

Bangor University Computer Science Department

Exam Document Class

Cameron Gray <c.gray@bangor.ac.uk>

November 28, 2022

Abstract

Starting with the 2016/17 academic year, the Computer Science department at Bangor University have moved to L^AT_EX for preparation of examination papers for all taught courses. This was done for multiple reasons, including the reduction of burden on support staff.

This package is the embodiment of that effort. It includes all of the elements needed to produce an examination paper, including examiner's copies with solutions included.

1 Usage - Class Options

The document class is activated (or loaded) using the usual L^AT_EX command `\documentclass{bangorexam}`. The class requires one of the following options to control which 'style' of exam paper is produced.

[*ab*] - produces a compulsory Section A and a 'n-from' Section B exam. This type defaults to 2 required to match previous behaviour.

[*aonly*] - produces a single section, all questions compulsory exam.

[*nfrom*] - produces a single part 'n-from' exam.

The 'answers' option controls the inclusion of solutions as part of the output.

`\documentclass[ab]{bangorexam}` - produces the student form of a Section A/B exam paper.

`\documentclass[aonly]{bangorexam}` - produces the student form of an exam paper where all questions are compulsory.

`\documentclass[nfrom]{bangorexam}` - produces the student form of an exam paper with a single section but n-from the total questions.

`\documentclass[ab, answers]{bangorexam}` - produces the examiner form of the paper.

2 Usage - Preamble Macros

The class includes several macros that must be added to the document's preamble. These set important aspects such as the module code and title.

`\school{\textit{English}}` The name of the school setting this exam, provided in both English and Welsh.
`\name{\textit{Welsh name}}`

`\module{\textit{code}}{\textit{full}}` The code (including the 3-letter prefix) and full name of the module.
`\name{\textit{name}}`

`\examperiod{\textit{resit|s1|s2}}` Specifies the period of the exam, s1 for January/End of Semester 1, s2 for May/End of Semester 2, or resit for Supplementary exams (Summer Resits).

`\timeallowed{\textit{hours}}` The amount of time allowed in hours. This should be the numerical part only, e.g. `\timeallowed{1\half}` or `\timeallowed{3}`.

\nfrom{\{number\}} The number of compulsory questions from the selection available in the options part of the exam.

3 Usage - Body Macros

Various macros exist to typeset the questions within the exam paper. The macros listed here are provided to comply with Bangor University's style and formatting requirements. Users should not adjust any formatting, font, header, footer, margin other other display parameters. Please use \emph{} for italic text and \textbf{} for boldface fonts only. The document class has been designed to support amsmath and amssymb mathematics typesetting with the conventional font.

\sectiona

Only applies when class option ab is active.

Begins the compulsory Section A.

\sectionb

Only applies when class option ab is active.

Begins the student-choice Section B.

\pointsdesc{\{description\}} Sets the suffix/descriptive text following a points value. This defaults to an empty string, so 5 points would be rendered as [5]. Setting \pointsdesc{\%} would result in [5%].

\guidance{\{guidance\}} Sets a 'guidance' paragraph at the beginning of all question sections (at the start for two text) of four or both of section A and B if ab).

\guidancea{\{guidance\}} Sets a 'guidance' paragraph at the start of section A only.
text)}

\guidanceb{\{guidance\}} Sets a 'guidance' paragraph at the start of section B only.
text)}

4 Usage - Environments

There are three key environments `questions`, `parts`, and `solution`. These represent a numbered sequence of questions, parts and sub-parts of one question, and a solution/answer for a question respectively.

4.1 Questions Environment

All questions must be set within a `questions` environment. You may add other items, such as explanations, images, scenarios etc., in this environment too. The most simple `questions` environment is as follows:

```
\begin{questions}  
\end{questions}
```

However, this will not actually produce any output.

Questions must be added with use of the \question macro.

\question[*<points>*] This macro can only be used within the Questions environment and is used to typeset a Question Text question. The optional argument sets the number of points/marks/percentage awarded for correct answers. See the \pointsdesc macro for customisation options.
Whenever a new block is started (with \begin{questions}), the numbering begins at 1. (Questions, at present, can only be labelled with Arabic numerals.)

4.2 Parts Environment

Within a question, examiners may wish to have multiple sub-questions (a.k.a parts). This is provided for by the \begin{parts} ... \end{parts} environment. Each sub-question or part is handled with the part macro.

\part[*<points>*] Part This macro can only be used within the parts environment and is used to typeset a sub-Text question. The optional parameter sets the number of points/marks/percentage awarded for correct answers. See the \pointsdesc macro for customisation options.

The parts environment may only be used within the questions environment, as in the example below:

```
\begin{questions}
    \question Use the graph in Figure 1 to answer the following:
    \begin{parts}
        \part Sub-question 1
        \part[10] Sub-question 2
    \end{parts}
\end{questions}
```

Whenever a new block is started (with \begin{parts}), the sub-question numbering begins with a). (Sub-questions, at present, can only be labelled with English letters).

4.3 Solution Environment

Following either a \question or \part, the examiner should include a solution block. This block/environment will only be included if the answers class option is in effect. (See Class Options for more details). Any standard LaTeX content can be placed in a solution block. A minimal example is below:

```
\begin{questions}
    \question A really hard question.
    \begin{solution}
        The answer is placed here.
    \end{solution}
\end{questions}
```

5 Usage - Multiple Choice Questions

There are four environments that will allow typesetting of multiple choice selections depending on the desired layout. All must be used within a Questions or Parts environment. The first pair present a list of possible responses labelled with letters. The choices environment presents one choice per line, whereas the horizontalchoices environment lays out choices in a single paragraph, wrapping lines wherever necessary. The second pair present tick or check boxes instead of labelled choices. A checkboxes environment will again typeset options one to a line, and the horizontalcheckboxes environment will present all options in one paragraph.

Within any of the four environments each choice is typeset using the choice macro. Please note; there is no points argument for individual choices, this should be handled at the question or part level.

\choice Choice Text Typesets a single choice according to which environment it is placed in.
Solutions to multiple choice questions are handled somewhat differently. Instead of a solutions environment, typeset the correct option using the correctchoice macro.

\correctchoice Choice Typeset the correct choice based on where the macro is placed. When answers is in effect, Text the output of this macro will either highlight the option in boldface, or replace the checkbox with a tick.

6 The Code

```

1 \def\version{1.5.0 }
2
3 \NeedsTeXFormat{LaTeX2e}
4
5 \ProvidesClass{bangorexam}[2022/11/28 \version C. Gray]
6
7 % Based on the Exam document class by Philip S. Hirschhorn
8 % Developed/Adapted for Bangor University by C. Gray
9
10 \RequirePackage[dvipsnames]{xcolor}
11 \RequirePackage[T1]{fontenc}
12 \RequirePackage[UKenglish]{babel}
13 \RequirePackage[UKenglish]{isodate}
14 \RequirePackage[utf8]{inputenc}
15
16 \RequirePackage{array}
17 \RequirePackage{color}
18 \RequirePackage{etoolbox}
19 \RequirePackage{forloop}
20 \RequirePackage{graphicx}
21 \RequirePackage{letltxmacro}
22 \RequirePackage{newpxtext,newpxmath}
23 \RequirePackage{totcount}
24 \RequirePackage{xstring}
25 \RequirePackage{tikz}
26
27 \RequirePackage{courier}
28
29 % ****
30 % Strings
31 % ****
32
33 \newcommand{\engATypeText}{Answer {\bf Section A} (compulsory) and {\bf any \arabic{qN}}}
34 \newcommand{\engATypeTextSingle}{Answer {\bf Section A} (compulsory) and {\bf one \arabic{qN}}}
35 \newcommand{\welATypeText}{Atebwch {\bf Adran A} (gorfodol) ac {\bf unrhyw \arabic{qN}}}
36 \newcommand{\welATypeTextSingle}{Atebwch {\bf Adran A} (gorfodol) ac un \arabic{qN}}
37 \newcommand{\engBTypeText}{Answer any \textbf{\arabic{qN}} questions.}%
38 \newcommand{\welBTypeText}{Atebwch unrhyw \textbf{\arabic{qN}}} o'r pedwar cwestiwn
39 \newcommand{\engCTypeText}{Answer all questions.}%
40 \newcommand{\welCTypeText}{Atebwch bob cwestiwn.}%
41 \newcommand{\sectionAHeader}{\textbf{SECTION A} --- Answer \textbf{ALL} questions}
42 \newcommand{\sectionBHeader}{\textbf{SECTION B} --- Answer any \textbf{\arabic{qN}} questions}
43 \newcommand{\sectionAOnlyHeader}{Answer \textbf{ALL} questions (Total marks \totalmarks)}
44 \newcommand{\sectionBHeaderSingle}{\textbf{SECTION B} --- Answer one question or more}
45
46 % ****
47 % Class Level Options
48 % ****

```

```

49
50 % Enable Welsh headings, etc. Does not affect the cover sheet.
51 % -----
52 \DeclareOption{welsh}{%
53 \newcommand{\welsh}{true}%
54 \renewcommand{\sectionAHeader}{\textbf{ADRAN A} --- Atebwch BOB cwestiwn (Cyfansw}
55 v%
56 \renewcommand{\sectionAOnlyHeader}{Atebwch \textbf{BOB} cwestiwn (Cyfanswm marcia}
57 }%
58 % Exam Type
59 % -----
60 \newcounter{qN}
61 \newcommand{\nfrom}[1]{%
62   \setcounter{qN}{#1}%
63   \ifnum \value{qN}=1%
64     \renewcommand{\engTypeText}{\engATypeTextSingle}%
65     \renewcommand{\welTypeText}{\welATypeTextSingle}%
66     \ifthenelse{\isundefined{\welsh}}{\renewcommand{\sectionBHeader}{\textbf{SEC}
67                               \renewcommand{\sectionBHeader}{\textbf{ADR}
68   \else%
69     \renewcommand{\engTypeText}{\engATypeText}%
70     \renewcommand{\welTypeText}{\welATypeText}%
71   \fi%
72 }
73 \newcommand{\engTypeText}{}%
74 \newcommand{\welTypeText}{}%
75 \DeclareOption{ab}{%
76 \newcommand{\examtype}{ab}%
77 \nfrom{2}%
78 }%
79 \DeclareOption{aonly}{%
80 \newcommand{\examtype}{aonly}%
81 \renewcommand{\engTypeText}{\engCTypeText}%
82 \renewcommand{\welTypeText}{\welCTypeText}%
83 \renewcommand{\sectionAHeader}{\sectionAOnlyHeader}%
84 }%
85 \DeclareOption{twofour}{%
86 \newcommand{\examtype}{nfrom}%
87 \renewcommand{\engTypeText}{\engBTypeText}%
88 \renewcommand{\welTypeText}{\welBTypeText}%
89 \nfrom{2}%
90 }%
91 \DeclareOption{nfrom}{%
92 \newcommand{\examtype}{nfrom}%
93 \renewcommand{\engTypeText}{\engBTypeText}%
94 \renewcommand{\welTypeText}{\welBTypeText}%
95 }%
96 \DeclareOption{answers}{\PassOptionsToClass{\CurrentOption}{exam}}%
97 \DeclareOption{draft}{\PassOptionsToClass{\CurrentOption}{exam}}%
98 \ProcessOptions\relax%
99
100 \ifx\examtype\undefined%
101 \ClassError{bangorexam}{An exam type option has not been defined; use ab, aonly,
102 \fi%
103
104 \LoadClass[a4paper,twoside,11pt,addpoints]{exam}%
105
106 % ****
107 % Layout
108 % ****
109 % Page layout
110 \setlength{\parindent}{0mm}%
111 \setlength{\parskip}{1ex plus 0.5ex minus 0.2ex}%
112
113 % Footer
114 \pagestyle{headandfoot}%

```

```

115 \coverfooter{}{}{\iflastpage{}{/ troi drosodd\\ turn over}{}%}
116 \footer{}{\thepage}{\oddeven{\iflastpage{}{/ troi drosodd\\ turn over}{}{}}%}
117
118 % Cover Column Definition
119 \newcolumntype{C}[1]{>{\centering\arraybackslash}p{#1}}
120
121 \SolutionEmphasis{\color{red}}
122 \CorrectChoiceEmphasis{\bfseries\color{red}}
123
124 % ****
125 % Configuration Macros
126 % ****
127 \newcounter{tmp}
128 \newtotcounter{all}
129 \newtotcounter{tf}
130 \newtotcounter{sectiona}
131 \newtotcounter{sectionb}
132 \newcounter{lq}
133 \newcounter{lqp}
134 \setcounter{lq}{-1}
135 \newcounter{loopnu}
136
137
138 \newcommand{\school}[2] {%
139 \def \engSchool {\expandafter\MakeUppercase\expandafter{\#1}}%
140 \def \welSchool {\expandafter\MakeUppercase\expandafter{\#2}}%
141 }%
142 \newcommand{\module}[2]{%
143 \StrSubstitute{\#1}{-}{}[\mTmp]%
144 \def \moduleCode {\expandafter\MakeUppercase\expandafter{\mTmp}}%
145 \def \moduleName {\#2}%
146 }%
147 \newcommand{\examperiod}[1]{%
148 \setcounter{tmp}{\the\year}%
149 \ifnum \the\month>8%
150 \stepcounter{tmp}%
151 \newcommand{\examYear}{\arabic{tmp}}%
152 \else%
153 \newcommand{\examYear}{\arabic{tmp}}%
154 \fi%
155 \newcommand{\welSemesterText}{Arholiadau Diwedd Semester\ \welSemester}%
156 \newcommand{\engSemesterText}{End of Semester \engSemester\ Examinations}%
157 \ifthenelse{\equal{\#1}{s1}}{%
158 \def \welSemester {Un}%
159 \def \engSemester {One}%
160 \def \welExamMonth {IONAWR}%
161 \def \engExamMonth {JANUARY}%
162 }{%
163 \ifthenelse{\equal{\#1}{s2}}{%
164 \def \welSemester {Dau}%
165 \def \engSemester {Two}%
166 \def \welExamMonth {MAI}%
167 \def \engExamMonth {MAY}%
168 }{%
169 \ifthenelse{\equal{\#1}{resit}}{%
170 \renewcommand{\welSemesterText}{Arholiadau Atodol}%
171 \renewcommand{\engSemesterText}{Supplementary Examination}%
172 \def \welExamMonth {HAF}%
173 \def \engExamMonth {SUMMER}%
174 }{%
175 }%
176 \newcommand{\timeallowed}[1]{%
178 \def \timeAllowed {\#1}%
179 }
180

```

```

181 \newcommand{\guidance}[1]{%
182 \def \guidance@a {\#1}%
183 \def \guidance@b {\#1}%
184 }
185
186 \newcommand{\guidancea}[1]{%
187 \def \guidance@a {\#1}%
188 }
189
190 \newcommand{\guidanceb}[1]{%
191 \def \guidance@b {\#1}%
192 }
193
194 % ****
195 % Cover Page
196 % ****
197
198 \newcommand{\bangorlogo}{%
199 \definecolor{c231f20}{RGB}{35,31,32}
200 \definecolor{cb91930}{RGB}{185,25,48}
201 \definecolor{cf9ae0c}{RGB}{249,174,12}
202 \definecolor{cffffff}{RGB}{255,255,255}
203
204
205 \begin{tikzpicture}[y=0.80pt,x=0.80pt,yscale=-1, inner sep=0pt, outer sep=0pt]
206 \begin{scope}[cm={{1.25,0,0,0,-1.25,(0,0,672.2875)}}]
207   \begin{scope}[scale=0.100]
208     \path[fill=c231f20,nonzero rule] (220.1760,1227.1600) -- (305.4800,1227.1600)
209       controls (366.6990,1227.1600) and (415.9960,1242.8100) .. (451.9730,1273.7300)
210       .. controls (487.7930,1304.4500) and (505.9380,1346.6400) ..
211       (505.9380,1399.0600) .. controls (505.9380,1454.2700) and (488.1640,1497.7700)
212       .. (453.0860,1528.2600) .. controls (417.8120,1558.9200) and
213       (367.1480,1574.4700) .. (302.5270,1574.4700) -- (220.1760,1574.4700) --
214       (220.1760,1227.1600) -- cycle(220.1760,1186.9100) -- (220.1760,945.0000)
215       controls (220.1760,891.6600) and (226.1520,854.9610) .. (238.0080,835.9300)
216       controls (249.4410,817.5120) and (272.1480,808.1800) .. (305.4490,808.1800)
217       (377.0510,808.1800) .. controls (425.8910,808.1800) and (466.2700,824.2300)
218       (497.0700,855.9100) .. controls (527.8710,887.6290) and (543.5160,930.8200)
219       (543.5160,984.3320) .. controls (543.5160,1045.2100) and (521.0470,1094.6800)
220       .. (476.7190,1131.4000) .. controls (432.1480,1168.2400) and
221       (372.0510,1186.9100) .. (298.0660,1186.9100) -- (220.1760,1186.9100) --
222       (220.1760,1186.9100) -- cycle(402.1680,767.9410) -- (0.0000,767.9410) --
223       (0.0000,800.3090) -- (4.0312,800.3090) .. controls (39.3555,800.3090) and
224       (64.0430,809.5120) .. (77.3945,827.6290) .. controls (91.0547,846.1720) and
225       (97.9688,880.3910) .. (97.9688,929.3710) -- (97.9688,1452.5500) .. controls
226       (97.9688,1502.5100) and (91.3867,1537.1000) .. (78.4570,1555.4100) .. controls
227       (65.8008,1573.2800) and (40.7617,1582.3400) .. (4.0312,1582.3400) --
228       (0.0000,1582.3400) -- (0.0000,1614.7000) -- (329.9410,1614.7000) .. controls
229       (423.6910,1614.7000) and (498.6520,1595.5800) .. (552.6880,1557.8900) ..
230       controls (607.1880,1519.8400) and (634.8050,1468.8800) .. (634.8050,1406.3800)
231       .. controls (634.8050,1316.8100) and (577.9800,1252.4800) ..
232       (465.8590,1215.0000) .. controls (528.5860,1201.3000) and (580.6250,1172.9600)
233       .. (620.7810,1130.7400) .. controls (662.8050,1086.5200) and
234       (684.1410,1034.8800) .. (684.1410,977.3590) .. controls (684.1410,914.2500)
235       and (657.8980,862.9800) .. (606.1910,824.9020) .. controls (554.8240,787.1000)
236       and (486.1910,767.9410) .. (402.1680,767.9410) -- (402.1680,767.9410);
237   \path[fill=c231f20,nonzero rule] (1242.3600,1167.1000) -- (1474.7100,1167.1000)
238   -- (1357.8800,1506.0300) -- (1242.3600,1167.1000) -- (1242.3600,1167.1000)
239   cycle(1818.8300,767.9410) -- (1506.6200,767.9410) -- (1506.6200,800.3090) --
240   (1510.6600,800.3090) .. controls (1557.9600,800.3090) and (1580.9400,815.4100)
241   .. (1580.9400,846.4410) .. controls (1580.9400,855.4800) and
242   (1578.7900,865.8520) .. (1574.5700,877.3200) -- (1495.2400,1107.5700) --
243   (1223.5800,1107.5700) -- (1165.5700,941.8520) .. controls (1151.0600,899.8700)
244   and (1143.7300,869.2300) .. (1143.7300,850.7420) .. controls
245   (1143.7300,817.6910) and (1164.7700,801.2110) .. (1208.0500,800.3090) --
246   (1211.9900,800.2110) -- (1211.9900,767.9410) -- (980.8010,767.9410) --

```

```

247      (980.8010,799.8200) -- (984.3090,800.2700) .. controls (1015.2300,804.3910)
248      and (1039.5500,814.4490) .. (1056.5600,830.0510) .. controls
249      (1073.6700,845.7620) and (1091.4100,879.1910) .. (1109.3200,929.4690) --
250      (1348.2000,1621.2600) -- (1349.1100,1623.9800) -- (1443.7700,1623.9800) --
251      (1444.6900,1621.2800) -- (1695.5300,898.6520) .. controls (1709.9400,857.07
252      and (1725.0100,829.9610) .. (1740.2300,818.0820) .. controls
253      (1755.4100,806.2620) and (1780.4900,800.3090) .. (1814.8000,800.3090) --
254      (1818.8300,800.3090) -- (1818.8300,767.9410);
255      \path[fill=c231f20,nonzero rule] (2901.6500,774.1410) -- (2869.2600,774.1410)
256      (2868.0500,775.5590) -- (2263.1200,1496.4000) -- (2263.1200,918.4300) ..
257      controls (2263.1200,878.1990) and (2271.5100,849.1210) .. (2288.1300,832.12
258      .. controls (2304.6800,815.1290) and (2333.0600,806.5200) ..
259      (2372.5000,806.5200) -- (2376.5200,806.5200) -- (2376.5200,774.1410) --
260      (2106.2900,774.1410) -- (2106.2900,806.5200) -- (2110.3200,806.5200) ..
261      controls (2150.4700,806.5200) and (2177.8600,816.6210) .. (2191.7400,836.60
262      .. controls (2205.9400,857.0820) and (2213.0900,894.0000) ..
263      (2213.0900,946.3200) -- (2213.0900,1437.2600) .. controls
264      (2213.0900,1488.9400) and (2203.4000,1526.4600) .. (2184.2600,1548.8000) ..
265      controls (2165.1400,1570.9700) and (2132.9900,1584.3900) ..
266      (2088.5900,1588.5700) -- (2084.9600,1588.9200) -- (2084.9600,1620.8900) --
267      (2312.5600,1620.8900) -- (2313.7700,1619.4500) -- (2849.4100,975.2110) --
268      (2849.4100,1454.5700) .. controls (2849.4100,1504.9000) and
269      (2842.1200,1540.3100) .. (2827.7300,1559.7800) .. controls
270      (2813.5800,1578.8600) and (2786.8000,1588.5500) .. (2748.1100,1588.5500) --
271      (2744.0600,1588.5500) -- (2744.0600,1620.8900) -- (3012.8500,1620.8900) --
272      (3012.8500,1588.5500) -- (3008.8100,1588.5500) .. controls
273      (2968.5200,1588.5500) and (2940.3000,1579.4100) .. (2924.9800,1561.3400) ..
274      controls (2909.4900,1543.1600) and (2901.6500,1509.1200) ..
275      (2901.6500,1460.2900) -- (2901.6500,774.1410);
276      \path[fill=c231f20,nonzero rule] (3863.7500,747.1990) .. controls
277      (3703.9600,747.1990) and (3577.5800,786.0120) .. (3488.1300,862.5510) ..
278      controls (3398.5000,939.2700) and (3353.0500,1041.8300) ..
279      (3353.0500,1167.3800) .. controls (3353.0500,1254.9000) and
280      (3372.9300,1334.9600) .. (3412.1300,1405.2700) .. controls
281      (3451.3100,1475.6400) and (3506.8400,1532.2000) .. (3577.0900,1573.3900) ..
282      controls (3647.3200,1614.5500) and (3722.9900,1635.4100) ..
283      (3801.9100,1635.4100) .. controls (3849.1800,1635.4100) and
284      (3901.3300,1627.1600) .. (3956.9500,1610.9300) .. controls
285      (3991.7800,1601.0900) and (4018.6700,1596.1100) .. (4036.8200,1596.1100) ..
286      controls (4059.8000,1596.1100) and (4074.4900,1604.4100) ..
287      (4081.7400,1621.5600) -- (4082.7900,1624.0000) -- (4116.7200,1624.0000) --
288      (4116.7200,1368.5300) -- (4084.9000,1368.5300) -- (4084.3900,1371.9700) ..
289      controls (4074.7700,1439.2500) and (4042.9500,1493.8000) ..
290      (3989.8200,1534.1600) .. controls (3936.5200,1574.6800) and
291      (3873.3200,1595.2100) .. (3801.9100,1595.2100) .. controls
292      (3712.2500,1595.2100) and (3637.7100,1559.9800) .. (3580.3700,1490.4800) ..
293      controls (3522.8300,1420.7600) and (3493.6700,1329.3500) ..
294      (3493.6700,1218.8400) .. controls (3493.6700,1097.3800) and
295      (3527.4200,995.2890) .. (3593.9800,915.4220) .. controls (3660.3700,835.71
296      and (3744.9600,795.3090) .. (3845.3500,795.3090) .. controls
297      (3940.2700,795.3090) and (3986.3900,823.2810) .. (3986.3900,880.8320) --
298      (3986.3900,971.8710) .. controls (3986.3900,1022.3600) and
299      (3979.5900,1058.0000) .. (3966.1100,1077.7900) .. controls
300      (3952.9900,1097.0800) and (3929.2000,1106.8500) .. (3895.4300,1106.8500) --
301      (3858.2600,1106.8500) -- (3858.2600,1139.2300) -- (4216.1300,1139.2300) --
302      (4216.1300,1106.8500) -- (4212.1100,1106.8500) .. controls
303      (4175.1400,1106.8500) and (4148.4600,1098.7100) .. (4132.8900,1082.6500) ..
304      controls (4117.2700,1066.5600) and (4109.3600,1037.9600) ..
305      (4109.3600,997.6910) -- (4109.3600,768.8790) -- (4106.3300,768.1210) ..
306      controls (4086.0000,762.8320) and (4047.7100,757.9800) .. (3992.5800,753.67
307      .. controls (3937.5000,749.3910) and (3894.1600,747.1990) ..
308      (3863.7500,747.1990) -- (3863.7500,747.1990);
309      \path[fill=c231f20,nonzero rule] (5040.9800,1595.1900) .. controls
310      (4941.5800,1595.1900) and (4860.9800,1558.4300) .. (4801.4300,1485.8500) ..
311      controls (4741.6600,1413.0400) and (4711.4100,1314.8000) ..
312      (4711.4100,1193.8000) .. controls (4711.4100,1072.8100) and

```

```

313      (4741.3100,973.6910) .. (4800.3700,899.2300) .. controls (4859.1600,825.03
314      and (4937.4000,787.4220) .. (5032.8700,787.4220) .. controls
315      (5129.3200,787.4220) and (5208.6500,825.8710) .. (5268.6900,901.7300) ..
316      controls (5328.9600,977.8520) and (5359.5100,1074.1900) ..
317      (5359.5100,1188.0800) .. controls (5359.5100,1310.4800) and
318      (5329.5700,1410.0900) .. (5270.5300,1484.1200) .. controls
319      (5211.7400,1557.8500) and (5134.5300,1595.1900) .. (5040.9800,1595.1900) --
320      (5040.9800,1595.1900) -- cycle(5034.3600,747.1990) .. controls
321      (4905.2100,747.1990) and (4794.5100,790.8910) .. (4705.3100,877.0510) ..
322      controls (4616.0400,963.2420) and (4570.7600,1070.2900) ..
323      (4570.7600,1195.2300) .. controls (4570.7600,1320.2100) and
324      (4615.8000,1425.9500) .. (4704.6100,1509.5800) .. controls
325      (4793.3600,1593.0800) and (4905.5300,1635.4400) .. (5038.0100,1635.4400) ..
326      controls (5166.6000,1635.4400) and (5276.9300,1592.4600) ..
327      (5365.9600,1507.7500) .. controls (5454.9800,1423.0000) and
328      (5500.1400,1317.8500) .. (5500.1400,1195.2300) .. controls
329      (5500.1400,1070.2900) and (5454.6300,963.2420) .. (5364.8400,877.0120) ..
330      controls (5275.1600,790.8910) and (5163.9800,747.1990) .. (5034.3600,747.19
331      -- (5034.3600,747.1990);
332 \path[fill=c231f20,nonzero rule] (6057.1700,1199.2500) -- (6159.2000,1199.2500)
333     .. controls (6221.1500,1199.2500) and (6270.3500,1216.6700) ..
334     (6305.5300,1251.0300) .. controls (6340.6100,1285.3300) and
335     (6358.4200,1331.5200) .. (6358.4200,1388.3200) .. controls
336     (6358.4200,1443.5300) and (6338.7100,1488.8200) .. (6299.7700,1522.9200) ..
337     controls (6260.7000,1557.1200) and (6208.2000,1574.4700) ..
338     (6143.7100,1574.4700) -- (6057.1700,1574.4700) -- (6057.1700,1199.2500) --
339     cycle(6668.4200,767.9410) -- (6485.7800,767.9410) -- (6484.5900,769.3520) ..
340     controls (6448.4000,811.6600) and (6403.9300,874.7190) .. (6352.4000,956.75
341     .. controls (6297.9700,1042.3200) and (6254.8000,1097.6900) ..
342     (6224.1200,1121.1900) .. controls (6193.8100,1144.4100) and
343     (6159.8000,1156.1700) .. (6123.0900,1156.1700) -- (6057.1700,1156.1700) --
344     (6057.1700,929.5120) .. controls (6057.1700,880.9690) and (6064.1800,846.80
345     .. (6078.0900,828.0000) .. controls (6091.7000,809.6410) and
346     (6116.5400,800.3090) .. (6151.8200,800.3090) -- (6155.8600,800.3090) --
347     (6155.8600,767.9410) -- (5836.9900,767.9410) -- (5836.9900,800.3090) --
348     (5841.0200,800.3090) .. controls (5877.7100,800.3090) and (5902.7700,809.57
349     .. (5915.4100,827.9100) .. controls (5928.3800,846.7300) and
350     (5934.9600,880.8520) .. (5934.9600,929.3710) -- (5934.9600,1455.3900) ..
351     controls (5934.9600,1503.9000) and (5928.5200,1537.6700) ..
352     (5915.7800,1555.7800) .. controls (5903.3600,1573.4100) and
353     (5878.2200,1582.3400) .. (5841.0200,1582.3400) -- (5836.9900,1582.3400) --
354     (5836.9900,1614.7000) -- (6195.2500,1614.7000) .. controls
355     (6283.1300,1614.7000) and (6354.4500,1593.6100) .. (6407.2900,1551.9700) ..
356     controls (6460.3300,1510.1300) and (6487.2300,1456.0300) ..
357     (6487.2300,1391.1900) .. controls (6487.2300,1289.1200) and
358     (6429.1400,1219.4300) .. (6314.4900,1183.8800) .. controls
359     (6338.3400,1167.9600) and (6361.8400,1146.8500) .. (6384.4300,1121.0500) ..
360     controls (6409.3600,1092.6300) and (6442.3400,1044.9000) ..
361     (6482.6200,979.1210) .. controls (6527.3400,906.7890) and (6562.7500,858.75
362     .. (6587.8100,836.2620) .. controls (6612.4400,814.2110) and
363     (6638.3000,802.1210) .. (6664.6500,800.2700) -- (6668.4200,800.0120) --
364     (6668.4200,767.9410);
365 \path[fill=c231f20,nonzero rule] (1239.5500,0.0000) .. controls
366     (1200.1800,0.0000) and (1168.7200,11.6211) .. (1146.0300,34.5703) .. controls
367     (1123.3700,57.5117) and (1111.8800,88.1211) .. (1111.8800,125.5620) --
368     (1111.8800,300.2890) .. controls (1111.8800,320.6990) and (1109.2000,334.96
369     .. (1103.8700,342.6720) .. controls (1098.8300,349.9800) and
370     (1088.6500,353.6910) .. (1073.6100,353.6910) -- (1070.4000,353.6910) --
371     (1070.4000,370.4100) -- (1209.0700,370.4100) -- (1209.0700,353.6910) --
372     (1205.8500,353.6910) .. controls (1190.5900,353.6910) and (1180.2400,350.09
373     .. (1175.0900,342.9220) .. controls (1169.7200,335.4610) and
374     (1166.9700,321.3200) .. (1166.9700,300.8910) -- (1166.9700,121.0120) ..
375     controls (1166.9700,92.9609) and (1174.9400,70.6406) .. (1190.6900,54.6797) ..
376     controls (1206.4000,38.7109) and (1228.7000,30.6406) .. (1257.0200,30.6406) ..
377     controls (1298.8300,30.6406) and (1332.8800,49.7617) .. (1358.2800,87.4609) ..
378     (1358.2800,300.2890) .. controls (1358.2800,320.2890) and (1355.5900,334.30

```

```

379 .. (1350.3000,341.8910) .. controls (1345.2000,349.1600) and
380 (1335.8000,353.1410) .. (1322.3500,353.6910) -- (1319.2900,353.8200) --
381 (1319.2900,370.4100) -- (1454.8400,370.4100) -- (1454.8400,353.6910) --
382 (1451.6400,353.6910) .. controls (1437.2200,353.6910) and (1427.1900,349.96)
383 .. (1421.8200,342.5900) .. controls (1416.2200,334.9220) and
384 (1413.3700,320.6800) .. (1413.3700,300.2500) -- (1413.3700,78.6719) ..
385 controls (1413.3700,58.6289) and (1416.1700,44.5117) .. (1421.6700,36.6914)
386 controls (1426.9100,29.2891) and (1437.0100,25.5195) .. (1451.6400,25.5195)
387 (1454.8400,25.5195) -- (1454.8400,8.8008) -- (1358.2800,8.8008) --
388 (1358.2800,53.3711) .. controls (1324.6600,17.9414) and (1284.7500,0.0000)
389 (1239.5500,0.0000) -- (1239.5500,0.0000);
390 \path[fill=c231f20 nonzero rule] (1977.5500,8.7812) -- (1961.6200,8.7812) --
391 (1960.6700,9.9414) -- (1707.1300,312.0700) -- (1707.1300,71.4023) .. controls
392 (1707.1300,54.7812) and (1710.5700,42.8086) .. (1717.2900,35.8906) .. controls
393 (1724.0100,29.0000) and (1735.6600,25.5000) .. (1751.9600,25.5000) --
394 (1755.1700,25.5000) -- (1755.1700,8.7812) -- (1637.7100,8.7812) --
395 (1637.7100,25.5000) -- (1640.9400,25.5000) .. controls (1657.4000,25.5000)
396 (1668.5800,29.5820) .. (1674.1600,37.6094) .. controls (1679.9700,46.0312)
397 (1682.9300,61.3594) .. (1682.9300,83.2188) -- (1682.9300,291.1520) .. controls
398 (1682.9300,312.6720) and (1678.9500,328.2190) .. (1671.0800,337.3790) ..
399 controls (1663.2300,346.4800) and (1649.9500,351.9690) .. (1631.5600,353.69)
400 -- (1628.6400,353.9800) -- (1628.6400,370.4100) -- (1727.2900,370.4100) --
401 (1728.2600,369.2500) -- (1952.4200,99.6406) -- (1952.4200,298.4690) ..
402 controls (1952.4200,319.4690) and (1949.4400,334.1410) .. (1943.5500,342.10)
403 .. controls (1937.8900,349.8200) and (1926.9400,353.6910) ..
404 (1911.0400,353.6910) -- (1907.8100,353.6910) -- (1907.8100,370.4100) --
405 (2024.6600,370.4100) -- (2024.6600,353.6910) -- (2021.4600,353.6910) ..
406 controls (2004.8400,353.6910) and (1993.2900,350.0120) .. (1987.1000,342.71)
407 .. controls (1980.7500,335.3090) and (1977.5500,321.2110) ..
408 (1977.5500,300.8910) -- (1977.5500,8.7812);
409 \path[fill=c231f20 nonzero rule] (2341.4800,8.7812) -- (2203.4300,8.7812) --
410 (2203.4300,25.5000) -- (2206.6400,25.5000) .. controls (2221.5100,25.5000)
411 (2231.6500,29.1211) .. (2236.8100,36.2617) .. controls (2242.1700,43.7305)
412 (2244.9300,58.0000) .. (2244.9300,78.6719) -- (2244.9300,300.2110) .. controls
413 (2244.9300,321.2500) and (2242.2300,335.6600) .. (2236.9400,343.0390) ..
414 controls (2231.8900,350.1290) and (2221.6900,353.6910) .. (2206.6400,353.69)
415 -- (2203.4300,353.6910) -- (2203.4300,370.4100) -- (2341.4800,370.4100) --
416 (2341.4800,353.6910) -- (2338.2700,353.6910) .. controls (2323.8600,353.69)
417 and (2313.8400,349.9610) .. (2308.4600,342.5900) .. controls
418 (2302.8700,334.9410) and (2300.0200,320.6990) .. (2300.0200,300.2110) --
419 (2300.0200,78.6719) .. controls (2300.0200,58.2188) and (2302.8700,44.0195)
420 (2308.4400,36.5000) .. controls (2313.8100,29.1914) and (2323.8200,25.5000)
421 (2338.2700,25.5000) -- (2341.4800,25.5000) -- (2341.4800,8.7812);
422 \path[fill=c231f20 nonzero rule] (2711.8500,3.9414) -- (2697.0700,3.9414) --
423 (2696.2800,5.9922) -- (2582.9800,294.2700) .. controls (2572.5700,320.3520)
424 and (2563.6100,336.8910) .. (2556.3400,343.4690) .. controls
425 (2549.2800,349.8590) and (2538.8300,353.3200) .. (2525.3000,353.6910) --
426 (2522.1900,353.7810) -- (2522.1900,370.4100) -- (2661.4800,370.4100) --
427 (2661.4800,353.6910) -- (2658.2800,353.6910) .. controls (2632.4700,353.69)
428 and (2629.4700,341.8710) .. (2629.4700,332.9800) .. controls
429 (2629.4700,328.1410) and (2630.7600,322.5510) .. (2633.3000,316.3200) --
430 (2719.8600,94.7617) -- (2801.8700,308.3520) .. controls (2805.2100,317.4220)
431 and (2806.9400,325.3320) .. (2806.9400,331.7500) .. controls
432 (2806.9400,341.1910) and (2803.8800,353.6910) .. (2777.4100,353.6910) --
433 (2774.2000,353.6910) -- (2774.2000,370.4100) -- (2887.3000,370.4100) --
434 (2887.3000,353.0820) -- (2884.0900,353.0820) .. controls (2858.8300,353.08)
435 and (2837.4700,330.5590) .. (2820.6200,286.1290) -- (2712.6200,5.9922) --
436 (2711.8500,3.9414) -- (2711.8500,3.9414);
437 \path[fill=c231f20 nonzero rule] (3298.9200,8.7812) -- (3029.6400,8.7812) --
438 (3029.6400,25.5000) -- (3032.8500,25.5000) .. controls (3048.0900,25.5000)
439 (3058.2900,29.1719) .. (3063.2500,36.4023) .. controls (3068.4600,43.9805)
440 (3071.1000,58.0195) .. (3071.1000,78.0625) -- (3071.1000,300.2110) .. controls
441 (3071.1000,321.0310) and (3068.3800,335.4100) .. (3063.0100,342.9100) ..
442 controls (3057.8300,350.0510) and (3047.6900,353.6910) .. (3032.8500,353.69)
443 -- (3029.6400,353.6910) -- (3029.6400,370.4100) -- (3299.6200,370.4100) --
444 (3299.6200,304.6410) -- (3286.9600,304.6410) -- (3286.4100,307.1410) ..

```

```

445 controls (3282.8400,323.3200) and (3277.8200,334.0390) .. (3271.4700,339.10
446 .. controls (3265.1300,344.1600) and (3250.5400,346.7300) ..
447 (3228.0900,346.7300) -- (3125.8900,346.7300) -- (3125.8900,201.1720) --
448 (3224.9800,201.1720) .. controls (3238.0100,201.1720) and (3246.8600,203.32
449 .. (3251.3100,207.5510) .. controls (3255.8700,211.8520) and
450 (3259.2700,220.5200) .. (3261.4300,233.2810) -- (3261.8700,235.9490) --
451 (3278.7200,235.9490) -- (3278.7200,143.2420) -- (3262.1100,143.2420) --
452 (3261.4800,145.6410) .. controls (3256.8700,163.4490) and (3251.8500,169.96
453 .. (3248.4400,172.2620) .. controls (3244.9400,174.6210) and
454 (3236.0200,177.4800) .. (3213.4500,177.4800) -- (3125.8900,177.4800) --
455 (3125.8900,53.4688) .. controls (3125.8900,45.6016) and (3127.5900,40.0898)
456 (3130.9200,37.0703) .. controls (3134.3500,34.0000) and (3140.6100,32.4609)
457 (3149.4900,32.4609) -- (3213.4500,32.4609) .. controls (3235.9100,32.4609)
458 (3251.5800,33.6484) .. (3259.9900,35.9688) .. controls (3268.1100,38.2188)
459 (3275.0300,42.4609) .. (3280.6400,48.5312) .. controls (3286.4400,54.8594)
460 (3292.7500,65.3086) .. (3299.4200,79.6602) -- (3300.3000,81.5195) --
461 (3317.3700,81.5195) -- (3316.3500,77.5000) -- (3299.5200,11.1914) --
462 (3298.9200,8.7813) -- (3298.9200,8.7813);
463 \path[fill=c231f20,nonzero rule] (3608.0000,194.5120) -- (3649.7400,194.5120)
464 controls (3675.6000,194.5120) and (3696.0600,201.7110) .. (3710.6200,215.96
465 .. controls (3725.1900,230.1910) and (3732.5900,249.3910) ..
466 (3732.5900,273.0200) .. controls (3732.5900,295.9920) and (3724.3800,314.82
467 .. (3708.2500,328.8590) .. controls (3692.0000,343.1600) and
468 (3670.1300,350.3710) .. (3643.1700,350.3710) -- (3608.0000,350.3710) --
469 (3608.0000,194.5120) -- cycle(3866.9000,8.7812) -- (3787.3500,8.7812) --
470 (3786.4000,9.9219) .. controls (3770.9300,27.9805) and (3752.0600,54.7188)
471 (3730.2600,89.4688) .. controls (3707.3100,125.5820) and (3689.1300,148.902
472 .. (3676.3200,158.7300) .. controls (3663.7800,168.3200) and
473 (3649.6600,173.2190) .. (3634.4400,173.2190) -- (3608.0000,173.2190) --
474 (3608.0000,78.7109) .. controls (3608.0000,58.5117) and (3610.9100,44.3711)
475 (3616.5900,36.6016) .. controls (3622.0600,29.2500) and (3632.1600,25.5000)
476 (3646.5900,25.5000) -- (3649.8100,25.5000) -- (3649.8100,8.7813) --
477 (3511.7900,8.7813) -- (3511.7900,25.5000) -- (3514.9900,25.5000) .. contro
478 (3529.9900,25.5000) and (3540.1900,29.2109) .. (3545.2400,36.5391) .. contro
479 (3550.5400,44.2305) and (3553.2500,58.4102) .. (3553.2500,78.6719) --
480 (3553.2500,301.4220) .. controls (3553.2500,321.6910) and (3550.6000,335.69
481 .. (3545.4200,343.0820) .. controls (3540.4600,350.1290) and
482 (3530.2100,353.6910) .. (3514.9900,353.6910) -- (3511.7900,353.6910) --
483 (3511.7900,370.4100) -- (3665.0100,370.4100) .. controls (3702.5900,370.410
484 and (3733.1200,361.3590) .. (3755.7300,343.5310) .. controls
485 (3778.6000,325.5000) and (3790.1700,302.1800) .. (3790.1700,274.2300) ..
486 controls (3790.1700,231.1910) and (3766.2200,201.5200) .. (3718.9200,185.94
487 .. controls (3728.2300,179.3710) and (3737.3700,170.9690) ..
488 (3746.2600,160.8520) .. controls (3756.9200,148.6720) and (3770.9700,128.35
489 .. (3787.9800,100.5000) .. controls (3806.8800,70.0000) and
490 (3821.7700,49.7617) .. (3832.2600,40.3320) .. controls (3842.4100,31.2617)
491 (3853.0800,26.2812) .. (3863.9200,25.5000) -- (3866.9000,25.2695) --
492 (3866.9000,8.7812);
493 \path[fill=c231f20,nonzero rule] (4134.2500,0.0000) .. controls
494 (4117.3700,0.0000) and (4095.6500,4.5508) .. (4069.6800,13.4922) .. contro
495 (4056.9200,17.8516) and (4052.2000,18.7617) .. (4050.4800,18.7617) .. contro
496 (4048.8000,18.7617) and (4043.6800,18.7617) .. (4039.4600,7.2617) --
497 (4038.6800,5.1523) -- (4022.3300,5.1523) -- (4022.3300,107.5510) --
498 (4039.6200,107.5510) -- (4039.6400,104.3710) .. controls (4039.8700,78.9809
499 and (4048.4900,58.3711) .. (4065.2400,43.1602) .. controls (4082.0600,27.83
500 and (4102.0000,20.0703) .. (4124.5800,20.0703) .. controls (4145.9100,20.07
501 and (4163.1300,25.6016) .. (4175.8300,36.5586) .. controls (4188.4300,47.37
502 and (4194.8100,62.0508) .. (4194.8100,80.1719) .. controls (4194.8100,93.69
503 and (4189.5000,106.8520) .. (4179.0500,119.3320) .. controls
504 (4168.3300,132.1210) and (4145.4000,148.9800) .. (4110.9300,169.4300) ..
505 controls (4082.3100,186.5590) and (4062.8800,200.3520) .. (4053.1300,210.42
506 .. controls (4043.3100,220.6020) and (4035.9500,231.9690) ..
507 (4031.2600,244.0820) .. controls (4026.5700,256.2300) and (4024.2100,269.74
508 .. (4024.2100,284.1720) .. controls (4024.2100,312.2620) and
509 (4033.8400,335.4100) .. (4052.8400,352.8910) .. controls (4071.7900,370.371
510 and (4096.7100,379.2110) .. (4126.9200,379.2110) .. controls

```

```

511      (4143.3900,379.2110) and (4161.5900,376.0120) .. (4180.9500,369.6410) ..
512      controls (4191.6100,366.2810) and (4196.4700,365.5590) .. (4198.6600,365.55
513      .. controls (4201.5100,365.5590) and (4202.1200,366.2620) ..
514      (4202.1200,366.2620) .. controls (4202.4100,366.6020) and (4203.3900,367.98
515      .. (4204.9100,373.2620) -- (4205.6000,375.5590) -- (4221.4900,375.5590) --
516      (4221.4900,285.8520) -- (4204.4600,285.8520) -- (4204.1900,288.7300) ..
517      controls (4201.8100,310.8010) and (4193.5100,328.2620) .. (4179.5400,340.58
518      .. controls (4165.5400,352.8910) and (4147.6300,359.1410) ..
519      (4126.3000,359.1410) .. controls (4107.3700,359.1410) and (4091.9800,354.53
520      .. (4080.5600,345.3320) .. controls (4069.2100,336.1720) and
521      (4063.6800,324.3090) .. (4063.6800,309.0590) .. controls (4063.6800,294.922
522      and (4068.4700,281.8710) .. (4077.9400,270.2110) .. controls
523      (4087.6100,258.2620) and (4109.1700,242.5000) .. (4141.9600,223.4100) ..
524      controls (4180.7900,200.9100) and (4207.3100,180.9100) .. (4220.8300,163.90
525      .. controls (4234.5200,146.6410) and (4241.4700,126.5820) ..
526      (4241.4700,104.3520) .. controls (4241.4700,75.6992) and (4230.8700,50.8900
527      .. (4209.9700,30.5625) .. controls (4189.0900,10.2891) and (4163.6400,0.0000
528      .. (4134.2500,0.0000) -- (4134.2500,0.0000);
529 \path[fill=c231f20,nonzero rule] (4577.2800,8.7812) -- (4439.2100,8.7812) --
530     (4439.2100,25.5000) -- (4442.4300,25.5000) .. controls (4457.2600,25.5000)
531     (4467.4100,29.1211) .. (4472.5900,36.2617) .. controls (4477.9600,43.7617)
532     (4480.7100,58.0391) .. (4480.7100,78.6719) -- (4480.7100,300.2110) .. cont
533     (4480.7100,321.2500) and (4478.0200,335.6600) .. (4472.7200,343.0390) ..
534     controls (4467.6700,350.1290) and (4457.4700,353.6910) .. (4442.4300,353.69
535     -- (4439.2100,353.6910) -- (4439.2100,370.4100) -- (4577.2800,370.4100) --
536     (4577.2800,353.6910) -- (4574.0500,353.6910) .. controls (4559.6400,353.69
537     and (4549.6000,349.9610) .. (4544.2300,342.5900) .. controls
538     (4538.6200,334.9220) and (4535.7700,320.6800) .. (4535.7700,300.2110) --
539     (4535.7700,78.6719) .. controls (4535.7700,58.2617) and (4538.6200,44.0820)
540     (4544.1900,36.4609) .. controls (4549.5800,29.1914) and (4559.6000,25.5000)
541     (4574.0500,25.5000) -- (4577.2800,25.5000) -- (4577.2800,8.7812);
542 \path[fill=c231f20,nonzero rule] (4993.5800,8.7812) -- (4857.7400,8.7812) --
543     (4857.7400,25.5000) -- (4860.9500,25.5000) .. controls (4875.8100,25.5000)
544     (4885.9500,29.3516) .. (4891.0800,36.9922) .. controls (4896.4700,44.9805)
545     (4899.2100,59.0195) .. (4899.2100,78.6719) -- (4899.2100,346.7300) --
546     (4849.3800,346.7300) .. controls (4824.8300,346.7300) and (4806.8100,342.94
547     .. (4795.8500,335.4800) .. controls (4785.1900,328.1990) and
548     (4779.1100,315.8520) .. (4777.7600,298.8200) -- (4777.5300,295.8710) --
549     (4760.4200,295.8710) -- (4760.4200,383.7300) -- (4775.7900,383.7300) --
550     (4776.7100,382.9220) .. controls (4785.8300,374.6210) and (4803.5600,370.41
551     .. (4829.4200,370.4100) -- (5021.2600,370.4100) .. controls
552     (5048.0400,370.4100) and (5066.8800,374.6600) .. (5077.2400,383.0390) --
553     (5078.1200,383.7300) -- (5094.0100,383.7300) -- (5094.0100,295.8710) --
554     (5081.0800,295.8710) -- (5080.5000,298.3520) .. controls (5076.1400,316.94
555     and (5068.4100,329.7620) .. (5057.4900,336.4410) .. controls
556     (5046.3000,343.2620) and (5029.0700,346.7300) .. (5006.2800,346.7300) --
557     (4953.9900,346.7300) -- (4953.9900,76.8516) .. controls (4953.9900,56.1914)
558     and (4956.5300,42.2617) .. (4961.4900,35.4102) .. controls (4966.2000,28.82
559     and (4975.9500,25.5000) .. (4990.3800,25.5000) -- (4993.5800,25.5000) --
560     (4993.5800,8.7813);
561 \path[fill=c231f20,nonzero rule] (5497.5900,8.7812) -- (5357.6700,8.7812) --
562     (5357.6700,25.5000) -- (5360.8700,25.5000) .. controls (5377.7600,25.5000)
563     (5389.0100,29.3320) .. (5394.2900,36.8711) .. controls (5399.7800,44.7812)
564     (5402.5700,58.8789) .. (5402.5700,78.7109) -- (5402.5700,189.6990) --
565     (5325.1300,306.6720) .. controls (5312.5100,325.8710) and (5302.1600,338.53
566     .. (5294.3700,344.3320) .. controls (5286.8300,349.9800) and
567     (5276.1000,353.1210) .. (5262.4700,353.6910) -- (5259.4200,353.8200) --
568     (5259.4200,370.4100) -- (5408.9900,370.4100) -- (5408.9900,353.6910) --
569     (5405.7900,353.6910) .. controls (5382.9000,353.6910) and (5371.2800,349.19
570     .. (5371.2800,340.2500) .. controls (5371.2800,335.8910) and
571     (5373.6000,330.1720) .. (5378.2300,323.3010) -- (5447.8400,219.6990) --
572     (5503.1000,304.8200) .. controls (5511.2400,317.5120) and (5515.3800,328.41
573     .. (5515.3800,337.2190) .. controls (5515.3800,344.3090) and
574     (5513.1900,353.6910) .. (5494.3700,353.6910) -- (5491.1600,353.6910) --
575     (5491.1600,370.4100) -- (5598.0200,370.4100) -- (5598.0200,353.8790) --
576     (5594.9900,353.6910) .. controls (5582.1000,352.9610) and (5572.1000,350.21

```

```

577     .. (5565.2400,345.6020) .. controls (5558.2700,340.9300) and
578     (5549.4800,330.5820) .. (5539.1700,314.8590) -- (5457.3300,189.6990) --
579     (5457.3300,78.7109) .. controls (5457.3300,57.8516) and (5460.0300,43.5312)
580     (5465.3200,36.1484) .. controls (5470.4000,29.1016) and (5480.1700,25.5000)
581     (5494.3700,25.5000) -- (5497.5900,25.5000) -- (5497.5900,8.7812);
582 \path[fill=c231f20,nonzero rule] (1372.7400,2141.4400) .. controls
583     (1384.1800,2137.9800) and (1398.2900,2136.2500) .. (1414.7400,2136.2500) ..
584     controls (1441.2700,2136.2500) and (1462.4200,2142.9200) ..
585     (1477.6600,2156.0500) .. controls (1492.7700,2169.0800) and
586     (1500.4200,2187.2000) .. (1500.4200,2209.9600) .. controls
587     (1500.4200,2234.6000) and (1492.7500,2255.1900) .. (1477.5900,2271.1500) ..
588     controls (1462.5000,2287.0700) and (1441.3600,2295.1500) ..
589     (1414.7400,2295.1500) -- (1372.7400,2295.1500) -- (1372.7400,2141.4400) --
590     cycle(1414.2200,1953.5700) -- (1276.1400,1953.5700) -- (1276.1400,1970.2900)
591     -- (1279.3600,1970.2900) .. controls (1293.9600,1970.2900) and
592     (1304.0500,1974.1200) .. (1309.3200,1981.6700) .. controls
593     (1314.8400,1989.5500) and (1317.6400,2003.2000) .. (1317.6400,2022.2200) --
594     (1317.6400,2245.0300) .. controls (1317.6400,2265.4200) and
595     (1314.8400,2279.6600) .. (1309.3500,2287.4000) .. controls
596     (1304.0800,2294.7400) and (1293.9800,2298.4900) .. (1279.3600,2298.4900) --
597     (1276.1400,2298.4900) -- (1276.1400,2315.2300) -- (1412.8500,2315.2300) ..
598     controls (1457.0100,2315.2300) and (1492.5500,2305.5000) ..
599     (1518.4800,2286.4200) .. controls (1544.6800,2267.0700) and
600     (1557.9800,2241.7500) .. (1557.9800,2211.1700) .. controls
601     (1557.9800,2180.7000) and (1546.2900,2156.9300) .. (1523.2500,2140.5200) ..
602     controls (1500.5600,2124.3700) and (1467.7100,2116.1900) ..
603     (1425.6500,2116.1900) .. controls (1410.4700,2116.1900) and
604     (1392.6900,2117.2600) .. (1372.7400,2119.4500) -- (1372.7400,2023.5100) ..
605     controls (1372.7400,2002.8700) and (1375.5000,1988.5900) ..
606     (1380.9900,1981.1100) .. controls (1386.2200,1973.9200) and
607     (1396.3400,1970.2900) .. (1410.9900,1970.2900) -- (1414.2200,1970.2900) --
608     (1414.2200,1953.5700);
609 \path[fill=c231f20,nonzero rule] (1833.0600,2139.2700) -- (1874.7400,2139.2700)
610     .. controls (1900.5800,2139.2700) and (1921.0600,2146.5000) ..
611     (1935.6600,2160.7400) .. controls (1950.2100,2175.0300) and
612     (1957.6100,2194.2100) .. (1957.6100,2217.8100) .. controls
613     (1957.6100,2240.7200) and (1949.4300,2259.5500) .. (1933.2800,2273.7100) ..
614     controls (1917.0000,2287.9200) and (1895.1000,2295.1500) ..
615     (1868.1800,2295.1500) -- (1833.0600,2295.1500) -- (1833.0600,2139.2700) --
616     cycle(2091.9400,1953.5700) -- (2012.3700,1953.5700) -- (2011.4000,1954.6800)
617     .. controls (1995.9600,1972.7300) and (1977.0800,1999.5100) ..
618     (1955.3000,2034.2500) .. controls (1932.3400,2070.3500) and
619     (1914.1600,2093.6300) .. (1901.3200,2103.4700) .. controls
620     (1888.7300,2113.1400) and (1874.6500,2118.0000) .. (1859.4600,2118.0000) --
621     (1833.0600,2118.0000) -- (1833.0600,2023.5100) .. controls
622     (1833.0600,2003.2400) and (1835.9300,1989.1000) .. (1841.6000,1981.4200) ..
623     controls (1847.0700,1974.0400) and (1857.1700,1970.2900) ..
624     (1871.6200,1970.2900) -- (1874.8200,1970.2900) -- (1874.8200,1953.5700) --
625     (1736.7600,1953.5700) -- (1736.7600,1970.2900) -- (1739.9800,1970.2900) ..
626     controls (1755.0000,1970.2900) and (1765.2100,1974.0200) ..
627     (1770.2500,1981.3200) .. controls (1775.5700,1989.0200) and
628     (1778.2600,2003.2000) .. (1778.2600,2023.4300) -- (1778.2600,2246.2500) ..
629     controls (1778.2600,2266.4600) and (1775.6300,2280.4800) ..
630     (1770.4400,2287.8900) .. controls (1765.4500,2294.9000) and
631     (1755.2100,2298.4900) .. (1739.9800,2298.4900) -- (1736.7600,2298.4900) --
632     (1736.7600,2315.2300) -- (1890.0100,2315.2300) .. controls
633     (1927.5900,2315.2300) and (1958.1200,2306.1700) .. (1980.7500,2288.3300) ..
634     controls (2003.6000,2270.3100) and (2015.2000,2246.9900) ..
635     (2015.2000,2219.0200) .. controls (2015.2000,2175.9700) and
636     (1991.2500,2146.2600) .. (1943.9300,2130.7600) .. controls
637     (1953.2500,2124.1400) and (1962.4200,2115.7200) .. (1971.2800,2105.6200) ..
638     controls (1981.8900,2093.5100) and (1995.9400,2073.2200) ..
639     (2013.0100,2045.3100) .. controls (2031.8500,2014.8000) and
640     (2046.7400,1994.5500) .. (2057.2900,1985.1700) .. controls
641     (2067.4700,1976.0300) and (2078.1300,1971.0300) .. (2088.9400,1970.2900) --
642     (2091.9400,1970.0700) -- (2091.9400,1953.5700);

```

```

643 \path[fill=c231f20,nonzero rule] (2406.2600,1953.5700) -- (2268.1800,1953.5700)
644 -- (2268.1800,1970.2900) -- (2271.4200,1970.2900) .. controls
645 (2286.2700,1970.2900) and (2296.4200,1973.9000) .. (2301.5400,1981.0900) ..
646 controls (2306.9200,1988.5700) and (2309.6600,2002.8300) ..
647 (2309.6600,2023.4300) -- (2309.6600,2245.0300) .. controls
648 (2309.6600,2266.0500) and (2306.9900,2280.4200) .. (2301.7000,2287.8500) ..
649 controls (2296.6500,2294.9000) and (2286.4500,2298.4900) ..
650 (2271.4200,2298.4900) -- (2268.1800,2298.4900) -- (2268.1800,2315.2300) --
651 (2406.2600,2315.2300) -- (2406.2600,2298.4900) -- (2403.0500,2298.4900) ..
652 controls (2388.6000,2298.4900) and (2378.5500,2294.7400) ..
653 (2373.1900,2287.3800) .. controls (2367.6100,2279.6600) and
654 (2364.7800,2265.4400) .. (2364.7800,2245.0300) -- (2364.7800,2023.4300) ..
655 controls (2364.7800,2003.0200) and (2367.6100,1988.8000) ..
656 (2373.1900,1981.2600) .. controls (2378.5300,1973.9800) and
657 (2388.5700,1970.2900) .. (2403.0500,1970.2900) -- (2406.2600,1970.2900) --
658 (2406.2600,1953.5700);
659 \path[fill=c231f20,nonzero rule] (2759.5400,1953.5700) -- (2621.4800,1953.5700)
660 -- (2621.4800,1970.2900) -- (2624.7200,1970.2900) .. controls
661 (2639.3700,1970.2900) and (2649.4500,1973.9600) .. (2654.7200,1981.2300) ..
662 controls (2660.2100,1988.8000) and (2662.9600,2003.0200) ..
663 (2662.9600,2023.4300) -- (2662.9600,2245.0300) .. controls
664 (2662.9600,2265.6800) and (2660.2200,2279.9600) .. (2654.8400,2287.5300) ..
665 controls (2649.6800,2294.8000) and (2639.5600,2298.4900) ..
666 (2624.7200,2298.4900) -- (2621.4800,2298.4900) -- (2621.4800,2315.2300) --
667 (2879.0200,2315.2300) -- (2879.0200,2245.8000) -- (2864.7900,2245.8000) --
668 (2864.2400,2248.3300) .. controls (2860.4300,2266.3800) and
669 (2855.4900,2278.2400) .. (2849.6100,2283.5700) .. controls
670 (2845.6300,2287.1800) and (2835.1500,2291.5200) .. (2807.8000,2291.5200) --
671 (2717.7600,2291.5200) -- (2717.7600,2149.2500) -- (2809.9800,2149.2500) ..
672 controls (2821.9300,2149.2500) and (2830.8000,2152.1400) ..
673 (2836.3800,2157.8300) .. controls (2842.0800,2163.6300) and
674 (2845.8700,2173.9800) .. (2847.6700,2188.5100) -- (2848.0100,2191.3600) --
675 (2864.0600,2191.3600) -- (2864.0600,2085.0000) -- (2847.7700,2085.0000) --
676 (2847.6300,2088.0600) .. controls (2846.4600,2113.0600) and
677 (2834.5400,2125.2500) .. (2811.2300,2125.2500) -- (2717.7600,2125.2500) --
678 (2717.7600,2023.5100) .. controls (2717.7600,2003.0400) and
679 (2720.5900,1988.8200) .. (2726.1700,1981.2800) .. controls
680 (2731.5300,1973.9800) and (2741.6600,1970.2900) .. (2756.3200,1970.2900) --
681 (2759.5400,1970.2900) -- (2759.5400,1953.5700);
682 \path[fill=c231f20,nonzero rule] (3297.8400,1953.5700) -- (3157.9000,1953.5700)
683 -- (3157.9000,1970.2900) -- (3161.1200,1970.2900) .. controls
684 (3178.0300,1970.2900) and (3189.2500,1974.1200) .. (3194.4900,1981.6700) ..
685 controls (3200.0200,1989.5500) and (3202.8100,2003.6300) ..
686 (3202.8100,2023.5100) -- (3202.8100,2134.4500) -- (3125.3700,2251.5000) ..
687 controls (3112.7300,2270.6600) and (3102.3900,2283.3000) ..
688 (3094.6200,2289.1200) .. controls (3087.0700,2294.7600) and
689 (3076.3400,2297.9100) .. (3062.7300,2298.4900) -- (3059.6600,2298.6300) --
690 (3059.6600,2315.2300) -- (3209.2500,2315.2300) -- (3209.2500,2298.4900) --
691 (3206.0300,2298.4900) .. controls (3183.1300,2298.4900) and
692 (3171.5100,2293.9600) .. (3171.5100,2285.0500) .. controls
693 (3171.5100,2280.6600) and (3173.8500,2274.9600) .. (3178.4500,2268.0600) --
694 (3248.1000,2164.4700) -- (3303.3700,2249.5800) .. controls
695 (3311.5100,2262.3000) and (3315.6400,2273.2400) .. (3315.6400,2282.0500) ..
696 controls (3315.6400,2289.1000) and (3313.4800,2298.4900) ..
697 (3294.6200,2298.4900) -- (3291.4100,2298.4900) -- (3291.4100,2315.2300) --
698 (3398.2900,2315.2300) -- (3398.2900,2298.6700) -- (3395.2600,2298.4900) ..
699 controls (3382.3900,2297.7300) and (3372.3700,2295.0100) ..
700 (3365.5000,2290.4100) .. controls (3358.5100,2285.7000) and
701 (3349.7400,2275.3500) .. (3339.4000,2259.6600) -- (3257.6000,2134.4900) --
702 (3257.6000,2023.5100) .. controls (3257.6000,2002.6700) and
703 (3260.3000,1988.3300) .. (3265.5900,1980.9500) .. controls
704 (3270.6300,1973.8600) and (3280.3900,1970.2900) .. (3294.6200,1970.2900) --
705 (3297.8400,1970.2900) -- (3297.8400,1953.5700);
706 \path[fill=c231f20,nonzero rule] (3659.7200,1944.7800) .. controls
707 (3642.7800,1944.7800) and (3621.0400,1949.3500) .. (3595.1500,1958.2800) ..
708 controls (3582.3500,1962.6700) and (3577.6500,1963.5700) ..

```

```

709      (3575.9300,1963.5700) .. controls (3571.4200,1963.5700) and
710      (3567.7200,1959.6800) .. (3564.9500,1952.0300) -- (3564.1900,1949.9000) --
711      (3547.7800,1949.9000) -- (3547.7800,2052.3800) -- (3565.1300,2052.3800) --
712      (3565.1500,2049.1600) .. controls (3565.3400,2023.7500) and
713      (3573.9200,2003.1400) .. (3590.6900,1987.9200) .. controls
714      (3607.5500,1972.6100) and (3627.5100,1964.8400) .. (3650.0100,1964.8400) ..
715      controls (3671.3000,1964.8400) and (3688.5400,1970.3900) ..
716      (3701.3000,1981.3200) .. controls (3714.0500,1992.3000) and
717      (3720.2400,2006.5600) .. (3720.2400,2024.9800) .. controls
718      (3720.2400,2038.4700) and (3714.9500,2051.6400) .. (3704.5200,2064.0800) ..
719      controls (3693.8000,2076.9100) and (3670.8700,2093.7600) ..
720      (3636.3800,2114.1900) .. controls (3607.3300,2131.6200) and
721      (3588.4300,2145.0300) .. (3578.6000,2155.2300) .. controls
722      (3568.7800,2165.4100) and (3561.4200,2176.7100) .. (3556.7100,2188.8600) ..
723      controls (3552.0400,2200.9500) and (3549.6600,2214.4500) ..
724      (3549.6600,2229.0000) .. controls (3549.6600,2257.0700) and
725      (3559.2900,2280.1700) .. (3578.3100,2297.6500) .. controls
726      (3597.1600,2315.1300) and (3622.1000,2323.9800) .. (3652.3500,2323.9800) ..
727      controls (3668.8400,2323.9800) and (3687.0200,2320.7600) ..
728      (3706.4000,2314.4300) .. controls (3717.0400,2311.0700) and
729      (3721.9000,2310.3900) .. (3724.0900,2310.3900) .. controls
730      (3726.9400,2310.3900) and (3727.5700,2311.0500) .. (3727.6100,2311.0500) ..
731      controls (3727.8600,2311.3600) and (3728.8400,2312.7700) ..
732      (3730.3800,2318.0400) -- (3731.0400,2320.3700) -- (3746.9600,2320.3700) --
733      (3746.9600,2230.6600) -- (3729.9500,2230.6600) -- (3729.6400,2233.5300) ..
734      controls (3727.2400,2255.6000) and (3718.9400,2273.0200) ..
735      (3704.9900,2285.3700) .. controls (3690.9900,2297.6900) and
736      (3673.0600,2303.9400) .. (3651.7500,2303.9400) .. controls
737      (3632.7800,2303.9400) and (3617.4300,2299.2700) .. (3606.0400,2290.0900) ..
738      controls (3594.6600,2280.9700) and (3589.1300,2269.1000) ..
739      (3589.1300,2253.8400) .. controls (3589.1300,2239.7400) and
740      (3593.9200,2226.6600) .. (3603.4100,2215.0000) .. controls
741      (3613.0800,2203.0600) and (3634.6000,2187.3200) .. (3667.4100,2168.2400) ..
742      controls (3706.2800,2145.6600) and (3732.8200,2125.6400) ..
743      (3746.2800,2108.7100) .. controls (3759.9700,2091.4000) and
744      (3766.9200,2071.3400) .. (3766.9200,2049.1400) .. controls
745      (3766.9200,2020.5000) and (3756.3400,1995.6800) .. (3735.4400,1975.3700) ..
746      controls (3714.5800,1955.0900) and (3689.0900,1944.7800) ..
747      (3659.7200,1944.7800) -- (3659.7200,1944.7800);
748 \path[fill=c231f20,nonzero rule] (4178.8200,1944.7800) .. controls
749      (4110.7700,1944.7800) and (4056.9200,1961.3400) .. (4018.7400,1994.0200) ..
750      controls (3980.4200,2026.7700) and (3961.0300,2070.6000) ..
751      (3961.0300,2124.2300) .. controls (3961.0300,2161.5800) and
752      (3969.4800,2195.7200) .. (3986.2000,2225.7200) .. controls
753      (4002.9000,2255.7600) and (4026.5900,2279.9200) .. (4056.6300,2297.5100) ..
754      controls (4086.6300,2315.0900) and (4118.9400,2323.9800) ..
755      (4152.6100,2323.9800) .. controls (4172.7800,2323.9800) and
756      (4195.0300,2320.4600) .. (4218.7000,2313.5700) .. controls
757      (4233.2900,2309.4500) and (4244.5400,2307.3600) .. (4252.1200,2307.3600) ..
758      controls (4261.1600,2307.3600) and (4266.9000,2310.5600) ..
759      (4269.7200,2317.1800) -- (4270.5600,2319.1200) -- (4287.4500,2319.1200) --
760      (4287.4500,2207.9200) -- (4271.1400,2207.9200) -- (4270.7500,2210.6800) ..
761      controls (4266.7500,2238.7300) and (4253.4700,2261.5200) ..
762      (4231.3000,2278.3900) .. controls (4208.9700,2295.3300) and
763      (4182.4900,2303.9400) .. (4152.6100,2303.9400) .. controls
764      (4115.1100,2303.9400) and (4083.9600,2289.1900) .. (4059.9700,2260.1300) ..
765      controls (4035.8300,2230.8700) and (4023.5800,2192.5100) ..
766      (4023.5800,2146.0700) .. controls (4023.5800,2095.0000) and
767      (4037.7600,2052.0800) .. (4065.7100,2018.4900) .. controls
768      (4093.5300,1985.0900) and (4128.9400,1968.1600) .. (4171.0100,1968.1600) ..
769      controls (4210.1900,1968.1600) and (4229.2500,1979.5100) ..
770      (4229.2500,2002.8900) -- (4229.2500,2041.4400) .. controls
771      (4229.2500,2062.5500) and (4226.4400,2077.3600) .. (4220.9100,2085.4400) ..
772      controls (4215.6300,2093.1800) and (4205.9900,2097.1000) ..
773      (4192.2200,2097.1000) -- (4174.9700,2097.1000) -- (4174.9700,2113.8400) --
774      (4329.5400,2113.8400) -- (4329.5400,2097.1000) -- (4326.3400,2097.1000) ..

```

```

775      controls (4311.1000,2097.1000) and (4300.1700,2093.8000) ..
776      (4293.8800,2087.3200) .. controls (4287.5500,2080.8000) and
777      (4284.3300,2069.0200) .. (4284.3300,2052.3800) -- (4284.3300,1954.2900) --
778      (4281.9400,1953.6700) .. controls (4273.1700,1951.4000) and
779      (4257.3300,1949.4100) .. (4233.5100,1947.5000) .. controls
780      (4210.1500,1945.6800) and (4191.7500,1944.7800) .. (4178.8200,1944.7800) --
781      (4178.8200,1944.7800);
782      \path[fill=c231f20,nonzero rule] (4711.4900,2303.9400) .. controls
783      (4669.8700,2303.9400) and (4636.1400,2288.5300) .. (4611.2200,2258.1600) ..
784      controls (4586.1400,2227.6100) and (4573.4100,2186.3200) ..
785      (4573.4100,2135.4400) .. controls (4573.4100,2084.5500) and
786      (4586.0100,2042.8900) .. (4610.7900,2011.6200) .. controls
787      (4635.4000,1980.5600) and (4668.1300,1964.8200) .. (4708.0800,1964.8200) ..
788      controls (4748.4700,1964.8200) and (4781.6500,1980.9300) ..
789      (4806.7700,2012.6900) .. controls (4832.0800,2044.6200) and
790      (4844.9100,2085.0900) .. (4844.9100,2133.0000) .. controls
791      (4844.9100,2184.5500) and (4832.3100,2226.4000) .. (4807.5700,2257.4400) ..
792      controls (4782.9400,2288.2800) and (4750.6200,2303.9400) ..
793      (4711.4900,2303.9400) -- (4711.4900,2303.9400) -- cycle(4708.7000,1944.7800)
794      .. controls (4653.6200,1944.7800) and (4606.3600,1963.4300) ..
795      (4568.2700,2000.1900) .. controls (4530.1700,2036.9700) and
796      (4510.8700,2082.6500) .. (4510.8700,2136.0500) .. controls
797      (4510.8700,2189.4300) and (4530.0700,2234.5800) .. (4568.0200,2270.2700) ..
798      controls (4605.8300,2305.9100) and (4653.7200,2323.9800) ..
799      (4710.2600,2323.9800) .. controls (4765.1700,2323.9800) and
800      (4812.2400,2305.6400) .. (4850.1900,2269.5100) .. controls
801      (4888.2100,2233.3000) and (4907.4900,2188.3900) .. (4907.4900,2136.0500) ..
802      controls (4907.4900,2082.6900) and (4888.0600,2036.9900) ..
803      (4849.7000,2000.1900) .. controls (4811.4600,1963.4300) and
804      (4764.0100,1944.7800) .. (4708.7000,1944.7800) -- (4708.7000,1944.7800);
805      \path[fill=c231f20,nonzero rule] (5367.9600,1953.5300) -- (5097.1800,1953.5300)
806      -- (5097.1800,1970.2900) -- (5100.4200,1970.2900) .. controls
807      (5114.3800,1970.2900) and (5123.9700,1974.2900) .. (5129.7600,1982.5300) ..
808      controls (5135.6500,1991.0300) and (5138.6600,2005.8000) ..
809      (5138.6600,2026.4600) -- (5138.6600,2250.1700) .. controls
810      (5138.6600,2268.5700) and (5135.8900,2281.4000) .. (5130.4400,2288.3500) ..
811      controls (5125.2200,2295.0700) and (5115.1100,2298.4700) ..
812      (5100.4200,2298.4700) -- (5097.1800,2298.4700) -- (5097.1800,2315.2300) --
813      (5234.6400,2315.2300) -- (5234.6400,2298.4700) -- (5231.4200,2298.4700) ..
814      controls (5217.8200,2298.4700) and (5208.4300,2294.6400) ..
815      (5202.6500,2286.7700) .. controls (5196.7700,2278.6900) and
816      (5193.7800,2264.8400) .. (5193.7800,2245.6600) -- (5193.7800,2008.2600) ..
817      controls (5193.7800,1996.1900) and (5196.2800,1987.9400) ..
818      (5201.2200,1983.7500) .. controls (5206.3200,1979.4500) and
819      (5216.6700,1977.2600) .. (5232.0400,1977.2600) -- (5304.7200,1977.2600) ..
820      controls (5326.3000,1977.2600) and (5341.4600,1980.8200) ..
821      (5349.7200,1987.8700) .. controls (5358.1300,1994.9400) and
822      (5366.3000,2010.9100) .. (5374.0100,2035.2500) -- (5374.7400,2037.5100) --
823      (5392.2800,2037.5100) -- (5391.0600,2033.3900) -- (5368.6200,1955.8700) --
824      (5367.9600,1953.5300) -- (5367.9600,1953.5300);
825      \path[fill=c231f20,nonzero rule] (3334.2200,2731.4100) .. controls
826      (3579.8200,2731.4100) and (3861.2900,2847.2500) .. (4087.1500,3041.2400) ..
827      controls (4328.3200,3248.4500) and (4466.6600,3512.5400) ..
828      (4466.6600,3765.8300) -- (4466.6600,5378.3300) -- (2201.7600,5378.3300) --
829      (2201.7600,3765.8300) .. controls (2201.7600,3512.5400) and
830      (2340.0800,3248.4500) .. (2581.2900,3041.2400) .. controls
831      (2807.1100,2847.2500) and (3088.5700,2731.4100) .. (3334.2200,2731.4100) --
832      (3334.2200,2731.4100);
833      \path[fill=cb91930,nonzero rule] (3730.0000,4217.1400) -- (4423.5390,4217.1400)
834      -- (4423.5390,5335.8200) -- (3730.0000,5335.8200) -- (3730.0000,4217.1400)
835      cycle;
836      \path[fill=cb91930,nonzero rule] (2243.6800,4180.2900) -- (2937.8300,4180.2900)
837      -- (2937.8300,2864.9100) .. controls (2572.7100,3025.8100) and
838      (2243.6800,3380.2000) .. (2243.6800,3765.8300) -- (2243.6800,4180.2900);
839      \path[fill=cf9ae0c,nonzero rule] (2244.3000,4217.1400) -- (2937.8270,4217.1400)
840      -- (2937.8270,5335.8200) -- (2244.3000,5335.8200) -- (2244.3000,4217.1400)

```

```

841      cycle;
842  \path[fill=cf9ae0c,nonzero rule] (3730.0000,4180.2900) -- (3730.0000,2864.9100)
843    .. controls (4095.1200,3025.8100) and (4424.1400,3380.2000) ..
844    (4424.1400,3765.8300) -- (4424.1400,4180.2900) -- (3730.0000,4180.2900);
845  \path[fill=cfffffff,nonzero rule] (3389.5300,2976.5100) .. controls
846    (3381.4100,2980.4500) and (3371.9100,2984.0500) .. (3370.1400,2984.1400) ..
847  controls (3367.9900,2983.9700) and (3348.4400,2975.7700) ..
848  (3348.4400,2952.5000) .. controls (3348.4400,2926.9800) and
849  (3361.1500,2913.4800) .. (3385.1600,2913.4800) .. controls
850  (3406.8800,2913.4800) and (3411.4500,2929.5600) .. (3411.4500,2943.0600) ..
851  controls (3411.4500,2964.0900) and (3401.9300,2970.4300) ..
852  (3389.5300,2976.5100) -- cycle(3584.8200,2959.7900) -- (3575.6300,2947.0600) --
853  -- (3574.7900,2945.8900) -- (3558.0700,2945.8900) .. controls
854  (3556.1700,2945.8900) and (3555.7200,2945.6500) .. (3555.6600,2945.6200) ..
855  controls (3555.6100,2945.4100) and (3555.5100,2944.3400) ..
856  (3555.5100,2942.5600) -- (3555.5100,2925.2200) .. controls
857  (3555.5100,2916.4200) and (3555.5100,2916.4200) .. (3562.6600,2914.4000) --
858  (3574.1200,2911.1000) -- (3576.1500,2910.5200) -- (3576.1500,2900.4900) --
859  (3510.6400,2900.4900) -- (3510.6400,2910.4700) -- (3512.6400,2911.0800) --
860  (3526.1500,2915.1600) .. controls (3530.2700,2916.2400) and
861  (3530.2700,2916.2400) .. (3530.2700,2924.7100) -- (3530.2700,2941.5500) ..
862  controls (3530.2700,2943.2900) and (3530.2700,2945.2700) ..
863  (3530.0400,2945.7500) .. controls (3530.0400,2945.7300) and
864  (3530.0400,2945.7300) .. (3529.9800,2945.7300) .. controls
865  (3529.8400,2945.7300) and (3529.1400,2945.8900) .. (3527.2100,2945.8900) --
866  (3461.3900,2945.8900) -- (3460.5900,2946.5800) -- (3458.5700,2948.3500) --
867  (3457.2900,2949.5000) -- (3457.7000,2951.1600) -- (3462.0500,2968.5000) ..
868  controls (3465.9400,2974.9300) and (3469.5900,2981.2600) ..
869  (3473.5400,2988.1400) .. controls (3478.8700,2997.3900) and
870  (3484.8800,3007.8800) .. (3491.9900,3018.8100) .. controls
871  (3507.8500,3043.1400) and (3521.5600,3062.6100) .. (3526.4800,3069.1700) --
872  (3527.0300,3069.9000) -- (3527.8900,3070.1700) -- (3549.5900,3076.7900) --
873  (3550.9800,3077.2300) -- (3552.1300,3076.3400) -- (3554.4300,3074.5600) --
874  (3555.5100,3073.7100) -- (3555.5100,2970.5900) .. controls
875  (3555.5100,2969.6900) and (3555.5100,2966.9600) .. (3555.8400,2966.3700) ..
876  controls (3555.8400,2966.3700) and (3555.8600,2966.3900) ..
877  (3555.9000,2966.3900) .. controls (3556.0700,2966.3900) and
878  (3556.8200,2966.2700) .. (3558.5900,2966.2700) -- (3582.3800,2966.2700) --
879  (3583.2200,2965.1700) -- (3584.7900,2963.1200) -- (3586.0400,2961.4700) --
880  (3584.8200,2959.7900) -- cycle(3376.7600,2897.1900) .. controls
881  (3344.8400,2897.1900) and (3325.7800,2916.4300) .. (3325.7800,2948.6800) ..
882  controls (3325.7800,2974.1100) and (3342.2200,2983.5800) ..
883  (3351.0400,2988.6600) .. controls (3353.1500,2989.8700) and
884  (3355.7600,2991.3900) .. (3356.1900,2992.1100) -- (3356.1100,2992.1100) ..
885  controls (3355.6900,2992.1100) and (3354.0400,2993.1300) ..
886  (3352.8000,2993.8700) .. controls (3346.0200,2998.0100) and
887  (3333.4100,3005.7200) .. (3333.4100,3030.7700) .. controls
888  (3333.4100,3061.0700) and (3359.5500,3076.9100) .. (3385.4100,3076.9100) ..
889  controls (3414.0200,3076.9100) and (3429.7900,3061.6400) ..
890  (3429.7900,3033.8500) .. controls (3429.7900,3012.9000) and
891  (3415.7000,3003.6100) .. (3408.1300,2998.6300) .. controls
892  (3407.2300,2998.0300) and (3406.1700,2997.3300) .. (3405.4300,2996.7600) ..
893  controls (3406.4600,2996.1500) and (3408.2000,2995.3400) ..
894  (3409.6900,2994.6500) .. controls (3419.3000,2990.2600) and
895  (3437.1700,2982.0800) .. (3437.1700,2953.7900) .. controls
896  (3437.1700,2918.8700) and (3414.0200,2897.1900) .. (3376.7600,2897.1900) --
897  cycle(3244.7000,2897.1700) .. controls (3212.7800,2897.1700) and
898  (3193.7200,2916.4300) .. (3193.7200,2948.6900) .. controls
899  (3193.7200,2974.1100) and (3210.1700,2983.5600) .. (3219.0000,2988.6600) ..
900  controls (3221.1000,2989.8800) and (3223.7200,2991.3900) ..
901  (3224.1400,2992.1100) -- (3224.0700,2992.1100) .. controls
902  (3223.6400,2992.1100) and (3221.9900,2993.1200) .. (3220.7300,2993.8800) ..
903  controls (3213.9600,2998.0300) and (3201.3600,3005.7300) ..
904  (3201.3600,3030.7900) .. controls (3201.3600,3061.0800) and
905  (3227.5200,3076.9300) .. (3253.3600,3076.9300) .. controls
906  (3281.9600,3076.9300) and (3297.7300,3061.6200) .. (3297.7300,3033.8300) ..

```

```

907     controls (3297.7300,3012.9100) and (3283.6600,3003.6000) ..
908     (3276.1000,2998.6300) .. controls (3275.1800,2998.0300) and
909     (3274.1200,2997.3300) .. (3273.4000,2996.7700) .. controls
910     (3274.4100,2996.1600) and (3276.1700,2995.3500) .. (3277.6600,2994.6500) ..
911     controls (3287.2800,2990.2500) and (3305.1500,2982.0600) ..
912     (3305.1500,2953.7800) .. controls (3305.1500,2918.8600) and
913     (3281.9600,2897.1700) .. (3244.7000,2897.1700) -- cycle(3168.5600,2900.4900)
914     -- (3088.5000,2900.4900) -- (3088.5000,2910.5500) -- (3090.6000,2911.0900)
915     (3108.1900,2915.6900) .. controls (3115.5300,2917.6200) and
916     (3115.5300,2918.0300) .. (3115.5300,2924.9400) -- (3115.5300,3041.9900) ..
917     controls (3115.5300,3050.9000) and (3115.5300,3051.2500) ..
918     (3107.8200,3051.4500) -- (3086.9200,3051.6900) -- (3084.6600,3051.7100) --
919     (3084.2300,3053.9600) -- (3083.2100,3059.0500) -- (3082.7200,3061.5400) --
920     (3085.1600,3062.2600) -- (3134.0900,3076.8100) -- (3135.4500,3077.2200) --
921     (3136.5600,3076.3800) -- (3139.6300,3074.0900) -- (3140.7600,3073.2400) --
922     (3140.7600,2923.9500) .. controls (3140.7600,2918.7200) and
923     (3141.0700,2917.2700) .. (3148.8000,2915.4500) -- (3166.4400,2911.1100) --
924     (3168.5600,2910.5700) -- (3168.5600,2900.4900) -- cycle(3693.1400,5334.2400)
925     -- (3693.1400,5335.8200) -- (2974.6900,5335.8200) -- (2974.6900,5334.2400)
926     (2972.8000,5334.2400) -- (2972.8000,2850.5300) .. controls
927     (3065.5700,2812.9700) and (3160.0300,2788.0300) .. (3251.5100,2778.4400) ..
928     controls (3352.7400,2765.6100) and (3442.8300,2773.8500) ..
929     (3539.2200,2799.8100) .. controls (3590.5100,2812.2300) and
930     (3642.0700,2828.8900) .. (3693.1400,2849.4400) -- (3693.1400,2852.5000) ..
931     controls (3693.9800,2852.8400) and (3694.7900,2853.1500) ..
932     (3695.6300,2853.5000) -- (3695.6300,5334.2400) -- (3693.1400,5334.2400) --
933     cycle(3484.6100,2968.8300) .. controls (3484.6100,2966.6300) and
934     (3484.6100,2966.2700) .. (3491.0000,2966.2700) -- (3527.7100,2966.2700) ..
935     controls (3529.5500,2966.2700) and (3529.9600,2966.6100) ..
936     (3529.9600,2966.6100) .. controls (3530.2700,2967.0000) and
937     (3530.2700,2969.0900) .. (3530.2700,2970.5900) -- (3530.2700,3048.2800) ..
938     controls (3525.6300,3042.2300) and (3514.4500,3025.0200) ..
939     (3501.3300,3002.1100) .. controls (3488.1400,2979.5700) and
940     (3484.6100,2970.5900) .. (3484.6100,2968.8300) -- cycle(3259.2500,3003.0100)
941     .. controls (3262.0300,3003.0100) and (3275.0500,3010.5800) ..
942     (3275.0500,3032.0700) .. controls (3275.0500,3049.4000) and
943     (3264.3500,3060.6100) .. (3247.7700,3060.6100) .. controls
944     (3230.6800,3060.6100) and (3227.1100,3047.8600) .. (3227.1100,3037.1600) ..
945     controls (3227.1100,3008.9700) and (3258.9400,3003.0100) ..
946     (3259.2500,3003.0100) -- cycle(3257.5100,2976.5100) .. controls
947     (3249.1700,2980.5300) and (3239.8600,2984.0400) .. (3238.0900,2984.1300) ..
948     controls (3235.9500,2983.9700) and (3216.4200,2975.7700) ..
949     (3216.4200,2952.5000) .. controls (3216.4200,2926.9800) and
950     (3229.1100,2913.5000) .. (3253.1200,2913.5000) .. controls
951     (3274.8200,2913.5000) and (3279.3800,2929.5800) .. (3279.3800,2943.0700) ..
952     controls (3279.3800,2964.1100) and (3269.9100,2970.4300) ..
953     (3257.5100,2976.5100) -- cycle(3391.3100,3002.9900) .. controls
954     (3394.0800,3002.9900) and (3407.1300,3010.5700) .. (3407.1300,3032.0800) ..
955     controls (3407.1300,3049.4200) and (3396.3900,3060.6200) ..
956     (3379.8000,3060.6200) .. controls (3362.7300,3060.6200) and
957     (3359.1400,3047.8700) .. (3359.1400,3037.1500) .. controls
958     (3359.1400,3008.9900) and (3390.9800,3003.0100) .. (3391.3100,3002.9900);
959     \path[fill=c231f20,nonzero rule] (3904.9200,4879.7000) .. controls
960     (3903.8700,4862.3100) and (3893.1800,4877.5400) .. (3893.1800,4877.5400) ..
961     controls (3893.1800,4877.5400) and (3866.0900,4903.7900) ..
962     (3866.0900,4941.5400) .. controls (3873.9600,4946.2500) and
963     (3877.6400,4963.0300) .. (3880.7800,4964.5900) .. controls
964     (3883.9300,4966.1700) and (3905.9400,4976.6600) .. (3905.9400,4987.6600) ..
965     controls (3905.9400,4998.6700) and (3875.0200,5066.8200) ..
966     (3875.0200,5092.5100) -- (3848.7900,5055.8000) -- (3828.3600,5091.4600) --
967     (3812.1100,5049.0000) -- (3795.3300,5068.9200) .. controls
968     (3795.3300,5068.9200) and (3787.1900,5007.4200) .. (3790.1400,4996.3200) ..
969     controls (3798.1600,4966.2700) and (3811.5800,4969.8400) ..
970     (3811.5800,4959.3500) .. controls (3811.5800,4943.1100) and
971     (3783.1100,4931.1200) .. (3783.1100,4931.1200) .. controls
972     (3786.3700,4922.4600) and (3802.5600,4844.5100) .. (3814.3200,4806.8800) ..

```

973 controls (3827.7900,4763.8600) and (3837.2700,4760.1500) ..
 974 (3846.1900,4741.8100) .. controls (3853.4600,4726.8300) and
 975 (3856.6800,4693.5900) .. (3874.4900,4693.5900) .. controls
 976 (3892.3000,4693.5900) and (3941.0700,4711.3900) .. (3941.0700,4711.3900) ..
 977 controls (3924.8000,4695.6800) and (3917.4800,4536.8400) ..
 978 (3891.2700,4536.8400) .. controls (3873.5000,4536.8400) and
 979 (3828.3800,4535.5300) .. (3828.3800,4535.5300) .. controls
 980 (3828.3800,4535.5300) and (3808.6500,4504.2700) .. (3792.7100,4441.9500) --
 981 (3831.5000,4464.4900) -- (3819.9800,4403.1600) -- (3867.1500,4438.2800) --
 982 (3886.5400,4378.0000) -- (3903.8500,4406.3100) .. controls
 983 (3903.8500,4406.3100) and (3899.5500,4419.8000) .. (3913.8100,4438.8100) ..
 984 controls (3926.3900,4455.5800) and (3945.7800,4483.3600) ..
 985 (3945.7800,4483.3600) -- (3969.9000,4477.0800) .. controls
 986 (3969.9000,4477.0800) and (3982.9900,4495.4300) .. (3979.3400,4513.7700) --
 987 (3986.2300,4515.4700) -- (3993.7100,4531.8900) -- (4004.5500,4561.2000) ..
 988 controls (4008.3400,4570.2600) and (4049.2600,4676.2700) ..
 989 (4061.5800,4708.3200) .. controls (4063.8100,4714.1200) and
 990 (4071.1300,4733.2000) .. (4069.1200,4742.7700) .. controls
 991 (4068.0100,4748.1200) and (4066.6200,4754.7600) .. (4066.6200,4764.8900) ..
 992 controls (4066.6200,4774.7600) and (4075.0400,4793.2100) ..
 993 (4091.4300,4809.0000) .. controls (4091.4100,4808.7300) and
 994 (4091.4100,4808.4600) .. (4091.4100,4808.1800) .. controls
 995 (4091.4100,4796.9300) and (4099.6100,4793.9600) .. (4103.9500,4793.9600) ..
 996 controls (4108.3000,4793.9600) and (4111.3500,4796.1000) ..
 997 (4114.0400,4797.9900) .. controls (4118.5500,4801.1800) and
 998 (4126.9700,4807.1000) .. (4144.2600,4807.1000) .. controls
 999 (4146.4600,4807.1000) and (4148.4800,4807.0400) .. (4150.3300,4806.8800) ..
 1000 controls (4133.2600,4800.2900) and (4112.4600,4779.6100) ..
 1001 (4112.4600,4740.6100) .. controls (4112.4600,4713.1900) and
 1002 (4123.9100,4682.5400) .. (4132.2700,4660.1700) .. controls
 1003 (4134.6700,4653.7300) and (4137.5200,4646.1000) .. (4138.7900,4641.5700) ..
 1004 controls (4137.4600,4640.5300) and (4135.9400,4639.3600) ..
 1005 (4134.5700,4638.3000) .. controls (4117.3200,4625.0200) and
 1006 (4099.9800,4610.8900) .. (4094.0600,4596.8100) .. controls
 1007 (4093.9500,4596.5400) and (4093.8300,4596.2800) .. (4093.7100,4596.0100) ..
 1008 controls (4067.2900,4591.8100) and (4040.6600,4588.7300) ..
 1009 (4040.6600,4588.7300) -- (4000.7200,4517.0400) -- (4025.9800,4525.3000) --
 1010 (4001.8800,4471.8400) -- (4050.1000,4491.7600) .. controls
 1011 (4050.1000,4491.7600) and (4039.1000,4455.0600) .. (4050.1000,4441.4300) ..
 1012 controls (4051.6200,4442.6200) and (4067.2900,4453.5500) ..
 1013 (4067.2900,4453.5500) .. controls (4067.2900,4453.5500) and
 1014 (4075.4900,4473.0000) .. (4080.6100,4478.1200) .. controls
 1015 (4085.7200,4483.2500) and (4115.6300,4513.7700) .. (4115.6300,4513.7700) --
 1016 (4122.9700,4495.4300) .. controls (4159.2200,4513.4600) and
 1017 (4225.9000,4598.8300) .. (4227.8100,4613.9000) .. controls
 1018 (4227.8100,4628.5800) and (4201.6000,4651.6400) .. (4201.6000,4685.7200) ..
 1019 controls (4201.6000,4705.6400) and (4209.4700,4713.5100) ..
 1020 (4209.4700,4713.5100) .. controls (4209.4700,4689.3900) and
 1021 (4267.1300,4634.8700) .. (4272.3600,4619.6700) .. controls
 1022 (4259.2600,4612.3200) and (4234.1000,4536.8400) .. (4230.9600,4526.3600) ..
 1023 controls (4220.4500,4526.6400) and (4165.6100,4513.9700) ..
 1024 (4165.6100,4513.9700) .. controls (4165.6100,4513.9700) and
 1025 (4133.8700,4480.1700) .. (4125.0600,4439.8600) -- (4169.1000,4448.7700) --
 1026 (4161.5000,4397.2200) -- (4180.9800,4401.3100) .. controls
 1027 (4180.9800,4401.3100) and (4199.3900,4432.0400) .. (4229.9000,4433.5600) ..
 1028 (4257.1700,4388.4800) -- (4275.5300,4408.9300) .. controls
 1029 (4275.5300,4408.9300) and (4277.6200,4467.1200) .. (4287.5800,4473.9300) --
 1030 (4309.0800,4465.5500) .. controls (4368.3800,4508.8500) and
 1031 (4376.4800,4664.7800) .. (4368.3800,4669.6400) .. controls
 1032 (4363.2600,4672.7100) and (4361.2100,4666.5700) .. (4345.8600,4686.0200) ..
 1033 controls (4320.7000,4717.8700) and (4324.6100,4789.7400) ..
 1034 (4300.7800,4815.0700) .. controls (4300.7800,4815.0700) and
 1035 (4303.3000,4817.3000) .. (4314.3200,4817.3000) .. controls
 1036 (4325.3300,4817.3000) and (4367.4000,4832.5000) .. (4367.7900,4882.3000) ..
 1037 controls (4368.2600,4944.4200) and (4317.0100,4966.6200) ..
 1038 (4317.0100,4966.6200) .. controls (4317.0100,4966.6200) and

```

1039      (4322.7000,4976.7500) .. (4322.7000,4991.3300) .. controls
1040      (4322.7000,5037.4600) and (4271.7400,5037.5400) .. (4270.8000,5044.2900) ..
1041      controls (4295.4500,5049.5200) and (4321.2100,5077.9300) ..
1042      (4323.2200,5098.8000) .. controls (4328.9600,5157.9800) and
1043      (4262.7300,5191.3700) .. (4234.6300,5163.2800) .. controls
1044      (4243.5400,5155.4300) and (4265.0400,5146.5000) .. (4265.0400,5124.4900) ..
1045      controls (4265.0400,5086.7400) and (4223.6100,5067.3500) ..
1046      (4223.6100,5067.3500) .. controls (4223.6100,5067.3500) and
1047      (4230.9600,5082.0300) .. (4230.9600,5100.3800) .. controls
1048      (4230.9600,5118.7200) and (4220.4900,5150.1800) .. (4180.6400,5150.1800) ..
1049      controls (4130.8400,5150.1800) and (4118.7900,5106.6600) ..
1050      (4118.7900,5106.6600) .. controls (4131.3700,5106.6600) and
1051      (4170.6800,5110.8600) .. (4170.6800,5087.2700) .. controls
1052      (4170.6800,5057.3900) and (4120.3500,5039.5700) .. (4120.3500,4990.2900) ..
1053      controls (4120.3500,4941.0100) and (4163.4600,4904.9500) ..
1054      (4212.0900,4901.7000) .. controls (4225.0600,4900.8200) and
1055      (4227.3200,4899.9900) .. (4236.7200,4899.9900) .. controls
1056      (4246.1100,4899.9900) and (4252.0900,4888.5900) .. (4272.3800,4888.5900) ..
1057      controls (4297.5400,4888.5900) and (4303.3200,4900.1200) ..
1058      (4311.7000,4900.1200) .. controls (4320.0800,4900.1200) and
1059      (4320.0800,4891.7300) .. (4320.0800,4887.0200) .. controls
1060      (4320.0800,4882.3000) and (4321.6600,4869.7200) .. (4290.7200,4869.7200) ..
1061      controls (4257.7000,4869.7200) and (4198.4600,4886.4900) ..
1062      (4145.0000,4886.4900) .. controls (4102.9700,4886.4900) and
1063      (4097.2900,4885.7100) .. (4094.9400,4882.6600) .. controls
1064      (4097.5400,4887.5400) and (4104.0200,4900.7500) .. (4104.0200,4911.4600) ..
1065      controls (4094.1200,4916.5100) and (4085.7600,4944.1600) ..
1066      (4080.5100,4944.1600) .. controls (4125.6600,4985.0700) and
1067      (4119.1000,5020.9800) .. (4119.5100,5029.1200) .. controls
1068      (4116.4500,5039.3600) and (4109.8600,5041.1300) .. (4098.8700,5041.1300) ..
1069      controls (4087.8500,5041.1300) and (4081.5600,5036.4200) ..
1070      (4081.5600,5036.4200) .. controls (4081.5600,5036.4200) and
1071      (4078.6900,5075.4100) .. (4072.4000,5088.5200) .. controls
1072      (4057.8100,5110.5400) and (3986.3900,5125.3900) .. (3958.7300,5083.4000) ..
1073      controls (3958.7300,5083.4000) and (3948.4000,5057.9100) ..
1074      (3944.2200,5050.0400) .. controls (3921.8600,5058.8200) and
1075      (3909.5700,5047.5500) .. (3909.5700,5047.5500) .. controls
1076      (3909.5700,5047.5500) and (3910.4300,5036.3000) .. (3910.6600,5028.0300) ..
1077      controls (3910.8400,5021.2200) and (3909.0800,5010.2000) ..
1078      (3909.0800,5000.7700) .. controls (3909.0800,4991.3300) and
1079      (3928.4800,4956.7300) .. (3928.4800,4956.7300) .. controls
1080      (3917.5000,4940.5400) and (3879.8000,4922.6800) .. (3879.8000,4922.6800) ..
1081      controls (3893.6900,4908.8000) and (3904.9200,4879.7000) ..
1082      (3904.9200,4879.7000);
1083      \path[fill=cf9ae0c,nonzero rule] (4227.0500,4514.3100) .. controls
1084      (4201.8900,4509.6700) and (4168.3400,4502.0200) .. (4168.3400,4502.0200) --
1085      (4139.7100,4454.7100) -- (4173.8500,4461.9000) .. controls
1086      (4176.9100,4478.1700) and (4178.7300,4487.2800) .. (4186.0900,4493.8200) ..
1087      controls (4200.2300,4506.4300) and (4222.5600,4507.1200) ..
1088      (4227.0500,4514.3100) -- cycle(3869.3000,4967.6700) .. controls
1089      (3874.7500,4977.2200) and (3895.9200,4981.3300) .. (3895.2300,4990.2000) ..
1090      controls (3894.5500,4999.0700) and (3869.9800,5054.3800) ..
1091      (3869.3000,5068.0300) -- (3853.5900,5039.3600) .. controls
1092      (3853.5900,5039.3600) and (3876.8000,5006.5900) .. (3876.8000,4995.6600) ..
1093      controls (3876.8000,4984.7300) and (3867.9300,4982.0000) ..
1094      (3869.3000,4967.6700) -- cycle(3805.5300,4885.4000) .. controls
1095      (3805.0600,4864.0200) and (3832.7300,4854.6900) .. (3834.4900,4844.1600) ..
1096      controls (3836.2500,4833.6300) and (3812.9900,4850.8400) ..
1097      (3813.4200,4847.6700) .. controls (3817.3200,4818.2800) and
1098      (3841.6200,4815.2900) .. (3850.2700,4799.4000) .. controls
1099      (3855.5500,4789.7600) and (3827.8300,4803.1800) .. (3828.3400,4800.2900) ..
1100      controls (3834.2800,4765.9400) and (3870.2000,4778.9100) ..
1101      (3876.6000,4756.4100) .. controls (3880.1800,4743.8500) and
1102      (3854.1600,4763.5400) .. (3853.3600,4752.5000) .. controls
1103      (3852.8100,4745.1600) and (3866.9500,4706.3800) .. (3874.8400,4704.6200) ..
1104      controls (3882.7500,4702.8700) and (3908.2000,4712.5200) ..

```

```

1105      (3919.6100,4716.9100) .. controls (3931.0200,4721.2900) and
1106      (3952.9500,4725.6900) .. (3955.5900,4736.2200) .. controls
1107      (3943.3000,4755.5200) and (3910.8200,4800.2900) .. (3906.4500,4841.5200) ..
1108      controls (3881.0000,4868.7300) and (3855.5500,4908.2200) ..
1109      (3855.5500,4940.6900) .. controls (3855.5500,4973.1600) and
1110      (3865.2000,4999.4900) .. (3865.2000,4999.4900) -- (3829.2200,5067.0500) --
1111      (3822.2100,5036.3500) .. controls (3822.2100,5036.3500) and
1112      (3855.5300,5004.7500) .. (3854.6700,4994.2200) .. controls
1113      (3853.7900,4983.7000) and (3845.0200,4951.2200) .. (3845.0200,4951.2200) ..
1114      controls (3838.8700,4942.4500) and (3840.6300,4993.3500) ..
1115      (3840.6300,4993.3500) -- (3802.0100,5042.5000) .. controls
1116      (3802.0100,5042.5000) and (3800.2300,5010.0600) .. (3802.4000,5000.1000) ..
1117      controls (3806.5200,4981.1600) and (3823.9500,4972.2700) ..
1118      (3823.9500,4960.8800) .. controls (3823.9500,4949.4700) and
1119      (3809.0400,4930.1600) .. (3801.1300,4925.7800) .. controls
1120      (3799.3800,4911.7300) and (3826.5800,4897.6900) .. (3827.4600,4885.4000) ..
1121      controls (3820.4500,4877.5200) and (3805.6400,4890.9500) ..
1122      (3805.5300,4885.4000) -- cycle(3847.0900,4509.8800) .. controls
1123      (3847.0900,4509.8800) and (3870.6400,4515.5900) .. (3889.0800,4525.2400) ..
1124      controls (3869.6300,4523.1800) and (3837.2100,4523.1800) ..
1125      (3837.2100,4523.1800) -- (3808.7300,4463.5800) -- (3836.8200,4479.3900) ..
1126      controls (3836.8200,4479.3900) and (3836.5600,4506.3700) ..
1127      (3847.0900,4509.8800) -- cycle(4050.9000,4564.8400) .. controls
1128      (4058.8100,4571.8600) and (4075.8200,4574.7500) .. (4085.4700,4584.4000) ..
1129      controls (4064.5700,4579.1800) and (4044.7700,4574.4000) ..
1130      (4044.7700,4574.4000) -- (4020.1800,4536.5000) -- (4039.6300,4544.7000) ..
1131      controls (4039.6300,4544.7000) and (4043.0100,4557.8200) ..
1132      (4050.9000,4564.8400) -- cycle(4134.6100,4550.1700) .. controls
1133      (4140.7400,4558.0700) and (4150.4100,4530.8700) .. (4150.4100,4530.8700) ..
1134      controls (4174.9800,4552.8100) and (4147.8100,4564.6800) ..
1135      (4155.6800,4571.2300) .. controls (4166.2100,4580.0200) and
1136      (4183.7500,4565.9700) .. (4183.7500,4565.9700) .. controls
1137      (4196.9100,4577.3800) and (4176.3300,4589.2800) .. (4182.0100,4596.6800) ..
1138      controls (4193.4200,4611.6000) and (4196.9100,4597.5600) ..
1139      (4204.8200,4601.0700) .. controls (4212.7100,4604.5900) and
1140      (4221.4800,4611.6000) .. (4212.7100,4623.0100) .. controls
1141      (4203.9500,4634.4200) and (4175.8600,4684.4400) .. (4200.4300,4721.2900) ..
1142      controls (4200.4300,4721.2900) and (4184.6300,4716.0400) ..
1143      (4181.1100,4702.8700) .. controls (4177.6200,4689.7100) and
1144      (4190.7800,4623.0100) .. (4190.7800,4613.3600) -- (4118.8100,4551.9300) ..
1145      controls (4118.8100,4551.9300) and (4113.5500,4557.1900) ..
1146      (4123.2000,4569.4800) .. controls (4132.8500,4581.7700) and
1147      (4178.5000,4619.5000) .. (4178.5000,4619.5000) .. controls
1148      (4167.0900,4634.4200) and (4183.7500,4672.1500) .. (4160.9400,4686.2000) ..
1149      controls (4154.7900,4688.8300) and (4137.6000,4694.0300) ..
1150      (4152.1700,4704.6200) .. controls (4161.8200,4711.6400) and
1151      (4177.6200,4708.1400) .. (4177.6200,4739.7300) .. controls
1152      (4177.6200,4771.3200) and (4148.6500,4773.9500) .. (4148.6500,4773.9500) ..
1153      controls (4152.1700,4783.6100) and (4177.6000,4780.9700) ..
1154      (4184.6300,4790.6200) .. controls (4171.4600,4796.7700) and
1155      (4171.4600,4797.6400) .. (4161.8200,4797.6400) .. controls
1156      (4152.1700,4797.6400) and (4124.0800,4783.6100) .. (4124.0800,4740.6100) ..
1157      controls (4124.0800,4697.6100) and (4156.1100,4641.8900) ..
1158      (4150.4100,4636.1800) .. controls (4144.7100,4630.4600) and
1159      (4111.8000,4608.9800) .. (4104.7700,4592.3000) .. controls
1160      (4097.7500,4575.6300) and (4059.1000,4550.8400) .. (4059.1000,4550.8400) --
1161      (4022.2900,4490.4900) -- (4046.8600,4504.5500) .. controls
1162      (4046.8600,4504.5500) and (4055.8800,4533.9600) .. (4070.3500,4542.6400) ..
1163      controls (4090.8400,4554.9400) and (4109.8600,4576.8100) ..
1164      (4112.9900,4573.5200) .. controls (4116.1100,4570.2100) and
1165      (4096.8800,4544.0400) .. (4076.6800,4533.5000) .. controls
1166      (4070.5500,4521.2100) and (4055.6300,4476.4600) .. (4057.3800,4466.8100) ..
1167      controls (4057.3800,4466.8100) and (4101.2700,4519.4600) ..
1168      (4113.5500,4524.7300) .. controls (4125.8400,4529.9900) and
1169      (4130.2100,4514.2000) .. (4130.2100,4514.2000) .. controls
1170      (4146.8900,4526.4800) and (4128.4600,4542.2700) .. (4134.6100,4550.1700) --

```

```

1171      cycle(4180.3300,4952.2600) .. controls (4186.6600,4940.8700) and
1172          (4238.4800,4944.0700) .. (4238.4800,4992.3800) .. controls
1173          (4238.4800,5017.7700) and (4217.0900,5023.1800) .. (4217.0900,5030.2000) ..
1174      controls (4217.0900,5047.7600) and (4311.8800,5054.7700) ..
1175          (4311.8800,5100.4100) .. controls (4311.8800,5124.1100) and
1176          (4304.8600,5135.5200) .. (4304.8600,5135.5200) .. controls
1177          (4304.8600,5135.5200) and (4306.6200,5099.5300) .. (4295.2100,5099.5300) ..
1178      controls (4277.6600,5099.5300) and (4293.4600,5120.5900) ..
1179          (4293.4600,5131.1300) .. controls (4293.4600,5169.7500) and
1180          (4252.2100,5160.9600) .. (4252.2100,5160.9600) .. controls
1181          (4252.2100,5160.9600) and (4276.7800,5160.0800) .. (4276.7800,5121.4800) ..
1182      controls (4276.7800,5072.3300) and (4204.8200,5042.5000) ..
1183          (4199.5500,5047.7600) .. controls (4194.3000,5053.0100) and
1184          (4218.8700,5069.7000) .. (4218.8700,5096.9000) .. controls
1185          (4218.8700,5110.0600) and (4213.5900,5138.1400) .. (4185.5100,5138.1400) ..
1186      controls (4152.1700,5138.1400) and (4130.2100,5115.3300) ..
1187          (4143.3800,5117.0800) .. controls (4156.5400,5118.8400) and
1188          (4182.8700,5110.0600) .. (4182.8700,5087.2500) .. controls
1189          (4182.8700,5048.6300) and (4131.9700,5038.9800) .. (4131.9700,4989.8300) ..
1190      controls (4131.9700,4928.3900) and (4194.3000,4913.4800) ..
1191          (4213.5900,4913.4800) .. controls (4232.9100,4913.4800) and
1192          (4237.2900,4916.1200) .. (4237.2900,4916.1200) .. controls
1193          (4232.9100,4922.2700) and (4233.7700,4935.4200) .. (4233.7700,4935.4200) ..
1194      controls (4233.7700,4935.4200) and (4223.2400,4931.9200) ..
1195          (4210.9600,4931.9200) .. controls (4163.5700,4931.9200) and
1196          (4158.3000,4967.8900) .. (4158.3000,4980.1800) .. controls
1197          (4158.3000,4992.4700) and (4170.7000,5016.4700) .. (4189.9000,5014.4100) ..
1198      controls (4230.2100,5010.0700) and (4205.9600,4965.7700) ..
1199          (4180.3300,4952.2600) -- cycle(4242.9700,4934.2500) .. controls
1200          (4242.9700,4920.2100) and (4249.9400,4899.8600) .. (4271.6400,4899.8600) ..
1201      controls (4296.7000,4899.8600) and (4297.6800,4911.6800) ..
1202          (4311.7200,4911.6800) .. controls (4325.7600,4911.6800) and
1203          (4332.2100,4900.2700) .. (4332.2100,4887.0900) .. controls
1204          (4332.2100,4873.9400) and (4325.3700,4858.4200) .. (4291.2500,4858.4200) ..
1205      controls (4230.6800,4858.4200) and (4214.7700,4874.8800) ..
1206          (4142.5000,4874.8800) .. controls (4074.1200,4874.8800) and
1207          (4079.7700,4847.6800) .. (4035.8800,4803.8100) .. controls
1208          (3992.0100,4759.9300) and (3957.3400,4727.4400) .. (3957.3400,4727.4400) ..
1209          (3959.9800,4720.4200) .. controls (3938.9300,4698.4800) and
1210          (3928.3800,4590.5400) .. (3917.8500,4552.8100) .. controls
1211          (3907.3200,4515.0700) and (3849.3900,4499.2700) .. (3849.3900,4499.2700) ..
1212          (3836.2500,4426.4300) -- (3864.3200,4451.0100) .. controls
1213          (3864.3200,4451.0100) and (3862.5600,4456.2700) .. (3861.6800,4472.0700) ..
1214      controls (3860.8200,4487.8700) and (3904.6900,4520.3400) ..
1215          (3925.7400,4533.5000) .. controls (3922.2300,4513.3200) and
1216          (3873.0900,4473.8200) .. (3873.0900,4473.8200) .. controls
1217          (3873.0900,4473.8200) and (3877.4800,4460.6600) .. (3878.3600,4445.7400) ..
1218      controls (3879.2400,4430.8200) and (3889.7700,4403.6200) ..
1219          (3889.7700,4403.6200) -- (3892.4600,4408.0000) .. controls
1220          (3892.4600,4408.0000) and (3894.1800,4424.8000) .. (3897.2900,4431.0200) ..
1221      controls (3904.3000,4445.0500) and (3940.6600,4494.0100) ..
1222          (3940.6600,4494.0100) -- (3964.3600,4490.4900) .. controls
1223          (3976.6400,4509.8100) and (3959.9800,4528.2300) .. (3955.5900,4539.6400) ..
1224      controls (3965.2300,4549.3000) and (3970.5100,4544.0300) ..
1225          (3981.9100,4533.5000) .. controls (3990.7000,4554.5700) and
1226          (3982.7900,4556.3100) .. (3975.7600,4572.9900) .. controls
1227          (3968.7500,4589.6600) and (3981.9100,4586.1600) .. (4000.3300,4576.5000) ..
1228      controls (4007.3600,4587.9000) and (4005.6100,4597.5700) ..
1229          (3995.0800,4621.2600) .. controls (3984.5500,4644.9500) and
1230          (4007.3600,4633.5400) .. (4017.8900,4625.6400) .. controls
1231          (4025.8000,4637.9200) and (4022.2900,4640.5600) .. (4012.6400,4665.1400) ..
1232      controls (4002.9900,4689.7100) and (4017.8900,4686.2000) ..
1233          (4034.5700,4673.9200) .. controls (4045.1200,4701.9900) and
1234          (4036.3300,4696.7300) .. (4029.3200,4715.1500) .. controls
1235          (4022.2900,4733.5900) and (4039.8400,4731.8300) .. (4053.0100,4720.4200) ..
1236      controls (4065.2900,4731.8300) and (4055.0000,4735.9200) ..

```

1237 (4055.0000, 4764.8900) .. controls (4055.0000, 4786.0600) and
 1238 (4079.7500, 4826.4000) .. (4122.7500, 4842.2000) .. controls
 1239 (4137.6600, 4827.2800) and (4103.0300, 4824.8400) .. (4103.0300, 4808.1800) ..
 1240 controls (4103.0300, 4798.5200) and (4110.0400, 4818.7100) ..
 1241 (4144.2600, 4818.7100) .. controls (4178.5000, 4818.7100) and
 1242 (4180.2500, 4802.0400) .. (4189.0200, 4802.0400) .. controls
 1243 (4197.7900, 4802.0400) and (4189.9000, 4826.6100) .. (4189.9000, 4826.6100) ..
 1244 controls (4230.2700, 4826.6100) and (4216.2300, 4787.1100) ..
 1245 (4216.2300, 4737.9700) .. controls (4216.2300, 4688.8300) and
 1246 (4283.7900, 4642.3200) .. (4285.5500, 4615.1100) .. controls
 1247 (4261.1700, 4600.4900) and (4254.6900, 4538.5700) .. (4232.5200, 4504.7500) ..
 1248 controls (4220.2300, 4491.1000) and (4205.2100, 4489.7300) ..
 1249 (4189.9000, 4483.4800) -- (4174.9800, 4421.1700) .. controls
 1250 (4187.2700, 4434.3300) and (4218.8700, 4443.1100) .. (4218.8700, 4443.1100) ..
 1251 controls (4203.9500, 4472.9500) and (4223.2400, 4480.8500) ..
 1252 (4231.1300, 4487.8700) .. controls (4239.0400, 4494.8900) and
 1253 (4272.3800, 4537.8900) .. (4272.3800, 4537.8900) -- (4277.6600, 4532.6200) ..
 1254 controls (4277.6600, 4532.6200) and (4260.9800, 4485.2300) ..
 1255 (4234.6500, 4472.9500) .. controls (4227.6400, 4458.0200) and
 1256 (4252.2100, 4418.5400) .. (4258.3400, 4408.8900) .. controls
 1257 (4260.8600, 4412.5300) and (4264.0200, 4415.3600) .. (4264.0200, 4415.3600) ..
 1258 controls (4264.0200, 4415.3600) and (4266.7400, 4468.3000) ..
 1259 (4275.0200, 4477.3400) .. controls (4284.6700, 4487.8700) and
 1260 (4287.3000, 4486.9900) .. (4305.7400, 4479.9600) .. controls
 1261 (4313.6300, 4487.8700) and (4309.2400, 4508.9300) .. (4302.2300, 4522.0900) ..
 1262 controls (4310.1200, 4537.0100) and (4322.4200, 4507.5000) ..
 1263 (4326.3300, 4512.7700) .. controls (4340.3300, 4531.6400) and
 1264 (4313.6300, 4546.6600) .. (4322.4200, 4565.1000) .. controls
 1265 (4322.4200, 4565.1000) and (4337.1900, 4551.2200) .. (4340.8400, 4553.6900) ..
 1266 controls (4344.4900, 4556.1500) and (4342.6000, 4566.8400) ..
 1267 (4339.0800, 4576.5000) .. controls (4320.7600, 4620.2900) and
 1268 (4348.4000, 4591.3400) .. (4351.3700, 4593.1800) .. controls
 1269 (4357.4600, 4596.9400) and (4350.5500, 4625.1400) .. (4342.6400, 4632.1500) ..
 1270 controls (4338.2600, 4619.8800) and (4311.8800, 4572.1100) ..
 1271 (4297.8300, 4538.7700) .. controls (4295.3900, 4532.9300) and
 1272 (4282.0500, 4530.8700) .. (4300.4700, 4587.9100) .. controls
 1273 (4322.4000, 4655.7800) and (4346.9900, 4644.9500) .. (4357.5200, 4641.4500) ..
 1274 controls (4356.6400, 4673.0300) and (4325.0400, 4675.6600) ..
 1275 (4322.4200, 4696.7300) .. controls (4290.8200, 4709.8900) and
 1276 (4317.1500, 4817.8400) .. (4252.2100, 4844.1600) -- (4333.8300, 4850.3000) ..
 1277 controls (4318.0300, 4834.5100) and (4287.3000, 4839.7700) ..
 1278 (4287.3000, 4839.7700) .. controls (4287.3000, 4839.7700) and
 1279 (4287.3000, 4830.1200) .. (4311.8800, 4830.1200) .. controls
 1280 (4336.4600, 4830.1200) and (4356.0900, 4852.9700) .. (4356.0900, 4883.6900) ..
 1281 controls (4356.0900, 4906.3500) and (4328.6900, 4955.5200) ..
 1282 (4302.5000, 4955.5200) .. controls (4280.7800, 4955.5200) and
 1283 (4271.7400, 4922.2000) .. (4266.6000, 4924.7700) .. controls
 1284 (4253.6500, 4931.2500) and (4262.7000, 4937.0300) .. (4267.4600, 4945.2700) ..
 1285 controls (4284.0600, 4973.9600) and (4311.6400, 4967.4800) ..
 1286 (4311.7200, 4990.8800) .. controls (4311.8900, 5034.9600) and
 1287 (4255.1800, 5036.5800) .. (4247.0500, 5028.4400) .. controls
 1288 (4240.3100, 5021.7000) and (4273.1100, 5028.0000) .. (4272.4200, 5000.4300) ..
 1289 controls (4272.3000, 4995.2300) and (4288.8100, 5014.8600) ..
 1290 (4288.8100, 5013.3800) .. controls (4288.8100, 4993.0100) and
 1291 (4242.9700, 4977.5500) .. (4242.9700, 4934.2500) -- cycle(3935.6100, 5006.9700) ..
 1292 .. controls (3935.6100, 5022.7700) and (3947.2900, 5024.1300) ..
 1293 (3950.7000, 5024.1300) .. controls (3959.6300, 5024.1300) and
 1294 (3958.9500, 4997.3500) .. (3963.0700, 4991.1800) .. controls
 1295 (3967.1900, 4985.0000) and (3978.8500, 4987.7300) .. (3980.9200, 4983.6200) ..
 1296 controls (3977.4800, 4978.1400) and (3965.8000, 4971.2600) ..
 1297 (3965.8000, 4963.0300) .. controls (3965.8000, 4954.7900) and
 1298 (3973.3600, 4952.0300) .. (3976.8000, 4952.0300) .. controls
 1299 (3981.6000, 4952.0300) and (4002.2100, 4957.5400) .. (4002.2100, 4969.8900) ..
 1300 controls (4002.2100, 4976.0700) and (3997.4800, 4979.4100) ..
 1301 (3995.3300, 4983.6200) .. controls (3993.1800, 4987.8300) and
 1302 (3993.6100, 4992.8900) .. (3991.8900, 4993.9300) .. controls

1303 (4000.1400,4994.6100) and (4008.3800,4997.3500) .. (4014.5500,4997.3500) ..
 1304 controls (4020.7400,4997.3500) and (4021.4300,4993.2400) ..
 1305 (4021.4300,4987.7400) .. controls (4021.4300,4982.2400) and
 1306 (4009.7500,4978.1400) .. (4009.7500,4972.6400) .. controls
 1307 (4009.7500,4967.1400) and (4024.8600,4952.7300) .. (4029.6700,4952.7300) ..
 1308 controls (4034.4700,4952.7300) and (4045.4500,4956.8500) ..
 1309 (4045.4500,4964.4100) .. controls (4045.4500,4971.9500) and
 1310 (4041.0000,4981.2200) .. (4045.4500,4985.6900) .. controls
 1311 (4048.2000,4988.4300) and (4054.3800,4982.9300) .. (4054.3800,4982.9300) ..
 1312 controls (4063.6500,4992.2100) and (4069.4900,5011.0900) ..
 1313 (4088.0300,5013.1400) .. controls (4106.5600,4980.8800) and
 1314 (4068.1100,4968.5200) .. (4068.1100,4968.5200) -- (4053.0100,4974.6900) ..
 1315 controls (4058.8900,4956.0400) and (4042.8900,4949.6900) ..
 1316 (4043.4000,4942.4300) .. controls (4044.8600,4921.6300) and
 1317 (4040.6400,4915.0700) .. (4033.1100,4908.0900) .. controls
 1318 (4028.3000,4909.4700) and (4017.9900,4910.1600) .. (4017.3000,4906.0400) ..
 1319 controls (4026.9100,4888.8700) and (3998.0900,4870.3400) ..
 1320 (4001.5000,4862.7800) .. controls (3997.4000,4865.5200) and
 1321 (3987.7700,4886.1200) .. (3984.3600,4890.2500) .. controls
 1322 (3980.9200,4894.3600) and (3987.3200,4900.3600) .. (3983.6700,4910.1600) ..
 1323 controls (3981.6000,4915.6400) and (3969.2400,4909.4700) ..
 1324 (3967.8700,4919.0900) .. controls (3966.5000,4928.7000) and
 1325 (3969.6700,4948.7900) .. (3957.9900,4955.6600) .. controls
 1326 (3957.9900,4975.5700) and (3935.6100,4988.4400) .. (3935.6100,5006.9700) --
 1327 cycle(4003.5500,5044.7300) -- (4005.6300,5039.9300) .. controls
 1328 (4000.8200,5038.5500) and (4000.1400,5012.4600) .. (3987.7700,5012.4600) ..
 1329 controls (3972.6800,5012.4600) and (3984.3400,5031.0000) ..
 1330 (3972.6800,5034.4300) .. controls (3972.6800,5034.4300) and
 1331 (3994.6300,5036.5000) .. (4003.5500,5044.7300) -- cycle(4020.7200,5042.6700) ..
 1332 .. controls (4026.2100,5035.1200) and (4039.2800,5025.5100) ..
 1333 (4048.8900,5033.7400) .. controls (4053.0100,5032.3800) and
 1334 (4054.3600,5031.0000) .. (4049.5700,5025.5000) .. controls
 1335 (4044.7700,5020.0100) and (4044.7300,5006.1700) .. (4035.1600,5006.9700) ..
 1336 controls (4018.6700,5008.3400) and (4025.5300,5032.3800) ..
 1337 (4019.3600,5037.8700) -- (4020.7200,5042.6700) -- cycle(3917.7000,4887.9600) ..
 1338 .. controls (3922.4600,4891.8500) and (3935.6300,4912.2000) ..
 1339 (3948.2800,4912.2000) .. controls (3947.2100,4904.8300) and
 1340 (3928.2400,4889.0200) .. (3921.9100,4876.3600) .. controls
 1341 (3915.6100,4863.7100) and (3926.1300,4851.0600) .. (3931.4100,4841.5700) ..
 1342 controls (3930.3500,4850.0100) and (3950.3900,4863.7100) ..
 1343 (3956.7000,4871.0900) .. controls (3963.0300,4878.4700) and
 1344 (3968.2200,4875.9700) .. (3964.0800,4866.8700) .. controls
 1345 (3958.8100,4855.2700) and (3942.2500,4843.2000) .. (3941.9500,4825.7600) ..
 1346 controls (3941.7800,4816.4300) and (3948.9500,4809.8100) ..
 1347 (3957.7500,4804.6700) .. controls (3957.7500,4804.6700) and
 1348 (3960.9200,4835.2500) .. (3973.5700,4826.8200) .. controls
 1349 (3978.6900,4823.4000) and (3953.5400,4776.2100) .. (3973.5700,4758.2900) ..
 1350 controls (3976.7400,4771.9900) and (4007.3000,4795.1800) ..
 1351 (4007.3000,4801.5200) .. controls (4007.3000,4807.8400) and
 1352 (3996.7600,4828.9200) .. (4007.3000,4828.9200) .. controls
 1353 (4013.6300,4828.9200) and (4018.9100,4809.9500) .. (4023.1300,4809.9500) ..
 1354 controls (4027.3400,4809.9500) and (4035.7600,4814.1600) ..
 1355 (4035.7600,4821.5400) .. controls (4035.7600,4828.9300) and
 1356 (4016.8000,4860.5500) .. (4028.4000,4860.5500) .. controls
 1357 (4033.7700,4860.5500) and (4046.3100,4839.4700) .. (4049.4700,4839.4700) ..
 1358 controls (4052.6400,4839.4700) and (4055.8000,4841.5700) ..
 1359 (4058.9600,4858.4400) .. controls (4062.1300,4875.3000) and
 1360 (4044.2000,4881.6400) .. (4050.5300,4898.5100) .. controls
 1361 (4050.5300,4898.5100) and (4067.4000,4890.0700) .. (4072.6800,4880.5900) ..
 1362 controls (4077.9500,4871.0900) and (4088.4800,4897.4500) ..
 1363 (4089.5300,4905.8800) .. controls (4086.2700,4909.7100) and
 1364 (4082.5600,4923.1800) .. (4076.8900,4931.1800) .. controls
 1365 (4071.6000,4938.6600) and (4064.2400,4940.7400) .. (4064.2400,4942.7900) ..
 1366 controls (4064.2400,4946.9900) and (4070.5700,4948.0500) ..
 1367 (4091.6600,4971.2500) .. controls (4112.7300,4994.4400) and
 1368 (4109.5300,5021.0100) .. (4109.5700,5025.0200) .. controls

```

1369   (4096.9300,5036.6100) and (4086.3900,5019.7400) .. (4075.8400,5025.0200)
1370   controls (4065.2900,5030.2900) and (4070.5700,5062.9600) ..
1371   (4067.4000,5074.5700) .. controls (4067.4000,5074.5700) and
1372   (4053.6900,5052.4200) .. (4050.5300,5055.5800) .. controls
1373   (4047.3800,5058.7500) and (4051.5800,5068.2400) .. (4054.7500,5078.7800) ..
1374   controls (4057.9100,5089.3200) and (4040.0000,5094.6000) ..
1375   (4040.0000,5094.6000) .. controls (4040.0000,5094.6000) and
1376   (4035.7600,5072.4500) .. (4028.4000,5073.5100) .. controls
1377   (4021.0200,5074.5700) and (4023.1300,5095.6600) .. (4023.1300,5095.6600) ..
1378   controls (4023.1300,5095.6600) and (4008.3600,5104.0900) ..
1379   (4005.2000,5086.1700) .. controls (4001.4600,5064.9800) and
1380   (3991.4800,5083.0000) .. (3986.2300,5092.4800) .. controls
1381   (3978.8500,5089.3200) and (3981.9900,5065.0700) .. (3981.9900,5056.6400) ..
1382   controls (3981.9900,5048.2100) and (3967.2500,5064.0200) ..
1383   (3959.8800,5067.1800) .. controls (3961.9700,5059.8000) and
1384   (3953.6100,5048.8100) .. (3953.6100,5040.3900) .. controls
1385   (3953.6100,5031.9500) and (3926.1300,5045.0100) .. (3919.8000,5038.6700) ..
1386   controls (3919.7500,5035.3800) and (3915.8800,5008.7100) ..
1387   (3921.1700,4993.6100) .. controls (3927.9900,4974.2000) and
1388   (3938.9300,4965.6100) .. (3938.9300,4954.0200) .. controls
1389   (3938.9300,4943.2600) and (3922.1300,4937.9000) .. (3891.7000,4918.7100) ..
1390   controls (3905.5900,4916.7300) and (3906.1100,4878.4700) ..
1391   (3917.7000,4887.9600);
1392 \path[fill=c231f20,nonzero rule] (2432.0500,3859.9900) .. controls
1393   (2431.0000,3842.5900) and (2420.3100,3857.8300) .. (2420.3100,3857.8300) ..
1394   controls (2420.3100,3857.8300) and (2393.2200,3884.0700) ..
1395   (2393.2200,3921.8200) .. controls (2401.0900,3926.5300) and
1396   (2404.7700,3943.3100) .. (2407.9100,3944.8800) .. controls
1397   (2411.0500,3946.4500) and (2433.0700,3956.9400) .. (2433.0700,3967.9400) ..
1398   controls (2433.0700,3978.9500) and (2402.1400,4047.1000) ..
1399   (2402.1400,4072.7900) -- (2375.9200,4036.0900) -- (2355.4900,4071.7500) --
1400   (2339.2400,4029.2800) -- (2322.4600,4049.2000) .. controls
1401   (2322.4600,4049.2000) and (2314.3200,3987.7000) .. (2317.2700,3976.6000) ..
1402   controls (2325.2900,3946.5600) and (2338.7100,3950.1300) ..
1403   (2338.7100,3939.6300) .. controls (2338.7100,3923.3900) and
1404   (2310.2300,3911.4000) .. (2310.2300,3911.4000) .. controls
1405   (2313.5000,3902.7500) and (2329.6900,3824.7900) .. (2341.4500,3787.1600) ..
1406   controls (2354.9100,3744.1500) and (2364.3900,3740.4300) ..
1407   (2373.3100,3722.0900) .. controls (2380.5900,3707.1100) and
1408   (2383.8000,3673.8700) .. (2401.6200,3673.8700) .. controls
1409   (2419.4300,3673.8700) and (2468.1900,3691.6800) .. (2468.1900,3691.6800) ..
1410   controls (2451.9300,3675.9600) and (2444.6000,3517.1200) ..
1411   (2418.3900,3517.1200) .. controls (2400.6300,3517.1200) and
1412   (2355.5100,3515.8100) .. (2355.5100,3515.8100) .. controls
1413   (2355.5100,3515.8100) and (2335.7800,3484.5600) .. (2319.8400,3422.2400) --
1414   (2358.6300,3444.7800) -- (2347.1000,3383.4400) -- (2394.2800,3418.5600) --
1415   (2413.6700,3358.2800) -- (2430.9800,3386.5900) .. controls
1416   (2430.9800,3386.5900) and (2426.6800,3400.0800) .. (2440.9400,3419.0900) ..
1417   controls (2453.5200,3435.8600) and (2472.9100,3463.6500) ..
1418   (2472.9100,3463.6500) -- (2497.0300,3457.3600) .. controls
1419   (2497.0300,3457.3600) and (2510.1200,3475.7100) .. (2506.4600,3494.0500) --
1420   (2513.3600,3495.7600) -- (2520.8400,3512.1800) -- (2531.6800,3541.4800) ..
1421   controls (2535.4700,3550.5400) and (2576.3900,3656.5500) ..
1422   (2588.7100,3688.6000) .. controls (2590.9400,3694.4100) and
1423   (2598.2500,3713.4900) .. (2596.2500,3723.0500) .. controls
1424   (2595.1400,3728.4000) and (2593.7400,3735.0400) .. (2593.7400,3745.1700) ..
1425   controls (2593.7400,3755.0400) and (2602.1700,3773.4900) ..
1426   (2618.5500,3789.2900) .. controls (2618.5400,3789.0100) and
1427   (2618.5400,3788.7500) .. (2618.5400,3788.4600) .. controls
1428   (2618.5400,3777.2100) and (2626.7400,3774.2400) .. (2631.0600,3774.2400) ..
1429   controls (2635.4300,3774.2400) and (2638.4800,3776.3800) ..
1430   (2641.1700,3778.2800) .. controls (2645.6800,3781.4600) and
1431   (2654.1000,3787.3800) .. (2671.3900,3787.3800) .. controls
1432   (2673.5800,3787.3800) and (2675.6100,3787.3200) .. (2677.4600,3787.1600) ..
1433   controls (2660.3900,3780.5700) and (2639.5900,3759.9000) ..
1434   (2639.5900,3720.8900) .. controls (2639.5900,3693.4800) and

```

1435 (2651.0400,3662.8200) .. (2659.3900,3640.4500) .. controls
1436 (2661.8000,3634.0200) and (2664.6500,3626.3800) .. (2665.9200,3621.8600) ..
1437 controls (2664.5900,3620.8200) and (2663.0700,3619.6400) ..
1438 (2661.7000,3618.5800) .. controls (2644.4500,3605.3100) and
1439 (2627.1100,3591.1700) .. (2621.1900,3577.0900) .. controls
1440 (2621.0700,3576.8200) and (2620.9600,3576.5600) .. (2620.8400,3576.2900) ..
1441 controls (2594.4100,3572.0900) and (2567.7900,3569.0200) ..
1442 (2567.7900,3569.0200) -- (2527.8500,3497.3200) -- (2553.1100,3505.5900) --
1443 (2529.0000,3452.1200) -- (2577.2300,3472.0400) .. controls
1444 (2577.2300,3472.0400) and (2566.2200,3435.3400) .. (2577.2300,3421.7200) ..
1445 controls (2578.7500,3422.9000) and (2594.4100,3433.8300) ..
1446 (2594.4100,3433.8300) .. controls (2594.4100,3433.8300) and
1447 (2602.6100,3453.2900) .. (2607.7300,3458.4100) .. controls
1448 (2612.8500,3463.5300) and (2642.7500,3494.0500) .. (2642.7500,3494.0500) --
1449 (2650.1000,3475.7100) .. controls (2686.3500,3493.7500) and
1450 (2753.0300,3579.1200) .. (2754.9400,3594.1800) .. controls
1451 (2754.9400,3608.8600) and (2728.7300,3631.9300) .. (2728.7300,3666.0100) ..
1452 controls (2728.7300,3685.9200) and (2736.6000,3693.7900) ..
1453 (2736.6000,3693.7900) .. controls (2736.6000,3669.6700) and
1454 (2794.2600,3615.1500) .. (2799.4900,3599.9500) .. controls
1455 (2786.3900,3592.6000) and (2761.2300,3517.1200) .. (2758.0900,3506.6400) ..
1456 controls (2747.5800,3506.9300) and (2692.7300,3494.2500) ..
1457 (2692.7300,3494.2500) .. controls (2692.7300,3494.2500) and
1458 (2660.9900,3460.4500) .. (2652.1900,3420.1400) -- (2696.2300,3429.0500) --
1459 (2688.6300,3377.5000) -- (2708.1000,3381.6000) .. controls
1460 (2708.1000,3381.6000) and (2726.5200,3412.3200) .. (2757.0300,3413.8500) --
1461 (2784.3000,3368.7600) -- (2802.6500,3389.2100) .. controls
1462 (2802.6500,3389.2100) and (2804.7500,3447.4000) .. (2814.7100,3454.2200) --
1463 (2836.2000,3445.8300) .. controls (2895.5100,3489.1300) and
1464 (2903.6100,3645.0600) .. (2895.5100,3649.9300) .. controls
1465 (2890.3900,3653.0000) and (2888.3400,3646.8600) .. (2872.9800,3666.3100) ..
1466 controls (2847.8300,3698.1500) and (2851.7300,3770.0200) ..
1467 (2827.9100,3795.3600) .. controls (2827.9100,3795.3600) and
1468 (2830.4300,3797.5800) .. (2841.4500,3797.5800) .. controls
1469 (2852.4500,3797.5800) and (2894.5300,3812.7800) .. (2894.9100,3862.5800) ..
1470 controls (2895.3900,3924.7000) and (2844.1400,3946.9100) ..
1471 (2844.1400,3946.9100) .. controls (2844.1400,3946.9100) and
1472 (2849.8200,3957.0300) .. (2849.8200,3971.6200) .. controls
1473 (2849.8200,4017.7500) and (2798.8700,4017.8200) .. (2797.9300,4024.5700) ..
1474 controls (2822.5700,4029.8000) and (2848.3300,4058.2100) ..
1475 (2850.3500,4079.0800) .. controls (2856.0900,4138.2600) and
1476 (2789.8500,4171.6600) .. (2761.7600,4143.5600) .. controls
1477 (2770.6600,4135.7100) and (2792.1700,4126.7800) .. (2792.1700,4104.7800) ..
1478 controls (2792.1700,4067.0200) and (2750.7400,4047.6300) ..
1479 (2750.7400,4047.6300) .. controls (2750.7400,4047.6300) and
1480 (2758.0900,4062.3100) .. (2758.0900,4080.6600) .. controls
1481 (2758.0900,4099.0000) and (2747.6200,4130.4600) .. (2707.7700,4130.4600) ..
1482 controls (2657.9700,4130.4600) and (2645.9100,4086.9400) ..
1483 (2645.9100,4086.9400) .. controls (2658.4900,4086.9400) and
1484 (2697.8100,4091.1400) .. (2697.8100,4067.5500) .. controls
1485 (2697.8100,4037.6700) and (2647.4800,4019.8500) .. (2647.4800,3970.5700) ..
1486 controls (2647.4800,3921.2900) and (2690.5800,3885.2300) ..
1487 (2739.2200,3881.9800) .. controls (2752.1900,3881.1100) and
1488 (2754.4500,3880.2700) .. (2763.8400,3880.2700) .. controls
1489 (2773.2300,3880.2700) and (2779.2200,3868.8700) .. (2799.5100,3868.8700) ..
1490 controls (2824.6700,3868.8700) and (2830.4400,3880.4100) ..
1491 (2838.8300,3880.4100) .. controls (2847.2100,3880.4100) and
1492 (2847.2100,3872.0100) .. (2847.2100,3867.3000) .. controls
1493 (2847.2100,3862.5800) and (2848.7800,3850.0000) .. (2817.8500,3850.0000) ..
1494 controls (2784.8200,3850.0000) and (2725.5900,3866.7700) ..
1495 (2672.1200,3866.7700) .. controls (2630.1000,3866.7700) and
1496 (2624.4100,3865.9900) .. (2622.0700,3862.9400) .. controls
1497 (2624.6700,3867.8300) and (2631.1400,3881.0300) .. (2631.1400,3891.7400) ..
1498 controls (2621.2500,3896.7900) and (2612.8800,3924.4400) ..
1499 (2607.6400,3924.4400) .. controls (2652.7900,3965.3600) and
1500 (2646.2300,4001.2700) .. (2646.6400,4009.4000) .. controls

```
1501     (2643.5700,4019.6400) and (2636.9900,4021.4200) .. (2625.9900,4021.4200)
1502     controls (2614.9800,4021.4200) and (2608.6900,4016.7000) ..
1503     (2608.6900,4016.7000) .. controls (2608.6900,4016.7000) and
1504     (2605.8200,4055.6900) .. (2599.5300,4068.8000) .. controls
1505     (2584.9300,4090.8200) and (2513.5100,4105.6700) .. (2485.8600,4063.6800) ..
1506     controls (2485.8600,4063.6800) and (2475.5300,4038.2000) ..
1507     (2471.3500,4030.3300) .. controls (2448.9800,4039.1000) and
1508     (2436.7000,4027.8400) .. (2436.7000,4027.8400) .. controls
1509     (2436.7000,4027.8400) and (2437.5600,4016.5900) .. (2437.7800,4008.3100) ..
1510     controls (2437.9700,4001.5000) and (2436.2100,3990.4800) ..
1511     (2436.2100,3981.0500) .. controls (2436.2100,3971.6200) and
1512     (2455.6100,3937.0200) .. (2455.6100,3937.0200) .. controls
1513     (2444.6300,3920.8300) and (2406.9200,3902.9600) .. (2406.9200,3902.9600) ..
1514     controls (2420.8100,3889.0800) and (2432.0500,3859.9900) ..
1515     (2432.0500,3859.9900);
1516 \path [fill=cf9ae0c, nonzero rule] (2754.1800,3494.5900) .. controls
1517     (2729.0200,3489.9500) and (2695.4700,3482.3000) .. (2695.4700,3482.3000) --
1518     (2666.8400,3435.0000) -- (2700.9700,3442.1800) .. controls
1519     (2704.0400,3458.4500) and (2705.8600,3467.5600) .. (2713.2100,3474.1100) ..
1520     controls (2727.3600,3486.7200) and (2749.6900,3487.4000) ..
1521     (2754.1800,3494.5900) -- cycle(2396.4300,3947.9500) .. controls
1522     (2401.8800,3957.5000) and (2423.0400,3961.6100) .. (2422.3600,3970.4800) ..
1523     controls (2421.6800,3979.3600) and (2397.1100,4034.6600) ..
1524     (2396.4300,4048.3200) -- (2380.7100,4019.6400) .. controls
1525     (2380.7100,4019.6400) and (2403.9300,3986.8700) .. (2403.9300,3975.9400) ..
1526     controls (2403.9300,3965.0100) and (2395.0600,3962.2900) ..
1527     (2396.4300,3947.9500) -- cycle(2332.6600,3865.6800) .. controls
1528     (2332.1900,3844.3000) and (2359.8600,3834.9700) .. (2361.6100,3824.4400) ..
1529     controls (2363.3700,3813.9200) and (2340.1200,3831.1200) ..
1530     (2340.5500,3827.9500) .. controls (2344.4500,3798.5600) and
1531     (2368.7400,3795.5700) .. (2377.4000,3779.6800) .. controls
1532     (2382.6800,3770.0400) and (2354.9600,3783.4600) .. (2355.4700,3780.5700) ..
1533     controls (2361.4100,3746.2300) and (2397.3200,3759.1900) ..
1534     (2403.7300,3736.6900) .. controls (2407.2900,3724.1400) and
1535     (2381.2900,3743.8200) .. (2380.4900,3732.7800) .. controls
1536     (2379.9400,3725.4400) and (2394.0800,3686.6600) .. (2401.9700,3684.9100) ..
1537     controls (2409.8700,3683.1500) and (2435.3300,3692.8100) ..
1538     (2446.7400,3697.1900) .. controls (2458.1300,3701.5800) and
1539     (2480.0700,3705.9700) .. (2482.7100,3716.5000) .. controls
1540     (2470.4300,3735.8100) and (2437.9500,3780.5700) .. (2433.5600,3821.8000) ..
1541     controls (2408.1300,3849.0100) and (2382.6800,3888.5000) ..
1542     (2382.6800,3920.9700) .. controls (2382.6800,3953.4500) and
1543     (2392.3200,3979.7700) .. (2392.3200,3979.7700) -- (2356.3500,4047.3400) --
1544     (2349.3300,4016.6400) .. controls (2349.3300,4016.6400) and
1545     (2382.6600,3985.0300) .. (2381.7900,3974.5100) .. controls
1546     (2380.9200,3963.9800) and (2372.1500,3931.5000) .. (2372.1500,3931.5000) ..
1547     controls (2366.0000,3922.7300) and (2367.7500,3973.6300) ..
1548     (2367.7500,3973.6300) -- (2329.1400,4022.7800) .. controls
1549     (2329.1400,4022.7800) and (2327.3600,3990.3500) .. (2329.5300,3980.3800) ..
1550     controls (2333.6500,3961.4400) and (2351.0700,3952.5600) ..
1551     (2351.0700,3941.1600) .. controls (2351.0700,3929.7600) and
1552     (2336.1600,3910.4400) .. (2328.2600,3906.0600) .. controls
1553     (2326.5000,3892.0200) and (2353.7100,3877.9700) .. (2354.5900,3865.6800) ..
1554     controls (2347.5700,3857.8000) and (2332.7700,3871.2400) ..
1555     (2332.6600,3865.6800) -- cycle(2374.2200,3490.1600) .. controls
1556     (2374.2200,3490.1600) and (2397.7700,3495.8700) .. (2416.2100,3505.5200) ..
1557     controls (2396.7600,3503.4700) and (2364.3300,3503.4700) ..
1558     (2364.3300,3503.4700) -- (2335.8600,3443.8600) -- (2363.9500,3459.6700) ..
1559     controls (2363.9500,3459.6700) and (2363.6900,3486.6600) ..
1560     (2374.2200,3490.1600) -- cycle(2578.0300,3545.1300) .. controls
1561     (2585.9300,3552.1400) and (2602.9400,3555.0300) .. (2612.6000,3564.6800) ..
1562     controls (2591.6900,3559.4600) and (2571.8800,3554.6800) ..
1563     (2571.8800,3554.6800) -- (2547.3000,3516.7900) -- (2566.7600,3524.9800) ..
1564     controls (2566.7600,3524.9800) and (2570.1300,3538.1000) ..
1565     (2578.0300,3545.1300) -- cycle(2661.7400,3530.4500) .. controls
1566     (2667.8700,3538.3500) and (2677.5400,3511.1500) .. (2677.5400,3511.1500) ..
```

1567 controls (2702.1100,3533.0900) and (2674.9400,3544.9700) ..
 1568 (2682.8000,3551.5200) .. controls (2693.3300,3560.3000) and
 1569 (2710.8800,3546.2500) .. (2710.8800,3546.2500) .. controls
 1570 (2724.0400,3557.6700) and (2703.4600,3569.5600) .. (2709.1300,3576.9700) ..
 1571 controls (2720.5400,3591.8800) and (2724.0400,3577.8400) ..
 1572 (2731.9500,3581.3500) .. controls (2739.8400,3584.8700) and
 1573 (2748.6100,3591.8800) .. (2739.8400,3603.3000) .. controls
 1574 (2731.0600,3614.7000) and (2702.9800,3664.7300) .. (2727.5600,3701.5800) ..
 1575 controls (2727.5600,3701.5800) and (2711.7500,3696.3200) ..
 1576 (2708.2400,3683.1500) .. controls (2704.7500,3669.9900) and
 1577 (2717.9100,3603.3000) .. (2717.9100,3593.6400) -- (2645.9400,3532.2100) ..
 1578 controls (2645.9400,3532.2100) and (2640.6800,3537.4800) ..
 1579 (2650.3300,3549.7700) .. controls (2659.9800,3562.0500) and
 1580 (2705.6200,3599.7900) .. (2705.6200,3599.7900) .. controls
 1581 (2694.2200,3614.7000) and (2710.8800,3652.4400) .. (2688.0700,3666.4800) ..
 1582 controls (2681.9100,3669.1100) and (2664.7300,3674.3100) ..
 1583 (2679.2900,3684.9100) .. controls (2688.9400,3691.9300) and
 1584 (2704.7500,3688.4200) .. (2704.7500,3720.0100) .. controls
 1585 (2704.7500,3751.6100) and (2675.7800,3754.2300) .. (2675.7800,3754.2300) ..
 1586 controls (2679.2900,3763.8900) and (2704.7300,3761.2500) ..
 1587 (2711.7600,3770.9100) .. controls (2698.5900,3777.0600) and
 1588 (2698.5900,3777.9200) .. (2688.9400,3777.9200) .. controls
 1589 (2679.2900,3777.9200) and (2651.2100,3763.8900) .. (2651.2100,3720.8900) ..
 1590 controls (2651.2100,3677.8900) and (2683.2400,3622.1700) ..
 1591 (2677.5400,3616.4600) .. controls (2671.8400,3610.7500) and
 1592 (2638.9200,3589.2600) .. (2631.8900,3572.5800) .. controls
 1593 (2624.8800,3555.9100) and (2586.2200,3531.1200) .. (2586.2200,3531.1200) --
 1594 (2549.4100,3470.7800) -- (2573.9800,3484.8300) .. controls
 1595 (2573.9800,3484.8300) and (2583.0100,3514.2400) .. (2597.4800,3522.9300) ..
 1596 controls (2617.9700,3535.2200) and (2636.9800,3557.0900) ..
 1597 (2640.1100,3553.8000) .. controls (2643.2400,3550.4900) and
 1598 (2623.9900,3524.3200) .. (2603.8100,3513.7800) .. controls
 1599 (2597.6800,3501.4900) and (2582.7400,3456.7400) .. (2584.5100,3447.0900) ..
 1600 controls (2584.5100,3447.0900) and (2628.3900,3499.7400) ..
 1601 (2640.6700,3505.0100) .. controls (2652.9700,3510.2700) and
 1602 (2657.3400,3494.4800) .. (2657.3400,3494.4800) .. controls
 1603 (2674.0200,3506.7700) and (2655.5900,3522.5500) .. (2661.7400,3530.4500) --
 1604 cycle(2707.4600,3932.5400) .. controls (2713.7900,3921.1500) and
 1605 (2765.6000,3924.3600) .. (2765.6000,3972.6700) .. controls
 1606 (2765.6000,3998.0600) and (2744.2200,4003.4600) .. (2744.2200,4010.4800) ..
 1607 controls (2744.2200,4028.0400) and (2839.0000,4035.0600) ..
 1608 (2839.0000,4080.6900) .. controls (2839.0000,4104.3900) and
 1609 (2831.9800,4115.8000) .. (2831.9800,4115.8000) .. controls
 1610 (2831.9800,4115.8000) and (2833.7500,4079.8100) .. (2822.3300,4079.8100) ..
 1611 controls (2804.7900,4079.8100) and (2820.5900,4100.8700) ..
 1612 (2820.5900,4111.4200) .. controls (2820.5900,4150.0300) and
 1613 (2779.3400,4141.2500) .. (2779.3400,4141.2500) .. controls
 1614 (2779.3400,4141.2500) and (2803.9100,4140.3600) .. (2803.9100,4101.7600) ..
 1615 controls (2803.9100,4052.6100) and (2731.9500,4022.7800) ..
 1616 (2726.6800,4028.0400) .. controls (2721.4200,4033.3000) and
 1617 (2746.0000,4049.9800) .. (2746.0000,4077.1800) .. controls
 1618 (2746.0000,4090.3400) and (2740.7200,4118.4200) .. (2712.6400,4118.4200) ..
 1619 controls (2679.2900,4118.4200) and (2657.3400,4095.6100) ..
 1620 (2670.5100,4097.3600) .. controls (2683.6700,4099.1300) and
 1621 (2710.0000,4090.3500) .. (2710.0000,4067.5300) .. controls
 1622 (2710.0000,4028.9100) and (2659.1000,4019.2700) .. (2659.1000,3970.1100) ..
 1623 controls (2659.1000,3908.6800) and (2721.4200,3893.7600) ..
 1624 (2740.7200,3893.7600) .. controls (2760.0300,3893.7600) and
 1625 (2764.4100,3896.4100) .. (2764.4100,3896.4100) .. controls
 1626 (2760.0300,3902.5500) and (2760.9000,3915.7000) .. (2760.9000,3915.7000) ..
 1627 controls (2760.9000,3915.7000) and (2750.3700,3912.2000) ..
 1628 (2738.0900,3912.2000) .. controls (2690.7000,3912.2000) and
 1629 (2685.4300,3948.1700) .. (2685.4300,3960.4600) .. controls
 1630 (2685.4300,3972.7500) and (2697.8300,3996.7500) .. (2717.0200,3994.6900) ..
 1631 controls (2757.3400,3990.3600) and (2733.0900,3946.0500) ..
 1632 (2707.4600,3932.5400) -- cycle(2770.1000,3914.5300) .. controls

1633 (2770.1000,3900.4900) and (2777.0700,3880.1400) .. (2798.7700,3880.1400) ..
1634 controls (2823.8300,3880.1400) and (2824.8000,3891.9600) ..
1635 (2838.8500,3891.9600) .. controls (2852.8900,3891.9600) and
1636 (2859.3400,3880.5500) .. (2859.3400,3867.3800) .. controls
1637 (2859.3400,3854.2200) and (2852.5000,3838.7000) .. (2818.3700,3838.7000) ..
1638 controls (2757.8100,3838.7000) and (2741.8900,3855.1600) ..
1639 (2669.6300,3855.1600) .. controls (2601.2500,3855.1600) and
1640 (2606.8800,3827.9600) .. (2563.0100,3784.0900) .. controls
1641 (2519.1300,3740.2100) and (2484.4700,3707.7200) .. (2484.4700,3707.7200) ..
1642 (2487.1100,3700.7000) .. controls (2466.0400,3678.7600) and
1643 (2455.5100,3570.8300) .. (2444.9800,3533.0900) .. controls
1644 (2434.4500,3495.3500) and (2376.5200,3479.5600) .. (2376.5200,3479.5600) ..
1645 (2363.3700,3406.7200) -- (2391.4500,3431.2900) .. controls
1646 (2391.4500,3431.2900) and (2389.6900,3436.5600) .. (2388.8100,3452.3500) ..
1647 controls (2387.9500,3468.1500) and (2431.8200,3500.6200) ..
1648 (2452.8700,3513.7800) .. controls (2449.3600,3493.6000) and
1649 (2400.2100,3454.1100) .. (2400.2100,3454.1100) .. controls
1650 (2400.2100,3454.1100) and (2404.6100,3440.9500) .. (2405.4900,3426.0200) ..
controls (2406.3700,3411.1000) and (2416.8900,3383.9000) ..
1651 (2416.8900,3383.9000) -- (2419.5900,3388.2900) .. controls
1652 (2419.5900,3388.2900) and (2421.3100,3405.0900) .. (2424.4100,3411.3000) ..
1653 controls (2431.4300,3425.3400) and (2467.7900,3474.2900) ..
1654 (2467.7900,3474.2900) -- (2491.4800,3470.7800) .. controls
1655 (2503.7700,3490.0900) and (2487.1100,3508.5100) .. (2482.7100,3519.9200) ..
1656 controls (2492.3600,3529.5800) and (2497.6400,3524.3100) ..
1657 (2509.0400,3513.7800) .. controls (2517.8200,3534.8500) and
1658 (2509.9200,3536.6000) .. (2502.8900,3553.2700) .. controls
1659 (2495.8800,3569.9400) and (2509.0400,3566.4400) .. (2527.4600,3556.7800) ..
1660 controls (2534.4800,3568.1800) and (2532.7300,3577.8500) ..
1661 (2522.2100,3601.5400) .. controls (2511.6800,3625.2300) and
1662 (2534.4900,3613.8200) .. (2545.0200,3605.9300) .. controls
1663 (2552.9200,3618.2000) and (2549.4100,3620.8400) .. (2539.7600,3645.4200) ..
1664 controls (2530.1100,3669.9900) and (2545.0200,3666.4800) ..
1665 (2561.7000,3654.2000) .. controls (2572.2400,3682.2800) and
1666 (2563.4600,3677.0200) .. (2556.4400,3695.4300) .. controls
1667 (2549.4100,3713.8700) and (2566.9600,3712.1100) .. (2580.1300,3700.7000) ..
1668 controls (2592.4100,3712.1100) and (2582.1300,3716.2100) ..
1669 (2582.1300,3745.1700) .. controls (2582.1300,3766.3400) and
1670 (2606.8800,3806.6800) .. (2649.8700,3822.4800) .. controls
1671 (2664.7900,3807.5600) and (2630.1500,3805.1300) .. (2630.1500,3788.4700) ..
1672 controls (2630.1500,3778.8100) and (2637.1700,3798.9900) ..
1673 (2671.3900,3798.9900) .. controls (2705.6300,3798.9900) and
1674 (2707.3700,3782.3200) .. (2716.1500,3782.3200) .. controls
1675 (2724.9100,3782.3200) and (2717.0200,3806.8900) .. (2717.0200,3806.8900) ..
1676 controls (2757.3900,3806.8900) and (2743.3600,3767.4000) ..
1677 (2743.3600,3718.2500) .. controls (2743.3600,3669.1100) and
1678 (2810.9200,3622.6000) .. (2812.6800,3595.4000) .. controls
1679 (2788.3000,3580.7800) and (2781.8200,3518.8600) .. (2759.6500,3485.0300) ..
1680 controls (2747.3600,3471.3900) and (2732.3400,3470.0100) ..
1681 (2717.0200,3463.7600) -- (2702.1100,3401.4500) .. controls
1682 (2714.3900,3414.6100) and (2746.0000,3423.3900) .. (2746.0000,3423.3900) ..
1683 controls (2731.0600,3453.2300) and (2750.3700,3461.1300) ..
1684 (2758.2600,3468.1500) .. controls (2766.1700,3475.1700) and
1685 (2799.5100,3518.1700) .. (2799.5100,3518.1700) -- (2804.7900,3512.9100) ..
1686 controls (2804.7900,3512.9100) and (2788.1100,3465.5200) ..
1687 (2761.7800,3453.2300) .. controls (2754.7700,3438.3100) and
1688 (2779.3300,3398.8200) .. (2785.4700,3389.1700) .. controls
1689 (2787.9800,3392.8100) and (2791.1500,3395.6400) .. (2791.1500,3395.6400) ..
1690 controls (2791.1500,3395.6400) and (2793.8700,3448.5800) ..
1691 (2802.1500,3457.6200) .. controls (2811.8000,3468.1500) and
1692 (2814.4300,3467.2800) .. (2832.8700,3460.2500) .. controls
1693 (2840.7600,3468.1500) and (2836.3700,3489.2100) .. (2829.3600,3502.3800) ..
1694 controls (2837.2500,3517.2900) and (2849.5400,3487.7900) ..
1695 (2853.4500,3493.0500) .. controls (2867.4600,3511.9200) and
1696 (2840.7600,3526.9500) .. (2849.5400,3545.3800) .. controls
1697 (2849.5400,3545.3800) and (2864.3200,3531.5000) .. (2867.9700,3533.9700) ..
1698

1699 controls (2871.6100,3536.4400) and (2869.7300,3547.1200) ..
1700 (2866.2100,3556.7800) .. controls (2847.8900,3600.5700) and
1701 (2875.5300,3571.6300) .. (2878.5000,3573.4600) .. controls
1702 (2884.5900,3577.2200) and (2877.6700,3605.4200) .. (2869.7700,3612.4400) ..
1703 controls (2865.3800,3600.1600) and (2839.0000,3552.3900) ..
1704 (2824.9600,3519.0500) .. controls (2822.5200,3513.2100) and
1705 (2809.1700,3511.1500) .. (2827.6000,3568.1900) .. controls
1706 (2849.5300,3636.0600) and (2874.1100,3625.2300) .. (2884.6400,3621.7300) ..
1707 controls (2883.7600,3653.3200) and (2852.1700,3655.9500) ..
1708 (2849.5400,3677.0200) .. controls (2817.9400,3690.1700) and
1709 (2844.2800,3798.1200) .. (2779.3300,3824.4400) -- (2860.9500,3830.5900) ..
1710 controls (2845.1600,3814.7900) and (2814.4300,3820.0600) ..
1711 (2814.4300,3820.0600) .. controls (2814.4300,3820.0600) and
1712 (2814.4300,3810.4000) .. (2839.0000,3810.4000) .. controls
1713 (2863.5800,3810.4000) and (2883.2200,3833.2500) .. (2883.2200,3863.9700) ..
1714 controls (2883.2200,3886.6300) and (2855.8100,3935.8100) ..
1715 (2829.6200,3935.8100) .. controls (2807.9100,3935.8100) and
1716 (2798.8600,3902.4900) .. (2793.7300,3905.0500) .. controls
1717 (2780.7800,3911.5400) and (2789.8200,3917.3100) .. (2794.5900,3925.5500) ..
1718 controls (2811.1900,3954.2400) and (2838.7600,3947.7600) ..
1719 (2838.8500,3971.1600) .. controls (2839.0100,4015.2500) and
1720 (2782.3000,4016.8700) .. (2774.1800,4008.7300) .. controls
1721 (2767.4400,4001.9900) and (2800.2300,4008.2800) .. (2799.5500,3980.7100) ..
1722 controls (2799.4200,3975.5100) and (2815.9400,3995.1400) ..
1723 (2815.9400,3993.6600) .. controls (2815.9400,3973.3000) and
1724 (2770.1000,3957.8400) .. (2770.1000,3914.5300) -- cycle(2462.7200,3987.2500) ..
1725 .. controls (2462.7200,4003.0500) and (2474.4000,4004.4100) ..
1726 (2477.8300,4004.4100) .. controls (2486.7600,4004.4100) and
1727 (2486.0700,3977.6300) .. (2490.2000,3971.4600) .. controls
1728 (2494.3200,3965.2800) and (2505.9800,3968.0200) .. (2508.0500,3963.9000) ..
1729 controls (2504.6100,3958.4200) and (2492.9300,3951.5400) ..
1730 (2492.9300,3943.3100) .. controls (2492.9300,3935.0700) and
1731 (2500.4900,3932.3100) .. (2503.9300,3932.3100) .. controls
1732 (2508.7300,3932.3100) and (2529.3300,3937.8200) .. (2529.3300,3950.1800) ..
1733 controls (2529.3300,3956.3500) and (2524.6100,3959.6900) ..
1734 (2522.4600,3963.9000) .. controls (2520.3100,3968.1100) and
1735 (2520.7400,3973.1800) .. (2519.0200,3974.2100) .. controls
1736 (2527.2700,3974.8900) and (2535.5100,3977.6300) .. (2541.6800,3977.6300) ..
1737 controls (2547.8700,3977.6300) and (2548.5500,3973.5200) ..
1738 (2548.5500,3968.0200) .. controls (2548.5500,3962.5200) and
1739 (2536.8800,3958.4200) .. (2536.8800,3952.9200) .. controls
1740 (2536.8800,3947.4200) and (2551.9900,3933.0100) .. (2556.8000,3933.0100) ..
1741 controls (2561.6000,3933.0100) and (2572.5800,3937.1300) ..
1742 (2572.5800,3944.6900) .. controls (2572.5800,3952.2400) and
1743 (2568.1300,3961.5000) .. (2572.5800,3965.9700) .. controls
1744 (2575.3300,3968.7200) and (2581.5000,3963.2200) .. (2581.5000,3963.2200) ..
1745 controls (2590.7700,3972.4900) and (2596.6100,3991.3700) ..
1746 (2615.1600,3993.4300) .. controls (2633.6900,3961.1600) and
1747 (2595.2300,3948.8000) .. (2595.2300,3948.8000) -- (2580.1400,3954.9800) ..
1748 controls (2586.0200,3936.3200) and (2570.0100,3929.9800) ..
1749 (2570.5300,3922.7100) .. controls (2571.9900,3901.9100) and
1750 (2567.7700,3895.3600) .. (2560.2200,3888.3700) .. controls
1751 (2555.4300,3889.7500) and (2545.1200,3890.4400) .. (2544.4300,3886.3200) ..
1752 controls (2554.0400,3869.1600) and (2525.2100,3850.6200) ..
1753 (2528.6300,3843.0600) .. controls (2524.5200,3845.8100) and
1754 (2514.9000,3866.4100) .. (2511.4700,3870.5300) .. controls
1755 (2508.0500,3874.6400) and (2514.4500,3880.6400) .. (2510.8000,3890.4400) ..
1756 controls (2508.7300,3895.9200) and (2496.3700,3889.7500) ..
1757 (2495.0000,3899.3700) .. controls (2493.6200,3908.9800) and
1758 (2496.7900,3929.0700) .. (2485.1200,3935.9400) .. controls
1759 (2485.1200,3955.8500) and (2462.7200,3968.7200) .. (2462.7200,3987.2500) ..
1760 cycle(2530.6800,4025.0200) -- (2532.7500,4020.2100) .. controls
1761 (2527.9500,4018.8400) and (2527.2700,3992.7400) .. (2514.9000,3992.7400) ..
1762 controls (2499.7900,3992.7400) and (2511.4600,4011.2800) ..
1763 (2499.7900,4014.7100) .. controls (2499.7900,4014.7100) and
1764 (2521.7600,4016.7800) .. (2530.6800,4025.0200) -- cycle(2547.8500,4022.9500) ..

```

1765 .. controls (2553.3400,4015.4000) and (2566.4100,4005.7900) ..
1766 (2576.0100,4014.0200) .. controls (2580.1300,4012.6600) and
1767 (2581.4800,4011.2800) .. (2576.6900,4005.7800) .. controls
1768 (2571.8900,4000.2900) and (2571.8600,3986.4500) .. (2562.2800,3987.2500) ..
1769 controls (2545.7900,3988.6300) and (2552.6600,4012.6600) ..
1770 (2546.4800,4018.1500) -- (2547.8500,4022.9500) -- cycle(2444.8200,3868.2400)
1771 .. controls (2449.5900,3872.1300) and (2462.7500,3892.4900) ..
1772 (2475.4000,3892.4900) .. controls (2474.3400,3885.1100) and
1773 (2455.3600,3869.3000) .. (2449.0400,3856.6400) .. controls
1774 (2442.7200,3844.0000) and (2453.2600,3831.3400) .. (2458.5400,3821.8500) ..
1775 controls (2457.4800,3830.2900) and (2477.5100,3844.0000) ..
1776 (2483.8300,3851.3800) .. controls (2490.1600,3858.7500) and
1777 (2495.3500,3856.2500) .. (2491.2100,3847.1500) .. controls
1778 (2485.9400,3835.5600) and (2469.3800,3823.4800) .. (2469.0800,3806.0400) ..
1779 controls (2468.9100,3796.7100) and (2476.0700,3790.1000) ..
1780 (2484.8800,3784.9500) .. controls (2484.8800,3784.9500) and
1781 (2488.0500,3815.5300) .. (2500.6900,3807.1000) .. controls
1782 (2505.8200,3803.6900) and (2480.6600,3756.4900) .. (2500.6900,3738.5700) ..
1783 controls (2503.8700,3752.2800) and (2534.4300,3775.4600) ..
1784 (2534.4300,3781.8000) .. controls (2534.4300,3788.1200) and
1785 (2523.8900,3809.2000) .. (2534.4300,3809.2000) .. controls
1786 (2540.7600,3809.2000) and (2546.0400,3790.2300) .. (2550.2400,3790.2300) ..
1787 controls (2554.4600,3790.2300) and (2562.8900,3794.4400) ..
1788 (2562.8900,3801.8300) .. controls (2562.8900,3809.2100) and
1789 (2543.9300,3840.8300) .. (2555.5200,3840.8300) .. controls
1790 (2560.9000,3840.8300) and (2573.4400,3819.7500) .. (2576.6000,3819.7500) ..
1791 controls (2579.7700,3819.7500) and (2582.9300,3821.8500) ..
1792 (2586.0900,3838.7200) .. controls (2589.2600,3855.5900) and
1793 (2571.3300,3861.9200) .. (2577.6600,3878.7900) .. controls
1794 (2577.6600,3878.7900) and (2594.5300,3870.3500) .. (2599.7900,3860.8700) ..
1795 controls (2605.0800,3851.3800) and (2615.6100,3877.7300) ..
1796 (2616.6600,3886.1700) .. controls (2613.4000,3889.9900) and
1797 (2609.6900,3903.4600) .. (2604.0100,3911.4600) .. controls
1798 (2598.7300,3918.9400) and (2591.3700,3921.0300) .. (2591.3700,3923.0700) ..
1799 controls (2591.3700,3927.2800) and (2597.6900,3928.3300) ..
1800 (2618.7800,3951.5300) .. controls (2639.8600,3974.7200) and
1801 (2636.6500,4001.2900) .. (2636.7000,4005.3000) .. controls
1802 (2624.0500,4016.8900) and (2613.5100,4000.0200) .. (2602.9700,4005.3000) ..
1803 controls (2592.4200,4010.5700) and (2597.6900,4043.2500) ..
1804 (2594.5300,4054.8500) .. controls (2594.5300,4054.8500) and
1805 (2580.8200,4032.7000) .. (2577.6600,4035.8600) .. controls
1806 (2574.5000,4039.0400) and (2578.7100,4048.5300) .. (2581.8800,4059.0600) ..
1807 controls (2585.0400,4069.6000) and (2567.1200,4074.8800) ..
1808 (2567.1200,4074.8800) .. controls (2567.1200,4074.8800) and
1809 (2562.8900,4052.7300) .. (2555.5200,4053.7900) .. controls
1810 (2548.1400,4054.8500) and (2550.2400,4075.9400) .. (2550.2400,4075.9400) ..
1811 controls (2550.2400,4075.9400) and (2535.4900,4084.3700) ..
1812 (2532.3200,4066.4500) .. controls (2528.5900,4045.2700) and
1813 (2518.6100,4063.2800) .. (2513.3600,4072.7700) .. controls
1814 (2505.9700,4069.6000) and (2509.1200,4045.3600) .. (2509.1200,4036.9200) ..
1815 controls (2509.1200,4028.4900) and (2494.3800,4044.3000) ..
1816 (2487.0000,4047.4700) .. controls (2489.1000,4040.0800) and
1817 (2480.7300,4029.1000) .. (2480.7300,4020.6700) .. controls
1818 (2480.7300,4012.2300) and (2453.2600,4025.2900) .. (2446.9300,4018.9500) ..
1819 controls (2446.8800,4015.6600) and (2443.0100,3988.9900) ..
1820 (2448.3000,3973.8900) .. controls (2455.1200,3954.4800) and
1821 (2466.0500,3945.8900) .. (2466.0500,3934.3000) .. controls
1822 (2466.0500,3923.5400) and (2449.2600,3918.1800) .. (2418.8300,3899.0000) ..
1823 controls (2432.7100,3897.0200) and (2433.2300,3858.7500) ..
1824 (2444.8200,3868.2400);
```

\path[fill=c231f20,nonzero rule] (2421.4500,4881.5500) .. controls
(2420.3900,4864.2100) and (2409.7500,4879.3900) .. (2409.7500,4879.3900) ..
controls (2409.7500,4879.3900) and (2382.7600,4905.5400) ..
(2382.7600,4943.1600) .. controls (2390.6100,4947.8500) and
(2394.2600,4964.5700) .. (2397.3900,4966.1300) .. controls
(2400.5300,4967.7100) and (2422.4600,4978.1500) .. (2422.4600,4989.1200) ..

1831 controls (2422.4600,5000.0900) and (2391.6400,5067.9900) ..
 1832 (2391.6400,5093.5900) -- (2365.5300,5057.0200) -- (2345.1600,5092.5400) --
 1833 (2328.9600,5050.2300) -- (2312.2500,5070.0800) .. controls
 1834 (2312.2500,5070.0800) and (2304.1300,5008.8000) .. (2307.0800,4997.7500) ..
 1835 controls (2315.0700,4967.8100) and (2328.4400,4971.3600) ..
 1836 (2328.4400,4960.9100) .. controls (2328.4400,4944.7200) and
 1837 (2300.0600,4932.7800) .. (2300.0600,4932.7800) .. controls
 1838 (2303.3200,4924.1600) and (2319.4400,4846.4800) .. (2331.1700,4808.9800) ..
 1839 controls (2344.5800,4766.1200) and (2354.0400,4762.4200) ..
 1840 (2362.9200,4744.1400) .. controls (2370.1700,4729.2200) and
 1841 (2373.3700,4696.0900) .. (2391.1200,4696.0900) .. controls
 1842 (2408.8900,4696.0900) and (2457.4600,4713.8400) .. (2457.4600,4713.8400) ..
 1843 controls (2441.2700,4698.1800) and (2433.9500,4539.9100) ..
 1844 (2407.8300,4539.9100) .. controls (2390.1400,4539.9100) and
 1845 (2345.1800,4538.6000) .. (2345.1800,4538.6000) .. controls
 1846 (2345.1800,4538.6000) and (2325.5300,4507.4600) .. (2309.6400,4445.3700) --
 1847 (2348.2800,4467.8200) -- (2336.8000,4406.7100) -- (2383.8100,4441.7000) --
 1848 (2403.1400,4381.6400) -- (2420.3700,4409.8500) .. controls
 1849 (2420.3700,4409.8500) and (2416.0900,4423.2900) .. (2430.3000,4442.2300) ..
 1850 controls (2442.8300,4458.9400) and (2462.1600,4486.6300) ..
 1851 (2462.1600,4486.6300) -- (2486.1900,4480.3700) .. controls
 1852 (2486.1900,4480.3700) and (2499.2400,4498.6500) .. (2495.5900,4516.9300) --
 1853 (2502.4600,4518.6200) -- (2509.9200,4534.9800) -- (2520.7200,4564.1800) ..
 1854 controls (2524.4900,4573.2100) and (2565.2500,4678.8400) ..
 1855 (2577.5400,4710.7800) .. controls (2579.7700,4716.5600) and
 1856 (2587.0500,4735.5700) .. (2585.0600,4745.1000) .. controls
 1857 (2583.9500,4750.4300) and (2582.5600,4757.0500) .. (2582.5600,4767.1400) ..
 1858 controls (2582.5600,4776.9800) and (2590.9600,4795.3600) ..
 1859 (2607.2900,4811.1000) .. controls (2607.2700,4810.8300) and
 1860 (2607.2700,4810.5600) .. (2607.2700,4810.2700) .. controls
 1861 (2607.2700,4799.0600) and (2615.4300,4796.1000) .. (2619.7500,4796.1000) ..
 1862 controls (2624.1000,4796.1000) and (2627.1300,4798.2400) ..
 1863 (2629.8000,4809.1300) .. controls (2634.3100,4803.3000) and
 1864 (2642.7000,4809.2000) .. (2659.9200,4809.2000) .. controls
 1865 (2662.1100,4809.2000) and (2664.1300,4809.1400) .. (2665.9800,4808.9800) ..
 1866 controls (2648.9600,4802.4100) and (2628.2400,4781.8200) ..
 1867 (2628.2400,4742.9500) .. controls (2628.2400,4715.6300) and
 1868 (2639.6500,4685.0900) .. (2647.9800,4662.8000) .. controls
 1869 (2650.3700,4656.3900) and (2653.2000,4648.7900) .. (2654.4700,4644.2700) ..
 1870 controls (2653.1500,4643.2300) and (2651.6300,4642.0600) ..
 1871 (2650.2700,4641.0100) .. controls (2633.0900,4627.7900) and
 1872 (2615.8100,4613.7000) .. (2609.9100,4599.6600) .. controls
 1873 (2609.7900,4599.3900) and (2609.6700,4599.1400) .. (2609.5500,4598.8700) ..
 1874 controls (2583.2200,4594.6800) and (2556.7000,4591.6200) ..
 1875 (2556.7000,4591.6200) -- (2516.8900,4520.1800) -- (2542.0700,4528.4100) --
 1876 (2518.0500,4475.1400) -- (2566.1000,4495.0000) .. controls
 1877 (2566.1000,4495.0000) and (2555.1400,4458.4200) .. (2566.1000,4444.8500) ..
 1878 controls (2567.6200,4446.0200) and (2583.2200,4456.9200) ..
 1879 (2583.2200,4456.9200) .. controls (2583.2200,4456.9200) and
 1880 (2591.3900,4476.3100) .. (2596.4900,4481.4100) .. controls
 1881 (2601.6000,4486.5100) and (2631.4000,4516.9300) .. (2631.4000,4516.9300) --
 1882 (2638.7100,4498.6500) .. controls (2674.8200,4516.6200) and
 1883 (2741.2700,4601.6800) .. (2743.1800,4616.7000) .. controls
 1884 (2743.1800,4631.3200) and (2717.0600,4654.3100) .. (2717.0600,4688.2600) ..
 1885 controls (2717.0600,4708.1100) and (2724.9000,4715.9400) ..
 1886 (2724.9000,4715.9400) .. controls (2724.9000,4691.9100) and
 1887 (2782.3500,4637.5900) .. (2787.5800,4622.4400) .. controls
 1888 (2774.5100,4615.1200) and (2749.4400,4539.9100) .. (2746.3100,4529.4700) ..
 1889 controls (2735.8400,4529.7600) and (2681.1900,4517.1200) ..
 1890 (2681.1900,4517.1200) .. controls (2681.1900,4517.1200) and
 1891 (2649.5600,4483.4500) .. (2640.8000,4443.2800) -- (2684.6800,4452.1600) --
 1892 (2677.1100,4400.7900) -- (2696.5000,4404.8800) .. controls
 1893 (2696.5000,4404.8800) and (2714.8600,4435.4900) .. (2745.2700,4437.0100) --
 1894 (2772.4300,4392.0900) -- (2790.7100,4412.4600) .. controls
 1895 (2790.7100,4412.4600) and (2792.7900,4470.4400) .. (2802.7200,4477.2300) --
 1896 (2824.1400,4468.8800) .. controls (2883.2400,4512.0200) and

```

1897      (2891.3100,4667.4000) .. (2883.2400,4672.2400) .. controls
1898      (2878.1400,4675.3000) and (2876.1000,4669.1800) .. (2860.8000,4688.5600) ..
1899      controls (2835.7400,4720.2900) and (2839.6300,4791.9100) ..
1900      (2815.9000,4817.1400) .. controls (2815.9000,4817.1400) and
1901      (2818.4000,4819.3600) .. (2829.3800,4819.3600) .. controls
1902      (2840.3300,4819.3600) and (2882.2700,4834.5100) .. (2882.6600,4884.1200) ..
1903      controls (2883.1300,4946.0200) and (2832.0500,4968.1600) ..
1904      (2832.0500,4968.1600) .. controls (2832.0500,4968.1600) and
1905      (2837.7200,4978.2400) .. (2837.7200,4992.7800) .. controls
1906      (2837.7200,5038.7500) and (2786.9500,5038.8100) .. (2786.0200,5045.5400) ..
1907      controls (2810.5700,5050.7500) and (2836.2300,5079.0500) ..
1908      (2838.2500,5099.8500) .. controls (2843.9700,5158.8200) and
1909      (2777.9700,5192.0900) .. (2749.9700,5164.1100) .. controls
1910      (2758.8500,5156.2700) and (2780.2700,5147.3900) .. (2780.2700,5125.4500) ..
1911      controls (2780.2700,5087.8400) and (2739.0000,5068.5200) ..
1912      (2739.0000,5068.5200) .. controls (2739.0000,5068.5200) and
1913      (2746.3200,5083.1400) .. (2746.3200,5101.4300) .. controls
1914      (2746.3200,5119.7100) and (2735.8800,5151.0500) .. (2696.1700,5151.0500) ..
1915      controls (2646.5500,5151.0500) and (2634.5400,5107.6900) ..
1916      (2634.5400,5107.6900) .. controls (2647.0700,5107.6900) and
1917      (2686.2500,5111.8700) .. (2686.2500,5088.3600) .. controls
1918      (2686.2500,5058.5900) and (2636.1000,5040.8400) .. (2636.1000,4991.7300) ..
1919      controls (2636.1000,4942.6300) and (2679.0400,4906.7000) ..
1920      (2727.5200,4903.4500) .. controls (2740.4300,4902.5900) and
1921      (2742.6900,4901.7600) .. (2752.0500,4901.7600) .. controls
1922      (2761.4100,4901.7600) and (2767.3600,4890.3900) .. (2787.5900,4890.3900) ..
1923      controls (2812.6600,4890.3900) and (2818.4100,4901.8900) ..
1924      (2826.7600,4901.8900) .. controls (2835.1200,4901.8900) and
1925      (2835.1200,4893.5300) .. (2835.1200,4888.8300) .. controls
1926      (2835.1200,4884.1200) and (2836.6800,4871.6000) .. (2805.8600,4871.6000) ..
1927      controls (2772.9500,4871.6000) and (2713.9400,4888.3000) ..
1928      (2660.6500,4888.3000) .. controls (2618.7900,4888.3000) and
1929      (2613.1200,4887.5400) .. (2610.7800,4884.5000) .. controls
1930      (2613.3800,4889.3600) and (2619.8200,4902.5200) .. (2619.8200,4913.1800) ..
1931      controls (2609.9600,4918.2200) and (2601.6300,4945.7600) ..
1932      (2596.4100,4945.7600) .. controls (2641.4000,4986.5400) and
1933      (2634.8600,5022.3200) .. (2635.2700,5030.4300) .. controls
1934      (2632.2100,5040.6200) and (2625.6600,5042.4000) .. (2614.6900,5042.4000) ..
1935      controls (2603.7100,5042.4000) and (2597.4500,5037.7000) ..
1936      (2597.4500,5037.7000) .. controls (2597.4500,5037.7000) and
1937      (2594.5900,5076.5500) .. (2588.3300,5089.6100) .. controls
1938      (2573.7800,5111.5500) and (2502.6200,5126.3500) .. (2475.0600,5084.5100) ..
1939      controls (2475.0600,5084.5100) and (2464.7800,5059.1200) ..
1940      (2460.6000,5051.2800) .. controls (2438.3200,5060.0200) and
1941      (2426.0700,5048.7900) .. (2426.0700,5048.7900) .. controls
1942      (2426.0700,5048.7900) and (2426.9300,5037.5800) .. (2427.1600,5029.3400) ..
1943      controls (2427.3500,5022.5500) and (2425.6000,5011.5800) ..
1944      (2425.6000,5002.1800) .. controls (2425.6000,4992.7800) and
1945      (2444.9200,4958.3000) .. (2444.9200,4958.3000) .. controls
1946      (2433.9700,4942.1700) and (2396.4100,4924.3800) .. (2396.4100,4924.3800) ..
1947      controls (2410.2500,4910.5300) and (2421.4500,4881.5500) ..
1948      (2421.4500,4881.5500);
1949      \path[fill=cb91930,nonzero rule] (2742.4200,4517.4600) .. controls
1950      (2717.3400,4512.8400) and (2683.9300,4505.2100) .. (2683.9300,4505.2100) --
1951      (2655.3900,4458.0800) -- (2689.3900,4465.2400) .. controls
1952      (2692.4600,4481.4500) and (2694.2800,4490.5300) .. (2701.6000,4497.0500) ..
1953      controls (2715.7000,4509.6100) and (2737.9400,4510.3000) ..
1954      (2742.4200,4517.4600) -- cycle(2385.9400,4969.2000) .. controls
1955      (2391.3900,4978.7100) and (2412.4600,4982.8000) .. (2411.7900,4991.6400) ..
1956      controls (2411.1100,5000.4900) and (2386.6200,5055.6000) ..
1957      (2385.9400,5069.2000) -- (2370.2900,5040.6200) .. controls
1958      (2370.2900,5040.6200) and (2393.4200,5007.9700) .. (2393.4200,4997.0800) ..
1959      controls (2393.4200,4986.2000) and (2384.5900,4983.4800) ..
1960      (2385.9400,4969.2000) -- cycle(2322.4000,4887.2200) .. controls
1961      (2321.9300,4865.9200) and (2349.5100,4856.6200) .. (2351.2700,4846.1300) ..
1962      controls (2353.0100,4835.6400) and (2329.8400,4852.7800) ..

```

1963 (2330.2700, 4849.6200) .. controls (2334.1600, 4820.3400) and
 1964 (2358.3600, 4817.3600) .. (2367.0000, 4801.5400) .. controls
 1965 (2372.2500, 4791.9200) and (2344.6400, 4805.3000) .. (2345.1400, 4802.4100) ..
 1966 controls (2351.0500, 4768.2000) and (2386.8600, 4781.1200) ..
 1967 (2393.2200, 4758.6900) .. controls (2396.7900, 4746.1800) and
 1968 (2370.8800, 4765.8000) .. (2370.0600, 4754.8000) .. controls
 1969 (2369.5200, 4747.4800) and (2383.6100, 4708.8500) .. (2391.4800, 4707.0900) ..
 1970 controls (2399.3600, 4705.3500) and (2424.7300, 4714.9700) ..
 1971 (2436.0700, 4719.3400) .. controls (2447.4400, 4723.7100) and
 1972 (2469.3000, 4728.0900) .. (2471.9200, 4738.5700) .. controls
 1973 (2459.6900, 4757.8100) and (2427.3200, 4802.4100) .. (2422.9600, 4843.5000) ..
 1974 controls (2397.6100, 4870.6200) and (2372.2500, 4909.9600) ..
 1975 (2372.2500, 4942.3100) .. controls (2372.2500, 4974.6700) and
 1976 (2381.8600, 5000.9000) .. (2381.8600, 5000.9000) -- (2346.0200, 5068.2300) --
 1977 (2339.0200, 5037.6300) .. controls (2339.0200, 5037.6300) and
 1978 (2372.2400, 5006.1500) .. (2371.3700, 4995.6600) .. controls
 1979 (2370.5000, 4985.1600) and (2361.7600, 4952.8000) .. (2361.7600, 4952.8000) ..
 1980 controls (2355.6300, 4944.0700) and (2357.3800, 4994.7900) ..
 1981 (2357.3800, 4994.7900) -- (2318.9100, 5043.7500) .. controls
 1982 (2318.9100, 5043.7500) and (2317.1400, 5011.4400) .. (2319.3000, 5001.5100) ..
 1983 controls (2323.4100, 4982.6400) and (2340.7600, 4973.7900) ..
 1984 (2340.7600, 4962.4300) .. controls (2340.7600, 4951.0600) and
 1985 (2325.9000, 4931.8200) .. (2318.0300, 4927.4500) .. controls
 1986 (2316.2800, 4913.4600) and (2343.3800, 4899.4700) .. (2344.2600, 4887.2200) ..
 1987 controls (2337.2700, 4879.3600) and (2322.5200, 4892.7500) ..
 1988 (2322.4000, 4887.2200) -- cycle(2363.8300, 4513.0400) .. controls
 1989 (2363.8300, 4513.0400) and (2387.3000, 4518.7300) .. (2405.6600, 4528.3500) ..
 1990 controls (2386.2800, 4526.3100) and (2353.9600, 4526.3100) ..
 1991 (2353.9600, 4526.3100) -- (2325.6100, 4466.9100) -- (2353.5900, 4482.6600) ..
 1992 controls (2353.5900, 4482.6600) and (2353.3400, 4509.5500) ..
 1993 (2363.8300, 4513.0400) -- cycle(2566.8900, 4567.8100) .. controls
 1994 (2574.7700, 4574.8000) and (2591.7200, 4577.6800) .. (2601.3500, 4587.3000) ..
 1995 controls (2580.5100, 4582.1000) and (2560.7800, 4577.3400) ..
 1996 (2560.7800, 4577.3400) -- (2536.2900, 4539.5700) -- (2555.6700, 4547.7400) ..
 1997 controls (2555.6700, 4547.7400) and (2559.0300, 4560.8200) ..
 1998 (2566.8900, 4567.8100) -- cycle(2650.3100, 4553.1900) .. controls
 1999 (2656.4300, 4561.0700) and (2666.0500, 4533.9600) .. (2666.0500, 4533.9600) ..
 2000 controls (2690.5400, 4555.8200) and (2663.4600, 4567.6600) ..
 2001 (2671.3000, 4574.1800) .. controls (2681.8000, 4582.9300) and
 2002 (2699.2800, 4568.9400) .. (2699.2800, 4568.9400) .. controls
 2003 (2712.4000, 4580.3100) and (2691.8800, 4592.1600) .. (2697.5300, 4599.5500) ..
 2004 controls (2708.9000, 4614.4100) and (2712.4000, 4600.4100) ..
 2005 (2720.2700, 4603.9100) .. controls (2728.1300, 4607.4100) and
 2006 (2736.8800, 4614.4100) .. (2728.1300, 4625.7700) .. controls
 2007 (2719.3900, 4637.1400) and (2691.4100, 4686.9900) .. (2715.8900, 4723.7100) ..
 2008 controls (2715.8900, 4723.7100) and (2700.1400, 4718.4600) ..
 2009 (2696.6500, 4705.3500) .. controls (2693.1600, 4692.2300) and
 2010 (2706.2700, 4625.7700) .. (2706.2700, 4616.1600) -- (2634.5700, 4554.9500) ..
 2011 controls (2634.5700, 4554.9500) and (2629.3400, 4560.1900) ..
 2012 (2638.9500, 4572.4400) .. controls (2648.5600, 4584.6800) and
 2013 (2694.0200, 4622.2800) .. (2694.0200, 4622.2800) .. controls
 2014 (2682.6800, 4637.1400) and (2699.2800, 4674.7400) .. (2676.5400, 4688.7300) ..
 2015 controls (2670.4300, 4691.3500) and (2653.2900, 4696.5400) ..
 2016 (2667.7900, 4707.0900) .. controls (2677.4200, 4714.0900) and
 2017 (2693.1600, 4710.5900) .. (2693.1600, 4742.0700) .. controls
 2018 (2693.1600, 4773.5500) and (2664.3000, 4776.1700) .. (2664.3000, 4776.1700) ..
 2019 controls (2667.7900, 4785.8000) and (2693.1500, 4783.1600) ..
 2020 (2700.1600, 4792.7900) .. controls (2687.0300, 4798.9100) and
 2021 (2687.0300, 4799.7800) .. (2677.4200, 4799.7800) .. controls
 2022 (2667.7900, 4799.7800) and (2639.8100, 4785.8000) .. (2639.8100, 4742.9500) ..
 2023 controls (2639.8100, 4700.1000) and (2671.7400, 4644.5800) ..
 2024 (2666.0500, 4638.8900) .. controls (2660.3700, 4633.2000) and
 2025 (2627.5800, 4611.7900) .. (2620.5900, 4595.1800) .. controls
 2026 (2613.5900, 4578.5600) and (2575.0600, 4553.8600) .. (2575.0600, 4553.8600) --
 2027 (2538.3800, 4493.7300) -- (2562.8700, 4507.7300) .. controls
 2028 (2562.8700, 4507.7300) and (2571.8800, 4537.0400) .. (2586.2900, 4545.7000) ..

2029 controls (2606.7000,4557.9500) and (2625.6400,4579.7400) ..
 2030 (2628.7600,4576.4600) .. controls (2631.8800,4573.1600) and
 2031 (2612.7000,4547.0900) .. (2592.6000,4536.5900) .. controls
 2032 (2586.4800,4524.3400) and (2571.6000,4479.7500) .. (2573.3600,4470.1300) ..
 2033 controls (2573.3600,4470.1300) and (2617.0800,4522.5900) ..
 2034 (2629.3300,4527.8400) .. controls (2641.5700,4533.0900) and
 2035 (2645.9400,4517.3500) .. (2645.9400,4517.3500) .. controls
 2036 (2662.5600,4529.5900) and (2644.1800,4545.3200) .. (2650.3100,4553.1900) ..
 2037 cycle(2695.8700,4953.8400) .. controls (2702.1700,4942.5000) and
 2038 (2753.8000,4945.6800) .. (2753.8000,4993.8200) .. controls
 2039 (2753.8000,5019.1200) and (2732.5000,5024.5100) .. (2732.5000,5031.5100) ..
 2040 controls (2732.5000,5049.0000) and (2826.9400,5055.9900) ..
 2041 (2826.9400,5101.4600) .. controls (2826.9400,5125.0700) and
 2042 (2819.9400,5136.4400) .. (2819.9400,5136.4400) .. controls
 2043 (2819.9400,5136.4400) and (2821.7000,5100.5900) .. (2810.3300,5100.5900) ..
 2044 controls (2792.8400,5100.5900) and (2808.5800,5121.5700) ..
 2045 (2808.5800,5132.0700) .. controls (2808.5800,5170.5500) and
 2046 (2767.4800,5161.7900) .. (2767.4800,5161.7900) .. controls
 2047 (2767.4800,5161.7900) and (2791.9700,5160.9100) .. (2791.9700,5122.4500) ..
 2048 controls (2791.9700,5073.4800) and (2720.2700,5043.7500) ..
 2049 (2715.0200,5049.0000) .. controls (2709.7800,5054.2400) and
 2050 (2734.2600,5070.8600) .. (2734.2600,5097.9600) .. controls
 2051 (2734.2600,5111.0700) and (2729.0100,5139.0500) .. (2701.0400,5139.0500) ..
 2052 controls (2667.7900,5139.0500) and (2645.9400,5116.3200) ..
 2053 (2659.0500,5118.0700) .. controls (2672.1700,5119.8200) and
 2054 (2698.4100,5111.0800) .. (2698.4100,5088.3400) .. controls
 2055 (2698.4100,5049.8700) and (2647.6900,5040.2500) .. (2647.6900,4991.2800) ..
 2056 controls (2647.6900,4930.0600) and (2709.7800,4915.2100) ..
 2057 (2729.0100,4915.2100) .. controls (2748.2500,4915.2100) and
 2058 (2752.6200,4917.8400) .. (2752.6200,4917.8400) .. controls
 2059 (2748.2500,4923.9600) and (2749.1200,4937.0700) .. (2749.1200,4937.0700) ..
 2060 controls (2749.1200,4937.0700) and (2738.6300,4933.5700) ..
 2061 (2726.3900,4933.5700) .. controls (2679.1800,4933.5700) and
 2062 (2673.9300,4969.4200) .. (2673.9300,4981.6600) .. controls
 2063 (2673.9300,4993.9100) and (2686.2700,5017.8200) .. (2705.3900,5015.7700) ..
 2064 controls (2745.5700,5011.4500) and (2721.4100,4967.3000) ..
 2065 (2695.8700,4953.8400) -- cycle(2758.2800,4935.8900) .. controls
 2066 (2758.2800,4921.9000) and (2765.2200,4901.6200) .. (2786.8500,4901.6200) ..
 2067 controls (2811.8200,4901.6200) and (2812.7900,4913.4000) ..
 2068 (2826.7900,4913.4000) .. controls (2840.7800,4913.4000) and
 2069 (2847.2000,4902.0400) .. (2847.2000,4888.9100) .. controls
 2070 (2847.2000,4875.8000) and (2840.3900,4860.3400) .. (2806.3800,4860.3400) ..
 2071 controls (2746.0400,4860.3400) and (2730.1800,4876.7300) ..
 2072 (2658.1800,4876.7300) .. controls (2590.0400,4876.7300) and
 2073 (2595.6600,4849.6400) .. (2551.9300,4805.9200) .. controls
 2074 (2508.2200,4762.2000) and (2473.6700,4729.8300) .. (2473.6700,4729.8300) ..
 2075 (2476.3100,4722.8300) .. controls (2455.3100,4700.9700) and
 2076 (2444.8200,4593.4200) .. (2434.3300,4555.8200) .. controls
 2077 (2423.8300,4518.2200) and (2366.1200,4502.4800) .. (2366.1200,4502.4800) ..
 2078 (2353.0100,4429.9100) -- (2381.0000,4454.3900) .. controls
 2079 (2381.0000,4454.3900) and (2379.2400,4459.6300) .. (2378.3700,4475.3800) ..
 2080 controls (2377.5000,4491.1100) and (2421.2100,4523.4700) ..
 2081 (2442.2000,4536.5900) .. controls (2438.6900,4516.4700) and
 2082 (2389.7300,4477.1200) .. (2389.7300,4477.1200) .. controls
 2083 (2389.7300,4477.1200) and (2394.1000,4464.0200) .. (2394.9800,4449.1400) ..
 2084 controls (2395.8600,4434.2800) and (2406.3500,4407.1700) ..
 2085 (2406.3500,4407.1700) -- (2409.0400,4411.5400) .. controls
 2086 (2409.0400,4411.5400) and (2410.7400,4428.2800) .. (2413.8300,4434.4700) ..
 2087 controls (2420.8200,4448.4600) and (2457.0700,4497.2400) ..
 2088 (2457.0700,4497.2400) -- (2480.6600,4493.7300) .. controls
 2089 (2492.9100,4512.9800) and (2476.3100,4531.3300) .. (2471.9200,4542.7000) ..
 2090 controls (2481.5400,4552.3200) and (2486.8000,4547.0800) ..
 2091 (2498.1600,4536.5900) .. controls (2506.9100,4557.5800) and
 2092 (2499.0400,4559.3200) .. (2492.0400,4575.9300) .. controls
 2093 (2485.0400,4592.5400) and (2498.1600,4589.0500) .. (2516.5200,4579.4300) ..
 2094 controls (2523.5200,4590.7900) and (2521.7700,4600.4200) ..

2095 (2511.2800,4624.0300) .. controls (2500.7800,4647.6300) and
2096 (2523.5200,4636.2700) .. (2534.0100,4628.4000) .. controls
2097 (2541.8800,4640.6400) and (2538.3800,4643.2700) .. (2528.7700,4667.7500) ..
2098 controls (2519.1600,4692.2300) and (2534.0100,4688.7300) ..
2099 (2550.6300,4676.5000) .. controls (2561.1300,4704.4700) and
2100 (2552.3700,4699.2300) .. (2545.3800,4717.5800) .. controls
2101 (2538.4000,4735.9500) and (2555.8800,4734.2000) .. (2568.9800,4722.8300) ..
2102 controls (2581.2300,4734.2000) and (2570.9800,4738.2800) ..
2103 (2570.9800,4767.1400) .. controls (2570.9800,4788.2400) and
2104 (2595.6400,4828.4300) .. (2638.4900,4844.1700) .. controls
2105 (2653.3400,4829.3100) and (2618.8300,4826.8900) .. (2618.8300,4810.2800) ..
2106 controls (2618.8300,4800.6600) and (2625.8200,4820.7700) ..
2107 (2659.9300,4820.7700) .. controls (2694.0400,4820.7700) and
2108 (2695.7800,4804.1600) .. (2704.5200,4804.1600) .. controls
2109 (2713.2600,4804.1600) and (2705.3900,4828.6400) .. (2705.3900,4828.6400) ..
2110 controls (2745.6300,4828.6400) and (2731.6400,4789.2900) ..
2111 (2731.6400,4740.3200) .. controls (2731.6400,4691.3500) and
2112 (2798.9600,4645.0100) .. (2800.7000,4617.9100) .. controls
2113 (2776.4300,4603.3400) and (2769.9500,4541.6400) .. (2747.8700,4507.9400) ..
2114 controls (2735.6300,4494.3400) and (2720.6600,4492.9700) ..
2115 (2705.3900,4486.7400) -- (2690.5400,4424.6600) .. controls
2116 (2702.7800,4437.7700) and (2734.2600,4446.5200) .. (2734.2600,4446.5200) ..
2117 controls (2719.3900,4476.2500) and (2738.6300,4484.1200) ..
2118 (2746.4900,4491.1200) .. controls (2754.3700,4498.1100) and
2119 (2787.6000,4540.9600) .. (2787.6000,4540.9600) -- (2792.8400,4535.7100) ..
2120 controls (2792.8400,4535.7100) and (2776.2300,4488.4900) ..
2121 (2750.0000,4476.2500) .. controls (2743.0100,4461.3800) and
2122 (2767.4800,4422.0300) .. (2773.6000,4412.4200) .. controls
2123 (2776.0900,4416.0500) and (2779.2800,4418.8700) .. (2779.2800,4418.8700) ..
2124 controls (2779.2800,4418.8700) and (2781.9600,4471.6200) ..
2125 (2790.2100,4480.6200) .. controls (2799.8200,4491.1100) and
2126 (2802.4600,4490.2500) .. (2820.8200,4483.2400) .. controls
2127 (2828.6900,4491.1100) and (2824.3200,4512.1100) .. (2817.3200,4525.2200) ..
2128 controls (2825.2000,4540.0900) and (2837.4400,4510.6800) ..
2129 (2841.3400,4515.9300) .. controls (2855.2900,4534.7300) and
2130 (2828.6900,4549.7000) .. (2837.4400,4568.0700) .. controls
2131 (2837.4400,4568.0700) and (2852.1700,4554.2400) .. (2855.8000,4556.7000) ..
2132 controls (2859.4300,4559.1600) and (2857.5600,4569.8100) ..
2133 (2854.0500,4579.4300) .. controls (2835.8000,4623.0600) and
2134 (2863.3300,4594.2200) .. (2866.2900,4596.0500) .. controls
2135 (2872.3600,4599.7900) and (2865.4600,4627.8900) .. (2857.6000,4634.8900) ..
2136 controls (2853.2200,4622.6400) and (2826.9400,4575.0500) ..
2137 (2812.9500,4541.8300) .. controls (2810.5100,4536.0200) and
2138 (2797.2200,4533.9600) .. (2815.5800,4590.8000) .. controls
2139 (2837.4200,4658.4300) and (2861.9100,4647.6300) .. (2872.4100,4644.1400) ..
2140 controls (2871.5300,4675.6200) and (2840.0600,4678.2400) ..
2141 (2837.4400,4699.2300) .. controls (2805.9600,4712.3400) and
2142 (2832.1900,4819.9000) .. (2767.4800,4846.1300) -- (2848.8100,4852.2600) ..
2143 controls (2833.0700,4836.5200) and (2802.4600,4841.7600) ..
2144 (2802.4600,4841.7600) .. controls (2802.4600,4841.7600) and
2145 (2802.4600,4832.1400) .. (2826.9400,4832.1400) .. controls
2146 (2851.4300,4832.1400) and (2871.0000,4854.9100) .. (2871.0000,4885.5200) ..
2147 controls (2871.0000,4908.1000) and (2843.6900,4957.0900) ..
2148 (2817.5900,4957.0900) .. controls (2795.9700,4957.0900) and
2149 (2786.9300,4923.8900) .. (2781.8400,4926.4500) .. controls
2150 (2768.9300,4932.9100) and (2777.9400,4938.6600) .. (2782.7000,4946.8700) ..
2151 controls (2799.2200,4975.4600) and (2826.7000,4969.0000) ..
2152 (2826.7900,4992.3200) .. controls (2826.9500,5036.2500) and
2153 (2770.4500,5037.8600) .. (2762.3400,5029.7500) .. controls
2154 (2755.6300,5023.0400) and (2788.3100,5029.3100) .. (2787.6400,5001.8400) ..
2155 controls (2787.5000,4996.6500) and (2803.9600,5016.2100) ..
2156 (2803.9600,5014.7300) .. controls (2803.9600,4994.4500) and
2157 (2758.2800,4979.0500) .. (2758.2800,4935.8900) -- cycle(2452.0100,5008.3600) ..
2158 .. controls (2452.0100,5024.0900) and (2463.6500,5025.4500) ..
2159 (2467.0600,5025.4500) .. controls (2475.9600,5025.4500) and
2160 (2475.2700,4998.7700) .. (2479.3800,4992.6200) .. controls

2161 (2483.4900,4986.4600) and (2495.1100,4989.1900) .. (2497.1700,4985.0900) ..
2162 controls (2493.7500,4979.6200) and (2482.1100,4972.7700) ..
2163 (2482.1100,4964.5700) .. controls (2482.1100,4956.3600) and
2164 (2489.6400,4953.6200) .. (2493.0700,4953.6200) .. controls
2165 (2497.8500,4953.6200) and (2518.3800,4959.1000) .. (2518.3800,4971.4100) ..
2166 controls (2518.3800,4977.5600) and (2513.6700,4980.9000) ..
2167 (2511.5300,4985.0900) .. controls (2509.3900,4989.2800) and
2168 (2509.8200,4994.3300) .. (2508.1100,4995.3600) .. controls
2169 (2516.3300,4996.0400) and (2524.5300,4998.7700) .. (2530.6800,4998.7700) ..
2170 controls (2536.8500,4998.7700) and (2537.5300,4994.6700) ..
2171 (2537.5300,4989.2000) .. controls (2537.5300,4983.7200) and
2172 (2525.9000,4979.6200) .. (2525.9000,4974.1400) .. controls
2173 (2525.9000,4968.6700) and (2540.9600,4954.3000) .. (2545.7400,4954.3000) ..
2174 controls (2550.5300,4954.3000) and (2561.4600,4958.4100) ..
2175 (2561.4600,4965.9400) .. controls (2561.4600,4973.4700) and
2176 (2557.0300,4982.7000) .. (2561.4600,4987.1500) .. controls
2177 (2564.2200,4989.8800) and (2570.3700,4984.4100) .. (2570.3700,4984.4100) ..
2178 controls (2579.6000,4993.6500) and (2585.4200,5012.4500) ..
2179 (2603.8900,5014.5100) .. controls (2622.3600,4982.3600) and
2180 (2584.0400,4970.0400) .. (2584.0400,4970.0400) -- (2569.0000,4976.2000) ..
2181 controls (2574.8600,4957.6000) and (2558.9100,4951.2900) ..
2182 (2559.4200,4944.0500) .. controls (2560.8800,4923.3200) and
2183 (2556.6800,4916.7900) .. (2549.1600,4909.8300) .. controls
2184 (2544.3800,4911.2000) and (2534.1100,4911.8900) .. (2533.4200,4907.7900) ..
2185 controls (2543.0100,4890.6800) and (2514.2800,4872.2100) ..
2186 (2517.6900,4864.6800) .. controls (2513.5900,4867.4200) and
2187 (2504.0000,4887.9400) .. (2500.5900,4892.0500) .. controls
2188 (2497.1700,4896.1500) and (2503.5500,4902.1300) .. (2499.9000,4911.8900) ..
2189 controls (2497.8500,4917.3600) and (2485.5300,4911.2000) ..
2190 (2484.1700,4920.7900) .. controls (2482.7900,4930.3600) and
2191 (2485.9500,4950.3800) .. (2474.3300,4957.2300) .. controls
2192 (2474.3300,4977.0700) and (2452.0100,4989.8900) .. (2452.0100,5008.3600) --
2193 cycle(2519.7300,5045.9800) -- (2521.7900,5041.1900) .. controls
2194 (2516.9900,5039.8300) and (2516.3100,5013.8200) .. (2504.0000,5013.8200) ..
2195 controls (2488.9500,5013.8200) and (2500.5800,5032.3000) ..
2196 (2488.9500,5035.7200) .. controls (2488.9500,5035.7200) and
2197 (2510.8400,5037.7700) .. (2519.7300,5045.9800) -- cycle(2536.8400,5043.9300) ..
2198 .. controls (2542.3000,5036.4000) and (2555.3100,5026.8300) ..
2199 (2564.8800,5035.0300) .. controls (2568.9800,5033.6700) and
2200 (2570.3500,5032.3000) .. (2565.5700,5026.8200) .. controls
2201 (2560.7800,5021.3500) and (2560.7500,5007.5600) .. (2551.2000,5008.3600) ..
2202 controls (2534.7900,5009.7300) and (2541.6200,5033.6700) ..
2203 (2535.4700,5039.1400) -- (2536.8400,5043.9300) -- cycle(2434.1800,4889.7700) ..
2204 .. controls (2438.9300,4893.6500) and (2452.0300,4913.9300) ..
2205 (2464.6400,4913.9300) .. controls (2463.5800,4906.5800) and
2206 (2444.6700,4890.8200) .. (2438.3800,4878.2100) .. controls
2207 (2432.0800,4865.6200) and (2442.5800,4853.0000) .. (2447.8300,4843.5500) ..
2208 controls (2446.7800,4851.9600) and (2466.7400,4865.6200) ..
2209 (2473.0500,4872.9700) .. controls (2479.3400,4880.3200) and
2210 (2484.5200,4877.8300) .. (2480.3900,4868.7600) .. controls
2211 (2475.1500,4857.2100) and (2458.6400,4845.1700) .. (2458.3400,4827.7900) ..
2212 controls (2458.1600,4818.5000) and (2465.3100,4811.9100) ..
2213 (2474.0900,4806.7800) .. controls (2474.0900,4806.7800) and
2214 (2477.2500,4837.2500) .. (2489.8400,4828.8500) .. controls
2215 (2494.9500,4825.4500) and (2469.8900,4778.4200) .. (2489.8400,4760.5600) ..
2216 controls (2493.0100,4774.2200) and (2523.4600,4797.3200) ..
2217 (2523.4600,4803.6400) .. controls (2523.4600,4809.9400) and
2218 (2512.9600,4830.9400) .. (2523.4600,4830.9400) .. controls
2219 (2529.7700,4830.9400) and (2535.0200,4812.0400) .. (2539.2200,4812.0400) ..
2220 controls (2543.4200,4812.0400) and (2551.8300,4816.2300) ..
2221 (2551.8300,4823.5900) .. controls (2551.8300,4830.9500) and
2222 (2532.9100,4862.4600) .. (2544.4700,4862.4600) .. controls
2223 (2549.8300,4862.4600) and (2562.3300,4841.4500) .. (2565.4900,4841.4500) ..
2224 controls (2568.6300,4841.4500) and (2571.7900,4843.5500) ..
2225 (2574.9400,4860.3600) .. controls (2578.0900,4877.1600) and
2226 (2560.2300,4883.4800) .. (2566.5300,4900.2800) .. controls

```

2227      (2566.5300,4900.2800) and (2583.3400,4891.8800) .. (2588.5900,4882.4200)
2228      controls (2593.8500,4872.9700) and (2604.3500,4899.2300) ..
2229      (2605.4000,4907.6300) .. controls (2602.1500,4911.4400) and
2230      (2598.4500,4924.8600) .. (2592.7900,4932.8400) .. controls
2231      (2587.5200,4940.2900) and (2580.2000,4942.3700) .. (2580.2000,4944.4000)
2232      controls (2580.2000,4948.5900) and (2586.4800,4949.6400) ..
2233      (2607.5000,4972.7600) .. controls (2628.5200,4995.8700) and
2234      (2625.3100,5022.3400) .. (2625.3600,5026.3300) .. controls
2235      (2612.7500,5037.8900) and (2602.2500,5021.0800) .. (2591.7600,5026.3300)
2236      controls (2581.2500,5031.5900) and (2586.4800,5064.1400) ..
2237      (2583.3400,5075.7100) .. controls (2583.3400,5075.7100) and
2238      (2569.6900,5053.6500) .. (2566.5300,5056.8000) .. controls
2239      (2563.3800,5059.9500) and (2567.5900,5069.4100) .. (2570.7400,5079.9100)
2240      controls (2573.8900,5090.4100) and (2556.0400,5095.6700) ..
2241      (2556.0400,5095.6700) .. controls (2556.0400,5095.6700) and
2242      (2551.8300,5073.6000) .. (2544.4700,5074.6500) .. controls
2243      (2537.1300,5075.7100) and (2539.2200,5096.7200) .. (2539.2200,5096.7200)
2244      controls (2539.2200,5096.7200) and (2524.5100,5105.1200) ..
2245      (2521.3700,5087.2700) .. controls (2517.6400,5066.1600) and
2246      (2507.7100,5084.1100) .. (2502.4600,5093.5600) .. controls
2247      (2495.1000,5090.4100) and (2498.2500,5066.2500) .. (2498.2500,5057.8500)
2248      controls (2498.2500,5049.4400) and (2483.5500,5065.2000) ..
2249      (2476.1900,5068.3600) .. controls (2478.3000,5061.0000) and
2250      (2469.9600,5050.0500) .. (2469.9600,5041.6400) .. controls
2251      (2469.9600,5033.2500) and (2442.5800,5046.2500) .. (2436.2800,5039.9400)
2252      controls (2436.2300,5036.6600) and (2432.3600,5010.0900) ..
2253      (2437.6400,4995.0400) .. controls (2444.4300,4975.7000) and
2254      (2455.3300,4967.1400) .. (2455.3300,4955.5900) .. controls
2255      (2455.3300,4944.8700) and (2438.5900,4939.5400) .. (2408.2700,4920.4200)
2256      controls (2422.1100,4918.4400) and (2422.6200,4880.3200) ..
2257      (2434.1800,4889.7700);
2258 \path[fill=c231f20,nonzero rule] (3899.8800,3858.0200) .. controls
2259      (3898.8100,3840.6800) and (3888.1600,3855.8600) .. (3888.1600,3855.8600)
2260      controls (3888.1600,3855.8600) and (3861.1900,3882.0100) ..
2261      (3861.1900,3919.6200) .. controls (3869.0200,3924.3200) and
2262      (3872.6800,3941.0400) .. (3875.8200,3942.6000) .. controls
2263      (3878.9500,3944.1700) and (3900.9000,3954.6200) .. (3900.9000,3965.5900)
2264      controls (3900.9000,3976.5600) and (3870.0600,4044.4600) ..
2265      (3870.0600,4070.0600) -- (3843.9500,4033.4900) -- (3823.5700,4069.0100) --
2266      (3807.3800,4026.7000) -- (3790.6600,4046.5500) .. controls
2267      (3790.6600,4046.5500) and (3782.5600,3985.2700) .. (3785.5100,3974.2100)
2268      controls (3793.5000,3944.2800) and (3806.8600,3947.8300) ..
2269      (3806.8600,3937.3800) .. controls (3806.8600,3921.1900) and
2270      (3778.5000,3909.2500) .. (3778.5000,3909.2500) .. controls
2271      (3781.7400,3900.6300) and (3797.8700,3822.9500) .. (3809.5900,3785.4500)
2272      controls (3823.0100,3742.5900) and (3832.4600,3738.8900) ..
2273      (3841.3500,3720.6100) .. controls (3848.5900,3705.6900) and
2274      (3851.8000,3672.5600) .. (3869.5500,3672.5600) .. controls
2275      (3887.3000,3672.5600) and (3935.9000,3690.3100) .. (3935.9000,3690.3100)
2276      controls (3919.6900,3674.6500) and (3912.3800,3516.3800) ..
2277      (3886.2700,3516.3800) .. controls (3868.5500,3516.3800) and
2278      (3823.6100,3515.0700) .. (3823.6100,3515.0700) .. controls
2279      (3823.6100,3515.0700) and (3803.9500,3483.9300) .. (3788.0700,3421.8400)
2280      (3826.7200,3444.2900) -- (3815.2300,3383.1800) -- (3862.2300,3418.1700) --
2281      (3881.5600,3358.1100) -- (3898.8100,3386.3200) .. controls
2282      (3898.8100,3386.3200) and (3894.5100,3399.7600) .. (3908.7300,3418.7000)
2283      controls (3921.2500,3435.4100) and (3940.5900,3463.1000) ..
2284      (3940.5900,3463.1000) -- (3964.6100,3456.8400) .. controls
2285      (3964.6100,3456.8400) and (3977.6600,3475.1200) .. (3974.0000,3493.3900)
2286      (3980.9000,3495.0900) -- (3988.3400,3511.4500) -- (3999.1400,3540.6500) ..
2287      controls (4002.9300,3549.6800) and (4043.6900,3655.3100) ..
2288      (4055.9800,3687.2500) .. controls (4058.2000,3693.0300) and
2289      (4065.4900,3712.0400) .. (4063.4800,3721.5700) .. controls
2290      (4062.3600,3726.9000) and (4060.9800,3733.5200) .. (4060.9800,3743.6100)
2291      controls (4060.9800,3753.4500) and (4069.3800,3771.8300) ..
2292      (4085.7000,3787.5700) .. controls (4085.6800,3787.3000) and

```

2293 (4085.6800,3787.0300) .. (4085.6800,3786.7400) .. controls
 2294 (4085.6800,3775.5300) and (4093.8700,3772.5700) .. (4098.1800,3772.5700) ..
 2295 controls (4102.5200,3772.5700) and (4105.5700,3774.7100) ..
 2296 (4108.2400,3776.6000) .. controls (4112.7300,3779.7800) and
 2297 (4121.1300,3785.6700) .. (4138.3400,3785.6700) .. controls
 2298 (4140.5500,3785.6700) and (4142.5600,3785.6100) .. (4144.4100,3785.4500) ..
 2299 controls (4127.4000,3778.8800) and (4106.6800,3758.2900) ..
 2300 (4106.6800,3719.4200) .. controls (4106.6800,3692.1000) and
 2301 (4118.0700,3661.5600) .. (4126.4100,3639.2700) .. controls
 2302 (4128.7900,3632.8600) and (4131.6400,3625.2500) .. (4132.9100,3620.7400) ..
 2303 controls (4131.5800,3619.7000) and (4130.0600,3618.5300) ..
 2304 (4128.7100,3617.4800) .. controls (4111.5000,3604.2500) and
 2305 (4094.2400,3590.1700) .. (4088.3400,3576.1300) .. controls
 2306 (4088.2200,3575.8600) and (4088.1100,3575.6100) .. (4087.9900,3575.3400) ..
 2307 controls (4061.6600,3571.1500) and (4035.1200,3568.0900) ..
 2308 (4035.1200,3568.0900) -- (3995.3300,3496.6600) -- (4020.5100,3504.8800) --
 2309 (3996.4800,3451.6100) -- (4044.5300,3471.4600) .. controls
 2310 (4044.5300,3471.4600) and (4033.5500,3434.8900) .. (4044.5300,3421.3200) ..
 2311 controls (4046.0400,3422.5000) and (4061.6600,3433.3900) ..
 2312 (4061.6600,3433.3900) .. controls (4061.6600,3433.3900) and
 2313 (4069.8200,3452.7800) .. (4074.9200,3457.8800) .. controls
 2314 (4080.0200,3462.9800) and (4109.8200,3493.3900) .. (4109.8200,3493.3900) ..
 2315 (4117.1300,3475.1200) .. controls (4153.2600,3493.0900) and
 2316 (4219.6900,3578.1500) .. (4221.6000,3593.1700) .. controls
 2317 (4221.6000,3607.7900) and (4195.4900,3630.7800) .. (4195.4900,3664.7300) ..
 2318 controls (4195.4900,3684.5800) and (4203.3200,3692.4100) ..
 2319 (4203.3200,3692.4100) .. controls (4203.3200,3668.3800) and
 2320 (4260.7800,3614.0600) .. (4266.0000,3598.9100) .. controls
 2321 (4252.9500,3591.5900) and (4227.8700,3516.3800) .. (4224.7500,3505.9400) ..
 2322 controls (4214.2800,3506.2300) and (4159.6100,3493.5900) ..
 2323 (4159.6100,3493.5900) .. controls (4159.6100,3493.5900) and
 2324 (4127.9900,3459.9200) .. (4119.2200,3419.7500) -- (4163.1100,3428.6300) --
 2325 (4155.5300,3377.2600) -- (4174.9200,3381.3400) .. controls
 2326 (4174.9200,3381.3400) and (4193.3000,3411.9600) .. (4223.6900,3413.4800) --
 2327 (4250.8600,3368.5500) -- (4269.1400,3388.9400) .. controls
 2328 (4269.1400,3388.9400) and (4271.2300,3446.9100) .. (4281.1500,3453.7000) --
 2329 (4302.5800,3445.3500) .. controls (4361.6800,3488.4900) and
 2330 (4369.7500,3643.8700) .. (4361.6800,3648.7100) .. controls
 2331 (4356.5600,3651.7700) and (4354.5300,3645.6400) .. (4339.2200,3665.0300) ..
 2332 controls (4314.1600,3696.7600) and (4318.0500,3768.3700) ..
 2333 (4294.3200,3793.6100) .. controls (4294.3200,3793.6100) and
 2334 (4296.8200,3795.8300) .. (4307.7900,3795.8300) .. controls
 2335 (4318.7700,3795.8300) and (4360.6800,3810.9800) .. (4361.0700,3860.6000) ..
 2336 controls (4361.5600,3922.5000) and (4310.4900,3944.6300) ..
 2337 (4310.4900,3944.6300) .. controls (4310.4900,3944.6300) and
 2338 (4316.1500,3954.7100) .. (4316.1500,3969.2500) .. controls
 2339 (4316.1500,4015.2100) and (4265.3700,4015.2800) .. (4264.4300,4022.0100) ..
 2340 controls (4288.9800,4027.2200) and (4314.6700,4055.5200) ..
 2341 (4316.6800,4076.3200) .. controls (4322.4000,4135.2900) and
 2342 (4256.3900,4168.5600) .. (4228.4000,4140.5800) .. controls
 2343 (4237.2900,4132.7400) and (4258.6900,4123.8600) .. (4258.6900,4101.9200) ..
 2344 controls (4258.6900,4064.3100) and (4217.4200,4044.9900) ..
 2345 (4217.4200,4044.9900) .. controls (4217.4200,4044.9900) and
 2346 (4224.7500,4059.6100) .. (4224.7500,4077.9000) .. controls
 2347 (4224.7500,4096.1800) and (4214.3000,4127.5100) .. (4174.5900,4127.5100) ..
 2348 controls (4124.9800,4127.5100) and (4112.9700,4084.1600) ..
 2349 (4112.9700,4084.1600) .. controls (4125.4900,4084.1600) and
 2350 (4164.6700,4088.3400) .. (4164.6700,4064.8300) .. controls
 2351 (4164.6700,4035.0600) and (4114.5300,4017.3000) .. (4114.5300,3968.2000) ..
 2352 controls (4114.5300,3919.1000) and (4157.4800,3883.1700) ..
 2353 (4205.9400,3879.9200) .. controls (4218.8500,3879.0600) and
 2354 (4221.1100,3878.2300) .. (4230.4700,3878.2300) .. controls
 2355 (4239.8200,3878.2300) and (4245.8000,3866.8700) .. (4266.0200,3866.8700) ..
 2356 controls (4291.0900,3866.8700) and (4296.8400,3878.3600) ..
 2357 (4305.2000,3878.3600) .. controls (4313.5400,3878.3600) and
 2358 (4313.5400,3870.0000) .. (4313.5400,3865.3000) .. controls

```

2359      (4313.5400,3860.6000) and (4315.1000,3848.0700) .. (4284.3000,3848.0700)
2360      controls (4251.3900,3848.0700) and (4192.3600,3864.7800) ..
2361      (4139.0800,3864.7800) .. controls (4097.2100,3864.7800) and
2362      (4091.5400,3864.0000) .. (4089.2000,3860.9700) .. controls
2363      (4091.8000,3865.8300) and (4098.2400,3878.9800) .. (4098.2400,3889.6500) ..
2364      controls (4088.3800,3894.6900) and (4080.0600,3922.2300) ..
2365      (4074.8200,3922.2300) .. controls (4119.8200,3963.0100) and
2366      (4113.3000,3998.7900) .. (4113.6900,4006.8900) .. controls
2367      (4110.6400,4017.0900) and (4104.0800,4018.8700) .. (4093.1100,4018.8700) ..
2368      controls (4082.1500,4018.8700) and (4075.8800,4014.1600) ..
2369      (4075.8800,4014.1600) .. controls (4075.8800,4014.1600) and
2370      (4073.0300,4053.0200) .. (4066.7600,4066.0800) .. controls
2371      (4052.2100,4088.0200) and (3981.0400,4102.8200) .. (3953.4800,4060.9800) ..
2372      controls (3953.4800,4060.9800) and (3943.2000,4035.5900) ..
2373      (3939.0200,4027.7500) .. controls (3916.7400,4036.4800) and
2374      (3904.4900,4025.2600) .. (3904.4900,4025.2600) .. controls
2375      (3904.4900,4025.2600) and (3905.3500,4014.0500) .. (3905.5900,4005.8100) ..
2376      controls (3905.7800,3999.0200) and (3904.0200,3988.0500) ..
2377      (3904.0200,3978.6500) .. controls (3904.0200,3969.2500) and
2378      (3923.3400,3934.7800) .. (3923.3400,3934.7800) .. controls
2379      (3912.4000,3918.6400) and (3874.8400,3900.8400) .. (3874.8400,3900.8400) ..
2380      controls (3888.6700,3887.0000) and (3899.8800,3858.0200) ..
2381      (3899.8800,3858.0200);
2382 \path[fill=cb91930,nonzero rule] (4220.8400,3493.9300) .. controls
2383      (4195.7800,3489.3100) and (4162.3400,3481.6800) .. (4162.3400,3481.6800) --
2384      (4133.8300,3434.5500) -- (4167.8300,3441.7100) .. controls
2385      (4170.8800,3457.9200) and (4172.7000,3467.0000) .. (4180.0200,3473.5200) ..
2386      controls (4194.1400,3486.0800) and (4216.3700,3486.7700) ..
2387      (4220.8400,3493.9300) -- cycle(3864.3800,3945.6600) .. controls
2388      (3869.8000,3955.1900) and (3890.9000,3959.2700) .. (3890.2100,3968.1200)
2389      controls (3889.5300,3976.9600) and (3865.0600,4032.0700) ..
2390      (3864.3800,4045.6700) -- (3848.7100,4017.0900) .. controls
2391      (3848.7100,4017.0900) and (3871.8600,3984.4400) .. (3871.8600,3973.5500) ..
2392      controls (3871.8600,3962.6700) and (3863.0100,3959.9500) ..
2393      (3864.3800,3945.6600) -- cycle(3800.8200,3863.6900) .. controls
2394      (3800.3700,3842.3900) and (3827.9500,3833.1000) .. (3829.6900,3822.6000) ..
2395      controls (3831.4300,3812.1100) and (3808.2800,3829.2500) ..
2396      (3808.6900,3826.0900) .. controls (3812.5800,3796.8100) and
2397      (3836.8000,3793.8300) .. (3845.4300,3778.0000) .. controls
2398      (3850.6600,3768.3900) and (3823.0700,3781.7700) .. (3823.5700,3778.8800) ..
2399      controls (3829.4700,3744.6600) and (3865.2700,3757.5900) ..
2400      (3871.6600,3735.1600) .. controls (3875.2100,3722.6500) and
2401      (3849.3000,3742.2700) .. (3848.5000,3731.2700) .. controls
2402      (3847.9500,3723.9500) and (3862.0300,3685.3200) .. (3869.9000,3683.5600) ..
2403      controls (3877.7700,3681.8200) and (3903.1400,3691.4400) ..
2404      (3914.5100,3695.8100) .. controls (3925.8600,3700.1800) and
2405      (3947.7100,3704.5600) .. (3950.3500,3715.0400) .. controls
2406      (3938.1100,3734.2800) and (3905.7600,3778.8800) .. (3901.3900,3819.9700) ..
2407      controls (3876.0400,3847.0800) and (3850.6600,3886.4300) ..
2408      (3850.6600,3918.7800) .. controls (3850.6600,3951.1400) and
2409      (3860.2900,3977.3700) .. (3860.2900,3977.3700) -- (3824.4300,4044.7000) --
2410      (3817.4400,4014.1000) .. controls (3817.4400,4014.1000) and
2411      (3850.6600,3982.6200) .. (3849.7900,3972.1200) .. controls
2412      (3848.9300,3961.6300) and (3840.1800,3929.2700) .. (3840.1800,3929.2700) ..
2413      controls (3834.0600,3920.5400) and (3835.8000,3971.2500) ..
2414      (3835.8000,3971.2500) -- (3797.3200,4020.2200) .. controls
2415      (3797.3200,4020.2200) and (3795.5700,3987.9100) .. (3797.7300,3977.9800) ..
2416      controls (3801.8400,3959.1100) and (3819.1800,3950.2500) ..
2417      (3819.1800,3938.9000) .. controls (3819.1800,3927.5300) and
2418      (3804.3400,3908.2900) .. (3796.4600,3903.9200) .. controls
2419      (3794.7100,3889.9300) and (3821.8200,3875.9400) .. (3822.7000,3863.6900) ..
2420      controls (3815.7000,3855.8300) and (3800.9600,3869.2200) ..
2421      (3800.8200,3863.6900) -- cycle(3842.2500,3489.5100) .. controls
2422      (3842.2500,3489.5100) and (3865.7200,3495.2000) .. (3884.1000,3504.8200) ..
2423      controls (3864.7100,3502.7800) and (3832.3800,3502.7800) ..
2424      (3832.3800,3502.7800) -- (3804.0200,3443.3800) -- (3832.0100,3459.1300) ..

```

```

2425      controls (3832.0100,3459.1300) and (3831.7600,3486.0200) ..
2426      (3842.2500,3489.5100) -- cycle(4045.3300,3544.2800) .. controls
2427      (4053.2000,3551.2700) and (4070.1400,3554.1600) .. (4079.7700,3563.7700) ..
2428      controls (4058.9300,3558.5700) and (4039.2000,3553.8000) ..
2429      (4039.2000,3553.8000) -- (4014.7100,3516.0400) -- (4034.1000,3524.2100) ..
2430      controls (4034.1000,3524.2100) and (4037.4600,3537.2900) ..
2431      (4045.3300,3544.2800) -- cycle(4128.7300,3529.6600) .. controls
2432      (4134.8600,3537.5400) and (4144.4700,3510.4300) .. (4144.4700,3510.4300) ..
2433      controls (4168.9600,3532.2900) and (4141.8900,3544.1300) ..
2434      (4149.7300,3550.6500) .. controls (4160.2100,3559.4000) and
2435      (4177.7000,3545.4100) .. (4177.7000,3545.4100) .. controls
2436      (4190.8200,3556.7800) and (4170.3100,3568.6300) .. (4175.9600,3576.0200) ..
2437      controls (4187.3200,3590.8700) and (4190.8200,3576.8800) ..
2438      (4198.6900,3580.3800) .. controls (4206.5600,3583.8800) and
2439      (4215.3100,3590.8700) .. (4206.5600,3602.2400) .. controls
2440      (4197.8100,3613.6100) and (4169.8200,3663.4600) .. (4194.3200,3700.1800) ..
2441      controls (4194.3200,3700.1800) and (4178.5700,3694.9300) ..
2442      (4175.0800,3681.8200) .. controls (4171.5800,3668.7000) and
2443      (4184.7100,3602.2400) .. (4184.7100,3592.6300) -- (4112.9900,3531.4200) ..
2444      controls (4112.9900,3531.4200) and (4107.7500,3536.6600) ..
2445      (4117.3800,3548.9100) .. controls (4126.9900,3561.1500) and
2446      (4172.4600,3598.7500) .. (4172.4600,3598.7500) .. controls
2447      (4161.0900,3613.6100) and (4177.7000,3651.2100) .. (4154.9800,3665.2000) ..
2448      controls (4148.8500,3667.8200) and (4131.7200,3673.0100) ..
2449      (4146.2300,3683.5600) .. controls (4155.8400,3690.5600) and
2450      (4171.5800,3687.0600) .. (4171.5800,3718.5400) .. controls
2451      (4171.5800,3750.0200) and (4142.7300,3752.6400) .. (4142.7300,3752.6400) ..
2452      controls (4146.2300,3762.2700) and (4171.5800,3759.6300) ..
2453      (4178.5700,3769.2600) .. controls (4165.4700,3775.3800) and
2454      (4165.4500,3776.2500) .. (4155.8400,3776.2500) .. controls
2455      (4146.2300,3776.2500) and (4118.2400,3762.2700) .. (4118.2400,3719.4200) ..
2456      controls (4118.2400,3676.5700) and (4150.1600,3621.0500) ..
2457      (4144.4700,3615.3700) .. controls (4138.7900,3609.6700) and
2458      (4106.0000,3588.2600) .. (4099.0000,3571.6500) .. controls
2459      (4092.0100,3555.0300) and (4053.5000,3530.3300) .. (4053.5000,3530.3300) ..
2460      (4016.8200,3470.2000) -- (4041.2900,3484.2000) .. controls
2461      (4041.2900,3484.2000) and (4050.2900,3513.5100) .. (4064.7100,3522.1700) ..
2462      controls (4085.1200,3534.4100) and (4104.0600,3556.2100) ..
2463      (4107.1900,3552.9200) .. controls (4110.2900,3549.6200) and
2464      (4091.1300,3523.5500) .. (4071.0200,3513.0600) .. controls
2465      (4064.9000,3500.8100) and (4050.0400,3456.2200) .. (4051.7800,3446.6000) ..
2466      controls (4051.7800,3446.6000) and (4095.5100,3499.0600) ..
2467      (4107.7500,3504.3100) .. controls (4120.0000,3509.5600) and
2468      (4124.3600,3493.8200) .. (4124.3600,3493.8200) .. controls
2469      (4140.9800,3506.0600) and (4122.6200,3521.7900) .. (4128.7300,3529.6600) ..
2470      cycle(4174.3000,3930.3100) .. controls (4180.5900,3918.9600) and
2471      (4232.2300,3922.1500) .. (4232.2300,3970.2900) .. controls
2472      (4232.2300,3995.5900) and (4210.9400,4000.9800) .. (4210.9400,4007.9800) ..
2473      controls (4210.9400,4025.4700) and (4305.3700,4032.4600) ..
2474      (4305.3700,4077.9200) .. controls (4305.3700,4101.5400) and
2475      (4298.3800,4112.9100) .. (4298.3800,4112.9100) .. controls
2476      (4298.3800,4112.9100) and (4300.1200,4077.0600) .. (4288.7500,4077.0600) ..
2477      controls (4271.2700,4077.0600) and (4287.0100,4098.0400) ..
2478      (4287.0100,4108.5400) .. controls (4287.0100,4147.0200) and
2479      (4245.9200,4138.2600) .. (4245.9200,4138.2600) .. controls
2480      (4245.9200,4138.2600) and (4270.3900,4137.3800) .. (4270.3900,4098.9200) ..
2481      controls (4270.3900,4049.9500) and (4198.6900,4020.2200) ..
2482      (4193.4400,4025.4700) .. controls (4188.2000,4030.7100) and
2483      (4212.6800,4047.3300) .. (4212.6800,4074.4300) .. controls
2484      (4212.6800,4087.5400) and (4207.4400,4115.5200) .. (4179.4500,4115.5200) ..
2485      controls (4146.2300,4115.5200) and (4124.3600,4092.7900) ..
2486      (4137.4800,4094.5400) .. controls (4150.5900,4096.2900) and
2487      (4176.8400,4087.5500) .. (4176.8400,4064.8100) .. controls
2488      (4176.8400,4026.3400) and (4126.1100,4016.7200) .. (4126.1100,3967.7500) ..
2489      controls (4126.1100,3906.5300) and (4188.2000,3891.6700) ..
2490      (4207.4400,3891.6700) .. controls (4226.6800,3891.6700) and

```

2491 (4231.0400,3894.3100) .. (4231.0400,3894.3100) .. controls
2492 (4226.6800,3900.4300) and (4227.5400,3913.5400) .. (4227.5400,3913.5400) ..
2493 controls (4227.5400,3913.5400) and (4217.0500,3910.0400) ..
2494 (4204.8200,3910.0400) .. controls (4157.6000,3910.0400) and
2495 (4152.3400,3945.8900) .. (4152.3400,3958.1300) .. controls
2496 (4152.3400,3970.3800) and (4164.7100,3994.2900) .. (4183.8300,3992.2400) ..
2497 controls (4224.0000,3987.9200) and (4199.8200,3943.7700) ..
2498 (4174.3000,3930.3100) -- cycle(4236.7200,3912.3600) .. controls
2499 (4236.7200,3898.3700) and (4243.6500,3878.1000) .. (4265.2700,3878.1000) ..
2500 controls (4290.2300,3878.1000) and (4291.2100,3889.8700) ..
2501 (4305.2100,3889.8700) .. controls (4319.2000,3889.8700) and
2502 (4325.6300,3878.5100) .. (4325.6300,3865.3800) .. controls
2503 (4325.6300,3852.2800) and (4318.8100,3836.8100) .. (4284.8000,3836.8100) ..
2504 controls (4224.4700,3836.8100) and (4208.5900,3853.2000) ..
2505 (4136.6000,3853.2000) .. controls (4068.4600,3853.2000) and
2506 (4074.0800,3826.1100) .. (4030.3700,3782.3900) .. controls
2507 (3986.6400,3738.6700) and (3952.1100,3706.3000) .. (3952.1100,3706.3000) ..
2508 (3954.7300,3699.3000) .. controls (3933.7500,3677.4400) and
2509 (3923.2400,3569.8900) .. (3912.7500,3532.2900) .. controls
2510 (3902.2700,3494.6900) and (3844.5500,3478.9500) .. (3844.5500,3478.9500) ..
2511 (3831.4300,3406.3800) -- (3859.4100,3430.8600) .. controls
2512 (3859.4100,3430.8600) and (3857.6600,3436.1000) .. (3856.8000,3451.8500) ..
2513 controls (3855.9200,3467.5800) and (3899.6300,3499.9400) ..
2514 (3920.6300,3513.0600) .. controls (3917.1300,3492.9400) and
2515 (3868.1600,3453.5900) .. (3868.1600,3453.5900) .. controls
2516 (3868.1600,3453.5900) and (3872.5400,3440.4800) .. (3873.4200,3425.6100) ..
2517 controls (3874.2800,3410.7500) and (3884.7700,3383.6400) ..
2518 (3884.7700,3383.6400) -- (3887.4600,3388.0100) .. controls
2519 (3887.4600,3388.0100) and (3889.1800,3404.7500) .. (3892.2500,3410.9400) ..
2520 controls (3899.2400,3424.9300) and (3935.4900,3473.7100) ..
2521 (3935.4900,3473.7100) -- (3959.1000,3470.2000) .. controls
2522 (3971.3300,3489.4500) and (3954.7300,3507.8000) .. (3950.3500,3519.1700) ..
2523 controls (3959.9600,3528.7900) and (3965.2100,3523.5500) ..
2524 (3976.5800,3513.0600) .. controls (3985.3300,3534.0500) and
2525 (3977.4600,3535.7900) .. (3970.4700,3552.4000) .. controls
2526 (3963.4600,3569.0100) and (3976.5800,3565.5200) .. (3994.9400,3555.9000) ..
2527 controls (4001.9300,3567.2600) and (4000.2000,3576.8900) ..
2528 (3989.7100,3600.5000) .. controls (3979.2200,3624.1000) and
2529 (4001.9500,3612.7300) .. (4012.4400,3604.8700) .. controls
2530 (4020.3100,3617.1000) and (4016.8200,3619.7400) .. (4007.1900,3644.2200) ..
2531 controls (3997.5800,3668.7000) and (4012.4400,3665.2000) ..
2532 (4029.0600,3652.9600) .. controls (4039.5500,3680.9400) and
2533 (4030.8000,3675.7000) .. (4023.8100,3694.0500) .. controls
2534 (4016.8200,3712.4200) and (4034.3000,3710.6700) .. (4047.4200,3699.3000) ..
2535 controls (4059.6700,3710.6700) and (4049.4100,3714.7500) ..
2536 (4049.4100,3743.6100) .. controls (4049.4100,3764.7100) and
2537 (4074.0600,3804.9000) .. (4116.9100,3820.6400) .. controls
2538 (4131.7800,3805.7800) and (4097.2700,3803.3500) .. (4097.2700,3786.7500) ..
2539 controls (4097.2700,3777.1300) and (4104.2600,3797.2400) ..
2540 (4138.3600,3797.2400) .. controls (4172.4600,3797.2400) and
2541 (4174.2000,3780.6200) .. (4182.9500,3780.6200) .. controls
2542 (4191.6800,3780.6200) and (4183.8300,3805.1100) .. (4183.8300,3805.1100) ..
2543 controls (4224.0400,3805.1100) and (4210.0600,3765.7600) ..
2544 (4210.0600,3716.7900) .. controls (4210.0600,3667.8200) and
2545 (4277.3800,3621.4800) .. (4279.1400,3594.3700) .. controls
2546 (4254.8400,3579.8100) and (4248.3800,3518.1100) .. (4226.2900,3484.4100) ..
2547 controls (4214.0400,3470.8100) and (4199.0800,3469.4400) ..
2548 (4183.8300,3463.2100) -- (4168.9600,3401.1300) .. controls
2549 (4181.2100,3414.2400) and (4212.6800,3422.9900) .. (4212.6800,3422.9900) ..
2550 controls (4197.8100,3452.7200) and (4217.0500,3460.5900) ..
2551 (4224.9200,3467.5900) .. controls (4232.7900,3474.5800) and
2552 (4266.0200,3517.4300) .. (4266.0200,3517.4300) -- (4271.2700,3512.1800) ..
2553 controls (4271.2700,3512.1800) and (4254.6500,3464.9600) ..
2554 (4228.4200,3452.7200) .. controls (4221.4300,3437.8500) and
2555 (4245.9000,3398.5000) .. (4252.0300,3388.8900) .. controls
2556 (4254.5300,3392.5200) and (4257.7000,3395.3400) .. (4257.7000,3395.3400) ..

2557 controls (4257.7000,3395.3400) and (4260.3900,3448.0900) ..
 2558 (4268.6300,3457.0900) .. controls (4278.2600,3467.5800) and
 2559 (4280.8800,3466.7100) .. (4299.2600,3459.7100) .. controls
 2560 (4307.1100,3467.5800) and (4302.7500,3488.5700) .. (4295.7400,3501.6900) ..
 2561 controls (4303.6100,3516.5600) and (4315.8600,3487.1500) ..
 2562 (4319.7700,3492.4000) .. controls (4333.7300,3511.2000) and
 2563 (4307.1100,3526.1700) .. (4315.8600,3544.5400) .. controls
 2564 (4315.8600,3544.5400) and (4330.5900,3530.7100) .. (4334.2200,3533.1700) ..
 2565 controls (4337.8500,3535.6200) and (4335.9800,3546.2800) ..
 2566 (4332.4800,3555.9000) .. controls (4314.2200,3599.5300) and
 2567 (4341.7600,3570.6900) .. (4344.7100,3572.5100) .. controls
 2568 (4350.7800,3576.2600) and (4343.8900,3604.3700) .. (4336.0200,3611.3600) ..
 2569 controls (4331.6400,3599.1200) and (4305.3700,3551.5200) ..
 2570 (4291.3900,3518.3000) .. controls (4288.9300,3512.4900) and
 2571 (4275.6400,3510.4300) .. (4294.0000,3567.2700) .. controls
 2572 (4315.8400,3634.9000) and (4340.3500,3624.1000) .. (4350.8400,3620.6100) ..
 2573 controls (4349.9600,3652.0800) and (4318.4800,3654.7100) ..
 2574 (4315.8600,3675.7000) .. controls (4284.3800,3688.8100) and
 2575 (4310.6300,3796.3700) .. (4245.9000,3822.6000) -- (4327.2300,3828.7300) ..
 2576 controls (4311.4800,3812.9900) and (4280.8800,3818.2300) ..
 2577 (4280.8800,3818.2300) .. controls (4280.8800,3818.2300) and
 2578 (4280.8800,3808.6100) .. (4305.3700,3808.6100) .. controls
 2579 (4329.8600,3808.6100) and (4349.4300,3831.3800) .. (4349.4300,3861.9900) ..
 2580 controls (4349.4300,3884.5700) and (4322.1100,3933.5600) ..
 2581 (4296.0200,3933.5600) .. controls (4274.3900,3933.5600) and
 2582 (4265.3700,3900.3700) .. (4260.2500,3902.9100) .. controls
 2583 (4247.3400,3909.3800) and (4256.3700,3915.1300) .. (4261.1100,3923.3400) ..
 2584 controls (4277.6600,3951.9300) and (4305.1200,3945.4700) ..
 2585 (4305.2100,3968.7900) .. controls (4305.3700,4012.7200) and
 2586 (4248.8700,4014.3300) .. (4240.7600,4006.2200) .. controls
 2587 (4234.0600,3999.5100) and (4266.7400,4005.7800) .. (4266.0500,3978.3100) ..
 2588 controls (4265.9400,3973.1200) and (4282.3800,3992.6900) ..
 2589 (4282.3800,3991.2000) .. controls (4282.3800,3970.9200) and
 2590 (4236.7200,3955.5200) .. (4236.7200,3912.3600) -- cycle(3930.4300,3984.8200) ..
 2591 .. controls (3930.4300,4000.5600) and (3942.0700,4001.9200) ..
 2592 (3945.4900,4001.9200) .. controls (3954.3900,4001.9200) and
 2593 (3953.6900,3975.2400) .. (3957.8100,3969.0900) .. controls
 2594 (3961.9100,3962.9300) and (3973.5400,3965.6600) .. (3975.5900,3961.5600) ..
 2595 controls (3972.1700,3956.0900) and (3960.5500,3949.2400) ..
 2596 (3960.5500,3941.0400) .. controls (3960.5500,3932.8300) and
 2597 (3968.0700,3930.0900) .. (3971.4800,3930.0900) .. controls
 2598 (3976.2700,3930.0900) and (3996.8000,3935.5700) .. (3996.8000,3947.8800) ..
 2599 controls (3996.8000,3954.0300) and (3992.0900,3957.3700) ..
 2600 (3989.9600,3961.5600) .. controls (3987.8100,3965.7500) and
 2601 (3988.2400,3970.8000) .. (3986.5400,3971.8300) .. controls
 2602 (3994.7500,3972.5000) and (4002.9700,3975.2400) .. (4009.1200,3975.2400) ..
 2603 controls (4015.2700,3975.2400) and (4015.9600,3971.1400) ..
 2604 (4015.9600,3965.6700) .. controls (4015.9600,3960.1900) and
 2605 (4004.3200,3956.0900) .. (4004.3200,3950.6200) .. controls
 2606 (4004.3200,3945.1400) and (4019.3800,3930.7700) .. (4024.1600,3930.7700) ..
 2607 controls (4028.9600,3930.7700) and (4039.9000,3934.8800) ..
 2608 (4039.9000,3942.4100) .. controls (4039.9000,3949.9400) and
 2609 (4035.4500,3959.1700) .. (4039.9000,3963.6200) .. controls
 2610 (4042.6400,3966.3500) and (4048.7900,3960.8700) .. (4048.7900,3960.8700) ..
 2611 controls (4058.0300,3970.1200) and (4063.8500,3988.9200) ..
 2612 (4082.3200,3990.9800) .. controls (4100.7800,3958.8300) and
 2613 (4062.4800,3946.5100) .. (4062.4800,3946.5100) -- (4047.4200,3952.6700) ..
 2614 controls (4053.2800,3934.0700) and (4037.3400,3927.7600) ..
 2615 (4037.8500,3920.5200) .. controls (4039.3200,3899.7900) and
 2616 (4035.1000,3893.2600) .. (4027.5800,3886.3000) .. controls
 2617 (4022.8100,3887.6700) and (4012.5400,3888.3600) .. (4011.8600,3884.2500) ..
 2618 controls (4021.4300,3867.1500) and (3992.7000,3848.6800) ..
 2619 (3996.1100,3841.1500) .. controls (3992.0100,3843.8900) and
 2620 (3982.4400,3864.4100) .. (3979.0000,3868.5200) .. controls
 2621 (3975.5900,3872.6200) and (3981.9900,3878.6000) .. (3978.3400,3888.3600) ..
 2622 controls (3976.2700,3893.8300) and (3963.9600,3887.6700) ..

2623 (3962.6000,3897.2600) .. controls (3961.2300,3906.8300) and
2624 (3964.3800,3926.8500) .. (3952.7500,3933.7000) .. controls
2625 (3952.7500,3953.5400) and (3930.4300,3966.3600) .. (3930.4300,3984.8200) --
2626 cycle(3998.1400,4022.4600) -- (4000.2100,4017.6600) .. controls
2627 (3995.4100,4016.3000) and (3994.7500,3990.2900) .. (3982.4200,3990.2900) ..
2628 controls (3967.3600,3990.2900) and (3979.0000,4008.7600) ..
2629 (3967.3600,4012.1900) .. controls (3967.3600,4012.1900) and
2630 (3989.2600,4014.2400) .. (3998.1400,4022.4600) -- cycle(4015.2500,4020.4000) ..
2631 .. controls (4020.7200,4012.8700) and (4033.7500,4003.3000) ..
2632 (4043.3000,4011.5000) .. controls (4047.4200,4010.1400) and
2633 (4048.7700,4008.7600) .. (4044.0000,4003.2900) .. controls
2634 (4039.2200,3997.8200) and (4039.1800,3984.0300) .. (4029.6300,3984.8200) ..
2635 controls (4013.2000,3986.2000) and (4020.0600,4010.1400) ..
2636 (4013.8900,4015.6200) -- (4015.2500,4020.4000) -- cycle(3912.6000,3866.2400) ..
2637 .. controls (3917.3400,3870.1200) and (3930.4700,3890.4000) ..
2638 (3943.0700,3890.4000) .. controls (3942.0100,3883.0500) and
2639 (3923.1100,3867.2900) .. (3916.8000,3854.6800) .. controls
2640 (3910.5100,3842.0800) and (3921.0000,3829.4700) .. (3926.2500,3820.0200) ..
2641 controls (3925.2100,3828.4300) and (3945.1800,3842.0800) ..
2642 (3951.4600,3849.4400) .. controls (3957.7700,3856.7900) and
2643 (3962.9500,3854.3000) .. (3958.8100,3845.2300) .. controls
2644 (3953.5700,3833.6800) and (3937.0700,3821.6400) .. (3936.7600,3804.2600) ..
2645 controls (3936.5800,3794.9700) and (3943.7300,3788.3700) ..
2646 (3952.5200,3783.2500) .. controls (3952.5200,3783.2500) and
2647 (3955.6600,3813.7200) .. (3968.2800,3805.3200) .. controls
2648 (3973.3800,3801.9200) and (3948.3200,3754.8900) .. (3968.2800,3737.0300) ..
2649 controls (3971.4300,3750.6900) and (4001.8800,3773.7900) ..
2650 (4001.8800,3780.1100) .. controls (4001.8800,3786.4100) and
2651 (3991.3900,3807.4100) .. (4001.8800,3807.4100) .. controls
2652 (4008.1800,3807.4100) and (4013.4400,3788.5100) .. (4017.6400,3788.5100) ..
2653 controls (4021.8600,3788.5100) and (4030.2500,3792.7000) ..
2654 (4030.2500,3800.0600) .. controls (4030.2500,3807.4200) and
2655 (4011.3500,3838.9300) .. (4022.8900,3838.9300) .. controls
2656 (4028.2600,3838.9300) and (4040.7600,3817.9200) .. (4043.9100,3817.9200) ..
2657 controls (4047.0500,3817.9200) and (4050.2100,3820.0200) ..
2658 (4053.3600,3836.8300) .. controls (4056.5000,3853.6300) and
2659 (4038.6500,3859.9500) .. (4044.9600,3876.7500) .. controls
2660 (4044.9600,3876.7500) and (4061.7600,3868.3500) .. (4067.0100,3858.8900) ..
2661 controls (4072.2700,3849.4400) and (4082.7700,3875.7000) ..
2662 (4083.8300,3884.1000) .. controls (4080.5700,3887.9100) and
2663 (4076.8800,3901.3300) .. (4071.2100,3909.3100) .. controls
2664 (4065.9600,3916.7600) and (4058.6100,3918.8400) .. (4058.6100,3920.8700) ..
2665 controls (4058.6100,3925.0600) and (4064.9200,3926.1100) ..
2666 (4085.9400,3949.2300) .. controls (4106.9500,3972.3400) and
2667 (4103.7300,3998.8100) .. (4103.7900,4002.8000) .. controls
2668 (4091.1900,4014.3600) and (4080.6800,3997.5500) .. (4070.1800,4002.8000) ..
2669 controls (4059.6700,4008.0600) and (4064.9200,4040.6200) ..
2670 (4061.7600,4052.1800) .. controls (4061.7600,4052.1800) and
2671 (4048.1100,4030.1200) .. (4044.9600,4033.2700) .. controls
2672 (4041.8200,4036.4200) and (4046.0200,4045.8800) .. (4049.1600,4056.3800) ..
2673 controls (4052.3000,4066.8700) and (4034.4500,4072.1400) ..
2674 (4034.4500,4072.1400) .. controls (4034.4500,4072.1400) and
2675 (4030.2500,4050.0700) .. (4022.8900,4051.1200) .. controls
2676 (4015.5500,4052.1800) and (4017.6400,4073.1900) .. (4017.6400,4073.1900) ..
2677 controls (4017.6400,4073.1900) and (4002.9300,4081.5900) ..
2678 (3999.7900,4063.7400) .. controls (3996.0700,4042.6300) and
2679 (3986.1300,4060.5800) .. (3980.8800,4070.0300) .. controls
2680 (3973.5400,4066.8700) and (3976.6800,4042.7200) .. (3976.6800,4034.3200) ..
2681 controls (3976.6800,4025.9100) and (3961.9700,4041.6700) ..
2682 (3954.6300,4044.8200) .. controls (3956.7200,4037.4700) and
2683 (3948.3800,4026.5200) .. (3948.3800,4018.1200) .. controls
2684 (3948.3800,4009.7200) and (3921.0000,4022.7200) .. (3914.7100,4016.4100) ..
2685 controls (3914.6500,4013.1300) and (3910.8000,3986.5600) ..
2686 (3916.0700,3971.5100) .. controls (3922.8700,3952.1700) and
2687 (3933.7700,3943.6100) .. (3933.7700,3932.0600) .. controls
2688 (3933.7700,3921.3400) and (3917.0100,3916.0100) .. (3886.7000,3896.8900) ..

```

2689     controls (3900.5500,3894.9100) and (3901.0500,3856.7900) ..
2690     (3912.6000,3866.2400);
2691 \path[fill=c231f20,nonzero rule] (3357.3600,5024.1800) .. controls
2692     (3348.2100,5021.6800) and (3299.6000,5033.6100) .. (3294.2300,5054.0400)
2693     controls (3286.2000,5084.5700) and (3324.0800,5106.5500) ..
2694     (3324.0800,5160.6400) .. controls (3324.0800,5209.7400) and
2695     (3273.3200,5219.7300) .. (3259.1800,5219.7300) .. controls
2696     (3241.7000,5219.7300) and (3200.1000,5212.2400) .. (3200.1000,5172.2900)
2697     controls (3200.1000,5132.3500) and (3237.4600,5128.5300) ..
2698     (3237.4600,5128.5300) .. controls (3217.2700,5063.2700) and
2699     (3239.4400,5015.4000) .. (3268.0900,4995.7500) .. controls
2700     (3305.0500,4968.1900) and (3348.3700,4983.3200) .. (3348.4100,4968.7300) ..
2701     controls (3342.4900,4967.0400) and (3312.6600,4924.3900) ..
2702     (3299.3400,4908.9900) .. controls (3290.3300,4897.4800) and
2703     (3284.5900,4889.9100) .. (3284.5900,4883.7700) .. controls
2704     (3284.5900,4871.9300) and (3331.2300,4880.3500) .. (3361.2500,4886.3900) ..
2705     controls (3361.2500,4886.3900) and (3335.6000,4857.9100) ..
2706     (3305.2100,4855.1700) .. controls (3300.8700,4854.9000) and
2707     (3301.6400,4855.0300) .. (3298.3200,4855.0800) .. controls
2708     (3291.8100,4855.6800) and (3283.5700,4857.6200) .. (3279.9200,4861.2900)
2709     controls (3274.0500,4867.1400) and (3261.9300,4880.0600) ..
2710     (3272.8900,4909.0500) .. controls (3276.2400,4917.8900) and
2711     (3277.0500,4919.9800) .. (3284.1500,4929.9400) .. controls
2712     (3293.4300,4942.9500) and (3192.4200,4923.5000) .. (3203.1700,4836.1100)
2713     controls (3208.0600,4799.8500) and (3227.8100,4802.9900) ..
2714     (3212.9200,4795.9600) .. controls (3207.1300,4789.7600) and
2715     (3201.2000,4774.7400) .. (3201.2000,4774.7400) .. controls
2716     (3201.2000,4774.7400) and (3196.8600,4813.2900) .. (3192.2500,4853.0400) ..
2717     controls (3188.9400,4881.5700) and (3184.7900,4886.7300) ..
2718     (3183.1400,4914.4400) .. controls (3182.1700,4930.5900) and
2719     (3188.4200,4942.0400) .. (3203.4800,4942.7600) .. controls
2720     (3227.0100,4943.8800) and (3245.5800,4937.9100) .. (3239.0400,4989.9500) ..
2721     controls (3220.9700,5133.8800) and (3083.8900,5172.3800) ..
2722     (3080.5900,5170.0000) .. controls (3080.5900,5170.0000) and
2723     (3080.2100,5156.7100) .. (3095.2500,5138.1800) .. controls
2724     (3110.4500,5119.4400) and (3119.2200,5095.0800) .. (3119.2200,5080.1000)
2725     controls (3082.6200,5098.4500) and (3027.0900,5112.8200) ..
2726     (3027.0900,5112.8200) .. controls (3027.0900,5112.8200) and
2727     (3026.5800,5103.8100) .. (3027.0900,5099.3400) .. controls
2728     (3034.1200,5083.5100) and (3067.8900,5025.4600) .. (3072.4000,4989.4100) ..
2729     controls (3054.6800,5013.9400) and (3038.3200,5023.4800) ..
2730     (3038.3200,5023.4800) .. controls (3042.0200,5008.7100) and
2731     (3043.0700,4984.8400) .. (3043.5200,4921.0600) .. controls
2732     (3044.2400,4820.0400) and (3043.9600,4683.2400) .. (3083.5500,4606.5900) ..
2733     controls (3087.6800,4598.6200) and (3087.7700,4528.2300) ..
2734     (3119.3800,4528.2300) .. controls (3151.0000,4528.2300) and
2735     (3150.1800,4524.9000) .. (3150.1800,4524.9000) .. controls
2736     (3150.1800,4524.9000) and (3165.1500,4510.7600) .. (3172.6400,4511.5900)
2737     controls (3172.6400,4511.5900) and (3132.3600,4394.8400) ..
2738     (3098.6000,4278.9200) .. controls (3067.1500,4269.0600) and
2739     (3051.2500,4295.9500) .. (3039.6600,4296.8800) .. controls
2740     (3028.0700,4297.8000) and (3018.9800,4228.2200) .. (3053.3200,4156.6300) ..
2741     controls (3053.3200,4156.6300) and (3033.5500,4146.7400) ..
2742     (3033.5500,4120.1700) .. controls (3033.5500,4088.4800) and
2743     (3055.0800,4024.0400) .. (3105.1200,3990.3400) .. controls
2744     (3105.1200,3990.3400) and (3111.2500,3987.2800) .. (3107.1600,3999.5400) ..
2745     controls (3103.0700,4011.8100) and (3112.7300,4054.7500) ..
2746     (3118.5500,4062.2400) .. controls (3155.1600,4030.6200) and
2747     (3204.2700,4054.0600) .. (3204.2700,4054.0600) -- (3195.0700,4069.4000) ..
2748     controls (3195.0700,4069.4000) and (3184.8400,4062.9200) ..
2749     (3189.9600,4144.6700) .. controls (3197.6400,4142.2700) and
2750     (3198.2800,4124.2600) .. (3199.1000,4123.9400) .. controls
2751     (3203.3400,4123.1800) and (3207.0100,4122.8700) .. (3208.3400,4124.7500) ..
2752     controls (3215.1400,4134.4800) and (3235.9600,4189.3400) ..
2753     (3235.9600,4189.3400) .. controls (3237.9100,4197.3500) and
2754     (3249.3200,4193.8400) .. (3267.0500,4218.8400) .. controls

```

2755 (3274.2600,4228.1100) and (3277.8700,4246.0100) .. (3277.8700,4246.0100) ..
2756 controls (3306.4900,4256.2300) and (3307.5200,4298.1400) ..
2757 (3307.5200,4298.1400) .. controls (3316.7400,4298.1400) and
2758 (3329.5300,4334.5400) .. (3328.2000,4363.7800) .. controls
2759 (3331.3700,4376.4100) and (3337.8600,4377.9400) .. (3340.2200,4387.0700) ..
2760 controls (3346.3600,4377.8800) and (3401.5600,4349.2500) ..
2761 (3401.5600,4263.3800) .. controls (3401.5600,4201.0300) and
2762 (3373.9500,4200.9200) .. (3382.1300,4175.4700) .. controls
2763 (3382.9300,4172.9700) and (3369.4500,4161.2500) .. (3331.1900,4164.2800) ..
2764 controls (3306.5400,4166.2400) and (3281.8200,4187.7400) ..
2765 (3272.7500,4189.3400) .. controls (3249.5900,4193.4200) and
2766 (3250.9500,4181.1600) .. (3244.1400,4163.4400) .. controls
2767 (3237.3400,4145.7800) and (3207.2300,3949.7400) .. (3270.8200,3818.4400) ..
2768 controls (3247.5300,3823.4200) and (3174.9700,3820.6400) ..
2769 (3165.7600,3843.1300) .. controls (3158.8400,3860.0700) and
2770 (3184.9800,3882.9200) .. (3184.9800,3882.9200) .. controls
2771 (3184.9800,3882.9200) and (3178.5600,3913.4400) .. (3122.3200,3907.0200) ..
2772 controls (3076.3300,3901.7700) and (3042.8000,3874.2700) ..
2773 (3025.3300,3833.4900) -- (3039.5100,3831.1900) .. controls
2774 (3039.5100,3831.1900) and (3020.7100,3817.3400) .. (3018.3200,3796.8400) ..
2775 controls (3017.1600,3786.9400) and (3017.6400,3772.6300) ..
2776 (3017.6400,3772.6300) -- (3032.4300,3778.6800) .. controls
2777 (3032.4300,3778.6800) and (3031.4600,3768.9500) .. (3041.8200,3719.4300) ..
2778 controls (3049.9100,3675.4900) and (3067.3800,3665.0700) ..
2779 (3067.3800,3665.0700) .. controls (3067.3800,3665.0700) and
2780 (3068.4400,3673.2600) .. (3069.2200,3677.8700) -- (3077.5200,3727.7300) ..
2781 controls (3079.3900,3736.5800) and (3120.4500,3729.7800) ..
2782 (3120.4500,3729.7800) .. controls (3120.4500,3729.7800) and
2783 (3106.0100,3724.5800) .. (3095.8000,3718.5200) -- (3096.2400,3718.2500) ..
2784 controls (3092.5600,3714.9800) and (3088.2600,3698.6000) ..
2785 (3086.9100,3686.9900) -- (3086.9300,3686.9600) .. controls
2786 (3095.4500,3686.8800) and (3113.7100,3685.6700) .. (3134.7600,3679.5800) ..
2787 controls (3146.3700,3676.2200) and (3153.1400,3667.3100) ..
2788 (3167.4700,3663.2300) .. controls (3171.8200,3661.9800) and
2789 (3181.3200,3662.4400) .. (3185.8700,3661.1800) .. controls
2790 (3200.3900,3657.1500) and (3214.9200,3653.3300) .. (3231.0400,3649.5500) ..
2791 controls (3235.0400,3648.6100) and (3241.1000,3650.8300) ..
2792 (3245.1600,3649.9400) .. controls (3262.4600,3646.1400) and
2793 (3277.8700,3639.7200) .. (3302.4000,3640.7400) .. controls
2794 (3316.6600,3641.3300) and (3325.4200,3633.6000) .. (3339.8900,3632.8700) ..
2795 controls (3380.6100,3630.8300) and (3394.8000,3651.1800) ..
2796 (3411.4500,3644.5200) .. controls (3410.6100,3654.5100) and
2797 (3428.0900,3668.6600) .. (3387.3200,3701.1000) .. controls
2798 (3387.3200,3720.2400) and (3411.4500,3728.5600) .. (3411.4500,3728.5600) ..
2799 controls (3415.8600,3766.8200) and (3368.1600,3824.0600) ..
2800 (3368.1600,3824.0600) .. controls (3368.1600,3824.0600) and
2801 (3362.4200,3857.2900) .. (3359.0200,3890.8300) .. controls
2802 (3352.0600,3959.5700) and (3373.6100,4032.6000) .. (3373.6100,4032.6000) ..
2803 controls (3373.6100,4032.6000) and (3381.8000,4035.3500) ..
2804 (3387.3200,4036.4500) .. controls (3387.3200,4036.4500) and
2805 (3389.4700,4033.5900) .. (3384.8200,4022.2900) .. controls
2806 (3381.7000,4014.7300) and (3361.5200,3951.5700) .. (3388.9800,3865.8600) ..
2807 controls (3413.2600,3790.0400) and (3479.6700,3751.0300) ..
2808 (3479.6700,3709.4300) -- (3462.2100,3711.1000) .. controls
2809 (3423.9300,3672.8300) and (3425.0200,3484.9600) .. (3416.7000,3466.6600) ..
2810 controls (3410.2900,3466.1800) and (3403.1600,3463.5500) ..
2811 (3398.7900,3466.6600) .. controls (3380.2300,3479.7600) and
2812 (3369.8600,3494.2100) .. (3359.5300,3501.1000) .. controls
2813 (3356.8600,3502.8900) and (3350.5400,3509.7700) .. (3347.6700,3508.2000) ..
2814 controls (3343.3700,3508.4900) and (3325.2300,3493.3000) ..
2815 (3320.7000,3490.8700) .. controls (3268.7300,3462.9600) and
2816 (3265.8300,3383.8200) .. (3281.2100,3338.4800) .. controls
2817 (3283.7100,3338.3800) and (3297.1500,3358.4800) .. (3300.9200,3362.6300) ..
2818 controls (3300.9200,3362.6300) and (3311.3300,3253.2200) ..
2819 (3351.2600,3242.7500) -- (3355.9400,3250.2300) .. controls
2820 (3355.9400,3250.2300) and (3358.7300,3321.2000) .. (3372.4400,3315.4800) ..

2821 controls (3374.1000,3314.7800) and (3384.7300,3280.0200) ..
 2822 (3396.0200,3269.8900) .. controls (3416.5600,3251.4600) and
 2823 (3411.5200,3251.8900) .. (3431.3900,3243.1500) .. controls
 2824 (3452.1500,3238.4300) and (3463.5500,3232.4400) .. (3463.5500,3232.4400) ..
 2825 controls (3463.5500,3233.9500) and (3461.9300,3238.5700) ..
 2826 (3459.9800,3244.7500) .. controls (3462.0500,3251.8100) and
 2827 (3446.3300,3266.7400) .. (3454.7300,3288.3900) .. controls
 2828 (3454.7300,3288.3900) and (3500.4700,3354.9600) .. (3501.3100,3368.2700) ..
 2829 controls (3520.4500,3356.6200) and (3543.7900,3353.9900) ..
 2830 (3543.7900,3353.9900) -- (3550.8000,3367.4500) .. controls
 2831 (3550.8000,3367.4500) and (3538.5400,3386.5400) .. (3546.2500,3395.7400) ..
 2832 controls (3557.4600,3409.1100) and (3571.7200,3437.3300) ..
 2833 (3583.2800,3473.9600) .. controls (3584.5900,3478.1100) and
 2834 (3582.6200,3485.6700) .. (3583.8900,3489.9700) .. controls
 2835 (3589.1600,3507.7400) and (3597.4000,3523.4300) .. (3601.9500,3542.6300) ..
 2836 controls (3603.4000,3548.6700) and (3610.9600,3557.8800) ..
 2837 (3612.1900,3563.8600) .. controls (3613.2200,3568.9400) and
 2838 (3610.8800,3578.5400) .. (3611.8000,3583.4700) .. controls
 2839 (3620.8800,3632.2200) and (3623.4400,3672.4800) .. (3613.6500,3677.8200) ..
 2840 controls (3625.2900,3680.3200) and (3632.7900,3686.9700) ..
 2841 (3632.7900,3686.9700) .. controls (3632.7900,3686.9700) and
 2842 (3618.6500,3689.4600) .. (3618.6500,3704.4400) .. controls
 2843 (3618.6500,3719.4200) and (3642.7700,3736.9000) .. (3621.1300,3780.1700) ..
 2844 controls (3606.1500,3770.1900) and (3602.8300,3769.3500) ..
 2845 (3590.3500,3769.3500) .. controls (3569.1400,3769.3500) and
 2846 (3549.6300,3845.3000) .. (3543.3600,3872.3000) -- (3547.9500,3877.2300) ..
 2847 controls (3555.5900,3872.8100) and (3569.1800,3866.7100) ..
 2848 (3586.1900,3866.7100) .. controls (3612.8100,3866.7100) and
 2849 (3649.4300,3877.5200) .. (3649.4300,3959.9000) .. controls
 2850 (3649.4300,4007.3300) and (3621.1300,4113.0000) .. (3621.1300,4113.0000) ..
 2851 controls (3666.0700,4137.1300) and (3648.2200,4257.7200) ..
 2852 (3642.7700,4272.7100) .. controls (3637.3200,4287.7000) and
 2853 (3607.6000,4391.0500) .. (3633.6100,4462.4900) .. controls
 2854 (3597.0500,4442.5500) and (3571.1500,4316.5200) .. (3571.1500,4316.5200) ..
 2855 controls (3557.3400,4378.6700) and (3617.7700,4440.8200) ..
 2856 (3621.1300,4543.2100) .. controls (3623.1100,4603.0900) and
 2857 (3577.0300,4650.5500) .. (3577.0300,4650.5500) .. controls
 2858 (3577.0300,4650.5500) and (3585.3700,4681.3300) .. (3601.1700,4681.3300) ..
 2859 controls (3616.9700,4681.3300) and (3612.8100,4628.9200) ..
 2860 (3612.8100,4628.9200) .. controls (3637.7700,4638.0700) and
 2861 (3649.4300,4658.8700) .. (3649.4300,4687.9900) .. controls
 2862 (3649.4300,4717.1100) and (3630.2900,4752.9000) .. (3578.6900,4752.9000) ..
 2863 controls (3527.1100,4752.9000) and (3500.3700,4699.0800) ..
 2864 (3500.3700,4656.6400) .. controls (3500.3700,4614.2000) and
 2865 (3531.2700,4539.8800) .. (3531.2700,4539.8800) .. controls
 2866 (3531.2700,4539.8800) and (3513.4600,4476.4300) .. (3511.6400,4445.4300) ..
 2867 controls (3508.4400,4391.0600) and (3505.2300,4326.0000) ..
 2868 (3527.6200,4243.9300) .. controls (3556.1100,4159.8800) and
 2869 (3601.2300,4045.6200) .. (3601.2300,3964.8900) .. controls
 2870 (3601.2300,3944.4400) and (3591.7000,3936.2700) .. (3591.7000,3936.2700) ..
 2871 controls (3564.8000,3943.9500) and (3524.7100,4117.5700) ..
 2872 (3509.7700,4266.2500) .. controls (3500.6100,4322.9300) and
 2873 (3491.4100,4391.2300) .. (3490.1600,4430.7300) -- (3483.3400,4487.1500) --
 2874 (3496.4100,4483.4000) .. controls (3497.1100,4485.4400) and
 2875 (3497.8500,4487.2800) .. (3498.6100,4488.9300) .. controls
 2876 (3495.9200,4506.2100) and (3488.8300,4553.9000) .. (3488.8300,4578.1600) ..
 2877 controls (3488.8300,4608.1100) and (3492.1700,4748.7300) ..
 2878 (3502.1500,4787.8500) .. controls (3514.6300,4767.0400) and
 2879 (3575.3700,4763.7100) .. (3575.3700,4763.7100) .. controls
 2880 (3538.7500,4837.7700) and (3558.7300,4922.6400) .. (3557.0700,4931.8000) ..
 2881 controls (3590.3500,4924.3100) and (3608.6500,4947.6000) ..
 2882 (3616.1500,4950.1000) .. controls (3577.8700,4974.2300) and
 2883 (3582.0300,5018.3400) .. (3576.2100,5020.8400) .. controls
 2884 (3576.2100,5020.8400) and (3594.6300,5028.4600) .. (3604.4900,5038.3100) ..
 2885 controls (3610.5500,5044.3700) and (3622.8100,5076.5800) ..
 2886 (3622.8100,5094.8900) .. controls (3622.8100,5113.2000) and

```

2887      (3617.8100,5139.0000) .. (3605.3300,5143.9800) .. controls
2888      (3615.3100,5153.1400) and (3621.9700,5166.4600) .. (3621.1300,5183.9300) ..
2889      controls (3638.6100,5200.5700) and (3641.9300,5255.5100) ..
2890      (3645.2700,5262.1600) .. controls (3631.9500,5249.6800) and
2891      (3580.3700,5203.9200) .. (3523.7900,5203.9200) .. controls
2892      (3502.9900,5203.9200) and (3495.4900,5207.2400) .. (3478.0100,5207.2400) ..
2893      controls (3438.9100,5207.2400) and (3416.4500,5180.6100) ..
2894      (3416.4500,5180.6100) .. controls (3375.6600,5180.6100) and
2895      (3333.2300,5166.4700) .. (3333.2300,5166.4700) .. controls
2896      (3333.2300,5151.2000) and (3332.8900,5068.2100) .. (3357.3600,5024.1800);
2897      \path[fill=cf9ae0c,nonzero rule] (3060.9800,4112.8600) .. controls
2898      (3060.9800,4112.8600) and (3050.7900,4114.7100) .. (3046.1600,4118.4100) ..
2899      controls (3045.2300,4103.5900) and (3056.6700,4058.9700) ..
2900      (3081.4600,4032.0300) .. controls (3059.9000,4079.4500) and
2901      (3060.9800,4095.2500) .. (3060.9800,4112.8600) -- cycle(3061.4600,4252.8200) ..
2902      -- (3045.6300,4265.2000) .. controls (3045.6300,4265.2000) and
2903      (3037.0300,4242.0600) .. (3050.2500,4206.2800) .. controls
2904      (3052.4200,4240.7700) and (3049.2700,4240.9600) .. (3061.4600,4252.8200) --
2905      cycle(3132.2600,4091.9800) .. controls (3127.8500,4103.4100) and
2906      (3122.9500,4113.0100) .. (3113.2900,4113.0100) .. controls
2907      (3103.6300,4113.0100) and (3101.0300,4111.9900) .. (3101.0300,4111.9900) ..
2908      controls (3112.8800,4093.5400) and (3132.3800,4069.4000) ..
2909      (3132.3800,4069.4000) .. controls (3132.3800,4069.4000) and
2910      (3158.2700,4066.6600) .. (3173.2600,4062.5800) .. controls
2911      (3156.5800,4072.2400) and (3136.6600,4080.5600) .. (3132.2600,4091.9800) --
2912      cycle(3048.5900,3840.0400) .. controls (3077.5200,3874.8300) and
2913      (3104.0900,3878.9200) .. (3104.0900,3878.9200) .. controls
2914      (3103.2000,3881.0500) and (3103.1200,3892.0900) .. (3085.2800,3884.8500) ..
2915      controls (3072.2700,3878.0400) and (3061.4700,3867.0000) ..
2916      (3048.5900,3840.0400) -- cycle(3155.2000,3876.5500) .. controls
2917      (3142.0900,3867.7200) and (3135.0400,3888.2100) .. (3113.5400,3879.1600) ..
2918      controls (3134.9600,3873.4500) and (3142.0900,3857.4000) ..
2919      (3156.1500,3850.3700) .. controls (3152.6400,3864.4200) and
2920      (3169.2400,3880.5900) .. (3169.2400,3880.5900) .. controls
2921      (3169.2400,3880.5900) and (3162.3400,3910.1000) .. (3116.6400,3894.8700) ..
2922      controls (3136.8600,3891.3500) and (3151.8700,3899.6200) ..
2923      (3155.2000,3876.5500) -- cycle(3261.4300,3652.6000) .. controls
2924      (3318.5400,3652.6000) and (3323.8100,3676.3200) .. (3329.9600,3676.3200) ..
2925      controls (3336.1100,3676.3200) and (3337.8800,3671.9200) ..
2926      (3337.8800,3668.4100) .. controls (3337.8800,3664.9000) and
2927      (3321.1700,3658.7500) .. (3320.2900,3650.8400) .. controls
2928      (3364.2200,3642.9200) and (3379.1600,3662.2600) .. (3396.7400,3661.3800) ..
2929      controls (3396.7400,3679.8400) and (3371.2500,3686.8600) ..
2930      (3371.2500,3701.8000) .. controls (3371.2500,3726.4100) and
2931      (3393.2200,3738.7100) .. (3393.2200,3738.7100) .. controls
2932      (3393.2200,3807.2500) and (3342.2800,3767.7100) .. (3342.2800,3912.7000) ..
2933      controls (3342.2800,3968.9300) and (3350.1900,4018.1400) ..
2934      (3361.5800,4023.4100) .. controls (3323.8100,4019.0200) and
2935      (3335.2300,3896.0000) .. (3335.2300,3896.0000) .. controls
2936      (3335.2300,3896.0000) and (3332.6100,3883.7000) .. (3327.3200,3885.4600) ..
2937      controls (3322.0500,3887.2200) and (3329.1100,3898.6400) ..
2938      (3315.9000,3898.6400) .. controls (3305.3600,3898.6400) and
2939      (3319.4200,3910.9300) .. (3325.5700,3908.3000) .. controls
2940      (3331.7200,3905.6600) and (3326.5200,3924.1200) .. (3321.1700,3924.1200) ..
2941      controls (3311.5000,3924.1200) and (3307.7300,3938.1800) ..
2942      (3321.1700,3938.1800) .. controls (3331.7200,3938.1800) and
2943      (3327.3200,3949.6000) .. (3322.0500,3953.1200) .. controls
2944      (3316.7800,3956.6300) and (3303.6000,3961.8900) .. (3320.2900,3968.0500) ..
2945      controls (3320.2900,3968.0500) and (3325.5700,3976.8500) ..
2946      (3317.6600,3979.4800) .. controls (3309.7500,3982.1100) and
2947      (3316.7800,3988.2600) .. (3315.9000,3997.0500) .. controls
2948      (3324.6900,3992.6600) and (3331.2500,3992.6400) .. (3330.8400,4005.8400) ..
2949      controls (3330.2000,4027.3300) and (3382.6800,4064.7200) ..
2950      (3398.5000,4048.0200) .. controls (3406.4100,4056.8000) and
2951      (3397.6200,4061.2100) .. (3397.6200,4073.5000) .. controls
2952      (3397.6200,4085.8000) and (3406.4100,4108.6500) .. (3406.4100,4108.6500) ..

```

2953 controls (3417.8300,4108.6500) and (3400.2500,4073.5000) ..
 2954 (3412.5600,4073.5000) .. controls (3413.4400,4085.8000) and
 2955 (3423.9800,4108.6400) .. (3417.8300,4116.5600) .. controls
 2956 (3411.6800,4124.4700) and (3414.5500,4128.4000) .. (3407.5200,4144.2100)
 2957 controls (3401.3700,4158.0300) and (3388.8900,4160.8700) ..
 2958 (3388.8900,4160.8700) .. controls (3374.8200,4156.4700) and
 2959 (3329.9600,4140.2800) .. (3267.5800,4178.9500) .. controls
 2960 (3267.5800,4178.9500) and (3260.4900,4181.7400) .. (3256.1500,4168.4000)
 2961 controls (3250.2000,4150.0800) and (3246.4800,4104.9100) ..
 2962 (3246.4800,4012.8700) .. controls (3246.4800,3870.5200) and
 2963 (3301.8500,3800.2100) .. (3301.8500,3789.6700) .. controls
 2964 (3301.8500,3779.1300) and (3278.1300,3803.7300) .. (3256.1500,3803.7300)
 2965 controls (3195.5200,3803.7300) and (3158.6100,3805.4900) ..
 2966 (3119.0700,3866.1200) -- (3104.1400,3863.4800) -- (3138.6500,3825.0700) ..
 2967 controls (3125.4700,3825.0700) and (3097.1100,3857.3300) ..
 2968 (3097.1100,3857.3300) .. controls (3097.1100,3857.3300) and
 2969 (3034.7100,3823.9700) .. (3034.7100,3802.8500) .. controls
 2970 (3034.7100,3782.6500) and (3042.1300,3811.1400) .. (3059.3200,3809.8900)
 2971 controls (3079.4900,3808.4200) and (3103.2500,3830.0900) ..
 2972 (3109.4100,3826.5800) .. controls (3111.6600,3825.2900) and
 2973 (3122.4600,3809.9300) .. (3141.9100,3801.9700) .. controls
 2974 (3175.5400,3788.2300) and (3231.3500,3777.2700) .. (3224.5200,3775.6200)
 2975 controls (3203.8500,3770.6200) and (3101.6700,3796.8400) ..
 2976 (3089.5700,3801.5400) -- (3058.6500,3784.7300) .. controls
 2977 (3067.1400,3782.4600) and (3132.2900,3765.5500) .. (3127.2200,3764.5700)
 2978 controls (3106.3800,3760.5300) and (3052.3800,3780.4800) ..
 2979 (3050.0500,3777.2100) .. controls (3050.0500,3714.3800) and
 2980 (3061.6000,3694.3800) .. (3061.6000,3694.3800) .. controls
 2981 (3065.8800,3725.3700) and (3068.6600,3750.6200) .. (3077.4700,3749.7700)
 2982 controls (3099.3600,3747.6700) and (3146.3100,3746.7500) ..
 2983 (3146.3100,3729.0400) .. controls (3146.3100,3714.1000) and
 2984 (3099.7500,3713.2200) .. (3100.6300,3700.9200) .. controls
 2985 (3112.9300,3699.1600) and (3152.4700,3693.0100) .. (3160.3700,3697.4100)
 2986 controls (3168.2800,3701.8000) and (3187.6200,3709.7100) ..
 2987 (3187.6200,3702.6800) .. controls (3187.6200,3688.6200) and
 2988 (3157.7300,3687.7400) .. (3157.7300,3687.7400) .. controls
 2989 (3157.7300,3687.7400) and (3170.0400,3677.1900) .. (3192.8800,3677.1900)
 2990 controls (3215.7300,3677.1900) and (3216.6000,3689.5000) ..
 2991 (3216.6000,3689.5000) .. controls (3251.7600,3689.5000) and
 2992 (3205.2000,3672.8000) .. (3203.4400,3668.4100) .. controls
 2993 (3213.9700,3666.6500) and (3250.0000,3662.2600) .. (3257.0300,3667.5300)
 2994 controls (3264.0600,3672.8000) and (3281.6400,3683.3600) ..
 2995 (3285.1600,3678.0800) .. controls (3288.6700,3672.8000) and
 2996 (3267.5700,3659.6200) .. (3261.4300,3652.6000) -- cycle(3097.3600,4218.2900)
 2997 .. controls (3086.6200,4184.2900) and (3072.3800,4148.5600) ..
 2998 (3048.7800,4129.7700) .. controls (3048.7800,4129.7700) and
 2999 (3058.4400,4128.8900) .. (3061.9500,4127.1300) .. controls
 3000 (3068.9800,4132.4100) and (3089.2000,4168.4400) .. (3096.2300,4175.4600)
 3001 controls (3094.4700,4165.8000) and (3077.7800,4126.2500) ..
 3002 (3070.7400,4118.3400) .. controls (3071.6200,4102.5300) and
 3003 (3087.4400,4047.1700) .. (3097.1100,4025.2000) .. controls
 3004 (3097.1100,4043.6600) and (3102.3800,4074.4100) .. (3110.2900,4076.1700)
 3005 controls (3097.1100,4088.4700) and (3095.3500,4113.0800) ..
 3006 (3086.5600,4115.7100) .. controls (3097.1100,4138.5600) and
 3007 (3115.5600,4190.4100) .. (3115.5600,4202.7000) .. controls
 3008 (3115.5600,4215.0000) and (3125.6600,4250.5900) .. (3129.6300,4246.6400)
 3009 controls (3133.5700,4242.6900) and (3115.5600,4152.6100) ..
 3010 (3105.9000,4130.6400) -- (3116.4400,4125.3800) .. controls
 3011 (3116.4400,4125.3800) and (3126.9700,4167.5600) .. (3139.2900,4193.9200)
 3012 controls (3142.8100,4171.9500) and (3126.9700,4120.1000) ..
 3013 (3126.9700,4120.1000) .. controls (3141.0400,4090.2200) and
 3014 (3161.0500,4073.8800) .. (3176.0000,4072.1200) .. controls
 3015 (3154.1900,4108.9200) and (3190.2500,4157.8900) .. (3178.8300,4185.1300)
 3016 controls (3183.2200,4197.4300) and (3198.7700,4176.3200) ..
 3017 (3201.8900,4162.9700) .. controls (3204.7500,4150.7200) and
 3018 (3204.3200,4146.4600) .. (3204.3200,4146.4600) .. controls

3019 (3204.3200,4146.4600) and (3215.7400,4166.6800) .. (3215.7400,4194.8000) ..
 3020 controls (3215.7400,4222.9100) and (3206.9500,4236.0900) ..
 3021 (3206.9500,4245.7600) .. controls (3218.3800,4245.7600) and
 3022 (3227.7800,4224.9400) .. (3227.7800,4212.5100) .. controls
 3023 (3227.7800,4202.9700) and (3256.1500,4207.9700) .. (3262.3100,4251.9100) ..
 3024 controls (3265.9600,4278.0100) and (3235.9400,4296.7200) ..
 3025 (3235.9400,4296.7200) .. controls (3235.9400,4296.7200) and
 3026 (3279.0000,4291.4500) .. (3278.1300,4267.7300) .. controls
 3027 (3286.9100,4275.6300) and (3301.8600,4296.7200) .. (3281.6400,4325.7200) ..
 3028 controls (3261.4300,4354.7200) and (3263.1900,4357.3600) ..
 3029 (3278.1300,4350.3300) .. controls (3293.0700,4343.3000) and
 3030 (3301.8500,4325.7300) .. (3301.8500,4316.0600) .. controls
 3031 (3308.0100,4311.6700) and (3319.4200,4335.3900) .. (3314.1500,4360.8700) ..
 3032 controls (3308.8900,4386.3600) and (3290.4300,4406.5700) ..
 3033 (3290.4300,4406.5700) .. controls (3303.6000,4421.5000) and
 3034 (3313.2800,4389.8700) .. (3323.8300,4388.1100) .. controls
 3035 (3322.0700,4420.6200) and (3367.7500,4442.5900) .. (3367.7500,4442.5900) ..
 3036 controls (3375.3100,4455.3400) and (3380.3300,4487.8300) ..
 3037 (3391.4600,4504.1100) .. controls (3404.9000,4523.7200) and
 3038 (3423.9800,4525.5200) .. (3423.9800,4516.4000) .. controls
 3039 (3394.1000,4512.0100) and (3392.3600,4462.8000) .. (3387.9500,4453.1400) ..
 3040 controls (3394.1000,4454.0200) and (3409.9200,4448.7500) ..
 3041 (3398.5000,4442.5900) .. controls (3387.0700,4436.4500) and
 3042 (3365.9800,4434.6800) .. (3360.7200,4417.1100) .. controls
 3043 (3385.3100,4421.5000) and (3403.7700,4431.1700) .. (3404.6500,4416.2300) ..
 3044 controls (3381.8000,4402.1800) and (3354.5700,4409.2000) ..
 3045 (3354.5700,4391.6200) .. controls (3354.5700,4384.6000) and
 3046 (3374.7700,4378.4500) .. (3374.7700,4378.4500) .. controls
 3047 (3374.7700,4378.4500) and (3413.6700,4329.4100) .. (3413.6700,4268.7800) ..
 3048 controls (3413.6700,4198.4900) and (3395.8600,4192.1500) ..
 3049 (3395.8600,4180.7300) .. controls (3395.8600,4169.3100) and
 3050 (3427.5000,4149.0900) .. (3423.9800,4125.3800) .. controls
 3051 (3442.4200,4162.2900) and (3431.0200,4222.0400) .. (3440.6600,4229.0700) ..
 3052 controls (3472.3000,4144.7100) and (3389.5300,4024.8200) ..
 3053 (3389.5300,3970.3400) .. controls (3389.5300,3791.0600) and
 3054 (3496.0400,3804.0600) .. (3496.0400,3686.9000) .. controls
 3055 (3496.0400,3668.4400) and (3486.3700,3654.3800) .. (3486.3700,3654.3800) ..
 3056 controls (3474.9400,3654.3800) and (3491.6400,3693.9300) ..
 3057 (3470.5500,3694.8000) .. controls (3436.3300,3649.9300) and
 3058 (3442.2500,3508.4200) .. (3427.9500,3455.1600) .. controls
 3059 (3415.3100,3454.0500) and (3405.6600,3453.9300) .. (3398.6900,3454.9500) ..
 3060 controls (3384.4100,3464.8100) and (3365.5700,3479.1300) ..
 3061 (3356.7200,3486.2900) .. controls (3346.5100,3476.6000) and
 3062 (3380.3700,3453.8100) .. (3374.8000,3453.8100) .. controls
 3063 (3372.4400,3453.8100) and (3346.5700,3472.7700) .. (3343.3700,3471.1000) ..
 3064 controls (3327.8900,3463.0400) and (3318.2200,3454.6000) ..
 3065 (3304.8600,3432.5900) .. controls (3291.4800,3410.5800) and
 3066 (3287.7100,3388.7000) .. (3287.9500,3365.5200) .. controls
 3067 (3292.3000,3365.9200) and (3312.8400,3431.2200) .. (3336.3000,3446.3700) ..
 3068 controls (3336.3000,3446.3700) and (3338.6800,3446.5600) ..
 3069 (3343.3900,3446.6600) -- (3343.6400,3446.5100) -- (3362.4400,3445.5300) --
 3070 (3362.4600,3445.4900) .. controls (3365.2700,3445.0800) and
 3071 (3374.5900,3443.7800) .. (3384.2000,3444.3700) -- (3420.0800,3442.8600) ..
 3072 controls (3420.0200,3442.7900) and (3419.6500,3437.3800) ..
 3073 (3419.5900,3437.3300) .. controls (3402.8900,3441.7200) and
 3074 (3358.6500,3433.9000) .. (3347.7200,3434.2500) .. controls
 3075 (3350.5500,3427.2100) and (3359.5100,3416.5800) .. (3361.2700,3412.7000) ..
 3076 controls (3372.1900,3412.7000) and (3402.9100,3419.7300) ..
 3077 (3421.9900,3424.0300) .. controls (3419.3600,3409.0900) and
 3078 (3362.7100,3402.5600) .. (3362.7100,3402.5600) .. controls
 3079 (3313.2600,3373.8100) and (3342.2800,3269.3200) .. (3342.2800,3269.3200) ..
 3080 controls (3342.2800,3269.3200) and (3348.0000,3286.1400) ..
 3081 (3350.4500,3295.2200) .. controls (3352.3300,3302.2200) and
 3082 (3353.6900,3325.7300) .. (3362.4600,3332.7600) .. controls
 3083 (3371.2500,3339.7900) and (3378.2800,3358.2400) .. (3375.6400,3367.9000) ..
 3084 controls (3449.4700,3411.8400) and (3446.8200,3447.8700) ..

3085 (3456.4800,3444.3600) .. controls (3456.4800,3411.8400) and
 3086 (3386.9700,3359.1600) .. (3386.9700,3359.1600) -- (3406.0000,3344.0200) ..
 3087 controls (3406.0000,3344.0200) and (3438.0300,3383.7300) ..
 3088 (3442.4200,3383.7300) .. controls (3444.4100,3383.7300) and
 3089 (3437.0500,3374.7400) .. (3430.6600,3364.8000) .. controls
 3090 (3422.8500,3352.7000) and (3420.1000,3348.2500) .. (3410.8000,3337.1500) ..
 3091 controls (3414.8000,3319.7100) and (3414.2400,3269.2700) ..
 3092 (3445.7200,3255.3400) .. controls (3443.4600,3260.4700) and
 3093 (3441.9300,3288.0200) .. (3444.7500,3310.2000) .. controls
 3094 (3456.3700,3331.6900) and (3468.7900,3338.0300) .. (3474.0600,3352.9600) ..
 3095 controls (3483.7300,3373.1900) and (3498.6700,3399.5400) ..
 3096 (3498.6700,3399.5400) .. controls (3510.1000,3378.4600) and
 3097 (3532.7900,3368.9200) .. (3532.7900,3368.9200) .. controls
 3098 (3532.7900,3368.9200) and (3521.5200,3396.0300) .. (3539.9800,3411.8400) ..
 3099 controls (3558.4200,3427.6500) and (3507.4600,3468.9600) ..
 3100 (3507.4600,3468.9600) .. controls (3507.4600,3468.9600) and
 3101 (3525.9200,3477.7500) .. (3536.4600,3464.5700) .. controls
 3102 (3546.9900,3451.3900) and (3549.6300,3439.9700) .. (3554.0200,3438.2100) ..
 3103 controls (3558.4200,3436.4500) and (3553.1400,3461.9300) ..
 3104 (3561.9300,3470.7200) .. controls (3570.7400,3479.5000) and
 3105 (3556.6600,3516.4200) .. (3529.4300,3520.8100) .. controls
 3106 (3543.4800,3536.6200) and (3567.2100,3512.0200) .. (3576.8800,3512.0200) ..
 3107 controls (3577.7500,3522.5600) and (3592.7000,3539.2600) ..
 3108 (3581.2700,3552.4400) .. controls (3569.8600,3565.6200) and
 3109 (3552.2700,3584.0700) .. (3552.2700,3584.0700) .. controls
 3110 (3572.5000,3593.7400) and (3582.1500,3570.8900) .. (3595.3300,3573.5300) ..
 3111 controls (3595.3300,3586.7100) and (3608.5200,3599.0200) ..
 3112 (3590.9400,3615.7100) .. controls (3573.3800,3632.4000) and
 3113 (3566.3500,3635.9100) .. (3566.3500,3635.9100) .. controls
 3114 (3566.3500,3635.9100) and (3588.3000,3637.6700) .. (3606.7600,3625.3700) ..
 3115 controls (3602.3600,3647.3400) and (3607.6400,3662.2900) ..
 3116 (3595.3300,3675.4600) .. controls (3586.5400,3686.8800) and
 3117 (3572.5000,3686.8800) .. (3572.5000,3686.8800) .. controls
 3118 (3574.2600,3706.2200) and (3595.3300,3689.5100) .. (3605.0000,3693.0300) ..
 3119 controls (3593.5700,3707.9700) and (3619.9400,3735.2200) ..
 3120 (3612.0300,3758.9400) .. controls (3546.1100,3729.0600) and
 3121 (3536.4600,3849.4500) .. (3525.9200,3855.6000) .. controls
 3122 (3528.5500,3903.0500) and (3501.0500,4041.9700) .. (3498.6700,4075.2800) ..
 3123 controls (3496.0400,4112.1800) and (3501.3100,4129.7600) ..
 3124 (3504.8200,4103.3900) .. controls (3506.2700,4092.5500) and
 3125 (3516.5000,4055.1600) .. (3521.5200,4012.8900) .. controls
 3126 (3528.6700,3952.4000) and (3530.3100,3883.7100) .. (3581.2700,3883.7100) ..
 3127 controls (3634.0000,3883.7100) and (3634.0000,3938.1900) ..
 3128 (3634.0000,3963.6800) .. controls (3634.0000,3989.1600) and
 3129 (3605.8800,4101.6300) .. (3605.8800,4119.2100) .. controls
 3130 (3630.4900,4141.1800) and (3635.7600,4181.6100) .. (3636.6400,4213.2400) ..
 3131 controls (3631.3700,4205.3200) and (3602.3600,4170.1800) ..
 3132 (3602.3600,4160.5100) .. controls (3591.8200,4178.0900) and
 3133 (3632.2500,4213.2300) .. (3631.3700,4235.2000) .. controls
 3134 (3630.4900,4257.1700) and (3622.5600,4279.1400) .. (3622.5600,4279.1400) ..
 3135 controls (3621.5200,4273.3800) and (3612.4400,4249.1500) ..
 3136 (3606.7600,4229.0500) .. controls (3602.8900,4215.4000) and
 3137 (3602.5600,4202.6900) .. (3599.7300,4202.6900) .. controls
 3138 (3592.7000,4202.6900) and (3597.0900,4229.0600) .. (3600.6100,4241.3600) ..
 3139 controls (3602.6000,4248.3300) and (3618.9100,4276.3000) ..
 3140 (3619.0400,4302.8700) .. controls (3619.4900,4387.3000) and
 3141 (3601.4100,4360.9700) .. (3614.3200,4409.7500) .. controls
 3142 (3594.2400,4379.6200) and (3576.5400,4315.0500) .. (3576.5400,4249.1500) ..
 3143 controls (3573.4800,4257.5900) and (3570.2300,4239.5300) ..
 3144 (3567.7000,4247.4500) .. controls (3560.7800,4269.1400) and
 3145 (3556.6600,4316.5500) .. (3556.6600,4346.8000) .. controls
 3146 (3556.6600,4375.3800) and (3605.0000,4468.0700) .. (3605.0000,4541.8800) ..
 3147 controls (3605.0000,4615.6900) and (3547.8700,4646.5200) ..
 3148 (3545.2300,4676.3100) .. controls (3542.7100,4705.2000) and
 3149 (3567.2100,4718.5000) .. (3567.2100,4718.5000) .. controls
 3150 (3547.8700,4693.8900) and (3566.3300,4667.5300) .. (3566.3300,4667.5300) ..

3151 controls (3578.6300,4700.9200) and (3625.2000,4716.7400) ..
 3152 (3624.3200,4657.8700) .. controls (3640.1600,4671.9200) and
 3153 (3641.0400,4736.0600) .. (3576.8800,4736.0600) .. controls
 3154 (3526.8000,4736.0600) and (3515.9000,4676.9100) .. (3515.9000,4653.1900) ..
 3155 controls (3515.9000,4587.2900) and (3575.1400,4513.7500) ..
 3156 (3575.1400,4475.9600) .. controls (3575.1400,4431.1500) and
 3157 (3551.3900,4393.3800) .. (3552.2700,4381.0700) .. controls
 3158 (3551.3900,4403.0300) and (3567.2100,4463.6600) .. (3566.3300,4481.2400) ..
 3159 controls (3554.9000,4469.8200) and (3548.7500,4422.3800) ..
 3160 (3543.4800,4412.7000) .. controls (3542.6200,4432.0300) and
 3161 (3551.3900,4498.8200) .. (3556.6600,4510.2400) .. controls
 3162 (3546.9900,4494.4200) and (3528.5500,4444.3300) .. (3530.3100,4430.2700) ..
 3163 controls (3528.5500,4440.8200) and (3543.4800,4511.1200) ..
 3164 (3545.2300,4532.2100) .. controls (3537.3400,4508.4800) and
 3165 (3519.3600,4454.4300) .. (3519.3600,4370.0700) .. controls
 3166 (3519.3600,4255.8400) and (3616.4300,4083.1800) .. (3616.4300,3966.3100) ..
 3167 controls (3616.4300,3928.5300) and (3599.7300,3917.9800) ..
 3168 (3590.9400,3917.9800) .. controls (3518.8900,3917.9800) and
 3169 (3467.0500,4496.1800) .. (3467.0500,4496.1800) .. controls
 3170 (3428.7100,4527.1200) and (3380.4300,4606.8000) .. (3380.4300,4606.8000) ..
 3171 (3372.5000,4609.7200) .. controls (3372.5000,4609.7200) and
 3172 (3346.5900,4562.6400) .. (3314.1400,4534.8300) .. controls
 3173 (3298.7900,4521.6600) and (3269.7300,4508.0800) .. (3250.9600,4496.0100) ..
 3174 controls (3232.1500,4483.9000) and (3223.6400,4473.3200) ..
 3175 (3223.6400,4473.3200) -- (3209.3800,4477.9500) .. controls
 3176 (3209.3800,4477.9500) and (3233.3400,4503.0900) .. (3246.4100,4512.5000) ..
 3177 controls (3259.4700,4521.9100) and (3270.2100,4548.8400) ..
 3178 (3270.2100,4571.7300) .. controls (3270.2100,4594.8000) and
 3179 (3261.2700,4628.4200) .. (3261.4300,4652.5800) .. controls
 3180 (3261.6200,4684.5500) and (3276.0400,4709.3000) .. (3270.2700,4711.1200) ..
 3181 controls (3252.3100,4716.8100) and (3226.4300,4726.3500) ..
 3182 (3212.6600,4732.5300) .. controls (3203.2400,4708.6400) and
 3183 (3185.9500,4711.3900) .. (3177.3600,4693.6400) .. controls
 3184 (3166.4800,4671.1700) and (3165.0900,4640.3400) .. (3165.0900,4611.8700) ..
 3185 controls (3165.0900,4569.6100) and (3182.8100,4556.5600) ..
 3186 (3190.2600,4556.5600) .. controls (3194.4200,4566.2700) and
 3187 (3197.2600,4596.9300) .. (3207.8300,4625.3800) .. controls
 3188 (3217.3300,4650.9700) and (3234.7500,4668.8000) .. (3236.8200,4675.4600) ..
 3189 controls (3242.0900,4666.6800) and (3222.9900,4646.0300) ..
 3190 (3216.6200,4605.1600) .. controls (3207.8300,4548.9200) and
 3191 (3159.0500,4437.1100) .. (3145.4500,4388.1100) .. controls
 3192 (3131.8300,4339.0800) and (3105.6700,4237.0600) .. (3097.3600,4218.2900) ..
 3193 cycle(3402.8900,3333.6100) .. controls (3396.7400,3338.0000) and
 3194 (3381.8000,3352.0600) .. (3381.8000,3352.0600) .. controls
 3195 (3381.8000,3352.0600) and (3386.5800,3287.9600) .. (3411.2900,3272.5100) ..
 3196 controls (3405.6400,3283.8500) and (3397.6200,3308.1300) ..
 3197 (3402.8900,3333.6100) -- cycle(3293.9600,3439.3100) .. controls
 3198 (3304.8000,3451.9900) and (3332.4600,3479.6800) .. (3343.2300,3489.5300) ..
 3199 (3318.2600,3479.0100) .. controls (3311.4500,3470.4000) and
 3200 (3298.9300,3457.1200) .. (3293.9600,3439.3100) -- cycle(3353.1700,3407.7700) ..
 3201 .. controls (3347.9000,3413.9200) and (3341.5400,3430.4900) ..
 3202 (3338.0400,3431.3700) .. controls (3334.5200,3432.2500) and
 3203 (3306.4300,3387.7800) .. (3319.0000,3332.7600) .. controls
 3204 (3320.0200,3328.3100) and (3320.8100,3352.5800) .. (3322.1500,3359.5000) ..
 3205 controls (3327.7800,3388.7300) and (3334.8600,3396.5000) ..
 3206 (3353.1700,3407.7700) -- cycle(3062.1800,4168.2100) .. controls
 3207 (3064.8100,4169.9100) and (3082.2700,4220.9100) .. (3082.6200,4223.4100) ..
 3208 controls (3082.6200,4223.4100) and (3085.1600,4228.6500) ..
 3209 (3089.4100,4234.5200) .. controls (3092.9400,4248.9500) and
 3210 (3093.0800,4244.2400) .. (3097.7100,4264.4600) .. controls
 3211 (3076.8400,4258.9300) and (3047.9900,4277.4100) .. (3047.9900,4277.4100) ..
 3212 controls (3041.1400,4273.6800) and (3079.1200,4253.8500) ..
 3213 (3075.3500,4249.5900) .. controls (3043.5600,4214.8300) and
 3214 (3062.1800,4168.2100) .. (3062.1800,4168.2100) -- cycle(3062.1800,4168.2100) ..
 3215 .. controls (3064.8100,4169.9100) and (3082.2700,4220.9100) ..
 3216 (3082.6200,4223.4100) .. controls (3082.6200,4223.4100) and

3217 (3085.1600, 4228.6500) .. (3089.4100, 4234.5200) .. controls
 3218 (3092.9400, 4248.9500) and (3093.0800, 4244.2400) .. (3097.7100, 4264.4600) ..
 3219 controls (3076.8400, 4258.9300) and (3047.9900, 4277.4100) ..
 3220 (3047.9900, 4277.4100) .. controls (3041.1400, 4273.6800) and
 3221 (3079.1200, 4253.8500) .. (3075.3500, 4249.5900) .. controls
 3222 (3043.5600, 4214.8300) and (3062.1800, 4168.2100) .. (3062.1800, 4168.2100) --
 3223 cycle(3396.8800, 4953.1000) .. controls (3386.4600, 4955.5800) and
 3224 (3381.2300, 4961.2000) .. (3372.2500, 4960.8800) .. controls
 3225 (3362.6400, 4960.5500) and (3357.5200, 4953.2900) .. (3352.7800, 4952.2300) ..
 3226 controls (3371.7200, 4949.2300) and (3380.3100, 4940.6200) ..
 3227 (3396.8800, 4953.1000) -- cycle(3380.9800, 5143.1100) .. controls
 3228 (3382.1500, 5147.9900) and (3388.7900, 5145.4500) .. (3390.7400, 5147.9900) ..
 3229 controls (3393.4800, 5136.8600) and (3376.4800, 5129.8200) ..
 3230 (3373.3600, 5125.5200) .. controls (3370.2300, 5121.2300) and
 3231 (3370.8200, 5115.3600) .. (3365.1600, 5115.3600) .. controls
 3232 (3359.4900, 5115.3600) and (3360.4700, 5118.8800) .. (3360.4700, 5121.4200) ..
 3233 controls (3360.4700, 5123.9600) and (3363.4000, 5128.6500) ..
 3234 (3363.4000, 5132.5600) .. controls (3363.4000, 5136.4600) and
 3235 (3360.0800, 5138.8100) .. (3360.0800, 5138.8100) .. controls
 3236 (3364.5700, 5142.1300) and (3378.2400, 5142.5200) .. (3380.9800, 5143.1100) --
 3237 cycle(3448.8300, 5153.0800) .. controls (3481.0700, 5153.0800) and
 3238 (3491.4300, 5104.2300) .. (3520.7400, 5111.6600) .. controls
 3239 (3515.4500, 5100.5200) and (3497.6800, 5105.3900) .. (3491.8200, 5102.4800) ..
 3240 controls (3485.2000, 5099.1500) and (3477.1700, 5089.7700) ..
 3241 (3458.6100, 5089.7700) .. controls (3440.0400, 5089.7700) and
 3242 (3431.6400, 5097.5900) .. (3414.0600, 5097.5900) .. controls
 3243 (3404.3000, 5097.5900) and (3397.0700, 5092.1100) .. (3397.0700, 5092.1100) ..
 3244 controls (3397.0700, 5092.1100) and (3398.0500, 5105.2100) ..
 3245 (3415.2300, 5105.2100) .. controls (3432.4200, 5105.2100) and
 3246 (3441.4100, 5101.3000) .. (3458.6100, 5101.3000) .. controls
 3247 (3475.8000, 5101.3000) and (3485.5700, 5111.6600) .. (3485.5700, 5111.6600) ..
 3248 controls (3472.8700, 5114.2000) and (3462.5200, 5142.9100) ..
 3249 (3447.6800, 5142.9100) .. controls (3439.8400, 5142.9100) and
 3250 (3431.8400, 5134.9000) .. (3431.8400, 5134.9000) .. controls
 3251 (3433.7900, 5132.9500) and (3443.3800, 5138.6200) .. (3448.4600, 5138.6200) ..
 3252 controls (3463.8900, 5138.6200) and (3462.9100, 5113.4100) ..
 3253 (3465.0600, 5112.4300) .. controls (3459.3900, 5110.8800) and
 3254 (3458.2000, 5109.1200) .. (3445.5100, 5109.1200) .. controls
 3255 (3432.8100, 5109.1200) and (3419.7300, 5115.5600) .. (3417.5800, 5114.9800) ..
 3256 controls (3419.3400, 5116.7400) and (3418.5500, 5120.2500) ..
 3257 (3424.2200, 5120.2500) .. controls (3429.8800, 5120.2500) and
 3258 (3435.5500, 5118.3000) .. (3435.5500, 5122.9800) .. controls
 3259 (3435.5500, 5127.6800) and (3425.9800, 5128.0600) .. (3426.9500, 5130.6000) ..
 3260 controls (3422.0700, 5127.4800) and (3414.2600, 5114.5800) ..
 3261 (3407.4200, 5114.5800) .. controls (3400.5900, 5114.5800) and
 3262 (3399.9800, 5117.7100) .. (3399.9800, 5117.7100) .. controls
 3263 (3410.1600, 5117.7100) and (3421.4800, 5153.0800) .. (3448.8300, 5153.0800) --
 3264 cycle(3565.3500, 5095.8200) .. controls (3569.7900, 5093.7700) and
 3265 (3579.3200, 5095.4800) .. (3575.5700, 5089.0100) .. controls
 3266 (3571.8200, 5082.5200) and (3566.0200, 5071.6300) .. (3566.0200, 5071.6300) ..
 3267 controls (3566.0200, 5071.6300) and (3569.7900, 5068.2100) ..
 3268 (3571.4800, 5066.9000) .. controls (3573.1800, 5069.5900) and
 3269 (3584.7700, 5066.8600) .. (3587.8300, 5069.2300) .. controls
 3270 (3585.8000, 5063.7900) and (3582.0500, 5040.2800) .. (3556.4800, 5040.2800) ..
 3271 controls (3541.4800, 5040.2800) and (3538.7700, 5053.9000) ..
 3272 (3538.7700, 5058.6800) .. controls (3538.7700, 5074.0100) and
 3273 (3565.3500, 5091.7200) .. (3565.3500, 5095.8200) -- cycle(3571.4800, 5123.4100) ..
 3274 .. controls (3578.9800, 5123.4100) and (3582.7100, 5120.3500) ..
 3275 (3585.4500, 5122.0500) .. controls (3582.7300, 5116.2600) and
 3276 (3562.9500, 5094.4500) .. (3547.9700, 5094.4500) .. controls
 3277 (3544.2200, 5094.4500) and (3542.8700, 5096.5000) .. (3542.8700, 5096.5000) ..
 3278 controls (3545.9400, 5106.7200) and (3563.9800, 5123.4100) ..
 3279 (3571.4800, 5123.4100) -- cycle(3353.0800, 5075.0400) .. controls
 3280 (3360.1600, 5038.1400) and (3431.0900, 5073.6000) .. (3435.8600, 4993.9400) ..
 3281 controls (3438.2600, 4953.8000) and (3402.8100, 4936.3800) ..
 3282 (3373.8500, 4937.0600) .. controls (3348.9900, 4937.6500) and

3283 (3344.5400,4943.1600) .. (3344.5400,4943.1600) .. controls
 3284 (3344.5600,4943.1600) and (3337.7400,4930.6200) .. (3320.8800,4915.1100) ..
 3285 controls (3309.2200,4904.3900) and (3303.1300,4894.3900) ..
 3286 (3303.1300,4894.3900) .. controls (3303.1300,4894.3900) and
 3287 (3308.0600,4888.4800) .. (3332.7700,4893.6500) .. controls
 3288 (3368.4600,4901.1200) and (3386.1100,4925.1000) .. (3423.9300,4925.1000) ..
 3289 controls (3435.5100,4925.1000) and (3436.8200,4906.3000) ..
 3290 (3447.0500,4906.3000) .. controls (3445.5700,4911.9900) and
 3291 (3453.7300,4923.7500) .. (3458.6900,4929.8800) .. controls
 3292 (3463.6500,4936.0000) and (3468.6900,4949.0900) .. (3456.6400,4956.7900) ..
 3293 controls (3458.6900,4967.3500) and (3473.0100,4965.3200) ..
 3294 (3474.0200,4971.4500) .. controls (3474.0200,4971.4500) and
 3295 (3440.2900,4997.0200) .. (3440.2900,5037.8900) .. controls
 3296 (3440.2900,5046.7500) and (3448.4600,5052.2100) .. (3451.5200,5052.2100) ..
 3297 controls (3454.5900,5052.2100) and (3461.7600,5051.5200) ..
 3298 (3461.7600,5044.7000) .. controls (3461.7600,5037.8900) and
 3299 (3452.5600,5036.5200) .. (3452.5600,5020.1800) .. controls
 3300 (3452.5600,4988.1500) and (3489.3600,4977.5800) .. (3489.3600,4968.7200) ..
 3301 controls (3489.3600,4959.8800) and (3472.3200,4957.1400) ..
 3302 (3472.3200,4957.1400) -- (3471.3100,4905.0000) .. controls
 3303 (3454.5900,4857.5800) and (3421.8900,4811.9800) .. (3408.2600,4800.7400) ..
 3304 controls (3415.0800,4806.5400) and (3449.4300,4878.2400) ..
 3305 (3445.7400,4880.8000) .. controls (3442.0300,4883.3900) and
 3306 (3412.6600,4820.8000) .. (3387.8100,4806.8700) .. controls
 3307 (3391.9100,4810.2700) and (3437.9100,4884.9000) .. (3432.7900,4888.6500) ..
 3308 controls (3429.9600,4890.7300) and (3400.6600,4839.0800) ..
 3309 (3354.0900,4801.0800) .. controls (3316.8200,4770.6800) and
 3310 (3266.7000,4753.6000) .. (3223.2400,4745.8800) .. controls
 3311 (3243.0100,4720.3200) and (3294.8000,4734.6300) .. (3294.8000,4725.0900) ..
 3312 controls (3294.8000,4712.1400) and (3274.3600,4698.1800) ..
 3313 (3274.3600,4666.4800) .. controls (3274.3600,4617.4100) and
 3314 (3296.4900,4568.6900) .. (3272.3100,4526.7800) .. controls
 3315 (3359.2000,4578.2300) and (3370.4500,4653.1900) .. (3374.5300,4664.0900) ..
 3316 controls (3374.5300,4664.0900) and (3345.3000,4646.3800) ..
 3317 (3304.3400,4646.3800) .. controls (3291.0500,4646.3800) and
 3318 (3283.5500,4653.8700) .. (3283.5500,4656.9400) .. controls
 3319 (3351.3600,4700.8900) and (3417.9100,4782.5800) .. (3421.9900,4791.7800) ..
 3320 controls (3428.4800,4793.8200) and (3449.9400,4830.9700) ..
 3321 (3464.5900,4861.6300) .. controls (3479.2400,4892.3000) and
 3322 (3490.4900,4904.5700) .. (3487.7500,4899.1100) .. controls
 3323 (3485.0400,4893.6600) and (3471.7600,4833.0100) .. (3418.9300,4764.5200) ..
 3324 controls (3382.4600,4717.2200) and (3314.2200,4662.0500) ..
 3325 (3314.2200,4662.0500) .. controls (3314.2200,4662.0500) and
 3326 (3363.4800,4659.7100) .. (3384.5100,4681.3800) .. controls
 3327 (3390.1800,4682.6000) and (3395.0800,4680.0100) .. (3395.0800,4675.5800) ..
 3328 controls (3395.0800,4671.1500) and (3384.9400,4670.2300) ..
 3329 (3385.0800,4654.8900) .. controls (3385.8800,4571.7300) and
 3330 (3474.2600,4506.0900) .. (3486.2900,4503.6000) .. controls
 3331 (3486.2900,4503.6000) and (3472.3200,4540.7500) .. (3472.3200,4589.1400) ..
 3332 controls (3472.3200,4632.2700) and (3481.7800,4735.9800) ..
 3333 (3490.8400,4795.8600) .. controls (3492.8500,4809.2400) and
 3334 (3484.2200,4821.3900) .. (3486.7400,4828.5800) .. controls
 3335 (3489.1600,4835.4500) and (3489.3600,4832.6700) .. (3492.2100,4832.6700) ..
 3336 controls (3500.7200,4832.6700) and (3499.0000,4791.8900) ..
 3337 (3550.4100,4782.1900) .. controls (3523.2400,4849.5200) and
 3338 (3541.1100,4924.2200) .. (3541.1100,4927.9100) .. controls
 3339 (3541.1100,4939.6100) and (3531.4100,4944.3900) .. (3535.8200,4955.3400) ..
 3340 controls (3535.8200,4955.3400) and (3550.2300,4946.9300) ..
 3341 (3567.6800,4946.9300) .. controls (3585.1400,4946.9300) and
 3342 (3591.3500,4952.3600) .. (3591.3500,4952.3600) .. controls
 3343 (3562.6400,4980.6800) and (3561.8800,5009.4000) .. (3561.8800,5014.2600) ..
 3344 controls (3561.8800,5019.1100) and (3553.3200,5025.1300) ..
 3345 (3553.3200,5029.2000) .. controls (3553.3200,5033.2700) and
 3346 (3556.2300,5034.2500) .. (3556.2300,5034.2500) .. controls
 3347 (3565.9400,5028.2300) and (3578.9100,5039.6700) .. (3587.4600,5039.1800) ..
 3348 controls (3587.4600,5049.2400) and (3603.9800,5059.5200) ..

3349 (3605.9000,5095.3700) .. controls (3607.8500,5131.6600) and
 3350 (3592.5200,5136.5000) .. (3580.2900,5136.5000) .. controls
 3351 (3571.0000,5136.5000) and (3564.7900,5131.4600) .. (3560.7000,5138.2500) ..
 3352 controls (3568.2800,5144.6500) and (3605.1400,5149.6600) ..
 3353 (3605.1400,5179.9700) .. controls (3581.6600,5159.4000) and
 3354 (3546.3500,5167.3500) .. (3523.2400,5157.4600) .. controls
 3355 (3523.2400,5157.4600) and (3518.4000,5159.2100) .. (3518.4000,5163.4700) ..
 3356 controls (3539.3600,5180.5500) and (3608.6100,5156.8200) ..
 3357 (3620.8800,5224.2900) .. controls (3604.5300,5212.0200) and
 3358 (3563.5400,5187.3400) .. (3526.1500,5187.3400) .. controls
 3359 (3514.3000,5187.3400) and (3495.7600,5190.5500) .. (3478.7900,5190.5500) ..
 3360 controls (3445.2100,5190.5500) and (3428.3600,5173.7600) ..
 3361 (3425.3300,5164.9600) .. controls (3425.3300,5164.9600) and
 3362 (3380.1800,5164.8400) .. (3354.0900,5156.8200) .. controls
 3363 (3359.2000,5144.5500) and (3347.9600,5101.6200) .. (3353.0800,5075.0400) ..
 3364 cycle(3211.2900,4766.3300) .. controls (3211.2900,4758.2200) and
 3365 (3239.4600,4747.5500) .. (3322.2800,4792.8000) .. controls
 3366 (3405.0800,4838.0500) and (3427.7000,4904.6400) .. (3425.1400,4907.1900) ..
 3367 controls (3423.8700,4908.4600) and (3410.1000,4883.1700) ..
 3368 (3393.1300,4864.0900) .. controls (3375.8400,4844.6500) and
 3369 (3355.3700,4831.4200) .. (3353.8700,4832.9200) .. controls
 3370 (3352.2900,4834.5000) and (3371.2900,4851.0700) .. (3385.4300,4870.4900) ..
 3371 controls (3398.1400,4887.8900) and (3406.2100,4908.3400) ..
 3372 (3403.7900,4909.7600) .. controls (3400.4900,4911.7000) and
 3373 (3357.2700,4838.5600) .. (3300.0800,4838.5600) .. controls
 3374 (3264.6300,4838.5600) and (3239.6300,4881.5400) .. (3264.1600,4914.2500) ..
 3375 controls (3259.4600,4918.9500) and (3215.0700,4904.7500) ..
 3376 (3215.0700,4841.2900) .. controls (3215.0700,4801.5900) and
 3377 (3241.6000,4804.7500) .. (3241.6000,4796.6400) .. controls
 3378 (3226.6600,4791.0900) and (3211.2900,4774.4500) .. (3211.2900,4766.3300) ..
 3379 cycle(3087.2300,4944.5200) .. controls (3082.2700,4956.4200) and
 3380 (3061.9500,4969.7900) .. (3061.4600,4979.7000) .. controls
 3381 (3052.5500,4913.3200) and (3092.0500,4889.2400) .. (3087.7100,4882.6000) ..
 3382 controls (3080.4200,4871.4200) and (3058.4600,4904.8100) ..
 3383 (3058.4600,4904.8100) .. controls (3045.2700,4852.9700) and
 3384 (3091.8400,4814.3000) .. (3091.8400,4814.3000) .. controls
 3385 (3090.0800,4796.7300) and (3061.0900,4823.0800) .. (3061.0900,4823.0800) ..
 3386 controls (3046.1500,4779.1500) and (3098.8800,4731.7000) ..
 3387 (3098.8800,4731.7000) .. controls (3098.8800,4721.1600) and
 3388 (3061.0900,4747.5200) .. (3061.0900,4747.5200) .. controls
 3389 (3061.0900,4697.4300) and (3096.2300,4671.9400) .. (3096.2300,4664.9200) ..
 3390 controls (3096.2300,4652.6200) and (3077.7800,4666.6800) ..
 3391 (3077.7800,4666.6800) .. controls (3077.7800,4666.6800) and
 3392 (3079.5400,4625.3800) .. (3122.6000,4593.7400) .. controls
 3393 (3121.7200,4584.0800) and (3095.3500,4599.0200) .. (3095.3500,4599.0200) ..
 3394 controls (3099.7600,4589.3500) and (3100.6300,4548.0500) ..
 3395 (3118.2000,4544.5300) .. controls (3135.7800,4541.0200) and
 3396 (3153.3600,4543.6500) .. (3158.6300,4539.2600) .. controls
 3397 (3163.9100,4534.8700) and (3178.8300,4516.4100) .. (3183.2300,4537.5000) ..
 3398 controls (3165.4100,4556.6600) and (3147.3600,4585.9200) ..
 3399 (3147.3600,4630.9500) .. controls (3147.3600,4681.3800) and
 3400 (3156.9100,4708.6400) .. (3191.8600,4734.4100) .. controls
 3401 (3185.6900,4770.4400) and (3179.4300,4833.6000) .. (3171.5200,4864.3600) ..
 3402 controls (3163.6100,4895.1100) and (3164.6300,4921.7000) ..
 3403 (3166.5200,4990.0400) .. controls (3167.1000,5010.7200) and
 3404 (3212.0000,5039.2600) .. (3212.0000,5039.2600) .. controls
 3405 (3194.5100,5089.9300) and (3153.6300,5122.0700) .. (3135.8400,5132.3000) ..
 3406 controls (3153.6700,5113.7900) and (3173.6000,5096.4100) ..
 3407 (3196.0900,5056.5400) .. controls (3196.0900,5056.5400) and
 3408 (3181.7800,5038.1400) .. (3176.6700,5042.2300) .. controls
 3409 (3165.9400,5052.9600) and (3187.6800,5056.9600) .. (3174.3900,5073.3200) ..
 3410 controls (3162.3000,5088.6200) and (3105.0500,5144.2700) ..
 3411 (3105.1200,5143.4300) .. controls (3105.8000,5134.2800) and
 3412 (3147.0300,5078.0000) .. (3133.2800,5060.7300) .. controls
 3413 (3133.2800,5060.7300) and (3153.7300,5040.2900) .. (3156.8000,5028.0200) ..
 3414 controls (3151.6900,5020.8600) and (3146.5800,4922.7300) ..

```

3415      (3143.5200,4911.4800) .. controls (3136.3500,4947.2600) and
3416      (3143.9600,5035.0700) .. (3143.9600,5035.0700) .. controls
3417      (3112.2700,5066.7600) and (3115.0500,5059.1900) .. (3085.4000,5074.5200) ..
3418      controls (3081.9000,5075.7000) and (3126.4300,5038.3300) ..
3419      (3123.2800,5039.0500) .. controls (3119.7400,5039.8600) and
3420      (3120.4500,4962.4900) .. (3112.2700,4983.9600) .. controls
3421      (3109.5700,4991.0400) and (3103.0700,5040.1800) .. (3103.0700,5040.1800) ..
3422      controls (3081.6000,5064.7200) and (3047.5400,5090.4500) ..
3423      (3046.8500,5092.3100) .. controls (3046.1700,5072.5900) and
3424      (3083.3000,5023.4800) .. (3094.7300,4946.8100) .. controls
3425      (3094.3700,4943.1500) and (3092.1700,4932.6400) .. (3087.2300,4944.5200) --
3426      cycle(3365.1000,5021.2500) .. controls (3387.5600,5018.8800) and
3427      (3407.4400,5012.4200) .. (3408.4600,5017.5700) .. controls
3428      (3403.8300,5031.0000) and (3398.2000,5034.1600) .. (3391.1900,5035.5500) ..
3429      controls (3374.8400,5038.8000) and (3375.7200,5022.8800) ..
3430      (3365.1000,5021.2500) -- cycle(3219.1200,4976.8800) .. controls
3431      (3218.5900,4975.3700) and (3202.8100,4968.7000) .. (3200.4300,4975.1800) ..
3432      controls (3199.7300,4977.1400) and (3209.3600,4982.3900) ..
3433      (3209.7900,4985.3800) .. controls (3211.1900,4995.1400) and
3434      (3207.4200,5005.3400) .. (3206.7500,5004.3900) .. controls
3435      (3195.8800,4988.9900) and (3178.5400,4998.6500) .. (3177.7600,4941.5400) ..
3436      controls (3186.4500,4968.8400) and (3220.2500,4958.3700) ..
3437      (3225.3600,4964.5000) .. controls (3230.4700,4970.6400) and
3438      (3220.7400,5019.2900) .. (3214.6100,5031.5600) .. controls
3439      (3213.8500,5023.4700) and (3220.7500,4981.5500) .. (3219.1200,4976.8800) --
3440      cycle(3244.3600,5140.4600) .. controls (3244.3600,5140.4600) and
3441      (3255.7200,5152.5500) .. (3247.7500,5152.5500) .. controls
3442      (3232.0600,5152.5500) and (3227.3300,5173.1800) .. (3238.9200,5171.8100) ..
3443      controls (3250.4900,5170.4500) and (3250.0600,5172.5400) ..
3444      (3240.9600,5181.3500) .. controls (3233.9300,5188.1600) and
3445      (3240.5900,5194.3000) .. (3255.5700,5194.3000) .. controls
3446      (3264.4300,5194.3000) and (3276.4100,5188.1600) .. (3276.4100,5174.5400) ..
3447      controls (3276.4100,5160.9100) and (3227.9400,5107.2400) ..
3448      (3246.1900,5050.7400) .. controls (3268.6900,4981.0500) and
3449      (3329.3400,4989.4100) .. (3360.2100,4983.0400) .. controls
3450      (3379.5100,4979.0600) and (3421.3300,4966.9100) .. (3419.2800,4971.0100) ..
3451      controls (3415.1400,4979.2900) and (3360.6600,4988.7300) ..
3452      (3370.2100,4990.7700) .. controls (3372.6000,4991.2800) and
3453      (3424.2800,4979.0300) .. (3422.7000,4981.2300) .. controls
3454      (3417.2300,4988.7300) and (3381.5200,5001.7700) .. (3376.1700,5004.0200) ..
3455      controls (3358.5000,5011.4600) and (3305.8800,5030.4800) ..
3456      (3300.6100,5028.3200) .. controls (3295.3300,5026.1400) and
3457      (3362.5800,5004.5300) .. (3361.5200,4999.7800) .. controls
3458      (3360.7600,4996.3500) and (3350.8100,4995.2500) .. (3326.0500,5002.8600) ..
3459      controls (3298.1100,5011.4600) and (3270.7200,5035.0500) ..
3460      (3270.7200,5069.8200) .. controls (3270.7200,5100.5600) and
3461      (3274.5500,5104.6800) .. (3276.1700,5115.4700) .. controls
3462      (3283.6700,5165.2300) and (3282.6000,5077.3900) .. (3287.0800,5082.7700) ..
3463      controls (3290.4900,5086.8600) and (3292.5000,5104.1900) ..
3464      (3296.6200,5115.4800) .. controls (3301.9800,5130.1800) and
3465      (3310.1900,5135.2400) .. (3310.1900,5156.1900) .. controls
3466      (3310.1900,5195.0400) and (3273.5300,5206.2800) .. (3255.7300,5206.2800) ..
3467      controls (3244.1600,5206.2800) and (3213.8900,5199.0300) ..
3468      (3216.4100,5169.4500) .. controls (3219.0200,5138.7700) and
3469      (3244.3600,5140.4600) .. (3244.3600,5140.4600);
3470      \end{scope}
3471 \end{scope}
3472
3473 \end{tikzpicture}
3474 }
3475
3476 \renewcommand{\maketitle}{%
3477 \ifx\timeAllowed\undefined%
3478 \ClassError{bangorexam}{The time allowed for this exam has not been defined (miss}
3479 \fi%
3480 \ifx\engExamMonth\undefined%
```

```

3481 \ClassError{bangorexam}{The exam period for this exam has not been set (missing e
3482 \fi%
3483 \ifx\moduleCode\undefined%
3484 \ClassError{bangorexam}{The module details for this exam have not been specified
3485 \fi%
3486 \ifx\welSchool\undefined%
3487 \ClassError{bangorexam}{The academic school setting this exam has not been defined
3488 \fi%
3489
3490 \begin{center}
3491 \bfseries
3492 \scalebox{0.3}{\bangorlogo}
3493
3494 \vfill
3495 \Large
3496 \welSchool \\
3497 \engSchool
3498 \end{center}
3499 \vfill
3500 \large
3501 \begin{tabular}{C{0.5\textwidth}C{0.5\textwidth}}
3502 {\bf \welSemesterText\par\welExamMonth\ \examYear}\par\vspace*{\bigskipamount}
3503 Amser a ganiateir:~\timeAllowed~awr &%
3504 {\bf \engSemesterText\par\engExamMonth\ \examYear}\par\vspace*{\bigskipamount}
3505 Time allowed:~\timeAllowed~hours
3506 \end{tabular}
3507
3508 \vspace*{20mm}
3509 \LARGE
3510 \begin{center}
3511 {\bf \moduleCode\\
3512 \mbox{}\\
3513 \moduleName}
3514
3515 \vfill
3516 \large
3517 {\welTypeText} \\
3518 {\engTypeText} \\
3519 \
3520
3521 \medskip
3522 {\bf Cyfanswm Marciau \total{all}\\
3523 Total marks \total{all}}
3524 \vfill
3525 \end{center}
3526 }
3527 \AtBeginDocument{
3528 \begin{coverpages}
3529 \setlength{\hoffset}{0mm}
3530 \setlength{\marginparwidth}{0pt}
3531 \maketitle
3532 \end{coverpages}
3533 \setcounter{page}{2}
3534 \pointsinrightmargin
3535 \ifthenelse{\equal{\examtype}{nfrom}}{
3536 \clearpage
3537 {%
3538 \LARGE
3539 \textbf{\moduleCode: \quad \moduleName}
3540
3541 \vspace*{8mm}
3542 \large
3543 \ifcsdef{guidance@a}{\normalsize\par\guidance@a}{ }%
3544 }
3545 \vspace*{8mm}
3546 }{}%

```

```

3547 \ifthenelse{\equal{\examtype}{aonly}}{\sectiona}{ }%
3548 }
3549
3550 % ****
3551 % Section Commands
3552 % ****
3553 \newcounter{seca}
3554 \newcounter{secb}
3555 \newcommand{\inDoc}{none}%
3556 \newcommand{\sectiona}{%
3557 \ifthenelse{\equal{\examtype}{nfrom}}{\ClassError{bangorexam}{Section A defined}{}%
3558 \ifnumcomp{\value{seca}}{>}{0}%
3559 {%
3560 \ClassError{bangorexam}{There is already a Section A in this exam.}\relax%
3561 }%
3562 {%
3563 \stepcounter{seca}\relax%
3564 }%
3565 \renewcommand{\inDoc}{secA}%
3566 \clearpage%
3567 {%
3568 \LARGE
3569 \textbf{\moduleCode: \quad \moduleName}%
3570
3571 \vspace*{8mm}%
3572 \large
3573 \sectionAHeader
3574 \ifcsdef{guidance@a}{\normalsize\par\guidance@a}{ }%
3575 }%
3576 \vspace*{8mm}%
3577 }%
3578
3579 \newcommand{\sectionb}{%
3580 \ifthenelse{\equal{\examtype}{nfrom}}{\ClassError{bangorexam}{Section B defined}{}%
3581 \ifthenelse{\equal{\examtype}{aonly}}{\ClassError{bangorexam}{Section B defined}{}%
3582 \ifnumcomp{\value{secb}}{>}{0}%
3583 {%
3584 \ClassError{bangorexam}{There is already a Section B in this exam.}\relax%
3585 }%
3586 {%
3587 \stepcounter{secb}\relax%
3588 }%
3589 \renewcommand{\inDoc}{secB}%
3590 \clearpage%
3591 {%
3592 \large
3593 \sectionBHeader
3594 \ifcsdef{guidance@b}{\normalsize\par\guidance@b}{ }%
3595 }%
3596 \vspace*{8mm}%
3597 }%
3598
3599 % ****
3600 % Patch Questions to make it Section-aware
3601 % ****
3602 \renewcommand{\questionshook}{%
3603 \setlength{\itemsep}{14pt}%
3604 \edef\mytemp{\inDoc}%
3605 \expandafter\ifstreq{\mytemp{secB}}{\addtocounter{question}{100}}{}%
3606 }%
3607
3608 \renewcommand{\thequestion}{%
3609 \edef\mytemp{\inDoc}%
3610 \setcounter{tmp}{0}%
3611 \addtocounter{tmp}{\value{question}}%
3612 \expandafter\ifstreq{\mytemp{secB}}{\addtocounter{tmp}{-100}\arabic{tmp}}{%

```

```

3613 }
3614
3615 \newcommand{\be@adduppoints}[1]{%
3616   \def\temp{\#1}\ifx\temp\empty%
3617     \def\temp{0}%
3618   \fi%
3619   \ifnumcomp{\value{question}}{=}{\value{lq}}{%
3620     % Same question
3621     \addtocounter{lqp}{\temp}%
3622   }%
3623   % Moved onto next question
3624   \be@addpoints{\value{lqp}}%
3625   \setcounter{lq}{\value{question}}%
3626   \setcounter{lqp}{0}%
3627   \addtocounter{lqp}{\temp}%
3628 }%
3629 }
3630
3631 \let\oldendq\endquestions%
3632 \renewcommand{\endquestions}{%
3633   \addtocounter{question}{-1}%
3634   \be@adduppoints{0}%
3635 }
3636
3637 \newcommand{\be@addpoints}[1]{%
3638   \edef\mytemp{{\inDoc}}%
3639   \expandafter\ifstreq{\mytemp{secA}}{%
3640     {%
3641       \addtocounter{sectiona}{\#1}%
3642       \addtocounter{all}{\#1}%
3643     }%
3644   }%
3645   \expandafter\ifstreq{\mytemp{secB}}{%
3646     {%
3647       \ifnumcomp{\value{sectionb}}{=}{0}{%
3648         {%
3649           \addtocounter{sectionb}{\#1}%
3650           \forloop{loopnu}{0}{\value{loopnu} < \value{qN}}{%
3651             \addtocounter{all}{\#1}}%
3652         }%
3653       }%
3654     }%
3655   }%
3656   \setcounter{tmp}{0}%
3657   \addtocounter{tmp}{\value{question}}%
3658   \addtocounter{tmp}{-100}%
3659     \ClassError{bangorexam}{Section B question \arabic{tmp} does
3660   }%
3661 }%
3662 }%
3663 \edef\mytemp{{\examtype}}%
3664 \expandafter\ifstreq{\mytemp{nfrom}}{%
3665 {%
3666   \ifnumcomp{\value{tf}}{=}{0}{%
3667     {%
3668       \addtocounter{tf}{\#1}%
3669       \forloop{loopnu}{0}{\value{loopnu} < \value{qN}}{%
3670         \addtocounter{all}{\#1}}%
3671     }%
3672   }%
3673 }%
3674 }%
3675   \ClassError{bangorexam}{Question \arabic{question} does not h
3676 }%
3677 }%
3678 }%

```

```

3679 }
3680 \newcommand{\patchqnumaddpoints}{%
3681 \be@adduppoints{\@points}%
3682 }
3683 \pointformat{[\thepoints]}
3684 \pointname{\null\patchqnumaddpoints}
3685 \newcommand{\pointsdec}[1]{%
3686 \pointname{\#1}\patchqnumaddpoints
3687 }
3688 }
3689 %
3690 % **** Multiple Choice commands.
3691 %
3692 %
3693 \let\horizontalchoices\oneparchoices
3694 \let\endhorizontalchoices\endoneparchoices
3695 \let\horizontalcheckboxes\oneparcheckboxes
3696 \let\endhorizontalcheckboxes\endoneparcheckboxes
3697 %
3698 %
3699 %
3700 % End of document validation
3701 %
3702 %
3703 \AfterEndDocument{%
3704 \edef\mytemp{\examtype}%
3705     \expandafter\ifstreq{\mytemp}{nfrom}%
3706     {%
3707         \edef\mytmp{\numquestions}%
3708 \expandafter\ifnum\value{\numquestions}>\value{qN}%
3709 \relax%
3710 \else%
3711 \ifnum\value{\numquestions}=\value{qN}%
3712 \relax%
3713 \else%
3714 \ClassError{bangorexam}{There is/are only (\numquestions) question(s) defined, th%
3715 \fi
3716 \fi%
3717 }{%
3718     \ifnumcomp{\value{seca}}{=}{0}%
3719     {%
3720 \ClassError{bangorexam}{There is no Section A defined in this exam.}\relax%
3721 }%
3722     {\relax}%
3723     \expandafter\ifstreq{\mytemp}{ab}%
3724     {%
3725         \ifnumcomp{\value{secb}}{=}{0}%
3726         {%
3727 \ClassError{bangorexam}{There is no Section B defined in this exam.}\relax%
3728 }%
3729         {\relax}%
3730     }{%
3731     }%
3732 }
3733

```