

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<svg
  xmlns:dc="http://purl.org/dc/elements/1.1/"
  xmlns:cc="http://creativecommons.org/ns#"
  xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
  xmlns:svg="http://www.w3.org/2000/svg"
  xmlns="http://www.w3.org/2000/svg"
  id="svg10804"
  version="1.1"
  viewBox="0 0 297 210"
  height="210mm"
  width="297mm">
<defs
  id="defs10798">
<filter
  height="1.3016221"
  y="-0.15081107"
  width="1.1408201"
  x="-0.070410038"
  id="filter6909"
  style="color-interpolation-filters:sRGB">
<feGaussianBlur
  id="feGaussianBlur6911"
  stdDeviation="7.0831348" />
</filter>
<filter
  height="1.2214263"
  y="-0.11071314"
  width="1.0823012"
  x="-0.0411506"
  id="filter7109"
  style="color-interpolation-filters:sRGB">
```

```
<feGaussianBlur
  id="feGaussianBlur7111"
  stdDeviation="3.7815516" />
</filter>
<filter
  height="1.9625263"
  y="-0.48126315"
  width="1.4109663"
  x="-0.20548315"
  id="filter7213"
  style="color-interpolation-filters:sRGB">
  <feGaussianBlur
    id="feGaussianBlur7215"
    stdDeviation="3.3902543" />
  </filter>
  <filter
    height="2.5474857"
    y="-0.77374285"
    width="1.5855351"
    x="-0.29276757"
    id="filter7225"
    style="color-interpolation-filters:sRGB">
    <feGaussianBlur
      id="feGaussianBlur7227"
      stdDeviation="6.0243746" />
    </filter>
    <filter
      height="3.4069067"
      y="-1.2034534"
      width="3.3458769"
      x="-1.1729385"
      id="filter10442"
```

```
    style="color-interpolation-filters:sRGB">
  <feGaussianBlur
    id="feGaussianBlur10444"
    stdDeviation="16.266731" />
</filter>
</defs>
<metadata
  id="metadata10801">
  <rdf:RDF>
    <cc:Work
      rdf:about="">
      <dc:format>image/svg+xml</dc:format>
      <dc:type
        rdf:resource="http://purl.org/dc/dcmitype/StillImage" />
      <dc:title></dc:title>
    </cc:Work>
  </rdf:RDF>
</metadata>
<path
  id="rect5686"
  d="M -5.7034848,4.8871946 H 301.14193 c 0.16992,0 0.30672,0.1367999 0.30672,0.3067263 V
217.27657 c 0,0.16993 -0.1368,0.30673 -0.30672,0.30673 H -5.7034848 c -0.1699263,0 -0.3067262,-
0.1368 -0.3067262,-0.30673 V 5.1939209 c 0,-0.1699264 0.1367999,-0.3067263 0.3067262,-
0.3067263 z"
  style="opacity:0.27099998;fill:#c85d37;fill-opacity:1;stroke:#d41118;stroke-
width:1.03816748;stroke-miterlimit:4;stroke-dasharray:none;stroke-opacity:0.97307691" />
<path
  style="opacity:1;fill:#00ffff;fill-opacity:1;stroke:#034232;stroke-width:1.99760417;stroke-
miterlimit:4;stroke-dasharray:none;stroke-opacity:0.97307694;filter:url(#filter6909)"
  d="m 188.4307,92.059299 c -10.80496,5.979144 -3.13571,21.272211 -18.06944,25.631671 -
8.85544,2.58508 -17.3654,4.75312 -25.51692,6.5446 C 42.63743,146.69784 -2.2545594,111.1389
33.696,95.042981 72.513806,77.663332 -6.5903936,63.884014 14.746542,43.591888
36.083496,23.299763 81.413377,17.546702 131.45033,18.948486 c 32.96596,3.328217 -
8.79456,42.625814 100.34964,12.102297 12.04581,-2.911638 15.2188,-0.307238
17.33813,4.091334 3.32263,6.896015 5.2879,25.593986 0.30468,35.822457 -4.61804,9.478904 -
```

36.10211,9.774026 -46.76706,13.860269 -5.90458,2.262321 -10.77819,5.08695 -14.24502,7.234456
z"

id="path1470" />

<path

id="path831"

d="m 191.54687,85.737445 c -9.8621,4.64648 -2.86208,16.530945 -16.49267,19.918745 -
8.08268,2.0089 -15.85005,3.69371 -23.29024,5.0859 -2.17969,-79.805669 -83.885982,21.07229 -
109.371304,-8.91268 -5.883795,-6.922637 14.467443,0.62771 17.860213,-4.59955 C
80.896265,65.424508 13.543727,63.842039 33.018757,48.072743 52.493803,32.303449
93.868102,27.832665 139.53873,28.922011 c 30.08928,2.586404 -8.02712,33.12512
91.59291,9.404864 10.99467,-2.262674 13.89079,-0.238759 15.82518,3.179433 3.03269,5.35899
4.82646,19.889446 0.27809,27.838133 -4.21507,7.366184 -32.95177,7.595534 -42.68607,10.771014
-5.38933,1.75808 -9.83766,3.95314 -13.00197,5.62199 z"

style="opacity:1;fill:#00ffff;fill-opacity:1;stroke:#11d417;stroke-width:1.35466671;stroke-
miterlimit:4;stroke-dasharray:none;stroke-opacity:0.97307691;filter:url(#filter7109)" />

<g

id="g843"

transform="translate(30.050 3,24.081081)">

<path

id="path5085-8"

transform="scale(0.16458333)"

d="m 50.152344,50.507812 c -0.120151,-0.102803 -8.824219,6.886455 -8.824219,7.085938
0,0.102047 1.777026,2.210183 3.949219,4.685547 l 3.949218,4.5 0.142579,-0.703125 c 0.158626,-
0.783005 0.897492,-15.470394 0.783203,-15.56836 z m 10.923828,3.958985 -3.851563,3.378906 c -
2.117412,1.857902 -3.818893,3.456609 -3.783203,3.554688 0.03591,0.09789 1.742529,2.109039
3.794922,4.46875 2.052397,2.35971 3.756054,4.292023 3.785156,4.292968 0.0291,0.0011 0.05469,-
3.528953 0.05469,-7.845703 z m -20.650391,4.628906 c -0.09842,0.08013 -7.529297,21.206615 -
7.529297,21.40625 0,0.113386 1.65623,0.689212 3.681641,1.277344 2.025424,0.58817
5.316441,1.552367 7.3125,2.142578 1.996059,0.590211 3.789298,1.081214 3.986328,1.091797
0.51473,0.02646 0.482609,0.425567 1.298828,-15.771484 l 0.05078,-1.019532 -4.375,-4.583984 c -
2.407014,-2.520983 -4.39895,-4.564739 -4.42578,-4.542969 z m 11.552735,4.566406 v 0.002 c -
0.145096,-0.0446 -3.410498,17.944154 -3.523438,19.410157 l -0.04492,0.580078
5.335938,0.814453 0.002,0.002 c 2.935381,0.44863 5.552217,0.82504 5.816406,0.837891 l
0.480469,0.02148 -0.0078,-6.798828 -0.0059,-6.798828 -3.945312,-4.009766 C 53.916572,65.516773
52.068695,63.689851 51.978516,63.662109 Z M 65.5625,66.326172 c -0.0223,0.0021 -
0.01115,0.03006 0.01758,0.07617 0.06168,0.09751 2.061909,3.390787 4.44336,7.318359
2.38145,3.927572 4.460825,7.27217 4.623046,7.433594 0.235163,0.233953 1.387139,0.337167
5.679688,0.507812 2.96067,0.117544 5.570113,0.227511 5.800781,0.244141 0.562961,0.0412
1.266749,0.591963 -10.132812,-7.927734 C 67.476238,67.612468 65.716848,66.311545
65.5625,66.326172 Z m -1.644531,1.505859 c -0.115276,-0.111118 -0.191406,2.944929 -
0.191407,7.582031 v 7.765626 h 0.521485 c 0.732181,0 9.817602,-0.803303 9.896484,-0.875
0.0669,-0.06085 -9.883188,-14.142137 -10.226562,-14.472657 z m 22.18164,15.478516 c -0.0491,-

1.51e-4 -0.111292,0.01053 -0.189453,0.0332 -0.79361,0.219591 -6.478325,1.108658 -
10.103515,1.580078 -7.788201,1.012762 -10.572094,1.173199 -20.496094,1.177734 -
9.70868,0.0038 -9.691451,0.0076 -15.849609,-0.990234 -0.692773,-0.112252 -0.799391,-0.07995 -
0.792969,0.238281 0.0049,0.265701 0.452805,0.555548 1.609375,1.039063 1.781601,0.744794
3.078125,1.864099 3.078125,2.65625 V 89.5332 h 13.664062 c 13.050539,0 13.66211,-0.01531
13.66211,-0.355469 0,-0.484006 z"

style="fill:#494949;fill-opacity:1;stroke-width:0.20436899" />

<animateMotion

dur="25s"

repeatCount="indefinite"

path="M 10 30 q 150 -40 30 30 z" />

</g>

<g

transform="matrix(-1,0,0,1,141.03779,29.050193)"

id="g835"

style="fill:#ff00ff">

<path

style="fill:#ff00ff;fill-opacity:1;stroke-width:0.20436899"

d="m 50.152344,50.507812 c -0.120151,-0.102803 -8.824219,6.886455 -8.824219,7.085938
0,0.102047 1.777026,2.210183 3.949219,4.685547 l 3.949218,4.5 0.142579,-0.703125 c 0.158626,-
0.783005 0.897492,-15.470394 0.783203,-15.56836 z m 10.923828,3.958985 -3.851563,3.378906 c -
2.117412,1.857902 -3.818893,3.456609 -3.783203,3.554688 0.03591,0.09789 1.742529,2.109039
3.794922,4.46875 2.052397,2.35971 3.756054,4.292023 3.785156,4.292968 0.0291,0.0011 0.05469,-
3.528953 0.05469,-7.845703 z m -20.650391,4.628906 c -0.09842,0.08013 -7.529297,21.206615 -
7.529297,21.40625 0,0.113386 1.65623,0.689212 3.681641,1.277344 2.025424,0.58817
5.316441,1.552367 7.3125,2.142578 1.996059,0.590211 3.789298,1.081214 3.986328,1.091797
0.51473,0.02646 0.482609,0.425567 1.298828,-15.771484 l 0.05078,-1.019532 -4.375,-4.583984 c -
2.407014,-2.520983 -4.39895,-4.564739 -4.42578,-4.542969 z m 11.552735,4.566406 v 0.002 c -
0.145096,-0.0446 -3.410498,17.944154 -3.523438,19.410157 l -0.04492,0.580078
5.335938,0.814453 0.002,0.002 c 2.935381,0.44863 5.552217,0.82504 5.816406,0.837891 l
0.480469,0.02148 -0.0078,-6.798828 -0.0059,-6.798828 -3.945312,-4.009766 C 53.916572,65.516773
52.068695,63.689851 51.978516,63.662109 Z M 65.5625,66.326172 c -0.0223,0.0021 -
0.01115,0.03006 0.01758,0.07617 0.06168,0.09751 2.061909,3.390787 4.44336,7.318359
2.38145,3.927572 4.460825,7.27217 4.623046,7.433594 0.235163,0.233953 1.387139,0.337167
5.679688,0.507812 2.96067,0.117544 5.570113,0.227511 5.800781,0.244141 0.562961,0.0412
1.266749,0.591963 -10.132812,-7.927734 C 67.476238,67.612468 65.716848,66.311545
65.5625,66.326172 Z m -1.644531,1.505859 c -0.115276,-0.111118 -0.191406,2.944929 -
0.191407,7.582031 v 7.765626 h 0.521485 c 0.732181,0 9.817602,-0.803303 9.896484,-0.875
0.0669,-0.06085 -9.883188,-14.142137 -10.226562,-14.472657 z m 22.18164,15.478516 c -0.0491,-
1.51e-4 -0.111292,0.01053 -0.189453,0.0332 -0.79361,0.219591 -6.478325,1.108658 -
10.103515,1.580078 -7.788201,1.012762 -10.572094,1.173199 -20.496094,1.177734 -
9.70868,0.0038 -9.691451,0.0076 -15.849609,-0.990234 -0.692773,-0.112252 -0.799391,-0.07995 -

0.792969,0.238281 0.0049,0.265701 0.452805,0.555548 1.609375,1.039063 1.781601,0.744794
3.078125,1.864099 3.078125,2.65625 V 89.5332 h 13.664062 c 13.050539,0 13.66211,-0.01531
13.66211,-0.355469 0,-0.484006 0.956989,-1.278928 2.242187,-1.863281 1.933769,-0.879269
6.29191,-1.953005 11.847656,-2.919922 1.200473,-0.209008 1.397685,-0.302746 1.458985,-
0.699219 0.04252,-0.274771 0.01624,-0.384312 -0.13086,-0.384765 z"

transform="scale(0.46458333)"

id="path833" />

<animateMotion

dur="45s"

repeatCount="indefinite"

path="M 10 20 q 150 -40 30 8 z" />

</g>

<g

id="g5138">

<path

id="path837"

transform="scale(0.36458333)"

d="m 50.152344,50.507812 c -0.120151,-0.102803 -8.824219,6.886455 -8.824219,7.085938
0,0.102047 1.777026,2.210183 3.949219,4.685547 l 3.949218,4.5 0.142579,-0.703125 c 0.158626,-
0.783005 0.897492,-15.470394 0.783203,-15.56836 z m 10.923828,3.958985 -3.851563,3.378906 c -
2.117412,1.857902 -3.818893,3.456609 -3.783203,3.554688 0.03591,0.09789 1.742529,2.109039
3.794922,4.46875 2.052397,2.35971 3.756054,4.292023 3.785156,4.292968 0.0291,0.0011 0.05469,-
3.528953 0.05469,-7.845703 z m -20.650391,4.628906 c -0.09842,0.08013 -7.529297,21.206615 -
7.529297,21.40625 0,0.113386 1.65623,0.689212 3.681641,1.277344 2.025424,0.58817
5.316441,1.552367 7.3125,2.142578 1.996059,0.590211 3.789298,1.081214 3.986328,1.091797
0.51473,0.02646 0.482609,0.425567 1.298828,-15.771484 l 0.05078,-1.019532 -4.375,-4.583984 c -
2.407014,-2.520983 -4.39895,-4.564739 -4.42578,-4.542969 z m 11.552735,4.566406 v 0.002 c -
0.145096,-0.0446 -3.410498,17.944154 -3.523438,19.410157 l -0.04492,0.580078
5.335938,0.814453 0.002,0.002 c 2.935381,0.44863 5.552217,0.82504 5.816406,0.837891 l
0.480469,0.02148 -0.0078,-6.798828 -0.0059,-6.798828 -3.945312,-4.009766 C 53.916572,65.516773
52.068695,63.689851 51.978516,63.662109 Z M 65.5625,66.326172 c -0.0223,0.0021 -
0.01115,0.03006 0.01758,0.07617 0.06168,0.09751 2.061909,3.390787 4.44336,7.318359
2.38145,3.927572 4.460825,7.27217 4.623046,7.433594 0.235163,0.233953 1.387139,0.337167
5.679688,0.507812 2.96067,0.117544 5.570113,0.227511 5.800781,0.244141 0.562961,0.0412
1.266749,0.591963 -10.132812,-7.927734 C 67.476238,67.612468 65.716848,66.311545
65.5625,66.326172 Z m -1.644531,1.505859 c -0.115276,-0.111118 -0.191406,2.944929 -
0.191407,7.582031 v 7.765626 h 0.521485 c 0.732181,0 9.817602,-0.803303 9.896484,-0.875
0.0669,-0.06085 -9.883188,-14.142137 -10.226562,-14.472657 z m 22.18164,15.478516 c -0.0491,-
1.51e-4 -0.111292,0.01053 -0.189453,0.0332 -0.79361,0.219591 -6.478325,1.108658 -
10.103515,1.580078 -7.788201,1.012762 -10.572094,1.173199 -20.496094,1.177734 -
9.70868,0.0038 -9.691451,0.0076 -15.849609,-0.990234 -0.692773,-0.112252 -0.799391,-0.07995 -
0.792969,0.238281 0.0049,0.265701 0.452805,0.555548 1.609375,1.039063 1.781601,0.744794

3.078125,1.864099 3.078125,2.65625 V 89.5332 h 13.664062 c 13.050539,0 13.66211,-0.01531
13.66211,-0.355469 0,-0.484006 0.956989,-1.278928 2.242187,-1.863281 1.933769,-0.879269
6.29191,-1.953005 11.847656,-2.919922 1.200473,-0.209008 1.397685,-0.302746 1.458985,-
0.699219 0.04252,-0.274771 0.01624,-0.384312 -0.13086,-0.384765 z"

style="fill:#ff0024;fill-opacity:1;stroke-width:0.20436899" />

<animateMotion

dur="75s"

repeatCount="indefinite"

path="M 10 20 q 150 -40 30 8 20 -10 -30 -20 30 z" />

</g>

<path

id="path7113"

d="m 95.656776,72.521187 c 0.489108,5.752196 8.781124,33.355783 -24.692794,9.34322 -
11.081162,-7.949088 -24.692795,-4.183102 -24.692795,-9.34322 0,-5.160118 11.055341,-9.34322
24.692795,-9.34322 13.637454,0 24.255608,4.201656 24.692794,9.34322 z"

style="opacity:0.27099998;fill:#c85d37;fill-opacity:1;stroke:#499c87;stroke-
width:1.35466659;stroke-miterlimit:4;stroke-dasharray:none;stroke-
opacity:0.97307691;filter:url(#filter7225)" />

<path

id="path7115"

d="m 208.22033,65.847458 c 0,4.668679 -22.74008,-2.360358 -30.92161,4.894068 -
33.86394,30.026604 -46.63566,31.358884 -19.79873,-8.45339 2.60957,-3.871267 8.86419,-8.453391
19.79873,-8.453391 10.93454,0 30.92161,7.344034 30.92161,12.012713 z"

style="opacity:0.27099998;fill:#c85d37;fill-opacity:1;stroke:#81d3be;stroke-
width:1.35466659;stroke-miterlimit:4;stroke-dasharray:none;stroke-
opacity:0.97307691;filter:url(#filter7213)" />

<path

id="path7255"

d="m 191.18844,40.854905 c 0.0917,-0.2963 2.48546,-2.43287 4.1087,-3.66726 0.95922,-0.72943
2.14403,-1.65403 2.63291,-2.05464 1.15161,-0.94371 3.20981,-3.06121 3.20981,-3.30227 0,-0.10294
0.0529,-0.17548 0.11759,-0.16121 0.0647,0.0143 0.13373,-0.0675 0.15346,-0.18164 0.028,-0.16248
0.0149,-0.17531 -0.0604,-0.0591 -0.0738,0.11386 -0.11042,0.0655 -0.15699,-0.20757 -0.0393,-
0.2302 0.0134,-0.61294 0.14889,-1.08261 0.1153,-0.39959 0.22009,-0.82714 0.23288,-0.95012
0.0128,-0.12296 0.0978,-0.34317 0.18896,-0.48934 0.19165,-0.30738 0.21164,-0.41895 0.0571,-
0.31857 -0.0693,0.045 -0.064,-0.0186 0.0144,-0.1755 0.0677,-0.13533 0.17437,-0.2782 0.2371,-
0.31749 0.0627,-0.0393 0.12528,-0.27281 0.13901,-0.51894 0.0299,-0.53631 -0.1476,-0.43191 -
0.20968,0.12332 l -0.0406,0.36327 -0.0158,-0.38309 c -0.009,-0.2107 -0.0579,-0.41039 -0.10923,-
0.44376 -0.0859,-0.0558 -0.29979,0.55016 -0.30107,0.85279 -3e-4,0.0714 -0.035,0.12974 -
0.0772,0.12974 -0.0422,0 -0.0645,-0.1985 -0.0497,-0.44111 0.0196,-0.32041 0.004,-0.3843 -0.0582,-

0.23352 | -0.0852,0.20757 -0.0478,-0.20757 c -0.0281,-0.12216 -0.0807,0.0262 -0.12773,0.36052 -
0.0588,0.41735 -0.0992,0.51374 -0.15247,0.36326 -0.0951,-0.26866 -0.17305,-0.0667 -
0.22144,0.57359 -0.0245,0.32369 -0.0406,0.23796 -0.0526,-0.2793 -0.0196,-0.84965 -0.20685,-
1.15692 -0.22879,-0.37552 | -0.014,0.49913 -0.0707,-0.41516 -0.0707,-0.41515 -0.021,0.36326 c -
0.0115,0.1998 -0.0591,0.45668 -0.10583,0.57084 -0.0632,0.1545 -0.0909,0.0616 -0.10843,-0.36326 |
-0.0236,-0.57084 -0.0575,0.62274 -0.0574,0.62273 -0.14142,-0.77842 -0.14142,-0.77842 -
0.11063,0.57084 -0.11063,0.57084 -0.0795,-0.46705 c -0.0437,-0.25688 -0.0996,-0.41212 -0.12411,-
0.34498 -0.0245,0.0671 -0.003,0.36267 0.0478,0.65673 0.11384,0.65825 0.002,0.55662 -0.22903,-
0.20796 -0.27606,-0.91393 -0.34553,-0.82833 -0.13752,0.16942 0.10553,0.50621 0.21159,0.97875
0.23567,1.0501 0.0241,0.0714 0.0113,0.12974 -0.0284,0.12974 -0.0397,0 -0.15615,-0.31525 -
0.25875,-0.70057 -0.1026,-0.38533 -0.24895,-0.81735 -0.32522,-0.96005 -0.13611,-0.25466 -
0.13759,-0.25273 -0.0799,0.10378 0.0324,0.19979 0.0796,0.57344 0.10514,0.83032 | 0.0464,0.46705
-0.20665,-0.59679 c -0.11366,-0.32824 -0.23629,-0.59689 -0.2725,-0.597 -0.0362,-1.3e-4 -
0.0565,0.31513 -0.0451,0.70057 | 0.0208,0.7008 -0.13611,-0.50179 c -0.0749,-0.27598 -0.15816,-
0.52495 -0.18512,-0.55328 -0.0269,-0.0283 -0.0833,0.43101 -0.12527,1.02074 | -0.0763,1.07223 -
0.11339,-0.70072 c -0.13736,-0.84879 -0.21071,-0.9532 -0.299,-0.42563 -0.18027,1.07708 -
0.22176,1.16017 -0.23219,0.46496 -0.008,-0.54856 -0.0331,-0.64121 -0.14566,-0.54302 -
0.1137,0.0992 -0.12172,0.0396 -0.0494,-0.36707 0.13034,-0.73312 0.51715,-1.53384 1.06002,-
2.19427 0.26828,-0.32638 0.50937,-0.68683 0.53574,-0.801 0.0298,-0.12877 0.0523,-0.14654
0.0594,-0.0468 0.01,0.14051 0.0924,0.13413 0.65342,-0.0505 0.57429,-0.18904 0.64196,-0.23981
0.64196,-0.4816 0,-0.14866 0.0623,-0.48789 0.13848,-0.75384 0.15781,-0.55107 0.0355,-0.64367 -
0.21715,-0.16441 -0.3226,0.61196 -0.41889,0.70528 -0.31322,0.3036 0.0526,-0.1998 0.18579,-
0.49171 0.29606,-0.64868 0.22005,-0.31326 0.19282,-0.347 -0.13288,-0.16465 -0.19605,0.10977 -
0.20318,0.1048 -0.0782,-0.0544 0.0756,-0.0964 0.11097,-0.2031 0.0785,-0.23721 -0.0649,-0.0682 -
0.51449,0.38584 -0.78566,0.79357 -0.16752,0.25187 -0.1681,0.24743 -0.0199,-0.15189 0.084,-
0.22624 0.22451,-0.4948 0.31234,-0.59679 0.10298,-0.11957 0.11773,-0.18543 0.0415,-0.18543 -
0.065,0 -0.25629,0.23353 -0.42513,0.51895 -0.16883,0.28542 -0.32315,0.51895 -0.34292,0.51895 -
0.0198,0 0.0353,-0.17514 0.1225,-0.38921 0.25726,-0.63197 0.26868,-0.71479 0.0619,-0.4485 -
0.10768,0.13865 -0.31564,0.61392 -0.46213,1.05617 -0.1465,0.44224 -0.33283,0.83088 -
0.41408,0.86365 -0.28416,0.11459 -0.34922,0.0581 -0.14043,-0.12206 0.11579,-0.0999 0.34278,-
0.55528 0.50439,-1.01194 0.34612,-0.97797 0.34101,-0.94616 0.1229,-0.76519 -0.16143,0.13395 -
0.1623,0.12697 -0.0144,-0.11703 0.0865,-0.14271 0.3426,-0.39754 0.56908,-0.56629 0.35116,-
0.26166 0.51317,-0.30972 1.10077,-0.32658 0.37895,-0.0109 0.689,0.0166 0.689,0.0612 0,0.20021
0.41319,0.16201 0.78797,-0.0729 0.47652,-0.29863 0.47505,-0.37822 -0.004,-0.23872 -
0.34988,0.1018 -0.3238,0.0593 0.17083,-0.27775 0.15584,-0.10622 0.11881,-0.12565 -0.26305,-
0.13793 -0.45912,-0.0148 -0.45345,-0.0328 0.0494,-0.15641 0.26588,-0.0654 0.27601,-0.0815
0.0987,-0.15747 -0.10863,-0.0465 -0.39751,-0.0957 -0.64196,-0.10934 -0.42737,-0.0238 -0.42169,-
0.0273 0.14815,-0.0895 | 0.59258,-0.0647 -0.56789,-0.27979 c -0.64999,-0.32025 -0.72599,-0.41535 -
0.21296,-0.26649 0.44768,0.1299 0.5385,0.0542 0.14205,-0.11834 -0.1647,-0.0717 -0.29945,-
0.17415 -0.29945,-0.22767 0,-0.0535 0.0556,-0.0678 0.12345,-0.0317 0.0679,0.0361 0.0372,-0.008 -
0.0683,-0.0977 -0.10546,-0.0899 -0.20161,-0.23403 -0.21367,-0.32036 -0.0327,-0.23401
1.05898,0.40622 1.65848,0.97264 0.87243,0.82431 1.31088,1.69721 1.59743,3.18026
0.0221,0.11417 0.0505,-0.23612 0.0632,-0.77842 0.0209,-0.89185 0.0308,-0.93796 0.10341,-0.48285
0.0442,0.27672 0.10133,0.52519 0.12698,0.55214 0.0257,0.0269 0.0843,-0.6198 0.13025,-1.43724
0.0778,-1.38275 0.0871,-1.43205 0.13301,-0.70784 0.0361,0.56816 0.0712,0.71534 0.13011,0.54489
0.15434,-0.44647 0.25463,-0.2305 0.11667,0.25124 -0.0763,0.26663 -0.11862,0.51915 -
0.0939,0.56116 0.0247,0.042 -0.0434,0.37265 -0.15146,0.73475 -0.22512,0.75474 -0.23057,0.78698
-0.11027,0.65319 0.0487,-0.0542 0.23293,-0.47224 0.40927,-0.92891 0.38644,-1.00079 0.62042,-
1.34792 1.20443,-1.7869 0.49492,-0.37201 0.6913,-0.33959 0.34789,0.0575 -0.12272,0.14187 -

0.15647,0.21954 -0.075,0.17259 0.0815,-0.0469 0.0381,0.0415 -0.0964,0.19661 -0.21484,0.24768 -
0.22084,0.27378 -0.0494,0.21465 0.15782,-0.0544 0.14791,-0.0262 -0.0517,0.14762 | -
0.24691,0.21493 0.34567,0.016 0.34568,0.016 -0.34568,0.0765 c -0.19012,0.042 -0.279,0.0833 -
0.19753,0.0917 0.0913,0.009 0.10901,0.0445 0.0461,0.0915 -0.0916,0.0684 -0.11284,0.24732 -
0.0461,0.38762 0.0136,0.0286 0.0303,0.0963 0.0371,0.1505 0.007,0.0543 0.0637,0.15252
0.12637,0.21843 0.0862,0.0906 0.2429,0.0181 0.64196,-0.29657 1.37626,-1.08548 2.92822,-1.59691
4.72539,-1.55718 | 0.83949,0.0185 -0.83949,0.0607 c -0.87486,0.0632 -0.89864,0.1798 -
0.0494,0.24215 0.39489,0.029 0.34544,0.0414 -0.24691,0.0623 -0.48525,0.017 -0.6726,0.0543 -
0.5432,0.10804 0.159,0.0661 0.11083,0.0983 -0.24691,0.16558 | -0.44443,0.0835 0.44443,0.13565
0.44444,0.13564 -0.61728,-0.0297 c -0.33949,-0.0163 -0.61726,-0.0108 -0.61726,0.0122 0,0.0231
0.1,0.13373 0.22221,0.246 0.22094,0.20296 0.22098,0.2035 0.007,0.0945 -0.35984,-0.1829 -
0.44135,-0.12685 -0.25568,0.17578 | 0.17512,0.28541 -0.28135,-0.19073 -0.28136,-0.19074
0.0687,0.34642 c 0.0652,0.32892 0.0609,0.33594 -0.0859,0.13885 -0.18364,-0.24655 -0.19108,-
0.21692 -0.0653,0.26015 0.0872,0.33075 0.0829,0.3449 -0.0494,0.16111 -0.0797,-0.1108 -0.14496,-
0.23924 -0.14496,-0.28542 0,-0.0461 -0.0408,-0.0839 -0.0908,-0.0839 -0.0539,0 -0.051,0.15162
0.007,0.37299 0.12361,0.47046 0.0516,0.56591 -0.11262,0.14929 -0.16889,-0.4285 -0.29463,-
0.39779 -0.19883,0.0486 0.0939,0.43754 0.0556,0.45869 -0.14104,0.0779 -0.16675,-0.323 -0.20483,-
0.17648 -0.0589,0.22676 0.13785,0.381 -0.0291,0.32916 -0.22889,-0.0711 -0.16335,-0.32716 -
0.16729,-0.32881 -0.13095,-0.055 0.0206,0.15525 -7.5e-4,0.25758 -0.047,0.2274 -0.0465,-0.0302 -
0.0845,-0.12218 -0.0845,-0.20444 0,-0.0823 -0.0417,-0.14956 -0.0925,-0.14956 -0.0529,0 -
0.0405,0.18869 0.0291,0.4411 0.10044,0.36455 0.16362,0.44111 0.36409,0.44111 0.15785,0 0.232,-
0.0514 0.2123,-0.14731 -0.0225,-0.10963 0.003,-0.11888 0.0988,-0.0362 0.071,0.0611
0.44013,0.14295 0.82037,0.18183 1.24239,0.12703 2.99331,0.7308 2.77737,0.95773 -0.0328,0.0345
-0.005,0.13208 0.0621,0.21689 0.078,0.0988 -0.0338,0.0708 -0.31124,-0.078 -0.37261,-0.19977 -
0.424,-0.20747 -0.36841,-0.0552 0.0475,0.13017 0.0251,0.16014 -0.0847,0.11345 -0.0821,-0.0349 -
0.22705,-0.0906 -0.32211,-0.12382 -0.1646,-0.0575 -0.1646,-0.0532 0,0.0893 0.30181,0.26132
0.18697,0.29424 -0.23579,0.0676 | -0.40863,-0.21907 0.22772,0.39859 0.22772,0.3986 -0.31291,-
0.30483 c -0.32385,-0.31552 -0.38212,-0.26326 -0.21658,0.19428 0.13453,0.37187 0.0416,0.33218 -
0.16653,-0.0711 | -0.17406,-0.33732 -0.0605,0.46705 c -0.0489,0.37762 -0.0634,0.40364 -
0.0754,0.13587 -0.0272,-0.60561 -0.21147,-0.49045 -0.22961,0.14343 -0.0159,0.55656 -
0.0202,0.56701 -0.0556,0.13586 -0.05,-0.60891 -0.2229,-0.80435 -0.22493,-0.25428 -10e-4,0.30292 -
0.0265,0.36931 -0.0973,0.25428 -0.0527,-0.0856 -0.0964,-0.26856 -0.0973,-0.40651 -0.002,-0.37305
-0.12707,-0.17172 -0.20497,0.33059 | -0.0681,0.43919 -0.0199,-0.46706 -0.0199,-0.46705 -
0.13312,0.36326 -0.13311,0.36326 -0.008,-0.38921 c -0.008,-0.41343 -0.19821,-0.55124 -0.21489,-
0.15568 -0.009,0.22404 -0.0131,0.22298 -0.0889,-0.0259 -0.0701,-0.23012 -0.0802,-0.21474 -
0.0889,0.13586 -0.0126,0.50765 -0.20737,0.40356 -0.20737,-0.11085 0,-0.43984 -0.15982,-0.34683 -
0.22451,0.13067 -0.0365,0.26908 -0.0442,0.25616 -0.057,-0.0951 -0.0199,-0.54789 -0.12184,-
0.40352 -0.26896,0.38105 | -0.12154,0.64819 -0.01,-0.51029 c -0.0118,-0.61719 -0.12756,-0.54741 -
0.2083,0.12544 | -0.0586,0.48864 -0.0789,-0.75247 c -0.0434,-0.41386 -0.11885,-0.75248 -0.16766,-
0.75248 -0.0488,0 -0.0887,0.0494 -0.0887,0.10992 0,0.0605 -0.0445,0.081 -0.0988,0.0458 -0.0619,-
0.0402 -0.10139,0.19955 -0.1058,0.64256 | -0.007,0.7067 -0.17747,-0.6523 c -0.18422,-0.67709 -
0.30228,-0.91311 -0.30228,-0.60435 0,0.0985 -0.0444,0.15025 -0.0987,0.11497 -0.0602,-0.0391 -
0.0988,0.11786 -0.0988,0.40258 0,0.43428 0.031,0.49005 0.44443,0.80215 0.51269,0.38691
0.54527,0.43916 0.18384,0.29474 -0.40872,-0.1633 -0.37013,-0.0585 0.11262,0.30583
0.51219,0.38653 0.57593,0.50305 0.14798,0.27049 -0.5142,-0.27943 -0.31942,-0.0168
0.29716,0.40064 0.32545,0.22035 0.59172,0.4216 0.59172,0.44723 0,0.0256 -0.0445,0.0178 -
0.0988,-0.0175 -0.20751,-0.13478 -0.0854,0.10845 0.22222,0.44253 0.19411,0.21083
0.25119,0.3206 0.14439,0.27774 -0.15943,-0.064 -0.15614,-0.0318 0.0338,0.33095 |
0.21039,0.40183 -0.23133,-0.26281 c -0.12722,-0.14454 -0.3155,-0.331 -0.4184,-0.41435 -0.17429,-

0.14116 -0.1819,-0.13437 -0.11128,0.0995 0.12351,0.40891 0.071,1.05818 -0.1348,1.66748 | -
0.19282,0.57084 0.0396,-0.72652 c 0.0341,-0.62697 0.0237,-0.68742 -0.0764,-0.44111 -
0.16702,0.41091 -0.27437,0.35172 -0.28236,-0.15568 -0.004,-0.24261 -0.0412,-0.53333 -0.0831,-
0.64604 -0.0689,-0.18524 -0.0865,-0.17528 -0.1828,0.10379 -0.0946,0.27405 -0.10746,0.22615 -
0.11438,-0.42645 -0.009,-0.84787 -0.10056,-1.03218 -0.26943,-0.54233 | -0.11839,0.3434 -0.008,-
0.5449 c -0.008,-0.5954 -0.13219,-0.70718 -0.28778,-0.25948 -0.0893,0.25708 -0.1,0.23193 -0.107,-
0.25335 -0.004,-0.29632 -0.0463,-0.56377 -0.0934,-0.59434 -0.14672,-0.0953 -0.43825,0.3304 -
0.36454,0.53228 0.0442,0.12109 -0.0372,0.0797 -0.23492,-0.11933 -0.36554,-0.36803 -0.39566,-
0.23113 -0.0557,0.25312 0.27333,0.38931 0.30132,0.46274 0.13534,0.35494 -0.13396,-0.087 -
0.13486,-0.0893 0.35124,0.89053 0.34898,0.70343 0.38865,0.86341 0.41177,1.66063
0.0164,0.56371 0.001,0.73233 -0.0414,0.46705 | -0.0669,-0.41516 -0.12346,0.68661 c -
0.0679,0.37763 -0.1293,0.91474 -0.13645,1.19358 -0.0121,0.47227 -0.0173,0.48211 -0.0759,0.14372
-0.0346,-0.1998 -0.0315,-0.57345 0.007,-0.83032 0.12556,-0.83727 0.0902,-1.75143 -0.0834,-
2.15697 | -0.16518,-0.38588 -0.0658,0.62274 c -0.0362,0.3425 -0.10413,0.7395 -0.15102,0.88221 -
0.0803,0.24447 -0.0894,0.23547 -0.1566,-0.15569 -0.0393,-0.22833 -0.15862,-0.7888 -0.2653,-
1.24547 -0.10667,-0.45667 -0.26877,-1.19298 -0.36023,-1.63622 -0.0915,-0.44325 -0.20755,-0.77911
-0.25799,-0.74635 -0.0504,0.0328 -0.0917,-0.0211 -0.0917,-0.11955 0,-0.32276 -0.0951,-0.0889 -
0.29067,0.71462 -0.20128,0.82705 -0.60609,1.82736 -0.90403,2.23396 -0.0963,0.13138 -
0.20587,0.49812 -0.24354,0.81495 -0.0434,0.36462 -0.0982,0.52562 -0.14933,0.43861 -0.0487,-
0.0829 -0.095,0.12923 -0.11648,0.53432 | -0.0356,0.67177 -0.019,-0.74648 -0.019,-0.74647 -
1.45677,1.56266 c -0.89607,0.96122 -2.10297,2.10411 -3.13574,2.96945 -0.92344,0.77374 -
1.97616,1.68137 -2.3394,2.01697 -0.69146,0.63885 -1.26546,1.43711 -1.26546,1.75988 0,0.17131 -
0.097,0.18979 -0.99587,0.18979 -0.75226,0 -0.98604,-0.0317 -0.95571,-0.12974 z m 10.64996,-
10.69834 c -0.0754,-0.0793 -0.10596,-0.006 -0.10596,0.25538 0,0.4771 0.13872,0.62386
0.18003,0.19046 0.0176,-0.18397 -0.0158,-0.38459 -0.0741,-0.44584 z m 0.66451,-0.82147 c 0.081,-
0.30828 0.0739,-0.36559 -0.0396,-0.31982 -0.0761,0.0307 -0.13828,0.004 -0.13828,-0.0591 0,-
0.0632 -0.0444,-0.1149 -0.0988,-0.1149 -0.0543,0 -0.0994,0.22186 -0.10028,0.493 -10e-4,0.35657 -
0.028,0.44992 -0.0972,0.33732 -0.075,-0.12195 -0.0961,-0.0957 -0.0973,0.12124 -0.003,0.54271
0.10505,0.63882 0.29636,0.26373 0.097,-0.19023 0.2208,-0.51488 0.27507,-0.72145 z m 1.87818,-
0.64952 c -0.0658,-0.15173 -0.19508,-0.25947 -0.3114,-0.25947 -0.19052,0 -0.18913,0.0109
0.0331,0.25947 0.12758,0.14271 0.2677,0.25947 0.3114,0.25947 0.0437,0 0.0288,-0.11676 -0.0331,-
0.25947 z m -0.42647,-0.88221 c -0.0983,-0.11417 -0.22321,-0.20758 -0.27752,-0.20758 -0.0543,0 -
0.0183,0.0934 0.08,0.20758 0.0983,0.11417 0.2232,0.20758 0.27752,0.20758 0.0543,0 0.0183,-
0.0934 -0.08,-0.20758 z m 1.23303,-0.44111 c -0.002,-0.27694 -0.191,-0.65295 -0.19584,-0.38921 -
10e-4,0.0856 -0.0297,0.26077 -0.0624,0.38921 -0.0438,0.17168 -0.0173,0.23353 0.10012,0.23353
0.10018,0 0.1591,-0.087 0.15815,-0.23353 z m -2.79516,-0.0973 c -0.0315,-0.0828 -0.0549,-0.0582 -
0.0597,0.0627 -0.004,0.10942 0.019,0.17071 0.0518,0.13622 0.0328,-0.0345 0.0363,-0.124 0.008,-
0.19892 z m 2.11313,0.0973 c 0.006,-0.10379 0.0178,-0.10379 0.0576,0 0.0899,0.23418
0.23105,0.13569 0.22308,-0.15568 -0.004,-0.15699 -0.0294,-0.22967 -0.0558,-0.16152 -
0.0264,0.0682 -0.10065,0.10367 -0.16504,0.0789 -0.16947,-0.0651 -0.40118,0.11699 -
0.32142,0.2526 0.0913,0.15531 0.25186,0.1465 0.26153,-0.0143 z m -1.78554,-0.0717 c 0,-0.0538 -
0.0445,-0.12653 -0.0988,-0.16181 -0.0543,-0.0352 -0.0988,0.009 -0.0988,0.0977 0,0.089
0.0445,0.1618 0.0988,0.1618 0.0543,0 0.0988,-0.044 0.0988,-0.0977 z m -0.2963,-1.24311 c 0,-
0.0524 0.0282,-0.18085 0.0627,-0.28542 0.055,-0.16708 0.0435,-0.16496 -0.0956,0.0175 -
0.18345,0.24058 -0.20568,0.36327 -0.0658,0.36327 0.0543,0 0.0988,-0.0428 0.0988,-0.0953 z m -
0.19752,-0.22219 c 0,-0.0537 -0.0666,-0.0977 -0.14814,-0.0977 -0.15274,0 -0.19622,0.12246 -
0.085,0.23935 0.0789,0.0829 0.23313,-0.0108 0.23313,-0.14169 z m 9.28377,0.17291 c 0,-0.0224 -
0.0689,-0.0686 -0.15328,-0.1026 -0.0879,-0.0355 -0.12753,-0.0181 -0.0929,0.0408 0.058,0.0986
0.24621,0.14587 0.24621,0.0618 z m -6.51839,-0.16066 c 0,-0.0537 -0.0445,-0.12653 -0.0988,-

0.16181 -0.0543,-0.0352 -0.0988,0.009 -0.0988,0.0977 0,0.089 0.0445,0.1618 0.0988,0.1618
0.0543,0 0.0988,-0.044 0.0988,-0.0977 z m -3.11569,-0.39469 c 0.0517,-0.1799 0.0335,-0.21939 -
0.08,-0.1736 -0.17562,0.0709 -0.28575,0.33233 -0.20079,0.47679 0.0758,0.12884 0.19301,0.002
0.28082,-0.30319 z m 3.33132,0.1585 c -0.0709,-0.0745 -0.11687,-0.0806 -0.11687,-0.0156
0,0.13854 0.1168,0.26128 0.18272,0.19202 0.028,-0.0295 -0.001,-0.1089 -0.0658,-0.17645 z m
0.2441,-0.12873 c -0.0322,-0.0881 -0.10588,-0.16015 -0.16382,-0.16015 -0.073,0 -0.0716,0.0664
0.005,0.21646 0.1226,0.24073 0.25079,0.19531 0.15892,-0.0563 z m -4.88091,-0.0984 c 0.0399,-
0.0626 0.0701,-0.18375 0.0671,-0.26938 -0.004,-0.10265 -0.0344,-0.085 -0.0903,0.0519 -
0.0703,0.17182 -0.0874,0.14501 -0.0998,-0.15569 l -0.0149,-0.36326 -0.12638,0.30085 -
0.12638,0.30085 -0.07,-0.39222 c -0.0863,-0.48337 -0.2091,-0.36841 -0.29686,0.27789 l -
0.0662,0.48737 0.37562,-0.0623 c 0.20659,-0.0343 0.40826,-0.11347 0.44817,-0.176 z m 0.7082,-
0.17944 c 0.0359,-0.23596 0.048,-0.44723 0.0268,-0.4695 -0.10029,-0.10539 -0.33342,0.10617 -
0.43808,0.39755 -0.1328,0.36974 -0.0891,0.50097 0.16696,0.50097 0.13351,0 0.19568,-0.10916
0.24436,-0.42902 z m 4.78453,0.23327 c 0.11001,-0.0732 0.1047,-0.141 -0.0304,-0.38762 -0.1401,-
0.25581 -0.15686,-0.26435 -0.11639,-0.0594 0.0413,0.20909 0.0272,0.22225 -0.11157,0.10379 -
0.13705,-0.11704 -0.14955,-0.10957 -0.091,0.0544 0.0373,0.10457 0.0679,0.23301 0.0679,0.28542
0,0.11833 0.10688,0.1196 0.28146,0.004 z m 0.50715,-0.19347 c -7.4e-4,-0.0429 -0.0446,-0.1479 -
0.0972,-0.23353 -0.0774,-0.12589 -0.096,-0.11099 -0.0973,0.0778 -7.4e-4,0.12845 0.0429,0.23354
0.0973,0.23354 0.0543,0 0.0981,-0.035 0.0972,-0.0778 z m 0.66236,-0.19592 c 0.0467,-0.12791 -
0.22741,-0.76413 -0.32923,-0.76413 -0.0321,0 -0.0355,0.12564 -0.008,0.2792 l 0.0508,0.2792 -
0.19661,-0.25325 c -0.14261,-0.1837 -0.18053,-0.20103 -0.13804,-0.0632 0.0322,0.10457
0.0586,0.30254 0.0586,0.43995 0,0.20603 0.0453,0.24588 0.25865,0.22732 0.14226,-0.0124
0.27881,-0.0777 0.30344,-0.14515 z m -2.73488,-0.14751 c 0,-0.0537 -0.037,-0.0977 -0.0823,-0.0977
-0.0453,0 -0.0823,0.068 -0.0823,0.15112 0,0.0831 0.037,0.12706 0.0823,0.0977 0.0453,-0.0294
0.0823,-0.0974 0.0823,-0.15111 z m 0.4923,-0.58658 c 7.5e-4,0.0451 0.0638,0.0217 0.13976,-0.0519
0.0981,-0.095 0.10843,-0.17213 0.0354,-0.26594 -0.0776,-0.0997 -0.0632,-0.11616 0.0585,-0.0671
0.0995,0.0401 0.18449,10e-4 0.22184,-0.10082 0.0333,-0.0912 0.10035,-0.14002 0.14898,-0.10843
0.0487,0.0316 0.0884,0.01 0.0884,-0.0488 0,-0.0585 -0.0879,-0.15571 -0.19529,-0.21611 -0.16421,-
0.0924 -0.18513,-0.082 -0.13137,0.0652 0.0481,0.13181 0.0293,0.15314 -0.0763,0.0863 -0.11252,-
0.0713 -0.11096,-0.0502 0.008,0.10668 0.102,0.13464 0.10733,0.16973 0.0171,0.11268 -0.13896,-
0.0879 -0.54831,0.28051 -0.43915,0.39522 0.033,0.0346 0.005,0.0629 -0.0611,0.0629 -0.0666,0 -
0.0907,0.0516 -0.0535,0.11486 0.0471,0.0801 0.0933,0.0722 0.15246,-0.0259 0.0467,-0.0774
0.0856,-0.10395 0.0864,-0.0589 z m -2.62374,-0.17027 c -0.0341,-0.0935 -0.1014,-0.14439 -0.14949,-
0.11316 -0.048,0.0312 -0.0324,0.11966 0.035,0.19651 0.15152,0.17287 0.19614,0.14037 0.11445,-
0.0833 z m -0.18689,-0.35867 c -0.0304,-0.032 -0.1101,-7e-5 -0.17709,0.0708 -0.0968,0.1025 -
0.0855,0.11443 0.0553,0.0581 0.0974,-0.039 0.15222,-0.097 0.12181,-0.12897 z m -0.052,-0.18684 c
0,-0.0224 -0.0666,-0.0408 -0.14815,-0.0408 -0.0815,0 -0.14814,0.0452 -0.14814,0.10053 0,0.0553
0.0666,0.0737 0.14814,0.0408 0.0815,-0.0328 0.14815,-0.0781 0.14815,-0.10053 z m -0.29916,-
0.14053 c 0.0799,-0.0531 0.12111,-0.12196 0.0916,-0.15302 -0.0295,-0.031 -0.13938,0.0117 -
0.24405,0.0949 -0.20823,0.16555 -0.0817,0.21382 0.15249,0.0582 z m 0.003,-0.43047 c 0,-0.0449 -
0.13328,-0.0329 -0.29617,0.0267 -0.1629,0.0596 -0.27242,0.14889 -0.24338,0.19826 0.0596,0.10137
0.53955,-0.0988 0.53955,-0.22503 z m -0.3813,-0.19479 0.23315,-0.20604 -0.34567,0.11642 c -
0.43708,0.14721 -0.60126,0.29567 -0.32698,0.29567 0.11348,0 0.31125,-0.0927 0.4395,-0.20605 z"

style="fill:#445500;stroke-width:0.10124537" />

<path

style="fill:#445500;stroke-width:0.10124537"

d="m 191.1878,40.855195 c 0.14004,-0.276753 -0.0957,-3.476667 -0.40462,-5.492403 -0.18256,-1.191153 -0.39163,-2.679424 -0.46462,-3.307249 -0.17192,-1.478931 -0.17967,-4.431885 -0.0121,-4.605184 0.0716,-0.074 0.0839,-0.162925 0.0275,-0.197633 -0.0564,-0.03469 -0.0492,-0.141482 0.0159,-0.237253 0.0928,-0.13627 0.11114,-0.136388 0.0845,-5.03e-4 -0.0261,0.133154 0.0338,0.123843 0.25714,-0.0401 0.18827,-0.138174 0.41643,-0.44996 0.6455,-0.881788 0.19487,-0.367413 0.41673,-0.747622 0.49302,-0.844923 0.0763,-0.09729 0.16823,-0.314688 0.2043,-0.483137 0.0759,-0.354194 0.13906,-0.448298 0.18039,-0.268712 0.0185,0.08052 0.0589,0.03111 0.11164,-0.136177 0.0454,-0.144349 0.068,-0.321206 0.0502,-0.393056 -0.0178,-0.07184 0.0996,-0.283207 0.26079,-0.469695 0.3513,-0.40634 0.40633,-0.207905 0.065,0.234405 | -0.22333,0.289378 0.27765,-0.264422 c 0.15293,-0.145218 0.32689,-0.254785 0.38699,-0.243095 0.10054,0.01959 -0.1669,0.603899 -0.37634,0.822351 -0.0494,0.05154 -0.065,0.1176 -0.0347,0.146933 0.0303,0.02933 0.18435,-0.09787 0.34235,-0.282569 0.20863,-0.243968 0.26426,-0.279056 0.20416,-0.127423 | -0.083,0.208446 0.17865,-0.115997 c 0.10511,-0.06829 0.0398,0.07493 -0.15878,0.347966 -0.24783,0.340907 -0.28579,0.438285 -0.14289,0.367133 0.25512,-0.127037 0.17077,0.07234 -0.23951,0.566281 -0.20739,0.249733 -0.13622,0.199292 0.23196,-0.164227 0.60468,-0.597194 0.95289,-0.687933 0.4255,-0.11093 | -0.33688,0.368559 0.3394,-0.249317 0.3394,-0.249309 -0.2374,0.275747 c -0.13062,0.151631 -0.27496,0.36939 -0.32072,0.483943 -0.062,0.155001 0.0225,0.10747 0.33046,-0.185779 | 0.41376,-0.393975 -0.39153,0.487659 -0.3916,0.487583 0.64275,-0.461308 0.64275,-0.461307 -0.31726,0.487279 -0.31726,0.48728 0.3818,-0.280504 c 0.20998,-0.154296 0.35807,-0.227042 0.32902,-0.161738 -0.029,0.06527 -0.24994,0.262811 -0.49086,0.438901 -0.5394,0.394088 -0.38835,0.398766 0.30921,0.0097 0.83374,-0.465138 0.82418,-0.35531 -0.0189,0.217388 -0.42773,0.290562 -0.83245,0.55655 -0.89935,0.591106 -0.067,0.03458 -0.0983,0.08542 -0.0698,0.113012 0.0285,0.0276 0.33139,-0.118094 0.67299,-0.323784 0.3416,-0.205698 0.74712,-0.41455 0.90114,-0.464122 0.27487,-0.08846 0.27459,-0.08605 -0.0147,0.130147 -0.16217,0.121109 -0.45583,0.356918 -0.65275,0.523838 | -0.358,0.303511 0.56339,-0.285391 c 0.30987,-0.156967 0.58478,-0.26486 0.61088,-0.239769 0.0261,0.02507 -0.17843,0.265822 -0.45455,0.534992 | -0.50208,0.489351 0.44665,-0.266128 c 0.24568,-0.14634 0.4786,-0.267451 0.51767,-0.269078 0.039,-0.0016 -0.23971,0.367758 -0.61947,0.820892 | -0.69046,0.823868 0.56859,-0.424933 c 0.68875,-0.514719 0.81406,-0.538794 0.51081,-0.09815 -0.61909,0.899625 -0.64702,0.988199 -0.15627,0.495659 0.38706,-0.388801 0.4695,-0.437961 0.48217,-0.28913 0.0128,0.150349 0.06,0.113077 0.29067,-0.22955 0.4159,-0.617644 0.6944,-1.462161 0.7632,-2.314301 0.034,-0.42112 0.11123,-0.847833 0.17164,-0.94824 0.0681,-0.113288 0.0643,-0.141703 -0.0102,-0.07493 -0.10485,0.09406 -0.15966,0.0322 -0.43464,-0.490503 -0.28146,-0.535095 -0.29481,-0.618632 -0.12674,-0.792456 0.10333,-0.106872 0.29434,-0.394052 0.42444,-0.638198 0.26961,-0.505862 0.4219,-0.487414 0.2704,0.03275 -0.19346,0.664183 -0.18911,0.798203 0.0141,0.435981 0.10106,-0.1802 0.20822,-0.482637 0.23806,-0.672133 0.0596,-0.378163 0.10258,-0.383491 0.20998,-0.026 0.0646,0.21519 0.0732,0.216574 0.094,0.01525 0.0127,-0.121852 0.0614,-0.223146 0.10845,-0.225097 0.0941,-0.0039 0.10167,0.635008 0.0132,1.11662 -0.0547,0.297515 -0.0511,0.294726 0.11989,-0.09536 0.0969,-0.221034 0.18253,-0.511773 0.19029,-0.646145 0.009,-0.157542 0.0443,-0.215142 0.0991,-0.162154 0.0467,0.04518 0.0219,0.346035 -0.0551,0.668587 -0.077,0.322545 -0.12841,0.5977 -0.1142,0.611443 0.0142,0.01376 0.0964,-0.150447 0.18248,-0.364956 0.25434,-0.63315 0.3037,-0.700628 0.26725,-0.365456 -0.019,0.174525 -0.19982,0.660754 -0.40192,1.080516 -0.20209,0.419762 -0.33828,0.828677 -0.30265,0.908713 0.12463,0.279901 0.21067,0.284514 0.1858,0.0099 -0.0138,-0.152305 0.13956,-0.637463 0.3408,-1.078094 0.43097,-0.943659 0.41253,-0.917238 0.44354,-0.635528 0.0229,0.208509 0.0284,0.204095 0.0917,-0.07412 0.037,-0.162722 0.03,-0.523938 -0.0155,-0.802681 -0.0706,-0.432203 -0.15363,-0.579368 -0.56434,-0.999934 -0.26486,-0.271248 -0.50687,-0.466996 -0.53787,-0.434933 -0.13917,0.143932 -0.40966,-0.170742 -0.5158,-0.600132 -0.13499,-0.54592 -0.0786,-0.602116 0.16881,-0.168837 0.18077,0.316389

0.19156,0.267707 0.0703,-0.318421 -0.0382,-0.184688 0.002,-0.172916 0.28498,0.08369
0.34035,0.308499 0.34879,0.291617 0.0732,-0.146782 -0.14569,-0.231832 -0.14178,-0.250447
0.0385,-0.181813 0.11042,0.04208 0.35229,0.207513 0.53751,0.367627 0.32378,0.279958
0.32213,0.273494 -0.0443,-0.167323 | -0.38104,-0.45842 0.60275,0.193602 c 0.68989,0.221584
0.81063,0.206045 0.33833,-0.04355 -0.41213,-0.217801 -0.4248,-0.335351 -0.0199,-0.183816
0.16825,0.06294 0.33633,0.08295 0.37353,0.04448 0.0372,-0.03846 0.007,-0.08739 -0.0667,-0.1086
-0.0739,-0.02124 -0.0212,-0.03161 0.11701,-0.02276 0.13831,0.0087 0.30762,-0.02811 0.3763,-
0.08179 0.18617,-0.145501 -1.04368,-0.444072 -1.86838,-0.453587 -1.20018,-0.01383 -
2.12215,0.308929 -3.35903,1.175918 -0.0952,0.06672 0.12783,-0.20485 0.49565,-0.603541
0.60491,-0.655683 0.62984,-0.695713 0.26129,-0.419004 -0.22412,0.168212 -0.43791,0.307126 -
0.47508,0.308671 -0.0372,0.0015 0.37022,-0.504175 0.9054,-1.123777 0.90523,-1.048145 0.93281,-
1.090052 0.3964,-0.601326 -0.42088,0.38336 -0.54842,0.46477 -0.47229,0.301284 0.19939,-
0.428253 -0.0228,-0.342703 -0.25851,0.09952 -0.13049,0.244719 -0.27559,0.455674 -
0.32257,0.468692 -0.047,0.01303 -0.22783,0.298067 -0.40184,0.633496 -0.36279,0.69907 -
0.38128,0.726035 -0.37477,0.546232 0.003,-0.07282 0.16081,-0.501408 0.35147,-0.952285
0.41784,-0.988091 0.49093,-1.400286 0.37622,-2.121821 -0.0972,-0.611463 -0.26093,-0.724662 -
0.29007,-0.200484 -0.0104,0.187294 -0.0401,0.266592 -0.066,0.176209 -0.026,-0.09037 -
0.0562,0.0034 -0.0674,0.208352 -0.0177,0.327395 -0.0316,0.350329 -0.11369,0.188651 -0.0756,-
0.14881 -0.0881,-0.121649 -0.0654,0.142062 | 0.0281,0.326144 -0.25963,-0.228776 -0.25963,-
0.228783 0.19533,0.295282 c 0.10749,0.162348 0.14268,0.25382 0.0783,0.203228 -0.0719,-0.05699
-0.1093,-0.04378 -0.0967,0.03374 0.0183,0.112845 -0.0908,0.256236 -0.23629,0.310707 -
0.0297,0.01111 -0.0887,0.04817 -0.13129,0.08241 -0.0428,0.03417 -0.15181,0.06537 -
0.24268,0.06919 -0.12495,0.0052 -0.1872,-0.155829 -0.25536,-0.659437 -0.23487,-1.737007 -
0.99509,-3.183457 -2.3147,-4.404122 | -0.61637,-0.570237 0.56132,0.627174 c 0.58501,0.653557
0.52106,0.753911 -0.13281,0.208421 -0.30404,-0.253643 -0.27711,-0.210355 0.1342,0.216417
0.33704,0.349523 0.44579,0.506567 0.31541,0.455253 -0.16025,-0.063 -0.148,-0.0064
0.0624,0.290666 | 0.26146,0.368955 -0.41379,-0.211407 -0.4138,-0.211422 0.46441,0.407725 c
0.2554,0.224264 0.45126,0.421299 0.43528,0.437833 -0.0161,0.01661 -0.16485,0.02663 -
0.33075,0.02239 -0.29991,-0.0077 -0.30032,-0.0073 -0.0707,0.06307 0.38583,0.11864
0.40546,0.215593 0.0616,0.304094 | -0.32428,0.08346 0.33484,0.05845 0.33486,0.05845 -
0.29019,0.201289 c -0.27551,0.191142 -0.2773,0.199177 -0.0348,0.15953 0.3034,-0.0496 0.28815,-
0.02312 -0.13389,0.232414 -0.2926,0.177164 -0.29934,0.190326 -0.0765,0.150161 0.13432,-0.02425
0.27051,-0.07123 0.30261,-0.104427 0.032,-0.03314 0.0877,-0.03196 0.1236,0.0028 0.0388,0.03747
-0.0687,0.144451 -0.2643,0.263278 -0.41588,0.252294 -0.43046,0.370968 -0.0228,0.185609
0.41927,-0.190654 0.48832,-0.08117 0.10916,0.173147 -0.37164,0.249279 -0.35881,0.291107
0.0472,0.154041 0.3444,-0.116297 0.26993,0.01551 -0.11528,0.203961 -0.36393,0.178082 -
0.20788,0.256862 0.21398,0.107989 0.34484,-0.121651 0.34882,-0.120099 0.13237,0.05148 -
0.12273,0.09729 -0.17851,0.185697 -0.12428,0.19615 0.0544,0.01061 0.14568,-0.0291 0.20285,-
0.08824 0.0572,-0.05917 0.13394,-0.07853 0.17046,-0.04322 0.038,0.03677 -0.10204,0.163802 -
0.32753,0.296882 -0.32561,0.19226 -0.42425,0.203382 -0.56836,0.06403 -0.11348,-0.109723 -
0.13106,-0.198217 -0.0502,-0.253473 0.0924,-0.06317 0.0805,-0.08755 -0.0459,-0.0947 -0.0935,-
0.0054 -0.41577,-0.20317 -0.71616,-0.439527 -0.98146,-0.772273 -2.65989,-1.555298 -2.66239,-
1.242056 -4e-4,0.0476 -0.0882,0.09843 -0.1954,0.112757 -0.12475,0.01681 -0.0249,0.07439
0.27797,0.160271 0.40673,0.115389 0.44903,0.145575 0.30322,0.216402 -0.12463,0.06056 -
0.12936,0.09768 -0.018,0.140435 0.0833,0.03198 0.2262,0.09269 0.31764,0.134887 0.1583,0.07308
0.15531,0.07617 -0.0621,0.0642 -0.39862,-0.02193 -0.33894,0.08157 0.12252,0.212497 |
0.44605,0.126552 -0.44078,0.128258 -0.44077,0.128266 0.43684,-0.0016 c 0.45214,-0.0017
0.4577,0.07636 0.0207,0.290216 -0.3552,0.173826 -0.2608,0.209889 0.16914,0.06464 | 0.35961,-
0.121511 -0.28116,0.377819 c -0.22733,0.305464 -0.23499,0.334249 -0.0402,0.150089 0.44051,-

0.416469 0.49294,-0.205593 0.0654,0.262716 -0.37544,0.411166 -0.37961,0.421668 -
0.0545,0.136319 0.4592,-0.402994 0.71935,-0.423312 0.33845,-0.02645 -0.20984,0.218466 -
0.23766,0.283919 -0.1068,0.250437 0.0974,-0.02491 0.25598,-0.12606 0.35252,-0.224608 0.26075,-
0.266797 0.21071,-0.03512 -0.0824,0.380139 | -0.25633,0.363073 0.33896,-0.321939 0.33896,-
0.321932 -0.15681,0.353682 -0.15681,0.353676 0.2763,-0.274245 c 0.29313,-0.291656 0.52566,-
0.258511 0.2627,0.03745 -0.14926,0.16732 -0.14558,0.169407 0.0819,0.04318 0.21035,-0.116708
0.20692,-0.09863 -0.0305,0.159465 -0.34381,0.373711 -0.13143,0.434266 0.22614,0.06445
0.30573,-0.316203 0.35598,-0.138246 0.0706,0.249998 -0.1608,0.218815 -0.14629,0.214879
0.10708,-0.02875 0.39515,-0.380048 0.36808,-0.2054 -0.0715,0.460896 | -0.36319,0.55047 0.3619,-
0.359899 c 0.43749,-0.435499 0.47221,-0.304868 0.0626,0.234971 | -0.29753,0.392019 0.57977,-
0.486111 c 0.31888,-0.267358 0.6085,-0.458348 0.64359,-0.42442 0.0351,0.03392 0.0294,0.09717 -
0.0126,0.140679 -0.0421,0.04349 -0.0243,0.08916 0.0392,0.101602 0.0724,0.01413 -
0.0658,0.213935 -0.37059,0.535482 | -0.4862,0.512916 0.581,-0.345581 c 0.60309,-0.35871
0.85202,-0.446322 0.6374,-0.224353 -0.0685,0.07081 -0.0725,0.138879 -0.009,0.15126
0.0705,0.01374 -0.0109,0.153407 -0.20881,0.358094 -0.30187,0.312206 -0.36292,0.330751 -
0.87708,0.267742 -0.63752,-0.07822 -0.69726,-0.06331 -0.33704,0.0841 0.40734,0.166707
0.30675,0.215224 -0.29355,0.141579 -0.6369,-0.07815 -0.76371,-0.03869 -0.2944,0.09159
0.56389,0.156541 0.24131,0.209954 -0.49212,0.08146 -0.38714,-0.06781 -0.71845,-0.108219 -
0.73627,-0.08979 -0.0178,0.0184 0.0196,0.04373 0.0832,0.0561 0.24286,0.04735 -0.014,0.137328 -
0.46736,0.16367 -0.2861,0.01664 -0.40344,0.05588 -0.29687,0.0993 0.15911,0.06481
0.13436,0.08567 -0.25434,0.214427 | -0.43057,0.142634 0.34899,-0.02814 c 0.19193,-0.01548
0.45689,-0.01865 0.58881,-0.007 0.22342,0.01967 0.22417,0.02984 0.0108,0.148883 -
0.37303,0.208114 -0.78659,0.711378 -1.06217,1.29246 | -0.25817,0.544411 0.47654,-0.549826 c
0.41129,-0.474435 0.46079,-0.510663 0.36154,-0.26401 -0.16555,0.411503 -0.0472,0.443571
0.31121,0.08435 0.17151,-0.171633 0.40034,-0.354775 0.5088,-0.406678 0.1783,-0.08528 0.18403,-
0.06588 0.0593,0.201681 -0.12248,0.262773 -0.0799,0.237277 0.37866,-0.227071 0.59583,-
0.603282 0.78977,-0.672139 0.57067,-0.2026 | -0.15358,0.329165 0.38451,-0.38617 c 0.41962,-
0.422475 0.5866,-0.416509 0.38725,0.0135 -0.1145,0.246889 -0.0893,0.236246 0.25303,-0.107758
0.20885,-0.210246 0.42517,-0.373114 0.48028,-0.362351 0.17172,0.03347 0.0854,0.542157 -
0.10792,0.636053 -0.11595,0.05633 -0.0287,0.08316 0.25183,0.07751 0.51861,-0.01049
0.4451,0.108866 -0.1359,0.220687 -0.46711,0.08988 -0.53828,0.123216 -0.34402,0.161092
0.15678,0.03057 0.15902,0.02954 -0.87152,0.396057 -0.73985,0.26312 -0.87957,0.350556 -
1.45035,0.907611 -0.40363,0.393854 -0.50976,0.52578 -0.29488,0.364542 | 0.33667,-0.251958 -
0.38851,0.579425 c -0.21368,0.318678 -0.54289,0.747489 -0.73157,0.952919 -0.31958,0.347928 -
0.32268,0.358616 -0.0453,0.156079 0.16376,-0.119586 0.42126,-0.39036 0.57213,-0.601787
0.49173,-0.689195 1.15259,-1.32181 1.55929,-1.492684 | 0.38697,-0.162594 -0.38556,0.49343 c -
0.21205,0.271387 -0.43918,0.604011 -0.50467,0.7392 -0.1122,0.231568 -0.0994,0.231423 0.2208,-
0.0031 0.18697,-0.13683 0.66234,-0.456815 1.05647,-0.710963 0.39412,-0.254155 1.02247,-
0.670815 1.39632,-0.925888 0.37388,-0.255052 0.69077,-0.415836 0.70426,-0.357224
0.0134,0.05861 0.0806,0.04857 0.14903,-0.0222 0.22435,-0.232034 0.13016,0.0022 -
0.28778,0.715791 -0.43019,0.734481 -0.83449,1.734996 -0.90293,2.234404 -0.0221,0.161388 -
0.19825,0.501202 -0.3914,0.755158 -0.22225,0.292295 -0.29476,0.44613 -0.19752,0.419119
0.0926,-0.02575 -0.0215,0.15894 -0.28768,0.465092 | -0.44136,0.507685 0.53255,-0.523442
0.53253,-0.523434 -0.0389,2.136018 c -0.024,1.313891 0.0493,2.974447 0.19021,4.314431
0.12603,1.198136 0.25193,2.58239 0.27979,3.076146 0.053,0.939912 -0.0892,1.912778 -
0.31356,2.144819 -0.11908,0.123155 -0.0622,0.203866 0.58401,0.828678 0.5408,0.522902
0.7309,0.662615 0.77725,0.571051 z m -0.21981,-15.093966 c 0.10933,-0.0046 0.0804,0.06934 -
0.10134,0.257247 -0.33163,0.34299 -0.53337,0.352071 -0.26181,0.01178 0.11522,-0.144491
0.27869,-0.265501 0.36318,-0.269009 z m 0.0933,-1.052466 c 0.15606,-0.277928 0.201,-0.314193

0.25078,-0.202394 0.0334,0.07497 0.0966,0.099 0.14049,0.05363 0.0439,-0.04543 0.11179,-0.05174
0.1509,-0.01393 0.039,0.03774 -0.0828,0.22859 -0.2706,0.424126 -0.24713,0.257035 -
0.29261,0.342913 -0.16459,0.310065 0.13868,-0.03554 0.13561,-0.002 -0.0143,0.154794 -
0.37508,0.392243 -0.51957,0.38623 -0.39637,-0.0164 0.0625,-0.204183 0.19916,-0.52363 0.30373,-
0.709857 z m -0.89874,-1.772481 c 0.15277,-0.06334 0.3206,-0.05093 0.40422,0.02992
0.13697,0.132432 0.12839,0.139302 -0.20415,0.163526 -0.19092,0.01391 -0.37281,4.54e-4 -
0.40423,-0.02992 -0.0314,-0.03038 0.0605,-0.103959 0.20416,-0.163526 z m 0.91982,-0.337783 c
0.15003,-0.01375 0.30476,0.0059 0.3438,0.04368 0.039,0.03775 -0.0518,0.07987 -0.2018,0.09362 -
0.15003,0.01375 -0.30475,-0.0059 -0.3438,-0.04368 -0.039,-0.03774 0.0518,-0.07987 0.2018,-
0.09362 z m -0.57981,-1.174205 c 0.19394,-0.197704 0.59118,-0.336644 0.41133,-0.143675 -
0.0588,0.06223 -0.15991,0.208113 -0.22568,0.323179 -0.0879,0.153868 -0.14989,0.179912 -
0.23431,0.09829 -0.072,-0.06964 -0.0539,-0.173136 0.0486,-0.277817 z m 2.07709,1.872989 c
0.0802,-0.03763 0.0799,-0.0037 -6.7e-4,0.08657 -0.0732,0.08144 -0.13232,0.109518 -
0.13192,0.06192 4e-4,-0.0476 0.0601,-0.114377 0.13252,-0.148566 z m -1.58678,-1.398905 c
0.0678,-0.07878 0.0593,-0.08699 -0.0414,-0.04004 -0.22741,0.105863 -0.26042,-0.06306 -0.0521,-
0.266984 0.112,-0.11008 0.18078,-0.144674 0.15238,-0.07733 -0.0284,0.06738 3e-4,0.144491
0.0638,0.171442 0.16708,0.071 0.20709,0.362968 0.0555,0.405017 -0.17359,0.04819 -0.28289,-
0.06975 -0.17807,-0.192072 z m 1.33348,1.189598 c 0.0374,-0.03868 0.11994,-0.06003 0.1835,-
0.04765 0.0635,0.01244 0.0648,0.07515 0.003,0.138914 -0.0619,0.06398 -0.14446,0.08539 -
0.1835,0.04764 -0.039,-0.03774 -0.0404,-0.100309 -0.003,-0.138914 z m 1.0771,-0.687717 c 0.0364,-
0.03767 0.10544,-0.149616 0.15333,-0.248773 0.0766,-0.158346 0.0834,-0.148828 0.0566,0.07903 -
0.0353,0.300472 -0.10465,0.404126 -0.20521,0.306895 -0.039,-0.03775 -0.0413,-0.09945 -0.005,-
0.137189 z m 0.29645,-0.02244 c 0.0373,-0.03861 0.11579,-0.02394 0.17441,0.03274
0.1098,0.106171 0.0559,0.224432 -0.10527,0.231155 -0.11434,0.0048 -0.16009,-0.169815 -0.0691,-
0.263913 z M 186.90556,16.0489 c 0.0156,-0.0161 0.0972,-0.0014 0.18151,0.03279 0.0879,0.03558
0.10426,0.07563 0.0384,0.09391 -0.11024,0.03057 -0.2784,-0.06628 -0.21996,-0.126715 z m
4.79778,4.415487 c 0.0373,-0.03861 0.11994,-0.06003 0.1835,-0.04765 0.0635,0.01244
0.0648,0.07515 0.003,0.138914 -0.0619,0.06398 -0.14446,0.08539 -0.1835,0.04764 -0.039,-0.03775 -
0.0404,-0.100309 -0.003,-0.138914 z m 2.51424,1.881997 c 0.0879,-0.165268 0.12841,-0.181006
0.17818,-0.06919 0.077,0.173045 -0.0256,0.437541 -0.18707,0.482338 -0.14405,0.03993 -0.14015,-
0.132725 0.009,-0.413165 z m -2.50508,-2.201681 c 0.10275,-0.0043 0.14004,0.02329
0.0949,0.07002 -0.0963,0.0996 -0.26559,0.106647 -0.26483,0.01103 3.7e-4,-0.04067 0.0764,-
0.07759 0.16995,-0.08111 z m -0.086,-0.262221 c 0.0844,-0.04095 0.18744,-0.04153 0.2291,-0.0013
0.0525,0.05074 0.005,0.09751 -0.15406,0.152139 -0.25547,0.08784 -0.31606,-0.03392 -0.0751,-
0.150941 z m 3.57731,3.322021 c 0.0148,-0.07274 0.0773,-0.180826 0.13901,-0.240301 0.0742,-
0.07101 0.0838,-0.03719 0.0288,0.10008 -0.0689,0.172388 -0.038,0.165001 0.17997,-0.04256 l
0.26322,-0.250792 -0.11827,0.30413 -0.11827,0.304131 0.32296,-0.233312 c 0.39804,-0.287509
0.40641,-0.119504 0.0203,0.406127 l -0.29118,0.396389 -0.22673,-0.305885 c -0.12468,-0.168261 -
0.21463,-0.365359 -0.19985,-0.438054 z m -0.38439,-0.621276 c 0.1382,-0.194587 0.27636,-
0.354881 0.30708,-0.356155 0.14536,-0.0061 0.1659,0.308089 0.0386,0.590314 -0.16154,0.358118 -
0.28417,0.422084 -0.46826,0.244094 -0.096,-0.0928 -0.0648,-0.214494 0.12255,-0.478281 z m -
3.60178,-3.158067 c -0.0282,-0.129093 0.0228,-0.174144 0.2913,-0.257531 0.27853,-0.08652
0.29652,-0.08101 0.12496,0.0382 -0.17503,0.121608 -0.17404,0.140869 0.008,0.152168
0.17988,0.01112 0.18368,0.02518 0.0276,0.102363 -0.0995,0.04925 -0.21078,0.120315 -
0.24721,0.157992 -0.0822,0.08507 -0.15997,0.01169 -0.20513,-0.192769 z m -0.23011,-0.491611 c
0.0304,-0.03033 0.13487,-0.07532 0.23221,-0.100321 0.14315,-0.0367 0.14617,-0.01306
0.0159,0.123564 -0.0888,0.09286 -0.19318,0.138073 -0.23228,0.100259 -0.039,-0.03774 -0.0462,-
0.09335 -0.0158,-0.123495 z m -0.33998,-0.60126 c 0.0553,-0.124417 0.69464,-0.391262 0.76783,-
0.320486 0.0231,0.02231 -0.0618,0.114999 -0.18832,0.206279 l -0.23059,0.165407 0.31738,-0.0454

c 0.23021,-0.03293 0.26952,-0.01903 0.14317,0.05052 -0.0958,0.05279 -0.25243,0.176764 -
0.34795,0.275549 -0.14321,0.148116 -0.20348,0.145276 -0.34395,-0.01637 -0.0936,-0.107801 -
0.14643,-0.249662 -0.11725,-0.315273 z m 2.06865,1.794992 c 0.0373,-0.0386 0.0945,-0.04452
0.12708,-0.01303 0.0326,0.03149 0.0119,0.106093 -0.0459,0.165849 -0.0578,0.05974 -
0.11492,0.06563 -0.12708,0.01303 -0.0121,-0.05262 0.009,-0.127228 0.0459,-0.165841 z m 0.0538,-
0.763897 c -0.0319,0.0319 -0.061,-0.02875 -0.0644,-0.13446 -0.004,-0.136486 0.0417,-0.199115
0.15941,-0.215792 0.12509,-0.01773 0.12618,-0.03958 0.005,-0.0889 -0.0994,-0.04034 -0.13333,-
0.127522 -0.0894,-0.226683 0.0395,-0.08871 0.0252,-0.170415 -0.0317,-0.181508 -0.057,-0.01114 -
0.0705,-0.05426 -0.0296,-0.09653 0.0407,-0.04206 0.17143,-0.05084 0.29062,-0.01962
0.18228,0.04772 0.19009,0.06974 0.0491,0.138189 -0.1262,0.06132 -0.12751,0.08973 -
0.005,0.115078 0.13046,0.02696 0.11467,0.04104 -0.0799,0.07113 -0.16692,0.02589 -
0.19514,0.04741 -0.0906,0.06912 0.161,0.0334 0.1992,0.582795 0.041,0.589382 -0.0478,0.0019 -
0.0473,0.04174 2e-4,0.08769 0.0479,0.0463 0.0293,0.100142 -0.0414,0.119762 -0.0895,0.02484 -
0.11726,-0.01295 -0.0916,-0.124596 0.0202,-0.0881 0.0107,-0.134231 -0.0212,-0.102401 z m
2.00458,1.701375 c 0.0895,-0.04351 0.17326,-0.03332 0.18612,0.02256 0.0128,0.05579 -
0.0599,0.108545 -0.16175,0.116943 -0.2291,0.01895 -0.23858,-0.03543 -0.0244,-0.13944 z m
0.38367,-0.127941 c 0.0441,-0.0019 0.0792,0.07648 0.0781,0.173995 -0.002,0.140975 -
0.0181,0.141697 -0.0801,0.0033 -0.0429,-0.09574 -0.042,-0.175543 0.002,-0.177388 z m 0.16725,-
0.09817 c 0.0156,-0.0161 0.0762,0.01696 0.13487,0.07365 0.0586,0.05665 0.0751,0.135467
0.0366,0.175244 -0.0384,0.03976 -0.0991,0.0067 -0.13486,-0.07364 -0.0358,-0.08023 -0.0522,-
0.159126 -0.0366,-0.175251 z m 0.31276,0.106921 c -0.0205,-0.09371 -0.002,-0.171863 0.0405,-
0.173679 0.0428,-0.0018 0.0921,0.105295 0.10948,0.237865 0.0346,0.263757 -0.0899,0.210507 -
0.15008,-0.06416 z m 0.29706,-0.311553 c 0.0312,-0.03228 0.11869,0.06899 0.19436,0.225065
0.0757,0.15608 0.0923,0.296399 0.0372,0.311706 -0.11331,0.03145 -0.31921,-0.446074 -0.23147,-
0.536821 z m 0.40952,0.125009 -0.0244,-0.310187 0.16758,0.323973 c 0.21189,0.409648
0.22672,0.630499 0.0295,0.439845 -0.0816,-0.07888 -0.15932,-0.282995 -0.17273,-0.453631 z"

id="path7257" />

<path

id="path7259"

d="m 184.74114,40.06337 c 0.14004,-0.276753 -0.0957,-3.476667 -0.40462,-5.492403 -0.18256,-
1.191153 -0.39163,-2.679424 -0.46462,-3.307249 -0.17192,-1.478931 -0.17967,-4.431885 -0.0121,-
4.605184 0.0716,-0.074 0.0839,-0.162925 0.0275,-0.197633 -0.0564,-0.03469 -0.0492,-0.141482
0.0159,-0.237253 0.0928,-0.13627 0.11114,-0.136388 0.0845,-5.03e-4 -0.0261,0.133154
0.0338,0.123843 0.25714,-0.0401 0.18827,-0.138174 0.41643,-0.44996 0.6455,-0.881788 0.19487,-
0.367413 0.41673,-0.747622 0.49302,-0.844923 0.0763,-0.09729 0.16823,-0.314688 0.2043,-
0.483137 0.0759,-0.354194 0.13906,-0.448298 0.18039,-0.268712 0.0185,0.08052 0.0589,0.03111
0.11164,-0.136177 0.0454,-0.144349 0.068,-0.321206 0.0502,-0.393056 -0.0178,-0.07184 0.0996,-
0.283207 0.26079,-0.469695 0.3513,-0.40634 0.40633,-0.207905 0.065,0.234405 | -
0.22333,0.289378 0.27765,-0.264422 c 0.15293,-0.145218 0.32689,-0.254785 0.38699,-0.243095
0.10054,0.01959 -0.1669,0.603899 -0.37634,0.822351 -0.0494,0.05154 -0.065,0.1176 -
0.0347,0.146933 0.0303,0.02933 0.18435,-0.09787 0.34235,-0.282569 0.20863,-0.243968 0.26426,-
0.279056 0.20416,-0.127423 | -0.083,0.208446 0.17865,-0.115997 c 0.10511,-0.06829
0.0398,0.07493 -0.15878,0.347966 -0.24783,0.340907 -0.28579,0.438285 -0.14289,0.367133
0.25512,-0.127037 0.17077,0.07234 -0.23951,0.566281 -0.20739,0.249733 -0.13622,0.199292
0.23196,-0.164227 0.60468,-0.597194 0.95289,-0.687933 0.4255,-0.11093 | -0.33688,0.368559
0.3394,-0.249317 0.3394,-0.249309 -0.2374,0.275747 c -0.13062,0.151631 -0.27496,0.36939 -
0.32072,0.483943 -0.062,0.155001 0.0225,0.10747 0.33046,-0.185779 | 0.41376,-0.393975 -

0.39153,0.487659 -0.3916,0.487583 0.64275,-0.461308 0.64275,-0.461307 -0.31726,0.487279 -
0.31726,0.48728 0.3818,-0.280504 c 0.20998,-0.154296 0.35807,-0.227042 0.32902,-0.161738 -
0.029,0.06527 -0.24994,0.262811 -0.49086,0.438901 -0.5394,0.394088 -0.38835,0.398766
0.30921,0.0097 0.83374,-0.465138 0.82418,-0.35531 -0.0189,0.217388 -0.42773,0.290562 -
0.83245,0.55655 -0.89935,0.591106 -0.067,0.03458 -0.0983,0.08542 -0.0698,0.113012
0.0285,0.0276 0.33139,-0.118094 0.67299,-0.323784 0.3416,-0.205698 0.74712,-0.41455 0.90114,-
0.464122 0.27487,-0.08846 0.27459,-0.08605 -0.0147,0.130147 -0.16217,0.121109 -
0.45583,0.356918 -0.65275,0.523838 | -0.358,0.303511 0.56339,-0.285391 c 0.30987,-0.156967
0.58478,-0.26486 0.61088,-0.239769 0.0261,0.02507 -0.17843,0.265822 -0.45455,0.534992 | -
0.50208,0.489351 0.44665,-0.266128 c 0.24568,-0.14634 0.4786,-0.267451 0.51767,-0.269078
0.039,-0.0016 -0.23971,0.367758 -0.61947,0.820892 | -0.69046,0.823868 0.56859,-0.424933 c
0.68875,-0.514719 0.81406,-0.538794 0.51081,-0.09815 -0.61909,0.899625 -0.64702,0.988199 -
0.15627,0.495659 0.38706,-0.388801 0.4695,-0.437961 0.48217,-0.28913 0.0128,0.150349
0.06,0.113077 0.29067,-0.22955 0.4159,-0.617644 0.6944,-1.462161 0.7632,-2.314301 0.034,-
0.42112 0.11123,-0.847833 0.17164,-0.94824 0.0681,-0.113288 0.0643,-0.141703 -0.0102,-0.07493 -
0.10485,0.09406 -0.15966,0.0322 -0.43464,-0.490503 -0.28146,-0.535095 -0.29481,-0.618632 -
0.12674,-0.792456 0.10333,-0.106872 0.29434,-0.394052 0.42444,-0.638198 0.26961,-0.505862
0.4219,-0.487414 0.2704,0.03275 -0.19346,0.664183 -0.18911,0.798203 0.0141,0.435981 0.10106,-
0.1802 0.20822,-0.482637 0.23806,-0.672133 0.0596,-0.378163 0.10258,-0.383491 0.20998,-0.026
0.0646,0.21519 0.0732,0.216574 0.094,0.01525 0.0127,-0.121852 0.0614,-0.223146 0.10845,-
0.225097 0.0941,-0.0039 0.10167,0.635008 0.0132,1.11662 -0.0547,0.297515 -0.0511,0.294726
0.11989,-0.09536 0.0969,-0.221034 0.18253,-0.511773 0.19029,-0.646145 0.009,-0.157542 0.0443,-
0.215142 0.0991,-0.162154 0.0467,0.04518 0.0219,0.346035 -0.0551,0.668587 -0.077,0.322545 -
0.12841,0.5977 -0.1142,0.611443 0.0142,0.01376 0.0964,-0.150447 0.18248,-0.364956 0.25434,-
0.63315 0.3037,-0.700628 0.26725,-0.365456 -0.019,0.174525 -0.19982,0.660754 -0.40192,1.080516
-0.20209,0.419762 -0.33828,0.828677 -0.30265,0.908713 0.12463,0.279901 0.21067,0.284514
0.1858,0.0099 -0.0138,-0.152305 0.13956,-0.637463 0.3408,-1.078094 0.43097,-0.943659 0.41253,-
0.917238 0.44354,-0.635528 0.0229,0.208509 0.0284,0.204095 0.0917,-0.07412 0.037,-0.162722
0.03,-0.523938 -0.0155,-0.802681 -0.0706,-0.432203 -0.15363,-0.579368 -0.56434,-0.999934 -
0.26486,-0.271248 -0.50687,-0.466996 -0.53787,-0.434933 -0.13917,0.143932 -0.40966,-0.170742 -
0.5158,-0.600132 -0.13499,-0.54592 -0.0786,-0.602116 0.16881,-0.168837 0.18077,0.316389
0.19156,0.267707 0.0703,-0.318421 -0.0382,-0.184688 0.002,-0.172916 0.28498,0.08369
0.34035,0.308499 0.34879,0.291617 0.0732,-0.146782 -0.14569,-0.231832 -0.14178,-0.250447
0.0385,-0.181813 0.11042,0.04208 0.35229,0.207513 0.53751,0.367627 0.32378,0.279958
0.32213,0.273494 -0.0443,-0.167323 | -0.38104,-0.45842 0.60275,0.193602 c 0.68989,0.221584
0.81063,0.206045 0.33833,-0.04355 -0.41213,-0.217801 -0.4248,-0.335351 -0.0199,-0.183816
0.16825,0.06294 0.33633,0.08295 0.37353,0.04448 0.0372,-0.03846 0.007,-0.08739 -0.0667,-0.1086
-0.0739,-0.02124 -0.0212,-0.03161 0.11701,-0.02276 0.13831,0.0087 0.30762,-0.02811 0.3763,-
0.08179 0.18617,-0.145501 -1.04368,-0.444072 -1.86838,-0.453587 -1.20018,-0.01383 -
2.12215,0.308929 -3.35903,1.175918 -0.0952,0.06672 0.12783,-0.20485 0.49565,-0.603541
0.60491,-0.655683 0.62984,-0.695713 0.26129,-0.419004 -0.22412,0.168212 -0.43791,0.307126 -
0.47508,0.308671 -0.0372,0.0015 0.37022,-0.504175 0.9054,-1.123777 0.90523,-1.048145 0.93281,-
1.090052 0.3964,-0.601326 -0.42088,0.38336 -0.54842,0.46477 -0.47229,0.301284 0.19939,-
0.428253 -0.0228,-0.342703 -0.25851,0.09952 -0.13049,0.244719 -0.27559,0.455674 -
0.32257,0.468692 -0.047,0.01303 -0.22783,0.298067 -0.40184,0.633496 -0.36279,0.69907 -
0.38128,0.726035 -0.37477,0.546232 0.003,-0.07282 0.16081,-0.501408 0.35147,-0.952285
0.41784,-0.988091 0.49093,-1.400286 0.37622,-2.121821 -0.0972,-0.611463 -0.26093,-0.724662 -
0.29007,-0.200484 -0.0104,0.187294 -0.0401,0.266592 -0.066,0.176209 -0.026,-0.09037 -
0.0562,0.0034 -0.0674,0.208352 -0.0177,0.327395 -0.0316,0.350329 -0.11369,0.188651 -0.0756,-

0.14881 -0.0881,-0.121649 -0.0654,0.142062 | 0.0281,0.326144 -0.25963,-0.228776 -0.25963,-
0.228783 0.19533,0.295282 c 0.10749,0.162348 0.14268,0.25382 0.0783,0.203228 -0.0719,-0.05699
-0.1093,-0.04378 -0.0967,0.03374 0.0183,0.112845 -0.0908,0.256236 -0.23629,0.310707 -
0.0297,0.01111 -0.0887,0.04817 -0.13129,0.08241 -0.0428,0.03417 -0.15181,0.06537 -
0.24268,0.06919 -0.12495,0.0052 -0.1872,-0.155829 -0.25536,-0.659437 -0.23487,-1.737007 -
0.99509,-3.183457 -2.3147,-4.404122 | -0.61637,-0.570237 0.56132,0.627174 c 0.58501,0.653557
0.52106,0.753911 -0.13281,0.208421 -0.30404,-0.253643 -0.27711,-0.210355 0.1342,0.216417
0.33704,0.349523 0.44579,0.506567 0.31541,0.455253 -0.16025,-0.063 -0.148,-0.0064
0.0624,0.290666 | 0.26146,0.368955 -0.41379,-0.211407 -0.4138,-0.211422 0.46441,0.407725 c
0.2554,0.224264 0.45126,0.421299 0.43528,0.437833 -0.0161,0.01661 -0.16485,0.02663 -
0.33075,0.02239 -0.29991,-0.0077 -0.30032,-0.0073 -0.0707,0.06307 0.38583,0.11864
0.40546,0.215593 0.0616,0.304094 | -0.32428,0.08346 0.33484,0.05845 0.33486,0.05845 -
0.29019,0.201289 c -0.27551,0.191142 -0.2773,0.199177 -0.0348,0.15953 0.3034,-0.0496 0.28815,-
0.02312 -0.13389,0.232414 -0.2926,0.177164 -0.29934,0.190326 -0.0765,0.150161 0.13432,-0.02425
0.27051,-0.07123 0.30261,-0.104427 0.032,-0.03314 0.0877,-0.03196 0.1236,0.0028 0.0388,0.03747
-0.0687,0.144451 -0.2643,0.263278 -0.41588,0.252294 -0.43046,0.370968 -0.0228,0.185609
0.41927,-0.190654 0.48832,-0.08117 0.10916,0.173147 -0.37164,0.249279 -0.35881,0.291107
0.0472,0.154041 0.3444,-0.116297 0.26993,0.01551 -0.11528,0.203961 -0.36393,0.178082 -
0.20788,0.256862 0.21398,0.107989 0.34484,-0.121651 0.34882,-0.120099 0.13237,0.05148 -
0.12273,0.09729 -0.17851,0.185697 -0.12428,0.19615 0.0544,0.01061 0.14568,-0.0291 0.20285,-
0.08824 0.0572,-0.05917 0.13394,-0.07853 0.17046,-0.04322 0.038,0.03677 -0.10204,0.163802 -
0.32753,0.296882 -0.32561,0.19226 -0.42425,0.203382 -0.56836,0.06403 -0.11348,-0.109723 -
0.13106,-0.198217 -0.0502,-0.253473 0.0924,-0.06317 0.0805,-0.08755 -0.0459,-0.0947 -0.0935,-
0.0054 -0.41577,-0.20317 -0.71616,-0.439527 -0.98146,-0.772273 -2.65989,-1.555298 -2.66239,-
1.242056 -4e-4,0.0476 -0.0882,0.09843 -0.1954,0.112757 -0.12475,0.01681 -0.0249,0.07439
0.27797,0.160271 0.40673,0.115389 0.44903,0.145575 0.30322,0.216402 -0.12463,0.06056 -
0.12936,0.09768 -0.018,0.140435 0.0833,0.03198 0.2262,0.09269 0.31764,0.134887 0.1583,0.07308
0.15531,0.07617 -0.0621,0.0642 -0.39862,-0.02193 -0.33894,0.08157 0.12252,0.212497 |
0.44605,0.126552 -0.44078,0.128258 -0.44077,0.128266 0.43684,-0.0016 c 0.45214,-0.0017
0.4577,0.07636 0.0207,0.290216 -0.3552,0.173826 -0.2608,0.209889 0.16914,0.06464 | 0.35961,-
0.121511 -0.28116,0.377819 c -0.22733,0.305464 -0.23499,0.334249 -0.0402,0.150089 0.44051,-
0.416469 0.49294,-0.205593 0.0654,0.262716 -0.37544,0.411166 -0.37961,0.421668 -
0.0545,0.136319 0.4592,-0.402994 0.71935,-0.423312 0.33845,-0.02645 -0.20984,0.218466 -
0.23766,0.283919 -0.1068,0.250437 0.0974,-0.02491 0.25598,-0.12606 0.35252,-0.224608 0.26075,-
0.266797 0.21071,-0.03512 -0.0824,0.380139 | -0.25633,0.363073 0.33896,-0.321939 0.33896,-
0.321932 -0.15681,0.353682 -0.15681,0.353676 0.2763,-0.274245 c 0.29313,-0.291656 0.52566,-
0.258511 0.2627,0.03745 -0.14926,0.16732 -0.14558,0.169407 0.0819,0.04318 0.21035,-0.116708
0.20692,-0.09863 -0.0305,0.159465 -0.34381,0.373711 -0.13143,0.434266 0.22614,0.06445
0.30573,-0.316203 0.35598,-0.138246 0.0706,0.249998 -0.1608,0.218815 -0.14629,0.214879
0.10708,-0.02875 0.39515,-0.380048 0.36808,-0.2054 -0.0715,0.460896 | -0.36319,0.55047 0.3619,-
0.359899 c 0.43749,-0.435499 0.47221,-0.304868 0.0626,0.234971 | -0.29753,0.392019 0.57977,-
0.486111 c 0.31888,-0.267358 0.6085,-0.458348 0.64359,-0.42442 0.0351,0.03392 0.0294,0.09717 -
0.0126,0.140679 -0.0421,0.04349 -0.0243,0.08916 0.0392,0.101602 0.0724,0.01413 -
0.0658,0.213935 -0.37059,0.535482 | -0.4862,0.512916 0.581,-0.345581 c 0.60309,-0.35871
0.85202,-0.446322 0.6374,-0.224353 -0.0685,0.07081 -0.0725,0.138879 -0.009,0.15126
0.0705,0.01374 -0.0109,0.153407 -0.20881,0.358094 -0.30187,0.312206 -0.36292,0.330751 -
0.87708,0.267742 -0.63752,-0.07822 -0.69726,-0.06331 -0.33704,0.0841 0.40734,0.166707
0.30675,0.215224 -0.29355,0.141579 -0.6369,-0.07815 -0.76371,-0.03869 -0.2944,0.09159
0.56389,0.156541 0.24131,0.209954 -0.49212,0.08146 -0.38714,-0.06781 -0.71845,-0.108219 -

0.73627,-0.08979 -0.0178,0.0184 0.0196,0.04373 0.0832,0.0561 0.24286,0.04735 -0.014,0.137328 -
0.46736,0.16367 -0.2861,0.01664 -0.40344,0.05588 -0.29687,0.0993 0.15911,0.06481
0.13436,0.08567 -0.25434,0.214427 | -0.43057,0.142634 0.34899,-0.02814 c 0.19193,-0.01548
0.45689,-0.01865 0.58881,-0.007 0.22342,0.01967 0.22417,0.02984 0.0108,0.148883 -
0.37303,0.208114 -0.78659,0.711378 -1.06217,1.29246 | -0.25817,0.544411 0.47654,-0.549826 c
0.41129,-0.474435 0.46079,-0.510663 0.36154,-0.26401 -0.16555,0.411503 -0.0472,0.443571
0.31121,0.08435 0.17151,-0.171633 0.40034,-0.354775 0.5088,-0.406678 0.1783,-0.08528 0.18403,-
0.06588 0.0593,0.201681 -0.12248,0.262773 -0.0799,0.237277 0.37866,-0.227071 0.59583,-
0.603282 0.78977,-0.672139 0.57067,-0.2026 | -0.15358,0.329165 0.38451,-0.38617 c 0.41962,-
0.422475 0.5866,-0.416509 0.38725,0.0135 -0.1145,0.246889 -0.0893,0.236246 0.25303,-0.107758
0.20885,-0.210246 0.42517,-0.373114 0.48028,-0.362351 0.17172,0.03347 0.0854,0.542157 -
0.10792,0.636053 -0.11595,0.05633 -0.0287,0.08316 0.25183,0.07751 0.51861,-0.01049
0.4451,0.108866 -0.1359,0.220687 -0.46711,0.08988 -0.53828,0.123216 -0.34402,0.161092
0.15678,0.03057 0.15902,0.02954 -0.87152,0.396057 -0.73985,0.26312 -0.87957,0.350556 -
1.45035,0.907611 -0.40363,0.393854 -0.50976,0.52578 -0.29488,0.364542 | 0.33667,-0.251958 -
0.38851,0.579425 c -0.21368,0.318678 -0.54289,0.747489 -0.73157,0.952919 -0.31958,0.347928 -
0.32268,0.358616 -0.0453,0.156079 0.16376,-0.119586 0.42126,-0.39036 0.57213,-0.601787
0.49173,-0.689195 1.15259,-1.32181 1.55929,-1.492684 | 0.38697,-0.162594 -0.38556,0.49343 c -
0.21205,0.271387 -0.43918,0.604011 -0.50467,0.7392 -0.1122,0.231568 -0.0994,0.231423 0.2208,-
0.0031 0.18697,-0.13683 0.66234,-0.456815 1.05647,-0.710963 0.39412,-0.254155 1.02247,-
0.670815 1.39632,-0.925888 0.37388,-0.255052 0.69077,-0.415836 0.70426,-0.357224
0.0134,0.05861 0.0806,0.04857 0.14903,-0.0222 0.22435,-0.232034 0.13016,0.0022 -
0.28778,0.715791 -0.43019,0.734481 -0.83449,1.734996 -0.90293,2.234404 -0.0221,0.161388 -
0.19825,0.501202 -0.3914,0.755158 -0.22225,0.292295 -0.29476,0.44613 -0.19752,0.419119
0.0926,-0.02575 -0.0215,0.15894 -0.28768,0.465092 | -0.44136,0.507685 0.53255,-0.523442
0.53253,-0.523434 -0.0389,2.136018 c -0.024,1.313891 0.0493,2.974447 0.19021,4.314431
0.12603,1.198136 0.25193,2.58239 0.27979,3.076146 0.053,0.939912 -0.0892,1.912778 -
0.31356,2.144819 -0.11908,0.123155 -0.0622,0.203866 0.58401,0.828678 0.5408,0.522902
0.7309,0.662615 0.77725,0.571051 z m -0.21981,-15.093966 c 0.10933,-0.0046 0.0804,0.06934 -
0.10134,0.257247 -0.33163,0.34299 -0.53337,0.352071 -0.26181,0.01178 0.11522,-0.144491
0.27869,-0.265501 0.36318,-0.269009 z m 0.0933,-1.052466 c 0.15606,-0.277928 0.201,-0.314193
0.25078,-0.202394 0.0334,0.07497 0.0966,0.099 0.14049,0.05363 0.0439,-0.04543 0.11179,-0.05174
0.1509,-0.01393 0.039,0.03774 -0.0828,0.22859 -0.2706,0.424126 -0.24713,0.257035 -
0.29261,0.342913 -0.16459,0.310065 0.13868,-0.03554 0.13561,-0.002 -0.0143,0.154794 -
0.37508,0.392243 -0.51957,0.38623 -0.39637,-0.0164 0.0625,-0.204183 0.19916,-0.52363 0.30373,-
0.709857 z m -0.89874,-1.772481 c 0.15277,-0.06334 0.3206,-0.05093 0.40422,0.02992
0.13697,0.132432 0.12839,0.139302 -0.20415,0.163526 -0.19092,0.01391 -0.37281,4.54e-4 -
0.40423,-0.02992 -0.0314,-0.03038 0.0605,-0.103959 0.20416,-0.163526 z m 0.91982,-0.337783 c
0.15003,-0.01375 0.30476,0.0059 0.3438,0.04368 0.039,0.03775 -0.0518,0.07987 -0.2018,0.09362 -
0.15003,0.01375 -0.30475,-0.0059 -0.3438,-0.04368 -0.039,-0.03774 0.0518,-0.07987 0.2018,-
0.09362 z m -0.57981,-1.174205 c 0.19394,-0.197704 0.59118,-0.336644 0.41133,-0.143675 -
0.0588,0.06223 -0.15991,0.208113 -0.22568,0.323179 -0.0879,0.153868 -0.14989,0.179912 -
0.23431,0.09829 -0.072,-0.06964 -0.0539,-0.173136 0.0486,-0.277817 z m 2.07709,1.872989 c
0.0802,-0.03763 0.0799,-0.0037 -6.7e-4,0.08657 -0.0732,0.08144 -0.13232,0.109518 -
0.13192,0.06192 4e-4,-0.0476 0.0601,-0.114377 0.13252,-0.148566 z m -1.58678,-1.398905 c
0.0678,-0.07878 0.0593,-0.08699 -0.0414,-0.04004 -0.22741,0.105863 -0.26042,-0.06306 -0.0521,-
0.266984 0.112,-0.11008 0.18078,-0.144674 0.15238,-0.07733 -0.0284,0.06738 3e-4,0.144491
0.0638,0.171442 0.16708,0.071 0.20709,0.362968 0.0555,0.405017 -0.17359,0.04819 -0.28289,-
0.06975 -0.17807,-0.192072 z m 1.33348,1.189598 c 0.0374,-0.03868 0.11994,-0.06003 0.1835,-

0.04765 0.0635,0.01244 0.0648,0.07515 0.003,0.138914 -0.0619,0.06398 -0.14446,0.08539 -
0.1835,0.04764 -0.039,-0.03774 -0.0404,-0.100309 -0.003,-0.138914 z m 1.0771,-0.687717 c 0.0364,-
0.03767 0.10544,-0.149616 0.15333,-0.248773 0.0766,-0.158346 0.0834,-0.148828 0.0566,0.07903 -
0.0353,0.300472 -0.10465,0.404126 -0.20521,0.306895 -0.039,-0.03775 -0.0413,-0.09945 -0.005,-
0.137189 z m 0.29645,-0.02244 c 0.0373,-0.03861 0.11579,-0.02394 0.17441,0.03274
0.1098,0.106171 0.0559,0.224432 -0.10527,0.231155 -0.11434,0.0048 -0.16009,-0.169815 -0.0691,-
0.263913 z m -6.79434,-6.328919 c 0.0156,-0.0161 0.0972,-0.0014 0.18151,0.03279 0.0879,0.03558
0.10426,0.07563 0.0384,0.09391 -0.11024,0.03057 -0.2784,-0.06628 -0.21996,-0.126715 z m
4.79778,4.415487 c 0.0373,-0.03861 0.11994,-0.06003 0.1835,-0.04765 0.0635,0.01244
0.0648,0.07515 0.003,0.138914 -0.0619,0.06398 -0.14446,0.08539 -0.1835,0.04764 -0.039,-0.03775 -
0.0404,-0.100309 -0.003,-0.138914 z m 2.51424,1.881997 c 0.0879,-0.165268 0.12841,-0.181006
0.17818,-0.06919 0.077,0.173045 -0.0256,0.437541 -0.18707,0.482338 -0.14405,0.03993 -0.14015,-
0.132725 0.009,-0.413165 z m -2.50508,-2.201681 c 0.10275,-0.0043 0.14004,0.02329
0.0949,0.07002 -0.0963,0.0996 -0.26559,0.106647 -0.26483,0.01103 3.7e-4,-0.04067 0.0764,-
0.07759 0.16995,-0.08111 z m -0.086,-0.262221 c 0.0844,-0.04095 0.18744,-0.04153 0.2291,-0.0013
0.0525,0.05074 0.005,0.09751 -0.15406,0.152139 -0.25547,0.08784 -0.31606,-0.03392 -0.0751,-
0.150941 z m 3.57731,3.322021 c 0.0148,-0.07274 0.0773,-0.180826 0.13901,-0.240301 0.0742,-
0.07101 0.0838,-0.03719 0.0288,0.10008 -0.0689,0.172388 -0.038,0.165001 0.17997,-0.04256 |
0.26322,-0.250792 -0.11827,0.30413 -0.11827,0.304131 0.32296,-0.233312 c 0.39804,-0.287509
0.40641,-0.119504 0.0203,0.406127 | -0.29118,0.396389 -0.22673,-0.305885 c -0.12468,-0.168261 -
0.21463,-0.365359 -0.19985,-0.438054 z m -0.38439,-0.621276 c 0.1382,-0.194587 0.27636,-
0.354881 0.30708,-0.356155 0.14536,-0.0061 0.1659,0.308089 0.0386,0.590314 -0.16154,0.358118 -
0.28417,0.422084 -0.46826,0.244094 -0.096,-0.0928 -0.0648,-0.214494 0.12255,-0.478281 z m -
3.60178,-3.158067 c -0.0282,-0.129093 0.0228,-0.174144 0.2913,-0.257531 0.27853,-0.08652
0.29652,-0.08101 0.12496,0.0382 -0.17503,0.121608 -0.17404,0.140869 0.008,0.152168
0.17988,0.01112 0.18368,0.02518 0.0276,0.102363 -0.0995,0.04925 -0.21078,0.120315 -
0.24721,0.157992 -0.0822,0.08507 -0.15997,0.01169 -0.20513,-0.192769 z m -0.23011,-0.491611 c
0.0304,-0.03033 0.13487,-0.07532 0.23221,-0.100321 0.14315,-0.0367 0.14617,-0.01306
0.0159,0.123564 -0.0888,0.09286 -0.19318,0.138073 -0.23228,0.100259 -0.039,-0.03774 -0.0462,-
0.09335 -0.0158,-0.123495 z m -0.33998,-0.60126 c 0.0553,-0.124417 0.69464,-0.391262 0.76783,-
0.320486 0.0231,0.02231 -0.0618,0.114999 -0.18832,0.206279 | -0.23059,0.165407 0.31738,-0.0454
c 0.23021,-0.03293 0.26952,-0.01903 0.14317,0.05052 -0.0958,0.05279 -0.25243,0.176764 -
0.34795,0.275549 -0.14321,0.148116 -0.20348,0.145276 -0.34395,-0.01637 -0.0936,-0.107801 -
0.14643,-0.249662 -0.11725,-0.315273 z m 2.06865,1.794992 c 0.0373,-0.0386 0.0945,-0.04452
0.12708,-0.01303 0.0326,0.03149 0.0119,0.106093 -0.0459,0.165849 -0.0578,0.05974 -
0.11492,0.06563 -0.12708,0.01303 -0.0121,-0.05262 0.009,-0.127228 0.0459,-0.165841 z m 0.0538,-
0.763897 c -0.0319,0.0319 -0.061,-0.02875 -0.0644,-0.13446 -0.004,-0.136486 0.0417,-0.199115
0.15941,-0.215792 0.12509,-0.01773 0.12618,-0.03958 0.005,-0.0889 -0.0994,-0.04034 -0.13333,-
0.127522 -0.0894,-0.226683 0.0395,-0.08871 0.0252,-0.170415 -0.0317,-0.181508 -0.057,-0.01114 -
0.0705,-0.05426 -0.0296,-0.09653 0.0407,-0.04206 0.17143,-0.05084 0.29062,-0.01962
0.18228,0.04772 0.19009,0.06974 0.0491,0.138189 -0.1262,0.06132 -0.12751,0.08973 -
0.005,0.115078 0.13046,0.02696 0.11467,0.04104 -0.0799,0.07113 -0.16692,0.02589 -
0.19514,0.04741 -0.0906,0.06912 0.161,0.0334 0.1992,0.582795 0.041,0.589382 -0.0478,0.0019 -
0.0473,0.04174 2e-4,0.08769 0.0479,0.0463 0.0293,0.100142 -0.0414,0.119762 -0.0895,0.02484 -
0.11726,-0.01295 -0.0916,-0.124596 0.0202,-0.0881 0.0107,-0.134231 -0.0212,-0.102401 z m
2.00458,1.701375 c 0.0895,-0.04351 0.17326,-0.03332 0.18612,0.02256 0.0128,0.05579 -
0.0599,0.108545 -0.16175,0.116943 -0.2291,0.01895 -0.23858,-0.03543 -0.0244,-0.13944 z m
0.38367,-0.127941 c 0.0441,-0.0019 0.0792,0.07648 0.0781,0.173995 -0.002,0.140975 -
0.0181,0.141697 -0.0801,0.0033 -0.0429,-0.09574 -0.042,-0.175543 0.002,-0.177388 z m 0.16725,-

0.09817 c 0.0156,-0.0161 0.0762,0.01696 0.13487,0.07365 0.0586,0.05665 0.0751,0.135467
0.0366,0.175244 -0.0384,0.03976 -0.0991,0.0067 -0.13486,-0.07364 -0.0358,-0.08023 -0.0522,-
0.159126 -0.0366,-0.175251 z m 0.31276,0.106921 c -0.0205,-0.09371 -0.002,-0.171863 0.0405,-
0.173679 0.0428,-0.0018 0.0921,0.105295 0.10948,0.237865 0.0346,0.263757 -0.0899,0.210507 -
0.15008,-0.06416 z m 0.29706,-0.311553 c 0.0312,-0.03228 0.11869,0.06899 0.19436,0.225065
0.0757,0.15608 0.0923,0.296399 0.0372,0.311706 -0.11331,0.03145 -0.31921,-0.446074 -0.23147,-
0.536821 z m 0.40952,0.125009 -0.0244,-0.310187 0.16758,0.323973 c 0.21189,0.409648
0.22672,0.630499 0.0295,0.439845 -0.0816,-0.07888 -0.15932,-0.282995 -0.17273,-0.453631 z"

style="fill:#445500;stroke-width:0.10124537" />

<path

style="fill:#445500;stroke-width:0.10124537"

d="m 165.99739,37.156821 c 0.0917,-0.2963 2.48546,-2.43287 4.1087,-3.66726 0.95922,-0.72943
2.14403,-1.65403 2.63291,-2.05464 1.15161,-0.94371 3.20981,-3.06121 3.20981,-3.30227 0,-0.10294
0.0529,-0.17548 0.11759,-0.16121 0.0647,0.0143 0.13373,-0.0675 0.15346,-0.18164 0.028,-0.16248
0.0149,-0.17531 -0.0604,-0.0591 -0.0738,0.11386 -0.11042,0.0655 -0.15699,-0.20757 -0.0393,-
0.2302 0.0134,-0.61294 0.14889,-1.08261 0.1153,-0.39959 0.22009,-0.82714 0.23288,-0.95012
0.0128,-0.12296 0.0978,-0.34317 0.18896,-0.48934 0.19165,-0.30738 0.21164,-0.41895 0.0571,-
0.31857 -0.0693,0.045 -0.064,-0.0186 0.0144,-0.1755 0.0677,-0.13533 0.17437,-0.2782 0.2371,-
0.31749 0.0627,-0.0393 0.12528,-0.27281 0.13901,-0.51894 0.0299,-0.53631 -0.1476,-0.43191 -
0.20968,0.12332 l -0.0406,0.36327 -0.0158,-0.38309 c -0.009,-0.2107 -0.0579,-0.41039 -0.10923,-
0.44376 -0.0859,-0.0558 -0.29979,0.55016 -0.30107,0.85279 -3e-4,0.0714 -0.035,0.12974 -
0.0772,0.12974 -0.0422,0 -0.0645,-0.1985 -0.0497,-0.44111 0.0196,-0.32041 0.004,-0.3843 -0.0582,-
0.23352 l -0.0852,0.20757 -0.0478,-0.20757 c -0.0281,-0.12216 -0.0807,0.0262 -0.12773,0.36052 -
0.0588,0.41735 -0.0992,0.51374 -0.15247,0.36326 -0.0951,-0.26866 -0.17305,-0.0667 -
0.22144,0.57359 -0.0245,0.32369 -0.0406,0.23796 -0.0526,-0.2793 -0.0196,-0.84965 -0.20685,-
1.15692 -0.22879,-0.37552 l -0.014,0.49913 -0.0707,-0.41516 -0.0707,-0.41515 -0.021,0.36326 c -
0.0115,0.1998 -0.0591,0.45668 -0.10583,0.57084 -0.0632,0.1545 -0.0909,0.0616 -0.10843,-0.36326 l
-0.0236,-0.57084 -0.0575,0.62274 -0.0574,0.62273 -0.14142,-0.77842 -0.14142,-0.77842 -
0.11063,0.57084 -0.11063,0.57084 -0.0795,-0.46705 c -0.0437,-0.25688 -0.0996,-0.41212 -0.12411,-
0.34498 -0.0245,0.0671 -0.003,0.36267 0.0478,0.65673 0.11384,0.65825 0.002,0.55662 -0.22903,-
0.20796 -0.27606,-0.91393 -0.34553,-0.82833 -0.13752,0.16942 0.10553,0.50621 0.21159,0.97875
0.23567,1.0501 0.0241,0.0714 0.0113,0.12974 -0.0284,0.12974 -0.0397,0 -0.15615,-0.31525 -
0.25875,-0.70057 -0.1026,-0.38533 -0.24895,-0.81735 -0.32522,-0.96005 -0.13611,-0.25466 -
0.13759,-0.25273 -0.0799,0.10378 0.0324,0.19979 0.0796,0.57344 0.10514,0.83032 l 0.0464,0.46705
-0.20665,-0.59679 c -0.11366,-0.32824 -0.23629,-0.59689 -0.2725,-0.597 -0.0362,-1.3e-4 -
0.0565,0.31513 -0.0451,0.70057 l 0.0208,0.7008 -0.13611,-0.50179 c -0.0749,-0.27598 -0.15816,-
0.52495 -0.18512,-0.55328 -0.0269,-0.0283 -0.0833,0.43101 -0.12527,1.02074 l -0.0763,1.07223 -
0.11339,-0.70072 c -0.13736,-0.84879 -0.21071,-0.9532 -0.299,-0.42563 -0.18027,1.07708 -
0.22176,1.16017 -0.23219,0.46496 -0.008,-0.54856 -0.0331,-0.64121 -0.14566,-0.54302 -
0.1137,0.0992 -0.12172,0.0396 -0.0494,-0.36707 0.13034,-0.73312 0.51715,-1.53384 1.06002,-
2.19427 0.26828,-0.32638 0.50937,-0.68683 0.53574,-0.801 0.0298,-0.12877 0.0523,-0.14654
0.0594,-0.0468 0.01,0.14051 0.0924,0.13413 0.65342,-0.0505 0.57429,-0.18904 0.64196,-0.23981
0.64196,-0.4816 0,-0.14866 0.0623,-0.48789 0.13848,-0.75384 0.15781,-0.55107 0.0355,-0.64367 -
0.21715,-0.16441 -0.3226,0.61196 -0.41889,0.70528 -0.31322,0.3036 0.0526,-0.1998 0.18579,-
0.49171 0.29606,-0.64868 0.22005,-0.31326 0.19282,-0.347 -0.13288,-0.16465 -0.19605,0.10977 -
0.20318,0.1048 -0.0782,-0.0544 0.0756,-0.0964 0.11097,-0.2031 0.0785,-0.23721 -0.0649,-0.0682 -
0.51449,0.38584 -0.78566,0.79357 -0.16752,0.25187 -0.1681,0.24743 -0.0199,-0.15189 0.084,-

0.22624 0.22451,-0.4948 0.31234,-0.59679 0.10298,-0.11957 0.11773,-0.18543 0.0415,-0.18543 -
0.065,0 -0.25629,0.23353 -0.42513,0.51895 -0.16883,0.28542 -0.32315,0.51895 -0.34292,0.51895 -
0.0198,0 0.0353,-0.17514 0.1225,-0.38921 0.25726,-0.63197 0.26868,-0.71479 0.0619,-0.4485 -
0.10768,0.13865 -0.31564,0.61392 -0.46213,1.05617 -0.1465,0.44224 -0.33283,0.83088 -
0.41408,0.86365 -0.28416,0.11459 -0.34922,0.0581 -0.14043,-0.12206 0.11579,-0.0999 0.34278,-
0.55528 0.50439,-1.01194 0.34612,-0.97797 0.34101,-0.94616 0.1229,-0.76519 -0.16143,0.13395 -
0.1623,0.12697 -0.0144,-0.11703 0.0865,-0.14271 0.3426,-0.39754 0.56908,-0.56629 0.35116,-
0.26166 0.51317,-0.30972 1.10077,-0.32658 0.37895,-0.0109 0.689,0.0166 0.689,0.0612 0,0.20021
0.41319,0.16201 0.78797,-0.0729 0.47652,-0.29863 0.47505,-0.37822 -0.004,-0.23872 -
0.34988,0.1018 -0.3238,0.0593 0.17083,-0.27775 0.15584,-0.10622 0.11881,-0.12565 -0.26305,-
0.13793 -0.45912,-0.0148 -0.45345,-0.0328 0.0494,-0.15641 0.26588,-0.0654 0.27601,-0.0815
0.0987,-0.15747 -0.10863,-0.0465 -0.39751,-0.0957 -0.64196,-0.10934 -0.42737,-0.0238 -0.42169,-
0.0273 0.14815,-0.0895 | 0.59258,-0.0647 -0.56789,-0.27979 c -0.64999,-0.32025 -0.72599,-0.41535 -
0.21296,-0.26649 0.44768,0.1299 0.5385,0.0542 0.14205,-0.11834 -0.1647,-0.0717 -0.29945,-
0.17415 -0.29945,-0.22767 0,-0.0535 0.0556,-0.0678 0.12345,-0.0317 0.0679,0.0361 0.0372,-0.008 -
0.0683,-0.0977 -0.10546,-0.0899 -0.20161,-0.23403 -0.21367,-0.32036 -0.0327,-0.23401
1.05898,0.40622 1.65848,0.97264 0.87243,0.82431 1.31088,1.69721 1.59743,3.18026
0.0221,0.11417 0.0505,-0.23612 0.0632,-0.77842 0.0209,-0.89185 0.0308,-0.93796 0.10341,-0.48285
0.0442,0.27672 0.10133,0.52519 0.12698,0.55214 0.0257,0.0269 0.0843,-0.6198 0.13025,-1.43724
0.0778,-1.38275 0.0871,-1.43205 0.13301,-0.70784 0.0361,0.56816 0.0712,0.71534 0.13011,0.54489
0.15434,-0.44647 0.25463,-0.2305 0.11667,0.25124 -0.0763,0.26663 -0.11862,0.51915 -
0.0939,0.56116 0.0247,0.042 -0.0434,0.37265 -0.15146,0.73475 -0.22512,0.75474 -0.23057,0.78698
-0.11027,0.65319 0.0487,-0.0542 0.23293,-0.47224 0.40927,-0.92891 0.38644,-1.00079 0.62042,-
1.34792 1.20443,-1.7869 0.49492,-0.37201 0.6913,-0.33959 0.34789,0.0575 -0.12272,0.14187 -
0.15647,0.21954 -0.075,0.17259 0.0815,-0.0469 0.0381,0.0415 -0.0964,0.19661 -0.21484,0.24768 -
0.22084,0.27378 -0.0494,0.21465 0.15782,-0.0544 0.14791,-0.0262 -0.0517,0.14762 | -
0.24691,0.21493 0.34567,0.016 0.34568,0.016 -0.34568,0.0765 c -0.19012,0.042 -0.279,0.0833 -
0.19753,0.0917 0.0913,0.009 0.10901,0.0445 0.0461,0.0915 -0.0916,0.0684 -0.11284,0.24732 -
0.0461,0.38762 0.0136,0.0286 0.0303,0.0963 0.0371,0.1505 0.007,0.0543 0.0637,0.15252
0.12637,0.21843 0.0862,0.0906 0.2429,0.0181 0.64196,-0.29657 1.37626,-1.08548 2.92822,-1.59691
4.72539,-1.55718 | 0.83949,0.0185 -0.83949,0.0607 c -0.87486,0.0632 -0.89864,0.1798 -
0.0494,0.24215 0.39489,0.029 0.34544,0.0414 -0.24691,0.0623 -0.48525,0.017 -0.6726,0.0543 -
0.5432,0.10804 0.159,0.0661 0.11083,0.0983 -0.24691,0.16558 | -0.44443,0.0835 0.44443,0.13565
0.44444,0.13564 -0.61728,-0.0297 c -0.33949,-0.0163 -0.61726,-0.0108 -0.61726,0.0122 0,0.0231
0.1,0.13373 0.22221,0.246 0.22094,0.20296 0.22098,0.2035 0.007,0.0945 -0.35984,-0.1829 -
0.44135,-0.12685 -0.25568,0.17578 | 0.17512,0.28541 -0.28135,-0.19073 -0.28136,-0.19074
0.0687,0.34642 c 0.0652,0.32892 0.0609,0.33594 -0.0859,0.13885 -0.18364,-0.24655 -0.19108,-
0.21692 -0.0653,0.26015 0.0872,0.33075 0.0829,0.3449 -0.0494,0.16111 -0.0797,-0.1108 -0.14496,-
0.23924 -0.14496,-0.28542 0,-0.0461 -0.0408,-0.0839 -0.0908,-0.0839 -0.0539,0 -0.051,0.15162
0.007,0.37299 0.12361,0.47046 0.0516,0.56591 -0.11262,0.14929 -0.16889,-0.4285 -0.29463,-
0.39779 -0.19883,0.0486 0.0939,0.43754 0.0556,0.45869 -0.14104,0.0779 -0.16675,-0.323 -0.20483,-
0.17648 -0.0589,0.22676 0.13785,0.381 -0.0291,0.32916 -0.22889,-0.0711 -0.16335,-0.32716 -
0.16729,-0.32881 -0.13095,-0.055 0.0206,0.15525 -7.5e-4,0.25758 -0.047,0.2274 -0.0465,-0.0302 -
0.0845,-0.12218 -0.0845,-0.20444 0,-0.0823 -0.0417,-0.14956 -0.0925,-0.14956 -0.0529,0 -
0.0405,0.18869 0.0291,0.4411 0.10044,0.36455 0.16362,0.44111 0.36409,0.44111 0.15785,0 0.232,-
0.0514 0.2123,-0.14731 -0.0225,-0.10963 0.003,-0.11888 0.0988,-0.0362 0.071,0.0611
0.44013,0.14295 0.82037,0.18183 1.24239,0.12703 2.99331,0.7308 2.77737,0.95773 -0.0328,0.0345
-0.005,0.13208 0.0621,0.21689 0.078,0.0988 -0.0338,0.0708 -0.31124,-0.078 -0.37261,-0.19977 -
0.424,-0.20747 -0.36841,-0.0552 0.0475,0.13017 0.0251,0.16014 -0.0847,0.11345 -0.0821,-0.0349 -

0.22705,-0.0906 -0.32211,-0.12382 -0.1646,-0.0575 -0.1646,-0.0532 0,0.0893 0.30181,0.26132
0.18697,0.29424 -0.23579,0.0676 | -0.40863,-0.21907 0.22772,0.39859 0.22772,0.3986 -0.31291,-
0.30483 c -0.32385,-0.31552 -0.38212,-0.26326 -0.21658,0.19428 0.13453,0.37187 0.0416,0.33218 -
0.16653,-0.0711 | -0.17406,-0.33732 -0.0605,0.46705 c -0.0489,0.37762 -0.0634,0.40364 -
0.0754,0.13587 -0.0272,-0.60561 -0.21147,-0.49045 -0.22961,0.14343 -0.0159,0.55656 -
0.0202,0.56701 -0.0556,0.13586 -0.05,-0.60891 -0.2229,-0.80435 -0.22493,-0.25428 -0.001,0.30292 -
0.0265,0.36931 -0.0973,0.25428 -0.0527,-0.0856 -0.0964,-0.26856 -0.0973,-0.40651 -0.002,-0.37305
-0.12707,-0.17172 -0.20497,0.33059 | -0.0681,0.43919 -0.0199,-0.46706 -0.0199,-0.46705 -
0.13312,0.36326 -0.13311,0.36326 -0.008,-0.38921 c -0.008,-0.41343 -0.19821,-0.55124 -0.21489,-
0.15568 -0.009,0.22404 -0.0131,0.22298 -0.0889,-0.0259 -0.0701,-0.23012 -0.0802,-0.21474 -
0.0889,0.13586 -0.0126,0.50765 -0.20737,0.40356 -0.20737,-0.11085 0,-0.43984 -0.15982,-0.34683 -
0.22451,0.13067 -0.0365,0.26908 -0.0442,0.25616 -0.057,-0.0951 -0.0199,-0.54789 -0.12184,-
0.40352 -0.26896,0.38105 | -0.12154,0.64819 -0.01,-0.51029 c -0.0118,-0.61719 -0.12756,-0.54741 -
0.2083,0.12544 | -0.0586,0.48864 -0.0789,-0.75247 c -0.0434,-0.41386 -0.11885,-0.75248 -0.16766,-
0.75248 -0.0488,0 -0.0887,0.0494 -0.0887,0.10992 0,0.0605 -0.0445,0.081 -0.0988,0.0458 -0.0619,-
0.0402 -0.10139,0.19955 -0.1058,0.64256 | -0.007,0.7067 -0.17747,-0.6523 c -0.18422,-0.67709 -
0.30228,-0.91311 -0.30228,-0.60435 0,0.0985 -0.0444,0.15025 -0.0987,0.11497 -0.0602,-0.0391 -
0.0988,0.11786 -0.0988,0.40258 0,0.43428 0.031,0.49005 0.44443,0.80215 0.51269,0.38691
0.54527,0.43916 0.18384,0.29474 -0.40872,-0.1633 -0.37013,-0.0585 0.11262,0.30583
0.51219,0.38653 0.57593,0.50305 0.14798,0.27049 -0.5142,-0.27943 -0.31942,-0.0168
0.29716,0.40064 0.32545,0.22035 0.59172,0.4216 0.59172,0.44723 0,0.0256 -0.0445,0.0178 -
0.0988,-0.0175 -0.20751,-0.13478 -0.0854,0.10845 0.22222,0.44253 0.19411,0.21083
0.25119,0.3206 0.14439,0.27774 -0.15943,-0.064 -0.15614,-0.0318 0.0338,0.33095 |
0.21039,0.40183 -0.23133,-0.26281 c -0.12722,-0.14454 -0.3155,-0.331 -0.4184,-0.41435 -0.17429,-
0.14116 -0.1819,-0.13437 -0.11128,0.0995 0.12351,0.40891 0.071,1.05818 -0.1348,1.66748 | -
0.19282,0.57084 0.0396,-0.72652 c 0.0341,-0.62697 0.0237,-0.68742 -0.0764,-0.44111 -
0.16702,0.41091 -0.27437,0.35172 -0.28236,-0.15568 -0.004,-0.24261 -0.0412,-0.53333 -0.0831,-
0.64604 -0.0689,-0.18524 -0.0865,-0.17528 -0.1828,0.10379 -0.0946,0.27405 -0.10746,0.22615 -
0.11438,-0.42645 -0.009,-0.84787 -0.10056,-1.03218 -0.26943,-0.54233 | -0.11839,0.3434 -0.008,-
0.5449 c -0.008,-0.5954 -0.13219,-0.70718 -0.28778,-0.25948 -0.0893,0.25708 -0.1,0.23193 -0.107,-
0.25335 -0.004,-0.29632 -0.0463,-0.56377 -0.0934,-0.59434 -0.14672,-0.0953 -0.43825,0.3304 -
0.36454,0.53228 0.0442,0.12109 -0.0372,0.0797 -0.23492,-0.11933 -0.36554,-0.36803 -0.39566,-
0.23113 -0.0557,0.25312 0.27333,0.38931 0.30132,0.46274 0.13534,0.35494 -0.13396,-0.087 -
0.13486,-0.0893 0.35124,0.89053 0.34898,0.70343 0.38865,0.86341 0.41177,1.66063
0.0164,0.56371 10e-4,0.73233 -0.0414,0.46705 | -0.0669,-0.41516 -0.12346,0.68661 c -
0.0679,0.37763 -0.1293,0.91474 -0.13645,1.19358 -0.0121,0.47227 -0.0173,0.48211 -0.0759,0.14372
-0.0346,-0.1998 -0.0315,-0.57345 0.007,-0.83032 0.12556,-0.83727 0.0902,-1.75143 -0.0834,-
2.15697 | -0.16518,-0.38588 -0.0658,0.62274 c -0.0362,0.3425 -0.10413,0.7395 -0.15102,0.88221 -
0.0803,0.24447 -0.0894,0.23547 -0.1566,-0.15569 -0.0393,-0.22833 -0.15862,-0.7888 -0.2653,-
1.24547 -0.10667,-0.45667 -0.26877,-1.19298 -0.36023,-1.63622 -0.0915,-0.44325 -0.20755,-0.77911
-0.25799,-0.74635 -0.0504,0.0328 -0.0917,-0.0211 -0.0917,-0.11955 0,-0.32276 -0.0951,-0.0889 -
0.29067,0.71462 -0.20128,0.82705 -0.60609,1.82736 -0.90403,2.23396 -0.0963,0.13138 -
0.20587,0.49812 -0.24354,0.81495 -0.0434,0.36462 -0.0982,0.52562 -0.14933,0.43861 -0.0487,-
0.0829 -0.095,0.12923 -0.11648,0.53432 | -0.0356,0.67177 -0.019,-0.74648 -0.019,-0.74647 -
1.45677,1.56266 c -0.89607,0.96122 -2.10297,2.10411 -3.13574,2.96945 -0.92344,0.77374 -
1.97616,1.68137 -2.3394,2.01697 -0.69146,0.63885 -1.26546,1.43711 -1.26546,1.75988 0,0.17131 -
0.097,0.18979 -0.99587,0.18979 -0.75226,0 -0.98604,-0.0317 -0.95571,-0.12974 z m 10.64996,-
10.69834 c -0.0754,-0.0793 -0.10596,-0.006 -0.10596,0.25538 0,0.4771 0.13872,0.62386
0.18003,0.19046 0.0176,-0.18397 -0.0158,-0.38459 -0.0741,-0.44584 z m 0.66451,-0.82147 c 0.081,-

0.30828 0.0739,-0.36559 -0.0396,-0.31982 -0.0761,0.0307 -0.13828,0.004 -0.13828,-0.0591 0,-
0.0632 -0.0444,-0.1149 -0.0988,-0.1149 -0.0543,0 -0.0994,0.22186 -0.10028,0.493 -0.001,0.35657 -
0.028,0.44992 -0.0972,0.33732 -0.075,-0.12195 -0.0961,-0.0957 -0.0973,0.12124 -0.003,0.54271
0.10505,0.63882 0.29636,0.26373 0.097,-0.19023 0.2208,-0.51488 0.27507,-0.72145 z m 1.87818,-
0.64952 c -0.0658,-0.15173 -0.19508,-0.25947 -0.3114,-0.25947 -0.19052,0 -0.18913,0.0109
0.0331,0.25947 0.12758,0.14271 0.2677,0.25947 0.3114,0.25947 0.0437,0 0.0288,-0.11676 -0.0331,-
0.25947 z m -0.42647,-0.88221 c -0.0983,-0.11417 -0.22321,-0.20758 -0.27752,-0.20758 -0.0543,0 -
0.0183,0.0934 0.08,0.20758 0.0983,0.11417 0.2232,0.20758 0.27752,0.20758 0.0543,0 0.0183,-
0.0934 -0.08,-0.20758 z m 1.23303,-0.44111 c -0.002,-0.27694 -0.191,-0.65295 -0.19584,-0.38921 -
0.001,0.0856 -0.0297,0.26077 -0.0624,0.38921 -0.0438,0.17168 -0.0173,0.23353 0.10012,0.23353
0.10018,0 0.1591,-0.087 0.15815,-0.23353 z m -2.79516,-0.0973 c -0.0315,-0.0828 -0.0549,-0.0582 -
0.0597,0.0627 -0.004,0.10942 0.019,0.17071 0.0518,0.13622 0.0328,-0.0345 0.0363,-0.124 0.008,-
0.19892 z m 2.11313,0.0973 c 0.006,-0.10379 0.0178,-0.10379 0.0576,0 0.0899,0.23418
0.23105,0.13569 0.22308,-0.15568 -0.004,-0.15699 -0.0294,-0.22967 -0.0558,-0.16152 -
0.0264,0.0682 -0.10065,0.10367 -0.16504,0.0789 -0.16947,-0.0651 -0.40118,0.11699 -
0.32142,0.2526 0.0913,0.15531 0.25186,0.1465 0.26153,-0.0143 z m -1.78554,-0.0717 c 0,-0.0538 -
0.0445,-0.12653 -0.0988,-0.16181 -0.0543,-0.0352 -0.0988,0.009 -0.0988,0.0977 0,0.089
0.0445,0.1618 0.0988,0.1618 0.0543,0 0.0988,-0.044 0.0988,-0.0977 z m -0.2963,-1.24311 c 0,-
0.0524 0.0282,-0.18085 0.0627,-0.28542 0.055,-0.16708 0.0435,-0.16496 -0.0956,0.0175 -
0.18345,0.24058 -0.20568,0.36327 -0.0658,0.36327 0.0543,0 0.0988,-0.0428 0.0988,-0.0953 z m -
0.19752,-0.22219 c 0,-0.0537 -0.0666,-0.0977 -0.14814,-0.0977 -0.15274,0 -0.19622,0.12246 -
0.085,0.23935 0.0789,0.0829 0.23313,-0.0108 0.23313,-0.14169 z m 9.28377,0.17291 c 0,-0.0224 -
0.0689,-0.0686 -0.15328,-0.1026 -0.0879,-0.0355 -0.12753,-0.0181 -0.0929,0.0408 0.058,0.0986
0.24621,0.14587 0.24621,0.0618 z m -6.51839,-0.16066 c 0,-0.0537 -0.0445,-0.12653 -0.0988,-
0.16181 -0.0543,-0.0352 -0.0988,0.009 -0.0988,0.0977 0,0.089 0.0445,0.1618 0.0988,0.1618
0.0543,0 0.0988,-0.044 0.0988,-0.0977 z m -3.11569,-0.39469 c 0.0517,-0.1799 0.0335,-0.21939 -
0.08,-0.1736 -0.17562,0.0709 -0.28575,0.33233 -0.20079,0.47679 0.0758,0.12884 0.19301,0.002
0.28082,-0.30319 z m 3.33132,0.1585 c -0.0709,-0.0745 -0.11687,-0.0806 -0.11687,-0.0156
0,0.13854 0.1168,0.26128 0.18272,0.19202 0.028,-0.0295 -10e-4,-0.1089 -0.0658,-0.17645 z m
0.2441,-0.12873 c -0.0322,-0.0881 -0.10588,-0.16015 -0.16382,-0.16015 -0.073,0 -0.0716,0.0664
0.005,0.21646 0.1226,0.24073 0.25079,0.19531 0.15892,-0.0563 z m -4.88091,-0.0984 c 0.0399,-
0.0626 0.0701,-0.18375 0.0671,-0.26938 -0.004,-0.10265 -0.0344,-0.085 -0.0903,0.0519 -
0.0703,0.17182 -0.0874,0.14501 -0.0998,-0.15569 l -0.0149,-0.36326 -0.12638,0.30085 -
0.12638,0.30085 -0.07,-0.39222 c -0.0863,-0.48337 -0.2091,-0.36841 -0.29686,0.27789 l -
0.0662,0.48737 0.37562,-0.0623 c 0.20659,-0.0343 0.40826,-0.11347 0.44817,-0.176 z m 0.7082,-
0.17944 c 0.0359,-0.23596 0.048,-0.44723 0.0268,-0.4695 -0.10029,-0.10539 -0.33342,0.10617 -
0.43808,0.39755 -0.1328,0.36974 -0.0891,0.50097 0.16696,0.50097 0.13351,0 0.19568,-0.10916
0.24436,-0.42902 z m 4.78453,0.23327 c 0.11001,-0.0732 0.1047,-0.141 -0.0304,-0.38762 -0.1401,-
0.25581 -0.15686,-0.26435 -0.11639,-0.0594 0.0413,0.20909 0.0272,0.22225 -0.11157,0.10379 -
0.13705,-0.11704 -0.14955,-0.10957 -0.091,0.0544 0.0373,0.10457 0.0679,0.23301 0.0679,0.28542
0,0.11833 0.10688,0.1196 0.28146,0.004 z m 0.50715,-0.19347 c -7.4e-4,-0.0429 -0.0446,-0.1479 -
0.0972,-0.23353 -0.0774,-0.12589 -0.096,-0.11099 -0.0973,0.0778 -7.4e-4,0.12845 0.0429,0.23354
0.0973,0.23354 0.0543,0 0.0981,-0.035 0.0972,-0.0778 z m 0.66236,-0.19592 c 0.0467,-0.12791 -
0.22741,-0.76413 -0.32923,-0.76413 -0.0321,0 -0.0355,0.12564 -0.008,0.2792 l 0.0508,0.2792 -
0.19661,-0.25325 c -0.14261,-0.1837 -0.18053,-0.20103 -0.13804,-0.0632 0.0322,0.10457
0.0586,0.30254 0.0586,0.43995 0,0.20603 0.0453,0.24588 0.25865,0.22732 0.14226,-0.0124
0.27881,-0.0777 0.30344,-0.14515 z m -2.73488,-0.14751 c 0,-0.0537 -0.037,-0.0977 -0.0823,-0.0977
-0.0453,0 -0.0823,0.068 -0.0823,0.15112 0,0.0831 0.037,0.12706 0.0823,0.0977 0.0453,-0.0294
0.0823,-0.0974 0.0823,-0.15111 z m 0.4923,-0.58658 c 7.5e-4,0.0451 0.0638,0.0217 0.13976,-0.0519

0.0981,-0.095 0.10843,-0.17213 0.0354,-0.26594 -0.0776,-0.0997 -0.0632,-0.11616 0.0585,-0.0671
0.0995,0.0401 0.18449,0.001 0.22184,-0.10082 0.0333,-0.0912 0.10035,-0.14002 0.14898,-0.10843
0.0487,0.0316 0.0884,0.01 0.0884,-0.0488 0,-0.0585 -0.0879,-0.15571 -0.19529,-0.21611 -0.16421,-
0.0924 -0.18513,-0.082 -0.13137,0.0652 0.0481,0.13181 0.0293,0.15314 -0.0763,0.0863 -0.11252,-
0.0713 -0.11096,-0.0502 0.008,0.10668 0.102,0.13464 0.10733,0.16973 0.0171,0.11268 -0.13896,-
0.0879 -0.54831,0.28051 -0.43915,0.39522 0.033,0.0346 0.005,0.0629 -0.0611,0.0629 -0.0666,0 -
0.0907,0.0516 -0.0535,0.11486 0.0471,0.0801 0.0933,0.0722 0.15246,-0.0259 0.0467,-0.0774
0.0856,-0.10395 0.0864,-0.0589 z m -2.62374,-0.17027 c -0.0341,-0.0935 -0.1014,-0.14439 -0.14949,-
0.11316 -0.048,0.0312 -0.0324,0.11966 0.035,0.19651 0.15152,0.17287 0.19614,0.14037 0.11445,-
0.0833 z m -0.18689,-0.35867 c -0.0304,-0.032 -0.1101,-7e-5 -0.17709,0.0708 -0.0968,0.1025 -
0.0855,0.11443 0.0553,0.0581 0.0974,-0.039 0.15222,-0.097 0.12181,-0.12897 z m -0.052,-0.18684 c
0,-0.0224 -0.0666,-0.0408 -0.14815,-0.0408 -0.0815,0 -0.14814,0.0452 -0.14814,0.10053 0,0.0553
0.0666,0.0737 0.14814,0.0408 0.0815,-0.0328 0.14815,-0.0781 0.14815,-0.10053 z m -0.29916,-
0.14053 c 0.0799,-0.0531 0.12111,-0.12196 0.0916,-0.15302 -0.0295,-0.031 -0.13938,0.0117 -
0.24405,0.0949 -0.20823,0.16555 -0.0817,0.21382 0.15249,0.0582 z m 0.003,-0.43047 c 0,-0.0449 -
0.13328,-0.0329 -0.29617,0.0267 -0.1629,0.0596 -0.27242,0.14889 -0.24338,0.19826 0.0596,0.10137
0.53955,-0.0988 0.53955,-0.22503 z m -0.3813,-0.19479 0.23315,-0.20604 -0.34567,0.11642 c -
0.43708,0.14721 -0.60126,0.29567 -0.32698,0.29567 0.11348,0 0.31125,-0.0927 0.4395,-0.20605 z"

id="path7261" />

<path

id="path7263"

d="m 168.86516,36.26699 c -0.0917,-0.2963 -2.48546,-2.43287 -4.1087,-3.66726 -0.95922,-
0.72943 -2.14403,-1.65403 -2.63291,-2.05464 -1.15161,-0.94371 -3.20981,-3.06121 -3.20981,-
3.30227 0,-0.10294 -0.0529,-0.17548 -0.11759,-0.16121 -0.0647,0.0143 -0.13373,-0.0675 -0.15346,-
0.18164 -0.028,-0.16248 -0.0149,-0.17531 0.0604,-0.0591 0.0738,0.11386 0.11042,0.0655 0.15699,-
0.20757 0.0393,-0.2302 -0.0134,-0.61294 -0.14889,-1.08261 -0.1153,-0.39959 -0.22009,-0.82714 -
0.23288,-0.95012 -0.0128,-0.12296 -0.0978,-0.34317 -0.18896,-0.48934 -0.19165,-0.30738 -0.21164,-
0.41895 -0.0571,-0.31857 0.0693,0.045 0.064,-0.0186 -0.0144,-0.1755 -0.0677,-0.13533 -0.17437,-
0.2782 -0.2371,-0.31749 -0.0627,-0.0393 -0.12528,-0.27281 -0.13901,-0.51894 -0.0299,-0.53631
0.1476,-0.43191 0.20968,0.12332 l 0.0406,0.36327 0.0158,-0.38309 c 0.009,-0.2107 0.0579,-0.41039
0.10923,-0.44376 0.0859,-0.0558 0.29979,0.55016 0.30107,0.85279 3e-4,0.0714 0.035,0.12974
0.0772,0.12974 0.0422,0 0.0645,-0.1985 0.0497,-0.44111 -0.0196,-0.32041 -0.004,-0.3843 0.0582,-
0.23352 l 0.0852,0.20757 0.0478,-0.20757 c 0.0281,-0.12216 0.0807,0.0262 0.12773,0.36052
0.0588,0.41735 0.0992,0.51374 0.15247,0.36326 0.0951,-0.26866 0.17305,-0.0667 0.22144,0.57359
0.0245,0.32369 0.0406,0.23796 0.0526,-0.2793 0.0196,-0.84965 0.20685,-1.15692 0.22879,-0.37552
l 0.014,0.49913 0.0707,-0.41516 0.0707,-0.41515 0.021,0.36326 c 0.0115,0.1998 0.0591,0.45668
0.10583,0.57084 0.0632,0.1545 0.0909,0.0616 0.10843,-0.36326 l 0.0236,-0.57084 0.0575,0.62274
0.0574,0.62273 0.14142,-0.77842 0.14142,-0.77842 0.11063,0.57084 0.11063,0.57084 0.0795,-
0.46705 c 0.0437,-0.25688 0.0996,-0.41212 0.12411,-0.34498 0.0245,0.0671 0.003,0.36267 -
0.0478,0.65673 -0.11384,0.65825 -0.002,0.55662 0.22903,-0.20796 0.27606,-0.91393 0.34553,-
0.82833 0.13752,0.16942 -0.10553,0.50621 -0.21159,0.97875 -0.23567,1.0501 -0.0241,0.0714 -
0.0113,0.12974 0.0284,0.12974 0.0397,0 0.15615,-0.31525 0.25875,-0.70057 0.1026,-0.38533
0.24895,-0.81735 0.32522,-0.96005 0.13611,-0.25466 0.13759,-0.25273 0.0799,0.10378 -
0.0324,0.19979 -0.0796,0.57344 -0.10514,0.83032 l -0.0464,0.46705 0.20665,-0.59679 c 0.11366,-
0.32824 0.23629,-0.59689 0.2725,-0.597 0.0362,-1.3e-4 0.0565,0.31513 0.0451,0.70057 l -
0.0208,0.7008 0.13611,-0.50179 c 0.0749,-0.27598 0.15816,-0.52495 0.18512,-0.55328 0.0269,-
0.0283 0.0833,0.43101 0.12527,1.02074 l 0.0763,1.07223 0.11339,-0.70072 c 0.13736,-0.84879

0.21071,-0.9532 0.299,-0.42563 0.18027,1.07708 0.22176,1.16017 0.23219,0.46496 0.008,-0.54856
0.0331,-0.64121 0.14566,-0.54302 0.1137,0.0992 0.12172,0.0396 0.0494,-0.36707 -0.13034,-0.73312
-0.51715,-1.53384 -1.06002,-2.19427 -0.26828,-0.32638 -0.50937,-0.68683 -0.53574,-0.801 -0.0298,-
0.12877 -0.0523,-0.14654 -0.0594,-0.0468 -0.01,0.14051 -0.0924,0.13413 -0.65342,-0.0505 -
0.57429,-0.18904 -0.64196,-0.23981 -0.64196,-0.4816 0,-0.14866 -0.0623,-0.48789 -0.13848,-
0.75384 -0.15781,-0.55107 -0.0355,-0.64367 0.21715,-0.16441 0.3226,0.61196 0.41889,0.70528
0.31322,0.3036 -0.0526,-0.1998 -0.18579,-0.49171 -0.29606,-0.64868 -0.22005,-0.31326 -0.19282,-
0.347 0.13288,-0.16465 0.19605,0.10977 0.20318,0.1048 0.0782,-0.0544 -0.0756,-0.0964 -0.11097,-
0.2031 -0.0785,-0.23721 0.0649,-0.0682 0.51449,0.38584 0.78566,0.79357 0.16752,0.25187
0.1681,0.24743 0.0199,-0.15189 -0.084,-0.22624 -0.22451,-0.4948 -0.31234,-0.59679 -0.10298,-
0.11957 -0.11773,-0.18543 -0.0415,-0.18543 0.065,0 0.25629,0.23353 0.42513,0.51895
0.16883,0.28542 0.32315,0.51895 0.34292,0.51895 0.0198,0 -0.0353,-0.17514 -0.1225,-0.38921 -
0.25726,-0.63197 -0.26868,-0.71479 -0.0619,-0.4485 0.10768,0.13865 0.31564,0.61392
0.46213,1.05617 0.1465,0.44224 0.33283,0.83088 0.41408,0.86365 0.28416,0.11459 0.34922,0.0581
0.14043,-0.12206 -0.11579,-0.0999 -0.34278,-0.55528 -0.50439,-1.01194 -0.34612,-0.97797 -
0.34101,-0.94616 -0.1229,-0.76519 0.16143,0.13395 0.1623,0.12697 0.0144,-0.11703 -0.0865,-
0.14271 -0.3426,-0.39754 -0.56908,-0.56629 -0.35116,-0.26166 -0.51317,-0.30972 -1.10077,-0.32658
-0.37895,-0.0109 -0.689,0.0166 -0.689,0.0612 0,0.20021 -0.41319,0.16201 -0.78797,-0.0729 -
0.47652,-0.29863 -0.47505,-0.37822 0.004,-0.23872 0.34988,0.1018 0.3238,0.0593 -0.17083,-
0.27775 -0.15584,-0.10622 -0.11881,-0.12565 0.26305,-0.13793 0.45912,-0.0148 0.45345,-0.0328 -
0.0494,-0.15641 -0.26588,-0.0654 -0.27601,-0.0815 -0.0987,-0.15747 0.10863,-0.0465 0.39751,-
0.0957 0.64196,-0.10934 0.42737,-0.0238 0.42169,-0.0273 -0.14815,-0.0895 | -0.59258,-0.0647
0.56789,-0.27979 c 0.64999,-0.32025 0.72599,-0.41535 0.21296,-0.26649 -0.44768,0.1299 -
0.5385,0.0542 -0.14205,-0.11834 0.1647,-0.0717 0.29945,-0.17415 0.29945,-0.22767 0,-0.0535 -
0.0556,-0.0678 -0.12345,-0.0317 -0.0679,0.0361 -0.0372,-0.008 0.0683,-0.0977 0.10546,-0.0899
0.20161,-0.23403 0.21367,-0.32036 0.0327,-0.23401 -1.05898,0.40622 -1.65848,0.97264 -
0.87243,0.82431 -1.31088,1.69721 -1.59743,3.18026 -0.0221,0.11417 -0.0505,-0.23612 -0.0632,-
0.77842 -0.0209,-0.89185 -0.0308,-0.93796 -0.10341,-0.48285 -0.0442,0.27672 -0.10133,0.52519 -
0.12698,0.55214 -0.0257,0.0269 -0.0843,-0.6198 -0.13025,-1.43724 -0.0778,-1.38275 -0.0871,-
1.43205 -0.13301,-0.70784 -0.0361,0.56816 -0.0712,0.71534 -0.13011,0.54489 -0.15434,-0.44647 -
0.25463,-0.2305 -0.11667,0.25124 0.0763,0.26663 0.11862,0.51915 0.0939,0.56116 -0.0247,0.042
0.0434,0.37265 0.15146,0.73475 0.22512,0.75474 0.23057,0.78698 0.11027,0.65319 -0.0487,-
0.0542 -0.23293,-0.47224 -0.40927,-0.92891 -0.38644,-1.00079 -0.62042,-1.34792 -1.20443,-1.7869 -
0.49492,-0.37201 -0.6913,-0.33959 -0.34789,0.0575 0.12272,0.14187 0.15647,0.21954
0.075,0.17259 -0.0815,-0.0469 -0.0381,0.0415 0.0964,0.19661 0.21484,0.24768 0.22084,0.27378
0.0494,0.21465 -0.15782,-0.0544 -0.14791,-0.0262 0.0517,0.14762 | 0.24691,0.21493 -0.34567,0.016
-0.34568,0.016 0.34568,0.0765 c 0.19012,0.042 0.279,0.0833 0.19753,0.0917 -0.0913,0.009 -
0.10901,0.0445 -0.0461,0.0915 0.0916,0.0684 0.11284,0.24732 0.0461,0.38762 -0.0136,0.0286 -
0.0303,0.0963 -0.0371,0.1505 -0.007,0.0543 -0.0637,0.15252 -0.12637,0.21843 -0.0862,0.0906 -
0.2429,0.0181 -0.64196,-0.29657 -1.37626,-1.08548 -2.92822,-1.59691 -4.72539,-1.55718 | -
0.83949,0.0185 0.83949,0.0607 c 0.87486,0.0632 0.89864,0.1798 0.0494,0.24215 -0.39489,0.029 -
0.34544,0.0414 0.24691,0.0623 0.48525,0.017 0.6726,0.0543 0.5432,0.10804 -0.159,0.0661 -
0.11083,0.0983 0.24691,0.16558 | 0.44443,0.0835 -0.44443,0.13565 -0.44444,0.13564 0.61728,-
0.0297 c 0.33949,-0.0163 0.61726,-0.0108 0.61726,0.0122 0,0.0231 -0.1,0.13373 -0.22221,0.246 -
0.22094,0.20296 -0.22098,0.2035 -0.007,0.0945 0.35984,-0.1829 0.44135,-0.12685 0.25568,0.17578
| -0.17512,0.28541 0.28135,-0.19073 0.28136,-0.19074 -0.0687,0.34642 c -0.0652,0.32892 -
0.0609,0.33594 0.0859,0.13885 0.18364,-0.24655 0.19108,-0.21692 0.0653,0.26015 -0.0872,0.33075
-0.0829,0.3449 0.0494,0.16111 0.0797,-0.1108 0.14496,-0.23924 0.14496,-0.28542 0,-0.0461
0.0408,-0.0839 0.0908,-0.0839 0.0539,0 0.051,0.15162 -0.007,0.37299 -0.12361,0.47046 -

0.0516,0.56591 0.11262,0.14929 0.16889,-0.4285 0.29463,-0.39779 0.19883,0.0486 -0.0939,0.43754
-0.0556,0.45869 0.14104,0.0779 0.16675,-0.323 0.20483,-0.17648 0.0589,0.22676 -0.13785,0.381
0.0291,0.32916 0.22889,-0.0711 0.16335,-0.32716 0.16729,-0.32881 0.13095,-0.055 -0.0206,0.15525
7.5e-4,0.25758 0.047,0.2274 0.0465,-0.0302 0.0845,-0.12218 0.0845,-0.20444 0,-0.0823 0.0417,-
0.14956 0.0925,-0.14956 0.0529,0 0.0405,0.18869 -0.0291,0.4411 -0.10044,0.36455 -
0.16362,0.44111 -0.36409,0.44111 -0.15785,0 -0.232,-0.0514 -0.2123,-0.14731 0.0225,-0.10963 -
0.003,-0.11888 -0.0988,-0.0362 -0.071,0.0611 -0.44013,0.14295 -0.82037,0.18183 -1.24239,0.12703
-2.99331,0.7308 -2.77737,0.95773 0.0328,0.0345 0.005,0.13208 -0.0621,0.21689 -0.078,0.0988
0.0338,0.0708 0.31124,-0.078 0.37261,-0.19977 0.424,-0.20747 0.36841,-0.0552 -0.0475,0.13017 -
0.0251,0.16014 0.0847,0.11345 0.0821,-0.0349 0.22705,-0.0906 0.32211,-0.12382 0.1646,-0.0575
0.1646,-0.0532 0,0.0893 -0.30181,0.26132 -0.18697,0.29424 0.23579,0.0676 | 0.40863,-0.21907 -
0.22772,0.39859 -0.22772,0.3986 0.31291,-0.30483 c 0.32385,-0.31552 0.38212,-0.26326
0.21658,0.19428 -0.13453,0.37187 -0.0416,0.33218 0.16653,-0.0711 | 0.17406,-0.33732
0.0605,0.46705 c 0.0489,0.37762 0.0634,0.40364 0.0754,0.13587 0.0272,-0.60561 0.21147,-0.49045
0.22961,0.14343 0.0159,0.55656 0.0202,0.56701 0.0556,0.13586 0.05,-0.60891 0.2229,-0.80435
0.22493,-0.25428 0.001,0.30292 0.0265,0.36931 0.0973,0.25428 0.0527,-0.0856 0.0964,-0.26856
0.0973,-0.40651 0.002,-0.37305 0.12707,-0.17172 0.20497,0.33059 | 0.0681,0.43919 0.0199,-
0.46706 0.0199,-0.46705 0.13312,0.36326 0.13311,0.36326 0.008,-0.38921 c 0.008,-0.41343
0.19821,-0.55124 0.21489,-0.15568 0.009,0.22404 0.0131,0.22298 0.0889,-0.0259 0.0701,-0.23012
0.0802,-0.21474 0.0889,0.13586 0.0126,0.50765 0.20737,0.40356 0.20737,-0.11085 0,-0.43984
0.15982,-0.34683 0.22451,0.13067 0.0365,0.26908 0.0442,0.25616 0.057,-0.0951 0.0199,-0.54789
0.12184,-0.40352 0.26896,0.38105 | 0.12154,0.64819 0.01,-0.51029 c 0.0118,-0.61719 0.12756,-
0.54741 0.2083,0.12544 | 0.0586,0.48864 0.0789,-0.75247 c 0.0434,-0.41386 0.11885,-0.75248
0.16766,-0.75248 0.0488,0 0.0887,0.0494 0.0887,0.10992 0,0.0605 0.0445,0.081 0.0988,0.0458
0.0619,-0.0402 0.10139,0.19955 0.1058,0.64256 | 0.007,0.7067 0.17747,-0.6523 c 0.18422,-0.67709
0.30228,-0.91311 0.30228,-0.60435 0,0.0985 0.0444,0.15025 0.0987,0.11497 0.0602,-0.0391
0.0988,0.11786 0.0988,0.40258 0,0.43428 -0.031,0.49005 -0.44443,0.80215 -0.51269,0.38691 -
0.54527,0.43916 -0.18384,0.29474 0.40872,-0.1633 0.37013,-0.0585 -0.11262,0.30583 -
0.51219,0.38653 -0.57593,0.50305 -0.14798,0.27049 0.5142,-0.27943 0.31942,-0.0168 -
0.29716,0.40064 -0.32545,0.22035 -0.59172,0.4216 -0.59172,0.44723 0,0.0256 0.0445,0.0178
0.0988,-0.0175 0.20751,-0.13478 0.0854,0.10845 -0.22222,0.44253 -0.19411,0.21083 -
0.25119,0.3206 -0.14439,0.27774 0.15943,-0.064 0.15614,-0.0318 -0.0338,0.33095 | -
0.21039,0.40183 0.23133,-0.26281 c 0.12722,-0.14454 0.3155,-0.331 0.4184,-0.41435 0.17429,-
0.14116 0.1819,-0.13437 0.11128,0.0995 -0.12351,0.40891 -0.071,1.05818 0.1348,1.66748 |
0.19282,0.57084 -0.0396,-0.72652 c -0.0341,-0.62697 -0.0237,-0.68742 0.0764,-0.44111
0.16702,0.41091 0.27437,0.35172 0.28236,-0.15568 0.004,-0.24261 0.0412,-0.53333 0.0831,-
0.64604 0.0689,-0.18524 0.0865,-0.17528 0.1828,0.10379 0.0946,0.27405 0.10746,0.22615
0.11438,-0.42645 0.009,-0.84787 0.10056,-1.03218 0.26943,-0.54233 | 0.11839,0.3434 0.008,-0.5449
c 0.008,-0.5954 0.13219,-0.70718 0.28778,-0.25948 0.0893,0.25708 0.1,0.23193 0.107,-0.25335
0.004,-0.29632 0.0463,-0.56377 0.0934,-0.59434 0.14672,-0.0953 0.43825,0.3304 0.36454,0.53228 -
0.0442,0.12109 0.0372,0.0797 0.23492,-0.11933 0.36554,-0.36803 0.39566,-0.23113 0.0557,0.25312
-0.27333,0.38931 -0.30132,0.46274 -0.13534,0.35494 0.13396,-0.087 0.13486,-0.0893 -
0.35124,0.89053 -0.34898,0.70343 -0.38865,0.86341 -0.41177,1.66063 -0.0164,0.56371 -10e-
4,0.73233 0.0414,0.46705 | 0.0669,-0.41516 0.12346,0.68661 c 0.0679,0.37763 0.1293,0.91474
0.13645,1.19358 0.0121,0.47227 0.0173,0.48211 0.0759,0.14372 0.0346,-0.1998 0.0315,-0.57345 -
0.007,-0.83032 -0.12556,-0.83727 -0.0902,-1.75143 0.0834,-2.15697 | 0.16518,-0.38588
0.0658,0.62274 c 0.0362,0.3425 0.10413,0.7395 0.15102,0.88221 0.0803,0.24447 0.0894,0.23547
0.1566,-0.15569 0.0393,-0.22833 0.15862,-0.7888 0.2653,-1.24547 0.10667,-0.45667 0.26877,-
1.19298 0.36023,-1.63622 0.0915,-0.44325 0.20755,-0.77911 0.25799,-0.74635 0.0504,0.0328

0.0917,-0.0211 0.0917,-0.11955 0,-0.32276 0.0951,-0.0889 0.29067,0.71462 0.20128,0.82705
0.60609,1.82736 0.90403,2.23396 0.0963,0.13138 0.20587,0.49812 0.24354,0.81495 0.0434,0.36462
0.0982,0.52562 0.14933,0.43861 0.0487,-0.0829 0.095,0.12923 0.11648,0.53432 | 0.0356,0.67177
0.019,-0.74648 0.019,-0.74647 1.45677,1.56266 c 0.89607,0.96122 2.10297,2.10411
3.13574,2.96945 0.92344,0.77374 1.97616,1.68137 2.3394,2.01697 0.69146,0.63885
1.26546,1.43711 1.26546,1.75988 0,0.17131 0.097,0.18979 0.99587,0.18979 0.75226,0 0.98604,-
0.0317 0.95571,-0.12974 z M 158.2152,25.56865 c 0.0754,-0.0793 0.10596,-0.006 0.10596,0.25538
0,0.4771 -0.13872,0.62386 -0.18003,0.19046 -0.0176,-0.18397 0.0158,-0.38459 0.0741,-0.44584 z m
-0.66451,-0.82147 c -0.081,-0.30828 -0.0739,-0.36559 0.0396,-0.31982 0.0761,0.0307 0.13828,0.004
0.13828,-0.0591 0,-0.0632 0.0444,-0.1149 0.0988,-0.1149 0.0543,0 0.0994,0.22186 0.10028,0.493
0.001,0.35657 0.028,0.44992 0.0972,0.33732 0.075,-0.12195 0.0961,-0.0957 0.0973,0.12124
0.003,0.54271 -0.10505,0.63882 -0.29636,0.26373 -0.097,-0.19023 -0.2208,-0.51488 -0.27507,-
0.72145 z m -1.87818,-0.64952 c 0.0658,-0.15173 0.19508,-0.25947 0.3114,-0.25947 0.19052,0
0.18913,0.0109 -0.0331,0.25947 -0.12758,0.14271 -0.2677,0.25947 -0.3114,0.25947 -0.0437,0 -
0.0288,-0.11676 0.0331,-0.25947 z m 0.42647,-0.88221 c 0.0983,-0.11417 0.22321,-0.20758
0.27752,-0.20758 0.0543,0 0.0183,0.0934 -0.08,0.20758 -0.0983,0.11417 -0.2232,0.20758 -
0.27752,0.20758 -0.0543,0 -0.0183,-0.0934 0.08,-0.20758 z m -1.23303,-0.44111 c 0.002,-0.27694
0.191,-0.65295 0.19584,-0.38921 0.001,0.0856 0.0297,0.26077 0.0624,0.38921 0.0438,0.17168
0.0173,0.23353 -0.10012,0.23353 -0.10018,0 -0.1591,-0.087 -0.15815,-0.23353 z m 2.79516,-0.0973
c 0.0315,-0.0828 0.0549,-0.0582 0.0597,0.0627 0.004,0.10942 -0.019,0.17071 -0.0518,0.13622 -
0.0328,-0.0345 -0.0363,-0.124 -0.008,-0.19892 z m -2.11313,0.0973 c -0.006,-0.10379 -0.0178,-
0.10379 -0.0576,0 -0.0899,0.23418 -0.23105,0.13569 -0.22308,-0.15568 0.004,-0.15699 0.0294,-
0.22967 0.0558,-0.16152 0.0264,0.0682 0.10065,0.10367 0.16504,0.0789 0.16947,-0.0651
0.40118,0.11699 0.32142,0.2526 -0.0913,0.15531 -0.25186,0.1465 -0.26153,-0.0143 z m 1.78554,-
0.0717 c 0,-0.0538 0.0445,-0.12653 0.0988,-0.16181 0.0543,-0.0352 0.0988,0.009 0.0988,0.0977
0,0.089 -0.0445,0.1618 -0.0988,0.1618 -0.0543,0 -0.0988,-0.044 -0.0988,-0.0977 z m 0.2963,-1.24311
c 0,-0.0524 -0.0282,-0.18085 -0.0627,-0.28542 -0.055,-0.16708 -0.0435,-0.16496 0.0956,0.0175
0.18345,0.24058 0.20568,0.36327 0.0658,0.36327 -0.0543,0 -0.0988,-0.0428 -0.0988,-0.0953 z m
0.19752,-0.22219 c 0,-0.0537 0.0666,-0.0977 0.14814,-0.0977 0.15274,0 0.19622,0.12246
0.085,0.23935 -0.0789,0.0829 -0.23313,-0.0108 -0.23313,-0.14169 z m -9.28377,0.17291 c 0,-0.0224
0.0689,-0.0686 0.15328,-0.1026 0.0879,-0.0355 0.12753,-0.0181 0.0929,0.0408 -0.058,0.0986 -
0.24621,0.14587 -0.24621,0.0618 z m 6.51839,-0.16066 c 0,-0.0537 0.0445,-0.12653 0.0988,-0.16181
0.0543,-0.0352 0.0988,0.009 0.0988,0.0977 0,0.089 -0.0445,0.1618 -0.0988,0.1618 -0.0543,0 -
0.0988,-0.044 -0.0988,-0.0977 z m 3.11569,-0.39469 c -0.0517,-0.1799 -0.0335,-0.21939 0.08,-0.1736
0.17562,0.0709 0.28575,0.33233 0.20079,0.47679 -0.0758,0.12884 -0.19301,0.002 -0.28082,-
0.30319 z m -3.33132,0.1585 c 0.0709,-0.0745 0.11687,-0.0806 0.11687,-0.0156 0,0.13854 -
0.1168,0.26128 -0.18272,0.19202 -0.028,-0.0295 10e-4,-0.1089 0.0658,-0.17645 z m -0.2441,-
0.12873 c 0.0322,-0.0881 0.10588,-0.16015 0.16382,-0.16015 0.073,0 0.0716,0.0664 -0.005,0.21646 -
0.1226,0.24073 -0.25079,0.19531 -0.15892,-0.0563 z m 4.88091,-0.0984 c -0.0399,-0.0626 -0.0701,-
0.18375 -0.0671,-0.26938 0.004,-0.10265 0.0344,-0.085 0.0903,0.0519 0.0703,0.17182
0.0874,0.14501 0.0998,-0.15569 | 0.0149,-0.36326 0.12638,0.30085 0.12638,0.30085 0.07,-0.39222 c
0.0863,-0.48337 0.2091,-0.36841 0.29686,0.27789 | 0.0662,0.48737 -0.37562,-0.0623 c -0.20659,-
0.0343 -0.40826,-0.11347 -0.44817,-0.176 z m -0.7082,-0.17944 c -0.0359,-0.23596 -0.048,-0.44723 -
0.0268,-0.4695 0.10029,-0.10539 0.33342,0.10617 0.43808,0.39755 0.1328,0.36974 0.0891,0.50097
-0.16696,0.50097 -0.13351,0 -0.19568,-0.10916 -0.24436,-0.42902 z m -4.78453,0.23327 c -0.11001,-
0.0732 -0.1047,-0.141 0.0304,-0.38762 0.1401,-0.25581 0.15686,-0.26435 0.11639,-0.0594 -
0.0413,0.20909 -0.0272,0.22225 0.11157,0.10379 0.13705,-0.11704 0.14955,-0.10957 0.091,0.0544 -
0.0373,0.10457 -0.0679,0.23301 -0.0679,0.28542 0,0.11833 -0.10688,0.1196 -0.28146,0.004 z m -
0.50715,-0.19347 c 7.4e-4,-0.0429 0.0446,-0.1479 0.0972,-0.23353 0.0774,-0.12589 0.096,-0.11099

0.0973,0.0778 7.4e-4,0.12845 -0.0429,0.23354 -0.0973,0.23354 -0.0543,0 -0.0981,-0.035 -0.0972,-
0.0778 z m -0.66236,-0.19592 c -0.0467,-0.12791 0.22741,-0.76413 0.32923,-0.76413 0.0321,0
0.0355,0.12564 0.008,0.2792 l -0.0508,0.2792 0.19661,-0.25325 c 0.14261,-0.1837 0.18053,-0.20103
0.13804,-0.0632 -0.0322,0.10457 -0.0586,0.30254 -0.0586,0.43995 0,0.20603 -0.0453,0.24588 -
0.25865,0.22732 -0.14226,-0.0124 -0.27881,-0.0777 -0.30344,-0.14515 z m 2.73488,-0.14751 c 0,-
0.0537 0.037,-0.0977 0.0823,-0.0977 0.0453,0 0.0823,0.068 0.0823,0.15112 0,0.0831 -0.037,0.12706
-0.0823,0.0977 -0.0453,-0.0294 -0.0823,-0.0974 -0.0823,-0.15111 z m -0.4923,-0.58658 c -7.5e-
4,0.0451 -0.0638,0.0217 -0.13976,-0.0519 -0.0981,-0.095 -0.10843,-0.17213 -0.0354,-0.26594
0.0776,-0.0997 0.0632,-0.11616 -0.0585,-0.0671 -0.0995,0.0401 -0.18449,0.001 -0.22184,-0.10082 -
0.0333,-0.0912 -0.10035,-0.14002 -0.14898,-0.10843 -0.0487,0.0316 -0.0884,0.01 -0.0884,-0.0488 0,-
0.0585 0.0879,-0.15571 0.19529,-0.21611 0.16421,-0.0924 0.18513,-0.082 0.13137,0.0652 -
0.0481,0.13181 -0.0293,0.15314 0.0763,0.0863 0.11252,-0.0713 0.11096,-0.0502 -0.008,0.10668 -
0.102,0.13464 -0.10733,0.16973 -0.0171,0.11268 0.13896,-0.0879 0.54831,0.28051 0.43915,0.39522
-0.033,0.0346 -0.005,0.0629 0.0611,0.0629 0.0666,0 0.0907,0.0516 0.0535,0.11486 -0.0471,0.0801 -
0.0933,0.0722 -0.15246,-0.0259 -0.0467,-0.0774 -0.0856,-0.10395 -0.0864,-0.0589 z m 2.62374,-
0.17027 c 0.0341,-0.0935 0.1014,-0.14439 0.14949,-0.11316 0.048,0.0312 0.0324,0.11966 -
0.035,0.19651 -0.15152,0.17287 -0.19614,0.14037 -0.11445,-0.0833 z m 0.18689,-0.35867 c 0.0304,-
0.032 0.1101,-7e-5 0.17709,0.0708 0.0968,0.1025 0.0855,0.11443 -0.0553,0.0581 -0.0974,-0.039 -
0.15222,-0.097 -0.12181,-0.12897 z m 0.052,-0.18684 c 0,-0.0224 0.0666,-0.0408 0.14815,-0.0408
0.0815,0 0.14814,0.0452 0.14814,0.10053 0,0.0553 -0.0666,0.0737 -0.14814,0.0408 -0.0815,-0.0328
-0.14815,-0.0781 -0.14815,-0.10053 z m 0.29916,-0.14053 c -0.0799,-0.0531 -0.12111,-0.12196 -
0.0916,-0.15302 0.0295,-0.031 0.13938,0.0117 0.24405,0.0949 0.20823,0.16555 0.0817,0.21382 -
0.15249,0.0582 z m -0.003,-0.43047 c 0,-0.0449 0.13328,-0.0329 0.29617,0.0267 0.1629,0.0596
0.27242,0.14889 0.24338,0.19826 -0.0596,0.10137 -0.53955,-0.0988 -0.53955,-0.22503 z m 0.3813,-
0.19479 -0.23315,-0.20604 0.34567,0.11642 c 0.43708,0.14721 0.60126,0.29567 0.32698,0.29567 -
0.11348,0 -0.31125,-0.0927 -0.4395,-0.20605 z"

style="fill:#445500;stroke-width:0.10124537" />

<path

style="fill:#445500;stroke-width:0.06990123"

d="m 177.60338,33.905319 c -0.0699,-0.185231 -1.89515,-1.520898 -3.13287,-2.292571 -0.7314,-
0.455999 -1.63482,-1.034009 -2.00759,-1.284448 -0.8781,-0.589956 -2.44747,-1.913701 -2.44747,-
2.064399 0,-0.06435 -0.0403,-0.1097 -0.0897,-0.100779 -0.0493,0.0089 -0.10197,-0.0422 -0.11701,-
0.113552 -0.0214,-0.101573 -0.0114,-0.109594 0.0461,-0.03695 0.0563,0.07118 0.0842,0.04095
0.11971,-0.129761 0.03,-0.143909 -0.0102,-0.383177 -0.11353,-0.676789 -0.0879,-0.249802 -
0.16782,-0.517082 -0.17757,-0.593963 -0.01,-0.07687 -0.0746,-0.214531 -0.14408,-0.305908 -
0.14614,-0.192157 -0.16138,-0.261905 -0.0435,-0.199153 0.0528,0.02813 0.0488,-0.01163 -0.011,-
0.109713 -0.0516,-0.0846 -0.13296,-0.173915 -0.18079,-0.198477 -0.0478,-0.02457 -0.0955,-
0.170546 -0.106,-0.324413 -0.0228,-0.335272 0.11255,-0.270007 0.15988,0.07709 l 0.031,0.227096
0.0121,-0.239487 c 0.007,-0.131718 0.0442,-0.256553 0.0833,-0.277414 0.0655,-0.03488
0.22859,0.34393 0.22956,0.533118 2.3e-4,0.04463 0.0267,0.08111 0.0589,0.08111 0.0322,0 0.0492,-
0.124091 0.0379,-0.275758 -0.0149,-0.200303 -0.003,-0.240243 0.0444,-0.145984 l 0.065,0.129762
0.0365,-0.129762 c 0.0214,-0.07637 0.0615,0.01638 0.0974,0.225378 0.0448,0.260904
0.0756,0.321162 0.11625,0.22709 0.0725,-0.167952 0.13195,-0.0417 0.16885,0.358577
0.0187,0.202353 0.031,0.148759 0.0401,-0.174603 0.0149,-0.531155 0.15772,-0.723243 0.17445,-
0.234755 l 0.0107,0.312029 0.0539,-0.259535 0.0539,-0.259529 0.016,0.22709 c 0.009,0.124904
0.0451,0.285491 0.0807,0.356858 0.0482,0.09659 0.0693,0.03851 0.0827,-0.22709 l 0.018,-0.356858
0.0439,0.389303 0.0438,0.389296 0.10784,-0.486625 0.10783,-0.486626 0.0844,0.356858

0.0844,0.356858 0.0606,-0.291974 c 0.0333,-0.160587 0.0759,-0.257635 0.0946,-0.215663
0.0187,0.04195 0.002,0.226722 -0.0364,0.410552 -0.0868,0.411502 -0.002,0.347968 0.17464,-
0.130005 0.21049,-0.571339 0.26346,-0.517827 0.10486,0.105912 -0.0805,0.316455 -
0.16134,0.611861 -0.1797,0.656465 -0.0184,0.04463 -0.009,0.08111 0.0216,0.08111 0.0303,0
0.11907,-0.197077 0.1973,-0.437958 0.0782,-0.240887 0.18982,-0.510962 0.24798,-0.60017
0.10378,-0.1592 0.10491,-0.157993 0.0609,0.06488 -0.0247,0.124898 -0.0607,0.358483 -
0.0802,0.519071 | -0.0354,0.291974 0.15757,-0.373081 c 0.0867,-0.205197 0.18017,-0.373143
0.20778,-0.373211 0.0276,-8.2e-5 0.0431,0.197002 0.0344,0.437958 | -0.0159,0.438101 0.10379,-
0.313691 c 0.0571,-0.172528 0.12059,-0.32817 0.14115,-0.345881 0.0205,-0.01769 0.0635,0.269444
0.0955,0.638111 | 0.0582,0.6703 0.0865,-0.438052 c 0.10473,-0.530617 0.16066,-0.595889 0.22798,-
0.266081 0.13746,0.673332 0.16909,0.725275 0.17705,0.290668 0.006,-0.34293 0.0252,-0.400849
0.11106,-0.339466 0.0867,0.06201 0.0928,0.02475 0.0377,-0.229473 -0.0994,-0.458306 -0.39433,-
0.958872 -0.80826,-1.371737 -0.20457,-0.204035 -0.3884,-0.429369 -0.4085,-0.500741 -0.0227,-
0.0805 -0.0399,-0.09161 -0.0453,-0.02926 -0.008,0.08784 -0.0704,0.08385 -0.49823,-0.03157 -
0.43789,-0.118178 -0.48949,-0.149916 -0.48949,-0.30107 0,-0.09293 -0.0475,-0.305002 -0.10559,-
0.47126 -0.12033,-0.344498 -0.0271,-0.402387 0.16558,-0.10278 0.24598,0.382564 0.3194,0.440903
0.23883,0.189794 -0.0401,-0.124904 -0.14167,-0.30739 -0.22575,-0.405519 -0.16779,-0.195833 -
0.14702,-0.216925 0.10132,-0.10293 0.14949,0.06862 0.15493,0.06551 0.0596,-0.03401 -0.0576,-
0.06026 -0.0846,-0.126967 -0.0599,-0.148291 0.0495,-0.04264 0.3923,0.241206 0.59907,0.496097
0.12773,0.157455 0.12817,0.15468 0.0152,-0.09495 -0.0641,-0.141433 -0.17119,-0.309322 -
0.23816,-0.373081 -0.0785,-0.07475 -0.0898,-0.115921 -0.0316,-0.115921 0.0496,0
0.19542,0.145991 0.32416,0.32442 0.12873,0.178429 0.2464,0.324419 0.26147,0.324419 0.0151,0 -
0.0269,-0.109488 -0.0934,-0.243313 -0.19616,-0.395073 -0.20487,-0.446848 -0.0472,-0.280378
0.0821,0.08668 0.24067,0.383789 0.35237,0.66026 0.11171,0.276464 0.25378,0.519421
0.31574,0.539907 0.21667,0.07164 0.26628,0.03632 0.10708,-0.07631 -0.0883,-0.06245 -0.26137,-
0.34713 -0.3846,-0.632609 -0.26392,-0.611373 -0.26002,-0.591488 -0.0937,-0.478355
0.12309,0.08374 0.12375,0.07938 0.011,-0.07316 -0.066,-0.08921 -0.26123,-0.24852 -0.43392,-
0.354013 -0.26776,-0.163576 -0.39129,-0.19362 -0.83934,-0.20416 -0.28895,-0.0068 -
0.52536,0.01038 -0.52536,0.03826 0,0.12516 -0.31505,0.101279 -0.60082,-0.04557 -0.36335,-
0.186688 -0.36223,-0.236443 0.003,-0.149235 0.26678,0.06364 0.24689,0.03707 -0.13026,-0.173634
-0.11883,-0.0664 -0.0906,-0.07855 0.20057,-0.08623 0.35008,-0.0093 0.34576,-0.0205 -0.0377,-
0.09778 -0.20274,-0.04088 -0.21046,-0.05095 -0.0753,-0.09844 0.0828,-0.02907 0.3031,-0.05983
0.48949,-0.06835 0.32587,-0.01488 0.32154,-0.01707 -0.11296,-0.05595 | -0.45184,-0.04045
0.43301,-0.174909 c 0.49562,-0.200203 0.55357,-0.259654 0.16238,-0.166595 -0.34135,0.08121 -
0.4106,0.03388 -0.10831,-0.07398 0.12558,-0.04482 0.22833,-0.108869 0.22833,-0.142327 0,-
0.03345 -0.0424,-0.04238 -0.0941,-0.01982 -0.0518,0.02257 -0.0284,-0.005 0.0521,-0.06108 0.0804,-
0.0562 0.15372,-0.146302 0.16292,-0.200271 0.0249,-0.14629 -0.80747,0.253946 -1.26459,0.608041
-0.66522,0.515314 -0.99954,1.061003 -1.21803,1.988125 -0.0169,0.07137 -0.0385,-0.14761 -
0.0482,-0.486626 -0.0159,-0.557536 -0.0235,-0.586361 -0.0788,-0.301851 -0.0337,0.17299 -
0.0773,0.32832 -0.0968,0.345167 -0.0196,0.01682 -0.0643,-0.387465 -0.0993,-0.898483 -0.0593,-
0.86442 -0.0664,-0.89524 -0.10142,-0.442503 -0.0275,0.355182 -0.0543,0.447191 -0.0992,0.340635
-0.11768,-0.279108 -0.19415,-0.144096 -0.089,0.157062 0.0582,0.166682 0.0905,0.324544
0.0716,0.350806 -0.0188,0.02626 0.0331,0.232961 0.11549,0.459326 0.17165,0.471822
0.17581,0.491977 0.0841,0.408338 -0.0371,-0.03388 -0.17761,-0.295218 -0.31207,-0.580703 -
0.29466,-0.625639 -0.47307,-0.842646 -0.91837,-1.117072 -0.37738,-0.232561 -0.52712,-0.212293 -
0.26527,0.03594 0.0936,0.08869 0.11931,0.137245 0.0572,0.107894 -0.0621,-0.02932 -
0.029,0.02594 0.0735,0.12291 0.16382,0.154836 0.16839,0.171152 0.0377,0.134188 -0.12034,-
0.03401 -0.11278,-0.01638 0.0394,0.09228 | 0.18827,0.134363 -0.26357,0.01 -0.26358,0.01
0.26358,0.04782 c 0.14496,0.02626 0.21273,0.05207 0.15061,0.05733 -0.0696,0.0056 -

0.0831,0.02782 -0.0351,0.0572 0.0699,0.04276 0.086,0.154611 0.0351,0.242319 -0.0104,0.01788 -
0.0231,0.0602 -0.0283,0.09408 -0.005,0.03394 -0.0486,0.09535 -0.0964,0.136551 -0.0657,0.05664 -
0.18521,0.01131 -0.48949,-0.1854 -1.0494,-0.678583 -2.23276,-0.998301 -3.6031,-0.973464 | -
0.64011,0.01157 0.64011,0.03795 c 0.66708,0.03951 0.68521,0.112401 0.0377,0.151379 -
0.30111,0.01813 -0.2634,0.02588 0.18826,0.03895 0.37001,0.01063 0.51286,0.03395
0.41419,0.06754 -0.12123,0.04132 -0.0845,0.06145 0.18827,0.103512 | 0.33888,0.0522 -
0.33888,0.0848 -0.33888,0.08479 0.47067,-0.01857 c 0.25886,-0.01019 0.47066,-0.0068
0.47066,0.0076 0,0.01444 -0.0763,0.0836 -0.16943,0.153786 -0.16847,0.126879 -0.1685,0.127217 -
0.005,0.05908 0.27438,-0.114339 0.33653,-0.0793 0.19495,0.109888 | -0.13352,0.178423 0.21452,-
0.119234 0.21454,-0.119241 -0.0524,0.216563 c -0.0497,0.205623 -0.0464,0.210012 0.0655,0.0868
0.14003,-0.15413 0.1457,-0.135607 0.0498,0.162631 -0.0665,0.206767 -0.0632,0.215613
0.0377,0.100717 0.0608,-0.06927 0.11053,-0.149559 0.11053,-0.178429 0,-0.02882 0.0311,-0.05245
0.0692,-0.05245 0.0411,0 0.0389,0.09478 -0.005,0.233173 -0.0943,0.294106 -0.0393,0.353776
0.0859,0.09333 0.12878,-0.267875 0.22466,-0.248677 0.15161,0.03038 -0.0716,0.273526 -
0.0424,0.286748 0.10754,0.0487 0.12715,-0.201922 0.15619,-0.110326 0.0449,0.141757 -
0.10511,0.238181 0.0222,0.205773 0.17452,-0.04445 0.12456,-0.204523 0.12756,-0.205554 0.0999,-
0.03438 -0.0157,0.09705 5.7e-4,0.161025 0.0358,0.142158 0.0355,-0.01888 0.0644,-0.07638
0.0644,-0.127805 0,-0.05145 0.0318,-0.0935 0.0705,-0.0935 0.0403,0 0.0309,0.117959 -
0.0222,0.275752 -0.0766,0.227897 -0.12476,0.275758 -0.27761,0.275758 -0.12036,0 -0.1769,-
0.03213 -0.16188,-0.09209 0.0172,-0.06854 -0.002,-0.07432 -0.0753,-0.02263 -0.0541,0.0382 -
0.33559,0.08937 -0.62553,0.11367 -0.94732,0.07941 -2.28239,0.456857 -2.11773,0.598721
0.025,0.02157 0.004,0.08257 -0.0474,0.135588 -0.0595,0.06176 0.0258,0.04426 0.23732,-0.04876
0.28412,-0.124885 0.3233,-0.129699 0.28092,-0.03451 -0.0362,0.08138 -0.0191,0.100111
0.0646,0.07092 0.0626,-0.02182 0.17312,-0.05664 0.24561,-0.0774 0.1255,-0.03595 0.1255,-0.03326
0,0.05582 -0.23013,0.163363 -0.14257,0.183943 0.17979,0.04226 | 0.31158,-0.136951 -
0.17364,0.249177 -0.17364,0.249183 0.2386,-0.190563 c 0.24693,-0.197246 0.29136,-0.164576
0.16514,0.121453 -0.10258,0.232473 -0.0317,0.207661 0.12698,-0.04445 | 0.13272,-0.210874
0.0461,0.291974 c 0.0373,0.236068 0.0483,0.252334 0.0575,0.08494 0.0207,-0.378595 0.16125,-
0.306603 0.17508,0.08966 0.0121,0.347931 0.0154,0.354464 0.0424,0.08493 0.0381,-0.380658
0.16996,-0.502836 0.17151,-0.158962 7.6e-4,0.189369 0.0202,0.230872 0.0742,0.158962 0.0402,-
0.05351 0.0735,-0.167889 0.0742,-0.254128 0.002,-0.233211 0.0969,-0.10735 0.15629,0.206667 |
0.0519,0.274557 0.0152,-0.29198 0.0152,-0.291974 0.1015,0.22709 0.1015,0.22709 0.006,-0.243313
c 0.006,-0.258453 0.15113,-0.344605 0.16385,-0.09732 0.007,0.140057 0.01,0.139395 0.0678,-
0.01619 0.0534,-0.143859 0.0611,-0.134244 0.0678,0.08493 0.01,0.317355 0.15812,0.252283
0.15812,-0.0693 0,-0.274964 0.12186,-0.216819 0.17119,0.08169 0.0278,0.168214 0.0337,0.160137
0.0435,-0.05945 0.0152,-0.342511 0.0929,-0.252259 0.20508,0.238211 | 0.0927,0.405213 0.008,-
0.319005 c 0.009,-0.385833 0.0973,-0.342211 0.15883,0.07842 | 0.0447,0.305471 0.0602,-0.470403
c 0.0331,-0.258723 0.0906,-0.470409 0.12784,-0.470409 0.0372,0 0.0676,0.03088 0.0676,0.06872
0,0.03782 0.0339,0.05064 0.0753,0.02863 0.0472,-0.02513 0.0773,0.124748 0.0807,0.401694 |
0.005,0.44179 0.13532,-0.407782 c 0.14047,-0.42328 0.23049,-0.570827 0.23049,-0.377807
0,0.06158 0.0339,0.09393 0.0753,0.07187 0.0459,-0.02444 0.0753,0.07368 0.0753,0.251671
0,0.271488 -0.0236,0.306352 -0.33887,0.50146 -0.39093,0.241875 -0.41577,0.274539 -
0.14018,0.184256 0.31165,-0.102087 0.28222,-0.03657 -0.0859,0.191188 -0.39055,0.241637 -
0.43915,0.314479 -0.11284,0.169095 0.39208,-0.174684 0.24356,-0.0105 -0.22658,0.250459 -
0.24816,0.13775 -0.45119,0.263561 -0.45119,0.279583 0,0.016 0.0339,0.01113 0.0753,-0.01094
0.15822,-0.08426 0.0651,0.0678 -0.16945,0.276646 -0.148,0.131799 -0.19153,0.200421 -
0.11009,0.173628 0.12156,-0.04001 0.11905,-0.01988 -0.0258,0.206891 | -0.16043,0.251203
0.17639,-0.164295 c 0.097,-0.09036 0.24057,-0.206923 0.31903,-0.259029 0.1329,-0.08825 0.1387,-
0.084 0.0849,0.0622 -0.0942,0.255628 -0.0541,0.661516 0.10279,1.042417 | 0.14702,0.356858 -

0.0302,-0.45418 c -0.026,-0.391947 -0.0181,-0.429738 0.0582,-0.275758 0.12735,0.256878
0.20921,0.219876 0.2153,-0.09732 0.003,-0.151666 0.0314,-0.333408 0.0634,-0.403868 0.0525,-
0.115802 0.066,-0.109576 0.13939,0.06488 0.0721,0.171321 0.0819,0.141377 0.0872,-0.266593
0.007,-0.530042 0.0767,-0.645262 0.20544,-0.339035 | 0.0903,0.214675 0.006,-0.340642 c 0.006,-
0.372211 0.1008,-0.44209 0.21944,-0.162212 0.0681,0.160712 0.0763,0.14499 0.0816,-0.158381
0.003,-0.185243 0.0353,-0.352438 0.0712,-0.371549 0.11187,-0.05958 0.33416,0.206548
0.27796,0.332753 -0.0337,0.0757 0.0284,0.04982 0.17913,-0.0746 0.27872,-0.230072 0.30169,-
0.14449 0.0425,0.158237 -0.20842,0.243375 -0.22976,0.289279 -0.1032,0.221889 0.10215,-0.05439
0.10283,-0.05583 -0.26782,0.55671 -0.26609,0.439746 -0.29634,0.539757 -0.31397,1.038135 -
0.0125,0.352401 -7.6e-4,0.457813 0.0316,0.291975 | 0.051,-0.259536 0.0941,0.429231 c
0.0518,0.236074 0.0986,0.571846 0.10405,0.746161 0.009,0.295238 0.0132,0.301389
0.0579,0.08985 0.0264,-0.124904 0.024,-0.35849 -0.005,-0.519071 -0.0957,-0.523415 -0.0688,-
1.094898 0.0636,-1.348419 | 0.12595,-0.241231 0.0502,0.389303 c 0.0276,0.214112
0.0794,0.462295 0.11515,0.551509 0.0612,0.152829 0.0682,0.147203 0.11941,-0.09733 0.03,-
0.142739 0.12094,-0.493114 0.20229,-0.778599 0.0813,-0.285486 0.20493,-0.745786 0.27467,-
1.022876 0.0698,-0.277095 0.15826,-0.487057 0.19672,-0.466577 0.0384,0.0205 0.0699,-0.01319
0.0699,-0.07474 0,-0.201772 0.0725,-0.05558 0.22163,0.446741 0.15348,0.517027
0.46215,1.142366 0.68933,1.39655 0.0734,0.08213 0.15697,0.311397 0.18569,0.509462
0.0331,0.227941 0.0749,0.328589 0.11387,0.274195 0.0371,-0.05182 0.0724,0.08079
0.0888,0.334028 | 0.0272,0.419954 0.0145,-0.466659 0.0145,-0.466652 1.11079,0.976889 c
0.68325,0.600903 1.60351,1.315375 2.39099,1.856338 0.70412,0.4837 1.50682,1.051101
1.78379,1.260899 0.52723,0.399374 0.96491,0.898403 0.96491,1.100181 0,0.107094
0.074,0.118646 0.75934,0.118646 0.5736,0 0.75186,-0.01982 0.72873,-0.08111 z m -8.12056,-
6.688017 c 0.0575,-0.04957 0.0808,-0.0038 0.0808,0.15965 0,0.298256 -0.10577,0.390003 -
0.13727,0.119065 -0.0134,-0.115008 0.0121,-0.240425 0.0565,-0.278715 z m -0.50669,-0.513538 c -
0.0618,-0.19272 -0.0564,-0.228547 0.0302,-0.199934 0.058,0.01919 0.10544,0.0025 0.10544,-
0.03695 0,-0.03951 0.0339,-0.07183 0.0753,-0.07183 0.0414,0 0.0758,0.138694 0.0765,0.308196
7.6e-4,0.222908 0.0214,0.281266 0.0741,0.210874 0.0572,-0.07624 0.0733,-0.05983 0.0742,0.07579
0.002,0.339272 -0.0801,0.399355 -0.22598,0.164869 -0.074,-0.118921 -0.16836,-0.321874 -
0.20974,-0.451011 z m -1.43211,-0.406045 c 0.0502,-0.09485 0.14875,-0.162206 0.23744,-0.162206
0.14527,0 0.14421,0.0068 -0.0252,0.162206 -0.0973,0.08922 -0.20412,0.162207 -0.23744,0.162207 -
0.0333,0 -0.022,-0.07299 0.0252,-0.162207 z m 0.32518,-0.551509 c 0.075,-0.07137 0.1702,-
0.129768 0.21161,-0.129768 0.0414,0 0.014,0.05839 -0.061,0.129768 -0.075,0.07137 -
0.17019,0.129768 -0.21161,0.129768 -0.0414,0 -0.0139,-0.05839 0.061,-0.129768 z m -0.94018,-
0.275758 c 0.002,-0.173128 0.14564,-0.408188 0.14933,-0.243313 7.6e-4,0.05351 0.0226,0.16302
0.0476,0.243313 0.0334,0.107325 0.0132,0.14599 -0.0763,0.14599 -0.0764,0 -0.12132,-0.05439 -
0.12059,-0.14599 z m 2.1313,-0.06083 c 0.024,-0.05176 0.0419,-0.03638 0.0455,0.0392 0.003,0.0684
-0.0145,0.106719 -0.0395,0.08516 -0.025,-0.02157 -0.0277,-0.07752 -0.006,-0.124353 z m -
1.61125,0.06083 c -0.005,-0.06488 -0.0136,-0.06488 -0.0439,0 -0.0686,0.146397 -0.17618,0.08483 -
0.1701,-0.09732 0.003,-0.09814 0.0224,-0.143578 0.0426,-0.100974 0.0201,0.04264 0.0767,0.06481
0.12584,0.04932 0.12922,-0.0407 0.3059,0.07314 0.24508,0.157912 -0.0696,0.09709 -
0.19204,0.09158 -0.19941,-0.0089 z m 1.36147,-0.04482 c 0,-0.03363 0.0339,-0.0791 0.0753,-
0.101154 0.0414,-0.02201 0.0753,0.0056 0.0753,0.06108 0,0.05564 -0.0339,0.101149 -
0.0753,0.101149 -0.0414,0 -0.0753,-0.02751 -0.0753,-0.06108 z m 0.22593,-0.777124 c 0,-0.03276 -
0.0215,-0.113058 -0.0478,-0.178429 -0.0419,-0.104449 -0.0332,-0.103124 0.0729,0.01094
0.13988,0.150397 0.15683,0.227097 0.0502,0.227097 -0.0414,0 -0.0753,-0.02676 -0.0753,-0.05958 z
m 0.1506,-0.138901 c 0,-0.03357 0.0508,-0.06108 0.11296,-0.06108 0.11646,0 0.14962,0.07655
0.0648,0.149629 -0.0602,0.05182 -0.17776,-0.0068 -0.17776,-0.08858 z m -7.07885,0.108094 c 0,-
0.014 0.0525,-0.04288 0.11688,-0.06414 0.067,-0.02219 0.0972,-0.01131 0.0708,0.02551 -

0.0442,0.06164 -0.18774,0.09119 -0.18774,0.03863 z m 4.97026,-0.100436 c 0,-0.03357 0.0339,-
0.0791 0.0753,-0.101155 0.0414,-0.02201 0.0753,0.0056 0.0753,0.06108 0,0.05564 -
0.0339,0.101148 -0.0753,0.101148 -0.0414,0 -0.0753,-0.02751 -0.0753,-0.06108 z m 2.3757,-
0.246739 c -0.0394,-0.112463 -0.0255,-0.13715 0.061,-0.108525 0.13391,0.04432 0.21789,0.207755
0.15311,0.298063 -0.0578,0.08054 -0.14717,0.0012 -0.21413,-0.189538 z m -2.54012,0.09909 c
0.0541,-0.04657 0.0891,-0.05039 0.0891,-0.0098 0,0.08661 -0.089,0.163338 -0.13932,0.12004 -
0.0214,-0.01844 7.6e-4,-0.06808 0.0502,-0.110307 z m -0.18612,-0.08047 c 0.0246,-0.05507 0.0807,-
0.100117 0.12491,-0.100117 0.0557,0 0.0546,0.04151 -0.004,0.135319 -0.0935,0.150491 -
0.19123,0.122097 -0.12118,-0.0352 z m 3.72168,-0.06151 c -0.0304,-0.03913 -0.0534,-0.114871 -
0.0512,-0.168402 0.003,-0.06417 0.0262,-0.05314 0.0689,0.03244 0.0536,0.107412 0.0666,0.09065
0.0761,-0.09733 l 0.0114,-0.22709 0.0964,0.188075 0.0964,0.188075 0.0534,-0.245195 c 0.0658,-
0.302176 0.15944,-0.230309 0.22635,0.173722 l 0.0505,0.304677 -0.28641,-0.03895 c -0.15752,-
0.02144 -0.3113,-0.07093 -0.34173,-0.110025 z m -0.54,-0.112176 c -0.0274,-0.14751 -0.0366,-
0.279584 -0.0204,-0.293506 0.0765,-0.06588 0.25423,0.06637 0.33404,0.248526 0.10126,0.231142
0.0679,0.313179 -0.12731,0.313179 -0.1018,0 -0.14921,-0.06824 -0.18632,-0.268199 z m -
3.6482,0.145827 c -0.0839,-0.04576 -0.0798,-0.08814 0.0232,-0.242319 0.10683,-0.159918 0.11961,-
0.165257 0.0888,-0.03713 -0.0315,0.130711 -0.0207,0.138938 0.0851,0.06488 0.1045,-0.07317
0.11404,-0.0685 0.0694,0.03401 -0.0284,0.06537 -0.0518,0.145666 -0.0518,0.178429 0,0.07397 -
0.0815,0.07477 -0.21462,0.0025 z m -0.3867,-0.120947 c 5.7e-4,-0.02682 0.034,-0.09246 0.0741,-
0.14599 0.059,-0.0787 0.0732,-0.06939 0.0742,0.04864 5.6e-4,0.0803 -0.0327,0.145997 -
0.0742,0.145997 -0.0414,0 -0.0748,-0.02188 -0.0741,-0.04864 z m -0.50504,-0.122478 c -0.0356,-
0.07996 0.1734,-0.477692 0.25103,-0.477692 0.0245,0 0.0271,0.07854 0.006,0.17454 l -
0.0387,0.174541 0.14991,-0.158318 c 0.10874,-0.11484 0.13766,-0.125673 0.10526,-0.03951 -
0.0246,0.06537 -0.0447,0.189132 -0.0447,0.275033 0,0.128799 -0.0345,0.153711 -0.19722,0.142108
-0.10848,-0.0078 -0.2126,-0.04857 -0.23138,-0.09074 z m 2.08534,-0.09221 c 0,-0.03357 0.0282,-
0.06108 0.0627,-0.06108 0.0345,0 0.0627,0.04251 0.0627,0.09447 0,0.05195 -0.0282,0.07943 -
0.0627,0.06108 -0.0345,-0.01838 -0.0627,-0.06089 -0.0627,-0.09447 z m -0.37538,-0.366698 c -5.7e-
4,0.02819 -0.0487,0.01357 -0.10657,-0.03245 -0.0748,-0.05939 -0.0827,-0.107606 -0.027,-0.166251
0.0592,-0.06233 0.0482,-0.07262 -0.0446,-0.04195 -0.0759,0.02507 -0.14067,6.25e-4 -0.16915,-
0.06303 -0.0254,-0.05701 -0.0765,-0.08753 -0.1136,-0.06778 -0.0371,0.01975 -0.0674,0.0063 -
0.0674,-0.03051 0,-0.03657 0.067,-0.09734 0.14891,-0.1351 0.12521,-0.05776 0.14116,-0.05126
0.10017,0.04076 -0.0367,0.0824 -0.0223,0.09574 0.0582,0.05395 0.0858,-0.04457 0.0846,-0.03138 -
0.006,0.06669 -0.0778,0.08417 -0.0818,0.106106 -0.013,0.07044 0.10595,-0.05495 0.41808,0.17536
0.33485,0.24707 -0.0252,0.02163 -0.004,0.03932 0.0466,0.03932 0.0508,0 0.0691,0.03226
0.0408,0.0718 -0.0359,0.05007 -0.0711,0.04513 -0.11625,-0.01619 -0.0356,-0.04839 -0.0653,-
0.06498 -0.0659,-0.03682 z m 2.00059,-0.106444 c 0.026,-0.05845 0.0773,-0.09026 0.11399,-0.07074
0.0366,0.0195 0.0247,0.07481 -0.0267,0.122847 -0.11553,0.108069 -0.14956,0.08775 -0.0873,-
0.05207 z m 0.14251,-0.22422 c 0.0232,-0.02 0.0839,-4.4e-5 0.13503,0.04426 0.0738,0.06408
0.0652,0.07154 -0.0422,0.03632 -0.0743,-0.02438 -0.11607,-0.06064 -0.0929,-0.08063 z m 0.0396,-
0.116803 c 0,-0.014 0.0508,-0.02551 0.11296,-0.02551 0.0621,0 0.11296,0.02826 0.11296,0.06284
0,0.03457 -0.0508,0.04607 -0.11296,0.02551 -0.0621,-0.0205 -0.11296,-0.04882 -0.11296,-0.06285 z
m 0.2281,-0.08785 c -0.0609,-0.0332 -0.0923,-0.07624 -0.0698,-0.09566 0.0225,-0.01938
0.10628,0.0073 0.18609,0.05933 0.15877,0.103493 0.0623,0.133669 -0.11628,0.03638 z m -0.002,-
0.269107 c 0,-0.02807 0.10162,-0.02057 0.22583,0.01669 0.12421,0.03726 0.20772,0.09308
0.18557,0.123941 -0.0454,0.06337 -0.4114,-0.06176 -0.4114,-0.140676 z m 0.29074,-0.121772 -
0.17778,-0.128804 0.26357,0.07278 c 0.33328,0.09203 0.45846,0.184837 0.24932,0.184837 -
0.0865,0 -0.23732,-0.05795 -0.33511,-0.128812 z"

id="path7265" />

<path

style="opacity:0.97000002;fill:#808000;fill-opacity:0.97307691;stroke:none;stroke-width:0.40916327;stroke-miterlimit:4;stroke-dasharray:none;stroke-opacity:0.97307691;filter:url(#filter10442)"

d="m 9.9376044,59.481187 -0.89756,0.592486 c -0.14712,0.648747 -0.28371,1.316393 -
0.45914,1.945432 -0.10906,0.388344 -0.21121,0.79481 -0.35795,1.145946 -0.12158,0.295954 -
0.26479,0.562345 -0.37173,0.877436 -0.10512,0.523466 -0.32069,0.911455 -0.51843,1.329705 -
0.18612,0.544494 -0.411,1.020233 -0.65987,1.477731 -0.2705,0.415355 -0.4653,0.939531 -
0.68086,1.434585 -0.22487,0.404862 -0.49838,0.706194 -0.74271,1.082132 -0.0567,0.08928 -
0.11356,0.178578 -0.17032,0.267838 l 0.90441,-0.509154 c 0.0572,-0.0884 0.1143,-0.176928
0.17154,-0.265332 0.25076,-0.366943 0.53772,-0.669733 0.74194,-1.122237 0.20578,-0.502872
0.42181,-0.988612 0.68113,-1.412691 0.24857,-0.46108 0.45635,-0.965993 0.65995,-1.489341
0.20246,-0.420472 0.39302,-0.842878 0.51888,-1.351492 0.12061,-0.297568 0.25586,-0.574692
0.37299,-0.87585 0.13085,-0.375981 0.24829,-0.764824 0.34869,-1.167799 0.16274,-0.645529
0.31049,-1.304234 0.45904,-1.959395 z m 5.4416196,2.488728 -0.9089,0.539635 c -
0.21988,0.504212 -0.44536,1.000325 -0.66073,1.511078 -0.18379,0.351473 -0.36373,0.70813 -
0.54046,1.070649 -0.22373,0.306197 -0.35807,0.698311 -0.44701,1.160476 -0.0657,0.489071 -
0.14282,0.975681 -0.24285,1.44874 -0.0997,0.539419 -0.22507,1.063823 -0.32568,1.602304 -
0.0664,0.390628 -0.15808,0.764067 -0.23232,1.149467 -0.26606,0.225387 -0.52879,0.464188 -
0.782,0.72981 -0.0394,0.02838 -0.0772,0.06279 -0.11388,0.09961 -0.44558,0.306298 -
0.87871,0.667807 -1.2433396,1.219467 -0.0346,0.04171 -0.0705,0.08023 -0.10385,0.12529 -
0.0185,0.02504 -0.02,0.0306 -0.0317,0.04825 -0.57923,0.405798 -0.51313,0.562818 -
0.94353,1.262622 -0.18576,0.151727 -0.37079,0.306169 -0.55245,0.473187 -0.0398,0.03658 -
0.064,0.111964 -0.096,0.167867 -0.17488,0.410324 -0.42419,0.624625 -0.66537,0.876591 -
0.2411,0.215808 -0.47058,0.465774 -0.70365,0.709489 -0.0485,0.06979 -0.11719,0.149415 -
0.19027,0.229504 -0.39287,0.241481 -0.78578,0.51706 -1.11613,0.953522 -0.17092,0.128272 -
0.23359,0.417169 -0.33636,0.661872 l 0.90774,-0.553294 c 0.0633,-0.165713 0.12818,-0.314211
0.20983,-0.436746 0.49916,-0.397152 0.99259,-0.76567 1.43885,-1.336585 0.2322,-0.248035
0.46949,-0.478346 0.70737,-0.707998 0.24709,-0.245087 0.46969,-0.532119 0.66029,-0.909438
0.0192,-0.02576 0.0215,-0.02928 0.0374,-0.05064 0.41607,-0.309163 0.30501,-0.15874 0.58974,-
0.563376 0.10552,-0.193089 0.20348,-0.408371 0.3186196,-0.58409 0.0205,-0.03126 0.0446,-
0.06036 0.0681,-0.08975 0.25499,-0.208104 0.5,-0.445772 0.71496,-0.784512 0.085,-0.118374
0.17103,-0.224016 0.2619,-0.324769 0.30249,-0.231667 0.60265,-0.470596 0.89116,-0.754338 -
0.0426,0.335552 -0.0726,0.675096 -0.0984,1.014728 l 0.89062,-0.628404 c 0.0237,-0.291864
0.0511,-0.583037 0.0867,-0.871881 0.32093,-0.188733 0.62817,-0.429744 0.93605,-0.684823
0.0644,-0.03375 0.11568,-0.05535 0.0915,-0.01601 0.11096,-0.04831 0.2501,-0.02706 0.35487,-
0.104809 0.16654,-0.123636 0.33198,-0.239717 0.49465,-0.361897 -0.25653,0.425949 0.17353,-
0.237101 -0.13772,0.23693 -0.0295,0.0428 -0.062,0.07985 -0.0884,0.128555 -0.0656,0.120789 -
0.11275,0.268988 -0.17542,0.394484 -0.098,0.196494 -0.21383,0.331225 -0.33497,0.477477 -
0.24911,0.310967 -0.45747,0.697799 -0.63151,1.140213 -0.14029,0.253333 -0.22683,0.612913 -
0.37933,0.846533 -0.0731,0.111889 -0.16483,0.177197 -0.24603,0.269493 -0.29119,0.300316 -
0.5176,0.750895 -0.74765,1.180899 -0.17898,0.312992 -0.39254,0.543463 -0.58926,0.817804 -
0.29709,0.226594 -0.32108,0.450148 -0.62439,0.865536 -0.0354,0.04851 -0.0686,0.08643 -
0.0988,0.118135 0.0872,-0.07337 0.17449,-0.146473 0.26174,-0.219703 -0.0159,0.03476 -
0.0319,0.06939 -0.0479,0.103944 -0.34737,0.328114 -0.74348,0.722702 -0.40469,0.518624 -
0.009,0.01148 -0.0185,0.02148 -0.0276,0.03306 -0.0327,0.04229 0.0792,-0.02327 0.11892,-0.0305
10e-4,-3.06e-4 0.003,-2.7e-5 0.004,-3.24e-4 -0.0184,0.02607 -0.0373,0.05144 -0.0553,0.07866 -
0.19563,0.391063 -0.43102,0.70183 -0.6435696,1.062142 -0.14429,0.279418 -0.24503,0.622152 -

0.3989,0.879399 -0.17037,0.13656 -0.34007,0.275246 -0.5083,0.420297 -0.0697,0.06012 -
0.12402,0.166885 -0.18846,0.243727 -0.0814,0.137857 -0.17084,0.248227 -0.25187,0.386725 |
0.91362,-0.517073 c 0.0834,-0.124665 0.16784,-0.247414 0.25515,-0.363447 0.0142,-0.01729
0.0426,-0.04615 0.0662,-0.07142 0.20239,-0.160945 0.4033096,-0.330544 0.5286496,-0.459556
0.18988,-0.30885 0.31093,-0.715689 0.49347,-1.037251 0.15587,-0.257534 0.31973,-0.499081
0.47491,-0.757319 0.0961,-0.01371 0.19245,-0.02454 0.28933,-0.02771 0.25423,0.03861
0.49808,0.169803 0.74746,0.253588 0.0486,0.01327 0.0974,0.02631 0.14608,0.03959 | 0.82969,-
0.85564 c -0.0477,-0.01207 -0.0955,-0.02422 -0.14318,-0.03633 -0.25495,-0.07921 -0.50321,-0.2016
-0.75826,-0.278459 -0.21214,2.8e-5 -0.42336,0.01327 -0.63333,0.06905 0.009,-0.01606 0.0174,-
0.03205 0.0262,-0.04815 0.0505,-0.01103 0.10127,-0.0217 0.15309,-0.03329 0.31287,-0.162148
0.61337,-0.402839 0.92465,-0.577727 0.52008,-0.268915 1.03054,-0.632019 1.57213,-0.717653
0.31528,-0.09993 0.63703,-0.191063 0.94585,-0.352738 0.045,-0.02358 0.49226,-0.312155 0.53526,-
0.336733 0.0825,-0.04715 0.16665,-0.08443 0.24989,-0.126617 0.1632,-0.06957 0.32763,-0.129017
0.48951,-0.208755 0.18691,-0.09206 0.3625,-0.238289 0.54874,-0.310529 | -0.7986,0.641759 c
0.0853,0.496991 0.16731,0.994909 0.26954,1.481497 | 0.8702,-0.700755 c -0.10002,-0.474793 -
0.18316,-0.958701 -0.25823,-1.448646 0.0516,-0.01282 0.10401,-0.02047 0.15821,-0.0167 0.32591,-
0.07902 0.64963,-0.183453 0.97853,-0.179501 0.34235,-0.06265 0.67426,-0.225568 1.01495,-
0.302837 0.35308,-0.02613 0.70432,-0.09995 1.0527,-0.225095 | 0.01,-0.01028 c -0.0287,0.03976 -
0.0587,0.07732 -0.0851,0.120684 -0.10747,0.175949 -0.19485,0.38578 -0.30167,0.564317 -
0.0195,0.02275 -0.0473,0.05046 -0.0711,0.07582 -0.12235,0.03555 -0.24699,0.05805 -
0.35948,0.147367 -0.32388,0.257147 -0.64264,0.534276 -0.96404,0.80152 -0.0768,0.170906 -
0.17233,0.303379 -0.26952,0.432433 -0.11906,0.07052 -0.08,0.04956 -0.24279,0.134205 | -
0.81018,0.915763 c 0.18254,-0.08396 0.0923,-0.0367 0.27056,-0.139795 0.11119,-0.07322 0.12918,-
0.09425 0.24247,-0.134712 0.037,-0.01327 0.0769,-0.004 0.11192,-0.02969 0.37043,-0.271759
0.80102,-0.507602 1.13275,-0.963117 0.0739,-0.101752 0.14508,-0.208741 0.21774,-0.312798
0.0358,-0.01148 0.0724,-0.02565 0.10622,-0.03241 0.28756,-0.233618 0.5844,-0.453767 0.8716,-
0.706125 -0.0459,0.198362 -0.0872,0.399596 -0.12087,0.607739 -0.0485,0.405246 -0.1511,0.781438
-0.26615,1.142063 -0.10109,0.184163 -0.19367,0.380264 -0.28903,0.572258 -0.26331,0.172033 -
0.3159,0.22138 -0.94346,0.779037 -0.0239,0.02127 -0.0439,0.05244 -0.0634,0.08582 -0.007,0.0054 -
0.0146,0.0081 -0.0217,0.01386 -0.32259,0.270711 -0.6418,0.554966 -0.96266,0.832417 -
0.15948,0.270407 -0.36731,0.429777 -0.51808,0.713637 -0.0466,0.256745 -0.0786,0.481618 -
0.15953,0.667497 | -0.55582,0.60009 c 0.47751,-0.02686 0.91387,-0.412648 1.32644,-0.874049
0.16238,-0.262833 0.20038,-0.590294 0.3024,-0.913885 0.1131,-0.165038 0.23386,-0.314466
0.35331,-0.466353 0.25413,-0.195583 0.50647,-0.398038 0.75903,-0.60027 0.0367,-0.02938 0.0716,-
0.06644 0.1073,-0.09967 0.049,-0.05311 0.095,-0.10931 0.14026,-0.166798 0.3733,-0.207259
0.7535,-0.4082 1.04025,-0.892841 0.13031,-0.273793 0.27843,-0.520579 0.38908,-0.821356
0.11491,-0.370888 0.20237,-0.766438 0.25732,-1.175472 0.0753,-0.426848 0.18486,-0.82555
0.28897,-1.233495 0.0138,-0.05421 0.0265,-0.10937 0.0395,-0.164252 0.29442,-0.213803 0.58915,-
0.425774 0.88958,-0.612753 0.447,-0.228904 0.22818,-0.113798 1.0222,-0.79511 0.002,0.01848
0.004,0.03621 0.005,0.05474 0.0299,0.539561 -0.001,1.08387 -0.0352,1.624073 -0.0823,0.464015 -
0.15585,0.930549 -0.21282,1.404886 -0.0182,0.266542 -0.0559,0.525341 -0.0983,0.782709 | -
0.69871,0.497725 c -0.0202,0.359021 -0.0405,0.718503 -0.0447,1.078587 3.6e-4,0.412612
0.0293,0.811269 0.10374,1.199926 0.0132,0.158012 0.0348,0.314 0.0507,0.470752 -0.007,0.02297 -
0.0144,0.04594 -0.0213,0.06887 -0.0685,0.192333 -0.14359,0.358225 -0.23163,0.497644 -
0.82281,0.674171 -1.64372,1.356999 -2.45763,2.065714 -0.21931,0.190958 0.91183,-0.732479
2.3317,-1.895369 -0.01,0.01088 -0.0194,0.02108 -0.0292,0.03142 -0.75932,0.624075 0.16681,-
0.136843 -1.88682,1.551576 -0.23831,0.194479 -0.47669,0.388831 -0.71492,0.583642 -
0.0126,0.0086 -0.0567,0.03926 -0.0517,0.04199 -1.05049,0.859198 -2.09983,1.722702 -
3.14567,2.600383 -0.0601,0.0504 -0.1428,0.335132 -0.17001,0.41715 -0.0314,0.04339 -

0.0627,0.08662 -0.0941,0.130018 | 4.77716,-2.698116 c -0.0502,0.134666 -0.0987,0.271085 -
0.14131,0.41309 -10e-4,0.0051 -0.003,0.01014 -0.004,0.0152 -0.0222,-0.0049 -0.0517,-0.01207 -
0.0691,-0.01461 -0.0494,0.134368 -0.14915,0.05918 -0.20936,0.137364 -0.028,0.03642 -
0.0827,0.152801 -0.0857,0.186145 -0.11582,0.09458 0.45789,-0.37413 0.36005,-0.294222 -1.6e-
4,5.94e-4 -3.1e-4,0.0012 -4.7e-4,0.0018 -0.1331,0.108685 -0.2386,0.193635 -0.35958,0.292432 0,0 -
3e-5,4.61e-4 -3e-5,4.61e-4 -6.5e-4,0.0086 0.001,0.01282 0.01,0.0061 0.0832,-0.06602 0.24598,-
0.197264 0.34239,-0.27409 -5.1e-4,0.0019 -9.2e-4,0.0039 -0.001,0.0058 -0.91888,0.736926 -
2.03392,1.637573 -3.47664,2.813409 0.069,-4.01e-4 0.24152,-3.69e-4 0.28059,-0.03181 1.03216,-
0.829845 2.06168,-1.670206 3.09001,-2.515738 0.0146,-0.01133 0.0256,-0.01956 0.0403,-0.03069 -
0.0499,0.178207 -0.10313,0.352699 -0.16922,0.51306 -0.0716,0.126162 -0.1657,0.297256 -
0.2594,0.467433 | -0.007,0.0068 c 7.5e-4,6.68e-4 0.002,0.0011 0.002,0.0017 -0.0394,0.0715 -
0.0645,0.115005 -0.10857,0.195271 -0.1926,0.19356 -0.24174,0.251539 -0.0987,0.137231 -
0.20311,0.239043 -0.31793,0.639455 -0.50252,0.924758 -0.27459,0.488083 -0.56506,0.950779 -
0.8153,1.479034 | 4.75223,-2.821829 c -0.0185,0.2445 -0.033,0.488953 -0.0291,0.734048 -
0.002,0.39921 0.0798,0.766058 0.11271,1.154308 0.002,0.01309 0.003,0.02296 0.006,0.03572 -
0.0153,0.02569 -0.0307,0.05118 -0.0452,0.07831 -0.21496,0.246253 -0.39764,0.512942 -
0.53439,0.898581 -0.0904,0.206628 -0.1702,0.426303 -0.24544,0.65088 | -0.13893,0.147004 c
0.0301,0.0021 0.0603,0.0025 0.0906,0.0043 -0.0319,0.09851 -0.0636,0.197223 -0.0946,0.296413 | -
1.16304,1.216642 c 0.26505,0.01057 0.52858,0.05002 0.79188,0.09379 -0.0331,0.107621 -
0.067,0.214341 -0.0982,0.32378 -0.061,0.222848 -0.15163,0.373043 -0.25394,0.499409 -
0.0655,0.02304 -0.13241,0.04298 -0.19658,0.05093 -0.29989,0.07191 -0.59936,0.107157 -
0.90056,0.108439 -0.14973,-0.0014 -0.29917,-0.01591 -0.44838,-0.03059 | -0.82534,0.868379 c
0.15032,0.01646 0.30051,0.03287 0.45137,0.03755 0.12897,0.0024 0.25814,3.94e-4 0.38719,-0.0084
-0.11847,0.106985 -0.21892,0.250605 -0.31803,0.524196 -0.0877,0.398984 -0.22854,0.748611 -
0.33771,1.128526 -0.0261,0.0859 -0.0512,0.153341 -0.0765,0.213106 -0.0154,0.0053 -
0.0335,0.01391 -0.0481,0.01836 | -0.81501,0.910386 c 0.54005,-0.24998 0.80449,-0.05194 1.39642,-
0.924456 0.20465,-0.181134 0.34175,-0.425652 0.44598,-0.790958 0.11081,-0.356334 0.22479,-
0.708931 0.33258,-1.067918 0.12046,-0.01638 0.24134,-0.01656 0.35704,-0.0087 0.3028,0.04126
0.60683,0.07994 0.91203,0.04534 0.33167,-0.05382 0.64245,-0.215153 0.95555,-0.429401 0.0734,-
0.0179 0.14637,-0.02404 0.21939,-0.02425 | -0.0853,0.09832 c 0.0308,-0.02687 0.0614,-0.05368
0.0922,-0.08055 0.0204,-0.0066 0.0405,-0.0099 0.0606,-0.01416 0.17697,0.0089 0.35375,0.04541
0.53122,0.06674 | -0.55298,0.614466 c 0.39657,-0.112231 0.79096,-0.19435 1.18139,-0.374566
0.12249,-0.06792 0.24463,-0.137975 0.36699,-0.207155 0.12676,-0.0063 0.25374,-0.01591 0.38058,-
0.03353 0.51301,-0.05359 1.02514,-0.05686 1.53828,-0.08848 0.38675,0.02392 0.7738,0.02535
1.16098,0.03017 -0.22278,0.147566 -0.44598,0.292264 -0.67533,0.403123 -0.46634,0.306986 -
0.94361,0.56157 -1.3964,0.934225 -0.0865,0.05739 -0.31738,0.21803 -0.41563,0.254722 -
0.24009,0.08967 -0.49556,0.06209 -0.73001,0.227047 -0.38964,0.216266 -0.7891,0.351674 -
1.18274,0.538506 0,1e-6 -0.81546,0.906599 -0.81546,0.906599 0.39739,-0.179517 0.79803,-
0.329508 1.19262,-0.530514 0.38449,-0.189863 0.77287,-0.246902 1.15163,-0.478079 0.45556,-
0.361071 0.92972,-0.629367 1.39696,-0.93228 0.4064,-0.218336 0.80268,-0.492618 1.20321,-
0.743753 0.33947,-0.127973 0.66679,-0.317516 0.99153,-0.530949 0.41122,0.06237
0.82231,0.125808 1.23356,0.187542 0.41294,0.06311 0.82616,0.124869 1.23921,0.186068
0.40601,0.06271 0.81223,0.120993 1.21818,0.184305 0.34345,0.05267 0.6869,0.104481
1.03054,0.15427 0.40645,0.05978 0.81279,0.119179 1.2187,0.186705 | 0.8291,-0.867351 c -
0.40869,-0.0548 -0.81686,-0.117618 -1.22504,-0.180225 -0.34303,-0.05326 -0.68585,-0.104958 -
1.02907,-0.155445 -0.40705,-0.05877 -0.81378,-0.122031 -1.2208,-0.181446 -0.41306,-0.06283 -
0.82635,-0.125175 -1.23954,-0.186118 -0.24602,-0.03694 -0.49205,-0.07352 -0.7381,-0.109896
0.0816,-0.04341 0.16313,-0.08749 0.24466,-0.131128 0.41514,-0.171622 0.83085,-0.353391
1.25227,-0.458784 0.39366,-0.0738 0.72809,-0.253134 1.06751,-0.516284 0.11775,-0.04779

0.27012,-0.102443 0.43839,-0.109015 | 0.77911,-0.830682 c 0.0814,0.09857 0.16334,0.196048
0.25132,0.278141 0.61377,0.468152 0.91875,-0.167059 1.57441,-0.735913 0.14976,-0.222138
0.27775,-0.465537 0.37642,-0.762341 | -0.90437,0.559845 c -0.0272,0.06846 -0.0561,0.134439 -
0.0861,0.198173 -0.0386,-0.02083 -0.077,-0.04579 -0.11508,-0.07261 -0.15119,-0.12574 -0.27878,-
0.306974 -0.41625,-0.464724 0.0921,-0.03481 0.18419,-0.07041 0.27624,-0.105927 0.28969,-
0.136757 0.5623,-0.350782 0.83221,-0.57998 0.25661,-0.138607 0.52082,-0.18872 0.77938,-
0.321469 0.24713,-0.170109 0.49052,-0.357642 0.74418,-0.493224 0.1893,-0.126926 0.3788,-
0.230383 0.5778,-0.283846 | 0.81895,-0.896774 c -0.2024,0.03432 -0.39918,0.104506 -
0.58583,0.264041 -0.257,0.113897 -0.50525,0.291365 -0.74583,0.492047 -0.27412,0.143794 -
0.54608,0.229168 -0.82488,0.327656 -0.23423,0.18705 -0.46845,0.374112 -0.70265,0.561302 -
0.10555,0.07761 -0.18107,0.127475 -0.0818,0.02446 -0.31963,0.120637 -0.64543,0.208681 -
0.95352,0.414826 -0.16657,0.06969 -0.33543,0.116377 -0.50468,0.156255 -0.12879,-0.192352 -
0.25337,-0.393917 -0.40336,-0.537651 -0.20604,-0.171675 -0.39511,-0.392804 -0.5887,-0.601751 |
4.98935,-5.443222 c -0.1748,0.09864 -0.34065,0.02549 -0.52091,0.02686 -0.12554,0.01133 -
0.2499,0.01841 -0.36519,0.129301 -0.0363,0.0349 -0.0629,0.09979 -0.10115,0.127094 -
0.0784,0.05606 -0.17204,0.0085 -0.24567,0.104928 -0.24815,-0.03891 -0.50505,-0.107253 -
0.75158,0.01781 -0.035,0.03035 -0.0673,0.07897 -0.10535,0.09112 -0.13023,0.04158 -0.29796,-
0.08913 -0.42633,0.01267 -0.17971,0.142567 -0.42283,0.340459 -0.6156,0.494394 -0.14433,0.06107
-0.27889,0.09664 -0.42915,0.100635 -0.29364,0.101559 -0.53894,0.415898 -0.84396,0.425232 -
0.0439,0.02834 -0.0899,0.04724 -0.13164,0.08533 -0.12216,0.111651 -0.0861,0.158497 -
0.21686,0.227838 -0.20635,0.10943 -0.0434,-0.06088 -0.24019,0.096 -0.0377,0.03011 -
0.0714,0.07452 -0.10706,0.1118 -0.10257,0.01356 -0.17616,0.01546 -0.27687,0.05887 -
0.0413,0.01781 -0.0796,0.05988 -0.12159,0.07009 -0.13501,0.03279 -0.27912,-0.0494 -
0.41362,0.04019 -0.0923,0.05638 -0.14716,0.07452 -0.21852,0.185737 -0.25598,-0.09478 -0.50842,-
0.21365 -0.76277,-0.319593 0.23033,-0.0618 0.45493,-0.168629 0.67487,-0.324606 0.27972,-
0.04793 0.54528,-0.177163 0.81411,-0.327413 0.27534,-0.145266 0.5487,-0.283488 0.81765,-
0.466849 0.35675,-0.204561 0.71677,-0.389205 1.07374,-0.593003 | 0.81579,-0.906549 c -
0.36421,0.173886 -0.72274,0.386032 -1.08373,0.581738 -0.27243,0.152858 -0.53739,0.334606 -
0.81314,0.467059 -0.26762,0.138364 -0.53068,0.28444 -0.80633,0.350902 -0.28263,0.135337 -
0.55764,0.297631 -0.84788,0.365125 -0.31214,0.07924 -0.60882,0.309039 -0.89812,0.559853 -
0.0209,0.01461 -0.0452,0.03198 -0.0582,0.04055 -0.0649,0.02951 -0.12979,0.05641 -
0.19493,0.08279 -0.1847,-0.07039 -0.36635,-0.160587 -0.54927,-0.246153 -0.18977,-0.08591 -
0.38425,-0.13492 -0.57927,-0.17672 0.18732,-0.161685 0.37092,-0.344421 0.55328,-0.526538
0.0308,-0.0305 0.12481,-0.116674 0.0925,-0.09166 -0.0202,0.01559 -0.0644,0.05262 -0.0899,0.073
0.21345,-0.17003 0.42412,-0.354403 0.61166,-0.589846 0.0842,-0.129062 0.16961,-0.255876
0.25657,-0.379509 0.0483,-0.01178 0.0957,-0.0193 0.13818,-0.01784 0.4375,-0.07619 0.72975,-
0.396703 1.14917,-0.759774 0.19481,-0.155378 -0.0853,0.0704 0.36129,-0.287061 0.13535,-
0.121578 0.26917,-0.246742 0.39844,-0.385178 0.0601,-0.0082 0.12027,-0.01683 0.18027,-0.04035
0.61969,-0.258222 1.17779,-0.853776 1.71686,-1.443176 0.0979,-0.101916 0.19676,-0.20081
0.29473,-0.302633 0.16345,-0.127914 0.32615,-0.258454 0.48834,-0.391674 0.51171,-0.39671
0.59118,-0.458309 0.98914,-0.803331 | -0.91884,0.476298 c -0.62037,0.508448 0.77904,-0.637475
0.51033,-0.429755 -0.17867,0.138125 -0.24162,0.190486 -0.37174,0.292929 -0.0361,0.02269 -
0.31096,0.200416 -0.31542,0.203275 -0.56751,0.349866 -1.07086,0.93352 -1.59525,1.434464 -
0.0207,0.02196 -0.0402,0.04652 -0.0605,0.06949 -0.5577,0.141986 -1.08714,0.451528 -
1.55745,1.095576 -0.0785,0.110593 -0.1621,0.206464 -0.24717,0.296755 -0.0784,0.04201 -
0.11248,0.0491 -0.20347,0.07592 -0.57521,0.04608 -0.96634,0.48765 -1.52681,0.939753 -
0.20858,0.270123 -0.39928,0.577075 -0.59907,0.865619 0.10624,-0.06361 0.0649,-0.02053 -
0.0122,0.04745 0.24089,-0.196097 0.24297,-0.200083 -0.15693,0.136396 -0.005,0.0025 -
0.009,0.0061 -0.0141,0.0081 -0.15624,0.12535 -0.31402,0.246152 -0.14774,0.113142 0.15367,-

0.122921 0.0232,-0.01908 0.12727,-0.102722 -0.0993,0.04162 -0.14395,0.04462 -0.24741,0.06422 -
0.0549,0.01028 -0.10895,0.0097 -0.16245,0.0025 0.11779,-0.22823 0.23209,-0.460956 0.31273,-
0.738424 0.17258,-0.440978 0.31987,-0.927332 0.56744,-1.254458 0.22444,-0.304179 0.46899,-
0.561695 0.66011,-0.937364 0.17392,-0.336795 0.38303,-0.609231 0.51351,-1.010526 0.0522,-
0.04395 0.0989,-0.08346 0.15223,-0.128272 -0.0504,0.04178 -0.10091,0.08334 -0.15133,0.125157
0.008,-0.02354 0.0161,-0.046 0.0232,-0.07046 0.21079,-0.175927 0.36463,-0.302855 0.56062,-
0.465914 -0.18265,0.146383 -0.36516,0.29338 -0.54777,0.439943 0.0135,-0.02541 0.0279,-0.04864
0.0417,-0.07324 0.34013,-0.277024 0.68078,-0.552055 1.02075,-0.829741 0.0511,-0.04174 -
0.10618,0.06566 -0.15738,0.10703 -0.27999,0.226158 -0.55956,0.453954 -0.83937,0.68074
0.15228,-0.262672 0.3223,-0.485493 0.4951,-0.707322 0.17009,-0.237602 0.31825,-0.498605
0.42553,-0.811698 | 2.1753,-2.464761 c -0.12263,0.02407 -0.25417,0.03964 -0.35346,0.196634 -
0.032,0.05047 -0.0398,0.149168 -0.0793,0.17782 -0.0385,0.02801 -0.0805,0.0094 -0.12263,-0.01193
-0.019,0.01327 -0.038,0.02615 -0.064,0.04387 0.0419,-0.02987 0.0374,-0.02604 0.0633,-0.04397 -
0.053,-0.02692 -0.10648,-0.05869 -0.15532,-0.01583 -0.0613,0.0051 -0.0892,0.0086 -
0.14446,0.01312 -9.8e-4,5.11e-4 0.002,-0.0025 -10e-4,3.11e-4 -1.48426,0.122608 -0.90181,0.125425
-2.74095,1.97342 -0.96621,0.481522 -1.35753,0.777421 -2.02159,1.390908 -0.0315,-0.0055 -
0.0626,-0.0079 -0.0928,-0.0022 -0.0264,0.0215 -0.0528,0.04289 -0.0792,0.06437 0.26862,-0.35643
0.51651,-0.761194 0.73671,-1.229506 0.026,-0.05533 0.14292,-0.337285 0.17306,-0.390652 0.0291,-
0.05158 0.0646,-0.08937 0.0971,-0.13422 0.0226,-0.04257 0.0453,-0.08534 0.0679,-0.127899
0.0862,-0.07078 0.17259,-0.140928 0.25877,-0.211779 0.89307,-0.628646 1.69991,-1.533064
1.55871,-1.617116 0.0802,-0.06519 0.16046,-0.130254 0.24067,-0.195432 0.0118,-0.02366 0.15288,-
0.308333 0.16916,-0.332648 0.0276,-0.04128 0.0652,-0.05841 0.0922,-0.101023 0.39169,-0.618631 -
0.19288,0.204271 0.17244,-0.299139 0.18978,-0.17842 -0.0249,0.04536 0.16287,-0.234552 0.0269,-
0.04016 0.063,-0.05677 0.0901,-0.09669 0.10371,-0.152913 0.20029,-0.327681 0.2992,-0.491683
0.28568,-0.408045 0.52502,-0.921073 0.83341,-1.280088 | -2.93565,1.632175 c -0.27733,0.126438 -
0.44592,0.217378 -0.59196,0.329148 | -2.55049,1.41798 c 0.10931,-0.265665 0.1905,-0.556048
0.28047,-0.85115 0.16305,-0.367855 0.37247,-0.64656 0.54879,-0.993604 0.14569,-0.332268
0.27774,-0.682856 0.43534,-0.99808 0.20763,-0.34101 0.41025,-0.690359 0.61391,-1.038697
0.27983,-0.464688 0.59759,-0.849354 0.90212,-1.260472 | -0.9155,0.493542 c -0.2976,0.431959 -
0.62337,0.798128 -0.89316,1.286925 -0.19953,0.359718 -0.41831,0.684662 -0.61954,1.040174 -
0.14322,0.341907 -0.28,0.688135 -0.43094,1.020132 -0.19681,0.315406 -0.39396,0.60964 -
0.54597,0.998213 -0.10525,0.40779 -0.20965,0.787387 -0.40866,1.080211 -0.14249,0.256102 -
0.31946,0.429349 -0.44311,0.717918 -0.16479,0.307985 -0.29571,0.662363 -0.46941,0.958094 -
0.10427,0.18804 -0.21777,0.362625 -0.3335,0.532566 -0.019,0.01591 -0.0335,0.02862 -
0.0526,0.04464 -0.0305,0.02552 -0.063,0.05034 -0.0867,0.093 -0.0217,0.03922 -0.0362,0.08881 -
0.0522,0.136306 -0.019,0.02643 -0.0375,0.05459 -0.0564,0.08081 -0.0272,0.0495 -0.0573,0.09183 -
0.0865,0.136277 -0.0346,0.03613 -0.0701,0.07079 -0.10255,0.112009 -0.089,0.0899 -
0.23259,0.170988 -0.3383,0.249593 0.0182,-0.11189 0.0379,-0.222919 0.0582,-0.333036 0.0834,-
0.388212 0.16152,-0.794825 0.29877,-1.137166 0.14483,-0.301191 0.29579,-0.5897 0.44495,-
0.883645 0.15128,-0.344445 0.27606,-0.723306 0.42697,-1.06909 0.16851,-0.390702 0.30062,-
0.806947 0.41152,-1.256013 0.14851,-0.432973 0.34504,-0.813408 0.44361,-1.294905 0.14805,-
0.591583 0.35382,-1.120612 0.64309,-1.532328 | -3.4e-4,-5.1e-5 -0.9144,0.508119 c -
0.28506,0.44339 -0.48326,0.997209 -0.6247,1.609025 -0.10824,0.471505 -0.31109,0.833554 -
0.44998,1.276277 -0.0926,0.464246 -0.24915,0.847553 -0.41538,1.236368 -0.15382,0.339038 -
0.26232,0.741616 -0.42953,1.060801 -0.15363,0.289085 -0.30712,0.574544 -0.44593,0.887686 -
0.0588,0.187119 -0.10965,0.382193 -0.15612,0.581054 0.0375,-0.360255 0.0656,-0.723544
0.12446,-1.077314 0.077,-0.481788 0.16917,-0.956959 0.20673,-1.45323 0.0602,-0.478464 0.14511,-
0.945684 0.20914,-1.422181 0.0323,-0.552386 0.0595,-1.108709 0.0233,-1.658862 -0.003,-0.03533 -
0.008,-0.06964 -0.0109,-0.104868 0.0573,-0.04875 0.11438,-0.09806 0.17097,-0.14917 0.31293,-

0.228272 0.60662,-0.571699 0.92299,-0.737934 0.21019,-0.238292 0.34712,-0.58395 0.51837,-
0.897731 0.26099,-0.416801 0.43297,-0.913545 0.59522,-1.460001 0,0 -0.90575,0.559641 -
0.90575,0.559641 -0.12184,0.36331 -0.20654,0.767723 -0.37747,1.075589 -0.0687,0.123755 -
0.14943,0.224432 -0.2233,0.338469 -0.0959,0.205835 -0.18575,0.402859 -0.29077,0.572464 -
0.21092,0.171726 -0.35623,0.288604 -0.44588,0.358523 -0.0648,-0.530772 -0.17017,-1.034527 -
0.36187,-1.469787 | -0.86254,0.75166 c 0.19602,0.413168 0.29619,0.904309 0.35465,1.42267 -
0.1401,0.117882 -0.28079,0.233635 -0.41998,0.354974 -0.0177,0.0155 -0.0418,0.04518 -
0.0637,0.06948 -0.37973,0.254633 -0.75494,0.528874 -1.13197,0.797695 -0.052,0.0494 -
0.10816,0.09625 -0.16635,0.142418 0.0592,-0.238466 0.12592,-0.469875 0.22534,-0.671565
0.22319,-0.484878 0.41531,-1.005414 0.63153,-1.499655 | -0.90575,0.559636 c -0.21205,0.49384 -
0.40892,0.998608 -0.63084,1.479298 -0.0448,0.100829 -0.0824,0.208007 -0.11648,0.318239 -
0.1647,0.03722 -0.32973,0.06777 -0.49569,0.0846 -0.3426,0.04669 -0.67585,0.21552 -
1.01701,0.292299 -0.32957,0.0199 -0.65635,0.09056 -0.98334,0.178778 -0.44222,0.06352 -
0.85755,0.365562 -1.28817,0.553834 -0.57202,0.336351 -1.14188,0.63292 -1.73291,0.828827 -
0.53912,0.095 -1.05336,0.416163 -1.57098,0.695508 -0.30835,0.175089 -0.61113,0.381533 -
0.91762,0.566225 -0.15667,0.0665 -0.3127,0.09928 -0.46777,0.148783 0.21441,-0.295019 0.44638,-
0.548267 0.63058,-0.905993 0.23339,-0.420541 0.46048,-0.856054 0.75461,-1.145444 0.25769,-
0.308864 0.43464,-0.726826 0.61394,-1.172613 0.18457,-0.41861 0.3922,-0.792226 0.64231,-
1.089765 0.22723,-0.298472 0.39274,-0.683463 0.59914,-1.020452 0.17325,-0.287628 0.36897,-
0.526391 0.52869,-0.839918 0.20356,-0.319994 0.40041,-0.648294 0.59774,-0.97928 0.008,-0.01148
0.019,-0.02413 0.0273,-0.03588 0.24979,-0.131894 0.49325,-0.299527 0.74482,-0.425704 0,10e-7
0.8072,-0.933411 0.8072,-0.933411 -0.3328,0.189851 -0.66028,0.417457 -0.99898,0.569354 -
0.47002,0.237687 -0.14189,0.0586 -1.10729,0.863709 -0.0679,0.05662 -0.13865,0.104689 -
0.20195,0.176601 -0.0346,0.0394 -0.15706,0.257104 -0.18305,0.3022 -0.0236,0.03351 -
0.0471,0.06681 -0.0706,0.10053 | -0.30519,0.169932 c -0.17811,0.334996 -0.39283,0.590966 -
0.60358,0.855179 -0.0153,0.0042 -0.0305,0.0089 -0.0456,0.01356 -0.32763,0.07239 -
0.62379,0.327771 -0.91615,0.600855 -0.0982,0.06463 -0.2021,0.133295 -0.27975,0.178404 -
0.17933,0.0906 -0.36282,0.12061 -0.54375,0.185266 0.073,-0.358536 0.15704,-0.710003 0.21699,-
1.07644 0.10715,-0.534188 0.22231,-1.06329 0.32618,-1.599441 0.0946,-0.477468 0.17358,-
0.962416 0.24605,-1.450117 0.0984,-0.44049 0.25452,-0.785293 0.4562,-1.101436 0.17747,-0.36347
0.3653,-0.710591 0.53806,-1.081241 0.21773,-0.507162 0.43588,-1.012456 0.66478,-1.504422 z m
18.39088,9.246256 c 2.1e-4,1.1e-4 4.6e-4,-1e-5 6.9e-4,1.03e-4 0.0876,-0.06121 0.0936,-0.06556 -
6.9e-4,-1.03e-4 z m -2.05779,3.296614 c 0.59597,-0.477621 1.19146,-0.95696 1.78545,-1.442175
0.24244,-0.239595 -0.69389,0.534027 -1.78545,1.442175 z m 1.78545,-1.442175 c -0.0242,0.02391 -
0.0891,0.08301 -0.13468,0.125335 0.13488,-0.110667 0.24242,-0.201601 0.38195,-0.315579
0.0406,-0.03324 -0.0834,0.05735 -0.12402,0.09066 -0.041,0.03357 -0.0823,0.06611 -
0.12325,0.09961 z m -0.13468,0.125335 c -0.77316,0.634319 -1.46158,1.205817 -2.08321,1.728081
0.64606,-0.536337 1.29088,-1.070636 1.93417,-1.5905 0.0733,-0.06621 0.10107,-0.09312 0.14904,-
0.137588 z m -3.87937,5.73032 c 0.002,-7.55e-4 0.003,-7.64e-4 0.004,-0.0018 0.003,-0.0016 0.0112,-
0.0064 0.0159,-0.0086 0.0746,-0.05982 0.11627,-0.09624 0.171,-0.144521 -0.0621,0.05053 -
0.0347,0.02901 -0.19147,0.154925 z m -12.41705,4.640895 c -0.008,-2.8e-5 -0.0265,3.87e-4 -
0.0309,4.71e-4 -0.0445,0.02339 -0.092,0.03202 -0.13339,0.07018 -0.0385,0.03551 -0.0655,0.103029
-0.10167,0.145159 0.10126,-0.08256 0.16742,-0.135493 0.26598,-0.215813 z m -0.26598,0.215812 c
-0.0458,0.03736 -0.074,0.05988 -0.12035,0.09771 -0.039,0.03182 0.0807,-0.05299 0.11726,-0.09306
0.001,-0.0013 0.002,-0.0033 0.003,-0.0046 z m -6.14937,-8.046164 c -0.0377,0.03175 -
0.0755,0.06326 -0.11322,0.09506 -0.0217,0.01838 0.0325,-0.01043 0.11322,-0.09506 z m 17.96927,-
3.619369 c -0.98079,0.849725 -0.51146,0.443758 -0.44173,0.358682 0.14718,-0.119804 0.29462,-
0.238602 0.44173,-0.358682 z m -1.83017,0.72355 c -0.13087,0.114513 -0.27271,0.237071 -
0.41623,0.361114 0.006,-0.01029 0.0105,-0.02127 0.0153,-0.03165 0.1336,-0.109981 0.26725,-

0.219742 0.40092,-0.329468 z m 3.61413,0.571022 c 0.019,0.0075 -0.076,0.113917 -
0.31679,0.346752 -0.0442,0.0265 -0.0867,0.06341 -0.13226,0.07918 -0.0497,0.01719 -0.10458,-
0.01825 -0.15106,0.01869 -0.31651,0.251888 -0.63239,0.506315 -0.94842,0.760155 -0.005,-0.0013 -
0.009,-0.0025 -0.014,-0.0039 0.85493,-0.695306 1.51886,-1.218004 1.56248,-1.200839 z m
4.29537,1.445214 c -0.19276,0.155083 -0.28772,0.235309 -0.026,0.01562 0.008,-0.006 0.0174,-
0.01014 0.026,-0.01562 z m -6.03075,-0.892935 c -0.0622,0.05038 -0.11761,0.09382 -
0.1789,0.143328 0.003,-0.0034 0.007,-0.0073 0.0108,-0.01058 0.0542,-0.05191 0.22441,-0.178123
0.16848,-0.132804 z m -17.76694,-2.443582 c -0.0223,0.02281 -0.0444,0.04631 -0.0676,0.06657 -
0.041,0.0358 -0.16684,0.130761 -0.12574,0.09551 0.0761,-0.06516 0.1271,-0.106509 0.19334,-
0.162085 z m 18.41076,2.809493 c -0.45892,0.377963 0.24093,-0.222409 -0.19948,0.237421 -
0.0541,0.05647 -0.11242,0.06938 -0.17221,0.06481 0.12392,-0.10071 0.24776,-0.201567 0.37169,-
0.302239 z m -2.20474,0.108848 c -0.63047,0.583692 -1.35572,1.268703 -2.159,2.038945 0.0375,-
0.06911 0.2621,-0.336183 0.69029,-0.845414 0.48958,-0.397862 0.97914,-0.795667 1.46871,-
1.193531 z m -0.79363,-0.05778 c -4.3e-4,4.77e-4 -10e-4,0.0016 -0.002,0.0021 -0.0732,0.08066 -
0.10682,0.102379 -0.16326,0.137768 0.0498,-0.04244 0.11874,-0.100188 0.16514,-0.13981 z m -
0.13476,0.06997 c -0.0413,0.03497 -0.076,0.06477 -0.12103,0.102737 -0.001,1.04e-4 -0.004,5.22e-4
-0.005,6.33e-4 0.0701,-0.05729 0.0544,-0.04493 0.12593,-0.103392 z m 4.18184,0.826459 c -
0.005,0.0073 -0.007,0.01602 -0.0116,0.02336 -0.41642,0.341994 -2.1197,1.727803 -
3.30601,2.694882 -0.006,-9.84e-4 -0.0139,-0.003 -0.0198,-0.0039 1.32421,-1.081364 2.61487,-
2.131973 3.33715,-2.714387 z m 3.11979,0.548413 c -0.002,0.0021 -0.004,0.0045 -0.006,0.0066 -
0.0487,0.04478 -0.19924,0.164125 -0.14973,0.122145 0.0633,-0.05371 0.10074,-0.08237 0.15641,-
0.12857 z m -3.20691,-0.372706 c -0.008,0.01907 -0.0188,0.03539 -0.0273,0.05496 -0.0141,0.05881
-0.0306,0.114036 -0.0487,0.166131 -0.14865,0.120774 -0.29746,0.240914 -0.4461,0.361746 | -
0.0795,0.08989 c 0.17041,-0.138423 0.34072,-0.277184 0.51112,-0.415687 -0.006,0.0179 -
0.0134,0.03506 -0.0205,0.05225 -0.2032,0.16499 -0.40613,0.331016 -0.6089,0.497727 | -
0.16746,0.189683 c 0.26441,-0.221237 0.4708,-0.393382 0.75303,-0.629532 -0.0123,0.02723 -
0.0256,0.05292 -0.0386,0.07884 -0.27219,0.224134 -0.5447,0.446145 -0.81766,0.66726 | -
0.19526,0.221315 c 0.30098,-0.259998 0.61621,-0.53145 0.99611,-0.855296 -0.1206,0.229262 -
0.26722,0.416203 -0.37876,0.668528 -0.12004,0.234694 -0.27475,0.37518 -0.41753,0.549711 -
0.0865,0.105763 -0.16195,0.237789 -0.24591,0.349953 -0.22612,0.351492 -0.37752,0.823668 -
0.54352,1.26456 -0.18763,-0.1022 -0.3575,-0.26972 -0.5313,-0.424805 -0.13253,-0.108475 -0.2737,-
0.172309 -0.4172,-0.219812 0.17326,-0.147725 0.46815,-0.404237 0.84788,-0.734797 -0.0493,-
0.0019 -0.0862,-0.0072 -0.11565,-0.01267 0.0437,-0.03645 0.11552,-0.09669 0.1617,-0.135218 -
0.0563,0.04441 -0.11255,0.08951 -0.16888,0.133668 -0.0155,-0.0027 -0.0323,-0.0043 -0.0474,-
0.0025 -0.1022,0.08755 -0.20411,0.176231 -0.30604,0.264666 -0.0144,0.01531 -0.0232,0.02477 -
0.0371,0.03955 -0.025,0.01933 -0.0502,0.03825 -0.0753,0.05749 -0.0704,0.06134 -0.14115,0.121266
-0.21141,0.183087 -0.0978,0.08598 -0.14714,0.130985 -0.18383,0.164907 -0.0148,-0.0039 -0.0296,-
0.0072 -0.0444,-0.01088 0.14683,-0.110354 0.29303,-0.224559 0.43958,-0.33715 0.0374,-0.03257
0.0749,-0.06461 0.11231,-0.09706 0.0507,-0.05399 0.0733,-0.07856 0.13044,-0.139437 0.0872,-
0.09154 0.13384,-0.119894 0.17561,-0.125216 0.44014,-0.377225 0.88295,-0.744312 1.32636,-
1.108883 | 0.1183,-0.134294 c -0.78959,0.641401 -1.57881,1.284348 -2.36842,1.925661 -0.008,-
0.0018 -0.015,-0.0034 -0.0226,-0.0052 0.018,-0.01677 0.0363,-0.03411 0.0548,-0.05129 0.80526,-
0.652945 1.61083,-1.304658 2.41575,-1.959007 | 0.49342,-0.55924 c 0.01,-0.0079 0.019,-0.01565
0.0286,-0.0236 z m -1.8301,1.784688 c 0.28029,-0.221152 0.56006,-0.445113 0.83944,-0.671431 |
0.10326,-0.11654 c -0.331,0.276942 -0.67346,0.563387 -0.94268,0.787989 z m -0.0461,0.147919 c
0.01,4.32e-4 0.0149,0.0028 0.0259,0.0025 0.11834,-0.0031 0.23828,-0.141971 0.34105,-0.233835 |
0.32334,-0.366694 c -0.26673,0.230399 -0.48481,0.419222 -0.69023,0.598043 z m -18.0992,-
4.833805 c -0.004,0.0055 -0.0704,0.06236 -0.0982,0.08801 0.0624,-0.06313 0.10833,-0.100829
0.0982,-0.08801 z m 18.60466,3.655136 c 0.005,-0.0016 0.006,2.98e-4 -0.002,0.0067 -

0.0432,0.03548 -0.0864,0.07061 -0.12957,0.106091 0.0103,-0.01869 0.0193,-0.0385 0.0315,-0.05107
0.0224,-0.02299 0.0841,-0.05699 0.10025,-0.06167 z m -0.25874,0.216436 c -0.0524,0.04298 -
0.10477,0.08551 -0.1571,0.128466 0.0276,-0.04973 0.0584,-0.08871 0.11849,-0.121713 0.0123,-
0.0069 0.0255,-0.0061 0.0387,-0.0069 z m -5.20187,-0.592275 c -0.0225,0.155984 -0.0411,0.313148
-0.0551,0.471148 -0.0333,0.0467 -0.0621,0.09743 -0.0891,0.147978 -0.002,-0.03871 -0.005,-0.0776 -
0.008,-0.116078 0.0517,-0.165959 0.10374,-0.333341 0.15224,-0.503055 z m -5.08147,0.26373 c -
0.008,0.007 -0.0142,0.01371 -0.0212,0.02099 -0.20988,0.162872 -0.144,0.112575 0.0212,-0.02099 z
m 16.73768,2.583392 c 0.006,0.0046 -0.0823,0.109251 -0.11792,0.133877 -0.0291,0.02014 -
0.0605,0.02588 -0.0916,0.03182 0.067,-0.05338 0.13385,-0.107626 0.2009,-0.160952 0.005,-0.0039
0.007,-0.0055 0.008,-0.0048 z m -7.33647,-0.874656 c -0.1,0.106746 -0.21211,0.226579 -
0.27629,0.296568 -0.0205,-0.0061 -0.0409,-0.01342 -0.0614,-0.01896 0.0524,-0.04128 0.21114,-
0.173133 0.33778,-0.277571 z m -2.36035,-0.297685 c -0.23622,0.197503 -0.48145,0.401912 -
0.75123,0.623294 -0.25773,0.211479 -0.31403,0.253925 -0.30889,0.245174 -9e-4,-2.58e-4 -0.002,-
6.39e-4 -0.003,-9.08e-4 0.0107,-0.0094 0.0631,-0.05407 0.0799,-0.06891 0.32779,-0.26571 0.65526,-
0.532521 0.98293,-0.798683 z m -7.46074,-0.908659 c -0.0468,0.0364 -0.0934,0.07346 -
0.14022,0.109609 -0.0392,0.03032 0.0761,-0.07154 0.11619,-0.09788 0.007,-0.0052 0.0161,-0.0076
0.024,-0.01178 z m 11.99784,2.245553 c -0.20225,0.16258 -0.46498,0.379375 -0.59773,0.486382 -
0.003,-5.99e-4 -0.006,-0.0016 -0.009,-0.0022 0.1928,-0.170325 0.40046,-0.321939 0.60694,-0.48407
z m 1.20543,0.845013 c 0.0788,-0.06204 -0.15417,0.124813 -0.23519,0.191139 -3.4e-4,-1.31e-4 -
6.5e-4,-4.83e-4 -9.6e-4,-6.1e-4 0.0848,-0.06817 0.12185,-0.100545 0.23618,-0.190525 z m -9.99233,-
1.119986 c -0.0222,0.02576 -0.0576,0.06356 -0.0541,0.06721 -1.26776,1.030811 -1.34385,1.083563
0.0541,-0.06721 z m -4.28017,-0.418074 c -0.0164,0.02194 -0.0327,0.04351 -0.0519,0.06383 -
0.22477,0.14045 -0.1468,0.09033 0.0519,-0.06383 z m 6.07076,0.937102 c 0.0306,0.01148
0.0616,0.01795 0.0925,0.02647 -0.12262,0.09979 -0.24537,0.199296 -0.368,0.299074 0.0225,-
0.0579 0.046,-0.11423 0.0698,-0.170404 0.0686,-0.05161 0.1371,-0.103452 0.20571,-0.155111 z m
3.32522,0.571827 c 0.14227,0.01297 0.28285,0.04846 0.42292,0.129986 0.29474,0.122906
0.58672,0.246093 0.89376,0.254159 0.0939,0.01386 0.18782,0.02931 0.28176,0.04323 -
0.0863,0.183039 -0.1562,0.379347 -0.20701,0.620845 -0.002,0.007 -0.005,0.01297 -0.007,0.01983 -
0.11066,0.0408 -0.22095,0.0865 -0.3295,0.144893 -0.26346,0.153002 -0.50954,0.387664 -
0.77468,0.529097 -0.29451,0.06779 -1.46858,0.464038 -1.24653,1.056238 -0.003,0.0024 -
0.004,0.0043 -0.007,0.0068 -0.002,0.0023 0.008,-0.0063 0.008,-0.0057 0.0137,0.03636
0.0315,0.07341 0.0563,0.111221 0.0448,0.0311 0.0911,0.05461 0.1378,0.07509 | -1.19403,1.24919 c
0.01,-0.202727 -0.007,-0.403797 -0.0377,-0.606901 0.12008,-0.241143 0.21806,-0.517071 0.36034,-
0.714072 0.26075,-0.194726 0.5158,-0.416843 0.71875,-0.763484 0.15731,-0.344141 0.30871,-
0.698093 0.45043,-1.062312 0.14359,-0.343532 0.27803,-0.700929 0.37089,-1.090997 0.0342,7.93e-
4 0.0688,-1.62e-4 0.1028,0.0028 z m 8.29848,1.314367 c -0.59065,0.482706 -1.27667,1.041612 -
2.14013,1.744178 -0.004,-0.0021 -0.009,-0.0042 -0.0128,-0.0061 0.71765,-0.579152 1.43534,-
1.15862 2.1529,-1.738076 z m -6.02985,-0.777976 c 0.15134,0.02841 0.30255,0.05861
0.45197,0.105525 -0.0148,0.0045 -0.0298,0.0076 -0.0446,0.01237 -0.16701,0.08649 -
0.33638,0.138558 -0.50656,0.183874 0.0373,-0.09598 0.0705,-0.196318 0.0991,-0.301786 z m
1.28502,0.462645 c 0.0758,0.02561 0.15234,0.04556 0.23021,0.05688 0.0451,0.01561
0.0897,0.03443 0.13452,0.05183 -0.19851,0.02656 -0.40052,0.03844 -0.57817,0.23264 -
0.25137,0.32275 -0.45207,0.248313 -0.74101,0.256552 -0.11369,0.02663 -0.12215,0.01962 -
0.23196,0.08188 -0.0392,0.02225 -0.0754,0.06759 -0.11609,0.07603 -0.14011,0.02911 -0.28576,-
0.05789 -0.42754,-0.0618 0.0168,-0.04415 0.031,-0.09145 0.0457,-0.138222 0.28233,-0.08206
0.56202,-0.17295 0.84577,-0.236634 0.28027,-0.113917 0.55751,-0.225823 0.83851,-0.3191 z m -
4.51244,-0.578033 c -0.0926,0.446042 -0.25849,0.832803 -0.42013,1.214266 -0.14544,0.354683 -
0.28618,0.728036 -0.45425,1.051973 0.0803,-0.03051 -0.0103,0.06279 -0.11483,0.159923 -
0.0473,0.03962 -0.0946,0.079 -0.14187,0.118663 -0.0278,-0.213048 -0.0519,-0.427071 -0.0503,-

0.650646 -2e-4,-0.202334 0.0114,-0.404433 0.0257,-0.606221 | 0.59642,-0.354056 c 0.19476,-
0.297501 0.37799,-0.613613 0.55931,-0.933898 z m -3.40232,-0.482962 c -0.005,0.0098 -
0.0104,0.01941 -0.0151,0.02934 0.005,-0.0046 -0.38452,0.314024 -0.35159,0.287122 0.0166,-
0.04572 0.0327,-0.09177 0.0495,-0.137186 z m -0.0192,0.03664 c -0.005,0.01058 -0.0114,0.01972 -
0.0162,0.03059 -0.005,0.01043 -0.007,0.02167 -0.0122,0.03211 -0.12893,0.103452 -
0.21583,0.172054 -0.33866,0.270462 0.006,-0.01617 0.0112,-0.03241 0.0174,-0.04854 0.14926,-
0.121833 0.19785,-0.160696 0.34968,-0.284619 z m -0.14676,0.386232 c -0.0233,0.07577 -
0.0459,0.151936 -0.0671,0.233118 -0.10729,0.0572 -0.20859,0.11095 -0.2908,0.152099 0.0119,-
0.04156 0.0241,-0.08275 0.0358,-0.124352 0.10048,-0.08151 0.20084,-0.163213 0.30124,-0.244927
0.006,-0.0049 0.0144,-0.01103 0.0209,-0.01594 z M 9.3814944,78.275244 c -0.008,0.01073 -
0.0153,0.0226 -0.0237,0.0327 -0.0328,0.02328 -0.1302,0.09733 -0.0983,0.06987 0.0405,-0.03494
0.0814,-0.06832 0.12205,-0.102588 z m 13.9628096,2.482935 c -0.0894,0.07301 -0.17862,0.14619 -
0.26794,0.219237 0.0823,-0.141196 0.17329,-0.19564 0.26794,-0.219237 z m -4.30778,-0.491969 c -
0.0153,0.02798 -0.0371,0.04767 -0.0741,0.06048 0.0247,-0.0202 0.0495,-0.04029 0.0741,-0.06048 z
m -0.8111,0.662662 c -0.026,0.03572 -0.0452,0.05083 -0.14646,0.119835 0.0488,-0.03997 0.0977,-
0.07987 0.14646,-0.119835 z m 4.03453,1.02568 c -1.47167,1.297891 -1.60605,1.439793 -
0.48002,0.206924 0.16736,-0.06442 0.3258,-0.134005 0.48002,-0.206924 z m 9.12782,1.582584 c
0.009,0.0013 0.0169,0.0025 0.0254,0.0038 -0.41361,0.335893 -0.76894,0.625633 -1.22285,0.993298
0.061,-0.02937 0.12263,-0.04273 0.19868,-0.04085 0.22801,-0.0997 0.45013,-0.205134 0.68416,-
0.236257 0.27095,0.07526 0.51796,0.01008 0.77561,-0.157891 0.0668,-0.04578 0.13379,-0.07381
0.20085,-0.09353 0.011,0.01482 0.0222,0.02931 0.0331,0.04403 0.20629,0.235084
0.41416,0.467723 0.63374,0.663848 0.0148,0.01336 0.0278,0.03099 0.0421,0.04538 -0.017,0.0015 -
0.0337,0.0065 -0.0507,0.0073 -0.23151,0.04696 -0.43704,0.20166 -0.6599,0.308254 -
0.32986,0.115454 -0.67302,0.100796 -0.9931,0.328439 -0.32711,0.185928 -0.65124,0.305701 -
0.98672,0.41356 -0.3703,0.20154 -0.7399,0.403513 -1.11776,0.55152 -0.34718,0.149903 -
0.69118,0.326355 -1.03464,0.501691 -0.29551,0.173539 -0.59757,0.220884 -0.90446,0.258512 -
0.2963,0.0926 -0.57891,0.280476 -0.87089,0.408169 -0.22199,0.0899 -0.4399,0.212318 -
0.65682,0.33987 -0.25178,0.0099 -0.50346,0.0054 -0.75472,-0.01288 -0.0308,-0.0017 -0.0615,-
0.0068 -0.0923,-0.0097 0.44011,-0.327967 0.31778,-0.183543 0.62299,-0.536995 0.14032,-0.212888
0.27832,-0.434387 0.39282,-0.69199 0.0137,-0.0025 0.0271,-0.0072 0.0408,-0.0092 0.13945,0.0813
0.28353,-0.02579 0.42343,-0.02105 0.23052,0.0078 0.18585,0.07682 0.41136,-0.114468 0.22344,-
0.277126 0.48175,-0.296025 0.73543,-0.404793 0.13215,0.04676 0.24179,-0.06781 0.36533,-
0.120915 0.1449,-0.0623 0.26816,-0.07693 0.40834,-0.182811 0.16662,-0.207317 0.36019,-0.218038
0.54615,-0.313243 0.0605,-0.03096 0.21415,-0.15124 0.27332,-0.19611 0.1728,-0.142345 0.35894,-
0.202138 0.54466,-0.245112 0.0473,-0.01094 0.0984,0.02243 0.1423,-0.01212 0.61596,-0.484617
1.23035,-0.975078 1.84439,-1.467738 z m -1.19745,0.997112 c -0.0512,0.02465 -0.10196,0.06021 -
0.16012,0.111738 -0.0374,0.03309 -0.14752,0.137987 -0.10954,0.107241 0.10186,-0.0825 0.16958,-
0.137907 0.26966,-0.218979 z M 17.278784,81.70371 c -0.0123,0.01551 -0.0241,0.03256 -
0.0373,0.04508 -0.0462,0.04355 -0.1921,0.144253 -0.14477,0.105206 0.0608,-0.05008 0.12142,-
0.100187 0.18214,-0.15028 z m 18.04171,3.621759 c 0.0376,-0.02862 -0.0718,0.07104 -
0.11019,0.09645 -0.0144,0.0096 -0.0288,0.01614 -0.0431,0.02282 0.0512,-0.03951 0.102,-0.08026
0.15334,-0.119265 z m -17.29035,-2.476646 c -0.002,0.0057 -0.003,0.01115 0.001,0.01503 -
0.028,0.02368 -0.0251,0.02221 -0.0179,0.01731 -0.0386,0.03154 -0.0773,0.06312 -0.11596,0.09465
0.15414,-0.149444 0.1408,-0.144973 0.13237,-0.127063 z m 15.15337,2.475698 c 0.038,0.05542
0.0757,0.111209 0.11521,0.162842 0.11295,0.0984 0.21556,0.222559 0.31809,0.34722 -
0.39409,0.01307 -0.69427,0.179512 -1.03754,0.483121 -0.13229,0.03802 -0.26631,0.06259 -
0.39641,0.124153 -0.42603,0.0924 -0.84234,0.285705 -1.26313,0.439948 -0.42276,0.219688 -
0.84469,0.448119 -1.26242,0.696267 -0.12506,0.08749 -0.2499,0.174306 -0.375,0.258962 -0.0605,-
0.009 -0.12109,-0.01773 -0.18162,-0.0268 -0.53625,-0.03415 -1.07381,-0.01813 -1.61027,-0.04695 -

0.1204,0.0042 -0.24077,0.0088 -0.36115,0.01273 0.33605,-0.178608 0.67433,-0.3442 1.0137,-
0.499719 0.37619,-0.157798 0.74874,-0.33805 1.1185,-0.542109 0.33056,-0.14274 0.66149,-
0.237471 0.98851,-0.414223 0.31826,-0.211793 0.65116,-0.26335 0.98201,-0.344053 0.22562,-
0.06253 0.43271,-0.237731 0.65756,-0.309535 0.2993,-0.03334 0.59298,-0.145325 0.8879,-0.244259
0.13533,-0.03208 0.27086,-0.0638 0.40606,-0.09759 z m -8.31499,1.552183 c -0.0299,0.08107 -
0.0619,0.159665 -0.0994,0.232925 -0.0936,0.199998 -0.19935,0.390971 -0.31377,0.558779 -
0.038,0.0179 -0.0764,0.03497 -0.11261,0.04493 -0.11811,0.03252 -0.23786,0.03234 -
0.35652,0.05202 -0.0104,0.0049 -0.0207,0.0095 -0.0311,0.01439 -0.0659,-0.0022 -0.13195,-0.0034 -
0.19822,0.0032 -0.32084,0.14386 -0.62594,0.350697 -0.9546,0.425823 -0.27213,0.04607 -
0.54378,0.02038 -0.81438,-0.01254 0.0843,-0.08854 0.16803,-0.180362 0.25083,-0.279001 0.1676,-
0.180722 0.32759,-0.352413 0.45051,-0.601488 0.18526,0.04711 0.36909,0.103717 0.5581,0.0745
0.27435,-0.08749 0.54825,-0.07805 0.82448,-0.09615 0.2696,-0.124646 0.52296,-0.354028 0.79662,-
0.417459 z m -0.52087,0.939671 c -5.7e-4,7.32e-4 -10e-4,0.0014 -0.002,0.002 -2.3e-4,-3.3e-5 -4.6e-
4,-6.9e-5 -6.9e-4,-1.03e-4 10e-4,-0.0011 10e-4,-8.74e-4 0.002,-0.002 z m -3.8882,1.314307 c -
0.27862,0.229644 -0.53307,0.44267 -0.36865,0.293395 0.10579,-0.09606 0.21307,-0.186247
0.32092,-0.274523 0.0158,-0.0068 0.0317,-0.01292 0.0477,-0.01888 z"

id="path10402" />

<path

style="opacity:0.97000002;fill:#808000;fill-opacity:0.97307691;stroke:none;stroke-
width:0.40916327;stroke-miterlimit:4;stroke-dasharray:none;stroke-opacity:0.97307691"

d="m 7.669864,74.907933 -0.89756,0.592486 c -0.14712,0.648747 -0.28371,1.316393 -
0.45914,1.945432 -0.10906,0.388344 -0.21121,0.79481 -0.35795,1.145946 -0.12158,0.295954 -
0.26479,0.562345 -0.37173,0.877436 -0.10512,0.523466 -0.32069,0.911455 -0.51843,1.329705 -
0.18612,0.544494 -0.411,1.020233 -0.65987,1.477731 -0.2705,0.415355 -0.4653,0.939531 -
0.68086,1.434585 -0.22487,0.404862 -0.49838,0.706194 -0.74271,1.082132 -0.0567,0.08928 -
0.11356,0.178578 -0.17032,0.267838 l 0.90441,-0.509154 c 0.0572,-0.0884 0.1143,-0.176928
0.17154,-0.265332 0.25076,-0.366943 0.53772,-0.669733 0.74194,-1.122237 0.20578,-0.502872
0.42181,-0.988612 0.68113,-1.412691 0.24857,-0.46108 0.45635,-0.965993 0.65995,-1.489341
0.20246,-0.420472 0.39302,-0.842878 0.51888,-1.351492 0.12061,-0.297568 0.25586,-0.574692
0.37299,-0.87585 0.13085,-0.375981 0.24829,-0.764824 0.34869,-1.167799 0.16274,-0.645529
0.31049,-1.304234 0.45904,-1.959395 z m 5.44162,2.488728 -0.9089,0.539635 c -0.21988,0.504212 -
0.44536,1.000325 -0.66073,1.511078 -0.18379,0.351473 -0.36373,0.70813 -0.54046,1.070649 -
0.22373,0.306197 -0.35807,0.698311 -0.44701,1.160476 -0.0657,0.489071 -0.14282,0.975681 -
0.24285,1.44874 -0.0997,0.539419 -0.22507,1.063823 -0.32568,1.602304 -0.0664,0.390628 -
0.15808,0.764067 -0.23232,1.149467 -0.26606,0.225387 -0.52879,0.464188 -0.782,0.72981 -
0.0394,0.02838 -0.0772,0.06279 -0.11388,0.09961 -0.44558,0.306298 -0.87871,0.667807 -
1.24334,1.219467 -0.0346,0.04171 -0.0705,0.08023 -0.10385,0.12529 -0.0185,0.02504 -0.02,0.0306 -
0.0317,0.04825 -0.57923,0.405798 -0.51313,0.562818 -0.94353,1.262622 -0.18576,0.151727 -
0.37079,0.306169 -0.55245,0.473187 -0.0398,0.03658 -0.064,0.111964 -0.096,0.167867 -
0.17488,0.410324 -0.42419,0.624625 -0.66537,0.876591 -0.2411,0.215808 -0.47058,0.465774 -
0.70365,0.709489 -0.0485,0.06979 -0.11719,0.149415 -0.19027,0.229504 -0.39287,0.241481 -
0.78578,0.51706 -1.11613,0.953522 -0.17092,0.128272 -0.23359,0.417169 -0.33636,0.661872 l
0.90774,-0.553294 c 0.0633,-0.165713 0.12818,-0.314211 0.20983,-0.436746 0.49916,-0.397152
0.99259,-0.76567 1.43885,-1.336585 0.2322,-0.248035 0.46949,-0.478346 0.70737,-0.707998
0.24709,-0.245087 0.46969,-0.532119 0.66029,-0.909438 0.0192,-0.02576 0.0215,-0.02928 0.0374,-
0.05064 0.41607,-0.309163 0.30501,-0.15874 0.58974,-0.563376 0.10552,-0.193089 0.20348,-
0.408371 0.31862,-0.58409 0.0205,-0.03126 0.0446,-0.06036 0.0681,-0.08975 0.25499,-0.208104

0.5,-0.445772 0.71496,-0.784512 0.085,-0.118374 0.17103,-0.224016 0.2619,-0.324769 0.30249,-
0.231667 0.60265,-0.470596 0.89116,-0.754338 -0.0426,0.335552 -0.0726,0.675096 -
0.0984,1.014728 | 0.89062,-0.628404 c 0.0237,-0.291864 0.0511,-0.583037 0.0867,-0.871881
0.32093,-0.188733 0.62817,-0.429744 0.93605,-0.684823 0.0644,-0.03375 0.11568,-0.05535 0.0915,-
0.01601 0.11096,-0.04831 0.2501,-0.02706 0.35487,-0.104809 0.16654,-0.123636 0.33198,-0.239717
0.49465,-0.361897 -0.25653,0.425949 0.17353,-0.237101 -0.13772,0.23693 -0.0295,0.0428 -
0.062,0.07985 -0.0884,0.128555 -0.0656,0.120789 -0.11275,0.268988 -0.17542,0.394484 -
0.098,0.196494 -0.21383,0.331225 -0.33497,0.477477 -0.24911,0.310967 -0.45747,0.697799 -
0.63151,1.140213 -0.14029,0.253333 -0.22683,0.612913 -0.37933,0.846533 -0.0731,0.111889 -
0.16483,0.177197 -0.24603,0.269493 -0.29119,0.300316 -0.5176,0.750895 -0.74765,1.180899 -
0.17898,0.312992 -0.39254,0.543463 -0.58926,0.817804 -0.29709,0.226594 -0.32108,0.450148 -
0.62439,0.865536 -0.0354,0.04851 -0.0686,0.08643 -0.0988,0.118135 0.0872,-0.07337 0.17449,-
0.146473 0.26174,-0.219703 -0.0159,0.03476 -0.0319,0.06939 -0.0479,0.103944 -0.34737,0.328114 -
0.74348,0.722702 -0.40469,0.518624 -0.009,0.01148 -0.0185,0.02148 -0.0276,0.03306 -
0.0327,0.04229 0.0792,-0.02327 0.11892,-0.0305 10e-4,-3.06e-4 0.003,-2.7e-5 0.004,-3.24e-4 -
0.0184,0.02607 -0.0373,0.05144 -0.0553,0.07866 -0.19563,0.391063 -0.43102,0.70183 -
0.64357,1.062142 -0.14429,0.279418 -0.24503,0.622152 -0.3989,0.879399 -0.17037,0.13656 -
0.34007,0.275246 -0.5083,0.420297 -0.0697,0.06012 -0.12402,0.166885 -0.18846,0.243727 -
0.0814,0.137857 -0.17084,0.248227 -0.25187,0.386725 | 0.91362,-0.517073 c 0.0834,-0.124665
0.16784,-0.247414 0.25515,-0.363447 0.0142,-0.01729 0.0426,-0.04615 0.0662,-0.07142 0.20239,-
0.160945 0.40331,-0.330544 0.52865,-0.459556 0.18988,-0.30885 0.31093,-0.715689 0.49347,-
1.037251 0.15587,-0.257534 0.31973,-0.499081 0.47491,-0.757319 0.0961,-0.01371 0.19245,-
0.02454 0.28933,-0.02771 0.25423,0.03861 0.49808,0.169803 0.74746,0.253588 0.0486,0.01327
0.0974,0.02631 0.14608,0.03959 | 0.82969,-0.85564 c -0.0477,-0.01207 -0.0955,-0.02422 -0.14318,-
0.03633 -0.25495,-0.07921 -0.50321,-0.2016 -0.75826,-0.278459 -0.21214,2.8e-5 -0.42336,0.01327 -
0.63333,0.06905 0.009,-0.01606 0.0174,-0.03205 0.0262,-0.04815 0.0505,-0.01103 0.10127,-0.0217
0.15309,-0.03329 0.31287,-0.162148 0.61337,-0.402839 0.92465,-0.577727 0.52008,-0.268915
1.03054,-0.632019 1.57213,-0.717653 0.31528,-0.09993 0.63703,-0.191063 0.94585,-0.352738
0.045,-0.02358 0.49226,-0.312155 0.53526,-0.336733 0.0825,-0.04715 0.16665,-0.08443 0.24989,-
0.126617 0.1632,-0.06957 0.32763,-0.129017 0.48951,-0.208755 0.18691,-0.09206 0.3625,-0.238289
0.54874,-0.310529 | -0.7986,0.641759 c 0.0853,0.496991 0.16731,0.994909 0.26954,1.481497 |
0.8702,-0.700755 c -0.10002,-0.474793 -0.18316,-0.958701 -0.25823,-1.448646 0.0516,-0.01282
0.10401,-0.02047 0.15821,-0.0167 0.32591,-0.07902 0.64963,-0.183453 0.97853,-0.179501 0.34235,-
0.06265 0.67426,-0.225568 1.01495,-0.302837 0.35308,-0.02613 0.70432,-0.09995 1.0527,-0.225095
| 0.01,-0.01028 c -0.0287,0.03976 -0.0587,0.07732 -0.0851,0.120684 -0.10747,0.175949 -
0.19485,0.38578 -0.30167,0.564317 -0.0195,0.02275 -0.0473,0.05046 -0.0711,0.07582 -
0.12235,0.03555 -0.24699,0.05805 -0.35948,0.147367 -0.32388,0.257147 -0.64264,0.534276 -
0.96404,0.80152 -0.0768,0.170906 -0.17233,0.303379 -0.26952,0.432433 -0.11906,0.07052 -
0.08,0.04956 -0.24279,0.134205 | -0.81018,0.915763 c 0.18254,-0.08396 0.0923,-0.0367 0.27056,-
0.139795 0.11119,-0.07322 0.12918,-0.09425 0.24247,-0.134712 0.037,-0.01327 0.0769,-0.004
0.11192,-0.02969 0.37043,-0.271759 0.80102,-0.507602 1.13275,-0.963117 0.0739,-0.101752
0.14508,-0.208741 0.21774,-0.312798 0.0358,-0.01148 0.0724,-0.02565 0.10622,-0.03241 0.28756,-
0.233618 0.5844,-0.453767 0.8716,-0.706125 -0.0459,0.198362 -0.0872,0.399596 -0.12087,0.607739
-0.0485,0.405246 -0.1511,0.781438 -0.26615,1.142063 -0.10109,0.184163 -0.19367,0.380264 -
0.28903,0.572258 -0.26331,0.172033 -0.3159,0.22138 -0.94346,0.779037 -0.0239,0.02127 -
0.0439,0.05244 -0.0634,0.08582 -0.007,0.0054 -0.0146,0.0081 -0.0217,0.01386 -0.32259,0.270711 -
0.6418,0.554966 -0.96266,0.832417 -0.15948,0.270407 -0.36731,0.429777 -0.51808,0.713637 -
0.0466,0.256745 -0.0786,0.481618 -0.15953,0.667497 | -0.55582,0.60009 c 0.47751,-0.02686
0.91387,-0.412648 1.32644,-0.874049 0.16238,-0.262833 0.20038,-0.590294 0.3024,-0.913885

0.1131,-0.165038 0.23386,-0.314466 0.35331,-0.466353 0.25413,-0.195583 0.50647,-0.398038
0.75903,-0.60027 0.0367,-0.02938 0.0716,-0.06644 0.1073,-0.09967 0.049,-0.05311 0.095,-0.10931
0.14026,-0.166798 0.3733,-0.207259 0.7535,-0.4082 1.04025,-0.892841 0.13031,-0.273793 0.27843,-
0.520579 0.38908,-0.821356 0.11491,-0.370888 0.20237,-0.766438 0.25732,-1.175472 0.0753,-
0.426848 0.18486,-0.82555 0.28897,-1.233495 0.0138,-0.05421 0.0265,-0.10937 0.0395,-0.164252
0.29442,-0.213803 0.58915,-0.425774 0.88958,-0.612753 0.447,-0.228904 0.22818,-0.113798
1.0222,-0.79511 0.002,0.01848 0.004,0.03621 0.005,0.05474 0.0299,0.539561 -0.001,1.08387 -
0.0352,1.624073 -0.0823,0.464015 -0.15585,0.930549 -0.21282,1.404886 -0.0182,0.266542 -
0.0559,0.525341 -0.0983,0.782709 | -0.69871,0.497725 c -0.0202,0.359021 -0.0405,0.718503 -
0.0447,1.078587 3.6e-4,0.412612 0.0293,0.811269 0.10374,1.199926 0.0132,0.158012 0.0348,0.314
0.0507,0.470752 -0.007,0.02297 -0.0144,0.04594 -0.0213,0.06887 -0.0685,0.192333 -
0.14359,0.358225 -0.23163,0.497644 -0.82281,0.674171 -1.64372,1.356999 -2.45763,2.065714 -
0.21931,0.190958 0.91183,-0.732479 2.3317,-1.895369 -0.01,0.01088 -0.0194,0.02108 -
0.0292,0.03142 -0.75932,0.624075 0.16681,-0.136843 -1.88682,1.551576 -0.23831,0.194479 -
0.47669,0.388831 -0.71492,0.583642 -0.0126,0.0086 -0.0567,0.03926 -0.0517,0.04199 -
1.05049,0.859198 -2.09983,1.722702 -3.14567,2.600383 -0.0601,0.0504 -0.1428,0.335132 -
0.17001,0.41715 -0.0314,0.04339 -0.0627,0.08662 -0.0941,0.130018 | 4.77716,-2.698116 c -
0.0502,0.134666 -0.0987,0.271085 -0.14131,0.41309 -10e-4,0.0051 -0.003,0.01014 -0.004,0.0152 -
0.0222,-0.0049 -0.0517,-0.01207 -0.0691,-0.01461 -0.0494,0.134368 -0.14915,0.05918 -
0.20936,0.137364 -0.028,0.03642 -0.0827,0.152801 -0.0857,0.186145 -0.11582,0.09458 0.45789,-
0.37413 0.36005,-0.294222 -1.6e-4,5.94e-4 -3.1e-4,0.0012 -4.7e-4,0.0018 -0.1331,0.108685 -
0.2386,0.193635 -0.35958,0.292432 0,0 -3e-5,4.61e-4 -3e-5,4.61e-4 -6.5e-4,0.0086 10e-4,0.01282
0.01,0.0061 0.0832,-0.06602 0.24598,-0.197264 0.34239,-0.27409 -5.1e-4,0.0019 -9.2e-4,0.0039 -
0.001,0.0058 -0.91888,0.736926 -2.03392,1.637573 -3.47664,2.813409 0.069,-4.01e-4 0.24152,-
3.69e-4 0.28059,-0.03181 1.03216,-0.829845 2.06168,-1.670206 3.09001,-2.515738 0.0146,-0.01133
0.0256,-0.01956 0.0403,-0.03069 -0.0499,0.178207 -0.10313,0.352699 -0.16922,0.51306 -
0.0716,0.126162 -0.1657,0.297256 -0.2594,0.467433 | -0.007,0.0068 c 7.5e-4,6.68e-4 0.002,0.0011
0.002,0.0017 -0.0394,0.0715 -0.0645,0.115005 -0.10857,0.195271 -0.1926,0.19356 -
0.24174,0.251539 -0.0987,0.137231 -0.20311,0.239043 -0.31793,0.639455 -0.50252,0.924758 -
0.27459,0.488083 -0.56506,0.950779 -0.8153,1.479038 | 4.75223,-2.821833 c -0.0185,0.2445 -
0.033,0.488953 -0.0291,0.734048 -0.002,0.39921 0.0798,0.766058 0.11271,1.154308 0.002,0.01309
0.003,0.02296 0.006,0.03572 -0.0153,0.02569 -0.0307,0.05118 -0.0452,0.07831 -0.21496,0.246253 -
0.39764,0.512942 -0.53439,0.898577 -0.0904,0.20663 -0.1702,0.42631 -0.24544,0.65088 | -
0.13893,0.14701 c 0.0301,0.002 0.0603,0.002 0.0906,0.004 -0.0319,0.0985 -0.0636,0.19722 -
0.0946,0.29641 | -1.16304,1.21664 c 0.26505,0.0106 0.52858,0.05 0.79188,0.0938 -0.0331,0.10762 -
0.067,0.21435 -0.0982,0.32378 -0.061,0.22285 -0.15163,0.37305 -0.25394,0.49941 -0.0655,0.023 -
0.13241,0.043 -0.19658,0.0509 -0.29989,0.0719 -0.59936,0.10716 -0.90056,0.10844 -0.14973,-0.001
-0.29917,-0.0159 -0.44838,-0.0306 | -0.82534,0.86838 c 0.15032,0.0165 0.30051,0.0329
0.45137,0.0376 0.12897,0.002 0.25814,3.9e-4 0.38719,-0.008 -0.11847,0.10698 -0.21892,0.2506 -
0.31803,0.52419 -0.0877,0.39899 -0.22854,0.74861 -0.33771,1.12853 -0.0261,0.0859 -
0.0512,0.15334 -0.0765,0.2131 -0.0154,0.005 -0.0335,0.0139 -0.0481,0.0184 | -0.81501,0.91039 c
0.54005,-0.24998 0.80449,-0.0519 1.39642,-0.92446 0.20465,-0.18113 0.34175,-0.42565 0.44598,-
0.79096 0.11081,-0.35633 0.22479,-0.70893 0.33258,-1.06792 0.12046,-0.0164 0.24134,-0.0166
0.35704,-0.009 0.3028,0.0413 0.60683,0.0799 0.91203,0.0453 0.33167,-0.0538 0.64245,-0.21515
0.95555,-0.4294 0.0734,-0.0179 0.14637,-0.024 0.21939,-0.0242 | -0.0853,0.0983 c 0.0308,-0.0269
0.0614,-0.0537 0.0922,-0.0806 0.0204,-0.007 0.0405,-0.01 0.0606,-0.0142 0.17697,0.009
0.35375,0.0454 0.53122,0.0667 | -0.55298,0.61446 c 0.39657,-0.11223 0.79096,-0.19435 1.18139,-
0.37456 0.12249,-0.0679 0.24463,-0.13798 0.36699,-0.20716 0.12676,-0.006 0.25374,-0.0159
0.38058,-0.0335 0.51301,-0.0536 1.02514,-0.0569 1.53828,-0.0885 0.38675,0.0239 0.7738,0.0253

1.16098,0.0302 -0.22278,0.14757 -0.44598,0.29227 -0.67533,0.40312 -0.46634,0.30699 -
0.94361,0.56157 -1.3964,0.93423 -0.0865,0.0574 -0.31738,0.21803 -0.41563,0.25472 -
0.24009,0.0897 -0.49556,0.0621 -0.73001,0.22705 -0.38964,0.21626 -0.7891,0.35167 -
1.18274,0.5385 0,1e-5 -0.81546,0.9066 -0.81546,0.9066 0.39739,-0.17951 0.79803,-0.3295 1.19262,-
0.53051 0.38449,-0.18986 0.77287,-0.2469 1.15163,-0.47808 0.45556,-0.36107 0.92972,-0.62937
1.39696,-0.93228 0.4064,-0.21834 0.80268,-0.49262 1.20321,-0.74375 0.33947,-0.12798 0.66679,-
0.31752 0.99153,-0.53095 0.41122,0.0624 0.82231,0.12581 1.23356,0.18754 0.41294,0.0631
0.82616,0.12487 1.23921,0.18607 0.40601,0.0627 0.81223,0.12099 1.21818,0.1843 0.34345,0.0527
0.6869,0.10448 1.03054,0.15427 0.40645,0.0598 0.81279,0.11918 1.2187,0.18671 | 0.8291,-0.86735
c -0.40869,-0.0548 -0.81686,-0.11762 -1.22504,-0.18023 -0.34303,-0.0533 -0.68585,-0.10496 -
1.02907,-0.15544 -0.40705,-0.0588 -0.81378,-0.12203 -1.2208,-0.18145 -0.41306,-0.0628 -0.82635,-
0.12517 -1.23954,-0.18612 -0.24602,-0.0369 -0.49205,-0.0735 -0.7381,-0.10989 0.0816,-0.0434
0.16313,-0.0875 0.24466,-0.13113 0.41514,-0.17162 0.83085,-0.35339 1.25227,-0.45878 0.39366,-
0.0738 0.72809,-0.25314 1.06751,-0.51629 0.11775,-0.0478 0.27012,-0.10244 0.43839,-0.10901 |
0.77911,-0.83069 c 0.0814,0.0986 0.16334,0.19605 0.25132,0.27815 0.61377,0.46815 0.91875,-
0.16706 1.57441,-0.73592 0.14976,-0.22214 0.27775,-0.46553 0.37642,-0.76234 | -0.90437,0.55985
c -0.0272,0.0685 -0.0561,0.13444 -0.0861,0.19817 -0.0386,-0.0208 -0.077,-0.0458 -0.11508,-0.0726 -
0.15119,-0.12574 -0.27878,-0.30698 -0.41625,-0.46473 0.0921,-0.0348 0.18419,-0.0704 0.27624,-
0.10592 0.28969,-0.13676 0.5623,-0.350786 0.83221,-0.579984 0.25661,-0.138607 0.52082,-0.18872
0.77938,-0.321469 0.24713,-0.170109 0.49052,-0.357642 0.74418,-0.493224 0.1893,-0.126926
0.3788,-0.230383 0.5778,-0.283846 | 0.81895,-0.896774 c -0.2024,0.03432 -0.39918,0.104506 -
0.58583,0.264041 -0.257,0.113897 -0.50525,0.291365 -0.74583,0.492047 -0.27412,0.143794 -
0.54608,0.229168 -0.82488,0.327656 -0.23423,0.18705 -0.46845,0.374112 -0.70265,0.561302 -
0.10555,0.07761 -0.18107,0.127475 -0.0818,0.02446 -0.31963,0.120637 -0.64543,0.208681 -
0.95352,0.414826 -0.16657,0.06969 -0.33543,0.116377 -0.50468,0.156255 -0.12879,-0.192352 -
0.25337,-0.393917 -0.40336,-0.537651 -0.20604,-0.171675 -0.39511,-0.392804 -0.5887,-0.601751 |
4.98935,-5.443222 c -0.1748,0.09864 -0.34065,0.02549 -0.52091,0.02686 -0.12554,0.01133 -
0.2499,0.01841 -0.36519,0.129301 -0.0363,0.0349 -0.0629,0.09979 -0.10115,0.127094 -
0.0784,0.05606 -0.17204,0.0085 -0.24567,0.104928 -0.24815,-0.03891 -0.50505,-0.107253 -
0.75158,0.01781 -0.035,0.03035 -0.0673,0.07897 -0.10535,0.09112 -0.13023,0.04158 -0.29796,-
0.08913 -0.42633,0.01267 -0.17971,0.142567 -0.42283,0.340459 -0.6156,0.494394 -0.14433,0.06107
-0.27889,0.09664 -0.42915,0.100635 -0.29364,0.101559 -0.53894,0.415898 -0.84396,0.425232 -
0.0439,0.02834 -0.0899,0.04724 -0.13164,0.08533 -0.12216,0.111651 -0.0861,0.158497 -
0.21686,0.227838 -0.20635,0.10943 -0.0434,-0.06088 -0.24019,0.096 -0.0377,0.03011 -
0.0714,0.07452 -0.10706,0.1118 -0.10257,0.01356 -0.17616,0.01546 -0.27687,0.05887 -
0.0413,0.01781 -0.0796,0.05988 -0.12159,0.07009 -0.13501,0.03279 -0.27912,-0.0494 -
0.41362,0.04019 -0.0923,0.05638 -0.14716,0.07452 -0.21852,0.185737 -0.25598,-0.09478 -0.50842,-
0.21365 -0.76277,-0.319593 0.23033,-0.0618 0.45493,-0.168629 0.67487,-0.324606 0.27972,-
0.04793 0.54528,-0.177163 0.81411,-0.327413 0.27534,-0.145266 0.5487,-0.283488 0.81765,-
0.466849 0.35675,-0.204561 0.71677,-0.389205 1.07374,-0.593003 | 0.81579,-0.906549 c -
0.36421,0.173886 -0.72274,0.386032 -1.08373,0.581738 -0.27243,0.152858 -0.53739,0.334606 -
0.81314,0.467059 -0.26762,0.138364 -0.53068,0.28444 -0.80633,0.350902 -0.28263,0.135337 -
0.55764,0.297631 -0.84788,0.365125 -0.31214,0.07924 -0.60882,0.309039 -0.89812,0.559853 -
0.0209,0.01461 -0.0452,0.03198 -0.0582,0.04055 -0.0649,0.02951 -0.12979,0.05641 -
0.19493,0.08279 -0.1847,-0.07039 -0.36635,-0.160587 -0.54927,-0.246153 -0.18977,-0.08591 -
0.38425,-0.13492 -0.57927,-0.17672 0.18732,-0.161685 0.37092,-0.344421 0.55328,-0.526538
0.0308,-0.0305 0.12481,-0.116674 0.0925,-0.09166 -0.0202,0.01559 -0.0644,0.05262 -0.0899,0.073
0.21345,-0.17003 0.42412,-0.354403 0.61166,-0.589846 0.0842,-0.129062 0.16961,-0.255876
0.25657,-0.379509 0.0483,-0.01178 0.0957,-0.0193 0.13818,-0.01784 0.4375,-0.07619 0.72975,-

0.396703 1.14917,-0.759774 0.19481,-0.155378 -0.0853,0.0704 0.36129,-0.287061 0.13535,-
0.121578 0.26917,-0.246742 0.39844,-0.385178 0.0601,-0.0082 0.12027,-0.01683 0.18027,-0.04035
0.61969,-0.258222 1.17779,-0.853776 1.71686,-1.443176 0.0979,-0.101916 0.19676,-0.20081
0.29473,-0.302633 0.16345,-0.127914 0.32615,-0.258454 0.48834,-0.391674 0.51171,-0.39671
0.59118,-0.458309 0.98914,-0.803331 | -0.91884,0.476298 c -0.62037,0.508448 0.77904,-0.637475
0.51033,-0.429755 -0.17867,0.138125 -0.24162,0.190486 -0.37174,0.292929 -0.0361,0.02269 -
0.31096,0.200416 -0.31542,0.203275 -0.56751,0.349866 -1.07086,0.93352 -1.59525,1.434464 -
0.0207,0.02196 -0.0402,0.04652 -0.0605,0.06949 -0.5577,0.141986 -1.08714,0.451528 -
1.55745,1.095576 -0.0785,0.110593 -0.1621,0.206464 -0.24717,0.296755 -0.0784,0.04201 -
0.11248,0.0491 -0.20347,0.07592 -0.57521,0.04608 -0.96634,0.48765 -1.52681,0.939753 -
0.20858,0.270123 -0.39928,0.577075 -0.59907,0.865619 0.10624,-0.06361 0.0649,-0.02053 -
0.0122,0.04745 0.24089,-0.196097 0.24297,-0.200083 -0.15693,0.136396 -0.005,0.0025 -
0.009,0.0061 -0.0141,0.0081 -0.15624,0.12535 -0.31402,0.246152 -0.14774,0.113142 0.15367,-
0.122921 0.0232,-0.01908 0.12727,-0.102722 -0.0993,0.04162 -0.14395,0.04462 -0.24741,0.06422 -
0.0549,0.01028 -0.10895,0.0097 -0.16245,0.0025 0.11779,-0.22823 0.23209,-0.460956 0.31273,-
0.738424 0.17258,-0.440978 0.31987,-0.927332 0.56744,-1.254458 0.22444,-0.304179 0.46899,-
0.561695 0.66011,-0.937364 0.17392,-0.336795 0.38303,-0.609231 0.51351,-1.010526 0.0522,-
0.04395 0.0989,-0.08346 0.15223,-0.128272 -0.0504,0.04178 -0.10091,0.08334 -0.15133,0.125157
0.008,-0.02354 0.0161,-0.046 0.0232,-0.07046 0.21079,-0.175927 0.36463,-0.302855 0.56062,-
0.465914 -0.18265,0.146383 -0.36516,0.29338 -0.54777,0.439943 0.0135,-0.02541 0.0279,-0.04864
0.0417,-0.07324 0.34013,-0.277024 0.68078,-0.552055 1.02075,-0.829741 0.0511,-0.04174 -
0.10618,0.06566 -0.15738,0.10703 -0.27999,0.226158 -0.55956,0.453954 -0.83937,0.68074
0.15228,-0.262672 0.3223,-0.485493 0.4951,-0.707322 0.17009,-0.237602 0.31825,-0.498605
0.42553,-0.811698 | 2.1753,-2.464761 c -0.12263,0.02407 -0.25417,0.03964 -0.35346,0.196634 -
0.032,0.05047 -0.0398,0.149168 -0.0793,0.17782 -0.0385,0.02801 -0.0805,0.0094 -0.12263,-0.01193
-0.019,0.01327 -0.038,0.02615 -0.064,0.04387 0.0419,-0.02987 0.0374,-0.02604 0.0633,-0.04397 -
0.053,-0.02692 -0.10648,-0.05869 -0.15532,-0.01583 -0.0613,0.0051 -0.0892,0.0086 -
0.14446,0.01312 -9.8e-4,5.11e-4 0.002,-0.0025 -0.001,3.11e-4 -1.48426,0.122608 -0.90181,0.125425
-2.74095,1.97342 -0.96621,0.481522 -1.35753,0.777421 -2.02159,1.390908 -0.0315,-0.0055 -
0.0626,-0.0079 -0.0928,-0.0022 -0.0264,0.0215 -0.0528,0.04289 -0.0792,0.06437 0.26862,-0.35643
0.51651,-0.761194 0.73671,-1.229506 0.026,-0.05533 0.14292,-0.337285 0.17306,-0.390652 0.0291,-
0.05158 0.0646,-0.08937 0.0971,-0.13422 0.0226,-0.04257 0.0453,-0.08534 0.0679,-0.127899
0.0862,-0.07078 0.17259,-0.140928 0.25877,-0.211779 0.89307,-0.628646 1.69991,-1.533064
1.55871,-1.617116 0.0802,-0.06519 0.16046,-0.130254 0.24067,-0.195432 0.0118,-0.02366 0.15288,-
0.308333 0.16916,-0.332648 0.0276,-0.04128 0.0652,-0.05841 0.0922,-0.101023 0.39169,-0.618631 -
0.19288,0.204271 0.17244,-0.299139 0.18978,-0.17842 -0.0249,0.04536 0.16287,-0.234552 0.0269,-
0.04016 0.063,-0.05677 0.0901,-0.09669 0.10371,-0.152913 0.20029,-0.327681 0.2992,-0.491683
0.28568,-0.408045 0.52502,-0.921073 0.83341,-1.280088 | -2.93565,1.632175 c -0.27733,0.126438 -
0.44592,0.217378 -0.59196,0.329148 | -2.55049,1.41798 c 0.10931,-0.265665 0.1905,-0.556048
0.28047,-0.85115 0.16305,-0.367855 0.37247,-0.64656 0.54879,-0.993604 0.14569,-0.332268
0.27774,-0.682856 0.43534,-0.99808 0.20763,-0.34101 0.41025,-0.690359 0.61391,-1.038697
0.27983,-0.464688 0.59759,-0.849354 0.90212,-1.260472 | -0.9155,0.493542 c -0.2976,0.431959 -
0.62337,0.798128 -0.89316,1.286925 -0.19953,0.359718 -0.41831,0.684662 -0.61954,1.040174 -
0.14322,0.341907 -0.28,0.688135 -0.43094,1.020132 -0.19681,0.315406 -0.39396,0.60964 -
0.54597,0.998213 -0.10525,0.40779 -0.20965,0.787387 -0.40866,1.080211 -0.14249,0.256102 -
0.31946,0.429349 -0.44311,0.717918 -0.16479,0.307985 -0.29571,0.662363 -0.46941,0.958094 -
0.10427,0.18804 -0.21777,0.362625 -0.3335,0.532566 -0.019,0.01591 -0.0335,0.02862 -
0.0526,0.04464 -0.0305,0.02552 -0.063,0.05034 -0.0867,0.093 -0.0217,0.03922 -0.0362,0.08881 -
0.0522,0.136306 -0.019,0.02643 -0.0375,0.05459 -0.0564,0.08081 -0.0272,0.0495 -0.0573,0.09183 -

0.0865,0.136277 -0.0346,0.03613 -0.0701,0.07079 -0.10255,0.112009 -0.089,0.0899 -
0.23259,0.170988 -0.3383,0.249593 0.0182,-0.11189 0.0379,-0.222919 0.0582,-0.333036 0.0834,-
0.388212 0.16152,-0.794825 0.29877,-1.137166 0.14483,-0.301191 0.29579,-0.5897 0.44495,-
0.883645 0.15128,-0.344445 0.27606,-0.723306 0.42697,-1.06909 0.16851,-0.390702 0.30062,-
0.806947 0.41152,-1.256013 0.14851,-0.432973 0.34504,-0.813408 0.44361,-1.294905 0.14805,-
0.591583 0.35382,-1.120612 0.64309,-1.532328 | -3.4e-4,-5.1e-5 -0.9144,0.508119 c -
0.28506,0.44339 -0.48326,0.997209 -0.6247,1.609025 -0.10824,0.471505 -0.31109,0.833554 -
0.44998,1.276277 -0.0926,0.464246 -0.24915,0.847553 -0.41538,1.236368 -0.15382,0.339038 -
0.26232,0.741616 -0.42953,1.060801 -0.15363,0.289085 -0.30712,0.574544 -0.44593,0.887686 -
0.0588,0.187119 -0.10965,0.382193 -0.15612,0.581054 0.0375,-0.360255 0.0656,-0.723544
0.12446,-1.077314 0.077,-0.481788 0.16917,-0.956959 0.20673,-1.45323 0.0602,-0.478464 0.14511,-
0.945684 0.20914,-1.422181 0.0323,-0.552386 0.0595,-1.108709 0.0233,-1.658862 -0.003,-0.03533 -
0.008,-0.06964 -0.0109,-0.104868 0.0573,-0.04875 0.11438,-0.09806 0.17097,-0.14917 0.31293,-
0.228272 0.60662,-0.571699 0.92299,-0.737934 0.21019,-0.238292 0.34712,-0.58395 0.51837,-
0.897731 0.26099,-0.416801 0.43297,-0.913545 0.59522,-1.460001 0,0 -0.90575,0.559641 -
0.90575,0.559641 -0.12184,0.36331 -0.20654,0.767723 -0.37747,1.075589 -0.0687,0.123755 -
0.14943,0.224432 -0.2233,0.338469 -0.0959,0.205835 -0.18575,0.402859 -0.29077,0.572464 -
0.21092,0.171726 -0.35623,0.288604 -0.44588,0.358523 -0.0648,-0.530772 -0.17017,-1.034527 -
0.36187,-1.469787 | -0.86254,0.75166 c 0.19602,0.413168 0.29619,0.904309 0.35465,1.42267 -
0.1401,0.117882 -0.28079,0.233635 -0.41998,0.354974 -0.0177,0.0155 -0.0418,0.04518 -
0.0637,0.06948 -0.37973,0.254633 -0.75494,0.528874 -1.13197,0.797695 -0.052,0.0494 -
0.10816,0.09625 -0.16635,0.142418 0.0592,-0.238466 0.12592,-0.469875 0.22534,-0.671565
0.22319,-0.484878 0.41531,-1.005414 0.63153,-1.499655 | -0.90575,0.559636 c -0.21205,0.49384 -
0.40892,0.998608 -0.63084,1.479298 -0.0448,0.100829 -0.0824,0.208007 -0.11648,0.318239 -
0.1647,0.03722 -0.32973,0.06777 -0.49569,0.0846 -0.3426,0.04669 -0.67585,0.21552 -
1.01701,0.292299 -0.32957,0.0199 -0.65635,0.09056 -0.98334,0.178778 -0.44222,0.06352 -
0.85755,0.365562 -1.28817,0.553834 -0.57202,0.336351 -1.14188,0.63292 -1.73291,0.828827 -
0.53912,0.095 -1.05336,0.416163 -1.57098,0.695508 -0.30835,0.175089 -0.61113,0.381533 -
0.91762,0.566225 -0.15667,0.0665 -0.3127,0.09928 -0.46777,0.148783 0.21441,-0.295019 0.44638,-
0.548267 0.63058,-0.905993 0.23339,-0.420541 0.46048,-0.856054 0.75461,-1.145444 0.25769,-
0.308864 0.43464,-0.726826 0.61394,-1.172613 0.18457,-0.41861 0.3922,-0.792226 0.64231,-
1.089765 0.22723,-0.298472 0.39274,-0.683463 0.59914,-1.020452 0.17325,-0.287628 0.36897,-
0.526391 0.52869,-0.839918 0.20356,-0.319994 0.40041,-0.648294 0.59774,-0.97928 0.008,-0.01148
0.019,-0.02413 0.0273,-0.03588 0.24979,-0.131894 0.49325,-0.299527 0.74482,-0.425704 0,10e-7
0.8072,-0.933411 0.8072,-0.933411 -0.3328,0.189851 -0.66028,0.417457 -0.99898,0.569354 -
0.47002,0.237687 -0.14189,0.0586 -1.10729,0.863709 -0.0679,0.05662 -0.13865,0.104689 -
0.20195,0.176601 -0.0346,0.0394 -0.15706,0.257104 -0.18305,0.3022 -0.0236,0.03351 -
0.0471,0.06681 -0.0706,0.10053 | -0.30519,0.169932 c -0.17811,0.334996 -0.39283,0.590966 -
0.60358,0.855179 -0.0153,0.0042 -0.0305,0.0089 -0.0456,0.01356 -0.32763,0.07239 -
0.62379,0.327771 -0.91615,0.600855 -0.0982,0.06463 -0.2021,0.133295 -0.27975,0.178404 -
0.17933,0.0906 -0.36282,0.12061 -0.54375,0.185266 0.073,-0.358536 0.15704,-0.710003 0.21699,-
1.07644 0.10715,-0.534188 0.22231,-1.06329 0.32618,-1.599441 0.0946,-0.477468 0.17358,-
0.962416 0.24605,-1.450117 0.0984,-0.44049 0.25452,-0.785293 0.4562,-1.101436 0.17747,-0.36347
0.3653,-0.710591 0.53806,-1.081241 0.21773,-0.507162 0.43588,-1.012456 0.66478,-1.504422 z m
18.39088,9.246256 c 2.1e-4,1.1e-4 4.6e-4,-1e-5 6.9e-4,1.03e-4 0.0876,-0.06121 0.0936,-0.06556 -
6.9e-4,-1.03e-4 z m -2.05779,3.296614 c 0.59597,-0.477621 1.19146,-0.95696 1.78545,-1.442175
0.24244,-0.239595 -0.69389,0.534027 -1.78545,1.442175 z m 1.78545,-1.442175 c -0.0242,0.02391 -
0.0891,0.08301 -0.13468,0.125335 0.13488,-0.110667 0.24242,-0.201601 0.38195,-0.315579
0.0406,-0.03324 -0.0834,0.05735 -0.12402,0.09066 -0.041,0.03357 -0.0823,0.06611 -

0.12325,0.09961 z m -0.13468,0.125335 c -0.77316,0.634319 -1.46158,1.205817 -2.08321,1.728081
0.64606,-0.536337 1.29088,-1.070636 1.93417,-1.5905 0.0733,-0.06621 0.10107,-0.09312 0.14904,-
0.137588 z m -3.87937,5.73032 c 0.002,-7.55e-4 0.003,-7.64e-4 0.004,-0.0018 0.003,-0.0016 0.0112,-
0.0064 0.0159,-0.0086 0.0746,-0.05982 0.11627,-0.09624 0.171,-0.144521 -0.0621,0.05053 -
0.0347,0.02901 -0.19147,0.154925 z m -12.41705,4.640895 c -0.008,-2.8e-5 -0.0265,3.87e-4 -
0.0309,4.71e-4 -0.0445,0.02339 -0.092,0.03202 -0.13339,0.07018 -0.0385,0.03551 -0.0655,0.103029
-0.10167,0.145159 0.10126,-0.08256 0.16742,-0.135493 0.26598,-0.215813 z m -0.26598,0.215812 c
-0.0458,0.03736 -0.074,0.05988 -0.12035,0.09771 -0.039,0.03182 0.0807,-0.05299 0.11726,-0.09306
10e-4,-0.0013 0.002,-0.0033 0.003,-0.0046 z m -6.14937,-8.046164 c -0.0377,0.03175 -
0.0755,0.06326 -0.11322,0.09506 -0.0217,0.01838 0.0325,-0.01043 0.11322,-0.09506 z m 17.96927,-
3.619369 c -0.98079,0.849725 -0.51146,0.443758 -0.44173,0.358682 0.14718,-0.119804 0.29462,-
0.238602 0.44173,-0.358682 z m -1.83017,0.72355 c -0.13087,0.114513 -0.27271,0.237071 -
0.41623,0.361114 0.006,-0.01029 0.0105,-0.02127 0.0153,-0.03165 0.1336,-0.109981 0.26725,-
0.219742 0.40092,-0.329468 z m 3.61413,0.571022 c 0.019,0.0075 -0.076,0.113917 -
0.31679,0.346752 -0.0442,0.0265 -0.0867,0.06341 -0.13226,0.07918 -0.0497,0.01719 -0.10458,-
0.01825 -0.15106,0.01869 -0.31651,0.251888 -0.63239,0.506315 -0.94842,0.760155 -0.005,-0.0013 -
0.009,-0.0025 -0.014,-0.0039 0.85493,-0.695306 1.51886,-1.218004 1.56248,-1.200839 z m
4.29537,1.445214 c -0.19276,0.155083 -0.28772,0.235309 -0.026,0.01562 0.008,-0.006 0.0174,-
0.01014 0.026,-0.01562 z m -6.03075,-0.892935 c -0.0622,0.05038 -0.11761,0.09382 -
0.1789,0.143328 0.003,-0.0034 0.007,-0.0073 0.0108,-0.01058 0.0542,-0.05191 0.22441,-0.178123
0.16848,-0.132804 z M 8.634484,86.947454 c -0.0223,0.02281 -0.0444,0.04631 -0.0676,0.06657 -
0.041,0.0358 -0.16684,0.130761 -0.12574,0.09551 0.0761,-0.06516 0.1271,-0.106509 0.19334,-
0.162085 z m 18.41076,2.809493 c -0.45892,0.377963 0.24093,-0.222409 -0.19948,0.237421 -
0.0541,0.05647 -0.11242,0.06938 -0.17221,0.06481 0.12392,-0.10071 0.24776,-0.201567 0.37169,-
0.302239 z m -2.20474,0.108848 c -0.63047,0.583692 -1.35572,1.268703 -2.159,2.038945 0.0375,-
0.06911 0.2621,-0.336183 0.69029,-0.845414 0.48958,-0.397862 0.97914,-0.795667 1.46871,-
1.193531 z m -0.79363,-0.05778 c -4.3e-4,4.77e-4 -10e-4,0.0016 -0.002,0.0021 -0.0732,0.08066 -
0.10682,0.102379 -0.16326,0.137768 0.0498,-0.04244 0.11874,-0.100188 0.16514,-0.13981 z m -
0.13476,0.06997 c -0.0413,0.03497 -0.076,0.06477 -0.12103,0.102737 -0.001,1.04e-4 -0.004,5.22e-4
-0.005,6.33e-4 0.0701,-0.05729 0.0544,-0.04493 0.12593,-0.103392 z m 4.18184,0.826459 c -
0.005,0.0073 -0.007,0.01602 -0.0116,0.02336 -0.41642,0.341994 -2.1197,1.727803 -
3.30601,2.694882 -0.006,-9.84e-4 -0.0139,-0.003 -0.0198,-0.0039 1.32421,-1.081364 2.61487,-
2.131973 3.33715,-2.714387 z m 3.11979,0.548413 c -0.002,0.0021 -0.004,0.0045 -0.006,0.0066 -
0.0487,0.04478 -0.19924,0.164125 -0.14973,0.122145 0.0633,-0.05371 0.10074,-0.08237 0.15641,-
0.12857 z m -3.20691,-0.372706 c -0.008,0.01907 -0.0188,0.03539 -0.0273,0.05496 -0.0141,0.05881
-0.0306,0.114036 -0.0487,0.166131 -0.14865,0.120774 -0.29746,0.240914 -0.4461,0.361746 | -
0.0795,0.08989 c 0.17041,-0.138423 0.34072,-0.277184 0.51112,-0.415687 -0.006,0.0179 -
0.0134,0.03506 -0.0205,0.05225 -0.2032,0.16499 -0.40613,0.331016 -0.6089,0.497727 | -
0.16746,0.189683 c 0.26441,-0.221237 0.4708,-0.393382 0.75303,-0.629532 -0.0123,0.02723 -
0.0256,0.05292 -0.0386,0.07884 -0.27219,0.224134 -0.5447,0.446145 -0.81766,0.66726 | -
0.19526,0.221315 c 0.30098,-0.259998 0.61621,-0.53145 0.99611,-0.855296 -0.1206,0.229262 -
0.26722,0.416203 -0.37876,0.668528 -0.12004,0.234694 -0.27475,0.37518 -0.41753,0.549711 -
0.0865,0.105763 -0.16195,0.237789 -0.24591,0.349953 -0.22612,0.351492 -0.37752,0.823668 -
0.54352,1.26456 -0.18763,-0.1022 -0.3575,-0.26972 -0.5313,-0.424805 -0.13253,-0.108475 -0.2737,-
0.172309 -0.4172,-0.219812 0.17326,-0.147725 0.46815,-0.404237 0.84788,-0.734797 -0.0493,-
0.0019 -0.0862,-0.0072 -0.11565,-0.01267 0.0437,-0.03645 0.11552,-0.09669 0.1617,-0.135218 -
0.0563,0.04441 -0.11255,0.08951 -0.16888,0.133668 -0.0155,-0.0027 -0.0323,-0.0043 -0.0474,-
0.0025 -0.1022,0.08755 -0.20411,0.176231 -0.30604,0.264666 -0.0144,0.01531 -0.0232,0.02477 -
0.0371,0.03955 -0.025,0.01933 -0.0502,0.03825 -0.0753,0.05749 -0.0704,0.06134 -0.14115,0.121266

-0.21141,0.183087 -0.0978,0.08598 -0.14714,0.130985 -0.18383,0.164907 -0.0148,-0.0039 -0.0296,-
0.0072 -0.0444,-0.01088 0.14683,-0.110354 0.29303,-0.224559 0.43958,-0.33715 0.0374,-0.03257
0.0749,-0.06461 0.11231,-0.09706 0.0507,-0.05399 0.0733,-0.07856 0.13044,-0.139437 0.0872,-
0.09154 0.13384,-0.119894 0.17561,-0.125216 0.44014,-0.377225 0.88295,-0.744312 1.32636,-
1.108883 | 0.1183,-0.134294 c -0.78959,0.641401 -1.57881,1.284348 -2.36842,1.925661 -0.008,-
0.0018 -0.015,-0.0034 -0.0226,-0.0052 0.018,-0.01677 0.0363,-0.03411 0.0548,-0.05129 0.80526,-
0.652945 1.61083,-1.304658 2.41575,-1.959007 | 0.49342,-0.55924 c 0.01,-0.0079 0.019,-0.01565
0.0286,-0.0236 z m -1.8301,1.784688 c 0.28029,-0.221152 0.56006,-0.445113 0.83944,-0.671431 |
0.10326,-0.11654 c -0.331,0.276942 -0.67346,0.563387 -0.94268,0.787989 z m -0.0461,0.147919 c
0.01,4.32e-4 0.0149,0.0028 0.0259,0.0025 0.11834,-0.0031 0.23828,-0.141971 0.34105,-0.233835 |
0.32334,-0.366694 c -0.26673,0.230399 -0.48481,0.419222 -0.69023,0.598043 z m -18.0992,-
4.833805 c -0.004,0.0055 -0.0704,0.06236 -0.0982,0.08801 0.0624,-0.06313 0.10833,-0.100829
0.0982,-0.08801 z m 18.60466,3.655136 c 0.005,-0.0016 0.006,2.98e-4 -0.002,0.0067 -
0.0432,0.03548 -0.0864,0.07061 -0.12957,0.106091 0.0103,-0.01869 0.0193,-0.0385 0.0315,-0.05107
0.0224,-0.02299 0.0841,-0.05699 0.10025,-0.06167 z m -0.25874,0.216436 c -0.0524,0.04298 -
0.10477,0.08551 -0.1571,0.128466 0.0276,-0.04973 0.0584,-0.08871 0.11849,-0.121713 0.0123,-
0.0069 0.0255,-0.0061 0.0387,-0.0069 z m -5.20187,-0.592275 c -0.0225,0.155984 -0.0411,0.313148
-0.0551,0.471148 -0.0333,0.0467 -0.0621,0.09743 -0.0891,0.147978 -0.002,-0.03871 -0.005,-0.0776 -
0.008,-0.116078 0.0517,-0.165959 0.10374,-0.333341 0.15224,-0.503055 z m -5.08147,0.26373 c -
0.008,0.007 -0.0142,0.01371 -0.0212,0.02099 -0.20988,0.162872 -0.144,0.112575 0.0212,-0.02099 z
m 16.73768,2.583392 c 0.006,0.0046 -0.0823,0.109251 -0.11792,0.133877 -0.0291,0.02014 -
0.0605,0.02588 -0.0916,0.03182 0.067,-0.05338 0.13385,-0.107626 0.2009,-0.160952 0.005,-0.0039
0.007,-0.0055 0.008,-0.0048 z m -7.33647,-0.874656 c -0.1,0.106746 -0.21211,0.226579 -
0.27629,0.296568 -0.0205,-0.0061 -0.0409,-0.01342 -0.0614,-0.01896 0.0524,-0.04128 0.21114,-
0.173133 0.33778,-0.277571 z m -2.36035,-0.297685 c -0.23622,0.197503 -0.48145,0.401912 -
0.75123,0.623294 -0.25773,0.211479 -0.31403,0.253925 -0.30889,0.245174 -9e-4,-2.58e-4 -0.002,-
6.39e-4 -0.003,-9.08e-4 0.0107,-0.0094 0.0631,-0.05407 0.0799,-0.06891 0.32779,-0.26571 0.65526,-
0.532521 0.98293,-0.798683 z m -7.46074,-0.908659 c -0.0468,0.0364 -0.0934,0.07346 -
0.14022,0.109609 -0.0392,0.03032 0.0761,-0.07154 0.11619,-0.09788 0.007,-0.0052 0.0161,-0.0076
0.024,-0.01178 z m 11.99784,2.245553 c -0.20225,0.16258 -0.46498,0.379375 -0.59773,0.486382 -
0.003,-5.99e-4 -0.006,-0.0016 -0.009,-0.0022 0.1928,-0.170325 0.40046,-0.321939 0.60694,-0.48407
z m 1.20543,0.845013 c 0.0788,-0.06204 -0.15417,0.124813 -0.23519,0.191139 -3.4e-4,-1.31e-4 -
6.5e-4,-4.83e-4 -9.6e-4,-6.1e-4 0.0848,-0.06817 0.12185,-0.100545 0.23618,-0.190525 z m -9.99233,-
1.119986 c -0.0222,0.02576 -0.0576,0.06356 -0.0541,0.06721 -1.26776,1.030811 -1.34385,1.083563
0.0541,-0.06721 z m -4.28017,-0.418074 c -0.0164,0.02194 -0.0327,0.04351 -0.0519,0.06383 -
0.22477,0.14045 -0.1468,0.09033 0.0519,-0.06383 z m 6.07076,0.937102 c 0.0306,0.01148
0.0616,0.01795 0.0925,0.02647 -0.12262,0.09979 -0.24537,0.199296 -0.368,0.299074 0.0225,-
0.0579 0.046,-0.11423 0.0698,-0.170404 0.0686,-0.05161 0.1371,-0.103452 0.20571,-0.155111 z m
3.32522,0.571827 c 0.14227,0.01297 0.28285,0.04846 0.42292,0.129986 0.29474,0.122906
0.58672,0.246093 0.89376,0.254159 0.0939,0.01386 0.18782,0.02931 0.28176,0.04323 -
0.0863,0.183039 -0.1562,0.379347 -0.20701,0.620845 -0.002,0.007 -0.005,0.01297 -0.007,0.01983 -
0.11066,0.0408 -0.22095,0.0865 -0.3295,0.144893 -0.26346,0.153002 -0.50954,0.387664 -
0.77468,0.529097 -0.29451,0.06779 -1.46858,0.464038 -1.24653,1.056238 -0.003,0.0024 -
0.004,0.0043 -0.007,0.0068 -0.002,0.0023 0.008,-0.0063 0.008,-0.0057 0.0137,0.03636
0.0315,0.07341 0.0563,0.111221 0.0448,0.0311 0.0911,0.05461 0.1378,0.07509 | -1.19403,1.24919 c
0.01,-0.202727 -0.007,-0.403797 -0.0377,-0.606901 0.12008,-0.241143 0.21806,-0.517071 0.36034,-
0.714072 0.26075,-0.194726 0.5158,-0.416843 0.71875,-0.763484 0.15731,-0.344141 0.30871,-
0.698093 0.45043,-1.062312 0.14359,-0.343532 0.27803,-0.700929 0.37089,-1.090997 0.0342,7.93e-
4 0.0688,-1.62e-4 0.1028,0.0028 z m 8.29848,1.314367 c -0.59065,0.482706 -1.27667,1.041612 -

2.14013,1.744178 -0.004,-0.0021 -0.009,-0.0042 -0.0128,-0.0061 0.71765,-0.579152 1.43534,-
1.15862 2.1529,-1.738076 z m -6.02985,-0.777976 c 0.15134,0.02841 0.30255,0.05861
0.45197,0.105525 -0.0148,0.0045 -0.0298,0.0076 -0.0446,0.01237 -0.16701,0.08649 -
0.33638,0.138558 -0.50656,0.183874 0.0373,-0.09598 0.0705,-0.196318 0.0991,-0.301786 z m
1.28502,0.462645 c 0.0758,0.02561 0.15234,0.04556 0.23021,0.05688 0.0451,0.01561
0.0897,0.03443 0.13452,0.05183 -0.19851,0.02656 -0.40052,0.03844 -0.57817,0.23264 -
0.25137,0.32275 -0.45207,0.248313 -0.74101,0.256552 -0.11369,0.02663 -0.12215,0.01962 -
0.23196,0.08188 -0.0392,0.02225 -0.0754,0.06759 -0.11609,0.07603 -0.14011,0.02911 -0.28576,-
0.05789 -0.42754,-0.0618 0.0168,-0.04415 0.031,-0.09145 0.0457,-0.138222 0.28233,-0.08206
0.56202,-0.17295 0.84577,-0.236634 0.28027,-0.113917 0.55751,-0.225823 0.83851,-0.3191 z m -
4.51244,-0.578033 c -0.0926,0.446042 -0.25849,0.832803 -0.42013,1.214266 -0.14544,0.354683 -
0.28618,0.728036 -0.45425,1.051973 0.0803,-0.03051 -0.0103,0.06279 -0.11483,0.159923 -
0.0473,0.03962 -0.0946,0.079 -0.14187,0.118663 -0.0278,-0.213048 -0.0519,-0.427071 -0.0503,-
0.650646 -2e-4,-0.202334 0.0114,-0.404433 0.0257,-0.606221 | 0.59642,-0.354056 c 0.19476,-
0.297501 0.37799,-0.613613 0.55931,-0.933898 z m -3.40232,-0.482962 c -0.005,0.0098 -
0.0104,0.01941 -0.0151,0.02934 0.005,-0.0046 -0.38452,0.314024 -0.35159,0.287122 0.0166,-
0.04572 0.0327,-0.09177 0.0495,-0.137186 z m -0.0192,0.03664 c -0.005,0.01058 -0.0114,0.01972 -
0.0162,0.03059 -0.005,0.01043 -0.007,0.02167 -0.0122,0.03211 -0.12893,0.103452 -
0.21583,0.172054 -0.33866,0.270462 0.006,-0.01617 0.0112,-0.03241 0.0174,-0.04854 0.14926,-
0.121833 0.19785,-0.160696 0.34968,-0.284619 z m -0.14676,0.386232 c -0.0233,0.07577 -
0.0459,0.151936 -0.0671,0.233118 -0.10729,0.0572 -0.20859,0.11095 -0.2908,0.152099 0.0119,-
0.04156 0.0241,-0.08275 0.0358,-0.124352 0.10048,-0.08151 0.20084,-0.163213 0.30124,-0.244927
0.006,-0.0049 0.0144,-0.01103 0.0209,-0.01594 z M 7.113754,93.70199 c -0.008,0.01073 -
0.0153,0.0226 -0.0237,0.0327 -0.0328,0.02328 -0.1302,0.09733 -0.0983,0.06987 0.0405,-0.03494
0.0814,-0.06832 0.12205,-0.102588 z m 13.96281,2.482935 c -0.0894,0.07301 -0.17862,0.14619 -
0.26794,0.219237 0.0823,-0.141196 0.17329,-0.19564 0.26794,-0.219237 z m -4.30778,-0.491969 c -
0.0153,0.02798 -0.0371,0.04767 -0.0741,0.06048 0.0247,-0.0202 0.0495,-0.04029 0.0741,-0.06048 z
m -0.8111,0.662662 c -0.026,0.03572 -0.0452,0.05083 -0.14646,0.119835 0.0488,-0.03997 0.0977,-
0.07987 0.14646,-0.119835 z m 4.03453,1.02568 c -1.47167,1.297891 -1.60605,1.439793 -
0.48002,0.206924 0.16736,-0.06442 0.3258,-0.134005 0.48002,-0.206924 z m 9.12782,1.582584 c
0.009,0.0013 0.0169,0.0025 0.0254,0.0038 -0.41361,0.335893 -0.76894,0.625633 -1.22285,0.993298
0.061,-0.02937 0.12263,-0.04273 0.19868,-0.04085 0.22801,-0.0997 0.45013,-0.205134 0.68416,-
0.236257 0.27095,0.07526 0.51796,0.01008 0.77561,-0.157891 0.0668,-0.04578 0.13379,-0.07381
0.20085,-0.09353 0.011,0.01482 0.0222,0.02931 0.0331,0.04403 0.20629,0.235084
0.41416,0.467723 0.63374,0.663848 0.0148,0.0134 0.0278,0.031 0.0421,0.0454 -0.017,0.001 -
0.0337,0.007 -0.0507,0.007 -0.23151,0.047 -0.43704,0.20166 -0.6599,0.30825 -0.32986,0.11546 -
0.67302,0.1008 -0.9931,0.32844 -0.32711,0.18593 -0.65124,0.3057 -0.98672,0.41356 -
0.3703,0.20154 -0.7399,0.40352 -1.11776,0.55152 -0.34718,0.14991 -0.69118,0.32636 -
1.03464,0.50169 -0.29551,0.17354 -0.59757,0.22089 -0.90446,0.25852 -0.2963,0.0926 -
0.57891,0.28047 -0.87089,0.40816 -0.22199,0.0899 -0.4399,0.21232 -0.65682,0.33987 -0.25178,0.01
-0.50346,0.005 -0.75472,-0.0129 -0.0308,-0.002 -0.0615,-0.007 -0.0923,-0.01 0.44011,-0.32797
0.31778,-0.18355 0.62299,-0.537 0.14032,-0.21289 0.27832,-0.43439 0.39282,-0.69199 0.0137,-
0.002 0.0271,-0.007 0.0408,-0.009 0.13945,0.0813 0.28353,-0.0258 0.42343,-0.0211 0.23052,0.008
0.18585,0.0768 0.41136,-0.11447 0.22344,-0.27712 0.48175,-0.29602 0.73543,-0.40479
0.13215,0.0468 0.24179,-0.0678 0.36533,-0.12092 0.1449,-0.0623 0.26816,-0.0769 0.40834,-0.18281
0.16662,-0.20731 0.36019,-0.21804 0.54615,-0.31324 0.0605,-0.031 0.21415,-0.15124 0.27332,-
0.19611 0.1728,-0.14235 0.35894,-0.20214 0.54466,-0.24511 0.0473,-0.0109 0.0984,0.0224 0.1423,-
0.0121 0.61596,-0.484618 1.23035,-0.975079 1.84439,-1.467739 z m -1.19745,0.997112 c -
0.0512,0.02465 -0.10196,0.06021 -0.16012,0.111736 -0.0374,0.0331 -0.14752,0.13799 -

0.10954,0.10724 0.10186,-0.0825 0.16958,-0.1379 0.26966,-0.218976 z m -12.91154,-2.830538 c -
0.0123,0.01551 -0.0241,0.03256 -0.0373,0.04508 -0.0462,0.04355 -0.1921,0.144253 -
0.14477,0.105206 0.0608,-0.05008 0.12142,-0.100187 0.18214,-0.15028 z m 18.04171,3.621754 c
0.0376,-0.0286 -0.0718,0.071 -0.11019,0.0965 -0.0144,0.01 -0.0288,0.0161 -0.0431,0.0228 0.0512,-
0.0395 0.102,-0.0803 0.15334,-0.11926 z m -17.29035,-2.476641 c -0.002,0.0057 -0.003,0.01115 10e-
4,0.01503 -0.028,0.02368 -0.0251,0.02221 -0.0179,0.01731 -0.0386,0.03154 -0.0773,0.06312 -
0.11596,0.09465 0.15414,-0.149444 0.1408,-0.144973 0.13237,-0.127063 z m 15.15337,2.475701 c
0.038,0.0554 0.0757,0.11121 0.11521,0.16284 0.11295,0.0984 0.21556,0.22256 0.31809,0.34722 -
0.39409,0.0131 -0.69427,0.17951 -1.03754,0.48312 -0.13229,0.038 -0.26631,0.0626 -
0.39641,0.12415 -0.42603,0.0924 -0.84234,0.28571 -1.26313,0.43995 -0.42276,0.21969 -
0.84469,0.44812 -1.26242,0.69627 -0.12506,0.0875 -0.2499,0.1743 -0.375,0.25896 -0.0605,-0.009 -
0.12109,-0.0177 -0.18162,-0.0268 -0.53625,-0.0341 -1.07381,-0.0181 -1.61027,-0.0469 -0.1204,0.004
-0.24077,0.009 -0.36115,0.0127 0.33605,-0.17861 0.67433,-0.3442 1.0137,-0.49972 0.37619,-0.1578
0.74874,-0.33805 1.1185,-0.54211 0.33056,-0.14274 0.66149,-0.23747 0.98851,-0.41423 0.31826,-
0.21179 0.65116,-0.26335 0.98201,-0.34405 0.22562,-0.0625 0.43271,-0.23773 0.65756,-0.30953
0.2993,-0.0333 0.59298,-0.14533 0.8879,-0.24426 0.13533,-0.0321 0.27086,-0.0638 0.40606,-0.0976
z m -8.31499,1.55218 c -0.0299,0.0811 -0.0619,0.15966 -0.0994,0.23292 -0.0936,0.2 -
0.19935,0.39098 -0.31377,0.55878 -0.038,0.0179 -0.0764,0.035 -0.11261,0.0449 -0.11811,0.0325 -
0.23786,0.0323 -0.35652,0.052 -0.0104,0.005 -0.0207,0.01 -0.0311,0.0144 -0.0659,-0.002 -0.13195,-
0.003 -0.19822,0.003 -0.32084,0.14386 -0.62594,0.35069 -0.9546,0.42582 -0.27213,0.0461 -
0.54378,0.0204 -0.81438,-0.0125 0.0843,-0.0885 0.16803,-0.18036 0.25083,-0.279 0.1676,-0.18072
0.32759,-0.35241 0.45051,-0.60148 0.18526,0.0471 0.36909,0.10371 0.5581,0.0745 0.27435,-0.0875
0.54825,-0.0781 0.82448,-0.0962 0.2696,-0.12464 0.52296,-0.35403 0.79662,-0.41746 z m -
0.52087,0.93967 c -5.7e-4,7.3e-4 -10e-4,0.001 -0.002,0.002 -2.3e-4,-3e-5 -4.6e-4,-7e-5 -6.9e-4,-1e-4
10e-4,-0.001 10e-4,-8.8e-4 0.002,-0.002 z m -3.8882,1.31431 c -0.27862,0.22964 -0.53307,0.44267 -
0.36865,0.29339 0.10579,-0.0961 0.21307,-0.18624 0.32092,-0.27452 0.0158,-0.007 0.0317,-0.0129
0.0477,-0.0189 z"

id="path10404" />

<path

id="path10446"

d="m 4.860434,59.554846 -0.89756,0.592486 c -0.14712,0.648747 -0.28371,1.316393 -
0.45914,1.945432 -0.10906,0.388344 -0.21121,0.79481 -0.35795,1.145946 -0.12158,0.295954 -
0.26479,0.562345 -0.37173,0.877436 -0.10512,0.523466 -0.32069,0.911455 -0.51843,1.329705 -
0.18612,0.544494 -0.411,1.020233 -0.65987,1.477731 -0.2705,0.415355 -0.4653,0.939531 -
0.68086,1.434585 -0.22487,0.404862 -0.49838,0.706194 -0.74271,1.082132 -0.0567,0.08928 -
0.11356,0.178578 -0.17032,0.267838 0.90441,-0.509154 c 0.0572,-0.0884 0.1143,-0.176928
0.17154,-0.265332 0.25076,-0.366943 0.53772,-0.669733 0.74194,-1.122237 0.20578,-0.502872
0.42181,-0.988612 0.68113,-1.412691 0.24857,-0.46108 0.45635,-0.965993 0.65995,-1.489341
0.20246,-0.420472 0.39302,-0.842878 0.51888,-1.351492 0.12061,-0.297568 0.25586,-0.574692
0.37299,-0.87585 0.13085,-0.375981 0.24829,-0.764824 0.34869,-1.167799 0.16274,-0.645529
0.31049,-1.304234 0.45904,-1.959395 z m 5.44162,2.488728 -0.9089,0.539635 c -0.21988,0.504212 -
0.44536,1.000325 -0.66073,1.511078 -0.18379,0.351473 -0.36373,0.70813 -0.54046,1.070649 -
0.22373,0.306197 -0.35807,0.698311 -0.44701,1.160476 -0.0657,0.489071 -0.14282,0.975681 -
0.24285,1.44874 -0.0997,0.539419 -0.22507,1.063823 -0.32568,1.602304 -0.0664,0.390628 -
0.15808,0.764067 -0.23232,1.149467 -0.26606,0.225387 -0.52879,0.464188 -0.782,0.72981 -
0.0394,0.02838 -0.0772,0.06279 -0.11388,0.09961 -0.44558,0.306298 -0.87871,0.667807 -
1.24334,1.219467 -0.0346,0.04171 -0.0705,0.08023 -0.10385,0.12529 -0.0185,0.02504 -0.02,0.0306 -

0.0317,0.04825 -0.57923,0.405798 -0.51313,0.562818 -0.94353,1.262622 -0.18576,0.151727 -
0.37079,0.306169 -0.55245,0.473187 -0.0398,0.03658 -0.064,0.111964 -0.096,0.167867 -
0.17488,0.410324 -0.42419,0.624625 -0.66537,0.876591 -0.2411,0.215808 -0.47058,0.465774 -
0.70365,0.709489 -0.0485,0.06979 -0.11719,0.149415 -0.19027,0.229504 -0.39287,0.241481 -
0.78578,0.51706 -1.11613,0.953522 -0.17092,0.128272 -0.23359,0.417169 -0.33636,0.661872 |
0.90774,-0.553294 c 0.0633,-0.165713 0.12818,-0.314211 0.20983,-0.436746 0.49916,-0.397152
0.99259,-0.76567 1.43885,-1.336585 0.2322,-0.248035 0.46949,-0.478346 0.70737,-0.707998
0.24709,-0.245087 0.46969,-0.532119 0.66029,-0.909438 0.0192,-0.02576 0.0215,-0.02928 0.0374,-
0.05064 0.41607,-0.309163 0.30501,-0.15874 0.58974,-0.563376 0.10552,-0.193089 0.20348,-
0.408371 0.31862,-0.58409 0.0205,-0.03126 0.0446,-0.06036 0.0681,-0.08975 0.25499,-0.208104
0.5,-0.445772 0.71496,-0.784512 0.085,-0.118374 0.17103,-0.224016 0.2619,-0.324769 0.30249,-
0.231667 0.60265,-0.470596 0.89116,-0.754338 -0.0426,0.335552 -0.0726,0.675096 -
0.0984,1.014728 | 0.89062,-0.628404 c 0.0237,-0.291864 0.0511,-0.583037 0.0867,-0.871881
0.32093,-0.188733 0.62817,-0.429744 0.93605,-0.684823 0.0644,-0.03375 0.11568,-0.05535 0.0915,-
0.01601 0.11096,-0.04831 0.2501,-0.02706 0.35487,-0.104809 0.16654,-0.123636 0.33198,-0.239717
0.49465,-0.361897 -0.25653,0.425949 0.17353,-0.237101 -0.13772,0.23693 -0.0295,0.0428 -
0.062,0.07985 -0.0884,0.128555 -0.0656,0.120789 -0.11275,0.268988 -0.17542,0.394484 -
0.098,0.196494 -0.21383,0.331225 -0.33497,0.477477 -0.24911,0.310967 -0.45747,0.697799 -
0.63151,1.140213 -0.14029,0.253333 -0.22683,0.612913 -0.37933,0.846533 -0.0731,0.111889 -
0.16483,0.177197 -0.24603,0.269493 -0.29119,0.300316 -0.5176,0.750895 -0.74765,1.180899 -
0.17898,0.312992 -0.39254,0.543463 -0.58926,0.817804 -0.29709,0.226594 -0.32108,0.450148 -
0.62439,0.865536 -0.0354,0.04851 -0.0686,0.08643 -0.0988,0.118135 0.0872,-0.07337 0.17449,-
0.146473 0.26174,-0.219703 -0.0159,0.03476 -0.0319,0.06939 -0.0479,0.103944 -0.34737,0.328114 -
0.74348,0.722702 -0.40469,0.518624 -0.009,0.01148 -0.0185,0.02148 -0.0276,0.03306 -
0.0327,0.04229 0.0792,-0.02327 0.11892,-0.0305 0.001,-3.06e-4 0.003,-2.7e-5 0.004,-3.24e-4 -
0.0184,0.02607 -0.0373,0.05144 -0.0553,0.07866 -0.19563,0.391063 -0.43102,0.70183 -
0.64357,1.062142 -0.14429,0.279418 -0.24503,0.622152 -0.3989,0.879399 -0.17037,0.13656 -
0.34007,0.275246 -0.5083,0.420297 -0.0697,0.06012 -0.12402,0.166885 -0.18846,0.243727 -
0.0814,0.137857 -0.17084,0.248227 -0.25187,0.386725 | 0.91362,-0.517073 c 0.0834,-0.124665
0.16784,-0.247414 0.25515,-0.363447 0.0142,-0.01729 0.0426,-0.04615 0.0662,-0.07142 0.20239,-
0.160945 0.40331,-0.330544 0.52865,-0.459556 0.18988,-0.30885 0.31093,-0.715689 0.49347,-
1.037251 0.15587,-0.257534 0.31973,-0.499081 0.47491,-0.757319 0.0961,-0.01371 0.19245,-
0.02454 0.28933,-0.02771 0.25423,0.03861 0.49808,0.169803 0.74746,0.253588 0.0486,0.01327
0.0974,0.02631 0.14608,0.03959 | 0.82969,-0.85564 c -0.0477,-0.01207 -0.0955,-0.02422 -0.14318,-
0.03633 -0.25495,-0.07921 -0.50321,-0.2016 -0.75826,-0.278459 -0.21214,2.8e-5 -0.42336,0.01327 -
0.63333,0.06905 0.009,-0.01606 0.0174,-0.03205 0.0262,-0.04815 0.0505,-0.01103 0.10127,-0.0217
0.15309,-0.03329 0.31287,-0.162148 0.61337,-0.402839 0.92465,-0.577727 0.52008,-0.268915
1.03054,-0.632019 1.57213,-0.717653 0.31528,-0.09993 0.63703,-0.191063 0.94585,-0.352738
0.045,-0.02358 0.49226,-0.312155 0.53526,-0.336733 0.0825,-0.04715 0.16665,-0.08443 0.24989,-
0.126617 0.1632,-0.06957 0.32763,-0.129017 0.48951,-0.208755 0.18691,-0.09206 0.3625,-0.238289
0.54874,-0.310529 | -0.7986,0.641759 c 0.0853,0.496991 0.16731,0.994909 0.26954,1.481497 |
0.8702,-0.700755 c -0.10002,-0.474793 -0.18316,-0.958701 -0.25823,-1.448646 0.0516,-0.01282
0.10401,-0.02047 0.15821,-0.0167 0.32591,-0.07902 0.64963,-0.183453 0.97853,-0.179501 0.34235,-
0.06265 0.67426,-0.225568 1.01495,-0.302837 0.35308,-0.02613 0.70432,-0.09995 1.0527,-0.225095
| 0.01,-0.01028 c -0.0287,0.03976 -0.0587,0.07732 -0.0851,0.120684 -0.10747,0.175949 -
0.19485,0.38578 -0.30167,0.564317 -0.0195,0.02275 -0.0473,0.05046 -0.0711,0.07582 -
0.12235,0.03555 -0.24699,0.05805 -0.35948,0.147367 -0.32388,0.257147 -0.64264,0.534276 -
0.96404,0.80152 -0.0768,0.170906 -0.17233,0.303379 -0.26952,0.432433 -0.11906,0.07052 -
0.08,0.04956 -0.24279,0.134205 | -0.81018,0.915763 c 0.18254,-0.08396 0.0923,-0.0367 0.27056,-

0.139795 0.11119,-0.07322 0.12918,-0.09425 0.24247,-0.134712 0.037,-0.01327 0.0769,-0.004
0.11192,-0.02969 0.37043,-0.271759 0.80102,-0.507602 1.13275,-0.963117 0.0739,-0.101752
0.14508,-0.208741 0.21774,-0.312798 0.0358,-0.01148 0.0724,-0.02565 0.10622,-0.03241 0.28756,-
0.233618 0.5844,-0.453767 0.8716,-0.706125 -0.0459,0.198362 -0.0872,0.399596 -0.12087,0.607739
-0.0485,0.405246 -0.1511,0.781438 -0.26615,1.142063 -0.10109,0.184163 -0.19367,0.380264 -
0.28903,0.572258 -0.26331,0.172033 -0.3159,0.22138 -0.94346,0.779037 -0.0239,0.02127 -
0.0439,0.05244 -0.0634,0.08582 -0.007,0.0054 -0.0146,0.0081 -0.0217,0.01386 -0.32259,0.270711 -
0.6418,0.554966 -0.96266,0.832417 -0.15948,0.270407 -0.36731,0.429777 -0.51808,0.713637 -
0.0466,0.256745 -0.0786,0.481618 -0.15953,0.667497 | -0.55582,0.60009 c 0.47751,-0.02686
0.91387,-0.412648 1.32644,-0.874049 0.16238,-0.262833 0.20038,-0.590294 0.3024,-0.913885
0.1131,-0.165038 0.23386,-0.314466 0.35331,-0.466353 0.25413,-0.195583 0.50647,-0.398038
0.75903,-0.60027 0.0367,-0.02938 0.0716,-0.06644 0.1073,-0.09967 0.049,-0.05311 0.095,-0.10931
0.14026,-0.166798 0.3733,-0.207259 0.7535,-0.4082 1.04025,-0.892841 0.13031,-0.273793 0.27843,-
0.520579 0.38908,-0.821356 0.11491,-0.370888 0.20237,-0.766438 0.25732,-1.175472 0.0753,-
0.426848 0.18486,-0.82555 0.28897,-1.233495 0.0138,-0.05421 0.0265,-0.10937 0.0395,-0.164252
0.29442,-0.213803 0.58915,-0.425774 0.88958,-0.612753 0.447,-0.228904 0.22818,-0.113798
1.0222,-0.79511 0.002,0.01848 0.004,0.03621 0.005,0.05474 0.0299,0.539561 -0.001,1.08387 -
0.0352,1.624073 -0.0823,0.464015 -0.15585,0.930549 -0.21282,1.404886 -0.0182,0.266542 -
0.0559,0.525341 -0.0983,0.782709 | -0.69871,0.497725 c -0.0202,0.359021 -0.0405,0.718503 -
0.0447,1.078587 3.6e-4,0.412612 0.0293,0.811269 0.10374,1.199926 0.0132,0.158012 0.0348,0.314
0.0507,0.470752 -0.007,0.02297 -0.0144,0.04594 -0.0213,0.06887 -0.0685,0.192333 -
0.14359,0.358225 -0.23163,0.497644 -0.82281,0.674171 -1.64372,1.356999 -2.45763,2.065714 -
0.21931,0.190958 0.91183,-0.732479 2.3317,-1.895369 -0.01,0.01088 -0.0194,0.02108 -
0.0292,0.03142 -0.75932,0.624075 0.16681,-0.136843 -1.88682,1.551576 -0.23831,0.194479 -
0.47669,0.388831 -0.71492,0.583642 -0.0126,0.0086 -0.0567,0.03926 -0.0517,0.04199 -
1.05049,0.859198 -2.09983,1.722702 -3.14567,2.600383 -0.0601,0.0504 -0.1428,0.335132 -
0.17001,0.41715 -0.0314,0.04339 -0.0627,0.08662 -0.0941,0.130018 | 4.77716,-2.698116 c -
0.0502,0.134666 -0.0987,0.271085 -0.14131,0.41309 -10e-4,0.0051 -0.003,0.01014 -0.004,0.0152 -
0.0222,-0.0049 -0.0517,-0.01207 -0.0691,-0.01461 -0.0494,0.134368 -0.14915,0.05918 -
0.20936,0.137364 -0.028,0.03642 -0.0827,0.152801 -0.0857,0.186145 -0.11582,0.09458 0.45789,-
0.37413 0.36005,-0.294222 -1.6e-4,5.94e-4 -3.1e-4,0.0012 -4.7e-4,0.0018 -0.1331,0.108685 -
0.2386,0.193635 -0.35958,0.292432 0,0 -3e-5,4.61e-4 -3e-5,4.61e-4 -6.5e-4,0.0086 10e-4,0.01282
0.01,0.0061 0.0832,-0.06602 0.24598,-0.197264 0.34239,-0.27409 -5.1e-4,0.0019 -9.2e-4,0.0039 -
10e-4,0.0058 -0.91888,0.736926 -2.03392,1.637573 -3.47664,2.813409 0.069,-4.01e-4 0.24152,-
3.69e-4 0.28059,-0.03181 1.03216,-0.829845 2.06168,-1.670206 3.09001,-2.515738 0.0146,-0.01133
0.0256,-0.01956 0.0403,-0.03069 -0.0499,0.178207 -0.10313,0.352699 -0.16922,0.51306 -
0.0716,0.126162 -0.1657,0.297256 -0.2594,0.467433 | -0.007,0.0068 c 7.5e-4,6.68e-4 0.002,0.0011
0.002,0.0017 -0.0394,0.0715 -0.0645,0.115005 -0.10857,0.195271 -0.1926,0.19356 -
0.24174,0.251539 -0.0987,0.137231 -0.20311,0.239043 -0.31793,0.639455 -0.50252,0.924758 -
0.27459,0.488083 -0.56506,0.950779 -0.8153,1.479038 | 4.75223,-2.821833 c -0.0185,0.2445 -
0.033,0.488953 -0.0291,0.734048 -0.002,0.39921 0.0798,0.766058 0.11271,1.154308 0.002,0.01309
0.003,0.02296 0.006,0.03572 -0.0153,0.02569 -0.0307,0.05118 -0.0452,0.07831 -0.21496,0.246253 -
0.39764,0.512942 -0.53439,0.898577 -0.0904,0.20663 -0.1702,0.42631 -0.24544,0.65088 | -
0.13893,0.14701 c 0.0301,0.002 0.0603,0.002 0.0906,0.004 -0.0319,0.0985 -0.0636,0.19722 -
0.0946,0.29641 | -1.16304,1.21664 c 0.26505,0.0106 0.52858,0.05 0.79188,0.0938 -0.0331,0.10762 -
0.067,0.21435 -0.0982,0.32378 -0.061,0.22285 -0.15163,0.37305 -0.25394,0.49941 -0.0655,0.023 -
0.13241,0.043 -0.19658,0.0509 -0.29989,0.0719 -0.59936,0.10716 -0.90056,0.10844 -0.14973,-10e-4
-0.29917,-0.0159 -0.44838,-0.0306 | -0.82534,0.86838 c 0.15032,0.0165 0.30051,0.0329
0.45137,0.0376 0.12897,0.002 0.25814,3.9e-4 0.38719,-0.008 -0.11847,0.10698 -0.21892,0.2506 -

0.31803,0.52419 -0.0877,0.39899 -0.22854,0.74861 -0.33771,1.12853 -0.0261,0.0859 -
0.0512,0.15334 -0.0765,0.2131 -0.0154,0.005 -0.0335,0.0139 -0.0481,0.0184 | -0.81501,0.91039 c
0.54005,-0.24998 0.80449,-0.0519 1.39642,-0.92446 0.20465,-0.18113 0.34175,-0.42565 0.44598,-
0.79096 0.11081,-0.35633 0.22479,-0.70893 0.33258,-1.06792 0.12046,-0.0164 0.24134,-0.0166
0.35704,-0.009 0.3028,0.0413 0.60683,0.0799 0.91203,0.0453 0.33167,-0.0538 0.64245,-0.21515
0.95555,-0.4294 0.0734,-0.0179 0.14637,-0.024 0.21939,-0.0242 | -0.0853,0.0983 c 0.0308,-0.0269
0.0614,-0.0537 0.0922,-0.0806 0.0204,-0.007 0.0405,-0.01 0.0606,-0.0142 0.17697,0.009
0.35375,0.0454 0.53122,0.0667 | -0.55298,0.61446 c 0.39657,-0.11223 0.79096,-0.19435 1.18139,-
0.37456 0.12249,-0.0679 0.24463,-0.13798 0.36699,-0.20716 0.12676,-0.006 0.25374,-0.0159
0.38058,-0.0335 0.51301,-0.0536 1.02514,-0.0569 1.53828,-0.0885 0.38675,0.0239 0.7738,0.0253
1.16098,0.0302 -0.22278,0.14757 -0.44598,0.29227 -0.67533,0.40312 -0.46634,0.30699 -
0.94361,0.56157 -1.3964,0.93423 -0.0865,0.0574 -0.31738,0.21803 -0.41563,0.25472 -
0.24009,0.0897 -0.49556,0.0621 -0.73001,0.22705 -0.38964,0.21626 -0.7891,0.35167 -
1.18274,0.5385 0.1e-5 -0.81546,0.9066 -0.81546,0.9066 0.39739,-0.17951 0.79803,-0.3295 1.19262,-
0.53051 0.38449,-0.18986 0.77287,-0.2469 1.15163,-0.47808 0.45556,-0.36107 0.92972,-0.62937
1.39696,-0.93228 0.4064,-0.21834 0.80268,-0.49262 1.20321,-0.74375 0.33947,-0.12798 0.66679,-
0.31752 0.99153,-0.53095 0.41122,0.0624 0.82231,0.12581 1.23356,0.18754 0.41294,0.0631
0.82616,0.12487 1.23921,0.18607 0.40601,0.0627 0.81223,0.12099 1.21818,0.1843 0.34345,0.0527
0.6869,0.10448 1.03054,0.15427 0.40645,0.0598 0.81279,0.11918 1.2187,0.18671 | 0.8291,-0.86735
c -0.40869,-0.0548 -0.81686,-0.11762 -1.22504,-0.18023 -0.34303,-0.0533 -0.68585,-0.10496 -
1.02907,-0.15544 -0.40705,-0.0588 -0.81378,-0.12203 -1.2208,-0.18145 -0.41306,-0.0628 -0.82635,-
0.12517 -1.23954,-0.18612 -0.24602,-0.0369 -0.49205,-0.0735 -0.7381,-0.10989 0.0816,-0.0434
0.16313,-0.0875 0.24466,-0.13113 0.41514,-0.17162 0.83085,-0.35339 1.25227,-0.45878 0.39366,-
0.0738 0.72809,-0.25314 1.06751,-0.51629 0.11775,-0.0478 0.27012,-0.10244 0.43839,-0.10901 |
0.77911,-0.83069 c 0.0814,0.0986 0.16334,0.19605 0.25132,0.27815 0.61377,0.46815 0.91875,-
0.16706 1.57441,-0.73592 0.14976,-0.22214 0.27775,-0.46553 0.37642,-0.76234 | -0.90437,0.55985
c -0.0272,0.0685 -0.0561,0.13444 -0.0861,0.19817 -0.0386,-0.0208 -0.077,-0.0458 -0.11508,-0.0726 -
0.15119,-0.12574 -0.27878,-0.30698 -0.41625,-0.46473 0.0921,-0.0348 0.18419,-0.0704 0.27624,-
0.10592 0.28969,-0.13676 0.5623,-0.350786 0.83221,-0.579984 0.25661,-0.138607 0.52082,-0.18872
0.77938,-0.321469 0.24713,-0.170109 0.49052,-0.357642 0.74418,-0.493224 0.1893,-0.126926
0.3788,-0.230383 0.5778,-0.283846 | 0.81895,-0.896774 c -0.2024,0.03432 -0.39918,0.104506 -
0.58583,0.264041 -0.257,0.113897 -0.50525,0.291365 -0.74583,0.492047 -0.27412,0.143794 -
0.54608,0.229168 -0.82488,0.327656 -0.23423,0.18705 -0.46845,0.374112 -0.70265,0.561302 -
0.10555,0.07761 -0.18107,0.127475 -0.0818,0.02446 -0.31963,0.120637 -0.64543,0.208681 -
0.95352,0.414826 -0.16657,0.06969 -0.33543,0.116377 -0.50468,0.156255 -0.12879,-0.192352 -
0.25337,-0.393917 -0.40336,-0.537651 -0.20604,-0.171675 -0.39511,-0.392804 -0.5887,-0.601751 |
4.98935,-5.443222 c -0.1748,0.09864 -0.34065,0.02549 -0.52091,0.02686 -0.12554,0.01133 -
0.2499,0.01841 -0.36519,0.129301 -0.0363,0.0349 -0.0629,0.09979 -0.10115,0.127094 -
0.0784,0.05606 -0.17204,0.0085 -0.24567,0.104928 -0.24815,-0.03891 -0.50505,-0.107253 -
0.75158,0.01781 -0.035,0.03035 -0.0673,0.07897 -0.10535,0.09112 -0.13023,0.04158 -0.29796,-
0.08913 -0.42633,0.01267 -0.17971,0.142567 -0.42283,0.340459 -0.6156,0.494394 -0.14433,0.06107
-0.27889,0.09664 -0.42915,0.100635 -0.29364,0.101559 -0.53894,0.415898 -0.84396,0.425232 -
0.0439,0.02834 -0.0899,0.04724 -0.13164,0.08533 -0.12216,0.111651 -0.0861,0.158497 -
0.21686,0.227838 -0.20635,0.10943 -0.0434,-0.06088 -0.24019,0.096 -0.0377,0.03011 -
0.0714,0.07452 -0.10706,0.1118 -0.10257,0.01356 -0.17616,0.01546 -0.27687,0.05887 -
0.0413,0.01781 -0.0796,0.05988 -0.12159,0.07009 -0.13501,0.03279 -0.27912,-0.0494 -
0.41362,0.04019 -0.0923,0.05638 -0.14716,0.07452 -0.21852,0.185737 -0.25598,-0.09478 -0.50842,-
0.21365 -0.76277,-0.319593 0.23033,-0.0618 0.45493,-0.168629 0.67487,-0.324606 0.27972,-
0.04793 0.54528,-0.177163 0.81411,-0.327413 0.27534,-0.145266 0.5487,-0.283488 0.81765,-

0.466849 0.35675,-0.204561 0.71677,-0.389205 1.07374,-0.593003 | 0.81579,-0.906549 c -
0.36421,0.173886 -0.72274,0.386032 -1.08373,0.581738 -0.27243,0.152858 -0.53739,0.334606 -
0.81314,0.467059 -0.26762,0.138364 -0.53068,0.28444 -0.80633,0.350902 -0.28263,0.135337 -
0.55764,0.297631 -0.84788,0.365125 -0.31214,0.07924 -0.60882,0.309039 -0.89812,0.559853 -
0.0209,0.01461 -0.0452,0.03198 -0.0582,0.04055 -0.0649,0.02951 -0.12979,0.05641 -
0.19493,0.08279 -0.1847,-0.07039 -0.36635,-0.160587 -0.54927,-0.246153 -0.18977,-0.08591 -
0.38425,-0.13492 -0.57927,-0.17672 0.18732,-0.161685 0.37092,-0.344421 0.55328,-0.526538
0.0308,-0.0305 0.12481,-0.116674 0.0925,-0.09166 -0.0202,0.01559 -0.0644,0.05262 -0.0899,0.073
0.21345,-0.17003 0.42412,-0.354403 0.61166,-0.589846 0.0842,-0.129062 0.16961,-0.255876
0.25657,-0.379509 0.0483,-0.01178 0.0957,-0.0193 0.13818,-0.01784 0.4375,-0.07619 0.72975,-
0.396703 1.14917,-0.759774 0.19481,-0.155378 -0.0853,0.0704 0.36129,-0.287061 0.13535,-
0.121578 0.26917,-0.246742 0.39844,-0.385178 0.0601,-0.0082 0.12027,-0.01683 0.18027,-0.04035
0.61969,-0.258222 1.17779,-0.853776 1.71686,-1.443176 0.0979,-0.101916 0.19676,-0.20081
0.29473,-0.302633 0.16345,-0.127914 0.32615,-0.258454 0.48834,-0.391674 0.51171,-0.39671
0.59118,-0.458309 0.98914,-0.803331 | -0.91884,0.476298 c -0.62037,0.508448 0.77904,-0.637475
0.51033,-0.429755 -0.17867,0.138125 -0.24162,0.190486 -0.37174,0.292929 -0.0361,0.02269 -
0.31096,0.200416 -0.31542,0.203275 -0.56751,0.349866 -1.07086,0.93352 -1.59525,1.434464 -
0.0207,0.02196 -0.0402,0.04652 -0.0605,0.06949 -0.5577,0.141986 -1.08714,0.451528 -
1.55745,1.095576 -0.0785,0.110593 -0.1621,0.206464 -0.24717,0.296755 -0.0784,0.04201 -
0.11248,0.0491 -0.20347,0.07592 -0.57521,0.04608 -0.96634,0.48765 -1.52681,0.939753 -
0.20858,0.270123 -0.39928,0.577075 -0.59907,0.865619 0.10624,-0.06361 0.0649,-0.02053 -
0.0122,0.04745 0.24089,-0.196097 0.24297,-0.200083 -0.15693,0.136396 -0.005,0.0025 -
0.009,0.0061 -0.0141,0.0081 -0.15624,0.12535 -0.31402,0.246152 -0.14774,0.113142 0.15367,-
0.122921 0.0232,-0.01908 0.12727,-0.102722 -0.0993,0.04162 -0.14395,0.04462 -0.24741,0.06422 -
0.0549,0.01028 -0.10895,0.0097 -0.16245,0.0025 0.11779,-0.22823 0.23209,-0.460956 0.31273,-
0.738424 0.17258,-0.440978 0.31987,-0.927332 0.56744,-1.254458 0.22444,-0.304179 0.46899,-
0.561695 0.66011,-0.937364 0.17392,-0.336795 0.38303,-0.609231 0.51351,-1.010526 0.0522,-
0.04395 0.0989,-0.08346 0.15223,-0.128272 -0.0504,0.04178 -0.10091,0.08334 -0.15133,0.125157
0.008,-0.02354 0.0161,-0.046 0.0232,-0.07046 0.21079,-0.175927 0.36463,-0.302855 0.56062,-
0.465914 -0.18265,0.146383 -0.36516,0.29338 -0.54777,0.439943 0.0135,-0.02541 0.0279,-0.04864
0.0417,-0.07324 0.34013,-0.277024 0.68078,-0.552055 1.02075,-0.829741 0.0511,-0.04174 -
0.10618,0.06566 -0.15738,0.10703 -0.27999,0.226158 -0.55956,0.453954 -0.83937,0.68074
0.15228,-0.262672 0.3223,-0.485493 0.4951,-0.707322 0.17009,-0.237602 0.31825,-0.498605
0.42553,-0.811698 | 2.1753,-2.464761 c -0.12263,0.02407 -0.25417,0.03964 -0.35346,0.196634 -
0.032,0.05047 -0.0398,0.149168 -0.0793,0.17782 -0.0385,0.02801 -0.0805,0.0094 -0.12263,-0.01193
-0.019,0.01327 -0.038,0.02615 -0.064,0.04387 0.0419,-0.02987 0.0374,-0.02604 0.0633,-0.04397 -
0.053,-0.02692 -0.10648,-0.05869 -0.15532,-0.01583 -0.0613,0.0051 -0.0892,0.0086 -
0.14446,0.01312 -9.8e-4,5.11e-4 0.002,-0.0025 -0.001,3.11e-4 -1.48426,0.122608 -0.90181,0.125425
-2.74095,1.97342 -0.96621,0.481522 -1.35753,0.777421 -2.02159,1.390908 -0.0315,-0.0055 -
0.0626,-0.0079 -0.0928,-0.0022 -0.0264,0.0215 -0.0528,0.04289 -0.0792,0.06437 0.26862,-0.35643
0.51651,-0.761194 0.73671,-1.229506 0.026,-0.05533 0.14292,-0.337285 0.17306,-0.390652 0.0291,-
0.05158 0.0646,-0.08937 0.0971,-0.13422 0.0226,-0.04257 0.0453,-0.08534 0.0679,-0.127899
0.0862,-0.07078 0.17259,-0.140928 0.25877,-0.211779 0.89307,-0.628646 1.69991,-1.533064
1.55871,-1.617116 0.0802,-0.06519 0.16046,-0.130254 0.24067,-0.195432 0.0118,-0.02366 0.15288,-
0.308333 0.16916,-0.332648 0.0276,-0.04128 0.0652,-0.05841 0.0922,-0.101023 0.39169,-0.618631 -
0.19288,0.204271 0.17244,-0.299139 0.18978,-0.17842 -0.0249,0.04536 0.16287,-0.234552 0.0269,-
0.04016 0.063,-0.05677 0.0901,-0.09669 0.10371,-0.152913 0.20029,-0.327681 0.2992,-0.491683
0.28568,-0.408045 0.52502,-0.921073 0.83341,-1.280088 | -2.93565,1.632175 c -0.27733,0.126438 -
0.44592,0.217378 -0.59196,0.329148 | -2.55049,1.41798 c 0.10931,-0.265665 0.1905,-0.556048

0.28047,-0.85115 0.16305,-0.367855 0.37247,-0.64656 0.54879,-0.993604 0.14569,-0.332268
0.27774,-0.682856 0.43534,-0.99808 0.20763,-0.34101 0.41025,-0.690359 0.61391,-1.038697
0.27983,-0.464688 0.59759,-0.849354 0.90212,-1.260472 | -0.9155,0.493542 c -0.2976,0.431959 -
0.62337,0.798128 -0.89316,1.286925 -0.19953,0.359718 -0.41831,0.684662 -0.61954,1.040174 -
0.14322,0.341907 -0.28,0.688135 -0.43094,1.020132 -0.19681,0.315406 -0.39396,0.60964 -
0.54597,0.998213 -0.10525,0.40779 -0.20965,0.787387 -0.40866,1.080211 -0.14249,0.256102 -
0.31946,0.429349 -0.44311,0.717918 -0.16479,0.307985 -0.29571,0.662363 -0.46941,0.958094 -
0.10427,0.18804 -0.21777,0.362625 -0.3335,0.532566 -0.019,0.01591 -0.0335,0.02862 -
0.0526,0.04464 -0.0305,0.02552 -0.063,0.05034 -0.0867,0.093 -0.0217,0.03922 -0.0362,0.08881 -
0.0522,0.136306 -0.019,0.02643 -0.0375,0.05459 -0.0564,0.08081 -0.0272,0.0495 -0.0573,0.09183 -
0.0865,0.136277 -0.0346,0.03613 -0.0701,0.07079 -0.10255,0.112009 -0.089,0.0899 -
0.23259,0.170988 -0.3383,0.249593 0.0182,-0.11189 0.0379,-0.222919 0.0582,-0.333036 0.0834,-
0.388212 0.16152,-0.794825 0.29877,-1.137166 0.14483,-0.301191 0.29579,-0.5897 0.44495,-
0.883645 0.15128,-0.344445 0.27606,-0.723306 0.42697,-1.06909 0.16851,-0.390702 0.30062,-
0.806947 0.41152,-1.256013 0.14851,-0.432973 0.34504,-0.813408 0.44361,-1.294905 0.14805,-
0.591583 0.35382,-1.120612 0.64309,-1.532328 | -3.4e-4,-5.1e-5 -0.9144,0.508119 c -
0.28506,0.44339 -0.48326,0.997209 -0.6247,1.609025 -0.10824,0.471505 -0.31109,0.833554 -
0.44998,1.276277 -0.0926,0.464246 -0.24915,0.847553 -0.41538,1.236368 -0.15382,0.339038 -
0.26232,0.741616 -0.42953,1.060801 -0.15363,0.289085 -0.30712,0.574544 -0.44593,0.887686 -
0.0588,0.187119 -0.10965,0.382193 -0.15612,0.581054 0.0375,-0.360255 0.0656,-0.723544
0.12446,-1.077314 0.077,-0.481788 0.16917,-0.956959 0.20673,-1.45323 0.0602,-0.478464 0.14511,-
0.945684 0.20914,-1.422181 0.0323,-0.552386 0.0595,-1.108709 0.0233,-1.658862 -0.003,-0.03533 -
0.008,-0.06964 -0.0109,-0.104868 0.0573,-0.04875 0.11438,-0.09806 0.17097,-0.14917 0.31293,-
0.228272 0.60662,-0.571699 0.92299,-0.737934 0.21019,-0.238292 0.34712,-0.58395 0.51837,-
0.897731 0.26099,-0.416801 0.43297,-0.913545 0.59522,-1.460001 0,0 -0.90575,0.559641 -
0.90575,0.559641 -0.12184,0.36331 -0.20654,0.767723 -0.37747,1.075589 -0.0687,0.123755 -
0.14943,0.224432 -0.2233,0.338469 -0.0959,0.205835 -0.18575,0.402859 -0.29077,0.572464 -
0.21092,0.171726 -0.35623,0.288604 -0.44588,0.358523 -0.0648,-0.530772 -0.17017,-1.034527 -
0.36187,-1.469787 | -0.86254,0.75166 c 0.19602,0.413168 0.29619,0.904309 0.35465,1.42267 -
0.1401,0.117882 -0.28079,0.233635 -0.41998,0.354974 -0.0177,0.0155 -0.0418,0.04518 -
0.0637,0.06948 -0.37973,0.254633 -0.75494,0.528874 -1.13197,0.797695 -0.052,0.0494 -
0.10816,0.09625 -0.16635,0.142418 0.0592,-0.238466 0.12592,-0.469875 0.22534,-0.671565
0.22319,-0.484878 0.41531,-1.005414 0.63153,-1.499655 | -0.90575,0.559636 c -0.21205,0.49384 -
0.40892,0.998608 -0.63084,1.479298 -0.0448,0.100829 -0.0824,0.208007 -0.11648,0.318239 -
0.1647,0.03722 -0.32973,0.06777 -0.49569,0.0846 -0.3426,0.04669 -0.67585,0.21552 -
1.01701,0.292299 -0.32957,0.0199 -0.65635,0.09056 -0.98334,0.178778 -0.44222,0.06352 -
0.85755,0.365562 -1.28817,0.553834 -0.57202,0.336351 -1.14188,0.63292 -1.73291,0.828827 -
0.53912,0.095 -1.05336,0.416163 -1.57098,0.695508 -0.30835,0.175089 -0.61113,0.381533 -
0.91762,0.566225 -0.15667,0.0665 -0.3127,0.09928 -0.46777,0.148783 0.21441,-0.295019 0.44638,-
0.548267 0.63058,-0.905993 0.23339,-0.420541 0.46048,-0.856054 0.75461,-1.145444 0.25769,-
0.308864 0.43464,-0.726826 0.61394,-1.172613 0.18457,-0.41861 0.3922,-0.792226 0.64231,-
1.089765 0.22723,-0.298472 0.39274,-0.683463 0.59914,-1.020452 0.17325,-0.287628 0.36897,-
0.526391 0.52869,-0.839918 0.20356,-0.319994 0.40041,-0.648294 0.59774,-0.97928 0.008,-0.01148
0.019,-0.02413 0.0273,-0.03588 0.24979,-0.131894 0.49325,-0.299527 0.74482,-0.425704 0,10e-7
0.8072,-0.933411 0.8072,-0.933411 -0.3328,0.189851 -0.66028,0.417457 -0.99898,0.569354 -
0.47002,0.237687 -0.14189,0.0586 -1.10729,0.863709 -0.0679,0.05662 -0.13865,0.104689 -
0.20195,0.176601 -0.0346,0.0394 -0.15706,0.257104 -0.18305,0.3022 -0.0236,0.03351 -
0.0471,0.06681 -0.0706,0.10053 | -0.30519,0.169932 c -0.17811,0.334996 -0.39283,0.590966 -
0.60358,0.855179 -0.0153,0.0042 -0.0305,0.0089 -0.0456,0.01356 -0.32763,0.07239 -

0.62379,0.327771 -0.91615,0.600855 -0.0982,0.06463 -0.2021,0.133295 -0.27975,0.178404 -
0.17933,0.0906 -0.36282,0.12061 -0.54375,0.185266 0.073,-0.358536 0.15704,-0.710003 0.21699,-
1.07644 0.10715,-0.534188 0.22231,-1.06329 0.32618,-1.599441 0.0946,-0.477468 0.17358,-
0.962416 0.24605,-1.450117 0.0984,-0.44049 0.25452,-0.785293 0.4562,-1.101436 0.17747,-0.36347
0.3653,-0.710591 0.53806,-1.081241 0.21773,-0.507162 0.43588,-1.012456 0.66478,-1.504422 z m
18.39088,9.246256 c 2.1e-4,1.1e-4 4.6e-4,-10e-6 6.9e-4,1.03e-4 0.0876,-0.06121 0.0936,-0.06556 -
6.9e-4,-1.03e-4 z m -2.05779,3.296614 c 0.59597,-0.477621 1.19146,-0.95696 1.78545,-1.442175
0.24244,-0.239595 -0.69389,0.534027 -1.78545,1.442175 z m 1.78545,-1.442175 c -0.0242,0.02391 -
0.0891,0.08301 -0.13468,0.125335 0.13488,-0.110667 0.24242,-0.201601 0.38195,-0.315579
0.0406,-0.03324 -0.0834,0.05735 -0.12402,0.09066 -0.041,0.03357 -0.0823,0.06611 -
0.12325,0.09961 z m -0.13468,0.125335 c -0.77316,0.634319 -1.46158,1.205817 -2.08321,1.728081
0.64606,-0.536337 1.29088,-1.070636 1.93417,-1.5905 0.0733,-0.06621 0.10107,-0.09312 0.14904,-
0.137588 z m -3.87937,5.73032 c 0.002,-7.55e-4 0.003,-7.64e-4 0.004,-0.0018 0.003,-0.0016 0.0112,-
0.0064 0.0159,-0.0086 0.0746,-0.05982 0.11627,-0.09624 0.171,-0.144521 -0.0621,0.05053 -
0.0347,0.02901 -0.19147,0.154925 z m -12.41705,4.640895 c -0.008,-2.8e-5 -0.0265,3.87e-4 -
0.0309,4.71e-4 -0.0445,0.02339 -0.092,0.03202 -0.13339,0.07018 -0.0385,0.03551 -0.0655,0.103029
-0.10167,0.145159 0.10126,-0.08256 0.16742,-0.135493 0.26598,-0.215813 z m -0.26598,0.215812 c
-0.0458,0.03736 -0.074,0.05988 -0.12035,0.09771 -0.039,0.03182 0.0807,-0.05299 0.11726,-0.09306
0.001,-0.0013 0.002,-0.0033 0.003,-0.0046 z m -6.14937,-8.046164 c -0.0377,0.03175 -
0.0755,0.06326 -0.11322,0.09506 -0.0217,0.01838 0.0325,-0.01043 0.11322,-0.09506 z m 17.96927,-
3.619369 c -0.98079,0.849725 -0.51146,0.443758 -0.44173,0.358682 0.14718,-0.119804 0.29462,-
0.238602 0.44173,-0.358682 z m -1.83017,0.72355 c -0.13087,0.114513 -0.27271,0.237071 -
0.41623,0.361114 0.006,-0.01029 0.0105,-0.02127 0.0153,-0.03165 0.1336,-0.109981 0.26725,-
0.219742 0.40092,-0.329468 z m 3.61413,0.571022 c 0.019,0.0075 -0.076,0.113917 -
0.31679,0.346752 -0.0442,0.0265 -0.0867,0.06341 -0.13226,0.07918 -0.0497,0.01719 -0.10458,-
0.01825 -0.15106,0.01869 -0.31651,0.251888 -0.63239,0.506315 -0.94842,0.760155 -0.005,-0.0013 -
0.009,-0.0025 -0.014,-0.0039 0.85493,-0.695306 1.51886,-1.218004 1.56248,-1.200839 z m
4.29537,1.445214 c -0.19276,0.155083 -0.28772,0.235309 -0.026,0.01562 0.008,-0.006 0.0174,-
0.01014 0.026,-0.01562 z m -6.03075,-0.892935 c -0.0622,0.05038 -0.11761,0.09382 -
0.1789,0.143328 0.003,-0.0034 0.007,-0.0073 0.0108,-0.01058 0.0542,-0.05191 0.22441,-0.178123
0.16848,-0.132804 z M 5.825054,71.594367 c -0.0223,0.02281 -0.0444,0.04631 -0.0676,0.06657 -
0.041,0.0358 -0.16684,0.130761 -0.12574,0.09551 0.0761,-0.06516 0.1271,-0.106509 0.19334,-
0.162085 z m 18.41076,2.809493 c -0.45892,0.377963 0.24093,-0.222409 -0.19948,0.237421 -
0.0541,0.05647 -0.11242,0.06938 -0.17221,0.06481 0.12392,-0.10071 0.24776,-0.201567 0.37169,-
0.302239 z m -2.20474,0.108848 c -0.63047,0.583692 -1.35572,1.268703 -2.159,2.038945 0.0375,-
0.06911 0.2621,-0.336183 0.69029,-0.845414 0.48958,-0.397862 0.97914,-0.795667 1.46871,-
1.193531 z m -0.79363,-0.05778 c -4.3e-4,4.77e-4 -0.001,0.0016 -0.002,0.0021 -0.0732,0.08066 -
0.10682,0.102379 -0.16326,0.137768 0.0498,-0.04244 0.11874,-0.100188 0.16514,-0.13981 z m -
0.13476,0.06997 c -0.0413,0.03497 -0.076,0.06477 -0.12103,0.102737 -10e-4,1.04e-4 -0.004,5.22e-4
-0.005,6.33e-4 0.0701,-0.05729 0.0544,-0.04493 0.12593,-0.103392 z m 4.18184,0.826459 c -
0.005,0.0073 -0.007,0.01602 -0.0116,0.02336 -0.41642,0.341994 -2.1197,1.727803 -
3.30601,2.694882 -0.006,-9.84e-4 -0.0139,-0.003 -0.0198,-0.0039 1.32421,-1.081364 2.61487,-
2.131973 3.33715,-2.714387 z m 3.11979,0.548413 c -0.002,0.0021 -0.004,0.0045 -0.006,0.0066 -
0.0487,0.04478 -0.19924,0.164125 -0.14973,0.122145 0.0633,-0.05371 0.10074,-0.08237 0.15641,-
0.12857 z m -3.20691,-0.372706 c -0.008,0.01907 -0.0188,0.03539 -0.0273,0.05496 -0.0141,0.05881
-0.0306,0.114036 -0.0487,0.166131 -0.14865,0.120774 -0.29746,0.240914 -0.4461,0.361746 | -
0.0795,0.08989 c 0.17041,-0.138423 0.34072,-0.277184 0.51112,-0.415687 -0.006,0.0179 -
0.0134,0.03506 -0.0205,0.05225 -0.2032,0.16499 -0.40613,0.331016 -0.6089,0.497727 | -
0.16746,0.189683 c 0.26441,-0.221237 0.4708,-0.393382 0.75303,-0.629532 -0.0123,0.02723 -

0.0256,0.05292 -0.0386,0.07884 -0.27219,0.224134 -0.5447,0.446145 -0.81766,0.66726 | -
0.19526,0.221315 c 0.30098,-0.259998 0.61621,-0.53145 0.99611,-0.855296 -0.1206,0.229262 -
0.26722,0.416203 -0.37876,0.668528 -0.12004,0.234694 -0.27475,0.37518 -0.41753,0.549711 -
0.0865,0.105763 -0.16195,0.237789 -0.24591,0.349953 -0.22612,0.351492 -0.37752,0.823668 -
0.54352,1.26456 -0.18763,-0.1022 -0.3575,-0.26972 -0.5313,-0.424805 -0.13253,-0.108475 -0.2737,-
0.172309 -0.4172,-0.219812 0.17326,-0.147725 0.46815,-0.404237 0.84788,-0.734797 -0.0493,-
0.0019 -0.0862,-0.0072 -0.11565,-0.01267 0.0437,-0.03645 0.11552,-0.09669 0.1617,-0.135218 -
0.0563,0.04441 -0.11255,0.08951 -0.16888,0.133668 -0.0155,-0.0027 -0.0323,-0.0043 -0.0474,-
0.0025 -0.1022,0.08755 -0.20411,0.176231 -0.30604,0.264666 -0.0144,0.01531 -0.0232,0.02477 -
0.0371,0.03955 -0.025,0.01933 -0.0502,0.03825 -0.0753,0.05749 -0.0704,0.06134 -0.14115,0.121266
-0.21141,0.183087 -0.0978,0.08598 -0.14714,0.130985 -0.18383,0.164907 -0.0148,-0.0039 -0.0296,-
0.0072 -0.0444,-0.01088 0.14683,-0.110354 0.29303,-0.224559 0.43958,-0.33715 0.0374,-0.03257
0.0749,-0.06461 0.11231,-0.09706 0.0507,-0.05399 0.0733,-0.07856 0.13044,-0.139437 0.0872,-
0.09154 0.13384,-0.119894 0.17561,-0.125216 0.44014,-0.377225 0.88295,-0.744312 1.32636,-
1.108883 | 0.1183,-0.134294 c -0.78959,0.641401 -1.57881,1.284348 -2.36842,1.925661 -0.008,-
0.0018 -0.015,-0.0034 -0.0226,-0.0052 0.018,-0.01677 0.0363,-0.03411 0.0548,-0.05129 0.80526,-
0.652945 1.61083,-1.304658 2.41575,-1.959007 | 0.49342,-0.55924 c 0.01,-0.0079 0.019,-0.01565
0.0286,-0.0236 z m -1.8301,1.784688 c 0.28029,-0.221152 0.56006,-0.445113 0.83944,-0.671431 |
0.10326,-0.11654 c -0.331,0.276942 -0.67346,0.563387 -0.94268,0.787989 z m -0.0461,0.147919 c
0.01,4.32e-4 0.0149,0.0028 0.0259,0.0025 0.11834,-0.0031 0.23828,-0.141971 0.34105,-0.233835 |
0.32334,-0.366694 c -0.26673,0.230399 -0.48481,0.419222 -0.69023,0.598043 z m -18.0992,-
4.833805 c -0.004,0.0055 -0.0704,0.06236 -0.0982,0.08801 0.0624,-0.06313 0.10833,-0.100829
0.0982,-0.08801 z m 18.60466,3.655136 c 0.005,-0.0016 0.006,2.98e-4 -0.002,0.0067 -
0.0432,0.03548 -0.0864,0.07061 -0.12957,0.106091 0.0103,-0.01869 0.0193,-0.0385 0.0315,-0.05107
0.0224,-0.02299 0.0841,-0.05699 0.10025,-0.06167 z m -0.25874,0.216436 c -0.0524,0.04298 -
0.10477,0.08551 -0.1571,0.128466 0.0276,-0.04973 0.0584,-0.08871 0.11849,-0.121713 0.0123,-
0.0069 0.0255,-0.0061 0.0387,-0.0069 z m -5.20187,-0.592275 c -0.0225,0.155984 -0.0411,0.313148
-0.0551,0.471148 -0.0333,0.0467 -0.0621,0.09743 -0.0891,0.147978 -0.002,-0.03871 -0.005,-0.0776 -
0.008,-0.116078 0.0517,-0.165959 0.10374,-0.333341 0.15224,-0.503055 z m -5.08147,0.26373 c -
0.008,0.007 -0.0142,0.01371 -0.0212,0.02099 -0.20988,0.162872 -0.144,0.112575 0.0212,-0.02099 z
m 16.73768,2.583392 c 0.006,0.0046 -0.0823,0.109251 -0.11792,0.133877 -0.0291,0.02014 -
0.0605,0.02588 -0.0916,0.03182 0.067,-0.05338 0.13385,-0.107626 0.2009,-0.160952 0.005,-0.0039
0.007,-0.0055 0.008,-0.0048 z m -7.33647,-0.874656 c -0.1,0.106746 -0.21211,0.226579 -
0.27629,0.296568 -0.0205,-0.0061 -0.0409,-0.01342 -0.0614,-0.01896 0.0524,-0.04128 0.21114,-
0.173133 0.33778,-0.277571 z m -2.36035,-0.297685 c -0.23622,0.197503 -0.48145,0.401912 -
0.75123,0.623294 -0.25773,0.211479 -0.31403,0.253925 -0.30889,0.245174 -9e-4,-2.58e-4 -0.002,-
6.39e-4 -0.003,-9.08e-4 0.0107,-0.0094 0.0631,-0.05407 0.0799,-0.06891 0.32779,-0.26571 0.65526,-
0.532521 0.98293,-0.798683 z m -7.46074,-0.908659 c -0.0468,0.0364 -0.0934,0.07346 -
0.14022,0.109609 -0.0392,0.03032 0.0761,-0.07154 0.11619,-0.09788 0.007,-0.0052 0.0161,-0.0076
0.024,-0.01178 z m 11.99784,2.245553 c -0.20225,0.16258 -0.46498,0.379375 -0.59773,0.486382 -
0.003,-5.99e-4 -0.006,-0.0016 -0.009,-0.0022 0.1928,-0.170325 0.40046,-0.321939 0.60694,-0.48407
z m 1.20543,0.845013 c 0.0788,-0.06204 -0.15417,0.124813 -0.23519,0.191139 -3.4e-4,-1.31e-4 -
6.5e-4,-4.83e-4 -9.6e-4,-6.1e-4 0.0848,-0.06817 0.12185,-0.100545 0.23618,-0.190525 z m -9.99233,-
1.119986 c -0.0222,0.02576 -0.0576,0.06356 -0.0541,0.06721 -1.26776,1.030811 -1.34385,1.083563
0.0541,-0.06721 z m -4.28017,-0.418074 c -0.0164,0.02194 -0.0327,0.04351 -0.0519,0.06383 -
0.22477,0.14045 -0.1468,0.09033 0.0519,-0.06383 z m 6.07076,0.937102 c 0.0306,0.01148
0.0616,0.01795 0.0925,0.02647 -0.12262,0.09979 -0.24537,0.199296 -0.368,0.299074 0.0225,-
0.0579 0.046,-0.11423 0.0698,-0.170404 0.0686,-0.05161 0.1371,-0.103452 0.20571,-0.155111 z m
3.32522,0.571827 c 0.14227,0.01297 0.28285,0.04846 0.42292,0.129986 0.29474,0.122906

0.58672,0.246093 0.89376,0.254159 0.0939,0.01386 0.18782,0.02931 0.28176,0.04323 -
0.0863,0.183039 -0.1562,0.379347 -0.20701,0.620845 -0.002,0.007 -0.005,0.01297 -0.007,0.01983 -
0.11066,0.0408 -0.22095,0.0865 -0.3295,0.144893 -0.26346,0.153002 -0.50954,0.387664 -
0.77468,0.529097 -0.29451,0.06779 -1.46858,0.464038 -1.24653,1.056238 -0.003,0.0024 -
0.004,0.0043 -0.007,0.0068 -0.002,0.0023 0.008,-0.0063 0.008,-0.0057 0.0137,0.03636
0.0315,0.07341 0.0563,0.111221 0.0448,0.0311 0.0911,0.05461 0.1378,0.07509 | -1.19403,1.24919 c
0.01,-0.202727 -0.007,-0.403797 -0.0377,-0.606901 0.12008,-0.241143 0.21806,-0.517071 0.36034,-
0.714072 0.26075,-0.194726 0.5158,-0.416843 0.71875,-0.763484 0.15731,-0.344141 0.30871,-
0.698093 0.45043,-1.062312 0.14359,-0.343532 0.27803,-0.700929 0.37089,-1.090997 0.0342,7.93e-
4 0.0688,-1.62e-4 0.1028,0.0028 z m 8.29848,1.314367 c -0.59065,0.482706 -1.27667,1.041612 -
2.14013,1.744178 -0.004,-0.0021 -0.009,-0.0042 -0.0128,-0.0061 0.71765,-0.579152 1.43534,-
1.15862 2.1529,-1.738076 z m -6.02985,-0.777976 c 0.15134,0.02841 0.30255,0.05861
0.45197,0.105525 -0.0148,0.0045 -0.0298,0.0076 -0.0446,0.01237 -0.16701,0.08649 -
0.33638,0.138558 -0.50656,0.183874 0.0373,-0.09598 0.0705,-0.196318 0.0991,-0.301786 z m
1.28502,0.462645 c 0.0758,0.02561 0.15234,0.04556 0.23021,0.05688 0.0451,0.01561
0.0897,0.03443 0.13452,0.05183 -0.19851,0.02656 -0.40052,0.03844 -0.57817,0.23264 -
0.25137,0.32275 -0.45207,0.248313 -0.74101,0.256552 -0.11369,0.02663 -0.12215,0.01962 -
0.23196,0.08188 -0.0392,0.02225 -0.0754,0.06759 -0.11609,0.07603 -0.14011,0.02911 -0.28576,-
0.05789 -0.42754,-0.0618 0.0168,-0.04415 0.031,-0.09145 0.0457,-0.138222 0.28233,-0.08206
0.56202,-0.17295 0.84577,-0.236634 0.28027,-0.113917 0.55751,-0.225823 0.83851,-0.3191 z m -
4.51244,-0.578033 c -0.0926,0.446042 -0.25849,0.832803 -0.42013,1.214266 -0.14544,0.354683 -
0.28618,0.728036 -0.45425,1.051973 0.0803,-0.03051 -0.0103,0.06279 -0.11483,0.159923 -
0.0473,0.03962 -0.0946,0.079 -0.14187,0.118663 -0.0278,-0.213048 -0.0519,-0.427071 -0.0503,-
0.650646 -2e-4,-0.202334 0.0114,-0.404433 0.0257,-0.606221 | 0.59642,-0.354056 c 0.19476,-
0.297501 0.37799,-0.613613 0.55931,-0.933898 z m -3.40232,-0.482962 c -0.005,0.0098 -
0.0104,0.01941 -0.0151,0.02934 0.005,-0.0046 -0.38452,0.314024 -0.35159,0.287122 0.0166,-
0.04572 0.0327,-0.09177 0.0495,-0.137186 z m -0.0192,0.03664 c -0.005,0.01058 -0.0114,0.01972 -
0.0162,0.03059 -0.005,0.01043 -0.007,0.02167 -0.0122,0.03211 -0.12893,0.103452 -
0.21583,0.172054 -0.33866,0.270462 0.006,-0.01617 0.0112,-0.03241 0.0174,-0.04854 0.14926,-
0.121833 0.19785,-0.160696 0.34968,-0.284619 z m -0.14676,0.386232 c -0.0233,0.07577 -
0.0459,0.151936 -0.0671,0.233118 -0.10729,0.0572 -0.20859,0.11095 -0.2908,0.152099 0.0119,-
0.04156 0.0241,-0.08275 0.0358,-0.124352 0.10048,-0.08151 0.20084,-0.163213 0.30124,-0.244927
0.006,-0.0049 0.0144,-0.01103 0.0209,-0.01594 z m -12.36006,-1.74473 c -0.008,0.01073 -
0.0153,0.0226 -0.0237,0.0327 -0.0328,0.02328 -0.1302,0.09733 -0.0983,0.06987 0.0405,-0.03494
0.0814,-0.06832 0.12205,-0.102588 z m 13.96281,2.482935 c -0.0894,0.07301 -0.17862,0.14619 -
0.26794,0.219237 0.0823,-0.141196 0.17329,-0.19564 0.26794,-0.219237 z m -4.30778,-0.491969 c -
0.0153,0.02798 -0.0371,0.04767 -0.0741,0.06048 0.0247,-0.0202 0.0495,-0.04029 0.0741,-0.06048 z
m -0.8111,0.662662 c -0.026,0.03572 -0.0452,0.05083 -0.14646,0.119835 0.0488,-0.03997 0.0977,-
0.07987 0.14646,-0.119835 z m 4.03453,1.02568 c -1.47167,1.297891 -1.60605,1.439793 -
0.48002,0.206924 0.16736,-0.06442 0.3258,-0.134005 0.48002,-0.206924 z m 9.12782,1.582584 c
0.009,0.0013 0.0169,0.0025 0.0254,0.0038 -0.41361,0.335893 -0.76894,0.625633 -1.22285,0.993298
0.061,-0.02937 0.12263,-0.04273 0.19868,-0.04085 0.22801,-0.0997 0.45013,-0.205134 0.68416,-
0.236257 0.27095,0.07526 0.51796,0.01008 0.77561,-0.157891 0.0668,-0.04578 0.13379,-0.07381
0.20085,-0.09353 0.011,0.01482 0.0222,0.02931 0.0331,0.04403 0.20629,0.235084
0.41416,0.467723 0.63374,0.663848 0.0148,0.0134 0.0278,0.031 0.0421,0.0454 -0.017,10e-4 -
0.0337,0.007 -0.0507,0.007 -0.23151,0.047 -0.43704,0.20166 -0.6599,0.30825 -0.32986,0.11546 -
0.67302,0.1008 -0.9931,0.32844 -0.32711,0.18593 -0.65124,0.3057 -0.98672,0.41356 -
0.3703,0.20154 -0.7399,0.40352 -1.11776,0.55152 -0.34718,0.14991 -0.69118,0.32636 -
1.03464,0.50169 -0.29551,0.17354 -0.59757,0.22089 -0.90446,0.25852 -0.2963,0.0926 -

0.57891,0.28047 -0.87089,0.40816 -0.22199,0.0899 -0.4399,0.21232 -0.65682,0.33987 -0.25178,0.01
-0.50346,0.005 -0.75472,-0.0129 -0.0308,-0.002 -0.0615,-0.007 -0.0923,-0.01 0.44011,-0.32797
0.31778,-0.18355 0.62299,-0.537 0.14032,-0.21289 0.27832,-0.43439 0.39282,-0.69199 0.0137,-
0.002 0.0271,-0.007 0.0408,-0.009 0.13945,0.0813 0.28353,-0.0258 0.42343,-0.0211 0.23052,0.008
0.18585,0.0768 0.41136,-0.11447 0.22344,-0.27712 0.48175,-0.29602 0.73543,-0.40479
0.13215,0.0468 0.24179,-0.0678 0.36533,-0.12092 0.1449,-0.0623 0.26816,-0.0769 0.40834,-0.18281
0.16662,-0.20731 0.36019,-0.21804 0.54615,-0.31324 0.0605,-0.031 0.21415,-0.15124 0.27332,-
0.19611 0.1728,-0.14235 0.35894,-0.20214 0.54466,-0.24511 0.0473,-0.0109 0.0984,0.0224 0.1423,-
0.0121 0.61596,-0.484618 1.23035,-0.975079 1.84439,-1.467739 z m -1.19745,0.997112 c -
0.0512,0.02465 -0.10196,0.06021 -0.16012,0.111736 -0.0374,0.0331 -0.14752,0.13799 -
0.10954,0.10724 0.10186,-0.0825 0.16958,-0.1379 0.26966,-0.218976 z m -12.91154,-2.830538 c -
0.0123,0.01551 -0.0241,0.03256 -0.0373,0.04508 -0.0462,0.04355 -0.1921,0.144253 -
0.14477,0.105206 0.0608,-0.05008 0.12142,-0.100187 0.18214,-0.15028 z m 18.04171,3.621754 c
0.0376,-0.0286 -0.0718,0.071 -0.11019,0.0965 -0.0144,0.01 -0.0288,0.0161 -0.0431,0.0228 0.0512,-
0.0395 0.102,-0.0803 0.15334,-0.11926 z m -17.29035,-2.476641 c -0.002,0.0057 -0.003,0.01115
0.001,0.01503 -0.028,0.02368 -0.0251,0.02221 -0.0179,0.01731 -0.0386,0.03154 -0.0773,0.06312 -
0.11596,0.09465 0.15414,-0.149444 0.1408,-0.144973 0.13237,-0.127063 z m 15.15337,2.475701 c
0.038,0.0554 0.0757,0.11121 0.11521,0.16284 0.11295,0.0984 0.21556,0.22256 0.31809,0.34722 -
0.39409,0.0131 -0.69427,0.17951 -1.03754,0.48312 -0.13229,0.038 -0.26631,0.0626 -
0.39641,0.12415 -0.42603,0.0924 -0.84234,0.28571 -1.26313,0.43995 -0.42276,0.21969 -
0.84469,0.44812 -1.26242,0.69627 -0.12506,0.0875 -0.2499,0.1743 -0.375,0.25896 -0.0605,-0.009 -
0.12109,-0.0177 -0.18162,-0.0268 -0.53625,-0.0341 -1.07381,-0.0181 -1.61027,-0.0469 -0.1204,0.004
-0.24077,0.009 -0.36115,0.0127 0.33605,-0.17861 0.67433,-0.3442 1.0137,-0.49972 0.37619,-0.1578
0.74874,-0.33805 1.1185,-0.54211 0.33056,-0.14274 0.66149,-0.23747 0.98851,-0.41423 0.31826,-
0.21179 0.65116,-0.26335 0.98201,-0.34405 0.22562,-0.0625 0.43271,-0.23773 0.65756,-0.30953
0.2993,-0.0333 0.59298,-0.14533 0.8879,-0.24426 0.13533,-0.0321 0.27086,-0.0638 0.40606,-0.0976
z m -8.31499,1.55218 c -0.0299,0.0811 -0.0619,0.15966 -0.0994,0.23292 -0.0936,0.2 -
0.19935,0.39098 -0.31377,0.55878 -0.038,0.0179 -0.0764,0.035 -0.11261,0.0449 -0.11811,0.0325 -
0.23786,0.0323 -0.35652,0.052 -0.0104,0.005 -0.0207,0.01 -0.0311,0.0144 -0.0659,-0.002 -0.13195,-
0.003 -0.19822,0.003 -0.32084,0.14386 -0.62594,0.35069 -0.9546,0.42582 -0.27213,0.0461 -
0.54378,0.0204 -0.81438,-0.0125 0.0843,-0.0885 0.16803,-0.18036 0.25083,-0.279 0.1676,-0.18072
0.32759,-0.35241 0.45051,-0.60148 0.18526,0.0471 0.36909,0.10371 0.5581,0.0745 0.27435,-0.0875
0.54825,-0.0781 0.82448,-0.0962 0.2696,-0.12464 0.52296,-0.35403 0.79662,-0.41746 z m -
0.52087,0.93967 c -5.7e-4,7.3e-4 -0.001,10e-4 -0.002,0.002 -2.3e-4,-3e-5 -4.6e-4,-7e-5 -6.9e-4,-1e-4
0.001,-10e-4 0.001,-8.8e-4 0.002,-0.002 z m -3.8882,1.31431 c -0.27862,0.22964 -0.53307,0.44267 -
0.36865,0.29339 0.10579,-0.0961 0.21307,-0.18624 0.32092,-0.27452 0.0158,-0.007 0.0317,-0.0129
0.0477,-0.0189 z"

style="opacity:0.97000002;fill:#808000;fill-opacity:0.97307691;stroke:none;stroke-
width:0.40916327;stroke-miterlimit:4;stroke-dasharray:none;stroke-opacity:0.97307691" />

<path

style="opacity:0.97000002;fill:#808000;fill-opacity:0.97307691;stroke:none;stroke-
width:0.40916327;stroke-miterlimit:4;stroke-dasharray:none;stroke-opacity:0.97307691"

d="m 17.31786,119.60063 -0.89756,0.59249 c -0.14712,0.64875 -0.28371,1.31639 -
0.45914,1.94543 -0.10906,0.38835 -0.21121,0.79481 -0.35795,1.14595 -0.12158,0.29595 -
0.26479,0.56234 -0.37173,0.87743 -0.10512,0.52347 -0.32069,0.91146 -0.51843,1.32971 -
0.18612,0.54449 -0.411,1.02023 -0.65987,1.47773 -0.2705,0.41536 -0.4653,0.93953 -
0.68086,1.43459 -0.22487,0.40486 -0.49838,0.70619 -0.74271,1.08213 -0.0567,0.0893 -

0.11356,0.17858 -0.17032,0.26784 | 0.90441,-0.50916 c 0.0572,-0.0884 0.1143,-0.17693 0.17154,-
0.26533 0.25076,-0.36694 0.53772,-0.66973 0.74194,-1.12224 0.20578,-0.50287 0.42181,-0.98861
0.68113,-1.41269 0.24857,-0.46108 0.45635,-0.96599 0.65995,-1.48934 0.20246,-0.42047 0.39302,-
0.84288 0.51888,-1.35149 0.12061,-0.29757 0.25586,-0.57469 0.37299,-0.87585 0.13085,-0.37598
0.24829,-0.76483 0.34869,-1.1678 0.16274,-0.64553 0.31049,-1.30423 0.45904,-1.9594 z m
5.44162,2.48873 -0.9089,0.53964 c -0.21988,0.50421 -0.44536,1.00032 -0.66073,1.51108 -
0.18379,0.35147 -0.36373,0.70813 -0.54046,1.07064 -0.22373,0.3062 -0.35807,0.69832 -
0.44701,1.16048 -0.0657,0.48907 -0.14282,0.97568 -0.24285,1.44874 -0.0997,0.53942 -
0.22507,1.06382 -0.32568,1.6023 -0.0664,0.39063 -0.15808,0.76407 -0.23232,1.14947 -
0.26606,0.22539 -0.52879,0.46419 -0.782,0.72981 -0.0394,0.0284 -0.0772,0.0628 -0.11388,0.0996 -
0.44558,0.3063 -0.87871,0.66781 -1.24334,1.21947 -0.0346,0.0417 -0.0705,0.0802 -0.10385,0.12529
-0.0185,0.025 -0.02,0.0306 -0.0317,0.0482 -0.57923,0.4058 -0.51313,0.56282 -0.94353,1.26262 -
0.18576,0.15173 -0.37079,0.30617 -0.55245,0.47319 -0.0398,0.0366 -0.064,0.11196 -0.096,0.16786 -
0.17488,0.41033 -0.42419,0.62463 -0.66537,0.87659 -0.2411,0.21581 -0.47058,0.46578 -
0.70365,0.70949 -0.0485,0.0698 -0.11719,0.14942 -0.19027,0.22951 -0.39287,0.24148 -
0.78578,0.51706 -1.11613,0.95352 -0.17092,0.12827 -0.23359,0.41717 -0.33636,0.66187 | 0.90774,-
0.55329 c 0.0633,-0.16572 0.12818,-0.31421 0.20983,-0.43675 0.49916,-0.39715 0.99259,-0.76567
1.43885,-1.33658 0.2322,-0.24804 0.46949,-0.47835 0.70737,-0.708 0.24709,-0.24509 0.46969,-
0.53212 0.66029,-0.90944 0.0192,-0.0258 0.0215,-0.0293 0.0374,-0.0506 0.41607,-0.30916 0.30501,-
0.15874 0.58974,-0.56338 0.10552,-0.19308 0.20348,-0.40837 0.31862,-0.58409 0.0205,-0.0312
0.0446,-0.0604 0.0681,-0.0897 0.25499,-0.20811 0.5,-0.44578 0.71496,-0.78452 0.085,-0.11837
0.17103,-0.22401 0.2619,-0.32477 0.30249,-0.23166 0.60265,-0.47059 0.89116,-0.75433 -
0.0426,0.33555 -0.0726,0.67509 -0.0984,1.01472 | 0.89062,-0.6284 c 0.0237,-0.29186 0.0511,-
0.58304 0.0867,-0.87188 0.32093,-0.18873 0.62817,-0.42975 0.93605,-0.68482 0.0644,-0.0337
0.11568,-0.0553 0.0915,-0.016 0.11096,-0.0483 0.2501,-0.0271 0.35487,-0.10481 0.16654,-0.12364
0.33198,-0.23972 0.49465,-0.3619 -0.25653,0.42595 0.17353,-0.2371 -0.13772,0.23693 -
0.0295,0.0428 -0.062,0.0799 -0.0884,0.12856 -0.0656,0.12078 -0.11275,0.26898 -0.17542,0.39448 -
0.098,0.19649 -0.21383,0.33122 -0.33497,0.47748 -0.24911,0.31096 -0.45747,0.6978 -
0.63151,1.14021 -0.14029,0.25333 -0.22683,0.61291 -0.37933,0.84653 -0.0731,0.11189 -
0.16483,0.1772 -0.24603,0.2695 -0.29119,0.30031 -0.5176,0.75089 -0.74765,1.18089 -0.17898,0.313
-0.39254,0.54347 -0.58926,0.81781 -0.29709,0.22659 -0.32108,0.45015 -0.62439,0.86553 -
0.0354,0.0485 -0.0686,0.0864 -0.0988,0.11814 0.0872,-0.0734 0.17449,-0.14647 0.26174,-0.2197 -
0.0159,0.0348 -0.0319,0.0694 -0.0479,0.10394 -0.34737,0.32811 -0.74348,0.7227 -0.40469,0.51862 -
0.009,0.0115 -0.0185,0.0215 -0.0276,0.0331 -0.0327,0.0423 0.0792,-0.0233 0.11892,-0.0305 10e-4,-
3e-4 0.003,-2e-5 0.004,-3.2e-4 -0.0184,0.0261 -0.0373,0.0514 -0.0553,0.0787 -0.19563,0.39106 -
0.43102,0.70183 -0.64357,1.06214 -0.14429,0.27942 -0.24503,0.62215 -0.3989,0.8794 -
0.17037,0.13656 -0.34007,0.27525 -0.5083,0.4203 -0.0697,0.0601 -0.12402,0.16688 -
0.18846,0.24372 -0.0814,0.13786 -0.17084,0.24823 -0.25187,0.38673 | 0.91362,-0.51707 c 0.0834,-
0.12467 0.16784,-0.24742 0.25515,-0.36345 0.0142,-0.0173 0.0426,-0.0462 0.0662,-0.0714 0.20239,-
0.16095 0.40331,-0.33054 0.52865,-0.45956 0.18988,-0.30885 0.31093,-0.71569 0.49347,-1.03725
0.15587,-0.25753 0.31973,-0.49908 0.47491,-0.75732 0.0961,-0.0137 0.19245,-0.0245 0.28933,-
0.0277 0.25423,0.0386 0.49808,0.16981 0.74746,0.25359 0.0486,0.0133 0.0974,0.0263
0.14608,0.0396 | 0.82969,-0.85564 c -0.0477,-0.0121 -0.0955,-0.0242 -0.14318,-0.0363 -0.25495,-
0.0792 -0.50321,-0.2016 -0.75826,-0.27846 -0.21214,3e-5 -0.42336,0.0133 -0.63333,0.069 0.009,-
0.0161 0.0174,-0.032 0.0262,-0.0481 0.0505,-0.011 0.10127,-0.0217 0.15309,-0.0333 0.31287,-
0.16215 0.61337,-0.40284 0.92465,-0.57772 0.52008,-0.26892 1.03054,-0.63202 1.57213,-0.71766
0.31528,-0.0999 0.63703,-0.19106 0.94585,-0.35273 0.045,-0.0236 0.49226,-0.31216 0.53526,-
0.33674 0.0825,-0.0472 0.16665,-0.0844 0.24989,-0.12661 0.1632,-0.0696 0.32763,-0.12902
0.48951,-0.20876 0.18691,-0.0921 0.3625,-0.23829 0.54874,-0.31053 | -0.7986,0.64176 c

0.0853,0.49699 0.16731,0.99491 0.26954,1.4815 | 0.8702,-0.70076 c -0.10002,-0.47479 -0.18316,-
0.9587 -0.25823,-1.44864 0.0516,-0.0128 0.10401,-0.0205 0.15821,-0.0167 0.32591,-0.079 0.64963,-
0.18346 0.97853,-0.17951 0.34235,-0.0626 0.67426,-0.22556 1.01495,-0.30283 0.35308,-0.0261
0.70432,-0.0999 1.0527,-0.2251 | 0.01,-0.0103 c -0.0287,0.0398 -0.0587,0.0773 -0.0851,0.12069 -
0.10747,0.17595 -0.19485,0.38578 -0.30167,0.56431 -0.0195,0.0228 -0.0473,0.0505 -0.0711,0.0758 -
0.12235,0.0356 -0.24699,0.0581 -0.35948,0.14737 -0.32388,0.25715 -0.64264,0.53428 -
0.96404,0.80152 -0.0768,0.17091 -0.17233,0.30338 -0.26952,0.43243 -0.11906,0.0705 -0.08,0.0496 -
0.24279,0.13421 | -0.81018,0.91576 c 0.18254,-0.084 0.0923,-0.0367 0.27056,-0.13979 0.11119,-
0.0732 0.12918,-0.0943 0.24247,-0.13472 0.037,-0.0133 0.0769,-0.004 0.11192,-0.0297 0.37043,-
0.27176 0.80102,-0.50761 1.13275,-0.96312 0.0739,-0.10175 0.14508,-0.20874 0.21774,-0.3128
0.0358,-0.0115 0.0724,-0.0256 0.10622,-0.0324 0.28756,-0.23362 0.5844,-0.45377 0.8716,-0.70612 -
0.0459,0.19836 -0.0872,0.39959 -0.12087,0.60773 -0.0485,0.40525 -0.1511,0.78144 -
0.26615,1.14207 -0.10109,0.18416 -0.19367,0.38026 -0.28903,0.57225 -0.26331,0.17204 -
0.3159,0.22139 -0.94346,0.77904 -0.0239,0.0213 -0.0439,0.0524 -0.0634,0.0858 -0.007,0.005 -
0.0146,0.008 -0.0217,0.0139 -0.32259,0.27071 -0.6418,0.55497 -0.96266,0.83242 -0.15948,0.27041 -
0.36731,0.42978 -0.51808,0.71364 -0.0466,0.25674 -0.0786,0.48161 -0.15953,0.66749 | -
0.55582,0.60009 c 0.47751,-0.0269 0.91387,-0.41265 1.32644,-0.87405 0.16238,-0.26283 0.20038,-
0.59029 0.3024,-0.91388 0.1131,-0.16504 0.23386,-0.31447 0.35331,-0.46635 0.25413,-0.19559
0.50647,-0.39804 0.75903,-0.60027 0.0367,-0.0294 0.0716,-0.0664 0.1073,-0.0997 0.049,-0.0531
0.095,-0.10931 0.14026,-0.1668 0.3733,-0.20726 0.7535,-0.4082 1.04025,-0.89284 0.13031,-0.2738
0.27843,-0.52058 0.38908,-0.82136 0.11491,-0.37089 0.20237,-0.76644 0.25732,-1.17547 0.0753,-
0.42685 0.18486,-0.82555 0.28897,-1.2335 0.0138,-0.0542 0.0265,-0.10937 0.0395,-0.16425
0.29442,-0.2138 0.58915,-0.42577 0.88958,-0.61275 0.447,-0.22891 0.22818,-0.1138 1.0222,-
0.79511 0.002,0.0185 0.004,0.0362 0.005,0.0547 0.0299,0.53956 -10e-4,1.08387 -0.0352,1.62407 -
0.0823,0.46402 -0.15585,0.93055 -0.21282,1.40489 -0.0182,0.26654 -0.0559,0.52534 -
0.0983,0.78271 | -0.69871,0.49772 c -0.0202,0.35902 -0.0405,0.71851 -0.0447,1.07859 3.6e-
4,0.41261 0.0293,0.81127 0.10374,1.19992 0.0132,0.15802 0.0348,0.314 0.0507,0.47076 -
0.007,0.023 -0.0144,0.0459 -0.0213,0.0689 -0.0685,0.19233 -0.14359,0.35822 -0.23163,0.49764 -
0.82281,0.67417 -1.64372,1.357 -2.45763,2.06571 -0.21931,0.19096 0.91183,-0.73247 2.3317,-
1.89536 -0.01,0.0109 -0.0194,0.0211 -0.0292,0.0314 -0.75932,0.62407 0.16681,-0.13685 -
1.88682,1.55157 -0.23831,0.19448 -0.47669,0.38883 -0.71492,0.58364 -0.0126,0.009 -0.0567,0.0393
-0.0517,0.042 -1.05049,0.8592 -2.09983,1.72271 -3.14567,2.60039 -0.0601,0.0504 -0.1428,0.33513 -
0.17001,0.41715 -0.0314,0.0434 -0.0627,0.0866 -0.0941,0.13001 | 4.77716,-2.69811 c -
0.0502,0.13466 -0.0987,0.27108 -0.14131,0.41309 -0.001,0.005 -0.003,0.0101 -0.004,0.0152 -
0.0222,-0.005 -0.0517,-0.0121 -0.0691,-0.0146 -0.0494,0.13437 -0.14915,0.0592 -0.20936,0.13736 -
0.028,0.0364 -0.0827,0.1528 -0.0857,0.18615 -0.11582,0.0946 0.45789,-0.37413 0.36005,-0.29422 -
1.6e-4,5.9e-4 -3.1e-4,0.001 -4.7e-4,0.002 -0.1331,0.10868 -0.2386,0.19363 -0.35958,0.29243 0,0 -3e-
5,4.6e-4 -3e-5,4.6e-4 -6.5e-4,0.009 0.001,0.0128 0.01,0.006 0.0832,-0.066 0.24598,-0.19727
0.34239,-0.27409 -5.1e-4,0.002 -9.2e-4,0.004 -0.001,0.006 -0.91888,0.73692 -2.03392,1.63757 -
3.47664,2.81341 0.069,-4e-4 0.24152,-3.7e-4 0.28059,-0.0318 1.03216,-0.82985 2.06168,-1.67021
3.09001,-2.51574 0.0146,-0.0113 0.0256,-0.0196 0.0403,-0.0307 -0.0499,0.17821 -0.10313,0.3527 -
0.16922,0.51306 -0.0716,0.12616 -0.1657,0.29726 -0.2594,0.46743 | -0.007,0.007 c 7.5e-4,6.7e-4
0.002,0.001 0.002,0.002 -0.0394,0.0715 -0.0645,0.11501 -0.10857,0.19527 -0.1926,0.19356 -
0.24174,0.25154 -0.0987,0.13723 -0.20311,0.23905 -0.31793,0.63946 -0.50252,0.92476 -
0.27459,0.48809 -0.56506,0.95078 -0.8153,1.47904 | 4.75223,-2.82183 c -0.0185,0.2445 -
0.033,0.48895 -0.0291,0.73405 -0.002,0.39921 0.0798,0.76605 0.11271,1.1543 0.002,0.0131
0.003,0.023 0.006,0.0357 -0.0153,0.0257 -0.0307,0.0512 -0.0452,0.0783 -0.21496,0.24626 -
0.39764,0.51295 -0.53439,0.89858 -0.0904,0.20663 -0.1702,0.42631 -0.24544,0.65088 | -
0.13893,0.14701 c 0.0301,0.002 0.0603,0.002 0.0906,0.004 -0.0319,0.0985 -0.0636,0.19722 -

0.0946,0.29641 | -1.16304,1.21664 c 0.26505,0.0106 0.52858,0.05 0.79188,0.0938 -0.0331,0.10762 -
0.067,0.21435 -0.0982,0.32378 -0.061,0.22285 -0.15163,0.37305 -0.25394,0.49941 -0.0655,0.023 -
0.13241,0.043 -0.19658,0.0509 -0.29989,0.0719 -0.59936,0.10716 -0.90056,0.10844 -0.14973,-0.001
-0.29917,-0.0159 -0.44838,-0.0306 | -0.82534,0.86838 c 0.15032,0.0165 0.30051,0.0329
0.45137,0.0376 0.12897,0.002 0.25814,3.9e-4 0.38719,-0.008 -0.11847,0.10698 -0.21892,0.2506 -
0.31803,0.52419 -0.0877,0.39899 -0.22854,0.74861 -0.33771,1.12853 -0.0261,0.0859 -
0.0512,0.15334 -0.0765,0.2131 -0.0154,0.005 -0.0335,0.0139 -0.0481,0.0184 | -0.81501,0.91039 c
0.54005,-0.24998 0.80449,-0.0519 1.39642,-0.92446 0.20465,-0.18113 0.34175,-0.42565 0.44598,-
0.79096 0.11081,-0.35633 0.22479,-0.70893 0.33258,-1.06792 0.12046,-0.0164 0.24134,-0.0166
0.35704,-0.009 0.3028,0.0413 0.60683,0.0799 0.91203,0.0453 0.33167,-0.0538 0.64245,-0.21515
0.95555,-0.4294 0.0734,-0.0179 0.14637,-0.024 0.21939,-0.0242 | -0.0853,0.0983 c 0.0308,-0.0269
0.0614,-0.0537 0.0922,-0.0806 0.0204,-0.007 0.0405,-0.01 0.0606,-0.0142 0.17697,0.009
0.35375,0.0454 0.53122,0.0667 | -0.55298,0.61446 c 0.39657,-0.11223 0.79096,-0.19435 1.18139,-
0.37456 0.12249,-0.0679 0.24463,-0.13798 0.36699,-0.20716 0.12676,-0.006 0.25374,-0.0159
0.38058,-0.0335 0.51301,-0.0536 1.02514,-0.0569 1.53828,-0.0885 0.38675,0.0239 0.7738,0.0253
1.16098,0.0302 -0.22278,0.14757 -0.44598,0.29227 -0.67533,0.40312 -0.46634,0.30699 -
0.94361,0.56157 -1.3964,0.93423 -0.0865,0.0574 -0.31738,0.21803 -0.41563,0.25472 -
0.24009,0.0897 -0.49556,0.0621 -0.73001,0.22705 -0.38964,0.21626 -0.7891,0.35167 -
1.18274,0.5385 0.1e-5 -0.81546,0.9066 -0.81546,0.9066 0.39739,-0.17951 0.79803,-0.3295 1.19262,-
0.53051 0.38449,-0.18986 0.77287,-0.2469 1.15163,-0.47808 0.45556,-0.36107 0.92972,-0.62937
1.39696,-0.93228 0.4064,-0.21834 0.80268,-0.49262 1.20321,-0.74375 0.33947,-0.12798 0.66679,-
0.31752 0.99153,-0.53095 0.41122,0.0624 0.82231,0.12581 1.23356,0.18754 0.41294,0.0631
0.82616,0.12487 1.23921,0.18607 0.40601,0.0627 0.81223,0.12099 1.21818,0.1843 0.34345,0.0527
0.6869,0.10448 1.03054,0.15427 0.40645,0.0598 0.81279,0.11918 1.2187,0.18671 | 0.8291,-0.86735
c -0.40869,-0.0548 -0.81686,-0.11762 -1.22504,-0.18023 -0.34303,-0.0533 -0.68585,-0.10496 -
1.02907,-0.15544 -0.40705,-0.0588 -0.81378,-0.12203 -1.2208,-0.18145 -0.41306,-0.0628 -0.82635,-
0.12517 -1.23954,-0.18612 -0.24602,-0.0369 -0.49205,-0.0735 -0.7381,-0.10989 0.0816,-0.0434
0.16313,-0.0875 0.24466,-0.13113 0.41514,-0.17162 0.83085,-0.35339 1.25227,-0.45878 0.39366,-
0.0738 0.72809,-0.25314 1.06751,-0.51629 0.11775,-0.0478 0.27012,-0.10244 0.43839,-0.10901 |
0.77911,-0.83069 c 0.0814,0.0986 0.16334,0.19605 0.25132,0.27815 0.61377,0.46815 0.91875,-
0.16706 1.57441,-0.73592 0.14976,-0.22214 0.27775,-0.46553 0.37642,-0.76234 | -0.90437,0.55985
c -0.0272,0.0685 -0.0561,0.13444 -0.0861,0.19817 -0.0386,-0.0208 -0.077,-0.0458 -0.11508,-0.0726 -
0.15119,-0.12574 -0.27878,-0.30698 -0.41625,-0.46473 0.0921,-0.0348 0.18419,-0.0704 0.27624,-
0.10592 0.28969,-0.13676 0.5623,-0.35079 0.83221,-0.57998 0.25661,-0.13861 0.52082,-0.18872
0.77938,-0.32147 0.24713,-0.17011 0.49052,-0.35764 0.74418,-0.49323 0.1893,-0.12692 0.3788,-
0.23038 0.5778,-0.28384 | 0.81895,-0.89678 c -0.2024,0.0343 -0.39918,0.10451 -0.58583,0.26404 -
0.257,0.1139 -0.50525,0.29137 -0.74583,0.49205 -0.27412,0.1438 -0.54608,0.22917 -
0.82488,0.32766 -0.23423,0.18705 -0.46845,0.37411 -0.70265,0.5613 -0.10555,0.0776 -
0.18107,0.12747 -0.0818,0.0245 -0.31963,0.12064 -0.64543,0.20868 -0.95352,0.41483 -
0.16657,0.0697 -0.33543,0.11637 -0.50468,0.15625 -0.12879,-0.19235 -0.25337,-0.39392 -0.40336,-
0.53765 -0.20604,-0.17167 -0.39511,-0.3928 -0.5887,-0.60175 | 4.98935,-5.44322 c -0.1748,0.0986 -
0.34065,0.0255 -0.52091,0.0269 -0.12554,0.0113 -0.2499,0.0184 -0.36519,0.1293 -0.0363,0.0349 -
0.0629,0.0998 -0.10115,0.12709 -0.0784,0.0561 -0.17204,0.008 -0.24567,0.10493 -0.24815,-0.0389 -
0.50505,-0.10725 -0.75158,0.0178 -0.035,0.0303 -0.0673,0.079 -0.10535,0.0911 -0.13023,0.0416 -
0.29796,-0.0891 -0.42633,0.0127 -0.17971,0.14257 -0.42283,0.34046 -0.6156,0.49439 -
0.14433,0.0611 -0.27889,0.0966 -0.42915,0.10064 -0.29364,0.10156 -0.53894,0.4159 -
0.84396,0.42523 -0.0439,0.0283 -0.0899,0.0472 -0.13164,0.0853 -0.12216,0.11165 -0.0861,0.1585 -
0.21686,0.22784 -0.20635,0.10943 -0.0434,-0.0609 -0.24019,0.096 -0.0377,0.0301 -0.0714,0.0745 -
0.10706,0.1118 -0.10257,0.0136 -0.17616,0.0155 -0.27687,0.0589 -0.0413,0.0178 -0.0796,0.0599 -

0.12159,0.0701 -0.13501,0.0328 -0.27912,-0.0494 -0.41362,0.0402 -0.0923,0.0564 -0.14716,0.0745 -
0.21852,0.18574 -0.25598,-0.0948 -0.50842,-0.21365 -0.76277,-0.3196 0.23033,-0.0618 0.45493,-
0.16863 0.67487,-0.3246 0.27972,-0.0479 0.54528,-0.17717 0.81411,-0.32742 0.27534,-0.14526
0.5487,-0.28348 0.81765,-0.46685 0.35675,-0.20456 0.71677,-0.3892 1.07374,-0.593 | 0.81579,-
0.90655 c -0.36421,0.17389 -0.72274,0.38604 -1.08373,0.58174 -0.27243,0.15286 -0.53739,0.33461
-0.81314,0.46706 -0.26762,0.13836 -0.53068,0.28444 -0.80633,0.3509 -0.28263,0.13534 -
0.55764,0.29763 -0.84788,0.36513 -0.31214,0.0792 -0.60882,0.30904 -0.89812,0.55985 -
0.0209,0.0146 -0.0452,0.032 -0.0582,0.0406 -0.0649,0.0295 -0.12979,0.0564 -0.19493,0.0828 -
0.1847,-0.0704 -0.36635,-0.16059 -0.54927,-0.24615 -0.18977,-0.0859 -0.38425,-0.13492 -0.57927,-
0.17672 0.18732,-0.16169 0.37092,-0.34442 0.55328,-0.52654 0.0308,-0.0305 0.12481,-0.11667
0.0925,-0.0917 -0.0202,0.0156 -0.0644,0.0526 -0.0899,0.073 0.21345,-0.17003 0.42412,-0.3544
0.61166,-0.58985 0.0842,-0.12906 0.16961,-0.25587 0.25657,-0.37951 0.0483,-0.0118 0.0957,-
0.0193 0.13818,-0.0178 0.4375,-0.0762 0.72975,-0.3967 1.14917,-0.75977 0.19481,-0.15538 -
0.0853,0.0704 0.36129,-0.28706 0.13535,-0.12158 0.26917,-0.24674 0.39844,-0.38518 0.0601,-0.008
0.12027,-0.0168 0.18027,-0.0404 0.61969,-0.25822 1.17779,-0.85377 1.71686,-1.44318 0.0979,-
0.10191 0.19676,-0.20081 0.29473,-0.30263 0.16345,-0.12791 0.32615,-0.25845 0.48834,-0.39167
0.51171,-0.39671 0.59118,-0.45831 0.98914,-0.80333 | -0.91884,0.47629 c -0.62037,0.50845
0.77904,-0.63747 0.51033,-0.42975 -0.17867,0.13812 -0.24162,0.19049 -0.37174,0.29293 -
0.0361,0.0227 -0.31096,0.20041 -0.31542,0.20327 -0.56751,0.34987 -1.07086,0.93352 -
1.59525,1.43447 -0.0207,0.022 -0.0402,0.0465 -0.0605,0.0695 -0.5577,0.14198 -1.08714,0.45153 -
1.55745,1.09557 -0.0785,0.1106 -0.1621,0.20647 -0.24717,0.29676 -0.0784,0.042 -0.11248,0.0491 -
0.20347,0.0759 -0.57521,0.0461 -0.96634,0.48765 -1.52681,0.93975 -0.20858,0.27013 -
0.39928,0.57708 -0.59907,0.86562 0.10624,-0.0636 0.0649,-0.0205 -0.0122,0.0474 0.24089,-0.1961
0.24297,-0.20008 -0.15693,0.1364 -0.005,0.002 -0.009,0.006 -0.0141,0.008 -0.15624,0.12535 -
0.31402,0.24615 -0.14774,0.11314 0.15367,-0.12292 0.0232,-0.0191 0.12727,-0.10272 -
0.0993,0.0416 -0.14395,0.0446 -0.24741,0.0642 -0.0549,0.0103 -0.10895,0.01 -0.16245,0.002
0.11779,-0.22823 0.23209,-0.46096 0.31273,-0.73843 0.17258,-0.44097 0.31987,-0.92733 0.56744,-
1.25445 0.22444,-0.30418 0.46899,-0.5617 0.66011,-0.93737 0.17392,-0.33679 0.38303,-0.60923
0.51351,-1.01053 0.0522,-0.0439 0.0989,-0.0835 0.15223,-0.12827 -0.0504,0.0418 -0.10091,0.0833 -
0.15133,0.12516 0.008,-0.0235 0.0161,-0.046 0.0232,-0.0705 0.21079,-0.17593 0.36463,-0.30286
0.56062,-0.46591 -0.18265,0.14638 -0.36516,0.29338 -0.54777,0.43994 0.0135,-0.0254 0.0279,-
0.0486 0.0417,-0.0732 0.34013,-0.27703 0.68078,-0.55206 1.02075,-0.82974 0.0511,-0.0417 -
0.10618,0.0657 -0.15738,0.10703 -0.27999,0.22616 -0.55956,0.45395 -0.83937,0.68074 0.15228,-
0.26267 0.3223,-0.4855 0.4951,-0.70732 0.17009,-0.23761 0.31825,-0.49861 0.42553,-0.8117 |
2.1753,-2.46476 c -0.12263,0.0241 -0.25417,0.0396 -0.35346,0.19663 -0.032,0.0505 -0.0398,0.14917
-0.0793,0.17782 -0.0385,0.028 -0.0805,0.009 -0.12263,-0.0119 -0.019,0.0133 -0.038,0.0262 -
0.064,0.0439 0.0419,-0.0299 0.0374,-0.026 0.0633,-0.044 -0.053,-0.0269 -0.10648,-0.0587 -0.15532,-
0.0158 -0.0613,0.005 -0.0892,0.009 -0.14446,0.0131 -9.8e-4,5.1e-4 0.002,-0.002 -0.001,3.1e-4 -
1.48426,0.12261 -0.90181,0.12543 -2.74095,1.97342 -0.96621,0.48152 -1.35753,0.77742 -
2.02159,1.39091 -0.0315,-0.006 -0.0626,-0.008 -0.0928,-0.002 -0.0264,0.0215 -0.0528,0.0429 -
0.0792,0.0644 0.26862,-0.35643 0.51651,-0.76119 0.73671,-1.22951 0.026,-0.0553 0.14292,-0.33728
0.17306,-0.39065 0.0291,-0.0516 0.0646,-0.0894 0.0971,-0.13422 0.0226,-0.0426 0.0453,-0.0853
0.0679,-0.1279 0.0862,-0.0708 0.17259,-0.14093 0.25877,-0.21178 0.89307,-0.62864 1.69991,-
1.53306 1.55871,-1.61711 0.0802,-0.0652 0.16046,-0.13026 0.24067,-0.19543 0.0118,-0.0237
0.15288,-0.30834 0.16916,-0.33265 0.0276,-0.0413 0.0652,-0.0584 0.0922,-0.10103 0.39169,-
0.61863 -0.19288,0.20428 0.17244,-0.29913 0.18978,-0.17842 -0.0249,0.0454 0.16287,-0.23456
0.0269,-0.0402 0.063,-0.0568 0.0901,-0.0967 0.10371,-0.15291 0.20029,-0.32768 0.2992,-0.49168
0.28568,-0.40804 0.52502,-0.92107 0.83341,-1.28009 | -2.93565,1.63218 c -0.27733,0.12644 -
0.44592,0.21738 -0.59196,0.32915 | -2.55049,1.41798 c 0.10931,-0.26567 0.1905,-0.55605 0.28047,-

0.85115 0.16305,-0.36786 0.37247,-0.64656 0.54879,-0.99361 0.14569,-0.33227 0.27774,-0.68285
0.43534,-0.99808 0.20763,-0.34101 0.41025,-0.69036 0.61391,-1.0387 0.27983,-0.46468 0.59759,-
0.84935 0.90212,-1.26047 | -0.9155,0.49354 c -0.2976,0.43196 -0.62337,0.79813 -0.89316,1.28693 -
0.19953,0.35972 -0.41831,0.68466 -0.61954,1.04017 -0.14322,0.34191 -0.28,0.68814 -
0.43094,1.02014 -0.19681,0.3154 -0.39396,0.60964 -0.54597,0.99821 -0.10525,0.40779 -
0.20965,0.78739 -0.40866,1.08021 -0.14249,0.2561 -0.31946,0.42935 -0.44311,0.71792 -
0.16479,0.30798 -0.29571,0.66236 -0.46941,0.95809 -0.10427,0.18804 -0.21777,0.36263 -
0.3335,0.53257 -0.019,0.0159 -0.0335,0.0286 -0.0526,0.0446 -0.0305,0.0255 -0.063,0.0503 -
0.0867,0.093 -0.0217,0.0392 -0.0362,0.0888 -0.0522,0.1363 -0.019,0.0264 -0.0375,0.0546 -
0.0564,0.0808 -0.0272,0.0495 -0.0573,0.0918 -0.0865,0.13628 -0.0346,0.0361 -0.0701,0.0708 -
0.10255,0.11201 -0.089,0.0899 -0.23259,0.17099 -0.3383,0.24959 0.0182,-0.11189 0.0379,-0.22292
0.0582,-0.33303 0.0834,-0.38822 0.16152,-0.79483 0.29877,-1.13717 0.14483,-0.30119 0.29579,-
0.5897 0.44495,-0.88364 0.15128,-0.34445 0.27606,-0.72331 0.42697,-1.06909 0.16851,-0.39071
0.30062,-0.80695 0.41152,-1.25602 0.14851,-0.43297 0.34504,-0.81341 0.44361,-1.2949 0.14805,-
0.59159 0.35382,-1.12061 0.64309,-1.53233 | -3.4e-4,-5e-5 -0.9144,0.50812 c -0.28506,0.44339 -
0.48326,0.99721 -0.6247,1.60902 -0.10824,0.47151 -0.31109,0.83356 -0.44998,1.27628 -
0.0926,0.46425 -0.24915,0.84755 -0.41538,1.23637 -0.15382,0.33904 -0.26232,0.74161 -
0.42953,1.0608 -0.15363,0.28908 -0.30712,0.57454 -0.44593,0.88768 -0.0588,0.18712 -
0.10965,0.3822 -0.15612,0.58106 0.0375,-0.36026 0.0656,-0.72355 0.12446,-1.07732 0.077,-0.48178
0.16917,-0.95695 0.20673,-1.45323 0.0602,-0.47846 0.14511,-0.94568 0.20914,-1.42218 0.0323,-
0.55238 0.0595,-1.10871 0.0233,-1.65886 -0.003,-0.0353 -0.008,-0.0696 -0.0109,-0.10487 0.0573,-
0.0488 0.11438,-0.0981 0.17097,-0.14917 0.31293,-0.22827 0.60662,-0.5717 0.92299,-0.73793
0.21019,-0.23829 0.34712,-0.58395 0.51837,-0.89773 0.26099,-0.4168 0.43297,-0.91355 0.59522,-
1.46 0,0 -0.90575,0.55964 -0.90575,0.55964 -0.12184,0.36331 -0.20654,0.76772 -0.37747,1.07559 -
0.0687,0.12375 -0.14943,0.22443 -0.2233,0.33847 -0.0959,0.20583 -0.18575,0.40286 -
0.29077,0.57246 -0.21092,0.17173 -0.35623,0.2886 -0.44588,0.35852 -0.0648,-0.53077 -0.17017,-
1.03452 -0.36187,-1.46978 | -0.86254,0.75166 c 0.19602,0.41316 0.29619,0.90431 0.35465,1.42267 -
0.1401,0.11788 -0.28079,0.23363 -0.41998,0.35497 -0.0177,0.0155 -0.0418,0.0452 -0.0637,0.0695 -
0.37973,0.25463 -0.75494,0.52887 -1.13197,0.7977 -0.052,0.0494 -0.10816,0.0962 -0.16635,0.14241
0.0592,-0.23846 0.12592,-0.46987 0.22534,-0.67156 0.22319,-0.48488 0.41531,-1.00542 0.63153,-
1.49966 | -0.90575,0.55964 c -0.21205,0.49384 -0.40892,0.99861 -0.63084,1.4793 -0.0448,0.10083 -
0.0824,0.208 -0.11648,0.31824 -0.1647,0.0372 -0.32973,0.0678 -0.49569,0.0846 -0.3426,0.0467 -
0.67585,0.21552 -1.01701,0.2923 -0.32957,0.0199 -0.65635,0.0906 -0.98334,0.17877 -
0.44222,0.0635 -0.85755,0.36557 -1.28817,0.55384 -0.57202,0.33635 -1.14188,0.63292 -
1.73291,0.82882 -0.53912,0.095 -1.05336,0.41617 -1.57098,0.69551 -0.30835,0.17509 -
0.61113,0.38154 -0.91762,0.56623 -0.15667,0.0665 -0.3127,0.0993 -0.46777,0.14878 0.21441,-
0.29502 0.44638,-0.54827 0.63058,-0.90599 0.23339,-0.42054 0.46048,-0.85606 0.75461,-1.14545
0.25769,-0.30886 0.43464,-0.72682 0.61394,-1.17261 0.18457,-0.41861 0.3922,-0.79223 0.64231,-
1.08976 0.22723,-0.29848 0.39274,-0.68347 0.59914,-1.02046 0.17325,-0.28762 0.36897,-0.52639
0.52869,-0.83991 0.20356,-0.32 0.40041,-0.6483 0.59774,-0.97928 0.008,-0.0115 0.019,-0.0241
0.0273,-0.0359 0.24979,-0.1319 0.49325,-0.29953 0.74482,-0.42571 0,0 0.8072,-0.93341 0.8072,-
0.93341 -0.3328,0.18985 -0.66028,0.41746 -0.99898,0.56935 -0.47002,0.23769 -0.14189,0.0586 -
1.10729,0.86371 -0.0679,0.0566 -0.13865,0.10469 -0.20195,0.1766 -0.0346,0.0394 -0.15706,0.25711
-0.18305,0.3022 -0.0236,0.0335 -0.0471,0.0668 -0.0706,0.10053 | -0.30519,0.16994 c -
0.17811,0.33499 -0.39283,0.59096 -0.60358,0.85518 -0.0153,0.004 -0.0305,0.009 -0.0456,0.0136 -
0.32763,0.0724 -0.62379,0.32777 -0.91615,0.60085 -0.0982,0.0646 -0.2021,0.1333 -0.27975,0.1784 -
0.17933,0.0906 -0.36282,0.12061 -0.54375,0.18527 0.073,-0.35854 0.15704,-0.71 0.21699,-1.07644
0.10715,-0.53419 0.22231,-1.06329 0.32618,-1.59944 0.0946,-0.47747 0.17358,-0.96242 0.24605,-
1.45012 0.0984,-0.44049 0.25452,-0.78529 0.4562,-1.10143 0.17747,-0.36347 0.3653,-0.71059

0.53806,-1.08124 0.21773,-0.50717 0.43588,-1.01246 0.66478,-1.50443 z m 18.39088,9.24626 c
2.1e-4,1.1e-4 4.6e-4,-1e-5 6.9e-4,1e-4 0.0876,-0.0612 0.0936,-0.0656 -6.9e-4,-1e-4 z m -
2.05779,3.29661 c 0.59597,-0.47762 1.19146,-0.95696 1.78545,-1.44217 0.24244,-0.2396 -
0.69389,0.53402 -1.78545,1.44217 z m 1.78545,-1.44217 c -0.0242,0.0239 -0.0891,0.083 -
0.13468,0.12533 0.13488,-0.11066 0.24242,-0.2016 0.38195,-0.31558 0.0406,-0.0332 -0.0834,0.0574
-0.12402,0.0907 -0.041,0.0336 -0.0823,0.0661 -0.12325,0.0996 z m -0.13468,0.12533 c -
0.77316,0.63432 -1.46158,1.20582 -2.08321,1.72808 0.64606,-0.53633 1.29088,-1.07063 1.93417,-
1.5905 0.0733,-0.0662 0.10107,-0.0931 0.14904,-0.13758 z m -3.87937,5.73032 c 0.002,-7.5e-4
0.003,-7.6e-4 0.004,-0.002 0.003,-0.002 0.0112,-0.006 0.0159,-0.009 0.0746,-0.0598 0.11627,-0.0962
0.171,-0.14452 -0.0621,0.0505 -0.0347,0.029 -0.19147,0.15493 z m -12.41705,4.6409 c -0.008,-3e-5 -
0.0265,3.8e-4 -0.0309,4.7e-4 -0.0445,0.0234 -0.092,0.032 -0.13339,0.0702 -0.0385,0.0355 -
0.0655,0.10303 -0.10167,0.14516 0.10126,-0.0826 0.16742,-0.1355 0.26598,-0.21582 z m -
0.26598,0.21581 c -0.0458,0.0374 -0.074,0.0599 -0.12035,0.0977 -0.039,0.0318 0.0807,-0.053
0.11726,-0.0931 0.001,-10e-4 0.002,-0.003 0.003,-0.005 z m -6.14937,-8.04617 c -0.0377,0.0318 -
0.0755,0.0633 -0.11322,0.0951 -0.0217,0.0184 0.0325,-0.0104 0.11322,-0.0951 z m 17.96927,-
3.61936 c -0.98079,0.84972 -0.51146,0.44375 -0.44173,0.35868 0.14718,-0.11981 0.29462,-0.2386
0.44173,-0.35868 z m -1.83017,0.72355 c -0.13087,0.11451 -0.27271,0.23707 -0.41623,0.36111
0.006,-0.0103 0.0105,-0.0213 0.0153,-0.0317 0.1336,-0.10998 0.26725,-0.21974 0.40092,-0.32947 z
m 3.61413,0.57102 c 0.019,0.007 -0.076,0.11392 -0.31679,0.34675 -0.0442,0.0265 -0.0867,0.0634 -
0.13226,0.0792 -0.0497,0.0172 -0.10458,-0.0182 -0.15106,0.0187 -0.31651,0.25189 -
0.63239,0.50632 -0.94842,0.76016 -0.005,-0.001 -0.009,-0.002 -0.014,-0.004 0.85493,-0.69531
1.51886,-1.21801 1.56248,-1.20084 z m 4.29537,1.44521 c -0.19276,0.15509 -0.28772,0.23531 -
0.026,0.0156 0.008,-0.006 0.0174,-0.0101 0.026,-0.0156 z m -6.03075,-0.89293 c -0.0622,0.0504 -
0.11761,0.0938 -0.1789,0.14333 0.003,-0.003 0.007,-0.007 0.0108,-0.0106 0.0542,-0.0519 0.22441,-
0.17813 0.16848,-0.13281 z m -17.76694,-2.44358 c -0.0223,0.0228 -0.0444,0.0463 -0.0676,0.0666 -
0.041,0.0358 -0.16684,0.13077 -0.12574,0.0955 0.0761,-0.0652 0.1271,-0.10651 0.19334,-0.16209 z
m 18.41076,2.80949 c -0.45892,0.37796 0.24093,-0.22241 -0.19948,0.23742 -0.0541,0.0565 -
0.11242,0.0694 -0.17221,0.0648 0.12392,-0.10071 0.24776,-0.20157 0.37169,-0.30224 z m -
2.20474,0.10885 c -0.63047,0.58369 -1.35572,1.2687 -2.159,2.03894 0.0375,-0.0691 0.2621,-
0.33618 0.69029,-0.84541 0.48958,-0.39787 0.97914,-0.79567 1.46871,-1.19353 z m -0.79363,-
0.0578 c -4.3e-4,4.7e-4 -0.001,0.002 -0.002,0.002 -0.0732,0.0807 -0.10682,0.10238 -0.16326,0.13776
0.0498,-0.0424 0.11874,-0.10018 0.16514,-0.13981 z m -0.13476,0.07 c -0.0413,0.035 -0.076,0.0648
-0.12103,0.10273 -10e-4,1.1e-4 -0.004,5.3e-4 -0.005,6.4e-4 0.0701,-0.0573 0.0544,-0.0449 0.12593,-
0.1034 z m 4.18184,0.82645 c -0.005,0.007 -0.007,0.016 -0.0116,0.0234 -0.41642,0.342 -
2.1197,1.72781 -3.30601,2.69489 -0.006,-9.9e-4 -0.0139,-0.003 -0.0198,-0.004 1.32421,-1.08137
2.61487,-2.13198 3.33715,-2.71439 z m 3.11979,0.54842 c -0.002,0.002 -0.004,0.004 -0.006,0.007 -
0.0487,0.0448 -0.19924,0.16412 -0.14973,0.12214 0.0633,-0.0537 0.10074,-0.0824 0.15641,-0.12857
z m -3.20691,-0.37271 c -0.008,0.0191 -0.0188,0.0354 -0.0273,0.055 -0.0141,0.0588 -0.0306,0.11404
-0.0487,0.16613 -0.14865,0.12078 -0.29746,0.24092 -0.4461,0.36175 | -0.0795,0.0899 c 0.17041,-
0.13842 0.34072,-0.27719 0.51112,-0.41569 -0.006,0.0179 -0.0134,0.0351 -0.0205,0.0522 -
0.2032,0.16499 -0.40613,0.33102 -0.6089,0.49773 | -0.16746,0.18968 c 0.26441,-0.22124 0.4708,-
0.39338 0.75303,-0.62953 -0.0123,0.0272 -0.0256,0.0529 -0.0386,0.0788 -0.27219,0.22413 -
0.5447,0.44614 -0.81766,0.66726 | -0.19526,0.22131 c 0.30098,-0.25999 0.61621,-0.53145 0.99611,-
0.85529 -0.1206,0.22926 -0.26722,0.4162 -0.37876,0.66853 -0.12004,0.23469 -0.27475,0.37518 -
0.41753,0.54971 -0.0865,0.10576 -0.16195,0.23779 -0.24591,0.34995 -0.22612,0.35149 -
0.37752,0.82367 -0.54352,1.26456 -0.18763,-0.1022 -0.3575,-0.26972 -0.5313,-0.4248 -0.13253,-
0.10848 -0.2737,-0.17231 -0.4172,-0.21982 0.17326,-0.14772 0.46815,-0.40423 0.84788,-0.73479 -
0.0493,-0.002 -0.0862,-0.007 -0.11565,-0.0127 0.0437,-0.0365 0.11552,-0.0967 0.1617,-0.13522 -
0.0563,0.0444 -0.11255,0.0895 -0.16888,0.13367 -0.0155,-0.003 -0.0323,-0.004 -0.0474,-0.002 -

0.1022,0.0875 -0.20411,0.17623 -0.30604,0.26466 -0.0144,0.0153 -0.0232,0.0248 -0.0371,0.0395 -
0.025,0.0193 -0.0502,0.0383 -0.0753,0.0575 -0.0704,0.0613 -0.14115,0.12127 -0.21141,0.18309 -
0.0978,0.086 -0.14714,0.13098 -0.18383,0.16491 -0.0148,-0.004 -0.0296,-0.007 -0.0444,-0.0109
0.14683,-0.11036 0.29303,-0.22456 0.43958,-0.33715 0.0374,-0.0326 0.0749,-0.0646 0.11231,-
0.0971 0.0507,-0.054 0.0733,-0.0786 0.13044,-0.13944 0.0872,-0.0915 0.13384,-0.11989 0.17561,-
0.12522 0.44014,-0.37722 0.88295,-0.74431 1.32636,-1.10888 | 0.1183,-0.13429 c -0.78959,0.6414 -
1.57881,1.28434 -2.36842,1.92566 -0.008,-0.002 -0.015,-0.003 -0.0226,-0.005 0.018,-0.0168 0.0363,-
0.0341 0.0548,-0.0513 0.80526,-0.65295 1.61083,-1.30466 2.41575,-1.95901 | 0.49342,-0.55924 c
0.01,-0.008 0.019,-0.0156 0.0286,-0.0236 z m -1.8301,1.78469 c 0.28029,-0.22115 0.56006,-0.44511
0.83944,-0.67143 | 0.10326,-0.11654 c -0.331,0.27694 -0.67346,0.56339 -0.94268,0.78799 z m -
0.0461,0.14792 c 0.01,4.3e-4 0.0149,0.003 0.0259,0.002 0.11834,-0.003 0.23828,-0.14197 0.34105,-
0.23384 | 0.32334,-0.36669 c -0.26673,0.2304 -0.48481,0.41922 -0.69023,0.59804 z m -18.0992,-
4.83381 c -0.004,0.006 -0.0704,0.0624 -0.0982,0.088 0.0624,-0.0631 0.10833,-0.10083 0.0982,-0.088
z m 18.60466,3.65514 c 0.005,-0.002 0.006,3e-4 -0.002,0.007 -0.0432,0.0355 -0.0864,0.0706 -
0.12957,0.10609 0.0103,-0.0187 0.0193,-0.0385 0.0315,-0.0511 0.0224,-0.023 0.0841,-0.057
0.10025,-0.0617 z m -0.25874,0.21644 c -0.0524,0.043 -0.10477,0.0855 -0.1571,0.12846 0.0276,-
0.0497 0.0584,-0.0887 0.11849,-0.12171 0.0123,-0.007 0.0255,-0.006 0.0387,-0.007 z m -5.20187,-
0.59228 c -0.0225,0.15598 -0.0411,0.31315 -0.0551,0.47115 -0.0333,0.0467 -0.0621,0.0974 -
0.0891,0.14798 -0.002,-0.0387 -0.005,-0.0776 -0.008,-0.11608 0.0517,-0.16596 0.10374,-0.33334
0.15224,-0.50306 z m -5.08147,0.26373 c -0.008,0.007 -0.0142,0.0137 -0.0212,0.021 -
0.20988,0.16287 -0.144,0.11258 0.0212,-0.021 z m 16.73768,2.58339 c 0.006,0.005 -0.0823,0.10925
-0.11792,0.13388 -0.0291,0.0201 -0.0605,0.0259 -0.0916,0.0318 0.067,-0.0534 0.13385,-0.10763
0.2009,-0.16095 0.005,-0.004 0.007,-0.005 0.008,-0.005 z m -7.33647,-0.87465 c -0.1,0.10674 -
0.21211,0.22658 -0.27629,0.29656 -0.0205,-0.006 -0.0409,-0.0134 -0.0614,-0.019 0.0524,-0.0413
0.21114,-0.17313 0.33778,-0.27757 z m -2.36035,-0.29769 c -0.23622,0.1975 -0.48145,0.40191 -
0.75123,0.6233 -0.25773,0.21147 -0.31403,0.25392 -0.30889,0.24517 -9e-4,-2.6e-4 -0.002,-6.4e-4 -
0.003,-9.1e-4 0.0107,-0.009 0.0631,-0.0541 0.0799,-0.0689 0.32779,-0.26571 0.65526,-0.53252
0.98293,-0.79868 z m -7.46074,-0.90866 c -0.0468,0.0364 -0.0934,0.0735 -0.14022,0.10961 -
0.0392,0.0303 0.0761,-0.0715 0.11619,-0.0979 0.007,-0.005 0.0161,-0.008 0.024,-0.0118 z m
11.99784,2.24556 c -0.20225,0.16258 -0.46498,0.37937 -0.59773,0.48638 -0.003,-6e-4 -0.006,-0.002
-0.009,-0.002 0.1928,-0.17033 0.40046,-0.32194 0.60694,-0.48407 z m 1.20543,0.84501 c 0.0788,-
0.062 -0.15417,0.12481 -0.23519,0.19114 -3.4e-4,-1.3e-4 -6.5e-4,-4.9e-4 -9.6e-4,-6.1e-4 0.0848,-
0.0682 0.12185,-0.10055 0.23618,-0.19053 z m -9.99233,-1.11999 c -0.0222,0.0258 -0.0576,0.0636 -
0.0541,0.0672 -1.26776,1.03081 -1.34385,1.08357 0.0541,-0.0672 z m -4.28017,-0.41807 c -
0.0164,0.0219 -0.0327,0.0435 -0.0519,0.0638 -0.22477,0.14045 -0.1468,0.0903 0.0519,-0.0638 z m
6.07076,0.9371 c 0.0306,0.0115 0.0616,0.0179 0.0925,0.0265 -0.12262,0.0998 -0.24537,0.1993 -
0.368,0.29907 0.0225,-0.0579 0.046,-0.11423 0.0698,-0.1704 0.0686,-0.0516 0.1371,-0.10345
0.20571,-0.15511 z m 3.32522,0.57183 c 0.14227,0.013 0.28285,0.0485 0.42292,0.12998
0.29474,0.12291 0.58672,0.2461 0.89376,0.25416 0.0939,0.0139 0.18782,0.0293 0.28176,0.0432 -
0.0863,0.18304 -0.1562,0.37935 -0.20701,0.62085 -0.002,0.007 -0.005,0.013 -0.007,0.0198 -
0.11066,0.0408 -0.22095,0.0865 -0.3295,0.14489 -0.26346,0.153 -0.50954,0.38766 -0.77468,0.5291 -
0.29451,0.0678 -1.46858,0.46404 -1.24653,1.05624 -0.003,0.002 -0.004,0.004 -0.007,0.007 -
0.002,0.002 0.008,-0.006 0.008,-0.006 0.0137,0.0364 0.0315,0.0734 0.0563,0.11122 0.0448,0.0311
0.0911,0.0546 0.1378,0.0751 | -1.19403,1.24919 c 0.01,-0.20273 -0.007,-0.4038 -0.0377,-0.6069
0.12008,-0.24115 0.21806,-0.51708 0.36034,-0.71408 0.26075,-0.19472 0.5158,-0.41684 0.71875,-
0.76348 0.15731,-0.34414 0.30871,-0.69809 0.45043,-1.06231 0.14359,-0.34353 0.27803,-0.70093
0.37089,-1.091 0.0342,7.9e-4 0.0688,-1.6e-4 0.1028,0.003 z m 8.29848,1.31436 c -0.59065,0.48271 -
1.27667,1.04162 -2.14013,1.74418 -0.004,-0.002 -0.009,-0.004 -0.0128,-0.006 0.71765,-0.57915
1.43534,-1.15862 2.1529,-1.73807 z m -6.02985,-0.77797 c 0.15134,0.0284 0.30255,0.0586

0.45197,0.10552 -0.0148,0.005 -0.0298,0.008 -0.0446,0.0124 -0.16701,0.0865 -0.33638,0.13856 -
0.50656,0.18388 0.0373,-0.096 0.0705,-0.19632 0.0991,-0.30179 z m 1.28502,0.46264 c
0.0758,0.0256 0.15234,0.0456 0.23021,0.0569 0.0451,0.0156 0.0897,0.0344 0.13452,0.0518 -
0.19851,0.0266 -0.40052,0.0384 -0.57817,0.23264 -0.25137,0.32275 -0.45207,0.24832 -
0.74101,0.25656 -0.11369,0.0266 -0.12215,0.0196 -0.23196,0.0819 -0.0392,0.0222 -0.0754,0.0676 -
0.11609,0.076 -0.14011,0.0291 -0.28576,-0.0579 -0.42754,-0.0618 0.0168,-0.0442 0.031,-0.0914
0.0457,-0.13823 0.28233,-0.0821 0.56202,-0.17295 0.84577,-0.23663 0.28027,-0.11392 0.55751,-
0.22582 0.83851,-0.3191 z m -4.51244,-0.57803 c -0.0926,0.44604 -0.25849,0.8328 -0.42013,1.21427
-0.14544,0.35468 -0.28618,0.72803 -0.45425,1.05197 0.0803,-0.0305 -0.0103,0.0628 -
0.11483,0.15992 -0.0473,0.0396 -0.0946,0.079 -0.14187,0.11867 -0.0278,-0.21305 -0.0519,-0.42708
-0.0503,-0.65065 -2e-4,-0.20233 0.0114,-0.40443 0.0257,-0.60622 | 0.59642,-0.35406 c 0.19476,-
0.2975 0.37799,-0.61361 0.55931,-0.9339 z m -3.40232,-0.48296 c -0.005,0.01 -0.0104,0.0194 -
0.0151,0.0293 0.005,-0.005 -0.38452,0.31402 -0.35159,0.28712 0.0166,-0.0457 0.0327,-0.0918
0.0495,-0.13719 z m -0.0192,0.0366 c -0.005,0.0106 -0.0114,0.0197 -0.0162,0.0306 -0.005,0.0104 -
0.007,0.0217 -0.0122,0.0321 -0.12893,0.10345 -0.21583,0.17205 -0.33866,0.27046 0.006,-0.0162
0.0112,-0.0324 0.0174,-0.0485 0.14926,-0.12183 0.19785,-0.1607 0.34968,-0.28462 z m -
0.14676,0.38623 c -0.0233,0.0758 -0.0459,0.15194 -0.0671,0.23312 -0.10729,0.0572 -
0.20859,0.11095 -0.2908,0.1521 0.0119,-0.0416 0.0241,-0.0828 0.0358,-0.12435 0.10048,-0.0815
0.20084,-0.16322 0.30124,-0.24493 0.006,-0.005 0.0144,-0.011 0.0209,-0.0159 z m -12.36006,-
1.74473 c -0.008,0.0107 -0.0153,0.0226 -0.0237,0.0327 -0.0328,0.0233 -0.1302,0.0973 -
0.0983,0.0699 0.0405,-0.0349 0.0814,-0.0683 0.12205,-0.10259 z m 13.96281,2.48294 c -
0.0894,0.073 -0.17862,0.14619 -0.26794,0.21923 0.0823,-0.14119 0.17329,-0.19564 0.26794,-
0.21923 z m -4.30778,-0.49197 c -0.0153,0.028 -0.0371,0.0477 -0.0741,0.0605 0.0247,-0.0202
0.0495,-0.0403 0.0741,-0.0605 z m -0.8111,0.66266 c -0.026,0.0357 -0.0452,0.0508 -0.14646,0.11983
0.0488,-0.04 0.0977,-0.0799 0.14646,-0.11983 z m 4.03453,1.02568 c -1.47167,1.29789 -
1.60605,1.43979 -0.48002,0.20692 0.16736,-0.0644 0.3258,-0.134 0.48002,-0.20692 z m
9.12782,1.58258 c 0.009,0.001 0.0169,0.002 0.0254,0.004 -0.41361,0.3359 -0.76894,0.62564 -
1.22285,0.9933 0.061,-0.0294 0.12263,-0.0427 0.19868,-0.0408 0.22801,-0.0997 0.45013,-0.20513
0.68416,-0.23626 0.27095,0.0753 0.51796,0.0101 0.77561,-0.15789 0.0668,-0.0458 0.13379,-0.0738
0.20085,-0.0935 0.011,0.0148 0.0222,0.0293 0.0331,0.044 0.20629,0.23509 0.41416,0.46773
0.63374,0.66385 0.0148,0.0134 0.0278,0.031 0.0421,0.0454 -0.017,0.001 -0.0337,0.007 -
0.0507,0.007 -0.23151,0.047 -0.43704,0.20166 -0.6599,0.30825 -0.32986,0.11546 -0.67302,0.1008 -
0.9931,0.32844 -0.32711,0.18593 -0.65124,0.3057 -0.98672,0.41356 -0.3703,0.20154 -
0.7399,0.40352 -1.11776,0.55152 -0.34718,0.14991 -0.69118,0.32636 -1.03464,0.50169 -
0.29551,0.17354 -0.59757,0.22089 -0.90446,0.25852 -0.2963,0.0926 -0.57891,0.28047 -
0.87089,0.40816 -0.22199,0.0899 -0.4399,0.21232 -0.65682,0.33987 -0.25178,0.01 -0.50346,0.005 -
0.75472,-0.0129 -0.0308,-0.002 -0.0615,-0.007 -0.0923,-0.01 0.44011,-0.32797 0.31778,-0.18355
0.62299,-0.537 0.14032,-0.21289 0.27832,-0.43439 0.39282,-0.69199 0.0137,-0.002 0.0271,-0.007
0.0408,-0.009 0.13945,0.0813 0.28353,-0.0258 0.42343,-0.0211 0.23052,0.008 0.18585,0.0768
0.41136,-0.11447 0.22344,-0.27712 0.48175,-0.29602 0.73543,-0.40479 0.13215,0.0468 0.24179,-
0.0678 0.36533,-0.12092 0.1449,-0.0623 0.26816,-0.0769 0.40834,-0.18281 0.16662,-0.20731
0.36019,-0.21804 0.54615,-0.31324 0.0605,-0.031 0.21415,-0.15124 0.27332,-0.19611 0.1728,-
0.14235 0.35894,-0.20214 0.54466,-0.24511 0.0473,-0.0109 0.0984,0.0224 0.1423,-0.0121 0.61596,-
0.48462 1.23035,-0.97508 1.84439,-1.46774 z m -1.19745,0.99711 c -0.0512,0.0247 -0.10196,0.0602
-0.16012,0.11174 -0.0374,0.0331 -0.14752,0.13799 -0.10954,0.10724 0.10186,-0.0825 0.16958,-
0.1379 0.26966,-0.21898 z m -12.91154,-2.83053 c -0.0123,0.0155 -0.0241,0.0326 -0.0373,0.0451 -
0.0462,0.0435 -0.1921,0.14425 -0.14477,0.1052 0.0608,-0.0501 0.12142,-0.10018 0.18214,-0.15028
z m 18.04171,3.62175 c 0.0376,-0.0286 -0.0718,0.071 -0.11019,0.0965 -0.0144,0.01 -0.0288,0.0161 -
0.0431,0.0228 0.0512,-0.0395 0.102,-0.0803 0.15334,-0.11926 z M 25.4104,142.96823 c -0.002,0.006

-0.003,0.0112 0.001,0.015 -0.028,0.0237 -0.0251,0.0222 -0.0179,0.0173 -0.0386,0.0315 -
0.0773,0.0631 -0.11596,0.0947 0.15414,-0.14944 0.1408,-0.14497 0.13237,-0.12706 z m
15.15337,2.4757 c 0.038,0.0554 0.0757,0.11121 0.11521,0.16284 0.11295,0.0984 0.21556,0.22256
0.31809,0.34722 -0.39409,0.0131 -0.69427,0.17951 -1.03754,0.48312 -0.13229,0.038 -
0.26631,0.0626 -0.39641,0.12415 -0.42603,0.0924 -0.84234,0.28571 -1.26313,0.43995 -
0.42276,0.21969 -0.84469,0.44812 -1.26242,0.69627 -0.12506,0.0875 -0.2499,0.1743 -0.375,0.25896
-0.0605,-0.009 -0.12109,-0.0177 -0.18162,-0.0268 -0.53625,-0.0341 -1.07381,-0.0181 -1.61027,-
0.0469 -0.1204,0.004 -0.24077,0.009 -0.36115,0.0127 0.33605,-0.17861 0.67433,-0.3442 1.0137,-
0.49972 0.37619,-0.1578 0.74874,-0.33805 1.1185,-0.54211 0.33056,-0.14274 0.66149,-0.23747
0.98851,-0.41423 0.31826,-0.21179 0.65116,-0.26335 0.98201,-0.34405 0.22562,-0.0625 0.43271,-
0.23773 0.65756,-0.30953 0.2993,-0.0333 0.59298,-0.14533 0.8879,-0.24426 0.13533,-0.0321
0.27086,-0.0638 0.40606,-0.0976 z m -8.31499,1.55218 c -0.0299,0.0811 -0.0619,0.15966 -
0.0994,0.23292 -0.0936,0.2 -0.19935,0.39098 -0.31377,0.55878 -0.038,0.0179 -0.0764,0.035 -
0.11261,0.0449 -0.11811,0.0325 -0.23786,0.0323 -0.35652,0.052 -0.0104,0.005 -0.0207,0.01 -
0.0311,0.0144 -0.0659,-0.002 -0.13195,-0.003 -0.19822,0.003 -0.32084,0.14386 -0.62594,0.35069 -
0.9546,0.42582 -0.27213,0.0461 -0.54378,0.0204 -0.81438,-0.0125 0.0843,-0.0885 0.16803,-0.18036
0.25083,-0.279 0.1676,-0.18072 0.32759,-0.35241 0.45051,-0.60148 0.18526,0.0471
0.36909,0.10371 0.5581,0.0745 0.27435,-0.0875 0.54825,-0.0781 0.82448,-0.0962 0.2696,-0.12464
0.52296,-0.35403 0.79662,-0.41746 z m -0.52087,0.93967 c -5.7e-4,7.3e-4 -0.001,0.001 -0.002,0.002
-2.3e-4,-3e-5 -4.6e-4,-7e-5 -6.9e-4,-1e-4 0.001,-0.001 0.001,-8.8e-4 0.002,-0.002 z m -3.8882,1.31431
c -0.27862,0.22964 -0.53307,0.44267 -0.36865,0.29339 0.10579,-0.0961 0.21307,-0.18624 0.32092,-
0.27452 0.0158,-0.007 0.0317,-0.0129 0.0477,-0.0189 z"

id="path10448" />

<path

style="opacity:0.97000002;fill:#808000;fill-opacity:0.97307691;stroke:none;stroke-
width:0.68048263;stroke-miterlimit:4;stroke-dasharray:none;stroke-opacity:0.97307691"

d="m 45.57882,129.84636 -3.75197,0.46067 c -0.60304,0.43905 -1.16151,0.88973 -1.88373,1.318
-0.44904,0.26446 -0.86871,0.54032 -1.47661,0.7832 -0.50355,0.20455 -1.09848,0.39131 -
1.54022,0.60733 -0.42959,0.3532 -1.32539,0.62575 -2.14575,0.91686 -0.76889,0.37339 -
1.70185,0.7045 -2.73582,1.02547 -1.12561,0.29489 -1.93136,0.65557 -2.82479,0.99868 -
0.93445,0.28441 -2.07516,0.50439 -3.09186,0.77125 -0.23589,0.0633 -0.47245,0.12657 -
0.7086,0.18984 | 3.7825,-0.4063 c 0.238,-0.0627 0.4756,-0.12554 0.71378,-0.18828 1.04386,-0.26144
2.24095,-0.48343 3.08775,-0.79761 0.85225,-0.3475 1.74786,-0.68452 2.82639,-0.98428 1.03265,-
0.3233 1.89324,-0.67231 2.73591,-1.03313 0.84011,-0.29294 1.63026,-0.58622 2.14717,-0.93125
0.49945,-0.20554 1.06076,-0.39875 1.54553,-0.60638 0.54072,-0.25802 1.0249,-0.52346 1.4373,-
0.79688 0.66864,-0.43815 1.27411,-0.88381 1.88302,-1.32719 z m 22.878551,1.21442 -
3.80067,0.42673 c -0.911365,0.34949 -1.846397,0.69408 -2.738703,1.04752 -0.763294,0.24601 -
1.510327,0.49513 -2.243768,0.74786 -0.931801,0.21929 -1.486799,0.48821 -1.849852,0.79975 -
0.26499,0.32744 -0.577935,0.65416 -0.987269,0.97374 -0.406509,0.36329 -0.921019,0.71869 -
1.331369,1.08143 -0.27006,0.26263 -0.64653,0.5159 -0.94958,0.7757 -1.11111,0.16934 -
2.20795,0.34727 -3.26427,0.54213 -0.16465,0.0218 -0.32246,0.0474 -0.47552,0.0746 -
1.86234,0.23671 -3.67126,0.50884 -5.18874,0.90092 -0.14424,0.0302 -0.29397,0.0584 -
0.43289,0.0907 -0.0771,0.0179 -0.0832,0.0217 -0.13192,0.0343 -2.42078,0.31274 -2.14012,0.41105 -
3.93029,0.9059 -0.77587,0.11452 -1.54863,0.23078 -2.30699,0.35506 -0.16614,0.0272 -
0.26601,0.0788 -0.39902,0.11814 -0.72465,0.28409 -1.76574,0.44482 -2.77191,0.62974 -
1.0066,0.16108 -1.96374,0.34377 -2.93608,0.52261 -0.20192,0.0498 -0.48831,0.10764 -
0.79311,0.16613 -1.64265,0.18988 -3.28473,0.40223 -4.66093,0.71571 -0.71414,0.0979 -

0.97075,0.29319 -1.39652,0.4625 | 3.79551,-0.43565 c 0.26192,-0.11416 0.53083,-0.21709 0.87066,-
0.30423 2.08512,-0.30078 4.14682,-0.58225 6.00628,-0.9934 0.96859,-0.18163 1.95891,-0.35197
2.95171,-0.52192 1.03112,-0.18085 1.95859,-0.38742 2.74989,-0.65099 0.08,-0.0185 0.0896,-0.021
0.15578,-0.0363 1.7385,-0.2363 1.27591,-0.12848 2.46145,-0.41741 0.43843,-0.13551 0.84465,-
0.28505 1.32379,-0.40986 0.0853,-0.0222 0.18577,-0.0433 0.28371,-0.0645 1.06504,-0.15709
2.08759,-0.33288 2.9819,-0.57294 0.35396,-0.0847 0.71253,-0.16101 1.0915,-0.23451 1.26376,-
0.17634 2.5176,-0.35728 3.72161,-0.56684 -0.17143,0.22447 -0.28991,0.45058 -0.39078,0.67642 |
3.722076,-0.4838 c 0.09309,-0.1942 0.201718,-0.38823 0.344789,-0.58137 1.342045,-0.14949
2.625536,-0.33235 3.911408,-0.52454 0.269392,-0.0273 0.484017,-0.0455 0.383446,-0.0177
0.464373,-0.0405 1.04845,-0.0374 1.486222,-0.0968 0.69587,-0.0945 1.38729,-0.18395 2.06696,-
0.27719 -1.066788,0.30077 0.722733,-0.16983 -0.572534,0.16691 -0.122811,0.0305 -
0.258329,0.0575 -0.368009,0.0916 -0.272542,0.0847 -0.467103,0.18609 -0.727255,0.2737 -
0.406804,0.13716 -0.889733,0.23501 -1.394685,0.34087 -1.038153,0.22442 -1.903739,0.49565 -
2.624169,0.80082 -0.582958,0.17793 -0.938164,0.42167 -1.572764,0.58756 -0.304193,0.0795 -
0.687539,0.12967 -1.026131,0.19685 -1.214884,0.22069 -2.154804,0.53535 -3.110434,0.83672 -
0.74395,0.22027 -1.63473,0.38886 -2.45393,0.58505 -1.24122,0.17257 -1.33701,0.32177 -
2.60025,0.61925 -0.14743,0.0347 -0.28587,0.0623 -0.41185,0.0856 0.36417,-0.0552 0.72872,-
0.11018 1.0931,-0.16526 -0.066,0.0241 -0.13229,0.0482 -0.19866,0.0722 -1.44994,0.2434 -
3.10286,0.53443 -1.68623,0.37344 -0.0375,0.008 -0.0771,0.0156 -0.11506,0.0239 -0.13624,0.0304
0.33171,-0.0215 0.49814,-0.0294 0.004,-2.8e-4 0.0126,-2.5e-4 0.0168,-5.3e-4 -0.0766,0.0186 -
0.15534,0.0368 -0.23026,0.0562 -0.81209,0.27302 -1.7927,0.49624 -2.67643,0.75032 -
0.59918,0.19543 -1.01431,0.42918 -1.65415,0.61075 -0.71166,0.10332 -1.42045,0.20799 -
2.12295,0.31675 -0.29105,0.0451 -0.51658,0.11968 -0.78522,0.17536 -0.33844,0.0972 -
0.71119,0.17695 -1.04808,0.27456 | 3.82096,-0.41223 c 0.34712,-0.0887 0.69864,-0.17618 1.06235,-
0.25948 0.0592,-0.0125 0.17768,-0.0337 0.27613,-0.0522 0.84543,-0.1219 1.68452,-0.24939
2.20745,-0.34421 0.78976,-0.21839 1.28871,-0.49598 2.04739,-0.72217 0.64822,-0.18192 1.3303,-
0.35392 1.97562,-0.53624 0.40278,-0.0166 0.80668,-0.0312 1.21298,-0.0409 1.06719,0.006
2.09284,0.0729 3.14067,0.10864 0.20414,0.005 0.40912,0.01 0.61359,0.0147 | 3.461585,-0.62879 c -
0.200336,-0.004 -0.401096,-0.008 -0.601349,-0.0127 -1.071094,-0.0323 -2.115061,-0.0935 -
3.186526,-0.12419 -0.88981,0.0166 -1.77548,0.0419 -2.65498,0.095 0.0374,-0.0113 0.0723,-0.0225
0.10885,-0.0338 0.21158,-0.0112 0.42431,-0.0222 0.6414,-0.0339 1.30882,-0.13133 2.56405,-
0.31346 3.865918,-0.45307 2.175637,-0.2179 4.308885,-0.49713 6.578712,-0.59593 1.320269,-
0.0905 2.667866,-0.17575 3.959702,-0.30646 0.188241,-0.0191 2.058011,-0.24422 2.237842,-
0.26378 0.345022,-0.0375 0.697179,-0.0687 1.045413,-0.103 0.683032,-0.0586 1.371441,-0.11065
2.048715,-0.17586 0.781996,-0.0753 1.515336,-0.1854 2.29495,-0.24758 | -3.33581,0.48541 c
0.368546,0.32085 0.72331,0.64258 1.162642,0.95525 | 3.634857,-0.52989 c -0.429807,-0.30507 -
0.789008,-0.61747 -1.114492,-0.93448 0.216158,-0.0125 0.435825,-0.0216 0.663245,-0.0234
1.365309,-0.0776 2.72088,-0.17172 4.100526,-0.19485 1.43462,-0.0681 2.823278,-0.2014 4.250618,-
0.27897 1.480417,-0.0448 2.952084,-0.12097 4.410643,-0.2307 | 0.04172,-0.008 c -0.119521,0.0284
-0.24454,0.0556 -0.354336,0.0862 -0.446972,0.12437 -0.808942,0.26948 -1.25313,0.3955 -
0.0813,0.0165 -0.197308,0.037 -0.296586,0.0555 -0.512423,0.033 -1.034735,0.0576 -
1.504637,0.12524 -1.352938,0.1948 -2.683968,0.40237 -4.026285,0.60363 -0.318436,0.11864 -
0.716266,0.21342 -1.121133,0.30607 -0.497867,0.0558 -0.334485,0.0389 -1.01547,0.10744 | -
3.378451,0.66688 c 0.76384,-0.0696 0.386355,-0.0314 1.13183,-0.11329 0.464797,-0.057 0.5398,-
0.0722 1.014116,-0.10775 0.154908,-0.0116 0.322468,-0.009 0.468802,-0.0283 1.547873,-0.20807
3.348865,-0.39718 4.730435,-0.72332 0.307769,-0.0728 0.604014,-0.14892 0.906533,-0.22318
0.149913,-0.0104 0.303123,-0.0226 0.444834,-0.0297 1.201105,-0.17645 2.441424,-0.34476
3.640614,-0.53353 -0.188233,0.13431 -0.357109,0.27016 -0.493832,0.40997 -0.19466,0.27085 -
0.61687,0.5268 -1.091637,0.77346 -0.420034,0.12927 -0.804113,0.26575 -1.199941,0.39974 -

1.100722,0.13397 -1.320241,0.1706 -3.940449,0.5872 -0.09979,0.0159 -0.183002,0.038 -
0.264073,0.0615 -0.02924,0.004 -0.06107,0.007 -0.09072,0.0108 -1.347233,0.20364 -
2.679996,0.41594 -4.019827,0.62389 -0.66308,0.19068 -1.531367,0.31197 -2.157622,0.51083 -
0.189907,0.17285 -0.319262,0.32355 -0.654697,0.45238 | -2.318379,0.43895 c 2.002318,-0.0551
3.824265,-0.34344 5.544789,-0.67979 0.675409,-0.18591 0.827711,-0.40469 1.248626,-0.62592
0.470823,-0.11761 0.974111,-0.22553 1.471853,-0.33497 1.061707,-0.14878 2.115756,-0.30194
3.170733,-0.45497 0.153302,-0.0222 0.298886,-0.0494 0.44791,-0.0741 0.204379,-0.0388 0.396108,-
0.0795 0.584705,-0.1209 1.561308,-0.16579 3.151695,-0.32796 4.343969,-0.66978 0.540654,-
0.19063 1.156598,-0.36485 1.614205,-0.57172 0.473958,-0.25341 0.832245,-0.52093 1.053877,-
0.79479 0.306606,-0.28719 0.757522,-0.55852 1.185378,-0.83551 0.05671,-0.0368 0.108786,-0.0742
0.162126,-0.11133 1.230307,-0.16393 2.461954,-0.32668 3.718051,-0.47341 1.869972,-0.18582
0.95463,-0.0928 4.270368,-0.60396 0.009,0.012 0.0176,0.0236 0.0222,0.0357 0.1371,0.35324
0.0193,0.71437 -0.11249,1.07305 -0.33516,0.31223 -0.63357,0.62544 -0.86226,0.9425 -
0.0706,0.17708 -0.2231,0.35058 -0.39537,0.52351 | -2.919946,0.38267 c -0.07696,0.23818 -
0.154324,0.47667 -0.164147,0.7143 0.01042,0.2719 0.140456,0.53236 0.461105,0.78266
0.05879,0.1031 0.152763,0.20421 0.222848,0.30627 -0.02886,0.0157 -0.05941,0.0314 -
0.08785,0.0471 -0.283157,0.13211 -0.594529,0.24731 -0.960793,0.34608 -3.436656,0.50866 -
6.865156,1.02288 -10.263734,1.55361 -0.915755,0.143 3.808786,-0.55405 9.739213,-1.4315 -
0.04171,0.008 -0.08092,0.0154 -0.121799,0.023 -3.171434,0.47068 0.696717,-0.10323 -
7.880619,1.17013 -0.995375,0.1468 -1.991044,0.29354 -2.986076,0.44056 -0.05266,0.007 -
0.236976,0.0303 -0.215945,0.0317 -4.387648,0.6484 -8.770379,1.29956 -13.138122,1.95978 -
0.250997,0.0379 -0.591717,0.23203 -0.704072,0.28821 -0.130768,0.031 -0.261119,0.062 -
0.391885,0.0931 | 19.979236,-2.15183 c -0.207648,0.0927 -0.408127,0.18637 -0.583779,0.28329 -
0.0041,0.003 -0.01236,0.007 -0.01645,0.0103 -0.09322,-0.001 -0.217115,-0.004 -0.290154,-0.004 -
0.204298,0.0924 -0.624324,0.0507 -0.87518,0.10691 -0.116657,0.0262 -0.343575,0.10716 -
0.355438,0.12937 -0.483755,0.0714 1.912507,-0.28238 1.50385,-0.22206 -6.58e-4,4e-4 -
0.0013,7.9e-4 -0.002,0.001 -0.555931,0.082 -0.996609,0.14627 -1.501916,0.22085 0,0 -1.17e-4,3e-4
-1.17e-4,3e-4 -0.0025,0.006 0.0045,0.008 0.04208,0.003 0.347551,-0.05 1.027484,-0.14924
1.430211,-0.20741 -0.0021,0.001 -0.0038,0.003 -0.0041,0.004 -3.838261,0.55753 -8.495765,1.2383 -
14.521754,2.12606 0.289409,-0.006 1.013039,-0.0191 1.176236,-0.0429 4.311398,-0.62763
8.611497,-1.26198 12.906492,-1.89965 0.061,-0.009 0.106954,-0.0149 0.168371,-0.0234 -
0.205446,0.12135 -0.424941,0.24051 -0.698682,0.35136 -0.297593,0.0887 -0.688589,0.20886 -
1.077927,0.32834 | -0.02921,0.005 c 0.0031,3.8e-4 0.0084,5.7e-4 0.0084,9.9e-4 -0.163715,0.0502 -
0.268053,0.0808 -0.451167,0.13718 -0.803664,0.14263 -1.008525,0.18468 -0.411024,0.0982 -
0.846763,0.17342 -1.319705,0.44628 -2.087786,0.64874 -1.141194,0.34314 -2.349546,0.67079 -
3.387736,1.0385 | 19.872086,-2.23144 c -0.0723,0.16257 -0.12783,0.32481 -0.10617,0.48602 2.5e-
4,0.26325 0.3513,0.49861 0.49774,0.7519 0.009,0.008 0.0131,0.0149 0.0259,0.0231 -0.0636,0.0181 -
0.12766,0.0361 -0.18789,0.0551 -0.89631,0.17911 -1.65679,0.36915 -2.222032,0.63399 -
0.374707,0.14325 -0.704671,0.29426 -1.015402,0.44815 | -0.579555,0.10774 c 0.126299,-9.7e-4
0.25298,-0.003 0.380111,-0.004 -0.131671,0.0674 -0.262499,0.13495 -0.390381,0.20274 | -
4.851998,0.89278 c 1.111971,-0.0138 2.218193,-0.008 3.323544,-1.4e-4 -0.136508,0.0735 -
0.27639,0.1465 -0.404889,0.22106 -0.25104,0.15163 -0.627933,0.2577 -1.054334,0.34899 -
0.274239,0.0203 -0.554459,0.0387 -0.823446,0.0489 -1.256322,0.0709 -2.511676,0.1175 -
3.775021,0.14191 -0.628067,0.0108 -1.255202,0.0129 -1.881376,0.0149 | -3.443065,0.63684 c
0.630868,-9.1e-4 1.26119,-0.002 1.894068,-0.0106 0.541013,-0.009 1.082768,-0.0199 1.623874,-
0.0358 -0.494602,0.0798 -0.912827,0.18228 -1.32262,0.37033 -0.359219,0.2698 -0.9424,0.51123 -
1.392088,0.77014 -0.107615,0.0587 -0.211437,0.10506 -0.316264,0.14643 -0.06448,0.005 -
0.140212,0.0118 -0.201355,0.0159 | -3.398827,0.66372 c 2.25981,-0.20699 3.373281,-0.0972
5.837226,-0.71848 0.854477,-0.13538 1.424247,-0.30724 1.853529,-0.55614 0.457077,-0.2435

0.92753,-0.48479 1.371881,-0.7298 0.504911,-0.0202 1.011934,-0.0298 1.497403,-0.0337
1.270978,0.004 2.547059,0.005 3.826461,-0.0415 1.390014,-0.0614 2.690077,-0.19205 3.998726,-
0.35774 0.30749,-0.0175 0.61343,-0.0273 0.9197,-0.0331 | -0.35566,0.0715 c 0.12861,-0.0201
0.25638,-0.0402 0.38499,-0.0603 0.0854,-0.006 0.16966,-0.01 0.25387,-0.0141 0.74249,-0.008
1.48478,0.002 2.22963,0.002 | -2.30615,0.44821 c 1.66097,-0.10499 3.31345,-0.18996 4.94719,-
0.33927 0.51231,-0.0543 1.02311,-0.11006 1.53484,-0.16523 0.53156,-0.0141 1.06396,-0.0303
1.59561,-0.0519 2.15064,-0.0755 4.29868,-0.11766 6.45034,-0.17865 1.62273,-0.0145 3.24623,-
0.0438 4.87035,-0.0709 -0.93125,0.11468 -1.86432,0.2275 -2.82392,0.3185 -1.94941,0.23879 -
3.94579,0.4439 -5.83693,0.72491 -0.36158,0.0446 -1.32653,0.16852 -1.73784,0.20038 -
1.00511,0.0779 -2.07726,0.0797 -3.05709,0.20674 -1.62965,0.17301 -3.30224,0.29349 -
4.9493,0.44741 0,0 -3.4008,0.66126 -3.4008,0.66126 1.66295,-0.14939 3.34018,-0.27958 4.99092,-
0.44292 1.60862,-0.1552 3.23643,-0.22317 4.82013,-0.40515 1.90301,-0.27359 3.88605,-0.4875
5.83932,-0.72367 1.6999,-0.17568 3.35615,-0.38744 5.03073,-0.58428 1.42112,-0.11089 2.78995,-
0.26141 4.14744,-0.42747 1.7262,0.009 3.45188,0.0186 5.17819,0.0271 1.73343,0.009 3.468,0.0177
5.20185,0.0257 1.70435,0.01 3.40949,0.0162 5.1136,0.0262 1.44173,0.008 2.88344,0.0151
4.32591,0.0211 1.70613,0.008 3.4118,0.015 5.11583,0.0277 | 3.45889,-0.63646 c -1.71542,-0.004 -
3.42883,-0.0136 -5.14228,-0.0229 -1.43999,-0.008 -2.87905,-0.0155 -4.31977,-0.0219 -1.70863,-
0.007 -3.41601,-0.0168 -5.12453,-0.0241 -1.73393,-0.009 -3.46881,-0.0178 -5.20324,-0.0257 -
1.03272,-0.005 -2.06548,-0.01 -3.09831,-0.0147 0.34133,-0.035 0.68235,-0.0704 1.02338,-0.10555
1.73758,-0.14558 3.47732,-0.29789 5.24267,-0.40031 1.6496,-0.0794 3.04847,-0.22378 4.46646,-
0.42375 0.49287,-0.0407 1.13079,-0.0887 1.83646,-0.10614 | 3.24997,-0.60839 c 0.34356,0.0586
0.68937,0.11642 1.06017,0.16364 2.58457,0.26051 3.85005,-0.18197 6.58789,-0.60815 0.62335,-
0.1581 1.15493,-0.32852 1.56238,-0.53184 | -3.78124,0.4397 c -0.1126,0.0472 -0.2324,0.093 -
0.35685,0.13733 -0.16236,-0.0107 -0.32397,-0.0241 -0.48427,-0.0388 -0.63688,-0.071 -1.17598,-
0.18049 -1.75601,-0.27369 0.38556,-0.0301 0.77106,-0.0608 1.15639,-0.0914 1.21214,-0.11279
2.35096,-0.27516 3.47812,-0.44732 1.07335,-0.11142 2.18048,-0.16512 3.26213,-0.27283 1.0329,-
0.13144 2.04973,-0.27407 3.11076,-0.38326 0.79127,-0.0985 1.58388,-0.18146 2.41742,-0.23226 |
3.41565,-0.65506 c -0.84822,0.0384 -1.67209,0.1001 -2.45153,0.21984 -1.07551,0.0952 -
2.11295,0.23154 -3.11771,0.38261 -1.14667,0.11621 -2.28555,0.19375 -3.45284,0.28047 -
0.97842,0.14159 -1.9568,0.28319 -2.93509,0.42487 -0.44105,0.0594 -0.75673,0.0982 -
0.34258,0.0225 -1.33807,0.10451 -2.70272,0.18802 -3.99053,0.34797 -0.69716,0.059 -
1.40443,0.10294 -2.11348,0.14246 -0.54437,-0.11669 -1.07128,-0.23978 -1.70352,-0.32277 -
0.86794,-0.097 -1.66577,-0.22796 -2.4823,-0.35051 | 20.8098,-3.97755 c -0.73105,0.0787 -
1.42829,0.0435 -2.18435,0.0584 -0.52633,0.0173 -1.0478,0.0317 -1.52898,0.11378 -0.15151,0.0258 -
0.26167,0.0707 -0.42152,0.0917 -0.32763,0.0431 -0.72143,0.0191 -1.02819,0.0884 -1.04169,-0.006 -
2.12073,-0.0312 -3.15209,0.0705 -0.14615,0.0227 -0.28057,0.0573 -0.43991,0.0683 -0.54535,0.0376
-1.25171,-0.0354 -1.78795,0.0417 -0.75071,0.10801 -1.76618,0.25744 -2.57142,0.37397 -
0.60406,0.0515 -1.1677,0.0855 -1.79787,0.0999 -1.22947,0.0899 -2.25157,0.31624 -3.53076,0.34626
-0.18352,0.0221 -0.37606,0.0382 -0.55031,0.0665 -0.50998,0.0831 -0.35772,0.11119 -
0.90468,0.16711 -0.86316,0.0883 -0.18336,-0.0367 -1.00539,0.0821 -0.15748,0.0228 -
0.29788,0.0547 -0.44664,0.0821 -0.42994,0.017 -0.73857,0.024 -1.16005,0.0605 -0.17285,0.015 -
0.33259,0.0457 -0.50849,0.0557 -0.56559,0.0322 -1.17183,-0.0107 -1.73405,0.0588 -0.38592,0.0444
-0.61564,0.0606 -0.91255,0.1395 -1.07575,-0.0424 -2.13717,-0.10102 -3.20633,-0.15095 0.96477,-
0.0587 1.90454,-0.14671 2.82369,-0.26671 1.17224,-0.0535 2.28333,-0.15941 3.40767,-0.27946
1.15176,-0.11727 2.29537,-0.22975 3.4195,-0.37163 1.49195,-0.16272 2.99805,-0.31256 4.49094,-
0.4748 | 3.40218,-0.66125 c -1.52391,0.14309 -3.02316,0.31094 -4.53308,0.46816 -1.13939,0.12205
-2.24682,0.26255 -3.40058,0.37141 -1.11953,0.11212 -2.21976,0.22897 -3.37453,0.29433 -
1.18255,0.1113 -2.33256,0.23977 -3.5485,0.30695 -1.30754,0.0766 -2.54699,0.25129 -
3.75502,0.43922 -0.0874,0.0113 -0.18889,0.0246 -0.24324,0.0313 -0.27158,0.0245 -0.54317,0.0473 -

0.81583,0.0698 -0.77624,-0.0319 -1.54012,-0.0772 -2.30922,-0.11925 -0.79785,-0.0418 -1.61465,-
0.0589 -2.43356,-0.0711 0.78221,-0.12121 1.54836,-0.256 2.30932,-0.39028 0.12853,-0.0225
0.52099,-0.0866 0.38601,-0.0676 -0.0844,0.0118 -0.26899,0.0397 -0.37551,0.0551 0.89163,-0.12876
1.77129,-0.26674 2.55282,-0.43657 0.35038,-0.0916 0.70589,-0.1819 1.06796,-0.27018 0.20234,-
0.0115 0.401,-0.0202 0.57921,-0.0226 1.83343,-0.0844 3.05232,-0.31852 4.80371,-0.5906 0.81376,-
0.11764 -0.35627,0.0531 1.5092,-0.21745 0.56509,-0.0907 1.12369,-0.18366 1.66291,-0.28501
0.25191,-0.0101 0.5041,-0.0205 0.75526,-0.0407 2.59368,-0.21865 4.92172,-0.65479 7.17008,-
1.08539 0.40843,-0.0748 0.82095,-0.14773 1.22968,-0.2225 0.68282,-0.0971 1.36243,-0.19584
2.03985,-0.29632 2.13776,-0.30147 2.46977,-0.34828 4.13153,-0.60679 | -3.84374,0.38577 c -
2.59111,0.38361 3.25386,-0.48105 2.13126,-0.32314 -0.74643,0.10501 -1.00934,0.14444 -
1.55291,0.22213 -0.15093,0.0178 -1.29997,0.1564 -1.31862,0.15864 -2.37282,0.27496 -
4.47148,0.69898 -6.66017,1.07013 -0.0863,0.0161 -0.16761,0.0338 -0.25226,0.0505 -2.33618,0.1372
-4.5502,0.38261 -6.50896,0.84385 -0.32687,0.079 -0.67545,0.14874 -1.03032,0.2149 -
0.32794,0.0338 -0.47073,0.0412 -0.85181,0.066 -2.4117,0.0754 -4.04272,0.39697 -6.38381,0.73876 -
0.86904,0.19433 -1.66228,0.41154 -2.49404,0.61732 0.44424,-0.0502 0.27177,-0.0186 -
0.0501,0.0322 1.00616,-0.14808 1.0148,-0.15086 -0.65529,0.10217 -0.0209,0.002 -0.0376,0.005 -
0.059,0.007 -0.65263,0.0948 -1.31182,0.18678 -0.61724,0.0861 0.6419,-0.093 0.0969,-0.0144
0.53161,-0.0777 -0.41561,0.0352 -0.60283,0.0407 -1.03637,0.0617 -0.23005,0.0111 -0.45677,0.0149
-0.68133,0.0144 0.48912,-0.15963 0.96351,-0.32194 1.29575,-0.5111 0.71434,-0.30412 1.32161,-
0.63616 2.35296,-0.87111 0.93482,-0.21802 1.955,-0.40685 2.74852,-0.66938 0.72221,-0.23556
1.59342,-0.43146 2.13202,-0.70613 0.218,-0.0331 0.41303,-0.0627 0.63575,-0.0964 -0.2105,0.0315 -
0.42146,0.0628 -0.63204,0.0943 0.0331,-0.0161 0.0665,-0.0316 0.0958,-0.0482 0.88035,-0.13243
1.52288,-0.22811 2.34142,-0.3509 -0.76295,0.11076 -1.5253,0.22191 -2.28808,0.33278 0.0561,-
0.0178 0.11597,-0.0342 0.17332,-0.0515 1.42067,-0.20917 2.84356,-0.41707 4.26355,-0.62667
0.21343,-0.0315 -0.44395,0.0516 -0.65781,0.0829 -1.16952,0.17095 -2.33723,0.34294 -
3.50598,0.51429 0.63305,-0.18502 1.34137,-0.34516 2.06137,-0.50487 0.7083,-0.16989 1.3241,-
0.35349 1.76731,-0.56822 | 9.07087,-1.79449 c -0.51385,0.0255 -1.06525,0.046 -1.47832,0.15723 -
0.13313,0.0358 -0.16371,0.10142 -0.32877,0.12339 -0.16088,0.0215 -0.33745,0.0125 -0.51463,0.002
-0.0794,0.0102 -0.15882,0.0202 -0.26749,0.0339 0.1751,-0.023 0.1563,-0.0201 0.26455,-0.0339 -
0.22289,-0.0136 -0.44789,-0.0303 -0.65182,0.002 -0.25701,0.008 -0.37396,0.0126 -0.60565,0.0199 -
0.004,4.2e-4 0.008,-0.002 -0.004,2.9e-4 -6.22303,0.19691 -3.7799,0.1532 -11.45411,1.51494 -
4.04231,0.39292 -5.67729,0.61854 -8.44939,1.07479 -0.13224,-0.001 -0.26274,-3.1e-4 -
0.38929,0.006 -0.11027,0.0162 -0.22054,0.0324 -0.33081,0.0486 1.119,-0.25591 2.15001,-0.54205
3.06349,-0.86791 0.10786,-0.0385 0.59218,-0.23345 0.71744,-0.27098 0.12095,-0.0363 0.26903,-
0.064 0.40438,-0.096 0.0939,-0.0298 0.18816,-0.0598 0.28204,-0.0896 0.36003,-0.0534 0.72087,-
0.10638 1.08082,-0.15981 3.73234,-0.48416 7.09703,-1.1433 6.50295,-1.18765 0.33499,-0.0492
0.67023,-0.0984 1.00525,-0.14762 0.049,-0.0165 0.63458,-0.21516 0.70234,-0.23246 0.11487,-
0.0294 0.27221,-0.0436 0.38454,-0.0738 1.62954,-0.43833 -0.80461,0.14971 0.71682,-0.21062
0.79216,-0.13243 -0.10346,0.0318 0.67808,-0.16732 0.11196,-0.0286 0.26302,-0.0423 0.37583,-
0.0708 0.43169,-0.10889 0.83301,-0.23162 1.24434,-0.34744 1.18944,-0.29125 2.18224,-0.64807
3.468,-0.90879 | -12.27816,1.30528 c -1.16051,0.10503 -1.86569,0.17814 -2.47583,0.26323 | -
10.66725,1.134 c 0.45275,-0.18363 0.78701,-0.38135 1.158,-0.58287 0.67595,-0.25518 1.54832,-
0.45523 2.28037,-0.69773 0.6039,-0.23037 1.1502,-0.47175 1.80442,-0.69181 0.86352,-0.24098
1.70584,-0.48706 2.55254,-0.73255 1.16368,-0.32813 2.48819,-0.60649 3.75663,-0.90125 | -
3.82935,0.39687 c -1.23892,0.30795 -2.59743,0.57475 -3.71847,0.91798 -0.82914,0.25267 -
1.73977,0.48393 -2.57613,0.73397 -0.59333,0.23652 -1.15956,0.47539 -1.78548,0.70599 -
0.81869,0.22326 -1.63926,0.43259 -2.26845,0.70056 -0.43264,0.27697 -0.86233,0.5353 -
1.69073,0.74385 -0.59213,0.17992 -1.33067,0.30794 -1.84307,0.50778 -0.68454,0.21586 -
1.22601,0.45965 -1.94819,0.66813 -0.43328,0.13208 -0.90558,0.25601 -1.38732,0.37706 -

0.0794,0.012 -0.1399,0.0215 -0.21967,0.0335 -0.12738,0.0192 -0.26316,0.0381 -0.36164,0.0681 -
0.0902,0.0275 -0.14992,0.0614 -0.21601,0.0939 -0.0791,0.0189 -0.15611,0.0389 -0.23482,0.0577 -
0.11301,0.0348 -0.23835,0.065 -0.35987,0.0966 -0.14434,0.0265 -0.2925,0.0521 -0.42771,0.0818 -
0.37137,0.0662 -0.97189,0.13088 -1.41359,0.19095 0.0739,-0.0752 0.15415,-0.14987 0.23691,-
0.22403 0.34142,-0.26236 0.66029,-0.53644 1.22857,-0.77279 0.60096,-0.20982 1.22791,-0.41176
1.8472,-0.61714 0.62708,-0.23884 1.14227,-0.49827 1.76777,-0.73796 0.69835,-0.27066 1.24348,-
0.55531 1.69892,-0.85993 0.61355,-0.29695 1.42965,-0.56304 1.83268,-0.88807 0.60819,-0.40145
1.45983,-0.76618 2.66426,-1.06014 | -0.001,-1e-5 -3.82443,0.40639 c -1.18607,0.31451 -
2.00543,0.69499 -2.58545,1.10925 -0.44381,0.3192 -1.28682,0.57367 -1.8598,0.8763 -
0.37836,0.31319 -1.02671,0.57804 -1.71554,0.84728 -0.63786,0.23547 -1.08424,0.50926 -
1.77869,0.73269 -0.63814,0.20253 -1.27577,0.40266 -1.85123,0.61989 -0.24258,0.12791 -
0.45165,0.26045 -0.64226,0.39514 0.1495,-0.24035 0.2595,-0.48196 0.49873,-0.71971 0.31254,-
0.32353 0.68886,-0.64389 0.83566,-0.97388 0.24216,-0.32002 0.5882,-0.63457 0.84645,-0.9536
0.12353,-0.36656 0.22558,-0.73532 0.0618,-1.09505 -0.0134,-0.0231 -0.0351,-0.0453 -0.048,-0.0683
0.23929,-0.0366 0.47764,-0.0736 0.7139,-0.11168 1.30764,-0.17492 2.53208,-0.42422 3.85548,-
0.55852 0.87648,-0.17348 1.44335,-0.41199 2.15486,-0.63217 1.08569,-0.2951 1.7963,-0.63592
2.46503,-1.00873 0,0 -3.78703,0.43967 -3.78703,0.43967 -0.50319,0.24896 -0.84971,0.5221 -
1.56,0.73836 -0.28549,0.0869 -0.62192,0.15959 -0.9293,0.24053 -0.3978,0.14315 -0.7704,0.28002 -
1.20724,0.40001 -0.88098,0.12967 -1.48795,0.21806 -1.86247,0.27115 -0.28328,-0.34472 -0.73616,-
0.66846 -1.54966,-0.94031 | -3.60162,0.56284 c 0.83114,0.25695 1.26193,0.57278 1.51836,0.90982 -
0.5851,0.0887 -1.17271,0.17594 -1.75391,0.26679 -0.0739,0.0116 -0.174354,0.0331 -
0.265686,0.0508 -1.587254,0.19752 -3.155124,0.4076 -4.730745,0.61425 -0.217042,0.0366 -
0.45159,0.0719 -0.694667,0.10687 0.243151,-0.16178 0.517998,-0.31951 0.930646,-0.4602
0.925668,-0.33701 1.720243,-0.69508 2.616473,-1.03771 | -3.787026,0.43967 c -0.878747,0.34204 -
1.693586,0.69009 -2.614018,1.02424 -0.18573,0.0699 -0.341122,0.14352 -0.481684,0.21883 -
0.690023,0.0374 -1.381574,0.0705 -2.077324,0.0945 -1.436013,0.0576 -2.830164,0.19491 -
4.259487,0.27219 -1.381938,0.0389 -2.751077,0.11103 -4.120717,0.19475 -1.853502,0.0765 -
3.589052,0.308 -5.391197,0.46576 -2.392039,0.26641 -4.775878,0.50643 -7.250693,0.68178 -
2.259264,0.10478 -4.409275,0.35666 -6.574368,0.58125 -1.289574,0.13951 -2.555106,0.29924 -
3.836671,0.44494 -0.655707,0.0561 -1.309456,0.0899 -1.958826,0.13464 0.89295,-0.2112 1.86046,-
0.39624 2.625338,-0.6464 0.969844,-0.2954 1.912939,-0.60018 3.140394,-0.8139 1.074187,-0.22371
1.807352,-0.51299 2.54977,-0.8208 0.765113,-0.29031 1.627923,-0.55278 2.670561,-0.76843
0.946648,-0.21447 1.632541,-0.48114 2.490985,-0.71936 0.720465,-0.20311 1.536239,-0.37577
2.199394,-0.59489 0.846899,-0.2268 1.665474,-0.45856 2.486004,-0.69212 0.0333,-0.008 0.07918,-
0.0174 0.113732,-0.0258 1.044881,-0.10646 2.062437,-0.23598 3.114909,-0.33882 0,0 3.365569,-
0.67828 3.365569,-0.67828 -1.391809,0.15115 -2.760486,0.32677 -4.177864,0.45337 -
1.966339,0.19341 -0.593884,0.0497 -4.625796,0.65582 -0.283579,0.0426 -0.579297,0.0798 -
0.843251,0.13218 -0.144275,0.0287 -0.653217,0.18173 -0.761256,0.21348 -0.09826,0.0239 -
0.196113,0.0477 -0.293953,0.0718 | -1.27643,0.13586 c -0.739826,0.2347 -1.634922,0.42019 -
2.513187,0.6108 -0.06408,0.004 -0.127739,0.008 -0.190975,0.0125 -1.372665,0.0733 -
2.60937,0.2648 -3.829753,0.46764 -0.410499,0.0503 -0.844818,0.10366 -1.169541,0.13946 -
0.750233,0.0737 -1.519226,0.10787 -2.276731,0.16463 0.298435,-0.24199 0.64333,-0.48019
0.886858,-0.72637 0.437875,-0.36042 0.909458,-0.71812 1.333533,-1.07958 0.386462,-0.32206
0.707245,-0.64783 1.000662,-0.9749 0.403202,-0.29799 1.050578,-0.53744 1.889675,-0.76156
0.736526,-0.25342 1.516859,-0.49687 2.233472,-0.75465 0.902284,-0.35126 1.80637,-0.70133
2.755836,-1.04345 z m 77.340049,4.65475 c 8.8e-4,6e-5 0.002,-4e-5 0.003,2e-5 0.36611,-0.0472
0.39118,-0.0505 -0.003,-2e-5 z m -8.55998,2.33352 c 2.48944,-0.36139 4.97682,-0.72387 7.45779,-
1.0901 1.01172,-0.17686 -2.89894,0.40622 -7.45779,1.0901 z m 7.45779,-1.0901 c -0.10099,0.0177 -
0.37193,0.0617 -0.56219,0.0931 0.56335,-0.0835 1.01245,-0.15182 1.59524,-0.23785 0.16958,-

0.0251 -0.34858,0.0443 -0.51823,0.0694 -0.17125,0.0253 -0.34378,0.05 -0.51482,0.0753 z m -
0.56219,0.0931 c -3.22927,0.47851 -6.10445,0.90899 -8.70056,1.30181 2.69827,-0.404 5.39138,-
0.80656 8.07839,-1.19948 0.30602,-0.0494 0.42192,-0.0693 0.62217,-0.10234 z m -
16.14786,4.07987 c 0.008,-6.5e-4 0.0126,-7.2e-4 0.0167,-0.001 0.0125,-0.001 0.0468,-0.005 0.0665,-
0.007 0.31161,-0.0453 0.48561,-0.0725 0.71412,-0.10862 -0.25938,0.0382 -0.14492,0.0218 -
0.79976,0.11708 z m -51.982447,4.02982 c -0.03356,6.1e-4 -0.111145,0.002 -0.1296,0.003 -
0.186147,0.0189 -0.385196,0.0283 -0.55798,0.0567 -0.160718,0.0264 -0.272508,0.073 -
0.42331,0.10362 0.422945,-0.0623 0.699305,-0.10239 1.110974,-0.16304 z m -1.110972,0.16304 c -
0.191299,0.0282 -0.309095,0.0452 -0.50269,0.0738 -0.162896,0.024 0.337346,-0.0412 0.489828,-
0.0705 0.0042,-9.2e-4 0.0083,-0.002 0.01248,-0.003 z M 48.92429,140.50329 c -0.15745,0.0239 -
0.31531,0.0476 -0.47285,0.0715 -0.0906,0.0138 0.1361,-0.009 0.47285,-0.0715 z m 75.29315,-
3.79096 c -4.0955,0.63671 -2.1357,0.33245 -1.84506,0.27093 0.61475,-0.0905 1.23061,-0.18029
1.84506,-0.27093 z m -7.66093,0.62 c -0.54645,0.0857 -1.13874,0.17757 -1.73804,0.27055 0.0249,-
0.007 0.0436,-0.0148 0.0635,-0.0221 0.55799,-0.0829 1.11621,-0.16572 1.67451,-0.24849 z m
15.17171,0.0936 c 0.0799,0.003 -0.31632,0.081 -1.32126,0.2533 -0.18483,0.0209 -0.36229,0.0486 -
0.55305,0.0625 -0.20809,0.0152 -0.43905,-0.004 -0.63321,0.0241 -1.32214,0.19076 -
2.64158,0.38314 -3.96166,0.57515 -0.021,-4.6e-4 -0.0378,-9.2e-4 -0.0588,-0.001 3.57092,-0.5251
6.34444,-0.92151 6.52778,-0.91361 z m 18.04806,0.6164 c -0.80517,0.11728 -1.20174,0.17758 -
0.10872,0.0123 0.0334,-0.005 0.0728,-0.008 0.10872,-0.0123 z m -25.3151,-0.11668 c -
0.25981,0.0381 -0.49128,0.071 -0.74729,0.10846 0.0125,-0.002 0.0292,-0.005 0.0451,-0.008
0.22622,-0.0384 0.93742,-0.13495 0.70381,-0.1007 z m -74.57571,-0.22046 c -0.093,0.0168 -
0.18523,0.034 -0.2821,0.0492 -0.17121,0.0268 -0.69698,0.0992 -0.52536,0.0728 0.3178,-0.0489
0.53082,-0.0801 0.80746,-0.12195 z m 77.28411,0.41124 c -1.91675,0.28499 1.00576,-0.16542 -
0.83157,0.17207 -0.2257,0.0414 -0.47005,0.0545 -0.72093,0.0562 0.5176,-0.0761 1.03486,-0.15222
1.5525,-0.22826 z m -9.24535,0.24421 c -2.63185,0.43399 -5.65906,0.94216 -9.01172,1.5126
0.15579,-0.0485 1.09209,-0.24205 2.8771,-0.61114 2.04491,-0.3005 4.08974,-0.60096 6.13462,-
0.90146 z m -3.33011,0.024 c -0.002,3.5e-4 -0.004,0.001 -0.008,0.002 -0.30528,0.0589 -
0.44583,0.0758 -0.6818,0.10356 0.20796,-0.0319 0.49588,-0.0753 0.68965,-0.10505 z m -
0.56373,0.0567 c -0.17247,0.0263 -0.31738,0.0486 -0.50543,0.0772 -0.004,1.5e-4 -0.0168,6.6e-4 -
0.021,7.9e-4 0.29279,-0.0432 0.22721,-0.0339 0.52597,-0.078 z m 17.55847,0.21751 c -0.0208,0.005
-0.029,0.0111 -0.0482,0.0163 -1.73925,0.25796 -8.85361,1.30448 -13.80861,2.03461 -0.0252,-1.8e-4
-0.0584,-8.6e-4 -0.0831,-9.9e-4 5.53094,-0.81623 10.92183,-1.60957 13.93881,-2.0499 z m
13.09773,0.11735 c -0.008,0.001 -0.0167,0.003 -0.025,0.005 -0.2033,0.0333 -0.83216,0.12375 -
0.6254,0.0922 0.26435,-0.0404 0.42077,-0.0622 0.65328,-0.097 z m -13.45934,0.005 c -
0.0332,0.0132 -0.0781,0.0248 -0.11332,0.0384 -0.0579,0.0399 -0.12589,0.0776 -0.20068,0.1133 -
0.62089,0.0912 -1.24247,0.18203 -1.86332,0.27329 | -0.33151,0.0655 c 0.71178,-0.10455 1.42314,-
0.20932 2.13487,-0.31393 -0.0248,0.0123 -0.0554,0.0241 -0.0848,0.036 -0.84874,0.12463 -
1.69633,0.24992 -2.54323,0.37565 | -0.6983,0.1381 c 1.10427,-0.16648 1.96624,-0.29607 3.14493,-
0.47378 -0.051,0.0189 -0.10623,0.0369 -0.1602,0.055 -1.13684,0.169 -2.27507,0.33663 -
3.4152,0.5037 | -0.81423,0.16113 c 1.25683,-0.19489 2.57317,-0.39844 4.15964,-0.64158 -
0.50089,0.16052 -1.11184,0.29519 -1.57422,0.4702 -0.49843,0.16406 -1.14431,0.26875 -
1.73942,0.39493 -0.36053,0.0765 -0.67415,0.16938 -1.02389,0.24987 -0.94084,0.24933 -
1.56567,0.57234 -2.25241,0.87589 -0.78922,-0.0527 -1.50535,-0.14979 -2.23771,-0.2384 -0.55824,-
0.0611 -1.15175,-0.0921 -1.75469,-0.11222 0.72354,-0.11091 1.95489,-0.30302 3.5405,-0.55057 -
0.20683,0.003 -0.36172,0.002 -0.48536,7.2e-4 0.18251,-0.0274 0.48245,-0.0728 0.67532,-0.10176 -
0.23519,0.0337 -0.47015,0.0678 -0.70547,0.1013 -0.0651,-5.6e-4 -0.13558,-3e-4 -0.19887,0.002 -
0.42678,0.0657 -0.85232,0.13211 -1.27795,0.19836 -0.0601,0.0112 -0.0968,0.0181 -0.15476,0.029 -
0.10444,0.0147 -0.20973,0.0291 -0.3146,0.0438 -0.29396,0.0459 -0.58942,0.091 -0.88279,0.1372 -
0.40835,0.0643 -0.61434,0.0978 -0.7675,0.12306 -0.0622,-0.001 -0.12431,-0.002 -0.18647,-0.004

0.61349,-0.0842 1.22425,-0.17092 1.83651,-0.25658 0.15617,-0.0244 0.31277,-0.0484 0.46898,-
0.0728 0.21149,-0.0395 0.30575,-0.0575 0.54411,-0.10209 0.36377,-0.0671 0.55879,-0.0895
0.73388,-0.0963 1.83799,-0.28304 3.68739,-0.55959 5.53937,-0.83454 | 0.4933,-0.0978 c -
3.29803,0.48446 -6.59447,0.96992 -9.89258,1.45433 -0.0336,-5.6e-4 -0.063,-0.001 -0.0949,-0.002
0.0751,-0.0125 0.15152,-0.0253 0.22875,-0.0381 3.3635,-0.4933 6.72833,-0.98581 10.09038,-
1.48001 | 2.05752,-0.40715 c 0.0418,-0.006 0.0794,-0.0118 0.11946,-0.0178 z m -7.63767,1.31932 c
1.17088,-0.16767 2.33952,-0.33716 3.50647,-0.50816 | 0.4306,-0.0849 c -1.38237,0.2084 -
2.81261,0.42397 -3.93698,0.59305 z m -0.19016,0.10108 c 0.042,-4.9e-4 0.0626,6.6e-4 0.10869,-
3.8e-4 0.49631,-0.0113 0.99638,-0.1122 1.42546,-0.18078 | 1.3483,-0.26695 c -1.1138,0.1727 -
2.02444,0.3142 -2.8822,0.44812 z m -76.0211,-1.76967 c -0.0167,0.004 -0.29395,0.0466 -
0.40999,0.0657 0.26038,-0.0465 0.45221,-0.0749 0.40999,-0.0657 z m 78.11572,0.95337 c 0.0209,-
0.001 0.0252,-2.8e-4 -0.008,0.005 -0.18043,0.0268 -0.36087,0.0533 -0.54118,0.08 0.0428,-0.0131
0.0801,-0.0269 0.13102,-0.0361 0.0935,-0.0169 0.35152,-0.0441 0.41916,-0.0485 z m -
1.08059,0.16287 c -0.21886,0.0324 -0.4376,0.0645 -0.65617,0.097 0.11469,-0.0349 0.24304,-0.063
0.49437,-0.0895 0.0514,-0.006 0.10682,-0.006 0.16217,-0.008 z m -21.83189,0.0166 c -0.091,0.10456
-0.16561,0.20959 -0.22091,0.31481 -0.13867,0.0334 -0.25837,0.0691 -0.37053,0.10449 -0.009,-
0.0254 -0.0226,-0.0507 -0.0361,-0.0759 0.21326,-0.11341 0.42792,-0.22779 0.62768,-0.34343 z m -
21.308339,0.57133 c -0.0334,0.005 -0.05927,0.0102 -0.08847,0.0155 -0.876809,0.12375 -
0.601566,0.0855 0.08847,-0.0155 z m 70.261539,0.39312 c 0.0253,0.003 -0.34284,0.0784 -
0.49171,0.0974 -0.12162,0.0156 -0.2532,0.0218 -0.38352,0.0281 0.27987,-0.0404 0.5591,-0.0814
0.83918,-0.12179 0.0209,-0.003 0.0292,-0.004 0.0335,-0.004 z m -30.7915,-0.002 c -0.41714,0.0782 -
0.88478,0.16591 -1.15247,0.21706 -0.0861,-0.002 -0.17184,-0.006 -0.25795,-0.008 0.2189,-0.0313
0.88187,-0.13062 1.4108,-0.20935 z m -9.90685,-0.0115 c -0.98654,0.14864 -2.01073,0.30253 -
3.13752,0.46953 -1.07646,0.15953 -1.31169,0.19191 -1.29032,0.18574 -0.004,-10e-5 -0.008,-2.6e-4 -
0.0126,-3.6e-4 0.0447,-0.007 0.2635,-0.0406 0.33364,-0.0517 1.36916,-0.20075 2.73694,-0.4022
4.10558,-0.60324 z m -31.313488,-0.0152 c -0.195512,0.0276 -0.390173,0.0557 -0.585775,0.0832 -
0.163767,0.023 0.31765,-0.0531 0.485237,-0.0736 0.02924,-0.004 0.06737,-0.006 0.100411,-0.01 z
m 50.373128,0.54128 c -0.84481,0.12296 -1.94213,0.28639 -2.49663,0.36729 -0.0126,-1.6e-4 -
0.0252,-5.8e-4 -0.0378,-7.2e-4 0.80501,-0.12733 1.67275,-0.24349 2.53532,-0.3665 z m
5.07443,0.46258 c 0.32918,-0.0471 -0.64396,0.0943 -0.98236,0.14436 -0.001,-6e-5 -0.003,-2.7e-4 -
0.004,-3.3e-4 0.35422,-0.0516 0.50892,-0.0758 0.98653,-0.14403 z m -41.936727,0.0436 c -
0.09256,0.0187 -0.240227,0.0464 -0.225467,0.0485 -5.295265,0.7785 -5.61328,0.81921 0.225467,-
0.0485 z m -17.962077,0.0593 c -0.06831,0.0157 -0.136217,0.0312 -0.216311,0.0461 -
0.93975,0.11014 -0.613793,0.071 0.216311,-0.0461 z m 25.483874,0.14265 c 0.1286,0.005
0.25877,0.007 0.38857,0.0102 -0.51217,0.0754 -1.024887,0.15054 -1.537094,0.22589 0.09312,-
0.0399 0.190472,-0.0789 0.289085,-0.11776 0.286623,-0.0394 0.572819,-0.0789 0.859489,-0.11832
z m 13.9599,0.11672 c 0.59703,-0.003 1.18746,0.01 1.77674,0.0526 1.23894,0.0579 2.4663,0.11628
3.75435,0.0976 0.39416,0.002 0.78844,0.005 1.18276,0.006 -0.35802,0.12738 -0.64696,0.26221 -
0.85485,0.42534 -0.008,0.005 -0.0207,0.009 -0.0289,0.0136 -0.46328,0.0355 -0.9249,0.0743 -
1.37894,0.12126 -1.10177,0.12145 -2.12886,0.29534 -3.23792,0.40929 -1.23385,0.0677 -
6.14987,0.4207 -5.20567,0.7936 -0.0125,0.002 -0.0167,0.003 -0.0292,0.005 -0.008,0.002 0.0334,-
0.005 0.0334,-0.004 0.0583,0.0229 0.13372,0.0459 0.23856,0.0689 0.18858,0.017 0.38329,0.0289
0.57962,0.0387 | -4.98128,0.91664 c 0.0376,-0.13438 -0.0381,-0.26556 -0.17127,-0.39701 0.49845,-
0.16831 0.90346,-0.35781 1.49598,-0.49877 1.08949,-0.14873 2.15448,-0.31506 2.99825,-0.55938
0.65238,-0.2391 1.27976,-0.48421 1.86632,-0.73532 0.59485,-0.23763 1.15101,-0.48368 1.53207,-
0.74801 0.14347,-0.002 0.28858,-0.006 0.43125,-0.006 z m 34.83614,0.217 c -2.46701,0.36432 -
5.3324,0.78632 -8.93895,1.31687 -0.0168,-0.001 -0.0378,-0.002 -0.0538,-0.003 2.99763,-0.43781
5.99541,-0.87584 8.99265,-1.31384 z m -25.30884,-0.041 c 0.63541,0.007 1.27031,0.015
1.89806,0.0342 -0.062,0.004 -0.12483,0.007 -0.18681,0.0116 -0.69864,0.0701 -1.40793,0.11763 -

2.12076,0.16081 0.15437,-0.0662 0.29146,-0.13489 0.40914,-0.20664 z m 5.39999,0.20437 c
0.31849,0.0109 0.63997,0.0181 0.96684,0.0195 0.18951,0.007 0.37699,0.0157 0.56536,0.0236 -
0.83207,0.033 -1.67914,0.0567 -2.42008,0.19854 -1.04738,0.23237 -1.89082,0.19901 -
3.10259,0.22705 -0.47629,0.0264 -0.51193,0.0225 -0.97117,0.0721 -0.16395,0.0177 -0.3148,0.0504 -
0.48529,0.0592 -0.58706,0.0301 -1.19987,-0.0158 -1.79464,-0.007 0.0695,-0.0304 0.12805,-0.0627
0.18869,-0.0947 1.18245,-0.0762 2.35363,-0.15795 3.54243,-0.22212 1.17312,-0.097 2.33357,-
0.19243 3.5102,-0.27588 z m -18.93979,-0.0279 c -0.37875,0.30119 -1.0662,0.56905 -
1.73594,0.83309 -0.60236,0.24512 -1.18461,0.50218 -1.88256,0.72881 0.33615,-0.0264 -
0.0418,0.0422 -0.47819,0.11437 -0.19754,0.0298 -0.39509,0.0595 -0.5925,0.0893 -0.12122,-0.13823
-0.22694,-0.27739 -0.22507,-0.42485 -0.005,-0.13333 0.0391,-0.26742 0.0947,-0.40152 | 2.494,-
0.27999 c 0.81048,-0.2113 1.57219,-0.43395 2.32579,-0.65921 z m -14.281365,-0.0521 c -
0.02076,0.007 -0.04321,0.0136 -0.0627,0.0205 0.02087,-0.003 -1.606059,0.23703 -1.468518,0.21672
0.06864,-0.0314 0.135173,-0.063 0.204657,-0.0943 z m -0.07975,0.0256 c -0.02074,0.007 -
0.0474,0.0139 -0.06729,0.0214 -0.02074,0.007 -0.02889,0.0148 -0.05047,0.0221 -0.538554,0.0783 -
0.901568,0.13027 -1.414644,0.20473 0.02482,-0.0111 0.04628,-0.0222 0.07193,-0.0333 0.623429,-
0.092 0.826397,-0.12138 1.460561,-0.21492 z m -0.60722,0.26601 c -0.09609,0.0518 -
0.189238,0.10372 -0.276404,0.15888 -0.448786,0.0461 -0.872521,0.0894 -1.216458,0.12299
0.04902,-0.0283 0.0993,-0.0564 0.14747,-0.0847 0.419696,-0.0616 0.838884,-0.12327 1.258241,-
0.18498 0.02506,-0.004 0.06017,-0.008 0.08732,-0.0121 z M 43.653,142.27554 c -0.0333,0.008 -
0.0637,0.0161 -0.0987,0.0234 -0.13708,0.0179 -0.544,0.0743 -0.4108,0.0537 0.16913,-0.0262
0.33996,-0.0514 0.50971,-0.0771 z m 58.62027,0.54399 c -0.3734,0.0551 -0.74605,0.11032 -
1.11912,0.16545 0.34215,-0.0995 0.72263,-0.14249 1.11912,-0.16545 z m -18.079482,0.0128 c -
0.06357,0.0196 -0.154583,0.0343 -0.309501,0.0457 0.103166,-0.0153 0.206755,-0.0304 0.309501,-
0.0457 z M 80.806,143.33247 c -0.108284,0.0256 -0.18849,0.037 -0.611727,0.0904 0.203824,-0.0301
0.408069,-0.0603 0.611727,-0.0904 z m 16.944898,0.36033 c -6.144778,0.97046 -6.705358,1.07449 -
2.008948,0.17392 0.700591,-0.0555 1.363656,-0.1138 2.008948,-0.17392 z m 38.320582,0.32889 c
0.0378,1.5e-4 0.0709,3.2e-4 0.10662,5.1e-4 -1.7276,0.25372 -3.21175,0.47246 -5.1077,0.75027
0.25523,-0.0241 0.51344,-0.0378 0.83247,-0.0425 0.95422,-0.0835 1.88362,-0.1704 2.86457,-
0.20922 1.13812,0.0284 2.17279,-0.0339 3.24986,-0.16473 0.2792,-0.0354 0.55958,-0.0591
0.84043,-0.0774 0.0465,0.009 0.0937,0.0176 0.13979,0.0264 0.87036,0.13878 1.7473,0.27584
2.67257,0.38791 0.0624,0.008 0.11728,0.0182 0.17757,0.0266 -0.0713,0.002 -0.14121,0.007 -
0.2125,0.009 -0.97005,0.0491 -1.82879,0.16709 -2.76126,0.25477 -1.38109,0.10189 -
2.82078,0.11908 -4.15841,0.29414 -1.36803,0.14812 -2.72499,0.25241 -4.12982,0.34973 -
1.54885,0.16179 -3.09475,0.32381 -4.67647,0.45091 -1.45299,0.12595 -2.89206,0.26914 -
4.3289,0.41156 -1.23575,0.13748 -2.50171,0.19232 -3.78813,0.24112 -1.24082,0.0842 -
2.42215,0.23013 -3.64408,0.33712 -0.92919,0.0766 -1.84056,0.17434 -2.74766,0.27536 -
1.05587,0.0262 -2.11163,0.0429 -3.16592,0.0506 -0.12923,0.001 -0.25811,3.5e-4 -0.38736,8.5e-4
1.83893,-0.25057 1.32894,-0.14582 2.60148,-0.40263 0.58397,-0.15127 1.15801,-0.30804 1.6327,-
0.48676 0.0574,-0.003 0.11351,-0.007 0.17093,-0.009 0.58668,0.0427 1.1887,-0.0392 1.77561,-0.047
0.96708,-0.0129 0.7812,0.0361 1.72296,-0.10762 0.93121,-0.20011 2.01427,-0.23277 3.07597,-
0.3243 0.55531,0.0205 1.01271,-0.0636 1.52975,-0.10826 0.60643,-0.0524 1.12312,-0.0717
1.70881,-0.15242 0.69439,-0.14966 1.50609,-0.17187 2.28403,-0.24916 0.25309,-0.0251 0.89497,-
0.11642 1.14219,-0.15062 0.72172,-0.10733 1.50118,-0.16129 2.27925,-0.20414 0.19816,-0.0109
0.41322,0.007 0.59661,-0.0191 2.57313,-0.36756 5.13955,-0.73885 7.70446,-1.11155 z m -
5.00108,0.75079 c -0.21422,0.0203 -0.42637,0.0477 -0.6692,0.0862 -0.15616,0.0247 -
0.61578,0.10248 -0.45714,0.0792 0.42546,-0.0623 0.70831,-0.10415 1.12634,-0.1654 z m -
54.218279,-0.85532 c -0.05125,0.0112 -0.100382,0.0233 -0.155478,0.0326 -0.192842,0.0323 -
0.802634,0.11009 -0.604956,0.0807 0.253941,-0.0378 0.507124,-0.0755 0.760728,-0.11329 z m
75.753729,0.97542 c 0.15709,-0.0218 -0.29963,0.0524 -0.4601,0.0722 -0.0602,0.007 -

0.12045,0.0129 -0.18029,0.0184 0.2139,-0.03 0.4261,-0.0609 0.6406,-0.0906 z M 80.028464,144.613
c -0.0083,0.004 -0.01234,0.008 0.0045,0.01 -0.116932,0.0178 -0.104801,0.0166 -0.0747,0.0128 -
0.161224,0.0238 -0.322867,0.0476 -0.484342,0.0714 0.6433,-0.11055 0.587442,-0.10656 0.552471,-
0.0941 z m 63.613876,0.44609 c 0.16059,0.0335 0.31993,0.0674 0.48677,0.0983 0.4759,0.056
0.90898,0.1298 1.34173,0.20394 -1.65271,0.0394 -2.9082,0.17261 -4.34147,0.39955 -
0.55406,0.0354 -1.11567,0.0621 -1.66004,0.11283 -1.78497,0.0942 -3.52698,0.25418 -
5.28863,0.38875 -1.7685,0.17785 -3.53332,0.3614 -5.28011,0.55761 -0.52266,0.0674 -
1.04442,0.13442 -1.56732,0.2 -0.25396,-0.001 -0.50829,-0.002 -0.76238,-0.003 -2.25002,0.0194 -
4.50445,0.0721 -6.75524,0.095 -0.50492,0.0122 -1.00971,0.0246 -1.51455,0.0366 1.40568,-0.144
2.821,-0.27959 4.24111,-0.40863 1.5745,-0.13342 3.13325,-0.28135 4.67978,-0.44476 1.38343,-
0.11993 2.76946,-0.20824 4.1373,-0.35031 1.33035,-0.16447 2.72557,-0.22449 4.11157,-0.30356
0.945,-0.0589 1.80984,-0.19052 2.75141,-0.25543 1.25468,-0.0454 2.48409,-0.14216 3.71898,-
0.23043 0.56694,-0.0317 1.13473,-0.0632 1.70109,-0.0961 z m -34.84335,1.6734 c -0.12365,0.0558 -
0.25618,0.11006 -0.41188,0.16128 -0.38828,0.13912 -0.82771,0.27325 -1.30401,0.39279 -
0.159,0.0148 -0.3197,0.029 -0.47136,0.0384 -0.49471,0.0307 -0.997,0.0399 -1.49429,0.0622 -
0.0435,0.004 -0.0866,0.008 -0.13013,0.0119 -0.27647,0.004 -0.55354,0.008 -0.83136,0.0177 -
1.34264,0.1199 -2.6179,0.28008 -3.99482,0.3553 -1.140445,0.0516 -2.280428,0.056 -
3.416162,0.0555 0.351677,-0.065 0.700892,-0.13201 1.046059,-0.20349 0.699082,-0.13221
1.366438,-0.25788 1.876631,-0.43164 0.778082,0.0165 1.550382,0.0395 2.342542,0.005 1.14886,-
0.0791 2.29793,-0.0943 3.45617,-0.12786 1.12813,-0.10323 2.18588,-0.27422 3.33236,-0.33743 z m
-2.16443,0.66001 c -0.002,5.2e-4 -0.004,9.7e-4 -0.008,0.001 -9.6e-4,-1e-5 -0.002,-1e-5 -0.003,-2e-5
0.004,-8.1e-4 0.004,-6.5e-4 0.008,-0.001 z m -16.280474,1.17032 c -1.163691,0.17314 -
2.226362,0.33343 -1.539939,0.2222 0.441654,-0.0716 0.889684,-0.13941 1.340146,-0.20603
0.06612,-0.006 0.132685,-0.011 0.199667,-0.0162 z"

id="path10450" />

<path

id="path10463"

d="m 198.81509,119.10462 c -0.27382,-0.1354 -0.35442,-0.24679 -0.37442,-0.51743 -0.01,-
0.13042 -0.004,-0.28708 0.0135,-0.34815 l 0.031,-0.11105 0.0308,0.0996 c 0.0169,0.0548
0.0326,0.20356 0.0349,0.33059 0.005,0.28384 0.11982,0.42658 0.34317,0.42658 0.12339,0
0.14214,-0.0142 0.16469,-0.12453 0.0328,-0.16058 0.0326,-0.46818 -4.6e-4,-0.62991 -0.0172,-
0.0844 -0.0743,-0.15899 -0.17082,-0.22319 -0.16462,-0.10949 -0.37323,-0.39167 -0.37323,-0.50484
0,-0.0416 -0.0291,-0.13082 -0.0647,-0.19821 -0.0583,-0.11041 -0.0709,-0.11645 -0.12752,-0.0611 -
0.043,0.0421 -0.0619,0.13478 -0.0601,0.29388 0.002,0.13997 -0.0209,0.26808 -0.0566,0.32208 -
0.0531,0.0804 -0.0922,0.0897 -0.37686,0.0897 -0.34735,0 -1.0302,-0.0891 -1.40371,-0.18314 -
0.13046,-0.0329 -0.49025,-0.14687 -0.79953,-0.25336 -0.95102,-0.32748 -1.16569,-0.34439 -
2.56441,-0.20203 -0.43565,0.0443 -0.87659,0.0806 -0.97985,0.0806 -0.28029,0 -0.57772,-0.10161 -
0.86917,-0.29693 -0.37426,-0.25082 -0.42862,-0.27345 -1.1043,-0.45965 -0.33586,-0.0926 -1.0137,-
0.28393 -1.5063,-0.42525 -0.49261,-0.14132 -0.98725,-0.28243 -1.0992,-0.31356 -0.11196,-0.0311 -
0.57896,-0.16624 -1.03778,-0.30024 -1.15086,-0.3361 -2.12414,-0.57899 -3.01297,-0.7519 l -
0.75315,-0.14652 -0.0121,-0.24608 c -0.01,-0.19956 -0.0288,-0.25756 -0.10066,-0.30681 -0.15801,-
0.10834 -0.28799,-0.076 -0.46657,0.11609 -0.18443,0.19837 -0.27961,0.20566 -0.41908,0.0321 -
0.11483,-0.1429 -0.10423,-0.33267 0.0252,-0.45103 0.0581,-0.0531 0.13067,-0.14369 0.16126,-
0.20123 0.0524,-0.0986 0.0452,-0.11777 -0.126,-0.33357 -0.0999,-0.12592 -0.18162,-0.26284 -
0.18162,-0.30427 0,-0.0414 0.0629,-0.16286 0.1397,-0.26986 0.2031,-0.28285 0.20315,-0.32707
6.3e-4,-0.56433 l -0.14464,-0.16948 0.17348,-0.17303 c 0.0954,-0.0952 0.17733,-0.17303 0.18203,-
0.17303 0.005,0 0.0476,0.0619 0.0953,0.13742 0.10527,0.16673 0.20169,0.20174 0.389,0.14123

0.16896,-0.0546 0.22296,-0.13925 0.22296,-0.34956 0,-0.21434 -0.10356,-0.29921 -0.37177,-
0.30465 -0.19278,-0.004 -0.22052,-0.0174 -0.36623,-0.17812 -0.18319,-0.20208 -0.18946,-0.24364 -
0.066,-0.4379 | 0.0916,-0.14419 0.0222,0.18889 c 0.0268,0.22799 0.1154,0.30622 0.3489,0.30799
0.36712,0.003 0.51505,-0.32917 0.26396,-0.59229 -0.14569,-0.15267 -0.28697,-0.15973 -0.46946,-
0.0235 | -0.13432,0.10029 -0.0217,-0.1582 c -0.0119,-0.087 -0.0602,-0.21112 -0.10723,-0.27581 -
0.10566,-0.14525 -0.1084,-0.26049 -0.009,-0.39804 0.13736,-0.19098 0.14101,-0.2709 0.0228,-
0.49942 -0.12088,-0.23367 -0.11613,-0.34634 0.0214,-0.50794 | 0.0806,-0.0947 0.001,0.16495 c
0.002,0.21589 0.10815,0.34647 0.28225,0.34647 0.26079,0 0.40995,-0.30127 0.24858,-0.50209 -
0.0946,-0.11768 -0.29749,-0.14798 -0.45133,-0.0674 -0.0636,0.0333 -0.0837,0.0274 -0.10139,-
0.0299 -0.0121,-0.0393 -0.0689,-0.15844 -0.12619,-0.26477 -0.086,-0.15957 -0.0964,-0.21001 -
0.0597,-0.28892 0.0603,-0.12961 0.10869,-0.12015 0.15264,0.0299 0.0202,0.069 0.085,0.1607
0.14393,0.20378 0.094,0.0687 0.12532,0.0725 0.25442,0.0307 0.16517,-0.0533 0.22805,-0.13969
0.22805,-0.31311 0,-0.18702 -0.12151,-0.30057 -0.32705,-0.30562 -0.1722,-0.004 -0.17752,-0.009 -
0.31083,-0.25474 -0.13967,-0.25788 -0.16347,-0.37897 -0.0949,-0.4828 0.0301,-0.0456 0.0396,-
0.0301 0.0401,0.0653 9.6e-4,0.19326 0.12247,0.31145 0.32022,0.31145 0.24141,0 0.38944,-0.1207
0.40534,-0.33049 0.01,-0.1327 -0.007,-0.18448 -0.0898,-0.26501 -0.12352,-0.12091 -0.2211,-0.12553
-0.43164,-0.0204 -0.20169,0.10072 -0.20355,0.1005 -0.20355,-0.0242 0,-0.0796 -0.0155,-0.0981 -
0.0663,-0.079 -0.18005,0.0676 -0.43068,0.1105 -0.46,0.0787 -0.5355,-0.58131 -0.69839,-0.79135 -
0.68704,-0.88589 0.014,-0.11676 0.0924,-0.17766 0.84695,-0.65836 0.39948,-0.25448 0.52639,-
0.35743 0.59031,-0.47883 0.0606,-0.11515 0.0684,-0.15925 0.0305,-0.17268 -0.10344,-0.0367 -
0.0412,-0.0846 0.37809,-0.29111 0.43941,-0.21642 0.694,-0.43018 0.65786,-0.55236 -0.0105,-
0.0355 -0.0309,-0.0924 -0.0454,-0.12648 -0.0198,-0.0466 0.0274,-0.0837 0.19099,-0.15002 0.27852,-
0.11301 0.68095,-0.359 0.68095,-0.41625 0,-0.0243 -0.0412,-0.0876 -0.0916,-0.14075 | -0.0916,-
0.0966 0.10178,-0.0643 c 0.056,-0.0353 0.15725,-0.12013 0.22505,-0.18838 0.0678,-0.0682
0.17136,-0.13589 0.23012,-0.15033 0.12774,-0.0314 0.48118,-0.40342 0.48118,-0.5065 0,-0.04
0.0595,-0.11264 0.13232,-0.1615 0.20344,-0.13658 0.35622,-0.28441 0.35622,-0.34468 0,-0.0984
0.33044,-0.54247 0.63034,-0.84716 0.2092,-0.21255 0.32037,-0.364105 0.38485,-0.524674 0.11461,-
0.285395 0.32864,-0.532094 0.51339,-0.591782 0.11812,-0.03817 0.23217,-0.03041
0.65334,0.04428 0.44546,0.07903 0.5166,0.102405 0.56031,0.18406 0.0627,0.117137
0.74193,0.437342 1.00144,0.472097 0.29097,0.03899 0.48879,0.09507 0.79212,0.224669
0.23902,0.10212 0.31887,0.11758 0.52924,0.10253 0.19821,-0.0142 0.31269,0.005 0.57243,0.0933
0.17857,0.0611 0.45337,0.13257 0.61067,0.1589 0.1695,0.0284 0.31086,0.0759 0.34705,0.11655
0.0342,0.0384 0.1501,0.0799 0.26327,0.094 0.33165,0.0416 1.19833,0.28166 1.06937,0.2962 -
0.15491,0.0174 -1.1421,-0.16404 -1.80593,-0.33204 -0.50699,-0.1283 -0.82946,-0.17307 -0.82946,-
0.11516 0,0.013 0.0313,0.0756 0.0696,0.13909 0.0553,0.0917 0.0593,0.12548 0.0192,0.16466 -
0.0699,0.0684 -0.17545,-0.003 -0.22391,-0.151 -0.021,-0.0642 -0.0755,-0.15687 -0.12108,-0.20597 -
0.10276,-0.11058 -0.45856,-0.24429 -0.68822,-0.25864 -0.22533,-0.0141 -0.2474,0.0731 -
0.0731,0.28856 0.14642,0.18096 0.14457,0.18463 -0.045,0.0892 -0.10962,-0.0552 -0.23714,-0.0692 -
0.61051,-0.0671 | -0.47195,0.003 -0.0415,-0.15205 c -0.0502,-0.18391 -0.0309,-0.18767 0.26678,-
0.052 0.2314,0.10544 0.35486,0.12174 0.45395,0.0599 0.10405,-0.0649 0.002,-0.15569 -0.34186,-
0.30398 -0.62552,-0.269776 -1.49018,-0.462383 -1.70387,-0.379541 -0.0616,0.02389 -
0.11187,0.06624 -0.11176,0.0942 2.8e-4,0.07647 0.74131,0.809141 1.18043,1.167111
0.21271,0.1734 0.41974,0.35582 0.46005,0.40535 0.10718,0.13171 1.07733,0.97531
1.59586,1.38769 1.80764,1.43761 2.29668,1.79984 2.905,2.15176 0.0379,0.0219 0.18913,0.11451
0.3361,0.20576 0.14696,0.0912 0.36325,0.19383 0.48065,0.22795 0.19527,0.0568 0.22208,0.0565
0.31493,-0.003 0.0954,-0.0612 0.11239,-0.0599 0.28278,0.0211 0.22502,0.10701 0.30264,0.10806
0.415,0.005 | 0.0884,-0.0806 0.2438,0.12047 c 0.28296,0.13983 0.49478,0.15531 0.6008,0.0439
0.0717,-0.0753 0.0774,-0.0747 0.35166,0.0399 0.40532,0.16926 0.593,0.14774 0.53927,-0.0618 -
0.0246,-0.0957 -0.0183,-0.10423 0.059,-0.0802 0.0476,0.0148 0.17195,0.0784 0.27639,0.14137

0.23923,0.14426 0.52315,0.19604 0.55996,0.10213 0.0339,-0.0866 0.0809,-0.0822 0.37525,0.0349
0.30188,0.12008 0.40322,0.12431 0.51503,0.0215 0.0797,-0.0733 0.0959,-0.0745 0.26152,-0.0186
0.188,0.0634 0.29085,0.0502 0.39386,-0.0507 0.058,-0.0568 0.0865,-0.0511 0.3113,0.0624
0.31293,0.15798 0.39095,0.15891 0.44564,0.005 0.0234,-0.0658 0.0482,-0.11956 0.0551,-0.11956
0.007,0 0.13507,0.0538 0.28479,0.11956 0.30151,0.13242 0.35336,0.14064 0.46328,0.0735 0.0615,-
0.0376 0.12547,-0.0232 0.3465,0.0781 0.33411,0.15305 0.40959,0.13651 0.37391,-0.0819 | -0.0258,-
0.15781 0.17255,0.13378 c 0.15981,0.1239 0.19522,0.13405 0.47953,0.13738 0.1907,0.002
0.36431,0.0286 0.45834,0.0697 0.1797,0.0785 0.28466,0.0827 0.46604,0.0185 0.11742,-0.0415
0.17655,-0.0338 0.46211,0.0606 0.26952,0.0891 0.34346,0.1 0.41784,0.0616 0.0497,-0.0256
0.10238,-0.0646 0.11704,-0.0866 0.0168,-0.0253 0.10758,-0.008 0.24541,0.0469 0.19042,0.0756
0.31359,0.0888 0.95042,0.10116 0.4024,0.008 0.82324,0.0354 0.9352,0.0612 0.14017,0.0324
0.40003,0.0385 0.83457,0.0197 0.51001,-0.022 0.7091,-0.0141 1.03813,0.0417 0.35796,0.0607
0.46131,0.063 0.85592,0.0194 0.39102,-0.0433 0.49115,-0.0413 0.77758,0.0155 0.38784,0.0769
0.50594,0.0807 0.6408,0.0206 0.0764,-0.034 0.18542,-0.0301 0.45992,0.0169 0.51943,0.0888
0.92026,0.11691 1.22036,0.0855 0.25413,-0.0266 0.26043,-0.03 0.19325,-0.10265 -0.0382,-0.0413 -
0.0619,-0.0815 -0.0527,-0.0894 0.0325,-0.0278 0.52265,0.0895 0.70607,0.1689 0.19458,0.0842
0.23371,0.14925 0.11638,0.19332 -0.0382,0.0143 -0.32975,-0.005 -0.64777,-0.0444 -0.63663,-
0.0777 -0.71913,-0.0645 -0.79344,0.12687 -0.0264,0.068 -0.0403,1.01018 -0.0385,2.6178
0.002,2.18078 0.0113,2.53666 0.0674,2.70231 0.0355,0.10492 0.0546,0.21607 0.0425,0.24698 -
0.0371,0.0945 -0.3448,0.15479 -0.52332,0.10243 -0.20061,-0.0588 -0.19742,-0.12176 0.006,-
0.12176 0.0883,0 0.16892,-0.0135 0.17927,-0.0299 0.0104,-0.0164 0.0252,-1.25536 0.0329,-2.75318
| 0.0141,-2.7233 -0.11063,-0.0932 c -0.14038,-0.1182 -0.26312,-0.13044 -1.6215,-0.16175 -0.93702,-
0.0216 -1.08755,-0.0169 -1.13195,0.0355 -0.0789,0.093 0.0113,4.59234 0.10033,5.00846
0.0994,0.46469 0.0842,0.45341 0.7142,0.53033 0.29878,0.0365 0.72391,0.0823 0.94473,0.10179
0.39917,0.0352 0.40244,0.0364 0.56447,0.19981 0.20114,0.20286 0.33201,0.21937 0.82532,0.10414
0.25146,-0.0588 0.34346,-0.0529 1.02252,0.0644 0.27059,0.0468 0.30333,0.0443 0.49607,-0.0369
0.22768,-0.0959 0.35524,-0.10975 0.39725,-0.0432 0.0532,0.0843 -0.0927,0.15823 -0.61933,0.31378
-0.94955,0.28049 -0.95795,0.31392 -0.12606,0.50137 0.34157,0.077 0.40373,0.15141
0.22314,0.26723 -0.12446,0.0798 -0.8271,0.33244 -1.0157,0.36517 -0.18758,0.0325 -
0.26204,0.10294 -0.31588,0.29867 -0.0577,0.20963 -0.19282,0.36939 -0.2997,0.35428 -0.0728,-
0.0103 -0.0934,-0.0564 -0.13575,-0.305 -0.0275,-0.16108 -0.0788,-0.33593 -0.11399,-0.38855 -
0.12167,-0.18177 -0.30643,-0.0837 -0.30643,0.16271 0,0.23813 -0.0948,0.32288 -0.55909,0.50008 -
0.24108,0.092 -0.60765,0.23788 -0.81459,0.32416 -0.20695,0.0863 -0.46941,0.18395 -
0.58326,0.21704 -0.17208,0.05 -0.21677,0.0831 -0.26494,0.19592 -0.0319,0.0747 -0.0579,0.18053 -
0.0579,0.23526 0,0.10392 -0.10009,0.18201 -0.23332,0.18201 -0.0618,0 -0.0845,-0.0494 -0.12244,-
0.26634 -0.0256,-0.14649 -0.0812,-0.31238 -0.12352,-0.36863 -0.0859,-0.11423 -0.35646,-0.27383 -
0.39698,-0.23417 -0.0557,0.0546 -0.0217,0.38007 0.0589,0.56359 0.0465,0.10593 0.0846,0.20876
0.0846,0.22851 0,0.0198 -0.0755,-0.003 -0.16784,-0.0497 | -0.16783,-0.0856 -0.26981,0.0822 c -
0.34296,0.10452 -1.3082,0.51909 -1.69401,0.72757 -0.33743,0.18233 -0.38715,0.19046 -
0.48921,0.0801 -0.0405,-0.0439 -0.0892,-0.0797 -0.10809,-0.0797 -0.0189,0 -0.0344,0.13366 -
0.0344,0.29701 0,0.36257 -0.0519,0.48366 -0.2497,0.58244 -0.17763,0.0887 -0.14704,0.13897 -
0.28052,-0.46101 -0.0488,-0.21918 -0.11528,-0.43971 -0.14783,-0.49008 -0.0681,-0.10542 -0.29757,-
0.25275 -0.34703,-0.22282 -0.0444,0.0268 -0.0409,0.35839 0.006,0.53357 0.0203,0.0767
0.0846,0.26294 0.14283,0.41384 0.0582,0.15089 0.0945,0.28538 0.0807,0.29888 -0.0464,0.0452 -
0.17359,-0.15332 -0.20138,-0.31432 -0.0171,-0.0993 -0.0495,-0.15929 -0.0859,-0.15929 -0.0321,0 -
0.20912,0.0742 -0.39335,0.1649 -0.4212,0.20736 -0.74274,0.3262 -1.17463,0.43414 -0.23166,0.0579
-0.58185,0.20574 -1.1037,0.46595 | -0.76437,0.38114 -0.26314,-0.024 c -0.3549,-0.0325 -
0.38778,0.002 -0.38778,0.41067 0,0.37759 -0.0131,0.41577 -0.17706,0.51418 -0.20719,0.12438 -
0.46518,0.1417 -0.6619,0.0444 z m -6.71345,-1.91986 c 0.0617,-0.0476 0.16344,-0.19238 0.226,-

0.32188 | 0.11376,-0.23545 0.0658,0.13259 c 0.13211,0.26612 0.23735,0.336 0.40952,0.27193
0.12089,-0.045 0.13363,-0.17761 0.0293,-0.30471 -0.12124,-0.14767 -0.74469,-0.41305 -1.15571,-
0.49196 -0.29782,-0.0572 -0.52869,-0.26004 -0.4186,-0.36782 0.0125,-0.0122 0.13713,0.0142
0.27699,0.0587 0.24226,0.0771 0.26114,0.0777 0.39913,0.0137 0.16312,-0.0758 0.21818,-0.16887
0.25953,-0.43882 0.0297,-0.19383 0.10377,-0.3021 0.20668,-0.3021 0.0462,0 0.054,0.0312
0.0339,0.13602 -0.0427,0.2226 0.003,0.29119 0.23813,0.35792 0.46206,0.13112 1.05673,0.26028
1.67731,0.3643 0.35826,0.0601 1.17957,0.21434 1.82513,0.34288 1.2931,0.25747 2.1221,0.39293
2.40467,0.39293 0.14175,0 0.19441,-0.0181 0.22732,-0.0783 0.0714,-0.13062 -0.0845,-0.18745 -
0.93678,-0.34147 -0.9452,-0.17082 -2.31678,-0.40584 -2.68576,-0.46021 -0.63173,-0.0931 -2.21753,-
0.36081 -2.2343,-0.37722 -0.0526,-0.0515 0.0755,-0.0745 0.39406,-0.071 0.31819,0.003
1.04186,0.11142 2.73588,0.40803 0.2575,0.0451 0.92112,0.17117 1.47473,0.28018 1.18778,0.2339
1.50736,0.26865 1.84322,0.20041 0.13435,-0.0273 0.31976,-0.0577 0.41202,-0.0676 0.15826,-0.017
0.17031,-0.0108 0.2129,0.10877 0.0582,0.16336 0.12887,0.13761 0.20061,-0.0731 0.0581,-0.1707
0.20582,-0.28559 0.36711,-0.28559 0.0424,0 0.10988,-0.0354 0.14989,-0.0787 0.0705,-0.0762
0.0694,-0.0799 -0.0354,-0.11895 -0.0595,-0.0222 -0.22995,-0.0593 -0.37879,-0.0826 -0.30101,-
0.0471 -0.47268,-0.11501 -0.29585,-0.11709 0.20646,-0.003 1.03847,0.16659 1.10427,0.22432
0.0372,0.0326 0.079,0.104 0.0931,0.15864 0.0368,0.14361 0.15511,0.10574 0.1899,-0.0607 0.0349,-
0.16683 0.0449,-0.17275 0.51485,-0.30329 | 0.38394,-0.10666 0.0904,0.0831 c 0.12285,0.11298
0.1713,0.10469 0.22211,-0.038 0.0329,-0.0924 0.0921,-0.14104 0.24964,-0.20513 0.36759,-0.14954
0.2594,-0.19522 -0.73557,-0.31061 -0.74929,-0.0869 -1.17668,-0.16722 -1.02011,-0.19171 0.19874,-
0.0311 1.72401,0.15791 2.05352,0.25446 0.3686,0.108 0.50611,0.10021 0.80326,-0.0455 0.23971,-
0.11754 0.63762,-0.2303 0.71288,-0.20204 0.0335,0.0126 0.0589,0.0743 0.0589,0.14293 0,0.13102
0.0219,0.14097 0.18055,0.0819 0.0833,-0.031 0.10443,-0.0658 0.10443,-0.17199 0,-0.11337 0.0237,-
0.14617 0.1596,-0.22093 0.0878,-0.0483 0.26314,-0.10655 0.38968,-0.12945 0.21702,-0.0393
0.23783,-0.0358 0.36692,0.0605 0.0753,0.0562 0.16331,0.10218 0.19565,0.10218 0.0949,0 0.15598,-
0.10303 0.12733,-0.21478 -0.0302,-0.11775 0.0202,-0.14531 0.46383,-0.25349 | 0.25777,-0.0629
0.0935,0.11477 c 0.0847,0.10394 0.10356,0.11028 0.20023,0.0671 0.0639,-0.0285 0.10674,-0.0799
0.10674,-0.12816 0,-0.1406 0.13564,-0.2227 0.49119,-0.29732 0.18886,-0.0396 0.51503,-0.1326
0.72482,-0.20661 0.42436,-0.14969 0.52334,-0.16147 0.63873,-0.076 0.11709,0.0867
0.17183,0.0741 0.24018,-0.0553 0.0401,-0.076 0.13814,-0.15071 0.28253,-0.21542 0.12158,-0.0545
0.2434,-0.13991 0.27069,-0.18984 0.0767,-0.14033 -0.0584,-0.21705 -0.52082,-0.29565 -0.57884,-
0.0984 -0.70709,-0.14261 -0.35392,-0.12201 0.36978,0.0216 1.00951,0.16851 1.12205,0.25771
0.0742,0.0588 0.0801,0.0823 0.0393,0.15701 -0.0264,0.0483 -0.0369,0.10538 -0.0234,0.12684
0.0377,0.0597 0.1664,0.0465 0.22534,-0.0231 0.029,-0.0341 0.133,-0.10818 0.23123,-0.16453
0.15321,-0.0879 0.224,-0.10189 0.49789,-0.0984 0.23631,0.003 0.3323,-0.0113 0.36935,-0.055
0.0275,-0.0325 0.12131,-0.0982 0.20838,-0.14615 0.0871,-0.0479 0.15203,-0.10552 0.14436,-
0.12805 -0.0327,-0.0961 -0.52068,-0.1323 -0.83284,-0.0618 -0.19023,0.043 -0.34108,-0.003 -
0.54575,-0.16496 -0.0912,-0.0723 -0.23831,-0.10143 -0.916,-0.18125 -0.44405,-0.0523 -0.89896,-
0.0902 -1.01092,-0.0843 | -0.20355,0.0108 -0.0285,0.37859 c -0.0503,0.66869 -0.15471,0.83688 -
0.51951,0.83688 -0.1502,0 -0.21105,-0.0209 -0.28498,-0.0979 -0.0861,-0.0897 -0.095,-0.13905 -
0.1053,-0.58781 -0.006,-0.26942 -0.0129,-0.51227 -0.0149,-0.53967 -0.002,-0.0274 -0.0368,-0.0498 -
0.0775,-0.0498 -0.0989,0 -2.10736,0.34217 -2.48069,0.42261 | -0.29515,0.0636 v 0.71073 c 0,0.3909
-0.0172,0.755 -0.0382,0.80912 -0.0497,0.12788 -0.20189,0.26546 -0.29371,0.26546 -0.10788,0 -
0.14454,-0.10419 -0.16529,-0.46972 -0.0103,-0.18163 -0.0391,-0.35016 -0.064,-0.37451 -0.0286,-
0.028 -0.33787,-0.0515 -0.84122,-0.0638 -0.4378,-0.0108 -0.796,-0.0342 -0.796,-0.0521 0,-0.0566
0.28289,-0.0872 0.56367,-0.061 0.149,0.0139 0.44689,0.0367 0.66198,0.0504 0.44235,0.0284
0.46114,0.0186 0.46802,-0.24485 0.007,-0.25341 0.007,-3.2757 0.001,-5.04502 -0.006,-1.71299 -
0.002,-1.74962 0.18171,-1.74962 0.0415,0 0.10798,0.0485 0.14768,0.10777 0.0654,0.0977
0.0745,0.27776 0.0975,1.92282 0.0262,1.87884 0.0486,2.24098 0.14342,2.318 0.0336,0.0273

0.11655,0.0353 0.20817,0.0203 0.18778,-0.0309 2.08142,-0.30408 2.10777,-0.30408 0.0105,0
0.019,-0.0179 0.019,-0.0399 0,-0.0519 -0.41623,-0.0496 -0.65138,0.003 -0.21055,0.0476 -
1.23936,0.19419 -1.36949,0.19512 -0.0479,3.6e-4 -0.1292,-0.0327 -0.18067,-0.0736 -0.0931,-0.0738
-0.0936,-0.08 -0.10491,-1.19416 -0.009,-0.86596 0.001,-1.14876 0.0432,-1.24683 0.0478,-0.11126
0.0446,-0.15423 -0.0255,-0.34958 -0.0871,-0.24254 -0.077,-0.44745 0.0276,-0.56057 0.0778,-0.0841
0.0779,-0.15832 4.4e-4,-0.25857 -0.0606,-0.0785 -0.0802,-0.32236 -0.0351,-0.43745 0.0194,-0.0494
0.0923,-0.0639 0.33587,-0.067 0.17113,-0.002 0.3548,-0.0159 0.40815,-0.0306 0.089,-0.0244
0.0914,-0.0312 0.0287,-0.0821 -0.0798,-0.0649 -0.49039,-0.0981 -1.99845,-0.16176 -0.58216,-0.0246
-2.02028,-0.0979 -3.19581,-0.16285 -1.17553,-0.065 -2.77853,-0.14389 -3.56222,-0.17537 -0.78368,-
0.0315 -1.71806,-0.0696 -2.07638,-0.0847 -0.54328,-0.0229 -0.68971,-0.0165 -0.88155,0.038 -
0.36158,0.10289 -0.5783,0.0852 -0.99246,-0.081 -0.31254,-0.12543 -0.41177,-0.14679 -0.69066,-
0.14862 -0.7659,-0.005 -1.13704,0.31337 -0.92143,0.7905 0.12994,0.28756 0.42091,0.38137
0.68817,0.22186 0.19612,-0.11705 0.23646,-0.23251 0.17506,-0.50109 -0.028,-0.1223 -0.0425,-
0.23048 -0.0324,-0.24041 0.0101,-0.01 0.13221,0.0303 0.27127,0.0893 0.21956,0.0932
0.24919,0.11828 0.22521,0.19051 -0.0747,0.22515 -0.0691,0.33454 0.0195,0.381 0.13455,0.0705
0.32227,-0.0106 0.54523,-0.23562 0.10875,-0.10974 0.24774,-0.20785 0.31491,-0.22228 0.14576,-
0.0314 0.3593,0.078 0.43379,0.22204 0.11933,0.23082 0.0133,0.7643 -0.18168,0.91447 -
0.15625,0.12031 -0.3932,0.10158 -0.83132,-0.0658 -0.63731,-0.24338 -1.2619,-0.2291 -
1.53803,0.0351 -0.11812,0.11306 -0.12771,0.14137 -0.11669,0.34448 0.011,0.20276 0.0239,0.22922
0.1545,0.31588 0.38341,0.25449 0.9183,-0.10248 0.76178,-0.50839 -0.0625,-0.16214 -0.0246,-
0.18107 0.16901,-0.0844 0.0908,0.0454 0.22085,0.0825 0.28892,0.0825 0.14516,0 0.15525,0.0523
0.0423,0.21919 -0.10914,0.16132 -0.10518,0.28335 0.0102,0.31362 0.25788,0.0677 0.4781,-0.005
0.63103,-0.20852 0.13239,-0.17606 0.35979,-0.23517 0.55532,-0.14435 0.0824,0.0382
0.16964,0.10595 0.19396,0.15042 0.0419,0.0767 0.0311,0.2903 -0.0289,0.57223 | -0.0267,0.12549
0.20832,-0.10091 c 0.15168,-0.0735 0.28689,-0.10393 0.49735,-0.11201 0.45103,-0.0173 0.501,-
0.17533 0.056,-0.17715 -0.11195,-4.5e-4 -0.2694,-0.0187 -0.34988,-0.0406 -0.13121,-0.0357 -0.162,-
0.0725 -0.29822,-0.35665 -0.0836,-0.17427 -0.14594,-0.35785 -0.13866,-0.40794 0.0237,-0.16279
0.17655,-0.19329 1.12199,-0.22384 | 0.8861,-0.0286 -0.63102,-0.03 c -0.53298,-0.0253 -0.80318,-
0.0578 -1.08435,-0.13018 -0.0254,-0.007 -0.10155,-0.17339 -0.16917,-0.37075 -0.10844,-0.3165 -
0.11524,-0.36175 -0.0577,-0.38338 0.1015,-0.0381 1.2167,-0.0266 1.98291,0.0205 0.38065,0.0234
1.03415,0.0565 1.45223,0.0736 0.60043,0.0245 0.78179,0.0449 0.86321,0.0971 0.11143,0.0715
0.16257,0.24163 0.14054,0.46762 -0.0226,0.23225 -0.10494,0.24863 -1.37713,0.27408 | -
1.11956,0.0224 0.85493,0.0325 c 1.07759,0.0409 1.44816,0.084 1.51843,0.17678 0.11434,0.15089 -
0.08,0.16946 -1.49807,0.14317 -1.29415,-0.024 -1.32534,-0.0227 -1.42489,0.0575 | -0.10177,0.082
0.0102,1.30829 c 0.0131,1.672 0.0619,2.44383 0.15911,2.5134 0.0924,0.0662 0.53462,0.0638
1.49982,-0.008 1.13379,-0.0842 1.22934,-0.10716 1.19391,-0.28721 -0.0197,-0.10034 -0.23924,-
0.13761 -0.64645,-0.10976 -0.44,0.0301 -0.46517,0.008 -0.46143,-0.40927 0.004,-0.41505 0.0349,-
0.43986 0.59786,-0.47514 0.37859,-0.0238 0.44774,-0.0389 0.49808,-0.10926 0.0887,-0.12398
0.017,-0.14412 -0.51543,-0.14481 -0.37067,-4.8e-4 -0.48437,-0.0136 -0.52408,-0.0604 -0.073,-
0.0861 -0.0785,-0.72932 -0.007,-0.77296 0.0299,-0.0182 0.24063,-0.0455 0.46818,-0.0607 0.22755,-
0.0152 0.43113,-0.0446 0.4524,-0.0652 0.0825,-0.08 -0.0669,-0.12869 -0.45336,-0.14756 -0.21974,-
0.0107 -0.4196,-0.0351 -0.44411,-0.0541 -0.0262,-0.0203 -0.0478,-0.20631 -0.0525,-0.4512 | -0.008,-
0.41659 0.15425,-0.0301 c 0.17005,-0.0332 1.09651,-0.0414 1.12858,-0.01 0.0762,0.0746
0.11596,2.8294 0.0472,3.27457 -0.0203,0.13118 -0.0569,0.20737 -0.11833,0.24599 -0.10734,0.0675
-0.73923,0.14814 -2.20301,0.28123 -1.39089,0.12648 -1.55698,0.12731 -1.73733,0.009 -0.10974,-
0.0722 -0.14096,-0.12182 -0.15104,-0.24036 -0.0228,-0.26768 0.26209,-0.58475 0.5257,-0.58512
0.13028,-2e-4 0.3623,-0.0764 0.3623,-0.11895 0,-0.0461 -0.15684,-0.0793 -0.37789,-0.0799 -
0.24995,-6.8e-4 -0.4324,-0.0766 -0.57055,-0.23728 -0.13918,-0.16192 -0.13801,-0.22388 0.008,-
0.44289 0.2141,-0.32032 0.30565,-0.40508 0.46577,-0.43126 0.17473,-0.0285 0.21599,-0.0981

0.0702,-0.11822 -0.13143,-0.0182 -0.27902,-0.11276 -0.44316,-0.28402 | -0.13485,-0.1407
0.0247,0.17933 c 0.0136,0.0986 0.0351,0.25281 0.0478,0.3426 0.0219,0.15476 0.0107,0.17718 -
0.21556,0.43006 | -0.23868,0.26679 -0.39972,-0.018 c -0.39878,-0.0179 -0.40005,-0.0177 -
0.5415,0.10389 -0.18358,0.15778 -0.28392,0.34142 -0.22048,0.40353 0.0254,0.0249 0.15064,0.0452
0.27827,0.0452 0.20742,0 0.25969,-0.0185 0.49243,-0.1748 0.33568,-0.22535 0.53058,-0.23896
0.7038,-0.0491 0.0963,0.10553 0.11466,0.16071 0.11466,0.34506 0,0.20239 -0.0133,0.23356 -
0.17107,0.40112 | -0.17108,0.18167 0.23654,0.20309 c 0.22612,0.19416 0.2356,0.20991
0.21533,0.35779 -0.0237,0.17315 -0.396,0.76048 -0.54095,0.85345 -0.0645,0.0414 -0.14666,0.0501 -
0.29289,0.0312 -0.26706,-0.0347 -0.46587,0.0325 -0.68716,0.23217 -0.20477,0.18476 -
0.22903,0.31207 -0.0727,0.38177 0.21943,0.0979 0.50009,0.0279 0.65604,-0.16361 0.21323,-
0.26181 0.53112,-0.309 0.75611,-0.11222 0.11591,0.10138 0.13279,0.14096 0.13171,0.30885 -
0.001,0.17176 -0.0266,0.22546 -0.23566,0.49716 -0.2445,0.3177 -0.301,0.3515 -0.58912,0.3524 -
0.27208,6.9e-4 -0.82278,0.32077 -0.82278,0.47798 0,0.1161 0.21997,0.21372 0.42184,0.18721
0.13606,-0.0178 0.20364,-0.0631 0.39294,-0.2634 0.20148,-0.21314 0.24675,-0.24184 0.38133,-
0.24184 0.24784,0 0.42843,0.12901 0.43104,0.30793 0.002,0.10852 -0.11148,0.18322 -
0.4037,0.26671 -0.21422,0.0612 -0.9862,0.19584 -0.99514,0.17355 -0.0766,-0.19075 -0.2204,-
0.26861 -0.49755,-0.26939 -0.47526,-0.001 -0.91114,0.14641 -1.05387,0.35722 -0.0526,0.0776 -
0.12857,0.12897 -0.21443,0.14483 -0.2165,0.0399 -1.83723,-0.25613 -2.67113,-0.48802 -0.34001,-
0.0945 -2.98857,-0.65098 -3.46536,-0.72804 -0.11195,-0.0181 -0.47835,-0.0829 -0.81422,-0.144 -
0.67737,-0.12324 -0.9392,-0.11615 -1.08797,0.0294 -0.082,0.0803 -0.0823,0.0846 -0.009,0.13702
0.15714,0.11248 1.14439,0.38459 3.82466,1.05418 0.60456,0.15102 1.1908,0.3008 1.30275,0.33283
0.11196,0.0321 0.53332,0.13164 0.93636,0.22134 1.05791,0.23546 2.10751,0.5155 2.17677,0.58077
0.0439,0.0414 0.0567,0.13039 0.0482,0.33522 -0.0146,0.34968 0.01,0.4246 0.17047,0.52041
0.17541,0.10469 0.43332,0.10051 0.57598,-0.009 z m 6.50229,-1.34741 c -0.0514,-0.0217 -0.11902,-
0.0994 -0.15031,-0.17271 -0.0817,-0.19152 -0.15282,-0.2349 -0.54552,-0.33296 | -0.35067,-0.0876
0.29099,0.0226 c 0.52924,0.0411 0.5843,-0.0161 0.5843,-0.60765 0,-0.33055 -0.0106,-0.38706 -
0.0862,-0.4611 -0.0779,-0.0763 -0.11406,-0.0817 -0.37658,-0.0567 -0.1597,0.0152 -0.85828,0.1436 -
1.55241,0.28525 -1.58696,0.32386 -1.88798,0.35569 -1.77842,0.188 0.0208,-0.0319 3.42512,-
0.73067 3.55958,-0.73067 0.0505,0 0.15251,-0.12733 0.13023,-0.16262 -0.0471,-0.0747 -0.34765,-
0.0293 -2.1353,0.32205 -1.73967,0.34196 -2.06614,0.35671 -2.08633,0.0943 -0.004,-0.0459 0.0889,-
0.24514 0.20538,-0.44273 0.11649,-0.19758 0.2118,-0.37871 0.2118,-0.40252 0,-0.11239 0.20835,-
0.15222 2.31756,-0.44311 0.79325,-0.1094 1.46193,-0.21846 1.48595,-0.24235 0.0312,-0.031
0.0217,-0.0593 -0.0332,-0.099 -0.0904,-0.0653 0.004,-0.0751 -1.83652,0.18986 -1.63976,0.23602 -
2.1426,0.27349 -2.26112,0.1685 -0.0439,-0.0389 -0.0798,-0.11938 -0.0798,-0.17892 0,-0.11246
0.32737,-0.63809 0.47933,-0.76961 0.10229,-0.0885 0.44509,-0.13922 2.04475,-0.30235 1.77812,-
0.18133 1.72842,-0.17836 1.801,-0.10732 0.0903,0.0884 0.12025,0.81808 0.10482,2.55651 -
0.0118,1.33087 -0.007,1.44404 0.0609,1.5465 0.062,0.093 0.0976,0.1086 0.22391,0.0983 | 0.15022,-
0.0122 0.0337,-0.29888 c 0.0316,-0.28091 0.005,-5.00835 -0.0379,-6.75479 -0.0401,-1.62587 -
0.0335,-2.32253 0.0225,-2.38861 0.0722,-0.0852 0.38143,-0.0832 0.45439,0.003 0.041,0.0484
0.062,0.30229 0.082,0.99191 0.0785,2.71052 0.11779,8.14812 0.0606,8.3802 -0.0214,0.0868 -
0.0668,0.14469 -0.13304,0.16933 -0.15147,0.0564 -0.75418,0.0832 -0.86061,0.0383 z m -1.47397,-
0.18539 c -0.16793,-0.031 -0.40068,-0.0723 -0.51722,-0.0917 -0.36446,-0.0605 -0.99562,-0.20887 -
0.97496,-0.22909 0.0232,-0.0228 0.79725,0.0925 1.00365,0.14945 0.0784,0.0216 0.29624,0.0662
0.48415,0.0992 0.33519,0.0587 0.57227,0.13851 0.39114,0.13166 -0.0448,-10e-4 -0.21882,-0.0285 -
0.38676,-0.0595 z m -0.10177,-0.45287 c -0.0896,-0.017 -0.29686,-0.0527 -0.46066,-0.0794 -0.1638,-
0.0266 -0.28824,-0.0578 -0.27655,-0.0692 0.0304,-0.0297 1.01437,0.11337 1.06086,0.15427
0.046,0.0405 -0.0938,0.038 -0.32365,-0.005 z m 4.94639,-1.08053 c -0.12315,-0.018 -0.52619,-
0.0704 -0.89565,-0.11661 -0.36945,-0.0462 -0.73173,-0.10215 -0.80507,-0.12439 -0.13404,-0.0406 -
0.37555,-0.21411 -0.37555,-0.26976 0,-0.0164 0.10076,-0.0634 0.22392,-0.10433 0.12315,-0.041

0.22391,-0.0881 0.22391,-0.1047 0,-0.0551 -0.15537,-0.1127 -0.30367,-0.1127 -0.17634,0 -0.22558,-
0.0915 -0.22558,-0.41916 0,-0.27003 0.0649,-0.41315 0.20036,-0.44193 0.18108,-0.0384 0.2126,-
0.0538 0.18851,-0.092 -0.0129,-0.0204 -0.0827,-0.0497 -0.15525,-0.0651 -0.0725,-0.0154 -0.1453,-
0.0482 -0.16175,-0.0728 -0.0164,-0.0246 -0.0302,-0.22026 -0.0305,-0.43471 | -6.3e-4,-0.38988
0.14249,-0.0823 c 0.16566,-0.0957 0.18299,-0.15413 0.0457,-0.15413 -0.1612,0 -0.20854,-0.1012 -
0.20854,-0.44585 0,-0.35023 0.0124,-0.36822 0.28153,-0.40937 0.0915,-0.014 0.21058,-0.0492
0.26472,-0.0783 | 0.0984,-0.0528 -0.0866,-0.0454 c -0.0476,-0.025 -0.16769,-0.0563 -0.26679,-
0.0695 -0.0991,-0.0133 -0.20518,-0.0393 -0.23573,-0.0579 -0.0716,-0.0434 -0.0781,-0.64804 -0.008,-
0.71688 0.0263,-0.0257 0.15453,-0.058 0.28497,-0.0717 0.17176,-0.0181 0.23718,-0.0413 0.23718,-
0.0844 0,-0.0417 -0.0773,-0.073 -0.25923,-0.10487 -0.14258,-0.025 -0.2742,-0.0691 -0.29247,-0.098 -
0.0629,-0.0997 -0.0853,-0.42453 -0.0405,-0.58745 0.0387,-0.14087 0.0657,-0.16891 0.19644,-
0.20445 0.0833,-0.0226 0.18251,-0.0413 0.22037,-0.0414 0.10077,-3.3e-4 0.12805,-0.0701 0.0443,-
0.11315 -0.0398,-0.0205 -0.14948,-0.0497 -0.24371,-0.065 -0.19795,-0.0321 -0.20597,-0.0487 -
0.2138,-0.44457 -0.006,-0.32629 10e-4,-0.33241 0.40788,-0.33339 0.29287,-6.9e-4 0.3586,0.0503
0.38425,0.29834 0.0765,0.73981 0.12848,5.25476 0.0669,5.81828 | -0.0261,0.23911 -
0.21583,0.10301 c -0.22955,0.10956 -0.22867,0.15708 0.004,0.21151 0.16293,0.0381
1.37027,0.21999 1.77929,0.268 0.19033,0.0224 0.36345,0.0573 0.38472,0.0777 0.0463,0.0444 -
0.30286,0.0405 -0.62898,-0.007 z m -0.93784,-0.77447 c -0.0638,-0.0753 -0.0743,-0.52658 -0.0892,-
3.84741 -0.0125,-2.77913 -0.0309,-2.61797 0.29269,-2.56509 0.10164,0.0166 0.368,0.0321
0.59191,0.0345 0.23418,0.003 0.44373,0.0247 0.49333,0.0523 0.12192,0.0678 0.13769,0.19544
0.13769,1.11421 0,0.53273 0.0141,0.80581 0.0407,0.78969 0.0253,-0.0153 0.0407,-0.37853 0.0407,-
0.95738 0,-0.88139 0.004,-0.93502 0.0788,-0.974 0.13264,-0.0695 0.28109,-0.0485 0.34328,0.0484
0.12685,0.19779 0.10732,5.82541 -0.0206,5.95048 -0.053,0.0518 -0.56752,0.17665 -
0.72809,0.17665 -0.0547,0 -0.0913,-0.0463 -0.12592,-0.15941 -0.0616,-0.20136 -0.1,-0.20191 -
0.13265,-0.002 -0.0285,0.17434 -0.10511,0.23787 -0.25344,0.21012 | -0.0982,-0.0184 0.001,-2.44529
c 0.002,-2.4977 -0.0156,-3.00669 -0.0984,-2.9253 -0.0322,0.0316 -0.0412,0.74916 -0.0317,2.52283
0.007,1.36322 10e-4,2.57419 -0.0135,2.69107 -0.0299,0.23684 -0.12835,0.36534 -0.2798,0.36534 -
0.0532,0 -0.12027,-0.0277 -0.14896,-0.0615 z m 2.28944,-0.46451 c -0.0306,-0.03 -0.0488,-0.17929 -
0.0488,-0.40032 0,-0.3233 0.008,-0.3608 0.10224,-0.45259 0.0829,-0.0811 0.13497,-0.0978 0.2748,-
0.0878 | 0.17256,0.0122 0.0116,0.40709 c 0.0104,0.36494 0.003,0.41549 -0.0712,0.48818 -
0.0935,0.0915 -0.36095,0.1117 -0.44109,0.0333 z m 0.0133,-1.12786 c -0.0607,-0.0465 -0.0825,-
0.11678 -0.0891,-0.2869 -0.0127,-0.32626 0.0626,-0.47498 0.26801,-0.52912 0.23217,-0.0612
0.31098,-0.0102 0.34353,0.22227 0.0431,0.30758 0.0307,0.40494 -0.0655,0.51324 -0.11357,0.12795
-0.34244,0.16827 -0.45693,0.0805 z m -7.57111,-0.77353 c -0.0126,-0.02 -0.0346,-0.19656 -0.0488,-
0.39237 -0.0344,-0.47512 -0.0176,-0.48786 0.64592,-0.48786 h 0.47948 v 0.41704 c 0,0.37152 -
0.009,0.42154 -0.0788,0.45829 -0.0971,0.0509 -0.96618,0.0551 -0.99788,0.005 z m 7.64069,-
0.16436 c -0.18177,-0.0715 -0.22477,-0.4713 -0.0748,-0.69537 0.055,-0.0821 0.0997,-0.1002 0.2479,-
0.1002 0.21991,0.26703,0.0651 0.2708,0.37381 0.003,0.26323 -0.0473,0.362 -0.21446,0.41903 -
0.071,0.0242 -0.13091,0.0429 -0.13317,0.0415 -0.002,-10e-4 -0.0456,-0.0188 -0.0963,-0.0388 z m -
0.071,-0.93036 c -0.0643,-0.046 -0.0773,-0.10884 -0.079,-0.38193 -0.002,-0.29662 0.007,-0.3339
0.094,-0.4032 0.12452,-0.0989 0.30983,-0.0974 0.41278,0.003 0.067,0.0656 0.0814,0.13283
0.0814,0.37917 0,0.2951 -0.002,0.30063 -0.13231,0.37844 -0.15565,0.0929 -0.27059,0.10027 -
0.37691,0.0242 z m -7.33533,-0.061 c -0.11618,-0.0139 -0.22341,-0.0371 -0.23829,-0.0516 -0.0487,-
0.0477 -0.0925,-0.59597 -0.1066,-1.33445 -0.0106,-0.55639 -0.002,-0.73717 0.0391,-0.7771 0.0572,-
0.0562 0.38647,-0.0615 0.84368,-0.0135 | 0.26365,0.0277 v 0.41242 c 0,0.49442 -0.0185,0.52231 -
0.35274,0.53212 -0.32634,0.01 -0.49031,0.0431 -0.54902,0.11238 -0.082,0.0968 0.0318,0.131
0.43745,0.13166 0.47223,6.9e-4 0.51764,0.0389 0.53867,0.45247 0.0132,0.25923 0.006,0.29358 -
0.0829,0.3746 -0.0804,0.0736 -0.46074,0.18579 -0.55677,0.16422 -0.0137,-0.003 -0.12003,-0.017 -
0.23621,-0.0308 z m 7.27674,-1.0695 c -0.0469,-0.16517 -0.0545,-0.38196 -0.0181,-0.51481 0.0496,-

0.18087 0.45403,-0.21977 0.5455,-0.0524 0.0222,0.0406 0.0404,0.1888 0.0404,0.32931 0,0.31531 -
0.0627,0.38739 -0.33715,0.38739 -0.18287,0 -0.18948,-0.004 -0.23066,-0.14944 z m 0.0704,-0.79436
c -0.14566,-0.0374 -0.15004,-0.61459 -0.005,-0.7206 0.088,-0.0645 0.35057,-0.0436 0.44815,0.0357
0.0833,0.0677 0.0579,0.62062 -0.0311,0.67576 -0.0582,0.0361 -0.28709,0.0412 -0.41162,0.009 z m -
0.0526,-1.01458 -0.15369,-0.13209 -1.16302,-0.0323 c -1.13587,-0.0315 -1.16543,-0.0304 -
1.26643,0.0491 -0.26951,0.21229 -0.26901,0.21213 -0.5386,0.16565 -0.13903,-0.024 -0.27856,-
0.0688 -0.31007,-0.0997 -0.0316,-0.0309 -0.0667,-0.1709 -0.0782,-0.31172 -0.0262,-0.31957 0.0292,-
0.39057 0.30495,-0.39057 0.36531,0 3.00606,0.16001 3.30574,0.2003 0.35747,0.0481
0.49005,0.14011 0.49005,0.34023 0,0.1683 -0.10761,0.28629 -0.28974,0.31769 -0.12766,0.022 -
0.1677,0.008 -0.30095,-0.10671 z m -12.1533,7.69958 c 0.0232,-0.0424 0.0422,-0.14103 0.0422,-
0.21918 0,-0.0782 0.0137,-0.14209 0.0305,-0.14208 0.0168,1e-5 0.10941,0.0897 0.20581,0.19926
0.16247,0.18467 0.18881,0.19923 0.36025,0.19923 0.46905,0 0.74313,-0.36746 0.58251,-0.78099 -
0.072,-0.18544 0.0228,-0.20403 0.13701,-0.0269 0.13687,0.21224 0.30334,0.27922 0.50644,0.20379
0.27583,-0.10245 0.20127,-0.3711 -0.14455,-0.52085 -0.16108,-0.0697 -0.24323,-0.0783 -0.5767,-
0.0601 -0.42126,0.0231 -0.68928,0.10292 -0.95882,0.28566 -0.16186,0.10974 -0.16565,0.11024 -
0.63102,0.0834 -0.46036,-0.0265 -0.61043,-0.0485 -2.03555,-0.29843 -1.45363,-0.25493 -4.8141,-
0.79615 -5.09926,-0.82128 -0.3694,-0.0325 -0.62657,0.0278 -0.68887,0.16165 -0.0243,0.0523 -
0.0346,0.11973 -0.0228,0.14986 0.0337,0.086 0.60578,0.22082 2.92042,0.68832 0.39184,0.0791
0.96892,0.1979 1.2824,0.26391 1.2635,0.26604 3.13921,0.63176 3.41336,0.66551 0.50029,0.0616
0.6293,0.0557 0.67666,-0.031 z m -8.48496,-0.85761 c 0.11432,-0.1119 0.12549,-0.21641 0.0404,-
0.37755 -0.10099,-0.19117 -0.3133,-0.21947 -0.48409,-0.0645 -0.10718,0.0972 -0.14621,0.30309 -
0.0766,0.40381 0.10801,0.1562 0.37942,0.17616 0.5203,0.0382 z m 25.37466,-0.45014 c 0.0605,-
0.11467 0.0887,-0.86016 0.0923,-2.44089 0.002,-0.82193 0.0174,-2.13104 0.0345,-2.90914 0.0223,-
1.01637 0.0183,-1.42766 -0.014,-1.46066 -0.0964,-0.0984 -1.89933,-0.18712 -1.95667,-0.0963 -
0.0468,0.0742 0.0882,0.10246 0.50715,0.10616 0.2351,0.002 0.51448,0.007 0.62084,0.01
0.2478,0.008 0.35622,0.10536 0.35622,0.32012 0,0.16043 -0.0468,0.22537 -0.17983,0.24966 -
0.12047,0.022 -0.12328,0.10791 -0.004,0.13709 0.0585,0.0144 0.0994,0.0464 0.0908,0.0712 -
0.011,0.0317 -0.28673,0.045 -0.93161,0.045 -0.67954,0 -0.93211,0.0131 -0.97842,0.0505 -
0.0965,0.078 -0.11913,0.37865 -0.11484,1.52307 0.004,1.03122 0.0288,1.31862 0.12246,1.41017
0.0617,0.0603 0.76058,0.0397 1.19306,-0.0352 0.18407,-0.0319 0.42065,-0.0583 0.52574,-0.0587
0.32494,-0.001 0.31782,-0.0365 0.31782,1.5734 0,1.19988 0.009,1.40947 0.0634,1.48554
0.0759,0.10604 0.20453,0.11552 0.2555,0.0188 z m -2.22212,-3.14475 c -0.035,-0.0139 -0.0509,-
0.12429 -0.0509,-0.3546 0,-0.31284 0.007,-0.33872 0.1018,-0.39979 0.15024,-0.0964 0.49503,-
0.0874 0.60029,0.0157 0.11357,0.11117 0.14634,0.44901 0.0566,0.58314 -0.0941,0.14064 -
0.51266,0.23263 -0.70777,0.15556 z m 0.93581,-0.14158 c -0.0709,-0.0836 -0.10202,-0.26047 -
0.0728,-0.41316 0.0217,-0.11293 0.0559,-0.15393 0.16602,-0.19899 0.15219,-0.0623 0.41647,-
0.0743 0.49943,-0.0228 0.0377,0.0234 0.0493,0.12271 0.0407,0.34808 | -0.012,0.31535 -
0.2888,0.0116 c -0.19927,0.008 -0.30237,-0.004 -0.33259,-0.0401 z m 0.83229,-0.18073 c -0.034,-
0.19117 -0.0236,-2.07999 0.0115,-2.10125 0.0646,-0.0391 0.0908,0.12282 0.11268,0.6965
0.0346,0.9084 -0.0475,1.83647 -0.12421,1.40475 z m -1.7672,-0.61612 c -0.11816,-0.0558 -0.14773,-
0.15645 -0.11286,-0.3841 0.0388,-0.25338 0.0776,-0.31083 0.24661,-0.36544 0.31416,-0.10149
0.62868,0.0684 0.62868,0.33966 0,0.18771 -0.10044,0.37232 -0.22851,0.41998 -0.13348,0.0497 -
0.41881,0.0443 -0.53392,-0.0101 z m 0.94563,-0.0478 c -0.0858,-0.084 -0.10178,-0.13689 -0.10178,-
0.3377 0,-0.30554 0.055,-0.36332 0.34563,-0.36332 0.3455,0 0.34646,10e-4 0.34646,0.38209
0,0.37063 0.0285,0.33718 -0.33587,0.39452 -0.12736,0.02 -0.16954,0.008 -0.25444,-0.0756 z m -
0.94765,-0.92245 c -0.0787,-0.054 -0.0905,-0.098 -0.0905,-0.33874 v -0.2767 h 0.3664 0.3664 v
0.29091 c 0,0.17313 -0.0198,0.31027 -0.0488,0.33874 -0.0716,0.0701 -0.48489,0.0602 -0.59347,-
0.0142 z m 0.9273,-0.0177 c -0.063,-0.0616 -0.0814,-0.13283 -0.0814,-0.31393 0,-0.29593 0.0522,-
0.34361 0.37594,-0.34361 0.29974,0 0.34095,0.0462 0.35248,0.39501 0.0101,0.30373 -

0.0304,0.34224 -0.35934,0.34224 -0.15195,0 -0.22766,-0.021 -0.28765,-0.0797 z m -
15.42948,4.96475 c 0,-0.25401 0.0262,-0.26957 0.23511,-0.13986 0.23154,0.14374 0.43193,0.15199
0.62398,0.0257 0.12145,-0.0799 0.14081,-0.11659 0.15868,-0.30094 0.0196,-0.20254 0.0232,-
0.20783 0.10178,-0.14941 0.10071,0.0749 0.3061,0.0806 0.40318,0.011 0.0664,-0.0475 0.0675,-
0.064 0.0134,-0.18929 -0.0725,-0.16775 -0.16757,-0.25389 -0.37307,-0.33794 -0.29111,-0.11907 -
0.84604,0.009 -1.14837,0.26526 -0.17094,0.14482 -0.19873,0.15491 -0.37446,0.13599 -0.10441,-
0.0113 -0.39135,-0.0391 -0.63765,-0.0621 -0.40914,-0.038 -4.30892,-0.50091 -5.02781,-0.59682 -
1.17593,-0.15688 -2.19356,-0.20438 -2.39066,-0.11159 -0.10201,0.048 -0.29627,0.28082 -
0.29627,0.35504 0,0.0697 0.31984,0.12093 1.97448,0.31642 0.55978,0.0662 1.3109,0.16584
1.66916,0.22157 0.99906,0.1554 2.48692,0.3738 2.84977,0.4183 0.17913,0.022 0.65544,0.0906
1.05848,0.15243 0.40304,0.0618 0.82898,0.11468 0.94654,0.11739 | 0.21373,0.005 z m -8.73604,-
0.30656 c 0.097,-0.0747 0.10788,-0.10709 0.0971,-0.28859 -0.0106,-0.17886 -0.0263,-0.2111 -
0.12526,-0.25734 -0.12832,-0.06 -0.34907,-0.011 -0.44137,0.0978 -0.0946,0.11155 -0.0642,0.33314
0.0601,0.43776 0.13869,0.11677 0.26704,0.12002 0.40946,0.0104 z m 10.73253,-1.05311 c 0.0439,-
0.0388 0.0798,-0.0947 0.0798,-0.12415 0,-0.0294 0.0641,-0.12296 0.14249,-0.20788 0.0784,-0.0849
0.14249,-0.17271 0.14249,-0.1951 0,-0.0572 -0.10232,-0.0891 -0.28566,-0.0891 -0.21806,0 -
0.35327,-0.0583 -0.55298,-0.23852 -0.20147,-0.18179 -0.33236,-0.21349 -0.80115,-0.19403 -
0.28479,0.0118 -0.37942,0.0343 -0.58168,0.13793 -0.33335,0.17087 -0.57197,0.1899 -
1.46789,0.11705 -1.456,-0.11839 -1.79116,-0.14286 -3.31294,-0.24193 -0.83966,-0.0546 -1.97581,-
0.13621 -2.52478,-0.18122 -1.10597,-0.0907 -1.16738,-0.0845 -1.30188,0.13148 -0.10035,0.16109 -
0.10438,0.29527 -0.0103,0.34379 0.15121,0.0781 1.43027,0.207 3.63346,0.36632 0.30228,0.0218
1.1898,0.10258 1.97227,0.17939 0.78247,0.0768 1.70027,0.15086 2.03954,0.16457 0.68753,0.0278
0.67103,0.0335 0.70924,-0.24609 | 0.0218,-0.15941 0.19879,0.17933 c 0.1831,0.16517
0.21572,0.17933 0.41302,0.17933 0.2622,0 0.36484,-0.078 0.44159,-0.33568 0.0299,-0.10031
0.0616,-0.1793 0.0704,-0.17553 0.009,0.003 0.13059,0.0196 0.27053,0.035 0.30703,0.034
0.32082,0.0794 0.0916,0.30151 -0.0896,0.0868 -0.16284,0.16697 -0.16284,0.17815 0,0.0112
0.0779,0.0559 0.17302,0.0994 0.20493,0.0937 0.48136,0.0823 0.60214,-0.0246 z m 13.27545,-
0.38198 c 0.14846,-0.0223 0.34998,-0.065 0.44782,-0.0949 | 0.17789,-0.0543 -0.23142,-0.003 c -
0.26161,-0.003 -0.73521,0.0852 -0.93678,0.17447 | -0.13455,0.0596 0.20356,-0.0208 c 0.11195,-
0.0115 0.32502,-0.0391 0.47348,-0.0614 z m -15.37765,-0.99142 c 0.0204,-0.0986 0.0428,-0.18633
0.0499,-0.19489 0.007,-0.009 0.0867,0.0497 0.17694,0.12952 0.13174,0.1165 0.19648,0.14507
0.32879,0.14507 0.21224,0 0.397,-0.0945 0.42905,-0.21952 0.0139,-0.0542 0.0181,-0.17149 0.009,-
0.26069 -0.0144,-0.14818 -0.009,-0.15985 0.0669,-0.13534 0.16844,0.0546 0.38154,0.0638
0.46497,0.0201 0.10947,-0.0573 0.10794,-0.0796 -0.0143,-0.20865 -0.0809,-0.0854 -0.15174,-
0.11126 -0.3664,-0.13376 -0.42829,-0.0449 -0.75872,0.007 -0.98626,0.15367 -0.1871,0.12093 -
0.21228,0.12623 -0.56227,0.11836 -2.57663,-0.058 -4.10745,-0.105 -5.06852,-0.15568 -0.63815,-
0.0336 -1.50378,-0.0702 -1.92362,-0.0812 | -0.76336,-0.02 -0.12211,0.11953 c -0.13767,0.13477 -
0.15753,0.26371 -0.0493,0.32038 0.1352,0.0708 1.42287,0.18117 3.53016,0.30247 0.97757,0.0563
1.59162,0.10275 3.1551,0.23878 0.32467,0.0283 0.81926,0.0491 1.09908,0.0463 | 0.50876,-0.005 z
m -8.7315,-0.45682 c 0.2053,-0.10392 0.22607,-0.32716 0.0468,-0.50268 -0.13909,-0.13616 -
0.25788,-0.14639 -0.43968,-0.0379 -0.40974,0.24455 -0.0366,0.75795 0.39292,0.54056 z m
7.33233,-0.44153 c 0.11591,-0.13671 -0.008,-0.15645 -1.24178,-0.19757 -0.65765,-0.0219 -1.20859,-
0.0525 -1.22431,-0.068 -0.0157,-0.0154 -0.0329,-0.13756 -0.0383,-0.27138 -0.005,-0.13381 -0.0311,-
0.26427 -0.0573,-0.28991 -0.0598,-0.0585 -2.94907,-0.12539 -3.74044,-0.0865 -0.60692,0.0299 -
0.6799,0.0603 -0.72334,0.3017 -0.0229,0.12718 -0.0148,0.14696 0.0692,0.17018 0.15066,0.0417
0.63264,0.0632 2.37489,0.1059 0.89564,0.022 1.69617,0.0555 1.77895,0.0743 0.0836,0.0191
0.19516,0.0852 0.2509,0.14861 | 0.10038,0.11427 0.78724,0.0226 c 1.52597,0.0438 1.6072,0.0426
1.66395,-0.0243 z m 0.71101,-0.13779 c 0.1072,-0.0834 0.19852,-0.11956 0.30188,-0.11956 0.222,0
0.32914,-0.0915 0.32914,-0.28121 0,-0.19924 0.0534,-0.19908 0.1821,5.4e-4 0.11359,0.17615

0.21106,0.24083 0.36291,0.24083 0.26332,0 0.35411,-0.1174 0.41153,-0.5321 | 0.0268,-0.19336
0.19026,0.034 c 0.27923,0.0498 0.7049,0.0379 0.81829,-0.023 | 0.0988,-0.053 -0.11493,-0.059 c -
0.15658,-0.0803 -0.67665,-0.16712 -0.99863,-0.1667 -0.37896,5e-4 -0.57739,0.0475 -
0.79429,0.18813 -0.14588,0.0946 -0.25507,0.1297 -0.46674,0.15012 -0.15197,0.0147 -
0.30057,0.0413 -0.33022,0.0592 -0.032,0.0194 -0.0649,0.15024 -0.081,0.32174 -0.0236,0.25163 -
0.0416,0.30046 -0.13932,0.37672 -0.10907,0.0851 -0.11077,0.17614 -0.003,0.17614 0.0292,0
0.12223,-0.0538 0.20675,-0.11956 z m 2.67777,-0.11614 c 0.0629,-0.0234 0.12967,-0.1087 0.18673,-
0.23853 0.0958,-0.21795 0.23976,-0.3228 0.44329,-0.3228 0.14702,0 0.21372,-0.0651 0.21372,-
0.20866 v -0.11302 | -0.15194,0.10106 c -0.11571,0.077 -0.20372,0.10107 -0.36908,0.10107 -
0.11942,0 -0.25715,0.0209 -0.30606,0.0463 -0.19182,0.0999 -0.67923,0.49886 -0.67923,0.55594
0,0.0905 0.47819,0.14724 0.66257,0.0786 z m -3.14596,-0.12296 c 0.10348,-0.0542 0.13134,-
0.58079 0.10017,-1.89294 -0.0285,-1.20051 -0.0536,-1.39489 -0.18532,-1.43581 -0.11863,-0.0369 -
1.16284,0.0176 -1.64505,0.0858 -0.49458,0.0699 -0.68894,0.11861 -0.747,0.18709 -0.0861,0.1015 -
0.12306,1.43952 -0.0661,2.39079 0.041,0.68533 0.0337,0.67712 0.63646,0.71086 0.579,0.0324
1.81425,0.003 1.90686,-0.0458 z m -2.09369,-0.22204 c -0.0474,-0.0464 -0.064,-0.14448 -0.064,-
0.37858 v -0.31597 h 0.3664 c 0.20152,0 0.36745,0.005 0.36874,0.01 0.001,0.005 0.0123,0.14936
0.0245,0.31975 0.0154,0.21452 0.007,0.32788 -0.0277,0.36862 -0.0717,0.0846 -0.5807,0.0817 -
0.66802,-0.004 z m 1.09884,-0.0143 c -0.058,-0.0627 -0.0684,-0.13426 -0.0566,-0.38739 | 0.0145,-
0.31045 0.32507,-0.008 c 0.1788,-0.005 0.35673,5.8e-4 0.39542,0.0112 0.14184,0.0389
0.18283,0.47923 0.0654,0.70195 -0.0565,0.10713 -0.64335,0.10146 -0.74381,-0.007 z m -1.12064,-
0.95747 c -0.0752,-0.0465 -0.10812,-0.5332 -0.0467,-0.68916 0.0414,-0.10515 0.0548,-0.10959
0.32916,-0.10959 0.39441,0 0.44883,0.0554 0.44883,0.45688 0,0.25333 -0.0117,0.30361 -
0.0787,0.33874 -0.0975,0.0511 -0.57149,0.0533 -0.65259,0.003 z m 1.26058,0.01 c -0.16914,-0.0609
-0.20356,-0.13719 -0.20356,-0.45125 0,-0.23025 0.016,-0.32074 0.0635,-0.35936 0.0739,-0.06
0.45532,-0.0989 0.60632,-0.0618 0.10227,0.0251 0.10366,0.0307 0.10366,0.41682 0,0.3807 -
0.003,0.39261 -0.10369,0.4376 -0.10638,0.0474 -0.35749,0.0571 -0.46626,0.018 z m -1.26771,-
1.04419 c -0.0818,-0.0649 -0.0961,-0.11199 -0.0961,-0.3171 0,-0.3141 0.0583,-0.36091 0.45146,-
0.36263 0.27035,-0.001 0.29161,0.005 0.33587,0.10024 0.0569,0.12224 0.0612,0.33561
0.009,0.46885 -0.0708,0.18227 -0.52067,0.25331 -0.70066,0.11064 z m 1.21784,-0.0258 c -0.14894,-
0.0791 -0.1944,-0.17418 -0.1944,-0.40652 0,-0.2636 0.11711,-0.37458 0.42131,-0.39928 0.2947,-
0.0239 0.37642,0.0264 0.42848,0.26405 0.0517,0.23614 2.4e-4,0.45526 -0.12763,0.54292 -
0.11187,0.0767 -0.38231,0.0761 -0.52776,-0.001 z m -2.61807,1.1757 c 0.75675,-0.0557 0.75452,-
0.0547 0.75452,-0.35555 0,-0.18946 -0.0177,-0.2573 -0.0842,-0.32237 -0.0782,-0.0765 -0.11683,-
0.0808 -0.53942,-0.06 -0.25037,0.0123 -0.9865,0.0415 -1.63585,0.0649 -1.57396,0.0566 -
1.9883,0.13742 -2.20857,0.43061 -0.0926,0.12323 -0.1141,0.20939 -0.0645,0.25799 0.044,0.0431
3.15575,0.0303 3.77798,-0.0155 z m 4.56073,-0.22236 c 0.051,-0.0499 0.06,-0.10366 0.0385,-
0.22914 -0.0572,-0.33393 -0.0671,-0.34327 -0.36394,-0.34327 -0.24876,0 -0.2693,0.007 -
0.30634,0.10222 -0.0444,0.11442 -0.0527,0.37607 -0.015,0.47237 0.0359,0.0915 0.55282,0.0898
0.64675,-0.002 z m -6.30994,-0.93238 c 1.83432,-0.12649 2.35126,-0.18312 2.41184,-0.26423
0.0648,-0.0868 0.0661,-0.26183 0.002,-0.32425 -0.10096,-0.0988 -0.96957,-0.0336 -3.10625,0.23305
-0.9942,0.1241 -1.36382,0.22568 -1.36382,0.37482 0,0.11422 0.13686,0.11293 2.05591,-0.0194 z m
6.2756,-0.41855 c 0.0759,-0.10161 0.0703,-0.39631 -0.009,-0.47395 -0.0719,-0.0703 -0.36079,-
0.0844 -0.5197,-0.0253 -0.11728,0.0437 -0.21073,0.27423 -0.17213,0.42475 0.0335,0.13073
0.1576,0.17774 0.42604,0.1614 0.15556,-0.009 0.2359,-0.0349 0.2748,-0.087 z m -5.97027,-0.25614
c 1.16589,-0.12903 1.63941,-0.1992 2.1984,-0.32577 1.45911,-0.33039 2.51611,-0.45239 3.05579,-
0.35272 0.26756,0.0494 0.37872,0.046 1.1544,-0.0354 0.47208,-0.0496 0.89955,-0.0998 0.94993,-
0.1116 0.1235,-0.0289 0.11549,-0.11521 -0.0187,-0.20118 -0.16223,-0.10394 -0.82346,-0.0799 -
2.39344,0.087 -0.71651,0.0762 -1.74243,0.18466 -2.27982,0.24106 -0.53738,0.0564 -
1.57246,0.17409 -2.30017,0.26154 -2.62321,0.31521 -3.29771,0.36967 -3.29748,0.26625 2e-4,-

0.0937 0.17919,-0.2677 1.58793,-1.54357 0.30211,-0.27361 0.72333,-0.66026 0.93604,-0.85923
0.21272,-0.19896 0.67072,-0.62245 1.01778,-0.94106 0.34706,-0.31862 0.7501,-0.69234 0.89564,-
0.83049 0.47958,-0.45524 0.81254,-0.71739 0.91114,-0.71739 0.062,0 0.16732,0.075
0.30428,0.21679 0.26101,0.27014 0.27359,0.38445 0.0641,0.58237 -0.1365,0.12899 -
0.14864,0.13296 -0.19967,0.0652 -0.0299,-0.0397 -0.055,-0.16049 -0.0559,-0.26845 -8.6e-4,-0.10797
-0.0196,-0.22793 -0.0417,-0.26659 -0.0718,-0.12565 -0.13067,0.1197 -0.10175,0.4243
0.0369,0.38845 -0.0597,0.61214 -0.35042,0.81145 -0.19755,0.13545 -0.24511,0.098 -0.24511,-
0.19282 0,-0.25419 -0.0468,-0.41582 -0.12033,-0.41582 -0.0484,0 -0.0802,0.16849 -0.0863,0.45829 -
0.01,0.46008 -0.0424,0.626 -0.14226,0.72376 -0.0524,0.0513 -0.14023,0.0932 -0.19525,0.0932 -
0.1066,0 -0.10316,0.01 -0.17227,-0.49117 -0.0376,-0.27289 -0.10198,-0.1791 -0.12071,0.17597 -
0.03,0.56983 -0.13358,0.85232 -0.32281,0.88083 -0.0695,0.0105 -0.0859,-0.0192 -0.11482,-0.20696
-0.0533,-0.34649 -0.0677,-0.39852 -0.11017,-0.39852 -0.0353,0 -0.0489,0.4604 -0.0456,1.5542 5.8e-
4,0.19165 -0.008,0.23312 -0.0334,0.15941 -0.0188,-0.0548 -0.0363,-0.1624 -0.0388,-0.23911 -0.003,-
0.0767 -0.0158,-0.18026 -0.0294,-0.23011 | -0.0248,-0.0906 -0.26102,0.14044 c -0.14356,0.0773 -
0.28752,0.14045 -0.31991,0.14045 -0.0676,0 -0.0958,-0.0963 -0.11087,-0.37859 -0.008,-0.14592 -
0.027,-0.19926 -0.0717,-0.19926 -0.0488,0 -0.0626,0.0665 -0.0685,0.32993 -0.004,0.18146 -
0.028,0.38768 -0.0532,0.45829 -0.0547,0.15354 -0.23151,0.29913 -0.40429,0.33295 -0.12502,0.0245
-0.12544,0.024 -0.12544,-0.15213 0,-0.0972 -0.026,-0.21149 -0.0577,-0.25401 -0.0559,-0.0748 -
0.0584,-0.0741 -0.0788,0.0222 -0.0116,0.0548 -0.0312,0.21212 -0.0435,0.34966 -0.0123,0.13755 -
0.0338,0.29447 -0.0477,0.3487 -0.0248,0.0966 -0.0204,0.0986 0.21693,0.0986 0.13321,0 0.33214,-
0.0279 0.44206,-0.0619 0.12011,-0.0372 0.33467,-0.0604 0.5378,-0.0581 0.32553,0.003 0.99507,-
0.091 1.10206,-0.15574 0.0843,-0.051 0.12517,-0.31069 0.13068,-0.83008 0.003,-0.2685 0.0199,-
0.48818 0.0379,-0.48818 0.018,0 0.039,0.26628 0.0466,0.59173 0.0155,0.66098 0.0382,0.72336
0.26317,0.72336 0.25618,0 0.29935,-0.0909 0.30742,-0.64758 0.0145,-0.99797 0.0216,-1.10587
0.0728,-1.10587 0.0233,0 0.0394,0.24595 0.0398,0.6077 9.5e-4,0.81705 0.0303,1.05668
0.13326,1.08867 0.13268,0.0413 0.33883,-0.0177 0.44282,-0.12653 | 0.0981,-0.1027 -0.0132,-
1.19092 c -0.007,-0.65501 4.9e-4,-1.21258 0.0172,-1.23903 0.065,-0.10288 0.0921,0.12488
0.0958,0.80341 0.005,0.85361 0.0619,1.62035 0.12654,1.69664 0.0268,0.0316 0.11939,0.0568
0.20871,0.0568 0.36867,0 0.44016,-0.14649 0.44016,-0.90202 0,-0.30025 0.0114,-0.53478 0.0253,-
0.52118 0.0139,0.0136 0.0374,0.28748 0.0523,0.60862 0.0236,0.51027 0.0368,0.59089
0.10465,0.63945 0.10013,0.0717 0.35239,0.0711 0.52916,-10e-4 0.22093,-0.0904 0.2394,-0.22298
0.2058,-1.47739 -0.0197,-0.73598 -0.0455,-1.11366 -0.0816,-1.19553 -0.0548,-0.12427 -0.30042,-
0.36867 -0.55597,-0.5532 -0.11854,-0.0856 -0.15238,-0.0952 -0.17062,-0.0487 -0.0125,0.0319 -
0.0376,0.48525 -0.0557,1.00739 -0.0312,0.89804 -0.0343,0.92457 -0.0574,0.49105 -0.0135,-0.25206
-0.0154,-0.67473 -0.004,-0.93927 0.0281,-0.66783 0.0106,-0.73144 -0.28338,-1.03408 -0.34393,-
0.35402 -0.53881,-0.4814 -0.65561,-0.42854 -0.0499,0.0226 -0.39301,0.32377 -0.76247,0.6693 -
0.36945,0.34553 -1.56025,1.43699 -2.64621,2.42548 -2.32611,2.11731 -2.27982,2.07365 -
2.27982,2.15053 0,0.0404 0.07,0.0742 0.21373,0.10332 0.11755,0.0237 0.29617,0.0601
0.39693,0.0808 0.30837,0.0633 1.13234,0.0152 2.68693,-0.15683 z m 7.97936,-0.97408 c 0,-0.0682 -
0.25933,-0.2538 -0.77395,-0.55404 -0.21247,-0.12395 -0.46173,-0.28398 -0.55391,-0.3556 -0.0922,-
0.0716 -0.3403,-0.26661 -0.55138,-0.43328 -0.44066,-0.34797 -0.51859,-0.39436 -0.66252,-0.39436 -
0.10227,0 -0.10445,0.006 -0.10445,0.28132 0,0.17739 -0.015,0.27221 -0.0407,0.25668 -0.0224,-
0.0136 -0.0407,-0.1916 -0.0407,-0.39657 v -0.37195 | -0.2409,-0.21833 c -0.24323,-0.22042 -0.5943,-
0.42081 -0.64669,-0.36912 -0.0156,0.0155 -0.0278,0.49718 -0.027,1.07059 0.002,1.32913 -
0.0158,1.28166 0.47586,1.28166 0.2306,0 0.37127,-0.0175 0.40479,-0.0504 0.0282,-0.0277 0.0629,-
0.19807 0.0771,-0.37859 | 0.0257,-0.32821 0.006,0.30088 c 0.004,0.17277 0.0271,0.32124
0.0552,0.3487 0.0587,0.0575 0.41502,0.0636 0.51949,0.009 0.10568,-0.0553 0.16445,-0.25091
0.16445,-0.54713 0,-0.16014 0.0152,-0.24625 0.0407,-0.23081 0.0224,0.0135 0.0407,0.16484
0.0407,0.33621 0,0.20114 0.018,0.32589 0.0509,0.35198 0.028,0.0222 0.24324,0.0491

0.47835,0.0597 0.41059,0.0186 0.44193,0.0266 0.79386,0.20284 0.38202,0.19129 0.50889,0.22344
0.50889,0.12895 z m 21.35271,7.81706 c -0.0134,-0.0712 -0.02,-0.18331 -0.0148,-0.24907 0.005,-
0.0658 0.006,-0.38346 0.002,-0.70602 l -0.007,-0.58649 -0.14249,-0.13947 c -0.0784,-0.0767 -
0.14249,-0.16787 -0.14249,-0.20257 0,-0.098 -0.11832,-0.29823 -0.17626,-0.29823 -0.0286,0 -
0.11487,0.0634 -0.19167,0.14103 -0.0866,0.0874 -0.17084,0.13665 -0.22172,0.12952 -0.0732,-
0.0103 -0.0807,-0.0364 -0.0695,-0.24208 l 0.0126,-0.23057 -0.26892,-0.11935 c -0.26573,-0.11795 -
0.34661,-0.1225 -0.34661,-0.0195 0,0.029 -0.0458,0.0822 -0.10178,0.11812 -0.13077,0.0839 -
0.12949,0.19572 0.003,0.29806 0.12418,0.0956 0.0984,0.1639 -0.0619,0.1639 -0.22036,0 -
0.25526,0.17232 -0.0602,0.29741 0.14738,0.0945 0.11944,0.14095 -0.0848,0.14095 -0.15548,0 -
0.1832,0.0119 -0.1832,0.079 0,0.10658 -0.14824,0.13806 -0.37111,0.0788 -0.0982,-0.0261 -0.20597,-
0.0515 -0.23956,-0.0566 -0.0512,-0.008 -0.0611,-0.108 -0.0611,-0.62304 v -0.6139 l 0.10178,-0.0138
c 0.23405,-0.0317 0.2641,-0.15536 0.0635,-0.26114 -0.0771,-0.0406 -0.15127,-0.10234 -0.16492,-
0.13717 -0.027,-0.069 -0.05,-0.77472 -0.0693,-2.13151 -0.0113,-0.79077 -0.006,-0.87448 0.0589,-
0.92097 0.0874,-0.0627 0.0891,-0.0965 0.009,-0.18289 -0.072,-0.0779 -0.0427,-0.1877 0.0553,-
0.20698 0.0373,-0.007 0.18686,6.8e-4 0.3324,0.0178 0.14554,0.0172 0.43194,0.0356 0.63644,0.041
0.31716,0.008 0.38449,-0.001 0.458,-0.0662 0.11072,-0.0975 0.10879,-0.11732 -0.0258,-0.26424 -
0.0941,-0.10277 -0.18649,-0.14052 -0.58013,-0.23714 -0.53772,-0.13199 -0.70627,-0.15581 -
2.25946,-0.31932 -1.2073,-0.12711 -1.99393,-0.23611 -2.47526,-0.343 -0.71117,-0.15795 -1.08593,-
0.26723 -1.35158,-0.39414 -0.15673,-0.0749 -0.37657,-0.1573 -0.48853,-0.18315 -0.35504,-0.082 -
0.34559,-0.10122 0.20356,-0.41429 0.5897,-0.33619 0.71243,-0.41532 0.71243,-0.45933 0,-0.0216 -
0.0437,-0.0393 -0.0971,-0.0393 -0.11145,0 -1.15527,0.25618 -1.19256,0.29268 -0.0136,0.0133 -
0.002,0.0507 0.0253,0.0832 0.079,0.0932 0.0122,0.14321 -0.18158,0.13602 -0.0983,-0.003 -
0.20673,0.0161 -0.24087,0.0438 -0.0475,0.0386 -0.0924,0.0401 -0.19114,0.006 -0.17167,-0.0586 -
0.16864,-0.061 -0.0965,0.0755 0.0347,0.0658 0.0529,0.11956 0.0404,0.11956 -0.0125,0 -0.21731,-
0.13002 -0.45509,-0.28892 -0.51961,-0.34726 -0.37818,-0.26025 -2.04811,-1.25986 -0.16781,-
0.10045 -0.44818,-0.29663 -0.62304,-0.43596 -0.55865,-0.44511 -0.9116,-0.54261 -1.62074,-0.44775
l -0.36972,0.0495 -0.16914,-0.11726 c -0.19668,-0.13637 -0.5597,-0.21556 -1.43117,-0.31219 -
0.31348,-0.0347 -0.82644,-0.10792 -1.13991,-0.16257 -0.31348,-0.0546 -0.71548,-0.11703 -0.89334,-
0.13862 -0.32998,-0.04 -0.55183,-0.11151 -0.34835,-0.1122 0.056,-2e-4 0.29149,0.0242
0.52335,0.0542 0.28915,0.0374 0.4659,0.0426 0.56269,0.0164 0.0916,-0.0248 0.31989,-0.0232
0.65101,0.005 0.74505,0.0623 0.82823,0.0795 0.87542,0.18088 0.0341,0.0733 0.0935,0.0942
0.36786,0.12966 0.19779,0.0255 0.37657,0.0284 0.45204,0.007 0.0953,-0.0268 0.14212,-0.0198
0.19784,0.0296 0.0478,0.0423 0.19611,0.0758 0.42996,0.097 0.31059,0.0282 0.36542,0.0236
0.42193,-0.0354 0.0763,-0.0795 0.34446,-0.94998 0.40762,-1.32312 0.0268,-0.15815 0.0332,-
0.46326 0.0166,-0.78389 -0.0198,-0.382755 -0.0137,-0.549681 0.0227,-0.61622 l 0.0499,-0.09126
0.038,0.09815 c 0.0534,0.137745 0.0739,1.12869 0.0289,1.39675 -0.0206,0.12244 -0.0811,0.35557 -
0.13452,0.51807 -0.0534,0.1625 -0.10928,0.40558 -0.12413,0.54019 -0.0327,0.2965 0.0109,0.35564
0.29203,0.39571 0.27374,0.0391 0.57847,0.15862 0.72936,0.28626 0.63544,0.53751
0.98914,0.72063 1.05709,0.54728 0.0232,-0.0592 -0.0324,-0.12762 -0.36323,-0.44752 l -0.15385,-
0.14876 0.19079,-0.0603 c 0.22049,-0.0696 0.30238,-0.16362 0.23483,-0.26949 -0.0978,-0.15333 -
0.21079,-0.17186 -0.89143,-0.1462 -0.35826,0.0135 -0.6911,0.009 -0.73964,-0.009 -0.0821,-0.0315 -
0.0845,-0.0426 -0.0336,-0.16077 0.0301,-0.0698 0.11044,-0.15517 0.17861,-0.18968 0.12139,-
0.0614 0.12516,-0.0605 0.18211,0.0474 0.032,0.0605 0.0962,0.14378 0.1427,0.18497 0.0731,0.0648
0.10081,0.0683 0.20476,0.0261 0.0661,-0.0268 0.16983,-0.11883 0.23048,-0.20451 0.12906,-0.1823
0.16728,-0.18917 0.29861,-0.0537 0.16164,0.16676 0.22626,0.11634 0.23999,-0.18726 0.0145,-
0.32012 0.004,-0.32698 -0.43,-0.27029 -0.1731,0.0226 -0.45212,0.0356 -0.62006,0.029 -0.2808,-
0.0112 -0.30637,-0.0193 -0.31829,-0.1015 -0.0208,-0.14304 0.14314,-0.19404 0.42507,-0.13228
0.32251,0.0707 0.6485,0.0257 0.77378,-0.10658 0.1114,-0.11765 0.12443,-0.25652 0.0325,-0.34648
-0.0804,-0.0787 -0.17211,-0.0788 -0.44721,-4.8e-4 -0.27236,0.0775 -0.56183,0.0639 -0.57946,-

0.0272 -0.014,-0.0725 0.16165,-0.15251 0.5124,-0.23329 0.27171,-0.0625 0.49683,-0.255638
0.49683,-0.426099 0,-0.267787 -0.2109,-0.280171 -0.54652,-0.03213 -0.27383,0.202402 -
0.35426,0.218177 -0.42769,0.08388 -0.11159,-0.204118 -0.0454,-0.260607 0.40425,-0.345206
0.26454,-0.04977 0.3874,-0.126823 0.35085,-0.220051 -0.0221,-0.05643 -0.0668,-0.06164 -0.31537,-
0.03721 -0.23456,0.02306 -0.28613,0.01819 -0.27126,-0.0254 0.0193,-0.05656 0.17845,-0.122334
0.47166,-0.194886 0.1257,-0.0311 0.18546,-0.07068 0.21272,-0.140875 0.0209,-0.05368 0.0625,-
0.09762 0.0926,-0.09762 0.1024,0 0.49636,0.128162 0.69188,0.225076 0.21268,0.105426
0.24137,0.15389 0.31767,0.536508 0.0279,0.140044 0.0846,0.299803 0.12601,0.355022
0.0476,0.06357 0.0894,0.221961 0.11383,0.431641 0.0306,0.26235 0.0644,0.36996 0.16267,0.5173
0.20602,0.30894 0.32365,0.57703 0.36254,0.82627 0.0203,0.13007 0.0845,0.46964 0.14273,0.75457
0.1239,0.6066 0.12873,0.70649 0.0405,0.8383 -0.0744,0.1112 -0.0523,0.42512 0.0448,0.6362
0.055,0.11941 0.055,0.1193 0.0583,-0.0897 0.002,-0.12204 0.0217,-0.20922 0.0475,-0.20922
0.0243,0 0.17674,0.0897 0.33869,0.19926 0.16195,0.1096 0.32577,0.19926 0.36404,0.19926
0.0917,0 0.51222,-0.20905 0.66168,-0.32893 0.2317,-0.18584 0.73642,-0.49421 1.14587,-0.70009
0.35318,-0.17758 0.49881,-0.28826 0.49881,-0.37907 0,-0.0102 -0.0779,-0.0285 -0.17302,-0.0406 -
0.0952,-0.0122 -0.24169,-0.0338 -0.32562,-0.0482 -0.10108,-0.0173 -0.20788,-0.005 -0.31634,0.038 -
0.20571,0.0806 -0.2802,0.0809 -0.31139,10e-4 -0.0166,-0.0424 0.04,-0.11896 0.1743,-0.2356
0.2911,-0.25287 0.17356,-0.27091 -0.42354,-0.065 -0.50075,0.17269 -0.65994,0.19935 -
0.65994,0.11055 0,-0.0831 0.095,-0.14824 0.78918,-0.54074 0.8765,-0.49561 1.24637,-0.74719
1.24637,-0.84777 0,-0.0178 -0.10076,-0.0324 -0.22391,-0.0324 -0.12315,0 -0.22391,-0.009 -0.22391,-
0.02 0,-0.0111 0.0749,-0.0863 0.16651,-0.16729 0.15332,-0.13559 0.16081,-0.15133 0.0946,-0.19873
-0.0827,-0.0592 -0.0899,-0.0493 0.13585,-0.18693 0.35924,-0.21903 0.0819,-0.31625 -0.3334,-
0.11687 -0.20186,0.0969 -0.23335,0.10189 -0.32869,0.052 -0.0917,-0.0481 -0.12989,-0.0463 -
0.29291,0.0128 -0.10311,0.0374 -0.1977,0.058 -0.21019,0.0458 -0.0493,-0.0483 0.082,-0.17244
0.53743,-0.508049 0.557,-0.410454 0.63506,-0.50248 0.55322,-0.652176 -0.0524,-0.09584 -0.0477,-
0.10846 0.0781,-0.207406 0.0737,-0.05794 0.20018,-0.165073 0.28114,-0.238057 0.17651,-0.159121
0.13846,-0.2044 -0.17278,-0.205608 | -0.20356,-6.86e-4 0.25445,-0.222186 c 0.28601,-0.249754
0.33026,-0.375225 0.13231,-0.375225 -0.10313,0 -0.12213,-0.01551 -0.12213,-0.09963 0,-0.05622 -
0.0235,-0.09963 -0.0541,-0.09963 -0.0297,0 -0.16676,0.04483 -0.30452,0.09963 -0.13777,0.05478 -
0.26745,0.09963 -0.28819,0.09963 -0.0943,0 0.026,-0.178376 0.23452,-0.34767 0.12597,-0.102289
0.3069,-0.257937 0.40206,-0.345892 0.16411,-0.151673 0.17302,-0.171581 0.17302,-0.386456 0,-
0.166905 -0.0164,-0.232729 -0.0625,-0.250021 -0.0562,-0.02107 -0.0562,-0.03542 0,-0.141761
0.0882,-0.16696 0.0824,-0.175218 -0.10518,-0.150581 | -0.16768,0.02204 0.22267,-0.20777 c
0.29578,-0.27599 0.36432,-0.477171 0.39548,-1.160786 0.0221,-0.484715 0.0257,-0.502673 0.0568,-
0.278956 0.0806,0.580942 0.31887,1.241109 0.55189,1.529119 0.0695,0.08585 0.12631,0.169335
0.12631,0.185501 0,0.0162 -0.0733,0.01977 -0.16284,0.008 -0.19406,-0.02547 -0.2189,0.0034 -
0.18282,0.212362 0.0197,0.113911 0.0866,0.222131 0.23716,0.383387 | 0.20977,0.224678 -0.1531,-
0.02814 c -0.0842,-0.01544 -0.17106,-0.01723 -0.19298,-0.0041 -0.0765,0.04627 0.0777,0.247352
0.43616,0.569108 0.19676,0.176585 0.34477,0.333763 0.32892,0.349277 -0.0159,0.01551 -
0.0992,0.01071 -0.18519,-0.01064 -0.19783,-0.04915 -0.31885,-0.0062 -0.34394,0.122409 -
0.0155,0.07911 0.018,0.136564 0.15746,0.27056 0.0974,0.09356 0.17708,0.183875
0.17708,0.200679 0,0.01682 -0.0549,0.01977 -0.12205,0.0069 | -0.12204,-0.02389 0.0242,0.194261 c
0.0252,0.202622 0.10311,0.296756 0.52982,0.640582 | 0.15825,0.127509 -0.12966,0.0021 c -
0.0713,0.0014 -0.17919,-0.01641 -0.23973,-0.03899 -0.31411,-0.116897 -0.072,0.122086
0.51188,0.505224 0.32412,0.2127 0.48551,0.35251 0.48763,0.42243 0.002,0.0617 -0.25363,0.0264 -
0.49042,-0.0677 -0.16016,-0.0637 -0.27435,-0.0872 -0.32863,-0.0675 -0.0755,0.0273 -0.0678,0.0401
0.0834,0.13804 0.0916,0.0594 0.1666,0.1256 0.1666,0.1472 0,0.0636 -0.18515,0.0452 -0.40711,-
0.0404 -0.34023,-0.13128 -0.37106,-0.0941 -0.13231,0.15944 0.084,0.0892 0.19846,0.25565
0.25444,0.36997 0.0901,0.18401 0.14146,0.23098 0.44782,0.40969 0.20518,0.11969 0.3843,0.25732

0.44002,0.33811 | 0.094,0.13626 -0.0856,0.0374 c -0.0631,0.0275 -0.21644,2.9e-4 -0.5825,-0.10353 -
0.74682,-0.21182 -0.78298,-0.14456 -0.18492,0.34396 0.21626,0.17665 0.57786,0.46466
0.80355,0.64 0.45171,0.35095 0.51206,0.45829 0.25766,0.45829 -0.0844,0 -0.2857,-0.0359 -
0.44731,-0.0797 -0.47091,-0.12775 -0.57044,-0.0947 -0.34151,0.11352 0.2914,0.265
1.01778,0.56395 1.37024,0.56395 0.15376,0 1.15223,-0.30582 1.60844,-0.49265 0.1652,-0.0677
0.30351,-0.20163 0.26731,-0.25895 -0.0136,-0.0216 -0.10518,-0.0362 -0.20342,-0.0325 -
0.1205,0.005 -0.20416,-0.0159 -0.25718,-0.0628 -0.0976,-0.0865 -0.21393,-0.0881 -0.40933,-0.006 -
0.27208,0.11457 -0.36549,0.13139 -0.43869,0.079 -0.12063,-0.0863 -0.0133,-0.1844 0.6547,-
0.59817 0.68882,-0.42667 0.75218,-0.47452 0.75218,-0.56804 0,-0.0873 -0.20647,-0.043 -
0.69224,0.14875 -0.3037,0.11986 -0.44354,0.15401 -0.61386,0.14993 -0.15691,-0.003 -
0.27215,0.0206 -0.39935,0.0845 -0.12841,0.0645 -0.21446,0.0825 -0.30534,0.0638 -0.18494,-0.038 -
0.27146,-0.0386 -0.44204,-0.004 -0.21658,0.0443 -0.19659,-0.0329 0.0407,-0.15742 0.20414,-
0.10707 0.78016,-0.49536 1.3471,-0.90808 0.18673,-0.13593 0.61725,-0.41768 0.95671,-0.62612
0.69788,-0.42851 0.77897,-0.52869 0.46685,-0.57678 -0.0964,-0.0148 -0.2303,-0.0453 -0.29747,-
0.0677 -0.0974,-0.0324 -0.16754,-0.0237 -0.34604,0.043 -0.47826,0.17877 -0.55634,0.0805 -
0.19977,-0.251339 | 0.26083,-0.242766 -0.17218,-0.01222 c -0.13242,-0.0094 -0.26878,0.0289 -
0.59031,0.165835 -0.56493,0.24057 -0.79765,0.2807 -0.6923,0.119388 0.049,-0.07504 0.50853,-
0.401461 1.30998,-0.930555 0.94168,-0.62167 1.08505,-0.814413 0.56976,-0.765943 -
0.25398,0.02389 -0.25886,-0.02814 -0.0178,-0.190485 0.1955,-0.131669 0.22667,-0.20904 0.11196,-
0.277947 -0.0656,-0.0394 -0.0632,-0.04826 0.0289,-0.11157 0.22244,-0.152839 0.32737,-0.259041
0.32737,-0.331353 0,-0.116485 -0.16416,-0.09638 -0.51729,0.06329 -0.35825,0.162031 -
0.37835,0.165319 -0.37835,0.06192 0,-0.07684 -0.002,-0.07684 -0.23029,0 -0.28489,0.09595 -
0.29895,0.09594 -0.29895,-1.17e-4 0,-0.04338 0.0675,-0.127008 0.15266,-0.189297 0.084,-0.06137
0.17099,-0.132301 0.19338,-0.15759 0.0224,-0.02526 0.18256,-0.162739 0.35594,-0.305467
0.17338,-0.142722 0.36422,-0.316485 0.4241,-0.38614 0.10194,-0.118585 0.10552,-0.135699
0.0563,-0.269009 | -0.0526,-0.142371 0.26969,-0.235984 c 0.36939,-0.323211 0.35832,-0.49035 -
0.0262,-0.394816 -0.0945,0.02348 -0.18707,0.0278 -0.20567,0.0096 -0.0186,-0.01819 0.0769,-
0.128526 0.21228,-0.245155 0.23513,-0.202601 0.38759,-0.416337 0.34504,-0.483726 -0.0109,-
0.0173 -0.0825,-0.03151 -0.15895,-0.03151 -0.1323,0 -0.1379,-0.0055 -0.11505,-0.11761 | 0.024,-
0.117611 -0.14674,0.03968 c -0.0807,0.02183 -0.22479,0.07434 -0.3202,0.116739 -0.4654,0.206782
-0.41416,0.0392 0.15147,-0.495526 | 0.46744,-0.44186 -0.009,-0.278955 c -0.009,-0.254532 -0.0173,-
0.280062 -0.0998,-0.291539 | -0.0904,-0.01256 0.10444,-0.154488 c 0.14004,-0.207159 0.0996,-
0.254243 -0.13414,-0.156169 -0.10327,0.04332 -0.19582,0.0709 -0.20566,0.0613 -0.0384,-0.03755
0.0758,-0.180676 0.20775,-0.260504 0.17369,-0.105076 0.34708,-0.324928 0.42373,-0.53727 0.041,-
0.113622 0.0653,-0.420545 0.0802,-1.012237 0.0117,-0.467038 0.035,-0.834671 0.0516,-0.816953
0.0167,0.01771 0.0608,0.319148 0.098,0.669838 0.0909,0.85635 0.18152,1.181882
0.44162,1.586597 0.15724,0.244667 0.24281,0.425892 0.2011,0.425892 -0.0165,0 -0.093,-0.01771 -
0.17007,-0.03933 -0.16713,-0.04695 -0.20383,-0.01 -0.20474,0.206438 -5.3e-4,0.120954
0.0393,0.193211 0.22328,0.405539 0.12316,0.142097 0.22392,0.27761 0.22392,0.301149 0,0.02416
-0.0798,0.04277 -0.1832,0.04277 -0.13133,0 -0.1832,0.01606 -0.1832,0.0567 0,0.08892
0.25514,0.393978 0.58965,0.705026 0.3103,0.288532 0.39218,0.431178 0.21439,0.373536 -
0.16221,-0.05258 -0.48496,-0.06878 -0.52817,-0.0265 -0.0705,0.06899 0.001,0.234789
0.19291,0.44606 0.2237,0.246555 0.22949,0.290516 0.0335,0.254532 -0.13566,-0.02492 -0.14601,-
0.02059 -0.11515,0.04798 0.0187,0.04146 0.0358,0.151179 0.0381,0.243816 0.003,0.139619
0.0319,0.19632 0.16604,0.331477 0.089,0.08967 0.24888,0.228282 0.35524,0.308007
0.10635,0.07973 0.19337,0.15921 0.19337,0.176625 0,0.05313 -0.22531,0.03535 -0.38618,-0.03041
-0.0835,-0.03418 -0.16239,-0.05183 -0.17527,-0.0392 -0.0509,0.04984 0.15758,0.243273
0.6596,0.611956 0.28908,0.212308 0.55206,0.425885 0.58439,0.474631 0.0544,0.08204
0.0511,0.09205 -0.045,0.134896 -0.0883,0.0394 -0.15092,0.02766 -0.42154,-0.07887 -0.17479,-

0.06883 -0.33153,-0.125052 -0.34833,-0.124936 -0.0763,5.36e-4 -0.0171,0.111117 0.12214,0.22835
0.12611,0.106161 0.1421,0.135329 0.0919,0.167716 -0.0718,0.04634 -0.1822,0.0243 -0.49853,-
0.09932 -0.25856,-0.101046 -0.32364,-0.07662 -0.17923,0.06727 0.16453,0.163947
0.35174,0.442154 0.35174,0.522703 0,0.138129 0.16312,0.307156 0.52861,0.547711
0.39191,0.257957 0.52988,0.399539 0.52988,0.543785 0,0.133886 -0.13689,0.124379 -0.65138,-
0.04524 -0.37499,-0.123617 -0.7328,-0.180717 -0.7328,-0.116931 0,0.07869 0.1303,0.211628
0.47899,0.488682 0.21797,0.173195 0.46836,0.402945 0.55643,0.510575 0.0881,0.10763
0.26856,0.27593 0.40108,0.37401 0.61495,0.4551 0.54681,0.57782 -0.20835,0.3752 -0.56696,-
0.15213 -0.71571,-0.0943 -0.4279,0.16637 0.18325,0.16596 0.34958,0.25233 1.01139,0.52516
0.79556,0.32797 1.01228,0.43327 1.11647,0.54244 | 0.0987,0.10341 -0.11905,-6.8e-4 c -0.0655,-4e-
4 -0.24729,-0.0272 -0.40402,-0.0598 -0.46965,-0.0974 -0.54234,-0.0615 -0.29517,0.14561
0.11311,0.0948 0.1205,0.11104 0.0509,0.11202 -0.0448,6.3e-4 -0.18218,-0.0253 -0.30533,-0.0577 -
0.32198,-0.0846 -0.41902,-0.0796 -0.38676,0.0199 0.0318,0.098 0.0152,0.0985 -0.42114,0.0137 -
0.28947,-0.0562 -0.34493,-0.0577 -0.37495,-0.0102 -0.0842,0.13344 0.13044,0.28004
0.79635,0.54382 0.37631,0.14905 1.99669,1.01311 2.11513,1.12787 0.0499,0.0483 0.0652,0.0906
0.0407,0.11256 -0.0215,0.0194 -0.2254,0.0465 -0.45307,0.0602 | -0.41393,0.025 -0.26856,-0.13947 c
-0.30258,-0.15713 -0.51166,-0.18407 -0.51166,-0.066 0,0.11436 0.0974,0.18052 0.83458,0.56665
0.56845,0.29775 0.88835,0.49433 0.87138,0.53543 -0.009,0.0219 -0.10805,0.0409 -0.22,0.0422 -
0.11196,0.001 -0.24059,0.0222 -0.28585,0.0463 -0.0662,0.0353 -0.13674,0.0213 -0.36025,-0.0721 -
0.48084,-0.2008 -0.68356,-0.12874 -0.328,0.11659 0.1024,0.0707 0.17884,0.15032 0.16988,0.17704
-0.029,0.0865 -0.3118,0.076 -0.76717,-0.0286 -0.71706,-0.16459 -0.95782,-0.12836 -
0.79212,0.11917 0.0932,0.13931 0.25729,0.22964 0.69047,0.38021 0.4223,0.14679 0.67561,0.26237
0.67561,0.30826 0,0.0173 -0.0916,0.0545 -0.20355,0.0826 -0.11196,0.0281 -0.20356,0.0735 -
0.20356,0.10098 0,0.13399 0.19207,0.21453 1.0992,0.4609 0.55521,0.1508 0.95068,0.32989
1.05984,0.47995 0.0789,0.1085 0.0789,0.1087 -0.009,0.13118 -0.0484,0.0124 -0.26932,-0.0125 -
0.49101,-0.0553 -0.42908,-0.0828 -0.68207,-0.0991 -0.68207,-0.0441 0,0.0741 0.16232,0.16662
0.56995,0.32499 0.49831,0.19359 0.56996,0.24622 0.56996,0.41861 0,0.11562 0.0327,0.14881
0.35622,0.36162 0.46469,0.30568 1.00598,0.77156 0.95473,0.82173 -0.0246,0.024 -0.11491,0.0159
-0.24652,-0.0224 -0.11425,-0.0332 -0.21769,-0.0446 -0.22986,-0.0253 -0.0122,0.0193 0.0467,0.0854
0.13082,0.14704 0.0841,0.0616 0.23535,0.19268 0.33605,0.29131 | 0.18308,0.17933 -
0.11428,0.0129 c -0.0628,0.007 -0.20454,-0.0189 -0.31487,-0.0577 -0.15584,-0.0549 -0.21147,-0.06 -
0.24937,-0.0229 -0.077,0.0754 -0.15321,0.0582 -0.4964,-0.11183 -0.35614,-0.17643 -0.45645,-
0.19823 -0.41183,-0.0895 0.0157,0.0384 0.038,0.0922 0.0494,0.11955 0.0292,0.07 -0.12939,0.0635 -
0.29185,-0.012 -0.0732,-0.034 -0.2513,-0.15728 -0.39582,-0.27397 -0.49454,-0.39931 -0.77587,-
0.51615 -1.0221,-0.42451 -0.2058,0.0766 -0.14266,0.18406 0.20409,0.34731 0.17282,0.0814
0.43388,0.23278 0.58013,0.33646 0.14625,0.10368 0.41233,0.26695 0.59127,0.36281
0.51106,0.2738 0.43449,0.392 -0.16251,0.2509 -0.13435,-0.0318 -0.27697,-0.058 -0.31694,-0.0584 -
0.13272,-10e-4 -0.001,0.15107 0.2268,0.26292 0.27573,0.13513 0.4846,0.28979 0.4549,0.33682 -
0.0129,0.0205 -0.10366,0.0373 -0.20162,0.0373 -0.16402,0 -0.17911,0.009 -0.19097,0.10958 -
0.011,0.0939 -0.0304,0.10882 -0.13501,0.10418 -0.0672,-0.003 -0.3603,-0.0906 -0.65138,-0.19465 -
0.29109,-0.10408 -0.60645,-0.19805 -0.7008,-0.20882 -0.15285,-0.0174 -0.17662,-0.009 -
0.21792,0.08 -0.038,0.0817 -0.0309,0.13372 0.0393,0.28905 0.0471,0.10419 0.0856,0.19612
0.0856,0.20429 0,0.008 -0.0559,0.0149 -0.12415,0.0149 -0.26816,0 -0.7088,-0.31326 -1.03208,-
0.73372 -0.23993,-0.31206 -0.32601,-0.38212 -0.46953,-0.38212 -0.10882,0 -0.1107,0.12361 -
0.007,0.42966 0.1453,0.427 0.16235,0.51738 0.11068,0.58656 -0.0764,0.10232 -0.22778,0.02 -
0.59504,-0.3234 -0.18007,-0.16841 -0.34082,-0.29302 -0.35723,-0.27692 -0.0164,0.0161 -
0.0239,0.54781 -0.0166,1.18156 | 0.0132,1.15228 h -0.20475 c -0.19889,0 -0.20546,-0.003 -0.22903,-
0.12951 z m -4.13194,-1.22781 c -0.19033,-0.0418 -0.56463,-0.12006 -0.8318,-0.17391 -0.84416,-
0.17014 -0.82508,-0.1305 -0.85472,-1.77641 -0.0124,-0.69043 -0.0274,-1.72121 -0.0332,-2.29062 | -

0.0105,-1.0353 0.10178,-0.0456 c 0.10687,-0.0478 1.63983,-0.004 1.97448,0.0565 0.16101,0.0291
0.16299,0.0316 0.17545,0.2223 | 0.0126,0.19286 -0.15509,-0.0249 c -0.34831,-0.0559 -0.56553,-
0.0653 -0.62327,-0.027 -0.0542,0.036 -0.0542,0.0528 6.1e-4,0.14954 0.0444,0.0785 0.1583,0.14897
0.40711,0.25206 | 0.34543,0.14313 0.002,2.1828 c 0.002,2.0299 -0.003,2.1854 -0.0686,2.21973 -
0.0388,0.0203 -0.0762,0.0356 -0.0833,0.0338 -0.007,-0.001 -0.16857,-0.0373 -0.35889,-0.0791 z m -
31.4858,-0.14628 c -0.0652,-0.0638 -0.004,-0.16652 0.22455,-0.37378 0.13715,-0.12461 0.24094,-
0.25061 0.23095,-0.28034 -0.0348,-0.10349 -0.24669,-0.0842 -0.5256,0.0479 -0.6426,0.30431 -
0.45404,-0.10716 0.32935,-0.71869 0.49557,-0.38686 0.63498,-0.6279 0.40454,-0.6995 -0.0945,-
0.0294 -0.14757,-0.0144 -0.68328,0.19206 -0.38834,0.14969 -0.42647,0.1574 -0.47266,0.0956 -
0.0749,-0.10024 -0.13724,-0.0862 -0.60466,0.13627 -0.23522,0.11195 -0.44607,0.1924 -
0.46856,0.1788 -0.0258,-0.0156 -0.0278,-0.0696 -0.005,-0.14585 0.0499,-0.17047 -0.0145,-0.18178 -
0.42749,-0.075 -0.23772,0.0615 -0.3728,0.0784 -0.42907,0.0538 -0.0797,-0.0349 -0.0786,-0.0402
0.0354,-0.17542 0.084,-0.0997 0.31211,-0.23614 0.79946,-0.47822 0.90857,-0.45131 1.52348,-
0.95306 1.32139,-1.07822 -0.11089,-0.0687 -0.28508,-0.0374 -0.56764,0.10187 -0.28309,0.13955 -
0.46161,0.1745 -0.50889,0.0996 -0.0412,-0.0653 -0.16687,-0.046 -0.41612,0.0638 -0.30608,0.13484
-0.45037,0.17612 -0.52182,0.14928 -0.11315,-0.0425 0.0139,-0.15403 0.49308,-0.43279 0.43038,-
0.25038 0.83162,-0.56751 0.83162,-0.65729 0,-0.0186 -0.10076,-0.0461 -0.22391,-0.0612 -0.12315,-
0.015 -0.22391,-0.0457 -0.22391,-0.0679 0,-0.1261 0.62187,-0.5421 1.41353,-0.94561 0.41181,-
0.20989 0.58131,-0.32683 0.58131,-0.40103 0,-0.0607 -0.11885,-0.0447 -0.45955,0.0618 -
0.40818,0.1276 -0.50855,0.12804 -0.54077,0.002 -0.0351,-0.13683 -0.0999,-0.14845 -0.45613,-
0.0817 -0.34874,0.0653 -0.5791,0.0759 -0.5791,0.0266 0,-0.12247 0.60588,-0.52427 1.30275,-
0.86393 0.49473,-0.24114 0.61066,-0.31805 0.61066,-0.40508 0,-0.0389 -0.0668,-0.0536 -0.24426,-
0.0536 -0.13435,0 -0.24427,-0.0156 -0.24427,-0.0347 0,-0.0191 0.23358,-0.20999 0.51907,-0.42428
0.68632,-0.51518 0.74297,-0.56888 0.74297,-0.70421 0,-0.086 -0.0192,-0.11209 -0.0824,-0.11209 -
0.16034,0 -0.99038,0.44422 -1.3584,0.72698 | -0.19915,0.15301 -0.0876,-0.0806 -0.0876,-0.0806 -
0.34425,0.16363 c -0.33756,0.16044 -0.64959,0.24052 -0.64959,0.16671 0,-0.0616 0.24589,-0.26913
0.56996,-0.48097 0.33414,-0.21843 0.4687,-0.34351 0.43202,-0.40161 -0.0131,-0.0207 -0.14311,-
0.0502 -0.28897,-0.0655 -0.14585,-0.0153 -0.26519,-0.041 -0.26519,-0.057 0,-0.0404 0.20561,-
0.22447 0.30801,-0.27585 0.0962,-0.0482 1.44228,-0.56056 1.87003,-0.71171 0.32527,-0.11494
0.40929,-0.17702 0.37117,-0.27426 -0.0217,-0.0554 -0.06,-0.0637 -0.20414,-0.0444 -0.14432,0.0194
-0.19091,0.009 -0.24977,-0.0544 -0.0918,-0.0993 -0.22994,-0.0989 -0.52792,0.001 -0.28135,0.0947 -
0.46818,0.10395 -0.46818,0.0231 0,-0.0752 0.30019,-0.32572 0.52925,-0.44162 0.10076,-0.051
0.27584,-0.17044 0.38907,-0.26546 0.11323,-0.095 0.29185,-0.22565 0.39693,-0.29029 0.22594,-
0.139 0.25835,-0.26105 0.0693,-0.26105 -0.067,0 -0.31445,0.0717 -0.54998,0.1594 -0.31934,0.11887
-0.48774,0.15941 -0.66226,0.15941 -0.17378,0 -0.28511,0.0266 -0.43243,0.10338 -0.14685,0.0765 -
0.23138,0.0968 -0.32536,0.0781 -0.19139,-0.0382 -0.23339,-0.0385 -0.4323,-0.004 | -0.1832,0.0316
0.0814,-0.0903 c 0.0448,-0.0497 0.2921,-0.22452 0.5496,-0.38856 0.2575,-0.16404 0.60557,-0.40677
0.77351,-0.53939 0.16793,-0.13262 0.64425,-0.45952 1.05848,-0.726432 0.971,-0.625658 1.08106,-
0.77569 0.56903,-0.77569 -0.1088,0 -0.20914,-0.01792 -0.22298,-0.03982 -0.0405,-0.06418 -0.2418,-
0.04606 -0.4332,0.03899 -0.40288,0.178953 -0.47372,0.05567 -0.15152,-0.263702 0.14846,-
0.147143 0.20141,-0.227053 0.18248,-0.275346 -0.0398,-0.101554 -0.21919,-0.05794 -
0.73064,0.177553 -0.30077,0.138499 -0.4926,0.202972 -0.6039,0.202972 h -0.16313 | 0.122,-
0.150788 c 0.0671,-0.08293 0.40298,-0.33725 0.7464,-0.565147 1.14044,-0.756819 1.41739,-
0.960478 1.44324,-1.061277 0.0411,-0.160329 -0.009,-0.228543 -0.14774,-0.200288 -
0.0668,0.01366 -0.17893,0.03645 -0.24912,0.05073 -0.10821,0.02204 -0.12214,0.01647 -0.0916,-
0.03673 0.0198,-0.03453 0.12304,-0.127702 0.22939,-0.207139 0.2028,-0.151467 0.24962,-0.260332
0.11196,-0.260332 -0.0448,0 -0.0814,-0.01201 -0.0814,-0.0267 0,-0.01469 0.10076,-0.118483
0.22391,-0.230678 0.41034,-0.373824 0.2538,-0.448579 -0.33729,-0.161077 -0.20277,0.09863 -
0.37965,0.17933 -0.39305,0.17933 -0.0134,0 -0.0126,-0.04572 0.002,-0.101595 0.0244,-0.09519

0.0187,-0.09985 -0.0908,-0.07406 -0.0643,0.01517 -0.19177,0.06983 -0.2833,0.121524 -
0.19603,0.110705 -0.22033,0.114261 -0.22033,0.0322 0,-0.147197 0.15313,-0.315675 0.66358,-
0.73011 0.29904,-0.242786 0.56575,-0.488792 0.5927,-0.546681 0.0511,-0.109778 0.0273,-0.25366 -
0.0506,-0.305838 -0.029,-0.01943 0.0593,-0.127578 0.24381,-0.298883 0.2665,-0.247386 0.38417,-
0.419618 0.32574,-0.476814 -0.0297,-0.02904 -0.23741,-0.02396 -0.39372,0.0097 -0.17507,0.03762
-0.15155,-0.03281 0.0976,-0.292458 0.40433,-0.421307 0.44125,-0.525065 0.18681,-0.525065 -
0.16336,0 -0.16564,-0.0021 -0.13926,-0.119553 0.0228,-0.101583 0.0147,-0.119561 -0.0542,-
0.119561 -0.0445,0 -0.19715,0.05382 -0.3391,0.119526 -0.27749,0.128498 -0.35988,0.14555 -
0.35988,0.07447 0,-0.08577 0.16926,-0.312716 0.33875,-0.454195 0.0936,-0.07811 0.27487,-
0.260257 0.40289,-0.40477 0.22705,-0.25633 0.23259,-0.268233 0.2264,-0.486328 -0.003,-0.122965
0.002,-0.250467 0.0115,-0.283349 0.0123,-0.04112 -0.0171,-0.0637 -0.0941,-0.07239 -0.0616,-
0.0069 -0.11195,-0.02135 -0.11195,-0.03199 0,-0.01064 0.045,-0.0842 0.1,-0.163411 0.055,-0.07922
0.0905,-0.158963 0.079,-0.177216 -0.0327,-0.05176 -0.17126,-0.03913 -0.30316,0.0276 -
0.19658,0.09951 -0.14487,-0.0062 0.15469,-0.315688 0.3955,-0.408841 0.41679,-0.485518 0.42155,-
1.518493 0.002,-0.460284 0.0172,-0.881714 0.0336,-0.936507 | 0.0298,-0.09963 0.0269,0.119554 c
0.0148,0.06576 0.0726,0.472152 0.12851,0.903111 0.11525,0.88842 0.23665,1.288474
0.51108,1.684176 0.17773,0.256275 0.16953,0.354583 -0.0224,0.268961 -0.16142,-0.07199 -
0.21436,-0.05684 -0.2427,0.06948 -0.0433,0.192799 0.0489,0.424265 0.26521,0.666262
0.11122,0.124414 0.20221,0.243782 0.20221,0.265268 0,0.02341 -0.0736,0.02917 -0.1832,0.01448 -
0.14268,-0.01915 -0.1832,-0.01208 -0.1832,0.03185 0,0.1362 0.10176,0.282395 0.45093,0.647845
0.40571,0.424635 0.51064,0.558062 0.47008,0.59776 -0.0145,0.01421 -0.0909,-0.0041 -0.16974,-
0.04112 -0.18228,-0.08509 -0.46016,-0.08907 -0.49231,-0.0071 -0.0438,0.111707 0.0273,0.259481
0.2305,0.479127 0.26915,0.290927 0.26992,0.334071 0.005,0.259597 -0.12958,-0.03638 -0.13482,-
0.03391 -0.10517,0.04984 0.0172,0.04846 0.0284,0.173702 0.025,0.278332 -0.006,0.176955
0.007,0.20234 0.17872,0.363705 0.10172,0.09541 0.2749,0.242938 0.38484,0.327832
0.10993,0.0849 0.20061,0.165896 0.20151,0.179989 0.004,0.0624 -0.13739,0.06762 -0.295,0.01092
-0.29375,-0.105687 -0.31403,-0.108893 -0.31403,-0.04963 0,0.06865 0.28595,0.338657
0.68903,0.650645 0.16625,0.128684 0.38421,0.310822 0.48436,0.40475 0.15367,0.144128
0.17401,0.180291 0.13038,0.231755 -0.0789,0.09303 -0.17222,0.07515 -0.51544,-0.09871 -0.43575,-
0.220724 -0.63187,-0.146298 -0.25603,0.09716 0.29768,0.19284 0.16746,0.309236 -
0.19866,0.177573 -0.28123,-0.101143 -0.41506,-0.132932 -0.41506,-0.09859 0,0.01414
0.0687,0.11087 0.15266,0.214909 0.084,0.10404 0.18626,0.269394 0.2273,0.367454 0.0411,0.09805
0.0965,0.223113 0.12314,0.277913 0.0267,0.05478 0.22696,0.230464 0.44509,0.390382
0.44637,0.327248 0.63168,0.55104 0.56193,0.678625 -0.0459,0.08393 -0.0865,0.07839 -0.5127,-
0.07012 -0.26605,-0.09269 -0.68538,-0.20186 -0.7754,-0.20186 -0.25764,0 -0.12219,0.231858
0.32474,0.55586 0.19244,0.139508 0.43567,0.35194 0.54051,0.472063 0.10484,0.12013
0.35588,0.375341 0.55787,0.567131 0.32136,0.305147 0.36044,0.356747 0.31278,0.412967 -
0.0764,0.0901 -0.17688,0.0812 -0.61647,-0.0546 -0.44157,-0.13641 -0.52026,-0.14456 -0.55442,-
0.0574 -0.0366,0.0934 0.32835,0.4395 0.61338,0.58168 0.13208,0.0659 0.40688,0.18198
0.61067,0.25801 0.20378,0.076 0.38403,0.15131 0.40056,0.16731 0.037,0.0358 -0.38838,0.40746 -
0.57383,0.50133 -0.11251,0.057 -0.13112,0.0848 -0.11049,0.16523 0.0303,0.11827 -0.0122,0.12188
-0.42817,0.0362 -0.34802,-0.0717 -0.45995,-0.052 -0.42051,0.0737 0.0149,0.0476 0.0294,0.0879
0.0322,0.0896 0.10221,0.0623 0.31046,0.23357 0.31046,0.25535 0,0.0164 -0.0733,0.0773 -
0.16285,0.13531 -0.17996,0.11658 -0.21906,0.25684 -0.0814,0.29207 0.1482,0.038 0.0847,0.12423 -
0.15266,0.20743 -0.48644,0.1705 -0.78677,0.39211 -0.72948,0.53825 0.0136,0.0346 0.071,0.0629
0.12771,0.0629 0.0567,0 0.10306,0.017 0.10306,0.0378 0,0.0208 -0.27406,0.17495 -0.60902,0.34264
-0.33496,0.16768 -0.65684,0.34826 -0.7153,0.40129 -0.12316,0.11174 -0.11866,0.21777
0.0116,0.27387 0.0503,0.0216 0.0914,0.0509 0.0914,0.0651 0,0.0142 -0.25329,0.17918 -
0.56288,0.36667 -0.30958,0.1875 -0.5861,0.36829 -0.61448,0.40176 -0.0534,0.063 -0.0294,0.33587

0.041,0.46732 0.0191,0.0357 0.21859,0.24549 0.44321,0.46614 0.39911,0.39205 0.41123,0.40022
0.5325,0.35883 0.0683,-0.0233 0.13183,-0.0348 0.14127,-0.0255 0.009,0.009 -0.001,0.0822 -
0.0238,0.16209 -0.0423,0.14988 -0.008,0.26464 0.15077,0.50851 0.0625,0.0958 0.0597,0.10921 -
0.0618,0.29673 -0.15569,0.2403 -0.1599,0.37325 -0.0185,0.58244 | 0.10874,0.16085 -0.0884,0.1781
c -0.11195,0.22555 -0.1118,0.38336 5.2e-4,0.579 | 0.0889,0.15485 -0.11805,0.24177 -
0.11804,0.24176 0.11055,0.19253 c 0.13758,0.23957 0.13922,0.37956 0.007,0.61084 -
0.12543,0.21969 -0.10749,0.32566 0.0862,0.50945 0.0766,0.0727 0.13931,0.15335 0.13931,0.17925
0,0.084 -0.11696,0.14645 -0.22477,0.11997 -0.107,-0.0263 -0.14201,-0.085 -0.21933,-0.36785 -
0.065,-0.23777 -0.13735,-0.2433 -0.37199,-0.0284 -0.16799,0.15381 -0.21111,0.17586 -
0.26242,0.13417 -0.0879,-0.0714 -0.076,-0.22137 0.0363,-0.45472 0.1722,-0.35787 0.30939,-
0.71251 0.30939,-0.79977 0,-0.11642 -0.0758,-0.18043 -0.21372,-0.18043 -0.37265,0 -
0.84163,0.57103 -1.12567,1.37062 -0.0974,0.27417 -0.18529,0.38285 -0.30965,0.38285 -0.0492,0 -
0.17915,0.0468 -0.28885,0.10411 -0.25942,0.13544 -0.36857,0.17532 -0.39881,0.14573 z m
28.22891,-5.85641 c -0.86935,-0.0281 -2.62037,-0.21717 -2.70147,-0.29178 -0.0192,-0.0176 0.005,-
0.0532 0.0546,-0.079 0.0732,-0.0384 0.12543,-0.0318 0.28671,0.0362 0.22563,0.095
0.33316,0.10339 0.44552,0.0347 0.064,-0.0391 0.1187,-0.0344 0.2869,0.0248 0.15985,0.0563
0.26426,0.0669 0.45244,0.0461 0.2028,-0.0225 0.26773,-0.0137 0.37969,0.0509 0.15714,0.0908
0.42043,0.11339 0.80278,0.069 0.21171,-0.0246 0.29039,-0.0188 0.35596,0.0262 0.0721,0.0494
0.0771,0.12628 0.007,0.10223 -0.0131,-0.005 -0.17947,-0.0131 -0.3698,-0.0193 z m 1.55395,-0.0792
c -0.14173,-0.0328 -0.24954,-0.0677 -0.23958,-0.0774 0.025,-0.0244 0.60519,0.0684
0.68047,0.10892 0.0994,0.0535 -0.15176,0.0356 -0.44089,-0.0314 z m -6.52537,-0.34883 c -0.0793,-
0.0267 -0.18857,-0.0808 -0.24279,-0.12026 -0.0778,-0.0566 -0.0814,-0.0656 -0.0171,-0.0426
0.1096,0.0393 0.88194,0.0947 1.38417,0.0993 0.23637,0.002 0.44428,0.024 0.49573,0.0521
0.12767,0.0697 -1.41438,0.0806 -1.61996,0.0114 z m -4.5346,-0.43832 -0.16284,-0.0507 0.11493,-
0.031 c 0.1236,-0.0333 0.65671,-0.008 0.76528,0.0365 0.039,0.0159 0.0942,-6.7e-4 0.13503,-0.0406
0.0594,-0.0581 0.0914,-0.061 0.22916,-0.0206 0.16885,0.0495 0.20283,0.0989 0.0957,0.13912 -
0.11703,0.0439 -1.01102,0.0191 -1.17729,-0.0327 z m -2.18326,-0.0238 c -0.20968,-0.0343 -
0.36118,-0.10132 -0.36118,-0.15977 0,-0.0535 0.0662,-0.048 0.1954,0.0161 0.19292,0.0958
0.4667,0.11383 0.67552,0.0444 0.18782,-0.0624 0.35041,-0.0511 0.35041,0.0244 0,0.0211 -
0.0229,0.0453 -0.0509,0.0538 -0.11928,0.036 -0.63577,0.0494 -0.80926,0.021 z m 6.93418,-0.11649
c -0.11233,-0.0179 -0.2145,-0.0677 -0.28497,-0.13895 -0.0849,-0.0858 -0.0914,-0.10252 -0.0284,-
0.0734 0.16234,0.0752 0.54711,0.14141 0.69003,0.11871 0.1417,-0.0225 0.3688,0.0267
0.44784,0.097 0.0452,0.0402 -0.56583,0.0378 -0.82445,-0.003 z m -1.75866,-0.12158 c -0.056,-
0.0176 -0.24834,-0.0339 -0.42747,-0.0364 -0.27876,-0.004 -0.72351,-0.0808 -0.77865,-0.13473 -
0.009,-0.009 0.25057,-0.0191 0.57767,-0.0221 0.52437,-0.005 0.61963,0.005 0.80498,0.0805
0.11562,0.0472 0.22763,0.10085 0.2489,0.11919 0.0485,0.0418 -0.28778,0.0366 -0.42543,-0.006 z m
-6.8191,-0.26001 c -0.0224,-0.008 -0.30933,-0.0972 -0.63765,-0.19819 -0.37946,-0.11669 -0.60601,-
0.20668 -0.6218,-0.24698 -0.0383,-0.0976 -0.009,-0.0998 0.18473,-0.0137 0.0985,0.0437
0.24518,0.0799 0.32596,0.0804 0.0872,5.2e-4 0.25793,0.0575 0.42025,0.14036 0.29157,0.14877
0.38721,0.16649 0.50612,0.0938 0.0446,-0.0273 0.12229,-0.034 0.19283,-0.0165 | 0.1181,0.0291 -
0.0961,0.0763 c -0.0857,0.068 -0.28058,0.0956 -0.39243,0.0555 z m 4.32249,-0.0832 c -0.095,-
0.0504 -0.1871,-0.0551 -0.52925,-0.0272 -0.53644,0.0438 -0.92311,0.0232 -0.92311,-0.0492 0,-
0.0932 0.0731,-0.10396 0.28583,-0.0421 0.21996,0.0639 0.37062,0.0388 0.43425,-0.0725 0.0304,-
0.0531 0.0542,-0.0536 0.19667,-0.004 0.11552,0.0401 0.25859,0.0494 0.49796,0.0325 0.35385,-
0.0251 0.38166,-0.0108 0.29372,0.15001 -0.0502,0.0918 -0.10235,0.0944 -0.25607,0.0128 z m -
2.91796,-0.0155 c -0.0446,-0.0283 -0.0139,-0.0388 0.11429,-0.0393 0.0964,-3.1e-4 0.2568,-0.0207
0.35636,-0.0452 0.13925,-0.0343 0.19496,-0.0333 0.24149,0.005 0.0333,0.0271 0.0504,0.065
0.0382,0.0845 -0.0302,0.0478 -0.67368,0.0439 -0.75031,-0.005 z m -0.4827,-0.0355 c -0.0388,-
0.0241 -0.0418,-0.0424 -0.01,-0.0617 0.0607,-0.0367 0.21496,0.0134 0.18537,0.0602 -0.029,0.0459 -

0.10289,0.0465 -0.17556,10e-4 z m 8.401,-0.18857 c -0.11196,-0.0316 -0.28496,-0.0498 -0.38444,-
0.0403 -0.15984,0.0152 -0.19419,0.003 -0.29516,-0.10254 -0.14738,-0.15443 -0.16052,-0.2873 -
0.0152,-0.15366 0.0661,0.0607 0.1598,0.0951 0.28133,0.10314 0.20331,0.0134 0.67809,0.16991
0.67809,0.22351 0,0.0426 -0.0122,0.0412 -0.26462,-0.0301 z m -1.53761,-0.0841 c -0.0628,-0.0146 -
0.21555,-0.28043 -0.1807,-0.31454 0.007,-0.007 0.0805,0.0418 0.16303,0.10837 | 0.15005,0.12107
0.0476,-0.10225 c 0.0262,-0.0562 0.0595,-0.10224 0.0742,-0.10224 0.0494,0 0.25997,0.23807
0.23348,0.264 -0.0314,0.0307 -0.38558,0.0494 -0.48761,0.0256 z m -0.82363,-0.13319 c -0.0896,-
0.0185 -0.28651,-0.0231 -0.43764,-0.0102 -0.29453,0.0252 -0.33765,-0.007 -0.2202,-0.16423
0.0529,-0.0708 0.0607,-0.0708 0.2488,-5.1e-4 | 0.19418,0.0726 0.0746,-0.0968 0.0746,-0.0968
0.14478,0.13733 c 0.13721,0.13015 0.1818,0.20696 0.11426,0.19682 -0.0168,-0.003 -0.10382,-
0.0198 -0.19338,-0.0383 z m -1.26661,-0.0244 c -0.0947,-0.0183 -0.32887,-0.23733 -0.29209,-
0.27333 0.0278,-0.0272 0.39843,0.22264 0.39843,0.26855 0,0.0177 -0.005,0.0297 -0.0102,0.0268 -
0.006,-0.003 -0.0489,-0.0128 -0.0962,-0.022 z m -1.31854,-0.0396 c -0.0336,-0.0115 -0.13435,-0.057
-0.22391,-0.10105 -0.16862,-0.083 -0.33809,-0.0971 -0.60049,-0.0499 -0.15052,0.0271 -
0.15267,0.0257 -0.15267,-0.10039 v -0.12785 | 0.13989,0.0808 c 0.13288,0.0768 0.14984,0.0777
0.33893,0.0185 | 0.19904,-0.0623 0.32775,0.14486 c 0.37465,0.16558 0.5007,0.18258 0.5007,0.0675
0,-0.11569 0.0615,-0.13099 0.16878,-0.042 0.0941,0.078 0.0944,0.0806 0.0168,0.13927 -
0.0777,0.0588 -0.57221,0.0814 -0.71484,0.0327 z m -2.72764,-0.13264 c -0.10076,-0.0185 -0.2977,-
0.0349 -0.43764,-0.0365 -0.13995,-0.001 -0.25445,-0.0178 -0.25445,-0.0358 0,-0.0181 0.0412,-
0.0706 0.0916,-0.11665 0.0824,-0.0753 0.10185,-0.0782 0.19338,-0.0283 0.056,0.0305
0.15918,0.0561 0.22934,0.0569 0.0985,0.001 0.13317,-0.019 0.15218,-0.0883 0.0245,-0.0893 0.025,-
0.0892 0.11742,0.023 0.0664,0.0806 0.13315,0.11463 0.23457,0.11955 0.13177,0.006 0.14095,-6.9e-
4 0.13006,-0.10271 -0.009,-0.0848 0.006,-0.10959 0.0649,-0.10959 0.0422,0 0.10981,0.0359
0.15034,0.0797 0.0405,0.0439 0.0983,0.0797 0.12844,0.0797 0.0301,0 0.0548,-0.0359 0.0548,-
0.0797 0,-0.0439 0.0268,-0.0797 0.0596,-0.0797 0.0584,0 0.14392,0.1152 0.14392,0.19381 0,0.0875
-0.76764,0.17786 -1.05849,0.1246 z m -2.36124,-0.31842 c -0.32801,-0.14542 -0.37823,-0.14656 -
0.50619,-0.0115 | -0.10237,0.10807 -0.12318,-0.11552 c -0.0678,-0.0636 -0.12319,-0.12812 -
0.12319,-0.14349 0,-0.0154 0.0641,-0.0397 0.14249,-0.0542 0.11688,-0.0215 0.14249,-0.0437
0.14249,-0.12398 0,-0.13478 0.0628,-0.12384 0.3866,0.0673 0.17014,0.10045 0.34852,0.17272
0.45543,0.18451 | 0.17574,0.0194 v -0.16459 c 0,-0.13704 0.0134,-0.16459 0.08,-0.16459 0.17507,0
0.2166,0.27122 0.0643,0.42025 -0.13082,0.12806 -0.26544,0.12312 -0.59216,-0.0218 z m 7.33816,-
0.28455 c -0.028,-0.0276 -0.0509,-0.0645 -0.0509,-0.0821 0,-0.0373 0.25183,-0.0345 0.42747,0.005
0.10537,0.0236 0.11096,0.0309 0.0407,0.0529 -0.19963,0.0627 -0.36835,0.0725 -0.41729,0.0242 z m
-5.38403,-0.427 c 0,-0.10639 0.51594,-0.15719 0.60987,-0.0601 0.0564,0.0583 0.0468,0.0622 -
0.10813,0.0434 -0.10501,-0.0127 -0.21185,6.7e-4 -0.27946,0.035 -0.14925,0.0758 -0.22228,0.0698 -
0.22228,-0.0183 z m -1.08902,0.005 c -0.16375,-0.0204 -0.16584,-0.0518 -0.0109,-0.16399 |
0.12143,-0.0879 0.0847,0.0829 c 0.14655,0.14346 0.0778,0.20295 -0.19522,0.169 z m -2.57497,-
0.17336 c -0.54532,-0.20446 -0.67516,-0.24173 -0.92027,-0.26413 -0.1432,-0.0131 -0.26035,-0.0369
-0.26035,-0.0528 0,-0.016 0.0918,-0.0377 0.20397,-0.0482 0.11218,-0.0106 0.23704,-0.0485
0.27746,-0.0843 0.0688,-0.061 0.0824,-0.0561 0.21332,0.0765 0.26059,0.26395 0.37847,0.31132
0.75504,0.30339 0.3056,-0.006 0.43875,0.03 0.36682,0.10043 -0.0665,0.0651 -0.42662,0.0476 -
0.63599,-0.0309 z m 1.83909,-0.01 c -0.11,-0.11462 -0.12084,-0.208 -0.0173,-0.14881 0.0392,0.0224
0.1262,0.0857 0.19337,0.14068 | 0.12214,0.1 -0.10486,2e-4 c -0.0577,1.2e-4 -0.14469,-0.0413 -
0.19338,-0.092 z m -1.26037,-0.32025 c -0.23181,-0.0404 -0.26744,-0.11749 -0.0636,-0.13748
0.11079,-0.0109 0.35372,0.11896 0.29907,0.15981 -0.0112,0.008 -0.11717,-10e-4 -0.2355,-0.0223 z
m 1.44665,-0.17778 c -0.12875,-0.0308 -0.23409,-0.0705 -0.23409,-0.0883 0,-0.0674 0.23284,-0.079
0.40343,-0.02 0.0972,0.0336 0.21981,0.061 0.27242,0.061 0.0861,0 0.0916,-0.0104 0.0556,-0.10308 |
-0.04,-0.10308 0.14286,0.0864 c 0.0806,0.0488 0.26843,0.10346 0.43128,0.12555 0.53055,0.072
0.47792,0.1038 -0.16636,0.10061 -0.39257,-0.002 -0.71948,-0.0242 -0.86511,-0.0591 z m -0.92617,-

0.27336 c -0.48688,-0.14716 -0.59475,-0.20745 -0.65719,-0.36733 -0.058,-0.1484 -0.0191,-0.14088
0.19071,0.0369 0.40001,0.33889 0.68364,0.32258 0.46315,-0.0266 -0.0625,-0.099 -0.0702,-0.13422 -
0.0294,-0.13422 0.10059,0 0.23615,0.12241 0.32285,0.29156 0.047,0.0917 0.12324,0.20708
0.1694,0.2564 0.10626,0.11352 0.1016,0.11295 -0.45951,-0.0566 z m 7.5117,0.0378 c -0.0893,-0.009
-0.18869,-0.0381 -0.2209,-0.0638 -0.0352,-0.0282 -0.20438,-0.0468 -0.42404,-0.0468 -0.24515,0 -
0.37094,-0.0155 -0.3821,-0.0472 -0.009,-0.0259 0.21808,-0.2292 0.50495,-0.45162 0.28686,-0.22242
0.58257,-0.45223 0.65713,-0.5107 0.0974,-0.0764 0.12771,-0.1259 0.1076,-0.17603 -0.0426,-
0.10635 -0.15607,-0.0852 -0.51613,0.0963 -0.18118,0.0913 -0.43652,0.18546 -0.56742,0.20922 | -
0.23799,0.0432 0.0572,0.10728 c 0.0533,0.10003 0.0512,0.10818 -0.0308,0.12048 -0.0484,0.007 -
0.24174,-0.01 -0.42969,-0.0384 -0.18795,-0.0284 -0.35008,-0.0434 -0.36029,-0.0335 -0.0102,0.01
0.0516,0.0866 0.13725,0.17028 | 0.15582,0.1521 -0.124,0.0119 c -0.073,0.007 -0.20898,-0.0298 -
0.33069,-0.0897 -0.2663,-0.13093 -0.33185,-0.13136 -0.30659,-0.002 0.0235,0.1205 -0.0431,0.12839
-0.33978,0.0403 -0.26424,-0.0785 -0.36495,-0.0754 -0.45271,0.0139 -0.071,0.0721 -0.0927,0.0718 -
0.84634,-0.0141 -0.42543,-0.0485 -0.95998,-0.10837 -1.1879,-0.13306 -0.39331,-0.0426 -0.81919,-
0.17596 -0.88256,-0.27632 -0.0137,-0.0218 0.0297,-0.10693 0.0966,-0.18926 0.0669,-0.0823
0.12154,-0.16518 0.12154,-0.18408 0,-0.0735 -0.26688,-0.0299 -0.40949,0.0669 -0.23375,0.15856 -
0.37456,0.16174 -0.8438,0.019 -0.22872,-0.0696 -0.41586,-0.14152 -0.41586,-0.15991 0,-0.0663
0.76565,-0.735714 1.3478,-1.178356 0.60298,-0.458485 0.85059,-0.690171 0.85059,-0.795886 0,-
0.04373 -0.0537,-0.05869 -0.21373,-0.05965 -0.11979,-6.86e-4 -0.24731,-0.02615 -0.29013,-0.05787
-0.0675,-0.05004 -0.0994,-0.04524 -0.27344,0.04112 -0.43946,0.217985 -0.53162,0.07268 -0.18068,-
0.284845 0.36379,-0.370619 0.23706,-0.390231 -0.48905,-0.0757 -0.2783,0.120549 -
0.53372,0.219179 -0.56761,0.219179 -0.0341,0 -0.0616,-0.03494 -0.0616,-0.07813 0,-0.08977
0.7858,-0.779225 1.36708,-1.199468 0.41188,-0.297772 0.63597,-0.535039 0.61879,-0.65519 -0.01,-
0.06844 -0.0416,-0.07946 -0.22512,-0.078 -0.11768,6.87e-4 -0.21373,-0.01634 -0.21373,-0.03851 0,-
0.0221 0.087,-0.127098 0.19338,-0.233327 0.17734,-0.17714 0.18747,-0.197439 0.12213,-0.244873 -
0.10366,-0.07525 -0.0884,-0.125677 0.0663,-0.219262 0.16429,-0.0994 0.28602,-0.314191 0.2213,-
0.390519 -0.0663,-0.07823 -0.11055,-0.06439 -0.4606,0.143957 -0.17913,0.106628 -
0.33943,0.186058 -0.35622,0.176509 -0.0168,-0.0095 -0.0305,-0.05334 -0.0305,-0.09739 0,-0.0921 -
0.0896,-0.07737 -0.30253,0.0497 -0.15601,0.09313 -0.186,0.0935 -0.186,0.0021 0,-0.08742 0.18174,-
0.305625 0.65321,-0.784272 0.45682,-0.463771 0.56598,-0.663077 0.42563,-0.777097 -0.0336,-
0.02725 -0.0611,-0.06295 -0.0611,-0.07924 0,-0.01627 0.12824,-0.170201 0.28497,-0.342021
0.15674,-0.171813 0.28498,-0.347176 0.28498,-0.389695 0,-0.07106 -0.0214,-0.07535 -0.26462,-
0.05313 -0.14554,0.01332 -0.26462,0.01613 -0.26462,0.0062 0,-0.0098 0.10407,-0.137971 0.23126,-
0.284743 0.1272,-0.146778 0.25385,-0.330831 0.28145,-0.409012 | 0.0502,-0.142151 -0.15644,-
0.01215 c -0.15482,-0.01201 -0.15599,-0.01332 -0.11389,-0.131552 0.0234,-0.06569 0.0322,-
0.129514 0.0197,-0.141836 -0.0126,-0.01229 -0.15685,0.04242 -0.32058,0.121585 -0.16373,0.0792 -
0.31128,0.143991 -0.32787,0.143991 -0.0617,0 -0.0273,-0.171154 0.0589,-0.292733 0.049,-0.06914
0.2097,-0.260201 0.3571,-0.424588 0.40859,-0.455677 0.38809,-0.41462 0.39096,-0.78322 0.002,-
0.295589 -0.006,-0.332617 -0.0712,-0.332617 -0.0893,0 -0.0952,-0.07668 -0.0141,-0.181678 0.0329,-
0.04256 0.0603,-0.110773 0.0611,-0.151618 0.001,-0.07684 -0.0653,-0.07762 -0.32439,-0.0041 -
0.0912,0.02595 -0.0845,0.01078 0.0645,-0.145715 0.26961,-0.283191 0.33808,-0.390292 0.42728,-
0.66839 0.0763,-0.237919 0.0841,-0.355365 0.0798,-1.209964 -0.003,-0.5915 0.0102,-0.946468
0.035,-0.946468 0.0468,0 0.0624,0.101322 0.16582,1.075982 0.0862,0.812004 0.1597,1.096369
0.43031,1.663795 0.17623,0.36952 0.17275,0.417936 -0.0222,0.308844 -0.17245,-0.0965 -0.20376,-
0.07636 -0.20128,0.129514 0.003,0.228172 0.0896,0.440521 0.28939,0.707361 0.082,0.109593
0.14616,0.216193 0.14248,0.236889 -0.004,0.02066 -0.0754,0.03274 -0.15943,0.02684 -0.30022,-
0.02121 -0.23839,0.146243 0.27842,0.754067 0.26708,0.314109 0.38322,0.475887 0.38322,0.53379
0,0.04421 -0.11749,0.02142 -0.23766,-0.04606 -0.0947,-0.0532 -0.14799,-0.05979 -0.23739,-0.02917
-0.21557,0.07379 -0.16638,0.322855 0.12533,0.634603 0.0804,0.08592 0.14616,0.171449

0.14616,0.190073 0,0.0186 -0.0641,0.0221 -0.14249,0.0077 -0.15229,-0.02801 -0.17633,0.0055 -
0.10159,0.142447 0.0281,0.05142 0.0263,0.106168 -0.006,0.175081 -0.0573,0.123082 -
0.0263,0.174367 0.37208,0.616226 0.15669,0.17377 0.28488,0.326768 0.28488,0.339996 0,0.04826
-0.2309,0.02245 -0.30773,-0.03446 -0.0979,-0.0725 -0.22151,-0.07826 -0.22151,-0.01037 0,0.04668
0.12973,0.17723 0.90911,0.914705 0.21249,0.201071 0.27491,0.284997 0.26462,0.355812 -
0.0204,0.140429 -0.13001,0.134196 -0.44489,-0.02533 -0.37749,-0.191227 -0.45108,-0.17329 -
0.24219,0.05904 0.0887,0.09863 0.16204,0.204098 0.16299,0.234357 0.002,0.07807 -
0.21438,0.03748 -0.48672,-0.09115 -0.12038,-0.05684 -0.2246,-0.10336 -0.23161,-0.10336 -0.0505,0
0.0149,0.137099 0.16736,0.350794 0.0986,0.138143 0.20018,0.336721 0.22581,0.441289
0.0372,0.151893 0.0967,0.237604 0.29567,0.426304 0.52327,0.496179 0.60012,0.576886
0.66334,0.696542 0.0527,0.09984 0.0554,0.134662 0.0139,0.183566 -0.0677,0.07982 -
0.18767,0.05368 -0.66372,-0.144664 -0.41141,-0.171409 -0.59298,-0.201654 -0.59298,-0.09877
0,0.110753 0.11906,0.290557 0.26411,0.39886 0.0781,0.05835 0.32851,0.323774 0.55638,0.589866
0.22787,0.266085 0.43418,0.501828 0.45846,0.523877 0.18234,0.165519 0.3902,0.430285
0.3902,0.497016 0,0.110575 -0.16071,0.106428 -0.53816,-0.01387 -0.61126,-0.194851 -0.66522,-
0.179441 -0.4367,0.124729 0.26083,0.347184 0.90378,0.725844 1.28764,0.758344 | 0.211,0.0179
0.46232,-0.43311 c 0.25427,-0.238214 0.71423,-0.61939 1.02212,-0.847068 0.5334,-0.394425
0.86085,-0.698862 0.82046,-0.762819 -0.0102,-0.0162 -0.10586,-0.04222 -0.21249,-0.05773 -
0.10664,-0.01551 -0.21668,-0.04661 -0.24454,-0.06906 -0.0584,-0.04702 -0.14661,-0.03151 -
0.45744,0.08067 -0.12271,0.04428 -0.23651,0.0724 -0.25289,0.06247 -0.0566,-0.03426 0.0535,-
0.231289 0.23596,-0.422234 0.17663,-0.184842 0.19983,-0.27043 0.0733,-0.27043 -0.0331,0 -
0.29106,0.108426 -0.57328,0.240954 -0.5236,0.245875 -0.63264,0.270142 -0.65701,0.14625 -
0.0179,-0.09116 0.0942,-0.194494 1.0599,-0.976274 0.82902,-0.671177 0.97996,-0.816418 0.95884,-
0.922613 -0.01,-0.04936 -0.0571,-0.05958 -0.22562,-0.04881 -0.19245,0.01229 -0.21064,0.0062 -
0.18686,-0.05979 0.0145,-0.04036 0.092,-0.141088 0.1722,-0.223792 0.13101,-0.135068 0.14042,-
0.158909 0.0924,-0.234103 -0.0483,-0.07572 -0.0375,-0.09959 0.11293,-0.249644 0.11211,-
0.111817 0.16636,-0.201167 0.16636,-0.274 0,-0.153753 -0.11124,-0.141561 -0.46818,0.05135 -
0.32976,0.178191 -0.34605,0.182989 -0.34605,0.10198 0,-0.101348 -0.0611,-0.09956 -
0.27571,0.0081 -0.11548,0.05794 -0.22144,0.09404 -0.23546,0.08032 -0.0641,-0.06274 0.0682,-
0.236842 0.54964,-0.723094 0.58553,-0.591431 0.68992,-0.768325 0.52879,-0.896047 | -0.091,-
0.07214 0.27076,-0.288813 c 0.3643,-0.388584 0.36825,-0.584753 0.01,-0.48788 -0.12722,0.03439 -
0.14619,0.03048 -0.14619,-0.02979 0,-0.0381 0.0616,-0.139797 0.13687,-0.225934 0.20894,-
0.239072 0.35166,-0.458547 0.35166,-0.540764 0,-0.05746 -0.0305,-0.07414 -0.13544,-0.07414 -
0.12732,0 -0.13436,-0.0071 -0.11751,-0.119554 0.0226,-0.150533 -0.0124,-0.150533 -0.317,0 -
0.13307,0.06576 -0.27193,0.119554 -0.30859,0.119554 -0.1241,0 -0.0246,-0.19271 0.28442,-
0.550745 0.43316,-0.50189 0.52685,-0.661739 0.49656,-0.847158 -0.0136,-0.083 -0.007,-0.196622
0.0148,-0.2525 0.0334,-0.08595 0.0255,-0.108687 -0.0508,-0.147581 -0.0497,-0.02526 -0.097,-
0.05155 -0.10513,-0.05842 -0.008,-0.0069 0.0252,-0.07581 0.0741,-0.153279 0.0489,-0.07747
0.0774,-0.159107 0.0633,-0.181424 -0.0364,-0.05759 -0.14978,-0.04805 -0.24232,0.02046 -
0.19928,0.14754 -0.19128,0.02684 0.0112,-0.169404 0.42181,-0.4088 0.49384,-0.677074 0.49466,-
1.842357 3.3e-4,-0.470148 0.016,-0.837774 0.0349,-0.816954 0.0189,0.0208 0.0646,0.342721
0.10165,0.715331 0.0949,0.954739 0.17656,1.293066 0.42803,1.773374 0.11523,0.220092
0.20952,0.41968 0.20952,0.443514 0,0.04091 -0.0267,0.0381 -0.27076,-0.02835 -0.0723,-0.0197 -
0.0922,-0.0027 -0.11444,0.09599 -0.0413,0.18417 0.0403,0.407152 0.24218,0.66165
0.23747,0.299364 0.24234,0.38154 0.0209,0.352461 -0.15515,-0.02039 -0.16284,-0.01627 -
0.16284,0.08616 0,0.114521 0.0745,0.225261 0.47104,0.699981 0.25157,0.301197
0.36416,0.470965 0.33272,0.501732 -0.009,0.0092 -0.0733,-0.0027 -0.14205,-0.02595 -0.0687,-
0.02348 -0.19538,-0.037 -0.2814,-0.03007 -0.21904,0.01764 -0.23075,0.149133 -0.0368,0.413879
0.0791,0.108062 0.17333,0.248106 0.2093,0.311199 | 0.0654,0.114714 -0.14624,-0.02684 c -

0.11456,-0.02107 -0.14624,-0.014 -0.14624,0.0324 0,0.03261 0.0189,0.07065 0.042,0.08461
0.0243,0.01469 0.031,0.08263 0.0159,0.161496 -0.0434,0.226373 0.0146,0.336584
0.35816,0.681165 0.27123,0.272002 0.31654,0.334799 0.25758,0.356944 -0.0416,0.01558 -
0.14894,-0.01 -0.25626,-0.06096 -0.20391,-0.09697 -0.29299,-0.06884 -0.21775,0.06876
0.0243,0.04455 0.20586,0.216248 0.40339,0.381616 0.38073,0.318743 0.78122,0.75198
0.78122,0.845091 0,0.106305 -0.25687,0.06302 -0.49042,-0.08262 -0.26782,-0.167015 -0.39164,-
0.186668 -0.32026,-0.0508 0.0259,0.04929 0.0931,0.13791 0.14921,0.196876 0.10305,0.108214
0.10307,0.231529 4e-5,0.231529 -0.0293,0 -0.18561,-0.06206 -0.34732,-0.137923 -0.1617,-0.07586 -
0.294,-0.123384 -0.294,-0.105612 0,0.01778 0.0534,0.104513 0.11873,0.192751 0.16311,0.220414
0.27642,0.446005 0.30875,0.614668 0.0381,0.198867 0.1213,0.305247 0.44781,0.572615
0.46442,0.380305 0.57447,0.517315 0.52875,0.658307 -0.034,0.104767 -0.15012,0.09827 -0.44733,-
0.02506 -0.40539,-0.168169 -0.68677,-0.258314 -0.7418,-0.237652 -0.13143,0.04936 -
0.0414,0.207324 0.3293,0.577613 0.20976,0.209528 0.42163,0.458753 0.47084,0.553834 |
0.0895,0.172878 -0.0943,-0.02787 c -0.0518,-0.01531 -0.22249,-0.08271 -0.37923,-0.149724 -
0.41768,-0.178575 -0.60316,-0.180916 -1.15139,-0.01448 -0.85065,0.258191 -0.8481,0.254511 -
0.90217,1.303302 -0.0414,0.802178 -0.0972,1.108528 -0.29757,1.631538 -0.10788,0.28166 -
0.11576,0.28596 -0.45741,0.25017 z m -9.73046,-0.25398 c -0.77636,-0.0469 -0.96434,-0.0993 -
0.62084,-0.17296 0.21761,-0.0467 0.0863,-0.22195 -0.27541,-0.36755 -0.10026,-0.0404 -0.18235,-
0.0868 -0.18244,-0.10327 -3.6e-4,-0.0687 0.14912,-0.0203 0.38279,0.1242 0.38141,0.2358
0.75463,0.40982 0.8497,0.39619 0.0578,-0.008 0.0968,-0.0544 0.11976,-0.1418 0.0188,-0.0712
0.0448,-0.12951 0.0579,-0.12951 0.0131,0 0.16256,0.0846 0.33212,0.18809 0.28103,0.17145
0.29952,0.19049 0.20909,0.21521 -0.12043,0.0329 -0.19806,0.0321 -0.87271,-0.009 z m -2.02876,-
1.05889 c -0.0149,-0.0146 -0.0271,-0.0592 -0.0271,-0.099 0,-0.0689 0.007,-0.0691 0.14249,-0.006
0.0784,0.0366 0.14248,0.0811 0.14248,0.099 0,0.0389 -0.21905,0.0439 -0.25783,0.006 z m 2.63943,-
0.45704 c -0.49805,-0.208571 -0.50451,-0.210102 -0.58519,-0.138621 -0.10535,0.09332 -
0.25652,0.0791 -0.43708,-0.04112 -0.12224,-0.08139 -0.23493,-0.113059 -0.49422,-0.138911 -
0.35154,-0.03508 -0.77295,-0.179475 -0.8436,-0.289109 -0.0315,-0.04888 0.001,-0.104616 0.14753,-
0.252815 0.16835,-0.170269 0.27879,-0.323466 0.27879,-0.38673 0,-0.01242 -0.0916,-0.02252 -
0.20356,-0.02252 -0.11195,0 -0.20355,-0.0127 -0.20355,-0.02821 0,-0.01551 0.0682,-0.09664
0.15168,-0.180271 0.13558,-0.135919 0.14611,-0.160796 0.0992,-0.234364 -0.0471,-0.07377 -
0.0374,-0.09537 0.0928,-0.208278 0.0812,-0.07037 0.14972,-0.16996 0.15527,-0.225611 0.008,-
0.08523 -0.005,-0.0977 -0.0918,-0.08629 -0.056,0.0073 -0.18981,0.0681 -0.2974,0.135075 -
0.17602,0.109551 -0.20565,0.116492 -0.29581,0.06926 -0.0855,-0.04476 -0.12175,-0.04242 -
0.24706,0.01606 -0.33539,0.156554 -0.21822,-0.07441 0.30004,-0.591445 | 0.43845,-0.437404 v -
0.225151 c 0,-0.214038 0.01,-0.235277 0.19606,-0.430457 0.25524,-0.267279 0.25437,-0.387629 -
0.003,-0.371751 -0.0952,0.0062 -0.17236,-0.0034 -0.17154,-0.01991 8.1e-4,-0.01682 0.0923,-
0.147176 0.20328,-0.289644 0.22849,-0.293296 0.25504,-0.398516 0.10057,-0.398516 -0.0814,0 -
0.10178,-0.01991 -0.10178,-0.09963 0,-0.123679 -0.0856,-0.129562 -0.32962,-0.02265 -
0.17034,0.07465 -0.24033,0.07543 -0.24033,0.0027 0,-0.01936 0.0893,-0.135054 0.19841,-0.257133
0.10913,-0.122073 0.27358,-0.331518 0.36544,-0.465432 0.15423,-0.224829 0.16625,-0.261582
0.15689,-0.479773 -0.007,-0.152304 -0.0307,-0.248724 -0.068,-0.271274 -0.047,-0.02842 -0.0487,-
0.05457 -0.009,-0.139351 0.0774,-0.166356 0.0628,-0.191789 -0.0939,-0.163013 -0.0784,0.01442 -
0.14213,0.01188 -0.1417,-0.0055 4.3e-4,-0.01744 0.0665,-0.103428 0.14673,-0.191096 0.0803,-
0.08767 0.19442,-0.258039 0.25366,-0.378588 0.10297,-0.209528 0.10861,-0.255157 0.12807,-
1.036133 0.0112,-0.449321 0.0331,-0.781086 0.0487,-0.737249 0.0156,0.04386 0.0485,0.321798
0.0731,0.617696 0.0566,0.680163 0.11651,0.932065 0.34024,1.429685 0.0988,0.219804
0.17081,0.408326 0.15996,0.418939 -0.0108,0.01064 -0.0652,0.0021 -0.12072,-0.01833 -0.14189,-
0.05279 -0.17559,-0.01785 -0.17559,0.181994 0,0.141397 0.0347,0.224108 0.1832,0.436402
0.10076,0.144067 0.1832,0.270732 0.1832,0.281475 0,0.01078 -0.0641,0.01956 -0.14249,0.01956 -

0.22876,0 -0.18847,0.125986 0.1832,0.572904 0.30742,0.369671 0.41384,0.584567
0.26106,0.527179 -0.0355,-0.01339 -0.13367,-0.03508 -0.21805,-0.04826 -0.13068,-0.02046 -
0.15659,-0.01215 -0.17483,0.05608 -0.0265,0.09936 0.0907,0.36074 0.20749,0.462418
0.11728,0.102138 0.11082,0.18312 -0.0146,0.18312 -0.11821,0 -0.1147,-0.01943 -0.0561,0.310107
0.0423,0.237549 0.0652,0.276739 0.30475,0.52133 0.24108,0.246123 0.25222,0.26533
0.16056,0.276828 -0.0542,0.0069 -0.15466,-0.01606 -0.22332,-0.05087 -0.11853,-0.06 -0.12484,-
0.05931 -0.12484,0.01387 0,0.04682 0.17702,0.238194 0.45136,0.487921 0.48706,0.443355
0.61243,0.606794 0.49834,0.64965 -0.0364,0.01366 -0.18525,-0.02979 -0.33169,-0.09686 -0.31179,-
0.142824 -0.40092,-0.110471 -0.21329,0.07742 0.21491,0.215205 0.0828,0.265371 -
0.27241,0.10347 -0.2553,-0.116348 -0.2655,-0.08419 -0.069,0.217689 0.0784,0.120522
0.16122,0.290887 0.18398,0.378582 0.0326,0.125766 0.12286,0.235242 0.427,0.518118
0.28739,0.267293 0.39194,0.391658 0.41038,0.488178 0.0233,0.12212 0.0181,0.12936 -
0.0923,0.12671 -0.0644,-0.001 -0.24528,-0.0565 -0.40202,-0.12214 z m 12.90539,-0.382107 c -
0.13039,-0.03137 -0.17976,-0.08919 -0.22604,-0.264726 -0.0239,-0.0906 -0.0527,-0.196107 -0.0641,-
0.234467 -0.0594,-0.200281 0.31757,0.06884 0.4087,0.291786 0.0992,0.242759 0.0907,0.257744 -
0.11856,0.207407 z"

style="fill:#000000;stroke-width:0.04027885" />

</svg>