096895 -0.443414
7688
     v 2.001805 1.076892 -0.425861
7689
     v 1.967113 1.054237 -0.408128
7690
     v 1.932706 1.031192 -0.390369
7691
     v 1.897430 1.009992 -0.372711
7692
     v 2.214252 1.114708 -0.485947
7693
     v 2.186623 1.114841 -0.481149
7694
     v 2.158713 1.116755 -0.476489
7695
     v 2.130794 1.118321 -0.471686
7696
     v 2.103208 1.117421 -0.466474
7697
     v 2.341156 1.136242 -0.619379
7698
     v 2.322959 1.131361 -0.592605
7699
     v 2.303014 1.127553 -0.566875
7700
     v 2.282223 1.124415 -0.541754
7701
    v 2.261426 1.121531 -0.516721
7702
```

```
v 2.421889 1.247292 -0.761347
     v 2.407145 1.227651 -0.738388
7704
     v 2.395082 1.206139 -0.715211
7705
     v 2.383911 1.184028 -0.692196
7706
     v 2.371750 1.162490 -0.669594
7707
     v 2.588384 1.301700 -0.832746
7708
     v 2.557595 1.297728 -0.824600
7709
    v 2.526373 1.293915 -0.816404
     v 2.495627 1.288215 -0.807293
7711
    v 2.466631 1.278718 -0.796542
7712
    v 2.784622 1.343165 -0.875084
7713
     v 2.750440 1.339998 -0.869429
7714
    v 2.716710 1.334270 -0.863121
7715
     v 2.683480 1.326610 -0.856323
7716
    v 2.650699 1.317634 -0.849181
7717
    v 2.981177 1.350056 -0.723743
7718
     v 2.949889 1.355034 -0.756093
7719
    v 2.917720 1.356408 -0.787911
7720
     v 2.885018 1.354595 -0.819139
7721
    v 2.852073 1.350028 -0.849781
7722
    v 2.992263 1.323802 -0.436693
7723
    v 2.999817 1.336969 -0.486126
7724
    v 3.004651 1.343097 -0.537305
7725
7726
     v 3.007553 1.344297 -0.588871
     v 3.009416 1.342852 -0.640112
     v 2.781573 1.265613 -0.338286
7728
    v 2.821485 1.277924 -0.344355
7729
    v 2.861700 1.288322 -0.352191
7730
     v 2.902015 1.296185 -0.362289
7731
     v 2.942067 1.300879 -0.375091
7732
     v 2.082407 0.986671 -0.227604
    v 2.147413 1.014299 -0.270871
7734
    v 2.212453 1.041636 -0.314425
7735
    v 2.277328 1.070179 -0.357472
7736
     v 2.341781 1.101397 -0.399182
7737
     v 1.642187 0.862426 0.010401
7738
     v 1.716823 0.878705 -0.030819
    v 1.791627 0.895564 -0.071561
7740
     v 1.866674 0.913770 -0.111283
7741
    v 1.941995 0.934078 -0.149419
7742
     v 1.358041 0.843288 0.150481
7743
    v 1.399707 0.843123 0.130175
    v 1.441235 0.842535 0.109487
7745
    v 1.482898 0.842297 0.089056
7746
```

```
v 1.524946 0.843178 0.069532
     v 1.006325 0.886707 0.203100
     v 1.068186 0.877664 0.196058
7749
     v 1.130411 0.869794 0.190305
7750
     v 1.192660 0.862001 0.184741
7751
     v 1.254608 0.853188 0.178265
7752
     v 0.548072 1.054388 0.293458
7753
     v 0.628662 1.024800 0.279812
     v 0.707353 0.991695 0.261609
7755
     v 0.785355 0.957782 0.242151
7756
     v 0.864092 0.925703 0.224714
7757
     v 0.072707 1.065127 0.266683
7758
     v 0.150665 1.069339 0.276719
7759
     v 0.228788 1.075688 0.287845
     v 0.307249 1.081185 0.297209
7761
     v 0.385962 1.082842 0.301954
7762
     v 0.052861 0.968966 0.567065
7763
     v 0.043593 0.989543 0.505690
7764
     v 0.031848 1.006115 0.443133
7765
     v 0.018908 1.022080 0.380678
7766
     v 0.006042 1.040890 0.319479
7767
     v -0.053719 0.848243 0.820553
7768
     v -0.030406 0.867553 0.782509
7769
     v -0.006485 0.888408 0.745325
7770
     v 0.017007 0.908904 0.707652
     v 0.038994 0.927108 0.668219
7772
     v -0.064556 0.741479 1.182112
7773
     v -0.068315 0.755352 1.116809
7774
     v -0.072083 0.769274 1.051311
7775
     v -0.075059 0.785383 0.986237
7776
     v -0.076445 0.805743 0.922417
     v -0.008247 0.586959 1.735496
7778
     v -0.019124 0.614148 1.637638
7779
     v -0.030003 0.641339 1.539778
7780
     v -0.040777 0.668787 1.441978
7781
     v -0.051340 0.696747 1.344302
7782
     v 0.031420 0.440622 2.218795
     v 0.025983 0.465087 2.141883
7784
     v 0.020547 0.489553 2.064967
7785
     v 0.014938 0.513677 1.987953
7786
     v 0.008988 0.537112 1.910756
7787
     v 0.043734 0.340157 2.555621
     v 0.040432 0.350463 2.502367
    v 0.038844 0.365413 2.450037
7790
```

```
v 0.038244 0.382812 2.398501
     v 0.037890 0.400525 2.347331
7792
     v 0.150237 0.337299 2.700516
7793
     v 0.130283 0.336767 2.682118
7794
     v 0.109744 0.334993 2.664196
7795
     v 0.089095 0.333426 2.646376
7796
     v 0.068827 0.333519 2.628298
7797
     v 0.220859 0.324333 2.832325
7798
     v 0.213098 0.330518 2.809250
7799
     v 0.203426 0.333934 2.786310
7800
     v 0.192506 0.335313 2.763766
7801
     v 0.180919 0.335444 2.741650
7802
     v 0.188779 0.282432 2.921244
7803
     v 0.198191 0.291103 2.910482
7804
     v 0.206904 0.299048 2.898560
7805
     v 0.214654 0.305906 2.885340
7806
     v 0.221134 0.311278 2.870801
7807
     v 0.101139 0.237889 2.953730
7808
     v 0.117058 0.245779 2.952351
7809
     v 0.132934 0.253530 2.949732
     v 0.148667 0.260899 2.945517
7811
     v 0.164069 0.267606 2.939389
7812
     v 0.044802 0.199844 2.940606
7813
7814
     v 0.052422 0.205652 2.944932
     v 0.060229 0.211615 2.948757
     v 0.068290 0.217714 2.951787
7816
     v 0.076622 0.223893 2.953718
7817
     v -0.010721 0.204741 2.913523
7818
     v -0.001808 0.202206 2.919179
7819
     v 0.007541 0.199935 2.924204
7820
     v 0.017223 0.197877 2.928648
7821
     v 0.027152 0.195976 2.932573
7822
     v -0.061560 0.202737 2.891634
7823
     v -0.061052 0.212434 2.888688
7824
     v -0.060802 0.222118 2.885410
7825
     v -0.060468 0.231540 2.881409
7826
     v -0.059718 0.240372 2.876348
7827
     v -0.133880 0.154595 2.922884
7828
     v -0.123632 0.155582 2.921476
7829
     v -0.113567 0.156514 2.919060
7830
     v -0.103708 0.157425 2.915929
7831
     v -0.094027 0.158356 2.912368
7832
     v -0.206156 0.135257 2.911547
7833
    v -0.194284 0.139088 2.915876
7834
```

```
v -0.181969 0.142757 2.918910
7835
     v -0.169428 0.146327 2.920913
7836
     v -0.156818 0.149882 2.922174
7837
     v -0.260300 0.129204 2.865532
7838
     v -0.253302 0.129777 2.875119
7839
     v -0.245281 0.130215 2.883870
7840
     v -0.236475 0.130567 2.891820
7841
     v -0.227092 0.130885 2.899054
7842
     v -0.276610 0.150432 2.779144
7843
     v -0.277672 0.146631 2.794780
7844
     v -0.277114 0.142469 2.810349
7845
     v -0.274958 0.138009 2.825694
7846
     v -0.271241 0.133316 2.840665
7847
     v -0.220396 0.194659 2.696230
7848
     v -0.232212 0.187057 2.709116
7849
     v -0.244587 0.179664 2.721875
7850
     v -0.256435 0.171958 2.734975
7851
     v -0.266610 0.163476 2.748792
7852
     v -0.120294 0.312085 2.508430
     v -0.136387 0.289326 2.543616
7854
     v -0.153082 0.266992 2.578808
7855
     v -0.170719 0.245129 2.613839
7856
     v -0.189632 0.223791 2.648525
7857
7858
     v -0.172358 0.522223 1.725749
     v -0.148455 0.478425 1.872440
7859
     v -0.126013 0.435148 2.019896
7860
     v -0.108721 0.395020 2.169013
7861
     v -0.100298 0.360776 2.320206
7862
     v -0.255471 0.644151 1.188468
7863
     v -0.238369 0.626619 1.265325
7864
     v -0.225503 0.610333 1.343324
     v -0.215067 0.594820 1.421814
7866
     v -0.205218 0.579571 1.500301
7867
     v -0.324340 0.695540 0.993135
7868
     v -0.313063 0.687375 1.015871
7869
     v -0.303453 0.680793 1.039904
7870
     v -0.294938 0.675100 1.064539
7871
     v -0.286877 0.669551 1.089225
7872
     v -0.561424 0.617999 0.927978
7873
     v -0.515159 0.633291 0.933048
7874
     v -0.469298 0.649224 0.939824
7875
     v -0.424172 0.666317 0.948528
7876
     v -0.380179 0.685060 0.959365
7877
    v -0.820024 0.521002 0.931046
7878
```

```
v -0.777519 0.537147 0.929215
     v -0.734959 0.553159 0.927032
7880
     v -0.692427 0.569281 0.925097
7881
     v -0.650014 0.585751 0.924012
7882
     v -2.127099 0.052756 0.858327
7883
     v -1.970953 0.111006 0.869026
7884
     v -1.814679 0.169021 0.879112
7885
     v -1.658289 0.226815 0.888637
7886
     v -1.501793 0.284407 0.897650
7887
     v -3.781092 -0.748453 1.429479
7888
     v -3.740488 -0.705636 1.306569
7889
     v -3.698555 -0.659953 1.184684
7890
     v -3.655511 -0.607420 1.065865
7891
     v -3.611775 -0.544354 0.952690
7892
     v -0.033937 0.295323 2.806897
7893
     v -0.039454 0.287851 2.820604
7894
     v -0.044587 0.279318 2.833832
7895
     v -0.049389 0.269811 2.846506
7896
     v -0.053918 0.259414 2.858562
7897
     v -3.895946 -0.971277 1.978875
7898
     v -3.884146 -0.945253 1.889148
7899
     v -3.869643 -0.910913 1.802531
7900
     v -3.853519 -0.871806 1.718360
7901
7902
     v -3.836784 -0.831321 1.635414
     v 0.031206 0.299643 2.876190
7903
     v 0.012650 0.290526 2.875073
7904
     v -0.005049 0.279637 2.873297
7905
     v -0.022361 0.268187 2.871457
7906
     v -0.039864 0.257344 2.870146
7907
     v -3.827969 -0.995325 2.167852
7908
     v -3.843266 -0.994450 2.148634
     v -3.858796 -0.993948 2.129480
7910
     v -3.874287 -0.992880 2.110306
7911
     v -3.889437 -0.990318 2.091075
7912
     v 0.008169 0.305652 2.828424
7913
     v -0.006033 0.296032 2.837702
7914
     v -0.019506 0.284885 2.846374
7915
     v -0.032482 0.272830 2.854536
7916
     v -0.045268 0.260435 2.862330
7917
     v -0.017009 0.266614 2.915710
7918
     v -0.024750 0.262162 2.906454
7919
     v -0.031758 0.257045 2.896405
7920
     v -0.039077 0.252306 2.886364
7921
     v -0.047639 0.249010 2.877223
```

```
v -3.770735 -1.004734 2.268767
7923
     v -3.778185 -1.001617 2.252132
7924
     v -3.786468 -0.999774 2.235691
7925
     v -3.795249 -0.998773 2.219451
7926
     v -3.804227 -0.998169 2.203352
7927
     v 0.017421 0.285026 2.904639
7928
     v 0.002093 0.278121 2.897642
7929
     v -0.012348 0.269645 2.889709
7930
     v -0.026669 0.260948 2.881815
7931
     v -0.041684 0.253370 2.874919
7932
     v -0.118026 0.236889 2.891624
7933
     v -0.106153 0.239464 2.887218
7934
     v -0.094044 0.240653 2.882052
7935
     v -0.081909 0.241684 2.876926
7936
     v -0.069925 0.243795 2.872636
7937
     v -3.770802 -1.034329 2.365640
7938
     v -3.767509 -1.027043 2.350657
7939
     v -3.765305 -1.020946 2.334967
7940
     v -3.764121 -1.016024 2.318769
7941
     v -3.763875 -1.012239 2.302236
7942
     v -0.098293 0.239609 2.901281
7943
     v -0.090226 0.240597 2.894922
7944
     v -0.082247 0.240822 2.887854
7945
     v -0.074250 0.241435 2.880803
7946
     v -0.066221 0.243551 2.874558
7947
     v -0.130499 0.245683 2.849617
7948
     v -0.116236 0.247502 2.854106
7949
     v -0.101653 0.247902 2.858097
7950
     v -0.087023 0.247638 2.861860
7951
     v -0.072525 0.247483 2.865699
7952
     v -3.827187 -1.073157 2.417907
     v -3.816017 -1.066051 2.412364
7954
     v -3.804974 -1.059135 2.406181
7955
     v -3.794276 -1.052711 2.398905
7956
     v -3.784233 -1.047134 2.390168
7957
     v -0.128951 0.237833 2.876207
7958
     v -0.114931 0.240693 2.874924
7959
     v -0.100575 0.242096 2.873078
7960
     v -0.086196 0.243098 2.871249
7961
     v -0.072030 0.244775 2.870017
7962
     v -0.085622 0.275303 2.806374
7963
     v -0.080852 0.271566 2.820026
7964
     v -0.075751 0.267009 2.833308
     v -0.070293 0.261606 2.846126
```

```
v -0.064459 0.255342 2.858375
7967
     v -3.902194 -1.123600 2.440243
7968
     v -3.889185 -1.114582 2.439003
7969
     v -3.876270 -1.105625 2.436731
7970
     v -3.863472 -1.096836 2.433383
7971
     v -3.850822 -1.088326 2.428922
7972
     v -0.143254 0.255111 2.791917
7973
     v -0.161668 0.250447 2.771147
7974
     v -0.179108 0.243702 2.749715
7975
     v -0.194131 0.233933 2.727505
7976
     v -0.205065 0.220478 2.704878
7977
     v 0.016617 0.413852 2.331152
7978
     v -0.008662 0.405474 2.362245
7979
     v -0.036007 0.392397 2.390335
7980
     v -0.062729 0.375673 2.416984
7981
     v -0.086307 0.356314 2.444005
7982
     v -3.955941 -1.129334 2.430736
7983
     v -3.948192 -1.129988 2.434032
7984
     v -3.940208 -1.130633 2.436716
7985
     v -3.932026 -1.131276 2.438726
7986
     v -3.923697 -1.131922 2.440006
7987
     v 0.023706 0.343579 2.587980
7988
     v -0.004780 0.349751 2.568703
7989
     v -0.034484 0.353600 2.549207
7990
     v -0.063074 0.353438 2.527506
7991
     v -0.087552 0.347718 2.502365
7992
     v -0.028125 0.577086 1.791768
7993
     v -0.064940 0.584936 1.752038
7994
     v -0.103904 0.585193 1.712556
7995
     v -0.140993 0.580176 1.671640
7996
     v -0.172289 0.572312 1.627532
7997
     v -4.085063 -1.153280 2.377904
7998
     v -4.077877 -1.142516 2.372339
7999
     v -4.070690 -1.131752 2.366776
8000
     v -4.063481 -1.121028 2.361164
8001
     v -4.056230 -1.110382 2.355456
8002
     v -0.082450 0.372573 2.367541
8003
     v -0.061437 0.414039 2.262863
8004
     v -0.041899 0.456598 2.158094
8005
     v -0.024356 0.497146 2.052145
8006
     v -0.009359 0.532519 1.944114
8007
     v -0.253958 0.683552 1.145220
8008
     v -0.222090 0.705110 1.169621
8009
     v -0.184348 0.724139 1.189570
8010
```

```
v -0.142924 0.736475 1.207672
8011
     v -0.100791 0.738084 1.226167
8012
    v -4.178284 -1.206039 2.408234
8013
    v -4.168713 -1.205721 2.411388
8014
    v -4.158857 -1.205460 2.413495
8015
    v -4.148826 -1.205244 2.414510
8016
     v -4.138742 -1.205065 2.414396
8017
    v -0.184763 0.601146 1.524689
8018
    v -0.164563 0.635585 1.471957
8019
    v -0.137785 0.666221 1.419110
8020
     v -0.108804 0.692018 1.364885
8021
     v -0.081984 0.712042 1.307926
8022
     v -0.377293 0.895828 0.482099
8023
     v -0.503534 0.869412 0.422510
8024
    v -0.628295 0.838963 0.361641
8025
    v -0.752236 0.806512 0.300168
8026
     v -0.876100 0.774080 0.238733
8027
     v -4.255265 -1.210027 2.341196
8028
     v -4.244460 -1.209104 2.356439
8029
     v -4.232195 -1.208311 2.370550
8030
     v -4.218537 -1.207618 2.383329
8031
    v -4.203585 -1.206998 2.394575
8032
    v -0.104048 0.743815 1.199522
8033
8034
    v -0.148498 0.745372 1.150665
     v -0.193972 0.736075 1.102467
8035
     v -0.240214 0.722191 1.056385
    v -0.287725 0.710071 1.013095
8037
    v -0.118759 0.827958 0.892845
8038
    v -0.164192 0.816759 0.919855
8039
     v -0.210299 0.798708 0.941521
8040
     v -0.255588 0.773956 0.957580
    v -0.298563 0.742846 0.967909
8042
    v -4.292104 -1.184940 2.217871
8043
    v -4.290730 -1.189568 2.240300
8044
     v -4.287024 -1.194624 2.262361
8045
     v -4.281248 -1.199977 2.283889
8046
     v -4.273673 -1.205507 2.304786
8047
    v -0.350629 0.830131 0.692682
8048
    v -0.298135 0.843768 0.728687
8049
    v -0.244112 0.856513 0.765096
8050
     v -0.188119 0.862532 0.800716
8051
     v -0.131114 0.856174 0.833543
8052
    v -0.809233 0.676187 0.661591
8053
    v -0.849157 0.693452 0.566067
8054
```

```
v -0.887493 0.706963 0.469238
8055
     v -0.924994 0.718580 0.371858
8056
     v -0.962455 0.730182 0.274576
8057
     v -4.252432 -1.142104 2.121774
8058
     v -4.262349 -1.148944 2.135680
8059
     v -4.271619 -1.156122 2.149914
8060
     v -4.279792 -1.163777 2.164584
8061
     v -4.286386 -1.172010 2.179725
8062
     v -0.679594 0.727956 0.644893
8063
     v -0.745058 0.733890 0.552469
8064
     v -0.809314 0.737034 0.459032
8065
     v -0.872933 0.738780 0.365135
8066
     v -0.936520 0.740524 0.271284
8067
     v -0.943176 0.478035 0.929424
8068
     v -1.023775 0.451193 0.925846
8069
     v -1.104236 0.424052 0.921464
8070
     v -1.184596 0.396709 0.916548
8071
     v -1.264902 0.369264 0.911372
8072
     v -4.112822 -1.039222 1.996688
8073
     v -4.138652 -1.058832 2.018705
8074
     v -4.165519 -1.077514 2.040429
8075
     v -4.192413 -1.096009 2.062276
8076
     v -4.218332 -1.115064 2.084664
8077
     v -0.940916 0.572395 0.793521
8078
     v -0.929131 0.565039 0.825716
8079
     v -0.916554 0.556155 0.857929
8080
     v -0.901766 0.543918 0.888210
8081
     v -0.883833 0.526952 0.913922
8082
     v -1.759416 0.324160 0.632231
8083
     v -1.886819 0.308932 0.533410
8084
     v -2.012809 0.290560 0.433278
8085
     v -2.138050 0.270620 0.332524
8086
     v -2.263250 0.250687 0.231800
8087
     v -3.959212 -0.811985 1.433700
8088
     v -3.977655 -0.858001 1.541506
8089
     v -3.997074 -0.903630 1.649592
8090
     v -4.020299 -0.946903 1.757959
8091
     v -4.050077 -0.985734 1.866293
8092
     v -1.191496 0.531269 0.661305
8093
     v -1.154540 0.577535 0.565856
8094
     v -1.116352 0.620052 0.469101
8095
     v -1.077582 0.660653 0.371778
8096
     v -1.038843 0.701218 0.274534
8097
     v -3.471081 -0.143552 -0.236126
```

```
v -3.513554 -0.172983 -0.170137
8099
     v -3.551786 -0.204831 -0.102699
8100
     v -3.586661 -0.238539 -0.034380
8101
     v -3.619138 -0.273601 0.034362
8102
     v -3.085660 0.081186 -0.511697
8103
     v -3.157876 0.045919 -0.472972
8104
     v -3.228690 0.009156 -0.432929
8105
     v -3.297237 -0.029840 -0.391044
8106
     v -3.362550 -0.071739 -0.346858
8107
     v -2.547674 0.343169 -0.703835
8108
     v -2.643239 0.301048 -0.675934
8109
     v -2.737908 0.257637 -0.646911
8110
8111
     v -2.831324 0.212536 -0.616419
     v -2.923098 0.165361 -0.584121
8112
     v -1.975439 0.602899 -0.798283
8113
     v -2.071883 0.561385 -0.786597
8114
     v -2.167933 0.519104 -0.774340
8115
     v -2.263377 0.475727 -0.761193
8116
     v -2.357991 0.430935 -0.746843
8117
     v -1.449477 0.813671 -0.873887
8118
     v -1.536095 0.781230 -0.862213
8119
     v -1.622106 0.747550 -0.849574
8120
     v -1.707730 0.713123 -0.836354
8121
8122
     v -1.793206 0.678440 -0.822939
     v -0.991302 0.984985 -0.876519
8123
     v -1.066230 0.959073 -0.879702
8124
     v -1.140761 0.931956 -0.882003
8125
     v -1.214900 0.903734 -0.883480
8126
     v -1.288658 0.874506 -0.884192
8127
     v -2.320340 0.128270 0.579668
8128
     v -2.335460 0.152430 0.491097
8129
     v -2.349239 0.173264 0.401421
8130
     v -2.362332 0.192410 0.311284
8131
     v -2.375412 0.211533 0.221236
8132
     v -0.539250 1.133622 -0.804513
8133
     v -0.615072 1.111263 -0.819748
8134
     v -0.690709 1.087818 -0.834270
     v -0.766112 1.063146 -0.847963
8136
     v -0.841224 1.037114 -0.860710
8137
     v -2.431861 0.383389 -0.366982
8138
     v -2.425415 0.357998 -0.265659
8139
     v -2.416863 0.327739 -0.165747
8140
     v -2.407270 0.295092 -0.066720
8141
    v -2.397691 0.262494 0.032140
8142
```

```
v -1.559652 0.726218 -0.411432
     v -1.449293 0.734342 -0.292383
     v -1.337442 0.737835 -0.174441
8145
     v -1.224911 0.739007 -0.057125
8146
     v -1.112445 0.740177 0.060122
8147
     v -1.276636 0.840804 -0.431886
8148
     v -1.223082 0.826370 -0.308436
8149
     v -1.167844 0.806926 -0.186350
8150
     v -1.111820 0.784992 -0.065074
8151
     v -1.055850 0.763076 0.056080
8152
     v -1.011978 0.933039 -0.408881
8153
     v -1.011448 0.899729 -0.290055
8154
     v -1.009194 0.861817 -0.172569
8155
     v -1.006080 0.821642 -0.055882
     v -1.002967 0.781504 0.060682
8157
     v 2.848839 1.363652 -0.799631
8158
     v 2.878640 1.378554 -0.717277
8159
     v 2.908035 1.383647 -0.632853
8160
     v 2.936006 1.374777 -0.547971
     v 2.961061 1.348345 -0.465813
     v 2.571836 1.300412 -0.773827
8163
     v 2.532205 1.281530 -0.704020
8164
     v 2.497816 1.253570 -0.634404
8165
8166
     v 2.466766 1.218764 -0.566450
     v 2.436824 1.179201 -0.501084
8167
     v 2.463880 1.149972 -0.423886
     v 2.519039 1.170332 -0.404380
8169
     v 2.572767 1.194297 -0.382849
8170
     v 2.626775 1.218293 -0.362020
8171
     v 2.682685 1.238717 -0.344640
8172
     v 2.628911 1.329651 -0.754656
     v 2.641989 1.341635 -0.665441
8174
     v 2.658885 1.341622 -0.575679
8175
     v 2.680764 1.327562 -0.487938
8176
     v 2.708389 1.297925 -0.405755
8177
     v 2.421596 1.254951 -0.724618
8178
     v 2.411131 1.239843 -0.664836
     v 2.407069 1.219498 -0.605706
8180
     v 2.406677 1.194966 -0.548148
8181
     v 2.407110 1.167145 -0.492531
8182
     v 2.352637 1.149913 -0.611416
8183
     v 2.356132 1.155077 -0.574911
8184
     v 2.365231 1.157142 -0.538917
    v 2.377876 1.155263 -0.504046
8186
```

```
v 2.391973 1.148684 -0.470622
8187
     v 2.268314 1.124545 -0.482431
     v 2.295530 1.128678 -0.473534
8189
     v 2.322924 1.131410 -0.464608
8190
     v 2.350408 1.133292 -0.455763
8191
     v 2.377936 1.134878 -0.447096
8192
     v 2.054296 0.992372 -0.231857
8193
     v 2.089205 1.026456 -0.280734
8194
     v 2.123975 1.057890 -0.331749
8195
     v 2.160101 1.084935 -0.384386
8196
     v 2.198883 1.105758 -0.437872
8197
     v 2.057708 1.103974 -0.409313
8198
     v 2.045232 1.084644 -0.359471
8199
     v 2.037194 1.057318 -0.312310
8200
     v 2.031493 1.025182 -0.268119
8201
     v 2.025783 0.991060 -0.226289
8202
     v 1.883792 1.001038 -0.323676
8203
     v 1.908965 1.002546 -0.292300
8204
     v 1.935166 0.998057 -0.262100
8205
     v 1.962090 0.988404 -0.233857
8206
     v 1.989570 0.974492 -0.208156
8207
     v 1.550923 0.885951 -0.137075
8208
     v 1.554839 0.888100 -0.097998
8209
8210
     v 1.559432 0.887129 -0.058542
     v 1.563754 0.880941 -0.019409
8211
     v 1.566809 0.867686 0.017985
8212
     v 1.285264 0.879687 -0.000209
8213
     v 1.292984 0.882708 0.034919
8214
     v 1.300560 0.882135 0.070548
8215
     v 1.307389 0.876153 0.105950
8216
     v 1.312769 0.863219 0.139704
8217
     v 0.934171 0.942065 0.023172
8218
     v 0.940783 0.947357 0.062558
8219
     v 0.945600 0.947027 0.102863
8220
     v 0.948195 0.939414 0.142787
8221
     v 0.948159 0.923270 0.180249
8222
     v 0.515939 1.192908 0.048625
8223
     v 0.510828 1.185265 0.105347
8224
     v 0.502653 1.169940 0.160171
8225
     v 0.491855 1.146789 0.211727
8226
     v 0.478963 1.115914 0.258570
8227
     v 0.225395 1.273856 -0.156405
8228
     v 0.180349 1.253554 -0.063157
8229
     v 0.133230 1.213590 0.023368
8230
```

```
v 0.086129 1.163308 0.103784
     v 0.039973 1.111546 0.181120
8232
     v 0.051446 1.288310 -0.339956
8233
     v 0.044476 1.274816 -0.209961
8234
     v 0.033255 1.237507 -0.084710
8235
     v 0.019903 1.184935 0.034238
8236
     v 0.006403 1.125346 0.148075
8237
     v -3.260253 -0.085631 0.088613
     v -3.346492 -0.113975 0.088794
8239
     v -3.433774 -0.144567 0.088651
8240
     v -3.517771 -0.184060 0.089943
8241
     v -3.592416 -0.237821 0.094311
8242
     v -0.345489 0.976611 0.255380
8243
     v -0.477860 0.933455 0.240960
8244
     v -0.608965 0.886845 0.225464
8245
     v -0.739375 0.838529 0.209437
8246
     v -0.869725 0.790234 0.193416
8247
     v -1.232123 0.658440 0.170232
8248
     v -1.463531 0.573217 0.162532
     v -1.694939 0.487994 0.154831
8250
     v -1.926347 0.402771 0.147130
8251
     v -2.157755 0.317547 0.139429
8252
     v -0.443879 1.073313 -0.172527
8253
8254
     v -0.556795 1.011339 -0.101229
     v -0.668224 0.945374 -0.031098
8255
     v -0.778845 0.877450 0.038409
8256
     v -0.889404 0.809561 0.107877
8257
     v -0.617406 1.053446 -0.316216
8258
     v -0.695919 0.995929 -0.216088
8259
     v -0.772642 0.933927 -0.117180
8260
     v -0.848405 0.869728 -0.018965
8261
     v -0.924108 0.805577 0.079174
8262
     v -0.658502 1.085894 -0.522870
8263
     v -0.627361 1.113159 -0.577022
8264
     v -0.594705 1.138731 -0.632687
8265
     v -0.557518 1.157637 -0.688517
8266
     v -0.513910 1.164721 -0.741817
8267
     v -0.279235 1.209747 -0.732293
8268
     v -0.316214 1.200669 -0.744728
8269
     v -0.353108 1.190261 -0.756354
8270
     v -0.389901 1.178924 -0.767396
8271
     v -0.426610 1.167054 -0.778089
8272
     v -2.030629 0.581659 -0.574171
8273
     v -2.006794 0.601807 -0.622824
8274
```

```
v -1.982004 0.620601 -0.672266
     v -1.953687 0.635607 -0.721269
8276
     v -1.919772 0.644257 -0.767927
8277
     v -2.758417 0.225551 -0.256153
8278
     v -2.686216 0.232015 -0.177173
8279
     v -2.612246 0.233377 -0.099469
8280
     v -2.537515 0.232178 -0.022536
8281
     v -2.462905 0.230975 0.054268
8282
     v -2.992034 0.091127 -0.107382
8283
     v -2.873203 0.124559 -0.058359
8284
     v -2.752498 0.152832 -0.010485
8285
     v -2.630993 0.178490 0.036761
8286
     v -2.509619 0.204115 0.083954
8287
     v -3.684080 -0.345088 0.200606
     v -3.716345 -0.381442 0.298254
8289
     v -3.746969 -0.418669 0.396103
8290
     v -3.775885 -0.456810 0.494120
8291
     v -3.803026 -0.495904 0.592269
8292
     v -3.849449 -0.573212 0.796394
8293
     v -3.868345 -0.611565 0.902293
8294
     v -3.885871 -0.650602 1.008191
8295
     v -3.902889 -0.689882 1.114079
8296
     v -3.920261 -0.728968 1.219963
8297
       -3.620078 -0.460147 0.834059
8298
     v -3.671575 -0.458114 0.814868
8299
     v -3.720917 -0.463336 0.790276
8300
     v -3.765646 -0.477509 0.760535
8301
     v -3.802619 -0.501687 0.726665
8302
     v -3.663416 -0.313876 0.231761
8303
     v -3.658453 -0.317545 0.361894
8304
     v -3.640668 -0.327912 0.492034
     v -3.615712 -0.352133 0.619335
8306
     v -3.589472 -0.396776 0.739759
8307
     v -3.838854 -0.772927 1.517463
8308
     v -3.862709 -0.761591 1.482283
8309
     v -3.888280 -0.757133 1.446002
8310
     v -3.911870 -0.757854 1.408158
8311
     v -3.929862 -0.761914 1.368269
8312
     v -3.935259 -0.975343 2.055350
8313
     v -3.968699 -0.969745 2.040050
8314
     v -4.003048 -0.970083 2.024804
8315
     v -4.036356 -0.977729 2.008857
8316
     v -4.066030 -0.993611 1.991870
8317
     v -3.861538 -0.820804 1.628914
8318
```

```
v -3.905467 -0.855858 1.701366
8319
     v -3.951076 -0.895375 1.770550
8320
     v -3.997411 -0.937035 1.837916
8321
     v -4.043635 -0.978603 1.905113
8322
     v -3.633399 -0.522619 0.920982
8323
     v -3.702737 -0.568799 0.997048
8324
     v -3.772189 -0.611344 1.076288
8325
     v -3.837640 -0.655417 1.158179
8326
     v -3.894717 -0.705916 1.241807
8327
     v -4.090946 -1.067892 2.252304
8328
     v -4.084254 -1.071104 2.273333
8329
     v -4.077109 -1.075376 2.294130
8330
     v -4.069065 -1.081276 2.314224
8331
     v -4.059757 -1.089302 2.332976
8332
     v -4.168446 -1.091997 2.224796
8333
     v -4.188239 -1.093772 2.202952
8334
     v -4.207746 -1.097180 2.180132
8335
     v -4.224940 -1.104285 2.156114
8336
     v -4.237344 -1.116712 2.131565
8337
     v -4.156900 -1.104969 2.294700
8338
     v -4.136199 -1.101607 2.307054
8339
     v -4.114882 -1.100002 2.318709
8340
     v -4.093153 -1.099572 2.329657
8341
     v -4.071146 -1.099723 2.339931
8342
     v -4.159519 -1.120722 2.342277
8343
     v -4.137734 -1.115018 2.344161
8344
     v -4.115308 -1.111303 2.345083
8345
     v -4.092782 -1.108372 2.345790
8346
     v -4.070561 -1.104979 2.347042
8347
     v -4.131949 -1.124115 2.377472
8348
     v -4.115379 -1.119672 2.371471
     v -4.098603 -1.116233 2.364575
8350
     v -4.081778 -1.112575 2.357887
8351
     v -4.065122 -1.107501 2.352525
8352
     v -3.951589 -1.060239 2.396187
8353
     v -3.971160 -1.067872 2.386843
8354
     v -3.989886 -1.076809 2.376360
8355
     v -4.008549 -1.085887 2.365896
8356
     v -4.027955 -1.093950 2.356601
8357
     v -3.933297 -1.042084 2.366042
8358
     v -3.957284 -1.052001 2.363259
8359
     v -3.980336 -1.063940 2.359565
8360
     v -4.002892 -1.076672 2.355625
8361
     v -4.025521 -1.089016 2.352094
8362
```

```
v -3.942871 -1.032645 2.322832
8363
     v -3.965134 -1.043777 2.329466
8364
     v -3.986632 -1.056646 2.335489
8365
     v -4.007569 -1.070652 2.340862
8366
     v -4.028218 -1.085229 2.345568
8367
     v -3.970213 -1.030445 2.283100
8368
     v -3.986965 -1.040984 2.298386
8369
     v -4.003119 -1.053180 2.313106
8370
     v -4.018782 -1.067065 2.326842
8371
     v -4.034030 -1.082638 2.339157
8372
     v -4.013076 -1.041879 2.263660
8373
     v -4.021174 -1.050045 2.282532
8374
     v -4.028942 -1.059337 2.301130
8375
     v -4.036273 -1.070405 2.318955
8376
     v -4.043003 -1.083780 2.335367
8377
     v -2.881360 -0.062233 0.501235
8378
     v -2.783836 -0.000561 0.428339
8379
     v -2.685367 0.058369 0.354415
8380
     v -2.586455 0.115909 0.280001
8381
     v -2.487575 0.173430 0.205609
8382
     v -2.640048 0.016751 0.545634
8383
     v -2.590952 0.063282 0.464010
8384
     v -2.540738 0.106432 0.381166
8385
      -2.490002 0.147853 0.297777
8386
     v -2.439305 0.189241 0.214452
8387
     v -0.106178 0.329061 2.527206
8388
     v -0.105512 0.321817 2.580895
8389
     v -0.103008 0.313311 2.634351
8390
       -0.099228 0.303345 2.687476
8391
     v -0.094735 0.291724 2.740191
8392
     v -0.205530 0.150326 2.909943
8393
     v -0.192443 0.168973 2.910754
8394
     v -0.178225 0.186704 2.908839
8395
     v -0.162983 0.203190 2.904966
8396
     v -0.146741 0.218229 2.899920
8397
     v 0.199317 0.327242 2.865059
8398
     v 0.169338 0.331063 2.871070
8399
     v 0.138564 0.328285 2.873902
8400
     v 0.108494 0.321412 2.874732
8401
     v 0.079530 0.313078 2.874959
8402
     v -0.080386 0.165021 2.907164
8403
     v -0.076425 0.170679 2.905387
8404
     v -0.072612 0.176329 2.903279
8405
     v -0.069007 0.181970 2.900808
8406
```

```
v -0.065672 0.187592 2.897945
8407
     v -0.069911 0.251397 2.861403
8408
     v -0.081472 0.254563 2.852631
8409
     v -0.092884 0.257304 2.843458
8410
     v -0.104049 0.259203 2.833764
8411
     v -0.114815 0.259839 2.823478
8412
     v -0.138286 0.167901 2.923205
8413
     v -0.132596 0.182544 2.923292
8414
     v -0.126789 0.197287 2.922409
8415
     v -0.120601 0.211704 2.919739
8416
     v -0.113890 0.225134 2.914557
8417
     v 0.145656 0.346823 2.736767
8418
     v 0.120280 0.349032 2.754368
8419
     v 0.094800 0.344078 2.771526
8420
     v 0.070191 0.334644 2.787763
8421
     v 0.046578 0.323478 2.803195
8422
     v -0.263654 0.179076 2.778646
8423
     v -0.245289 0.198894 2.793503
8424
     v -0.221848 0.213576 2.807451
8425
     v -0.195972 0.224299 2.820294
8426
     v -0.169661 0.232917 2.832349
8427
     v 0.069150 0.237505 2.953021
8428
     v 0.053213 0.245254 2.950983
8429
     v 0.037344 0.252873 2.947519
8430
     v 0.021695 0.259840 2.942067
8431
     v 0.006605 0.265566 2.934165
8432
     v 0.038247 0.339371 2.641783
8433
     v 0.025372 0.337417 2.673292
8434
     v 0.011619 0.331749 2.703989
8435
     v -0.002279 0.323296 2.733930
8436
     v -0.015669 0.312973 2.763379
8437
     v -0.254039 0.151943 2.865828
8438
     v -0.236169 0.172886 2.872148
8439
     v -0.214510 0.190918 2.875042
8440
     v -0.190851 0.206280 2.875755
8441
     v -0.166518 0.219744 2.875704
8442
     v 0.155125 0.280768 2.935068
     v 0.130591 0.285994 2.934412
8444
     v 0.106008 0.289161 2.930305
8445
     v 0.081783 0.290509 2.923999
8446
     v 0.057983 0.290348 2.916745
8447
     v -0.052237 0.242560 2.877733
8448
     v -0.046189 0.235978 2.884706
8449
    v -0.039982 0.228838 2.890988
```

```
v -0.033491 0.221498 2.896720
8451
     v -0.026576 0.214305 2.902064
8452
     v -0.079910 0.282579 2.792627
8453
     v -0.069693 0.286832 2.792791
8454
     v -0.059413 0.290938 2.792909
8455
     v -0.049048 0.294826 2.792961
8456
     v -0.038578 0.298422 2.792930
8457
     v 0.027825 0.312057 2.828130
8458
     v 0.032369 0.311161 2.837801
8459
     v 0.036921 0.310240 2.847473
8460
     v 0.041519 0.309134 2.857105
8461
     v 0.046194 0.307688 2.866651
8462
     v 0.027344 0.286141 2.912298
8463
     v 0.020235 0.283712 2.915236
8464
     v 0.013039 0.281242 2.918203
8465
     v 0.005873 0.278287 2.920832
8466
     v -0.001047 0.274455 2.922730
8467
     v -0.068606 0.201049 2.898465
8468
     v -0.074505 0.209123 2.902384
8469
     v -0.080982 0.217232 2.905818
8470
     v -0.088445 0.224966 2.908073
8471
     v -0.097046 0.231713 2.908444
8472
     v -0.131796 0.232244 2.891654
8473
     v -0.134005 0.232478 2.888680
8474
     v -0.136102 0.232529 2.885613
8475
     v -0.138136 0.232490 2.882505
8476
     v -0.140165 0.232450 2.879405
8477
     v -0.140944 0.244672 2.839121
8478
     v -0.137753 0.247503 2.833816
8479
     v -0.134530 0.250270 2.828496
8480
     v -0.131304 0.253033 2.823174
     v -0.128109 0.255856 2.817868
8482
     v -0.019340 0.303229 2.796986
8483
     v -0.010832 0.305249 2.801286
8484
     v -0.002392 0.307479 2.805641
8485
     v 0.006055 0.309685 2.809997
8486
     v 0.014579 0.311632 2.814300
     v 0.048136 0.303334 2.881811
8488
     v 0.045300 0.300952 2.887589
8489
     v 0.042480 0.298460 2.893339
8490
     v 0.039696 0.295724 2.898998
8491
     v 0.036972 0.292616 2.904488
8492
     v -0.013104 0.259621 2.924347
8493
     v -0.016638 0.248994 2.923048
8494
```

```
v -0.018415 0.238213 2.920142
8495
     v -0.018980 0.227685 2.916194
8496
     v -0.018978 0.217529 2.911733
8497
     v -0.110947 0.236887 2.905219
8498
     v -0.114954 0.236285 2.903434
8499
     v -0.118680 0.235186 2.901214
8500
     v -0.122217 0.233878 2.898828
8501
     v -0.125725 0.232642 2.896513
8502
     v -0.142726 0.234347 2.871131
8503
     v -0.143102 0.236019 2.865846
8504
     v -0.143403 0.237552 2.860513
8505
     v -0.143649 0.238986 2.855152
8506
     v -0.143865 0.240360 2.849775
8507
     v -0.119307 0.262363 2.809306
8508
     v -0.113503 0.265626 2.805944
8509
     v -0.107623 0.268717 2.802543
8510
     v -0.101724 0.271763 2.799136
8511
     v -0.095862 0.274897 2.795757
8512
     v -3.788684 -0.997885 2.293743
8513
     v -3.815552 -0.995022 2.300280
     v -3.842850 -0.998790 2.305217
8515
     v -3.869299 -1.006608 2.308957
8516
     v -3.894658 -1.015790 2.312159
8517
8518
     v -4.067903 -1.094655 2.335343
     v -4.085836 -1.090722 2.319428
8519
     v -4.102829 -1.088164 2.302246
8520
     v -4.119024 -1.087072 2.284171
8521
     v -4.134596 -1.087528 2.265553
8522
     v -4.121801 -1.197557 2.410399
8523
     v -4.115476 -1.190542 2.405895
8524
     v -4.109604 -1.183820 2.400312
     v -4.103969 -1.177281 2.394310
8526
     v -4.098300 -1.170752 2.388517
8527
     v -3.835899 -0.987393 2.201452
8528
     v -3.860289 -0.986147 2.215939
8529
     v -3.884626 -0.991513 2.229892
8530
     v -3.908033 -1.000902 2.242975
8531
     v -3.930476 -1.011689 2.255351
8532
     v -4.282482 -1.161066 2.213289
8533
     v -4.266346 -1.145457 2.229669
8534
     v -4.245408 -1.133800 2.244110
8535
     v -4.222264 -1.125157 2.256922
8536
     v -4.198942 -1.118050 2.268996
8537
     v -3.919285 -0.985918 2.102959
8538
```

```
v -3.936117 -0.990770 2.132911
8539
     v -3.953671 -0.998948 2.161731
8540
     v -3.971303 -1.009502 2.189678
8541
     v -3.988458 -1.021511 2.217189
8542
     v -4.256374 -1.193770 2.332282
8543
     v -4.244272 -1.177927 2.336495
8544
     v -4.229585 -1.163853 2.338346
8545
     v -4.213452 -1.151445 2.338693
8546
     v -4.196745 -1.140258 2.338489
8547
     v -4.182667 -1.192154 2.404531
8548
     v -4.177036 -1.178308 2.402925
8549
     v -4.170687 -1.165121 2.399536
8550
     v -4.163720 -1.152754 2.394647
8551
     v -4.156214 -1.141302 2.388544
     v -4.034604 -1.105485 2.362016
8553
     v -4.021097 -1.110460 2.375641
8554
     v -4.007781 -1.115034 2.389739
8555
     v -3.994078 -1.119445 2.403529
8556
     v -3.979455 -1.123918 2.416194
8557
     v -3.853653 -1.073903 2.424139
8558
     v -3.869127 -1.068142 2.422966
8559
     v -3.884641 -1.063165 2.420031
8560
     v -3.900082 -1.059196 2.415586
8561
     v -3.915360 -1.056436 2.409898
8562
     v -3.796158 -1.033767 2.384565
8563
     v -3.818830 -1.029252 2.384879
8564
     v -3.841850 -1.028349 2.381907
8565
     v -3.864408 -1.029920 2.377049
8566
     v -3.886329 -1.032702 2.371724
8567
     v -4.096678 -1.020895 2.017131
8568
     v -4.100257 -1.026477 2.060515
8569
     v -4.100944 -1.034182 2.103747
8570
     v -4.099936 -1.043506 2.146624
8571
     v -4.098450 -1.053970 2.189110
8572
     v -4.172404 -1.106778 2.275958
8573
     v -4.167943 -1.103199 2.270141
8574
     v -4.163390 -1.099803 2.264282
8575
     v -4.158802 -1.096480 2.258410
8576
     v -4.154235 -1.093118 2.252549
8577
     v -3.947222 -1.021948 2.275634
8578
     v -3.941747 -1.022229 2.283659
8579
     v -3.936286 -1.022455 2.291699
8580
     v -3.930810 -1.022731 2.299728
     v -3.925295 -1.023168 2.307721
8582
```

```
v -4.141268 -1.085065 2.244259
8583
     v -4.132627 -1.080898 2.241710
8584
     v -4.123888 -1.076963 2.239111
8585
     v -4.115115 -1.073119 2.236495
8586
     v -4.106367 -1.069223 2.233894
8587
     v -3.937547 -1.065147 2.410461
8588
     v -3.944172 -1.076177 2.416816
8589
     v -3.950203 -1.088171 2.421977
8590
     v -3.955521 -1.101051 2.425599
8591
     v -3.959980 -1.114642 2.427342
8592
     v -4.179971 -1.125587 2.329489
8593
     v -4.179567 -1.122197 2.320045
8594
     v -4.178914 -1.119205 2.310474
8595
     v -4.178138 -1.116417 2.300853
8596
     v -4.177363 -1.113634 2.291247
8597
     v -3.995975 -1.032171 2.248610
8598
     v -3.987370 -1.029907 2.252438
8599
     v -3.978806 -1.027513 2.256301
8600
     v -3.970219 -1.025183 2.260155
8601
     v -3.961549 -1.023114 2.263953
8602
     v -3.911828 -1.038384 2.373370
8603
     v -3.915644 -1.040925 2.379688
8604
     v -3.919488 -1.043490 2.386051
8605
     v -3.923299 -1.046469 2.392266
8606
     v -3.926982 -1.050222 2.398090
8607
     v -4.154645 -1.128709 2.375531
8608
     v -4.160368 -1.127928 2.368637
8609
     v -4.165526 -1.128050 2.361221
8610
     v -4.170326 -1.128651 2.353611
8611
     v -4.175040 -1.129299 2.346054
8612
     v -4.082377 -1.059491 2.233720
8613
     v -4.067006 -1.053971 2.236070
8614
     v -4.051567 -1.048622 2.238373
8615
     v -4.036043 -1.043494 2.240616
8616
     v -4.020421 -1.038639 2.242784
8617
     v -3.917809 -1.025630 2.324287
8618
     v -3.915948 -1.027181 2.332986
8619
     v -3.914083 -1.028735 2.341696
8620
     v -3.912175 -1.030497 2.350360
8621
     v -3.910182 -1.032670 2.358904
8622
     v -4.100785 -1.157414 2.385832
8623
     v -4.109465 -1.150705 2.387652
8624
     v -4.118568 -1.144204 2.388540
8625
     v -4.128173 -1.138354 2.388059
8626
```

```
v -4.138164 -1.133690 2.385816
8627
     v 0.622487 0.208238 -0.651370
8628
     v 0.572712 0.197864 -0.678521
8629
     v 0.519919 0.185688 -0.699890
8630
     v 0.466608 0.172895 -0.719338
8631
     v 0.414916 0.160600 -0.740964
8632
     v 0.319511 0.141990 -0.803495
8633
     v 0.273167 0.134353 -0.839136
8634
     v 0.226521 0.126638 -0.874579
8635
     v 0.178678 0.118594 -0.908359
8636
     v 0.128881 0.109992 -0.938929
8637
     v 0.843817 0.210885 -0.381166
8638
     v 1.141268 0.304276 -0.318788
8639
     v 1.078522 0.279067 -0.312654
8640
     v 1.014893 0.254862 -0.311662
8641
     v 0.951584 0.233553 -0.321213
8642
     v 2.427520 0.903066 -0.674578
8643
     v 2.401049 0.892671 -0.671588
8644
     v 2.373830 0.882241 -0.673009
8645
     v 2.346785 0.871757 -0.675678
8646
     v 2.535953 0.977178 -0.784299
8647
     v 2.521597 0.965614 -0.761795
8648
     v 2.506439 0.953474 -0.740064
8649
8650
     v 2.490030 0.940702 -0.719616
     v 2.471988 0.927296 -0.701037
8651
     v 2.609926 1.041277 -0.907581
8652
     v 2.597645 1.030257 -0.887899
8653
     v 2.585568 1.019586 -0.867898
8654
     v 2.573643 1.009127 -0.847698
8655
     v 2.760765 1.118988 -0.968932
8656
     v 2.733026 1.104149 -0.963812
8657
     v 2.705090 1.088292 -0.959290
8658
     v 2.677005 1.073163 -0.953032
8659
     v 2.649199 1.060660 -0.942861
8660
     v 2.941959 1.200396 -1.025450
8661
     v 2.908483 1.186223 -1.029225
8662
     v 2.875778 1.170067 -1.020435
8663
     v 2.845817 1.154610 -1.004876
8664
     v 2.817849 1.141508 -0.988668
8665
     v 3.135447 1.215741 -0.807891
8666
     v 3.107968 1.220322 -0.851413
8667
     v 3.076255 1.219756 -0.892358
8668
     v 3.042081 1.216222 -0.930984
     v 3.006889 1.211959 -0.968061
8670
```

```
v 3.170503 1.126929 -0.469659
     v 3.175970 1.150195 -0.525911
8672
     v 3.176961 1.168704 -0.584129
8673
     v 3.173819 1.183231 -0.643348
8674
     v 3.166922 1.194666 -0.702831
8675
     v 2.991738 0.993712 -0.254440
8676
     v 3.030130 1.020799 -0.276750
8677
     v 3.067017 1.045091 -0.304279
8678
     v 3.101577 1.066293 -0.336934
8679
     v 3.132956 1.084114 -0.374484
8680
     v 2.310731 0.705749 -0.194692
8681
     v 2.376053 0.735890 -0.218078
8682
     v 2.441993 0.766316 -0.239301
8683
     v 2.508443 0.797290 -0.258011
8684
     v 2.575265 0.829060 -0.273854
8685
     v 2.117074 0.608283 -0.111934
8686
     v 2.181289 0.641829 -0.141529
8687
     v 1.745230 0.418848 0.049347
8688
     v 1.784128 0.437498 0.036842
8689
     v 1.471884 0.294676 0.115841
8690
     v 1.524201 0.317277 0.106903
8691
     v 0.556080 -0.076867 0.185910
8692
     v 0.614853 -0.051893 0.174994
8693
     v 0.676665 -0.029020 0.178671
8694
     v 0.737925 -0.007955 0.189424
8695
     v 0.494582 -0.116343 0.244275
8696
     v 0.414894 -0.205273 0.433634
8697
     v 0.437651 -0.187480 0.404125
8698
     v -1.721049 -1.016567 0.442304
8699
     v -1.294009 -0.851133 0.435173
8700
     v -1.151338 -0.796957 0.434893
8701
     v -3.058630 -1.511594 0.392206
8702
     v -2.973024 -1.478737 0.387706
8703
     v -2.889529 -1.441375 0.373960
8704
     v -2.807468 -1.402552 0.356847
8705
     v -3.758842 -1.308597 2.374922
8706
     v -3.766047 -1.265251 2.401087
8707
     v -3.778755 -1.219054 2.418752
8708
     v -3.795816 -1.171899 2.427968
8709
     v -3.816052 -1.125274 2.429226
8710
     v -0.569657 -0.603332 0.514153
8711
     v -0.657327 -0.632211 0.500446
8712
     v -0.920479 -0.714549 0.450193
8713
     v -3.024006 -1.143573 -0.732467
8714
```

```
v -3.117165 -1.197206 -0.667700
     v -3.208472 -1.251671 -0.599427
8716
     v -3.293212 -1.307053 -0.523460
8717
     v -3.365906 -1.362855 -0.436525
8718
     v -2.628304 -0.913547 -0.992654
8719
     v -2.692612 -0.947890 -0.958546
8720
     v -2.755099 -0.982863 -0.921804
8721
     v -2.815866 -1.018314 -0.882723
     v -2.875044 -1.054104 -0.841588
8723
     v -2.143865 -0.676704 -1.165278
8724
     v -2.230049 -0.715719 -1.142469
8725
     v -2.315002 -0.755613 -1.116758
8726
8727
     v -2.398681 -0.796327 -1.088307
     v -2.481052 -0.837806 -1.057275
8728
     v -1.666684 -0.487881 -1.192644
8729
     v -1.765374 -0.523054 -1.197098
8730
     v -1.863873 -0.559017 -1.199926
8731
     v -1.961277 -0.597121 -1.197203
8732
     v -0.198851 0.017919 -1.036585
8733
     v -0.266772 -0.004026 -1.049604
8734
     v -0.334886 -0.026084 -1.061384
8735
     v -0.403103 -0.048217 -1.072378
8736
     v 2.694737 0.877777 -0.285667
8737
8738
     v 2.745829 0.895817 -0.274938
     v 2.796477 0.914768 -0.259467
8739
     v 2.847450 0.933354 -0.244530
     v 2.899351 0.950250 -0.235411
8741
     v 0.042921 0.090836 -0.977870
8742
     v 0.008616 0.080810 -0.988849
8743
     v -0.026141 0.070630 -0.998161
8744
     v -0.061137 0.060356 -1.006375
     v -3.449573 -1.454965 -0.243568
8746
     v -3.462435 -1.489835 -0.146541
8747
     v -3.460216 -1.521155 -0.047555
8748
     v -3.416765 -1.568353 0.149234
8749
     v -4.108760 -1.246593 2.410880
8750
     v -4.089471 -1.288948 2.406998
8751
     v -4.070899 -1.331510 2.399100
8752
     v -4.053398 -1.373058 2.384989
8753
     v -4.037614 -1.411676 2.362872
8754
     v -3.901865 -1.177211 2.439691
8755
     v -3.888299 -1.222152 2.436265
8756
     v -3.874736 -1.266870 2.427896
8757
    v -3.861586 -1.309972 2.412496
8758
```

```
v -3.849500 -1.349289 2.388470
8759
     v -4.007794 -1.367770 2.324657
8760
     v -4.022362 -1.327253 2.340105
8761
     v -4.037144 -1.286536 2.355453
8762
     v -4.053140 -1.245589 2.368987
8763
     v -4.071254 -1.204606 2.378938
8764
     v -3.916406 -1.415211 2.263153
8765
     v -3.909893 -1.410645 2.282686
8766
     v -3.903672 -1.405064 2.302129
8767
     v -3.897123 -1.398218 2.321069
8768
     v -3.889664 -1.389897 2.339021
8769
     v -4.016689 -1.440315 2.330136
8770
     v -4.010363 -1.434502 2.327325
8771
     v -4.005229 -1.427991 2.323585
8772
     v -4.000891 -1.421254 2.319346
8773
     v -3.996814 -1.414637 2.314975
8774
     v -3.661521 -0.990826 1.304830
8775
     v -3.646038 -0.946217 1.196466
8776
     v -3.625418 -0.902301 1.084449
8777
     v -3.588005 -0.866164 0.973124
8778
     v -3.524981 -0.845788 0.871362
8779
     v -3.001503 -0.677614 0.711230
8780
     v -3.088862 -0.710473 0.722927
8781
8782
     v -3.175274 -0.744347 0.738367
     v -3.260964 -0.778925 0.756003
8783
     v -3.346260 -0.813932 0.774300
8784
     v -3.527795 -0.520544 0.886931
8785
     v -3.495238 -0.587514 0.901110
8786
     v -3.471319 -0.658994 0.893498
8787
     v -3.454847 -0.728193 0.869042
8788
     v -3.442902 -0.791606 0.833455
     v -3.705161 -0.913577 0.700641
8790
     v -3.727810 -0.935542 0.824926
8791
     v -3.760962 -0.964150 0.945697
8792
     v -3.799720 -0.996785 1.063597
8793
     v -3.839325 -1.030976 1.180090
8794
     v -3.893109 -1.100598 1.407714
8795
     v -3.911612 -1.136096 1.518337
8796
     v -3.931406 -1.173772 1.628264
8797
     v -3.953064 -1.216323 1.736108
8798
     v -3.977089 -1.266281 1.840144
8799
     v -2.466626 -1.273771 0.367115
8800
     v -2.525012 -1.290704 0.352333
8801
     v -2.583367 -1.309489 0.341047
8802
```

```
v 0.034997 -0.389010 0.562143
8803
     v -0.021442 -0.407358 0.552603
8804
     v -0.190390 -0.457118 0.510973
8805
     v -1.989394 -0.322995 0.765289
8806
     v -1.832029 -0.268001 0.775349
8807
     v -1.674662 -0.213012 0.785424
8808
     v -1.517295 -0.158023 0.795499
8809
     v -1.359929 -0.103030 0.805559
8810
     v -4.025185 -1.336289 1.957148
8811
     v -4.046979 -1.348287 1.974380
8812
     v -4.068985 -1.361166 1.990841
8813
     v -4.090914 -1.374111 2.007354
8814
     v -4.112475 -1.386307 2.024740
8815
     v -1.120758 -0.019438 0.820275
8816
     v -1.038989 0.009351 0.824376
8817
     v -0.957263 0.038339 0.827889
8818
     v -0.875588 0.067539 0.830766
8819
     v -0.793972 0.096964 0.832960
8820
     v -4.141764 -1.405540 2.056517
8821
     v -4.150100 -1.414017 2.069386
8822
     v -4.158203 -1.422066 2.082728
8823
     v -4.165849 -1.429343 2.096781
8824
     v -4.172783 -1.435477 2.111715
8825
     v -2.865156 -0.628079 0.704071
8826
     v -2.817131 -0.610324 0.704204
8827
     v -2.769012 -0.592852 0.705220
8828
     v -2.720819 -0.575662 0.707105
8829
     v -2.672568 -0.558750 0.709844
8830
     v -4.176473 -1.448880 2.147393
8831
     v -4.173092 -1.455833 2.167711
8832
     v -4.168688 -1.461030 2.188349
     v -4.163367 -1.464592 2.209110
8834
     v -4.157233 -1.466661 2.229836
8835
     v -2.544685 -0.514837 0.720619
8836
     v -2.465085 -0.487651 0.728073
8837
     v -2.385482 -0.460466 0.735535
8838
     v -2.305886 -0.433186 0.742721
8839
     v -2.226308 -0.405721 0.749369
8840
     v -0.668627 0.142105 0.833642
8841
     v -0.625043 0.158070 0.831298
8842
     v -0.581549 0.174258 0.828247
8843
     v -0.538026 0.190402 0.825346
8844
     v -0.494365 0.206229 0.823454
8845
     v -2.686328 -1.218036 0.399103
8846
```

```
v -2.730562 -1.106147 0.465559
8847
     v -2.774803 -0.994245 0.532381
8848
     v -2.819634 -0.881018 0.596591
8849
     v -2.865572 -0.765306 0.655119
8850
     v -1.322318 0.273829 0.924190
8851
     v -1.297775 0.204775 0.920332
8852
     v -1.273079 0.137888 0.900908
8853
     v -1.249044 0.074357 0.872670
8854
     v -1.225752 0.013315 0.842261
8855
     v -0.836126 0.438635 0.947356
8856
     v -0.809636 0.371906 0.941403
8857
     v -0.784053 0.307262 0.920470
8858
8859
     v -0.759725 0.245739 0.891353
     v -0.736230 0.186435 0.860690
8860
     v -4.139261 -1.469820 2.263720
8861
     v -4.127591 -1.470895 2.276735
8862
     v -4.115440 -1.470641 2.289345
8863
     v -4.102876 -1.469088 2.301445
8864
     v -4.089966 -1.466275 2.312939
8865
     v -4.067811 -1.461145 2.326358
8866
     v -4.058865 -1.459100 2.328365
8867
     v -4.050022 -1.456284 2.329813
8868
     v -4.041334 -1.452866 2.330772
8869
8870
     v -4.032812 -1.449007 2.331323
     v -3.980218 -1.410658 2.300498
8871
     v -3.968501 -1.413638 2.289865
     v -3.957067 -1.416628 2.278836
8873
     v -3.945833 -1.418967 2.267434
8874
     v -3.934760 -1.419989 2.255734
8875
     v -3.874039 -1.381619 2.356692
8876
     v -3.867127 -1.382717 2.357293
     v -3.860127 -1.383260 2.357321
8878
     v -3.853125 -1.383291 2.356870
8879
     v -3.846180 -1.382860 2.356042
8880
     v -3.824929 -1.377854 2.353985
8881
     v -3.810834 -1.372935 2.352403
8882
     v -3.797081 -1.367323 2.350238
8883
     v -3.783703 -1.361075 2.347541
8884
     v -3.770724 -1.354248 2.344363
8885
     v -3.746879 -1.342050 2.335033
8886
     v -3.735625 -1.337139 2.329218
8887
     v -3.724649 -1.331867 2.323088
8888
     v -3.714277 -1.325970 2.316464
     v -3.704895 -1.319230 2.309211
8890
```

```
v -3.691176 -1.307556 2.286992
8891
     v -3.686930 -1.302949 2.272424
8892
     v -3.684127 -1.297743 2.257716
8893
     v -3.682670 -1.292018 2.243011
8894
     v -3.682447 -1.285850 2.228425
8895
     v -3.688121 -1.278110 2.197499
8896
     v -3.694605 -1.276408 2.181607
8897
     v -3.702272 -1.274350 2.166279
8898
     v -3.710626 -1.272082 2.151358
8899
     v -3.719197 -1.269742 2.136625
8900
     v -3.740407 -1.267688 2.101504
8901
     v -3.753988 -1.267526 2.081644
8902
     v -3.767763 -1.267307 2.061859
8903
     v -3.781185 -1.267365 2.041823
8904
     v -3.793686 -1.268030 2.021246
8905
     v -3.802318 -1.217338 1.904423
8906
     v -3.789869 -1.172414 1.806215
8907
     v -3.769637 -1.133250 1.706793
8908
     v -3.743920 -1.097990 1.607267
8909
     v -3.714956 -1.064572 1.508296
8910
     v -0.581392 0.535800 0.941089
8911
     v -0.553875 0.468050 0.935004
8912
     v -0.526790 0.402755 0.913006
8913
     v -0.500804 0.340963 0.882433
8914
     v -0.475710 0.281571 0.850450
8915
     v -2.261890 -0.071279 0.863033
8916
     v -2.238634 -0.137332 0.857981
8917
     v -2.214914 -0.200980 0.838083
8918
     v -2.191659 -0.261287 0.810053
8919
     v -2.169099 -0.319314 0.780466
8920
     v -2.347095 -1.108926 0.460149
8921
     v -2.402266 -0.997278 0.514823
8922
     v -2.457494 -0.885254 0.568762
8923
     v -2.512868 -0.772346 0.620697
8924
     v -2.568449 -0.658102 0.669352
8925
     v 0.002496 0.625290 -0.931519
8926
     v 0.019927 0.521225 -0.944525
     v 0.034962 0.416132 -0.951668
8928
     v 0.048664 0.310732 -0.955609
8929
     v 0.062135 0.205493 -0.959039
8930
     v -0.279650 0.750928 -0.965346
8931
     v -0.312883 0.841300 -0.953381
8932
     v -0.347633 0.932078 -0.935995
8933
     v -0.384680 1.019115 -0.906202
8934
```

```
v -0.423709 1.096105 -0.858343
8935
     v -4.034955 -1.158579 2.390326
8936
     v -4.017352 -1.227516 2.409207
8937
     v -3.996129 -1.298286 2.402441
8938
     v -3.972093 -1.360578 2.369471
8939
     v -3.947075 -1.403776 2.313933
8940
     v -3.499646 -0.901695 -0.163550
8941
     v -3.484293 -1.004974 -0.198274
8942
     v -3.472009 -1.108420 -0.234403
8943
     v -3.459482 -1.211867 -0.270459
8944
     v -3.443408 -1.315128 -0.304954
8945
     v -3.813783 -1.304913 2.037885
8946
     v -3.828002 -1.338001 2.076488
8947
     v -3.846847 -1.367486 2.116197
8948
     v -3.869673 -1.391854 2.157321
8949
     v -3.895669 -1.409545 2.199934
8950
     v -3.214201 -0.713917 -0.528323
8951
     v -3.158407 -0.789190 -0.582852
8952
     v -3.101520 -0.864523 -0.636205
8953
     v -3.044392 -0.939835 -0.689327
8954
     v -2.987869 -1.015053 -0.743164
8955
     v -2.795635 -0.479036 -0.776812
8956
     v -2.748227 -0.559520 -0.825071
8957
     v -2.701515 -0.639721 -0.874478
8958
     v -2.655155 -0.719772 -0.924454
8959
     v -2.608801 -0.799814 -0.974425
8960
     v -3.389627 -0.956193 0.708289
8961
     v -3.343446 -1.068558 0.634750
8962
     v -3.294607 -1.184323 0.568356
8963
     v -3.244579 -1.301829 0.506153
8964
     v -3.194728 -1.419671 0.445017
8965
     v -0.415741 0.102324 0.777121
8966
     v -0.381570 -0.014717 0.725375
8967
     v -0.347765 -0.130364 0.670237
8968
     v -0.314120 -0.245388 0.613740
8969
     v -0.280415 -0.360616 0.557887
8970
     v -3.844473 -0.600010 0.661222
8971
     v -3.836672 -0.666984 0.637725
8972
     v -3.811357 -0.731727 0.619454
8973
     v -3.775561 -0.791734 0.604596
8974
     v -3.735960 -0.847229 0.590307
8975
     v -4.244793 -1.179379 2.080834
8976
     v -4.238234 -1.225900 2.059137
8977
     v -4.222918 -1.272956 2.043983
8978
```

```
v -4.199561 -1.318472 2.036141
8979
     v -4.169247 -1.360426 2.036055
8980
     v -0.673214 0.007627 0.789116
8981
     v -0.634511 -0.109820 0.739564
8982
     v -0.596204 -0.226049 0.686906
8983
     v -0.558166 -0.341437 0.632264
8984
     v -0.520256 -0.456413 0.576747
8985
     v -2.226622 -0.208599 -0.955460
8986
     v -2.192204 -0.294938 -1.000456
8987
     v -2.158639 -0.380504 -1.047665
8988
     v -2.125275 -0.465891 -1.095326
8989
     v -2.091453 -0.551720 -1.141693
8990
     v -3.955859 -1.174732 2.427032
8991
     v -3.945438 -1.219812 2.421372
8992
     v -3.932450 -1.263242 2.410619
8993
     v -3.917176 -1.304556 2.395534
8994
     v -3.899870 -1.343481 2.376889
8995
     v -1.653620 0.039075 -1.052092
8996
     v -1.617296 -0.051487 -1.081012
8997
     v -1.580634 -0.142437 -1.108365
8998
     v -1.543917 -0.233426 -1.135511
8999
     v -1.507427 -0.324112 -1.163808
9000
     v -3.778076 -1.029002 2.165431
9001
     v -3.750003 -1.068626 2.147021
9002
     v -3.730222 -1.114521 2.132903
9003
     v -3.719641 -1.164531 2.123747
9004
     v -3.718740 -1.216317 2.119986
9005
     v -3.959360 -0.817979 1.317495
9006
     v -3.967812 -0.871799 1.306810
9007
     v -3.963300 -0.926545 1.296614
9008
     v -3.945663 -0.979233 1.289877
9009
     v -3.915691 -1.026414 1.289387
9010
     v -4.042551 -1.285998 1.916245
9011
     v -4.077242 -1.237431 1.908802
9012
     v -4.103141 -1.182776 1.914185
9013
     v -4.115801 -1.125314 1.929439
9014
     v -4.111750 -1.068951 1.950778
9015
     v 0.510767 0.695370 -0.527753
9016
     v 0.545094 0.601044 -0.548171
9017
     v 0.577281 0.505573 -0.566660
9018
     v 0.607863 0.409306 -0.583648
9019
     v 0.637386 0.312551 -0.599572
9020
     v 0.248984 0.882293 -0.722086
9021
     v 0.223375 0.976369 -0.690953
```

```
v 0.192888 1.067743 -0.653058
9023
     v 0.154960 1.151574 -0.604839
9024
     v 0.108083 1.221435 -0.544101
9025
     v -4.176641 -1.255361 2.408445
9026
     v -4.163099 -1.303969 2.406221
9027
     v -4.146409 -1.350850 2.396807
9028
     v -4.126361 -1.394238 2.379843
9029
     v -4.103023 -1.432099 2.355333
9030
     v 0.744711 0.648035 -0.237994
9031
     v 0.775686 0.563223 -0.262480
9032
     v 0.804943 0.477003 -0.284160
9033
     v 0.833315 0.390159 -0.304410
9034
     v 0.861661 0.303393 -0.324648
9035
     v -0.687091 0.412000 -1.083882
9036
     v -0.657218 0.311302 -1.090182
9037
     v -0.627911 0.209971 -1.090139
9038
     v -0.598821 0.108643 -1.087933
9039
     v -0.569533 0.007727 -1.087765
9040
     v 1.081047 0.723401 -0.203836
9041
     v 1.118545 0.651564 -0.233919
9042
     v 1.155384 0.577273 -0.258633
9043
     v 1.191792 0.501875 -0.280287
9044
     v 1.228116 0.426492 -0.301282
9045
9046
     v -3.743309 -1.082675 2.379819
     v -3.717709 -1.126611 2.374359
9047
     v -3.699532 -1.173170 2.363376
9048
     v -3.689661 -1.220712 2.347150
9049
     v -3.688704 -1.267443 2.326195
9050
     v 1.409755 0.773675 -0.219308
9051
     v 1.440956 0.714081 -0.246825
9052
     v 1.473126 0.650718 -0.264227
9053
     v 1.505336 0.586328 -0.276219
9054
     v 1.537117 0.522775 -0.287940
9055
     v 1.677912 0.848998 -0.358775
9056
     v 1.702206 0.798504 -0.380903
9057
     v 1.730098 0.746314 -0.394465
9058
     v 1.759354 0.694075 -0.403511
9059
     v 1.788130 0.642610 -0.412471
9060
     v 1.979419 0.935047 -0.509719
9061
     v 2.001364 0.898033 -0.528156
9062
     v 2.025118 0.860308 -0.542790
9063
     v 2.049685 0.822418 -0.555379
9064
     v 2.074190 0.784709 -0.567788
9065
```

v -3.672182 -1.229774 2.222637

```
v -3.671318 -1.179407 2.233260
9067
     v -3.680739 -1.130283 2.245423
9068
     v -3.700016 -1.084404 2.258577
9069
     v -3.728323 -1.043617 2.272138
9070
     v 2.220184 1.002791 -0.625152
9071
     v 2.234019 0.972989 -0.638521
9072
     v 2.248893 0.942300 -0.648506
9073
     v 2.264308 0.911325 -0.656430
9074
     v 2.279863 0.880459 -0.663711
9075
     v 2.381669 1.041627 -0.676776
9076
     v 2.394476 1.015439 -0.680391
9077
     v 2.408727 0.989687 -0.681838
9078
     v 2.423575 0.964267 -0.682289
9079
     v 2.438240 0.938935 -0.682934
9080
     v 2.470753 1.080909 -0.801876
9081
     v 2.485347 1.061422 -0.804232
9082
     v 2.501266 1.042813 -0.805294
9083
     v 2.517779 1.024728 -0.805699
9084
     v 2.534226 1.006724 -0.806097
9085
     v -3.853006 -1.010314 2.055052
9086
     v -3.812583 -1.049733 2.037593
9087
     v -3.786104 -1.100066 2.021520
9088
     v -3.775738 -1.156842 2.008835
9089
     v -3.782191 -1.215059 2.001224
9090
     v 2.560833 1.122348 -0.954518
9091
     v 2.571707 1.106195 -0.952008
9092
     v 2.583901 1.091584 -0.946917
9093
     v 2.596722 1.078233 -0.940339
9094
     v 2.609669 1.065571 -0.933325
9095
     v -1.169039 -0.169710 0.764732
9096
     v -1.136355 -0.287087 0.704131
9097
     v -1.104240 -0.401619 0.637659
9098
     v -1.072376 -0.514931 0.569075
9099
     v -1.040396 -0.628818 0.502053
9100
     v 2.751563 1.170153 -1.082957
9101
     v 2.761867 1.155531 -1.065980
9102
     v 2.769953 1.147498 -1.042720
9103
     v 2.776127 1.143554 -1.018171
9104
     v 2.781689 1.139704 -0.995820
9105
     v -2.099112 -0.496157 0.709821
9106
     v -2.051798 -0.612446 0.659529
9107
     v -2.004758 -0.727306 0.605772
9108
```

v -1.957911 -0.841250 0.549966

v -1.911149 -0.954853 0.493508

9109

```
v 2.909000 1.214912 -1.061527
     v 2.923083 1.214002 -1.051970
9112
     v 2.936024 1.213034 -1.040879
9113
     v 2.948143 1.211952 -1.028936
9114
     v 2.959868 1.210692 -1.016746
9115
     v -3.677088 -0.990651 1.448898
9116
     v -3.682353 -0.944092 1.480250
9117
     v -3.700532 -0.896183 1.504716
9118
     v -3.730717 -0.852000 1.523597
9119
     v -3.771347 -0.816192 1.538678
9120
     v 3.102647 1.254332 -0.781654
9121
     v 3.114181 1.245009 -0.777903
9122
     v 3.125358 1.235311 -0.774027
9123
     v 3.136169 1.225237 -0.770069
9124
     v 3.146605 1.214791 -0.766072
9125
     v 2.538768 1.013122 -0.297763
9126
     v 2.559752 0.983208 -0.293749
9127
     v 2.580453 0.952699 -0.292358
9128
     v 2.600980 0.922069 -0.291853
     v 2.621511 0.891696 -0.290478
     v 2.848219 1.130107 -0.328658
9131
     v 2.829254 1.156190 -0.324330
9132
     v 2.809838 1.183418 -0.318393
9133
9134
     v 2.788881 1.210170 -0.315238
     v 2.766089 1.234034 -0.319037
9135
     v 3.137367 1.150316 -0.387474
9136
     v 3.142124 1.139822 -0.392993
9137
     v 3.145112 1.128634 -0.399663
9138
     v 3.148006 1.117512 -0.406469
9139
     v 3.152512 1.107174 -0.412411
9140
     v 2.159449 0.800447 -0.152169
     v 2.177558 0.775813 -0.153942
9142
     v 2.194875 0.750750 -0.157601
9143
     v 2.211776 0.725559 -0.162101
9144
     v 2.228691 0.700465 -0.166406
9145
     v 1.711526 0.679683 0.068628
9146
     v 1.742492 0.638892 0.058708
     v 1.772243 0.597808 0.046266
9148
     v 1.801391 0.556660 0.032725
9149
     v 1.830604 0.515596 0.019495
9150
     v 1.468508 0.575900 0.152084
9151
     v 1.500884 0.533290 0.139868
9152
     v 1.532676 0.490702 0.126077
9153
    v 1.564157 0.448149 0.111505
9154
```

```
v 1.595619 0.405622 0.096941
9155
     v 1.117751 0.656178 0.277666
9156
     v 1.159350 0.569511 0.256123
9157
     v 1.198476 0.483664 0.226624
9158
     v 1.236315 0.398500 0.193895
9159
     v 1.274249 0.313476 0.162574
9160
     v 0.673390 0.484473 0.261795
9161
     v 0.710189 0.394175 0.253236
9162
     v 0.746776 0.303963 0.242996
9163
     v 0.783116 0.213882 0.230881
9164
     v 0.819174 0.123987 0.216698
9165
     v 0.337297 0.401218 0.349149
9166
     v 0.375113 0.300771 0.326636
9167
     v 0.408125 0.199562 0.299509
9168
     v 0.439031 0.098248 0.270534
9169
     v 0.470623 -0.002757 0.242426
9170
     v -4.295615 -1.229184 2.178756
9171
     v -4.290528 -1.277907 2.163473
9172
     v -4.275664 -1.325200 2.150130
9173
     v -4.251452 -1.369187 2.139359
9174
     v -4.218728 -1.408044 2.131711
9175
     v 0.374623 0.175912 0.396395
9176
     v 0.397961 0.113558 0.378173
9177
9178
     v 0.421297 0.051203 0.359949
     v 0.444463 -0.011192 0.341640
9179
     v 0.467278 -0.073664 0.323160
9180
     v -4.187943 -1.439054 2.270890
9181
     v -4.218848 -1.402385 2.288823
9182
     v -4.242204 -1.359333 2.303546
9183
     v -4.257572 -1.311874 2.314611
9184
     v -4.264924 -1.261898 2.321783
     v -2.521012 0.186265 0.124516
9186
     v -2.653469 0.141791 0.117729
9187
     v -2.785976 0.097300 0.110939
9188
     v -2.917922 0.051205 0.103721
9189
     v -3.048639 0.001943 0.095653
9190
     v -1.364977 0.869541 -0.832739
9191
     v -1.362201 0.879079 -0.776707
9192
     v -1.355391 0.876903 -0.719855
9193
     v -1.346285 0.867672 -0.664321
9194
     v -1.336535 0.856340 -0.610511
9195
     v -2.334604 0.289130 0.022486
9196
```

v -2.281079 0.348133 -0.086202

v -2.227509 0.407182 -0.194982

9197

```
v -2.172862 0.464075 -0.304400
9199
     v -2.116159 0.516560 -0.414900
9200
     v -0.040705 1.062636 0.264581
9201
     v -0.075532 1.055831 0.266745
9202
     v -0.109898 1.046630 0.267607
9203
     v -0.143848 1.036038 0.267742
9204
     v -0.177561 1.025030 0.267735
9205
     v 0.007092 0.964264 0.621283
9206
     v -0.047315 0.969238 0.609466
9207
     v -0.100848 0.960981 0.593144
9208
     v -0.151668 0.945379 0.574836
9209
     v -0.200194 0.928549 0.556573
9210
9211
     v -0.384785 0.709247 0.934605
     v -0.431092 0.712112 0.895791
9212
     v -0.476844 0.714456 0.856290
9213
     v -0.522201 0.716226 0.816306
9214
     v -0.567325 0.717373 0.776044
9215
     v -0.943515 1.026687 -0.818918
9216
     v -0.963887 1.027127 -0.760307
9217
     v -0.978341 1.015544 -0.700591
9218
     v -0.988956 0.997049 -0.642129
9219
     v -0.998447 0.976766 -0.585490
9220
     v -1.325580 0.373830 0.891327
9221
9222
     v -1.305703 0.400637 0.868855
     v -1.285972 0.423039 0.841599
9223
     v -1.266447 0.442383 0.812107
9224
     v -1.246843 0.460472 0.782550
9225
     v -2.989673 0.150673 -0.519742
9226
     v -2.960868 0.174205 -0.484596
9227
     v -2.928801 0.188657 -0.447068
9228
     v -2.895300 0.197168 -0.409241
9229
     v -2.861493 0.203442 -0.372358
9230
     v -2.291474 0.023731 0.827048
9231
     v -2.296824 0.046397 0.799258
9232
     v -2.299755 0.063166 0.766967
9233
     v -2.301118 0.075829 0.732937
9234
     v -2.301921 0.086860 0.699097
9235
     v -3.383546 -0.066954 -0.283522
9236
     v -3.333646 -0.030313 -0.260971
9237
     v -3.278296 -0.004551 -0.235073
9238
     v -3.220933 0.014183 -0.208171
9239
     v -3.163795 0.030621 -0.182081
9240
     v -0.019321 1.279293 -0.434989
```

v -0.087775 1.265655 -0.396495

9241

```
v -0.151675 1.236379 -0.357346
9243
     v -0.211365 1.199143 -0.319024
9244
     v -0.269103 1.161274 -0.281952
9245
     v -0.302687 1.228930 -0.675021
9246
     v -0.357494 1.219964 -0.624499
9247
     v -0.406157 1.196543 -0.571437
9248
     v -0.449991 1.165306 -0.518679
9249
     v -0.491942 1.132635 -0.467593
9250
     v -0.993502 0.718115 0.275817
9251
     v -0.987029 0.694556 0.374338
9252
     v -0.980548 0.670967 0.472973
9253
     v -0.973317 0.645358 0.571073
9254
9255
     v -0.964607 0.615781 0.667867
     v -0.901591 0.757662 0.258178
9256
     v -0.802960 0.772947 0.338843
9257
     v -0.704299 0.788237 0.419532
9258
     v -0.605116 0.802243 0.499824
9259
     v -0.504952 0.813674 0.579271
9260
     v -2.458712 0.404029 -0.690539
9261
     v -2.459524 0.413563 -0.646379
9262
     v -2.455682 0.415250 -0.601193
9263
     v -2.449080 0.411813 -0.556612
9264
     v -2.441634 0.406217 -0.513124
9265
9266
     v -0.950052 0.798423 0.070492
     v -0.900295 0.855391 -0.036322
9267
     v -0.850494 0.912406 -0.143231
9268
     v -0.799745 0.967253 -0.250851
9269
     v -0.747197 1.017671 -0.359697
9270
     v -1.398525 0.346121 0.887804
9271
     v -1.448462 0.347251 0.861473
9272
     v -1.495464 0.345919 0.829957
9273
     v -1.540436 0.342875 0.795842
9274
     v -1.584702 0.338877 0.761498
9275
9276
     v -0.640789 0.618263 0.906311
     v -0.670100 0.629940 0.880954
9277
     v -0.696183 0.638397 0.850980
9278
     v -0.719999 0.644439 0.818762
9279
     v -0.742994 0.649052 0.786265
9280
     v -1.847487 0.677550 -0.769449
9281
     v -1.812955 0.696903 -0.723381
9282
     v -1.776989 0.705543 -0.674753
9283
     v -1.740688 0.707683 -0.625915
9284
     v -1.704389 0.707965 -0.578225
9285
     v -0.638070 0.706855 0.738810
9286
```

```
v -0.663864 0.696166 0.742050
9287
     v -0.689712 0.685622 0.745353
9288
     v -0.715558 0.675071 0.748651
9289
     v -0.741346 0.664360 0.751874
9290
     v -0.438484 0.804779 0.670748
9291
      -0.473523 0.788144 0.684039
9292
     v -0.508469 0.771231 0.697226
9293
     v -0.543287 0.753941 0.710265
9294
     v -0.577939 0.736177 0.723106
9295
     v -0.798060 0.640976 0.756117
9296
     v -0.829154 0.628756 0.757343
9297
     v -0.860283 0.616626 0.758613
9298
     v -0.891429 0.604545 0.759904
9299
     v -0.922574 0.592459 0.761194
9300
     v -2.367266 0.076849 0.659544
9301
     v -2.431287 0.054518 0.652692
9302
     v -2.495313 0.032200 0.645844
9303
     v -2.559336 0.009872 0.638993
9304
     v -2.623360 -0.012449 0.632144
9305
     v -3.012851 -0.110381 0.493250
9306
     v -3.047368 -0.095052 0.413090
9307
     v -3.081013 -0.081772 0.332198
9308
     v -3.113851 -0.070323 0.250700
9309
9310
      -3.145956 -0.060483 0.168707
     v -0.275037 0.901326 0.559679
9311
     v -0.300859 0.885780 0.579406
9312
     v -0.326532 0.869759 0.598952
9313
     v -0.352127 0.853504 0.618406
9314
     v -0.377718 0.837250 0.637857
9315
     v -0.502103 1.109450 -0.389020
9316
     v -0.467684 1.114161 -0.360149
9317
     v -0.433116 1.118384 -0.331379
9318
     v -0.398435 1.122229 -0.302693
9319
     v -0.363674 1.125807 -0.274071
9320
     v -1.274741 0.866657 -0.552449
9321
     v -1.221838 0.885368 -0.547822
9322
     v -1.168875 0.903914 -0.543222
9323
     v -1.115881 0.922373 -0.538637
9324
     v -1.062888 0.940836 -0.534050
9325
     v -2.372342 0.429007 -0.479414
9326
     v -2.309321 0.456052 -0.488847
9327
     v -2.246147 0.482721 -0.498329
9328
     v -2.182898 0.509201 -0.507836
9329
     v -2.119648 0.535679 -0.517343
9330
```

```
v -2.762564 0.243755 -0.358895
9331
     v -2.697285 0.275759 -0.381061
9332
     v -2.631891 0.307503 -0.403265
9333
     v -2.566392 0.339007 -0.425500
9334
     v -2.500803 0.370299 -0.447765
9335
     v -3.165885 -0.034898 0.045631
9336
     v -3.154722 -0.017056 0.005137
9337
     v -3.143620 0.000933 -0.035334
9338
     v -3.132288 0.018499 -0.075930
9339
     v -3.120436 0.035063 -0.116784
9340
     v -1.742190 0.295413 0.718582
9341
     v -1.854401 0.256166 0.708145
9342
     v -1.966612 0.216919 0.697708
9343
     v -2.078822 0.177672 0.687270
9344
     v -2.191033 0.138424 0.676833
9345
     v -0.666178 1.068730 -0.461440
9346
     v -0.640272 1.075998 -0.452720
9347
     v -0.614333 1.083166 -0.444017
9348
     v -0.588363 1.090242 -0.435332
9349
     v -0.562363 1.097231 -0.426663
9350
     v -0.999174 0.563517 0.761156
9351
     v -1.044648 0.546707 0.759850
9352
     v -1.090121 0.529898 0.758545
9353
9354
      -1.135594 0.513088 0.757239
     v -1.181068 0.496278 0.755934
9355
     v -2.735719 -0.050309 0.616501
9356
     v -2.784055 -0.065843 0.607709
9357
     v -2.832391 -0.081375 0.598917
9358
     v -2.880727 -0.096910 0.590124
9359
     v -2.929063 -0.112442 0.581333
9360
     v -0.217747 0.998577 0.313562
9361
     v -0.224128 0.982568 0.358941
9362
     v -0.230472 0.966422 0.404277
9363
     v -0.236748 0.950035 0.449536
9364
     v -0.242932 0.933314 0.494686
9365
     v -0.310085 1.112896 -0.159105
9366
     v -0.290855 1.095022 -0.073127
9367
     v -0.271273 1.075931 0.012510
9368
     v -0.251433 1.055942 0.097880
9369
     v -0.231429 1.035375 0.183069
9370
     v -0.957065 0.976714 -0.519515
9371
     v -0.904118 0.993804 -0.509620
9372
     v -0.851115 1.010734 -0.499753
9373
     v -0.798082 1.027580 -0.489900
9374
```

```
v -0.745051 1.044429 -0.480046
     v -1.610989 0.733998 -0.536169
9376
     v -1.554379 0.756935 -0.540326
9377
     v -1.497768 0.779873 -0.544482
9378
     v -1.441118 0.802713 -0.548655
9379
     v -1.384392 0.825353 -0.552861
9380
     v -1.992002 0.588010 -0.527559
9381
     v -1.927287 0.613057 -0.528384
9382
     v -1.862413 0.637686 -0.529272
9383
     v -1.797461 0.662110 -0.530190
9384
     v -1.732508 0.686527 -0.531109
9385
     v -3.061509 0.077801 -0.187655
9386
     v -3.015112 0.105300 -0.217352
9387
     v -2.968564 0.132479 -0.247106
9388
     v -2.921834 0.159276 -0.276924
9389
     v -2.874893 0.185626 -0.306809
9390
     v -1.293780 0.455331 0.750359
9391
     v -1.361020 0.431198 0.746091
9392
     v -1.428260 0.407064 0.741824
9393
     v -1.495500 0.382931 0.737556
9394
     v -1.562740 0.358797 0.733288
9395
     v -2.987855 -0.146600 0.611156
9396
     v -2.997433 -0.163913 0.651252
9397
       -3.006600 -0.183056 0.691384
9398
     v -3.015615 -0.206702 0.729265
9399
     v -3.024532 -0.236860 0.761893
     v -2.675029 -0.146152 0.807415
9401
     v -2.596611 -0.118126 0.815197
9402
     v -2.518306 -0.089910 0.823460
9403
     v -2.440017 -0.061668 0.831782
9404
     v -2.361648 -0.033561 0.839750
     v -2.800003 -0.191106 0.796934
9406
     v -2.846313 -0.208488 0.793130
9407
     v -2.892704 -0.225762 0.789609
9408
     v -2.939272 -0.242711 0.786870
9409
     v -2.986090 -0.259108 0.785410
9410
     v -2.744278 -0.139307 0.782217
9411
     v -2.733828 -0.111153 0.755858
9412
     v -2.722776 -0.088520 0.724579
9413
     v -2.711381 -0.069806 0.691091
9414
     v -2.699662 -0.052785 0.657521
9415
     v -3.121588 -0.310131 0.791066
9416
     v -3.209717 -0.346356 0.797046
9417
     v -3.298141 -0.381842 0.804727
9418
```

```
v -3.387228 -0.414975 0.815150
9419
     v -3.477171 -0.444079 0.829327
9420
     v -3.468808 -0.417270 0.796460
9421
     v -3.369873 -0.362973 0.748614
9422
     v -3.271267 -0.305748 0.703523
9423
     v -3.173023 -0.246759 0.659980
9424
     v -3.075102 -0.187140 0.616743
9425
     v -2.645575 -0.484087 0.738040
9426
     v -2.667082 -0.426604 0.766831
9427
     v -2.689226 -0.366813 0.793976
9428
     v -2.711756 -0.303734 0.812977
9429
     v -2.733747 -0.238395 0.817216
9430
     v -2.931656 -0.587303 0.729493
9431
     v -2.950104 -0.528623 0.757694
9432
     v -2.969419 -0.467593 0.783742
9433
     v -2.989997 -0.403640 0.801295
9434
     v -3.011573 -0.338206 0.803930
9435
     v 0.076137 0.396680 1.100469
9436
     v 0.062250 0.402522 1.031165
9437
     v 0.050901 0.407409 0.959939
9438
     v 0.048381 0.411128 0.887477
9439
     v 0.060637 0.413383 0.816432
9440
     v 0.119284 0.257277 1.637778
9441
     v 0.111109 0.284456 1.544352
9442
     v 0.103201 0.311528 1.450863
9443
     v 0.096101 0.338279 1.357214
9444
     v 0.090336 0.364498 1.263326
9445
     v 0.149780 0.128039 2.121933
9446
     v 0.146033 0.148150 2.043669
9447
     v 0.142286 0.168262 1.965401
9448
     v 0.138153 0.188535 1.887193
     v 0.133253 0.209128 1.809116
9450
     v 0.160331 0.025262 2.464759
9451
     v 0.155227 0.043937 2.412680
9452
     v 0.153656 0.060588 2.359615
9453
     v 0.154006 0.076118 2.306226
9454
     v 0.154637 0.091500 2.252976
9455
     v 0.259246 0.017215 2.610948
9456
     v 0.241157 0.015015 2.592022
9457
     v 0.222185 0.013057 2.573744
9458
     v 0.203374 0.010850 2.555316
9459
     v 0.185798 0.007905 2.535978
9460
     v 0.325914 0.002283 2.735607
9461
     v 0.319460 0.004868 2.713008
```

```
v 0.310298 0.008206 2.691453
9463
     v 0.299347 0.012026 2.670872
9464
     v 0.287470 0.016080 2.650991
9465
     v 0.294036 -0.034049 2.820631
9466
     v 0.303884 -0.028691 2.809315
9467
     v 0.312619 -0.022613 2.797421
9468
     v 0.319909 -0.015712 2.784994
9469
     v 0.325395 -0.007929 2.772155
9470
     v 0.210692 -0.074697 2.851021
9471
     v 0.226392 -0.069280 2.848658
9472
     v 0.241750 -0.063174 2.845639
9473
     v 0.256552 -0.056174 2.841828
9474
     v 0.270530 -0.048105 2.837111
9475
     v 0.147307 -0.096014 2.839597
9476
     v 0.156874 -0.093742 2.843077
9477
     v 0.166467 -0.091092 2.846234
9478
     v 0.176039 -0.087937 2.848979
9479
     v 0.185516 -0.084161 2.851225
9480
     v 0.095599 -0.088470 2.820921
     v 0.103326 -0.091549 2.824925
9482
     v 0.111431 -0.094204 2.828486
9483
     v 0.119910 -0.096278 2.831544
9484
     v 0.128722 -0.097610 2.834029
9485
     v 0.057708 -0.104444 2.795486
9486
     v 0.064072 -0.112497 2.786297
9487
     v 0.069899 -0.120615 2.776455
9488
     v 0.075326 -0.127659 2.765548
9489
     v 0.080369 -0.132396 2.753422
9490
     v -0.012931 -0.149415 2.823092
9491
     v -0.003447 -0.145811 2.821626
9492
     v 0.005746 -0.141730 2.819655
     v 0.014672 -0.137302 2.817266
9494
     v 0.023376 -0.132650 2.814546
9495
     v -0.082069 -0.173064 2.812490
9496
     v -0.069994 -0.170333 2.815922
9497
     v -0.057995 -0.166650 2.818659
9498
     v -0.046121 -0.162273 2.820820
9499
     v -0.034374 -0.157448 2.822540
9500
     v -0.134766 -0.179502 2.768379
9501
     v -0.127266 -0.180366 2.777092
9502
     v -0.119358 -0.180176 2.785471
9503
     v -0.111145 -0.179058 2.793470
9504
     v -0.102712 -0.177148 2.801065
9505
     v -0.150378 -0.160212 2.684855
9506
```

```
v -0.150271 -0.166168 2.699220
9507
     v -0.149346 -0.170906 2.714003
9508
     v -0.147606 -0.174386 2.729059
9509
     v -0.145062 -0.176578 2.744243
9510
     v -0.097480 -0.112983 2.606912
9511
     v -0.108373 -0.121693 2.618899
9512
     v -0.119564 -0.130884 2.630523
9513
     v -0.130556 -0.139749 2.642607
9514
     v -0.140793 -0.147443 2.655898
9515
     v 0.011744 -0.031267 2.407918
9516
     v -0.007210 -0.044361 2.446191
9517
     v -0.026371 -0.058154 2.484125
9518
     v -0.045967 -0.072828 2.521508
9519
     v -0.066215 -0.088557 2.558105
9520
     v -0.050538 0.198975 1.626661
9521
     v -0.031333 0.165839 1.777711
9522
     v -0.012668 0.131333 1.928823
9523
     v 0.004538 0.091566 2.078878
9524
     v 0.019332 0.042766 2.226388
9525
     v -0.118399 0.359357 1.064153
9526
     v -0.104419 0.342524 1.148350
9527
     v -0.094539 0.317457 1.231380
9528
     v -0.086803 0.288410 1.313219
9529
     v -0.079139 0.259517 1.394482
9530
     v -0.182909 0.325061 0.847451
9531
     v -0.171943 0.340818 0.870085
9532
     v -0.161809 0.351501 0.895843
9533
     v -0.152803 0.358016 0.923251
9534
     v -0.145000 0.361599 0.951285
9535
     v 0.035887 -0.123219 2.811355
9536
     v 0.039521 -0.118325 2.810747
     v 0.042811 -0.113253 2.809761
9538
     v 0.045748 -0.108051 2.808408
9539
     v 0.048326 -0.102765 2.806702
9540
     v 0.087230 -0.130118 2.755100
9541
     v 0.087897 -0.123585 2.769027
9542
     v 0.087607 -0.114953 2.781888
9543
     v 0.087075 -0.105145 2.793815
9544
     v 0.087037 -0.094977 2.805172
9545
     v 0.066264 -0.039216 2.835420
9546
     v 0.045750 0.007834 2.853120
9547
     v 0.026817 0.056058 2.869389
9548
     v 0.009604 0.105453 2.883988
9549
     v -0.005745 0.155984 2.896672
9550
```

```
v -0.036402 0.181235 2.927184
9551
     v -0.009411 0.098341 2.953876
9552
     v 0.019716 0.012119 2.945127
9553
     v 0.047474 -0.063438 2.901471
9554
     v 0.070274 -0.115251 2.829292
9555
     v 0.146555 0.292791 1.746966
9556
     v 0.149107 0.357742 1.764806
9557
     v 0.134592 0.420842 1.783597
9558
     v 0.103865 0.477943 1.802093
9559
     v 0.058867 0.525236 1.819044
9560
     v 0.086250 0.381140 2.283107
9561
     v 0.125675 0.335845 2.268000
9562
     v 0.153244 0.282985 2.251264
9563
     v 0.167513 0.225326 2.233769
9564
     v 0.167740 0.165884 2.216424
9565
     v -0.036235 0.016626 2.365923
9566
     v -0.090527 0.069085 2.372410
9567
     v -0.126926 0.133605 2.388310
9568
     v -0.141954 0.203959 2.412067
9569
     v -0.134201 0.273384 2.441373
9570
     v -0.214130 0.500878 1.564837
9571
     v -0.217276 0.435294 1.548241
9572
     v -0.203056 0.371662 1.529781
9573
9574
     v -0.172196 0.314381 1.510743
     v -0.126627 0.267567 1.492499
9575
     v -0.039898 0.145153 2.883846
9576
     v -0.018707 0.096879 2.871104
9577
     v 0.000911 0.048432 2.856629
9578
     v 0.018972 -0.000130 2.840607
9579
     v 0.035506 -0.048763 2.823223
9580
     v 0.103756 0.306810 2.580211
9581
     v 0.148137 0.261247 2.554347
9582
     v 0.178992 0.203428 2.533783
9583
     v 0.193712 0.137776 2.519882
9584
     v 0.190904 0.069407 2.513516
9585
     v -0.289504 0.600404 1.101547
9586
     v -0.282144 0.538371 1.085104
9587
     v -0.259522 0.481501 1.064600
9588
     v -0.225420 0.432658 1.040235
9589
     v -0.183804 0.393309 1.011961
9590
     v 0.019664 -0.083417 2.841746
9591
     v 0.002638 -0.035966 2.863606
9592
     v -0.017600 0.012867 2.878968
9593
     v -0.039635 0.061984 2.889977
9594
```

```
9595 v -0.062245 0.110819 2.899025
```

- 9596 v -0.123504 0.098781 2.923961
- 9597 v -0.102495 0.043954 2.919944
- 9598 v -0.081387 -0.010189 2.909237
- 9599 v -0.060596 -0.062293 2.890336
- 9600 v -0.040759 -0.110472 2.862113
- v 0.208340 0.297943 2.691822
- 9602 v 0.240620 0.252092 2.668076
- 9603 V 0.264502 0.199213 2.649480
- 9604 V 0.278769 0.141323 2.636818
- 9605 V 0.282560 0.080771 2.630665
- 9606 v -0.341914 0.625751 0.997215
- 9607 v -0.324379 0.545661 0.990275
- 9608 v -0.293270 0.474074 0.960375
- 9609 v -0.256878 0.413240 0.917732
- 9610 V -0.222280 0.359375 0.871898
- 9611 v -0.207968 0.072394 2.909717
- 9612 v -0.193957 0.014255 2.906359
- 9613 V -0.175212 -0.041592 2.894823
- 9614 v -0.151933 -0.093182 2.874607
- 9615 v -0.124625 -0.138294 2.845617
- 9616 v 0.268140 0.272980 2.843724
- 9617 v 0.301755 0.224676 2.829901
- 9618 v 0.325498 0.171378 2.813981
- 9619 v 0.338304 0.114902 2.796467
- 9620 v 0.339471 0.057290 2.777951
- 9621 V -0.269125 0.068638 2.848536
- 9622 v -0.262656 0.009570 2.837870
- 9623 V -0.246337 -0.046752 2.823225
- 9624 v -0.220285 -0.098168 2.804895
- 9625 v -0.185065 -0.142458 2.783384
- 9626 v 0.211393 0.223080 2.935393
- 9627 v 0.239397 0.169945 2.931669
- 9628 V 0.261687 0.115302 2.919396
- 9629 V 0.277098 0.060887 2.898376
- 9630 v 0.284595 0.008749 2.868816
- 9631 v -0.279337 0.098822 2.739119
- 9632 v -0.274153 0.042654 2.717154
- 9633 v -0.258149 -0.012754 2.698594
- 9634 V -0.231527 -0.065298 2.684265
- 9635 V -0.194972 -0.112796 2.674893
- 0.405000.0.474670.0.056074
- 9636 v 0.105003 0.174672 2.956974
- 9637 v 0.125075 0.119049 2.953791
- 9638 v 0.144912 0.064035 2.942994

- v = 0.083929 = 0.485357 = 0.781642
- 9642 V 0.077384 0.560149 0.810298
- 9643 V 0.064579 0.637847 0.835564
- 9644 v 0.037897 0.714410 0.854644
- 9645 v -0.008061 0.782513 0.864180
- 9646 v -0.001047 0.692552 1.239929
- 9647 v 0.049009 0.645913 1.228534
- 9648 v 0.084976 0.588331 1.214021
- 9649 v 0.104094 0.523485 1.198071
- 9650 v 0.104703 0.455761 1.182506
- 9651 v -0.216673 0.150737 2.651302
- 9652 v -0.212139 0.095386 2.624998
- 9653 v -0.196300 0.039372 2.605094
- 9654 v -0.169481 -0.014645 2.592733
- 9655 v -0.132625 -0.063866 2.588769
- 9656 v 0.051352 0.142524 2.927040
- 9657 V 0.065408 0.090217 2.918763
- 9658 V 0.080460 0.038026 2.908154
- 9659 v 0.097288 -0.012437 2.892360
- 9660 v 0.116359 -0.058801 2.868911
- 9661 v -0.407854 0.235509 0.823927
- 9662 v -0.365350 0.249944 0.823765
- 9663 v -0.322814 0.264390 0.823601
- 9664 v -0.280146 0.278451 0.824103
- 9665 v -0.237279 0.291723 0.825934
- 9666 v 0.101097 0.901300 0.619466
- 9667 v 0.131039 0.852694 0.606987
- 9668 v 0.151281 0.799645 0.590755
- 9669 v 0.165964 0.745536 0.572942
- 9670 v 0.180004 0.692546 0.555422
- 9671 v 0.036789 1.017879 0.328859
- 9672 v 0.079373 0.955689 0.384088
- 9673 V 0.119223 0.883613 0.428940
- 9674 v 0.153761 0.805341 0.466951
- 9675 V 0.180854 0.723909 0.502312
- 9676 v -0.914686 -0.196997 -1.217908
- v 0.690246 0.134646 1.138279
- 9678 V -0.615696 -0.114528 -1.111868
- 9679 v -3.674596 -0.920719 0.629866
- 9680 v -3.636261 -0.930583 0.680647
- 9681 v -3.587671 -0.928877 0.723032
- 9682 v -3.534012 -0.914701 0.755732

```
v -3.480433 -0.887924 0.778459
9683
     v 0.284889 0.070006 0.565810
9684
     v 0.301353 0.007889 0.550575
9685
     v 0.316726 -0.054331 0.534623
9686
     v 0.331421 -0.116575 0.518151
9687
     v 0.345855 -0.178783 0.501351
9688
     v 0.191492 0.605419 0.580957
9689
     v 0.179100 0.567769 0.619507
9690
     v 0.162339 0.529273 0.655463
9691
     v 0.141919 0.490504 0.689115
9692
     v 0.118519 0.451918 0.720881
9693
     v -1.155193 0.240665 -1.093923
9694
     v -1.122656 0.148614 -1.122693
9695
     v -1.090082 0.056472 -1.151185
9696
     v -1.057431 -0.035953 -1.178664
9697
     v -1.024666 -0.128837 -1.204384
9698
     v -0.193607 1.160459 -0.784430
9699
     v -0.150376 1.084969 -0.830916
9700
     v -0.112792 0.998546 -0.861382
9701
     v -0.079843 0.907585 -0.880619
9702
     v -0.049382 0.816492 -0.894624
9703
     v -0.149921 0.143689 -1.017133
9704
     v -0.168096 0.247986 -1.015161
9705
9706
     v -0.186305 0.352465 -1.013179
     v -0.205069 0.456790 -1.008410
9707
     v -0.224873 0.560426 -0.998100
9708
     v -3.665692 -0.387209 0.048270
9709
     v -3.655673 -0.470676 0.002422
9710
     v -3.628121 -0.555143 -0.035397
9711
     v -3.591325 -0.637907 -0.067694
9712
     v -3.553334 -0.718511 -0.098225
9713
     v -3.965990 -1.331397 1.937769
9714
     v -3.928073 -1.330034 1.942173
9715
9716
     v -3.891791 -1.322379 1.951156
     v -3.858503 -1.309158 1.964189
9717
     v -3.829236 -1.291257 1.980646
9718
     v -3.428052 -0.198704 -0.354343
9719
     v -3.409515 -0.287331 -0.390978
9720
     v -3.376194 -0.377597 -0.414479
9721
     v -3.336405 -0.466348 -0.430905
9722
     v -3.298033 -0.552849 -0.447391
9723
```

v -3.005228 0.040254 -0.611475

v -2.981659 -0.045599 -0.651079

v -2.948197 -0.135527 -0.674585

9724

9725

```
v -2.910717 -0.225251 -0.689664
     v -2.874529 -0.312708 -0.705106
9728
     v -2.434319 0.313383 -0.795997
9729
     v -2.405507 0.229701 -0.836723
9730
     v -2.369943 0.140432 -0.859913
9731
     v -2.331995 0.050694 -0.874050
9732
     v -2.295295 -0.036605 -0.888805
9733
     v -1.859298 0.575794 -0.882433
9734
     v -1.830217 0.492014 -0.930681
9735
     v -1.795621 0.400653 -0.960179
9736
     v -1.758996 0.307706 -0.978683
9737
     v -1.723005 0.216783 -0.995391
9738
     v 0.328239 1.217453 -0.317336
9739
     v 0.375183 1.145727 -0.369237
9740
     v 0.408298 1.059937 -0.410670
9741
     v 0.431804 0.968278 -0.444138
9742
     v 0.451424 0.876652 -0.473797
9743
     v 0.350741 0.255850 -0.765163
9744
     v 0.339940 0.363020 -0.768271
     v 0.330409 0.471033 -0.773370
9746
     v 0.318447 0.579000 -0.775463
9747
     v 0.300467 0.685458 -0.769608
9748
     v 0.582355 1.144083 -0.056532
9749
9750
     v 0.626193 1.071718 -0.096413
     v 0.653513 0.986802 -0.128772
9751
     v 0.671031 0.898088 -0.155762
9752
     v 0.687160 0.811687 -0.181032
9753
     v -0.885806 0.946816 -0.942884
9754
     v -0.852347 0.867713 -0.990868
9755
     v -0.817859 0.779878 -1.020578
9756
     v -0.783757 0.689139 -1.038131
9757
     v -0.750547 0.599165 -1.050949
9758
     v 0.947531 0.915031 -0.043374
9759
     v 0.967431 0.894520 -0.071259
9760
     v 0.986368 0.871636 -0.097982
9761
     v 1.004880 0.846621 -0.123041
9762
     v 1.023507 0.819728 -0.145939
9763
     v 1.294770 0.870221 -0.059801
9764
     v 1.310994 0.864613 -0.085135
9765
     v 1.327171 0.857728 -0.110282
9766
     v 1.343887 0.849199 -0.134584
9767
     v 1.361650 0.838705 -0.157292
9768
     v 1.566146 0.885553 -0.201160
9769
    v 1.582671 0.889022 -0.227278
```

```
v 1.599302 0.892503 -0.253540
     v 1.617097 0.895235 -0.279160
9772
     v 1.636984 0.896448 -0.303199
9773
     v 1.874664 0.994887 -0.379082
9774
     v 1.889628 0.993513 -0.402726
9775
     v 1.905305 0.989541 -0.425668
9776
     v 1.922060 0.983824 -0.447439
9777
     v 1.940283 0.977226 -0.467621
9778
     v 2.096617 1.110023 -0.490894
9779
     v 2.117963 1.100227 -0.518606
9780
     v 2.139815 1.085062 -0.543544
9781
     v 2.161940 1.066977 -0.566028
9782
     v 2.184484 1.048259 -0.586848
9783
     v 2.261104 1.118158 -0.523814
9784
     v 2.280491 1.112230 -0.556128
9785
     v 2.300332 1.102468 -0.587425
9786
     v 2.321461 1.090681 -0.617117
9787
     v 2.344772 1.078674 -0.644721
9788
     v 2.367852 1.138433 -0.676520
9789
     v 2.382502 1.132063 -0.703425
9790
     v 2.399672 1.124351 -0.728475
9791
     v 2.418505 1.116155 -0.752091
9792
     v 2.438249 1.108292 -0.774877
9793
     v 2.449265 1.251807 -0.822149
9794
     v 2.462466 1.233399 -0.856349
9795
     v 2.479881 1.210865 -0.885962
9796
     v 2.500886 1.186483 -0.911355
9797
     v 2.525035 1.162296 -0.933400
9798
     v 2.631375 1.300645 -0.889878
9799
     v 2.641589 1.289899 -0.939420
9800
     v 2.653937 1.273950 -0.988682
9801
     v 2.672763 1.251862 -1.033739
9802
     v 2.701036 1.223908 -1.069018
9803
     v 2.832768 1.334577 -0.917148
9804
     v 2.847276 1.326463 -0.955897
9805
     v 2.862282 1.313514 -0.994963
9806
     v 2.876466 1.291581 -1.030657
9807
     v 2.887740 1.258697 -1.057425
9808
     v 3.027227 1.332703 -0.707589
9809
     v 3.041764 1.321438 -0.723812
9810
     v 3.055018 1.308120 -0.739598
9811
     v 3.067315 1.293528 -0.754989
9812
     v 3.079068 1.278372 -0.770125
9813
    v 2.422839 1.126034 -0.412457
9814
```

```
v 2.439976 1.114328 -0.386231
     v 2.457647 1.100672 -0.361031
9816
     v 2.476346 1.084319 -0.338193
9817
     v 2.496302 1.064782 -0.319302
9818
     v 2.938710 0.989590 -0.248773
9819
     v 2.924800 1.012737 -0.264712
9820
     v 2.910841 1.034760 -0.282844
9821
     v 2.896809 1.056856 -0.300841
9822
     v 2.882698 1.080193 -0.316362
9823
     v 3.009778 1.282987 -0.385083
9824
     v 3.035923 1.260589 -0.382394
9825
     v 3.060202 1.235919 -0.381952
9826
     v 3.083261 1.210171 -0.382764
9827
     v 3.105940 1.184368 -0.383816
9828
     v 2.040814 0.940766 -0.172498
9829
     v 2.062610 0.920102 -0.164249
9830
     v 2.082968 0.896871 -0.159535
9831
     v 2.102221 0.872473 -0.157079
9832
     v 2.121004 0.848016 -0.155488
9833
     v 1.588991 0.829301 0.061161
9834
     v 1.608890 0.809800 0.068002
9835
     v 1.627452 0.788363 0.072387
9836
     v 1.644979 0.765800 0.074673
9837
9838
     v 1.661908 0.742793 0.075265
     v 1.345039 0.811884 0.181557
9839
     v 1.368483 0.775452 0.184751
9840
     v 1.387264 0.736028 0.181729
9841
     v 1.403072 0.695926 0.175124
9842
     v 1.418182 0.656584 0.167653
9843
     v 0.966714 0.874115 0.227721
9844
     v 0.987882 0.850451 0.244316
9845
     v 1.009061 0.826060 0.260508
9846
     v 1.030377 0.800269 0.274325
9847
     v 1.051713 0.772720 0.283688
9848
     v 0.507923 1.002687 0.330194
9849
     v 0.542070 0.918010 0.335527
9850
     v 0.568604 0.830080 0.323191
9851
     v 0.590409 0.742990 0.301986
9852
     v 0.611436 0.658265 0.281010
9853
     v 0.069540 1.005495 0.324103
9854
     v 0.133054 0.917829 0.360206
9855
     v 0.183814 0.815592 0.373914
9856
     v 0.223809 0.708597 0.372941
9857
     v 0.257709 0.602870 0.366540
9858
```

```
v 0.227585 0.575290 0.520057
9859
     v 0.253980 0.508317 0.499564
9860
     v 0.278762 0.440896 0.478487
9861
     v 0.302726 0.373274 0.457125
9862
     v 0.326685 0.305678 0.435767
9863
     v 0.115752 0.366873 0.717382
9864
     v 0.143608 0.319794 0.687538
9865
     v 0.174446 0.272782 0.660390
9866
     v 0.206435 0.225878 0.634478
9867
     v 0.237820 0.178998 0.608263
9868
     v -1.342020 0.776373 -0.952954
9869
     v -1.314577 0.693059 -0.996883
9870
     v -1.283097 0.602421 -1.021744
9871
     v -1.250329 0.510347 -1.035299
9872
     v -1.218212 0.420248 -1.046669
9873
     v -0.796528 0.483087 -1.074290
9874
     v -0.875094 0.453758 -1.076128
9875
     v -0.953428 0.423674 -1.074392
9876
     v -1.031551 0.393248 -1.070868
9877
     v -1.109583 0.362858 -1.067348
9878
     v 0.282521 0.149908 0.553531
9879
     v 0.298134 0.167895 0.526916
9880
     v 0.313311 0.185827 0.499978
9881
9882
     v 0.327584 0.203616 0.472449
     v 0.340467 0.221152 0.444090
9883
     v -1.272193 0.300068 -1.063060
9884
     v -1.356185 0.266547 -1.057406
9885
     v -1.439781 0.232484 -1.049476
9886
       -1.523075 0.198070 -1.040092
9887
     v -1.606198 0.163484 -1.030078
9888
     v 0.343313 0.282424 0.407025
9889
     v 0.333686 0.326106 0.398580
9890
     v 0.323167 0.369519 0.389726
9891
     v 0.312340 0.412842 0.380817
9892
     v 0.301788 0.456269 0.372207
9893
     v 0.341903 0.508067 0.327090
9894
     v 0.397904 0.519560 0.302190
9895
     v 0.457036 0.533113 0.287151
9896
     v 0.517122 0.547493 0.278930
9897
     v 0.576967 0.561662 0.274059
9898
     v 0.708736 0.603327 0.267218
9899
     v 0.781202 0.631596 0.274255
9900
```

v 0.854014 0.659757 0.284853

v 0.927121 0.687839 0.293850

9901

```
v 1.000209 0.715773 0.296092
9903
     v 1.135242 0.722992 0.272248
9904
     v 1.196163 0.702217 0.252586
9905
     v 1.255972 0.681248 0.229630
9906
     v 1.315275 0.660233 0.205489
9907
     v 1.374781 0.639287 0.182239
9908
     v 1.476222 0.635523 0.148521
9909
     v 1.517199 0.652663 0.135365
9910
     v 1.558107 0.669795 0.121918
9911
     v 1.598795 0.686798 0.107651
9912
     v 1.639091 0.703541 0.092044
9913
     v 1.756533 0.737598 0.038558
9914
     v 1.832996 0.754367 -0.000614
9915
     v 1.908913 0.770809 -0.041167
9916
     v 1.984981 0.787537 -0.081329
9917
     v 2.061872 0.805161 -0.119312
9918
     v 2.201924 0.858464 -0.184267
9919
     v 2.264184 0.892933 -0.213810
9920
     v 2.326981 0.928122 -0.241373
9921
     v 2.390229 0.964436 -0.266357
9922
     v 2.453786 1.002242 -0.288147
9923
     v 2.912165 1.117459 -0.330918
9924
     v 2.956073 1.130733 -0.333121
9925
     v 3.000715 1.143789 -0.336772
9926
     v 3.045586 1.154444 -0.344824
9927
     v 3.089221 1.160393 -0.359896
9928
     v 3.140842 1.198648 -0.443540
9929
     v 3.144446 1.227810 -0.509206
9930
     v 3.140536 1.247495 -0.578219
9931
     v 3.129778 1.258890 -0.648245
9932
     v 3.112936 1.263559 -0.717588
     v 2.575967 1.052538 -0.309526
9934
     v 2.634480 1.063436 -0.312220
9935
     v 2.693003 1.074399 -0.314755
9936
     v 2.751529 1.085250 -0.317700
9937
     v 2.810043 1.095809 -0.321619
9938
     v 3.067429 1.263651 -0.839021
9939
     v 3.044793 1.259485 -0.893775
9940
     v 3.018897 1.251546 -0.947617
9941
     v 2.986432 1.240788 -0.997501
9942
     v 2.945044 1.228395 -1.039444
9943
     v 2.868882 1.211984 -1.077248
9944
     v 2.843641 1.208161 -1.083991
9945
     v 2.817937 1.204280 -1.088738
9946
```

```
v 2.791919 1.200287 -1.091185
     v 2.765800 1.196143 -1.091039
9948
     v 2.702478 1.182478 -1.076454
9949
     v 2.668505 1.173423 -1.057170
9950
     v 2.637596 1.164750 -1.032859
9951
     v 2.608876 1.156421 -1.006025
9952
     v 2.580985 1.148272 -0.978902
9953
     v 2.530960 1.132483 -0.931686
9954
     v 2.513994 1.125818 -0.906349
9955
     v 2.499864 1.119751 -0.878957
9956
     v 2.487019 1.113949 -0.850931
9957
     v 2.473760 1.108022 -0.823484
9958
     v 2.444507 1.095955 -0.775898
9959
     v 2.431897 1.090433 -0.753354
9960
     v 2.419284 1.084904 -0.730630
9961
     v 2.405595 1.079345 -0.708511
9962
     v 2.389857 1.073766 -0.687914
9963
     v 2.346836 1.061320 -0.653666
9964
     v 2.320278 1.054746 -0.641306
9965
     v 2.292454 1.048490 -0.631705
9966
     v 2.264114 1.042502 -0.623677
9967
     v 2.235826 1.036688 -0.615952
9968
     v 2.164899 1.022571 -0.590019
9969
9970
     v 2.122773 1.013218 -0.571139
     v 2.081448 1.003103 -0.550928
9971
     v 2.040748 0.992471 -0.529747
9972
     v 2.000473 0.981560 -0.507943
9973
     v 1.910591 0.957865 -0.458493
9974
     v 1.860479 0.945364 -0.431610
9975
     v 1.810197 0.932980 -0.404988
9976
     v 1.759887 0.920598 -0.378417
9977
     v 1.709691 0.908104 -0.351686
9978
     v -0.324322 0.638379 -0.997926
9979
     v -0.402715 0.613724 -1.014753
9980
     v -0.481297 0.588678 -1.030048
9981
     v -0.560031 0.563243 -1.043847
9982
     v -0.638880 0.537422 -1.056186
9983
     v 1.614658 0.882330 -0.298418
9984
     v 1.570426 0.868094 -0.271063
9985
     v 1.525820 0.853962 -0.243816
9986
     v 1.479827 0.841290 -0.218109
9987
     v 1.431685 0.831483 -0.195483
9988
     v 1.325412 0.815679 -0.170350
     v 1.269330 0.807641 -0.165478
9990
```

```
v 1.212865 0.801525 -0.162798
9991
     v 1.156198 0.796986 -0.162141
9992
     v 1.099471 0.793672 -0.163331
9993
     v 0.987747 0.780166 -0.171063
9994
     v 0.932427 0.766791 -0.171582
9995
     v 0.876365 0.753012 -0.171787
9996
     v 0.819914 0.740916 -0.175667
9997
     v 0.764226 0.732694 -0.187025
9998
     v 0.660655 0.732414 -0.249301
9999
     v 0.618896 0.740819 -0.297732
10000
     v 0.583019 0.753170 -0.350757
10001
     v 0.549553 0.766853 -0.404893
10002
10003
     v 0.514574 0.779324 -0.457128
     v 0.227697 0.780917 -0.783801
10004
     v 0.180268 0.771786 -0.812999
10005
     v 0.131425 0.761440 -0.839343
10006
     v 0.081743 0.750314 -0.863681
10007
     v 0.031697 0.738823 -0.886925
10008
     v 0.440397 0.788088 -0.545890
10009
     v 0.409439 0.789443 -0.588860
10010
     v 0.378961 0.791186 -0.632505
10011
     v 0.347148 0.792278 -0.675256
10012
     v 0.312338 0.791683 -0.715373
10013
10014
     v -1.786266 0.088593 -1.007551
     v -1.882527 0.047594 -0.992214
10015
     v -1.978177 0.006026 -0.974740
10016
     v -2.073312 -0.035989 -0.955626
10017
     v -2.168051 -0.078336 -0.935365
10018
     v -2.362452 -0.165216 -0.890923
10019
     v -2.461643 -0.210100 -0.865361
10020
      v -2.559794 -0.255718 -0.837124
10021
     v -2.656539 -0.302201 -0.805593
10022
     v -2.751457 -0.349652 -0.770171
10023
     v -2.919515 -0.436956 -0.694302
10024
     v -2.994044 -0.476119 -0.656666
10025
     v -3.066993 -0.515807 -0.616428
10026
     v -3.137583 -0.556128 -0.572707
10027
     v -3.204928 -0.597130 -0.524699
10028
     v -3.318876 -0.665326 -0.421956
10029
     v -3.367061 -0.692125 -0.369733
10030
      v -3.412037 -0.719055 -0.314742
10031
     v -3.453191 -0.745942 -0.256793
10032
     v -3.489865 -0.772580 -0.195783
10033
     v -3.703674 -1.058040 1.385426
10034
```

```
v -3.732123 -1.078651 1.363685
10035
     v -3.767081 -1.090596 1.344671
10036
     v -3.804987 -1.092512 1.327823
10037
     v -3.842188 -1.083760 1.312354
10038
     v -0.055210 0.717888 -0.925930
10039
     v -0.092822 0.707620 -0.939342
10040
      v -0.130909 0.696769 -0.950828
10041
     v -0.169259 0.685534 -0.960958
10042
     v -0.207711 0.674103 -0.970323
10043
     v -3.425977 -1.465240 0.297707
10044
     v -3.472917 -1.348499 0.351821
10045
     v -3.521815 -1.232820 0.406701
10046
      v -3.574477 -1.119019 0.462090
10047
     v -3.632641 -1.008043 0.517665
10048
     v -3.569372 -0.820078 -0.020486
10049
     v -3.611099 -0.842987 0.093117
10050
      v -3.645729 -0.865025 0.209432
10051
     v -3.672367 -0.883703 0.328466
10052
     v -3.690088 -0.896514 0.449891
10053
     v -3.883259 -1.408627 2.221805
10054
     v -3.843561 -1.395086 2.198365
10055
     v -3.805751 -1.375680 2.174638
10056
     v -3.771853 -1.348355 2.152391
10057
10058
     v -3.744690 -1.312141 2.133913
     v -3.706776 -1.323472 2.213399
10059
     v -3.742643 -1.357274 2.217108
10060
     v -3.785749 -1.381035 2.223573
10061
     v -3.831875 -1.396847 2.231154
10062
       -3.878248 -1.408123 2.238334
10063
     v -3.723601 -1.347674 2.296373
10064
     v -3.759232 -1.373492 2.287915
10065
     v -3.799669 -1.390431 2.277316
10066
     v -3.841689 -1.401201 2.265845
10067
     v -3.883290 -1.409385 2.254487
10068
     v -3.782227 -1.369901 2.329638
10069
     v -3.809242 -1.386201 2.314621
10070
     v -3.837702 -1.397252 2.297295
10071
     v -3.866562 -1.404927 2.279042
10072
     v -3.895283 -1.411404 2.260968
10073
     v -3.853103 -1.394832 2.339269
10074
     v -3.867278 -1.403260 2.321266
10075
     v -3.881507 -1.408494 2.301990
10076
     v -3.895630 -1.411882 2.282293
10077
     v -3.909675 -1.414888 2.262794
10078
```

```
v -3.934361 -1.421546 2.188563
10079
      v -3.947989 -1.416723 2.134093
10080
     v -3.963270 -1.404561 2.081172
10081
     v -3.978685 -1.385189 2.030486
10082
     v -3.992717 -1.358867 1.982675
10083
     v -4.097246 -1.426431 2.066590
10084
     v -4.059792 -1.442075 2.098031
10085
     v -4.023348 -1.445882 2.134134
10086
     v -3.988946 -1.440918 2.171680
10087
     v -3.956288 -1.430783 2.208541
10088
     v -4.136971 -1.462727 2.142982
10089
     v -4.092001 -1.469304 2.162247
10090
      v -4.047315 -1.463553 2.183182
10091
     v -4.004699 -1.450086 2.204181
10092
     v -3.964131 -1.433756 2.224409
10093
     v -4.111426 -1.477759 2.252443
10094
     v -4.071441 -1.475344 2.252265
10095
     v -4.032565 -1.464087 2.250569
10096
     v -3.995593 -1.448231 2.248109
10097
     v -3.959968 -1.431962 2.245642
10098
     v -4.047708 -1.465430 2.315121
10099
     v -4.020393 -1.460747 2.302715
10100
     v -3.995126 -1.450979 2.288141
10101
10102
     v -3.971469 -1.438975 2.272801
     v -3.948295 -1.427490 2.257794
10103
     v -4.005079 -1.443675 2.319507
10104
     v -3.987473 -1.440047 2.305473
10105
     v -3.971181 -1.434880 2.290238
10106
     v -3.955630 -1.429076 2.274505
10107
     v -3.940125 -1.423514 2.258878
10108
     v -3.188618 -1.551380 0.369569
10109
     v -3.231728 -1.565023 0.356439
10110
     v -3.274828 -1.576440 0.339308
10111
     v -3.315914 -1.584154 0.315764
10112
     v -3.351949 -1.586605 0.284296
10113
     v 0.038749 -0.047860 2.427743
10114
     v 0.049323 -0.075530 2.486609
10115
     v 0.060891 -0.099914 2.547041
10116
     v 0.071815 -0.119068 2.609529
10117
     v 0.080402 -0.130966 2.674083
10118
     v 0.057895 -0.142406 2.713427
10119
     v 0.029815 -0.148152 2.686270
10120
     v 0.000490 -0.148935 2.659335
10121
     v -0.029640 -0.142957 2.633774
10122
```

```
v -0.059479 -0.128766 2.611222
10123
     v -0.110209 -0.172045 2.673431
10124
     v -0.068314 -0.177868 2.682818
10125
     v -0.027192 -0.173342 2.696550
10126
     v 0.011633 -0.162006 2.712062
10127
     v 0.048386 -0.147612 2.727156
10128
     v -0.103122 -0.190545 2.757867
10129
     v -0.062822 -0.190224 2.755046
10130
     v -0.023472 -0.180238 2.751467
10131
     v 0.013779 -0.164765 2.747590
10132
     v 0.049310 -0.147975 2.743767
10133
     v -0.061353 -0.178339 2.802152
10134
     v -0.029691 -0.175077 2.792064
10135
     v 0.000347 -0.166874 2.779523
10136
     v 0.028879 -0.155867 2.765932
10137
     v 0.056642 -0.144135 2.752507
10138
     v -0.002129 -0.153455 2.813180
10139
     v 0.016926 -0.152067 2.800012
10140
     v 0.034686 -0.148814 2.785369
10141
     v 0.051546 -0.144275 2.770068
10142
     v 0.068062 -0.139017 2.754821
10143
     v 0.042378 -0.130469 2.801199
10144
     v 0.051883 -0.132750 2.789872
10145
     v 0.060661 -0.134464 2.777851
10146
     v 0.068941 -0.135344 2.765394
10147
     v 0.076955 -0.135131 2.752763
10148
     v 0.128475 -0.107082 2.821596
10149
     v 0.119706 -0.114494 2.806112
10150
     v 0.111252 -0.120540 2.789863
10151
     v 0.102843 -0.125518 2.773245
10152
     v 0.094181 -0.129748 2.756600
10153
     v 0.177225 -0.095969 2.838002
10154
     v 0.159018 -0.107734 2.820064
10155
     v 0.140603 -0.116032 2.800341
10156
     v 0.122178 -0.122140 2.779919
10157
     v 0.103710 -0.127481 2.759670
10158
     v 0.256792 -0.068866 2.822408
10159
     v 0.224909 -0.090331 2.808577
10160
     v 0.190291 -0.104896 2.791873
10161
     v 0.154831 -0.114954 2.774040
10162
     v 0.119632 -0.123433 2.756489
10163
     v 0.305315 -0.042837 2.753221
10164
     v 0.268305 -0.074997 2.749134
10165
     v 0.223728 -0.096650 2.746495
10166
```

```
v 0.176493 -0.110642 2.744691
10167
     v 0.129832 -0.121255 2.742907
10168
     v 0.258757 -0.024139 2.639139
10169
     v 0.232025 -0.060079 2.654788
10170
     v 0.198803 -0.087240 2.675246
10171
     v 0.162070 -0.106790 2.697704
10172
     v 0.123847 -0.121159 2.719877
10173
     v 0.167554 -0.028912 2.549182
10174
     v 0.158729 -0.059057 2.584681
10175
     v 0.144995 -0.085607 2.621549
10176
     v 0.127375 -0.107513 2.659798
10177
     v 0.106971 -0.123796 2.699386
10178
     v 0.055657 -0.030000 2.391643
10179
     v 0.081663 -0.031416 2.415043
10180
     v 0.106995 -0.025689 2.438952
10181
     v 0.130505 -0.015877 2.463192
10182
     v 0.151670 -0.005090 2.488196
10183
     v 0.143493 0.079212 2.228326
10184
     v 0.125121 0.053146 2.254882
10185
     v 0.101756 0.030094 2.280892
10186
     v 0.076353 0.010376 2.307655
10187
     v 0.051780 -0.005873 2.336650
10188
     v 0.122929 0.183676 1.836936
10189
10190
     v 0.110365 0.141467 1.943738
     v 0.092197 0.101913 2.050875
10191
     v 0.071102 0.063267 2.157770
10192
     v 0.049739 0.023702 2.264040
10193
     v -0.037988 0.218566 1.517665
10194
     v -0.000659 0.210884 1.556825
10195
     v 0.038638 0.210026 1.595910
10196
     v 0.075799 0.214213 1.636860
10197
     v 0.106674 0.221575 1.681454
10198
     v 0.072268 0.353944 1.219475
10199
     v 0.047599 0.319512 1.267276
10200
     v 0.016639 0.288486 1.314838
10201
     v -0.016201 0.262754 1.364311
10202
     v -0.046397 0.244220 1.417621
10203
     v -0.100969 0.356590 1.010894
10204
     v -0.058455 0.353285 1.037346
10205
     v -0.013913 0.354468 1.063166
10206
     v 0.028471 0.360782 1.092057
10207
     v 0.063736 0.372620 1.126811
10208
     v 0.058570 0.400862 0.791691
10209
     v 0.021059 0.383457 0.828402
10210
```

```
v -0.019163 0.366207 0.864052
10211
     v -0.060700 0.353959 0.900530
10212
     v -0.101375 0.351573 0.938917
10213
     v -0.141012 0.314127 0.831720
10214
     v -0.088070 0.327368 0.829996
10215
     v -0.036240 0.343990 0.822622
10216
     v 0.012815 0.364162 0.807836
10217
     v 0.056766 0.387667 0.784300
10218
     v 0.320880 -0.264265 0.508852
10219
     v 0.278058 -0.286815 0.527772
10220
     v 0.232956 -0.308403 0.541851
10221
     v 0.186372 -0.328983 0.551894
10222
10223
      v 0.138915 -0.348611 0.558803
      v -0.146394 0.198760 0.770431
10224
     v -0.098524 0.088267 0.722228
10225
     v -0.050803 -0.025441 0.681397
10226
      v -0.003339 -0.140381 0.644039
10227
      v 0.043881 -0.254852 0.606129
10228
     v 0.125546 0.304591 0.696965
10229
     v 0.166968 0.195094 0.649583
10230
     v 0.214041 0.085765 0.606978
10231
     v 0.263845 -0.023239 0.566861
10232
     v 0.313554 -0.132015 0.526837
10233
10234
     v -0.009875 -0.275011 0.603994
      v -0.064006 -0.292687 0.595943
10235
      v -0.118259 -0.308960 0.584641
10236
      v -0.172459 -0.324941 0.572759
10237
     v -0.226514 -0.341772 0.562960
10238
     v -0.054874 -0.159222 0.641910
10239
      v -0.106679 -0.176745 0.636761
10240
      v -0.158617 -0.193531 0.629981
10241
     v -0.210567 -0.210169 0.622959
10242
     v -0.262428 -0.227254 0.617084
10243
     v -0.100301 -0.042907 0.679480
10244
      v -0.149807 -0.060348 0.677496
10245
      v -0.199312 -0.077790 0.675514
10246
     v -0.248811 -0.095256 0.673595
10247
     v -0.298298 -0.112773 0.671817
10248
     v -0.146081 0.072237 0.720558
10249
     v -0.193325 0.055213 0.720960
10250
      v -0.240363 0.037604 0.722540
10251
      v -0.287320 0.019814 0.724400
10252
     v -0.334336 0.002243 0.725644
10253
     v -0.191898 0.184524 0.768259
10254
```

```
v -0.236943 0.168744 0.769064
10255
     v -0.281656 0.152036 0.771602
10256
     v -0.326210 0.135007 0.774623
10257
     v -0.370818 0.118245 0.776879
10258
     v -0.096442 0.209964 0.771490
10259
     v -0.046732 0.223446 0.769398
10260
     v 0.002001 0.239640 0.762352
10261
     v 0.048357 0.258719 0.748713
10262
     v 0.090355 0.280538 0.727184
10263
     v -0.050028 0.100759 0.722292
10264
     v -0.001849 0.115136 0.719420
10265
     v 0.045361 0.131754 0.712020
10266
     v 0.090412 0.150749 0.698638
10267
     v 0.131635 0.171999 0.678090
10268
     v -0.002641 -0.011343 0.680351
10269
     v 0.045104 0.004361 0.676430
10270
     v 0.091839 0.021939 0.668269
10271
     v 0.136552 0.041480 0.654618
10272
     v 0.177854 0.062868 0.634434
10273
     v 0.044996 -0.124531 0.641775
10274
     v 0.092830 -0.107324 0.636700
10275
     v 0.139628 -0.088564 0.627653
10276
     v 0.184535 -0.068198 0.613566
10277
10278
     v 0.226405 -0.046330 0.593530
     v 0.092317 -0.237334 0.602597
10279
     v 0.140224 -0.218724 0.596452
10280
     v 0.187130 -0.198865 0.586680
10281
     v 0.232317 -0.177715 0.572338
10282
     v 0.274841 -0.155360 0.552608
10283
     v 0.016325 0.374586 0.817636
10284
     v -0.025288 0.359936 0.850142
10285
     v -0.032385 0.355411 0.834447
10286
     v -0.067777 0.349677 0.882573
10287
     v -0.075402 0.347897 0.862931
10288
     v -0.082778 0.342073 0.843785
10289
     v -0.108609 0.348818 0.916115
10290
     v -0.116178 0.347086 0.892497
10291
     v -0.124377 0.342661 0.868826
10292
     v -0.132936 0.332367 0.847394
10293
     v 0.037152 0.398721 0.856145
10294
     v 0.037401 0.389434 0.924052
10295
     v 0.007720 0.382042 0.891553
10296
     v 0.045313 0.380393 0.992225
10297
```

v 0.011934 0.369658 0.958535

```
v -0.026268 0.363722 0.929577
10299
     v 0.055754 0.374764 1.059498
10300
     v 0.020516 0.361347 1.025455
10301
     v -0.021562 0.354839 0.996809
10302
     v -0.063768 0.352625 0.969811
10303
     v 0.035880 0.342525 1.180462
10304
     v 0.005241 0.313402 1.232071
10305
     v -0.007521 0.341673 1.149533
10306
     v -0.026764 0.288162 1.283705
10307
     v -0.037642 0.320208 1.204244
10308
     v -0.048441 0.346274 1.122450
10309
     v -0.056412 0.269492 1.337291
10310
     v -0.064902 0.300813 1.258059
10311
     v -0.073933 0.330891 1.177672
10312
     v -0.085401 0.352075 1.095165
10313
     v 0.074412 0.327571 1.311140
10314
     v 0.081041 0.299338 1.402358
10315
     v 0.049584 0.291984 1.358086
10316
     v 0.088912 0.271592 1.494416
10317
     v 0.056527 0.262405 1.449266
10318
     v 0.019715 0.258875 1.406872
10319
     v 0.097490 0.245576 1.587476
10320
     v 0.065195 0.236023 1.542311
10321
     v 0.027254 0.231077 1.500457
10322
     v -0.011489 0.233082 1.459713
10323
     v 0.090752 0.180291 1.791142
10324
     v 0.069986 0.146333 1.901884
10325
     v 0.054295 0.178215 1.748749
10326
     v 0.050293 0.114961 2.011995
10327
     v 0.032622 0.150330 1.860864
10328
     v 0.016289 0.178984 1.708247
10329
     v 0.033400 0.081354 2.120276
10330
     v 0.016047 0.123277 1.971264
10331
     v -0.001867 0.155738 1.819846
10332
     v -0.019977 0.185262 1.668169
10333
     v 0.073719 0.036682 2.232663
10334
     v 0.096285 0.076048 2.126837
10335
     v 0.097800 0.055226 2.204689
10336
     v 0.116190 0.117014 2.020658
10337
     v 0.118194 0.096546 2.099072
10338
     v 0.119970 0.076463 2.177587
10339
     v 0.129454 0.161168 1.914604
10340
     v 0.133056 0.140515 1.993003
10341
     v 0.135450 0.120674 2.071692
```

```
v 0.138355 0.100593 2.150260
     v 0.141222 0.063591 2.280087
10344
     v 0.139497 0.047973 2.332386
10345
     v 0.122714 0.036437 2.305990
10346
     v 0.139467 0.031800 2.385037
10347
     v 0.121680 0.019221 2.358280
10348
     v 0.100694 0.010558 2.332170
10349
     v 0.142883 0.014421 2.437312
10350
     v 0.123438 0.002011 2.411151
10351
     v 0.101446 -0.008168 2.385436
10352
     v 0.077173 -0.012088 2.360267
10353
     v 0.146816 -0.039835 2.522584
10354
     v 0.135952 -0.070923 2.558324
10355
     v 0.122817 -0.051372 2.497149
10356
     v 0.120385 -0.097180 2.595469
10357
     v 0.109053 -0.081055 2.532970
10358
     v 0.095455 -0.059130 2.472739
10359
     v 0.101429 -0.117502 2.634065
10360
     v 0.091446 -0.103814 2.570468
10361
     v 0.079116 -0.083910 2.508948
10362
     v 0.066515 -0.058947 2.449472
10363
     v 0.144742 -0.106992 2.678730
10364
     v 0.162069 -0.084486 2.640116
10365
     v 0.181786 -0.087546 2.656629
10366
     v 0.175249 -0.056899 2.603681
10367
     v 0.195316 -0.058688 2.619812
10368
     v 0.215381 -0.060922 2.635870
10369
     v 0.183423 -0.025732 2.569032
10370
     v 0.202624 -0.025130 2.586300
10371
     v 0.222982 -0.025649 2.602597
10372
     v 0.242374 -0.025811 2.619622
10373
     v 0.169926 -0.109695 2.720919
10374
     v 0.208106 -0.091448 2.698434
10375
     v 0.217766 -0.095966 2.721742
10376
     v 0.242685 -0.064957 2.677460
10377
     v 0.254008 -0.070294 2.700047
10378
     v 0.263472 -0.074275 2.723801
10379
     v 0.270459 -0.028978 2.660642
10380
     v 0.282511 -0.033992 2.682147
10381
     v 0.293445 -0.038487 2.704524
10382
     v 0.301624 -0.041700 2.728217
10383
     v 0.166150 -0.113712 2.759591
10384
     v 0.214279 -0.101667 2.762326
10385
     v 0.202289 -0.103392 2.777215
10386
```

```
v 0.260539 -0.081818 2.765128
10387
     v 0.249543 -0.085733 2.780207
10388
     v 0.237166 -0.088066 2.794468
10389
     v 0.299706 -0.050915 2.768335
10390
     v 0.291017 -0.057089 2.782830
10391
     v 0.280347 -0.061760 2.796550
10392
     v 0.268671 -0.065471 2.809615
10393
     v 0.138679 -0.119208 2.777141
10394
     v 0.174365 -0.110528 2.795407
10395
     v 0.157317 -0.113007 2.797765
10396
     v 0.209605 -0.097432 2.812851
10397
     v 0.192831 -0.101489 2.815577
10398
     v 0.175740 -0.104276 2.817649
10399
     v 0.242526 -0.077209 2.827484
10400
     v 0.226785 -0.083338 2.831094
10401
     v 0.210323 -0.087956 2.833695
10402
     v 0.193692 -0.091872 2.835809
10403
     v 0.112551 -0.124164 2.776635
10404
     v 0.130924 -0.118646 2.797178
10405
     v 0.121030 -0.119278 2.793391
10406
     v 0.149323 -0.111056 2.817298
10407
     v 0.139398 -0.112419 2.813620
10408
     v 0.129515 -0.113114 2.809696
10409
     v 0.167641 -0.099928 2.835783
10410
     v 0.157830 -0.102469 2.832663
10411
     v 0.147989 -0.104122 2.829027
10412
     v 0.138210 -0.105461 2.825231
10413
     v 0.119730 -0.106113 2.819350
10414
     v 0.111136 -0.104286 2.816541
10415
     v 0.111339 -0.113421 2.803813
10416
     v 0.102783 -0.101722 2.813212
10417
     v 0.103049 -0.111428 2.800988
10418
     v 0.103330 -0.119723 2.787742
10419
     v 0.094738 -0.098563 2.809407
10420
     v 0.094934 -0.108615 2.797649
10421
     v 0.095416 -0.117819 2.785091
10422
     v 0.095413 -0.125215 2.771422
10423
     v 0.072288 -0.131631 2.765542
10424
     v 0.066950 -0.125270 2.776978
10425
     v 0.064410 -0.130326 2.777766
10426
     v 0.061305 -0.117659 2.787358
10427
     v 0.058871 -0.123057 2.788676
10428
     v 0.055950 -0.128292 2.789704
10429
     v 0.055214 -0.109845 2.797090
10430
```

```
v 0.052710 -0.115285 2.798697
10431
     v 0.049894 -0.120666 2.800082
10432
     v 0.046514 -0.125812 2.801000
10433
     v 0.060396 -0.140076 2.767793
10434
     v 0.052159 -0.139454 2.780420
10435
     v 0.043859 -0.144859 2.783206
10436
     v 0.043362 -0.137840 2.792552
10437
     v 0.035098 -0.143360 2.795519
10438
     v 0.026441 -0.148426 2.798208
10439
     v 0.033844 -0.135505 2.804005
10440
     v 0.025399 -0.140717 2.806925
10441
     v 0.016728 -0.145728 2.809649
10442
     v 0.007601 -0.150124 2.811849
10443
     v 0.040411 -0.150499 2.768112
10444
     v 0.023433 -0.155156 2.783543
10445
     v 0.012353 -0.162248 2.782022
10446
      v 0.005497 -0.158234 2.798253
10447
      v -0.005717 -0.165229 2.796934
10448
     v -0.017354 -0.171431 2.795147
10449
     v -0.013700 -0.159208 2.811537
10450
      v -0.025203 -0.165343 2.810108
10451
     v -0.036929 -0.171124 2.808381
10452
     v -0.048997 -0.175740 2.805873
10453
10454
     v 0.021467 -0.160890 2.756926
      v -0.007487 -0.171950 2.770436
10455
     v -0.015355 -0.177561 2.761403
10456
     v -0.037938 -0.179712 2.783209
10457
     v -0.046262 -0.184968 2.774509
10458
     v -0.054660 -0.189089 2.765242
10459
      v -0.069876 -0.182189 2.793944
10460
      v -0.078459 -0.186087 2.785691
10461
     v -0.087026 -0.189298 2.777037
10462
     v -0.095362 -0.191044 2.767779
10463
     v 0.012747 -0.164318 2.729751
10464
     v -0.024945 -0.180039 2.732956
10465
     v -0.026166 -0.177481 2.714606
10466
     v -0.065010 -0.190105 2.736661
10467
     v -0.066631 -0.187818 2.718367
10468
     v -0.067717 -0.183643 2.700375
10469
     v -0.106027 -0.190175 2.740574
10470
      v -0.108194 -0.188061 2.723301
10471
     v -0.109612 -0.184274 2.706239
10472
     v -0.110281 -0.178902 2.689563
10473
     v -0.100456 -0.161855 2.661404
10474
```

```
v -0.090616 -0.152735 2.649505
10475
      v -0.058926 -0.164538 2.672781
10476
     v -0.080335 -0.143867 2.637717
10477
     v -0.049698 -0.155362 2.661345
10478
     v -0.018826 -0.159868 2.686728
10479
     v -0.069872 -0.135669 2.625268
10480
      v -0.039957 -0.148240 2.648588
10481
     v -0.009777 -0.152593 2.674389
10482
     v 0.019652 -0.151392 2.700883
10483
     v 0.050626 -0.133096 2.647991
10484
     v 0.020398 -0.132705 2.621796
10485
     v 0.040415 -0.113871 2.585238
10486
     v -0.010127 -0.125984 2.596971
10487
     v 0.009665 -0.106931 2.561156
10488
     v 0.029574 -0.089013 2.524804
10489
     v -0.039596 -0.111470 2.575172
10490
      v -0.019725 -0.093720 2.539288
10491
     v 0.000044 -0.076513 2.503046
10492
     v 0.019589 -0.060876 2.465993
10493
     v -3.434354 -0.988265 0.693582
10494
     v -3.385923 -1.095422 0.619144
10495
     v -3.336232 -1.207142 0.552498
10496
     v -3.286247 -1.321448 0.490768
10497
10498
     v -3.236808 -1.436653 0.430875
     v -3.480861 -1.009788 0.671768
10499
     v -3.428745 -1.113687 0.598479
10500
     v -3.377852 -1.223529 0.533284
10501
     v -3.328191 -1.336767 0.473320
10502
     v -3.279595 -1.451205 0.415479
10503
      v -3.525959 -1.022156 0.644521
10504
     v -3.469759 -1.125131 0.574705
10505
     v -3.417968 -1.234664 0.511632
10506
     v -3.369261 -1.347950 0.453066
10507
     v -3.322115 -1.462555 0.396525
10508
     v -3.569097 -1.026773 0.611143
10509
     v -3.510218 -1.131233 0.546446
10510
     v -3.457680 -1.241366 0.485703
10511
     v -3.409346 -1.354855 0.427862
10512
     v -3.362907 -1.469683 0.371685
10513
     v -3.606926 -1.022357 0.568703
10514
     v -3.547565 -1.129834 0.509080
10515
     v -3.494541 -1.241427 0.450995
10516
     v -3.445753 -1.355605 0.394338
10517
     v -3.398992 -1.471037 0.338882
10518
```

```
v -3.963344 -1.434374 2.273762
10519
     v -3.979016 -1.440347 2.289589
10520
     v -3.986456 -1.446911 2.289423
10521
     v -3.995530 -1.445356 2.304878
10522
     v -4.003152 -1.451747 2.304910
10523
     v -4.011281 -1.457520 2.304517
10524
      v -4.013311 -1.448561 2.319036
10525
     v -4.021391 -1.453931 2.318883
10526
     v -4.029719 -1.459080 2.318513
10527
     v -4.038495 -1.463203 2.317415
10528
     v -3.983420 -1.444329 2.260619
10529
     v -4.007518 -1.456514 2.275971
10530
      v -4.019998 -1.461623 2.263604
10531
     v -4.033204 -1.466111 2.290724
10532
     v -4.046055 -1.471082 2.278509
10533
     v -4.058885 -1.474544 2.265736
10534
     v -4.060813 -1.470305 2.303572
10535
     v -4.073857 -1.474442 2.291617
10536
      v -4.086759 -1.477378 2.279131
10537
     v -4.099359 -1.478639 2.266061
10538
     v -4.000122 -1.450174 2.226183
10539
     v -4.037692 -1.465831 2.228167
10540
     v -4.042665 -1.466052 2.205642
10541
     v -4.077265 -1.476582 2.229816
10542
      v -4.082783 -1.476494 2.207219
10543
      v -4.087780 -1.474313 2.184593
10544
     v -4.117883 -1.478156 2.230555
10545
     v -4.123861 -1.477270 2.208510
10546
      v -4.129176 -1.474669 2.186410
10547
      v -4.133620 -1.469944 2.164463
10548
      v -3.996772 -1.446146 2.187774
10549
     v -4.039447 -1.459460 2.166184
10550
     v -4.031374 -1.452596 2.150139
10551
     v -4.084550 -1.465081 2.144943
10552
     v -4.076421 -1.458115 2.128848
10553
     v -4.068062 -1.449960 2.113468
10554
     v -4.130206 -1.458288 2.125975
10555
     v -4.122480 -1.451660 2.110145
10556
     v -4.114197 -1.443647 2.095252
10557
     v -4.105696 -1.435006 2.080909
10558
     v -4.076327 -1.411254 2.050658
10559
      v -4.055624 -1.396860 2.034508
10560
      v -4.039694 -1.424062 2.083136
10561
     v -4.034755 -1.382891 2.018242
10562
```

```
v -4.019829 -1.409155 2.066747
10563
      v -4.004008 -1.428034 2.118261
10564
     v -4.013758 -1.369950 2.001209
10565
     v -3.999545 -1.396098 2.049330
10566
     v -3.984170 -1.414746 2.100489
10567
     v -3.969241 -1.426155 2.153799
10568
     v -3.953243 -1.361187 1.984174
10569
     v -3.913786 -1.356813 1.990794
10570
     v -3.938144 -1.384639 2.034101
10571
     v -3.876096 -1.345606 2.002431
10572
     v -3.897802 -1.376657 2.043324
10573
     v -3.922277 -1.400852 2.087203
10574
      v -3.842223 -1.327917 2.018479
10575
     v -3.860235 -1.360825 2.057828
10576
     v -3.882360 -1.388460 2.099188
10577
     v -3.907496 -1.409227 2.142787
10578
      v -3.882406 -1.391188 2.339722
10579
     v -3.889479 -1.398797 2.321124
10580
      v -3.875210 -1.392710 2.340335
10581
     v -3.895978 -1.405107 2.301822
10582
     v -3.882128 -1.400383 2.321511
10583
     v -3.867877 -1.393898 2.340445
10584
     v -3.902491 -1.410431 2.282274
10585
10586
       -3.888695 -1.406681 2.301990
     v -3.874708 -1.402020 2.321597
10587
      v -3.860470 -1.394625 2.340060
10588
     v -3.880977 -1.408847 2.280787
10589
     v -3.851949 -1.402108 2.299285
10590
       -3.866733 -1.405367 2.300664
10591
      v -3.823141 -1.392026 2.317079
10592
     v -3.837683 -1.396368 2.318781
10593
     v -3.852481 -1.399880 2.320059
10594
     v -3.795570 -1.376577 2.332674
10595
       -3.809513 -1.382202 2.335021
10596
     v -3.823851 -1.386972 2.336808
10597
     v -3.838420 -1.391103 2.338175
10598
     v -3.853972 -1.403564 2.272591
10599
     v -3.811641 -1.394281 2.284598
10600
       -3.824916 -1.395366 2.290810
10601
     v -3.770339 -1.378923 2.295722
10602
      v -3.783260 -1.381667 2.302230
10603
      v -3.796571 -1.383465 2.308197
10604
     v -3.733330 -1.354449 2.304462
10605
10606
     v -3.744920 -1.359294 2.311414
```

```
v -3.757416 -1.362924 2.317583
10607
      v -3.770042 -1.366159 2.323456
10608
     v -3.836312 -1.399771 2.248539
10609
     v -3.789168 -1.385532 2.241534
10610
     v -3.793764 -1.388748 2.259510
10611
     v -3.744642 -1.363032 2.234828
10612
     v -3.748051 -1.367732 2.252650
10613
     v -3.752907 -1.371256 2.270408
10614
     v -3.707222 -1.329937 2.229944
10615
     v -3.709091 -1.335674 2.246662
10616
     v -3.712426 -1.340597 2.263414
10617
     v -3.717258 -1.344624 2.280042
10618
      v -3.837482 -1.396362 2.214654
10619
     v -3.798899 -1.377684 2.190813
10620
     v -3.791371 -1.380434 2.206769
10621
     v -3.764313 -1.350770 2.168385
10622
     v -3.755829 -1.353909 2.183959
10623
     v -3.748026 -1.356507 2.200004
10624
      v -3.736598 -1.314666 2.149484
10625
     v -3.727799 -1.317542 2.164715
10626
     v -3.719222 -1.320300 2.180182
10627
     v -3.711864 -1.322445 2.196318
10628
     v -3.856630 -1.393201 2.177873
10629
       -3.834023 -1.368435 2.136347
10630
      v -3.818721 -1.373529 2.154731
10631
     v -3.815735 -1.338137 2.096779
10632
     v -3.800268 -1.342016 2.114849
10633
     v -3.784672 -1.346474 2.132649
10634
       -3.802183 -1.304201 2.058576
10635
     v -3.787817 -1.305804 2.077534
10636
     v -3.772377 -1.308488 2.095687
10637
     v -3.757489 -1.311011 2.114090
10638
     v -3.860518 -1.115811 1.420319
10639
     v -3.879583 -1.147186 1.528667
10640
     v -3.899597 -1.181304 1.636354
10641
     v -3.920676 -1.221411 1.741845
10642
     v -3.942837 -1.270530 1.843132
10643
     v -3.825662 -1.120958 1.433998
10644
     v -3.846980 -1.149125 1.540502
10645
     v -3.868503 -1.180742 1.646407
10646
      v -3.889664 -1.219335 1.750166
10647
     v -3.909784 -1.268140 1.849648
10648
     v -3.791760 -1.117346 1.448913
10649
10650
     v -3.816498 -1.144120 1.553560
```

```
v -3.840186 -1.174661 1.657866
10651
     v -3.861564 -1.212489 1.760399
10652
     v -3.879253 -1.260799 1.859065
10653
     v -3.760514 -1.106558 1.465675
10654
     v -3.788403 -1.134232 1.568295
10655
     v -3.814075 -1.165198 1.671008
10656
      v -3.835648 -1.202754 1.772589
10657
     v -3.851136 -1.249880 1.871153
10658
     v -3.733819 -1.088779 1.485339
10659
     v -3.763256 -1.118998 1.586005
10660
     v -3.789841 -1.151703 1.687093
10661
     v -3.811287 -1.189690 1.787671
10662
      v -3.825219 -1.235480 1.886217
10663
      v -3.682165 -1.017031 1.285422
10664
     v -3.670587 -0.965775 1.183262
10665
     v -3.654957 -0.914356 1.075238
10666
      v -3.622944 -0.875490 0.964423
10667
     v -3.565896 -0.862633 0.860458
10668
     v -3.707551 -1.035247 1.267851
10669
     v -3.688545 -0.974607 1.173362
10670
     v -3.666410 -0.912824 1.071456
10671
     v -3.634607 -0.869571 0.961405
10672
     v -3.590069 -0.864698 0.851006
10673
     v -3.735511 -1.049262 1.248516
10674
     v -3.699457 -0.991723 1.156641
10675
     v -3.661289 -0.933093 1.058433
10676
     v -3.625616 -0.891351 0.949893
10677
     v -3.598708 -0.884704 0.834489
10678
     v -3.770900 -1.055512 1.225878
10679
     v -3.728879 -1.009367 1.127558
10680
      v -3.685886 -0.963191 1.025391
10681
     v -3.650200 -0.927469 0.915732
10682
     v -3.630730 -0.913128 0.799177
10683
       -3.807704 -1.049020 1.202924
10684
     v -3.766907 -1.010542 1.095551
10685
     v -3.726153 -0.973066 0.985996
10686
     v -3.692370 -0.941869 0.871841
10687
     v -3.672780 -0.922539 0.752618
10688
     v -0.385371 1.108529 -0.847506
10689
     v -0.345511 1.031699 -0.895486
10690
      v -0.308269 0.944589 -0.925653
10691
     v -0.273731 0.853548 -0.943518
10692
     v -0.240881 0.762795 -0.955913
10693
     v -0.347019 1.120769 -0.836461
10694
```

```
v -0.306338 1.044111 -0.884513
10695
     v -0.268900 0.956963 -0.915049
10696
     v -0.234569 0.865703 -0.933423
10697
     v -0.202096 0.774606 -0.946288
10698
     v -0.308635 1.132460 -0.824910
10699
     v -0.267169 1.056002 -0.872915
10700
      v -0.229562 0.968881 -0.903740
10701
     v -0.195457 0.877485 -0.922576
10702
     v -0.163384 0.786134 -0.935896
10703
     v -0.270232 1.143227 -0.812569
10704
     v -0.228054 1.067020 -0.860340
10705
     v -0.190338 0.980013 -0.891296
10706
     v -0.156513 0.888598 -0.910477
10707
     v -0.124887 0.797132 -0.924175
10708
     v -0.231862 1.152689 -0.799162
10709
     v -0.189081 1.076799 -0.846447
10710
     v -0.151357 0.990018 -0.877307
10711
     v -0.117903 0.898737 -0.896644
10712
     v -0.086802 0.807342 -0.910590
10713
     v -3.821375 -0.563420 0.558720
10714
     v -3.817365 -0.634970 0.530879
10715
     v -3.796402 -0.705676 0.508179
10716
     v -3.764462 -0.772808 0.488951
10717
10718
     v -3.727366 -0.835873 0.470608
     v -3.795279 -0.527043 0.456055
10719
     v -3.792985 -0.601918 0.423814
10720
     v -3.774065 -0.676783 0.396905
10721
     v -3.744100 -0.748885 0.373785
10722
     v -3.708591 -0.817464 0.352009
10723
     v -3.766388 -0.490985 0.353555
10724
     v -3.764036 -0.568311 0.317167
10725
     v -3.745163 -0.646121 0.286514
10726
     v -3.715494 -0.721713 0.260086
10727
     v -3.680674 -0.794308 0.235443
10728
     v -3.734968 -0.455471 0.251401
10729
     v -3.731102 -0.534778 0.211321
10730
     v -3.710604 -0.614850 0.177562
10731
     v -3.679762 -0.693039 0.148496
10732
     v -3.644750 -0.768662 0.121488
10733
     v -3.701309 -0.420778 0.149651
10734
     v -3.694791 -0.502001 0.106424
10735
     v -3.671308 -0.584143 0.070282
10736
     v -3.638030 -0.664564 0.039273
10737
     v -3.601955 -0.742705 0.010329
10738
```

```
v -3.633484 -0.352251 -0.021266
10739
     v -3.623080 -0.437077 -0.066765
10740
     v -3.595655 -0.523217 -0.103553
10741
     v -3.559246 -0.607878 -0.134476
10742
     v -3.521646 -0.690465 -0.163575
10743
     v -3.599438 -0.318181 -0.090464
10744
     v -3.587800 -0.404286 -0.135087
10745
     v -3.559510 -0.491886 -0.170150
10746
     v -3.522602 -0.578100 -0.198983
10747
     v -3.484839 -0.662266 -0.226084
10748
     v -3.562657 -0.285359 -0.158921
10749
     v -3.549272 -0.372586 -0.202141
10750
10751
     v -3.519564 -0.461401 -0.234850
     v -3.481694 -0.548831 -0.260990
10752
     v -3.443511 -0.634185 -0.285655
10753
     v -3.522316 -0.254198 -0.226137
10754
     v -3.506998 -0.342296 -0.267480
10755
     v -3.475732 -0.432016 -0.297335
10756
     v -3.436832 -0.520305 -0.320349
10757
     v -3.398244 -0.606457 -0.342302
10758
     v -3.477666 -0.225151 -0.291511
10759
     v -3.460540 -0.313757 -0.330607
10760
     v -3.427958 -0.403993 -0.357306
10761
10762
     v -3.388312 -0.492740 -0.376987
     v -3.349592 -0.579285 -0.396145
10763
     v -3.365458 -0.152887 -0.403674
10764
     v -3.346283 -0.241829 -0.441811
10765
     v -3.312950 -0.332930 -0.466114
10766
     v -3.273422 -0.422782 -0.482948
10767
     v -3.235212 -0.510379 -0.499779
10768
     v -3.298350 -0.110197 -0.449744
10769
     v -3.278447 -0.199002 -0.488897
10770
     v -3.245116 -0.290437 -0.513603
10771
     v -3.205937 -0.380875 -0.530519
10772
     v -3.168021 -0.469056 -0.547419
10773
     v -3.227824 -0.070141 -0.492997
10774
10775
     v -3.207109 -0.158463 -0.532737
     v -3.173779 -0.249840 -0.557505
10776
     v -3.135008 -0.340451 -0.574232
10777
     v -3.097481 -0.428806 -0.590977
10778
     v -3.154881 -0.032150 -0.533958
10779
     v -3.133281 -0.119748 -0.573924
10780
     v -3.099940 -0.210784 -0.598472
10781
     v -3.061608 -0.301261 -0.614793
10782
```

```
v -3.024524 -0.389484 -0.631211
10783
     v -3.080419 0.004415 -0.573228
10784
     v -3.057866 -0.082327 -0.613124
10785
     v -3.024487 -0.172843 -0.637231
10786
     v -2.986594 -0.262989 -0.652984
10787
     v -2.949968 -0.350876 -0.668952
10788
     v -2.914060 0.090346 -0.647238
10789
     v -2.889793 0.004537 -0.687980
10790
     v -2.856136 -0.085681 -0.712440
10791
     v -2.818671 -0.175891 -0.728309
10792
     v -2.782397 -0.263864 -0.744412
10793
     v -2.820761 0.138154 -0.680495
10794
     v -2.795707 0.052575 -0.721932
10795
     v -2.761771 -0.037708 -0.746876
10796
     v -2.724266 -0.128140 -0.763094
10797
     v -2.687905 -0.216341 -0.779494
10798
     v -2.725762 0.184005 -0.711613
10799
     v -2.699849 0.098795 -0.753345
10800
      v -2.665568 0.008623 -0.778354
10801
     v -2.627985 -0.081822 -0.794525
10802
     v -2.591539 -0.170017 -0.810898
10803
     v -2.629458 0.228247 -0.740972
10804
     v -2.602625 0.143503 -0.782650
10805
10806
     v -2.567952 0.053566 -0.807352
     v -2.530264 -0.036735 -0.823126
10807
     v -2.493735 -0.124744 -0.839189
10808
     v -2.532204 0.271245 -0.768964
10809
     v -2.504404 0.187023 -0.810289
10810
     v -2.469299 0.097402 -0.834368
10811
     v -2.431489 0.007353 -0.849447
10812
     v -2.394876 -0.080342 -0.864955
10813
     v -2.340386 0.360017 -0.813452
10814
     v -2.311431 0.275895 -0.855570
10815
     v -2.275873 0.185843 -0.879833
10816
     v -2.237957 0.095162 -0.894671
10817
     v -2.201173 0.006893 -0.909752
10818
     v -2.245428 0.405171 -0.829294
10819
     v -2.216464 0.320914 -0.872930
10820
     v -2.181088 0.230381 -0.898535
10821
     v -2.143385 0.139019 -0.914378
10822
     v -2.106675 0.049990 -0.930007
10823
     v -2.149667 0.449090 -0.843854
10824
     v -2.120778 0.364931 -0.889088
10825
     v -2.085690 0.274155 -0.916177
10826
```

```
v -2.048306 0.182315 -0.933148
10827
      v -2.011748 0.092673 -0.949330
10828
     v -2.053262 0.491981 -0.857310
10829
     v -2.024385 0.407974 -0.903815
10830
     v -1.989541 0.317020 -0.932077
10831
     v -1.952468 0.224798 -0.949964
10832
     v -1.916130 0.134691 -0.966698
10833
     v -1.956425 0.534133 -0.870082
10834
     v -1.927513 0.450299 -0.917667
10835
     v -1.892860 0.359196 -0.946827
10836
     v -1.856061 0.266638 -0.965311
10837
      v -1.819920 0.176116 -0.982263
10838
      v 0.146278 1.224448 -0.507840
10839
     v 0.194132 1.154615 -0.567946
10840
     v 0.232363 1.070685 -0.615950
10841
     v 0.262750 0.979252 -0.654002
10842
     v 0.288185 0.885275 -0.685637
10843
     v 0.183783 1.225945 -0.470842
10844
     v 0.231885 1.155573 -0.529607
10845
     v 0.269493 1.070984 -0.576471
10846
     v 0.298827 0.979144 -0.613708
10847
     v 0.323300 0.885243 -0.645050
10848
     v 0.220682 1.225957 -0.433201
10849
10850
     v 0.268536 1.154805 -0.490216
     v 0.304918 1.069351 -0.535464
10851
     v 0.332595 0.977022 -0.571409
10852
     v 0.355634 0.883283 -0.602059
10853
     v 0.257039 1.224517 -0.395010
10854
     v 0.304417 1.152667 -0.450140
10855
     v 0.339344 1.066497 -0.493706
10856
     v 0.365174 0.973864 -0.528330
10857
     v 0.386659 0.880484 -0.558254
10858
     v 0.292889 1.221667 -0.356357
10859
     v 0.339858 1.149521 -0.409710
10860
     v 0.373534 1.063127 -0.451897
10861
     v 0.397799 0.970635 -0.485578
10862
     v 0.418001 0.877921 -0.515075
10863
     v -0.141993 1.177539 -0.748489
10864
     v -0.098070 1.101957 -0.797699
10865
     v -0.060453 1.014744 -0.831113
10866
      v -0.027978 0.922476 -0.853186
10867
     v 0.001666 0.829747 -0.869645
10868
     v -0.090944 1.191136 -0.710269
10869
10870
     v -0.046270 1.116239 -0.762367
```

```
v -0.008454 1.029099 -0.799204
10871
     v 0.023755 0.936313 -0.824735
10872
     v 0.052737 0.842575 -0.844218
10873
     v -0.040484 1.201761 -0.670288
10874
     v 0.004955 1.128064 -0.725187
10875
     v 0.043054 1.041598 -0.765539
10876
     v 0.075104 0.948880 -0.794740
10877
     v 0.103488 0.854638 -0.817499
10878
     v 0.009428 1.209964 -0.629008
10879
     v 0.055568 1.137701 -0.686401
10880
     v 0.093906 1.052221 -0.730015
10881
     v 0.125752 0.959930 -0.762719
10882
     v 0.153483 0.865557 -0.788700
10883
     v 0.058895 1.216324 -0.586832
10884
     v 0.105563 1.145438 -0.646222
10885
     v 0.143917 1.060945 -0.692543
10886
     v 0.175322 0.969190 -0.728246
10887
     v 0.202189 0.874921 -0.757107
10888
     v 0.372085 1.208359 -0.274762
10889
     v 0.418565 1.136140 -0.325086
10890
     v 0.450592 1.049986 -0.365256
10891
     v 0.472914 0.958288 -0.397715
10892
     v 0.491834 0.867040 -0.426571
10893
10894
     v 0.415005 1.197191 -0.231566
     v 0.460205 1.123823 -0.279522
10895
     v 0.489998 1.036653 -0.317418
10896
     v 0.509893 0.944494 -0.347859
10897
     v 0.527049 0.853546 -0.375168
10898
     v 0.457401 1.184528 -0.187795
10899
     v 0.501206 1.109959 -0.232926
10900
     v 0.528567 1.021773 -0.268133
10901
     v 0.545795 0.929218 -0.296243
10902
     v 0.560948 0.838690 -0.321840
10903
     v 0.499454 1.171003 -0.143671
10904
     v 0.542310 1.095796 -0.186025
10905
     v 0.567932 1.007239 -0.218854
10906
     v 0.583252 0.914827 -0.245090
10907
     v 0.597017 0.825048 -0.269411
10908
     v 0.541135 1.157294 -0.099663
10909
     v 0.583907 1.082627 -0.139979
10910
     v 0.609295 0.994962 -0.171568
10911
     v 0.624433 0.903679 -0.197178
10912
     v 0.638265 0.815194 -0.221221
10913
     v 0.646627 1.110926 -0.053613
10914
```

```
v 0.685546 1.044085 -0.088829
10915
     v 0.709979 0.965858 -0.116247
10916
     v 0.726024 0.884475 -0.138762
10917
     v 0.741293 0.805761 -0.160619
10918
     v 0.704785 1.070268 -0.049767
10919
     v 0.739720 1.012287 -0.082646
10920
     v 0.763497 0.944447 -0.108411
10921
     v 0.780780 0.873600 -0.129810
10922
     v 0.797404 0.804791 -0.150685
10923
     v 0.760676 1.026013 -0.045672
10924
     v 0.792040 0.978585 -0.077575
10925
     v 0.815898 0.923151 -0.103828
10926
     v 0.835280 0.864709 -0.126374
10927
     v 0.853987 0.807142 -0.147924
10928
     v 0.817902 0.982347 -0.042430
10929
     v 0.845730 0.945618 -0.073765
10930
     v 0.869208 0.902946 -0.101265
10931
     v 0.890030 0.857355 -0.125799
10932
     v 0.910296 0.811344 -0.148679
10933
     v 0.879426 0.943755 -0.041310
10934
     v 0.903477 0.916435 -0.071597
10935
     v 0.925385 0.885191 -0.099681
10936
     v 0.946034 0.851322 -0.125517
10937
10938
     v 0.966444 0.815987 -0.149222
     v 1.004478 0.901978 -0.043664
10939
     v 1.023996 0.884362 -0.070578
10940
     v 1.042742 0.864521 -0.096516
10941
     v 1.061231 0.842647 -0.120965
10942
     v 1.079975 0.818954 -0.143408
10943
     v 1.061994 0.891244 -0.045183
10944
     v 1.081068 0.876233 -0.071244
10945
     v 1.099533 0.859133 -0.096488
10946
     v 1.117887 0.840102 -0.120402
10947
     v 1.136618 0.819320 -0.142462
10948
     v 1.119917 0.882772 -0.047738
10949
     v 1.138475 0.870173 -0.073143
10950
     v 1.156570 0.855627 -0.097878
10951
     v 1.174691 0.839245 -0.121425
10952
     v 1.193307 0.821158 -0.143248
10953
     v 1.178103 0.876498 -0.051145
10954
     v 1.196042 0.866209 -0.076164
10955
     v 1.213663 0.854144 -0.100662
10956
     v 1.231451 0.840322 -0.124099
10957
     v 1.249866 0.824794 -0.145903
10958
```

```
v 1.236424 0.872342 -0.055224
10959
     v 1.253603 0.864355 -0.080198
10960
     v 1.270604 0.854806 -0.104811
10961
     v 1.287938 0.843567 -0.128475
10962
     v 1.306070 0.830542 -0.150551
10963
     v 1.340936 0.867329 -0.081715
10964
     v 1.357975 0.863033 -0.106113
10965
     v 1.375028 0.857600 -0.130369
10966
     v 1.392674 0.850713 -0.153843
10967
     v 1.411417 0.842089 -0.175813
10968
     v 1.386617 0.866766 -0.104598
10969
     v 1.403895 0.864229 -0.128860
10970
10971
      v 1.421255 0.860831 -0.153076
     v 1.439344 0.856139 -0.176559
10972
     v 1.458715 0.849748 -0.198527
10973
     v 1.431890 0.868411 -0.128226
10974
     v 1.448990 0.867780 -0.152868
10975
     v 1.466218 0.866623 -0.177560
10976
     v 1.484346 0.864325 -0.201552
10977
     v 1.504035 0.860291 -0.223967
10978
     v 1.476839 0.872161 -0.152362
10979
     v 1.493563 0.873320 -0.177613
10980
     v 1.510425 0.874261 -0.202987
10981
10982
       1.528350 0.874208 -0.227680
     v 1.548135 0.872398 -0.250735
10983
     v 1.521562 0.877864 -0.176750
10984
     v 1.537992 0.880444 -0.202574
10985
     v 1.554538 0.883032 -0.228555
10986
      v 1.572250 0.884775 -0.253871
10987
      v 1.592038 0.884819 -0.277536
10988
     v -0.809360 0.974738 -0.931593
10989
     v -0.774818 0.895633 -0.979920
10990
     v -0.739729 0.807513 -1.009865
10991
     v -0.705337 0.716327 -1.027512
10992
     v -0.671937 0.625851 -1.040265
10993
     v -0.732606 1.001297 -0.919026
10994
     v -0.697048 0.922372 -0.967583
10995
     v -0.661436 0.834176 -0.997728
10996
     v -0.626833 0.742752 -1.015479
10997
     v -0.593323 0.651969 -1.028183
10998
     v -0.655612 1.026598 -0.905300
10999
     v -0.619100 0.948008 -0.953949
11000
     v -0.583033 0.859913 -0.984220
11001
     v -0.548291 0.768437 -1.002041
11002
```

```
v -0.514745 0.677528 -1.014675
11003
     v -0.578435 1.050755 -0.890533
11004
     v -0.541028 0.972620 -0.939113
11005
     v -0.504570 0.884775 -0.969392
11006
     v -0.469757 0.793406 -0.987205
11007
     v -0.436246 0.702535 -0.999715
11008
     v -0.501121 1.073884 -0.874843
11009
     v -0.462876 0.996294 -0.923167
11010
     v -0.426091 0.908812 -0.953300
11011
     v -0.391274 0.817685 -0.970982
11012
     v -0.357867 0.726999 -0.983281
11013
     v 1.619208 0.898236 -0.230581
11014
     v 1.634942 0.901848 -0.256303
11015
     v 1.650828 0.905317 -0.282172
11016
     v 1.667966 0.907967 -0.307371
11017
     v 1.687319 0.909121 -0.330919
11018
     v 1.671222 0.914907 -0.260083
11019
     v 1.686569 0.917940 -0.285302
11020
     v 1.702152 0.920471 -0.310620
11021
     v 1.718995 0.922055 -0.335237
11022
     v 1.737992 0.922243 -0.358199
11023
     v 1.722415 0.934289 -0.289671
11024
     v 1.737642 0.936302 -0.314373
11025
11026
     v 1.753222 0.937294 -0.339056
     v 1.770019 0.937145 -0.362978
11027
     v 1.788797 0.935741 -0.385278
11028
     v 1.773118 0.954990 -0.319365
11029
     v 1.788350 0.955779 -0.343607
11030
     v 1.804058 0.954962 -0.367638
11031
     v 1.820920 0.952781 -0.390805
11032
     v 1.839548 0.949492 -0.412388
11033
     v 1.823721 0.975639 -0.349173
11034
     v 1.838923 0.975226 -0.373059
11035
     v 1.854723 0.972648 -0.396488
11036
     v 1.871616 0.968494 -0.418907
11037
     v 1.890087 0.963365 -0.439761
11038
     v 1.912395 1.011579 -0.397622
11039
     v 1.927766 1.009428 -0.422236
11040
     v 1.943874 1.004430 -0.446015
11041
     v 1.961089 0.997504 -0.468484
11042
     v 1.979811 0.989576 -0.489240
11043
     v 1.948467 1.032107 -0.416554
11044
     v 1.964800 1.028553 -0.442117
11045
     v 1.981890 1.021661 -0.466538
11046
```

```
v 2.000000 1.012589 -0.489432
     v 2.019478 1.002488 -0.510544
11048
     v 1.983962 1.054358 -0.435668
11049
     v 2.001595 1.049037 -0.462097
11050
     v 2.019973 1.039765 -0.486949
11051
     v 2.039204 1.028052 -0.510002
11052
     v 2.059554 1.015370 -0.531258
11053
     v 2.019885 1.076195 -0.454680
11054
     v 2.038934 1.069031 -0.481811
11055
     v 2.058672 1.057300 -0.506879
11056
     v 2.079052 1.042902 -0.529866
11057
     v 2.100271 1.027655 -0.551084
11058
     v 2.057158 1.095467 -0.473226
11059
     v 2.077516 1.086702 -0.500812
11060
     v 2.098475 1.072861 -0.525897
11061
     v 2.119867 1.056188 -0.548663
11062
     v 2.141847 1.038797 -0.569715
11063
     v 2.123712 1.115570 -0.497074
11064
     v 2.145123 1.105800 -0.525270
11065
     v 2.166977 1.090627 -0.550797
11066
     v 2.189153 1.072539 -0.573892
11067
     v 2.211898 1.053871 -0.595248
11068
     v 2.151451 1.116838 -0.502169
11069
11070
     v 2.172780 1.107753 -0.530651
     v 2.194515 1.093463 -0.556771
11071
     v 2.216691 1.076353 -0.580605
11072
     v 2.239666 1.058686 -0.602631
11073
     v 2.179418 1.115747 -0.506799
11074
     v 2.200552 1.107684 -0.535606
11075
     v 2.222085 1.094771 -0.562454
11076
     v 2.244229 1.079212 -0.587231
11077
     v 2.267447 1.063131 -0.610148
11078
     v 2.207244 1.114268 -0.511577
11079
     v 2.228059 1.107263 -0.540990
11080
     v 2.249285 1.095825 -0.568843
11081
     v 2.271317 1.081966 -0.594845
11082
     v 2.294730 1.067653 -0.618943
11083
     v 2.234586 1.114405 -0.517078
11084
     v 2.254874 1.108205 -0.547596
11085
     v 2.275593 1.097949 -0.576882
11086
     v 2.297337 1.085500 -0.604485
11087
     v 2.320812 1.072698 -0.630122
11088
     v 2.280074 1.121608 -0.548665
11089
     v 2.299385 1.115921 -0.579669
11090
```

```
v 2.319607 1.106378 -0.609280
11091
     v 2.341095 1.094909 -0.637227
11092
     v 2.364318 1.083422 -0.663414
11093
     v 2.298992 1.124384 -0.573448
11094
     v 2.317340 1.118883 -0.603710
11095
     v 2.337130 1.109771 -0.632281
11096
     v 2.358338 1.098924 -0.659124
11097
     v 2.381077 1.088189 -0.684413
11098
     v 2.317656 1.126826 -0.598320
11099
     v 2.334604 1.121338 -0.628033
11100
     v 2.353467 1.112751 -0.655905
11101
     v 2.373957 1.102733 -0.682049
11102
     v 2.395906 1.092926 -0.706787
11103
     v 2.335775 1.129538 -0.623521
11104
     v 2.351359 1.123881 -0.652592
11105
     v 2.369171 1.115776 -0.679818
11106
     v 2.388750 1.106606 -0.705400
11107
     v 2.409738 1.097725 -0.729726
11108
     v 2.352787 1.133219 -0.649437
11109
     v 2.367480 1.127257 -0.677602
11110
     v 2.384559 1.119467 -0.703968
11111
     v 2.403416 1.110948 -0.728813
11112
     v 2.423535 1.102771 -0.752588
11113
11114
     v 2.382320 1.156668 -0.699846
     v 2.396404 1.148137 -0.727875
     v 2.413237 1.137983 -0.753814
11116
     v 2.432119 1.127258 -0.778006
11117
     v 2.452454 1.116962 -0.800992
11118
     v 2.393787 1.176366 -0.724115
11119
     v 2.407363 1.165409 -0.753546
11120
     v 2.424002 1.152462 -0.780542
11121
     v 2.443126 1.138789 -0.805400
11122
     v 2.464252 1.125585 -0.828630
11123
     v 2.404274 1.196731 -0.749037
11124
     v 2.417455 1.183337 -0.779994
11125
     v 2.434062 1.167500 -0.808068
11126
     v 2.453587 1.150712 -0.833533
     v 2.475615 1.134373 -0.856915
11128
     v 2.415761 1.216825 -0.774144
11129
     v 2.428720 1.201226 -0.806566
11130
     v 2.445465 1.182656 -0.835567
11131
     v 2.465495 1.162853 -0.861425
11132
     v 2.488418 1.143430 -0.884734
11133
    v 2.430159 1.235580 -0.798791
11134
```

```
v 2.443114 1.218236 -0.832383
     v 2.460145 1.197345 -0.861967
11136
     v 2.480704 1.174912 -0.887850
11137
     v 2.504382 1.152765 -0.910744
11138
     v 2.475603 1.266983 -0.837574
11139
     v 2.488576 1.248202 -0.874623
11140
     v 2.505544 1.224690 -0.907183
11141
     v 2.526529 1.198764 -0.935170
     v 2.551616 1.172629 -0.958878
11143
     v 2.504888 1.277084 -0.850488
11144
     v 2.516627 1.259050 -0.890751
11145
     v 2.531966 1.235911 -0.927233
11146
     v 2.551924 1.209667 -0.959108
11147
     v 2.577352 1.182444 -0.985601
11148
     v 2.535864 1.283682 -0.861550
11149
     v 2.546086 1.267244 -0.905092
11150
     v 2.559462 1.245544 -0.945879
11151
     v 2.578154 1.219953 -0.982212
11152
     v 2.603853 1.192280 -1.011983
11153
     v 2.567608 1.288544 -0.871406
     v 2.576688 1.274178 -0.917905
11155
     v 2.588507 1.254553 -0.962732
11156
     v 2.606314 1.230213 -1.003315
11157
11158
     v 2.632546 1.202461 -1.036148
     v 2.599527 1.293555 -0.880656
     v 2.608438 1.281274 -0.929335
11160
     v 2.619750 1.263795 -0.977242
11161
     v 2.637513 1.240817 -1.021032
11162
     v 2.664645 1.213070 -1.055958
11163
     v 2.663558 1.310126 -0.896547
11164
     v 2.673285 1.300224 -0.945888
11165
     v 2.684954 1.285004 -0.995320
11166
     v 2.702808 1.262512 -1.040395
11167
     v 2.729544 1.232363 -1.074749
11168
     v 2.696383 1.318992 -0.902581
11169
     v 2.706430 1.309999 -0.951142
11170
     v 2.718199 1.295578 -1.000039
    v 2.735342 1.272767 -1.044447
11172
     v 2.759915 1.240523 -1.077457
11173
     v 2.729911 1.326543 -0.907813
11174
     v 2.740971 1.318313 -0.954928
11175
     v 2.753489 1.304605 -1.002492
     v 2.770069 1.281616 -1.045546
11177
11178 v 2.791796 1.247741 -1.076977
```

```
v 2.764022 1.332067 -0.912077
     v 2.776468 1.324239 -0.957023
11180
     v 2.790066 1.310994 -1.002422
11181
     v 2.806071 1.288020 -1.043476
11182
     v 2.824417 1.253352 -1.073270
11183
     v 2.798430 1.334921 -0.915228
11184
     v 2.812168 1.327073 -0.957332
11185
     v 2.826726 1.314016 -0.999823
     v 2.841970 1.291341 -1.038357
11187
     v 2.856716 1.256978 -1.066579
11188
     v 2.869502 1.341783 -0.886209
11189
     v 2.887575 1.333696 -0.923783
11190
     v 2.905877 1.321168 -0.961519
11191
     v 2.923048 1.300464 -0.996491
11192
     v 2.936967 1.269496 -1.024248
11193
     v 2.904521 1.346331 -0.852701
11194
     v 2.924430 1.337431 -0.886799
11195
     v 2.944133 1.324605 -0.920712
11196
     v 2.962328 1.305136 -0.952523
11197
     v 2.977161 1.277314 -0.979319
11198
     v 2.937602 1.347970 -0.817443
11199
     v 2.957455 1.337949 -0.846955
11200
     v 2.976644 1.324538 -0.875983
11201
11202
     v 2.994169 1.306238 -0.903505
     v 3.008746 1.282036 -0.928012
11203
     v 2.968857 1.346477 -0.781169
11204
     v 2.987221 1.335534 -0.805886
11205
     v 3.004556 1.321690 -0.829975
11206
     v 3.020337 1.304541 -0.853029
11207
     v 3.033967 1.283832 -0.874511
11208
     v 2.998614 1.341537 -0.744433
11209
     v 3.014890 1.330165 -0.764654
11210
     v 3.029922 1.316323 -0.784275
11211
     v 3.043675 1.300388 -0.803219
11212
     v 3.056160 1.282720 -0.821459
11213
     v 2.706144 1.221616 -0.328608
11214
     v 2.728832 1.198621 -0.321700
     v 2.750134 1.172573 -0.321025
11216
     v 2.770145 1.145785 -0.323210
11217
     v 2.789647 1.119904 -0.324625
11218
     v 2.648753 1.202709 -0.344441
11219
     v 2.670529 1.181835 -0.333690
11220
     v 2.691527 1.157965 -0.327952
11221
    v 2.711671 1.133024 -0.325030
11222
```

```
v 2.731378 1.108477 -0.322468
     v 2.592983 1.180427 -0.363568
11224
     v 2.613365 1.162355 -0.348614
11225
     v 2.633540 1.141546 -0.337286
11226
     v 2.653397 1.119288 -0.328641
11227
     v 2.673084 1.096642 -0.321549
11228
     v 2.537704 1.158005 -0.383077
11229
     v 2.556567 1.142823 -0.363928
11230
     v 2.575629 1.125284 -0.347141
11231
     v 2.594923 1.105884 -0.332868
11232
     v 2.614510 1.085113 -0.321210
11233
     v 2.481516 1.138761 -0.400225
11234
     v 2.499144 1.125927 -0.377226
11235
     v 2.517196 1.111074 -0.355667
11236
     v 2.535959 1.093934 -0.336484
11237
     v 2.555562 1.074397 -0.320728
11238
     v 3.029625 1.334301 -0.653174
11239
     v 3.048250 1.322844 -0.666281
11240
     v 3.065509 1.309301 -0.679299
11241
     v 3.081735 1.294447 -0.692168
11242
     v 3.097366 1.278990 -0.704902
11243
     v 3.031151 1.334934 -0.598117
11244
     v 3.052972 1.322435 -0.607874
11245
11246
     v 3.073276 1.307740 -0.617909
     v 3.092467 1.291729 -0.628049
11247
     v 3.111082 1.275209 -0.638179
11248
     v 3.030817 1.332246 -0.542546
11249
     v 3.054971 1.317979 -0.548876
11250
     v 3.077439 1.301397 -0.555923
11251
     v 3.098722 1.283522 -0.563350
11252
     v 3.119483 1.265283 -0.570864
11253
     v 3.027666 1.323975 -0.487349
11254
     v 3.053308 1.307357 -0.490348
11255
     v 3.077128 1.288354 -0.494566
11256
     v 3.099714 1.268104 -0.499459
11257
     v 3.121839 1.247630 -0.504503
11258
     v 3.020865 1.308103 -0.434124
11259
     v 3.047162 1.288712 -0.434059
11260
     v 3.071575 1.266949 -0.435741
11261
     v 3.094740 1.244010 -0.438396
11262
     v 3.117490 1.220948 -0.441249
11263
     v 2.970173 1.282737 -0.367052
11264
     v 2.996170 1.260731 -0.362690
11265
     v 3.020383 1.236309 -0.360941
11266
```

```
v 3.043390 1.210755 -0.360676
11267
     v 3.065997 1.185160 -0.360722
11268
     v 2.929613 1.278348 -0.352607
11269
     v 2.955021 1.256034 -0.347645
11270
     v 2.978535 1.231045 -0.345966
11271
     v 3.000788 1.204962 -0.346017
11272
     v 3.022727 1.179094 -0.346182
11273
     v 2.888723 1.270542 -0.341193
     v 2.913433 1.247565 -0.336406
11275
     v 2.936067 1.221653 -0.335815
11276
     v 2.957331 1.194756 -0.337216
11277
     v 2.978370 1.168430 -0.338306
11278
     v 2.847855 1.260058 -0.332187
11279
     v 2.871929 1.236407 -0.327954
11280
     v 2.893795 1.209661 -0.328964
11281
     v 2.914163 1.182085 -0.332237
11282
     v 2.934323 1.155406 -0.334656
11283
     v 2.807054 1.247643 -0.324977
11284
     v 2.830550 1.223612 -0.321223
11285
     v 2.851881 1.196495 -0.323718
11286
     v 2.871627 1.168726 -0.328748
11287
     v 2.891085 1.142058 -0.332425
11288
     v 2.359686 1.090060 -0.376018
11289
11290
     v 2.377539 1.076982 -0.353591
     v 2.395711 1.061811 -0.332651
11291
     v 2.414440 1.044320 -0.314091
11292
     v 2.433818 1.024431 -0.298904
11293
     v 2.296033 1.057942 -0.336915
11294
     v 2.314677 1.043179 -0.318009
11295
     v 2.333351 1.026141 -0.301133
11296
     v 2.352130 1.007115 -0.286662
11297
     v 2.371077 0.986428 -0.274957
11298
     v 2.232181 1.028322 -0.296094
11299
11300
     v 2.251646 1.011767 -0.280403
     v 2.270774 0.992769 -0.267296
11301
     v 2.289598 0.972071 -0.256604
11302
     v 2.308256 0.950335 -0.248072
11303
     v 2.168318 0.999833 -0.254492
11304
     v 2.188599 0.981575 -0.241678
11305
     v 2.208135 0.960759 -0.231928
11306
     v 2.227015 0.938476 -0.224576
11307
     v 2.245536 0.915635 -0.218829
11308
     v 2.104528 0.971106 -0.213014
11309
     v 2.125593 0.951420 -0.202694
11310
```

```
v 2.145522 0.929130 -0.195776
     v 2.164522 0.905551 -0.191203
11312
     v 2.183078 0.881742 -0.187787
11313
     v 1.964725 0.917954 -0.137376
11314
     v 1.986031 0.897970 -0.129487
11315
     v 2.005948 0.875577 -0.124838
11316
     v 2.024795 0.852026 -0.122370
11317
     v 2.043160 0.828315 -0.120927
     v 1.889037 0.897782 -0.099756
11319
     v 1.910037 0.878291 -0.091861
11320
     v 1.929733 0.856544 -0.086912
11321
     v 1.948416 0.833620 -0.084103
11322
11323
     v 1.966596 0.810401 -0.082550
     v 1.813713 0.879547 -0.060376
11324
     v 1.834503 0.860357 -0.052343
11325
     v 1.854075 0.839046 -0.046996
11326
     v 1.872687 0.816535 -0.043774
11327
     v 1.890770 0.793593 -0.042051
11328
     v 1.738678 0.862537 -0.019962
11329
     v 1.759269 0.843451 -0.011896
11330
     v 1.778690 0.822349 -0.006325
11331
     v 1.797180 0.800036 -0.002876
11332
     v 1.815116 0.777194 -0.001124
11333
11334
     v 1.663818 0.846032 0.020778
     v 1.684138 0.826845 0.028530
11335
     v 1.703263 0.805707 0.033875
11336
     v 1.721441 0.783374 0.037102
11337
     v 1.739039 0.760496 0.038542
11338
     v 1.547367 0.824658 0.079820
11339
     v 1.567965 0.802910 0.086858
11340
     v 1.586951 0.779049 0.091065
11341
     v 1.604728 0.754039 0.092952
11342
     v 1.621867 0.728672 0.093081
11343
     v 1.506486 0.821624 0.099808
11344
     v 1.527690 0.797157 0.106433
11345
     v 1.546825 0.770355 0.109655
11346
     v 1.564471 0.742442 0.110318
11347
     v 1.581451 0.714374 0.109338
11348
     v 1.466120 0.819498 0.120554
11349
     v 1.487878 0.792023 0.126374
11350
     v 1.506966 0.761992 0.128087
11351
     v 1.524213 0.730937 0.126993
11352
     v 1.540782 0.699982 0.124475
11353
     v 1.425990 0.817600 0.141480
11354
```

```
v 1.448286 0.787007 0.146317
     v 1.467225 0.753672 0.146289
11356
     v 1.483933 0.719431 0.143199
11357
     v 1.499961 0.685548 0.138936
11358
     v 1.385761 0.815273 0.162006
11359
     v 1.408610 0.781636 0.165898
11360
      v 1.427408 0.745112 0.164192
11361
     v 1.443583 0.707806 0.159165
11362
     v 1.459076 0.671088 0.153177
11363
     v 1.282086 0.823843 0.190498
11364
     v 1.305052 0.789260 0.195612
11365
     v 1.324297 0.751913 0.195351
11366
     v 1.341123 0.713725 0.191675
11367
     v 1.357260 0.675983 0.186633
11368
     v 1.218505 0.833936 0.197801
11369
     v 1.241158 0.801694 0.205754
11370
     v 1.261185 0.766978 0.209461
11371
     v 1.279442 0.731189 0.209925
11372
     v 1.297034 0.695382 0.208232
11373
     v 1.154825 0.843032 0.204339
11374
     v 1.177227 0.813344 0.215451
11375
     v 1.198026 0.781574 0.223551
11376
     v 1.217705 0.748507 0.228603
11377
11378
     v 1.236817 0.714856 0.230616
     v 1.091443 0.852058 0.210973
11379
     v 1.113559 0.824847 0.224974
11380
     v 1.134881 0.796039 0.237122
11381
     v 1.155663 0.765782 0.246437
11382
     v 1.176067 0.734363 0.251921
11383
     v 1.028654 0.862045 0.218513
11384
     v 1.050371 0.836936 0.234540
11385
     v 1.071836 0.810731 0.249636
11386
     v 1.093204 0.783035 0.262124
11387
     v 1.114424 0.753731 0.270252
11388
     v 0.888695 0.894561 0.242883
11389
     v 0.912077 0.861767 0.259955
11390
     v 0.934649 0.827288 0.274904
11391
     v 0.956728 0.791246 0.286646
11392
     v 0.978539 0.753924 0.294076
11393
     v 0.813577 0.918525 0.262184
11394
     v 0.838996 0.875271 0.276733
11395
     v 0.862212 0.829472 0.286400
11396
     v 0.883996 0.782358 0.291919
11397
     v 0.905280 0.734911 0.294112
11398
```

```
v 0.739744 0.943449 0.283321
     v 0.767199 0.889114 0.293890
11400
     v 0.790669 0.831741 0.296123
11401
     v 0.811624 0.773603 0.293158
11402
     v 0.831980 0.716109 0.288301
11403
     v 0.665408 0.967116 0.303658
11404
     v 0.695021 0.901744 0.310347
11405
     v 0.718840 0.833198 0.305015
11406
     v 0.739083 0.764578 0.293337
11407
     v 0.758703 0.697412 0.281182
11408
     v 0.588697 0.987513 0.320307
11409
     v 0.620584 0.911797 0.324768
11410
     v 0.645316 0.832931 0.313873
11411
     v 0.665656 0.754611 0.295397
11412
     v 0.685326 0.678333 0.277307
11413
     v 0.435371 1.007653 0.337357
11414
     v 0.473974 0.920027 0.344377
11415
     v 0.503395 0.827953 0.331648
11416
     v 0.527004 0.736660 0.308994
11417
     v 0.549599 0.648265 0.286579
11418
     v 0.362399 1.007362 0.337240
11419
     v 0.405452 0.918070 0.347261
11420
     v 0.437909 0.822812 0.336028
11421
     v 0.463475 0.728018 0.313810
11422
     v 0.487641 0.636545 0.291368
11423
     v 0.289136 1.004349 0.332844
11424
     v 0.336603 0.914417 0.347294
11425
     v 0.372357 0.816721 0.339537
11426
     v 0.400176 0.718846 0.319750
11427
     v 0.425957 0.624475 0.298820
11428
     v 0.215730 1.001218 0.327211
11429
     v 0.267768 0.911467 0.347563
11430
     v 0.307369 0.811913 0.345250
11431
     v 0.338052 0.711137 0.329905
11432
     v 0.365719 0.613662 0.312122
11433
     v 0.142415 1.000668 0.323336
11434
     v 0.199585 0.911732 0.350972
11435
     v 0.244004 0.810732 0.355909
11436
     v 0.278579 0.707000 0.346905
11437
     v 0.308790 0.605854 0.333974
11438
     v 0.112145 0.951810 0.373719
11439
     v 0.170232 0.862379 0.394764
11440
     v 0.212623 0.761149 0.397543
11441
     v 0.243857 0.656912 0.389314
11442
```

```
v 0.270797 0.554888 0.378188
     v 0.149273 0.885365 0.410299
11444
     v 0.200106 0.797521 0.418664
11445
     v 0.235429 0.701057 0.414117
11446
     v 0.260907 0.602634 0.402350
11447
     v 0.283799 0.506222 0.389331
11448
     v 0.179137 0.810999 0.439206
11449
     v 0.222045 0.727017 0.437745
11450
     v 0.252151 0.637405 0.428234
11451
     v 0.274809 0.546459 0.414533
11452
     v 0.296228 0.456852 0.400484
11453
     v 0.201932 0.732848 0.464827
11454
     v 0.237485 0.654037 0.455922
11455
     v 0.264116 0.571980 0.442577
11456
     v 0.285972 0.489035 0.427103
11457
     v 0.307576 0.406808 0.411736
11458
     v 0.218262 0.653790 0.490774
11459
     v 0.248368 0.580860 0.476047
11460
     v 0.273460 0.506364 0.459249
11461
     v 0.295963 0.431320 0.441467
11462
     v 0.318382 0.356497 0.423732
11463
     v -1.429651 0.745783 -0.943974
11464
     v -1.516391 0.713324 -0.933167
11465
11466
     v -1.602465 0.679552 -0.921073
     v -1.688121 0.645017 -0.908233
11467
     v -1.773633 0.610254 -0.895175
11468
     v -1.401991 0.662385 -0.989347
11469
     v -1.488473 0.629812 -0.979471
11470
     v -1.574254 0.595923 -0.967962
11471
     v -1.659601 0.561290 -0.955528
11472
     v -1.744813 0.526472 -0.942868
11473
     v -1.369964 0.571432 -1.015665
11474
     v -1.455919 0.538659 -1.006768
11475
     v -1.541184 0.504659 -0.995916
11476
     v -1.626016 0.469973 -0.983963
11477
     v -1.710716 0.435133 -0.971767
11478
     v -1.336430 0.478840 -1.030579
11479
     v -1.421714 0.445809 -1.022702
11480
     v -1.506365 0.411728 -1.012623
11481
     v -1.590610 0.377058 -1.001296
11482
     v -1.674717 0.342241 -0.989668
11483
     v -1.303460 0.388103 -1.043132
11484
     v -1.388051 0.354802 -1.036323
11485
     v -1.472113 0.320693 -1.027195
11486
```

```
v -1.555812 0.286110 -1.016699
11487
     v -1.639359 0.251374 -1.005784
11488
     v 0.217712 0.541718 0.558736
11489
     v 0.242750 0.477723 0.535998
11490
     v 0.267073 0.413556 0.512954
11491
     v 0.291152 0.349332 0.489816
11492
     v 0.315461 0.285163 0.466793
11493
     v 0.203328 0.506972 0.594737
11494
     v 0.227708 0.446207 0.570036
11495
     v 0.252282 0.385480 0.545433
11496
     v 0.277094 0.324801 0.520951
11497
     v 0.302180 0.264176 0.496615
11498
     v 0.185204 0.471660 0.628223
11499
     v 0.209565 0.414268 0.601837
11500
     v 0.234986 0.357051 0.576067
11501
     v 0.261035 0.299953 0.550670
11502
     v 0.287285 0.242907 0.525392
11503
     v 0.164115 0.436293 0.659519
11504
     v 0.189101 0.382345 0.631742
11505
     v 0.215920 0.328628 0.605199
11506
     v 0.243640 0.275064 0.579300
11507
     v 0.271342 0.221540 0.553416
11508
     v 0.140734 0.401264 0.689044
11509
11510
     v 0.166865 0.350761 0.660099
     v 0.195483 0.300454 0.633097
11511
     v 0.225192 0.250303 0.607040
11512
     v 0.254640 0.200188 0.580881
11513
     v -0.962924 0.921691 -0.947626
11514
     v -1.039538 0.894861 -0.950795
11515
     v -1.115688 0.866625 -0.952651
11516
     v -1.191430 0.837274 -0.953454
11517
     v -1.266842 0.807097 -0.953468
11518
     v -0.930545 0.842126 -0.996086
11519
     v -1.008137 0.814439 -0.998815
11520
     v -1.085199 0.785182 -0.999655
11521
     v -1.161847 0.754869 -0.999209
11522
     v -1.238240 0.724000 -0.998083
11523
     v -0.896549 0.753794 -1.026241
11524
     v -0.974598 0.725409 -1.028342
11525
     v -1.052089 0.695419 -1.027911
11526
      v -1.129177 0.664496 -1.025977
11527
     v -1.206084 0.633289 -1.023578
11528
     v -0.862538 0.662461 -1.044252
11529
     v -0.940743 0.633584 -1.045813
11530
```

```
v -1.018431 0.603248 -1.044254
11531
     v -1.095750 0.572152 -1.041016
11532
     v -1.172939 0.540972 -1.037547
11533
     v -0.829244 0.571781 -1.057541
11534
     v -0.907537 0.542594 -1.058879
11535
     v -0.985425 0.512251 -1.056706
11536
     v -1.063011 0.481369 -1.052777
11537
     v -1.140504 0.450522 -1.048843
11538
     v -0.765290 0.384787 -1.092088
11539
     v -0.843492 0.356711 -1.096117
11540
     v -0.921588 0.328034 -1.097138
11541
     v -0.999541 0.298995 -1.096324
11542
11543
     v -1.077377 0.269808 -1.094859
     v -0.734731 0.285138 -1.100148
11544
     v -0.812354 0.258655 -1.108238
11545
     v -0.890021 0.231809 -1.114495
11546
     v -0.967668 0.204551 -1.118960
11547
     v -1.045233 0.176835 -1.121678
11548
     v -0.704805 0.184905 -1.102323
11549
     v -0.781688 0.160181 -1.115585
11550
     v -0.858671 0.135366 -1.128520
11551
     v -0.935781 0.110057 -1.139715
11552
     v -1.012963 0.083875 -1.147745
11553
11554
     v -0.675299 0.084654 -1.102448
     v -0.751349 0.061673 -1.121089
11555
     v -0.827405 0.038872 -1.140969
11556
     v -0.903733 0.015472 -1.159161
11557
     v -0.980431 -0.009249 -1.172714
11558
     v -0.645797 -0.015225 -1.104354
11559
     v -0.721024 -0.036628 -1.127679
11560
      v -0.796048 -0.057641 -1.153589
11561
     v -0.871466 -0.079353 -1.177860
11562
     v -0.947635 -0.102775 -1.196221
11563
     v 0.363039 0.158856 0.426710
11564
     v 0.385839 0.096604 0.409462
11565
     v 0.408638 0.034349 0.392212
11566
     v 0.431213 -0.027950 0.374831
11567
     v 0.453337 -0.090336 0.357182
11568
     v 0.349472 0.141392 0.455949
11569
     v 0.371639 0.079211 0.439646
11570
     v 0.393810 0.017027 0.423344
11571
     v 0.415705 -0.045203 0.406845
11572
     v 0.437046 -0.107520 0.389957
11573
     v 0.334597 0.123701 0.484391
11574
```

```
v 0.355967 0.061568 0.468930
     v 0.377190 -0.000599 0.453383
11576
     v 0.398036 -0.062819 0.437540
11577
     v 0.418267 -0.125110 0.421190
11578
     v 0.318490 0.105830 0.511998
11579
     v 0.338675 0.043704 0.497087
11580
     v 0.358550 -0.018480 0.481988
11581
     v 0.377974 -0.080713 0.466508
11582
     v 0.396803 -0.142984 0.450453
11583
     v 0.301773 0.087911 0.539065
11584
     v 0.320343 0.025780 0.524284
11585
     v 0.338302 -0.036438 0.509117
11586
     v 0.355714 -0.098696 0.493489
11587
     v 0.372649 -0.160950 0.477328
11588
     v 0.090530 0.925450 0.559416
11589
     v 0.117242 0.875175 0.546702
11590
     v 0.077938 0.946812 0.499856
11591
     v 0.137811 0.823215 0.531679
11592
     v 0.103758 0.898814 0.489735
11593
     v 0.063799 0.967280 0.440999
11594
     v 0.157209 0.772347 0.516354
11595
     v 0.127087 0.850847 0.478109
11596
     v 0.090658 0.924800 0.435389
11597
11598
     v 0.049545 0.989872 0.383674
     v -1.239071 0.208253 -1.091976
11599
     v -1.322531 0.175131 -1.086966
11600
     v -1.405620 0.141485 -1.079683
11601
     v -1.488416 0.107490 -1.070917
11602
     v -1.571033 0.073305 -1.061460
11603
     v -1.205925 0.116471 -1.121101
11604
     v -1.288750 0.083569 -1.116109
11605
     v -1.371183 0.050129 -1.108663
11606
     v -1.453319 0.016352 -1.099705
11607
     v -1.535297 -0.017576 -1.090176
11608
     v -1.172716 0.024559 -1.149849
11609
     v -1.254855 -0.008186 -1.144639
11610
     v -1.336568 -0.041494 -1.136722
11611
     v -1.417976 -0.075120 -1.127262
11612
     v -1.499255 -0.108835 -1.117424
11613
     v -1.139411 -0.067617 -1.177638
11614
     v -1.220867 -0.100159 -1.172357
11615
     v -1.301875 -0.133276 -1.164164
11616
     v -1.382574 -0.166692 -1.154399
11617
     v -1.463167 -0.200150 -1.144407
```

```
v -1.105983 -0.160170 -1.203873
11619
     v -1.186810 -0.192353 -1.199056
11620
     v -1.267209 -0.225095 -1.191287
11621
     v -1.347306 -0.258125 -1.181924
11622
     v -1.427294 -0.291203 -1.172316
11623
     v -0.376958 0.608219 0.985102
11624
     v -0.357288 0.531302 0.979321
11625
     v -0.327848 0.461743 0.950731
11626
     v -0.294991 0.401558 0.909541
11627
     v -0.263788 0.347454 0.865479
11628
     v -0.414372 0.592380 0.974035
11629
     v -0.392672 0.518107 0.969039
11630
      v -0.364416 0.449957 0.942040
11631
     v -0.334273 0.389763 0.902884
11632
     v -0.305626 0.334799 0.861061
11633
     v -0.453932 0.577689 0.964067
11634
     v -0.430417 0.505563 0.959448
11635
     v -0.402899 0.438380 0.934103
11636
     v -0.374661 0.377800 0.897287
11637
     v -0.347759 0.321649 0.857987
11638
     v -0.495247 0.563645 0.955269
11639
     v -0.470162 0.493241 0.950611
11640
     v -0.443018 0.426751 0.926769
11641
11642
     v -0.415994 0.365652 0.892318
     v -0.390151 0.308238 0.855619
11643
     v -0.537871 0.549813 0.947640
11644
     v -0.511456 0.480818 0.942505
11645
     v -0.484420 0.414906 0.919830
11646
     v -0.458089 0.353349 0.887526
11647
     v -0.432791 0.294800 0.853316
11648
     v 0.040931 0.144065 2.923354
11649
     v 0.054698 0.091700 2.914375
11650
     v 0.069576 0.039635 2.903130
11651
     v 0.086480 -0.010711 2.887285
11652
     v 0.106073 -0.057310 2.864800
11653
     v 0.030763 0.145848 2.919160
11654
     v 0.044464 0.093628 2.909352
11655
     v 0.059405 0.041910 2.897337
11656
     v 0.076507 -0.008129 2.881355
11657
     v 0.096506 -0.054865 2.859851
11658
     v 0.020927 0.147907 2.914421
11659
     v 0.034792 0.095993 2.903754
11660
     v 0.050039 0.044781 2.890936
11661
     v 0.067469 -0.004829 2.874790
11662
```

```
v 0.087759 -0.051643 2.854268
11663
     v 0.011506 0.150269 2.909109
11664
     v 0.025737 0.098773 2.897635
11665
     v 0.041506 0.048160 2.884074
11666
     v 0.059378 -0.000964 2.867796
11667
     v 0.079848 -0.047836 2.848239
11668
     v 0.002585 0.152956 2.903200
11669
     v 0.017333 0.101938 2.891038
11670
     v 0.033783 0.051951 2.876867
11671
     v 0.052174 0.003306 2.860537
11672
     v 0.072719 -0.043635 2.841921
11673
     v -0.199277 0.170738 2.616448
11674
     v -0.196444 0.114058 2.589436
11675
     v -0.180878 0.056621 2.569018
11676
     v -0.153039 0.001568 2.556466
11677
     v -0.114154 -0.047865 2.552683
11678
     v -0.183771 0.190968 2.581137
11679
     v -0.182754 0.132522 2.553405
11680
     v -0.167378 0.073233 2.532390
11681
     v -0.138263 0.016802 2.519515
11682
     v -0.096968 -0.033047 2.515750
11683
     v -0.169859 0.211381 2.545670
11684
     v -0.170799 0.150754 2.517266
11685
     v -0.155552 0.089214 2.495591
11686
     v -0.124917 0.031101 2.482245
11687
     v -0.080846 -0.019311 2.478287
11688
     v -0.157211 0.231940 2.510351
11689
     v -0.160265 0.168738 2.481399
11690
      v -0.145108 0.104578 2.459026
11691
     v -0.112730 0.044526 2.445038
11692
     v -0.065538 -0.006544 2.440614
11693
     v -0.145461 0.252614 2.475485
11694
     v -0.150792 0.186470 2.446198
11695
     v -0.135702 0.119358 2.423119
11696
     v -0.101389 0.057154 2.408290
11697
     v -0.050771 0.005386 2.403054
11698
     v 0.008020 0.663726 1.336265
11699
     v 0.056641 0.617129 1.324031
11700
     v 0.091107 0.559902 1.308969
11701
     v 0.108921 0.495794 1.292692
11702
     v 0.108704 0.429126 1.276919
11703
     v 0.017735 0.635574 1.432734
11704
     v 0.065305 0.588899 1.419600
11705
```

v 0.098661 0.531829 1.403916

```
v 0.115497 0.468157 1.387222
     v 0.114630 0.402154 1.371136
11708
     v 0.027885 0.607871 1.529287
11709
     v 0.074676 0.561044 1.515212
11710
     v 0.107209 0.504000 1.498851
11711
     v 0.123308 0.440554 1.481672
11712
     v 0.121925 0.374941 1.465193
11713
     v 0.038262 0.580395 1.625883
    v 0.084438 0.533386 1.610843
11715
     v 0.116329 0.476301 1.593772
11716
     v 0.131854 0.412964 1.576062
11717
     v 0.130047 0.347581 1.559139
11718
     v 0.048657 0.552924 1.722481
     v 0.094271 0.505744 1.706475
11720
     v 0.125595 0.448619 1.688683
11721
     v 0.140620 0.385367 1.670426
11722
     v 0.138438 0.320167 1.653038
11723
     v 0.094965 0.168452 2.954641
11724
     v 0.113878 0.112951 2.950650
11725
     v 0.133060 0.058154 2.939787
11726
     v 0.151955 0.005541 2.920333
11727
     v 0.169771 -0.042774 2.891023
11728
     v 0.085307 0.162556 2.950752
11729
11730
     v 0.103068 0.107408 2.945935
     v 0.121500 0.052975 2.935106
     v 0.140258 0.000733 2.916266
11732
     v 0.158725 -0.047149 2.887863
11733
     v 0.076128 0.157033 2.945681
11734
     v 0.092793 0.102426 2.940019
11735
     v 0.110404 0.048464 2.929277
11736
     v 0.128864 -0.003361 2.911183
11737
     v 0.147780 -0.050826 2.883904
11738
     v 0.067455 0.151888 2.939805
11739
     v 0.083117 0.097962 2.933283
11740
     v 0.099866 0.044548 2.922632
11741
     v 0.117883 -0.006836 2.905340
11742
     v 0.137037 -0.053908 2.879317
     v 0.059235 0.147077 2.933484
11744
     v 0.074020 0.093931 2.926089
11745
     v 0.089903 0.041114 2.915494
11746
     v 0.107362 -0.009814 2.898989
11747
     v 0.126557 -0.056520 2.874267
     v -0.272496 0.108148 2.722935
11749
     v -0.267450 0.051345 2.700046
11750
```

```
v -0.251254 -0.004875 2.681088
     v -0.224153 -0.058282 2.666941
11752
     v -0.186903 -0.106564 2.658359
11753
     v -0.262664 0.116932 2.707950
11754
     v -0.257795 0.060126 2.684323
11755
     v -0.241608 0.003687 2.665128
11756
     v -0.214373 -0.050047 2.651301
11757
     v -0.176899 -0.098654 2.643613
11758
     v -0.251035 0.125333 2.693814
11759
     v -0.246340 0.068914 2.669563
11760
     v -0.230276 0.012624 2.650229
11761
     v -0.203130 -0.041113 2.636795
11762
11763
     v -0.165748 -0.089777 2.630051
     v -0.238768 0.133569 2.680063
11764
     v -0.234208 0.077685 2.655222
11765
     v -0.218299 0.021676 2.635773
11766
     v -0.191336 -0.031958 2.622748
11767
     v -0.154199 -0.080607 2.616954
11768
     v -0.226969 0.141923 2.666120
11769
     v -0.222473 0.086476 2.640630
11770
     v -0.206667 0.030640 2.621016
11771
     v -0.179855 -0.023012 2.608362
11772
     v -0.142948 -0.071778 2.603499
11773
11774
     v -0.042823 0.139471 2.887318
     v -0.021073 0.091197 2.875097
11775
     v -0.000742 0.042773 2.861090
11776
     v 0.017834 -0.005758 2.845124
11777
     v 0.034309 -0.054312 2.827040
11778
     v -0.046137 0.133753 2.890398
11779
     v -0.023918 0.085437 2.878782
11780
     v -0.002952 0.036975 2.865338
11781
     v 0.016112 -0.011568 2.849478
11782
     v 0.032583 -0.060009 2.830663
11783
     v -0.049789 0.128018 2.893095
11784
     v -0.027225 0.079617 2.882140
11785
     v -0.005743 0.031054 2.869320
11786
     v 0.013751 -0.017538 2.853599
11787
     v 0.030279 -0.065822 2.834028
11788
     v -0.053725 0.122278 2.895421
11789
     v -0.030973 0.073755 2.885144
11790
     v -0.009127 0.025038 2.872969
11791
     v 0.010718 -0.023633 2.857396
11792
     v 0.027361 -0.071705 2.837054
11793
     v -0.057895 0.116543 2.897392
11794
```

```
v -0.035126 0.067870 2.887766
     v -0.013092 0.018960 2.876211
11796
     v 0.007005 -0.029798 2.860766
11797
     v 0.023816 -0.077596 2.839656
11798
     v -0.013012 0.759505 0.923776
11799
     v 0.028903 0.695324 0.913928
11800
     v 0.051083 0.623057 0.895763
11801
     v 0.058713 0.550014 0.872155
11802
     v 0.059181 0.480088 0.845346
11803
     v -0.013753 0.742111 0.986355
11804
     v 0.027199 0.681351 0.977141
11805
     v 0.048749 0.612415 0.960801
11806
     v 0.055129 0.542366 0.939505
11807
     v 0.052671 0.475132 0.914857
11808
     v -0.011501 0.728721 1.050207
11809
     v 0.030871 0.671284 1.041636
11810
     v 0.054792 0.605145 1.027081
11811
     v 0.062926 0.536855 1.008011
11812
     v 0.059858 0.470521 0.985501
11813
     v -0.007597 0.717434 1.114107
11814
     v 0.037597 0.663464 1.105520
11815
     v 0.065689 0.599989 1.092023
11816
     v 0.077405 0.532776 1.074629
11817
     v 0.075160 0.466131 1.054177
11818
     v -0.003567 0.706130 1.177382
11819
     v 0.044637 0.655818 1.167811
11820
     v 0.077265 0.595165 1.154292
11821
     v 0.093092 0.528924 1.137864
11822
     v 0.092291 0.461516 1.119594
11823
     v 0.194980 0.215578 2.944582
11824
     v 0.222175 0.161150 2.941408
11825
     v 0.244474 0.105652 2.929188
11826
     v 0.260681 0.050831 2.907576
11827
     v 0.269677 -0.001210 2.876673
11828
     v 0.177478 0.207464 2.951157
11829
     v 0.203492 0.152150 2.948406
11830
     v 0.225584 0.096211 2.936388
11831
     v 0.242555 0.041373 2.914564
11832
     v 0.253228 -0.010235 2.882870
11833
     v 0.159374 0.199070 2.955309
11834
     v 0.183952 0.143246 2.952782
11835
     v 0.205645 0.087211 2.941059
11836
     v 0.223297 0.032645 2.919373
11837
```

v 0.235712 -0.018313 2.887450

```
v 0.141084 0.190678 2.957361
     v 0.164110 0.134675 2.954828
11840
     v 0.185255 0.078815 2.943437
11841
     v 0.203461 0.024717 2.922182
11842
     v 0.217565 -0.025489 2.890546
11843
     v 0.122908 0.182499 2.957750
11844
     v 0.144395 0.126589 2.954987
11845
     v 0.164901 0.071095 2.943917
11846
     v 0.183513 0.017574 2.923301
11847
     v 0.199161 -0.031870 2.892375
11848
     v -0.276352 0.072975 2.831505
11849
     v -0.270963 0.013127 2.819072
11850
     v -0.254753 -0.044080 2.803618
11851
     v -0.227848 -0.096329 2.785567
11852
     v -0.190887 -0.141255 2.765519
11853
     v -0.281613 0.077724 2.813426
11854
     v -0.277067 0.017615 2.798934
11855
     v -0.260971 -0.040072 2.782638
11856
     v -0.233462 -0.092924 2.765090
11857
     v -0.195241 -0.138483 2.746969
11858
     v -0.284621 0.082824 2.794669
11859
     v -0.280543 0.023000 2.777986
11860
     v -0.264525 -0.034734 2.760880
11861
     v -0.236725 -0.087939 2.744021
11862
     v -0.197879 -0.134127 2.728143
11863
     v -0.285213 0.088155 2.775712
11864
     v -0.281155 0.029134 2.756917
11865
     v -0.265167 -0.028213 2.739119
11866
     v -0.237423 -0.081496 2.723075
11867
     v -0.198673 -0.128270 2.709540
11868
     v -0.283398 0.093549 2.757053
11869
     v -0.278936 0.035779 2.736444
11870
     v -0.262939 -0.020776 2.718144
11871
     v -0.235600 -0.073844 2.702964
11872
     v -0.197648 -0.121085 2.691655
11873
     v 0.264271 0.268011 2.862720
11874
     v 0.298769 0.218293 2.850702
11875
     v 0.323129 0.163762 2.835065
11876
     v 0.336150 0.106377 2.816299
11877
     v 0.337020 0.048350 2.795061
11878
     v 0.257586 0.261062 2.880827
11879
```

v 0.292163 0.210146 2.870941

v 0.316793 0.154842 2.855866

v 0.330164 0.097186 2.836025

11880

11881

```
v 0.331350 0.039495 2.812095
     v 0.248384 0.252582 2.897442
11884
     v 0.282183 0.200686 2.889710
11885
     v 0.306695 0.145033 2.875373
11886
     v 0.320544 0.087662 2.854734
11887
     v 0.322707 0.030926 2.828425
11888
     v 0.237182 0.243095 2.912114
11889
     v 0.269454 0.190478 2.906250
11890
     v 0.293476 0.134855 2.892700
11891
     v 0.307877 0.078212 2.871607
11892
     v 0.311574 0.022853 2.843497
11893
     v 0.224636 0.233120 2.924698
11894
     v 0.254880 0.180086 2.920194
11895
     v 0.278121 0.124823 2.907360
11896
     v 0.293067 0.069208 2.886161
11897
     v 0.298628 0.015441 2.856973
11898
     v -0.220292 0.071008 2.902573
11899
     v -0.207789 0.011879 2.898711
11900
     v -0.189443 -0.044723 2.886784
11901
     v -0.165410 -0.096678 2.866421
11902
     v -0.136199 -0.141631 2.837667
11903
     v -0.232283 0.069885 2.894229
11904
     v -0.221334 0.010002 2.889480
11905
11906
     v -0.203418 -0.047156 2.877042
     v -0.178658 -0.099349 2.856691
11907
     v -0.147579 -0.144142 2.828613
11908
     v -0.243567 0.069074 2.884568
11909
     v -0.234096 0.008765 2.878585
11910
     v -0.216612 -0.048683 2.865554
11911
     v -0.191219 -0.100964 2.845411
11912
     v -0.158459 -0.145614 2.818470
11913
     v -0.253725 0.068605 2.873613
11914
     v -0.245542 0.008270 2.866135
11915
     v -0.228468 -0.049152 2.852493
11916
     v -0.202607 -0.101346 2.832769
11917
     v -0.168517 -0.145882 2.807377
11918
     v -0.262357 0.068474 2.861520
11919
     v -0.255183 0.008550 2.852428
11920
     v -0.238494 -0.048499 2.838225
11921
     v -0.212395 -0.100412 2.819117
11922
     v -0.177460 -0.144842 2.795581
11923
     v 0.222445 0.297732 2.715787
11924
     v 0.256218 0.251143 2.693172
11925
```

v 0.280657 0.197400 2.674705

11926

```
v 0.294501 0.138628 2.661155
11927
     v 0.296896 0.077288 2.653123
11928
     v 0.235962 0.296778 2.740509
11929
     v 0.270947 0.249347 2.719351
11930
     v 0.295824 0.194813 2.701126
11931
     v 0.309317 0.135364 2.686582
11932
     v 0.310595 0.073520 2.676342
11933
     v 0.248091 0.294374 2.766047
11934
     v 0.283790 0.246152 2.746619
11935
     v 0.308886 0.191084 2.728770
11936
     v 0.322113 0.131364 2.713210
11937
     v 0.322672 0.069499 2.700587
11938
     v 0.258002 0.289907 2.792143
11939
     v 0.293754 0.241134 2.774602
11940
     v 0.318763 0.185977 2.757264
11941
     v 0.331808 0.126570 2.740786
11942
     v 0.332124 0.065331 2.725826
11943
     v 0.264915 0.282893 2.818272
11944
     v 0.299972 0.234020 2.802638
11945
     v 0.324537 0.179400 2.785942
11946
     v 0.337460 0.121037 2.768775
11947
     v 0.338004 0.061188 2.751774
11948
     v -0.137401 0.094145 2.924411
11949
     v -0.117219 0.038430 2.920918
11950
      v -0.096372 -0.016335 2.910120
11951
     v -0.075199 -0.068643 2.890666
11952
     v -0.054270 -0.116484 2.861605
11953
     v -0.151634 0.089584 2.924202
11954
     v -0.132445 0.032990 2.921088
11955
      v -0.111899 -0.022361 2.910146
11956
     v -0.090275 -0.074823 2.890198
11957
     v -0.068094 -0.122281 2.860487
11958
     v -0.166079 0.085095 2.922949
11959
     v -0.148039 0.027723 2.920042
11960
     v -0.127844 -0.028103 2.908924
11961
     v -0.105730 -0.080615 2.888603
11962
     v -0.082193 -0.127625 2.858513
11963
     v -0.180508 0.080702 2.920300
11964
     v -0.163744 0.022752 2.917412
11965
     v -0.143959 -0.033361 2.906116
11966
      v -0.121365 -0.085773 2.885596
11967
     v -0.096450 -0.132252 2.855472
11968
     v -0.194602 0.076449 2.915961
11969
     v -0.179197 0.018215 2.912913
11970
```

```
v -0.159891 -0.037926 2.901464
11971
     v -0.136886 -0.090044 2.880970
11972
     v -0.110676 -0.135895 2.851207
11973
     v -0.299543 0.603927 1.080996
11974
     v -0.291054 0.539554 1.065948
11975
     v -0.266009 0.481424 1.044998
11976
     v -0.229866 0.432301 1.018849
11977
     v -0.188024 0.392768 0.987739
11978
     v -0.308664 0.606951 1.061058
11979
     v -0.298784 0.540419 1.047355
11980
     v -0.271446 0.481217 1.025347
11981
     v -0.233730 0.431851 0.996797
11982
     v -0.192404 0.391776 0.962771
11983
     v -0.317253 0.610018 1.042197
11984
     v -0.305832 0.541135 1.029776
11985
     v -0.276616 0.480541 1.006014
11986
      v -0.237983 0.430433 0.974339
11987
     v -0.197745 0.389042 0.937303
11988
     v -0.325529 0.613729 1.024986
11989
     v -0.312423 0.541943 1.013973
11990
     v -0.281973 0.479095 0.987975
11991
     v -0.243258 0.427159 0.952586
11992
     v -0.204565 0.383275 0.912447
11993
11994
     v -0.333638 0.618756 1.009896
     v -0.318561 0.543272 1.000660
11995
     v -0.287551 0.476850 0.972422
11996
     v -0.249649 0.421459 0.933155
11997
     v -0.212887 0.373520 0.889963
11998
     v 0.119734 0.302674 2.599082
11999
     v 0.161321 0.257651 2.573663
12000
      v 0.190491 0.201490 2.553633
12001
     v 0.204955 0.138089 2.540230
12002
     v 0.203436 0.071959 2.534248
12003
     v 0.137366 0.301279 2.617206
12004
     v 0.176787 0.256185 2.592051
12005
     v 0.204675 0.200883 2.572360
12006
     v 0.219022 0.138846 2.559263
12007
     v 0.218660 0.074075 2.553488
12008
     v 0.155801 0.301348 2.635039
12009
     v 0.193420 0.255847 2.610071
12010
      v 0.220275 0.200963 2.590608
12011
     v 0.234600 0.139789 2.577682
12012
     v 0.235329 0.075882 2.571969
12013
     v 0.174248 0.301626 2.653075
12014
```

```
v 0.210201 0.255667 2.628329
12015
     v 0.236128 0.201102 2.609068
12016
     v 0.250476 0.140669 2.596234
12017
     v 0.252262 0.077510 2.590459
12018
     v 0.191981 0.300887 2.671828
12019
     v 0.226209 0.254713 2.647453
12020
     v 0.251184 0.200707 2.628453
12021
     v 0.265536 0.141253 2.615687
12022
     v 0.268350 0.079093 2.609754
12023
     v -0.071428 0.108820 2.904458
12024
     v -0.048731 0.058987 2.896267
12025
     v -0.026745 0.008959 2.885337
12026
     v -0.006532 -0.040577 2.869367
12027
     v 0.010646 -0.088371 2.846322
12028
     v -0.080937 0.106814 2.909805
12029
     v -0.058284 0.055927 2.902459
12030
     v -0.036396 0.004971 2.891550
12031
     v -0.016173 -0.045238 2.874902
12032
     v 0.001273 -0.093305 2.850630
12033
     v -0.090883 0.104793 2.914763
12034
     v -0.068415 0.052833 2.908253
12035
     v -0.046663 0.000965 2.897339
12036
     v -0.026379 -0.049860 2.879997
12037
     v -0.008532 -0.098111 2.854522
12038
     v -0.101317 0.102764 2.919001
12039
     v -0.079182 0.049756 2.913324
12040
     v -0.057601 -0.002971 2.902415
12041
     v -0.037197 -0.054332 2.884425
12042
     v -0.018808 -0.102666 2.857840
12043
     v -0.112220 0.100749 2.922180
12044
     v -0.090571 0.046768 2.917333
12045
     v -0.069202 -0.006731 2.906479
12046
     v -0.048623 -0.058524 2.887948
12047
     v -0.029562 -0.106835 2.860423
12048
     v -0.223625 0.517160 1.487469
12049
     v -0.225180 0.452766 1.471689
12050
     v -0.209874 0.390810 1.453644
12051
     v -0.178833 0.335542 1.434148
12052
     v -0.134231 0.290753 1.414108
12053
     v -0.231428 0.533760 1.409665
12054
     v -0.230758 0.471345 1.394487
12055
     v -0.213789 0.412037 1.376736
12056
     v -0.182312 0.359789 1.356916
12057
```

v -0.138934 0.317809 1.335559

12058

```
v -0.239821 0.550579 1.331548
12059
     v -0.236788 0.490195 1.316540
12060
     v -0.217967 0.433645 1.298704
12061
     v -0.185891 0.384502 1.278395
12062
     v -0.143663 0.345289 1.255889
12063
     v -0.250979 0.567446 1.253583
12064
     v -0.245861 0.508355 1.238298
12065
     v -0.225328 0.453757 1.219916
12066
     v -0.192574 0.406853 1.198751
12067
     v -0.151143 0.369546 1.174923
12068
     v -0.266924 0.584145 1.176563
12069
     v -0.260303 0.524780 1.160705
12070
     v -0.238447 0.470386 1.141375
12071
     v -0.205001 0.423895 1.118867
12072
     v -0.163815 0.386812 1.093211
12073
     v 0.088153 0.366617 2.332921
12074
     v 0.128476 0.321903 2.316793
12075
     v 0.156536 0.268885 2.299817
12076
     v 0.170685 0.210567 2.282912
12077
     v 0.170059 0.150279 2.267005
12078
     v 0.088896 0.350625 2.382192
12079
     v 0.129657 0.306880 2.364977
12080
     v 0.157959 0.254170 2.347823
12081
12082
     v 0.171953 0.195694 2.331708
     v 0.170650 0.135069 2.317565
12083
     v 0.089653 0.334814 2.431520
12084
     v 0.130700 0.291935 2.412996
12085
     v 0.159185 0.239454 2.395559
12086
     v 0.173071 0.180760 2.380255
12087
     v 0.171249 0.119753 2.368021
12088
     v 0.091618 0.320972 2.481139
12089
     v 0.133136 0.278380 2.460899
12090
     v 0.161957 0.225493 2.442906
12091
     v 0.175864 0.165934 2.428297
12092
     v 0.173643 0.103912 2.418003
12093
     v 0.095957 0.310988 2.530891
12094
     v 0.138477 0.267646 2.508297
12095
     v 0.168012 0.213163 2.489317
12096
     v 0.182160 0.151486 2.475190
12097
     v 0.179617 0.087214 2.466833
12098
     v -0.021984 0.180195 2.920979
12099
     v 0.015705 0.107326 2.940434
12100
     v 0.048741 0.030020 2.931346
12101
     v 0.072676 -0.042054 2.893815
12102
```

```
v 0.083915 -0.099048 2.831882
     v -0.017973 0.175330 2.910230
12104
     v 0.021275 0.110466 2.919785
12105
     v 0.053396 0.041837 2.908678
12106
     v 0.074802 -0.024793 2.877320
12107
     v 0.082659 -0.083266 2.828133
12108
     v -0.020418 0.168207 2.899760
12109
     v 0.015388 0.109242 2.900607
12110
     v 0.044251 0.047826 2.887760
12111
     v 0.064029 -0.013079 2.861768
12112
     v 0.072973 -0.070298 2.823964
12113
     v -0.026045 0.160382 2.891560
12114
     v 0.004628 0.105854 2.885900
12115
     v 0.029876 0.050029 2.871963
12116
     v 0.048722 -0.005840 2.850222
12117
     v 0.060337 -0.060454 2.821369
12118
     v -0.032837 0.152641 2.886263
12119
     v -0.007249 0.101584 2.876216
12120
     v 0.014871 0.049966 2.861777
12121
     v 0.033232 -0.001823 2.843268
12122
     v 0.047581 -0.053411 2.821043
12123
     v -0.126706 0.304064 2.294903
12124
     v -0.133844 0.241377 2.270793
12125
     v -0.120896 0.178353 2.250141
12126
     v -0.088891 0.120786 2.234943
12127
     v -0.040669 0.074089 2.226727
12128
     v -0.133164 0.339899 2.147850
12129
     v -0.139736 0.279832 2.126805
12130
     v -0.127623 0.219908 2.107765
12131
     v -0.097647 0.165385 2.092508
12132
     v -0.052274 0.121214 2.082529
12133
     v -0.149355 0.379025 2.001334
12134
     v -0.155324 0.318676 1.982020
12135
     v -0.143150 0.258936 1.963581
12136
     v -0.113569 0.204786 1.947639
12137
     v -0.068847 0.160924 1.935663
12138
     v -0.171007 0.419809 1.855701
12139
     v -0.176235 0.357567 1.837409
12140
     v -0.163451 0.296412 1.819001
12141
     v -0.133377 0.241163 1.801980
12142
     v -0.088172 0.196356 1.787794
12143
     v -0.193933 0.460836 1.710557
12144
     v -0.198218 0.396410 1.693054
12145
     v -0.184629 0.333538 1.674512
12146
```

```
v -0.153901 0.276876 1.656332
     v -0.108100 0.230786 1.639936
12148
     v 0.064481 0.502384 1.896718
12149
     v 0.108820 0.455114 1.880001
12150
     v 0.139223 0.398376 1.861699
12151
     v 0.153819 0.335810 1.842997
12152
     v 0.151761 0.271381 1.825092
12153
     v 0.069325 0.478670 1.974173
12154
     v 0.112798 0.431640 1.957754
12155
     v 0.142722 0.375518 1.939724
12156
     v 0.157315 0.313764 1.921202
12157
     v 0.155741 0.250153 1.903329
12158
     v 0.073664 0.454395 2.051471
12159
     v 0.116139 0.407753 2.035386
12160
     v 0.145489 0.352413 2.017676
12161
     v 0.160019 0.291653 1.999395
12162
     v 0.158916 0.229050 1.981623
12163
     v 0.077760 0.429856 2.128676
12164
     v 0.119181 0.383680 2.112938
12165
     v 0.147912 0.329201 2.095569
12166
     v 0.162348 0.269518 2.077559
12167
     v 0.161701 0.208012 2.059927
12168
     v 0.081871 0.405342 2.205863
12169
     v 0.122252 0.359639 2.190458
12170
     v 0.150373 0.306015 2.173423
12171
     v 0.164713 0.247398 2.155684
12172
     v 0.164506 0.186979 2.138205
12173
     v -0.017033 0.157188 2.896477
12174
     v -0.003543 0.101573 2.886115
12175
     v 0.013771 0.048058 2.871365
12176
     v 0.034759 -0.002831 2.852651
12177
     v 0.059245 -0.050637 2.830429
12178
     v -0.028274 0.158705 2.898835
12179
     v -0.016922 0.097025 2.892410
12180
     v 0.000547 0.038208 2.877905
12181
     v 0.023957 -0.016084 2.856012
12182
     v 0.052966 -0.064320 2.827626
12183
     v -0.038624 0.160984 2.904099
12184
     v -0.029103 0.092452 2.903639
12185
     v -0.011212 0.026996 2.889843
12186
     v 0.014792 -0.031643 2.863699
12187
     v 0.048153 -0.079969 2.826926
12188
     v -0.045967 0.164745 2.912054
12189
     v -0.036463 0.089233 2.919829
12190
```

```
v -0.017318 0.016071 2.907344
12191
     v 0.010953 -0.047873 2.875753
12192
     v 0.046848 -0.096179 2.828075
12193
     v -0.046666 0.170981 2.921209
12194
     v -0.032551 0.089815 2.938982
12195
     v -0.010175 0.008992 2.928474
12196
     v 0.019093 -0.060834 2.890635
12197
     v 0.052734 -0.109750 2.830148
12198
     v -3.107402 -1.394643 0.453802
12199
     v -3.157177 -1.276078 0.511791
12200
      v -3.207017 -1.157170 0.569598
12201
      v -3.255894 -1.039369 0.630513
12202
      v -3.302701 -0.924341 0.697730
12203
      v -3.021553 -1.362235 0.448786
12204
     v -3.070740 -1.244151 0.506415
12205
     v -3.119963 -1.125557 0.563313
12206
      v -3.168552 -1.007625 0.622147
12207
      v -3.215802 -0.891625 0.685527
12208
     v -2.937331 -1.325616 0.435302
12209
     v -2.985466 -1.208837 0.494462
12210
     v -3.033638 -1.091660 0.552897
12211
     v -3.081540 -0.974737 0.612067
12212
     v -3.128860 -0.858736 0.673414
12213
12214
     v -2.854250 -1.287684 0.418849
     v -2.901019 -1.172644 0.480542
12215
     v -2.947819 -1.057417 0.541863
12216
     v -2.994696 -0.941988 0.602743
12217
     v -3.041696 -0.826342 0.663115
12218
     v -2.771160 -1.251100 0.405058
12219
      v -2.816504 -1.137843 0.469472
12220
      v -2.861866 -1.024540 0.533912
12221
     v -2.907602 -0.910491 0.596774
12222
     v -2.954043 -0.795047 0.656432
12223
     v -2.629996 -1.196694 0.403089
12224
     v -2.676062 -1.085352 0.468373
12225
      v -2.722132 -0.974028 0.534054
12226
     v -2.768716 -0.861439 0.597233
12227
     v -2.816263 -0.746450 0.654921
12228
     v -2.573344 -1.178289 0.413027
12229
     v -2.621283 -1.066978 0.476237
12230
      v -2.669273 -0.955549 0.539497
12231
      v -2.717697 -0.842920 0.600308
12232
     v -2.766891 -0.728122 0.656084
12233
     v -2.516757 -1.161125 0.425281
12234
```

```
v -2.566598 -1.049425 0.485659
12235
     v -2.616477 -0.937640 0.546085
12236
      v -2.666683 -0.824826 0.604331
12237
     v -2.717461 -0.710146 0.658146
12238
     v -2.460101 -1.145064 0.439740
12239
     v -2.511755 -1.033119 0.497682
12240
      v -2.563496 -0.920823 0.555003
12241
     v -2.615496 -0.807523 0.610104
12242
     v -2.667901 -0.692639 0.661357
12243
     v -2.403605 -1.127993 0.451974
12244
     v -2.457036 -1.015954 0.507803
12245
     v -2.510548 -0.903491 0.562791
12246
      v -2.564252 -0.790095 0.615662
12247
     v -2.618237 -0.675315 0.665119
12248
     v -1.983730 -0.980949 0.488928
12249
     v -2.056336 -1.006925 0.484070
12250
      v -2.128973 -1.032747 0.478846
12251
      v -2.201644 -1.058379 0.473175
12252
     v -2.274351 -1.083784 0.466970
12253
     v -2.031900 -0.867673 0.545132
12254
     v -2.105920 -0.893926 0.539885
12255
     v -2.179970 -0.920015 0.534232
12256
     v -2.254046 -0.945935 0.528169
12257
12258
     v -2.328146 -0.971689 0.521698
      v -2.080151 -0.754049 0.600672
12259
      v -2.155580 -0.780577 0.595020
12260
      v -2.231036 -0.806926 0.588914
12261
     v -2.306511 -0.833130 0.582441
12262
     v -2.381999 -0.859227 0.575692
12263
      v -2.128590 -0.639487 0.654098
12264
      v -2.205423 -0.666248 0.647918
12265
     v -2.282280 -0.692821 0.641239
12266
     v -2.359148 -0.719298 0.634308
12267
     v -2.436014 -0.745776 0.627379
12268
     v -2.177288 -0.523544 0.704183
12269
     v -2.255501 -0.550647 0.697747
12270
     v -2.333735 -0.577560 0.690781
12271
     v -2.411978 -0.604376 0.683549
12272
     v -2.490219 -0.631191 0.676318
12273
     v -3.234596 -0.092912 0.179914
12274
      v -3.206352 -0.104028 0.270052
12275
     v -3.175901 -0.118997 0.358903
12276
     v -3.143622 -0.137835 0.446359
12277
     v -3.109896 -0.160548 0.532331
12278
```

```
v -3.327630 -0.120998 0.189535
12279
      v -3.302938 -0.134372 0.288303
12280
      v -3.273785 -0.153870 0.384807
12281
     v -3.241529 -0.179256 0.478900
12282
     v -3.207510 -0.210293 0.570579
12283
      v -3.422742 -0.151936 0.198627
12284
      v -3.401729 -0.167104 0.306244
12285
      v -3.373400 -0.190075 0.410801
12286
     v -3.340449 -0.220840 0.511895
12287
     v -3.305542 -0.259390 0.609413
12288
      v -3.515191 -0.191838 0.208010
12289
      v -3.498439 -0.206887 0.324186
12290
      v -3.471459 -0.230403 0.437195
12291
      v -3.438320 -0.263531 0.546038
12292
     v -3.403116 -0.307371 0.649993
12293
      v -3.598134 -0.245047 0.218615
12294
      v -3.586630 -0.256662 0.342468
12295
      v -3.562770 -0.276301 0.464144
12296
      v -3.531671 -0.307482 0.581740
12297
     v -3.498590 -0.353491 0.693222
12298
     v -3.378606 -0.387107 0.783326
12299
     v -3.289320 -0.351845 0.774664
12300
      v -3.280384 -0.328164 0.739316
12301
12302
     v -3.200794 -0.313892 0.768953
      v -3.191722 -0.288753 0.734090
12303
      v -3.182554 -0.267762 0.696715
12304
      v -3.112697 -0.275027 0.765058
12305
     v -3.103613 -0.247604 0.731169
12306
      v -3.094453 -0.225860 0.693256
12307
      v -3.085079 -0.206896 0.654404
12308
      v -2.939606 -0.131491 0.618582
12309
     v -2.891570 -0.115867 0.626310
12310
     v -2.843652 -0.099954 0.634204
12311
     v -2.795758 -0.083985 0.642128
12312
     v -2.747793 -0.068186 0.649945
12313
      v -2.949312 -0.149287 0.657082
12314
     v -2.901563 -0.133762 0.663606
12315
     v -2.854044 -0.117698 0.670546
12316
     v -2.806610 -0.101448 0.677624
12317
     v -2.759109 -0.085367 0.684564
12318
      v -2.958709 -0.168669 0.695540
12319
      v -2.911263 -0.153205 0.700781
12320
      v -2.864114 -0.137064 0.706705
12321
     v -2.817101 -0.120642 0.712912
12322
```

```
v -2.770050 -0.104332 0.719003
12323
     v -2.968011 -0.192252 0.731755
12324
      v -2.920842 -0.176732 0.735645
12325
     v -2.873989 -0.160506 0.740468
12326
     v -2.827311 -0.143933 0.745752
12327
      v -2.780650 -0.127365 0.751039
12328
      v -2.977219 -0.221991 0.762876
12329
     v -2.930287 -0.206159 0.765504
12330
      v -2.883649 -0.189675 0.769262
12331
     v -2.837194 -0.172843 0.773641
12332
     v -2.790790 -0.155956 0.778129
12333
      v -2.367085 -0.003174 0.820096
12334
      v -2.442494 -0.030457 0.812425
12335
      v -2.517811 -0.057911 0.804424
12336
     v -2.593142 -0.085340 0.796465
12337
      v -2.668596 -0.112539 0.788936
12338
      v -2.369812 0.020451 0.792478
12339
      v -2.442591 -0.005919 0.785091
12340
      v -2.515272 -0.032488 0.777416
12341
     v -2.587965 -0.059032 0.769773
12342
     v -2.660780 -0.085330 0.762480
12343
     v -2.370404 0.038200 0.760247
12344
     v -2.440862 0.012820 0.753078
12345
12346
     v -2.511228 -0.012759 0.745691
      v -2.581603 -0.038321 0.738322
12347
      v -2.652086 -0.063647 0.731208
12348
     v -2.369608 0.051818 0.726179
12349
     v -2.437955 0.027474 0.719147
12350
      v -2.506230 0.002967 0.711978
12351
      v -2.574509 -0.021532 0.704818
12352
      v -2.642868 -0.045847 0.697807
12353
     v -2.368211 0.063585 0.692168
12354
     v -2.434501 0.040311 0.685239
12355
     v -2.500792 0.017038 0.678309
12356
      v -2.567082 -0.006235 0.671381
12357
      v -2.633373 -0.029508 0.664452
12358
      v -1.377083 0.373944 0.865165
12359
     v -1.355869 0.397487 0.837886
12360
     v -1.425667 0.371704 0.833921
12361
      v -1.335034 0.417724 0.808220
12362
      v -1.403522 0.392824 0.804135
12363
      v -1.471969 0.367825 0.799968
12364
     v -1.314415 0.436154 0.778340
12365
     v -1.381987 0.411834 0.774130
12366
```

```
v -1.449558 0.387514 0.769918
12367
     v -1.517130 0.363196 0.765708
12368
     v -2.584295 0.205433 0.007138
12369
     v -2.659163 0.206922 -0.069715
12370
      v -2.705907 0.180057 -0.040056
12371
     v -2.733229 0.205759 -0.147343
12372
      v -2.780048 0.179058 -0.117603
12373
     v -2.826698 0.151972 -0.087944
12374
     v -2.805518 0.199498 -0.226248
12375
     v -2.852404 0.172968 -0.196424
12376
     v -2.899100 0.146021 -0.166677
12377
      v -2.945634 0.118721 -0.136998
12378
12379
      v -1.652428 0.691767 -0.411771
      v -1.569865 0.689863 -0.294061
12380
      v -1.485738 0.683194 -0.177568
12381
     v -1.400899 0.674146 -0.061780
12382
     v -1.316125 0.665102 0.053915
12383
      v -1.745321 0.657366 -0.412084
12384
      v -1.690569 0.645354 -0.295715
12385
      v -1.634155 0.628510 -0.180674
12386
     v -1.576968 0.609263 -0.066420
12387
     v -1.519838 0.590033 0.047716
12388
     v -1.838281 0.622804 -0.412473
12389
12390
     v -1.811380 0.600636 -0.297475
      v -1.782679 0.573645 -0.183876
12391
      v -1.753111 0.544271 -0.071122
12392
     v -1.723577 0.514928 0.041495
12393
     v -1.931196 0.587922 -0.413054
12394
      v -1.932180 0.555593 -0.299496
12395
      v -1.931210 0.518520 -0.187319
12396
      v -1.929263 0.479119 -0.075980
12397
     v -1.927317 0.439761 0.035220
12398
     v -2.023875 0.552564 -0.413881
12399
     v -2.052736 0.510118 -0.301836
12400
      v -2.079543 0.463066 -0.191052
12401
      v -2.105289 0.413761 -0.081027
12402
     v -2.131007 0.364506 0.028877
12403
     v -1.168412 0.762118 -0.061069
12404
     v -1.224442 0.784065 -0.182341
12405
      v -1.280884 0.760798 -0.178428
12406
      v -1.279748 0.803655 -0.304361
12407
      v -1.336228 0.780460 -0.300389
12408
     v -1.392687 0.757212 -0.296427
12409
     v -1.333380 0.818251 -0.427726
12410
```

```
v -1.389953 0.795255 -0.423651
     v -1.446456 0.772077 -0.419611
12412
     v -1.502988 0.748978 -0.415555
12413
     v -0.953188 0.838517 -0.046102
12414
     v -0.903394 0.895543 -0.153010
12415
     v -0.956294 0.878681 -0.162790
12416
     v -0.852699 0.950450 -0.260635
12417
     v -0.905672 0.933700 -0.270408
12418
     v -0.958607 0.916846 -0.280203
12419
     v -0.800179 1.000820 -0.369520
12420
     v -0.853190 0.984044 -0.379327
12421
     v -0.906185 0.967228 -0.389142
12422
     v -0.959129 0.950264 -0.398986
12423
     v -0.759244 0.858375 0.124041
12424
     v -0.628880 0.906842 0.140094
12425
     v -0.648796 0.926841 0.054717
12426
      v -0.497898 0.953890 0.155707
12427
      v -0.517891 0.974177 0.070401
12428
     v -0.537603 0.993574 -0.015178
12429
     v -0.365559 0.997252 0.170190
12430
     v -0.385581 1.017731 0.084944
12431
     v -0.405409 1.037560 -0.000506
12432
     v -0.424892 1.056251 -0.086291
12433
12434
     v -0.745868 0.822703 0.254858
     v -0.621988 0.855344 0.316378
12435
     v -0.615476 0.871095 0.270920
12436
     v -0.497300 0.886023 0.377311
12437
     v -0.490860 0.901966 0.331900
12438
     v -0.484339 0.917645 0.286409
12439
     v -0.371136 0.912682 0.436979
12440
      v -0.364800 0.928928 0.391661
12441
     v -0.358363 0.944824 0.346233
12442
     v -0.351901 0.960629 0.300778
12443
     v -2.538276 0.131999 0.288931
12444
     v -2.637209 0.074519 0.363381
12445
     v -2.589050 0.090667 0.372347
12446
     v -2.735660 0.015508 0.437301
12447
     v -2.687512 0.031649 0.446293
12448
     v -2.639305 0.047647 0.455225
12449
     v -2.833129 -0.046359 0.510148
12450
      v -2.784930 -0.030407 0.519095
12451
     v -2.736714 -0.014495 0.528025
12452
     v -2.688436 0.001263 0.536889
12453
     v -1.032305 0.677604 0.373058
12454
```

```
v -1.071111 0.637092 0.470419
12455
     v -1.025868 0.654131 0.471735
12456
     v -1.109258 0.594553 0.567186
12457
     v -1.063991 0.611610 0.568532
12458
     v -1.018693 0.628586 0.569845
12459
     v -1.146137 0.548221 0.662639
12460
      v -1.100796 0.565219 0.663994
12461
     v -1.055448 0.582198 0.665340
12462
     v -1.010060 0.599074 0.666641
12463
     v -0.630836 1.094060 -0.513795
12464
     v -0.597956 1.122450 -0.567614
12465
      v -0.563516 1.149249 -0.622982
12466
      v -0.524470 1.169211 -0.678548
12467
     v -0.478986 1.176891 -0.731577
12468
     v -0.603138 1.102118 -0.504716
12469
     v -0.568529 1.131647 -0.558172
12470
      v -0.532308 1.159694 -0.613217
12471
      v -0.491399 1.180723 -0.668498
12472
     v -0.444029 1.188977 -0.721242
12473
     v -0.575401 1.110036 -0.495594
12474
     v -0.539043 1.140643 -0.548627
12475
     v -0.501014 1.169862 -0.603283
12476
     v -0.458218 1.191870 -0.658213
12477
     v -0.408958 1.200610 -0.710609
12478
     v -0.547622 1.117783 -0.486391
12479
     v -0.509468 1.149329 -0.538908
12480
      v -0.469580 1.179539 -0.593075
12481
     v -0.424864 1.202341 -0.647544
12482
     v -0.373722 1.211409 -0.699482
12483
      v -0.519801 1.125327 -0.477069
12484
      v -0.479788 1.157589 -0.528946
12485
     v -0.437968 1.188508 -0.582491
12486
     v -0.391296 1.211815 -0.636350
12487
     v -0.338297 1.220981 -0.687678
12488
     v -2.250191 0.231515 0.321904
12489
      v -2.237096 0.212364 0.412040
12490
      v -2.124953 0.251464 0.422660
12491
     v -2.223299 0.191554 0.501675
12492
     v -2.111139 0.230680 0.512253
12493
     v -1.998979 0.269806 0.522832
12494
      v -2.208155 0.167448 0.590181
12495
      v -2.095973 0.206631 0.600696
12496
     v -1.983785 0.245803 0.611206
12497
     v -1.871601 0.284982 0.621719
12498
```

```
v -2.642333 0.160358 0.077316
12499
     v -2.764094 0.135251 0.030280
12500
      v -2.774808 0.115745 0.070448
12501
     v -2.885130 0.107757 -0.017385
12502
     v -2.896008 0.088740 0.022946
12503
     v -2.906658 0.069301 0.063131
12504
      v -3.004319 0.075207 -0.066248
12505
     v -3.015613 0.057266 -0.025651
12506
     v -3.026421 0.038373 0.014666
12507
     v -3.037255 0.019585 0.054994
12508
     v -2.472393 0.263635 -0.044628
12509
     v -2.481991 0.296284 -0.143655
12510
12511
      v -2.547118 0.264831 -0.121562
     v -2.490659 0.326608 -0.243517
12512
     v -2.555934 0.295291 -0.221360
12513
     v -2.621150 0.263831 -0.199232
12514
      v -2.497356 0.352254 -0.344744
12515
     v -2.562779 0.320947 -0.322535
12516
     v -2.628108 0.289420 -0.300363
12517
     v -2.693327 0.257636 -0.278233
12518
     v -2.344241 0.321786 -0.076418
12519
     v -2.290705 0.380906 -0.185193
12520
     v -2.353903 0.354627 -0.175403
12521
12522
     v -2.236077 0.437755 -0.294677
     v -2.299346 0.411568 -0.284929
12523
      v -2.362512 0.385114 -0.275231
12524
     v -2.179369 0.490103 -0.405289
12525
     v -2.242656 0.463837 -0.395645
12526
      v -2.305906 0.437473 -0.386018
12527
      v -2.369012 0.410749 -0.376449
12528
     v -1.058985 0.803414 -0.060453
12529
     v -1.062119 0.843632 -0.177136
12530
     v -1.115042 0.825445 -0.181704
12531
     v -1.064395 0.881495 -0.294628
12532
     v -1.117366 0.863327 -0.299187
12533
     v -1.170288 0.845023 -0.303774
12534
     v -1.064942 0.914681 -0.413465
12535
     v -1.117939 0.896413 -0.418032
12536
     v -1.170919 0.878099 -0.422608
12537
     v -1.223835 0.859608 -0.427217
12538
     v -0.813695 0.873793 0.009779
12539
     v -0.703111 0.941805 -0.059726
12540
     v -0.737999 0.938235 -0.088356
12541
     v -0.591653 1.007733 -0.129881
12542
```

```
v -0.626566 1.004292 -0.158494
12543
      v -0.661376 1.000521 -0.187191
12544
     v -0.478744 1.069855 -0.201140
12545
     v -0.513602 1.066377 -0.229763
12546
     v -0.548382 1.062641 -0.258450
12547
      v -0.583010 1.058409 -0.287252
12548
      v -0.777637 0.789833 0.319544
12549
     v -0.678921 0.805028 0.400198
12550
     v -0.653826 0.822586 0.381133
12551
     v -0.579633 0.818793 0.480414
12552
     v -0.554474 0.836241 0.461330
12553
      v -0.529236 0.853484 0.442162
12554
      v -0.479356 0.829919 0.559775
12555
      v -0.454000 0.846857 0.540536
12556
     v -0.428671 0.863890 0.521325
12557
     v -0.403167 0.880416 0.501918
12558
      v -2.620332 0.129781 0.199166
12559
      v -2.753200 0.086181 0.192700
12560
      v -2.719654 0.073202 0.273872
12561
     v -2.885545 0.040978 0.185755
12562
     v -2.852421 0.029019 0.267257
12563
     v -2.818525 0.015212 0.348147
12564
     v -3.016703 -0.007395 0.177900
12565
12566
     v -2.984062 -0.018299 0.259681
      v -2.950657 -0.030953 0.340902
12567
      v -2.916439 -0.045538 0.421458
12568
     v -2.426167 0.170131 0.304531
12569
     v -2.476904 0.128709 0.387917
12570
      v -2.413071 0.150985 0.394669
12571
      v -2.527080 0.085570 0.470782
12572
      v -2.463207 0.107858 0.477554
12573
     v -2.399336 0.130151 0.484328
12574
     v -2.576107 0.039055 0.552441
12575
     v -2.512165 0.061359 0.559248
12576
     v -2.448223 0.083662 0.566055
12577
     v -2.384281 0.105965 0.572862
12578
     v -0.956012 0.706568 0.373098
12579
     v -0.949509 0.682911 0.471707
12580
     v -0.918471 0.694857 0.470441
12581
     v -0.942258 0.657330 0.569800
12582
      v -0.911186 0.669267 0.568513
12583
      v -0.880139 0.681273 0.567254
12584
     v -0.933515 0.627817 0.666592
12585
     v -0.902407 0.639807 0.665297
12586
```

```
v -0.871306 0.651818 0.664011
12587
     v -0.840239 0.663923 0.662766
12588
     v -0.838007 0.756032 0.352046
12589
     v -0.774457 0.754518 0.446014
12590
     v -0.739377 0.771378 0.432773
12591
     v -0.710326 0.751694 0.539576
12592
     v -0.675353 0.768827 0.526427
12593
     v -0.640249 0.785579 0.513139
12594
     v -0.644994 0.746031 0.632136
12595
     v -0.610163 0.763467 0.619119
12596
     v -0.575171 0.780435 0.605919
12597
     v -0.540081 0.797112 0.592613
12598
     v -0.898964 0.728683 0.368500
12599
     v -0.861509 0.717205 0.465922
12600
     v -0.835301 0.726806 0.462363
12601
     v -0.823259 0.703926 0.562818
12602
     v -0.797111 0.713685 0.559283
12603
     v -0.770961 0.723437 0.555740
12604
     v -0.783443 0.686928 0.658423
12605
     v -0.757450 0.697102 0.655011
12606
     v -0.731388 0.707082 0.651515
12607
     v -0.705392 0.717243 0.648090
12608
     v 0.086240 0.885225 0.663264
12609
     v 0.119886 0.833371 0.651413
12610
     v 0.142746 0.776443 0.635126
12611
     v 0.158881 0.718172 0.616705
12612
     v 0.173283 0.660896 0.598139
12613
     v 0.068422 0.865374 0.704345
12614
     v 0.105424 0.810677 0.693348
12615
     v 0.130518 0.750252 0.677166
12616
     v 0.147683 0.688229 0.658180
12617
     v 0.161981 0.627143 0.638446
12618
     v 0.048849 0.843493 0.743761
12619
     v 0.088778 0.786071 0.733638
12620
     v 0.115538 0.722244 0.717490
12621
     v 0.133105 0.656638 0.697768
12622
     v 0.146724 0.592058 0.676582
12623
     v 0.028743 0.821291 0.782674
12624
     v 0.071129 0.760952 0.773230
12625
     v 0.098812 0.693510 0.756791
12626
     v 0.115944 0.624254 0.735936
12627
     v 0.128170 0.556333 0.712868
12628
     v 0.009347 0.800431 0.822352
12629
     v 0.053724 0.736648 0.813175
12630
```

```
v 0.081432 0.665067 0.795852
12631
     v 0.097060 0.591856 0.773231
12632
     v 0.107003 0.520585 0.747717
12633
     v 0.342947 0.363389 0.355757
12634
     v 0.377488 0.269063 0.333425
12635
     v 0.407789 0.174041 0.307466
12636
     v 0.436302 0.078894 0.280109
12637
     v 0.465552 -0.015988 0.253538
12638
     v 0.349663 0.325976 0.363378
12639
     v 0.381498 0.237914 0.341620
12640
     v 0.409840 0.149243 0.317206
12641
     v 0.436734 0.060431 0.291776
12642
     v 0.464271 -0.028175 0.266939
12643
     v 0.356834 0.288752 0.371627
12644
     v 0.386387 0.207076 0.350671
12645
     v 0.413315 0.124907 0.327943
12646
     v 0.439139 0.042593 0.304515
12647
     v 0.465403 -0.039584 0.281441
12648
     v 0.363836 0.251488 0.380132
12649
     v 0.391356 0.176274 0.360077
12650
     v 0.417163 0.100711 0.339000
12651
     v 0.442197 0.025020 0.317477
12652
     v 0.467398 -0.050611 0.296074
12653
     v 0.369991 0.213950 0.388503
12654
     v 0.395418 0.145186 0.369314
12655
     v 0.420012 0.076240 0.349686
12656
     v 0.444183 0.007207 0.329838
12657
     v 0.468356 -0.061817 0.309993
12658
     v 0.614907 0.470000 0.266885
12659
     v 0.652318 0.378332 0.257426
12660
     v 0.689221 0.286707 0.245808
12661
     v 0.725638 0.195169 0.232154
12662
     v 0.761596 0.103757 0.216590
12663
     v 0.556359 0.454950 0.270809
12664
     v 0.594230 0.362279 0.258806
12665
     v 0.631012 0.269605 0.243798
12666
     v 0.667005 0.177001 0.226657
12667
     v 0.702529 0.084491 0.208247
12668
     v 0.497793 0.439724 0.277392
12669
     v 0.535795 0.345965 0.261980
12670
     v 0.571828 0.252108 0.242670
12671
     v 0.606724 0.158312 0.221203
12672
     v 0.641361 0.064624 0.199303
12673
     v 0.440249 0.425012 0.290394
12674
```

```
v 0.478092 0.329727 0.271554
     v 0.512896 0.234180 0.248152
12676
     v 0.546204 0.138673 0.222644
12677
     v 0.579631 0.043332 0.197465
12678
     v 0.385752 0.411779 0.313315
12679
     v 0.423387 0.314297 0.291859
12680
      v 0.456950 0.216322 0.265584
12681
     v 0.488686 0.118335 0.237321
12682
     v 0.520926 0.020594 0.209855
12683
     v 1.044036 0.627649 0.286741
12684
     v 1.084771 0.540240 0.265075
12685
     v 1.123307 0.453711 0.235756
12686
     v 1.160719 0.367851 0.203403
12687
     v 1.198260 0.282078 0.172559
12688
     v 0.969463 0.599165 0.284885
12689
     v 1.009428 0.511107 0.265422
12690
      v 1.047691 0.423783 0.239310
12691
     v 1.085059 0.337028 0.210360
12692
     v 1.122475 0.250390 0.182335
12693
     v 0.894803 0.570709 0.276713
12694
     v 0.934009 0.482064 0.260654
12695
     v 0.972059 0.393919 0.239361
12696
     v 1.009452 0.306195 0.215475
12697
12698
     v 1.046773 0.218633 0.191627
     v 0.820537 0.542177 0.267034
12699
     v 0.858986 0.452955 0.254727
12700
     v 0.896742 0.364017 0.238682
12701
     v 0.934031 0.275364 0.220242
12702
     v 0.971118 0.186914 0.200737
12703
     v 0.746786 0.513475 0.260481
12704
     v 0.784426 0.423704 0.251001
12705
     v 0.821692 0.334072 0.239078
12706
     v 0.858631 0.244619 0.225010
12707
     v 0.895294 0.155368 0.209096
12708
     v 1.409984 0.589342 0.172567
12709
     v 1.444043 0.539386 0.159515
12710
     v 1.477296 0.489487 0.144225
12711
     v 1.510113 0.439663 0.127829
12712
     v 1.542900 0.389885 0.111447
12713
     v 1.352411 0.602861 0.195705
12714
     v 1.387887 0.545545 0.180852
12715
     v 1.422210 0.488376 0.162751
     v 1.455944 0.431355 0.143210
12717
     v 1.489713 0.374385 0.124009
12718
```

```
v 1.295043 0.616375 0.219673
     v 1.331856 0.551688 0.202575
12720
     v 1.367107 0.487301 0.181013
12721
     v 1.401590 0.423169 0.157637
12722
     v 1.436191 0.359083 0.135060
12723
     v 1.237199 0.629810 0.242600
12724
     v 1.275410 0.557755 0.223312
12725
     v 1.311660 0.486196 0.198272
     v 1.346950 0.415028 0.170999
12727
     v 1.382412 0.343905 0.144952
12728
     v 1.178273 0.643101 0.262578
12729
     v 1.218054 0.563708 0.241643
12730
     v 1.255550 0.485002 0.213744
12731
     v 1.291903 0.406839 0.183140
12732
     v 1.328427 0.328744 0.154018
12733
     v 1.671906 0.662825 0.085470
12734
     v 1.703113 0.621639 0.075148
12735
     v 1.733211 0.580231 0.062426
12736
     v 1.762751 0.538780 0.048642
12737
     v 1.792341 0.497397 0.035118
12738
     v 1.631691 0.645631 0.100467
12739
     v 1.663149 0.604109 0.089800
12740
     v 1.693610 0.562428 0.076885
12741
12742
     v 1.723565 0.520724 0.062949
     v 1.753545 0.479075 0.049204
12743
     v 1.591096 0.628229 0.114159
12744
     v 1.622838 0.586411 0.103262
12745
     v 1.653698 0.544489 0.090286
12746
     v 1.684083 0.502563 0.076286
12747
     v 1.714434 0.460683 0.062297
12748
     v 1.550255 0.610738 0.126940
12749
     v 1.582216 0.568650 0.115644
12750
     v 1.613407 0.526508 0.102447
12751
     v 1.644183 0.484377 0.088309
12752
     v 1.674932 0.442283 0.074183
12753
     v 1.509350 0.593263 0.139405
12754
     v 1.541523 0.550918 0.127677
     v 1.573027 0.508558 0.114221
12756
     v 1.604172 0.466223 0.099908
12757
     v 1.635294 0.423919 0.085600
12758
     v 2.083467 0.778869 -0.118970
12759
     v 2.103870 0.751792 -0.121686
12760
     v 2.123425 0.724293 -0.126378
12761
     v 2.142532 0.696667 -0.131964
12762
```

```
v 2.161650 0.669131 -0.137369
     v 2.008895 0.758577 -0.082038
12764
     v 2.031451 0.728831 -0.086122
12765
     v 2.053050 0.698671 -0.092364
12766
     v 2.074158 0.668396 -0.099547
12767
     v 2.095304 0.638221 -0.106467
12768
     v 1.935095 0.739041 -0.043102
12769
     v 1.959717 0.706495 -0.048783
12770
     v 1.983256 0.673553 -0.056830
12771
     v 2.006259 0.640512 -0.065862
12772
     v 2.029343 0.607583 -0.074515
12773
     v 1.861398 0.719730 -0.003879
12774
12775
     v 1.888062 0.684350 -0.011194
     v 1.913536 0.648601 -0.021043
12776
     v 1.938436 0.612769 -0.031918
12777
     v 1.963450 0.577051 -0.042328
12778
     v 1.787112 0.700121 0.033926
12779
     v 1.815867 0.661961 0.025136
12780
     v 1.843375 0.623469 0.013740
12781
     v 1.870285 0.584908 0.001280
12782
     v 1.897312 0.546450 -0.010719
12783
     v 2.474727 0.974563 -0.281022
12784
     v 2.495192 0.945814 -0.277828
12785
12786
     v 2.515280 0.916506 -0.277054
     v 2.535159 0.887068 -0.277166
12787
     v 2.555057 0.857836 -0.276616
12788
     v 2.410810 0.937708 -0.260467
12789
     v 2.430776 0.909980 -0.258216
12790
     v 2.450276 0.881725 -0.258236
12791
     v 2.469527 0.853335 -0.259140
12792
     v 2.488804 0.825116 -0.259531
12793
     v 2.347214 0.902235 -0.236713
12794
     v 2.366694 0.875406 -0.235478
12795
     v 2.385622 0.848076 -0.236402
12796
     v 2.404257 0.820610 -0.238204
12797
     v 2.422921 0.793290 -0.239599
12798
     v 2.284076 0.867795 -0.210360
12799
     v 2.303084 0.841762 -0.210165
12800
     v 2.321451 0.815254 -0.212037
12801
     v 2.339483 0.788612 -0.214780
12802
     v 2.357543 0.762097 -0.217192
12803
     v 2.221479 0.834002 -0.181992
12804
     v 2.240028 0.808692 -0.182814
12805
     v 2.257854 0.782930 -0.185617
12806
```

```
v 2.275302 0.757036 -0.189278
12807
     v 2.292776 0.731255 -0.192675
12808
     v 3.098269 1.148664 -0.360328
12809
     v 3.105188 1.135701 -0.362960
12810
     v 3.111033 1.122138 -0.366751
12811
     v 3.116887 1.108608 -0.370640
12812
     v 3.123836 1.095734 -0.373564
12813
     v 3.055530 1.140315 -0.342429
12814
     v 3.064671 1.125471 -0.341297
12815
     v 3.073428 1.110277 -0.340806
12816
     v 3.082220 1.095103 -0.340331
12817
     v 3.091465 1.080318 -0.339248
12818
12819
     v 3.011641 1.127150 -0.331691
     v 3.022685 1.110683 -0.326311
12820
     v 3.033795 1.094316 -0.320757
12821
     v 3.044920 1.077978 -0.315152
12822
     v 3.056011 1.061594 -0.309618
12823
     v 2.968041 1.111326 -0.325629
12824
     v 2.980494 1.093140 -0.316046
12825
     v 2.993176 1.075593 -0.305372
12826
     v 3.005836 1.058092 -0.294603
12827
     v 3.018233 1.040031 -0.284734
12828
     v 2.925213 1.095025 -0.321486
12829
12830
     v 2.938612 1.074658 -0.308326
     v 2.952155 1.055369 -0.293240
12831
     v 2.965643 1.036142 -0.278036
12832
     v 2.978895 1.015939 -0.264512
12833
     v 3.123574 1.253462 -0.715332
12834
     v 3.132926 1.242195 -0.712927
12835
     v 3.141437 1.230247 -0.710431
12836
     v 3.149592 1.218072 -0.707890
12837
     v 3.157905 1.206086 -0.705347
12838
     v 3.139507 1.247975 -0.647304
12839
     v 3.146971 1.235345 -0.646557
12840
     v 3.153111 1.221818 -0.645902
12841
     v 3.158930 1.208164 -0.645226
12842
     v 3.165474 1.195090 -0.644414
12843
     v 3.149619 1.236177 -0.578533
12844
     v 3.155585 1.222881 -0.579618
12845
     v 3.159818 1.208588 -0.581100
12846
     v 3.163783 1.194234 -0.582595
12847
     v 3.168993 1.180681 -0.583726
12848
     v 3.153069 1.216597 -0.510684
12849
     v 3.158026 1.203413 -0.513587
12850
```

```
v 3.160996 1.189254 -0.517239
12851
     v 3.163765 1.175082 -0.520956
12852
     v 3.168157 1.161795 -0.524060
12853
     v 3.149146 1.188162 -0.446067
12854
     v 3.153674 1.175911 -0.450539
12855
     v 3.156189 1.162803 -0.456051
12856
     v 3.158567 1.149727 -0.461676
12857
     v 3.162720 1.137518 -0.466500
12858
     v 2.825046 1.069908 -0.310780
12859
     v 2.839980 1.046021 -0.295709
12860
     v 2.854861 1.023133 -0.278512
12861
     v 2.869707 1.000221 -0.261316
12862
     v 2.884532 0.976263 -0.246246
12863
     v 2.767533 1.059129 -0.307479
12864
     v 2.783536 1.034144 -0.294580
12865
     v 2.799542 1.009673 -0.280413
12866
     v 2.815544 0.985108 -0.266396
12867
     v 2.831523 0.959858 -0.253958
12868
     v 2.710249 1.047828 -0.305464
12869
     v 2.727511 1.021455 -0.295622
12870
     v 2.744783 0.995113 -0.285662
12871
     v 2.762049 0.968647 -0.276021
12872
     v 2.779290 0.941910 -0.267141
12873
12874
     v 2.653177 1.036154 -0.303769
     v 2.671787 1.008352 -0.297003
12875
     v 2.690324 0.980239 -0.291334
12876
     v 2.708813 0.952003 -0.286166
12877
     v 2.727297 0.923813 -0.280902
12878
     v 2.596130 1.024447 -0.301485
12879
     v 2.616041 0.995397 -0.296947
12880
     v 2.635745 0.965845 -0.294517
12881
     v 2.655332 0.936182 -0.292779
12882
     v 2.674937 0.906737 -0.290306
12883
     v 2.958694 1.226264 -1.030939
12884
     v 2.970036 1.223574 -1.019699
12885
     v 2.979661 1.220587 -1.006859
12886
     v 2.988357 1.217533 -0.993430
12887
     v 2.997071 1.214605 -0.980271
12888
     v 2.998636 1.237711 -0.988966
12889
     v 3.008798 1.233788 -0.978389
12890
      v 3.017474 1.229376 -0.966613
12891
     v 3.025358 1.224799 -0.954387
12892
     v 3.033259 1.220337 -0.942343
12893
     v 3.030264 1.247302 -0.939886
12894
```

```
v 3.040559 1.242405 -0.931136
12895
     v 3.050008 1.237043 -0.921712
12896
     v 3.058889 1.231385 -0.911929
12897
     v 3.067519 1.225581 -0.902065
12898
     v 3.056153 1.253711 -0.887323
12899
     v 3.067322 1.247805 -0.880642
12900
      v 3.078204 1.241634 -0.873714
12901
     v 3.088689 1.235073 -0.866531
12902
     v 3.098655 1.228005 -0.859094
12903
     v 3.079221 1.256199 -0.834062
12904
     v 3.091156 1.248926 -0.829111
12905
     v 3.103012 1.241522 -0.824084
12906
12907
     v 3.114536 1.233697 -0.818907
     v 3.125451 1.225185 -0.813524
12908
     v 2.780454 1.178974 -1.086009
12909
     v 2.791765 1.167051 -1.070185
12910
      v 2.799610 1.159827 -1.048615
12911
     v 2.805088 1.155312 -1.025863
12912
     v 2.810277 1.150424 -1.005310
12913
     v 2.806843 1.188360 -1.086146
12914
     v 2.817946 1.179436 -1.072641
12915
     v 2.825658 1.173090 -1.054577
12916
     v 2.831368 1.168121 -1.035542
12917
12918
     v 2.831980 1.196956 -1.083887
     v 2.842970 1.190735 -1.073226
12919
     v 2.851480 1.185489 -1.059344
12920
     v 2.858654 1.180790 -1.044648
12921
     v 2.866106 1.175947 -1.031173
12922
     v 2.857225 1.204156 -1.079282
12923
     v 2.868992 1.200305 -1.071017
12924
     v 2.879276 1.196656 -1.060628
12925
     v 2.888685 1.193178 -1.049449
12926
     v 2.898069 1.189760 -1.038656
12927
     v 2.883068 1.210130 -1.071944
12928
     v 2.896162 1.208270 -1.064406
12929
     v 2.908291 1.206399 -1.055353
12930
     v 2.919706 1.204492 -1.045454
12931
     v 2.930772 1.202511 -1.035313
12932
     v -1.479129 0.216664 0.915276
12933
     v -1.454739 0.147974 0.910992
12934
      v -1.430155 0.081545 0.891162
12935
     v -1.406213 0.018515 0.862621
12936
     v -1.383013 -0.042050 0.832084
12937
     v -1.635867 0.159369 0.905920
12938
```

```
v -1.611652 0.091092 0.901290
12939
     v -1.587197 0.025151 0.881170
12940
      v -1.563360 -0.037364 0.852448
12941
     v -1.540262 -0.097444 0.821877
12942
     v -1.792523 0.101938 0.896067
12943
     v -1.768507 0.034126 0.891176
12944
      v -1.744200 -0.031294 0.870890
12945
     v -1.720482 -0.093279 0.842112
12946
     v -1.697497 -0.152861 0.811608
12947
     v -1.949086 0.044359 0.885670
12948
     v -1.925294 -0.022930 0.880616
12949
     v -1.901158 -0.087796 0.860301
12950
      v -1.877575 -0.149236 0.831610
12951
      v -1.854717 -0.208310 0.801284
12952
     v -2.105546 -0.013376 0.874681
12953
     v -2.082007 -0.080081 0.869571
12954
      v -2.058065 -0.144357 0.849384
12955
      v -2.034636 -0.205239 0.820939
12956
     v -2.011917 -0.263796 0.790917
12957
     v 2.589561 1.130087 -0.979297
12958
     v 2.600185 1.113585 -0.975472
12959
     v 2.612009 1.098852 -0.968694
12960
     v 2.624370 1.085595 -0.960232
12961
12962
     v 2.636828 1.073174 -0.951278
     v 2.617846 1.137546 -1.005205
12963
     v 2.628904 1.121270 -0.998626
12964
     v 2.640951 1.107589 -0.988288
12965
     v 2.653194 1.095870 -0.976144
12966
      v 2.665218 1.084932 -0.963933
12967
     v 2.647368 1.144819 -1.030632
12968
     v 2.658984 1.129010 -1.020511
12969
     v 2.671089 1.117108 -1.005625
12970
     v 2.682854 1.107855 -0.988942
12971
     v 2.694058 1.099146 -0.972931
12972
     v 2.679340 1.152259 -1.053612
12973
     v 2.691224 1.136941 -1.039957
12974
     v 2.702731 1.127001 -1.020595
12975
     v 2.713244 1.120446 -0.999582
12976
     v 2.723003 1.114108 -0.980057
12977
     v 2.714243 1.160514 -1.071869
12978
     v 2.725789 1.145604 -1.055596
12979
     v 2.735888 1.137158 -1.033022
12980
     v 2.744376 1.132653 -1.009011
12981
     v 2.752109 1.128140 -0.987098
12982
```

```
v 2.485539 1.087941 -0.827187
12983
     v 2.499402 1.068979 -0.828815
12984
     v 2.514601 1.050940 -0.828998
12985
     v 2.530456 1.033514 -0.828386
12986
     v 2.546364 1.016284 -0.827637
12987
     v 2.498361 1.094292 -0.854054
12988
     v 2.511933 1.075898 -0.854701
12989
     v 2.526919 1.058586 -0.853617
12990
     v 2.542594 1.042026 -0.851574
12991
     v 2.558337 1.025741 -0.849345
12992
     v 2.510880 1.100448 -0.881509
12993
     v 2.524310 1.082631 -0.881051
12994
12995
      v 2.539226 1.066121 -0.878512
     v 2.554820 1.050529 -0.874846
12996
     v 2.570433 1.035271 -0.871001
12997
     v 2.524607 1.106876 -0.908363
12998
     v 2.537735 1.089620 -0.906864
12999
     v 2.552363 1.073886 -0.902954
13000
      v 2.567634 1.059243 -0.897760
13001
     v 2.582879 1.045002 -0.892394
13002
     v 2.540876 1.114034 -0.933222
13003
     v 2.553245 1.097319 -0.930956
13004
     v 2.567055 1.082244 -0.926077
13005
13006
     v 2.581476 1.068392 -0.919789
     v 2.595891 1.055056 -0.913265
13007
     v 2.400572 1.048399 -0.694141
13008
     v 2.413581 1.023575 -0.697382
13009
     v 2.428009 0.999271 -0.698644
13010
     v 2.443041 0.975333 -0.698967
13011
     v 2.457926 0.951477 -0.699409
13012
     v 2.416688 1.055073 -0.714145
13013
     v 2.430077 1.031505 -0.716990
13014
     v 2.444888 1.008556 -0.717985
13015
     v 2.460302 0.986016 -0.718098
13016
     v 2.475574 0.963549 -0.718312
13017
     v 2.430810 1.061618 -0.735765
13018
     v 2.444662 1.039206 -0.738265
13019
     v 2.459944 1.017518 -0.739021
13020
     v 2.475827 0.996281 -0.738949
13021
     v 2.491551 0.975102 -0.738984
13022
     v 2.443848 1.068055 -0.758092
13023
     v 2.458134 1.046706 -0.760359
13024
     v 2.473853 1.026174 -0.760994
13025
     v 2.490164 1.006131 -0.760860
13026
```

```
v 2.506305 0.986129 -0.760833
13027
     v 2.456804 1.074452 -0.780340
13028
     v 2.471386 1.054081 -0.782538
13029
     v 2.487371 1.034588 -0.783248
13030
     v 2.503942 1.015606 -0.783249
13031
     v 2.520356 0.996661 -0.783335
13032
     v 2.247455 1.008900 -0.632383
13033
     v 2.260736 0.979888 -0.644867
13034
     v 2.275121 0.950243 -0.654394
13035
     v 2.290135 0.920402 -0.662044
13036
     v 2.305371 0.890640 -0.668965
13037
     v 2.275257 1.015004 -0.638230
13038
     v 2.288180 0.986639 -0.649071
13039
     v 2.302292 0.957881 -0.657166
13040
     v 2.317060 0.929057 -0.663558
13041
     v 2.332019 0.900342 -0.669349
13042
     v 2.303210 1.021232 -0.644186
13043
     v 2.315957 0.993440 -0.652961
13044
     v 2.329994 0.965496 -0.659083
13045
     v 2.344684 0.937628 -0.663677
13046
     v 2.359457 0.909905 -0.667917
13047
     v 2.330778 1.027689 -0.651672
13048
     v 2.343511 1.000445 -0.658265
13049
13050
     v 2.357640 0.973292 -0.662278
     v 2.372389 0.946340 -0.664967
13051
     v 2.387062 0.919539 -0.667631
13052
     v 2.357213 1.034463 -0.662126
13053
     v 2.369967 1.007754 -0.666925
13054
     v 2.384183 0.981348 -0.669284
13055
     v 2.399015 0.955238 -0.670475
13056
     v 2.413690 0.929253 -0.671800
13057
     v 2.018449 0.947143 -0.530820
13058
     v 2.039136 0.911196 -0.548321
13059
     v 2.061510 0.874491 -0.562031
13060
     v 2.084654 0.837602 -0.573668
13061
     v 2.107770 0.800889 -0.585052
13062
     v 2.057641 0.959188 -0.551659
13063
     v 2.077031 0.924315 -0.568287
13064
     v 2.097981 0.888645 -0.581161
13065
     v 2.119658 0.852767 -0.591937
13066
     v 2.141346 0.817060 -0.602383
13067
     v 2.097222 0.970984 -0.571885
13068
     v 2.115277 0.937229 -0.587684
13069
13070
     v 2.134762 0.902643 -0.599785
```

```
v 2.154930 0.867827 -0.609779
13071
     v 2.175148 0.833171 -0.619357
13072
     v 2.137396 0.982327 -0.591131
13073
     v 2.154078 0.949767 -0.606123
13074
     v 2.172060 0.916350 -0.617498
13075
     v 2.190679 0.882681 -0.626766
13076
     v 2.209383 0.849159 -0.635537
13077
     v 2.178335 0.993002 -0.609017
13078
     v 2.193609 0.961750 -0.623206
13079
     v 2.210052 0.929620 -0.633882
13080
     v 2.227087 0.897221 -0.642466
13081
     v 2.244236 0.864950 -0.650474
13082
     v 1.728105 0.863388 -0.383904
13083
     v 1.752109 0.815110 -0.405195
13084
     v 1.779404 0.765339 -0.418776
13085
     v 1.807959 0.715492 -0.428317
13086
     v 1.836081 0.666298 -0.437818
13087
     v 1.778414 0.877650 -0.408844
13088
     v 1.801908 0.831660 -0.429655
13089
     v 1.828371 0.784355 -0.443662
13090
     v 1.856035 0.736932 -0.454046
13091
     v 1.883415 0.690030 -0.464255
13092
     v 1.828824 0.891858 -0.433659
13093
13094
     v 1.851838 0.848166 -0.453941
     v 1.877496 0.803323 -0.468320
13095
     v 1.904247 0.758328 -0.479566
13096
     v 1.930769 0.713742 -0.490666
13097
     v 1.879179 0.906101 -0.458658
13098
     v 1.901681 0.864699 -0.478519
13099
     v 1.926513 0.822300 -0.493309
13100
      v 1.952359 0.779724 -0.505367
13101
     v 1.978085 0.737454 -0.517195
13102
     v 1.929411 0.920466 -0.483956
13103
     v 1.951529 0.881301 -0.503246
13104
     v 1.975692 0.841286 -0.518182
13105
     v 2.000776 0.801089 -0.530750
13106
     v 2.025800 0.761119 -0.543070
13107
     v -0.609729 0.437567 -1.073009
13108
     v -0.581579 0.336224 -1.079521
13109
     v -0.554097 0.234242 -1.079728
13110
      v -0.526883 0.132248 -1.077673
13111
     v -0.499476 0.030645 -1.077422
13112
     v -0.532446 0.462813 -1.060853
13113
     v -0.505992 0.360896 -1.067864
13114
```

```
v -0.480296 0.258332 -1.068676
13115
     v -0.454923 0.155736 -1.067127
13116
     v -0.429376 0.053498 -1.067074
13117
     v -0.455279 0.487730 -1.047351
13118
     v -0.430501 0.385306 -1.055066
13119
     v -0.406560 0.282224 -1.056737
13120
      v -0.382995 0.179083 -1.055944
13121
     v -0.359292 0.076262 -1.056291
13122
     v -0.378268 0.512310 -1.032433
13123
     v -0.355151 0.409436 -1.040982
13124
     v -0.332942 0.305893 -1.043662
13125
     v -0.311165 0.202261 -1.043780
13126
13127
     v -0.289298 0.098905 -1.044650
     v -0.301452 0.536545 -1.016035
13128
     v -0.279991 0.433270 -1.025469
13129
     v -0.259504 0.329315 -1.029209
13130
     v -0.239507 0.225239 -1.030280
13131
     v -0.219479 0.121393 -1.031724
13132
     v 1.458532 0.781011 -0.235821
13133
     v 1.488403 0.723806 -0.262360
13134
     v 1.519725 0.663186 -0.279070
13135
     v 1.551337 0.601697 -0.290522
13136
     v 1.582525 0.541025 -0.301708
13137
13138
     v 1.504747 0.792078 -0.257241
     v 1.533376 0.736658 -0.282888
13139
     v 1.563930 0.678167 -0.298924
13140
     v 1.595016 0.618968 -0.309813
13141
     v 1.625682 0.560578 -0.320440
13142
     v 1.548903 0.805605 -0.281832
13143
     v 1.576369 0.751551 -0.306646
13144
     v 1.606226 0.694765 -0.322038
13145
     v 1.636853 0.637441 -0.332385
13146
     v 1.667062 0.580920 -0.342474
13147
     v 1.591765 0.820364 -0.307954
13148
     v 1.618128 0.767451 -0.331953
13149
     v 1.647330 0.712152 -0.346747
13150
     v 1.677533 0.656482 -0.356608
13151
     v 1.707321 0.601610 -0.366217
13152
     v 1.634371 0.835187 -0.334027
13153
     v 1.659727 0.783386 -0.357070
13154
     v 1.688330 0.729544 -0.371183
13155
     v 1.718118 0.675500 -0.380575
13156
     v 1.747430 0.622254 -0.389854
13157
     v 1.136386 0.728994 -0.201998
13158
```

```
v 1.172800 0.659737 -0.232098
13159
     v 1.208695 0.587736 -0.256092
13160
     v 1.244210 0.514547 -0.276599
13161
     v 1.279637 0.441435 -0.296372
13162
     v 1.191713 0.735238 -0.201482
13163
     v 1.227079 0.668247 -0.230937
13164
     v 1.262093 0.598211 -0.253384
13165
     v 1.296765 0.526964 -0.271932
13166
     v 1.331309 0.455948 -0.289861
13167
     v 1.246926 0.742480 -0.202633
13168
     v 1.281305 0.677518 -0.231144
13169
     v 1.315551 0.609244 -0.251684
13170
13171
     v 1.349489 0.539786 -0.267916
     v 1.383218 0.470755 -0.283742
13172
     v 1.301850 0.751066 -0.205784
13173
     v 1.335273 0.687973 -0.233415
13174
     v 1.368850 0.621355 -0.252153
13175
     v 1.402172 0.553612 -0.266193
13176
     v 1.435176 0.486490 -0.280033
13177
     v 1.356220 0.761359 -0.211298
13178
     v 1.388604 0.700061 -0.238589
13179
     v 1.421509 0.635087 -0.256225
13180
     v 1.454274 0.569040 -0.268737
13181
13182
     v 1.486658 0.503739 -0.281012
     v 0.799079 0.653031 -0.216380
13183
     v 0.831379 0.570680 -0.240750
13184
     v 0.861920 0.486680 -0.261742
13185
     v 0.891538 0.401965 -0.281022
13186
     v 0.921117 0.317354 -0.300272
13187
     v 0.855840 0.663867 -0.206291
13188
     v 0.889374 0.583786 -0.231243
13189
     v 0.921236 0.501858 -0.252354
13190
     v 0.952208 0.419139 -0.271504
13191
     v 0.983129 0.336548 -0.290620
13192
     v 0.913116 0.678387 -0.204134
13193
     v 0.947795 0.600474 -0.230338
13194
     v 0.980984 0.520545 -0.252298
13195
     v 1.013339 0.439720 -0.271984
13196
     v 1.045587 0.358960 -0.291413
13197
     v 0.969777 0.694435 -0.205819
13198
     v 1.005449 0.618563 -0.233495
13199
     v 1.039874 0.540522 -0.256566
13200
     v 1.073572 0.461490 -0.277063
13201
     v 1.107143 0.382469 -0.297087
13202
```

```
v 1.025559 0.710029 -0.207136
13203
     v 1.062131 0.636144 -0.236204
13204
     v 1.097738 0.559948 -0.260303
13205
     v 1.132758 0.482686 -0.281563
13206
     v 1.167666 0.405409 -0.302193
13207
     v 0.551030 0.688180 -0.480938
13208
     v 0.584542 0.595237 -0.501864
13209
     v 0.615832 0.501051 -0.520593
13210
     v 0.645645 0.406114 -0.537821
13211
     v 0.674748 0.310858 -0.554261
13212
     v 0.585537 0.677506 -0.429677
13213
     v 0.618502 0.586190 -0.451191
13214
13215
     v 0.649274 0.493569 -0.470319
     v 0.678703 0.400233 -0.487960
13216
     v 0.707668 0.306704 -0.505036
13217
     v 0.618532 0.665686 -0.376471
13218
     v 0.651089 0.576127 -0.398640
13219
     v 0.681549 0.485228 -0.418294
13220
     v 0.710803 0.393646 -0.436490
13221
     v 0.739771 0.301964 -0.454303
13222
     v 0.653879 0.655164 -0.324363
13223
     v 0.686034 0.567360 -0.347231
13224
     v 0.716227 0.478198 -0.367499
13225
13226
     v 0.745344 0.388382 -0.386342
     v 0.774308 0.298548 -0.404966
13227
     v 0.694969 0.648432 -0.276860
13228
     v 0.726595 0.562228 -0.300429
13229
     v 0.756391 0.474645 -0.321310
13230
     v 0.785244 0.386449 -0.340825
13231
     v 0.814071 0.298328 -0.360321
13232
     v 0.053712 0.636590 -0.908347
13233
     v 0.071605 0.532124 -0.920632
13234
     v 0.086681 0.426540 -0.926773
13235
     v 0.100302 0.320673 -0.929811
13236
     v 0.113885 0.215071 -0.932832
13237
     v 0.104871 0.647818 -0.884816
13238
     v 0.122950 0.542814 -0.895917
13239
     v 0.137621 0.436605 -0.900359
13240
     v 0.150604 0.330150 -0.901586
13241
     v 0.163678 0.224059 -0.903086
13242
     v 0.155561 0.658621 -0.859845
13243
     v 0.173449 0.552985 -0.869146
13244
     v 0.187221 0.446065 -0.871205
13245
     v 0.199109 0.338977 -0.870069
13246
```

```
v 0.211421 0.232414 -0.869828
13247
     v 0.205420 0.668702 -0.832771
13248
     v 0.223046 0.562513 -0.840316
13249
     v 0.235811 0.454971 -0.840122
13250
      v 0.246494 0.347337 -0.836773
13251
     v 0.257968 0.240378 -0.834899
13252
      v 0.253929 0.677752 -0.802899
13253
     v 0.271487 0.571238 -0.809162
13254
     v 0.283502 0.463300 -0.807409
13255
     v 0.293249 0.355320 -0.802564
13256
      v 0.304105 0.248128 -0.799603
13257
      v -4.071322 -1.032723 1.849166
13258
      v -4.076091 -1.084201 1.832397
13259
      v -4.065867 -1.136499 1.819836
13260
      v -4.043436 -1.186171 1.815103
13261
      v -4.012473 -1.230225 1.821195
13262
      v -4.040754 -0.992372 1.744404
13263
      v -4.046129 -1.041843 1.730254
13264
      v -4.037467 -1.092023 1.719118
13265
      v -4.016949 -1.139699 1.714509
13266
      v -3.987624 -1.181952 1.719450
13267
     v -4.017318 -0.949473 1.638053
13268
     v -4.023325 -0.999048 1.625293
13269
13270
     v -4.015693 -1.049300 1.614749
      v -3.996050 -1.097106 1.609843
13271
      v -3.966904 -1.139482 1.613598
13272
     v -3.998031 -0.905373 1.531177
13273
     v -4.004746 -0.956314 1.519181
13274
      v -3.997935 -1.007945 1.508783
13275
      v -3.978685 -1.057170 1.503301
13276
      v -3.948987 -1.100864 1.505721
13277
     v -3.979769 -0.861219 1.424314
13278
     v -3.987285 -0.913882 1.412906
13279
     v -3.981404 -0.967309 1.402537
13280
      v -3.962634 -1.018426 1.396377
13281
     v -3.932413 -1.063942 1.397335
13282
     v 0.341120 0.690206 -0.734039
13283
     v 0.360503 0.585076 -0.740832
13284
     v 0.373931 0.478308 -0.740275
13285
     v 0.384997 0.371404 -0.736995
13286
      v 0.397402 0.265351 -0.735666
13287
     v 0.377552 0.692858 -0.694757
13288
     v 0.399731 0.589914 -0.704533
13289
     v 0.416622 0.485241 -0.708182
13290
```

```
v 0.431286 0.380244 -0.709381
13291
     v 0.446874 0.275930 -0.711852
13292
     v 0.411178 0.693951 -0.653271
13293
     v 0.436977 0.593632 -0.666942
13294
     v 0.458496 0.491629 -0.675941
13295
     v 0.477954 0.389091 -0.682749
13296
      v 0.497646 0.286904 -0.689886
13297
     v 0.443522 0.694151 -0.610902
13298
     v 0.473086 0.596457 -0.628295
13299
     v 0.499425 0.497274 -0.642375
13300
     v 0.523881 0.397380 -0.654508
13301
     v 0.547836 0.297411 -0.666086
13302
13303
      v 0.476170 0.694303 -0.568760
     v 0.508867 0.598767 -0.588704
13304
     v 0.539150 0.501982 -0.606320
13305
     v 0.567706 0.404390 -0.622217
13306
     v 0.595242 0.306371 -0.637022
13307
      v -3.841916 -1.015890 2.072771
13308
     v -3.804212 -1.054667 2.054876
13309
     v -3.779279 -1.103450 2.039261
13310
     v -3.768987 -1.158252 2.027622
13311
     v -3.773986 -1.214624 2.021320
13312
     v -3.829599 -1.019447 2.090708
13313
13314
     v -3.794166 -1.058128 2.072448
     v -3.770508 -1.105999 2.057177
13315
     v -3.760234 -1.159483 2.046327
13316
     v -3.763939 -1.214619 2.040989
13317
     v -3.816602 -1.021762 2.108845
13318
     v -3.783143 -1.060683 2.090311
13319
      v -3.760566 -1.108039 2.075318
13320
      v -3.750256 -1.160620 2.065064
13321
     v -3.752759 -1.214908 2.060419
13322
     v -3.803412 -1.023614 2.127247
13323
     v -3.771765 -1.062909 2.108566
13324
     v -3.750149 -1.109911 2.093830
13325
     v -3.739758 -1.161767 2.084031
13326
     v -3.741103 -1.215364 2.079856
13327
     v -3.790453 -1.025775 2.146047
13328
     v -3.760569 -1.065371 2.127393
13329
     v -3.739862 -1.111959 2.112935
13330
      v -3.729370 -1.163033 2.103490
13331
     v -3.729579 -1.215871 2.099599
13332
     v -2.132264 -0.166036 -0.975335
13333
     v -2.097775 -0.252499 -1.019005
13334
```

```
v -2.064013 -0.338271 -1.064695
13335
     v -2.030401 -0.423911 -1.110733
13336
     v -1.996353 -0.509996 -1.155455
13337
     v -2.037592 -0.123944 -0.993886
13338
     v -2.002663 -0.211118 -1.034601
13339
     v -1.968178 -0.297856 -1.076665
13340
      v -1.933788 -0.384511 -1.118973
13341
     v -1.899138 -0.471443 -1.160425
13342
     v -1.942455 -0.082409 -1.010942
13343
     v -1.906915 -0.170663 -1.047759
13344
     v -1.871498 -0.258792 -1.084993
13345
     v -1.836145 -0.346860 -1.122429
13346
13347
      v -1.800791 -0.434926 -1.159866
     v -1.846801 -0.041405 -1.026529
13348
     v -1.810777 -0.130720 -1.059699
13349
     v -1.774604 -0.220188 -1.092308
13350
      v -1.738431 -0.309648 -1.124944
13351
     v -1.702408 -0.398934 -1.158194
13352
     v -1.750524 -0.000944 -1.040294
13353
     v -1.714191 -0.091139 -1.070514
13354
     v -1.677546 -0.181668 -1.099427
13355
     v -1.640868 -0.272212 -1.128251
13356
     v -1.604435 -0.362454 -1.158205
13357
13358
     v -2.704851 -0.431720 -0.815298
     v -2.659344 -0.513294 -0.862395
13359
     v -2.614579 -0.594522 -0.910798
13360
      v -2.570189 -0.675565 -0.959845
13361
     v -2.525807 -0.756597 -1.008890
13362
     v -2.611969 -0.385390 -0.849705
13363
      v -2.568705 -0.467897 -0.896328
13364
      v -2.526251 -0.549971 -0.944477
13365
     v -2.484105 -0.631877 -0.993169
13366
     v -2.441753 -0.713898 -1.041433
13367
     v -2.517316 -0.340040 -0.880333
13368
     v -2.476298 -0.423482 -0.926563
13369
     v -2.436156 -0.506389 -0.974560
13370
     v -2.396297 -0.589123 -1.023080
13371
     v -2.356116 -0.672065 -1.070888
13372
     v -2.421321 -0.295548 -0.907791
13373
     v -2.382563 -0.379916 -0.953716
13374
     v -2.344721 -0.463645 -1.001633
13375
     v -2.307135 -0.547196 -1.050049
13376
     v -2.269137 -0.631053 -1.097484
13377
     v -2.324328 -0.251786 -0.932642
13378
```

```
v -2.287785 -0.337106 -0.978204
13379
     v -2.252154 -0.421699 -1.025922
13380
     v -2.216752 -0.506113 -1.074116
13381
     v -2.180889 -0.590918 -1.121119
13382
     v -0.623668 0.519130 0.940429
13383
     v -0.596397 0.451755 0.934294
13384
     v -0.569648 0.386782 0.912419
13385
     v -0.544029 0.325253 0.882062
13386
     v -0.519291 0.266087 0.850305
13387
     v -0.666108 0.502881 0.941310
13388
     v -0.639013 0.435696 0.935239
13389
     v -0.612519 0.370840 0.913599
13390
     v -0.587180 0.309355 0.883544
13391
     v -0.562710 0.250203 0.852052
13392
     v -0.708637 0.486883 0.943088
13393
     v -0.681678 0.419780 0.937130
13394
     v -0.655393 0.354926 0.915771
13395
     v -0.630284 0.293365 0.886047
13396
     v -0.606033 0.234108 0.854828
13397
     v -0.751186 0.470961 0.945118
13398
     v -0.724354 0.403910 0.939259
13399
     v -0.698267 0.339031 0.918156
13400
     v -0.673377 0.277374 0.888737
13401
13402
     v -0.649337 0.217993 0.857768
     v -0.793698 0.454938 0.946755
13403
     v -0.767013 0.387986 0.940919
13404
     v -0.741148 0.323147 0.919981
13405
     v -0.716506 0.261470 0.890783
13406
     v -0.692705 0.202041 0.860009
13407
     v -3.911222 -1.177139 2.439765
13408
     v -3.898500 -1.222521 2.436238
13409
     v -3.885426 -1.267422 2.427551
13410
     v -3.872104 -1.310500 2.412035
13411
     v -3.858849 -1.349798 2.388427
13412
     v -3.920578 -1.176948 2.438897
13413
     v -3.908633 -1.222603 2.435126
13414
13415
     v -3.895932 -1.267512 2.426055
     v -3.882369 -1.310443 2.410500
13416
     v -3.868014 -1.349715 2.387585
13417
     v -3.929817 -1.176621 2.437123
13418
     v -3.918522 -1.222373 2.432981
13419
     v -3.906030 -1.267122 2.423482
13420
     v -3.892149 -1.309789 2.407956
13421
     v -3.876821 -1.349023 2.385956
13422
```

```
v -3.938830 -1.176145 2.434502
13423
     v -3.928017 -1.221824 2.429897
13424
     v -3.915545 -1.266258 2.419955
13425
     v -3.901271 -1.308559 2.404524
13426
     v -3.885126 -1.347733 2.383588
13427
     v -3.947533 -1.175515 2.431110
13428
      v -3.937011 -1.220964 2.425988
13429
     v -3.924370 -1.264952 2.415622
13430
     v -3.909629 -1.306797 2.400343
13431
     v -3.892829 -1.345874 2.380548
13432
     v -3.151444 -0.673168 -0.579204
13433
     v -3.096395 -0.749390 -0.631874
13434
      v -3.040505 -0.825693 -0.683575
13435
      v -2.984502 -0.901977 -0.735180
13436
     v -2.929109 -0.978145 -0.787560
13437
     v -3.084771 -0.633058 -0.625346
13438
     v -3.030979 -0.710153 -0.676744
13439
     v -2.976698 -0.787320 -0.727540
13440
      v -2.922423 -0.864466 -0.778376
13441
     v -2.868648 -0.941495 -0.829891
13442
     v -3.014868 -0.593688 -0.667119
13443
     v -2.962578 -0.671617 -0.717568
13444
     v -2.910289 -0.749547 -0.768017
13445
13446
     v -2.858163 -0.827431 -0.818711
     v -2.806377 -0.905220 -0.869892
13447
     v -2.943208 -0.554909 -0.706124
13448
     v -2.892663 -0.633632 -0.755987
13449
     v -2.842370 -0.712288 -0.806207
13450
      v -2.792288 -0.790881 -0.856736
13451
      v -2.742382 -0.869414 -0.907531
13452
      v -2.869874 -0.516753 -0.742338
13453
     v -2.821024 -0.596293 -0.791594
13454
     v -2.772707 -0.675657 -0.841656
13455
     v -2.724658 -0.754926 -0.892129
13456
     v -2.676616 -0.834194 -0.942591
13457
     v -3.465019 -0.870829 -0.233703
13458
     v -3.445478 -0.969231 -0.274410
13459
     v -3.428520 -1.067718 -0.316480
13460
     v -3.411419 -1.166212 -0.358480
13461
     v -3.391453 -1.264624 -0.398974
13462
      v -3.423895 -0.839400 -0.299646
13463
      v -3.397923 -0.932913 -0.344540
13464
     v -3.373572 -1.026462 -0.390424
13465
     v -3.349137 -1.120022 -0.436243
13466
```

```
v -3.322917 -1.213563 -0.480941
13467
     v -3.377313 -0.807808 -0.361635
13468
     v -3.343683 -0.896566 -0.409318
13469
     v -3.310569 -0.985333 -0.457365
13470
     v -3.277385 -1.074106 -0.505353
13471
     v -3.243546 -1.162887 -0.552848
13472
      v -3.326241 -0.776311 -0.420070
13473
     v -3.284632 -0.860502 -0.469750
13474
     v -3.242575 -0.944690 -0.519063
13475
     v -3.200415 -1.028873 -0.568297
13476
     v -3.158494 -1.113045 -0.617743
13477
      v -3.271595 -0.745016 -0.475446
13478
      v -3.222411 -0.824770 -0.527105
13479
      v -3.172194 -0.904541 -0.577785
13480
     v -3.121812 -0.984289 -0.628335
13481
     v -3.072129 -1.063977 -0.679610
13482
      v -3.574616 -0.587290 0.979254
13483
      v -3.548279 -0.642456 0.983158
13484
      v -3.533354 -0.700200 0.968411
13485
     v -3.527512 -0.754167 0.941017
13486
     v -3.526414 -0.802103 0.907141
13487
     v -3.616194 -0.643090 1.082216
13488
     v -3.591006 -0.690914 1.079813
13489
13490
     v -3.579991 -0.741381 1.062700
      v -3.579673 -0.788196 1.036228
13491
      v -3.584386 -0.829170 1.005352
13492
     v -3.655424 -0.689973 1.191187
13493
     v -3.627588 -0.733110 1.184616
13494
     v -3.615043 -0.780706 1.167802
13495
      v -3.614321 -0.826357 1.144012
13496
      v -3.619808 -0.866837 1.115860
13497
     v -3.694302 -0.732272 1.305303
13498
     v -3.661847 -0.772581 1.296016
13499
     v -3.643655 -0.819364 1.279733
13500
      v -3.637637 -0.866438 1.257467
13501
      v -3.639934 -0.909437 1.229776
13502
     v -3.732531 -0.773376 1.422015
13503
     v -3.695022 -0.811633 1.410218
13504
     v -3.669892 -0.857744 1.393343
13505
     v -3.656971 -0.906168 1.370639
13506
      v -3.654889 -0.951880 1.341359
13507
      v -3.632144 -1.003188 0.400337
13508
     v -3.582735 -1.113769 0.350214
13509
     v -3.539239 -1.226786 0.299841
13510
```

```
v -3.498950 -1.340942 0.249457
13511
     v -3.459077 -1.455113 0.199228
13512
     v -3.622124 -0.990313 0.283972
13513
     v -3.581681 -1.100514 0.238274
13514
     v -3.547425 -1.212691 0.191833
13515
     v -3.515654 -1.325410 0.145035
13516
      v -3.482595 -1.437423 0.098189
13517
     v -3.603278 -0.971576 0.169160
13518
     v -3.571354 -1.081030 0.126863
13519
     v -3.545568 -1.191935 0.083336
13520
      v -3.521462 -1.302991 0.039317
13521
      v -3.494527 -1.413058 -0.004517
13522
      v -3.576231 -0.949121 0.056243
13523
      v -3.551685 -1.057219 0.016568
13524
     v -3.532775 -1.166237 -0.024705
13525
     v -3.514770 -1.275229 -0.066400
13526
      v -3.492913 -1.383344 -0.107379
13527
      v -3.541528 -0.925101 -0.054642
13528
     v -3.522634 -1.031140 -0.092003
13529
     v -3.508352 -1.137648 -0.131067
13530
      v -3.494323 -1.244108 -0.170337
13531
     v -3.476184 -1.350033 -0.208328
13532
     v -0.458912 0.087127 0.777299
13533
13534
     v -0.424011 -0.029944 0.725854
      v -0.389485 -0.145639 0.671043
13535
      v -0.355139 -0.260670 0.614767
13536
     v -0.320760 -0.375812 0.558908
13537
     v -0.501808 0.071290 0.779434
13538
     v -0.466122 -0.045927 0.728531
13539
      v -0.430817 -0.161798 0.674310
13540
      v -0.395716 -0.276946 0.618465
13541
     v -0.360632 -0.392044 0.562654
13542
     v -0.544574 0.055192 0.782426
13543
     v -0.508136 -0.062037 0.731725
13544
     v -0.472076 -0.177971 0.677805
13545
     v -0.436224 -0.293205 0.622295
13546
     v -0.400386 -0.408390 0.566808
13547
     v -0.587293 0.038976 0.785744
13548
     v -0.550055 -0.078430 0.735651
13549
     v -0.513197 -0.194583 0.682411
13550
      v -0.476573 -0.309967 0.627390
13551
     v -0.440019 -0.425121 0.571947
13552
     v -0.630130 0.023036 0.788245
13553
     v -0.592137 -0.094434 0.738507
13554
```

```
v -0.554528 -0.210680 0.685667
13555
     v -0.517170 -0.326124 0.630948
13556
     v -0.479915 -0.441236 0.575551
13557
     v -0.186551 0.571825 -0.989329
13558
     v -0.167194 0.468020 -0.999928
13559
     v -0.149088 0.363474 -1.004907
13560
      v -0.131648 0.258749 -1.007030
13561
     v -0.114248 0.154222 -1.009134
13562
     v -0.148201 0.583199 -0.980411
13563
     v -0.129277 0.479233 -0.991340
13564
      v -0.111829 0.374465 -0.996551
13565
      v -0.095157 0.269502 -0.998879
13566
      v -0.078518 0.164744 -1.001199
13567
     v -0.109937 0.594401 -0.970738
13568
     v -0.091438 0.490298 -0.982028
13569
     v -0.074643 0.385335 -0.987529
13570
      v -0.058739 0.280160 -0.990119
13571
      v -0.042868 0.175195 -0.992692
13572
     v -0.071880 0.605284 -0.959844
13573
     v -0.053705 0.501131 -0.971818
13574
     v -0.037465 0.396060 -0.977956
13575
     v -0.022284 0.290737 -0.980997
13576
     v -0.007241 0.185590 -0.983701
13577
13578
     v -0.034322 0.615641 -0.946924
     v -0.016524 0.511484 -0.959399
13579
     v -0.000892 0.406353 -0.966015
13580
      v 0.013544 0.300942 -0.969472
13581
     v 0.027799 0.195701 -0.972507
13582
       -2.884093 -0.569704 0.728613
13583
      v -2.902945 -0.511521 0.756756
13584
      v -2.922614 -0.451002 0.782820
13585
     v -2.943388 -0.387517 0.800478
13586
     v -2.964891 -0.322437 0.803315
13587
     v -2.836473 -0.552225 0.728737
13588
     v -2.855778 -0.494397 0.757018
13589
     v -2.875858 -0.434238 0.783331
13590
      v -2.896896 -0.371040 0.801307
13591
     v -2.918412 -0.306104 0.804480
13592
     v -2.788807 -0.534895 0.729805
13593
     v -2.808613 -0.477298 0.758318
13594
      v -2.829158 -0.417372 0.784989
13595
      v -2.850522 -0.354323 0.803378
13596
     v -2.872118 -0.289377 0.806940
13597
     v -2.741099 -0.517742 0.731754
13598
```

```
v -2.761449 -0.460271 0.760494
13599
      v -2.782504 -0.400472 0.787506
13600
      v -2.804242 -0.337469 0.806283
13601
     v -2.825960 -0.272416 0.810207
13602
     v -2.693355 -0.500796 0.734519
13603
      v -2.714277 -0.443359 0.763386
13604
      v -2.735874 -0.383599 0.790596
13605
     v -2.758008 -0.320575 0.809616
13606
     v -2.779869 -0.255375 0.813793
13607
     v -1.324114 -0.223974 0.755197
13608
     v -1.289110 -0.340783 0.695394
13609
     v -1.254659 -0.454847 0.629860
13610
      v -1.220458 -0.567723 0.562238
13611
     v -1.186151 -0.681133 0.496091
13612
     v -1.479124 -0.278364 0.746114
13613
     v -1.441666 -0.395037 0.688149
13614
     v -1.404708 -0.509239 0.624886
13615
     v -1.367990 -0.622310 0.559544
13616
     v -1.331207 -0.735736 0.495282
13617
     v -1.634097 -0.332835 0.737236
13618
     v -1.594117 -0.449596 0.681651
13619
     v -1.554563 -0.564237 0.621354
13620
     v -1.515235 -0.677815 0.558985
13621
     v -1.475896 -0.791503 0.497125
13622
      v -1.789066 -0.387322 0.728319
13623
      v -1.746570 -0.504140 0.675043
13624
     v -1.704426 -0.619180 0.617666
13625
     v -1.662487 -0.733247 0.558267
13626
      v -1.620578 -0.847235 0.498907
13627
      v -1.944053 -0.441815 0.719303
13628
     v -1.899081 -0.558587 0.668060
13629
     v -1.854406 -0.673831 0.613171
13630
     v -1.809929 -0.788130 0.556217
13631
     v -1.765526 -0.902137 0.498753
13632
     v -3.752853 -1.088377 2.391951
13633
     v -3.727395 -1.133404 2.387370
13634
     v -3.709025 -1.180770 2.376412
13635
     v -3.698728 -1.228794 2.359330
13636
     v -3.697222 -1.275606 2.336657
13637
     v -3.764076 -1.095085 2.402216
13638
      v -3.739170 -1.140858 2.398559
13639
      v -3.720780 -1.188625 2.387814
13640
      v -3.709990 -1.236696 2.370155
13641
     v -3.707645 -1.283163 2.346086
13642
```

```
v -3.776452 -1.102427 2.410736
13643
      v -3.752445 -1.148665 2.407947
13644
     v -3.734204 -1.196514 2.397548
13645
     v -3.722891 -1.244314 2.379586
13646
     v -3.719478 -1.290136 2.354486
13647
     v -3.789493 -1.110073 2.417783
13648
      v -3.766640 -1.156558 2.415719
13649
     v -3.748694 -1.204268 2.405734
13650
     v -3.736869 -1.251593 2.387714
13651
     v -3.732237 -1.296602 2.361953
13652
     v -3.802791 -1.117751 2.423769
13653
      v -3.781232 -1.164339 2.422226
13654
      v -3.763696 -1.211787 2.412657
13655
      v -3.751400 -1.258543 2.394763
13656
     v -3.745482 -1.302693 2.368673
13657
      v -3.789889 -0.853549 1.622482
13658
      v -3.750874 -0.887789 1.608472
13659
      v -3.722227 -0.930620 1.591474
13660
      v -3.705969 -0.977695 1.569778
13661
     v -3.703416 -1.024059 1.542192
13662
     v -3.808969 -0.892577 1.705819
13663
     v -3.771654 -0.924856 1.692734
13664
     v -3.744438 -0.965799 1.677480
13665
13666
       -3.729784 -1.011501 1.658634
      v -3.729403 -1.057263 1.635285
13667
      v -3.826758 -0.930713 1.790263
13668
     v -3.790701 -0.961574 1.777615
13669
     v -3.764637 -1.001170 1.763554
13670
      v -3.751341 -1.046022 1.747242
13671
     v -3.752769 -1.091713 1.728264
13672
     v -3.841323 -0.965116 1.876676
13673
     v -3.805552 -0.996097 1.863635
13674
     v -3.780184 -1.036063 1.849907
13675
     v -3.768073 -1.081722 1.835528
13676
     v -3.771120 -1.128805 1.820778
13677
     v -3.850707 -0.992731 1.965183
13678
     v -3.813688 -1.026320 1.950655
13679
     v -3.788317 -1.069542 1.936278
13680
     v -3.777221 -1.118813 1.923105
13681
     v -3.781876 -1.169710 1.912178
13682
      v -3.972746 -1.173690 2.420660
13683
      v -3.962433 -1.222849 2.417193
13684
     v -3.948717 -1.270051 2.406433
13685
     v -3.931840 -1.314175 2.389193
13686
```

```
v -3.912066 -1.354338 2.366396
13687
      v -3.988093 -1.172458 2.413438
13688
     v -3.977849 -1.225715 2.412995
13689
     v -3.963382 -1.276931 2.402579
13690
     v -3.944871 -1.323971 2.382980
13691
     v -3.922634 -1.364933 2.355336
13692
     v -4.002058 -1.170719 2.406172
13693
     v -3.991622 -1.228106 2.409581
13694
     v -3.976277 -1.283702 2.399817
13695
     v -3.956131 -1.333935 2.377542
13696
     v -3.931649 -1.375390 2.344232
13697
     v -4.014676 -1.168122 2.399565
13698
      v -4.003415 -1.229622 2.407591
13699
     v -3.986885 -1.290014 2.398715
13700
     v -3.965175 -1.343833 2.373341
13701
     v -3.939026 -1.385640 2.333467
13702
     v -4.025792 -1.164255 2.394177
13703
     v -4.012465 -1.229711 2.407451
13704
     v -3.994151 -1.295241 2.399609
13705
     v -3.971081 -1.353086 2.370657
13706
     v -3.944438 -1.395341 2.323320
13707
     v -3.939991 -0.781845 1.209321
13708
     v -3.945213 -0.837831 1.198194
13709
13710
     v -3.936257 -0.893547 1.188235
     v -3.914308 -0.945932 1.181023
13711
     v -3.881223 -0.992406 1.177944
13712
     v -3.921258 -0.745439 1.100611
13713
     v -3.921685 -0.803686 1.088449
13714
     v -3.906469 -0.860163 1.078414
13715
     v -3.878815 -0.911874 1.070927
13716
     v -3.842191 -0.957400 1.066057
13717
     v -3.902769 -0.708804 0.990971
13718
     v -3.898242 -0.769164 0.976837
13719
     v -3.876703 -0.826432 0.966045
13720
     v -3.843422 -0.877826 0.958077
13721
     v -3.803510 -0.923082 0.951800
13722
     v -3.884046 -0.672013 0.880626
13723
     v -3.875700 -0.734320 0.863661
13724
     v -3.849398 -0.792870 0.851273
13725
     v -3.811994 -0.845114 0.842209
13726
      v -3.769869 -0.891594 0.834321
13727
     v -3.864688 -0.635443 0.770397
13728
     v -3.854868 -0.699785 0.750133
13729
     v -3.826854 -0.760660 0.735226
13730
```

```
v -3.788179 -0.815631 0.723967
13731
     v -3.745834 -0.865424 0.713585
13732
     v -4.077089 -1.211468 2.384344
13733
     v -4.058089 -1.252429 2.375371
13734
     v -4.040999 -1.293297 2.362793
13735
     v -4.025421 -1.333911 2.347785
13736
      v -4.010876 -1.374291 2.331486
13737
     v -4.082599 -1.218238 2.390554
13738
     v -4.062848 -1.259374 2.382627
13739
     v -4.044795 -1.300406 2.371032
13740
     v -4.028468 -1.341130 2.356283
13741
     v -4.013851 -1.381427 2.338891
13742
     v -4.088212 -1.225088 2.396992
13743
     v -4.067974 -1.266549 2.390170
13744
     v -4.049208 -1.307941 2.379592
13745
     v -4.032255 -1.348929 2.365056
13746
      v -4.017474 -1.389103 2.346412
13747
     v -4.094286 -1.232107 2.403003
13748
     v -4.073935 -1.273963 2.397288
13749
     v -4.054812 -1.315827 2.387718
13750
     v -4.037428 -1.357133 2.373356
13751
     v -4.022388 -1.397051 2.353417
13752
     v -4.101084 -1.239301 2.407878
13753
13754
     v -4.081052 -1.281506 2.403177
     v -4.061995 -1.323818 2.394527
13755
     v -4.044424 -1.365365 2.380306
13756
     v -4.029039 -1.404792 2.359162
13757
     v -3.768392 -1.030077 2.182790
13758
     v -3.739891 -1.070059 2.165071
13759
     v -3.720037 -1.116249 2.151033
13760
      v -3.709739 -1.166496 2.141342
13761
     v -3.709460 -1.218463 2.136460
13762
     v -3.758757 -1.031211 2.200221
13763
     v -3.729895 -1.071607 2.183227
13764
     v -3.709976 -1.118105 2.169270
13765
     v -3.699904 -1.168572 2.159010
13766
     v -3.700129 -1.220694 2.152941
13767
     v -3.749532 -1.032781 2.217860
13768
     v -3.720447 -1.073558 2.201640
13769
     v -3.700514 -1.120278 2.187789
13770
      v -3.690626 -1.170844 2.176960
13771
     v -3.691223 -1.222983 2.169671
13772
     v -3.741108 -1.035149 2.235758
13773
     v -3.712004 -1.076182 2.220368
13774
```

```
v -3.692149 -1.122938 2.206672
     v -3.682419 -1.173378 2.195309
13776
     v -3.683247 -1.225295 2.186816
13777
     v -3.733898 -1.038656 2.253886
13778
     v -3.705037 -1.079725 2.239384
13779
     v -3.685389 -1.126231 2.225914
13780
      v -3.675808 -1.176222 2.214092
13781
     v -3.676724 -1.227579 2.204468
13782
     v -4.194745 -1.257367 2.398828
13783
     v -4.182137 -1.307227 2.396206
13784
     v -4.165361 -1.355019 2.386271
13785
     v -4.144252 -1.398867 2.368869
13786
      v -4.118956 -1.436678 2.344209
13787
     v -4.211924 -1.259055 2.386957
13788
     v -4.200439 -1.309824 2.383736
13789
     v -4.183717 -1.358239 2.373384
13790
      v -4.161658 -1.402343 2.355906
13791
     v -4.134502 -1.440010 2.331668
13792
     v -4.227828 -1.260365 2.372993
13793
     v -4.217541 -1.311633 2.368956
13794
     v -4.201004 -1.360346 2.358279
13795
     v -4.178180 -1.404502 2.341084
13796
     v -4.149408 -1.441972 2.317830
13797
13798
     v -4.242116 -1.261263 2.357215
      v -4.232981 -1.312570 2.352183
13799
      v -4.216743 -1.361229 2.341276
13800
      v -4.193418 -1.405234 2.324683
13801
     v -4.163417 -1.442479 2.302897
13802
     v -4.254529 -1.261756 2.340003
13803
      v -4.246392 -1.312628 2.333888
13804
      v -4.230551 -1.360868 2.322848
13805
     v -4.207041 -1.404510 2.307107
13806
     v -4.176311 -1.441498 2.287147
13807
     v -4.275781 -1.257236 2.299783
13808
     v -4.269259 -1.308261 2.291346
13809
     v -4.253818 -1.356737 2.279671
13810
     v -4.229552 -1.400657 2.265131
13811
     v -4.197010 -1.437961 2.248278
13812
     v -4.284872 -1.252156 2.276675
13813
     v -4.279071 -1.303794 2.266757
13814
      v -4.263599 -1.352936 2.254485
13815
     v -4.238633 -1.397499 2.240349
13816
     v -4.204832 -1.435383 2.224977
13817
     v -4.291746 -1.246694 2.252642
13818
```

```
v -4.286471 -1.298434 2.241142
13819
      v -4.271016 -1.347829 2.228344
13820
      v -4.245644 -1.392768 2.214831
13821
     v -4.211112 -1.431157 2.201263
13822
     v -4.296005 -1.240942 2.228015
13823
      v -4.291011 -1.292231 2.214986
13824
      v -4.275638 -1.341418 2.201800
13825
      v -4.250230 -1.386420 2.189093
13826
     v -4.215610 -1.425192 2.177518
13827
     v -4.297353 -1.235044 2.203228
13828
      v -4.292399 -1.285321 2.188889
13829
      v -4.277209 -1.333812 2.175509
13830
      v -4.252182 -1.378512 2.163737
13831
      v -4.218169 -1.417471 2.154185
13832
     v -4.291527 -1.220514 2.161081
13833
      v -4.286519 -1.269786 2.144423
13834
      v -4.271430 -1.317866 2.130530
13835
      v -4.246757 -1.362767 2.120096
13836
      v -4.213428 -1.402563 2.113689
13837
     v -4.285039 -1.211948 2.143876
13838
     v -4.279999 -1.261265 2.125918
13839
     v -4.264781 -1.309686 2.111579
13840
     v -4.239947 -1.355147 2.101600
13841
     v -4.206497 -1.395646 2.096548
13842
      v -4.276632 -1.203545 2.127261
13843
      v -4.271419 -1.252497 2.108120
13844
      v -4.256140 -1.300895 2.093439
13845
     v -4.231406 -1.346627 2.083987
13846
      v -4.198273 -1.387644 2.080318
13847
      v -4.266797 -1.195329 2.111270
13848
      v -4.261264 -1.243618 2.091101
13849
     v -4.245962 -1.291716 2.076177
13850
      v -4.221546 -1.337498 2.067283
13851
     v -4.189102 -1.378899 2.064943
13852
     v -4.256027 -1.187290 2.095846
13853
      v -4.250038 -1.234731 2.074825
13854
      v -4.234730 -1.282349 2.059748
13855
     v -4.210793 -1.328034 2.051402
13856
     v -4.179321 -1.369731 2.050272
13857
     v -3.830100 -1.133987 2.434129
13858
      v -3.810883 -1.180855 2.432674
13859
      v -3.794188 -1.228010 2.423493
13860
      v -3.781162 -1.273988 2.405816
13861
     v -3.772977 -1.316843 2.379339
13862
```

```
v -3.844375 -1.142831 2.437676
13863
      v -3.826265 -1.189723 2.435967
13864
     v -3.810039 -1.236704 2.426905
13865
     v -3.796770 -1.282336 2.409425
13866
     v -3.787614 -1.324610 2.382944
13867
      v -3.858769 -1.151679 2.439921
13868
      v -3.841815 -1.198382 2.437886
13869
     v -3.826153 -1.245027 2.428995
13870
     v -3.812742 -1.290192 2.411884
13871
     v -3.802675 -1.331815 2.385687
13872
     v -3.873190 -1.160420 2.440940
13873
      v -3.857403 -1.206728 2.438508
13874
      v -3.842388 -1.252879 2.429807
13875
      v -3.828949 -1.297466 2.413194
13876
     v -3.818072 -1.338377 2.387532
13877
      v -3.887570 -1.168958 2.440829
13878
      v -3.872923 -1.214674 2.437930
13879
      v -3.858616 -1.260181 2.429411
13880
      v -3.845268 -1.304080 2.413383
13881
     v -3.833711 -1.344222 2.388461
13882
     v -3.726659 -1.047283 2.291183
13883
     v -3.697589 -1.089004 2.278867
13884
     v -3.677945 -1.135725 2.265837
13885
13886
       -3.668631 -1.185519 2.252684
      v -3.670125 -1.236290 2.240014
13887
      v -3.726523 -1.052144 2.310326
13888
      v -3.697149 -1.094714 2.299488
13889
     v -3.677335 -1.142031 2.286731
13890
       -3.668045 -1.192133 2.272626
13891
      v -3.669807 -1.242874 2.257821
13892
      v -3.728101 -1.058202 2.329178
13893
     v -3.698952 -1.101491 2.319909
13894
     v -3.679204 -1.149122 2.307537
13895
     v -3.669847 -1.199145 2.292589
13896
     v -3.671456 -1.249428 2.275726
13897
     v -3.731469 -1.065393 2.347307
13898
     v -3.703077 -1.109200 2.339538
13899
     v -3.683639 -1.156827 2.327618
13900
       -3.674140 -1.206387 2.312006
13901
     v -3.675184 -1.255814 2.293340
13902
      v -3.736582 -1.073598 2.364300
13903
      v -3.709413 -1.117646 2.357828
13904
      v -3.690510 -1.164922 2.346381
13905
     v -3.680825 -1.213646 2.330334
13906
```

```
v -3.680972 -1.261871 2.310273
13907
      v -4.119256 -1.248142 2.413839
13908
     v -4.100443 -1.291831 2.410513
13909
     v -4.082125 -1.335473 2.402292
13910
     v -4.064425 -1.377674 2.387252
13911
     v -4.047762 -1.416382 2.363892
13912
      v -4.130322 -1.249751 2.415622
13913
     v -4.112224 -1.294752 2.412851
13914
     v -4.094191 -1.339396 2.404362
13915
     v -4.076162 -1.382142 2.388540
13916
     v -4.058372 -1.420840 2.364199
13917
      v -4.141828 -1.251359 2.416069
13918
      v -4.124680 -1.297581 2.413751
13919
      v -4.106965 -1.343100 2.405022
13920
      v -4.088496 -1.386256 2.388592
13921
      v -4.069381 -1.424850 2.363607
13922
      v -4.153568 -1.252883 2.415047
13923
      v -4.137556 -1.300162 2.412999
13924
      v -4.120183 -1.346376 2.404038
13925
      v -4.101198 -1.389786 2.387207
13926
      v -4.080640 -1.428197 2.361971
13927
     v -4.165272 -1.254241 2.412494
13928
     v -4.150496 -1.302336 2.410480
13929
13930
       -4.133471 -1.349016 2.401290
      v -4.113942 -1.392509 2.384283
13931
      v -4.091938 -1.430674 2.359215
13932
     v -3.359339 -0.757781 0.812124
13933
     v -3.372979 -0.697069 0.845281
13934
       -3.390198 -0.631358 0.868815
13935
      v -3.413114 -0.563204 0.877074
13936
      v -3.442439 -0.498123 0.864987
13937
     v -3.275385 -0.723394 0.790733
13938
     v -3.290141 -0.664510 0.822609
13939
     v -3.307706 -0.601170 0.846534
13940
      v -3.329703 -0.535057 0.856654
13941
     v -3.356544 -0.470670 0.847505
13942
     v -3.190844 -0.688729 0.770534
13943
     v -3.206507 -0.630871 0.801798
13944
     v -3.224347 -0.569022 0.826808
13945
     v -3.245635 -0.504069 0.839398
13946
      v -3.270568 -0.439636 0.833609
13947
      v -3.105509 -0.654159 0.752760
13948
     v -3.122066 -0.596604 0.783554
13949
     v -3.140277 -0.535543 0.809702
13950
```

```
v -3.161112 -0.471192 0.824758
13951
      v -3.184593 -0.406371 0.822342
13952
     v -3.019173 -0.620159 0.738654
13953
     v -3.036674 -0.562283 0.768597
13954
     v -3.055394 -0.501454 0.795296
13955
      v -3.076016 -0.437381 0.812207
13956
      v -3.098409 -0.372149 0.812749
13957
     v -0.755720 -0.022630 0.787101
13958
     v -0.717996 -0.140476 0.736567
13959
     v -0.680676 -0.256981 0.682697
13960
      v -0.643621 -0.372606 0.626814
13961
      v -0.606673 -0.487866 0.570207
13962
      v -0.838286 -0.052403 0.783800
13963
      v -0.801618 -0.170060 0.730963
13964
     v -0.765404 -0.286094 0.674263
13965
      v -0.729440 -0.401240 0.615660
13966
      v -0.693498 -0.516317 0.557093
13967
      v -0.920871 -0.081971 0.779815
13968
      v -0.885212 -0.199410 0.724656
13969
     v -0.850072 -0.314847 0.664956
13970
      v -0.815203 -0.429257 0.603200
13971
     v -0.780322 -0.543727 0.541840
13972
     v -1.003522 -0.111297 0.775067
13973
       -0.968890 -0.228400 0.717356
13974
      v -0.934832 -0.343104 0.654439
13975
      v -0.901045 -0.456702 0.589460
13976
      v -0.867185 -0.570621 0.525489
13977
     v -1.086240 -0.140520 0.769948
13978
       -1.052603 -0.257519 0.710243
13979
       -1.019563 -0.371804 0.644842
13980
      v -0.986788 -0.484913 0.577359
13981
     v -0.953901 -0.598543 0.511327
13982
       -4.223900 -1.160603 2.057213
13983
       -4.218963 -1.209096 2.035298
13984
       -4.204080 -1.258177 2.020291
13985
      v -4.180316 -1.305503 2.013203
13986
      v -4.149170 -1.348869 2.014633
13987
       -4.201181 -1.142632 2.035079
13988
       -4.198005 -1.192600 2.013208
13989
      v -4.183698 -1.243214 1.998422
13990
      v -4.159715 -1.291866 1.992054
13991
      v -4.128017 -1.336178 1.994934
13992
     v -4.177590 -1.124974 2.013912
13993
     v -4.176242 -1.176188 1.992247
13994
```

```
v -4.162550 -1.228117 1.977656
13995
      v -4.138398 -1.277883 1.971891
13996
      v -4.106266 -1.322935 1.976116
13997
     v -4.154121 -1.107135 1.993176
13998
     v -4.154609 -1.159639 1.971759
13999
      v -4.141467 -1.212948 1.957232
14000
      v -4.117050 -1.263897 1.951879
14001
     v -4.084415 -1.309742 1.957319
14002
     v -4.131811 -1.088621 1.972319
14003
     v -4.134103 -1.142743 1.951059
14004
      v -4.121340 -1.197796 1.936350
14005
      v -4.096400 -1.250280 1.931149
14006
      v -4.062991 -1.297217 1.937661
14007
      v -2.566133 -0.456737 0.745243
14008
     v -2.587797 -0.399158 0.773955
14009
     v -2.610100 -0.339281 0.800976
14010
      v -2.632791 -0.276144 0.819861
14011
     v -2.654948 -0.210768 0.824046
14012
     v -2.486713 -0.429413 0.752778
14013
     v -2.508562 -0.371691 0.781546
14014
     v -2.531057 -0.311679 0.808606
14015
     v -2.553949 -0.248413 0.827529
14016
     v -2.576316 -0.182902 0.831763
14017
     v -2.407306 -0.402062 0.760367
14018
     v -2.429353 -0.344189 0.789285
14019
     v -2.452058 -0.284028 0.816506
14020
      v -2.475172 -0.220603 0.835582
14021
     v -2.497772 -0.154908 0.839945
14022
     v -2.327904 -0.374629 0.767704
14023
      v -2.350148 -0.316631 0.796833
14024
      v -2.373061 -0.256347 0.824296
14025
     v -2.396399 -0.192777 0.843610
14026
     v -2.419239 -0.126899 0.848165
14027
     v -2.248503 -0.347064 0.774502
14028
     v -2.270923 -0.289002 0.803866
14029
     v -2.294025 -0.228657 0.831612
14030
      v -2.317573 -0.164999 0.851211
14031
     v -2.340638 -0.098986 0.856002
14032
     v -4.032612 -1.164319 2.389033
14033
     v -4.007140 -1.225932 2.404098
14034
      v -3.981997 -1.289536 2.397637
14035
      v -3.959792 -1.348057 2.368832
14036
     v -3.943246 -1.393877 2.319769
14037
     v -4.035343 -1.171239 2.385296
14038
```

```
v -4.007275 -1.226578 2.393718
14039
      v -3.981853 -1.283317 2.385264
14040
      v -3.961673 -1.337213 2.360071
14041
     v -3.949069 -1.383833 2.319753
14042
     v -4.041914 -1.179095 2.381509
14043
     v -4.014908 -1.229537 2.383300
14044
     v -3.991509 -1.280642 2.372608
14045
     v -3.973296 -1.330138 2.350516
14046
     v -3.961524 -1.376021 2.318611
14047
     v -4.050811 -1.187428 2.378948
14048
     v -4.026555 -1.234035 2.375374
14049
     v -4.005879 -1.280810 2.363040
14050
      v -3.989235 -1.326666 2.343574
14051
     v -3.976797 -1.370992 2.318653
14052
     v -4.060839 -1.195959 2.378095
14053
     v -4.039740 -1.239476 2.370682
14054
      v -4.021611 -1.282965 2.357454
14055
      v -4.006063 -1.325962 2.340213
14056
      v -3.992512 -1.368411 2.320696
14057
     v -1.241446 0.301596 0.929166
14058
     v -1.160544 0.329311 0.933986
14059
     v -1.079584 0.356924 0.938437
14060
     v -0.998540 0.384384 0.942292
14061
14062
     v -0.917393 0.411638 0.945339
      v -1.216547 0.232823 0.925158
14063
      v -1.135283 0.260819 0.929683
14064
     v -1.053968 0.288745 0.933740
14065
     v -0.972592 0.316581 0.937159
14066
      v -0.891150 0.344309 0.939769
14067
      v -1.191653 0.166153 0.905630
14068
     v -1.110197 0.194403 0.909934
14069
     v -1.028708 0.222639 0.913693
14070
     v -0.947186 0.250861 0.916785
14071
     v -0.865633 0.279069 0.919086
14072
     v -1.167505 0.102771 0.877334
14073
     v -1.085955 0.131232 0.881489
14074
     v -1.004396 0.159751 0.885055
14075
     v -0.922834 0.188336 0.887943
14076
     v -0.841274 0.216996 0.890071
14077
     v -1.144112 0.041828 0.846897
14078
      v -1.062484 0.070462 0.850984
14079
      v -0.980875 0.099229 0.854466
14080
      v -0.899291 0.128140 0.857281
14081
     v -0.817739 0.157205 0.859376
14082
```

```
v -4.121704 -1.128967 2.379873
14083
      v -4.111742 -1.134650 2.380985
14084
     v -4.105068 -1.125730 2.372501
14085
     v -4.102295 -1.140944 2.380764
14086
     v -4.095308 -1.131670 2.373023
14087
     v -4.088479 -1.122384 2.365157
14088
      v -4.093459 -1.147317 2.379565
14089
     v -4.086258 -1.137416 2.372845
14090
     v -4.079155 -1.127574 2.365930
14091
     v -4.072120 -1.117651 2.359073
14092
     v -3.934958 -1.040621 2.357057
14093
     v -3.936859 -1.038703 2.348378
14094
      v -3.958592 -1.051476 2.353883
14095
      v -3.938815 -1.036822 2.339751
14096
     v -3.960513 -1.049545 2.345312
14097
     v -3.981597 -1.063425 2.350352
14098
     v -3.940822 -1.034832 2.331243
14099
     v -3.962758 -1.046865 2.337265
14100
      v -3.983882 -1.060601 2.342569
14101
     v -4.004616 -1.074977 2.347412
14102
     v -4.028964 -1.045903 2.261835
14103
     v -4.044600 -1.050914 2.259682
14104
     v -4.037477 -1.053548 2.281020
14105
14106
     v -4.060125 -1.056360 2.257353
     v -4.053312 -1.058755 2.278813
14107
     v -4.045615 -1.062898 2.299735
14108
     v -4.075572 -1.062052 2.254886
14109
     v -4.068887 -1.064730 2.276217
14110
      v -4.061608 -1.068598 2.297272
14111
     v -4.053134 -1.074653 2.317320
14112
     v -4.153999 -1.121966 2.348803
14113
     v -4.149044 -1.121661 2.356311
14114
     v -4.131726 -1.118204 2.349614
14115
     v -4.143836 -1.121498 2.363936
14116
     v -4.126573 -1.118638 2.356802
14117
     v -4.109262 -1.115516 2.349862
14118
     v -4.138173 -1.122172 2.371160
14119
     v -4.121219 -1.118771 2.364373
14120
     v -4.104033 -1.116253 2.356902
14121
     v -4.086988 -1.112377 2.350529
14122
     v -3.947432 -1.056771 2.389760
14123
     v -3.943719 -1.053072 2.383693
14124
     v -3.966505 -1.065570 2.379378
14125
     v -3.940152 -1.049549 2.377620
14126
```

```
v -3.962986 -1.061734 2.373336
14127
     v -3.985297 -1.074723 2.368789
14128
     v -3.936678 -1.045998 2.371675
14129
     v -3.959988 -1.057198 2.367982
14130
     v -3.982381 -1.070113 2.363469
14131
     v -4.004694 -1.082934 2.359298
14132
     v -3.978814 -1.032167 2.279553
14133
     v -3.987282 -1.034569 2.275722
14134
     v -3.995556 -1.042448 2.294983
14135
     v -3.995761 -1.037150 2.271751
14136
     v -4.003995 -1.044838 2.291073
14137
     v -4.011801 -1.054396 2.309755
14138
     v -4.004335 -1.039658 2.267712
14139
     v -4.012494 -1.047487 2.286885
14140
     v -4.020324 -1.056685 2.305669
14141
     v -4.027603 -1.068157 2.323385
14142
     v -4.157294 -1.108679 2.304008
14143
     v -4.158091 -1.111434 2.313641
14144
     v -4.136178 -1.106348 2.315762
14145
     v -4.158836 -1.114143 2.323320
14146
     v -4.136782 -1.109385 2.325113
14147
     v -4.114582 -1.105398 2.326766
14148
     v -4.159356 -1.117158 2.332906
14149
14150
     v -4.137389 -1.112075 2.334663
     v -4.114936 -1.108654 2.335741
14151
     v -4.092689 -1.105137 2.337154
14152
     v -3.974844 -1.110210 2.414609
14153
     v -3.969973 -1.096710 2.412041
14154
     v -3.988194 -1.106262 2.399817
14155
     v -3.964474 -1.083717 2.407986
14156
     v -3.982803 -1.093034 2.396308
14157
     v -4.001036 -1.102489 2.384596
14158
     v -3.958323 -1.071499 2.402595
14159
     v -3.977192 -1.080122 2.392012
14160
     v -3.995359 -1.089600 2.380520
14161
     v -4.014073 -1.098519 2.369928
14162
     v -4.100090 -1.071302 2.255209
14163
     v -4.109007 -1.075043 2.257986
14164
     v -4.093673 -1.074107 2.276614
14165
     v -4.117759 -1.078943 2.260664
14166
      v -4.102554 -1.077969 2.279481
14167
     v -4.086461 -1.078557 2.297576
14168
     v -4.126308 -1.083070 2.263204
14169
     v -4.111007 -1.082312 2.282010
14170
```

```
v -4.094998 -1.082980 2.300251
     v -4.077986 -1.085256 2.317428
14172
     v -3.948233 -1.032345 2.314940
14173
     v -3.953659 -1.031950 2.307049
14174
     v -3.970352 -1.043541 2.321694
14175
     v -3.959116 -1.031551 2.299110
14176
     v -3.975764 -1.042894 2.313989
14177
     v -3.991853 -1.056010 2.327999
14178
     v -3.964625 -1.031080 2.291123
14179
     v -3.981300 -1.042043 2.306233
14180
     v -3.997378 -1.054776 2.320593
14181
     v -4.012979 -1.069205 2.333830
14182
     v -4.139199 -1.091157 2.271507
14183
     v -4.143829 -1.094508 2.277463
14184
     v -4.123510 -1.090975 2.290078
14185
     v -4.148365 -1.097840 2.283345
14186
     v -4.127957 -1.094499 2.295939
14187
     v -4.107041 -1.092395 2.307938
14188
     v -4.152741 -1.101289 2.289106
14189
     v -4.132214 -1.097985 2.301625
14190
     v -4.111109 -1.096223 2.313482
14191
     v -4.089632 -1.095339 2.324697
14192
     v -0.091461 0.272105 2.809758
14193
     v -0.097388 0.269178 2.813232
14194
     v -0.086653 0.268305 2.823397
14195
     v -0.103299 0.266258 2.816710
14196
     v -0.092530 0.265360 2.826888
14197
     v -0.081468 0.263590 2.836617
14198
     v -0.109128 0.263191 2.820140
14199
     v -0.098355 0.262392 2.830370
14200
      v -0.087221 0.260476 2.840054
14201
     v -0.075892 0.257958 2.849324
14202
     v -0.129991 0.243397 2.854611
14203
     v -0.129780 0.241983 2.859911
14204
     v -0.115460 0.244146 2.858580
14205
     v -0.129566 0.240701 2.865315
14206
     v -0.115224 0.242564 2.863725
14207
     v -0.100841 0.244047 2.862201
14208
     v -0.129298 0.239350 2.870762
14209
     v -0.115090 0.241566 2.869221
14210
      v -0.100629 0.242571 2.867322
14211
     v -0.086338 0.243996 2.865880
     v -0.114129 0.236512 2.893024
14213
     v -0.110384 0.237626 2.895380
14214
```

```
v -0.102105 0.237477 2.887942
     v -0.106464 0.238823 2.897817
14216
     v -0.098246 0.238176 2.890247
14217
     v -0.090056 0.237960 2.882596
14218
     v -0.102415 0.239576 2.899906
14219
     v -0.094260 0.239499 2.892805
14220
     v -0.086189 0.238779 2.885032
14221
     v -0.078068 0.239545 2.877858
14222
     v -0.026047 0.224563 2.906326
14223
     v -0.025852 0.235039 2.910724
14224
     v -0.031764 0.231633 2.899924
14225
     v -0.024729 0.245854 2.914186
14226
     v -0.030681 0.241877 2.903520
14227
     v -0.037058 0.238188 2.892974
14228
     v -0.021941 0.256618 2.916038
14229
     v -0.028640 0.252260 2.905995
14230
     v -0.034904 0.247669 2.895364
14231
     v -0.042309 0.244035 2.885462
14232
     v 0.020754 0.287217 2.898385
14233
     v 0.023519 0.290281 2.892704
14234
     v 0.005986 0.279046 2.890479
14235
     v 0.026108 0.293396 2.887100
14236
     v 0.008630 0.282175 2.884768
14237
     v -0.008434 0.270373 2.882406
14238
     v 0.028655 0.296496 2.881571
14239
     v 0.010747 0.286130 2.879689
14240
     v -0.006311 0.274220 2.877238
14241
     v -0.023428 0.262691 2.875295
14242
     v -0.000144 0.303381 2.824040
14243
     v -0.008466 0.301120 2.819690
14244
     v -0.014079 0.293313 2.833192
14245
     v -0.016822 0.298892 2.815358
14246
     v -0.022323 0.291071 2.828877
14247
     v -0.027483 0.282244 2.841894
14248
     v -0.025285 0.296887 2.811079
14249
     v -0.030760 0.289210 2.824680
14250
     v -0.035847 0.280431 2.837752
14251
     v -0.040645 0.270772 2.850291
14252
     v -0.117776 0.256431 2.828541
14253
     v -0.120967 0.253661 2.833783
14254
     v -0.106787 0.255207 2.838471
14255
     v -0.124183 0.251040 2.839067
14256
     v -0.109890 0.252356 2.843555
14257
     v -0.095507 0.253000 2.847859
14258
```

```
v -0.127371 0.248414 2.844352
14259
     v -0.113072 0.249890 2.848796
14260
     v -0.098524 0.250153 2.852827
14261
     v -0.084070 0.250289 2.856872
14262
     v -0.126558 0.236641 2.878692
14263
     v -0.124516 0.236684 2.881779
14264
     v -0.112275 0.238181 2.876786
14265
     v -0.122438 0.236931 2.885057
14266
     v -0.110212 0.238066 2.879829
14267
     v -0.097947 0.239056 2.874674
14268
     v -0.120281 0.237054 2.888381
14269
     v -0.108209 0.238716 2.883411
14270
     v -0.095939 0.239206 2.877915
14271
     v -0.083790 0.240555 2.873070
14272
     v -0.089295 0.233114 2.901887
14273
     v -0.081239 0.225634 2.900551
14274
     v -0.081812 0.233552 2.894593
14275
     v -0.074149 0.217779 2.897918
14276
     v -0.074255 0.226207 2.892984
14277
     v -0.074421 0.234184 2.887345
14278
     v -0.067769 0.210050 2.894711
14279
     v -0.067468 0.219049 2.890769
14280
     v -0.067345 0.227834 2.886292
14281
     v -0.067045 0.236119 2.880972
14282
     v -0.009503 0.270317 2.913677
14283
     v -0.002529 0.273987 2.911549
14284
     v -0.016443 0.264723 2.903129
14285
     v 0.004264 0.277459 2.909124
14286
     v -0.009664 0.268461 2.900807
14287
     v -0.023444 0.259247 2.892497
14288
     v 0.010906 0.281012 2.906700
14289
     v -0.003593 0.272901 2.898939
14290
     v -0.017333 0.263646 2.890478
14291
     v -0.031576 0.255086 2.882770
14292
     v 0.026880 0.300323 2.866271
14293
     v 0.022275 0.301562 2.856699
14294
     v 0.008675 0.290266 2.864830
14295
     v 0.017599 0.302827 2.847217
14296
     v 0.004009 0.291588 2.855455
14297
     v -0.009019 0.279436 2.863240
14298
     v 0.012898 0.304152 2.837790
14299
     v -0.000943 0.293573 2.846466
14300
     v -0.014015 0.281523 2.854467
14301
     v -0.026786 0.269114 2.862197
14302
```

```
v -0.029324 0.311045 2.759869
14303
      v -0.042852 0.308481 2.756265
14304
     v -0.056206 0.305271 2.752530
14305
     v -0.069340 0.301411 2.748629
14306
     v -0.082201 0.296896 2.744527
14307
      v -0.019107 0.322884 2.726659
14308
      v -0.035920 0.321485 2.719425
14309
     v -0.052556 0.318955 2.712045
14310
     v -0.068814 0.315164 2.704354
14311
     v -0.084460 0.309993 2.696206
14312
     v -0.008208 0.333097 2.692905
14313
      v -0.028353 0.333135 2.682175
14314
      v -0.048446 0.331500 2.671325
14315
     v -0.067999 0.327845 2.659945
14316
     v -0.086415 0.321864 2.647703
14317
     v 0.002973 0.340680 2.658444
14318
      v -0.020349 0.342493 2.644474
14319
     v -0.043915 0.342152 2.630425
14320
      v -0.066783 0.338974 2.615504
14321
     v -0.087773 0.332354 2.599118
14322
     v 0.013866 0.344539 2.623364
14323
     v -0.012285 0.348439 2.606524
14324
     v -0.039136 0.349919 2.589599
14325
     v -0.065120 0.347831 2.571264
14326
      v -0.088243 0.341143 2.550612
14327
      v -4.073236 -0.999979 2.032939
14328
     v -4.045024 -0.985708 2.047948
14329
     v -4.014020 -0.977884 2.062125
14330
      v -3.981925 -0.975911 2.075688
14331
      v -3.950055 -0.978921 2.089087
14332
      v -4.077351 -1.009394 2.073956
14333
     v -4.051301 -0.997153 2.086723
14334
     v -4.023258 -0.989590 2.098822
14335
     v -3.994216 -0.986349 2.110380
14336
      v -3.964977 -0.986935 2.121633
14337
      v -4.079352 -1.020836 2.114552
14338
     v -4.055895 -1.010690 2.124837
14339
     v -4.031139 -1.003638 2.134617
14340
     v -4.005585 -0.999498 2.143951
14341
     v -3.979652 -0.998029 2.152943
14342
      v -4.080222 -1.033434 2.154619
14343
      v -4.059555 -1.025196 2.162267
14344
     v -4.038146 -1.018751 2.169575
14345
     v -4.016189 -1.014040 2.176559
14346
```

```
v -3.993857 -1.010987 2.183249
14347
      v -4.080921 -1.046494 2.194254
14348
     v -4.063021 -1.039817 2.199221
14349
     v -4.044787 -1.033963 2.204004
14350
      v -4.026256 -1.028948 2.208597
14351
      v -4.007466 -1.024793 2.212994
14352
      v -3.905664 -0.989186 2.119331
14353
      v -3.891572 -0.989653 2.135649
14354
     v -3.877306 -0.988505 2.151935
14355
     v -3.863128 -0.986943 2.168251
14356
      v -3.849264 -0.986172 2.184706
14357
      v -3.923419 -0.992660 2.146605
14358
      v -3.910575 -0.991850 2.160318
14359
      v -3.897733 -0.989562 2.174057
14360
      v -3.885013 -0.987028 2.187857
14361
      v -3.872510 -0.985481 2.201786
14362
      v -3.941918 -0.999718 2.172874
14363
      v -3.930287 -0.998279 2.184133
14364
      v -3.918769 -0.995682 2.195476
14365
     v -3.907345 -0.992985 2.206886
14366
     v -3.895979 -0.991245 2.218356
14367
     v -3.960497 -1.009327 2.198343
14368
     v -3.949926 -1.007645 2.207178
14369
     v -3.939493 -1.005208 2.216120
14370
      v -3.929100 -1.002770 2.225108
14371
     v -3.918647 -1.001085 2.234079
14372
     v -3.978631 -1.020465 2.223406
14373
     v -3.969001 -1.018611 2.229770
14374
     v -3.959469 -1.016377 2.236215
14375
      v -3.949934 -1.014193 2.242674
14376
      v -3.940300 -1.012487 2.249077
14377
     v -3.827555 -0.988037 2.216674
14378
     v -3.819099 -0.988478 2.231887
14379
     v -3.810734 -0.989204 2.247191
14380
      v -3.802696 -0.990701 2.262628
14381
     v -3.795249 -0.993443 2.278173
14382
     v -3.852614 -0.986827 2.229934
14383
     v -3.844839 -0.987196 2.243925
14384
     v -3.837087 -0.987730 2.257967
14385
     v -3.829503 -0.988904 2.272074
14386
      v -3.822260 -0.991184 2.286207
14387
      v -3.877603 -0.992240 2.242442
14388
     v -3.870527 -0.992610 2.255004
14389
     v -3.863442 -0.993039 2.267594
14390
```

```
v -3.856412 -0.993941 2.280197
14391
     v -3.849515 -0.995724 2.292764
14392
     v -3.901582 -1.001595 2.253988
14393
     v -3.895131 -1.001977 2.265031
14394
     v -3.888670 -1.002364 2.276088
14395
     v -3.882201 -1.003059 2.287131
14396
      v -3.875737 -1.004373 2.298109
14397
     v -3.924515 -1.012327 2.264823
14398
     v -3.918587 -1.012705 2.274338
14399
     v -3.912663 -1.013033 2.283866
14400
      v -3.906714 -1.013518 2.293375
14401
      v -3.900719 -1.014368 2.302822
14402
      v -3.788107 -1.000976 2.309946
14403
      v -3.788242 -1.005242 2.325894
14404
     v -3.789107 -1.010677 2.341461
14405
     v -3.790712 -1.017264 2.356517
14406
      v -3.793064 -1.024974 2.370929
14407
      v -3.814996 -0.998173 2.315294
14408
     v -3.814869 -1.002345 2.330071
14409
     v -3.815184 -1.007544 2.344516
14410
     v -3.815946 -1.013769 2.358534
14411
     v -3.817161 -1.021012 2.372023
14412
     v -3.842205 -1.001787 2.318644
14413
14414
     v -3.841723 -1.005459 2.331918
     v -3.841428 -1.009886 2.344970
14415
     v -3.841338 -1.015138 2.357718
14416
     v -3.841473 -1.021276 2.370067
14417
     v -3.868389 -1.009292 2.320670
14418
     v -3.867497 -1.012240 2.332334
14419
      v -3.866639 -1.015621 2.343892
14420
      v -3.865827 -1.019596 2.355268
14421
     v -3.865077 -1.024316 2.366361
14422
     v -3.893313 -1.018038 2.322240
14423
     v -3.891971 -1.020220 2.332350
14424
     v -3.890614 -1.022560 2.342438
14425
     v -3.889228 -1.025280 2.352429
14426
     v -3.887803 -1.028593 2.362230
14427
     v -3.804676 -1.038361 2.394192
14428
     v -3.813984 -1.044349 2.402116
14429
     v -3.823742 -1.051276 2.408638
14430
      v -3.833697 -1.058732 2.414156
14431
      v -3.843688 -1.066367 2.419145
14432
     v -3.826622 -1.033707 2.393625
14433
     v -3.834848 -1.039425 2.401106
14434
```

```
v -3.843319 -1.046040 2.407507
14435
     v -3.851897 -1.053217 2.413075
14436
     v -3.860504 -1.060665 2.418113
14437
     v -3.848742 -1.032470 2.389839
14438
     v -3.855785 -1.037446 2.397106
14439
     v -3.862927 -1.043136 2.403720
14440
      v -3.870130 -1.049402 2.409710
14441
     v -3.877370 -1.056117 2.415126
14442
     v -3.870304 -1.033634 2.384313
14443
     v -3.876210 -1.037649 2.391429
14444
     v -3.882148 -1.042103 2.398273
14445
     v -3.888121 -1.047115 2.404694
14446
     v -3.894112 -1.052787 2.410527
14447
     v -3.891183 -1.036006 2.378433
14448
     v -3.896041 -1.039116 2.385285
14449
     v -3.900922 -1.042394 2.392103
14450
      v -3.905810 -1.046179 2.398666
14451
      v -3.910652 -1.050773 2.404700
14452
     v -3.912140 -1.121947 2.440159
14453
     v -3.922068 -1.120337 2.439341
14454
     v -3.931910 -1.118783 2.437712
14455
     v -3.941581 -1.117303 2.435204
14456
     v -3.950977 -1.115916 2.431762
14457
14458
     v -3.900508 -1.111937 2.439249
     v -3.911849 -1.109359 2.438660
14459
     v -3.923139 -1.106910 2.437108
14460
      v -3.934276 -1.104659 2.434477
14461
     v -3.945124 -1.102681 2.430667
14462
     v -3.888811 -1.102002 2.437224
14463
      v -3.901398 -1.098490 2.436664
14464
      v -3.913955 -1.095217 2.434942
14465
     v -3.926374 -1.092314 2.431966
14466
     v -3.938514 -1.089919 2.427660
14467
     v -3.877077 -1.092264 2.434046
14468
     v -3.890759 -1.087894 2.433357
14469
     v -3.904428 -1.083912 2.431289
14470
     v -3.917977 -1.080508 2.427832
14471
     v -3.931275 -1.077868 2.422997
14472
     v -3.865344 -1.082855 2.429687
14473
     v -3.879984 -1.077732 2.428771
14474
      v -3.894635 -1.073185 2.426267
14475
     v -3.909185 -1.069433 2.422290
14476
     v -3.923525 -1.066687 2.416973
14477
     v -4.131987 -1.196390 2.412165
14478
```

```
v -4.142312 -1.195267 2.412973
14479
     v -4.152685 -1.194233 2.412708
14480
      v -4.162978 -1.193337 2.411265
14481
     v -4.173035 -1.192628 2.408559
14482
     v -4.125587 -1.188087 2.408077
14483
      v -4.135873 -1.185655 2.409523
14484
      v -4.146309 -1.183342 2.409973
14485
     v -4.156787 -1.181262 2.409170
14486
     v -4.167118 -1.179540 2.406885
14487
     v -4.119447 -1.180152 2.402782
14488
     v -4.129468 -1.176453 2.404721
14489
      v -4.139734 -1.172883 2.405740
14490
      v -4.150177 -1.169645 2.405450
14491
     v -4.160602 -1.166973 2.403484
14492
     v -4.113413 -1.172506 2.396912
14493
     v -4.123017 -1.167636 2.399119
14494
      v -4.132941 -1.162899 2.400460
14495
      v -4.143181 -1.158594 2.400451
14496
      v -4.153558 -1.155081 2.398640
14497
     v -4.107278 -1.165000 2.391073
14498
     v -4.116400 -1.159111 2.393256
14499
     v -4.125902 -1.153369 2.394577
14500
     v -4.135837 -1.148165 2.394530
14501
14502
     v -4.146057 -1.143970 2.392648
      v -4.197824 -1.191670 2.395846
14503
      v -4.211973 -1.191455 2.385602
14504
     v -4.224994 -1.191536 2.373958
14505
     v -4.236783 -1.191935 2.361079
14506
      v -4.247262 -1.192674 2.347131
14507
      v -4.190801 -1.177010 2.394863
14508
     v -4.203586 -1.176223 2.385293
14509
     v -4.215328 -1.175940 2.374454
14510
     v -4.226006 -1.176144 2.362571
14511
     v -4.235637 -1.176814 2.349855
14512
     v -4.182775 -1.163269 2.391950
14513
     v -4.193859 -1.162220 2.382875
14514
     v -4.203959 -1.161871 2.372676
14515
     v -4.213169 -1.162108 2.361680
14516
     v -4.221641 -1.162809 2.350163
14517
     v -4.173968 -1.150607 2.387478
14518
     v -4.183215 -1.149560 2.378901
14519
     v -4.191559 -1.149379 2.369375
14520
     v -4.199187 -1.149807 2.359299
14521
     v -4.206372 -1.150584 2.348993
14522
```

```
v -4.164553 -1.139092 2.381862
14523
     v -4.171981 -1.138192 2.373961
14524
     v -4.178640 -1.138244 2.365319
14525
     v -4.184763 -1.138866 2.356333
14526
     v -4.190669 -1.139667 2.347319
14527
      v -4.264380 -1.187364 2.313733
14528
      v -4.271380 -1.181142 2.294680
14529
     v -4.277040 -1.175236 2.275055
14530
     v -4.281011 -1.169805 2.254873
14531
     v -4.282938 -1.165020 2.234226
14532
     v -4.250685 -1.171337 2.319768
14533
      v -4.256348 -1.165012 2.302642
14534
      v -4.261010 -1.159094 2.285050
14535
      v -4.264406 -1.153745 2.266982
14536
     v -4.266273 -1.149138 2.248486
14537
     v -4.234206 -1.157584 2.323482
14538
     v -4.238163 -1.151692 2.308265
14539
     v -4.241362 -1.146268 2.292693
14540
      v -4.243700 -1.141411 2.276781
14541
     v -4.245081 -1.137220 2.260567
14542
     v -4.216314 -1.145831 2.325686
14543
     v -4.218549 -1.140740 2.312350
14544
     v -4.220208 -1.136153 2.298751
14545
     v -4.221342 -1.132046 2.284948
14546
     v -4.222009 -1.128391 2.270991
14547
      v -4.198032 -1.135456 2.327343
14548
     v -4.198775 -1.131285 2.315904
14549
     v -4.199104 -1.127607 2.304277
14550
      v -4.199152 -1.124278 2.292543
14551
      v -4.199053 -1.121145 2.280768
14552
      v -4.246681 -1.123358 2.144579
14553
     v -4.233296 -1.110593 2.167924
14554
     v -4.215068 -1.102932 2.190474
14555
     v -4.194549 -1.098832 2.211728
14556
      v -4.173811 -1.096296 2.232040
14557
      v -4.255832 -1.130075 2.157741
14558
     v -4.241523 -1.116897 2.179869
14559
     v -4.222314 -1.108622 2.200927
14560
     v -4.200840 -1.103789 2.220589
14561
     v -4.179207 -1.100465 2.239342
14562
     v -4.264416 -1.137061 2.171171
14563
     v -4.249296 -1.123389 2.192024
14564
     v -4.229240 -1.114419 2.211535
14565
     v -4.206939 -1.108783 2.229554
14566
```

```
v -4.184530 -1.104619 2.246703
14567
      v -4.272014 -1.144478 2.184927
14568
     v -4.256268 -1.130229 2.204410
14569
     v -4.235581 -1.120467 2.222301
14570
      v -4.212668 -1.113937 2.238624
14571
     v -4.189670 -1.108868 2.254116
14572
      v -4.278187 -1.152451 2.198993
14573
     v -4.262074 -1.137552 2.216989
14574
     v -4.241062 -1.126893 2.233187
14575
     v -4.217839 -1.119362 2.247765
14576
     v -4.194512 -1.113313 2.261559
14577
      v -3.872721 -0.669415 1.137237
14578
      v -3.812619 -0.619427 1.055950
14579
      v -3.855254 -0.627230 1.035095
14580
     v -3.747841 -0.571330 0.977994
14581
     v -3.794872 -0.573193 0.958311
14582
      v -3.838477 -0.584149 0.933402
14583
      v -3.682418 -0.519848 0.904073
14584
      v -3.731930 -0.518863 0.884812
14585
     v -3.779822 -0.524784 0.860684
14586
     v -3.821266 -0.542012 0.830814
14587
     v -4.011004 -0.940201 1.798334
14588
     v -3.969642 -0.893775 1.731335
14589
14590
     v -3.987223 -0.895757 1.691360
      v -3.926705 -0.847722 1.663315
14591
      v -3.949028 -0.845832 1.624659
14592
     v -3.967679 -0.849532 1.584165
14593
     v -3.882544 -0.806100 1.592529
14594
     v -3.906968 -0.799508 1.555509
14595
      v -3.930683 -0.799471 1.517063
14596
      v -3.949469 -0.804250 1.476582
14597
     v -4.215714 -1.099493 2.111491
14598
     v -4.191982 -1.084032 2.092312
14599
     v -4.167178 -1.069384 2.073657
14600
      v -4.142335 -1.054607 2.055155
14601
      v -4.118490 -1.038756 2.036435
14602
     v -4.205839 -1.089785 2.139438
14603
     v -4.184882 -1.077208 2.123373
14604
     v -4.162959 -1.065574 2.107687
14605
      v -4.140958 -1.053899 2.092143
14606
      v -4.119765 -1.041195 2.076499
14607
      v -4.191251 -1.085146 2.167014
14608
     v -4.173372 -1.074871 2.154166
14609
     v -4.154760 -1.065500 2.141507
14610
```

```
v -4.136061 -1.056174 2.128949
14611
     v -4.117913 -1.046024 2.116395
14612
     v -4.174367 -1.084136 2.193479
14613
     v -4.159639 -1.075823 2.184018
14614
     v -4.144450 -1.068222 2.174592
14615
     v -4.129186 -1.060717 2.165213
14616
      v -4.114226 -1.052687 2.155890
14617
     v -4.157225 -1.084831 2.218920
14618
     v -4.145586 -1.078444 2.212953
14619
     v -4.133713 -1.072504 2.206944
14620
      v -4.121785 -1.066673 2.200940
14621
      v -4.109976 -1.060610 2.194982
14622
      v -4.015213 -0.959914 1.923164
14623
      v -3.982498 -0.953898 1.938466
14624
     v -3.967091 -0.923336 1.854506
14625
     v -3.951265 -0.955898 1.951609
14626
      v -3.935528 -0.924990 1.866900
14627
      v -3.920663 -0.888113 1.784594
14628
     v -3.922695 -0.962255 1.964487
14629
     v -3.908175 -0.933716 1.877517
14630
     v -3.892649 -0.896392 1.793901
14631
     v -3.876905 -0.856737 1.711955
14632
     v -3.871844 -0.709699 1.282777
14633
14634
     v -3.847096 -0.712098 1.322390
     v -3.804034 -0.671165 1.196783
14635
     v -3.820856 -0.718287 1.360048
14636
     v -3.777259 -0.681460 1.235004
14637
     v -3.736205 -0.636211 1.111688
14638
     v -3.797574 -0.730217 1.395572
14639
     v -3.755368 -0.692107 1.271641
14640
      v -3.713037 -0.650030 1.148370
14641
     v -3.671825 -0.595963 1.029751
14642
     v -3.778520 -0.461552 0.628061
14643
     v -3.743538 -0.433758 0.662033
14644
     v -3.752918 -0.422205 0.529278
14645
     v -3.699018 -0.412907 0.692838
14646
     v -3.718106 -0.391478 0.562854
14647
     v -3.725007 -0.384376 0.430245
14648
     v -3.646597 -0.400466 0.719044
14649
     v -3.671442 -0.367197 0.593396
14650
      v -3.689255 -0.352695 0.462712
14651
     v -3.695020 -0.348337 0.331022
14652
     v -3.563205 -0.205244 0.030312
14653
     v -3.532529 -0.173805 -0.033616
14654
```

```
v -3.499778 -0.143858 -0.097270
14655
     v -3.464376 -0.115789 -0.160374
14656
     v -3.425794 -0.090010 -0.222593
14657
     v -3.491173 -0.154771 0.031061
14658
     v -3.463577 -0.126431 -0.027861
14659
     v -3.434486 -0.099411 -0.086713
14660
     v -3.403423 -0.074106 -0.145332
14661
     v -3.369946 -0.050930 -0.203505
14662
     v -3.410387 -0.118500 0.034742
14663
     v -3.386674 -0.092840 -0.019255
14664
     v -3.362104 -0.068085 -0.073326
14665
     v -3.336167 -0.044756 -0.127405
14666
     v -3.308383 -0.023393 -0.181376
14667
     v -3.326803 -0.091017 0.039503
14668
     v -3.307342 -0.067806 -0.009798
14669
     v -3.287553 -0.044995 -0.059197
14670
     v -3.266896 -0.023261 -0.108737
14671
     v -3.244854 -0.003297 -0.158412
14672
     v -3.244580 -0.065651 0.043633
14673
     v -3.229384 -0.044934 -0.001209
14674
     v -3.214176 -0.024204 -0.046083
14675
     v -3.198482 -0.004197 -0.091126
14676
     v -3.181838 0.014333 -0.136437
14677
14678
     v -3.324297 -0.024014 -0.326699
     v -3.261194 0.015187 -0.367843
14679
     v -3.195278 0.051407 -0.407290
14680
     v -3.127499 0.085465 -0.445438
14681
     v -3.058712 0.118242 -0.482748
14682
     v -3.276545 0.009858 -0.300544
14683
     v -3.216391 0.046558 -0.338889
14684
     v -3.154018 0.080529 -0.376203
14685
     v -3.090189 0.112565 -0.412726
14686
     v -3.025600 0.143499 -0.448747
14687
     v -3.223601 0.032595 -0.271454
14688
     v -3.166810 0.066969 -0.307309
14689
     v -3.108458 0.099147 -0.342699
14690
     v -3.049041 0.129732 -0.377710
14691
     v -2.989018 0.159351 -0.412454
14692
     v -3.168857 0.048178 -0.241915
14693
     v -3.115581 0.080334 -0.275574
14694
     v -3.061359 0.110974 -0.309135
14695
     v -3.006426 0.140429 -0.342594
14696
     v -2.951005 0.169044 -0.375957
14697
     v -3.114532 0.061472 -0.213669
14698
```

```
v -3.064749 0.091396 -0.245331
14699
     v -3.014503 0.120474 -0.277048
14700
     v -2.963846 0.148786 -0.308802
14701
     v -2.912826 0.176414 -0.340576
14702
     v -2.904465 0.197502 -0.551198
14703
     v -2.817463 0.241958 -0.581116
14704
     v -2.729051 0.284428 -0.609746
14705
     v -2.639577 0.325316 -0.637345
14706
     v -2.549366 0.365039 -0.664184
14707
     v -2.879925 0.218148 -0.513399
14708
     v -2.797568 0.260002 -0.541261
14709
     v -2.714086 0.300110 -0.568330
14710
14711
     v -2.629753 0.338829 -0.594764
     v -2.544821 0.376521 -0.620723
14712
     v -2.851850 0.229667 -0.473666
14713
     v -2.773900 0.269038 -0.499811
14714
     v -2.695136 0.307020 -0.525567
14715
     v -2.615736 0.343872 -0.551000
14716
     v -2.535866 0.379860 -0.576184
14717
     v -2.822164 0.235256 -0.434094
14718
     v -2.748411 0.272222 -0.458809
14719
     v -2.674137 0.308211 -0.483403
14720
     v -2.599432 0.343372 -0.507890
14721
14722
     v -2.524385 0.377854 -0.532286
     v -2.792198 0.238644 -0.395799
14723
     v -2.722582 0.273198 -0.419252
14724
     v -2.652684 0.307170 -0.442713
14725
     v -2.582537 0.340621 -0.466179
14726
     v -2.512176 0.373615 -0.489650
14727
     v -1.770527 0.687126 -0.577853
14728
     v -1.810032 0.689550 -0.626249
14729
     v -1.835957 0.662523 -0.577709
14730
     v -1.849318 0.686396 -0.675781
14731
     v -1.877209 0.663503 -0.626374
14732
     v -1.901246 0.636505 -0.577189
14733
     v -1.886639 0.672597 -0.724176
14734
     v -1.917527 0.656332 -0.675268
14735
     v -1.942856 0.633713 -0.625382
14736
14737
     v -1.966237 0.609500 -0.576039
     v -2.370539 0.447052 -0.705345
14738
     v -2.281451 0.488495 -0.719099
14739
     v -2.191648 0.528645 -0.732017
14740
     v -2.101319 0.567790 -0.744314
14741
     v -2.010639 0.606228 -0.756211
14742
```

```
v -2.376597 0.453227 -0.660071
     v -2.292888 0.491441 -0.673077
14744
     v -2.208576 0.528493 -0.685548
14745
     v -2.123833 0.564674 -0.697635
14746
     v -2.038820 0.600279 -0.709490
14747
     v -2.377839 0.451738 -0.613691
14748
     v -2.299339 0.486921 -0.625801
14749
     v -2.220351 0.521096 -0.637617
14750
     v -2.141033 0.554565 -0.649234
14751
     v -2.061536 0.587631 -0.660751
14752
     v -2.376189 0.445274 -0.567892
14753
     v -2.302779 0.477629 -0.579017
14754
14755
     v -2.228996 0.509168 -0.590028
     v -2.154981 0.540179 -0.600970
14756
     v -2.080871 0.570962 -0.611887
14757
     v -2.373670 0.436696 -0.523294
14758
     v -2.305314 0.466282 -0.533469
14759
     v -2.236703 0.495279 -0.543644
14760
     v -2.167967 0.523973 -0.553821
14761
     v -2.099235 0.552668 -0.563995
14762
     v -1.767538 0.710522 -0.780556
14763
     v -1.687666 0.743664 -0.791777
14764
     v -1.607663 0.776560 -0.802858
14765
14766
     v -1.527333 0.808788 -0.813549
     v -1.446494 0.839924 -0.823594
14767
     v -1.738208 0.728092 -0.732601
14768
     v -1.663516 0.759408 -0.741883
14769
     v -1.588721 0.790514 -0.751083
14770
     v -1.513666 0.821062 -0.760051
14771
     v -1.438205 0.850701 -0.768642
14772
     v -1.706999 0.734733 -0.682422
14773
     v -1.637053 0.764031 -0.690125
14774
     v -1.567032 0.793167 -0.697791
14775
     v -1.496822 0.821873 -0.705348
14776
     v -1.426310 0.849877 -0.712727
14777
     v -1.675041 0.734553 -0.632336
14778
     v -1.609493 0.761662 -0.638784
14779
     v -1.543945 0.788781 -0.645233
14780
     v -1.478293 0.815651 -0.651655
14781
     v -1.412438 0.842030 -0.658027
14782
     v -1.643131 0.732821 -0.583602
14783
     v -1.581934 0.757829 -0.588973
14784
     v -1.520736 0.782838 -0.594344
14785
     v -1.459477 0.807694 -0.599720
14786
```

```
v -1.398096 0.832246 -0.605108
     v -1.295601 0.898095 -0.831792
14788
     v -1.225893 0.925812 -0.830352
14789
     v -1.155839 0.952612 -0.828382
14790
     v -1.085429 0.978413 -0.825844
14791
     v -1.014655 1.003133 -0.822702
14792
     v -1.296581 0.905846 -0.774824
14793
     v -1.230646 0.931801 -0.772604
14794
     v -1.164402 0.956927 -0.770044
14795
     v -1.097856 0.981202 -0.767143
14796
     v -1.031015 1.004609 -0.763898
14797
     v -1.293192 0.901777 -0.717085
14798
      v -1.230695 0.925864 -0.714115
14799
     v -1.167933 0.949226 -0.710963
14800
     v -1.104934 0.971921 -0.707646
14801
     v -1.041728 0.994006 -0.704183
14802
     v -1.287227 0.890604 -0.660763
14803
      v -1.227907 0.912833 -0.657130
14804
      v -1.168373 0.934474 -0.653437
14805
     v -1.108673 0.955644 -0.649697
14806
     v -1.048854 0.976463 -0.645923
14807
     v -1.280515 0.877311 -0.606309
14808
     v -1.224299 0.897755 -0.602125
14809
14810
     v -1.167939 0.917799 -0.597955
      v -1.111480 0.937566 -0.593795
14811
     v -1.054968 0.957179 -0.589641
14812
     v -0.586281 1.144143 -0.756161
14813
     v -0.626055 1.137750 -0.701598
14814
     v -0.659303 1.119456 -0.644794
14815
      v -0.688023 1.094512 -0.588392
14816
     v -0.715296 1.067997 -0.533581
14817
     v -0.658416 1.122792 -0.770002
14818
     v -0.694337 1.117307 -0.714281
14819
     v -0.723697 1.099847 -0.656603
14820
      v -0.748573 1.075724 -0.599560
14821
     v -0.772073 1.050103 -0.544180
14822
     v -0.730261 1.100522 -0.783269
14823
     v -0.762311 1.096170 -0.726527
14824
     v -0.787839 1.079782 -0.668099
14825
     v -0.808976 1.056694 -0.610518
14826
      v -0.828807 1.032125 -0.554667
14827
     v -0.801763 1.077181 -0.795890
14828
     v -0.829925 1.074192 -0.738302
14829
     v -0.851685 1.059129 -0.679268
14830
```

```
v -0.869194 1.037311 -0.621265
14831
      v -0.885466 1.013968 -0.565046
14832
     v -0.872865 1.052620 -0.807797
14833
     v -0.897131 1.051229 -0.749572
14834
     v -0.915197 1.037763 -0.690101
14835
      v -0.929198 1.017468 -0.631802
14836
      v -0.942023 0.995548 -0.575318
14837
     v -0.255040 1.243979 -0.637246
14838
     v -0.207537 1.255635 -0.598149
14839
     v -0.160232 1.264435 -0.558082
14840
      v -0.113131 1.270932 -0.517358
14841
      v -0.066191 1.275693 -0.476249
14842
14843
      v -0.312625 1.233145 -0.587747
      v -0.267665 1.243533 -0.550243
14844
     v -0.222680 1.251545 -0.512194
14845
     v -0.177705 1.257612 -0.473785
14846
      v -0.132745 1.262167 -0.435175
14847
      v -0.364138 1.207574 -0.536254
14848
     v -0.321886 1.216388 -0.500741
14849
     v -0.279472 1.223326 -0.465007
14850
      v -0.236949 1.228735 -0.429148
14851
     v -0.194346 1.232968 -0.393241
14852
     v -0.410742 1.174178 -0.485415
14853
14854
     v -0.371201 1.181369 -0.452101
      v -0.331440 1.187170 -0.418779
14855
      v -0.291518 1.191869 -0.385480
14856
      v -0.251482 1.195762 -0.352225
14857
     v -0.455301 1.139549 -0.436429
14858
     v -0.418379 1.145308 -0.405365
14859
      v -0.381244 1.150135 -0.374398
14860
      v -0.343953 1.154254 -0.343518
14861
     v -0.306558 1.157892 -0.312710
14862
     v -0.035181 1.119321 0.157968
14863
     v -0.075698 1.106272 0.164890
14864
     v -0.115096 1.088830 0.169794
14865
      v -0.153684 1.069575 0.173717
14866
     v -0.192126 1.050982 0.177761
14867
     v -0.029038 1.177783 0.049986
14868
     v -0.075797 1.158772 0.061906
14869
     v -0.120354 1.132608 0.071163
14870
      v -0.163421 1.103902 0.079158
14871
     v -0.206421 1.077017 0.087487
14872
     v -0.023430 1.231190 -0.063282
14873
     v -0.076735 1.207753 -0.045625
14874
```

```
v -0.126507 1.174033 -0.030811
14875
     v -0.173834 1.136746 -0.017439
14876
     v -0.220981 1.102183 -0.003706
14877
     v -0.019362 1.271518 -0.183304
14878
     v -0.079018 1.246567 -0.159040
14879
     v -0.133958 1.208411 -0.137065
14880
     v -0.185406 1.165411 -0.116539
14881
     v -0.236252 1.125354 -0.095933
14882
     v -0.017694 1.290256 -0.308642
14883
     v -0.082732 1.268116 -0.277167
14884
     v -0.142546 1.230761 -0.246719
14885
     v -0.198109 1.187080 -0.217527
14886
     v -0.252384 1.145390 -0.188865
14887
     v 0.190139 1.271135 -0.194717
14888
     v 0.156421 1.275260 -0.232025
14889
     v 0.144762 1.244282 -0.103410
14890
     v 0.122334 1.280207 -0.268506
14891
     v 0.112038 1.250355 -0.140468
14892
     v 0.098458 1.204811 -0.017907
14893
     v 0.087408 1.284650 -0.304464
14894
     v 0.078995 1.261598 -0.175758
14895
     v 0.066302 1.216456 -0.053004
14896
     v 0.052388 1.162413 0.064346
14897
     v 0.468864 1.209167 0.015904
14898
     v 0.457467 1.200958 0.080547
14899
     v 0.442825 1.183395 0.142583
14900
     v 0.425588 1.157244 0.200774
14901
     v 0.406418 1.123402 0.254139
14902
     v 0.421375 1.224325 -0.017664
14903
     v 0.403265 1.213968 0.053714
14904
     v 0.381827 1.192241 0.121443
14905
     v 0.358120 1.161417 0.184600
14906
     v 0.333036 1.123726 0.243015
14907
     v 0.373330 1.238414 -0.051888
14908
     v 0.348327 1.225075 0.025333
14909
     v 0.320091 1.198157 0.097764
14910
     v 0.290118 1.161776 0.164920
14911
     v 0.259487 1.119830 0.227619
14912
     v 0.324654 1.251412 -0.086572
14913
     v 0.292787 1.234967 -0.004036
14914
     v 0.257968 1.202702 0.072684
14915
     v 0.222040 1.160682 0.143584
14916
     v 0.186148 1.114602 0.210463
14917
     v 0.275335 1.263255 -0.121504
14918
```

```
v 0.236767 1.244267 -0.033772
14919
     v 0.195666 1.207365 0.047443
14920
     v 0.154073 1.160437 0.122542
14921
     v 0.113068 1.110896 0.194113
14922
     v 0.859324 0.973803 0.030499
14923
     v 0.864682 0.978174 0.071236
14924
     v 0.868210 0.977015 0.112705
14925
     v 0.869507 0.968629 0.153602
14926
     v 0.868216 0.951735 0.191846
14927
     v 0.789960 1.016618 0.036062
14928
     v 0.793665 1.019199 0.080009
14929
     v 0.795312 1.015833 0.124286
14930
     v 0.794601 1.005074 0.167513
14931
     v 0.791312 0.985873 0.207655
14932
     v 0.723581 1.065122 0.040272
14933
     v 0.725245 1.065346 0.088337
14934
     v 0.724538 1.058991 0.136191
14935
     v 0.721323 1.044982 0.182376
14936
     v 0.715561 1.022612 0.224953
14937
     v 0.657587 1.114039 0.043517
14938
     v 0.656943 1.111616 0.095682
14939
     v 0.653619 1.102005 0.147032
14940
     v 0.647669 1.084504 0.196078
14941
     v 0.639255 1.058749 0.241015
14942
     v 0.589291 1.158263 0.046175
14943
     v 0.586291 1.153148 0.101517
14944
     v 0.580366 1.140435 0.155461
14945
     v 0.571767 1.119741 0.206543
14946
     v 0.560849 1.090973 0.253124
14947
     v 1.225900 0.884880 0.004449
14948
     v 1.233532 0.889677 0.039938
14949
     v 1.240930 0.891005 0.076246
14950
     v 1.247437 0.886582 0.112634
14951
     v 1.252273 0.874441 0.147456
14952
     v 1.166660 0.891837 0.008892
14953
     v 1.174101 0.897529 0.044627
14954
     v 1.181154 0.899630 0.081351
14955
     v 1.187136 0.895702 0.118283
14956
     v 1.191249 0.883646 0.153638
14957
     v 1.107696 0.900792 0.013048
14958
     v 1.114886 0.906730 0.049115
14959
     v 1.121461 0.908757 0.086230
14960
     v 1.126749 0.904505 0.123531
14961
     v 1.129988 0.891964 0.159144
14962
```

```
v 1.049172 0.911984 0.016857
14963
     v 1.056102 0.917767 0.053528
14964
     v 1.062107 0.919164 0.091228
14965
     v 1.066569 0.914021 0.128978
14966
     v 1.068811 0.900557 0.164843
14967
     v 0.991267 0.925659 0.020258
14968
     v 0.997983 0.931139 0.057979
14969
     v 1.003381 0.931650 0.096671
14970
     v 1.006928 0.925304 0.135206
14971
     v 1.008071 0.910600 0.171591
14972
     v 1.507067 0.879823 -0.114178
14973
     v 1.511423 0.882646 -0.076262
14974
     v 1.516325 0.882398 -0.037884
14975
     v 1.520857 0.876925 0.000278
14976
     v 1.524055 0.864334 0.036788
14977
     v 1.462976 0.875817 -0.091217
14978
     v 1.467930 0.879342 -0.054171
14979
     v 1.473304 0.879845 -0.016564
14980
      v 1.478220 0.875081 0.020942
14981
     v 1.481737 0.863066 0.056880
14982
     v 1.418687 0.873868 -0.068268
14983
     v 1.424333 0.877943 -0.031872
14984
     v 1.430281 0.879012 0.005167
14985
14986
     v 1.435697 0.874750 0.042201
     v 1.439664 0.863108 0.077730
14987
     v 1.374254 0.873909 -0.045405
14988
     v 1.380625 0.878204 -0.009505
14989
     v 1.387182 0.879430 0.027078
14990
      v 1.393142 0.875266 0.063692
14991
      v 1.397626 0.863672 0.098822
14992
     v 1.329749 0.875873 -0.022699
14993
     v 1.336827 0.879877 0.012800
14994
     v 1.343952 0.880629 0.048945
14995
     v 1.350417 0.875957 0.085061
14996
     v 1.355404 0.863971 0.119650
14997
     v 1.828421 0.979967 -0.292980
14998
     v 1.849561 0.980888 -0.260795
14999
     v 1.871739 0.976342 -0.229645
15000
     v 1.894689 0.966704 -0.200281
15001
     v 1.918176 0.952440 -0.173355
15002
     v 1.773486 0.957953 -0.262246
15003
     v 1.790548 0.959158 -0.229080
15004
     v 1.808677 0.955575 -0.196611
15005
     v 1.827640 0.946901 -0.165583
15006
```

```
v 1.847111 0.932967 -0.136837
15007
     v 1.718669 0.936284 -0.231368
15008
     v 1.731887 0.938233 -0.197094
15009
     v 1.746145 0.936085 -0.163088
15010
     v 1.761177 0.928789 -0.130071
15011
     v 1.776542 0.915476 -0.099111
15012
     v 1.663598 0.916219 -0.200227
15013
     v 1.673379 0.918897 -0.164661
15014
     v 1.684095 0.918065 -0.128974
15015
     v 1.695334 0.912012 -0.093850
15016
     v 1.706499 0.899256 -0.060544
15017
     v 1.607835 0.899011 -0.168775
15018
     v 1.614574 0.901906 -0.131628
15019
     v 1.622106 0.901658 -0.094123
15020
     v 1.629764 0.896157 -0.056923
15021
     v 1.636756 0.883549 -0.021408
15022
     v 2.022814 1.083410 -0.392514
15023
     v 1.989059 1.061131 -0.375544
15024
     v 2.012704 1.061224 -0.343436
15025
     v 1.955462 1.038601 -0.358430
15026
     v 1.979896 1.038983 -0.326932
15027
     v 2.005343 1.033942 -0.296712
15028
     v 1.920805 1.017865 -0.341164
15029
15030
     v 1.945747 1.018841 -0.309940
     v 1.971733 1.013934 -0.279993
15031
     v 1.998446 1.004284 -0.251986
15032
     v 2.060359 1.026021 -0.274364
15033
     v 2.095065 1.056896 -0.325573
15034
     v 2.066105 1.059173 -0.318397
15035
     v 2.131474 1.083047 -0.378535
15036
     v 2.102648 1.085637 -0.372003
15037
     v 2.073786 1.087799 -0.365425
15038
     v 2.170866 1.102915 -0.432337
15039
     v 2.142487 1.104578 -0.426737
15040
     v 2.113940 1.107486 -0.421037
15041
     v 2.085539 1.108364 -0.415224
15042
     v 2.118393 1.020846 -0.275718
15043
     v 2.183114 1.047062 -0.320660
15044
     v 2.153657 1.054570 -0.325421
15045
     v 2.248242 1.073642 -0.364902
15046
     v 2.218995 1.079675 -0.370991
15047
     v 2.189527 1.084654 -0.377068
15048
     v 2.313379 1.102377 -0.407354
15049
     v 2.284805 1.105150 -0.414928
15050
```

```
v 2.256065 1.107869 -0.422306
15051
     v 2.227319 1.108685 -0.429849
15052
     v 2.339479 1.143506 -0.584019
15053
     v 2.322970 1.139278 -0.558088
15054
     v 2.344973 1.146961 -0.548733
15055
     v 2.305197 1.135081 -0.532806
15056
     v 2.329737 1.141643 -0.523583
15057
     v 2.354367 1.147275 -0.514044
15058
     v 2.286798 1.130228 -0.507749
15059
     v 2.312992 1.135862 -0.498634
15060
     v 2.339496 1.139846 -0.489416
15061
     v 2.365914 1.143628 -0.480094
15062
     v 2.407167 1.235783 -0.701842
15063
     v 2.394598 1.214855 -0.678922
15064
     v 2.399599 1.219229 -0.642195
15065
     v 2.382525 1.192923 -0.656099
15066
     v 2.387496 1.198012 -0.619586
15067
     v 2.396373 1.198805 -0.583505
15068
     v 2.369169 1.170969 -0.633564
15069
     v 2.373584 1.176426 -0.597139
15070
     v 2.382864 1.178049 -0.561211
15071
     v 2.394774 1.175150 -0.526296
15072
     v 2.652544 1.276233 -0.422636
15073
     v 2.626508 1.301124 -0.506811
15074
     v 2.599248 1.248935 -0.443706
15075
     v 2.604656 1.312794 -0.595129
15076
     v 2.573930 1.270376 -0.528567
15077
     v 2.546685 1.220966 -0.465554
15078
     v 2.586686 1.312001 -0.684939
15079
     v 2.551539 1.281134 -0.616036
15080
     v 2.521281 1.241291 -0.549399
15081
     v 2.493142 1.196420 -0.485504
15082
     v 2.543111 1.292173 -0.764345
15083
     v 2.511400 1.287624 -0.755367
15084
     v 2.504724 1.269988 -0.694640
15085
     v 2.479262 1.281446 -0.746049
15086
     v 2.472797 1.263250 -0.685064
15087
     v 2.470636 1.240294 -0.625548
15088
     v 2.448643 1.271127 -0.735954
15089
     v 2.440582 1.254252 -0.675171
15090
      v 2.438674 1.231345 -0.615741
15091
     v 2.438826 1.205448 -0.557999
15092
     v 2.811802 1.365242 -0.792440
15093
     v 2.839217 1.380915 -0.707569
15094
```

```
v 2.866775 1.386042 -0.620753
15095
     v 2.893883 1.376559 -0.533881
15096
     v 2.919474 1.348981 -0.450389
15097
     v 2.774631 1.363114 -0.784998
15098
     v 2.799294 1.379039 -0.698244
15099
     v 2.824743 1.383816 -0.609737
15100
     v 2.850834 1.373595 -0.521608
15101
     v 2.876948 1.345117 -0.437482
15102
     v 2.737618 1.357856 -0.777420
15103
     v 2.759328 1.373499 -0.689366
15104
     v 2.782537 1.377547 -0.599806
15105
     v 2.807535 1.366477 -0.511069
15106
15107
     v 2.834144 1.337367 -0.426887
     v 2.700959 1.350091 -0.769797
15108
     v 2.719670 1.364943 -0.680958
15109
     v 2.740641 1.367911 -0.590905
15110
     v 2.764538 1.355906 -0.502109
15111
     v 2.791585 1.326421 -0.418319
15112
     v 2.664736 1.340471 -0.762196
15113
     v 2.680538 1.354077 -0.673002
15114
     v 2.699378 1.355669 -0.582920
15115
     v 2.722225 1.342660 -0.494498
15116
     v 2.749618 1.313021 -0.411416
15117
15118
     v 2.968325 1.357467 -0.516500
     v 2.973420 1.360609 -0.568335
15119
     v 2.940843 1.372947 -0.600479
15120
     v 2.976762 1.358965 -0.620494
15121
     v 2.944526 1.368361 -0.652658
15122
     v 2.911642 1.374264 -0.684962
15123
     v 2.979079 1.354667 -0.672310
15124
     v 2.947344 1.361752 -0.704500
15125
     v 2.914788 1.364986 -0.736473
15126
     v 2.881852 1.365299 -0.768159
15127
     v -0.720454 1.022759 -0.351527
15128
     v -0.772114 0.970072 -0.243300
15129
     v -0.694533 1.030005 -0.342847
15130
     v -0.822606 0.914655 -0.135915
15131
     v -0.746184 0.977289 -0.234645
15132
     v -0.668793 1.037716 -0.334019
15133
     v -0.872945 0.859062 -0.028674
15134
     v -0.797059 0.922832 -0.126987
15135
     v -0.720905 0.986204 -0.225500
15136
     v -0.643099 1.045564 -0.325132
15137
     v -1.547632 0.292974 0.878765
15138
```

```
v -1.696633 0.239600 0.869312
15139
     v -1.845522 0.185995 0.859432
15140
     v -1.994296 0.132153 0.849108
15141
     v -2.142947 0.078065 0.838314
15142
     v -1.590120 0.297694 0.851921
15143
     v -1.731674 0.247899 0.842046
15144
     v -1.873123 0.197875 0.831845
15145
     v -2.014464 0.147611 0.821313
15146
     v -2.155696 0.097116 0.810450
15147
     v -1.629512 0.298793 0.819459
15148
     v -1.763561 0.251667 0.808959
15149
     v -1.897610 0.204543 0.798464
15150
     v -2.031658 0.157416 0.787965
15151
     v -2.165706 0.110291 0.777464
15152
     v -1.667214 0.298362 0.785356
15153
     v -1.793995 0.253857 0.774870
15154
     v -1.920775 0.209348 0.764387
15155
     v -2.047557 0.164844 0.753905
15156
     v -2.174338 0.120340 0.743422
15157
     v -1.704240 0.296878 0.751100
15158
     v -1.823772 0.254864 0.740693
15159
     v -1.943314 0.212872 0.730300
15160
     v -2.062850 0.170871 0.719898
15161
15162
     v -2.182384 0.128861 0.709496
     v -2.059182 0.325775 0.238923
15163
     v -1.855114 0.400864 0.246045
15164
     v -1.651047 0.475952 0.253167
15165
     v -1.446979 0.551041 0.260290
15166
     v -1.242911 0.626129 0.267412
15167
     v -1.961299 0.335610 0.339060
15168
     v -1.784559 0.400627 0.345607
15169
     v -1.607812 0.465627 0.352147
15170
     v -1.431070 0.530640 0.358692
15171
     v -1.254325 0.595644 0.365234
15172
     v -1.863400 0.345476 0.439249
15173
     v -1.713984 0.400374 0.445213
15174
     v -1.564579 0.455302 0.451189
15175
     v -1.415172 0.510225 0.457161
15176
     v -1.265767 0.565150 0.463135
15177
     v -1.764772 0.353698 0.538816
15178
     v -1.642722 0.398457 0.544222
15179
     v -1.520679 0.443234 0.549633
15180
     v -1.398633 0.488002 0.555041
15181
     v -1.276586 0.532767 0.560448
15182
```

```
v -1.664767 0.358688 0.637080
15183
     v -1.570107 0.393190 0.641921
15184
     v -1.475456 0.427716 0.646769
15185
     v -1.380803 0.462233 0.651614
15186
     v -1.286149 0.496752 0.656460
15187
     v -0.957761 0.502134 0.911519
15188
     v -1.031514 0.476894 0.908292
15189
     v -1.105129 0.451340 0.904451
15190
     v -1.178648 0.425575 0.900204
15191
     v -1.252115 0.399705 0.895760
15192
     v -0.969367 0.520708 0.885959
15193
     v -1.036804 0.497092 0.883113
15194
      v -1.104115 0.473174 0.879827
15195
     v -1.171339 0.449057 0.876252
15196
     v -1.238520 0.424842 0.872543
15197
     v -0.978346 0.534521 0.855817
15198
     v -1.039980 0.512488 0.853264
15199
     v -1.101507 0.490192 0.850422
15200
      v -1.162978 0.467763 0.847433
15201
     v -1.224449 0.445335 0.844444
15202
     v -0.985517 0.545021 0.823804
15203
     v -1.041784 0.524695 0.821635
15204
     v -1.097971 0.504169 0.819297
15205
15206
     v -1.154117 0.483541 0.816873
      v -1.210262 0.462911 0.814449
15207
     v -0.992011 0.554019 0.791869
15208
     v -1.043029 0.535442 0.790089
15209
     v -1.093997 0.516734 0.788226
15210
      v -1.144937 0.497957 0.786320
15211
     v -1.195877 0.479182 0.784414
15212
     v -0.843584 0.542275 0.913024
15213
     v -0.863490 0.558308 0.887300
15214
     v -0.880120 0.569865 0.856972
15215
     v -0.894451 0.578239 0.824662
15216
     v -0.907973 0.585122 0.792341
15217
     v -0.803058 0.557189 0.911265
15218
     v -0.824893 0.572344 0.885707
15219
     v -0.843412 0.583324 0.855540
15220
     v -0.859603 0.591302 0.823326
15221
     v -0.874970 0.597797 0.791031
15222
      v -0.762375 0.571986 0.909176
15223
     v -0.786103 0.586295 0.883846
15224
     v -0.806535 0.596737 0.853919
15225
     v -0.824650 0.604350 0.821878
15226
```

```
v -0.841933 0.610473 0.789676
15227
     v -0.721671 0.586936 0.907292
15228
     v -0.747268 0.600407 0.882141
15229
     v -0.769615 0.610288 0.852408
15230
     v -0.789674 0.617498 0.820505
15231
     v -0.808899 0.623211 0.788366
15232
     v -0.681092 0.602285 0.906154
15233
     v -0.708547 0.614892 0.881028
15234
     v -0.732786 0.624129 0.851320
15235
     v -0.754761 0.630834 0.819398
15236
     v -0.775906 0.636056 0.787196
15237
     v -0.425145 0.689881 0.925296
15238
15239
     v -0.467194 0.673229 0.918795
     v -0.510269 0.658556 0.914389
15240
     v -0.553824 0.645070 0.911345
15241
     v -0.597433 0.631932 0.908907
15242
     v -0.469042 0.694356 0.889717
15243
     v -0.508498 0.679466 0.886221
15244
     v -0.548813 0.666546 0.884462
15245
     v -0.589450 0.654651 0.883578
15246
     v -0.629983 0.642791 0.882701
15247
     v -0.511998 0.698424 0.852951
15248
     v -0.548330 0.684951 0.851569
15249
15250
     v -0.585323 0.673148 0.851418
     v -0.622531 0.662093 0.851761
15251
     v -0.659584 0.650834 0.851861
15252
     v -0.554253 0.701944 0.815306
15253
     v -0.587099 0.689556 0.815520
15254
     v -0.620392 0.678346 0.816461
15255
     v -0.653820 0.667587 0.817640
15256
     v -0.687103 0.656536 0.818569
15257
     v -0.596145 0.704786 0.777139
15258
     v -0.625382 0.693264 0.778800
15259
     v -0.654854 0.682371 0.780786
15260
     v -0.684388 0.671667 0.782853
15261
     v -0.713820 0.660710 0.784760
15262
     v -0.175084 0.847618 0.862783
15263
     v -0.219904 0.830952 0.886375
15264
     v -0.264130 0.807512 0.904617
15265
     v -0.306713 0.778629 0.918128
15266
     v -0.347011 0.745530 0.927778
15267
     v -0.231333 0.851267 0.826385
15268
     v -0.274283 0.832310 0.847157
15269
     v -0.316031 0.807381 0.863569
15270
```

```
v -0.356069 0.778112 0.876436
15271
      v -0.394316 0.745958 0.886785
15272
     v -0.285641 0.843554 0.786969
15273
     v -0.326353 0.824504 0.805408
15274
     v -0.365829 0.800789 0.820878
15275
     v -0.403933 0.773756 0.834000
15276
      v -0.440805 0.744628 0.845523
15277
     v -0.337557 0.829671 0.747082
15278
     v -0.376172 0.811669 0.763574
15279
     v -0.413875 0.790576 0.778413
15280
      v -0.450681 0.767165 0.791904
15281
      v -0.486712 0.742161 0.804403
15282
      v -0.387893 0.815000 0.708210
15283
      v -0.424694 0.798136 0.723019
15284
     v -0.461022 0.779744 0.737152
15285
      v -0.496886 0.760025 0.750661
15286
      v -0.532307 0.739172 0.763604
15287
      v -0.108445 0.872197 0.796921
15288
      v -0.164856 0.878785 0.767735
15289
      v -0.220371 0.872970 0.735638
15290
      v -0.273867 0.860309 0.702622
15291
     v -0.325714 0.846555 0.669906
15292
     v -0.084626 0.891580 0.762330
15293
15294
       -0.140821 0.897876 0.736370
      v -0.196118 0.891470 0.707319
15295
      v -0.249249 0.878051 0.677247
15296
      v -0.300597 0.863515 0.647459
15297
     v -0.060401 0.912452 0.728585
15298
       -0.116550 0.918187 0.705718
15299
      v -0.171728 0.910803 0.679508
15300
      v -0.224528 0.896229 0.652157
15301
     v -0.275393 0.880605 0.625111
15302
     v -0.036533 0.932869 0.694555
15303
     v -0.092563 0.938027 0.674919
15304
      v -0.147541 0.929708 0.651609
15305
      v -0.199918 0.914050 0.626975
15306
     v -0.250204 0.897416 0.602650
15307
     v -0.013783 0.950823 0.659151
15308
     v -0.069341 0.955643 0.643130
15309
     v -0.123842 0.946877 0.623033
15310
      v -0.175593 0.930706 0.601333
15311
     v -0.225117 0.913535 0.579873
15312
     v -0.031716 1.041086 0.322081
15313
     v -0.021938 1.026611 0.381859
15314
```

```
v -0.012260 1.015437 0.442871
15315
     v -0.003586 1.003797 0.503965
15316
     v 0.003169 0.987962 0.563886
15317
     v -0.069861 1.036658 0.322266
15318
     v -0.063992 1.023854 0.379743
15319
     v -0.058361 1.014057 0.438238
15320
     v -0.053409 1.003909 0.496745
15321
     v -0.049580 0.990068 0.554196
15322
     v -0.107627 1.028850 0.320736
15323
     v -0.105569 1.015777 0.375318
15324
     v -0.103791 1.004930 0.430627
15325
     v -0.102365 0.993827 0.485901
15326
     v -0.101361 0.979994 0.540347
15327
     v -0.144686 1.018994 0.318301
15328
     v -0.145849 1.004651 0.369721
15329
     v -0.147233 0.991561 0.421554
15330
     v -0.148734 0.978279 0.473337
15331
     v -0.150247 0.963363 0.524594
15332
     v -0.181193 1.008465 0.315715
15333
     v -0.185006 0.992844 0.364005
15334
     v -0.188909 0.977605 0.412424
15335
     v -0.192804 0.962183 0.460787
15336
     v -0.196598 0.946017 0.508902
15337
15338
     v -0.108143 0.753419 1.135262
     v -0.112420 0.766180 1.073160
15339
     v -0.153582 0.752030 1.088581
15340
     v -0.116182 0.781621 1.012098
15341
     v -0.158567 0.766899 1.030932
15342
     v -0.200008 0.745734 1.044702
15343
     v -0.118518 0.801505 0.951849
15344
     v -0.162371 0.788103 0.974995
15345
     v -0.205980 0.767272 0.992245
15346
     v -0.247985 0.740749 1.004515
15347
     v -0.146010 0.740298 1.179100
15348
     v -0.190793 0.728229 1.130630
15349
     v -0.188733 0.728685 1.161010
15350
     v -0.233858 0.711720 1.082743
15351
     v -0.231159 0.709711 1.112409
15352
     v -0.228519 0.709760 1.142077
15353
     v -0.277284 0.699017 1.036671
15354
     v -0.270853 0.693349 1.063565
15355
     v -0.266378 0.690665 1.091600
15356
     v -0.261562 0.688321 1.119155
15357
     v -0.232538 0.666717 1.217779
15358
```

```
v -0.218541 0.652139 1.293398
15359
     v -0.201793 0.689077 1.241809
15360
     v -0.206996 0.637279 1.370334
15361
     v -0.188134 0.675271 1.318030
15362
     v -0.164747 0.708297 1.264284
15363
     v -0.196142 0.620491 1.447582
15364
     v -0.175967 0.658023 1.395165
15365
     v -0.149892 0.690827 1.341834
15366
     v -0.123135 0.717804 1.286086
15367
     v -0.041134 0.602375 1.695921
15368
     v -0.053106 0.629859 1.600173
15369
     v -0.079459 0.610330 1.657125
15370
     v -0.064361 0.657318 1.503547
15371
     v -0.092678 0.638348 1.561377
15372
     v -0.120087 0.612426 1.616894
15373
     v -0.074112 0.684497 1.406049
15374
     v -0.102876 0.665357 1.463772
15375
     v -0.132379 0.639827 1.518991
15376
     v -0.157282 0.608549 1.573141
15377
     v -0.044771 0.537306 1.901016
15378
     v -0.081952 0.537286 1.859334
15379
     v -0.059949 0.489273 2.006479
15380
     v -0.118248 0.533901 1.817523
15381
15382
     v -0.093522 0.484313 1.962621
     v -0.072606 0.441039 2.110418
15383
     v -0.149609 0.528089 1.773560
15384
     v -0.124096 0.480768 1.918658
15385
     v -0.100888 0.435470 2.065193
15386
       -0.085241 0.397561 2.214638
15387
     v 0.009670 0.435179 2.252195
15388
     v 0.004948 0.460055 2.174744
15389
     v -0.014792 0.423018 2.281851
15390
     v 0.000354 0.485326 2.097816
15391
       -0.018142 0.447591 2.204448
15392
     v -0.039500 0.408425 2.309997
15393
     v -0.004452 0.509688 2.020984
15394
     v -0.021397 0.473100 2.128100
15395
     v -0.041133 0.432182 2.233284
15396
     v -0.062979 0.391698 2.338005
15397
     v 0.018388 0.351970 2.535938
15398
     v 0.015678 0.366715 2.484465
15399
     v -0.009773 0.361114 2.516883
15400
     v 0.014761 0.383663 2.433441
15401
     v -0.012044 0.377404 2.465408
15402
```

```
v -0.038901 0.366522 2.495987
15403
     v 0.015238 0.400116 2.382559
15404
     v -0.011683 0.393185 2.414006
15405
     v -0.039687 0.381183 2.443125
15406
     v -0.065844 0.365572 2.471821
15407
     v -0.187106 0.237628 2.675539
15408
     v -0.169673 0.254972 2.645993
15409
     v -0.152812 0.272651 2.616311
15410
     v -0.136574 0.290802 2.586565
15411
     v -0.121011 0.309561 2.556835
15412
     v -0.178831 0.248086 2.703104
15413
     v -0.163450 0.262076 2.678649
15414
     v -0.148203 0.276179 2.654160
15415
     v -0.133312 0.290664 2.629674
15416
     v -0.119003 0.305792 2.605233
15417
     v -0.166416 0.255226 2.730455
15418
     v -0.153405 0.266365 2.711168
15419
     v -0.140315 0.277435 2.691877
15420
     v -0.127385 0.288746 2.672615
15421
     v -0.114865 0.300605 2.653423
15422
     v -0.151447 0.259459 2.757195
15423
     v -0.140910 0.268033 2.743194
15424
     v -0.130238 0.276441 2.729180
15425
     v -0.119610 0.284952 2.715194
15426
     v -0.109211 0.293832 2.701277
15427
     v -0.135361 0.261513 2.783335
15428
     v -0.127253 0.267550 2.774687
15429
     v -0.119032 0.273407 2.766012
15430
     v -0.110802 0.279265 2.757345
15431
     v -0.102669 0.285310 2.748725
15432
     v -0.214306 0.213175 2.717225
15433
     v -0.202180 0.227609 2.738533
15434
     v -0.185895 0.238245 2.759348
15435
     v -0.167199 0.245786 2.779336
15436
     v -0.147574 0.251251 2.798644
15437
     v -0.225063 0.206807 2.729094
15438
     v -0.211474 0.222175 2.749263
15439
     v -0.193558 0.233483 2.768810
15440
     v -0.173244 0.241555 2.787430
15441
     v -0.152123 0.247593 2.805324
15442
     v -0.236393 0.200775 2.740885
15443
     v -0.221244 0.217105 2.759952
15444
     v -0.201549 0.229029 2.778251
15445
     v -0.179476 0.237526 2.795508
15446
```

```
v -0.156756 0.244034 2.811998
15447
     v -0.247300 0.194503 2.752923
15448
     v -0.230689 0.211877 2.770797
15449
     v -0.209310 0.224489 2.787783
15450
     v -0.185565 0.233465 2.803641
15451
     v -0.161325 0.240469 2.818703
15452
      v -0.256745 0.187441 2.765452
15453
     v -0.238985 0.205973 2.781948
15454
     v -0.216269 0.219469 2.797495
15455
     v -0.191176 0.229135 2.811887
15456
     v -0.165679 0.236798 2.825476
15457
      v -0.258712 0.157412 2.852134
15458
     v -0.262378 0.162618 2.838018
15459
     v -0.264867 0.167482 2.823514
15460
     v -0.266013 0.171912 2.808701
15461
     v -0.265657 0.175812 2.793693
15462
     v -0.239863 0.178275 2.859773
15463
     v -0.242926 0.183389 2.847091
15464
     v -0.245181 0.188127 2.834081
15465
     v -0.246444 0.192374 2.820764
15466
     v -0.246537 0.196007 2.807202
15467
     v -0.217112 0.195666 2.864329
15468
     v -0.219325 0.200162 2.853406
15469
     v -0.221029 0.204308 2.842247
15470
     v -0.222099 0.208000 2.830846
15471
     v -0.222412 0.211128 2.819230
15472
     v -0.192492 0.210058 2.866876
15473
     v -0.193878 0.213599 2.857851
15474
     v -0.194965 0.216850 2.848675
15475
     v -0.195706 0.219755 2.839347
15476
     v -0.196056 0.222258 2.829880
15477
     v -0.167447 0.222485 2.868691
15478
     v -0.168201 0.224997 2.861575
15479
     v -0.168790 0.227289 2.854368
15480
      v -0.169222 0.229367 2.847087
15481
     v -0.169509 0.231240 2.839743
15482
     v -0.214694 0.150926 2.903921
15483
     v -0.223817 0.151542 2.897746
15484
     v -0.232661 0.152064 2.891082
15485
     v -0.240908 0.152379 2.883657
15486
      v -0.248179 0.152375 2.875276
15487
     v -0.200449 0.170037 2.905266
15488
     v -0.208518 0.171154 2.899791
15489
     v -0.216437 0.172165 2.893990
15490
```

```
v -0.223924 0.172903 2.887580
15491
     v -0.230633 0.173199 2.880346
15492
     v -0.184795 0.187851 2.903880
15493
     v -0.191377 0.189022 2.898894
15494
     v -0.197834 0.190069 2.893672
15495
     v -0.203989 0.190839 2.888039
15496
     v -0.209629 0.191173 2.881860
15497
     v -0.168054 0.204175 2.900591
15498
     v -0.173028 0.205061 2.896075
15499
     v -0.177855 0.205783 2.891366
15500
     v -0.182481 0.206272 2.886428
15501
     v -0.186838 0.206460 2.881229
15502
     v -0.150391 0.218956 2.896235
15503
     v -0.153862 0.219438 2.892346
15504
     v -0.157177 0.219716 2.888305
15505
     v -0.160367 0.219831 2.884158
15506
     v -0.163467 0.219826 2.879946
15507
     v -0.149845 0.165276 2.922857
15508
     v -0.161428 0.162691 2.922116
15509
     v -0.172958 0.160013 2.920707
15510
     v -0.184296 0.157122 2.918366
15511
     v -0.195239 0.153920 2.914850
15512
     v -0.142968 0.180802 2.923023
15513
     v -0.153304 0.178977 2.922138
15514
     v -0.163532 0.176969 2.920546
15515
     v -0.173551 0.174686 2.918164
15516
     v -0.183237 0.172046 2.914918
15517
     v -0.135866 0.196283 2.921953
15518
     v -0.144801 0.194963 2.920590
15519
     v -0.153531 0.193337 2.918459
15520
     v -0.162017 0.191414 2.915700
15521
     v -0.170245 0.189203 2.912449
15522
     v -0.128281 0.211283 2.918964
15523
     v -0.135694 0.210258 2.917110
15524
     v -0.142805 0.208788 2.914487
15525
     v -0.149647 0.207026 2.911402
15526
     v -0.156319 0.205117 2.908140
15527
     v -0.120013 0.225117 2.913504
15528
     v -0.125790 0.224283 2.911426
15529
     v -0.131221 0.222908 2.908693
15530
     v -0.136394 0.221267 2.905656
15531
     v -0.141483 0.219627 2.902638
15532
     v -0.089550 0.165558 2.911312
15533
     v -0.098836 0.166176 2.915249
15534
```

```
v -0.108345 0.166799 2.918703
15535
     v -0.118115 0.167348 2.921381
15536
     v -0.128125 0.167743 2.922982
15537
     v -0.085162 0.172816 2.909926
15538
     v -0.094003 0.175059 2.914321
15539
     v -0.103125 0.177294 2.918233
15540
     v -0.112617 0.179388 2.921291
15541
     v -0.122473 0.181192 2.923107
15542
     v -0.080845 0.180089 2.908075
15543
     v -0.089126 0.183995 2.912844
15544
     v -0.097756 0.187895 2.917158
15545
     v -0.106912 0.191584 2.920532
15546
     v -0.116627 0.194810 2.922453
15547
     v -0.076613 0.187297 2.905625
15548
     v -0.084193 0.192817 2.910526
15549
     v -0.092198 0.198351 2.914999
15550
     v -0.100910 0.203610 2.918446
15551
     v -0.110418 0.208213 2.920235
15552
     v -0.072509 0.194328 2.902454
15553
     v -0.079271 0.201287 2.907108
15554
     v -0.086535 0.208284 2.911330
15555
     v -0.094680 0.214954 2.914449
15556
     v -0.103840 0.220782 2.915752
15557
     v 0.033397 0.202403 2.937474
15558
     v 0.022119 0.205042 2.933900
15559
     v 0.011076 0.207825 2.929697
15560
     v 0.000417 0.210807 2.924694
15561
     v -0.009673 0.214032 2.918746
15562
     v 0.039720 0.209039 2.942221
15563
     v 0.027089 0.212509 2.939109
15564
     v 0.014660 0.216102 2.935249
15565
     v 0.002643 0.219837 2.930321
15566
     v -0.008685 0.223709 2.924046
15567
     v 0.046328 0.215939 2.946510
15568
     v 0.032461 0.220391 2.943895
15569
     v 0.018751 0.224938 2.940398
15570
     v 0.005446 0.229506 2.935538
15571
     v -0.007096 0.233981 2.928899
15572
     v 0.053385 0.223077 2.949987
15573
     v 0.038509 0.228646 2.947791
15574
     v 0.023746 0.234265 2.944556
15575
     v 0.009344 0.239720 2.939681
15576
     v -0.004298 0.244735 2.932648
15577
     v 0.060987 0.230333 2.952279
15578
```

```
v 0.045410 0.237055 2.950305
     v 0.029911 0.243758 2.947110
15580
     v 0.014704 0.250060 2.942058
15581
     v 0.000179 0.255513 2.934606
15582
     v 0.141138 0.275331 2.942149
15583
     v 0.126798 0.268773 2.947204
15584
     v 0.112332 0.261427 2.950495
15585
     v 0.097880 0.253598 2.952330
15586
     v 0.083497 0.245550 2.953052
15587
     v 0.117712 0.281034 2.940412
15588
     v 0.104708 0.275048 2.944994
15589
     v 0.091698 0.268264 2.948233
15590
     v 0.078759 0.260904 2.950230
15591
     v 0.065931 0.253173 2.951103
15592
     v 0.094442 0.284725 2.935383
15593
     v 0.082869 0.279612 2.939804
15594
     v 0.071312 0.273833 2.943399
15595
     v 0.059819 0.267416 2.945995
15596
     v 0.048464 0.260407 2.947423
15597
     v 0.071644 0.286592 2.928293
15598
     v 0.061507 0.282498 2.932566
15599
     v 0.051346 0.277969 2.936469
15600
     v 0.041218 0.272786 2.939618
15601
     v 0.031262 0.266781 2.941617
15602
     v 0.049348 0.286950 2.920275
15603
     v 0.040660 0.283824 2.924134
15604
     v 0.031898 0.280507 2.927915
15605
     v 0.023151 0.276581 2.931168
15606
     v 0.014619 0.271693 2.933414
15607
     v 0.194224 0.323188 2.879923
15608
     v 0.187726 0.316893 2.893321
15609
     v 0.180244 0.308971 2.905268
15610
     v 0.172139 0.299994 2.915956
15611
     v 0.163700 0.290459 2.925730
15612
     v 0.164215 0.327003 2.884339
15613
     v 0.158211 0.320796 2.896286
15614
     v 0.151633 0.313056 2.906984
15615
     v 0.144728 0.304356 2.916651
15616
     v 0.137678 0.295198 2.925640
15617
     v 0.133671 0.324528 2.885186
15618
     v 0.128418 0.319110 2.895562
15619
     v 0.122943 0.312473 2.905084
15620
     v 0.117349 0.305029 2.913893
15621
     v 0.111697 0.297152 2.922204
15622
```

```
v 0.104114 0.318095 2.883984
     v 0.099683 0.313818 2.892797
15624
     v 0.095228 0.308758 2.901168
15625
     v 0.090761 0.303084 2.909123
15626
     v 0.086283 0.296952 2.916709
15627
     v 0.075865 0.310240 2.882359
15628
     v 0.072231 0.307092 2.889654
15629
     v 0.068625 0.303579 2.896799
15630
     v 0.065045 0.299647 2.903738
15631
     v 0.061495 0.295250 2.910409
15632
     v 0.156174 0.346988 2.757806
15633
     v 0.166566 0.346761 2.779017
15634
     v 0.176508 0.345385 2.800505
15635
     v 0.185599 0.342122 2.822200
15636
     v 0.193372 0.336279 2.843857
15637
     v 0.129324 0.348873 2.773749
15638
     v 0.138309 0.348424 2.793230
15639
     v 0.147057 0.347036 2.812850
15640
     v 0.155337 0.344073 2.832523
15641
     v 0.162870 0.338933 2.852040
15642
     v 0.102424 0.343511 2.788684
15643
     v 0.110036 0.342783 2.805889
15644
     v 0.117570 0.341385 2.823137
15645
     v 0.124928 0.338819 2.840341
15646
     v 0.131979 0.334602 2.857342
15647
     v 0.076602 0.333732 2.802403
15648
     v 0.083017 0.332781 2.817065
15649
     v 0.089440 0.331426 2.831722
15650
     v 0.095852 0.329309 2.846300
15651
     v 0.102221 0.326083 2.860687
15652
     v 0.051997 0.322400 2.815270
15653
     v 0.057412 0.321377 2.827364
15654
     v 0.062854 0.320169 2.839442
15655
     v 0.068347 0.318539 2.851453
15656
     v 0.073904 0.316252 2.863322
15657
     v 0.055896 0.337558 2.657816
15658
     v 0.074098 0.339121 2.673355
15659
     v 0.092505 0.342450 2.688700
15660
     v 0.110780 0.345924 2.704166
15661
     v 0.128599 0.347919 2.720077
15662
     v 0.041234 0.336631 2.686836
15663
     v 0.057257 0.338967 2.700116
15664
     v 0.073303 0.342907 2.713318
15665
     v 0.089237 0.346918 2.726629
15666
```

```
v 0.104935 0.349466 2.740247
15667
     v 0.025699 0.331714 2.715131
15668
     v 0.039654 0.334158 2.726250
15669
     v 0.053511 0.337852 2.737397
15670
     v 0.067300 0.341560 2.748624
15671
     v 0.081051 0.344045 2.759982
15672
     v 0.010045 0.323833 2.742727
15673
     v 0.022132 0.326026 2.751649
15674
     v 0.034087 0.329042 2.760655
15675
     v 0.046014 0.332042 2.769705
15676
     v 0.058015 0.334187 2.778755
15677
     v -0.005115 0.314014 2.769867
15678
     v 0.005233 0.315956 2.776504
15679
     v 0.015477 0.318338 2.783222
15680
     v 0.025718 0.320695 2.789955
15681
     v 0.036052 0.322563 2.796636
15682
     v -0.075478 0.279709 2.806610
15683
     v -0.070686 0.275980 2.820293
15684
     v -0.065265 0.284000 2.806809
15685
     v -0.065509 0.271372 2.833586
15686
     v -0.060417 0.280232 2.820505
15687
     v -0.054951 0.288085 2.806939
15688
     v -0.059925 0.265857 2.846383
15689
     v -0.055131 0.275512 2.833778
15690
     v -0.050013 0.284218 2.820619
15691
     v -0.044513 0.291885 2.806976
15692
     v 1.067595 -0.854031 -0.911180
15693
     v 0.560149 -0.902246 -1.375564
15694
     v 0.865602 -0.879088 -1.136242
15695
     v 1.264097 -0.778448 -0.619707
15696
     v 1.417941 -0.366091 -0.417367
15697
     v 1.649085 -0.105616 -0.338687
15698
     v 1.835311 0.125426 -0.410517
15699
     v 2.107999 0.337974 -0.558179
15700
     v 2.327104 0.449682 -0.665830
15701
     v 2.452151 0.561807 -0.663670
15702
15703
     v 2.525871 0.695614 -0.786038
     v 2.638947 0.740839 -0.945612
15704
     v 2.791186 0.851083 -0.983394
15705
     v 2.959908 0.971254 -0.995150
15706
     v 3.142056 0.995390 -0.798111
15707
     v 3.151901 0.851262 -0.530571
15708
     v 2.599385 0.624612 -0.597383
15709
     v 2.239481 0.371107 -0.367008
15710
```

```
v 1.870458 0.045997 -0.196307
     v 1.697127 -0.164596 -0.142223
15712
     v 1.454284 -0.446711 -0.204168
15713
     v 1.211044 -0.893967 -0.311732
15714
     v 0.835229 -1.154670 -0.427583
15715
     v 0.877137 -1.221618 -0.044311
15716
     v 0.752355 -1.354165 0.183343
15717
     v 0.770777 -1.473108 0.565530
15718
     v 0.829697 -1.625351 1.156259
15719
     v 0.856409 -1.747779 1.625144
15720
     v 0.876617 -1.848151 1.932585
15721
     v 0.988529 -1.829139 2.049120
15722
     v 1.045386 -1.849532 2.184397
15723
     v 0.998252 -1.890937 2.260428
15724
     v 0.904183 -1.933188 2.283910
15725
     v 0.841963 -1.931350 2.277406
15726
     v 0.789058 -1.989801 2.176444
15727
     v 0.721952 -1.970626 2.248620
15728
     v 0.675148 -2.010755 2.252338
15729
     v 0.602074 -2.033058 2.235035
15730
     v 0.553364 -2.035829 2.184464
15731
     v 0.545457 -2.010464 2.092950
15732
     v 0.609236 -1.961237 2.012011
15733
15734
     v 0.731631 -1.873150 1.789081
     v 0.633083 -1.620821 0.901424
15735
     v 0.540811 -1.500918 0.442911
15736
     v 0.494599 -1.492671 0.291236
15737
     v 0.214901 -1.570305 0.250988
15738
     v -0.039438 -1.669264 0.258334
15739
     v -0.514817 -1.851536 0.226544
15740
     v -1.459338 -2.181603 0.172705
15741
     v -2.728839 -2.683885 0.161412
15742
     v -2.988289 -2.990390 0.870911
15743
     v -3.071847 -3.183113 1.390761
15744
     v -2.987645 -3.177928 1.511609
15745
     v -2.938988 -3.189952 1.609860
15746
     v -2.949749 -3.223209 1.704038
15747
     v -3.012873 -3.260627 1.747666
15748
     v -3.100742 -3.284069 1.773805
15749
     v -3.200684 -3.340347 1.655335
15750
      v -3.314196 -3.356402 1.746443
15751
     v -3.361975 -3.386836 1.728438
15752
     v -3.439079 -3.391522 1.649358
15753
     v -3.465406 -3.361295 1.519643
15754
```

```
v -3.416790 -3.315843 1.432363
15755
     v -3.252598 -3.227288 1.289348
15756
     v -2.836678 -2.458470 -0.562704
15757
     v -2.621204 -2.236475 -0.956713
15758
     v -2.210440 -2.003584 -1.206421
15759
     v -1.649166 -1.734915 -1.387702
15760
      v -1.065229 -1.504925 -1.475609
15761
     v -0.559686 -1.274965 -1.540927
15762
     v -0.113615 -1.109744 -1.529121
15763
     v 0.339082 -0.964297 -1.445406
15764
     v 2.948393 0.706841 -0.502372
15765
     v -0.142373 -1.523528 -0.524612
15766
     v -1.530820 -2.034867 -0.570816
15767
     v -3.000716 -2.722005 0.013121
15768
     v -3.106790 -2.965195 0.644825
15769
     v 0.768251 -1.988940 2.089892
15770
     v 0.728913 -2.035451 2.191926
15771
     v 0.909317 -1.961446 2.173513
15772
     v 0.756709 -1.971099 2.224012
15773
     v 0.733369 -2.008392 2.110047
15774
     v 0.751699 -2.030485 2.203739
15775
     v 0.881593 -1.954104 2.115948
15776
     v 0.714271 -2.025477 2.141848
15777
15778
     v 0.851219 -1.998548 2.220704
     v 0.830354 -1.965539 2.090250
15779
     v 0.716091 -2.034690 2.173806
15780
     v 0.892684 -1.978175 2.207178
15781
     v 0.801389 -1.959571 2.235649
15782
     v -3.061371 -3.291063 1.613103
15783
     v -3.291402 -3.356793 1.544178
15784
     v -3.266783 -3.344420 1.707856
15785
     v -3.094397 -3.288692 1.565101
15786
     v -3.318368 -3.377842 1.579157
15787
15788
     v -3.146347 -3.301300 1.542318
     v -3.321658 -3.396754 1.636168
15789
     v -3.289882 -3.397984 1.678962
15790
     v -3.137935 -3.309080 1.751234
15791
     v -3.072073 -3.322257 1.700691
15792
     v -3.049728 -3.302643 1.664698
15793
     v -3.239356 -3.332322 1.528794
15794
     v 0.666413 0.215571 -0.614878
15795
     v 0.076516 0.100631 -0.964668
15796
     v 0.366576 0.149823 -0.769029
15797
```

v 0.890868 0.217319 -0.346287

```
v 1.264815 0.352017 -0.324098
15799
     v 1.568474 0.460991 -0.304771
15800
      v 1.815035 0.591898 -0.425985
15801
     v 2.097885 0.747317 -0.581964
15802
     v 2.295259 0.849888 -0.671828
15803
     v 2.452017 0.913309 -0.684973
15804
     v 2.550020 0.988270 -0.807145
15805
     v 2.622463 1.052782 -0.926823
15806
     v 2.788634 1.131263 -0.977068
15807
     v 2.971730 1.209183 -1.004826
15808
     v 3.156658 1.203974 -0.762079
15809
     v 3.160284 1.098275 -0.416545
15810
      v 2.642291 0.861859 -0.286471
15811
     v 2.246105 0.675616 -0.169486
15812
     v 1.860610 0.474685 0.007957
15813
     v 1.627377 0.363080 0.083163
15814
     v 1.313844 0.227646 0.137162
15815
     v 0.854909 0.034344 0.200260
15816
     v 0.505775 -0.103282 0.217835
15817
     v 0.489569 -0.136249 0.304425
15818
     v 0.360450 -0.240906 0.484411
15819
     v -0.246411 -0.476934 0.504660
15820
     v -0.482316 -0.571445 0.521438
15821
15822
     v -1.007890 -0.745241 0.440172
      v -1.864342 -1.068741 0.437761
15823
      v -2.291872 -1.220748 0.405967
15824
     v -2.641458 -1.331393 0.335918
15825
     v -3.146308 -1.536705 0.381678
15826
      v -3.145734 -2.359619 0.121041
15827
      v -3.382087 -2.968391 1.429384
15828
     v -2.867895 -2.338043 0.330365
15829
     v -2.361734 -2.102394 0.253572
15830
     v -0.660496 -1.479832 0.371958
15831
     v -0.173459 -1.296977 0.393283
15832
     v -3.505005 -3.056705 1.529499
15833
     v 0.083773 -1.189640 0.386162
15834
     v -1.599318 -1.823975 0.307131
15835
     v -2.074570 -1.994087 0.263495
15836
     v -3.241425 -3.068622 1.832148
15837
     v -3.550350 -3.099842 1.613307
15838
      v -3.522009 -3.127160 1.736091
15839
      v -3.420488 -1.417995 -0.336396
15840
      v -2.932790 -1.090109 -0.798669
15841
     v -2.562098 -0.879999 -1.023823
15842
```

```
v -2.056506 -0.638632 -1.185026
15843
     v -1.471440 -0.414158 -1.194619
15844
     v -0.539564 -0.092586 -1.093836
15845
     v -0.131221 0.039711 -1.021877
15846
     v 2.952608 0.964111 -0.237316
15847
     v -3.379128 -1.582358 0.244555
15848
     v -3.244754 -2.729820 0.781367
15849
     v -3.448404 -3.122014 1.809414
15850
     v -3.396058 -3.104619 1.817232
15851
     v -3.353026 -3.097029 1.787470
15852
     v -3.319571 -3.015165 1.749258
15853
     v -3.210949 -3.041785 1.840619
15854
     v -3.129779 -3.006660 1.826435
15855
     v -3.068564 -2.971242 1.786930
15856
     v -3.054960 -2.939069 1.699725
15857
     v -3.099172 -2.927224 1.607482
15858
     v -3.182874 -2.912042 1.490931
15859
     v -3.056501 -2.690526 0.895766
15860
     v -2.319067 -2.319218 -0.616229
15861
     v -0.469209 -1.419492 -1.259661
15862
     v -1.198134 -1.704844 -1.229370
15863
     v 0.646991 -1.252644 -0.434372
15864
     v 0.609346 -1.351031 -0.162856
15865
15866
     v 0.245956 -1.549347 0.033156
     v -0.151582 -1.307813 -1.231997
15867
     v -0.368198 -1.787725 0.052082
15868
     v -1.969374 -2.055724 -1.039313
15869
     v -1.444899 -2.168020 -0.036152
15870
     v -2.249440 -2.217149 -0.860554
15871
     v 0.529477 -1.137962 -0.948036
15872
     v 0.322005 -1.163051 -1.120554
15873
     v -2.119668 -2.393551 -0.129504
15874
     v -0.095361 -1.686858 0.059919
15875
     v 0.454958 -1.445956 -0.045146
15876
     v -1.576788 -1.865791 -1.172601
15877
     v 0.166296 -1.205834 -1.172724
15878
     v -1.829805 -2.299947 -0.076626
15879
     v -0.771636 -1.932533 0.026474
15880
     v 0.091325 -1.613855 0.052410
15881
     v -0.809295 -1.556034 -1.234541
15882
     v -1.932527 -2.342717 0.128444
15883
     v -2.211856 -2.444190 0.113465
15884
     v 0.605233 -0.939752 0.331840
15885
     v 0.664884 -1.137905 0.695685
```

```
v 0.705021 -1.296036 1.258305
15887
     v 0.739525 -1.439047 1.720813
15888
     v 0.748370 -1.522489 2.042059
15889
     v 0.861048 -1.526661 2.152025
15890
     v 0.914328 -1.546078 2.279782
15891
     v 0.868983 -1.585647 2.352075
15892
     v 0.780030 -1.625441 2.373878
15893
     v 0.721750 -1.640486 2.357906
15894
     v 0.641306 -1.603140 2.284834
15895
     v 0.617536 -1.674702 2.332257
15896
     v 0.562908 -1.699222 2.344645
15897
     v 0.491490 -1.721394 2.328940
15898
     v 0.443878 -1.724282 2.280089
15899
     v 0.435943 -1.699906 2.191730
15900
     v 0.498291 -1.652322 2.114348
15901
     v 0.599644 -1.521392 1.903852
15902
     v 0.508407 -1.291505 1.003470
15903
     v 0.440156 -1.164209 0.506006
15904
     v 0.332268 -1.086754 0.398860
15905
     v 0.649145 -1.678555 2.314710
15906
     v 0.687885 -1.669027 2.325711
15907
     v 0.785782 -0.908894 0.059217
15908
     v -0.991759 -0.222335 -1.227597
15909
15910
     v 0.396841 -0.369289 -1.249863
     v 0.169024 -0.434005 -1.319354
15911
     v -3.080946 -1.962061 -0.492191
15912
     v -2.852865 -1.735440 -0.811508
15913
     v -2.428893 -1.494794 -1.070108
15914
     v -1.847349 -1.217558 -1.254271
15915
     v -1.274135 -0.967757 -1.360075
15916
     v 0.888968 -0.308488 -0.844812
15917
     v 0.688220 -0.308267 -1.090792
15918
     v 1.092277 -0.275919 -0.521236
15919
     v -0.302628 -0.585434 -1.406925
15920
     v 1.392366 -0.132161 -0.452323
15921
     v 1.671342 0.058771 -0.415311
15922
     v 1.900280 0.260063 -0.521455
15923
     v 2.146802 0.478212 -0.638428
15924
     v 2.350994 0.653135 -0.724259
15925
     v 2.487400 0.761311 -0.764964
15926
     v 2.550494 0.857934 -0.873091
15927
     v 2.616671 0.969549 -1.006191
15928
     v 2.767131 1.119786 -1.110350
15929
     v 2.903590 1.189366 -1.077006
15930
```

```
v 3.137855 1.138901 -0.823778
15931
     v 2.652594 0.684927 -0.416720
15932
     v 2.957598 0.870602 -0.399991
15933
     v 3.179895 1.025613 -0.425533
15934
     v 2.258609 0.511607 -0.250209
15935
     v 1.883268 0.179801 -0.092768
15936
     v 1.650679 0.049589 -0.014365
15937
     v 1.471846 -0.310881 -0.040206
15938
     v 1.030139 -0.465172 -0.053397
15939
     v 0.737812 -0.677310 -0.000574
15940
     v 0.633118 -0.505653 0.184171
15941
     v 0.534462 -0.574735 0.361152
15942
15943
     v -0.772560 -0.763808 -1.405437
     v 0.090990 -0.367440 0.563535
15944
     v 1.036839 -0.859535 -0.951041
15945
     v 1.004773 -0.864452 -0.989931
15946
     v 0.971510 -0.868823 -1.027867
15947
     v 0.937158 -0.872691 -1.064874
15948
     v 0.901823 -0.876098 -1.100986
15949
     v 0.818093 -0.884682 -1.180081
15950
     v 0.769867 -0.889794 -1.223263
15951
     v 0.720384 -0.894269 -1.265138
15952
     v 0.669179 -0.897946 -1.304996
15953
15954
     v 0.615868 -0.900660 -1.342076
     v 1.233304 -0.791795 -0.669378
15955
     v 1.202092 -0.804983 -0.718840
15956
     v 1.170181 -0.817909 -0.767933
15957
     v 1.137300 -0.830466 -0.816482
15958
     v 1.103188 -0.842544 -0.864299
15959
     v 1.382472 -0.434097 -0.442815
15960
      v 1.357477 -0.503705 -0.475859
15961
     v 1.338134 -0.573792 -0.513241
15962
     v 1.319487 -0.643416 -0.551748
15963
     v 1.296498 -0.711823 -0.588245
15964
     v 1.606735 -0.146518 -0.348173
15965
     v 1.565778 -0.188561 -0.358783
15966
     v 1.526309 -0.231654 -0.370766
15967
     v 1.488434 -0.275692 -0.384369
15968
     v 1.452269 -0.320550 -0.399826
15969
     v 1.801577 0.090328 -0.395232
15970
      v 1.768807 0.053792 -0.381280
15971
     v 1.737088 0.015872 -0.368657
15972
     v 1.706505 -0.023376 -0.357356
15973
15974
     v 1.677143 -0.063893 -0.347370
```

```
v 2.062171 0.303565 -0.532911
15975
     v 2.015840 0.270341 -0.506826
15976
     v 1.969442 0.237068 -0.480706
15977
     v 1.923489 0.202562 -0.455369
15978
     v 1.878563 0.165701 -0.431676
15979
     v 2.291564 0.426823 -0.651052
15980
      v 2.254936 0.408282 -0.633046
15981
     v 2.217784 0.392124 -0.613300
15982
     v 2.180619 0.376366 -0.593282
15983
     v 2.143892 0.358995 -0.574439
15984
     v 2.429972 0.544914 -0.662512
15985
     v 2.409723 0.525553 -0.663755
15986
     v 2.390320 0.504997 -0.666057
15987
     v 2.370725 0.484577 -0.668068
15988
     v 2.349957 0.465669 -0.668436
15989
     v 2.515418 0.675954 -0.762010
15990
      v 2.503517 0.654444 -0.740390
15991
     v 2.490730 0.631729 -0.720518
15992
     v 2.477587 0.608390 -0.701657
15993
     v 2.464577 0.584937 -0.682998
15994
     v 2.618446 0.728114 -0.922227
15995
     v 2.599460 0.719679 -0.895795
15996
     v 2.581432 0.713923 -0.867736
15997
15998
     v 2.563693 0.709159 -0.839346
     v 2.545465 0.703646 -0.811778
15999
     v 2.766154 0.832146 -0.978249
16000
     v 2.741602 0.811699 -0.975208
16001
     v 2.716824 0.790866 -0.972286
16002
     v 2.691432 0.771024 -0.967558
16003
     v 2.665376 0.753762 -0.959212
16004
     v 2.934320 0.947760 -0.997610
16005
     v 2.907179 0.925992 -0.997719
16006
     v 2.878946 0.905746 -0.995910
16007
     v 2.850009 0.886746 -0.992625
16008
     v 2.820679 0.868656 -0.988308
16009
     v 3.118273 0.987937 -0.835954
16010
16011
     v 3.091138 0.981943 -0.871704
     v 3.061226 0.977357 -0.905370
16012
     v 3.029069 0.974106 -0.937043
16013
     v 2.995152 0.972104 -0.966890
16014
     v 3.165099 0.867281 -0.578157
16015
     v 3.169591 0.888535 -0.625084
16016
     v 3.167361 0.913319 -0.670482
16017
     v 3.160563 0.940143 -0.714108
16018
```

```
v 3.151411 0.967791 -0.756334
16019
     v 2.986221 0.725064 -0.505789
16020
     v 3.023273 0.744927 -0.509518
16021
     v 3.059056 0.767034 -0.513725
16022
     v 3.092938 0.791888 -0.518558
16023
     v 3.124171 0.819878 -0.524141
16024
     v 2.299308 0.413759 -0.405136
16025
     v 2.357966 0.458153 -0.443206
16026
     v 2.416418 0.502892 -0.481368
16027
     v 2.475575 0.546535 -0.519736
16028
     v 2.536297 0.587611 -0.558391
16029
     v 1.930062 0.102044 -0.225222
16030
     v 1.989577 0.158264 -0.254065
16031
     v 2.049665 0.213992 -0.282763
16032
     v 2.110957 0.268531 -0.311226
16033
     v 2.174043 0.321155 -0.339348
16034
     v 1.726467 -0.129858 -0.151072
16035
     v 1.754550 -0.094147 -0.160261
16036
     v 1.782197 -0.058069 -0.169587
16037
     v 1.810210 -0.022252 -0.178846
16038
     v 1.839375 0.012659 -0.187825
16039
     v 1.492592 -0.397700 -0.194905
16040
     v 1.533287 -0.350835 -0.184623
16041
16042
     v 1.575221 -0.305111 -0.173768
     v 1.617258 -0.259514 -0.162788
16043
     v 1.658266 -0.213021 -0.152126
16044
     v 1.259886 -0.825767 -0.289155
16045
     v 1.301175 -0.751548 -0.270633
16046
     v 1.337992 -0.674052 -0.254563
16047
     v 1.373550 -0.595852 -0.239280
16048
     v 1.411174 -0.519340 -0.223067
16049
     v 0.895965 -1.109394 -0.407146
16050
     v 0.960365 -1.069370 -0.386012
16051
     v 1.026404 -1.031101 -0.364996
16052
     v 1.091848 -0.991221 -0.344977
16053
     v 1.154265 -0.946521 -0.326894
16054
     v 0.878828 -1.212710 -0.108981
16055
     v 0.872656 -1.200310 -0.172890
16056
     v 0.861909 -1.186375 -0.236264
16057
     v 0.849892 -1.172848 -0.299474
16058
     v 0.839908 -1.161650 -0.363032
16059
     v 0.771134 -1.330491 0.145419
16060
     v 0.793651 -1.309075 0.108027
16061
     v 0.817740 -1.288666 0.070705
16062
```

```
v 0.841188 -1.268054 0.033068
16063
     v 0.861745 -1.246075 -0.005195
16064
     v 0.766026 -1.452386 0.502289
16065
     v 0.759249 -1.430543 0.439456
16066
     v 0.752458 -1.408636 0.376432
16067
     v 0.747693 -1.387800 0.312822
16068
     v 0.746985 -1.369229 0.248448
16069
     v 0.819672 -1.599873 1.057852
16070
     v 0.809396 -1.574271 0.959502
16071
     v 0.799119 -1.548670 0.861150
16072
     v 0.789091 -1.523193 0.762740
16073
     v 0.779562 -1.497963 0.664217
16074
     v 0.852257 -1.727502 1.546948
16075
     v 0.848463 -1.707379 1.468691
16076
     v 0.844670 -1.687254 1.390429
16077
     v 0.840518 -1.666975 1.312225
16078
     v 0.835647 -1.646390 1.234144
16079
     v 0.864110 -1.826752 1.884151
16080
     v 0.857787 -1.808465 1.833371
16081
     v 0.855792 -1.792442 1.781373
16082
     v 0.856205 -1.777716 1.729008
16083
     v 0.857067 -1.763216 1.676843
16084
     v 0.971664 -1.832386 2.028186
16085
     v 0.952518 -1.835050 2.009127
16086
     v 0.932252 -1.837548 1.990981
16087
     v 0.912049 -1.840291 1.972797
16088
     v 0.893103 -1.843691 1.953636
16089
     v 1.042984 -1.847193 2.159424
16090
     v 1.036427 -1.844192 2.135362
16091
     v 1.026738 -1.840726 2.112438
16092
     v 1.014917 -1.836971 2.090630
16093
     v 1.001903 -1.833072 2.069682
16094
     v 1.009558 -1.885541 2.249444
16095
     v 1.020053 -1.879731 2.237796
16096
     v 1.029348 -1.873323 2.225398
16097
     v 1.036993 -1.866185 2.212264
16098
     v 1.042503 -1.858253 2.198519
16099
     v 0.921126 -1.927992 2.282578
16100
     v 0.937922 -1.922419 2.280481
16101
     v 0.954366 -1.916167 2.277397
16102
     v 0.970164 -1.908970 2.273130
16103
     v 0.984941 -1.900612 2.267513
16104
     v 0.852092 -1.932498 2.279847
16105
     v 0.862317 -1.933571 2.282041
16106
```

```
v 0.872685 -1.934374 2.283769
16107
     v 0.883181 -1.934707 2.284806
16108
     v 0.893727 -1.934374 2.284926
16109
     v 0.807276 -1.955883 2.244000
16110
     v 0.813649 -1.951711 2.251735
16111
     v 0.820400 -1.947117 2.258887
16112
     v 0.827426 -1.942160 2.265505
16113
     v 0.834640 -1.936890 2.271652
16114
     v 0.762827 -1.974767 2.216880
16115
     v 0.768585 -1.978936 2.209638
16116
     v 0.774073 -1.983086 2.202073
16117
     v 0.779329 -1.986665 2.194044
16118
     v 0.784343 -1.989096 2.185492
16119
     v 0.683739 -2.005032 2.253671
16120
     v 0.691953 -1.998672 2.253927
16121
     v 0.699802 -1.991887 2.253325
16122
     v 0.707345 -1.984857 2.252090
16123
     v 0.714681 -1.977733 2.250448
16124
     v 0.614221 -2.031651 2.240078
16125
     v 0.626506 -2.028914 2.244068
16126
     v 0.638789 -2.025158 2.247128
16127
     v 0.650989 -2.020689 2.249409
16128
     v 0.663093 -2.015798 2.251084
16129
     v 0.560190 -2.038005 2.193969
16130
     v 0.567734 -2.038876 2.203109
16131
     v 0.575824 -2.038620 2.211803
16132
     v 0.584314 -2.037431 2.220013
16133
     v 0.593090 -2.035511 2.227743
16134
     v 0.544267 -2.017799 2.107264
16135
     v 0.544089 -2.023933 2.122178
16136
     v 0.544922 -2.028824 2.137521
16137
     v 0.546760 -2.032443 2.153126
16138
     v 0.549584 -2.034778 2.168828
16139
     v 0.598802 -1.969137 2.025725
16140
     v 0.587514 -1.978134 2.038178
16141
     v 0.575900 -1.987537 2.050314
16142
     v 0.564565 -1.996598 2.062994
16143
     v 0.554177 -2.004518 2.076986
16144
     v 0.711938 -1.886138 1.827257
16145
     v 0.692323 -1.899597 1.865324
16146
     v 0.672508 -1.913687 1.903070
16147
     v 0.652225 -1.928562 1.940267
16148
     v 0.631217 -1.944366 1.976669
16149
     v 0.652125 -1.655531 1.050918
16150
```

```
v 0.671512 -1.687401 1.201305
16151
     v 0.690239 -1.720866 1.351802
16152
     v 0.707245 -1.760241 1.501153
16153
     v 0.721423 -1.809682 1.647636
16154
     v 0.561010 -1.512471 0.520186
16155
     v 0.577996 -1.529695 0.597138
16156
     v 0.592703 -1.550843 0.673631
16157
     v 0.606107 -1.574196 0.749691
16158
     v 0.619220 -1.598068 0.825506
16159
     v 0.502487 -1.488407 0.316385
16160
     v 0.510472 -1.487877 0.341816
16161
     v 0.518388 -1.489983 0.367236
16162
     v 0.526119 -1.493606 0.392512
16163
     v 0.533599 -1.497620 0.417674
16164
     v 0.260532 -1.553082 0.255215
16165
     v 0.306398 -1.536737 0.260611
16166
     v 0.352669 -1.521885 0.267052
16167
     v 0.399447 -1.509159 0.274403
16168
     v 0.446768 -1.499203 0.282517
16169
     v 0.003067 -1.653077 0.257354
16170
     v 0.045258 -1.636102 0.255780
16171
     v 0.087343 -1.618836 0.253986
16172
     v 0.129520 -1.601778 0.252341
16173
16174
     v 0.171980 -1.585432 0.251218
     v -1.301522 -2.127891 0.182600
16175
     v -1.143879 -2.073594 0.192074
16176
     v -0.986398 -2.018768 0.201171
16177
     v -0.829068 -1.963454 0.209928
16178
     v -0.671878 -1.907696 0.218373
16179
     v -2.954313 -2.932273 0.752769
16180
      v -2.920210 -2.872282 0.635180
16181
     v -2.883142 -2.813752 0.517276
16182
     v -2.840454 -2.760279 0.398749
16183
     v -2.789730 -2.715671 0.279854
16184
     v 0.824585 -1.972342 2.104205
16185
     v 0.818374 -1.977980 2.118480
16186
     v 0.811719 -1.982494 2.132954
16187
     v 0.804619 -1.985930 2.147509
16188
     v 0.797068 -1.988345 2.162038
16189
     v -3.074725 -3.140417 1.306714
16190
      v -3.066742 -3.104311 1.220111
16191
     v -3.051012 -3.073212 1.132489
16192
     v -3.030660 -3.045273 1.044858
16193
     v -3.008764 -3.018418 0.957689
16194
```

```
v 0.890417 -1.969844 2.172934
16195
     v 0.870372 -1.975027 2.173035
16196
     v 0.849779 -1.978268 2.173629
16197
     v 0.829127 -1.980898 2.174523
16198
     v 0.808799 -1.984281 2.175524
16199
     v -3.001387 -3.178626 1.491303
16200
     v -3.016250 -3.178899 1.471729
16201
     v -3.031506 -3.179116 1.452351
16202
     v -3.046392 -3.179648 1.432682
16203
     v -3.060113 -3.180860 1.412281
16204
     v 0.867337 -1.963721 2.125203
16205
     v 0.852300 -1.971133 2.135165
16206
     v 0.836775 -1.976859 2.145517
16207
     v 0.820980 -1.981470 2.155985
16208
     v 0.805055 -1.985572 2.166350
16209
     v 0.840658 -1.998792 2.213718
16210
     v 0.830235 -1.996160 2.206657
16211
     v 0.819820 -1.992277 2.199397
16212
     v 0.809397 -1.988818 2.191896
16213
     v 0.799071 -1.987455 2.184200
16214
     v -2.944035 -3.188347 1.592120
16215
     v -2.951006 -3.186494 1.575094
16216
     v -2.959359 -3.184464 1.558711
16217
16218
     v -2.968573 -3.182323 1.542824
     v -2.978153 -3.180128 1.527218
16219
     v 0.876276 -1.983521 2.201674
16220
     v 0.858951 -1.985149 2.196312
16221
     v 0.841170 -1.984802 2.191113
16222
     v 0.823354 -1.984267 2.186080
16223
     v 0.805876 -1.985341 2.181199
16224
     v 0.740286 -2.030221 2.189104
16225
     v 0.750152 -2.022344 2.186342
16226
     v 0.759208 -2.013093 2.183673
16227
     v 0.768195 -2.003748 2.181124
16228
     v 0.777885 -1.995577 2.178711
16229
     v -2.943828 -3.218667 1.688769
16230
     v -2.939681 -3.213634 1.673089
16231
     v -2.937232 -3.208184 1.657198
16232
     v -2.936381 -3.202381 1.641272
16233
     v -2.937010 -3.196287 1.625455
16234
     v 0.758944 -2.024663 2.199641
16235
     v 0.764546 -2.017161 2.195300
16236
     v 0.769478 -2.008890 2.190726
16237
```

v 0.774665 -2.000854 2.185974

```
v 0.780948 -1.994125 2.181159
16239
     v 0.728118 -2.022233 2.146848
16240
     v 0.741043 -2.016881 2.152432
16241
     v 0.753253 -2.010211 2.158365
16242
     v 0.765050 -2.002993 2.164446
16243
     v 0.776827 -1.995960 2.170513
16244
     v -3.000997 -3.255422 1.741679
16245
     v -2.989119 -3.250187 1.735556
16246
     v -2.977575 -3.244593 1.728963
16247
     v -2.966805 -3.238361 1.721628
16248
     v -2.957331 -3.231279 1.713357
16249
     v 0.729546 -2.029766 2.173536
16250
     v 0.741827 -2.022313 2.173676
16251
     v 0.753370 -2.013481 2.174132
16252
     v 0.764689 -2.004396 2.174808
16253
     v 0.776370 -1.996155 2.175610
16254
     v 0.772524 -1.991370 2.103990
16255
     v 0.776492 -1.992989 2.118298
16256
     v 0.780144 -1.993717 2.132767
16257
     v 0.783465 -1.993477 2.147333
16258
     v 0.786442 -1.992193 2.161921
16259
     v -3.085245 -3.281457 1.771578
16260
     v -3.069970 -3.278424 1.768484
16261
       -3.054999 -3.274894 1.764529
16262
     v -3.040426 -3.270796 1.759728
16263
     v -3.026348 -3.266060 1.754097
16264
     v 0.713149 -2.006958 2.090959
16265
     v 0.692213 -2.004960 2.072253
16266
     v 0.670628 -2.000757 2.054214
16267
     v 0.648908 -1.992834 2.037486
16268
     v 0.627998 -1.979942 2.023024
16269
     v 0.845793 -1.776302 1.652479
16270
     v 0.827130 -1.802152 1.678158
16271
     v 0.803438 -1.824880 1.703257
16272
     v 0.777725 -1.844267 1.729080
16273
     v 0.752889 -1.860303 1.757133
16274
     v -3.131863 -3.306020 1.756236
16275
     v -3.125682 -3.302534 1.760815
16276
     v -3.119430 -3.298602 1.764917
16277
     v -3.113153 -3.294214 1.768486
16278
     v -3.106903 -3.289368 1.771468
16279
     v 0.856932 -1.857270 1.905993
16280
     v 0.835156 -1.868822 1.881224
16281
     v 0.810984 -1.879583 1.857200
16282
```

```
v 0.784799 -1.886099 1.833530
16283
     v 0.757729 -1.884971 1.810512
16284
     v 0.809013 -1.634097 1.106579
16285
     v 0.777988 -1.641541 1.062109
16286
     v 0.740719 -1.645760 1.021241
16287
     v 0.701398 -1.644880 0.982152
16288
     v 0.664185 -1.637117 0.942886
16289
     v -3.255751 -3.343793 1.699120
16290
     v -3.244704 -3.343225 1.690395
16291
     v -3.233656 -3.342659 1.681672
16292
     v -3.222625 -3.342030 1.672931
16293
     v -3.211628 -3.341280 1.664157
16294
     v 0.751311 -1.829688 1.685117
16295
     v 0.772979 -1.789955 1.579901
16296
     v 0.794166 -1.751748 1.473784
16297
     v 0.812365 -1.712936 1.367297
16298
     v 0.825053 -1.671462 1.261156
16299
     v 0.578059 -1.514102 0.464223
16300
     v 0.620345 -1.520065 0.480095
16301
     v 0.664760 -1.518661 0.494583
16302
     v 0.707566 -1.509976 0.511554
16303
     v 0.744439 -1.494471 0.534355
16304
     v -3.353900 -3.383532 1.733484
16305
16306
       -3.345752 -3.379457 1.737802
     v -3.337617 -3.374649 1.741318
16307
     v -3.329582 -3.369160 1.743967
16308
     v -3.321743 -3.363054 1.745691
16309
     v 0.652743 -1.611008 0.839199
16310
     v 0.679328 -1.593434 0.781241
16311
     v 0.708624 -1.569450 0.726332
16312
     v 0.736396 -1.540461 0.673097
16313
     v 0.758464 -1.507882 0.620028
16314
     v 0.487400 -1.388137 -0.225644
16315
     v 0.362939 -1.419254 -0.286689
16316
     v 0.236909 -1.446351 -0.346520
16317
     v 0.110172 -1.471416 -0.405704
16318
     v -0.016488 -1.496466 -0.464852
16319
     v -3.428203 -3.394593 1.664254
16320
     v -3.416448 -3.396181 1.678719
16321
     v -3.403864 -3.396231 1.692569
16322
     v -3.390523 -3.394702 1.705607
16323
     v -3.376521 -3.391571 1.717631
16324
     v 0.740393 -1.486654 0.508357
16325
```

v 0.697925 -1.490335 0.457876

```
v 0.648165 -1.488310 0.413187
16327
     v 0.595412 -1.484996 0.372434
16328
     v 0.543290 -1.484938 0.332918
16329
     v 0.722432 -1.393928 0.204339
16330
     v 0.685778 -1.428319 0.224163
16331
     v 0.643409 -1.456243 0.242769
16332
     v 0.596514 -1.476751 0.260143
16333
     v 0.546428 -1.489078 0.276292
16334
     v -3.464542 -3.370827 1.540520
16335
     v -3.462068 -3.378364 1.562048
16336
     v -3.458131 -3.384028 1.583920
16337
     v -3.452886 -3.387979 1.605883
16338
     v -3.446486 -3.390406 1.627741
16339
     v 0.507626 -1.436829 -0.009792
16340
     v 0.563127 -1.431132 0.023753
16341
     v 0.619333 -1.424156 0.058374
16342
     v 0.672796 -1.411453 0.096065
16343
     v 0.718946 -1.389139 0.137778
16344
     v 0.055160 -1.606986 -0.045906
16345
     v 0.016934 -1.594205 -0.142820
16346
     v -0.022612 -1.577499 -0.238659
16347
     v -0.062777 -1.558844 -0.333858
16348
     v -0.102902 -1.540205 -0.428959
16349
16350
       -3.426069 -3.324826 1.445404
     v -3.435238 -3.333641 1.458698
16351
     v -3.444055 -3.342017 1.472561
16352
     v -3.452237 -3.349648 1.487238
16353
     v -3.459469 -3.356194 1.502902
16354
     v 0.183280 -1.551205 -0.061361
16355
     v 0.119086 -1.548625 -0.154824
16356
     v 0.053924 -1.543088 -0.247520
16357
     v -0.011689 -1.536073 -0.339784
16358
     v -0.077271 -1.529061 -0.432003
16359
     v -0.118157 -1.701135 0.254154
16360
     v -0.197191 -1.732114 0.249294
16361
     v -0.276452 -1.762423 0.243931
16362
     v -0.355861 -1.792280 0.238236
16363
     v -0.435339 -1.821910 0.232382
16364
       -3.279576 -3.240124 1.314684
16365
     v -3.307244 -3.254879 1.338206
16366
     v -3.335197 -3.270691 1.360819
16367
     v -3.363035 -3.286696 1.383437
16368
     v -3.390362 -3.302032 1.406979
16369
     v -0.084500 -1.689709 0.092553
16370
```

```
v -0.073839 -1.694093 0.125669
16371
     v -0.063501 -1.697065 0.159713
16372
     v -0.053877 -1.695662 0.194221
16373
     v -0.045589 -1.687151 0.227828
16374
     v -0.895874 -1.956765 -0.074569
16375
     v -1.021821 -1.975840 -0.174582
16376
     v -1.148850 -1.991466 -0.273864
16377
     v -1.276379 -2.005361 -0.372745
16378
     v -1.403868 -2.019251 -0.471596
16379
     v -3.129250 -3.004214 0.754384
16380
     v -3.151131 -3.041150 0.865003
16381
     v -3.173472 -3.079058 0.975482
16382
16383
     v -3.197248 -3.120879 1.084299
      v -3.223352 -3.169412 1.189626
16384
     v -0.327276 -1.751444 -0.046050
16385
     v -0.288672 -1.709531 -0.142848
16386
     v -0.251660 -1.663912 -0.238641
16387
     v -0.215477 -1.616476 -0.333847
16388
     v -0.179325 -1.569077 -0.428972
16389
     v -2.661773 -2.281226 -0.898537
16390
     v -2.699910 -2.322110 -0.836097
16391
     v -2.735989 -2.359645 -0.770421
16392
     v -2.770457 -2.394427 -0.702435
16393
16394
     v -2.803829 -2.427125 -0.632961
     v -2.280367 -2.045882 -1.170821
16395
     v -2.350094 -2.087723 -1.134133
16396
     v -2.419409 -2.128448 -1.095318
16397
     v -2.487996 -2.167338 -1.053400
16398
     v -2.555434 -2.203621 -1.007474
16399
     v -1.743134 -1.781909 -1.362342
16400
      v -1.837047 -1.828396 -1.335794
16401
     v -1.930846 -1.874104 -1.307484
16402
     v -2.024436 -1.918744 -1.276849
16403
     v -2.117690 -1.962010 -1.243340
16404
     v -1.162457 -1.544479 -1.463701
16405
     v -1.259744 -1.583767 -1.451324
16406
     v -1.357088 -1.622628 -1.438009
16407
     v -1.454468 -1.660891 -1.423277
16408
     v -1.551847 -1.698381 -1.406664
16409
     v -0.643693 -1.314696 -1.533413
16410
      v -0.727885 -1.353542 -1.523725
16411
     v -0.812186 -1.391740 -1.512486
16412
     v -0.896535 -1.429534 -1.500309
16413
     v -0.980891 -1.467177 -1.487811
16414
```

```
v -0.187328 -1.138599 -1.534563
16415
     v -0.261358 -1.166881 -1.538481
16416
     v -0.335653 -1.194623 -1.540976
16417
     v -0.410166 -1.221858 -1.542147
16418
     v -0.484855 -1.248626 -1.542097
16419
     v -1.456685 -2.152952 -0.127224
16420
      v -1.470315 -2.132727 -0.217015
16421
     v -1.485156 -2.109089 -0.305822
16422
     v -1.500588 -2.083765 -0.394045
16423
     v -1.516006 -2.058464 -0.482178
16424
     v 0.264605 -0.989649 -1.462461
16425
     v 0.189776 -1.014632 -1.478509
16426
16427
     v 0.114561 -1.039191 -1.493376
     v 0.038934 -1.063269 -1.506886
16428
     v -0.037122 -1.086808 -1.518859
16429
     v -1.565764 -1.904284 -1.075874
16430
      v -1.557140 -1.935430 -0.976333
16431
     v -1.550138 -1.961595 -0.875154
16432
     v -1.543961 -1.985217 -0.773330
16433
     v -1.537797 -2.008793 -0.671674
16434
     v -0.694262 -1.559588 -1.119745
16435
     v -0.581928 -1.556682 -1.002313
16436
     v -0.471486 -1.549467 -0.883218
16437
16438
     v -0.362057 -1.540100 -0.763363
     v -0.252693 -1.530737 -0.643576
16439
     v -0.410573 -1.446777 -1.140749
16440
     v -0.354854 -1.466931 -1.019072
16441
     v -0.301160 -1.482299 -0.895723
16442
     v -0.248535 -1.495255 -0.771665
16443
      v -0.195964 -1.508193 -0.647728
16444
      v -0.146426 -1.353196 -1.117327
16445
     v -0.143873 -1.391848 -1.000157
16446
     v -0.143061 -1.425953 -0.881491
16447
     v -0.143121 -1.457743 -0.762205
16448
     v -0.143182 -1.489495 -0.643043
16449
     v 3.010484 0.936689 -0.931936
16450
     v 3.058088 0.904567 -0.864153
16451
     v 3.099778 0.877184 -0.789792
16452
     v 3.131930 0.857271 -0.708333
16453
     v 3.150595 0.847716 -0.620945
16454
     v 2.763801 0.793363 -0.930948
16455
     v 2.735016 0.745831 -0.870019
16456
     v 2.704679 0.707170 -0.803719
16457
     v 2.672411 0.675581 -0.734769
16458
```

```
v 2.637599 0.648882 -0.665417
16459
     v 2.655154 0.644748 -0.580442
16460
     v 2.713687 0.656197 -0.563697
16461
     v 2.773705 0.663547 -0.547315
16462
     v 2.833825 0.671401 -0.531488
16463
     v 2.892571 0.684333 -0.516429
16464
     v 2.829168 0.800701 -0.918564
16465
     v 2.863432 0.756723 -0.846690
16466
     v 2.893406 0.722168 -0.767632
16467
     v 2.918245 0.700289 -0.682314
16468
     v 2.936933 0.694259 -0.592815
16469
     v 2.629854 0.704867 -0.895075
16470
16471
     v 2.623897 0.677852 -0.838983
     v 2.619539 0.658288 -0.779611
16472
     v 2.615147 0.644323 -0.718778
16473
     v 2.609012 0.633851 -0.657785
16474
     v 2.534103 0.670596 -0.759944
16475
     v 2.546856 0.651307 -0.731017
16476
     v 2.561926 0.637600 -0.699910
16477
     v 2.577100 0.629041 -0.667109
16478
     v 2.590244 0.624977 -0.632906
16479
     v 2.478205 0.570148 -0.654224
16480
     v 2.503335 0.579790 -0.643620
16481
16482
     v 2.527752 0.590386 -0.632258
     v 2.551702 0.601600 -0.620521
16483
     v 2.575474 0.613110 -0.608779
16484
     v 2.280376 0.395212 -0.416902
16485
     v 2.318782 0.420062 -0.468640
16486
      v 2.355056 0.447523 -0.520886
16487
     v 2.389384 0.479317 -0.572052
16488
     v 2.421791 0.516976 -0.620320
16489
     v 2.317587 0.417540 -0.622022
16490
     v 2.305623 0.396858 -0.572599
16491
     v 2.291678 0.385134 -0.520602
16492
     v 2.276028 0.379277 -0.468269
16493
     v 2.258711 0.375813 -0.416938
16494
     v 2.137222 0.331638 -0.531106
16495
     v 2.163434 0.330403 -0.500580
16496
     v 2.186549 0.334063 -0.467854
16497
     v 2.206696 0.342314 -0.434064
16498
     v 2.224185 0.354789 -0.400186
16499
     v 1.846360 0.105594 -0.378887
16500
     v 1.858081 0.087127 -0.346199
16501
     v 1.868490 0.070799 -0.311502
16502
```

```
v 1.875439 0.057668 -0.274520
16503
     v 1.876768 0.048971 -0.235715
16504
     v 1.664233 -0.121307 -0.310392
16505
     v 1.678664 -0.136011 -0.280756
16506
     v 1.690882 -0.148847 -0.248927
16507
     v 1.699180 -0.158706 -0.214726
16508
     v 1.701804 -0.164360 -0.178716
16509
     v 1.436885 -0.385784 -0.388294
16510
     v 1.452657 -0.404688 -0.356407
16511
     v 1.463789 -0.421697 -0.321270
16512
     v 1.468691 -0.435403 -0.283234
16513
     v 1.465893 -0.444250 -0.243511
16514
16515
     v 1.273463 -0.807984 -0.571401
     v 1.275603 -0.834781 -0.520614
16516
     v 1.270335 -0.857785 -0.468169
16517
     v 1.257651 -0.875954 -0.415070
16518
     v 1.237746 -0.888305 -0.362487
16519
     v 1.060761 -0.932647 -0.840144
16520
     v 1.031385 -0.994337 -0.759721
16521
     v 0.987130 -1.041865 -0.675540
16522
     v 0.935427 -1.079993 -0.591358
16523
     v 0.882964 -1.115096 -0.508860
16524
     v 0.901129 -0.956006 -1.035413
16525
16526
     v 0.912137 -1.016988 -0.920133
     v 0.904430 -1.063578 -0.797758
16527
     v 0.884566 -1.098951 -0.673480
16528
     v 0.859334 -1.127552 -0.550041
16529
     v -2.402843 -2.350358 -0.613168
16530
     v -2.486418 -2.385740 -0.615168
16531
     v -2.572229 -2.420218 -0.616516
16532
     v -2.660680 -2.447943 -0.611577
16533
     v -2.750079 -2.462736 -0.595133
16534
     v 0.518280 -1.304914 -0.451606
16535
     v 0.387431 -1.352088 -0.467272
16536
     v 0.255240 -1.395833 -0.481880
16537
     v 0.122441 -1.437838 -0.495952
16538
     v -0.010297 -1.479824 -0.510017
16539
     v -0.373781 -1.608751 -0.532312
16540
     v -0.605189 -1.693974 -0.540013
16541
     v -0.836597 -1.779197 -0.547714
16542
     v -1.068005 -1.864420 -0.555415
16543
     v -1.299412 -1.949643 -0.563115
16544
     v 0.420718 -1.210397 -0.880190
16545
     v 0.309554 -1.277001 -0.810327
16546
```

```
v 0.196875 -1.339663 -0.739173
16547
     v 0.083501 -1.400316 -0.667413
16548
     v -0.029811 -1.460934 -0.595692
16549
     v 0.247987 -1.232368 -1.024532
16550
     v 0.171450 -1.295105 -0.926021
16551
     v 0.093318 -1.353385 -0.825960
16552
     v 0.014451 -1.409385 -0.725204
16553
     v -0.064356 -1.465338 -0.624525
16554
     v 0.197097 -1.174051 -1.223170
16555
     v 0.227441 -1.144680 -1.276669
16556
     v 0.257629 -1.112588 -1.330314
16557
     v 0.287195 -1.073554 -1.379906
16558
16559
     v 0.314954 -1.024606 -1.420234
     v 0.524660 -0.913628 -1.390273
16560
     v 0.488334 -0.924431 -1.403242
16561
     v 0.451414 -0.934769 -1.414846
16562
     v 0.414114 -0.944769 -1.425474
16563
     v 0.376619 -0.954564 -1.435525
16564
     v -1.175429 -1.677230 -1.274143
16565
     v -1.154009 -1.650705 -1.320820
16566
     v -1.132831 -1.622370 -1.367306
16567
     v -1.111173 -1.589775 -1.410858
16568
     v -1.088651 -1.551032 -1.448191
16569
16570
     v -1.892237 -2.062343 -0.965114
      v -1.817834 -2.061693 -0.887935
16571
     v -1.745431 -2.056193 -0.808948
16572
     v -1.674153 -2.048271 -0.729190
16573
     v -1.602995 -2.040357 -0.649559
16574
     v -2.125779 -2.196964 -0.816403
16575
     v -2.004727 -2.169396 -0.769198
16576
     v -1.885605 -2.136944 -0.720028
16577
     v -1.767584 -2.102083 -0.669931
16578
     v -1.649694 -2.067256 -0.619886
16579
     v -2.865952 -2.506058 -0.469024
16580
     v -2.894478 -2.552288 -0.374436
16581
     v -2.922238 -2.597080 -0.278931
16582
     v -2.949211 -2.640352 -0.182504
16583
     v -2.975378 -2.682020 -0.085153
16584
     v -3.019650 -2.765010 0.117211
16585
     v -3.037558 -2.805971 0.222302
16586
      v -3.054832 -2.845675 0.327993
16587
     v -3.071865 -2.884915 0.433894
16588
     v -3.089053 -2.924488 0.539627
16589
     v -2.767125 -2.713103 0.135926
16590
```

```
v -2.809102 -2.736216 0.108942
16591
      v -2.854877 -2.750859 0.081431
16592
     v -2.903550 -2.754616 0.054917
16593
     v -2.953154 -2.745428 0.031386
16594
     v -2.825101 -2.528169 -0.454392
16595
     v -2.798890 -2.587960 -0.341649
16596
      v -2.766915 -2.635808 -0.223125
16597
     v -2.738429 -2.669353 -0.098712
16598
     v -2.722734 -2.686142 0.030342
16599
     v -2.997010 -2.996539 0.828422
16600
      v -3.015082 -3.000479 0.788509
16601
      v -3.038884 -3.000694 0.750779
16602
      v -3.064621 -2.995741 0.714694
16603
      v -3.088484 -2.984294 0.679610
16604
     v -3.092951 -3.200181 1.365929
16605
     v -3.118133 -3.216396 1.343869
16606
      v -3.147629 -3.229551 1.324652
16607
      v -3.180924 -3.237233 1.308694
16608
     v -3.216653 -3.237120 1.296663
16609
     v -3.022598 -3.036746 0.942250
16610
     v -3.064065 -3.078301 1.012688
16611
     v -3.110170 -3.116508 1.082277
16612
     v -3.158487 -3.152934 1.151265
16613
16614
     v -3.206694 -3.189265 1.220085
     v -2.799077 -2.726366 0.238097
16615
     v -2.866189 -2.778423 0.312342
16616
     v -2.930567 -2.834368 0.387429
16617
     v -2.992303 -2.888256 0.466279
16618
     v -3.051198 -2.933952 0.551395
16619
     v -3.231883 -3.336986 1.549169
16620
      v -3.224720 -3.341442 1.569812
16621
     v -3.217901 -3.344854 1.590876
16622
     v -3.211518 -3.346366 1.612330
16623
     v -3.205716 -3.345131 1.633952
16624
     v -3.311392 -3.355784 1.523305
16625
     v -3.331827 -3.355864 1.501987
16626
     v -3.353224 -3.354280 1.480714
16627
     v -3.375329 -3.348413 1.460716
16628
     v -3.397104 -3.336088 1.443837
16629
     v -3.297208 -3.375725 1.591051
16630
      v -3.276902 -3.371319 1.603728
16631
     v -3.257328 -3.365109 1.616810
16632
     v -3.238290 -3.357572 1.629961
16633
     v -3.219521 -3.349172 1.642885
16634
```

```
v -3.299838 -3.391448 1.638637
16635
      v -3.279251 -3.382581 1.641500
16636
     v -3.259568 -3.371622 1.644668
16637
     v -3.240327 -3.360011 1.648064
16638
     v -3.220936 -3.349144 1.651632
16639
     v -3.274055 -3.390121 1.675294
16640
      v -3.259739 -3.379724 1.671139
16641
     v -3.246048 -3.368137 1.666767
16642
     v -3.232146 -3.356758 1.662472
16643
     v -3.217257 -3.347015 1.658557
16644
     v -3.092844 -3.328492 1.693312
16645
     v -3.114321 -3.331092 1.685529
16646
      v -3.136160 -3.331805 1.677594
16647
     v -3.158034 -3.332403 1.669758
16648
     v -3.179637 -3.334663 1.662261
16649
     v -3.073398 -3.313385 1.662223
16650
      v -3.098423 -3.320562 1.660290
16651
      v -3.124136 -3.325471 1.658774
16652
     v -3.149999 -3.329467 1.657542
16653
     v -3.175605 -3.333951 1.656446
16654
     v -3.083171 -3.303420 1.619177
16655
     v -3.105831 -3.313506 1.626135
16656
     v -3.129078 -3.321754 1.633589
16657
16658
       -3.152712 -3.328637 1.641170
     v -3.176600 -3.334658 1.648527
16659
     v -3.110367 -3.301607 1.579325
16660
      v -3.126789 -3.313017 1.594341
16661
     v -3.143872 -3.322762 1.609821
16662
     v -3.161794 -3.330677 1.625406
16663
      v -3.180698 -3.336594 1.640713
16664
     v -3.153982 -3.311055 1.560500
16665
     v -3.161623 -3.320428 1.578998
16666
     v -3.169750 -3.328770 1.597891
16667
     v -3.178773 -3.335370 1.617100
16668
     v -3.189011 -3.339480 1.636383
16669
     v -2.019177 -2.339567 -0.204453
16670
16671
     v -1.920333 -2.281383 -0.278430
     v -1.822631 -2.220425 -0.351725
16672
     v -1.725532 -2.158098 -0.424656
16673
     v -1.628464 -2.095790 -0.497564
16674
     v -1.777020 -2.262815 -0.160746
16675
     v -1.726305 -2.220562 -0.243695
16676
     v -1.677027 -2.174939 -0.325773
16677
     v -1.628507 -2.127665 -0.407348
16678
```

```
v -1.580026 -2.080425 -0.488860
16679
     v 0.736715 -1.897322 1.837306
16680
     v 0.742966 -1.919317 1.886425
16681
     v 0.749814 -1.939297 1.936325
16682
     v 0.756688 -1.957437 1.986917
16683
     v 0.763022 -1.973921 2.038125
16684
     v 0.623604 -2.039714 2.231305
16685
     v 0.645210 -2.043569 2.225143
16686
     v 0.666610 -2.044807 2.217350
16687
     v 0.687665 -2.043677 2.208719
16688
     v 0.708383 -2.040460 2.200010
16689
     v 1.034399 -1.878509 2.181553
16690
     v 1.014826 -1.902176 2.179046
16691
     v 0.990009 -1.920689 2.177002
16692
     v 0.962853 -1.935256 2.175448
16693
     v 0.935540 -1.947950 2.174324
16694
     v 0.728254 -1.970887 2.245300
16695
     v 0.734419 -1.971051 2.241719
16696
     v 0.740403 -1.971135 2.237835
16697
     v 0.746152 -1.971159 2.233608
16698
     v 0.751609 -1.971140 2.229009
16699
     v 0.780414 -1.994616 2.165421
16700
     v 0.771800 -1.999236 2.154236
16701
     v 0.762967 -2.003304 2.142954
16702
     v 0.753708 -2.006443 2.131698
16703
     v 0.743875 -2.008267 2.120650
16704
     v 0.688542 -2.016050 2.246454
16705
     v 0.701880 -2.021604 2.240282
16706
     v 0.715183 -2.026663 2.233263
16707
     v 0.728243 -2.030396 2.224969
16708
     v 0.740625 -2.031947 2.215146
16709
     v 0.980824 -1.859157 2.053190
16710
     v 0.966000 -1.884818 2.062155
16711
     v 0.946635 -1.905925 2.074307
16712
     v 0.925029 -1.923289 2.088087
16713
     v 0.902977 -1.938580 2.102241
16714
     v 0.571632 -2.027215 2.094973
16715
     v 0.600670 -2.035587 2.101094
16716
     v 0.630299 -2.037251 2.109977
16717
     v 0.659173 -2.034446 2.120366
16718
     v 0.686945 -2.029689 2.131225
16719
     v 0.896167 -1.946945 2.276115
16720
     v 0.888265 -1.960418 2.267501
16721
     v 0.880066 -1.973057 2.257759
16722
```

```
v 0.871261 -1.984168 2.246706
16723
     v 0.861663 -1.992951 2.234308
16724
     v 0.875725 -1.872708 1.956316
16725
     v 0.870599 -1.895131 1.981482
16726
     v 0.862376 -1.915405 2.007653
16727
     v 0.852197 -1.933681 2.034550
16728
     v 0.841172 -1.950252 2.062063
16729
     v 0.578951 -2.048284 2.184033
16730
     v 0.606680 -2.053380 2.182284
16731
     v 0.634894 -2.052661 2.179814
16732
     v 0.662600 -2.047992 2.177214
16733
     v 0.689522 -2.041363 2.175044
16734
     v 0.985289 -1.911993 2.255587
16735
     v 0.969499 -1.929862 2.247775
16736
     v 0.951759 -1.944771 2.238066
16737
     v 0.932767 -1.957245 2.227476
16738
     v 0.913001 -1.968060 2.216922
16739
     v 0.791693 -1.986561 2.186986
16740
     v 0.793641 -1.982314 2.197314
16741
     v 0.795239 -1.977280 2.207368
16742
     v 0.796830 -1.971676 2.217111
16743
     v 0.798762 -1.965708 2.226533
16744
     v 0.778758 -1.985471 2.089816
16745
     v 0.789241 -1.981921 2.089762
16746
     v 0.799674 -1.978220 2.089754
16747
     v 0.810027 -1.974300 2.089817
16748
     v 0.820266 -1.970094 2.089974
16749
     v 0.886305 -1.955496 2.125473
16750
     v 0.891081 -1.957006 2.134953
16751
     v 0.895849 -1.958496 2.144449
16752
     v 0.900531 -1.959825 2.154012
16753
     v 0.905048 -1.960855 2.163687
16754
     v 0.886036 -1.981973 2.209467
16755
     v 0.879644 -1.986294 2.211818
16756
     v 0.873165 -1.990659 2.214198
16757
     v 0.866349 -1.994538 2.216541
16758
     v 0.859047 -1.997363 2.218751
16759
     v 0.757673 -1.981452 2.222163
16760
     v 0.758814 -1.991971 2.220321
16761
     v 0.759439 -2.002622 2.217942
16762
     v 0.758854 -2.013056 2.214567
16763
     v 0.756435 -2.022637 2.209878
16764
     v 0.726869 -2.035798 2.188846
16765
     v 0.724750 -2.035804 2.185797
16766
```

```
v 0.722589 -2.035582 2.182782
16767
     v 0.720413 -2.035247 2.179791
16768
     v 0.718242 -2.034912 2.176807
16769
     v 0.717484 -2.022745 2.136506
16770
     v 0.720662 -2.019880 2.131212
16771
     v 0.723823 -2.016948 2.125942
16772
     v 0.726983 -2.014013 2.120674
16773
     v 0.730160 -2.011139 2.115384
16774
     v 0.838759 -1.963319 2.094640
16775
     v 0.847347 -1.961512 2.098874
16776
     v 0.856023 -1.959901 2.103037
16777
     v 0.864688 -1.958273 2.107214
16778
     v 0.873245 -1.956412 2.111490
16779
     v 0.906751 -1.964577 2.179044
16780
     v 0.904210 -1.967737 2.184580
16781
     v 0.901609 -1.970806 2.190151
16782
     v 0.898867 -1.973657 2.195774
16783
     v 0.895914 -1.976159 2.201452
16784
     v 0.841022 -1.996434 2.225253
16785
     v 0.831567 -1.991421 2.228801
16786
     v 0.823065 -1.984437 2.231400
16787
     v 0.815450 -1.976346 2.233221
16788
     v 0.808402 -1.967881 2.234530
16789
     v 0.748300 -2.032693 2.201934
16790
     v 0.744514 -2.033879 2.199967
16791
     v 0.740558 -2.034371 2.197936
16792
     v 0.736589 -2.034535 2.195904
16793
     v 0.732699 -2.034763 2.193902
16794
     v 0.715866 -2.033504 2.168381
16795
     v 0.715598 -2.032116 2.163008
16796
     v 0.715294 -2.030574 2.157679
16797
     v 0.714965 -2.028924 2.152384
16798
     v 0.714621 -2.027210 2.147112
16799
     v 0.739280 -2.005474 2.106560
16800
     v 0.745099 -2.002250 2.103187
16801
     v 0.750863 -1.998853 2.099881
16802
     v 0.756614 -1.995415 2.096596
16803
     v 0.762395 -1.992067 2.093282
16804
     v -2.948919 -3.216007 1.606403
16805
     v -2.966586 -3.237448 1.605409
16806
     v -2.988937 -3.254281 1.606297
16807
     v -3.013336 -3.267513 1.608360
16808
     v -3.037834 -3.278971 1.610857
16809
     v -3.214800 -3.348006 1.637087
16810
```

```
v -3.229196 -3.353418 1.618276
16811
     v -3.243947 -3.356778 1.599260
16812
     v -3.259151 -3.358304 1.580374
16813
     v -3.274925 -3.358228 1.561921
16814
     v -3.304890 -3.355313 1.741765
16815
     v -3.296595 -3.353502 1.735649
16816
      v -3.289031 -3.351248 1.728681
16817
     v -3.281841 -3.348817 1.721406
16818
     v -3.274590 -3.346463 1.714319
16819
     v -2.996275 -3.205140 1.514228
16820
      v -3.011520 -3.228051 1.521230
16821
      v -3.030865 -3.246604 1.531096
16822
      v -3.052117 -3.261684 1.542416
16823
      v -3.073616 -3.274964 1.554019
16824
     v -3.443427 -3.377310 1.526531
16825
     v -3.418386 -3.385223 1.535623
16826
      v -3.392436 -3.386806 1.545961
16827
      v -3.366939 -3.384378 1.556846
16828
     v -3.342383 -3.380529 1.567910
16829
     v -3.078119 -3.207739 1.414474
16830
     v -3.088352 -3.230023 1.439024
16831
     v -3.101386 -3.250140 1.464143
16832
     v -3.116096 -3.268409 1.489700
16833
16834
     v -3.131413 -3.285277 1.515705
      v -3.420811 -3.400791 1.648382
16835
      v -3.401031 -3.405228 1.646311
16836
     v -3.380793 -3.405818 1.643618
16837
     v -3.360745 -3.403750 1.640761
16838
     v -3.341106 -3.400308 1.638157
16839
      v -3.349487 -3.392880 1.722582
16840
      v -3.337004 -3.397135 1.715367
16841
     v -3.324708 -3.399655 1.707111
16842
     v -3.312722 -3.400543 1.698114
16843
     v -3.301112 -3.399934 1.688651
16844
     v -3.190770 -3.334353 1.671346
16845
     v -3.180847 -3.329861 1.687905
16846
     v -3.170736 -3.325968 1.704627
16847
     v -3.160287 -3.321785 1.721080
16848
     v -3.149382 -3.316439 1.736788
16849
     v -3.020618 -3.274250 1.742308
16850
      v -3.029214 -3.286652 1.735506
16851
     v -3.038655 -3.297717 1.727600
16852
     v -3.048941 -3.307365 1.718936
16853
     v -3.060076 -3.315549 1.709856
16854
```

```
v -2.959392 -3.243966 1.699680
16855
      v -2.974002 -3.260747 1.693396
16856
     v -2.991709 -3.273878 1.686075
16857
     v -3.010928 -3.284267 1.678484
16858
     v -3.030487 -3.293289 1.671226
16859
     v -3.252099 -3.251732 1.325851
16860
      v -3.250047 -3.272187 1.364627
16861
     v -3.247097 -3.289496 1.404882
16862
     v -3.243902 -3.304599 1.445968
16863
     v -3.241109 -3.318514 1.487386
16864
      v -3.313779 -3.374715 1.573182
16865
      v -3.309265 -3.371278 1.567321
16866
16867
      v -3.304799 -3.367650 1.561534
     v -3.300354 -3.363950 1.555779
16868
     v -3.295899 -3.360293 1.550009
16869
     v -3.088916 -3.289042 1.573119
16870
      v -3.083361 -3.289537 1.581078
16871
      v -3.077778 -3.290083 1.589019
16872
     v -3.072218 -3.290582 1.596979
16873
     v -3.066732 -3.290941 1.604995
16874
     v -3.282580 -3.353167 1.541431
16875
     v -3.273874 -3.349171 1.538830
16876
     v -3.265245 -3.344947 1.536320
16877
       -3.256649 -3.340638 1.533848
16878
     v -3.248036 -3.336383 1.531358
16879
      v -3.082346 -3.324039 1.710488
16880
      v -3.092975 -3.324495 1.720120
16881
     v -3.103961 -3.323399 1.729336
16882
       -3.115233 -3.320554 1.737832
16883
      v -3.126634 -3.315809 1.745256
16884
      v -3.320953 -3.394562 1.626391
16885
     v -3.320359 -3.391674 1.616792
16886
     v -3.319841 -3.388325 1.607331
16887
       -3.319363 -3.384752 1.597954
16888
     v -3.318885 -3.381182 1.588591
16889
     v -3.137754 -3.299040 1.546165
16890
      v -3.129032 -3.297085 1.549897
16891
     v -3.120255 -3.295254 1.553586
16892
       -3.111501 -3.293366 1.557303
16893
     v -3.102853 -3.291238 1.561119
16894
      v -3.053247 -3.306204 1.670631
16895
      v -3.056537 -3.310135 1.676517
16896
     v -3.059855 -3.314091 1.682450
16897
     v -3.063427 -3.317698 1.688470
16898
```

```
v -3.067449 -3.320558 1.694570
16899
      v -3.294676 -3.400197 1.671655
16900
      v -3.299903 -3.400725 1.664355
16901
     v -3.305346 -3.400094 1.657172
16902
     v -3.310844 -3.398852 1.650133
16903
     v -3.316294 -3.397556 1.643179
16904
      v -3.223682 -3.327613 1.530887
16905
     v -3.208049 -3.322785 1.533022
16906
     v -3.192476 -3.317787 1.535216
16907
     v -3.176986 -3.312572 1.537486
16908
     v -3.161601 -3.307092 1.539848
16909
     v -3.059345 -3.293142 1.621643
16910
      v -3.057215 -3.295402 1.630122
16911
     v -3.055082 -3.297665 1.638612
16912
     v -3.053052 -3.299749 1.647176
16913
     v -3.051230 -3.301471 1.655860
16914
     v -3.268861 -3.354825 1.704911
16915
     v -3.271090 -3.365155 1.701450
16916
     v -3.273947 -3.375152 1.697226
16917
     v -3.277848 -3.384370 1.692076
16918
     v -3.283103 -3.392215 1.685956
16919
     v 0.621258 0.211484 -0.650365
16920
     v 0.571518 0.201017 -0.677544
16921
16922
     v 0.519451 0.186922 -0.699507
     v 0.466974 0.171928 -0.719638
16923
     v 0.415633 0.158707 -0.741551
16924
     v 0.319087 0.143110 -0.803148
16925
     v 0.272049 0.137306 -0.838221
16926
      v 0.224769 0.131266 -0.873145
16927
     v 0.176682 0.123865 -0.906725
16928
     v 0.127361 0.114008 -0.937684
16929
     v 0.844167 0.209963 -0.381452
16930
     v 0.804227 0.208822 -0.424721
16931
     v 0.769440 0.210567 -0.472855
16932
     v 0.736992 0.213639 -0.522412
16933
     v 0.703801 0.215986 -0.570536
16934
     v 1.203100 0.328782 -0.324518
16935
     v 1.141682 0.303181 -0.319128
16936
     v 1.079209 0.277250 -0.313216
16937
     v 1.015698 0.252735 -0.312321
16938
     v 0.952205 0.231911 -0.321722
16939
     v 1.518841 0.440152 -0.298161
16940
      v 1.468156 0.421025 -0.298361
16941
     v 1.417114 0.403209 -0.303227
16942
```

```
v 1.366148 0.386194 -0.310586
16943
     v 1.315419 0.369365 -0.318258
16944
     v 1.775080 0.569913 -0.403850
16945
     v 1.735760 0.547786 -0.380486
16946
     v 1.696148 0.525616 -0.357337
16947
     v 1.655456 0.503578 -0.335933
16948
     v 1.613054 0.481926 -0.317865
16949
     v 2.049939 0.721537 -0.557346
16950
     v 2.002752 0.695637 -0.531415
16951
     v 1.956000 0.669672 -0.504744
16952
     v 1.909354 0.643695 -0.477903
16953
     v 1.862478 0.617755 -0.451462
16954
16955
     v 2.261086 0.833116 -0.659453
     v 2.227673 0.816123 -0.645438
16956
     v 2.194849 0.798987 -0.630241
16957
     v 2.162425 0.781773 -0.614306
16958
     v 2.130182 0.764536 -0.598072
16959
     v 2.428896 0.899431 -0.675705
16960
      v 2.402764 0.888143 -0.672991
16961
     v 2.375199 0.878625 -0.674129
16962
     v 2.347499 0.869871 -0.676262
16963
     v 2.320575 0.860893 -0.676411
16964
     v 2.536756 0.975059 -0.784956
16965
16966
     v 2.522915 0.962133 -0.762874
     v 2.507960 0.949456 -0.741309
16967
     v 2.491415 0.937044 -0.720750
16968
     v 2.472873 0.924959 -0.701761
16969
     v 2.609440 1.042562 -0.907183
16970
      v 2.596993 1.031979 -0.887365
16971
     v 2.584977 1.021148 -0.867414
16972
     v 2.573244 1.010181 -0.847371
16973
     v 2.561728 0.998961 -0.827341
16974
     v 2.761252 1.117701 -0.969331
16975
     v 2.731833 1.107301 -0.962835
16976
     v 2.701526 1.097704 -0.956374
16977
     v 2.671879 1.086701 -0.948837
16978
     v 2.644791 1.072301 -0.939254
16979
     v 2.939572 1.206701 -1.023497
16980
     v 2.904466 1.196834 -1.025936
16981
     v 2.871119 1.182373 -1.016622
16982
     v 2.841590 1.165775 -1.001416
16983
     v 2.815156 1.148624 -0.986463
16984
     v 3.138869 1.206702 -0.810692
16985
     v 3.112306 1.208866 -0.854963
16986
```

```
v 3.079831 1.210313 -0.895285
16987
     v 3.044089 1.210918 -0.932628
16988
     v 3.007413 1.210575 -0.968489
16989
     v 3.175591 1.113492 -0.473823
16990
     v 3.183357 1.130681 -0.531958
16991
     v 3.184406 1.149040 -0.590222
16992
     v 3.179655 1.167817 -0.648125
16993
     v 3.170077 1.186330 -0.705414
16994
     v 2.997530 0.978415 -0.259180
16995
     v 3.039367 0.996401 -0.284311
16996
     v 3.077351 1.017794 -0.312737
16997
     v 3.110689 1.042226 -0.344392
16998
     v 3.138588 1.069237 -0.379094
16999
     v 2.309421 0.709210 -0.193619
17000
     v 2.373621 0.742314 -0.216087
17001
     v 2.438880 0.774539 -0.236753
17002
     v 2.505341 0.805483 -0.255473
17003
     v 2.573118 0.834731 -0.272097
17004
     v 1.925277 0.508076 -0.020792
17005
     v 1.989307 0.541613 -0.050788
17006
     v 2.053057 0.575216 -0.081343
17007
     v 2.116678 0.609330 -0.111609
17008
     v 2.180932 0.642772 -0.141237
17009
17010
     v 1.666820 0.381439 0.072109
     v 1.706214 0.399830 0.060888
17011
     v 1.745640 0.417766 0.049012
17012
     v 1.784567 0.436337 0.036482
17013
     v 1.822796 0.455700 0.023024
17014
     v 1.366657 0.249739 0.130391
17015
     v 1.419437 0.271886 0.123404
17016
     v 1.472245 0.293723 0.115546
17017
     v 1.524577 0.316285 0.106595
17018
     v 1.576229 0.339716 0.096071
17019
     v 0.931807 0.066147 0.191578
17020
     v 1.008383 0.098288 0.181414
17021
     v 1.084750 0.130635 0.170330
17022
     v 1.161029 0.163060 0.158883
17023
     v 1.237349 0.195439 0.147640
17024
     v 0.554538 -0.072796 0.187172
17025
     v 0.612909 -0.046756 0.176586
17026
     v 0.675094 -0.024869 0.179958
17027
     v 0.737089 -0.005748 0.190108
17028
     v 0.797037 0.012728 0.199310
17029
     v 0.492901 -0.130642 0.290401
17030
```

```
v 0.493604 -0.125740 0.275439
17031
     v 0.493500 -0.120962 0.259894
17032
     v 0.494197 -0.115325 0.244590
17033
     v 0.497974 -0.110008 0.230011
17034
     v 0.389016 -0.222740 0.460688
17035
     v 0.414458 -0.204122 0.433991
17036
     v 0.437236 -0.186382 0.404466
17037
     v 0.457404 -0.169557 0.372613
17038
     v 0.474709 -0.152650 0.339198
17039
     v -0.442709 -0.556235 0.520744
17040
     v -0.403457 -0.540364 0.517484
17041
     v -0.364380 -0.524165 0.512951
17042
     v -0.325299 -0.507971 0.508439
17043
     v -0.286034 -0.492116 0.505245
17044
     v -1.721457 -1.015489 0.442638
17045
     v -1.578616 -0.961784 0.441689
17046
     v -1.436189 -0.906793 0.438240
17047
     v -1.293470 -0.852556 0.434732
17048
     v -1.150753 -0.798501 0.434415
17049
     v -2.220577 -1.195874 0.412801
17050
     v -2.149297 -1.170748 0.418803
17051
     v -2.078035 -1.145422 0.424139
17052
     v -2.006791 -1.119946 0.428968
17053
17054
     v -1.935562 -1.094369 0.433453
     v -3.061575 -1.503815 0.394616
17055
     v -2.976548 -1.469430 0.390590
17056
     v -2.892141 -1.434475 0.376098
17057
     v -2.808582 -1.399609 0.357759
17058
     v -2.725432 -1.365137 0.342219
17059
     v -3.100441 -3.047672 1.836026
17060
      v -3.074543 -3.091760 1.835098
17061
     v -3.052743 -3.136710 1.824519
17062
     v -3.035304 -3.180684 1.805497
17063
     v -3.022136 -3.222292 1.779414
17064
     v -0.570316 -0.601592 0.514692
17065
     v -0.657946 -0.630577 0.500953
17066
     v -0.745221 -0.659174 0.483343
17067
     v -0.832744 -0.686758 0.465426
17068
     v -0.920048 -0.715686 0.449841
17069
     v -3.023038 -1.146131 -0.733259
17070
     v -3.115155 -1.202516 -0.669346
17071
     v -3.205692 -1.259013 -0.601702
17072
     v -3.290286 -1.314783 -0.525855
17073
     v -3.363800 -1.368420 -0.438250
17074
```

```
v -2.627586 -0.915443 -0.993241
     v -2.691544 -0.950711 -0.959420
17076
     v -2.753988 -0.985796 -0.922713
17077
     v -2.814960 -1.020707 -0.883465
17078
     v -2.874529 -1.055466 -0.842010
17079
     v -2.143180 -0.678513 -1.165839
17080
      v -2.228948 -0.718628 -1.143370
17081
     v -2.313756 -0.758903 -1.117778
17082
     v -2.397568 -0.799266 -1.089218
17083
     v -2.480354 -0.839651 -1.057847
17084
     v -1.568492 -0.452167 -1.190534
17085
     v -1.666191 -0.489183 -1.193048
17086
     v -1.764386 -0.525664 -1.197906
17087
     v -1.862610 -0.562355 -1.200961
17088
     v -1.960248 -0.599841 -1.198046
17089
     v -0.199306 0.019123 -1.036212
17090
     v -0.267390 -0.002395 -1.049098
17091
     v -0.335455 -0.024581 -1.060918
17092
     v -0.403497 -0.047177 -1.072056
17093
     v -0.471438 -0.070161 -1.082970
17094
     v 2.692483 0.883731 -0.283822
17095
     v 2.744810 0.898508 -0.274104
17096
     v 2.798251 0.910084 -0.260919
17097
17098
     v 2.851616 0.922350 -0.247940
     v 2.903562 0.939129 -0.238857
17099
     v 0.042207 0.092720 -0.977286
17100
     v 0.007634 0.083405 -0.988045
17101
     v -0.027066 0.073074 -0.997403
17102
     v -0.061800 0.062106 -1.005833
17103
     v -0.096362 0.050453 -1.013953
17104
     v -3.447858 -1.459494 -0.244971
17105
     v -3.460680 -1.494470 -0.147978
17106
     v -3.459369 -1.523391 -0.048248
17107
     v -3.444540 -1.547339 0.051627
17108
     v -3.417549 -1.566283 0.149876
17109
     v -3.324733 -3.317490 1.769161
17110
     v -3.336517 -3.277769 1.790713
17111
     v -3.349740 -3.236351 1.808838
17112
     v -3.364342 -3.193102 1.821003
17113
     v -3.379990 -3.148698 1.824613
17114
     v -3.117849 -3.248077 1.797982
17115
     v -3.135527 -3.210494 1.820128
17116
     v -3.154006 -3.170577 1.837986
17117
     v -3.173147 -3.128388 1.849015
17118
```

```
v -3.192425 -3.084859 1.850661
     v -3.337478 -3.138317 1.776010
17120
     v -3.320998 -3.179809 1.766045
17121
     v -3.304578 -3.221504 1.755856
17122
     v -3.289296 -3.263176 1.743788
17123
     v -3.276297 -3.304372 1.728274
17124
     v -3.307856 -3.022611 1.765061
17125
     v -3.296361 -3.031202 1.780517
17126
     v -3.284489 -3.040549 1.795333
17127
     v -3.271687 -3.050221 1.809155
17128
     v -3.257471 -3.059747 1.821577
17129
     v -3.387599 -3.101967 1.815232
17130
17131
     v -3.379717 -3.100264 1.811148
     v -3.372500 -3.099252 1.805704
17132
     v -3.365853 -3.098618 1.799573
17133
     v -3.359503 -3.098002 1.793342
17134
     v -3.034076 -2.648135 0.791272
17135
     v -3.015435 -2.611866 0.680324
17136
     v -2.993961 -2.570205 0.567608
17137
     v -2.964199 -2.513858 0.462546
17138
     v -2.922570 -2.436972 0.378294
17139
     v -2.447743 -2.140292 0.257983
17140
     v -2.532756 -2.179347 0.267760
17141
17142
     v -2.616954 -2.219071 0.281388
     v -2.700611 -2.259021 0.297359
17143
     v -2.784101 -2.298797 0.314178
17144
     v -2.723077 -2.646093 0.228277
17145
     v -2.736282 -2.592191 0.279911
17146
     v -2.763008 -2.529900 0.313751
17147
     v -2.797253 -2.465136 0.330807
17148
     v -2.833549 -2.401124 0.334706
17149
     v -3.134810 -2.420079 0.233815
17150
     v -3.142110 -2.482584 0.345536
17151
     v -3.162209 -2.545673 0.455623
17152
     v -3.189620 -2.608280 0.564236
17153
     v -3.218899 -2.669745 0.672276
17154
     v -3.259685 -2.773700 0.889263
17155
     v -3.274652 -2.818536 0.996992
17156
     v -3.292074 -2.862475 1.104978
17157
     v -3.314303 -2.903520 1.213289
17158
     v -3.343597 -2.939561 1.321637
17159
     v -2.350201 -1.239937 0.396626
17160
     v -2.408246 -1.257588 0.382669
17161
     v -2.465954 -1.275544 0.366565
17162
```

```
v -2.523979 -1.293431 0.351488
     v -2.582450 -1.311910 0.340297
17164
     v 0.034507 -0.387715 0.562544
17165
     v -0.021893 -0.406165 0.552973
17166
     v -0.078004 -0.423679 0.538555
17167
     v -0.134163 -0.440227 0.523342
17168
     v -0.190046 -0.458027 0.510691
17169
     v -1.442848 -1.766621 0.317946
17170
     v -1.286378 -1.709261 0.328739
17171
     v -1.129907 -1.651905 0.339548
17172
     v -0.973437 -1.594548 0.350356
17173
     v -0.816967 -1.537187 0.361150
17174
     v -3.401189 -2.984487 1.446414
17175
     v -3.422010 -2.999055 1.462849
17176
     v -3.443678 -3.012827 1.479033
17177
     v -3.465317 -3.026537 1.495309
17178
     v -3.486051 -3.040920 1.512017
17179
     v -0.579260 -1.449728 0.377065
17180
     v -0.498040 -1.419491 0.381614
17181
     v -0.416842 -1.389109 0.385559
17182
     v -0.335674 -1.358569 0.388852
17183
     v -0.254543 -1.327862 0.391443
17184
     v -3.514299 -3.062899 1.542944
17185
17186
     v -3.523450 -3.069225 1.556480
     v -3.532070 -3.075907 1.570245
17187
     v -3.539733 -3.083139 1.584311
17188
     v -3.545984 -3.091079 1.598686
17189
     v -2.314025 -2.083813 0.252976
17190
     v -2.266235 -2.065436 0.253302
17191
     v -2.218380 -2.047268 0.254533
17192
     v -2.170475 -2.029317 0.256654
17193
     v -2.122533 -2.011588 0.259647
17194
     v -3.550254 -3.102948 1.634840
17195
     v -3.548057 -3.106776 1.656126
17196
     v -3.543939 -3.111216 1.676998
17197
     v -3.538095 -3.116160 1.697331
17198
     v -3.530720 -3.121507 1.717042
17199
     v -1.995362 -1.965798 0.271003
17200
     v -1.916152 -1.937578 0.278777
17201
     v -1.836941 -1.909361 0.286559
17202
     v -1.757728 -1.881068 0.294059
17203
     v -1.678519 -1.852630 0.301008
17204
     v -0.130482 -1.279328 0.393176
17205
     v -0.087669 -1.261327 0.391463
17206
```

```
v -0.044923 -1.243164 0.389024
17207
     v -0.002153 -1.225031 0.386740
17208
     v 0.040721 -1.207123 0.385492
17209
     v -2.594731 -1.459975 0.324132
17210
     v -2.547794 -1.588902 0.315965
17211
     v -2.500785 -1.718025 0.308100
17212
     v -2.453914 -1.847016 0.297252
17213
     v -2.407452 -1.975367 0.280151
17214
     v -0.535354 -1.804826 0.280068
17215
     v -0.559407 -1.745521 0.315985
17216
     v -0.584965 -1.679668 0.337693
17217
     v -0.610649 -1.611872 0.350151
17218
     v -0.635796 -1.544970 0.359388
17219
     v -0.056545 -1.620519 0.309277
17220
     v -0.078077 -1.560404 0.342629
17221
     v -0.101869 -1.494630 0.362109
17222
     v -0.126268 -1.427448 0.372875
17223
     v -0.150245 -1.361363 0.381066
17224
     v -3.512420 -3.125532 1.750657
17225
     v -3.501642 -3.124251 1.764402
17226
     v -3.489759 -3.123289 1.777231
17227
     v -3.476861 -3.122617 1.789059
17228
     v -3.463043 -3.122203 1.799809
17229
17230
     v -3.440339 -3.118527 1.812778
     v -3.431831 -3.115319 1.815145
17231
     v -3.423040 -3.112370 1.816634
17232
     v -3.414092 -3.109639 1.817380
17233
     v -3.405078 -3.107077 1.817529
17234
     v -3.347056 -3.083066 1.782261
17235
     v -3.341883 -3.068761 1.776984
17236
     v -3.337009 -3.054425 1.771324
17237
     v -3.331960 -3.040425 1.764985
17238
     v -3.326288 -3.027181 1.757706
17239
     v -3.237056 -3.064118 1.835329
17240
     v -3.232300 -3.059522 1.837694
17241
     v -3.227246 -3.054926 1.839314
17242
     v -3.221968 -3.050403 1.840274
17243
     v -3.216523 -3.046011 1.840674
17244
     v -3.197518 -3.035072 1.840456
17245
     v -3.183978 -3.028688 1.839327
17246
      v -3.170387 -3.022647 1.837295
17247
     v -3.156797 -3.016960 1.834424
17248
     v -3.143250 -3.011631 1.830783
17249
     v -3.119235 -2.999884 1.821312
17250
```

```
v -3.108685 -2.993115 1.816074
17251
     v -3.098186 -2.986579 1.810335
17252
     v -3.087865 -2.980549 1.803752
17253
     v -3.077908 -2.975327 1.796029
17254
     v -3.064437 -2.962999 1.774012
17255
     v -3.061117 -2.955948 1.760202
17256
     v -3.058566 -2.950076 1.745700
17257
     v -3.056732 -2.945346 1.730687
17258
     v -3.055553 -2.941701 1.715318
17259
     v -3.061041 -2.934454 1.684240
17260
     v -3.067994 -2.931513 1.668732
17261
     v -3.075532 -2.929796 1.653299
17262
     v -3.083393 -2.928830 1.637974
17263
     v -3.091341 -2.928135 1.622731
17264
     v -3.113040 -2.924791 1.588010
17265
     v -3.127140 -2.923256 1.568575
17266
     v -3.141341 -2.921913 1.549138
17267
     v -3.155487 -2.920059 1.529695
17268
     v -3.169398 -2.916999 1.510273
17269
     v -3.167180 -2.894966 1.384569
17270
     v -3.148757 -2.865822 1.281471
17271
     v -3.128099 -2.827782 1.181700
17272
     v -3.105631 -2.783941 1.084834
17273
17274
     v -3.081686 -2.737265 0.989972
     v 0.197446 -1.521389 0.303618
17275
     v 0.176054 -1.459954 0.337565
17276
     v 0.152817 -1.392331 0.356755
17277
     v 0.129252 -1.323243 0.366738
17278
     v 0.106201 -1.255466 0.374161
17279
     v -1.480024 -2.136469 0.223083
17280
     v -1.503459 -2.079195 0.256247
17281
     v -1.527877 -2.015690 0.275750
17282
     v -1.552153 -1.950453 0.286623
17283
     v -1.575864 -1.886260 0.294909
17284
     v -2.255746 -1.350211 0.385381
17285
     v -2.219593 -1.479782 0.365308
17286
     v -2.183394 -1.609250 0.344414
17287
     v -2.147147 -1.738348 0.321358
17288
     v -2.110863 -1.866752 0.294822
17289
     v 0.346434 -0.283173 -1.213028
17290
      v 0.293792 -0.202151 -1.168681
17291
     v 0.239791 -0.124893 -1.119318
17292
     v 0.185182 -0.049862 -1.067348
17293
     v 0.130592 0.024673 -1.015071
17294
```

```
v 0.199903 -0.515745 -1.357856
17295
     v 0.231835 -0.597496 -1.399228
17296
     v 0.263875 -0.683135 -1.436509
17297
     v 0.294213 -0.774086 -1.461870
17298
     v 0.320310 -0.869115 -1.467315
17299
     v -3.218118 -3.316138 1.721754
17300
      v -3.243129 -3.272516 1.775514
17301
     v -3.271333 -3.212731 1.809203
17302
     v -3.297156 -3.143329 1.817042
17303
     v -3.314831 -3.073759 1.796448
17304
     v -3.133179 -1.869666 -0.463499
17305
     v -3.191050 -1.779535 -0.438290
17306
17307
     v -3.251647 -1.690473 -0.414767
     v -3.312046 -1.601301 -0.391135
17308
     v -3.369307 -1.510855 -0.365604
17309
     v -3.204230 -2.914961 1.538972
17310
     v -3.228067 -2.922644 1.585447
17311
     v -3.253050 -2.935917 1.630180
17312
     v -3.277698 -2.955473 1.672796
17313
     v -3.300422 -2.981806 1.712730
17314
     v -2.868093 -1.628112 -0.811609
17315
     v -2.881516 -1.520559 -0.809485
17316
     v -2.893913 -1.412889 -0.806130
17317
17318
     v -2.906068 -1.305200 -0.802544
     v -2.918765 -1.197581 -0.799725
17319
     v -2.449885 -1.392286 -1.059805
17320
     v -2.471751 -1.289793 -1.051364
17321
     v -2.494195 -1.187325 -1.044166
17322
     v -2.516928 -1.084880 -1.037592
17323
     v -2.539658 -0.982446 -1.031018
17324
     v -2.916849 -2.204971 0.321324
17325
     v -2.963921 -2.071020 0.324112
17326
     v -3.009675 -1.936931 0.335142
17327
     v -3.054785 -1.803143 0.350808
17328
     v -3.100035 -1.669790 0.367512
17329
     v 0.028906 -1.072148 0.413182
17330
     v -0.026130 -0.953562 0.434451
17331
     v -0.081237 -0.834359 0.452087
17332
     v -0.136344 -0.714957 0.468233
17333
     v -0.191408 -0.595715 0.485036
17334
     v -3.057788 -2.677929 0.017327
17335
     v -3.097157 -2.620308 0.032439
17336
     v -3.120712 -2.555969 0.054168
17337
     v -3.132669 -2.489842 0.078395
17338
```

```
v -3.138838 -2.424442 0.101569
17339
     v -3.450721 -3.276809 1.430893
17340
     v -3.478208 -3.233401 1.437064
17341
     v -3.498053 -3.187586 1.450688
17342
     v -3.509391 -3.141459 1.471244
17343
     v -3.511737 -3.097146 1.497890
17344
     v -0.224597 -1.177330 0.421928
17345
     v -0.275982 -1.056823 0.446112
17346
     v -0.327515 -0.935753 0.466987
17347
     v -0.379117 -0.814371 0.485714
17348
     v -0.430730 -0.692883 0.503471
17349
     v -1.881083 -1.121292 -1.238281
17350
17351
      v -1.915894 -1.024773 -1.226613
     v -1.951306 -0.928144 -1.217365
17352
     v -1.986850 -0.831521 -1.208626
17353
     v -2.022067 -0.734995 -1.198485
17354
     v -3.160236 -3.276256 1.775823
17355
     v -3.180840 -3.239391 1.795556
17356
     v -3.199426 -3.199424 1.810646
17357
     v -3.215780 -3.157193 1.821449
17358
     v -3.229789 -3.113406 1.828434
17359
     v -1.307595 -0.874901 -1.335310
17360
     v -1.340477 -0.782666 -1.307586
17361
17362
     v -1.373039 -0.690769 -1.278279
     v -1.405544 -0.598918 -1.248767
17363
     v -1.438256 -0.506817 -1.220423
17364
     v -2.984067 -3.126265 1.515543
17365
     v -2.990182 -3.075588 1.525114
17366
     v -3.005688 -3.028275 1.539879
17367
     v -3.029842 -2.986538 1.559153
17368
     v -3.061500 -2.952324 1.582041
17369
     v -3.155025 -2.942517 0.659155
17370
     v -3.196426 -2.909306 0.675438
17371
     v -3.228335 -2.867851 0.695053
17372
     v -3.248244 -2.821369 0.719046
17373
     v -3.254122 -2.773855 0.747899
17374
     v -3.391556 -3.005509 1.383412
17375
     v -3.389960 -3.052789 1.346268
17376
     v -3.375458 -3.104848 1.318584
17377
     v -3.347195 -3.155477 1.300343
17378
     v -3.305606 -3.198266 1.290957
17379
     v 0.856397 -0.217561 -0.810647
17380
     v 0.821289 -0.128487 -0.774234
17381
     v 0.784203 -0.040982 -0.736023
17382
```

```
v 0.745681 0.045279 -0.696451
     v 0.706248 0.130662 -0.655935
17384
     v 0.732574 -0.395043 -1.117900
17385
     v 0.776259 -0.483996 -1.143483
17386
     v 0.815823 -0.577652 -1.162924
17387
     v 0.847013 -0.676387 -1.171277
17388
     v 0.865160 -0.778276 -1.163761
17389
     v -3.382731 -3.352363 1.758637
17390
     v -3.402439 -3.313145 1.783629
17391
     v -3.420034 -3.269468 1.802276
17392
     v -3.434343 -3.222106 1.813433
17393
     v -3.444174 -3.172355 1.816072
17394
17395
     v 1.062166 -0.190478 -0.497828
     v 1.029525 -0.107257 -0.470244
17396
     v 0.995235 -0.025624 -0.439911
17397
     v 0.960152 0.055137 -0.408225
17398
     v 0.925100 0.135827 -0.376573
17399
     v -0.342805 -0.497381 -1.365677
17400
     v -0.382556 -0.414178 -1.314989
17401
     v -0.421928 -0.334103 -1.258734
17402
     v -0.461056 -0.255244 -1.200693
17403
     v -0.500165 -0.175498 -1.144542
17404
     v 1.373218 -0.048329 -0.442975
17405
17406
     v 1.352459 0.033713 -0.425375
     v 1.330710 0.114174 -0.402136
17407
     v 1.308533 0.193521 -0.375838
17408
     v 1.286425 0.272477 -0.349007
17409
     v -2.949546 -3.179289 1.730132
17410
     v -2.957744 -3.133952 1.752335
17411
     v -2.974296 -3.088779 1.769777
17412
     v -2.998826 -3.045456 1.781709
17413
     v -3.030607 -3.005712 1.787549
17414
     v 1.653682 0.129377 -0.418960
17415
     v 1.636047 0.198775 -0.406505
17416
     v 1.618770 0.266019 -0.383435
17417
     v 1.601920 0.331214 -0.355272
17418
     v 1.585304 0.395497 -0.327381
17419
     v 1.879429 0.316721 -0.523714
17420
     v 1.863064 0.373618 -0.512564
17421
     v 1.850052 0.429472 -0.492647
17422
     v 1.838913 0.483932 -0.468629
17423
     v 1.827894 0.537579 -0.445018
17424
     v 2.135191 0.523596 -0.637217
17425
```

v 2.125957 0.568939 -0.630134

```
v 2.118398 0.613924 -0.619138
     v 2.111750 0.658483 -0.606179
17428
     v 2.105199 0.702803 -0.593169
17429
     v -3.014498 -2.966952 1.684330
17430
     v -2.981051 -3.002649 1.668284
17431
     v -2.955978 -3.044636 1.652214
17432
     v -2.940277 -3.091148 1.636738
17433
     v -2.934549 -3.140257 1.622442
17434
     v 2.339802 0.686837 -0.723058
17435
     v 2.329698 0.720266 -0.716833
17436
     v 2.320492 0.753181 -0.707109
17437
     v 2.311917 0.785572 -0.695397
17438
17439
     v 2.303638 0.817660 -0.683171
     v 2.477889 0.787476 -0.755531
17440
     v 2.471049 0.813181 -0.743065
17441
     v 2.465997 0.838417 -0.728713
17442
     v 2.461795 0.863315 -0.713572
17443
     v 2.457469 0.888145 -0.698673
17444
     v 2.546683 0.880351 -0.864024
17445
     v 2.545550 0.902405 -0.853508
17446
     v 2.546216 0.924083 -0.842085
17447
     v 2.547785 0.945473 -0.830258
17448
     v 2.549353 0.966771 -0.818478
17449
17450
     v -3.051145 -3.128316 1.398736
     v -3.047461 -3.070696 1.411347
17451
     v -3.060900 -3.015590 1.427948
17452
     v -3.090021 -2.968068 1.447582
17453
     v -3.131990 -2.932474 1.469040
17454
     v 2.612347 0.986282 -0.996682
17455
     v 2.611311 1.001585 -0.984424
17456
     v 2.612723 1.015456 -0.970507
17457
     v 2.615666 1.028194 -0.955845
17458
     v 2.619211 1.040367 -0.941135
17459
     v -0.718698 -1.359223 0.396132
17460
     v -0.776758 -1.236911 0.409804
17461
     v -0.834629 -1.113757 0.416985
17462
     v -0.892348 -0.990449 0.421724
17463
     v -0.950034 -0.867499 0.428092
17464
     v 2.763851 1.137696 -1.093014
17465
     v 2.766052 1.144476 -1.069406
17466
     v 2.771764 1.142715 -1.044202
17467
     v 2.778748 1.136631 -1.020316
17468
     v 2.784902 1.131216 -0.998450
17469
```

v -1.643482 -1.699639 0.336893

```
v -1.687680 -1.574212 0.361502
     v -1.731872 -1.448097 0.382417
17472
     v -1.776040 -1.321637 0.401107
17473
     v -1.820188 -1.195113 0.419058
17474
     v 2.916275 1.195696 -1.067482
17475
     v 2.928354 1.200078 -1.056284
17476
     v 2.939810 1.203033 -1.043978
17477
     v 2.950726 1.205129 -1.031050
17478
     v 2.961277 1.206971 -1.017900
17479
     v -3.018660 -2.729795 0.909981
17480
     v -2.988327 -2.777265 0.912196
17481
     v -2.968399 -2.830010 0.905473
17482
     v -2.961034 -2.885010 0.893619
17483
     v -2.967534 -2.939351 0.880765
17484
     v 3.142200 1.149858 -0.814028
17485
     v 3.146080 1.160751 -0.804013
17486
     v 3.149481 1.171594 -0.793772
17487
     v 3.152387 1.182402 -0.783343
17488
     v 3.154783 1.193190 -0.772766
17489
     v 2.652989 0.711422 -0.391252
17490
     v 2.651604 0.740596 -0.368928
17491
     v 2.649140 0.771272 -0.348578
17492
     v 2.646301 0.802359 -0.328948
17493
17494
     v 2.643787 0.832856 -0.308711
     v 2.956487 0.844133 -0.417274
17495
     v 2.958663 0.814374 -0.430250
17496
     v 2.961497 0.782832 -0.442525
17497
     v 2.962329 0.752031 -0.457204
17498
     v 2.958670 0.725360 -0.476662
17499
     v 3.179966 1.037796 -0.422341
17500
     v 3.176167 1.049904 -0.420857
17501
     v 3.170365 1.061931 -0.420333
17502
     v 3.164507 1.073929 -0.419974
17503
     v 3.160530 1.085997 -0.418973
17504
     v 2.259037 0.537399 -0.233681
17505
     v 2.257572 0.564469 -0.219432
17506
     v 2.254878 0.592261 -0.206712
17507
     v 2.251627 0.620297 -0.194719
17508
     v 2.248484 0.648185 -0.182606
17509
     v 1.882739 0.227446 -0.071509
17510
     v 1.879743 0.276361 -0.053631
17511
     v 1.875157 0.325974 -0.037969
17512
     v 1.869860 0.375807 -0.023316
17513
     v 1.864724 0.425474 -0.008431
17514
```

```
v 1.648325 0.100938 0.004906
     v 1.644867 0.152978 0.022019
17516
     v 1.640676 0.205436 0.037681
17517
     v 1.636119 0.258072 0.052605
17518
     v 1.631564 0.310679 0.067521
17519
     v 1.451520 -0.225426 0.004479
17520
     v 1.426470 -0.136047 0.037488
17521
     v 1.398513 -0.044704 0.062896
17522
     v 1.369372 0.047049 0.084989
17523
     v 1.340657 0.138070 0.108221
17524
     v 1.002032 -0.383590 -0.007196
17525
     v 0.973532 -0.301408 0.037692
17526
     v 0.944602 -0.218567 0.081077
17527
     v 0.915208 -0.135020 0.122765
17528
     v 0.885319 -0.050727 0.162559
17529
     v 0.709351 -0.581511 0.044626
17530
     v 0.672790 -0.485501 0.082990
17531
     v 0.631197 -0.389651 0.116927
17532
     v 0.587570 -0.294099 0.148955
17533
     v 0.544825 -0.198751 0.181692
17534
     v -3.501678 -3.326258 1.528926
17535
     v -3.530427 -3.285605 1.541338
17536
     v -3.550421 -3.240826 1.556526
17537
17538
     v -3.560723 -3.193650 1.574004
     v -3.560756 -3.145985 1.593168
17539
     v 0.609337 -0.444053 0.204283
17540
     v 0.585732 -0.382413 0.224484
17541
     v 0.562125 -0.320773 0.244684
17542
     v 0.538345 -0.259170 0.264798
17543
     v 0.514218 -0.197648 0.284741
17544
     v -1.391896 -0.381647 -1.202352
17545
     v -1.312420 -0.349004 -1.210593
17546
     v -1.232802 -0.316475 -1.218293
17547
     v -1.152881 -0.284326 -1.224397
17548
     v -1.072551 -0.252844 -1.227851
17549
     v -3.529688 -3.177742 1.732115
17550
     v -3.527646 -3.228096 1.723082
17551
     v -3.516510 -3.276151 1.709572
17552
     v -3.497234 -3.320201 1.692281
17553
     v -3.470994 -3.358951 1.671960
17554
     v -1.661679 -2.083545 -0.578840
17555
     v -1.791954 -2.133780 -0.587413
17556
     v -1.922279 -2.184034 -0.595988
17557
```

v -2.053234 -2.232746 -0.604017

```
v -2.185340 -2.278340 -0.610949
17559
     v -0.536814 -1.317936 -1.510582
17560
     v -0.518245 -1.350113 -1.467477
17561
     v -0.503576 -1.373046 -1.417058
17562
     v -0.491703 -1.389588 -1.363789
17563
     v -0.480944 -1.403584 -1.310804
17564
     v -1.474857 -1.981770 -0.681208
17565
     v -1.418242 -1.930931 -0.792426
17566
     v -1.361580 -1.880047 -0.903737
17567
     v -1.305529 -1.826863 -1.014303
17568
     v -1.250795 -1.769176 -1.123191
17569
     v 0.806866 -1.176104 -0.429147
17570
17571
     v 0.776347 -1.194287 -0.430509
     v 0.744472 -1.210067 -0.431686
17572
     v 0.711929 -1.224375 -0.432703
17573
     v 0.679287 -1.238213 -0.433587
17574
     v 0.851038 -1.264899 -0.069478
17575
     v 0.810016 -1.295282 -0.092252
17576
     v 0.760731 -1.314759 -0.112050
17577
     v 0.708668 -1.327077 -0.129341
17578
     v 0.657626 -1.337263 -0.145544
17579
     v 0.453317 -1.504481 0.248627
17580
     v 0.412123 -1.515122 0.205628
17581
17582
     v 0.370907 -1.524760 0.162414
     v 0.329553 -1.533563 0.119154
17583
     v 0.287944 -1.541702 0.076014
17584
     v -0.114211 -1.163802 -1.497694
17585
     v -0.118507 -1.205827 -1.452243
17586
     v -0.125389 -1.237411 -1.398724
17587
     v -0.133780 -1.261779 -1.342082
17588
     v -0.142745 -1.283451 -1.285874
17589
     v -0.482987 -1.851761 0.201673
17590
     v -0.455585 -1.844832 0.173041
17591
     v -0.431891 -1.832897 0.142542
17592
     v -0.410647 -1.818092 0.111643
17593
     v -0.390122 -1.802437 0.081332
17594
     v -2.165652 -2.025863 -1.194195
17595
     v -2.122479 -2.040282 -1.170809
17596
     v -2.081894 -2.048326 -1.140253
17597
     v -2.043781 -2.051998 -1.106201
17598
     v -2.006978 -2.053638 -1.071770
17599
     v -1.451531 -2.194861 0.139563
17600
     v -1.447056 -2.198143 0.103732
17601
     v -1.445178 -2.194079 0.067504
17602
```

```
v -1.444931 -2.185666 0.032157
17603
     v -1.445217 -2.176006 -0.002107
17604
     v -2.556660 -2.251057 -0.960320
17605
     v -2.491647 -2.254335 -0.950139
17606
     v -2.428457 -2.249281 -0.930658
17607
     v -2.367824 -2.239186 -0.906433
17608
     v -2.308919 -2.227412 -0.881788
17609
     v 0.823230 -0.946185 -1.124608
17610
     v 0.769564 -0.998887 -1.098219
17611
     v 0.709970 -1.039536 -1.062594
17612
     v 0.648592 -1.072313 -1.022891
17613
     v 0.588092 -1.102884 -0.983557
17614
     v 0.529195 -0.968369 -1.355907
17615
     v 0.491152 -1.021614 -1.319107
17616
     v 0.449481 -1.063505 -1.271768
17617
     v 0.406690 -1.097495 -1.219863
17618
     v 0.364153 -1.128620 -1.168298
17619
     v -0.133905 -1.552389 -0.427755
17620
     v -0.124671 -1.583241 -0.331493
17621
     v -0.115428 -1.614126 -0.235119
17622
     v -0.106943 -1.643047 -0.138045
17623
     v -0.099993 -1.667975 -0.039811
17624
     v -0.042432 -1.511686 -0.445035
17625
17626
     v 0.057995 -1.501146 -0.365841
     v 0.158453 -1.490602 -0.286622
17627
     v 0.258453 -1.478752 -0.206998
17628
     v 0.357473 -1.464301 -0.126615
17629
     v -1.635049 -1.771559 -1.364699
17630
     v -1.621489 -1.799989 -1.332302
17631
     v -1.608950 -1.821272 -1.294234
17632
     v -1.597535 -1.837422 -1.253593
17633
     v -1.586998 -1.851186 -1.212635
17634
     v -0.090313 -1.472457 -0.633195
17635
     v -0.037482 -1.423608 -0.742526
17636
     v 0.015393 -1.374714 -0.851951
17637
     v 0.067538 -1.323555 -0.960714
17638
     v 0.118129 -1.267964 -1.067957
17639
     v -0.556656 -1.877558 0.198743
17640
     v -0.599336 -1.895594 0.166472
17641
     v -0.642248 -1.907732 0.131608
17642
     v -0.685135 -1.916280 0.095787
17643
     v -0.728108 -1.923697 0.060384
17644
     v 0.195583 -1.590898 0.221749
17645
     v 0.175385 -1.603292 0.188932
17646
```

```
v 0.154828 -1.609429 0.154436
     v 0.134113 -1.611577 0.119680
17648
     v 0.113103 -1.612206 0.085558
17649
     v -1.013034 -1.526542 -1.452441
17650
     v -0.965944 -1.540358 -1.416651
17651
     v -0.923812 -1.548005 -1.373070
17652
     v -0.885354 -1.551562 -1.325998
17653
     v -0.848250 -1.553405 -1.278966
17654
     v 0.220089 -1.559849 0.036416
17655
     v 0.194343 -1.570668 0.039616
17656
     v 0.168658 -1.581641 0.042786
17657
     v 0.142968 -1.592605 0.045956
17658
17659
     v 0.117211 -1.603397 0.049154
     v 0.420451 -1.463977 -0.032282
17660
     v 0.385870 -1.481821 -0.019366
17661
     v 0.351171 -1.499386 -0.006380
17662
     v 0.316311 -1.516566 0.006692
17663
     v 0.281252 -1.533255 0.019866
17664
     v 0.060132 -1.625817 0.053695
17665
     v 0.028996 -1.637927 0.054956
17666
     v -0.002103 -1.650135 0.056201
17667
     v -0.033182 -1.662396 0.057437
17668
     v -0.064262 -1.674651 0.058674
17669
     v -1.509051 -2.190005 -0.042897
17670
     v -1.573204 -2.211987 -0.049640
17671
     v -1.637353 -2.233982 -0.056388
17672
     v -1.701505 -2.255967 -0.063133
17673
     v -1.765654 -2.277958 -0.069880
17674
     v -2.151182 -2.386358 -0.212017
17675
     v -2.183526 -2.376770 -0.293957
17676
     v -2.216589 -2.365025 -0.375324
17677
     v -2.250266 -2.351361 -0.456135
17678
     v -2.284456 -2.336014 -0.536422
17679
     v 0.584051 -1.367833 -0.143475
17680
     v 0.558437 -1.383932 -0.123920
17681
     v 0.532615 -1.399559 -0.104252
17682
     v 0.506693 -1.414947 -0.084529
17683
     v 0.480774 -1.430333 -0.064809
17684
     v 0.357053 -1.159890 -1.092231
17685
     v 0.391855 -1.156190 -1.063673
17686
     v 0.426454 -1.152048 -1.034928
17687
     v 0.460893 -1.147565 -1.006044
17688
     v 0.495218 -1.142837 -0.977066
17689
     v -0.416147 -1.401198 -1.255199
```

```
v -0.363174 -1.382674 -1.250630
     v -0.310260 -1.363999 -1.245991
17692
     v -0.257377 -1.345243 -1.241314
17693
     v -0.204493 -1.326493 -1.236638
17694
     v -1.513427 -1.839696 -1.182427
17695
     v -1.450246 -1.813075 -1.191992
17696
     v -1.387186 -1.786105 -1.201381
17697
     v -1.324188 -1.758960 -1.210682
17698
     v -1.261191 -1.731815 -1.219982
17699
     v -1.903754 -2.024671 -1.061823
17700
     v -1.838217 -1.993347 -1.084200
17701
     v -1.772758 -1.961774 -1.106456
17702
17703
     v -1.707372 -1.929974 -1.128600
     v -1.642050 -1.897974 -1.150645
17704
     v -2.307445 -2.302347 -0.656994
17705
     v -2.295630 -2.286227 -0.698022
17706
     v -2.283767 -2.270248 -0.739116
17707
     v -2.272010 -2.253805 -0.780060
17708
     v -2.260513 -2.236300 -0.820622
17709
     v -0.883847 -1.971779 0.016037
17710
     v -0.996058 -2.011027 0.005599
17711
     v -1.108268 -2.050275 -0.004838
17712
     v -1.220478 -2.089523 -0.015276
17713
17714
     v -1.332689 -2.128772 -0.025713
     v 0.192341 -1.198925 -1.164129
17715
     v 0.218346 -1.191919 -1.155490
17716
     v 0.244312 -1.184823 -1.146810
17717
     v 0.270242 -1.177642 -1.138092
17718
     v 0.296139 -1.170383 -1.129339
17719
     v -0.140834 -1.703668 0.058613
17720
     v -0.186306 -1.720480 0.057307
17721
     v -0.231779 -1.737293 0.056000
17722
     v -0.277251 -1.754105 0.054694
17723
     v -0.322724 -1.770917 0.053387
17724
     v -1.878116 -2.315546 -0.085438
17725
     v -1.926427 -2.331146 -0.094251
17726
     v -1.974737 -2.346748 -0.103065
     v -2.023048 -2.362347 -0.111877
17728
     v -2.071358 -2.377950 -0.120691
17729
     v 0.640911 -1.269446 -0.389240
17730
     v 0.634815 -1.286211 -0.344096
17731
     v 0.628658 -1.302848 -0.298912
17732
     v 0.622390 -1.319257 -0.253660
17733
     v 0.615968 -1.335351 -0.208316
17734
```

```
v 0.550290 -1.159661 -0.863312
     v 0.570429 -1.179937 -0.778078
17736
     v 0.590031 -1.199080 -0.692458
17737
     v 0.609231 -1.217380 -0.606565
17738
     v 0.628170 -1.235135 -0.520504
17739
     v -0.098476 -1.291129 -1.222262
17740
     v -0.045462 -1.274217 -1.212422
17741
     v 0.007494 -1.257160 -1.202515
17742
     v 0.060418 -1.240026 -1.192573
17743
     v 0.113342 -1.222894 -1.182632
17744
     v -0.752587 -1.533351 -1.238763
17745
     v -0.695844 -1.510764 -1.243028
17746
17747
     v -0.639100 -1.488177 -1.247293
     v -0.582390 -1.465498 -1.251516
17748
     v -0.525748 -1.442632 -1.255652
17749
     v -1.133033 -1.680838 -1.230617
17750
     v -1.068140 -1.656260 -1.231588
17751
     v -1.003392 -1.631297 -1.232372
17752
     v -0.938715 -1.606145 -1.233065
17753
     v -0.874043 -1.580989 -1.233755
17754
     v -2.202523 -2.191089 -0.890727
17755
     v -2.155679 -2.164771 -0.920790
17756
     v -2.108926 -2.138134 -0.950712
17757
17758
     v -2.062277 -2.111120 -0.980462
     v -2.015754 -2.083669 -1.010006
17759
     v -0.435437 -1.811860 0.047814
17760
     v -0.502677 -1.835995 0.043546
17761
     v -0.569917 -1.860129 0.039278
17762
     v -0.637156 -1.884264 0.035010
17763
     v -0.704396 -1.908398 0.030741
17764
     v -2.131773 -2.407818 -0.089538
17765
     v -2.142123 -2.423094 -0.048811
17766
     v -2.153267 -2.437014 -0.007060
17767
     v -2.167473 -2.446952 0.035068
17768
     v -2.186575 -2.450207 0.076034
17769
     v -1.853876 -2.315112 0.135310
17770
     v -1.775000 -2.288295 0.142717
17771
     v -1.696005 -2.261903 0.150414
17772
     v -1.616994 -2.235567 0.158146
17773
     v -1.538071 -2.208923 0.165661
17774
     v -1.979392 -2.358633 0.125273
17775
     v -2.026330 -2.374357 0.121982
17776
     v -2.073212 -2.390337 0.118863
17777
     v -2.119882 -2.407016 0.116207
17778
```

```
v -2.166164 -2.424826 0.114309
     v -1.907696 -2.349021 0.097483
17780
     v -1.887452 -2.346734 0.063108
17781
     v -1.871051 -2.338232 0.027451
17782
     v -1.857199 -2.326009 -0.008049
17783
     v -1.844146 -2.312509 -0.042710
17784
     v -2.300423 -2.479121 0.118951
17785
     v -2.389167 -2.513722 0.125435
17786
     v -2.477365 -2.549806 0.132931
17787
     v -2.564116 -2.589111 0.141440
17788
     v -2.648352 -2.633289 0.150947
17789
     v -2.631766 -2.628197 0.111350
17790
     v -2.531600 -2.577152 0.062496
17791
     v -2.429377 -2.529482 0.014444
17792
     v -2.326061 -2.483889 -0.033250
17793
     v -2.222550 -2.439034 -0.081062
17794
     v -2.050830 -2.055021 0.251248
17795
     v -2.026793 -2.117837 0.242761
17796
     v -2.002146 -2.181636 0.231608
17797
     v -1.977330 -2.243617 0.211857
17798
     v -1.953514 -2.299274 0.178603
17799
     v -2.335419 -2.162180 0.241479
17800
     v -2.308410 -2.223567 0.232474
17801
     v -2.281040 -2.285850 0.220311
17802
     v -2.254463 -2.346451 0.199267
17803
     v -2.230572 -2.401110 0.164689
17804
     v 0.648064 -1.113985 0.632352
17805
     v 0.627838 -1.091399 0.568237
17806
     v 0.608615 -1.065715 0.503455
17807
     v 0.595232 -1.033303 0.439885
17808
     v 0.592581 -0.991672 0.381041
17809
     v 0.697785 -1.270753 1.164280
17810
     v 0.690420 -1.245711 1.070192
17811
     v 0.683181 -1.220407 0.976155
17812
     v 0.676337 -1.194333 0.882297
17813
     v 0.670149 -1.166998 0.788755
17814
17815
     v 0.733929 -1.414908 1.643812
     v 0.728518 -1.390404 1.566911
17816
     v 0.723108 -1.365899 1.490004
17817
     v 0.717511 -1.341757 1.412994
17818
     v 0.711544 -1.318347 1.335790
17819
     v 0.744151 -1.516816 1.986908
17820
     v 0.741777 -1.505354 1.932594
17821
     v 0.740697 -1.489998 1.879128
17822
```

```
v 0.740346 -1.472617 1.826312
     v 0.740147 -1.455044 1.773741
17824
     v 0.842947 -1.524548 2.133195
17825
     v 0.824115 -1.524785 2.114877
17826
     v 0.804874 -1.526035 2.096818
17827
     v 0.785577 -1.526958 2.078789
17828
     v 0.766606 -1.526218 2.060592
17829
     v 0.908672 -1.536989 2.258625
17830
     v 0.901011 -1.531218 2.237014
17831
     v 0.891927 -1.528086 2.215395
17832
     v 0.881947 -1.526829 2.194020
17833
     v 0.871530 -1.526632 2.172944
17834
     v 0.878067 -1.576684 2.342608
17835
     v 0.886768 -1.568297 2.332230
17836
     v 0.894944 -1.560742 2.320793
17837
     v 0.902411 -1.554311 2.308221
17838
     v 0.908953 -1.549315 2.294519
17839
     v 0.794920 -1.617852 2.372836
17840
     v 0.809850 -1.610403 2.371103
17841
     v 0.824815 -1.603258 2.368406
17842
     v 0.839749 -1.596606 2.364488
17843
     v 0.854530 -1.590659 2.359112
17844
     v 0.731009 -1.637782 2.361842
17845
17846
     v 0.740411 -1.635072 2.365458
     v 0.750002 -1.632416 2.368616
17847
     v 0.759806 -1.629877 2.371171
17848
     v 0.769824 -1.627527 2.372975
17849
     v 0.692335 -1.664664 2.332499
17850
     v 0.697151 -1.660056 2.338884
17851
     v 0.702434 -1.655255 2.344757
17852
     v 0.708264 -1.650331 2.349982
17853
     v 0.714694 -1.645373 2.354417
17854
     v 0.648633 -1.665290 2.311820
17855
     v 0.646865 -1.651865 2.309286
17856
     v 0.644522 -1.638401 2.306132
17857
     v 0.642326 -1.625308 2.301464
17858
     v 0.641012 -1.613256 2.294541
17859
     v 0.572085 -1.694651 2.344263
17860
     v 0.581300 -1.690337 2.343017
17861
     v 0.590487 -1.686239 2.341050
17862
     v 0.599601 -1.682308 2.338508
17863
     v 0.608618 -1.678485 2.335531
17864
     v 0.502483 -1.717076 2.334040
17865
     v 0.514083 -1.713090 2.337861
17866
```

```
v 0.526075 -1.709388 2.340604
17867
     v 0.538286 -1.705902 2.342489
17868
     v 0.550589 -1.702546 2.343753
17869
     v 0.449690 -1.723261 2.290007
17870
     v 0.456577 -1.722506 2.299222
17871
     v 0.464359 -1.721981 2.307705
17872
     v 0.472869 -1.721649 2.315460
17873
     v 0.481957 -1.721468 2.322519
17874
     v 0.433662 -1.702872 2.206824
17875
     v 0.432825 -1.706334 2.221962
17876
     v 0.433440 -1.710253 2.236998
17877
     v 0.435502 -1.714584 2.251791
17878
     v 0.438993 -1.719277 2.266200
17879
     v 0.488423 -1.660564 2.127356
17880
     v 0.476998 -1.667867 2.139779
17881
     v 0.464981 -1.674877 2.152079
17882
     v 0.453403 -1.682194 2.164643
17883
     v 0.443349 -1.690372 2.177783
17884
     v 0.584635 -1.544478 1.939013
17885
     v 0.569311 -1.567160 1.974314
17886
     v 0.553337 -1.589371 2.009640
17887
     v 0.536386 -1.611030 2.044858
17888
     v 0.518140 -1.632047 2.079817
17889
17890
     v 0.529519 -1.333165 1.151889
     v 0.552634 -1.376628 1.299740
17891
     v 0.574509 -1.419612 1.448225
17892
     v 0.591847 -1.459729 1.598171
17893
     v 0.601331 -1.494504 1.750027
17894
     v 0.468848 -1.191771 0.583498
17895
     v 0.485250 -1.215003 0.665713
17896
     v 0.493249 -1.235101 0.750282
17897
     v 0.496943 -1.253472 0.835429
17898
     v 0.500566 -1.271693 0.919999
17899
     v 0.357280 -1.101771 0.405312
17900
     v 0.379621 -1.116061 0.418635
17901
     v 0.398814 -1.129307 0.436979
17902
     v 0.414907 -1.141508 0.458586
17903
     v 0.428401 -1.152959 0.481962
17904
     v 0.623393 -1.675035 2.330487
17905
     v 0.629062 -1.675514 2.328213
17906
     v 0.634503 -1.676123 2.325467
17907
     v 0.639683 -1.676845 2.322278
17908
     v 0.644571 -1.677662 2.318681
17909
     v 0.647996 -1.611302 2.296119
17910
```

```
v 0.655136 -1.621869 2.304747
     v 0.662622 -1.633774 2.311243
17912
     v 0.670463 -1.646083 2.316317
17913
     v 0.678796 -1.658026 2.320823
17914
     v 0.702622 -1.720066 2.314568
17915
     v 0.718949 -1.770326 2.302113
17916
     v 0.736938 -1.819626 2.288162
17917
     v 0.756648 -1.867759 2.272540
17918
     v 0.778123 -1.914492 2.255084
17919
     v 0.775761 -1.963977 2.262437
17920
     v 0.750917 -1.909959 2.331555
17921
     v 0.718973 -1.834871 2.372792
17922
     v 0.685885 -1.749709 2.378939
17923
     v 0.658090 -1.667886 2.348170
17924
     v 0.761117 -1.330489 1.243953
17925
     v 0.806139 -1.377713 1.227032
17926
     v 0.837089 -1.434705 1.208611
17927
     v 0.851857 -1.497773 1.189868
17928
     v 0.849371 -1.562766 1.172025
17929
     v 0.870239 -1.689658 1.641419
17930
     v 0.870012 -1.630216 1.658768
17931
     v 0.855741 -1.572562 1.676277
17932
     v 0.828171 -1.519708 1.693027
17933
17934
     v 0.788745 -1.474414 1.708138
     v 0.569063 -1.582185 1.870493
17935
     v 0.560607 -1.650795 1.839463
17936
     v 0.575057 -1.720583 1.813745
17937
     v 0.610985 -1.784823 1.795794
17938
     v 0.664908 -1.837350 1.787310
17939
     v 0.576510 -1.587487 0.917706
17940
     v 0.530882 -1.540858 0.935882
17941
     v 0.499441 -1.483886 0.954794
17942
     v 0.484564 -1.420356 0.973192
17943
     v 0.487537 -1.354661 0.989812
17944
     v 0.742824 -1.922296 2.243196
17945
     v 0.727208 -1.873350 2.260580
17946
     v 0.709949 -1.824393 2.276289
17947
     v 0.691131 -1.775541 2.290453
17948
     v 0.670836 -1.726899 2.303211
17949
     v 0.894531 -1.781911 1.932969
17950
     v 0.895913 -1.713900 1.942300
17951
     v 0.880415 -1.649279 1.959676
17952
     v 0.848987 -1.593042 1.983545
17953
     v 0.803853 -1.549613 2.011823
17954
```

```
v 0.491667 -1.462949 0.462167
17955
     v 0.456313 -1.412157 0.480685
17956
     v 0.435075 -1.353179 0.496080
17957
     v 0.426836 -1.290184 0.506370
17958
     v 0.429433 -1.226469 0.510033
17959
     v 0.640994 -1.724571 2.333194
17960
     v 0.661035 -1.775028 2.324715
17961
     v 0.678221 -1.825045 2.309446
17962
     v 0.693375 -1.874158 2.290016
17963
     v 0.707543 -1.922467 2.268961
17964
     v 0.657820 -1.964974 2.284455
17965
     v 0.639712 -1.916481 2.312455
17966
     v 0.620831 -1.865001 2.334478
17967
     v 0.601402 -1.810869 2.348496
17968
     v 0.581873 -1.755066 2.352495
17969
     v 0.990637 -1.768386 2.051520
17970
     v 0.982943 -1.708649 2.060492
17971
     v 0.965474 -1.652305 2.075742
17972
     v 0.938676 -1.601727 2.096691
17973
     v 0.903430 -1.559172 2.122488
17974
     v 0.447113 -1.458352 0.351404
17975
     v 0.410347 -1.395014 0.388909
17976
     v 0.384864 -1.317121 0.405330
17977
     v 0.367598 -1.236226 0.406604
17978
     v 0.352608 -1.159110 0.401358
17979
     v 0.574075 -1.993261 2.269624
17980
     v 0.548689 -1.947339 2.298511
17981
     v 0.526794 -1.895843 2.320238
17982
     v 0.509342 -1.839848 2.333360
17983
     v 0.497285 -1.780981 2.336590
17984
     v 1.050112 -1.792490 2.203687
17985
     v 1.043824 -1.735394 2.222525
17986
     v 1.026498 -1.680216 2.240219
17987
     v 0.998523 -1.628973 2.256084
17988
     v 0.960716 -1.583642 2.269468
17989
     v 0.513186 -1.997725 2.208222
17990
     v 0.480052 -1.952187 2.229971
17991
     v 0.455413 -1.900326 2.248849
17992
     v 0.440557 -1.843688 2.264003
17993
     v 0.436498 -1.784231 2.274641
17994
     v 0.993359 -1.842374 2.295361
17995
     v 0.981718 -1.790791 2.324087
17996
     v 0.963145 -1.737499 2.345260
17997
     v 0.937766 -1.684176 2.357625
17998
```

```
v 0.906079 -1.632814 2.360137
17999
     v 0.503062 -1.967775 2.098733
18000
     v 0.468572 -1.919152 2.109241
18001
     v 0.443510 -1.866086 2.124293
18002
     v 0.429159 -1.810408 2.143500
18003
     v 0.426466 -1.754237 2.166253
18004
     v 0.886088 -1.888454 2.317664
18005
     v 0.866932 -1.840461 2.346588
18006
     v 0.846526 -1.789178 2.368731
18007
     v 0.824948 -1.735240 2.381983
18008
     v 0.802564 -1.679985 2.384292
18009
     v 0.647872 -1.004218 0.320061
18010
     v 0.693960 -1.068450 0.305637
18011
     v 0.736369 -1.136594 0.285710
18012
     v 0.766248 -1.209426 0.258496
18013
     v 0.774333 -1.284071 0.223798
18014
     v 0.795899 -1.412468 0.587637
18015
     v 0.803726 -1.347565 0.610806
18016
     v 0.793447 -1.282993 0.634146
18017
     v 0.765505 -1.223538 0.656713
18018
     v 0.721650 -1.173818 0.677541
18019
     v 0.566324 -1.917439 2.010427
18020
     v 0.531013 -1.867544 2.016736
18021
     v 0.505198 -1.813536 2.030925
18022
     v 0.490472 -1.757817 2.052569
18023
     v 0.487981 -1.703109 2.080809
18024
     v 0.819539 -1.886533 2.298286
18025
     v 0.796819 -1.841703 2.320110
18026
     v 0.774495 -1.795170 2.340093
18027
     v 0.753610 -1.746020 2.355167
18028
     v 0.735505 -1.694188 2.362146
18029
     v 0.125200 -1.172476 0.387628
18030
     v 0.166661 -1.155287 0.388320
18031
     v 0.208153 -1.138084 0.389010
18032
     v 0.249637 -1.120897 0.390481
18033
     v 0.291044 -1.103768 0.393507
18034
     v 0.884487 -1.167914 -0.021730
18035
     v 0.875445 -1.113549 -0.002302
18036
     v 0.855522 -1.060507 0.014341
18037
     v 0.830377 -1.009420 0.029126
18038
     v 0.805479 -0.959559 0.043477
18039
     v 0.851261 -1.133432 -0.337777
18040
     v 0.856456 -1.096864 -0.251946
18041
     v 0.851544 -1.050711 -0.170458
18042
```

```
v 0.837469 -1.000579 -0.092657
18043
     v 0.815239 -0.951730 -0.016927
18044
     v -0.915199 -0.195643 -1.217488
18045
     v -0.839146 -0.174269 -1.196255
18046
     v -0.764259 -0.154600 -1.168233
18047
     v -0.689503 -0.136608 -1.138887
18048
     v -0.614906 -0.116615 -1.112515
18049
     v -3.129077 -2.361630 0.183364
18050
     v -3.096022 -2.357548 0.238467
18051
     v -3.049604 -2.350104 0.282629
18052
     v -2.993505 -2.342374 0.313333
18053
     v -2.931657 -2.337439 0.329291
18054
     v 0.507729 -0.518594 0.383418
18055
     v 0.479550 -0.462793 0.404723
18056
     v 0.450334 -0.407238 0.425266
18057
     v 0.420483 -0.351821 0.445255
18058
     v 0.390392 -0.296421 0.464897
18059
     v 0.765914 -0.911836 0.110799
18060
     v 0.740684 -0.915576 0.159856
18061
     v 0.711088 -0.920170 0.206317
18062
     v 0.678076 -0.925680 0.250276
18063
     v 0.642528 -0.932178 0.291984
18064
     v -0.809213 -0.673193 -1.377105
18065
18066
     v -0.845887 -0.582432 -1.349226
     v -0.882536 -0.491732 -1.321059
18067
     v -0.919106 -0.401317 -1.291881
18068
     v -0.955537 -0.311431 -1.260965
18069
     v 0.550499 -0.804991 -1.393473
18070
     v 0.528809 -0.709002 -1.386822
18071
     v 0.499132 -0.617764 -1.362235
18072
     v 0.465245 -0.532188 -1.326768
18073
     v 0.430355 -0.450666 -1.287284
18074
     v -0.081172 -0.037901 -1.073403
18075
     v -0.031050 -0.114003 -1.127332
18076
     v 0.019160 -0.190242 -1.181350
18077
     v 0.069377 -0.268120 -1.233041
18078
     v 0.119422 -0.348980 -1.279902
18079
     v -2.906391 -2.392796 -0.573210
18080
     v -2.958364 -2.312521 -0.568318
18081
     v -2.995949 -2.224935 -0.552823
18082
     v -3.024344 -2.135508 -0.531762
18083
     v -3.050166 -2.047560 -0.510064
18084
     v -3.356366 -2.941633 1.438797
18085
     v -3.325552 -2.921507 1.449016
18086
```

```
v -3.291285 -2.908531 1.459648
18087
     v -3.255152 -2.902825 1.470352
18088
     v -3.218602 -2.904160 1.480849
18089
     v -2.684772 -2.161973 -0.962710
18090
     v -2.731605 -2.077934 -0.945841
18091
     v -2.765589 -1.990424 -0.914253
18092
     v -2.792336 -1.903431 -0.876220
18093
     v -2.818809 -1.818654 -0.839632
18094
     v -2.262436 -1.921726 -1.219443
18095
     v -2.304269 -1.834830 -1.205516
18096
     v -2.337939 -1.747440 -1.174075
18097
     v -2.366799 -1.661934 -1.134856
18098
18099
     v -2.395337 -1.578426 -1.097320
     v -1.691645 -1.648288 -1.403868
18100
     v -1.728332 -1.558960 -1.390984
18101
     v -1.759924 -1.470848 -1.359208
18102
     v -1.788255 -1.385518 -1.319095
18103
     v -1.816173 -1.302138 -1.280962
18104
     v -1.105670 -1.414807 -1.499270
18105
     v -1.143636 -1.321494 -1.492641
18106
     v -1.178444 -1.229535 -1.465332
18107
     v -1.210580 -1.140860 -1.427557
18108
     v -1.241626 -1.054713 -1.389395
18109
18110
     v 1.074891 -0.754723 -0.928463
     v 1.057330 -0.656067 -0.927567
18111
     v 1.022527 -0.562464 -0.913410
18112
     v 0.978262 -0.475112 -0.891408
18113
     v 0.931749 -0.392060 -0.866938
18114
     v 0.419913 0.073141 -0.821779
18115
     v 0.476498 0.002322 -0.880043
18116
     v 0.534196 -0.067244 -0.940168
18117
     v 0.590568 -0.139769 -0.998192
18118
     v 0.642896 -0.219020 -1.049883
18119
     v 1.274778 -0.684857 -0.623274
18120
     v 1.256715 -0.593718 -0.612489
18121
     v 1.219711 -0.508729 -0.592199
18122
     v 1.173867 -0.430082 -0.567328
18123
     v 1.128694 -0.354563 -0.542423
18124
     v -0.142117 -1.017533 -1.551586
18125
     v -0.173810 -0.924549 -1.546245
18126
      v -0.206586 -0.834712 -1.520899
18127
     v -0.239132 -0.749410 -1.483901
18128
     v -0.271001 -0.667490 -1.443453
18129
     v 1.418041 -0.327753 -0.428481
18130
```

```
v 1.415527 -0.289063 -0.438021
18131
     v 1.411044 -0.250085 -0.445575
18132
     v 1.405247 -0.210891 -0.450737
18133
     v 1.398799 -0.171555 -0.453112
18134
     v 1.654476 -0.079890 -0.354217
18135
     v 1.658724 -0.053868 -0.369749
18136
     v 1.662193 -0.027184 -0.384493
18137
     v 1.665231 0.000416 -0.397601
     v 1.668174 0.029064 -0.408179
18139
     v 1.845687 0.147184 -0.429961
18140
     v 1.855565 0.168213 -0.450638
18141
     v 1.865504 0.189369 -0.471424
18142
     v 1.876001 0.211376 -0.491070
18143
     v 1.887479 0.234802 -0.508226
18144
     v 2.115958 0.357543 -0.576578
18145
     v 2.122145 0.379352 -0.593039
18146
     v 2.127426 0.402840 -0.607472
18147
     v 2.132691 0.427472 -0.619839
18148
     v 2.138847 0.452747 -0.630144
18149
     v 2.335748 0.478394 -0.686620
18150
     v 2.340924 0.511305 -0.701098
18151
     v 2.343736 0.546434 -0.710451
18152
     v 2.345438 0.582294 -0.716219
18153
18154
     v 2.347389 0.617966 -0.720185
     v 2.460926 0.590357 -0.687366
18155
     v 2.466089 0.621998 -0.708039
18156
     v 2.469451 0.655762 -0.725848
18157
     v 2.472871 0.690752 -0.741045
18158
     v 2.478229 0.726168 -0.753954
18159
     v 2.526460 0.719493 -0.806339
18160
     v 2.528736 0.745807 -0.823117
18161
     v 2.532480 0.773556 -0.837178
18162
     v 2.537479 0.801902 -0.849469
18163
     v 2.543539 0.830185 -0.861056
18164
     v 2.630738 0.772473 -0.970683
18165
     v 2.623164 0.808938 -0.987878
18166
     v 2.617178 0.848216 -0.998338
18167
     v 2.613620 0.888711 -1.003627
18168
     v 2.613233 0.929333 -1.005589
18169
     v 2.787741 0.887628 -1.017861
18170
     v 2.779647 0.925237 -1.052420
18171
     v 2.770069 0.967204 -1.083735
     v 2.762516 1.014793 -1.107201
18173
     v 2.760492 1.066864 -1.117682
18174
```

```
v 2.958119 1.003480 -1.019747
     v 2.956978 1.036701 -1.045687
18176
     v 2.953206 1.073351 -1.069384
18177
     v 2.943952 1.113327 -1.085893
18178
     v 2.927460 1.153782 -1.089935
18179
     v 3.146128 1.018644 -0.804908
18180
     v 3.147348 1.042551 -0.810232
18181
     v 3.146412 1.066716 -0.814403
18182
     v 3.144035 1.090881 -0.817784
18183
     v 3.140944 1.114933 -0.820770
18184
     v 2.611145 0.628651 -0.566584
18185
     v 2.622132 0.633190 -0.535323
18186
18187
     v 2.632143 0.639766 -0.503854
     v 2.640850 0.649806 -0.472838
18188
     v 2.647829 0.664543 -0.443326
18189
     v 2.955322 0.945713 -0.262370
18190
     v 2.955753 0.930979 -0.290047
18191
     v 2.955045 0.918000 -0.319025
18192
     v 2.954351 0.904866 -0.347939
18193
     v 2.954823 0.889683 -0.375396
18194
     v 3.163397 0.877224 -0.510818
18195
     v 3.170319 0.905599 -0.492396
18196
     v 3.173995 0.935353 -0.475090
18197
18198
     v 3.175835 0.965649 -0.458535
     v 3.177305 0.995868 -0.442227
18199
     v 2.249722 0.388965 -0.343487
18200
     v 2.255414 0.410839 -0.322057
18201
     v 2.257762 0.435177 -0.302602
18202
     v 2.258121 0.460686 -0.284681
18203
     v 2.257918 0.486376 -0.267551
18204
     v 1.878543 0.064491 -0.175834
18205
     v 1.883220 0.085196 -0.156535
18206
     v 1.885222 0.107500 -0.138595
18207
     v 1.885342 0.130913 -0.122062
18208
     v 1.884412 0.155080 -0.106852
18209
     v 1.703169 -0.134067 -0.111570
18210
     v 1.699537 -0.098981 -0.086213
18211
     v 1.689316 -0.061800 -0.065497
18212
     v 1.675717 -0.024227 -0.048033
18213
     v 1.661881 0.012887 -0.031812
18214
     v 1.459112 -0.426485 -0.175302
18215
     v 1.464068 -0.407326 -0.145437
18216
     v 1.468511 -0.387515 -0.115548
18217
     v 1.471756 -0.365572 -0.086940
18218
```

```
v 1.473098 -0.340311 -0.061211
18219
     v 1.204391 -0.836936 -0.239859
18220
     v 1.179916 -0.766771 -0.186544
18221
     v 1.144256 -0.690424 -0.147975
18222
     v 1.103795 -0.613049 -0.118216
18223
     v 1.064225 -0.537713 -0.089593
18224
     v 0.867970 -1.103444 -0.329403
18225
     v 0.870068 -1.028889 -0.243033
18226
     v 0.849220 -0.941985 -0.170714
18227
     v 0.814412 -0.851396 -0.110461
18228
     v 0.774664 -0.762595 -0.056583
18229
     v 0.763721 -0.840840 0.081234
18230
18231
     v 0.739215 -0.773362 0.102405
     v 0.713083 -0.706302 0.123000
18232
     v 0.686146 -0.639477 0.143299
18233
     v 0.659222 -0.572672 0.163589
18234
     v 0.587780 -0.879924 0.331031
18235
     v 0.574780 -0.819087 0.334628
18236
     v 0.564623 -0.757818 0.341033
18237
     v 0.555652 -0.696529 0.348647
18238
     v 0.546173 -0.635473 0.355879
18239
     v -0.598847 -1.186614 -1.561234
18240
     v -0.636968 -1.096748 -1.551498
18241
18242
     v -0.672852 -1.009455 -1.521223
     v -0.706482 -0.926147 -1.480432
18243
     v -0.738993 -0.845541 -1.438905
18244
     v -0.381683 -0.612669 -1.413836
18245
     v -0.460343 -0.641748 -1.415597
18246
     v -0.538609 -0.672011 -1.413917
18247
     v -0.616584 -0.702829 -1.410515
18248
     v -0.694467 -0.733611 -1.407117
18249
     v 0.552400 -0.562940 0.332638
18250
     v 0.570352 -0.551132 0.304107
18251
     v 0.587875 -0.539395 0.275251
18252
     v 0.604503 -0.527826 0.245793
18253
     v 0.619750 -0.516537 0.215499
18254
     v -0.857015 -0.796566 -1.402879
18255
     v -0.940989 -0.830135 -1.397240
18256
     v -1.024559 -0.864267 -1.389331
18257
     v -1.107835 -0.898727 -1.379961
18258
     v -1.190967 -0.933292 -1.369941
18259
     v 0.652356 -0.533869 0.154077
18260
     v 0.670045 -0.562336 0.123274
18261
```

v 0.686805 -0.590979 0.092092

18262

```
v 0.703264 -0.619729 0.060850
18263
     v 0.720054 -0.648523 0.029860
18264
     v 0.773995 -0.633244 -0.026574
18265
     v 0.819351 -0.593634 -0.042760
18266
     v 0.870239 -0.558304 -0.051051
18267
     v 0.923656 -0.526309 -0.053814
18268
     v 0.977393 -0.496006 -0.053686
18269
     v 1.102843 -0.437653 -0.055355
18270
     v 1.177152 -0.414248 -0.049826
18271
     v 1.252334 -0.392347 -0.041167
18272
     v 1.327390 -0.369417 -0.033767
18273
     v 1.401064 -0.343029 -0.032004
18274
     v 1.504760 -0.253037 -0.030199
18275
     v 1.535175 -0.193235 -0.024892
18276
     v 1.563993 -0.132345 -0.022482
18277
     v 1.592169 -0.071144 -0.021146
18278
     v 1.620712 -0.010307 -0.019053
18279
     v 1.690007 0.070839 -0.026461
18280
     v 1.729487 0.091934 -0.038391
18281
     v 1.768854 0.113136 -0.050577
18282
     v 1.807818 0.134693 -0.063433
18283
     v 1.846068 0.156841 -0.077364
18284
     v 1.947026 0.234436 -0.117359
18285
18286
     v 2.008633 0.290447 -0.144371
     v 2.069358 0.347017 -0.172490
18287
     v 2.130448 0.403307 -0.200392
18288
     v 2.193130 0.458461 -0.226745
18289
     v 2.321056 0.543793 -0.281775
18290
     v 2.384381 0.575449 -0.312190
18291
     v 2.448934 0.606001 -0.341191
18292
     v 2.515008 0.634848 -0.368488
18293
     v 2.582837 0.661371 -0.393774
18294
     v 2.997487 0.892094 -0.400753
18295
     v 3.038932 0.911874 -0.400940
18296
     v 3.080534 0.932961 -0.402103
18297
     v 3.120010 0.957862 -0.405740
18298
     v 3.154335 0.988406 -0.413191
18299
     v 3.201551 1.038292 -0.493230
18300
     v 3.209706 1.055434 -0.562621
18301
     v 3.205662 1.075474 -0.631524
18302
     v 3.191097 1.096924 -0.698434
18303
     v 3.167875 1.118444 -0.762555
18304
     v 2.703438 0.715840 -0.413860
18305
     v 2.754566 0.746247 -0.410509
18306
```

```
v 2.805770 0.776541 -0.407054
18307
     v 2.856830 0.807111 -0.403888
18308
     v 2.907519 0.838339 -0.401403
18309
     v 3.109961 1.151309 -0.873833
18310
     v 3.079650 1.167416 -0.922305
18311
     v 3.044700 1.183392 -0.968736
18312
     v 3.003727 1.195105 -1.011657
18313
     v 2.956400 1.198398 -1.048739
18314
     v 2.880672 1.180844 -1.086898
18315
     v 2.857656 1.171141 -1.095463
18316
     v 2.834628 1.160193 -1.102399
18317
     v 2.811725 1.147971 -1.107396
18318
     v 2.789144 1.134485 -1.110145
18319
     v 2.734881 1.096891 -1.102975
18320
     v 2.706885 1.072049 -1.088583
18321
     v 2.682428 1.046332 -1.069554
18322
     v 2.660344 1.020478 -1.048150
18323
     v 2.639059 0.994876 -1.026435
18324
     v 2.599898 0.950393 -0.988111
18325
     v 2.587581 0.931448 -0.966579
18326
     v 2.578198 0.912842 -0.943073
18327
     v 2.570085 0.894540 -0.918920
18328
     v 2.561469 0.876352 -0.895273
18329
18330
     v 2.540618 0.842090 -0.854564
     v 2.531819 0.826503 -0.835140
18331
     v 2.523047 0.810827 -0.815559
18332
     v 2.513316 0.794815 -0.796680
18333
     v 2.501709 0.778323 -0.779464
18334
     v 2.467519 0.742552 -0.752444
18335
     v 2.445428 0.724180 -0.743740
18336
     v 2.422035 0.706220 -0.737766
18337
     v 2.398111 0.688566 -0.733353
18338
     v 2.374277 0.670989 -0.729273
18339
     v 2.316041 0.623352 -0.713727
18340
     v 2.281518 0.593915 -0.701071
18341
     v 2.247398 0.564768 -0.686757
18342
     v 2.213627 0.535836 -0.671246
18343
     v 2.180129 0.507023 -0.654989
18344
     v 2.105923 0.441925 -0.618370
18345
     v 2.064854 0.405538 -0.598888
18346
     v 2.023675 0.369106 -0.579718
18347
     v 1.982468 0.332681 -0.560597
18348
     v 1.941309 0.296316 -0.541264
18349
     v 0.090634 -0.457670 -1.337564
18350
```

```
v 0.012125 -0.482017 -1.354295
18351
     v -0.066478 -0.507006 -1.369573
18352
     v -0.145153 -0.532599 -1.383420
18353
     v -0.223876 -0.558754 -1.395863
18354
     v 1.862596 0.227436 -0.501353
18355
     v 1.825077 0.195471 -0.479492
18356
     v 1.787312 0.163267 -0.457845
18357
     v 1.749083 0.130090 -0.438492
18358
     v 1.710368 0.095382 -0.423582
18359
     v 1.623778 0.027586 -0.414560
18360
     v 1.576680 -0.004180 -0.417041
18361
     v 1.530046 -0.036264 -0.422408
18362
18363
     v 1.483838 -0.068428 -0.430311
     v 1.437982 -0.100457 -0.440398
18364
     v 1.342385 -0.156558 -0.461330
18365
     v 1.291590 -0.181888 -0.465554
18366
     v 1.240038 -0.207580 -0.469450
18367
     v 1.188520 -0.232705 -0.477367
18368
     v 1.138540 -0.256002 -0.493396
18369
     v 1.046963 -0.287965 -0.565490
18370
     v 1.010830 -0.294418 -0.618525
18371
     v 0.980757 -0.297402 -0.676303
18372
     v 0.953144 -0.299175 -0.735228
18373
18374
     v 0.923986 -0.302078 -0.792227
     v 0.642591 -0.314969 -1.123388
18375
     v 0.595027 -0.323741 -1.152475
18376
     v 0.546173 -0.334058 -1.178810
18377
     v 0.496577 -0.345413 -1.203218
18378
     v 0.446686 -0.357312 -1.226589
18379
     v 0.855516 -0.308390 -0.885661
18380
     v 0.824411 -0.306648 -0.928510
18381
     v 0.793785 -0.304513 -0.972035
18382
     v 0.761904 -0.303242 -1.014730
18383
     v 0.727187 -0.304083 -1.054923
18384
     v -1.370874 -1.008606 -1.347545
18385
     v -1.467015 -1.049923 -1.332307
18386
     v -1.562629 -1.091586 -1.314862
18387
     v -1.657810 -1.133481 -1.295711
18388
     v -1.752671 -1.175504 -1.275349
18389
     v -1.946773 -1.263175 -1.231153
18390
     v -2.045603 -1.309011 -1.205886
18391
     v -2.143576 -1.355099 -1.177795
18392
     v -2.240373 -1.401444 -1.146221
18393
     v -2.335621 -1.448025 -1.110529
18394
```

```
v -2.503782 -1.535057 -1.034576
18395
      v -2.577873 -1.575375 -0.997297
18396
     v -2.650579 -1.615707 -0.957259
18397
     v -2.721199 -1.655949 -0.913514
18398
     v -2.788928 -1.695936 -0.865191
18399
     v -2.898733 -1.775075 -0.765839
18400
      v -2.942258 -1.814180 -0.717430
18401
     v -2.982874 -1.852630 -0.666009
18402
     v -3.019964 -1.890249 -0.611385
18403
     v -3.052880 -1.926815 -0.553451
18404
     v -3.092285 -2.672939 0.885010
18405
      v -3.130862 -2.666798 0.871559
18406
      v -3.168632 -2.671316 0.854846
18407
     v -3.202130 -2.684874 0.834391
18408
     v -3.228308 -2.705238 0.809899
18409
     v 0.359706 -0.378055 -1.265535
18410
      v 0.321982 -0.388025 -1.278855
18411
     v 0.283900 -0.398891 -1.290345
18412
     v 0.245639 -0.410361 -1.300548
18413
     v 0.207324 -0.422153 -1.310025
18414
     v -3.333524 -1.709440 0.222036
18415
     v -3.288040 -1.836827 0.200500
18416
     v -3.244563 -1.965142 0.179773
18417
18418
     v -3.205031 -2.094859 0.159702
     v -3.171419 -2.226296 0.140160
18419
     v -3.109829 -2.033896 -0.396617
18420
      v -3.134394 -2.102137 -0.297062
18421
     v -3.152457 -2.167934 -0.194307
18422
     v -3.161809 -2.232269 -0.089421
18423
      v -3.160271 -2.295952 0.016241
18424
      v -3.286181 -2.985724 1.733102
18425
     v -3.251831 -2.958059 1.714039
18426
     v -3.215402 -2.935005 1.691443
18427
     v -3.176862 -2.919941 1.665397
18428
     v -3.137355 -2.916331 1.636815
18429
     v -3.100085 -2.925961 1.716828
18430
      v -3.147605 -2.928984 1.730075
18431
     v -3.194034 -2.943969 1.739259
18432
     v -3.237716 -2.966236 1.744840
18433
     v -3.278892 -2.991238 1.747767
18434
      v -3.112096 -2.962878 1.795863
18435
      v -3.156860 -2.964572 1.794879
18436
     v -3.200299 -2.973581 1.786738
18437
     v -3.241352 -2.986907 1.774475
18438
```

```
v -3.280481 -3.001621 1.761094
18439
     v -3.164443 -3.001688 1.823988
18440
      v -3.198012 -3.000680 1.814335
18441
     v -3.229920 -3.002621 1.799831
18442
     v -3.260250 -3.006415 1.782781
18443
     v -3.289706 -3.010949 1.765309
18444
      v -3.232334 -3.034506 1.831176
18445
     v -3.251788 -3.028990 1.817493
18446
     v -3.269573 -3.024832 1.801128
18447
     v -3.286228 -3.021532 1.783503
18448
     v -3.302552 -3.018517 1.765870
18449
      v -3.339649 -2.992393 1.701797
18450
      v -3.357491 -2.976441 1.650776
18451
      v -3.371825 -2.966778 1.597080
18452
     v -3.381435 -2.962739 1.541643
18453
     v -3.385192 -2.963559 1.485422
18454
      v -3.490934 -3.027916 1.570330
18455
      v -3.465750 -3.011154 1.611813
18456
      v -3.433226 -3.004606 1.651124
18457
     v -3.396640 -3.005410 1.686883
18458
     v -3.358366 -3.010111 1.719147
18459
     v -3.529184 -3.068111 1.645514
18460
      v -3.494987 -3.046233 1.673597
18461
18462
     v -3.453160 -3.032930 1.696872
      v -3.408198 -3.025660 1.715951
18463
      v -3.363207 -3.021012 1.732559
18464
      v -3.498009 -3.098014 1.750367
18465
     v -3.465831 -3.074979 1.756579
18466
      v -3.429389 -3.057288 1.756876
18467
      v -3.391748 -3.043201 1.753869
18468
     v -3.354890 -3.030188 1.750392
18469
     v -3.429630 -3.097996 1.809230
18470
     v -3.408121 -3.077977 1.801576
18471
     v -3.385490 -3.061248 1.789160
18472
     v -3.362875 -3.046491 1.774673
18473
     v -3.340885 -3.031877 1.760635
18474
     v -3.382740 -3.087496 1.810128
18475
     v -3.369647 -3.071949 1.799788
18476
     v -3.356850 -3.057548 1.787414
18477
     v -3.344329 -3.043742 1.774161
18478
      v -3.331970 -3.029869 1.761110
18479
      v -3.190089 -1.547493 0.370773
18480
      v -3.234049 -1.558892 0.358338
18481
     v -3.277399 -1.569651 0.341411
18482
```

```
v -3.318151 -1.578244 0.317595
18483
     v -3.353307 -1.583020 0.285407
18484
     v 0.599009 -1.527709 1.969176
18485
     v 0.601376 -1.533702 2.034758
18486
     v 0.606813 -1.541889 2.100209
18487
     v 0.615338 -1.554707 2.164661
18488
     v 0.626890 -1.574439 2.226787
18489
     v 0.610049 -1.600843 2.261494
18490
     v 0.579812 -1.600892 2.236103
18491
     v 0.551692 -1.604859 2.208181
18492
     v 0.527345 -1.614154 2.177887
18493
     v 0.508808 -1.629816 2.146085
18494
     v 0.455148 -1.665355 2.210692
18495
     v 0.485572 -1.640880 2.229468
18496
     v 0.522548 -1.625401 2.246594
18497
     v 0.562255 -1.616395 2.261384
18498
     v 0.602158 -1.610323 2.273899
18499
     v 0.465279 -1.691894 2.292637
18500
     v 0.495919 -1.666059 2.297722
18501
     v 0.531591 -1.646358 2.297154
18502
     v 0.568945 -1.631156 2.293193
18503
     v 0.605792 -1.617842 2.288292
18504
     v 0.513227 -1.696012 2.331863
18505
     v 0.537649 -1.673626 2.327702
18506
     v 0.563376 -1.654037 2.318689
18507
     v 0.589461 -1.636564 2.307102
18508
     v 0.615428 -1.620090 2.295146
18509
     v 0.576043 -1.680616 2.339952
18510
     v 0.589047 -1.663241 2.331738
18511
     v 0.601913 -1.647065 2.321099
18512
     v 0.614749 -1.631899 2.309091
18513
     v 0.627772 -1.617411 2.296705
18514
     v 0.622031 -1.661541 2.326759
18515
     v 0.625799 -1.648670 2.320127
18516
     v 0.629224 -1.636243 2.312487
18517
     v 0.632693 -1.624415 2.303968
18518
     v 0.636592 -1.613333 2.294705
18519
     v 0.706363 -1.633493 2.348600
18520
     v 0.692163 -1.626558 2.337562
18521
     v 0.678894 -1.619887 2.325254
18522
     v 0.666243 -1.613659 2.312108
18523
     v 0.653849 -1.608032 2.298517
18524
     v 0.753733 -1.618733 2.366136
18525
     v 0.729153 -1.613666 2.353414
18526
```

```
v 0.706194 -1.609961 2.337410
18527
     v 0.684433 -1.607258 2.319719
18528
     v 0.663140 -1.605137 2.301783
18529
     v 0.828502 -1.578959 2.354469
18530
     v 0.788261 -1.578346 2.347478
18531
     v 0.749590 -1.582204 2.334092
18532
     v 0.712811 -1.588778 2.317339
18533
     v 0.677250 -1.596303 2.300084
18534
     v 0.868606 -1.530691 2.292173
18535
     v 0.819735 -1.531520 2.297794
18536
     v 0.771739 -1.544146 2.297953
18537
     v 0.726540 -1.563514 2.294483
18538
     v 0.683850 -1.584616 2.289448
18539
     v 0.822643 -1.513563 2.177604
18540
     v 0.783099 -1.515662 2.203740
18541
     v 0.744840 -1.529520 2.228319
18542
     v 0.708911 -1.551193 2.250120
18543
     v 0.674948 -1.576814 2.268806
18544
     v 0.732588 -1.521370 2.086707
18545
     v 0.714108 -1.526013 2.130109
18546
     v 0.694310 -1.536545 2.171941
18547
     v 0.674623 -1.552991 2.211881
18548
     v 0.656485 -1.575260 2.249614
18549
18550
     v 0.616084 -1.510288 1.932939
     v 0.639640 -1.505232 1.958345
18551
     v 0.667137 -1.505227 1.980481
18552
     v 0.695794 -1.509006 2.000509
18553
     v 0.723387 -1.515199 2.020252
18554
     v 0.719407 -1.441985 1.756945
18555
     v 0.694387 -1.450491 1.788944
18556
     v 0.667267 -1.463624 1.818027
18557
     v 0.640760 -1.480425 1.845693
18558
     v 0.617433 -1.499964 1.873669
18559
     v 0.693324 -1.322945 1.370072
18560
     v 0.678099 -1.358122 1.479053
18561
     v 0.660251 -1.398521 1.585929
18562
18563
     v 0.640662 -1.441144 1.691591
     v 0.620187 -1.483054 1.797134
18564
     v 0.530501 -1.283017 1.052363
18565
     v 0.561916 -1.275078 1.096363
18566
     v 0.598999 -1.270088 1.137261
18567
     v 0.637875 -1.270431 1.176806
18568
     v 0.674549 -1.278386 1.216654
18569
     v 0.641510 -1.149631 0.753555
18570
```

```
v 0.610561 -1.167473 0.806497
18571
     v 0.576811 -1.191130 0.856343
18572
     v 0.545212 -1.220141 0.904799
18573
     v 0.520770 -1.253871 0.953401
18574
     v 0.470472 -1.152791 0.543175
18575
     v 0.506141 -1.138016 0.575229
18576
     v 0.545991 -1.124441 0.604890
18577
     v 0.587899 -1.116868 0.634170
18578
     v 0.628820 -1.119968 0.664296
18579
     v 0.578659 -0.972878 0.366003
18580
     v 0.546140 -1.003471 0.398628
18581
     v 0.511432 -1.035285 0.429765
18582
     v 0.478926 -1.071386 0.458852
18583
     v 0.453468 -1.113968 0.484783
18584
     v 0.379827 -1.061597 0.405418
18585
     v 0.428288 -1.036517 0.407363
18586
      v 0.476888 -1.011365 0.402632
18587
      v 0.524121 -0.986381 0.389337
18588
     v 0.567811 -0.962186 0.366015
18589
     v 0.320389 -0.262967 0.509254
18590
     v 0.277276 -0.284750 0.528412
18591
     v 0.232082 -0.306096 0.542566
18592
     v 0.185602 -0.326948 0.552525
18593
18594
     v 0.138438 -0.347350 0.559194
     v 0.293604 -0.963431 0.410298
18595
     v 0.253769 -0.842266 0.433879
18596
     v 0.213253 -0.722906 0.465270
18597
     v 0.172443 -0.604684 0.500164
18598
     v 0.131627 -0.486621 0.534309
18599
     v 0.553392 -0.825505 0.346777
18600
      v 0.509366 -0.709301 0.369334
18601
     v 0.470690 -0.592137 0.396913
18602
     v 0.434783 -0.474748 0.426950
18603
     v 0.398961 -0.357604 0.456933
18604
     v 0.077585 -0.506024 0.532409
18605
     v 0.023651 -0.524220 0.524197
18606
     v -0.030135 -0.541727 0.512512
18607
     v -0.083812 -0.559090 0.500202
18608
     v -0.137502 -0.576886 0.490104
18609
     v 0.120914 -0.623540 0.498030
18610
      v 0.069411 -0.641862 0.492634
18611
     v 0.017947 -0.659900 0.485465
18612
     v -0.033481 -0.677916 0.478016
18613
     v -0.084897 -0.696177 0.471777
18614
```

```
v 0.164169 -0.741469 0.463014
18615
     v 0.115083 -0.760018 0.460686
18616
     v 0.065997 -0.778567 0.458361
18617
     v 0.016913 -0.797130 0.456102
18618
     v -0.032166 -0.815723 0.453990
18619
     v 0.207103 -0.860648 0.431480
18620
     v 0.160462 -0.879265 0.431390
18621
     v 0.113845 -0.897985 0.432625
18622
     v 0.067233 -0.916686 0.434203
18623
     v 0.020592 -0.935248 0.435139
18624
     v 0.249516 -0.981409 0.406966
18625
     v 0.205402 -0.999647 0.407010
18626
     v 0.161304 -1.017980 0.409044
18627
     v 0.117223 -1.036258 0.411678
18628
     v 0.073119 -1.054352 0.413521
18629
     v 0.339047 -0.940320 0.415046
18630
     v 0.385100 -0.917177 0.415947
18631
     v 0.431120 -0.893819 0.411122
18632
     v 0.475829 -0.870387 0.398832
18633
     v 0.517367 -0.847354 0.377679
18634
     v 0.298692 -0.820337 0.436868
18635
     v 0.343968 -0.798289 0.436372
18636
     v 0.389010 -0.775945 0.430747
18637
18638
     v 0.432712 -0.753387 0.418469
     v 0.473492 -0.730969 0.398283
18639
     v 0.258689 -0.701611 0.466454
18640
     v 0.304243 -0.680119 0.464327
18641
     v 0.349362 -0.658273 0.457489
18642
     v 0.393087 -0.636122 0.444646
18643
     v 0.434082 -0.613923 0.424714
18644
     v 0.218853 -0.583749 0.499475
18645
     v 0.265174 -0.562547 0.495638
18646
     v 0.310896 -0.540945 0.487472
18647
     v 0.355192 -0.518965 0.473884
18648
     v 0.396945 -0.496786 0.453945
18649
     v 0.178894 -0.466014 0.531735
18650
     v 0.225926 -0.445095 0.526306
18651
     v 0.272266 -0.423739 0.516997
18652
     v 0.317207 -0.401940 0.502857
18653
     v 0.359818 -0.379815 0.483055
18654
     v 0.535043 -0.995535 0.393071
18655
     v 0.500259 -1.028222 0.419987
18656
     v 0.489068 -1.021933 0.407643
18657
     v 0.467470 -1.064103 0.444479
18658
```

```
v 0.456802 -1.057846 0.427327
18659
     v 0.443949 -1.049204 0.412663
18660
     v 0.441908 -1.105294 0.465523
18661
     v 0.430560 -1.097045 0.444997
18662
     v 0.417073 -1.087502 0.425654
18663
     v 0.400147 -1.075695 0.411071
18664
     v 0.573089 -1.016881 0.417486
18665
     v 0.580463 -1.044986 0.479562
18666
     v 0.546978 -1.042331 0.450176
18667
     v 0.593928 -1.068694 0.543190
18668
     v 0.555332 -1.065651 0.513769
18669
     v 0.516857 -1.070867 0.485035
18670
     v 0.611250 -1.092501 0.604830
18671
     v 0.569521 -1.088771 0.576101
18672
     v 0.527776 -1.096159 0.547181
18673
     v 0.488868 -1.107086 0.517484
18674
     v 0.599177 -1.145345 0.719409
18675
     v 0.567603 -1.171997 0.771784
18676
     v 0.559439 -1.155871 0.685482
18677
     v 0.537356 -1.201880 0.821979
18678
     v 0.533529 -1.188459 0.736746
18679
     v 0.525668 -1.170153 0.652548
18680
     v 0.513303 -1.235331 0.870985
18681
     v 0.510912 -1.220120 0.786760
18682
     v 0.507128 -1.203900 0.702080
18683
     v 0.495635 -1.182650 0.619593
18684
     v 0.644400 -1.177973 0.844610
18685
     v 0.649516 -1.202209 0.937066
18686
     v 0.612461 -1.194776 0.897377
18687
     v 0.656043 -1.226406 1.030225
18688
     v 0.616989 -1.217975 0.990534
18689
     v 0.578508 -1.217099 0.949505
18690
     v 0.664361 -1.251733 1.123498
18691
     v 0.625149 -1.243016 1.083995
18692
     v 0.585038 -1.242230 1.043916
18693
     v 0.548768 -1.246757 1.001149
18694
     v 0.657853 -1.317626 1.326975
18695
     v 0.642109 -1.364849 1.433607
18696
     v 0.620534 -1.317426 1.285288
18697
     v 0.628650 -1.412688 1.538616
18698
     v 0.608063 -1.369617 1.389871
18699
     v 0.584121 -1.320865 1.243482
18700
     v 0.615631 -1.456529 1.643725
18701
     v 0.599695 -1.418347 1.493554
18702
```

```
v 0.577091 -1.373496 1.345975
     v 0.552492 -1.326833 1.199609
18704
     v 0.640609 -1.460679 1.768669
18705
     v 0.661972 -1.418134 1.663828
18706
     v 0.665155 -1.443360 1.740315
18707
     v 0.682200 -1.378020 1.557385
18708
     v 0.686080 -1.403445 1.634263
18709
     v 0.690040 -1.429296 1.710990
18710
     v 0.699294 -1.343983 1.448196
18711
     v 0.704287 -1.368311 1.525456
18712
     v 0.708902 -1.394019 1.602327
18713
     v 0.713741 -1.419209 1.679312
18714
     v 0.717917 -1.459668 1.808067
18715
     v 0.716950 -1.477290 1.859746
18716
     v 0.692004 -1.467263 1.840031
18717
     v 0.717015 -1.493710 1.912320
18718
     v 0.690591 -1.483477 1.892632
18719
     v 0.664223 -1.477925 1.870927
18720
     v 0.718919 -1.507097 1.965832
18721
     v 0.691437 -1.498279 1.946249
18722
     v 0.663445 -1.492609 1.925445
18723
     v 0.637626 -1.492447 1.901542
18724
     v 0.704938 -1.514036 2.065767
18725
     v 0.684361 -1.519466 2.109457
18726
     v 0.674626 -1.508899 2.045499
18727
     v 0.663385 -1.531436 2.151030
18728
     v 0.652693 -1.517003 2.088006
18729
     v 0.644232 -1.508648 2.023571
18730
     v 0.643704 -1.549845 2.190218
18731
     v 0.632352 -1.532543 2.127741
18732
     v 0.623388 -1.521528 2.063466
18733
     v 0.617693 -1.514807 1.998338
18734
     v 0.691876 -1.552169 2.230907
18735
     v 0.711635 -1.536087 2.190302
18736
     v 0.728047 -1.530419 2.209519
18737
     v 0.731723 -1.526745 2.148212
18738
     v 0.749109 -1.521454 2.166538
18739
     v 0.766209 -1.515854 2.185024
18740
     v 0.750488 -1.523553 2.104896
18741
     v 0.768885 -1.520828 2.122822
18742
     v 0.787302 -1.516220 2.140707
18743
     v 0.805332 -1.512787 2.158846
18744
     v 0.717570 -1.556221 2.272678
18745
     v 0.753810 -1.532850 2.251781
18746
```

```
v 0.762889 -1.535830 2.275565
     v 0.792605 -1.517493 2.227356
18748
     v 0.802325 -1.518595 2.251256
18749
     v 0.811665 -1.522248 2.275111
18750
     v 0.832752 -1.514197 2.200410
18751
     v 0.843024 -1.514510 2.223372
18752
     v 0.852920 -1.516260 2.246599
18753
     v 0.861730 -1.521140 2.269777
18754
     v 0.719535 -1.575400 2.306652
18755
     v 0.764408 -1.554756 2.312051
18756
     v 0.756956 -1.568468 2.323225
18757
     v 0.812625 -1.540076 2.313251
18758
     v 0.804636 -1.551932 2.325869
18759
     v 0.796396 -1.565193 2.336744
18760
     v 0.862220 -1.536718 2.307923
18761
     v 0.854514 -1.545485 2.321614
18762
     v 0.846055 -1.555998 2.333524
18763
     v 0.837286 -1.567387 2.344210
18764
     v 0.698383 -1.597586 2.319030
18765
     v 0.734576 -1.590245 2.336881
18766
     v 0.720403 -1.600318 2.336885
18767
     v 0.772968 -1.585476 2.351744
18768
     v 0.758112 -1.594597 2.352900
18769
18770
     v 0.743663 -1.604364 2.352810
     v 0.813400 -1.585092 2.360229
18771
     v 0.798238 -1.592752 2.363365
18772
     v 0.783255 -1.601276 2.364756
18773
     v 0.768479 -1.610091 2.365352
18774
     v 0.675175 -1.610255 2.316133
18775
     v 0.696558 -1.612688 2.334212
18776
     v 0.687849 -1.616452 2.329455
18777
     v 0.719147 -1.616167 2.350902
18778
     v 0.709989 -1.619555 2.346597
18779
     v 0.701225 -1.623204 2.341758
18780
     v 0.743527 -1.621049 2.364427
18781
     v 0.733842 -1.623924 2.361203
18782
     v 0.724579 -1.627103 2.357094
18783
     v 0.715525 -1.630357 2.352704
18784
     v 0.699808 -1.638307 2.344561
18785
     v 0.693786 -1.643274 2.339648
18786
     v 0.685952 -1.631179 2.333498
18787
     v 0.688302 -1.648287 2.333971
18788
     v 0.680262 -1.636054 2.328545
18789
     v 0.672903 -1.624168 2.321553
18790
```

```
v 0.683327 -1.653238 2.327653
18791
     v 0.675110 -1.641068 2.322780
18792
     v 0.667480 -1.628846 2.316862
18793
     v 0.660371 -1.617473 2.309009
18794
     v 0.637562 -1.624723 2.302871
18795
     v 0.639511 -1.637607 2.308344
18796
     v 0.634617 -1.636450 2.311056
18797
     v 0.641786 -1.650918 2.312240
18798
     v 0.636866 -1.649751 2.315592
18799
     v 0.631617 -1.648837 2.318526
18800
     v 0.643720 -1.664302 2.315403
18801
     v 0.638776 -1.663297 2.319008
18802
     v 0.633586 -1.662406 2.322336
18803
     v 0.628018 -1.661772 2.325045
18804
     v 0.623688 -1.627931 2.306744
18805
     v 0.620127 -1.639660 2.315544
18806
     v 0.610971 -1.642807 2.319031
18807
     v 0.616647 -1.652092 2.323324
18808
     v 0.607484 -1.655236 2.327027
18809
     v 0.598243 -1.658760 2.330194
18810
     v 0.612925 -1.665067 2.330033
18811
     v 0.603802 -1.668488 2.333507
18812
     v 0.594591 -1.672071 2.336674
18813
18814
     v 0.585305 -1.676050 2.339004
     v 0.602017 -1.633904 2.308442
18815
     v 0.589042 -1.649134 2.320597
18816
     v 0.575905 -1.650790 2.320761
18817
     v 0.576160 -1.665560 2.331171
18818
     v 0.563016 -1.667458 2.331431
18819
     v 0.549944 -1.669868 2.330820
18820
     v 0.563324 -1.683333 2.339250
18821
     v 0.550461 -1.685881 2.338933
18822
     v 0.537589 -1.688633 2.338143
18823
     v 0.525018 -1.691918 2.336048
18824
     v 0.578989 -1.633507 2.300599
18825
     v 0.552533 -1.651163 2.312066
18826
     v 0.541346 -1.648010 2.305748
18827
     v 0.526801 -1.671391 2.320976
18828
     v 0.515544 -1.668900 2.314676
18829
     v 0.504817 -1.666868 2.307316
18830
     v 0.502770 -1.694752 2.325239
18831
     v 0.492228 -1.693475 2.318589
18832
     v 0.482043 -1.692412 2.311260
18833
     v 0.472815 -1.691803 2.302731
18834
```

```
v 0.565047 -1.623141 2.277699
18835
     v 0.527075 -1.638123 2.281132
18836
     v 0.524225 -1.631263 2.264116
18837
     v 0.490829 -1.658275 2.281713
18838
     v 0.487517 -1.651521 2.264803
18839
     v 0.485826 -1.645751 2.247305
18840
     v 0.459997 -1.685248 2.277289
18841
     v 0.456353 -1.679232 2.261225
18842
     v 0.454347 -1.673891 2.244645
18843
     v 0.453958 -1.669258 2.227740
18844
     v 0.466594 -1.659637 2.197280
18845
     v 0.477477 -1.653273 2.184527
18846
     v 0.499032 -1.638306 2.216098
18847
     v 0.488566 -1.646539 2.172077
18848
     v 0.509567 -1.632581 2.203592
18849
     v 0.535351 -1.623648 2.233139
18850
     v 0.499260 -1.638953 2.159438
18851
     v 0.518991 -1.624623 2.191095
18852
     v 0.544415 -1.616414 2.220788
18853
     v 0.572787 -1.612420 2.248147
18854
     v 0.597761 -1.578276 2.200167
18855
     v 0.569805 -1.583885 2.172113
18856
     v 0.589777 -1.564934 2.135590
18857
     v 0.545747 -1.594245 2.141994
18858
     v 0.565821 -1.575937 2.105948
18859
     v 0.585189 -1.556593 2.070038
18860
     v 0.527834 -1.610257 2.110736
18861
     v 0.547160 -1.591067 2.075298
18862
     v 0.566008 -1.571425 2.039811
18863
     v 0.583570 -1.550553 2.004380
18864
     v -2.973609 -2.205259 0.316467
18865
     v -3.015940 -2.072680 0.316317
18866
     v -3.058615 -1.940427 0.325272
18867
     v -3.101714 -1.808866 0.339729
18868
     v -3.145434 -1.678005 0.356087
18869
     v -3.026637 -2.209555 0.299991
18870
     v -3.063929 -2.077298 0.299880
18871
     v -3.104259 -1.946189 0.309350
18872
     v -3.146619 -1.816364 0.324705
18873
     v -3.190130 -1.687515 0.342253
18874
     v -3.074019 -2.215892 0.274612
18875
     v -3.106948 -2.083444 0.277749
18876
     v -3.145997 -1.953037 0.289026
18877
     v -3.188856 -1.824464 0.305406
18878
```

```
v -3.233337 -1.697049 0.323861
18879
      v -3.116319 -2.222722 0.240549
18880
      v -3.147127 -2.090286 0.249259
18881
     v -3.185527 -1.960220 0.262948
18882
       -3.228660 -1.832113 0.279972
18883
      v -3.273752 -1.705175 0.298712
18884
      v -3.150734 -2.227322 0.195315
18885
     v -3.182055 -2.095277 0.209913
18886
     v -3.220470 -1.965346 0.226671
18887
       -3.263451 -1.837132 0.245125
18888
     v -3.308527 -1.709986 0.264837
18889
      v -3.353636 -3.044831 1.774722
18890
      v -3.366336 -3.058655 1.788117
18891
      v -3.376097 -3.059089 1.789850
18892
     v -3.379196 -3.073316 1.800415
18893
      v -3.388954 -3.074065 1.802195
18894
      v -3.398805 -3.075292 1.803210
18895
      v -3.392142 -3.089291 1.810616
18896
      v -3.401663 -3.090855 1.811641
18897
     v -3.411281 -3.092598 1.812327
18898
     v -3.420753 -3.094880 1.811799
18899
     v -3.377639 -3.044415 1.764792
18900
     v -3.400701 -3.059336 1.779298
18901
18902
       -3.415756 -3.057641 1.769038
      v -3.423515 -3.076516 1.791700
18903
      v -3.438745 -3.075208 1.781431
18904
      v -3.453139 -3.074535 1.769939
18905
     v -3.444869 -3.097234 1.799428
18906
       -3.459686 -3.096687 1.788925
18907
      v -3.473762 -3.096523 1.777399
18908
     v -3.486692 -3.096912 1.764600
18909
     v -3.400568 -3.033812 1.735454
18910
     v -3.438638 -3.048148 1.737848
18911
     v -3.446861 -3.039787 1.717981
18912
     v -3.475314 -3.066551 1.737125
18913
     v -3.483780 -3.058677 1.716941
18914
     v -3.490571 -3.051754 1.695784
18915
     v -3.507359 -3.090770 1.730847
18916
     v -3.515586 -3.083943 1.710643
18917
     v -3.522267 -3.077735 1.689661
18918
      v -3.526951 -3.072375 1.667910
18919
      v -3.402803 -3.015030 1.701617
18920
      v -3.447829 -3.022135 1.681951
18921
     v -3.440467 -3.013392 1.666488
18922
```

```
v -3.489955 -3.035620 1.658273
18923
      v -3.482497 -3.026880 1.642727
18924
      v -3.474001 -3.019087 1.627235
18925
     v -3.524492 -3.058197 1.630204
18926
     v -3.517501 -3.049628 1.614975
18927
      v -3.509057 -3.042039 1.599951
18928
      v -3.499959 -3.034976 1.585119
18929
     v -3.468598 -3.016484 1.553238
18930
     v -3.446948 -3.004594 1.536313
18931
       -3.442115 -3.002483 1.594023
18932
     v -3.425451 -2.992283 1.519532
18933
      v -3.420840 -2.991300 1.576480
18934
      v -3.410460 -2.995807 1.632448
18935
      v -3.404629 -2.978879 1.502642
18936
     v -3.400568 -2.978211 1.559073
18937
      v -3.390457 -2.982956 1.614541
18938
      v -3.375859 -2.993491 1.668122
18939
      v -3.355982 -2.938768 1.495322
18940
      v -3.321726 -2.920656 1.506198
18941
     v -3.349251 -2.940116 1.552099
18942
     v -3.283704 -2.910327 1.517564
18943
     v -3.311618 -2.924980 1.563538
18944
     v -3.336907 -2.947025 1.608083
18945
18946
       -3.243820 -2.908513 1.528692
      v -3.270322 -2.918998 1.574990
18947
      v -3.296383 -2.936237 1.619571
18948
     v -3.320138 -2.960650 1.662040
18949
     v -3.252547 -3.054871 1.824189
18950
       -3.266154 -3.045222 1.810938
18951
      v -3.247829 -3.049847 1.826831
18952
      v -3.278659 -3.035669 1.796553
18953
     v -3.261399 -3.039952 1.813450
18954
     v -3.242898 -3.044693 1.828905
18955
     v -3.290618 -3.026605 1.781463
18956
     v -3.273991 -3.030337 1.798860
18957
     v -3.256679 -3.034456 1.815747
18958
     v -3.237721 -3.039529 1.830346
18959
     v -3.273395 -3.013689 1.783487
18960
       -3.243462 -3.009341 1.801244
18961
     v -3.256557 -3.017062 1.801240
18962
      v -3.211790 -3.006826 1.816694
18963
      v -3.225298 -3.013897 1.817549
18964
     v -3.238577 -3.021422 1.817584
18965
     v -3.178205 -3.007261 1.827367
18966
```

```
v -3.191915 -3.013501 1.829523
18967
      v -3.205512 -3.020227 1.830704
18968
     v -3.218976 -3.027276 1.831167
18969
     v -3.250960 -2.996335 1.779032
18970
     v -3.210476 -2.982174 1.792551
18971
     v -3.220168 -2.992724 1.795829
18972
     v -3.167238 -2.971928 1.802090
18973
     v -3.177615 -2.981394 1.806516
18974
     v -3.187816 -2.991406 1.809937
18975
     v -3.122183 -2.968709 1.804243
18976
     v -3.132736 -2.976293 1.810347
18977
      v -3.143391 -2.984785 1.815009
18978
      v -3.153962 -2.993450 1.819200
18979
      v -3.239621 -2.975846 1.760154
18980
     v -3.196009 -2.952279 1.756038
18981
      v -3.198103 -2.962102 1.771968
18982
      v -3.149304 -2.935532 1.747551
18983
      v -3.151423 -2.943641 1.764316
18984
      v -3.153947 -2.953326 1.780165
18985
     v -3.101245 -2.930540 1.733958
18986
     v -3.103022 -2.936520 1.750600
18987
     v -3.105422 -2.943913 1.766587
18988
     v -3.108449 -2.952709 1.781737
18989
       -3.244853 -2.961709 1.729593
18990
      v -3.208296 -2.937677 1.707410
18991
      v -3.201169 -2.939370 1.723694
18992
     v -3.169514 -2.921850 1.681547
18993
     v -3.161961 -2.922528 1.697883
18994
       -3.154512 -2.924189 1.714219
18995
      v -3.129729 -2.917625 1.652767
18996
      v -3.121839 -2.918100 1.668742
18997
     v -3.114003 -2.918902 1.684816
18998
     v -3.106603 -2.921159 1.700917
18999
       -3.264604 -2.956954 1.693305
19000
      v -3.239957 -2.937577 1.650109
19001
     v -3.227827 -2.934295 1.671089
19002
     v -3.214879 -2.925213 1.604984
19003
     v -3.201939 -2.922418 1.625123
19004
     v -3.189304 -2.919055 1.645346
19005
     v -3.190961 -2.918657 1.558297
19006
      v -3.177308 -2.918376 1.577839
19007
      v -3.163643 -2.916374 1.597445
19008
     v -3.150255 -2.914932 1.617076
19009
     v -3.241539 -2.750754 0.913692
19010
```

```
v -3.254852 -2.797327 1.017330
19011
     v -3.270693 -2.842465 1.121603
19012
     v -3.291430 -2.883479 1.226813
19013
     v -3.319297 -2.917521 1.332772
19014
     v -3.215301 -2.733140 0.934424
19015
     v -3.228734 -2.782136 1.034473
19016
     v -3.244545 -2.828839 1.135704
19017
     v -3.264746 -2.869967 1.238677
19018
     v -3.291196 -2.902052 1.343340
19019
     v -3.184210 -2.722104 0.951639
19020
     v -3.199772 -2.773114 1.048776
19021
     v -3.216894 -2.821001 1.147707
19022
      v -3.237026 -2.862118 1.249221
19023
      v -3.261460 -2.892614 1.353407
19024
     v -3.150427 -2.718016 0.966325
19025
     v -3.169345 -2.769387 1.061602
19026
      v -3.188552 -2.817428 1.159024
19027
      v -3.208848 -2.858355 1.259560
19028
     v -3.230886 -2.888182 1.363485
19029
     v -3.115322 -2.722452 0.979105
19030
     v -3.137354 -2.772228 1.073710
19031
     v -3.158634 -2.818949 1.170456
19032
     v -3.179287 -2.859031 1.270384
19033
19034
     v -3.199315 -2.888718 1.373920
     v -3.069629 -2.634959 0.784067
19035
     v -3.048755 -2.608257 0.674299
19036
     v -3.025776 -2.576249 0.560259
19037
     v -2.998402 -2.525129 0.453242
19038
     v -2.966377 -2.446178 0.369758
19039
     v -3.103599 -2.630502 0.773522
19040
      v -3.069829 -2.608858 0.666950
19041
     v -3.034360 -2.582294 0.554130
19042
     v -3.004322 -2.534379 0.445523
19043
     v -2.988010 -2.454952 0.358226
19044
     v -3.137314 -2.629314 0.758898
19045
     v -3.091839 -2.596658 0.659313
19046
     v -3.045272 -2.560213 0.554230
19047
     v -3.012897 -2.509761 0.448388
19048
     v -3.010000 -2.439693 0.352637
19049
     v -3.172622 -2.635779 0.736194
19050
      v -3.130742 -2.589262 0.637989
19051
     v -3.088824 -2.540246 0.536702
19052
     v -3.060328 -2.485532 0.432928
19053
     v -3.058666 -2.424153 0.330949
19054
```

```
v -3.201293 -2.650771 0.706582
19055
     v -3.166752 -2.595768 0.604330
19056
     v -3.133268 -2.539086 0.500726
19057
     v -3.109852 -2.480509 0.395056
19058
     v -3.105554 -2.420786 0.288350
19059
     v 0.359422 -0.858737 -1.457111
19060
      v 0.334040 -0.763238 -1.451692
19061
     v 0.303737 -0.671936 -1.426573
19062
     v 0.271281 -0.586026 -1.389606
19063
     v 0.238741 -0.504058 -1.348479
19064
     v 0.398472 -0.848342 -1.446638
19065
     v 0.373812 -0.752409 -1.441209
19066
19067
     v 0.343567 -0.660781 -1.416347
     v 0.310723 -0.574608 -1.379738
19068
     v 0.277593 -0.492425 -1.338909
19069
     v 0.437307 -0.837841 -1.435457
19070
      v 0.413382 -0.741577 -1.429940
19071
     v 0.383228 -0.649717 -1.405302
19072
     v 0.350039 -0.563368 -1.369059
19073
     v 0.316362 -0.481046 -1.328562
19074
     v 0.475742 -0.827159 -1.423141
19075
     v 0.452561 -0.730730 -1.417417
19076
     v 0.422536 -0.638808 -1.392928
19077
19078
     v 0.389056 -0.552446 -1.357019
     v 0.354893 -0.470137 -1.316870
19079
     v 0.513556 -0.816228 -1.409280
19080
     v 0.491125 -0.719868 -1.403189
19081
     v 0.461262 -0.628128 -1.378729
19082
     v 0.427549 -0.541997 -1.343091
19083
     v 0.392977 -0.459929 -1.303285
19084
     v -3.037083 -2.635017 -0.083215
19085
     v -3.082985 -2.574732 -0.070204
19086
     v -3.114367 -2.507178 -0.050061
19087
     v -3.134469 -2.436847 -0.026692
19088
     v -3.147955 -2.366305 -0.003634
19089
     v -3.014235 -2.590061 -0.183222
19090
     v -3.064320 -2.526583 -0.172591
19091
     v -3.100609 -2.455620 -0.154311
19092
     v -3.126004 -2.381499 -0.132121
19093
     v -3.144729 -2.306826 -0.109506
19094
      v -2.989402 -2.543284 -0.282400
19095
     v -3.041726 -2.476193 -0.274037
19096
     v -3.080559 -2.401579 -0.257458
19097
     v -3.108939 -2.323843 -0.236373
19098
```

```
v -3.131190 -2.245692 -0.214304
19099
     v -2.962891 -2.494802 -0.380536
19100
     v -3.015960 -2.423724 -0.374016
19101
     v -3.055515 -2.345175 -0.358622
19102
     v -3.085079 -2.263810 -0.338246
19103
     v -3.109481 -2.182500 -0.316625
19104
     v -2.935085 -2.444649 -0.477495
19105
     v -2.987882 -2.369202 -0.472174
19106
     v -3.026858 -2.286367 -0.457194
19107
     v -3.056281 -2.201172 -0.436883
19108
     v -3.081770 -2.116700 -0.415437
19109
     v -2.873440 -2.359801 -0.643355
19110
     v -2.925880 -2.278631 -0.637416
19111
     v -2.964391 -2.190613 -0.620236
19112
     v -2.993981 -2.100945 -0.597140
19113
     v -3.021045 -2.012735 -0.573313
19114
     v -2.839554 -2.325308 -0.712421
19115
     v -2.891661 -2.243037 -0.704869
19116
     v -2.930072 -2.154456 -0.685338
19117
     v -2.959833 -2.064575 -0.659604
19118
     v -2.987356 -1.976296 -0.633268
19119
     v -2.804188 -2.288749 -0.779720
19120
     v -2.855372 -2.205423 -0.770091
19121
19122
     v -2.892990 -2.116407 -0.747695
     v -2.922244 -2.026539 -0.718894
19123
     v -2.949709 -1.938492 -0.689827
19124
     v -2.766865 -2.249615 -0.844466
19125
     v -2.816741 -2.165514 -0.832448
19126
     v -2.853174 -2.076417 -0.806893
19127
     v -2.881568 -1.986956 -0.774827
19128
     v -2.908697 -1.899528 -0.742992
19129
     v -2.727173 -2.207473 -0.905782
19130
     v -2.775544 -2.123078 -0.891270
19131
     v -2.810683 -2.034439 -0.862540
19132
     v -2.838153 -1.945908 -0.827287
19133
     v -2.864891 -1.859555 -0.792868
19134
     v -2.618003 -2.127182 -1.015458
19135
     v -2.664823 -2.041809 -0.999579
19136
     v -2.699460 -1.953379 -0.968250
19137
     v -2.727157 -1.865665 -0.930061
19138
     v -2.754488 -1.780142 -0.893247
19139
     v -2.549059 -2.089346 -1.063032
19140
     v -2.595427 -2.003104 -1.047942
19141
     v -2.630345 -1.914268 -1.016787
19142
```

```
v -2.658684 -1.826367 -0.978440
     v -2.686612 -1.740631 -0.941447
19144
     v -2.478561 -2.049212 -1.106261
19145
     v -2.524122 -1.962478 -1.091756
19146
     v -2.559018 -1.873647 -1.060682
19147
     v -2.587739 -1.785985 -1.022166
19148
     v -2.616043 -1.700456 -0.985029
19149
     v -2.407034 -2.007482 -1.146063
19150
     v -2.451515 -1.920537 -1.131943
19151
     v -2.486151 -1.832020 -1.100852
19152
     v -2.515053 -1.744910 -1.062143
19153
     v -2.543554 -1.659898 -1.024880
19154
19155
     v -2.334890 -1.964794 -1.183435
     v -2.378102 -1.877827 -1.169504
19156
     v -2.412308 -1.789825 -1.138292
19157
     v -2.441237 -1.703471 -1.099354
19158
     v -2.469801 -1.619170 -1.061964
19159
     v -2.168522 -1.878887 -1.257453
19160
     v -2.210006 -1.791023 -1.244379
19161
     v -2.243884 -1.702858 -1.213562
19162
     v -2.273203 -1.616667 -1.174769
19163
     v -2.302115 -1.532461 -1.137518
19164
     v -2.073892 -1.834597 -1.291800
19165
19166
     v -2.114762 -1.746046 -1.279279
     v -2.148556 -1.657429 -1.248786
19167
     v -2.178046 -1.570903 -1.210169
19168
     v -2.207087 -1.486355 -1.173039
19169
     v -1.978745 -1.789137 -1.323040
19170
     v -2.018785 -1.700140 -1.310790
19171
     v -2.052258 -1.611348 -1.280342
19172
     v -2.081688 -1.524790 -1.241664
19173
     v -2.110655 -1.440207 -1.204497
19174
     v -1.883244 -1.742772 -1.351741
19175
     v -1.922283 -1.653526 -1.339503
19176
     v -1.955253 -1.564792 -1.308840
19177
     v -1.984438 -1.478457 -1.269879
19178
     v -2.013169 -1.394092 -1.232527
19179
     v -1.787515 -1.695747 -1.378484
19180
     v -1.825424 -1.606406 -1.366027
19181
     v -1.857752 -1.517914 -1.334913
19182
     v -1.886558 -1.432006 -1.295468
19183
     v -1.914927 -1.348061 -1.257789
19184
     v -1.594252 -1.610792 -1.424156
19185
     v -1.631362 -1.520411 -1.412199
19186
```

```
v -1.663640 -1.431285 -1.380940
19187
     v -1.692705 -1.345046 -1.340955
19188
     v -1.721212 -1.260857 -1.302595
19189
     v -1.496670 -1.572568 -1.442145
19190
     v -1.534143 -1.481339 -1.431403
19191
     v -1.567108 -1.391359 -1.401071
19192
     v -1.596944 -1.304330 -1.361635
19193
     v -1.626076 -1.219445 -1.323372
19194
     v -1.398982 -1.533736 -1.458282
19195
     v -1.436757 -1.441815 -1.448952
19196
     v -1.470373 -1.351119 -1.419808
19197
     v -1.500959 -1.263427 -1.381146
19198
19199
      v -1.530687 -1.177982 -1.343073
      v -1.301219 -1.494433 -1.472849
19200
     v -1.339151 -1.401977 -1.464673
19201
     v -1.373285 -1.310734 -1.436476
19202
     v -1.404516 -1.222539 -1.398457
19203
      v -1.434802 -1.136668 -1.360660
19204
      v -1.203446 -1.454754 -1.486387
19205
     v -1.241449 -1.361842 -1.479203
19206
     v -1.275991 -1.270176 -1.451727
19207
     v -1.307752 -1.181643 -1.414097
19208
     v -1.338484 -1.095529 -1.376313
19209
19210
     v 0.903226 -0.774923 -1.127394
      v 0.885967 -0.672769 -1.134206
19211
     v 0.854990 -0.573896 -1.125564
19212
     v 0.815283 -0.480187 -1.106245
19213
     v 0.771430 -0.391150 -1.081169
19214
     v 0.939975 -0.771429 -1.089777
19215
     v 0.922831 -0.669465 -1.095139
19216
     v 0.891189 -0.571137 -1.085322
19217
     v 0.850577 -0.478229 -1.065311
19218
     v 0.806088 -0.389973 -1.040207
19219
     v 0.975472 -0.767715 -1.050990
19220
     v 0.957993 -0.666298 -1.054530
19221
     v 0.925185 -0.568998 -1.043147
19222
     v 0.883247 -0.477447 -1.022112
19223
     v 0.837885 -0.390513 -0.996776
19224
     v 1.009770 -0.763717 -1.011113
19225
     v 0.991856 -0.663105 -1.012802
19226
      v 0.957811 -0.567095 -0.999914
19227
     v 0.914517 -0.477147 -0.977962
19228
     v 0.868316 -0.391746 -0.952485
19229
     v 1.042904 -0.759394 -0.970237
19230
```

```
v 1.024831 -0.659740 -0.970354
19231
     v 0.989949 -0.565045 -0.956426
19232
     v 0.945716 -0.476612 -0.934043
19233
     v 0.899017 -0.392616 -0.908783
19234
     v 0.607414 -0.801914 -1.361871
19235
     v 0.585685 -0.704083 -1.357345
19236
      v 0.554991 -0.610866 -1.334848
19237
     v 0.519404 -0.523358 -1.301213
19238
     v 0.482423 -0.440105 -1.263139
19239
     v 0.662197 -0.798182 -1.326708
19240
     v 0.640917 -0.698869 -1.324823
19241
      v 0.609774 -0.603863 -1.305218
19242
19243
      v 0.573012 -0.514471 -1.274296
     v 0.534332 -0.429491 -1.238399
19244
     v 0.715047 -0.793867 -1.288682
19245
     v 0.694557 -0.693423 -1.289619
19246
      v 0.663378 -0.596899 -1.273268
19247
      v 0.625840 -0.505812 -1.245512
19248
     v 0.585773 -0.419249 -1.212244
19249
     v 0.766241 -0.789051 -1.248452
19250
     v 0.746694 -0.687810 -1.252080
19251
     v 0.715683 -0.590116 -1.238933
19252
     v 0.677586 -0.497662 -1.214390
19253
19254
     v 0.636327 -0.409808 -1.183903
     v 0.816136 -0.783823 -1.206626
19255
     v 0.797458 -0.682106 -1.212532
19256
     v 0.766550 -0.583653 -1.202163
19257
     v 0.727874 -0.490299 -1.180505
19258
     v 0.685469 -0.401596 -1.152667
19259
      v 1.111099 -0.743643 -0.879638
19260
      v 1.093179 -0.645757 -0.877251
19261
     v 1.057557 -0.553226 -0.862050
19262
     v 1.012548 -0.467079 -0.839400
19263
     v 0.965880 -0.385087 -0.814573
19264
     v 1.145446 -0.732167 -0.829425
19265
     v 1.126289 -0.635542 -0.824705
19266
     v 1.088759 -0.544890 -0.807498
19267
     v 1.041985 -0.460951 -0.783371
19268
     v 0.994437 -0.380995 -0.757721
19269
     v 1.178587 -0.720382 -0.778078
19270
      v 1.158157 -0.625285 -0.770634
19271
     v 1.118646 -0.536839 -0.751107
19272
     v 1.070022 -0.455453 -0.725317
19273
19274
     v 1.021516 -0.377833 -0.698810
```

```
v 1.211003 -0.708453 -0.726066
19275
     v 1.189980 -0.614933 -0.716136
19276
      v 1.149356 -0.528511 -0.694744
19277
     v 1.099707 -0.449315 -0.667803
19278
     v 1.050832 -0.373642 -0.640855
19279
     v 1.242999 -0.696581 -0.674132
19280
      v 1.222627 -0.604463 -0.662765
19281
     v 1.182603 -0.519352 -0.640815
19282
     v 1.133622 -0.441272 -0.613944
19283
     v 1.085642 -0.366491 -0.587395
19284
     v 1.304480 -0.626700 -0.592059
19285
     v 1.286893 -0.544289 -0.581025
19286
      v 1.252690 -0.467639 -0.560452
19287
      v 1.211041 -0.396629 -0.535744
19288
     v 1.170550 -0.328061 -0.511962
19289
     v 1.325074 -0.568138 -0.557468
19290
      v 1.310280 -0.494768 -0.549644
19291
      v 1.282233 -0.425720 -0.532991
19292
      v 1.248183 -0.360979 -0.512374
19293
      v 1.214970 -0.298153 -0.492459
19294
     v 1.341775 -0.508877 -0.521296
19295
     v 1.330869 -0.444654 -0.518600
19296
     v 1.310370 -0.382927 -0.508549
19297
19298
       1.285295 -0.323943 -0.494707
      v 1.260425 -0.266406 -0.480590
19299
     v 1.359701 -0.448737 -0.485886
19300
      v 1.352719 -0.393523 -0.488731
19301
     v 1.339490 -0.339239 -0.486187
19302
     v 1.322997 -0.286267 -0.480179
19303
      v 1.306134 -0.234206 -0.472668
19304
      v 1.383628 -0.388023 -0.453994
19305
     v 1.379691 -0.341417 -0.461374
19306
     v 1.372126 -0.294812 -0.465334
19307
     v 1.362416 -0.248491 -0.466321
19308
     v 1.352029 -0.202480 -0.464820
19309
     v 1.453786 -0.284805 -0.411418
19310
19311
     v 1.452932 -0.248610 -0.421658
     v 1.450308 -0.212009 -0.430105
19312
     v 1.446529 -0.175062 -0.436327
19313
     v 1.442213 -0.137847 -0.439896
19314
     v 1.491152 -0.242318 -0.396444
19315
     v 1.491710 -0.208419 -0.407350
19316
     v 1.490677 -0.174020 -0.416636
19317
     v 1.488632 -0.139168 -0.423853
19318
```

```
v 1.486157 -0.103938 -0.428556
19319
     v 1.530018 -0.200452 -0.383402
19320
      v 1.531776 -0.168678 -0.395056
19321
     v 1.532117 -0.136326 -0.405259
19322
     v 1.531580 -0.103426 -0.413535
19323
     v 1.530708 -0.070039 -0.419407
19324
      v 1.570267 -0.159349 -0.372127
19325
     v 1.573035 -0.129564 -0.384728
19326
     v 1.574570 -0.099143 -0.396061
19327
     v 1.575363 -0.068072 -0.405587
19328
     v 1.575903 -0.036388 -0.412762
19329
     v 1.611787 -0.119128 -0.362455
19330
19331
      v 1.615385 -0.091241 -0.376313
     v 1.617960 -0.062687 -0.389119
19332
     v 1.619938 -0.033364 -0.400214
19333
     v 1.621739 -0.003254 -0.408923
19334
     v 1.684047 -0.038952 -0.362548
19335
     v 1.689902 -0.013704 -0.377792
19336
     v 1.695099 0.012178 -0.392344
19337
     v 1.700012 0.038923 -0.405396
19338
     v 1.704991 0.066654 -0.416101
19339
     v 1.714487 0.000745 -0.372956
19340
     v 1.721624 0.024991 -0.388919
19341
19342
     v 1.728309 0.049792 -0.404396
     v 1.734901 0.075466 -0.418469
19343
     v 1.741728 0.102209 -0.430170
19344
     v 1.745819 0.039211 -0.385174
19345
     v 1.753913 0.062367 -0.402445
19346
      v 1.761776 0.085951 -0.419471
19347
      v 1.769764 0.110434 -0.435163
19348
     v 1.778191 0.136147 -0.448360
19349
     v 1.778093 0.076440 -0.398936
19350
     v 1.786877 0.098574 -0.417687
19351
     v 1.795610 0.120986 -0.436408
19352
     v 1.804682 0.144318 -0.453854
19353
     v 1.814419 0.169045 -0.468686
19354
     v 1.811339 0.112460 -0.413930
19355
     v 1.820656 0.133826 -0.433931
19356
     v 1.830037 0.155339 -0.454049
19357
     v 1.839924 0.177750 -0.472960
19358
     v 1.850683 0.201647 -0.489233
19359
     v -0.064156 -0.993612 -1.541535
19360
      v -0.095083 -0.899792 -1.536276
19361
     v -0.127617 -0.809297 -1.510873
19362
```

```
v -0.160230 -0.723496 -1.473677
19363
     v -0.192247 -0.641184 -1.432887
19364
     v 0.013449 -0.969303 -1.529665
19365
     v -0.016629 -0.874859 -1.524498
19366
     v -0.048845 -0.783897 -1.499127
19367
     v -0.081462 -0.697769 -1.461860
19368
     v -0.113572 -0.615226 -1.420855
19369
     v 0.090691 -0.944656 -1.516142
19370
     v 0.061533 -0.849787 -1.511040
19371
     v 0.029705 -0.758548 -1.485740
19372
     v -0.002850 -0.672268 -1.448479
19373
     v -0.034997 -0.589660 -1.407345
19374
     v 0.167571 -0.919715 -1.501132
19375
     v 0.139393 -0.824614 -1.496030
19376
     v 0.108015 -0.733284 -1.470788
19377
     v 0.075582 -0.647031 -1.433560
19378
     v 0.043456 -0.564529 -1.392346
19379
     v 0.244103 -0.894522 -1.484802
19380
     v 0.216950 -0.799370 -1.479597
19381
     v 0.186074 -0.708137 -1.454352
19382
     v 0.153817 -0.622095 -1.417133
19383
     v 0.121763 -0.539876 -1.375853
19384
     v 1.888654 0.186531 -0.451120
19385
19386
       1.898086 0.206790 -0.471684
     v 1.907519 0.227302 -0.492271
19387
     v 1.917542 0.248747 -0.511646
19388
     v 1.928666 0.271638 -0.528459
19389
     v 1.933237 0.222830 -0.474540
19390
     v 1.942113 0.242956 -0.494462
19391
     v 1.950845 0.263584 -0.514172
19392
     v 1.960100 0.285212 -0.532578
19393
     v 1.970470 0.308185 -0.548481
19394
     v 1.978829 0.257007 -0.499544
19395
     v 1.987087 0.277427 -0.518542
19396
     v 1.994997 0.298679 -0.536946
19397
     v 2.003289 0.320995 -0.553907
19398
     v 2.012644 0.344481 -0.568494
19399
     v 2.024831 0.290128 -0.525389
19400
     v 2.032432 0.311072 -0.543386
19401
     v 2.039457 0.333188 -0.560310
19402
     v 2.046700 0.356413 -0.575604
19403
     v 2.054924 0.380605 -0.588672
19404
     v 2.070702 0.323276 -0.551324
19405
     v 2.077613 0.344762 -0.568424
19406
```

```
v 2.083747 0.367712 -0.583942
19407
     v 2.089951 0.391794 -0.597612
19408
     v 2.097067 0.416655 -0.609172
19409
     v 2.151650 0.379622 -0.593450
19410
     v 2.157491 0.402641 -0.610264
19411
     v 2.162318 0.427441 -0.624809
19412
     v 2.167066 0.453445 -0.637075
19413
     v 2.172684 0.480128 -0.647105
19414
     v 2.188335 0.398528 -0.612884
19415
     v 2.193880 0.423470 -0.629617
19416
     v 2.198183 0.450353 -0.643572
19417
     v 2.202228 0.478435 -0.654953
19418
19419
     v 2.207032 0.507091 -0.664055
     v 2.225595 0.416115 -0.633444
19420
     v 2.230896 0.443370 -0.649778
19421
     v 2.234654 0.472716 -0.662663
19422
     v 2.237916 0.503182 -0.672646
19423
     v 2.241787 0.534028 -0.680414
19424
     v 2.262952 0.434167 -0.653628
19425
     v 2.268082 0.463769 -0.669367
19426
     v 2.271342 0.495563 -0.680947
19427
     v 2.273860 0.528346 -0.689314
19428
     v 2.276838 0.561277 -0.695602
19429
19430
     v 2.299868 0.454385 -0.671881
     v 2.304938 0.485997 -0.686955
19431
     v 2.307845 0.519841 -0.697263
19432
     v 2.309792 0.554528 -0.704115
19433
     v 2.312078 0.589157 -0.709047
19434
     v 2.358794 0.494634 -0.689486
19435
     v 2.363946 0.527811 -0.704374
19436
     v 2.366642 0.563240 -0.714221
19437
     v 2.368266 0.599438 -0.720494
19438
     v 2.370302 0.635471 -0.724899
19439
     v 2.379927 0.513350 -0.689175
19440
     v 2.385380 0.546200 -0.704662
19441
     v 2.388412 0.581310 -0.715474
19442
     v 2.390494 0.617279 -0.722860
19443
     v 2.393190 0.653173 -0.728289
19444
     v 2.399882 0.533422 -0.687247
19445
     v 2.405749 0.565688 -0.703557
19446
     v 2.409329 0.600194 -0.715711
19447
     v 2.412154 0.635662 -0.724676
19448
     v 2.415838 0.671177 -0.731605
19449
     v 2.419464 0.553720 -0.685277
19450
```

```
v 2.425616 0.585443 -0.702689
19451
     v 2.429671 0.619360 -0.716488
19452
     v 2.433218 0.654328 -0.727359
19453
     v 2.437909 0.689468 -0.736133
19454
     v 2.439524 0.573091 -0.684817
19455
     v 2.445554 0.604552 -0.703665
19456
     v 2.449670 0.638149 -0.719362
19457
     v 2.453553 0.672878 -0.732346
19458
     v 2.458923 0.707897 -0.743164
19459
     v 2.472911 0.612256 -0.706500
19460
     v 2.478411 0.643049 -0.726200
19461
     v 2.482520 0.676068 -0.742622
19462
     v 2.486740 0.710210 -0.756435
19463
     v 2.492616 0.744542 -0.768425
19464
     v 2.484457 0.634503 -0.725250
19465
     v 2.489471 0.664222 -0.744598
19466
     v 2.493708 0.696192 -0.760439
19467
     v 2.498302 0.729230 -0.773683
19468
     v 2.504435 0.762357 -0.785380
19469
     v 2.495587 0.656845 -0.743955
19470
     v 2.499638 0.685426 -0.763112
19471
     v 2.503614 0.716158 -0.778799
19472
     v 2.508295 0.747898 -0.792004
19473
19474
     v 2.514493 0.779697 -0.803849
     v 2.506402 0.678852 -0.763177
19475
     v 2.509421 0.706382 -0.781965
19476
     v 2.513007 0.735853 -0.797547
19477
     v 2.517612 0.766236 -0.810872
19478
     v 2.523714 0.796673 -0.823014
19479
     v 2.516821 0.699946 -0.783697
19480
      v 2.519141 0.726666 -0.801735
19481
     v 2.522518 0.755066 -0.816886
19482
     v 2.527106 0.784239 -0.830052
19483
     v 2.533074 0.813438 -0.842245
19484
     v 2.544306 0.728805 -0.832430
19485
     v 2.544614 0.756662 -0.849184
19486
     v 2.546439 0.786148 -0.862839
19487
     v 2.549821 0.816365 -0.874344
19488
     v 2.554810 0.846601 -0.884770
19489
     v 2.560561 0.735857 -0.860617
19490
      v 2.558731 0.765593 -0.877438
19491
     v 2.558500 0.797205 -0.890627
19492
     v 2.560141 0.829711 -0.901175
19493
     v 2.563915 0.862337 -0.910204
19494
```

```
v 2.576346 0.742228 -0.889876
19495
     v 2.572434 0.773982 -0.906843
19496
     v 2.570210 0.807887 -0.919503
19497
     v 2.570140 0.842852 -0.928930
19498
     v 2.572664 0.878031 -0.936349
19499
     v 2.592700 0.749469 -0.918966
19500
      v 2.586992 0.783172 -0.936110
19501
     v 2.583028 0.819302 -0.948161
19502
     v 2.581431 0.856623 -0.956318
19503
     v 2.582773 0.894204 -0.961962
19504
     v 2.610559 0.759078 -0.946447
19505
     v 2.603561 0.794437 -0.963707
19506
19507
     v 2.598289 0.832457 -0.975037
     v 2.595487 0.871729 -0.981799
19508
     v 2.595823 0.911236 -0.985588
19509
     v 2.657335 0.786963 -0.986320
19510
      v 2.648819 0.824942 -1.005780
19511
     v 2.641334 0.866021 -1.018325
19512
     v 2.636327 0.908749 -1.025039
19513
     v 2.635156 0.951972 -1.027255
19514
     v 2.683572 0.805113 -0.996740
19515
     v 2.673956 0.843488 -1.019523
19516
     v 2.664704 0.885303 -1.035878
19517
19518
     v 2.657977 0.929543 -1.045911
     v 2.655876 0.975034 -1.049872
19519
     v 2.709321 0.825520 -1.003523
19520
     v 2.698893 0.863627 -1.030162
19521
     v 2.688195 0.905513 -1.051246
19522
     v 2.680050 0.950808 -1.065613
19523
     v 2.677262 0.998381 -1.072067
19524
     v 2.734827 0.846859 -1.008273
19525
     v 2.724227 0.884476 -1.038664
19526
     v 2.712835 0.926157 -1.064494
19527
     v 2.703970 0.972269 -1.083245
19528
     v 2.700964 1.021747 -1.092147
19529
     v 2.760673 0.867910 -1.012553
19530
     v 2.750804 0.905234 -1.045860
19531
     v 2.739751 0.946828 -1.075462
19532
     v 2.731077 0.993681 -1.097613
19533
     v 2.728369 1.044752 -1.108115
19534
     v 2.817009 0.904806 -1.022146
19535
     v 2.809096 0.941499 -1.057048
19536
     v 2.799409 0.982689 -1.089000
19537
     v 2.790858 1.029941 -1.112463
19538
```

```
v 2.786487 1.081958 -1.121356
19539
     v 2.846517 0.922436 -1.025463
19540
     v 2.839552 0.958377 -1.060101
19541
     v 2.830531 0.998869 -1.091981
19542
     v 2.821365 1.045550 -1.114856
19543
     v 2.814306 1.096859 -1.121974
19544
     v 2.875912 0.940902 -1.027313
19545
     v 2.870466 0.976271 -1.060918
19546
     v 2.862708 1.016116 -1.091887
19547
     v 2.853257 1.061885 -1.113635
19548
     v 2.843313 1.111667 -1.119143
19549
     v 2.904701 0.960484 -1.027221
19550
     v 2.900976 0.995368 -1.058932
19551
     v 2.894742 1.034507 -1.088098
19552
     v 2.885237 1.078914 -1.108273
19553
     v 2.872518 1.126299 -1.112641
19554
     v 2.932298 0.981330 -1.024797
19555
     v 2.930091 1.015594 -1.053851
19556
     v 2.925261 1.053750 -1.080472
19557
     v 2.915831 1.096249 -1.098811
19558
     v 2.900829 1.140461 -1.102684
19559
     v 2.996616 1.006028 -0.990251
19560
     v 2.998455 1.040823 -1.014537
19561
19562
     v 2.997725 1.078564 -1.036696
     v 2.991655 1.119249 -1.052645
19563
     v 2.978180 1.160640 -1.057980
19564
     v 3.032657 1.007876 -0.957579
19565
     v 3.036068 1.042553 -0.978174
19566
     v 3.036958 1.079421 -0.996688
19567
     v 3.033027 1.118394 -1.010390
19568
     v 3.022359 1.157931 -1.016313
19569
     v 3.065763 1.009450 -0.922342
19570
     v 3.069315 1.042488 -0.938511
19571
     v 3.070376 1.076958 -0.952702
19572
     v 3.067457 1.112659 -0.963490
19573
     v 3.059236 1.148674 -0.969338
19574
     v 3.095744 1.011323 -0.885025
19575
     v 3.098495 1.041618 -0.896963
19576
     v 3.098802 1.072752 -0.907115
19577
     v 3.096091 1.104447 -0.915033
19578
     v 3.089849 1.136226 -0.920250
19579
     v 3.122555 1.014164 -0.845877
19580
     v 3.124290 1.041200 -0.854197
19581
     v 3.123674 1.068691 -0.861010
19582
```

```
v 3.120924 1.096346 -0.866446
19583
     v 3.116274 1.123939 -0.870661
19584
     v 2.903191 0.701144 -0.489889
19585
     v 2.907890 0.725664 -0.468258
19586
     v 2.908479 0.754328 -0.450629
19587
     v 2.907082 0.784087 -0.435291
19588
     v 2.905993 0.812593 -0.419853
19589
     v 2.844526 0.685602 -0.504679
19590
     v 2.850548 0.706341 -0.481034
19591
     v 2.853192 0.730951 -0.460273
19592
     v 2.853992 0.757104 -0.441518
19593
     v 2.854628 0.782928 -0.423347
19594
19595
     v 2.784421 0.674770 -0.520259
     v 2.791879 0.690835 -0.494726
19596
     v 2.796819 0.710268 -0.470928
19597
     v 2.800121 0.731738 -0.448733
19598
     v 2.802762 0.754117 -0.427689
19599
     v 2.724536 0.664513 -0.535998
19600
     v 2.733386 0.675780 -0.508653
19601
     v 2.740502 0.689796 -0.482088
19602
     v 2.746182 0.706353 -0.456673
19603
     v 2.750756 0.725238 -0.432726
19604
     v 2.666341 0.650572 -0.551502
19605
19606
     v 2.676405 0.657717 -0.522312
     v 2.685288 0.667081 -0.493249
19607
     v 2.692872 0.679471 -0.464915
19608
     v 2.698987 0.695559 -0.438120
19609
     v 3.159249 0.991917 -0.759270
19610
      v 3.164085 1.016882 -0.761091
19611
     v 3.166613 1.042248 -0.762052
19612
     v 3.167574 1.067713 -0.762427
19613
     v 3.167737 1.093117 -0.762499
19614
     v 3.171232 0.964930 -0.712772
19615
     v 3.178523 0.990811 -0.710636
19616
     v 3.183252 1.017253 -0.707924
19617
     v 3.186303 1.043875 -0.704853
19618
     v 3.188601 1.070453 -0.701628
19619
     v 3.179854 0.938586 -0.664531
19620
     v 3.188507 0.965265 -0.658174
19621
     v 3.194312 0.992693 -0.651582
19622
     v 3.198345 1.020381 -0.644891
19623
     v 3.201739 1.048016 -0.638190
19624
     v 3.182828 0.914136 -0.614348
19625
     v 3.191819 0.941500 -0.603718
19626
```

```
v 3.197720 0.969826 -0.593270
19627
     v 3.201784 0.998500 -0.583003
19628
     v 3.205328 1.027105 -0.572838
19629
     v 3.177980 0.893107 -0.562721
19630
     v 3.186360 0.921041 -0.547991
19631
     v 3.191511 0.950155 -0.533907
19632
     v 3.194801 0.979713 -0.520295
19633
     v 3.197659 1.009194 -0.506867
19634
     v 3.136213 0.844165 -0.502954
19635
     v 3.143578 0.871372 -0.483342
19636
     v 3.147602 0.900280 -0.465068
19637
     v 3.149725 0.929886 -0.447710
19638
     v 3.151457 0.959430 -0.430670
19639
     v 3.105088 0.814855 -0.496232
19640
     v 3.111926 0.841592 -0.476070
19641
     v 3.115052 0.870454 -0.457704
19642
     v 3.116212 0.900084 -0.440491
19643
     v 3.117242 0.929446 -0.423541
19644
     v 3.071048 0.788956 -0.490424
19645
     v 3.076911 0.815761 -0.470211
19646
     v 3.078590 0.845196 -0.452469
19647
     v 3.078238 0.875396 -0.436177
19648
     v 3.078121 0.904952 -0.419951
19649
19650
       3.034933 0.765919 -0.485308
     v 3.039790 0.793026 -0.465346
19651
     v 3.040067 0.823304 -0.448686
19652
     v 3.038256 0.854310 -0.433806
19653
     v 3.036996 0.884211 -0.418692
19654
     v 2.997349 0.745005 -0.480731
19655
     v 3.001440 0.772232 -0.461094
19656
     v 3.000797 0.803154 -0.445604
19657
     v 2.998058 0.834776 -0.432231
19658
     v 2.996027 0.864870 -0.418319
19659
     v 2.547520 0.593924 -0.529758
19660
     v 2.557499 0.601643 -0.500886
19661
     v 2.566163 0.611585 -0.472165
19662
19663
     v 2.573388 0.624482 -0.444188
     v 2.579008 0.640933 -0.417740
19664
     v 2.486370 0.555193 -0.492704
19665
     v 2.495262 0.566190 -0.465815
19666
     v 2.502401 0.579617 -0.439499
19667
     v 2.507953 0.595531 -0.414201
19668
     v 2.512094 0.613950 -0.390378
19669
19670
     v 2.426919 0.513949 -0.455485
```

```
v 2.434737 0.528155 -0.430262
19671
     v 2.440316 0.544947 -0.406064
19672
     v 2.444165 0.563805 -0.383116
19673
     v 2.446842 0.584278 -0.361504
19674
     v 2.368298 0.471614 -0.418174
19675
     v 2.375159 0.488802 -0.394376
19676
     v 2.379304 0.508638 -0.372029
19677
     v 2.381596 0.530173 -0.351099
19678
     v 2.382966 0.552632 -0.331315
19679
     v 2.309565 0.429530 -0.380834
19680
     v 2.315684 0.449322 -0.358281
19681
     v 2.318695 0.471718 -0.337517
19682
19683
     v 2.319760 0.495511 -0.318264
     v 2.320124 0.519753 -0.299958
19684
     v 2.183945 0.338917 -0.316805
19685
     v 2.189607 0.360253 -0.296111
19686
     v 2.192116 0.383839 -0.277215
19687
     v 2.192682 0.408575 -0.259784
19688
     v 2.192586 0.433626 -0.243231
19689
     v 2.120562 0.286242 -0.289257
19690
     v 2.126291 0.307087 -0.268863
19691
     v 2.129082 0.329993 -0.250076
19692
     v 2.129970 0.354072 -0.232703
19693
19694
     v 2.130054 0.378652 -0.216338
     v 2.058974 0.231722 -0.261120
19695
     v 2.064753 0.252185 -0.240800
19696
     v 2.067790 0.274548 -0.221919
19697
     v 2.068954 0.298123 -0.204416
19698
     v 2.069164 0.322390 -0.188064
19699
     v 1.998555 0.176110 -0.232668
19700
     v 2.004249 0.196371 -0.212410
19701
     v 2.007340 0.218401 -0.193473
19702
     v 2.008574 0.241667 -0.175900
19703
     v 2.008738 0.265769 -0.159602
19704
     v 1.938639 0.120131 -0.204160
19705
     v 1.944004 0.140446 -0.184168
19706
19707
     v 1.946803 0.162431 -0.165459
     v 1.947743 0.185630 -0.148124
19708
     v 1.947566 0.209702 -0.132135
19709
     v 1.847242 0.032580 -0.165625
19710
      v 1.851121 0.054992 -0.144903
19711
     v 1.851935 0.079133 -0.125821
19712
     v 1.850677 0.104400 -0.108355
19713
     v 1.848378 0.130375 -0.092316
19714
```

```
v 1.817747 -0.000530 -0.154957
     v 1.820354 0.024128 -0.133109
19716
     v 1.819297 0.050658 -0.113361
19717
     v 1.815934 0.078238 -0.095502
19718
     v 1.811653 0.106329 -0.079079
19719
     v 1.789347 -0.034261 -0.144004
19720
     v 1.790388 -0.007015 -0.121228
19721
     v 1.787037 0.022221 -0.101149
19722
     v 1.781115 0.052365 -0.083280
19723
     v 1.774463 0.082745 -0.066791
19724
     v 1.761301 -0.068077 -0.132969
19725
     v 1.760665 -0.038099 -0.109362
19726
     v 1.754852 -0.006055 -0.089131
19727
     v 1.746191 0.026714 -0.071457
19728
     v 1.737004 0.059433 -0.055081
19729
     v 1.732842 -0.101492 -0.122076
19730
     v 1.730592 -0.068834 -0.097641
19731
     v 1.722404 -0.034080 -0.077260
19732
     v 1.711094 0.001212 -0.059790
19733
     v 1.699437 0.036208 -0.043556
19734
     v 1.663777 -0.184340 -0.121912
19735
     v 1.661270 -0.151640 -0.095950
19736
     v 1.653197 -0.116830 -0.073851
19737
19738
     v 1.642104 -0.081275 -0.054676
     v 1.630497 -0.045731 -0.037008
19739
     v 1.622451 -0.233031 -0.132825
19740
     v 1.621671 -0.203380 -0.105693
19741
     v 1.616558 -0.171691 -0.081409
19742
     v 1.608815 -0.138804 -0.059664
19743
     v 1.600142 -0.105233 -0.039858
19744
     v 1.580295 -0.280788 -0.143904
19745
     v 1.581482 -0.254437 -0.115427
19746
     v 1.579593 -0.226282 -0.088757
19747
     v 1.575474 -0.196491 -0.064228
19748
     v 1.569988 -0.165168 -0.042081
19749
     v 1.538344 -0.328369 -0.154811
19750
     v 1.541370 -0.305157 -0.125186
19751
     v 1.542461 -0.280525 -0.096478
19752
     v 1.541713 -0.253916 -0.069541
19753
     v 1.539240 -0.224909 -0.045333
19754
     v 1.497607 -0.376629 -0.165321
19755
     v 1.501995 -0.355965 -0.135110
19756
     v 1.505343 -0.334317 -0.105185
19757
     v 1.507212 -0.310509 -0.076737
19758
```

```
v 1.507159 -0.283624 -0.051197
19759
     v 1.414501 -0.494280 -0.187484
19760
     v 1.415670 -0.468405 -0.152231
19761
     v 1.414787 -0.440929 -0.118084
19762
     v 1.411962 -0.411191 -0.085958
19763
     v 1.407333 -0.378674 -0.056888
19764
     v 1.375052 -0.564533 -0.197378
19765
     v 1.370920 -0.529731 -0.158642
19766
     v 1.362615 -0.492274 -0.123175
19767
     v 1.351622 -0.452808 -0.090827
19768
     v 1.339409 -0.411782 -0.061218
19769
     v 1.337527 -0.635509 -0.205958
19770
19771
     v 1.327436 -0.590672 -0.164658
     v 1.310848 -0.542238 -0.129638
19772
     v 1.290874 -0.492271 -0.099104
19773
     v 1.270477 -0.442119 -0.070604
19774
     v 1.298694 -0.705619 -0.214680
19775
     v 1.282784 -0.650750 -0.170731
19776
     v 1.258206 -0.591462 -0.136452
19777
     v 1.229633 -0.531140 -0.108173
19778
     v 1.201379 -0.471853 -0.081143
19779
     v 1.255340 -0.773330 -0.225334
19780
     v 1.234437 -0.709609 -0.177664
19781
19782
     v 1.203203 -0.640647 -0.142751
     v 1.167490 -0.570913 -0.115349
19783
     v 1.132583 -0.503035 -0.088769
19784
     v 1.153011 -0.887892 -0.250024
19785
     v 1.130479 -0.814037 -0.192966
19786
     v 1.094432 -0.733188 -0.152109
19787
     v 1.052516 -0.651404 -0.121132
19788
     v 1.011636 -0.572140 -0.091593
19789
     v 1.096718 -0.932237 -0.263792
19790
     v 1.077156 -0.856142 -0.202522
19791
     v 1.041781 -0.772232 -0.158236
19792
     v 0.999313 -0.687323 -0.124769
19793
     v 0.957755 -0.605195 -0.093416
19794
     v 1.037727 -0.972949 -0.279870
19795
     v 1.022006 -0.895980 -0.213702
19796
     v 0.988334 -0.810297 -0.164635
19797
     v 0.946176 -0.723336 -0.127145
19798
     v 0.904375 -0.639200 -0.092761
19799
     v 0.978321 -1.013058 -0.296962
19800
     v 0.967342 -0.936359 -0.225031
19801
     v 0.936523 -0.849908 -0.169706
19802
```

```
v 0.895634 -0.761638 -0.126470
19803
     v 0.853983 -0.676018 -0.087517
19804
     v 0.920894 -1.055575 -0.313842
19805
     v 0.915737 -0.979883 -0.235191
19806
     v 0.889110 -0.893225 -0.172104
19807
     v 0.850608 -0.803935 -0.121295
19808
     v 0.809588 -0.716933 -0.075924
19809
     v 0.877314 -1.069276 -0.252564
19810
     v 0.871311 -0.989424 -0.179063
19811
     v 0.842577 -0.902786 -0.118069
19812
     v 0.801345 -0.815614 -0.066984
19813
     v 0.757615 -0.730975 -0.020269
19814
19815
     v 0.872184 -1.024105 -0.181397
     v 0.859175 -0.943318 -0.120778
19816
     v 0.826533 -0.860260 -0.069695
19817
     v 0.783758 -0.778403 -0.025598
19818
     v 0.739987 -0.698735 0.015946
19819
     v 0.855180 -0.974673 -0.114129
19820
     v 0.836578 -0.896184 -0.065244
19821
     v 0.803171 -0.818036 -0.022770
19822
     v 0.762430 -0.741525 0.015420
19823
     v 0.721490 -0.666418 0.052411
19824
     v 0.829807 -0.925594 -0.049082
19825
19826
     v 0.807301 -0.851051 -0.010466
     v 0.775112 -0.777745 0.024332
19827
     v 0.738308 -0.705747 0.056870
19828
     v 0.701769 -0.634398 0.089093
19829
     v 0.798971 -0.880071 0.015469
19830
     v 0.774769 -0.809553 0.045193
19831
     v 0.745363 -0.740102 0.073001
19832
     v 0.713446 -0.671404 0.099761
19833
     v 0.681609 -0.602916 0.126435
19834
     v -0.683197 -1.225869 -1.554939
19835
     v -0.767659 -1.264346 -1.545996
19836
     v -0.852167 -1.302253 -1.535184
19837
     v -0.936680 -1.339810 -1.523280
19838
     v -1.021178 -1.377248 -1.511051
19839
     v -0.721478 -1.135096 -1.546341
19840
     v -0.805987 -1.172879 -1.538079
19841
     v -0.890452 -1.210244 -1.527648
19842
     v -0.974864 -1.247349 -1.515979
19843
     v -1.059241 -1.284370 -1.504002
19844
     v -0.757408 -1.046547 -1.517036
19845
     v -0.841820 -1.083396 -1.509401
19846
```

```
v -0.926081 -1.120048 -1.499371
19847
     v -1.010219 -1.156566 -1.487986
19848
     v -1.094306 -1.193029 -1.476294
19849
     v -0.791024 -0.961774 -1.476989
19850
     v -0.875271 -0.997545 -1.469960
19851
     v -0.959256 -1.033385 -1.460427
19852
     v -1.043052 -1.069241 -1.449467
19853
     v -1.126774 -1.105072 -1.438153
19854
     v -0.823492 -0.879665 -1.435981
19855
     v -0.907574 -0.914312 -1.429589
19856
     v -0.991302 -0.949299 -1.420734
19857
     v -1.074783 -0.984460 -1.410416
19858
19859
     v -1.158162 -1.019642 -1.399639
     v 0.742944 -0.845609 0.128839
19860
     v 0.718788 -0.779665 0.146365
19861
     v 0.693920 -0.713899 0.163584
19862
     v 0.668811 -0.648201 0.180706
19863
     v 0.643934 -0.582452 0.197941
19864
     v 0.717475 -0.851074 0.173913
19865
     v 0.694415 -0.786533 0.188042
19866
     v 0.671546 -0.721946 0.202270
19867
     v 0.648911 -0.657304 0.216622
19868
     v 0.626549 -0.592600 0.231121
19869
19870
     v 0.688308 -0.857220 0.216437
     v 0.666975 -0.793917 0.227451
19871
     v 0.646681 -0.730384 0.239099
19872
     v 0.627013 -0.666725 0.251121
19873
     v 0.607553 -0.603035 0.263256
19874
     v 0.656415 -0.864048 0.256577
19875
     v 0.637403 -0.801782 0.264811
19876
     v 0.620175 -0.739155 0.274321
19877
     v 0.603856 -0.676394 0.284467
19878
     v 0.587549 -0.613676 0.294604
19879
     v 0.622630 -0.871598 0.294617
19880
     v 0.606383 -0.810163 0.300358
19881
     v 0.592534 -0.748300 0.308114
19882
     v 0.579799 -0.686340 0.316798
19883
     v 0.566865 -0.624510 0.325328
19884
     v -0.217645 -1.046857 -1.557629
19885
     v -0.293530 -1.075614 -1.561395
19886
     v -0.369669 -1.103880 -1.563260
19887
     v -0.445975 -1.131739 -1.563601
19888
     v -0.522384 -1.159284 -1.562800
19889
     v -0.250540 -0.954010 -1.552663
19890
```

```
v -0.327617 -0.983058 -1.555814
19891
      v -0.404888 -1.011763 -1.556483
19892
     v -0.482243 -1.040210 -1.555459
19893
     v -0.559612 -1.068499 -1.553533
19894
     v -0.284083 -0.863948 -1.527538
19895
     v -0.361819 -0.893160 -1.529896
19896
      v -0.439627 -0.922313 -1.529205
19897
     v -0.517411 -0.951398 -1.526702
19898
     v -0.595140 -0.980432 -1.523629
19899
     v -0.317149 -0.778107 -1.490648
19900
      v -0.395203 -0.807384 -1.492332
19901
     v -0.473161 -0.837008 -1.490553
19902
19903
      v -0.550980 -0.866780 -1.486904
     v -0.628708 -0.896537 -1.482995
19904
     v -0.349473 -0.695467 -1.450229
19905
     v -0.427742 -0.724718 -1.451587
19906
      v -0.505741 -0.754768 -1.449323
19907
     v -0.583505 -0.785180 -1.445248
19908
     v -0.661174 -0.815560 -1.441170
19909
     v -0.421096 -0.524353 -1.373808
19910
     v -0.499125 -0.552884 -1.377977
19911
     v -0.576872 -0.582486 -1.379285
19912
     v -0.654381 -0.612695 -1.378834
19913
19914
     v -0.731768 -0.643069 -1.377737
     v -0.460012 -0.440493 -1.325002
19915
     v -0.537392 -0.467618 -1.333292
19916
     v -0.614681 -0.495463 -1.339858
19917
     v -0.691867 -0.523939 -1.344700
19918
     v -0.768938 -0.552958 -1.347822
19919
     v -0.498658 -0.359605 -1.271052
19920
      v -0.575374 -0.384771 -1.284452
19921
     v -0.652159 -0.410105 -1.297548
19922
     v -0.729015 -0.436084 -1.308950
19923
     v -0.805862 -0.463154 -1.317256
19924
     v -0.537248 -0.279987 -1.215441
19925
     v -0.613277 -0.303024 -1.234099
19926
     v -0.689436 -0.325556 -1.253896
19927
     v -0.765849 -0.348730 -1.272017
19928
     v -0.842476 -0.373640 -1.285629
19929
     v -0.575952 -0.199710 -1.161522
19930
      v -0.651272 -0.220870 -1.184771
19931
     v -0.726685 -0.240852 -1.210362
19932
     v -0.802519 -0.261467 -1.234293
19933
     v -0.878856 -0.284446 -1.252516
19934
```

```
v 0.595751 -0.455821 0.236237
19935
     v 0.571980 -0.395060 0.257107
19936
     v 0.548205 -0.334297 0.277978
19937
     v 0.524206 -0.273576 0.298717
19938
     v 0.499757 -0.212946 0.319188
19939
     v 0.580188 -0.468013 0.267110
19940
     v 0.556152 -0.408155 0.288624
19941
     v 0.532118 -0.348292 0.310141
19942
     v 0.507805 -0.288471 0.331462
19943
     v 0.482940 -0.228742 0.352393
19944
     v 0.563330 -0.480466 0.297175
19945
     v 0.538870 -0.421544 0.319225
19946
     v 0.514260 -0.362649 0.341192
19947
     v 0.489271 -0.303804 0.362865
19948
     v 0.463671 -0.245037 0.384028
19949
     v 0.545257 -0.493143 0.326392
19950
     v 0.519994 -0.435225 0.348679
19951
     v 0.494422 -0.377368 0.370778
19952
     v 0.468401 -0.319564 0.392494
19953
     v 0.441792 -0.261814 0.413631
19954
     v 0.526583 -0.505894 0.355060
19955
     v 0.500101 -0.449025 0.377154
19956
     v 0.473022 -0.392283 0.398850
19957
19958
       0.445412 -0.335619 0.420073
     v 0.417336 -0.278984 0.440753
19959
     v 0.879750 -1.159163 -0.086553
19960
     v 0.867161 -1.105631 -0.067099
19961
     v 0.871846 -1.150184 -0.149950
19962
     v 0.848383 -1.053661 -0.049917
19963
     v 0.860453 -1.099890 -0.129613
19964
     v 0.862339 -1.141952 -0.212598
19965
     v 0.829315 -1.002927 -0.033758
19966
     v 0.846880 -1.050383 -0.111034
19967
     v 0.855971 -1.096666 -0.191012
19968
     v 0.854333 -1.135861 -0.275036
19969
     v -0.893123 -0.705519 -1.375131
19970
     v -0.976567 -0.738686 -1.370135
19971
     v -1.059614 -0.772442 -1.362885
19972
     v -1.142369 -0.806545 -1.354154
19973
     v -1.224971 -0.840768 -1.344708
19974
     v -0.929232 -0.614374 -1.347571
19975
     v -1.012056 -0.647279 -1.342581
19976
     v -1.094443 -0.680841 -1.335172
19977
     v -1.176521 -0.714772 -1.326261
19978
```

```
v -1.258461 -0.748798 -1.316763
19979
      v -0.965301 -0.523299 -1.319616
19980
     v -1.047460 -0.555991 -1.314389
19981
     v -1.129124 -0.589429 -1.306513
19982
     v -1.210454 -0.623258 -1.297116
19983
     v -1.291670 -0.657143 -1.287331
19984
     v -1.001275 -0.432482 -1.290701
19985
     v -1.082772 -0.464917 -1.285386
19986
     v -1.163725 -0.498180 -1.277238
19987
     v -1.244325 -0.531858 -1.267555
19988
     v -1.324826 -0.565559 -1.257638
19989
     v -1.037092 -0.342137 -1.260260
19990
      v -1.117974 -0.374175 -1.255398
19991
     v -1.198309 -0.407085 -1.247681
19992
     v -1.278287 -0.440430 -1.238415
19993
     v -1.358163 -0.473802 -1.228899
19994
     v 0.407170 -1.462945 0.343301
19995
     v 0.374203 -1.400830 0.380603
19996
     v 0.348924 -1.325855 0.396799
19997
     v 0.329613 -1.248246 0.398309
19998
     v 0.312203 -1.173943 0.394037
19999
     v 0.366638 -1.470548 0.334785
20000
     v 0.336996 -1.409208 0.371813
20001
     v 0.311968 -1.336617 0.388427
20002
     v 0.290950 -1.261677 0.391145
20003
     v 0.271473 -1.189528 0.388711
20004
     v 0.325365 -1.480716 0.326219
20005
     v 0.298502 -1.419773 0.362835
20006
     v 0.273811 -1.349054 0.380223
20007
     v 0.251536 -1.276212 0.384750
20008
     v 0.230470 -1.205661 0.384712
20009
     v 0.283361 -1.492939 0.317986
20010
     v 0.258748 -1.432074 0.354004
20011
     v 0.234478 -1.362760 0.372245
20012
     v 0.211401 -1.291524 0.378802
20013
     v 0.189241 -1.222145 0.381392
20014
     v 0.240702 -1.506676 0.310387
20015
     v 0.217882 -1.445624 0.345549
20016
     v 0.194102 -1.377315 0.364466
20017
     v 0.170619 -1.307295 0.372935
20018
     v 0.147819 -1.238798 0.378093
20019
     v 0.811772 -1.892003 2.292428
20020
     v 0.788662 -1.846962 2.313632
20021
     v 0.766161 -1.800295 2.332982
20022
```

```
v 0.745397 -1.751145 2.347969
20023
     v 0.727730 -1.699331 2.355980
20024
     v 0.804251 -1.897212 2.286067
20025
     v 0.781023 -1.851887 2.306487
20026
20027
     v 0.758635 -1.805009 2.325024
     v 0.738184 -1.755857 2.339778
20028
     v 0.720933 -1.704202 2.348764
20029
     v 0.797051 -1.902114 2.279172
20030
     v 0.773973 -1.856448 2.298742
20031
     v 0.751978 -1.809292 2.316406
20032
     v 0.732010 -1.760121 2.330869
20033
     v 0.715121 -1.708731 2.340778
20034
     v 0.790246 -1.906664 2.271718
20035
     v 0.767552 -1.860627 2.290467
20036
     v 0.746184 -1.813148 2.307302
20037
     v 0.726828 -1.763939 2.321495
20038
     v 0.710224 -1.712886 2.332283
20039
     v 0.783911 -1.910809 2.263692
20040
     v 0.761776 -1.864405 2.281718
20041
     v 0.741199 -1.816589 2.297854
20042
     v 0.722525 -1.767331 2.311861
20043
     v 0.706114 -1.716660 2.323493
20044
     v 0.585317 -1.901657 1.974266
20045
20046
     v 0.547753 -1.851632 1.980319
     v 0.520761 -1.796661 1.994733
20047
     v 0.506150 -1.739588 2.016927
20048
     v 0.505123 -1.683599 2.045811
20049
     v 0.602911 -1.886942 1.937245
20050
20051
      v 0.562735 -1.836583 1.943229
     v 0.534353 -1.780293 1.958030
20052
     v 0.519820 -1.721431 1.980881
20053
     v 0.520395 -1.663725 2.010444
20054
     v 0.619362 -1.873236 1.899700
20055
     v 0.576222 -1.822397 1.905836
20056
     v 0.546241 -1.764473 1.921180
20057
     v 0.531760 -1.703417 1.944762
20058
     v 0.534088 -1.643572 1.974970
20059
     v 0.634959 -1.860465 1.861968
20060
     v 0.588516 -1.809063 1.868529
20061
     v 0.556733 -1.749237 1.884576
20062
     v 0.542285 -1.685605 1.908914
20063
     v 0.546523 -1.623217 1.939648
20064
     v 0.650021 -1.848540 1.824391
20065
     v 0.599968 -1.796556 1.831709
20066
```

```
v 0.566196 -1.734606 1.848623
20067
     v 0.551761 -1.668051 1.873693
20068
     v 0.558052 -1.602734 1.904738
20069
     v 0.803496 -1.437411 0.685176
20070
20071
     v 0.810085 -1.372990 0.707343
     v 0.798765 -1.309278 0.729757
20072
     v 0.770211 -1.250910 0.751432
20073
     v 0.726327 -1.202237 0.771401
20074
     v 0.812027 -1.462438 0.782613
20075
     v 0.817592 -1.398161 0.803861
20076
     v 0.805397 -1.334912 0.825460
20077
     v 0.776277 -1.277201 0.846380
20078
     v 0.732241 -1.229177 0.865628
20079
     v 0.821184 -1.487516 0.879980
20080
     v 0.825879 -1.423151 0.900360
20081
     v 0.812938 -1.360083 0.921219
20082
     v 0.783299 -1.302717 0.941476
20083
     v 0.739030 -1.255052 0.960099
20084
     v 0.830661 -1.512617 0.977312
20085
     v 0.834589 -1.448033 0.996852
20086
     v 0.820996 -1.384977 1.017009
20087
     v 0.790881 -1.327764 1.036655
20088
     v 0.746343 -1.280277 1.054707
20089
20090
       0.840156 -1.537710 1.074647
     v 0.843365 -1.472883 1.093349
20091
     v 0.829175 -1.409788 1.112810
20092
     v 0.798624 -1.352658 1.131856
20093
     v 0.753821 -1.305281 1.149353
20094
20095
     v 0.874131 -1.889603 2.316902
     v 0.854005 -1.841989 2.344864
20096
     v 0.833215 -1.791206 2.366717
20097
     v 0.811913 -1.737643 2.380165
20098
     v 0.790540 -1.682449 2.382930
20099
     v 0.862367 -1.889940 2.314735
20100
     v 0.841416 -1.842833 2.341604
20101
     v 0.820279 -1.792749 2.363163
20102
     v 0.799214 -1.739806 2.376918
20103
     v 0.778779 -1.684932 2.380356
20104
     v 0.850978 -1.889623 2.311474
20105
     v 0.829353 -1.843095 2.337152
20106
      v 0.807890 -1.793845 2.358392
20107
     v 0.786991 -1.741712 2.372513
20108
     v 0.767369 -1.687383 2.376777
20109
     v 0.840054 -1.888826 2.307440
20110
```

```
v 0.817913 -1.842899 2.331860
     v 0.796139 -1.794557 2.352741
20112
     v 0.775321 -1.743366 2.367234
20113
     v 0.756359 -1.689761 2.372407
20114
     v 0.829600 -1.887733 2.302948
20115
     v 0.807096 -1.842385 2.326074
20116
     v 0.785031 -1.794967 2.346539
20117
     v 0.764212 -1.744791 2.361364
20118
     v 0.745752 -1.692036 2.367462
20119
     v 0.510954 -1.961226 2.081689
20120
     v 0.475796 -1.911836 2.091707
20121
     v 0.450309 -1.857955 2.106865
20122
     v 0.435834 -1.801546 2.126748
20123
     v 0.433346 -1.744864 2.150691
20124
     v 0.521042 -1.953117 2.066494
20125
     v 0.485606 -1.903463 2.075856
20126
     v 0.459934 -1.849336 2.090923
20127
     v 0.445423 -1.792804 2.111265
20128
     v 0.443077 -1.736232 2.136169
20129
     v 0.532438 -1.944099 2.052550
20130
     v 0.496987 -1.894478 2.061158
20131
     v 0.471284 -1.840448 2.076009
20132
     v 0.456777 -1.784164 2.096668
20133
     v 0.454504 -1.728086 2.122381
20134
     v 0.544296 -1.934783 2.039133
20135
     v 0.508956 -1.885278 2.046950
20136
     v 0.483284 -1.831457 2.061534
20137
     v 0.468777 -1.775553 2.082452
20138
     v 0.466504 -1.720109 2.108914
20139
     v 0.555830 -1.925730 2.025406
20140
     v 0.520585 -1.876206 2.032445
20141
     v 0.494908 -1.822472 2.046783
20142
     v 0.480345 -1.766836 2.067996
20143
     v 0.478000 -1.711926 2.095259
20144
     v 0.737761 -1.922333 2.248417
20145
     v 0.722674 -1.873305 2.266347
20146
     v 0.706066 -1.824160 2.282575
20147
     v 0.687672 -1.775041 2.296869
20148
     v 0.667249 -1.726133 2.308985
20149
     v 0.732303 -1.922388 2.253252
20150
     v 0.717666 -1.873351 2.271803
20151
     v 0.701629 -1.824075 2.288646
20152
     v 0.683623 -1.774705 2.303127
20153
     v 0.663128 -1.725503 2.314569
20154
```

```
v 0.726503 -1.922447 2.257708
20155
     v 0.712203 -1.873479 2.276925
20156
     v 0.696620 -1.824138 2.294443
20157
     v 0.678941 -1.774544 2.309148
20158
     v 0.658442 -1.725025 2.319883
20159
     v 0.720411 -1.922493 2.261798
20160
     v 0.706310 -1.873673 2.281686
20161
     v 0.691034 -1.824338 2.299894
20162
     v 0.673605 -1.774555 2.314830
20163
     v 0.653177 -1.724711 2.324830
20164
     v 0.714075 -1.922507 2.265542
20165
     v 0.700019 -1.873910 2.286058
20166
     v 0.684886 -1.824652 2.304922
20167
     v 0.667622 -1.774725 2.320058
20168
     v 0.647346 -1.724562 2.329303
20169
     v 0.767753 -1.302776 0.284728
20170
     v 0.758897 -1.232853 0.316435
20171
     v 0.728357 -1.165865 0.341421
20172
     v 0.685126 -1.104568 0.359442
20173
     v 0.637689 -1.047960 0.371842
20174
     v 0.768404 -1.323847 0.346167
20175
     v 0.761017 -1.256928 0.376518
20176
     v 0.732374 -1.193283 0.401261
20177
20178
     v 0.690450 -1.135743 0.419502
     v 0.642817 -1.083656 0.431828
20179
     v 0.774043 -1.346183 0.407247
20180
     v 0.769900 -1.280758 0.436747
20181
     v 0.745125 -1.218272 0.462050
20182
     v 0.706046 -1.161855 0.481624
20183
     v 0.658899 -1.111760 0.495192
20184
     v 0.782246 -1.368823 0.467628
20185
     v 0.782387 -1.303795 0.495917
20186
     v 0.762646 -1.240925 0.521570
20187
     v 0.727295 -1.183817 0.542700
20188
     v 0.680981 -1.134059 0.558319
20189
     v 0.790416 -1.391064 0.527515
20190
     v 0.794920 -1.325950 0.553712
20191
     v 0.780386 -1.262030 0.578794
20192
     v 0.748972 -1.203491 0.601033
20193
     v 0.703714 -1.153472 0.619150
20194
     v 0.977898 -1.852391 2.303771
20195
     v 0.964949 -1.800785 2.333454
20196
     v 0.945871 -1.746989 2.355101
20197
     v 0.920745 -1.692634 2.367320
20198
```

```
v 0.890015 -1.639745 2.368933
20199
     v 0.960733 -1.861392 2.310071
20200
      v 0.946414 -1.810175 2.340331
20201
     v 0.926945 -1.756336 2.362331
20202
     v 0.902356 -1.701397 2.374524
20203
     v 0.873030 -1.647355 2.375569
20204
      v 0.942474 -1.869378 2.314349
20205
     v 0.926783 -1.818836 2.344783
20206
     v 0.907004 -1.765330 2.367003
20207
     v 0.883131 -1.710212 2.379306
20208
     v 0.855497 -1.655389 2.380162
20209
     v 0.923676 -1.876428 2.316818
20210
      v 0.906680 -1.826722 2.347041
20211
     v 0.886650 -1.773823 2.369352
20212
     v 0.863570 -1.718870 2.381889
20213
     v 0.837749 -1.663619 2.382931
20214
      v 0.904781 -1.882707 2.317795
20215
     v 0.886616 -1.833883 2.347486
20216
     v 0.866379 -1.781761 2.369764
20217
     v 0.844084 -1.727233 2.382630
20218
     v 0.820050 -1.671862 2.384183
20219
     v 0.507056 -1.996287 2.190294
20220
     v 0.472280 -1.950045 2.210735
20221
     v 0.446865 -1.897304 2.229351
20222
     v 0.432207 -1.839772 2.245318
20223
     v 0.429376 -1.779592 2.257840
20224
     v 0.502490 -1.993374 2.171645
20225
     v 0.466517 -1.946459 2.190318
20226
      v 0.440562 -1.893071 2.208441
20227
     v 0.426095 -1.835052 2.225248
20228
     v 0.424211 -1.774677 2.239954
20229
     v 0.499743 -1.988963 2.152675
20230
     v 0.463170 -1.941412 2.169264
20231
     v 0.436971 -1.887638 2.186712
20232
     v 0.422644 -1.829570 2.204334
20233
     v 0.421280 -1.769549 2.221367
20234
     v 0.498956 -1.983117 2.133878
20235
     v 0.462458 -1.935016 2.148277
20236
     v 0.436343 -1.881151 2.164940
20237
     v 0.422078 -1.823476 2.183279
20238
      v 0.420726 -1.764326 2.202568
20239
     v 0.500114 -1.975988 2.115756
20240
     v 0.464348 -1.927500 2.128074
20241
     v 0.438628 -1.873865 2.143919
20242
```

```
v 0.424347 -1.817002 2.162804
20243
     v 0.422518 -1.759166 2.184055
20244
     v 1.047699 -1.801303 2.221492
20245
     v 1.041567 -1.743702 2.242729
20246
     v 1.024016 -1.687533 2.261396
20247
     v 0.995413 -1.634974 2.276699
20248
     v 0.956610 -1.588208 2.287933
20249
     v 1.041742 -1.810177 2.239003
20250
     v 1.035343 -1.752859 2.262656
20251
     v 1.017634 -1.696331 2.282234
20252
     v 0.988931 -1.642854 2.296831
20253
      v 0.950066 -1.594755 2.305682
20254
      v 1.032633 -1.818902 2.255542
20255
     v 1.025445 -1.762536 2.281358
20256
     v 1.007571 -1.706234 2.301713
20257
     v 0.979259 -1.652241 2.315582
20258
      v 0.941278 -1.602943 2.322131
20259
     v 1.021004 -1.827261 2.270564
20260
      v 1.012555 -1.772318 2.298029
20261
     v 0.994473 -1.716729 2.318941
20262
     v 0.966943 -1.662618 2.332168
20263
     v 0.930641 -1.612327 2.336797
20264
     v 1.007649 -1.835096 2.283810
20265
20266
     v 0.997642 -1.781817 2.312250
     v 0.979315 -1.727283 2.333439
20267
     v 0.952813 -1.673418 2.346165
20268
     v 0.918713 -1.622425 2.349440
20269
     v 0.562402 -1.996367 2.261946
20270
      v 0.535157 -1.950507 2.290617
20271
     v 0.512420 -1.898595 2.312316
20272
     v 0.495298 -1.841843 2.325639
20273
     v 0.484843 -1.782028 2.329350
20274
     v 0.550918 -1.998831 2.253186
20275
     v 0.521851 -1.953015 2.281192
20276
     v 0.498347 -1.900768 2.302655
20277
     v 0.481639 -1.843431 2.316244
20278
     v 0.472848 -1.782912 2.320800
20279
     v 0.539920 -2.000396 2.243291
20280
     v 0.509222 -1.954604 2.270186
20281
     v 0.485096 -1.902148 2.291212
20282
      v 0.468862 -1.844475 2.305141
20283
     v 0.461664 -1.783584 2.310905
20284
     v 0.529752 -2.000837 2.232345
20285
     v 0.497764 -1.955067 2.257747
20286
```

```
v 0.473223 -1.902572 2.278165
20287
     v 0.457481 -1.844875 2.292494
20288
     v 0.451669 -1.784017 2.299761
20289
     v 0.520746 -1.999982 2.220558
20290
      v 0.487929 -1.954276 2.244198
20291
     v 0.463215 -1.901963 2.263884
20292
      v 0.447943 -1.844602 2.278637
20293
     v 0.443197 -1.784220 2.287580
20294
     v 1.005888 -1.771623 2.074547
20295
     v 0.999105 -1.711087 2.085127
20296
     v 0.981560 -1.653936 2.101022
20297
     v 0.953730 -1.602633 2.121583
20298
      v 0.916574 -1.559505 2.145922
20299
     v 1.020376 -1.775141 2.098474
20300
     v 1.014285 -1.714077 2.110936
20301
     v 0.996640 -1.656294 2.127516
20302
     v 0.967938 -1.604292 2.147507
20303
     v 0.929198 -1.560434 2.170021
20304
     v 1.033065 -1.779026 2.123553
20305
     v 1.027369 -1.717905 2.138008
20306
     v 1.009636 -1.659849 2.155213
20307
     v 0.980372 -1.607334 2.174432
20308
     v 0.940616 -1.562711 2.194807
20309
20310
       1.042895 -1.783279 2.149715
     v 1.037259 -1.722731 2.166050
20311
     v 1.019503 -1.664929 2.183715
20312
     v 0.990117 -1.612259 2.201967
20313
     v 0.950113 -1.567000 2.220008
20314
     v 1.048871 -1.787816 2.176611
20315
     v 1.043000 -1.728585 2.194476
20316
     v 1.025353 -1.671706 2.212332
20317
     v 0.996379 -1.619406 2.229455
20318
     v 0.957015 -1.573840 2.245120
20319
     v 0.644390 -1.970845 2.284522
20320
     v 0.625203 -1.922573 2.313253
20321
     v 0.605725 -1.870826 2.335460
20322
20323
     v 0.586360 -1.816058 2.349186
     v 0.567718 -1.759378 2.352514
20324
     v 0.630623 -1.976637 2.283932
20325
     v 0.610208 -1.928622 2.313235
20326
      v 0.590112 -1.876627 2.335556
20327
     v 0.570907 -1.821242 2.349028
20328
     v 0.553338 -1.763706 2.351851
20329
     v 0.616539 -1.982081 2.282383
20330
```

```
v 0.594805 -1.934394 2.312032
20331
     v 0.574117 -1.882234 2.334376
20332
     v 0.555186 -1.826332 2.347650
20333
     v 0.538862 -1.768053 2.350186
20334
     v 0.602262 -1.986875 2.279610
20335
     v 0.579197 -1.939622 2.309322
20336
     v 0.557985 -1.887447 2.331582
20337
     v 0.539447 -1.831214 2.344728
20338
     v 0.524500 -1.772403 2.347231
20339
     v 0.588008 -1.990706 2.275402
20340
     v 0.563695 -1.944029 2.304863
20341
     v 0.542069 -1.892053 2.326918
20342
     v 0.524031 -1.835763 2.340016
20343
     v 0.510531 -1.776726 2.342755
20344
     v 0.482211 -1.460967 0.441138
20345
     v 0.446559 -1.408747 0.462220
20346
      v 0.426330 -1.347293 0.478325
20347
     v 0.419151 -1.281986 0.487635
20348
     v 0.421272 -1.216603 0.489036
20349
     v 0.473273 -1.458425 0.421050
20350
     v 0.437626 -1.404703 0.444611
20351
     v 0.418304 -1.340661 0.460793
20352
     v 0.411731 -1.273044 0.468494
20353
     v 0.412573 -1.206185 0.467603
20354
     v 0.464974 -1.456124 0.401952
20355
     v 0.429318 -1.400658 0.428064
20356
     v 0.410257 -1.333737 0.443815
20357
     v 0.403344 -1.263541 0.449420
20358
     v 0.401975 -1.195034 0.446438
20359
     v 0.457621 -1.454851 0.383985
20360
      v 0.421753 -1.397279 0.413057
20361
     v 0.401841 -1.327102 0.428281
20362
     v 0.393170 -1.253877 0.431675
20363
     v 0.388503 -1.183233 0.427026
20364
     v 0.451602 -1.455345 0.367185
20365
     v 0.415326 -1.395187 0.399981
20366
20367
     v 0.393236 -1.321355 0.415204
     v 0.381097 -1.244567 0.416896
20368
     v 0.371890 -1.171086 0.411328
20369
     v 0.907859 -1.779047 1.954009
20370
      v 0.907508 -1.713297 1.962917
20371
     v 0.891827 -1.650991 1.979596
20372
     v 0.861673 -1.596540 2.002712
20373
     v 0.818971 -1.553890 2.030438
20374
```

```
v 0.923992 -1.776483 1.973360
20375
     v 0.921982 -1.712143 1.982116
20376
     v 0.905905 -1.651317 1.998410
20377
     v 0.876553 -1.597928 2.021080
20378
     v 0.835609 -1.555509 2.048522
20379
     v 0.941581 -1.774180 1.991885
20380
      v 0.937973 -1.710785 2.000661
20381
     v 0.921400 -1.650960 2.016744
20382
     v 0.892591 -1.598200 2.039124
20383
     v 0.853025 -1.555676 2.066391
20384
     v 0.959345 -1.772099 2.010481
20385
     v 0.954219 -1.709552 2.019357
20386
     v 0.937167 -1.650591 2.035275
20387
     v 0.908844 -1.598318 2.057366
20388
     v 0.870536 -1.555575 2.084408
20389
     v 0.976076 -1.770188 2.030055
20390
      v 0.969562 -1.708749 2.039026
20391
     v 0.952169 -1.650844 2.054704
20392
     v 0.924460 -1.599202 2.076365
20393
     v 0.887523 -1.556366 2.102967
20394
     v 0.700291 -1.929568 2.272813
20395
     v 0.685742 -1.881020 2.295108
20396
     v 0.670009 -1.831419 2.315051
20397
       0.652259 -1.780681 2.330153
20398
     v 0.631901 -1.729329 2.337831
20399
     v 0.692769 -1.936820 2.276535
20400
      v 0.677701 -1.888075 2.300062
20401
     v 0.661330 -1.837974 2.320468
20402
     v 0.643048 -1.786478 2.335336
20403
     v 0.622497 -1.734182 2.342164
20404
     v 0.684827 -1.944135 2.279852
20405
     v 0.669120 -1.895263 2.304587
20406
     v 0.652086 -1.844683 2.325419
20407
     v 0.633343 -1.792425 2.340021
20408
     v 0.612761 -1.739168 2.346000
20409
     v 0.676369 -1.951385 2.282473
20410
     v 0.659924 -1.902489 2.308373
20411
     v 0.642234 -1.851488 2.329606
20412
     v 0.623134 -1.798503 2.343950
20413
     v 0.602707 -1.744310 2.349136
20414
     v 0.667358 -1.958399 2.284103
20415
     v 0.650102 -1.909618 2.311099
20416
     v 0.631789 -1.858300 2.332725
20417
     v 0.612457 -1.804672 2.346860
20418
```

```
v 0.592382 -1.749613 2.351368
20419
     v 0.564511 -1.564592 0.842387
20420
      v 0.520987 -1.518129 0.860958
20421
     v 0.491484 -1.461730 0.879589
20422
     v 0.477889 -1.399096 0.896627
20423
     v 0.481017 -1.334336 0.910534
20424
     v 0.553926 -1.540641 0.766861
20425
     v 0.513434 -1.494335 0.785373
20426
     v 0.486884 -1.438692 0.803242
20427
     v 0.475407 -1.377483 0.818579
20428
     v 0.479060 -1.314536 0.829737
20429
     v 0.542961 -1.517028 0.690849
20430
      v 0.505559 -1.470610 0.708937
20431
     v 0.482101 -1.415485 0.725706
20432
     v 0.472888 -1.355572 0.739190
20433
     v 0.477131 -1.294451 0.747775
20434
      v 0.529928 -1.495211 0.614418
20435
     v 0.494867 -1.448173 0.632019
20436
     v 0.473814 -1.392927 0.647675
20437
     v 0.466329 -1.333546 0.659445
20438
     v 0.470872 -1.273421 0.665809
20439
     v 0.513292 -1.476686 0.537964
20440
     v 0.479111 -1.428277 0.555503
20441
     v 0.459019 -1.371873 0.570506
20442
     v 0.452065 -1.311650 0.581065
20443
     v 0.456211 -1.250900 0.585726
20444
     v 0.872260 -1.704491 1.691137
20445
     v 0.872885 -1.644348 1.707502
20446
     v 0.858849 -1.586176 1.724980
20447
     v 0.830895 -1.533286 1.742536
20448
     v 0.790570 -1.488713 1.759123
20449
     v 0.872389 -1.718860 1.740911
20450
     v 0.873737 -1.658501 1.755956
20451
     v 0.860041 -1.600282 1.773176
20452
     v 0.832021 -1.547784 1.791449
20453
     v 0.791304 -1.504300 1.809566
20454
     v 0.872650 -1.733361 1.790645
20455
     v 0.874498 -1.672704 1.804204
20456
     v 0.861030 -1.614371 1.821105
20457
     v 0.832948 -1.562212 1.840152
20458
     v 0.791958 -1.519764 1.859976
20459
     v 0.875097 -1.748477 1.839869
20460
     v 0.877158 -1.686850 1.851924
20461
     v 0.863595 -1.627785 1.868622
20462
```

```
v 0.835132 -1.575430 1.888693
20463
     v 0.793584 -1.533573 1.910588
20464
     v 0.881752 -1.764578 1.887726
20465
     v 0.883680 -1.700702 1.898356
20466
     v 0.869503 -1.639727 1.915153
20467
     v 0.840023 -1.586165 1.936736
20468
     v 0.797219 -1.544093 1.961332
20469
     v 0.785033 -1.951427 2.260443
20470
     v 0.773168 -1.893407 2.320458
20471
     v 0.749612 -1.821234 2.357690
20472
     v 0.716872 -1.743608 2.366547
20473
     v 0.678966 -1.670791 2.344839
20474
     v 0.783109 -1.940616 2.254552
20475
     v 0.775459 -1.881606 2.302493
20476
     v 0.756119 -1.814306 2.333507
20477
     v 0.725929 -1.744654 2.344378
20478
     v 0.686933 -1.679370 2.333541
20479
     v 0.774896 -1.932502 2.248803
20480
     v 0.766555 -1.874861 2.285784
20481
     v 0.748788 -1.813109 2.311103
20482
     v 0.721861 -1.750648 2.323339
20483
     v 0.686621 -1.691162 2.321700
20484
     v 0.764238 -1.927037 2.244721
20485
     v 0.753430 -1.872001 2.273013
20486
     v 0.736094 -1.815344 2.293931
20487
     v 0.712331 -1.758669 2.307065
20488
     v 0.682430 -1.703626 2.312192
20489
     v 0.753284 -1.923788 2.242831
20490
      v 0.739858 -1.871794 2.264716
20491
     v 0.722592 -1.819379 2.282514
20492
     v 0.701561 -1.767121 2.296247
20493
     v 0.676866 -1.715579 2.305980
20494
     v 0.661684 -1.778357 1.649614
20495
     v 0.613334 -1.732188 1.659235
20496
     v 0.580872 -1.675269 1.675751
20497
     v 0.567427 -1.612785 1.697754
20498
     v 0.574410 -1.550555 1.723291
20499
     v 0.650773 -1.730761 1.506205
20500
     v 0.605039 -1.687386 1.517214
20501
     v 0.574135 -1.633687 1.533383
20502
     v 0.560978 -1.574281 1.553430
20503
     v 0.566981 -1.514460 1.575675
20504
     v 0.634493 -1.691400 1.359762
20505
     v 0.589378 -1.648349 1.372489
20506
```

```
v 0.558747 -1.595026 1.389085
20507
     v 0.545385 -1.535747 1.408292
20508
     v 0.550698 -1.475516 1.428572
20509
     v 0.615196 -1.656834 1.212202
20510
     v 0.569687 -1.612681 1.226880
20511
     v 0.538666 -1.558131 1.244325
20512
     v 0.524807 -1.497337 1.263263
20513
     v 0.529495 -1.435126 1.282240
20514
     v 0.595159 -1.623440 1.064692
20515
     v 0.549191 -1.577765 1.081307
20516
     v 0.517714 -1.521604 1.099651
20517
     v 0.503275 -1.458963 1.118440
20518
     v 0.507220 -1.394494 1.136303
20519
     v 0.854429 -1.584153 1.250153
20520
     v 0.856468 -1.519692 1.268058
20521
     v 0.841709 -1.457144 1.286721
20522
     v 0.811164 -1.400474 1.304967
20523
     v 0.766829 -1.353236 1.321665
20524
     v 0.858328 -1.605371 1.328382
20525
     v 0.859904 -1.541736 1.346255
20526
     v 0.845206 -1.479993 1.364748
20527
     v 0.815188 -1.423915 1.382739
20528
     v 0.771731 -1.376898 1.399147
20529
20530
     v 0.861467 -1.626474 1.406662
     v 0.862576 -1.563855 1.424434
20531
     v 0.847975 -1.503103 1.442699
20532
     v 0.818562 -1.447794 1.460385
20533
     v 0.776101 -1.401158 1.476463
20534
20535
     v 0.864239 -1.647518 1.484951
     v 0.864889 -1.586002 1.502583
20536
     v 0.850402 -1.526327 1.520588
20537
     v 0.821627 -1.471872 1.537946
20538
     v 0.780213 -1.425702 1.553681
20539
     v 0.867036 -1.668560 1.563213
20540
     v 0.867238 -1.608136 1.580695
20541
     v 0.852867 -1.549526 1.598438
20542
20543
     v 0.824720 -1.495918 1.615474
     v 0.784339 -1.450222 1.630878
20544
     v 0.770144 -1.922030 2.252180
20545
     v 0.744574 -1.874474 2.273788
20546
      v 0.722396 -1.823674 2.291363
20547
     v 0.703895 -1.770261 2.304969
20548
     v 0.689304 -1.714849 2.314732
20549
     v 0.762877 -1.931008 2.251287
20550
```

```
v 0.732702 -1.883003 2.278849
20551
     v 0.707451 -1.828979 2.299311
20552
     v 0.688131 -1.770408 2.312392
20553
     v 0.675587 -1.708886 2.318017
20554
     v 0.757309 -1.941362 2.252635
20555
     v 0.722671 -1.893254 2.288320
20556
     v 0.693822 -1.835252 2.312780
20557
     v 0.673036 -1.770302 2.324933
20558
     v 0.662194 -1.701871 2.324339
20559
     v 0.755469 -1.952135 2.256087
20560
     v 0.718112 -1.903871 2.302216
20561
     v 0.685767 -1.841028 2.331876
20562
     v 0.662451 -1.768714 2.342508
20563
     v 0.651505 -1.693295 2.333170
20564
     v 0.760474 -1.960967 2.260572
20565
     v 0.725101 -1.911416 2.318852
20566
      v 0.690933 -1.842886 2.354625
20567
     v 0.663607 -1.763228 2.363107
20568
     v 0.648131 -1.682406 2.342822
20569
     v -3.015954 -1.636192 0.378952
20570
     v -2.970800 -1.768368 0.359242
20571
     v -2.925520 -1.900704 0.339196
20572
     v -2.879589 -2.033325 0.322511
20573
20574
     v -2.832568 -2.166132 0.312930
     v -2.931111 -1.601124 0.374760
20575
     v -2.885868 -1.732466 0.355099
20576
     v -2.840478 -1.863777 0.334558
20577
     v -2.794639 -1.995263 0.316102
20578
     v -2.748090 -2.127018 0.302710
20579
     v -2.846550 -1.565400 0.360999
20580
      v -2.801005 -1.696064 0.343483
20581
     v -2.755382 -1.826632 0.325148
20582
     v -2.709569 -1.957247 0.307612
20583
     v -2.663458 -2.088029 0.292487
20584
     v -2.762627 -1.529695 0.343855
20585
     v -2.716614 -1.659724 0.329609
20586
     v -2.670582 -1.789700 0.314948
20587
     v -2.624569 -1.919627 0.299797
20588
     v -2.578614 -2.049508 0.284087
20589
     v -2.679015 -1.494488 0.329638
20590
      v -2.632482 -1.623912 0.318852
20591
     v -2.585929 -1.753389 0.308060
20592
     v -2.539506 -1.882763 0.295492
20593
     v -2.493382 -2.011821 0.279385
20594
```

```
v -2.537636 -1.440651 0.327493
20595
      v -2.492663 -1.569775 0.318263
20596
     v -2.447628 -1.699090 0.309376
20597
     v -2.402690 -1.828245 0.297644
20598
     v -2.358065 -1.956715 0.279891
20599
     v -2.480962 -1.422303 0.337413
20600
      v -2.437840 -1.551517 0.326090
20601
     v -2.394676 -1.680860 0.314742
20602
     v -2.351576 -1.809978 0.300642
20603
     v -2.308696 -1.938381 0.281056
20604
     v -2.424657 -1.404394 0.349898
20605
      v -2.383296 -1.533592 0.335628
20606
      v -2.341903 -1.662889 0.321348
20607
     v -2.300545 -1.791928 0.304651
20608
     v -2.259326 -1.920245 0.283166
20609
     v -2.368556 -1.386868 0.364812
20610
      v -2.328900 -1.516106 0.348017
20611
     v -2.289213 -1.645301 0.330505
20612
     v -2.249533 -1.774162 0.310567
20613
     v -2.209925 -1.902317 0.286508
20614
     v -2.312381 -1.368946 0.377309
20615
     v -2.274435 -1.498271 0.358345
20616
     v -2.236449 -1.627484 0.338443
20617
20618
     v -2.198443 -1.756329 0.316250
     v -2.160453 -1.884489 0.290427
20619
     v -1.892792 -1.221149 0.414496
20620
      v -1.965394 -1.247136 0.409635
20621
     v -2.037995 -1.273054 0.404382
20622
     v -2.110590 -1.298885 0.398648
20623
      v -2.183176 -1.324610 0.392344
20624
      v -1.849973 -1.348206 0.396227
20625
     v -1.923906 -1.374692 0.390907
20626
     v -1.997836 -1.401095 0.385158
20627
     v -2.071762 -1.427412 0.378972
20628
     v -2.145682 -1.453641 0.372353
20629
     v -1.807130 -1.475194 0.377207
20630
     v -1.882389 -1.502170 0.371416
20631
     v -1.957646 -1.529045 0.365147
20632
     v -2.032899 -1.555837 0.358492
20633
     v -2.108149 -1.582565 0.351547
20634
      v -1.764259 -1.601816 0.355897
20635
     v -1.840840 -1.629243 0.349511
20636
     v -1.917419 -1.656550 0.342604
20637
     v -1.993996 -1.683796 0.335435
20638
```

```
v -2.070571 -1.711043 0.328268
20639
     v -1.721376 -1.727772 0.331023
20640
     v -1.799275 -1.755704 0.324330
20641
     v -1.877174 -1.783501 0.317090
20642
     v -1.955072 -1.811229 0.309576
20643
     v -2.032968 -1.838957 0.302062
20644
     v -2.370285 -2.375869 -0.527516
20645
     v -2.338300 -2.396866 -0.440440
20646
     v -2.307217 -2.413505 -0.352106
20647
     v -2.277356 -2.425956 -0.262671
20648
     v -2.249032 -2.434401 -0.172278
20649
     v -2.457138 -2.420282 -0.522955
20650
      v -2.427629 -2.446378 -0.428129
20651
     v -2.398861 -2.464858 -0.331309
20652
     v -2.371763 -2.476623 -0.232996
20653
     v -2.347217 -2.482635 -0.133562
20654
     v -2.547431 -2.463949 -0.517807
20655
     v -2.520170 -2.495617 -0.415303
20656
     v -2.492633 -2.516495 -0.310097
20657
     v -2.466961 -2.528035 -0.203047
20658
     v -2.445218 -2.531813 -0.094753
20659
     v -2.641098 -2.500633 -0.507427
20660
     v -2.615420 -2.539257 -0.398556
20661
20662
     v -2.587653 -2.564853 -0.286192
     v -2.561813 -2.578702 -0.171375
20663
     v -2.541855 -2.582271 -0.054940
20664
     v -2.735355 -2.523954 -0.487560
20665
     v -2.710161 -2.571731 -0.374913
20666
     v -2.680783 -2.605945 -0.257754
20667
     v -2.653664 -2.626613 -0.136900
20668
     v -2.635239 -2.633911 -0.013422
20669
     v -2.546487 -2.585033 0.102245
20670
     v -2.457949 -2.547795 0.094195
20671
     v -2.443304 -2.539193 0.054174
20672
     v -2.367793 -2.514147 0.087150
20673
     v -2.352061 -2.506600 0.046836
20674
     v -2.339265 -2.495192 0.006491
20675
     v -2.277065 -2.482229 0.081103
20676
     v -2.259744 -2.476564 0.040471
20677
     v -2.246596 -2.465354 -0.000706
20678
     v -2.235160 -2.451837 -0.041246
20679
     v -2.084049 -2.391327 -0.081683
20680
      v -2.036114 -2.375432 -0.073872
20681
     v -1.988063 -2.359871 -0.066086
20682
```

```
v -1.939991 -2.344373 -0.058309
20683
      v -1.891988 -2.328674 -0.050523
20684
     v -2.095093 -2.405587 -0.042088
20685
     v -2.047668 -2.389205 -0.035298
20686
     v -2.000013 -2.373502 -0.028471
20687
     v -1.952282 -2.358035 -0.021635
20688
     v -1.904629 -2.342354 -0.014819
20689
     v -2.106877 -2.418663 -0.001676
20690
     v -2.059965 -2.401788 0.004002
20691
     v -2.012739 -2.385851 0.009863
20692
     v -1.965392 -2.370311 0.015797
20693
     v -1.918106 -2.354620 0.021696
20694
      v -2.121579 -2.427983 0.038959
20695
      v -2.075102 -2.410635 0.043415
20696
     v -2.028260 -2.394380 0.048248
20697
     v -1.981253 -2.378676 0.053262
20698
     v -1.934262 -2.362980 0.058279
20699
     v -2.140934 -2.430918 0.078386
20700
      v -2.094688 -2.413275 0.081574
20701
     v -2.048055 -2.396778 0.085337
20702
     v -2.001233 -2.380917 0.089415
20703
     v -1.954395 -2.365174 0.093548
20704
     v -1.527407 -2.221066 0.132828
20705
20706
     v -1.603494 -2.246557 0.125712
     v -1.679678 -2.271721 0.118420
20707
     v -1.755849 -2.296931 0.111150
20708
     v -1.831893 -2.322571 0.104103
20709
     v -1.520298 -2.223421 0.097159
20710
     v -1.593752 -2.248007 0.090325
20711
     v -1.667307 -2.272267 0.083366
20712
     v -1.740851 -2.296566 0.076418
20713
     v -1.814271 -2.321266 0.069620
20714
     v -1.516011 -2.218559 0.060935
20715
     v -1.587035 -2.242444 0.054229
20716
     v -1.658151 -2.266041 0.047456
20717
     v -1.729260 -2.289663 0.040689
20718
     v -1.800260 -2.313624 0.033997
20719
     v -1.513529 -2.209395 0.025487
20720
     v -1.582271 -2.232693 0.018778
20721
     v -1.651084 -2.255780 0.012050
20722
     v -1.719893 -2.278880 0.005323
20723
     v -1.788623 -2.302214 -0.001384
20724
     v -1.511705 -2.198756 -0.008873
20725
     v -1.578193 -2.221506 -0.015641
20726
```

```
v -1.644681 -2.244258 -0.022409
20727
     v -1.711169 -2.267010 -0.029176
20728
     v -1.777657 -2.289762 -0.035943
20729
     v -0.527460 -1.870213 0.169757
20730
     v -0.501934 -1.858061 0.138949
20731
     v -0.572091 -1.882898 0.135277
20732
     v -0.479171 -1.842917 0.107704
20733
     v -0.547804 -1.867435 0.103738
20734
     v -0.616481 -1.891826 0.099760
20735
     v -0.457718 -1.826690 0.077142
20736
     v -0.525316 -1.850941 0.072953
20737
     v -0.592914 -1.875192 0.068763
20738
     v -0.660510 -1.899445 0.064573
20739
     v -1.720835 -2.075275 -0.699596
20740
     v -1.792025 -2.083500 -0.779458
20741
     v -1.838756 -2.110401 -0.749811
20742
     v -1.864367 -2.089218 -0.858498
20743
     v -1.911039 -2.116307 -0.828878
20744
     v -1.957832 -2.143014 -0.799102
20745
     v -1.938698 -2.090084 -0.935731
20746
     v -1.985302 -2.117359 -0.906138
20747
     v -2.032029 -2.144226 -0.876366
20748
     v -2.078860 -2.170741 -0.846444
20749
20750
     v -0.786691 -1.594955 -1.120368
     v -0.702103 -1.602206 -1.004315
20751
     v -0.619456 -1.604970 -0.886612
20752
     v -0.537847 -1.605484 -0.768180
20753
     v -0.456303 -1.605995 -0.649840
20754
     v -0.879174 -1.630438 -1.121017
20755
     v -0.822395 -1.647807 -1.006307
20756
     v -0.767541 -1.660530 -0.889989
20757
     v -0.713709 -1.670912 -0.772989
20758
     v -0.659934 -1.681280 -0.656107
20759
     v -0.971822 -1.665826 -1.121660
20760
     v -0.942915 -1.693291 -1.008304
20761
     v -0.915837 -1.715996 -0.893378
20762
20763
     v -0.889707 -1.736287 -0.777809
     v -0.863611 -1.756550 -0.662378
20764
     v -1.064667 -1.700893 -1.122300
20765
     v -1.063675 -1.738438 -1.010358
20766
     v -1.064343 -1.771188 -0.896841
20767
     v -1.065840 -1.801492 -0.782683
20768
     v -1.067337 -1.831754 -0.668665
20769
     v -1.157668 -1.735402 -1.122864
20770
```

```
v -1.184573 -1.783013 -1.012419
     v -1.212952 -1.825911 -0.900348
20772
     v -1.242037 -1.866399 -0.787591
20773
     v -1.271091 -1.906839 -0.674955
20774
     v -0.305253 -1.517794 -0.767556
20775
     v -0.357874 -1.504852 -0.891618
20776
     v -0.414735 -1.527012 -0.887362
20777
     v -0.411520 -1.489648 -1.014997
20778
     v -0.468355 -1.511905 -1.010734
20779
     v -0.525209 -1.534111 -1.006450
20780
     v -0.467184 -1.469683 -1.136699
20781
     v -0.523950 -1.492170 -1.132467
20782
     v -0.580779 -1.514486 -1.128159
20783
     v -0.637580 -1.536875 -1.123883
20784
     v -0.090301 -1.440676 -0.752366
20785
     v -0.037425 -1.391793 -0.861798
20786
     v -0.090243 -1.408873 -0.871644
20787
     v 0.014715 -1.340701 -0.970604
20788
     v -0.038089 -1.357898 -0.980515
20789
     v -0.090932 -1.374997 -0.990386
20790
     v 0.065246 -1.285080 -1.077862
20791
     v 0.012392 -1.302266 -1.087796
20792
     v -0.040479 -1.319415 -1.097715
20793
20794
     v -0.093404 -1.336427 -1.107574
     v 0.103127 -1.419455 -0.581800
20795
     v 0.235987 -1.377582 -0.567791
20796
     v 0.216733 -1.359331 -0.653709
20797
     v 0.368372 -1.334241 -0.553327
20798
     v 0.349248 -1.316249 -0.639344
20799
     v 0.329744 -1.297403 -0.725094
20800
     v 0.499335 -1.287244 -0.537717
20801
     v 0.480317 -1.269418 -0.623786
20802
     v 0.461013 -1.250972 -0.709664
20803
     v 0.441215 -1.231449 -0.795191
20804
     v 0.116381 -1.454805 -0.450884
20805
     v 0.243196 -1.429918 -0.391766
20806
     v 0.249218 -1.412874 -0.436824
20807
     v 0.369323 -1.403038 -0.332011
20808
     v 0.375416 -1.386181 -0.377139
20809
     v 0.381395 -1.369071 -0.422186
20810
      v 0.493888 -1.372157 -0.271035
20811
     v 0.500104 -1.355596 -0.316255
20812
     v 0.506163 -1.338702 -0.361374
20813
     v 0.512182 -1.321724 -0.406465
20814
```

```
v -1.676976 -2.143003 -0.416034
20815
     v -1.774048 -2.205398 -0.343107
20816
     v -1.725466 -2.190369 -0.334488
20817
     v -1.871786 -2.266294 -0.269771
20818
     v -1.823211 -2.251281 -0.261129
20819
     v -1.774689 -2.236114 -0.252454
20820
      v -1.970717 -2.324301 -0.195728
20821
     v -1.922226 -2.309117 -0.187019
20822
     v -1.873751 -2.293891 -0.178301
20823
     v -1.825333 -2.278499 -0.169552
20824
     v -0.170074 -1.599858 -0.332670
20825
      v -0.206223 -1.647388 -0.237484
20826
      v -0.160786 -1.630863 -0.236326
20827
     v -0.243216 -1.692975 -0.141661
20828
     v -0.197744 -1.676461 -0.140483
20829
     v -0.152303 -1.659862 -0.139287
20830
      v -0.281800 -1.734803 -0.044812
20831
     v -0.236305 -1.718212 -0.043583
20832
     v -0.190818 -1.701600 -0.042351
20833
     v -0.145371 -1.684879 -0.041098
20834
     v 0.225072 -1.166699 -1.214347
20835
     v 0.257502 -1.137122 -1.267798
20836
     v 0.289867 -1.104842 -1.321467
20837
20838
     v 0.321558 -1.065452 -1.371014
     v 0.351173 -1.015859 -1.411055
20839
     v 0.253005 -1.159262 -1.205460
20840
      v 0.287529 -1.129510 -1.258847
20841
     v 0.322086 -1.097069 -1.312531
20842
     v 0.355916 -1.057338 -1.362016
20843
      v 0.387386 -1.007088 -1.401747
20844
     v 0.280890 -1.151737 -1.196460
20845
     v 0.317499 -1.121790 -1.249698
20846
     v 0.354235 -1.089157 -1.303296
20847
     v 0.390179 -1.049050 -1.352617
20848
     v 0.423465 -0.998118 -1.391939
20849
     v 0.308720 -1.144122 -1.187298
20850
     v 0.347379 -1.113912 -1.240228
20851
     v 0.386243 -1.080997 -1.293557
20852
     v 0.424235 -1.040434 -1.342523
20853
     v 0.459255 -0.988782 -1.381265
20854
      v 0.336480 -1.136417 -1.177926
20855
     v 0.377127 -1.105830 -1.230322
20856
     v 0.418026 -1.072481 -1.283114
20857
     v 0.457946 -1.031338 -1.331446
20858
```

```
v 0.494569 -0.978917 -1.369370
20859
     v -1.388484 -2.044563 -0.383395
20860
     v -1.373054 -2.069882 -0.295170
20861
     v -1.260951 -2.030676 -0.284517
20862
     v -1.358192 -2.093504 -0.206406
20863
     v -1.246068 -2.054282 -0.195799
20864
     v -1.133944 -2.015061 -0.185190
20865
     v -1.344523 -2.113715 -0.116694
20866
     v -1.232359 -2.074483 -0.106164
20867
     v -1.120199 -2.035239 -0.095631
20868
     v -1.008036 -1.996003 -0.085100
20869
     v -1.779701 -2.118162 -0.628740
20870
      v -1.897542 -2.153623 -0.678984
20871
     v -1.910091 -2.168284 -0.637315
20872
     v -2.016404 -2.186861 -0.728428
20873
     v -2.028749 -2.202003 -0.686897
20874
     v -2.041204 -2.216674 -0.645234
20875
     v -2.137161 -2.215268 -0.776007
20876
     v -2.149118 -2.231457 -0.734868
20877
     v -2.161336 -2.246626 -0.693397
20878
     v -2.173509 -2.261881 -0.651974
20879
     v -1.609057 -2.016744 -0.751259
20880
     v -1.615236 -1.993127 -0.853085
20881
20882
       -1.680333 -2.024661 -0.831017
     v -1.622278 -1.967098 -0.954278
20883
      v -1.687394 -1.998836 -0.932252
20884
     v -1.752556 -2.030437 -0.910167
20885
     v -1.630922 -1.936309 -1.053912
20886
       -1.696135 -1.968170 -1.031874
20887
      v -1.761418 -1.999822 -1.009740
20888
     v -1.826781 -2.031226 -0.987493
20889
     v -1.481038 -1.958243 -0.782941
20890
     v -1.424359 -1.907426 -0.894289
20891
     v -1.487141 -1.934803 -0.884840
20892
     v -1.368362 -1.854193 -1.004894
20893
     v -1.431150 -1.881649 -0.995539
20894
     v -1.494032 -1.908854 -0.986073
20895
     v -1.313729 -1.796363 -1.113806
20896
     v -1.376600 -1.823729 -1.104504
20897
     v -1.439504 -1.851006 -1.095160
20898
     v -1.502529 -1.877944 -1.085657
20899
     v -0.195791 -1.476592 -0.766969
20900
      v -0.195718 -1.444842 -0.886276
20901
     v -0.248377 -1.463730 -0.891061
20902
```

```
v -0.196579 -1.410719 -1.004926
20903
      v -0.249261 -1.429651 -1.009722
20904
     v -0.301994 -1.448455 -1.014465
20905
     v -0.199223 -1.371995 -1.122048
20906
     v -0.251987 -1.390878 -1.126806
20907
     v -0.304768 -1.409718 -1.131544
20908
     v -0.357614 -1.428393 -1.136210
20909
     v 0.049058 -1.405047 -0.696375
20910
     v 0.162457 -1.344470 -0.768184
20911
     v 0.128037 -1.349278 -0.797198
20912
     v 0.275132 -1.281757 -0.839336
20913
     v 0.240775 -1.286666 -0.868404
20914
20915
     v 0.206280 -1.291269 -0.897359
     v 0.386388 -1.215268 -0.909241
20916
     v 0.352049 -1.220117 -0.938289
20917
     v 0.317599 -1.224727 -0.967247
20918
     v 0.282943 -1.228883 -0.996026
20919
     v 0.084124 -1.486388 -0.385799
20920
      v 0.184559 -1.475734 -0.306552
20921
     v 0.210968 -1.461645 -0.326692
20922
     v 0.284478 -1.463635 -0.226853
20923
     v 0.310865 -1.449429 -0.246941
20924
     v 0.337171 -1.435008 -0.266983
20925
20926
     v 0.383382 -1.448884 -0.146368
     v 0.409580 -1.434167 -0.166296
20927
     v 0.435820 -1.419540 -0.186252
20928
     v 0.461847 -1.404397 -0.206087
20929
     v -1.758401 -2.146888 -0.506316
20930
      v -1.888399 -2.198070 -0.515131
20931
      v -1.855174 -2.210200 -0.433696
20932
     v -2.019064 -2.247711 -0.523451
20933
     v -1.985478 -2.260890 -0.442328
20934
     v -1.952544 -2.272156 -0.360651
20935
     v -2.150925 -2.294226 -0.530730
20936
     v -2.117013 -2.308486 -0.449990
20937
     v -2.083690 -2.320926 -0.368703
20938
     v -2.051045 -2.331352 -0.286857
20939
     v -1.564548 -2.105714 -0.400696
20940
     v -1.613070 -2.152988 -0.319123
20941
     v -1.549114 -2.131037 -0.312472
20942
      v -1.662307 -2.198604 -0.237025
20943
      v -1.598309 -2.176646 -0.230356
20944
     v -1.534310 -2.154694 -0.223687
20945
     v -1.712953 -2.240843 -0.154041
20946
```

```
v -1.648886 -2.218871 -0.147337
20947
      v -1.584819 -2.196898 -0.140632
20948
     v -1.520753 -2.174924 -0.133928
20949
     v -0.093724 -1.571043 -0.332676
20950
     v -0.084511 -1.601861 -0.236286
20951
     v -0.053593 -1.589597 -0.237453
20952
      v -0.075994 -1.630783 -0.139228
20953
     v -0.045060 -1.618482 -0.140402
20954
     v -0.014098 -1.606253 -0.141592
20955
     v -0.068981 -1.655730 -0.041021
20956
     v -0.037987 -1.643435 -0.042222
20957
      v -0.006985 -1.631162 -0.043427
20958
      v 0.024055 -1.618989 -0.044650
20959
     v 0.023220 -1.518779 -0.352860
20960
     v 0.088936 -1.526013 -0.260664
20961
     v 0.123695 -1.508307 -0.273644
20962
     v 0.154221 -1.531885 -0.168047
20963
     v 0.189083 -1.514458 -0.181105
20964
     v 0.223786 -1.496648 -0.194065
20965
     v 0.218506 -1.534780 -0.074630
20966
     v 0.253468 -1.517692 -0.087754
20967
     v 0.288234 -1.500127 -0.100769
20968
     v 0.322877 -1.482270 -0.113710
20969
20970
       -0.037231 -1.547463 -0.336820
     v 0.002991 -1.566252 -0.241664
20971
     v 0.028329 -1.554353 -0.244511
20972
     v 0.042625 -1.583187 -0.145900
20973
     v 0.068019 -1.571433 -0.148817
20974
     v 0.093408 -1.559670 -0.151737
20975
     v 0.080947 -1.596237 -0.049072
20976
     v 0.106498 -1.584895 -0.052121
20977
     v 0.131967 -1.573349 -0.055133
20978
     v 0.157509 -1.561990 -0.058186
20979
     v 0.871537 -1.189026 0.020506
20980
     v 0.863477 -1.130719 0.042792
20981
     v 0.843185 -1.073670 0.061823
20982
     v 0.816500 -1.018837 0.078450
20983
     v 0.789064 -0.965601 0.094129
20984
     v 0.853490 -1.208272 0.061775
20985
     v 0.846434 -1.146596 0.086839
20986
      v 0.825744 -1.086088 0.108131
20987
     v 0.797450 -1.028041 0.126352
20988
     v 0.767385 -0.971946 0.142929
20989
     v 0.832538 -1.226511 0.102320
20990
```

```
v 0.826233 -1.161812 0.130039
20991
     v 0.804751 -1.098214 0.153376
20992
     v 0.774439 -1.037355 0.172843
20993
     v 0.741442 -0.978804 0.189811
20994
     v 0.810885 -1.244628 0.142498
20995
     v 0.804815 -1.176976 0.172715
20996
     v 0.781779 -1.110451 0.197789
20997
     v 0.748688 -1.047051 0.218041
20998
     v 0.712222 -0.986360 0.234827
20999
     v 0.790743 -1.263516 0.182788
21000
     v 0.784150 -1.192668 0.215329
21001
     v 0.758437 -1.123146 0.241730
21002
     v 0.721439 -1.057353 0.262182
21003
     v 0.680708 -0.994778 0.278144
21004
     v 0.691834 -0.558147 0.070197
21005
     v 0.656529 -0.467984 0.105032
21006
     v 0.616853 -0.378172 0.136349
21007
     v 0.575461 -0.288676 0.166208
21008
     v 0.534947 -0.199286 0.196739
21009
     v 0.675582 -0.534892 0.096617
21010
     v 0.642133 -0.450515 0.128293
21011
     v 0.605123 -0.366571 0.157369
21012
     v 0.566722 -0.282915 0.185382
21013
21014
     v 0.529054 -0.199290 0.213915
     v 0.659913 -0.511791 0.123559
21015
     v 0.628763 -0.433128 0.152288
21016
     v 0.594959 -0.354879 0.179269
21017
     v 0.560085 -0.276867 0.205522
21018
     v 0.525699 -0.198848 0.232089
21019
     v 0.644140 -0.488895 0.150706
21020
     v 0.615545 -0.415891 0.176580
21021
     v 0.585228 -0.343208 0.201440
21022
     v 0.554153 -0.270696 0.225842
21023
     v 0.523265 -0.198179 0.250346
21024
     v 0.627522 -0.466282 0.177716
21025
     v 0.601424 -0.398949 0.200700
21026
     v 0.574490 -0.331792 0.223247
21027
     v 0.547137 -0.264732 0.245572
21028
     v 0.519791 -0.197676 0.267893
21029
     v 0.949198 -0.412983 -0.006729
21030
      v 0.920160 -0.329135 0.038200
21031
     v 0.890350 -0.244546 0.081186
21032
     v 0.859833 -0.159289 0.122317
21033
     v 0.828679 -0.073434 0.161683
21034
```

```
v 0.895741 -0.441478 -0.006972
21035
     v 0.865962 -0.355463 0.036395
21036
     v 0.834776 -0.268608 0.077020
21037
     v 0.802622 -0.181211 0.115656
21038
     v 0.769924 -0.093524 0.153085
21039
     v 0.842665 -0.471206 -0.004882
21040
     v 0.811677 -0.382738 0.036174
21041
     v 0.778377 -0.293463 0.073611
21042
     v 0.743833 -0.203843 0.108981
21043
     v 0.709074 -0.114229 0.143881
21044
     v 0.791904 -0.503835 0.002568
21045
     v 0.759212 -0.412814 0.041460
21046
     v 0.723161 -0.321206 0.076052
21047
     v 0.685586 -0.229485 0.108561
21048
     v 0.648266 -0.137956 0.141288
21049
     v 0.746267 -0.540471 0.018237
21050
     v 0.711578 -0.446919 0.055978
21051
     v 0.672546 -0.353143 0.089121
21052
     v 0.631725 -0.259482 0.120245
21053
     v 0.591593 -0.166063 0.152015
21054
     v 1.379143 -0.257491 0.012458
21055
     v 1.352953 -0.168123 0.045572
21056
     v 1.324159 -0.076812 0.071360
21057
21058
     v 1.294336 0.014920 0.094038
     v 1.264952 0.105922 0.117973
21059
     v 1.304066 -0.284641 0.011015
21060
     v 1.277303 -0.196447 0.046169
21061
     v 1.248421 -0.106418 0.075014
21062
     v 1.218662 -0.015866 0.101007
21063
     v 1.189186 0.074180 0.127732
21064
     v 1.227743 -0.308704 0.004205
21065
     v 1.200682 -0.222316 0.042384
21066
     v 1.172047 -0.134323 0.075672
21067
     v 1.142675 -0.045693 0.106434
21068
     v 1.113352 0.042774 0.137133
21069
     v 1.151390 -0.331725 -0.003766
21070
     v 1.124106 -0.247321 0.037729
21071
     v 1.095755 -0.161646 0.075793
21072
     v 1.066765 -0.075233 0.111601
21073
     v 1.037542 0.011464 0.146370
21074
     v 1.075922 -0.355891 -0.008913
21075
     v 1.048216 -0.273059 0.035092
21076
     v 1.019844 -0.189317 0.076893
21077
     v 0.990924 -0.104813 0.116729
21078
```

```
v 0.961565 -0.019679 0.154853
     v 1.615428 0.046690 0.004413
21080
     v 1.608618 0.104685 0.024812
21081
     v 1.600798 0.163272 0.043140
21082
     v 1.592481 0.222099 0.060412
21083
     v 1.584170 0.280874 0.077667
21084
     v 1.583812 -0.008352 0.006305
21085
     v 1.573253 0.055927 0.029132
21086
     v 1.561283 0.121035 0.048921
21087
     v 1.548677 0.186413 0.067309
21088
     v 1.536195 0.251611 0.085964
21089
     v 1.552507 -0.063681 0.008941
21090
     v 1.538047 0.007061 0.033810
21091
     v 1.521725 0.078898 0.054459
21092
     v 1.504625 0.151015 0.073303
21093
     v 1.487796 0.222776 0.092822
21094
     v 1.520591 -0.118732 0.010646
21095
     v 1.502290 -0.041518 0.037613
21096
     v 1.481696 0.037070 0.059099
21097
     v 1.460180 0.115947 0.078321
21098
     v 1.439056 0.194289 0.098590
21099
     v 1.487198 -0.172879 0.009726
21100
     v 1.465309 -0.089379 0.039268
21101
21102
     v 1.440764 -0.004215 0.062148
     v 1.415161 0.081271 0.082255
21103
     v 1.390011 0.166079 0.103612
21104
     v 1.845172 0.205165 -0.056347
21105
     v 1.842045 0.254671 -0.038566
21106
     v 1.837474 0.304835 -0.022912
21107
     v 1.832248 0.355216 -0.008240
21108
     v 1.827150 0.405454 0.006627
21109
     v 1.806594 0.183649 -0.042689
21110
     v 1.803388 0.233686 -0.024985
21111
     v 1.798894 0.284336 -0.009288
21112
     v 1.793802 0.335202 0.005460
21113
     v 1.788800 0.385953 0.020348
21114
     v 1.767349 0.162681 -0.030102
21115
     v 1.764137 0.213189 -0.012390
21116
     v 1.759791 0.264261 0.003450
21117
     v 1.754882 0.315557 0.018337
21118
     v 1.749978 0.366799 0.033205
21119
     v 1.727688 0.142074 -0.018287
     v 1.724405 0.193080 -0.000736
21121
     v 1.720136 0.244600 0.015090
```

21122

```
v 1.715376 0.296329 0.030038
     v 1.710621 0.348014 0.044972
21124
     v 1.687928 0.121574 -0.006760
21125
     v 1.684568 0.173084 0.010596
21126
     v 1.680358 0.225058 0.026372
21127
     v 1.675724 0.277226 0.041342
21128
     v 1.671094 0.329359 0.056299
21129
     v 2.193732 0.487620 -0.209221
     v 2.192358 0.518062 -0.194113
21131
     v 2.189702 0.549232 -0.180625
21132
     v 2.186454 0.580655 -0.167913
21133
     v 2.183303 0.611937 -0.155092
21134
     v 2.131003 0.436046 -0.181982
     v 2.129395 0.470125 -0.166288
21136
     v 2.126390 0.504952 -0.152392
21137
     v 2.122759 0.540022 -0.139327
21138
     v 2.119269 0.574921 -0.126082
21139
     v 2.069709 0.383478 -0.153282
21140
     v 2.067676 0.421336 -0.137147
21141
     v 2.064121 0.459958 -0.123018
21142
     v 2.059908 0.498808 -0.109773
21143
     v 2.055895 0.537448 -0.096248
21144
     v 2.008686 0.330690 -0.124433
21145
21146
     v 2.006182 0.372353 -0.107874
     v 2.002058 0.414782 -0.093497
21147
     v 1.997248 0.457425 -0.080055
21148
     v 1.992684 0.499835 -0.066256
21149
     v 1.946759 0.278436 -0.096743
21150
     v 1.943885 0.323819 -0.079646
21151
     v 1.939356 0.369948 -0.064820
21152
     v 1.934124 0.416286 -0.050971
21153
     v 1.929132 0.462402 -0.036764
21154
     v 2.583373 0.687590 -0.369948
21155
     v 2.582144 0.716141 -0.348998
21156
     v 2.579827 0.746014 -0.329885
21157
     v 2.577101 0.776282 -0.311495
21158
     v 2.574642 0.806105 -0.292646
21159
     v 2.515615 0.660882 -0.346248
21160
     v 2.514448 0.688972 -0.326701
21161
     v 2.512172 0.718237 -0.308897
21162
     v 2.509454 0.747874 -0.291819
21163
     v 2.506958 0.777166 -0.274389
     v 2.449553 0.631920 -0.320477
21165
     v 2.448370 0.659670 -0.302329
21166
```

```
v 2.446048 0.688469 -0.285860
     v 2.443251 0.717613 -0.270121
21168
     v 2.440643 0.746480 -0.254104
21169
     v 2.384967 0.601305 -0.292938
21170
     v 2.383711 0.628798 -0.276157
21171
     v 2.381280 0.657225 -0.261007
21172
     v 2.378345 0.685964 -0.246588
21173
     v 2.375572 0.714478 -0.231948
     v 2.321574 0.569616 -0.263918
21175
     v 2.320213 0.596893 -0.248445
21176
     v 2.317646 0.624997 -0.234556
21177
     v 2.314546 0.653380 -0.221399
21178
21179
     v 2.311583 0.681577 -0.208069
     v 3.154041 1.001348 -0.405977
21180
     v 3.150942 1.014848 -0.400409
21181
     v 3.146431 1.028639 -0.395724
21182
     v 3.141929 1.042464 -0.391136
21183
     v 3.138851 1.056074 -0.385854
21184
     v 3.119475 0.971411 -0.394768
21185
     v 3.117648 0.985540 -0.384658
21186
     v 3.115190 0.999969 -0.374988
21187
     v 3.112767 1.014417 -0.365334
21188
     v 3.111046 1.028597 -0.355275
21189
21190
     v 3.079728 0.947307 -0.387420
     v 3.079175 0.961471 -0.372548
21191
     v 3.078769 0.975526 -0.357567
21192
     v 3.078400 0.989548 -0.342554
21193
     v 3.077963 1.003612 -0.327585
21194
     v 3.037693 0.927351 -0.382638
21195
     v 3.037969 0.941328 -0.363088
21196
     v 3.039018 0.954507 -0.342893
21197
     v 3.040096 0.967599 -0.322644
21198
     v 3.040460 0.981322 -0.302927
21199
     v 2.995596 0.909117 -0.379094
21200
     v 2.995944 0.923223 -0.355252
21201
     v 2.997426 0.935791 -0.330294
21202
     v 2.998927 0.948230 -0.305278
21203
     v 2.999330 0.961963 -0.281238
21204
     v 3.170311 1.130012 -0.753586
21205
     v 3.171072 1.141438 -0.744149
21206
     v 3.170787 1.152723 -0.734453
21207
     v 3.170098 1.163907 -0.724675
21208
     v 3.169647 1.175071 -0.714957
21209
     v 3.192086 1.109096 -0.690339
21210
```

```
v 3.190248 1.121035 -0.681979
     v 3.186828 1.132760 -0.673498
21212
     v 3.183087 1.144357 -0.664998
21213
     v 3.180284 1.155973 -0.656535
21214
     v 3.205670 1.088125 -0.624410
21215
     v 3.201928 1.100474 -0.617549
21216
     v 3.196168 1.112573 -0.610852
21217
     v 3.190164 1.124553 -0.604187
     v 3.185674 1.136619 -0.597380
21219
     v 3.209205 1.068323 -0.556631
21220
     v 3.204411 1.080894 -0.551552
21221
     v 3.197352 1.093225 -0.546996
21222
21223
     v 3.190119 1.105473 -0.542526
     v 3.184789 1.117864 -0.537673
21224
     v 3.201050 1.051065 -0.488550
21225
     v 3.196199 1.063587 -0.485345
21226
     v 3.189081 1.075925 -0.482973
21227
     v 3.181855 1.088216 -0.480737
21228
     v 3.176675 1.100658 -0.477922
21229
     v 2.905279 0.857982 -0.376450
21230
     v 2.905018 0.874230 -0.348942
21231
     v 2.905730 0.888770 -0.320148
21232
     v 2.906399 0.903302 -0.291348
21233
21234
     v 2.906012 0.919528 -0.263826
     v 2.855109 0.827809 -0.379159
21235
     v 2.854588 0.846470 -0.352736
21236
     v 2.854623 0.864183 -0.325496
21237
     v 2.854569 0.882027 -0.298338
21238
     v 2.853781 0.901067 -0.272176
21239
     v 2.804553 0.798740 -0.382651
21240
     v 2.803573 0.820550 -0.357877
21241
     v 2.802641 0.842289 -0.333018
21242
     v 2.801569 0.864260 -0.308368
21243
     v 2.800168 0.886763 -0.284230
21244
     v 2.753870 0.770188 -0.386185
21245
     v 2.752470 0.795238 -0.363041
21246
     v 2.750617 0.820983 -0.340683
21247
     v 2.748557 0.847024 -0.318696
21248
     v 2.746540 0.872986 -0.296652
21249
     v 2.703297 0.741379 -0.389201
21250
     v 2.701714 0.769103 -0.367070
21251
     v 2.699265 0.798063 -0.346508
     v 2.696528 0.827367 -0.326498
21253
    v 2.694078 0.856180 -0.305973
21254
```

```
v 2.967201 1.203793 -1.037902
21255
     v 2.976404 1.206753 -1.024912
21256
     v 2.984409 1.208046 -1.010745
21257
     v 2.991770 1.208518 -0.996224
21258
     v 2.999171 1.209058 -0.981990
21259
     v 3.012844 1.200181 -1.000596
21260
     v 3.020261 1.203508 -0.987772
21261
     v 3.026465 1.205628 -0.973972
21262
     v 3.032043 1.207141 -0.959859
21263
     v 3.037671 1.208683 -0.945954
21264
     v 3.052309 1.189075 -0.957929
21265
     v 3.058887 1.193995 -0.946137
21266
21267
     v 3.064658 1.198346 -0.933702
     v 3.069880 1.202353 -0.920925
21268
     v 3.074835 1.206255 -0.908054
21269
     v 3.086076 1.174674 -0.911814
21270
     v 3.092318 1.181782 -0.901100
21271
     v 3.098225 1.188753 -0.890100
21272
     v 3.103636 1.195594 -0.878765
21273
     v 3.108386 1.202301 -0.867059
21274
     v 3.115411 1.160607 -0.863684
21275
     v 3.121079 1.169887 -0.853604
21276
     v 3.126621 1.179160 -0.843408
21277
21278
     v 3.131680 1.188415 -0.832939
     v 3.135888 1.197615 -0.822067
21279
     v 2.790871 1.151459 -1.094535
21280
     v 2.795277 1.157774 -1.073060
21281
     v 2.800978 1.156215 -1.049734
21282
     v 2.806737 1.150955 -1.027213
21283
     v 2.811632 1.146848 -1.006418
21284
     v 2.816865 1.161890 -1.094348
21285
     v 2.822504 1.167397 -1.076372
21286
     v 2.827975 1.166970 -1.056473
21287
     v 2.832932 1.163990 -1.036822
21288
     v 2.837295 1.162506 -1.018440
21289
     v 2.841866 1.170842 -1.091979
21290
     v 2.848532 1.176043 -1.077779
21291
     v 2.854497 1.177520 -1.061814
21292
     v 2.859923 1.177438 -1.045687
21293
     v 2.865243 1.178224 -1.030468
21294
     v 2.866543 1.179543 -1.086909
21295
     v 2.874800 1.184963 -1.075771
21296
     v 2.882443 1.188291 -1.063221
21297
     v 2.889667 1.190583 -1.050253
21298
```

```
v 2.896836 1.193017 -1.037647
21299
     v 2.891448 1.187996 -1.078802
21300
     v 2.901804 1.193368 -1.069023
21301
     v 2.911698 1.197400 -1.058141
21302
     v 2.921182 1.200594 -1.046662
21303
     v 2.930398 1.203500 -1.035007
21304
     v -0.692507 -1.861088 0.271434
21305
     v -0.716536 -1.801886 0.306780
21306
     v -0.741977 -1.736179 0.327895
21307
     v -0.767484 -1.668596 0.339828
21308
     v -0.792434 -1.601980 0.348701
21309
     v -0.849767 -1.917004 0.262505
21310
21311
     v -0.873743 -1.857990 0.297319
     v -0.899041 -1.792517 0.317921
21312
     v -0.924348 -1.725222 0.329423
21313
     v -0.949086 -1.658950 0.338005
21314
     v -1.007141 -1.972538 0.253239
21315
     v -1.031035 -1.913801 0.287563
21316
     v -1.056160 -1.848655 0.307736
21317
     v -1.081246 -1.781731 0.318903
21318
     v -1.105754 -1.715866 0.327272
21319
     v -1.164637 -2.027653 0.243607
21320
     v -1.188415 -1.969292 0.277488
21321
21322
     v -1.213338 -1.904576 0.297327
     v -1.238178 -1.838113 0.308270
21323
     v -1.262440 -1.772726 0.316512
21324
     v -1.322261 -2.082313 0.233570
21325
     v -1.345887 -2.024437 0.267065
21326
      v -1.370575 -1.960265 0.286680
21327
      v -1.395146 -1.894361 0.297523
21328
     v -1.419142 -1.829530 0.305736
21329
     v 2.634467 1.011474 -1.016052
21330
     v 2.633276 1.026180 -1.002556
21331
     v 2.634647 1.039057 -0.987223
21332
     v 2.637650 1.050515 -0.971103
21333
     v 2.641335 1.061272 -0.954966
21334
     v 2.655861 1.037133 -1.036321
21335
     v 2.655664 1.050588 -1.020528
21336
     v 2.658523 1.061175 -1.002670
21337
     v 2.663074 1.069775 -0.984230
21338
     v 2.667945 1.077728 -0.966165
21339
     v 2.678185 1.063421 -1.055855
21340
     v 2.679372 1.075159 -1.037198
21341
     v 2.684223 1.082415 -1.016375
21342
```

```
v 2.690773 1.086940 -0.995423
     v 2.697095 1.091124 -0.975417
21344
     v 2.702957 1.089879 -1.072942
21345
     v 2.705318 1.099712 -1.051493
21346
     v 2.711756 1.103162 -1.027982
21347
     v 2.719812 1.103100 -1.004957
21348
     v 2.727137 1.103188 -0.983440
21349
     v 2.731374 1.115266 -1.085890
21350
     v 2.734220 1.123334 -1.062497
21351
     v 2.741097 1.123399 -1.037285
21352
     v 2.749415 1.119343 -1.013136
21353
     v 2.756751 1.115879 -0.990897
21354
21355
     v 2.557554 0.897725 -0.886130
     v 2.556317 0.918647 -0.875399
21356
     v 2.556944 0.939096 -0.863656
21357
     v 2.558601 0.959171 -0.851423
21358
     v 2.560446 0.979091 -0.839163
21359
     v 2.566203 0.915096 -0.909582
21360
     v 2.565276 0.935000 -0.898361
21361
     v 2.566424 0.954239 -0.885951
21362
     v 2.568743 0.972958 -0.872976
21363
     v 2.571317 0.991456 -0.859969
21364
     v 2.574390 0.932695 -0.933491
21365
21366
     v 2.573915 0.951606 -0.921652
     v 2.575775 0.969583 -0.908427
21367
     v 2.578930 0.986846 -0.894580
21368
     v 2.582338 1.003827 -0.880745
21369
     v 2.583785 0.950565 -0.956800
21370
     v 2.583617 0.968427 -0.944418
21371
     v 2.585990 0.985065 -0.930477
21372
     v 2.589766 1.000785 -0.915875
21373
     v 2.593800 1.016155 -0.901332
21374
     v 2.595958 0.968543 -0.978305
21375
     v 2.595683 0.985225 -0.965692
21376
     v 2.598012 1.000475 -0.951415
21377
     v 2.601825 1.014643 -0.936445
21378
     v 2.605994 1.028372 -0.921534
21379
     v 2.493269 0.803553 -0.770013
21380
     v 2.487489 0.828356 -0.757875
21381
     v 2.483493 0.852719 -0.744057
21382
     v 2.480362 0.876756 -0.729513
21383
     v 2.477145 0.900712 -0.715140
21384
     v 2.505948 0.819306 -0.787203
21385
     v 2.501302 0.843373 -0.775287
21386
```

```
v 2.498479 0.867004 -0.761849
21387
     v 2.496535 0.890312 -0.747754
21388
     v 2.494507 0.913538 -0.733809
21389
     v 2.516709 0.834728 -0.806073
21390
     v 2.513191 0.858196 -0.794356
21391
     v 2.511545 0.881222 -0.781255
21392
     v 2.510793 0.903923 -0.767568
21393
     v 2.509934 0.926546 -0.754030
21394
     v 2.526438 0.849907 -0.825690
21395
     v 2.523946 0.872872 -0.814226
21396
     v 2.523365 0.895394 -0.801520
21397
     v 2.523684 0.917594 -0.788295
21398
21399
     v 2.523876 0.939718 -0.775215
     v 2.536093 0.865022 -0.845237
21400
     v 2.534441 0.887533 -0.834147
21401
     v 2.534685 0.909617 -0.821974
21402
     v 2.535825 0.931392 -0.809345
21403
     v 2.536852 0.953090 -0.796836
21404
     v 2.363129 0.703365 -0.727060
21405
     v 2.353249 0.735528 -0.720588
21406
     v 2.344391 0.767275 -0.711091
21407
     v 2.336253 0.798587 -0.699791
21408
     v 2.328472 0.829623 -0.687873
21409
21410
     v 2.387122 0.719528 -0.729791
     v 2.377674 0.750253 -0.722321
21411
     v 2.369420 0.780573 -0.712109
21412
     v 2.361951 0.810483 -0.700301
21413
     v 2.354810 0.840142 -0.688004
21414
     v 2.411287 0.735762 -0.732646
21415
     v 2.402445 0.764995 -0.723750
21416
     v 2.395004 0.793783 -0.712293
21417
     v 2.388400 0.822159 -0.699458
21418
     v 2.382016 0.850319 -0.686381
21419
     v 2.435006 0.752385 -0.736982
21420
     v 2.426901 0.780182 -0.726519
21421
     v 2.420413 0.807486 -0.713657
21422
     v 2.414774 0.834384 -0.699660
21423
     v 2.409175 0.861129 -0.685730
21424
     v 2.457487 0.769606 -0.744198
21425
     v 2.450064 0.796190 -0.732483
21426
     v 2.444412 0.822262 -0.718581
21427
     v 2.439636 0.847944 -0.703722
21428
     v 2.434790 0.873520 -0.689070
21429
     v 2.168590 0.550569 -0.653708
21430
```

```
v 2.159216 0.594022 -0.646605
     v 2.151394 0.637074 -0.635601
21432
     v 2.144444 0.679674 -0.622606
21433
     v 2.137629 0.722022 -0.609491
21434
     v 2.202129 0.577541 -0.669922
21435
     v 2.192580 0.619106 -0.662864
21436
     v 2.184455 0.660235 -0.651939
21437
     v 2.177159 0.700887 -0.639001
     v 2.170037 0.741276 -0.625866
21439
     v 2.235934 0.604598 -0.685419
21440
     v 2.226198 0.644246 -0.678472
21441
     v 2.217755 0.683429 -0.667714
21442
21443
     v 2.210095 0.722116 -0.654931
     v 2.202650 0.760527 -0.641867
21444
     v 2.270101 0.631805 -0.699749
21445
     v 2.260194 0.669477 -0.692978
21446
     v 2.251446 0.706661 -0.682475
21447
     v 2.243435 0.743335 -0.669946
21448
     v 2.235671 0.779722 -0.657053
21449
     v 2.304707 0.659209 -0.712451
21450
     v 2.294668 0.694817 -0.705922
21451
     v 2.285657 0.729921 -0.695764
21452
     v 2.277332 0.764505 -0.683591
21453
21454
     v 2.269282 0.798793 -0.670974
     v 1.922046 0.351121 -0.542643
21455
     v 1.906972 0.406063 -0.531949
21456
     v 1.894974 0.460077 -0.513369
21457
     v 1.884664 0.512887 -0.491099
21458
     v 1.874428 0.565011 -0.469204
21459
     v 1.964710 0.385575 -0.561326
21460
     v 1.950732 0.438561 -0.551466
21461
     v 1.939522 0.490766 -0.534637
21462
     v 1.929848 0.541966 -0.514461
21463
     v 1.920307 0.592584 -0.494451
21464
     v 2.007443 0.420062 -0.579856
21465
     v 1.994601 0.471080 -0.570790
21466
     v 1.984204 0.521468 -0.555659
21467
     v 1.975149 0.571051 -0.537599
21468
     v 1.966195 0.620169 -0.519662
21469
     v 2.050119 0.454586 -0.598571
21470
     v 2.038362 0.503675 -0.590391
21471
     v 2.028747 0.552265 -0.576986
     v 2.020319 0.600215 -0.560992
21473
     v 2.012031 0.647791 -0.544980
21474
```

```
v 2.092720 0.489109 -0.617623
     v 2.082141 0.536306 -0.610151
21476
     v 2.073441 0.583096 -0.598188
21477
     v 2.065785 0.629377 -0.583959
21478
     v 2.058270 0.675357 -0.569646
21479
     v -0.265658 -0.471246 -1.354627
21480
      v -0.307168 -0.388593 -1.304123
21481
     v -0.348388 -0.309108 -1.248098
21482
     v -0.389394 -0.230912 -1.190207
21483
     v -0.430353 -0.151935 -1.133999
21484
     v -0.188526 -0.445603 -1.342349
21485
     v -0.231784 -0.363385 -1.292301
21486
21487
     v -0.274848 -0.284331 -1.236834
     v -0.317731 -0.206637 -1.179417
21488
     v -0.360545 -0.128307 -1.123411
21489
     v -0.111428 -0.420503 -1.328789
21490
      v -0.156419 -0.338644 -1.279400
21491
     v -0.201310 -0.259915 -1.224732
21492
     v -0.246060 -0.182613 -1.168025
21493
     v -0.290724 -0.104853 -1.112414
21494
     v -0.034389 -0.395998 -1.313894
21495
     v -0.081088 -0.314461 -1.265299
21496
     v -0.127783 -0.236003 -1.211582
21497
21498
     v -0.174380 -0.159037 -1.155737
     v -0.220882 -0.081808 -1.100648
21499
     v 0.042570 -0.372141 -1.297614
21500
     v -0.005815 -0.290928 -1.249879
21501
     v -0.054286 -0.212739 -1.197178
21502
     v -0.102703 -0.136111 -1.142253
21503
     v -0.151025 -0.059417 -1.087753
21504
     v 1.692532 0.162933 -0.427348
21505
     v 1.675520 0.229562 -0.415513
21506
     v 1.659398 0.294259 -0.393391
21507
     v 1.643963 0.357038 -0.366335
21508
     v 1.628752 0.418924 -0.339544
21509
     v 1.730764 0.195086 -0.442233
21510
     v 1.714056 0.259416 -0.430773
21511
     v 1.698772 0.322000 -0.409291
21512
     v 1.684439 0.382770 -0.383004
21513
     v 1.670326 0.442657 -0.356981
21514
     v 1.768315 0.226059 -0.461418
21515
     v 1.751706 0.288423 -0.450158
21516
     v 1.737050 0.349213 -0.429117
21517
     v 1.723612 0.408281 -0.403396
21518
```

```
v 1.710392 0.466471 -0.377939
21519
     v 1.805335 0.256250 -0.482758
21520
     v 1.788730 0.316832 -0.471588
21521
     v 1.774591 0.376010 -0.450909
21522
     v 1.761929 0.433560 -0.425685
21523
     v 1.749484 0.490242 -0.400727
21524
     v 1.842206 0.286221 -0.504138
21525
     v 1.825686 0.345027 -0.492906
21526
     v 1.812107 0.402605 -0.472493
21527
     v 1.800209 0.458669 -0.447765
21528
     v 1.788453 0.513896 -0.423431
21529
     v 1.419523 -0.018871 -0.433742
21530
21531
     v 1.399503 0.060933 -0.417652
     v 1.378564 0.139052 -0.395128
21532
     v 1.357266 0.215924 -0.369135
21533
     v 1.336087 0.292328 -0.342577
21534
     v 1.465965 0.010840 -0.425954
21535
     v 1.446645 0.088292 -0.410650
21536
     v 1.426523 0.163893 -0.387968
21537
     v 1.406135 0.238077 -0.361450
21538
     v 1.385908 0.311734 -0.334549
21539
     v 1.512613 0.040704 -0.420096
21540
     v 1.493954 0.115834 -0.405196
21541
21542
     v 1.474679 0.188931 -0.381928
     v 1.455259 0.260412 -0.354487
21543
     v 1.436015 0.331300 -0.326956
21544
     v 1.559483 0.070566 -0.416654
21545
     v 1.541397 0.143526 -0.402125
21546
     v 1.522960 0.214296 -0.378290
21547
     v 1.504529 0.283252 -0.349971
21548
     v 1.486270 0.351532 -0.321853
21549
     v 1.606522 0.100223 -0.416167
21550
     v 1.588798 0.171277 -0.402446
21551
     v 1.571057 0.240076 -0.378629
21552
     v 1.553524 0.306886 -0.349971
21553
     v 1.536197 0.372888 -0.321560
21554
     v 1.111102 -0.171136 -0.471768
21555
     v 1.081006 -0.088674 -0.445067
21556
     v 1.049188 -0.007963 -0.415020
21557
     v 1.016549 0.071766 -0.383342
21558
     v 0.983948 0.151394 -0.351699
21559
     v 1.163266 -0.148154 -0.457916
21560
     v 1.135393 -0.066039 -0.432607
21561
     v 1.105835 0.014266 -0.403446
21562
```

```
v 1.075480 0.093533 -0.372401
21563
     v 1.045171 0.172673 -0.341400
21564
     v 1.216572 -0.123151 -0.452510
21565
     v 1.190668 -0.041042 -0.429127
21566
     v 1.163191 0.039273 -0.401432
21567
     v 1.134955 0.118490 -0.371525
21568
     v 1.106725 0.197473 -0.341453
21569
     v 1.269613 -0.097540 -0.451232
21570
     v 1.245440 -0.015341 -0.429925
21571
     v 1.219857 0.065125 -0.403880
21572
     v 1.193595 0.144467 -0.375300
21573
     v 1.167331 0.223490 -0.346351
21574
21575
     v 1.321771 -0.072372 -0.449582
     v 1.299241 0.009853 -0.430275
21576
     v 1.275497 0.090423 -0.405797
21577
     v 1.251188 0.169869 -0.378497
21578
     v 1.226904 0.248941 -0.350679
21579
     v 0.891817 -0.211960 -0.759868
21580
     v 0.856832 -0.123978 -0.724731
21581
     v 0.819796 -0.037690 -0.687535
21582
     v 0.781450 0.047406 -0.648975
21583
     v 0.742512 0.131869 -0.609725
21584
     v 0.921525 -0.209960 -0.704680
21585
21586
     v 0.887004 -0.123017 -0.670957
     v 0.850450 -0.037807 -0.634979
21587
     v 0.812708 0.046278 -0.597642
21588
     v 0.774598 0.129917 -0.559817
21589
     v 0.949740 -0.209154 -0.647562
21590
     v 0.915853 -0.123212 -0.615347
21591
     v 0.880012 -0.038985 -0.580734
21592
     v 0.843103 0.044195 -0.544776
21593
     v 0.805985 0.127069 -0.508498
21594
     v 0.980348 -0.207158 -0.591575
21595
     v 0.947093 -0.122189 -0.560904
21596
     v 0.911991 -0.038884 -0.527730
21597
     v 0.875933 0.043452 -0.493228
21598
     v 0.839787 0.125596 -0.458560
21599
     v 1.016814 -0.201677 -0.540287
21600
     v 0.983997 -0.117661 -0.511110
21601
     v 0.949439 -0.035262 -0.479317
21602
     v 0.914040 0.046254 -0.446243
21603
     v 0.878670 0.127699 -0.413195
21604
     v 0.397094 -0.270406 -1.189402
21605
     v 0.344699 -0.189215 -1.144157
21606
```

```
v 0.290618 -0.112132 -1.093694
21607
     v 0.235834 -0.037316 -1.040743
21608
     v 0.181186 0.037305 -0.987917
21609
     v 0.447734 -0.257807 -1.165447
21610
     v 0.395378 -0.176766 -1.118897
21611
     v 0.340926 -0.100396 -1.066762
21612
     v 0.285634 -0.026515 -1.012107
21613
     v 0.230585 0.047336 -0.957848
21614
     v 0.498027 -0.245955 -1.140150
21615
     v 0.445478 -0.165543 -1.091799
21616
     v 0.390352 -0.090478 -1.037466
21617
     v 0.334280 -0.018058 -0.980706
21618
     v 0.278685 0.054746 -0.924883
21619
     v 0.547638 -0.235220 -1.112874
21620
     v 0.494883 -0.155505 -1.062812
21621
     v 0.439029 -0.081801 -1.006454
21622
     v 0.382116 -0.010890 -0.947778
21623
     v 0.325944 0.060829 -0.890536
21624
     v 0.596111 -0.226075 -1.082972
21625
     v 0.543347 -0.146844 -1.031678
21626
     v 0.486971 -0.074134 -0.973946
21627
     v 0.429410 -0.004330 -0.914010
21628
     v 0.372827 0.066610 -0.855851
21629
21630
     v -3.271633 -3.144989 1.194628
     v -3.309924 -3.107923 1.205297
21631
     v -3.336395 -3.063298 1.222770
21632
     v -3.350395 -3.016741 1.247856
21633
     v -3.352355 -2.973832 1.280895
21634
     v -3.243316 -3.098691 1.091709
21635
     v -3.280352 -3.064537 1.103472
21636
     v -3.306458 -3.022878 1.120795
21637
     v -3.320687 -2.978777 1.144626
21638
     v -3.323024 -2.937399 1.175481
21639
     v -3.219226 -3.057520 0.984823
21640
     v -3.256548 -3.024384 0.997694
21641
     v -3.283378 -2.983606 1.015356
21642
     v -3.298415 -2.939812 1.038836
21643
     v -3.301189 -2.897874 1.068717
21644
     v -3.197691 -3.019358 0.876107
21645
     v -3.236246 -2.986198 0.890171
21646
      v -3.264524 -2.945148 0.908493
21647
     v -3.280838 -2.900435 0.932120
21648
     v -3.284245 -2.856684 0.961637
21649
     v -3.176908 -2.981863 0.767181
21650
```

```
v -3.217020 -2.948428 0.782452
21651
     v -3.247104 -2.906861 0.801519
21652
     v -3.265071 -2.860940 0.825429
21653
     v -3.269467 -2.815020 0.854720
21654
     v 0.683780 -0.214883 -1.014503
21655
     v 0.633165 -0.135122 -0.964003
21656
     v 0.578362 -0.061668 -0.907600
21657
     v 0.522177 0.009063 -0.849275
21658
     v 0.467170 0.081067 -0.792771
21659
     v 0.720843 -0.213896 -0.975737
21660
     v 0.673147 -0.132276 -0.928322
21661
     v 0.621490 -0.055889 -0.875865
21662
     v 0.568387 0.018110 -0.821597
21663
     v 0.516171 0.092892 -0.768571
21664
     v 0.755213 -0.214768 -0.934860
21665
     v 0.711166 -0.130600 -0.891363
21666
     v 0.663685 -0.050350 -0.843887
21667
     v 0.614708 0.027875 -0.794681
21668
     v 0.566063 0.106191 -0.745884
21669
     v 0.788219 -0.216318 -0.893033
21670
     v 0.747966 -0.129599 -0.853281
21671
     v 0.704951 -0.045593 -0.810595
21672
     v 0.660423 0.036725 -0.766266
21673
21674
     v 0.615569 0.118505 -0.721524
     v 0.821387 -0.217538 -0.851317
21675
     v 0.784377 -0.128954 -0.814207
21676
     v 0.745190 -0.042243 -0.774961
21677
     v 0.704507 0.043049 -0.734187
21678
     v 0.662986 0.127435 -0.692470
21679
     v -3.042673 -3.126979 1.418598
21680
     v -3.040769 -3.071196 1.430005
21681
     v -3.054363 -3.018215 1.445924
21682
     v -3.082135 -2.972472 1.465441
21683
     v -3.121612 -2.937777 1.487358
21684
     v -3.031981 -3.126240 1.437866
21685
     v -3.031833 -3.071722 1.448487
21686
     v -3.045786 -3.020251 1.463999
21687
     v -3.072618 -2.975723 1.483520
21688
     v -3.110163 -2.941478 1.505879
21689
     v -3.019972 -3.125948 1.456811
21690
      v -3.021540 -3.072351 1.466946
21691
     v -3.035955 -3.021996 1.482231
21692
     v -3.062096 -2.978298 1.501812
21693
     v -3.098066 -2.944186 1.524559
21694
```

```
v -3.007481 -3.125956 1.475784
21695
     v -3.010697 -3.073163 1.485640
21696
     v -3.025587 -3.023740 1.500784
21697
     v -3.051136 -2.980666 1.520401
21698
     v -3.085706 -2.946504 1.543419
21699
     v -2.995279 -3.126113 1.495205
21700
     v -3.000031 -3.074225 1.504900
21701
     v -3.015314 -3.025751 1.519899
21702
     v -3.040240 -2.983272 1.539444
21703
     v -3.073420 -2.949025 1.562538
21704
     v -1.786309 -1.079827 -1.258496
21705
     v -1.820890 -0.983852 -1.245633
21706
21707
     v -1.855990 -0.887736 -1.234961
     v -1.891189 -0.791618 -1.224676
21708
     v -1.926077 -0.695618 -1.212975
21709
     v -1.691331 -1.038544 -1.277297
21710
     v -1.725448 -0.943341 -1.261499
21711
     v -1.759896 -0.848004 -1.247142
21712
     v -1.794412 -0.752653 -1.233051
21713
     v -1.828735 -0.657402 -1.218049
21714
     v -1.596052 -0.997383 -1.294469
21715
     v -1.629622 -0.903094 -1.274721
21716
     v -1.663289 -0.808748 -1.255410
21717
21718
     v -1.697005 -0.714378 -1.236314
     v -1.730720 -0.620007 -1.217218
21719
     v -1.500422 -0.956315 -1.310036
21720
     v -1.533578 -0.862903 -1.286583
21721
     v -1.566606 -0.769585 -1.262552
21722
     v -1.599634 -0.676260 -1.238548
21723
     v -1.632787 -0.582826 -1.215178
21724
     v -1.404302 -0.915443 -1.323674
21725
     v -1.437198 -0.822777 -1.297230
21726
     v -1.469812 -0.730369 -1.269456
21727
     v -1.502392 -0.637976 -1.241592
21728
     v -1.535191 -0.545354 -1.214881
21729
     v -2.358478 -1.346616 -1.098801
21730
     v -2.382250 -1.245197 -1.089193
21731
     v -2.406630 -1.143790 -1.081002
21732
     v -2.431307 -1.042404 -1.073520
21733
     v -2.455982 -0.941031 -1.066041
21734
     v -2.265289 -1.301099 -1.133460
21735
     v -2.291265 -1.200714 -1.123409
21736
     v -2.317890 -1.100328 -1.115019
21737
     v -2.344751 -0.999960 -1.107228
21738
```

```
v -2.371444 -0.899611 -1.098980
     v -2.170620 -1.255788 -1.164101
21740
     v -2.198821 -1.156399 -1.153675
21741
     v -2.227704 -1.056989 -1.145177
21742
     v -2.256795 -0.957596 -1.137260
21743
     v -2.285633 -0.858236 -1.128577
21744
     v -2.074845 -1.210716 -1.191379
21745
     v -2.105291 -1.112291 -1.180660
21746
     v -2.136428 -1.013822 -1.172119
21747
     v -2.167747 -0.915369 -1.164136
21748
     v -2.198751 -0.816967 -1.155094
21749
     v -1.978255 -1.165889 -1.215899
21750
21751
     v -2.010917 -1.068415 -1.204818
     v -2.044243 -0.970866 -1.196095
21752
     v -2.077727 -0.873329 -1.187907
21753
     v -2.110869 -0.775866 -1.178430
21754
     v 0.154638 -1.536656 0.303393
21755
     v 0.133277 -1.475576 0.337063
21756
     v 0.110003 -1.408418 0.356132
21757
     v 0.086357 -1.339823 0.366097
21758
     v 0.063214 -1.272517 0.373531
21759
     v 0.112254 -1.553054 0.304229
21760
     v 0.090886 -1.492229 0.337824
21761
21762
     v 0.067531 -1.425417 0.356985
     v 0.043755 -1.357170 0.367130
21763
     v 0.020464 -1.290168 0.374731
21764
     v 0.070125 -1.570107 0.305679
21765
     v 0.048724 -1.509473 0.339303
21766
     v 0.025262 -1.442929 0.358661
21767
     v 0.001326 -1.374943 0.369080
21768
     v -0.022146 -1.308147 0.376922
21769
     v 0.028074 -1.587345 0.307301
21770
     v 0.006626 -1.526870 0.340959
21771
     v -0.016954 -1.460561 0.360509
21772
     v -0.041061 -1.392802 0.371192
21773
     v -0.064723 -1.326183 0.379267
21774
     v -0.014084 -1.604303 0.308648
21775
     v -0.035580 -1.543990 0.342249
21776
     v -0.059276 -1.477923 0.361875
21777
     v -0.083543 -1.410414 0.372709
21778
     v -0.107381 -1.344009 0.380927
21779
     v -3.124984 -3.253875 1.796237
21780
     v -3.143599 -3.216485 1.818359
21781
     v -3.162626 -3.176596 1.835946
21782
```

```
v -3.181641 -3.134259 1.846898
     v -3.199931 -3.090237 1.849109
21784
     v -3.132224 -3.259274 1.793637
21785
     v -3.151649 -3.222070 1.815542
21786
     v -3.171040 -3.182211 1.832739
21787
     v -3.189787 -3.139798 1.843629
21788
     v -3.207085 -3.095467 1.846621
21789
     v -3.139462 -3.264232 1.790226
21790
     v -3.159516 -3.227181 1.811742
21791
     v -3.179051 -3.187334 1.828457
21792
     v -3.197388 -3.144903 1.839301
21793
     v -3.213740 -3.100457 1.843230
21794
     v -3.146596 -3.268720 1.786066
21795
     v -3.167063 -3.231776 1.807064
21796
     v -3.186506 -3.191914 1.823243
21797
     v -3.204298 -3.149515 1.834058
21798
     v -3.219784 -3.105139 1.839013
21799
     v -3.153543 -3.272728 1.781237
21800
     v -3.174191 -3.235844 1.801628
21801
     v -3.193312 -3.195940 1.817257
21802
     v -3.210438 -3.153611 1.828062
21803
     v -3.225146 -3.109466 1.834056
21804
     v -2.804589 -1.589337 -0.863102
21805
21806
     v -2.818812 -1.482586 -0.859073
     v -2.832255 -1.375756 -0.854025
21807
     v -2.845581 -1.268916 -0.848886
21808
     v -2.859452 -1.162133 -0.844573
21809
     v -2.737568 -1.550146 -0.909528
21810
     v -2.753050 -1.444263 -0.904226
21811
     v -2.768087 -1.338339 -0.898287
21812
     v -2.783122 -1.232411 -0.892393
21813
     v -2.798599 -1.126520 -0.887226
21814
     v -2.667689 -1.510713 -0.951282
21815
     v -2.684655 -1.405711 -0.945045
21816
     v -2.701623 -1.300708 -0.938808
21817
     v -2.718735 -1.195711 -0.932832
21818
     v -2.736142 -1.090736 -0.927379
21819
     v -2.596296 -1.471227 -0.990068
21820
     v -2.614978 -1.367097 -0.983269
21821
     v -2.633880 -1.262983 -0.976854
21822
     v -2.652965 -1.158882 -0.970770
21823
     v -2.672199 -1.054792 -0.964975
21824
     v -2.523469 -1.431733 -1.025867
21825
     v -2.543838 -1.328440 -1.018467
21826
```

```
v -2.564662 -1.225178 -1.011939
21827
     v -2.585712 -1.121932 -1.005855
21828
     v -2.606764 -1.018697 -0.999763
21829
     v -3.100985 -1.832373 -0.531661
21830
     v -3.153790 -1.739685 -0.513155
21831
     v -3.208889 -1.647842 -0.496246
21832
     v -3.263870 -1.555941 -0.479247
21833
     v -3.316314 -1.463093 -0.460475
21834
     v -3.062655 -1.793563 -0.595316
21835
     v -3.108323 -1.697852 -0.581575
21836
     v -3.155444 -1.602615 -0.568959
21837
     v -3.202496 -1.507353 -0.556267
21838
21839
     v -3.247953 -1.411572 -0.542299
     v -3.019282 -1.753494 -0.654679
21840
     v -3.056686 -1.654629 -0.644223
21841
     v -3.094560 -1.555892 -0.634167
21842
     v -3.132372 -1.457137 -0.624044
21843
     v -3.169592 -1.358225 -0.613379
21844
     v -2.971844 -1.712402 -0.710141
21845
     v -3.000701 -1.610466 -0.702145
21846
     v -3.029142 -1.508442 -0.693756
21847
     v -3.057487 -1.406399 -0.685282
21848
     v -3.086048 -1.304401 -0.677039
21849
21850
     v -2.921201 -1.670532 -0.762240
     v -2.941900 -1.565702 -0.756701
21851
     v -2.961629 -1.460720 -0.750130
21852
     v -2.981192 -1.355716 -0.743430
21853
     v -3.001393 -1.250814 -0.737506
21854
     v -2.782369 -2.679900 0.330807
21855
     v -2.795087 -2.631904 0.366679
21856
     v -2.821686 -2.579972 0.385918
21857
     v -2.855352 -2.529582 0.390861
21858
     v -2.890209 -2.482551 0.386413
21859
     v -2.828928 -2.722543 0.437847
21860
     v -2.839239 -2.676601 0.464499
21861
     v -2.864845 -2.630340 0.477360
21862
     v -2.898214 -2.588176 0.478460
21863
     v -2.932715 -2.550467 0.471965
21864
     v -2.867097 -2.772228 0.545950
21865
     v -2.873298 -2.725460 0.567237
21866
      v -2.895916 -2.680176 0.579205
21867
     v -2.927756 -2.639821 0.582066
21868
     v -2.962035 -2.604251 0.577479
21869
     v -2.901221 -2.827084 0.656174
21870
```

```
v -2.902657 -2.777872 0.674627
21871
     v -2.920338 -2.729903 0.687705
21872
     v -2.948688 -2.686200 0.693568
21873
     v -2.981966 -2.647366 0.691235
21874
     v -2.933624 -2.883576 0.768117
21875
     v -2.930397 -2.831281 0.784380
21876
     v -2.942447 -2.779189 0.797936
21877
     v -2.966397 -2.730221 0.805411
21878
     v -2.998268 -2.686252 0.803921
21879
     v -3.190284 -2.170301 0.038679
21880
     v -3.229351 -2.047182 0.060973
21881
     v -3.274501 -1.926055 0.083155
21882
     v -3.322813 -1.806183 0.105291
21883
     v -3.371425 -1.686634 0.127486
21884
     v -3.196745 -2.113892 -0.064196
21885
     v -3.241636 -1.998696 -0.040050
21886
      v -3.292630 -1.885696 -0.016715
21887
     v -3.345933 -1.773704 0.006120
21888
     v -3.397824 -1.661333 0.028805
21889
     v -3.192547 -2.056464 -0.167020
21890
     v -3.242886 -1.948633 -0.141985
21891
     v -3.299061 -1.843046 -0.118426
21892
     v -3.356715 -1.738147 -0.095526
21893
21894
     v -3.411554 -1.632218 -0.072430
     v -3.179414 -1.997257 -0.268547
21895
     v -3.234099 -1.896076 -0.243373
21896
     v -3.293982 -1.796975 -0.220154
21897
     v -3.354624 -1.698232 -0.197478
21898
     v -3.411633 -1.598032 -0.173905
21899
     v -3.159055 -1.935348 -0.367692
21900
      v -3.216389 -1.840042 -0.342661
21901
     v -3.277877 -1.746413 -0.319708
21902
     v -3.339571 -1.652866 -0.297001
21903
     v -3.397534 -1.557775 -0.272702
21904
     v -0.013531 -1.089286 0.412758
21905
     v -0.067967 -0.970385 0.434435
21906
     v -0.122487 -0.850876 0.452508
21907
     v -0.177018 -0.731151 0.468977
21908
     v -0.231512 -0.611548 0.485860
21909
     v -0.055776 -1.106840 0.414362
21910
      v -0.109595 -0.987643 0.436717
21911
     v -0.163513 -0.867844 0.455525
21912
     v -0.217453 -0.747803 0.472559
21913
     v -0.271370 -0.627819 0.489594
21914
```

```
v -0.097919 -1.124584 0.416844
21915
     v -0.151129 -1.005021 0.439519
21916
     v -0.204448 -0.884873 0.458754
21917
     v -0.257799 -0.764487 0.476256
21918
     v -0.311128 -0.644151 0.493751
21919
     v -0.140036 -1.142391 0.419669
21920
      v -0.192624 -1.022533 0.443097
21921
     v -0.245334 -0.902104 0.463168
21922
     v -0.298092 -0.781399 0.481305
21923
     v -0.350843 -0.660666 0.498958
21924
     v -0.182230 -1.160030 0.421643
21925
     v -0.234209 -1.039849 0.445547
21926
      v -0.286324 -0.919104 0.466144
21927
     v -0.338497 -0.798065 0.484706
21928
     v -0.390674 -0.676953 0.502508
21929
     v 0.157505 -0.336950 -1.270935
21930
      v 0.106958 -0.256114 -1.224319
21931
     v 0.056061 -0.178398 -1.172819
21932
     v 0.005083 -0.102407 -1.118943
21933
     v -0.045801 -0.026571 -1.065157
21934
     v 0.195621 -0.324960 -1.261826
21935
     v 0.144581 -0.244124 -1.215490
21936
     v 0.092999 -0.166559 -1.164200
21937
21938
     v 0.041246 -0.090788 -1.110524
     v -0.010405 -0.015168 -1.056949
21939
     v 0.233710 -0.313294 -1.252009
21940
     v 0.182191 -0.232455 -1.205990
21941
     v 0.129932 -0.155022 -1.154972
21942
     v 0.077411 -0.079460 -1.101556
21943
     v 0.024995 -0.004056 -1.048237
21944
     v 0.271676 -0.302171 -1.241041
21945
     v 0.219748 -0.221156 -1.195636
21946
     v 0.166876 -0.143678 -1.145208
21947
     v 0.113623 -0.068241 -1.092235
21948
     v 0.060434 0.006834 -1.039093
21949
     v 0.309320 -0.292041 -1.228191
21950
     v 0.257005 -0.211004 -1.183279
21951
     v 0.203539 -0.133622 -1.133339
21952
     v 0.149580 -0.058378 -1.080817
21953
     v 0.095666 0.016439 -1.028055
21954
      v -2.288272 -2.143482 0.240939
21955
     v -2.261888 -2.204782 0.232057
21956
     v -2.235098 -2.266976 0.220096
21957
     v -2.208938 -2.327461 0.199338
21958
```

```
v -2.185170 -2.381960 0.165121
21959
     v -2.240964 -2.125179 0.241319
21960
      v -2.215119 -2.186607 0.232645
21961
     v -2.188819 -2.248955 0.220997
21962
     v -2.162977 -2.309585 0.200602
21963
     v -2.139243 -2.364171 0.166738
21964
      v -2.193533 -2.107227 0.242579
21965
     v -2.168171 -2.168935 0.234122
21966
     v -2.142303 -2.231603 0.222805
21967
     v -2.116724 -2.292548 0.202771
21968
     v -2.092971 -2.347383 0.169216
21969
     v -2.146012 -2.089582 0.244680
21970
      v -2.121101 -2.151659 0.236376
21971
     v -2.095638 -2.214731 0.225313
21972
     v -2.070301 -2.276069 0.205559
21973
     v -2.046509 -2.331225 0.172234
21974
     v -2.098434 -2.072196 0.247583
21975
     v -2.073961 -2.134665 0.239293
21976
     v -2.048900 -2.198143 0.228315
21977
     v -2.023810 -2.259858 0.208682
21978
     v -1.999989 -2.315318 0.175469
21979
     v -0.872862 -1.415894 0.385852
21980
     v -0.928640 -1.292912 0.400353
21981
21982
     v -0.984252 -1.169088 0.408535
     v -1.039726 -1.045100 0.414311
21983
      v -1.095166 -0.921459 0.421620
21984
     v -1.026967 -1.472674 0.376028
21985
     v -1.080428 -1.349196 0.392480
21986
      v -1.133767 -1.224890 0.403124
21987
      v -1.186994 -1.100386 0.411400
21988
     v -1.240182 -0.976164 0.420779
21989
     v -1.181054 -1.529484 0.366425
21990
     v -1.232180 -1.405601 0.385409
21991
     v -1.283230 -1.280924 0.399271
21992
     v -1.334198 -1.156000 0.410807
21993
     v -1.385126 -1.031257 0.422832
21994
     v -1.335156 -1.586263 0.356798
21995
     v -1.383945 -1.461962 0.378238
21996
     v -1.432696 -1.336918 0.395258
21997
     v -1.481392 -1.211585 0.410043
21998
     v -1.530056 -1.086337 0.424815
21999
      v -1.489293 -1.642999 0.347086
22000
      v -1.535766 -1.518231 0.370690
22001
     v -1.582225 -1.392759 0.390393
22002
```

```
v -1.628650 -1.266954 0.407841
22003
      v -1.675049 -1.141121 0.424698
22004
     v -2.958069 -3.187687 1.741428
22005
     v -2.966876 -3.142207 1.764893
22006
     v -2.983768 -3.096434 1.782797
22007
     v -3.008427 -3.052127 1.794326
22008
      v -3.040162 -3.011137 1.798860
22009
     v -2.968851 -3.195559 1.751332
22010
     v -2.978364 -3.150420 1.775847
22011
     v -2.995445 -3.104497 1.794134
22012
     v -3.019863 -3.059569 1.805292
22013
      v -3.051006 -3.017583 1.808633
22014
      v -2.981237 -3.202874 1.759861
22015
     v -2.991560 -3.158435 1.785171
22016
     v -3.008741 -3.112723 1.803764
22017
     v -3.032649 -3.067492 1.814629
22018
     v -3.062772 -3.024733 1.816978
22019
     v -2.994599 -3.209674 1.767170
22020
      v -3.005823 -3.166149 1.792997
22021
     v -3.023067 -3.120911 1.811816
22022
     v -3.046301 -3.075629 1.822491
22023
     v -3.075117 -3.032293 1.824106
22024
     v -3.008379 -3.216079 1.773551
22025
22026
     v -3.020562 -3.173542 1.799625
      v -3.037882 -3.128924 1.818585
22027
      v -3.060384 -3.083767 1.829173
22028
     v -3.087747 -3.040007 1.830323
22029
     v -2.988745 -2.969659 0.966754
22030
      v -2.982325 -2.917802 0.979423
22031
      v -2.989690 -2.865512 0.991900
22032
     v -3.010061 -2.815839 1.000184
22033
     v -3.041647 -2.772028 1.000540
22034
     v -3.011478 -2.999036 1.053081
22035
     v -3.004992 -2.949884 1.065230
22036
     v -3.011974 -2.900499 1.077965
22037
     v -3.032200 -2.854073 1.087667
22038
     v -3.064285 -2.814079 1.090893
22039
     v -3.032465 -3.028725 1.140142
22040
     v -3.025998 -2.981430 1.151713
22041
     v -3.032815 -2.934173 1.164566
22042
      v -3.053086 -2.890366 1.175727
22043
      v -3.085691 -2.853706 1.182267
22044
     v -3.048321 -3.059720 1.227611
22045
     v -3.042221 -3.012330 1.238855
22046
```

```
v -3.049736 -2.965438 1.252043
22047
      v -3.071044 -2.922826 1.265017
22048
     v -3.104944 -2.888415 1.275519
22049
     v -3.055649 -3.092764 1.314436
22050
     v -3.050465 -3.042268 1.325964
22051
     v -3.060090 -2.993050 1.340231
22052
      v -3.084157 -2.949444 1.355839
22053
     v -3.120899 -2.915586 1.371176
22054
     v -3.173787 -3.284026 1.766721
22055
     v -3.196550 -3.245821 1.790325
22056
     v -3.216881 -3.203090 1.807433
22057
      v -3.234130 -3.157078 1.818124
22058
      v -3.247783 -3.108948 1.822687
22059
      v -3.186199 -3.290547 1.757096
22060
     v -3.210946 -3.251381 1.785292
22061
     v -3.233088 -3.205901 1.804840
22062
     v -3.251308 -3.155920 1.815305
22063
      v -3.264474 -3.103370 1.816639
22064
      v -3.197248 -3.296513 1.747442
22065
     v -3.223641 -3.256621 1.780995
22066
     v -3.247660 -3.208242 1.803451
22067
     v -3.267081 -3.153965 1.813561
22068
     v -3.279894 -3.096907 1.810778
22069
     v -3.206611 -3.302512 1.738171
22070
      v -3.234008 -3.261900 1.777840
22071
     v -3.259879 -3.210298 1.803667
22072
     v -3.280875 -3.151314 1.813249
22073
     v -3.293865 -3.089741 1.805409
22074
     v -3.213813 -3.308982 1.729581
22075
      v -3.241046 -3.267305 1.776052
22076
      v -3.268488 -3.211976 1.805662
22077
     v -3.291576 -3.147902 1.814489
22078
     v -3.305874 -3.082019 1.800661
22079
     v -3.138539 -2.898767 0.553341
22080
      v -3.178865 -2.862032 0.570946
22081
     v -3.207906 -2.817385 0.592086
22082
     v -3.224403 -2.768218 0.616342
22083
     v -3.227947 -2.717941 0.643244
22084
     v -3.122478 -2.855305 0.446817
22085
     v -3.160695 -2.813735 0.465586
22086
      v -3.185403 -2.764758 0.488228
22087
      v -3.197155 -2.712382 0.512995
22088
     v -3.197739 -2.659630 0.538579
22089
     v -3.106640 -2.811666 0.339348
22090
```

```
v -3.142713 -2.764788 0.358444
22091
     v -3.163187 -2.711084 0.382039
22092
     v -3.170512 -2.655224 0.407307
22093
     v -3.168669 -2.599925 0.432189
22094
     v -3.090660 -2.767630 0.231248
22095
     v -3.125523 -2.715806 0.249648
22096
     v -3.143421 -2.657608 0.273438
22097
     v -3.148304 -2.598158 0.298985
22098
     v -3.145812 -2.539951 0.323537
22099
     v -3.074306 -2.723126 0.123477
22100
     v -3.109903 -2.667504 0.140387
22101
     v -3.128383 -2.605573 0.163535
22102
     v -3.134369 -2.542576 0.188831
22103
     v -3.134206 -2.480954 0.212974
22104
     v -3.283951 -3.306429 1.735169
22105
     v -3.296071 -3.265194 1.751667
22106
     v -3.310283 -3.223381 1.764709
22107
     v -3.325962 -3.181432 1.775285
22108
     v -3.342538 -3.139612 1.784458
22109
     v -3.291147 -3.308745 1.742759
22110
     v -3.302598 -3.267467 1.760370
22111
     v -3.315984 -3.225456 1.774508
22112
     v -3.331106 -3.183112 1.785500
22113
22114
     v -3.347783 -3.140754 1.793720
     v -3.298428 -3.311190 1.750562
22115
     v -3.309494 -3.269968 1.769361
22116
     v -3.322359 -3.227809 1.784674
22117
     v -3.337121 -3.185026 1.796095
22118
     v -3.353833 -3.142016 1.803229
22119
     v -3.306248 -3.313599 1.758002
22120
     v -3.317258 -3.272618 1.777956
22121
     v -3.329947 -3.230456 1.794423
22122
     v -3.344539 -3.187302 1.806233
22123
     v -3.361140 -3.143643 1.812192
22124
     v -3.314945 -3.315775 1.764431
22125
     v -3.326223 -3.275282 1.785356
22126
     v -3.339061 -3.233345 1.802813
22127
     v -3.353630 -3.189999 1.814898
22128
     v -3.369895 -3.145829 1.819659
22129
     v -2.973994 -3.128369 1.532583
22130
      v -2.979867 -3.077556 1.542999
22131
     v -2.995482 -3.030058 1.557992
22132
     v -3.020099 -2.988082 1.576879
22133
     v -3.052559 -2.953575 1.598793
22134
```

```
v -2.963980 -3.130502 1.549704
22135
     v -2.969691 -3.079578 1.561008
22136
     v -2.985430 -3.031892 1.576236
22137
     v -3.010463 -2.989634 1.594709
22138
     v -3.043629 -2.954747 1.615601
22139
     v -2.954509 -3.132723 1.567141
22140
     v -2.960135 -3.081816 1.579332
22141
     v -2.975978 -3.034038 1.594763
22142
     v -3.001321 -2.991547 1.612770
22143
     v -3.035014 -2.956266 1.632570
22144
     v -2.946092 -3.135073 1.585045
22145
     v -2.951703 -3.084413 1.598068
22146
22147
     v -2.967598 -3.036738 1.613634
     v -2.993086 -2.994153 1.631097
22148
     v -3.027050 -2.958549 1.649725
22149
     v -2.939260 -3.137581 1.603482
22150
      v -2.944911 -3.087491 1.617228
22151
     v -2.960771 -3.040208 1.632821
22152
     v -2.986186 -2.997761 1.649644
22153
     v -3.020089 -2.961989 1.667019
22154
     v -3.399693 -3.357383 1.748087
22155
     v -3.420960 -3.317769 1.773190
22156
     v -3.439144 -3.273219 1.791870
22157
22158
     v -3.453001 -3.224709 1.803087
     v -3.461325 -3.173716 1.805944
22159
     v -3.416177 -3.360906 1.735647
22160
     v -3.438976 -3.321121 1.760486
22161
     v -3.457662 -3.276013 1.779114
22162
     v -3.470959 -3.226728 1.790576
22163
     v -3.477686 -3.174899 1.794070
22164
     v -3.431847 -3.362836 1.721491
22165
     v -3.456026 -3.323068 1.745663
22166
     v -3.475096 -3.277728 1.764131
22167
     v -3.487784 -3.228085 1.776002
22168
     v -3.492962 -3.175881 1.780535
22169
     v -3.446366 -3.363125 1.705901
22170
     v -3.471642 -3.323538 1.729035
22171
     v -3.490953 -3.278299 1.747225
22172
     v -3.503050 -3.228744 1.759624
22173
     v -3.506868 -3.176661 1.765518
22174
     v -3.459467 -3.361798 1.689253
22175
     v -3.485451 -3.322547 1.711065
22176
     v -3.504836 -3.277742 1.728858
22177
     v -3.516407 -3.228723 1.741830
22178
```

```
v -3.519162 -3.177265 1.749277
     v -3.480657 -3.357445 1.648982
22180
     v -3.508415 -3.317924 1.668602
22181
     v -3.528371 -3.272901 1.685901
22182
     v -3.539304 -3.223849 1.700170
22183
     v -3.540271 -3.172645 1.710743
22184
     v -3.488916 -3.354561 1.625193
22185
     v -3.517883 -3.314365 1.643732
22186
     v -3.538336 -3.268615 1.660864
22187
     v -3.549047 -3.218943 1.675930
22188
     v -3.549119 -3.167354 1.688283
22189
     v -3.495413 -3.350095 1.600851
22190
      v -3.525146 -3.309367 1.618005
22191
     v -3.545866 -3.263209 1.634817
22192
     v -3.556377 -3.213369 1.650673
22193
     v -3.555855 -3.161927 1.664941
22194
     v -3.499835 -3.343913 1.576358
22195
     v -3.529798 -3.302868 1.591941
22196
     v -3.550528 -3.256694 1.608305
22197
     v -3.560896 -3.207197 1.624881
22198
     v -3.560163 -3.156462 1.641042
22199
     v -3.501961 -3.335961 1.552207
22200
     v -3.531584 -3.294907 1.566169
22201
     v -3.552066 -3.249175 1.581986
22202
     v -3.562366 -3.200563 1.599130
22203
     v -3.561831 -3.151096 1.616979
22204
     v -3.496584 -3.320243 1.510428
22205
     v -3.525991 -3.278613 1.521938
22206
      v -3.546396 -3.232939 1.537097
22207
      v -3.556838 -3.185089 1.555405
22208
     v -3.556745 -3.137099 1.576200
22209
     v -3.489621 -3.312934 1.492834
22210
     v -3.519277 -3.270606 1.503274
22211
     v -3.539876 -3.224421 1.518252
22212
     v -3.550449 -3.176357 1.537254
22213
     v -3.550436 -3.128538 1.559569
22214
     v -3.481170 -3.304646 1.476183
22215
     v -3.510694 -3.261845 1.485474
22216
     v -3.531297 -3.215465 1.500163
22217
     v -3.542013 -3.167561 1.519726
22218
     v -3.542298 -3.120309 1.543409
22219
     v -3.471617 -3.295683 1.460423
22220
     v -3.500685 -3.252581 1.468575
22221
     v -3.521134 -3.206249 1.482912
22222
```

```
v -3.532019 -3.158786 1.502912
22223
     v -3.532816 -3.112384 1.527780
22224
     v -3.461347 -3.286324 1.445409
22225
     v -3.489707 -3.243037 1.452502
22226
     v -3.509887 -3.196920 1.466471
22227
     v -3.520978 -3.150084 1.486795
22228
      v -3.522474 -3.104699 1.512649
22229
     v -3.037329 -3.227979 1.785254
22230
     v -3.051466 -3.186746 1.811100
22231
     v -3.069181 -3.143015 1.830082
22232
     v -3.090605 -3.097997 1.840602
22233
     v -3.115508 -3.053455 1.841206
22234
      v -3.053034 -3.233047 1.789972
22235
     v -3.068086 -3.192348 1.815404
22236
     v -3.086031 -3.149068 1.834312
22237
     v -3.107019 -3.104214 1.844871
22238
     v -3.130823 -3.059433 1.845366
22239
     v -3.069079 -3.237532 1.793568
22240
      v -3.084965 -3.197494 1.818413
22241
     v -3.103107 -3.154851 1.837189
22242
     v -3.123631 -3.110381 1.847854
22243
     v -3.146282 -3.065585 1.848436
22244
     v -3.085312 -3.241488 1.796070
22245
22246
     v -3.101929 -3.202206 1.820160
     v -3.120230 -3.160356 1.838728
22247
     v -3.140286 -3.116474 1.849530
22248
     v -3.161777 -3.071887 1.850361
22249
     v -3.101604 -3.244978 1.797523
22250
      v -3.118823 -3.206522 1.820707
22251
     v -3.137241 -3.165591 1.838972
22252
     v -3.156835 -3.122478 1.849907
22253
     v -3.177195 -3.078318 1.851109
22254
     v -2.931905 -3.146515 1.640685
22255
     v -2.937380 -3.096990 1.656643
22256
     v -2.953290 -3.049798 1.672714
22257
     v -2.979043 -3.006968 1.688263
22258
     v -3.013608 -2.970386 1.702661
22259
     v -2.931146 -3.153021 1.659318
22260
     v -2.936626 -3.103528 1.677008
22261
     v -2.952719 -3.056002 1.693640
22262
      v -2.978858 -3.012524 1.708533
22263
     v -3.014016 -2.975055 1.721062
22264
     v -2.932491 -3.159694 1.677979
22265
     v -2.938287 -3.110682 1.697312
22266
```

```
v -2.954548 -3.063196 1.714414
22267
      v -2.980748 -3.019304 1.728568
22268
     v -3.015898 -2.980994 1.739158
22269
     v -2.936041 -3.166404 1.696257
22270
     v -2.942451 -3.118286 1.716973
22271
     v -2.958863 -3.071218 1.734397
22272
     v -2.984796 -3.027191 1.747784
22273
     v -3.019330 -2.988160 1.756530
22274
     v -2.941767 -3.172989 1.713753
22275
     v -2.949018 -3.126119 1.735453
22276
     v -2.965539 -3.079832 1.753000
22277
      v -2.990901 -3.035986 1.765637
22278
      v -3.024274 -2.996446 1.772772
22279
     v -3.333188 -3.324431 1.770450
22280
     v -3.346048 -3.284461 1.793048
22281
     v -3.360186 -3.242373 1.811392
22282
      v -3.375210 -3.198138 1.823136
22283
      v -3.390473 -3.152519 1.825907
22284
      v -3.342340 -3.331096 1.770666
22285
     v -3.356445 -3.291035 1.794253
22286
     v -3.371466 -3.248372 1.812819
22287
     v -3.386719 -3.203210 1.824237
22288
     v -3.401294 -3.156419 1.826387
22289
22290
     v -3.352081 -3.337363 1.769669
      v -3.367578 -3.297359 1.794071
22291
      v -3.383424 -3.254233 1.812810
22292
      v -3.398704 -3.208247 1.824003
22293
     v -3.412318 -3.160388 1.825807
22294
      v -3.362231 -3.343089 1.767346
22295
      v -3.379195 -3.303264 1.792288
22296
      v -3.395772 -3.259806 1.811115
22297
     v -3.410886 -3.213148 1.822193
22298
     v -3.423328 -3.164395 1.823967
22299
     v -3.372541 -3.348130 1.763652
22300
      v -3.390947 -3.308577 1.788796
22301
      v -3.408120 -3.264930 1.807597
22302
      v -3.422900 -3.217801 1.818672
22303
     v -3.434048 -3.168398 1.820738
22304
     v -2.752688 -2.360164 0.315586
22305
     v -2.719804 -2.422340 0.310664
22306
      v -2.688438 -2.484958 0.294431
22307
      v -2.662851 -2.544917 0.262991
22308
     v -2.647920 -2.596731 0.214682
22309
     v -2.671194 -2.319280 0.296208
22310
```

```
v -2.640526 -2.380376 0.290906
22311
     v -2.610802 -2.441945 0.276125
22312
     v -2.585402 -2.501021 0.247452
22313
     v -2.568430 -2.552362 0.202442
22314
     v -2.588852 -2.278805 0.277810
22315
     v -2.559625 -2.339517 0.272332
22316
      v -2.530817 -2.400883 0.259161
22317
     v -2.505114 -2.460049 0.233290
22318
     v -2.486011 -2.511932 0.191457
22319
     v -2.505500 -2.238999 0.261659
22320
     v -2.477234 -2.299837 0.255766
22321
      v -2.448977 -2.361514 0.243880
22322
22323
      v -2.422828 -2.421267 0.220480
      v -2.401732 -2.474188 0.181578
22324
     v -2.421032 -2.200065 0.249082
22325
     v -2.393456 -2.261250 0.242130
22326
      v -2.365628 -2.323372 0.230729
22327
      v -2.339134 -2.383752 0.209076
22328
     v -2.316391 -2.437740 0.172675
22329
     v -0.306887 -1.208160 0.419735
22330
      v -0.359454 -1.087515 0.443103
22331
     v -0.412143 -0.966273 0.462906
22332
     v -0.464880 -0.844725 0.480516
22333
22334
     v -0.517613 -0.723105 0.497313
     v -0.389170 -1.238680 0.416203
22335
      v -0.442869 -1.117645 0.437331
22336
     v -0.496656 -0.995951 0.454296
22337
     v -0.550455 -0.874004 0.469162
22338
     v -0.604221 -0.752131 0.484020
22339
      v -0.471472 -1.268995 0.411986
22340
      v -0.526253 -1.147550 0.430852
22341
     v -0.581070 -1.025378 0.444780
22342
     v -0.635857 -0.902975 0.456407
22343
     v -0.690596 -0.780726 0.468400
22344
     v -0.553822 -1.299118 0.406991
22345
     v -0.609670 -1.177230 0.423337
22346
     v -0.665479 -1.054561 0.433976
22347
     v -0.721212 -0.931705 0.442268
22348
     v -0.776894 -0.809113 0.451586
22349
     v -0.636230 -1.329160 0.401619
22350
      v -0.693157 -1.206946 0.416040
22351
     v -0.749963 -1.083914 0.424178
22352
     v -0.806649 -0.960725 0.429917
22353
     v -0.863292 -0.837874 0.437165
22354
```

```
v -3.427660 -3.263757 1.405499
22355
     v -3.457642 -3.220020 1.412163
22356
      v -3.479028 -3.173299 1.426843
22357
     v -3.491017 -3.126190 1.449018
22358
     v -3.493299 -3.081261 1.477809
22359
     v -3.403408 -3.249837 1.382109
22360
      v -3.435636 -3.206293 1.389216
22361
      v -3.458359 -3.159094 1.404740
22362
     v -3.470853 -3.111397 1.428227
22363
     v -3.473014 -3.066276 1.458821
22364
     v -3.378493 -3.235677 1.359859
22365
      v -3.412848 -3.192588 1.367416
22366
      v -3.436810 -3.145056 1.383646
22367
     v -3.449741 -3.096873 1.408231
22368
     v -3.451766 -3.051704 1.440414
22369
     v -3.353478 -3.221919 1.337859
22370
      v -3.389986 -3.179283 1.345922
22371
      v -3.415204 -3.131271 1.362792
22372
     v -3.428575 -3.082407 1.388369
22373
     v -3.430468 -3.037052 1.422069
22374
     v -3.328966 -3.209221 1.315199
22375
     v -3.367819 -3.166774 1.323864
22376
     v -3.394428 -3.117832 1.341380
22377
     v -3.408307 -3.067782 1.367951
22378
     v -3.410069 -3.021820 1.403250
22379
      v -1.971691 -2.026873 0.258698
22380
      v -1.947729 -2.089805 0.250067
22381
     v -1.923176 -2.153692 0.238736
22382
     v -1.898471 -2.215749 0.218827
22383
      v -1.874769 -2.271503 0.185477
22384
      v -1.892520 -1.998889 0.266437
22385
     v -1.868604 -2.062049 0.257747
22386
     v -1.844109 -2.126157 0.246346
22387
     v -1.819471 -2.188434 0.226365
22388
     v -1.795838 -2.244423 0.192950
22389
     v -1.813333 -1.970957 0.274206
22390
      v -1.789449 -2.034406 0.265529
22391
     v -1.764993 -2.098813 0.254150
22392
     v -1.740400 -2.161401 0.234178
22393
     v -1.716810 -2.217709 0.200735
22394
      v -1.734148 -1.942952 0.281720
22395
      v -1.710298 -2.006704 0.273123
22396
     v -1.685881 -2.071434 0.261847
22397
     v -1.661327 -2.134367 0.241961
22398
```

```
v -1.637773 -2.191030 0.208543
22399
     v -1.654985 -1.914759 0.288713
22400
      v -1.631187 -1.978775 0.280248
22401
     v -1.606825 -2.043800 0.269145
22402
     v -1.582323 -2.107058 0.249417
22403
     v -1.558815 -2.164059 0.216088
22404
      v -3.220069 -3.310537 1.723974
22405
     v -3.235279 -3.264694 1.772337
22406
     v -3.256033 -3.207066 1.803443
22407
     v -3.280171 -3.143179 1.812569
22408
     v -3.304735 -3.080414 1.797154
22409
     v -3.227103 -3.306090 1.723760
22410
22411
      v -3.237742 -3.259189 1.763864
     v -3.254466 -3.204607 1.789905
22412
     v -3.276651 -3.146601 1.799387
22413
     v -3.303078 -3.090128 1.791015
22414
     v -3.237671 -3.303389 1.723244
22415
     v -3.247390 -3.256827 1.755094
22416
     v -3.262650 -3.205820 1.776044
22417
     v -3.283072 -3.153268 1.785574
22418
     v -3.308095 -3.101960 1.783787
22419
     v -3.250086 -3.302430 1.723563
22420
     v -3.260592 -3.257219 1.748441
22421
22422
     v -3.275610 -3.209712 1.765323
     v -3.294518 -3.161665 1.774954
22423
     v -3.316755 -3.114399 1.778415
22424
     v -3.263167 -3.302895 1.725209
22425
     v -3.274940 -3.259589 1.744700
22426
      v -3.290078 -3.215206 1.758701
22427
      v -3.307659 -3.170697 1.768576
22428
     v -3.326872 -3.126606 1.775876
22429
     v -0.455281 -1.774947 0.285698
22430
     v -0.375247 -1.744940 0.291228
22431
     v -0.295301 -1.714650 0.296509
22432
     v -0.215496 -1.683918 0.301378
22433
     v -0.135891 -1.652591 0.305687
22434
     v -0.478918 -1.715522 0.321415
22435
     v -0.398489 -1.685318 0.326624
22436
     v -0.318153 -1.654807 0.331483
22437
     v -0.237946 -1.623884 0.335858
22438
     v -0.157907 -1.592450 0.339617
22439
     v -0.504210 -1.649629 0.342965
22440
     v -0.423521 -1.619354 0.347897
22441
     v -0.342919 -1.588777 0.352381
22442
```

```
v -0.262425 -1.557839 0.356315
22443
     v -0.182066 -1.526477 0.359593
22444
     v -0.529729 -1.581826 0.355320
22445
     v -0.448866 -1.551549 0.360038
22446
     v -0.368073 -1.521006 0.364231
22447
     v -0.287365 -1.490164 0.367818
22448
     v -0.206758 -1.458989 0.370726
22449
     v -0.554742 -1.514910 0.364503
22450
     v -0.473727 -1.484658 0.369091
22451
     v -0.392760 -1.454195 0.373099
22452
     v -0.311850 -1.423502 0.376466
22453
     v -0.231008 -1.392565 0.379142
22454
      v -3.268689 -3.382085 1.681689
22455
     v -3.264294 -3.373066 1.687356
22456
     v -3.255320 -3.370221 1.676990
22457
     v -3.260919 -3.363322 1.692106
22458
     v -3.251348 -3.360873 1.682249
22459
     v -3.241914 -3.358467 1.672251
22460
      v -3.258246 -3.353412 1.695952
22461
     v -3.247934 -3.351729 1.686686
22462
     v -3.237771 -3.349972 1.677265
22463
     v -3.227598 -3.348335 1.667840
22464
     v -3.075482 -3.310804 1.653585
22465
22466
     v -3.077415 -3.308803 1.644932
     v -3.100883 -3.316994 1.651856
22467
     v -3.079402 -3.306839 1.636331
22468
     v -3.102802 -3.315067 1.643285
22469
     v -3.126536 -3.321950 1.650492
22470
     v -3.081340 -3.305032 1.627766
22471
     v -3.104414 -3.314059 1.634719
22472
     v -3.128040 -3.321187 1.642070
22473
     v -3.151845 -3.327454 1.649427
22474
     v -3.168999 -3.317379 1.557963
22475
     v -3.184488 -3.322781 1.555688
22476
     v -3.176582 -3.327482 1.576385
22477
     v -3.200190 -3.327759 1.553504
22478
     v -3.192353 -3.332857 1.574127
22479
     v -3.185007 -3.336074 1.595335
22480
     v -3.216008 -3.332469 1.551342
22481
     v -3.208467 -3.337407 1.571972
22482
      v -3.201249 -3.341115 1.593076
22483
     v -3.194639 -3.342246 1.614650
22484
     v -3.295120 -3.390576 1.645818
22485
     v -3.289702 -3.391490 1.652948
22486
```

```
v -3.275546 -3.379683 1.648840
22487
      v -3.284156 -3.392221 1.660296
22488
     v -3.270489 -3.379862 1.656106
22489
     v -3.256589 -3.367732 1.651958
22490
      v -3.278848 -3.391960 1.667810
22491
     v -3.265021 -3.380296 1.663584
22492
      v -3.251687 -3.367606 1.659265
22493
      v -3.237423 -3.356383 1.655169
22494
     v -3.088747 -3.324867 1.686935
22495
     v -3.084781 -3.321835 1.680661
22496
     v -3.110749 -3.325927 1.678951
22497
      v -3.081037 -3.318780 1.674443
22498
      v -3.106845 -3.323111 1.672593
22499
     v -3.132792 -3.326497 1.671022
22500
     v -3.077322 -3.315865 1.668300
22501
     v -3.102783 -3.321386 1.666368
22502
     v -3.128741 -3.324884 1.664773
22503
      v -3.154515 -3.328561 1.663435
22504
     v -3.118702 -3.304030 1.575560
22505
     v -3.127405 -3.305814 1.571921
22506
     v -3.134932 -3.315665 1.590571
22507
     v -3.136251 -3.307425 1.568251
22508
     v -3.143620 -3.317399 1.586864
22509
22510
     v -3.151923 -3.325643 1.605953
      v -3.145139 -3.309104 1.564468
22511
     v -3.152564 -3.318871 1.583040
22512
     v -3.160646 -3.327402 1.602031
22513
     v -3.169896 -3.333668 1.621360
22514
     v -3.298015 -3.378344 1.600697
22515
      v -3.298487 -3.381957 1.610064
22516
     v -3.278134 -3.372751 1.613461
22517
     v -3.298883 -3.385589 1.619457
22518
     v -3.278683 -3.375932 1.622768
22519
     v -3.258869 -3.365643 1.626374
22520
     v -3.299310 -3.388850 1.628967
22521
     v -3.278986 -3.379427 1.632068
22522
     v -3.259432 -3.368349 1.635519
22523
     v -3.239914 -3.357622 1.639166
22524
     v -3.137763 -3.321243 1.729466
22525
     v -3.126256 -3.325268 1.721468
22526
      v -3.148414 -3.324425 1.712464
22527
      v -3.114859 -3.327855 1.712584
22528
     v -3.136852 -3.327495 1.703905
22529
     v -3.158862 -3.326975 1.695284
22530
```

```
v -3.103687 -3.328899 1.703084
22531
     v -3.125463 -3.329843 1.694880
22532
     v -3.147395 -3.329379 1.686469
22533
     v -3.169234 -3.330042 1.678436
22534
     v -3.240445 -3.341933 1.551599
22535
     v -3.249060 -3.346472 1.554127
22536
      v -3.233174 -3.346994 1.572304
22537
     v -3.257663 -3.350765 1.556684
22538
     v -3.241818 -3.351483 1.574977
22539
     v -3.226380 -3.350338 1.593609
22540
     v -3.266276 -3.354726 1.559276
22541
     v -3.250490 -3.355247 1.577686
22542
22543
      v -3.235139 -3.354177 1.596465
     v -3.220200 -3.350976 1.615339
22544
     v -3.088604 -3.302933 1.611342
22545
     v -3.094028 -3.302544 1.603449
22546
      v -3.111169 -3.312952 1.618461
22547
      v -3.099482 -3.302154 1.595507
22548
     v -3.116393 -3.312804 1.610602
22549
     v -3.134121 -3.321589 1.625953
22550
     v -3.104941 -3.301814 1.587480
22551
     v -3.121596 -3.312830 1.602574
22552
     v -3.139016 -3.322018 1.618032
22553
22554
     v -3.157317 -3.329314 1.633480
     v -3.279554 -3.361790 1.567896
22555
     v -3.284032 -3.365541 1.573728
22556
     v -3.263866 -3.361603 1.586468
22557
     v -3.288441 -3.369209 1.579506
22558
     v -3.268328 -3.365088 1.592341
22559
      v -3.248693 -3.359601 1.605388
22560
      v -3.292822 -3.372646 1.585271
22561
     v -3.272654 -3.368392 1.598084
22562
     v -3.253109 -3.362509 1.611218
22563
     v -3.233936 -3.355539 1.624319
22564
     v 0.766723 -1.994667 2.107343
22565
     v 0.761036 -1.998229 2.110620
22566
     v 0.770679 -1.996217 2.121679
22567
     v 0.755367 -2.001787 2.113900
22568
     v 0.765023 -1.999746 2.124990
22569
     v 0.774287 -1.996767 2.136190
22570
      v 0.749662 -2.005181 2.117229
22571
     v 0.759391 -2.003224 2.128313
22572
     v 0.768613 -2.000089 2.139562
22573
     v 0.777538 -1.996258 2.150800
22574
```

```
v 0.728057 -2.023016 2.152308
22575
     v 0.728359 -2.024670 2.157533
22576
     v 0.740436 -2.016583 2.158038
22577
     v 0.728763 -2.026455 2.162781
22578
     v 0.740625 -2.018041 2.163221
22579
     v 0.752299 -2.009401 2.163914
22580
      v 0.729175 -2.028186 2.168110
22581
     v 0.741158 -2.020095 2.168390
22582
     v 0.752530 -2.010927 2.169020
22583
     v 0.764113 -2.002350 2.169795
22584
     v 0.743316 -2.028308 2.191213
22585
     v 0.747321 -2.027882 2.193357
22586
     v 0.752187 -2.019013 2.188713
22587
     v 0.751527 -2.027441 2.195560
22588
     v 0.756017 -2.018238 2.191042
22589
     v 0.760732 -2.009275 2.186235
22590
      v 0.755495 -2.026474 2.197715
22591
     v 0.760373 -2.017893 2.193297
22592
     v 0.764665 -2.008633 2.188616
22593
     v 0.770018 -2.000554 2.183708
22594
     v 0.806242 -1.973813 2.225105
22595
     v 0.813625 -1.982322 2.223619
22596
     v 0.804955 -1.978443 2.215077
22597
     v 0.821752 -1.990005 2.221350
22598
     v 0.812727 -1.985867 2.213198
22599
     v 0.803575 -1.982225 2.204924
22600
     v 0.830821 -1.995834 2.218060
22601
     v 0.821108 -1.992231 2.210485
22602
     v 0.811476 -1.987923 2.202610
22603
     v 0.801689 -1.985266 2.194658
22604
     v 0.878994 -1.979703 2.195924
22605
     v 0.881916 -1.977053 2.190115
22606
     v 0.861152 -1.979756 2.190533
22607
     v 0.884747 -1.974581 2.184312
22608
     v 0.864015 -1.977206 2.184644
22609
     v 0.843241 -1.979207 2.185318
22610
     v 0.887553 -1.972162 2.178572
22611
     v 0.867098 -1.975799 2.178774
22612
     v 0.846245 -1.977686 2.179429
22613
     v 0.825675 -1.980097 2.180312
22614
     v 0.858731 -1.965214 2.121060
22615
     v 0.850128 -1.966735 2.116939
22616
     v 0.843599 -1.972125 2.131190
22617
     v 0.841523 -1.968307 2.112811
22618
```

```
v 0.835076 -1.973627 2.127105
22619
     v 0.828181 -1.977872 2.141542
22620
      v 0.832983 -1.970107 2.108595
22621
     v 0.826659 -1.975541 2.122891
22622
     v 0.819860 -1.979797 2.137364
22623
     v 0.812644 -1.983072 2.151882
22624
     v 0.740475 -2.010517 2.126072
22625
     v 0.737321 -2.013387 2.131283
22626
     v 0.750054 -2.008017 2.137155
22627
     v 0.734249 -2.016386 2.136449
22628
     v 0.746889 -2.010705 2.142290
22629
     v 0.759153 -2.004466 2.148328
22630
      v 0.731194 -2.019365 2.141625
22631
     v 0.743929 -2.013757 2.147349
22632
     v 0.756036 -2.007046 2.153378
22633
     v 0.767995 -2.000322 2.159465
22634
     v 0.731127 -2.028815 2.176685
22635
     v 0.733308 -2.029137 2.179658
22636
     v 0.742687 -2.020080 2.177009
22637
     v 0.735677 -2.029658 2.182699
22638
     v 0.744779 -2.020271 2.180027
22639
     v 0.753836 -2.010808 2.177499
22640
     v 0.738039 -2.030078 2.185855
22641
22642
     v 0.747394 -2.021237 2.183109
     v 0.756084 -2.011293 2.180543
22643
     v 0.765330 -2.002276 2.178074
22644
     v 0.762008 -2.015482 2.205104
22645
     v 0.763378 -2.005302 2.209240
22646
22647
     v 0.766646 -2.007532 2.200138
     v 0.763530 -1.994833 2.212286
22648
     v 0.767664 -1.997603 2.203882
22649
     v 0.771342 -1.999780 2.195096
22650
     v 0.763105 -1.984587 2.214649
22651
     v 0.768088 -1.987956 2.206875
22652
     v 0.772703 -1.991033 2.198721
22653
     v 0.776988 -1.993274 2.190140
22654
     v 0.848305 -1.995462 2.211570
22655
     v 0.855505 -1.992390 2.209257
22656
     v 0.837556 -1.990995 2.204139
22657
     v 0.862389 -1.989158 2.206757
22658
     v 0.844611 -1.987985 2.201592
22659
     v 0.826816 -1.986594 2.196568
22660
     v 0.869207 -1.986068 2.204189
22661
     v 0.851636 -1.986068 2.198942
22662
```

```
v 0.833819 -1.984551 2.193819
22663
     v 0.816181 -1.984145 2.188890
22664
     v 0.885630 -1.967944 2.163393
22665
     v 0.881035 -1.966731 2.153812
22666
     v 0.865219 -1.972174 2.163758
22667
     v 0.876418 -1.965624 2.144282
22668
     v 0.860665 -1.971148 2.154291
22669
     v 0.844700 -1.975541 2.164480
22670
     v 0.871829 -1.964594 2.134763
22671
     v 0.856369 -1.970897 2.144765
22672
     v 0.840474 -1.975488 2.155077
22673
     v 0.824539 -1.979540 2.165396
22674
     v 0.828833 -1.955656 2.057476
22675
     v 0.816185 -1.960544 2.053152
22676
     v 0.803252 -1.964866 2.049073
22677
     v 0.790059 -1.968570 2.045220
22678
     v 0.776638 -1.971605 2.041577
22679
     v 0.837633 -1.940073 2.025426
22680
      v 0.822484 -1.945868 2.016829
22681
     v 0.806754 -1.950789 2.008709
22682
     v 0.790483 -1.954550 2.001028
22683
     v 0.773754 -1.956860 1.993766
22684
     v 0.845860 -1.922803 1.993859
22685
22686
     v 0.828366 -1.929769 1.980958
     v 0.809868 -1.935615 1.968804
22687
     v 0.790450 -1.939627 1.957313
22688
     v 0.770322 -1.941086 1.946472
22689
     v 0.852563 -1.903394 1.963062
22690
      v 0.833099 -1.911769 1.945935
22691
     v 0.812115 -1.918933 1.929772
22692
     v 0.789771 -1.923492 1.914423
22693
     v 0.766489 -1.924058 1.899913
22694
     v 0.856653 -1.881565 1.933551
22695
     v 0.835745 -1.891514 1.912420
22696
     v 0.812806 -1.900364 1.892293
22697
     v 0.788084 -1.905789 1.872925
22698
     v 0.762314 -1.905484 1.854439
22699
     v -3.218308 -3.258152 1.333188
22700
     v -3.185061 -3.257180 1.344077
22701
     v -3.153764 -3.250129 1.358014
22702
      v -3.125319 -3.238513 1.374565
22703
      v -3.100123 -3.223896 1.393427
22704
     v -3.219458 -3.275398 1.371779
22705
     v -3.189538 -3.273381 1.381378
22706
```

```
v -3.161069 -3.266939 1.393129
22707
     v -3.134577 -3.256964 1.406774
22708
     v -3.110329 -3.244368 1.422112
22709
     v -3.220301 -3.289899 1.411427
22710
     v -3.194124 -3.286938 1.419486
22711
     v -3.168934 -3.281032 1.428910
22712
     v -3.144994 -3.272628 1.439566
22713
     v -3.122459 -3.262182 1.451339
22714
     v -3.221081 -3.302734 1.451421
22715
     v -3.198713 -3.298988 1.457676
22716
     v -3.176935 -3.293518 1.464682
22717
     v -3.155856 -3.286487 1.472386
22718
     v -3.135558 -3.278062 1.480739
22719
     v -3.222094 -3.314966 1.491312
22720
     v -3.203315 -3.310611 1.495560
22721
     v -3.184816 -3.305456 1.500126
22722
     v -3.166637 -3.299508 1.505008
22723
     v -3.148823 -3.292778 1.510203
22724
     v -3.066546 -3.205598 1.432521
22725
     v -3.052909 -3.204862 1.449212
22726
     v -3.038158 -3.204995 1.465101
22727
     v -3.023217 -3.205450 1.480792
22728
     v -3.008973 -3.205681 1.496937
22729
22730
     v -3.077153 -3.227953 1.453945
     v -3.064189 -3.227460 1.467559
22731
     v -3.050318 -3.227888 1.480456
22732
     v -3.036379 -3.228574 1.493259
22733
     v -3.023187 -3.228849 1.506623
22734
     v -3.090713 -3.248059 1.476170
22735
     v -3.078761 -3.247465 1.487167
22736
     v -3.066173 -3.247695 1.497635
22737
     v -3.053583 -3.248076 1.508090
22738
     v -3.041612 -3.247936 1.519064
22739
     v -3.106042 -3.266248 1.498980
22740
     v -3.095217 -3.265240 1.507607
22741
     v -3.084015 -3.264833 1.515920
22742
     v -3.072835 -3.264474 1.524264
22743
     v -3.062071 -3.263608 1.532981
22744
     v -3.122042 -3.283023 1.522297
22745
     v -3.112302 -3.281461 1.528570
22746
      v -3.102390 -3.280231 1.534704
22747
     v -3.092503 -3.278976 1.540875
22748
     v -3.082842 -3.277339 1.547257
22749
     v -2.987373 -3.207259 1.528993
22750
```

```
v -2.978262 -3.209430 1.543670
22751
     v -2.969378 -3.211527 1.558550
22752
     v -2.961192 -3.213416 1.573864
22753
     v -2.954199 -3.214957 1.589782
22754
     v -3.003386 -3.229943 1.534850
22755
     v -2.994987 -3.231962 1.548328
22756
     v -2.986695 -3.233921 1.561930
22757
     v -2.978912 -3.235621 1.575873
22758
     v -2.972061 -3.236864 1.590327
22759
     v -3.023534 -3.248143 1.543395
22760
     v -3.015943 -3.249874 1.555535
22761
     v -3.008375 -3.251578 1.567730
22762
22763
     v -3.001136 -3.253032 1.580162
     v -2.994545 -3.254009 1.592979
22764
     v -3.045496 -3.262825 1.553290
22765
     v -3.038680 -3.264170 1.564034
22766
     v -3.031857 -3.265516 1.574795
22767
     v -3.025218 -3.266659 1.585699
22768
     v -3.018973 -3.267393 1.596857
22769
     v -3.067630 -3.275667 1.563471
22770
     v -3.061503 -3.276572 1.572823
22771
     v -3.055346 -3.277516 1.582161
22772
     v -3.049269 -3.278339 1.591565
22773
22774
     v -3.043391 -3.278878 1.601108
     v -2.947296 -3.221860 1.621751
22775
     v -2.946987 -3.227299 1.637335
22776
     v -2.948025 -3.232276 1.653044
22777
     v -2.950433 -3.236742 1.668757
22778
     v -2.954223 -3.240654 1.684347
22779
     v -2.965240 -3.242682 1.619778
22780
      v -2.964895 -3.247433 1.634375
22781
     v -2.965578 -3.251658 1.649122
22782
     v -2.967313 -3.255312 1.663937
22783
     v -2.970119 -3.258355 1.678727
22784
     v -2.987730 -3.258763 1.619265
22785
     v -2.987091 -3.262852 1.632409
22786
     v -2.987097 -3.266481 1.645708
22787
     v -2.987823 -3.269578 1.659124
22788
     v -2.989338 -3.272068 1.672604
22789
     v -3.012059 -3.271166 1.619773
22790
      v -3.010967 -3.274645 1.631272
22791
     v -3.010184 -3.277825 1.642893
22792
     v -3.009835 -3.280578 1.654647
22793
     v -3.010042 -3.282771 1.666523
22794
```

```
v -3.036265 -3.281811 1.620755
22795
      v -3.034652 -3.284708 1.630643
22796
      v -3.033129 -3.287487 1.640594
22797
     v -3.031834 -3.289967 1.650660
22798
     v -3.030906 -3.291964 1.660869
22799
     v -2.966924 -3.251165 1.708500
22800
      v -2.976237 -3.257139 1.716428
22801
      v -2.986735 -3.262111 1.723557
22802
     v -2.997899 -3.266376 1.730063
22803
     v -3.009299 -3.270289 1.736205
22804
     v -2.981058 -3.267146 1.701539
22805
      v -2.989459 -3.272403 1.709162
22806
22807
      v -2.998799 -3.276720 1.716275
     v -3.008724 -3.280339 1.722946
22808
     v -3.018937 -3.283546 1.729299
22809
     v -2.998022 -3.279526 1.693533
22810
      v -3.005101 -3.284409 1.700830
22811
      v -3.012815 -3.288588 1.707912
22812
     v -3.021046 -3.292138 1.714744
22813
     v -3.029689 -3.295148 1.721307
22814
     v -3.016354 -3.289222 1.685363
22815
     v -3.022000 -3.293924 1.692266
22816
     v -3.027990 -3.298241 1.699152
22817
22818
     v -3.034428 -3.302025 1.705955
     v -3.041394 -3.305121 1.712585
22819
     v -3.034967 -3.297582 1.677629
22820
      v -3.039304 -3.302068 1.684053
22821
     v -3.043768 -3.306447 1.690531
22822
     v -3.048595 -3.310392 1.697044
22823
      v -3.053981 -3.313548 1.703523
22824
      v -3.091896 -3.288506 1.768798
22825
     v -3.098699 -3.295151 1.765421
22826
     v -3.105623 -3.301303 1.761404
22827
     v -3.112628 -3.306866 1.756714
22828
     v -3.119655 -3.311737 1.751333
22829
     v -3.077011 -3.287088 1.765225
22830
      v -3.084265 -3.295305 1.761291
22831
     v -3.091742 -3.302929 1.756617
22832
     v -3.099425 -3.309799 1.751160
22833
     v -3.107277 -3.315736 1.744897
22834
      v -3.062333 -3.285027 1.760760
22835
      v -3.069969 -3.294592 1.756148
22836
     v -3.077948 -3.303412 1.750679
22837
     v -3.086284 -3.311292 1.744360
22838
```

```
v -3.094968 -3.318026 1.737227
22839
     v -3.047965 -3.282245 1.755426
22840
      v -3.055943 -3.292941 1.750069
22841
     v -3.064410 -3.302703 1.743742
22842
     v -3.073399 -3.311341 1.736554
22843
     v -3.082924 -3.318668 1.728630
22844
      v -3.034022 -3.278672 1.749259
22845
     v -3.042321 -3.290303 1.743151
22846
     v -3.051279 -3.300792 1.735988
22847
     v -3.060924 -3.309996 1.727997
22848
     v -3.071276 -3.317783 1.719415
22849
     v -3.311672 -3.363135 1.740746
22850
22851
      v -3.318770 -3.370536 1.738913
     v -3.326163 -3.377375 1.736208
22852
     v -3.333801 -3.383492 1.732592
22853
     v -3.341610 -3.388719 1.728046
22854
      v -3.302454 -3.362276 1.734351
22855
      v -3.308601 -3.370776 1.732409
22856
      v -3.315125 -3.378797 1.729657
22857
     v -3.322061 -3.386074 1.725955
22858
     v -3.329382 -3.392299 1.721207
22859
     v -3.293889 -3.360748 1.727071
22860
     v -3.298965 -3.370110 1.724962
22861
22862
     v -3.304482 -3.379082 1.722095
      v -3.310587 -3.387304 1.718253
22863
      v -3.317340 -3.394331 1.713282
22864
      v -3.285691 -3.358819 1.719429
22865
     v -3.289680 -3.368778 1.717041
22866
      v -3.294160 -3.378419 1.713926
22867
      v -3.299404 -3.387313 1.709828
22868
     v -3.305577 -3.394903 1.704576
22869
     v -3.277495 -3.356757 1.711903
22870
     v -3.280495 -3.367036 1.709076
22871
     v -3.284041 -3.377026 1.705522
22872
     v -3.288508 -3.386266 1.701000
22873
     v -3.294158 -3.394143 1.695376
22874
     v -3.362487 -3.398094 1.712131
22875
     v -3.375172 -3.401748 1.700688
22876
     v -3.387434 -3.403831 1.688424
22877
     v -3.399179 -3.404348 1.675508
22878
      v -3.410326 -3.403322 1.662107
22879
      v -3.348318 -3.402310 1.705299
22880
      v -3.359477 -3.405818 1.694399
22881
     v -3.370382 -3.407745 1.682874
22882
```

```
v -3.380964 -3.408202 1.670913
22883
      v -3.391184 -3.407316 1.658679
22884
      v -3.334305 -3.404382 1.697485
22885
      v -3.343903 -3.407260 1.687194
22886
      v -3.353384 -3.408546 1.676489
22887
      v -3.362689 -3.408528 1.665571
22888
      v -3.371811 -3.407514 1.654586
22889
      v -3.320646 -3.404538 1.689043
22890
      v -3.328738 -3.406540 1.679520
22891
     v -3.336844 -3.406986 1.669800
22892
     v -3.344878 -3.406345 1.660055
22893
      v -3.352826 -3.405104 1.650374
22894
      v -3.307436 -3.403044 1.680321
22895
      v -3.314092 -3.404184 1.671788
22896
     v -3.320879 -3.403898 1.663250
22897
      v -3.327668 -3.402764 1.654809
22898
      v -3.334403 -3.401373 1.646474
22899
      v -3.426563 -3.400338 1.627989
22900
      v -3.431750 -3.398906 1.607451
22901
     v -3.436208 -3.396175 1.586843
22902
     v -3.439763 -3.391842 1.566320
22903
     v -3.442230 -3.385632 1.546114
22904
     v -3.405102 -3.404825 1.627666
22905
       -3.408833 -3.403603 1.608959
22906
      v -3.412131 -3.401286 1.590251
22907
      v -3.414895 -3.397610 1.571665
22908
      v -3.417017 -3.392328 1.553379
22909
     v -3.383329 -3.405055 1.627048
22910
      v -3.385652 -3.403480 1.610493
22911
      v -3.387745 -3.400976 1.594016
22912
     v -3.389587 -3.397429 1.577698
22913
     v -3.391158 -3.392737 1.561640
22914
     v -3.361978 -3.402440 1.626420
22915
     v -3.363111 -3.400261 1.612182
22916
     v -3.364157 -3.397290 1.598082
22917
     v -3.365133 -3.393602 1.584149
22918
     v -3.366055 -3.389272 1.570401
22919
     v -3.341272 -3.398467 1.626093
22920
     v -3.341460 -3.395761 1.614200
22921
     v -3.341668 -3.392405 1.602473
22922
      v -3.341892 -3.388609 1.590884
22923
      v -3.342131 -3.384584 1.579386
22924
     v -3.405878 -3.344222 1.456390
22925
     v -3.383370 -3.355553 1.472268
22926
```

```
v -3.360409 -3.360394 1.490944
22927
      v -3.338107 -3.361003 1.510739
22928
      v -3.316772 -3.360046 1.530562
22929
     v -3.414524 -3.352272 1.469138
22930
      v -3.391284 -3.362683 1.483957
22931
      v -3.367476 -3.366556 1.501250
22932
      v -3.344294 -3.366234 1.519515
22933
      v -3.322083 -3.364435 1.537795
22934
     v -3.422848 -3.359945 1.482356
22935
     v -3.398924 -3.369525 1.496003
22936
      v -3.374334 -3.372535 1.511802
22937
      v -3.350336 -3.371380 1.528433
22938
      v -3.327320 -3.368819 1.545085
22939
      v -3.430616 -3.366913 1.496251
22940
     v -3.406118 -3.375780 1.508570
22941
     v -3.380865 -3.378080 1.522725
22942
      v -3.356172 -3.376251 1.537590
22943
      v -3.332463 -3.373058 1.552501
22944
      v -3.437569 -3.372825 1.510956
22945
     v -3.412673 -3.381124 1.521763
22946
     v -3.386943 -3.382928 1.534099
22947
     v -3.361731 -3.380652 1.547049
22948
     v -3.337492 -3.377010 1.560097
22949
22950
     v -3.031786 -2.890625 0.448940
      v -2.970435 -2.843937 0.366631
22951
      v -3.011924 -2.854767 0.344837
22952
      v -2.906014 -2.794898 0.288967
22953
     v -2.947031 -2.812645 0.264362
22954
      v -2.991960 -2.820105 0.240536
22955
      v -2.838265 -2.749560 0.213142
22956
      v -2.879369 -2.770781 0.186999
22957
     v -2.924369 -2.784343 0.160505
22958
     v -2.972407 -2.784152 0.136032
22959
     v -3.178364 -3.139503 1.116826
22960
      v -3.130889 -3.109223 1.044824
22961
      v -3.153183 -3.098758 1.008706
22962
      v -3.082625 -3.077242 0.972444
22963
     v -3.105948 -3.072710 0.934606
22964
     v -3.130211 -3.061584 0.898707
22965
     v -3.036650 -3.040409 0.900173
22966
      v -3.058406 -3.040865 0.860970
22967
      v -3.083892 -3.036151 0.823973
22968
     v -3.108916 -3.024452 0.788598
22969
     v -3.373758 -3.323404 1.422358
22970
```

```
v -3.349699 -3.308803 1.402912
22971
     v -3.325215 -3.293310 1.384519
22972
     v -3.300593 -3.277950 1.366197
22973
     v -3.276124 -3.263749 1.346967
22974
     v -3.354944 -3.337303 1.442989
22975
     v -3.334192 -3.324185 1.427092
22976
      v -3.313202 -3.310088 1.412169
22977
     v -3.292100 -3.296039 1.397361
22978
     v -3.271009 -3.283065 1.381801
22979
     v -3.335676 -3.345027 1.466734
22980
      v -3.318087 -3.333986 1.454124
22981
      v -3.300452 -3.322036 1.442264
22982
      v -3.282757 -3.310056 1.430528
22983
      v -3.264982 -3.298921 1.418280
22984
     v -3.317070 -3.348566 1.491790
22985
     v -3.302461 -3.339940 1.482426
22986
      v -3.287925 -3.330611 1.473535
22987
      v -3.273383 -3.321202 1.464746
22988
     v -3.258742 -3.312328 1.455684
22989
     v -3.299501 -3.350389 1.516881
22990
      v -3.287781 -3.344214 1.510849
22991
     v -3.276163 -3.337601 1.505048
22992
     v -3.264568 -3.330890 1.499316
22993
22994
     v -3.252914 -3.324417 1.493485
      v -3.170010 -3.192398 1.231374
22995
      v -3.138289 -3.183755 1.247490
22996
      v -3.123670 -3.151114 1.164174
22997
     v -3.113015 -3.170018 1.265509
22998
     v -3.098071 -3.137013 1.181450
22999
      v -3.079697 -3.109407 1.096272
23000
      v -3.092499 -3.155101 1.284980
23001
     v -3.080366 -3.120256 1.199964
23002
     v -3.061459 -3.091864 1.113580
23003
     v -3.040642 -3.065606 1.027483
23004
     v -3.028171 -2.938144 0.592239
23005
     v -3.003113 -2.941361 0.631598
23006
     v -2.968783 -2.877363 0.513139
23007
     v -2.979594 -2.940362 0.671484
23008
     v -2.947255 -2.873799 0.555654
23009
     v -2.911398 -2.814823 0.436591
23010
      v -2.962260 -2.936579 0.711876
23011
     v -2.929996 -2.872211 0.596082
23012
     v -2.895087 -2.810530 0.478886
23013
     v -2.852832 -2.759218 0.359414
23014
```

```
v -2.928776 -2.706030 -0.067446
23015
     v -2.878474 -2.718704 -0.046013
23016
     v -2.903759 -2.665140 -0.165751
23017
     v -2.825681 -2.719705 -0.021980
23018
     v -2.851869 -2.679520 -0.146152
23019
     v -2.877941 -2.621783 -0.263070
23020
      v -2.772822 -2.708420 0.003868
23021
     v -2.795382 -2.681185 -0.123650
23022
     v -2.824956 -2.635620 -0.244708
23023
     v -2.851656 -2.575963 -0.359263
23024
     v -2.719838 -2.432881 -0.659976
23025
     v -2.689152 -2.401467 -0.723912
23026
23027
      v -2.657731 -2.368007 -0.786477
     v -2.625316 -2.332050 -0.847137
23028
     v -2.591687 -2.293187 -0.905301
23029
     v -2.633488 -2.420225 -0.670945
23030
      v -2.606116 -2.391295 -0.729685
23031
     v -2.578387 -2.360675 -0.787421
23032
     v -2.550147 -2.327914 -0.843730
23033
     v -2.521268 -2.292596 -0.898140
23034
     v -2.548531 -2.394971 -0.670678
23035
     v -2.524849 -2.369230 -0.724651
23036
     v -2.501075 -2.342373 -0.778070
23037
23038
     v -2.477122 -2.313802 -0.830524
     v -2.452930 -2.282951 -0.881555
23039
     v -2.466588 -2.363152 -0.664574
23040
     v -2.446782 -2.340855 -0.714158
23041
     v -2.426985 -2.318063 -0.763563
23042
     v -2.407207 -2.294009 -0.812384
23043
     v -2.387471 -2.267954 -0.860172
23044
     v -2.387105 -2.330552 -0.658203
23045
     v -2.371256 -2.311559 -0.703578
23046
     v -2.355396 -2.292552 -0.748987
23047
     v -2.339636 -2.272718 -0.794083
23048
     v -2.324099 -2.251263 -0.838488
23049
     v -2.493055 -2.219622 -1.007062
23050
     v -2.428387 -2.184555 -1.049487
23051
     v -2.363057 -2.146787 -1.088454
23052
     v -2.297370 -2.107203 -1.124890
23053
     v -2.231532 -2.066638 -1.159787
23054
     v -2.430702 -2.224315 -0.992858
23055
     v -2.369300 -2.190914 -1.032225
23056
     v -2.307663 -2.154998 -1.068936
23057
     v -2.245940 -2.117399 -1.103735
23058
```

```
v -2.184211 -2.078911 -1.137415
23059
     v -2.370606 -2.220471 -0.969622
23060
     v -2.312738 -2.188941 -1.006358
23061
     v -2.254924 -2.155343 -1.041308
23062
     v -2.197193 -2.120306 -1.074939
23063
     v -2.139534 -2.084439 -1.107748
23064
     v -2.313412 -2.211360 -0.942088
23065
     v -2.259185 -2.181715 -0.976526
23066
     v -2.205139 -2.150610 -1.009943
23067
     v -2.151251 -2.118396 -1.042546
23068
     v -2.097483 -2.085415 -1.074556
23069
     v -2.258183 -2.200453 -0.914582
23070
23071
      v -2.207627 -2.172572 -0.946877
     v -2.157243 -2.143860 -0.978707
23072
     v -2.107017 -2.114408 -1.010108
23073
     v -2.056934 -2.084305 -1.041116
23074
     v -2.077497 -1.986816 -1.228062
23075
     v -1.989123 -1.945986 -1.259104
23076
     v -1.900633 -1.903720 -1.287797
23077
     v -1.812100 -1.860348 -1.314627
23078
     v -1.723566 -1.816193 -1.340092
23079
     v -2.038864 -2.003397 -1.201799
23080
     v -1.955260 -1.964836 -1.230681
23081
23082
     v -1.871708 -1.924912 -1.257808
     v -1.788231 -1.883933 -1.283541
23083
     v -1.704830 -1.842196 -1.308248
23084
     v -2.002723 -2.013182 -1.168669
23085
     v -1.923698 -1.976648 -1.195692
23086
     v -1.844824 -1.938960 -1.221539
23087
     v -1.766089 -1.900349 -1.246428
23088
     v -1.687475 -1.861047 -1.270584
23089
     v -1.968997 -2.018265 -1.132402
23090
     v -1.894398 -1.983534 -1.157811
23091
     v -1.819972 -1.947945 -1.182529
23092
     v -1.745701 -1.911640 -1.206660
23093
     v -1.671564 -1.874753 -1.230312
23094
     v -1.936642 -2.021185 -1.096063
23095
     v -1.866458 -1.988133 -1.119981
23096
     v -1.796414 -1.954548 -1.143561
23097
     v -1.726498 -1.920486 -1.166839
23098
     v -1.656697 -1.886012 -1.189851
23099
     v -0.911751 -1.581210 -1.280752
23100
     v -0.949800 -1.582632 -1.330340
23101
     v -0.977051 -1.606156 -1.280715
23102
```

```
v -0.991303 -1.579929 -1.378058
23103
     v -1.017376 -1.607625 -1.330139
23104
     v -1.043036 -1.630336 -1.279625
23105
     v -1.037585 -1.570061 -1.419119
23106
     v -1.062006 -1.603407 -1.375503
23107
     v -1.085851 -1.629945 -1.326832
23108
     v -1.109275 -1.654043 -1.277454
23109
     v -1.543790 -1.736691 -1.382031
23110
     v -1.452592 -1.700820 -1.397512
23111
     v -1.361476 -1.664137 -1.411504
23112
     v -1.270452 -1.626825 -1.424370
23113
     v -1.179516 -1.589066 -1.436477
23114
23115
     v -1.536103 -1.766821 -1.348007
     v -1.450871 -1.732629 -1.362260
23116
     v -1.365785 -1.697623 -1.375365
23117
     v -1.280826 -1.662010 -1.387628
23118
     v -1.195968 -1.625995 -1.399356
23119
     v -1.529186 -1.789858 -1.308305
23120
     v -1.449641 -1.757437 -1.321270
23121
     v -1.370280 -1.724245 -1.333391
23122
     v -1.291060 -1.690518 -1.344928
23123
     v -1.211930 -1.656483 -1.356145
23124
     v -1.523196 -1.807786 -1.266058
23125
23126
     v -1.449105 -1.777230 -1.277740
     v -1.375204 -1.746003 -1.288848
23127
     v -1.301434 -1.714345 -1.299590
23128
     v -1.227726 -1.682501 -1.310178
23129
     v -1.518058 -1.823283 -1.223604
23130
     v -1.449363 -1.794591 -1.234056
23131
     v -1.380833 -1.765382 -1.244166
23132
     v -1.312391 -1.735909 -1.254102
23133
     v -1.243952 -1.706441 -1.264036
23134
     v -0.933535 -1.492379 -1.463179
23135
     v -0.854014 -1.458311 -1.474113
23136
     v -0.774516 -1.424081 -1.484781
23137
     v -0.695101 -1.389437 -1.494723
23138
     v -0.615839 -1.354135 -1.503477
23139
     v -0.891176 -1.509224 -1.425888
23140
     v -0.816386 -1.478169 -1.435251
23141
     v -0.741627 -1.446963 -1.444420
23142
     v -0.666968 -1.415372 -1.453065
23143
     v -0.592480 -1.383164 -1.460860
23144
     v -0.853628 -1.519324 -1.380897
23145
     v -0.783420 -1.490720 -1.388816
23146
```

```
v -0.713246 -1.461990 -1.396607
23147
     v -0.643168 -1.432934 -1.404055
23148
     v -0.573254 -1.403351 -1.410945
23149
     v -0.819690 -1.524735 -1.332432
23150
     v -0.753962 -1.498102 -1.339028
23151
     v -0.688229 -1.471475 -1.345629
23152
     v -0.622561 -1.444645 -1.352063
23153
     v -0.557029 -1.417414 -1.358171
23154
     v -0.786993 -1.528546 -1.284342
23155
     v -0.725690 -1.503821 -1.289800
23156
     v -0.664385 -1.479095 -1.295259
23157
     v -0.603126 -1.454236 -1.300635
23158
23159
     v -0.541963 -1.429110 -1.305845
     v -0.465860 -1.293548 -1.510927
23160
     v -0.395070 -1.268691 -1.510373
23161
     v -0.324473 -1.243326 -1.508847
23162
     v -0.254105 -1.217413 -1.506275
23163
     v -0.184004 -1.190917 -1.502582
23164
     v -0.451093 -1.327392 -1.466847
23165
     v -0.384131 -1.304149 -1.465468
23166
     v -0.317374 -1.280378 -1.463327
23167
     v -0.250840 -1.256071 -1.460417
23168
     v -0.184545 -1.231224 -1.456725
23169
23170
     v -0.440043 -1.351697 -1.415380
     v -0.376723 -1.329783 -1.413083
23171
     v -0.313607 -1.307353 -1.410219
23172
     v -0.250687 -1.284451 -1.406838
23173
     v -0.187952 -1.261122 -1.402990
23174
     v -0.431621 -1.369360 -1.361068
23175
     v -0.371753 -1.348577 -1.357883
23176
     v -0.312068 -1.327334 -1.354314
23177
     v -0.252536 -1.305724 -1.350437
23178
     v -0.193118 -1.283841 -1.346334
23179
     v -0.424273 -1.384331 -1.307134
23180
     v -0.367778 -1.364625 -1.303179
23181
     v -0.311418 -1.344579 -1.299008
23182
     v -0.255154 -1.324297 -1.294688
23183
     v -0.198944 -1.303885 -1.290288
23184
     v 0.244034 -1.049019 -1.435766
23185
     v 0.219884 -1.096679 -1.393991
23186
     v 0.193904 -1.134171 -1.343136
23187
     v 0.167266 -1.164612 -1.288438
23188
     v 0.140478 -1.192409 -1.234024
23189
     v 0.172920 -1.073064 -1.450442
23190
```

```
v 0.152506 -1.119508 -1.407414
23191
     v 0.130189 -1.155571 -1.355500
23192
     v 0.107128 -1.184490 -1.299942
23193
     v 0.083894 -1.210815 -1.244781
23194
     v 0.101575 -1.096656 -1.464118
23195
     v 0.085022 -1.141940 -1.420061
23196
     v 0.066448 -1.176696 -1.367324
23197
     v 0.046996 -1.204234 -1.311122
23198
     v 0.027314 -1.229199 -1.255394
23199
     v 0.029962 -1.119703 -1.476649
23200
     v 0.017391 -1.163872 -1.431821
23201
      v 0.002637 -1.197443 -1.378522
23202
23203
      v -0.013172 -1.223753 -1.321912
      v -0.029297 -1.247481 -1.265811
23204
     v -0.041954 -1.142115 -1.487889
23205
     v -0.050434 -1.185202 -1.442585
23206
      v -0.061289 -1.217714 -1.389016
23207
      v -0.073414 -1.242965 -1.332253
23208
     v -0.085971 -1.265593 -1.275988
23209
     v 0.582167 -0.967385 -1.322491
23210
     v 0.633206 -0.965067 -1.286288
23211
     v 0.682530 -0.961602 -1.247875
23212
     v 0.730416 -0.957178 -1.207793
23213
23214
     v 0.777190 -0.951979 -1.166548
     v 0.540653 -1.020669 -1.286147
23215
     v 0.588661 -1.018331 -1.251137
23216
     v 0.635339 -1.014791 -1.214474
23217
     v 0.680889 -1.010243 -1.176536
23218
     v 0.725542 -1.004879 -1.137675
23219
     v 0.495182 -1.062196 -1.239598
23220
      v 0.539768 -1.059551 -1.205996
23221
     v 0.583375 -1.055765 -1.171240
23222
     v 0.626157 -1.051037 -1.135592
23223
     v 0.668290 -1.045562 -1.099299
23224
     v 0.448578 -1.095595 -1.188760
23225
     v 0.489674 -1.092510 -1.156718
23226
     v 0.530090 -1.088441 -1.123933
23227
     v 0.569953 -1.083586 -1.090586
23228
     v 0.609403 -1.078144 -1.056851
23229
     v 0.402444 -1.126061 -1.138484
23230
      v 0.440224 -1.122572 -1.108124
23231
     v 0.477582 -1.118332 -1.077338
23232
     v 0.514610 -1.113519 -1.046243
23233
     v 0.551411 -1.108311 -1.014948
23234
```

```
v 0.825560 -1.154206 -0.546540
23235
     v 0.787753 -1.174413 -0.541836
23236
     v 0.747741 -1.190231 -0.536429
23237
     v 0.707057 -1.203950 -0.530790
23238
     v 0.666912 -1.218047 -0.525353
23239
     v 0.845557 -1.132337 -0.665861
23240
      v 0.800255 -1.155197 -0.655134
23241
     v 0.751772 -1.170990 -0.642664
23242
     v 0.702642 -1.183682 -0.629706
23243
     v 0.654740 -1.197617 -0.617364
23244
     v 0.861053 -1.105049 -0.787223
23245
     v 0.809102 -1.132060 -0.770674
23246
23247
     v 0.753046 -1.149181 -0.750716
     v 0.696416 -1.161897 -0.729730
23248
     v 0.641657 -1.176357 -0.709768
23249
     v 0.866097 -1.067296 -0.908043
23250
      v 0.809589 -1.100562 -0.886356
23251
      v 0.748206 -1.121699 -0.859107
23252
     v 0.686272 -1.137004 -0.829999
23253
     v 0.626615 -1.153789 -0.802181
23254
     v 0.855098 -1.015101 -1.023014
23255
     v 0.797536 -1.056987 -0.997658
23256
     v 0.734499 -1.085830 -0.964571
23257
23258
     v 0.670627 -1.107565 -0.928579
     v 0.608862 -1.129470 -0.893786
23259
     v 1.024745 -0.933359 -0.877833
23260
      v 0.994283 -0.937834 -0.917807
23261
     v 0.990744 -0.990260 -0.795838
23262
     v 0.964196 -0.943453 -0.957562
23263
      v 0.962283 -0.995449 -0.836386
23264
     v 0.947222 -1.037081 -0.712613
23265
     v 0.933256 -0.949537 -0.996782
23266
     v 0.937071 -1.004889 -0.878085
23267
     v 0.922975 -1.046323 -0.754182
23268
     v 0.901477 -1.080337 -0.630625
23269
     v 1.241015 -0.830361 -0.616094
23270
     v 1.239477 -0.864612 -0.559520
23271
     v 1.229236 -0.893799 -0.501086
23272
     v 1.211026 -0.917379 -0.442099
23273
     v 1.185717 -0.935007 -0.383709
23274
     v 1.207417 -0.851892 -0.661030
23275
     v 1.200680 -0.892293 -0.598963
23276
     v 1.183750 -0.925924 -0.534922
23277
     v 1.158651 -0.953072 -0.470626
23278
```

```
v 1.127401 -0.974476 -0.407164
23279
     v 1.172612 -0.872779 -0.706093
23280
      v 1.159863 -0.918483 -0.638901
23281
     v 1.135425 -0.955433 -0.569579
23282
     v 1.102871 -0.984997 -0.500311
23283
     v 1.065568 -1.009321 -0.432151
23284
      v 1.136570 -0.893150 -0.751118
23285
     v 1.117652 -0.943799 -0.679181
23286
     v 1.085699 -0.983634 -0.604806
23287
     v 1.045833 -1.015249 -0.530682
23288
     v 1.002751 -1.042339 -0.457918
23289
     v 1.099281 -0.913083 -0.795895
23290
23291
      v 1.074642 -0.968863 -0.719565
     v 1.035878 -1.011937 -0.640263
23292
     v 0.989453 -1.046101 -0.561208
23293
     v 0.941215 -1.076537 -0.483717
23294
      v 1.400128 -0.454654 -0.412144
23295
      v 1.414629 -0.474435 -0.378891
23296
      v 1.424484 -0.492305 -0.342600
23297
     v 1.428101 -0.506817 -0.303601
23298
     v 1.424026 -0.516361 -0.263079
23299
     v 1.374019 -0.526092 -0.441984
23300
     v 1.386764 -0.547388 -0.405437
23301
23302
     v 1.394355 -0.566458 -0.366026
     v 1.395420 -0.581904 -0.324251
23303
     v 1.388760 -0.592203 -0.281351
23304
     v 1.353424 -0.598520 -0.475249
23305
     v 1.363940 -0.621677 -0.434429
23306
      v 1.368574 -0.642138 -0.390946
23307
      v 1.366287 -0.658599 -0.345520
23308
     v 1.356252 -0.669681 -0.299446
23309
     v 1.333195 -0.670485 -0.509462
23310
     v 1.341095 -0.695477 -0.464291
23311
     v 1.342390 -0.717287 -0.416720
23312
     v 1.336410 -0.734707 -0.367649
23313
     v 1.322713 -0.746511 -0.318389
23314
23315
     v 1.308218 -0.740681 -0.542260
     v 1.313264 -0.767049 -0.493503
23316
     v 1.311155 -0.789842 -0.442683
23317
     v 1.301573 -0.807939 -0.390796
23318
     v 1.284423 -0.820246 -0.339114
23319
     v 1.622654 -0.163092 -0.320291
23320
     v 1.638171 -0.179120 -0.291255
23321
     v 1.651543 -0.193571 -0.259837
23322
```

```
v 1.660732 -0.205078 -0.225644
23323
     v 1.663624 -0.212084 -0.189230
23324
      v 1.582209 -0.205777 -0.331231
23325
     v 1.598171 -0.222594 -0.302470
23326
     v 1.611829 -0.237938 -0.271152
23327
     v 1.621020 -0.250341 -0.236846
23328
      v 1.623509 -0.258108 -0.200162
23329
     v 1.543141 -0.249375 -0.343360
23330
     v 1.559124 -0.266662 -0.314489
23331
     v 1.572443 -0.282449 -0.282895
23332
     v 1.580972 -0.295261 -0.248246
23333
     v 1.582542 -0.303394 -0.211266
23334
      v 1.505713 -0.293904 -0.356817
23335
      v 1.521515 -0.311557 -0.327408
23336
     v 1.534123 -0.327598 -0.295112
23337
     v 1.541557 -0.340593 -0.259795
23338
     v 1.541844 -0.348894 -0.222330
23339
     v 1.470200 -0.339374 -0.371744
23340
      v 1.485852 -0.357497 -0.341336
23341
     v 1.497639 -0.373862 -0.307874
23342
     v 1.503783 -0.387070 -0.271465
23343
     v 1.502567 -0.395541 -0.233149
23344
     v 1.813240 0.071111 -0.364777
23345
23346
     v 1.825491 0.053080 -0.333324
     v 1.836373 0.037036 -0.299840
23347
     v 1.843738 0.024080 -0.263997
23348
     v 1.845415 0.015505 -0.226243
23349
     v 1.781246 0.035150 -0.351718
23350
      v 1.794222 0.017489 -0.321237
23351
     v 1.805780 0.001657 -0.288692
23352
     v 1.813748 -0.011170 -0.253685
23353
     v 1.815915 -0.019619 -0.216642
23354
     v 1.750355 -0.002187 -0.339735
23355
     v 1.764075 -0.019439 -0.309948
23356
     v 1.776313 -0.034982 -0.278056
23357
     v 1.784884 -0.047577 -0.243605
23358
     v 1.787546 -0.055775 -0.207008
23359
     v 1.720553 -0.040792 -0.328848
23360
     v 1.734872 -0.057487 -0.299452
23361
     v 1.747586 -0.072527 -0.267910
23362
     v 1.756556 -0.084639 -0.233759
23363
     v 1.759570 -0.092352 -0.197426
23364
     v 1.691841 -0.080542 -0.319068
23365
     v 1.706449 -0.096426 -0.289732
23366
```

```
v 1.719228 -0.110610 -0.258214
23367
     v 1.728181 -0.121853 -0.224135
23368
     v 1.731240 -0.128746 -0.187968
23369
     v 2.087596 0.295392 -0.505113
23370
     v 2.110503 0.291647 -0.474373
23371
     v 2.130671 0.292411 -0.441578
23372
     v 2.147984 0.297664 -0.407599
23373
     v 2.162420 0.307303 -0.373267
23374
     v 2.037737 0.259971 -0.478533
23375
     v 2.057868 0.253071 -0.447879
23376
     v 2.075761 0.250109 -0.415217
23377
     v 2.090913 0.251503 -0.381069
23378
     v 2.102809 0.257576 -0.346123
23379
     v 1.988207 0.224339 -0.451981
23380
     v 2.006046 0.214080 -0.421490
23381
     v 2.022132 0.207103 -0.388981
23382
     v 2.035480 0.204255 -0.354586
23383
     v 2.045019 0.206331 -0.318857
23384
     v 1.939510 0.187436 -0.426058
23385
     v 1.955398 0.173983 -0.395490
23386
     v 1.969883 0.163195 -0.362889
23387
     v 1.981474 0.156212 -0.328053
23388
     v 1.988569 0.154208 -0.291416
23389
23390
     v 1.892086 0.148201 -0.401432
      v 1.906068 0.131966 -0.370213
23391
     v 1.918806 0.117965 -0.336970
23392
     v 1.928375 0.107418 -0.301333
23393
     v 1.932770 0.101667 -0.263693
23394
     v 2.281381 0.400442 -0.604148
23395
     v 2.245036 0.385007 -0.585058
23396
     v 2.269347 0.383340 -0.553495
23397
     v 2.208685 0.369750 -0.565690
23398
     v 2.233663 0.368693 -0.534638
23399
     v 2.255866 0.372222 -0.501762
23400
     v 2.172643 0.352669 -0.547291
23401
     v 2.198324 0.351694 -0.516672
23402
     v 2.220972 0.355607 -0.483992
23403
     v 2.240911 0.363845 -0.450442
23404
     v 2.297548 0.399520 -0.468501
23405
     v 2.333395 0.427382 -0.520643
23406
      v 2.313883 0.404703 -0.521200
23407
     v 2.367333 0.460060 -0.571582
23408
     v 2.347993 0.437594 -0.572815
23409
     v 2.328373 0.415344 -0.573802
23410
```

```
v 2.399565 0.498837 -0.619525
     v 2.379827 0.477678 -0.620998
23412
     v 2.360739 0.455602 -0.623039
23413
     v 2.340544 0.434805 -0.623943
23414
     v 2.338740 0.438829 -0.456070
23415
     v 2.396000 0.484755 -0.494905
23416
     v 2.377042 0.464531 -0.508259
23417
     v 2.453927 0.530355 -0.533253
23418
     v 2.433978 0.511828 -0.546952
23419
     v 2.413217 0.493808 -0.560156
23420
     v 2.513516 0.573743 -0.571164
23421
     v 2.491812 0.558372 -0.584360
23422
23423
     v 2.469984 0.542833 -0.597396
     v 2.446957 0.528541 -0.609620
23424
     v 2.525261 0.652789 -0.736080
23425
     v 2.514897 0.632331 -0.715178
23426
     v 2.538275 0.636380 -0.706949
23427
     v 2.503457 0.611405 -0.695080
23428
     v 2.528076 0.617759 -0.685921
23429
     v 2.552256 0.624580 -0.676014
23430
     v 2.491092 0.590613 -0.674962
23431
     v 2.516396 0.598601 -0.665118
23432
     v 2.540948 0.607739 -0.654303
23433
23434
     v 2.565331 0.616896 -0.643315
     v 2.611363 0.696427 -0.868975
23435
     v 2.593255 0.690131 -0.841521
23436
     v 2.606725 0.672136 -0.811725
23437
     v 2.574896 0.684803 -0.813553
23438
     v 2.588738 0.666458 -0.784301
23439
     v 2.602877 0.653352 -0.752527
23440
     v 2.555483 0.678848 -0.786059
23441
     v 2.569106 0.659981 -0.757172
23442
     v 2.584033 0.646690 -0.725866
23443
     v 2.598027 0.638286 -0.692657
23444
     v 2.877556 0.681896 -0.606806
23445
     v 2.856813 0.692804 -0.695313
23446
     v 2.815921 0.676624 -0.621050
23447
     v 2.830426 0.716455 -0.779919
23448
     v 2.793492 0.690432 -0.708277
23449
     v 2.754292 0.672602 -0.635478
23450
     v 2.799125 0.750874 -0.858818
23451
     v 2.766294 0.713889 -0.791811
23452
     v 2.731308 0.686534 -0.721304
23453
     v 2.694360 0.664931 -0.650199
23454
```

```
v 2.738482 0.776128 -0.924254
23455
     v 2.713027 0.755056 -0.920396
23456
     v 2.708616 0.731435 -0.861524
23457
     v 2.686311 0.734554 -0.915517
23458
     v 2.681770 0.711276 -0.856106
23459
     v 2.677351 0.694284 -0.794742
23460
      v 2.658381 0.717133 -0.907623
23461
     v 2.653382 0.692170 -0.849346
23462
     v 2.649172 0.675344 -0.788031
23463
     v 2.644399 0.662457 -0.726258
23464
     v 2.984347 0.909489 -0.933666
23465
     v 3.031064 0.874178 -0.864593
23466
     v 3.071815 0.844456 -0.788577
23467
     v 3.103307 0.823396 -0.705292
23468
     v 3.121936 0.814206 -0.616102
23469
     v 2.955883 0.884363 -0.933351
23470
      v 3.000994 0.846277 -0.863334
23471
     v 3.040232 0.814634 -0.786112
23472
     v 3.070727 0.792777 -0.701588
23473
     v 3.089329 0.784142 -0.611314
23474
     v 2.925653 0.861188 -0.931324
23475
     v 2.968569 0.820820 -0.860627
23476
     v 3.005838 0.787730 -0.782575
23477
23478
     v 3.035090 0.765422 -0.697321
     v 3.053697 0.757450 -0.606589
23479
     v 2.894173 0.839745 -0.927940
23480
     v 2.934448 0.797637 -0.856751
23481
     v 2.969430 0.763596 -0.778167
23482
     v 2.997276 0.741161 -0.692603
23483
     v 3.015916 0.733881 -0.601932
23484
     v 2.861890 0.819718 -0.923564
23485
     v 2.899235 0.776420 -0.852003
23486
     v 2.931744 0.741906 -0.773109
23487
     v 2.958098 0.719633 -0.687558
23488
     v 2.976776 0.713014 -0.597343
23489
     v 3.152156 0.871903 -0.666964
23490
     v 3.148179 0.899008 -0.711373
23491
     v 3.124589 0.887607 -0.750873
23492
     v 3.139869 0.928141 -0.753995
23493
     v 3.114740 0.918764 -0.791977
23494
     v 3.086953 0.911205 -0.828452
23495
     v 3.129214 0.958106 -0.795195
23496
     v 3.103055 0.950466 -0.831948
23497
     v 3.073951 0.944579 -0.866746
23498
```

```
v 3.042826 0.940109 -0.899915
23499
     v 0.143341 -1.258834 -1.058535
23500
      v 0.091930 -1.312179 -0.950512
23501
     v 0.169337 -1.251785 -1.049916
23502
     v 0.039590 -1.362714 -0.841614
23503
     v 0.117910 -1.305094 -0.941898
23504
      v 0.195505 -1.245206 -1.041439
23505
     v -0.012767 -1.412976 -0.732721
23506
     v 0.065914 -1.356590 -0.833322
23507
     v 0.144520 -1.299695 -0.933842
23508
     v 0.221734 -1.238769 -1.032989
23509
     v -0.705456 -1.931516 0.189452
23510
      v -0.854390 -1.985064 0.179946
23511
     v -1.003462 -2.038188 0.170214
23512
     v -1.152674 -2.090873 0.160249
23513
     v -1.302030 -2.143098 0.150032
23514
     v -0.740315 -1.946948 0.156363
23515
     v -0.881418 -1.997932 0.146120
23516
     v -1.022644 -2.048547 0.135736
23517
     v -1.163995 -2.098784 0.125212
23518
     v -1.305467 -2.148647 0.114545
23519
     v -0.776070 -1.955456 0.120925
23520
     v -0.909892 -2.003180 0.110239
23521
23522
     v -1.043712 -2.050907 0.099557
     v -1.177535 -2.098630 0.088873
23523
      v -1.311357 -2.146353 0.078187
23524
     v -0.811770 -1.961173 0.085184
23525
     v -0.938402 -2.006071 0.074576
23526
      v -1.065035 -2.050968 0.063973
23527
      v -1.191666 -2.095870 0.053368
23528
     v -1.318298 -2.140771 0.042761
23529
     v -0.847624 -1.965752 0.049968
23530
     v -0.967147 -2.007791 0.039553
23531
     v -1.086661 -2.049856 0.029138
23532
     v -1.206178 -2.091908 0.018721
23533
     v -1.325699 -2.133952 0.008308
23534
     v -1.199777 -1.944222 -0.464492
23535
     v -0.995687 -1.869193 -0.457388
23536
     v -0.791596 -1.794164 -0.450284
23537
     v -0.587506 -1.719135 -0.443180
23538
     v -0.383416 -1.644107 -0.436076
23539
     v -1.099568 -1.940530 -0.366258
23540
     v -0.922746 -1.875729 -0.359778
23541
     v -0.745931 -1.810909 -0.353294
23542
```

```
v -0.569111 -1.746103 -0.346812
23543
      v -0.392295 -1.681287 -0.340329
23544
     v -0.999318 -1.936875 -0.267993
23545
     v -0.849793 -1.882265 -0.262119
23546
     v -0.700256 -1.827685 -0.256251
23547
     v -0.550722 -1.773100 -0.250383
23548
      v -0.401186 -1.718517 -0.244516
23549
     v -0.899630 -1.931454 -0.169295
23550
     v -0.777441 -1.887061 -0.164002
23551
     v -0.655246 -1.842686 -0.158716
23552
     v -0.533055 -1.798302 -0.153426
23553
      v -0.410864 -1.753915 -0.148137
23554
      v -0.801104 -1.922555 -0.069819
23555
      v -0.706344 -1.888319 -0.065061
23556
     v -0.611575 -1.854106 -0.060310
23557
     v -0.516809 -1.819885 -0.055556
23558
      v -0.422042 -1.785665 -0.050803
23559
     v -0.118036 -1.715883 0.224212
23560
      v -0.190760 -1.743838 0.220144
23561
     v -0.263687 -1.771209 0.215739
23562
     v -0.336746 -1.798189 0.211116
23563
     v -0.409867 -1.824974 0.206388
23564
     v -0.120448 -1.721593 0.191127
23565
23566
     v -0.187254 -1.746875 0.187765
      v -0.254230 -1.771676 0.184205
23567
      v -0.321317 -1.796158 0.180517
23568
     v -0.388455 -1.820485 0.176773
23569
     v -0.124618 -1.720482 0.157048
23570
      v -0.185939 -1.743339 0.154241
23571
     v -0.247395 -1.765823 0.151340
23572
     v -0.308917 -1.788120 0.148392
23573
     v -0.370437 -1.810415 0.145444
23574
     v -0.129775 -1.715300 0.123388
23575
     v -0.185856 -1.736117 0.121067
23576
     v -0.242031 -1.756677 0.118718
23577
     v -0.298252 -1.777108 0.116355
23578
     v -0.354473 -1.797536 0.113994
23579
     v -0.135316 -1.708821 0.090673
23580
     v -0.186220 -1.727699 0.088799
23581
     v -0.237181 -1.746424 0.086931
23582
      v -0.288171 -1.765068 0.085066
23583
      v -0.339161 -1.783714 0.083200
23584
     v -0.005459 -1.671516 0.227026
23585
     v -0.015835 -1.680654 0.193502
23586
```

```
v -0.027299 -1.682741 0.158946
23587
      v -0.039316 -1.680479 0.124743
23588
     v -0.051625 -1.676803 0.091428
23589
     v 0.034472 -1.655030 0.225755
23590
      v 0.022108 -1.664891 0.192445
23591
     v 0.008870 -1.667859 0.157956
23592
      v -0.004800 -1.666538 0.123679
23593
     v -0.018760 -1.663764 0.090231
23594
     v 0.074390 -1.638212 0.224292
23595
     v 0.060098 -1.648824 0.191240
23596
     v 0.045105 -1.652750 0.156860
23597
     v 0.029766 -1.652468 0.122548
23598
     v 0.014124 -1.650681 0.089002
23599
     v 0.114456 -1.621576 0.222930
23600
     v 0.098249 -1.632906 0.190094
23601
     v 0.081478 -1.637755 0.155797
23602
     v 0.064424 -1.638482 0.121434
23603
     v 0.047052 -1.637663 0.087779
23604
     v 0.154811 -1.605636 0.221976
23605
     v 0.136652 -1.617582 0.189241
23606
     v 0.118039 -1.623205 0.154928
23607
     v 0.099200 -1.624783 0.120440
23608
     v 0.080040 -1.624804 0.086613
23609
23610
     v 0.408698 -1.512599 0.242804
     v 0.364971 -1.524817 0.237676
23611
     v 0.322061 -1.539926 0.233136
23612
     v 0.279764 -1.556737 0.229061
23613
     v 0.237754 -1.574097 0.225315
23614
     v 0.370952 -1.524372 0.202190
23615
     v 0.330864 -1.537591 0.199212
23616
     v 0.291647 -1.553413 0.196553
23617
     v 0.252975 -1.570497 0.194061
23618
     v 0.214405 -1.587543 0.191577
23619
     v 0.333458 -1.534727 0.160954
23620
     v 0.297037 -1.547965 0.159646
23621
     v 0.261360 -1.563246 0.158416
23622
     v 0.226069 -1.579365 0.157190
23623
     v 0.190727 -1.595143 0.155890
23624
     v 0.296000 -1.543880 0.119382
23625
     v 0.263223 -1.556450 0.119540
23626
      v 0.230960 -1.570381 0.119637
23627
     v 0.198915 -1.584790 0.119685
23628
     v 0.166754 -1.598807 0.119696
23629
     v 0.258308 -1.552132 0.077777
23630
```

```
v 0.229109 -1.563753 0.079408
23631
     v 0.200175 -1.576067 0.080953
23632
     v 0.171324 -1.588575 0.082461
23633
     v 0.142366 -1.600785 0.083980
23634
     v 0.685454 -1.425373 0.158441
23635
     v 0.645286 -1.454325 0.178226
23636
     v 0.600422 -1.476081 0.196990
23637
     v 0.552600 -1.491126 0.214789
23638
     v 0.503228 -1.500258 0.231866
23639
     v 0.637555 -1.443777 0.115210
23640
     v 0.596890 -1.468770 0.134110
23641
     v 0.552675 -1.487183 0.152542
23642
     v 0.506451 -1.500115 0.170471
23643
     v 0.459365 -1.508922 0.188055
23644
     v 0.583634 -1.452513 0.075476
23645
     v 0.544190 -1.474914 0.092876
23646
      v 0.502285 -1.492213 0.110335
23647
     v 0.458963 -1.505463 0.127728
23648
     v 0.415006 -1.515875 0.145051
23649
     v 0.527692 -1.455764 0.038884
23650
     v 0.490133 -1.476554 0.054512
23651
     v 0.451073 -1.494064 0.070461
23652
     v 0.411032 -1.508928 0.086601
23653
23654
     v 0.370426 -1.521846 0.102845
     v 0.472677 -1.458074 0.003842
23655
     v 0.436889 -1.477613 0.017822
23656
     v 0.400402 -1.495588 0.032085
23657
     v 0.363344 -1.512151 0.046572
23658
     v 0.325826 -1.527466 0.061230
23659
     v 0.739228 -1.366810 0.103109
23660
      v 0.694364 -1.390724 0.064472
23661
     v 0.642061 -1.405021 0.029746
23662
     v 0.586953 -1.413424 -0.001950
23663
     v 0.532501 -1.420299 -0.032534
23664
     v 0.762831 -1.346856 0.068695
23665
     v 0.718565 -1.372072 0.032971
23666
     v 0.666645 -1.387397 0.001156
23667
     v 0.611912 -1.396583 -0.027605
23668
     v 0.557920 -1.404138 -0.055229
23669
     v 0.787815 -1.327992 0.034328
23670
      v 0.743828 -1.354381 0.001507
23671
     v 0.691940 -1.370454 -0.027395
23672
     v 0.637270 -1.380090 -0.053217
23673
     v 0.583505 -1.388053 -0.077889
23674
```

```
v 0.812194 -1.308924 -0.000119
23675
     v 0.768558 -1.336502 -0.029900
23676
     v 0.716800 -1.353328 -0.055846
23677
     v 0.662308 -1.363400 -0.078749
23678
     v 0.608886 -1.371750 -0.100506
23679
     v 0.833948 -1.288340 -0.034708
23680
      v 0.791153 -1.317230 -0.061175
23681
     v 0.740097 -1.335097 -0.084093
23682
     v 0.686328 -1.345939 -0.104141
23683
     v 0.633706 -1.354925 -0.123065
23684
     v 0.811496 -1.186140 -0.368079
23685
     v 0.821485 -1.201174 -0.308475
23686
23687
     v 0.833649 -1.218913 -0.249497
     v 0.844771 -1.237020 -0.190407
23688
     v 0.851633 -1.253138 -0.130574
23689
     v 0.779504 -1.206819 -0.372930
23690
      v 0.787073 -1.224117 -0.316846
23691
     v 0.796491 -1.243915 -0.261450
23692
     v 0.805174 -1.263918 -0.205996
23693
     v 0.810539 -1.281813 -0.149802
23694
     v 0.745413 -1.224335 -0.377469
23695
     v 0.749342 -1.242349 -0.324418
23696
     v 0.754553 -1.262263 -0.271918
23697
23698
     v 0.759329 -1.282217 -0.219387
     v 0.761958 -1.300340 -0.166271
23699
     v 0.710444 -1.239709 -0.381614
23700
     v 0.710522 -1.257330 -0.331210
23701
     v 0.711273 -1.276061 -0.281125
23702
     v 0.711808 -1.294721 -0.231008
23703
     v 0.711236 -1.312123 -0.180521
23704
     v 0.675458 -1.254258 -0.385445
23705
     v 0.672125 -1.271149 -0.337549
23706
     v 0.668982 -1.288392 -0.289751
23707
     v 0.665721 -1.305491 -0.241908
23708
     v 0.662038 -1.321948 -0.193882
23709
     v 0.730946 -1.462917 0.448476
23710
     v 0.723698 -1.442307 0.388806
23711
     v 0.686331 -1.466482 0.401120
23712
     v 0.718680 -1.423547 0.328773
23713
     v 0.680669 -1.449825 0.344025
23714
     v 0.638490 -1.469040 0.358399
23715
     v 0.717626 -1.407050 0.267474
     v 0.680110 -1.437191 0.285433
23717
     v 0.637127 -1.459675 0.302170
23718
```

```
v 0.590956 -1.475196 0.317850
     v 0.702121 -1.499920 0.484913
23720
     v 0.651146 -1.495636 0.441511
23721
     v 0.658760 -1.509848 0.467346
23722
     v 0.598890 -1.487867 0.401147
23723
     v 0.605354 -1.499820 0.427732
23724
     v 0.613030 -1.513073 0.453277
23725
     v 0.549026 -1.483563 0.360345
23726
     v 0.555598 -1.489605 0.387123
23727
     v 0.562706 -1.499242 0.413004
23728
     v 0.570192 -1.508640 0.438373
23729
     v 0.597975 -1.526966 0.538012
23730
23731
     v 0.614144 -1.547282 0.611853
     v 0.639819 -1.533923 0.552958
23732
     v 0.628505 -1.569581 0.686484
23733
     v 0.656314 -1.555218 0.626858
23734
     v 0.684293 -1.534324 0.569352
23735
     v 0.641217 -1.591274 0.762212
23736
     v 0.669732 -1.575772 0.702969
23737
     v 0.699721 -1.553306 0.646434
23738
     v 0.726217 -1.525638 0.590900
23739
     v 0.796318 -1.609637 1.010475
23740
     v 0.785780 -1.585941 0.913553
23741
23742
     v 0.764373 -1.618534 0.966457
     v 0.775611 -1.561350 0.816038
23743
     v 0.753202 -1.595926 0.869032
23744
     v 0.726807 -1.624524 0.923720
23745
     v 0.766263 -1.535234 0.718211
23746
23747
     v 0.743386 -1.569925 0.771115
     v 0.715563 -1.599894 0.824959
23748
     v 0.687563 -1.622991 0.881644
23749
     v 0.792597 -1.674482 1.215639
23750
     v 0.756112 -1.676343 1.173386
23751
     v 0.771549 -1.707013 1.325905
23752
     v 0.718228 -1.675532 1.132876
23753
     v 0.734409 -1.702550 1.284968
23754
     v 0.752029 -1.737119 1.435462
23755
     v 0.682247 -1.669141 1.092694
23756
     v 0.700418 -1.697068 1.243802
23757
     v 0.718325 -1.728364 1.394675
23758
     v 0.735484 -1.770270 1.542882
23759
     v 0.838536 -1.754152 1.573777
23760
     v 0.835441 -1.733574 1.494994
23761
     v 0.817917 -1.776463 1.600287
23762
```

```
v 0.832785 -1.713423 1.416480
23763
     v 0.815701 -1.754885 1.521956
23764
     v 0.795336 -1.796677 1.626692
23765
     v 0.829429 -1.692891 1.338461
23766
     v 0.814328 -1.734352 1.444067
23767
     v 0.794072 -1.773895 1.549677
23768
     v 0.772370 -1.814761 1.654280
23769
     v 0.848118 -1.839645 1.856812
23770
     v 0.845299 -1.824610 1.805429
23771
     v 0.828449 -1.852933 1.830806
23772
     v 0.845288 -1.810057 1.753663
23773
     v 0.826912 -1.838578 1.778731
23774
     v 0.805407 -1.863599 1.804929
23775
     v 0.846074 -1.794420 1.702528
23776
     v 0.827099 -1.822338 1.727471
23777
     v 0.803752 -1.846643 1.752778
23778
     v 0.779541 -1.867393 1.779881
23779
     v 0.646727 -1.964824 1.993055
23780
     v 0.665130 -1.950044 1.962715
23781
     v 0.683272 -1.935749 1.931983
23782
     v 0.701213 -1.922094 1.900844
23783
     v 0.719009 -1.909233 1.869287
23784
     v 0.664696 -1.979971 2.012686
23785
     v 0.680436 -1.966932 1.987936
23786
     v 0.696137 -1.954026 1.963077
23787
     v 0.711797 -1.941573 1.937961
23788
     v 0.727412 -1.929894 1.912451
23789
     v 0.683780 -1.990445 2.034578
23790
     v 0.696934 -1.979688 2.015173
23791
     v 0.710108 -1.968838 1.995814
23792
     v 0.723311 -1.958249 1.976329
23793
     v 0.736547 -1.948281 1.956551
23794
     v 0.702934 -1.997269 2.057892
23795
     v 0.713621 -1.989093 2.043768
23796
     v 0.724309 -1.980725 2.029742
23797
     v 0.735031 -1.972461 2.015679
23798
     v 0.745815 -1.964599 2.001446
23799
     v 0.721503 -2.001774 2.082000
23800
     v 0.729788 -1.996201 2.073208
23801
     v 0.738043 -1.990434 2.064505
23802
     v 0.746307 -1.984668 2.055809
23803
     v 0.754620 -1.979099 2.047043
23804
     v 0.618770 -1.987279 2.035360
23805
     v 0.640944 -1.999385 2.048445
23806
```

```
v 0.663901 -2.006372 2.063798
23807
     v 0.686664 -2.009573 2.080458
23808
     v 0.708744 -2.010592 2.097756
23809
     v 0.608858 -1.995878 2.046538
23810
     v 0.632511 -2.007094 2.058470
23811
     v 0.656893 -2.012863 2.072725
23812
     v 0.680965 -2.014717 2.088268
23813
     v 0.704277 -2.014467 2.104369
23814
     v 0.598696 -2.004995 2.057373
23815
     v 0.623927 -2.015296 2.068187
23816
     v 0.649816 -2.019732 2.081417
23817
     v 0.675243 -2.020091 2.095930
23818
     v 0.699805 -2.018450 2.110912
23819
     v 0.588758 -2.013829 2.068617
23820
     v 0.615526 -2.023281 2.078179
23821
     v 0.642882 -2.026454 2.090273
23822
     v 0.669620 -2.025386 2.103681
23823
     v 0.695384 -2.022407 2.117495
23824
     v 0.579555 -2.021530 2.080948
23825
     v 0.607653 -2.030302 2.088983
23826
     v 0.636304 -2.032481 2.099673
23827
     v 0.664222 -2.030280 2.111752
23828
     v 0.691076 -2.026201 2.124230
23829
23830
     v 0.576107 -2.047647 2.168842
     v 0.573798 -2.046023 2.153616
23831
     v 0.572110 -2.043277 2.138457
23832
     v 0.571132 -2.039289 2.123506
23833
     v 0.570946 -2.033959 2.108941
23834
     v 0.604790 -2.052756 2.168433
23835
     v 0.603158 -2.051425 2.154579
23836
     v 0.601857 -2.049204 2.140789
23837
     v 0.600959 -2.045923 2.127172
23838
     v 0.600539 -2.041428 2.113878
23839
     v 0.633766 -2.051808 2.167894
23840
     v 0.632743 -2.050457 2.155997
23841
     v 0.631854 -2.048462 2.144170
23842
     v 0.631129 -2.045681 2.132488
23843
     v 0.630600 -2.041984 2.121048
23844
     v 0.661966 -2.046873 2.167510
23845
     v 0.661355 -2.045381 2.157851
23846
      v 0.660769 -2.043451 2.148265
23847
     v 0.660209 -2.041022 2.138790
23848
     v 0.659676 -2.038038 2.129472
23849
     v 0.689154 -2.040107 2.167572
23850
```

```
v 0.688762 -2.038550 2.160159
23851
     v 0.688346 -2.036713 2.152812
23852
     v 0.687904 -2.034611 2.145538
23853
     v 0.687437 -2.032264 2.138341
23854
     v 0.615786 -2.042670 2.224181
23855
     v 0.607980 -2.045534 2.216928
23856
     v 0.600240 -2.047925 2.209361
23857
     v 0.592687 -2.049444 2.201368
23858
     v 0.585508 -2.049693 2.192911
23859
     v 0.638667 -2.046369 2.218458
23860
     v 0.632110 -2.049246 2.211745
23861
     v 0.625542 -2.051804 2.204838
23862
     v 0.619025 -2.053626 2.197635
23863
     v 0.612678 -2.054290 2.190104
23864
     v 0.661321 -2.047045 2.211343
23865
     v 0.656033 -2.049292 2.205297
23866
      v 0.650721 -2.051269 2.199138
23867
     v 0.645393 -2.052684 2.192828
23868
     v 0.640092 -2.053245 2.186372
23869
     v 0.683540 -2.045192 2.203570
23870
     v 0.679404 -2.046515 2.198368
23871
     v 0.675242 -2.047554 2.193115
23872
     v 0.671050 -2.048210 2.187821
23873
23874
     v 0.666832 -2.048388 2.182509
     v 0.705324 -2.041294 2.195841
23875
     v 0.702214 -2.041766 2.191656
23876
     v 0.699070 -2.041941 2.187475
23877
     v 0.695903 -2.041886 2.183310
23878
     v 0.692719 -2.041671 2.179166
23879
     v 0.677987 -2.021327 2.245284
23880
     v 0.667364 -2.026447 2.243757
23881
     v 0.656598 -2.031143 2.241724
23882
     v 0.645674 -2.035125 2.239045
23883
     v 0.634639 -2.038086 2.235603
23884
     v 0.692791 -2.026738 2.238963
23885
     v 0.683563 -2.031490 2.237171
23886
     v 0.674173 -2.035709 2.234894
23887
     v 0.664626 -2.039238 2.232125
23888
     v 0.654953 -2.041913 2.228869
23889
     v 0.707506 -2.031364 2.231661
23890
      v 0.699573 -2.035332 2.229479
23891
     v 0.691465 -2.038602 2.226839
23892
     v 0.683245 -2.041226 2.223861
23893
     v 0.674954 -2.043270 2.220662
23894
```

```
v 0.721935 -2.034442 2.223071
23895
     v 0.715259 -2.037415 2.220613
23896
     v 0.708398 -2.039546 2.217786
23897
     v 0.701478 -2.041101 2.214764
23898
     v 0.694566 -2.042375 2.211700
23899
     v 0.735709 -2.035151 2.213104
23900
      v 0.730365 -2.037130 2.210671
23901
     v 0.724833 -2.038237 2.208022
23902
     v 0.719279 -2.038872 2.205296
23903
     v 0.713793 -2.039465 2.202603
23904
     v 0.722323 -1.978890 2.246802
23905
     v 0.716308 -1.986911 2.248062
23906
     v 0.710033 -1.994829 2.248869
23907
     v 0.703365 -2.002475 2.249009
23908
     v 0.696215 -2.009634 2.248269
23909
     v 0.729868 -1.979970 2.242832
23910
      v 0.725274 -1.988946 2.243751
23911
     v 0.720368 -1.997847 2.244212
23912
     v 0.714930 -2.006460 2.243952
23913
     v 0.708799 -2.014497 2.242719
23914
     v 0.737279 -1.980871 2.238448
23915
     v 0.734203 -1.990713 2.238958
23916
     v 0.730768 -2.000536 2.239019
23917
     v 0.726623 -2.010081 2.238292
23918
     v 0.721490 -2.018957 2.236464
23919
     v 0.744472 -1.981484 2.233575
23920
     v 0.742946 -1.991954 2.233521
23921
     v 0.741020 -2.002477 2.233018
23922
23923
     v 0.738189 -2.012752 2.231652
     v 0.734030 -2.022280 2.229062
23924
     v 0.751322 -1.981706 2.228157
23925
     v 0.751257 -1.992436 2.227329
23926
     v 0.750747 -2.003280 2.226023
23927
     v 0.749152 -2.013908 2.223781
23928
     v 0.745917 -2.023734 2.220234
23929
     v 0.844296 -1.939471 2.273762
23930
     v 0.836562 -1.946193 2.267287
23931
     v 0.828978 -1.952546 2.260252
23932
     v 0.821659 -1.958387 2.252516
23933
     v 0.814746 -1.963557 2.243966
23934
      v 0.854109 -1.942054 2.275652
23935
     v 0.845930 -1.950345 2.268896
23936
     v 0.837841 -1.958213 2.261484
23937
     v 0.829952 -1.965384 2.253177
23938
```

```
v 0.822422 -1.971542 2.243793
23939
     v 0.864216 -1.944396 2.277076
23940
      v 0.855781 -1.954294 2.270015
23941
     v 0.847358 -1.963711 2.262191
23942
     v 0.839001 -1.972214 2.253282
23943
     v 0.830838 -1.979303 2.243058
23944
     v 0.874660 -1.946205 2.277782
23945
     v 0.866211 -1.957613 2.270325
23946
     v 0.857684 -1.968464 2.261986
23947
     v 0.849022 -1.978173 2.252413
23948
     v 0.840269 -1.986068 2.241379
23949
     v 0.885370 -1.947160 2.277530
23950
      v 0.877129 -1.959815 2.269551
23951
     v 0.868706 -1.971800 2.260565
23952
     v 0.859909 -1.982433 2.250265
23953
     v 0.850665 -1.990927 2.238492
23954
      v 0.972556 -1.920743 2.261641
23955
     v 0.958483 -1.928007 2.266478
23956
     v 0.943498 -1.933982 2.270193
23957
     v 0.927953 -1.938924 2.272923
23958
     v 0.912117 -1.943133 2.274835
23959
     v 0.957704 -1.937686 2.252886
23960
     v 0.944918 -1.944248 2.257290
23961
       0.931386 -1.949654 2.260957
23962
     v 0.917321 -1.954040 2.263875
23963
     v 0.902902 -1.957569 2.266050
23964
     v 0.941119 -1.951654 2.242386
23965
     v 0.929937 -1.957797 2.246487
23966
      v 0.918203 -1.963109 2.250227
23967
     v 0.905939 -1.967491 2.253455
23968
     v 0.893198 -1.970840 2.256016
23969
     v 0.923392 -1.963183 2.231145
23970
     v 0.913908 -1.969000 2.234885
23971
     v 0.904069 -1.974380 2.238523
23972
     v 0.893714 -1.978961 2.241858
23973
     v 0.882770 -1.982358 2.244666
23974
23975
     v 0.904955 -1.973015 2.219970
     v 0.897097 -1.978334 2.223149
23976
     v 0.889051 -1.983542 2.226344
23977
     v 0.880545 -1.988103 2.229400
23978
     v 0.871426 -1.991439 2.232127
23979
     v 1.030821 -1.886565 2.195177
23980
     v 1.024517 -1.893371 2.208416
23981
     v 1.016187 -1.899055 2.221057
23982
```

```
v 1.006496 -1.903841 2.233043
23983
     v 0.996034 -1.908033 2.244473
23984
     v 1.010920 -1.909449 2.191319
23985
     v 1.004775 -1.915282 2.203383
23986
     v 0.997015 -1.919900 2.215047
23987
     v 0.988221 -1.923613 2.226260
23988
     v 0.978909 -1.926795 2.237101
23989
     v 0.986089 -1.927014 2.187490
23990
     v 0.980705 -1.932087 2.197973
23991
     v 0.974245 -1.936120 2.208302
23992
     v 0.967064 -1.939374 2.218409
23993
     v 0.959480 -1.942149 2.228302
23994
      v 0.959211 -1.940523 2.184096
23995
     v 0.954861 -1.945012 2.192843
23996
     v 0.949929 -1.948815 2.201604
23997
     v 0.944534 -1.952039 2.210317
23998
     v 0.938782 -1.954805 2.218946
23999
     v 0.932389 -1.952148 2.181302
24000
     v 0.929054 -1.956085 2.188353
24001
     v 0.925488 -1.959705 2.195465
24002
     v 0.921648 -1.962948 2.202617
24003
     v 0.917496 -1.965755 2.209782
24004
     v 0.992993 -1.863354 2.072878
24005
24006
     v 1.004859 -1.867472 2.092883
     v 1.015729 -1.871299 2.113611
24007
     v 1.024830 -1.874591 2.135297
24008
     v 1.031336 -1.877085 2.157992
24009
     v 0.976524 -1.888887 2.080324
24010
      v 0.986845 -1.892864 2.098712
24011
     v 0.996436 -1.896479 2.117642
24012
     v 1.004715 -1.899439 2.137316
24013
     v 1.011060 -1.901441 2.157805
24014
     v 0.955398 -1.909499 2.090533
24015
     v 0.964062 -1.913005 2.106878
24016
     v 0.972265 -1.916169 2.123578
24017
     v 0.979610 -1.918702 2.140793
24018
     v 0.985672 -1.920307 2.158602
24019
     v 0.932172 -1.926133 2.102128
24020
     v 0.939297 -1.928962 2.116209
24021
     v 0.946181 -1.931536 2.130487
24022
     v 0.952577 -1.933609 2.145079
24023
     v 0.958226 -1.934932 2.160056
24024
     v 0.908770 -1.940645 2.114010
24025
     v 0.914597 -1.942757 2.125766
24026
```

```
v 0.920329 -1.944731 2.137608
24027
     v 0.925830 -1.946380 2.149612
24028
     v 0.930951 -1.947516 2.161838
24029
     v 0.891219 -1.868830 1.974113
24030
     v 0.909107 -1.866439 1.989908
24031
     v 0.928196 -1.864910 2.004695
24032
     v 0.947294 -1.863611 2.019487
24033
     v 0.965223 -1.861905 2.035309
24034
     v 0.884876 -1.891730 1.996323
24035
     v 0.901135 -1.890016 2.009411
24036
     v 0.918375 -1.889233 2.021634
24037
     v 0.935594 -1.888616 2.033894
24038
     v 0.951796 -1.887398 2.047099
24039
     v 0.875287 -1.912353 2.019751
24040
     v 0.889612 -1.910887 2.030567
24041
     v 0.904632 -1.910263 2.040763
24042
     v 0.919622 -1.909728 2.051007
24043
     v 0.933861 -1.908531 2.061966
24044
     v 0.863663 -1.930880 2.044049
24045
     v 0.875984 -1.929302 2.052779
24046
     v 0.888721 -1.928353 2.061146
24047
     v 0.901435 -1.927433 2.069551
24048
     v 0.913684 -1.925944 2.078398
24049
     v 0.851149 -1.947687 2.069024
24050
     v 0.861547 -1.945875 2.075619
24051
     v 0.872149 -1.944438 2.082045
24052
     v 0.882735 -1.942995 2.088495
24053
     v 0.893085 -1.941169 2.095163
24054
     v 0.783058 -1.987994 2.103907
24055
     v 0.787054 -1.989620 2.118242
24056
     v 0.793569 -1.984488 2.103862
24057
     v 0.790735 -1.990277 2.132759
24058
     v 0.797586 -1.986063 2.118238
24059
     v 0.804018 -1.980758 2.103882
24060
     v 0.794081 -1.989880 2.147387
24061
     v 0.801279 -1.986573 2.132815
24062
     v 0.808040 -1.982209 2.118311
24063
     v 0.814370 -1.976732 2.103989
24064
     s off
24065
     f 2528 2947 3017
24066
     f 10732 2577 3472
24067
     f 10707 2573 3452
24068
     f 3542 3497 10682
24069
     f 3517 3482 10657
24070
```

f 4430 4245 9837

f 9812 2623 3323

24113

```
24115 f 2562 3327 4331
    f 9777 2637 4315
24116
24117 f 4440 4280 9752
24118 f 4390 4290 9727
24119
     f 2543 3357 3348
    f 2544 2938 3358
24120
     f 2545 2948 3363
24121
24122 f 9672 2595 3622
24123 f 2544 3358 3368
    f 2543 3348 3373
24124
     f 9627 2588 3623
24125
     f 9602 2588 3587
24126
24127 f 9577 2590 3597
    f 9552 2591 3602
24128
     f 9527 2593 3638
24129
    f 3657 3612 9502
24130
     f 9477 2594 3617
24131
24132 f 9452 2584 3567
24133 f 9427 2587 3582
    f 9402 2589 3592
24134
    f 3042 3438 9377
24135
     f 2577 2963 3508
24136
    f 2582 2978 3513
24137
     f 2574 2873 3518
24138
     f 2572 2983 3523
24139
    f 2578 2998 3528
24140
    f 2580 2943 3533
24141
24142 f 2573 2953 3538
24143
    f 2579 2968 3543
24144
    f 2576 2993 3548
    f 2581 3008 3553
24145
24146 f 2575 3462 3558
24147 f 2588 3388 3623
24148
     f 2587 3418 3628
     f 2585 3572 3633
24149
     f 2593 3403 3638
24150
     f 2590 3393 3643
24151
_{24152} f 2589 3423 3648
     f 2594 3408 3653
24153
     f 2591 3398 3658
24154
     f 2595 3378 3663
24155
24156
    f 2584 3413 3668
24157 f 2586 3048 3673
24158 f 3870 3910 9132
```

f 8032 10857 3706

24246 f 7248 2655 4591

f 4843 5009 6163

```
f 4838 5014 6138
24291
      f 4833 5019 6113
24292
      f 4828 5024 6088
24293
     f 3981 5029 6063
24294
24295
     f 4823 5034 6038
     f 4818 5039 6013
24296
      f 4813 5044 5988
24297
      f 4803 5049 5963
24298
     f 5938 2677 5054
24299
     f 5913 2676 5059
24300
     f 4788 5064 5888
24301
     f 4783 5069 5863
24302
      f 5838 2673 5074
24303
     f 4773 5079 5813
24304
     f 4763 5099 5788
24305
     f 4753 5089 5763
24306
      f 3840 4729 5738
24307
     f 3956 4768 5713
24308
     f 2619 3955 3996
24309
     f 2618 3950 5108
24310
     f 2617 3945 5109
24311
     f 2616 3940 5114
24312
     f 2615 3935 5119
24313
     f 2613 5128 3815
24314
     f 2619 3996 4768
24315
     f 2597 5133 3861
24316
     f 2607 3875 5139
24317
     f 2608 3885 5144
24318
24319
     f 2610 3915 5149
24320
     f 2611 3920 5154
      f 5094 5163 5568
24321
     f 2661 4570 5173
24322
     f 2661 5173 4561
24323
24324
     f 2659 4560 5179
     f 2658 4555 5184
24325
     f 2657 4550 5189
24326
      f 2656 4545 5194
24327
     f 2666 4590 4536
24328
     f 2667 4595 4531
24329
     f 2653 4530 5204
24330
     f 2652 4525 5209
24331
24332
     f 2651 4520 5214
     f 2650 4515 5219
24333
     f 2649 4510 5224
24334
```

24378

f 4713 5307 5306

```
f 4487 5350 5347
24467
      f 5350 5351 5347
24468
     f 5347 5351 5348
24469
     f 5351 5352 5348
24470
24471
     f 5348 5352 5349
     f 5352 5353 5349
24472
     f 5349 5353 5262
24473
     f 5353 5263 5262
24474
     f 4486 5258 5350
24475
     f 5258 5257 5350
24476
     f 5350 5257 5351
24477
     f 5257 5256 5351
24478
     f 5351 5256 5352
24479
     f 5256 5255 5352
24480
     f 5352 5255 5353
24481
     f 5255 5254 5353
24482
     f 5353 5254 5263
24483
     f 5254 2664 5263
24484
     f 5249 5258 2646
24485
     f 5250 5354 5249
24486
     f 5251 5355 5250
24487
     f 5252 5357 5251
24488
     f 5253 5360 5252
24489
     f 5249 5354 5258
24490
      f 5354 5257 5258
24491
     f 5250 5355 5354
24492
     f 5355 5356 5354
24493
     f 5354 5356 5257
24494
24495
     f 5356 5256 5257
     f 5251 5357 5355
24496
      f 5357 5358 5355
24497
     f 5355 5358 5356
24498
     f 5358 5359 5356
24499
24500
     f 5356 5359 5256
     f 5359 5255 5256
24501
     f 5252 5360 5357
24502
      f 5360 5361 5357
24503
     f 5357 5361 5358
24504
     f 5361 5362 5358
24505
     f 5358 5362 5359
24506
      f 5362 5363 5359
24507
24508
      f 5359 5363 5255
     f 5363 5254 5255
24509
     f 5253 4580 5360
```

```
f 5384 5386 5237
24599
      f 5386 5236 5237
24600
      f 5241 5387 5385
24601
      f 5387 5388 5385
24602
24603
      f 5385 5388 5386
      f 5388 5389 5386
24604
      f 5386 5389 5236
24605
      f 5389 5235 5236
24606
      f 5240 5390 5387
24607
      f 5390 5391 5387
24608
      f 5387 5391 5388
24609
      f 5391 5392 5388
24610
      f 5388 5392 5389
24611
      f 5392 5393 5389
24612
     f 5389 5393 5235
24613
      f 5393 5234 5235
24614
      f 5239 4500 5390
24615
      f 4500 4499 5390
24616
      f 5390 4499 5391
24617
      f 4499 4498 5391
24618
      f 5391 4498 5392
24619
      f 4498 4497 5392
24620
      f 5392 4497 5393
24621
      f 4497 4496 5393
24622
      f 5393 4496 5234
24623
      f 4496 2648 5234
24624
      f 4505 5234 2648
24625
      f 4504 5394 4505
24626
24627
      f 4503 5395 4504
      f 4502 5397 4503
24628
      f 4501 5400 4502
24629
      f 4505 5394 5234
24630
      f 5394 5235 5234
24631
24632
      f 4504 5395 5394
      f 5395 5396 5394
24633
      f 5394 5396 5235
24634
      f 5396 5236 5235
24635
      f 4503 5397 5395
24636
      f 5397 5398 5395
24637
      f 5395 5398 5396
24638
      f 5398 5399 5396
24639
24640
      f 5396 5399 5236
      f 5399 5237 5236
24641
24642
      f 4502 5400 5397
```

f 5486 5191 5192

f 4563 5525 4564

```
f 5559 5555 5554
25171
      f 5560 5556 5555
25172
     f 5561 5557 5556
25173
     f 5562 5558 5557
25174
25175
     f 4730 5564 5559
     f 5559 5565 5560
25176
     f 5565 5561 5560
25177
     f 5566 5562 5561
25178
     f 5567 5563 5562
25179
     f 4729 5098 5564
25180
     f 5564 5097 5565
25181
     f 5097 5566 5565
25182
     f 5096 5567 5566
25183
     f 5095 5568 5567
25184
     f 5158 5153 2613
25185
     f 5157 5569 5158
25186
     f 5156 5570 5157
25187
     f 5155 5572 5156
25188
     f 5154 5575 5155
25189
     f 5158 5569 5153
25190
     f 5569 5152 5153
25191
     f 5157 5570 5569
25192
     f 5570 5571 5569
25193
25194
     f 5569 5571 5152
     f 5571 5151 5152
25195
     f 5156 5572 5570
25196
     f 5572 5573 5570
25197
     f 5570 5573 5571
25198
25199
     f 5573 5574 5571
     f 5571 5574 5151
25200
      f 5574 5150 5151
25201
     f 5155 5575 5572
25202
     f 5575 5576 5572
25203
     f 5572 5576 5573
25204
     f 5576 5577 5573
25205
     f 5573 5577 5574
25206
      f 5577 5578 5574
25207
     f 5574 5578 5150
25208
     f 5578 5149 5150
25209
     f 5154 3920 5575
25210
     f 3920 3919 5575
25211
25212
     f 5575 3919 5576
     f 3919 3918 5576
25213
25214
     f 5576 3918 5577
```

```
f 3918 3917 5577
25215
      f 5577 3917 5578
25216
     f 3917 3916 5578
25217
     f 5578 3916 5149
25218
25219
     f 3916 2610 5149
     f 5153 5148 2613
25220
      f 5152 5579 5153
25221
      f 5151 5580 5152
25222
     f 5150 5582 5151
25223
     f 5149 5585 5150
25224
     f 5153 5579 5148
25225
     f 5579 5147 5148
25226
      f 5152 5580 5579
25227
     f 5580 5581 5579
25228
     f 5579 5581 5147
25229
     f 5581 5146 5147
25230
      f 5151 5582 5580
25231
     f 5582 5583 5580
25232
     f 5580 5583 5581
25233
     f 5583 5584 5581
25234
     f 5581 5584 5146
25235
     f 5584 5145 5146
25236
     f 5150 5585 5582
25237
     f 5585 5586 5582
25238
     f 5582 5586 5583
25239
     f 5586 5587 5583
25240
     f 5583 5587 5584
25241
     f 5587 5588 5584
25242
25243
     f 5584 5588 5145
25244
     f 5588 5144 5145
      f 5149 3915 5585
25245
     f 3915 3914 5585
25246
     f 5585 3914 5586
25247
25248
     f 3914 3913 5586
     f 5586 3913 5587
25249
     f 3913 3912 5587
25250
      f 5587 3912 5588
25251
     f 3912 3911 5588
25252
     f 5588 3911 5144
25253
     f 3911 2608 5144
25254
     f 5148 5143 2613
25255
25256
      f 5147 5589 5148
     f 5146 5590 5147
25257
     f 5145 5592 5146
25258
```

```
f 5600 5603 5601
25303
      f 5603 5604 5601
25304
     f 5601 5604 5136
25305
     f 5604 5135 5136
25306
     f 5140 5605 5602
25307
     f 5605 5606 5602
25308
     f 5602 5606 5603
25309
     f 5606 5607 5603
25310
     f 5603 5607 5604
25311
     f 5607 5608 5604
25312
     f 5604 5608 5135
25313
     f 5608 5134 5135
25314
     f 5139 3875 5605
25315
     f 3875 3874 5605
25316
     f 5605 3874 5606
25317
     f 3874 3873 5606
25318
     f 5606 3873 5607
25319
     f 3873 3872 5607
25320
     f 5607 3872 5608
25321
     f 3872 3871 5608
25322
     f 5608 3871 5134
25323
     f 3871 2602 5134
25324
     f 3865 5134 2602
25325
     f 3864 5609 3865
25326
     f 3863 5610 3864
25327
     f 3862 5612 3863
25328
     f 3861 5615 3862
25329
     f 3865 5609 5134
25330
25331
     f 5609 5135 5134
     f 3864 5610 5609
25332
     f 5610 5611 5609
25333
     f 5609 5611 5135
25334
     f 5611 5136 5135
25335
     f 3863 5612 5610
25336
     f 5612 5613 5610
25337
     f 5610 5613 5611
25338
      f 5613 5614 5611
25339
     f 5611 5614 5136
25340
     f 5614 5137 5136
25341
     f 3862 5615 5612
25342
     f 5615 5616 5612
25343
25344
     f 5612 5616 5613
     f 5616 5617 5613
25345
     f 5613 5617 5614
25346
```

```
f 5653 5654 5651
25479
      f 5651 5654 5121
25480
     f 5654 5120 5121
25481
     f 5115 5655 5652
25482
25483
     f 5655 5656 5652
     f 5652 5656 5653
25484
     f 5656 5657 5653
25485
     f 5653 5657 5654
25486
     f 5657 5658 5654
25487
     f 5654 5658 5120
25488
     f 5658 5119 5120
25489
     f 5114 3940 5655
25490
     f 3940 3939 5655
25491
     f 5655 3939 5656
25492
     f 3939 3938 5656
25493
     f 5656 3938 5657
25494
     f 3938 3937 5657
25495
     f 5657 3937 5658
25496
     f 3937 3936 5658
25497
     f 5658 3936 5119
25498
     f 3936 2615 5119
25499
     f 5113 5118 2613
25500
     f 5112 5659 5113
25501
     f 5111 5660 5112
25502
     f 5110 5662 5111
25503
     f 5109 5665 5110
25504
     f 5113 5659 5118
25505
     f 5659 5117 5118
25506
25507
     f 5112 5660 5659
     f 5660 5661 5659
25508
     f 5659 5661 5117
25509
     f 5661 5116 5117
25510
     f 5111 5662 5660
25511
     f 5662 5663 5660
25512
     f 5660 5663 5661
25513
     f 5663 5664 5661
25514
     f 5661 5664 5116
25515
     f 5664 5115 5116
25516
     f 5110 5665 5662
25517
     f 5665 5666 5662
25518
     f 5662 5666 5663
25519
25520
     f 5666 5667 5663
     f 5663 5667 5664
25521
     f 5667 5668 5664
```

```
f 5664 5668 5115
25523
      f 5668 5114 5115
25524
     f 5109 3945 5665
25525
     f 3945 3944 5665
25526
     f 5665 3944 5666
25527
     f 3944 3943 5666
25528
     f 5666 3943 5667
25529
      f 3943 3942 5667
25530
     f 5667 3942 5668
25531
     f 3942 3941 5668
25532
     f 5668 3941 5114
25533
     f 3941 2616 5114
25534
     f 5104 5113 2613
25535
     f 5105 5669 5104
25536
     f 5106 5670 5105
25537
     f 5107 5672 5106
25538
     f 5108 5675 5107
25539
     f 5104 5669 5113
25540
      f 5669 5112 5113
25541
     f 5105 5670 5669
25542
     f 5670 5671 5669
25543
     f 5669 5671 5112
25544
     f 5671 5111 5112
25545
     f 5106 5672 5670
25546
     f 5672 5673 5670
25547
     f 5670 5673 5671
25548
     f 5673 5674 5671
25549
     f 5671 5674 5111
25550
25551
     f 5674 5110 5111
     f 5107 5675 5672
25552
     f 5675 5676 5672
25553
     f 5672 5676 5673
25554
     f 5676 5677 5673
25555
     f 5673 5677 5674
25556
     f 5677 5678 5674
25557
     f 5674 5678 5110
25558
      f 5678 5109 5110
25559
     f 5108 3950 5675
25560
     f 3950 3949 5675
25561
     f 5675 3949 5676
25562
     f 3949 3948 5676
25563
25564
     f 5676 3948 5677
     f 3948 3947 5677
25565
     f 5677 3947 5678
25566
```

```
f 3947 3946 5678
25567
      f 5678 3946 5109
25568
     f 3946 2617 5109
25569
     f 4000 5104 2613
25570
     f 3999 5679 4000
25571
     f 3998 5680 3999
25572
     f 3997 5682 3998
25573
     f 3996 5685 3997
25574
     f 4000 5679 5104
25575
     f 5679 5105 5104
25576
     f 3999 5680 5679
25577
     f 5680 5681 5679
25578
     f 5679 5681 5105
25579
     f 5681 5106 5105
25580
     f 3998 5682 5680
25581
     f 5682 5683 5680
25582
     f 5680 5683 5681
25583
     f 5683 5684 5681
25584
     f 5681 5684 5106
25585
     f 5684 5107 5106
25586
     f 3997 5685 5682
25587
     f 5685 5686 5682
25588
     f 5682 5686 5683
25589
     f 5686 5687 5683
25590
      f 5683 5687 5684
25591
      f 5687 5688 5684
25592
     f 5684 5688 5107
25593
     f 5688 5108 5107
25594
25595
     f 3996 3955 5685
     f 3955 3954 5685
25596
      f 5685 3954 5686
25597
     f 3954 3953 5686
25598
     f 5686 3953 5687
25599
     f 3953 3952 5687
25600
     f 5687 3952 5688
25601
     f 3952 3951 5688
25602
      f 5688 3951 5108
25603
     f 3951 2618 5108
25604
     f 3849 4764 2597
25605
     f 5693 4765 4764
25606
      f 5698 4766 4765
25607
25608
      f 5708 4766 5703
     f 5713 4767 5708
25609
     f 5088 3845 2609
25610
```

```
f 5689 3846 3845
25611
      f 5690 3847 3846
25612
     f 5691 3848 3847
25613
     f 3848 5693 3849
25614
25615
     f 5087 5689 5088
     f 5694 5690 5689
25616
     f 5695 5691 5690
25617
     f 5696 5692 5691
25618
     f 5692 5698 5693
25619
     f 5086 5694 5087
25620
     f 5699 5695 5694
25621
     f 5700 5696 5695
25622
     f 5701 5697 5696
25623
     f 5702 5698 5697
25624
     f 5085 5699 5086
25625
     f 5704 5700 5699
25626
     f 5705 5701 5700
25627
     f 5706 5702 5701
25628
     f 5707 5703 5702
25629
     f 5084 5704 5085
25630
      f 5709 5705 5704
25631
     f 5710 5706 5705
25632
     f 5711 5707 5706
25633
     f 5712 5708 5707
25634
     f 2620 5709 5084
25635
     f 3960 5710 5709
25636
     f 3959 5711 5710
25637
     f 3958 5712 5711
25638
25639
     f 3957 5713 5712
     f 3829 4733 2598
25640
      f 5718 4732 4733
25641
     f 5728 4732 5723
25642
     f 5733 4731 5728
25643
25644
     f 5738 4730 5733
     f 5084 3825 2620
25645
     f 5714 3826 3825
25646
      f 3826 5716 3827
25647
     f 3827 5717 3828
25648
     f 3828 5718 3829
25649
     f 5085 5714 5084
25650
      f 5719 5715 5714
25651
25652
     f 5720 5716 5715
     f 5721 5717 5716
25653
     f 5717 5723 5718
25654
```

```
f 5757 5753 5752
25699
     f 3318 5754 3319
25700
     f 5759 5755 5754
25701
     f 5760 5756 5755
25702
25703
     f 5761 5757 5756
     f 5762 5758 5757
25704
     f 2495 5759 3318
25705
     f 4749 5760 5759
25706
     f 4750 5761 5760
25707
     f 4751 5762 5761
25708
     f 4752 5763 5762
25709
     f 5768 2596 4025
25710
     f 5773 5103 5768
25711
     f 5778 5102 5773
25712
     f 5783 5101 5778
25713
     f 5788 5100 5783
25714
     f 3342 4021 2569
25715
     f 5764 4022 4021
25716
     f 5765 4023 4022
25717
     f 5766 4024 4023
25718
     f 5767 4025 4024
25719
     f 3341 5764 3342
25720
25721
     f 5769 5765 5764
25722
     f 5770 5766 5765
     f 5771 5767 5766
25723
     f 5772 5768 5767
25724
     f 3340 5769 3341
25725
     f 5774 5770 5769
25726
25727
     f 5775 5771 5770
     f 5776 5772 5771
25728
     f 5777 5773 5772
25729
     f 3339 5774 3340
25730
     f 5779 5775 5774
25731
25732
     f 5780 5776 5775
     f 5781 5777 5776
25733
     f 5782 5778 5777
25734
     f 3338 5779 3339
25735
     f 5784 5780 5779
25736
     f 5785 5781 5780
25737
     f 5786 5782 5781
25738
     f 5787 5783 5782
25739
25740
     f 2558 5784 3338
     f 4759 5785 5784
25741
25742 f 4760 5786 5785
```

```
f 4761 5787 5786
     f 4762 5788 5787
25744
     f 5793 2671 4763
25745
     f 5798 5083 5793
25746
25747
     f 5803 5082 5798
     f 5808 5081 5803
25748
     f 5813 5080 5808
25749
     f 3152 4759 2558
25750
     f 5789 4760 4759
25751
     f 5790 4761 4760
25752
     f 5791 4762 4761
25753
     f 5792 4763 4762
25754
     f 3151 5789 3152
25755
     f 5794 5790 5789
25756
     f 5795 5791 5790
25757
     f 5796 5792 5791
25758
     f 5797 5793 5792
25759
     f 3150 5794 3151
25760
     f 5799 5795 5794
25761
     f 5800 5796 5795
25762
     f 5801 5797 5796
25763
     f 5802 5798 5797
25764
     f 3149 5799 3150
25765
     f 5804 5800 5799
25766
     f 5805 5801 5800
25767
     f 5806 5802 5801
25768
     f 5807 5803 5802
25769
     f 3148 5804 3149
25770
25771
     f 5809 5805 5804
     f 5810 5806 5805
25772
     f 5811 5807 5806
25773
     f 5812 5808 5807
25774
     f 2559 5809 3148
25775
25776
     f 4769 5810 5809
     f 4770 5811 5810
25777
     f 4771 5812 5811
25778
     f 4772 5813 5812
25779
     f 4773 5078 2672
25780
     f 5818 5077 5078
25781
     f 5823 5076 5077
25782
     f 5828 5075 5076
25783
     f 5833 5074 5075
25784
     f 2559 5814 4769
25785
     f 4769 5815 4770
25786
```

```
f 4770 5816 4771
25787
      f 4771 5817 4772
25788
     f 4772 5818 4773
25789
     f 3157 5819 5814
25790
25791
     f 5814 5820 5815
     f 5815 5821 5816
25792
     f 5816 5822 5817
25793
     f 5817 5823 5818
25794
     f 3156 5824 5819
25795
     f 5819 5825 5820
25796
     f 5820 5826 5821
25797
     f 5821 5827 5822
25798
     f 5822 5828 5823
25799
     f 3155 5829 5824
25800
     f 5824 5830 5825
25801
     f 5825 5831 5826
25802
     f 5826 5832 5827
25803
     f 5827 5833 5828
25804
      f 3154 5834 5829
25805
      f 5829 5835 5830
25806
      f 5835 5831 5830
25807
     f 5836 5832 5831
25808
     f 5832 5838 5833
25809
     f 2560 5834 3153
25810
      f 4774 5835 5834
25811
     f 4775 5836 5835
25812
     f 4776 5837 5836
25813
     f 5837 4778 5838
25814
25815
     f 4778 5073 2673
25816
     f 5843 5072 5073
      f 5848 5071 5072
25817
     f 5853 5070 5071
25818
     f 5863 5070 5858
25819
25820
     f 2560 5839 4774
     f 4774 5840 4775
25821
     f 4775 5841 4776
25822
      f 4776 5842 4777
25823
     f 4777 5843 4778
25824
     f 3162 5844 5839
25825
     f 5839 5845 5840
25826
     f 5840 5846 5841
25827
25828
     f 5841 5847 5842
     f 5842 5848 5843
25829
     f 3161 5849 5844
25830
```

```
f 3164 5884 5879
25875
      f 5879 5885 5880
25876
      f 5880 5886 5881
25877
      f 5881 5887 5882
25878
25879
      f 5882 5888 5883
      f 3163 4784 5884
25880
      f 5884 4785 5885
25881
      f 5885 4786 5886
25882
      f 5886 4787 5887
25883
      f 4787 5888 5887
25884
      f 4071 5063 2677
25885
      f 5893 5062 5063
25886
      f 5898 5061 5062
25887
      f 5903 5060 5061
25888
      f 5908 5059 5060
25889
      f 2496 5889 4075
25890
      f 4075 5890 4074
25891
      f 4074 5891 4073
25892
      f 4073 5892 4072
25893
      f 4072 5893 4071
25894
      f 2707 5894 5889
25895
      f 5889 5895 5890
25896
      f 5890 5896 5891
25897
      f 5891 5897 5892
25898
      f 5892 5898 5893
25899
      f 2706 5899 5894
25900
      f 5894 5900 5895
25901
      f 5895 5901 5896
25902
25903
      f 5896 5902 5897
      f 5897 5903 5898
25904
      f 2705 5904 5899
25905
      f 5899 5905 5900
25906
      f 5900 5906 5901
25907
      f 5901 5907 5902
25908
      f 5902 5908 5903
25909
      f 2704 5909 5904
25910
      f 5904 5910 5905
25911
      f 5905 5911 5906
25912
      f 5906 5912 5907
25913
      f 5907 5913 5908
25914
      f 2703 4789 5909
25915
25916
      f 5909 4790 5910
      f 5910 4791 5911
25917
     f 5911 4792 5912
25918
```

```
f 5975 5971 5970
26007
      f 5976 5972 5971
26008
      f 5977 5973 5972
26009
      f 2719 5974 2720
26010
      f 5979 5975 5974
26011
      f 5980 5976 5975
26012
      f 5981 5977 5976
26013
      f 5982 5978 5977
26014
      f 2718 5979 2719
26015
      f 5984 5980 5979
26016
      f 5985 5981 5980
26017
      f 5986 5982 5981
26018
      f 5987 5983 5982
26019
      f 2498 5984 2718
26020
      f 4809 5985 5984
26021
      f 4810 5986 5985
26022
      f 4811 5987 5986
26023
      f 4812 5988 5987
26024
      f 5993 2680 4813
26025
      f 5998 5043 5993
26026
      f 6003 5042 5998
26027
      f 6008 5041 6003
26028
     f 6013 5040 6008
26029
      f 2727 4809 2498
26030
      f 5989 4810 4809
26031
      f 5990 4811 4810
26032
      f 5991 4812 4811
26033
      f 5992 4813 4812
26034
26035
      f 2726 5989 2727
      f 5994 5990 5989
26036
      f 5995 5991 5990
26037
      f 5996 5992 5991
26038
      f 5997 5993 5992
26039
      f 2725 5994 2726
26040
      f 5999 5995 5994
26041
      f 6000 5996 5995
26042
      f 6001 5997 5996
26043
      f 6002 5998 5997
26044
      f 2724 5999 2725
26045
      f 6004 6000 5999
26046
      f 6005 6001 6000
26047
26048
      f 6006 6002 6001
      f 6007 6003 6002
26049
     f 2723 6004 2724
```

```
f 6009 6005 6004
26051
      f 6010 6006 6005
26052
     f 6011 6007 6006
26053
     f 6012 6008 6007
26054
26055
     f 2499 6009 2723
     f 4814 6010 6009
26056
      f 4815 6011 6010
26057
      f 4816 6012 6011
26058
     f 4817 6013 6012
26059
     f 6018 2681 4818
26060
     f 6023 5038 6018
26061
     f 6028 5037 6023
26062
     f 6033 5036 6028
26063
     f 6038 5035 6033
26064
     f 2732 4814 2499
26065
     f 6014 4815 4814
26066
     f 6015 4816 4815
26067
     f 6016 4817 4816
26068
     f 6017 4818 4817
26069
     f 2731 6014 2732
26070
      f 6019 6015 6014
26071
     f 6020 6016 6015
26072
     f 6021 6017 6016
26073
     f 6022 6018 6017
26074
     f 2730 6019 2731
26075
     f 6024 6020 6019
26076
     f 6025 6021 6020
26077
     f 6026 6022 6021
26078
26079
     f 6027 6023 6022
     f 2729 6024 2730
26080
      f 6029 6025 6024
26081
     f 6030 6026 6025
26082
     f 6031 6027 6026
26083
     f 6032 6028 6027
26084
     f 2728 6029 2729
26085
     f 6034 6030 6029
26086
      f 6035 6031 6030
26087
     f 6036 6032 6031
26088
     f 6037 6033 6032
26089
     f 2500 6034 2728
26090
      f 4819 6035 6034
26091
26092
     f 4820 6036 6035
     f 4821 6037 6036
26093
     f 4822 6038 6037
26094
```

```
f 6043 2679 4808
26095
      f 6048 5033 6043
26096
     f 6053 5032 6048
26097
     f 6058 5031 6053
26098
     f 6063 5030 6058
26099
     f 2564 6039 4804
26100
      f 4804 6040 4805
26101
      f 4805 6041 4806
26102
     f 4806 6042 4807
26103
     f 6042 4808 4807
26104
     f 3187 6044 6039
26105
     f 6039 6045 6040
26106
     f 6045 6041 6040
26107
     f 6046 6042 6041
26108
     f 6047 6043 6042
26109
     f 3185 6044 3186
26110
     f 6049 6045 6044
26111
     f 6050 6046 6045
26112
     f 6051 6047 6046
26113
     f 6052 6048 6047
26114
     f 3184 6049 3185
26115
     f 6054 6050 6049
26116
     f 6055 6051 6050
26117
     f 6056 6052 6051
26118
     f 6057 6053 6052
26119
     f 3183 6054 3184
26120
     f 6059 6055 6054
26121
     f 6060 6056 6055
26122
26123
     f 6061 6057 6056
     f 6062 6058 6057
26124
     f 2565 6059 3183
26125
     f 3985 6060 6059
26126
     f 3984 6061 6060
26127
26128
     f 3983 6062 6061
     f 3982 6063 6062
26129
     f 6068 2682 4823
26130
      f 6073 5028 6068
26131
     f 6078 5027 6073
26132
     f 6083 5026 6078
26133
     f 6088 5025 6083
26134
     f 2737 4819 2500
26135
26136
     f 6064 4820 4819
     f 6065 4821 4820
26137
     f 6066 4822 4821
26138
```

```
f 6067 4823 4822
26139
     f 2736 6064 2737
26140
     f 6069 6065 6064
26141
     f 6070 6066 6065
26142
26143
     f 6071 6067 6066
     f 6072 6068 6067
26144
     f 2735 6069 2736
26145
     f 6074 6070 6069
26146
     f 6075 6071 6070
26147
     f 6076 6072 6071
26148
     f 6077 6073 6072
26149
     f 2734 6074 2735
26150
     f 6079 6075 6074
26151
     f 6080 6076 6075
26152
     f 6081 6077 6076
26153
     f 6082 6078 6077
26154
     f 2733 6079 2734
26155
     f 6084 6080 6079
26156
     f 6085 6081 6080
26157
     f 6086 6082 6081
26158
     f 6087 6083 6082
26159
     f 2501 6084 2733
26160
     f 4824 6085 6084
26161
     f 4825 6086 6085
26162
     f 4826 6087 6086
26163
     f 4827 6088 6087
26164
     f 6093 2683 4828
26165
     f 6098 5023 6093
26166
26167
     f 6103 5022 6098
     f 6108 5021 6103
26168
     f 6113 5020 6108
26169
     f 2742 4824 2501
26170
     f 6089 4825 4824
26171
     f 6090 4826 4825
26172
     f 6091 4827 4826
26173
     f 6092 4828 4827
26174
     f 2741 6089 2742
26175
     f 6094 6090 6089
26176
     f 6095 6091 6090
26177
     f 6096 6092 6091
26178
     f 6097 6093 6092
26179
26180
     f 2740 6094 2741
     f 6099 6095 6094
26181
26182 f 6100 6096 6095
```

```
f 6135 6131 6130
26227
      f 6136 6132 6131
26228
     f 6137 6133 6132
26229
     f 2503 6134 2743
26230
26231
     f 4834 6135 6134
     f 4835 6136 6135
26232
     f 4836 6137 6136
26233
      f 4837 6138 6137
26234
     f 6143 2685 4838
26235
     f 6148 5013 6143
26236
     f 6153 5012 6148
26237
     f 6158 5011 6153
26238
     f 6163 5010 6158
26239
     f 2752 4834 2503
26240
     f 6139 4835 4834
26241
     f 6140 4836 4835
26242
     f 6141 4837 4836
26243
     f 6142 4838 4837
26244
     f 2751 6139 2752
26245
      f 6144 6140 6139
26246
      f 6145 6141 6140
26247
     f 6146 6142 6141
26248
     f 6147 6143 6142
26249
     f 2750 6144 2751
26250
      f 6149 6145 6144
26251
      f 6150 6146 6145
26252
     f 6151 6147 6146
26253
     f 6152 6148 6147
26254
26255
     f 2749 6149 2750
     f 6154 6150 6149
26256
      f 6155 6151 6150
26257
     f 6156 6152 6151
26258
     f 6157 6153 6152
26259
     f 2748 6154 2749
26260
     f 6159 6155 6154
26261
      f 6160 6156 6155
26262
      f 6161 6157 6156
26263
     f 6162 6158 6157
26264
     f 2504 6159 2748
26265
     f 4839 6160 6159
26266
      f 4840 6161 6160
26267
26268
      f 4841 6162 6161
     f 4842 6163 6162
26269
     f 6168 2686 4843
26270
```

```
f 6298 4981 4982
26447
      f 6308 4981 6303
26448
      f 6313 4980 6308
26449
     f 2508 6289 4859
26450
26451
      f 4859 6290 4860
     f 4860 6291 4861
26452
      f 4861 6292 4862
26453
      f 4862 6293 4863
26454
     f 2777 6294 6289
26455
     f 6289 6295 6290
26456
      f 6290 6296 6291
26457
      f 6291 6297 6292
26458
      f 6292 6298 6293
26459
     f 2776 6299 6294
26460
     f 6294 6300 6295
26461
      f 6295 6301 6296
26462
      f 6296 6302 6297
26463
     f 6297 6303 6298
26464
      f 2775 6304 6299
26465
      f 6299 6305 6300
26466
      f 6300 6306 6301
26467
      f 6301 6307 6302
26468
     f 6302 6308 6303
26469
     f 2773 6304 2774
26470
      f 6309 6305 6304
26471
      f 6310 6306 6305
26472
     f 6311 6307 6306
26473
     f 6312 6308 6307
26474
26475
     f 2509 6309 2773
26476
     f 4874 6310 6309
      f 4875 6311 6310
26477
     f 4876 6312 6311
26478
     f 4877 6313 6312
26479
26480
     f 4878 4978 2693
      f 6318 4977 4978
26481
     f 6323 4976 4977
26482
      f 6328 4975 4976
26483
     f 6333 4974 4975
26484
     f 2509 6314 4874
26485
     f 4874 6315 4875
26486
      f 4875 6316 4876
26487
26488
      f 4876 6317 4877
     f 4877 6318 4878
26489
     f 2782 6319 6314
26490
```

```
f 6314 6320 6315
26491
      f 6315 6321 6316
26492
      f 6316 6322 6317
26493
      f 6317 6323 6318
26494
26495
      f 2781 6324 6319
      f 6319 6325 6320
26496
      f 6320 6326 6321
26497
      f 6321 6327 6322
26498
      f 6322 6328 6323
26499
      f 2780 6329 6324
26500
      f 6324 6330 6325
26501
      f 6325 6331 6326
26502
      f 6326 6332 6327
26503
      f 6327 6333 6328
26504
      f 2779 6334 6329
26505
      f 6329 6335 6330
26506
      f 6330 6336 6331
26507
      f 6331 6337 6332
26508
      f 6332 6338 6333
26509
      f 2778 4185 6334
26510
      f 6334 4184 6335
26511
      f 6335 4183 6336
26512
     f 6336 4182 6337
26513
     f 6337 4181 6338
26514
      f 4868 4973 2691
26515
      f 6343 4972 4973
26516
      f 6348 4971 4972
26517
     f 6353 4970 4971
26518
26519
     f 6358 4969 4970
      f 2787 4864 2510
26520
      f 6339 4865 4864
26521
     f 6340 4866 4865
26522
     f 6341 4867 4866
26523
26524
      f 4867 6343 4868
      f 2786 6339 2787
26525
      f 6344 6340 6339
26526
      f 6345 6341 6340
26527
      f 6341 6347 6342
26528
      f 6342 6348 6343
26529
      f 2786 6349 6344
26530
      f 6344 6350 6345
26531
26532
      f 6345 6351 6346
      f 6346 6352 6347
26533
     f 6347 6353 6348
26534
```

```
f 2785 6354 6349
26535
      f 6349 6355 6350
26536
     f 6350 6356 6351
26537
     f 6351 6357 6352
26538
26539
     f 6352 6358 6353
     f 2784 6359 6354
26540
      f 6354 6360 6355
26541
      f 6355 6361 6356
26542
     f 6356 6362 6357
26543
     f 6357 6363 6358
26544
     f 2783 4879 6359
26545
     f 6359 4880 6360
26546
     f 6360 4881 6361
26547
     f 6361 4882 6362
26548
     f 6362 4883 6363
26549
     f 4883 4968 2694
26550
     f 6368 4967 4968
26551
     f 6373 4966 4967
26552
     f 6378 4965 4966
26553
     f 6383 4964 4965
26554
     f 2511 6364 4879
26555
     f 4879 6365 4880
26556
     f 4880 6366 4881
26557
     f 4881 6367 4882
26558
     f 4882 6368 4883
26559
     f 2792 6369 6364
26560
     f 6364 6370 6365
26561
     f 6365 6371 6366
26562
26563
     f 6366 6372 6367
     f 6367 6373 6368
26564
      f 2791 6374 6369
26565
     f 6369 6375 6370
26566
     f 6370 6376 6371
26567
26568
     f 6371 6377 6372
     f 6372 6378 6373
26569
     f 2790 6379 6374
26570
      f 6374 6380 6375
26571
     f 6375 6381 6376
26572
     f 6376 6382 6377
26573
     f 6377 6383 6378
26574
     f 2789 6384 6379
26575
26576
     f 6379 6385 6380
     f 6380 6386 6381
26577
     f 6381 6387 6382
26578
```

f 6570 6566 6565

f 2701 6634 4929

```
f 6677 6683 6678
27019
     f 2925 6679 2926
27020
     f 6684 6680 6679
27021
     f 6680 6686 6681
27022
27023
     f 6681 6687 6682
     f 6682 6688 6683
27024
     f 2924 6684 2925
27025
     f 6684 6690 6685
27026
     f 6685 6691 6686
27027
     f 6686 6692 6687
27028
     f 6687 6693 6688
27029
     f 2924 6694 6689
27030
     f 6689 6695 6690
27031
     f 6690 6696 6691
27032
     f 6691 6697 6692
27033
     f 6692 6698 6693
27034
     f 2923 3961 6694
27035
     f 6694 3962 6695
27036
     f 6695 3963 6696
27037
     f 6696 3964 6697
27038
     f 6697 3965 6698
27039
     f 4710 4535 2654
27040
     f 6703 4534 4535
27041
     f 6708 4533 4534
27042
     f 6713 4532 4533
27043
     f 6718 4531 4532
27044
     f 2527 6699 4706
27045
     f 4706 6700 4707
27046
27047
     f 4707 6701 4708
27048
     f 4708 6702 4709
     f 4709 6703 4710
27049
     f 2872 6704 6699
27050
     f 6699 6705 6700
27051
27052
     f 6700 6706 6701
     f 6701 6707 6702
27053
     f 6702 6708 6703
27054
     f 2871 6709 6704
27055
     f 6704 6710 6705
27056
     f 6705 6711 6706
27057
     f 6706 6712 6707
27058
     f 6707 6713 6708
27059
27060
     f 2870 6714 6709
     f 6709 6715 6710
27061
     f 6710 6716 6711
27062
```

```
27151 f 6774 4687 4686
27152 f 6775 4688 4687
27153 f 6776 4689 4688
_{27154} f 6777 4690 4689
27155
    f 2866 6774 2867
    f 6779 6775 6774
27156
    f 6780 6776 6775
27157
    f 6781 6777 6776
27158
27159 f 6782 6778 6777
27160 f 2865 6779 2866
    f 6784 6780 6779
27161
27162 f 6785 6781 6780
27163 f 6786 6782 6781
27164 f 6787 6783 6782
    f 2864 6784 2865
27165
27166 f 6789 6785 6784
27167 f 6790 6786 6785
27168 f 6791 6787 6786
27169 f 6792 6788 6787
27170 f 2863 6789 2864
27171 f 6794 6790 6789
27172 f 6795 6791 6790
27173 f 6796 6792 6791
27174 f 6797 6793 6792
27175 f 2527 6794 2863
27176 f 4706 6795 6794
27177 f 4707 6796 6795
27178 f 4708 6797 6796
27179 f 4709 6798 6797
27180 f 6803 2660 4685
27181 f 6808 4565 6803
27182 f 6813 4564 6808
27183 f 6818 4563 6813
27184 f 6823 4562 6818
    f 2533 6799 4681
27185
27186 f 4681 6800 4682
27187 f 4682 6801 4683
_{27188} f 6801 4684 4683
27189
    f 6802 4685 4684
    f 2902 6804 6799
27190
    f 6799 6805 6800
27191
27192 f 6800 6806 6801
27193 f 6806 6802 6801
27194 f 6807 6803 6802
```

```
f 2901 6809 6804
27195
     f 6804 6810 6805
27196
     f 6805 6811 6806
27197
     f 6811 6807 6806
27198
27199
     f 6812 6808 6807
     f 2900 6814 6809
27200
     f 6809 6815 6810
27201
     f 6810 6816 6811
27202
     f 6816 6812 6811
27203
     f 6817 6813 6812
27204
     f 2899 6819 6814
27205
     f 6814 6820 6815
27206
     f 6815 6821 6816
27207
     f 6821 6817 6816
27208
     f 6822 6818 6817
27209
     f 2898 4701 6819
27210
     f 6819 4702 6820
27211
27212 f 6820 4703 6821
27213 f 4703 6822 6821
     f 4704 6823 6822
27214
     f 6828 2666 4630
27215
     f 6833 4590 6828
27216
27217 f 6838 4589 6833
     f 6843 4588 6838
27218
     f 6848 4587 6843
27219
     f 3457 4626 2574
27220
     f 6824 4627 4626
27221
27222 f 6825 4628 4627
27223
     f 6826 4629 4628
27224
     f 6827 4630 4629
     f 3456 6824 3457
27225
     f 6829 6825 6824
27226
     f 6830 6826 6825
27227
27228
     f 6831 6827 6826
     f 6832 6828 6827
27229
     f 3455 6829 3456
27230
     f 6834 6830 6829
27231
     f 6835 6831 6830
27232
27233
     f 6836 6832 6831
     f 6837 6833 6832
27234
     f 3454 6834 3455
27235
27236
     f 6839 6835 6834
     f 6840 6836 6835
27237
     f 6841 6837 6836
27238
```

```
f 6842 6838 6837
     f 3453 6839 3454
27240
     f 6844 6840 6839
27241
     f 6845 6841 6840
27242
27243
     f 6846 6842 6841
     f 6847 6843 6842
27244
     f 2529 6844 3453
27245
     f 4645 6845 6844
27246
    f 4644 6846 6845
27247
     f 4643 6847 6846
27248
     f 4642 6848 6847
27249
     f 4691 4490 2645
27250
     f 6853 4489 4490
27251
     f 6858 4488 4489
27252
     f 6863 4487 4488
27253
     f 6868 4486 4487
27254
     f 2827 4695 2518
27255
     f 6849 4694 4695
27256
     f 4694 6851 4693
27257
     f 4693 6852 4692
27258
     f 4692 6853 4691
27259
     f 2826 6849 2827
27260
     f 6854 6850 6849
27261
     f 6850 6856 6851
27262
     f 6851 6857 6852
27263
     f 6852 6858 6853
27264
     f 2825 6854 2826
27265
     f 6859 6855 6854
27266
27267
     f 6855 6861 6856
     f 6856 6862 6857
27268
     f 6857 6863 6858
27269
     f 2824 6859 2825
27270
     f 6864 6860 6859
27271
27272
     f 6860 6866 6861
     f 6861 6867 6862
27273
     f 6862 6868 6863
27274
     f 2823 6864 2824
27275
     f 6869 6865 6864
27276
27277
     f 6865 6871 6866
     f 6866 6872 6867
27278
     f 6867 6873 6868
27279
27280
     f 2519 6869 2823
     f 4696 6870 6869
27281
27282 f 6870 4698 6871
```

```
f 6871 4699 6872
27283
      f 6872 4700 6873
27284
     f 6878 2652 4680
27285
     f 6883 4525 6878
27286
27287
     f 6888 4524 6883
     f 6893 4523 6888
27288
     f 6893 4521 4522
27289
     f 2525 6874 4676
27290
     f 4676 6875 4677
27291
     f 6875 4678 4677
27292
     f 6876 4679 4678
27293
     f 6877 4680 4679
27294
     f 2862 6879 6874
27295
     f 6874 6880 6875
27296
     f 6880 6876 6875
27297
     f 6881 6877 6876
27298
     f 6882 6878 6877
27299
     f 2861 6884 6879
27300
     f 6879 6885 6880
27301
     f 6885 6881 6880
27302
     f 6886 6882 6881
27303
     f 6887 6883 6882
27304
     f 2859 6884 2860
27305
     f 6889 6885 6884
27306
     f 6890 6886 6885
27307
     f 6891 6887 6886
27308
     f 6892 6888 6887
27309
     f 2858 6889 2859
27310
27311
     f 6894 6890 6889
27312
     f 6895 6891 6890
     f 6896 6892 6891
27313
     f 6897 6893 6892
27314
     f 2526 6894 2858
27315
27316
     f 4686 6895 6894
     f 4687 6896 6895
27317
     f 6896 4689 6897
27318
     f 6897 4690 6898
27319
     f 6903 2659 4675
27320
27321
     f 6908 4560 6903
     f 6913 4559 6908
27322
     f 6913 4557 4558
27323
27324
     f 6918 4556 4557
     f 2532 6899 4671
27325
     f 4671 6900 4672
27326
```

```
f 4672 6901 4673
27327
      f 6901 4674 4673
27328
     f 6902 4675 4674
27329
     f 2897 6904 6899
27330
27331
     f 6899 6905 6900
     f 6900 6906 6901
27332
     f 6906 6902 6901
27333
     f 6907 6903 6902
27334
     f 2896 6909 6904
27335
     f 6904 6910 6905
27336
     f 6905 6911 6906
27337
     f 6911 6907 6906
27338
     f 6912 6908 6907
27339
     f 2894 6909 2895
27340
     f 6914 6910 6909
27341
     f 6910 6916 6911
27342
     f 6911 6917 6912
27343
27344
     f 6912 6918 6913
     f 2893 6914 2894
27345
     f 6919 6915 6914
27346
     f 6920 6916 6915
27347
     f 6916 6922 6917
27348
     f 6917 6923 6918
27349
     f 2533 6919 2893
27350
     f 4681 6920 6919
27351
     f 4682 6921 6920
27352
     f 6921 4684 6922
27353
     f 6922 4685 6923
27354
27355
     f 6928 2651 4670
     f 6933 4520 6928
27356
     f 6938 4519 6933
27357
     f 6943 4518 6938
27358
     f 6943 4516 4517
27359
27360
     f 2524 6924 4666
     f 4666 6925 4667
27361
     f 4667 6926 4668
27362
     f 6926 4669 4668
27363
     f 6927 4670 4669
27364
     f 2857 6929 6924
27365
     f 6924 6930 6925
27366
     f 6925 6931 6926
27367
27368
     f 6931 6927 6926
     f 6932 6928 6927
27369
     f 2856 6934 6929
27370
```

```
f 6929 6935 6930
      f 6935 6931 6930
27372
     f 6936 6932 6931
27373
     f 6937 6933 6932
27374
27375
     f 2854 6934 2855
     f 6939 6935 6934
27376
     f 6940 6936 6935
27377
     f 6941 6937 6936
27378
     f 6942 6938 6937
27379
     f 2853 6939 2854
27380
     f 6944 6940 6939
27381
     f 6945 6941 6940
27382
     f 6946 6942 6941
27383
     f 6942 6948 6943
27384
     f 2525 6944 2853
27385
     f 4676 6945 6944
27386
     f 4677 6946 6945
27387
     f 6946 4679 6947
27388
     f 6947 4680 6948
27389
     f 6953 2658 4665
27390
     f 6958 4555 6953
27391
     f 6958 4553 4554
27392
     f 6963 4552 4553
27393
     f 6968 4551 4552
27394
     f 2531 6949 4661
27395
     f 4661 6950 4662
27396
     f 4662 6951 4663
27397
     f 6951 4664 4663
27398
27399
     f 6952 4665 4664
     f 2892 6954 6949
27400
      f 6949 6955 6950
27401
     f 6950 6956 6951
27402
     f 6951 6957 6952
27403
27404
     f 6957 6953 6952
     f 2891 6959 6954
27405
     f 6954 6960 6955
27406
      f 6955 6961 6956
27407
     f 6956 6962 6957
27408
     f 6957 6963 6958
27409
     f 2889 6959 2890
27410
     f 6964 6960 6959
27411
27412
     f 6960 6966 6961
     f 6961 6967 6962
27413
27414
     f 6962 6968 6963
```

```
f 2888 6964 2889
     f 6969 6965 6964
27416
     f 6970 6966 6965
27417
    f 6966 6972 6967
27418
27419
     f 6967 6973 6968
     f 2532 6969 2888
27420
     f 4671 6970 6969
27421
     f 4672 6971 6970
27422
    f 6971 4674 6972
27423
     f 6972 4675 6973
27424
     f 6978 2650 4655
27425
     f 6983 4515 6978
27426
     f 6983 4513 4514
27427
     f 6988 4512 4513
27428
     f 6993 4511 4512
27429
     f 2523 6974 4651
27430
     f 4651 6975 4652
27431
     f 4652 6976 4653
27432
     f 6976 4654 4653
27433
     f 6977 4655 4654
27434
     f 2852 6979 6974
27435
     f 6974 6980 6975
27436
     f 6980 6976 6975
27437
     f 6981 6977 6976
27438
     f 6982 6978 6977
27439
     f 2850 6979 2851
27440
     f 6984 6980 6979
27441
27442 f 6985 6981 6980
27443
     f 6981 6987 6982
27444
     f 6982 6988 6983
     f 2849 6984 2850
27445
     f 6989 6985 6984
27446
    f 6990 6986 6985
27447
27448
     f 6986 6992 6987
     f 6987 6993 6988
27449
     f 2848 6989 2849
27450
     f 6994 6990 6989
27451
     f 6995 6991 6990
27452
     f 6991 6997 6992
27453
     f 6992 6998 6993
27454
     f 2524 6994 2848
27455
27456
     f 4666 6995 6994
27457 f 4667 6996 6995
27458 f 6996 4669 6997
```

```
f 6997 4670 6998
27459
     f 7003 2657 4650
27460
     f 7008 4550 7003
27461
     f 7008 4548 4549
27462
27463
     f 7013 4547 4548
     f 7018 4546 4547
27464
     f 2530 6999 4646
27465
     f 4646 7000 4647
27466
     f 4647 7001 4648
27467
     f 7001 4649 4648
27468
     f 7002 4650 4649
27469
     f 2887 7004 6999
27470
     f 6999 7005 7000
27471
    f 7000 7006 7001
27472
     f 7001 7007 7002
27473
     f 7002 7008 7003
27474
     f 2886 7009 7004
27475
     f 7009 7005 7004
27476
     f 7005 7011 7006
27477
     f 7006 7012 7007
27478
     f 7007 7013 7008
27479
     f 2884 7009 2885
27480
     f 7014 7010 7009
27481
     f 7010 7016 7011
27482
     f 7011 7017 7012
27483
     f 7012 7018 7013
27484
     f 2883 7014 2884
27485
     f 7019 7015 7014
27486
27487
     f 7020 7016 7015
     f 7016 7022 7017
27488
     f 7017 7023 7018
27489
     f 2531 7019 2883
27490
     f 4661 7020 7019
27491
27492
     f 4662 7021 7020
     f 7021 4664 7022
27493
     f 7022 4665 7023
27494
     f 7028 2664 4640
27495
     f 7033 4585 7028
27496
     f 7038 4584 7033
27497
     f 7043 4583 7038
27498
     f 7048 4582 7043
27499
27500
     f 2922 4636 2537
     f 7024 4637 4636
27501
     f 7025 4638 4637
27502
```

27722 f 7185 7181 7180

27854 f 3899 7278 3900

- f 3851 7274 3852 27855
- f 7274 7280 7275 27856
- f 7275 7281 7276 27857
- f 7276 7282 7277 27858
- 27859 f 7277 7283 7278
- f 3851 7284 7279 27860
- f 7279 7285 7280 27861
- f 7280 7286 7281
- 27862f 7281 7287 7282 27863
- f 7282 7288 7283 27864
- f 3850 7289 7284 27865
- f 7284 7290 7285
- 27866
- f 7285 7291 7286 27867
- f 7286 7292 7287 27868 f 7287 7293 7288
- 27869 f 12211 7294 7289 27870
- f 7289 7295 7290
- 27871 f 7290 7296 7291
- 27872 f 7291 7297 7292 27873
- f 7292 7298 7293 27874
- f 12210 3971 7294 27875
- f 7294 3972 7295 27876
- f 7295 3973 7296
- 27877
- f 7296 3974 7297 27878 f 7297 3975 7298
- 27879
- f 7303 10874 12100 27880
- f 7308 3971 7303 27881 f 7313 3972 7308
- 27882
- 27883 f 7318 3973 7313
- f 7323 3974 7318 27884
- f 4160 12104 10873 27885
- f 7299 12103 12104 27886
- f 7300 12102 12103 27887
- 27888 f 7301 12101 12102
- f 7302 12100 12101 27889
- f 4159 7299 4160 27890
- f 7304 7300 7299 27891
- f 7305 7301 7300 27892
- 27893 f 7306 7302 7301
- f 7307 7303 7302 27894
- f 4158 7304 4159 27895
- 27896 f 7309 7305 7304
- f 7310 7306 7305 27897
- f 7311 7307 7306 27898

f 4337 4336 7658

f 4947 7719 7714

f 4951 7749 7744

f 7744 7750 7745

f 7745 7751 7746 f 7746 7752 7747

f 7747 7753 7748

28950

28951 28952

28953

- 28955 f 4950 7754 7749 28956 f 7749 7755 7750
- 28957 f 7750 7756 7751
- 28958 f 7751 7757 7752
- 28959 f 7752 7758 7753
- 28960 f 4949 4211 7754
- 28961 f 7754 4212 7755
- 28962 f 7755 4213 7756
- 28963 f 7756 4214 7757
- 28964 f 7757 4215 7758
- 28965 f 4205 12069 10864
- 28966 f 7763 3741 12069
- 28967 f 7768 3740 3741
- 28968 f 7773 12066 3740
- 28969 f 7778 12065 12066
- 28970 f 2696 7759 4201
- $_{28971} \quad \text{f} \ 4201 \ 7760 \ 4202$
- $_{28972} \quad \text{f} \ 4202 \ 7761 \ 4203$
- 28973 f 4203 7762 4204
- 28974 f 4204 7763 4205
- $_{28975}$ f 4958 7764 7759
- 28976 f 7759 7765 7760
- 28977 f 7760 7766 7761
- 28978 f 7761 7767 7762
- 28979 f 7762 7768 7763
- 28980 f 4957 7769 7764
- $_{28981} \quad \text{f} \ 7764 \ 7770 \ 7765 \\$
- $_{28982} \quad \text{f} \ 7765 \ 7771 \ 7766 \\$
- 28983 f 7766 7772 7767
- 28984 f 7767 7773 7768
- 28985 f 4956 7774 7769
- 28986 f 7769 7775 7770
- 28987 f 7770 7776 7771 28988 f 7771 7777 7772
- 28989 f 7772 7778 7773
- 28990 f 4955 7779 7774
- 28991 f 7774 7780 7775
- 28992 f 7775 7781 7776
- 28993 f 7776 7782 7777
- 28994 f 7777 7783 7778
- 28995 f 4954 4206 7779
- 28996 f 7779 4207 7780
- 28997 f 7780 4208 7781
- 28998 f 7781 4209 7782

- f 7782 4210 7783 28999
- f 4200 12064 10863 29000
- f 7788 3739 12064 29001
- f 7793 3738 3739 29002
- 29003 f 7798 12061 3738
- f 7803 12060 12061 29004
- f 2695 7784 4196 29005
- f 4196 7785 4197 29006
- f 4197 7786 4198 29007
- f 4198 7787 4199
- 29008
- f 4199 7788 4200 29009
- f 4963 7789 7784 29010
- f 7784 7790 7785 29011
- f 7785 7791 7786 29012
- f 7786 7792 7787 29013
- f 7787 7793 7788 29014
- f 4962 7794 7789 29015
- f 7789 7795 7790 29016
- f 7790 7796 7791 29017
- f 7791 7797 7792 29018
- f 7792 7798 7793 29019
- f 4961 7799 7794 29020
- f 7794 7800 7795 29021
- f 7795 7801 7796 29022
- f 7796 7802 7797 29023
- f 7797 7803 7798 29024
- f 4960 7804 7799 29025
- f 7799 7805 7800 29026
- 29027 f 7800 7806 7801
- f 7801 7807 7802 29028
- f 7802 7808 7803 29029
- f 4959 4201 7804 29030
- f 7804 4202 7805 29031
- f 7805 4203 7806 29032
- f 7806 4204 7807 29033
- f 7807 4205 7808 29034
- f 4195 3737 10862 29035
- f 7813 3736 3737 29036
- f 7818 12057 3736 29037
- f 7823 12056 12057 29038
- f 7828 12055 12056 29039
- 29040 f 2694 7809 4191
- f 4191 7810 4192 29041
- f 4192 7811 4193 29042

```
f 8297 3684 3685
29703
      f 8302 3683 3684
29704
     f 2669 8283 3976
29705
     f 3976 8284 3977
29706
29707
     f 3977 8285 3978
     f 3978 8286 3979
29708
     f 3979 8287 3980
29709
     f 5058 8288 8283
29710
     f 8283 8289 8284
29711
     f 8284 8290 8285
29712
     f 8285 8291 8286
29713
     f 8286 8292 8287
29714
     f 5057 8293 8288
29715
     f 8288 8294 8289
29716
     f 8289 8295 8290
29717
     f 8290 8296 8291
29718
     f 8291 8297 8292
29719
     f 5056 8298 8293
29720
     f 8293 8299 8294
29721
     f 8294 8300 8295
29722
     f 8295 8301 8296
29723
     f 8296 8302 8297
29724
     f 5055 8303 8298
29725
     f 8298 8304 8299
29726
     f 8299 8305 8300
29727
     f 8300 8306 8301
29728
     f 8301 8307 8302
29729
     f 5054 4798 8303
29730
29731
     f 8303 4797 8304
     f 8304 4796 8305
29732
     f 8305 4795 8306
29733
     f 8306 4794 8307
29734
     f 4061 3849 2597
29735
29736
     f 8312 3848 3849
     f 8317 3847 3848
29737
     f 8322 3846 3847
29738
     f 8327 3845 3846
29739
     f 2557 8308 4065
29740
     f 4065 8309 4064
29741
     f 4064 8310 4063
29742
     f 4063 8311 4062
29743
29744
     f 4062 8312 4061
     f 3142 8313 8308
29745
     f 8308 8314 8309
29746
```

```
f 8309 8315 8310
      f 8310 8316 8311
29748
     f 8311 8317 8312
29749
     f 3141 8318 8313
29750
29751
     f 8313 8319 8314
     f 8314 8320 8315
29752
     f 8315 8321 8316
29753
     f 8316 8322 8317
29754
     f 3140 8323 8318
29755
     f 8318 8324 8319
29756
     f 8319 8325 8320
29757
     f 8320 8326 8321
29758
     f 8321 8327 8322
29759
     f 3139 8328 8323
29760
     f 8323 8329 8324
29761
     f 8324 8330 8325
29762
     f 8325 8331 8326
29763
     f 8326 8332 8327
29764
     f 3138 4056 8328
29765
     f 8328 4057 8329
29766
     f 8329 4058 8330
29767
     f 8330 4059 8331
29768
     f 8331 4060 8332
29769
     f 4794 3682 10847
29770
     f 8337 3681 3682
29771
     f 8342 3680 3681
29772
     f 8347 3679 3680
29773
     f 8352 3678 3679
29774
29775
     f 5063 4798 2677
29776
     f 4798 8334 4797
     f 4797 8335 4796
29777
     f 4796 8336 4795
29778
     f 4795 8337 4794
29779
29780
     f 5062 8333 5063
     f 8338 8334 8333
29781
     f 8334 8340 8335
29782
     f 8335 8341 8336
29783
     f 8336 8342 8337
29784
     f 5061 8338 5062
29785
     f 8343 8339 8338
29786
     f 8344 8340 8339
29787
29788
     f 8340 8346 8341
     f 8341 8347 8342
29789
     f 5060 8343 5061
29790
```

f 8376 8382 8377

f 2673 8503 5074

```
f 4006 8504 8503
30011
      f 4007 8505 8504
30012
     f 4008 8506 8505
30013
     f 4009 8507 8506
30014
30015
     f 3995 3768 10890
     f 8517 3768 8512
30016
     f 8522 3767 8517
30017
     f 8527 3766 8522
30018
     f 8532 3765 8527
30019
     f 5083 3991 2671
30020
     f 8508 3992 3991
30021
     f 3992 8510 3993
30022
     f 3993 8511 3994
30023
     f 3994 8512 3995
30024
     f 5082 8508 5083
30025
     f 8513 8509 8508
30026
     f 8514 8510 8509
30027
     f 8515 8511 8510
30028
     f 8516 8512 8511
30029
     f 5081 8513 5082
30030
      f 8518 8514 8513
30031
     f 8519 8515 8514
30032
     f 8520 8516 8515
30033
     f 8521 8517 8516
30034
     f 5080 8518 5081
30035
      f 8523 8519 8518
30036
     f 8524 8520 8519
30037
     f 8525 8521 8520
30038
30039
     f 8526 8522 8521
     f 5079 8523 5080
30040
      f 8528 8524 8523
30041
     f 8529 8525 8524
30042
     f 8530 8526 8525
30043
30044
     f 8531 8527 8526
     f 2672 8528 5079
30045
     f 4001 8529 8528
30046
      f 4002 8530 8529
30047
     f 4003 8531 8530
30048
     f 4004 8532 8531
30049
     f 3839 3829 2598
30050
      f 8537 3828 3829
30051
30052
     f 8542 3827 3828
     f 8547 3826 3827
30053
     f 8552 3825 3826
30054
```

```
f 8600 8596 8595
30143
      f 8601 8597 8596
30144
     f 3891 8598 3892
30145
     f 8603 8599 8598
30146
30147
     f 8604 8600 8599
     f 8605 8601 8600
30148
     f 8606 8602 8601
30149
     f 2601 8603 3891
30150
     f 4031 8604 8603
30151
     f 4032 8605 8604
30152
     f 4033 8606 8605
30153
     f 4034 8607 8606
30154
     f 4754 12154 10896
30155
     f 8612 3795 12154
30156
     f 8617 3794 3795
30157
     f 8622 3793 3794
30158
     f 8627 3792 3793
30159
     f 2670 8608 4758
30160
     f 4758 8609 4757
30161
     f 4757 8610 4756
30162
     f 4756 8611 4755
30163
     f 4755 8612 4754
30164
     f 5093 8613 8608
30165
     f 8608 8614 8609
30166
     f 8609 8615 8610
30167
     f 8610 8616 8611
30168
     f 8611 8617 8612
30169
     f 5092 8618 8613
30170
30171
     f 8613 8619 8614
     f 8614 8620 8615
30172
     f 8615 8621 8616
30173
     f 8616 8622 8617
30174
     f 5091 8623 8618
30175
30176
     f 8618 8624 8619
     f 8619 8625 8620
30177
     f 8620 8626 8621
30178
     f 8621 8627 8622
30179
     f 5090 8628 8623
30180
     f 8623 8629 8624
30181
     f 8624 8630 8625
30182
     f 8625 8631 8626
30183
30184
     f 8626 8632 8627
     f 5089 3976 8628
30185
     f 8628 3977 8629
30186
```

f 3860 4146 2600

```
f 8658 4147 4146
30231
      f 8659 4148 4147
30232
     f 8660 4149 4148
30233
     f 8661 4150 4149
30234
30235
     f 3859 8658 3860
     f 8663 8659 8658
30236
      f 8664 8660 8659
30237
      f 8665 8661 8660
30238
     f 8666 8662 8661
30239
     f 3858 8663 3859
30240
      f 8668 8664 8663
30241
     f 8669 8665 8664
30242
      f 8670 8666 8665
30243
      f 8671 8667 8666
30244
     f 3857 8668 3858
30245
      f 8673 8669 8668
30246
      f 8674 8670 8669
30247
     f 8675 8671 8670
30248
     f 8676 8672 8671
30249
      f 3856 8673 3857
30250
      f 8678 8674 8673
30251
     f 8679 8675 8674
30252
     f 8680 8676 8675
30253
     f 8681 8677 8676
30254
      f 3856 4156 8678
30255
      f 8678 4157 8679
30256
     f 8679 4158 8680
30257
     f 8680 4159 8681
30258
30259
     f 8681 4160 8682
      f 8687 2616 4100
30260
      f 8692 3940 8687
30261
     f 8697 3939 8692
30262
     f 8702 3938 8697
30263
     f 8707 3937 8702
30264
     f 2548 8683 4096
30265
      f 4096 8684 4097
30266
      f 8684 4098 4097
30267
     f 8685 4099 4098
30268
      f 8686 4100 4099
30269
     f 3007 8688 8683
30270
      f 8683 8689 8684
30271
30272
      f 8689 8685 8684
      f 8690 8686 8685
30273
     f 8691 8687 8686
30274
```

```
f 3006 8693 8688
30275
      f 8693 8689 8688
30276
     f 8694 8690 8689
30277
     f 8695 8691 8690
30278
30279
     f 8696 8692 8691
     f 3004 8693 3005
30280
      f 8698 8694 8693
30281
      f 8699 8695 8694
30282
     f 8700 8696 8695
30283
     f 8701 8697 8696
30284
     f 3003 8698 3004
30285
     f 8703 8699 8698
30286
     f 8704 8700 8699
30287
     f 8705 8701 8700
30288
     f 8706 8702 8701
30289
     f 2549 8703 3003
30290
      f 3760 8704 8703
30291
     f 3759 8705 8704
30292
     f 3758 8706 8705
30293
      f 3757 8707 8706
30294
      f 4166 3960 2620
30295
     f 8712 3959 3960
30296
     f 8717 3958 3959
30297
     f 8727 3958 8722
30298
      f 8732 3957 8727
30299
      f 2544 8708 4170
30300
      f 4170 8709 4169
30301
     f 4169 8710 4168
30302
30303
     f 4168 8711 4167
      f 4167 8712 4166
30304
      f 2952 8713 8708
30305
     f 8708 8714 8709
30306
     f 8709 8715 8710
30307
     f 8710 8716 8711
30308
     f 8711 8717 8712
30309
     f 2951 8718 8713
30310
      f 8713 8719 8714
30311
     f 8714 8720 8715
30312
     f 8715 8721 8716
30313
     f 8716 8722 8717
30314
     f 2950 8723 8718
30315
30316
     f 8718 8724 8719
     f 8719 8725 8720
30317
     f 8725 8721 8720
30318
```

```
f 3988 8756 8755
30363
      f 3989 8757 8756
30364
     f 4060 3844 2609
30365
     f 8767 3844 8762
30366
30367
     f 8772 3843 8767
     f 8777 3842 8772
30368
      f 8782 3841 8777
30369
      f 2570 8758 4056
30370
     f 4056 8759 4057
30371
     f 4057 8760 4058
30372
     f 4058 8761 4059
30373
     f 4059 8762 4060
30374
     f 3347 8763 8758
30375
     f 8758 8764 8759
30376
     f 8759 8765 8760
30377
     f 8760 8766 8761
30378
     f 8766 8762 8761
30379
     f 3346 8768 8763
30380
      f 8763 8769 8764
30381
      f 8764 8770 8765
30382
      f 8770 8766 8765
30383
     f 8771 8767 8766
30384
     f 3345 8773 8768
30385
     f 8768 8774 8769
30386
      f 8769 8775 8770
30387
      f 8775 8771 8770
30388
     f 8776 8772 8771
30389
     f 3344 8778 8773
30390
30391
      f 8778 8774 8773
      f 8779 8775 8774
30392
      f 8780 8776 8775
30393
     f 8781 8777 8776
30394
     f 2569 8778 3343
30395
      f 4021 8779 8778
30396
      f 4022 8780 8779
30397
      f 4023 8781 8780
30398
      f 4024 8782 8781
30399
     f 8787 2612 3810
30400
      f 8792 3824 8787
30401
     f 8797 3823 8792
30402
      f 8802 3822 8797
30403
30404
      f 8807 3821 8802
      f 3577 3814 2586
30405
     f 8783 3813 3814
30406
```

```
f 8784 3812 3813
30407
      f 8785 3811 3812
30408
     f 8786 3810 3811
30409
     f 3576 8783 3577
30410
     f 8788 8784 8783
30411
     f 8789 8785 8784
30412
     f 8790 8786 8785
30413
     f 8791 8787 8786
30414
     f 3575 8788 3576
30415
     f 8793 8789 8788
30416
     f 8794 8790 8789
30417
     f 8795 8791 8790
30418
     f 8796 8792 8791
30419
     f 3574 8793 3575
30420
     f 8798 8794 8793
30421
     f 8799 8795 8794
30422
     f 8800 8796 8795
30423
     f 8801 8797 8796
30424
     f 3573 8798 3574
30425
     f 8803 8799 8798
30426
      f 8804 8800 8799
30427
     f 8805 8801 8800
30428
     f 8806 8802 8801
30429
     f 2552 8803 3573
30430
      f 3800 8804 8803
30431
      f 3801 8805 8804
30432
     f 3802 8806 8805
30433
     f 3803 8807 8806
30434
30435
     f 8812 2618 4055
     f 8817 3950 8812
30436
      f 8817 3948 3949
30437
     f 8822 3947 3948
30438
     f 8827 3946 3947
30439
     f 2977 4051 2546
30440
     f 8808 4052 4051
30441
     f 8809 4053 4052
30442
      f 8810 4054 4053
30443
     f 8811 4055 4054
30444
     f 2976 8808 2977
30445
     f 8813 8809 8808
30446
     f 8814 8810 8809
30447
30448
     f 8815 8811 8810
     f 8816 8812 8811
30449
     f 2975 8813 2976
30450
```

```
f 8818 8814 8813
30451
      f 8819 8815 8814
30452
      f 8820 8816 8815
30453
      f 8816 8822 8817
30454
      f 2974 8818 2975
30455
      f 8823 8819 8818
30456
      f 8824 8820 8819
30457
      f 8825 8821 8820
30458
      f 8821 8827 8822
30459
      f 2973 8823 2974
30460
      f 8828 8824 8823
30461
      f 8829 8825 8824
30462
      f 8825 8831 8826
30463
      f 8826 8832 8827
30464
      f 2547 8828 2973
30465
      f 4120 8829 8828
30466
      f 4119 8830 8829
30467
      f 8830 4117 8831
30468
      f 8831 4116 8832
30469
      f 8837 2610 4080
30470
      f 8842 3915 8837
30471
      f 8842 3913 3914
30472
     f 8847 3912 3913
30473
     f 8852 3911 3912
30474
      f 2553 8833 4076
30475
      f 4076 8834 4077
30476
      f 4077 8835 4078
30477
     f 4078 8836 4079
30478
30479
      f 8836 4080 4079
      f 3082 8838 8833
30480
      f 8833 8839 8834
30481
      f 8834 8840 8835
30482
      f 8835 8841 8836
30483
      f 8841 8837 8836
30484
      f 3081 8843 8838
30485
      f 8838 8844 8839
30486
      f 8839 8845 8840
30487
      f 8840 8846 8841
30488
      f 8841 8847 8842
30489
      f 3080 8848 8843
30490
      f 8843 8849 8844
30491
30492
      f 8844 8850 8845
      f 8845 8851 8846
30493
     f 8846 8852 8847
30494
```

```
f 3078 8848 3079
30495
      f 8853 8849 8848
30496
     f 8849 8855 8850
30497
     f 8850 8856 8851
30498
     f 8851 8857 8852
30499
     f 2554 8853 3078
30500
      f 4235 8854 8853
30501
      f 8854 4233 8855
30502
     f 8855 4232 8856
30503
     f 8856 4231 8857
30504
     f 8862 2608 4231
30505
      f 8867 3885 8862
30506
      f 8867 3883 3884
30507
      f 8872 3882 3883
30508
     f 8877 3881 3882
30509
     f 2554 8858 4235
30510
      f 4235 8859 4234
30511
     f 4234 8860 4233
30512
     f 4233 8861 4232
30513
     f 8861 4231 4232
30514
     f 3097 8863 8858
30515
     f 8858 8864 8859
30516
     f 8859 8865 8860
30517
     f 8860 8866 8861
30518
     f 8866 8862 8861
30519
     f 3096 8868 8863
30520
     f 8863 8869 8864
30521
     f 8864 8870 8865
30522
30523
     f 8865 8871 8866
     f 8866 8872 8867
30524
      f 3095 8873 8868
30525
     f 8868 8874 8869
30526
     f 8869 8875 8870
30527
30528
     f 8870 8876 8871
     f 8871 8877 8872
30529
     f 3093 8873 3094
30530
      f 8878 8874 8873
30531
     f 8874 8880 8875
30532
     f 8875 8881 8876
30533
     f 8876 8882 8877
30534
      f 2555 8878 3093
30535
30536
      f 4221 8879 8878
      f 8879 4223 8880
30537
     f 8880 4224 8881
30538
```

```
f 8881 4225 8882
30539
      f 8887 2607 4225
30540
     f 8892 3875 8887
30541
     f 8897 3874 8892
30542
30543
     f 8897 3872 3873
30544
     f 8902 3871 3872
     f 2555 8883 4221
30545
     f 4221 8884 4222
30546
     f 4222 8885 4223
30547
     f 8885 4224 4223
30548
     f 8886 4225 4224
30549
     f 3112 8888 8883
30550
     f 8883 8889 8884
30551
     f 8884 8890 8885
30552
     f 8890 8886 8885
30553
     f 8891 8887 8886
30554
     f 3111 8893 8888
30555
     f 8888 8894 8889
30556
     f 8889 8895 8890
30557
     f 8890 8896 8891
30558
     f 8896 8892 8891
30559
     f 3110 8898 8893
30560
     f 8893 8899 8894
30561
     f 8894 8900 8895
30562
     f 8895 8901 8896
30563
      f 8896 8902 8897
30564
     f 3109 8903 8898
30565
     f 8898 8904 8899
30566
30567
     f 8899 8905 8900
     f 8900 8906 8901
30568
     f 8901 8907 8902
30569
     f 2556 8903 3108
30570
     f 4026 8904 8903
30571
     f 8904 4028 8905
30572
     f 8905 4029 8906
30573
     f 8906 4030 8907
30574
     f 8912 2615 3756
30575
     f 8917 3935 8912
30576
     f 8922 3934 8917
30577
     f 8927 3933 8922
30578
     f 8932 3932 8927
30579
30580
     f 3022 3760 2549
      f 8908 3759 3760
30581
     f 8909 3758 3759
30582
```

```
f 8910 3757 3758
30583
      f 8911 3756 3757
30584
      f 3021 8908 3022
30585
      f 8913 8909 8908
30586
      f 8914 8910 8909
30587
      f 8915 8911 8910
30588
      f 8916 8912 8911
30589
      f 3020 8913 3021
30590
      f 8918 8914 8913
30591
      f 8919 8915 8914
30592
      f 8920 8916 8915
30593
      f 8921 8917 8916
30594
      f 3019 8918 3020
30595
      f 8923 8919 8918
30596
      f 8924 8920 8919
30597
      f 8925 8921 8920
30598
      f 8926 8922 8921
30599
      f 3018 8923 3019
30600
      f 8928 8924 8923
30601
      f 8929 8925 8924
30602
      f 8930 8926 8925
30603
      f 8931 8927 8926
30604
      f 2550 8928 3018
30605
        3805 8929 8928
30606
      f 3806 8930 8929
30607
      f 3807 8931 8930
30608
      f 3808 8932 8931
30609
      f 8937 2617 4116
30610
30611
      f 8942 3945 8937
      f 8947 3944 8942
30612
      f 8952 3943 8947
30613
      f 8952 3941 3942
30614
      f 2547 8933 4120
30615
30616
      f 4120 8934 4119
      f 8934 4118 4119
30617
      f 8935 4117 4118
30618
      f 8936 4116 4117
30619
      f 2992 8938 8933
30620
      f 8938 8934 8933
30621
      f 8939 8935 8934
30622
      f 8940 8936 8935
30623
30624
      f 8941 8937 8936
      f 2990 8938 2991
30625
      f 8943 8939 8938
30626
```

```
f 8944 8940 8939
30627
      f 8945 8941 8940
30628
      f 8946 8942 8941
30629
      f 2989 8943 2990
30630
30631
      f 8948 8944 8943
      f 8949 8945 8944
30632
      f 8950 8946 8945
30633
      f 8951 8947 8946
30634
      f 2988 8948 2989
30635
      f 8953 8949 8948
30636
      f 8954 8950 8949
30637
      f 8955 8951 8950
30638
      f 8951 8957 8952
30639
      f 2548 8953 2988
30640
      f 4096 8954 8953
30641
      f 4097 8955 8954
30642
      f 4098 8956 8955
30643
      f 8956 4100 8957
30644
      f 8962 2611 3804
30645
      f 8962 3919 3920
30646
      f 8967 3918 3919
30647
      f 8972 3917 3918
30648
      f 8977 3916 3917
30649
        2552 8958 3800
30650
      f 3800 8959 3801
30651
      f 3801 8960 3802
30652
      f 3802 8961 3803
30653
      f 3803 8962 3804
30654
30655
      f 3067 8963 8958
      f 8958 8964 8959
30656
      f 8959 8965 8960
30657
      f 8960 8966 8961
30658
      f 8961 8967 8962
30659
      f 3066 8968 8963
30660
      f 8963 8969 8964
30661
      f 8964 8970 8965
30662
      f 8965 8971 8966
30663
      f 8966 8972 8967
30664
      f 3065 8973 8968
30665
      f 8968 8974 8969
30666
      f 8969 8975 8970
30667
30668
      f 8970 8976 8971
      f 8971 8977 8972
30669
      f 3064 8978 8973
```

```
f 9012 10871 4035
      f 9017 3761 9012
30716
     f 9022 3762 9017
30717
     f 9027 12117 9022
30718
30719
     f 9032 12118 9027
     f 3870 4031 2601
30720
     f 9008 4032 4031
30721
     f 9009 4033 4032
30722
     f 9010 4034 4033
30723
     f 9011 4035 4034
30724
     f 3869 9008 3870
30725
     f 9013 9009 9008
30726
     f 9014 9010 9009
30727
     f 9015 9011 9010
30728
     f 9016 9012 9011
30729
     f 3868 9013 3869
30730
     f 9018 9014 9013
30731
     f 9019 9015 9014
30732
     f 9020 9016 9015
30733
     f 9021 9017 9016
30734
     f 3867 9018 3868
30735
     f 9023 9019 9018
30736
     f 9024 9020 9019
30737
     f 9025 9021 9020
30738
     f 9026 9022 9021
30739
     f 3866 9023 3867
30740
     f 9028 9024 9023
30741
     f 9029 9025 9024
30742
30743
     f 9030 9026 9025
     f 9031 9027 9026
30744
     f 2600 9028 3866
30745
     f 4146 9029 9028
30746
     f 4147 9030 9029
30747
30748
     f 4148 9031 9030
     f 4149 9032 9031
30749
     f 9037 2602 4030
30750
      f 9042 3865 9037
30751
     f 9047 3864 9042
30752
     f 9052 3863 9047
30753
     f 9057 3862 9052
30754
     f 2556 9033 4026
30755
     f 4026 9034 4027
30756
     f 4027 9035 4028
30757
     f 4028 9036 4029
30758
```

```
f 9036 4030 4029
30759
      f 3127 9038 9033
30760
     f 9033 9039 9034
30761
     f 9034 9040 9035
30762
30763
     f 9035 9041 9036
     f 9041 9037 9036
30764
     f 3126 9043 9038
30765
     f 9038 9044 9039
30766
     f 9039 9045 9040
30767
     f 9040 9046 9041
30768
     f 9046 9042 9041
30769
     f 3125 9048 9043
30770
     f 9043 9049 9044
30771
     f 9044 9050 9045
30772
     f 9045 9051 9046
30773
     f 9046 9052 9047
30774
     f 3124 9053 9048
30775
     f 9048 9054 9049
30776
     f 9049 9055 9050
30777
     f 9050 9056 9051
30778
     f 9051 9057 9052
30779
     f 3123 4065 9053
30780
     f 9053 4064 9054
30781
     f 9054 4063 9055
30782
     f 9055 4062 9056
30783
     f 9056 4061 9057
30784
     f 9062 2643 4480
30785
     f 9067 4451 9062
30786
30787
     f 9072 4452 9067
     f 9077 4453 9072
30788
     f 9082 4454 9077
30789
     f 3886 4476 2605
30790
     f 9058 4477 4476
30791
30792
     f 9059 4478 4477
     f 9060 4479 4478
30793
     f 9061 4480 4479
30794
      f 3887 9058 3886
30795
     f 9063 9059 9058
30796
     f 9064 9060 9059
30797
     f 9065 9061 9060
30798
     f 9066 9062 9061
30799
30800
     f 3888 9063 3887
      f 9068 9064 9063
30801
```

f 9069 9065 9064

```
f 9070 9066 9065
30803
      f 9071 9067 9066
30804
     f 3889 9068 3888
30805
     f 9073 9069 9068
30806
      f 9074 9070 9069
30807
     f 9075 9071 9070
30808
     f 9076 9072 9071
30809
      f 3890 9073 3889
30810
      f 9078 9074 9073
30811
     f 9079 9075 9074
30812
     f 9080 9076 9075
30813
     f 9081 9077 9076
30814
     f 2604 9078 3890
30815
     f 3970 9079 9078
30816
     f 3969 9080 9079
30817
     f 3968 9081 9080
30818
     f 3967 9082 9081
30819
     f 3990 3925 2613
30820
      f 9087 3924 3925
30821
      f 9092 3923 3924
30822
      f 9097 3922 3923
30823
     f 9102 3921 3922
30824
     f 2551 9083 3986
30825
     f 9083 3987 3986
30826
      f 9084 3988 3987
30827
      f 3988 9086 3989
30828
     f 3989 9087 3990
30829
     f 3051 9083 3052
30830
30831
      f 9088 9084 9083
     f 9084 9090 9085
30832
      f 9085 9091 9086
30833
     f 9086 9092 9087
30834
     f 3050 9088 3051
30835
      f 9093 9089 9088
30836
     f 9089 9095 9090
30837
      f 9090 9096 9091
30838
      f 9091 9097 9092
30839
     f 3049 9093 3050
30840
      f 9098 9094 9093
30841
     f 9094 9100 9095
30842
      f 9095 9101 9096
30843
30844
      f 9096 9102 9097
     f 3048 9098 3049
30845
     f 9103 9099 9098
30846
```

```
f 9099 9105 9100
30847
      f 9100 9106 9101
30848
      f 9101 9107 9102
30849
      f 2586 9103 3048
30850
      f 3814 9104 9103
30851
      f 9104 3812 9105
30852
      f 9105 3811 9106
30853
      f 9106 3810 9107
30854
      f 9112 2540 3118
30855
      f 9117 3906 9112
30856
      f 9122 3907 9117
30857
      f 9127 3908 9122
30858
      f 9132 3909 9127
30859
      f 3901 3122 2541
30860
      f 9108 3121 3122
30861
      f 9109 3120 3121
30862
      f 9110 3119 3120
30863
      f 9111 3118 3119
30864
      f 3902 9108 3901
30865
      f 9113 9109 9108
30866
      f 9114 9110 9109
30867
      f 9115 9111 9110
30868
      f 9116 9112 9111
30869
      f 3903 9113 3902
30870
      f 9118 9114 9113
30871
      f 9119 9115 9114
30872
      f 9120 9116 9115
30873
      f 9121 9117 9116
30874
30875
      f 3904 9118 3903
      f 9123 9119 9118
30876
      f 9124 9120 9119
30877
      f 9125 9121 9120
30878
      f 9126 9122 9121
30879
      f 3905 9123 3904
30880
      f 9128 9124 9123
30881
      f 9129 9125 9124
30882
      f 9130 9126 9125
30883
      f 9131 9127 9126
30884
      f 2600 9128 3905
30885
      f 3866 9129 9128
30886
      f 3867 9130 9129
30887
      f 3868 9131 9130
30888
      f 3869 9132 9131
30889
     f 3677 3398 2591
30890
```

```
f 3676 9133 3677
30891
      f 3675 9134 3676
30892
      f 3674 9136 3675
30893
      f 3673 9139 3674
30894
      f 3677 9133 3398
30895
      f 9133 3399 3398
30896
      f 3676 9134 9133
30897
      f 9134 9135 9133
30898
      f 9133 9135 3399
30899
      f 9135 3400 3399
30900
      f 3675 9136 9134
30901
      f 9136 9137 9134
30902
      f 9134 9137 9135
30903
      f 9137 9138 9135
30904
      f 9135 9138 3400
30905
      f 9138 3401 3400
30906
      f 3674 9139 9136
30907
      f 9139 9140 9136
30908
      f 9136 9140 9137
30909
      f 9140 9141 9137
30910
      f 9137 9141 9138
30911
      f 9141 9142 9138
30912
     f 9138 9142 3401
30913
      f 9142 3402 3401
30914
      f 3673 3048 9139
30915
      f 3048 3049 9139
30916
      f 9139 3049 9140
30917
      f 3049 3050 9140
30918
30919
      f 9140 3050 9141
      f 3050 3051 9141
30920
      f 9141 3051 9142
30921
      f 3051 3052 9142
30922
      f 9142 3052 3402
30923
30924
      f 3052 2551 3402
      f 3672 3408 2594
30925
      f 3671 9143 3672
30926
      f 3670 9144 3671
30927
      f 3669 9146 3670
30928
      f 3668 9149 3669
30929
      f 3672 9143 3408
30930
      f 9143 3409 3408
30931
30932
      f 3671 9144 9143
      f 9144 9145 9143
30933
      f 9143 9145 3409
30934
```

```
f 9156 9160 9157
30979
      f 9160 9161 9157
30980
      f 9157 9161 9158
30981
     f 9161 9162 9158
30982
     f 9158 9162 3426
30983
     f 9162 3427 3426
30984
      f 3663 3378 9159
30985
      f 3378 3379 9159
30986
      f 9159 3379 9160
30987
      f 3379 3380 9160
30988
     f 9160 3380 9161
30989
     f 3380 3381 9161
30990
      f 9161 3381 9162
30991
      f 3381 3382 9162
30992
     f 9162 3382 3427
30993
      f 3382 2551 3427
30994
      f 3662 3393 2590
30995
     f 3661 9163 3662
30996
      f 3660 9164 3661
30997
      f 3659 9166 3660
30998
      f 3658 9169 3659
30999
      f 3662 9163 3393
31000
     f 9163 3394 3393
31001
31002
     f 3661 9164 9163
      f 9164 9165 9163
31003
      f 9163 9165 3394
31004
     f 9165 3395 3394
31005
     f 3660 9166 9164
31006
31007
     f 9166 9167 9164
     f 9164 9167 9165
31008
      f 9167 9168 9165
31009
     f 9165 9168 3395
31010
     f 9168 3396 3395
31011
31012
     f 3659 9169 9166
     f 9169 9170 9166
31013
     f 9166 9170 9167
31014
      f 9170 9171 9167
31015
     f 9167 9171 9168
31016
     f 9171 9172 9168
31017
     f 9168 9172 3396
31018
     f 9172 3397 3396
31019
31020
     f 3658 3398 9169
      f 3398 3399 9169
31021
31022
     f 9169 3399 9170
```

```
f 3650 9184 3651
31067
      f 3649 9186 3650
31068
     f 3648 9189 3649
31069
     f 3652 9183 3418
31070
31071
     f 9183 3419 3418
     f 3651 9184 9183
31072
     f 9184 9185 9183
31073
      f 9183 9185 3419
31074
     f 9185 3420 3419
31075
     f 3650 9186 9184
31076
     f 9186 9187 9184
31077
     f 9184 9187 9185
31078
     f 9187 9188 9185
31079
     f 9185 9188 3420
31080
     f 9188 3421 3420
31081
     f 3649 9189 9186
31082
     f 9189 9190 9186
31083
     f 9186 9190 9187
31084
     f 9190 9191 9187
31085
     f 9187 9191 9188
31086
     f 9191 9192 9188
31087
     f 9188 9192 3421
31088
     f 9192 3422 3421
31089
     f 3648 3423 9189
31090
      f 3423 3424 9189
31091
     f 9189 3424 9190
31092
     f 3424 3425 9190
31093
     f 9190 3425 9191
31094
31095
     f 3425 3426 9191
     f 9191 3426 9192
31096
      f 3426 3427 9192
31097
     f 9192 3427 3422
31098
     f 3427 2551 3422
31099
     f 3647 3388 2588
31100
     f 3646 9193 3647
31101
     f 3645 9194 3646
31102
      f 3644 9196 3645
31103
     f 3643 9199 3644
31104
     f 3647 9193 3388
31105
     f 9193 3389 3388
31106
     f 3646 9194 9193
31107
31108
     f 9194 9195 9193
     f 9193 9195 3389
31109
     f 9195 3390 3389
```

```
31111 f 3645 9196 9194
31112 f 9196 9197 9194
31113 f 9194 9197 9195
31114 f 9197 9198 9195
31115
     f 9195 9198 3390
    f 9198 3391 3390
31116
    f 3644 9199 9196
31117
    f 9199 9200 9196
31119 f 9196 9200 9197
    f 9200 9201 9197
31120
    f 9197 9201 9198
31121
    f 9201 9202 9198
31122
31123 f 9198 9202 3391
31124 f 9202 3392 3391
    f 3643 3393 9199
31125
31126 f 3393 3394 9199
    f 9199 3394 9200
31127
31128 f 3394 3395 9200
    f 9200 3395 9201
31129
    f 3395 3396 9201
31130
     f 9201 3396 9202
31131
    f 3396 3397 9202
31132
    f 9202 3397 3392
31133
    f 3397 2551 3392
31134
    f 3642 3607 2592
31135
    f 3641 9203 3642
31136
    f 3640 9204 3641
31137
    f 3639 9206 3640
31138
31139
     f 3638 9209 3639
     f 3642 9203 3607
31140
    f 9203 3606 3607
31141
31142 f 3641 9204 9203
31143 f 9204 9205 9203
31144
    f 9203 9205 3606
    f 9205 3605 3606
31145
    f 3640 9206 9204
31146
31147 f 9206 9207 9204
31148 f 9204 9207 9205
     f 9207 9208 9205
31149
     f 9205 9208 3605
31150
     f 9208 3604 3605
31151
31152 f 3639 9209 9206
31153 f 9209 9210 9206
31154 f 9206 9210 9207
```

```
f 9210 9211 9207
     f 9207 9211 9208
31156
     f 9211 9212 9208
31157
    f 9208 9212 3604
31158
31159
     f 9212 3603 3604
     f 3638 3403 9209
31160
     f 3403 3404 9209
31161
     f 9209 3404 9210
31162
    f 3404 3405 9210
31163
     f 9210 3405 9211
31164
     f 3405 3406 9211
31165
     f 9211 3406 9212
31166
     f 3406 3407 9212
31167
    f 9212 3407 3603
31168
     f 3407 2551 3603
31169
    f 3637 3378 2595
31170
     f 3636 9213 3637
31171
31172 f 3635 9214 3636
31173 f 3634 9216 3635
    f 3633 9219 3634
31174
    f 3637 9213 3378
31175
    f 9213 3379 3378
31176
31177 f 3636 9214 9213
    f 9214 9215 9213
31178
    f 9213 9215 3379
31179
    f 9215 3380 3379
31180
    f 3635 9216 9214
31181
31182 f 9216 9217 9214
31183
     f 9214 9217 9215
     f 9217 9218 9215
31184
    f 9215 9218 3380
31185
    f 9218 3381 3380
31186
    f 3634 9219 9216
31187
31188
     f 9219 9220 9216
     f 9216 9220 9217
31189
     f 9220 9221 9217
31190
     f 9217 9221 9218
31191
    f 9221 9222 9218
31192
     f 9218 9222 3381
31193
     f 9222 3382 3381
31194
     f 3633 3572 9219
31195
31196
     f 3572 3571 9219
    f 9219 3571 9220
31197
    f 3571 3570 9220
31198
```

```
f 9220 3570 9221
31199
     f 3570 3569 9221
31200
     f 9221 3569 9222
31201
     f 3569 3568 9222
31202
31203
     f 9222 3568 3382
     f 3568 2551 3382
31204
     f 3632 3413 2584
31205
     f 3631 9223 3632
31206
     f 3630 9224 3631
31207
     f 3629 9226 3630
31208
     f 3628 9229 3629
31209
     f 3632 9223 3413
31210
     f 9223 3414 3413
31211
31212 f 3631 9224 9223
     f 9224 9225 9223
31213
     f 9223 9225 3414
31214
     f 9225 3415 3414
31215
31216
     f 3630 9226 9224
31217 f 9226 9227 9224
     f 9224 9227 9225
31218
     f 9227 9228 9225
31219
     f 9225 9228 3415
31220
     f 9228 3416 3415
31221
     f 3629 9229 9226
31222
     f 9229 9230 9226
31223
     f 9226 9230 9227
31224
     f 9230 9231 9227
31225
     f 9227 9231 9228
31226
31227
     f 9231 9232 9228
31228
     f 9228 9232 3416
     f 9232 3417 3416
31229
     f 3628 3418 9229
31230
     f 3418 3419 9229
31231
31232
     f 9229 3419 9230
     f 3419 3420 9230
31233
     f 9230 3420 9231
31234
     f 3420 3421 9231
31235
     f 9231 3421 9232
31236
     f 3421 3422 9232
31237
     f 9232 3422 3417
31238
     f 3422 2551 3417
31239
31240
     f 3627 3572 2585
     f 3626 9233 3627
31241
31242 f 3625 9234 3626
```

```
f 3624 9236 3625
      f 3623 9239 3624
31244
     f 3627 9233 3572
31245
     f 9233 3571 3572
31246
31247
     f 3626 9234 9233
     f 9234 9235 9233
31248
     f 9233 9235 3571
31249
     f 9235 3570 3571
31250
     f 3625 9236 9234
31251
     f 9236 9237 9234
31252
     f 9234 9237 9235
31253
     f 9237 9238 9235
31254
     f 9235 9238 3570
31255
     f 9238 3569 3570
31256
     f 3624 9239 9236
31257
     f 9239 9240 9236
31258
     f 9236 9240 9237
31259
     f 9240 9241 9237
31260
     f 9237 9241 9238
31261
     f 9241 9242 9238
31262
     f 9238 9242 3569
31263
     f 9242 3568 3569
31264
     f 3623 3388 9239
31265
     f 3388 3389 9239
31266
     f 9239 3389 9240
31267
     f 3389 3390 9240
31268
     f 9240 3390 9241
31269
     f 3390 3391 9241
31270
31271
     f 9241 3391 9242
31272
     f 3391 3392 9242
     f 9242 3392 3568
31273
     f 3392 2551 3568
31274
     f 3562 3013 2571
31275
31276
     f 3561 9243 3562
     f 3560 9244 3561
31277
     f 3559 9246 3560
31278
     f 3558 9249 3559
31279
     f 3562 9243 3013
31280
     f 9243 3014 3013
31281
     f 3561 9244 9243
31282
     f 9244 9245 9243
31283
31284
     f 9243 9245 3014
     f 9245 3015 3014
31285
     f 3560 9246 9244
31286
```

```
f 9257 9261 9258
31331
      f 9261 9262 9258
31332
     f 9258 9262 3001
31333
     f 9262 3002 3001
31334
31335
     f 3553 3008 9259
     f 3008 3009 9259
31336
      f 9259 3009 9260
31337
      f 3009 3010 9260
31338
     f 9260 3010 9261
31339
     f 3010 3011 9261
31340
     f 9261 3011 9262
31341
     f 3011 3012 9262
31342
     f 9262 3012 3002
31343
     f 3012 2528 3002
31344
     f 3552 2983 2572
31345
     f 3551 9263 3552
31346
     f 3550 9264 3551
31347
     f 3549 9266 3550
31348
     f 3548 9269 3549
31349
     f 3552 9263 2983
31350
      f 9263 2984 2983
31351
     f 3551 9264 9263
31352
     f 9264 9265 9263
31353
     f 9263 9265 2984
31354
     f 9265 2985 2984
31355
     f 3550 9266 9264
31356
     f 9266 9267 9264
31357
     f 9264 9267 9265
31358
31359
     f 9267 9268 9265
     f 9265 9268 2985
31360
      f 9268 2986 2985
31361
     f 3549 9269 9266
31362
     f 9269 9270 9266
31363
     f 9266 9270 9267
31364
     f 9270 9271 9267
31365
     f 9267 9271 9268
31366
      f 9271 9272 9268
31367
     f 9268 9272 2986
31368
     f 9272 2987 2986
31369
     f 3548 2993 9269
31370
      f 2993 2994 9269
31371
31372
     f 9269 2994 9270
     f 2994 2995 9270
31373
31374
     f 9270 2995 9271
```

```
f 2995 2996 9271
      f 9271 2996 9272
31376
      f 2996 2997 9272
31377
     f 9272 2997 2987
31378
31379
     f 2997 2528 2987
     f 3547 3502 2583
31380
      f 3546 9273 3547
31381
      f 3545 9274 3546
31382
     f 3544 9276 3545
31383
     f 3543 9279 3544
31384
     f 3547 9273 3502
31385
     f 9273 3501 3502
31386
      f 3546 9274 9273
31387
     f 9274 9275 9273
31388
     f 9273 9275 3501
31389
     f 9275 3500 3501
31390
      f 3545 9276 9274
31391
     f 9276 9277 9274
31392
     f 9274 9277 9275
31393
      f 9277 9278 9275
31394
     f 9275 9278 3500
31395
      f 9278 3499 3500
31396
     f 3544 9279 9276
31397
     f 9279 9280 9276
31398
      f 9276 9280 9277
31399
     f 9280 9281 9277
31400
     f 9277 9281 9278
31401
     f 9281 9282 9278
31402
31403
     f 9278 9282 3499
     f 9282 3498 3499
31404
      f 3543 2968 9279
31405
     f 2968 2969 9279
31406
     f 9279 2969 9280
31407
31408
     f 2969 2970 9280
     f 9280 2970 9281
31409
     f 2970 2971 9281
31410
      f 9281 2971 9282
31411
     f 2971 2972 9282
31412
     f 9282 2972 3498
31413
     f 2972 2528 3498
31414
     f 3542 2978 2582
31415
31416
     f 3541 9283 3542
     f 3540 9284 3541
31417
31418
     f 3539 9286 3540
```

```
f 3538 9289 3539
31419
      f 3542 9283 2978
31420
      f 9283 2979 2978
31421
     f 3541 9284 9283
31422
31423
     f 9284 9285 9283
     f 9283 9285 2979
31424
     f 9285 2980 2979
31425
     f 3540 9286 9284
31426
     f 9286 9287 9284
31427
     f 9284 9287 9285
31428
     f 9287 9288 9285
31429
     f 9285 9288 2980
31430
     f 9288 2981 2980
31431
     f 3539 9289 9286
31432
     f 9289 9290 9286
31433
     f 9286 9290 9287
31434
     f 9290 9291 9287
31435
     f 9287 9291 9288
31436
     f 9291 9292 9288
31437
     f 9288 9292 2981
31438
     f 9292 2982 2981
31439
     f 3538 2953 9289
31440
     f 2953 2954 9289
31441
     f 9289 2954 9290
31442
     f 2954 2955 9290
31443
     f 9290 2955 9291
31444
     f 2955 2956 9291
31445
     f 9291 2956 9292
31446
31447
     f 2956 2957 9292
     f 9292 2957 2982
31448
     f 2957 2528 2982
31449
     f 3537 2963 2577
31450
     f 3536 9293 3537
31451
31452
     f 3535 9294 3536
     f 3534 9296 3535
31453
     f 3533 9299 3534
31454
      f 3537 9293 2963
31455
     f 9293 2964 2963
31456
     f 3536 9294 9293
31457
     f 9294 9295 9293
31458
     f 9293 9295 2964
31459
31460
     f 9295 2965 2964
     f 3535 9296 9294
31461
```

f 9296 9297 9294

```
f 9294 9297 9295
31463
      f 9297 9298 9295
31464
     f 9295 9298 2965
31465
     f 9298 2966 2965
31466
31467
     f 3534 9299 9296
     f 9299 9300 9296
31468
     f 9296 9300 9297
31469
      f 9300 9301 9297
31470
     f 9297 9301 9298
31471
     f 9301 9302 9298
31472
     f 9298 9302 2966
31473
     f 9302 2967 2966
31474
     f 3533 2943 9299
31475
     f 2943 2944 9299
31476
     f 9299 2944 9300
31477
     f 2944 2945 9300
31478
     f 9300 2945 9301
31479
     f 2945 2946 9301
31480
      f 9301 2946 9302
31481
     f 2946 2947 9302
31482
     f 9302 2947 2967
31483
     f 2947 2528 2967
31484
     f 3532 3462 2575
31485
     f 3531 9303 3532
31486
      f 3530 9304 3531
31487
      f 3529 9306 3530
31488
     f 3528 9309 3529
31489
     f 3532 9303 3462
31490
31491
      f 9303 3461 3462
      f 3531 9304 9303
31492
      f 9304 9305 9303
31493
     f 9303 9305 3461
31494
     f 9305 3460 3461
31495
     f 3530 9306 9304
31496
     f 9306 9307 9304
31497
      f 9304 9307 9305
31498
      f 9307 9308 9305
31499
     f 9305 9308 3460
31500
      f 9308 3459 3460
31501
     f 3529 9309 9306
31502
     f 9309 9310 9306
31503
31504
      f 9306 9310 9307
     f 9310 9311 9307
31505
     f 9307 9311 9308
31506
```

```
f 9311 9312 9308
31507
      f 9308 9312 3459
31508
     f 9312 3458 3459
31509
     f 3528 2998 9309
31510
31511
     f 2998 2999 9309
     f 9309 2999 9310
31512
     f 2999 3000 9310
31513
     f 9310 3000 9311
31514
     f 3000 3001 9311
31515
     f 9311 3001 9312
31516
     f 3001 3002 9312
31517
     f 9312 3002 3458
31518
     f 3002 2528 3458
31519
     f 3527 3008 2581
31520
     f 3526 9313 3527
31521
     f 3525 9314 3526
31522
     f 3524 9316 3525
31523
     f 3523 9319 3524
31524
     f 3527 9313 3008
31525
     f 9313 3009 3008
31526
     f 3526 9314 9313
31527
     f 9314 9315 9313
31528
     f 9313 9315 3009
31529
     f 9315 3010 3009
31530
     f 3525 9316 9314
31531
     f 9316 9317 9314
31532
     f 9314 9317 9315
31533
     f 9317 9318 9315
31534
31535
     f 9315 9318 3010
     f 9318 3011 3010
31536
     f 3524 9319 9316
31537
     f 9319 9320 9316
31538
     f 9316 9320 9317
31539
31540
     f 9320 9321 9317
     f 9317 9321 9318
31541
     f 9321 9322 9318
31542
     f 9318 9322 3011
31543
     f 9322 3012 3011
31544
     f 3523 2983 9319
31545
     f 2983 2984 9319
31546
     f 9319 2984 9320
31547
31548
     f 2984 2985 9320
     f 9320 2985 9321
31549
     f 2985 2986 9321
31550
```

```
f 9321 2986 9322
31551
      f 2986 2987 9322
31552
     f 9322 2987 3012
31553
     f 2987 2528 3012
31554
31555
     f 3522 2993 2576
     f 3521 9323 3522
31556
      f 3520 9324 3521
31557
      f 3519 9326 3520
31558
     f 3518 9329 3519
31559
     f 3522 9323 2993
31560
     f 9323 2994 2993
31561
     f 3521 9324 9323
31562
     f 9324 9325 9323
31563
     f 9323 9325 2994
31564
     f 9325 2995 2994
31565
     f 3520 9326 9324
31566
     f 9326 9327 9324
31567
     f 9324 9327 9325
31568
     f 9327 9328 9325
31569
     f 9325 9328 2995
31570
     f 9328 2996 2995
31571
     f 3519 9329 9326
31572
     f 9329 9330 9326
31573
     f 9326 9330 9327
31574
     f 9330 9331 9327
31575
     f 9327 9331 9328
31576
     f 9331 9332 9328
31577
     f 9328 9332 2996
31578
31579
     f 9332 2997 2996
     f 3518 2873 9329
31580
      f 2873 2874 9329
31581
     f 9329 2874 9330
31582
     f 2874 2875 9330
31583
31584
     f 9330 2875 9331
     f 2875 2876 9331
31585
     f 9331 2876 9332
31586
      f 2876 2877 9332
31587
     f 9332 2877 2997
31588
     f 2877 2528 2997
31589
     f 3517 2968 2579
31590
     f 3516 9333 3517
31591
31592
     f 3515 9334 3516
     f 3514 9336 3515
31593
     f 3513 9339 3514
31594
```

```
f 3517 9333 2968
31595
      f 9333 2969 2968
31596
      f 3516 9334 9333
31597
     f 9334 9335 9333
31598
     f 9333 9335 2969
31599
     f 9335 2970 2969
31600
      f 3515 9336 9334
31601
      f 9336 9337 9334
31602
     f 9334 9337 9335
31603
     f 9337 9338 9335
31604
     f 9335 9338 2970
31605
     f 9338 2971 2970
31606
      f 3514 9339 9336
31607
     f 9339 9340 9336
31608
     f 9336 9340 9337
31609
     f 9340 9341 9337
31610
      f 9337 9341 9338
31611
     f 9341 9342 9338
31612
     f 9338 9342 2971
31613
     f 9342 2972 2971
31614
     f 3513 2978 9339
31615
     f 2978 2979 9339
31616
     f 9339 2979 9340
31617
     f 2979 2980 9340
31618
     f 9340 2980 9341
31619
     f 2980 2981 9341
31620
     f 9341 2981 9342
31621
     f 2981 2982 9342
31622
31623
     f 9342 2982 2972
     f 2982 2528 2972
31624
      f 3512 2953 2573
31625
     f 3511 9343 3512
31626
     f 3510 9344 3511
31627
31628
     f 3509 9346 3510
     f 3508 9349 3509
31629
     f 3512 9343 2953
31630
      f 9343 2954 2953
31631
     f 3511 9344 9343
31632
     f 9344 9345 9343
31633
     f 9343 9345 2954
31634
      f 9345 2955 2954
31635
31636
      f 3510 9346 9344
      f 9346 9347 9344
31637
     f 9344 9347 9345
31638
```

f 9369 9365 9364

```
f 9370 9366 9365
31683
      f 9371 9367 9366
31684
     f 3483 9368 3484
31685
     f 9373 9369 9368
31686
31687
     f 9374 9370 9369
     f 9375 9371 9370
31688
     f 9376 9372 9371
31689
     f 2522 9373 3483
31690
     f 3038 9374 9373
31691
     f 3039 9375 9374
31692
     f 3040 9376 9375
31693
     f 3041 9377 9376
31694
     f 9382 2545 3363
31695
     f 9382 3589 3588
31696
     f 9387 3590 3589
31697
     f 9392 3591 3590
31698
     f 9397 3592 3591
31699
     f 3618 3367 2557
31700
     f 9378 3366 3367
31701
     f 9379 3365 3366
31702
     f 9380 3364 3365
31703
     f 9381 3363 3364
31704
     f 3619 9378 3618
31705
     f 9383 9379 9378
31706
     f 9384 9380 9379
31707
     f 9385 9381 9380
31708
     f 9386 9382 9381
31709
     f 3620 9383 3619
31710
31711
     f 9388 9384 9383
     f 9389 9385 9384
31712
     f 9390 9386 9385
31713
     f 9386 9392 9387
31714
     f 3621 9388 3620
31715
31716
     f 9393 9389 9388
     f 9394 9390 9389
31717
     f 9390 9396 9391
31718
     f 9391 9397 9392
31719
     f 3622 9393 3621
31720
     f 9398 9394 9393
31721
     f 9399 9395 9394
31722
     f 9395 9401 9396
31723
31724
     f 9396 9402 9397
     f 2595 9398 3622
31725
31726
     f 3663 9399 9398
```

```
f 9399 3665 9400
     f 9400 3666 9401
31728
     f 9401 3667 9402
31729
     f 2958 3578 2546
31730
31731
     f 9407 3579 3578
     f 9412 3580 3579
31732
     f 9417 3581 3580
31733
     f 9422 3582 3581
31734
     f 3588 2962 2545
31735
     f 9403 2961 2962
31736
     f 9404 2960 2961
31737
     f 9405 2959 2960
31738
     f 9406 2958 2959
31739
     f 3589 9403 3588
31740
     f 9408 9404 9403
31741
     f 9409 9405 9404
31742
     f 9410 9406 9405
31743
31744
     f 9406 9412 9407
    f 3590 9408 3589
31745
     f 9413 9409 9408
31746
     f 9414 9410 9409
31747
     f 9410 9416 9411
31748
     f 9411 9417 9412
31749
     f 3591 9413 3590
31750
     f 9418 9414 9413
31751
     f 9414 9420 9415
31752
     f 9415 9421 9416
31753
     f 9416 9422 9417
31754
31755
     f 3592 9418 3591
     f 9418 9424 9419
31756
     f 9419 9425 9420
31757
     f 9420 9426 9421
31758
     f 9421 9427 9422
31759
31760
     f 3592 3648 9423
     f 9423 3649 9424
31761
     f 9424 3650 9425
31762
     f 9425 3651 9426
31763
     f 9426 3652 9427
31764
     f 2973 3563 2547
31765
     f 9432 3564 3563
31766
     f 9437 3565 3564
31767
31768
     f 9442 3566 3565
     f 9447 3567 3566
31769
     f 3578 2977 2546
31770
```

```
f 9496 9492 9491
31859
      f 3617 9493 3616
31860
      f 9498 9494 9493
31861
     f 9499 9495 9494
31862
31863
     f 9500 9496 9495
     f 9501 9497 9496
31864
      f 2594 9498 3617
31865
      f 3653 9499 9498
31866
     f 3654 9500 9499
31867
     f 3655 9501 9500
31868
     f 3656 9502 9501
31869
     f 3033 3642 2592
31870
      f 9507 3641 3642
31871
     f 9512 3640 3641
31872
     f 9517 3639 3640
31873
     f 9522 3638 3639
31874
     f 2550 9503 3037
31875
     f 3037 9504 3036
31876
     f 3036 9505 3035
31877
     f 3035 9506 3034
31878
     f 3034 9507 3033
31879
     f 3018 9508 9503
31880
     f 9503 9509 9504
31881
     f 9504 9510 9505
31882
      f 9505 9511 9506
31883
     f 9506 9512 9507
31884
     f 3019 9513 9508
31885
     f 9508 9514 9509
31886
31887
     f 9509 9515 9510
     f 9510 9516 9511
31888
      f 9511 9517 9512
31889
     f 3020 9518 9513
31890
      f 9513 9519 9514
31891
     f 9514 9520 9515
31892
     f 9515 9521 9516
31893
     f 9516 9522 9517
31894
      f 3021 9523 9518
31895
     f 9518 9524 9519
31896
      f 9519 9525 9520
31897
     f 9520 9526 9521
31898
     f 9521 9527 9522
31899
31900
      f 3022 3608 9523
      f 9523 3609 9524
31901
     f 9524 3610 9525
31902
```

```
f 9525 3611 9526
31903
      f 9526 3612 9527
31904
      f 3063 3598 2553
31905
     f 9532 3599 3598
31906
31907
      f 9537 3600 3599
     f 9542 3601 3600
31908
     f 9547 3602 3601
31909
      f 2552 9528 3067
31910
     f 3067 9529 3066
31911
     f 3066 9530 3065
31912
     f 3065 9531 3064
31913
     f 3064 9532 3063
31914
     f 3573 9533 9528
31915
     f 9528 9534 9529
31916
     f 9529 9535 9530
31917
     f 9530 9536 9531
31918
     f 9531 9537 9532
31919
     f 3574 9538 9533
31920
      f 9533 9539 9534
31921
      f 9534 9540 9535
31922
     f 9535 9541 9536
31923
     f 9536 9542 9537
31924
     f 3575 9543 9538
31925
     f 9538 9544 9539
31926
      f 9539 9545 9540
31927
      f 9540 9546 9541
31928
     f 9541 9547 9542
31929
     f 3576 9548 9543
31930
31931
      f 9543 9549 9544
      f 9544 9550 9545
31932
      f 9545 9551 9546
31933
     f 9546 9552 9547
31934
     f 3577 3673 9548
31935
      f 9548 3674 9549
31936
     f 9549 3675 9550
31937
      f 9550 3676 9551
31938
      f 9551 3677 9552
31939
     f 3078 3593 2554
31940
      f 9557 3594 3593
31941
     f 9562 3595 3594
31942
     f 9567 3596 3595
31943
31944
      f 9572 3597 3596
     f 2553 9553 3082
31945
     f 3082 9554 3081
31946
```

```
f 3081 9555 3080
31947
      f 3080 9556 3079
31948
     f 3079 9557 3078
31949
     f 3598 9558 9553
31950
31951
     f 9553 9559 9554
     f 9554 9560 9555
31952
     f 9555 9561 9556
31953
      f 9556 9562 9557
31954
     f 3599 9563 9558
31955
     f 9558 9564 9559
31956
     f 9559 9565 9560
31957
     f 9560 9566 9561
31958
     f 9561 9567 9562
31959
     f 3600 9568 9563
31960
     f 9563 9569 9564
31961
     f 9564 9570 9565
31962
     f 9565 9571 9566
31963
     f 9566 9572 9567
31964
     f 3601 9573 9568
31965
     f 9568 9574 9569
31966
      f 9569 9575 9570
31967
     f 9570 9576 9571
31968
     f 9571 9577 9572
31969
     f 3602 3658 9573
31970
      f 9573 3659 9574
31971
     f 9574 3660 9575
31972
     f 9575 3661 9576
31973
     f 9576 3662 9577
31974
31975
     f 3093 3583 2555
31976
     f 9582 3584 3583
      f 9587 3585 3584
31977
     f 9592 3586 3585
31978
     f 9597 3587 3586
31979
31980
     f 2554 9578 3097
     f 3097 9579 3096
31981
     f 3096 9580 3095
31982
      f 3095 9581 3094
31983
     f 3094 9582 3093
31984
     f 3593 9583 9578
31985
     f 9578 9584 9579
31986
      f 9579 9585 9580
31987
      f 9580 9586 9581
31988
     f 9581 9587 9582
31989
     f 3594 9588 9583
31990
```

```
f 9583 9589 9584
31991
      f 9584 9590 9585
31992
     f 9585 9591 9586
31993
     f 9586 9592 9587
31994
31995
     f 3595 9593 9588
     f 9588 9594 9589
31996
      f 9589 9595 9590
31997
      f 9590 9596 9591
31998
     f 9591 9597 9592
31999
     f 3597 9593 3596
32000
      f 9593 9599 9594
32001
      f 9594 9600 9595
32002
      f 9595 9601 9596
32003
      f 9596 9602 9597
32004
     f 2590 9598 3597
32005
      f 3643 9599 9598
32006
      f 9599 3645 9600
32007
     f 9600 3646 9601
32008
     f 9601 3647 9602
32009
      f 9607 2585 3383
32010
      f 9612 3627 9607
32011
     f 9617 3626 9612
32012
32013
     f 9617 3624 3625
     f 9622 3623 3624
32014
      f 3108 3387 2556
32015
      f 9603 3386 3387
32016
     f 9604 3385 3386
32017
     f 9605 3384 3385
32018
32019
     f 9606 3383 3384
     f 3109 9603 3108
32020
      f 9608 9604 9603
32021
     f 9609 9605 9604
32022
     f 9610 9606 9605
32023
32024
     f 9611 9607 9606
     f 3110 9608 3109
32025
     f 9613 9609 9608
32026
      f 9614 9610 9609
32027
     f 9615 9611 9610
32028
     f 9616 9612 9611
32029
     f 3111 9613 3110
32030
      f 9618 9614 9613
32031
32032
      f 9619 9615 9614
     f 9615 9621 9616
32033
     f 9616 9622 9617
```

```
f 3125 9651 3124
32123
      f 3124 9652 3123
32124
     f 3387 9653 9648
32125
     f 9648 9654 9649
32126
32127
     f 9649 9655 9650
     f 9650 9656 9651
32128
     f 9651 9657 9652
32129
     f 3386 9658 9653
32130
     f 9653 9659 9654
32131
     f 9654 9660 9655
32132
     f 9655 9661 9656
32133
     f 9656 9662 9657
32134
     f 3384 9658 3385
32135
     f 9658 9664 9659
32136
     f 9659 9665 9660
32137
     f 9660 9666 9661
32138
     f 9661 9667 9662
32139
     f 3383 9663 3384
32140
     f 9663 9669 9664
32141
     f 9664 9670 9665
32142
     f 9665 9671 9666
32143
     f 9666 9672 9667
32144
     f 2585 9668 3383
32145
32146
     f 3633 9669 9668
     f 9669 3635 9670
32147
     f 9670 3636 9671
32148
     f 9671 3637 9672
32149
     f 3367 3372 2557
32150
32151
     f 3366 9673 3367
     f 3365 9674 3366
32152
     f 3364 9676 3365
32153
     f 3363 9679 3364
32154
     f 3367 9673 3372
32155
32156
     f 9673 3371 3372
     f 3366 9674 9673
32157
     f 9674 9675 9673
32158
32159
     f 9673 9675 3371
     f 9675 3370 3371
32160
     f 3365 9676 9674
32161
     f 9676 9677 9674
32162
     f 9674 9677 9675
32163
32164
     f 9677 9678 9675
     f 9675 9678 3370
32165
     f 9678 3369 3370
```

```
f 3364 9679 9676
32167
      f 9679 9680 9676
32168
     f 9676 9680 9677
32169
     f 9680 9681 9677
32170
32171
     f 9677 9681 9678
     f 9681 9682 9678
32172
     f 9678 9682 3369
32173
     f 9682 3368 3369
32174
     f 3363 2948 9679
32175
     f 2948 2949 9679
32176
     f 9679 2949 9680
32177
     f 2949 2950 9680
32178
     f 9680 2950 9681
32179
     f 2950 2951 9681
32180
     f 9681 2951 9682
32181
     f 2951 2952 9682
32182
     f 9682 2952 3368
32183
     f 2952 2544 3368
32184
     f 3362 3377 2570
32185
     f 3361 9683 3362
32186
     f 3360 9684 3361
32187
     f 3359 9686 3360
32188
     f 3358 9689 3359
32189
     f 3362 9683 3377
32190
      f 9683 3376 3377
32191
     f 3361 9684 9683
32192
     f 9684 9685 9683
32193
     f 9683 9685 3376
32194
32195
     f 9685 3375 3376
     f 3360 9686 9684
32196
      f 9686 9687 9684
32197
     f 9684 9687 9685
32198
     f 9687 9688 9685
32199
     f 9685 9688 3375
32200
     f 9688 3374 3375
32201
     f 3359 9689 9686
32202
      f 9689 9690 9686
32203
     f 9686 9690 9687
32204
     f 9690 9691 9687
32205
     f 9687 9691 9688
32206
      f 9691 9692 9688
32207
32208
      f 9688 9692 3374
     f 9692 3373 3374
32209
     f 3358 2938 9689
32210
```

```
f 2938 2939 9689
32211
      f 9689 2939 9690
32212
     f 2939 2940 9690
32213
     f 9690 2940 9691
32214
32215
     f 2940 2941 9691
     f 9691 2941 9692
32216
     f 2941 2942 9692
32217
      f 9692 2942 3373
32218
     f 2942 2543 3373
32219
     f 3352 3342 2569
32220
     f 3351 9693 3352
32221
     f 3350 9694 3351
32222
     f 3349 9696 3350
32223
     f 3348 9699 3349
32224
     f 3352 9693 3342
32225
     f 9693 3341 3342
32226
      f 3351 9694 9693
32227
     f 9694 9695 9693
32228
     f 9693 9695 3341
32229
     f 9695 3340 3341
32230
      f 3350 9696 9694
32231
     f 9696 9697 9694
32232
     f 9694 9697 9695
32233
     f 9697 9698 9695
32234
      f 9695 9698 3340
32235
     f 9698 3339 3340
32236
     f 3349 9699 9696
32237
     f 9699 9700 9696
32238
32239
     f 9696 9700 9697
     f 9700 9701 9697
32240
      f 9697 9701 9698
32241
     f 9701 9702 9698
32242
     f 9698 9702 3339
32243
32244
     f 9702 3338 3339
     f 3348 3357 9699
32245
     f 3357 3356 9699
32246
      f 9699 3356 9700
32247
     f 3356 3355 9700
32248
     f 9700 3355 9701
32249
     f 3355 3354 9701
32250
      f 9701 3354 9702
32251
32252
     f 3354 3353 9702
     f 9702 3353 3338
32253
     f 3353 2558 3338
32254
```

```
f 9784 3326 9785
32387
      f 3326 3325 9785
32388
      f 9785 3325 9786
32389
     f 3325 3324 9786
32390
32391
      f 9786 3324 9787
     f 3324 3323 9787
32392
      f 9787 3323 4431
32393
      f 3323 2623 4431
32394
      f 3163 3327 2562
32395
      f 9792 3326 3327
32396
      f 9797 3325 3326
32397
      f 9802 3324 3325
32398
      f 9807 3323 3324
32399
      f 2561 9788 3167
32400
     f 3167 9789 3166
32401
     f 3166 9790 3165
32402
     f 3165 9791 3164
32403
     f 3164 9792 3163
32404
      f 4311 9793 9788
32405
      f 9788 9794 9789
32406
      f 9789 9795 9790
32407
      f 9790 9796 9791
32408
     f 9791 9797 9792
32409
     f 4312 9798 9793
32410
      f 9793 9799 9794
32411
     f 9794 9800 9795
32412
     f 9795 9801 9796
32413
     f 9796 9802 9797
32414
32415
     f 4313 9803 9798
     f 9798 9804 9799
32416
      f 9799 9805 9800
32417
     f 9800 9806 9801
32418
     f 9801 9807 9802
32419
32420
     f 4314 9808 9803
     f 9803 9809 9804
32421
     f 9804 9810 9805
32422
      f 9805 9811 9806
32423
     f 9806 9812 9807
32424
     f 4315 4376 9808
32425
     f 9808 4377 9809
32426
      f 9809 4378 9810
32427
32428
      f 9810 4379 9811
     f 9811 4380 9812
32429
     f 9817 2563 3168
32430
```

```
f 9822 4241 9817
32431
      f 9827 4242 9822
32432
     f 9832 4243 9827
32433
     f 9837 4244 9832
32434
32435
     f 4331 3172 2562
     f 9813 3171 3172
32436
      f 9814 3170 3171
32437
      f 9815 3169 3170
32438
     f 9816 3168 3169
32439
     f 4332 9813 4331
32440
     f 9818 9814 9813
32441
     f 9819 9815 9814
32442
     f 9820 9816 9815
32443
     f 9821 9817 9816
32444
     f 4333 9818 4332
32445
     f 9823 9819 9818
32446
     f 9824 9820 9819
32447
     f 9825 9821 9820
32448
     f 9826 9822 9821
32449
     f 4334 9823 4333
32450
     f 9828 9824 9823
32451
     f 9829 9825 9824
32452
     f 9830 9826 9825
32453
     f 9831 9827 9826
32454
     f 4335 9828 4334
32455
     f 9833 9829 9828
32456
     f 9834 9830 9829
32457
     f 9835 9831 9830
32458
32459
     f 9836 9832 9831
     f 2642 9833 4335
32460
      f 4426 9834 9833
32461
     f 4427 9835 9834
32462
     f 4428 9836 9835
32463
32464
     f 4429 9837 9836
     f 3173 4266 2564
32465
     f 9842 4267 4266
32466
      f 9847 4268 4267
32467
     f 9852 4269 4268
32468
     f 9857 4270 4269
32469
     f 4241 3177 2563
32470
      f 9838 3176 3177
32471
32472
     f 3176 9840 3175
     f 3175 9841 3174
32473
32474
     f 3174 9842 3173
```

```
f 9876 9872 9871
32519
      f 3186 9873 3185
32520
      f 9878 9874 9873
32521
     f 9879 9875 9874
32522
32523
     f 9880 9876 9875
     f 9881 9877 9876
32524
      f 3187 9878 3186
32525
      f 9883 9879 9878
32526
     f 9884 9880 9879
32527
     f 9885 9881 9880
32528
     f 9886 9882 9881
32529
     f 2564 9883 3187
32530
      f 4266 9884 9883
32531
     f 4267 9885 9884
32532
     f 4268 9886 9885
32533
      f 4269 9887 9886
32534
      f 2708 4291 2496
32535
      f 9892 4292 4291
32536
      f 9897 4293 4292
32537
      f 9902 4294 4293
32538
      f 9907 4295 4294
32539
      f 2495 9888 2712
32540
     f 2712 9889 2711
32541
     f 2711 9890 2710
32542
      f 2710 9891 2709
32543
      f 2709 9892 2708
32544
     f 4296 9893 9888
32545
     f 9888 9894 9889
32546
32547
      f 9889 9895 9890
      f 9890 9896 9891
32548
      f 9891 9897 9892
32549
     f 4297 9898 9893
32550
      f 9893 9899 9894
32551
32552
     f 9894 9900 9895
     f 9895 9901 9896
32553
      f 9896 9902 9897
32554
      f 4298 9903 9898
32555
     f 9898 9904 9899
32556
      f 9899 9905 9900
32557
     f 9900 9906 9901
32558
      f 9901 9907 9902
32559
32560
      f 4299 9908 9903
      f 9903 9909 9904
32561
     f 9904 9910 9905
32562
```

```
f 9905 9911 9906
32563
      f 9906 9912 9907
32564
      f 4300 4366 9908
32565
      f 9908 4367 9909
32566
      f 9909 4368 9910
32567
      f 9910 4369 9911
32568
      f 9911 4370 9912
32569
      f 9917 2624 4255
32570
      f 9917 4419 4420
32571
      f 9922 4418 4419
32572
      f 9927 4417 4418
32573
      f 9932 4416 4417
32574
      f 2516 9913 4251
32575
      f 4251 9914 4252
32576
      f 4252 9915 4253
32577
      f 4253 9916 4254
32578
      f 4254 9917 4255
32579
      f 3287 9918 9913
32580
      f 9913 9919 9914
32581
      f 9914 9920 9915
32582
      f 9915 9921 9916
32583
      f 9916 9922 9917
32584
      f 3286 9923 9918
32585
      f 9918 9924 9919
32586
      f 9919 9925 9920
32587
      f 9920 9926 9921
32588
      f 9921 9927 9922
32589
      f 3285 9928 9923
32590
32591
      f 9923 9929 9924
      f 9924 9930 9925
32592
      f 9925 9931 9926
32593
      f 9926 9932 9927
32594
      f 3284 9933 9928
32595
      f 9928 9934 9929
32596
      f 9929 9935 9930
32597
      f 9930 9936 9931
32598
      f 9931 9937 9932
32599
      f 3283 4291 9933
32600
      f 9933 4292 9934
32601
      f 9934 4293 9935
32602
      f 9935 4294 9936
32603
32604
      f 9936 4295 9937
      f 2703 3278 2494
32605
      f 2704 9938 2703
32606
```

```
f 2705 9939 2704
32607
      f 2706 9941 2705
32608
      f 2707 9944 2706
32609
     f 2703 9938 3278
32610
32611
      f 9938 3279 3278
      f 2704 9939 9938
32612
      f 9939 9940 9938
32613
      f 9938 9940 3279
32614
      f 9940 3280 3279
32615
      f 2705 9941 9939
32616
      f 9941 9942 9939
32617
      f 9939 9942 9940
32618
      f 9942 9943 9940
32619
      f 9940 9943 3280
32620
      f 9943 3281 3280
32621
      f 2706 9944 9941
32622
      f 9944 9945 9941
32623
      f 9941 9945 9942
32624
      f 9945 9946 9942
32625
      f 9942 9946 9943
32626
      f 9946 9947 9943
32627
      f 9943 9947 3281
32628
      f 9947 3282 3281
32629
      f 2707 3283 9944
32630
      f 3283 3284 9944
32631
      f 9944 3284 9945
32632
      f 3284 3285 9945
32633
      f 9945 3285 9946
32634
32635
      f 3285 3286 9946
      f 9946 3286 9947
32636
      f 3286 3287 9947
32637
      f 9947 3287 3282
32638
      f 3287 2516 3282
32639
      f 9952 2515 3277
32640
      f 9957 2812 9952
32641
      f 9962 2811 9957
32642
      f 9967 2810 9962
32643
      f 9972 2809 9967
32644
      f 2497 9948 3273
32645
      f 3273 9949 3274
32646
      f 3274 9950 3275
32647
32648
      f 3275 9951 3276
      f 9951 3277 3276
32649
     f 2713 9953 9948
32650
```

```
f 9948 9954 9949
32651
      f 9949 9955 9950
32652
      f 9950 9956 9951
32653
      f 9956 9952 9951
32654
32655
      f 2714 9958 9953
      f 9953 9959 9954
32656
      f 9954 9960 9955
32657
      f 9960 9956 9955
32658
      f 9961 9957 9956
32659
      f 2715 9963 9958
32660
      f 9958 9964 9959
32661
      f 9959 9965 9960
32662
      f 9965 9961 9960
32663
      f 9966 9962 9961
32664
      f 2716 9968 9963
32665
      f 9963 9969 9964
32666
      f 9964 9970 9965
32667
      f 9970 9966 9965
32668
      f 9971 9967 9966
32669
      f 2717 3278 9968
32670
      f 9968 3279 9969
32671
      f 3279 9970 9969
32672
     f 3280 9971 9970
32673
      f 3281 9972 9971
32674
      f 3272 2807 2514
32675
      f 9982 2807 9977
32676
      f 9987 2806 9982
32677
      f 9992 2805 9987
32678
32679
      f 9997 2804 9992
      f 2498 9973 3268
32680
      f 9973 3269 3268
32681
      f 9974 3270 3269
32682
      f 9975 3271 3270
32683
      f 3271 9977 3272
32684
      f 2719 9973 2718
32685
      f 9978 9974 9973
32686
      f 9979 9975 9974
32687
      f 9980 9976 9975
32688
      f 9981 9977 9976
32689
      f 2720 9978 2719
32690
      f 9983 9979 9978
32691
32692
      f 9984 9980 9979
      f 9985 9981 9980
32693
      f 9986 9982 9981
32694
```

f 2725 10013 10008

f 10008 10014 10009

f 10009 10015 10010

f 10010 10016 10011

f 10011 10017 10012

f 2726 10018 10013

f 10013 10019 10014

f 10014 10020 10015

f 10015 10021 10016

32730

32731

32732

32733

32734

32735

32736

32737

32738

- f 10016 10022 10017
- f 2727 3268 10018 32740
- f 10018 3269 10019 32741
- f 10019 3270 10020 32742
- 32743 f 10020 3271 10021
- f 3271 10022 10021 32744
- f 10027 2512 3262
- 32745
- f 10032 2797 10027
- f 10037 2796 10032 32747
- f 10042 2795 10037 32748
- f 10047 2794 10042 32749
- f 2728 3258 2500 32750
- f 10023 3259 3258 32751
- f 10024 3260 3259 32752
- f 10025 3261 3260 32753
- f 10026 3262 3261 32754
- f 2729 10023 2728 32755
- f 10028 10024 10023 32756
- f 10029 10025 10024 32757
- f 10030 10026 10025 32758
- f 10031 10027 10026 32759
- f 2730 10028 2729 32760
- f 10033 10029 10028 32761
- 32762 f 10034 10030 10029
- f 10035 10031 10030 32763
- f 10036 10032 10031 32764
- f 2731 10033 2730 32765
- f 10038 10034 10033 32766
- 32767 f 10039 10035 10034
- f 10040 10036 10035 32768
- f 10041 10037 10036 32769
- f 2732 10038 2731 32770
- f 10043 10039 10038 32771
- f 10044 10040 10039 32772
- f 10045 10041 10040 32773
- f 10046 10042 10041 32774
- f 2499 10043 2732 32775
- f 3263 10044 10043 32776
- f 3264 10045 10044 32777
- f 3265 10046 10045 32778
- f 3266 10047 10046 32779
- f 3257 2792 2511 32780
- f 10052 2791 2792 32781
- 32782 f 10062 2791 10057

f 2742 10079 2741

f 2738 10073 3248

f 10073 3249 3248

f 2739 10074 10073

f 10073 10075 3249

f 2740 10076 10074

f 10075 3250 3249

f 10074 10075 10073

32819

32820

32821

32822

32823

32824

32825

32826

- f 10076 10077 10074 32827
- f 10074 10077 10075 32828
- f 10077 10078 10075 32829
- f 10075 10078 3250 32830
- f 10078 3251 3250 32831
- f 2741 10079 10076 32832
- f 10079 10080 10076 32833
- f 10076 10080 10077 32834
- f 10080 10081 10077 32835
- f 10077 10081 10078 32836
- f 10081 10082 10078 32837
- f 10078 10082 3251 32838
- f 10082 3252 3251 32839
- f 2742 3253 10079 32840
- f 3253 3254 10079 32841
- f 10079 3254 10080 32842
- f 3254 3255 10080 32843
- f 10080 3255 10081 32844
- f 3255 3256 10081 32845
- f 10081 3256 10082 32846
- f 3256 3257 10082 32847
- f 10082 3257 3252 32848
- f 3257 2511 3252 32849
- f 3243 3252 2511 32850
- f 3244 10083 3243 32851
- f 3245 10084 3244
- 32852 f 3246 10086 3245 32853
- f 3247 10089 3246 32854
- f 3243 10083 3252 32855
- f 10083 3251 3252 32856
- f 3244 10084 10083 32857
- f 10084 10085 10083 32858
- f 10083 10085 3251 32859
- f 10085 3250 3251 32860
- f 3245 10086 10084 32861
- f 10086 10087 10084 32862
- f 10084 10087 10085 32863
- f 10087 10088 10085 32864
- f 10085 10088 3250 32865
- f 10088 3249 3250 32866
- f 3246 10089 10086 32867
- f 10089 10090 10086 32868
- f 10086 10090 10087 32869
- f 10090 10091 10087 32870

- f 10087 10091 10088 32871
- f 10091 10092 10088 32872
- f 10088 10092 3249 32873
- f 10092 3248 3249 32874
- f 3247 2743 10089 32875
- f 2743 2744 10089 32876
- f 10089 2744 10090 32877
- f 2744 2745 10090 32878
- f 10090 2745 10091 32879
- f 2745 2746 10091 32880
- f 10091 2746 10092 32881
- f 2746 2747 10092 32882
- f 10092 2747 3248
- 32883 f 2747 2502 3248 32884
- f 2783 3243 2511 32885
- f 2784 10093 2783 32886
- f 2785 10094 2784 32887
- f 2786 10096 2785 32888
- f 2787 10099 2786 32889
- f 2783 10093 3243 32890
- f 10093 3244 3243 32891
- f 2784 10094 10093 32892
- f 10094 10095 10093 32893
- f 10093 10095 3244 32894
- f 10095 3245 3244 32895
- f 2785 10096 10094 32896
- f 10096 10097 10094 32897
- f 10094 10097 10095 32898
- 32899 f 10097 10098 10095
- f 10095 10098 3245 32900
- f 10098 3246 3245 32901 f 2786 10099 10096
- 32902 f 10099 10100 10096
- 32903
- f 10096 10100 10097 32904
- f 10100 10101 10097 32905 f 10097 10101 10098 32906
- f 10101 10102 10098 32907
- f 10098 10102 3246
- 32908 32909 f 10102 3247 3246
- f 2787 3242 10099 32910
- f 3242 3241 10099 32911
- 32912 f 10099 3241 10100
- f 3241 3240 10100 32913
- f 10100 3240 10101 32914

- f 3240 3239 10101 32915
- f 10101 3239 10102 32916
- f 3239 3238 10102 32917
- f 10102 3238 3247 32918
- 32919 f 3238 2503 3247
- f 2748 3233 2504 32920
- f 2749 10103 2748 32921
- f 2750 10104 2749 32922
- f 2751 10106 2750 32923
- f 2752 10109 2751 32924
- f 2748 10103 3233 32925
- f 10103 3234 3233 32926
- f 2749 10104 10103 32927
- f 10104 10105 10103 32928
- f 10103 10105 3234
- 32929 f 10105 3235 3234
- 32930 f 2750 10106 10104 32931
- f 10106 10107 10104 32932
- f 10104 10107 10105 32933
- f 10107 10108 10105 32934
- f 10105 10108 3235 32935
- f 10108 3236 3235 32936
- f 2751 10109 10106 32937
- 32938 f 10109 10110 10106
- f 10106 10110 10107 32939
- f 10110 10111 10107 32940
- f 10107 10111 10108 32941 f 10111 10112 10108
- 32942
- 32943 f 10108 10112 3236 f 10112 3237 3236 32944
- f 2752 3238 10109 32945
- f 3238 3239 10109 32946
- f 10109 3239 10110 32947
- 32948 f 3239 3240 10110
- f 10110 3240 10111 32949
- f 3240 3241 10111 32950
- f 10111 3241 10112 32951
- f 3241 3242 10112 32952
- f 10112 3242 3237 32953
- f 3242 2510 3237 32954
- f 2753 3228 2505 32955
- f 2754 10113 2753 32956
- f 2755 10114 2754 32957
- f 2756 10116 2755 32958

- f 2757 10119 2756 32959
- f 2753 10113 3228 32960
- f 10113 3229 3228 32961
- f 2754 10114 10113 32962
- 32963 f 10114 10115 10113
- f 10113 10115 3229 32964
- f 10115 3230 3229 32965
- f 2755 10116 10114 32966
- f 10116 10117 10114 32967
- f 10114 10117 10115 32968
- f 10117 10118 10115 32969
- f 10115 10118 3230 32970
- f 10118 3231 3230 32971
- f 2756 10119 10116 32972
- f 10119 10120 10116 32973
- f 10116 10120 10117 32974
- f 10120 10121 10117 32975
- f 10117 10121 10118 32976 f 10121 10122 10118 32977
- f 10118 10122 3231
- 32978 f 10122 3232 3231
- 32979f 2757 3233 10119 32980
- f 3233 3234 10119 32981
- f 10119 3234 10120 32982
- f 3234 3235 10120 32983
- f 10120 3235 10121 32984
- f 3235 3236 10121 32985
- f 10121 3236 10122 32986
- 32987 f 3236 3237 10122
- f 10122 3237 3232 32988
- f 3237 2510 3232 32989
- f 3227 3222 2566 32990
- f 3226 10123 3227 32991
- f 3225 10124 3226 32992
- f 3224 10126 3225 32993
- f 3223 10129 3224 32994
- f 3227 10123 3222 32995
- f 10123 3221 3222 32996
- f 3226 10124 10123 32997
- f 10124 10125 10123 32998
- f 10123 10125 3221 32999
- f 10125 3220 3221 33000
- f 3225 10126 10124 33001
- f 10126 10127 10124 33002

- f 10124 10127 10125 33003
- f 10127 10128 10125 33004
- f 10125 10128 3220 33005
- f 10128 3219 3220 33006
- f 3224 10129 10126 33007
- f 10129 10130 10126 33008
- f 10126 10130 10127 33009
- f 10130 10131 10127 33010
- f 10127 10131 10128 33011
- f 10131 10132 10128 33012
- f 10128 10132 3219 33013
- f 10132 3218 3219 33014
- f 3223 3213 10129 33015
- f 3213 3214 10129 33016
- f 10129 3214 10130
- 33017 f 3214 3215 10130 33018
- f 10130 3215 10131 33019
- f 3215 3216 10131 33020
- f 10131 3216 10132 33021
- f 3216 3217 10132 33022
- f 10132 3217 3218 33023
- f 3217 2510 3218 33024
- f 2758 3213 2506 33025
- f 2759 10133 2758 33026
- f 2760 10134 2759 33027
- f 2761 10136 2760 33028
- f 2762 10139 2761 33029
- f 2758 10133 3213 33030
- 33031 f 10133 3214 3213
- f 2759 10134 10133 33032
- f 10134 10135 10133 33033
- f 10133 10135 3214 33034
- f 10135 3215 3214 33035
- f 2760 10136 10134 33036
- f 10136 10137 10134 33037
- f 10134 10137 10135 33038
- 33039 f 10137 10138 10135
- f 10135 10138 3215 33040
- f 10138 3216 3215 33041
- f 2761 10139 10136 33042
- f 10139 10140 10136 33043
- 33044 f 10136 10140 10137
- f 10140 10141 10137 33045
- f 10137 10141 10138 33046

- 33047 f 10141 10142 10138
- 33048 f 10138 10142 3216
- 33049 f 10142 3217 3216
- 33050 f 2762 3228 10139
- 33051 f 3228 3229 10139
- 33052 f 10139 3229 10140
- 33053 f 3229 3230 10140
- 33054 f 10140 3230 10141
- 33055 f 3230 3231 10141
- 33056 f 10141 3231 10142
- 33057 f 3231 3232 10142
- 33058 f 10142 3232 3217
- 33059 f 3232 2510 3217
- 33060 f 10147 2509 3212
- 33061 f 10152 2782 10147
- 33062 f 10157 2781 10152
- 33063 f 10157 2779 2780
- 33064 f 10162 2778 2779
- 33065 f 2507 10143 3208
- 33066 f 3208 10144 3209
- 33067 f 3209 10145 3210
- 33068 f 3210 10146 3211
- 33069 f 10146 3212 3211
- 33070 f 2763 10148 10143
- 33071 **f** 10143 10149 10144
- 33072 f 10144 10150 10145
- 33073 f 10145 10151 10146
- 33074 f 10151 10147 10146
- 33075 f 2764 10153 10148
- 33076 f 10148 10154 10149
- 33077 f 10149 10155 10150
- 33078 f 10150 10156 10151
- 33079 **f** 10151 10157 10152
- 33080 f 2765 10158 10153
- 33081 f 10153 10159 10154
- 33082 f 10154 10160 10155
- 33083 f 10155 10161 10156
- 33084 f 10156 10162 10157
- 33085 f 2766 10163 10158
- 33086 f 10158 10164 10159
- 33087 f 10159 10165 10160
- 33088 f 10160 10166 10161
- 33089 f 10161 10167 10162
- 33090 f 2767 3223 10163

- f 10163 3224 10164 33091
- f 10164 3225 10165 33092
- f 10165 3226 10166 33093
- f 10166 3227 10167 33094
- f 2773 3212 2509 33095
- f 2774 10168 2773 33096
- f 2775 10169 2774 33097
- f 2776 10171 2775 33098
- f 2777 10174 2776 33099
- f 2773 10168 3212 33100
- f 10168 3211 3212 33101
- f 2774 10169 10168 33102
- f 10169 10170 10168 33103
- f 10168 10170 3211 33104
- f 10170 3210 3211 33105f 2775 10171 10169

- f 10171 10172 10169 33107
- f 10169 10172 10170 33108
- f 10172 10173 10170 33109
- f 10170 10173 3210 33110
- f 10173 3209 3210 33111
- f 2776 10174 10171 33112
- f 10174 10175 10171 33113
- f 10171 10175 10172 33114
- f 10175 10176 10172 33115
- f 10172 10176 10173 33116
- f 10176 10177 10173 33117 f 10173 10177 3209
- 33118
- 33119 f 10177 3208 3209 f 2777 2768 10174 33120
- f 2768 2769 10174 33121
- f 10174 2769 10175 33122
- f 2769 2770 10175 33123
- f 10175 2770 10176 33124
- f 2770 2771 10176 33125
- f 10176 2771 10177 33126
- f 2771 2772 10177 33127
- f 10177 2772 3208 33128
- f 2772 2507 3208 33129
- f 4320 4396 2638 33130
- f 4319 10178 4320 33131
- 33132 f 4318 10179 4319
- f 4317 10181 4318 33133
- f 4316 10184 4317 33134

- 33135 f 4320 10178 4396
- 33136 f 10178 4397 4396
- 33137 f 4319 10179 10178
- 33138 f 10179 10180 10178
- 33139 f 10178 10180 4397
- 33140 f 10180 4398 4397
- 33141 f 4318 10181 10179
- 33142 f 10181 10182 10179
- 33143 f 10179 10182 10180
- 33144 f 10182 10183 10180
- 33145 f 10180 10183 4398
- 33146 f 10183 4399 4398
- 33147 f 4317 10184 10181
- 33148 f 10184 10185 10181
- 33149 f 10181 10185 10182
- 33150 f 10185 10186 10182
- 33151 f 10182 10186 10183
- 33152 f 10186 10187 10183
- 33153 f 10183 10187 4399
- 33154 f 10187 4400 4399
- 33155 f 4316 3312 10184
- 33156 f 3312 3311 10184
- 33157 f 10184 3311 10185
- 33158 f 3311 3310 10185
- 33159 f 10185 3310 10186
- 33160 f 3310 3309 10186
- 33161 f 10186 3309 10187
- 33162 f 3309 3308 10187
- 33163 f 10187 3308 4400
- $_{33164}$ f 3308 2633 4400
- 33165 f 10192 2542 2933
- 33166 f 10197 4281 10192
- 33167 f 10202 4282 10197
- 33168 f 10207 4283 10202
- 33169 f 10212 4284 10207
- 33170 f 4321 2937 2541
- 33171 f 10188 2936 2937
- $_{33172}$ f 10189 2935 2936
- 33173 f 10190 2934 2935
- 33174 f 10191 2933 2934
- 33175 **f** 4322 10188 4321
- 33176 f 10193 10189 10188
- 33177 f 10194 10190 10189
- 33178 f 10195 10191 10190

- 33179 f 10196 10192 10191
- 33180 f 4323 10193 4322
- 33181 f 10198 10194 10193
- 33182 f 10199 10195 10194
- 33183 f 10200 10196 10195
- 33184 f 10201 10197 10196
- 33185 f 4324 10198 4323
- 33186 f 10203 10199 10198
- 33187 f 10204 10200 10199
- 33188 f 10205 10201 10200
- 33189 f 10206 10202 10201
- 33169 1 10200 10202 1020
- 33190 f 4325 10203 4324
- 33191 f 10208 10204 10203
- 33192 f 10209 10205 10204
- 33193 f 10210 10206 10205
- 33194 f 10211 10207 10206
- 33195 f 2640 10208 4325
- 33196 f 4391 10209 10208
- 33197 f 4392 10210 10209
- 33198 f 4393 10211 10210
- 33199 f 4394 10212 10211
- 33200 f 3298 3147 2567
- 33201 f 10217 3146 3147
- 33202 f 10222 3145 3146
- 33203 f 10227 3144 3145
- 33204 f 10232 3143 3144
- 33205 f 3137 3302 2568
- 33206 f 10213 3301 3302
- 33207 f 10214 3300 3301
- 33208 f 10215 3299 3300
- 33209 f 3299 10217 3298
- 33210 f 3136 10213 3137
- 33211 f 10218 10214 10213
- 33212 f 10219 10215 10214
- 33213 f 10220 10216 10215
- 33214 f 10216 10222 10217
- 33215 f 3135 10218 3136
- 33216 f 10223 10219 10218
- 33216 f 10223 10219 10218 33217 f 10224 10220 10219
- 33218 f 10225 10221 10220
- 33219 f 10221 10227 10222
- 33220 f 3134 10223 3135
- 33221 f 10228 10224 10223
- 33222 f 10229 10225 10224

- f 10230 10226 10225 33223
- f 10226 10232 10227 33224
- f 3133 10228 3134 33225
- f 10233 10229 10228 33226
- 33227 f 10234 10230 10229
- f 10235 10231 10230 33228
- f 10231 10237 10232 33229
- f 2640 10233 3133 33230
- f 4445 10234 10233 33231 f 4444 10235 10234 33232
- f 4443 10236 10235 33233
- f 10236 4441 10237 33234
- f 3122 4271 2541 33235
- f 10242 4272 4271 33236
- f 10247 4273 4272 33237
- f 10252 4274 4273 33238
- f 10257 4275 4274 33239
- f 3132 3118 2540 33240
- f 10238 3119 3118 33241
- f 3119 10240 3120 33242
- f 3120 10241 3121 33243
- f 3121 10242 3122 33244
- f 3131 10238 3132 33245
- f 10243 10239 10238 33246
- f 10239 10245 10240 33247
- f 10240 10246 10241 33248
- f 10241 10247 10242 33249
- f 3130 10243 3131 33250
- 33251 f 10248 10244 10243
- f 10244 10250 10245 33252
- f 10245 10251 10246 33253
- f 10246 10252 10247 33254
- f 3129 10248 3130 33255
- f 10253 10249 10248 33256
- f 10249 10255 10250 33257
- f 10250 10256 10251 33258
- f 10251 10257 10252 33259
- f 3128 10253 3129 33260
- f 10258 10254 10253 33261
- f 10254 10260 10255 33262
- f 10255 10261 10256 33263
- f 10256 10262 10257 33264
- f 2635 10258 3128 33265
- f 4401 10259 10258 33266

- f 10259 4403 10260 33267 f 10260 4404 10261 33268
- f 10261 4405 10262 33269
- f 3128 4350 2635 33270
- f 10267 4349 4350 33271
- f 10272 4348 4349 33272
- f 10277 4347 4348 33273
- f 10282 4346 4347 33274
- f 2540 10263 3132 33275
- f 3132 10264 3131 33276
- f 3131 10265 3130 33277
- f 3130 10266 3129 33278
- f 3129 10267 3128 33279
- f 2928 10268 10263 33280
- f 10263 10269 10264 33281
- f 10264 10270 10265 33282
- f 10265 10271 10266 33283
- f 10266 10272 10267 33284
- f 2929 10273 10268 33285
- f 10268 10274 10269 33286
- f 10269 10275 10270 33287
- f 10270 10276 10271 33288
- f 10271 10277 10272
- 33289
- f 2930 10278 10273 33290
- f 10273 10279 10274 33291
- f 10274 10280 10275 33292
- f 10275 10281 10276 33293
- f 10276 10282 10277 33294
- 33295 f 2931 10283 10278
- f 10278 10284 10279 33296
- f 10279 10285 10280 33297
- f 10280 10286 10281 33298
- f 10281 10287 10282 33299
- f 2932 4326 10283 33300
- f 10283 4327 10284 33301
- f 10284 4328 10285 33302
- f 10285 4329 10286 33303
- f 10286 4330 10287 33304
- f 10292 2539 2923 33305
- f 10297 4326 10292 33306
- f 10302 4327 10297 33307
- f 10307 4328 10302 33308
- f 10312 4329 10307 33309
- f 4261 2927 2538 33310

- f 10288 2926 2927 33311
- f 10289 2925 2926 33312
- f 10290 2924 2925 33313
- f 10291 2923 2924 33314
- f 4262 10288 4261 33315
- f 10293 10289 10288 33316
- f 10294 10290 10289 33317
- f 10295 10291 10290 33318
- f 10296 10292 10291 33319
- f 4263 10293 4262 33320
- f 10298 10294 10293 33321
- f 10299 10295 10294 33322
- f 10300 10296 10295 33323
- f 10301 10297 10296 33324
- f 4264 10298 4263 33325
- f 10303 10299 10298 33326
- f 10304 10300 10299 33327
- f 10305 10301 10300 33328
- f 10306 10302 10301 33329
- f 4265 10303 4264 33330
- f 10308 10304 10303 33331
- f 10309 10305 10304 33332
- f 10310 10306 10305
- 33333
- 33334 f 10311 10307 10306
- f 2626 10308 4265 33335
- f 4336 10309 10308 33336
- f 4337 10310 10309 33337
- f 4338 10311 10310 33338
- f 4339 10312 10311 33339
- f 10317 2538 3092 33340
- f 10322 4261 10317 33341
- f 10327 4262 10322 33342 f 10332 4263 10327
- f 10337 4264 10332 33344
- f 3102 3088 2518 33345

- f 10313 3089 3088 33346
- f 10314 3090 3089 33347
- f 10315 3091 3090 33348
- f 10316 3092 3091 33349
- f 3101 10313 3102 33350
- f 10318 10314 10313 33351
- f 10319 10315 10314 33352
- f 10320 10316 10315 33353
- f 10321 10317 10316 33354

- 33355 f 3100 10318 3101
- 33356 f 10323 10319 10318
- 33357 f 10324 10320 10319
- 33358 f 10325 10321 10320
- 33359 f 10326 10322 10321
- 33360 f 3099 10323 3100
- 33361 f 10328 10324 10323
- 33362 f 10329 10325 10324
- 33363 f 10330 10326 10325
- 33364 f 10331 10327 10326
- 33365 f 3098 10328 3099
- 33366 f 10333 10329 10328
- 33367 f 10334 10330 10329
- 33368 f 10335 10331 10330
- 33369 f 10336 10332 10331
- 33370 f 2636 10333 3098
- 33371 f 4341 10334 10333
- 33372 f 4342 10335 10334
- 33373 f 4343 10336 10335
- 33374 f 4344 10337 10336
- 33375 f 3098 4365 2636
- 33376 f 10342 4364 4365
- 33377 f 10347 4363 4364
- 33378 f 10352 4362 4363
- 6 40057 4064 4060
- 33379 f 10357 4361 4362
- 33380 f 2818 3102 2518
- 33381 f 3102 10339 3101
- 33382 f 3101 10340 3100
- 33383 f 3100 10341 3099 33384 f 3099 10342 3098
- 33385 f 2818 10343 10338
- 33386 f 10338 10344 10339
- 33387 f 10339 10345 10340
- 33388 f 10340 10346 10341
- 33389 f 10341 10347 10342
- 33390 f 2819 10348 10343
- 33391 f 10343 10349 10344
- 33392 f 10344 10350 10345
- 33393 f 10345 10351 10346
- 33394 f 10346 10352 10347
- 33395 f 2820 10353 10348
- 33396 f 10348 10354 10349
- 33397 f 10349 10355 10350
- 33398 f 10350 10356 10351

- f 10351 10357 10352 33399
- f 2821 10358 10353 33400
- f 10353 10359 10354 33401
- f 10354 10360 10355 33402
- f 10355 10361 10356 33403
- f 10356 10362 10357 33404
- f 2822 4256 10358 33405
- f 10358 4257 10359 33406
- f 10359 4258 10360 33407
- f 10360 4259 10361 33408
- f 10361 4260 10362 33409
- f 2813 4256 2517 33410
- f 10367 4257 4256 33411
- f 10372 4258 4257 33412
- f 10377 4259 4258 33413
- f 10382 4260 4259 33414
- f 2516 10363 2817 33415
- f 2817 10364 2816 33416
- f 2816 10365 2815 33417
- f 2815 10366 2814 33418
- f 2814 10367 2813 33419
- f 4251 10368 10363 33420
- f 10363 10369 10364 33421
- 33422 f 10364 10370 10365
- f 10365 10371 10366 33423
- f 10366 10372 10367 33424
- f 4253 10368 4252 33425

f 10369 10375 10370 33427

f 10368 10374 10369

- f 10370 10376 10371 33428
- f 10371 10377 10372 33429
- f 4254 10373 4253 33430 f 10373 10379 10374 33431
- f 10374 10380 10375 33432
- f 10375 10381 10376 33433
- f 10376 10382 10377 33434
- 33435 f 4255 10378 4254
- f 10383 10379 10378 33436
- f 10379 10385 10380 33437
- f 10380 10386 10381 33438
- f 10381 10387 10382 33439
- f 2624 10383 4255 33440
- f 4411 10384 10383 33441
- f 4412 10385 10384 33442

- 33443 f 10385 4414 10386
- 33444 f 10386 4415 10387
- 33445 f 2823 3083 2519
- 33446 f 2824 10388 2823
- 33447 f 2825 10389 2824
- 33448 f 2826 10391 2825
- 33449 f 2827 10394 2826
- 33450 f 2823 10388 3083
- 33451 f 10388 3084 3083
- 33452 f 2824 10389 10388
- 33453 f 10389 10390 10388
- 33454 f 10388 10390 3084
- 33455 f 10390 3085 3084
- 33456 f 2825 10391 10389
- 33457 f 10391 10392 10389
- 33458 f 10389 10392 10390
- 33459 f 10392 10393 10390
- 33460 f 10390 10393 3085
- 33461 f 10393 3086 3085
- 33462 f 2826 10394 10391
- 33463 f 10394 10395 10391
- 33464 f 10391 10395 10392
- 33465 f 10395 10396 10392
- 33466 f 10392 10396 10393
- 33467 f 10396 10397 10393
- 33468 f 10393 10397 3086
- 33469 f 10397 3087 3086
- 33470 f 2827 3088 10394
- 33471 f 3088 3089 10394
- 33472 f 10394 3089 10395
- 33473 f 3089 3090 10395
- 33474 f 10395 3090 10396
- 33475 f 3090 3091 10396
- 33476 f 10396 3091 10397
- 33477 f 3091 3092 10397
- 33478 f 10397 3092 3087
- 33479 f 3092 2538 3087
- 33480 f 3083 3062 2519
- 33481 f 3084 10398 3083
- 33482 f 3085 10399 3084
- 33483 f 3086 10401 3085
- 33484 f 3087 10404 3086
- 33485 f 3083 10398 3062
- 33486 f 10398 3061 3062

- f 3084 10399 10398 33487
- f 10399 10400 10398 33488
- f 10398 10400 3061 33489
- f 10400 3060 3061 33490
- f 3085 10401 10399 33491
- f 10401 10402 10399 33492
- f 10399 10402 10400 33493
- f 10402 10403 10400 33494
- f 10400 10403 3060 33495
- f 10403 3059 3060 33496
- f 3086 10404 10401 33497
- f 10404 10405 10401 33498
- f 10401 10405 10402 33499
- f 10405 10406 10402 33500
- f 10402 10406 10403 33501
- f 10406 10407 10403 33502
- f 10403 10407 3059 33503
- f 10407 3058 3059 33504
- f 3087 2918 10404 33505
- f 2918 2919 10404 33506
- f 10404 2919 10405 33507
- f 2919 2920 10405 33508
- f 10405 2920 10406 33509
- f 2920 2921 10406 33510
- f 10406 2921 10407 33511
- f 2921 2922 10407 33512
- f 10407 2922 3058 33513
- f 2922 2537 3058 33514
- 33515 f 2913 3058 2537
- f 2914 10408 2913 33516
- f 2915 10409 2914 33517
- f 2916 10411 2915 33518
- f 2917 10414 2916 33519f 2913 10408 3058 33520
- f 10408 3059 3058
- 33521 f 2914 10409 10408 33522
- f 10409 10410 10408 33523
- f 10408 10410 3059 33524
- f 10410 3060 3059 33525
- f 2915 10411 10409 33526
- f 10411 10412 10409 33527
- f 10409 10412 10410
- 33528 f 10412 10413 10410
- 33529 f 10410 10413 3060 33530

- f 10413 3061 3060 33531
- f 2916 10414 10411 33532
- f 10414 10415 10411 33533
- f 10411 10415 10412 33534
- f 10415 10416 10412 33535
- f 10412 10416 10413

- f 10416 10417 10413 33537
- f 10413 10417 3061 33538
- f 10417 3062 3061 33539
- f 2917 3068 10414 33540
- f 3068 3069 10414 33541
- f 10414 3069 10415 33542
- f 3069 3070 10415 33543
- f 10415 3070 10416 33544
- f 3070 3071 10416 33545
- f 10416 3071 10417 33546
- f 3071 3072 10417 33547
- f 10417 3072 3062 33548
- f 3072 2519 3062 33549
- f 2828 3043 2520 33550
- f 2829 10418 2828 33551
- f 2830 10419 2829
- 33552
- f 2831 10421 2830 33553
- f 2832 10424 2831 33554
- f 2828 10418 3043 33555
- f 10418 3044 3043 33556
- f 2829 10419 10418 33557
- f 10419 10420 10418 33558
- f 10418 10420 3044 33559
- f 10420 3045 3044 33560
- f 2830 10421 10419 33561
- f 10421 10422 10419 33562
- f 10419 10422 10420 33563
- f 10422 10423 10420 33564
- f 10420 10423 3045 33565
- f 10423 3046 3045 33566
- f 2831 10424 10421 33567
- f 10424 10425 10421 33568
- f 10421 10425 10422 33569
- f 10425 10426 10422 33570
- f 10422 10426 10423 33571 33572 f 10426 10427 10423
- f 10423 10427 3046 33573
- f 10427 3047 3046 33574

- f 2832 3072 10424 33575
- f 3072 3071 10424 33576
- f 10424 3071 10425 33577
- f 3071 3070 10425 33578
- f 10425 3070 10426 33579
- f 3070 3069 10426 33580
- f 10426 3069 10427 33581
- f 3069 3068 10427 33582
- f 10427 3068 3047 33583
- f 3068 2536 3047 33584
- f 3043 3057 2520 33585
- f 3044 10428 3043 33586
- f 3045 10429 3044 33587
- f 3046 10431 3045 33588
- f 3047 10434 3046 33589
- f 3043 10428 3057 33590
- f 10428 3056 3057 33591
- f 3044 10429 10428 33592
- f 10429 10430 10428 33593
- f 10428 10430 3056 33594
- f 10430 3055 3056 33595
- f 3045 10431 10429 33596
- f 10431 10432 10429 33597
- f 10429 10432 10430 33598
- f 10432 10433 10430 33599
- f 10430 10433 3055
- 33600 f 10433 3054 3055 33601
- f 3046 10434 10431 33602
- 33603 f 10434 10435 10431
- f 10431 10435 10432 33604
- f 10435 10436 10432 33605
- f 10432 10436 10433 33606
- f 10436 10437 10433 33607
- f 10433 10437 3054 33608
- f 10437 3053 3054 33609
- f 3047 2908 10434 33610
- f 2908 2909 10434 33611
- f 10434 2909 10435 33612
- f 2909 2910 10435 33613
- f 10435 2910 10436 33614
- f 2910 2911 10436 33615
- 33616 f 10436 2911 10437
- f 2911 2912 10437 33617
- f 10437 2912 3053 33618

- f 2912 2535 3053 33619
- f 2833 3028 2521 33620
- f 2834 10438 2833 33621
- f 2835 10439 2834 33622
- 33623 f 2836 10441 2835
- f 2837 10444 2836 33624
- f 2833 10438 3028 33625
- f 10438 3029 3028 33626
- f 2834 10439 10438 33627
- f 10439 10440 10438 33628
- f 10438 10440 3029 33629
- f 10440 3030 3029 33630
- f 2835 10441 10439 33631
- f 10441 10442 10439
- 33632
- f 10439 10442 10440 33633 f 10442 10443 10440
- 33634
- f 10440 10443 3030 33635
- f 10443 3031 3030 33636
- f 2836 10444 10441 33637
- f 10444 10445 10441 33638
- f 10441 10445 10442 33639
- f 10445 10446 10442 33640
- f 10442 10446 10443 33641
- f 10446 10447 10443 33642
- f 10443 10447 3031 33643
- f 10447 3032 3031 33644
- f 2837 3057 10444 33645
- f 3057 3056 10444 33646
- 33647 f 10444 3056 10445
- f 3056 3055 10445 33648
- f 10445 3055 10446 33649
- f 3055 3054 10446 33650
- f 10446 3054 10447 33651
- f 3054 3053 10447 33652
- f 10447 3053 3032 33653
- f 3053 2535 3032 33654
- f 2838 3038 2522 33655
- f 2839 10448 2838 33656
- f 2840 10449 2839 33657
- f 2841 10451 2840 33658
- f 2842 10454 2841 33659
- f 2838 10448 3038 33660
- f 10448 3039 3038 33661
- f 2839 10449 10448 33662

- f 10449 10450 10448 33663
- f 10448 10450 3039 33664
- f 10450 3040 3039 33665
- f 2840 10451 10449 33666
- f 10451 10452 10449 33667
- f 10449 10452 10450 33668
- f 10452 10453 10450 33669
- f 10450 10453 3040 33670
- f 10453 3041 3040 33671
- f 2841 10454 10451 33672
- f 10454 10455 10451 33673
- f 10451 10455 10452 33674
- f 10455 10456 10452 33675
- f 10452 10456 10453 33676
- f 10456 10457 10453 33677
- f 10453 10457 3041 33678
- f 10457 3042 3041 33679
- f 2842 3028 10454 33680
- f 3028 3029 10454 33681
- f 10454 3029 10455 33682
- f 3029 3030 10455 33683
- f 10455 3030 10456 33684
- f 3030 3031 10456 33685
- f 10456 3031 10457 33686
- f 3031 3032 10457 33687
- f 10457 3032 3042
- 33688 f 3032 2535 3042 33689
- f 2903 3438 2535 33690
- 33691 f 10462 3439 3438
- f 10467 3440 3439 33692
- f 10472 3441 3440 33693
- f 10477 3442 3441 33694
- f 2534 10458 2907 33695
- f 2907 10459 2906 33696
- f 2906 10460 2905 33697
- f 2905 10461 2904 33698
- f 2904 10462 2903 33699
- f 3027 10463 10458 33700
- f 10458 10464 10459 33701
- f 10459 10465 10460 33702
- f 10460 10466 10461 33703
- f 10461 10467 10462 33704
- f 3026 10468 10463 33705
- f 10463 10469 10464 33706

- f 10464 10470 10465 33707
- f 10465 10471 10466 33708
- f 10466 10472 10467 33709
- f 3025 10473 10468 33710
- f 10468 10474 10469 33711
- f 10469 10475 10470 33712
- f 10470 10476 10471 33713
- f 10471 10477 10472 33714
- f 3024 10478 10473 33715
- f 10473 10479 10474 33716
- f 10474 10480 10475 33717
- f 10475 10481 10476 33718
- f 10476 10482 10477 33719
- f 2575 10478 3023 33720
- f 10478 3559 10479 33721
- f 10479 3560 10480 33722
- f 10480 3561 10481 33723
- f 10481 3562 10482
- 33724
- f 10487 2575 3023 33725
- f 10492 3532 10487 33726
- f 10497 3531 10492 33727
- f 10497 3529 3530 33728
- f 10502 3528 3529 33729
- f 2898 3027 2534 33730
- f 10483 3026 3027 33731
- f 10484 3025 3026 33732
- f 10485 3024 3025 33733
- f 10486 3023 3024 33734
- 33735 f 2899 10483 2898
- f 10488 10484 10483 33736
- f 10489 10485 10484 33737
- f 10490 10486 10485 33738
- f 10491 10487 10486 33739
- f 2900 10488 2899 33740
- f 10488 10494 10489 33741
- f 10489 10495 10490 33742
- f 10490 10496 10491 33743
- f 10491 10497 10492 33744
- f 2900 10498 10493 33745
- f 10493 10499 10494 33746
- f 10494 10500 10495 33747
- f 10495 10501 10496 33748
- f 10496 10502 10497 33749
- f 2901 10503 10498 33750

- f 10498 10504 10499 33751
- f 10499 10505 10500 33752
- f 10500 10506 10501 33753
- f 10501 10507 10502 33754
- f 2902 3473 10503 33755
- f 10503 3474 10504 33756
- f 10504 3475 10505 33757
- f 10505 3476 10506 33758
- f 10506 3477 10507 33759
- f 2893 3473 2533 33760
- f 10512 3474 3473 33761
- f 10517 3475 3474 33762
- f 10522 3476 3475 33763
- f 10527 3477 3476 33764
- f 2532 10508 2897 33765
- f 2897 10509 2896 33766
- f 2896 10510 2895 33767
- f 2895 10511 2894 33768
- f 2894 10512 2893
- 33769 f 3488 10513 10508
- 33770
- f 10508 10514 10509 33771
- f 10509 10515 10510 33772
- f 10510 10516 10511 33773
- 33774 f 10511 10517 10512
- f 3489 10518 10513 33775
- f 10513 10519 10514 33776
- f 10514 10520 10515 33777
- f 10515 10521 10516 33778
- 33779 f 10516 10522 10517
- f 3490 10523 10518 33780
- f 10518 10524 10519 33781
- f 10519 10525 10520 33782
- f 10520 10526 10521 33783
- f 10521 10527 10522 33784
- f 3492 10523 3491 33785
- f 10523 10529 10524 33786
- f 10524 10530 10525 33787
- f 10525 10531 10526 33788
- f 10526 10532 10527 33789
- f 2581 10528 3492 33790
- f 10528 3554 10529 33791
- f 10529 3555 10530 33792
- f 10530 3556 10531 33793
- f 10531 3557 10532 33794

- f 2888 3488 2532 33795
- f 10537 3489 3488 33796
- f 10542 3490 3489 33797
- f 10547 3491 3490 33798
- f 10552 3492 3491 33799
- f 2531 10533 2892 33800
- f 2892 10534 2891 33801
- f 2891 10535 2890 33802
- f 2890 10536 2889 33803
- f 2889 10537 2888 33804
- f 3443 10538 10533
- 33805
- f 10533 10539 10534 33806
- f 10534 10540 10535 33807
- f 10535 10541 10536 33808
- f 10536 10542 10537 33809
- f 3444 10543 10538 33810
- f 10538 10544 10539 33811
- f 10539 10545 10540 33812
- f 10540 10546 10541 33813
- f 10541 10547 10542 33814
- f 3445 10548 10543 33815
- f 10543 10549 10544 33816
- f 10544 10550 10545 33817
- 33818 f 10545 10551 10546
- f 10546 10552 10547 33819
- f 3446 10553 10548 33820
- f 10548 10554 10549 33821
- f 10549 10555 10550 33822
- f 10550 10556 10551 33823
- f 10551 10557 10552 33824
- f 3447 3523 10553 33825
- f 10553 3524 10554 33826 f 10554 3525 10555

- f 10555 3526 10556 33828
- f 10556 3527 10557 33829
- f 2883 3443 2531 33830
- f 10562 3444 3443 33831
- f 10567 3445 3444 33832
- f 10572 3446 3445 33833
- f 10577 3447 3446 33834
- f 2530 10558 2887 33835
- f 2887 10559 2886 33836
- f 2886 10560 2885 33837
- f 2885 10561 2884 33838

- f 2884 10562 2883 33839
- f 3463 10563 10558 33840
- f 10558 10564 10559 33841
- f 10559 10565 10560 33842
- f 10560 10566 10561 33843
- f 10561 10567 10562 33844
- f 3464 10568 10563 33845
- f 10563 10569 10564 33846
- f 10564 10570 10565 33847
- f 10565 10571 10566 33848
- f 10566 10572 10567 33849
- f 3465 10573 10568 33850
- 33851 f 10568 10574 10569
- f 10569 10575 10570
- 33852 f 10570 10576 10571
- 33853
- f 10571 10577 10572 33854
- f 3466 10578 10573 33855
- f 10573 10579 10574 33856
- f 10574 10580 10575 33857
- f 10575 10581 10576 33858
- f 10576 10582 10577 33859
- f 3467 3548 10578 33860
- f 10578 3549 10579 33861
- 33862 f 10579 3550 10580
- f 10580 3551 10581 33863
- f 10581 3552 10582 33864
- f 2878 3463 2530 33865
- f 10587 3464 3463 33866
- f 10592 3465 3464 33867
- f 10597 3466 3465 33868
- f 10602 3467 3466 33869
- f 2529 10583 2882 33870
- f 2882 10584 2881 33871
- f 2881 10585 2880 33872
- f 2880 10586 2879 33873 f 2879 10587 2878 33874
- f 3453 10588 10583 33875
- f 10583 10589 10584 33876
- f 10584 10590 10585 33877
- f 10585 10591 10586 33878
- f 10586 10592 10587 33879
- f 3454 10593 10588
- 33880 f 10588 10594 10589 33881
- f 10589 10595 10590 33882

- 33883 f 10590 10596 10591
- 33884 f 10591 10597 10592
- 33885 f 3455 10598 10593
- 33886 f 10593 10599 10594
- 33887 f 10594 10600 10595
- 33888 f 10595 10601 10596
- 33889 f 10596 10602 10597
- 33890 f 3456 10603 10598
- 33891 f 10603 10599 10598
- 33892 f 10604 10600 10599
- 33893 f 10605 10601 10600
- 33893 f 10605 10601 10600
- 33894 f 10601 10607 10602
- 33895 f 2574 10603 3457
- 33896 f 3518 10604 10603
- 33897 f 3519 10605 10604
- 33898 f 3520 10606 10605
- 33899 f 3521 10607 10606
- 33900 f 2868 3547 2583
- 33901 f 10612 3546 3547
- 33902 f 10617 3545 3546
- 33903 f 10622 3544 3545
- 33904 f 10627 3543 3544
- 33905 f 2527 10608 2872
- 33906 f 2872 10609 2871
- 33907 f 2871 10610 2870
- 33908 f 2870 10611 2869
- 33909 f 2869 10612 2868
- 33910 f 2863 10613 10608
- 33911 f 10608 10614 10609
- 33912 f 10609 10615 10610
- 33913 f 10610 10616 10611
- 33914 f 10611 10617 10612
- 33915 f 2864 10618 10613
- 33916 f 10613 10619 10614
- 33917 f 10614 10620 10615
- 33918 f 10615 10621 10616
- 33919 f 10616 10622 10617
- 33920 f 2865 10623 10618
- 33921 f 10618 10624 10619
- 33922 f 10619 10625 10620
- 33923 f 10620 10626 10621
- 33924 f 10621 10627 10622
- 33925 f 2866 10628 10623
- 33926 f 10623 10629 10624

- f 10624 10630 10625 33927 f 10625 10631 10626 33928
- f 10626 10632 10627 33929
- f 2867 3478 10628 33930
- f 10628 3479 10629 33931
- f 10629 3480 10630 33932
- f 10630 3481 10631 33933
- f 10631 3482 10632 33934
- f 10637 2526 2858 33935
- f 10642 3478 10637 33936
- f 10647 3479 10642 33937
- f 10652 3480 10647 33938
- f 10657 3481 10652 33939
- f 3493 2862 2525 33940
- f 10633 2861 2862 33941
- f 10634 2860 2861 33942
- f 10635 2859 2860 33943
- f 10636 2858 2859 33944
- f 3494 10633 3493 33945
- f 10638 10634 10633 33946
- f 10639 10635 10634 33947
- f 10640 10636 10635 33948
- f 10641 10637 10636 33949
- f 3495 10638 3494 33950
- f 10643 10639 10638 33951
- f 10644 10640 10639 33952
- f 10645 10641 10640 33953
- f 10646 10642 10641 33954
- 33955 f 3496 10643 3495
- f 10648 10644 10643 33956
- f 10649 10645 10644 33957
- f 10650 10646 10645 33958
- f 10651 10647 10646 33959
- f 3497 10648 3496 33960
- f 10653 10649 10648 33961
- f 10654 10650 10649 33962
- f 10655 10651 10650 33963
- f 10656 10652 10651 33964
- f 2582 10653 3497 33965
- f 3513 10654 10653 33966
- f 3514 10655 10654 33967
- f 3515 10656 10655 33968
- f 3516 10657 10656 33969
- f 10662 2525 2853 33970

- f 10667 3493 10662 33971
- f 10672 3494 10667 33972
- f 10677 3495 10672 33973
- f 10682 3496 10677 33974
- f 3448 2857 2524 33975
- f 10658 2856 2857 33976
- f 10659 2855 2856 33977
- f 10660 2854 2855 33978
- f 10661 2853 2854 33979
- f 3449 10658 3448 33980
- f 10663 10659 10658 33981
- f 10664 10660 10659 33982
- f 10665 10661 10660 33983
- f 10666 10662 10661 33984
- f 3450 10663 3449 33985
- f 10668 10664 10663 33986
- f 10669 10665 10664 33987
- f 10670 10666 10665 33988
- f 10671 10667 10666 33989
- f 3451 10668 3450 33990
- f 10673 10669 10668 33991
- f 10674 10670 10669 33992
- f 10675 10671 10670 33993
- 33994 f 10676 10672 10671
- f 3452 10673 3451 33995
- f 10678 10674 10673 33996
- f 10679 10675 10674 33997
- f 10680 10676 10675 33998
- 33999 f 10681 10677 10676
- f 2573 10678 3452 34000
- f 3538 10679 10678 34001
- f 3539 10680 10679 34002
- f 3540 10681 10680 34003
- f 3541 10682 10681 34004
- f 2848 3448 2524 34005 f 10687 3449 3448 34006
- f 10692 3450 3449 34007
- f 10697 3451 3450
- 34008 f 10702 3452 3451 34009
- f 3468 2852 2523 34010
- f 10683 2851 2852 34011
- 34012 f 10684 2850 2851
- f 10685 2849 2850 34013
- f 2849 10687 2848 34014

- f 3469 10683 3468 34015
- f 10688 10684 10683 34016
- f 10689 10685 10684 34017
- f 10685 10691 10686 34018
- f 10686 10692 10687 34019 f 3470 10688 3469

- f 10693 10689 10688 34021
- f 10689 10695 10690 34022
- f 10690 10696 10691 34023
- f 10691 10697 10692 34024
- f 3471 10693 3470 34025
- f 10698 10694 10693 34026
- f 10694 10700 10695 34027
- f 10695 10701 10696 34028
- f 10696 10702 10697 34029
- f 3472 10698 3471 34030
- f 10703 10699 10698 34031
- f 10699 10705 10700 34032
- f 10700 10706 10701 34033
- f 10701 10707 10702 34034
- f 2577 10703 3472 34035
- f 3508 10704 10703 34036
- f 10704 3510 10705 34037
- 34038 f 10705 3511 10706
- f 10706 3512 10707 34039
- f 2843 3468 2523
- 34040 f 10712 3469 3468

- f 10717 3470 3469 34042
- 34043 f 10722 3471 3470
- f 10727 3472 3471 34044
- f 3483 2847 2522 34045
- f 10708 2846 2847 34046
- f 10709 2845 2846 34047
- 34048 f 10710 2844 2845
- f 2844 10712 2843 34049
- f 3484 10708 3483 34050
- f 10713 10709 10708 34051
- f 10714 10710 10709 34052
- f 10710 10716 10711 34053
- f 10711 10717 10712 34054
- f 3485 10713 3484 34055
- f 10718 10714 10713 34056
- f 10719 10715 10714 34057
- f 10715 10721 10716 34058

- f 10716 10722 10717 34059
- f 3486 10718 3485 34060
- f 10723 10719 10718 34061
- f 10719 10725 10720 34062
- f 10720 10726 10721 34063
- f 10721 10727 10722 34064
- f 3487 10723 3486 34065
- f 10728 10724 10723 34066
- f 10724 10730 10725 34067
- f 10725 10731 10726 34068
- f 10726 10732 10727 34069
- f 2580 10728 3487 34070
- f 10728 3534 10729 34071
- f 10729 3535 10730 34072
- f 10730 3536 10731 34073
- f 10731 3537 10732 34074
- f 3013 3503 2571 34075
- f 3014 10733 3013 34076
- f 3015 10734 3014 34077
- f 3016 10736 3015 34078
- f 3017 10739 3016 34079
- f 3013 10733 3503 34080
- f 10733 3504 3503 34081
- f 3014 10734 10733 34082
- f 10734 10735 10733 34083
- f 10733 10735 3504 34084
- f 10735 3505 3504 34085
- f 3015 10736 10734 34086
- 34087 f 10736 10737 10734
- f 10734 10737 10735 34088
- f 10737 10738 10735
- 34089 f 10735 10738 3505
- 34090
- f 10738 3506 3505 34091
- f 3016 10739 10736 34092
- f 10739 10740 10736 34093 f 10736 10740 10737
- 34094
- f 10740 10741 10737 34095
- f 10737 10741 10738 34096 f 10741 10742 10738 34097
- f 10738 10742 3506 34098
- f 10742 3507 3506 34099
- 34100 f 3017 2947 10739
- f 2947 2946 10739 34101
- f 10739 2946 10740 34102

34146 f 10750 11034 11545

```
f 11080 11554 18444
     f 11085 11559 18419
34148
     f 11090 11564 18394
34149
     f 11095 11569 18369
34150
     f 11100 11574 18344
34151
     f 10745 10999 11575
34152
     f 18309 10922 12664
34153
     f 18284 10922 12739
     f 12790 12639 18259
34155
     f 18234 10917 12744
34156
     f 12614 12799 18209
34157
     f 18184 10913 12749
34158
     f 10811 12700 11619
34159
     f 18149 10927 12754
34160
     f 12649 12809 18124
34161
     f 12659 12759 18099
34162
     f 10792 11640 11649
34163
     f 10793 11650 11230
34164
     f 10794 11655 11240
34165
     f 18044 10844 11929
34166
     f 10793 11660 11650
34167
     f 10792 11665 11640
34168
     f 17999 10837 11879
34169
34170
     f 17974 10837 11939
     f 17949 10839 11954
34171
     f 17924 10840 11969
34172
     f 17899 10842 11904
34173
34174 f 11904 11949 17874
34175
     f 17849 10843 11964
     f 17824 10833 11924
34176
     f 17799 10836 11944
34177
     f 17774 10838 11959
34178
     f 11730 11334 17749
34179
34180
     f 10826 11800 11255
     f 10831 11805 11270
34181
     f 10823 11810 11165
34182
     f 10821 11815 11275
     f 10827 11820 11290
34184
     f 10829 11825 11235
34185
     f 10822 11830 11245
34186
     f 10828 11835 11260
34187
     f 10825 11840 11285
     f 10830 11845 11300
34189
     f 10824 11850 11754
34190
```

```
f 10837 11915 11680
34191
      f 10836 11920 11710
34192
     f 10834 11925 11864
34193
     f 10842 11930 11695
34194
      f 10839 11935 11685
34195
     f 10838 11940 11715
34196
      f 10843 11945 11700
34197
      f 10840 11950 11690
     f 10844 11955 11670
34199
     f 10833 11960 11705
34200
     f 10835 11965 11340
34201
      f 12274 12234 17504
34202
      f 17479 10902 12170
34203
      f 12824 12330 17454
34204
     f 17429 10878 12425
34205
     f 12119 12514 17404
34206
      f 12835 12854 17379
34207
     f 17354 10900 12444
34208
     f 17329 10906 12464
34209
      f 17304 10904 12169
34210
     f 17279 10883 12394
34211
     f 17254 10888 12589
34212
     f 17229 10889 12600
34213
34214
     f 17204 10907 12480
      f 12180 12164 17179
34215
     f 12200 12389 17154
34216
     f 12175 12354 17129
34217
     f 12320 12504 17104
34218
34219
     f 12300 12110 17079
     f 17054 10873 12524
34220
      f 12825 12849 17029
34221
     f 17004 10846 12344
34222
     f 12090 12399 16979
34223
34224
     f 12155 12359 16954
     f 16929 10910 12530
34225
     f 12120 12369 16904
34226
      f 12125 12374 16879
34227
     f 16854 10887 12409
34228
     f 16829 10882 12274
34229
     f 12130 12404 16804
34230
      f 12135 12414 16779
34231
      f 16754 10908 12419
     f 11970 12434 16729
34233
     f 16704 10899 12424
34234
```

```
f 16679 10847 13165
34235
      f 11980 12449 16654
34236
      f 11985 12459 16629
34237
     f 11990 12469 16604
34238
     f 11995 12474 16579
34239
     f 16554 10896 13125
34240
      f 12000 12479 16529
34241
      f 12005 12489 16504
34242
     f 12010 12494 16479
34243
     f 12015 12499 16454
34244
     f 16429 10856 12509
34245
     f 16404 10857 12519
34246
      f 16379 10885 12334
34247
     f 12030 12529 16354
34248
     f 12035 12539 16329
34249
     f 16304 10861 12544
34250
      f 12040 12554 16279
34251
     f 12045 13240 16254
34252
     f 16229 10862 12559
34253
      f 16204 10863 12564
34254
     f 16179 10864 12569
34255
      f 16154 10865 12574
34256
     f 16129 10866 12579
34257
34258
     f 16104 10867 12584
      f 12080 12594 16079
34259
      f 13114 13060 16054
34260
      f 10931 11395 12709
34261
     f 10916 11405 12714
34262
34263
     f 10925 12674 12719
      f 10929 11725 12724
34264
      f 10911 12609 12729
34265
     f 10926 12679 12734
34266
     f 10922 11595 12739
34267
     f 10917 11495 12744
34268
     f 10913 12619 12749
34269
     f 10927 11480 12754
34270
      f 10921 11625 12759
34271
     f 10920 11470 12764
34272
34273
     f 11610 12665 15909
     f 10918 11435 12774
34274
     f 10924 11720 12779
34275
     f 10915 11365 12784
     f 10914 11585 12789
34277
     f 10928 12689 12794
34278
```

```
f 10912 11490 12799
      f 11594 12615 15824
34280
      f 10919 11620 12809
34281
      f 10918 12644 12810
34282
      f 15779 10929 12724
34283
      f 15754 10933 12825
34284
      f 10934 12835 12819
34285
      f 12840 11649 15719
34286
      f 12339 12250 15694
34287
      f 15669 10886 12339
34288
      f 15644 10880 12264
34289
      f 15619 10945 12974
34290
      f 15594 10938 12984
34291
      f 15569 10953 12994
34292
     f 15544 10956 12999
34293
      f 12870 13004 15519
34294
      f 12945 13009 15494
34295
      f 15469 10947 13019
34296
      f 15444 10940 13024
34297
      f 12950 13029 15419
34298
      f 15394 10948 13034
34299
      f 15369 10941 13039
34300
      f 15344 10949 13044
34301
     f 15319 10942 13049
34302
      f 15294 10950 13054
34303
      f 15269 10943 13059
34304
      f 15244 10936 13069
34305
      f 12955 13010 15219
34306
34307
      f 12930 13074 15194
      f 12895 13079 15169
34308
      f 12860 12975 15144
34309
      f 12935 12985 15119
34310
      f 15094 10957 12965
34311
34312
      f 15069 10884 12329
     f 15044 10894 12595
34313
      f 10958 13089 13094
34314
34315
      f 12085 13109 15009
     f 13119 13095 14984
34316
      f 13294 13299 14959
34317
     f 14934 10992 13289
34318
      f 13159 13309 14909
34319
34320
      f 13310 13284 14884
      f 14859 10990 13279
34321
     f 13320 13274 14834
34322
```

```
f 14809 10988 13269
34323
      f 14784 10987 13264
34324
      f 14759 10986 13259
34325
     f 14734 10985 13254
34326
      f 14709 10983 12545
34327
     f 13350 13249 14684
34328
      f 14659 10982 13239
34329
      f 14634 10981 13234
34330
      f 13365 13229 14609
34331
     f 13370 13224 14584
34332
     f 13375 13219 14559
34333
      f 13380 13214 14534
34334
      f 13385 13209 14509
34335
      f 13390 13204 14484
34336
     f 13395 13199 14459
34337
      f 13400 12345 14434
34338
      f 13405 13194 14409
34339
     f 13410 13189 14384
34340
      f 13415 13184 14359
34341
      f 13420 13174 14334
34342
     f 14309 10968 12435
34343
      f 14284 10967 13164
34344
     f 13435 13159 14259
34345
     f 13440 13154 14234
34346
      f 14209 10964 13149
34347
      f 13450 13144 14184
34348
     f 13470 13134 14159
34349
     f 13460 13124 14134
34350
34351
      f 13100 12200 14109
      f 13139 12320 14084
34352
      f 10909 12360 12319
34353
     f 10908 13479 12314
34354
     f 10907 13480 12309
34355
      f 10906 13485 12304
34356
      f 10905 13490 12299
34357
      f 10903 12175 13499
34358
      f 10909 13139 12360
34359
     f 10878 12225 13504
34360
      f 10888 13510 12239
34361
      f 10889 13515 12249
34362
      f 10900 13520 12279
34363
      f 10901 13525 12284
34364
      f 13534 13465 13939
34365
     f 10951 13544 12939
34366
```

```
f 10951 12930 13544
34367
      f 10949 13550 12929
34368
      f 10948 13555 12924
34369
     f 10947 13560 12919
34370
      f 10946 13565 12914
34371
     f 10956 12905 12959
34372
      f 10957 12900 12964
34373
      f 10943 13575 12899
34374
     f 10942 13580 12894
34375
      f 10941 13585 12889
34376
      f 10940 13590 12884
34377
      f 10939 13595 12879
34378
      f 10945 13599 13539
34379
      f 10939 12870 13604
34380
      f 10937 13610 12869
34381
      f 10952 13614 12944
34382
      f 10937 12860 13619
34383
      f 10953 13624 12949
34384
      f 10936 12855 13629
34385
      f 10954 13634 12954
34386
      f 13654 13640 13704
34387
      f 13679 10884 13080
34388
     f 12219 12384 13659
34389
34390
     f 13659 12383 13664
      f 13664 12382 13669
34391
      f 13669 12381 13674
34392
      f 13674 12380 13679
34393
      f 12215 13649 10994
34394
      f 12215 13656 13655
34395
      f 12216 13657 13656
34396
      f 12217 13658 13657
34397
      f 12218 13659 13658
34398
      f 13655 13648 13649
34399
      f 13656 13660 13655
34400
      f 13656 13662 13661
34401
      f 13657 13663 13662
34402
34403
      f 13658 13664 13663
      f 13660 13647 13648
34404
      f 13661 13665 13660
34405
      f 13661 13667 13666
34406
      f 13662 13668 13667
34407
      f 13663 13669 13668
34408
      f 13665 13646 13647
34409
     f 13666 13670 13665
34410
```

```
f 13667 13671 13666
     f 13667 13673 13672
34412
     f 13668 13674 13673
34413
     f 13670 13645 13646
34414
     f 13671 13675 13670
34415
     f 13672 13676 13671
34416
     f 13672 13678 13677
34417
     f 13673 13679 13678
     f 13675 10955 13645
34419
     f 13676 13084 13675
34420
     f 13677 13083 13676
34421
     f 13678 13082 13677
34422
     f 13678 13080 13081
34423
     f 10935 13684 13639
34424
     f 13650 13689 13684
34425
     f 13651 13694 13689
34426
     f 13652 13699 13694
34427
     f 13653 13704 13699
34428
     f 13635 13645 10955
34429
     f 13636 13680 13635
34430
     f 13637 13681 13636
34431
     f 13638 13682 13637
34432
     f 13639 13683 13638
34433
34434
     f 13680 13646 13645
     f 13681 13685 13680
34435
     f 13682 13686 13681
34436
     f 13683 13687 13682
34437
     f 13684 13688 13683
34438
     f 13685 13647 13646
34439
     f 13686 13690 13685
34440
     f 13687 13691 13686
34441
     f 13688 13692 13687
34442
     f 13689 13693 13688
34443
34444
     f 13690 13648 13647
     f 13691 13695 13690
34445
     f 13692 13696 13691
34446
34447
     f 13693 13697 13692
     f 13694 13698 13693
34448
     f 13695 13649 13648
34449
     f 13696 13700 13695
34450
     f 13697 13701 13696
34451
     f 13698 13702 13697
34452
     f 13699 13703 13698
34453
     f 13700 10994 13649
34454
```

```
f 13701 13644 13700
34455
      f 13702 13643 13701
34456
      f 13703 13642 13702
34457
     f 13704 13641 13703
34458
     f 13630 10935 13639
34459
     f 13631 13630 13705
34460
      f 13632 13631 13706
34461
      f 13633 13632 13708
34462
     f 13634 13633 13711
34463
     f 13630 13639 13705
34464
     f 13705 13639 13638
34465
      f 13631 13705 13706
34466
      f 13706 13705 13707
34467
     f 13705 13638 13707
34468
     f 13707 13638 13637
34469
     f 13632 13706 13708
34470
      f 13708 13706 13709
34471
     f 13706 13707 13709
34472
     f 13709 13707 13710
34473
      f 13707 13637 13710
34474
     f 13710 13637 13636
34475
     f 13633 13708 13711
34476
     f 13711 13708 13712
34477
34478
     f 13708 13709 13712
      f 13712 13709 13713
34479
     f 13709 13710 13713
34480
      f 13713 13710 13714
34481
     f 13710 13636 13714
34482
34483
     f 13714 13636 13635
      f 13634 13711 12954
34484
      f 12954 13711 12953
34485
     f 13711 13712 12953
34486
     f 12953 13712 12952
34487
      f 13712 13713 12952
34488
     f 12952 13713 12951
34489
     f 13713 13714 12951
34490
      f 12951 13714 12950
34491
     f 13714 13635 12950
34492
      f 12950 13635 10955
34493
     f 12859 10935 13630
34494
      f 12858 12859 13715
34495
      f 12857 12858 13716
34496
      f 12856 12857 13718
34497
     f 12855 12856 13721
34498
```

```
f 12859 13630 13715
34499
      f 13715 13630 13631
34500
      f 12858 13715 13716
34501
     f 13716 13715 13717
34502
     f 13715 13631 13717
34503
     f 13717 13631 13632
34504
      f 12857 13716 13718
34505
      f 13718 13716 13719
34506
     f 13716 13717 13719
34507
     f 13719 13717 13720
34508
     f 13717 13632 13720
34509
     f 13720 13632 13633
34510
34511
      f 12856 13718 13721
     f 13721 13718 13722
34512
     f 13718 13719 13722
34513
     f 13722 13719 13723
34514
     f 13719 13720 13723
34515
     f 13723 13720 13724
34516
      f 13720 13633 13724
34517
     f 13724 13633 13634
34518
     f 12855 13721 13629
34519
     f 13629 13721 13628
34520
     f 13721 13722 13628
34521
34522
     f 13628 13722 13627
      f 13722 13723 13627
34523
      f 13627 13723 13626
34524
     f 13723 13724 13626
34525
     f 13626 13724 13625
34526
      f 13724 13634 13625
34527
     f 13625 13634 10954
34528
      f 13620 10936 13629
34529
     f 13621 13620 13725
34530
     f 13622 13621 13726
34531
     f 13623 13622 13728
34532
     f 13624 13623 13731
34533
      f 13620 13629 13725
34534
34535
      f 13725 13629 13628
     f 13621 13725 13726
34536
      f 13726 13725 13727
34537
     f 13725 13628 13727
34538
     f 13727 13628 13627
34539
     f 13622 13726 13728
34540
      f 13728 13726 13729
34541
     f 13726 13727 13729
34542
```

```
f 13729 13727 13730
34543
      f 13727 13627 13730
34544
     f 13730 13627 13626
34545
     f 13623 13728 13731
34546
     f 13731 13728 13732
34547
     f 13728 13729 13732
34548
     f 13732 13729 13733
34549
      f 13729 13730 13733
34550
      f 13733 13730 13734
34551
     f 13730 13626 13734
34552
     f 13734 13626 13625
34553
     f 13624 13731 12949
34554
      f 12949 13731 12948
34555
      f 13731 13732 12948
34556
     f 12948 13732 12947
34557
     f 13732 13733 12947
34558
      f 12947 13733 12946
34559
     f 13733 13734 12946
34560
      f 12946 13734 12945
34561
      f 13734 13625 12945
34562
     f 12945 13625 10954
34563
     f 12864 10936 13620
34564
     f 12863 12864 13735
34565
34566
     f 12862 12863 13736
      f 12861 12862 13738
34567
      f 12860 12861 13741
34568
     f 12864 13620 13735
34569
     f 13735 13620 13621
34570
      f 12863 13735 13736
34571
     f 13736 13735 13737
34572
      f 13735 13621 13737
34573
     f 13737 13621 13622
34574
     f 12862 13736 13738
34575
     f 13738 13736 13739
34576
     f 13736 13737 13739
34577
     f 13739 13737 13740
34578
34579
      f 13737 13622 13740
     f 13740 13622 13623
34580
      f 12861 13738 13741
34581
     f 13741 13738 13742
34582
     f 13738 13739 13742
34583
     f 13742 13739 13743
34584
     f 13739 13740 13743
34585
     f 13743 13740 13744
34586
```

```
f 13740 13623 13744
34587
      f 13744 13623 13624
34588
      f 12860 13741 13619
34589
     f 13619 13741 13618
34590
      f 13741 13742 13618
34591
     f 13618 13742 13617
34592
      f 13742 13743 13617
34593
      f 13617 13743 13616
34594
      f 13743 13744 13616
34595
      f 13616 13744 13615
34596
      f 13744 13624 13615
34597
      f 13615 13624 10953
34598
      f 13610 10937 13619
34599
      f 13611 13610 13745
34600
     f 13612 13611 13746
34601
      f 13613 13612 13748
34602
      f 13614 13613 13751
34603
     f 13610 13619 13745
34604
      f 13745 13619 13618
34605
      f 13611 13745 13746
34606
      f 13746 13745 13747
34607
      f 13745 13618 13747
34608
     f 13747 13618 13617
34609
34610
     f 13612 13746 13748
      f 13748 13746 13749
34611
      f 13746 13747 13749
34612
     f 13749 13747 13750
34613
     f 13747 13617 13750
34614
34615
     f 13750 13617 13616
     f 13613 13748 13751
34616
      f 13751 13748 13752
34617
     f 13748 13749 13752
34618
     f 13752 13749 13753
34619
     f 13749 13750 13753
34620
      f 13753 13750 13754
34621
     f 13750 13616 13754
34622
      f 13754 13616 13615
34623
     f 13614 13751 12944
34624
      f 12944 13751 12943
34625
     f 13751 13752 12943
34626
      f 12943 13752 12942
34627
      f 13752 13753 12942
34628
      f 12942 13753 12941
34629
     f 13753 13754 12941
34630
```

```
f 12941 13754 12940
34631
      f 13754 13615 12940
34632
      f 12940 13615 10953
34633
     f 13614 10952 13609
34634
      f 13613 13614 13755
34635
      f 13612 13613 13756
34636
      f 13611 13612 13758
34637
      f 13610 13611 13761
34638
      f 13614 13609 13755
34639
      f 13755 13609 13608
34640
      f 13613 13755 13756
34641
      f 13756 13755 13757
34642
      f 13755 13608 13757
34643
      f 13757 13608 13607
34644
     f 13612 13756 13758
34645
      f 13758 13756 13759
34646
      f 13756 13757 13759
34647
      f 13759 13757 13760
34648
      f 13757 13607 13760
34649
      f 13760 13607 13606
34650
      f 13611 13758 13761
34651
      f 13761 13758 13762
34652
     f 13758 13759 13762
34653
34654
     f 13762 13759 13763
      f 13759 13760 13763
34655
      f 13763 13760 13764
34656
      f 13760 13606 13764
34657
     f 13764 13606 13605
34658
     f 13610 13761 12869
34659
      f 12869 13761 12868
34660
      f 13761 13762 12868
34661
     f 12868 13762 12867
34662
     f 13762 13763 12867
34663
      f 12867 13763 12866
34664
      f 13763 13764 12866
34665
      f 12866 13764 12865
34666
      f 13764 13605 12865
34667
     f 12865 13605 10938
34668
      f 12874 10938 13605
34669
     f 12873 12874 13765
34670
      f 12872 12873 13766
34671
      f 12871 12872 13768
34672
      f 12870 12871 13771
34673
     f 12874 13605 13765
34674
```

```
f 13765 13605 13606
34675
      f 12873 13765 13766
34676
     f 13766 13765 13767
34677
     f 13765 13606 13767
34678
     f 13767 13606 13607
34679
     f 12872 13766 13768
34680
      f 13768 13766 13769
34681
      f 13766 13767 13769
34682
     f 13769 13767 13770
34683
     f 13767 13607 13770
34684
     f 13770 13607 13608
34685
     f 12871 13768 13771
34686
      f 13771 13768 13772
34687
     f 13768 13769 13772
34688
     f 13772 13769 13773
34689
     f 13769 13770 13773
34690
      f 13773 13770 13774
34691
     f 13770 13608 13774
34692
      f 13774 13608 13609
34693
      f 12870 13771 13604
34694
      f 13604 13771 13603
34695
     f 13771 13772 13603
34696
     f 13603 13772 13602
34697
34698
     f 13772 13773 13602
      f 13602 13773 13601
34699
      f 13773 13774 13601
34700
     f 13601 13774 13600
34701
     f 13774 13609 13600
34702
34703
     f 13600 13609 10952
     f 13595 10939 13604
34704
      f 13596 13595 13775
34705
     f 13597 13596 13776
34706
     f 13598 13597 13778
34707
     f 13599 13598 13781
34708
     f 13595 13604 13775
34709
     f 13775 13604 13603
34710
      f 13596 13775 13776
34711
     f 13776 13775 13777
34712
     f 13775 13603 13777
34713
     f 13777 13603 13602
34714
     f 13597 13776 13778
34715
     f 13778 13776 13779
34716
     f 13776 13777 13779
34717
     f 13779 13777 13780
34718
```

```
f 13777 13602 13780
     f 13780 13602 13601
34720
     f 13598 13778 13781
34721
     f 13781 13778 13782
34722
34723
     f 13778 13779 13782
     f 13782 13779 13783
34724
     f 13779 13780 13783
34725
     f 13783 13780 13784
34726
     f 13780 13601 13784
34727
     f 13784 13601 13600
34728
     f 13599 13781 13539
34729
     f 13539 13781 13538
34730
34731
     f 13781 13782 13538
     f 13538 13782 13537
34732
     f 13782 13783 13537
34733
     f 13537 13783 13536
34734
     f 13783 13784 13536
34735
     f 13536 13784 13535
34736
     f 13784 13600 13535
34737
     f 13535 13600 10952
34738
     f 13599 10945 13594
34739
     f 13598 13599 13785
34740
     f 13597 13598 13786
34741
34742
     f 13596 13597 13788
     f 13595 13596 13791
34743
     f 13599 13594 13785
34744
     f 13785 13594 13593
34745
     f 13598 13785 13786
34746
34747
     f 13786 13785 13787
     f 13785 13593 13787
34748
     f 13787 13593 13592
34749
     f 13597 13786 13788
34750
     f 13788 13786 13789
34751
     f 13786 13787 13789
34752
     f 13789 13787 13790
34753
     f 13787 13592 13790
34754
34755
     f 13790 13592 13591
     f 13596 13788 13791
34756
     f 13791 13788 13792
34757
     f 13788 13789 13792
34758
     f 13792 13789 13793
34759
     f 13789 13790 13793
34760
     f 13793 13790 13794
34761
     f 13790 13591 13794
34762
```

```
f 13794 13591 13590
34763
      f 13595 13791 12879
34764
     f 12879 13791 12878
34765
     f 13791 13792 12878
34766
     f 12878 13792 12877
34767
     f 13792 13793 12877
34768
     f 12877 13793 12876
34769
     f 13793 13794 12876
34770
     f 12876 13794 12875
34771
     f 13794 13590 12875
34772
     f 12875 13590 10940
34773
     f 13594 10945 13589
34774
     f 13593 13594 13795
34775
     f 13592 13593 13796
34776
     f 13591 13592 13798
34777
     f 13590 13591 13801
34778
     f 13594 13589 13795
34779
     f 13795 13589 13588
34780
      f 13593 13795 13796
34781
     f 13796 13795 13797
34782
     f 13795 13588 13797
34783
     f 13797 13588 13587
34784
     f 13592 13796 13798
34785
34786
     f 13798 13796 13799
     f 13796 13797 13799
34787
     f 13799 13797 13800
34788
     f 13797 13587 13800
34789
     f 13800 13587 13586
34790
     f 13591 13798 13801
34791
     f 13801 13798 13802
34792
      f 13798 13799 13802
34793
     f 13802 13799 13803
34794
     f 13799 13800 13803
34795
     f 13803 13800 13804
34796
     f 13800 13586 13804
34797
     f 13804 13586 13585
34798
34799
      f 13590 13801 12884
     f 12884 13801 12883
34800
      f 13801 13802 12883
34801
     f 12883 13802 12882
34802
     f 13802 13803 12882
34803
      f 12882 13803 12881
34804
     f 13803 13804 12881
34805
     f 12881 13804 12880
34806
```

```
f 13804 13585 12880
34807
      f 12880 13585 10941
34808
     f 13589 10945 13584
34809
     f 13588 13589 13805
34810
     f 13587 13588 13806
34811
     f 13586 13587 13808
34812
     f 13585 13586 13811
34813
      f 13589 13584 13805
34814
     f 13805 13584 13583
34815
     f 13588 13805 13806
34816
     f 13806 13805 13807
34817
     f 13805 13583 13807
34818
     f 13807 13583 13582
34819
     f 13587 13806 13808
34820
     f 13808 13806 13809
34821
     f 13806 13807 13809
34822
     f 13809 13807 13810
34823
     f 13807 13582 13810
34824
     f 13810 13582 13581
34825
      f 13586 13808 13811
34826
      f 13811 13808 13812
34827
      f 13808 13809 13812
34828
     f 13812 13809 13813
34829
34830
     f 13809 13810 13813
      f 13813 13810 13814
34831
      f 13810 13581 13814
34832
     f 13814 13581 13580
34833
     f 13585 13811 12889
34834
     f 12889 13811 12888
34835
      f 13811 13812 12888
34836
      f 12888 13812 12887
34837
     f 13812 13813 12887
34838
     f 12887 13813 12886
34839
     f 13813 13814 12886
34840
     f 12886 13814 12885
34841
     f 13814 13580 12885
34842
      f 12885 13580 10942
34843
     f 13584 10945 13579
34844
     f 13583 13584 13815
34845
     f 13582 13583 13816
34846
     f 13581 13582 13818
34847
     f 13580 13581 13821
34848
     f 13584 13579 13815
34849
     f 13815 13579 13578
34850
```

```
f 13583 13815 13816
34851
      f 13816 13815 13817
34852
     f 13815 13578 13817
34853
     f 13817 13578 13577
34854
     f 13582 13816 13818
34855
     f 13818 13816 13819
34856
      f 13816 13817 13819
34857
      f 13819 13817 13820
34858
     f 13817 13577 13820
34859
     f 13820 13577 13576
34860
      f 13581 13818 13821
34861
      f 13821 13818 13822
34862
      f 13818 13819 13822
34863
      f 13822 13819 13823
34864
     f 13819 13820 13823
34865
      f 13823 13820 13824
34866
      f 13820 13576 13824
34867
     f 13824 13576 13575
34868
     f 13580 13821 12894
34869
      f 12894 13821 12893
34870
      f 13821 13822 12893
34871
     f 12893 13822 12892
34872
     f 13822 13823 12892
34873
34874
     f 12892 13823 12891
      f 13823 13824 12891
34875
      f 12891 13824 12890
34876
     f 13824 13575 12890
34877
     f 12890 13575 10943
34878
     f 13579 10945 13574
34879
      f 13578 13579 13825
34880
      f 13577 13578 13826
34881
     f 13576 13577 13828
34882
     f 13575 13576 13831
34883
     f 13579 13574 13825
34884
     f 13825 13574 13573
34885
     f 13578 13825 13826
34886
34887
      f 13826 13825 13827
     f 13825 13573 13827
34888
      f 13827 13573 13572
34889
     f 13577 13826 13828
34890
      f 13828 13826 13829
34891
      f 13826 13827 13829
34892
      f 13829 13827 13830
34893
     f 13827 13572 13830
34894
```

```
f 13830 13572 13571
34895
      f 13576 13828 13831
34896
      f 13831 13828 13832
34897
      f 13828 13829 13832
34898
      f 13832 13829 13833
34899
      f 13829 13830 13833
34900
      f 13833 13830 13834
34901
      f 13830 13571 13834
34902
      f 13834 13571 13570
34903
      f 13575 13831 12899
34904
      f 12899 13831 12898
34905
      f 13831 13832 12898
34906
      f 12898 13832 12897
34907
      f 13832 13833 12897
34908
     f 12897 13833 12896
34909
34910
      f 13833 13834 12896
      f 12896 13834 12895
34911
      f 13834 13570 12895
34912
      f 12895 13570 10944
34913
      f 12904 10944 13570
34914
      f 12903 12904 13835
34915
      f 12902 12903 13836
34916
     f 12901 12902 13838
34917
     f 12900 12901 13841
34918
      f 12904 13570 13835
34919
      f 13835 13570 13571
34920
      f 12903 13835 13836
34921
     f 13836 13835 13837
34922
     f 13835 13571 13837
34923
      f 13837 13571 13572
34924
      f 12902 13836 13838
34925
     f 13838 13836 13839
34926
      f 13836 13837 13839
34927
      f 13839 13837 13840
34928
     f 13837 13572 13840
34929
      f 13840 13572 13573
34930
      f 12901 13838 13841
34931
      f 13841 13838 13842
34932
      f 13838 13839 13842
34933
      f 13842 13839 13843
34934
      f 13839 13840 13843
34935
      f 13843 13840 13844
34936
      f 13840 13573 13844
34937
     f 13844 13573 13574
34938
```

```
f 12900 13841 12964
34939
      f 12964 13841 12963
34940
      f 13841 13842 12963
34941
     f 12963 13842 12962
34942
     f 13842 13843 12962
34943
      f 12962 13843 12961
34944
      f 13843 13844 12961
34945
      f 12961 13844 12960
34946
      f 13844 13574 12960
34947
      f 12960 13574 10945
34948
      f 12909 10945 13569
34949
      f 12908 12909 13845
34950
      f 12907 12908 13846
34951
      f 12906 12907 13848
34952
     f 12905 12906 13851
34953
      f 12909 13569 13845
34954
      f 13845 13569 13568
34955
      f 12908 13845 13846
34956
      f 13846 13845 13847
34957
      f 13845 13568 13847
34958
      f 13847 13568 13567
34959
      f 12907 13846 13848
34960
      f 13848 13846 13849
34961
34962
      f 13846 13847 13849
      f 13849 13847 13850
34963
      f 13847 13567 13850
34964
      f 13850 13567 13566
34965
     f 12906 13848 13851
34966
      f 13851 13848 13852
34967
      f 13848 13849 13852
34968
      f 13852 13849 13853
34969
      f 13849 13850 13853
34970
      f 13853 13850 13854
34971
      f 13850 13566 13854
34972
     f 13854 13566 13565
34973
      f 12905 13851 12959
34974
34975
      f 12959 13851 12958
      f 13851 13852 12958
34976
      f 12958 13852 12957
34977
      f 13852 13853 12957
34978
      f 12957 13853 12956
34979
      f 13853 13854 12956
34980
      f 12956 13854 12955
34981
     f 13854 13565 12955
34982
```

```
f 12955 13565 10946
34983
      f 13569 10945 13564
34984
      f 13568 13569 13855
34985
     f 13567 13568 13856
34986
      f 13566 13567 13858
34987
     f 13565 13566 13861
34988
      f 13569 13564 13855
34989
      f 13855 13564 13563
34990
      f 13568 13855 13856
34991
     f 13856 13855 13857
34992
     f 13855 13563 13857
34993
      f 13857 13563 13562
34994
      f 13567 13856 13858
34995
      f 13858 13856 13859
34996
     f 13856 13857 13859
34997
      f 13859 13857 13860
34998
      f 13857 13562 13860
34999
     f 13860 13562 13561
35000
      f 13566 13858 13861
35001
      f 13861 13858 13862
35002
      f 13858 13859 13862
35003
      f 13862 13859 13863
35004
     f 13859 13860 13863
35005
35006
      f 13863 13860 13864
      f 13860 13561 13864
35007
      f 13864 13561 13560
35008
     f 13565 13861 12914
35009
     f 12914 13861 12913
35010
      f 13861 13862 12913
35011
      f 12913 13862 12912
35012
      f 13862 13863 12912
35013
     f 12912 13863 12911
35014
     f 13863 13864 12911
35015
     f 12911 13864 12910
35016
     f 13864 13560 12910
35017
     f 12910 13560 10947
35018
35019
      f 13564 10945 13559
     f 13563 13564 13865
35020
      f 13562 13563 13866
35021
     f 13561 13562 13868
35022
     f 13560 13561 13871
35023
      f 13564 13559 13865
35024
      f 13865 13559 13558
35025
     f 13563 13865 13866
35026
```

```
f 13866 13865 13867
35027
      f 13865 13558 13867
35028
     f 13867 13558 13557
35029
     f 13562 13866 13868
35030
     f 13868 13866 13869
35031
     f 13866 13867 13869
35032
     f 13869 13867 13870
35033
     f 13867 13557 13870
35034
     f 13870 13557 13556
35035
     f 13561 13868 13871
35036
     f 13871 13868 13872
35037
     f 13868 13869 13872
35038
     f 13872 13869 13873
35039
     f 13869 13870 13873
35040
     f 13873 13870 13874
35041
     f 13870 13556 13874
35042
     f 13874 13556 13555
35043
     f 13560 13871 12919
35044
      f 12919 13871 12918
35045
     f 13871 13872 12918
35046
      f 12918 13872 12917
35047
     f 13872 13873 12917
35048
     f 12917 13873 12916
35049
35050
     f 13873 13874 12916
      f 12916 13874 12915
35051
      f 13874 13555 12915
35052
     f 12915 13555 10948
35053
     f 13559 10945 13554
35054
35055
     f 13558 13559 13875
     f 13557 13558 13876
35056
      f 13556 13557 13878
35057
     f 13555 13556 13881
35058
     f 13559 13554 13875
35059
     f 13875 13554 13553
35060
     f 13558 13875 13876
35061
     f 13876 13875 13877
35062
      f 13875 13553 13877
35063
     f 13877 13553 13552
35064
     f 13557 13876 13878
35065
     f 13878 13876 13879
35066
      f 13876 13877 13879
35067
     f 13879 13877 13880
35068
      f 13877 13552 13880
35069
     f 13880 13552 13551
35070
```

```
f 13556 13878 13881
35071
      f 13881 13878 13882
35072
     f 13878 13879 13882
35073
     f 13882 13879 13883
35074
     f 13879 13880 13883
35075
     f 13883 13880 13884
35076
      f 13880 13551 13884
35077
      f 13884 13551 13550
35078
     f 13555 13881 12924
35079
     f 12924 13881 12923
35080
     f 13881 13882 12923
35081
     f 12923 13882 12922
35082
     f 13882 13883 12922
35083
      f 12922 13883 12921
35084
     f 13883 13884 12921
35085
      f 12921 13884 12920
35086
      f 13884 13550 12920
35087
     f 12920 13550 10949
35088
      f 13554 10945 13549
35089
      f 13553 13554 13885
35090
      f 13552 13553 13886
35091
     f 13551 13552 13888
35092
     f 13550 13551 13891
35093
     f 13554 13549 13885
35094
      f 13885 13549 13548
35095
      f 13553 13885 13886
35096
     f 13886 13885 13887
35097
     f 13885 13548 13887
35098
     f 13887 13548 13547
35099
     f 13552 13886 13888
35100
      f 13888 13886 13889
35101
     f 13886 13887 13889
35102
     f 13889 13887 13890
35103
     f 13887 13547 13890
35104
     f 13890 13547 13546
35105
     f 13551 13888 13891
35106
      f 13891 13888 13892
35107
     f 13888 13889 13892
35108
     f 13892 13889 13893
35109
     f 13889 13890 13893
35110
     f 13893 13890 13894
35111
35112
     f 13890 13546 13894
     f 13894 13546 13545
35113
     f 13550 13891 12929
35114
```

```
f 12929 13891 12928
35115
     f 13891 13892 12928
35116
     f 12928 13892 12927
35117
     f 13892 13893 12927
35118
     f 12927 13893 12926
35119
     f 13893 13894 12926
35120
     f 12926 13894 12925
35121
     f 13894 13545 12925
35122
     f 12925 13545 10950
35123
     f 12934 10950 13545
35124
     f 12933 12934 13895
35125
     f 12932 12933 13896
35126
     f 12931 12932 13898
35127
     f 12930 12931 13901
35128
     f 12934 13545 13895
35129
     f 13895 13545 13546
35130
     f 12933 13895 13896
35131
     f 13896 13895 13897
35132
     f 13895 13546 13897
35133
     f 13897 13546 13547
35134
     f 12932 13896 13898
35135
     f 13898 13896 13899
35136
     f 13896 13897 13899
35137
35138
     f 13899 13897 13900
     f 13897 13547 13900
35139
     f 13900 13547 13548
35140
     f 12931 13898 13901
35141
     f 13901 13898 13902
35142
35143
     f 13898 13899 13902
     f 13902 13899 13903
35144
     f 13899 13900 13903
35145
     f 13903 13900 13904
35146
     f 13900 13548 13904
35147
     f 13904 13548 13549
35148
     f 12930 13901 13544
35149
     f 13544 13901 13543
35150
35151
     f 13901 13902 13543
     f 13543 13902 13542
35152
     f 13902 13903 13542
35153
     f 13542 13903 13541
35154
     f 13903 13904 13541
35155
     f 13541 13904 13540
35156
     f 13904 13549 13540
35157
     f 13540 13549 10945
35158
```

```
f 13540 10945 13539
35159
      f 13541 13540 13905
35160
     f 13542 13541 13906
35161
     f 13543 13542 13908
35162
     f 13544 13543 13911
35163
     f 13540 13539 13905
35164
     f 13905 13539 13538
35165
     f 13541 13905 13906
35166
     f 13906 13905 13907
35167
     f 13905 13538 13907
35168
     f 13907 13538 13537
35169
     f 13542 13906 13908
35170
     f 13908 13906 13909
35171
     f 13906 13907 13909
35172
     f 13909 13907 13910
35173
     f 13907 13537 13910
35174
     f 13910 13537 13536
35175
     f 13543 13908 13911
35176
     f 13911 13908 13912
35177
     f 13908 13909 13912
35178
     f 13912 13909 13913
35179
     f 13909 13910 13913
35180
     f 13913 13910 13914
35181
     f 13910 13536 13914
35182
     f 13914 13536 13535
35183
     f 13544 13911 12939
35184
     f 12939 13911 12938
35185
     f 13911 13912 12938
35186
     f 12938 13912 12937
35187
     f 13912 13913 12937
35188
      f 12937 13913 12936
35189
     f 13913 13914 12936
35190
     f 12936 13914 12935
35191
     f 13914 13535 12935
35192
     f 12935 13535 10952
35193
     f 10876 13919 12379
35194
35195
      f 13530 13924 13919
     f 13531 13929 13924
35196
      f 13532 13934 13929
35197
     f 13533 13939 13934
35198
     f 12375 13104 10879
35199
     f 12376 13915 12375
35200
      f 12377 13916 12376
35201
     f 12378 13917 12377
35202
```

```
f 12379 13918 12378
35203
      f 13915 13103 13104
35204
      f 13916 13920 13915
35205
     f 13917 13921 13916
35206
      f 13918 13922 13917
35207
     f 13919 13923 13918
35208
      f 13920 13102 13103
35209
      f 13921 13925 13920
35210
      f 13922 13926 13921
35211
     f 13923 13927 13922
35212
     f 13924 13928 13923
35213
     f 13925 13101 13102
35214
     f 13926 13930 13925
35215
     f 13927 13931 13926
35216
     f 13928 13932 13927
35217
     f 13929 13933 13928
35218
     f 13101 13935 13100
35219
     f 13930 13936 13935
35220
      f 13932 13936 13931
35221
      f 13933 13937 13932
35222
     f 13934 13938 13933
35223
     f 13100 13469 10877
35224
     f 13935 13468 13469
35225
35226
     f 13937 13468 13936
      f 13938 13467 13937
35227
      f 13939 13466 13938
35228
     f 13529 10903 13524
35229
     f 13528 13529 13940
35230
      f 13527 13528 13941
35231
     f 13526 13527 13943
35232
      f 13525 13526 13946
35233
     f 13529 13524 13940
35234
     f 13940 13524 13523
35235
      f 13528 13940 13941
35236
     f 13941 13940 13942
35237
      f 13940 13523 13942
35238
      f 13942 13523 13522
35239
     f 13527 13941 13943
35240
      f 13943 13941 13944
35241
     f 13941 13942 13944
35242
     f 13944 13942 13945
35243
     f 13942 13522 13945
35244
     f 13945 13522 13521
35245
     f 13526 13943 13946
35246
```

```
f 13946 13943 13947
35247
      f 13943 13944 13947
35248
      f 13947 13944 13948
35249
     f 13944 13945 13948
35250
      f 13948 13945 13949
35251
     f 13945 13521 13949
35252
      f 13949 13521 13520
35253
      f 13525 13946 12284
35254
      f 12284 13946 12283
35255
      f 13946 13947 12283
35256
      f 12283 13947 12282
35257
      f 13947 13948 12282
35258
      f 12282 13948 12281
35259
      f 13948 13949 12281
35260
      f 12281 13949 12280
35261
      f 13949 13520 12280
35262
      f 12280 13520 10900
35263
      f 13524 10903 13519
35264
      f 13523 13524 13950
35265
      f 13522 13523 13951
35266
      f 13521 13522 13953
35267
      f 13520 13521 13956
35268
     f 13524 13519 13950
35269
     f 13950 13519 13518
35270
      f 13523 13950 13951
35271
      f 13951 13950 13952
35272
     f 13950 13518 13952
35273
     f 13952 13518 13517
35274
      f 13522 13951 13953
35275
      f 13953 13951 13954
35276
      f 13951 13952 13954
35277
     f 13954 13952 13955
35278
     f 13952 13517 13955
35279
      f 13955 13517 13516
35280
      f 13521 13953 13956
35281
      f 13956 13953 13957
35282
35283
      f 13953 13954 13957
      f 13957 13954 13958
35284
      f 13954 13955 13958
35285
      f 13958 13955 13959
35286
      f 13955 13516 13959
35287
      f 13959 13516 13515
35288
      f 13520 13956 12279
35289
     f 12279 13956 12278
35290
```

```
f 13956 13957 12278
35291
      f 12278 13957 12277
35292
      f 13957 13958 12277
35293
     f 12277 13958 12276
35294
      f 13958 13959 12276
35295
      f 12276 13959 12275
35296
      f 13959 13515 12275
35297
      f 12275 13515 10889
35298
     f 13519 10903 13514
35299
     f 13518 13519 13960
35300
      f 13517 13518 13961
35301
     f 13516 13517 13963
35302
      f 13515 13516 13966
35303
      f 13519 13514 13960
35304
     f 13960 13514 13513
35305
      f 13518 13960 13961
35306
      f 13961 13960 13962
35307
     f 13960 13513 13962
35308
      f 13962 13513 13512
35309
      f 13517 13961 13963
35310
      f 13963 13961 13964
35311
     f 13961 13962 13964
35312
     f 13964 13962 13965
35313
35314
     f 13962 13512 13965
      f 13965 13512 13511
35315
      f 13516 13963 13966
35316
     f 13966 13963 13967
35317
     f 13963 13964 13967
35318
     f 13967 13964 13968
35319
     f 13964 13965 13968
35320
      f 13968 13965 13969
35321
     f 13965 13511 13969
35322
     f 13969 13511 13510
35323
     f 13515 13966 12249
35324
     f 12249 13966 12248
35325
     f 13966 13967 12248
35326
35327
      f 12248 13967 12247
     f 13967 13968 12247
35328
      f 12247 13968 12246
35329
     f 13968 13969 12246
35330
      f 12246 13969 12245
35331
      f 13969 13510 12245
35332
      f 12245 13510 10888
35333
     f 13514 10903 13509
35334
```

```
f 13513 13514 13970
35335
      f 13512 13513 13971
35336
      f 13511 13512 13973
35337
      f 13510 13511 13976
35338
     f 13514 13509 13970
35339
     f 13970 13509 13508
35340
      f 13513 13970 13971
35341
      f 13971 13970 13972
35342
     f 13970 13508 13972
35343
     f 13972 13508 13507
35344
     f 13512 13971 13973
35345
     f 13973 13971 13974
35346
      f 13971 13972 13974
35347
      f 13974 13972 13975
35348
     f 13972 13507 13975
35349
      f 13975 13507 13506
35350
      f 13511 13973 13976
35351
     f 13976 13973 13977
35352
      f 13973 13974 13977
35353
      f 13977 13974 13978
35354
      f 13974 13975 13978
35355
      f 13978 13975 13979
35356
     f 13975 13506 13979
35357
     f 13979 13506 13505
35358
      f 13510 13976 12239
35359
      f 12239 13976 12238
35360
      f 13976 13977 12238
35361
     f 12238 13977 12237
35362
      f 13977 13978 12237
35363
      f 12237 13978 12236
35364
      f 13978 13979 12236
35365
      f 12236 13979 12235
35366
      f 13979 13505 12235
35367
      f 12235 13505 10883
35368
     f 12229 10883 13505
35369
     f 12228 12229 13980
35370
      f 12227 12228 13981
35371
      f 12226 12227 13983
35372
      f 12225 12226 13986
35373
      f 12229 13505 13980
35374
      f 13980 13505 13506
35375
      f 12228 13980 13981
35376
      f 13981 13980 13982
35377
     f 13980 13506 13982
35378
```

```
f 13982 13506 13507
35379
      f 12227 13981 13983
35380
      f 13983 13981 13984
35381
      f 13981 13982 13984
35382
      f 13984 13982 13985
35383
      f 13982 13507 13985
35384
      f 13985 13507 13508
35385
      f 12226 13983 13986
35386
      f 13986 13983 13987
35387
      f 13983 13984 13987
35388
      f 13987 13984 13988
35389
      f 13984 13985 13988
35390
      f 13988 13985 13989
35391
      f 13985 13508 13989
35392
      f 13989 13508 13509
35393
      f 12225 13986 13504
35394
      f 13504 13986 13503
35395
      f 13986 13987 13503
35396
      f 13503 13987 13502
35397
      f 13987 13988 13502
35398
      f 13502 13988 13501
35399
      f 13988 13989 13501
35400
      f 13501 13989 13500
35401
35402
      f 13989 13509 13500
      f 13500 13509 10903
35403
      f 13135 10878 13504
35404
      f 13136 13135 13990
35405
     f 13137 13136 13991
35406
      f 13138 13137 13993
35407
      f 13139 13138 13996
35408
      f 13135 13504 13990
35409
     f 13990 13504 13503
35410
      f 13136 13990 13991
35411
      f 13991 13990 13992
35412
     f 13990 13503 13992
35413
      f 13992 13503 13502
35414
35415
      f 13137 13991 13993
     f 13993 13991 13994
35416
      f 13991 13992 13994
35417
     f 13994 13992 13995
35418
     f 13992 13502 13995
35419
      f 13995 13502 13501
35420
      f 13138 13993 13996
35421
     f 13996 13993 13997
35422
```

```
f 13993 13994 13997
35423
      f 13997 13994 13998
35424
      f 13994 13995 13998
35425
     f 13998 13995 13999
35426
      f 13995 13501 13999
35427
     f 13999 13501 13500
35428
      f 13139 13996 12360
35429
      f 12360 13996 12361
35430
      f 13996 13997 12361
35431
     f 12361 13997 12362
35432
     f 13997 13998 12362
35433
      f 12362 13998 12363
35434
      f 13998 13999 12363
35435
      f 12363 13999 12364
35436
      f 13999 13500 12364
35437
      f 12364 13500 10903
35438
      f 12179 10887 12290
35439
     f 12178 12179 14000
35440
      f 12177 12178 14001
35441
      f 12176 12177 14003
35442
     f 12175 12176 14006
35443
     f 12179 12290 14000
35444
     f 14000 12290 12291
35445
     f 12178 14000 14001
35446
      f 14001 14000 14002
35447
      f 14000 12291 14002
35448
     f 14002 12291 12292
35449
     f 12177 14001 14003
35450
      f 14003 14001 14004
35451
      f 14001 14002 14004
35452
      f 14004 14002 14005
35453
     f 14002 12292 14005
35454
     f 14005 12292 12293
35455
      f 12176 14003 14006
35456
      f 14006 14003 14007
35457
      f 14003 14004 14007
35458
      f 14007 14004 14008
35459
     f 14004 14005 14008
35460
      f 14008 14005 14009
35461
      f 14005 12293 14009
35462
      f 14009 12293 12294
35463
      f 12175 14006 13499
35464
      f 13499 14006 13498
35465
     f 14006 14007 13498
35466
```

```
f 13498 14007 13497
35467
      f 14007 14008 13497
35468
      f 13497 14008 13496
35469
     f 14008 14009 13496
35470
      f 13496 14009 13495
35471
     f 14009 12294 13495
35472
      f 13495 12294 10904
35473
      f 13494 10903 13499
35474
     f 13493 13494 14010
35475
     f 13492 13493 14011
35476
     f 13491 13492 14013
35477
      f 13490 13491 14016
35478
      f 13494 13499 14010
35479
     f 14010 13499 13498
35480
     f 13493 14010 14011
35481
      f 14011 14010 14012
35482
      f 14010 13498 14012
35483
     f 14012 13498 13497
35484
      f 13492 14011 14013
35485
      f 14013 14011 14014
35486
      f 14011 14012 14014
35487
      f 14014 14012 14015
35488
     f 14012 13497 14015
35489
     f 14015 13497 13496
35490
      f 13491 14013 14016
35491
      f 14016 14013 14017
35492
      f 14013 14014 14017
35493
     f 14017 14014 14018
35494
      f 14014 14015 14018
35495
      f 14018 14015 14019
35496
      f 14015 13496 14019
35497
      f 14019 13496 13495
35498
     f 13490 14016 12299
35499
      f 12299 14016 12298
35500
      f 14016 14017 12298
35501
      f 12298 14017 12297
35502
      f 14017 14018 12297
35503
      f 12297 14018 12296
35504
      f 14018 14019 12296
35505
      f 12296 14019 12295
35506
      f 14019 13495 12295
35507
      f 12295 13495 10904
35508
      f 13489 10903 13494
35509
     f 13488 13489 14020
35510
```

```
f 13487 13488 14021
35511
      f 13486 13487 14023
35512
     f 13485 13486 14026
35513
     f 13489 13494 14020
35514
     f 14020 13494 13493
35515
     f 13488 14020 14021
35516
      f 14021 14020 14022
35517
      f 14020 13493 14022
35518
     f 14022 13493 13492
35519
     f 13487 14021 14023
35520
     f 14023 14021 14024
35521
     f 14021 14022 14024
35522
      f 14024 14022 14025
35523
      f 14022 13492 14025
35524
     f 14025 13492 13491
35525
     f 13486 14023 14026
35526
      f 14026 14023 14027
35527
     f 14023 14024 14027
35528
     f 14027 14024 14028
35529
      f 14024 14025 14028
35530
      f 14028 14025 14029
35531
     f 14025 13491 14029
35532
     f 14029 13491 13490
35533
     f 13485 14026 12304
35534
      f 12304 14026 12303
35535
      f 14026 14027 12303
35536
      f 12303 14027 12302
35537
     f 14027 14028 12302
35538
     f 12302 14028 12301
35539
     f 14028 14029 12301
35540
      f 12301 14029 12300
35541
     f 14029 13490 12300
35542
     f 12300 13490 10905
35543
     f 13484 10903 13489
35544
     f 13483 13484 14030
35545
     f 13482 13483 14031
35546
      f 13481 13482 14033
35547
     f 13480 13481 14036
35548
     f 13484 13489 14030
35549
     f 14030 13489 13488
35550
      f 13483 14030 14031
35551
      f 14031 14030 14032
35552
     f 14030 13488 14032
35553
     f 14032 13488 13487
35554
```

```
f 13482 14031 14033
35555
      f 14033 14031 14034
35556
      f 14031 14032 14034
35557
      f 14034 14032 14035
35558
      f 14032 13487 14035
35559
      f 14035 13487 13486
35560
      f 13481 14033 14036
35561
      f 14036 14033 14037
35562
     f 14033 14034 14037
35563
      f 14037 14034 14038
35564
      f 14034 14035 14038
35565
      f 14038 14035 14039
35566
      f 14035 13486 14039
35567
      f 14039 13486 13485
35568
     f 13480 14036 12309
35569
      f 12309 14036 12308
35570
      f 14036 14037 12308
35571
      f 12308 14037 12307
35572
      f 14037 14038 12307
35573
      f 12307 14038 12306
35574
      f 14038 14039 12306
35575
      f 12306 14039 12305
35576
     f 14039 13485 12305
35577
     f 12305 13485 10906
35578
      f 13475 10903 13484
35579
      f 13476 13475 14040
35580
      f 13477 13476 14041
35581
     f 13478 13477 14043
35582
      f 13479 13478 14046
35583
      f 13475 13484 14040
35584
      f 14040 13484 13483
35585
      f 13476 14040 14041
35586
      f 14041 14040 14042
35587
      f 14040 13483 14042
35588
      f 14042 13483 13482
35589
      f 13477 14041 14043
35590
      f 14043 14041 14044
35591
      f 14041 14042 14044
35592
      f 14044 14042 14045
35593
      f 14042 13482 14045
35594
      f 14045 13482 13481
35595
      f 13478 14043 14046
35596
      f 14046 14043 14047
35597
     f 14043 14044 14047
35598
```

```
f 14047 14044 14048
35599
      f 14044 14045 14048
35600
      f 14048 14045 14049
35601
      f 14045 13481 14049
35602
      f 14049 13481 13480
35603
      f 13479 14046 12314
35604
      f 12314 14046 12313
35605
      f 14046 14047 12313
35606
      f 12313 14047 12312
35607
      f 14047 14048 12312
35608
      f 12312 14048 12311
35609
      f 14048 14049 12311
35610
      f 12311 14049 12310
35611
      f 14049 13480 12310
35612
     f 12310 13480 10907
35613
      f 12364 10903 13475
35614
      f 12363 12364 14050
35615
     f 12362 12363 14051
35616
      f 12361 12362 14053
35617
      f 12360 12361 14056
35618
      f 12364 13475 14050
35619
      f 14050 13475 13476
35620
     f 12363 14050 14051
35621
     f 14051 14050 14052
35622
      f 14050 13476 14052
35623
      f 14052 13476 13477
35624
      f 12362 14051 14053
35625
     f 14053 14051 14054
35626
      f 14051 14052 14054
35627
      f 14054 14052 14055
35628
      f 14052 13477 14055
35629
      f 14055 13477 13478
35630
      f 12361 14053 14056
35631
      f 14056 14053 14057
35632
      f 14053 14054 14057
35633
      f 14057 14054 14058
35634
      f 14054 14055 14058
35635
      f 14058 14055 14059
35636
      f 14055 13478 14059
35637
      f 14059 13478 13479
35638
      f 12360 14056 12319
35639
      f 12319 14056 12318
35640
      f 14056 14057 12318
35641
     f 12318 14057 12317
35642
```

```
f 14057 14058 12317
35643
      f 12317 14058 12316
35644
      f 14058 14059 12316
35645
      f 12316 14059 12315
35646
      f 14059 13479 12315
35647
      f 12315 13479 10908
35648
      f 12209 13135 14064
35649
      f 14064 13136 14069
35650
      f 14069 13137 14074
35651
      f 13137 14079 14074
35652
      f 13138 14084 14079
35653
      f 12205 13459 10899
35654
      f 12206 14060 12205
35655
      f 12207 14061 12206
35656
      f 12208 14062 12207
35657
      f 12208 14064 14063
35658
      f 14060 13458 13459
35659
     f 14061 14065 14060
35660
      f 14062 14066 14061
35661
      f 14063 14067 14062
35662
      f 14063 14069 14068
35663
      f 14065 13457 13458
35664
     f 14066 14070 14065
35665
35666
      f 14067 14071 14066
      f 14068 14072 14067
35667
      f 14069 14073 14068
35668
      f 14070 13456 13457
35669
     f 14071 14075 14070
35670
      f 14072 14076 14071
35671
      f 14073 14077 14072
35672
      f 14074 14078 14073
35673
     f 14075 13455 13456
35674
     f 14076 14080 14075
35675
      f 14077 14081 14076
35676
      f 14078 14082 14077
35677
      f 14079 14083 14078
35678
      f 14080 10910 13455
35679
     f 14081 12324 14080
35680
      f 14082 12323 14081
35681
      f 14083 12322 14082
35682
      f 14084 12321 14083
35683
      f 12189 13104 14089
35684
      f 14089 13103 14094
35685
     f 13103 14099 14094
35686
```

```
f 13102 14104 14099
35687
      f 13101 14109 14104
35688
      f 12185 13455 10910
35689
     f 12186 14085 12185
35690
      f 12186 14087 14086
35691
     f 12187 14088 14087
35692
      f 12188 14089 14088
35693
      f 14085 13456 13455
35694
      f 14086 14090 14085
35695
      f 14087 14091 14086
35696
      f 14088 14092 14087
35697
      f 14088 14094 14093
35698
      f 14090 13457 13456
35699
      f 14091 14095 14090
35700
      f 14092 14096 14091
35701
     f 14093 14097 14092
35702
      f 14094 14098 14093
35703
     f 14095 13458 13457
35704
      f 14096 14100 14095
35705
      f 14097 14101 14096
35706
      f 14098 14102 14097
35707
      f 14099 14103 14098
35708
     f 14100 13459 13458
35709
     f 14101 14105 14100
35710
      f 14102 14106 14101
35711
     f 14103 14107 14102
35712
     f 14104 14108 14103
35713
     f 14105 10899 13459
35714
35715
     f 14106 12204 14105
     f 14107 12203 14106
35716
      f 14108 12202 14107
35717
     f 14109 12201 14108
35718
     f 10961 14114 12345
35719
     f 13464 14119 14114
35720
     f 13463 14124 14119
35721
     f 13462 14129 14124
35722
      f 13461 14134 14129
35723
     f 12349 11614 10814
35724
     f 12348 14110 12349
35725
     f 12347 14111 12348
35726
      f 12346 14112 12347
35727
     f 12345 14113 12346
35728
     f 14110 11613 11614
35729
     f 14111 14115 14110
35730
```

```
f 14112 14116 14111
     f 14113 14117 14112
35732
     f 14114 14118 14113
35733
     f 14115 11612 11613
35734
35735
     f 14116 14120 14115
     f 14117 14121 14116
35736
     f 14118 14122 14117
35737
     f 14119 14123 14118
     f 14120 11611 11612
35739
     f 14121 14125 14120
35740
     f 14122 14126 14121
35741
     f 14123 14127 14122
35742
     f 14124 14128 14123
35743
     f 14125 11610 11611
35744
     f 14126 14130 14125
35745
     f 14127 14131 14126
35746
     f 14128 14132 14127
35747
     f 14129 14133 14128
35748
     f 14130 10744 11610
35749
     f 14131 13120 14130
35750
     f 14132 13121 14131
35751
     f 14133 13122 14132
35752
     f 14134 13123 14133
35753
     f 10877 14139 12389
35754
     f 13474 14144 14139
35755
     f 13473 14149 14144
35756
     f 13472 14154 14149
35757
     f 13471 14159 14154
35758
35759
     f 12385 11634 10818
     f 12386 14135 12385
35760
     f 12387 14136 12386
35761
     f 12388 14137 12387
35762
     f 12389 14138 12388
35763
     f 14135 11633 11634
35764
     f 14136 14140 14135
35765
     f 14137 14141 14136
35766
     f 14138 14142 14137
35767
     f 14139 14143 14138
35768
     f 14140 11632 11633
35769
     f 14141 14145 14140
35770
     f 14142 14146 14141
35771
     f 14143 14147 14142
35773 f 14144 14148 14143
35774 f 14145 11631 11632
```

```
f 14146 14150 14145
      f 14147 14151 14146
35776
      f 14148 14152 14147
35777
     f 14149 14153 14148
35778
     f 14150 11630 11631
35779
     f 14151 14155 14150
35780
      f 14152 14156 14151
35781
     f 14153 14157 14152
35782
     f 14154 14158 14153
35783
     f 14155 10807 11630
35784
     f 14156 13130 14155
35785
     f 14157 13131 14156
35786
35787
     f 14158 13132 14157
     f 14159 13133 14158
35788
     f 10962 14164 13134
35789
     f 13454 14169 14164
35790
      f 13453 14174 14169
35791
     f 13452 14179 14174
35792
     f 13451 14184 14179
35793
      f 13130 11444 10807
35794
     f 13131 14160 13130
35795
      f 13132 14161 13131
35796
     f 13133 14162 13132
35797
     f 13134 14163 13133
35798
      f 14160 11443 11444
35799
      f 14161 14165 14160
35800
      f 14162 14166 14161
35801
     f 14163 14167 14162
35802
     f 14164 14168 14163
35803
     f 14165 11442 11443
35804
      f 14166 14170 14165
35805
     f 14167 14171 14166
35806
     f 14168 14172 14167
35807
     f 14169 14173 14168
35808
     f 14170 11441 11442
35809
     f 14171 14175 14170
35810
      f 14172 14176 14171
35811
     f 14173 14177 14172
35812
     f 14174 14178 14173
35813
     f 14175 11440 11441
35814
     f 14176 14180 14175
35815
35816
     f 14177 14181 14176
     f 14178 14182 14177
35817
     f 14179 14183 14178
35818
```

```
f 14180 10808 11440
35819
      f 14181 13140 14180
35820
      f 14182 13141 14181
35821
     f 14183 13142 14182
35822
      f 14184 13143 14183
35823
     f 13144 13449 14189
35824
      f 14189 13448 14194
35825
      f 14194 13447 14199
35826
      f 14199 13446 14204
35827
      f 14204 13445 14209
35828
     f 10808 14185 11449
35829
     f 13140 14186 14185
35830
      f 13141 14187 14186
35831
      f 13142 14188 14187
35832
     f 13143 14189 14188
35833
      f 11449 14190 11448
35834
      f 14185 14191 14190
35835
      f 14186 14192 14191
35836
      f 14187 14193 14192
35837
      f 14188 14194 14193
35838
      f 11448 14195 11447
35839
      f 14190 14196 14195
35840
     f 14191 14197 14196
35841
     f 14192 14198 14197
35842
      f 14193 14199 14198
35843
      f 11447 14200 11446
35844
     f 14195 14201 14200
35845
     f 14196 14202 14201
35846
35847
      f 14197 14203 14202
      f 14198 14204 14203
35848
      f 11446 14205 11445
35849
     f 14200 14206 14205
35850
      f 14202 14206 14201
35851
      f 14203 14207 14202
35852
     f 14203 14209 14208
35853
      f 14205 10809 11445
35854
      f 14206 13145 14205
35855
      f 14207 13146 14206
35856
      f 14208 13147 14207
35857
      f 14208 13149 13148
35858
      f 13149 13444 14214
35859
      f 14214 13443 14219
35860
      f 14219 13442 14224
35861
     f 14224 13441 14229
35862
```

```
f 13441 14234 14229
35863
      f 10809 14210 11454
35864
      f 13145 14211 14210
35865
     f 13146 14212 14211
35866
      f 13147 14213 14212
35867
     f 13148 14214 14213
35868
      f 11454 14215 11453
35869
      f 14210 14216 14215
35870
      f 14211 14217 14216
35871
     f 14212 14218 14217
35872
     f 14213 14219 14218
35873
      f 11453 14220 11452
35874
      f 14215 14221 14220
35875
      f 14216 14222 14221
35876
     f 14217 14223 14222
35877
      f 14218 14224 14223
35878
      f 11452 14225 11451
35879
     f 14220 14226 14225
35880
      f 14222 14226 14221
35881
      f 14223 14227 14222
35882
      f 14224 14228 14223
35883
      f 14225 11450 11451
35884
     f 14226 14230 14225
35885
     f 14227 14231 14226
35886
      f 14228 14232 14227
35887
      f 14229 14233 14228
35888
      f 14230 10810 11450
35889
     f 14231 13150 14230
35890
      f 14232 13151 14231
35891
      f 14233 13152 14232
35892
      f 14234 13153 14233
35893
      f 13154 13439 14239
35894
      f 13439 14244 14239
35895
      f 13438 14249 14244
35896
      f 13437 14254 14249
35897
      f 13436 14259 14254
35898
      f 10810 14235 11459
35899
     f 13150 14236 14235
35900
      f 13151 14237 14236
35901
      f 13152 14238 14237
35902
      f 13153 14239 14238
35903
      f 11459 14240 11458
35904
      f 14235 14241 14240
35905
     f 14236 14242 14241
35906
```

```
f 14237 14243 14242
35907
      f 14238 14244 14243
35908
      f 11458 14245 11457
35909
     f 14240 14246 14245
35910
      f 14241 14247 14246
35911
     f 14242 14248 14247
35912
      f 14243 14249 14248
35913
      f 11457 14250 11456
35914
     f 14245 14251 14250
35915
     f 14246 14252 14251
35916
     f 14247 14253 14252
35917
      f 14248 14254 14253
35918
      f 11456 14255 11455
35919
      f 14250 14256 14255
35920
      f 14251 14257 14256
35921
      f 14252 14258 14257
35922
      f 14253 14259 14258
35923
     f 11455 13155 10811
35924
      f 14255 13156 13155
35925
      f 14256 13157 13156
35926
      f 14257 13158 13157
35927
      f 14259 13158 14258
35928
     f 12435 13434 14264
35929
     f 14264 13433 14269
35930
      f 14269 13432 14274
35931
      f 14274 13431 14279
35932
     f 14279 13430 14284
35933
     f 10745 14260 10999
35934
35935
      f 12439 14261 14260
      f 12438 14262 14261
35936
      f 12437 14263 14262
35937
      f 12436 14264 14263
35938
     f 10999 14265 10998
35939
      f 14260 14266 14265
35940
      f 14261 14267 14266
35941
      f 14262 14268 14267
35942
      f 14263 14269 14268
35943
     f 10998 14270 10997
35944
      f 14265 14271 14270
35945
      f 14266 14272 14271
35946
      f 14267 14273 14272
35947
      f 14268 14274 14273
35948
      f 10997 14275 10996
35949
     f 14270 14276 14275
35950
```

```
f 14271 14277 14276
35951
      f 14272 14278 14277
35952
      f 14273 14279 14278
35953
      f 10996 14280 10995
35954
      f 14275 14281 14280
35955
      f 14276 14282 14281
35956
      f 14277 14283 14282
35957
      f 14278 14284 14283
35958
      f 10995 13160 10743
35959
      f 14280 13161 13160
35960
      f 14281 13162 13161
35961
      f 14282 13163 13162
35962
      f 14283 13164 13163
35963
      f 10960 14289 13124
35964
      f 14289 13428 14294
35965
      f 14294 13427 14299
35966
      f 14299 13426 14304
35967
      f 14304 13425 14309
35968
      f 10744 14285 11004
35969
      f 13120 14286 14285
35970
      f 13121 14287 14286
35971
      f 13122 14288 14287
35972
     f 13123 14289 14288
35973
      f 11004 14290 11003
35974
      f 14285 14291 14290
35975
      f 14286 14292 14291
35976
      f 14287 14293 14292
35977
     f 14288 14294 14293
35978
      f 11003 14295 11002
35979
      f 14290 14296 14295
35980
      f 14291 14297 14296
35981
      f 14292 14298 14297
35982
     f 14293 14299 14298
35983
      f 11002 14300 11001
35984
      f 14295 14301 14300
35985
      f 14296 14302 14301
35986
      f 14297 14303 14302
35987
      f 14298 14304 14303
35988
      f 11001 14305 11000
35989
      f 14300 14306 14305
35990
      f 14301 14307 14306
35991
      f 14302 14308 14307
35992
      f 14303 14309 14308
35993
      f 11000 12439 10745
35994
```

```
f 14305 12438 12439
35995
      f 14306 12437 12438
35996
      f 14307 12436 12437
35997
     f 14308 12435 12436
35998
      f 10967 14314 13164
35999
     f 13424 14319 14314
36000
      f 13423 14324 14319
36001
      f 13422 14329 14324
36002
     f 13421 14334 14329
36003
      f 13160 11009 10743
36004
      f 13161 14310 13160
36005
      f 13162 14311 13161
36006
      f 13163 14312 13162
36007
      f 13164 14313 13163
36008
     f 14310 11008 11009
36009
      f 14311 14315 14310
36010
      f 14312 14316 14311
36011
     f 14313 14317 14312
36012
      f 14314 14318 14313
36013
      f 14315 11007 11008
36014
      f 14316 14320 14315
36015
      f 14317 14321 14316
36016
     f 14318 14322 14317
36017
     f 14319 14323 14318
36018
      f 14320 11006 11007
36019
      f 14321 14325 14320
36020
      f 14322 14326 14321
36021
     f 14323 14327 14322
36022
36023
     f 14324 14328 14323
      f 14325 11005 11006
36024
      f 14326 14330 14325
36025
     f 14327 14331 14326
36026
     f 14328 14332 14327
36027
      f 14329 14333 14328
36028
     f 14330 10746 11005
36029
      f 14331 13170 14330
36030
      f 14332 13171 14331
36031
     f 14333 13172 14332
36032
      f 14334 13173 14333
36033
      f 10969 14339 13174
36034
      f 13419 14344 14339
36035
      f 13418 14349 14344
36036
      f 13417 14354 14349
36037
     f 13416 14359 14354
36038
```

```
f 13170 11014 10746
36039
      f 13171 14335 13170
36040
      f 13172 14336 13171
36041
     f 13173 14337 13172
36042
     f 13174 14338 13173
36043
      f 14335 11013 11014
36044
      f 14336 14340 14335
36045
      f 14337 14341 14336
36046
      f 14338 14342 14337
36047
      f 14339 14343 14338
36048
      f 14340 11012 11013
36049
      f 14341 14345 14340
36050
      f 14342 14346 14341
36051
      f 14343 14347 14342
36052
     f 14344 14348 14343
36053
      f 14345 11011 11012
36054
      f 14346 14350 14345
36055
      f 14347 14351 14346
36056
      f 14348 14352 14347
36057
      f 14349 14353 14348
36058
      f 14350 11010 11011
36059
      f 14351 14355 14350
36060
     f 14352 14356 14351
36061
     f 14353 14357 14352
36062
      f 14354 14358 14353
36063
      f 14355 10747 11010
36064
      f 14356 13180 14355
36065
     f 14357 13181 14356
36066
      f 14358 13182 14357
36067
      f 14359 13183 14358
36068
      f 10971 14364 13184
36069
     f 13414 14369 14364
36070
      f 13413 14374 14369
36071
      f 13412 14379 14374
36072
     f 13411 14384 14379
36073
      f 13180 11019 10747
36074
      f 13181 14360 13180
36075
     f 13182 14361 13181
36076
      f 13183 14362 13182
36077
      f 13184 14363 13183
36078
      f 14360 11018 11019
36079
      f 14361 14365 14360
36080
      f 14362 14366 14361
36081
     f 14363 14367 14362
36082
```

```
f 14364 14368 14363
36083
      f 14365 11017 11018
36084
      f 14366 14370 14365
36085
      f 14367 14371 14366
36086
      f 14368 14372 14367
36087
      f 14369 14373 14368
36088
      f 14370 11016 11017
36089
      f 14371 14375 14370
36090
      f 14372 14376 14371
36091
      f 14373 14377 14372
36092
      f 14374 14378 14373
36093
      f 14375 11015 11016
36094
      f 14376 14380 14375
36095
      f 14377 14381 14376
36096
      f 14378 14382 14377
36097
      f 14379 14383 14378
36098
      f 14380 10748 11015
36099
     f 14381 13185 14380
36100
      f 14382 13186 14381
36101
      f 14383 13187 14382
36102
      f 14384 13188 14383
36103
      f 10972 14389 13189
36104
     f 13409 14394 14389
36105
      f 13408 14399 14394
36106
      f 13407 14404 14399
36107
      f 13406 14409 14404
36108
     f 13185 11024 10748
36109
     f 13186 14385 13185
36110
36111
      f 13187 14386 13186
      f 13188 14387 13187
36112
      f 13189 14388 13188
36113
     f 14385 11023 11024
36114
     f 14386 14390 14385
36115
     f 14387 14391 14386
36116
     f 14388 14392 14387
36117
     f 14389 14393 14388
36118
      f 14390 11022 11023
36119
     f 14391 14395 14390
36120
      f 14392 14396 14391
36121
     f 14393 14397 14392
36122
      f 14394 14398 14393
36123
36124
      f 14395 11021 11022
     f 14396 14400 14395
36125
     f 14397 14401 14396
36126
```

```
f 14398 14402 14397
36127
      f 14399 14403 14398
36128
      f 14400 11020 11021
36129
     f 14401 14405 14400
36130
      f 14402 14406 14401
36131
     f 14403 14407 14402
36132
     f 14404 14408 14403
36133
      f 14405 10749 11020
36134
     f 14406 13190 14405
36135
     f 14407 13191 14406
36136
     f 14408 13192 14407
36137
     f 14409 13193 14408
36138
     f 10970 14414 13179
36139
     f 13404 14419 14414
36140
     f 13403 14424 14419
36141
     f 13402 14429 14424
36142
     f 13401 14434 14429
36143
     f 10813 14410 11479
36144
     f 13175 14411 14410
36145
     f 13176 14412 14411
36146
     f 13177 14413 14412
36147
     f 13179 14413 13178
36148
     f 11479 14415 11478
36149
     f 14410 14416 14415
36150
      f 14412 14416 14411
36151
     f 14413 14417 14412
36152
     f 14414 14418 14413
36153
     f 14415 11477 11478
36154
36155
     f 14416 14420 14415
     f 14417 14421 14416
36156
      f 14418 14422 14417
36157
     f 14419 14423 14418
36158
     f 14420 11476 11477
36159
     f 14421 14425 14420
36160
     f 14422 14426 14421
36161
     f 14423 14427 14422
36162
      f 14424 14428 14423
36163
     f 14425 11475 11476
36164
      f 14426 14430 14425
36165
     f 14427 14431 14426
36166
      f 14428 14432 14427
36167
      f 14429 14433 14428
36168
     f 14430 10814 11475
36169
     f 14431 12349 14430
36170
```

```
f 14432 12348 14431
      f 14433 12347 14432
36172
     f 14434 12346 14433
36173
     f 10973 14439 13194
36174
     f 13399 14444 14439
36175
     f 13398 14449 14444
36176
      f 13397 14454 14449
36177
      f 13396 14459 14454
36178
     f 13190 11029 10749
36179
     f 13191 14435 13190
36180
     f 13192 14436 13191
36181
     f 13193 14437 13192
36182
     f 13194 14438 13193
36183
     f 14435 11028 11029
36184
     f 14436 14440 14435
36185
     f 14437 14441 14436
36186
      f 14438 14442 14437
36187
     f 14439 14443 14438
36188
      f 14440 11027 11028
36189
      f 14441 14445 14440
36190
      f 14442 14446 14441
36191
      f 14443 14447 14442
36192
     f 14444 14448 14443
36193
     f 14445 11026 11027
36194
      f 14446 14450 14445
36195
      f 14447 14451 14446
36196
      f 14448 14452 14447
36197
     f 14449 14453 14448
36198
     f 14450 11025 11026
36199
      f 14451 14455 14450
36200
      f 14452 14456 14451
36201
     f 14453 14457 14452
36202
     f 14454 14458 14453
36203
      f 14455 10750 11025
36204
     f 14456 13195 14455
36205
      f 14457 13196 14456
36206
      f 14458 13197 14457
36207
     f 14459 13198 14458
36208
      f 10974 14464 13199
36209
     f 13394 14469 14464
36210
      f 13393 14474 14469
36211
36212
      f 13392 14479 14474
     f 13391 14484 14479
36213
     f 13195 11034 10750
36214
```

```
f 13196 14460 13195
36215
      f 13197 14461 13196
36216
      f 13198 14462 13197
36217
      f 13199 14463 13198
36218
      f 14460 11033 11034
36219
      f 14461 14465 14460
36220
      f 14462 14466 14461
36221
      f 14463 14467 14462
36222
     f 14464 14468 14463
36223
      f 14465 11032 11033
36224
      f 14466 14470 14465
36225
      f 14467 14471 14466
36226
      f 14468 14472 14467
36227
      f 14469 14473 14468
36228
      f 14470 11031 11032
36229
      f 14471 14475 14470
36230
      f 14472 14476 14471
36231
      f 14473 14477 14472
36232
      f 14474 14478 14473
36233
      f 14475 11030 11031
36234
      f 14476 14480 14475
36235
      f 14477 14481 14476
36236
     f 14478 14482 14477
36237
      f 14479 14483 14478
36238
      f 14480 10751 11030
36239
      f 14481 13200 14480
36240
      f 14482 13201 14481
36241
      f 14483 13202 14482
36242
36243
      f 14484 13203 14483
      f 10975 14489 13204
36244
      f 13389 14494 14489
36245
      f 13388 14499 14494
36246
      f 13387 14504 14499
36247
      f 13386 14509 14504
36248
      f 13200 11039 10751
36249
      f 13201 14485 13200
36250
      f 13202 14486 13201
36251
      f 13203 14487 13202
36252
      f 13204 14488 13203
36253
      f 14485 11038 11039
36254
      f 14486 14490 14485
36255
      f 14487 14491 14486
36256
      f 14488 14492 14487
36257
     f 14489 14493 14488
36258
```

```
f 14490 11037 11038
36259
      f 14491 14495 14490
36260
      f 14492 14496 14491
36261
      f 14493 14497 14492
36262
      f 14494 14498 14493
36263
      f 14495 11036 11037
36264
      f 14496 14500 14495
36265
      f 14497 14501 14496
36266
      f 14498 14502 14497
36267
      f 14499 14503 14498
36268
      f 14500 11035 11036
36269
      f 14501 14505 14500
36270
      f 14502 14506 14501
36271
      f 14503 14507 14502
36272
      f 14504 14508 14503
36273
      f 14505 10752 11035
36274
      f 14506 13205 14505
36275
      f 14507 13206 14506
36276
      f 14508 13207 14507
36277
      f 14509 13208 14508
36278
      f 10976 14514 13209
36279
      f 13384 14519 14514
36280
      f 13383 14524 14519
36281
      f 13382 14529 14524
36282
      f 13381 14534 14529
36283
      f 13205 11044 10752
36284
      f 13206 14510 13205
36285
      f 13207 14511 13206
36286
      f 13208 14512 13207
36287
      f 13209 14513 13208
36288
      f 14510 11043 11044
36289
      f 14511 14515 14510
36290
      f 14512 14516 14511
36291
      f 14513 14517 14512
36292
      f 14514 14518 14513
36293
      f 14515 11042 11043
36294
      f 14516 14520 14515
36295
      f 14517 14521 14516
36296
      f 14518 14522 14517
36297
      f 14519 14523 14518
36298
      f 14520 11041 11042
36299
      f 14521 14525 14520
36300
      f 14522 14526 14521
36301
      f 14523 14527 14522
36302
```

```
f 14524 14528 14523
36303
      f 14525 11040 11041
36304
      f 14526 14530 14525
36305
      f 14527 14531 14526
36306
      f 14528 14532 14527
36307
      f 14529 14533 14528
36308
      f 14530 10753 11040
36309
      f 14531 13210 14530
36310
      f 14532 13211 14531
36311
      f 14533 13212 14532
36312
      f 14534 13213 14533
36313
      f 10977 14539 13214
36314
      f 13379 14544 14539
36315
      f 13378 14549 14544
36316
      f 13377 14554 14549
36317
      f 13376 14559 14554
36318
      f 13210 11049 10753
36319
     f 13211 14535 13210
36320
      f 13212 14536 13211
36321
      f 13213 14537 13212
36322
      f 13214 14538 13213
36323
      f 14535 11048 11049
36324
     f 14536 14540 14535
36325
      f 14537 14541 14536
36326
      f 14538 14542 14537
36327
      f 14539 14543 14538
36328
      f 14540 11047 11048
36329
     f 14541 14545 14540
36330
      f 14542 14546 14541
36331
      f 14543 14547 14542
36332
      f 14544 14548 14543
36333
      f 14545 11046 11047
36334
      f 14546 14550 14545
36335
      f 14547 14551 14546
36336
      f 14548 14552 14547
36337
      f 14549 14553 14548
36338
      f 14550 11045 11046
36339
      f 14551 14555 14550
36340
      f 14552 14556 14551
36341
      f 14553 14557 14552
36342
      f 14554 14558 14553
36343
36344
      f 14555 10754 11045
      f 14556 13215 14555
36345
      f 14557 13216 14556
36346
```

```
f 14558 13217 14557
36347
      f 14559 13218 14558
36348
      f 10978 14564 13219
36349
     f 13374 14569 14564
36350
      f 13373 14574 14569
36351
      f 13372 14579 14574
36352
      f 13371 14584 14579
36353
      f 13215 11054 10754
36354
      f 13216 14560 13215
36355
      f 13217 14561 13216
36356
      f 13218 14562 13217
36357
      f 13219 14563 13218
36358
      f 14560 11053 11054
36359
      f 14561 14565 14560
36360
      f 14562 14566 14561
36361
36362
      f 14563 14567 14562
      f 14564 14568 14563
36363
      f 14565 11052 11053
36364
      f 14566 14570 14565
36365
      f 14567 14571 14566
36366
      f 14568 14572 14567
36367
      f 14569 14573 14568
36368
     f 14570 11051 11052
36369
     f 14571 14575 14570
36370
      f 14572 14576 14571
36371
      f 14573 14577 14572
36372
     f 14574 14578 14573
36373
     f 14575 11050 11051
36374
      f 14576 14580 14575
36375
      f 14577 14581 14576
36376
      f 14578 14582 14577
36377
      f 14579 14583 14578
36378
     f 14580 10755 11050
36379
      f 14581 13220 14580
36380
      f 14582 13221 14581
36381
      f 14583 13222 14582
36382
      f 14584 13223 14583
36383
      f 10979 14589 13224
36384
      f 13369 14594 14589
36385
      f 13368 14599 14594
36386
      f 13367 14604 14599
36387
      f 13366 14609 14604
36388
      f 13220 11059 10755
36389
     f 13221 14585 13220
36390
```

```
f 13222 14586 13221
36391
      f 13223 14587 13222
36392
      f 13224 14588 13223
36393
      f 14585 11058 11059
36394
      f 14586 14590 14585
36395
      f 14587 14591 14586
36396
      f 14588 14592 14587
36397
      f 14589 14593 14588
36398
      f 14590 11057 11058
36399
      f 14591 14595 14590
36400
      f 14592 14596 14591
36401
      f 14593 14597 14592
36402
      f 14594 14598 14593
36403
      f 14595 11056 11057
36404
      f 14596 14600 14595
36405
      f 14597 14601 14596
36406
      f 14598 14602 14597
36407
      f 14599 14603 14598
36408
      f 14600 11055 11056
36409
      f 14601 14605 14600
36410
      f 14602 14606 14601
36411
      f 14603 14607 14602
36412
     f 14604 14608 14603
36413
     f 14605 10756 11055
36414
      f 14606 13225 14605
36415
      f 14607 13226 14606
36416
      f 14608 13227 14607
36417
     f 14609 13228 14608
36418
36419
     f 13229 13364 14614
      f 14614 13363 14619
36420
      f 14619 13362 14624
36421
     f 14624 13361 14629
36422
     f 14629 13360 14634
36423
      f 10756 14610 11064
36424
      f 13225 14611 14610
36425
      f 13226 14612 14611
36426
      f 13227 14613 14612
36427
     f 13228 14614 14613
36428
      f 11064 14615 11063
36429
      f 14610 14616 14615
36430
      f 14611 14617 14616
36431
36432
      f 14612 14618 14617
      f 14613 14619 14618
36433
     f 11063 14620 11062
36434
```

```
f 14615 14621 14620
36435
      f 14616 14622 14621
36436
      f 14617 14623 14622
36437
      f 14618 14624 14623
36438
      f 11062 14625 11061
36439
     f 14620 14626 14625
36440
      f 14621 14627 14626
36441
      f 14622 14628 14627
36442
     f 14623 14629 14628
36443
      f 11061 14630 11060
36444
      f 14625 14631 14630
36445
      f 14626 14632 14631
36446
      f 14627 14633 14632
36447
      f 14628 14634 14633
36448
     f 11060 13230 10757
36449
      f 14630 13231 13230
36450
      f 14631 13232 13231
36451
      f 14632 13233 13232
36452
      f 14633 13234 13233
36453
      f 12545 13359 14639
36454
      f 14639 13358 14644
36455
      f 14644 13357 14649
36456
     f 14649 13356 14654
36457
36458
      f 14654 13355 14659
      f 10815 14635 11514
36459
      f 12549 14636 14635
36460
      f 12548 14637 14636
36461
     f 12547 14638 14637
36462
      f 12546 14639 14638
36463
      f 11514 14640 11513
36464
      f 14635 14641 14640
36465
      f 14636 14642 14641
36466
      f 14637 14643 14642
36467
      f 14638 14644 14643
36468
      f 11513 14645 11512
36469
      f 14640 14646 14645
36470
      f 14641 14647 14646
36471
     f 14642 14648 14647
36472
      f 14643 14649 14648
36473
      f 11512 14650 11511
36474
      f 14645 14651 14650
36475
36476
      f 14646 14652 14651
      f 14647 14653 14652
36477
     f 14648 14654 14653
36478
```

```
f 11511 14655 11510
36479
      f 14650 14656 14655
36480
      f 14651 14657 14656
36481
      f 14652 14658 14657
36482
      f 14653 14659 14658
36483
      f 11510 13235 10759
36484
      f 14655 13236 13235
36485
      f 14656 13237 13236
36486
      f 14657 13238 13237
36487
      f 14658 13239 13238
36488
      f 13234 13354 14664
36489
      f 14664 13353 14669
36490
      f 14669 13352 14674
36491
      f 13352 14679 14674
36492
      f 13351 14684 14679
36493
      f 10757 14660 11069
36494
      f 13230 14661 14660
36495
      f 13231 14662 14661
36496
      f 13232 14663 14662
36497
      f 13233 14664 14663
36498
      f 11069 14665 11068
36499
      f 14660 14666 14665
36500
      f 14661 14667 14666
36501
36502
      f 14662 14668 14667
      f 14663 14669 14668
36503
      f 11068 14670 11067
36504
      f 14665 14671 14670
36505
      f 14666 14672 14671
36506
      f 14667 14673 14672
36507
      f 14668 14674 14673
36508
      f 11067 14675 11066
36509
      f 14670 14676 14675
36510
      f 14671 14677 14676
36511
      f 14672 14678 14677
36512
      f 14673 14679 14678
36513
      f 14675 11065 11066
36514
      f 14676 14680 14675
36515
      f 14677 14681 14676
36516
      f 14678 14682 14677
36517
      f 14679 14683 14678
36518
      f 14680 10758 11065
36519
      f 14681 13245 14680
36520
      f 14682 13246 14681
36521
     f 14683 13247 14682
36522
```

```
f 14684 13248 14683
36523
      f 13249 13349 14689
36524
      f 14689 13348 14694
36525
      f 14694 13347 14699
36526
      f 14699 13346 14704
36527
      f 14704 13345 14709
36528
      f 10758 14685 11074
36529
      f 13245 14686 14685
36530
      f 13246 14687 14686
36531
      f 13247 14688 14687
36532
      f 13248 14689 14688
36533
      f 11074 14690 11073
36534
      f 14685 14691 14690
36535
      f 14686 14692 14691
36536
      f 14687 14693 14692
36537
      f 14688 14694 14693
36538
      f 11073 14695 11072
36539
      f 14690 14696 14695
36540
      f 14691 14697 14696
36541
      f 14692 14698 14697
36542
      f 14693 14699 14698
36543
      f 11072 14700 11071
36544
     f 14695 14701 14700
36545
      f 14696 14702 14701
36546
      f 14697 14703 14702
36547
      f 14698 14704 14703
36548
      f 11071 14705 11070
36549
     f 14700 14706 14705
36550
      f 14701 14707 14706
36551
      f 14702 14708 14707
36552
      f 14703 14709 14708
36553
      f 11070 12549 10815
36554
      f 14705 12548 12549
36555
      f 14706 12547 12548
36556
      f 14707 12546 12547
36557
      f 14708 12545 12546
36558
      f 13239 13344 14714
36559
      f 14714 13343 14719
36560
      f 14719 13342 14724
36561
      f 14724 13341 14729
36562
      f 14729 13340 14734
36563
      f 13235 11079 10759
36564
      f 13236 14710 13235
36565
      f 13237 14711 13236
36566
```

```
f 13238 14712 13237
36567
      f 13238 14714 14713
36568
      f 14710 11078 11079
36569
     f 14711 14715 14710
36570
      f 14712 14716 14711
36571
     f 14712 14718 14717
36572
      f 14713 14719 14718
36573
      f 11078 14720 11077
36574
     f 14715 14721 14720
36575
      f 14716 14722 14721
36576
      f 14717 14723 14722
36577
      f 14718 14724 14723
36578
     f 11077 14725 11076
36579
      f 14720 14726 14725
36580
      f 14721 14727 14726
36581
      f 14722 14728 14727
36582
      f 14723 14729 14728
36583
     f 11076 14730 11075
36584
      f 14725 14731 14730
36585
      f 14726 14732 14731
36586
      f 14727 14733 14732
36587
      f 14728 14734 14733
36588
     f 11075 13250 10760
36589
     f 14730 13251 13250
36590
      f 14731 13252 13251
36591
      f 14732 13253 13252
36592
     f 14733 13254 13253
36593
     f 13254 13339 14739
36594
      f 14739 13338 14744
36595
      f 14744 13337 14749
36596
      f 14749 13336 14754
36597
      f 14754 13335 14759
36598
     f 10760 14735 11084
36599
      f 13250 14736 14735
36600
      f 13251 14737 14736
36601
      f 13252 14738 14737
36602
      f 13253 14739 14738
36603
     f 11084 14740 11083
36604
      f 14735 14741 14740
36605
      f 14736 14742 14741
36606
      f 14737 14743 14742
36607
      f 14738 14744 14743
36608
      f 11083 14745 11082
36609
     f 14740 14746 14745
36610
```

```
f 14741 14747 14746
36611
      f 14742 14748 14747
36612
     f 14743 14749 14748
36613
     f 11082 14750 11081
36614
     f 14745 14751 14750
36615
     f 14746 14752 14751
36616
      f 14747 14753 14752
36617
      f 14748 14754 14753
36618
     f 11081 14755 11080
36619
     f 14750 14756 14755
36620
      f 14751 14757 14756
36621
     f 14752 14758 14757
36622
     f 14753 14759 14758
36623
      f 11080 13255 10761
36624
     f 14755 13256 13255
36625
      f 14756 13257 13256
36626
      f 14757 13258 13257
36627
     f 14758 13259 13258
36628
      f 13259 13334 14764
36629
      f 14764 13333 14769
36630
      f 14769 13332 14774
36631
      f 14774 13331 14779
36632
     f 14779 13330 14784
36633
     f 10761 14760 11089
36634
      f 13255 14761 14760
36635
      f 13256 14762 14761
36636
     f 13257 14763 14762
36637
     f 13258 14764 14763
36638
      f 11089 14765 11088
36639
      f 14760 14766 14765
36640
      f 14761 14767 14766
36641
     f 14762 14768 14767
36642
     f 14763 14769 14768
36643
     f 11088 14770 11087
36644
     f 14765 14771 14770
36645
      f 14766 14772 14771
36646
      f 14767 14773 14772
36647
     f 14768 14774 14773
36648
      f 11087 14775 11086
36649
      f 14770 14776 14775
36650
      f 14771 14777 14776
36651
      f 14772 14778 14777
36652
      f 14773 14779 14778
36653
     f 11086 14780 11085
36654
```

```
f 14775 14781 14780
36655
      f 14776 14782 14781
36656
      f 14777 14783 14782
36657
     f 14778 14784 14783
36658
      f 11085 13260 10762
36659
      f 14780 13261 13260
36660
      f 14781 13262 13261
36661
      f 14782 13263 13262
36662
     f 14783 13264 13263
36663
      f 13264 13329 14789
36664
      f 14789 13328 14794
36665
      f 14794 13327 14799
36666
      f 14799 13326 14804
36667
      f 14804 13325 14809
36668
     f 10762 14785 11094
36669
      f 13260 14786 14785
36670
      f 13261 14787 14786
36671
     f 13262 14788 14787
36672
      f 13263 14789 14788
36673
      f 11094 14790 11093
36674
      f 14785 14791 14790
36675
      f 14786 14792 14791
36676
     f 14787 14793 14792
36677
      f 14788 14794 14793
36678
      f 11093 14795 11092
36679
      f 14790 14796 14795
36680
      f 14791 14797 14796
36681
     f 14792 14798 14797
36682
36683
      f 14793 14799 14798
      f 11092 14800 11091
36684
      f 14795 14801 14800
36685
      f 14796 14802 14801
36686
      f 14797 14803 14802
36687
      f 14798 14804 14803
36688
      f 11091 14805 11090
36689
      f 14800 14806 14805
36690
      f 14801 14807 14806
36691
      f 14802 14808 14807
36692
      f 14803 14809 14808
36693
      f 11090 13265 10763
36694
      f 14805 13266 13265
36695
      f 14806 13267 13266
36696
      f 14807 13268 13267
36697
     f 14808 13269 13268
36698
```

```
f 13269 13324 14814
36699
      f 14814 13323 14819
36700
      f 14819 13322 14824
36701
     f 14824 13321 14829
36702
     f 13321 14834 14829
36703
     f 10763 14810 11099
36704
     f 13265 14811 14810
36705
      f 13266 14812 14811
36706
     f 13267 14813 14812
36707
     f 13268 14814 14813
36708
     f 11099 14815 11098
36709
     f 14810 14816 14815
36710
      f 14811 14817 14816
36711
     f 14812 14818 14817
36712
     f 14813 14819 14818
36713
     f 11098 14820 11097
36714
     f 14815 14821 14820
36715
     f 14816 14822 14821
36716
     f 14817 14823 14822
36717
     f 14818 14824 14823
36718
     f 11097 14825 11096
36719
     f 14820 14826 14825
36720
     f 14821 14827 14826
36721
     f 14822 14828 14827
36722
     f 14823 14829 14828
36723
     f 11096 14830 11095
36724
     f 14825 14831 14830
36725
     f 14826 14832 14831
36726
36727
     f 14827 14833 14832
     f 14828 14834 14833
36728
      f 11095 13270 10764
36729
     f 14830 13271 13270
36730
     f 14831 13272 13271
36731
     f 14832 13273 13272
36732
     f 14833 13274 13273
36733
     f 13274 13319 14839
36734
      f 14839 13318 14844
36735
     f 14844 13317 14849
36736
     f 14849 13316 14854
36737
     f 14854 13315 14859
36738
     f 10764 14835 11104
36739
     f 13270 14836 14835
36740
      f 13271 14837 14836
36741
     f 13272 14838 14837
36742
```

```
f 13273 14839 14838
      f 11104 14840 11103
36744
     f 14835 14841 14840
36745
     f 14836 14842 14841
36746
     f 14837 14843 14842
36747
     f 14838 14844 14843
36748
     f 11103 14845 11102
36749
      f 14840 14846 14845
36750
     f 14841 14847 14846
36751
     f 14842 14848 14847
36752
     f 14843 14849 14848
36753
     f 11102 14850 11101
36754
      f 14845 14851 14850
36755
      f 14846 14852 14851
36756
     f 14847 14853 14852
36757
     f 14848 14854 14853
36758
     f 11101 14855 11100
36759
     f 14850 14856 14855
36760
      f 14851 14857 14856
36761
      f 14852 14858 14857
36762
     f 14853 14859 14858
36763
     f 11100 13275 10765
36764
     f 14855 13276 13275
36765
36766
     f 14856 13277 13276
      f 14857 13278 13277
36767
      f 14858 13279 13278
36768
     f 10990 14864 13279
36769
     f 13314 14869 14864
36770
36771
      f 13313 14874 14869
     f 13312 14879 14874
36772
      f 13311 14884 14879
36773
     f 13275 13090 10765
36774
     f 13276 14860 13275
36775
     f 13277 14861 13276
36776
     f 13278 14862 13277
36777
     f 13279 14863 13278
36778
      f 14860 13091 13090
36779
     f 14861 14865 14860
36780
      f 14862 14866 14861
36781
     f 14863 14867 14862
36782
     f 14864 14868 14863
36783
     f 14865 13092 13091
36784
     f 14866 14870 14865
36785
     f 14867 14871 14866
36786
```

```
f 14868 14872 14867
36787
      f 14869 14873 14868
36788
      f 14870 13093 13092
36789
      f 14871 14875 14870
36790
      f 14872 14876 14871
36791
      f 14873 14877 14872
36792
      f 14874 14878 14873
36793
      f 14875 13094 13093
36794
      f 14876 14880 14875
36795
      f 14877 14881 14876
36796
      f 14878 14882 14877
36797
      f 14879 14883 14878
36798
      f 14880 10958 13094
36799
      f 14881 13280 14880
36800
      f 14882 13281 14881
36801
      f 14883 13282 14882
36802
      f 14884 13283 14883
36803
      f 11464 13155 14889
36804
      f 14889 13156 14894
36805
      f 14894 13157 14899
36806
      f 14899 13158 14904
36807
      f 14904 13159 14909
36808
     f 10812 14885 13290
36809
      f 11460 14886 14885
36810
      f 11461 14887 14886
36811
      f 11462 14888 14887
36812
      f 11463 14889 14888
36813
      f 13290 14890 13291
36814
36815
      f 14885 14891 14890
      f 14886 14892 14891
36816
      f 14887 14893 14892
36817
      f 14888 14894 14893
36818
     f 13291 14895 13292
36819
      f 14890 14896 14895
36820
      f 14891 14897 14896
36821
      f 14892 14898 14897
36822
      f 14893 14899 14898
36823
      f 13292 14900 13293
36824
      f 14896 14900 14895
36825
      f 14897 14901 14896
36826
      f 14898 14902 14897
36827
      f 14899 14903 14898
36828
      f 14900 13294 13293
36829
     f 14901 14905 14900
36830
```

```
f 14902 14906 14901
36831
      f 14903 14907 14902
36832
      f 14904 14908 14903
36833
      f 14905 10993 13294
36834
      f 14906 13305 14905
36835
      f 14907 13306 14906
36836
      f 14908 13307 14907
36837
      f 14909 13308 14908
36838
      f 10991 14914 13284
36839
      f 13304 14919 14914
36840
      f 13303 14924 14919
36841
      f 14924 13301 14929
36842
      f 14929 13300 14934
36843
      f 13280 13110 10958
36844
      f 13281 14910 13280
36845
      f 13282 14911 13281
36846
      f 13283 14912 13282
36847
      f 13284 14913 13283
36848
      f 14910 13111 13110
36849
      f 14911 14915 14910
36850
      f 14912 14916 14911
36851
      f 14913 14917 14912
36852
     f 14914 14918 14913
36853
      f 14915 13112 13111
36854
      f 14916 14920 14915
36855
      f 14917 14921 14916
36856
      f 14918 14922 14917
36857
      f 14919 14923 14918
36858
      f 14920 13113 13112
36859
      f 14921 14925 14920
36860
      f 14922 14926 14921
36861
      f 14923 14927 14922
36862
      f 14924 14928 14923
36863
      f 14925 13114 13113
36864
      f 14926 14930 14925
36865
      f 14927 14931 14926
36866
      f 14928 14932 14927
36867
      f 14928 14934 14933
36868
      f 14930 10935 13114
36869
      f 14931 13285 14930
36870
      f 14932 13286 14931
36871
      f 14932 13288 13287
36872
      f 14933 13289 13288
36873
      f 10812 14939 11469
36874
```

```
f 13290 14944 14939
36875
      f 13291 14949 14944
36876
      f 13292 14954 14949
36877
      f 13293 14959 14954
36878
      f 10813 14935 13175
36879
      f 11465 14936 14935
36880
      f 11466 14937 14936
36881
      f 11468 14937 11467
36882
      f 11469 14938 11468
36883
      f 13175 14940 13176
36884
      f 14935 14941 14940
36885
      f 14937 14941 14936
36886
      f 14938 14942 14937
36887
      f 14939 14943 14938
36888
      f 13176 14945 13177
36889
      f 14940 14946 14945
36890
      f 14942 14946 14941
36891
      f 14943 14947 14942
36892
      f 14944 14948 14943
36893
      f 13177 14950 13178
36894
      f 14946 14950 14945
36895
      f 14947 14951 14946
36896
     f 14948 14952 14947
36897
        14949 14953 14948
36898
      f 13178 14955 13179
36899
      f 14951 14955 14950
36900
      f 14952 14956 14951
36901
     f 14953 14957 14952
36902
36903
      f 14954 14958 14953
      f 13179 13295 10970
36904
      f 14956 13295 14955
36905
      f 14957 13296 14956
36906
      f 14958 13297 14957
36907
      f 14959 13298 14958
36908
      f 10993 14964 13299
36909
      f 13115 14969 14964
36910
      f 13116 14974 14969
36911
      f 13117 14979 14974
36912
      f 13118 14984 14979
36913
      f 13295 12450 10970
36914
      f 13296 14960 13295
36915
36916
      f 13297 14961 13296
      f 13298 14962 13297
36917
      f 13299 14963 13298
36918
```

```
f 14960 12451 12450
36919
      f 14961 14965 14960
36920
      f 14962 14966 14961
36921
      f 14963 14967 14962
36922
      f 14964 14968 14963
36923
      f 14965 12452 12451
36924
       14966 14970 14965
36925
      f 14967 14971 14966
36926
      f 14968 14972 14967
36927
      f 14969 14973 14968
36928
      f 14970 12453 12452
36929
        14971 14975 14970
36930
      f 14972 14976 14971
36931
      f 14973 14977 14972
36932
      f 14974 14978 14973
36933
      f 14975 12454 12453
36934
      f 14976 14980 14975
36935
      f 14977 14981 14976
36936
      f 14978 14982 14977
36937
      f 14979 14983 14978
36938
      f 14980 10895 12454
36939
      f 14980 13098 13099
36940
      f 14982 13098 14981
36941
        14983 13097 14982
36942
      f 14984 13096 14983
36943
      f 10868 14989 12594
36944
      f 12089 14994 14989
36945
      f 12088 14999 14994
36946
36947
      f 12087 15004 14999
      f 12086 15009 15004
36948
      f 12590 13304 10991
36949
      f 12591 14985 12590
36950
      f 12592 14986 12591
36951
      f 12593 14987 12592
36952
      f 12594 14988 12593
36953
      f 14985 13303 13304
36954
      f 14986 14990 14985
36955
      f 14987 14991 14986
36956
      f 14988 14992 14987
36957
      f 14989 14993 14988
36958
      f 14990 13302 13303
36959
      f 14991 14995 14990
36960
      f 14992 14996 14991
36961
      f 14993 14997 14992
36962
```

```
f 14994 14998 14993
36963
      f 14995 13301 13302
36964
      f 14996 15000 14995
36965
      f 14997 15001 14996
36966
      f 14998 15002 14997
36967
      f 14999 15003 14998
36968
      f 15000 13300 13301
36969
      f 15001 15005 15000
36970
      f 15002 15006 15001
36971
      f 15003 15007 15002
36972
      f 15004 15008 15003
36973
      f 15005 10992 13300
36974
      f 15006 13105 15005
36975
      f 15007 13106 15006
36976
      f 15008 13107 15007
36977
      f 15009 13108 15008
36978
      f 13085 10766 11105
36979
      f 13086 13085 15010
36980
      f 13087 13086 15011
36981
      f 13088 13087 15013
36982
      f 13089 13088 15016
36983
      f 13085 11105 15010
36984
     f 15010 11105 11106
36985
      f 13086 15010 15011
36986
      f 15011 15010 15012
36987
      f 15010 11106 15012
36988
      f 15012 11106 11107
36989
     f 13087 15011 15013
36990
      f 15013 15011 15014
36991
      f 15011 15012 15014
36992
      f 15014 15012 15015
36993
      f 15012 11107 15015
36994
      f 15015 11107 11108
36995
      f 13088 15013 15016
36996
      f 15016 15013 15017
36997
      f 15013 15014 15017
36998
      f 15017 15014 15018
36999
      f 15014 15015 15018
37000
      f 15018 15015 15019
37001
      f 15015 11108 15019
37002
      f 15019 11108 11109
37003
      f 13089 15016 13094
37004
      f 13094 15016 13093
37005
      f 15016 15017 13093
37006
```

```
f 13093 15017 13092
37007
     f 15017 15018 13092
37008
     f 13092 15018 13091
37009
     f 15018 15019 13091
37010
     f 13091 15019 13090
37011
     f 15019 11109 13090
37012
     f 13090 11109 10765
37013
     f 13309 12410 15024
37014
     f 15024 12411 15029
37015
     f 15029 12412 15034
37016
     f 15034 12413 15039
37017
     f 15039 12414 15044
37018
     f 13305 13115 10993
37019
     f 13306 15020 13305
37020
     f 13307 15021 13306
37021
     f 13307 15023 15022
37022
     f 13308 15024 15023
37023
     f 15020 13116 13115
37024
     f 15021 15025 15020
37025
     f 15022 15026 15021
37026
     f 15022 15028 15027
37027
     f 15023 15029 15028
37028
     f 15025 13117 13116
37029
37030
     f 15026 15030 15025
     f 15027 15031 15026
37031
     f 15027 15033 15032
37032
     f 15028 15034 15033
37033
     f 15030 13118 13117
37034
37035
     f 15031 15035 15030
     f 15032 15036 15031
37036
     f 15032 15038 15037
37037
     f 15033 15039 15038
37038
     f 15035 13119 13118
37039
     f 15036 15040 15035
37040
     f 15037 15041 15036
37041
     f 15037 15043 15042
37042
     f 15038 15044 15043
37043
     f 15040 10959 13119
37044
     f 15041 12599 15040
37045
     f 15042 12598 15041
37046
     f 15042 12596 12597
37047
     f 15043 12595 12596
37048
     f 13029 13084 15049
37049
     f 15049 13083 15054
37050
```

```
f 15054 13082 15059
37051
      f 15059 13081 15064
37052
     f 15064 13080 15069
37053
     f 13025 11219 10787
37054
     f 13026 15045 13025
37055
     f 13027 15046 13026
37056
      f 13027 15048 15047
37057
      f 13028 15049 15048
37058
     f 15045 11218 11219
37059
     f 15046 15050 15045
37060
     f 15047 15051 15046
37061
     f 15047 15053 15052
37062
     f 15048 15054 15053
37063
     f 15050 11217 11218
37064
     f 15051 15055 15050
37065
     f 15051 15057 15056
37066
     f 15052 15058 15057
37067
     f 15053 15059 15058
37068
     f 15055 11216 11217
37069
     f 15055 15061 15060
37070
     f 15056 15062 15061
37071
     f 15057 15063 15062
37072
     f 15058 15064 15063
37073
37074
     f 11216 15065 11215
     f 15060 15066 15065
37075
     f 15061 15067 15066
37076
     f 15062 15068 15067
37077
     f 15063 15069 15068
37078
37079
     f 11215 12325 10788
     f 15065 12326 12325
37080
      f 15066 12327 12326
37081
     f 15067 12328 12327
37082
     f 15068 12329 12328
37083
     f 13079 12904 15074
37084
     f 15074 12903 15079
37085
     f 15079 12902 15084
37086
      f 15084 12901 15089
37087
     f 15089 12900 15094
37088
37089
     f 10776 15070 11164
     f 13075 15071 15070
37090
      f 13076 15072 15071
37091
      f 13077 15073 15072
37092
     f 13078 15074 15073
37093
     f 11164 15075 11163
37094
```

```
f 15070 15076 15075
37095
     f 15071 15077 15076
37096
     f 15072 15078 15077
37097
     f 15073 15079 15078
37098
     f 11163 15080 11162
37099
     f 15075 15081 15080
37100
     f 15076 15082 15081
37101
     f 15077 15083 15082
37102
     f 15078 15084 15083
37103
     f 11162 15085 11161
37104
     f 15080 15086 15085
37105
     f 15081 15087 15086
37106
     f 15082 15088 15087
37107
     f 15083 15089 15088
37108
     f 11161 15090 11160
37109
     f 15085 15091 15090
37110
     f 15086 15092 15091
37111
     f 15087 15093 15092
37112
    f 15088 15094 15093
37113
     f 11160 12969 10832
37114
     f 15090 12968 12969
37115
     f 15091 12967 12968
37116
     f 15092 12966 12967
37117
37118
     f 15093 12965 12966
     f 10951 15099 13074
37119
     f 12939 15104 15099
37120
     f 12938 15109 15104
37121
     f 12937 15114 15109
37122
37123
     f 12936 15119 15114
     f 10783 15095 11199
37124
     f 13070 15096 15095
37125
     f 13071 15097 15096
37126
     f 13072 15098 15097
37127
     f 13074 15098 13073
37128
     f 11199 15100 11198
37129
     f 15095 15101 15100
37130
37131
     f 15096 15102 15101
     f 15097 15103 15102
37132
     f 15099 15103 15098
37133
     f 11198 15105 11197
37134
     f 15100 15106 15105
37135
     f 15101 15107 15106
37136
     f 15102 15108 15107
37137
     f 15104 15108 15103
37138
```

```
f 11197 15110 11196
     f 15105 15111 15110
37140
     f 15106 15112 15111
37141
37142 f 15108 15112 15107
37143
     f 15109 15113 15108
     f 11196 15115 11195
37144
     f 15110 15116 15115
37145
     f 15111 15117 15116
37147 f 15113 15117 15112
     f 15114 15118 15113
37148
     f 11195 12989 10784
37149
     f 15115 12988 12989
37150
     f 15116 12987 12988
37151
    f 15118 12987 15117
37152
     f 15119 12986 15118
37153
     f 10936 15124 13069
37154
     f 12864 15129 15124
37155
     f 12863 15134 15129
37156
     f 12862 15139 15134
37157
     f 12861 15144 15139
37158
     f 13065 11124 10768
37159
     f 13066 15120 13065
37160
     f 13067 15121 13066
37161
     f 13068 15122 13067
37162
     f 13069 15123 13068
37163
     f 15120 11123 11124
37164
     f 15121 15125 15120
37165
     f 15122 15126 15121
37166
37167
     f 15123 15127 15122
     f 15124 15128 15123
37168
     f 15125 11122 11123
37169
     f 15126 15130 15125
37170
     f 15127 15131 15126
37171
37172
     f 15128 15132 15127
     f 15129 15133 15128
37173
     f 15130 11121 11122
37174
37175
     f 15131 15135 15130
    f 15132 15136 15131
37176
37177
     f 15133 15137 15132
     f 15134 15138 15133
37178
     f 15135 11120 11121
37179
     f 15136 15140 15135
    f 15137 15141 15136
37181
37182 f 15138 15142 15137
```

```
f 15139 15143 15138
     f 15140 10769 11120
37184
     f 15141 12979 15140
37185
     f 15142 12978 15141
37186
     f 15143 12977 15142
37187
     f 15144 12976 15143
37188
     f 10943 15149 13059
37189
     f 12899 15154 15149
37190
     f 12898 15159 15154
37191
     f 12897 15164 15159
37192
     f 12896 15169 15164
37193
     f 13055 11159 10775
37194
37195
     f 13056 15145 13055
     f 13057 15146 13056
37196
     f 13058 15147 13057
37197
     f 13059 15148 13058
37198
     f 15145 11158 11159
37199
     f 15146 15150 15145
37200
     f 15147 15151 15146
37201
     f 15148 15152 15147
37202
     f 15149 15153 15148
37203
     f 15150 11157 11158
37204
     f 15151 15155 15150
37205
37206
     f 15152 15156 15151
     f 15153 15157 15152
37207
     f 15154 15158 15153
37208
     f 15155 11156 11157
37209
     f 15156 15160 15155
37210
37211
     f 15157 15161 15156
     f 15158 15162 15157
37212
     f 15159 15163 15158
37213
     f 15160 11155 11156
37214
     f 15161 15165 15160
37215
37216
     f 15162 15166 15161
     f 15163 15167 15162
37217
     f 15164 15168 15163
37218
37219
     f 15165 10776 11155
     f 15166 13075 15165
37220
     f 15167 13076 15166
37221
     f 15168 13077 15167
37222
     f 15169 13078 15168
37223
     f 10950 15174 13054
37224
     f 12934 15179 15174
37225
     f 12933 15184 15179
37226
```

```
f 12932 15189 15184
     f 12931 15194 15189
37228
     f 10782 15170 11194
37229
     f 13050 15171 15170
37230
     f 13051 15172 15171
37231
     f 13053 15172 13052
37232
     f 13054 15173 13053
37233
     f 11194 15175 11193
37234
     f 15170 15176 15175
37235
     f 15171 15177 15176
37236
     f 15173 15177 15172
37237
     f 15174 15178 15173
37238
     f 11193 15180 11192
37239
     f 15175 15181 15180
37240
     f 15176 15182 15181
37241
     f 15178 15182 15177
37242
     f 15179 15183 15178
37243
     f 11192 15185 11191
37244
     f 15180 15186 15185
37245
     f 15181 15187 15186
37246
     f 15183 15187 15182
37247
     f 15184 15188 15183
37248
     f 11191 15190 11190
37249
37250
     f 15185 15191 15190
     f 15186 15192 15191
37251
     f 15188 15192 15187
37252
     f 15189 15193 15188
37253
     f 11190 13070 10783
37254
37255
     f 15190 13071 13070
     f 15191 13072 13071
37256
     f 15193 13072 15192
37257
     f 15194 13073 15193
37258
     f 10956 15199 12999
37259
     f 12959 15204 15199
37260
     f 12958 15209 15204
37261
     f 12957 15214 15209
37262
37263
     f 12956 15219 15214
     f 12995 11749 10823
37264
     f 12996 15195 12995
37265
     f 12997 15196 12996
37266
     f 12998 15197 12997
37267
     f 12999 15198 12998
37268
     f 15195 11748 11749
37269
     f 15196 15200 15195
37270
```

```
f 15197 15201 15196
     f 15198 15202 15197
37272
     f 15199 15203 15198
37273
     f 15200 11747 11748
37274
37275
     f 15201 15205 15200
     f 15202 15206 15201
37276
     f 15203 15207 15202
37277
     f 15204 15208 15203
37278
     f 15205 11746 11747
37279
     f 15206 15210 15205
37280
     f 15207 15211 15206
37281
     f 15208 15212 15207
37282
     f 15209 15213 15208
37283
     f 15210 11745 11746
37284
     f 15211 15215 15210
37285
     f 15212 15216 15211
37286
     f 15213 15217 15212
37287
     f 15214 15218 15213
37288
     f 15215 10778 11745
37289
     f 15216 13014 15215
37290
     f 15217 13013 15216
37291
     f 15218 13012 15217
37292
     f 15219 13011 15218
37293
37294
     f 13060 12859 15224
     f 15224 12858 15229
37295
     f 15229 12857 15234
37296
     f 15234 12856 15239
37297
     f 15239 12855 15244
37298
     f 13064 11119 10767
37299
     f 13063 15220 13064
37300
     f 13063 15222 15221
37301
     f 13062 15223 15222
37302
     f 13061 15224 15223
37303
     f 15220 11118 11119
37304
     f 15221 15225 15220
37305
     f 15221 15227 15226
37306
     f 15222 15228 15227
37307
     f 15223 15229 15228
37308
     f 15225 11117 11118
37309
     f 15226 15230 15225
37310
     f 15226 15232 15231
37311
37312
     f 15227 15233 15232
     f 15228 15234 15233
37313
     f 15230 11116 11117
37314
```

```
f 15231 15235 15230
37315
      f 15231 15237 15236
37316
     f 15232 15238 15237
37317
     f 15233 15239 15238
37318
37319
     f 15235 11115 11116
     f 15236 15240 15235
37320
     f 15236 15242 15241
37321
     f 15237 15243 15242
37322
     f 15238 15244 15243
37323
     f 15240 10768 11115
37324
     f 15241 13065 15240
37325
     f 15241 13067 13066
37326
     f 15242 13068 13067
37327
     f 15243 13069 13068
37328
     f 10942 15249 13049
37329
     f 12894 15254 15249
37330
     f 12893 15259 15254
37331
     f 12892 15264 15259
37332
     f 15264 12890 15269
37333
     f 10774 15245 11154
37334
     f 13045 15246 15245
37335
     f 13047 15246 13046
37336
     f 13048 15247 13047
37337
     f 13049 15248 13048
37338
     f 11154 15250 11153
37339
     f 15245 15251 15250
37340
     f 15247 15251 15246
37341
     f 15248 15252 15247
37342
37343
     f 15249 15253 15248
     f 11153 15255 11152
37344
      f 15250 15256 15255
37345
     f 15252 15256 15251
37346
     f 15253 15257 15252
37347
     f 15254 15258 15253
37348
     f 15255 11151 11152
37349
     f 15256 15260 15255
37350
37351
      f 15257 15261 15256
     f 15258 15262 15257
37352
     f 15259 15263 15258
37353
     f 15260 11150 11151
37354
     f 15261 15265 15260
37355
     f 15262 15266 15261
37356
     f 15263 15267 15262
37357
     f 15264 15268 15263
37358
```

```
f 15265 10775 11150
37359
      f 15266 13055 15265
37360
      f 15267 13056 15266
37361
     f 15267 13058 13057
37362
     f 15268 13059 13058
37363
     f 10949 15274 13044
37364
      f 12929 15279 15274
37365
      f 12928 15284 15279
37366
     f 15284 12926 15289
37367
     f 15289 12925 15294
37368
     f 10781 15270 11189
37369
     f 13040 15271 15270
37370
      f 13041 15272 15271
37371
     f 13043 15272 13042
37372
     f 13044 15273 13043
37373
     f 11189 15275 11188
37374
     f 15270 15276 15275
37375
     f 15271 15277 15276
37376
      f 15273 15277 15272
37377
      f 15274 15278 15273
37378
     f 11188 15280 11187
37379
     f 15275 15281 15280
37380
     f 15276 15282 15281
37381
     f 15278 15282 15277
37382
      f 15279 15283 15278
37383
      f 15280 11186 11187
37384
     f 15281 15285 15280
37385
     f 15281 15287 15286
37386
      f 15282 15288 15287
37387
     f 15283 15289 15288
37388
      f 15285 11185 11186
37389
     f 15286 15290 15285
37390
      f 15287 15291 15286
37391
      f 15287 15293 15292
37392
     f 15288 15294 15293
37393
     f 15290 10782 11185
37394
      f 15291 13050 15290
37395
     f 15292 13051 15291
37396
      f 15292 13053 13052
37397
     f 15293 13054 13053
37398
     f 10941 15299 13039
37399
      f 12889 15304 15299
37400
      f 12888 15309 15304
37401
     f 12887 15314 15309
37402
```

```
f 15314 12885 15319
37403
     f 10773 15295 11149
37404
     f 13035 15296 15295
37405
     f 13036 15297 15296
37406
     f 13038 15297 13037
37407
     f 13039 15298 13038
37408
     f 11149 15300 11148
37409
     f 15295 15301 15300
37410
     f 15296 15302 15301
37411
     f 15298 15302 15297
37412
     f 15299 15303 15298
37413
     f 11148 15305 11147
37414
     f 15300 15306 15305
37415
     f 15302 15306 15301
37416
     f 15303 15307 15302
37417
     f 15304 15308 15303
37418
     f 15305 11146 11147
37419
     f 15306 15310 15305
37420
     f 15307 15311 15306
37421
     f 15308 15312 15307
37422
     f 15309 15313 15308
37423
     f 15310 11145 11146
37424
     f 15311 15315 15310
37425
37426
     f 15312 15316 15311
     f 15313 15317 15312
37427
     f 15313 15319 15318
37428
     f 15315 10774 11145
37429
     f 15316 13045 15315
37430
     f 15317 13046 15316
37431
     f 15317 13048 13047
37432
     f 15318 13049 13048
37433
     f 10948 15324 13034
37434
     f 12924 15329 15324
37435
     f 15329 12922 15334
37436
     f 15334 12921 15339
37437
     f 15339 12920 15344
37438
     f 10780 15320 11184
37439
     f 13030 15321 15320
37440
     f 13031 15322 15321
37441
     f 13033 15322 13032
37442
     f 13034 15323 13033
37443
     f 11184 15325 11183
37444
     f 15320 15326 15325
37445
     f 15321 15327 15326
37446
```

```
f 15322 15328 15327
37447
     f 15324 15328 15323
37448
     f 11183 15330 11182
37449
     f 15325 15331 15330
37450
     f 15326 15332 15331
37451
     f 15327 15333 15332
37452
     f 15328 15334 15333
37453
     f 15330 11181 11182
37454
     f 15331 15335 15330
37455
     f 15331 15337 15336
37456
     f 15332 15338 15337
37457
     f 15333 15339 15338
37458
37459
     f 15335 11180 11181
     f 15336 15340 15335
37460
     f 15337 15341 15336
37461
     f 15337 15343 15342
37462
     f 15338 15344 15343
37463
     f 15340 10781 11180
37464
     f 15341 13040 15340
37465
     f 15342 13041 15341
37466
     f 15342 13043 13042
37467
     f 15343 13044 13043
37468
     f 10940 15349 13024
37469
37470
     f 12884 15354 15349
     f 15354 12882 15359
37471
     f 15359 12881 15364
37472
     f 15364 12880 15369
37473
     f 10772 15345 11144
37474
37475
     f 13020 15346 15345
     f 13021 15347 15346
37476
     f 13023 15347 13022
37477
     f 13024 15348 13023
37478
     f 11144 15350 11143
37479
37480
     f 15345 15351 15350
     f 15347 15351 15346
37481
     f 15348 15352 15347
37482
     f 15349 15353 15348
37483
     f 15350 11142 11143
37484
     f 15351 15355 15350
37485
     f 15352 15356 15351
37486
     f 15352 15358 15357
37487
     f 15353 15359 15358
37488
     f 15355 11141 11142
37489
     f 15356 15360 15355
37490
```

```
f 15357 15361 15356
37491
     f 15357 15363 15362
37492
     f 15358 15364 15363
37493
     f 15360 11140 11141
37494
     f 15361 15365 15360
37495
     f 15362 15366 15361
37496
     f 15362 15368 15367
37497
     f 15363 15369 15368
37498
     f 15365 10773 11140
37499
     f 15366 13035 15365
37500
     f 15367 13036 15366
37501
     f 15367 13038 13037
37502
     f 15368 13039 13038
37503
     f 10947 15374 13019
37504
     f 12919 15379 15374
37505
     f 15379 12917 15384
37506
     f 15384 12916 15389
37507
     f 15389 12915 15394
37508
     f 10779 15370 11179
37509
     f 13015 15371 15370
37510
     f 13016 15372 15371
37511
     f 13018 15372 13017
37512
     f 13019 15373 13018
37513
37514
     f 11179 15375 11178
     f 15370 15376 15375
37515
     f 15371 15377 15376
37516
     f 15372 15378 15377
37517
     f 15373 15379 15378
37518
37519
     f 11178 15380 11177
     f 15376 15380 15375
37520
     f 15376 15382 15381
37521
     f 15377 15383 15382
37522
     f 15378 15384 15383
37523
     f 15380 11176 11177
37524
     f 15381 15385 15380
37525
     f 15381 15387 15386
37526
37527
     f 15382 15388 15387
     f 15383 15389 15388
37528
     f 15385 11175 11176
37529
     f 15386 15390 15385
37530
     f 15387 15391 15386
37531
     f 15387 15393 15392
37532
     f 15388 15394 15393
37533
     f 15390 10780 11175
37534
```

```
f 15391 13030 15390
37535
      f 15392 13031 15391
37536
     f 15392 13033 13032
37537
     f 15393 13034 13033
37538
     f 10954 15399 13009
37539
     f 12954 15404 15399
37540
      f 12953 15409 15404
37541
     f 12952 15414 15409
37542
     f 12951 15419 15414
37543
     f 13005 11214 10786
37544
     f 13006 15395 13005
37545
     f 13007 15396 13006
37546
     f 13008 15397 13007
37547
     f 13009 15398 13008
37548
     f 11214 15400 11213
37549
     f 15396 15400 15395
37550
      f 15397 15401 15396
37551
     f 15398 15402 15397
37552
     f 15399 15403 15398
37553
     f 11213 15405 11212
37554
     f 15401 15405 15400
37555
     f 15402 15406 15401
37556
     f 15403 15407 15402
37557
     f 15404 15408 15403
37558
     f 11212 15410 11211
37559
     f 15405 15411 15410
37560
     f 15407 15411 15406
37561
     f 15408 15412 15407
37562
37563
     f 15409 15413 15408
     f 11211 15415 11210
37564
      f 15410 15416 15415
37565
     f 15412 15416 15411
37566
     f 15413 15417 15412
37567
     f 15414 15418 15413
37568
     f 11210 13025 10787
37569
     f 15415 13026 13025
37570
      f 15417 13026 15416
37571
     f 15418 13027 15417
37572
     f 15419 13028 15418
37573
     f 13004 12879 15424
37574
     f 15424 12878 15429
37575
     f 15429 12877 15434
37576
     f 15434 12876 15439
37577
     f 15439 12875 15444
37578
```

```
f 13000 11139 10771
37579
      f 13001 15420 13000
37580
      f 13002 15421 13001
37581
     f 13002 15423 15422
37582
     f 13003 15424 15423
37583
     f 15420 11138 11139
37584
     f 15421 15425 15420
37585
      f 15422 15426 15421
37586
     f 15422 15428 15427
37587
     f 15423 15429 15428
37588
     f 15425 11137 11138
37589
     f 15426 15430 15425
37590
      f 15427 15431 15426
37591
     f 15427 15433 15432
37592
     f 15428 15434 15433
37593
     f 15430 11136 11137
37594
      f 15431 15435 15430
37595
     f 15432 15436 15431
37596
      f 15432 15438 15437
37597
      f 15433 15439 15438
37598
     f 15435 11135 11136
37599
      f 15436 15440 15435
37600
     f 15437 15441 15436
37601
     f 15437 15443 15442
37602
      f 15438 15444 15443
37603
      f 15440 10772 11135
37604
     f 15441 13020 15440
37605
     f 15442 13021 15441
37606
37607
      f 15442 13023 13022
      f 15443 13024 13023
37608
      f 13010 12914 15449
37609
     f 15449 12913 15454
37610
     f 15454 12912 15459
37611
37612
     f 15459 12911 15464
     f 15464 12910 15469
37613
     f 10778 15445 11174
37614
      f 13014 15446 15445
37615
     f 13013 15447 15446
37616
     f 13012 15448 15447
37617
     f 13011 15449 15448
37618
     f 11174 15450 11173
37619
37620
     f 15445 15451 15450
      f 15446 15452 15451
37621
     f 15447 15453 15452
37622
```

```
f 15448 15454 15453
37623
      f 11173 15455 11172
37624
      f 15450 15456 15455
37625
     f 15451 15457 15456
37626
37627
      f 15452 15458 15457
     f 15453 15459 15458
37628
     f 11172 15460 11171
37629
      f 15455 15461 15460
37630
      f 15456 15462 15461
37631
     f 15457 15463 15462
37632
     f 15458 15464 15463
37633
     f 11171 15465 11170
37634
      f 15460 15466 15465
37635
      f 15461 15467 15466
37636
     f 15462 15468 15467
37637
      f 15463 15469 15468
37638
      f 11170 13015 10779
37639
     f 15465 13016 13015
37640
      f 15466 13017 13016
37641
      f 15467 13018 13017
37642
     f 15468 13019 13018
37643
     f 10953 15474 12994
37644
     f 12949 15479 15474
37645
37646
     f 12948 15484 15479
      f 12947 15489 15484
37647
      f 12946 15494 15489
37648
     f 12990 11209 10785
37649
     f 12991 15470 12990
37650
37651
      f 12992 15471 12991
     f 12993 15472 12992
37652
      f 12994 15473 12993
37653
     f 15470 11208 11209
37654
     f 15471 15475 15470
37655
      f 15472 15476 15471
37656
     f 15473 15477 15472
37657
      f 15474 15478 15473
37658
      f 15475 11207 11208
37659
     f 15476 15480 15475
37660
      f 15477 15481 15476
37661
     f 15478 15482 15477
37662
      f 15479 15483 15478
37663
      f 15480 11206 11207
37664
      f 15481 15485 15480
37665
     f 15482 15486 15481
37666
```

```
f 15483 15487 15482
37667
      f 15484 15488 15483
37668
     f 15485 11205 11206
37669
     f 15486 15490 15485
37670
37671
     f 15487 15491 15486
     f 15488 15492 15487
37672
     f 15489 15493 15488
37673
     f 15490 10786 11205
37674
     f 15491 13005 15490
37675
     f 15492 13006 15491
37676
     f 15493 13007 15492
37677
     f 15494 13008 15493
37678
     f 10938 15499 12984
37679
     f 12874 15504 15499
37680
     f 12873 15509 15504
37681
     f 12872 15514 15509
37682
     f 12871 15519 15514
37683
     f 10770 15495 11134
37684
      f 12980 15496 15495
37685
      f 12982 15496 12981
37686
      f 12983 15497 12982
37687
     f 12984 15498 12983
37688
     f 11134 15500 11133
37689
     f 15495 15501 15500
37690
      f 15497 15501 15496
37691
      f 15498 15502 15497
37692
     f 15499 15503 15498
37693
     f 11133 15505 11132
37694
37695
     f 15500 15506 15505
     f 15501 15507 15506
37696
      f 15503 15507 15502
37697
     f 15504 15508 15503
37698
     f 11132 15510 11131
37699
     f 15505 15511 15510
37700
     f 15506 15512 15511
37701
     f 15508 15512 15507
37702
      f 15509 15513 15508
37703
     f 11131 15515 11130
37704
     f 15510 15516 15515
37705
     f 15511 15517 15516
37706
      f 15513 15517 15512
37707
     f 15514 15518 15513
37708
     f 11130 13000 10771
37709
     f 15515 13001 13000
37710
```

```
f 15516 13002 13001
     f 15518 13002 15517
37712
     f 15519 13003 15518
37713
37714 f 12974 12909 15524
37715
     f 15524 12908 15529
     f 15529 12907 15534
37716
     f 15534 12906 15539
37717
    f 15539 12905 15544
37719 f 10777 15520 11169
     f 12971 15520 12970
37720
     f 12971 15522 15521
37721
     f 12972 15523 15522
37722
    f 12973 15524 15523
37723
37724 f 11169 15525 11168
     f 15521 15525 15520
37725
     f 15521 15527 15526
37726
     f 15522 15528 15527
37727
     f 15523 15529 15528
37728
     f 15525 11167 11168
37729
     f 15526 15530 15525
37730
     f 15526 15532 15531
37731
     f 15527 15533 15532
37732
    f 15528 15534 15533
37733
37734
     f 15530 11166 11167
     f 15531 15535 15530
37735
     f 15531 15537 15536
37736
     f 15532 15538 15537
37737
     f 15533 15539 15538
37738
37739
     f 15535 11165 11166
     f 15536 15540 15535
37740
     f 15536 15542 15541
37741
    f 15537 15543 15542
37742
    f 15538 15544 15543
37743
37744
     f 15540 10823 11165
     f 15541 12995 15540
37745
     f 15541 12997 12996
37746
    f 15542 12998 12997
37747
    f 15543 12999 12998
37748
37749
     f 12985 12944 15549
     f 15549 12943 15554
37750
     f 15554 12942 15559
37751
     f 15559 12941 15564
37752
    f 15564 12940 15569
37753
37754 f 12989 11204 10784
```

```
f 12988 15545 12989
     f 12987 15546 12988
37756
     f 12987 15548 15547
37757
     f 12986 15549 15548
37758
     f 15545 11203 11204
37759
     f 15546 15550 15545
37760
     f 15547 15551 15546
37761
     f 15547 15553 15552
37762
     f 15548 15554 15553
37763
     f 15550 11202 11203
37764
     f 15551 15555 15550
37765
     f 15552 15556 15551
37766
     f 15552 15558 15557
37767
     f 15553 15559 15558
37768
     f 15555 11201 11202
37769
     f 15556 15560 15555
37770
     f 15557 15561 15556
37771
     f 15557 15563 15562
37772
    f 15558 15564 15563
37773
     f 15560 11200 11201
37774
     f 15561 15565 15560
37775
     f 15562 15566 15561
37776
     f 15562 15568 15567
37777
37778
     f 15563 15569 15568
     f 11200 12990 10785
37779
     f 15565 12991 12990
37780
     f 15566 12992 12991
37781
     f 15567 12993 12992
37782
37783
     f 15568 12994 12993
     f 12975 12869 15574
37784
     f 15574 12868 15579
37785
     f 15579 12867 15584
37786
     f 15584 12866 15589
37787
37788
     f 15589 12865 15594
     f 12979 11129 10769
37789
     f 12978 15570 12979
37790
37791
     f 12977 15571 12978
     f 12977 15573 15572
37792
     f 12976 15574 15573
37793
     f 15570 11128 11129
37794
     f 15571 15575 15570
37795
     f 15572 15576 15571
37796
     f 15572 15578 15577
37797
     f 15573 15579 15578
37798
```

```
f 15575 11127 11128
37799
      f 15576 15580 15575
37800
      f 15577 15581 15576
37801
     f 15577 15583 15582
37802
     f 15578 15584 15583
37803
     f 15580 11126 11127
37804
     f 15581 15585 15580
37805
     f 15582 15586 15581
37806
     f 15582 15588 15587
37807
     f 15583 15589 15588
37808
     f 15585 11125 11126
37809
     f 15586 15590 15585
37810
37811
      f 15587 15591 15586
     f 15587 15593 15592
37812
     f 15588 15594 15593
37813
     f 15590 10770 11125
37814
     f 15591 12980 15590
37815
     f 15592 12981 15591
37816
     f 15592 12983 12982
37817
     f 15593 12984 12983
37818
     f 10957 15599 12965
37819
     f 12964 15604 15599
37820
     f 12963 15609 15604
37821
37822
     f 12962 15614 15609
     f 12961 15619 15614
37823
     f 10832 15595 11794
37824
     f 12969 15596 15595
37825
     f 12967 15596 12968
37826
     f 12966 15597 12967
37827
     f 12965 15598 12966
37828
      f 11794 15600 11793
37829
     f 15595 15601 15600
37830
     f 15597 15601 15596
37831
     f 15598 15602 15597
37832
     f 15599 15603 15598
37833
     f 11793 15605 11792
37834
37835
      f 15600 15606 15605
     f 15602 15606 15601
37836
     f 15603 15607 15602
37837
     f 15604 15608 15603
37838
     f 11792 15610 11791
37839
     f 15605 15611 15610
37840
      f 15607 15611 15606
37841
     f 15608 15612 15607
37842
```

```
f 15609 15613 15608
     f 11791 15615 11790
37844
     f 15610 15616 15615
37845
     f 15612 15616 15611
37846
37847
     f 15613 15617 15612
     f 15614 15618 15613
37848
     f 11790 12970 10777
37849
     f 15615 12971 12970
37850
     f 15617 12971 15616
37851
     f 15618 12972 15617
37852
     f 15619 12973 15618
37853
     f 12375 12194 15624
37854
     f 15624 12193 15629
37855
     f 15629 12192 15634
37856
     f 15634 12191 15639
37857
     f 15639 12190 15644
37858
     f 10876 15620 12105
37859
     f 12379 15621 15620
37860
     f 12378 15622 15621
37861
     f 12377 15623 15622
37862
     f 12376 15624 15623
37863
     f 12105 15625 12106
37864
     f 15620 15626 15625
37865
37866
     f 15621 15627 15626
     f 15622 15628 15627
37867
     f 15623 15629 15628
37868
     f 12106 15630 12107
37869
     f 15625 15631 15630
37870
37871
     f 15626 15632 15631
     f 15627 15633 15632
37872
     f 15628 15634 15633
37873
     f 12107 15635 12108
37874
     f 15630 15636 15635
37875
     f 15631 15637 15636
37876
     f 15632 15638 15637
37877
     f 15633 15639 15638
37878
37879
     f 12108 15640 12109
     f 15635 15641 15640
37880
     f 15636 15642 15641
37881
     f 15637 15643 15642
37882
     f 15638 15644 15643
37883
     f 12109 12260 10875
37884
     f 15640 12261 12260
37885
     f 15641 12262 12261
37886
```

```
f 15642 12263 12262
37887
      f 15643 12264 12263
37888
     f 12264 12240 15649
37889
     f 15649 12241 15654
37890
     f 15654 12242 15659
37891
     f 15659 12243 15664
37892
     f 15664 12244 15669
37893
      f 12260 12214 10875
37894
     f 12261 15645 12260
37895
     f 12262 15646 12261
37896
     f 12262 15648 15647
37897
     f 12263 15649 15648
37898
     f 15645 12213 12214
37899
     f 15645 15651 15650
37900
     f 15646 15652 15651
37901
     f 15647 15653 15652
37902
     f 15648 15654 15653
37903
     f 12213 15655 12212
37904
      f 15650 15656 15655
37905
      f 15651 15657 15656
37906
      f 15652 15658 15657
37907
     f 15653 15659 15658
37908
     f 12212 15660 12211
37909
37910
     f 15655 15661 15660
      f 15656 15662 15661
37911
     f 15657 15663 15662
37912
     f 15658 15664 15663
37913
     f 12211 15665 12210
37914
37915
     f 15660 15666 15665
     f 15661 15667 15666
37916
      f 15662 15668 15667
37917
     f 15663 15669 15668
37918
     f 12210 12335 10874
37919
     f 15665 12336 12335
37920
     f 15666 12337 12336
37921
     f 15667 12338 12337
37922
      f 15668 12339 12338
37923
     f 10874 15674 12100
37924
     f 12335 15679 15674
37925
     f 12336 15684 15679
37926
      f 12337 15689 15684
37927
     f 12338 15694 15689
37928
     f 12104 12524 10873
37929
     f 12103 15670 12104
37930
```

```
f 12102 15671 12103
37931
      f 12101 15672 12102
37932
     f 12100 15673 12101
37933
     f 15670 12523 12524
37934
     f 15671 15675 15670
37935
     f 15672 15676 15671
37936
      f 15673 15677 15672
37937
      f 15674 15678 15673
37938
     f 15675 12522 12523
37939
     f 15676 15680 15675
37940
     f 15677 15681 15676
37941
     f 15678 15682 15677
37942
     f 15679 15683 15678
37943
      f 15680 12521 12522
37944
     f 15681 15685 15680
37945
     f 15682 15686 15681
37946
      f 15683 15687 15682
37947
     f 15684 15688 15683
37948
     f 15685 12520 12521
37949
      f 15686 15690 15685
37950
      f 15687 15691 15686
37951
     f 15688 15692 15687
37952
     f 15689 15693 15688
37953
     f 15690 10885 12520
37954
      f 15691 12254 15690
37955
      f 15692 12253 15691
37956
     f 15693 12252 15692
37957
     f 15694 12251 15693
37958
37959
     f 10924 15699 12725
     f 12844 15704 15699
37960
      f 12843 15709 15704
37961
     f 12842 15714 15709
37962
     f 12841 15719 15714
37963
     f 10911 15695 11580
37964
     f 12729 15696 15695
37965
     f 12728 15697 15696
37966
37967
      f 12727 15698 15697
     f 12725 15698 12726
37968
      f 11580 15700 11581
37969
     f 15695 15701 15700
37970
      f 15696 15702 15701
37971
      f 15698 15702 15697
37972
     f 15699 15703 15698
37973
     f 11581 15705 11582
37974
```

```
f 15700 15706 15705
      f 15702 15706 15701
37976
     f 15703 15707 15702
37977
     f 15704 15708 15703
37978
37979
     f 15705 11583 11582
     f 15706 15710 15705
37980
      f 15707 15711 15706
37981
      f 15708 15712 15707
37982
     f 15709 15713 15708
37983
     f 15710 11584 11583
37984
     f 15711 15715 15710
37985
     f 15712 15716 15711
37986
     f 15713 15717 15712
37987
     f 15714 15718 15713
37988
     f 15715 10807 11584
37989
     f 15716 11645 15715
37990
      f 15717 11646 15716
37991
     f 15718 11647 15717
37992
     f 15719 11648 15718
37993
      f 12839 10792 12840
37994
     f 12838 12839 15720
37995
     f 12837 12838 15721
37996
     f 12836 12837 15723
37997
     f 12835 12836 15726
37998
      f 12839 12840 15720
37999
      f 15720 12840 12841
38000
      f 12838 15720 15721
38001
     f 15721 15720 15722
38002
     f 15720 12841 15722
38003
     f 15722 12841 12842
38004
      f 12837 15721 15723
38005
     f 15723 15721 15724
38006
     f 15721 15722 15724
38007
     f 15724 15722 15725
38008
     f 15722 12842 15725
38009
     f 15725 12842 12843
38010
      f 12836 15723 15726
38011
     f 15726 15723 15727
38012
     f 15723 15724 15727
38013
     f 15727 15724 15728
38014
     f 15724 15725 15728
38015
38016
     f 15728 15725 15729
     f 15725 12843 15729
38017
     f 15729 12843 12844
38018
```

```
f 12835 15726 12819
38019
      f 12819 15726 12818
38020
      f 15726 15727 12818
38021
     f 12818 15727 12817
38022
     f 15727 15728 12817
38023
     f 12817 15728 12816
38024
      f 15728 15729 12816
38025
      f 12816 15729 12815
38026
      f 15729 12844 12815
38027
      f 12815 12844 10924
38028
     f 12775 12834 15734
38029
      f 15734 12833 15739
38030
      f 15739 12832 15744
38031
      f 15744 12831 15749
38032
     f 15749 12830 15754
38033
      f 10924 15730 12815
38034
      f 12779 15731 15730
38035
     f 12778 15732 15731
38036
      f 12777 15733 15732
38037
      f 12776 15734 15733
38038
      f 12815 15735 12816
38039
      f 15730 15736 15735
38040
     f 15731 15737 15736
38041
38042
     f 15732 15738 15737
      f 15733 15739 15738
38043
      f 12816 15740 12817
38044
     f 15735 15741 15740
38045
     f 15736 15742 15741
38046
38047
      f 15737 15743 15742
      f 15738 15744 15743
38048
      f 12817 15745 12818
38049
     f 15740 15746 15745
38050
      f 15741 15747 15746
38051
      f 15742 15748 15747
38052
     f 15743 15749 15748
38053
      f 12818 15750 12819
38054
38055
      f 15745 15751 15750
      f 15746 15752 15751
38056
      f 15747 15753 15752
38057
      f 15748 15754 15753
38058
      f 12819 12829 10934
38059
      f 15750 12828 12829
38060
      f 15751 12827 12828
38061
     f 15752 12826 12827
38062
```

```
f 15753 12825 12826
38063
      f 12820 12830 15759
38064
      f 15759 12831 15764
38065
     f 15764 12832 15769
38066
      f 15769 12833 15774
38067
      f 15774 12834 15779
38068
      f 10791 15755 12650
38069
      f 12824 15756 15755
38070
      f 12823 15757 15756
38071
     f 12822 15758 15757
38072
     f 12821 15759 15758
38073
      f 12650 15760 12651
38074
      f 15755 15761 15760
38075
      f 15756 15762 15761
38076
     f 15757 15763 15762
38077
      f 15758 15764 15763
38078
      f 12651 15765 12652
38079
     f 15760 15766 15765
38080
      f 15761 15767 15766
38081
      f 15762 15768 15767
38082
      f 15763 15769 15768
38083
      f 12652 15770 12653
38084
     f 15765 15771 15770
38085
       15766 15772 15771
38086
      f 15767 15773 15772
38087
      f 15768 15774 15773
38088
      f 12653 15775 12654
38089
     f 15770 15776 15775
38090
      f 15771 15777 15776
38091
      f 15772 15778 15777
38092
      f 15773 15779 15778
38093
      f 12654 12720 10920
38094
     f 15775 12721 12720
38095
      f 15776 12722 12721
38096
      f 15777 12723 12722
38097
      f 15778 12724 12723
38098
      f 12640 10790 12690
38099
     f 12641 12640 15780
38100
      f 12642 12641 15781
38101
      f 12643 12642 15783
38102
      f 12644 12643 15786
38103
      f 12640 12690 15780
38104
      f 15780 12690 12691
38105
     f 12641 15780 15781
38106
```

```
f 15781 15780 15782
38107
     f 15780 12691 15782
38108
     f 15782 12691 12692
38109
     f 12642 15781 15783
38110
     f 15783 15781 15784
38111
     f 15781 15782 15784
38112
     f 15784 15782 15785
38113
     f 15782 12692 15785
38114
     f 15785 12692 12693
38115
     f 12643 15783 15786
38116
     f 15786 15783 15787
38117
     f 15783 15784 15787
38118
38119
     f 15787 15784 15788
     f 15784 15785 15788
38120
     f 15788 15785 15789
38121
     f 15785 12693 15789
38122
     f 15789 12693 12694
38123
     f 12644 15786 12810
38124
     f 12810 15786 12811
38125
     f 15786 15787 12811
38126
     f 12811 15787 12812
38127
     f 15787 15788 12812
38128
     f 12812 15788 12813
38129
38130
     f 15788 15789 12813
     f 12813 15789 12814
38131
     f 15789 12694 12814
38132
     f 12814 12694 10930
38133
     f 11624 10817 11629
38134
     f 11623 11624 15790
38135
     f 11622 11623 15791
38136
     f 11621 11622 15793
38137
     f 11620 11621 15796
38138
     f 11624 11629 15790
38139
     f 15790 11629 11628
38140
     f 11623 15790 15791
38141
     f 15791 15790 15792
38142
38143
     f 15790 11628 15792
     f 15792 11628 11627
38144
     f 11622 15791 15793
38145
     f 15793 15791 15794
38146
     f 15791 15792 15794
38147
     f 15794 15792 15795
38148
     f 15792 11627 15795
38149
     f 15795 11627 11626
38150
```

```
f 11621 15793 15796
38151
      f 15796 15793 15797
38152
     f 15793 15794 15797
38153
     f 15797 15794 15798
38154
     f 15794 15795 15798
38155
     f 15798 15795 15799
38156
      f 15795 11626 15799
38157
      f 15799 11626 11625
38158
     f 11620 15796 12809
38159
     f 12809 15796 12808
38160
     f 15796 15797 12808
38161
     f 12808 15797 12807
38162
     f 15797 15798 12807
38163
     f 12807 15798 12806
38164
     f 15798 15799 12806
38165
     f 12806 15799 12805
38166
      f 15799 11625 12805
38167
     f 12805 11625 10921
38168
     f 11489 11590 15804
38169
     f 15804 11591 15809
38170
     f 15809 11592 15814
38171
     f 15814 11593 15819
38172
     f 11593 15824 15819
38173
38174
     f 10932 15800 12804
      f 11485 15801 15800
38175
     f 11486 15802 15801
38176
     f 11487 15803 15802
38177
     f 11488 15804 15803
38178
     f 12804 15805 12803
38179
     f 15800 15806 15805
38180
      f 15801 15807 15806
38181
     f 15802 15808 15807
38182
     f 15803 15809 15808
38183
     f 12803 15810 12802
38184
     f 15805 15811 15810
38185
     f 15806 15812 15811
38186
38187
      f 15807 15813 15812
     f 15808 15814 15813
38188
     f 12802 15815 12801
38189
     f 15810 15816 15815
38190
      f 15811 15817 15816
38191
      f 15812 15818 15817
38192
     f 15813 15819 15818
38193
     f 15815 12800 12801
38194
```

```
f 15816 15820 15815
38195
      f 15817 15821 15816
38196
      f 15818 15822 15817
38197
      f 15819 15823 15818
38198
      f 15820 10913 12800
38199
      f 15821 12619 15820
38200
      f 15822 12618 15821
38201
      f 15823 12617 15822
38202
      f 15824 12616 15823
38203
      f 11494 10816 11489
38204
      f 11493 11494 15825
38205
      f 11492 11493 15826
38206
      f 11491 11492 15828
38207
      f 11490 11491 15831
38208
     f 11494 11489 15825
38209
      f 15825 11489 11488
38210
      f 11493 15825 15826
38211
     f 15826 15825 15827
38212
      f 15825 11488 15827
38213
      f 15827 11488 11487
38214
      f 11492 15826 15828
38215
      f 15828 15826 15829
38216
     f 15826 15827 15829
38217
38218
     f 15829 15827 15830
      f 15827 11487 15830
38219
      f 15830 11487 11486
38220
      f 11491 15828 15831
38221
     f 15831 15828 15832
38222
     f 15828 15829 15832
38223
      f 15832 15829 15833
38224
      f 15829 15830 15833
38225
     f 15833 15830 15834
38226
     f 15830 11486 15834
38227
      f 15834 11486 11485
38228
     f 11490 15831 12799
38229
      f 12799 15831 12798
38230
38231
      f 15831 15832 12798
      f 12798 15832 12797
38232
      f 15832 15833 12797
38233
      f 12797 15833 12796
38234
      f 15833 15834 12796
38235
      f 12796 15834 12795
38236
      f 15834 11485 12795
38237
     f 12795 11485 10932
38238
```

```
f 12685 10816 11499
38239
      f 12686 12685 15835
38240
      f 12687 12686 15836
38241
     f 12688 12687 15838
38242
     f 12689 12688 15841
38243
     f 12685 11499 15835
38244
      f 15835 11499 11498
38245
      f 12686 15835 15836
38246
      f 15836 15835 15837
38247
     f 15835 11498 15837
38248
     f 15837 11498 11497
38249
      f 12687 15836 15838
38250
      f 15838 15836 15839
38251
      f 15836 15837 15839
38252
     f 15839 15837 15840
38253
      f 15837 11497 15840
38254
      f 15840 11497 11496
38255
      f 12688 15838 15841
38256
      f 15841 15838 15842
38257
      f 15838 15839 15842
38258
      f 15842 15839 15843
38259
      f 15839 15840 15843
38260
      f 15843 15840 15844
38261
38262
     f 15840 11496 15844
      f 15844 11496 11495
38263
      f 12689 15841 12794
38264
      f 12794 15841 12793
38265
      f 15841 15842 12793
38266
      f 12793 15842 12792
38267
      f 15842 15843 12792
38268
      f 12792 15843 12791
38269
      f 15843 15844 12791
38270
      f 12791 15844 12790
38271
      f 15844 11495 12790
38272
     f 12790 11495 10917
38273
      f 11589 10816 11599
38274
      f 11588 11589 15845
38275
      f 11587 11588 15846
38276
      f 11586 11587 15848
38277
      f 11585 11586 15851
38278
      f 11589 11599 15845
38279
      f 15845 11599 11598
38280
      f 11588 15845 15846
38281
     f 15846 15845 15847
38282
```

```
f 15845 11598 15847
38283
      f 15847 11598 11597
38284
      f 11587 15846 15848
38285
      f 15848 15846 15849
38286
      f 15846 15847 15849
38287
      f 15849 15847 15850
38288
      f 15847 11597 15850
38289
      f 15850 11597 11596
38290
      f 11586 15848 15851
38291
      f 15851 15848 15852
38292
      f 15848 15849 15852
38293
      f 15852 15849 15853
38294
      f 15849 15850 15853
38295
      f 15853 15850 15854
38296
      f 15850 11596 15854
38297
      f 15854 11596 11595
38298
      f 11585 15851 12789
38299
      f 12789 15851 12788
38300
      f 15851 15852 12788
38301
      f 12788 15852 12787
38302
      f 15852 15853 12787
38303
      f 12787 15853 12786
38304
     f 15853 15854 12786
38305
38306
      f 12786 15854 12785
      f 15854 11595 12785
38307
      f 12785 11595 10922
38308
      f 11369 10816 11589
38309
     f 11368 11369 15855
38310
      f 11367 11368 15856
38311
      f 11366 11367 15858
38312
      f 11365 11366 15861
38313
      f 11369 11589 15855
38314
     f 15855 11589 11588
38315
      f 11368 15855 15856
38316
      f 15856 15855 15857
38317
      f 15855 11588 15857
38318
38319
      f 15857 11588 11587
     f 11367 15856 15858
38320
      f 15858 15856 15859
38321
      f 15856 15857 15859
38322
      f 15859 15857 15860
38323
      f 15857 11587 15860
38324
      f 15860 11587 11586
38325
     f 11366 15858 15861
38326
```

```
f 15861 15858 15862
38327
      f 15858 15859 15862
38328
      f 15862 15859 15863
38329
     f 15859 15860 15863
38330
      f 15863 15860 15864
38331
     f 15860 11586 15864
38332
      f 15864 11586 11585
38333
      f 11365 15861 12784
38334
     f 12784 15861 12783
38335
     f 15861 15862 12783
38336
      f 12783 15862 12782
38337
      f 15862 15863 12782
38338
     f 12782 15863 12781
38339
      f 15863 15864 12781
38340
     f 12781 15864 12780
38341
      f 15864 11585 12780
38342
      f 12780 11585 10914
38343
     f 11724 10817 11729
38344
      f 11723 11724 15865
38345
      f 11722 11723 15866
38346
      f 11721 11722 15868
38347
      f 11720 11721 15871
38348
     f 11724 11729 15865
38349
38350
     f 15865 11729 11728
      f 11723 15865 15866
38351
      f 15866 15865 15867
38352
     f 15865 11728 15867
38353
     f 15867 11728 11727
38354
      f 11722 15866 15868
38355
      f 15868 15866 15869
38356
      f 15866 15867 15869
38357
      f 15869 15867 15870
38358
     f 15867 11727 15870
38359
      f 15870 11727 11726
38360
      f 11721 15868 15871
38361
      f 15871 15868 15872
38362
38363
      f 15868 15869 15872
      f 15872 15869 15873
38364
      f 15869 15870 15873
38365
      f 15873 15870 15874
38366
      f 15870 11726 15874
38367
      f 15874 11726 11725
38368
      f 11720 15871 12779
38369
     f 12779 15871 12778
38370
```

```
f 15871 15872 12778
38371
      f 12778 15872 12777
38372
      f 15872 15873 12777
38373
     f 12777 15873 12776
38374
      f 15873 15874 12776
38375
     f 12776 15874 12775
38376
      f 15874 11725 12775
38377
      f 12775 11725 10929
38378
     f 11439 10816 12670
38379
      f 11438 11439 15875
38380
      f 11437 11438 15876
38381
      f 11436 11437 15878
38382
      f 11435 11436 15881
38383
      f 11439 12670 15875
38384
      f 15875 12670 12671
38385
      f 11438 15875 15876
38386
      f 15876 15875 15877
38387
      f 15875 12671 15877
38388
      f 15877 12671 12672
38389
      f 11437 15876 15878
38390
      f 15878 15876 15879
38391
      f 15876 15877 15879
38392
     f 15879 15877 15880
38393
38394
      f 15877 12672 15880
      f 15880 12672 12673
38395
      f 11436 15878 15881
38396
      f 15881 15878 15882
38397
     f 15878 15879 15882
38398
      f 15882 15879 15883
38399
      f 15879 15880 15883
38400
      f 15883 15880 15884
38401
      f 15880 12673 15884
38402
     f 15884 12673 12674
38403
      f 11435 15881 12774
38404
      f 12774 15881 12773
38405
      f 15881 15882 12773
38406
38407
      f 12773 15882 12772
     f 15882 15883 12772
38408
      f 12772 15883 12771
38409
     f 15883 15884 12771
38410
      f 12771 15884 12770
38411
38412
      f 15884 12674 12770
      f 12770 12674 10925
38413
     f 10814 15889 11609
38414
```

```
f 11614 15894 15889
38415
      f 11613 15899 15894
38416
      f 11612 15904 15899
38417
     f 11611 15909 15904
38418
     f 11605 12765 10928
38419
     f 11606 15885 11605
38420
      f 11607 15886 11606
38421
      f 11608 15887 11607
38422
     f 11609 15888 11608
38423
     f 15885 12766 12765
38424
     f 15886 15890 15885
38425
      f 15887 15891 15886
38426
      f 15888 15892 15887
38427
      f 15889 15893 15888
38428
     f 15890 12767 12766
38429
      f 15891 15895 15890
38430
      f 15892 15896 15891
38431
     f 15893 15897 15892
38432
      f 15894 15898 15893
38433
      f 15895 12768 12767
38434
      f 15896 15900 15895
38435
      f 15897 15901 15896
38436
     f 15898 15902 15897
38437
38438
     f 15899 15903 15898
      f 15900 12769 12768
38439
      f 15901 15905 15900
38440
      f 15902 15906 15901
38441
     f 15903 15907 15902
38442
38443
     f 15904 15908 15903
      f 15905 10923 12769
38444
      f 15906 12669 15905
38445
     f 15907 12668 15906
38446
     f 15908 12667 15907
38447
      f 15909 12666 15908
38448
     f 11474 10817 11429
38449
      f 11473 11474 15910
38450
      f 11472 11473 15911
38451
     f 11471 11472 15913
38452
      f 11470 11471 15916
38453
      f 11474 11429 15910
38454
      f 15910 11429 11428
38455
      f 11473 15910 15911
38456
      f 15911 15910 15912
38457
     f 15910 11428 15912
38458
```

```
f 15912 11428 11427
38459
      f 11472 15911 15913
38460
      f 15913 15911 15914
38461
      f 15911 15912 15914
38462
      f 15914 15912 15915
38463
      f 15912 11427 15915
38464
      f 15915 11427 11426
38465
      f 11471 15913 15916
38466
      f 15916 15913 15917
38467
      f 15913 15914 15917
38468
     f 15917 15914 15918
38469
      f 15914 15915 15918
38470
      f 15918 15915 15919
38471
      f 15915 11426 15919
38472
     f 15919 11426 11425
38473
      f 11470 15916 12764
38474
      f 12764 15916 12763
38475
     f 15916 15917 12763
38476
      f 12763 15917 12762
38477
      f 15917 15918 12762
38478
      f 12762 15918 12761
38479
      f 15918 15919 12761
38480
     f 12761 15919 12760
38481
     f 15919 11425 12760
38482
      f 12760 11425 10930
38483
      f 11629 10817 12605
38484
      f 11628 11629 15920
38485
      f 11627 11628 15921
38486
      f 11626 11627 15923
38487
      f 11625 11626 15926
38488
      f 11629 12605 15920
38489
      f 15920 12605 12606
38490
      f 11628 15920 15921
38491
      f 15921 15920 15922
38492
      f 15920 12606 15922
38493
      f 15922 12606 12607
38494
38495
      f 11627 15921 15923
      f 15923 15921 15924
38496
      f 15921 15922 15924
38497
      f 15924 15922 15925
38498
      f 15922 12607 15925
38499
      f 15925 12607 12608
38500
      f 11626 15923 15926
38501
     f 15926 15923 15927
38502
```

```
f 15923 15924 15927
38503
      f 15927 15924 15928
38504
      f 15924 15925 15928
38505
      f 15928 15925 15929
38506
      f 15925 12608 15929
38507
      f 15929 12608 12609
38508
      f 11625 15926 12759
38509
      f 12759 15926 12758
38510
      f 15926 15927 12758
38511
     f 12758 15927 12757
38512
     f 15927 15928 12757
38513
      f 12757 15928 12756
38514
      f 15928 15929 12756
38515
      f 12756 15929 12755
38516
     f 15929 12609 12755
38517
      f 12755 12609 10911
38518
      f 11484 10817 11624
38519
     f 11483 11484 15930
38520
      f 11482 11483 15931
38521
      f 11481 11482 15933
38522
      f 11480 11481 15936
38523
      f 11484 11624 15930
38524
     f 15930 11624 11623
38525
     f 11483 15930 15931
38526
      f 15931 15930 15932
38527
      f 15930 11623 15932
38528
      f 15932 11623 11622
38529
     f 11482 15931 15933
38530
      f 15933 15931 15934
38531
      f 15931 15932 15934
38532
      f 15934 15932 15935
38533
      f 15932 11622 15935
38534
     f 15935 11622 11621
38535
      f 11481 15933 15936
38536
      f 15936 15933 15937
38537
      f 15933 15934 15937
38538
38539
      f 15937 15934 15938
     f 15934 15935 15938
38540
      f 15938 15935 15939
38541
     f 15935 11621 15939
38542
      f 15939 11621 11620
38543
      f 11480 15936 12754
38544
      f 12754 15936 12753
38545
     f 15936 15937 12753
38546
```

```
f 12753 15937 12752
38547
      f 15937 15938 12752
38548
      f 12752 15938 12751
38549
      f 15938 15939 12751
38550
      f 12751 15939 12750
38551
     f 15939 11620 12750
38552
      f 12750 11620 10919
38553
      f 12615 10817 11484
38554
      f 12616 12615 15940
38555
      f 12617 12616 15941
38556
      f 12618 12617 15943
38557
      f 12619 12618 15946
38558
      f 12615 11484 15940
38559
      f 15940 11484 11483
38560
      f 12616 15940 15941
38561
      f 15941 15940 15942
38562
      f 15940 11483 15942
38563
      f 15942 11483 11482
38564
      f 12617 15941 15943
38565
      f 15943 15941 15944
38566
      f 15941 15942 15944
38567
      f 15944 15942 15945
38568
     f 15942 11482 15945
38569
     f 15945 11482 11481
38570
      f 12618 15943 15946
38571
      f 15946 15943 15947
38572
     f 15943 15944 15947
38573
     f 15947 15944 15948
38574
      f 15944 15945 15948
38575
      f 15948 15945 15949
38576
      f 15945 11481 15949
38577
     f 15949 11481 11480
38578
     f 12619 15946 12749
38579
      f 12749 15946 12748
38580
      f 15946 15947 12748
38581
      f 12748 15947 12747
38582
      f 15947 15948 12747
38583
      f 12747 15948 12746
38584
      f 15948 15949 12746
38585
      f 12746 15949 12745
38586
      f 15949 11480 12745
38587
      f 12745 11480 10927
38588
      f 11499 10816 11494
38589
     f 11498 11499 15950
38590
```

```
f 11497 11498 15951
38591
      f 11496 11497 15953
38592
      f 11495 11496 15956
38593
      f 11499 11494 15950
38594
      f 15950 11494 11493
38595
      f 11498 15950 15951
38596
      f 15951 15950 15952
38597
      f 15950 11493 15952
38598
      f 15952 11493 11492
38599
      f 11497 15951 15953
38600
      f 15953 15951 15954
38601
      f 15951 15952 15954
38602
      f 15954 15952 15955
38603
      f 15952 11492 15955
38604
      f 15955 11492 11491
38605
      f 11496 15953 15956
38606
      f 15956 15953 15957
38607
      f 15953 15954 15957
38608
      f 15957 15954 15958
38609
      f 15954 15955 15958
38610
      f 15958 15955 15959
38611
      f 15955 11491 15959
38612
     f 15959 11491 11490
38613
      f 11495 15956 12744
38614
      f 12744 15956 12743
38615
      f 15956 15957 12743
38616
      f 12743 15957 12742
38617
     f 15957 15958 12742
38618
      f 12742 15958 12741
38619
      f 15958 15959 12741
38620
      f 12741 15959 12740
38621
      f 15959 11490 12740
38622
     f 12740 11490 10912
38623
      f 11599 10816 11604
38624
      f 11598 11599 15960
38625
      f 11597 11598 15961
38626
      f 11596 11597 15963
38627
      f 11595 11596 15966
38628
      f 11599 11604 15960
38629
      f 15960 11604 11603
38630
      f 11598 15960 15961
38631
      f 15961 15960 15962
38632
      f 15960 11603 15962
38633
     f 15962 11603 11602
38634
```

```
f 11597 15961 15963
38635
      f 15963 15961 15964
38636
      f 15961 15962 15964
38637
     f 15964 15962 15965
38638
      f 15962 11602 15965
38639
     f 15965 11602 11601
38640
      f 11596 15963 15966
38641
      f 15966 15963 15967
38642
      f 15963 15964 15967
38643
      f 15967 15964 15968
38644
      f 15964 15965 15968
38645
      f 15968 15965 15969
38646
      f 15965 11601 15969
38647
      f 15969 11601 11600
38648
     f 11595 15966 12739
38649
      f 12739 15966 12738
38650
      f 15966 15967 12738
38651
     f 12738 15967 12737
38652
      f 15967 15968 12737
38653
      f 12737 15968 12736
38654
      f 15968 15969 12736
38655
      f 12736 15969 12735
38656
     f 15969 11600 12735
38657
     f 12735 11600 10923
38658
      f 12675 10816 11369
38659
      f 12676 12675 15970
38660
      f 12677 12676 15971
38661
     f 12678 12677 15973
38662
      f 12679 12678 15976
38663
      f 12675 11369 15970
38664
      f 15970 11369 11368
38665
     f 12676 15970 15971
38666
      f 15971 15970 15972
38667
      f 15970 11368 15972
38668
     f 15972 11368 11367
38669
      f 12677 15971 15973
38670
38671
      f 15973 15971 15974
      f 15971 15972 15974
38672
      f 15974 15972 15975
38673
     f 15972 11367 15975
38674
      f 15975 11367 11366
38675
      f 12678 15973 15976
38676
      f 15976 15973 15977
38677
     f 15973 15974 15977
38678
```

```
f 15977 15974 15978
38679
      f 15974 15975 15978
38680
      f 15978 15975 15979
38681
     f 15975 11366 15979
38682
     f 15979 11366 11365
38683
     f 12679 15976 12734
38684
      f 12734 15976 12733
38685
      f 15976 15977 12733
38686
     f 12733 15977 12732
38687
      f 15977 15978 12732
38688
     f 12732 15978 12731
38689
     f 15978 15979 12731
38690
      f 12731 15979 12730
38691
      f 15979 11365 12730
38692
     f 12730 11365 10915
38693
      f 12605 10817 11724
38694
      f 12606 12605 15980
38695
     f 12607 12606 15981
38696
      f 12608 12607 15983
38697
      f 12609 12608 15986
38698
      f 12605 11724 15980
38699
      f 15980 11724 11723
38700
     f 12606 15980 15981
38701
     f 15981 15980 15982
38702
      f 15980 11723 15982
38703
      f 15982 11723 11722
38704
     f 12607 15981 15983
38705
     f 15983 15981 15984
38706
      f 15981 15982 15984
38707
     f 15984 15982 15985
38708
      f 15982 11722 15985
38709
     f 15985 11722 11721
38710
     f 12608 15983 15986
38711
     f 15986 15983 15987
38712
     f 15983 15984 15987
38713
     f 15987 15984 15988
38714
      f 15984 15985 15988
38715
     f 15988 15985 15989
38716
     f 15985 11721 15989
38717
     f 15989 11721 11720
38718
     f 12609 15986 12729
38719
     f 12729 15986 12728
38720
      f 15986 15987 12728
38721
     f 12728 15987 12727
38722
```

```
f 15987 15988 12727
38723
      f 12727 15988 12726
38724
     f 15988 15989 12726
38725
     f 12726 15989 12725
38726
     f 15989 11720 12725
38727
     f 12725 11720 10924
38728
     f 11729 10817 11474
38729
     f 11728 11729 15990
38730
     f 11727 11728 15991
38731
     f 11726 11727 15993
38732
     f 11725 11726 15996
38733
     f 11729 11474 15990
38734
     f 15990 11474 11473
38735
     f 11728 15990 15991
38736
     f 15991 15990 15992
38737
     f 15990 11473 15992
38738
     f 15992 11473 11472
38739
     f 11727 15991 15993
38740
      f 15993 15991 15994
38741
     f 15991 15992 15994
38742
     f 15994 15992 15995
38743
     f 15992 11472 15995
38744
     f 15995 11472 11471
38745
     f 11726 15993 15996
38746
     f 15996 15993 15997
38747
     f 15993 15994 15997
38748
     f 15997 15994 15998
38749
     f 15994 15995 15998
38750
38751
     f 15998 15995 15999
     f 15995 11471 15999
38752
     f 15999 11471 11470
38753
     f 11725 15996 12724
38754
     f 12724 15996 12723
38755
     f 15996 15997 12723
38756
     f 12723 15997 12722
38757
     f 15997 15998 12722
38758
38759
      f 12722 15998 12721
     f 15998 15999 12721
38760
      f 12721 15999 12720
38761
     f 15999 11470 12720
38762
     f 12720 11470 10920
38763
     f 12670 10816 11399
38764
     f 12671 12670 16000
38765
     f 12672 12671 16001
38766
```

```
f 12673 12672 16003
38767
      f 12674 12673 16006
38768
     f 12670 11399 16000
38769
     f 16000 11399 11398
38770
     f 12671 16000 16001
38771
     f 16001 16000 16002
38772
     f 16000 11398 16002
38773
      f 16002 11398 11397
38774
     f 12672 16001 16003
38775
     f 16003 16001 16004
38776
     f 16001 16002 16004
38777
     f 16004 16002 16005
38778
     f 16002 11397 16005
38779
     f 16005 11397 11396
38780
     f 12673 16003 16006
38781
     f 16006 16003 16007
38782
     f 16003 16004 16007
38783
     f 16007 16004 16008
38784
     f 16004 16005 16008
38785
      f 16008 16005 16009
38786
     f 16005 11396 16009
38787
     f 16009 11396 11395
38788
     f 12674 16006 12719
38789
38790
     f 12719 16006 12718
      f 16006 16007 12718
38791
      f 12718 16007 12717
38792
     f 16007 16008 12717
38793
     f 12717 16008 12716
38794
      f 16008 16009 12716
38795
      f 12716 16009 12715
38796
      f 16009 11395 12715
38797
     f 12715 11395 10931
38798
     f 11409 10816 12675
38799
      f 11408 11409 16010
38800
      f 11407 11408 16011
38801
      f 11406 11407 16013
38802
      f 11405 11406 16016
38803
     f 11409 12675 16010
38804
      f 16010 12675 12676
38805
      f 11408 16010 16011
38806
      f 16011 16010 16012
38807
      f 16010 12676 16012
38808
     f 16012 12676 12677
38809
     f 11407 16011 16013
38810
```

```
f 16013 16011 16014
38811
      f 16011 16012 16014
38812
      f 16014 16012 16015
38813
     f 16012 12677 16015
38814
     f 16015 12677 12678
38815
     f 11406 16013 16016
38816
      f 16016 16013 16017
38817
      f 16013 16014 16017
38818
     f 16017 16014 16018
38819
     f 16014 16015 16018
38820
      f 16018 16015 16019
38821
      f 16015 12678 16019
38822
      f 16019 12678 12679
38823
      f 11405 16016 12714
38824
     f 12714 16016 12713
38825
      f 16016 16017 12713
38826
      f 12713 16017 12712
38827
     f 16017 16018 12712
38828
      f 12712 16018 12711
38829
      f 16018 16019 12711
38830
      f 12711 16019 12710
38831
      f 16019 12679 12710
38832
     f 12710 12679 10926
38833
     f 11399 10816 11409
38834
      f 11398 11399 16020
38835
      f 11397 11398 16021
38836
      f 11396 11397 16023
38837
     f 11395 11396 16026
38838
      f 11399 11409 16020
38839
      f 16020 11409 11408
38840
      f 11398 16020 16021
38841
     f 16021 16020 16022
38842
     f 16020 11408 16022
38843
     f 16022 11408 11407
38844
     f 11397 16021 16023
38845
      f 16023 16021 16024
38846
      f 16021 16022 16024
38847
     f 16024 16022 16025
38848
      f 16022 11407 16025
38849
     f 16025 11407 11406
38850
      f 11396 16023 16026
38851
      f 16026 16023 16027
38852
     f 16023 16024 16027
38853
     f 16027 16024 16028
38854
```

```
f 16024 16025 16028
38855
      f 16028 16025 16029
38856
      f 16025 11406 16029
38857
      f 16029 11406 11405
38858
      f 11395 16026 12709
38859
      f 12709 16026 12708
38860
      f 16026 16027 12708
38861
      f 12708 16027 12707
38862
      f 16027 16028 12707
38863
      f 12707 16028 12706
38864
      f 16028 16029 12706
38865
      f 12706 16029 12705
38866
      f 16029 11405 12705
38867
      f 12705 11405 10916
38868
      f 10958 16034 13089
38869
      f 13110 16039 16034
38870
      f 13111 16044 16039
38871
      f 13112 16049 16044
38872
      f 13113 16054 16049
38873
      f 10766 16030 11114
38874
      f 13085 16031 16030
38875
      f 13087 16031 13086
38876
     f 13088 16032 13087
38877
38878
      f 13089 16033 13088
      f 11114 16035 11113
38879
      f 16031 16035 16030
38880
      f 16032 16036 16031
38881
     f 16033 16037 16032
38882
      f 16034 16038 16033
38883
      f 11113 16040 11112
38884
      f 16036 16040 16035
38885
      f 16037 16041 16036
38886
      f 16038 16042 16037
38887
      f 16039 16043 16038
38888
      f 11112 16045 11111
38889
      f 16041 16045 16040
38890
      f 16042 16046 16041
38891
      f 16043 16047 16042
38892
      f 16044 16048 16043
38893
      f 11111 16050 11110
38894
      f 16046 16050 16045
38895
      f 16047 16051 16046
38896
      f 16048 16052 16047
38897
     f 16049 16053 16048
38898
```

```
f 11110 13064 10767
38899
      f 16051 13064 16050
38900
      f 16052 13063 16051
38901
     f 16053 13062 16052
38902
      f 16054 13061 16053
38903
      f 10867 16059 12584
38904
      f 12084 16064 16059
38905
      f 12083 16069 16064
38906
      f 12082 16074 16069
38907
      f 12081 16079 16074
38908
      f 12580 13314 10990
38909
      f 12581 16055 12580
38910
      f 12582 16056 12581
38911
      f 12583 16057 12582
38912
     f 12584 16058 12583
38913
      f 16055 13313 13314
38914
      f 16056 16060 16055
38915
      f 16057 16061 16056
38916
      f 16058 16062 16057
38917
      f 16059 16063 16058
38918
      f 16060 13312 13313
38919
      f 16061 16065 16060
38920
      f 16062 16066 16061
38921
       16063 16067 16062
38922
      f 16064 16068 16063
38923
      f 16065 13311 13312
38924
      f 16066 16070 16065
38925
     f 16067 16071 16066
38926
      f 16068 16072 16067
38927
      f 16069 16073 16068
38928
      f 16070 13310 13311
38929
     f 16071 16075 16070
38930
      f 16072 16076 16071
38931
      f 16073 16077 16072
38932
      f 16074 16078 16073
38933
      f 16075 10991 13310
38934
      f 16076 12590 16075
38935
      f 16077 12591 16076
38936
      f 16078 12592 16077
38937
      f 16079 12593 16078
38938
      f 12579 12079 16084
38939
      f 16084 12078 16089
38940
      f 16089 12077 16094
38941
     f 16094 12076 16099
38942
```

```
f 16099 12075 16104
38943
      f 10989 16080 13319
38944
      f 12575 16081 16080
38945
      f 12576 16082 16081
38946
      f 12577 16083 16082
38947
      f 12578 16084 16083
38948
      f 13319 16085 13318
38949
      f 16080 16086 16085
38950
      f 16081 16087 16086
38951
      f 16082 16088 16087
38952
      f 16083 16089 16088
38953
      f 13318 16090 13317
38954
      f 16085 16091 16090
38955
      f 16086 16092 16091
38956
      f 16087 16093 16092
38957
      f 16088 16094 16093
38958
      f 13317 16095 13316
38959
      f 16090 16096 16095
38960
      f 16091 16097 16096
38961
      f 16092 16098 16097
38962
      f 16093 16099 16098
38963
      f 13316 16100 13315
38964
     f 16095 16101 16100
38965
38966
      f 16096 16102 16101
      f 16097 16103 16102
38967
      f 16098 16104 16103
38968
      f 13315 12580 10990
38969
     f 16100 12581 12580
38970
      f 16101 12582 12581
38971
      f 16102 12583 12582
38972
      f 16103 12584 12583
38973
      f 12574 12074 16109
38974
      f 16109 12073 16114
38975
      f 16114 12072 16119
38976
      f 16119 12071 16124
38977
      f 16124 12070 16129
38978
      f 10988 16105 13324
38979
      f 12570 16106 16105
38980
      f 12571 16107 16106
38981
      f 12572 16108 16107
38982
      f 12573 16109 16108
38983
      f 13324 16110 13323
38984
      f 16105 16111 16110
38985
      f 16106 16112 16111
38986
```

```
f 16107 16113 16112
38987
      f 16108 16114 16113
38988
      f 13323 16115 13322
38989
     f 16110 16116 16115
38990
      f 16111 16117 16116
38991
      f 16112 16118 16117
38992
      f 16113 16119 16118
38993
      f 13322 16120 13321
38994
      f 16115 16121 16120
38995
      f 16116 16122 16121
38996
      f 16117 16123 16122
38997
      f 16118 16124 16123
38998
      f 13321 16125 13320
38999
      f 16120 16126 16125
39000
      f 16121 16127 16126
39001
      f 16122 16128 16127
39002
      f 16123 16129 16128
39003
      f 13320 12575 10989
39004
      f 16125 12576 12575
39005
      f 16126 12577 12576
39006
      f 16127 12578 12577
39007
      f 16128 12579 12578
39008
     f 12569 12069 16134
39009
     f 16134 12068 16139
39010
      f 16139 12067 16144
39011
      f 16144 12066 16149
39012
     f 16149 12065 16154
39013
     f 10987 16130 13329
39014
39015
      f 12565 16131 16130
      f 12566 16132 16131
39016
      f 12567 16133 16132
39017
     f 12568 16134 16133
39018
     f 13329 16135 13328
39019
      f 16130 16136 16135
39020
      f 16131 16137 16136
39021
      f 16132 16138 16137
39022
39023
      f 16133 16139 16138
      f 13328 16140 13327
39024
      f 16135 16141 16140
39025
      f 16136 16142 16141
39026
      f 16137 16143 16142
39027
      f 16138 16144 16143
39028
      f 13327 16145 13326
39029
     f 16140 16146 16145
39030
```

```
f 16141 16147 16146
39031
      f 16142 16148 16147
39032
      f 16143 16149 16148
39033
     f 13326 16150 13325
39034
      f 16145 16151 16150
39035
      f 16146 16152 16151
39036
      f 16147 16153 16152
39037
      f 16148 16154 16153
39038
     f 13325 12570 10988
39039
      f 16150 12571 12570
39040
      f 16151 12572 12571
39041
      f 16152 12573 12572
39042
      f 16153 12574 12573
39043
      f 12564 12064 16159
39044
     f 16159 12063 16164
39045
      f 16164 12062 16169
39046
      f 16169 12061 16174
39047
     f 16174 12060 16179
39048
      f 10986 16155 13334
39049
      f 12560 16156 16155
39050
      f 12561 16157 16156
39051
      f 12562 16158 16157
39052
     f 12563 16159 16158
39053
39054
     f 13334 16160 13333
      f 16155 16161 16160
39055
      f 16156 16162 16161
39056
      f 16157 16163 16162
39057
     f 16158 16164 16163
39058
39059
     f 13333 16165 13332
      f 16160 16166 16165
39060
      f 16161 16167 16166
39061
     f 16162 16168 16167
39062
     f 16163 16169 16168
39063
      f 13332 16170 13331
39064
      f 16165 16171 16170
39065
      f 16166 16172 16171
39066
39067
      f 16167 16173 16172
     f 16168 16174 16173
39068
      f 13331 16175 13330
39069
     f 16170 16176 16175
39070
      f 16171 16177 16176
39071
      f 16172 16178 16177
39072
      f 16173 16179 16178
39073
     f 13330 12565 10987
39074
```

```
f 16175 12566 12565
39075
      f 16176 12567 12566
39076
      f 16177 12568 12567
39077
     f 16178 12569 12568
39078
     f 12559 12059 16184
39079
     f 16184 12058 16189
39080
      f 16189 12057 16194
39081
      f 16194 12056 16199
39082
     f 16199 12055 16204
39083
      f 10985 16180 13339
39084
      f 12555 16181 16180
39085
      f 12556 16182 16181
39086
      f 12557 16183 16182
39087
      f 12558 16184 16183
39088
     f 13339 16185 13338
39089
      f 16180 16186 16185
39090
      f 16181 16187 16186
39091
     f 16182 16188 16187
39092
      f 16183 16189 16188
39093
      f 13338 16190 13337
39094
      f 16185 16191 16190
39095
      f 16186 16192 16191
39096
     f 16187 16193 16192
39097
39098
     f 16188 16194 16193
      f 13337 16195 13336
39099
      f 16190 16196 16195
39100
      f 16191 16197 16196
39101
     f 16192 16198 16197
39102
     f 16193 16199 16198
39103
     f 13336 16200 13335
39104
      f 16195 16201 16200
39105
     f 16196 16202 16201
39106
     f 16197 16203 16202
39107
      f 16198 16204 16203
39108
     f 13335 12560 10986
39109
     f 16200 12561 12560
39110
      f 16201 12562 12561
39111
     f 16202 12563 12562
39112
     f 16203 12564 12563
39113
     f 12544 12054 16209
39114
     f 16209 12053 16214
39115
39116
     f 16214 12052 16219
     f 16219 12051 16224
39117
     f 16224 12050 16229
39118
```

```
f 10982 16205 13344
39119
      f 12540 16206 16205
39120
     f 12541 16207 16206
39121
     f 12542 16208 16207
39122
     f 12543 16209 16208
39123
     f 13344 16210 13343
39124
     f 16205 16211 16210
39125
     f 16206 16212 16211
39126
     f 16207 16213 16212
39127
     f 16208 16214 16213
39128
     f 13343 16215 13342
39129
     f 16210 16216 16215
39130
     f 16211 16217 16216
39131
     f 16212 16218 16217
39132
     f 16213 16219 16218
39133
     f 13342 16220 13341
39134
     f 16215 16221 16220
39135
     f 16216 16222 16221
39136
      f 16217 16223 16222
39137
     f 16218 16224 16223
39138
     f 13341 16225 13340
39139
     f 16220 16226 16225
39140
     f 16221 16227 16226
39141
     f 16222 16228 16227
39142
     f 16223 16229 16228
39143
     f 13340 12555 10985
39144
     f 16225 12556 12555
39145
     f 16226 12557 12556
39146
39147
     f 16227 12558 12557
     f 16228 12559 12558
39148
     f 12554 12049 16234
39149
     f 16234 12048 16239
39150
     f 12048 16244 16239
39151
     f 12047 16249 16244
39152
     f 12046 16254 16249
39153
     f 10984 16230 13349
39154
      f 12550 16231 16230
39155
     f 12551 16232 16231
39156
     f 12552 16233 16232
39157
     f 12553 16234 16233
39158
     f 13349 16235 13348
39159
     f 16230 16236 16235
39160
      f 16231 16237 16236
39161
     f 16232 16238 16237
39162
```

```
f 16233 16239 16238
39163
      f 13348 16240 13347
39164
     f 16235 16241 16240
39165
     f 16236 16242 16241
39166
     f 16237 16243 16242
39167
     f 16238 16244 16243
39168
     f 13347 16245 13346
39169
      f 16240 16246 16245
39170
     f 16241 16247 16246
39171
     f 16242 16248 16247
39172
     f 16244 16248 16243
39173
     f 13346 16250 13345
39174
     f 16245 16251 16250
39175
     f 16246 16252 16251
39176
     f 16248 16252 16247
39177
     f 16249 16253 16248
39178
     f 13345 13244 10983
39179
     f 16250 13243 13244
39180
      f 16251 13242 13243
39181
     f 16253 13242 16252
39182
     f 16254 13241 16253
39183
     f 10859 16259 12539
39184
     f 12044 16264 16259
39185
39186
     f 12043 16269 16264
      f 12042 16274 16269
39187
      f 12041 16279 16274
39188
     f 12535 13354 10981
39189
     f 12536 16255 12535
39190
      f 12537 16256 12536
39191
     f 12538 16257 12537
39192
      f 12539 16258 12538
39193
     f 16255 13353 13354
39194
     f 16256 16260 16255
39195
      f 16257 16261 16256
39196
     f 16258 16262 16257
39197
     f 16259 16263 16258
39198
      f 16260 13352 13353
39199
     f 16261 16265 16260
39200
      f 16262 16266 16261
39201
     f 16263 16267 16262
39202
      f 16264 16268 16263
39203
      f 16265 13351 13352
39204
      f 16266 16270 16265
39205
     f 16267 16271 16266
39206
```

```
f 16268 16272 16267
39207
      f 16269 16273 16268
39208
      f 16270 13350 13351
39209
     f 16271 16275 16270
39210
      f 16272 16276 16271
39211
     f 16273 16277 16272
39212
      f 16274 16278 16273
39213
      f 16275 10984 13350
39214
     f 16276 12550 16275
39215
     f 16277 12551 16276
39216
     f 16278 12552 16277
39217
     f 16279 12553 16278
39218
     f 13240 12149 16284
39219
     f 16284 12148 16289
39220
     f 16289 12147 16294
39221
     f 16294 12146 16299
39222
      f 16299 12145 16304
39223
     f 10983 16280 13359
39224
      f 13244 16281 16280
39225
      f 13243 16282 16281
39226
      f 13242 16283 16282
39227
      f 13241 16284 16283
39228
     f 13359 16285 13358
39229
     f 16280 16286 16285
39230
      f 16281 16287 16286
39231
      f 16282 16288 16287
39232
     f 16283 16289 16288
39233
     f 13358 16290 13357
39234
      f 16285 16291 16290
39235
      f 16286 16292 16291
39236
      f 16287 16293 16292
39237
      f 16288 16294 16293
39238
     f 13357 16295 13356
39239
      f 16290 16296 16295
39240
      f 16291 16297 16296
39241
      f 16292 16298 16297
39242
      f 16293 16299 16298
39243
     f 13356 16300 13355
39244
      f 16295 16301 16300
39245
     f 16296 16302 16301
39246
      f 16297 16303 16302
39247
      f 16298 16304 16303
39248
     f 13355 12540 10982
39249
     f 16300 12541 12540
39250
```

```
f 16301 12542 12541
39251
      f 16302 12543 12542
39252
      f 16303 12544 12543
39253
     f 10858 16309 12529
39254
      f 12039 16314 16309
39255
     f 12038 16319 16314
39256
      f 12037 16324 16319
39257
      f 12036 16329 16324
39258
     f 12525 13364 10980
39259
     f 12526 16305 12525
39260
      f 12527 16306 12526
39261
      f 12528 16307 12527
39262
      f 12529 16308 12528
39263
      f 16305 13363 13364
39264
     f 16306 16310 16305
39265
      f 16307 16311 16306
39266
      f 16308 16312 16307
39267
      f 16309 16313 16308
39268
      f 16310 13362 13363
39269
      f 16311 16315 16310
39270
      f 16312 16316 16311
39271
      f 16313 16317 16312
39272
     f 16314 16318 16313
39273
39274
     f 16315 13361 13362
      f 16316 16320 16315
39275
      f 16317 16321 16316
39276
     f 16318 16322 16317
39277
     f 16319 16323 16318
39278
39279
     f 16320 13360 13361
      f 16321 16325 16320
39280
      f 16322 16326 16321
39281
     f 16323 16327 16322
39282
     f 16324 16328 16323
39283
      f 16325 10981 13360
39284
      f 16326 12535 16325
39285
      f 16327 12536 16326
39286
      f 16328 12537 16327
39287
      f 16329 12538 16328
39288
      f 12519 12034 16334
39289
      f 16334 12033 16339
39290
      f 12033 16344 16339
39291
      f 12032 16349 16344
39292
      f 12031 16354 16349
39293
     f 12515 13369 10979
39294
```

```
f 12516 16330 12515
39295
      f 12517 16331 12516
39296
      f 12517 16333 16332
39297
     f 12518 16334 16333
39298
     f 16330 13368 13369
39299
     f 16331 16335 16330
39300
      f 16332 16336 16331
39301
      f 16332 16338 16337
39302
     f 16333 16339 16338
39303
      f 16335 13367 13368
39304
      f 16336 16340 16335
39305
      f 16337 16341 16336
39306
      f 16337 16343 16342
39307
      f 16338 16344 16343
39308
     f 16340 13366 13367
39309
     f 16341 16345 16340
39310
      f 16342 16346 16341
39311
     f 16343 16347 16342
39312
      f 16344 16348 16343
39313
      f 16345 13365 13366
39314
      f 16346 16350 16345
39315
     f 16347 16351 16346
39316
     f 16348 16352 16347
39317
39318
     f 16349 16353 16348
      f 16350 10980 13365
39319
      f 16351 12525 16350
39320
     f 16352 12526 16351
39321
     f 16353 12527 16352
39322
39323
     f 16354 12528 16353
      f 10881 16359 12269
39324
      f 12224 16364 16359
39325
     f 16364 12222 16369
39326
     f 16369 12221 16374
39327
     f 16374 12220 16379
39328
     f 12265 11229 10790
39329
     f 12266 16355 12265
39330
39331
      f 12267 16356 12266
     f 12268 16357 12267
39332
     f 12269 16358 12268
39333
     f 16355 11228 11229
39334
      f 16356 16360 16355
39335
      f 16357 16361 16356
39336
      f 16358 16362 16357
39337
     f 16359 16363 16358
39338
```

```
f 16360 11227 11228
39339
      f 16361 16365 16360
39340
      f 16362 16366 16361
39341
     f 16363 16367 16362
39342
     f 16364 16368 16363
39343
     f 16365 11226 11227
39344
     f 16366 16370 16365
39345
      f 16367 16371 16366
39346
     f 16368 16372 16367
39347
     f 16369 16373 16368
39348
     f 16370 11225 11226
39349
     f 16371 16375 16370
39350
      f 16372 16376 16371
39351
      f 16373 16377 16372
39352
     f 16374 16378 16373
39353
      f 16375 10791 11225
39354
     f 16376 12330 16375
39355
     f 16377 12331 16376
39356
      f 16378 12332 16377
39357
      f 16379 12333 16378
39358
      f 10856 16384 12509
39359
     f 12029 16389 16384
39360
     f 12028 16394 16389
39361
39362
     f 12027 16399 16394
      f 12026 16404 16399
39363
      f 12505 13374 10978
39364
     f 12506 16380 12505
39365
     f 12507 16381 12506
39366
39367
      f 12508 16382 12507
      f 12509 16383 12508
39368
      f 16380 13373 13374
39369
     f 16381 16385 16380
39370
     f 16382 16386 16381
39371
     f 16383 16387 16382
39372
     f 16384 16388 16383
39373
      f 16385 13372 13373
39374
      f 16386 16390 16385
39375
     f 16387 16391 16386
39376
     f 16388 16392 16387
39377
     f 16389 16393 16388
39378
     f 16390 13371 13372
39379
     f 16391 16395 16390
39380
      f 16391 16397 16396
39381
     f 16393 16397 16392
39382
```

```
f 16394 16398 16393
39383
      f 16395 13370 13371
39384
      f 16396 16400 16395
39385
      f 16396 16402 16401
39386
      f 16397 16403 16402
39387
      f 16399 16403 16398
39388
      f 16400 10979 13370
39389
      f 16401 12515 16400
39390
      f 16402 12516 16401
39391
      f 16402 12518 12517
39392
      f 16403 12519 12518
39393
      f 10855 16409 12499
39394
      f 16409 12023 16414
39395
      f 16414 12022 16419
39396
      f 16419 12021 16424
39397
      f 16424 12020 16429
39398
      f 12495 13379 10977
39399
      f 12496 16405 12495
39400
      f 12497 16406 12496
39401
      f 12498 16407 12497
39402
      f 12499 16408 12498
39403
      f 16405 13378 13379
39404
     f 16406 16410 16405
39405
      f 16407 16411 16406
39406
      f 16408 16412 16407
39407
      f 16409 16413 16408
39408
      f 16410 13377 13378
39409
     f 16411 16415 16410
39410
      f 16412 16416 16411
39411
      f 16412 16418 16417
39412
      f 16413 16419 16418
39413
     f 16415 13376 13377
39414
     f 16416 16420 16415
39415
      f 16416 16422 16421
39416
     f 16417 16423 16422
39417
      f 16418 16424 16423
39418
      f 16420 13375 13376
39419
     f 16421 16425 16420
39420
      f 16421 16427 16426
39421
     f 16422 16428 16427
39422
      f 16423 16429 16428
39423
39424
      f 16425 10978 13375
      f 16426 12505 16425
39425
     f 16426 12507 12506
39426
```

```
f 16427 12508 12507
39427
      f 16428 12509 12508
39428
      f 12494 12019 16434
39429
     f 16434 12018 16439
39430
      f 16439 12017 16444
39431
     f 12017 16449 16444
39432
      f 12016 16454 16449
39433
      f 12490 13384 10976
39434
     f 12491 16430 12490
39435
      f 12492 16431 12491
39436
      f 12493 16432 12492
39437
      f 12494 16433 12493
39438
      f 16430 13383 13384
39439
      f 16431 16435 16430
39440
      f 16432 16436 16431
39441
      f 16433 16437 16432
39442
      f 16434 16438 16433
39443
      f 16435 13382 13383
39444
      f 16436 16440 16435
39445
      f 16437 16441 16436
39446
      f 16438 16442 16437
39447
      f 16439 16443 16438
39448
     f 16440 13381 13382
39449
     f 16441 16445 16440
39450
      f 16442 16446 16441
39451
      f 16443 16447 16442
39452
     f 16444 16448 16443
39453
     f 16445 13380 13381
39454
      f 16446 16450 16445
39455
      f 16447 16451 16446
39456
      f 16448 16452 16447
39457
      f 16449 16453 16448
39458
     f 16450 10977 13380
39459
      f 16451 12495 16450
39460
      f 16452 12496 16451
39461
      f 16453 12497 16452
39462
      f 16454 12498 16453
39463
      f 10853 16459 12489
39464
      f 12014 16464 16459
39465
      f 12013 16469 16464
39466
      f 12012 16474 16469
39467
      f 12011 16479 16474
39468
      f 12485 13389 10975
39469
     f 12486 16455 12485
39470
```

```
f 12487 16456 12486
39471
      f 12488 16457 12487
39472
      f 12489 16458 12488
39473
     f 16455 13388 13389
39474
     f 16456 16460 16455
39475
     f 16457 16461 16456
39476
      f 16458 16462 16457
39477
      f 16459 16463 16458
39478
     f 16460 13387 13388
39479
     f 16461 16465 16460
39480
      f 16462 16466 16461
39481
      f 16463 16467 16462
39482
      f 16464 16468 16463
39483
      f 16465 13386 13387
39484
     f 16466 16470 16465
39485
      f 16467 16471 16466
39486
      f 16468 16472 16467
39487
      f 16469 16473 16468
39488
      f 16470 13385 13386
39489
      f 16471 16475 16470
39490
      f 16472 16476 16471
39491
      f 16473 16477 16472
39492
     f 16474 16478 16473
39493
     f 16475 10976 13385
39494
      f 16476 12490 16475
39495
      f 16477 12491 16476
39496
      f 16478 12492 16477
39497
     f 16479 12493 16478
39498
      f 10852 16484 12479
39499
      f 12009 16489 16484
39500
      f 12008 16494 16489
39501
     f 12007 16499 16494
39502
     f 12006 16504 16499
39503
      f 12475 13394 10974
39504
      f 12476 16480 12475
39505
      f 12477 16481 12476
39506
      f 12478 16482 12477
39507
      f 12479 16483 12478
39508
      f 16480 13393 13394
39509
     f 16481 16485 16480
39510
      f 16482 16486 16481
39511
39512
      f 16483 16487 16482
      f 16484 16488 16483
39513
     f 16485 13392 13393
39514
```

```
f 16486 16490 16485
39515
      f 16487 16491 16486
39516
      f 16488 16492 16487
39517
     f 16489 16493 16488
39518
     f 16490 13391 13392
39519
     f 16491 16495 16490
39520
      f 16492 16496 16491
39521
      f 16493 16497 16492
39522
     f 16494 16498 16493
39523
     f 16495 13390 13391
39524
     f 16496 16500 16495
39525
      f 16497 16501 16496
39526
      f 16498 16502 16497
39527
      f 16499 16503 16498
39528
     f 16500 10975 13390
39529
      f 16501 12485 16500
39530
      f 16502 12486 16501
39531
     f 16503 12487 16502
39532
      f 16504 12488 16503
39533
      f 10851 16509 12474
39534
      f 12004 16514 16509
39535
      f 12003 16519 16514
39536
     f 12002 16524 16519
39537
39538
     f 12001 16529 16524
      f 12470 13399 10973
39539
      f 12471 16505 12470
39540
      f 12472 16506 12471
39541
     f 12473 16507 12472
39542
39543
     f 12474 16508 12473
      f 16505 13398 13399
39544
      f 16506 16510 16505
39545
     f 16507 16511 16506
39546
     f 16508 16512 16507
39547
     f 16509 16513 16508
39548
     f 16510 13397 13398
39549
     f 16511 16515 16510
39550
39551
      f 16512 16516 16511
     f 16513 16517 16512
39552
     f 16514 16518 16513
39553
      f 16515 13396 13397
39554
      f 16516 16520 16515
39555
      f 16517 16521 16516
39556
      f 16518 16522 16517
39557
     f 16519 16523 16518
39558
```

```
f 16520 13395 13396
39559
      f 16521 16525 16520
39560
      f 16522 16526 16521
39561
     f 16523 16527 16522
39562
     f 16524 16528 16523
39563
     f 16525 10974 13395
39564
      f 16526 12475 16525
39565
      f 16527 12476 16526
39566
      f 16528 12477 16527
39567
      f 16529 12478 16528
39568
     f 12454 12144 16534
39569
     f 16534 12143 16539
39570
      f 16539 12142 16544
39571
      f 16544 12141 16549
39572
     f 16549 12140 16554
39573
      f 10970 16530 13404
39574
      f 12450 16531 16530
39575
     f 12451 16532 16531
39576
      f 12452 16533 16532
39577
      f 12453 16534 16533
39578
      f 13404 16535 13403
39579
      f 16530 16536 16535
39580
     f 16531 16537 16536
39581
     f 16532 16538 16537
39582
      f 16533 16539 16538
39583
      f 13403 16540 13402
39584
     f 16535 16541 16540
39585
     f 16536 16542 16541
39586
39587
      f 16537 16543 16542
      f 16538 16544 16543
39588
      f 13402 16545 13401
39589
     f 16540 16546 16545
39590
      f 16541 16547 16546
39591
      f 16542 16548 16547
39592
     f 16543 16549 16548
39593
      f 13401 16550 13400
39594
39595
      f 16545 16551 16550
      f 16546 16552 16551
39596
      f 16547 16553 16552
39597
      f 16548 16554 16553
39598
      f 13400 13129 10961
39599
      f 16550 13128 13129
39600
      f 16551 13127 13128
39601
     f 16552 13126 13127
39602
```

```
f 16553 13125 13126
39603
      f 10850 16559 12469
39604
      f 11999 16564 16559
39605
     f 11998 16569 16564
39606
      f 11997 16574 16569
39607
      f 11996 16579 16574
39608
      f 12465 13409 10972
39609
      f 12466 16555 12465
39610
      f 12467 16556 12466
39611
     f 12468 16557 12467
39612
     f 12469 16558 12468
39613
      f 16555 13408 13409
39614
      f 16556 16560 16555
39615
      f 16557 16561 16556
39616
     f 16558 16562 16557
39617
      f 16559 16563 16558
39618
      f 16560 13407 13408
39619
     f 16561 16565 16560
39620
      f 16562 16566 16561
39621
      f 16563 16567 16562
39622
      f 16564 16568 16563
39623
      f 16565 13406 13407
39624
     f 16566 16570 16565
39625
39626
     f 16567 16571 16566
      f 16568 16572 16567
39627
      f 16569 16573 16568
39628
     f 16570 13405 13406
39629
     f 16571 16575 16570
39630
39631
      f 16572 16576 16571
      f 16573 16577 16572
39632
      f 16574 16578 16573
39633
     f 16575 10973 13405
39634
     f 16576 12470 16575
39635
      f 16577 12471 16576
39636
      f 16578 12472 16577
39637
      f 16579 12473 16578
39638
      f 10849 16584 12459
39639
     f 11994 16589 16584
39640
      f 11993 16594 16589
39641
      f 11992 16599 16594
39642
      f 11991 16604 16599
39643
      f 12455 13414 10971
39644
      f 12456 16580 12455
39645
     f 12457 16581 12456
39646
```

```
f 12458 16582 12457
39647
      f 12459 16583 12458
39648
      f 16580 13413 13414
39649
     f 16581 16585 16580
39650
      f 16582 16586 16581
39651
      f 16583 16587 16582
39652
      f 16584 16588 16583
39653
      f 16585 13412 13413
39654
      f 16586 16590 16585
39655
      f 16587 16591 16586
39656
      f 16588 16592 16587
39657
      f 16589 16593 16588
39658
      f 16590 13411 13412
39659
      f 16591 16595 16590
39660
      f 16592 16596 16591
39661
      f 16593 16597 16592
39662
      f 16594 16598 16593
39663
      f 16595 13410 13411
39664
      f 16596 16600 16595
39665
      f 16597 16601 16596
39666
      f 16598 16602 16597
39667
      f 16599 16603 16598
39668
     f 16600 10972 13410
39669
     f 16601 12465 16600
39670
      f 16602 12466 16601
39671
      f 16603 12467 16602
39672
      f 16604 12468 16603
39673
     f 12449 11989 16609
39674
39675
      f 11989 16614 16609
      f 11988 16619 16614
39676
      f 11987 16624 16619
39677
      f 11986 16629 16624
39678
      f 12445 13419 10969
39679
      f 12446 16605 12445
39680
      f 12447 16606 12446
39681
      f 12448 16607 12447
39682
      f 12449 16608 12448
39683
      f 16605 13418 13419
39684
      f 16606 16610 16605
39685
      f 16607 16611 16606
39686
      f 16608 16612 16607
39687
      f 16609 16613 16608
39688
      f 16610 13417 13418
39689
     f 16611 16615 16610
39690
```

```
f 16612 16616 16611
39691
      f 16613 16617 16612
39692
     f 16614 16618 16613
39693
     f 16615 13416 13417
39694
     f 16616 16620 16615
39695
     f 16617 16621 16616
39696
      f 16618 16622 16617
39697
      f 16619 16623 16618
39698
     f 16620 13415 13416
39699
     f 16621 16625 16620
39700
     f 16622 16626 16621
39701
     f 16623 16627 16622
39702
     f 16624 16628 16623
39703
     f 16625 10971 13415
39704
     f 16626 12455 16625
39705
     f 16627 12456 16626
39706
      f 16628 12457 16627
39707
     f 16629 12458 16628
39708
     f 10845 16634 12434
39709
     f 11984 16639 16634
39710
     f 11983 16644 16639
39711
     f 11982 16649 16644
39712
     f 11981 16654 16649
39713
39714
     f 12430 13424 10967
     f 12431 16630 12430
39715
     f 12432 16631 12431
39716
     f 12433 16632 12432
39717
     f 12434 16633 12433
39718
39719
     f 16630 13423 13424
     f 16631 16635 16630
39720
      f 16632 16636 16631
39721
     f 16633 16637 16632
39722
     f 16634 16638 16633
39723
     f 16635 13422 13423
39724
     f 16636 16640 16635
39725
     f 16637 16641 16636
39726
      f 16638 16642 16637
39727
     f 16639 16643 16638
39728
     f 16640 13421 13422
39729
     f 16641 16645 16640
39730
      f 16642 16646 16641
39731
     f 16643 16647 16642
39732
     f 16644 16648 16643
39733
     f 16645 13420 13421
39734
```

```
f 16646 16650 16645
39735
     f 16647 16651 16646
39736
     f 16648 16652 16647
39737
     f 16649 16653 16648
39738
     f 16650 10969 13420
39739
     f 16651 12445 16650
39740
     f 16652 12446 16651
39741
     f 16653 12447 16652
39742
     f 16654 12448 16653
39743
     f 12344 11979 16659
39744
     f 16659 11978 16664
39745
     f 16664 11977 16669
39746
     f 16669 11976 16674
39747
     f 16674 11975 16679
39748
     f 10960 16655 13429
39749
     f 12340 16656 16655
39750
     f 12341 16657 16656
39751
     f 12342 16658 16657
39752
     f 12343 16659 16658
39753
     f 13429 16660 13428
39754
     f 16655 16661 16660
39755
     f 16656 16662 16661
39756
     f 16657 16663 16662
39757
39758
     f 16658 16664 16663
     f 13428 16665 13427
39759
     f 16660 16666 16665
39760
     f 16661 16667 16666
39761
     f 16662 16668 16667
39762
39763
     f 16663 16669 16668
     f 13427 16670 13426
39764
     f 16665 16671 16670
39765
     f 16666 16672 16671
39766
     f 16667 16673 16672
39767
     f 16668 16674 16673
39768
     f 13426 16675 13425
39769
     f 16670 16676 16675
39770
39771
     f 16671 16677 16676
     f 16672 16678 16677
39772
     f 16673 16679 16678
39773
     f 13425 13169 10968
39774
     f 16675 13168 13169
39775
     f 16676 13167 13168
39776
     f 16677 13166 13167
39777
     f 16678 13165 13166
39778
```

```
f 12425 12209 16684
39779
      f 16684 12208 16689
39780
      f 16689 12207 16694
39781
     f 16694 12206 16699
39782
     f 16699 12205 16704
39783
     f 10806 16680 11434
39784
      f 12429 16681 16680
39785
      f 12428 16682 16681
39786
     f 12427 16683 16682
39787
     f 12426 16684 16683
39788
     f 11434 16685 11433
39789
      f 16680 16686 16685
39790
      f 16681 16687 16686
39791
      f 16682 16688 16687
39792
     f 16683 16689 16688
39793
      f 11433 16690 11432
39794
      f 16685 16691 16690
39795
     f 16686 16692 16691
39796
      f 16687 16693 16692
39797
      f 16688 16694 16693
39798
      f 11432 16695 11431
39799
      f 16690 16696 16695
39800
     f 16691 16697 16696
39801
39802
     f 16692 16698 16697
      f 16693 16699 16698
39803
      f 11431 16700 11430
39804
      f 16695 16701 16700
39805
     f 16696 16702 16701
39806
      f 16697 16703 16702
39807
      f 16698 16704 16703
39808
      f 11430 12420 10819
39809
     f 16700 12421 12420
39810
      f 16701 12422 12421
39811
      f 16702 12423 12422
39812
     f 16703 12424 12423
39813
      f 13165 11974 16709
39814
      f 16709 11973 16714
39815
     f 16714 11972 16719
39816
      f 16719 11971 16724
39817
     f 16724 11970 16729
39818
      f 13169 13434 10968
39819
39820
      f 13169 16706 16705
      f 13168 16707 16706
39821
     f 13167 16708 16707
39822
```

```
f 13166 16709 16708
39823
      f 16705 13433 13434
39824
      f 16706 16710 16705
39825
     f 16706 16712 16711
39826
      f 16707 16713 16712
39827
     f 16708 16714 16713
39828
      f 16710 13432 13433
39829
      f 16711 16715 16710
39830
      f 16712 16716 16711
39831
      f 16712 16718 16717
39832
     f 16713 16719 16718
39833
      f 16715 13431 13432
39834
      f 16716 16720 16715
39835
      f 16717 16721 16716
39836
      f 16717 16723 16722
39837
      f 16718 16724 16723
39838
      f 16720 13430 13431
39839
     f 16721 16725 16720
39840
      f 16722 16726 16721
39841
      f 16723 16727 16722
39842
      f 16723 16729 16728
39843
      f 16725 10967 13430
39844
     f 16726 12430 16725
39845
39846
     f 16727 12431 16726
      f 16728 12432 16727
39847
      f 16729 12433 16728
39848
     f 12504 12319 16734
39849
     f 16734 12318 16739
39850
39851
      f 16739 12317 16744
      f 16744 12316 16749
39852
      f 16749 12315 16754
39853
     f 12500 11254 10794
39854
     f 12501 16730 12500
39855
      f 12502 16731 12501
39856
      f 12502 16733 16732
39857
      f 12503 16734 16733
39858
      f 16730 11253 11254
39859
     f 16731 16735 16730
39860
      f 16732 16736 16731
39861
      f 16732 16738 16737
39862
      f 16733 16739 16738
39863
      f 16735 11252 11253
39864
      f 16736 16740 16735
39865
     f 16737 16741 16736
39866
```

```
f 16737 16743 16742
39867
      f 16738 16744 16743
39868
      f 16740 11251 11252
39869
     f 16741 16745 16740
39870
      f 16742 16746 16741
39871
     f 16742 16748 16747
39872
      f 16743 16749 16748
39873
      f 16745 11250 11251
39874
     f 16746 16750 16745
39875
     f 16747 16751 16746
39876
     f 16748 16752 16747
39877
      f 16748 16754 16753
39878
     f 16750 10795 11250
39879
      f 16751 12415 16750
39880
     f 16752 12416 16751
39881
      f 16753 12417 16752
39882
      f 16753 12419 12418
39883
     f 10893 16759 12404
39884
      f 12139 16764 16759
39885
      f 12138 16769 16764
39886
      f 12137 16774 16769
39887
      f 12136 16779 16774
39888
     f 12400 13439 10965
39889
     f 12401 16755 12400
39890
      f 12402 16756 12401
39891
      f 12403 16757 12402
39892
     f 12404 16758 12403
39893
     f 16755 13438 13439
39894
39895
      f 16756 16760 16755
      f 16757 16761 16756
39896
      f 16758 16762 16757
39897
      f 16759 16763 16758
39898
     f 16760 13437 13438
39899
      f 16761 16765 16760
39900
      f 16762 16766 16761
39901
      f 16763 16767 16762
39902
      f 16764 16768 16763
39903
      f 16765 13436 13437
39904
      f 16766 16770 16765
39905
      f 16767 16771 16766
39906
      f 16768 16772 16767
39907
      f 16769 16773 16768
39908
      f 16770 13435 13436
39909
     f 16771 16775 16770
39910
```

```
f 16772 16776 16771
39911
      f 16773 16777 16772
39912
     f 16774 16778 16773
39913
     f 16775 10966 13435
39914
39915
     f 16776 12410 16775
     f 16777 12411 16776
39916
      f 16778 12412 16777
39917
      f 16779 12413 16778
39918
     f 10892 16784 12374
39919
      f 12134 16789 16784
39920
      f 12133 16794 16789
39921
      f 12132 16799 16794
39922
      f 12131 16804 16799
39923
      f 12370 13444 10964
39924
     f 12371 16780 12370
39925
      f 12372 16781 12371
39926
      f 12373 16782 12372
39927
     f 12374 16783 12373
39928
      f 16780 13443 13444
39929
      f 16781 16785 16780
39930
      f 16782 16786 16781
39931
      f 16783 16787 16782
39932
     f 16784 16788 16783
39933
     f 16785 13442 13443
39934
      f 16786 16790 16785
39935
      f 16787 16791 16786
39936
      f 16788 16792 16787
39937
     f 16789 16793 16788
39938
39939
      f 16790 13441 13442
      f 16791 16795 16790
39940
      f 16792 16796 16791
39941
     f 16793 16797 16792
39942
     f 16794 16798 16793
39943
      f 16795 13440 13441
39944
     f 16796 16800 16795
39945
      f 16797 16801 16796
39946
39947
      f 16798 16802 16797
     f 16799 16803 16798
39948
      f 16800 10965 13440
39949
      f 16801 12400 16800
39950
      f 16802 12401 16801
39951
      f 16803 12402 16802
39952
      f 16804 12403 16803
39953
     f 12329 12259 16809
39954
```

```
f 16809 12258 16814
39955
      f 16814 12257 16819
39956
      f 16819 12256 16824
39957
      f 16824 12255 16829
39958
      f 12325 11224 10788
39959
      f 12325 16806 16805
39960
      f 12326 16807 16806
39961
      f 12327 16808 16807
39962
      f 12328 16809 16808
39963
      f 11224 16810 11223
39964
      f 16805 16811 16810
39965
      f 16806 16812 16811
39966
      f 16807 16813 16812
39967
      f 16808 16814 16813
39968
      f 11223 16815 11222
39969
      f 16810 16816 16815
39970
      f 16811 16817 16816
39971
      f 16812 16818 16817
39972
      f 16813 16819 16818
39973
      f 11222 16820 11221
39974
      f 16815 16821 16820
39975
      f 16816 16822 16821
39976
     f 16817 16823 16822
39977
     f 16818 16824 16823
39978
      f 11221 16825 11220
39979
      f 16820 16826 16825
39980
      f 16821 16827 16826
39981
     f 16822 16828 16827
39982
39983
      f 16823 16829 16828
      f 11220 12270 10789
39984
      f 16825 12271 12270
39985
      f 16826 12272 12271
39986
      f 16827 12273 12272
39987
      f 16828 12274 12273
39988
      f 12169 12294 16834
39989
      f 16834 12293 16839
39990
      f 16839 12292 16844
39991
      f 16844 12291 16849
39992
      f 16849 12290 16854
39993
      f 10799 16830 11329
39994
      f 12165 16831 16830
39995
      f 12166 16832 16831
39996
      f 12167 16833 16832
39997
      f 12168 16834 16833
39998
```

```
f 11329 16835 11328
39999
      f 16830 16836 16835
40000
      f 16831 16837 16836
40001
      f 16832 16838 16837
40002
      f 16833 16839 16838
40003
      f 11328 16840 11327
40004
      f 16835 16841 16840
40005
      f 16836 16842 16841
40006
      f 16837 16843 16842
40007
      f 16838 16844 16843
40008
      f 11327 16845 11326
40009
      f 16840 16846 16845
40010
      f 16841 16847 16846
40011
      f 16842 16848 16847
40012
     f 16843 16849 16848
40013
      f 11326 16850 11325
40014
      f 16845 16851 16850
40015
      f 16846 16852 16851
40016
      f 16847 16853 16852
40017
      f 16848 16854 16853
40018
      f 11325 12405 10841
40019
      f 16850 12406 12405
40020
      f 16851 12407 12406
40021
      f 16852 12408 12407
40022
      f 16853 12409 12408
40023
      f 10891 16859 12369
40024
      f 12129 16864 16859
40025
      f 12128 16869 16864
40026
40027
      f 12127 16874 16869
      f 12126 16879 16874
40028
      f 12365 13449 10963
40029
      f 12366 16855 12365
40030
      f 12367 16856 12366
40031
      f 12368 16857 12367
40032
      f 12369 16858 12368
40033
      f 16855 13448 13449
40034
      f 16856 16860 16855
40035
      f 16857 16861 16856
40036
      f 16858 16862 16857
40037
      f 16859 16863 16858
40038
      f 16860 13447 13448
40039
      f 16861 16865 16860
40040
      f 16862 16866 16861
40041
     f 16863 16867 16862
40042
```

```
f 16864 16868 16863
40043
      f 16865 13446 13447
40044
      f 16866 16870 16865
40045
     f 16867 16871 16866
40046
      f 16868 16872 16867
40047
      f 16869 16873 16868
40048
      f 16870 13445 13446
40049
      f 16871 16875 16870
40050
      f 16872 16876 16871
40051
      f 16873 16877 16872
40052
      f 16874 16878 16873
40053
      f 16875 10964 13445
40054
      f 16876 12370 16875
40055
      f 16877 12371 16876
40056
      f 16878 12372 16877
40057
      f 16879 12373 16878
40058
      f 12359 12124 16884
40059
     f 12124 16889 16884
40060
      f 12123 16894 16889
40061
      f 12122 16899 16894
40062
      f 12121 16904 16899
40063
      f 12355 13454 10962
40064
     f 12356 16880 12355
40065
40066
      f 12356 16882 16881
      f 12357 16883 16882
40067
      f 12358 16884 16883
40068
      f 16880 13453 13454
40069
     f 16881 16885 16880
40070
40071
      f 16882 16886 16881
      f 16883 16887 16882
40072
      f 16884 16888 16883
40073
     f 16885 13452 13453
40074
     f 16886 16890 16885
40075
      f 16887 16891 16886
40076
      f 16888 16892 16887
40077
      f 16889 16893 16888
40078
      f 16890 13451 13452
40079
     f 16891 16895 16890
40080
      f 16892 16896 16891
40081
      f 16893 16897 16892
40082
      f 16894 16898 16893
40083
      f 16895 13450 13451
40084
      f 16896 16900 16895
40085
     f 16897 16901 16896
40086
```

```
f 16898 16902 16897
40087
      f 16899 16903 16898
40088
      f 16900 10963 13450
40089
      f 16901 12365 16900
40090
      f 16902 12366 16901
40091
      f 16903 12367 16902
40092
      f 16904 12368 16903
40093
      f 12199 12189 16909
40094
      f 16909 12188 16914
40095
      f 16914 12187 16919
40096
      f 16919 12186 16924
40097
      f 16924 12185 16929
40098
      f 12195 11234 10792
40099
      f 12196 16905 12195
40100
      f 12197 16906 12196
40101
      f 12197 16908 16907
40102
      f 12198 16909 16908
40103
      f 16905 11233 11234
40104
      f 16906 16910 16905
40105
      f 16907 16911 16906
40106
      f 16907 16913 16912
40107
      f 16908 16914 16913
40108
     f 16910 11232 11233
40109
     f 16911 16915 16910
40110
      f 16911 16917 16916
40111
      f 16912 16918 16917
40112
     f 16913 16919 16918
40113
     f 11232 16920 11231
40114
40115
     f 16915 16921 16920
      f 16916 16922 16921
40116
      f 16917 16923 16922
40117
     f 16918 16924 16923
40118
     f 11231 16925 11230
40119
     f 16920 16926 16925
40120
      f 16921 16927 16926
40121
      f 16922 16928 16927
40122
40123
      f 16923 16929 16928
     f 11230 12534 10793
40124
      f 16925 12533 12534
40125
     f 16926 12532 12533
40126
      f 16927 12531 12532
40127
      f 16928 12530 12531
40128
     f 10898 16934 13465
40129
     f 12159 16939 16934
40130
```

```
f 12158 16944 16939
40131
      f 12157 16949 16944
40132
     f 12156 16954 16949
40133
     f 13469 13474 10877
40134
     f 13468 16930 13469
40135
     f 13467 16931 13468
40136
      f 13466 16932 13467
40137
      f 13465 16933 13466
40138
     f 16930 13473 13474
40139
     f 16931 16935 16930
40140
      f 16932 16936 16931
40141
     f 16933 16937 16932
40142
      f 16934 16938 16933
40143
     f 16935 13472 13473
40144
     f 16936 16940 16935
40145
     f 16937 16941 16936
40146
      f 16938 16942 16937
40147
     f 16939 16943 16938
40148
     f 16940 13471 13472
40149
      f 16941 16945 16940
40150
      f 16942 16946 16941
40151
     f 16943 16947 16942
40152
     f 16944 16948 16943
40153
40154
     f 16945 13470 13471
      f 16946 16950 16945
40155
      f 16947 16951 16946
40156
     f 16948 16952 16947
40157
     f 16949 16953 16948
40158
     f 16950 10962 13470
40159
      f 16951 12355 16950
40160
      f 16952 12356 16951
40161
     f 16953 12357 16952
40162
     f 16954 12358 16953
40163
     f 10870 16959 12384
40164
     f 12094 16964 16959
40165
      f 12093 16969 16964
40166
40167
      f 12092 16974 16969
     f 12091 16979 16974
40168
      f 12380 12259 10884
40169
     f 12381 16955 12380
40170
      f 12382 16956 12381
40171
      f 12383 16957 12382
40172
     f 12384 16958 12383
40173
     f 16955 12258 12259
40174
```

```
f 16956 16960 16955
40175
      f 16957 16961 16956
40176
      f 16958 16962 16957
40177
     f 16959 16963 16958
40178
      f 16960 12257 12258
40179
      f 16961 16965 16960
40180
      f 16962 16966 16961
40181
      f 16963 16967 16962
40182
     f 16964 16968 16963
40183
      f 16965 12256 12257
40184
      f 16966 16970 16965
40185
      f 16967 16971 16966
40186
      f 16968 16972 16967
40187
      f 16969 16973 16968
40188
      f 16970 12255 12256
40189
      f 16971 16975 16970
40190
      f 16972 16976 16971
40191
      f 16973 16977 16972
40192
      f 16974 16978 16973
40193
      f 16975 10882 12255
40194
      f 16976 12395 16975
40195
      f 16977 12396 16976
40196
      f 16978 12397 16977
40197
      f 16979 12398 16978
40198
      f 13125 12154 16984
40199
      f 16984 12153 16989
40200
      f 16989 12152 16994
40201
      f 16994 12151 16999
40202
      f 16999 12150 17004
40203
      f 10961 16980 13464
40204
      f 13129 16981 16980
40205
      f 13128 16982 16981
40206
      f 13127 16983 16982
40207
      f 13126 16984 16983
40208
      f 13464 16985 13463
40209
      f 16980 16986 16985
40210
40211
      f 16981 16987 16986
      f 16982 16988 16987
40212
      f 16983 16989 16988
40213
      f 13463 16990 13462
40214
      f 16985 16991 16990
40215
40216
      f 16986 16992 16991
      f 16987 16993 16992
40217
     f 16988 16994 16993
40218
```

```
f 13462 16995 13461
40219
      f 16990 16996 16995
40220
      f 16991 16997 16996
40221
      f 16992 16998 16997
40222
      f 16993 16999 16998
40223
      f 13461 17000 13460
40224
      f 16995 17001 17000
40225
      f 16996 17002 17001
40226
      f 16997 17003 17002
40227
      f 16998 17004 17003
40228
      f 13460 12340 10960
40229
      f 17000 12341 12340
40230
      f 17001 12342 12341
40231
      f 17002 12343 12342
40232
      f 17003 12344 12343
40233
      f 12854 12829 17009
40234
      f 12829 17014 17009
40235
      f 12828 17019 17014
40236
      f 12827 17024 17019
40237
      f 12826 17029 17024
40238
      f 12850 12240 10880
40239
      f 12851 17005 12850
40240
      f 12852 17006 12851
40241
40242
      f 12853 17007 12852
      f 12854 17008 12853
40243
      f 17005 12241 12240
40244
      f 17006 17010 17005
40245
      f 17007 17011 17006
40246
40247
      f 17008 17012 17007
      f 17009 17013 17008
40248
      f 17010 12242 12241
40249
      f 17011 17015 17010
40250
      f 17012 17016 17011
40251
      f 17013 17017 17012
40252
      f 17014 17018 17013
40253
      f 17015 12243 12242
40254
      f 17016 17020 17015
40255
      f 17017 17021 17016
40256
      f 17018 17022 17017
40257
      f 17019 17023 17018
40258
      f 17020 12244 12243
40259
      f 17021 17025 17020
40260
      f 17022 17026 17021
40261
      f 17023 17027 17022
40262
```

```
f 17024 17028 17023
40263
      f 17025 10886 12244
40264
      f 17026 12845 17025
40265
      f 17027 12846 17026
40266
      f 17028 12847 17027
40267
      f 17029 12848 17028
40268
      f 10872 17034 12514
40269
      f 12099 17039 17034
40270
      f 12098 17044 17039
40271
      f 12097 17049 17044
40272
      f 12096 17054 17049
40273
      f 12510 12224 10881
40274
      f 12511 17030 12510
40275
      f 12512 17031 12511
40276
      f 12513 17032 12512
40277
      f 12514 17033 12513
40278
      f 17030 12223 12224
40279
      f 17031 17035 17030
40280
      f 17032 17036 17031
40281
      f 17033 17037 17032
40282
      f 17034 17038 17033
40283
      f 17035 12222 12223
40284
      f 17036 17040 17035
40285
40286
      f 17037 17041 17036
      f 17038 17042 17037
40287
      f 17039 17043 17038
40288
      f 17040 12221 12222
40289
      f 17041 17045 17040
40290
      f 17042 17046 17041
40291
      f 17043 17047 17042
40292
      f 17044 17048 17043
40293
      f 17045 12220 12221
40294
      f 17046 17050 17045
40295
      f 17047 17051 17046
40296
      f 17048 17052 17047
40297
      f 17049 17053 17048
40298
      f 12220 12520 10885
40299
      f 17050 12521 12520
40300
      f 17051 12522 12521
40301
      f 17052 12523 12522
40302
      f 17053 12524 12523
40303
      f 10906 17059 12464
40304
      f 12304 17064 17059
40305
      f 12303 17069 17064
40306
```

```
f 12302 17074 17069
40307
      f 12301 17079 17074
40308
      f 10797 17055 11299
40309
     f 12460 17056 17055
40310
      f 12462 17056 12461
40311
     f 12463 17057 12462
40312
      f 12464 17058 12463
40313
      f 11299 17060 11298
40314
      f 17055 17061 17060
40315
      f 17057 17061 17056
40316
      f 17058 17062 17057
40317
      f 17059 17063 17058
40318
      f 11298 17065 11297
40319
      f 17061 17065 17060
40320
      f 17062 17066 17061
40321
      f 17063 17067 17062
40322
      f 17064 17068 17063
40323
     f 17065 11296 11297
40324
      f 17066 17070 17065
40325
      f 17067 17071 17066
40326
      f 17068 17072 17067
40327
      f 17069 17073 17068
40328
     f 17070 11295 11296
40329
40330
       17071 17075 17070
      f 17072 17076 17071
40331
      f 17073 17077 17072
40332
     f 17074 17078 17073
40333
     f 17075 10798 11295
40334
40335
      f 17076 12114 17075
      f 17077 12113 17076
40336
      f 17078 12112 17077
40337
      f 17079 12111 17078
40338
     f 12530 12324 17084
40339
      f 17084 12323 17089
40340
      f 17089 12322 17094
40341
      f 12322 17099 17094
40342
40343
      f 12321 17104 17099
      f 10793 17080 11244
40344
      f 12534 17081 17080
40345
      f 12533 17082 17081
40346
      f 12532 17083 17082
40347
      f 12531 17084 17083
40348
      f 11244 17085 11243
40349
     f 17080 17086 17085
40350
```

```
f 17081 17087 17086
40351
      f 17082 17088 17087
40352
      f 17083 17089 17088
40353
      f 11243 17090 11242
40354
      f 17085 17091 17090
40355
      f 17086 17092 17091
40356
      f 17087 17093 17092
40357
      f 17088 17094 17093
40358
      f 11242 17095 11241
40359
      f 17090 17096 17095
40360
      f 17091 17097 17096
40361
      f 17093 17097 17092
40362
      f 17094 17098 17093
40363
      f 11241 17100 11240
40364
      f 17095 17101 17100
40365
      f 17096 17102 17101
40366
      f 17098 17102 17097
40367
      f 17099 17103 17098
40368
      f 11240 12500 10794
40369
      f 17100 12501 12500
40370
      f 17101 12502 12501
40371
      f 17103 12502 17102
40372
     f 17104 12503 17103
40373
40374
       10887 17109 12409
      f 12179 17114 17109
40375
      f 12178 17119 17114
40376
      f 12177 17124 17119
40377
      f 12176 17129 17124
40378
      f 10841 17105 11899
40379
      f 12405 17106 17105
40380
      f 12407 17106 12406
40381
      f 12408 17107 12407
40382
      f 12409 17108 12408
40383
      f 11899 17110 11898
40384
      f 17105 17111 17110
40385
      f 17107 17111 17106
40386
40387
      f 17108 17112 17107
      f 17109 17113 17108
40388
      f 11898 17115 11897
40389
      f 17110 17116 17115
40390
      f 17112 17116 17111
40391
      f 17113 17117 17112
40392
      f 17114 17118 17113
40393
     f 11897 17120 11896
40394
```

```
f 17115 17121 17120
40395
      f 17117 17121 17116
40396
      f 17118 17122 17117
40397
      f 17119 17123 17118
40398
      f 11896 17125 11895
40399
      f 17120 17126 17125
40400
      f 17122 17126 17121
40401
      f 17123 17127 17122
40402
      f 17124 17128 17123
40403
      f 11895 12350 10800
40404
      f 17125 12351 12350
40405
      f 17126 12352 12351
40406
      f 17128 12352 17127
40407
      f 17129 12353 17128
40408
     f 12424 12204 17134
40409
      f 12204 17139 17134
40410
      f 12203 17144 17139
40411
      f 12202 17149 17144
40412
      f 12201 17154 17149
40413
      f 10819 17130 11639
40414
      f 12420 17131 17130
40415
      f 12421 17132 17131
40416
     f 12422 17133 17132
40417
40418
     f 12423 17134 17133
      f 11639 17135 11638
40419
      f 17130 17136 17135
40420
      f 17131 17137 17136
40421
     f 17132 17138 17137
40422
40423
     f 17134 17138 17133
      f 11638 17140 11637
40424
      f 17135 17141 17140
40425
     f 17136 17142 17141
40426
      f 17138 17142 17137
40427
      f 17139 17143 17138
40428
     f 11637 17145 11636
40429
      f 17140 17146 17145
40430
      f 17141 17147 17146
40431
      f 17143 17147 17142
40432
      f 17144 17148 17143
40433
      f 11636 17150 11635
40434
      f 17146 17150 17145
40435
40436
      f 17147 17151 17146
      f 17148 17152 17147
40437
     f 17149 17153 17148
40438
```

```
f 17150 10818 11635
40439
      f 17151 12385 17150
40440
      f 17152 12386 17151
40441
     f 17153 12387 17152
40442
      f 17154 12388 17153
40443
      f 10902 17159 12170
40444
      f 12184 17164 17159
40445
      f 12183 17169 17164
40446
      f 12182 17174 17169
40447
      f 12181 17179 17174
40448
      f 12174 11869 10835
40449
      f 12173 17155 12174
40450
      f 12172 17156 12173
40451
      f 12171 17157 12172
40452
     f 12170 17158 12171
40453
      f 17155 11868 11869
40454
      f 17156 17160 17155
40455
      f 17157 17161 17156
40456
      f 17158 17162 17157
40457
      f 17159 17163 17158
40458
      f 17160 11867 11868
40459
      f 17161 17165 17160
40460
      f 17162 17166 17161
40461
40462
      f 17163 17167 17162
      f 17164 17168 17163
40463
      f 17165 11866 11867
40464
      f 17166 17170 17165
40465
      f 17167 17171 17166
40466
      f 17168 17172 17167
40467
      f 17169 17173 17168
40468
      f 17170 11865 11866
40469
      f 17171 17175 17170
40470
      f 17172 17176 17171
40471
      f 17173 17177 17172
40472
      f 17174 17178 17173
40473
      f 17175 10801 11865
40474
      f 17176 12160 17175
40475
      f 17177 12161 17176
40476
      f 17178 12162 17177
40477
      f 17179 12163 17178
40478
      f 10908 17184 12419
40479
      f 12314 17189 17184
40480
      f 17189 12312 17194
40481
     f 17194 12311 17199
40482
```

```
f 17199 12310 17204
40483
      f 12415 11269 10795
40484
      f 12416 17180 12415
40485
      f 12417 17181 12416
40486
      f 12418 17182 12417
40487
      f 12419 17183 12418
40488
      f 17180 11268 11269
40489
      f 17181 17185 17180
40490
      f 17182 17186 17181
40491
      f 17183 17187 17182
40492
      f 17184 17188 17183
40493
      f 17185 11267 11268
40494
      f 17186 17190 17185
40495
      f 17187 17191 17186
40496
      f 17188 17192 17187
40497
      f 17188 17194 17193
40498
      f 17190 11266 11267
40499
      f 17191 17195 17190
40500
      f 17192 17196 17191
40501
      f 17193 17197 17192
40502
      f 17193 17199 17198
40503
      f 17195 11265 11266
40504
     f 17196 17200 17195
40505
      f 17197 17201 17196
40506
      f 17197 17203 17202
40507
      f 17198 17204 17203
40508
      f 17200 10796 11265
40509
     f 17201 12484 17200
40510
40511
      f 17202 12483 17201
      f 17202 12481 12482
40512
      f 17203 12480 12481
40513
      f 10900 17209 12444
40514
     f 12279 17214 17209
40515
      f 17214 12277 17219
40516
      f 17219 12276 17224
40517
      f 17224 12275 17229
40518
      f 10802 17205 11374
40519
      f 12440 17206 17205
40520
      f 12441 17207 17206
40521
      f 12442 17208 17207
40522
      f 12444 17208 12443
40523
      f 11374 17210 11373
40524
      f 17205 17211 17210
40525
     f 17206 17212 17211
40526
```

```
f 17207 17213 17212
40527
      f 17209 17213 17208
40528
      f 11373 17215 11372
40529
     f 17210 17216 17215
40530
      f 17211 17217 17216
40531
     f 17212 17218 17217
40532
      f 17213 17219 17218
40533
      f 11372 17220 11371
40534
      f 17215 17221 17220
40535
      f 17216 17222 17221
40536
      f 17217 17223 17222
40537
      f 17218 17224 17223
40538
      f 17220 11370 11371
40539
      f 17221 17225 17220
40540
      f 17221 17227 17226
40541
      f 17222 17228 17227
40542
      f 17223 17229 17228
40543
      f 17225 10803 11370
40544
      f 17226 12604 17225
40545
      f 17226 12602 12603
40546
      f 17227 12601 12602
40547
      f 17228 12600 12601
40548
     f 10889 17234 12600
40549
     f 12249 17239 17234
40550
      f 17239 12247 17244
40551
      f 17244 12246 17249
40552
      f 17249 12245 17254
40553
     f 10803 17230 11389
40554
40555
      f 12604 17231 17230
      f 12603 17232 17231
40556
      f 12602 17233 17232
40557
      f 12600 17233 12601
40558
     f 11389 17235 11388
40559
      f 17230 17236 17235
40560
      f 17231 17237 17236
40561
      f 17232 17238 17237
40562
      f 17234 17238 17233
40563
      f 11388 17240 11387
40564
      f 17235 17241 17240
40565
      f 17236 17242 17241
40566
      f 17237 17243 17242
40567
      f 17238 17244 17243
40568
      f 11387 17245 11386
40569
     f 17240 17246 17245
40570
```

```
f 17241 17247 17246
40571
      f 17242 17248 17247
40572
     f 17243 17249 17248
40573
     f 17245 11385 11386
40574
      f 17246 17250 17245
40575
     f 17246 17252 17251
40576
      f 17247 17253 17252
40577
      f 17248 17254 17253
40578
     f 17250 10804 11385
40579
      f 17251 12585 17250
40580
      f 17251 12587 12586
40581
      f 17252 12588 12587
40582
      f 17253 12589 12588
40583
      f 10888 17259 12589
40584
      f 12239 17264 17259
40585
      f 12238 17269 17264
40586
      f 17269 12236 17274
40587
      f 17274 12235 17279
40588
      f 10804 17255 11404
40589
      f 12585 17256 17255
40590
      f 12586 17257 17256
40591
      f 12588 17257 12587
40592
     f 12589 17258 12588
40593
      f 11404 17260 11403
40594
      f 17255 17261 17260
40595
      f 17256 17262 17261
40596
      f 17258 17262 17257
40597
     f 17259 17263 17258
40598
      f 11403 17265 11402
40599
      f 17260 17266 17265
40600
      f 17261 17267 17266
40601
      f 17262 17268 17267
40602
     f 17264 17268 17263
40603
      f 11402 17270 11401
40604
      f 17265 17271 17270
40605
      f 17266 17272 17271
40606
40607
      f 17267 17273 17272
      f 17268 17274 17273
40608
      f 11401 17275 11400
40609
      f 17270 17276 17275
40610
      f 17271 17277 17276
40611
40612
      f 17272 17278 17277
      f 17273 17279 17278
40613
     f 17275 10805 11400
40614
```

```
f 17276 12390 17275
40615
      f 17276 12392 12391
40616
      f 17277 12393 12392
40617
     f 17278 12394 12393
40618
      f 10905 17284 12110
40619
      f 12299 17289 17284
40620
      f 12298 17294 17289
40621
      f 12297 17299 17294
40622
      f 12296 17304 17299
40623
      f 12114 11314 10798
40624
      f 12113 17280 12114
40625
      f 12112 17281 12113
40626
      f 12111 17282 12112
40627
      f 12110 17283 12111
40628
      f 17280 11313 11314
40629
      f 17281 17285 17280
40630
      f 17282 17286 17281
40631
      f 17283 17287 17282
40632
      f 17284 17288 17283
40633
      f 17285 11312 11313
40634
      f 17286 17290 17285
40635
      f 17287 17291 17286
40636
     f 17288 17292 17287
40637
      f 17289 17293 17288
40638
      f 17290 11311 11312
40639
      f 17291 17295 17290
40640
      f 17292 17296 17291
40641
     f 17293 17297 17292
40642
40643
      f 17294 17298 17293
      f 17295 11310 11311
40644
      f 17296 17300 17295
40645
      f 17297 17301 17296
40646
      f 17298 17302 17297
40647
      f 17299 17303 17298
40648
      f 17300 10799 11310
40649
      f 17301 12165 17300
40650
      f 17302 12166 17301
40651
      f 17303 12167 17302
40652
      f 17304 12168 17303
40653
      f 10907 17309 12480
40654
      f 12309 17314 17309
40655
      f 12308 17319 17314
40656
      f 12307 17324 17319
40657
     f 17324 12305 17329
40658
```

```
f 10796 17305 11284
40659
      f 12484 17306 17305
40660
      f 12482 17306 12483
40661
      f 12481 17307 12482
40662
      f 12480 17308 12481
40663
      f 11284 17310 11283
40664
      f 17306 17310 17305
40665
      f 17307 17311 17306
40666
      f 17308 17312 17307
40667
      f 17309 17313 17308
40668
      f 17310 11282 11283
40669
      f 17311 17315 17310
40670
      f 17312 17316 17311
40671
      f 17313 17317 17312
40672
     f 17314 17318 17313
40673
      f 17315 11281 11282
40674
      f 17316 17320 17315
40675
     f 17317 17321 17316
40676
      f 17318 17322 17317
40677
      f 17319 17323 17318
40678
      f 17320 11280 11281
40679
      f 17321 17325 17320
40680
     f 17322 17326 17321
40681
      f 17323 17327 17322
40682
      f 17323 17329 17328
40683
      f 17325 10797 11280
40684
      f 17326 12460 17325
40685
      f 17327 12461 17326
40686
40687
      f 17328 12462 17327
      f 17328 12464 12463
40688
      f 10901 17334 12164
40689
      f 17334 12283 17339
40690
      f 17339 12282 17344
40691
      f 17344 12281 17349
40692
      f 17349 12280 17354
40693
      f 10801 17330 11359
40694
      f 12160 17331 17330
40695
      f 12161 17332 17331
40696
      f 12162 17333 17332
40697
      f 12163 17334 17333
40698
      f 11359 17335 11358
40699
      f 17330 17336 17335
40700
      f 17331 17337 17336
40701
     f 17332 17338 17337
40702
```

```
f 17333 17339 17338
40703
      f 11358 17340 11357
40704
     f 17335 17341 17340
40705
     f 17336 17342 17341
40706
      f 17337 17343 17342
40707
     f 17338 17344 17343
40708
     f 11357 17345 11356
40709
     f 17340 17346 17345
40710
     f 17341 17347 17346
40711
     f 17342 17348 17347
40712
     f 17343 17349 17348
40713
     f 11356 17350 11355
40714
     f 17345 17351 17350
40715
     f 17346 17352 17351
40716
     f 17347 17353 17352
40717
     f 17348 17354 17353
40718
     f 11355 12440 10802
40719
     f 17350 12441 12440
40720
      f 17351 12442 12441
40721
     f 17352 12443 12442
40722
     f 17353 12444 12443
40723
     f 12195 12839 17359
40724
     f 17359 12838 17364
40725
40726
     f 17364 12837 17369
      f 17369 12836 17374
40727
      f 12836 17379 17374
40728
     f 12199 12194 10879
40729
     f 12198 17355 12199
40730
40731
      f 12197 17356 12198
     f 12197 17358 17357
40732
      f 12196 17359 17358
40733
     f 17355 12193 12194
40734
     f 17356 17360 17355
40735
     f 17357 17361 17356
40736
     f 17357 17363 17362
40737
     f 17358 17364 17363
40738
40739
      f 17360 12192 12193
     f 17361 17365 17360
40740
40741
      f 17362 17366 17361
     f 17363 17367 17362
40742
     f 17363 17369 17368
40743
     f 17365 12191 12192
40744
     f 17366 17370 17365
40745
     f 17367 17371 17366
40746
```

```
f 17368 17372 17367
      f 17369 17373 17368
40748
     f 17370 12190 12191
40749
     f 17371 17375 17370
40750
     f 17372 17376 17371
40751
     f 17373 17377 17372
40752
     f 17374 17378 17373
40753
     f 17375 10880 12190
40754
     f 17376 12850 17375
40755
     f 17377 12851 17376
40756
     f 17378 12852 17377
40757
     f 17379 12853 17378
40758
     f 10871 17384 12399
40759
     f 12115 17389 17384
40760
     f 12116 17394 17389
40761
     f 12117 17399 17394
40762
     f 12118 17404 17399
40763
     f 12395 12234 10882
40764
      f 12396 17380 12395
40765
      f 12397 17381 12396
40766
      f 12398 17382 12397
40767
     f 12399 17383 12398
40768
     f 17380 12233 12234
40769
40770
     f 17381 17385 17380
      f 17382 17386 17381
40771
     f 17383 17387 17382
40772
     f 17384 17388 17383
40773
     f 17385 12232 12233
40774
40775
     f 17386 17390 17385
     f 17387 17391 17386
40776
      f 17388 17392 17387
40777
     f 17389 17393 17388
40778
     f 17390 12231 12232
40779
40780
     f 17391 17395 17390
     f 17392 17396 17391
40781
     f 17393 17397 17392
40782
40783
      f 17394 17398 17393
     f 17395 12230 12231
40784
     f 17396 17400 17395
40785
     f 17397 17401 17396
40786
      f 17398 17402 17397
40787
     f 17399 17403 17398
40788
     f 17400 10881 12230
40789
     f 17401 12510 17400
40790
```

```
f 17402 12511 17401
40791
      f 17403 12512 17402
40792
      f 17404 12513 17403
40793
      f 10883 17409 12394
40794
      f 12229 17414 17409
40795
      f 12228 17419 17414
40796
      f 12227 17424 17419
40797
      f 12226 17429 17424
40798
     f 10805 17405 11419
40799
      f 12390 17406 17405
40800
      f 12391 17407 17406
40801
      f 12392 17408 17407
40802
      f 12394 17408 12393
40803
      f 11419 17410 11418
40804
      f 17405 17411 17410
40805
      f 17406 17412 17411
40806
      f 17407 17413 17412
40807
      f 17409 17413 17408
40808
      f 11418 17415 11417
40809
      f 17410 17416 17415
40810
      f 17411 17417 17416
40811
      f 17412 17418 17417
40812
     f 17414 17418 17413
40813
     f 11417 17420 11416
40814
      f 17415 17421 17420
40815
      f 17416 17422 17421
40816
      f 17417 17423 17422
40817
     f 17418 17424 17423
40818
40819
     f 11416 17425 11415
      f 17420 17426 17425
40820
      f 17421 17427 17426
40821
     f 17422 17428 17427
40822
     f 17423 17429 17428
40823
      f 11415 12429 10806
40824
      f 17425 12428 12429
40825
      f 17426 12427 12428
40826
      f 17427 12426 12427
40827
      f 17428 12425 12426
40828
      f 10933 17434 12849
40829
      f 12820 17439 17434
40830
      f 12821 17444 17439
40831
40832
      f 12822 17449 17444
      f 12823 17454 17449
40833
     f 12845 12250 10886
40834
```

```
f 12846 17430 12845
40835
      f 12847 17431 12846
40836
      f 12848 17432 12847
40837
      f 12849 17433 12848
40838
      f 17430 12251 12250
40839
      f 17431 17435 17430
40840
      f 17432 17436 17431
40841
      f 17433 17437 17432
40842
      f 17434 17438 17433
40843
      f 17435 12252 12251
40844
      f 17436 17440 17435
40845
      f 17437 17441 17436
40846
      f 17438 17442 17437
40847
      f 17439 17443 17438
40848
     f 17440 12253 12252
40849
      f 17441 17445 17440
40850
      f 17442 17446 17441
40851
      f 17443 17447 17442
40852
      f 17444 17448 17443
40853
      f 17445 12254 12253
40854
      f 17446 17450 17445
40855
      f 17447 17451 17446
40856
     f 17448 17452 17447
40857
      f 17449 17453 17448
40858
      f 17450 10885 12254
40859
      f 17451 12334 17450
40860
      f 17452 12333 17451
40861
     f 17453 12332 17452
40862
40863
      f 17454 12331 17453
      f 12354 12289 17459
40864
      f 17459 12288 17464
40865
      f 17464 12287 17469
40866
      f 17469 12286 17474
40867
      f 17474 12285 17479
40868
      f 10800 17455 11344
40869
      f 12351 17455 12350
40870
      f 12352 17456 12351
40871
      f 12352 17458 17457
40872
      f 12353 17459 17458
40873
      f 17455 11343 11344
40874
      f 17456 17460 17455
40875
40876
      f 17456 17462 17461
      f 17457 17463 17462
40877
     f 17458 17464 17463
40878
```

```
f 17460 11342 11343
40879
      f 17461 17465 17460
40880
      f 17461 17467 17466
40881
      f 17462 17468 17467
40882
      f 17463 17469 17468
40883
      f 17465 11341 11342
40884
      f 17466 17470 17465
40885
      f 17466 17472 17471
40886
      f 17467 17473 17472
40887
      f 17468 17474 17473
40888
      f 17470 11340 11341
40889
      f 17471 17475 17470
40890
40891
      f 17471 17477 17476
      f 17472 17478 17477
40892
      f 17473 17479 17478
40893
      f 17475 10835 11340
40894
      f 17476 12174 17475
40895
      f 17476 12172 12173
40896
      f 17477 12171 12172
40897
      f 17478 12170 12171
40898
      f 10789 17484 11410
40899
      f 12270 17489 17484
40900
     f 12271 17494 17489
40901
       12272 17499 17494
40902
      f 12273 17504 17499
40903
      f 11414 12265 10790
40904
      f 11413 17480 11414
40905
      f 11412 17481 11413
40906
      f 11411 17482 11412
40907
      f 11410 17483 11411
40908
      f 17480 12266 12265
40909
      f 17481 17485 17480
40910
      f 17482 17486 17481
40911
      f 17483 17487 17482
40912
      f 17484 17488 17483
40913
      f 17485 12267 12266
40914
      f 17486 17490 17485
40915
      f 17487 17491 17486
40916
      f 17488 17492 17487
40917
      f 17489 17493 17488
40918
      f 17490 12268 12267
40919
40920
      f 17491 17495 17490
      f 17492 17496 17491
40921
     f 17493 17497 17492
40922
```

```
f 17494 17498 17493
40923
      f 17495 12269 12268
40924
      f 17496 17500 17495
40925
      f 17497 17501 17496
40926
      f 17498 17502 17497
40927
      f 17499 17503 17498
40928
      f 17500 10881 12269
40929
      f 17501 12230 17500
40930
      f 17502 12231 17501
40931
      f 17503 12232 17502
40932
      f 17504 12233 17503
40933
      f 11969 10840 11690
40934
      f 11968 11969 17505
40935
      f 11967 11968 17506
40936
      f 11966 11967 17508
40937
      f 11965 11966 17511
40938
      f 11969 11690 17505
40939
      f 17505 11690 11691
40940
      f 11968 17505 17506
40941
      f 17506 17505 17507
40942
      f 17505 11691 17507
40943
      f 17507 11691 11692
40944
     f 11967 17506 17508
40945
      f 17508 17506 17509
40946
      f 17506 17507 17509
40947
      f 17509 17507 17510
40948
      f 17507 11692 17510
40949
     f 17510 11692 11693
40950
40951
      f 11966 17508 17511
      f 17511 17508 17512
40952
      f 17508 17509 17512
40953
      f 17512 17509 17513
40954
      f 17509 17510 17513
40955
      f 17513 17510 17514
40956
      f 17510 11693 17514
40957
      f 17514 11693 11694
40958
40959
      f 11965 17511 11340
      f 11340 17511 11341
40960
      f 17511 17512 11341
40961
      f 11341 17512 11342
40962
      f 17512 17513 11342
40963
      f 11342 17513 11343
40964
      f 17513 17514 11343
40965
      f 11343 17514 11344
40966
```

```
f 17514 11694 11344
40967
      f 11344 11694 10800
40968
      f 11964 10843 11700
40969
      f 11963 11964 17515
40970
      f 11962 11963 17516
40971
      f 11961 11962 17518
40972
      f 11960 11961 17521
40973
      f 11964 11700 17515
40974
      f 17515 11700 11701
40975
      f 11963 17515 17516
40976
      f 17516 17515 17517
40977
      f 17515 11701 17517
40978
      f 17517 11701 11702
40979
      f 11962 17516 17518
40980
      f 17518 17516 17519
40981
      f 17516 17517 17519
40982
      f 17519 17517 17520
40983
      f 17517 11702 17520
40984
      f 17520 11702 11703
40985
      f 11961 17518 17521
40986
      f 17521 17518 17522
40987
      f 17518 17519 17522
40988
     f 17522 17519 17523
40989
      f 17519 17520 17523
40990
      f 17523 17520 17524
40991
      f 17520 11703 17524
40992
      f 17524 11703 11704
40993
      f 11960 17521 11705
40994
      f 11705 17521 11706
40995
      f 17521 17522 11706
40996
      f 11706 17522 11707
40997
      f 17522 17523 11707
40998
      f 11707 17523 11708
40999
      f 17523 17524 11708
41000
      f 11708 17524 11709
41001
      f 17524 11704 11709
41002
      f 11709 11704 10800
41003
      f 11959 10838 11715
41004
      f 11958 11959 17525
41005
      f 11957 11958 17526
41006
      f 11956 11957 17528
41007
      f 11955 11956 17531
41008
      f 11959 11715 17525
41009
      f 17525 11715 11716
41010
```

```
f 11958 17525 17526
      f 17526 17525 17527
41012
     f 17525 11716 17527
41013
     f 17527 11716 11717
41014
     f 11957 17526 17528
41015
     f 17528 17526 17529
41016
      f 17526 17527 17529
41017
      f 17529 17527 17530
     f 17527 11717 17530
41019
     f 17530 11717 11718
41020
     f 11956 17528 17531
41021
     f 17531 17528 17532
41022
     f 17528 17529 17532
41023
     f 17532 17529 17533
41024
     f 17529 17530 17533
41025
     f 17533 17530 17534
41026
      f 17530 11718 17534
41027
     f 17534 11718 11719
41028
     f 11955 17531 11670
41029
      f 11670 17531 11671
41030
      f 17531 17532 11671
41031
      f 11671 17532 11672
41032
     f 17532 17533 11672
41033
41034
     f 11672 17533 11673
      f 17533 17534 11673
41035
      f 11673 17534 11674
41036
      f 17534 11719 11674
41037
     f 11674 11719 10800
41038
41039
     f 11954 10839 11685
      f 11953 11954 17535
41040
      f 11952 11953 17536
41041
     f 11951 11952 17538
41042
     f 11950 11951 17541
41043
41044
     f 11954 11685 17535
     f 17535 11685 11686
41045
     f 11953 17535 17536
41046
41047
      f 17536 17535 17537
     f 17535 11686 17537
41048
      f 17537 11686 11687
41049
     f 11952 17536 17538
41050
      f 17538 17536 17539
41051
      f 17536 17537 17539
41052
     f 17539 17537 17540
41053
     f 17537 11687 17540
41054
```

```
f 17540 11687 11688
41055
      f 11951 17538 17541
41056
      f 17541 17538 17542
41057
      f 17538 17539 17542
41058
      f 17542 17539 17543
41059
     f 17539 17540 17543
41060
      f 17543 17540 17544
41061
      f 17540 11688 17544
41062
     f 17544 11688 11689
41063
      f 11950 17541 11690
41064
      f 11690 17541 11691
41065
      f 17541 17542 11691
41066
      f 11691 17542 11692
41067
      f 17542 17543 11692
41068
     f 11692 17543 11693
41069
      f 17543 17544 11693
41070
      f 11693 17544 11694
41071
     f 17544 11689 11694
41072
      f 11694 11689 10800
41073
      f 11949 10842 11695
41074
      f 11948 11949 17545
41075
      f 11947 11948 17546
41076
     f 11946 11947 17548
41077
41078
     f 11945 11946 17551
      f 11949 11695 17545
41079
      f 17545 11695 11696
41080
      f 11948 17545 17546
41081
     f 17546 17545 17547
41082
41083
      f 17545 11696 17547
      f 17547 11696 11697
41084
      f 11947 17546 17548
41085
      f 17548 17546 17549
41086
      f 17546 17547 17549
41087
      f 17549 17547 17550
41088
      f 17547 11697 17550
41089
      f 17550 11697 11698
41090
41091
      f 11946 17548 17551
      f 17551 17548 17552
41092
      f 17548 17549 17552
41093
      f 17552 17549 17553
41094
      f 17549 17550 17553
41095
      f 17553 17550 17554
41096
      f 17550 11698 17554
41097
     f 17554 11698 11699
41098
```

```
f 11945 17551 11700
     f 11700 17551 11701
41100
     f 17551 17552 11701
41101
     f 11701 17552 11702
41102
     f 17552 17553 11702
41103
     f 11702 17553 11703
41104
     f 17553 17554 11703
41105
     f 11703 17554 11704
     f 17554 11699 11704
41107
     f 11704 11699 10800
41108
     f 11944 10836 11710
41109
     f 11943 11944 17555
41110
     f 11942 11943 17556
    f 11941 11942 17558
41112
     f 11940 11941 17561
41113
     f 11944 11710 17555
41114
     f 17555 11710 11711
41115
     f 11943 17555 17556
41116
41117 f 17556 17555 17557
     f 17555 11711 17557
41118
     f 17557 11711 11712
41119
     f 11942 17556 17558
41120
    f 17558 17556 17559
41121
41122
     f 17556 17557 17559
     f 17559 17557 17560
41123
    f 17557 11712 17560
41124
     f 17560 11712 11713
41125
    f 11941 17558 17561
41126
41127
     f 17561 17558 17562
     f 17558 17559 17562
41128
     f 17562 17559 17563
41129
     f 17559 17560 17563
41130
     f 17563 17560 17564
41131
41132
     f 17560 11713 17564
     f 17564 11713 11714
41133
     f 11940 17561 11715
41134
     f 11715 17561 11716
     f 17561 17562 11716
41136
     f 11716 17562 11717
41137
     f 17562 17563 11717
41138
     f 11717 17563 11718
41139
     f 17563 17564 11718
    f 11718 17564 11719
41141
41142 f 17564 11714 11719
```

```
f 11719 11714 10800
     f 11939 10837 11680
41144
     f 11938 11939 17565
41145
     f 11937 11938 17566
41146
41147
     f 11936 11937 17568
     f 11935 11936 17571
41148
     f 11939 11680 17565
41149
     f 17565 11680 11681
     f 11938 17565 17566
41151
     f 17566 17565 17567
41152
     f 17565 11681 17567
41153
     f 17567 11681 11682
41154
41155
     f 11937 17566 17568
     f 17568 17566 17569
41156
     f 17566 17567 17569
41157
     f 17569 17567 17570
41158
     f 17567 11682 17570
41159
     f 17570 11682 11683
41160
     f 11936 17568 17571
41161
     f 17571 17568 17572
41162
     f 17568 17569 17572
41163
     f 17572 17569 17573
41164
     f 17569 17570 17573
41165
41166
     f 17573 17570 17574
     f 17570 11683 17574
     f 17574 11683 11684
41168
     f 11935 17571 11685
41169
     f 11685 17571 11686
41170
41171
     f 17571 17572 11686
     f 11686 17572 11687
41172
     f 17572 17573 11687
41173
     f 11687 17573 11688
41174
    f 17573 17574 11688
41175
41176
     f 11688 17574 11689
     f 17574 11684 11689
41177
     f 11689 11684 10800
41178
     f 11934 10841 11899
     f 11933 11934 17575
41180
     f 11932 11933 17576
41181
     f 11931 11932 17578
41182
     f 11930 11931 17581
41183
     f 11934 11899 17575
    f 17575 11899 11898
41185
     f 11933 17575 17576
41186
```

```
f 17576 17575 17577
      f 17575 11898 17577
41188
      f 17577 11898 11897
41189
     f 11932 17576 17578
41190
      f 17578 17576 17579
41191
     f 17576 17577 17579
41192
     f 17579 17577 17580
41193
      f 17577 11897 17580
     f 17580 11897 11896
41195
     f 11931 17578 17581
41196
     f 17581 17578 17582
41197
      f 17578 17579 17582
41198
41199
      f 17582 17579 17583
     f 17579 17580 17583
41200
     f 17583 17580 17584
41201
     f 17580 11896 17584
41202
      f 17584 11896 11895
41203
     f 11930 17581 11695
41204
      f 11695 17581 11696
41205
      f 17581 17582 11696
41206
      f 11696 17582 11697
41207
      f 17582 17583 11697
41208
     f 11697 17583 11698
41209
     f 17583 17584 11698
41210
      f 11698 17584 11699
     f 17584 11895 11699
41212
     f 11699 11895 10800
41213
     f 11929 10844 11670
41214
41215
      f 11928 11929 17585
      f 11927 11928 17586
41216
      f 11926 11927 17588
41217
     f 11925 11926 17591
41218
     f 11929 11670 17585
41219
41220
     f 17585 11670 11671
     f 11928 17585 17586
41221
     f 17586 17585 17587
41222
41223
      f 17585 11671 17587
     f 17587 11671 11672
41224
      f 11927 17586 17588
41225
     f 17588 17586 17589
41226
      f 17586 17587 17589
41227
41228
     f 17589 17587 17590
     f 17587 11672 17590
41229
     f 17590 11672 11673
41230
```

```
f 11926 17588 17591
     f 17591 17588 17592
41232
     f 17588 17589 17592
41233
     f 17592 17589 17593
41234
41235
     f 17589 17590 17593
     f 17593 17590 17594
41236
     f 17590 11673 17594
41237
     f 17594 11673 11674
     f 11925 17591 11864
41239
     f 11864 17591 11863
41240
     f 17591 17592 11863
41241
     f 11863 17592 11862
41242
     f 17592 17593 11862
     f 11862 17593 11861
41244
     f 17593 17594 11861
41245
     f 11861 17594 11860
41246
     f 17594 11674 11860
41247
     f 11860 11674 10800
41248
     f 11924 10833 11705
41249
     f 11923 11924 17595
41250
     f 11922 11923 17596
41251
     f 11921 11922 17598
41252
     f 11920 11921 17601
41253
     f 11924 11705 17595
41254
     f 17595 11705 11706
41255
     f 11923 17595 17596
41256
     f 17596 17595 17597
41257
     f 17595 11706 17597
41258
41259
     f 17597 11706 11707
     f 11922 17596 17598
41260
     f 17598 17596 17599
41261
     f 17596 17597 17599
41262
     f 17599 17597 17600
41263
41264
     f 17597 11707 17600
     f 17600 11707 11708
41265
     f 11921 17598 17601
41266
     f 17601 17598 17602
     f 17598 17599 17602
41268
     f 17602 17599 17603
41269
     f 17599 17600 17603
41270
     f 17603 17600 17604
41271
     f 17600 11708 17604
     f 17604 11708 11709
41273
     f 11920 17601 11710
41274
```

```
f 11710 17601 11711
      f 17601 17602 11711
41276
      f 11711 17602 11712
41277
     f 17602 17603 11712
41278
41279
     f 11712 17603 11713
     f 17603 17604 11713
41280
      f 11713 17604 11714
41281
      f 17604 11709 11714
     f 11714 11709 10800
41283
      f 11919 10834 11864
41284
     f 11918 11919 17605
41285
      f 11917 11918 17606
41286
      f 11916 11917 17608
41287
      f 11915 11916 17611
41288
     f 11919 11864 17605
41289
     f 17605 11864 11863
41290
      f 11918 17605 17606
41291
      f 17606 17605 17607
41292
     f 17605 11863 17607
41293
      f 17607 11863 11862
41294
      f 11917 17606 17608
41295
      f 17608 17606 17609
41296
     f 17606 17607 17609
41297
41298
     f 17609 17607 17610
      f 17607 11862 17610
41299
      f 17610 11862 11861
41300
      f 11916 17608 17611
41301
     f 17611 17608 17612
41302
41303
     f 17608 17609 17612
      f 17612 17609 17613
41304
      f 17609 17610 17613
41305
     f 17613 17610 17614
41306
     f 17610 11861 17614
41307
      f 17614 11861 11860
41308
     f 11915 17611 11680
41309
     f 11680 17611 11681
41310
      f 17611 17612 11681
     f 11681 17612 11682
41312
     f 17612 17613 11682
41313
     f 11682 17613 11683
41314
      f 17613 17614 11683
41315
     f 11683 17614 11684
     f 17614 11860 11684
41317
     f 11684 11860 10800
41318
```

```
f 11854 10820 11305
41319
      f 11853 11854 17615
41320
      f 11852 11853 17616
41321
     f 11851 11852 17618
41322
     f 11850 11851 17621
41323
     f 11854 11305 17615
41324
      f 17615 11305 11306
41325
      f 11853 17615 17616
     f 17616 17615 17617
41327
     f 17615 11306 17617
41328
     f 17617 11306 11307
41329
     f 11852 17616 17618
41330
      f 17618 17616 17619
41331
     f 17616 17617 17619
41332
     f 17619 17617 17620
41333
     f 17617 11307 17620
41334
      f 17620 11307 11308
41335
     f 11851 17618 17621
41336
      f 17621 17618 17622
41337
      f 17618 17619 17622
41338
     f 17622 17619 17623
41339
     f 17619 17620 17623
41340
     f 17623 17620 17624
41341
41342
     f 17620 11308 17624
      f 17624 11308 11309
41343
      f 11850 17621 11754
41344
     f 11754 17621 11753
41345
     f 17621 17622 11753
41346
41347
      f 11753 17622 11752
      f 17622 17623 11752
41348
      f 11752 17623 11751
41349
     f 17623 17624 11751
41350
     f 11751 17624 11750
41351
     f 17624 11309 11750
41352
     f 11750 11309 10777
41353
      f 11849 10827 11290
41354
41355
      f 11848 11849 17625
     f 11847 11848 17626
41356
      f 11846 11847 17628
41357
      f 11845 11846 17631
41358
      f 11849 11290 17625
41359
      f 17625 11290 11291
41360
      f 11848 17625 17626
41361
     f 17626 17625 17627
41362
```

```
f 17625 11291 17627
41363
      f 17627 11291 11292
41364
      f 11847 17626 17628
41365
      f 17628 17626 17629
41366
      f 17626 17627 17629
41367
      f 17629 17627 17630
41368
      f 17627 11292 17630
41369
      f 17630 11292 11293
41370
      f 11846 17628 17631
41371
      f 17631 17628 17632
41372
     f 17628 17629 17632
41373
      f 17632 17629 17633
41374
      f 17629 17630 17633
41375
      f 17633 17630 17634
41376
     f 17630 11293 17634
41377
      f 17634 11293 11294
41378
      f 11845 17631 11300
41379
      f 11300 17631 11301
41380
      f 17631 17632 11301
41381
      f 11301 17632 11302
41382
      f 17632 17633 11302
41383
      f 11302 17633 11303
41384
     f 17633 17634 11303
41385
      f 11303 17634 11304
41386
      f 17634 11294 11304
41387
      f 11304 11294 10777
41388
      f 11844 10821 11275
41389
     f 11843 11844 17635
41390
      f 11842 11843 17636
41391
      f 11841 11842 17638
41392
      f 11840 11841 17641
41393
      f 11844 11275 17635
41394
      f 17635 11275 11276
41395
      f 11843 17635 17636
41396
      f 17636 17635 17637
41397
      f 17635 11276 17637
41398
41399
      f 17637 11276 11277
      f 11842 17636 17638
41400
      f 17638 17636 17639
41401
      f 17636 17637 17639
41402
      f 17639 17637 17640
41403
      f 17637 11277 17640
41404
      f 17640 11277 11278
41405
     f 11841 17638 17641
41406
```

```
f 17641 17638 17642
41407
     f 17638 17639 17642
41408
     f 17642 17639 17643
41409
     f 17639 17640 17643
41410
     f 17643 17640 17644
41411
     f 17640 11278 17644
41412
     f 17644 11278 11279
41413
     f 11840 17641 11285
     f 11285 17641 11286
41415
     f 17641 17642 11286
41416
     f 11286 17642 11287
41417
     f 17642 17643 11287
41418
     f 11287 17643 11288
41419
     f 17643 17644 11288
41420
     f 11288 17644 11289
41421
     f 17644 11279 11289
41422
     f 11289 11279 10777
41423
     f 11839 10832 11794
41424
     f 11838 11839 17645
41425
     f 11837 11838 17646
41426
     f 11836 11837 17648
41427
     f 11835 11836 17651
41428
     f 11839 11794 17645
41429
41430
     f 17645 11794 11793
     f 11838 17645 17646
41431
     f 17646 17645 17647
41432
     f 17645 11793 17647
41433
     f 17647 11793 11792
41434
41435
     f 11837 17646 17648
     f 17648 17646 17649
41436
     f 17646 17647 17649
41437
     f 17649 17647 17650
41438
     f 17647 11792 17650
41439
     f 17650 11792 11791
41440
     f 11836 17648 17651
41441
     f 17651 17648 17652
41442
     f 17648 17649 17652
     f 17652 17649 17653
41444
41445
     f 17649 17650 17653
     f 17653 17650 17654
41446
     f 17650 11791 17654
41447
     f 17654 11791 11790
41448
     f 11835 17651 11260
41449
     f 11260 17651 11261
41450
```

```
f 17651 17652 11261
      f 11261 17652 11262
41452
      f 17652 17653 11262
41453
     f 11262 17653 11263
41454
     f 17653 17654 11263
41455
     f 11263 17654 11264
41456
      f 17654 11790 11264
41457
      f 11264 11790 10777
     f 11834 10831 11270
41459
     f 11833 11834 17655
41460
     f 11832 11833 17656
41461
     f 11831 11832 17658
41462
      f 11830 11831 17661
41463
     f 11834 11270 17655
41464
     f 17655 11270 11271
41465
     f 11833 17655 17656
41466
      f 17656 17655 17657
41467
     f 17655 11271 17657
41468
     f 17657 11271 11272
41469
     f 11832 17656 17658
41470
     f 17658 17656 17659
41471
     f 17656 17657 17659
41472
     f 17659 17657 17660
41473
41474
     f 17657 11272 17660
      f 17660 11272 11273
41475
     f 11831 17658 17661
41476
     f 17661 17658 17662
41477
     f 17658 17659 17662
41478
41479
     f 17662 17659 17663
     f 17659 17660 17663
41480
      f 17663 17660 17664
41481
     f 17660 11273 17664
41482
     f 17664 11273 11274
41483
     f 11830 17661 11245
41484
     f 11245 17661 11246
41485
     f 17661 17662 11246
41486
      f 11246 17662 11247
     f 17662 17663 11247
41488
     f 11247 17663 11248
41489
     f 17663 17664 11248
41490
      f 11248 17664 11249
41491
     f 17664 11274 11249
41492
     f 11249 11274 10777
41493
     f 11829 10826 11255
41494
```

```
f 11828 11829 17665
41495
      f 11827 11828 17666
41496
      f 11826 11827 17668
41497
     f 11825 11826 17671
41498
      f 11829 11255 17665
41499
     f 17665 11255 11256
41500
      f 11828 17665 17666
41501
      f 17666 17665 17667
41502
     f 17665 11256 17667
41503
     f 17667 11256 11257
41504
     f 11827 17666 17668
41505
     f 17668 17666 17669
41506
41507
      f 17666 17667 17669
     f 17669 17667 17670
41508
     f 17667 11257 17670
41509
     f 17670 11257 11258
41510
      f 11826 17668 17671
41511
     f 17671 17668 17672
41512
     f 17668 17669 17672
41513
     f 17672 17669 17673
41514
     f 17669 17670 17673
41515
     f 17673 17670 17674
41516
     f 17670 11258 17674
41517
41518
     f 17674 11258 11259
      f 11825 17671 11235
41519
     f 11235 17671 11236
41520
     f 17671 17672 11236
41521
     f 11236 17672 11237
41522
41523
     f 17672 17673 11237
      f 11237 17673 11238
41524
      f 17673 17674 11238
41525
     f 11238 17674 11239
41526
     f 17674 11259 11239
41527
     f 11239 11259 10777
41528
     f 11824 10824 11754
41529
     f 11823 11824 17675
41530
41531
      f 11822 11823 17676
     f 11821 11822 17678
41532
     f 11820 11821 17681
41533
     f 11824 11754 17675
41534
      f 17675 11754 11753
41535
     f 11823 17675 17676
41536
     f 17676 17675 17677
41537
     f 17675 11753 17677
41538
```

```
f 17677 11753 11752
      f 11822 17676 17678
41540
      f 17678 17676 17679
41541
     f 17676 17677 17679
41542
41543
     f 17679 17677 17680
     f 17677 11752 17680
41544
     f 17680 11752 11751
41545
      f 11821 17678 17681
41546
     f 17681 17678 17682
41547
     f 17678 17679 17682
41548
     f 17682 17679 17683
41549
     f 17679 17680 17683
41550
      f 17683 17680 17684
41551
     f 17680 11751 17684
41552
     f 17684 11751 11750
41553
     f 11820 17681 11290
41554
     f 11290 17681 11291
41555
     f 17681 17682 11291
41556
      f 11291 17682 11292
41557
      f 17682 17683 11292
41558
     f 11292 17683 11293
41559
     f 17683 17684 11293
41560
     f 11293 17684 11294
41561
41562
     f 17684 11750 11294
      f 11294 11750 10777
41563
      f 11819 10830 11300
41564
     f 11818 11819 17685
41565
     f 11817 11818 17686
41566
      f 11816 11817 17688
41567
     f 11815 11816 17691
41568
      f 11819 11300 17685
41569
     f 17685 11300 11301
41570
     f 11818 17685 17686
41571
     f 17686 17685 17687
41572
     f 17685 11301 17687
41573
     f 17687 11301 11302
41574
41575
      f 11817 17686 17688
     f 17688 17686 17689
41576
     f 17686 17687 17689
41577
     f 17689 17687 17690
41578
     f 17687 11302 17690
41579
     f 17690 11302 11303
41580
      f 11816 17688 17691
41581
     f 17691 17688 17692
41582
```

```
f 17688 17689 17692
41583
      f 17692 17689 17693
41584
      f 17689 17690 17693
41585
     f 17693 17690 17694
41586
      f 17690 11303 17694
41587
     f 17694 11303 11304
41588
      f 11815 17691 11275
41589
      f 11275 17691 11276
41590
      f 17691 17692 11276
41591
      f 11276 17692 11277
41592
     f 17692 17693 11277
41593
      f 11277 17693 11278
41594
41595
      f 17693 17694 11278
      f 11278 17694 11279
41596
      f 17694 11304 11279
41597
      f 11279 11304 10777
41598
      f 11814 10825 11285
41599
     f 11813 11814 17695
41600
      f 11812 11813 17696
41601
      f 11811 11812 17698
41602
      f 11810 11811 17701
41603
      f 11814 11285 17695
41604
     f 17695 11285 11286
41605
41606
      f 11813 17695 17696
      f 17696 17695 17697
41607
      f 17695 11286 17697
41608
     f 17697 11286 11287
41609
     f 11812 17696 17698
41610
41611
      f 17698 17696 17699
      f 17696 17697 17699
41612
      f 17699 17697 17700
41613
     f 17697 11287 17700
41614
     f 17700 11287 11288
41615
     f 11811 17698 17701
41616
     f 17701 17698 17702
41617
     f 17698 17699 17702
41618
41619
      f 17702 17699 17703
     f 17699 17700 17703
41620
      f 17703 17700 17704
41621
     f 17700 11288 17704
41622
     f 17704 11288 11289
41623
     f 11810 17701 11165
41624
     f 11165 17701 11166
41625
     f 17701 17702 11166
41626
```

```
f 11166 17702 11167
41627
      f 17702 17703 11167
41628
      f 11167 17703 11168
41629
     f 17703 17704 11168
41630
      f 11168 17704 11169
41631
     f 17704 11289 11169
41632
      f 11169 11289 10777
41633
      f 11809 10828 11260
      f 11808 11809 17705
41635
      f 11807 11808 17706
41636
      f 11806 11807 17708
41637
      f 11805 11806 17711
41638
      f 11809 11260 17705
41639
      f 17705 11260 11261
41640
      f 11808 17705 17706
41641
     f 17706 17705 17707
41642
      f 17705 11261 17707
41643
      f 17707 11261 11262
41644
      f 11807 17706 17708
41645
      f 17708 17706 17709
41646
      f 17706 17707 17709
41647
      f 17709 17707 17710
41648
     f 17707 11262 17710
41649
41650
     f 17710 11262 11263
      f 11806 17708 17711
41651
      f 17711 17708 17712
41652
      f 17708 17709 17712
41653
     f 17712 17709 17713
41654
41655
      f 17709 17710 17713
      f 17713 17710 17714
41656
      f 17710 11263 17714
41657
      f 17714 11263 11264
41658
     f 11805 17711 11270
41659
      f 11270 17711 11271
41660
      f 17711 17712 11271
41661
      f 11271 17712 11272
41662
41663
      f 17712 17713 11272
      f 11272 17713 11273
41664
      f 17713 17714 11273
41665
      f 11273 17714 11274
41666
      f 17714 11264 11274
41667
      f 11274 11264 10777
41668
      f 11804 10822 11245
41669
     f 11803 11804 17715
41670
```

```
f 11802 11803 17716
      f 11801 11802 17718
41672
     f 11800 11801 17721
41673
     f 11804 11245 17715
41674
41675
     f 17715 11245 11246
     f 11803 17715 17716
41676
      f 17716 17715 17717
41677
      f 17715 11246 17717
     f 17717 11246 11247
41679
     f 11802 17716 17718
41680
     f 17718 17716 17719
41681
     f 17716 17717 17719
41682
     f 17719 17717 17720
41683
     f 17717 11247 17720
41684
     f 17720 11247 11248
41685
     f 11801 17718 17721
41686
      f 17721 17718 17722
41687
     f 17718 17719 17722
41688
      f 17722 17719 17723
41689
      f 17719 17720 17723
41690
      f 17723 17720 17724
41691
      f 17720 11248 17724
41692
     f 17724 11248 11249
41693
     f 11800 17721 11255
41694
      f 11255 17721 11256
41695
      f 17721 17722 11256
41696
      f 11256 17722 11257
41697
     f 17722 17723 11257
41698
41699
     f 11257 17723 11258
     f 17723 17724 11258
41700
      f 11258 17724 11259
41701
     f 17724 11249 11259
41702
     f 11259 11249 10777
41703
     f 10820 17729 11795
41704
     f 11734 17734 17729
41705
     f 11733 17739 17734
41706
41707
      f 11732 17744 17739
     f 11731 17749 17744
41708
     f 10829 17725 11779
41709
     f 11799 17726 17725
41710
      f 11798 17727 17726
41711
     f 11797 17728 17727
     f 11795 17728 11796
41713
     f 11779 17730 11778
41714
```

```
f 17726 17730 17725
     f 17727 17731 17726
41716
     f 17728 17732 17727
41717
    f 17729 17733 17728
41718
41719
     f 17730 11777 11778
     f 17731 17735 17730
41720
     f 17732 17736 17731
41721
     f 17733 17737 17732
41722
    f 17734 17738 17733
41723
     f 17735 11776 11777
41724
     f 17736 17740 17735
41725
     f 17737 17741 17736
41726
41727
     f 17738 17742 17737
    f 17739 17743 17738
41728
     f 17740 11775 11776
41729
     f 17741 17745 17740
41730
     f 17742 17746 17741
41731
     f 17743 17747 17742
41732
    f 17744 17748 17743
41733
     f 17745 10771 11775
41734
     f 17746 11330 17745
41735
     f 17747 11331 17746
41736
    f 17748 11332 17747
41737
41738
     f 17749 11333 17748
     f 10794 17754 11655
41739
    f 17754 11881 17759
41740
     f 17759 11882 17764
41741
41742 f 17764 11883 17769
41743
     f 17769 11884 17774
     f 11659 11910 10806
41744
    f 11658 17750 11659
41745
41746 f 11657 17751 11658
41747 f 11656 17752 11657
41748
     f 11655 17753 11656
     f 17750 11911 11910
41749
     f 17751 17755 17750
41750
41751
     f 17752 17756 17751
    f 17753 17757 17752
41752
     f 17754 17758 17753
41753
     f 17755 11912 11911
41754
     f 17756 17760 17755
41755
     f 17757 17761 17756
41756
    f 17758 17762 17757
41757
     f 17758 17764 17763
41758
```

```
f 17760 11913 11912
     f 17761 17765 17760
41760
     f 17762 17766 17761
41761
     f 17762 17768 17767
41762
41763
     f 17763 17769 17768
     f 17765 11914 11913
41764
     f 17766 17770 17765
41765
     f 17767 17771 17766
41766
     f 17767 17773 17772
41767
     f 17768 17774 17773
41768
     f 17770 10844 11914
41769
     f 17771 11955 17770
41770
     f 17771 11957 11956
41771
     f 17772 11958 11957
41772
     f 17773 11959 11958
41773
     f 11250 11870 17779
41774
     f 17779 11871 17784
41775
     f 17784 11872 17789
41776
     f 17789 11873 17794
41777
     f 17794 11874 17799
41778
     f 11254 11880 10794
41779
     f 11253 17775 11254
41780
     f 11252 17776 11253
41781
41782
     f 11251 17777 11252
     f 11250 17778 11251
     f 17775 11881 11880
41784
     f 17776 17780 17775
41785
     f 17777 17781 17776
41786
41787
     f 17778 17782 17777
     f 17778 17784 17783
41788
     f 17780 11882 11881
41789
     f 17781 17785 17780
41790
     f 17782 17786 17781
41791
41792
     f 17782 17788 17787
     f 17783 17789 17788
41793
     f 17785 11883 11882
41794
41795
     f 17786 17790 17785
     f 17786 17792 17791
41796
     f 17787 17793 17792
41797
     f 17788 17794 17793
41798
     f 17790 11884 11883
41799
     f 17790 17796 17795
41800
     f 17791 17797 17796
41801
     f 17792 17798 17797
41802
```

```
f 17793 17799 17798
41803
      f 11884 11940 10838
41804
      f 17795 11941 11940
41805
     f 17796 11942 11941
41806
      f 17797 11943 11942
41807
     f 17798 11944 11943
41808
     f 11265 11855 17804
41809
      f 17804 11856 17809
     f 17809 11857 17814
41811
     f 17814 11858 17819
41812
     f 17819 11859 17824
41813
     f 11269 11870 10795
41814
      f 11269 17801 17800
41815
     f 11268 17802 17801
41816
     f 11267 17803 17802
41817
     f 11266 17804 17803
41818
     f 17800 11871 11870
41819
     f 17800 17806 17805
41820
      f 17801 17807 17806
41821
     f 17802 17808 17807
41822
     f 17803 17809 17808
41823
     f 11871 17810 11872
41824
     f 17805 17811 17810
41825
41826
     f 17806 17812 17811
      f 17807 17813 17812
41827
     f 17808 17814 17813
41828
     f 11872 17815 11873
41829
     f 17810 17816 17815
41830
41831
      f 17811 17817 17816
     f 17812 17818 17817
41832
      f 17813 17819 17818
41833
     f 11873 17820 11874
41834
     f 17815 17821 17820
41835
     f 17816 17822 17821
41836
     f 17817 17823 17822
41837
     f 17818 17824 17823
41838
      f 11874 11920 10836
     f 17820 11921 11920
41840
      f 17821 11922 11921
41841
     f 17822 11923 11922
41842
     f 17823 11924 11923
41843
41844
     f 10797 17829 11280
     f 11905 17834 17829
41845
     f 17834 11907 17839
41846
```

```
f 17839 11908 17844
      f 17844 11909 17849
41848
      f 11284 11855 10796
41849
     f 11283 17825 11284
41850
      f 11282 17826 11283
41851
     f 11281 17827 11282
41852
      f 11280 17828 11281
41853
      f 17825 11856 11855
     f 17826 17830 17825
41855
     f 17827 17831 17826
41856
     f 17828 17832 17827
41857
      f 17829 17833 17828
41858
      f 17830 11857 11856
41859
     f 17831 17835 17830
41860
     f 17832 17836 17831
41861
     f 17833 17837 17832
41862
      f 17834 17838 17833
41863
     f 17835 11858 11857
41864
      f 17836 17840 17835
41865
      f 17837 17841 17836
41866
      f 17837 17843 17842
41867
      f 17838 17844 17843
41868
     f 17840 11859 11858
41869
41870
     f 17841 17845 17840
      f 17841 17847 17846
41871
     f 17842 17848 17847
41872
     f 17843 17849 17848
41873
     f 17845 10833 11859
41874
41875
     f 17845 11961 11960
     f 17846 11962 11961
41876
      f 17847 11963 11962
41877
     f 17848 11964 11963
41878
     f 10798 17854 11295
41879
     f 11900 17859 17854
41880
      f 11901 17864 17859
41881
      f 11902 17869 17864
41882
      f 11903 17874 17869
     f 11299 11905 10797
41884
      f 11298 17850 11299
41885
      f 11297 17851 11298
41886
      f 11296 17852 11297
41887
      f 11295 17853 11296
41888
     f 17850 11906 11905
41889
     f 17851 17855 17850
41890
```

```
f 17852 17856 17851
41891
      f 17853 17857 17852
41892
      f 17854 17858 17853
41893
      f 17855 11907 11906
41894
      f 17856 17860 17855
41895
      f 17857 17861 17856
41896
      f 17858 17862 17857
41897
      f 17859 17863 17858
41898
     f 17860 11908 11907
41899
      f 17861 17865 17860
41900
      f 17862 17866 17861
41901
      f 17863 17867 17862
41902
      f 17864 17868 17863
41903
      f 17865 11909 11908
41904
      f 17866 17870 17865
41905
      f 17867 17871 17866
41906
      f 17868 17872 17867
41907
      f 17869 17873 17868
41908
      f 17870 10843 11909
41909
      f 17871 11945 17870
41910
      f 17872 11946 17871
41911
     f 17873 11947 17872
41912
     f 17874 11948 17873
41913
41914
     f 11325 11934 17879
      f 17879 11933 17884
41915
      f 17884 11932 17889
41916
     f 17889 11931 17894
41917
     f 17894 11930 17899
41918
41919
     f 10799 17875 11310
      f 11329 17876 17875
41920
      f 11328 17877 17876
41921
     f 11327 17878 17877
41922
     f 11326 17879 17878
41923
      f 11310 17880 11311
41924
     f 17875 17881 17880
41925
      f 17876 17882 17881
41926
41927
      f 17877 17883 17882
     f 17878 17884 17883
41928
      f 11311 17885 11312
41929
     f 17880 17886 17885
41930
      f 17881 17887 17886
41931
      f 17882 17888 17887
41932
      f 17883 17889 17888
41933
     f 11312 17890 11313
41934
```

```
f 17885 17891 17890
41935
      f 17886 17892 17891
41936
      f 17887 17893 17892
41937
     f 17888 17894 17893
41938
      f 11313 17895 11314
41939
     f 17890 17896 17895
41940
      f 17891 17897 17896
41941
      f 17892 17898 17897
41942
     f 17893 17899 17898
41943
      f 11314 11900 10798
41944
     f 17895 11901 11900
41945
      f 17896 11902 11901
41946
      f 17897 11903 11902
41947
      f 17898 11904 11903
41948
     f 11355 11890 17904
41949
      f 17904 11891 17909
41950
      f 17909 11892 17914
41951
     f 17914 11893 17919
41952
      f 17919 11894 17924
41953
      f 10801 17900 11865
41954
      f 11359 17901 17900
41955
      f 11358 17902 17901
41956
     f 11357 17903 17902
41957
41958
     f 11356 17904 17903
      f 11865 17905 11866
41959
      f 17900 17906 17905
41960
      f 17901 17907 17906
41961
     f 17902 17908 17907
41962
41963
      f 17903 17909 17908
      f 11866 17910 11867
41964
      f 17905 17911 17910
41965
      f 17906 17912 17911
41966
     f 17907 17913 17912
41967
      f 17908 17914 17913
41968
     f 11867 17915 11868
41969
      f 17910 17916 17915
41970
41971
      f 17911 17917 17916
     f 17912 17918 17917
41972
      f 17913 17919 17918
41973
     f 11868 17920 11869
41974
      f 17915 17921 17920
41975
      f 17916 17922 17921
41976
      f 17917 17923 17922
41977
     f 17918 17924 17923
41978
```

```
f 11869 11965 10835
41979
      f 17920 11966 11965
41980
      f 17921 11967 11966
41981
      f 17922 11968 11967
41982
      f 17923 11969 11968
41983
      f 11370 11885 17929
41984
      f 17929 11886 17934
41985
      f 17934 11887 17939
41986
      f 17939 11888 17944
41987
      f 17944 11889 17949
41988
      f 10802 17925 11890
41989
      f 11374 17926 17925
41990
      f 11373 17927 17926
41991
      f 11372 17928 17927
41992
      f 11371 17929 17928
41993
      f 11890 17930 11891
41994
      f 17925 17931 17930
41995
      f 17926 17932 17931
41996
      f 17927 17933 17932
41997
      f 17928 17934 17933
41998
      f 11891 17935 11892
41999
      f 17930 17936 17935
42000
      f 17931 17937 17936
42001
      f 17932 17938 17937
42002
      f 17933 17939 17938
42003
      f 11892 17940 11893
42004
      f 17935 17941 17940
42005
      f 17936 17942 17941
42006
42007
      f 17937 17943 17942
      f 17938 17944 17943
42008
      f 11893 17945 11894
42009
      f 17940 17946 17945
42010
      f 17941 17947 17946
42011
42012
      f 17942 17948 17947
      f 17943 17949 17948
42013
      f 11894 11950 10840
42014
      f 17945 11951 11950
42015
      f 17946 11952 11951
42016
      f 17947 11953 11952
42017
      f 17948 11954 11953
42018
      f 11385 11875 17954
42019
42020
      f 17954 11876 17959
      f 17959 11877 17964
42021
     f 17964 11878 17969
42022
```

```
f 17969 11879 17974
42023
      f 10803 17950 11885
42024
      f 11389 17951 17950
42025
      f 11388 17952 17951
42026
      f 11387 17953 17952
42027
      f 11386 17954 17953
42028
      f 11885 17955 11886
42029
      f 17950 17956 17955
42030
      f 17951 17957 17956
42031
      f 17952 17958 17957
42032
      f 17953 17959 17958
42033
      f 11886 17960 11887
42034
      f 17955 17961 17960
42035
      f 17956 17962 17961
42036
      f 17957 17963 17962
42037
      f 17958 17964 17963
42038
      f 11887 17965 11888
42039
      f 17960 17966 17965
42040
      f 17961 17967 17966
42041
      f 17962 17968 17967
42042
      f 17963 17969 17968
42043
      f 17965 11889 11888
42044
      f 17965 17971 17970
42045
42046
      f 17966 17972 17971
      f 17967 17973 17972
42047
      f 17968 17974 17973
42048
      f 17970 10839 11889
42049
      f 17971 11935 17970
42050
42051
      f 17971 11937 11936
      f 17972 11938 11937
42052
      f 17973 11939 11938
42053
      f 10834 17979 11675
42054
      f 11919 17984 17979
42055
      f 11918 17989 17984
42056
      f 17989 11916 17994
42057
      f 17994 11915 17999
42058
      f 11679 11400 10805
42059
      f 11678 17975 11679
42060
      f 11677 17976 11678
42061
      f 11676 17977 11677
42062
      f 11675 17978 11676
42063
      f 17975 11401 11400
42064
      f 17976 17980 17975
42065
      f 17977 17981 17976
42066
```

```
f 17978 17982 17977
42067
      f 17979 17983 17978
42068
      f 17980 11402 11401
42069
      f 17981 17985 17980
42070
      f 17982 17986 17981
42071
      f 17983 17987 17982
42072
      f 17984 17988 17983
42073
      f 17985 11403 11402
42074
      f 17986 17990 17985
42075
      f 17987 17991 17986
42076
      f 17987 17993 17992
42077
      f 17988 17994 17993
42078
      f 17990 11404 11403
42079
      f 17991 17995 17990
42080
      f 17992 17996 17991
42081
      f 17992 17998 17997
42082
      f 17993 17999 17998
42083
      f 17995 10804 11404
42084
      f 17996 11875 17995
42085
      f 17997 11876 17996
42086
      f 17997 11878 11877
42087
      f 17998 11879 11878
42088
     f 11669 10819 11639
42089
42090
       11668 11669 18000
      f 11667 11668 18001
42091
      f 11666 11667 18003
42092
      f 11665 11666 18006
42093
      f 11669 11639 18000
42094
      f 18000 11639 11638
42095
      f 11668 18000 18001
42096
      f 18001 18000 18002
42097
      f 18000 11638 18002
42098
      f 18002 11638 11637
42099
      f 11667 18001 18003
42100
      f 18003 18001 18004
42101
      f 18001 18002 18004
42102
      f 18004 18002 18005
42103
      f 18002 11637 18005
42104
      f 18005 11637 11636
42105
      f 11666 18003 18006
42106
      f 18006 18003 18007
42107
      f 18003 18004 18007
42108
      f 18007 18004 18008
42109
     f 18004 18005 18008
42110
```

```
f 18008 18005 18009
     f 18005 11636 18009
42112
     f 18009 11636 11635
42113
     f 11665 18006 11640
42114
42115
     f 11640 18006 11641
     f 18006 18007 11641
42116
     f 11641 18007 11642
42117
     f 18007 18008 11642
     f 11642 18008 11643
42119
     f 18008 18009 11643
42120
     f 11643 18009 11644
42121
     f 18009 11635 11644
42122
     f 11644 11635 10818
42123
     f 11664 10806 11434
42124
     f 11663 11664 18010
42125
     f 11662 11663 18011
42126
     f 11661 11662 18013
42127
     f 11660 11661 18016
42128
     f 11664 11434 18010
42129
     f 18010 11434 11433
42130
     f 11663 18010 18011
42131
     f 18011 18010 18012
42132
     f 18010 11433 18012
42133
42134
     f 18012 11433 11432
     f 11662 18011 18013
     f 18013 18011 18014
42136
     f 18011 18012 18014
42137
     f 18014 18012 18015
42138
42139
     f 18012 11432 18015
     f 18015 11432 11431
42140
     f 11661 18013 18016
42141
     f 18016 18013 18017
42142
     f 18013 18014 18017
42143
42144
     f 18017 18014 18018
     f 18014 18015 18018
42145
     f 18018 18015 18019
42146
     f 18015 11431 18019
     f 18019 11431 11430
42148
     f 11660 18016 11650
42149
     f 11650 18016 11651
42150
     f 18016 18017 11651
42151
     f 11651 18017 11652
42152
    f 18017 18018 11652
42153
     f 11652 18018 11653
42154
```

```
f 18018 18019 11653
42155
      f 11653 18019 11654
42156
      f 18019 11430 11654
42157
     f 11654 11430 10819
42158
     f 11415 11910 18024
42159
     f 18024 11911 18029
42160
      f 18029 11912 18034
42161
      f 18034 11913 18039
     f 18039 11914 18044
42163
     f 10805 18020 11679
42164
     f 11419 18021 18020
42165
     f 11418 18022 18021
42166
      f 11417 18023 18022
42167
     f 11416 18024 18023
42168
     f 11679 18025 11678
42169
     f 18020 18026 18025
42170
      f 18021 18027 18026
42171
     f 18022 18028 18027
42172
     f 18023 18029 18028
42173
     f 11678 18030 11677
42174
     f 18025 18031 18030
42175
     f 18026 18032 18031
42176
     f 18027 18033 18032
42177
42178
     f 18028 18034 18033
      f 18030 11676 11677
42179
     f 18030 18036 18035
42180
     f 18031 18037 18036
42181
     f 18032 18038 18037
42182
42183
     f 18033 18039 18038
     f 18035 11675 11676
42184
      f 18035 18041 18040
42185
     f 18036 18042 18041
42186
     f 18037 18043 18042
42187
     f 18038 18044 18043
42188
     f 18040 10834 11675
42189
     f 18041 11925 18040
42190
42191
      f 18041 11927 11926
     f 18042 11928 11927
42192
     f 18043 11929 11928
42193
     f 11659 10806 11664
42194
      f 11658 11659 18045
42195
      f 11657 11658 18046
42196
     f 11656 11657 18048
42197
     f 11655 11656 18051
42198
```

```
f 11659 11664 18045
42199
      f 18045 11664 11663
42200
      f 11658 18045 18046
42201
      f 18046 18045 18047
42202
42203
      f 18045 11663 18047
      f 18047 11663 11662
42204
      f 11657 18046 18048
42205
      f 18048 18046 18049
42206
      f 18046 18047 18049
42207
      f 18049 18047 18050
42208
     f 18047 11662 18050
42209
      f 18050 11662 11661
42210
      f 11656 18048 18051
42211
      f 18051 18048 18052
42212
     f 18048 18049 18052
42213
     f 18052 18049 18053
42214
      f 18049 18050 18053
42215
      f 18053 18050 18054
42216
      f 18050 11661 18054
42217
      f 18054 11661 11660
42218
     f 11655 18051 11240
42219
      f 11240 18051 11241
42220
     f 18051 18052 11241
42221
     f 11241 18052 11242
42222
      f 18052 18053 11242
42223
      f 11242 18053 11243
42224
      f 18053 18054 11243
42225
     f 11243 18054 11244
42226
42227
      f 18054 11660 11244
      f 11244 11660 10793
42228
      f 11654 10819 11669
42229
      f 11653 11654 18055
42230
      f 11652 11653 18056
42231
      f 11651 11652 18058
42232
     f 11650 11651 18061
42233
      f 11654 11669 18055
42234
42235
      f 18055 11669 11668
      f 11653 18055 18056
42236
      f 18056 18055 18057
42237
      f 18055 11668 18057
42238
      f 18057 11668 11667
42239
      f 11652 18056 18058
42240
      f 18058 18056 18059
42241
     f 18056 18057 18059
42242
```

```
f 18059 18057 18060
      f 18057 11667 18060
42244
      f 18060 11667 11666
42245
      f 11651 18058 18061
42246
42247
      f 18061 18058 18062
      f 18058 18059 18062
42248
      f 18062 18059 18063
42249
      f 18059 18060 18063
42250
      f 18063 18060 18064
42251
      f 18060 11666 18064
42252
      f 18064 11666 11665
42253
      f 11650 18061 11230
42254
      f 11230 18061 11231
42255
      f 18061 18062 11231
42256
      f 11231 18062 11232
42257
      f 18062 18063 11232
42258
      f 11232 18063 11233
42259
      f 18063 18064 11233
42260
      f 11233 18064 11234
42261
      f 18064 11665 11234
42262
      f 11234 11665 10792
42263
      f 11644 10818 11634
42264
     f 11643 11644 18065
42265
42266
      f 11642 11643 18066
      f 11641 11642 18068
42267
      f 11640 11641 18071
42268
      f 11644 11634 18065
42269
     f 18065 11634 11633
42270
42271
      f 11643 18065 18066
      f 18066 18065 18067
42272
      f 18065 11633 18067
42273
     f 18067 11633 11632
42274
     f 11642 18066 18068
42275
      f 18068 18066 18069
42276
      f 18066 18067 18069
42277
      f 18069 18067 18070
42278
42279
      f 18067 11632 18070
     f 18070 11632 11631
42280
      f 11641 18068 18071
42281
      f 18071 18068 18072
42282
      f 18068 18069 18072
42283
      f 18072 18069 18073
42284
      f 18069 18070 18073
42285
     f 18073 18070 18074
42286
```

```
f 18070 11631 18074
42287
      f 18074 11631 11630
42288
      f 11640 18071 11649
42289
      f 11649 18071 11648
42290
      f 18071 18072 11648
42291
      f 11648 18072 11647
42292
      f 18072 18073 11647
42293
      f 11647 18073 11646
42294
      f 18073 18074 11646
42295
      f 11646 18074 11645
42296
      f 18074 11630 11645
42297
      f 11645 11630 10807
42298
      f 10808 18079 11440
42299
      f 12655 18084 18079
42300
      f 12656 18089 18084
42301
      f 12657 18094 18089
42302
      f 12658 18099 18094
42303
      f 11444 11584 10807
42304
      f 11443 18075 11444
42305
      f 11442 18076 11443
42306
      f 11441 18077 11442
42307
      f 11440 18078 11441
42308
     f 18075 11583 11584
42309
42310
      f 18076 18080 18075
      f 18077 18081 18076
42311
      f 18078 18082 18077
42312
      f 18079 18083 18078
42313
     f 18080 11582 11583
42314
42315
      f 18081 18085 18080
      f 18082 18086 18081
42316
      f 18083 18087 18082
42317
      f 18084 18088 18083
42318
     f 18085 11581 11582
42319
      f 18086 18090 18085
42320
      f 18087 18091 18086
42321
      f 18088 18092 18087
42322
42323
      f 18089 18093 18088
      f 18090 11580 11581
42324
      f 18091 18095 18090
42325
      f 18092 18096 18091
42326
      f 18093 18097 18092
42327
      f 18094 18098 18093
42328
      f 18095 10911 11580
42329
     f 18096 12755 18095
42330
```

```
f 18097 12756 18096
42331
      f 18098 12757 18097
42332
      f 18099 12758 18098
42333
     f 10809 18104 11445
42334
      f 12645 18109 18104
42335
     f 12646 18114 18109
42336
      f 12647 18119 18114
42337
      f 12648 18124 18119
42338
     f 11449 12655 10808
42339
     f 11448 18100 11449
42340
      f 11447 18101 11448
42341
     f 11446 18102 11447
42342
42343
      f 11445 18103 11446
      f 18100 12656 12655
42344
     f 18101 18105 18100
42345
     f 18102 18106 18101
42346
      f 18103 18107 18102
42347
     f 18104 18108 18103
42348
     f 18105 12657 12656
42349
      f 18106 18110 18105
42350
      f 18107 18111 18106
42351
      f 18108 18112 18107
42352
     f 18109 18113 18108
42353
     f 18110 12658 12657
42354
      f 18111 18115 18110
42355
      f 18112 18116 18111
42356
      f 18113 18117 18112
42357
     f 18114 18118 18113
42358
42359
      f 18115 12659 12658
      f 18116 18120 18115
42360
      f 18117 18121 18116
42361
     f 18118 18122 18117
42362
     f 18119 18123 18118
42363
      f 18120 10921 12659
42364
      f 18121 12805 18120
42365
      f 18122 12806 18121
42366
      f 18123 12807 18122
42367
     f 18124 12808 18123
42368
      f 11450 12680 18129
42369
     f 18129 12681 18134
42370
      f 18134 12682 18139
42371
42372
      f 18139 12683 18144
     f 18144 12684 18149
42373
     f 11454 12645 10809
42374
```

```
f 11453 18125 11454
      f 11452 18126 11453
42376
      f 11451 18127 11452
42377
      f 11451 18129 18128
42378
      f 18125 12646 12645
42379
     f 18126 18130 18125
42380
      f 18127 18131 18126
42381
      f 18128 18132 18127
42382
     f 18128 18134 18133
42383
      f 18130 12647 12646
42384
      f 18131 18135 18130
42385
      f 18132 18136 18131
42386
      f 18133 18137 18132
42387
      f 18133 18139 18138
42388
     f 18135 12648 12647
42389
      f 18136 18140 18135
42390
      f 18137 18141 18136
42391
      f 18138 18142 18137
42392
      f 18138 18144 18143
42393
      f 18140 12649 12648
42394
      f 18141 18145 18140
42395
      f 18142 18146 18141
42396
     f 18143 18147 18142
42397
42398
      f 18143 18149 18148
      f 18145 10919 12649
42399
      f 18146 12750 18145
42400
      f 18147 12751 18146
42401
     f 18148 12752 18147
42402
42403
     f 18148 12754 12753
      f 12704 10932 12804
42404
      f 12703 12704 18150
42405
      f 12702 12703 18151
42406
     f 12701 12702 18153
42407
      f 12700 12701 18156
42408
     f 12704 12804 18150
42409
     f 18150 12804 12803
42410
42411
      f 12703 18150 18151
     f 18151 18150 18152
42412
42413
     f 18150 12803 18152
     f 18152 12803 12802
42414
      f 12702 18151 18153
42415
     f 18153 18151 18154
42416
     f 18151 18152 18154
42417
42418
     f 18154 18152 18155
```

```
f 18152 12802 18155
42419
      f 18155 12802 12801
42420
      f 12701 18153 18156
42421
     f 18156 18153 18157
42422
42423
     f 18153 18154 18157
     f 18157 18154 18158
42424
      f 18154 18155 18158
42425
      f 18158 18155 18159
42426
     f 18155 12801 18159
42427
     f 18159 12801 12800
42428
     f 12700 18156 11619
42429
     f 11619 18156 11618
42430
42431
      f 18156 18157 11618
      f 11618 18157 11617
42432
     f 18157 18158 11617
42433
      f 11617 18158 11616
42434
      f 18158 18159 11616
42435
      f 11616 18159 11615
42436
      f 18159 12800 11615
42437
      f 11615 12800 10913
42438
     f 11455 11619 18164
42439
      f 18164 11618 18169
42440
     f 18169 11617 18174
42441
42442
     f 18174 11616 18179
      f 18179 11615 18184
      f 10810 18160 12680
42444
     f 11459 18161 18160
42445
     f 11458 18162 18161
42446
42447
      f 11457 18163 18162
      f 11456 18164 18163
42448
      f 12680 18165 12681
42449
     f 18160 18166 18165
42450
      f 18161 18167 18166
42451
42452
      f 18162 18168 18167
     f 18163 18169 18168
42453
      f 12681 18170 12682
42454
42455
      f 18165 18171 18170
     f 18166 18172 18171
42456
      f 18167 18173 18172
42457
     f 18168 18174 18173
42458
      f 12682 18175 12683
42459
      f 18170 18176 18175
42460
      f 18171 18177 18176
42461
     f 18172 18178 18177
42462
```

```
f 18173 18179 18178
42463
      f 12683 18180 12684
42464
      f 18175 18181 18180
42465
      f 18176 18182 18181
42466
      f 18177 18183 18182
42467
      f 18178 18184 18183
42468
      f 12684 12745 10927
42469
      f 18180 12746 12745
42470
      f 18181 12747 12746
42471
      f 18182 12748 12747
42472
     f 18183 12749 12748
42473
      f 10812 18189 11460
42474
      f 12610 18194 18189
42475
      f 12611 18199 18194
42476
     f 12612 18204 18199
42477
      f 12613 18209 18204
42478
      f 11464 12700 10811
42479
      f 11463 18185 11464
42480
      f 11462 18186 11463
42481
      f 11461 18187 11462
42482
      f 11460 18188 11461
42483
      f 18185 12701 12700
42484
     f 18186 18190 18185
42485
42486
      f 18187 18191 18186
      f 18188 18192 18187
42487
      f 18189 18193 18188
42488
      f 18190 12702 12701
42489
     f 18191 18195 18190
42490
42491
      f 18192 18196 18191
      f 18193 18197 18192
42492
      f 18194 18198 18193
42493
      f 18195 12703 12702
42494
      f 18196 18200 18195
42495
      f 18197 18201 18196
42496
      f 18198 18202 18197
42497
      f 18199 18203 18198
42498
      f 18200 12704 12703
42499
     f 18201 18205 18200
42500
      f 18202 18206 18201
42501
      f 18203 18207 18202
42502
      f 18204 18208 18203
42503
      f 18205 10932 12704
42504
      f 18206 12795 18205
42505
     f 18207 12796 18206
42506
```

```
f 18208 12797 18207
42507
      f 18209 12798 18208
42508
     f 11465 12635 18214
42509
     f 18214 12636 18219
42510
42511
     f 18219 12637 18224
     f 18224 12638 18229
42512
     f 18229 12639 18234
42513
      f 11469 12610 10812
     f 11468 18210 11469
42515
     f 11468 18212 18211
42516
     f 11467 18213 18212
42517
     f 11466 18214 18213
42518
     f 18210 12611 12610
42519
     f 18211 18215 18210
42520
     f 18211 18217 18216
42521
     f 18212 18218 18217
42522
     f 18213 18219 18218
42523
     f 18215 12612 12611
42524
     f 18216 18220 18215
42525
     f 18216 18222 18221
42526
     f 18217 18223 18222
42527
     f 18218 18224 18223
42528
     f 18220 12613 12612
42529
     f 18221 18225 18220
42530
      f 18221 18227 18226
42531
      f 18222 18228 18227
42532
     f 18223 18229 18228
42533
     f 18225 12614 12613
42534
42535
     f 18226 18230 18225
     f 18227 18231 18226
42536
      f 18227 18233 18232
42537
     f 18228 18234 18233
42538
     f 18230 10912 12614
42539
     f 18231 12740 18230
42540
     f 18232 12741 18231
42541
     f 18232 12743 12742
42542
      f 18233 12744 12743
42543
     f 10928 18239 11605
42544
42545
     f 12794 18244 18239
     f 12793 18249 18244
42546
      f 12792 18254 18249
42547
42548
     f 12791 18259 18254
     f 11609 11475 10814
42549
     f 11608 18235 11609
42550
```

```
f 11607 18236 11608
42551
      f 11606 18237 11607
42552
      f 11605 18238 11606
42553
     f 18235 11476 11475
42554
      f 18236 18240 18235
42555
     f 18237 18241 18236
42556
      f 18238 18242 18237
42557
      f 18239 18243 18238
42558
     f 18240 11477 11476
42559
      f 18241 18245 18240
42560
      f 18242 18246 18241
42561
      f 18243 18247 18242
42562
      f 18244 18248 18243
42563
      f 18245 11478 11477
42564
     f 18246 18250 18245
42565
      f 18247 18251 18246
42566
      f 18248 18252 18247
42567
      f 18249 18253 18248
42568
      f 18250 11479 11478
42569
      f 18251 18255 18250
42570
      f 18252 18256 18251
42571
     f 18253 18257 18252
42572
     f 18254 18258 18253
42573
42574
     f 18255 10813 11479
      f 18256 12635 18255
42575
      f 18257 12636 18256
42576
      f 18258 12637 18257
42577
     f 18259 12638 18258
42578
42579
     f 11000 12660 18264
      f 18264 12661 18269
42580
      f 18269 12662 18274
42581
     f 18274 12663 18279
42582
     f 18279 12664 18284
42583
      f 10744 18260 12665
42584
     f 11004 18261 18260
42585
      f 11003 18262 18261
42586
      f 11002 18263 18262
42587
     f 11001 18264 18263
42588
      f 12665 18265 12666
42589
     f 18260 18266 18265
42590
      f 18261 18267 18266
42591
      f 18262 18268 18267
42592
     f 18263 18269 18268
42593
     f 12666 18270 12667
42594
```

```
f 18265 18271 18270
42595
      f 18266 18272 18271
42596
      f 18267 18273 18272
42597
      f 18268 18274 18273
42598
      f 12667 18275 12668
42599
      f 18270 18276 18275
42600
      f 18271 18277 18276
42601
      f 18272 18278 18277
42602
      f 18273 18279 18278
42603
      f 12668 18280 12669
42604
      f 18275 18281 18280
42605
      f 18276 18282 18281
42606
      f 18277 18283 18282
42607
      f 18278 18284 18283
42608
      f 12669 12735 10923
42609
      f 18280 12736 12735
42610
      f 18281 12737 12736
42611
      f 18282 12738 12737
42612
      f 18283 12739 12738
42613
      f 10914 18289 12624
42614
      f 18289 12788 18294
42615
      f 18294 12787 18299
42616
     f 18299 12786 18304
42617
     f 18304 12785 18309
42618
      f 10765 18285 11579
42619
      f 12620 18286 18285
42620
      f 12621 18287 18286
42621
      f 12622 18288 18287
42622
42623
      f 12623 18289 18288
      f 11579 18290 11578
42624
      f 18285 18291 18290
42625
      f 18286 18292 18291
42626
      f 18287 18293 18292
42627
      f 18288 18294 18293
42628
      f 11578 18295 11577
42629
      f 18290 18296 18295
42630
42631
      f 18291 18297 18296
      f 18292 18298 18297
42632
      f 18293 18299 18298
42633
      f 11577 18300 11576
42634
      f 18295 18301 18300
42635
      f 18296 18302 18301
42636
      f 18297 18303 18302
42637
     f 18298 18304 18303
42638
```

```
f 11576 18305 11575
42639
      f 18300 18306 18305
42640
      f 18301 18307 18306
42641
      f 18302 18308 18307
42642
42643
      f 18303 18309 18308
      f 11575 12660 10745
42644
      f 18305 12661 12660
42645
      f 18306 12662 12661
42646
      f 18307 12663 12662
42647
      f 18308 12664 12663
42648
      f 10995 10743 11570
42649
      f 10996 10995 18310
42650
      f 10997 10996 18311
42651
      f 10998 10997 18313
42652
      f 10999 10998 18316
42653
      f 10995 11570 18310
42654
      f 18310 11570 11571
42655
      f 10996 18310 18311
42656
      f 18311 18310 18312
42657
      f 18310 11571 18312
42658
      f 18312 11571 11572
42659
      f 10997 18311 18313
42660
      f 18313 18311 18314
42661
42662
      f 18311 18312 18314
      f 18314 18312 18315
42663
      f 18312 11572 18315
42664
      f 18315 11572 11573
42665
      f 10998 18313 18316
42666
42667
      f 18316 18313 18317
      f 18313 18314 18317
42668
      f 18317 18314 18318
42669
      f 18314 18315 18318
42670
      f 18318 18315 18319
42671
      f 18315 11573 18319
42672
      f 18319 11573 11574
42673
      f 10999 18316 11575
42674
42675
      f 11575 18316 11576
      f 18316 18317 11576
42676
42677
      f 11576 18317 11577
      f 18317 18318 11577
42678
      f 11577 18318 11578
42679
      f 18318 18319 11578
42680
      f 11578 18319 11579
42681
     f 18319 11574 11579
42682
```

```
f 11579 11574 10765
42683
      f 10764 18324 11569
42684
      f 11104 18329 18324
42685
      f 11103 18334 18329
42686
      f 11102 18339 18334
42687
      f 11101 18344 18339
42688
      f 10746 18320 11005
42689
      f 11565 18321 18320
42690
      f 11566 18322 18321
42691
      f 11567 18323 18322
42692
      f 11569 18323 11568
42693
      f 11005 18325 11006
42694
      f 18320 18326 18325
42695
      f 18321 18327 18326
42696
      f 18322 18328 18327
42697
      f 18324 18328 18323
42698
      f 11006 18330 11007
42699
     f 18325 18331 18330
42700
      f 18326 18332 18331
42701
      f 18328 18332 18327
42702
     f 18329 18333 18328
42703
      f 11007 18335 11008
42704
     f 18330 18336 18335
42705
42706
     f 18331 18337 18336
      f 18333 18337 18332
42707
      f 18334 18338 18333
42708
     f 11008 18340 11009
42709
     f 18335 18341 18340
42710
42711
      f 18336 18342 18341
     f 18338 18342 18337
42712
      f 18339 18343 18338
42713
     f 11009 11570 10743
42714
     f 18340 11571 11570
42715
42716
     f 18342 11571 18341
     f 18343 11572 18342
42717
     f 18344 11573 18343
42718
      f 11564 11099 18349
42719
     f 11099 18354 18349
42720
      f 11098 18359 18354
42721
     f 11097 18364 18359
42722
      f 11096 18369 18364
42723
     f 10747 18345 11010
42724
     f 11561 18345 11560
42725
     f 11562 18346 11561
42726
```

```
f 11563 18347 11562
      f 11563 18349 18348
42728
     f 18345 11011 11010
42729
     f 18346 18350 18345
42730
     f 18347 18351 18346
42731
     f 18348 18352 18347
42732
     f 18349 18353 18348
42733
     f 18350 11012 11011
42734
     f 18351 18355 18350
42735
     f 18352 18356 18351
42736
     f 18353 18357 18352
42737
     f 18354 18358 18353
42738
42739
     f 18355 11013 11012
     f 18356 18360 18355
42740
     f 18357 18361 18356
42741
     f 18358 18362 18357
42742
     f 18359 18363 18358
42743
     f 18360 11014 11013
42744
     f 18361 18365 18360
42745
     f 18362 18366 18361
42746
     f 18363 18367 18362
42747
     f 18364 18368 18363
42748
     f 18365 10746 11014
42749
42750
     f 18366 11565 18365
      f 18367 11566 18366
42751
     f 18368 11567 18367
42752
     f 18369 11568 18368
42753
     f 11559 11094 18374
42754
42755
     f 18374 11093 18379
     f 18379 11092 18384
42756
      f 18384 11091 18389
42757
     f 11091 18394 18389
42758
     f 10748 18370 11015
42759
     f 11555 18371 18370
42760
     f 11556 18372 18371
42761
     f 11557 18373 18372
42762
42763
      f 11558 18374 18373
     f 11015 18375 11016
42764
     f 18370 18376 18375
42765
     f 18371 18377 18376
42766
      f 18372 18378 18377
42767
     f 18373 18379 18378
42768
     f 11016 18380 11017
42769
     f 18375 18381 18380
42770
```

```
f 18376 18382 18381
      f 18377 18383 18382
42772
     f 18378 18384 18383
42773
     f 11017 18385 11018
42774
42775
     f 18380 18386 18385
     f 18381 18387 18386
42776
      f 18382 18388 18387
42777
      f 18383 18389 18388
42778
     f 11018 18390 11019
42779
     f 18385 18391 18390
42780
     f 18386 18392 18391
42781
     f 18387 18393 18392
42782
     f 18388 18394 18393
42783
     f 11019 11560 10747
42784
     f 18390 11561 11560
42785
     f 18391 11562 11561
42786
      f 18392 11563 11562
42787
     f 18394 11563 18393
42788
     f 10761 18399 11554
42789
      f 11089 18404 18399
42790
      f 11088 18409 18404
42791
     f 11087 18414 18409
42792
     f 11086 18419 18414
42793
42794
     f 11550 11020 10749
      f 11551 18395 11550
42795
      f 11552 18396 11551
42796
      f 11553 18397 11552
42797
     f 11554 18398 11553
42798
42799
     f 18395 11021 11020
     f 18396 18400 18395
42800
      f 18397 18401 18396
42801
     f 18398 18402 18397
42802
     f 18399 18403 18398
42803
     f 18400 11022 11021
42804
     f 18401 18405 18400
42805
      f 18402 18406 18401
42806
      f 18403 18407 18402
42807
     f 18404 18408 18403
42808
     f 18405 11023 11022
42809
     f 18406 18410 18405
42810
      f 18407 18411 18406
42811
42812
     f 18408 18412 18407
     f 18409 18413 18408
42813
     f 18410 11024 11023
42814
```

```
f 18411 18415 18410
     f 18412 18416 18411
42816
     f 18413 18417 18412
42817
     f 18414 18418 18413
42818
42819
     f 18415 10748 11024
     f 18416 11555 18415
42820
     f 18417 11556 18416
42821
     f 18418 11557 18417
     f 18419 11558 18418
42823
     f 11549 11084 18424
42824
     f 18424 11083 18429
42825
     f 11083 18434 18429
42826
     f 11082 18439 18434
42827
     f 11081 18444 18439
42828
     f 10750 18420 11025
42829
     f 11545 18421 18420
42830
     f 11546 18422 18421
42831
     f 11547 18423 18422
42832
     f 11548 18424 18423
42833
     f 11025 18425 11026
42834
     f 18420 18426 18425
42835
     f 18421 18427 18426
42836
     f 18422 18428 18427
42837
     f 18423 18429 18428
42838
     f 18425 11027 11026
42839
     f 18426 18430 18425
42840
     f 18427 18431 18426
42841
     f 18428 18432 18427
42842
42843
     f 18429 18433 18428
     f 18430 11028 11027
42844
     f 18431 18435 18430
42845
     f 18432 18436 18431
42846
     f 18433 18437 18432
42847
42848
     f 18434 18438 18433
     f 18435 11029 11028
42849
     f 18436 18440 18435
42850
     f 18437 18441 18436
42851
     f 18438 18442 18437
42852
     f 18439 18443 18438
42853
     f 18440 10749 11029
42854
     f 18441 11550 18440
42855
     f 18442 11551 18441
42856
     f 18443 11552 18442
42857
     f 18444 11553 18443
42858
```

```
f 11030 10751 11540
42859
      f 11031 11030 18445
42860
      f 11032 11031 18446
42861
      f 11033 11032 18448
42862
      f 11034 11033 18451
42863
      f 11030 11540 18445
42864
      f 18445 11540 11541
42865
      f 11031 18445 18446
42866
      f 18446 18445 18447
42867
      f 18445 11541 18447
42868
      f 18447 11541 11542
42869
      f 11032 18446 18448
42870
      f 18448 18446 18449
42871
      f 18446 18447 18449
42872
      f 18449 18447 18450
42873
      f 18447 11542 18450
42874
      f 18450 11542 11543
42875
      f 11033 18448 18451
42876
      f 18451 18448 18452
42877
      f 18448 18449 18452
42878
      f 18452 18449 18453
42879
      f 18449 18450 18453
42880
      f 18453 18450 18454
42881
      f 18450 11543 18454
42882
      f 18454 11543 11544
42883
      f 11034 18451 11545
42884
      f 11545 18451 11546
42885
      f 18451 18452 11546
42886
42887
      f 11546 18452 11547
      f 18452 18453 11547
42888
      f 11547 18453 11548
42889
      f 18453 18454 11548
42890
      f 11548 18454 11549
42891
      f 18454 11544 11549
42892
      f 11549 11544 10760
42893
      f 11535 10760 11544
42894
      f 11536 11535 18455
42895
      f 11537 11536 18456
42896
      f 11538 11537 18458
42897
      f 11539 11538 18461
42898
      f 11535 11544 18455
42899
      f 18455 11544 11543
42900
      f 11536 18455 18456
42901
     f 18456 18455 18457
42902
```

```
f 18455 11543 18457
42903
      f 18457 11543 11542
42904
      f 11537 18456 18458
42905
      f 18458 18456 18459
42906
      f 18456 18457 18459
42907
      f 18459 18457 18460
42908
      f 18457 11542 18460
42909
      f 18460 11542 11541
42910
      f 11538 18458 18461
42911
      f 18461 18458 18462
42912
      f 18458 18459 18462
42913
      f 18462 18459 18463
42914
      f 18459 18460 18463
42915
      f 18463 18460 18464
42916
      f 18460 11541 18464
42917
      f 18464 11541 11540
42918
      f 11539 18461 11035
42919
      f 11035 18461 11036
42920
      f 18461 18462 11036
42921
      f 11036 18462 11037
42922
      f 18462 18463 11037
42923
      f 11037 18463 11038
42924
      f 18463 18464 11038
42925
42926
      f 11038 18464 11039
      f 18464 11540 11039
42927
      f 11039 11540 10751
42928
      f 11075 10760 11535
42929
      f 11076 11075 18465
42930
42931
      f 11077 11076 18466
      f 11078 11077 18468
42932
      f 11079 11078 18471
42933
      f 11075 11535 18465
42934
      f 18465 11535 11536
42935
      f 11076 18465 18466
42936
      f 18466 18465 18467
42937
      f 18465 11536 18467
42938
      f 18467 11536 11537
42939
      f 11077 18466 18468
42940
      f 18468 18466 18469
42941
      f 18466 18467 18469
42942
      f 18469 18467 18470
42943
42944
      f 18467 11537 18470
      f 18470 11537 11538
42945
      f 11078 18468 18471
42946
```

```
f 18471 18468 18472
42947
      f 18468 18469 18472
42948
      f 18472 18469 18473
42949
      f 18469 18470 18473
42950
      f 18473 18470 18474
42951
      f 18470 11538 18474
42952
      f 18474 11538 11539
42953
      f 11079 18471 11534
42954
      f 11534 18471 11533
42955
      f 18471 18472 11533
42956
      f 11533 18472 11532
42957
      f 18472 18473 11532
42958
      f 11532 18473 11531
42959
      f 18473 18474 11531
42960
      f 11531 18474 11530
42961
      f 18474 11539 11530
42962
      f 11530 11539 10752
42963
      f 11040 10753 11525
42964
      f 11041 11040 18475
42965
      f 11042 11041 18476
42966
      f 11043 11042 18478
42967
      f 11044 11043 18481
42968
     f 11040 11525 18475
42969
      f 18475 11525 11526
42970
      f 11041 18475 18476
42971
      f 18476 18475 18477
42972
      f 18475 11526 18477
42973
      f 18477 11526 11527
42974
42975
      f 11042 18476 18478
      f 18478 18476 18479
42976
      f 18476 18477 18479
42977
      f 18479 18477 18480
42978
      f 18477 11527 18480
42979
      f 18480 11527 11528
42980
      f 11043 18478 18481
42981
      f 18481 18478 18482
42982
      f 18478 18479 18482
42983
      f 18482 18479 18483
42984
      f 18479 18480 18483
42985
      f 18483 18480 18484
42986
      f 18480 11528 18484
42987
      f 18484 11528 11529
42988
      f 11044 18481 11530
42989
     f 11530 18481 11531
42990
```

```
f 18481 18482 11531
42991
      f 11531 18482 11532
42992
      f 18482 18483 11532
42993
      f 11532 18483 11533
42994
      f 18483 18484 11533
42995
      f 11533 18484 11534
42996
      f 18484 11529 11534
42997
      f 11534 11529 10759
42998
      f 11045 10754 11520
42999
      f 11046 11045 18485
43000
      f 11047 11046 18486
43001
      f 11048 11047 18488
43002
      f 11049 11048 18491
43003
      f 11045 11520 18485
43004
      f 18485 11520 11521
43005
      f 11046 18485 18486
43006
      f 18486 18485 18487
43007
      f 18485 11521 18487
43008
      f 18487 11521 11522
43009
      f 11047 18486 18488
43010
      f 18488 18486 18489
43011
      f 18486 18487 18489
43012
     f 18489 18487 18490
43013
      f 18487 11522 18490
43014
      f 18490 11522 11523
43015
      f 11048 18488 18491
43016
      f 18491 18488 18492
43017
      f 18488 18489 18492
43018
43019
      f 18492 18489 18493
      f 18489 18490 18493
43020
      f 18493 18490 18494
43021
      f 18490 11523 18494
43022
      f 18494 11523 11524
43023
      f 11049 18491 11525
43024
      f 11525 18491 11526
43025
      f 18491 18492 11526
43026
      f 11526 18492 11527
43027
      f 18492 18493 11527
43028
      f 11527 18493 11528
43029
      f 18493 18494 11528
43030
      f 11528 18494 11529
43031
      f 18494 11524 11529
43032
      f 11529 11524 10759
43033
      f 11519 10815 11514
43034
```

```
f 11518 11519 18495
43035
      f 11517 11518 18496
43036
      f 11516 11517 18498
43037
      f 11515 11516 18501
43038
      f 11519 11514 18495
43039
      f 18495 11514 11513
43040
      f 11518 18495 18496
43041
      f 18496 18495 18497
43042
      f 18495 11513 18497
43043
      f 18497 11513 11512
43044
      f 11517 18496 18498
43045
      f 18498 18496 18499
43046
      f 18496 18497 18499
43047
      f 18499 18497 18500
43048
      f 18497 11512 18500
43049
      f 18500 11512 11511
43050
      f 11516 18498 18501
43051
      f 18501 18498 18502
43052
      f 18498 18499 18502
43053
      f 18502 18499 18503
43054
      f 18499 18500 18503
43055
      f 18503 18500 18504
43056
      f 18500 11511 18504
43057
      f 18504 11511 11510
43058
      f 11515 18501 11505
43059
      f 11505 18501 11506
43060
      f 18501 18502 11506
43061
      f 11506 18502 11507
43062
      f 18502 18503 11507
43063
      f 11507 18503 11508
43064
      f 18503 18504 11508
43065
      f 11508 18504 11509
43066
      f 18504 11510 11509
43067
      f 11509 11510 10759
43068
      f 11050 10755 11505
43069
      f 11051 11050 18505
43070
43071
      f 11052 11051 18506
      f 11053 11052 18508
43072
      f 11054 11053 18511
43073
      f 11050 11505 18505
43074
      f 18505 11505 11506
43075
      f 11051 18505 18506
43076
      f 18506 18505 18507
43077
     f 18505 11506 18507
43078
```

```
f 18507 11506 11507
43079
      f 11052 18506 18508
43080
      f 18508 18506 18509
43081
      f 18506 18507 18509
43082
      f 18509 18507 18510
43083
      f 18507 11507 18510
43084
      f 18510 11507 11508
43085
      f 11053 18508 18511
43086
      f 18511 18508 18512
43087
      f 18508 18509 18512
43088
      f 18512 18509 18513
43089
      f 18509 18510 18513
43090
      f 18513 18510 18514
43091
      f 18510 11508 18514
43092
      f 18514 11508 11509
43093
      f 11054 18511 11520
43094
      f 11520 18511 11521
43095
      f 18511 18512 11521
43096
      f 11521 18512 11522
43097
      f 18512 18513 11522
43098
      f 11522 18513 11523
43099
      f 18513 18514 11523
43100
      f 11523 18514 11524
43101
     f 18514 11509 11524
43102
      f 11524 11509 10759
43103
      f 10758 18519 11504
43104
      f 11074 18524 18519
43105
     f 11073 18529 18524
43106
43107
      f 18529 11071 18534
      f 18534 11070 18539
43108
      f 10756 18515 11055
43109
     f 11500 18516 18515
43110
     f 11501 18517 18516
43111
     f 11502 18518 18517
43112
     f 11504 18518 11503
43113
     f 11055 18520 11056
43114
      f 18515 18521 18520
43115
     f 18516 18522 18521
43116
      f 18517 18523 18522
43117
     f 18519 18523 18518
43118
     f 11056 18525 11057
43119
43120
     f 18520 18526 18525
      f 18521 18527 18526
43121
     f 18522 18528 18527
43122
```

```
f 18523 18529 18528
43123
      f 11057 18530 11058
43124
      f 18525 18531 18530
43125
     f 18526 18532 18531
43126
     f 18527 18533 18532
43127
     f 18528 18534 18533
43128
     f 11058 18535 11059
43129
      f 18530 18536 18535
43130
      f 18531 18537 18536
43131
     f 18532 18538 18537
43132
     f 18533 18539 18538
43133
     f 11059 11515 10755
43134
43135
     f 18535 11516 11515
     f 18536 11517 11516
43136
     f 18537 11518 11517
43137
     f 18538 11519 11518
43138
     f 11065 10758 11504
43139
     f 11066 11065 18540
43140
      f 11067 11066 18541
43141
     f 11068 11067 18543
43142
     f 11069 11068 18546
43143
     f 11065 11504 18540
43144
     f 18540 11504 11503
43145
43146
     f 11066 18540 18541
      f 18541 18540 18542
43147
     f 18540 11503 18542
43148
     f 18542 11503 11502
43149
     f 11067 18541 18543
43150
43151
      f 18543 18541 18544
     f 18541 18542 18544
43152
      f 18544 18542 18545
43153
     f 18542 11502 18545
43154
     f 18545 11502 11501
43155
     f 11068 18543 18546
43156
     f 18546 18543 18547
43157
     f 18543 18544 18547
43158
      f 18547 18544 18548
43159
     f 18544 18545 18548
43160
      f 18548 18545 18549
43161
     f 18545 11501 18549
43162
     f 18549 11501 11500
43163
      f 11069 18546 11060
43164
     f 11060 18546 11061
43165
     f 18546 18547 11061
43166
```

```
f 11061 18547 11062
43167
      f 18547 18548 11062
43168
     f 11062 18548 11063
43169
     f 18548 18549 11063
43170
      f 11063 18549 11064
43171
     f 18549 11500 11064
43172
     f 11064 11500 10756
43173
      f 12689 10928 12765
43174
     f 12688 12689 18550
43175
     f 12687 12688 18551
43176
     f 12686 12687 18553
43177
     f 12685 12686 18556
43178
43179
     f 12689 12765 18550
     f 18550 12765 12766
43180
     f 12688 18550 18551
43181
     f 18551 18550 18552
43182
     f 18550 12766 18552
43183
     f 18552 12766 12767
43184
      f 12687 18551 18553
43185
      f 18553 18551 18554
43186
      f 18551 18552 18554
43187
     f 18554 18552 18555
43188
     f 18552 12767 18555
43189
43190
     f 18555 12767 12768
      f 12686 18553 18556
43191
      f 18556 18553 18557
43192
     f 18553 18554 18557
43193
     f 18557 18554 18558
43194
      f 18554 18555 18558
43195
      f 18558 18555 18559
43196
      f 18555 12768 18559
43197
     f 18559 12768 12769
43198
     f 12685 18556 11604
43199
      f 11604 18556 11603
43200
      f 18556 18557 11603
43201
      f 11603 18557 11602
43202
43203
      f 18557 18558 11602
      f 11602 18558 11601
43204
      f 18558 18559 11601
43205
      f 11601 18559 11600
43206
      f 18559 12769 11600
43207
      f 11600 12769 10923
43208
      f 10791 18564 11225
43209
     f 12650 18569 18564
43210
```

```
f 12651 18574 18569
43211
      f 12652 18579 18574
43212
      f 12653 18584 18579
43213
     f 11229 12690 10790
43214
      f 11228 18560 11229
43215
     f 11227 18561 11228
43216
      f 11226 18562 11227
43217
      f 11225 18563 11226
43218
     f 18560 12691 12690
43219
     f 18561 18565 18560
43220
      f 18562 18566 18561
43221
     f 18563 18567 18562
43222
43223
     f 18564 18568 18563
     f 18565 12692 12691
43224
     f 18566 18570 18565
43225
     f 18567 18571 18566
43226
      f 18568 18572 18567
43227
     f 18569 18573 18568
43228
      f 18570 12693 12692
43229
      f 18571 18575 18570
43230
      f 18572 18576 18571
43231
     f 18573 18577 18572
43232
     f 18574 18578 18573
43233
43234
     f 18575 12694 12693
      f 18576 18580 18575
43235
      f 18577 18581 18576
43236
     f 18578 18582 18577
43237
     f 18579 18583 18578
43238
43239
     f 18580 10930 12694
     f 18581 12760 18580
43240
      f 18582 12761 18581
43241
     f 18583 12762 18582
43242
     f 18584 12763 18583
43243
     f 11590 11439 18589
43244
     f 18589 11438 18594
43245
     f 18594 11437 18599
43246
      f 18599 11436 18604
43247
     f 18604 11435 18609
43248
     f 11594 11429 10817
43249
     f 11593 18585 11594
43250
      f 11592 18586 11593
43251
      f 11591 18587 11592
43252
     f 11591 18589 18588
43253
     f 18585 11428 11429
43254
```

```
f 18586 18590 18585
43255
      f 18587 18591 18586
43256
      f 18588 18592 18587
43257
      f 18588 18594 18593
43258
      f 18590 11427 11428
43259
      f 18591 18595 18590
43260
      f 18592 18596 18591
43261
      f 18593 18597 18592
43262
     f 18593 18599 18598
43263
      f 18595 11426 11427
43264
      f 18596 18600 18595
43265
      f 18597 18601 18596
43266
      f 18598 18602 18597
43267
      f 18598 18604 18603
43268
     f 18600 11425 11426
43269
     f 18601 18605 18600
43270
      f 18602 18606 18601
43271
      f 18603 18607 18602
43272
      f 18603 18609 18608
43273
      f 18605 10930 11425
43274
      f 18606 12814 18605
43275
      f 18607 12813 18606
43276
     f 18608 12812 18607
43277
43278
     f 18608 12810 12811
      f 11414 12640 18614
43279
      f 18614 12641 18619
43280
      f 18619 12642 18624
43281
     f 18624 12643 18629
43282
43283
      f 18629 12644 18634
      f 11410 11424 10789
43284
      f 11411 18610 11410
43285
      f 11411 18612 18611
43286
      f 11412 18613 18612
43287
      f 11413 18614 18613
43288
      f 18610 11423 11424
43289
      f 18611 18615 18610
43290
43291
      f 18611 18617 18616
      f 18612 18618 18617
43292
      f 18613 18619 18618
43293
      f 18615 11422 11423
43294
      f 18616 18620 18615
43295
      f 18616 18622 18621
43296
      f 18617 18623 18622
43297
     f 18618 18624 18623
43298
```

```
f 18620 11421 11422
43299
      f 18621 18625 18620
43300
      f 18621 18627 18626
43301
      f 18622 18628 18627
43302
      f 18623 18629 18628
43303
      f 18625 11420 11421
43304
      f 18626 18630 18625
43305
      f 18626 18632 18631
43306
      f 18627 18633 18632
43307
      f 18628 18634 18633
43308
      f 18630 10925 11420
43309
      f 18631 12770 18630
43310
43311
      f 18631 12772 12771
      f 18632 12773 12772
43312
     f 18633 12774 12773
43313
      f 11420 12719 18639
43314
      f 18639 12718 18644
43315
     f 18644 12717 18649
43316
      f 18649 12716 18654
43317
      f 18654 12715 18659
43318
      f 10789 18635 11220
43319
      f 11424 18636 18635
43320
     f 11423 18637 18636
43321
43322
     f 11422 18638 18637
      f 11421 18639 18638
43323
      f 11220 18640 11221
43324
     f 18635 18641 18640
43325
     f 18636 18642 18641
43326
      f 18637 18643 18642
43327
      f 18638 18644 18643
43328
      f 11221 18645 11222
43329
     f 18640 18646 18645
43330
      f 18641 18647 18646
43331
      f 18642 18648 18647
43332
     f 18643 18649 18648
43333
      f 11222 18650 11223
43334
43335
      f 18645 18651 18650
      f 18646 18652 18651
43336
      f 18647 18653 18652
43337
      f 18648 18654 18653
43338
      f 11223 18655 11224
43339
      f 18650 18656 18655
43340
      f 18651 18657 18656
43341
     f 18652 18658 18657
43342
```

```
f 18653 18659 18658
43343
      f 11224 12695 10788
43344
      f 18655 12696 12695
43345
     f 18656 12697 12696
43346
      f 18657 12698 12697
43347
      f 18658 12699 12698
43348
      f 10788 18664 11215
43349
      f 12695 18669 18664
43350
      f 12696 18674 18669
43351
      f 12697 18679 18674
43352
      f 12698 18684 18679
43353
      f 11219 12630 10787
43354
      f 11218 18660 11219
43355
      f 11217 18661 11218
43356
      f 11216 18662 11217
43357
      f 11215 18663 11216
43358
      f 18660 12631 12630
43359
     f 18661 18665 18660
43360
      f 18662 18666 18661
43361
      f 18663 18667 18662
43362
      f 18664 18668 18663
43363
      f 18665 12632 12631
43364
     f 18666 18670 18665
43365
43366
      f 18667 18671 18666
      f 18668 18672 18667
43367
      f 18669 18673 18668
43368
     f 18670 12633 12632
43369
     f 18671 18675 18670
43370
      f 18672 18676 18671
43371
      f 18673 18677 18672
43372
      f 18674 18678 18673
43373
     f 18675 12634 12633
43374
     f 18676 18680 18675
43375
      f 18677 18681 18676
43376
     f 18678 18682 18677
43377
      f 18679 18683 18678
43378
43379
      f 18680 10916 12634
     f 18681 12705 18680
43380
      f 18682 12706 18681
43381
     f 18683 12707 18682
43382
      f 18684 12708 18683
43383
      f 10787 18689 11384
43384
      f 12630 18694 18689
43385
     f 12631 18699 18694
43386
```

```
f 12632 18704 18699
43387
      f 12633 18709 18704
43388
      f 11380 11394 10767
43389
      f 11381 18685 11380
43390
      f 11382 18686 11381
43391
      f 11383 18687 11382
43392
      f 11384 18688 11383
43393
      f 18685 11393 11394
43394
      f 18686 18690 18685
43395
      f 18687 18691 18686
43396
      f 18688 18692 18687
43397
      f 18689 18693 18688
43398
      f 18690 11392 11393
43399
      f 18691 18695 18690
43400
      f 18692 18696 18691
43401
      f 18693 18697 18692
43402
      f 18694 18698 18693
43403
      f 18695 11391 11392
43404
      f 18696 18700 18695
43405
      f 18697 18701 18696
43406
      f 18698 18702 18697
43407
      f 18699 18703 18698
43408
     f 18700 11390 11391
43409
43410
     f 18701 18705 18700
      f 18702 18706 18701
43411
      f 18703 18707 18702
43412
     f 18704 18708 18703
43413
     f 18705 10926 11390
43414
43415
     f 18706 12710 18705
      f 18707 12711 18706
43416
      f 18708 12712 18707
43417
     f 18709 12713 18708
43418
     f 11390 12734 18714
43419
     f 18714 12733 18719
43420
      f 18719 12732 18724
43421
      f 18724 12731 18729
43422
      f 18729 12730 18734
43423
     f 11394 11110 10767
43424
      f 11394 18711 18710
43425
      f 11393 18712 18711
43426
      f 11392 18713 18712
43427
      f 11391 18714 18713
43428
     f 11110 18715 11111
43429
     f 18710 18716 18715
43430
```

```
f 18711 18717 18716
43431
      f 18712 18718 18717
43432
     f 18713 18719 18718
43433
     f 11111 18720 11112
43434
      f 18715 18721 18720
43435
     f 18716 18722 18721
43436
      f 18717 18723 18722
43437
      f 18718 18724 18723
43438
     f 11112 18725 11113
43439
     f 18720 18726 18725
43440
     f 18721 18727 18726
43441
     f 18722 18728 18727
43442
43443
     f 18723 18729 18728
     f 11113 18730 11114
43444
     f 18725 18731 18730
43445
     f 18726 18732 18731
43446
      f 18727 18733 18732
43447
     f 18728 18734 18733
43448
     f 11114 12625 10766
43449
      f 18730 12626 12625
43450
      f 18731 12627 12626
43451
     f 18732 12628 12627
43452
     f 18733 12629 12628
43453
43454
     f 11105 12625 18739
      f 18739 12626 18744
43455
      f 18744 12627 18749
43456
     f 18749 12628 18754
43457
     f 18754 12629 18759
43458
     f 10765 18735 12620
43459
     f 11109 18736 18735
43460
      f 11108 18737 18736
43461
     f 11107 18738 18737
43462
     f 11106 18739 18738
43463
     f 12620 18740 12621
43464
     f 18735 18741 18740
43465
      f 18736 18742 18741
43466
      f 18737 18743 18742
43467
     f 18738 18744 18743
43468
     f 18740 12622 12621
43469
     f 18740 18746 18745
43470
      f 18741 18747 18746
43471
43472
     f 18742 18748 18747
     f 18743 18749 18748
43473
     f 18745 12623 12622
43474
```

```
f 18745 18751 18750
43475
      f 18746 18752 18751
43476
      f 18747 18753 18752
43477
     f 18748 18754 18753
43478
     f 18750 12624 12623
43479
     f 18751 18755 18750
43480
      f 18751 18757 18756
43481
      f 18752 18758 18757
43482
     f 18753 18759 18758
43483
     f 18755 10914 12624
43484
     f 18756 12780 18755
43485
      f 18757 12781 18756
43486
43487
      f 18757 12783 12782
      f 18758 12784 12783
43488
     f 11115 10768 11375
43489
      f 11116 11115 18760
43490
      f 11117 11116 18761
43491
      f 11118 11117 18763
43492
      f 11119 11118 18766
43493
      f 11115 11375 18760
43494
      f 18760 11375 11376
43495
      f 11116 18760 18761
43496
     f 18761 18760 18762
43497
43498
     f 18760 11376 18762
      f 18762 11376 11377
43499
      f 11117 18761 18763
43500
      f 18763 18761 18764
43501
     f 18761 18762 18764
43502
      f 18764 18762 18765
43503
      f 18762 11377 18765
43504
      f 18765 11377 11378
43505
      f 11118 18763 18766
43506
      f 18766 18763 18767
43507
      f 18763 18764 18767
43508
     f 18767 18764 18768
43509
      f 18764 18765 18768
43510
43511
      f 18768 18765 18769
     f 18765 11378 18769
43512
      f 18769 11378 11379
43513
      f 11119 18766 11380
43514
      f 11380 18766 11381
43515
      f 18766 18767 11381
43516
      f 11381 18767 11382
43517
     f 18767 18768 11382
43518
```

```
f 11382 18768 11383
43519
      f 18768 18769 11383
43520
      f 11383 18769 11384
43521
     f 18769 11379 11384
43522
     f 11384 11379 10787
43523
      f 11375 10768 11354
43524
      f 11376 11375 18770
43525
      f 11377 11376 18771
43526
      f 11378 11377 18773
43527
      f 11379 11378 18776
43528
      f 11375 11354 18770
43529
      f 18770 11354 11353
43530
43531
      f 11376 18770 18771
      f 18771 18770 18772
43532
     f 18770 11353 18772
43533
      f 18772 11353 11352
43534
      f 11377 18771 18773
43535
      f 18773 18771 18774
43536
      f 18771 18772 18774
43537
      f 18774 18772 18775
43538
      f 18772 11352 18775
43539
      f 18775 11352 11351
43540
     f 11378 18773 18776
43541
43542
     f 18776 18773 18777
      f 18773 18774 18777
43543
      f 18777 18774 18778
43544
     f 18774 18775 18778
43545
     f 18778 18775 18779
43546
43547
      f 18775 11351 18779
      f 18779 11351 11350
43548
      f 11379 18776 11210
43549
     f 11210 18776 11211
43550
      f 18776 18777 11211
43551
      f 11211 18777 11212
43552
     f 18777 18778 11212
43553
      f 11212 18778 11213
43554
43555
      f 18778 18779 11213
      f 11213 18779 11214
43556
      f 18779 11350 11214
43557
      f 11214 11350 10786
43558
      f 11205 10786 11350
43559
      f 11206 11205 18780
43560
      f 11207 11206 18781
43561
     f 11208 11207 18783
43562
```

```
f 11209 11208 18786
43563
      f 11205 11350 18780
43564
      f 18780 11350 11351
43565
      f 11206 18780 18781
43566
      f 18781 18780 18782
43567
      f 18780 11351 18782
43568
      f 18782 11351 11352
43569
      f 11207 18781 18783
43570
      f 18783 18781 18784
43571
     f 18781 18782 18784
43572
     f 18784 18782 18785
43573
      f 18782 11352 18785
43574
43575
      f 18785 11352 11353
      f 11208 18783 18786
43576
      f 18786 18783 18787
43577
      f 18783 18784 18787
43578
      f 18787 18784 18788
43579
     f 18784 18785 18788
43580
      f 18788 18785 18789
43581
      f 18785 11353 18789
43582
      f 18789 11353 11354
43583
      f 11209 18786 11360
43584
     f 11360 18786 11361
43585
43586
      f 18786 18787 11361
      f 11361 18787 11362
43587
      f 18787 18788 11362
43588
      f 11362 18788 11363
43589
     f 18788 18789 11363
43590
      f 11363 18789 11364
43591
      f 18789 11354 11364
43592
      f 11364 11354 10768
43593
      f 11120 10769 11335
43594
      f 11121 11120 18790
43595
      f 11122 11121 18791
43596
      f 11123 11122 18793
43597
      f 11124 11123 18796
43598
      f 11120 11335 18790
43599
      f 18790 11335 11336
43600
      f 11121 18790 18791
43601
      f 18791 18790 18792
43602
      f 18790 11336 18792
43603
      f 18792 11336 11337
43604
      f 11122 18791 18793
43605
     f 18793 18791 18794
43606
```

```
f 18791 18792 18794
43607
      f 18794 18792 18795
43608
      f 18792 11337 18795
43609
     f 18795 11337 11338
43610
      f 11123 18793 18796
43611
     f 18796 18793 18797
43612
      f 18793 18794 18797
43613
      f 18797 18794 18798
43614
     f 18794 18795 18798
43615
     f 18798 18795 18799
43616
     f 18795 11338 18799
43617
      f 18799 11338 11339
43618
      f 11124 18796 11364
43619
      f 11364 18796 11363
43620
      f 18796 18797 11363
43621
      f 11363 18797 11362
43622
      f 18797 18798 11362
43623
     f 11362 18798 11361
43624
      f 18798 18799 11361
43625
      f 11361 18799 11360
43626
      f 18799 11339 11360
43627
      f 11360 11339 10785
43628
     f 11335 10769 11349
43629
43630
     f 11336 11335 18800
      f 11337 11336 18801
43631
      f 11338 11337 18803
43632
     f 11339 11338 18806
43633
     f 11335 11349 18800
43634
      f 18800 11349 11348
43635
      f 11336 18800 18801
43636
      f 18801 18800 18802
43637
      f 18800 11348 18802
43638
     f 18802 11348 11347
43639
      f 11337 18801 18803
43640
      f 18803 18801 18804
43641
      f 18801 18802 18804
43642
43643
      f 18804 18802 18805
      f 18802 11347 18805
43644
      f 18805 11347 11346
43645
      f 11338 18803 18806
43646
      f 18806 18803 18807
43647
      f 18803 18804 18807
43648
      f 18807 18804 18808
43649
     f 18804 18805 18808
43650
```

```
f 18808 18805 18809
43651
      f 18805 11346 18809
43652
     f 18809 11346 11345
43653
     f 11339 18806 11200
43654
      f 11200 18806 11201
43655
      f 18806 18807 11201
43656
      f 11201 18807 11202
43657
      f 18807 18808 11202
43658
     f 11202 18808 11203
43659
      f 18808 18809 11203
43660
      f 11203 18809 11204
43661
      f 18809 11345 11204
43662
      f 11204 11345 10784
43663
      f 11125 10770 11320
43664
      f 11126 11125 18810
43665
      f 11127 11126 18811
43666
      f 11128 11127 18813
43667
      f 11129 11128 18816
43668
      f 11125 11320 18810
43669
      f 18810 11320 11321
43670
      f 11126 18810 18811
43671
      f 18811 18810 18812
43672
     f 18810 11321 18812
43673
43674
     f 18812 11321 11322
      f 11127 18811 18813
43675
      f 18813 18811 18814
43676
     f 18811 18812 18814
43677
     f 18814 18812 18815
43678
     f 18812 11322 18815
43679
      f 18815 11322 11323
43680
      f 11128 18813 18816
43681
     f 18816 18813 18817
43682
     f 18813 18814 18817
43683
      f 18817 18814 18818
43684
      f 18814 18815 18818
43685
      f 18818 18815 18819
43686
      f 18815 11323 18819
43687
      f 18819 11323 11324
43688
      f 11129 18816 11349
43689
      f 11349 18816 11348
43690
      f 18816 18817 11348
43691
      f 11348 18817 11347
43692
      f 18817 18818 11347
43693
     f 11347 18818 11346
43694
```

```
f 18818 18819 11346
43695
      f 11346 18819 11345
43696
     f 18819 11324 11345
43697
     f 11345 11324 10784
43698
     f 11130 10771 11330
43699
     f 11131 11130 18820
43700
      f 11132 11131 18821
43701
      f 11133 11132 18823
43702
     f 11134 11133 18826
43703
     f 11130 11330 18820
43704
     f 18820 11330 11331
43705
     f 11131 18820 18821
43706
     f 18821 18820 18822
43707
     f 18820 11331 18822
43708
     f 18822 11331 11332
43709
     f 11132 18821 18823
43710
     f 18823 18821 18824
43711
     f 18821 18822 18824
43712
     f 18824 18822 18825
43713
     f 18822 11332 18825
43714
     f 18825 11332 11333
43715
     f 11133 18823 18826
43716
     f 18826 18823 18827
43717
43718
     f 18823 18824 18827
     f 18827 18824 18828
43719
     f 18824 18825 18828
43720
     f 18828 18825 18829
43721
     f 18825 11333 18829
43722
43723
     f 18829 11333 11334
     f 11134 18826 11320
43724
      f 11320 18826 11321
43725
     f 18826 18827 11321
43726
     f 11321 18827 11322
43727
     f 18827 18828 11322
43728
     f 11322 18828 11323
43729
     f 18828 18829 11323
43730
43731
      f 11323 18829 11324
     f 18829 11334 11324
43732
     f 11324 11334 10784
43733
     f 11195 11730 18834
43734
     f 18834 11731 18839
43735
     f 18839 11732 18844
43736
     f 18844 11733 18849
43737
     f 18849 11734 18854
43738
```

```
f 10783 18830 11319
     f 11199 18831 18830
43740
     f 11198 18832 18831
43741
     f 11197 18833 18832
43742
     f 11196 18834 18833
43743
     f 11319 18835 11318
43744
     f 18830 18836 18835
43745
     f 18831 18837 18836
43746
     f 18832 18838 18837
43747
     f 18833 18839 18838
43748
     f 11318 18840 11317
43749
     f 18835 18841 18840
43750
     f 18836 18842 18841
43751
     f 18837 18843 18842
43752
     f 18838 18844 18843
43753
     f 11317 18845 11316
43754
     f 18840 18846 18845
43755
     f 18841 18847 18846
43756
     f 18842 18848 18847
43757
     f 18843 18849 18848
43758
     f 11316 18850 11315
43759
     f 18845 18851 18850
43760
     f 18846 18852 18851
43761
43762
     f 18847 18853 18852
     f 18848 18854 18853
43763
     f 18850 10824 11315
43764
     f 18850 11851 11850
43765
     f 18851 11852 11851
43766
43767
     f 18852 11853 11852
     f 18853 11854 11853
43768
     f 10824 18859 11315
43769
     f 11824 18864 18859
43770
     f 11823 18869 18864
43771
     f 18869 11821 18874
43772
     f 18874 11820 18879
43773
     f 11319 11190 10783
43774
43775
     f 11318 18855 11319
     f 11317 18856 11318
43776
     f 11316 18857 11317
43777
     f 11315 18858 11316
43778
     f 18855 11191 11190
43779
     f 18856 18860 18855
43780
     f 18857 18861 18856
43781
     f 18858 18862 18857
43782
```

```
f 18859 18863 18858
43783
      f 18860 11192 11191
43784
      f 18860 18866 18865
43785
     f 18861 18867 18866
43786
      f 18862 18868 18867
43787
     f 18863 18869 18868
43788
      f 11192 18870 11193
43789
      f 18865 18871 18870
43790
      f 18866 18872 18871
43791
     f 18867 18873 18872
43792
     f 18868 18874 18873
43793
      f 11193 18875 11194
43794
43795
      f 18870 18876 18875
      f 18871 18877 18876
43796
      f 18872 18878 18877
43797
      f 18873 18879 18878
43798
      f 11194 11765 10782
43799
     f 18875 11766 11765
43800
      f 18876 11767 11766
43801
      f 18877 11768 11767
43802
      f 18878 11769 11768
43803
      f 11185 11765 18884
43804
     f 18884 11766 18889
43805
43806
      f 18889 11767 18894
      f 18894 11768 18899
43807
      f 18899 11769 18904
43808
     f 10781 18880 11780
43809
     f 11189 18881 18880
43810
      f 11188 18882 18881
43811
      f 11187 18883 18882
43812
      f 11186 18884 18883
43813
     f 11780 18885 11781
43814
     f 18880 18886 18885
43815
     f 18881 18887 18886
43816
     f 18882 18888 18887
43817
     f 18883 18889 18888
43818
43819
      f 11781 18890 11782
     f 18885 18891 18890
43820
      f 18886 18892 18891
43821
     f 18887 18893 18892
43822
      f 18888 18894 18893
43823
      f 11782 18895 11783
43824
      f 18890 18896 18895
43825
     f 18891 18897 18896
43826
```

```
f 18892 18898 18897
43827
      f 18893 18899 18898
43828
      f 18895 11784 11783
43829
      f 18895 18901 18900
43830
      f 18896 18902 18901
43831
      f 18897 18903 18902
43832
      f 18898 18904 18903
43833
      f 18900 10830 11784
43834
      f 18900 11846 11845
43835
      f 18901 11847 11846
43836
      f 18902 11848 11847
43837
      f 18903 11849 11848
43838
      f 11180 11780 18909
43839
      f 18909 11781 18914
43840
      f 18914 11782 18919
43841
      f 18919 11783 18924
43842
      f 18924 11784 18929
43843
      f 10780 18905 11735
43844
      f 11184 18906 18905
43845
      f 11183 18907 18906
43846
      f 11182 18908 18907
43847
      f 11181 18909 18908
43848
     f 11735 18910 11736
43849
43850
     f 18905 18911 18910
      f 18906 18912 18911
43851
      f 18907 18913 18912
43852
      f 18908 18914 18913
43853
     f 11736 18915 11737
43854
      f 18910 18916 18915
43855
      f 18911 18917 18916
43856
      f 18912 18918 18917
43857
      f 18913 18919 18918
43858
      f 11737 18920 11738
43859
      f 18915 18921 18920
43860
      f 18916 18922 18921
43861
      f 18917 18923 18922
43862
43863
      f 18918 18924 18923
      f 11738 18925 11739
43864
      f 18920 18926 18925
43865
      f 18921 18927 18926
43866
      f 18922 18928 18927
43867
      f 18923 18929 18928
43868
      f 11739 11815 10821
43869
     f 18925 11816 11815
43870
```

```
f 18926 11817 11816
43871
      f 18927 11818 11817
43872
      f 18928 11819 11818
43873
     f 11175 11735 18934
43874
      f 18934 11736 18939
43875
     f 18939 11737 18944
43876
      f 18944 11738 18949
43877
      f 18949 11739 18954
43878
     f 10779 18930 11755
43879
      f 11179 18931 18930
43880
      f 11178 18932 18931
43881
      f 11177 18933 18932
43882
      f 11176 18934 18933
43883
      f 11755 18935 11756
43884
      f 18930 18936 18935
43885
      f 18931 18937 18936
43886
      f 18932 18938 18937
43887
      f 18933 18939 18938
43888
      f 11756 18940 11757
43889
      f 18935 18941 18940
43890
      f 18936 18942 18941
43891
      f 18937 18943 18942
43892
     f 18938 18944 18943
43893
43894
      f 11757 18945 11758
      f 18940 18946 18945
43895
      f 18941 18947 18946
43896
      f 18942 18948 18947
43897
     f 18943 18949 18948
43898
      f 11758 18950 11759
43899
      f 18945 18951 18950
43900
      f 18946 18952 18951
43901
      f 18947 18953 18952
43902
     f 18948 18954 18953
43903
      f 11759 11840 10825
43904
      f 18950 11841 11840
43905
      f 18951 11842 11841
43906
43907
      f 18952 11843 11842
      f 18953 11844 11843
43908
      f 11170 11755 18959
43909
      f 18959 11756 18964
43910
      f 18964 11757 18969
43911
43912
      f 18969 11758 18974
      f 18974 11759 18979
43913
     f 10778 18955 11745
43914
```

```
f 11174 18956 18955
43915
      f 11173 18957 18956
43916
      f 11172 18958 18957
43917
      f 11171 18959 18958
43918
      f 11745 18960 11746
43919
      f 18955 18961 18960
43920
      f 18956 18962 18961
43921
      f 18957 18963 18962
43922
      f 18958 18964 18963
43923
      f 11746 18965 11747
43924
      f 18960 18966 18965
43925
      f 18961 18967 18966
43926
      f 18962 18968 18967
43927
      f 18963 18969 18968
43928
      f 11747 18970 11748
43929
      f 18965 18971 18970
43930
      f 18966 18972 18971
43931
      f 18967 18973 18972
43932
      f 18968 18974 18973
43933
      f 11748 18975 11749
43934
      f 18971 18975 18970
43935
      f 18972 18976 18971
43936
      f 18973 18977 18972
43937
43938
        18973 18979 18978
      f 18975 10823 11749
43939
      f 18976 11810 18975
43940
      f 18977 11811 18976
43941
      f 18978 11812 18977
43942
43943
      f 18979 11813 18978
      f 11160 11839 18984
43944
      f 18984 11838 18989
43945
      f 18989 11837 18994
43946
      f 18994 11836 18999
43947
      f 18999 11835 19004
43948
      f 10776 18980 11155
43949
      f 11164 18981 18980
43950
43951
      f 11163 18982 18981
      f 11162 18983 18982
43952
      f 11161 18984 18983
43953
      f 11155 18985 11156
43954
      f 18980 18986 18985
43955
      f 18981 18987 18986
43956
      f 18982 18988 18987
43957
     f 18983 18989 18988
43958
```

```
f 11156 18990 11157
43959
      f 18985 18991 18990
43960
      f 18986 18992 18991
43961
      f 18987 18993 18992
43962
      f 18988 18994 18993
43963
      f 11157 18995 11158
43964
      f 18990 18996 18995
43965
      f 18991 18997 18996
43966
      f 18992 18998 18997
43967
      f 18993 18999 18998
43968
      f 11158 19000 11159
43969
      f 18995 19001 19000
43970
      f 18996 19002 19001
43971
      f 18997 19003 19002
43972
      f 18998 19004 19003
43973
      f 11159 11770 10775
43974
      f 19000 11771 11770
43975
      f 19001 11772 11771
43976
      f 19002 11773 11772
43977
      f 19003 11774 11773
43978
      f 10775 19009 11150
43979
      f 11770 19014 19009
43980
      f 11771 19019 19014
43981
       11772 19024 19019
43982
      f 11773 19029 19024
43983
      f 11154 11785 10774
43984
      f 11153 19005 11154
43985
      f 11152 19006 11153
43986
      f 11151 19007 11152
43987
      f 11150 19008 11151
43988
      f 19005 11786 11785
43989
      f 19006 19010 19005
43990
      f 19007 19011 19006
43991
      f 19008 19012 19007
43992
      f 19009 19013 19008
43993
      f 19010 11787 11786
43994
      f 19011 19015 19010
43995
      f 19012 19016 19011
43996
      f 19013 19017 19012
43997
      f 19014 19018 19013
43998
      f 19015 11788 11787
43999
      f 19016 19020 19015
44000
      f 19017 19021 19016
44001
      f 19018 19022 19017
44002
```

```
f 19019 19023 19018
44003
      f 19020 11789 11788
44004
      f 19021 19025 19020
44005
      f 19022 19026 19021
44006
      f 19023 19027 19022
44007
      f 19024 19028 19023
44008
      f 19025 10831 11789
44009
      f 19026 11805 19025
44010
      f 19027 11806 19026
44011
      f 19028 11807 19027
44012
      f 19029 11808 19028
44013
      f 10774 19034 11145
44014
      f 11785 19039 19034
44015
      f 11786 19044 19039
44016
      f 11787 19049 19044
44017
      f 11788 19054 19049
44018
      f 11149 11740 10773
44019
      f 11148 19030 11149
44020
      f 11147 19031 11148
44021
      f 11146 19032 11147
44022
      f 11145 19033 11146
44023
      f 19030 11741 11740
44024
     f 19031 19035 19030
44025
      f 19032 19036 19031
44026
      f 19033 19037 19032
44027
      f 19034 19038 19033
44028
      f 19035 11742 11741
44029
     f 19036 19040 19035
44030
      f 19037 19041 19036
44031
      f 19038 19042 19037
44032
      f 19039 19043 19038
44033
      f 19040 11743 11742
44034
      f 19041 19045 19040
44035
      f 19042 19046 19041
44036
      f 19043 19047 19042
44037
      f 19044 19048 19043
44038
      f 19045 11744 11743
44039
     f 19046 19050 19045
44040
      f 19047 19051 19046
44041
      f 19048 19052 19047
44042
      f 19049 19053 19048
44043
44044
      f 19050 10822 11744
      f 19051 11830 19050
44045
     f 19052 11831 19051
44046
```

```
f 19053 11832 19052
44047
      f 19054 11833 19053
44048
      f 11140 11740 19059
44049
      f 19059 11741 19064
44050
      f 19064 11742 19069
44051
      f 19069 11743 19074
44052
      f 19074 11744 19079
44053
      f 11144 11760 10772
44054
      f 11143 19055 11144
44055
      f 11142 19056 11143
44056
      f 11141 19057 11142
44057
      f 11141 19059 19058
44058
      f 19055 11761 11760
44059
      f 19056 19060 19055
44060
      f 19057 19061 19056
44061
      f 19057 19063 19062
44062
      f 19058 19064 19063
44063
      f 19060 11762 11761
44064
      f 19061 19065 19060
44065
      f 19061 19067 19066
44066
      f 19062 19068 19067
44067
      f 19063 19069 19068
44068
     f 19065 11763 11762
44069
      f 19066 19070 19065
44070
      f 19066 19072 19071
44071
      f 19067 19073 19072
44072
      f 19068 19074 19073
44073
     f 19070 11764 11763
44074
      f 19071 19075 19070
44075
      f 19071 19077 19076
44076
      f 19072 19078 19077
44077
      f 19073 19079 19078
44078
     f 19075 10826 11764
44079
      f 19076 11800 19075
44080
      f 19076 11802 11801
44081
      f 19077 11803 11802
44082
44083
      f 19078 11804 11803
      f 11135 11760 19084
44084
      f 19084 11761 19089
44085
      f 19089 11762 19094
44086
      f 19094 11763 19099
44087
      f 19099 11764 19104
44088
      f 11139 11775 10771
44089
     f 11138 19080 11139
44090
```

```
f 11137 19081 11138
44091
     f 11136 19082 11137
44092
     f 11136 19084 19083
44093
     f 19080 11776 11775
44094
     f 19081 19085 19080
44095
     f 19082 19086 19081
44096
     f 19082 19088 19087
44097
     f 19083 19089 19088
     f 19085 11777 11776
44099
     f 19086 19090 19085
44100
     f 19087 19091 19086
44101
     f 19087 19093 19092
44102
     f 19088 19094 19093
44103
     f 19090 11778 11777
44104
     f 19091 19095 19090
44105
     f 19091 19097 19096
44106
     f 19092 19098 19097
44107
     f 19093 19099 19098
44108
     f 19095 11779 11778
44109
     f 19096 19100 19095
44110
     f 19096 19102 19101
44111
     f 19097 19103 19102
44112
     f 19098 19104 19103
44113
     f 19100 10829 11779
44114
     f 19100 11826 11825
     f 19101 11827 11826
44116
     f 19102 11828 11827
44117
     f 19103 11829 11828
44118
44119
     f 11305 10820 11795
     f 11306 11305 19105
44120
     f 11307 11306 19106
44121
     f 11308 11307 19108
44122
     f 11309 11308 19111
44123
     f 11305 11795 19105
44124
     f 19105 11795 11796
44125
     f 11306 19105 19106
44126
     f 19106 19105 19107
44127
     f 19105 11796 19107
44128
     f 19107 11796 11797
44129
     f 11307 19106 19108
44130
     f 19108 19106 19109
44131
     f 19106 19107 19109
44132
     f 19109 19107 19110
44133
     f 19107 11797 19110
44134
```

44177 f 3277 2515 2803 44178 f 3282 2516 2808

f 4035 10871 12090

44222 f 3995 10890 3796

- f 8557 4166 2620
- f 4005 10891 3764 44224
- f 4010 10892 3769 44225
- f 8482 4045 2606 44226
- 44227 f 8457 3910 2601
- f 4040 10893 3774 44228
- f 4050 10894 12135 44229
- f 8382 4055 2618 44230
- f 4070 10845 3678
- 44231
- f 8332 4060 2609 44232
- f 8307 4794 10847 44233
- f 4085 10848 3688 44234
- f 4095 10849 11985 44235
- f 4105 10850 11990 44236
- f 4110 10851 11995 44237
- f 8182 4754 10896 44238
- f 4115 10852 12000 44239
- f 4125 10853 12005 44240
- f 4130 10854 3693 44241
- f 4135 10855 3697 44242
- f 8057 4145 10856 44243
- f 8032 4155 10857 44244
- f 8007 3970 2604 44245
- f 4165 10858 3711 44246
- f 4175 10859 3716 44247
- f 7933 4180 10861
- 44248 f 4190 10860 3721 44249
- f 4869 10897 3726 44250
- 44251 f 7858 4195 10862
- 44252 f 7833 4200 10863
- f 7808 4205 10864 44253
- f 7783 4210 10865 44254
- f 7758 4215 10866 44255
- 44256 f 7733 4220 10867
- f 4230 10868 12080 44257
- f 4691 2645 4743 44258
- f 4296 2495 3318 44259
- f 4246 2568 3302 44260
- f 7408 4355 2639 44261
- f 7383 4456 2643 44262
- f 3357 2543 4471 44263
- 44264 f 3886 2605 3975
- f 7298 3975 2605 44265
- f 7273 3900 2599 44266

f 4848 2687 5004

f 4843 2686 5009

44309

f 5300 5301 5296

```
f 5689 5690 3846
44443
      f 5690 5691 3847
44444
      f 5691 5692 3848
44445
     f 3848 5692 5693
44446
44447
     f 5087 5694 5689
     f 5694 5695 5690
44448
      f 5695 5696 5691
44449
      f 5696 5697 5692
44450
     f 5692 5697 5698
44451
     f 5086 5699 5694
44452
     f 5699 5700 5695
44453
     f 5700 5701 5696
44454
      f 5701 5702 5697
44455
     f 5702 5703 5698
44456
     f 5085 5704 5699
44457
     f 5704 5705 5700
44458
     f 5705 5706 5701
44459
     f 5706 5707 5702
44460
      f 5707 5708 5703
44461
      f 5084 5709 5704
44462
     f 5709 5710 5705
44463
     f 5710 5711 5706
44464
     f 5711 5712 5707
44465
     f 5712 5713 5708
44466
      f 2620 3960 5709
44467
     f 3960 3959 5710
44468
     f 3959 3958 5711
44469
     f 3958 3957 5712
44470
44471
      f 3957 3956 5713
      f 3829 5718 4733
44472
      f 5718 5723 4732
44473
     f 5728 4731 4732
44474
     f 5733 4730 4731
44475
44476
     f 5738 4729 4730
     f 5084 5714 3825
44477
     f 5714 5715 3826
44478
      f 3826 5715 5716
44479
     f 3827 5716 5717
44480
     f 3828 5717 5718
44481
     f 5085 5719 5714
44482
     f 5719 5720 5715
44483
44484
     f 5720 5721 5716
     f 5721 5722 5717
44485
     f 5717 5722 5723
44486
```

f 4760 4761 5786

f 6637 6638 6633

45762 f 2701 4734 6634

f 7050 7051 4633

f 4618 7176 7177

f 7210 7211 7206

- f 7245 7246 7241 46599
- f 7246 7247 7242 46600
- f 7247 7248 7243 46601
- f 3498 2528 4601 46602
- 46603 f 7244 4601 4602
- f 4602 4603 7246 46604
- f 4603 4604 7247 46605
- f 4604 4605 7248 46606
- f 4011 7253 3834 46607
- f 7253 7258 3833 46608
- f 7258 7263 3832 46609
- f 7263 7268 3831 46610
- f 7268 7273 3830 46611
- f 10876 3752 7249
- 46612
- f 4015 7249 7250 46613 f 4014 7250 7251
- f 4013 7251 7252 46615

- f 4012 7252 7253 46616
- f 3752 3753 7254 46617
- f 7249 7254 7255 46618
- f 7250 7255 7256 46619
- f 7251 7256 7257
- 46620
- f 7252 7257 7258 46621
- f 3753 3754 7259 46622
- f 7254 7259 7260 46623
- f 7255 7260 7261 46624
- f 7256 7261 7262 46625 f 7257 7262 7263 46626
- 46627 f 3754 3755 7264
- f 7259 7264 7265 46628
- f 7260 7265 7266 46629
- f 7261 7266 7267 46630
- f 7262 7267 7268 46631
- 46632 f 3755 12109 7269
- f 7264 7269 7270
- 46633 f 7265 7270 7271 46634
- f 7266 7271 7272 46635
- f 7267 7272 7273 46636
- f 12109 10875 3896 46637
- f 7269 3896 3897 46638
- f 7270 3897 3898 46639
- 46640 f 7271 3898 3899
- f 7272 3899 3900 46641
- f 3900 7278 3876 46642

- f 7278 7283 3877 46643 f 7283 7288 3878 46644
- f 7288 7293 3879 46645
- f 7293 7298 3880 46646
- 46647 f 3852 7274 3896
- f 7274 7275 3897 46648 f 7275 7276 3898 46649
- f 3898 7276 7277
- 46650
- f 3899 7277 7278 46651
- f 3851 7279 7274 46652
- f 7274 7279 7280 46653
- f 7275 7280 7281 46654
- f 7276 7281 7282 46655
- f 7277 7282 7283 46656
- f 3851 3850 7284 46657
- f 7279 7284 7285
- 46658
- f 7280 7285 7286 46659
- f 7281 7286 7287 46660
- f 7282 7287 7288 46661
- f 3850 12211 7289 46662
- f 7284 7289 7290 46663
- f 7285 7290 7291 46664
- f 7286 7291 7292 46665
- f 7287 7292 7293 46666
- f 12211 12210 7294 46667
- f 7289 7294 7295 46668
- f 7290 7295 7296 46669
- f 7291 7296 7297 46670
- 46671 f 7292 7297 7298
- f 12210 10874 3971 46672
- f 7294 3971 3972 46673
- f 7295 3972 3973 46674
- f 7296 3973 3974 46675
- 46676 f 7297 3974 3975
- f 7303 3971 10874 46677
- f 7308 3972 3971 46678
- f 7313 3973 3972 46679
- f 7318 3974 3973 46680
- f 7323 3975 3974 46681
- f 4160 7299 12104 46682
- f 7299 7300 12103 46683
- 46684 f 7300 7301 12102
- f 7301 7302 12101 46685
- f 7302 7303 12100 46686

f 4397 7519 7514

- f 2820 2819 7674 46907 f 7674 7675 7670 46908 f 7675 7676 7671 46909 f 7676 7677 7672 46910
- 46911 f 7677 7678 7673 f 2819 2818 7679 46912
- f 7679 7680 7675 46913
- f 7680 7681 7676 46914
- f 7681 7682 7677 46915
- f 7682 7683 7678 46916
- f 2818 2518 4695 46917
- f 4695 4694 7680 46918
- f 4694 4693 7681 46919
- f 4693 4692 7682 46920
- f 4692 4691 7683 46921
- f 7688 12084 10867 46922
- f 7693 3746 12084 46923
- f 7698 12082 3746 46924
- f 7703 12081 12082 46925
- f 7708 12080 12081 46926
- f 4943 7684 4216 46927
- f 7684 7685 4217 46928
- f 7685 7686 4218 46929
- f 7686 7687 4219 46930
- f 7687 7688 4220 46931
- f 4942 7689 7684 46932
- f 7689 7690 7685 46933
- f 7690 7691 7686 46934
- 46935 f 7691 7692 7687
- f 7692 7693 7688 46936
- f 4941 7694 7689 46937
- f 7694 7695 7690 46938
- f 7695 7696 7691 46939
- f 7696 7697 7692 46940
- f 7697 7698 7693 46941
- f 4940 7699 7694 46942
- f 7699 7700 7695 46943
- f 7700 7701 7696 46944 f 7701 7702 7697 46945
- f 7702 7703 7698
- 46946
- f 4939 7704 7699 46947 46948 f 7704 7705 7700
- f 7705 7706 7701 46949
- f 7706 7707 7702 46950

f 7759 7764 7765

```
f 7760 7765 7766
47039
      f 7761 7766 7767
47040
     f 7762 7767 7768
47041
     f 4957 4956 7769
47042
47043
     f 7764 7769 7770
     f 7765 7770 7771
47044
     f 7766 7771 7772
47045
     f 7767 7772 7773
47046
     f 4956 4955 7774
47047
     f 7769 7774 7775
47048
     f 7770 7775 7776
47049
     f 7771 7776 7777
47050
     f 7772 7777 7778
47051
     f 4955 4954 7779
47052
     f 7774 7779 7780
47053
     f 7775 7780 7781
47054
     f 7776 7781 7782
47055
     f 7777 7782 7783
47056
     f 4954 2697 4206
47057
     f 7779 4206 4207
47058
     f 7780 4207 4208
47059
     f 7781 4208 4209
47060
     f 7782 4209 4210
47061
     f 4200 7788 12064
47062
     f 7788 7793 3739
47063
     f 7793 7798 3738
47064
     f 7798 7803 12061
47065
     f 7803 7808 12060
47066
47067
     f 2695 4963 7784
     f 4196 7784 7785
47068
     f 4197 7785 7786
47069
     f 4198 7786 7787
47070
     f 4199 7787 7788
47071
47072
     f 4963 4962 7789
     f 7784 7789 7790
47073
     f 7785 7790 7791
47074
     f 7786 7791 7792
47075
     f 7787 7792 7793
47076
     f 4962 4961 7794
47077
     f 7789 7794 7795
47078
     f 7790 7795 7796
47079
47080
     f 7791 7796 7797
     f 7792 7797 7798
47081
     f 4961 4960 7799
47082
```

47346

f 8002 8007 3856

```
f 2937 7983 3901
47347
      f 7983 7984 3902
47348
     f 7984 7985 3903
47349
     f 7985 7986 3904
47350
47351
     f 7986 7987 3905
     f 2936 7988 7983
47352
     f 7988 7989 7984
47353
     f 7989 7990 7985
47354
     f 7990 7991 7986
47355
     f 7991 7992 7987
47356
     f 2935 7993 7988
47357
     f 7993 7994 7989
47358
     f 7994 7995 7990
47359
     f 7995 7996 7991
47360
     f 7996 7997 7992
47361
     f 2934 7998 7993
47362
     f 7998 7999 7994
47363
     f 7999 8000 7995
47364
     f 8000 8001 7996
47365
     f 8001 8002 7997
47366
     f 2933 8003 7998
47367
     f 8003 8004 7999
47368
     f 8004 8005 8000
47369
     f 8005 8006 8001
47370
      f 8006 8007 8002
47371
     f 2542 3966 8003
47372
     f 3966 3967 8004
47373
     f 3967 3968 8005
47374
47375
     f 3968 3969 8006
     f 3969 3970 8007
47376
      f 8012 3710 10856
47377
     f 8017 3709 3710
47378
     f 8022 3708 3709
47379
47380
     f 8027 3707 3708
     f 8032 3706 3707
47381
     f 5003 8008 4141
47382
     f 8008 8009 4142
47383
     f 8009 8010 4143
47384
     f 8010 8011 4144
47385
     f 8011 8012 4145
47386
     f 5002 8013 8008
47387
     f 8013 8014 8009
47388
     f 8014 8015 8010
47389
     f 8015 8016 8011
47390
```

47434

f 8044 8049 8050

```
f 8045 8050 8051
47435
      f 8046 8051 8052
47436
     f 5004 8053 8048
47437
     f 8053 8054 8049
47438
47439
     f 8049 8054 8055
     f 8050 8055 8056
47440
     f 8051 8056 8057
47441
     f 2687 4141 8053
47442
     f 4141 4142 8054
47443
     f 8054 4142 4143
47444
     f 8055 4143 4144
47445
     f 8056 4144 4145
47446
     f 4130 8062 3701
47447
     f 8062 8067 3700
47448
     f 8067 8072 3699
47449
     f 8077 3698 3699
47450
     f 8082 3697 3698
47451
     f 5013 8058 4126
47452
     f 8058 8059 4127
47453
     f 8059 8060 4128
47454
     f 8060 8061 4129
47455
     f 8061 8062 4130
47456
     f 5012 8063 8058
47457
47458
     f 8063 8064 8059
     f 8064 8065 8060
47459
     f 8065 8066 8061
47460
     f 8066 8067 8062
47461
     f 5011 8068 8063
47462
47463
     f 8068 8069 8064
     f 8069 8070 8065
47464
     f 8070 8071 8066
47465
     f 8071 8072 8067
47466
     f 5010 8073 8068
47467
47468
     f 8073 8074 8069
     f 8074 8075 8070
47469
     f 8075 8076 8071
47470
47471
      f 8076 8077 8072
     f 5009 8078 8073
47472
     f 8078 8079 8074
47473
     f 8079 8080 8075
47474
     f 8080 8081 8076
47475
47476
     f 8081 8082 8077
47477 f 2686 4131 8078
     f 4131 4132 8079
47478
```

47520

47521

f 8127 12006 12007 f 8132 12005 12006

47522 f 5023 8108 4111

f 8141 8142 8137

```
f 8171 8176 8177
     f 5030 5029 8178
47612
     f 8173 8178 8179
47613
     f 8174 8179 8180
47614
47615
     f 8175 8180 8181
     f 8176 8181 8182
47616
     f 5029 2670 4758
47617
     f 8178 4758 4757
47618
     f 8179 4757 4756
47619
     f 8180 4756 4755
47620
     f 8181 4755 4754
47621
     f 8187 11999 10850
47622
     f 8192 11998 11999
47623
     f 8197 11997 11998
47624
     f 8202 11996 11997
47625
     f 8207 11995 11996
47626
     f 5038 8183 4101
47627
     f 8183 8184 4102
47628
     f 8184 8185 4103
47629
     f 8185 8186 4104
47630
     f 8186 8187 4105
47631
     f 5037 8188 8183
47632
     f 8188 8189 8184
47633
47634
     f 8189 8190 8185
     f 8190 8191 8186
47635
     f 8191 8192 8187
47636
     f 5036 8193 8188
47637
     f 8193 8194 8189
47638
47639
     f 8194 8195 8190
     f 8195 8196 8191
47640
      f 8196 8197 8192
47641
     f 5035 8198 8193
47642
     f 8198 8199 8194
47643
47644
     f 8199 8200 8195
     f 8200 8201 8196
47645
     f 8201 8202 8197
47646
     f 5034 8203 8198
47647
     f 8203 8204 8199
47648
     f 8204 8205 8200
47649
     f 8205 8206 8201
47650
     f 8206 8207 8202
47651
47652
     f 2682 4106 8203
     f 4106 4107 8204
47653
     f 4107 4108 8205
47654
```

47697

47698

f 8233 8234 4082

f 8266 8267 8262

47742 f 5051 8268 8263

```
f 5055 5054 8303
     f 8298 8303 8304
47788
     f 8299 8304 8305
47789
     f 8300 8305 8306
47790
47791
     f 8301 8306 8307
     f 5054 2677 4798
47792
     f 8303 4798 4797
47793
     f 8304 4797 4796
47794
     f 8305 4796 4795
47795
     f 8306 4795 4794
47796
     f 4061 8312 3849
47797
     f 8312 8317 3848
47798
     f 8317 8322 3847
47799
     f 8322 8327 3846
47800
     f 8327 8332 3845
47801
     f 2557 3142 8308
47802
     f 4065 8308 8309
47803
     f 4064 8309 8310
47804
     f 4063 8310 8311
47805
     f 4062 8311 8312
47806
     f 3142 3141 8313
47807
     f 8308 8313 8314
47808
     f 8309 8314 8315
47809
     f 8310 8315 8316
47810
     f 8311 8316 8317
47811
     f 3141 3140 8318
47812
     f 8313 8318 8319
47813
     f 8314 8319 8320
47814
47815
     f 8315 8320 8321
47816
     f 8316 8321 8322
     f 3140 3139 8323
47817
     f 8318 8323 8324
47818
     f 8319 8324 8325
47819
47820
     f 8320 8325 8326
     f 8321 8326 8327
47821
     f 3139 3138 8328
47822
     f 8323 8328 8329
47823
     f 8324 8329 8330
47824
     f 8325 8330 8331
47825
     f 8326 8331 8332
47826
     f 3138 2570 4056
47827
47828
     f 8328 4056 4057
     f 8329 4057 4058
47829
     f 8330 4058 4059
47830
```

```
f 8331 4059 4060
47831
     f 4794 8337 3682
47832
     f 8337 8342 3681
47833
     f 8342 8347 3680
47834
47835
     f 8347 8352 3679
     f 8352 8357 3678
47836
     f 5063 8333 4798
47837
     f 4798 8333 8334
47838
     f 4797 8334 8335
47839
     f 4796 8335 8336
47840
     f 4795 8336 8337
47841
     f 5062 8338 8333
47842
     f 8338 8339 8334
47843
     f 8334 8339 8340
47844
     f 8335 8340 8341
47845
     f 8336 8341 8342
47846
     f 5061 8343 8338
47847
     f 8343 8344 8339
47848
     f 8344 8345 8340
47849
     f 8340 8345 8346
47850
     f 8341 8346 8347
47851
     f 5060 8348 8343
47852
     f 8348 8349 8344
47853
     f 8349 8350 8345
47854
     f 8345 8350 8351
47855
     f 8346 8351 8352
47856
     f 5059 8353 8348
47857
     f 8353 8354 8349
47858
47859
     f 8354 8355 8350
     f 8355 8356 8351
47860
     f 8351 8356 8357
47861
     f 2676 4066 8353
47862
     f 4066 4067 8354
47863
47864
     f 4067 4068 8355
     f 4068 4069 8356
47865
     f 4069 4070 8357
47866
     f 4140 8362 3955
47867
     f 8362 8367 3954
47868
     f 8367 8372 3953
47869
     f 8372 8377 3952
47870
     f 8377 8382 3951
47871
47872
     f 2962 8358 4136
     f 8358 8359 4137
47873
47874
     f 8359 8360 4138
```

```
f 8394 8395 8390
47919
      f 8395 8396 8391
47920
     f 8396 8397 8392
47921
     f 5065 8398 8393
47922
47923
     f 8398 8399 8394
     f 8399 8400 8395
47924
     f 8400 8401 8396
47925
      f 8401 8402 8397
47926
     f 5064 8403 8398
47927
     f 8403 8404 8399
47928
     f 8404 8405 8400
47929
     f 8405 8406 8401
47930
      f 8406 8407 8402
47931
     f 2675 4046 8403
47932
     f 4046 4047 8404
47933
     f 4047 4048 8405
47934
     f 4048 4049 8406
47935
     f 4049 4050 8407
47936
      f 8412 3778 10892
47937
      f 8417 3777 3778
47938
     f 8422 3776 3777
47939
     f 8427 3775 3776
47940
     f 8432 3774 3775
47941
     f 5073 8408 4006
47942
     f 8408 8409 4007
47943
     f 8409 8410 4008
47944
     f 8410 8411 4009
47945
     f 8411 8412 4010
47946
47947
     f 5072 8413 8408
     f 8413 8414 8409
47948
      f 8414 8415 8410
47949
     f 8415 8416 8411
47950
     f 8416 8417 8412
47951
47952
     f 5071 8418 8413
     f 8418 8419 8414
47953
     f 8419 8420 8415
47954
      f 8420 8421 8416
47955
     f 8421 8422 8417
47956
      f 5070 8423 8418
47957
     f 8423 8424 8419
47958
     f 8424 8425 8420
47959
      f 8425 8426 8421
47960
      f 8426 8427 8422
47961
     f 5069 8428 8423
47962
```

```
f 8520 8521 8516
48095
      f 8521 8522 8517
48096
      f 5080 8523 8518
48097
     f 8523 8524 8519
48098
     f 8524 8525 8520
48099
     f 8525 8526 8521
48100
      f 8526 8527 8522
48101
      f 5079 8528 8523
48102
     f 8528 8529 8524
48103
     f 8529 8530 8525
48104
     f 8530 8531 8526
48105
     f 8531 8532 8527
48106
     f 2672 4001 8528
48107
     f 4001 4002 8529
48108
     f 4002 4003 8530
48109
     f 4003 4004 8531
48110
     f 4004 4005 8532
48111
     f 3839 8537 3829
48112
     f 8537 8542 3828
48113
     f 8542 8547 3827
48114
     f 8547 8552 3826
48115
     f 8552 8557 3825
48116
     f 2942 8533 3835
48117
     f 8533 8534 3836
48118
     f 8534 8535 3837
48119
     f 3837 8535 8536
48120
     f 3838 8536 8537
48121
     f 2941 8538 8533
48122
48123
     f 8538 8539 8534
     f 8539 8540 8535
48124
      f 8535 8540 8541
48125
     f 8536 8541 8542
48126
     f 2940 8543 8538
48127
     f 8543 8544 8539
48128
     f 8539 8544 8545
48129
     f 8540 8545 8546
48130
      f 8541 8546 8547
48131
     f 2940 2939 8548
48132
     f 8543 8548 8549
48133
     f 8544 8549 8550
48134
     f 8545 8550 8551
48135
48136
     f 8546 8551 8552
     f 2939 2938 8553
48137
     f 8548 8553 8554
48138
```

```
f 5093 5092 8613
48227
      f 8608 8613 8614
48228
      f 8609 8614 8615
48229
      f 8610 8615 8616
48230
      f 8611 8616 8617
48231
      f 5092 5091 8618
48232
      f 8613 8618 8619
48233
      f 8614 8619 8620
48234
      f 8615 8620 8621
48235
      f 8616 8621 8622
48236
      f 5091 5090 8623
48237
      f 8618 8623 8624
48238
      f 8619 8624 8625
48239
      f 8620 8625 8626
48240
     f 8621 8626 8627
48241
      f 5090 5089 8628
48242
      f 8623 8628 8629
48243
      f 8624 8629 8630
48244
      f 8625 8630 8631
48245
      f 8626 8631 8632
48246
      f 5089 2669 3976
48247
      f 8628 3976 3977
48248
     f 8629 3977 3978
48249
      f 8630 3978 3979
48250
      f 8631 3979 3980
48251
      f 4485 8637 4460
48252
      f 8642 4459 4460
48253
      f 8647 4458 4459
48254
48255
      f 8652 4457 4458
      f 8657 4456 4457
48256
      f 3876 8633 4481
48257
      f 8633 8634 4482
48258
      f 8634 8635 4483
48259
      f 8635 8636 4484
48260
      f 8636 8637 4485
48261
      f 3877 8638 8633
48262
      f 8638 8639 8634
48263
      f 8639 8640 8635
48264
      f 8640 8641 8636
48265
      f 8641 8642 8637
48266
      f 3878 8643 8638
48267
48268
      f 8643 8644 8639
      f 8644 8645 8640
48269
     f 8645 8646 8641
48270
```

f 8679 8680 8675

```
f 8680 8681 8676
48315
      f 8681 8682 8677
48316
      f 3856 2604 4156
48317
      f 8678 4156 4157
48318
      f 8679 4157 4158
48319
      f 8680 4158 4159
48320
      f 8681 4159 4160
48321
      f 8687 3940 2616
48322
      f 8692 3939 3940
48323
      f 8697 3938 3939
48324
      f 8702 3937 3938
48325
      f 8707 3936 3937
48326
      f 2548 3007 8683
48327
      f 4096 8683 8684
48328
      f 8684 8685 4098
48329
      f 8685 8686 4099
48330
      f 8686 8687 4100
48331
      f 3007 3006 8688
48332
      f 8683 8688 8689
48333
      f 8689 8690 8685
48334
      f 8690 8691 8686
48335
      f 8691 8692 8687
48336
      f 3006 3005 8693
48337
      f 8693 8694 8689
48338
      f 8694 8695 8690
48339
      f 8695 8696 8691
48340
      f 8696 8697 8692
48341
      f 3004 8698 8693
48342
48343
      f 8698 8699 8694
      f 8699 8700 8695
48344
      f 8700 8701 8696
48345
      f 8701 8702 8697
48346
      f 3003 8703 8698
48347
      f 8703 8704 8699
48348
      f 8704 8705 8700
48349
      f 8705 8706 8701
48350
      f 8706 8707 8702
48351
      f 2549 3760 8703
48352
      f 3760 3759 8704
48353
      f 3759 3758 8705
48354
      f 3758 3757 8706
48355
      f 3757 3756 8707
48356
      f 4166 8712 3960
48357
     f 8712 8717 3959
48358
```

```
f 8733 8738 8739
48403
      f 8739 8740 8735
48404
      f 8740 8741 8736
48405
      f 8741 8742 8737
48406
      f 3606 3605 8743
48407
      f 8738 8743 8744
48408
      f 8744 8745 8740
48409
      f 8745 8746 8741
48410
      f 8746 8747 8742
48411
      f 3605 3604 8748
48412
      f 8743 8748 8749
48413
      f 8749 8750 8745
48414
      f 8750 8751 8746
48415
     f 8751 8752 8747
48416
     f 3604 3603 8753
48417
      f 8748 8753 8754
48418
      f 8754 8755 8750
48419
      f 8755 8756 8751
48420
      f 8756 8757 8752
48421
      f 3603 2551 3986
48422
      f 8753 3986 3987
48423
      f 8754 3987 3988
48424
      f 3988 3989 8756
48425
      f 3989 3990 8757
48426
      f 4060 8762 3844
48427
      f 8767 3843 3844
48428
      f 8772 3842 3843
48429
      f 8777 3841 3842
48430
48431
      f 8782 3840 3841
      f 2570 3347 8758
48432
      f 4056 8758 8759
48433
      f 4057 8759 8760
48434
      f 4058 8760 8761
48435
      f 4059 8761 8762
48436
      f 3347 3346 8763
48437
      f 8758 8763 8764
48438
      f 8759 8764 8765
48439
      f 8760 8765 8766
48440
      f 8766 8767 8762
48441
      f 3346 3345 8768
48442
      f 8763 8768 8769
48443
48444
      f 8764 8769 8770
      f 8770 8771 8766
48445
     f 8771 8772 8767
48446
```

```
f 3345 3344 8773
48447
      f 8768 8773 8774
48448
      f 8769 8774 8775
48449
      f 8775 8776 8771
48450
      f 8776 8777 8772
48451
      f 3344 3343 8778
48452
      f 8778 8779 8774
48453
      f 8779 8780 8775
48454
      f 8780 8781 8776
48455
      f 8781 8782 8777
48456
      f 2569 4021 8778
48457
      f 4021 4022 8779
48458
      f 4022 4023 8780
48459
      f 4023 4024 8781
48460
      f 4024 4025 8782
48461
      f 8787 3824 2612
48462
      f 8792 3823 3824
48463
      f 8797 3822 3823
48464
      f 8802 3821 3822
48465
      f 8807 3820 3821
48466
      f 3577 8783 3814
48467
      f 8783 8784 3813
48468
      f 8784 8785 3812
48469
      f 8785 8786 3811
48470
      f 8786 8787 3810
48471
      f 3576 8788 8783
48472
      f 8788 8789 8784
48473
      f 8789 8790 8785
48474
48475
      f 8790 8791 8786
      f 8791 8792 8787
48476
      f 3575 8793 8788
48477
      f 8793 8794 8789
48478
      f 8794 8795 8790
48479
      f 8795 8796 8791
48480
      f 8796 8797 8792
48481
      f 3574 8798 8793
48482
      f 8798 8799 8794
48483
      f 8799 8800 8795
48484
      f 8800 8801 8796
48485
      f 8801 8802 8797
48486
      f 3573 8803 8798
48487
      f 8803 8804 8799
48488
      f 8804 8805 8800
48489
     f 8805 8806 8801
48490
```

```
f 8806 8807 8802
48491
      f 2552 3800 8803
48492
      f 3800 3801 8804
48493
      f 3801 3802 8805
48494
      f 3802 3803 8806
48495
      f 3803 3804 8807
48496
      f 8812 3950 2618
48497
      f 8817 3949 3950
48498
      f 8817 8822 3948
48499
      f 8822 8827 3947
48500
      f 8827 8832 3946
48501
      f 2977 8808 4051
48502
      f 8808 8809 4052
48503
      f 8809 8810 4053
48504
      f 8810 8811 4054
48505
      f 8811 8812 4055
48506
      f 2976 8813 8808
48507
      f 8813 8814 8809
48508
      f 8814 8815 8810
48509
      f 8815 8816 8811
48510
      f 8816 8817 8812
48511
      f 2975 8818 8813
48512
     f 8818 8819 8814
48513
     f 8819 8820 8815
48514
      f 8820 8821 8816
48515
      f 8816 8821 8822
48516
      f 2974 8823 8818
48517
      f 8823 8824 8819
48518
48519
      f 8824 8825 8820
      f 8825 8826 8821
48520
      f 8821 8826 8827
48521
      f 2973 8828 8823
48522
      f 8828 8829 8824
48523
48524
      f 8829 8830 8825
      f 8825 8830 8831
48525
      f 8826 8831 8832
48526
      f 2547 4120 8828
48527
      f 4120 4119 8829
48528
      f 4119 4118 8830
48529
      f 8830 4118 4117
48530
      f 8831 4117 4116
48531
48532
      f 8837 3915 2610
      f 8842 3914 3915
48533
     f 8842 8847 3913
48534
```

```
f 8847 8852 3912
48535
      f 8852 8857 3911
48536
      f 2553 3082 8833
48537
      f 4076 8833 8834
48538
      f 4077 8834 8835
48539
      f 4078 8835 8836
48540
      f 8836 8837 4080
48541
      f 3082 3081 8838
48542
      f 8833 8838 8839
48543
      f 8834 8839 8840
48544
      f 8835 8840 8841
48545
      f 8841 8842 8837
48546
      f 3081 3080 8843
48547
      f 8838 8843 8844
48548
      f 8839 8844 8845
48549
      f 8840 8845 8846
48550
      f 8841 8846 8847
48551
      f 3080 3079 8848
48552
      f 8843 8848 8849
48553
      f 8844 8849 8850
48554
      f 8845 8850 8851
48555
      f 8846 8851 8852
48556
      f 3078 8853 8848
48557
      f 8853 8854 8849
48558
      f 8849 8854 8855
48559
      f 8850 8855 8856
48560
      f 8851 8856 8857
48561
      f 2554 4235 8853
48562
48563
      f 4235 4234 8854
      f 8854 4234 4233
48564
      f 8855 4233 4232
48565
      f 8856 4232 4231
48566
      f 8862 3885 2608
48567
      f 8867 3884 3885
48568
      f 8867 8872 3883
48569
      f 8872 8877 3882
48570
      f 8877 8882 3881
48571
      f 2554 3097 8858
48572
      f 4235 8858 8859
48573
      f 4234 8859 8860
48574
      f 4233 8860 8861
48575
48576
      f 8861 8862 4231
      f 3097 3096 8863
48577
     f 8858 8863 8864
48578
```

```
f 8859 8864 8865
48579
      f 8860 8865 8866
48580
      f 8866 8867 8862
48581
      f 3096 3095 8868
48582
      f 8863 8868 8869
48583
      f 8864 8869 8870
48584
      f 8865 8870 8871
48585
      f 8866 8871 8872
48586
      f 3095 3094 8873
48587
      f 8868 8873 8874
48588
      f 8869 8874 8875
48589
      f 8870 8875 8876
48590
      f 8871 8876 8877
48591
      f 3093 8878 8873
48592
      f 8878 8879 8874
48593
      f 8874 8879 8880
48594
      f 8875 8880 8881
48595
      f 8876 8881 8882
48596
      f 2555 4221 8878
48597
      f 4221 4222 8879
48598
      f 8879 4222 4223
48599
      f 8880 4223 4224
48600
      f 8881 4224 4225
48601
      f 8887 3875 2607
48602
      f 8892 3874 3875
48603
      f 8897 3873 3874
48604
      f 8897 8902 3872
48605
      f 8902 8907 3871
48606
48607
      f 2555 3112 8883
      f 4221 8883 8884
48608
      f 4222 8884 8885
48609
      f 8885 8886 4224
48610
      f 8886 8887 4225
48611
48612
      f 3112 3111 8888
      f 8883 8888 8889
48613
      f 8884 8889 8890
48614
      f 8890 8891 8886
48615
      f 8891 8892 8887
48616
      f 3111 3110 8893
48617
      f 8888 8893 8894
48618
      f 8889 8894 8895
48619
48620
      f 8890 8895 8896
      f 8896 8897 8892
48621
     f 3110 3109 8898
48622
```

```
f 8977 8982 3916
     f 2552 3067 8958
48712
     f 3800 8958 8959
48713
     f 3801 8959 8960
48714
48715
     f 3802 8960 8961
     f 3803 8961 8962
48716
     f 3067 3066 8963
48717
     f 8958 8963 8964
48718
     f 8959 8964 8965
48719
     f 8960 8965 8966
48720
     f 8961 8966 8967
48721
     f 3066 3065 8968
48722
     f 8963 8968 8969
48723
     f 8964 8969 8970
48724
     f 8965 8970 8971
48725
     f 8966 8971 8972
48726
     f 3065 3064 8973
48727
     f 8968 8973 8974
48728
     f 8969 8974 8975
48729
     f 8970 8975 8976
48730
     f 8971 8976 8977
48731
     f 3064 3063 8978
48732
     f 8973 8978 8979
48733
     f 8974 8979 8980
48734
     f 8975 8980 8981
48735
     f 8976 8981 8982
48736
     f 3063 2553 4076
48737
     f 8978 4076 4077
48738
48739
     f 8979 4077 4078
     f 8980 4078 4079
48740
     f 8981 4079 4080
48741
     f 3835 8987 4470
48742
     f 8987 8992 4469
48743
48744
     f 8992 8997 4468
     f 8997 9002 4467
48745
     f 9007 4466 4467
48746
     f 3834 8983 3839
48747
     f 8983 8984 3838
48748
     f 8984 8985 3837
48749
     f 3837 8985 8986
48750
     f 3836 8986 8987
48751
48752
     f 3833 8988 8983
     f 8988 8989 8984
48753
     f 8989 8990 8985
48754
```

```
f 8985 8990 8991
48755
      f 8986 8991 8992
48756
     f 3832 8993 8988
48757
     f 8993 8994 8989
48758
     f 8994 8995 8990
48759
     f 8995 8996 8991
48760
      f 8991 8996 8997
48761
      f 3831 8998 8993
48762
     f 8998 8999 8994
48763
     f 8999 9000 8995
48764
     f 9000 9001 8996
48765
     f 9001 9002 8997
48766
      f 3830 9003 8998
48767
     f 9003 9004 8999
48768
     f 9004 9005 9000
48769
     f 9005 9006 9001
48770
     f 9006 9007 9002
48771
     f 2599 4481 9003
48772
     f 4481 4482 9004
48773
     f 4482 4483 9005
48774
     f 4483 4484 9006
48775
     f 4484 4485 9007
48776
     f 9012 3761 10871
48777
     f 9017 3762 3761
48778
     f 9022 12117 3762
48779
     f 9027 12118 12117
48780
     f 9032 3763 12118
48781
     f 3870 9008 4031
48782
48783
     f 9008 9009 4032
     f 9009 9010 4033
48784
      f 9010 9011 4034
48785
     f 9011 9012 4035
48786
     f 3869 9013 9008
48787
     f 9013 9014 9009
48788
     f 9014 9015 9010
48789
     f 9015 9016 9011
48790
      f 9016 9017 9012
48791
     f 3868 9018 9013
48792
     f 9018 9019 9014
48793
     f 9019 9020 9015
48794
     f 9020 9021 9016
48795
     f 9021 9022 9017
48796
     f 3867 9023 9018
48797
```

f 9023 9024 9019

```
f 2551 3052 9083
48887
      f 9083 9084 3987
48888
      f 9084 9085 3988
48889
      f 3988 9085 9086
48890
      f 3989 9086 9087
48891
      f 3051 9088 9083
48892
      f 9088 9089 9084
48893
      f 9084 9089 9090
48894
      f 9085 9090 9091
48895
      f 9086 9091 9092
48896
      f 3050 9093 9088
48897
      f 9093 9094 9089
48898
      f 9089 9094 9095
48899
      f 9090 9095 9096
48900
      f 9091 9096 9097
48901
      f 3049 9098 9093
48902
      f 9098 9099 9094
48903
      f 9094 9099 9100
48904
      f 9095 9100 9101
48905
      f 9096 9101 9102
48906
      f 3048 9103 9098
48907
      f 9103 9104 9099
48908
      f 9099 9104 9105
48909
      f 9100 9105 9106
48910
      f 9101 9106 9107
48911
      f 2586 3814 9103
48912
      f 3814 3813 9104
48913
      f 9104 3813 3812
48914
48915
      f 9105 3812 3811
      f 9106 3811 3810
48916
      f 9112 3906 2540
48917
      f 9117 3907 3906
48918
      f 9122 3908 3907
48919
      f 9127 3909 3908
48920
      f 9132 3910 3909
48921
      f 3901 9108 3122
48922
      f 9108 9109 3121
48923
      f 9109 9110 3120
48924
      f 9110 9111 3119
48925
      f 9111 9112 3118
48926
      f 3902 9113 9108
48927
      f 9113 9114 9109
48928
      f 9114 9115 9110
48929
     f 9115 9116 9111
48930
```

f 9461 9462 9457

```
f 3081 9554 9555
49239
      f 3080 9555 9556
49240
      f 3079 9556 9557
49241
      f 3598 3599 9558
49242
49243
      f 9553 9558 9559
      f 9554 9559 9560
49244
      f 9555 9560 9561
49245
      f 9556 9561 9562
49246
      f 3599 3600 9563
49247
      f 9558 9563 9564
49248
      f 9559 9564 9565
49249
      f 9560 9565 9566
49250
      f 9561 9566 9567
49251
      f 3600 3601 9568
49252
      f 9563 9568 9569
49253
      f 9564 9569 9570
49254
      f 9565 9570 9571
49255
      f 9566 9571 9572
49256
      f 3601 3602 9573
49257
      f 9568 9573 9574
49258
      f 9569 9574 9575
49259
      f 9570 9575 9576
49260
      f 9571 9576 9577
49261
      f 3602 2591 3658
49262
      f 9573 3658 3659
49263
      f 9574 3659 3660
49264
      f 9575 3660 3661
49265
      f 9576 3661 3662
49266
49267
      f 3093 9582 3583
      f 9582 9587 3584
49268
      f 9587 9592 3585
49269
      f 9592 9597 3586
49270
      f 9597 9602 3587
49271
49272
      f 2554 3593 9578
      f 3097 9578 9579
49273
      f 3096 9579 9580
49274
      f 3095 9580 9581
49275
      f 3094 9581 9582
49276
      f 3593 3594 9583
49277
      f 9578 9583 9584
49278
      f 9579 9584 9585
49279
49280
      f 9580 9585 9586
      f 9581 9586 9587
49281
     f 3594 3595 9588
49282
```

```
f 9671 3636 3637
49371
      f 9707 4286 2559
49372
      f 9712 4287 4286
49373
      f 9717 4288 4287
49374
49375
      f 9722 4289 4288
      f 9727 4290 4289
49376
      f 3292 9703 3152
49377
      f 9703 9704 3151
49378
      f 9704 9705 3150
49379
      f 9705 9706 3149
49380
      f 9706 9707 3148
49381
      f 3291 9708 9703
49382
      f 9708 9709 9704
49383
      f 9709 9710 9705
49384
      f 9710 9711 9706
49385
      f 9711 9712 9707
49386
      f 3290 9713 9708
49387
      f 9713 9714 9709
49388
      f 9714 9715 9710
49389
      f 9715 9716 9711
49390
      f 9716 9717 9712
49391
      f 3289 9718 9713
49392
      f 9718 9719 9714
49393
      f 9719 9720 9715
49394
      f 9720 9721 9716
49395
      f 9721 9722 9717
49396
      f 3288 9723 9718
49397
      f 9723 9724 9719
49398
49399
      f 9724 9725 9720
      f 9725 9726 9721
49400
      f 9726 9727 9722
49401
      f 2621 4386 9723
49402
      f 4386 4387 9724
49403
49404
      f 4387 4388 9725
      f 4388 4389 9726
49405
      f 4389 4390 9727
49406
      f 9732 4276 2560
49407
      f 9737 4277 4276
49408
      f 9742 4278 4277
49409
      f 9747 4279 4278
49410
      f 9752 4280 4279
49411
49412
      f 4286 9728 3157
      f 9728 9729 3156
49413
49414
      f 9729 9730 3155
```

f 9763 9764 9759

f 3266 10001 10002

- 49767 f 2723 2724 10003
- 49768 f 9998 10003 10004
- 49769 f 9999 10004 10005
- 49770 f 10000 10005 10006
- 49771 f 10001 10006 10007
- 49772 f 2724 2725 10008
- 49773 f 10003 10008 10009
- 49774 f 10004 10009 10010
- 49775 f 10005 10010 10011
- 49776 f 10006 10011 10012
- 49777 f 2725 2726 10013
- 49778 f 10008 10013 10014
- 49779 f 10009 10014 10015
- 49780 f 10010 10015 10016
- 49781 f 10011 10016 10017
- 49782 f 2726 2727 10018
- 49783 f 10013 10018 10019
- 49784 f 10014 10019 10020
- 49785 f 10015 10020 10021
- 49786 f 10016 10021 10022
- 49787 f 2727 2498 3268
- 49788 f 10018 3268 3269
- 49789 f 10019 3269 3270
- 49790 f 10020 3270 3271
- 49791 **f** 3271 3272 10022
- 49792 f 10027 2797 2512
- 49793 f 10032 2796 2797
- 49794 f 10037 2795 2796
- 49795 f 10042 2794 2795
- 49796 f 10047 2793 2794
- 49797 f 2728 10023 3258
- 49798 f 10023 10024 3259
- 49799 f 10024 10025 3260
- 49800 f 10025 10026 3261
- 49801 f 10026 10027 3262
- 49802 f 2729 10028 10023
- 49803 f 10028 10029 10024 49804 f 10029 10030 10025
- 49804 f 10029 10030 10025 49805 f 10030 10031 10026
- 49806 f 10031 10032 10027
- 49807 f 2730 10033 10028
- 49808 f 10033 10034 10029
- 49809 f 10034 10035 10030
- 49810 f 10035 10036 10031

- f 10036 10037 10032 49811
- f 2731 10038 10033 49812
- f 10038 10039 10034 49813
- f 10039 10040 10035 49814
- f 10040 10041 10036 49815
- f 10041 10042 10037 49816
- f 2732 10043 10038 49817
- f 10043 10044 10039 49818
- f 10044 10045 10040 49819
- f 10045 10046 10041 49820
- f 10046 10047 10042 49821
- f 2499 3263 10043 49822
- f 3263 3264 10044 49823
- f 3264 3265 10045 49824
- f 3265 3266 10046 49825
- f 3266 3267 10047 49826
- f 3257 10052 2792 49827
- f 10052 10057 2791 49828
- f 10062 2790 2791 49829
- f 10067 2789 2790 49830
- f 10072 2788 2789 49831
- f 2501 2733 10048 49832
- f 3253 10048 10049 49833
- 49834 3254 10049 10050
- f 3255 10050 10051 49835
- f 3256 10051 10052 49836
- f 2733 2734 10053 49837 f 10048 10053 10054 49838
- f 10049 10054 10055 49839
- f 10050 10055 10056 49840
- f 10051 10056 10057 49841
- f 2735 10058 10053 49842
- f 10058 10059 10054 49843
- f 10059 10060 10055 49844
- f 10060 10061 10056 49845
- f 10061 10062 10057 49846
- 49847 f 2736 10063 10058
- f 10063 10064 10059 49848
- f 10064 10065 10060 49849
- f 10065 10066 10061 49850
- f 10066 10067 10062 49851
- f 2737 10068 10063
- 49852
- f 10068 10069 10064 49853
- f 10069 10070 10065 49854

- 49855 f 10070 10071 10066
- 49856 f 10071 10072 10067
- 49857 f 2500 3258 10068
- 49858 f 3258 3259 10069
- 49859 f 3259 3260 10070
- 49860 f 3260 3261 10071
- 49861 f 3261 3262 10072
- 49862 f 10147 2782 2509
- 49863 f 10152 2781 2782
- 49864 f 10157 2780 2781
- 49865 f 10157 10162 2779
- £ 10100 10107 0770
- 49866 f 10162 10167 2778
- 49867 f 2507 2763 10143
- 49868 f 3208 10143 10144
- 49869 f 3209 10144 10145
- 49870 f 3210 10145 10146
- 49871 f 10146 10147 3212
- 49872 f 2763 2764 10148
- 49873 f 10143 10148 10149
- 49874 f 10144 10149 10150
- 49875 f 10145 10150 10151
- 49876 f 10151 10152 10147
- 49877 f 2764 2765 10153
- 49878 f 10148 10153 10154
- 49879 f 10149 10154 10155
- 49880 f 10150 10155 10156
- 49881 f 10151 10156 10157
- 49882 f 2765 2766 10158
- 49883 f 10153 10158 10159
- 49884 f 10154 10159 10160
- 49885 f 10155 10160 10161
- 49886 f 10156 10161 10162
- 49887 f 2766 2767 10163
- 49888 f 10158 10163 10164
- 49889 f 10159 10164 10165
- 49890 f 10160 10165 10166
- 49891 f 10161 10166 10167
- 49892 f 2767 2506 3223
- 49893 f 10163 3223 3224
- 49894 f 10164 3224 3225
- 49895 f 10165 3225 3226
- 49896 f 10166 3226 3227
- 49897 **f** 10192 4281 2542
- 49898 f 10197 4282 4281

f 10215 10216 3299

f 3299 10216 10217

f 3136 10218 10213

49940

49941

f 10245 10250 10251

f 10246 10251 10252

49984

49985

- 49987 f 3129 10253 10248
- 49988 f 10253 10254 10249
- 49989 f 10249 10254 10255
- 49990 f 10250 10255 10256
- 49991 f 10251 10256 10257
- 49992 f 3128 10258 10253
- 49993 f 10258 10259 10254
- 49994 f 10254 10259 10260
- 49995 f 10255 10260 10261
- 49996 f 10256 10261 10262
- 49997 f 2635 4401 10258
- 49998 **f** 4401 4402 10259
- 49999 f 10259 4402 4403
- 50000 f 10260 4403 4404
- 50001 f 10261 4404 4405
- 50002 f 3128 10267 4350
- 50003 f 10267 10272 4349
- 50004 f 10272 10277 4348
- 50005 f 10277 10282 4347
- 50006 f 10282 10287 4346
- 50007 f 2540 2928 10263
- 50008 f 3132 10263 10264
- 50008 1 5152 10205 10204
- 50009 f 3131 10264 10265
- 50010 f 3130 10265 10266
- 50011 f 3129 10266 10267
- 50012 f 2928 2929 10268
- 50013 f 10263 10268 10269
- 50014 f 10264 10269 10270
- 50015 f 10265 10270 10271
- 50016 f 10266 10271 10272
- 50017 f 2929 2930 10273
- 50018 f 10268 10273 10274
- 50019 f 10269 10274 10275
- 50020 f 10270 10275 10276
- 50021 f 10271 10276 10277
- 50022 f 2930 2931 10278
- 50023 f 10273 10278 10279
- 50024 f 10274 10279 10280
- 50025 f 10275 10280 10281
- 50026 f 10276 10281 10282
- 50027 f 2931 2932 10283
- 50028 f 10278 10283 10284
- 50029 f 10279 10284 10285
- 50030 f 10280 10285 10286

- f 10281 10286 10287 50031
- f 2932 2539 4326 50032
- f 10283 4326 4327 50033
- f 10284 4327 4328 50034
- f 10285 4328 4329 50035
- f 10286 4329 4330 50036
- f 10292 4326 2539 50037
- f 10297 4327 4326 50038
- f 10302 4328 4327 50039
- f 10307 4329 4328 50040
- f 10312 4330 4329 50041
- f 4261 10288 2927 50042
- f 10288 10289 2926 50043
- f 10289 10290 2925 50044
- f 10290 10291 2924 50045
- f 10291 10292 2923 50046
- f 4262 10293 10288 50047
- f 10293 10294 10289 50048
- f 10294 10295 10290 50049
- f 10295 10296 10291 50050
- f 10296 10297 10292 50051
- f 4263 10298 10293 50052
- f 10298 10299 10294 50053
- f 10299 10300 10295 50054
- f 10300 10301 10296 50055
- f 10301 10302 10297
- 50056 f 4264 10303 10298 50057
- f 10303 10304 10299 50058
- 50059 f 10304 10305 10300
- f 10305 10306 10301 50060
- f 10306 10307 10302 50061
- f 4265 10308 10303 50062
- f 10308 10309 10304 50063
- f 10309 10310 10305 50064
- f 10310 10311 10306 50065
- f 10311 10312 10307 50066
- f 2626 4336 10308 50067
- f 4336 4337 10309 50068
- f 4337 4338 10310 50069
- f 4338 4339 10311 50070
- f 4339 4340 10312 50071
- 50072 f 10317 4261 2538
- f 10322 4262 4261 50073
- f 10327 4263 4262 50074

- f 10332 4264 4263 50075
- f 10337 4265 4264 50076
- f 3102 10313 3088 50077
- f 10313 10314 3089 50078
- f 10314 10315 3090 50079
- f 10315 10316 3091 50080
- f 10316 10317 3092 50081
- f 3101 10318 10313 50082
- f 10318 10319 10314 50083
- f 10319 10320 10315 50084
- f 10320 10321 10316 50085
- f 10321 10322 10317
- 50086
- f 3100 10323 10318 50087
- f 10323 10324 10319 50088
- f 10324 10325 10320 50089 f 10325 10326 10321
- 50090
- f 10326 10327 10322 50091
- f 3099 10328 10323 50092
- f 10328 10329 10324 50093
- f 10329 10330 10325 50094
- f 10330 10331 10326 50095
- f 10331 10332 10327 50096
- f 3098 10333 10328 50097
- 50098 f 10333 10334 10329
- f 10334 10335 10330 50099
- f 10335 10336 10331 50100
- f 10336 10337 10332 50101
- f 2636 4341 10333 50102
- 50103 f 4341 4342 10334
- f 4342 4343 10335 50104
- f 4343 4344 10336 50105
- f 4344 4345 10337 50106
- f 3098 10342 4365 50107
- f 10342 10347 4364 50108
- f 10347 10352 4363 50109
- f 10352 10357 4362 50110
- f 10357 10362 4361 50111
- f 2818 10338 3102 50112
- f 3102 10338 10339 50113
- f 3101 10339 10340 50114
- f 3100 10340 10341 50115
- 50116 f 3099 10341 10342
- f 2818 2819 10343 50117
- f 10338 10343 10344 50118

- f 10339 10344 10345 50119
- f 10340 10345 10346 50120
- f 10341 10346 10347 50121
- f 2819 2820 10348 50122
- f 10343 10348 10349 50123
- f 10344 10349 10350 50124
- f 10345 10350 10351 50125
- f 10346 10351 10352 50126
- f 2820 2821 10353 50127
- f 10348 10353 10354 50128
- f 10349 10354 10355 50129
- f 10350 10355 10356 50130
- f 10351 10356 10357
- 50131
- f 2821 2822 10358 50132
- f 10353 10358 10359 50133
- f 10354 10359 10360 50134
- f 10355 10360 10361 50135
- f 10356 10361 10362 50136
- f 2822 2517 4256 50137
- f 10358 4256 4257 50138
- f 10359 4257 4258 50139
- f 10360 4258 4259 50140
- f 10361 4259 4260 50141
- f 2813 10367 4256 50142
- f 10367 10372 4257 50143
- f 10372 10377 4258 50144
- f 10377 10382 4259 50145
- f 10382 10387 4260 50146
- 50147 f 2516 4251 10363
- f 2817 10363 10364 50148
- f 2816 10364 10365 50149
- f 2815 10365 10366 50150
- f 2814 10366 10367 50151
- f 4251 4252 10368 50152
- f 10363 10368 10369 50153
- f 10364 10369 10370 50154
- 50155f 10365 10370 10371
- f 10366 10371 10372 50156
- f 4253 10373 10368 50157
- f 10368 10373 10374 50158
- f 10369 10374 10375 50159
- f 10370 10375 10376 50160
- f 10371 10376 10377 50161
- f 4254 10378 10373 50162

- 50163 **f** 10373 10378 10379
- 50164 f 10374 10379 10380
- 50165 f 10375 10380 10381
- 50166 f 10376 10381 10382
- 50167 f 4255 10383 10378
- 50168 f 10383 10384 10379
- 50169 f 10379 10384 10385
- 50170 f 10380 10385 10386
- 50171 **f** 10381 10386 10387
- ₅₀₁₇₂ f 2624 4411 10383
- 50173 f 4411 4412 10384
- 50175 1 1111 1112 10001
- 50174 f 4412 4413 10385
- 50175 **f** 10385 4413 4414
- 50176 f 10386 4414 4415
- 50177 **f** 2903 10462 3438
- 50178 **f** 10462 10467 3439
- $_{50179} \quad \text{f} \ 10467 \ 10472 \ 3440$
- 50180 f 10472 10477 3441
- 50181 f 10477 10482 3442
- $_{50182}$ f 2534 3027 10458
- 50183 f 2907 10458 10459
- 50184 f 2906 10459 10460
- 50185 f 2905 10460 10461
- 50186 f 2904 10461 10462
- 5 2007 2006 40462
- $_{50187}\quad \text{f}\ 3027\ 3026\ 10463$
- 50188 f 10458 10463 10464
- 50189 f 10459 10464 10465
- $_{50190} \quad \text{f} \ 10460 \ 10465 \ 10466$
- 50191 f 10461 10466 10467
- $_{50192}\quad \text{f}\ 3026\ 3025\ 10468$
- 50193 **f** 10463 10468 10469
- $_{50194} \quad \text{f} \ 10464 \ 10469 \ 10470$
- 50195 f 10465 10470 10471
- 50196 f 10466 10471 10472
- 50197 f 3025 3024 10473
- 50198 f 10468 10473 10474
- 50199 f 10469 10474 10475
- ${\tt 50200} \quad \texttt{f} \ 10470 \ 10475 \ 10476$
- $_{50201} \quad \text{f} \ 10471 \ 10476 \ 10477$
- 50202 f 3024 3023 10478
- 50203 f 10473 10478 10479
- 50204 f 10474 10479 10480
- 50205 f 10475 10480 10481
- 50206 f 10476 10481 10482

f 10506 3476 3477

f 2893 10512 3473

f 10512 10517 3474

f 10517 10522 3475

f 10522 10527 3476

50246

50247

50248

50249

- f 10527 10532 3477 50251
- f 2532 3488 10508 50252
- f 2897 10508 10509 50253
- f 2896 10509 10510 50254
- f 2895 10510 10511 50255
- f 2894 10511 10512 50256
- f 3488 3489 10513 50257
- f 10508 10513 10514 50258
- f 10509 10514 10515 50259
- f 10510 10515 10516 50260
- f 10511 10516 10517 50261
- f 3489 3490 10518 50262
- f 10513 10518 10519 50263
- f 10514 10519 10520 50264
- f 10515 10520 10521 50265
- f 10516 10521 10522 50266
- f 3490 3491 10523 50267
- f 10518 10523 10524 50268
- f 10519 10524 10525 50269
- f 10520 10525 10526 50270
- f 10521 10526 10527 50271
- f 3492 10528 10523 50272
- f 10523 10528 10529 50273
- 50274f 10524 10529 10530 f 10525 10530 10531
- 50275
- f 10526 10531 10532 50276
- f 2581 3553 10528 50277
- f 10528 3553 3554 50278
- 50279 f 10529 3554 3555
- f 10530 3555 3556 50280
- f 10531 3556 3557 50281
- f 2888 10537 3488 50282
- f 10537 10542 3489 50283
- f 10542 10547 3490 50284
- f 10547 10552 3491 50285
- f 10552 10557 3492 50286
- f 2531 3443 10533 50287
- f 2892 10533 10534 50288
- f 2891 10534 10535 50289
- f 2890 10535 10536 50290
- f 2889 10536 10537 50291
- f 3443 3444 10538 50292
- f 10533 10538 10539 50293
- f 10534 10539 10540 50294

- 50295 f 10535 10540 10541
- 50296 f 10536 10541 10542
- 50297 f 3444 3445 10543
- 50298 f 10538 10543 10544
- 50299 f 10539 10544 10545
- 50300 f 10540 10545 10546
- 50301 f 10541 10546 10547
- 50302 f 3445 3446 10548
- 50303 f 10543 10548 10549
- 50304 f 10544 10549 10550
- 50305 f 10545 10550 10551
- 50306 f 10546 10551 10552
- £ 2446 2447 10EE2
- 50307 f 3446 3447 10553
- 50308 f 10548 10553 10554
- 50309 f 10549 10554 10555
- 50310 f 10550 10555 10556
- 50311 f 10551 10556 10557
- 50312 f 3447 2572 3523
- 50313 f 10553 3523 3524
- $_{50314}$ f 10554 3524 3525
- 50315 f 10555 3525 3526
- 50316 f 10556 3526 3527
- 50317 f 2883 10562 3443
- 50318 f 10562 10567 3444
- 50319 f 10567 10572 3445
- 50320 f 10572 10577 3446
- 50321 f 10577 10582 3447
- 50322 f 2530 3463 10558
- 50323 f 2887 10558 10559
- 50324 f 2886 10559 10560
- 50325 f 2885 10560 10561
- 50326 f 2884 10561 10562
- 50327 f 3463 3464 10563
- 50328 f 10558 10563 10564
- 50329 f 10559 10564 10565
- ${\tt 50330} \quad {\tt f} \ 10560 \ 10565 \ 10566$
- 50331 f 10561 10566 10567
- 50332 f 3464 3465 10568
- 50333 f 10563 10568 10569
- $\tt 50334 \quad f \ 10564 \ 10569 \ 10570$
- 50335 f 10565 10570 10571
- 50336 f 10566 10571 10572
- 50337 f 3465 3466 10573
- 50338 f 10568 10573 10574

- f 10569 10574 10575 50339
- f 10570 10575 10576 50340
- f 10571 10576 10577 50341
- f 3466 3467 10578 50342
- f 10573 10578 10579 50343
- f 10574 10579 10580 50344
- f 10575 10580 10581 50345
- f 10576 10581 10582 50346
- f 3467 2576 3548 50347
- f 10578 3548 3549 50348
- f 10579 3549 3550 50349
- f 10580 3550 3551 50350
- f 10581 3551 3552
- 50351 f 2878 10587 3463
- 50352
- f 10587 10592 3464 50353
- f 10592 10597 3465 50354
- f 10597 10602 3466 50355
- f 10602 10607 3467 50356
- f 2529 3453 10583 50357
- f 2882 10583 10584 50358
- f 2881 10584 10585 50359
- f 2880 10585 10586 50360
- f 2879 10586 10587 50361
- f 3453 3454 10588
- 50362 f 10583 10588 10589 50363
- f 10584 10589 10590
- 50364 f 10585 10590 10591
- 50365f 10586 10591 10592
- 50366 50367 f 3454 3455 10593
- f 10588 10593 10594 50368
- f 10589 10594 10595
- 50369 f 10590 10595 10596
- 50370f 10591 10596 10597 50371
- f 3455 3456 10598 50372
- f 10593 10598 10599 50373
- f 10594 10599 10600 50374
- f 10595 10600 10601 50375
- f 10596 10601 10602 50376
- f 3456 3457 10603 50377
- f 10603 10604 10599 50378
- f 10604 10605 10600 50379
- f 10605 10606 10601 50380
- f 10601 10606 10607 50381
- f 2574 3518 10603 50382

- 50383 f 3518 3519 10604 50384 f 3519 3520 10605 50385 f 3520 3521 10606
- 50386 f 3521 3522 10607
- 50387 f 2868 10612 3547
- 50388 f 10612 10617 3546
- 50389 f 10617 10622 3545
- 50390 f 10622 10627 3544
- 50391 f 10627 10632 3543
- 50392 f 2527 2863 10608
- 50393 f 2872 10608 10609
- 50394 f 2871 10609 10610
- £ 0070 10610 10611
- 50395 f 2870 10610 10611
- 50396 f 2869 10611 10612 50397 f 2863 2864 10613
- 50398 f 10608 10613 10614
- 50399 f 10609 10614 10615
- 50400 f 10610 10615 10616
- $50401 \quad \text{f} \ 10611 \ 10616 \ 10617$
- $_{50402} \quad \text{f} \ 2864 \ 2865 \ 10618$
- 50403 f 10613 10618 10619
- 50404 f 10614 10619 10620
- 50405 f 10615 10620 10621
- 50406 f 10616 10621 10622
- $_{50407}\quad \mathtt{f}\ 2865\ 2866\ 10623$
- 50408 f 10618 10623 10624
- 50409 f 10619 10624 10625
- 50410 f 10620 10625 10626
- 50411 f 10621 10626 10627
- 50412 f 2866 2867 10628
- 50413 f 10623 10628 10629
- 50414 **f** 10624 10629 10630
- 50415 **f** 10625 10630 10631
- 50416 f 10626 10631 10632
- 50417 f 2867 2526 3478
- 50418 f 10628 3478 3479
- $_{50419}\quad \text{f}\ 10629\ 3479\ 3480$
- $_{50420} \quad \text{f} \ 10630 \ 3480 \ 3481$
- $_{50421} \quad \text{f} \ 10631 \ 3481 \ 3482$
- $_{50422}\quad \text{f}\ 10637\ 3478\ 2526$
- 50423 f 10642 3479 3478
- 50424 f 10647 3480 3479
- 50425 f 10652 3481 3480
- 50426 f 10657 3482 3481

f 10663 10664 10659

f 10664 10665 10660

f 10665 10666 10661

50468

50469

50470

- 50471 f 10666 10667 10662 50472 f 3450 10668 10663 50473 f 10668 10669 10664 50474 f 10669 10670 10665 50475 f 10670 10671 10666 50476 f 10671 10672 10667
- 50479 f 10674 10675 10670
- 50480 f 10675 10676 10671
- 50481 f 10676 10677 10672
- 50482 f 3452 10678 10673
- 50483 **f** 10678 10679 10674
- $_{50484} \quad \text{f} \ 10679 \ 10680 \ 10675$
- $_{50485} \quad \text{f} \ 10680 \ 10681 \ 10676$
- 50486 f 10681 10682 10677
- 50487 f 2573 3538 10678
- $_{50488}$ f 3538 3539 10679
- 50489 f 3539 3540 10680
- $_{50490}$ f 3540 3541 10681
- 50491 f 3541 3542 10682
- 50492 f 2848 10687 3448
- 50493 f 10687 10692 3449
- 50494 f 10692 10697 3450
- 50495 f 10697 10702 3451
- 50496 f 10702 10707 3452
- 50497 **f** 3468 10683 2852
- 50498 f 10683 10684 2851
- 50499 f 10684 10685 2850
- 50500 f 10685 10686 2849
- 50501 f 2849 10686 10687
- 50502 f 3469 10688 10683
- 50503 f 10688 10689 10684
- 50504 f 10689 10690 10685
- 50505 f 10685 10690 10691
- 50506 f 10686 10691 10692
- 50507 f 3470 10693 10688
- 50508 f 10693 10694 10689
- 50509 f 10689 10694 10695
- 50510 f 10690 10695 10696
- 50511 f 10691 10696 10697
- 5 0474 40600 40600
- $_{50512} \quad \text{f} \ \ 3471 \ \ 10698 \ \ 10693$
- 50513 f 10698 10699 10694
- 50514 f 10694 10699 10700

- 50515 **f** 10695 10700 10701
- 50516 f 10696 10701 10702
- $_{50517}$ f 3472 10703 10698
- 50518 f 10703 10704 10699
- 50519 f 10699 10704 10705
- 50520 f 10700 10705 10706
- 50521 f 10701 10706 10707
- 50522 f 2577 3508 10703
- 50523 f 3508 3509 10704
- 50524 f 10704 3509 3510
- 50524 1 10704 3309 3310
- 50525 f 10705 3510 3511
- 50526 f 10706 3511 3512
- $_{50527} \quad \text{f} \ 2843 \ 10712 \ 3468$
- 50528 f 10712 10717 3469
- 50529 f 10717 10722 3470
- 50530 f 10722 10727 3471
- 50531 f 10727 10732 3472
- $_{50532}$ f 3483 10708 2847
- 50533 f 10708 10709 2846
- 50534 f 10709 10710 2845
- 50535 f 10710 10711 2844
- 50536 f 2844 10711 10712
- 50537 f 3484 10713 10708
- $_{50538}\quad \text{f}\ 10713\ 10714\ 10709$
- 50539 f 10714 10715 10710
- ${\tt 50540} \quad {\tt f} \ 10710 \ 10715 \ 10716$
- 50541 f 10711 10716 10717
- $_{50542}\quad \text{f}\ 3485\ 10718\ 10713$
- $50543 \quad \text{f} \quad 10718 \quad 10719 \quad 10714$
- $_{50544} \quad \text{f} \ 10719 \ 10720 \ 10715$
- 50545 f 10715 10720 10721
- ${\tt 50546} \quad {\tt f} \ 10716 \ 10721 \ 10722$
- $50547 \quad \text{f} \quad 3486 \quad 10723 \quad 10718$
- $50548 \quad \text{f} \quad 10723 \quad 10724 \quad 10719$
- 50549 f 10719 10724 10725
- $_{50550} \quad \text{f} \ 10720 \ 10725 \ 10726$
- $_{50551} \quad \text{f} \ 10721 \ 10726 \ 10727$
- 50552 f 3487 10728 10723
- $_{50553}\quad \text{f}\ 10728\ 10729\ 10724$
- $_{50554}\quad \text{f}\ 10724\ 10729\ 10730$
- 50555 f 10725 10730 10731
- 50556 f 10726 10731 10732
- 50557 f 2580 3533 10728
- 50558 f 10728 3533 3534

```
f 10729 3534 3535
50559
      f 10730 3535 3536
50560
      f 10731 3536 3537
50561
     f 19104 11764 10826
50562
     f 19079 11744 10822
50563
     f 11789 10831 11834
50564
      f 11774 10828 11809
50565
      f 19004 11835 10828
50566
     f 18979 11759 10825
50567
     f 18954 11739 10821
50568
     f 18929 11784 10830
50569
     f 18904 11769 10827
50570
      f 18879 11820 10827
50571
      f 18854 11734 10820
50572
     f 18759 12629 10915
50573
     f 18734 12730 10915
50574
      f 12634 10916 12714
50575
     f 12699 10931 12709
50576
      f 18659 12715 10931
50577
      f 18634 12644 10918
50578
      f 18609 11435 10918
50579
      f 12654 10920 12764
50580
     f 18539 11070 10815
50581
50582
     f 11080 10761 11554
      f 11085 10762 11559
50583
      f 11090 10763 11564
50584
     f 11095 10764 11569
50585
     f 11100 10765 11574
50586
      f 18309 12785 10922
50587
      f 18284 12664 10922
50588
      f 12790 10917 12639
50589
     f 18234 12639 10917
50590
      f 12614 10912 12799
50591
      f 18184 11615 10913
50592
     f 18149 12684 10927
50593
      f 12649 10919 12809
50594
      f 12659 10921 12759
50595
      f 18044 11914 10844
50596
      f 17999 11915 10837
50597
      f 17974 11879 10837
50598
      f 17949 11889 10839
50599
      f 17924 11894 10840
50600
      f 17899 11930 10842
50601
     f 11904 10842 11949
50602
```

```
f 17849 11909 10843
50603
      f 17824 11859 10833
50604
      f 17799 11874 10836
50605
     f 17774 11884 10838
50606
      f 11730 10784 11334
50607
      f 12274 10882 12234
50608
      f 17479 12285 10902
50609
      f 12824 10791 12330
50610
      f 17429 12225 10878
50611
     f 12119 10872 12514
50612
     f 12835 10934 12854
50613
      f 17354 12280 10900
50614
      f 17329 12305 10906
50615
      f 17304 12295 10904
50616
     f 17279 12235 10883
50617
      f 17254 12245 10888
50618
      f 17229 12275 10889
50619
     f 17204 12310 10907
50620
      f 12180 10901 12164
50621
      f 12200 10877 12389
50622
      f 12175 10903 12354
50623
      f 12320 10909 12504
50624
     f 12300 10905 12110
50625
     f 17054 12095 10873
50626
      f 12825 10933 12849
50627
      f 17004 12150 10846
50628
     f 12090 10871 12399
50629
     f 12155 10890 12359
50630
      f 16929 12185 10910
50631
      f 12120 10891 12369
50632
      f 12125 10892 12374
50633
     f 16854 12290 10887
50634
     f 16829 12255 10882
50635
      f 12130 10893 12404
50636
      f 12135 10894 12414
50637
      f 16754 12315 10908
50638
      f 11970 10845 12434
50639
     f 16704 12205 10899
50640
      f 16679 11975 10847
50641
      f 11980 10848 12449
50642
      f 11985 10849 12459
50643
      f 11990 10850 12469
50644
      f 11995 10851 12474
50645
     f 16554 12140 10896
50646
```

```
f 12000 10852 12479
50647
      f 12005 10853 12489
50648
      f 12010 10854 12494
50649
     f 12015 10855 12499
50650
      f 16429 12020 10856
50651
      f 16404 12025 10857
50652
      f 16379 12220 10885
50653
      f 12030 10858 12529
50654
      f 12035 10859 12539
50655
      f 16304 12145 10861
50656
      f 12040 10860 12554
50657
      f 12045 10897 13240
50658
      f 16229 12050 10862
50659
      f 16204 12055 10863
50660
      f 16179 12060 10864
50661
      f 16154 12065 10865
50662
      f 16129 12070 10866
50663
      f 16104 12075 10867
50664
      f 12080 10868 12594
50665
      f 13114 10935 13060
50666
      f 11610 10744 12665
50667
      f 11594 10817 12615
50668
     f 15779 12834 10929
50669
     f 15754 12830 10933
50670
      f 12840 10792 11649
50671
      f 12339 10886 12250
50672
     f 15669 12244 10886
50673
     f 15644 12190 10880
50674
      f 15619 12960 10945
50675
      f 15594 12865 10938
50676
      f 15569 12940 10953
50677
     f 15544 12905 10956
50678
     f 12870 10939 13004
50679
      f 12945 10954 13009
50680
      f 15469 12910 10947
50681
      f 15444 12875 10940
50682
      f 12950 10955 13029
50683
      f 15394 12915 10948
50684
      f 15369 12880 10941
50685
      f 15344 12920 10949
50686
      f 15319 12885 10942
50687
      f 15294 12925 10950
50688
      f 15269 12890 10943
50689
     f 15244 12855 10936
50690
```

```
f 12955 10946 13010
50691
      f 12930 10951 13074
50692
     f 12895 10944 13079
50693
     f 12860 10937 12975
50694
     f 12935 10952 12985
50695
     f 15094 12900 10957
50696
      f 15069 13080 10884
50697
      f 15044 12414 10894
50698
     f 12085 10869 13109
50699
     f 13119 10959 13095
50700
     f 13294 10993 13299
50701
     f 14934 13300 10992
50702
     f 13159 10966 13309
50703
      f 13310 10991 13284
50704
     f 14859 13315 10990
50705
     f 13320 10989 13274
50706
      f 14809 13325 10988
50707
     f 14784 13330 10987
50708
     f 14759 13335 10986
50709
      f 14734 13340 10985
50710
      f 14709 13345 10983
50711
     f 13350 10984 13249
50712
     f 14659 13355 10982
50713
50714
     f 14634 13360 10981
     f 13365 10980 13229
50715
     f 13370 10979 13224
50716
     f 13375 10978 13219
50717
     f 13380 10977 13214
50718
50719
     f 13385 10976 13209
     f 13390 10975 13204
50720
      f 13395 10974 13199
50721
     f 13400 10961 12345
50722
     f 13405 10973 13194
50723
     f 13410 10972 13189
50724
     f 13415 10971 13184
50725
     f 13420 10969 13174
50726
      f 14309 13425 10968
50727
     f 14284 13430 10967
50728
     f 13435 10966 13159
50729
     f 13440 10965 13154
50730
      f 14209 13445 10964
50731
     f 13450 10963 13144
50732
     f 13470 10962 13134
50733
     f 13460 10960 13124
50734
```

```
f 13100 10877 12200
50735
     f 13139 10909 12320
50736
     f 13534 10898 13465
50737
     f 13654 10869 13640
50738
     f 13679 12380 10884
50739
     f 12219 10870 12384
50740
     f 13659 12384 12383
50741
     f 13664 12383 12382
50742
     f 13669 12382 12381
50743
     f 13674 12381 12380
50744
     f 12215 13655 13649
50745
     f 12215 12216 13656
50746
     f 12216 12217 13657
50747
     f 12217 12218 13658
50748
     f 12218 12219 13659
50749
     f 13655 13660 13648
50750
     f 13656 13661 13660
50751
     f 13656 13657 13662
50752
     f 13657 13658 13663
50753
     f 13658 13659 13664
50754
     f 13660 13665 13647
50755
     f 13661 13666 13665
50756
     f 13661 13662 13667
50757
50758
     f 13662 13663 13668
     f 13663 13664 13669
50759
     f 13665 13670 13646
50760
     f 13666 13671 13670
50761
     f 13667 13672 13671
50762
50763
     f 13667 13668 13673
     f 13668 13669 13674
50764
     f 13670 13675 13645
50765
     f 13671 13676 13675
50766
     f 13672 13677 13676
50767
     f 13672 13673 13678
50768
     f 13673 13674 13679
50769
     f 13675 13084 10955
50770
     f 13676 13083 13084
50771
     f 13677 13082 13083
50772
     f 13678 13081 13082
50773
     f 13678 13679 13080
50774
     f 10935 13650 13684
50775
     f 13650 13651 13689
50776
     f 13651 13652 13694
50777
     f 13652 13653 13699
50778
```

```
f 13653 13654 13704
50779
      f 13635 13680 13645
50780
     f 13636 13681 13680
50781
     f 13637 13682 13681
50782
     f 13638 13683 13682
50783
     f 13639 13684 13683
50784
     f 13680 13685 13646
50785
     f 13681 13686 13685
50786
     f 13682 13687 13686
50787
     f 13683 13688 13687
50788
     f 13684 13689 13688
50789
     f 13685 13690 13647
50790
      f 13686 13691 13690
50791
     f 13687 13692 13691
50792
     f 13688 13693 13692
50793
     f 13689 13694 13693
50794
     f 13690 13695 13648
50795
     f 13691 13696 13695
50796
      f 13692 13697 13696
50797
      f 13693 13698 13697
50798
     f 13694 13699 13698
50799
     f 13695 13700 13649
50800
     f 13696 13701 13700
50801
     f 13697 13702 13701
50802
      f 13698 13703 13702
50803
      f 13699 13704 13703
50804
     f 13700 13644 10994
50805
     f 13701 13643 13644
50806
      f 13702 13642 13643
50807
     f 13703 13641 13642
50808
      f 13704 13640 13641
50809
     f 10876 13530 13919
50810
     f 13530 13531 13924
50811
     f 13531 13532 13929
50812
     f 13532 13533 13934
50813
     f 13533 13534 13939
50814
      f 12375 13915 13104
50815
     f 12376 13916 13915
50816
     f 12377 13917 13916
50817
     f 12378 13918 13917
50818
     f 12379 13919 13918
50819
     f 13915 13920 13103
50820
      f 13916 13921 13920
50821
     f 13917 13922 13921
50822
```

```
f 13918 13923 13922
50823
      f 13919 13924 13923
50824
      f 13920 13925 13102
50825
      f 13921 13926 13925
50826
      f 13922 13927 13926
50827
      f 13923 13928 13927
50828
      f 13924 13929 13928
50829
      f 13925 13930 13101
50830
      f 13926 13931 13930
50831
      f 13927 13932 13931
50832
      f 13928 13933 13932
50833
      f 13929 13934 13933
50834
      f 13101 13930 13935
50835
      f 13930 13931 13936
50836
      f 13932 13937 13936
50837
      f 13933 13938 13937
50838
      f 13934 13939 13938
50839
     f 13100 13935 13469
50840
      f 13935 13936 13468
50841
      f 13937 13467 13468
50842
      f 13938 13466 13467
50843
      f 13939 13465 13466
50844
     f 12209 10878 13135
50845
50846
      f 14064 13135 13136
      f 14069 13136 13137
50847
      f 13137 13138 14079
50848
      f 13138 13139 14084
50849
     f 12205 14060 13459
50850
      f 12206 14061 14060
50851
      f 12207 14062 14061
50852
      f 12208 14063 14062
50853
     f 12208 12209 14064
50854
     f 14060 14065 13458
50855
      f 14061 14066 14065
50856
      f 14062 14067 14066
50857
      f 14063 14068 14067
50858
      f 14063 14064 14069
50859
     f 14065 14070 13457
50860
      f 14066 14071 14070
50861
      f 14067 14072 14071
50862
      f 14068 14073 14072
50863
      f 14069 14074 14073
50864
      f 14070 14075 13456
50865
      f 14071 14076 14075
50866
```

```
f 14072 14077 14076
50867
      f 14073 14078 14077
50868
      f 14074 14079 14078
50869
     f 14075 14080 13455
50870
      f 14076 14081 14080
50871
      f 14077 14082 14081
50872
      f 14078 14083 14082
50873
      f 14079 14084 14083
50874
      f 14080 12324 10910
50875
      f 14081 12323 12324
50876
      f 14082 12322 12323
50877
      f 14083 12321 12322
50878
      f 14084 12320 12321
50879
      f 12189 10879 13104
50880
      f 14089 13104 13103
50881
      f 13103 13102 14099
50882
      f 13102 13101 14104
50883
      f 13101 13100 14109
50884
      f 12185 14085 13455
50885
      f 12186 14086 14085
50886
      f 12186 12187 14087
50887
      f 12187 12188 14088
50888
     f 12188 12189 14089
50889
      f 14085 14090 13456
50890
      f 14086 14091 14090
50891
      f 14087 14092 14091
50892
      f 14088 14093 14092
50893
      f 14088 14089 14094
50894
      f 14090 14095 13457
50895
      f 14091 14096 14095
50896
      f 14092 14097 14096
50897
      f 14093 14098 14097
50898
      f 14094 14099 14098
50899
      f 14095 14100 13458
50900
      f 14096 14101 14100
50901
      f 14097 14102 14101
50902
      f 14098 14103 14102
50903
      f 14099 14104 14103
50904
      f 14100 14105 13459
50905
      f 14101 14106 14105
50906
      f 14102 14107 14106
50907
      f 14103 14108 14107
50908
      f 14104 14109 14108
50909
      f 14105 12204 10899
50910
```

```
f 14106 12203 12204
50911
      f 14107 12202 12203
50912
     f 14108 12201 12202
50913
     f 14109 12200 12201
50914
     f 10961 13464 14114
50915
     f 13464 13463 14119
50916
      f 13463 13462 14124
50917
      f 13462 13461 14129
50918
     f 13461 13460 14134
50919
     f 12349 14110 11614
50920
     f 12348 14111 14110
50921
     f 12347 14112 14111
50922
     f 12346 14113 14112
50923
      f 12345 14114 14113
50924
     f 14110 14115 11613
50925
      f 14111 14116 14115
50926
      f 14112 14117 14116
50927
     f 14113 14118 14117
50928
      f 14114 14119 14118
50929
      f 14115 14120 11612
50930
      f 14116 14121 14120
50931
      f 14117 14122 14121
50932
     f 14118 14123 14122
50933
     f 14119 14124 14123
50934
      f 14120 14125 11611
50935
      f 14121 14126 14125
50936
      f 14122 14127 14126
50937
     f 14123 14128 14127
50938
     f 14124 14129 14128
50939
      f 14125 14130 11610
50940
      f 14126 14131 14130
50941
     f 14127 14132 14131
50942
     f 14128 14133 14132
50943
     f 14129 14134 14133
50944
     f 14130 13120 10744
50945
     f 14131 13121 13120
50946
      f 14132 13122 13121
50947
     f 14133 13123 13122
50948
     f 14134 13124 13123
50949
     f 10877 13474 14139
50950
      f 13474 13473 14144
50951
      f 13473 13472 14149
50952
     f 13472 13471 14154
50953
     f 13471 13470 14159
50954
```

```
f 12385 14135 11634
50955
      f 12386 14136 14135
50956
      f 12387 14137 14136
50957
      f 12388 14138 14137
50958
      f 12389 14139 14138
50959
      f 14135 14140 11633
50960
      f 14136 14141 14140
50961
      f 14137 14142 14141
50962
      f 14138 14143 14142
50963
      f 14139 14144 14143
50964
      f 14140 14145 11632
50965
      f 14141 14146 14145
50966
      f 14142 14147 14146
50967
      f 14143 14148 14147
50968
      f 14144 14149 14148
50969
      f 14145 14150 11631
50970
      f 14146 14151 14150
50971
      f 14147 14152 14151
50972
      f 14148 14153 14152
50973
      f 14149 14154 14153
50974
      f 14150 14155 11630
50975
      f 14151 14156 14155
50976
     f 14152 14157 14156
50977
     f 14153 14158 14157
50978
      f 14154 14159 14158
50979
      f 14155 13130 10807
50980
      f 14156 13131 13130
50981
     f 14157 13132 13131
50982
      f 14158 13133 13132
50983
      f 14159 13134 13133
50984
      f 10962 13454 14164
50985
      f 13454 13453 14169
50986
      f 13453 13452 14174
50987
      f 13452 13451 14179
50988
      f 13451 13450 14184
50989
      f 13130 14160 11444
50990
      f 13131 14161 14160
50991
     f 13132 14162 14161
50992
      f 13133 14163 14162
50993
      f 13134 14164 14163
50994
      f 14160 14165 11443
50995
      f 14161 14166 14165
50996
      f 14162 14167 14166
50997
      f 14163 14168 14167
50998
```

```
f 14164 14169 14168
50999
      f 14165 14170 11442
51000
      f 14166 14171 14170
51001
     f 14167 14172 14171
51002
     f 14168 14173 14172
51003
     f 14169 14174 14173
51004
      f 14170 14175 11441
51005
      f 14171 14176 14175
51006
     f 14172 14177 14176
51007
     f 14173 14178 14177
51008
     f 14174 14179 14178
51009
     f 14175 14180 11440
51010
      f 14176 14181 14180
51011
     f 14177 14182 14181
51012
     f 14178 14183 14182
51013
     f 14179 14184 14183
51014
     f 14180 13140 10808
51015
     f 14181 13141 13140
51016
     f 14182 13142 13141
51017
     f 14183 13143 13142
51018
     f 14184 13144 13143
51019
     f 13144 10963 13449
51020
     f 14189 13449 13448
51021
     f 14194 13448 13447
51022
     f 14199 13447 13446
51023
     f 14204 13446 13445
51024
     f 10808 13140 14185
51025
     f 13140 13141 14186
51026
51027
     f 13141 13142 14187
     f 13142 13143 14188
51028
      f 13143 13144 14189
51029
     f 11449 14185 14190
51030
     f 14185 14186 14191
51031
     f 14186 14187 14192
51032
     f 14187 14188 14193
51033
     f 14188 14189 14194
51034
      f 11448 14190 14195
51035
     f 14190 14191 14196
51036
      f 14191 14192 14197
51037
     f 14192 14193 14198
51038
     f 14193 14194 14199
51039
     f 11447 14195 14200
51040
      f 14195 14196 14201
51041
     f 14196 14197 14202
51042
```

```
f 14197 14198 14203
51043
     f 14198 14199 14204
51044
     f 11446 14200 14205
51045
     f 14200 14201 14206
51046
51047
     f 14202 14207 14206
     f 14203 14208 14207
51048
     f 14203 14204 14209
51049
     f 14205 13145 10809
51050
     f 14206 13146 13145
51051
     f 14207 13147 13146
51052
     f 14208 13148 13147
51053
     f 14208 14209 13149
51054
     f 13149 10964 13444
51055
     f 14214 13444 13443
51056
     f 14219 13443 13442
51057
     f 14224 13442 13441
51058
     f 13441 13440 14234
51059
     f 10809 13145 14210
51060
     f 13145 13146 14211
51061
     f 13146 13147 14212
51062
     f 13147 13148 14213
51063
     f 13148 13149 14214
51064
     f 11454 14210 14215
51065
     f 14210 14211 14216
51066
     f 14211 14212 14217
51067
     f 14212 14213 14218
51068
     f 14213 14214 14219
51069
     f 11453 14215 14220
51070
51071
     f 14215 14216 14221
     f 14216 14217 14222
51072
     f 14217 14218 14223
51073
     f 14218 14219 14224
51074
     f 11452 14220 14225
51075
     f 14220 14221 14226
51076
     f 14222 14227 14226
51077
     f 14223 14228 14227
51078
     f 14224 14229 14228
51079
     f 14225 14230 11450
51080
     f 14226 14231 14230
51081
     f 14227 14232 14231
51082
     f 14228 14233 14232
51083
     f 14229 14234 14233
51084
     f 14230 13150 10810
51085
     f 14231 13151 13150
51086
```

```
f 14232 13152 13151
51087
     f 14233 13153 13152
51088
     f 14234 13154 13153
51089
     f 13154 10965 13439
51090
     f 13439 13438 14244
51091
     f 13438 13437 14249
51092
     f 13437 13436 14254
51093
     f 13436 13435 14259
51094
     f 10810 13150 14235
51095
     f 13150 13151 14236
51096
     f 13151 13152 14237
51097
     f 13152 13153 14238
51098
     f 13153 13154 14239
51099
     f 11459 14235 14240
51100
     f 14235 14236 14241
51101
     f 14236 14237 14242
51102
     f 14237 14238 14243
51103
     f 14238 14239 14244
51104
     f 11458 14240 14245
51105
     f 14240 14241 14246
51106
     f 14241 14242 14247
51107
     f 14242 14243 14248
51108
     f 14243 14244 14249
51109
     f 11457 14245 14250
51110
     f 14245 14246 14251
51111
    f 14246 14247 14252
51112
51113 f 14247 14248 14253
51114 f 14248 14249 14254
51115
     f 11456 14250 14255
     f 14250 14251 14256
51116
     f 14251 14252 14257
51117
     f 14252 14253 14258
51118
    f 14253 14254 14259
51119
     f 11455 14255 13155
51120
     f 14255 14256 13156
51121
     f 14256 14257 13157
51122
51123
     f 14257 14258 13158
51124 f 14259 13159 13158
     f 12435 10968 13434
51125
     f 14264 13434 13433
51126
     f 14269 13433 13432
51127
     f 14274 13432 13431
51128
    f 14279 13431 13430
51129
     f 10745 12439 14260
51130
```

```
f 12439 12438 14261
51132 f 12438 12437 14262
51133 f 12437 12436 14263
51134 f 12436 12435 14264
     f 10999 14260 14265
51135
    f 14260 14261 14266
51136
     f 14261 14262 14267
51137
    f 14262 14263 14268
    f 14263 14264 14269
51139
    f 10998 14265 14270
51140
    f 14265 14266 14271
51141
51142 f 14266 14267 14272
_{51143}\quad \text{f}\ 14267\ 14268\ 14273
51144 f 14268 14269 14274
51145 f 10997 14270 14275
51146 f 14270 14271 14276
51147 f 14271 14272 14277
51148 f 14272 14273 14278
51149 f 14273 14274 14279
    f 10996 14275 14280
51150
    f 14275 14276 14281
51151
51152 f 14276 14277 14282
51153 f 14277 14278 14283
    f 14278 14279 14284
51154
    f 10995 14280 13160
51155
51156 f 14280 14281 13161
51157 f 14281 14282 13162
51158 f 14282 14283 13163
51159
     f 14283 14284 13164
    f 10960 13429 14289
51160
    f 14289 13429 13428
51161
51162 f 14294 13428 13427
_{51163} f 14299 13427 13426
51164
     f 14304 13426 13425
     f 10744 13120 14285
51165
     f 13120 13121 14286
51166
    f 13121 13122 14287
51167
    f 13122 13123 14288
51168
     f 13123 13124 14289
51169
    f 11004 14285 14290
51170
    f 14285 14286 14291
51171
51172 f 14286 14287 14292
51173 f 14287 14288 14293
51174 f 14288 14289 14294
```

```
f 11003 14290 14295
     f 14290 14291 14296
51176
     f 14291 14292 14297
51177
     f 14292 14293 14298
51178
51179
     f 14293 14294 14299
     f 11002 14295 14300
51180
     f 14295 14296 14301
51181
     f 14296 14297 14302
    f 14297 14298 14303
51183
     f 14298 14299 14304
51184
     f 11001 14300 14305
51185
     f 14300 14301 14306
51186
     f 14301 14302 14307
51187
     f 14302 14303 14308
51188
     f 14303 14304 14309
51189
     f 11000 14305 12439
51190
     f 14305 14306 12438
51191
     f 14306 14307 12437
51192
     f 14307 14308 12436
51193
     f 14308 14309 12435
51194
     f 10967 13424 14314
51195
     f 13424 13423 14319
51196
     f 13423 13422 14324
51197
51198
     f 13422 13421 14329
     f 13421 13420 14334
51199
     f 13160 14310 11009
51200
     f 13161 14311 14310
51201
     f 13162 14312 14311
51202
51203
     f 13163 14313 14312
     f 13164 14314 14313
51204
     f 14310 14315 11008
51205
     f 14311 14316 14315
51206
     f 14312 14317 14316
51207
     f 14313 14318 14317
51208
     f 14314 14319 14318
51209
     f 14315 14320 11007
51210
     f 14316 14321 14320
51211
    f 14317 14322 14321
51212
51213
     f 14318 14323 14322
     f 14319 14324 14323
51214
     f 14320 14325 11006
51215
     f 14321 14326 14325
51216
51217 f 14322 14327 14326
51218 f 14323 14328 14327
```

```
f 14324 14329 14328
51219
     f 14325 14330 11005
51220
     f 14326 14331 14330
51221
     f 14327 14332 14331
51222
51223
     f 14328 14333 14332
     f 14329 14334 14333
51224
     f 14330 13170 10746
51225
     f 14331 13171 13170
51226
     f 14332 13172 13171
51227
     f 14333 13173 13172
51228
     f 14334 13174 13173
51229
     f 10969 13419 14339
51230
     f 13419 13418 14344
51231
     f 13418 13417 14349
51232
     f 13417 13416 14354
51233
     f 13416 13415 14359
51234
     f 13170 14335 11014
51235
     f 13171 14336 14335
51236
     f 13172 14337 14336
51237
     f 13173 14338 14337
51238
     f 13174 14339 14338
51239
     f 14335 14340 11013
51240
     f 14336 14341 14340
51241
     f 14337 14342 14341
51242
     f 14338 14343 14342
51243
     f 14339 14344 14343
51244
     f 14340 14345 11012
51245
     f 14341 14346 14345
51246
51247
     f 14342 14347 14346
     f 14343 14348 14347
51248
     f 14344 14349 14348
51249
     f 14345 14350 11011
51250
     f 14346 14351 14350
51251
51252
     f 14347 14352 14351
     f 14348 14353 14352
51253
     f 14349 14354 14353
51254
     f 14350 14355 11010
51255
     f 14351 14356 14355
51256
     f 14352 14357 14356
51257
     f 14353 14358 14357
51258
     f 14354 14359 14358
51259
     f 14355 13180 10747
51260
     f 14356 13181 13180
51261
     f 14357 13182 13181
51262
```

```
f 14358 13183 13182
51263
      f 14359 13184 13183
51264
     f 10971 13414 14364
51265
     f 13414 13413 14369
51266
     f 13413 13412 14374
51267
     f 13412 13411 14379
51268
     f 13411 13410 14384
51269
     f 13180 14360 11019
51270
     f 13181 14361 14360
51271
     f 13182 14362 14361
51272
     f 13183 14363 14362
51273
     f 13184 14364 14363
51274
     f 14360 14365 11018
51275
     f 14361 14366 14365
51276
     f 14362 14367 14366
51277
     f 14363 14368 14367
51278
     f 14364 14369 14368
51279
     f 14365 14370 11017
51280
      f 14366 14371 14370
51281
     f 14367 14372 14371
51282
     f 14368 14373 14372
51283
     f 14369 14374 14373
51284
     f 14370 14375 11016
51285
51286
     f 14371 14376 14375
      f 14372 14377 14376
51287
     f 14373 14378 14377
51288
     f 14374 14379 14378
51289
     f 14375 14380 11015
51290
     f 14376 14381 14380
51291
     f 14377 14382 14381
51292
      f 14378 14383 14382
51293
     f 14379 14384 14383
51294
     f 14380 13185 10748
51295
     f 14381 13186 13185
51296
     f 14382 13187 13186
51297
     f 14383 13188 13187
51298
51299
      f 14384 13189 13188
     f 10972 13409 14389
51300
      f 13409 13408 14394
51301
     f 13408 13407 14399
51302
     f 13407 13406 14404
51303
     f 13406 13405 14409
51304
     f 13185 14385 11024
51305
     f 13186 14386 14385
51306
```

```
f 13187 14387 14386
51307
     f 13188 14388 14387
51308
     f 13189 14389 14388
51309
     f 14385 14390 11023
51310
     f 14386 14391 14390
51311
     f 14387 14392 14391
51312
     f 14388 14393 14392
51313
     f 14389 14394 14393
     f 14390 14395 11022
51315
     f 14391 14396 14395
51316
     f 14392 14397 14396
51317
     f 14393 14398 14397
51318
     f 14394 14399 14398
51319
     f 14395 14400 11021
51320
     f 14396 14401 14400
51321
     f 14397 14402 14401
51322
     f 14398 14403 14402
51323
     f 14399 14404 14403
51324
     f 14400 14405 11020
51325
     f 14401 14406 14405
51326
     f 14402 14407 14406
51327
     f 14403 14408 14407
51328
     f 14404 14409 14408
51329
51330
     f 14405 13190 10749
     f 14406 13191 13190
51331
     f 14407 13192 13191
51332
     f 14408 13193 13192
51333
     f 14409 13194 13193
51334
     f 10970 13404 14414
51335
     f 13404 13403 14419
51336
     f 13403 13402 14424
51337
     f 13402 13401 14429
51338
     f 13401 13400 14434
51339
     f 10813 13175 14410
51340
     f 13175 13176 14411
51341
     f 13176 13177 14412
51342
     f 13177 13178 14413
51343
     f 13179 14414 14413
51344
     f 11479 14410 14415
51345
     f 14410 14411 14416
51346
     f 14412 14417 14416
51347
     f 14413 14418 14417
51348
     f 14414 14419 14418
51349
     f 14415 14420 11477
51350
```

```
f 14416 14421 14420
51351
      f 14417 14422 14421
51352
     f 14418 14423 14422
51353
     f 14419 14424 14423
51354
     f 14420 14425 11476
51355
     f 14421 14426 14425
51356
      f 14422 14427 14426
51357
     f 14423 14428 14427
51358
     f 14424 14429 14428
51359
     f 14425 14430 11475
51360
     f 14426 14431 14430
51361
     f 14427 14432 14431
51362
     f 14428 14433 14432
51363
     f 14429 14434 14433
51364
     f 14430 12349 10814
51365
     f 14431 12348 12349
51366
     f 14432 12347 12348
51367
     f 14433 12346 12347
51368
     f 14434 12345 12346
51369
     f 10973 13399 14439
51370
     f 13399 13398 14444
51371
     f 13398 13397 14449
51372
     f 13397 13396 14454
51373
     f 13396 13395 14459
51374
     f 13190 14435 11029
51375
     f 13191 14436 14435
51376
     f 13192 14437 14436
51377
     f 13193 14438 14437
51378
51379
     f 13194 14439 14438
     f 14435 14440 11028
51380
      f 14436 14441 14440
51381
     f 14437 14442 14441
51382
     f 14438 14443 14442
51383
     f 14439 14444 14443
51384
     f 14440 14445 11027
51385
     f 14441 14446 14445
51386
      f 14442 14447 14446
51387
     f 14443 14448 14447
51388
     f 14444 14449 14448
51389
     f 14445 14450 11026
51390
      f 14446 14451 14450
51391
     f 14447 14452 14451
51392
     f 14448 14453 14452
51393
     f 14449 14454 14453
51394
```

```
f 14450 14455 11025
51395
     f 14451 14456 14455
51396
     f 14452 14457 14456
51397
     f 14453 14458 14457
51398
     f 14454 14459 14458
51399
     f 14455 13195 10750
51400
     f 14456 13196 13195
51401
     f 14457 13197 13196
51402
     f 14458 13198 13197
51403
     f 14459 13199 13198
51404
     f 10974 13394 14464
51405
     f 13394 13393 14469
51406
     f 13393 13392 14474
51407
     f 13392 13391 14479
51408
     f 13391 13390 14484
51409
     f 13195 14460 11034
51410
     f 13196 14461 14460
51411
     f 13197 14462 14461
51412
     f 13198 14463 14462
51413
     f 13199 14464 14463
51414
     f 14460 14465 11033
51415
     f 14461 14466 14465
51416
     f 14462 14467 14466
51417
     f 14463 14468 14467
51418
     f 14464 14469 14468
51419
     f 14465 14470 11032
51420
     f 14466 14471 14470
51421
     f 14467 14472 14471
51422
51423
     f 14468 14473 14472
     f 14469 14474 14473
51424
     f 14470 14475 11031
51425
     f 14471 14476 14475
51426
     f 14472 14477 14476
51427
51428
     f 14473 14478 14477
     f 14474 14479 14478
51429
     f 14475 14480 11030
51430
     f 14476 14481 14480
51431
     f 14477 14482 14481
51432
     f 14478 14483 14482
51433
     f 14479 14484 14483
51434
     f 14480 13200 10751
51435
     f 14481 13201 13200
51436
     f 14482 13202 13201
51437
     f 14483 13203 13202
51438
```

```
f 14484 13204 13203
51439
     f 10975 13389 14489
51440
     f 13389 13388 14494
51441
     f 13388 13387 14499
51442
     f 13387 13386 14504
51443
     f 13386 13385 14509
51444
     f 13200 14485 11039
51445
     f 13201 14486 14485
51446
     f 13202 14487 14486
51447
     f 13203 14488 14487
51448
     f 13204 14489 14488
51449
     f 14485 14490 11038
51450
     f 14486 14491 14490
51451
     f 14487 14492 14491
51452
     f 14488 14493 14492
51453
     f 14489 14494 14493
51454
     f 14490 14495 11037
51455
     f 14491 14496 14495
51456
     f 14492 14497 14496
51457
     f 14493 14498 14497
51458
     f 14494 14499 14498
51459
     f 14495 14500 11036
51460
     f 14496 14501 14500
51461
     f 14497 14502 14501
51462
     f 14498 14503 14502
51463
     f 14499 14504 14503
51464
     f 14500 14505 11035
51465
     f 14501 14506 14505
51466
51467
     f 14502 14507 14506
     f 14503 14508 14507
51468
     f 14504 14509 14508
51469
     f 14505 13205 10752
51470
     f 14506 13206 13205
51471
51472
     f 14507 13207 13206
     f 14508 13208 13207
51473
     f 14509 13209 13208
51474
     f 10976 13384 14514
51475
     f 13384 13383 14519
51476
     f 13383 13382 14524
51477
     f 13382 13381 14529
51478
     f 13381 13380 14534
51479
     f 13205 14510 11044
51480
     f 13206 14511 14510
51481
     f 13207 14512 14511
51482
```

```
f 13208 14513 14512
51483
     f 13209 14514 14513
51484
     f 14510 14515 11043
51485
     f 14511 14516 14515
51486
     f 14512 14517 14516
51487
     f 14513 14518 14517
51488
     f 14514 14519 14518
51489
     f 14515 14520 11042
51490
     f 14516 14521 14520
51491
     f 14517 14522 14521
51492
     f 14518 14523 14522
51493
     f 14519 14524 14523
51494
     f 14520 14525 11041
51495
     f 14521 14526 14525
51496
     f 14522 14527 14526
51497
     f 14523 14528 14527
51498
     f 14524 14529 14528
51499
     f 14525 14530 11040
51500
     f 14526 14531 14530
51501
     f 14527 14532 14531
51502
     f 14528 14533 14532
51503
     f 14529 14534 14533
51504
     f 14530 13210 10753
51505
51506
     f 14531 13211 13210
     f 14532 13212 13211
51507
     f 14533 13213 13212
51508
     f 14534 13214 13213
51509
     f 10977 13379 14539
51510
51511
     f 13379 13378 14544
     f 13378 13377 14549
51512
     f 13377 13376 14554
51513
     f 13376 13375 14559
51514
     f 13210 14535 11049
51515
     f 13211 14536 14535
51516
     f 13212 14537 14536
51517
     f 13213 14538 14537
51518
     f 13214 14539 14538
51519
     f 14535 14540 11048
51520
     f 14536 14541 14540
51521
     f 14537 14542 14541
51522
     f 14538 14543 14542
51523
     f 14539 14544 14543
51524
     f 14540 14545 11047
51525
     f 14541 14546 14545
51526
```

```
f 14542 14547 14546
51527
     f 14543 14548 14547
51528
     f 14544 14549 14548
51529
     f 14545 14550 11046
51530
     f 14546 14551 14550
51531
     f 14547 14552 14551
51532
     f 14548 14553 14552
51533
     f 14549 14554 14553
51534
     f 14550 14555 11045
51535
     f 14551 14556 14555
51536
     f 14552 14557 14556
51537
     f 14553 14558 14557
51538
51539
     f 14554 14559 14558
     f 14555 13215 10754
51540
     f 14556 13216 13215
51541
     f 14557 13217 13216
51542
     f 14558 13218 13217
51543
     f 14559 13219 13218
51544
     f 10978 13374 14564
51545
     f 13374 13373 14569
51546
     f 13373 13372 14574
51547
     f 13372 13371 14579
51548
     f 13371 13370 14584
51549
51550
     f 13215 14560 11054
     f 13216 14561 14560
51551
     f 13217 14562 14561
51552
     f 13218 14563 14562
51553
     f 13219 14564 14563
51554
     f 14560 14565 11053
51555
     f 14561 14566 14565
51556
     f 14562 14567 14566
51557
     f 14563 14568 14567
51558
     f 14564 14569 14568
51559
     f 14565 14570 11052
51560
     f 14566 14571 14570
51561
     f 14567 14572 14571
51562
51563
     f 14568 14573 14572
     f 14569 14574 14573
51564
     f 14570 14575 11051
51565
     f 14571 14576 14575
51566
     f 14572 14577 14576
51567
     f 14573 14578 14577
51568
     f 14574 14579 14578
51569
     f 14575 14580 11050
51570
```

```
f 14576 14581 14580
51571
     f 14577 14582 14581
51572
     f 14578 14583 14582
51573
     f 14579 14584 14583
51574
     f 14580 13220 10755
51575
     f 14581 13221 13220
51576
     f 14582 13222 13221
51577
     f 14583 13223 13222
51578
     f 14584 13224 13223
51579
     f 10979 13369 14589
51580
     f 13369 13368 14594
51581
     f 13368 13367 14599
51582
     f 13367 13366 14604
51583
     f 13366 13365 14609
51584
     f 13220 14585 11059
51585
     f 13221 14586 14585
51586
     f 13222 14587 14586
51587
     f 13223 14588 14587
51588
     f 13224 14589 14588
51589
     f 14585 14590 11058
51590
     f 14586 14591 14590
51591
     f 14587 14592 14591
51592
     f 14588 14593 14592
51593
     f 14589 14594 14593
51594
     f 14590 14595 11057
51595
     f 14591 14596 14595
51596
     f 14592 14597 14596
51597
     f 14593 14598 14597
51598
     f 14594 14599 14598
51599
     f 14595 14600 11056
51600
     f 14596 14601 14600
51601
     f 14597 14602 14601
51602
     f 14598 14603 14602
51603
     f 14599 14604 14603
51604
     f 14600 14605 11055
51605
     f 14601 14606 14605
51606
     f 14602 14607 14606
51607
     f 14603 14608 14607
51608
     f 14604 14609 14608
51609
     f 14605 13225 10756
51610
     f 14606 13226 13225
51611
     f 14607 13227 13226
51612
     f 14608 13228 13227
51613
     f 14609 13229 13228
51614
```

```
f 13229 10980 13364
51615
     f 14614 13364 13363
51616
     f 14619 13363 13362
51617
     f 14624 13362 13361
51618
     f 14629 13361 13360
51619
     f 10756 13225 14610
51620
     f 13225 13226 14611
51621
     f 13226 13227 14612
51622
     f 13227 13228 14613
51623
     f 13228 13229 14614
51624
     f 11064 14610 14615
51625
     f 14610 14611 14616
51626
     f 14611 14612 14617
51627
     f 14612 14613 14618
51628
     f 14613 14614 14619
51629
     f 11063 14615 14620
51630
     f 14615 14616 14621
51631
     f 14616 14617 14622
51632
     f 14617 14618 14623
51633
     f 14618 14619 14624
51634
     f 11062 14620 14625
51635
     f 14620 14621 14626
51636
     f 14621 14622 14627
51637
51638
     f 14622 14623 14628
     f 14623 14624 14629
51639
     f 11061 14625 14630
51640
     f 14625 14626 14631
51641
     f 14626 14627 14632
51642
51643
     f 14627 14628 14633
     f 14628 14629 14634
51644
     f 11060 14630 13230
51645
     f 14630 14631 13231
51646
     f 14631 14632 13232
51647
51648
     f 14632 14633 13233
     f 14633 14634 13234
51649
     f 12545 10983 13359
51650
     f 14639 13359 13358
51651
     f 14644 13358 13357
51652
     f 14649 13357 13356
51653
     f 14654 13356 13355
51654
     f 10815 12549 14635
51655
     f 12549 12548 14636
51656
     f 12548 12547 14637
51657
     f 12547 12546 14638
51658
```

```
f 12546 12545 14639
51659
      f 11514 14635 14640
51660
     f 14635 14636 14641
51661
     f 14636 14637 14642
51662
     f 14637 14638 14643
51663
     f 14638 14639 14644
51664
     f 11513 14640 14645
51665
      f 14640 14641 14646
51666
     f 14641 14642 14647
51667
     f 14642 14643 14648
51668
     f 14643 14644 14649
51669
     f 11512 14645 14650
51670
      f 14645 14646 14651
51671
     f 14646 14647 14652
51672
     f 14647 14648 14653
51673
     f 14648 14649 14654
51674
     f 11511 14650 14655
51675
     f 14650 14651 14656
51676
     f 14651 14652 14657
51677
     f 14652 14653 14658
51678
     f 14653 14654 14659
51679
     f 11510 14655 13235
51680
     f 14655 14656 13236
51681
51682
     f 14656 14657 13237
     f 14657 14658 13238
51683
     f 14658 14659 13239
51684
     f 13234 10981 13354
51685
     f 14664 13354 13353
51686
     f 14669 13353 13352
51687
     f 13352 13351 14679
51688
      f 13351 13350 14684
51689
     f 10757 13230 14660
51690
     f 13230 13231 14661
51691
     f 13231 13232 14662
51692
     f 13232 13233 14663
51693
     f 13233 13234 14664
51694
      f 11069 14660 14665
51695
     f 14660 14661 14666
51696
     f 14661 14662 14667
51697
     f 14662 14663 14668
51698
     f 14663 14664 14669
51699
      f 11068 14665 14670
51700
      f 14665 14666 14671
51701
     f 14666 14667 14672
51702
```

```
f 14667 14668 14673
51703
     f 14668 14669 14674
51704
     f 11067 14670 14675
51705
     f 14670 14671 14676
51706
     f 14671 14672 14677
51707
     f 14672 14673 14678
51708
     f 14673 14674 14679
51709
     f 14675 14680 11065
    f 14676 14681 14680
51711
    f 14677 14682 14681
51712
     f 14678 14683 14682
51713
     f 14679 14684 14683
51714
     f 14680 13245 10758
51715
51716 f 14681 13246 13245
51717 f 14682 13247 13246
    f 14683 13248 13247
51718
     f 14684 13249 13248
51719
    f 13249 10984 13349
51720
    f 14689 13349 13348
51721
    f 14694 13348 13347
51722
    f 14699 13347 13346
51723
     f 14704 13346 13345
51724
    f 10758 13245 14685
51725
51726
     f 13245 13246 14686
    f 13246 13247 14687
51727
    f 13247 13248 14688
51728
     f 13248 13249 14689
51729
    f 11074 14685 14690
51730
51731
     f 14685 14686 14691
     f 14686 14687 14692
51732
    f 14687 14688 14693
51733
    f 14688 14689 14694
51734
    f 11073 14690 14695
51735
     f 14690 14691 14696
51736
     f 14691 14692 14697
51737
     f 14692 14693 14698
51738
51739
     f 14693 14694 14699
    f 11072 14695 14700
51740
     f 14695 14696 14701
51741
     f 14696 14697 14702
51742
     f 14697 14698 14703
51743
    f 14698 14699 14704
51744
51745 f 11071 14700 14705
51746 f 14700 14701 14706
```

```
f 14701 14702 14707
     f 14702 14703 14708
51748
     f 14703 14704 14709
51749
    f 11070 14705 12549
51750
     f 14705 14706 12548
51751
     f 14706 14707 12547
51752
     f 14707 14708 12546
51753
     f 14708 14709 12545
    f 13239 10982 13344
51755
     f 14714 13344 13343
51756
     f 14719 13343 13342
51757
     f 14724 13342 13341
51758
     f 14729 13341 13340
51759
    f 13235 14710 11079
51760
     f 13236 14711 14710
51761
     f 13237 14712 14711
51762
     f 13238 14713 14712
51763
    f 13238 13239 14714
51764
    f 14710 14715 11078
51765
     f 14711 14716 14715
51766
     f 14712 14717 14716
51767
     f 14712 14713 14718
51768
    f 14713 14714 14719
51769
     f 11078 14715 14720
51770
     f 14715 14716 14721
51771
51772 f 14716 14717 14722
51773 f 14717 14718 14723
51774 f 14718 14719 14724
51775
     f 11077 14720 14725
     f 14720 14721 14726
51776
     f 14721 14722 14727
51777
    f 14722 14723 14728
51778
    f 14723 14724 14729
51779
51780
     f 11076 14725 14730
     f 14725 14726 14731
51781
     f 14726 14727 14732
51782
    f 14727 14728 14733
51783
    f 14728 14729 14734
51784
51785
     f 11075 14730 13250
     f 14730 14731 13251
51786
     f 14731 14732 13252
51787
     f 14732 14733 13253
51788
    f 14733 14734 13254
51789
51790 f 13254 10985 13339
```

```
f 14739 13339 13338
51791
     f 14744 13338 13337
51792
     f 14749 13337 13336
51793
     f 14754 13336 13335
51794
     f 10760 13250 14735
51795
     f 13250 13251 14736
51796
     f 13251 13252 14737
51797
     f 13252 13253 14738
51798
     f 13253 13254 14739
51799
     f 11084 14735 14740
51800
     f 14735 14736 14741
51801
     f 14736 14737 14742
51802
51803
     f 14737 14738 14743
     f 14738 14739 14744
51804
     f 11083 14740 14745
51805
     f 14740 14741 14746
51806
     f 14741 14742 14747
51807
     f 14742 14743 14748
51808
     f 14743 14744 14749
51809
     f 11082 14745 14750
51810
     f 14745 14746 14751
51811
     f 14746 14747 14752
51812
     f 14747 14748 14753
51813
     f 14748 14749 14754
51814
     f 11081 14750 14755
51815
     f 14750 14751 14756
51816
     f 14751 14752 14757
51817
     f 14752 14753 14758
51818
51819
     f 14753 14754 14759
     f 11080 14755 13255
51820
     f 14755 14756 13256
51821
     f 14756 14757 13257
51822
     f 14757 14758 13258
51823
     f 14758 14759 13259
51824
     f 13259 10986 13334
51825
     f 14764 13334 13333
51826
     f 14769 13333 13332
51827
     f 14774 13332 13331
51828
     f 14779 13331 13330
51829
     f 10761 13255 14760
51830
     f 13255 13256 14761
51831
     f 13256 13257 14762
51832
     f 13257 13258 14763
51833
     f 13258 13259 14764
51834
```

```
f 11089 14760 14765
51835
     f 14760 14761 14766
51836
     f 14761 14762 14767
51837
     f 14762 14763 14768
51838
     f 14763 14764 14769
51839
     f 11088 14765 14770
51840
     f 14765 14766 14771
51841
     f 14766 14767 14772
51842
     f 14767 14768 14773
51843
     f 14768 14769 14774
51844
     f 11087 14770 14775
51845
     f 14770 14771 14776
51846
51847
     f 14771 14772 14777
     f 14772 14773 14778
51848
     f 14773 14774 14779
51849
     f 11086 14775 14780
51850
     f 14775 14776 14781
51851
     f 14776 14777 14782
51852
     f 14777 14778 14783
51853
     f 14778 14779 14784
51854
     f 11085 14780 13260
51855
     f 14780 14781 13261
51856
     f 14781 14782 13262
51857
51858
     f 14782 14783 13263
     f 14783 14784 13264
51859
     f 13264 10987 13329
51860
     f 14789 13329 13328
51861
     f 14794 13328 13327
51862
     f 14799 13327 13326
51863
     f 14804 13326 13325
51864
     f 10762 13260 14785
51865
     f 13260 13261 14786
51866
     f 13261 13262 14787
51867
     f 13262 13263 14788
51868
     f 13263 13264 14789
51869
     f 11094 14785 14790
51870
     f 14785 14786 14791
51871
     f 14786 14787 14792
51872
     f 14787 14788 14793
51873
     f 14788 14789 14794
51874
     f 11093 14790 14795
51875
     f 14790 14791 14796
51876
     f 14791 14792 14797
51877
     f 14792 14793 14798
51878
```

```
f 14793 14794 14799
51879
      f 11092 14795 14800
51880
      f 14795 14796 14801
51881
     f 14796 14797 14802
51882
     f 14797 14798 14803
51883
     f 14798 14799 14804
51884
     f 11091 14800 14805
51885
     f 14800 14801 14806
51886
     f 14801 14802 14807
51887
     f 14802 14803 14808
51888
     f 14803 14804 14809
51889
     f 11090 14805 13265
51890
      f 14805 14806 13266
51891
     f 14806 14807 13267
51892
     f 14807 14808 13268
51893
     f 14808 14809 13269
51894
     f 13269 10988 13324
51895
     f 14814 13324 13323
51896
      f 14819 13323 13322
51897
      f 14824 13322 13321
51898
     f 13321 13320 14834
51899
     f 10763 13265 14810
51900
     f 13265 13266 14811
51901
51902
     f 13266 13267 14812
     f 13267 13268 14813
51903
      f 13268 13269 14814
51904
     f 11099 14810 14815
51905
     f 14810 14811 14816
51906
     f 14811 14812 14817
51907
     f 14812 14813 14818
51908
      f 14813 14814 14819
51909
     f 11098 14815 14820
51910
     f 14815 14816 14821
51911
     f 14816 14817 14822
51912
     f 14817 14818 14823
51913
     f 14818 14819 14824
51914
      f 11097 14820 14825
51915
     f 14820 14821 14826
51916
     f 14821 14822 14827
51917
     f 14822 14823 14828
51918
     f 14823 14824 14829
51919
     f 11096 14825 14830
51920
      f 14825 14826 14831
51921
     f 14826 14827 14832
51922
```

```
f 14827 14828 14833
51923
      f 14828 14829 14834
51924
     f 11095 14830 13270
51925
     f 14830 14831 13271
51926
     f 14831 14832 13272
51927
     f 14832 14833 13273
51928
     f 14833 14834 13274
51929
     f 13274 10989 13319
51930
     f 14839 13319 13318
51931
     f 14844 13318 13317
51932
     f 14849 13317 13316
51933
     f 14854 13316 13315
51934
      f 10764 13270 14835
51935
      f 13270 13271 14836
51936
     f 13271 13272 14837
51937
     f 13272 13273 14838
51938
     f 13273 13274 14839
51939
     f 11104 14835 14840
51940
      f 14835 14836 14841
51941
     f 14836 14837 14842
51942
     f 14837 14838 14843
51943
     f 14838 14839 14844
51944
     f 11103 14840 14845
51945
     f 14840 14841 14846
51946
      f 14841 14842 14847
51947
      f 14842 14843 14848
51948
     f 14843 14844 14849
51949
     f 11102 14845 14850
51950
      f 14845 14846 14851
51951
     f 14846 14847 14852
51952
      f 14847 14848 14853
51953
     f 14848 14849 14854
51954
     f 11101 14850 14855
51955
     f 14850 14851 14856
51956
     f 14851 14852 14857
51957
     f 14852 14853 14858
51958
      f 14853 14854 14859
51959
     f 11100 14855 13275
51960
      f 14855 14856 13276
51961
     f 14856 14857 13277
51962
     f 14857 14858 13278
51963
      f 14858 14859 13279
51964
      f 10990 13314 14864
51965
     f 13314 13313 14869
51966
```

```
f 13313 13312 14874
51967
      f 13312 13311 14879
51968
     f 13311 13310 14884
51969
     f 13275 14860 13090
51970
     f 13276 14861 14860
51971
     f 13277 14862 14861
51972
     f 13278 14863 14862
51973
      f 13279 14864 14863
51974
     f 14860 14865 13091
51975
     f 14861 14866 14865
51976
     f 14862 14867 14866
51977
     f 14863 14868 14867
51978
     f 14864 14869 14868
51979
     f 14865 14870 13092
51980
     f 14866 14871 14870
51981
     f 14867 14872 14871
51982
      f 14868 14873 14872
51983
     f 14869 14874 14873
51984
      f 14870 14875 13093
51985
      f 14871 14876 14875
51986
      f 14872 14877 14876
51987
      f 14873 14878 14877
51988
     f 14874 14879 14878
51989
     f 14875 14880 13094
51990
      f 14876 14881 14880
51991
      f 14877 14882 14881
51992
     f 14878 14883 14882
51993
     f 14879 14884 14883
51994
      f 14880 13280 10958
51995
      f 14881 13281 13280
51996
      f 14882 13282 13281
51997
     f 14883 13283 13282
51998
     f 14884 13284 13283
51999
      f 11464 10811 13155
52000
      f 14889 13155 13156
52001
      f 14894 13156 13157
52002
52003
      f 14899 13157 13158
      f 14904 13158 13159
52004
      f 10812 11460 14885
52005
      f 11460 11461 14886
52006
      f 11461 11462 14887
52007
      f 11462 11463 14888
52008
      f 11463 11464 14889
52009
     f 13290 14885 14890
52010
```

```
f 14885 14886 14891
52011
      f 14886 14887 14892
52012
      f 14887 14888 14893
52013
     f 14888 14889 14894
52014
     f 13291 14890 14895
52015
     f 14890 14891 14896
52016
      f 14891 14892 14897
52017
      f 14892 14893 14898
52018
     f 14893 14894 14899
52019
     f 13292 14895 14900
52020
      f 14896 14901 14900
52021
      f 14897 14902 14901
52022
      f 14898 14903 14902
52023
      f 14899 14904 14903
52024
     f 14900 14905 13294
52025
      f 14901 14906 14905
52026
      f 14902 14907 14906
52027
     f 14903 14908 14907
52028
      f 14904 14909 14908
52029
      f 14905 13305 10993
52030
      f 14906 13306 13305
52031
      f 14907 13307 13306
52032
     f 14908 13308 13307
52033
     f 14909 13309 13308
52034
      f 10991 13304 14914
52035
      f 13304 13303 14919
52036
      f 13303 13302 14924
52037
     f 14924 13302 13301
52038
     f 14929 13301 13300
52039
      f 13280 14910 13110
52040
      f 13281 14911 14910
52041
     f 13282 14912 14911
52042
     f 13283 14913 14912
52043
     f 13284 14914 14913
52044
     f 14910 14915 13111
52045
      f 14911 14916 14915
52046
      f 14912 14917 14916
52047
     f 14913 14918 14917
52048
      f 14914 14919 14918
52049
      f 14915 14920 13112
52050
      f 14916 14921 14920
52051
      f 14917 14922 14921
52052
      f 14918 14923 14922
52053
     f 14919 14924 14923
52054
```

```
f 14920 14925 13113
52055
      f 14921 14926 14925
52056
      f 14922 14927 14926
52057
      f 14923 14928 14927
52058
      f 14924 14929 14928
52059
      f 14925 14930 13114
52060
      f 14926 14931 14930
52061
      f 14927 14932 14931
52062
      f 14928 14933 14932
52063
      f 14928 14929 14934
52064
      f 14930 13285 10935
52065
      f 14931 13286 13285
52066
      f 14932 13287 13286
52067
      f 14932 14933 13288
52068
      f 14933 14934 13289
52069
      f 10812 13290 14939
52070
      f 13290 13291 14944
52071
     f 13291 13292 14949
52072
      f 13292 13293 14954
52073
      f 13293 13294 14959
52074
      f 10813 11465 14935
52075
      f 11465 11466 14936
52076
     f 11466 11467 14937
52077
     f 11468 14938 14937
52078
      f 11469 14939 14938
52079
      f 13175 14935 14940
52080
      f 14935 14936 14941
52081
     f 14937 14942 14941
52082
52083
      f 14938 14943 14942
      f 14939 14944 14943
52084
      f 13176 14940 14945
52085
      f 14940 14941 14946
52086
      f 14942 14947 14946
52087
      f 14943 14948 14947
52088
      f 14944 14949 14948
52089
      f 13177 14945 14950
52090
      f 14946 14951 14950
52091
      f 14947 14952 14951
52092
      f 14948 14953 14952
52093
      f 14949 14954 14953
52094
      f 13178 14950 14955
52095
      f 14951 14956 14955
52096
      f 14952 14957 14956
52097
     f 14953 14958 14957
52098
```

```
f 14954 14959 14958
52099
     f 13179 14955 13295
52100
     f 14956 13296 13295
52101
     f 14957 13297 13296
52102
     f 14958 13298 13297
52103
     f 14959 13299 13298
52104
     f 10993 13115 14964
52105
     f 13115 13116 14969
52106
     f 13116 13117 14974
52107
     f 13117 13118 14979
52108
     f 13118 13119 14984
52109
     f 13295 14960 12450
52110
     f 13296 14961 14960
52111
     f 13297 14962 14961
52112
     f 13298 14963 14962
52113
     f 13299 14964 14963
52114
     f 14960 14965 12451
52115
     f 14961 14966 14965
52116
     f 14962 14967 14966
52117
     f 14963 14968 14967
52118
     f 14964 14969 14968
52119
     f 14965 14970 12452
52120
     f 14966 14971 14970
52121
     f 14967 14972 14971
52122
     f 14968 14973 14972
52123
     f 14969 14974 14973
52124
     f 14970 14975 12453
52125
     f 14971 14976 14975
52126
52127
     f 14972 14977 14976
     f 14973 14978 14977
52128
     f 14974 14979 14978
52129
     f 14975 14980 12454
52130
     f 14976 14981 14980
52131
     f 14977 14982 14981
52132
     f 14978 14983 14982
52133
     f 14979 14984 14983
52134
     f 14980 13099 10895
52135
     f 14980 14981 13098
52136
     f 14982 13097 13098
52137
     f 14983 13096 13097
52138
     f 14984 13095 13096
52139
     f 10868 12089 14989
52140
     f 12089 12088 14994
52141
     f 12088 12087 14999
52142
```

```
f 12087 12086 15004
52143
     f 12086 12085 15009
52144
     f 12590 14985 13304
52145
     f 12591 14986 14985
52146
     f 12592 14987 14986
52147
     f 12593 14988 14987
52148
     f 12594 14989 14988
52149
     f 14985 14990 13303
52150
     f 14986 14991 14990
52151
     f 14987 14992 14991
52152
     f 14988 14993 14992
52153
     f 14989 14994 14993
52154
     f 14990 14995 13302
52155
     f 14991 14996 14995
52156
     f 14992 14997 14996
52157
     f 14993 14998 14997
52158
     f 14994 14999 14998
52159
     f 14995 15000 13301
52160
     f 14996 15001 15000
52161
     f 14997 15002 15001
52162
     f 14998 15003 15002
52163
     f 14999 15004 15003
52164
     f 15000 15005 13300
52165
52166
     f 15001 15006 15005
     f 15002 15007 15006
52167
     f 15003 15008 15007
52168
     f 15004 15009 15008
52169
     f 15005 13105 10992
52170
52171
     f 15006 13106 13105
     f 15007 13107 13106
52172
     f 15008 13108 13107
52173
     f 15009 13109 13108
52174
     f 13309 10966 12410
52175
     f 15024 12410 12411
52176
     f 15029 12411 12412
52177
     f 15034 12412 12413
52178
     f 15039 12413 12414
52179
     f 13305 15020 13115
52180
     f 13306 15021 15020
52181
     f 13307 15022 15021
52182
     f 13307 13308 15023
52183
     f 13308 13309 15024
52184
     f 15020 15025 13116
52185
     f 15021 15026 15025
52186
```

```
f 15022 15027 15026
52187
      f 15022 15023 15028
52188
     f 15023 15024 15029
52189
     f 15025 15030 13117
52190
      f 15026 15031 15030
52191
     f 15027 15032 15031
52192
     f 15027 15028 15033
52193
      f 15028 15029 15034
52194
     f 15030 15035 13118
52195
     f 15031 15036 15035
52196
     f 15032 15037 15036
52197
     f 15032 15033 15038
52198
     f 15033 15034 15039
52199
     f 15035 15040 13119
52200
     f 15036 15041 15040
52201
     f 15037 15042 15041
52202
     f 15037 15038 15043
52203
     f 15038 15039 15044
52204
      f 15040 12599 10959
52205
      f 15041 12598 12599
52206
      f 15042 12597 12598
52207
      f 15042 15043 12596
52208
     f 15043 15044 12595
52209
52210
     f 13029 10955 13084
      f 15049 13084 13083
52211
     f 15054 13083 13082
52212
     f 15059 13082 13081
52213
     f 15064 13081 13080
52214
52215
     f 13025 15045 11219
     f 13026 15046 15045
52216
      f 13027 15047 15046
52217
     f 13027 13028 15048
52218
     f 13028 13029 15049
52219
     f 15045 15050 11218
52220
     f 15046 15051 15050
52221
     f 15047 15052 15051
52222
52223
      f 15047 15048 15053
     f 15048 15049 15054
52224
     f 15050 15055 11217
52225
     f 15051 15056 15055
52226
      f 15051 15052 15057
52227
      f 15052 15053 15058
52228
     f 15053 15054 15059
52229
     f 15055 15060 11216
52230
```

```
f 15055 15056 15061
52231
      f 15056 15057 15062
52232
      f 15057 15058 15063
52233
     f 15058 15059 15064
52234
      f 11216 15060 15065
52235
     f 15060 15061 15066
52236
      f 15061 15062 15067
52237
      f 15062 15063 15068
52238
     f 15063 15064 15069
52239
     f 11215 15065 12325
52240
     f 15065 15066 12326
52241
     f 15066 15067 12327
52242
      f 15067 15068 12328
52243
      f 15068 15069 12329
52244
     f 13079 10944 12904
52245
     f 15074 12904 12903
52246
      f 15079 12903 12902
52247
     f 15084 12902 12901
52248
     f 15089 12901 12900
52249
      f 10776 13075 15070
52250
      f 13075 13076 15071
52251
     f 13076 13077 15072
52252
     f 13077 13078 15073
52253
52254
     f 13078 13079 15074
      f 11164 15070 15075
52255
      f 15070 15071 15076
52256
     f 15071 15072 15077
52257
     f 15072 15073 15078
52258
     f 15073 15074 15079
52259
      f 11163 15075 15080
52260
      f 15075 15076 15081
52261
     f 15076 15077 15082
52262
     f 15077 15078 15083
52263
     f 15078 15079 15084
52264
     f 11162 15080 15085
52265
      f 15080 15081 15086
52266
52267
      f 15081 15082 15087
     f 15082 15083 15088
52268
      f 15083 15084 15089
52269
     f 11161 15085 15090
52270
      f 15085 15086 15091
52271
      f 15086 15087 15092
52272
     f 15087 15088 15093
52273
     f 15088 15089 15094
52274
```

```
f 11160 15090 12969
52275
      f 15090 15091 12968
52276
      f 15091 15092 12967
52277
     f 15092 15093 12966
52278
      f 15093 15094 12965
52279
     f 10951 12939 15099
52280
      f 12939 12938 15104
52281
      f 12938 12937 15109
52282
     f 12937 12936 15114
52283
     f 12936 12935 15119
52284
     f 10783 13070 15095
52285
      f 13070 13071 15096
52286
      f 13071 13072 15097
52287
      f 13072 13073 15098
52288
     f 13074 15099 15098
52289
      f 11199 15095 15100
52290
      f 15095 15096 15101
52291
      f 15096 15097 15102
52292
      f 15097 15098 15103
52293
      f 15099 15104 15103
52294
      f 11198 15100 15105
52295
      f 15100 15101 15106
52296
     f 15101 15102 15107
52297
52298
     f 15102 15103 15108
      f 15104 15109 15108
52299
      f 11197 15105 15110
52300
      f 15105 15106 15111
52301
     f 15106 15107 15112
52302
      f 15108 15113 15112
52303
      f 15109 15114 15113
52304
      f 11196 15110 15115
52305
      f 15110 15111 15116
52306
      f 15111 15112 15117
52307
      f 15113 15118 15117
52308
     f 15114 15119 15118
52309
     f 11195 15115 12989
52310
52311
      f 15115 15116 12988
     f 15116 15117 12987
52312
      f 15118 12986 12987
52313
     f 15119 12985 12986
52314
      f 10936 12864 15124
52315
     f 12864 12863 15129
52316
     f 12863 12862 15134
52317
     f 12862 12861 15139
52318
```

```
f 12861 12860 15144
52319
      f 13065 15120 11124
52320
      f 13066 15121 15120
52321
     f 13067 15122 15121
52322
52323
     f 13068 15123 15122
     f 13069 15124 15123
52324
      f 15120 15125 11123
52325
      f 15121 15126 15125
52326
     f 15122 15127 15126
52327
     f 15123 15128 15127
52328
     f 15124 15129 15128
52329
     f 15125 15130 11122
52330
52331
      f 15126 15131 15130
      f 15127 15132 15131
52332
     f 15128 15133 15132
52333
     f 15129 15134 15133
52334
      f 15130 15135 11121
52335
     f 15131 15136 15135
52336
      f 15132 15137 15136
52337
      f 15133 15138 15137
52338
     f 15134 15139 15138
52339
     f 15135 15140 11120
52340
     f 15136 15141 15140
52341
52342
     f 15137 15142 15141
      f 15138 15143 15142
52343
      f 15139 15144 15143
52344
     f 15140 12979 10769
52345
     f 15141 12978 12979
52346
52347
      f 15142 12977 12978
     f 15143 12976 12977
52348
      f 15144 12975 12976
52349
     f 10943 12899 15149
52350
     f 12899 12898 15154
52351
     f 12898 12897 15159
52352
     f 12897 12896 15164
52353
      f 12896 12895 15169
52354
52355
      f 13055 15145 11159
     f 13056 15146 15145
52356
52357
      f 13057 15147 15146
     f 13058 15148 15147
52358
      f 13059 15149 15148
52359
      f 15145 15150 11158
52360
      f 15146 15151 15150
52361
     f 15147 15152 15151
52362
```

```
f 15148 15153 15152
52363
      f 15149 15154 15153
52364
      f 15150 15155 11157
52365
      f 15151 15156 15155
52366
      f 15152 15157 15156
52367
      f 15153 15158 15157
52368
      f 15154 15159 15158
52369
      f 15155 15160 11156
52370
      f 15156 15161 15160
52371
     f 15157 15162 15161
52372
     f 15158 15163 15162
52373
      f 15159 15164 15163
52374
52375
      f 15160 15165 11155
      f 15161 15166 15165
52376
     f 15162 15167 15166
52377
      f 15163 15168 15167
52378
      f 15164 15169 15168
52379
      f 15165 13075 10776
52380
      f 15166 13076 13075
52381
      f 15167 13077 13076
52382
      f 15168 13078 13077
52383
      f 15169 13079 13078
52384
     f 10950 12934 15174
52385
52386
      f 12934 12933 15179
      f 12933 12932 15184
52387
      f 12932 12931 15189
52388
      f 12931 12930 15194
52389
     f 10782 13050 15170
52390
      f 13050 13051 15171
52391
      f 13051 13052 15172
52392
      f 13053 15173 15172
52393
      f 13054 15174 15173
52394
      f 11194 15170 15175
52395
      f 15170 15171 15176
52396
      f 15171 15172 15177
52397
      f 15173 15178 15177
52398
52399
      f 15174 15179 15178
      f 11193 15175 15180
52400
      f 15175 15176 15181
52401
      f 15176 15177 15182
52402
      f 15178 15183 15182
52403
      f 15179 15184 15183
52404
      f 11192 15180 15185
52405
     f 15180 15181 15186
52406
```

```
f 15181 15182 15187
52407
     f 15183 15188 15187
52408
     f 15184 15189 15188
52409
     f 11191 15185 15190
52410
     f 15185 15186 15191
52411
     f 15186 15187 15192
52412
     f 15188 15193 15192
52413
     f 15189 15194 15193
52414
     f 11190 15190 13070
52415
     f 15190 15191 13071
52416
     f 15191 15192 13072
52417
     f 15193 13073 13072
52418
     f 15194 13074 13073
52419
     f 10956 12959 15199
52420
     f 12959 12958 15204
52421
     f 12958 12957 15209
52422
     f 12957 12956 15214
52423
     f 12956 12955 15219
52424
     f 12995 15195 11749
52425
     f 12996 15196 15195
52426
     f 12997 15197 15196
52427
     f 12998 15198 15197
52428
     f 12999 15199 15198
52429
52430
     f 15195 15200 11748
     f 15196 15201 15200
52431
     f 15197 15202 15201
52432
     f 15198 15203 15202
52433
     f 15199 15204 15203
52434
52435
     f 15200 15205 11747
     f 15201 15206 15205
52436
     f 15202 15207 15206
52437
     f 15203 15208 15207
52438
     f 15204 15209 15208
52439
     f 15205 15210 11746
52440
     f 15206 15211 15210
52441
     f 15207 15212 15211
52442
     f 15208 15213 15212
52443
     f 15209 15214 15213
52444
     f 15210 15215 11745
52445
     f 15211 15216 15215
52446
     f 15212 15217 15216
52447
     f 15213 15218 15217
52448
     f 15214 15219 15218
52449
     f 15215 13014 10778
52450
```

```
f 15216 13013 13014
52451
      f 15217 13012 13013
52452
     f 15218 13011 13012
52453
     f 15219 13010 13011
52454
     f 13060 10935 12859
52455
     f 15224 12859 12858
52456
     f 15229 12858 12857
52457
     f 15234 12857 12856
52458
     f 15239 12856 12855
52459
     f 13064 15220 11119
52460
     f 13063 15221 15220
52461
     f 13063 13062 15222
52462
     f 13062 13061 15223
52463
     f 13061 13060 15224
52464
     f 15220 15225 11118
52465
     f 15221 15226 15225
52466
     f 15221 15222 15227
52467
     f 15222 15223 15228
52468
     f 15223 15224 15229
52469
     f 15225 15230 11117
52470
     f 15226 15231 15230
52471
     f 15226 15227 15232
52472
     f 15227 15228 15233
52473
52474
     f 15228 15229 15234
     f 15230 15235 11116
52475
     f 15231 15236 15235
52476
     f 15231 15232 15237
52477
     f 15232 15233 15238
52478
52479
     f 15233 15234 15239
     f 15235 15240 11115
52480
      f 15236 15241 15240
52481
     f 15236 15237 15242
52482
     f 15237 15238 15243
52483
     f 15238 15239 15244
52484
     f 15240 13065 10768
52485
     f 15241 13066 13065
52486
52487
      f 15241 15242 13067
     f 15242 15243 13068
52488
     f 15243 15244 13069
52489
     f 10942 12894 15249
52490
      f 12894 12893 15254
52491
     f 12893 12892 15259
52492
     f 12892 12891 15264
52493
     f 15264 12891 12890
52494
```

```
f 10774 13045 15245
52495
      f 13045 13046 15246
52496
      f 13047 15247 15246
52497
     f 13048 15248 15247
52498
     f 13049 15249 15248
52499
     f 11154 15245 15250
52500
      f 15245 15246 15251
52501
      f 15247 15252 15251
52502
     f 15248 15253 15252
52503
     f 15249 15254 15253
52504
      f 11153 15250 15255
52505
      f 15250 15251 15256
52506
      f 15252 15257 15256
52507
      f 15253 15258 15257
52508
     f 15254 15259 15258
52509
     f 15255 15260 11151
52510
      f 15256 15261 15260
52511
     f 15257 15262 15261
52512
     f 15258 15263 15262
52513
      f 15259 15264 15263
52514
     f 15260 15265 11150
52515
     f 15261 15266 15265
52516
     f 15262 15267 15266
52517
52518
     f 15263 15268 15267
      f 15264 15269 15268
52519
      f 15265 13055 10775
52520
      f 15266 13056 13055
52521
     f 15267 13057 13056
52522
52523
     f 15267 15268 13058
      f 15268 15269 13059
52524
      f 10949 12929 15274
52525
     f 12929 12928 15279
52526
     f 12928 12927 15284
52527
     f 15284 12927 12926
52528
     f 15289 12926 12925
52529
     f 10781 13040 15270
52530
      f 13040 13041 15271
52531
     f 13041 13042 15272
52532
52533
      f 13043 15273 15272
     f 13044 15274 15273
52534
      f 11189 15270 15275
52535
      f 15270 15271 15276
52536
      f 15271 15272 15277
52537
     f 15273 15278 15277
52538
```

```
f 15274 15279 15278
52539
      f 11188 15275 15280
52540
      f 15275 15276 15281
52541
     f 15276 15277 15282
52542
52543
     f 15278 15283 15282
     f 15279 15284 15283
52544
     f 15280 15285 11186
52545
      f 15281 15286 15285
52546
     f 15281 15282 15287
52547
     f 15282 15283 15288
52548
     f 15283 15284 15289
52549
     f 15285 15290 11185
52550
      f 15286 15291 15290
52551
      f 15287 15292 15291
52552
     f 15287 15288 15293
52553
      f 15288 15289 15294
52554
      f 15290 13050 10782
52555
     f 15291 13051 13050
52556
      f 15292 13052 13051
52557
      f 15292 15293 13053
52558
     f 15293 15294 13054
52559
     f 10941 12889 15299
52560
     f 12889 12888 15304
52561
52562
     f 12888 12887 15309
      f 12887 12886 15314
52563
      f 15314 12886 12885
52564
     f 10773 13035 15295
52565
     f 13035 13036 15296
52566
      f 13036 13037 15297
52567
      f 13038 15298 15297
52568
      f 13039 15299 15298
52569
     f 11149 15295 15300
52570
     f 15295 15296 15301
52571
     f 15296 15297 15302
52572
     f 15298 15303 15302
52573
     f 15299 15304 15303
52574
52575
      f 11148 15300 15305
     f 15300 15301 15306
52576
      f 15302 15307 15306
52577
     f 15303 15308 15307
52578
     f 15304 15309 15308
52579
     f 15305 15310 11146
52580
      f 15306 15311 15310
52581
     f 15307 15312 15311
52582
```

```
f 15308 15313 15312
52583
      f 15309 15314 15313
52584
      f 15310 15315 11145
52585
     f 15311 15316 15315
52586
      f 15312 15317 15316
52587
     f 15313 15318 15317
52588
      f 15313 15314 15319
52589
      f 15315 13045 10774
52590
      f 15316 13046 13045
52591
     f 15317 13047 13046
52592
     f 15317 15318 13048
52593
      f 15318 15319 13049
52594
      f 10948 12924 15324
52595
      f 12924 12923 15329
52596
      f 15329 12923 12922
52597
      f 15334 12922 12921
52598
      f 15339 12921 12920
52599
     f 10780 13030 15320
52600
      f 13030 13031 15321
52601
      f 13031 13032 15322
52602
      f 13033 15323 15322
52603
      f 13034 15324 15323
52604
     f 11184 15320 15325
52605
52606
     f 15320 15321 15326
      f 15321 15322 15327
52607
      f 15322 15323 15328
52608
     f 15324 15329 15328
52609
     f 11183 15325 15330
52610
52611
      f 15325 15326 15331
      f 15326 15327 15332
52612
      f 15327 15328 15333
52613
     f 15328 15329 15334
52614
     f 15330 15335 11181
52615
     f 15331 15336 15335
52616
     f 15331 15332 15337
52617
     f 15332 15333 15338
52618
      f 15333 15334 15339
52619
     f 15335 15340 11180
52620
      f 15336 15341 15340
52621
     f 15337 15342 15341
52622
     f 15337 15338 15343
52623
      f 15338 15339 15344
52624
      f 15340 13040 10781
52625
     f 15341 13041 13040
52626
```

```
f 15342 13042 13041
52627
      f 15342 15343 13043
52628
      f 15343 15344 13044
52629
     f 10940 12884 15349
52630
      f 12884 12883 15354
52631
     f 15354 12883 12882
52632
      f 15359 12882 12881
52633
      f 15364 12881 12880
52634
     f 10772 13020 15345
52635
      f 13020 13021 15346
52636
      f 13021 13022 15347
52637
      f 13023 15348 15347
52638
     f 13024 15349 15348
52639
      f 11144 15345 15350
52640
     f 15345 15346 15351
52641
      f 15347 15352 15351
52642
      f 15348 15353 15352
52643
     f 15349 15354 15353
52644
      f 15350 15355 11142
52645
      f 15351 15356 15355
52646
      f 15352 15357 15356
52647
      f 15352 15353 15358
52648
     f 15353 15354 15359
52649
52650
     f 15355 15360 11141
      f 15356 15361 15360
52651
      f 15357 15362 15361
52652
     f 15357 15358 15363
52653
     f 15358 15359 15364
52654
      f 15360 15365 11140
52655
      f 15361 15366 15365
52656
      f 15362 15367 15366
52657
     f 15362 15363 15368
52658
     f 15363 15364 15369
52659
      f 15365 13035 10773
52660
      f 15366 13036 13035
52661
      f 15367 13037 13036
52662
      f 15367 15368 13038
52663
      f 15368 15369 13039
52664
      f 10947 12919 15374
52665
      f 12919 12918 15379
52666
      f 15379 12918 12917
52667
      f 15384 12917 12916
52668
      f 15389 12916 12915
52669
     f 10779 13015 15370
52670
```

```
f 13015 13016 15371
52671
      f 13016 13017 15372
52672
     f 13018 15373 15372
52673
     f 13019 15374 15373
52674
     f 11179 15370 15375
52675
     f 15370 15371 15376
52676
      f 15371 15372 15377
52677
      f 15372 15373 15378
52678
     f 15373 15374 15379
52679
     f 11178 15375 15380
52680
      f 15376 15381 15380
52681
      f 15376 15377 15382
52682
52683
      f 15377 15378 15383
      f 15378 15379 15384
52684
     f 15380 15385 11176
52685
      f 15381 15386 15385
52686
      f 15381 15382 15387
52687
     f 15382 15383 15388
52688
      f 15383 15384 15389
52689
      f 15385 15390 11175
52690
      f 15386 15391 15390
52691
      f 15387 15392 15391
52692
     f 15387 15388 15393
52693
52694
     f 15388 15389 15394
      f 15390 13030 10780
52695
      f 15391 13031 13030
52696
      f 15392 13032 13031
52697
     f 15392 15393 13033
52698
      f 15393 15394 13034
52699
      f 10954 12954 15399
52700
      f 12954 12953 15404
52701
     f 12953 12952 15409
52702
     f 12952 12951 15414
52703
     f 12951 12950 15419
52704
     f 13005 15395 11214
52705
      f 13006 15396 15395
52706
52707
      f 13007 15397 15396
     f 13008 15398 15397
52708
     f 13009 15399 15398
52709
     f 11214 15395 15400
52710
      f 15396 15401 15400
52711
      f 15397 15402 15401
52712
     f 15398 15403 15402
52713
     f 15399 15404 15403
52714
```

```
f 11213 15400 15405
     f 15401 15406 15405
52716
     f 15402 15407 15406
52717
     f 15403 15408 15407
52718
52719
     f 15404 15409 15408
     f 11212 15405 15410
52720
     f 15405 15406 15411
52721
     f 15407 15412 15411
52722
     f 15408 15413 15412
52723
     f 15409 15414 15413
52724
     f 11211 15410 15415
52725
     f 15410 15411 15416
52726
     f 15412 15417 15416
52727
     f 15413 15418 15417
52728
     f 15414 15419 15418
52729
     f 11210 15415 13025
52730
     f 15415 15416 13026
52731
     f 15417 13027 13026
52732
     f 15418 13028 13027
52733
     f 15419 13029 13028
52734
     f 13004 10939 12879
52735
     f 15424 12879 12878
52736
     f 15429 12878 12877
52737
52738
     f 15434 12877 12876
     f 15439 12876 12875
52739
     f 13000 15420 11139
52740
     f 13001 15421 15420
52741
     f 13002 15422 15421
52742
52743
     f 13002 13003 15423
     f 13003 13004 15424
52744
     f 15420 15425 11138
52745
     f 15421 15426 15425
52746
     f 15422 15427 15426
52747
52748
     f 15422 15423 15428
     f 15423 15424 15429
52749
     f 15425 15430 11137
52750
     f 15426 15431 15430
52751
     f 15427 15432 15431
52752
     f 15427 15428 15433
52753
     f 15428 15429 15434
52754
     f 15430 15435 11136
52755
     f 15431 15436 15435
52756
     f 15432 15437 15436
52757
     f 15432 15433 15438
52758
```

```
f 15433 15434 15439
52759
     f 15435 15440 11135
52760
     f 15436 15441 15440
52761
     f 15437 15442 15441
52762
52763
     f 15437 15438 15443
     f 15438 15439 15444
52764
     f 15440 13020 10772
52765
     f 15441 13021 13020
52766
     f 15442 13022 13021
52767
     f 15442 15443 13023
52768
     f 15443 15444 13024
52769
     f 13010 10946 12914
52770
     f 15449 12914 12913
52771
     f 15454 12913 12912
52772
     f 15459 12912 12911
52773
     f 15464 12911 12910
52774
     f 10778 13014 15445
52775
     f 13014 13013 15446
52776
     f 13013 13012 15447
52777
     f 13012 13011 15448
52778
     f 13011 13010 15449
52779
     f 11174 15445 15450
52780
     f 15445 15446 15451
52781
52782
     f 15446 15447 15452
     f 15447 15448 15453
52783
     f 15448 15449 15454
52784
     f 11173 15450 15455
52785
     f 15450 15451 15456
52786
52787
     f 15451 15452 15457
     f 15452 15453 15458
52788
     f 15453 15454 15459
52789
     f 11172 15455 15460
52790
     f 15455 15456 15461
52791
     f 15456 15457 15462
52792
     f 15457 15458 15463
52793
     f 15458 15459 15464
52794
     f 11171 15460 15465
52795
     f 15460 15461 15466
52796
     f 15461 15462 15467
52797
     f 15462 15463 15468
52798
     f 15463 15464 15469
52799
     f 11170 15465 13015
52800
     f 15465 15466 13016
52801
     f 15466 15467 13017
52802
```

```
f 15467 15468 13018
52803
      f 15468 15469 13019
52804
      f 10953 12949 15474
52805
      f 12949 12948 15479
52806
      f 12948 12947 15484
52807
      f 12947 12946 15489
52808
      f 12946 12945 15494
52809
      f 12990 15470 11209
52810
      f 12991 15471 15470
52811
     f 12992 15472 15471
52812
     f 12993 15473 15472
52813
      f 12994 15474 15473
52814
      f 15470 15475 11208
52815
      f 15471 15476 15475
52816
     f 15472 15477 15476
52817
     f 15473 15478 15477
52818
      f 15474 15479 15478
52819
     f 15475 15480 11207
52820
      f 15476 15481 15480
52821
      f 15477 15482 15481
52822
      f 15478 15483 15482
52823
      f 15479 15484 15483
52824
     f 15480 15485 11206
52825
52826
     f 15481 15486 15485
      f 15482 15487 15486
52827
      f 15483 15488 15487
52828
     f 15484 15489 15488
52829
     f 15485 15490 11205
52830
      f 15486 15491 15490
52831
      f 15487 15492 15491
52832
      f 15488 15493 15492
52833
      f 15489 15494 15493
52834
     f 15490 13005 10786
52835
      f 15491 13006 13005
52836
      f 15492 13007 13006
52837
      f 15493 13008 13007
52838
      f 15494 13009 13008
52839
     f 10938 12874 15499
52840
      f 12874 12873 15504
52841
     f 12873 12872 15509
52842
      f 12872 12871 15514
52843
52844
      f 12871 12870 15519
      f 10770 12980 15495
52845
     f 12980 12981 15496
52846
```

```
f 12982 15497 15496
52847
      f 12983 15498 15497
52848
      f 12984 15499 15498
52849
      f 11134 15495 15500
52850
      f 15495 15496 15501
52851
      f 15497 15502 15501
52852
      f 15498 15503 15502
52853
      f 15499 15504 15503
52854
      f 11133 15500 15505
52855
      f 15500 15501 15506
52856
      f 15501 15502 15507
52857
      f 15503 15508 15507
52858
      f 15504 15509 15508
52859
      f 11132 15505 15510
52860
      f 15505 15506 15511
52861
      f 15506 15507 15512
52862
      f 15508 15513 15512
52863
      f 15509 15514 15513
52864
      f 11131 15510 15515
52865
      f 15510 15511 15516
52866
      f 15511 15512 15517
52867
      f 15513 15518 15517
52868
     f 15514 15519 15518
52869
52870
     f 11130 15515 13000
      f 15515 15516 13001
52871
      f 15516 15517 13002
52872
     f 15518 13003 13002
52873
     f 15519 13004 13003
52874
      f 12974 10945 12909
52875
      f 15524 12909 12908
52876
      f 15529 12908 12907
52877
     f 15534 12907 12906
52878
     f 15539 12906 12905
52879
      f 10777 12970 15520
52880
      f 12971 15521 15520
52881
      f 12971 12972 15522
52882
52883
      f 12972 12973 15523
      f 12973 12974 15524
52884
52885
      f 11169 15520 15525
      f 15521 15526 15525
52886
      f 15521 15522 15527
52887
      f 15522 15523 15528
52888
      f 15523 15524 15529
52889
     f 15525 15530 11167
52890
```

```
f 15526 15531 15530
52891
      f 15526 15527 15532
52892
      f 15527 15528 15533
52893
      f 15528 15529 15534
52894
      f 15530 15535 11166
52895
      f 15531 15536 15535
52896
      f 15531 15532 15537
52897
      f 15532 15533 15538
52898
      f 15533 15534 15539
52899
      f 15535 15540 11165
52900
      f 15536 15541 15540
52901
      f 15536 15537 15542
52902
      f 15537 15538 15543
52903
      f 15538 15539 15544
52904
      f 15540 12995 10823
52905
      f 15541 12996 12995
52906
      f 15541 15542 12997
52907
      f 15542 15543 12998
52908
      f 15543 15544 12999
52909
      f 12985 10952 12944
52910
      f 15549 12944 12943
52911
      f 15554 12943 12942
52912
     f 15559 12942 12941
52913
     f 15564 12941 12940
52914
      f 12989 15545 11204
52915
      f 12988 15546 15545
52916
     f 12987 15547 15546
52917
     f 12987 12986 15548
52918
52919
     f 12986 12985 15549
     f 15545 15550 11203
52920
      f 15546 15551 15550
52921
     f 15547 15552 15551
52922
     f 15547 15548 15553
52923
      f 15548 15549 15554
52924
     f 15550 15555 11202
52925
      f 15551 15556 15555
52926
52927
      f 15552 15557 15556
     f 15552 15553 15558
52928
      f 15553 15554 15559
52929
     f 15555 15560 11201
52930
      f 15556 15561 15560
52931
      f 15557 15562 15561
52932
      f 15557 15558 15563
52933
     f 15558 15559 15564
52934
```

```
f 15560 15565 11200
52935
      f 15561 15566 15565
52936
      f 15562 15567 15566
52937
      f 15562 15563 15568
52938
      f 15563 15564 15569
52939
     f 11200 15565 12990
52940
      f 15565 15566 12991
52941
      f 15566 15567 12992
52942
      f 15567 15568 12993
52943
      f 15568 15569 12994
52944
      f 12975 10937 12869
52945
      f 15574 12869 12868
52946
      f 15579 12868 12867
52947
      f 15584 12867 12866
52948
     f 15589 12866 12865
52949
      f 12979 15570 11129
52950
      f 12978 15571 15570
52951
      f 12977 15572 15571
52952
      f 12977 12976 15573
52953
      f 12976 12975 15574
52954
      f 15570 15575 11128
52955
      f 15571 15576 15575
52956
     f 15572 15577 15576
52957
52958
      f 15572 15573 15578
      f 15573 15574 15579
52959
      f 15575 15580 11127
52960
      f 15576 15581 15580
52961
      f 15577 15582 15581
52962
      f 15577 15578 15583
52963
      f 15578 15579 15584
52964
      f 15580 15585 11126
52965
      f 15581 15586 15585
52966
      f 15582 15587 15586
52967
      f 15582 15583 15588
52968
     f 15583 15584 15589
52969
      f 15585 15590 11125
52970
52971
      f 15586 15591 15590
      f 15587 15592 15591
52972
      f 15587 15588 15593
52973
      f 15588 15589 15594
52974
      f 15590 12980 10770
52975
      f 15591 12981 12980
52976
      f 15592 12982 12981
52977
     f 15592 15593 12983
52978
```

```
f 15593 15594 12984
52979
      f 10957 12964 15599
52980
      f 12964 12963 15604
52981
     f 12963 12962 15609
52982
     f 12962 12961 15614
52983
      f 12961 12960 15619
52984
      f 10832 12969 15595
52985
      f 12969 12968 15596
52986
      f 12967 15597 15596
52987
      f 12966 15598 15597
52988
      f 12965 15599 15598
52989
      f 11794 15595 15600
52990
      f 15595 15596 15601
52991
      f 15597 15602 15601
52992
     f 15598 15603 15602
52993
      f 15599 15604 15603
52994
      f 11793 15600 15605
52995
     f 15600 15601 15606
52996
      f 15602 15607 15606
52997
      f 15603 15608 15607
52998
      f 15604 15609 15608
52999
      f 11792 15605 15610
53000
     f 15605 15606 15611
53001
53002
     f 15607 15612 15611
      f 15608 15613 15612
53003
      f 15609 15614 15613
53004
      f 11791 15610 15615
53005
     f 15610 15611 15616
53006
      f 15612 15617 15616
53007
      f 15613 15618 15617
53008
      f 15614 15619 15618
53009
     f 11790 15615 12970
53010
      f 15615 15616 12971
53011
      f 15617 12972 12971
53012
     f 15618 12973 12972
53013
      f 15619 12974 12973
53014
53015
      f 12375 10879 12194
     f 15624 12194 12193
53016
      f 15629 12193 12192
53017
     f 15634 12192 12191
53018
      f 15639 12191 12190
53019
      f 10876 12379 15620
53020
      f 12379 12378 15621
53021
     f 12378 12377 15622
53022
```

```
f 12377 12376 15623
53023
      f 12376 12375 15624
53024
      f 12105 15620 15625
53025
     f 15620 15621 15626
53026
      f 15621 15622 15627
53027
     f 15622 15623 15628
53028
      f 15623 15624 15629
53029
      f 12106 15625 15630
53030
      f 15625 15626 15631
53031
     f 15626 15627 15632
53032
     f 15627 15628 15633
53033
      f 15628 15629 15634
53034
      f 12107 15630 15635
53035
      f 15630 15631 15636
53036
     f 15631 15632 15637
53037
      f 15632 15633 15638
53038
      f 15633 15634 15639
53039
     f 12108 15635 15640
53040
      f 15635 15636 15641
53041
      f 15636 15637 15642
53042
      f 15637 15638 15643
53043
      f 15638 15639 15644
53044
     f 12109 15640 12260
53045
53046
     f 15640 15641 12261
      f 15641 15642 12262
53047
      f 15642 15643 12263
53048
     f 15643 15644 12264
53049
     f 12264 10880 12240
53050
      f 15649 12240 12241
53051
      f 15654 12241 12242
53052
      f 15659 12242 12243
53053
     f 15664 12243 12244
53054
     f 12260 15645 12214
53055
      f 12261 15646 15645
53056
     f 12262 15647 15646
53057
      f 12262 12263 15648
53058
      f 12263 12264 15649
53059
     f 15645 15650 12213
53060
      f 15645 15646 15651
53061
      f 15646 15647 15652
53062
      f 15647 15648 15653
53063
      f 15648 15649 15654
53064
      f 12213 15650 15655
53065
     f 15650 15651 15656
53066
```

```
f 15651 15652 15657
53067
      f 15652 15653 15658
53068
     f 15653 15654 15659
53069
     f 12212 15655 15660
53070
     f 15655 15656 15661
53071
     f 15656 15657 15662
53072
     f 15657 15658 15663
53073
      f 15658 15659 15664
53074
     f 12211 15660 15665
53075
     f 15660 15661 15666
53076
     f 15661 15662 15667
53077
     f 15662 15663 15668
53078
     f 15663 15664 15669
53079
      f 12210 15665 12335
53080
     f 15665 15666 12336
53081
      f 15666 15667 12337
53082
     f 15667 15668 12338
53083
     f 15668 15669 12339
53084
      f 10874 12335 15674
53085
      f 12335 12336 15679
53086
      f 12336 12337 15684
53087
     f 12337 12338 15689
53088
     f 12338 12339 15694
53089
53090
     f 12104 15670 12524
      f 12103 15671 15670
53091
      f 12102 15672 15671
53092
     f 12101 15673 15672
53093
     f 12100 15674 15673
53094
     f 15670 15675 12523
53095
      f 15671 15676 15675
53096
      f 15672 15677 15676
53097
     f 15673 15678 15677
53098
     f 15674 15679 15678
53099
     f 15675 15680 12522
53100
     f 15676 15681 15680
53101
     f 15677 15682 15681
53102
      f 15678 15683 15682
53103
     f 15679 15684 15683
53104
     f 15680 15685 12521
53105
     f 15681 15686 15685
53106
      f 15682 15687 15686
53107
     f 15683 15688 15687
53108
     f 15684 15689 15688
53109
     f 15685 15690 12520
53110
```

```
f 15686 15691 15690
53111
     f 15687 15692 15691
53112
     f 15688 15693 15692
53113
     f 15689 15694 15693
53114
     f 15690 12254 10885
53115
     f 15691 12253 12254
53116
     f 15692 12252 12253
53117
     f 15693 12251 12252
53118
     f 15694 12250 12251
53119
     f 10924 12844 15699
53120
     f 12844 12843 15704
53121
     f 12843 12842 15709
53122
     f 12842 12841 15714
53123
     f 12841 12840 15719
53124
     f 10911 12729 15695
53125
     f 12729 12728 15696
53126
     f 12728 12727 15697
53127
     f 12727 12726 15698
53128
     f 12725 15699 15698
53129
     f 11580 15695 15700
53130
     f 15695 15696 15701
53131
     f 15696 15697 15702
53132
     f 15698 15703 15702
53133
53134
     f 15699 15704 15703
     f 11581 15700 15705
53135
     f 15700 15701 15706
53136
     f 15702 15707 15706
53137
     f 15703 15708 15707
53138
     f 15704 15709 15708
53139
     f 15705 15710 11583
53140
     f 15706 15711 15710
53141
     f 15707 15712 15711
53142
     f 15708 15713 15712
53143
     f 15709 15714 15713
53144
     f 15710 15715 11584
53145
     f 15711 15716 15715
53146
53147
     f 15712 15717 15716
     f 15713 15718 15717
53148
     f 15714 15719 15718
53149
     f 15715 11645 10807
53150
     f 15716 11646 11645
53151
     f 15717 11647 11646
53152
     f 15718 11648 11647
53153
     f 15719 11649 11648
53154
```

```
f 12775 10929 12834
53155
     f 15734 12834 12833
53156
     f 15739 12833 12832
53157
     f 15744 12832 12831
53158
     f 15749 12831 12830
53159
     f 10924 12779 15730
53160
     f 12779 12778 15731
53161
     f 12778 12777 15732
53162
     f 12777 12776 15733
53163
     f 12776 12775 15734
53164
     f 12815 15730 15735
53165
     f 15730 15731 15736
53166
53167
     f 15731 15732 15737
     f 15732 15733 15738
53168
     f 15733 15734 15739
53169
     f 12816 15735 15740
53170
     f 15735 15736 15741
53171
     f 15736 15737 15742
53172
     f 15737 15738 15743
53173
     f 15738 15739 15744
53174
     f 12817 15740 15745
53175
     f 15740 15741 15746
53176
     f 15741 15742 15747
53177
53178
     f 15742 15743 15748
     f 15743 15744 15749
53179
     f 12818 15745 15750
53180
     f 15745 15746 15751
53181
     f 15746 15747 15752
53182
     f 15747 15748 15753
53183
     f 15748 15749 15754
53184
     f 12819 15750 12829
53185
     f 15750 15751 12828
53186
     f 15751 15752 12827
53187
     f 15752 15753 12826
53188
     f 15753 15754 12825
53189
     f 12820 10933 12830
53190
     f 15759 12830 12831
53191
     f 15764 12831 12832
53192
     f 15769 12832 12833
53193
     f 15774 12833 12834
53194
     f 10791 12824 15755
53195
     f 12824 12823 15756
53196
     f 12823 12822 15757
53197
     f 12822 12821 15758
53198
```

```
f 12821 12820 15759
53199
      f 12650 15755 15760
53200
      f 15755 15756 15761
53201
      f 15756 15757 15762
53202
      f 15757 15758 15763
53203
      f 15758 15759 15764
53204
      f 12651 15760 15765
53205
      f 15760 15761 15766
53206
      f 15761 15762 15767
53207
      f 15762 15763 15768
53208
     f 15763 15764 15769
53209
     f 12652 15765 15770
53210
53211
      f 15765 15766 15771
      f 15766 15767 15772
53212
     f 15767 15768 15773
53213
      f 15768 15769 15774
53214
      f 12653 15770 15775
53215
     f 15770 15771 15776
53216
      f 15771 15772 15777
53217
      f 15772 15773 15778
53218
      f 15773 15774 15779
53219
      f 12654 15775 12720
53220
     f 15775 15776 12721
53221
53222
     f 15776 15777 12722
      f 15777 15778 12723
53223
      f 15778 15779 12724
53224
     f 11489 10816 11590
53225
     f 15804 11590 11591
53226
      f 15809 11591 11592
53227
      f 15814 11592 11593
53228
      f 11593 11594 15824
53229
     f 10932 11485 15800
53230
      f 11485 11486 15801
53231
      f 11486 11487 15802
53232
     f 11487 11488 15803
53233
      f 11488 11489 15804
53234
      f 12804 15800 15805
53235
      f 15800 15801 15806
53236
      f 15801 15802 15807
53237
      f 15802 15803 15808
53238
      f 15803 15804 15809
53239
      f 12803 15805 15810
53240
      f 15805 15806 15811
53241
     f 15806 15807 15812
53242
```

```
f 15807 15808 15813
53243
      f 15808 15809 15814
53244
      f 12802 15810 15815
53245
     f 15810 15811 15816
53246
      f 15811 15812 15817
53247
     f 15812 15813 15818
53248
      f 15813 15814 15819
53249
      f 15815 15820 12800
53250
      f 15816 15821 15820
53251
     f 15817 15822 15821
53252
     f 15818 15823 15822
53253
      f 15819 15824 15823
53254
      f 15820 12619 10913
53255
      f 15821 12618 12619
53256
     f 15822 12617 12618
53257
      f 15823 12616 12617
53258
      f 15824 12615 12616
53259
     f 10814 11614 15889
53260
      f 11614 11613 15894
53261
      f 11613 11612 15899
53262
      f 11612 11611 15904
53263
      f 11611 11610 15909
53264
     f 11605 15885 12765
53265
53266
      f 11606 15886 15885
      f 11607 15887 15886
53267
      f 11608 15888 15887
53268
     f 11609 15889 15888
53269
     f 15885 15890 12766
53270
53271
      f 15886 15891 15890
      f 15887 15892 15891
53272
      f 15888 15893 15892
53273
     f 15889 15894 15893
53274
     f 15890 15895 12767
53275
      f 15891 15896 15895
53276
     f 15892 15897 15896
53277
      f 15893 15898 15897
53278
53279
      f 15894 15899 15898
     f 15895 15900 12768
53280
      f 15896 15901 15900
53281
     f 15897 15902 15901
53282
      f 15898 15903 15902
53283
      f 15899 15904 15903
53284
      f 15900 15905 12769
53285
     f 15901 15906 15905
53286
```

```
f 15902 15907 15906
53287
      f 15903 15908 15907
53288
      f 15904 15909 15908
53289
      f 15905 12669 10923
53290
      f 15906 12668 12669
53291
      f 15907 12667 12668
53292
      f 15908 12666 12667
53293
      f 15909 12665 12666
53294
      f 10958 13110 16034
53295
      f 13110 13111 16039
53296
      f 13111 13112 16044
53297
      f 13112 13113 16049
53298
      f 13113 13114 16054
53299
      f 10766 13085 16030
53300
      f 13085 13086 16031
53301
      f 13087 16032 16031
53302
      f 13088 16033 16032
53303
      f 13089 16034 16033
53304
      f 11114 16030 16035
53305
      f 16031 16036 16035
53306
      f 16032 16037 16036
53307
      f 16033 16038 16037
53308
     f 16034 16039 16038
53309
53310
     f 11113 16035 16040
      f 16036 16041 16040
53311
      f 16037 16042 16041
53312
     f 16038 16043 16042
53313
     f 16039 16044 16043
53314
      f 11112 16040 16045
53315
      f 16041 16046 16045
53316
      f 16042 16047 16046
53317
     f 16043 16048 16047
53318
     f 16044 16049 16048
53319
      f 11111 16045 16050
53320
      f 16046 16051 16050
53321
      f 16047 16052 16051
53322
      f 16048 16053 16052
53323
      f 16049 16054 16053
53324
      f 11110 16050 13064
53325
      f 16051 13063 13064
53326
      f 16052 13062 13063
53327
      f 16053 13061 13062
53328
      f 16054 13060 13061
53329
     f 10867 12084 16059
53330
```

```
f 12084 12083 16064
53331
      f 12083 12082 16069
53332
     f 12082 12081 16074
53333
     f 12081 12080 16079
53334
      f 12580 16055 13314
53335
     f 12581 16056 16055
53336
      f 12582 16057 16056
53337
      f 12583 16058 16057
53338
     f 12584 16059 16058
53339
     f 16055 16060 13313
53340
      f 16056 16061 16060
53341
     f 16057 16062 16061
53342
      f 16058 16063 16062
53343
      f 16059 16064 16063
53344
     f 16060 16065 13312
53345
     f 16061 16066 16065
53346
      f 16062 16067 16066
53347
     f 16063 16068 16067
53348
      f 16064 16069 16068
53349
      f 16065 16070 13311
53350
      f 16066 16071 16070
53351
     f 16067 16072 16071
53352
     f 16068 16073 16072
53353
53354
     f 16069 16074 16073
      f 16070 16075 13310
53355
      f 16071 16076 16075
53356
      f 16072 16077 16076
53357
     f 16073 16078 16077
53358
      f 16074 16079 16078
53359
      f 16075 12590 10991
53360
      f 16076 12591 12590
53361
     f 16077 12592 12591
53362
     f 16078 12593 12592
53363
      f 16079 12594 12593
53364
     f 12579 10866 12079
53365
      f 16084 12079 12078
53366
      f 16089 12078 12077
53367
     f 16094 12077 12076
53368
      f 16099 12076 12075
53369
     f 10989 12575 16080
53370
      f 12575 12576 16081
53371
      f 12576 12577 16082
53372
      f 12577 12578 16083
53373
     f 12578 12579 16084
53374
```

```
f 13319 16080 16085
53375
      f 16080 16081 16086
53376
      f 16081 16082 16087
53377
      f 16082 16083 16088
53378
      f 16083 16084 16089
53379
      f 13318 16085 16090
53380
      f 16085 16086 16091
53381
      f 16086 16087 16092
53382
      f 16087 16088 16093
53383
      f 16088 16089 16094
53384
      f 13317 16090 16095
53385
      f 16090 16091 16096
53386
      f 16091 16092 16097
53387
      f 16092 16093 16098
53388
      f 16093 16094 16099
53389
      f 13316 16095 16100
53390
      f 16095 16096 16101
53391
      f 16096 16097 16102
53392
      f 16097 16098 16103
53393
      f 16098 16099 16104
53394
      f 13315 16100 12580
53395
      f 16100 16101 12581
53396
     f 16101 16102 12582
53397
53398
      f 16102 16103 12583
      f 16103 16104 12584
53399
      f 12574 10865 12074
53400
      f 16109 12074 12073
53401
     f 16114 12073 12072
53402
      f 16119 12072 12071
53403
      f 16124 12071 12070
53404
      f 10988 12570 16105
53405
      f 12570 12571 16106
53406
      f 12571 12572 16107
53407
      f 12572 12573 16108
53408
     f 12573 12574 16109
53409
      f 13324 16105 16110
53410
53411
      f 16105 16106 16111
     f 16106 16107 16112
53412
      f 16107 16108 16113
53413
     f 16108 16109 16114
53414
      f 13323 16110 16115
53415
      f 16110 16111 16116
53416
      f 16111 16112 16117
53417
     f 16112 16113 16118
53418
```

```
f 16113 16114 16119
53419
      f 13322 16115 16120
53420
      f 16115 16116 16121
53421
     f 16116 16117 16122
53422
     f 16117 16118 16123
53423
     f 16118 16119 16124
53424
     f 13321 16120 16125
53425
     f 16120 16121 16126
53426
     f 16121 16122 16127
53427
     f 16122 16123 16128
53428
     f 16123 16124 16129
53429
     f 13320 16125 12575
53430
      f 16125 16126 12576
53431
     f 16126 16127 12577
53432
     f 16127 16128 12578
53433
     f 16128 16129 12579
53434
     f 12569 10864 12069
53435
     f 16134 12069 12068
53436
     f 16139 12068 12067
53437
     f 16144 12067 12066
53438
     f 16149 12066 12065
53439
     f 10987 12565 16130
53440
     f 12565 12566 16131
53441
53442
     f 12566 12567 16132
     f 12567 12568 16133
53443
     f 12568 12569 16134
53444
     f 13329 16130 16135
53445
     f 16130 16131 16136
53446
53447
     f 16131 16132 16137
     f 16132 16133 16138
53448
     f 16133 16134 16139
53449
     f 13328 16135 16140
53450
     f 16135 16136 16141
53451
     f 16136 16137 16142
53452
     f 16137 16138 16143
53453
     f 16138 16139 16144
53454
53455
      f 13327 16140 16145
     f 16140 16141 16146
53456
      f 16141 16142 16147
53457
     f 16142 16143 16148
53458
     f 16143 16144 16149
53459
     f 13326 16145 16150
53460
      f 16145 16146 16151
53461
     f 16146 16147 16152
53462
```

```
f 16147 16148 16153
53463
      f 16148 16149 16154
53464
      f 13325 16150 12570
53465
     f 16150 16151 12571
53466
      f 16151 16152 12572
53467
     f 16152 16153 12573
53468
      f 16153 16154 12574
53469
      f 12564 10863 12064
53470
      f 16159 12064 12063
53471
     f 16164 12063 12062
53472
     f 16169 12062 12061
53473
      f 16174 12061 12060
53474
      f 10986 12560 16155
53475
      f 12560 12561 16156
53476
     f 12561 12562 16157
53477
      f 12562 12563 16158
53478
      f 12563 12564 16159
53479
     f 13334 16155 16160
53480
      f 16155 16156 16161
53481
      f 16156 16157 16162
53482
      f 16157 16158 16163
53483
      f 16158 16159 16164
53484
     f 13333 16160 16165
53485
53486
     f 16160 16161 16166
      f 16161 16162 16167
53487
      f 16162 16163 16168
53488
     f 16163 16164 16169
53489
     f 13332 16165 16170
53490
      f 16165 16166 16171
53491
      f 16166 16167 16172
53492
      f 16167 16168 16173
53493
      f 16168 16169 16174
53494
     f 13331 16170 16175
53495
      f 16170 16171 16176
53496
      f 16171 16172 16177
53497
      f 16172 16173 16178
53498
53499
      f 16173 16174 16179
     f 13330 16175 12565
53500
      f 16175 16176 12566
53501
      f 16176 16177 12567
53502
      f 16177 16178 12568
53503
      f 16178 16179 12569
53504
      f 12559 10862 12059
53505
     f 16184 12059 12058
53506
```

```
f 16189 12058 12057
53507
      f 16194 12057 12056
53508
     f 16199 12056 12055
53509
     f 10985 12555 16180
53510
      f 12555 12556 16181
53511
     f 12556 12557 16182
53512
     f 12557 12558 16183
53513
      f 12558 12559 16184
53514
     f 13339 16180 16185
53515
     f 16180 16181 16186
53516
     f 16181 16182 16187
53517
     f 16182 16183 16188
53518
53519
     f 16183 16184 16189
     f 13338 16185 16190
53520
     f 16185 16186 16191
53521
     f 16186 16187 16192
53522
     f 16187 16188 16193
53523
     f 16188 16189 16194
53524
      f 13337 16190 16195
53525
      f 16190 16191 16196
53526
      f 16191 16192 16197
53527
      f 16192 16193 16198
53528
     f 16193 16194 16199
53529
53530
     f 13336 16195 16200
      f 16195 16196 16201
53531
      f 16196 16197 16202
53532
     f 16197 16198 16203
53533
     f 16198 16199 16204
53534
      f 13335 16200 12560
53535
      f 16200 16201 12561
53536
      f 16201 16202 12562
53537
     f 16202 16203 12563
53538
     f 16203 16204 12564
53539
     f 12544 10861 12054
53540
     f 16209 12054 12053
53541
      f 16214 12053 12052
53542
      f 16219 12052 12051
53543
     f 16224 12051 12050
53544
     f 10982 12540 16205
53545
     f 12540 12541 16206
53546
      f 12541 12542 16207
53547
     f 12542 12543 16208
53548
     f 12543 12544 16209
53549
     f 13344 16205 16210
53550
```

```
f 16205 16206 16211
53551
      f 16206 16207 16212
53552
     f 16207 16208 16213
53553
     f 16208 16209 16214
53554
     f 13343 16210 16215
53555
     f 16210 16211 16216
53556
      f 16211 16212 16217
53557
      f 16212 16213 16218
53558
     f 16213 16214 16219
53559
     f 13342 16215 16220
53560
     f 16215 16216 16221
53561
     f 16216 16217 16222
53562
     f 16217 16218 16223
53563
      f 16218 16219 16224
53564
     f 13341 16220 16225
53565
      f 16220 16221 16226
53566
      f 16221 16222 16227
53567
     f 16222 16223 16228
53568
      f 16223 16224 16229
53569
      f 13340 16225 12555
53570
      f 16225 16226 12556
53571
     f 16226 16227 12557
53572
     f 16227 16228 12558
53573
     f 16228 16229 12559
53574
      f 12554 10860 12049
53575
     f 16234 12049 12048
53576
     f 12048 12047 16244
53577
     f 12047 12046 16249
53578
     f 12046 12045 16254
53579
     f 10984 12550 16230
53580
      f 12550 12551 16231
53581
     f 12551 12552 16232
53582
     f 12552 12553 16233
53583
     f 12553 12554 16234
53584
     f 13349 16230 16235
53585
     f 16230 16231 16236
53586
      f 16231 16232 16237
53587
     f 16232 16233 16238
53588
      f 16233 16234 16239
53589
     f 13348 16235 16240
53590
      f 16235 16236 16241
53591
      f 16236 16237 16242
53592
     f 16237 16238 16243
53593
     f 16238 16239 16244
53594
```

```
f 13347 16240 16245
53595
      f 16240 16241 16246
53596
      f 16241 16242 16247
53597
      f 16242 16243 16248
53598
      f 16244 16249 16248
53599
     f 13346 16245 16250
53600
      f 16245 16246 16251
53601
      f 16246 16247 16252
53602
     f 16248 16253 16252
53603
      f 16249 16254 16253
53604
      f 13345 16250 13244
53605
      f 16250 16251 13243
53606
      f 16251 16252 13242
53607
      f 16253 13241 13242
53608
     f 16254 13240 13241
53609
     f 10859 12044 16259
53610
      f 12044 12043 16264
53611
     f 12043 12042 16269
53612
      f 12042 12041 16274
53613
      f 12041 12040 16279
53614
      f 12535 16255 13354
53615
      f 12536 16256 16255
53616
     f 12537 16257 16256
53617
     f 12538 16258 16257
53618
      f 12539 16259 16258
53619
      f 16255 16260 13353
53620
      f 16256 16261 16260
53621
     f 16257 16262 16261
53622
53623
     f 16258 16263 16262
      f 16259 16264 16263
53624
      f 16260 16265 13352
53625
     f 16261 16266 16265
53626
     f 16262 16267 16266
53627
      f 16263 16268 16267
53628
     f 16264 16269 16268
53629
     f 16265 16270 13351
53630
53631
      f 16266 16271 16270
     f 16267 16272 16271
53632
      f 16268 16273 16272
53633
      f 16269 16274 16273
53634
      f 16270 16275 13350
53635
      f 16271 16276 16275
53636
      f 16272 16277 16276
53637
     f 16273 16278 16277
53638
```

```
f 16274 16279 16278
53639
      f 16275 12550 10984
53640
      f 16276 12551 12550
53641
     f 16277 12552 12551
53642
     f 16278 12553 12552
53643
     f 16279 12554 12553
53644
      f 13240 10897 12149
53645
      f 16284 12149 12148
53646
     f 16289 12148 12147
53647
     f 16294 12147 12146
53648
     f 16299 12146 12145
53649
      f 10983 13244 16280
53650
      f 13244 13243 16281
53651
      f 13243 13242 16282
53652
     f 13242 13241 16283
53653
      f 13241 13240 16284
53654
      f 13359 16280 16285
53655
     f 16280 16281 16286
53656
      f 16281 16282 16287
53657
      f 16282 16283 16288
53658
      f 16283 16284 16289
53659
      f 13358 16285 16290
53660
     f 16285 16286 16291
53661
     f 16286 16287 16292
53662
      f 16287 16288 16293
53663
      f 16288 16289 16294
53664
      f 13357 16290 16295
53665
     f 16290 16291 16296
53666
      f 16291 16292 16297
53667
      f 16292 16293 16298
53668
      f 16293 16294 16299
53669
     f 13356 16295 16300
53670
      f 16295 16296 16301
53671
      f 16296 16297 16302
53672
     f 16297 16298 16303
53673
      f 16298 16299 16304
53674
      f 13355 16300 12540
53675
     f 16300 16301 12541
53676
      f 16301 16302 12542
53677
     f 16302 16303 12543
53678
      f 16303 16304 12544
53679
      f 10858 12039 16309
53680
      f 12039 12038 16314
53681
     f 12038 12037 16319
53682
```

```
f 12037 12036 16324
53683
      f 12036 12035 16329
53684
     f 12525 16305 13364
53685
     f 12526 16306 16305
53686
     f 12527 16307 16306
53687
     f 12528 16308 16307
53688
     f 12529 16309 16308
53689
      f 16305 16310 13363
53690
      f 16306 16311 16310
53691
     f 16307 16312 16311
53692
     f 16308 16313 16312
53693
     f 16309 16314 16313
53694
     f 16310 16315 13362
53695
      f 16311 16316 16315
53696
     f 16312 16317 16316
53697
     f 16313 16318 16317
53698
     f 16314 16319 16318
53699
     f 16315 16320 13361
53700
      f 16316 16321 16320
53701
     f 16317 16322 16321
53702
     f 16318 16323 16322
53703
     f 16319 16324 16323
53704
     f 16320 16325 13360
53705
53706
     f 16321 16326 16325
      f 16322 16327 16326
53707
      f 16323 16328 16327
53708
     f 16324 16329 16328
53709
     f 16325 12535 10981
53710
     f 16326 12536 12535
53711
     f 16327 12537 12536
53712
     f 16328 12538 12537
53713
     f 16329 12539 12538
53714
     f 12519 10857 12034
53715
     f 16334 12034 12033
53716
     f 12033 12032 16344
53717
     f 12032 12031 16349
53718
     f 12031 12030 16354
53719
     f 12515 16330 13369
53720
     f 12516 16331 16330
53721
     f 12517 16332 16331
53722
     f 12517 12518 16333
53723
     f 12518 12519 16334
53724
     f 16330 16335 13368
53725
     f 16331 16336 16335
53726
```

```
f 16332 16337 16336
53727
     f 16332 16333 16338
53728
     f 16333 16334 16339
53729
     f 16335 16340 13367
53730
     f 16336 16341 16340
53731
     f 16337 16342 16341
53732
     f 16337 16338 16343
53733
     f 16338 16339 16344
53734
     f 16340 16345 13366
53735
     f 16341 16346 16345
53736
     f 16342 16347 16346
53737
     f 16343 16348 16347
53738
     f 16344 16349 16348
53739
     f 16345 16350 13365
53740
     f 16346 16351 16350
53741
     f 16347 16352 16351
53742
     f 16348 16353 16352
53743
     f 16349 16354 16353
53744
     f 16350 12525 10980
53745
     f 16351 12526 12525
53746
     f 16352 12527 12526
53747
     f 16353 12528 12527
53748
     f 16354 12529 12528
53749
     f 10881 12224 16359
53750
     f 12224 12223 16364
53751
     f 16364 12223 12222
53752
     f 16369 12222 12221
53753
     f 16374 12221 12220
53754
     f 12265 16355 11229
53755
     f 12266 16356 16355
53756
     f 12267 16357 16356
53757
     f 12268 16358 16357
53758
     f 12269 16359 16358
53759
     f 16355 16360 11228
53760
     f 16356 16361 16360
53761
     f 16357 16362 16361
53762
53763
     f 16358 16363 16362
     f 16359 16364 16363
53764
     f 16360 16365 11227
53765
     f 16361 16366 16365
53766
     f 16362 16367 16366
53767
     f 16363 16368 16367
53768
     f 16364 16369 16368
53769
     f 16365 16370 11226
53770
```

```
f 16366 16371 16370
      f 16367 16372 16371
53772
     f 16368 16373 16372
53773
     f 16369 16374 16373
53774
     f 16370 16375 11225
53775
     f 16371 16376 16375
53776
      f 16372 16377 16376
53777
      f 16373 16378 16377
53778
     f 16374 16379 16378
53779
     f 16375 12330 10791
53780
     f 16376 12331 12330
53781
     f 16377 12332 12331
53782
     f 16378 12333 12332
53783
     f 16379 12334 12333
53784
     f 10856 12029 16384
53785
     f 12029 12028 16389
53786
     f 12028 12027 16394
53787
     f 12027 12026 16399
53788
     f 12026 12025 16404
53789
     f 12505 16380 13374
53790
      f 12506 16381 16380
53791
     f 12507 16382 16381
53792
     f 12508 16383 16382
53793
53794
     f 12509 16384 16383
      f 16380 16385 13373
53795
      f 16381 16386 16385
53796
     f 16382 16387 16386
53797
     f 16383 16388 16387
53798
     f 16384 16389 16388
53799
     f 16385 16390 13372
53800
      f 16386 16391 16390
53801
     f 16387 16392 16391
53802
     f 16388 16393 16392
53803
     f 16389 16394 16393
53804
     f 16390 16395 13371
53805
     f 16391 16396 16395
53806
53807
      f 16391 16392 16397
     f 16393 16398 16397
53808
     f 16394 16399 16398
53809
     f 16395 16400 13370
53810
      f 16396 16401 16400
53811
53812
     f 16396 16397 16402
     f 16397 16398 16403
53813
     f 16399 16404 16403
53814
```

```
f 16400 12515 10979
53815
      f 16401 12516 12515
53816
      f 16402 12517 12516
53817
     f 16402 16403 12518
53818
     f 16403 16404 12519
53819
     f 10855 12024 16409
53820
      f 16409 12024 12023
53821
      f 16414 12023 12022
53822
     f 16419 12022 12021
53823
     f 16424 12021 12020
53824
     f 12495 16405 13379
53825
      f 12496 16406 16405
53826
      f 12497 16407 16406
53827
      f 12498 16408 16407
53828
     f 12499 16409 16408
53829
     f 16405 16410 13378
53830
      f 16406 16411 16410
53831
     f 16407 16412 16411
53832
      f 16408 16413 16412
53833
      f 16409 16414 16413
53834
      f 16410 16415 13377
53835
      f 16411 16416 16415
53836
     f 16412 16417 16416
53837
     f 16412 16413 16418
53838
      f 16413 16414 16419
53839
      f 16415 16420 13376
53840
      f 16416 16421 16420
53841
     f 16416 16417 16422
53842
53843
     f 16417 16418 16423
      f 16418 16419 16424
53844
      f 16420 16425 13375
53845
     f 16421 16426 16425
53846
     f 16421 16422 16427
53847
     f 16422 16423 16428
53848
     f 16423 16424 16429
53849
      f 16425 12505 10978
53850
      f 16426 12506 12505
53851
     f 16426 16427 12507
53852
      f 16427 16428 12508
53853
      f 16428 16429 12509
53854
      f 12494 10854 12019
53855
      f 16434 12019 12018
53856
      f 16439 12018 12017
53857
     f 12017 12016 16449
53858
```

```
f 12016 12015 16454
53859
      f 12490 16430 13384
53860
      f 12491 16431 16430
53861
      f 12492 16432 16431
53862
      f 12493 16433 16432
53863
      f 12494 16434 16433
53864
      f 16430 16435 13383
53865
      f 16431 16436 16435
53866
      f 16432 16437 16436
53867
      f 16433 16438 16437
53868
      f 16434 16439 16438
53869
      f 16435 16440 13382
53870
      f 16436 16441 16440
53871
      f 16437 16442 16441
53872
     f 16438 16443 16442
53873
      f 16439 16444 16443
53874
      f 16440 16445 13381
53875
     f 16441 16446 16445
53876
      f 16442 16447 16446
53877
      f 16443 16448 16447
53878
      f 16444 16449 16448
53879
      f 16445 16450 13380
53880
     f 16446 16451 16450
53881
     f 16447 16452 16451
53882
      f 16448 16453 16452
53883
      f 16449 16454 16453
53884
      f 16450 12495 10977
53885
      f 16451 12496 12495
53886
      f 16452 12497 12496
53887
      f 16453 12498 12497
53888
      f 16454 12499 12498
53889
      f 10853 12014 16459
53890
      f 12014 12013 16464
53891
      f 12013 12012 16469
53892
      f 12012 12011 16474
53893
      f 12011 12010 16479
53894
      f 12485 16455 13389
53895
      f 12486 16456 16455
53896
      f 12487 16457 16456
53897
      f 12488 16458 16457
53898
      f 12489 16459 16458
53899
      f 16455 16460 13388
53900
      f 16456 16461 16460
53901
     f 16457 16462 16461
53902
```

```
f 16458 16463 16462
53903
      f 16459 16464 16463
53904
      f 16460 16465 13387
53905
      f 16461 16466 16465
53906
      f 16462 16467 16466
53907
      f 16463 16468 16467
53908
      f 16464 16469 16468
53909
      f 16465 16470 13386
53910
      f 16466 16471 16470
53911
      f 16467 16472 16471
53912
      f 16468 16473 16472
53913
      f 16469 16474 16473
53914
      f 16470 16475 13385
53915
      f 16471 16476 16475
53916
      f 16472 16477 16476
53917
      f 16473 16478 16477
53918
      f 16474 16479 16478
53919
      f 16475 12490 10976
53920
      f 16476 12491 12490
53921
      f 16477 12492 12491
53922
      f 16478 12493 12492
53923
      f 16479 12494 12493
53924
     f 10852 12009 16484
53925
      f 12009 12008 16489
53926
      f 12008 12007 16494
53927
      f 12007 12006 16499
53928
      f 12006 12005 16504
53929
     f 12475 16480 13394
53930
      f 12476 16481 16480
53931
      f 12477 16482 16481
53932
      f 12478 16483 16482
53933
      f 12479 16484 16483
53934
      f 16480 16485 13393
53935
      f 16481 16486 16485
53936
      f 16482 16487 16486
53937
      f 16483 16488 16487
53938
      f 16484 16489 16488
53939
      f 16485 16490 13392
53940
      f 16486 16491 16490
53941
      f 16487 16492 16491
53942
      f 16488 16493 16492
53943
      f 16489 16494 16493
53944
      f 16490 16495 13391
53945
     f 16491 16496 16495
53946
```

```
f 16492 16497 16496
53947
      f 16493 16498 16497
53948
      f 16494 16499 16498
53949
     f 16495 16500 13390
53950
      f 16496 16501 16500
53951
      f 16497 16502 16501
53952
      f 16498 16503 16502
53953
      f 16499 16504 16503
53954
      f 16500 12485 10975
53955
      f 16501 12486 12485
53956
      f 16502 12487 12486
53957
      f 16503 12488 12487
53958
      f 16504 12489 12488
53959
      f 10851 12004 16509
53960
      f 12004 12003 16514
53961
      f 12003 12002 16519
53962
      f 12002 12001 16524
53963
      f 12001 12000 16529
53964
      f 12470 16505 13399
53965
      f 12471 16506 16505
53966
      f 12472 16507 16506
53967
      f 12473 16508 16507
53968
     f 12474 16509 16508
53969
     f 16505 16510 13398
53970
      f 16506 16511 16510
53971
      f 16507 16512 16511
53972
     f 16508 16513 16512
53973
     f 16509 16514 16513
53974
      f 16510 16515 13397
53975
      f 16511 16516 16515
53976
      f 16512 16517 16516
53977
     f 16513 16518 16517
53978
     f 16514 16519 16518
53979
      f 16515 16520 13396
53980
      f 16516 16521 16520
53981
      f 16517 16522 16521
53982
      f 16518 16523 16522
53983
      f 16519 16524 16523
53984
      f 16520 16525 13395
53985
      f 16521 16526 16525
53986
      f 16522 16527 16526
53987
      f 16523 16528 16527
53988
      f 16524 16529 16528
53989
     f 16525 12475 10974
53990
```

```
f 16526 12476 12475
53991
      f 16527 12477 12476
53992
      f 16528 12478 12477
53993
      f 16529 12479 12478
53994
      f 12454 10895 12144
53995
      f 16534 12144 12143
53996
      f 16539 12143 12142
53997
      f 16544 12142 12141
53998
     f 16549 12141 12140
53999
      f 10970 12450 16530
54000
      f 12450 12451 16531
54001
      f 12451 12452 16532
54002
      f 12452 12453 16533
54003
      f 12453 12454 16534
54004
     f 13404 16530 16535
54005
      f 16530 16531 16536
54006
      f 16531 16532 16537
54007
     f 16532 16533 16538
54008
      f 16533 16534 16539
54009
      f 13403 16535 16540
54010
      f 16535 16536 16541
54011
     f 16536 16537 16542
54012
     f 16537 16538 16543
54013
     f 16538 16539 16544
54014
      f 13402 16540 16545
54015
      f 16540 16541 16546
54016
     f 16541 16542 16547
54017
     f 16542 16543 16548
54018
54019
     f 16543 16544 16549
     f 13401 16545 16550
54020
      f 16545 16546 16551
54021
     f 16546 16547 16552
54022
     f 16547 16548 16553
54023
     f 16548 16549 16554
54024
     f 13400 16550 13129
54025
     f 16550 16551 13128
54026
54027
      f 16551 16552 13127
     f 16552 16553 13126
54028
      f 16553 16554 13125
54029
     f 10850 11999 16559
54030
      f 11999 11998 16564
54031
      f 11998 11997 16569
54032
      f 11997 11996 16574
54033
     f 11996 11995 16579
54034
```

```
f 12465 16555 13409
54035
      f 12466 16556 16555
54036
      f 12467 16557 16556
54037
     f 12468 16558 16557
54038
     f 12469 16559 16558
54039
     f 16555 16560 13408
54040
      f 16556 16561 16560
54041
      f 16557 16562 16561
54042
     f 16558 16563 16562
54043
     f 16559 16564 16563
54044
     f 16560 16565 13407
54045
     f 16561 16566 16565
54046
      f 16562 16567 16566
54047
      f 16563 16568 16567
54048
     f 16564 16569 16568
54049
      f 16565 16570 13406
54050
      f 16566 16571 16570
54051
     f 16567 16572 16571
54052
      f 16568 16573 16572
54053
      f 16569 16574 16573
54054
      f 16570 16575 13405
54055
      f 16571 16576 16575
54056
     f 16572 16577 16576
54057
54058
     f 16573 16578 16577
      f 16574 16579 16578
54059
      f 16575 12470 10973
54060
      f 16576 12471 12470
54061
     f 16577 12472 12471
54062
      f 16578 12473 12472
54063
      f 16579 12474 12473
54064
      f 10849 11994 16584
54065
     f 11994 11993 16589
54066
     f 11993 11992 16594
54067
      f 11992 11991 16599
54068
     f 11991 11990 16604
54069
     f 12455 16580 13414
54070
54071
      f 12456 16581 16580
     f 12457 16582 16581
54072
     f 12458 16583 16582
54073
     f 12459 16584 16583
54074
      f 16580 16585 13413
54075
      f 16581 16586 16585
54076
      f 16582 16587 16586
54077
     f 16583 16588 16587
54078
```

```
f 16584 16589 16588
54079
     f 16585 16590 13412
54080
     f 16586 16591 16590
54081
     f 16587 16592 16591
54082
     f 16588 16593 16592
54083
     f 16589 16594 16593
54084
     f 16590 16595 13411
54085
     f 16591 16596 16595
54086
     f 16592 16597 16596
54087
     f 16593 16598 16597
54088
     f 16594 16599 16598
54089
     f 16595 16600 13410
54090
     f 16596 16601 16600
54091
     f 16597 16602 16601
54092
     f 16598 16603 16602
54093
     f 16599 16604 16603
54094
     f 16600 12465 10972
54095
     f 16601 12466 12465
54096
     f 16602 12467 12466
54097
     f 16603 12468 12467
54098
     f 16604 12469 12468
54099
     f 12449 10848 11989
54100
     f 11989 11988 16614
54101
54102
     f 11988 11987 16619
     f 11987 11986 16624
54103
     f 11986 11985 16629
54104
     f 12445 16605 13419
54105
     f 12446 16606 16605
54106
54107
     f 12447 16607 16606
     f 12448 16608 16607
54108
     f 12449 16609 16608
54109
     f 16605 16610 13418
54110
     f 16606 16611 16610
54111
54112
     f 16607 16612 16611
     f 16608 16613 16612
54113
     f 16609 16614 16613
54114
54115
     f 16610 16615 13417
     f 16611 16616 16615
54116
     f 16612 16617 16616
54117
     f 16613 16618 16617
54118
     f 16614 16619 16618
54119
     f 16615 16620 13416
54120
     f 16616 16621 16620
54121
     f 16617 16622 16621
54122
```

```
f 16618 16623 16622
     f 16619 16624 16623
54124
     f 16620 16625 13415
54125
     f 16621 16626 16625
54126
     f 16622 16627 16626
54127
     f 16623 16628 16627
54128
     f 16624 16629 16628
54129
     f 16625 12455 10971
     f 16626 12456 12455
54131
     f 16627 12457 12456
54132
     f 16628 12458 12457
54133
     f 16629 12459 12458
54134
     f 10845 11984 16634
54135
     f 11984 11983 16639
54136
     f 11983 11982 16644
54137
     f 11982 11981 16649
54138
     f 11981 11980 16654
54139
     f 12430 16630 13424
54140
     f 12431 16631 16630
54141
     f 12432 16632 16631
54142
     f 12433 16633 16632
54143
     f 12434 16634 16633
54144
    f 16630 16635 13423
54145
54146
     f 16631 16636 16635
     f 16632 16637 16636
54147
     f 16633 16638 16637
54148
     f 16634 16639 16638
54149
     f 16635 16640 13422
54150
54151
     f 16636 16641 16640
     f 16637 16642 16641
54152
     f 16638 16643 16642
54153
     f 16639 16644 16643
54154
     f 16640 16645 13421
54155
     f 16641 16646 16645
54156
     f 16642 16647 16646
54157
     f 16643 16648 16647
54158
54159
     f 16644 16649 16648
     f 16645 16650 13420
54160
     f 16646 16651 16650
54161
     f 16647 16652 16651
54162
     f 16648 16653 16652
54163
     f 16649 16654 16653
54164
     f 16650 12445 10969
54165
     f 16651 12446 12445
54166
```

```
f 16652 12447 12446
54167
     f 16653 12448 12447
54168
     f 16654 12449 12448
54169
     f 12344 10846 11979
54170
     f 16659 11979 11978
54171
     f 16664 11978 11977
54172
     f 16669 11977 11976
54173
     f 16674 11976 11975
54174
     f 10960 12340 16655
54175
     f 12340 12341 16656
54176
     f 12341 12342 16657
54177
     f 12342 12343 16658
54178
     f 12343 12344 16659
54179
     f 13429 16655 16660
54180
     f 16655 16656 16661
54181
     f 16656 16657 16662
54182
     f 16657 16658 16663
54183
     f 16658 16659 16664
54184
     f 13428 16660 16665
54185
     f 16660 16661 16666
54186
     f 16661 16662 16667
54187
     f 16662 16663 16668
54188
     f 16663 16664 16669
54189
54190
     f 13427 16665 16670
     f 16665 16666 16671
54191
     f 16666 16667 16672
54192
     f 16667 16668 16673
54193
     f 16668 16669 16674
54194
     f 13426 16670 16675
54195
     f 16670 16671 16676
54196
     f 16671 16672 16677
54197
     f 16672 16673 16678
54198
     f 16673 16674 16679
54199
     f 13425 16675 13169
54200
     f 16675 16676 13168
54201
     f 16676 16677 13167
54202
54203
     f 16677 16678 13166
     f 16678 16679 13165
54204
     f 12425 10878 12209
54205
     f 16684 12209 12208
54206
     f 16689 12208 12207
54207
     f 16694 12207 12206
54208
     f 16699 12206 12205
54209
     f 10806 12429 16680
54210
```

```
f 12429 12428 16681
     f 12428 12427 16682
54212
     f 12427 12426 16683
54213
     f 12426 12425 16684
54214
54215
     f 11434 16680 16685
     f 16680 16681 16686
54216
     f 16681 16682 16687
54217
     f 16682 16683 16688
     f 16683 16684 16689
54219
     f 11433 16685 16690
54220
     f 16685 16686 16691
54221
     f 16686 16687 16692
54222
     f 16687 16688 16693
54223
     f 16688 16689 16694
54224
     f 11432 16690 16695
54225
     f 16690 16691 16696
54226
     f 16691 16692 16697
54227
     f 16692 16693 16698
54228
     f 16693 16694 16699
54229
     f 11431 16695 16700
54230
     f 16695 16696 16701
54231
     f 16696 16697 16702
54232
     f 16697 16698 16703
54233
54234
     f 16698 16699 16704
     f 11430 16700 12420
54235
     f 16700 16701 12421
54236
     f 16701 16702 12422
54237
     f 16702 16703 12423
54238
54239
     f 16703 16704 12424
     f 13165 10847 11974
54240
     f 16709 11974 11973
54241
     f 16714 11973 11972
54242
     f 16719 11972 11971
54243
54244
     f 16724 11971 11970
     f 13169 16705 13434
54245
     f 13169 13168 16706
54246
54247
     f 13168 13167 16707
     f 13167 13166 16708
54248
     f 13166 13165 16709
54249
     f 16705 16710 13433
54250
     f 16706 16711 16710
54251
54252
     f 16706 16707 16712
     f 16707 16708 16713
54253
     f 16708 16709 16714
54254
```

```
f 16710 16715 13432
54255
      f 16711 16716 16715
54256
      f 16712 16717 16716
54257
     f 16712 16713 16718
54258
     f 16713 16714 16719
54259
     f 16715 16720 13431
54260
      f 16716 16721 16720
54261
      f 16717 16722 16721
54262
     f 16717 16718 16723
54263
     f 16718 16719 16724
54264
     f 16720 16725 13430
54265
     f 16721 16726 16725
54266
54267
      f 16722 16727 16726
     f 16723 16728 16727
54268
     f 16723 16724 16729
54269
     f 16725 12430 10967
54270
      f 16726 12431 12430
54271
     f 16727 12432 12431
54272
     f 16728 12433 12432
54273
     f 16729 12434 12433
54274
     f 12504 10909 12319
54275
     f 16734 12319 12318
54276
     f 16739 12318 12317
54277
54278
     f 16744 12317 12316
      f 16749 12316 12315
54279
     f 12500 16730 11254
54280
     f 12501 16731 16730
54281
     f 12502 16732 16731
54282
54283
     f 12502 12503 16733
     f 12503 12504 16734
54284
      f 16730 16735 11253
54285
     f 16731 16736 16735
54286
     f 16732 16737 16736
54287
     f 16732 16733 16738
54288
     f 16733 16734 16739
54289
     f 16735 16740 11252
54290
54291
      f 16736 16741 16740
     f 16737 16742 16741
54292
     f 16737 16738 16743
54293
     f 16738 16739 16744
54294
      f 16740 16745 11251
54295
      f 16741 16746 16745
54296
     f 16742 16747 16746
54297
     f 16742 16743 16748
54298
```

```
f 16743 16744 16749
54299
      f 16745 16750 11250
54300
      f 16746 16751 16750
54301
     f 16747 16752 16751
54302
     f 16748 16753 16752
54303
     f 16748 16749 16754
54304
      f 16750 12415 10795
54305
      f 16751 12416 12415
54306
     f 16752 12417 12416
54307
     f 16753 12418 12417
54308
     f 16753 16754 12419
54309
     f 10893 12139 16759
54310
      f 12139 12138 16764
54311
     f 12138 12137 16769
54312
     f 12137 12136 16774
54313
     f 12136 12135 16779
54314
     f 12400 16755 13439
54315
     f 12401 16756 16755
54316
      f 12402 16757 16756
54317
     f 12403 16758 16757
54318
     f 12404 16759 16758
54319
     f 16755 16760 13438
54320
     f 16756 16761 16760
54321
54322
     f 16757 16762 16761
      f 16758 16763 16762
54323
      f 16759 16764 16763
54324
     f 16760 16765 13437
54325
     f 16761 16766 16765
54326
      f 16762 16767 16766
54327
      f 16763 16768 16767
54328
      f 16764 16769 16768
54329
     f 16765 16770 13436
54330
     f 16766 16771 16770
54331
     f 16767 16772 16771
54332
     f 16768 16773 16772
54333
      f 16769 16774 16773
54334
54335
      f 16770 16775 13435
     f 16771 16776 16775
54336
      f 16772 16777 16776
54337
     f 16773 16778 16777
54338
     f 16774 16779 16778
54339
54340
     f 16775 12410 10966
      f 16776 12411 12410
54341
     f 16777 12412 12411
54342
```

```
f 16778 12413 12412
54343
      f 16779 12414 12413
54344
     f 10892 12134 16784
54345
     f 12134 12133 16789
54346
54347
     f 12133 12132 16794
     f 12132 12131 16799
54348
     f 12131 12130 16804
54349
      f 12370 16780 13444
54350
     f 12371 16781 16780
54351
     f 12372 16782 16781
54352
     f 12373 16783 16782
54353
     f 12374 16784 16783
54354
      f 16780 16785 13443
54355
      f 16781 16786 16785
54356
     f 16782 16787 16786
54357
     f 16783 16788 16787
54358
     f 16784 16789 16788
54359
     f 16785 16790 13442
54360
      f 16786 16791 16790
54361
      f 16787 16792 16791
54362
     f 16788 16793 16792
54363
      f 16789 16794 16793
54364
     f 16790 16795 13441
54365
54366
     f 16791 16796 16795
      f 16792 16797 16796
54367
      f 16793 16798 16797
54368
     f 16794 16799 16798
54369
     f 16795 16800 13440
54370
      f 16796 16801 16800
54371
     f 16797 16802 16801
54372
      f 16798 16803 16802
54373
     f 16799 16804 16803
54374
     f 16800 12400 10965
54375
     f 16801 12401 12400
54376
     f 16802 12402 12401
54377
     f 16803 12403 12402
54378
      f 16804 12404 12403
54379
     f 12329 10884 12259
54380
      f 16809 12259 12258
54381
     f 16814 12258 12257
54382
     f 16819 12257 12256
54383
      f 16824 12256 12255
54384
     f 12325 16805 11224
54385
     f 12325 12326 16806
54386
```

```
f 12326 12327 16807
54387
     f 12327 12328 16808
54388
     f 12328 12329 16809
54389
     f 11224 16805 16810
54390
     f 16805 16806 16811
54391
     f 16806 16807 16812
54392
     f 16807 16808 16813
54393
     f 16808 16809 16814
54394
     f 11223 16810 16815
54395
     f 16810 16811 16816
54396
     f 16811 16812 16817
54397
     f 16812 16813 16818
54398
     f 16813 16814 16819
54399
     f 11222 16815 16820
54400
     f 16815 16816 16821
54401
     f 16816 16817 16822
54402
     f 16817 16818 16823
54403
     f 16818 16819 16824
54404
     f 11221 16820 16825
54405
     f 16820 16821 16826
54406
     f 16821 16822 16827
54407
     f 16822 16823 16828
54408
     f 16823 16824 16829
54409
     f 11220 16825 12270
54410
     f 16825 16826 12271
54411
     f 16826 16827 12272
54412
     f 16827 16828 12273
54413
     f 16828 16829 12274
54414
54415
     f 12169 10904 12294
     f 16834 12294 12293
54416
     f 16839 12293 12292
54417
     f 16844 12292 12291
54418
     f 16849 12291 12290
54419
54420
     f 10799 12165 16830
     f 12165 12166 16831
54421
     f 12166 12167 16832
54422
54423
     f 12167 12168 16833
     f 12168 12169 16834
54424
     f 11329 16830 16835
54425
     f 16830 16831 16836
54426
     f 16831 16832 16837
54427
     f 16832 16833 16838
54428
     f 16833 16834 16839
54429
     f 11328 16835 16840
54430
```

```
f 16835 16836 16841
54431
     f 16836 16837 16842
54432
     f 16837 16838 16843
54433
     f 16838 16839 16844
54434
     f 11327 16840 16845
54435
     f 16840 16841 16846
54436
     f 16841 16842 16847
54437
     f 16842 16843 16848
54438
     f 16843 16844 16849
54439
     f 11326 16845 16850
54440
     f 16845 16846 16851
54441
     f 16846 16847 16852
54442
     f 16847 16848 16853
54443
     f 16848 16849 16854
54444
     f 11325 16850 12405
54445
     f 16850 16851 12406
54446
     f 16851 16852 12407
54447
     f 16852 16853 12408
54448
     f 16853 16854 12409
54449
     f 10891 12129 16859
54450
     f 12129 12128 16864
54451
     f 12128 12127 16869
54452
     f 12127 12126 16874
54453
54454
     f 12126 12125 16879
     f 12365 16855 13449
54455
     f 12366 16856 16855
54456
     f 12367 16857 16856
54457
     f 12368 16858 16857
54458
     f 12369 16859 16858
54459
     f 16855 16860 13448
54460
     f 16856 16861 16860
54461
     f 16857 16862 16861
54462
     f 16858 16863 16862
54463
     f 16859 16864 16863
54464
     f 16860 16865 13447
54465
     f 16861 16866 16865
54466
54467
     f 16862 16867 16866
     f 16863 16868 16867
54468
     f 16864 16869 16868
54469
     f 16865 16870 13446
54470
     f 16866 16871 16870
54471
     f 16867 16872 16871
54472
     f 16868 16873 16872
54473
     f 16869 16874 16873
54474
```

```
f 16870 16875 13445
54475
      f 16871 16876 16875
54476
     f 16872 16877 16876
54477
     f 16873 16878 16877
54478
54479
     f 16874 16879 16878
     f 16875 12370 10964
54480
      f 16876 12371 12370
54481
      f 16877 12372 12371
54482
     f 16878 12373 12372
54483
     f 16879 12374 12373
54484
     f 12359 10890 12124
54485
     f 12124 12123 16889
54486
      f 12123 12122 16894
54487
     f 12122 12121 16899
54488
     f 12121 12120 16904
54489
     f 12355 16880 13454
54490
      f 12356 16881 16880
54491
     f 12356 12357 16882
54492
     f 12357 12358 16883
54493
      f 12358 12359 16884
54494
     f 16880 16885 13453
54495
     f 16881 16886 16885
54496
     f 16882 16887 16886
54497
54498
     f 16883 16888 16887
      f 16884 16889 16888
54499
      f 16885 16890 13452
54500
      f 16886 16891 16890
54501
     f 16887 16892 16891
54502
     f 16888 16893 16892
54503
     f 16889 16894 16893
54504
      f 16890 16895 13451
54505
     f 16891 16896 16895
54506
     f 16892 16897 16896
54507
     f 16893 16898 16897
54508
     f 16894 16899 16898
54509
     f 16895 16900 13450
54510
54511
      f 16896 16901 16900
     f 16897 16902 16901
54512
     f 16898 16903 16902
54513
     f 16899 16904 16903
54514
     f 16900 12365 10963
54515
     f 16901 12366 12365
54516
     f 16902 12367 12366
54517
     f 16903 12368 12367
54518
```

```
f 16904 12369 12368
54519
      f 12199 10879 12189
54520
      f 16909 12189 12188
54521
     f 16914 12188 12187
54522
     f 16919 12187 12186
54523
     f 16924 12186 12185
54524
     f 12195 16905 11234
54525
     f 12196 16906 16905
54526
     f 12197 16907 16906
54527
     f 12197 12198 16908
54528
     f 12198 12199 16909
54529
     f 16905 16910 11233
54530
      f 16906 16911 16910
54531
     f 16907 16912 16911
54532
     f 16907 16908 16913
54533
     f 16908 16909 16914
54534
     f 16910 16915 11232
54535
     f 16911 16916 16915
54536
      f 16911 16912 16917
54537
     f 16912 16913 16918
54538
     f 16913 16914 16919
54539
     f 11232 16915 16920
54540
     f 16915 16916 16921
54541
54542
     f 16916 16917 16922
     f 16917 16918 16923
54543
     f 16918 16919 16924
54544
     f 11231 16920 16925
54545
     f 16920 16921 16926
54546
54547
     f 16921 16922 16927
     f 16922 16923 16928
54548
     f 16923 16924 16929
54549
     f 11230 16925 12534
54550
     f 16925 16926 12533
54551
     f 16926 16927 12532
54552
     f 16927 16928 12531
54553
     f 16928 16929 12530
54554
      f 10898 12159 16934
54555
     f 12159 12158 16939
54556
     f 12158 12157 16944
54557
     f 12157 12156 16949
54558
     f 12156 12155 16954
54559
     f 13469 16930 13474
54560
      f 13468 16931 16930
54561
     f 13467 16932 16931
54562
```

```
f 13466 16933 16932
54563
      f 13465 16934 16933
54564
      f 16930 16935 13473
54565
     f 16931 16936 16935
54566
      f 16932 16937 16936
54567
     f 16933 16938 16937
54568
      f 16934 16939 16938
54569
      f 16935 16940 13472
54570
      f 16936 16941 16940
54571
     f 16937 16942 16941
54572
     f 16938 16943 16942
54573
     f 16939 16944 16943
54574
      f 16940 16945 13471
54575
     f 16941 16946 16945
54576
     f 16942 16947 16946
54577
     f 16943 16948 16947
54578
      f 16944 16949 16948
54579
     f 16945 16950 13470
54580
      f 16946 16951 16950
54581
      f 16947 16952 16951
54582
     f 16948 16953 16952
54583
      f 16949 16954 16953
54584
     f 16950 12355 10962
54585
54586
     f 16951 12356 12355
      f 16952 12357 12356
54587
      f 16953 12358 12357
54588
     f 16954 12359 12358
54589
     f 10870 12094 16959
54590
      f 12094 12093 16964
54591
      f 12093 12092 16969
54592
      f 12092 12091 16974
54593
     f 12091 12090 16979
54594
     f 12380 16955 12259
54595
      f 12381 16956 16955
54596
     f 12382 16957 16956
54597
      f 12383 16958 16957
54598
54599
      f 12384 16959 16958
     f 16955 16960 12258
54600
      f 16956 16961 16960
54601
      f 16957 16962 16961
54602
      f 16958 16963 16962
54603
      f 16959 16964 16963
54604
      f 16960 16965 12257
54605
     f 16961 16966 16965
54606
```

```
f 16962 16967 16966
54607
      f 16963 16968 16967
54608
     f 16964 16969 16968
54609
     f 16965 16970 12256
54610
     f 16966 16971 16970
54611
     f 16967 16972 16971
54612
     f 16968 16973 16972
54613
      f 16969 16974 16973
54614
     f 16970 16975 12255
54615
     f 16971 16976 16975
54616
     f 16972 16977 16976
54617
     f 16973 16978 16977
54618
     f 16974 16979 16978
54619
     f 16975 12395 10882
54620
     f 16976 12396 12395
54621
     f 16977 12397 12396
54622
     f 16978 12398 12397
54623
     f 16979 12399 12398
54624
      f 13125 10896 12154
54625
      f 16984 12154 12153
54626
      f 16989 12153 12152
54627
      f 16994 12152 12151
54628
     f 16999 12151 12150
54629
54630
     f 10961 13129 16980
      f 13129 13128 16981
54631
      f 13128 13127 16982
54632
     f 13127 13126 16983
54633
     f 13126 13125 16984
54634
      f 13464 16980 16985
54635
      f 16980 16981 16986
54636
      f 16981 16982 16987
54637
     f 16982 16983 16988
54638
     f 16983 16984 16989
54639
     f 13463 16985 16990
54640
      f 16985 16986 16991
54641
      f 16986 16987 16992
54642
54643
      f 16987 16988 16993
     f 16988 16989 16994
54644
     f 13462 16990 16995
54645
     f 16990 16991 16996
54646
      f 16991 16992 16997
54647
      f 16992 16993 16998
54648
     f 16993 16994 16999
54649
     f 13461 16995 17000
54650
```

```
f 16995 16996 17001
54651
      f 16996 16997 17002
54652
     f 16997 16998 17003
54653
     f 16998 16999 17004
54654
     f 13460 17000 12340
54655
     f 17000 17001 12341
54656
      f 17001 17002 12342
54657
      f 17002 17003 12343
54658
     f 17003 17004 12344
54659
     f 12854 10934 12829
54660
      f 12829 12828 17014
54661
      f 12828 12827 17019
54662
      f 12827 12826 17024
54663
      f 12826 12825 17029
54664
     f 12850 17005 12240
54665
      f 12851 17006 17005
54666
      f 12852 17007 17006
54667
     f 12853 17008 17007
54668
     f 12854 17009 17008
54669
      f 17005 17010 12241
54670
      f 17006 17011 17010
54671
     f 17007 17012 17011
54672
     f 17008 17013 17012
54673
54674
     f 17009 17014 17013
      f 17010 17015 12242
54675
     f 17011 17016 17015
54676
     f 17012 17017 17016
54677
     f 17013 17018 17017
54678
54679
     f 17014 17019 17018
     f 17015 17020 12243
54680
      f 17016 17021 17020
54681
     f 17017 17022 17021
54682
     f 17018 17023 17022
54683
     f 17019 17024 17023
54684
     f 17020 17025 12244
54685
     f 17021 17026 17025
54686
54687
      f 17022 17027 17026
     f 17023 17028 17027
54688
      f 17024 17029 17028
54689
     f 17025 12845 10886
54690
      f 17026 12846 12845
54691
      f 17027 12847 12846
54692
     f 17028 12848 12847
54693
     f 17029 12849 12848
54694
```

```
f 10872 12099 17034
54695
     f 12099 12098 17039
54696
     f 12098 12097 17044
54697
     f 12097 12096 17049
54698
     f 12096 12095 17054
54699
     f 12510 17030 12224
54700
     f 12511 17031 17030
54701
     f 12512 17032 17031
54702
     f 12513 17033 17032
54703
     f 12514 17034 17033
54704
     f 17030 17035 12223
54705
     f 17031 17036 17035
54706
     f 17032 17037 17036
54707
     f 17033 17038 17037
54708
     f 17034 17039 17038
54709
     f 17035 17040 12222
54710
     f 17036 17041 17040
54711
     f 17037 17042 17041
54712
     f 17038 17043 17042
54713
     f 17039 17044 17043
54714
     f 17040 17045 12221
54715
     f 17041 17046 17045
54716
    f 17042 17047 17046
54717
54718
     f 17043 17048 17047
     f 17044 17049 17048
54719
     f 17045 17050 12220
54720
     f 17046 17051 17050
54721
    f 17047 17052 17051
54722
54723
     f 17048 17053 17052
     f 17049 17054 17053
54724
     f 12220 17050 12520
54725
     f 17050 17051 12521
54726
     f 17051 17052 12522
54727
54728
     f 17052 17053 12523
     f 17053 17054 12524
54729
     f 10906 12304 17059
54730
     f 12304 12303 17064
54731
     f 12303 12302 17069
54732
     f 12302 12301 17074
54733
     f 12301 12300 17079
54734
     f 10797 12460 17055
54735
     f 12460 12461 17056
54736
     f 12462 17057 17056
54737
     f 12463 17058 17057
54738
```

```
f 12464 17059 17058
54739
     f 11299 17055 17060
54740
     f 17055 17056 17061
54741
    f 17057 17062 17061
54742
     f 17058 17063 17062
54743
     f 17059 17064 17063
54744
     f 11298 17060 17065
54745
     f 17061 17066 17065
54746
     f 17062 17067 17066
54747
     f 17063 17068 17067
54748
     f 17064 17069 17068
54749
     f 17065 17070 11296
54750
54751
     f 17066 17071 17070
     f 17067 17072 17071
54752
     f 17068 17073 17072
54753
     f 17069 17074 17073
54754
     f 17070 17075 11295
54755
     f 17071 17076 17075
54756
     f 17072 17077 17076
54757
     f 17073 17078 17077
54758
     f 17074 17079 17078
54759
     f 17075 12114 10798
54760
     f 17076 12113 12114
54761
54762
     f 17077 12112 12113
     f 17078 12111 12112
54763
     f 17079 12110 12111
54764
     f 12530 10910 12324
54765
     f 17084 12324 12323
54766
54767
     f 17089 12323 12322
     f 12322 12321 17099
54768
     f 12321 12320 17104
54769
     f 10793 12534 17080
54770
     f 12534 12533 17081
54771
54772
     f 12533 12532 17082
     f 12532 12531 17083
54773
     f 12531 12530 17084
54774
54775
     f 11244 17080 17085
    f 17080 17081 17086
54776
54777
     f 17081 17082 17087
     f 17082 17083 17088
54778
     f 17083 17084 17089
54779
     f 11243 17085 17090
54780
     f 17085 17086 17091
54781
54782 f 17086 17087 17092
```

```
f 17087 17088 17093
     f 17088 17089 17094
54784
     f 11242 17090 17095
54785
     f 17090 17091 17096
54786
     f 17091 17092 17097
54787
     f 17093 17098 17097
54788
     f 17094 17099 17098
54789
     f 11241 17095 17100
54790
     f 17095 17096 17101
54791
     f 17096 17097 17102
54792
     f 17098 17103 17102
54793
     f 17099 17104 17103
54794
     f 11240 17100 12500
54795
     f 17100 17101 12501
54796
     f 17101 17102 12502
54797
     f 17103 12503 12502
54798
     f 17104 12504 12503
54799
     f 10887 12179 17109
54800
     f 12179 12178 17114
54801
     f 12178 12177 17119
54802
     f 12177 12176 17124
54803
     f 12176 12175 17129
54804
     f 10841 12405 17105
54805
54806
     f 12405 12406 17106
     f 12407 17107 17106
54807
     f 12408 17108 17107
54808
     f 12409 17109 17108
54809
     f 11899 17105 17110
54810
54811
     f 17105 17106 17111
     f 17107 17112 17111
54812
     f 17108 17113 17112
54813
     f 17109 17114 17113
54814
     f 11898 17110 17115
54815
     f 17110 17111 17116
54816
     f 17112 17117 17116
54817
     f 17113 17118 17117
54818
54819
     f 17114 17119 17118
     f 11897 17115 17120
54820
     f 17115 17116 17121
54821
     f 17117 17122 17121
54822
     f 17118 17123 17122
54823
54824
     f 17119 17124 17123
     f 11896 17120 17125
54825
     f 17120 17121 17126
54826
```

```
f 17122 17127 17126
54827
      f 17123 17128 17127
54828
     f 17124 17129 17128
54829
     f 11895 17125 12350
54830
     f 17125 17126 12351
54831
     f 17126 17127 12352
54832
     f 17128 12353 12352
54833
     f 17129 12354 12353
54834
     f 12424 10899 12204
54835
     f 12204 12203 17139
54836
     f 12203 12202 17144
54837
     f 12202 12201 17149
54838
     f 12201 12200 17154
54839
     f 10819 12420 17130
54840
     f 12420 12421 17131
54841
     f 12421 12422 17132
54842
     f 12422 12423 17133
54843
     f 12423 12424 17134
54844
     f 11639 17130 17135
54845
     f 17130 17131 17136
54846
     f 17131 17132 17137
54847
     f 17132 17133 17138
54848
     f 17134 17139 17138
54849
54850
     f 11638 17135 17140
      f 17135 17136 17141
54851
     f 17136 17137 17142
54852
     f 17138 17143 17142
54853
     f 17139 17144 17143
54854
     f 11637 17140 17145
54855
     f 17140 17141 17146
54856
      f 17141 17142 17147
54857
     f 17143 17148 17147
54858
     f 17144 17149 17148
54859
     f 11636 17145 17150
54860
     f 17146 17151 17150
54861
     f 17147 17152 17151
54862
54863
      f 17148 17153 17152
     f 17149 17154 17153
54864
     f 17150 12385 10818
54865
     f 17151 12386 12385
54866
      f 17152 12387 12386
54867
     f 17153 12388 12387
54868
     f 17154 12389 12388
54869
     f 10902 12184 17159
54870
```

```
f 12184 12183 17164
      f 12183 12182 17169
54872
     f 12182 12181 17174
54873
     f 12181 12180 17179
54874
     f 12174 17155 11869
54875
     f 12173 17156 17155
54876
      f 12172 17157 17156
54877
      f 12171 17158 17157
54878
     f 12170 17159 17158
54879
     f 17155 17160 11868
54880
     f 17156 17161 17160
54881
     f 17157 17162 17161
54882
54883
     f 17158 17163 17162
     f 17159 17164 17163
54884
     f 17160 17165 11867
54885
     f 17161 17166 17165
54886
      f 17162 17167 17166
54887
     f 17163 17168 17167
54888
     f 17164 17169 17168
54889
      f 17165 17170 11866
54890
      f 17166 17171 17170
54891
      f 17167 17172 17171
54892
     f 17168 17173 17172
54893
54894
     f 17169 17174 17173
      f 17170 17175 11865
54895
      f 17171 17176 17175
54896
      f 17172 17177 17176
54897
     f 17173 17178 17177
54898
     f 17174 17179 17178
54899
     f 17175 12160 10801
54900
      f 17176 12161 12160
54901
     f 17177 12162 12161
54902
     f 17178 12163 12162
54903
      f 17179 12164 12163
54904
     f 10908 12314 17184
54905
      f 12314 12313 17189
54906
      f 17189 12313 12312
54907
     f 17194 12312 12311
54908
      f 17199 12311 12310
54909
     f 12415 17180 11269
54910
      f 12416 17181 17180
54911
54912
     f 12417 17182 17181
     f 12418 17183 17182
54913
     f 12419 17184 17183
54914
```

```
f 17180 17185 11268
54915
      f 17181 17186 17185
54916
      f 17182 17187 17186
54917
     f 17183 17188 17187
54918
     f 17184 17189 17188
54919
     f 17185 17190 11267
54920
      f 17186 17191 17190
54921
      f 17187 17192 17191
54922
     f 17188 17193 17192
54923
     f 17188 17189 17194
54924
     f 17190 17195 11266
54925
     f 17191 17196 17195
54926
      f 17192 17197 17196
54927
     f 17193 17198 17197
54928
     f 17193 17194 17199
54929
     f 17195 17200 11265
54930
      f 17196 17201 17200
54931
     f 17197 17202 17201
54932
     f 17197 17198 17203
54933
      f 17198 17199 17204
54934
     f 17200 12484 10796
54935
     f 17201 12483 12484
54936
     f 17202 12482 12483
54937
54938
     f 17202 17203 12481
      f 17203 17204 12480
54939
     f 10900 12279 17209
54940
     f 12279 12278 17214
54941
     f 17214 12278 12277
54942
54943
     f 17219 12277 12276
     f 17224 12276 12275
54944
      f 10802 12440 17205
54945
     f 12440 12441 17206
54946
     f 12441 12442 17207
54947
54948
     f 12442 12443 17208
     f 12444 17209 17208
54949
     f 11374 17205 17210
54950
      f 17205 17206 17211
54951
     f 17206 17207 17212
54952
     f 17207 17208 17213
54953
     f 17209 17214 17213
54954
      f 11373 17210 17215
54955
     f 17210 17211 17216
54956
      f 17211 17212 17217
54957
     f 17212 17213 17218
54958
```

```
f 17213 17214 17219
54959
      f 11372 17215 17220
54960
      f 17215 17216 17221
54961
     f 17216 17217 17222
54962
     f 17217 17218 17223
54963
     f 17218 17219 17224
54964
      f 17220 17225 11370
54965
     f 17221 17226 17225
54966
     f 17221 17222 17227
54967
     f 17222 17223 17228
54968
     f 17223 17224 17229
54969
     f 17225 12604 10803
54970
      f 17226 12603 12604
54971
     f 17226 17227 12602
54972
     f 17227 17228 12601
54973
     f 17228 17229 12600
54974
     f 10889 12249 17234
54975
     f 12249 12248 17239
54976
     f 17239 12248 12247
54977
     f 17244 12247 12246
54978
     f 17249 12246 12245
54979
     f 10803 12604 17230
54980
     f 12604 12603 17231
54981
     f 12603 12602 17232
54982
     f 12602 12601 17233
54983
     f 12600 17234 17233
54984
     f 11389 17230 17235
54985
     f 17230 17231 17236
54986
     f 17231 17232 17237
54987
     f 17232 17233 17238
54988
      f 17234 17239 17238
54989
     f 11388 17235 17240
54990
     f 17235 17236 17241
54991
     f 17236 17237 17242
54992
     f 17237 17238 17243
54993
     f 17238 17239 17244
54994
      f 11387 17240 17245
54995
     f 17240 17241 17246
54996
      f 17241 17242 17247
54997
     f 17242 17243 17248
54998
      f 17243 17244 17249
54999
      f 17245 17250 11385
55000
      f 17246 17251 17250
55001
     f 17246 17247 17252
55002
```

```
f 17247 17248 17253
55003
      f 17248 17249 17254
55004
     f 17250 12585 10804
55005
     f 17251 12586 12585
55006
     f 17251 17252 12587
55007
     f 17252 17253 12588
55008
     f 17253 17254 12589
55009
     f 10888 12239 17259
55010
     f 12239 12238 17264
55011
     f 12238 12237 17269
55012
     f 17269 12237 12236
55013
     f 17274 12236 12235
55014
     f 10804 12585 17255
55015
     f 12585 12586 17256
55016
     f 12586 12587 17257
55017
     f 12588 17258 17257
55018
     f 12589 17259 17258
55019
     f 11404 17255 17260
55020
      f 17255 17256 17261
55021
     f 17256 17257 17262
55022
     f 17258 17263 17262
55023
     f 17259 17264 17263
55024
     f 11403 17260 17265
55025
55026
     f 17260 17261 17266
      f 17261 17262 17267
55027
     f 17262 17263 17268
55028
     f 17264 17269 17268
55029
     f 11402 17265 17270
55030
     f 17265 17266 17271
55031
     f 17266 17267 17272
55032
      f 17267 17268 17273
55033
     f 17268 17269 17274
55034
     f 11401 17270 17275
55035
     f 17270 17271 17276
55036
     f 17271 17272 17277
55037
     f 17272 17273 17278
55038
      f 17273 17274 17279
55039
     f 17275 12390 10805
55040
      f 17276 12391 12390
55041
     f 17276 17277 12392
55042
     f 17277 17278 12393
55043
     f 17278 17279 12394
55044
     f 10905 12299 17284
55045
     f 12299 12298 17289
55046
```

```
f 12298 12297 17294
55047
      f 12297 12296 17299
55048
     f 12296 12295 17304
55049
     f 12114 17280 11314
55050
      f 12113 17281 17280
55051
     f 12112 17282 17281
55052
     f 12111 17283 17282
55053
      f 12110 17284 17283
55054
     f 17280 17285 11313
55055
     f 17281 17286 17285
55056
     f 17282 17287 17286
55057
     f 17283 17288 17287
55058
     f 17284 17289 17288
55059
      f 17285 17290 11312
55060
      f 17286 17291 17290
55061
      f 17287 17292 17291
55062
      f 17288 17293 17292
55063
     f 17289 17294 17293
55064
      f 17290 17295 11311
55065
      f 17291 17296 17295
55066
      f 17292 17297 17296
55067
      f 17293 17298 17297
55068
     f 17294 17299 17298
55069
     f 17295 17300 11310
55070
      f 17296 17301 17300
55071
      f 17297 17302 17301
55072
     f 17298 17303 17302
55073
     f 17299 17304 17303
55074
     f 17300 12165 10799
55075
     f 17301 12166 12165
55076
      f 17302 12167 12166
55077
     f 17303 12168 12167
55078
     f 17304 12169 12168
55079
     f 10907 12309 17309
55080
     f 12309 12308 17314
55081
     f 12308 12307 17319
55082
      f 12307 12306 17324
55083
     f 17324 12306 12305
55084
      f 10796 12484 17305
55085
     f 12484 12483 17306
55086
      f 12482 17307 17306
55087
      f 12481 17308 17307
55088
      f 12480 17309 17308
55089
     f 11284 17305 17310
55090
```

```
f 17306 17311 17310
55091
     f 17307 17312 17311
55092
     f 17308 17313 17312
55093
     f 17309 17314 17313
55094
     f 17310 17315 11282
55095
     f 17311 17316 17315
55096
     f 17312 17317 17316
55097
     f 17313 17318 17317
55098
     f 17314 17319 17318
55099
     f 17315 17320 11281
55100
     f 17316 17321 17320
55101
     f 17317 17322 17321
55102
     f 17318 17323 17322
55103
     f 17319 17324 17323
55104
     f 17320 17325 11280
55105
     f 17321 17326 17325
55106
     f 17322 17327 17326
55107
     f 17323 17328 17327
55108
     f 17323 17324 17329
55109
     f 17325 12460 10797
55110
     f 17326 12461 12460
55111
     f 17327 12462 12461
55112
     f 17328 12463 12462
55113
55114
     f 17328 17329 12464
     f 10901 12284 17334
55115
     f 17334 12284 12283
55116
    f 17339 12283 12282
55117
    f 17344 12282 12281
55118
55119
     f 17349 12281 12280
     f 10801 12160 17330
55120
     f 12160 12161 17331
55121
     f 12161 12162 17332
55122
     f 12162 12163 17333
55123
     f 12163 12164 17334
55124
     f 11359 17330 17335
55125
     f 17330 17331 17336
55126
55127
     f 17331 17332 17337
     f 17332 17333 17338
55128
     f 17333 17334 17339
55129
     f 11358 17335 17340
55130
     f 17335 17336 17341
55131
     f 17336 17337 17342
55132
     f 17337 17338 17343
55133
     f 17338 17339 17344
55134
```

```
f 11357 17340 17345
55135
     f 17340 17341 17346
55136
     f 17341 17342 17347
55137
     f 17342 17343 17348
55138
     f 17343 17344 17349
55139
     f 11356 17345 17350
55140
     f 17345 17346 17351
55141
     f 17346 17347 17352
55142
     f 17347 17348 17353
55143
     f 17348 17349 17354
55144
     f 11355 17350 12440
55145
     f 17350 17351 12441
55146
     f 17351 17352 12442
55147
     f 17352 17353 12443
55148
     f 17353 17354 12444
55149
     f 12195 10792 12839
55150
     f 17359 12839 12838
55151
     f 17364 12838 12837
55152
     f 17369 12837 12836
55153
     f 12836 12835 17379
55154
     f 12199 17355 12194
55155
     f 12198 17356 17355
55156
     f 12197 17357 17356
55157
55158
     f 12197 12196 17358
     f 12196 12195 17359
55159
     f 17355 17360 12193
55160
     f 17356 17361 17360
55161
     f 17357 17362 17361
55162
     f 17357 17358 17363
55163
     f 17358 17359 17364
55164
     f 17360 17365 12192
55165
     f 17361 17366 17365
55166
     f 17362 17367 17366
55167
     f 17363 17368 17367
55168
     f 17363 17364 17369
55169
     f 17365 17370 12191
55170
55171
     f 17366 17371 17370
     f 17367 17372 17371
55172
     f 17368 17373 17372
55173
     f 17369 17374 17373
55174
     f 17370 17375 12190
55175
     f 17371 17376 17375
55176
     f 17372 17377 17376
55177
     f 17373 17378 17377
55178
```

```
f 17374 17379 17378
55179
     f 17375 12850 10880
55180
     f 17376 12851 12850
55181
     f 17377 12852 12851
55182
     f 17378 12853 12852
55183
     f 17379 12854 12853
55184
     f 10871 12115 17384
55185
     f 12115 12116 17389
55186
     f 12116 12117 17394
55187
     f 12117 12118 17399
55188
     f 12118 12119 17404
55189
     f 12395 17380 12234
55190
     f 12396 17381 17380
55191
     f 12397 17382 17381
55192
     f 12398 17383 17382
55193
     f 12399 17384 17383
55194
     f 17380 17385 12233
55195
     f 17381 17386 17385
55196
     f 17382 17387 17386
55197
     f 17383 17388 17387
55198
     f 17384 17389 17388
55199
     f 17385 17390 12232
55200
     f 17386 17391 17390
55201
55202
     f 17387 17392 17391
     f 17388 17393 17392
55203
     f 17389 17394 17393
55204
     f 17390 17395 12231
55205
     f 17391 17396 17395
55206
     f 17392 17397 17396
55207
     f 17393 17398 17397
55208
     f 17394 17399 17398
55209
     f 17395 17400 12230
55210
     f 17396 17401 17400
55211
     f 17397 17402 17401
55212
     f 17398 17403 17402
55213
     f 17399 17404 17403
55214
     f 17400 12510 10881
55215
     f 17401 12511 12510
55216
     f 17402 12512 12511
55217
     f 17403 12513 12512
55218
     f 17404 12514 12513
55219
55220
     f 10883 12229 17409
     f 12229 12228 17414
55221
     f 12228 12227 17419
55222
```

```
f 12227 12226 17424
55223
      f 12226 12225 17429
55224
     f 10805 12390 17405
55225
     f 12390 12391 17406
55226
     f 12391 12392 17407
55227
     f 12392 12393 17408
55228
     f 12394 17409 17408
55229
     f 11419 17405 17410
55230
     f 17405 17406 17411
55231
     f 17406 17407 17412
55232
     f 17407 17408 17413
55233
     f 17409 17414 17413
55234
     f 11418 17410 17415
55235
     f 17410 17411 17416
55236
     f 17411 17412 17417
55237
     f 17412 17413 17418
55238
     f 17414 17419 17418
55239
     f 11417 17415 17420
55240
      f 17415 17416 17421
55241
     f 17416 17417 17422
55242
     f 17417 17418 17423
55243
     f 17418 17419 17424
55244
     f 11416 17420 17425
55245
     f 17420 17421 17426
55246
     f 17421 17422 17427
55247
     f 17422 17423 17428
55248
     f 17423 17424 17429
55249
     f 11415 17425 12429
55250
55251
     f 17425 17426 12428
     f 17426 17427 12427
55252
     f 17427 17428 12426
55253
     f 17428 17429 12425
55254
     f 10933 12820 17434
55255
     f 12820 12821 17439
55256
     f 12821 12822 17444
55257
     f 12822 12823 17449
55258
      f 12823 12824 17454
55259
     f 12845 17430 12250
55260
      f 12846 17431 17430
55261
     f 12847 17432 17431
55262
     f 12848 17433 17432
55263
     f 12849 17434 17433
55264
     f 17430 17435 12251
55265
     f 17431 17436 17435
55266
```

```
f 17432 17437 17436
55267
      f 17433 17438 17437
55268
     f 17434 17439 17438
55269
     f 17435 17440 12252
55270
     f 17436 17441 17440
55271
     f 17437 17442 17441
55272
     f 17438 17443 17442
55273
      f 17439 17444 17443
55274
     f 17440 17445 12253
55275
     f 17441 17446 17445
55276
     f 17442 17447 17446
55277
     f 17443 17448 17447
55278
     f 17444 17449 17448
55279
     f 17445 17450 12254
55280
     f 17446 17451 17450
55281
     f 17447 17452 17451
55282
     f 17448 17453 17452
55283
     f 17449 17454 17453
55284
      f 17450 12334 10885
55285
      f 17451 12333 12334
55286
      f 17452 12332 12333
55287
      f 17453 12331 12332
55288
     f 17454 12330 12331
55289
     f 12354 10903 12289
55290
      f 17459 12289 12288
55291
      f 17464 12288 12287
55292
     f 17469 12287 12286
55293
     f 17474 12286 12285
55294
     f 10800 12350 17455
55295
      f 12351 17456 17455
55296
      f 12352 17457 17456
55297
     f 12352 12353 17458
55298
     f 12353 12354 17459
55299
      f 17455 17460 11343
55300
      f 17456 17461 17460
55301
     f 17456 17457 17462
55302
55303
      f 17457 17458 17463
     f 17458 17459 17464
55304
      f 17460 17465 11342
55305
     f 17461 17466 17465
55306
      f 17461 17462 17467
55307
      f 17462 17463 17468
55308
     f 17463 17464 17469
55309
     f 17465 17470 11341
55310
```

```
f 17466 17471 17470
55311
      f 17466 17467 17472
55312
     f 17467 17468 17473
55313
     f 17468 17469 17474
55314
     f 17470 17475 11340
55315
     f 17471 17476 17475
55316
      f 17471 17472 17477
55317
      f 17472 17473 17478
55318
     f 17473 17474 17479
55319
     f 17475 12174 10835
55320
     f 17476 12173 12174
55321
     f 17476 17477 12172
55322
55323
     f 17477 17478 12171
     f 17478 17479 12170
55324
     f 10789 12270 17484
55325
     f 12270 12271 17489
55326
      f 12271 12272 17494
55327
     f 12272 12273 17499
55328
      f 12273 12274 17504
55329
      f 11414 17480 12265
55330
      f 11413 17481 17480
55331
     f 11412 17482 17481
55332
     f 11411 17483 17482
55333
55334
     f 11410 17484 17483
     f 17480 17485 12266
55335
      f 17481 17486 17485
55336
     f 17482 17487 17486
55337
     f 17483 17488 17487
55338
     f 17484 17489 17488
55339
     f 17485 17490 12267
55340
      f 17486 17491 17490
55341
     f 17487 17492 17491
55342
     f 17488 17493 17492
55343
     f 17489 17494 17493
55344
     f 17490 17495 12268
55345
     f 17491 17496 17495
55346
      f 17492 17497 17496
55347
     f 17493 17498 17497
55348
     f 17494 17499 17498
55349
     f 17495 17500 12269
55350
      f 17496 17501 17500
55351
     f 17497 17502 17501
55352
     f 17498 17503 17502
55353
     f 17499 17504 17503
55354
```

```
f 17500 12230 10881
55355
      f 17501 12231 12230
55356
      f 17502 12232 12231
55357
     f 17503 12233 12232
55358
     f 17504 12234 12233
55359
     f 10820 11734 17729
55360
      f 11734 11733 17734
55361
      f 11733 11732 17739
55362
     f 11732 11731 17744
55363
      f 11731 11730 17749
55364
      f 10829 11799 17725
55365
      f 11799 11798 17726
55366
55367
      f 11798 11797 17727
      f 11797 11796 17728
55368
     f 11795 17729 17728
55369
      f 11779 17725 17730
55370
      f 17726 17731 17730
55371
     f 17727 17732 17731
55372
      f 17728 17733 17732
55373
      f 17729 17734 17733
55374
      f 17730 17735 11777
55375
      f 17731 17736 17735
55376
     f 17732 17737 17736
55377
55378
     f 17733 17738 17737
      f 17734 17739 17738
55379
      f 17735 17740 11776
55380
      f 17736 17741 17740
55381
     f 17737 17742 17741
55382
55383
     f 17738 17743 17742
      f 17739 17744 17743
55384
      f 17740 17745 11775
55385
     f 17741 17746 17745
55386
     f 17742 17747 17746
55387
      f 17743 17748 17747
55388
     f 17744 17749 17748
55389
     f 17745 11330 10771
55390
      f 17746 11331 11330
55391
     f 17747 11332 11331
55392
      f 17748 11333 11332
55393
      f 17749 11334 11333
55394
      f 10794 11880 17754
55395
      f 17754 11880 11881
55396
      f 17759 11881 11882
55397
     f 17764 11882 11883
55398
```

```
f 17769 11883 11884
55399
      f 11659 17750 11910
55400
      f 11658 17751 17750
55401
     f 11657 17752 17751
55402
     f 11656 17753 17752
55403
     f 11655 17754 17753
55404
      f 17750 17755 11911
55405
      f 17751 17756 17755
55406
     f 17752 17757 17756
55407
     f 17753 17758 17757
55408
     f 17754 17759 17758
55409
     f 17755 17760 11912
55410
55411
      f 17756 17761 17760
     f 17757 17762 17761
55412
     f 17758 17763 17762
55413
     f 17758 17759 17764
55414
     f 17760 17765 11913
55415
     f 17761 17766 17765
55416
     f 17762 17767 17766
55417
     f 17762 17763 17768
55418
     f 17763 17764 17769
55419
     f 17765 17770 11914
55420
     f 17766 17771 17770
55421
55422
     f 17767 17772 17771
     f 17767 17768 17773
55423
      f 17768 17769 17774
55424
     f 17770 11955 10844
55425
     f 17771 11956 11955
55426
     f 17771 17772 11957
55427
     f 17772 17773 11958
55428
      f 17773 17774 11959
55429
     f 11250 10795 11870
55430
     f 17779 11870 11871
55431
     f 17784 11871 11872
55432
     f 17789 11872 11873
55433
     f 17794 11873 11874
55434
55435
      f 11254 17775 11880
     f 11253 17776 17775
55436
      f 11252 17777 17776
55437
     f 11251 17778 17777
55438
      f 11250 17779 17778
55439
     f 17775 17780 11881
55440
      f 17776 17781 17780
55441
     f 17777 17782 17781
55442
```

```
f 17778 17783 17782
55443
      f 17778 17779 17784
55444
     f 17780 17785 11882
55445
     f 17781 17786 17785
55446
     f 17782 17787 17786
55447
     f 17782 17783 17788
55448
     f 17783 17784 17789
55449
      f 17785 17790 11883
55450
     f 17786 17791 17790
55451
     f 17786 17787 17792
55452
     f 17787 17788 17793
55453
     f 17788 17789 17794
55454
     f 17790 17795 11884
55455
      f 17790 17791 17796
55456
     f 17791 17792 17797
55457
     f 17792 17793 17798
55458
      f 17793 17794 17799
55459
     f 11884 17795 11940
55460
      f 17795 17796 11941
55461
      f 17796 17797 11942
55462
     f 17797 17798 11943
55463
     f 17798 17799 11944
55464
     f 11265 10796 11855
55465
55466
     f 17804 11855 11856
      f 17809 11856 11857
55467
      f 17814 11857 11858
55468
     f 17819 11858 11859
55469
     f 11269 17800 11870
55470
      f 11269 11268 17801
55471
     f 11268 11267 17802
55472
      f 11267 11266 17803
55473
     f 11266 11265 17804
55474
     f 17800 17805 11871
55475
     f 17800 17801 17806
55476
     f 17801 17802 17807
55477
     f 17802 17803 17808
55478
55479
      f 17803 17804 17809
     f 11871 17805 17810
55480
     f 17805 17806 17811
55481
     f 17806 17807 17812
55482
     f 17807 17808 17813
55483
     f 17808 17809 17814
55484
     f 11872 17810 17815
55485
     f 17810 17811 17816
55486
```

```
f 17811 17812 17817
55487
      f 17812 17813 17818
55488
     f 17813 17814 17819
55489
     f 11873 17815 17820
55490
     f 17815 17816 17821
55491
     f 17816 17817 17822
55492
     f 17817 17818 17823
55493
     f 17818 17819 17824
55494
     f 11874 17820 11920
55495
     f 17820 17821 11921
55496
     f 17821 17822 11922
55497
     f 17822 17823 11923
55498
     f 17823 17824 11924
55499
     f 10797 11905 17829
55500
     f 11905 11906 17834
55501
     f 17834 11906 11907
55502
     f 17839 11907 11908
55503
     f 17844 11908 11909
55504
      f 11284 17825 11855
55505
      f 11283 17826 17825
55506
      f 11282 17827 17826
55507
     f 11281 17828 17827
55508
     f 11280 17829 17828
55509
55510
     f 17825 17830 11856
      f 17826 17831 17830
55511
     f 17827 17832 17831
55512
     f 17828 17833 17832
55513
     f 17829 17834 17833
55514
     f 17830 17835 11857
55515
     f 17831 17836 17835
55516
      f 17832 17837 17836
55517
     f 17833 17838 17837
55518
     f 17834 17839 17838
55519
     f 17835 17840 11858
55520
     f 17836 17841 17840
55521
     f 17837 17842 17841
55522
55523
      f 17837 17838 17843
     f 17838 17839 17844
55524
     f 17840 17845 11859
55525
     f 17841 17846 17845
55526
      f 17841 17842 17847
55527
     f 17842 17843 17848
55528
     f 17843 17844 17849
55529
     f 17845 11960 10833
55530
```

```
f 17845 17846 11961
55531
      f 17846 17847 11962
55532
     f 17847 17848 11963
55533
     f 17848 17849 11964
55534
     f 10798 11900 17854
55535
     f 11900 11901 17859
55536
      f 11901 11902 17864
55537
      f 11902 11903 17869
55538
     f 11903 11904 17874
55539
     f 11299 17850 11905
55540
     f 11298 17851 17850
55541
     f 11297 17852 17851
55542
     f 11296 17853 17852
55543
      f 11295 17854 17853
55544
     f 17850 17855 11906
55545
     f 17851 17856 17855
55546
      f 17852 17857 17856
55547
     f 17853 17858 17857
55548
     f 17854 17859 17858
55549
     f 17855 17860 11907
55550
      f 17856 17861 17860
55551
     f 17857 17862 17861
55552
     f 17858 17863 17862
55553
55554
     f 17859 17864 17863
      f 17860 17865 11908
55555
      f 17861 17866 17865
55556
     f 17862 17867 17866
55557
     f 17863 17868 17867
55558
     f 17864 17869 17868
55559
     f 17865 17870 11909
55560
      f 17866 17871 17870
55561
     f 17867 17872 17871
55562
     f 17868 17873 17872
55563
     f 17869 17874 17873
55564
     f 17870 11945 10843
55565
     f 17871 11946 11945
55566
55567
      f 17872 11947 11946
     f 17873 11948 11947
55568
     f 17874 11949 11948
55569
     f 11325 10841 11934
55570
      f 17879 11934 11933
55571
     f 17884 11933 11932
55572
     f 17889 11932 11931
55573
     f 17894 11931 11930
55574
```

```
f 10799 11329 17875
55575
      f 11329 11328 17876
55576
      f 11328 11327 17877
55577
     f 11327 11326 17878
55578
      f 11326 11325 17879
55579
     f 11310 17875 17880
55580
      f 17875 17876 17881
55581
      f 17876 17877 17882
55582
     f 17877 17878 17883
55583
     f 17878 17879 17884
55584
     f 11311 17880 17885
55585
      f 17880 17881 17886
55586
      f 17881 17882 17887
55587
      f 17882 17883 17888
55588
     f 17883 17884 17889
55589
      f 11312 17885 17890
55590
      f 17885 17886 17891
55591
     f 17886 17887 17892
55592
      f 17887 17888 17893
55593
      f 17888 17889 17894
55594
      f 11313 17890 17895
55595
      f 17890 17891 17896
55596
     f 17891 17892 17897
55597
55598
     f 17892 17893 17898
      f 17893 17894 17899
55599
      f 11314 17895 11900
55600
      f 17895 17896 11901
55601
     f 17896 17897 11902
55602
      f 17897 17898 11903
55603
      f 17898 17899 11904
55604
      f 11355 10802 11890
55605
      f 17904 11890 11891
55606
     f 17909 11891 11892
55607
      f 17914 11892 11893
55608
     f 17919 11893 11894
55609
     f 10801 11359 17900
55610
      f 11359 11358 17901
55611
     f 11358 11357 17902
55612
     f 11357 11356 17903
55613
     f 11356 11355 17904
55614
      f 11865 17900 17905
55615
      f 17900 17901 17906
55616
     f 17901 17902 17907
55617
     f 17902 17903 17908
55618
```

```
f 17903 17904 17909
55619
      f 11866 17905 17910
55620
      f 17905 17906 17911
55621
     f 17906 17907 17912
55622
     f 17907 17908 17913
55623
     f 17908 17909 17914
55624
     f 11867 17910 17915
55625
      f 17910 17911 17916
55626
     f 17911 17912 17917
55627
     f 17912 17913 17918
55628
     f 17913 17914 17919
55629
     f 11868 17915 17920
55630
      f 17915 17916 17921
55631
     f 17916 17917 17922
55632
     f 17917 17918 17923
55633
      f 17918 17919 17924
55634
      f 11869 17920 11965
55635
     f 17920 17921 11966
55636
      f 17921 17922 11967
55637
      f 17922 17923 11968
55638
     f 17923 17924 11969
55639
     f 11370 10803 11885
55640
     f 17929 11885 11886
55641
55642
     f 17934 11886 11887
     f 17939 11887 11888
55643
      f 17944 11888 11889
55644
     f 10802 11374 17925
55645
     f 11374 11373 17926
55646
55647
      f 11373 11372 17927
     f 11372 11371 17928
55648
      f 11371 11370 17929
55649
     f 11890 17925 17930
55650
     f 17925 17926 17931
55651
     f 17926 17927 17932
55652
     f 17927 17928 17933
55653
     f 17928 17929 17934
55654
      f 11891 17930 17935
55655
     f 17930 17931 17936
55656
      f 17931 17932 17937
55657
     f 17932 17933 17938
55658
     f 17933 17934 17939
55659
     f 11892 17935 17940
55660
      f 17935 17936 17941
55661
     f 17936 17937 17942
55662
```

```
f 17937 17938 17943
55663
      f 17938 17939 17944
55664
      f 11893 17940 17945
55665
     f 17940 17941 17946
55666
      f 17941 17942 17947
55667
     f 17942 17943 17948
55668
      f 17943 17944 17949
55669
      f 11894 17945 11950
55670
      f 17945 17946 11951
55671
     f 17946 17947 11952
55672
     f 17947 17948 11953
55673
      f 17948 17949 11954
55674
      f 11385 10804 11875
55675
      f 17954 11875 11876
55676
     f 17959 11876 11877
55677
      f 17964 11877 11878
55678
      f 17969 11878 11879
55679
     f 10803 11389 17950
55680
      f 11389 11388 17951
55681
      f 11388 11387 17952
55682
      f 11387 11386 17953
55683
      f 11386 11385 17954
55684
     f 11885 17950 17955
55685
     f 17950 17951 17956
55686
      f 17951 17952 17957
55687
      f 17952 17953 17958
55688
     f 17953 17954 17959
55689
     f 11886 17955 17960
55690
      f 17955 17956 17961
55691
      f 17956 17957 17962
55692
      f 17957 17958 17963
55693
     f 17958 17959 17964
55694
     f 11887 17960 17965
55695
      f 17960 17961 17966
55696
     f 17961 17962 17967
55697
      f 17962 17963 17968
55698
55699
      f 17963 17964 17969
     f 17965 17970 11889
55700
      f 17965 17966 17971
55701
     f 17966 17967 17972
55702
      f 17967 17968 17973
55703
      f 17968 17969 17974
55704
      f 17970 11935 10839
55705
     f 17971 11936 11935
55706
```

```
f 17971 17972 11937
55707
     f 17972 17973 11938
55708
     f 17973 17974 11939
55709
     f 10834 11919 17979
55710
     f 11919 11918 17984
55711
     f 11918 11917 17989
55712
     f 17989 11917 11916
55713
     f 17994 11916 11915
55714
     f 11679 17975 11400
55715
     f 11678 17976 17975
55716
     f 11677 17977 17976
55717
     f 11676 17978 17977
55718
55719
     f 11675 17979 17978
     f 17975 17980 11401
55720
     f 17976 17981 17980
55721
     f 17977 17982 17981
55722
     f 17978 17983 17982
55723
     f 17979 17984 17983
55724
     f 17980 17985 11402
55725
     f 17981 17986 17985
55726
     f 17982 17987 17986
55727
     f 17983 17988 17987
55728
     f 17984 17989 17988
55729
55730
     f 17985 17990 11403
     f 17986 17991 17990
55731
     f 17987 17992 17991
55732
     f 17987 17988 17993
55733
     f 17988 17989 17994
55734
55735
     f 17990 17995 11404
     f 17991 17996 17995
55736
     f 17992 17997 17996
55737
     f 17992 17993 17998
55738
     f 17993 17994 17999
55739
     f 17995 11875 10804
55740
     f 17996 11876 11875
55741
     f 17997 11877 11876
55742
55743
     f 17997 17998 11878
     f 17998 17999 11879
55744
     f 11415 10806 11910
55745
     f 18024 11910 11911
55746
     f 18029 11911 11912
55747
     f 18034 11912 11913
55748
     f 18039 11913 11914
55749
     f 10805 11419 18020
55750
```

```
f 11419 11418 18021
55751
     f 11418 11417 18022
55752
     f 11417 11416 18023
55753
     f 11416 11415 18024
55754
     f 11679 18020 18025
55755
     f 18020 18021 18026
55756
     f 18021 18022 18027
55757
     f 18022 18023 18028
55758
     f 18023 18024 18029
55759
     f 11678 18025 18030
55760
     f 18025 18026 18031
55761
     f 18026 18027 18032
55762
     f 18027 18028 18033
55763
     f 18028 18029 18034
55764
     f 18030 18035 11676
55765
     f 18030 18031 18036
55766
     f 18031 18032 18037
55767
     f 18032 18033 18038
55768
     f 18033 18034 18039
55769
     f 18035 18040 11675
55770
     f 18035 18036 18041
55771
     f 18036 18037 18042
55772
     f 18037 18038 18043
55773
     f 18038 18039 18044
55774
     f 18040 11925 10834
55775
     f 18041 11926 11925
55776
     f 18041 18042 11927
55777
     f 18042 18043 11928
55778
55779
     f 18043 18044 11929
     f 10808 12655 18079
55780
     f 12655 12656 18084
55781
     f 12656 12657 18089
55782
     f 12657 12658 18094
55783
     f 12658 12659 18099
55784
     f 11444 18075 11584
55785
     f 11443 18076 18075
55786
     f 11442 18077 18076
55787
     f 11441 18078 18077
55788
     f 11440 18079 18078
55789
     f 18075 18080 11583
55790
     f 18076 18081 18080
55791
     f 18077 18082 18081
55792
     f 18078 18083 18082
55793
     f 18079 18084 18083
55794
```

```
f 18080 18085 11582
55795
      f 18081 18086 18085
55796
      f 18082 18087 18086
55797
     f 18083 18088 18087
55798
      f 18084 18089 18088
55799
     f 18085 18090 11581
55800
      f 18086 18091 18090
55801
      f 18087 18092 18091
55802
     f 18088 18093 18092
55803
      f 18089 18094 18093
55804
      f 18090 18095 11580
55805
      f 18091 18096 18095
55806
      f 18092 18097 18096
55807
      f 18093 18098 18097
55808
     f 18094 18099 18098
55809
     f 18095 12755 10911
55810
      f 18096 12756 12755
55811
      f 18097 12757 12756
55812
      f 18098 12758 12757
55813
      f 18099 12759 12758
55814
     f 10809 12645 18104
55815
     f 12645 12646 18109
55816
     f 12646 12647 18114
55817
55818
     f 12647 12648 18119
      f 12648 12649 18124
55819
      f 11449 18100 12655
55820
      f 11448 18101 18100
55821
     f 11447 18102 18101
55822
     f 11446 18103 18102
55823
      f 11445 18104 18103
55824
      f 18100 18105 12656
55825
     f 18101 18106 18105
55826
     f 18102 18107 18106
55827
      f 18103 18108 18107
55828
     f 18104 18109 18108
55829
     f 18105 18110 12657
55830
55831
      f 18106 18111 18110
     f 18107 18112 18111
55832
      f 18108 18113 18112
55833
      f 18109 18114 18113
55834
      f 18110 18115 12658
55835
      f 18111 18116 18115
55836
      f 18112 18117 18116
55837
     f 18113 18118 18117
55838
```

```
f 18114 18119 18118
55839
      f 18115 18120 12659
55840
      f 18116 18121 18120
55841
     f 18117 18122 18121
55842
     f 18118 18123 18122
55843
     f 18119 18124 18123
55844
     f 18120 12805 10921
55845
      f 18121 12806 12805
55846
     f 18122 12807 12806
55847
     f 18123 12808 12807
55848
     f 18124 12809 12808
55849
     f 11450 10810 12680
55850
      f 18129 12680 12681
55851
     f 18134 12681 12682
55852
     f 18139 12682 12683
55853
     f 18144 12683 12684
55854
      f 11454 18125 12645
55855
     f 11453 18126 18125
55856
      f 11452 18127 18126
55857
      f 11451 18128 18127
55858
      f 11451 11450 18129
55859
      f 18125 18130 12646
55860
     f 18126 18131 18130
55861
55862
     f 18127 18132 18131
      f 18128 18133 18132
55863
      f 18128 18129 18134
55864
     f 18130 18135 12647
55865
     f 18131 18136 18135
55866
      f 18132 18137 18136
55867
      f 18133 18138 18137
55868
      f 18133 18134 18139
55869
     f 18135 18140 12648
55870
      f 18136 18141 18140
55871
     f 18137 18142 18141
55872
     f 18138 18143 18142
55873
     f 18138 18139 18144
55874
      f 18140 18145 12649
55875
     f 18141 18146 18145
55876
      f 18142 18147 18146
55877
     f 18143 18148 18147
55878
     f 18143 18144 18149
55879
     f 18145 12750 10919
55880
      f 18146 12751 12750
55881
     f 18147 12752 12751
55882
```

```
f 18148 12753 12752
55883
      f 18148 18149 12754
55884
      f 11455 10811 11619
55885
     f 18164 11619 11618
55886
      f 18169 11618 11617
55887
     f 18174 11617 11616
55888
      f 18179 11616 11615
55889
      f 10810 11459 18160
55890
      f 11459 11458 18161
55891
      f 11458 11457 18162
55892
     f 11457 11456 18163
55893
      f 11456 11455 18164
55894
      f 12680 18160 18165
55895
      f 18160 18161 18166
55896
      f 18161 18162 18167
55897
      f 18162 18163 18168
55898
      f 18163 18164 18169
55899
     f 12681 18165 18170
55900
      f 18165 18166 18171
55901
      f 18166 18167 18172
55902
      f 18167 18168 18173
55903
      f 18168 18169 18174
55904
     f 12682 18170 18175
55905
55906
     f 18170 18171 18176
      f 18171 18172 18177
55907
      f 18172 18173 18178
55908
     f 18173 18174 18179
55909
     f 12683 18175 18180
55910
      f 18175 18176 18181
55911
      f 18176 18177 18182
55912
      f 18177 18178 18183
55913
     f 18178 18179 18184
55914
     f 12684 18180 12745
55915
     f 18180 18181 12746
55916
     f 18181 18182 12747
55917
     f 18182 18183 12748
55918
55919
      f 18183 18184 12749
     f 10812 12610 18189
55920
      f 12610 12611 18194
55921
     f 12611 12612 18199
55922
      f 12612 12613 18204
55923
      f 12613 12614 18209
55924
      f 11464 18185 12700
55925
     f 11463 18186 18185
55926
```

```
f 11462 18187 18186
55927
      f 11461 18188 18187
55928
      f 11460 18189 18188
55929
     f 18185 18190 12701
55930
      f 18186 18191 18190
55931
     f 18187 18192 18191
55932
      f 18188 18193 18192
55933
      f 18189 18194 18193
55934
     f 18190 18195 12702
55935
      f 18191 18196 18195
55936
      f 18192 18197 18196
55937
      f 18193 18198 18197
55938
      f 18194 18199 18198
55939
      f 18195 18200 12703
55940
      f 18196 18201 18200
55941
      f 18197 18202 18201
55942
      f 18198 18203 18202
55943
     f 18199 18204 18203
55944
      f 18200 18205 12704
55945
      f 18201 18206 18205
55946
      f 18202 18207 18206
55947
      f 18203 18208 18207
55948
     f 18204 18209 18208
55949
     f 18205 12795 10932
55950
      f 18206 12796 12795
55951
      f 18207 12797 12796
55952
      f 18208 12798 12797
55953
     f 18209 12799 12798
55954
      f 11465 10813 12635
55955
      f 18214 12635 12636
55956
      f 18219 12636 12637
55957
      f 18224 12637 12638
55958
     f 18229 12638 12639
55959
      f 11469 18210 12610
55960
      f 11468 18211 18210
55961
      f 11468 11467 18212
55962
      f 11467 11466 18213
55963
      f 11466 11465 18214
55964
      f 18210 18215 12611
55965
      f 18211 18216 18215
55966
      f 18211 18212 18217
55967
      f 18212 18213 18218
55968
      f 18213 18214 18219
55969
     f 18215 18220 12612
55970
```

```
f 18216 18221 18220
55971
      f 18216 18217 18222
55972
     f 18217 18218 18223
55973
     f 18218 18219 18224
55974
     f 18220 18225 12613
55975
     f 18221 18226 18225
55976
      f 18221 18222 18227
55977
      f 18222 18223 18228
55978
     f 18223 18224 18229
55979
     f 18225 18230 12614
55980
     f 18226 18231 18230
55981
     f 18227 18232 18231
55982
     f 18227 18228 18233
55983
      f 18228 18229 18234
55984
     f 18230 12740 10912
55985
      f 18231 12741 12740
55986
      f 18232 12742 12741
55987
     f 18232 18233 12743
55988
      f 18233 18234 12744
55989
      f 10928 12794 18239
55990
      f 12794 12793 18244
55991
      f 12793 12792 18249
55992
     f 12792 12791 18254
55993
     f 12791 12790 18259
55994
      f 11609 18235 11475
55995
      f 11608 18236 18235
55996
      f 11607 18237 18236
55997
     f 11606 18238 18237
55998
     f 11605 18239 18238
55999
     f 18235 18240 11476
56000
      f 18236 18241 18240
56001
     f 18237 18242 18241
56002
     f 18238 18243 18242
56003
      f 18239 18244 18243
56004
     f 18240 18245 11477
56005
      f 18241 18246 18245
56006
      f 18242 18247 18246
56007
     f 18243 18248 18247
56008
      f 18244 18249 18248
56009
     f 18245 18250 11478
56010
      f 18246 18251 18250
56011
56012
     f 18247 18252 18251
     f 18248 18253 18252
56013
     f 18249 18254 18253
56014
```

```
f 18250 18255 11479
56015
      f 18251 18256 18255
56016
      f 18252 18257 18256
56017
     f 18253 18258 18257
56018
     f 18254 18259 18258
56019
     f 18255 12635 10813
56020
      f 18256 12636 12635
56021
      f 18257 12637 12636
56022
     f 18258 12638 12637
56023
      f 18259 12639 12638
56024
      f 11000 10745 12660
56025
      f 18264 12660 12661
56026
      f 18269 12661 12662
56027
      f 18274 12662 12663
56028
     f 18279 12663 12664
56029
      f 10744 11004 18260
56030
      f 11004 11003 18261
56031
     f 11003 11002 18262
56032
      f 11002 11001 18263
56033
      f 11001 11000 18264
56034
      f 12665 18260 18265
56035
      f 18260 18261 18266
56036
     f 18261 18262 18267
56037
     f 18262 18263 18268
56038
      f 18263 18264 18269
56039
      f 12666 18265 18270
56040
      f 18265 18266 18271
56041
     f 18266 18267 18272
56042
56043
     f 18267 18268 18273
      f 18268 18269 18274
56044
      f 12667 18270 18275
56045
     f 18270 18271 18276
56046
     f 18271 18272 18277
56047
      f 18272 18273 18278
56048
     f 18273 18274 18279
56049
      f 12668 18275 18280
56050
      f 18275 18276 18281
56051
     f 18276 18277 18282
56052
      f 18277 18278 18283
56053
      f 18278 18279 18284
56054
      f 12669 18280 12735
56055
      f 18280 18281 12736
56056
      f 18281 18282 12737
56057
     f 18282 18283 12738
56058
```

```
f 18283 18284 12739
56059
      f 10914 12789 18289
56060
      f 18289 12789 12788
56061
     f 18294 12788 12787
56062
      f 18299 12787 12786
56063
      f 18304 12786 12785
56064
      f 10765 12620 18285
56065
      f 12620 12621 18286
56066
      f 12621 12622 18287
56067
      f 12622 12623 18288
56068
      f 12623 12624 18289
56069
      f 11579 18285 18290
56070
      f 18285 18286 18291
56071
      f 18286 18287 18292
56072
     f 18287 18288 18293
56073
      f 18288 18289 18294
56074
      f 11578 18290 18295
56075
     f 18290 18291 18296
56076
      f 18291 18292 18297
56077
      f 18292 18293 18298
56078
      f 18293 18294 18299
56079
      f 11577 18295 18300
56080
     f 18295 18296 18301
56081
     f 18296 18297 18302
56082
      f 18297 18298 18303
56083
      f 18298 18299 18304
56084
      f 11576 18300 18305
56085
     f 18300 18301 18306
56086
      f 18301 18302 18307
56087
      f 18302 18303 18308
56088
      f 18303 18304 18309
56089
      f 11575 18305 12660
56090
      f 18305 18306 12661
56091
      f 18306 18307 12662
56092
      f 18307 18308 12663
56093
      f 18308 18309 12664
56094
      f 10764 11104 18324
56095
      f 11104 11103 18329
56096
      f 11103 11102 18334
56097
      f 11102 11101 18339
56098
      f 11101 11100 18344
56099
      f 10746 11565 18320
56100
      f 11565 11566 18321
56101
     f 11566 11567 18322
56102
```

```
f 11567 11568 18323
56103
     f 11569 18324 18323
56104
     f 11005 18320 18325
56105
     f 18320 18321 18326
56106
     f 18321 18322 18327
56107
     f 18322 18323 18328
56108
     f 18324 18329 18328
56109
     f 11006 18325 18330
56110
     f 18325 18326 18331
56111
     f 18326 18327 18332
56112
     f 18328 18333 18332
56113
     f 18329 18334 18333
56114
     f 11007 18330 18335
56115
     f 18330 18331 18336
56116
     f 18331 18332 18337
56117
     f 18333 18338 18337
56118
     f 18334 18339 18338
56119
     f 11008 18335 18340
56120
     f 18335 18336 18341
56121
     f 18336 18337 18342
56122
     f 18338 18343 18342
56123
     f 18339 18344 18343
56124
     f 11009 18340 11570
56125
56126
     f 18340 18341 11571
     f 18342 11572 11571
56127
     f 18343 11573 11572
56128
     f 18344 11574 11573
56129
     f 11564 10763 11099
56130
     f 11099 11098 18354
56131
     f 11098 11097 18359
56132
     f 11097 11096 18364
56133
     f 11096 11095 18369
56134
     f 10747 11560 18345
56135
     f 11561 18346 18345
56136
     f 11562 18347 18346
56137
     f 11563 18348 18347
56138
56139
     f 11563 11564 18349
     f 18345 18350 11011
56140
     f 18346 18351 18350
56141
     f 18347 18352 18351
56142
     f 18348 18353 18352
56143
     f 18349 18354 18353
56144
     f 18350 18355 11012
56145
     f 18351 18356 18355
56146
```

```
f 18352 18357 18356
56147
     f 18353 18358 18357
56148
     f 18354 18359 18358
56149
     f 18355 18360 11013
56150
     f 18356 18361 18360
56151
     f 18357 18362 18361
56152
     f 18358 18363 18362
56153
     f 18359 18364 18363
56154
     f 18360 18365 11014
56155
     f 18361 18366 18365
56156
     f 18362 18367 18366
56157
     f 18363 18368 18367
56158
56159
     f 18364 18369 18368
     f 18365 11565 10746
56160
     f 18366 11566 11565
56161
     f 18367 11567 11566
56162
     f 18368 11568 11567
56163
     f 18369 11569 11568
56164
     f 11559 10762 11094
56165
     f 18374 11094 11093
56166
     f 18379 11093 11092
56167
     f 18384 11092 11091
56168
     f 11091 11090 18394
56169
56170
     f 10748 11555 18370
     f 11555 11556 18371
56171
     f 11556 11557 18372
56172
     f 11557 11558 18373
56173
     f 11558 11559 18374
56174
     f 11015 18370 18375
56175
     f 18370 18371 18376
56176
     f 18371 18372 18377
56177
     f 18372 18373 18378
56178
     f 18373 18374 18379
56179
     f 11016 18375 18380
56180
     f 18375 18376 18381
56181
     f 18376 18377 18382
56182
56183
     f 18377 18378 18383
     f 18378 18379 18384
56184
     f 11017 18380 18385
56185
     f 18380 18381 18386
56186
     f 18381 18382 18387
56187
     f 18382 18383 18388
56188
     f 18383 18384 18389
56189
     f 11018 18385 18390
56190
```

```
f 18385 18386 18391
56191
      f 18386 18387 18392
56192
      f 18387 18388 18393
56193
     f 18388 18389 18394
56194
      f 11019 18390 11560
56195
      f 18390 18391 11561
56196
      f 18391 18392 11562
56197
      f 18392 18393 11563
56198
     f 18394 11564 11563
56199
      f 10761 11089 18399
56200
      f 11089 11088 18404
56201
      f 11088 11087 18409
56202
      f 11087 11086 18414
56203
      f 11086 11085 18419
56204
      f 11550 18395 11020
56205
      f 11551 18396 18395
56206
      f 11552 18397 18396
56207
      f 11553 18398 18397
56208
      f 11554 18399 18398
56209
      f 18395 18400 11021
56210
      f 18396 18401 18400
56211
      f 18397 18402 18401
56212
     f 18398 18403 18402
56213
56214
     f 18399 18404 18403
      f 18400 18405 11022
56215
      f 18401 18406 18405
56216
     f 18402 18407 18406
56217
     f 18403 18408 18407
56218
56219
     f 18404 18409 18408
      f 18405 18410 11023
56220
      f 18406 18411 18410
56221
     f 18407 18412 18411
56222
     f 18408 18413 18412
56223
     f 18409 18414 18413
56224
     f 18410 18415 11024
56225
      f 18411 18416 18415
56226
      f 18412 18417 18416
56227
     f 18413 18418 18417
56228
      f 18414 18419 18418
56229
     f 18415 11555 10748
56230
      f 18416 11556 11555
56231
      f 18417 11557 11556
56232
      f 18418 11558 11557
56233
     f 18419 11559 11558
56234
```

```
f 11549 10760 11084
56235
      f 18424 11084 11083
56236
      f 11083 11082 18434
56237
      f 11082 11081 18439
56238
      f 11081 11080 18444
56239
     f 10750 11545 18420
56240
      f 11545 11546 18421
56241
      f 11546 11547 18422
56242
     f 11547 11548 18423
56243
      f 11548 11549 18424
56244
      f 11025 18420 18425
56245
      f 18420 18421 18426
56246
      f 18421 18422 18427
56247
      f 18422 18423 18428
56248
     f 18423 18424 18429
56249
      f 18425 18430 11027
56250
      f 18426 18431 18430
56251
      f 18427 18432 18431
56252
      f 18428 18433 18432
56253
      f 18429 18434 18433
56254
      f 18430 18435 11028
56255
      f 18431 18436 18435
56256
     f 18432 18437 18436
56257
      f 18433 18438 18437
56258
      f 18434 18439 18438
56259
      f 18435 18440 11029
56260
      f 18436 18441 18440
56261
      f 18437 18442 18441
56262
      f 18438 18443 18442
56263
      f 18439 18444 18443
56264
      f 18440 11550 10749
56265
      f 18441 11551 11550
56266
      f 18442 11552 11551
56267
      f 18443 11553 11552
56268
      f 18444 11554 11553
56269
      f 10758 11074 18519
56270
      f 11074 11073 18524
56271
      f 11073 11072 18529
56272
      f 18529 11072 11071
56273
      f 18534 11071 11070
56274
      f 10756 11500 18515
56275
      f 11500 11501 18516
56276
      f 11501 11502 18517
56277
     f 11502 11503 18518
56278
```

```
f 11504 18519 18518
56279
      f 11055 18515 18520
56280
      f 18515 18516 18521
56281
     f 18516 18517 18522
56282
     f 18517 18518 18523
56283
     f 18519 18524 18523
56284
      f 11056 18520 18525
56285
      f 18520 18521 18526
56286
      f 18521 18522 18527
56287
      f 18522 18523 18528
56288
      f 18523 18524 18529
56289
      f 11057 18525 18530
56290
      f 18525 18526 18531
56291
      f 18526 18527 18532
56292
     f 18527 18528 18533
56293
      f 18528 18529 18534
56294
      f 11058 18530 18535
56295
      f 18530 18531 18536
56296
      f 18531 18532 18537
56297
      f 18532 18533 18538
56298
      f 18533 18534 18539
56299
      f 11059 18535 11515
56300
     f 18535 18536 11516
56301
56302
     f 18536 18537 11517
      f 18537 18538 11518
56303
      f 18538 18539 11519
56304
      f 10791 12650 18564
56305
     f 12650 12651 18569
56306
      f 12651 12652 18574
56307
      f 12652 12653 18579
56308
      f 12653 12654 18584
56309
     f 11229 18560 12690
56310
      f 11228 18561 18560
56311
      f 11227 18562 18561
56312
     f 11226 18563 18562
56313
      f 11225 18564 18563
56314
      f 18560 18565 12691
56315
     f 18561 18566 18565
56316
      f 18562 18567 18566
56317
     f 18563 18568 18567
56318
     f 18564 18569 18568
56319
      f 18565 18570 12692
56320
      f 18566 18571 18570
56321
     f 18567 18572 18571
56322
```

```
f 18568 18573 18572
56323
      f 18569 18574 18573
56324
      f 18570 18575 12693
56325
     f 18571 18576 18575
56326
      f 18572 18577 18576
56327
      f 18573 18578 18577
56328
      f 18574 18579 18578
56329
      f 18575 18580 12694
56330
      f 18576 18581 18580
56331
     f 18577 18582 18581
56332
     f 18578 18583 18582
56333
      f 18579 18584 18583
56334
      f 18580 12760 10930
56335
      f 18581 12761 12760
56336
      f 18582 12762 12761
56337
      f 18583 12763 12762
56338
      f 18584 12764 12763
56339
     f 11590 10816 11439
56340
      f 18589 11439 11438
56341
      f 18594 11438 11437
56342
      f 18599 11437 11436
56343
      f 18604 11436 11435
56344
     f 11594 18585 11429
56345
     f 11593 18586 18585
56346
      f 11592 18587 18586
56347
      f 11591 18588 18587
56348
     f 11591 11590 18589
56349
     f 18585 18590 11428
56350
      f 18586 18591 18590
56351
      f 18587 18592 18591
56352
      f 18588 18593 18592
56353
     f 18588 18589 18594
56354
     f 18590 18595 11427
56355
      f 18591 18596 18595
56356
      f 18592 18597 18596
56357
      f 18593 18598 18597
56358
56359
      f 18593 18594 18599
     f 18595 18600 11426
56360
      f 18596 18601 18600
56361
      f 18597 18602 18601
56362
      f 18598 18603 18602
56363
      f 18598 18599 18604
56364
      f 18600 18605 11425
56365
     f 18601 18606 18605
56366
```

```
f 18602 18607 18606
56367
      f 18603 18608 18607
56368
     f 18603 18604 18609
56369
     f 18605 12814 10930
56370
      f 18606 12813 12814
56371
     f 18607 12812 12813
56372
      f 18608 12811 12812
56373
      f 18608 18609 12810
56374
     f 11414 10790 12640
56375
     f 18614 12640 12641
56376
      f 18619 12641 12642
56377
      f 18624 12642 12643
56378
      f 18629 12643 12644
56379
      f 11410 18610 11424
56380
      f 11411 18611 18610
56381
      f 11411 11412 18612
56382
      f 11412 11413 18613
56383
     f 11413 11414 18614
56384
      f 18610 18615 11423
56385
      f 18611 18616 18615
56386
      f 18611 18612 18617
56387
      f 18612 18613 18618
56388
     f 18613 18614 18619
56389
     f 18615 18620 11422
56390
      f 18616 18621 18620
56391
      f 18616 18617 18622
56392
     f 18617 18618 18623
56393
     f 18618 18619 18624
56394
      f 18620 18625 11421
56395
      f 18621 18626 18625
56396
      f 18621 18622 18627
56397
      f 18622 18623 18628
56398
     f 18623 18624 18629
56399
      f 18625 18630 11420
56400
      f 18626 18631 18630
56401
      f 18626 18627 18632
56402
      f 18627 18628 18633
56403
      f 18628 18629 18634
56404
      f 18630 12770 10925
56405
      f 18631 12771 12770
56406
      f 18631 18632 12772
56407
      f 18632 18633 12773
56408
      f 18633 18634 12774
56409
     f 11420 10925 12719
56410
```

```
f 18639 12719 12718
56411
      f 18644 12718 12717
56412
     f 18649 12717 12716
56413
     f 18654 12716 12715
56414
     f 10789 11424 18635
56415
     f 11424 11423 18636
56416
     f 11423 11422 18637
56417
     f 11422 11421 18638
56418
     f 11421 11420 18639
56419
     f 11220 18635 18640
56420
     f 18635 18636 18641
56421
     f 18636 18637 18642
56422
     f 18637 18638 18643
56423
     f 18638 18639 18644
56424
     f 11221 18640 18645
56425
     f 18640 18641 18646
56426
     f 18641 18642 18647
56427
     f 18642 18643 18648
56428
     f 18643 18644 18649
56429
     f 11222 18645 18650
56430
      f 18645 18646 18651
56431
     f 18646 18647 18652
56432
     f 18647 18648 18653
56433
56434
     f 18648 18649 18654
     f 11223 18650 18655
56435
      f 18650 18651 18656
56436
     f 18651 18652 18657
56437
     f 18652 18653 18658
56438
     f 18653 18654 18659
56439
     f 11224 18655 12695
56440
      f 18655 18656 12696
56441
     f 18656 18657 12697
56442
     f 18657 18658 12698
56443
     f 18658 18659 12699
56444
     f 10788 12695 18664
56445
     f 12695 12696 18669
56446
      f 12696 12697 18674
56447
     f 12697 12698 18679
56448
     f 12698 12699 18684
56449
     f 11219 18660 12630
56450
      f 11218 18661 18660
56451
     f 11217 18662 18661
56452
     f 11216 18663 18662
56453
     f 11215 18664 18663
56454
```

```
f 18660 18665 12631
56455
      f 18661 18666 18665
56456
      f 18662 18667 18666
56457
     f 18663 18668 18667
56458
     f 18664 18669 18668
56459
     f 18665 18670 12632
56460
      f 18666 18671 18670
56461
      f 18667 18672 18671
56462
     f 18668 18673 18672
56463
     f 18669 18674 18673
56464
     f 18670 18675 12633
56465
      f 18671 18676 18675
56466
56467
      f 18672 18677 18676
      f 18673 18678 18677
56468
     f 18674 18679 18678
56469
     f 18675 18680 12634
56470
      f 18676 18681 18680
56471
     f 18677 18682 18681
56472
      f 18678 18683 18682
56473
      f 18679 18684 18683
56474
     f 18680 12705 10916
56475
     f 18681 12706 12705
56476
     f 18682 12707 12706
56477
     f 18683 12708 12707
56478
      f 18684 12709 12708
56479
      f 10787 12630 18689
56480
      f 12630 12631 18694
56481
     f 12631 12632 18699
56482
     f 12632 12633 18704
56483
      f 12633 12634 18709
56484
      f 11380 18685 11394
56485
     f 11381 18686 18685
56486
     f 11382 18687 18686
56487
      f 11383 18688 18687
56488
     f 11384 18689 18688
56489
     f 18685 18690 11393
56490
      f 18686 18691 18690
56491
     f 18687 18692 18691
56492
     f 18688 18693 18692
56493
     f 18689 18694 18693
56494
      f 18690 18695 11392
56495
      f 18691 18696 18695
56496
      f 18692 18697 18696
56497
     f 18693 18698 18697
56498
```

```
f 18694 18699 18698
56499
      f 18695 18700 11391
56500
      f 18696 18701 18700
56501
     f 18697 18702 18701
56502
     f 18698 18703 18702
56503
     f 18699 18704 18703
56504
      f 18700 18705 11390
56505
      f 18701 18706 18705
56506
     f 18702 18707 18706
56507
     f 18703 18708 18707
56508
     f 18704 18709 18708
56509
     f 18705 12710 10926
56510
      f 18706 12711 12710
56511
     f 18707 12712 12711
56512
     f 18708 12713 12712
56513
     f 18709 12714 12713
56514
      f 11390 10926 12734
56515
     f 18714 12734 12733
56516
      f 18719 12733 12732
56517
      f 18724 12732 12731
56518
     f 18729 12731 12730
56519
     f 11394 18710 11110
56520
     f 11394 11393 18711
56521
56522
     f 11393 11392 18712
      f 11392 11391 18713
56523
      f 11391 11390 18714
56524
     f 11110 18710 18715
56525
     f 18710 18711 18716
56526
      f 18711 18712 18717
56527
     f 18712 18713 18718
56528
      f 18713 18714 18719
56529
     f 11111 18715 18720
56530
      f 18715 18716 18721
56531
     f 18716 18717 18722
56532
     f 18717 18718 18723
56533
     f 18718 18719 18724
56534
      f 11112 18720 18725
56535
     f 18720 18721 18726
56536
      f 18721 18722 18727
56537
     f 18722 18723 18728
56538
      f 18723 18724 18729
56539
      f 11113 18725 18730
56540
      f 18725 18726 18731
56541
     f 18726 18727 18732
56542
```

```
f 18727 18728 18733
56543
      f 18728 18729 18734
56544
      f 11114 18730 12625
56545
     f 18730 18731 12626
56546
     f 18731 18732 12627
56547
     f 18732 18733 12628
56548
     f 18733 18734 12629
56549
      f 11105 10766 12625
56550
      f 18739 12625 12626
56551
     f 18744 12626 12627
56552
     f 18749 12627 12628
56553
      f 18754 12628 12629
56554
      f 10765 11109 18735
56555
      f 11109 11108 18736
56556
     f 11108 11107 18737
56557
      f 11107 11106 18738
56558
      f 11106 11105 18739
56559
     f 12620 18735 18740
56560
      f 18735 18736 18741
56561
      f 18736 18737 18742
56562
      f 18737 18738 18743
56563
      f 18738 18739 18744
56564
     f 18740 18745 12622
56565
     f 18740 18741 18746
56566
      f 18741 18742 18747
56567
      f 18742 18743 18748
56568
     f 18743 18744 18749
56569
     f 18745 18750 12623
56570
      f 18745 18746 18751
56571
     f 18746 18747 18752
56572
      f 18747 18748 18753
56573
     f 18748 18749 18754
56574
     f 18750 18755 12624
56575
     f 18751 18756 18755
56576
     f 18751 18752 18757
56577
     f 18752 18753 18758
56578
56579
      f 18753 18754 18759
     f 18755 12780 10914
56580
      f 18756 12781 12780
56581
     f 18757 12782 12781
56582
      f 18757 18758 12783
56583
      f 18758 18759 12784
56584
      f 11195 10784 11730
56585
     f 18834 11730 11731
56586
```

```
f 18839 11731 11732
56587
      f 18844 11732 11733
56588
      f 18849 11733 11734
56589
     f 10783 11199 18830
56590
      f 11199 11198 18831
56591
     f 11198 11197 18832
56592
      f 11197 11196 18833
56593
      f 11196 11195 18834
56594
      f 11319 18830 18835
56595
      f 18830 18831 18836
56596
      f 18831 18832 18837
56597
      f 18832 18833 18838
56598
      f 18833 18834 18839
56599
      f 11318 18835 18840
56600
      f 18835 18836 18841
56601
      f 18836 18837 18842
56602
      f 18837 18838 18843
56603
     f 18838 18839 18844
56604
      f 11317 18840 18845
56605
      f 18840 18841 18846
56606
      f 18841 18842 18847
56607
      f 18842 18843 18848
56608
     f 18843 18844 18849
56609
     f 11316 18845 18850
56610
      f 18845 18846 18851
56611
      f 18846 18847 18852
56612
     f 18847 18848 18853
56613
     f 18848 18849 18854
56614
56615
     f 18850 11850 10824
      f 18850 18851 11851
56616
      f 18851 18852 11852
56617
     f 18852 18853 11853
56618
     f 18853 18854 11854
56619
      f 10824 11824 18859
56620
      f 11824 11823 18864
56621
      f 11823 11822 18869
56622
      f 18869 11822 11821
56623
      f 18874 11821 11820
56624
      f 11319 18855 11190
56625
      f 11318 18856 18855
56626
      f 11317 18857 18856
56627
      f 11316 18858 18857
56628
      f 11315 18859 18858
56629
     f 18855 18860 11191
56630
```

```
f 18856 18861 18860
56631
      f 18857 18862 18861
56632
     f 18858 18863 18862
56633
     f 18859 18864 18863
56634
      f 18860 18865 11192
56635
     f 18860 18861 18866
56636
      f 18861 18862 18867
56637
      f 18862 18863 18868
56638
     f 18863 18864 18869
56639
     f 11192 18865 18870
56640
      f 18865 18866 18871
56641
      f 18866 18867 18872
56642
      f 18867 18868 18873
56643
      f 18868 18869 18874
56644
     f 11193 18870 18875
56645
      f 18870 18871 18876
56646
      f 18871 18872 18877
56647
     f 18872 18873 18878
56648
      f 18873 18874 18879
56649
      f 11194 18875 11765
56650
      f 18875 18876 11766
56651
      f 18876 18877 11767
56652
     f 18877 18878 11768
56653
56654
     f 18878 18879 11769
      f 11185 10782 11765
56655
      f 18884 11765 11766
56656
      f 18889 11766 11767
56657
     f 18894 11767 11768
56658
      f 18899 11768 11769
56659
      f 10781 11189 18880
56660
      f 11189 11188 18881
56661
     f 11188 11187 18882
56662
     f 11187 11186 18883
56663
      f 11186 11185 18884
56664
      f 11780 18880 18885
56665
      f 18880 18881 18886
56666
      f 18881 18882 18887
56667
     f 18882 18883 18888
56668
      f 18883 18884 18889
56669
     f 11781 18885 18890
56670
      f 18885 18886 18891
56671
      f 18886 18887 18892
56672
      f 18887 18888 18893
56673
     f 18888 18889 18894
56674
```

```
f 11782 18890 18895
56675
      f 18890 18891 18896
56676
      f 18891 18892 18897
56677
     f 18892 18893 18898
56678
     f 18893 18894 18899
56679
     f 18895 18900 11784
56680
      f 18895 18896 18901
56681
      f 18896 18897 18902
56682
     f 18897 18898 18903
56683
      f 18898 18899 18904
56684
      f 18900 11845 10830
56685
      f 18900 18901 11846
56686
      f 18901 18902 11847
56687
      f 18902 18903 11848
56688
     f 18903 18904 11849
56689
      f 11180 10781 11780
56690
      f 18909 11780 11781
56691
     f 18914 11781 11782
56692
      f 18919 11782 11783
56693
      f 18924 11783 11784
56694
      f 10780 11184 18905
56695
      f 11184 11183 18906
56696
     f 11183 11182 18907
56697
56698
     f 11182 11181 18908
      f 11181 11180 18909
56699
      f 11735 18905 18910
56700
      f 18905 18906 18911
56701
     f 18906 18907 18912
56702
     f 18907 18908 18913
56703
      f 18908 18909 18914
56704
      f 11736 18910 18915
56705
     f 18910 18911 18916
56706
     f 18911 18912 18917
56707
      f 18912 18913 18918
56708
     f 18913 18914 18919
56709
     f 11737 18915 18920
56710
      f 18915 18916 18921
56711
     f 18916 18917 18922
56712
     f 18917 18918 18923
56713
     f 18918 18919 18924
56714
     f 11738 18920 18925
56715
     f 18920 18921 18926
56716
     f 18921 18922 18927
56717
     f 18922 18923 18928
56718
```

```
f 18923 18924 18929
56719
     f 11739 18925 11815
56720
     f 18925 18926 11816
56721
     f 18926 18927 11817
56722
     f 18927 18928 11818
56723
     f 18928 18929 11819
56724
     f 11175 10780 11735
56725
     f 18934 11735 11736
56726
     f 18939 11736 11737
56727
     f 18944 11737 11738
56728
     f 18949 11738 11739
56729
     f 10779 11179 18930
56730
     f 11179 11178 18931
56731
     f 11178 11177 18932
56732
     f 11177 11176 18933
56733
     f 11176 11175 18934
56734
     f 11755 18930 18935
56735
     f 18930 18931 18936
56736
     f 18931 18932 18937
56737
     f 18932 18933 18938
56738
     f 18933 18934 18939
56739
     f 11756 18935 18940
56740
     f 18935 18936 18941
56741
     f 18936 18937 18942
56742
     f 18937 18938 18943
56743
     f 18938 18939 18944
56744
     f 11757 18940 18945
56745
     f 18940 18941 18946
56746
56747
     f 18941 18942 18947
     f 18942 18943 18948
56748
     f 18943 18944 18949
56749
     f 11758 18945 18950
56750
     f 18945 18946 18951
56751
     f 18946 18947 18952
56752
     f 18947 18948 18953
56753
     f 18948 18949 18954
56754
     f 11759 18950 11840
56755
     f 18950 18951 11841
56756
     f 18951 18952 11842
56757
     f 18952 18953 11843
56758
     f 18953 18954 11844
56759
     f 11170 10779 11755
56760
     f 18959 11755 11756
56761
     f 18964 11756 11757
56762
```

```
f 18969 11757 11758
56763
      f 18974 11758 11759
56764
     f 10778 11174 18955
56765
     f 11174 11173 18956
56766
     f 11173 11172 18957
56767
     f 11172 11171 18958
56768
     f 11171 11170 18959
56769
     f 11745 18955 18960
56770
     f 18955 18956 18961
56771
     f 18956 18957 18962
56772
     f 18957 18958 18963
56773
     f 18958 18959 18964
56774
     f 11746 18960 18965
56775
     f 18960 18961 18966
56776
     f 18961 18962 18967
56777
     f 18962 18963 18968
56778
     f 18963 18964 18969
56779
     f 11747 18965 18970
56780
      f 18965 18966 18971
56781
     f 18966 18967 18972
56782
     f 18967 18968 18973
56783
     f 18968 18969 18974
56784
     f 11748 18970 18975
56785
56786
     f 18971 18976 18975
      f 18972 18977 18976
56787
      f 18973 18978 18977
56788
     f 18973 18974 18979
56789
     f 18975 11810 10823
56790
      f 18976 11811 11810
56791
     f 18977 11812 11811
56792
      f 18978 11813 11812
56793
     f 18979 11814 11813
56794
     f 11160 10832 11839
56795
     f 18984 11839 11838
56796
     f 18989 11838 11837
56797
     f 18994 11837 11836
56798
      f 18999 11836 11835
56799
     f 10776 11164 18980
56800
      f 11164 11163 18981
56801
      f 11163 11162 18982
56802
      f 11162 11161 18983
56803
      f 11161 11160 18984
56804
      f 11155 18980 18985
56805
     f 18980 18981 18986
56806
```

```
f 18981 18982 18987
56807
      f 18982 18983 18988
56808
      f 18983 18984 18989
56809
     f 11156 18985 18990
56810
      f 18985 18986 18991
56811
     f 18986 18987 18992
56812
      f 18987 18988 18993
56813
      f 18988 18989 18994
56814
      f 11157 18990 18995
56815
      f 18990 18991 18996
56816
      f 18991 18992 18997
56817
      f 18992 18993 18998
56818
      f 18993 18994 18999
56819
      f 11158 18995 19000
56820
      f 18995 18996 19001
56821
      f 18996 18997 19002
56822
      f 18997 18998 19003
56823
      f 18998 18999 19004
56824
      f 11159 19000 11770
56825
      f 19000 19001 11771
56826
      f 19001 19002 11772
56827
      f 19002 19003 11773
56828
     f 19003 19004 11774
56829
56830
     f 10775 11770 19009
      f 11770 11771 19014
56831
      f 11771 11772 19019
56832
      f 11772 11773 19024
56833
      f 11773 11774 19029
56834
      f 11154 19005 11785
56835
      f 11153 19006 19005
56836
      f 11152 19007 19006
56837
      f 11151 19008 19007
56838
     f 11150 19009 19008
56839
      f 19005 19010 11786
56840
      f 19006 19011 19010
56841
      f 19007 19012 19011
56842
      f 19008 19013 19012
56843
      f 19009 19014 19013
56844
      f 19010 19015 11787
56845
      f 19011 19016 19015
56846
      f 19012 19017 19016
56847
      f 19013 19018 19017
56848
      f 19014 19019 19018
56849
     f 19015 19020 11788
56850
```

```
f 19016 19021 19020
56851
      f 19017 19022 19021
56852
      f 19018 19023 19022
56853
      f 19019 19024 19023
56854
      f 19020 19025 11789
56855
      f 19021 19026 19025
56856
      f 19022 19027 19026
56857
      f 19023 19028 19027
56858
      f 19024 19029 19028
56859
      f 19025 11805 10831
56860
      f 19026 11806 11805
56861
      f 19027 11807 11806
56862
      f 19028 11808 11807
56863
      f 19029 11809 11808
56864
      f 10774 11785 19034
56865
      f 11785 11786 19039
56866
      f 11786 11787 19044
56867
      f 11787 11788 19049
56868
      f 11788 11789 19054
56869
      f 11149 19030 11740
56870
      f 11148 19031 19030
56871
      f 11147 19032 19031
56872
     f 11146 19033 19032
56873
      f 11145 19034 19033
56874
      f 19030 19035 11741
56875
      f 19031 19036 19035
56876
      f 19032 19037 19036
56877
     f 19033 19038 19037
56878
      f 19034 19039 19038
56879
      f 19035 19040 11742
56880
      f 19036 19041 19040
56881
      f 19037 19042 19041
56882
     f 19038 19043 19042
56883
      f 19039 19044 19043
56884
      f 19040 19045 11743
56885
      f 19041 19046 19045
56886
      f 19042 19047 19046
56887
      f 19043 19048 19047
56888
      f 19044 19049 19048
56889
      f 19045 19050 11744
56890
      f 19046 19051 19050
56891
      f 19047 19052 19051
56892
      f 19048 19053 19052
56893
     f 19049 19054 19053
56894
```

```
f 19050 11830 10822
56895
      f 19051 11831 11830
56896
      f 19052 11832 11831
56897
      f 19053 11833 11832
56898
      f 19054 11834 11833
56899
      f 11140 10773 11740
56900
      f 19059 11740 11741
56901
      f 19064 11741 11742
56902
      f 19069 11742 11743
56903
      f 19074 11743 11744
56904
      f 11144 19055 11760
56905
      f 11143 19056 19055
56906
      f 11142 19057 19056
56907
      f 11141 19058 19057
56908
      f 11141 11140 19059
56909
      f 19055 19060 11761
56910
      f 19056 19061 19060
56911
      f 19057 19062 19061
56912
      f 19057 19058 19063
56913
      f 19058 19059 19064
56914
      f 19060 19065 11762
56915
      f 19061 19066 19065
56916
     f 19061 19062 19067
56917
       19062 19063 19068
56918
      f 19063 19064 19069
56919
      f 19065 19070 11763
56920
      f 19066 19071 19070
56921
     f 19066 19067 19072
56922
      f 19067 19068 19073
56923
      f 19068 19069 19074
56924
      f 19070 19075 11764
56925
      f 19071 19076 19075
56926
      f 19071 19072 19077
56927
      f 19072 19073 19078
56928
      f 19073 19074 19079
56929
      f 19075 11800 10826
56930
      f 19076 11801 11800
56931
      f 19076 19077 11802
56932
      f 19077 19078 11803
56933
      f 19078 19079 11804
56934
      f 11135 10772 11760
56935
      f 19084 11760 11761
56936
      f 19089 11761 11762
56937
     f 19094 11762 11763
56938
```

```
f 19099 11763 11764
56939
      f 11139 19080 11775
56940
     f 11138 19081 19080
56941
     f 11137 19082 19081
56942
     f 11136 19083 19082
56943
     f 11136 11135 19084
56944
     f 19080 19085 11776
56945
      f 19081 19086 19085
56946
     f 19082 19087 19086
56947
     f 19082 19083 19088
56948
     f 19083 19084 19089
56949
     f 19085 19090 11777
56950
      f 19086 19091 19090
56951
     f 19087 19092 19091
56952
     f 19087 19088 19093
56953
     f 19088 19089 19094
56954
     f 19090 19095 11778
56955
     f 19091 19096 19095
56956
      f 19091 19092 19097
56957
      f 19092 19093 19098
56958
     f 19093 19094 19099
56959
     f 19095 19100 11779
56960
     f 19096 19101 19100
56961
     f 19096 19097 19102
56962
      f 19097 19098 19103
56963
      f 19098 19099 19104
56964
     f 19100 11825 10829
56965
     f 19100 19101 11826
56966
      f 19101 19102 11827
56967
     f 19102 19103 11828
56968
     f 19103 19104 11829
56969
```