

Bangor University Computer Science Department

Thesis Document Class

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

December 1, 2014

Abstract

Starting with the 2014/15 academic year, the Computer Science department at Bangor University have standardised the appearance, layout and formatting of all thesis/dissertation documents for all levels (undergraduate and postgraduate).

This package (containing a L^AT_EX document class) is the embodiment of that standard. It includes all of the elements of a thesis, and supports a limited number of customisation options that individual students may choose (or their supervisors may insist upon). It also makes the process of creating a thesis very much simpler with the inclusion of several macros (L^AT_EX commands) that streamline the process.

1 Usage - Class Options

The document class is activated (or loaded) using the usual L^AT_EX command `\documentclass{bangorcsthesis}`. The class requires at least one of the following options to be specified, these dictate what type of thesis the document forms;

- [*phd*] - Doctor of Philosophy / Doctorate
- [*pgcert*] - Postgraduate Certificate
- [*mphil*] - Master of Philosophy
- [*mscres*] - Master of Science by Research
- [*mres*] - Master of Research
- [*msc*] - Master of Science (Taught courses)
- [*ba*] - Bachelor of Arts (Undergraduate courses)
- [*bsc*] - Bachelor of Science (Undergraduate courses)

For example; an undergraduate dissertation for a Computer Science degree (a B.Sc. course) would start with a document class definition as follows:-
`\documentclass[bsc]{bangorcsthesis}`.

There are also the following entirely optional modifiers that student's can elect to use;

- [*noindent*] - Suppress indentation of first lines of paragraphs.
- [*nohyphen*] - Attempt (as far as possible) to prevent L^AT_EX hyphenating words at the ends of lines in the output.
- [*draft*] - Mark the document as draft, this includes adding a watermark to all pages. This is highly recommended until the document is final.
- [*serif*] - Convert the thesis to use serif fonts for the main body text.
- [*twoside*] - Make the output 'two-sided', much like a book. This may only be required for the final copy to be deposited in certain libraries.

2 Usage - Preamble Macros

The class includes several macros that must be used in the preamble, the portion of the document before `\begin{document}`. These set several important parameters such as the degree scheme, supervisors and author details.

\title{\{title\}}	The title of the thesis/dissertation. This macro is <i>not</i> provided by this class but is required in the preamble.
\author{\{author\}}	The author of the document. <i>Not</i> provided by this class, but required in the preamble. It is recommended that the author name is specified as First M.I. Last.
\date{\{date\}}	The date of the document. It is recommended that the date argument is set to the month and year of submission of the thesis in full, e.g. May, 2014. This macro is <i>not</i> provided by this class but is required in the preamble.
\degreeScheme{\{scheme name\}}	This macro must be used to set the title of the student's overall degree scheme. It has a single parameter, the name will be reproduced (verbatim) on the title/cover page of the thesis. Use of this macro is required .
\supervisor{\{name\}}	The \supervisor macro adds a named supervisor to the student's thesis. (In theory) an unlimited number of these commands can be used, although L ^A T _E X has internal memory limits. When there is more than one supervisor defined, the title/cover page changes to accommodate them appropriately. At least one supervisor must be included.
\bibliographySetup	This macro configures BibLaTeX, the successor to BibTeX, to departmental standards. The Computer Science department have standardised on IEEE referencing, using Name, Year, Title ordering. This means that the first citation to appear <i>may</i> not be numbered [1] in the thesis. Use of this macro is required .
\addbibresource{\{name.bib\}}	The \addbibresource macro is <i>not</i> provided by this package, but is required in the preamble. The parameter is the name of the BibLaTeX/BibTeX database that should be processed for the document.
3 Usage - Other Items	
\acknowledgements [\{quote text\}] [\{person quoted\}] \{acknowledgements\}	The \acknowledgements macro creates the standard acknowledgments page for the front of the thesis. Use of this macro is <i>optional</i> although <i>highly</i> recommended as there is usually someone to thank for contributing to your work (including your supervisor). You can optionally include an inspirational and/or funny quote for the top of the page. If you do not wish to include the quote, simply omit the optional arguments.
\statements	This macro creates the required statements page for the front matter of a thesis. This must be included, failure to do so can result in the thesis being rejected as it cannot be accepted into the University library or other depositories.
\tables	The \tables macro creates the appropriate tables (of contents, of figures and of tables) for the front matter of the thesis. Tables of figures and tables of tables are only included when figures and tables are included in the document text respectively. If the thesis includes other items (for example code listings), you are responsible for including tables of these items yourself after the use of this macro.
\thesisContent	This macro marks the start of the actual 'content' of the thesis, separate from the 'front matter' (contents, etc.) and the appendices. Use of this macro is required to maintain correct formatting.

\references	This macro starts the appendices for the thesis and generates an appropriately formatted ‘References’ list. This differs from a Bibliography as it only contains items specifically cited in the thesis text whereas a Bibliography should contain everything that has been read/used during the preparation of the thesis.
\chapterquote {\{quote text\}} {\{person quotes\}} {\{reason noted\}}	The \chapterquote macro can be used to produce ‘heading’ quotes for the start of chapters, similar to that in the Acknowledgements. All three arguments are required, however they can be supplied with {}, the empty block, to effectively remove them.

4 Document Section Order

The Computer Science Thesis has a very specific section order; this does not prescribe the format of your thesis, just the front and back matter.

1. Title/Cover Page
2. Acknowledgments Page
3. Statements Page
4. Contents
5. Tables
6. *Thesis Content*
7. References
8. *Other Appendices*

5 Skeleton Thesis

A very much skeleton document is provided here as a starting point when using this document class.

```
\documentclass[bsc,noindent,nohyphen]{bangorcsthesis}
\title{Thesis Title}
\author{Just A. Student}
\degreeScheme{Computer Science}
\date{May, 2015}
\supervisor{Dr. S.P.R. Visor}
\bibliographySetup
\addbibresource{file.bib}

\begin{document}
\maketitle
\acknowledgements[Quote] [Person Quoted] {Acknowledgements}
\statements
\begin{abstract}
... thesis abstract...
\end{abstract}
\tables
\thesisContent
... document ...
\references
... other appendices ...
\end{document}
```

6 The Code

```

1 \def\version{1.1.0}
2
3 \NeedsTeXFormat{LaTeX2e}
4
5 \ProvidesClass{bangorcsthesis}[2014/12/01 \version C. Gray]
6
7 % Originally inspired by Clean Thesis
8 % - http://cleanthesis.der-ric.de/
9 % Developed by C. Gray
10
11 \def\degreeScheme#1{\def\@scheme{#1}}
12 \RequirePackage{fifo-stack}
13 \FSCreate{supervisors}{}
14 \def\supervisor#1{\FSPush{supervisors}{#1}}
15
16 \RequirePackage{ifthen}
17 \RequirePackage{xkeyval}
18 \RequirePackage[dvipsnames]{xcolor}
19 \RequirePackage{draftwatermark}
20 \RequirePackage[T1]{fontenc} % font types and character verification
21 \RequirePackage[UKenglish]{babel}
22 \RequirePackage[UKenglish]{isodate}
23 \RequirePackage[utf8]{inputenc}
24
25
26 % ****
27 % Degree Scheme Options
28 % ****
29 \DeclareOption{bsc}{
30 \newcommand{\degree}{Bachelor of Science}
31 }
32 \DeclareOption{ba}{
33 \newcommand{\degree}{Bachelor of Arts}
34 }
35 \DeclareOption{msc}{
36 \newcommand{\degree}{Master of Science}
37 }
38 \DeclareOption{mscres}{
39 \newcommand{\degree}{Master of Science by Research}
40 }
41 \DeclareOption{mres}{
42 \newcommand{\degree}{Master of Research}
43 }
44 \DeclareOption{mphil}{
45 \newcommand{\degree}{Master of Philosophy}
46 }
47 \DeclareOption{phd}{
48 \newcommand{\degree}{Doctor of Philosophy}
49 \newcommand{\phd}{\relax}
50 }
51 \DeclareOption{pgcert}{
52 \newcommand{\degree}{Postgraduate Certificate}
53 \newcommand{\pgcert}{\relax}
54 }
55
56 \newboolean{@draft}
57 \setboolean{@draft}{false}
58 \DeclareOption{draft}{\setboolean{@draft}{true}}
59
60 \newboolean{@nohyphen}
61 \setboolean{@nohyphen}{false}
62 \DeclareOption{nohyphen}{\setboolean{@nohyphen}{true}}
63
64 \newboolean{@noindent}

```

```

65 \setboolean{@noindent}{false}
66 \DeclareOption{noindent}{\setboolean{@noindent}{true}}
67
68 \define@choicekey*{bangorcsthesis}{figuresep}{none,colon,period,space,quad,newline,endash}
69 \setkeys{bangorcsthesis}{figuresep=colon}
70
71 % ****
72 % Font Definitions (see http://www.tug.dk/FontCatalogue/)
73 % ****
74 \newboolean{@sansserif}
75 \setboolean{@sansserif}{true}
76 \DeclareOption{serif}{\setboolean{@sansserif}{false}}
77
78
79 \DeclareOption{twoside}{}
80 \PassOptionsToClass{\CurrentOption}{report}
81 }
82
83 \ProcessOptions\relax
84
85 \ifx\degree\undefined
86     \ClassError{bangorcsthesis}{A degree type option has not been defined; use ba,
87 \fi
88
89 \LoadClass[12pt]{report}
90
91 \if@draft
92     \SetWatermarkText{DRAFT}
93     \SetWatermarkScale{1}
94 \else
95     \SetWatermarkText{}
96 \fi
97
98 \if@nohyphen
99     \tolerance=1
100    \sloppy
101    \emergencystretch=\maxdimen
102    \hyphenpenalty=10000
103    \hbadness=10000
104 \fi
105
106 \RequirePackage{parskip}
107 \setlength{\parskip}{1.5em}
108
109 \if@noindent
110     \setlength{\parindent}{0in}
111 \else
112     \setlength{\parindent}{15pt}
113     \RequirePackage{indentfirst}
114 \fi
115
116 \RequirePackage[scaled]{berasans} % Font: Bera Sans, a a version of Bitstream Vera
117 \ifthenelse{\boolean{@sansserif}}%
118 {%
119     % Using sans-serif fonts
120 \renewcommand*\familydefault{\sfdefault}%
121 \newcommand{\tgherosfont}{\fontfamily{fvs}\selectfont}
122 }%
123 % Using serif fonts
124 \RequirePackage{charter} % font set: Charter
125 %\RequirePackage{fourier} % font set: (basically improved utopia)
126 \newcommand{\tgherosfont}{\fontfamily{bch}\selectfont}
127
128
129 \newcommand{\tgherosfontfoot}{\fontfamily{fvs}\selectfont}
130

```

```

131 \RequirePackage{graphicx,url,csquotes,fixltx2e,microtype,setspace,fancyhdr,enumitem}
132 \RequirePackage[hidelinks,bookmarks=true,colorlinks=false]{hyperref}
133 \RequirePackage[nameinlink,capitalize]{cleveref}
134
135 \RequirePackage[ % page layout modifications
136     %showframe,
137 paper=a4paper,% - use A4 paper size
138 %scale={0.86,0.94},% - total body size (h,v)
139 %scale={0.86,0.94},% - total body size (h,v)
140 nohead,% - no header
141 includefoot,% - include footer space
142 includemp,% - include side note space
143 bindingoffset=0.5cm,% - binding correction
144 top=1.5cm,% - total body: top margin
145 left=3.2cm,% - total body: left margin (odd pages)
146 right=0.75cm,% - total body: right margin (odd pages)
147 bottom=1.5cm,% - total body: bottom margin
148 marginparwidth=1.75cm,% - width for side note
149 marginparsep=10pt,% - space between notes and body text (content)
150 footskip=1cm % - footer skip size
151 ]{geometry}
152
153
154 % ****
155 % Bibliography Options - use IEEE (NYT) Bibliography style.
156 % ****
157 \newcommand{\bibliographySetup}{%
158     \RequirePackage[      % use biblatex for bibliography
159         backend=biber,% - use biber backend (bibtex replacement) or bibtex
160         bibencoding=utf8,% - use auto file encode
161         natbib=true,    % - allow natbib commands
162         hyperref=true,% - activate hyperref support
163         backref=true,% - activate backrefs
164         urldate=long,% - display type for dates
165         style=ieee,
166         sorting=nyt
167     ]{biblatex}
168     \DefineBibliographyStrings{english} {
169         backrefpage = {p.}, % for single page number
170         backrefpages = {pp.},% for multiple page numbers
171         bibliography = {References}
172     }
173 }
174
175 \newcommand{\references}{%
176     \appendix
177     \pagestyle{maincontentstyle}
178     \printbibliography[heading=bibnumbered]
179 }
180
181 % ****
182 % Text Format
183 % ****
184 \setstretch{1.5} % value for line spacing, use \setstretch{} or
185 % \singlespacing or \onehalfspacing or \doublespacing
186 \clubpenalty = 10000 % prevent single lines at the beginning of a paragraph
187 \widowpenalty = 10000 % prevent single lines at the end of a paragraph
188 \displaywidowpenalty = 10000 %
189
190 \definecolor{coloursgraylight}{gray}{.8}
191
192 % ****
193 % Header and Footer
194 % ****
195 \pagestyle{fancy}
196 \renewcommand{\chaptermark}[1]{%

```

```

197 \markboth{%
198 \footnotesize%
199 {\#1}%
200 }{ }%
201 }
202 \renewcommand{\sectionmark}[1]{%
203 \markright{%
204 \footnotesize%
205 {\textbf{\thesection}}}%
206 \quad}%
207 {\#1}%
208 }%
209 }
210 %
211 \fancypagestyle{plain} {
212     \fancyfoot{}%
213     \fancyhead{}%
214     \renewcommand{\headrulewidth}{0pt}%
215     \renewcommand{\footrulewidth}{0pt}%
216
217     \fancyfootoffset[RO]{1.75cm}%
218     \fancyfoot[RO]{%
219         \tgherosfont\footnotesize%
220         \hspace*{9pt}\makebox[1.4cm][l]{\textbf{\thepage}}\hspace*{9pt}%
221     }%
222
223     \fancyfootoffset[LE]{1.75cm}%
224     \fancyfoot[LE]{%
225         \tgherosfont\footnotesize%
226         \makebox[1.4cm][l]{\textbf{\thepage}}\hspace*{9pt}%
227     }%
228 }
229
230 \fancypagestyle{maincontentstyle} {
231     \fancyfoot{}%
232     \fancyhead{}%
233     \renewcommand{\headrulewidth}{0pt}%
234     \renewcommand{\footrulewidth}{0pt}%
235
236 \fancyfootoffset[RO]{1.75cm}%
237     \fancyfoot[RO]{%
238         \tgherosfont\footnotesize%
239         \leftmark\hspace*{9pt}\makebox[1.4cm][l]{\textbf{\thepage}}\hspace*{9pt}%
240     }%
241
242     \fancyfootoffset[LE]{1.75cm}%
243     \fancyfoot[LE]{%
244         \tgherosfont\footnotesize%
245         \makebox[1.4cm][l]{\textbf{\thepage}}\hspace*{9pt}\rightmark%
246     }%
247 }
248
249 \RequirePackage[ % modify figure and table captions
250 font={small}, % - small font size
251 labelfont={bf,sf}, % - label in bold, sans-serif and accessory colour
252 labelsep=\bangorcsthesis@figuresep,% - separator: none, colon, period, space, quad, new
253 singlelinecheck=false % - no centered single-lined captions
254 ]{caption}
255
256
257 % ****
258 % Sectioning Commands
259 % ****
260 %
261 \newcommand*{\ctSetFont}[3]{%
262 arg1=#1, arg2=#2, arg3=#3%

```

```

263 }
264
265 % own font definitions
266 \newcommand{\helv}{\fontfamily{phv}\fontsize{9}{11}\selectfont}
267 \newcommand{\book}{\fontfamily{pbk}\fontseries{m}\fontsize{11}{13}\selectfont}
268
269 \newcommand{\thesispartlabelfont}{\book\fontsize{60}{60}\selectfont}
270 \newcommand{\thesispartfont}{\huge\tgherosfont\selectfont}
271 \newcommand{\thesischapterfont}{\huge\fontfamily{fvs}\selectfont}
272 \newcommand{\thesissectionfont}{\LARGE\bfseries\fontfamily{pbk}}
273 \newcommand{\thesissubsectionfont}{\Large\fontfamily{pbk}}
274 \newcommand{\thesisparagraphfont}{\tgherosfont\small\bfseries}
275
276
277 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
278 %% Sectioning
279 %% *****
280 %% *****
281 %%
282 %% -- modifications regarding sectioning (structural) commands,
283 %%     i.e. \part, \chapter, \section, \subsection, \subsubsection, \paragraph
284 %%
285 %%
286 %% The package titlesec enables us to modify (style) the sectioning commands
287 %% -- usage: \titlespacing{\command}{left}{before-sep}{after-sep}[right-sep]
288 %% -- usage: \titleformat{\command}[shape]{format}{label}{sep}{before}[after]
289 %% -- usage: \titleclass{\command}{class}
290 %%     -- classes: page (single page), top (like chapters),
291 %%                 straight (title in the middle)
292 \RequirePackage{titlesec}
293
294 \titleformat{\chapter}[display]
295 {\huge\thesischapterfont}{\chapertitlename\ \thechapter}{-4mm}{\Huge}
296
297 \titlespacing*{\chapter}{0pt}{2mm}{10mm}
298
299
300
301 % *****
302 % ToC, LoF, LoT
303 % *****
304 %
305 % -- modifications regarding the table of contents,
306 %     the list of figures and the list of tables
307 %
308 %
309 % The tocloft package enables us to control the typographic design of the
310 % table of contents, list of figures and list of tables
311 \RequirePackage{tocloft}
312 %
313 % > adjusts the indentation for figure and table entries (lof and lot)
314 %     -- \cftsetindents{entry}{indent}{numwidth} sets the entry's indent to
315 %         the length indent and its numwidth to the length numwidth
316 \cftsetindents{figure}{0em}{3em}
317 \cftsetindents{table}{0em}{3em}
318
319 \renewcommand{\cfttoctitlefont}{\thesischapterfont}
320
321 % Clean chapter quotations
322 \newcommand{\hugequote}{%
323 {\book\fontsize{75}{80}\selectfont%
324 \hspace*{-4.75em}\color{coloursgraylight}%
325 \textit{\glqq}%
326 \vskip -.26em}%
327 }
328 \newcommand{\chapterquote}[3]{%

```

```

329 \begin{minipage}{.865\textwidth}%
330 \begin{flushright}%
331 \begin{minipage}{.65\textwidth}%
332 \begin{flushleft}%
333 {\huge\bf\textit{\#1}}%
334 \end{flushleft}%
335 \begin{flushright}%
336 \if\relax\detokenize{\#2}\relax\else%
337 --- \textbf{\#2} \\
338 \fi%
339 \#3%
340 \end{flushright}%
341 \end{minipage}%
342 \end{flushright}%
343 \end{minipage}%
344 \bigskip%
345 }%
346 %
347 %
348 % Make Cover Page
349 \RequirePackage{tikz,forloop}
350 \newcommand{\bangorlogo}{%
351 \definecolor{c231f20}{RGB}{35,31,32}%
352 \definecolor{cb91930}{RGB}{185,25,48}%
353 \definecolor{cf9ae0c}{RGB}{249,174,12}%
354 \definecolor{cffffff}{RGB}{255,255,255}%
355 %
356 %
357 \begin{tikzpicture}[y=0.80pt,x=0.80pt,yscale=-1, inner sep=0pt, outer sep=0pt]
358 \begin{scope}[cm={{1.25,0,0,0,-1.25,(0.0,672.2875)}}]
359 \begin{scope}[scale=0.100]
360 \path[fill=c231f20,nonzero rule] (220.1760,1227.1600) -- (305.4800,1227.1600)
361 controls (366.6990,1227.1600) and (415.9960,1242.8100) .. (451.9730,1273.7300)
362 .. controls (487.7930,1304.4500) and (505.9380,1346.6400) ..
363 (505.9380,1399.0600) .. controls (505.9380,1454.2700) and (488.1640,1497.7700)
364 .. (453.0860,1528.2600) .. controls (417.8120,1558.9200) and
365 (367.1480,1574.4700) .. (302.5270,1574.4700) -- (220.1760,1574.4700) --
366 (220.1760,1227.1600) -- cycle(220.1760,1186.9100) -- (220.1760,945.0000) ..
367 controls (220.1760,891.6600) and (226.1520,854.9610) .. (238.0080,835.9300)
368 controls (249.4410,817.5120) and (272.1480,808.1800) .. (305.4490,808.1800)
369 (377.0510,808.1800) .. controls (425.8910,808.1800) and (466.2700,824.2300)
370 (497.0700,855.9100) .. controls (527.8710,887.6290) and (543.5160,930.8200)
371 (543.5160,984.3320) .. controls (543.5160,1045.2100) and (521.0470,1094.6800)
372 .. (476.7190,1131.4000) .. controls (432.1480,1168.2400) and
373 (372.0510,1186.9100) .. (298.0660,1186.9100) -- (220.1760,1186.9100) --
374 (220.1760,1186.9100) -- cycle(402.1680,767.9410) -- (0.0000,767.9410) --
375 (0.0000,800.3090) -- (4.0312,800.3090) .. controls (39.3555,800.3090) and
376 (64.0430,809.5120) .. (77.3945,827.6290) .. controls (91.0547,846.1720) and
377 (97.9688,880.3910) .. (97.9688,929.3710) -- (97.9688,1452.5500) .. controls
378 (97.9688,1502.5100) and (91.3867,1537.1000) .. (78.4570,1555.4100) .. controls
379 (65.8008,1573.2800) and (40.7617,1582.3400) .. (4.0312,1582.3400) --
380 (0.0000,1582.3400) -- (0.0000,1614.7000) -- (329.9410,1614.7000) .. controls
381 (423.6910,1614.7000) and (498.6520,1595.5800) .. (552.6880,1557.8900) ..
382 controls (607.1880,1519.8400) and (634.8050,1468.8800) .. (634.8050,1406.3800)
383 .. controls (634.8050,1316.8100) and (577.9800,1252.4800) ..
384 (465.8590,1215.0000) .. controls (528.5860,1201.3000) and (580.6250,1172.9600)
385 .. (620.7810,1130.7400) .. controls (662.8050,1086.5200) and
386 (684.1410,1034.8800) .. (684.1410,977.3590) .. controls (684.1410,914.2500)
387 and (657.8980,862.9800) .. (606.1910,824.9020) .. controls (554.8240,787.1020)
388 and (486.1910,767.9410) .. (402.1680,767.9410) -- (402.1680,767.9410);
389 \path[fill=c231f20,nonzero rule] (1242.3600,1167.1000) -- (1474.7100,1167.1000)
390 -- (1357.8800,1506.0300) -- (1242.3600,1167.1000) -- (1242.3600,1167.1000) --
391 cycle(1818.8300,767.9410) -- (1506.6200,767.9410) -- (1506.6200,800.3090) --
392 (1510.6600,800.3090) .. controls (1557.9600,800.3090) and (1580.9400,815.4100)
393 .. (1580.9400,846.4410) .. controls (1580.9400,855.4800) and
394 (1578.7900,865.8520) .. (1574.5700,877.3200) -- (1495.2400,1107.5700) --

```

```

395      (1223.5800,1107.5700) -- (1165.5700,941.8520) .. controls (1151.0600,899.879
396      and (1143.7300,869.2300) .. (1143.7300,850.7420) .. controls
397      (1143.7300,817.6910) and (1164.7700,801.2110) .. (1208.0500,800.3090) --
398      (1211.9900,800.2110) -- (1211.9900,767.9410) -- (980.8010,767.9410) --
399      (980.8010,799.8200) -- (984.3090,800.2700) .. controls (1015.2300,804.3910)
400      and (1039.5500,814.4490) .. (1056.5600,830.0510) .. controls
401      (1073.6700,845.7620) and (1091.4100,879.1910) .. (1109.3200,929.4690) --
402      (1348.2000,1621.2600) -- (1349.1100,1623.9800) -- (1443.7700,1623.9800) --
403      (1444.6900,1621.2800) -- (1695.5300,898.6520) .. controls (1709.9400,857.070
404      and (1725.0100,829.9610) .. (1740.2300,818.0820) .. controls
405      (1755.4100,806.2620) and (1780.4900,800.3090) .. (1814.8000,800.3090) --
406      (1818.8300,800.3090) -- (1818.8300,767.9410);
407 \path[fill=c231f20,nonzero rule] (2901.6500,774.1410) -- (2869.2600,774.1410)
408     (2868.0500,775.5590) -- (2263.1200,1496.4000) -- (2263.1200,918.4300) ..
409     controls (2263.1200,878.1990) and (2271.5100,849.1210) .. (2288.1300,832.121
410     .. controls (2304.6800,815.1290) and (2333.0600,806.5200) ..
411     (2372.5000,806.5200) -- (2376.5200,806.5200) -- (2376.5200,774.1410) --
412     (2106.2900,774.1410) -- (2106.2900,806.5200) -- (2110.3200,806.5200) ..
413     controls (2150.4700,806.5200) and (2177.8600,816.6210) .. (2191.7400,836.602
414     .. controls (2205.9400,857.0820) and (2213.0900,894.0000) ..
415     (2213.0900,946.3200) -- (2213.0900,1437.2600) .. controls
416     (2213.0900,1488.9400) and (2203.4000,1526.4600) .. (2184.2600,1548.8000) ..
417     controls (2165.1400,1570.9700) and (2132.9900,1584.3900) ..
418     (2088.5900,1588.5700) -- (2084.9600,1588.9200) -- (2084.9600,1620.8900) --
419     (2312.5600,1620.8900) -- (2313.7700,1619.4500) -- (2849.4100,975.2110) --
420     (2849.4100,1454.5700) .. controls (2849.4100,1504.9000) and
421     (2842.1200,1540.3100) .. (2827.7300,1559.7800) .. controls
422     (2813.5800,1578.8600) and (2786.8000,1588.5500) .. (2748.1100,1588.5500) --
423     (2744.0600,1588.5500) -- (2744.0600,1620.8900) -- (3012.8500,1620.8900) --
424     (3012.8500,1588.5500) -- (3008.8100,1588.5500) .. controls
425     (2968.5200,1588.5500) and (2940.3000,1579.4100) .. (2924.9800,1561.3400) ..
426     controls (2909.4900,1543.1600) and (2901.6500,1509.1200) ..
427     (2901.6500,1460.2900) -- (2901.6500,774.1410);
428 \path[fill=c231f20,nonzero rule] (3863.7500,747.1990) .. controls
429     (3703.9600,747.1990) and (3577.5800,786.0120) .. (3488.1300,862.5510) ..
430     controls (3398.5000,939.2700) and (3353.0500,1041.8300) ..
431     (3353.0500,1167.3800) .. controls (3353.0500,1254.9000) and
432     (3372.9300,1334.9600) .. (3412.1300,1405.2700) .. controls
433     (3451.3100,1475.6400) and (3506.8400,1532.2000) .. (3577.0900,1573.3900) ..
434     controls (3647.3200,1614.5500) and (3722.9900,1635.4100) ..
435     (3801.9100,1635.4100) .. controls (3849.1800,1635.4100) and
436     (3901.3300,1627.1600) .. (3956.9500,1610.9300) .. controls
437     (3991.7800,1601.0900) and (4018.6700,1596.1100) .. (4036.8200,1596.1100) ..
438     controls (4059.8000,1596.1100) and (4074.4900,1604.4100) ..
439     (4081.7400,1621.5600) -- (4082.7900,1624.0000) -- (4116.7200,1624.0000) --
440     (4116.7200,1368.5300) -- (4084.9000,1368.5300) -- (4084.3900,1371.9700) ..
441     controls (4074.7700,1439.2500) and (4042.9500,1493.8000) ..
442     (3989.8200,1534.1600) .. controls (3936.5200,1574.6800) and
443     (3873.3200,1595.2100) .. (3801.9100,1595.2100) .. controls
444     (3712.2500,1595.2100) and (3637.7100,1559.9800) .. (3580.3700,1490.4800) ..
445     controls (3522.8300,1420.7600) and (3493.6700,1329.3500) ..
446     (3493.6700,1218.8400) .. controls (3493.6700,1097.3800) and
447     (3527.4200,995.2890) .. (3593.9800,915.4220) .. controls (3660.3700,835.7190
448     and (3744.9600,795.3090) .. (3845.3500,795.3090) .. controls
449     (3940.2700,795.3090) and (3986.3900,823.2810) .. (3986.3900,880.8320) --
450     (3986.3900,971.8710) .. controls (3986.3900,1022.3600) and
451     (3979.5900,1058.0000) .. (3966.1100,1077.7900) .. controls
452     (3952.9900,1097.0800) and (3929.2000,1106.8500) .. (3895.4300,1106.8500) --
453     (3858.2600,1106.8500) -- (3858.2600,1139.2300) -- (4216.1300,1139.2300) --
454     (4216.1300,1106.8500) -- (4212.1100,1106.8500) .. controls
455     (4175.1400,1106.8500) and (4148.4600,1098.7100) .. (4132.8900,1082.6500) ..
456     controls (4117.2700,1066.5600) and (4109.3600,1037.9600) ..
457     (4109.3600,997.6910) -- (4109.3600,768.8790) -- (4106.3300,768.1210) ..
458     controls (4086.0000,762.8320) and (4047.7100,757.9800) .. (3992.5800,753.672
459     .. controls (3937.5000,749.3910) and (3894.1600,747.1990) ..
460     (3863.7500,747.1990) -- (3863.7500,747.1990);
```

```

461 \path[fill=c231f20,nonzero rule] (5040.9800,1595.1900) .. controls
462     (4941.5800,1595.1900) and (4860.9800,1558.4300) .. (4801.4300,1485.8500) ..
463     controls (4741.6600,1413.0400) and (4711.4100,1314.8000) ..
464     (4711.4100,1193.8000) .. controls (4711.4100,1072.8100) and
465     (4741.3100,973.6910) .. (4800.3700,899.2300) .. controls (4859.1600,825.0310
466 and (4937.4000,787.4220) .. (5032.8700,787.4220) .. controls
467     (5129.3200,787.4220) and (5208.6500,825.8710) .. (5268.6900,901.7300) ..
468     controls (5328.9600,977.8520) and (5359.5100,1074.1900) ..
469     (5359.5100,1188.0800) .. controls (5359.5100,1310.4800) and
470     (5329.5700,1410.0900) .. (5270.5300,1484.1200) .. controls
471     (5211.7400,1557.8500) and (5134.5300,1595.1900) .. (5040.9800,1595.1900) --
472     (5040.9800,1595.1900) -- cycle(5034.3600,747.1990) .. controls
473     (4905.2100,747.1990) and (4794.5100,790.8910) .. (4705.3100,877.0510) ..
474     controls (4616.0400,963.2420) and (4570.7600,1070.2900) ..
475     (4570.7600,1195.2300) .. controls (4570.7600,1320.2100) and
476     (4615.8000,1425.9500) .. (4704.6100,1509.5800) .. controls
477     (4793.3600,1593.0800) and (4905.5300,1635.4400) .. (5038.0100,1635.4400) ..
478     controls (5166.6000,1635.4400) and (5276.9300,1592.4600) ..
479     (5365.9600,1507.7500) .. controls (5454.9800,1423.0000) and
480     (5500.1400,1317.8500) .. (5500.1400,1195.2300) .. controls
481     (5500.1400,1070.2900) and (5454.6300,963.2420) .. (5364.8400,877.0120) ..
482     controls (5275.1600,790.8910) and (5163.9800,747.1990) .. (5034.3600,747.1990)
483 -- (5034.3600,747.1990);
484 \path[fill=c231f20,nonzero rule] (6057.1700,1199.2500) -- (6159.2000,1199.2500
485 .. controls (6221.1500,1199.2500) and (6270.3500,1216.6700) ..
486     (6305.5300,1251.0300) .. controls (6340.6100,1285.3300) and
487     (6358.4200,1331.5200) .. (6358.4200,1388.3200) .. controls
488     (6358.4200,1443.5300) and (6338.7100,1488.8200) .. (6299.7700,1522.9200) ..
489     controls (6260.7000,1557.1200) and (6208.2000,1574.4700) ..
490     (6143.7100,1574.4700) -- (6057.1700,1574.4700) -- (6057.1700,1199.2500) --
491     cycle(6668.4200,767.9410) -- (6485.7800,767.9410) -- (6484.5900,769.3520) ..
492     controls (6448.4000,811.6600) and (6403.9300,874.7190) .. (6352.4000,956.7500
493 .. controls (6297.9700,1042.3200) and (6254.8000,1097.6900) ..
494     (6224.1200,1121.1900) .. controls (6193.8100,1144.4100) and
495     (6159.8000,1156.1700) .. (6123.0900,1156.1700) -- (6057.1700,1156.1700) --
496     (6057.1700,929.5120) .. controls (6057.1700,880.9690) and (6064.1800,846.8090
497 .. (6078.0900,828.0000) .. controls (6091.7000,809.6410) and
498     (6116.5400,800.3090) .. (6151.8200,800.3090) -- (6155.8600,800.3090) --
499     (6155.8600,767.9410) -- (5836.9900,767.9410) -- (5836.9900,800.3090) --
500     (5841.0200,800.3090) .. controls (5877.7100,800.3090) and (5902.7700,809.5700
501 .. (5915.4100,827.9100) .. controls (5928.3800,846.7300) and
502     (5934.9600,880.8520) .. (5934.9600,929.3710) -- (5934.9600,1455.3900) ..
503     controls (5934.9600,1503.9000) and (5928.5200,1537.6700) ..
504     (5915.7800,1555.7800) .. controls (5903.3600,1573.4100) and
505     (5878.2200,1582.3400) .. (5841.0200,1582.3400) -- (5836.9900,1582.3400) --
506     (5836.9900,1614.7000) -- (6195.2500,1614.7000) .. controls
507     (6283.1300,1614.7000) and (6354.4500,1593.6100) .. (6407.2900,1551.9700) ..
508     controls (6460.3300,1510.1300) and (6487.2300,1456.0300) ..
509     (6487.2300,1391.1900) .. controls (6487.2300,1289.1200) and
510     (6429.1400,1219.4300) .. (6314.4900,1183.8800) .. controls
511     (6338.3400,1167.9600) and (6361.8400,1146.8500) .. (6384.4300,1121.0500) ..
512     controls (6409.3600,1092.6300) and (6442.3400,1044.9000) ..
513     (6482.6200,979.1210) .. controls (6527.3400,906.7890) and (6562.7500,858.7500
514 .. (6587.8100,836.2620) .. controls (6612.4400,814.2110) and
515     (6638.3000,802.1210) .. (6664.6500,800.2700) -- (6668.4200,800.0120) --
516     (6668.4200,767.9410);
517 \path[fill=c231f20,nonzero rule] (1239.5500,0.0000) .. controls
518     (1200.1800,0.0000) and (1168.7200,11.6211) .. (1146.0300,34.5703) .. control
519     (1123.3700,57.5117) and (1111.8800,88.1211) .. (1111.8800,125.5620) --
520     (1111.8800,300.2890) .. controls (1111.8800,320.6990) and (1109.2000,334.961
521 .. (1103.8700,342.6720) .. controls (1098.8300,349.9800) and
522     (1088.6500,353.6910) .. (1073.6100,353.6910) -- (1070.4000,353.6910) --
523     (1070.4000,370.4100) -- (1209.0700,370.4100) -- (1209.0700,353.6910) --
524     (1205.8500,353.6910) .. controls (1190.5900,353.6910) and (1180.2400,350.090
525 .. (1175.0900,342.9220) .. controls (1169.7200,335.4610) and
526     (1166.9700,321.3200) .. (1166.9700,300.8910) -- (1166.9700,121.0120) ..

```

```

527     controls (1166.9700,92.9609) and (1174.9400,70.6406) .. (1190.6900,54.6797)
528     controls (1206.4000,38.7109) and (1228.7000,30.6406) .. (1257.0200,30.6406)
529     controls (1298.8300,30.6406) and (1332.8800,49.7617) .. (1358.2800,87.4609)
530     (1358.2800,300.2890) .. controls (1358.2800,320.2890) and (1355.5900,334.309)
531     .. (1350.3000,341.8910) .. controls (1345.2000,349.1600) and
532     (1335.8000,353.1410) .. (1322.3500,353.6910) -- (1319.2900,353.8200) --
533     (1319.2900,370.4100) -- (1454.8400,370.4100) -- (1454.8400,353.6910) --
534     (1451.6400,353.6910) .. controls (1437.2200,353.6910) and (1427.1900,349.961)
535     .. (1421.8200,342.5900) .. controls (1416.2200,334.9220) and
536     (1413.3700,320.6800) .. (1413.3700,300.2500) -- (1413.3700,78.6719) ..
537     controls (1413.3700,58.6289) and (1416.1700,44.5117) .. (1421.6700,36.6914)
538     controls (1426.9100,29.2891) and (1437.0100,25.5195) .. (1451.6400,25.5195)
539     (1454.8400,25.5195) -- (1454.8400,8.8008) -- (1358.2800,8.8008) --
540     (1358.2800,53.3711) .. controls (1324.6600,17.9414) and (1284.7500,0.0000) ..
541     (1239.5500,0.0000) -- (1239.5500,0.0000);
542 \path[fill=c231f20,nonzero rule] (1977.5500,8.7812) -- (1961.6200,8.7812) --
543     (1960.6700,9.9414) -- (1707.1300,312.0700) -- (1707.1300,71.4023) .. controls
544     (1707.1300,54.7812) and (1710.5700,42.8086) .. (1717.2900,35.8906) .. controls
545     (1724.0100,29.0000) and (1735.6600,25.5000) .. (1751.9600,25.5000) --
546     (1755.1700,25.5000) -- (1755.1700,8.7812) -- (1637.7100,8.7812) --
547     (1637.7100,25.5000) -- (1640.9400,25.5000) .. controls (1657.4000,25.5000) and
548     (1668.5800,29.5820) .. (1674.1600,37.6094) .. controls (1679.9700,46.0312) and
549     (1682.9300,61.3594) .. (1682.9300,83.2188) -- (1682.9300,291.1520) .. controls
550     (1682.9300,312.6720) and (1678.9500,328.2190) .. (1671.0800,337.3790) ..
551     controls (1663.2300,346.4800) and (1649.9500,351.9690) .. (1631.5600,353.691)
552     -- (1628.6400,353.9800) -- (1628.6400,370.4100) -- (1727.2900,370.4100) --
553     (1728.2600,369.2500) -- (1952.4200,99.6406) -- (1952.4200,298.4690) ..
554     controls (1952.4200,319.4690) and (1949.4400,334.1410) .. (1943.5500,342.102)
555     .. controls (1937.8900,349.8200) and (1926.9400,353.6910) ..
556     (1911.0400,353.6910) -- (1907.8100,353.6910) -- (1907.8100,370.4100) --
557     (2024.6600,370.4100) -- (2024.6600,353.6910) -- (2021.4600,353.6910) ..
558     controls (2004.8400,353.6910) and (1993.2900,350.0120) .. (1987.1000,342.711)
559     .. controls (1980.7500,335.3090) and (1977.5500,321.2110) ..
560     (1977.5500,300.8910) -- (1977.5500,8.7812);
561 \path[fill=c231f20,nonzero rule] (2341.4800,8.7812) -- (2203.4300,8.7812) --
562     (2203.4300,25.5000) -- (2206.6400,25.5000) .. controls (2221.5100,25.5000) and
563     (2231.6500,29.1211) .. (2236.8100,36.2617) .. controls (2242.1700,43.7305) and
564     (2244.9300,58.0000) .. (2244.9300,78.6719) -- (2244.9300,300.2110) .. controls
565     (2244.9300,321.2500) and (2242.2300,335.6600) .. (2236.9400,343.0390) ..
566     controls (2231.8900,350.1290) and (2221.6900,353.6910) .. (2206.6400,353.691)
567     -- (2203.4300,353.6910) -- (2203.4300,370.4100) -- (2341.4800,370.4100) --
568     (2341.4800,353.6910) -- (2338.2700,353.6910) .. controls (2323.8600,353.6910) and
569     (2313.8400,349.9610) .. (2308.4600,342.5900) .. controls
570     (2302.8700,334.9410) and (2300.0200,320.6990) .. (2300.0200,300.2110) --
571     (2300.0200,78.6719) .. controls (2300.0200,58.2188) and (2302.8700,44.0195)
572     (2308.4400,36.5000) .. controls (2313.8100,29.1914) and (2323.8200,25.5000)
573     (2338.2700,25.5000) -- (2341.4800,25.5000) -- (2341.4800,8.7812);
574 \path[fill=c231f20,nonzero rule] (2711.8500,3.9414) -- (2697.0700,3.9414) --
575     (2696.2800,5.9922) -- (2582.9800,294.2700) .. controls (2572.5700,320.3520) and
576     (2563.6100,336.8910) .. (2556.3400,343.4690) .. controls
577     (2549.2800,349.8590) and (2538.8300,353.3200) .. (2525.3000,353.6910) --
578     (2522.1900,353.7810) -- (2522.1900,370.4100) -- (2661.4800,370.4100) --
579     (2661.4800,353.6910) -- (2658.2800,353.6910) .. controls (2632.4700,353.6910) and
580     (2629.4700,341.8710) .. (2629.4700,332.9800) .. controls
581     (2629.4700,328.1410) and (2630.7600,322.5510) .. (2633.3000,316.3200) --
582     (2719.8600,94.7617) -- (2801.8700,308.3520) .. controls (2805.2100,317.4220) and
583     (2806.9400,325.3320) .. (2806.9400,331.7500) .. controls
584     (2806.9400,341.1910) and (2803.8800,353.6910) .. (2777.4100,353.6910) --
585     (2774.2000,353.6910) -- (2774.2000,370.4100) -- (2887.3000,370.4100) --
586     (2887.3000,353.0820) -- (2884.0900,353.0820) .. controls (2858.8300,353.0820) and
587     (2837.4700,330.5590) .. (2820.6200,286.1290) -- (2712.6200,5.9922) --
588     (2711.8500,3.9414) -- (2711.8500,3.9414);
589 \path[fill=c231f20,nonzero rule] (3298.9200,8.7812) -- (3029.6400,8.7812) --
590     (3029.6400,25.5000) -- (3032.8500,25.5000) .. controls (3048.0900,25.5000) and
591     (3058.2900,29.1719) .. (3063.2500,36.4023) .. controls (3068.4600,43.9805) and
592     (3071.1000,58.0195) .. (3071.1000,78.0625) -- (3071.1000,300.2110) .. controls

```

```

593      (3071.1000,321.0310) and (3068.3800,335.4100) .. (3063.0100,342.9100) ..
594      controls (3057.8300,350.0510) and (3047.6900,353.6910) .. (3032.8500,353.691
595      -- (3029.6400,353.6910) -- (3029.6400,370.4100) -- (3299.6200,370.4100) --
596      (3299.6200,304.6410) -- (3286.9600,304.6410) -- (3286.4100,307.1410) ..
597      controls (3282.8400,323.3200) and (3277.8200,334.0390) .. (3271.4700,339.102
598      .. controls (3265.1300,344.1600) and (3250.5400,346.7300) ..
599      (3228.0900,346.7300) -- (3125.8900,346.7300) -- (3125.8900,201.1720) --
600      (3224.9800,201.1720) .. controls (3238.0100,201.1720) and (3246.8600,203.320
601      .. (3251.3100,207.5510) .. controls (3255.8700,211.8520) and
602      (3259.2700,220.5200) .. (3261.4300,233.2810) -- (3261.8700,235.9490) --
603      (3278.7200,235.9490) -- (3278.7200,143.2420) -- (3262.1100,143.2420) --
604      (3261.4800,145.6410) .. controls (3256.8700,163.4490) and (3251.8500,169.961
605      .. (3248.4400,172.2620) .. controls (3244.9400,174.6210) and
606      (3236.0200,177.4800) .. (3213.4500,177.4800) -- (3125.8900,177.4800) --
607      (3125.8900,53.4688) .. controls (3125.8900,45.6016) and (3127.5900,40.0898)
608      (3130.9200,37.0703) .. controls (3134.3500,34.0000) and (3140.6100,32.4609)
609      (3149.4900,32.4609) -- (3213.4500,32.4609) .. controls (3235.9100,32.4609) a
610      (3251.5800,33.6484) .. (3259.9900,35.9688) .. controls (3268.1100,38.2188) a
611      (3275.0300,42.4609) .. (3280.6400,48.5312) .. controls (3286.4400,54.8594) a
612      (3292.7500,65.3086) .. (3299.4200,79.6602) -- (3300.3000,81.5195) --
613      (3317.3700,81.5195) -- (3316.3500,77.5000) -- (3299.5200,11.1914) --
614      (3298.9200,8.7813) -- (3298.9200,8.7813);
615      \path[fill=c231f20,nonzero rule] (3608.0000,194.5120) -- (3649.7400,194.5120)
616      controls (3675.6000,194.5120) and (3696.0600,201.7110) .. (3710.6200,215.969
617      .. controls (3725.1900,230.1910) and (3732.5900,249.3910) ..
618      (3732.5900,273.0200) .. controls (3732.5900,295.9920) and (3724.3800,314.820
619      .. (3708.2500,328.8590) .. controls (3692.0000,343.1600) and
620      (3670.1300,350.3710) .. (3643.1700,350.3710) -- (3608.0000,350.3710) --
621      (3608.0000,194.5120) -- cycle(3866.9000,8.7812) -- (3787.3500,8.7812) --
622      (3786.4000,9.9219) .. controls (3770.9300,27.9805) and (3752.0600,54.7188) .
623      (3730.2600,89.4688) .. controls (3707.3100,125.5820) and (3689.1300,148.9020
624      .. (3676.3200,158.7300) .. controls (3663.7800,168.3200) and
625      (3649.6600,173.2190) .. (3634.4400,173.2190) -- (3608.0000,173.2190) --
626      (3608.0000,78.7109) .. controls (3608.0000,58.5117) and (3610.9100,44.3711)
627      (3616.5900,36.6016) .. controls (3622.0600,29.2500) and (3632.1600,25.5000)
628      (3646.5900,25.5000) -- (3649.8100,25.5000) -- (3649.8100,8.7813) --
629      (3511.7900,8.7813) -- (3511.7900,25.5000) -- (3514.9900,25.5000) .. controls
630      (3529.9900,25.5000) and (3540.1900,29.2109) .. (3545.2400,36.5391) .. contro
631      (3550.5400,44.2305) and (3553.2500,58.4102) .. (3553.2500,78.6719) --
632      (3553.2500,301.4220) .. controls (3553.2500,321.6910) and (3550.6000,335.699
633      .. (3545.4200,343.0820) .. controls (3540.4600,350.1290) and
634      (3530.2100,353.6910) .. (3514.9900,353.6910) -- (3511.7900,353.6910) --
635      (3511.7900,370.4100) -- (3665.0100,370.4100) .. controls (3702.5900,370.4100
636      and (3733.1200,361.3590) .. (3755.7300,343.5310) .. controls
637      (3778.6000,325.5000) and (3790.1700,302.1800) .. (3790.1700,274.2300) ..
638      controls (3790.1700,231.1910) and (3766.2200,201.5200) .. (3718.9200,185.949
639      .. controls (3728.2300,179.3710) and (3737.3700,170.9690) ..
640      (3746.2600,160.8520) .. controls (3756.9200,148.6720) and (3770.9700,128.352
641      .. (3787.9800,100.5000) .. controls (3806.8800,70.0000) and
642      (3821.7700,49.7617) .. (3832.2600,40.3320) .. controls (3842.4100,31.2617) a
643      (3853.0800,26.2812) .. (3863.9200,25.5000) -- (3866.9000,25.2695) --
644      (3866.9000,8.7812);
645      \path[fill=c231f20,nonzero rule] (4134.2500,0.0000) .. controls
646      (4117.3700,0.0000) and (4095.6500,4.5508) .. (4069.6800,13.4922) .. controls
647      (4056.9200,17.8516) and (4052.2000,18.7617) .. (4050.4800,18.7617) .. contro
648      (4048.8000,18.7617) and (4043.6800,18.7617) .. (4039.4600,7.2617) --
649      (4038.6800,5.1523) -- (4022.3300,5.1523) -- (4022.3300,107.5510) --
650      (4039.6200,107.5510) -- (4039.6400,104.3710) .. controls (4039.8700,78.9805)
651      and (4048.4900,58.3711) .. (4065.2400,43.1602) .. controls (4082.0600,27.832
652      and (4102.0000,20.0703) .. (4124.5800,20.0703) .. controls (4145.9100,20.070
653      and (4163.1300,25.6016) .. (4175.8300,36.5586) .. controls (4188.4300,47.378
654      and (4194.8100,62.0508) .. (4194.8100,80.1719) .. controls (4194.8100,93.691
655      and (4189.5000,106.8520) .. (4179.0500,119.3320) .. controls
656      (4168.3300,132.1210) and (4145.4000,148.9800) .. (4110.9300,169.4300) ..
657      controls (4082.3100,186.5590) and (4062.8800,200.3520) .. (4053.1300,210.422
658      .. controls (4043.3100,220.6020) and (4035.9500,231.9690) ..

```

```

659      (4031.2600,244.0820) .. controls (4026.5700,256.2300) and (4024.2100,269.7420)
660      .. (4024.2100,284.1720) .. controls (4024.2100,312.2620) and
661      (4033.8400,335.4100) .. (4052.8400,352.8910) .. controls (4071.7900,370.3710)
662      and (4096.7100,379.2110) .. (4126.9200,379.2110) .. controls
663      (4143.3900,379.2110) and (4161.5900,376.0120) .. (4180.9500,369.6410) ..
664      controls (4191.6100,366.2810) and (4196.4700,365.5590) .. (4198.6600,365.5590)
665      .. controls (4201.5100,365.5590) and (4202.1200,366.2620) ..
666      (4202.1200,366.2620) .. controls (4202.4100,366.6020) and (4203.3900,367.9800)
667      .. (4204.9100,373.2620) -- (4205.6000,375.5590) -- (4221.4900,375.5590) --
668      (4221.4900,285.8520) -- (4204.4600,285.8520) -- (4204.1900,288.7300) ..
669      controls (4201.8100,310.8010) and (4193.5100,328.2620) .. (4179.5400,340.5820)
670      .. controls (4165.5400,352.8910) and (4147.6300,359.1410) ..
671      (4126.3000,359.1410) .. controls (4107.3700,359.1410) and (4091.9800,354.5120)
672      .. (4080.5600,345.3320) .. controls (4069.2100,336.1720) and
673      (4063.6800,324.3090) .. (4063.6800,309.0590) .. controls (4063.6800,294.9220)
674      and (4068.4700,281.8710) .. (4077.9400,270.2110) .. controls
675      (4087.6100,258.2620) and (4109.1700,242.5000) .. (4141.9600,223.4100) ..
676      controls (4180.7900,200.9100) and (4207.3100,180.9100) .. (4220.8300,163.9020)
677      .. controls (4234.5200,146.6410) and (4241.4700,126.5820) ..
678      (4241.4700,104.3520) .. controls (4241.4700,75.6992) and (4230.8700,50.8906)
679      .. (4209.9700,30.5625) .. controls (4189.0900,10.2891) and (4163.6400,0.0000)
680      .. (4134.2500,0.0000) -- (4134.2500,0.0000);
681 \path[fill=c231f20,nonzero rule] (4577.2800,8.7812) -- (4439.2100,8.7812) --
682      (4439.2100,25.5000) -- (4442.4300,25.5000) .. controls (4457.2600,25.5000) and
683      (4467.4100,29.1211) .. (4472.5900,36.2617) .. controls (4477.9600,43.7617) and
684      (4480.7100,58.0391) .. (4480.7100,78.6719) -- (4480.7100,300.2110) .. controls
685      (4480.7100,321.2500) and (4478.0200,335.6600) .. (4472.7200,343.0390) ..
686      controls (4467.6700,350.1290) and (4457.4700,353.6910) .. (4442.4300,353.6910)
687      -- (4439.2100,353.6910) -- (4439.2100,370.4100) -- (4577.2800,370.4100) --
688      (4577.2800,353.6910) -- (4574.0500,353.6910) .. controls (4559.6400,353.6910)
689      and (4549.6000,349.9610) .. (4544.2300,342.5900) .. controls
690      (4538.6200,334.9220) and (4535.7700,320.6800) .. (4535.7700,300.2110) --
691      (4535.7700,78.6719) .. controls (4535.7700,58.2617) and (4538.6200,44.0820)
692      (4544.1900,36.4609) .. controls (4549.5800,29.1914) and (4559.6000,25.5000)
693      (4574.0500,25.5000) -- (4577.2800,25.5000) -- (4577.2800,8.7812);
694 \path[fill=c231f20,nonzero rule] (4993.5800,8.7812) -- (4857.7400,8.7812) --
695      (4857.7400,25.5000) -- (4860.9500,25.5000) .. controls (4875.8100,25.5000) and
696      (4885.9500,29.3516) .. (4891.0800,36.9922) .. controls (4896.4700,44.9805) and
697      (4899.2100,59.0195) .. (4899.2100,78.6719) -- (4899.2100,346.7300) --
698      (4849.3800,346.7300) .. controls (4824.8300,346.7300) and (4806.8100,342.9410)
699      .. (4795.8500,335.4800) .. controls (4785.1900,328.1990) and
700      (4779.1100,315.8520) .. (4777.7600,298.8200) -- (4777.5300,295.8710) --
701      (4760.4200,295.8710) -- (4760.4200,383.7300) -- (4775.7900,383.7300) --
702      (4776.7100,382.9220) .. controls (4785.8300,374.6210) and (4803.5600,370.4100)
703      .. (4829.4200,370.4100) -- (5021.2600,370.4100) .. controls
704      (5048.0400,370.4100) and (5066.8800,374.6600) .. (5077.2400,383.0390) --
705      (5078.1200,383.7300) -- (5094.0100,383.7300) -- (5094.0100,295.8710) --
706      (5081.0800,295.8710) -- (5080.5000,298.3520) .. controls (5076.1400,316.9490)
707      and (5068.4100,329.7620) .. (5057.4900,336.4410) .. controls
708      (5046.3000,343.2620) and (5029.0700,346.7300) .. (5006.2800,346.7300) --
709      (4953.9900,346.7300) -- (4953.9900,76.8516) .. controls (4953.9900,56.1914) and
710      (4956.5300,42.2617) .. (4961.4900,35.4102) .. controls (4966.2000,28.8200)
711      and (4975.9500,25.5000) .. (4990.3800,25.5000) -- (4993.5800,25.5000) --
712      (4993.5800,8.7813);
713 \path[fill=c231f20,nonzero rule] (5497.5900,8.7812) -- (5357.6700,8.7812) --
714      (5357.6700,25.5000) -- (5360.8700,25.5000) .. controls (5377.7600,25.5000) and
715      (5389.0100,29.3320) .. (5394.2900,36.8711) .. controls (5399.7800,44.7812) and
716      (5402.5700,58.8789) .. (5402.5700,78.7109) -- (5402.5700,189.6990) --
717      (5325.1300,306.6720) .. controls (5312.5100,325.8710) and (5302.1600,338.5310)
718      .. (5294.3700,344.3320) .. controls (5286.8300,349.9800) and
719      (5276.1000,353.1210) .. (5262.4700,353.6910) -- (5259.4200,353.8200) --
720      (5259.4200,370.4100) -- (5408.9900,370.4100) -- (5408.9900,353.6910) --
721      (5405.7900,353.6910) .. controls (5382.9000,353.6910) and (5371.2800,349.1910)
722      .. (5371.2800,340.2500) .. controls (5371.2800,335.8910) and
723      (5373.6000,330.1720) .. (5378.2300,323.3010) -- (5447.8400,219.6990) --
724      (5503.1000,304.8200) .. controls (5511.2400,317.5120) and (5515.3800,328.4100)

```

```

725      .. (5515.3800,337.2190) .. controls (5515.3800,344.3090) and
726      (5513.1900,353.6910) .. (5494.3700,353.6910) -- (5491.1600,353.6910) --
727      (5491.1600,370.4100) -- (5598.0200,370.4100) -- (5598.0200,353.8790) --
728      (5594.9900,353.6910) .. controls (5582.1000,352.9610) and (5572.1000,350.211
729      .. (5565.2400,345.6020) .. controls (5558.2700,340.9300) and
730      (5549.4800,330.5820) .. (5539.1700,314.8590) -- (5457.3300,189.6990) --
731      (5457.3300,78.7109) .. controls (5457.3300,57.8516) and (5460.0300,43.5312)
732      (5465.3200,36.1484) .. controls (5470.4000,29.1016) and (5480.1700,25.5000)
733      (5494.3700,25.5000) -- (5497.5900,25.5000) -- (5497.5900,8.7812);
734 \path[fill=c231f20,nonzero rule] (1372.7400,2141.4400) .. controls
735     (1384.1800,2137.9800) and (1398.2900,2136.2500) .. (1414.7400,2136.2500) ..
736     controls (1441.2700,2136.2500) and (1462.4200,2142.9200) ..
737     (1477.6600,2156.0500) .. controls (1492.7700,2169.0800) and
738     (1500.4200,2187.2000) .. (1500.4200,2209.9600) .. controls
739     (1500.4200,2234.6000) and (1492.7500,2255.1900) .. (1477.5900,2271.1500) ..
740     controls (1462.5000,2287.0700) and (1441.3600,2295.1500) ..
741     (1414.7400,2295.1500) -- (1372.7400,2295.1500) -- (1372.7400,2141.4400) --
742     cycle(1414.2200,1953.5700) -- (1276.1400,1953.5700) -- (1276.1400,1970.2900)
743     -- (1279.3600,1970.2900) .. controls (1293.9600,1970.2900) and
744     (1304.0500,1974.1200) .. (1309.3200,1981.6700) .. controls
745     (1314.8400,1989.5500) and (1317.6400,2003.2000) .. (1317.6400,2022.2200) --
746     (1317.6400,2245.0300) .. controls (1317.6400,2265.4200) and
747     (1314.8400,2279.6600) .. (1309.3500,2287.4000) .. controls
748     (1304.0800,2294.7400) and (1293.9800,2298.4900) .. (1279.3600,2298.4900) --
749     (1276.1400,2298.4900) -- (1276.1400,2315.2300) -- (1412.8500,2315.2300) ..
750     controls (1457.0100,2315.2300) and (1492.5500,2305.5000) ..
751     (1518.4800,2286.4200) .. controls (1544.6800,2267.0700) and
752     (1557.9800,2241.7500) .. (1557.9800,2211.1700) .. controls
753     (1557.9800,2180.7000) and (1546.2900,2156.9300) .. (1523.2500,2140.5200) ..
754     controls (1500.5600,2124.3700) and (1467.7100,2116.1900) ..
755     (1425.6500,2116.1900) .. controls (1410.4700,2116.1900) and
756     (1392.6900,2117.2600) .. (1372.7400,2119.4500) -- (1372.7400,2023.5100) ..
757     controls (1372.7400,2002.8700) and (1375.5000,1988.5900) ..
758     (1380.9900,1981.1100) .. controls (1386.2200,1973.9200) and
759     (1396.3400,1970.2900) .. (1410.9900,1970.2900) -- (1414.2200,1970.2900) --
760     (1414.2200,1953.5700);
761 \path[fill=c231f20,nonzero rule] (1833.0600,2139.2700) -- (1874.7400,2139.2700)
762     .. controls (1900.5800,2139.2700) and (1921.0600,2146.5000) ..
763     (1935.6600,2160.7400) .. controls (1950.2100,2175.0300) and
764     (1957.6100,2194.2100) .. (1957.6100,2217.8100) .. controls
765     (1957.6100,2240.7200) and (1949.4300,2259.5500) .. (1933.2800,2273.7100) ..
766     controls (1917.0000,2287.9200) and (1895.1000,2295.1500) ..
767     (1868.1800,2295.1500) -- (1833.0600,2295.1500) -- (1833.0600,2139.2700) --
768     cycle(2091.9400,1953.5700) -- (2012.3700,1953.5700) -- (2011.4000,1954.6800)
769     .. controls (1995.9600,1972.7300) and (1977.0800,1999.5100) ..
770     (1955.3000,2034.2500) .. controls (1932.3400,2070.3500) and
771     (1914.1600,2093.6300) .. (1901.3200,2103.4700) .. controls
772     (1888.7300,2113.1400) and (1874.6500,2118.0000) .. (1859.4600,2118.0000) --
773     (1833.0600,2118.0000) -- (1833.0600,2023.5100) .. controls
774     (1833.0600,2003.2400) and (1835.9300,1989.1000) .. (1841.6000,1981.4200) ..
775     controls (1847.0700,1974.0400) and (1857.1700,1970.2900) ..
776     (1871.6200,1970.2900) -- (1874.8200,1970.2900) -- (1874.8200,1953.5700) --
777     (1736.7600,1953.5700) -- (1736.7600,1970.2900) -- (1739.9800,1970.2900) ..
778     controls (1755.0000,1970.2900) and (1765.2100,1974.0200) ..
779     (1770.2500,1981.3200) .. controls (1775.5700,1989.0200) and
780     (1778.2600,2003.2000) .. (1778.2600,2023.4300) -- (1778.2600,2246.2500) ..
781     controls (1778.2600,2266.4600) and (1775.6300,2280.4800) ..
782     (1770.4400,2287.8900) .. controls (1765.4500,2294.9000) and
783     (1755.2100,2298.4900) .. (1739.9800,2298.4900) -- (1736.7600,2298.4900) --
784     (1736.7600,2315.2300) -- (1890.0100,2315.2300) .. controls
785     (1927.5900,2315.2300) and (1958.1200,2306.1700) .. (1980.7500,2288.3300) ..
786     controls (2003.6000,2270.3100) and (2015.2000,2246.9900) ..
787     (2015.2000,2219.0200) .. controls (2015.2000,2175.9700) and
788     (1991.2500,2146.2600) .. (1943.9300,2130.7600) .. controls
789     (1953.2500,2124.1400) and (1962.4200,2115.7200) .. (1971.2800,2105.6200) ..
790     controls (1981.8900,2093.5100) and (1995.9400,2073.2200) ..

```

```

791      (2013.0100,2045.3100) .. controls (2031.8500,2014.8000) and
792      (2046.7400,1994.5500) .. (2057.2900,1985.1700) .. controls
793      (2067.4700,1976.0300) and (2078.1300,1971.0300) .. (2088.9400,1970.2900) --
794      (2091.9400,1970.0700) -- (2091.9400,1953.5700);
795 \path[fill=c231f20,nonzero rule] (2406.2600,1953.5700) -- (2268.1800,1953.5700)
796     -- (2268.1800,1970.2900) -- (2271.4200,1970.2900) .. controls
797     (2286.2700,1970.2900) and (2296.4200,1973.9000) .. (2301.5400,1981.0900) ..
798     controls (2306.9200,1988.5700) and (2309.6600,2002.8300) ..
799     (2309.6600,2023.4300) -- (2309.6600,2245.0300) .. controls
800     (2309.6600,2266.0500) and (2306.9900,2280.4200) .. (2301.7000,2287.8500) ..
801     controls (2296.6500,2294.9000) and (2286.4500,2298.4900) ..
802     (2271.4200,2298.4900) -- (2268.1800,2298.4900) -- (2268.1800,2315.2300) --
803     (2406.2600,2315.2300) -- (2406.2600,2298.4900) -- (2403.0500,2298.4900) ..
804     controls (2388.6000,2298.4900) and (2378.5500,2294.7400) ..
805     (2373.1900,2287.3800) .. controls (2367.6100,2279.6600) and
806     (2364.7800,2265.4400) .. (2364.7800,2245.0300) -- (2364.7800,2023.4300) ..
807     controls (2364.7800,2003.0200) and (2367.6100,1988.8000) ..
808     (2373.1900,1981.2600) .. controls (2378.5300,1973.9800) and
809     (2388.5700,1970.2900) .. (2403.0500,1970.2900) -- (2406.2600,1970.2900) --
810     (2406.2600,1953.5700);
811 \path[fill=c231f20,nonzero rule] (2759.5400,1953.5700) -- (2621.4800,1953.5700)
812     -- (2621.4800,1970.2900) -- (2624.7200,1970.2900) .. controls
813     (2639.3700,1970.2900) and (2649.4500,1973.9600) .. (2654.7200,1981.2300) ..
814     controls (2660.2100,1988.8000) and (2662.9600,2003.0200) ..
815     (2662.9600,2023.4300) -- (2662.9600,2245.0300) .. controls
816     (2662.9600,2265.6800) and (2660.2200,2279.9600) .. (2654.8400,2287.5300) ..
817     controls (2649.6800,2294.8000) and (2639.5600,2298.4900) ..
818     (2624.7200,2298.4900) -- (2621.4800,2298.4900) -- (2621.4800,2315.2300) --
819     (2879.0200,2315.2300) -- (2879.0200,2245.8000) -- (2864.7900,2245.8000) --
820     (2864.2400,2248.3300) .. controls (2860.4300,2266.3800) and
821     (2855.4900,2278.2400) .. (2849.6100,2283.5700) .. controls
822     (2845.6300,2287.1800) and (2835.1500,2291.5200) .. (2807.8000,2291.5200) --
823     (2717.7600,2291.5200) -- (2717.7600,2149.2500) -- (2809.9800,2149.2500) ..
824     controls (2821.9300,2149.2500) and (2830.8000,2152.1400) ..
825     (2836.3800,2157.8300) .. controls (2842.0800,2163.6300) and
826     (2845.8700,2173.9800) .. (2847.6700,2188.5100) -- (2848.0100,2191.3600) --
827     (2864.0600,2191.3600) -- (2864.0600,2085.0000) -- (2847.7700,2085.0000) --
828     (2847.6300,2088.0600) .. controls (2846.4600,2113.0600) and
829     (2834.5400,2125.2500) .. (2811.2300,2125.2500) -- (2717.7600,2125.2500) --
830     (2717.7600,2023.5100) .. controls (2717.7600,2003.0400) and
831     (2720.5900,1988.8200) .. (2726.1700,1981.2800) .. controls
832     (2731.5300,1973.9800) and (2741.6600,1970.2900) .. (2756.3200,1970.2900) --
833     (2759.5400,1970.2900) -- (2759.5400,1953.5700);
834 \path[fill=c231f20,nonzero rule] (3297.8400,1953.5700) -- (3157.9000,1953.5700)
835     -- (3157.9000,1970.2900) -- (3161.1200,1970.2900) .. controls
836     (3178.0300,1970.2900) and (3189.2500,1974.1200) .. (3194.4900,1981.6700) ..
837     controls (3200.0200,1989.5500) and (3202.8100,2003.6300) ..
838     (3202.8100,2023.5100) -- (3202.8100,2134.4500) -- (3125.3700,2251.5000) ..
839     controls (3112.7300,2270.6600) and (3102.3900,2283.3000) ..
840     (3094.6200,2289.1200) .. controls (3087.0700,2294.7600) and
841     (3076.3400,2297.9100) .. (3062.7300,2298.4900) -- (3059.6600,2298.6300) --
842     (3059.6600,2315.2300) -- (3209.2500,2315.2300) -- (3209.2500,2298.4900) --
843     (3206.0300,2298.4900) .. controls (3183.1300,2298.4900) and
844     (3171.5100,2293.9600) .. (3171.5100,2285.0500) .. controls
845     (3171.5100,2280.6600) and (3173.8500,2274.9600) .. (3178.4500,2268.0600) --
846     (3248.1000,2164.4700) -- (3303.3700,2249.5800) .. controls
847     (3311.5100,2262.3000) and (3315.6400,2273.2400) .. (3315.6400,2282.0500) ..
848     controls (3315.6400,2289.1000) and (3313.4800,2298.4900) ..
849     (3294.6200,2298.4900) -- (3291.4100,2298.4900) -- (3291.4100,2315.2300) --
850     (3398.2900,2315.2300) -- (3398.2900,2298.6700) -- (3395.2600,2298.4900) ..
851     controls (3382.3900,2297.7300) and (3372.3700,2295.0100) ..
852     (3365.5000,2290.4100) .. controls (3358.5100,2285.7000) and
853     (3349.7400,2275.3500) .. (3339.4000,2259.6600) -- (3257.6000,2134.4900) --
854     (3257.6000,2023.5100) .. controls (3257.6000,2002.6700) and
855     (3260.3000,1988.3300) .. (3265.5900,1980.9500) .. controls
856     (3270.6300,1973.8600) and (3280.3900,1970.2900) .. (3294.6200,1970.2900) --

```

```

857      (3297.8400,1970.2900) -- (3297.8400,1953.5700);
858      \path[fill=c231f20,nonzero rule] (3659.7200,1944.7800) .. controls
859          (3642.7800,1944.7800) and (3621.0400,1949.3500) .. (3595.1500,1958.2800) ..
860          controls (3582.3500,1962.6700) and (3577.6500,1963.5700) ..
861          (3575.9300,1963.5700) .. controls (3571.4200,1963.5700) and
862          (3567.7200,1959.6800) .. (3564.9500,1952.0300) -- (3564.1900,1949.9000) --
863          (3547.7800,1949.9000) -- (3547.7800,2052.3800) -- (3565.1300,2052.3800) --
864          (3565.1500,2049.1600) .. controls (3565.3400,2023.7500) and
865          (3573.9200,2003.1400) .. (3590.6900,1987.9200) .. controls
866          (3607.5500,1972.6100) and (3627.5100,1964.8400) .. (3650.0100,1964.8400) ..
867          controls (3671.3000,1964.8400) and (3688.5400,1970.3900) ..
868          (3701.3000,1981.3200) .. controls (3714.0500,1992.3000) and
869          (3720.2400,2006.5600) .. (3720.2400,2024.9800) .. controls
870          (3720.2400,2038.4700) and (3714.9500,2051.6400) .. (3704.5200,2064.0800) ..
871          controls (3693.8000,2076.9100) and (3670.8700,2093.7600) ..
872          (3636.3800,2114.1900) .. controls (3607.3300,2131.6200) and
873          (3588.4300,2145.0300) .. (3578.6000,2155.2300) .. controls
874          (3568.7800,2165.4100) and (3561.4200,2176.7100) .. (3556.7100,2188.8600) ..
875          controls (3552.0400,2200.9500) and (3549.6600,2214.4500) ..
876          (3549.6600,2229.0000) .. controls (3549.6600,2257.0700) and
877          (3559.2900,2280.1700) .. (3578.3100,2297.6500) .. controls
878          (3597.1600,2315.1300) and (3622.1000,2323.9800) .. (3652.3500,2323.9800) ..
879          controls (3668.8400,2323.9800) and (3687.0200,2320.7600) ..
880          (3706.4000,2314.4300) .. controls (3717.0400,2311.0700) and
881          (3721.9000,2310.3900) .. (3724.0900,2310.3900) .. controls
882          (3726.9400,2310.3900) and (3727.5700,2311.0500) .. (3727.6100,2311.0500) ..
883          controls (3727.8600,2311.3600) and (3728.8400,2312.7700) ..
884          (3730.3800,2318.0400) -- (3731.0400,2320.3700) -- (3746.9600,2320.3700) --
885          (3746.9600,2230.6600) -- (3729.9500,2230.6600) -- (3729.6400,2233.5300) ..
886          controls (3727.2400,2255.6000) and (3718.9400,2273.0200) ..
887          (3704.9900,2285.3700) .. controls (3690.9900,2297.6900) and
888          (3673.0600,2303.9400) .. (3651.7500,2303.9400) .. controls
889          (3632.7800,2303.9400) and (3617.4300,2299.2700) .. (3606.0400,2290.0900) ..
890          controls (3594.6600,2280.9700) and (3589.1300,2269.1000) ..
891          (3589.1300,2253.8400) .. controls (3589.1300,2239.7400) and
892          (3593.9200,2226.6600) .. (3603.4100,2215.0000) .. controls
893          (3613.0800,2203.0600) and (3634.6000,2187.3200) .. (3667.4100,2168.2400) ..
894          controls (3706.2800,2145.6600) and (3732.8200,2125.6400) ..
895          (3746.2800,2108.7100) .. controls (3759.9700,2091.4000) and
896          (3766.9200,2071.3400) .. (3766.9200,2049.1400) .. controls
897          (3766.9200,2020.5000) and (3756.3400,1995.6800) .. (3735.4400,1975.3700) ..
898          controls (3714.5800,1955.0900) and (3689.0900,1944.7800) ..
899          (3659.7200,1944.7800) -- (3659.7200,1944.7800);
900      \path[fill=c231f20,nonzero rule] (4178.8200,1944.7800) .. controls
901          (4110.7700,1944.7800) and (4056.9200,1961.3400) .. (4018.7400,1994.0200) ..
902          controls (3980.4200,2026.7700) and (3961.0300,2070.6000) ..
903          (3961.0300,2124.2300) .. controls (3961.0300,2161.5800) and
904          (3969.4800,2195.7200) .. (3986.2000,2225.7200) .. controls
905          (4002.9000,2255.7600) and (4026.5900,2279.9200) .. (4056.6300,2297.5100) ..
906          controls (4086.6300,2315.0900) and (4118.9400,2323.9800) ..
907          (4152.6100,2323.9800) .. controls (4172.7800,2323.9800) and
908          (4195.0300,2320.4600) .. (4218.7000,2313.5700) .. controls
909          (4233.2900,2309.4500) and (4244.5400,2307.3600) .. (4252.1200,2307.3600) ..
910          controls (4261.1600,2307.3600) and (4266.9000,2310.5600) ..
911          (4269.7200,2317.1800) -- (4270.5600,2319.1200) -- (4287.4500,2319.1200) --
912          (4287.4500,2207.9200) -- (4271.1400,2207.9200) -- (4270.7500,2210.6800) ..
913          controls (4266.7500,2238.7300) and (4253.4700,2261.5200) ..
914          (4231.3000,2278.3900) .. controls (4208.9700,2295.3300) and
915          (4182.4900,2303.9400) .. (4152.6100,2303.9400) .. controls
916          (4115.1100,2303.9400) and (4083.9600,2289.1900) .. (4059.9700,2260.1300) ..
917          controls (4035.8300,2230.8700) and (4023.5800,2192.5100) ..
918          (4023.5800,2146.0700) .. controls (4023.5800,2095.0000) and
919          (4037.7600,2052.0800) .. (4065.7100,2018.4900) .. controls
920          (4093.5300,1985.0900) and (4128.9400,1968.1600) .. (4171.0100,1968.1600) ..
921          controls (4210.1900,1968.1600) and (4229.2500,1979.5100) ..
922          (4229.2500,2002.8900) -- (4229.2500,2041.4400) .. controls

```

```

923      (4229.2500,2062.5500) and (4226.4400,2077.3600) .. (4220.9100,2085.4400) ..
924      controls (4215.6300,2093.1800) and (4205.9900,2097.1000) ..
925      (4192.2200,2097.1000) -- (4174.9700,2097.1000) -- (4174.9700,2113.8400) --
926      (4329.5400,2113.8400) -- (4329.5400,2097.1000) -- (4326.3400,2097.1000) ..
927      controls (4311.1000,2097.1000) and (4300.1700,2093.8000) ..
928      (4293.8800,2087.3200) .. controls (4287.5500,2080.8000) and
929      (4284.3300,2069.0200) .. (4284.3300,2052.3800) -- (4284.3300,1954.2900) --
930      (4281.9400,1953.6700) .. controls (4273.1700,1951.4000) and
931      (4257.3300,1949.4100) .. (4233.5100,1947.5000) .. controls
932      (4210.1500,1945.6800) and (4191.7500,1944.7800) .. (4178.8200,1944.7800) --
933      (4178.8200,1944.7800);
934      \path[fill=c231f20,nonzero rule] (4711.4900,2303.9400) .. controls
935      (4669.8700,2303.9400) and (4636.1400,2288.5300) .. (4611.2200,2258.1600) ..
936      controls (4586.1400,2227.6100) and (4573.4100,2186.3200) ..
937      (4573.4100,2135.4400) .. controls (4573.4100,2084.5500) and
938      (4586.0100,2042.8900) .. (4610.7900,2011.6200) .. controls
939      (4635.4000,1980.5600) and (4668.1300,1964.8200) .. (4708.0800,1964.8200) ..
940      controls (4748.4700,1964.8200) and (4781.6500,1980.9300) ..
941      (4806.7700,2012.6900) .. controls (4832.0800,2044.6200) and
942      (4844.9100,2085.0900) .. (4844.9100,2133.0000) .. controls
943      (4844.9100,2184.5500) and (4832.3100,2226.4000) .. (4807.5700,2257.4400) ..
944      controls (4782.9400,2288.2800) and (4750.6200,2303.9400) ..
945      (4711.4900,2303.9400) -- (4711.4900,2303.9400) -- cycle(4708.7000,1944.7800)
946      .. controls (4653.6200,1944.7800) and (4606.3600,1963.4300) ..
947      (4568.2700,2000.1900) .. controls (4530.1700,2036.9700) and
948      (4510.8700,2082.6500) .. (4510.8700,2136.0500) .. controls
949      (4510.8700,2189.4300) and (4530.0700,2234.5800) .. (4568.0200,2270.2700) ..
950      controls (4605.8300,2305.9100) and (4653.7200,2323.9800) ..
951      (4710.2600,2323.9800) .. controls (4765.1700,2323.9800) and
952      (4812.2400,2305.6400) .. (4850.1900,2269.5100) .. controls
953      (4888.2100,2233.3000) and (4907.4900,2188.3900) .. (4907.4900,2136.0500) ..
954      controls (4907.4900,2082.6900) and (4888.0600,2036.9900) ..
955      (4849.7000,2000.1900) .. controls (4811.4600,1963.4300) and
956      (4764.0100,1944.7800) .. (4708.7000,1944.7800) -- (4708.7000,1944.7800);
957      \path[fill=c231f20,nonzero rule] (5367.9600,1953.5300) -- (5097.1800,1953.5300)
958      -- (5097.1800,1970.2900) -- (5100.4200,1970.2900) .. controls
959      (5114.3800,1970.2900) and (5123.9700,1974.2900) .. (5129.7600,1982.5300) ..
960      controls (5135.6500,1991.0300) and (5138.6600,2005.8000) ..
961      (5138.6600,2026.4600) -- (5138.6600,2250.1700) .. controls
962      (5138.6600,2268.5700) and (5135.8900,2281.4000) .. (5130.4400,2288.3500) ..
963      controls (5125.2200,2295.0700) and (5115.1100,2298.4700) ..
964      (5100.4200,2298.4700) -- (5097.1800,2298.4700) -- (5097.1800,2315.2300) --
965      (5234.6400,2315.2300) -- (5234.6400,2298.4700) -- (5231.4200,2298.4700) ..
966      controls (5217.8200,2298.4700) and (5208.4300,2294.6400) ..
967      (5202.6500,2286.7700) .. controls (5196.7700,2278.6900) and
968      (5193.7800,2264.8400) .. (5193.7800,2245.6600) -- (5193.7800,2008.2600) ..
969      controls (5193.7800,1996.1900) and (5196.2800,1987.9400) ..
970      (5201.2200,1983.7500) .. controls (5206.3200,1979.4500) and
971      (5216.6700,1977.2600) .. (5232.0400,1977.2600) -- (5304.7200,1977.2600) ..
972      controls (5326.3000,1977.2600) and (5341.4600,1980.8200) ..
973      (5349.7200,1987.8700) .. controls (5358.1300,1994.9400) and
974      (5366.3000,2010.9100) .. (5374.0100,2035.2500) -- (5374.7400,2037.5100) --
975      (5392.2800,2037.5100) -- (5391.0600,2033.3900) -- (5368.6200,1955.8700) --
976      (5367.9600,1953.5300) -- (5367.9600,1953.5300);
977      \path[fill=c231f20,nonzero rule] (3334.2200,2731.4100) .. controls
978      (3579.8200,2731.4100) and (3861.2900,2847.2500) .. (4087.1500,3041.2400) ..
979      controls (4328.3200,3248.4500) and (4466.6600,3512.5400) ..
980      (4466.6600,3765.8300) -- (4466.6600,5378.3300) -- (2201.7600,5378.3300) --
981      (2201.7600,3765.8300) .. controls (2201.7600,3512.5400) and
982      (2340.0800,3248.4500) .. (2581.2900,3041.2400) .. controls
983      (2807.1100,2847.2500) and (3088.5700,2731.4100) .. (3334.2200,2731.4100) --
984      (3334.2200,2731.4100);
985      \path[fill=cb91930,nonzero rule] (3730.0000,4217.1400) -- (4423.5390,4217.1400)
986      -- (4423.5390,5335.8200) -- (3730.0000,5335.8200) -- (3730.0000,4217.1400) --
987      cycle;
988      \path[fill=cb91930,nonzero rule] (2243.6800,4180.2900) -- (2937.8300,4180.2900)

```

```

989      -- (2937.8300,2864.9100) .. controls (2572.7100,3025.8100) and
990      (2243.6800,3380.2000) .. (2243.6800,3765.8300) -- (2243.6800,4180.2900);
991      \path[fill=cf9ae0c,nonzero rule] (2244.3000,4217.1400) -- (2937.8270,4217.1400) --
992      -- (2937.8270,5335.8200) -- (2244.3000,5335.8200) -- (2244.3000,4217.1400) --
993      cycle;
994      \path[fill=cf9ae0c,nonzero rule] (3730.0000,4180.2900) -- (3730.0000,2864.9100)
995      .. controls (4095.1200,3025.8100) and (4424.1400,3380.2000) ..
996      (4424.1400,3765.8300) -- (4424.1400,4180.2900) -- (3730.0000,4180.2900);
997      \path[fill=cfffffff,nonzero rule] (3389.5300,2976.5100) .. controls
998      (3381.4100,2980.4500) and (3371.9100,2984.0500) .. (3370.1400,2984.1400) ..
999      controls (3367.9900,2983.9700) and (3348.4400,2975.7700) ..
1000      (3348.4400,2952.5000) .. controls (3348.4400,2926.9800) and
1001      (3361.1500,2913.4800) .. (3385.1600,2913.4800) .. controls
1002      (3406.8800,2913.4800) and (3411.4500,2929.5600) .. (3411.4500,2943.0600) ..
1003      controls (3411.4500,2964.0900) and (3401.9300,2970.4300) ..
1004      (3389.5300,2976.5100) -- cycle(3584.8200,2959.7900) -- (3575.6300,2947.0600)
1005      -- (3574.7900,2945.8900) -- (3558.0700,2945.8900) .. controls
1006      (3556.1700,2945.8900) and (3555.7200,2945.6500) .. (3555.6600,2945.6200) ..
1007      controls (3555.6100,2945.4100) and (3555.5100,2944.3400) ..
1008      (3555.5100,2942.5600) -- (3555.5100,2925.2200) .. controls
1009      (3555.5100,2916.4200) and (3555.5100,2916.4200) .. (3562.6600,2914.4000) --
1010      (3574.1200,2911.1000) -- (3576.1500,2910.5200) -- (3576.1500,2900.4900) --
1011      (3510.6400,2900.4900) -- (3510.6400,2910.4700) -- (3512.6400,2911.0800) --
1012      (3526.1500,2915.1600) .. controls (3530.2700,2916.2400) and
1013      (3530.2700,2916.2400) .. (3530.2700,2924.7100) -- (3530.2700,2941.5500) ..
1014      controls (3530.2700,2943.2900) and (3530.2700,2945.2700) ..
1015      (3530.0400,2945.7500) .. controls (3530.0400,2945.7300) and
1016      (3530.0400,2945.7300) .. (3529.9800,2945.7300) .. controls
1017      (3529.8400,2945.7300) and (3529.1400,2945.8900) .. (3527.2100,2945.8900) --
1018      (3461.3900,2945.8900) -- (3460.5900,2946.5800) -- (3458.5700,2948.3500) --
1019      (3457.2900,2949.5000) -- (3457.7000,2951.1600) -- (3462.0500,2968.5000) ..
1020      controls (3465.9400,2974.9300) and (3469.5900,2981.2600) ..
1021      (3473.5400,2988.1400) .. controls (3478.8700,2997.3900) and
1022      (3484.8800,3007.8800) .. (3491.9900,3018.8100) .. controls
1023      (3507.8500,3043.1400) and (3521.5600,3062.6100) .. (3526.4800,3069.1700) --
1024      (3527.0300,3069.9000) -- (3527.8900,3070.1700) -- (3549.5900,3076.7900) --
1025      (3550.9800,3077.2300) -- (3552.1300,3076.3400) -- (3554.4300,3074.5600) --
1026      (3555.5100,3073.7100) -- (3555.5100,2970.5900) .. controls
1027      (3555.5100,2969.6900) and (3555.5100,2966.9600) .. (3555.8400,2966.3700) ..
1028      controls (3555.8400,2966.3700) and (3555.8600,2966.3900) ..
1029      (3555.9000,2966.3900) .. controls (3556.0700,2966.3900) and
1030      (3556.8200,2966.2700) .. (3558.5900,2966.2700) -- (3582.3800,2966.2700) --
1031      (3583.2200,2965.1700) -- (3584.7900,2963.1200) -- (3586.0400,2961.4700) --
1032      (3584.8200,2959.7900) -- cycle(3376.7600,2897.1900) .. controls
1033      (3344.8400,2897.1900) and (3325.7800,2916.4300) .. (3325.7800,2948.6800) ..
1034      controls (3325.7800,2974.1100) and (3342.2200,2983.5800) ..
1035      (3351.0400,2988.6600) .. controls (3353.1500,2989.8700) and
1036      (3355.7600,2991.3900) .. (3356.1900,2992.1100) -- (3356.1100,2992.1100) ..
1037      controls (3355.6900,2992.1100) and (3354.0400,2993.1300) ..
1038      (3352.8000,2993.8700) .. controls (3346.0200,2998.0100) and
1039      (3333.4100,3005.7200) .. (3333.4100,3030.7700) .. controls
1040      (3333.4100,3061.0700) and (3359.5500,3076.9100) .. (3385.4100,3076.9100) ..
1041      controls (3414.0200,3076.9100) and (3429.7900,3061.6400) ..
1042      (3429.7900,3033.8500) .. controls (3429.7900,3012.9000) and
1043      (3415.7000,3003.6100) .. (3408.1300,2998.6300) .. controls
1044      (3407.2300,2998.0300) and (3406.1700,2997.3300) .. (3405.4300,2996.7600) ..
1045      controls (3406.4600,2996.1500) and (3408.2000,2995.3400) ..
1046      (3409.6900,2994.6500) .. controls (3419.3000,2990.2600) and
1047      (3437.1700,2982.0800) .. (3437.1700,2953.7900) .. controls
1048      (3437.1700,2918.8700) and (3414.0200,2897.1900) .. (3376.7600,2897.1900) --
1049      cycle(3244.7000,2897.1700) .. controls (3212.7800,2897.1700) and
1050      (3193.7200,2916.4300) .. (3193.7200,2948.6900) .. controls
1051      (3193.7200,2974.1100) and (3210.1700,2983.5600) .. (3219.0000,2988.6600) ..
1052      controls (3221.1000,2989.8800) and (3223.7200,2991.3900) ..
1053      (3224.1400,2992.1100) -- (3224.0700,2992.1100) .. controls
1054      (3223.6400,2992.1100) and (3221.9900,2993.1200) .. (3220.7300,2993.8800) ..

```

```

1055      controls (3213.9600,2998.0300) and (3201.3600,3005.7300) ..
1056      (3201.3600,3030.7900) .. controls (3201.3600,3061.0800) and
1057      (3227.5200,3076.9300) .. (3253.3600,3076.9300) .. controls
1058      (3281.9600,3076.9300) and (3297.7300,3061.6200) .. (3297.7300,3033.8300) ..
1059      controls (3297.7300,3012.9100) and (3283.6600,3003.6000) ..
1060      (3276.1000,2998.6300) .. controls (3275.1800,2998.0300) and
1061      (3274.1200,2997.3300) .. (3273.4000,2996.7700) .. controls
1062      (3274.4100,2996.1600) and (3276.1700,2995.3500) .. (3277.6600,2994.6500) ..
1063      controls (3287.2800,2990.2500) and (3305.1500,2982.0600) ..
1064      (3305.1500,2953.7800) .. controls (3305.1500,2918.8600) and
1065      (3281.9600,2897.1700) .. (3244.7000,2897.1700) -- cycle(3168.5600,2900.4900) --
1066      -- (3088.5000,2900.4900) -- (3088.5000,2910.5500) -- (3090.6000,2911.0900) --
1067      (3108.1900,2915.6900) .. controls (3115.5300,2917.6200) and
1068      (3115.5300,2918.0300) .. (3115.5300,2924.9400) -- (3115.5300,3041.9900) ..
1069      controls (3115.5300,3050.9000) and (3115.5300,3051.2500) ..
1070      (3107.8200,3051.4500) -- (3086.9200,3051.6900) -- (3084.6600,3051.7100) --
1071      (3084.2300,3053.9600) -- (3083.2100,3059.0500) -- (3082.7200,3061.5400) --
1072      (3085.1600,3062.2600) -- (3134.0900,3076.8100) -- (3135.4500,3077.2200) --
1073      (3136.5600,3076.3800) -- (3139.6300,3074.0900) -- (3140.7600,3073.2400) --
1074      (3140.7600,2923.9500) .. controls (3140.7600,2918.7200) and
1075      (3141.0700,2917.2700) .. (3148.8000,2915.4500) -- (3166.4400,2911.1100) --
1076      (3168.5600,2910.5700) -- (3168.5600,2900.4900) -- cycle(3693.1400,5334.2400) --
1077      -- (3693.1400,5335.8200) -- (2974.6900,5335.8200) -- (2974.6900,5334.2400) --
1078      (2972.8000,5334.2400) -- (2972.8000,2850.5300) .. controls
1079      (3065.5700,2812.9700) and (3160.0300,2788.0300) .. (3251.5100,2778.4400) ..
1080      controls (3352.7400,2765.6100) and (3442.8300,2773.8500) ..
1081      (3539.2200,2799.8100) .. controls (3590.5100,2812.2300) and
1082      (3642.0700,2828.8900) .. (3693.1400,2849.4400) -- (3693.1400,2852.5000) ..
1083      controls (3693.9800,2852.8400) and (3694.7900,2853.1500) ..
1084      (3695.6300,2853.5000) -- (3695.6300,5334.2400) -- (3693.1400,5334.2400) --
1085      cycle(3484.6100,2968.8300) .. controls (3484.6100,2966.6300) and
1086      (3484.6100,2966.2700) .. (3491.0000,2966.2700) -- (3527.7100,2966.2700) ..
1087      controls (3529.5500,2966.2700) and (3529.9600,2966.6100) ..
1088      (3529.9600,2966.6100) .. controls (3530.2700,2967.0000) and
1089      (3530.2700,2969.0900) .. (3530.2700,2970.5900) -- (3530.2700,3048.2800) ..
1090      controls (3525.6300,3042.2300) and (3514.4500,3025.0200) ..
1091      (3501.3300,3002.1100) .. controls (3488.1400,2979.5700) and
1092      (3484.6100,2970.5900) .. (3484.6100,2968.8300) -- cycle(3259.2500,3003.0100) ..
1093      .. controls (3262.0300,3003.0100) and (3275.0500,3010.5800) ..
1094      (3275.0500,3032.0700) .. controls (3275.0500,3049.4000) and
1095      (3264.3500,3060.6100) .. (3247.7700,3060.6100) .. controls
1096      (3230.6800,3060.6100) and (3227.1100,3047.8600) .. (3227.1100,3037.1600) ..
1097      controls (3227.1100,3008.9700) and (3258.9400,3003.0100) ..
1098      (3259.2500,3003.0100) -- cycle(3257.5100,2976.5100) .. controls
1099      (3249.1700,2980.5300) and (3239.8600,2984.0400) .. (3238.0900,2984.1300) ..
1100      controls (3235.9500,2983.9700) and (3216.4200,2975.7700) ..
1101      (3216.4200,2952.5000) .. controls (3216.4200,2926.9800) and
1102      (3229.1100,2913.5000) .. (3253.1200,2913.5000) .. controls
1103      (3274.8200,2913.5000) and (3279.3800,2929.5800) .. (3279.3800,2943.0700) ..
1104      controls (3279.3800,2964.1100) and (3269.9100,2970.4300) ..
1105      (3257.5100,2976.5100) -- cycle(3391.3100,3002.9900) .. controls
1106      (3394.0800,3002.9900) and (3407.1300,3010.5700) .. (3407.1300,3032.0800) ..
1107      controls (3407.1300,3049.4200) and (3396.3900,3060.6200) ..
1108      (3379.8000,3060.6200) .. controls (3362.7300,3060.6200) and
1109      (3359.1400,3047.8700) .. (3359.1400,3037.1500) .. controls
1110      (3359.1400,3008.9900) and (3390.9800,3003.0100) .. (3391.3100,3002.9900);;
1111      \path[fill=c231f20,nonzero rule] (3904.9200,4879.7000) .. controls
1112      (3903.8700,4862.3100) and (3893.1800,4877.5400) .. (3893.1800,4877.5400) ..
1113      controls (3893.1800,4877.5400) and (3866.0900,4903.7900) ..
1114      (3866.0900,4941.5400) .. controls (3873.9600,4946.2500) and
1115      (3877.6400,4963.0300) .. (3880.7800,4964.5900) .. controls
1116      (3883.9300,4966.1700) and (3905.9400,4976.6600) .. (3905.9400,4987.6600) ..
1117      controls (3905.9400,4998.6700) and (3875.0200,5066.8200) ..
1118      (3875.0200,5092.5100) -- (3848.7900,5055.8000) -- (3828.3600,5091.4600) --
1119      (3812.1100,5049.0000) -- (3795.3300,5068.9200) .. controls
1120      (3795.3300,5068.9200) and (3787.1900,5007.4200) .. (3790.1400,4996.3200) ..

```

```

1121     controls (3798.1600,4966.2700) and (3811.5800,4969.8400) ..
1122     (3811.5800,4959.3500) .. controls (3811.5800,4943.1100) and
1123     (3783.1100,4931.1200) .. (3783.1100,4931.1200) .. controls
1124     (3786.3700,4922.4600) and (3802.5600,4844.5100) .. (3814.3200,4806.8800) ..
1125     controls (3827.7900,4763.8600) and (3837.2700,4760.1500) ..
1126     (3846.1900,4741.8100) .. controls (3853.4600,4726.8300) and
1127     (3856.6800,4693.5900) .. (3874.4900,4693.5900) .. controls
1128     (3892.3000,4693.5900) and (3941.0700,4711.3900) .. (3941.0700,4711.3900) ..
1129     controls (3924.8000,4695.6800) and (3917.4800,4536.8400) ..
1130     (3891.2700,4536.8400) .. controls (3873.5000,4536.8400) and
1131     (3828.3800,4535.5300) .. (3828.3800,4535.5300) .. controls
1132     (3828.3800,4535.5300) and (3808.6500,4504.2700) .. (3792.7100,4441.9500) --
1133     (3831.5000,4464.4900) -- (3819.9800,4403.1600) -- (3867.1500,4438.2800) --
1134     (3886.5400,4378.0000) -- (3903.8500,4406.3100) .. controls
1135     (3903.8500,4406.3100) and (3899.5500,4419.8000) .. (3913.8100,4438.8100) ..
1136     controls (3926.3900,4455.5800) and (3945.7800,4483.3600) ..
1137     (3945.7800,4483.3600) -- (3969.9000,4477.0800) .. controls
1138     (3969.9000,4477.0800) and (3982.9900,4495.4300) .. (3979.3400,4513.7700) --
1139     (3986.2300,4515.4700) -- (3993.7100,4531.8900) -- (4004.5500,4561.2000) ..
1140     controls (4008.3400,4570.2600) and (4049.2600,4676.2700) ..
1141     (4061.5800,4708.3200) .. controls (4063.8100,4714.1200) and
1142     (4071.1300,4733.2000) .. (4069.1200,4742.7700) .. controls
1143     (4068.0100,4748.1200) and (4066.6200,4754.7600) .. (4066.6200,4764.8900) ..
1144     controls (4066.6200,4774.7600) and (4075.0400,4793.2100) ..
1145     (4091.4300,4809.0000) .. controls (4091.4100,4808.7300) and
1146     (4091.4100,4808.4600) .. (4091.4100,4808.1800) .. controls
1147     (4091.4100,4796.9300) and (4099.6100,4793.9600) .. (4103.9500,4793.9600) ..
1148     controls (4108.3000,4793.9600) and (4111.3500,4796.1000) ..
1149     (4114.0400,4797.9900) .. controls (4118.5500,4801.1800) and
1150     (4126.9700,4807.1000) .. (4144.2600,4807.1000) .. controls
1151     (4146.4600,4807.1000) and (4148.4800,4807.0400) .. (4150.3300,4806.8800) ..
1152     controls (4133.2600,4800.2900) and (4112.4600,4779.6100) ..
1153     (4112.4600,4740.6100) .. controls (4112.4600,4713.1900) and
1154     (4123.9100,4682.5400) .. (4132.2700,4660.1700) .. controls
1155     (4134.6700,4653.7300) and (4137.5200,4646.1000) .. (4138.7900,4641.5700) ..
1156     controls (4137.4600,4640.5300) and (4135.9400,4639.3600) ..
1157     (4134.5700,4638.3000) .. controls (4117.3200,4625.0200) and
1158     (4099.9800,4610.8900) .. (4094.0600,4596.8100) .. controls
1159     (4093.9500,4596.5400) and (4093.8300,4596.2800) .. (4093.7100,4596.0100) ..
1160     controls (4067.2900,4591.8100) and (4040.6600,4588.7300) ..
1161     (4040.6600,4588.7300) -- (4000.7200,4517.0400) -- (4025.9800,4525.3000) --
1162     (4001.8800,4471.8400) -- (4050.1000,4491.7600) .. controls
1163     (4050.1000,4491.7600) and (4039.1000,4455.0600) .. (4050.1000,4441.4300) ..
1164     controls (4051.6200,4442.6200) and (4067.2900,4453.5500) ..
1165     (4067.2900,4453.5500) .. controls (4067.2900,4453.5500) and
1166     (4075.4900,4473.0000) .. (4080.6100,4478.1200) .. controls
1167     (4085.7200,4483.2500) and (4115.6300,4513.7700) .. (4115.6300,4513.7700) --
1168     (4122.9700,4495.4300) .. controls (4159.2200,4513.4600) and
1169     (4225.9000,4598.8300) .. (4227.8100,4613.9000) .. controls
1170     (4227.8100,4628.5800) and (4201.6000,4651.6400) .. (4201.6000,4685.7200) ..
1171     controls (4201.6000,4705.6400) and (4209.4700,4713.5100) ..
1172     (4209.4700,4713.5100) .. controls (4209.4700,4689.3900) and
1173     (4267.1300,4634.8700) .. (4272.3600,4619.6700) .. controls
1174     (4259.2600,4612.3200) and (4234.1000,4536.8400) .. (4230.9600,4526.3600) ..
1175     controls (4220.4500,4526.6400) and (4165.6100,4513.9700) ..
1176     (4165.6100,4513.9700) .. controls (4165.6100,4513.9700) and
1177     (4133.8700,4480.1700) .. (4125.0600,4439.8600) -- (4169.1000,4448.7700) --
1178     (4161.5000,4397.2200) -- (4180.9800,4401.3100) .. controls
1179     (4180.9800,4401.3100) and (4199.3900,4432.0400) .. (4229.9000,4433.5600) --
1180     (4257.1700,4388.4800) -- (4275.5300,4408.9300) .. controls
1181     (4275.5300,4408.9300) and (4277.6200,4467.1200) .. (4287.5800,4473.9300) --
1182     (4309.0800,4465.5500) .. controls (4368.3800,4508.8500) and
1183     (4376.4800,4664.7800) .. (4368.3800,4669.6400) .. controls
1184     (4363.2600,4672.7100) and (4361.2100,4666.5700) .. (4345.8600,4686.0200) ..
1185     controls (4320.7000,4717.8700) and (4324.6100,4789.7400) ..
1186     (4300.7800,4815.0700) .. controls (4300.7800,4815.0700) and

```

```

1187      (4303.3000,4817.3000) .. (4314.3200,4817.3000) .. controls
1188      (4325.3300,4817.3000) and (4367.4000,4832.5000) .. (4367.7900,4882.3000) ..
1189      controls (4368.2600,4944.4200) and (4317.0100,4966.6200) ..
1190      (4317.0100,4966.6200) .. controls (4317.0100,4966.6200) and
1191      (4322.7000,4976.7500) .. (4322.7000,4991.3300) .. controls
1192      (4322.7000,5037.4600) and (4271.7400,5037.5400) .. (4270.8000,5044.2900) ..
1193      controls (4295.4500,5049.5200) and (4321.2100,5077.9300) ..
1194      (4323.2200,5098.8000) .. controls (4328.9600,5157.9800) and
1195      (4262.7300,5191.3700) .. (4234.6300,5163.2800) .. controls
1196      (4243.5400,5155.4300) and (4265.0400,5146.5000) .. (4265.0400,5124.4900) ..
1197      controls (4265.0400,5086.7400) and (4223.6100,5067.3500) ..
1198      (4223.6100,5067.3500) .. controls (4223.6100,5067.3500) and
1199      (4230.9600,5082.0300) .. (4230.9600,5100.3800) .. controls
1200      (4230.9600,5118.7200) and (4220.4900,5150.1800) .. (4180.6400,5150.1800) ..
1201      controls (4130.8400,5150.1800) and (4118.7900,5106.6600) ..
1202      (4118.7900,5106.6600) .. controls (4131.3700,5106.6600) and
1203      (4170.6800,5110.8600) .. (4170.6800,5087.2700) .. controls
1204      (4170.6800,5057.3900) and (4120.3500,5039.5700) .. (4120.3500,4990.2900) ..
1205      controls (4120.3500,4941.0100) and (4163.4600,4904.9500) ..
1206      (4212.0900,4901.7000) .. controls (4225.0600,4900.8200) and
1207      (4227.3200,4899.9900) .. (4236.7200,4899.9900) .. controls
1208      (4246.1100,4899.9900) and (4252.0900,4888.5900) .. (4272.3800,4888.5900) ..
1209      controls (4297.5400,4888.5900) and (4303.3200,4900.1200) ..
1210      (4311.7000,4900.1200) .. controls (4320.0800,4900.1200) and
1211      (4320.0800,4891.7300) .. (4320.0800,4887.0200) .. controls
1212      (4320.0800,4882.3000) and (4321.6600,4869.7200) .. (4290.7200,4869.7200) ..
1213      controls (4257.7000,4869.7200) and (4198.4600,4886.4900) ..
1214      (4145.0000,4886.4900) .. controls (4102.9700,4886.4900) and
1215      (4097.2900,4885.7100) .. (4094.9400,4882.6600) .. controls
1216      (4097.5400,4887.5400) and (4104.0200,4900.7500) .. (4104.0200,4911.4600) ..
1217      controls (4094.1200,4916.5100) and (4085.7600,4944.1600) ..
1218      (4080.5100,4944.1600) .. controls (4125.6600,4985.0700) and
1219      (4119.1000,5020.9800) .. (4119.5100,5029.1200) .. controls
1220      (4116.4500,5039.3600) and (4109.8600,5041.1300) .. (4098.8700,5041.1300) ..
1221      controls (4087.8500,5041.1300) and (4081.5600,5036.4200) ..
1222      (4081.5600,5036.4200) .. controls (4081.5600,5036.4200) and
1223      (4078.6900,5075.4100) .. (4072.4000,5088.5200) .. controls
1224      (4057.8100,5110.5400) and (3986.3900,5125.3900) .. (3958.7300,5083.4000) ..
1225      controls (3958.7300,5083.4000) and (3948.4000,5057.9100) ..
1226      (3944.2200,5050.0400) .. controls (3921.8600,5058.8200) and
1227      (3909.5700,5047.5500) .. (3909.5700,5047.5500) .. controls
1228      (3909.5700,5047.5500) and (3910.4300,5036.3000) .. (3910.6600,5028.0300) ..
1229      controls (3910.8400,5021.2200) and (3909.0800,5010.2000) ..
1230      (3909.0800,5000.7700) .. controls (3909.0800,4991.3300) and
1231      (3928.4800,4956.7300) .. (3928.4800,4956.7300) .. controls
1232      (3917.5000,4940.5400) and (3879.8000,4922.6800) .. (3879.8000,4922.6800) ..
1233      controls (3893.6900,4908.8000) and (3904.9200,4879.7000) ..
1234      (3904.9200,4879.7000);
1235      \path[fill=cf9ae0c,nonzero rule] (4227.0500,4514.3100) .. controls
1236      (4201.8900,4509.6700) and (4168.3400,4502.0200) .. (4168.3400,4502.0200) --
1237      (4139.7100,4454.7100) -- (4173.8500,4461.9000) .. controls
1238      (4176.9100,4478.1700) and (4178.7300,4487.2800) .. (4186.0900,4493.8200) ..
1239      controls (4200.2300,4506.4300) and (4222.5600,4507.1200) ..
1240      (4227.0500,4514.3100) -- cycle(3869.3000,4967.6700) .. controls
1241      (3874.7500,4977.2200) and (3895.9200,4981.3300) .. (3895.2300,4990.2000) ..
1242      controls (3894.5500,4999.0700) and (3869.9800,5054.3800) ..
1243      (3869.3000,5068.0300) -- (3853.5900,5039.3600) .. controls
1244      (3853.5900,5039.3600) and (3876.8000,5006.5900) .. (3876.8000,4995.6600) ..
1245      controls (3876.8000,4984.7300) and (3867.9300,4982.0000) ..
1246      (3869.3000,4967.6700) -- cycle(3805.5300,4885.4000) .. controls
1247      (3805.0600,4864.0200) and (3832.7300,4854.6900) .. (3834.4900,4844.1600) ..
1248      controls (3836.2500,4833.6300) and (3812.9900,4850.8400) ..
1249      (3813.4200,4847.6700) .. controls (3817.3200,4818.2800) and
1250      (3841.6200,4815.2900) .. (3850.2700,4799.4000) .. controls
1251      (3855.5500,4789.7600) and (3827.8300,4803.1800) .. (3828.3400,4800.2900) ..
1252      controls (3834.2800,4765.9400) and (3870.2000,4778.9100) ..

```

```

1253      (3876.6000,4756.4100) .. controls (3880.1800,4743.8500) and
1254      (3854.1600,4763.5400) .. (3853.3600,4752.5000) .. controls
1255      (3852.8100,4745.1600) and (3866.9500,4706.3800) .. (3874.8400,4704.6200) ..
1256      controls (3882.7500,4702.8700) and (3908.2000,4712.5200) ..
1257      (3919.6100,4716.9100) .. controls (3931.0200,4721.2900) and
1258      (3952.9500,4725.6900) .. (3955.5900,4736.2200) .. controls
1259      (3943.3000,4755.5200) and (3910.8200,4800.2900) .. (3906.4500,4841.5200) ..
1260      controls (3881.0000,4868.7300) and (3855.5500,4908.2200) ..
1261      (3855.5500,4940.6900) .. controls (3855.5500,4973.1600) and
1262      (3865.2000,4999.4900) .. (3865.2000,4999.4900) -- (3829.2200,5067.0500) --
1263      (3822.2100,5036.3500) .. controls (3822.2100,5036.3500) and
1264      (3855.5300,5004.7500) .. (3854.6700,4994.2200) .. controls
1265      (3853.7900,4983.7000) and (3845.0200,4951.2200) .. (3845.0200,4951.2200) ..
1266      controls (3838.8700,4942.4500) and (3840.6300,4993.3500) ..
1267      (3840.6300,4993.3500) -- (3802.0100,5042.5000) .. controls
1268      (3802.0100,5042.5000) and (3800.2300,5010.0600) .. (3802.4000,5000.1000) ..
1269      controls (3806.5200,4981.1600) and (3823.9500,4972.2700) ..
1270      (3823.9500,4960.8800) .. controls (3823.9500,4949.4700) and
1271      (3809.0400,4930.1600) .. (3801.1300,4925.7800) .. controls
1272      (3799.3800,4911.7300) and (3826.5800,4897.6900) .. (3827.4600,4885.4000) ..
1273      controls (3820.4500,4877.5200) and (3805.6400,4890.9500) ..
1274      (3805.5300,4885.4000) -- cycle(3847.0900,4509.8800) .. controls
1275      (3847.0900,4509.8800) and (3870.6400,4515.5900) .. (3889.0800,4525.2400) ..
1276      controls (3869.6300,4523.1800) and (3837.2100,4523.1800) ..
1277      (3837.2100,4523.1800) -- (3808.7300,4463.5800) -- (3836.8200,4479.3900) ..
1278      controls (3836.8200,4479.3900) and (3836.5600,4506.3700) ..
1279      (3847.0900,4509.8800) -- cycle(4050.9000,4564.8400) .. controls
1280      (4058.8100,4571.8600) and (4075.8200,4574.7500) .. (4085.4700,4584.4000) ..
1281      controls (4064.5700,4579.1800) and (4044.7700,4574.4000) ..
1282      (4044.7700,4574.4000) -- (4020.1800,4536.5000) -- (4039.6300,4544.7000) ..
1283      controls (4039.6300,4544.7000) and (4043.0100,4557.8200) ..
1284      (4050.9000,4564.8400) -- cycle(4134.6100,4550.1700) .. controls
1285      (4140.7400,4558.0700) and (4150.4100,4530.8700) .. (4150.4100,4530.8700) ..
1286      controls (4174.9800,4552.8100) and (4147.8100,4564.6800) ..
1287      (4155.6800,4571.2300) .. controls (4166.2100,4580.0200) and
1288      (4183.7500,4565.9700) .. (4183.7500,4565.9700) .. controls
1289      (4196.9100,4577.3800) and (4176.3300,4589.2800) .. (4182.0100,4596.6800) ..
1290      controls (4193.4200,4611.6000) and (4196.9100,4597.5600) ..
1291      (4204.8200,4601.0700) .. controls (4212.7100,4604.5900) and
1292      (4221.4800,4611.6000) .. (4212.7100,4623.0100) .. controls
1293      (4203.9500,4634.4200) and (4175.8600,4684.4400) .. (4200.4300,4721.2900) ..
1294      controls (4200.4300,4721.2900) and (4184.6300,4716.0400) ..
1295      (4181.1100,4702.8700) .. controls (4177.6200,4689.7100) and
1296      (4190.7800,4623.0100) .. (4190.7800,4613.3600) -- (4118.8100,4551.9300) ..
1297      controls (4118.8100,4551.9300) and (4113.5500,4557.1900) ..
1298      (4123.2000,4569.4800) .. controls (4132.8500,4581.7700) and
1299      (4178.5000,4619.5000) .. (4178.5000,4619.5000) .. controls
1300      (4167.0900,4634.4200) and (4183.7500,4672.1500) .. (4160.9400,4686.2000) ..
1301      controls (4154.7900,4688.8300) and (4137.6000,4694.0300) ..
1302      (4152.1700,4704.6200) .. controls (4161.8200,4711.6400) and
1303      (4177.6200,4708.1400) .. (4177.6200,4739.7300) .. controls
1304      (4177.6200,4771.3200) and (4148.6500,4773.9500) .. (4148.6500,4773.9500) ..
1305      controls (4152.1700,4783.6100) and (4177.6000,4780.9700) ..
1306      (4184.6300,4790.6200) .. controls (4171.4600,4796.7700) and
1307      (4171.4600,4797.6400) .. (4161.8200,4797.6400) .. controls
1308      (4152.1700,4797.6400) and (4124.0800,4783.6100) .. (4124.0800,4740.6100) ..
1309      controls (4124.0800,4697.6100) and (4156.1100,4641.8900) ..
1310      (4150.4100,4636.1800) .. controls (4144.7100,4630.4600) and
1311      (4111.8000,4608.9800) .. (4104.7700,4592.3000) .. controls
1312      (4097.7500,4575.6300) and (4059.1000,4550.8400) .. (4059.1000,4550.8400) --
1313      (4022.2900,4490.4900) -- (4046.8600,4504.5500) .. controls
1314      (4046.8600,4504.5500) and (4055.8800,4533.9600) .. (4070.3500,4542.6400) ..
1315      controls (4090.8400,4554.9400) and (4109.8600,4576.8100) ..
1316      (4112.9900,4573.5200) .. controls (4116.1100,4570.2100) and
1317      (4096.8800,4544.0400) .. (4076.6800,4533.5000) .. controls
1318      (4070.5500,4521.2100) and (4055.6300,4476.4600) .. (4057.3800,4466.8100) ..

```

```

1319      controls (4057.3800,4466.8100) and (4101.2700,4519.4600) ..
1320      (4113.5500,4524.7300) .. controls (4125.8400,4529.9900) and
1321      (4130.2100,4514.2000) .. (4130.2100,4514.2000) .. controls
1322      (4146.8900,4526.4800) and (4128.4600,4542.2700) .. (4134.6100,4550.1700) --
1323      cycle(4180.3300,4952.2600) .. controls (4186.6600,4940.8700) and
1324      (4238.4800,4944.0700) .. (4238.4800,4992.3800) .. controls
1325      (4238.4800,5017.7700) and (4217.0900,5023.1800) .. (4217.0900,5030.2000) ..
1326      controls (4217.0900,5047.7600) and (4311.8800,5054.7700) ..
1327      (4311.8800,5100.4100) .. controls (4311.8800,5124.1100) and
1328      (4304.8600,5135.5200) .. (4304.8600,5135.5200) .. controls
1329      (4304.8600,5135.5200) and (4306.6200,5099.5300) .. (4295.2100,5099.5300) ..
1330      controls (4277.6600,5099.5300) and (4293.4600,5120.5900) ..
1331      (4293.4600,5131.1300) .. controls (4293.4600,5169.7500) and
1332      (4252.2100,5160.9600) .. (4252.2100,5160.9600) .. controls
1333      (4252.2100,5160.9600) and (4276.7800,5160.0800) .. (4276.7800,5121.4800) ..
1334      controls (4276.7800,5072.3300) and (4204.8200,5042.5000) ..
1335      (4199.5500,5047.7600) .. controls (4194.3000,5053.0100) and
1336      (4218.8700,5069.7000) .. (4218.8700,5096.9000) .. controls
1337      (4218.8700,5110.0600) and (4213.5900,5138.1400) .. (4185.5100,5138.1400) ..
1338      controls (4152.1700,5138.1400) and (4130.2100,5115.3300) ..
1339      (4143.3800,5117.0800) .. controls (4156.5400,5118.8400) and
1340      (4182.8700,5110.0600) .. (4182.8700,5087.2500) .. controls
1341      (4182.8700,5048.6300) and (4131.9700,5038.9800) .. (4131.9700,4989.8300) ..
1342      controls (4131.9700,4928.3900) and (4194.3000,4913.4800) ..
1343      (4213.5900,4913.4800) .. controls (4232.9100,4913.4800) and
1344      (4237.2900,4916.1200) .. (4237.2900,4916.1200) .. controls
1345      (4232.9100,4922.2700) and (4233.7700,4935.4200) .. (4233.7700,4935.4200) ..
1346      controls (4233.7700,4935.4200) and (4223.2400,4931.9200) ..
1347      (4210.9600,4931.9200) .. controls (4163.5700,4931.9200) and
1348      (4158.3000,4967.8900) .. (4158.3000,4980.1800) .. controls
1349      (4158.3000,4992.4700) and (4170.7000,5016.4700) .. (4189.9000,5014.4100) ..
1350      controls (4230.2100,5010.0700) and (4205.9600,4965.7700) ..
1351      (4180.3300,4952.2600) -- cycle(4242.9700,4934.2500) .. controls
1352      (4242.9700,4920.2100) and (4249.9400,4899.8600) .. (4271.6400,4899.8600) ..
1353      controls (4296.7000,4899.8600) and (4297.6800,4911.6800) ..
1354      (4311.7200,4911.6800) .. controls (4325.7600,4911.6800) and
1355      (4332.2100,4900.2700) .. (4332.2100,4887.0900) .. controls
1356      (4332.2100,4873.9400) and (4325.3700,4858.4200) .. (4291.2500,4858.4200) ..
1357      controls (4230.6800,4858.4200) and (4214.7700,4874.8800) ..
1358      (4142.5000,4874.8800) .. controls (4074.1200,4874.8800) and
1359      (4079.7700,4847.6800) .. (4035.8800,4803.8100) .. controls
1360      (3992.0100,4759.9300) and (3957.3400,4727.4400) .. (3957.3400,4727.4400) --
1361      (3959.9800,4720.4200) .. controls (3938.9300,4698.4800) and
1362      (3928.3800,4590.5400) .. (3917.8500,4552.8100) .. controls
1363      (3907.3200,4515.0700) and (3849.3900,4499.2700) .. (3849.3900,4499.2700) --
1364      (3836.2500,4426.4300) -- (3864.3200,4451.0100) .. controls
1365      (3864.3200,4451.0100) and (3862.5600,4456.2700) .. (3861.6800,4472.0700) ..
1366      controls (3860.8200,4487.8700) and (3904.6900,4520.3400) ..
1367      (3925.7400,4533.5000) .. controls (3922.2300,4513.3200) and
1368      (3873.0900,4473.8200) .. (3873.0900,4473.8200) .. controls
1369      (3873.0900,4473.8200) and (3877.4800,4460.6600) .. (3878.3600,4445.7400) ..
1370      controls (3879.2400,4430.8200) and (3889.7700,4403.6200) ..
1371      (3889.7700,4403.6200) -- (3892.4600,4408.0000) .. controls
1372      (3892.4600,4408.0000) and (3894.1800,4424.8000) .. (3897.2900,4431.0200) ..
1373      controls (3904.3000,4445.0500) and (3940.6600,4494.0100) ..
1374      (3940.6600,4494.0100) -- (3964.3600,4490.4900) .. controls
1375      (3976.6400,4509.8100) and (3959.9800,4528.2300) .. (3955.5900,4539.6400) ..
1376      controls (3965.2300,4549.3000) and (3970.5100,4544.0300) ..
1377      (3981.9100,4533.5000) .. controls (3990.7000,4554.5700) and
1378      (3982.7900,4556.3100) .. (3975.7600,4572.9900) .. controls
1379      (3968.7500,4589.6600) and (3981.9100,4586.1600) .. (4000.3300,4576.5000) ..
1380      controls (4007.3600,4587.9000) and (4005.6100,4597.5700) ..
1381      (3995.0800,4621.2600) .. controls (3984.5500,4644.9500) and
1382      (4007.3600,4633.5400) .. (4017.8900,4625.6400) .. controls
1383      (4025.8000,4637.9200) and (4022.2900,4640.5600) .. (4012.6400,4665.1400) ..
1384      controls (4002.9900,4689.7100) and (4017.8900,4686.2000) ..

```

1385 (4034.5700, 4673.9200) .. controls (4045.1200, 4701.9900) and
 1386 (4036.3300, 4696.7300) .. (4029.3200, 4715.1500) .. controls
 1387 (4022.2900, 4733.5900) and (4039.8400, 4731.8300) .. (4053.0100, 4720.4200) ..
 1388 controls (4065.2900, 4731.8300) and (4055.0000, 4735.9200) ..
 1389 (4055.0000, 4764.8900) .. controls (4055.0000, 4786.0600) and
 1390 (4079.7500, 4826.4000) .. (4122.7500, 4842.2000) .. controls
 1391 (4137.6600, 4827.2800) and (4103.0300, 4824.8400) .. (4103.0300, 4808.1800) ..
 1392 controls (4103.0300, 4798.5200) and (4110.0400, 4818.7100) ..
 1393 (4144.2600, 4818.7100) .. controls (4178.5000, 4818.7100) and
 1394 (4180.2500, 4802.0400) .. (4189.0200, 4802.0400) .. controls
 1395 (4197.7900, 4802.0400) and (4189.9000, 4826.6100) .. (4189.9000, 4826.6100) ..
 1396 controls (4230.2700, 4826.6100) and (4216.2300, 4787.1100) ..
 1397 (4216.2300, 4737.9700) .. controls (4216.2300, 4688.8300) and
 1398 (4283.7900, 4642.3200) .. (4285.5500, 4615.1100) .. controls
 1399 (4261.1700, 4600.4900) and (4254.6900, 4538.5700) .. (4232.5200, 4504.7500) ..
 1400 controls (4220.2300, 4491.1000) and (4205.2100, 4489.7300) ..
 1401 (4189.9000, 4483.4800) -- (4174.9800, 4421.1700) .. controls
 1402 (4187.2700, 4434.3300) and (4218.8700, 4443.1100) .. (4218.8700, 4443.1100) ..
 1403 controls (4203.9500, 4472.9500) and (4223.2400, 4480.8500) ..
 1404 (4231.1300, 4487.8700) .. controls (4239.0400, 4494.8900) and
 1405 (4272.3800, 4537.8900) .. (4272.3800, 4537.8900) -- (4277.6600, 4532.6200) ..
 1406 controls (4277.6600, 4532.6200) and (4260.9800, 4485.2300) ..
 1407 (4234.6500, 4472.9500) .. controls (4227.6400, 4458.0200) and
 1408 (4252.2100, 4418.5400) .. (4258.3400, 4408.8900) .. controls
 1409 (4260.8600, 4412.5300) and (4264.0200, 4415.3600) .. (4264.0200, 4415.3600) ..
 1410 controls (4264.0200, 4415.3600) and (4266.7400, 4468.3000) ..
 1411 (4275.0200, 4477.3400) .. controls (4284.6700, 4487.8700) and
 1412 (4287.3000, 4486.9900) .. (4305.7400, 4479.9600) .. controls
 1413 (4313.6300, 4487.8700) and (4309.2400, 4508.9300) .. (4302.2300, 4522.0900) ..
 1414 controls (4310.1200, 4537.0100) and (4322.4200, 4507.5000) ..
 1415 (4326.3300, 4512.7700) .. controls (4340.3300, 4531.6400) and
 1416 (4313.6300, 4546.6600) .. (4322.4200, 4565.1000) .. controls
 1417 (4322.4200, 4565.1000) and (4337.1900, 4551.2200) .. (4340.8400, 4553.6900) ..
 1418 controls (4344.4900, 4556.1500) and (4342.6000, 4566.8400) ..
 1419 (4339.0800, 4576.5000) .. controls (4320.7600, 4620.2900) and
 1420 (4348.4000, 4591.3400) .. (4351.3700, 4593.1800) .. controls
 1421 (4357.4600, 4596.9400) and (4350.5500, 4625.1400) .. (4342.6400, 4632.1500) ..
 1422 controls (4338.2600, 4619.8800) and (4311.8800, 4572.1100) ..
 1423 (4297.8300, 4538.7700) .. controls (4295.3900, 4532.9300) and
 1424 (4282.0500, 4530.8700) .. (4300.4700, 4587.9100) .. controls
 1425 (4322.4000, 4655.7800) and (4346.9900, 4644.9500) .. (4357.5200, 4641.4500) ..
 1426 controls (4356.6400, 4673.0300) and (4325.0400, 4675.6600) ..
 1427 (4322.4200, 4696.7300) .. controls (4290.8200, 4709.8900) and
 1428 (4317.1500, 4817.8400) .. (4252.2100, 4844.1600) -- (4333.8300, 4850.3000) ..
 1429 controls (4318.0300, 4834.5100) and (4287.3000, 4839.7700) ..
 1430 (4287.3000, 4839.7700) .. controls (4287.3000, 4839.7700) and
 1431 (4287.3000, 4830.1200) .. (4311.8800, 4830.1200) .. controls
 1432 (4336.4600, 4830.1200) and (4356.0900, 4852.9700) .. (4356.0900, 4883.6900) ..
 1433 controls (4356.0900, 4906.3500) and (4328.6900, 4955.5200) ..
 1434 (4302.5000, 4955.5200) .. controls (4280.7800, 4955.5200) and
 1435 (4271.7400, 4922.2000) .. (4266.6000, 4924.7700) .. controls
 1436 (4253.6500, 4931.2500) and (4262.7000, 4937.0300) .. (4267.4600, 4945.2700) ..
 1437 controls (4284.0600, 4973.9600) and (4311.6400, 4967.4800) ..
 1438 (4311.7200, 4990.8800) .. controls (4311.8900, 5034.9600) and
 1439 (4255.1800, 5036.5800) .. (4247.0500, 5028.4400) .. controls
 1440 (4240.3100, 5021.7000) and (4273.1100, 5028.0000) .. (4272.4200, 5000.4300) ..
 1441 controls (4272.3000, 4995.2300) and (4288.8100, 5014.8600) ..
 1442 (4288.8100, 5013.3800) .. controls (4288.8100, 4993.0100) and
 1443 (4242.9700, 4977.5500) .. (4242.9700, 4934.2500) -- cycle(3935.6100, 5006.9700)
 1444 .. controls (3935.6100, 5022.7700) and (3947.2900, 5024.1300) ..
 1445 (3950.7000, 5024.1300) .. controls (3959.6300, 5024.1300) and
 1446 (3958.9500, 4997.3500) .. (3963.0700, 4991.1800) .. controls
 1447 (3967.1900, 4985.0000) and (3978.8500, 4987.7300) .. (3980.9200, 4983.6200) ..
 1448 controls (3977.4800, 4978.1400) and (3965.8000, 4971.2600) ..
 1449 (3965.8000, 4963.0300) .. controls (3965.8000, 4954.7900) and
 1450 (3973.3600, 4952.0300) .. (3976.8000, 4952.0300) .. controls

1451 (3981.6000, 4952.0300) and (4002.2100, 4957.5400) .. (4002.2100, 4969.8900) ..
 1452 controls (4002.2100, 4976.0700) and (3997.4800, 4979.4100) ..
 1453 (3995.3300, 4983.6200) .. controls (3993.1800, 4987.8300) and
 1454 (3993.6100, 4992.8900) .. (3991.8900, 4993.9300) .. controls
 1455 (4000.1400, 4994.6100) and (4008.3800, 4997.3500) .. (4014.5500, 4997.3500) ..
 1456 controls (4020.7400, 4997.3500) and (4021.4300, 4993.2400) ..
 1457 (4021.4300, 4987.7400) .. controls (4021.4300, 4982.2400) and
 1458 (4009.7500, 4978.1400) .. (4009.7500, 4972.6400) .. controls
 1459 (4009.7500, 4967.1400) and (4024.8600, 4952.7300) .. (4029.6700, 4952.7300) ..
 1460 controls (4034.4700, 4952.7300) and (4045.4500, 4956.8500) ..
 1461 (4045.4500, 4964.4100) .. controls (4045.4500, 4971.9500) and
 1462 (4041.0000, 4981.2200) .. (4045.4500, 4985.6900) .. controls
 1463 (4048.2000, 4988.4300) and (4054.3800, 4982.9300) .. (4054.3800, 4982.9300) ..
 1464 controls (4063.6500, 4992.2100) and (4069.4900, 5011.0900) ..
 1465 (4088.0300, 5013.1400) .. controls (4106.5600, 4980.8800) and
 1466 (4068.1100, 4968.5200) .. (4068.1100, 4968.5200) -- (4053.0100, 4974.6900) ..
 1467 controls (4058.8900, 4956.0400) and (4042.8900, 4949.6900) ..
 1468 (4043.4000, 4942.4300) .. controls (4044.8600, 4921.6300) and
 1469 (4040.6400, 4915.0700) .. (4033.1100, 4908.0900) .. controls
 1470 (4028.3000, 4909.4700) and (4017.9900, 4910.1600) .. (4017.3000, 4906.0400) ..
 1471 controls (4026.9100, 4888.8700) and (3998.0900, 4870.3400) ..
 1472 (4001.5000, 4862.7800) .. controls (3997.4000, 4865.5200) and
 1473 (3987.7700, 4886.1200) .. (3984.3600, 4890.2500) .. controls
 1474 (3980.9200, 4894.3600) and (3987.3200, 4900.3600) .. (3983.6700, 4910.1600) ..
 1475 controls (3981.6000, 4915.6400) and (3969.2400, 4909.4700) ..
 1476 (3967.8700, 4919.0900) .. controls (3966.5000, 4928.7000) and
 1477 (3969.6700, 4948.7900) .. (3957.9900, 4955.6600) .. controls
 1478 (3957.9900, 4975.5700) and (3935.6100, 4988.4400) .. (3935.6100, 5006.9700) --
 1479 cycle(4003.5500, 5044.7300) -- (4005.6300, 5039.9300) .. controls
 1480 (4000.8200, 5038.5500) and (4000.1400, 5012.4600) .. (3987.7700, 5012.4600) ..
 1481 controls (3972.6800, 5012.4600) and (3984.3400, 5031.0000) ..
 1482 (3972.6800, 5034.4300) .. controls (3972.6800, 5034.4300) and
 1483 (3994.6300, 5036.5000) .. (4003.5500, 5044.7300) -- cycle(4020.7200, 5042.6700)
 1484 .. controls (4026.2100, 5035.1200) and (4039.2800, 5025.5100) ..
 1485 (4048.8900, 5033.7400) .. controls (4053.0100, 5032.3800) and
 1486 (4054.3600, 5031.0000) .. (4049.5700, 5025.5000) .. controls
 1487 (4044.7700, 5020.0100) and (4044.7300, 5006.1700) .. (4035.1600, 5006.9700) ..
 1488 controls (4018.6700, 5008.3400) and (4025.5300, 5032.3800) ..
 1489 (4019.3600, 5037.8700) -- (4020.7200, 5042.6700) -- cycle(3917.7000, 4887.9600)
 1490 .. controls (3922.4600, 4891.8500) and (3935.6300, 4912.2000) ..
 1491 (3948.2800, 4912.2000) .. controls (3947.2100, 4904.8300) and
 1492 (3928.2400, 4889.0200) .. (3921.9100, 4876.3600) .. controls
 1493 (3915.6100, 4863.7100) and (3926.1300, 4851.0600) .. (3931.4100, 4841.5700) ..
 1494 controls (3930.3500, 4850.0100) and (3950.3900, 4863.7100) ..
 1495 (3956.7000, 4871.0900) .. controls (3963.0300, 4878.4700) and
 1496 (3968.2200, 4875.9700) .. (3964.0800, 4866.8700) .. controls
 1497 (3958.8100, 4855.2700) and (3942.2500, 4843.2000) .. (3941.9500, 4825.7600) ..
 1498 controls (3941.7800, 4816.4300) and (3948.9500, 4809.8100) ..
 1499 (3957.7500, 4804.6700) .. controls (3957.7500, 4804.6700) and
 1500 (3960.9200, 4835.2500) .. (3973.5700, 4826.8200) .. controls
 1501 (3978.6900, 4823.4000) and (3953.5400, 4776.2100) .. (3973.5700, 4758.2900) ..
 1502 controls (3976.7400, 4771.9900) and (4007.3000, 4795.1800) ..
 1503 (4007.3000, 4801.5200) .. controls (4007.3000, 4807.8400) and
 1504 (3996.7600, 4828.9200) .. (4007.3000, 4828.9200) .. controls
 1505 (4013.6300, 4828.9200) and (4018.9100, 4809.9500) .. (4023.1300, 4809.9500) ..
 1506 controls (4027.3400, 4809.9500) and (4035.7600, 4814.1600) ..
 1507 (4035.7600, 4821.5400) .. controls (4035.7600, 4828.9300) and
 1508 (4016.8000, 4860.5500) .. (4028.4000, 4860.5500) .. controls
 1509 (4033.7700, 4860.5500) and (4046.3100, 4839.4700) .. (4049.4700, 4839.4700) ..
 1510 controls (4052.6400, 4839.4700) and (4055.8000, 4841.5700) ..
 1511 (4058.9600, 4858.4400) .. controls (4062.1300, 4875.3000) and
 1512 (4044.2000, 4881.6400) .. (4050.5300, 4898.5100) .. controls
 1513 (4050.5300, 4898.5100) and (4067.4000, 4890.0700) .. (4072.6800, 4880.5900) ..
 1514 controls (4077.9500, 4871.0900) and (4088.4800, 4897.4500) ..
 1515 (4089.5300, 4905.8800) .. controls (4086.2700, 4909.7100) and
 1516 (4082.5600, 4923.1800) .. (4076.8900, 4931.1800) .. controls

```

1517      (4071.6000,4938.6600) and (4064.2400,4940.7400) .. (4064.2400,4942.7900) ..
1518      controls (4064.2400,4946.9900) and (4070.5700,4948.0500) ..
1519      (4091.6600,4971.2500) .. controls (4112.7300,4994.4400) and
1520      (4109.5300,5021.0100) .. (4109.5700,5025.0200) .. controls
1521      (4096.9300,5036.6100) and (4086.3900,5019.7400) .. (4075.8400,5025.0200) ..
1522      controls (4065.2900,5030.2900) and (4070.5700,5062.9600) ..
1523      (4067.4000,5074.5700) .. controls (4067.4000,5074.5700) and
1524      (4053.6900,5052.4200) .. (4050.5300,5055.5800) .. controls
1525      (4047.3800,5058.7500) and (4051.5800,5068.2400) .. (4054.7500,5078.7800) ..
1526      controls (4057.9100,5089.3200) and (4040.0000,5094.6000) ..
1527      (4040.0000,5094.6000) .. controls (4040.0000,5094.6000) and
1528      (4035.7600,5072.4500) .. (4028.4000,5073.5100) .. controls
1529      (4021.0200,5074.5700) and (4023.1300,5095.6600) .. (4023.1300,5095.6600) ..
1530      controls (4023.1300,5095.6600) and (4008.3600,5104.0900) ..
1531      (4005.2000,5086.1700) .. controls (4001.4600,5064.9800) and
1532      (3991.4800,5083.0000) .. (3986.2300,5092.4800) .. controls
1533      (3978.8500,5089.3200) and (3981.9900,5065.0700) .. (3981.9900,5056.6400) ..
1534      controls (3981.9900,5048.2100) and (3967.2500,5064.0200) ..
1535      (3959.8800,5067.1800) .. controls (3961.9700,5059.8000) and
1536      (3953.6100,5048.8100) .. (3953.6100,5040.3900) .. controls
1537      (3953.6100,5031.9500) and (3926.1300,5045.0100) .. (3919.8000,5038.6700) ..
1538      controls (3919.7500,5035.3800) and (3915.8800,5008.7100) ..
1539      (3921.1700,4993.6100) .. controls (3927.9900,4974.2000) and
1540      (3938.9300,4965.6100) .. (3938.9300,4954.0200) .. controls
1541      (3938.9300,4943.2600) and (3922.1300,4937.9000) .. (3891.7000,4918.7100) ..
1542      controls (3905.5900,4916.7300) and (3906.1100,4878.4700) ..
1543      (3917.7000,4887.9600);
1544 \path[fill=c231f20,nonzero rule] (2432.0500,3859.9900) .. controls
1545      (2431.0000,3842.5900) and (2420.3100,3857.8300) .. (2420.3100,3857.8300) ..
1546      controls (2420.3100,3857.8300) and (2393.2200,3884.0700) ..
1547      (2393.2200,3921.8200) .. controls (2401.0900,3926.5300) and
1548      (2404.7700,3943.3100) .. (2407.9100,3944.8800) .. controls
1549      (2411.0500,3946.4500) and (2433.0700,3956.9400) .. (2433.0700,3967.9400) ..
1550      controls (2433.0700,3978.9500) and (2402.1400,4047.1000) ..
1551      (2402.1400,4072.7900) -- (2375.9200,4036.0900) -- (2355.4900,4071.7500) --
1552      (2339.2400,4029.2800) -- (2322.4600,4049.2000) .. controls
1553      (2322.4600,4049.2000) and (2314.3200,3987.7000) .. (2317.2700,3976.6000) ..
1554      controls (2325.2900,3946.5600) and (2338.7100,3950.1300) ..
1555      (2338.7100,3939.6300) .. controls (2338.7100,3923.3900) and
1556      (2310.2300,3911.4000) .. (2310.2300,3911.4000) .. controls
1557      (2313.5000,3902.7500) and (2329.6900,3824.7900) .. (2341.4500,3787.1600) ..
1558      controls (2354.9100,3744.1500) and (2364.3900,3740.4300) ..
1559      (2373.3100,3722.0900) .. controls (2380.5900,3707.1100) and
1560      (2383.8000,3673.8700) .. (2401.6200,3673.8700) .. controls
1561      (2419.4300,3673.8700) and (2468.1900,3691.6800) .. (2468.1900,3691.6800) ..
1562      controls (2451.9300,3675.9600) and (2444.6000,3517.1200) ..
1563      (2418.3900,3517.1200) .. controls (2400.6300,3517.1200) and
1564      (2355.5100,3515.8100) .. (2355.5100,3515.8100) .. controls
1565      (2355.5100,3515.8100) and (2335.7800,3484.5600) .. (2319.8400,3422.2400) --
1566      (2358.6300,3444.7800) -- (2347.1000,3383.4400) -- (2394.2800,3418.5600) --
1567      (2413.6700,3358.2800) -- (2430.9800,3386.5900) .. controls
1568      (2430.9800,3386.5900) and (2426.6800,3400.0800) .. (2440.9400,3419.0900) ..
1569      controls (2453.5200,3435.8600) and (2472.9100,3463.6500) ..
1570      (2472.9100,3463.6500) -- (2497.0300,3457.3600) .. controls
1571      (2497.0300,3457.3600) and (2510.1200,3475.7100) .. (2506.4600,3494.0500) --
1572      (2513.3600,3495.7600) -- (2520.8400,3512.1800) -- (2531.6800,3541.4800) ..
1573      controls (2535.4700,3550.5400) and (2576.3900,3656.5500) ..
1574      (2588.7100,3688.6000) .. controls (2590.9400,3694.4100) and
1575      (2598.2500,3713.4900) .. (2596.2500,3723.0500) .. controls
1576      (2595.1400,3728.4000) and (2593.7400,3735.0400) .. (2593.7400,3745.1700) ..
1577      controls (2593.7400,3755.0400) and (2602.1700,3773.4900) ..
1578      (2618.5500,3789.2900) .. controls (2618.5400,3789.0100) and
1579      (2618.5400,3788.7500) .. (2618.5400,3788.4600) .. controls
1580      (2618.5400,3777.2100) and (2626.7400,3774.2400) .. (2631.0600,3774.2400) ..
1581      controls (2635.4300,3774.2400) and (2638.4800,3776.3800) ..
1582      (2641.1700,3778.2800) .. controls (2645.6800,3781.4600) and

```

1583 (2654.1000,3787.3800) .. (2671.3900,3787.3800) .. controls
 1584 (2673.5800,3787.3800) and (2675.6100,3787.3200) .. (2677.4600,3787.1600) ..
 1585 controls (2660.3900,3780.5700) and (2639.5900,3759.9000) ..
 1586 (2639.5900,3720.8900) .. controls (2639.5900,3693.4800) and
 1587 (2651.0400,3662.8200) .. (2659.3900,3640.4500) .. controls
 1588 (2661.8000,3634.0200) and (2664.6500,3626.3800) .. (2665.9200,3621.8600) ..
 1589 controls (2664.5900,3620.8200) and (2663.0700,3619.6400) ..
 1590 (2661.7000,3618.5800) .. controls (2644.4500,3605.3100) and
 1591 (2627.1100,3591.1700) .. (2621.1900,3577.0900) .. controls
 1592 (2621.0700,3576.8200) and (2620.9600,3576.5600) .. (2620.8400,3576.2900) ..
 1593 controls (2594.4100,3572.0900) and (2567.7900,3569.0200) ..
 1594 (2567.7900,3569.0200) -- (2527.8500,3497.3200) -- (2553.1100,3505.5900) --
 1595 (2529.0000,3452.1200) -- (2577.2300,3472.0400) .. controls
 1596 (2577.2300,3472.0400) and (2566.2200,3435.3400) .. (2577.2300,3421.7200) ..
 1597 controls (2578.7500,3422.9000) and (2594.4100,3433.8300) ..
 1598 (2594.4100,3433.8300) .. controls (2594.4100,3433.8300) and
 1599 (2602.6100,3453.2900) .. (2607.7300,3458.4100) .. controls
 1600 (2612.8500,3463.5300) and (2642.7500,3494.0500) .. (2642.7500,3494.0500) --
 1601 (2650.1000,3475.7100) .. controls (2686.3500,3493.7500) and
 1602 (2753.0300,3579.1200) .. (2754.9400,3594.1800) .. controls
 1603 (2754.9400,3608.8600) and (2728.7300,3631.9300) .. (2728.7300,3666.0100) ..
 1604 controls (2728.7300,3685.9200) and (2736.6000,3693.7900) ..
 1605 (2736.6000,3693.7900) .. controls (2736.6000,3669.6700) and
 1606 (2794.2600,3615.1500) .. (2799.4900,3599.9500) .. controls
 1607 (2786.3900,3592.6000) and (2761.2300,3517.1200) .. (2758.0900,3506.6400) ..
 1608 controls (2747.5800,3506.9300) and (2692.7300,3494.2500) ..
 1609 (2692.7300,3494.2500) .. controls (2692.7300,3494.2500) and
 1610 (2660.9900,3460.4500) .. (2652.1900,3420.1400) -- (2696.2300,3429.0500) --
 1611 (2688.6300,3377.5000) -- (2708.1000,3381.6000) .. controls
 1612 (2708.1000,3381.6000) and (2726.5200,3412.3200) .. (2757.0300,3413.8500) --
 1613 (2784.3000,3368.7600) -- (2802.6500,3389.2100) .. controls
 1614 (2802.6500,3389.2100) and (2804.7500,3447.4000) .. (2814.7100,3454.2200) --
 1615 (2836.2000,3445.8300) .. controls (2895.5100,3489.1300) and
 1616 (2903.6100,3645.0600) .. (2895.5100,3649.9300) .. controls
 1617 (2890.3900,3653.0000) and (2888.3400,3646.8600) .. (2872.9800,3666.3100) ..
 1618 controls (2847.8300,3698.1500) and (2851.7300,3770.0200) ..
 1619 (2827.9100,3795.3600) .. controls (2827.9100,3795.3600) and
 1620 (2830.4300,3797.5800) .. (2841.4500,3797.5800) .. controls
 1621 (2852.4500,3797.5800) and (2894.5300,3812.7800) .. (2894.9100,3862.5800) ..
 1622 controls (2895.3900,3924.7000) and (2844.1400,3946.9100) ..
 1623 (2844.1400,3946.9100) .. controls (2844.1400,3946.9100) and
 1624 (2849.8200,3957.0300) .. (2849.8200,3971.6200) .. controls
 1625 (2849.8200,4017.7500) and (2798.8700,4017.8200) .. (2797.9300,4024.5700) ..
 1626 controls (2822.5700,4029.8000) and (2848.3300,4058.2100) ..
 1627 (2850.3500,4079.0800) .. controls (2856.0900,4138.2600) and
 1628 (2789.8500,4171.6600) .. (2761.7600,4143.5600) .. controls
 1629 (2770.6600,4135.7100) and (2792.1700,4126.7800) .. (2792.1700,4104.7800) ..
 1630 controls (2792.1700,4067.0200) and (2750.7400,4047.6300) ..
 1631 (2750.7400,4047.6300) .. controls (2750.7400,4047.6300) and
 1632 (2758.0900,4062.3100) .. (2758.0900,4080.6600) .. controls
 1633 (2758.0900,4099.0000) and (2747.6200,4130.4600) .. (2707.7700,4130.4600) ..
 1634 controls (2657.9700,4130.4600) and (2645.9100,4086.9400) ..
 1635 (2645.9100,4086.9400) .. controls (2658.4900,4086.9400) and
 1636 (2697.8100,4091.1400) .. (2697.8100,4067.5500) .. controls
 1637 (2697.8100,4037.6700) and (2647.4800,4019.8500) .. (2647.4800,3970.5700) ..
 1638 controls (2647.4800,3921.2900) and (2690.5800,3885.2300) ..
 1639 (2739.2200,3881.9800) .. controls (2752.1900,3881.1100) and
 1640 (2754.4500,3880.2700) .. (2763.8400,3880.2700) .. controls
 1641 (2773.2300,3880.2700) and (2779.2200,3868.8700) .. (2799.5100,3868.8700) ..
 1642 controls (2824.6700,3868.8700) and (2830.4400,3880.4100) ..
 1643 (2838.8300,3880.4100) .. controls (2847.2100,3880.4100) and
 1644 (2847.2100,3872.0100) .. (2847.2100,3867.3000) .. controls
 1645 (2847.2100,3862.5800) and (2848.7800,3850.0000) .. (2817.8500,3850.0000) ..
 1646 controls (2784.8200,3850.0000) and (2725.5900,3866.7700) ..
 1647 (2672.1200,3866.7700) .. controls (2630.1000,3866.7700) and
 1648 (2624.4100,3865.9900) .. (2622.0700,3862.9400) .. controls

```

1649      (2624.6700,3867.8300) and (2631.1400,3881.0300) .. (2631.1400,3891.7400) ..
1650      controls (2621.2500,3896.7900) and (2612.8800,3924.4400) ..
1651      (2607.6400,3924.4400) .. controls (2652.7900,3965.3600) and
1652      (2646.2300,4001.2700) .. (2646.6400,4009.4000) .. controls
1653      (2643.5700,4019.6400) and (2636.9900,4021.4200) .. (2625.9900,4021.4200) ..
1654      controls (2614.9800,4021.4200) and (2608.6900,4016.7000) ..
1655      (2608.6900,4016.7000) .. controls (2608.6900,4016.7000) and
1656      (2605.8200,4055.6900) .. (2599.5300,4068.8000) .. controls
1657      (2584.9300,4090.8200) and (2513.5100,4105.6700) .. (2485.8600,4063.6800) ..
1658      controls (2485.8600,4063.6800) and (2475.5300,4038.2000) ..
1659      (2471.3500,4030.3300) .. controls (2448.9800,4039.1000) and
1660      (2436.7000,4027.8400) .. (2436.7000,4027.8400) .. controls
1661      (2436.7000,4027.8400) and (2437.5600,4016.5900) .. (2437.7800,4008.3100) ..
1662      controls (2437.9700,4001.5000) and (2436.2100,3990.4800) ..
1663      (2436.2100,3981.0500) .. controls (2436.2100,3971.6200) and
1664      (2455.6100,3937.0200) .. (2455.6100,3937.0200) .. controls
1665      (2444.6300,3920.8300) and (2406.9200,3902.9600) .. (2406.9200,3902.9600) ..
1666      controls (2420.8100,3889.0800) and (2432.0500,3859.9900) ..
1667      (2432.0500,3859.9900);
1668 \path[fill=cf9ae0c,nonzero rule] (2754.1800,3494.5900) .. controls
1669      (2729.0200,3489.9500) and (2695.4700,3482.3000) .. (2695.4700,3482.3000) --
1670      (2666.8400,3435.0000) -- (2700.9700,3442.1800) .. controls
1671      (2704.0400,3458.4500) and (2705.8600,3467.5600) .. (2713.2100,3474.1100) ..
1672      controls (2727.3600,3486.7200) and (2749.6900,3487.4000) ..
1673      (2754.1800,3494.5900) -- cycle(2396.4300,3947.9500) .. controls
1674      (2401.8800,3957.5000) and (2423.0400,3961.6100) .. (2422.3600,3970.4800) ..
1675      controls (2421.6800,3979.3600) and (2397.1100,4034.6600) ..
1676      (2396.4300,4048.3200) -- (2380.7100,4019.6400) .. controls
1677      (2380.7100,4019.6400) and (2403.9300,3986.8700) .. (2403.9300,3975.9400) ..
1678      controls (2403.9300,3965.0100) and (2395.0600,3962.2900) ..
1679      (2396.4300,3947.9500) -- cycle(2332.6600,3865.6800) .. controls
1680      (2332.1900,3844.3000) and (2359.8600,3834.9700) .. (2361.6100,3824.4400) ..
1681      controls (2363.3700,3813.9200) and (2340.1200,3831.1200) ..
1682      (2340.5500,3827.9500) .. controls (2344.4500,3798.5600) and
1683      (2368.7400,3795.5700) .. (2377.4000,3779.6800) .. controls
1684      (2382.6800,3770.0400) and (2354.9600,3783.4600) .. (2355.4700,3780.5700) ..
1685      controls (2361.4100,3746.2300) and (2397.3200,3759.1900) ..
1686      (2403.7300,3736.6900) .. controls (2407.2900,3724.1400) and
1687      (2381.2900,3743.8200) .. (2380.4900,3732.7800) .. controls
1688      (2379.9400,3725.4400) and (2394.0800,3686.6600) .. (2401.9700,3684.9100) ..
1689      controls (2409.8700,3683.1500) and (2435.3300,3692.8100) ..
1690      (2446.7400,3697.1900) .. controls (2458.1300,3701.5800) and
1691      (2480.0700,3705.9700) .. (2482.7100,3716.5000) .. controls
1692      (2470.4300,3735.8100) and (2437.9500,3780.5700) .. (2433.5600,3821.8000) ..
1693      controls (2408.1300,3849.0100) and (2382.6800,3888.5000) ..
1694      (2382.6800,3920.9700) .. controls (2382.6800,3953.4500) and
1695      (2392.3200,3979.7700) .. (2392.3200,3979.7700) -- (2356.3500,4047.3400) --
1696      (2349.3300,4016.6400) .. controls (2349.3300,4016.6400) and
1697      (2382.6600,3985.0300) .. (2381.7900,3974.5100) .. controls
1698      (2380.9200,3963.9800) and (2372.1500,3931.5000) .. (2372.1500,3931.5000) ..
1699      controls (2366.0000,3922.7300) and (2367.7500,3973.6300) ..
1700      (2367.7500,3973.6300) -- (2329.1400,4022.7800) .. controls
1701      (2329.1400,4022.7800) and (2327.3600,3990.3500) .. (2329.5300,3980.3800) ..
1702      controls (2333.6500,3961.4400) and (2351.0700,3952.5600) ..
1703      (2351.0700,3941.1600) .. controls (2351.0700,3929.7600) and
1704      (2336.1600,3910.4400) .. (2328.2600,3906.0600) .. controls
1705      (2326.5000,3892.0200) and (2353.7100,3877.9700) .. (2354.5900,3865.6800) ..
1706      controls (2347.5700,3857.8000) and (2332.7700,3871.2400) ..
1707      (2332.6600,3865.6800) -- cycle(2374.2200,3490.1600) .. controls
1708      (2374.2200,3490.1600) and (2397.7700,3495.8700) .. (2416.2100,3505.5200) ..
1709      controls (2396.7600,3503.4700) and (2364.3300,3503.4700) ..
1710      (2364.3300,3503.4700) -- (2335.8600,3443.8600) -- (2363.9500,3459.6700) ..
1711      controls (2363.9500,3459.6700) and (2363.6900,3486.6600) ..
1712      (2374.2200,3490.1600) -- cycle(2578.0300,3545.1300) .. controls
1713      (2585.9300,3552.1400) and (2602.9400,3555.0300) .. (2612.6000,3564.6800) ..
1714      controls (2591.6900,3559.4600) and (2571.8800,3554.6800) ..

```

```

1715      (2571.8800,3554.6800) -- (2547.3000,3516.7900) -- (2566.7600,3524.9800) ..
1716      controls (2566.7600,3524.9800) and (2570.1300,3538.1000) ..
1717      (2578.0300,3545.1300) -- cycle(2661.7400,3530.4500) .. controls
1718      (2667.8700,3538.3500) and (2677.5400,3511.1500) .. (2677.5400,3511.1500) ..
1719      controls (2702.1100,3533.0900) and (2674.9400,3544.9700) ..
1720      (2682.8000,3551.5200) .. controls (2693.3300,3560.3000) and
1721      (2710.8800,3546.2500) .. (2710.8800,3546.2500) .. controls
1722      (2724.0400,3557.6700) and (2703.4600,3569.5600) .. (2709.1300,3576.9700) ..
1723      controls (2720.5400,3591.8800) and (2724.0400,3577.8400) ..
1724      (2731.9500,3581.3500) .. controls (2739.8400,3584.8700) and
1725      (2748.6100,3591.8800) .. (2739.8400,3603.3000) .. controls
1726      (2731.0600,3614.7000) and (2702.9800,3664.7300) .. (2727.5600,3701.5800) ..
1727      controls (2727.5600,3701.5800) and (2711.7500,3696.3200) ..
1728      (2708.2400,3683.1500) .. controls (2704.7500,3669.9900) and
1729      (2717.9100,3603.3000) .. (2717.9100,3593.6400) -- (2645.9400,3532.2100) ..
1730      controls (2645.9400,3532.2100) and (2640.6800,3537.4800) ..
1731      (2650.3300,3549.7700) .. controls (2659.9800,3562.0500) and
1732      (2705.6200,3599.7900) .. (2705.6200,3599.7900) .. controls
1733      (2694.2200,3614.7000) and (2710.8800,3652.4400) .. (2688.0700,3666.4800) ..
1734      controls (2681.9100,3669.1100) and (2664.7300,3674.3100) ..
1735      (2679.2900,3684.9100) .. controls (2688.9400,3691.9300) and
1736      (2704.7500,3688.4200) .. (2704.7500,3720.0100) .. controls
1737      (2704.7500,3751.6100) and (2675.7800,3754.2300) .. (2675.7800,3754.2300) ..
1738      controls (2679.2900,3763.8900) and (2704.7300,3761.2500) ..
1739      (2711.7600,3770.9100) .. controls (2698.5900,3777.0600) and
1740      (2698.5900,3777.9200) .. (2688.9400,3777.9200) .. controls
1741      (2679.2900,3777.9200) and (2651.2100,3763.8900) .. (2651.2100,3720.8900) ..
1742      controls (2651.2100,3677.8900) and (2683.2400,3622.1700) ..
1743      (2677.5400,3616.4600) .. controls (2671.8400,3610.7500) and
1744      (2638.9200,3589.2600) .. (2631.8900,3572.5800) .. controls
1745      (2624.8800,3555.9100) and (2586.2200,3531.1200) .. (2586.2200,3531.1200) --
1746      (2549.4100,3470.7800) -- (2573.9800,3484.8300) .. controls
1747      (2573.9800,3484.8300) and (2583.0100,3514.2400) .. (2597.4800,3522.9300) ..
1748      controls (2617.9700,3535.2200) and (2636.9800,3557.0900) ..
1749      (2640.1100,3553.8000) .. controls (2643.2400,3550.4900) and
1750      (2623.9900,3524.3200) .. (2603.8100,3513.7800) .. controls
1751      (2597.6800,3501.4900) and (2582.7400,3456.7400) .. (2584.5100,3447.0900) ..
1752      controls (2584.5100,3447.0900) and (2628.3900,3499.7400) ..
1753      (2640.6700,3505.0100) .. controls (2652.9700,3510.2700) and
1754      (2657.3400,3494.4800) .. (2657.3400,3494.4800) .. controls
1755      (2674.0200,3506.7700) and (2655.5900,3522.5500) .. (2661.7400,3530.4500) --
1756      cycle(2707.4600,3932.5400) .. controls (2713.7900,3921.1500) and
1757      (2765.6000,3924.3600) .. (2765.6000,3972.6700) .. controls
1758      (2765.6000,3998.0600) and (2744.2200,4003.4600) .. (2744.2200,4010.4800) ..
1759      controls (2744.2200,4028.0400) and (2839.0000,4035.0600) ..
1760      (2839.0000,4080.6900) .. controls (2839.0000,4104.3900) and
1761      (2831.9800,4115.8000) .. (2831.9800,4115.8000) .. controls
1762      (2831.9800,4115.8000) and (2833.7500,4079.8100) .. (2822.3300,4079.8100) ..
1763      controls (2804.7900,4079.8100) and (2820.5900,4100.8700) ..
1764      (2820.5900,4111.4200) .. controls (2820.5900,4150.0300) and
1765      (2779.3400,4141.2500) .. (2779.3400,4141.2500) .. controls
1766      (2779.3400,4141.2500) and (2803.9100,4140.3600) .. (2803.9100,4101.7600) ..
1767      controls (2803.9100,4052.6100) and (2731.9500,4022.7800) ..
1768      (2726.6800,4028.0400) .. controls (2721.4200,4033.3000) and
1769      (2746.0000,4049.9800) .. (2746.0000,4077.1800) .. controls
1770      (2746.0000,4090.3400) and (2740.7200,4118.4200) .. (2712.6400,4118.4200) ..
1771      controls (2679.2900,4118.4200) and (2657.3400,4095.6100) ..
1772      (2670.5100,4097.3600) .. controls (2683.6700,4099.1300) and
1773      (2710.0000,4090.3500) .. (2710.0000,4067.5300) .. controls
1774      (2710.0000,4028.9100) and (2659.1000,4019.2700) .. (2659.1000,3970.1100) ..
1775      controls (2659.1000,3908.6800) and (2721.4200,3893.7600) ..
1776      (2740.7200,3893.7600) .. controls (2760.0300,3893.7600) and
1777      (2764.4100,3896.4100) .. (2764.4100,3896.4100) .. controls
1778      (2760.0300,3902.5500) and (2760.9000,3915.7000) .. (2760.9000,3915.7000) ..
1779      controls (2760.9000,3915.7000) and (2750.3700,3912.2000) ..
1780      (2738.0900,3912.2000) .. controls (2690.7000,3912.2000) and

```

1781 (2685.4300, 3948.1700) .. (2685.4300, 3960.4600) .. controls
 1782 (2685.4300, 3972.7500) and (2697.8300, 3996.7500) .. (2717.0200, 3994.6900) ..
 1783 controls (2757.3400, 3990.3600) and (2733.0900, 3946.0500) ..
 1784 (2707.4600, 3932.5400) -- cycle(2770.1000, 3914.5300) .. controls
 1785 (2770.1000, 3900.4900) and (2777.0700, 3880.1400) .. (2798.7700, 3880.1400) ..
 1786 controls (2823.8300, 3880.1400) and (2824.8000, 3891.9600) ..
 1787 (2838.8500, 3891.9600) .. controls (2852.8900, 3891.9600) and
 1788 (2859.3400, 3880.5500) .. (2859.3400, 3867.3800) .. controls
 1789 (2859.3400, 3854.2200) and (2852.5000, 3838.7000) .. (2818.3700, 3838.7000) ..
 1790 controls (2757.8100, 3838.7000) and (2741.8900, 3855.1600) ..
 1791 (2669.6300, 3855.1600) .. controls (2601.2500, 3855.1600) and
 1792 (2606.8800, 3827.9600) .. (2563.0100, 3784.0900) .. controls
 1793 (2519.1300, 3740.2100) and (2484.4700, 3707.7200) .. (2484.4700, 3707.7200) --
 1794 (2487.1100, 3700.7000) .. controls (2466.0400, 3678.7600) and
 1795 (2455.5100, 3570.8300) .. (2444.9800, 3533.0900) .. controls
 1796 (2434.4500, 3495.3500) and (2376.5200, 3479.5600) .. (2376.5200, 3479.5600) --
 1797 (2363.3700, 3406.7200) -- (2391.4500, 3431.2900) .. controls
 1798 (2391.4500, 3431.2900) and (2389.6900, 3436.5600) .. (2388.8100, 3452.3500) ..
 1799 controls (2387.9500, 3468.1500) and (2431.8200, 3500.6200) ..
 1800 (2452.8700, 3513.7800) .. controls (2449.3600, 3493.6000) and
 1801 (2400.2100, 3454.1100) .. (2400.2100, 3454.1100) .. controls
 1802 (2400.2100, 3454.1100) and (2404.6100, 3440.9500) .. (2405.4900, 3426.0200) ..
 1803 controls (2406.3700, 3411.1000) and (2416.8900, 3383.9000) ..
 1804 (2416.8900, 3383.9000) -- (2419.5900, 3388.2900) .. controls
 1805 (2419.5900, 3388.2900) and (2421.3100, 3405.0900) .. (2424.4100, 3411.3000) ..
 1806 controls (2431.4300, 3425.3400) and (2467.7900, 3474.2900) ..
 1807 (2467.7900, 3474.2900) -- (2491.4800, 3470.7800) .. controls
 1808 (2503.7700, 3490.0900) and (2487.1100, 3508.5100) .. (2482.7100, 3519.9200) ..
 1809 controls (2492.3600, 3529.5800) and (2497.6400, 3524.3100) ..
 1810 (2509.0400, 3513.7800) .. controls (2517.8200, 3534.8500) and
 1811 (2509.9200, 3536.6000) .. (2502.8900, 3553.2700) .. controls
 1812 (2495.8800, 3569.9400) and (2509.0400, 3566.4400) .. (2527.4600, 3556.7800) ..
 1813 controls (2534.4800, 3568.1800) and (2532.7300, 3577.8500) ..
 1814 (2522.2100, 3601.5400) .. controls (2511.6800, 3625.2300) and
 1815 (2534.4900, 3613.8200) .. (2545.0200, 3605.9300) .. controls
 1816 (2552.9200, 3618.2000) and (2549.4100, 3620.8400) .. (2539.7600, 3645.4200) ..
 1817 controls (2530.1100, 3669.9900) and (2545.0200, 3666.4800) ..
 1818 (2561.7000, 3654.2000) .. controls (2572.2400, 3682.2800) and
 1819 (2563.4600, 3677.0200) .. (2556.4400, 3695.4300) .. controls
 1820 (2549.4100, 3713.8700) and (2566.9600, 3712.1100) .. (2580.1300, 3700.7000) ..
 1821 controls (2592.4100, 3712.1100) and (2582.1300, 3716.2100) ..
 1822 (2582.1300, 3745.1700) .. controls (2582.1300, 3766.3400) and
 1823 (2606.8800, 3806.6800) .. (2649.8700, 3822.4800) .. controls
 1824 (2664.7900, 3807.5600) and (2630.1500, 3805.1300) .. (2630.1500, 3788.4700) ..
 1825 controls (2630.1500, 3778.8100) and (2637.1700, 3798.9900) ..
 1826 (2671.3900, 3798.9900) .. controls (2705.6300, 3798.9900) and
 1827 (2707.3700, 3782.3200) .. (2716.1500, 3782.3200) .. controls
 1828 (2724.9100, 3782.3200) and (2717.0200, 3806.8900) .. (2717.0200, 3806.8900) ..
 1829 controls (2757.3900, 3806.8900) and (2743.3600, 3767.4000) ..
 1830 (2743.3600, 3718.2500) .. controls (2743.3600, 3669.1100) and
 1831 (2810.9200, 3622.6000) .. (2812.6800, 3595.4000) .. controls
 1832 (2788.3000, 3580.7800) and (2781.8200, 3518.8600) .. (2759.6500, 3485.0300) ..
 1833 controls (2747.3600, 3471.3900) and (2732.3400, 3470.0100) ..
 1834 (2717.0200, 3463.7600) -- (2702.1100, 3401.4500) .. controls
 1835 (2714.3900, 3414.6100) and (2746.0000, 3423.3900) .. (2746.0000, 3423.3900) ..
 1836 controls (2731.0600, 3453.2300) and (2750.3700, 3461.1300) ..
 1837 (2758.2600, 3468.1500) .. controls (2766.1700, 3475.1700) and
 1838 (2799.5100, 3518.1700) .. (2799.5100, 3518.1700) -- (2804.7900, 3512.9100) ..
 1839 controls (2804.7900, 3512.9100) and (2788.1100, 3465.5200) ..
 1840 (2761.7800, 3453.2300) .. controls (2754.7700, 3438.3100) and
 1841 (2779.3300, 3398.8200) .. (2785.4700, 3389.1700) .. controls
 1842 (2787.9800, 3392.8100) and (2791.1500, 3395.6400) .. (2791.1500, 3395.6400) ..
 1843 controls (2791.1500, 3395.6400) and (2793.8700, 3448.5800) ..
 1844 (2802.1500, 3457.6200) .. controls (2811.8000, 3468.1500) and
 1845 (2814.4300, 3467.2800) .. (2832.8700, 3460.2500) .. controls
 1846 (2840.7600, 3468.1500) and (2836.3700, 3489.2100) .. (2829.3600, 3502.3800) ..

1847 controls (2837.2500,3517.2900) and (2849.5400,3487.7900) ..
 1848 (2853.4500,3493.0500) .. controls (2867.4600,3511.9200) and
 1849 (2840.7600,3526.9500) .. (2849.5400,3545.3800) .. controls
 1850 (2849.5400,3545.3800) and (2864.3200,3531.5000) .. (2867.9700,3533.9700) ..
 1851 controls (2871.6100,3536.4400) and (2869.7300,3547.1200) ..
 1852 (2866.2100,3556.7800) .. controls (2847.8900,3600.5700) and
 1853 (2875.5300,3571.6300) .. (2878.5000,3573.4600) .. controls
 1854 (2884.5900,3577.2200) and (2877.6700,3605.4200) .. (2869.7700,3612.4400) ..
 1855 controls (2865.3800,3600.1600) and (2839.0000,3552.3900) ..
 1856 (2824.9600,3519.0500) .. controls (2822.5200,3513.2100) and
 1857 (2809.1700,3511.1500) .. (2827.6000,3568.1900) .. controls
 1858 (2849.5300,3636.0600) and (2874.1100,3625.2300) .. (2884.6400,3621.7300) ..
 1859 controls (2883.7600,3653.3200) and (2852.1700,3655.9500) ..
 1860 (2849.5400,3677.0200) .. controls (2817.9400,3690.1700) and
 1861 (2844.2800,3798.1200) .. (2779.3300,3824.4400) -- (2860.9500,3830.5900) ..
 1862 controls (2845.1600,3814.7900) and (2814.4300,3820.0600) ..
 1863 (2814.4300,3820.0600) .. controls (2814.4300,3820.0600) and
 1864 (2814.4300,3810.4000) .. (2839.0000,3810.4000) .. controls
 1865 (2863.5800,3810.4000) and (2883.2200,3833.2500) .. (2883.2200,3863.9700) ..
 1866 controls (2883.2200,3886.6300) and (2855.8100,3935.8100) ..
 1867 (2829.6200,3935.8100) .. controls (2807.9100,3935.8100) and
 1868 (2798.8600,3902.4900) .. (2793.7300,3905.0500) .. controls
 1869 (2780.7800,3911.5400) and (2789.8200,3917.3100) .. (2794.5900,3925.5500) ..
 1870 controls (2811.1900,3954.2400) and (2838.7600,3947.7600) ..
 1871 (2838.8500,3971.1600) .. controls (2839.0100,4015.2500) and
 1872 (2782.3000,4016.8700) .. (2774.1800,4008.7300) .. controls
 1873 (2767.4400,4001.9900) and (2800.2300,4008.2800) .. (2799.5500,3980.7100) ..
 1874 controls (2799.4200,3975.5100) and (2815.9400,3995.1400) ..
 1875 (2815.9400,3993.6600) .. controls (2815.9400,3973.3000) and
 1876 (2770.1000,3957.8400) .. (2770.1000,3914.5300) -- cycle(2462.7200,3987.2500)
 1877 .. controls (2462.7200,4003.0500) and (2474.4000,4004.4100) ..
 1878 (2477.8300,4004.4100) .. controls (2486.7600,4004.4100) and
 1879 (2486.0700,3977.6300) .. (2490.2000,3971.4600) .. controls
 1880 (2494.3200,3965.2800) and (2505.9800,3968.0200) .. (2508.0500,3963.9000) ..
 1881 controls (2504.6100,3958.4200) and (2492.9300,3951.5400) ..
 1882 (2492.9300,3943.3100) .. controls (2492.9300,3935.0700) and
 1883 (2500.4900,3932.3100) .. (2503.9300,3932.3100) .. controls
 1884 (2508.7300,3932.3100) and (2529.3300,3937.8200) .. (2529.3300,3950.1800) ..
 1885 controls (2529.3300,3956.3500) and (2524.6100,3959.6900) ..
 1886 (2522.4600,3963.9000) .. controls (2520.3100,3968.1100) and
 1887 (2520.7400,3973.1800) .. (2519.0200,3974.2100) .. controls
 1888 (2527.2700,3974.8900) and (2535.5100,3977.6300) .. (2541.6800,3977.6300) ..
 1889 controls (2547.8700,3977.6300) and (2548.5500,3973.5200) ..
 1890 (2548.5500,3968.0200) .. controls (2548.5500,3962.5200) and
 1891 (2536.8800,3958.4200) .. (2536.8800,3952.9200) .. controls
 1892 (2536.8800,3947.4200) and (2551.9900,3933.0100) .. (2556.8000,3933.0100) ..
 1893 controls (2561.6000,3933.0100) and (2572.5800,3937.1300) ..
 1894 (2572.5800,3944.6900) .. controls (2572.5800,3952.2400) and
 1895 (2568.1300,3961.5000) .. (2572.5800,3965.9700) .. controls
 1896 (2575.3300,3968.7200) and (2581.5000,3963.2200) .. (2581.5000,3963.2200) ..
 1897 controls (2590.7700,3972.4900) and (2596.6100,3991.3700) ..
 1898 (2615.1600,3993.4300) .. controls (2633.6900,3961.1600) and
 1899 (2595.2300,3948.8000) .. (2595.2300,3948.8000) -- (2580.1400,3954.9800) ..
 1900 controls (2586.0200,3936.3200) and (2570.0100,3929.9800) ..
 1901 (2570.5300,3922.7100) .. controls (2571.9900,3901.9100) and
 1902 (2567.7700,3895.3600) .. (2560.2200,3888.3700) .. controls
 1903 (2555.4300,3889.7500) and (2545.1200,3890.4400) .. (2544.4300,3886.3200) ..
 1904 controls (2554.0400,3869.1600) and (2525.2100,3850.6200) ..
 1905 (2528.6300,3843.0600) .. controls (2524.5200,3845.8100) and
 1906 (2514.9000,3866.4100) .. (2511.4700,3870.5300) .. controls
 1907 (2508.0500,3874.6400) and (2514.4500,3880.6400) .. (2510.8000,3890.4400) ..
 1908 controls (2508.7300,3895.9200) and (2496.3700,3889.7500) ..
 1909 (2495.0000,3899.3700) .. controls (2493.6200,3908.9800) and
 1910 (2496.7900,3929.0700) .. (2485.1200,3935.9400) .. controls
 1911 (2485.1200,3955.8500) and (2462.7200,3968.7200) .. (2462.7200,3987.2500) --
 1912 cycle(2530.6800,4025.0200) -- (2532.7500,4020.2100) .. controls

```

1913      (2527.9500,4018.8400) and (2527.2700,3992.7400) .. (2514.9000,3992.7400) ..
1914      controls (2499.7900,3992.7400) and (2511.4600,4011.2800) ..
1915      (2499.7900,4014.7100) .. controls (2499.7900,4014.7100) and
1916      (2521.7600,4016.7800) .. (2530.6800,4025.0200) -- cycle(2547.8500,4022.9500)
1917      .. controls (2553.3400,4015.4000) and (2566.4100,4005.7900) ..
1918      (2576.0100,4014.0200) .. controls (2580.1300,4012.6600) and
1919      (2581.4800,4011.2800) .. (2576.6900,4005.7800) .. controls
1920      (2571.8900,4000.2900) and (2571.8600,3986.4500) .. (2562.2800,3987.2500) ..
1921      controls (2545.7900,3988.6300) and (2552.6600,4012.6600) ..
1922      (2546.4800,4018.1500) -- (2547.8500,4022.9500) -- cycle(2444.8200,3868.2400)
1923      .. controls (2449.5900,3872.1300) and (2462.7500,3892.4900) ..
1924      (2475.4000,3892.4900) .. controls (2474.3400,3885.1100) and
1925      (2455.3600,3869.3000) .. (2449.0400,3856.6400) .. controls
1926      (2442.7200,3844.0000) and (2453.2600,3831.3400) .. (2458.5400,3821.8500) ..
1927      controls (2457.4800,3830.2900) and (2477.5100,3844.0000) ..
1928      (2483.8300,3851.3800) .. controls (2490.1600,3858.7500) and
1929      (2495.3500,3856.2500) .. (2491.2100,3847.1500) .. controls
1930      (2485.9400,3835.5600) and (2469.3800,3823.4800) .. (2469.0800,3806.0400) ..
1931      controls (2468.9100,3796.7100) and (2476.0700,3790.1000) ..
1932      (2484.8800,3784.9500) .. controls (2484.8800,3784.9500) and
1933      (2488.0500,3815.5300) .. (2500.6900,3807.1000) .. controls
1934      (2505.8200,3803.6900) and (2480.6600,3756.4900) .. (2500.6900,3738.5700) ..
1935      controls (2503.8700,3752.2800) and (2534.4300,3775.4600) ..
1936      (2534.4300,3781.8000) .. controls (2534.4300,3788.1200) and
1937      (2523.8900,3809.2000) .. (2534.4300,3809.2000) .. controls
1938      (2540.7600,3809.2000) and (2546.0400,3790.2300) .. (2550.2400,3790.2300) ..
1939      controls (2554.4600,3790.2300) and (2562.8900,3794.4400) ..
1940      (2562.8900,3801.8300) .. controls (2562.8900,3809.2100) and
1941      (2543.9300,3840.8300) .. (2555.5200,3840.8300) .. controls
1942      (2560.9000,3840.8300) and (2573.4400,3819.7500) .. (2576.6000,3819.7500) ..
1943      controls (2579.7700,3819.7500) and (2582.9300,3821.8500) ..
1944      (2586.0900,3838.7200) .. controls (2589.2600,3855.5900) and
1945      (2571.3300,3861.9200) .. (2577.6600,3878.7900) .. controls
1946      (2577.6600,3878.7900) and (2594.5300,3870.3500) .. (2599.7900,3860.8700) ..
1947      controls (2605.0800,3851.3800) and (2615.6100,3877.7300) ..
1948      (2616.6600,3886.1700) .. controls (2613.4000,3889.9900) and
1949      (2609.6900,3903.4600) .. (2604.0100,3911.4600) .. controls
1950      (2598.7300,3918.9400) and (2591.3700,3921.0300) .. (2591.3700,3923.0700) ..
1951      controls (2591.3700,3927.2800) and (2597.6900,3928.3300) ..
1952      (2618.7800,3951.5300) .. controls (2639.8600,3974.7200) and
1953      (2636.6500,4001.2900) .. (2636.7000,4005.3000) .. controls
1954      (2624.0500,4016.8900) and (2613.5100,4000.0200) .. (2602.9700,4005.3000) ..
1955      controls (2592.4200,4010.5700) and (2597.6900,4043.2500) ..
1956      (2594.5300,4054.8500) .. controls (2594.5300,4054.8500) and
1957      (2580.8200,4032.7000) .. (2577.6600,4035.8600) .. controls
1958      (2574.5000,4039.0400) and (2578.7100,4048.5300) .. (2581.8800,4059.0600) ..
1959      controls (2585.0400,4069.6000) and (2567.1200,4074.8800) ..
1960      (2567.1200,4074.8800) .. controls (2567.1200,4074.8800) and
1961      (2562.8900,4052.7300) .. (2555.5200,4053.7900) .. controls
1962      (2548.1400,4054.8500) and (2550.2400,4075.9400) .. (2550.2400,4075.9400) ..
1963      controls (2550.2400,4075.9400) and (2535.4900,4084.3700) ..
1964      (2532.3200,4066.4500) .. controls (2528.5900,4045.2700) and
1965      (2518.6100,4063.2800) .. (2513.3600,4072.7700) .. controls
1966      (2505.9700,4069.6000) and (2509.1200,4045.3600) .. (2509.1200,4036.9200) ..
1967      controls (2509.1200,4028.4900) and (2494.3800,4044.3000) ..
1968      (2487.0000,4047.4700) .. controls (2489.1000,4040.0800) and
1969      (2480.7300,4029.1000) .. (2480.7300,4020.6700) .. controls
1970      (2480.7300,4012.2300) and (2453.2600,4025.2900) .. (2446.9300,4018.9500) ..
1971      controls (2446.8800,4015.6600) and (2443.0100,3988.9900) ..
1972      (2448.3000,3973.8900) .. controls (2455.1200,3954.4800) and
1973      (2466.0500,3945.8900) .. (2466.0500,3934.3000) .. controls
1974      (2466.0500,3923.5400) and (2449.2600,3918.1800) .. (2418.8300,3899.0000) ..
1975      controls (2432.7100,3897.0200) and (2433.2300,3858.7500) ..
1976      (2444.8200,3868.2400);  

1977      \path[fill=c231f20,nonzero rule] (2421.4500,4881.5500) .. controls  

1978      (2420.3900,4864.2100) and (2409.7500,4879.3900) .. (2409.7500,4879.3900) ..

```

1979 controls (2409.7500, 4879.3900) and (2382.7600, 4905.5400) ..
 1980 (2382.7600, 4943.1600) .. controls (2390.6100, 4947.8500) and
 1981 (2394.2600, 4964.5700) .. (2397.3900, 4966.1300) .. controls
 1982 (2400.5300, 4967.7100) and (2422.4600, 4978.1500) .. (2422.4600, 4989.1200) ..
 1983 controls (2422.4600, 5000.0900) and (2391.6400, 5067.9900) ..
 1984 (2391.6400, 5093.5900) -- (2365.5300, 5057.0200) -- (2345.1600, 5092.5400) --
 1985 (2328.9600, 5050.2300) -- (2312.2500, 5070.0800) .. controls
 1986 (2312.2500, 5070.0800) and (2304.1300, 5008.8000) .. (2307.0800, 4997.7500) ..
 1987 controls (2315.0700, 4967.8100) and (2328.4400, 4971.3600) ..
 1988 (2328.4400, 4960.9100) .. controls (2328.4400, 4944.7200) and
 1989 (2300.0600, 4932.7800) .. (2300.0600, 4932.7800) .. controls
 1990 (2303.3200, 4924.1600) and (2319.4400, 4846.4800) .. (2331.1700, 4808.9800) ..
 1991 controls (2344.5800, 4766.1200) and (2354.0400, 4762.4200) ..
 1992 (2362.9200, 4744.1400) .. controls (2370.1700, 4729.2200) and
 1993 (2373.3700, 4696.0900) .. (2391.1200, 4696.0900) .. controls
 1994 (2408.8900, 4696.0900) and (2457.4600, 4713.8400) .. (2457.4600, 4713.8400) ..
 1995 controls (2441.2700, 4698.1800) and (2433.9500, 4539.9100) ..
 1996 (2407.8300, 4539.9100) .. controls (2390.1400, 4539.9100) and
 1997 (2345.1800, 4538.6000) .. (2345.1800, 4538.6000) .. controls
 1998 (2345.1800, 4538.6000) and (2325.5300, 4507.4600) .. (2309.6400, 4445.3700) --
 1999 (2348.2800, 4467.8200) -- (2336.8000, 4406.7100) -- (2383.8100, 4441.7000) --
 2000 (2403.1400, 4381.6400) -- (2420.3700, 4409.8500) .. controls
 2001 (2420.3700, 4409.8500) and (2416.0900, 4423.2900) .. (2430.3000, 4442.2300) ..
 2002 controls (2442.8300, 4458.9400) and (2462.1600, 4486.6300) ..
 2003 (2462.1600, 4486.6300) -- (2486.1900, 4480.3700) .. controls
 2004 (2486.1900, 4480.3700) and (2499.2400, 4498.6500) .. (2495.5900, 4516.9300) --
 2005 (2502.4600, 4518.6200) -- (2509.9200, 4534.9800) -- (2520.7200, 4564.1800) ..
 2006 controls (2524.4900, 4573.2100) and (2565.2500, 4678.8400) ..
 2007 (2577.5400, 4710.7800) .. controls (2579.7700, 4716.5600) and
 2008 (2587.0500, 4735.5700) .. (2585.0600, 4745.1000) .. controls
 2009 (2583.9500, 4750.4300) and (2582.5600, 4757.0500) .. (2582.5600, 4767.1400) ..
 2010 controls (2582.5600, 4776.9800) and (2590.9600, 4795.3600) ..
 2011 (2607.2900, 4811.1000) .. controls (2607.2700, 4810.8300) and
 2012 (2607.2700, 4810.5600) .. (2607.2700, 4810.2700) .. controls
 2013 (2607.2700, 4799.0600) and (2615.4300, 4796.1000) .. (2619.7500, 4796.1000) ..
 2014 controls (2624.1000, 4796.1000) and (2627.1300, 4798.2400) ..
 2015 (2629.8000, 4800.1300) .. controls (2634.3100, 4803.3000) and
 2016 (2642.7000, 4809.2000) .. (2659.9200, 4809.2000) .. controls
 2017 (2662.1100, 4809.2000) and (2664.1300, 4809.1400) .. (2665.9800, 4808.9800) ..
 2018 controls (2648.9600, 4802.4100) and (2628.2400, 4781.8200) ..
 2019 (2628.2400, 4742.9500) .. controls (2628.2400, 4715.6300) and
 2020 (2639.6500, 4685.0900) .. (2647.9800, 4662.8000) .. controls
 2021 (2650.3700, 4656.3900) and (2653.2000, 4648.7900) .. (2654.4700, 4644.2700) ..
 2022 controls (2653.1500, 4643.2300) and (2651.6300, 4642.0600) ..
 2023 (2650.2700, 4641.0100) .. controls (2633.0900, 4627.7900) and
 2024 (2615.8100, 4613.7000) .. (2609.9100, 4599.6600) .. controls
 2025 (2609.7900, 4599.3900) and (2609.6700, 4599.1400) .. (2609.5500, 4598.8700) ..
 2026 controls (2583.2200, 4594.6800) and (2556.7000, 4591.6200) ..
 2027 (2556.7000, 4591.6200) -- (2516.8900, 4520.1800) -- (2542.0700, 4528.4100) --
 2028 (2518.0500, 4475.1400) -- (2566.1000, 4495.0000) .. controls
 2029 (2566.1000, 4495.0000) and (2555.1400, 4458.4200) .. (2566.1000, 4444.8500) ..
 2030 controls (2567.6200, 4446.0200) and (2583.2200, 4456.9200) ..
 2031 (2583.2200, 4456.9200) .. controls (2583.2200, 4456.9200) and
 2032 (2591.3900, 4476.3100) .. (2596.4900, 4481.4100) .. controls
 2033 (2601.6000, 4486.5100) and (2631.4000, 4516.9300) .. (2631.4000, 4516.9300) --
 2034 (2638.7100, 4498.6500) .. controls (2674.8200, 4516.6200) and
 2035 (2741.2700, 4601.6800) .. (2743.1800, 4616.7000) .. controls
 2036 (2743.1800, 4631.3200) and (2717.0600, 4654.3100) .. (2717.0600, 4688.2600) ..
 2037 controls (2717.0600, 4708.1100) and (2724.9000, 4715.9400) ..
 2038 (2724.9000, 4715.9400) .. controls (2724.9000, 4691.9100) and
 2039 (2782.3500, 4637.5900) .. (2787.5800, 4622.4400) .. controls
 2040 (2774.5100, 4615.1200) and (2749.4400, 4539.9100) .. (2746.3100, 4529.4700) ..
 2041 controls (2735.8400, 4529.7600) and (2681.1900, 4517.1200) ..
 2042 (2681.1900, 4517.1200) .. controls (2681.1900, 4517.1200) and
 2043 (2649.5600, 4483.4500) .. (2640.8000, 4443.2800) -- (2684.6800, 4452.1600) --
 2044 (2677.1100, 4400.7900) -- (2696.5000, 4404.8800) .. controls

```

2045      (2696.5000,4404.8800) and (2714.8600,4435.4900) .. (2745.2700,4437.0100) --
2046      (2772.4300,4392.0900) -- (2790.7100,4412.4600) .. controls
2047      (2790.7100,4412.4600) and (2792.7900,4470.4400) .. (2802.7200,4477.2300) --
2048      (2824.1400,4468.8800) .. controls (2883.2400,4512.0200) and
2049      (2891.3100,4667.4000) .. (2883.2400,4672.2400) .. controls
2050      (2878.1400,4675.3000) and (2876.1000,4669.1800) .. (2860.8000,4688.5600) ..
2051      controls (2835.7400,4720.2900) and (2839.6300,4791.9100) ..
2052      (2815.9000,4817.1400) .. controls (2815.9000,4817.1400) and
2053      (2818.4000,4819.3600) .. (2829.3800,4819.3600) .. controls
2054      (2840.3300,4819.3600) and (2882.2700,4834.5100) .. (2882.6600,4884.1200) ..
2055      controls (2883.1300,4946.0200) and (2832.0500,4968.1600) ..
2056      (2832.0500,4968.1600) .. controls (2832.0500,4968.1600) and
2057      (2837.7200,4978.2400) .. (2837.7200,4992.7800) .. controls
2058      (2837.7200,5038.7500) and (2786.9500,5038.8100) .. (2786.0200,5045.5400) ..
2059      controls (2810.5700,5050.7500) and (2836.2300,5079.0500) ..
2060      (2838.2500,5099.8500) .. controls (2843.9700,5158.8200) and
2061      (2777.9700,5192.0900) .. (2749.9700,5164.1100) .. controls
2062      (2758.8500,5156.2700) and (2780.2700,5147.3900) .. (2780.2700,5125.4500) ..
2063      controls (2780.2700,5087.8400) and (2739.0000,5068.5200) ..
2064      (2739.0000,5068.5200) .. controls (2739.0000,5068.5200) and
2065      (2746.3200,5083.1400) .. (2746.3200,5101.4300) .. controls
2066      (2746.3200,5119.7100) and (2735.8800,5151.0500) .. (2696.1700,5151.0500) ..
2067      controls (2646.5500,5151.0500) and (2634.5400,5107.6900) ..
2068      (2634.5400,5107.6900) .. controls (2647.0700,5107.6900) and
2069      (2686.2500,5111.8700) .. (2686.2500,5088.3600) .. controls
2070      (2686.2500,5058.5900) and (2636.1000,5040.8400) .. (2636.1000,4991.7300) ..
2071      controls (2636.1000,4942.6300) and (2679.0400,4906.7000) ..
2072      (2727.5200,4903.4500) .. controls (2740.4300,4902.5900) and
2073      (2742.6900,4901.7600) .. (2752.0500,4901.7600) .. controls
2074      (2761.4100,4901.7600) and (2767.3600,4890.3900) .. (2787.5900,4890.3900) ..
2075      controls (2812.6600,4890.3900) and (2818.4100,4901.8900) ..
2076      (2826.7600,4901.8900) .. controls (2835.1200,4901.8900) and
2077      (2835.1200,4893.5300) .. (2835.1200,4888.8300) .. controls
2078      (2835.1200,4884.1200) and (2836.6800,4871.6000) .. (2805.8600,4871.6000) ..
2079      controls (2772.9500,4871.6000) and (2713.9400,4888.3000) ..
2080      (2660.6500,4888.3000) .. controls (2618.7900,4888.3000) and
2081      (2613.1200,4887.5400) .. (2610.7800,4884.5000) .. controls
2082      (2613.3800,4889.3600) and (2619.8200,4902.5200) .. (2619.8200,4913.1800) ..
2083      controls (2609.9600,4918.2200) and (2601.6300,4945.7600) ..
2084      (2596.4100,4945.7600) .. controls (2641.4000,4986.5400) and
2085      (2634.8600,5022.3200) .. (2635.2700,5030.4300) .. controls
2086      (2632.2100,5040.6200) and (2625.6600,5042.4000) .. (2614.6900,5042.4000) ..
2087      controls (2603.7100,5042.4000) and (2597.4500,5037.7000) ..
2088      (2597.4500,5037.7000) .. controls (2597.4500,5037.7000) and
2089      (2594.5900,5076.5500) .. (2588.3300,5089.6100) .. controls
2090      (2573.7800,5111.5500) and (2502.6200,5126.3500) .. (2475.0600,5084.5100) ..
2091      controls (2475.0600,5084.5100) and (2464.7800,5059.1200) ..
2092      (2460.6000,5051.2800) .. controls (2438.3200,5060.0200) and
2093      (2426.0700,5048.7900) .. (2426.0700,5048.7900) .. controls
2094      (2426.0700,5048.7900) and (2426.9300,5037.5800) .. (2427.1600,5029.3400) ..
2095      controls (2427.3500,5022.5500) and (2425.6000,5011.5800) ..
2096      (2425.6000,5002.1800) .. controls (2425.6000,4992.7800) and
2097      (2444.9200,4958.3000) .. (2444.9200,4958.3000) .. controls
2098      (2433.9700,4942.1700) and (2396.4100,4924.3800) .. (2396.4100,4924.3800) ..
2099      controls (2410.2500,4910.5300) and (2421.4500,4881.5500) ..
2100      (2421.4500,4881.5500);  

2101      \path[fill=cb91930,nonzero rule] (2742.4200,4517.4600) .. controls
2102      (2717.3400,4512.8400) and (2683.9300,4505.2100) .. (2683.9300,4505.2100) --
2103      (2655.3900,4458.0800) -- (2689.3900,4465.2400) .. controls
2104      (2692.4600,4481.4500) and (2694.2800,4490.5300) .. (2701.6000,4497.0500) ..
2105      controls (2715.7000,4509.6100) and (2737.9400,4510.3000) ..
2106      (2742.4200,4517.4600) -- cycle(2385.9400,4969.2000) .. controls
2107      (2391.3900,4978.7100) and (2412.4600,4982.8000) .. (2411.7900,4991.6400) ..
2108      controls (2411.1100,5000.4900) and (2386.6200,5055.6000) ..
2109      (2385.9400,5069.2000) -- (2370.2900,5040.6200) .. controls
2110      (2370.2900,5040.6200) and (2393.4200,5007.9700) .. (2393.4200,4997.0800) ..

```

```

2111     controls (2393.4200,4986.2000) and (2384.5900,4983.4800) ..
2112     (2385.9400,4969.2000) -- cycle(2322.4000,4887.2200) .. controls
2113     (2321.9300,4865.9200) and (2349.5100,4856.6200) .. (2351.2700,4846.1300) ..
2114     controls (2353.0100,4835.6400) and (2329.8400,4852.7800) ..
2115     (2330.2700,4849.6200) .. controls (2334.1600,4820.3400) and
2116     (2358.3600,4817.3600) .. (2367.0000,4801.5400) .. controls
2117     (2372.2500,4791.9200) and (2344.6400,4805.3000) .. (2345.1400,4802.4100) ..
2118     controls (2351.0500,4768.2000) and (2386.8600,4781.1200) ..
2119     (2393.2200,4758.6900) .. controls (2396.7900,4746.1800) and
2120     (2370.8800,4765.8000) .. (2370.0600,4754.8000) .. controls
2121     (2369.5200,4747.4800) and (2383.6100,4708.8500) .. (2391.4800,4707.0900) ..
2122     controls (2399.3600,4705.3500) and (2424.7300,4714.9700) ..
2123     (2436.0700,4719.3400) .. controls (2447.4400,4723.7100) and
2124     (2469.3000,4728.0900) .. (2471.9200,4738.5700) .. controls
2125     (2459.6900,4757.8100) and (2427.3200,4802.4100) .. (2422.9600,4843.5000) ..
2126     controls (2397.6100,4870.6200) and (2372.2500,4909.9600) ..
2127     (2372.2500,4942.3100) .. controls (2372.2500,4974.6700) and
2128     (2381.8600,5000.9000) .. (2381.8600,5000.9000) -- (2346.0200,5068.2300) --
2129     (2339.0200,5037.6300) .. controls (2339.0200,5037.6300) and
2130     (2372.2400,5006.1500) .. (2371.3700,4995.6600) .. controls
2131     (2370.5000,4985.1600) and (2361.7600,4952.8000) .. (2361.7600,4952.8000) ..
2132     controls (2355.6300,4944.0700) and (2357.3800,4994.7900) ..
2133     (2357.3800,4994.7900) -- (2318.9100,5043.7500) .. controls
2134     (2318.9100,5043.7500) and (2317.1400,5011.4400) .. (2319.3000,5001.5100) ..
2135     controls (2323.4100,4982.6400) and (2340.7600,4973.7900) ..
2136     (2340.7600,4962.4300) .. controls (2340.7600,4951.0600) and
2137     (2325.9000,4931.8200) .. (2318.0300,4927.4500) .. controls
2138     (2316.2800,4913.4600) and (2343.3800,4899.4700) .. (2344.2600,4887.2200) ..
2139     controls (2337.2700,4879.3600) and (2322.5200,4892.7500) ..
2140     (2322.4000,4887.2200) -- cycle(2363.8300,4513.0400) .. controls
2141     (2363.8300,4513.0400) and (2387.3000,4518.7300) .. (2405.6600,4528.3500) ..
2142     controls (2386.2800,4526.3100) and (2353.9600,4526.3100) ..
2143     (2353.9600,4526.3100) -- (2325.6100,4466.9100) -- (2353.5900,4482.6600) ..
2144     controls (2353.5900,4482.6600) and (2353.3400,4509.5500) ..
2145     (2363.8300,4513.0400) -- cycle(2566.8900,4567.8100) .. controls
2146     (2574.7700,4574.8000) and (2591.7200,4577.6800) .. (2601.3500,4587.3000) ..
2147     controls (2580.5100,4582.1000) and (2560.7800,4577.3400) ..
2148     (2560.7800,4577.3400) -- (2536.2900,4539.5700) -- (2555.6700,4547.7400) ..
2149     controls (2555.6700,4547.7400) and (2559.0300,4560.8200) ..
2150     (2566.8900,4567.8100) -- cycle(2650.3100,4553.1900) .. controls
2151     (2656.4300,4561.0700) and (2666.0500,4533.9600) .. (2666.0500,4533.9600) ..
2152     controls (2690.5400,4555.8200) and (2663.4600,4567.6600) ..
2153     (2671.3000,4574.1800) .. controls (2681.8000,4582.9300) and
2154     (2699.2800,4568.9400) .. (2699.2800,4568.9400) .. controls
2155     (2712.4000,4580.3100) and (2691.8800,4592.1600) .. (2697.5300,4599.5500) ..
2156     controls (2708.9000,4614.4100) and (2712.4000,4600.4100) ..
2157     (2720.2700,4603.9100) .. controls (2728.1300,4607.4100) and
2158     (2736.8800,4614.4100) .. (2728.1300,4625.7700) .. controls
2159     (2719.3900,4637.1400) and (2691.4100,4686.9900) .. (2715.8900,4723.7100) ..
2160     controls (2715.8900,4723.7100) and (2700.1400,4718.4600) ..
2161     (2696.6500,4705.3500) .. controls (2693.1600,4692.2300) and
2162     (2706.2700,4625.7700) .. (2706.2700,4616.1600) -- (2634.5700,4554.9500) ..
2163     controls (2634.5700,4554.9500) and (2629.3400,4560.1900) ..
2164     (2638.9500,4572.4400) .. controls (2648.5600,4584.6800) and
2165     (2694.0200,4622.2800) .. (2694.0200,4622.2800) .. controls
2166     (2682.6800,4637.1400) and (2699.2800,4674.7400) .. (2676.5400,4688.7300) ..
2167     controls (2670.4300,4691.3500) and (2653.2900,4696.5400) ..
2168     (2667.7900,4707.0900) .. controls (2677.4200,4714.0900) and
2169     (2693.1600,4710.5900) .. (2693.1600,4742.0700) .. controls
2170     (2693.1600,4773.5500) and (2664.3000,4776.1700) .. (2664.3000,4776.1700) ..
2171     controls (2667.7900,4785.8000) and (2693.1500,4783.1600) ..
2172     (2700.1600,4792.7900) .. controls (2687.0300,4798.9100) and
2173     (2687.0300,4799.7800) .. (2677.4200,4799.7800) .. controls
2174     (2667.7900,4799.7800) and (2639.8100,4785.8000) .. (2639.8100,4742.9500) ..
2175     controls (2639.8100,4700.1000) and (2671.7400,4644.5800) ..
2176     (2666.0500,4638.8900) .. controls (2660.3700,4633.2000) and

```

2177 (2627.5800, 4611.7900) .. (2620.5900, 4595.1800) .. controls
 2178 (2613.5900, 4578.5600) and (2575.0600, 4553.8600) .. (2575.0600, 4553.8600) --
 2179 (2538.3800, 4493.7300) -- (2562.8700, 4507.7300) .. controls
 2180 (2562.8700, 4507.7300) and (2571.8800, 4537.0400) .. (2586.2900, 4545.7000) ..
 2181 controls (2606.7000, 4557.9500) and (2625.6400, 4579.7400) ..
 2182 (2628.7600, 4576.4600) .. controls (2631.8800, 4573.1600) and
 2183 (2612.7000, 4547.0900) .. (2592.6000, 4536.5900) .. controls
 2184 (2586.4800, 4524.3400) and (2571.6000, 4479.7500) .. (2573.3600, 4470.1300) ..
 2185 controls (2573.3600, 4470.1300) and (2617.0800, 4522.5900) ..
 2186 (2629.3300, 4527.8400) .. controls (2641.5700, 4533.0900) and
 2187 (2645.9400, 4517.3500) .. (2645.9400, 4517.3500) .. controls
 2188 (2662.5600, 4529.5900) and (2644.1800, 4545.3200) .. (2650.3100, 4553.1900) --
 2189 cycle(2695.8700, 4953.8400) .. controls (2702.1700, 4942.5000) and
 2190 (2753.8000, 4945.6800) .. (2753.8000, 4993.8200) .. controls
 2191 (2753.8000, 5019.1200) and (2732.5000, 5024.5100) .. (2732.5000, 5031.5100) ..
 2192 controls (2732.5000, 5049.0000) and (2826.9400, 5055.9900) ..
 2193 (2826.9400, 5101.4600) .. controls (2826.9400, 5125.0700) and
 2194 (2819.9400, 5136.4400) .. (2819.9400, 5136.4400) .. controls
 2195 (2819.9400, 5136.4400) and (2821.7000, 5100.5900) .. (2810.3300, 5100.5900) ..
 2196 controls (2792.8400, 5100.5900) and (2808.5800, 5121.5700) ..
 2197 (2808.5800, 5132.0700) .. controls (2808.5800, 5170.5500) and
 2198 (2767.4800, 5161.7900) .. (2767.4800, 5161.7900) .. controls
 2199 (2767.4800, 5161.7900) and (2791.9700, 5160.9100) .. (2791.9700, 5122.4500) ..
 2200 controls (2791.9700, 5073.4800) and (2720.2700, 5043.7500) ..
 2201 (2715.0200, 5049.0000) .. controls (2709.7800, 5054.2400) and
 2202 (2734.2600, 5070.8600) .. (2734.2600, 5097.9600) .. controls
 2203 (2734.2600, 5111.0700) and (2729.0100, 5139.0500) .. (2701.0400, 5139.0500) ..
 2204 controls (2667.7900, 5139.0500) and (2645.9400, 5116.3200) ..
 2205 (2659.0500, 5118.0700) .. controls (2672.1700, 5119.8200) and
 2206 (2698.4100, 5111.0800) .. (2698.4100, 5088.3400) .. controls
 2207 (2698.4100, 5049.8700) and (2647.6900, 5040.2500) .. (2647.6900, 4991.2800) ..
 2208 controls (2647.6900, 4930.0600) and (2709.7800, 4915.2100) ..
 2209 (2729.0100, 4915.2100) .. controls (2748.2500, 4915.2100) and
 2210 (2752.6200, 4917.8400) .. (2752.6200, 4917.8400) .. controls
 2211 (2748.2500, 4923.9600) and (2749.1200, 4937.0700) .. (2749.1200, 4937.0700) ..
 2212 controls (2749.1200, 4937.0700) and (2738.6300, 4933.5700) ..
 2213 (2726.3900, 4933.5700) .. controls (2679.1800, 4933.5700) and
 2214 (2673.9300, 4969.4200) .. (2673.9300, 4981.6600) .. controls
 2215 (2673.9300, 4993.9100) and (2686.2700, 5017.8200) .. (2705.3900, 5015.7700) ..
 2216 controls (2745.5700, 5011.4500) and (2721.4100, 4967.3000) ..
 2217 (2695.8700, 4953.8400) -- cycle(2758.2800, 4935.8900) .. controls
 2218 (2758.2800, 4921.9000) and (2765.2200, 4901.6200) .. (2786.8500, 4901.6200) ..
 2219 controls (2811.8200, 4901.6200) and (2812.7900, 4913.4000) ..
 2220 (2826.7900, 4913.4000) .. controls (2840.7800, 4913.4000) and
 2221 (2847.2000, 4902.0400) .. (2847.2000, 4888.9100) .. controls
 2222 (2847.2000, 4875.8000) and (2840.3900, 4860.3400) .. (2806.3800, 4860.3400) ..
 2223 controls (2746.0400, 4860.3400) and (2730.1800, 4876.7300) ..
 2224 (2658.1800, 4876.7300) .. controls (2590.0400, 4876.7300) and
 2225 (2595.6600, 4849.6400) .. (2551.9300, 4805.9200) .. controls
 2226 (2508.2200, 4762.2000) and (2473.6700, 4729.8300) .. (2473.6700, 4729.8300) --
 2227 (2476.3100, 4722.8300) .. controls (2455.3100, 4700.9700) and
 2228 (2444.8200, 4593.4200) .. (2434.3300, 4555.8200) .. controls
 2229 (2423.8300, 4518.2200) and (2366.1200, 4502.4800) .. (2366.1200, 4502.4800) --
 2230 (2353.0100, 4429.9100) -- (2381.0000, 4454.3900) .. controls
 2231 (2381.0000, 4454.3900) and (2379.2400, 4459.6300) .. (2378.3700, 4475.3800) ..
 2232 controls (2377.5000, 4491.1100) and (2421.2100, 4523.4700) ..
 2233 (2442.2000, 4536.5900) .. controls (2438.6900, 4516.4700) and
 2234 (2389.7300, 4477.1200) .. (2389.7300, 4477.1200) .. controls
 2235 (2389.7300, 4477.1200) and (2394.1000, 4464.0200) .. (2394.9800, 4449.1400) ..
 2236 controls (2395.8600, 4434.2800) and (2406.3500, 4407.1700) ..
 2237 (2406.3500, 4407.1700) -- (2409.0400, 4411.5400) .. controls
 2238 (2409.0400, 4411.5400) and (2410.7400, 4428.2800) .. (2413.8300, 4434.4700) ..
 2239 controls (2420.8200, 4448.4600) and (2457.0700, 4497.2400) ..
 2240 (2457.0700, 4497.2400) -- (2480.6600, 4493.7300) .. controls
 2241 (2492.9100, 4512.9800) and (2476.3100, 4531.3300) .. (2471.9200, 4542.7000) ..
 2242 controls (2481.5400, 4552.3200) and (2486.8000, 4547.0800) ..

2243 (2498.1600, 4536.5900) .. controls (2506.9100, 4557.5800) and
 2244 (2499.0400, 4559.3200) .. (2492.0400, 4575.9300) .. controls
 2245 (2485.0400, 4592.5400) and (2498.1600, 4589.0500) .. (2516.5200, 4579.4300) ..
 2246 controls (2523.5200, 4590.7900) and (2521.7700, 4600.4200) ..
 2247 (2511.2800, 4624.0300) .. controls (2500.7800, 4647.6300) and
 2248 (2523.5200, 4636.2700) .. (2534.0100, 4628.4000) .. controls
 2249 (2541.8800, 4640.6400) and (2538.3800, 4643.2700) .. (2528.7700, 4667.7500) ..
 2250 controls (2519.1600, 4692.2300) and (2534.0100, 4688.7300) ..
 2251 (2550.6300, 4676.5000) .. controls (2561.1300, 4704.4700) and
 2252 (2552.3700, 4699.2300) .. (2545.3800, 4717.5800) .. controls
 2253 (2538.4000, 4735.9500) and (2555.8800, 4734.2000) .. (2568.9800, 4722.8300) ..
 2254 controls (2581.2300, 4734.2000) and (2570.9800, 4738.2800) ..
 2255 (2570.9800, 4767.1400) .. controls (2570.9800, 4788.2400) and
 2256 (2595.6400, 4828.4300) .. (2638.4900, 4844.1700) .. controls
 2257 (2653.3400, 4829.3100) and (2618.8300, 4826.8900) .. (2618.8300, 4810.2800) ..
 2258 controls (2618.8300, 4800.6600) and (2625.8200, 4820.7700) ..
 2259 (2659.9300, 4820.7700) .. controls (2694.0400, 4820.7700) and
 2260 (2695.7800, 4804.1600) .. (2704.5200, 4804.1600) .. controls
 2261 (2713.2600, 4804.1600) and (2705.3900, 4828.6400) .. (2705.3900, 4828.6400) ..
 2262 controls (2745.6300, 4828.6400) and (2731.6400, 4789.2900) ..
 2263 (2731.6400, 4740.3200) .. controls (2731.6400, 4691.3500) and
 2264 (2798.9600, 4645.0100) .. (2800.7000, 4617.9100) .. controls
 2265 (2776.4300, 4603.3400) and (2769.9500, 4541.6400) .. (2747.8700, 4507.9400) ..
 2266 controls (2735.6300, 4494.3400) and (2720.6600, 4492.9700) ..
 2267 (2705.3900, 4486.7400) -- (2690.5400, 4424.6600) .. controls
 2268 (2702.7800, 4437.7700) and (2734.2600, 4446.5200) .. (2734.2600, 4446.5200) ..
 2269 controls (2719.3900, 4476.2500) and (2738.6300, 4484.1200) ..
 2270 (2746.4900, 4491.1200) .. controls (2754.3700, 4498.1100) and
 2271 (2787.6000, 4540.9600) .. (2787.6000, 4540.9600) -- (2792.8400, 4535.7100) ..
 2272 controls (2792.8400, 4535.7100) and (2776.2300, 4488.4900) ..
 2273 (2750.0000, 4476.2500) .. controls (2743.0100, 4461.3800) and
 2274 (2767.4800, 4422.0300) .. (2773.6000, 4412.4200) .. controls
 2275 (2776.0900, 4416.0500) and (2779.2800, 4418.8700) .. (2779.2800, 4418.8700) ..
 2276 controls (2779.2800, 4418.8700) and (2781.9600, 4471.6200) ..
 2277 (2790.2100, 4480.6200) .. controls (2799.8200, 4491.1100) and
 2278 (2802.4600, 4490.2500) .. (2820.8200, 4483.2400) .. controls
 2279 (2828.6900, 4491.1100) and (2824.3200, 4512.1100) .. (2817.3200, 4525.2200) ..
 2280 controls (2825.2000, 4540.0900) and (2837.4400, 4510.6800) ..
 2281 (2841.3400, 4515.9300) .. controls (2855.2900, 4534.7300) and
 2282 (2828.6900, 4549.7000) .. (2837.4400, 4568.0700) .. controls
 2283 (2837.4400, 4568.0700) and (2852.1700, 4554.2400) .. (2855.8000, 4556.7000) ..
 2284 controls (2859.4300, 4559.1600) and (2857.5600, 4569.8100) ..
 2285 (2854.0500, 4579.4300) .. controls (2835.8000, 4623.0600) and
 2286 (2863.3300, 4594.2200) .. (2866.2900, 4596.0500) .. controls
 2287 (2872.3600, 4599.7900) and (2865.4600, 4627.8900) .. (2857.6000, 4634.8900) ..
 2288 controls (2853.2200, 4622.6400) and (2826.9400, 4575.0500) ..
 2289 (2812.9500, 4541.8300) .. controls (2810.5100, 4536.0200) and
 2290 (2797.2200, 4533.9600) .. (2815.5800, 4590.8000) .. controls
 2291 (2837.4200, 4658.4300) and (2861.9100, 4647.6300) .. (2872.4100, 4644.1400) ..
 2292 controls (2871.5300, 4675.6200) and (2840.0600, 4678.2400) ..
 2293 (2837.4400, 4699.2300) .. controls (2805.9600, 4712.3400) and
 2294 (2832.1900, 4819.9000) .. (2767.4800, 4846.1300) -- (2848.8100, 4852.2600) ..
 2295 controls (2833.0700, 4836.5200) and (2802.4600, 4841.7600) ..
 2296 (2802.4600, 4841.7600) .. controls (2802.4600, 4841.7600) and
 2297 (2802.4600, 4832.1400) .. (2826.9400, 4832.1400) .. controls
 2298 (2851.4300, 4832.1400) and (2871.0000, 4854.9100) .. (2871.0000, 4885.5200) ..
 2299 controls (2871.0000, 4908.1000) and (2843.6900, 4957.0900) ..
 2300 (2817.5900, 4957.0900) .. controls (2795.9700, 4957.0900) and
 2301 (2786.9300, 4923.8900) .. (2781.8400, 4926.4500) .. controls
 2302 (2768.9300, 4932.9100) and (2777.9400, 4938.6600) .. (2782.7000, 4946.8700) ..
 2303 controls (2799.2200, 4975.4600) and (2826.7000, 4969.0000) ..
 2304 (2826.7900, 4992.3200) .. controls (2826.9500, 5036.2500) and
 2305 (2770.4500, 5037.8600) .. (2762.3400, 5029.7500) .. controls
 2306 (2755.6300, 5023.0400) and (2788.3100, 5029.3100) .. (2787.6400, 5001.8400) ..
 2307 controls (2787.5000, 4996.6500) and (2803.9600, 5016.2100) ..
 2308 (2803.9600, 5014.7300) .. controls (2803.9600, 4994.4500) and

2309 (2758.2800, 4979.0500) .. (2758.2800, 4935.8900) -- cycle(2452.0100, 5008.3600)
 2310 .. controls (2452.0100, 5024.0900) and (2463.6500, 5025.4500) ..
 2311 (2467.0600, 5025.4500) .. controls (2475.9600, 5025.4500) and
 2312 (2475.2700, 4998.7700) .. (2479.3800, 4992.6200) .. controls
 2313 (2483.4900, 4986.4600) and (2495.1100, 4989.1900) .. (2497.1700, 4985.0900) ..
 2314 controls (2493.7500, 4979.6200) and (2482.1100, 4972.7700) ..
 2315 (2482.1100, 4964.5700) .. controls (2482.1100, 4956.3600) and
 2316 (2489.6400, 4953.6200) .. (2493.0700, 4953.6200) .. controls
 2317 (2497.8500, 4953.6200) and (2518.3800, 4959.1000) .. (2518.3800, 4971.4100) ..
 2318 controls (2518.3800, 4977.5600) and (2513.6700, 4980.9000) ..
 2319 (2511.5300, 4985.0900) .. controls (2509.3900, 4989.2800) and
 2320 (2509.8200, 4994.3300) .. (2508.1100, 4995.3600) .. controls
 2321 (2516.3300, 4996.0400) and (2524.5300, 4998.7700) .. (2530.6800, 4998.7700) ..
 2322 controls (2536.8500, 4998.7700) and (2537.5300, 4994.6700) ..
 2323 (2537.5300, 4989.2000) .. controls (2537.5300, 4983.7200) and
 2324 (2525.9000, 4979.6200) .. (2525.9000, 4974.1400) .. controls
 2325 (2525.9000, 4968.6700) and (2540.9600, 4954.3000) .. (2545.7400, 4954.3000) ..
 2326 controls (2550.5300, 4954.3000) and (2561.4600, 4958.4100) ..
 2327 (2561.4600, 4965.9400) .. controls (2561.4600, 4973.4700) and
 2328 (2557.0300, 4982.7000) .. (2561.4600, 4987.1500) .. controls
 2329 (2564.2200, 4989.8800) and (2570.3700, 4984.4100) .. (2570.3700, 4984.4100) ..
 2330 controls (2579.6000, 4993.6500) and (2585.4200, 5012.4500) ..
 2331 (2603.8900, 5014.5100) .. controls (2622.3600, 4982.3600) and
 2332 (2584.0400, 4970.0400) .. (2584.0400, 4970.0400) -- (2569.0000, 4976.2000) ..
 2333 controls (2574.8600, 4957.6000) and (2558.9100, 4951.2900) ..
 2334 (2559.4200, 4944.0500) .. controls (2560.8800, 4923.3200) and
 2335 (2556.6800, 4916.7900) .. (2549.1600, 4909.8300) .. controls
 2336 (2544.3800, 4911.2000) and (2534.1100, 4911.8900) .. (2533.4200, 4907.7900) ..
 2337 controls (2543.0100, 4890.6800) and (2514.2800, 4872.2100) ..
 2338 (2517.6900, 4864.6800) .. controls (2513.5900, 4867.4200) and
 2339 (2504.0000, 4887.9400) .. (2500.5900, 4892.0500) .. controls
 2340 (2497.1700, 4896.1500) and (2503.5500, 4902.1300) .. (2499.9000, 4911.8900) ..
 2341 controls (2497.8500, 4917.3600) and (2485.5300, 4911.2000) ..
 2342 (2484.1700, 4920.7900) .. controls (2482.7900, 4930.3600) and
 2343 (2485.9500, 4950.3800) .. (2474.3300, 4957.2300) .. controls
 2344 (2474.3300, 4977.0700) and (2452.0100, 4989.8900) .. (2452.0100, 5008.3600) --
 2345 cycle(2519.7300, 5045.9800) -- (2521.7900, 5041.1900) .. controls
 2346 (2516.9900, 5039.8300) and (2516.3100, 5013.8200) .. (2504.0000, 5013.8200) ..
 2347 controls (2488.9500, 5013.8200) and (2500.5800, 5032.3000) ..
 2348 (2488.9500, 5035.7200) .. controls (2488.9500, 5035.7200) and
 2349 (2510.8400, 5037.7700) .. (2519.7300, 5045.9800) -- cycle(2536.8400, 5043.9300) ..
 2350 .. controls (2542.3000, 5036.4000) and (2555.3100, 5026.8300) ..
 2351 (2564.8800, 5035.0300) .. controls (2568.9800, 5033.6700) and
 2352 (2570.3500, 5032.3000) .. (2565.5700, 5026.8200) .. controls
 2353 (2560.7800, 5021.3500) and (2560.7500, 5007.5600) .. (2551.2000, 5008.3600) ..
 2354 controls (2534.7900, 5009.7300) and (2541.6200, 5033.6700) ..
 2355 (2535.4700, 5039.1400) -- (2536.8400, 5043.9300) -- cycle(2434.1800, 4889.7700) ..
 2356 .. controls (2438.9300, 4893.6500) and (2452.0300, 4913.9300) ..
 2357 (2464.6400, 4913.9300) .. controls (2463.5800, 4906.5800) and
 2358 (2444.6700, 4890.8200) .. (2438.3800, 4878.2100) .. controls
 2359 (2432.0800, 4865.6200) and (2442.5800, 4853.0000) .. (2447.8300, 4843.5500) ..
 2360 controls (2446.7800, 4851.9600) and (2466.7400, 4865.6200) ..
 2361 (2473.0500, 4872.9700) .. controls (2479.3400, 4880.3200) and
 2362 (2484.5200, 4877.8300) .. (2480.3900, 4868.7600) .. controls
 2363 (2475.1500, 4857.2100) and (2458.6400, 4845.1700) .. (2458.3400, 4827.7900) ..
 2364 controls (2458.1600, 4818.5000) and (2465.3100, 4811.9100) ..
 2365 (2474.0900, 4806.7800) .. controls (2474.0900, 4806.7800) and
 2366 (2477.2500, 4837.2500) .. (2489.8400, 4828.8500) .. controls
 2367 (2494.9500, 4825.4500) and (2469.8900, 4778.4200) .. (2489.8400, 4760.5600) ..
 2368 controls (2493.0100, 4774.2200) and (2523.4600, 4797.3200) ..
 2369 (2523.4600, 4803.6400) .. controls (2523.4600, 4809.9400) and
 2370 (2512.9600, 4830.9400) .. (2523.4600, 4830.9400) .. controls
 2371 (2529.7700, 4830.9400) and (2535.0200, 4812.0400) .. (2539.2200, 4812.0400) ..
 2372 controls (2543.4200, 4812.0400) and (2551.8300, 4816.2300) ..
 2373 (2551.8300, 4823.5900) .. controls (2551.8300, 4830.9500) and
 2374 (2532.9100, 4862.4600) .. (2544.4700, 4862.4600) .. controls

```

2375      (2549.8300,4862.4600) and (2562.3300,4841.4500) .. (2565.4900,4841.4500) ..
2376      controls (2568.6300,4841.4500) and (2571.7900,4843.5500) ..
2377      (2574.9400,4860.3600) .. controls (2578.0900,4877.1600) and
2378      (2560.2300,4883.4800) .. (2566.5300,4900.2800) .. controls
2379      (2566.5300,4900.2800) and (2583.3400,4891.8800) .. (2588.5900,4882.4200) ..
2380      controls (2593.8500,4872.9700) and (2604.3500,4899.2300) ..
2381      (2605.4000,4907.6300) .. controls (2602.1500,4911.4400) and
2382      (2598.4500,4924.8600) .. (2592.7900,4932.8400) .. controls
2383      (2587.5200,4940.2900) and (2580.2000,4942.3700) .. (2580.2000,4944.4000) ..
2384      controls (2580.2000,4948.5900) and (2586.4800,4949.6400) ..
2385      (2607.5000,4972.7600) .. controls (2628.5200,4995.8700) and
2386      (2625.3100,5022.3400) .. (2625.3600,5026.3300) .. controls
2387      (2612.7500,5037.8900) and (2602.2500,5021.0800) .. (2591.7600,5026.3300) ..
2388      controls (2581.2500,5031.5900) and (2586.4800,5064.1400) ..
2389      (2583.3400,5075.7100) .. controls (2583.3400,5075.7100) and
2390      (2569.6900,5053.6500) .. (2566.5300,5056.8000) .. controls
2391      (2563.3800,5059.9500) and (2567.5900,5069.4100) .. (2570.7400,5079.9100) ..
2392      controls (2573.8900,5090.4100) and (2556.0400,5095.6700) ..
2393      (2556.0400,5095.6700) .. controls (2556.0400,5095.6700) and
2394      (2551.8300,5073.6000) .. (2544.4700,5074.6500) .. controls
2395      (2537.1300,5075.7100) and (2539.2200,5096.7200) .. (2539.2200,5096.7200) ..
2396      controls (2539.2200,5096.7200) and (2524.5100,5105.1200) ..
2397      (2521.3700,5087.2700) .. controls (2517.6400,5066.1600) and
2398      (2507.7100,5084.1100) .. (2502.4600,5093.5600) .. controls
2399      (2495.1000,5090.4100) and (2498.2500,5066.2500) .. (2498.2500,5057.8500) ..
2400      controls (2498.2500,5049.4400) and (2483.5500,5065.2000) ..
2401      (2476.1900,5068.3600) .. controls (2478.3000,5061.0000) and
2402      (2469.9600,5050.0500) .. (2469.9600,5041.6400) .. controls
2403      (2469.9600,5033.2500) and (2442.5800,5046.2500) .. (2436.2800,5039.9400) ..
2404      controls (2436.2300,5036.6600) and (2432.3600,5010.0900) ..
2405      (2437.6400,4995.0400) .. controls (2444.4300,4975.7000) and
2406      (2455.3300,4967.1400) .. (2455.3300,4955.5900) .. controls
2407      (2455.3300,4944.8700) and (2438.5900,4939.5400) .. (2408.2700,4920.4200) ..
2408      controls (2422.1100,4918.4400) and (2422.6200,4880.3200) ..
2409      (2434.1800,4889.7700);
```

\path[fill=c231f20,nonzero rule] (3899.8800,3858.0200) .. controls
(3898.8100,3840.6800) and (3888.1600,3855.8600) .. (3888.1600,3855.8600) ..
controls (3888.1600,3855.8600) and (3861.1900,3882.0100) ..
(3861.1900,3919.6200) .. controls (3869.0200,3924.3200) and
(3872.6800,3941.0400) .. (3875.8200,3942.6000) .. controls
(3878.9500,3944.1700) and (3900.9000,3954.6200) .. (3900.9000,3965.5900) ..
controls (3900.9000,3976.5600) and (3870.0600,4044.4600) ..
(3870.0600,4070.0600) -- (3843.9500,4033.4900) -- (3823.5700,4069.0100) --
(3807.3800,4026.7000) -- (3790.6600,4046.5500) .. controls
(3790.6600,4046.5500) and (3782.5600,3985.2700) .. (3785.5100,3974.2100) ..
controls (3793.5000,3944.2800) and (3806.8600,3947.8300) ..
(3806.8600,3937.3800) .. controls (3806.8600,3921.1900) and
(3778.5000,3909.2500) .. (3778.5000,3909.2500) .. controls
(3781.7400,3900.6300) and (3797.8700,3822.9500) .. (3809.5900,3785.4500) ..
controls (3823.0100,3742.5900) and (3832.4600,3738.8900) ..
(3841.3500,3720.6100) .. controls (3848.5900,3705.6900) and
(3851.8000,3672.5600) .. (3869.5500,3672.5600) .. controls
(3887.3000,3672.5600) and (3935.9000,3690.3100) .. (3935.9000,3690.3100) ..
controls (3919.6900,3674.6500) and (3912.3800,3516.3800) ..
(3886.2700,3516.3800) .. controls (3868.5500,3516.3800) and
(3823.6100,3515.0700) .. (3823.6100,3515.0700) .. controls
(3823.6100,3515.0700) and (3803.9500,3483.9300) .. (3788.0700,3421.8400) --
(3826.7200,3444.2900) -- (3815.2300,3383.1800) -- (3862.2300,3418.1700) --
(3881.5600,3358.1100) -- (3898.8100,3386.3200) .. controls
(3898.8100,3386.3200) and (3894.5100,3399.7600) .. (3908.7300,3418.7000) ..
controls (3921.2500,3435.4100) and (3940.5900,3463.1000) ..
(3940.5900,3463.1000) -- (3964.6100,3456.8400) .. controls
(3964.6100,3456.8400) and (3977.6600,3475.1200) .. (3974.0000,3493.3900) --
(3980.9000,3495.0900) -- (3988.3400,3511.4500) -- (3999.1400,3540.6500) ..
controls (4002.9300,3549.6800) and (4043.6900,3655.3100) ..
(4055.9800,3687.2500) .. controls (4058.2000,3693.0300) and

2441 (4065.4900, 3712.0400) .. (4063.4800, 3721.5700) .. controls
 2442 (4062.3600, 3726.9000) and (4060.9800, 3733.5200) .. (4060.9800, 3743.6100) ..
 2443 controls (4060.9800, 3753.4500) and (4069.3800, 3771.8300) ..
 2444 (4085.7000, 3787.5700) .. controls (4085.6800, 3787.3000) and
 2445 (4085.6800, 3787.0300) .. (4085.6800, 3786.7400) .. controls
 2446 (4085.6800, 3775.5300) and (4093.8700, 3772.5700) .. (4098.1800, 3772.5700) ..
 2447 controls (4102.5200, 3772.5700) and (4105.5700, 3774.7100) ..
 2448 (4108.2400, 3776.6000) .. controls (4112.7300, 3779.7800) and
 2449 (4121.1300, 3785.6700) .. (4138.3400, 3785.6700) .. controls
 2450 (4140.5500, 3785.6700) and (4142.5600, 3785.6100) .. (4144.4100, 3785.4500) ..
 2451 controls (4127.4000, 3778.8800) and (4106.6800, 3758.2900) ..
 2452 (4106.6800, 3719.4200) .. controls (4106.6800, 3692.1000) and
 2453 (4118.0700, 3661.5600) .. (4126.4100, 3639.2700) .. controls
 2454 (4128.7900, 3632.8600) and (4131.6400, 3625.2500) .. (4132.9100, 3620.7400) ..
 2455 controls (4131.5800, 3619.7000) and (4130.0600, 3618.5300) ..
 2456 (4128.7100, 3617.4800) .. controls (4111.5000, 3604.2500) and
 2457 (4094.2400, 3590.1700) .. (4088.3400, 3576.1300) .. controls
 2458 (4088.2200, 3575.8600) and (4088.1100, 3575.6100) .. (4087.9900, 3575.3400) ..
 2459 controls (4061.6600, 3571.1500) and (4035.1200, 3568.0900) ..
 2460 (4035.1200, 3568.0900) -- (3995.3300, 3496.6600) -- (4020.5100, 3504.8800) --
 2461 (3996.4800, 3451.6100) -- (4044.5300, 3471.4600) .. controls
 2462 (4044.5300, 3471.4600) and (4033.5500, 3434.8900) .. (4044.5300, 3421.3200) ..
 2463 controls (4046.0400, 3422.5000) and (4061.6600, 3433.3900) ..
 2464 (4061.6600, 3433.3900) .. controls (4061.6600, 3433.3900) and
 2465 (4069.8200, 3452.7800) .. (4074.9200, 3457.8800) .. controls
 2466 (4080.0200, 3462.9800) and (4109.8200, 3493.3900) .. (4109.8200, 3493.3900) --
 2467 (4117.1300, 3475.1200) .. controls (4153.2600, 3493.0900) and
 2468 (4219.6900, 3578.1500) .. (4221.6000, 3593.1700) .. controls
 2469 (4221.6000, 3607.7900) and (4195.4900, 3630.7800) .. (4195.4900, 3664.7300) ..
 2470 controls (4195.4900, 3684.5800) and (4203.3200, 3692.4100) ..
 2471 (4203.3200, 3692.4100) .. controls (4203.3200, 3668.3800) and
 2472 (4260.7800, 3614.0600) .. (4266.0000, 3598.9100) .. controls
 2473 (4252.9500, 3591.5900) and (4227.8700, 3516.3800) .. (4224.7500, 3505.9400) ..
 2474 controls (4214.2800, 3506.2300) and (4159.6100, 3493.5900) ..
 2475 (4159.6100, 3493.5900) .. controls (4159.6100, 3493.5900) and
 2476 (4127.9900, 3459.9200) .. (4119.2200, 3419.7500) -- (4163.1100, 3428.6300) --
 2477 (4155.5300, 3377.2600) -- (4174.9200, 3381.3400) .. controls
 2478 (4174.9200, 3381.3400) and (4193.3000, 3411.9600) .. (4223.6900, 3413.4800) --
 2479 (4250.8600, 3368.5500) -- (4269.1400, 3388.9400) .. controls
 2480 (4269.1400, 3388.9400) and (4271.2300, 3446.9100) .. (4281.1500, 3453.7000) --
 2481 (4302.5800, 3445.3500) .. controls (4361.6800, 3488.4900) and
 2482 (4369.7500, 3643.8700) .. (4361.6800, 3648.7100) .. controls
 2483 (4356.5600, 3651.7700) and (4354.5300, 3645.6400) .. (4339.2200, 3665.0300) ..
 2484 controls (4314.1600, 3696.7600) and (4318.0500, 3768.3700) ..
 2485 (4294.3200, 3793.6100) .. controls (4294.3200, 3793.6100) and
 2486 (4296.8200, 3795.8300) .. (4307.7900, 3795.8300) .. controls
 2487 (4318.7700, 3795.8300) and (4360.6800, 3810.9800) .. (4361.0700, 3860.6000) ..
 2488 controls (4361.5600, 3922.5000) and (4310.4900, 3944.6300) ..
 2489 (4310.4900, 3944.6300) .. controls (4310.4900, 3944.6300) and
 2490 (4316.1500, 3954.7100) .. (4316.1500, 3969.2500) .. controls
 2491 (4316.1500, 4015.2100) and (4265.3700, 4015.2800) .. (4264.4300, 4022.0100) ..
 2492 controls (4288.9800, 4027.2200) and (4314.6700, 4055.5200) ..
 2493 (4316.6800, 4076.3200) .. controls (4322.4000, 4135.2900) and
 2494 (4256.3900, 4168.5600) .. (4228.4000, 4140.5800) .. controls
 2495 (4237.2900, 4132.7400) and (4258.6900, 4123.8600) .. (4258.6900, 4101.9200) ..
 2496 controls (4258.6900, 4064.3100) and (4217.4200, 4044.9900) ..
 2497 (4217.4200, 4044.9900) .. controls (4217.4200, 4044.9900) and
 2498 (4224.7500, 4059.6100) .. (4224.7500, 4077.9000) .. controls
 2499 (4224.7500, 4096.1800) and (4214.3000, 4127.5100) .. (4174.5900, 4127.5100) ..
 2500 controls (4124.9800, 4127.5100) and (4112.9700, 4084.1600) ..
 2501 (4112.9700, 4084.1600) .. controls (4125.4900, 4084.1600) and
 2502 (4164.6700, 4088.3400) .. (4164.6700, 4064.8300) .. controls
 2503 (4164.6700, 4035.0600) and (4114.5300, 4017.3000) .. (4114.5300, 3968.2000) ..
 2504 controls (4114.5300, 3919.1000) and (4157.4800, 3883.1700) ..
 2505 (4205.9400, 3879.9200) .. controls (4218.8500, 3879.0600) and
 2506 (4221.1100, 3878.2300) .. (4230.4700, 3878.2300) .. controls

```

2507      (4239.8200,3878.2300) and (4245.8000,3866.8700) .. (4266.0200,3866.8700) ..
2508      controls (4291.0900,3866.8700) and (4296.8400,3878.3600) ..
2509      (4305.2000,3878.3600) .. controls (4313.5400,3878.3600) and
2510      (4313.5400,3870.0000) .. (4313.5400,3865.3000) .. controls
2511      (4313.5400,3860.6000) and (4315.1000,3848.0700) .. (4284.3000,3848.0700) ..
2512      controls (4251.3900,3848.0700) and (4192.3600,3864.7800) ..
2513      (4139.0800,3864.7800) .. controls (4097.2100,3864.7800) and
2514      (4091.5400,3864.0000) .. (4089.2000,3860.9700) .. controls
2515      (4091.8000,3865.8300) and (4098.2400,3878.9800) .. (4098.2400,3889.6500) ..
2516      controls (4088.3800,3894.6900) and (4080.0600,3922.2300) ..
2517      (4074.8200,3922.2300) .. controls (4119.8200,3963.0100) and
2518      (4113.3000,3998.7900) .. (4113.6900,4006.8900) .. controls
2519      (4110.6400,4017.0900) and (4104.0800,4018.8700) .. (4093.1100,4018.8700) ..
2520      controls (4082.1500,4018.8700) and (4075.8800,4014.1600) ..
2521      (4075.8800,4014.1600) .. controls (4075.8800,4014.1600) and
2522      (4073.0300,4053.0200) .. (4066.7600,4066.0800) .. controls
2523      (4052.2100,4088.0200) and (3981.0400,4102.8200) .. (3953.4800,4060.9800) ..
2524      controls (3953.4800,4060.9800) and (3943.2000,4035.5900) ..
2525      (3939.0200,4027.7500) .. controls (3916.7400,4036.4800) and
2526      (3904.4900,4025.2600) .. (3904.4900,4025.2600) .. controls
2527      (3904.4900,4025.2600) and (3905.3500,4014.0500) .. (3905.5900,4005.8100) ..
2528      controls (3905.7800,3999.0200) and (3904.0200,3988.0500) ..
2529      (3904.0200,3978.6500) .. controls (3904.0200,3969.2500) and
2530      (3923.3400,3934.7800) .. (3923.3400,3934.7800) .. controls
2531      (3912.4000,3918.6400) and (3874.8400,3900.8400) .. (3874.8400,3900.8400) ..
2532      controls (3888.6700,3887.0000) and (3899.8800,3858.0200) ..
2533      (3899.8800,3858.0200);
2534 \path[fill=cb91930,nonzero rule] (4220.8400,3493.9300) .. controls
2535      (4195.7800,3489.3100) and (4162.3400,3481.6800) .. (4162.3400,3481.6800) --
2536      (4133.8300,3434.5500) -- (4167.8300,3441.7100) .. controls
2537      (4170.8800,3457.9200) and (4172.7000,3467.0000) .. (4180.0200,3473.5200) ..
2538      controls (4194.1400,3486.0800) and (4216.3700,3486.7700) ..
2539      (4220.8400,3493.9300) -- cycle(3864.3800,3945.6600) .. controls
2540      (3869.8000,3955.1900) and (3890.9000,3959.2700) .. (3890.2100,3968.1200) ..
2541      controls (3889.5300,3976.9600) and (3865.0600,4032.0700) ..
2542      (3864.3800,4045.6700) -- (3848.7100,4017.0900) .. controls
2543      (3848.7100,4017.0900) and (3871.8600,3984.4400) .. (3871.8600,3973.5500) ..
2544      controls (3871.8600,3962.6700) and (3863.0100,3959.9500) ..
2545      (3864.3800,3945.6600) -- cycle(3800.8200,3863.6900) .. controls
2546      (3800.3700,3842.3900) and (3827.9500,3833.1000) .. (3829.6900,3822.6000) ..
2547      controls (3831.4300,3812.1100) and (3808.2800,3829.2500) ..
2548      (3808.6900,3826.0900) .. controls (3812.5800,3796.8100) and
2549      (3836.8000,3793.8300) .. (3845.4300,3778.0000) .. controls
2550      (3850.6600,3768.3900) and (3823.0700,3781.7700) .. (3823.5700,3778.8800) ..
2551      controls (3829.4700,3744.6600) and (3865.2700,3757.5900) ..
2552      (3871.6600,3735.1600) .. controls (3875.2100,3722.6500) and
2553      (3849.3000,3742.2700) .. (3848.5000,3731.2700) .. controls
2554      (3847.9500,3723.9500) and (3862.0300,3685.3200) .. (3869.9000,3683.5600) ..
2555      controls (3877.7700,3681.8200) and (3903.1400,3691.4400) ..
2556      (3914.5100,3695.8100) .. controls (3925.8600,3700.1800) and
2557      (3947.7100,3704.5600) .. (3950.3500,3715.0400) .. controls
2558      (3938.1100,3734.2800) and (3905.7600,3778.8800) .. (3901.3900,3819.9700) ..
2559      controls (3876.0400,3847.0800) and (3850.6600,3886.4300) ..
2560      (3850.6600,3918.7800) .. controls (3850.6600,3951.1400) and
2561      (3860.2900,3977.3700) .. (3860.2900,3977.3700) -- (3824.4300,4044.7000) --
2562      (3817.4400,4014.1000) .. controls (3817.4400,4014.1000) and
2563      (3850.6600,3982.6200) .. (3849.7900,3972.1200) .. controls
2564      (3848.9300,3961.6300) and (3840.1800,3929.2700) .. (3840.1800,3929.2700) ..
2565      controls (3834.0600,3920.5400) and (3835.8000,3971.2500) ..
2566      (3835.8000,3971.2500) -- (3797.3200,4020.2200) .. controls
2567      (3797.3200,4020.2200) and (3795.5700,3987.9100) .. (3797.7300,3977.9800) ..
2568      controls (3801.8400,3959.1100) and (3819.1800,3950.2500) ..
2569      (3819.1800,3938.9000) .. controls (3819.1800,3927.5300) and
2570      (3804.3400,3908.2900) .. (3796.4600,3903.9200) .. controls
2571      (3794.7100,3889.9300) and (3821.8200,3875.9400) .. (3822.7000,3863.6900) ..
2572      controls (3815.7000,3855.8300) and (3800.9600,3869.2200) ..

```

```

2573      (3800.8200,3863.6900) -- cycle(3842.2500,3489.5100) .. controls
2574      (3842.2500,3489.5100) and (3865.7200,3495.2000) .. (3884.1000,3504.8200) ..
2575      controls (3864.7100,3502.7800) and (3832.3800,3502.7800) ..
2576      (3832.3800,3502.7800) -- (3804.0200,3443.3800) -- (3832.0100,3459.1300) ..
2577      controls (3832.0100,3459.1300) and (3831.7600,3486.0200) ..
2578      (3842.2500,3489.5100) -- cycle(4045.3300,3544.2800) .. controls
2579      (4053.2000,3551.2700) and (4070.1400,3554.1600) .. (4079.7700,3563.7700) ..
2580      controls (4058.9300,3558.5700) and (4039.2000,3553.8000) ..
2581      (4039.2000,3553.8000) -- (4014.7100,3516.0400) -- (4034.1000,3524.2100) ..
2582      controls (4034.1000,3524.2100) and (4037.4600,3537.2900) ..
2583      (4045.3300,3544.2800) -- cycle(4128.7300,3529.6600) .. controls
2584      (4134.8600,3537.5400) and (4144.4700,3510.4300) .. (4144.4700,3510.4300) ..
2585      controls (4168.9600,3532.2900) and (4141.8900,3544.1300) ..
2586      (4149.7300,3550.6500) .. controls (4160.2100,3559.4000) and
2587      (4177.7000,3545.4100) .. (4177.7000,3545.4100) .. controls
2588      (4190.8200,3556.7800) and (4170.3100,3568.6300) .. (4175.9600,3576.0200) ..
2589      controls (4187.3200,3590.8700) and (4190.8200,3576.8800) ..
2590      (4198.6900,3580.3800) .. controls (4206.5600,3583.8800) and
2591      (4215.3100,3590.8700) .. (4206.5600,3602.2400) .. controls
2592      (4197.8100,3613.6100) and (4169.8200,3663.4600) .. (4194.3200,3700.1800) ..
2593      controls (4194.3200,3700.1800) and (4178.5700,3694.9300) ..
2594      (4175.0800,3681.8200) .. controls (4171.5800,3668.7000) and
2595      (4184.7100,3602.2400) .. (4184.7100,3592.6300) -- (4112.9900,3531.4200) ..
2596      controls (4112.9900,3531.4200) and (4107.7500,3536.6600) ..
2597      (4117.3800,3548.9100) .. controls (4126.9900,3561.1500) and
2598      (4172.4600,3598.7500) .. (4172.4600,3598.7500) .. controls
2599      (4161.0900,3613.6100) and (4177.7000,3651.2100) .. (4154.9800,3665.2000) ..
2600      controls (4148.8500,3667.8200) and (4131.7200,3673.0100) ..
2601      (4146.2300,3683.5600) .. controls (4155.8400,3690.5600) and
2602      (4171.5800,3687.0600) .. (4171.5800,3718.5400) .. controls
2603      (4171.5800,3750.0200) and (4142.7300,3752.6400) .. (4142.7300,3752.6400) ..
2604      controls (4146.2300,3762.2700) and (4171.5800,3759.6300) ..
2605      (4178.5700,3769.2600) .. controls (4165.4700,3775.3800) and
2606      (4165.4500,3776.2500) .. (4155.8400,3776.2500) .. controls
2607      (4146.2300,3776.2500) and (4118.2400,3762.2700) .. (4118.2400,3719.4200) ..
2608      controls (4118.2400,3676.5700) and (4150.1600,3621.0500) ..
2609      (4144.4700,3615.3700) .. controls (4138.7900,3609.6700) and
2610      (4106.0000,3588.2600) .. (4099.0000,3571.6500) .. controls
2611      (4092.0100,3555.0300) and (4053.5000,3530.3300) .. (4053.5000,3530.3300) --
2612      (4016.8200,3470.2000) -- (4041.2900,3484.2000) .. controls
2613      (4041.2900,3484.2000) and (4050.2900,3513.5100) .. (4064.7100,3522.1700) ..
2614      controls (4085.1200,3534.4100) and (4104.0600,3556.2100) ..
2615      (4107.1900,3552.9200) .. controls (4110.2900,3549.6200) and
2616      (4091.1300,3523.5500) .. (4071.0200,3513.0600) .. controls
2617      (4064.9000,3500.8100) and (4050.0400,3456.2200) .. (4051.7800,3446.6000) ..
2618      controls (4051.7800,3446.6000) and (4095.5100,3499.0600) ..
2619      (4107.7500,3504.3100) .. controls (4120.0000,3509.5600) and
2620      (4124.3600,3493.8200) .. (4124.3600,3493.8200) .. controls
2621      (4140.9800,3506.0600) and (4122.6200,3521.7900) .. (4128.7300,3529.6600) --
2622      cycle(4174.3000,3930.3100) .. controls (4180.5900,3918.9600) and
2623      (4232.2300,3922.1500) .. (4232.2300,3970.2900) .. controls
2624      (4232.2300,3995.5900) and (4210.9400,4000.9800) .. (4210.9400,4007.9800) ..
2625      controls (4210.9400,4025.4700) and (4305.3700,4032.4600) ..
2626      (4305.3700,4077.9200) .. controls (4305.3700,4101.5400) and
2627      (4298.3800,4112.9100) .. (4298.3800,4112.9100) .. controls
2628      (4298.3800,4112.9100) and (4300.1200,4077.0600) .. (4288.7500,4077.0600) ..
2629      controls (4271.2700,4077.0600) and (4287.0100,4098.0400) ..
2630      (4287.0100,4108.5400) .. controls (4287.0100,4147.0200) and
2631      (4245.9200,4138.2600) .. (4245.9200,4138.2600) .. controls
2632      (4245.9200,4138.2600) and (4270.3900,4137.3800) .. (4270.3900,4098.9200) ..
2633      controls (4270.3900,4049.9500) and (4198.6900,4020.2200) ..
2634      (4193.4400,4025.4700) .. controls (4188.2000,4030.7100) and
2635      (4212.6800,4047.3300) .. (4212.6800,4074.4300) .. controls
2636      (4212.6800,4087.5400) and (4207.4400,4115.5200) .. (4179.4500,4115.5200) ..
2637      controls (4146.2300,4115.5200) and (4124.3600,4092.7900) ..
2638      (4137.4800,4094.5400) .. controls (4150.5900,4096.2900) and

```

2639 (4176.8400, 4087.5500) .. (4176.8400, 4064.8100) .. controls
 2640 (4176.8400, 4026.3400) and (4126.1100, 4016.7200) .. (4126.1100, 3967.7500) ..
 2641 controls (4126.1100, 3906.5300) and (4188.2000, 3891.6700) ..
 2642 (4207.4400, 3891.6700) .. controls (4226.6800, 3891.6700) and
 2643 (4231.0400, 3894.3100) .. (4231.0400, 3894.3100) .. controls
 2644 (4226.6800, 3900.4300) and (4227.5400, 3913.5400) .. (4227.5400, 3913.5400) ..
 2645 controls (4227.5400, 3913.5400) and (4217.0500, 3910.0400) ..
 2646 (4204.8200, 3910.0400) .. controls (4157.6000, 3910.0400) and
 2647 (4152.3400, 3945.8900) .. (4152.3400, 3958.1300) .. controls
 2648 (4152.3400, 3970.3800) and (4164.7100, 3994.2900) .. (4183.8300, 3992.2400) ..
 2649 controls (4224.0000, 3987.9200) and (4199.8200, 3943.7700) ..
 2650 (4174.3000, 3930.3100) -- cycle(4236.7200, 3912.3600) .. controls
 2651 (4236.7200, 3898.3700) and (4243.6500, 3878.1000) .. (4265.2700, 3878.1000) ..
 2652 controls (4290.2300, 3878.1000) and (4291.2100, 3889.8700) ..
 2653 (4305.2100, 3889.8700) .. controls (4319.2000, 3889.8700) and
 2654 (4325.6300, 3878.5100) .. (4325.6300, 3865.3800) .. controls
 2655 (4325.6300, 3852.2800) and (4318.8100, 3836.8100) .. (4284.8000, 3836.8100) ..
 2656 controls (4224.4700, 3836.8100) and (4208.5900, 3853.2000) ..
 2657 (4136.6000, 3853.2000) .. controls (4068.4600, 3853.2000) and
 2658 (4074.0800, 3826.1100) .. (4030.3700, 3782.3900) .. controls
 2659 (3986.6400, 3738.6700) and (3952.1100, 3706.3000) .. (3952.1100, 3706.3000) --
 2660 (3954.7300, 3699.3000) .. controls (3933.7500, 3677.4400) and
 2661 (3923.2400, 3569.8900) .. (3912.7500, 3532.2900) .. controls
 2662 (3902.2700, 3494.6900) and (3844.5500, 3478.9500) .. (3844.5500, 3478.9500) --
 2663 (3831.4300, 3406.3800) -- (3859.4100, 3430.8600) .. controls
 2664 (3859.4100, 3430.8600) and (3857.6600, 3436.1000) .. (3856.8000, 3451.8500) ..
 2665 controls (3855.9200, 3467.5800) and (3899.6300, 3499.9400) ..
 2666 (3920.6300, 3513.0600) .. controls (3917.1300, 3492.9400) and
 2667 (3868.1600, 3453.5900) .. (3868.1600, 3453.5900) .. controls
 2668 (3868.1600, 3453.5900) and (3872.5400, 3440.4800) .. (3873.4200, 3425.6100) ..
 2669 controls (3874.2800, 3410.7500) and (3884.7700, 3383.6400) ..
 2670 (3884.7700, 3383.6400) -- (3887.4600, 3388.0100) .. controls
 2671 (3887.4600, 3388.0100) and (3889.1800, 3404.7500) .. (3892.2500, 3410.9400) ..
 2672 controls (3899.2400, 3424.9300) and (3935.4900, 3473.7100) ..
 2673 (3935.4900, 3473.7100) -- (3959.1000, 3470.2000) .. controls
 2674 (3971.3300, 3489.4500) and (3954.7300, 3507.8000) .. (3950.3500, 3519.1700) ..
 2675 controls (3959.9600, 3528.7900) and (3965.2100, 3523.5500) ..
 2676 (3976.5800, 3513.0600) .. controls (3985.3300, 3534.0500) and
 2677 (3977.4600, 3535.7900) .. (3970.4700, 3552.4000) .. controls
 2678 (3963.4600, 3569.0100) and (3976.5800, 3565.5200) .. (3994.9400, 3555.9000) ..
 2679 controls (4001.9300, 3567.2600) and (4000.2000, 3576.8900) ..
 2680 (3989.7100, 3600.5000) .. controls (3979.2200, 3624.1000) and
 2681 (4001.9500, 3612.7300) .. (4012.4400, 3604.8700) .. controls
 2682 (4020.3100, 3617.1000) and (4016.8200, 3619.7400) .. (4007.1900, 3644.2200) ..
 2683 controls (3997.5800, 3668.7000) and (4012.4400, 3665.2000) ..
 2684 (4029.0600, 3652.9600) .. controls (4039.5500, 3680.9400) and
 2685 (4030.8000, 3675.7000) .. (4023.8100, 3694.0500) .. controls
 2686 (4016.8200, 3712.4200) and (4034.3000, 3710.6700) .. (4047.4200, 3699.3000) ..
 2687 controls (4059.6700, 3710.6700) and (4049.4100, 3714.7500) ..
 2688 (4049.4100, 3743.6100) .. controls (4049.4100, 3764.7100) and
 2689 (4074.0600, 3804.9000) .. (4116.9100, 3820.6400) .. controls
 2690 (4131.7800, 3805.7800) and (4097.2700, 3803.3500) .. (4097.2700, 3786.7500) ..
 2691 controls (4097.2700, 3777.1300) and (4104.2600, 3797.2400) ..
 2692 (4138.3600, 3797.2400) .. controls (4172.4600, 3797.2400) and
 2693 (4174.2000, 3780.6200) .. (4182.9500, 3780.6200) .. controls
 2694 (4191.6800, 3780.6200) and (4183.8300, 3805.1100) .. (4183.8300, 3805.1100) ..
 2695 controls (4224.0400, 3805.1100) and (4210.0600, 3765.7600) ..
 2696 (4210.0600, 3716.7900) .. controls (4210.0600, 3667.8200) and
 2697 (4277.3800, 3621.4800) .. (4279.1400, 3594.3700) .. controls
 2698 (4254.8400, 3579.8100) and (4248.3800, 3518.1100) .. (4226.2900, 3484.4100) ..
 2699 controls (4214.0400, 3470.8100) and (4199.0800, 3469.4400) ..
 2700 (4183.8300, 3463.2100) -- (4168.9600, 3401.1300) .. controls
 2701 (4181.2100, 3414.2400) and (4212.6800, 3422.9900) .. (4212.6800, 3422.9900) ..
 2702 controls (4197.8100, 3452.7200) and (4217.0500, 3460.5900) ..
 2703 (4224.9200, 3467.5900) .. controls (4232.7900, 3474.5800) and
 2704 (4266.0200, 3517.4300) .. (4266.0200, 3517.4300) -- (4271.2700, 3512.1800) ..

```

2705     controls (4271.2700,3512.1800) and (4254.6500,3464.9600) ..
2706     (4228.4200,3452.7200) .. controls (4221.4300,3437.8500) and
2707     (4245.9000,3398.5000) .. (4252.0300,3388.8900) .. controls
2708     (4254.5300,3392.5200) and (4257.7000,3395.3400) .. (4257.7000,3395.3400) ..
2709     controls (4257.7000,3395.3400) and (4260.3900,3448.0900) ..
2710     (4268.6300,3457.0900) .. controls (4278.2600,3467.5800) and
2711     (4280.8800,3466.7100) .. (4299.2600,3459.7100) .. controls
2712     (4307.1100,3467.5800) and (4302.7500,3488.5700) .. (4295.7400,3501.6900) ..
2713     controls (4303.6100,3516.5600) and (4315.8600,3487.1500) ..
2714     (4319.7700,3492.4000) .. controls (4333.7300,3511.2000) and
2715     (4307.1100,3526.1700) .. (4315.8600,3544.5400) .. controls
2716     (4315.8600,3544.5400) and (4330.5900,3530.7100) .. (4334.2200,3533.1700) ..
2717     controls (4337.8500,3535.6200) and (4335.9800,3546.2800) ..
2718     (4332.4800,3555.9000) .. controls (4314.2200,3599.5300) and
2719     (4341.7600,3570.6900) .. (4344.7100,3572.5100) .. controls
2720     (4350.7800,3576.2600) and (4343.8900,3604.3700) .. (4336.0200,3611.3600) ..
2721     controls (4331.6400,3599.1200) and (4305.3700,3551.5200) ..
2722     (4291.3900,3518.3000) .. controls (4288.9300,3512.4900) and
2723     (4275.6400,3510.4300) .. (4294.0000,3567.2700) .. controls
2724     (4315.8400,3634.9000) and (4340.3500,3624.1000) .. (4350.8400,3620.6100) ..
2725     controls (4349.9600,3652.0800) and (4318.4800,3654.7100) ..
2726     (4315.8600,3675.7000) .. controls (4284.3800,3688.8100) and
2727     (4310.6300,3796.3700) .. (4245.9000,3822.6000) -- (4327.2300,3828.7300) ..
2728     controls (4311.4800,3812.9900) and (4280.8800,3818.2300) ..
2729     (4280.8800,3818.2300) .. controls (4280.8800,3818.2300) and
2730     (4280.8800,3808.6100) .. (4305.3700,3808.6100) .. controls
2731     (4329.8600,3808.6100) and (4349.4300,3831.3800) .. (4349.4300,3861.9900) ..
2732     controls (4349.4300,3884.5700) and (4322.1100,3933.5600) ..
2733     (4296.0200,3933.5600) .. controls (4274.3900,3933.5600) and
2734     (4265.3700,3900.3700) .. (4260.2500,3902.9100) .. controls
2735     (4247.3400,3909.3800) and (4256.3700,3915.1300) .. (4261.1100,3923.3400) ..
2736     controls (4277.6600,3951.9300) and (4305.1200,3945.4700) ..
2737     (4305.2100,3968.7900) .. controls (4305.3700,4012.7200) and
2738     (4248.8700,4014.3300) .. (4240.7600,4006.2200) .. controls
2739     (4234.0600,3999.5100) and (4266.7400,4005.7800) .. (4266.0500,3978.3100) ..
2740     controls (4265.9400,3973.1200) and (4282.3800,3992.6900) ..
2741     (4282.3800,3991.2000) .. controls (4282.3800,3970.9200) and
2742     (4236.7200,3955.5200) .. (4236.7200,3912.3600) -- cycle(3930.4300,3984.8200)
2743     .. controls (3930.4300,4000.5600) and (3942.0700,4001.9200) ..
2744     (3945.4900,4001.9200) .. controls (3954.3900,4001.9200) and
2745     (3953.6900,3975.2400) .. (3957.8100,3969.0900) .. controls
2746     (3961.9100,3962.9300) and (3973.5400,3965.6600) .. (3975.5900,3961.5600) ..
2747     controls (3972.1700,3956.0900) and (3960.5500,3949.2400) ..
2748     (3960.5500,3941.0400) .. controls (3960.5500,3932.8300) and
2749     (3968.0700,3930.0900) .. (3971.4800,3930.0900) .. controls
2750     (3976.2700,3930.0900) and (3996.8000,3935.5700) .. (3996.8000,3947.8800) ..
2751     controls (3996.8000,3954.0300) and (3992.0900,3957.3700) ..
2752     (3989.9600,3961.5600) .. controls (3987.8100,3965.7500) and
2753     (3988.2400,3970.8000) .. (3986.5400,3971.8300) .. controls
2754     (3994.7500,3972.5000) and (4002.9700,3975.2400) .. (4009.1200,3975.2400) ..
2755     controls (4015.2700,3975.2400) and (4015.9600,3971.1400) ..
2756     (4015.9600,3965.6700) .. controls (4015.9600,3960.1900) and
2757     (4004.3200,3956.0900) .. (4004.3200,3950.6200) .. controls
2758     (4004.3200,3945.1400) and (4019.3800,3930.7700) .. (4024.1600,3930.7700) ..
2759     controls (4028.9600,3930.7700) and (4039.9000,3934.8800) ..
2760     (4039.9000,3942.4100) .. controls (4039.9000,3949.9400) and
2761     (4035.4500,3959.1700) .. (4039.9000,3963.6200) .. controls
2762     (4042.6400,3966.3500) and (4048.7900,3960.8700) .. (4048.7900,3960.8700) ..
2763     controls (4058.0300,3970.1200) and (4063.8500,3988.9200) ..
2764     (4082.3200,3990.9800) .. controls (4100.7800,3958.8300) and
2765     (4062.4800,3946.5100) .. (4062.4800,3946.5100) -- (4047.4200,3952.6700) ..
2766     controls (4053.2800,3934.0700) and (4037.3400,3927.7600) ..
2767     (4037.8500,3920.5200) .. controls (4039.3200,3899.7900) and
2768     (4035.1000,3893.2600) .. (4027.5800,3886.3000) .. controls
2769     (4022.8100,3887.6700) and (4012.5400,3888.3600) .. (4011.8600,3884.2500) ..
2770     controls (4021.4300,3867.1500) and (3992.7000,3848.6800) ..

```

2771 (3996.1100,3841.1500) .. controls (3992.0100,3843.8900) and
 2772 (3982.4400,3864.4100) .. (3979.0000,3868.5200) .. controls
 2773 (3975.5900,3872.6200) and (3981.9900,3878.6000) .. (3978.3400,3888.3600) ..
 2774 controls (3976.2700,3893.8300) and (3963.9600,3887.6700) ..
 2775 (3962.6000,3897.2600) .. controls (3961.2300,3906.8300) and
 2776 (3964.3800,3926.8500) .. (3952.7500,3933.7000) .. controls
 2777 (3952.7500,3953.5400) and (3930.4300,3966.3600) .. (3930.4300,3984.8200) --
 2778 cycle(3998.1400,4022.4600) -- (4000.2100,4017.6600) .. controls
 2779 (3995.4100,4016.3000) and (3994.7500,3990.2900) .. (3982.4200,3990.2900) ..
 2780 controls (3967.3600,3990.2900) and (3979.0000,4008.7600) ..
 2781 (3967.3600,4012.1900) .. controls (3967.3600,4012.1900) and
 2782 (3989.2600,4014.2400) .. (3998.1400,4022.4600) -- cycle(4015.2500,4020.4000)
 2783 .. controls (4020.7200,4012.8700) and (4033.7500,4003.3000) ..
 2784 (4043.3000,4011.5000) .. controls (4047.4200,4010.1400) and
 2785 (4048.7700,4008.7600) .. (4044.0000,4003.2900) .. controls
 2786 (4039.2200,3997.8200) and (4039.1800,3984.0300) .. (4029.6300,3984.8200) ..
 2787 controls (4013.2000,3986.2000) and (4020.0600,4010.1400) ..
 2788 (4013.8900,4015.6200) -- (4015.2500,4020.4000) -- cycle(3912.6000,3866.2400)
 2789 .. controls (3917.3400,3870.1200) and (3930.4700,3890.4000) ..
 2790 (3943.0700,3890.4000) .. controls (3942.0100,3883.0500) and
 2791 (3923.1100,3867.2900) .. (3916.8000,3854.6800) .. controls
 2792 (3910.5100,3842.0800) and (3921.0000,3829.4700) .. (3926.2500,3820.0200) ..
 2793 controls (3925.2100,3828.4300) and (3945.1800,3842.0800) ..
 2794 (3951.4600,3849.4400) .. controls (3957.7700,3856.7900) and
 2795 (3962.9500,3854.3000) .. (3958.8100,3845.2300) .. controls
 2796 (3953.5700,3833.6800) and (3937.0700,3821.6400) .. (3936.7600,3804.2600) ..
 2797 controls (3936.5800,3794.9700) and (3943.7300,3788.3700) ..
 2798 (3952.5200,3783.2500) .. controls (3952.5200,3783.2500) and
 2799 (3955.6600,3813.7200) .. (3968.2800,3805.3200) .. controls
 2800 (3973.3800,3801.9200) and (3948.3200,3754.8900) .. (3968.2800,3737.0300) ..
 2801 controls (3971.4300,3750.6900) and (4001.8800,3773.7900) ..
 2802 (4001.8800,3780.1100) .. controls (4001.8800,3786.4100) and
 2803 (3991.3900,3807.4100) .. (4001.8800,3807.4100) .. controls
 2804 (4008.1800,3807.4100) and (4013.4400,3788.5100) .. (4017.6400,3788.5100) ..
 2805 controls (4021.8600,3788.5100) and (4030.2500,3792.7000) ..
 2806 (4030.2500,3800.0600) .. controls (4030.2500,3807.4200) and
 2807 (4011.3500,3838.9300) .. (4022.8900,3838.9300) .. controls
 2808 (4028.2600,3838.9300) and (4040.7600,3817.9200) .. (4043.9100,3817.9200) ..
 2809 controls (4047.0500,3817.9200) and (4050.2100,3820.0200) ..
 2810 (4053.3600,3836.8300) .. controls (4056.5000,3853.6300) and
 2811 (4038.6500,3859.9500) .. (4044.9600,3876.7500) .. controls
 2812 (4044.9600,3876.7500) and (4061.7600,3868.3500) .. (4067.0100,3858.8900) ..
 2813 controls (4072.2700,3849.4400) and (4082.7700,3875.7000) ..
 2814 (4083.8300,3884.1000) .. controls (4080.5700,3887.9100) and
 2815 (4076.8800,3901.3300) .. (4071.2100,3909.3100) .. controls
 2816 (4065.9600,3916.7600) and (4058.6100,3918.8400) .. (4058.6100,3920.8700) ..
 2817 controls (4058.6100,3925.0600) and (4064.9200,3926.1100) ..
 2818 (4085.9400,3949.2300) .. controls (4106.9500,3972.3400) and
 2819 (4103.7300,3998.8100) .. (4103.7900,4002.8000) .. controls
 2820 (4091.1900,4014.3600) and (4080.6800,3997.5500) .. (4070.1800,4002.8000) ..
 2821 controls (4059.6700,4008.0600) and (4064.9200,4040.6200) ..
 2822 (4061.7600,4052.1800) .. controls (4061.7600,4052.1800) and
 2823 (4048.1100,4030.1200) .. (4044.9600,4033.2700) .. controls
 2824 (4041.8200,4036.4200) and (4046.0200,4045.8800) .. (4049.1600,4056.3800) ..
 2825 controls (4052.3000,4066.8700) and (4034.4500,4072.1400) ..
 2826 (4034.4500,4072.1400) .. controls (4034.4500,4072.1400) and
 2827 (4030.2500,4050.0700) .. (4022.8900,4051.1200) .. controls
 2828 (4015.5500,4052.1800) and (4017.6400,4073.1900) .. (4017.6400,4073.1900) ..
 2829 controls (4017.6400,4073.1900) and (4002.9300,4081.5900) ..
 2830 (3999.7900,4063.7400) .. controls (3996.0700,4042.6300) and
 2831 (3986.1300,4060.5800) .. (3980.8800,4070.0300) .. controls
 2832 (3973.5400,4066.8700) and (3976.6800,4042.7200) .. (3976.6800,4034.3200) ..
 2833 controls (3976.6800,4025.9100) and (3961.9700,4041.6700) ..
 2834 (3954.6300,4044.8200) .. controls (3956.7200,4037.4700) and
 2835 (3948.3800,4026.5200) .. (3948.3800,4018.1200) .. controls
 2836 (3948.3800,4009.7200) and (3921.0000,4022.7200) .. (3914.7100,4016.4100) ..

```

2837      controls (3914.6500,4013.1300) and (3910.8000,3986.5600) ..
2838      (3916.0700,3971.5100) .. controls (3922.8700,3952.1700) and
2839      (3933.7700,3943.6100) .. (3933.7700,3932.0600) .. controls
2840      (3933.7700,3921.3400) and (3917.0100,3916.0100) .. (3886.7000,3896.8900) ..
2841      controls (3900.5500,3894.9100) and (3901.0500,3856.7900) ..
2842      (3912.6000,3866.2400);
2843      \path[fill=c231f20,nonzero rule] (3357.3600,5024.1800) .. controls
2844      (3348.2100,5021.6800) and (3299.6000,5033.6100) .. (3294.2300,5054.0400) ..
2845      controls (3286.2000,5084.5700) and (3324.0800,5106.5500) ..
2846      (3324.0800,5160.6400) .. controls (3324.0800,5209.7400) and
2847      (3273.3200,5219.7300) .. (3259.1800,5219.7300) .. controls
2848      (3241.7000,5219.7300) and (3200.1000,5212.2400) .. (3200.1000,5172.2900) ..
2849      controls (3200.1000,5132.3500) and (3237.4600,5128.5300) ..
2850      (3237.4600,5128.5300) .. controls (3217.2700,5063.2700) and
2851      (3239.4400,5015.4000) .. (3268.0900,4995.7500) .. controls
2852      (3305.0500,4968.1900) and (3348.3700,4983.3200) .. (3348.4100,4968.7300) ..
2853      controls (3342.4900,4967.0400) and (3312.6600,4924.3900) ..
2854      (3299.3400,4908.9900) .. controls (3290.3300,4897.4800) and
2855      (3284.5900,4889.9100) .. (3284.5900,4883.7700) .. controls
2856      (3284.5900,4871.9300) and (3331.2300,4880.3500) .. (3361.2500,4886.3900) ..
2857      controls (3361.2500,4886.3900) and (3335.6000,4857.9100) ..
2858      (3305.2100,4855.1700) .. controls (3300.8700,4854.9000) and
2859      (3301.6400,4855.0300) .. (3298.3200,4855.0800) .. controls
2860      (3291.8100,4855.6800) and (3283.5700,4857.6200) .. (3279.9200,4861.2900) ..
2861      controls (3274.0500,4867.1400) and (3261.9300,4880.0600) ..
2862      (3272.8900,4909.0500) .. controls (3276.2400,4917.8900) and
2863      (3277.0500,4919.9800) .. (3284.1500,4929.9400) .. controls
2864      (3293.4300,4942.9500) and (3192.4200,4923.5000) .. (3203.1700,4836.1100) ..
2865      controls (3208.0600,4799.8500) and (3227.8100,4802.9900) ..
2866      (3212.9200,4795.9600) .. controls (3207.1300,4789.7600) and
2867      (3201.2000,4774.7400) .. (3201.2000,4774.7400) .. controls
2868      (3201.2000,4774.7400) and (3196.8600,4813.2900) .. (3192.2500,4853.0400) ..
2869      controls (3188.9400,4881.5700) and (3184.7900,4886.7300) ..
2870      (3183.1400,4914.4400) .. controls (3182.1700,4930.5900) and
2871      (3188.4200,4942.0400) .. (3203.4800,4942.7600) .. controls
2872      (3227.0100,4943.8800) and (3245.5800,4937.9100) .. (3239.0400,4989.9500) ..
2873      controls (3220.9700,5133.8800) and (3083.8900,5172.3800) ..
2874      (3080.5900,5170.0000) .. controls (3080.5900,5170.0000) and
2875      (3080.2100,5156.7100) .. (3095.2500,5138.1800) .. controls
2876      (3110.4500,5119.4400) and (3119.2200,5095.0800) .. (3119.2200,5080.1000) ..
2877      controls (3082.6200,5098.4500) and (3027.0900,5112.8200) ..
2878      (3027.0900,5112.8200) .. controls (3027.0900,5112.8200) and
2879      (3026.5800,5103.8100) .. (3027.0900,5099.3400) .. controls
2880      (3034.1200,5083.5100) and (3067.8900,5025.4600) .. (3072.4000,4989.4100) ..
2881      controls (3054.6800,5013.9400) and (3038.3200,5023.4800) ..
2882      (3038.3200,5023.4800) .. controls (3042.0200,5008.7100) and
2883      (3043.0700,4984.8400) .. (3043.5200,4921.0600) .. controls
2884      (3044.2400,4820.0400) and (3043.9600,4683.2400) .. (3083.5500,4606.5900) ..
2885      controls (3087.6800,4598.6200) and (3087.7700,4528.2300) ..
2886      (3119.3800,4528.2300) .. controls (3151.0000,4528.2300) and
2887      (3150.1800,4524.9000) .. (3150.1800,4524.9000) .. controls
2888      (3150.1800,4524.9000) and (3165.1500,4510.7600) .. (3172.6400,4511.5900) ..
2889      controls (3172.6400,4511.5900) and (3132.3600,4394.8400) ..
2890      (3098.6000,4278.9200) .. controls (3067.1500,4269.0600) and
2891      (3051.2500,4295.9500) .. (3039.6600,4296.8800) .. controls
2892      (3028.0700,4297.8000) and (3018.9800,4228.2200) .. (3053.3200,4156.6300) ..
2893      controls (3053.3200,4156.6300) and (3033.5500,4146.7400) ..
2894      (3033.5500,4120.1700) .. controls (3033.5500,4088.4800) and
2895      (3055.0800,4024.0400) .. (3105.1200,3990.3400) .. controls
2896      (3105.1200,3990.3400) and (3111.2500,3987.2800) .. (3107.1600,3999.5400) ..
2897      controls (3103.0700,4011.8100) and (3112.7300,4054.7500) ..
2898      (3118.5500,4062.2400) .. controls (3155.1600,4030.6200) and
2899      (3204.2700,4054.0600) .. (3204.2700,4054.0600) -- (3195.0700,4069.4000) ..
2900      controls (3195.0700,4069.4000) and (3184.8400,4062.9200) ..
2901      (3189.9600,4144.6700) .. controls (3197.6400,4142.2700) and
2902      (3198.2800,4124.2600) .. (3199.1000,4123.9400) .. controls

```

2903 (3203.3400, 4123.1800) and (3207.0100, 4122.8700) .. (3208.3400, 4124.7500) ..
 2904 controls (3215.1400, 4134.4800) and (3235.9600, 4189.3400) ..
 2905 (3235.9600, 4189.3400) .. controls (3237.9100, 4197.3500) and
 2906 (3249.3200, 4193.8400) .. (3267.0500, 4218.8400) .. controls
 2907 (3274.2600, 4228.1100) and (3277.8700, 4246.0100) .. (3277.8700, 4246.0100) ..
 2908 controls (3306.4900, 4256.2300) and (3307.5200, 4298.1400) ..
 2909 (3307.5200, 4298.1400) .. controls (3316.7400, 4298.1400) and
 2910 (3329.5300, 4334.5400) .. (3328.2000, 4363.7800) .. controls
 2911 (3331.3700, 4376.4100) and (3337.8600, 4377.9400) .. (3340.2200, 4387.0700) ..
 2912 controls (3346.3600, 4377.8800) and (3401.5600, 4349.2500) ..
 2913 (3401.5600, 4263.3800) .. controls (3401.5600, 4201.0300) and
 2914 (3373.9500, 4200.9200) .. (3382.1300, 4175.4700) .. controls
 2915 (3382.9300, 4172.9700) and (3369.4500, 4161.2500) .. (3331.1900, 4164.2800) ..
 2916 controls (3306.5400, 4166.2400) and (3281.8200, 4187.7400) ..
 2917 (3272.7500, 4189.3400) .. controls (3249.5900, 4193.4200) and
 2918 (3250.9500, 4181.1600) .. (3244.1400, 4163.4400) .. controls
 2919 (3237.3400, 4145.7800) and (3207.2300, 3949.7400) .. (3270.8200, 3818.4400) ..
 2920 controls (3247.5300, 3823.4200) and (3174.9700, 3820.6400) ..
 2921 (3165.7600, 3843.1300) .. controls (3158.8400, 3860.0700) and
 2922 (3184.9800, 3882.9200) .. (3184.9800, 3882.9200) .. controls
 2923 (3184.9800, 3882.9200) and (3178.5600, 3913.4400) .. (3122.3200, 3907.0200) ..
 2924 controls (3076.3300, 3901.7700) and (3042.8000, 3874.2700) ..
 2925 (3025.3300, 3833.4900) -- (3039.5100, 3831.1900) .. controls
 2926 (3039.5100, 3831.1900) and (3020.7100, 3817.3400) .. (3018.3200, 3796.8400) ..
 2927 controls (3017.1600, 3786.9400) and (3017.6400, 3772.6300) ..
 2928 (3017.6400, 3772.6300) -- (3032.4300, 3778.6800) .. controls
 2929 (3032.4300, 3778.6800) and (3031.4600, 3768.9500) .. (3041.8200, 3719.4300) ..
 2930 controls (3049.9100, 3675.4900) and (3067.3800, 3665.0700) ..
 2931 (3067.3800, 3665.0700) .. controls (3067.3800, 3665.0700) and
 2932 (3068.4400, 3673.2600) .. (3069.2200, 3677.8700) -- (3077.5200, 3727.7300) ..
 2933 controls (3079.3900, 3736.5800) and (3120.4500, 3729.7800) ..
 2934 (3120.4500, 3729.7800) .. controls (3120.4500, 3729.7800) and
 2935 (3106.0100, 3724.5800) .. (3095.8000, 3718.5200) -- (3096.2400, 3718.2500) ..
 2936 controls (3092.5600, 3714.9800) and (3088.2600, 3698.6000) ..
 2937 (3086.9100, 3686.9900) -- (3086.9300, 3686.9600) .. controls
 2938 (3095.4500, 3686.8800) and (3113.7100, 3685.6700) .. (3134.7600, 3679.5800) ..
 2939 controls (3146.3700, 3676.2200) and (3153.1400, 3667.3100) ..
 2940 (3167.4700, 3663.2300) .. controls (3171.8200, 3661.9800) and
 2941 (3181.3200, 3662.4400) .. (3185.8700, 3661.1800) .. controls
 2942 (3200.3900, 3657.1500) and (3214.9200, 3653.3300) .. (3231.0400, 3649.5500) ..
 2943 controls (3235.0400, 3648.6100) and (3241.1000, 3650.8300) ..
 2944 (3245.1600, 3649.9400) .. controls (3262.4600, 3646.1400) and
 2945 (3277.8700, 3639.7200) .. (3302.4000, 3640.7400) .. controls
 2946 (3316.6600, 3641.3300) and (3325.4200, 3633.6000) .. (3339.8900, 3632.8700) ..
 2947 controls (3380.6100, 3630.8300) and (3394.8000, 3651.1800) ..
 2948 (3411.4500, 3644.5200) .. controls (3410.6100, 3654.5100) and
 2949 (3428.0900, 3668.6600) .. (3387.3200, 3701.1000) .. controls
 2950 (3387.3200, 3720.2400) and (3411.4500, 3728.5600) .. (3411.4500, 3728.5600) ..
 2951 controls (3415.8600, 3766.8200) and (3368.1600, 3824.0600) ..
 2952 (3368.1600, 3824.0600) .. controls (3368.1600, 3824.0600) and
 2953 (3362.4200, 3857.2900) .. (3359.0200, 3890.8300) .. controls
 2954 (3352.0600, 3959.5700) and (3373.6100, 4032.6000) .. (3373.6100, 4032.6000) ..
 2955 controls (3373.6100, 4032.6000) and (3381.8000, 4035.3500) ..
 2956 (3387.3200, 4036.4500) .. controls (3387.3200, 4036.4500) and
 2957 (3389.4700, 4033.5900) .. (3384.8200, 4022.2900) .. controls
 2958 (3381.7000, 4014.7300) and (3361.5200, 3951.5700) .. (3388.9800, 3865.8600) ..
 2959 controls (3413.2600, 3790.0400) and (3479.6700, 3751.0300) ..
 2960 (3479.6700, 3709.4300) -- (3462.2100, 3711.1000) .. controls
 2961 (3423.9300, 3672.8300) and (3425.0200, 3484.9600) .. (3416.7000, 3466.6600) ..
 2962 controls (3410.2900, 3466.1800) and (3403.1600, 3463.5500) ..
 2963 (3398.7900, 3466.6600) .. controls (3380.2300, 3479.7600) and
 2964 (3369.8600, 3494.2100) .. (3359.5300, 3501.1000) .. controls
 2965 (3356.8600, 3502.8900) and (3350.5400, 3509.7700) .. (3347.6700, 3508.2000) ..
 2966 controls (3343.3700, 3508.4900) and (3325.2300, 3493.3000) ..
 2967 (3320.7000, 3490.8700) .. controls (3268.7300, 3462.9600) and
 2968 (3265.8300, 3383.8200) .. (3281.2100, 3338.4800) .. controls

2969 (3283.7100,3338.3800) and (3297.1500,3358.4800) .. (3300.9200,3362.6300) ..
 2970 controls (3300.9200,3362.6300) and (3311.3300,3253.2200) ..
 2971 (3351.2600,3242.7500) -- (3355.9400,3250.2300) .. controls
 2972 (3355.9400,3250.2300) and (3358.7300,3321.2000) .. (3372.4400,3315.4800) ..
 2973 controls (3374.1000,3314.7800) and (3384.7300,3280.0200) ..
 2974 (3396.0200,3269.8900) .. controls (3416.5600,3251.4600) and
 2975 (3411.5200,3251.8900) .. (3431.3900,3243.1500) .. controls
 2976 (3452.1500,3238.4300) and (3463.5500,3232.4400) .. (3463.5500,3232.4400) ..
 2977 controls (3463.5500,3233.9500) and (3461.9300,3238.5700) ..
 2978 (3459.9800,3244.7500) .. controls (3462.0500,3251.8100) and
 2979 (3446.3300,3266.7400) .. (3454.7300,3288.3900) .. controls
 2980 (3454.7300,3288.3900) and (3500.4700,3354.9600) .. (3501.3100,3368.2700) ..
 2981 controls (3520.4500,3356.6200) and (3543.7900,3353.9900) ..
 2982 (3543.7900,3353.9900) -- (3550.8000,3367.4500) .. controls
 2983 (3550.8000,3367.4500) and (3538.5400,3386.5400) .. (3546.2500,3395.7400) ..
 2984 controls (3557.4600,3409.1100) and (3571.7200,3437.3300) ..
 2985 (3583.2800,3473.9600) .. controls (3584.5900,3478.1100) and
 2986 (3582.6200,3485.6700) .. (3583.8900,3489.9700) .. controls
 2987 (3589.1600,3507.7400) and (3597.4000,3523.4300) .. (3601.9500,3542.6300) ..
 2988 controls (3603.4000,3548.6700) and (3610.9600,3557.8800) ..
 2989 (3612.1900,3563.8600) .. controls (3613.2200,3568.9400) and
 2990 (3610.8800,3578.5400) .. (3611.8000,3583.4700) .. controls
 2991 (3620.8800,3632.2200) and (3623.4400,3672.4800) .. (3613.6500,3677.8200) ..
 2992 controls (3625.2900,3680.3200) and (3632.7900,3686.9700) ..
 2993 (3632.7900,3686.9700) .. controls (3632.7900,3686.9700) and
 2994 (3618.6500,3689.4600) .. (3618.6500,3704.4400) .. controls
 2995 (3618.6500,3719.4200) and (3642.7700,3736.9000) .. (3621.1300,3780.1700) ..
 2996 controls (3606.1500,3770.1900) and (3602.8300,3769.3500) ..
 2997 (3590.3500,3769.3500) .. controls (3569.1400,3769.3500) and
 2998 (3549.6300,3845.3000) .. (3543.3600,3872.3000) -- (3547.9500,3877.2300) ..
 2999 controls (3555.5900,3872.8100) and (3569.1800,3866.7100) ..
 3000 (3586.1900,3866.7100) .. controls (3612.8100,3866.7100) and
 3001 (3649.4300,3877.5200) .. (3649.4300,3959.9000) .. controls
 3002 (3649.4300,4007.3300) and (3621.1300,4113.0000) .. (3621.1300,4113.0000) ..
 3003 controls (3666.0700,4137.1300) and (3648.2200,4257.7200) ..
 3004 (3642.7700,4272.7100) .. controls (3637.3200,4287.7000) and
 3005 (3607.6000,4391.0500) .. (3633.6100,4462.4900) .. controls
 3006 (3597.0500,4442.5500) and (3571.1500,4316.5200) .. (3571.1500,4316.5200) ..
 3007 controls (3557.3400,4378.6700) and (3617.7700,4440.8200) ..
 3008 (3621.1300,4543.2100) .. controls (3623.1100,4603.0900) and
 3009 (3577.0300,4650.5500) .. (3577.0300,4650.5500) .. controls
 3010 (3577.0300,4650.5500) and (3585.3700,4681.3300) .. (3601.1700,4681.3300) ..
 3011 controls (3616.9700,4681.3300) and (3612.8100,4628.9200) ..
 3012 (3612.8100,4628.9200) .. controls (3637.7700,4638.0700) and
 3013 (3649.4300,4658.8700) .. (3649.4300,4687.9900) .. controls
 3014 (3649.4300,4717.1100) and (3630.2900,4752.9000) .. (3578.6900,4752.9000) ..
 3015 controls (3527.1100,4752.9000) and (3500.3700,4699.0800) ..
 3016 (3500.3700,4656.6400) .. controls (3500.3700,4614.2000) and
 3017 (3531.2700,4539.8800) .. (3531.2700,4539.8800) .. controls
 3018 (3531.2700,4539.8800) and (3513.4600,4476.4300) .. (3511.6400,4445.4300) ..
 3019 controls (3508.4400,4391.0600) and (3505.2300,4326.0000) ..
 3020 (3527.6200,4243.9300) .. controls (3556.1100,4159.8800) and
 3021 (3601.2300,4045.6200) .. (3601.2300,3964.8900) .. controls
 3022 (3601.2300,3944.4400) and (3591.7000,3936.2700) .. (3591.7000,3936.2700) ..
 3023 controls (3564.8000,3943.9500) and (3524.7100,4117.5700) ..
 3024 (3509.7700,4266.2500) .. controls (3500.6100,4322.9300) and
 3025 (3491.4100,4391.2300) .. (3490.1600,4430.7300) -- (3483.3400,4487.1500) --
 3026 (3496.4100,4483.4000) .. controls (3497.1100,4485.4400) and
 3027 (3497.8500,4487.2800) .. (3498.6100,4488.9300) .. controls
 3028 (3495.9200,4506.2100) and (3488.8300,4553.9000) .. (3488.8300,4578.1600) ..
 3029 controls (3488.8300,4608.1100) and (3492.1700,4748.7300) ..
 3030 (3502.1500,4787.8500) .. controls (3514.6300,4767.0400) and
 3031 (3575.3700,4763.7100) .. (3575.3700,4763.7100) .. controls
 3032 (3538.7500,4837.7700) and (3558.7300,4922.6400) .. (3557.0700,4931.8000) ..
 3033 controls (3590.3500,4924.3100) and (3608.6500,4947.6000) ..
 3034 (3616.1500,4950.1000) .. controls (3577.8700,4974.2300) and

```

3035      (3582.0300,5018.3400) .. (3576.2100,5020.8400) .. controls
3036      (3576.2100,5020.8400) and (3594.6300,5028.4600) .. (3604.4900,5038.3100) ..
3037      controls (3610.5500,5044.3700) and (3622.8100,5076.5800) ..
3038      (3622.8100,5094.8900) .. controls (3622.8100,5113.2000) and
3039      (3617.8100,5139.0000) .. (3605.3300,5143.9800) .. controls
3040      (3615.3100,5153.1400) and (3621.9700,5166.4600) .. (3621.1300,5183.9300) ..
3041      controls (3638.6100,5200.5700) and (3641.9300,5255.5100) ..
3042      (3645.2700,5262.1600) .. controls (3631.9500,5249.6800) and
3043      (3580.3700,5203.9200) .. (3523.7900,5203.9200) .. controls
3044      (3502.9900,5203.9200) and (3495.4900,5207.2400) .. (3478.0100,5207.2400) ..
3045      controls (3438.9100,5207.2400) and (3416.4500,5180.6100) ..
3046      (3416.4500,5180.6100) .. controls (3375.6600,5180.6100) and
3047      (3333.2300,5166.4700) .. (3333.2300,5166.4700) .. controls
3048      (3333.2300,5151.2000) and (3332.8900,5068.2100) .. (3357.3600,5024.1800);
3049      \path[fill=cf9ae0c,nonzero rule] (3060.9800,4112.8600) .. controls
3050      (3060.9800,4112.8600) and (3050.7900,4114.7100) .. (3046.1600,4118.4100) ..
3051      controls (3045.2300,4103.5900) and (3056.6700,4058.9700) ..
3052      (3081.4600,4032.0300) .. controls (3059.9000,4079.4500) and
3053      (3060.9800,4095.2500) .. (3060.9800,4112.8600) -- cycle(3061.4600,4252.8200)
3054      -- (3045.6300,4265.2000) .. controls (3045.6300,4265.2000) and
3055      (3037.0300,4242.0600) .. (3050.2500,4206.2800) .. controls
3056      (3052.4200,4240.7700) and (3049.2700,4240.9600) .. (3061.4600,4252.8200) --
3057      cycle(3132.2600,4091.9800) .. controls (3127.8500,4103.4100) and
3058      (3122.9500,4113.0100) .. (3113.2900,4113.0100) .. controls
3059      (3103.6300,4113.0100) and (3101.0300,4111.9900) .. (3101.0300,4111.9900) ..
3060      controls (3112.8800,4093.5400) and (3132.3800,4069.4000) ..
3061      (3132.3800,4069.4000) .. controls (3132.3800,4069.4000) and
3062      (3158.2700,4066.6600) .. (3173.2600,4062.5800) .. controls
3063      (3156.5800,4072.2400) and (3136.6600,4080.5600) .. (3132.2600,4091.9800) --
3064      cycle(3048.5900,3840.0400) .. controls (3077.5200,3874.8300) and
3065      (3104.0900,3878.9200) .. (3104.0900,3878.9200) .. controls
3066      (3103.2000,3881.0500) and (3103.1200,3892.0900) .. (3085.2800,3884.8500) ..
3067      controls (3072.2700,3878.0400) and (3061.4700,3867.0000) ..
3068      (3048.5900,3840.0400) -- cycle(3155.2000,3876.5500) .. controls
3069      (3142.0900,3867.7200) and (3135.0400,3888.2100) .. (3113.5400,3879.1600) ..
3070      controls (3134.9600,3873.4500) and (3142.0900,3857.4000) ..
3071      (3156.1500,3850.3700) .. controls (3152.6400,3864.4200) and
3072      (3169.2400,3880.5900) .. (3169.2400,3880.5900) .. controls
3073      (3169.2400,3880.5900) and (3162.3400,3910.1000) .. (3116.6400,3894.8700) ..
3074      controls (3136.8600,3891.3500) and (3151.8700,3899.6200) ..
3075      (3155.2000,3876.5500) -- cycle(3261.4300,3652.6000) .. controls
3076      (3318.5400,3652.6000) and (3323.8100,3676.3200) .. (3329.9600,3676.3200) ..
3077      controls (3336.1100,3676.3200) and (3337.8800,3671.9200) ..
3078      (3337.8800,3668.4100) .. controls (3337.8800,3664.9000) and
3079      (3321.1700,3658.7500) .. (3320.2900,3650.8400) .. controls
3080      (3364.2200,3642.9200) and (3379.1600,3662.2600) .. (3396.7400,3661.3800) ..
3081      controls (3396.7400,3679.8400) and (3371.2500,3686.8600) ..
3082      (3371.2500,3701.8000) .. controls (3371.2500,3726.4100) and
3083      (3393.2200,3738.7100) .. (3393.2200,3738.7100) .. controls
3084      (3393.2200,3807.2500) and (3342.2800,3767.7100) .. (3342.2800,3912.7000) ..
3085      controls (3342.2800,3968.9300) and (3350.1900,4018.1400) ..
3086      (3361.5800,4023.4100) .. controls (3323.8100,4019.0200) and
3087      (3335.2300,3896.0000) .. (3335.2300,3896.0000) .. controls
3088      (3335.2300,3896.0000) and (3332.6100,3883.7000) .. (3327.3200,3885.4600) ..
3089      controls (3322.0500,3887.2200) and (3329.1100,3898.6400) ..
3090      (3315.9000,3898.6400) .. controls (3305.3600,3898.6400) and
3091      (3319.4200,3910.9300) .. (3325.5700,3908.3000) .. controls
3092      (3331.7200,3905.6600) and (3326.5200,3924.1200) .. (3321.1700,3924.1200) ..
3093      controls (3311.5000,3924.1200) and (3307.7300,3938.1800) ..
3094      (3321.1700,3938.1800) .. controls (3331.7200,3938.1800) and
3095      (3327.3200,3949.6000) .. (3322.0500,3953.1200) .. controls
3096      (3316.7800,3956.6300) and (3303.6000,3961.8900) .. (3320.2900,3968.0500) ..
3097      controls (3320.2900,3968.0500) and (3325.5700,3976.8500) ..
3098      (3317.6600,3979.4800) .. controls (3309.7500,3982.1100) and
3099      (3316.7800,3988.2600) .. (3315.9000,3997.0500) .. controls
3100      (3324.6900,3992.6600) and (3331.2500,3992.6400) .. (3330.8400,4005.8400) ..

```

```

3101     controls (3330.2000,4027.3300) and (3382.6800,4064.7200) ..
3102     (3398.5000,4048.0200) .. controls (3406.4100,4056.8000) and
3103     (3397.6200,4061.2100) .. (3397.6200,4073.5000) .. controls
3104     (3397.6200,4085.8000) and (3406.4100,4108.6500) .. (3406.4100,4108.6500) ..
3105     controls (3417.8300,4108.6500) and (3400.2500,4073.5000) ..
3106     (3412.5600,4073.5000) .. controls (3413.4400,4085.8000) and
3107     (3423.9800,4108.6400) .. (3417.8300,4116.5600) .. controls
3108     (3411.6800,4124.4700) and (3414.5500,4128.4000) .. (3407.5200,4144.2100) ..
3109     controls (3401.3700,4158.0300) and (3388.8900,4160.8700) ..
3110     (3388.8900,4160.8700) .. controls (3374.8200,4156.4700) and
3111     (3329.9600,4140.2800) .. (3267.5800,4178.9500) .. controls
3112     (3267.5800,4178.9500) and (3260.4900,4181.7400) .. (3256.1500,4168.4000) ..
3113     controls (3250.2000,4150.0800) and (3246.4800,4104.9100) ..
3114     (3246.4800,4012.8700) .. controls (3246.4800,3870.5200) and
3115     (3301.8500,3800.2100) .. (3301.8500,3789.6700) .. controls
3116     (3301.8500,3779.1300) and (3278.1300,3803.7300) .. (3256.1500,3803.7300) ..
3117     controls (3195.5200,3803.7300) and (3158.6100,3805.4900) ..
3118     (3119.0700,3866.1200) -- (3104.1400,3863.4800) -- (3138.6500,3825.0700) ..
3119     controls (3125.4700,3825.0700) and (3097.1100,3857.3300) ..
3120     (3097.1100,3857.3300) .. controls (3097.1100,3857.3300) and
3121     (3034.7100,3823.9700) .. (3034.7100,3802.8500) .. controls
3122     (3034.7100,3782.6500) and (3042.1300,3811.1400) .. (3059.3200,3809.8900) ..
3123     controls (3079.4900,3808.4200) and (3103.2500,3830.0900) ..
3124     (3109.4100,3826.5800) .. controls (3111.6600,3825.2900) and
3125     (3122.4600,3809.9300) .. (3141.9100,3801.9700) .. controls
3126     (3175.5400,3788.2300) and (3231.3500,3777.2700) .. (3224.5200,3775.6200) ..
3127     controls (3203.8500,3770.6200) and (3101.6700,3796.8400) ..
3128     (3089.5700,3801.5400) -- (3058.6500,3784.7300) .. controls
3129     (3067.1400,3782.4600) and (3132.2900,3765.5500) .. (3127.2200,3764.5700) ..
3130     controls (3106.3800,3760.5300) and (3052.3800,3780.4800) ..
3131     (3050.0500,3777.2100) .. controls (3050.0500,3714.3800) and
3132     (3061.6000,3694.3800) .. (3061.6000,3694.3800) .. controls
3133     (3065.8800,3725.3700) and (3068.6600,3750.6200) .. (3077.4700,3749.7700) ..
3134     controls (3099.3600,3747.6700) and (3146.3100,3746.7500) ..
3135     (3146.3100,3729.0400) .. controls (3146.3100,3714.1000) and
3136     (3099.7500,3713.2200) .. (3100.6300,3700.9200) .. controls
3137     (3112.9300,3699.1600) and (3152.4700,3693.0100) .. (3160.3700,3697.4100) ..
3138     controls (3168.2800,3701.8000) and (3187.6200,3709.7100) ..
3139     (3187.6200,3702.6800) .. controls (3187.6200,3688.6200) and
3140     (3157.7300,3687.7400) .. (3157.7300,3687.7400) .. controls
3141     (3157.7300,3687.7400) and (3170.0400,3677.1900) .. (3192.8800,3677.1900) ..
3142     controls (3215.7300,3677.1900) and (3216.6000,3689.5000) ..
3143     (3216.6000,3689.5000) .. controls (3251.7600,3689.5000) and
3144     (3205.2000,3672.8000) .. (3203.4400,3668.4100) .. controls
3145     (3213.9700,3666.6500) and (3250.0000,3662.2600) .. (3257.0300,3667.5300) ..
3146     controls (3264.0600,3672.8000) and (3281.6400,3683.3600) ..
3147     (3285.1600,3678.0800) .. controls (3288.6700,3672.8000) and
3148     (3267.5700,3659.6200) .. (3261.4300,3652.6000) -- cycle(3097.3600,4218.2900)
3149     .. controls (3086.6200,4184.2900) and (3072.3800,4148.5600) ..
3150     (3048.7800,4129.7700) .. controls (3048.7800,4129.7700) and
3151     (3058.4400,4128.8900) .. (3061.9500,4127.1300) .. controls
3152     (3068.9800,4132.4100) and (3089.2000,4168.4400) .. (3096.2300,4175.4600) ..
3153     controls (3094.4700,4165.8000) and (3077.7800,4126.2500) ..
3154     (3070.7400,4118.3400) .. controls (3071.6200,4102.5300) and
3155     (3087.4400,4047.1700) .. (3097.1100,4025.2000) .. controls
3156     (3097.1100,4043.6600) and (3102.3800,4074.4100) .. (3110.2900,4076.1700) ..
3157     controls (3097.1100,4088.4700) and (3095.3500,4113.0800) ..
3158     (3086.5600,4115.7100) .. controls (3097.1100,4138.5600) and
3159     (3115.5600,4190.4100) .. (3115.5600,4202.7000) .. controls
3160     (3115.5600,4215.0000) and (3125.6600,4250.5900) .. (3129.6300,4246.6400) ..
3161     controls (3133.5700,4242.6900) and (3115.5600,4152.6100) ..
3162     (3105.9000,4130.6400) -- (3116.4400,4125.3800) .. controls
3163     (3116.4400,4125.3800) and (3126.9700,4167.5600) .. (3139.2900,4193.9200) ..
3164     controls (3142.8100,4171.9500) and (3126.9700,4120.1000) ..
3165     (3126.9700,4120.1000) .. controls (3141.0400,4090.2200) and
3166     (3161.0500,4073.8800) .. (3176.0000,4072.1200) .. controls

```

3167 (3154.1900, 4108.9200) and (3190.2500, 4157.8900) .. (3178.8300, 4185.1300) ..
 3168 controls (3183.2200, 4197.4300) and (3198.7700, 4176.3200) ..
 3169 (3201.8900, 4162.9700) .. controls (3204.7500, 4150.7200) and
 3170 (3204.3200, 4146.4600) .. (3204.3200, 4146.4600) .. controls
 3171 (3204.3200, 4146.4600) and (3215.7400, 4166.6800) .. (3215.7400, 4194.8000) ..
 3172 controls (3215.7400, 4222.9100) and (3206.9500, 4236.0900) ..
 3173 (3206.9500, 4245.7600) .. controls (3218.3800, 4245.7600) and
 3174 (3227.7800, 4224.9400) .. (3227.7800, 4212.5100) .. controls
 3175 (3227.7800, 4202.9700) and (3256.1500, 4207.9700) .. (3262.3100, 4251.9100) ..
 3176 controls (3265.9600, 4278.0100) and (3235.9400, 4296.7200) ..
 3177 (3235.9400, 4296.7200) .. controls (3235.9400, 4296.7200) and
 3178 (3279.0000, 4291.4500) .. (3278.1300, 4267.7300) .. controls
 3179 (3286.9100, 4275.6300) and (3301.8600, 4296.7200) .. (3281.6400, 4325.7200) ..
 3180 controls (3261.4300, 4354.7200) and (3263.1900, 4357.3600) ..
 3181 (3278.1300, 4350.3300) .. controls (3293.0700, 4343.3000) and
 3182 (3301.8500, 4325.7300) .. (3301.8500, 4316.0600) .. controls
 3183 (3308.0100, 4311.6700) and (3319.4200, 4335.3900) .. (3314.1500, 4360.8700) ..
 3184 controls (3308.8900, 4386.3600) and (3290.4300, 4406.5700) ..
 3185 (3290.4300, 4406.5700) .. controls (3303.6000, 4421.5000) and
 3186 (3313.2800, 4389.8700) .. (3323.8300, 4388.1100) .. controls
 3187 (3322.0700, 4420.6200) and (3367.7500, 4442.5900) .. (3367.7500, 4442.5900) ..
 3188 controls (3375.3100, 4455.3400) and (3380.3300, 4487.8300) ..
 3189 (3391.4600, 4504.1100) .. controls (3404.9000, 4523.7200) and
 3190 (3423.9800, 4525.5200) .. (3423.9800, 4516.4000) .. controls
 3191 (3394.1000, 4512.0100) and (3392.3600, 4462.8000) .. (3387.9500, 4453.1400) ..
 3192 controls (3394.1000, 4454.0200) and (3409.9200, 4448.7500) ..
 3193 (3398.5000, 4442.5900) .. controls (3387.0700, 4436.4500) and
 3194 (3365.9800, 4434.6800) .. (3360.7200, 4417.1100) .. controls
 3195 (3385.3100, 4421.5000) and (3403.7700, 4431.1700) .. (3404.6500, 4416.2300) ..
 3196 controls (3381.8000, 4402.1800) and (3354.5700, 4409.2000) ..
 3197 (3354.5700, 4391.6200) .. controls (3354.5700, 4384.6000) and
 3198 (3374.7700, 4378.4500) .. (3374.7700, 4378.4500) .. controls
 3199 (3374.7700, 4378.4500) and (3413.6700, 4329.4100) .. (3413.6700, 4268.7800) ..
 3200 controls (3413.6700, 4198.4900) and (3395.8600, 4192.1500) ..
 3201 (3395.8600, 4180.7300) .. controls (3395.8600, 4169.3100) and
 3202 (3427.5000, 4149.0900) .. (3423.9800, 4125.3800) .. controls
 3203 (3442.4200, 4162.2900) and (3431.0200, 4222.0400) .. (3440.6600, 4229.0700) ..
 3204 controls (3472.3000, 4144.7100) and (3389.5300, 4024.8200) ..
 3205 (3389.5300, 3970.3400) .. controls (3389.5300, 3791.0600) and
 3206 (3496.0400, 3804.0600) .. (3496.0400, 3686.9000) .. controls
 3207 (3496.0400, 3668.4400) and (3486.3700, 3654.3800) .. (3486.3700, 3654.3800) ..
 3208 controls (3474.9400, 3654.3800) and (3491.6400, 3693.9300) ..
 3209 (3470.5500, 3694.8000) .. controls (3436.3300, 3649.9300) and
 3210 (3442.2500, 3508.4200) .. (3427.9500, 3455.1600) .. controls
 3211 (3415.3100, 3454.0500) and (3405.6600, 3453.9300) .. (3398.6900, 3454.9500) ..
 3212 controls (3384.4100, 3464.8100) and (3365.5700, 3479.1300) ..
 3213 (3356.7200, 3486.2900) .. controls (3346.5100, 3476.6000) and
 3214 (3380.3700, 3453.8100) .. (3374.8000, 3453.8100) .. controls
 3215 (3372.4400, 3453.8100) and (3346.5700, 3472.7700) .. (3343.3700, 3471.1000) ..
 3216 controls (3327.8900, 3463.0400) and (3318.2200, 3454.6000) ..
 3217 (3304.8600, 3432.5900) .. controls (3291.4800, 3410.5800) and
 3218 (3287.7100, 3388.7000) .. (3287.9500, 3365.5200) .. controls
 3219 (3292.3000, 3365.9200) and (3312.8400, 3431.2200) .. (3336.3000, 3446.3700) ..
 3220 controls (3336.3000, 3446.3700) and (3338.6800, 3446.5600) ..
 3221 (3343.3900, 3446.6600) -- (3343.6400, 3446.5100) -- (3362.4400, 3445.5300) --
 3222 (3362.4600, 3445.4900) .. controls (3365.2700, 3445.0800) and
 3223 (3374.5900, 3443.7800) .. (3384.2000, 3444.3700) -- (3420.0800, 3442.8600) ..
 3224 controls (3420.0200, 3442.7900) and (3419.6500, 3437.3800) ..
 3225 (3419.5900, 3437.3300) .. controls (3402.8900, 3441.7200) and
 3226 (3358.6500, 3433.9000) .. (3347.7200, 3434.2500) .. controls
 3227 (3350.5500, 3427.2100) and (3359.5100, 3416.5800) .. (3361.2700, 3412.7000) ..
 3228 controls (3372.1900, 3412.7000) and (3402.9100, 3419.7300) ..
 3229 (3421.9900, 3424.0300) .. controls (3419.3600, 3409.0900) and
 3230 (3362.7100, 3402.5600) .. (3362.7100, 3402.5600) .. controls
 3231 (3313.2600, 3373.8100) and (3342.2800, 3269.3200) .. (3342.2800, 3269.3200) ..
 3232 controls (3342.2800, 3269.3200) and (3348.0000, 3286.1400) ..

3233 (3350.4500, 3295.2200) .. controls (3352.3300, 3302.2200) and
 3234 (3353.6900, 3325.7300) .. (3362.4600, 3332.7600) .. controls
 3235 (3371.2500, 3339.7900) and (3378.2800, 3358.2400) .. (3375.6400, 3367.9000) ..
 3236 controls (3449.4700, 3411.8400) and (3446.8200, 3447.8700) ..
 3237 (3456.4800, 3444.3600) .. controls (3456.4800, 3411.8400) and
 3238 (3386.9700, 3359.1600) .. (3386.9700, 3359.1600) -- (3406.0000, 3344.0200) ..
 3239 controls (3406.0000, 3344.0200) and (3438.0300, 3383.7300) ..
 3240 (3442.4200, 3383.7300) .. controls (3444.4100, 3383.7300) and
 3241 (3437.0500, 3374.7400) .. (3430.6600, 3364.8000) .. controls
 3242 (3422.8500, 3352.7000) and (3420.1000, 3348.2500) .. (3410.8000, 3337.1500) ..
 3243 controls (3414.8000, 3319.7100) and (3414.2400, 3269.2700) ..
 3244 (3445.7200, 3255.3400) .. controls (3443.4600, 3260.4700) and
 3245 (3441.9300, 3288.0200) .. (3444.7500, 3310.2000) .. controls
 3246 (3456.3700, 3331.6900) and (3468.7900, 3338.0300) .. (3474.0600, 3352.9600) ..
 3247 controls (3483.7300, 3373.1900) and (3498.6700, 3399.5400) ..
 3248 (3498.6700, 3399.5400) .. controls (3510.1000, 3378.4600) and
 3249 (3532.7900, 3368.9200) .. (3532.7900, 3368.9200) .. controls
 3250 (3532.7900, 3368.9200) and (3521.5200, 3396.0300) .. (3539.9800, 3411.8400) ..
 3251 controls (3558.4200, 3427.6500) and (3507.4600, 3468.9600) ..
 3252 (3507.4600, 3468.9600) .. controls (3507.4600, 3468.9600) and
 3253 (3525.9200, 3477.7500) .. (3536.4600, 3464.5700) .. controls
 3254 (3546.9900, 3451.3900) and (3549.6300, 3439.9700) .. (3554.0200, 3438.2100) ..
 3255 controls (3558.4200, 3436.4500) and (3553.1400, 3461.9300) ..
 3256 (3561.9300, 3470.7200) .. controls (3570.7400, 3479.5000) and
 3257 (3556.6600, 3516.4200) .. (3529.4300, 3520.8100) .. controls
 3258 (3543.4800, 3536.6200) and (3567.2100, 3512.0200) .. (3576.8800, 3512.0200) ..
 3259 controls (3577.7500, 3522.5600) and (3592.7000, 3539.2600) ..
 3260 (3581.2700, 3552.4400) .. controls (3569.8600, 3565.6200) and
 3261 (3552.2700, 3584.0700) .. (3552.2700, 3584.0700) .. controls
 3262 (3572.5000, 3593.7400) and (3582.1500, 3570.8900) .. (3595.3300, 3573.5300) ..
 3263 controls (3595.3300, 3586.7100) and (3608.5200, 3599.0200) ..
 3264 (3590.9400, 3615.7100) .. controls (3573.3800, 3632.4000) and
 3265 (3566.3500, 3635.9100) .. (3566.3500, 3635.9100) .. controls
 3266 (3566.3500, 3635.9100) and (3588.3000, 3637.6700) .. (3606.7600, 3625.3700) ..
 3267 controls (3602.3600, 3647.3400) and (3607.6400, 3662.2900) ..
 3268 (3595.3300, 3675.4600) .. controls (3586.5400, 3686.8800) and
 3269 (3572.5000, 3686.8800) .. (3572.5000, 3686.8800) .. controls
 3270 (3574.2600, 3706.2200) and (3595.3300, 3689.5100) .. (3605.0000, 3693.0300) ..
 3271 controls (3593.5700, 3707.9700) and (3619.9400, 3735.2200) ..
 3272 (3612.0300, 3758.9400) .. controls (3546.1100, 3729.0600) and
 3273 (3536.4600, 3849.4500) .. (3525.9200, 3855.6000) .. controls
 3274 (3528.5500, 3903.0500) and (3501.0500, 4041.9700) .. (3498.6700, 4075.2800) ..
 3275 controls (3496.0400, 4112.1800) and (3501.3100, 4129.7600) ..
 3276 (3504.8200, 4103.3900) .. controls (3506.2700, 4092.5500) and
 3277 (3516.5000, 4055.1600) .. (3521.5200, 4012.8900) .. controls
 3278 (3528.6700, 3952.4000) and (3530.3100, 3883.7100) .. (3581.2700, 3883.7100) ..
 3279 controls (3634.0000, 3883.7100) and (3634.0000, 3938.1900) ..
 3280 (3634.0000, 3963.6800) .. controls (3634.0000, 3989.1600) and
 3281 (3605.8800, 4101.6300) .. (3605.8800, 4119.2100) .. controls
 3282 (3630.4900, 4141.1800) and (3635.7600, 4181.6100) .. (3636.6400, 4213.2400) ..
 3283 controls (3631.3700, 4205.3200) and (3602.3600, 4170.1800) ..
 3284 (3602.3600, 4160.5100) .. controls (3591.8200, 4178.0900) and
 3285 (3632.2500, 4213.2300) .. (3631.3700, 4235.2000) .. controls
 3286 (3630.4900, 4257.1700) and (3622.5600, 4279.1400) .. (3622.5600, 4279.1400) ..
 3287 controls (3621.5200, 4273.3800) and (3612.4400, 4249.1500) ..
 3288 (3606.7600, 4229.0500) .. controls (3602.8900, 4215.4000) and
 3289 (3602.5600, 4202.6900) .. (3599.7300, 4202.6900) .. controls
 3290 (3592.7000, 4202.6900) and (3597.0900, 4229.0600) .. (3600.6100, 4241.3600) ..
 3291 controls (3602.6000, 4248.3300) and (3618.9100, 4276.3000) ..
 3292 (3619.0400, 4302.8700) .. controls (3619.4900, 4387.3000) and
 3293 (3601.4100, 4360.9700) .. (3614.3200, 4409.7500) .. controls
 3294 (3594.2400, 4379.6200) and (3576.5400, 4315.0500) .. (3576.5400, 4249.1500) ..
 3295 controls (3573.4800, 4257.5900) and (3570.2300, 4239.5300) ..
 3296 (3567.7000, 4247.4500) .. controls (3560.7800, 4269.1400) and
 3297 (3556.6600, 4316.5500) .. (3556.6600, 4346.8000) .. controls
 3298 (3556.6600, 4375.3800) and (3605.0000, 4468.0700) .. (3605.0000, 4541.8800) ..

```

3299      controls (3605.0000,4615.6900) and (3547.8700,4646.5200) ..
3300      (3545.2300,4676.3100) .. controls (3542.7100,4705.2000) and
3301      (3567.2100,4718.5000) .. (3567.2100,4718.5000) .. controls
3302      (3547.8700,4693.8900) and (3566.3300,4667.5300) .. (3566.3300,4667.5300) ..
3303      controls (3578.6300,4700.9200) and (3625.2000,4716.7400) ..
3304      (3624.3200,4657.8700) .. controls (3640.1600,4671.9200) and
3305      (3641.0400,4736.0600) .. (3576.8800,4736.0600) .. controls
3306      (3526.8000,4736.0600) and (3515.9000,4676.9100) .. (3515.9000,4653.1900) ..
3307      controls (3515.9000,4587.2900) and (3575.1400,4513.7500) ..
3308      (3575.1400,4475.9600) .. controls (3575.1400,4431.1500) and
3309      (3551.3900,4393.3800) .. (3552.2700,4381.0700) .. controls
3310      (3551.3900,4403.0300) and (3567.2100,4463.6600) .. (3566.3300,4481.2400) ..
3311      controls (3554.9000,4469.8200) and (3548.7500,4422.3800) ..
3312      (3543.4800,4412.7000) .. controls (3542.6200,4432.0300) and
3313      (3551.3900,4498.8200) .. (3556.6600,4510.2400) .. controls
3314      (3546.9900,4494.4200) and (3528.5500,4444.3300) .. (3530.3100,4430.2700) ..
3315      controls (3528.5500,4440.8200) and (3543.4800,4511.1200) ..
3316      (3545.2300,4532.2100) .. controls (3537.3400,4508.4800) and
3317      (3519.3600,4454.4300) .. (3519.3600,4370.0700) .. controls
3318      (3519.3600,4255.8400) and (3616.4300,4083.1800) .. (3616.4300,3966.3100) ..
3319      controls (3616.4300,3928.5300) and (3599.7300,3917.9800) ..
3320      (3590.9400,3917.9800) .. controls (3518.8900,3917.9800) and
3321      (3467.0500,4496.1800) .. (3467.0500,4496.1800) .. controls
3322      (3428.7100,4527.1200) and (3380.4300,4606.8000) .. (3380.4300,4606.8000) --
3323      (3372.5000,4609.7200) .. controls (3372.5000,4609.7200) and
3324      (3346.5900,4562.6400) .. (3314.1400,4534.8300) .. controls
3325      (3298.7900,4521.6600) and (3269.7300,4508.0800) .. (3250.9600,4496.0100) ..
3326      controls (3232.1500,4483.9000) and (3223.6400,4473.3200) ..
3327      (3223.6400,4473.3200) -- (3209.3800,4477.9500) .. controls
3328      (3209.3800,4477.9500) and (3233.3400,4503.0900) .. (3246.4100,4512.5000) ..
3329      controls (3259.4700,4521.9100) and (3270.2100,4548.8400) ..
3330      (3270.2100,4571.7300) .. controls (3270.2100,4594.8000) and
3331      (3261.2700,4628.4200) .. (3261.4300,4652.5800) .. controls
3332      (3261.6200,4684.5500) and (3276.0400,4709.3000) .. (3270.2700,4711.1200) ..
3333      controls (3252.3100,4716.8100) and (3226.4300,4726.3500) ..
3334      (3212.6600,4732.5300) .. controls (3203.2400,4708.6400) and
3335      (3185.9500,4711.3900) .. (3177.3600,4693.6400) .. controls
3336      (3166.4800,4671.1700) and (3165.0900,4640.3400) .. (3165.0900,4611.8700) ..
3337      controls (3165.0900,4569.6100) and (3182.8100,4556.5600) ..
3338      (3190.2600,4556.5600) .. controls (3194.4200,4566.2700) and
3339      (3197.2600,4596.9300) .. (3207.8300,4625.3800) .. controls
3340      (3217.3300,4650.9700) and (3234.7500,4668.8000) .. (3236.8200,4675.4600) ..
3341      controls (3242.0900,4666.6800) and (3222.9900,4646.0300) ..
3342      (3216.6200,4605.1600) .. controls (3207.8300,4548.9200) and
3343      (3159.0500,4437.1100) .. (3145.4500,4388.1100) .. controls
3344      (3131.8300,4339.0800) and (3105.6700,4237.0600) .. (3097.3600,4218.2900) --
3345      cycle(3402.8900,3333.6100) .. controls (3396.7400,3338.0000) and
3346      (3381.8000,3352.0600) .. (3381.8000,3352.0600) .. controls
3347      (3381.8000,3352.0600) and (3386.5800,3287.9600) .. (3411.2900,3272.5100) ..
3348      controls (3405.6400,3283.8500) and (3397.6200,3308.1300) ..
3349      (3402.8900,3333.6100) -- cycle(3293.9600,3439.3100) .. controls
3350      (3304.8000,3451.9900) and (3332.4600,3479.6800) .. (3343.2300,3489.5300) --
3351      (3318.2600,3479.0100) .. controls (3311.4500,3470.4000) and
3352      (3298.9300,3457.1200) .. (3293.9600,3439.3100) -- cycle(3353.1700,3407.7700)
3353      .. controls (3347.9000,3413.9200) and (3341.5400,3430.4900) ..
3354      (3338.0400,3431.3700) .. controls (3334.5200,3432.2500) and
3355      (3306.4300,3387.7800) .. (3319.0000,3332.7600) .. controls
3356      (3320.0200,3328.3100) and (3320.8100,3352.5800) .. (3322.1500,3359.5000) ..
3357      controls (3327.7800,3388.7300) and (3334.8600,3396.5000) ..
3358      (3353.1700,3407.7700) -- cycle(3062.1800,4168.2100) .. controls
3359      (3064.8100,4169.9100) and (3082.2700,4220.9100) .. (3082.6200,4223.4100) ..
3360      controls (3082.6200,4223.4100) and (3085.1600,4228.6500) ..
3361      (3089.4100,4234.5200) .. controls (3092.9400,4248.9500) and
3362      (3093.0800,4244.2400) .. (3097.7100,4264.4600) .. controls
3363      (3076.8400,4258.9300) and (3047.9900,4277.4100) .. (3047.9900,4277.4100) ..
3364      controls (3041.1400,4273.6800) and (3079.1200,4253.8500) ..

```

3365 (3075.3500,4249.5900) .. controls (3043.5600,4214.8300) and
 3366 (3062.1800,4168.2100) .. (3062.1800,4168.2100) -- cycle(3062.1800,4168.2100)
 3367 .. controls (3064.8100,4169.9100) and (3082.2700,4220.9100) ..
 3368 (3082.6200,4223.4100) .. controls (3082.6200,4223.4100) and
 3369 (3085.1600,4228.6500) .. (3089.4100,4234.5200) .. controls
 3370 (3092.9400,4248.9500) and (3093.0800,4244.2400) .. (3097.7100,4264.4600) ..
 3371 controls (3076.8400,4258.9300) and (3047.9900,4277.4100) ..
 3372 (3047.9900,4277.4100) .. controls (3041.1400,4273.6800) and
 3373 (3079.1200,4253.8500) .. (3075.3500,4249.5900) .. controls
 3374 (3043.5600,4214.8300) and (3062.1800,4168.2100) .. (3062.1800,4168.2100) --
 3375 cycle(3396.8800,4953.1000) .. controls (3386.4600,4955.5800) and
 3376 (3381.2300,4961.2000) .. (3372.2500,4960.8800) .. controls
 3377 (3362.6400,4960.5500) and (3357.5200,4953.2900) .. (3352.7800,4952.2300) ..
 3378 controls (3371.7200,4949.2300) and (3380.3100,4940.6200) ..
 3379 (3396.8800,4953.1000) -- cycle(3380.9800,5143.1100) .. controls
 3380 (3382.1500,5147.9900) and (3388.7900,5145.4500) .. (3390.7400,5147.9900) ..
 3381 controls (3393.4800,5136.8600) and (3376.4800,5129.8200) ..
 3382 (3373.3600,5125.5200) .. controls (3370.2300,5121.2300) and
 3383 (3370.8200,5115.3600) .. (3365.1600,5115.3600) .. controls
 3384 (3359.4900,5115.3600) and (3360.4700,5118.8800) .. (3360.4700,5121.4200) ..
 3385 controls (3360.4700,5123.9600) and (3363.4000,5128.6500) ..
 3386 (3363.4000,5132.5600) .. controls (3363.4000,5136.4600) and
 3387 (3360.0800,5138.8100) .. (3360.0800,5138.8100) .. controls
 3388 (3364.5700,5142.1300) and (3378.2400,5142.5200) .. (3380.9800,5143.1100) --
 3389 cycle(3448.8300,5153.0800) .. controls (3481.0700,5153.0800) and
 3390 (3491.4300,5104.2300) .. (3520.7400,5111.6600) .. controls
 3391 (3515.4500,5100.5200) and (3497.6800,5105.3900) .. (3491.8200,5102.4800) ..
 3392 controls (3485.2000,5099.1500) and (3477.1700,5089.7700) ..
 3393 (3458.6100,5089.7700) .. controls (3440.0400,5089.7700) and
 3394 (3431.6400,5097.5900) .. (3414.0600,5097.5900) .. controls
 3395 (3404.3000,5097.5900) and (3397.0700,5092.1100) .. (3397.0700,5092.1100) ..
 3396 controls (3397.0700,5092.1100) and (3398.0500,5105.2100) ..
 3397 (3415.2300,5105.2100) .. controls (3432.4200,5105.2100) and
 3398 (3441.4100,5101.3000) .. (3458.6100,5101.3000) .. controls
 3399 (3475.8000,5101.3000) and (3485.5700,5111.6600) .. (3485.5700,5111.6600) ..
 3400 controls (3472.8700,5114.2000) and (3462.5200,5142.9100) ..
 3401 (3447.6800,5142.9100) .. controls (3439.8400,5142.9100) and
 3402 (3431.8400,5134.9000) .. (3431.8400,5134.9000) .. controls
 3403 (3433.7900,5132.9500) and (3443.3800,5138.6200) .. (3448.4600,5138.6200) ..
 3404 controls (3463.8900,5138.6200) and (3462.9100,5113.4100) ..
 3405 (3465.0600,5112.4300) .. controls (3459.3900,5110.8800) and
 3406 (3458.2000,5109.1200) .. (3445.5100,5109.1200) .. controls
 3407 (3432.8100,5109.1200) and (3419.7300,5115.5600) .. (3417.5800,5114.9800) ..
 3408 controls (3419.3400,5116.7400) and (3418.5500,5120.2500) ..
 3409 (3424.2200,5120.2500) .. controls (3429.8800,5120.2500) and
 3410 (3435.5500,5118.3000) .. (3435.5500,5122.9800) .. controls
 3411 (3435.5500,5127.6800) and (3425.9800,5128.0600) .. (3426.9500,5130.6000) ..
 3412 controls (3422.0700,5127.4800) and (3414.2600,5114.5800) ..
 3413 (3407.4200,5114.5800) .. controls (3400.5900,5114.5800) and
 3414 (3399.9800,5117.7100) .. (3399.9800,5117.7100) .. controls
 3415 (3410.1600,5117.7100) and (3421.4800,5153.0800) .. (3448.8300,5153.0800) --
 3416 cycle(3565.3500,5095.8200) .. controls (3569.7900,5093.7700) and
 3417 (3579.3200,5095.4800) .. (3575.5700,5089.0100) .. controls
 3418 (3571.8200,5082.5200) and (3566.0200,5071.6300) .. (3566.0200,5071.6300) ..
 3419 controls (3566.0200,5071.6300) and (3569.7900,5068.2100) ..
 3420 (3571.4800,5068.9000) .. controls (3573.1800,5069.5900) and
 3421 (3584.7700,5066.8600) .. (3587.8300,5069.2300) .. controls
 3422 (3585.8000,5063.7900) and (3582.0500,5040.2800) .. (3556.4800,5040.2800) ..
 3423 controls (3541.4800,5040.2800) and (3538.7700,5053.9000) ..
 3424 (3538.7700,5058.6800) .. controls (3538.7700,5074.0100) and
 3425 (3565.3500,5091.7200) .. (3565.3500,5095.8200) -- cycle(3571.4800,5123.4100) ..
 3426 .. controls (3578.9800,5123.4100) and (3582.7100,5120.3500) ..
 3427 (3585.4500,5122.0500) .. controls (3582.7300,5116.2600) and
 3428 (3562.9500,5094.4500) .. (3547.9700,5094.4500) .. controls
 3429 (3544.2200,5094.4500) and (3542.8700,5096.5000) .. (3542.8700,5096.5000) ..
 3430 controls (3545.9400,5106.7200) and (3563.9800,5123.4100) ..

```

3431      (3571.4800,5123.4100) -- cycle(3353.0800,5075.0400) .. controls
3432      (3360.1600,5038.1400) and (3431.0900,5073.6000) .. (3435.8600,4993.9400) ..
3433      controls (3438.2600,4953.8000) and (3402.8100,4936.3800) ..
3434      (3373.8500,4937.0600) .. controls (3348.9900,4937.6500) and
3435      (3344.5400,4943.1600) .. (3344.5400,4943.1600) .. controls
3436      (3344.5600,4943.1600) and (3337.7400,4930.6200) .. (3320.8800,4915.1100) ..
3437      controls (3309.2200,4904.3900) and (3303.1300,4894.3900) ..
3438      (3303.1300,4894.3900) .. controls (3303.1300,4894.3900) and
3439      (3308.0600,4888.4800) .. (3332.7700,4893.6500) .. controls
3440      (3368.4600,4901.1200) and (3386.1100,4925.1000) .. (3423.9300,4925.1000) ..
3441      controls (3435.5100,4925.1000) and (3436.8200,4906.3000) ..
3442      (3447.0500,4906.3000) .. controls (3445.5700,4911.9900) and
3443      (3453.7300,4923.7500) .. (3458.6900,4929.8800) .. controls
3444      (3463.6500,4936.0000) and (3468.6900,4949.0900) .. (3456.6400,4956.7900) ..
3445      controls (3458.6900,4967.3500) and (3473.0100,4965.3200) ..
3446      (3474.0200,4971.4500) .. controls (3474.0200,4971.4500) and
3447      (3440.2900,4997.0200) .. (3440.2900,5037.8900) .. controls
3448      (3440.2900,5046.7500) and (3448.4600,5052.2100) .. (3451.5200,5052.2100) ..
3449      controls (3454.5900,5052.2100) and (3461.7600,5051.5200) ..
3450      (3461.7600,5044.7000) .. controls (3461.7600,5037.8900) and
3451      (3452.5600,5036.5200) .. (3452.5600,5020.1800) .. controls
3452      (3452.5600,4988.1500) and (3489.3600,4977.5800) .. (3489.3600,4968.7200) ..
3453      controls (3489.3600,4959.8800) and (3472.3200,4957.1400) ..
3454      (3472.3200,4957.1400) -- (3471.3100,4905.0000) .. controls
3455      (3454.5900,4857.5800) and (3421.8900,4811.9800) .. (3408.2600,4800.7400) ..
3456      controls (3415.0800,4806.5400) and (3449.4300,4878.2400) ..
3457      (3445.7400,4880.8000) .. controls (3442.0300,4883.3900) and
3458      (3412.6600,4820.8000) .. (3387.8100,4806.8700) .. controls
3459      (3391.9100,4810.2700) and (3437.9100,4884.9000) .. (3432.7900,4888.6500) ..
3460      controls (3429.9600,4890.7300) and (3400.6600,4839.0800) ..
3461      (3354.0900,4801.0800) .. controls (3316.8200,4770.6800) and
3462      (3266.7000,4753.6000) .. (3223.2400,4745.8800) .. controls
3463      (3243.0100,4720.3200) and (3294.8000,4734.6300) .. (3294.8000,4725.0900) ..
3464      controls (3294.8000,4712.1400) and (3274.3600,4698.1800) ..
3465      (3274.3600,4666.4800) .. controls (3274.3600,4617.4100) and
3466      (3296.4900,4568.6900) .. (3272.3100,4526.7800) .. controls
3467      (3359.2000,4578.2300) and (3370.4500,4653.1900) .. (3374.5300,4664.0900) ..
3468      controls (3374.5300,4664.0900) and (3345.3000,4646.3800) ..
3469      (3304.3400,4646.3800) .. controls (3291.0500,4646.3800) and
3470      (3283.5500,4653.8700) .. (3283.5500,4656.9400) .. controls
3471      (3351.3600,4700.8900) and (3417.9100,4782.5800) .. (3421.9900,4791.7800) ..
3472      controls (3428.4800,4793.8200) and (3449.9400,4830.9700) ..
3473      (3464.5900,4861.6300) .. controls (3479.2400,4892.3000) and
3474      (3490.4900,4904.5700) .. (3487.7500,4899.1100) .. controls
3475      (3485.0400,4893.6600) and (3471.7600,4833.0100) .. (3418.9300,4764.5200) ..
3476      controls (3382.4600,4717.2200) and (3314.2200,4662.0500) ..
3477      (3314.2200,4662.0500) .. controls (3314.2200,4662.0500) and
3478      (3363.4800,4659.7100) .. (3384.5100,4681.3800) .. controls
3479      (3390.1800,4682.6000) and (3395.0800,4680.0100) .. (3395.0800,4675.5800) ..
3480      controls (3395.0800,4671.1500) and (3384.9400,4670.2300) ..
3481      (3385.0800,4654.8900) .. controls (3385.8800,4571.7300) and
3482      (3474.2600,4506.0900) .. (3486.2900,4503.6000) .. controls
3483      (3486.2900,4503.6000) and (3472.3200,4540.7500) .. (3472.3200,4589.1400) ..
3484      controls (3472.3200,4632.2700) and (3481.7800,4735.9800) ..
3485      (3490.8400,4795.8600) .. controls (3492.8500,4809.2400) and
3486      (3484.2200,4821.3900) .. (3486.7400,4828.5800) .. controls
3487      (3489.1600,4835.4500) and (3489.3600,4832.6700) .. (3492.2100,4832.6700) ..
3488      controls (3500.7200,4832.6700) and (3499.0000,4791.8900) ..
3489      (3550.4100,4782.1900) .. controls (3523.2400,4849.5200) and
3490      (3541.1100,4924.2200) .. (3541.1100,4927.9100) .. controls
3491      (3541.1100,4939.6100) and (3531.4100,4944.3900) .. (3535.8200,4955.3400) ..
3492      controls (3535.8200,4955.3400) and (3550.2300,4946.9300) ..
3493      (3567.6800,4946.9300) .. controls (3585.1400,4946.9300) and
3494      (3591.3500,4952.3600) .. (3591.3500,4952.3600) .. controls
3495      (3562.6400,4980.6800) and (3561.8800,5009.4000) .. (3561.8800,5014.2600) ..
3496      controls (3561.8800,5019.1100) and (3553.3200,5025.1300) ..

```

3497 (3553.3200,5029.2000) .. controls (3553.3200,5033.2700) and
 3498 (3556.2300,5034.2500) .. (3556.2300,5034.2500) .. controls
 3499 (3565.9400,5028.2300) and (3578.9100,5039.6700) .. (3587.4600,5039.1800) ..
 3500 controls (3587.4600,5049.2400) and (3603.9800,5059.5200) ..
 3501 (3605.9000,5095.3700) .. controls (3607.8500,5131.6600) and
 3502 (3592.5200,5136.5000) .. (3580.2900,5136.5000) .. controls
 3503 (3571.0000,5136.5000) and (3564.7900,5131.4600) .. (3560.7000,5138.2500) ..
 3504 controls (3568.2800,5144.6500) and (3605.1400,5149.6600) ..
 3505 (3605.1400,5179.9700) .. controls (3581.6600,5159.4000) and
 3506 (3546.3500,5167.3500) .. (3523.2400,5157.4600) .. controls
 3507 (3523.2400,5157.4600) and (3518.4000,5159.2100) .. (3518.4000,5163.4700) ..
 3508 controls (3539.3600,5180.5500) and (3608.6100,5156.8200) ..
 3509 (3620.8800,5224.2900) .. controls (3604.5300,5212.0200) and
 3510 (3563.5400,5187.3400) .. (3526.1500,5187.3400) .. controls
 3511 (3514.3000,5187.3400) and (3495.7600,5190.5500) .. (3478.7900,5190.5500) ..
 3512 controls (3445.2100,5190.5500) and (3428.3600,5173.7600) ..
 3513 (3425.3300,5164.9600) .. controls (3425.3300,5164.9600) and
 3514 (3380.1800,5164.8400) .. (3354.0900,5156.8200) .. controls
 3515 (3359.2000,5144.5500) and (3347.9600,5101.6200) .. (3353.0800,5075.0400) --
 3516 cycle(3211.2900,4766.3300) .. controls (3211.2900,4758.2200) and
 3517 (3239.4600,4747.5500) .. (3322.2800,4792.8000) .. controls
 3518 (3405.0800,4838.0500) and (3427.7000,4904.6400) .. (3425.1400,4907.1900) ..
 3519 controls (3423.8700,4908.4600) and (3410.1000,4883.1700) ..
 3520 (3393.1300,4864.0900) .. controls (3375.8400,4844.6500) and
 3521 (3355.3700,4831.4200) .. (3353.8700,4832.9200) .. controls
 3522 (3352.2900,4834.5000) and (3371.2900,4851.0700) .. (3385.4300,4870.4900) ..
 3523 controls (3398.1400,4887.8900) and (3406.2100,4908.3400) ..
 3524 (3403.7900,4909.7600) .. controls (3400.4900,4911.7000) and
 3525 (3357.2700,4838.5600) .. (3300.0800,4838.5600) .. controls
 3526 (3264.6300,4838.5600) and (3239.6300,4881.5400) .. (3264.1600,4914.2500) ..
 3527 controls (3259.4600,4918.9500) and (3215.0700,4904.7500) ..
 3528 (3215.0700,4841.2900) .. controls (3215.0700,4801.5900) and
 3529 (3241.6000,4804.7500) .. (3241.6000,4796.6400) .. controls
 3530 (3226.6600,4791.0900) and (3211.2900,4774.4500) .. (3211.2900,4766.3300) --
 3531 cycle(3087.2300,4944.5200) .. controls (3082.2700,4956.4200) and
 3532 (3061.9500,4969.7900) .. (3061.4600,4979.7000) .. controls
 3533 (3052.5500,4913.3200) and (3092.0500,4889.2400) .. (3087.7100,4882.6000) ..
 3534 controls (3080.4200,4871.4200) and (3058.4600,4904.8100) ..
 3535 (3058.4600,4904.8100) .. controls (3045.2700,4852.9700) and
 3536 (3091.8400,4814.3000) .. (3091.8400,4814.3000) .. controls
 3537 (3090.0800,4796.7300) and (3061.0900,4823.0800) .. (3061.0900,4823.0800) ..
 3538 controls (3046.1500,4779.1500) and (3098.8800,4731.7000) ..
 3539 (3098.8800,4731.7000) .. controls (3098.8800,4721.1600) and
 3540 (3061.0900,4747.5200) .. (3061.0900,4747.5200) .. controls
 3541 (3061.0900,4697.4300) and (3096.2300,4671.9400) .. (3096.2300,4664.9200) ..
 3542 controls (3096.2300,4652.6200) and (3077.7800,4666.6800) ..
 3543 (3077.7800,4666.6800) .. controls (3077.7800,4666.6800) and
 3544 (3079.5400,4625.3800) .. (3122.6000,4593.7400) .. controls
 3545 (3121.7200,4584.0800) and (3095.3500,4599.0200) .. (3095.3500,4599.0200) ..
 3546 controls (3099.7600,4589.3500) and (3100.6300,4548.0500) ..
 3547 (3118.2000,4544.5300) .. controls (3135.7800,4541.0200) and
 3548 (3153.3600,4543.6500) .. (3158.6300,4539.2600) .. controls
 3549 (3163.9100,4534.8700) and (3178.8300,4516.4100) .. (3183.2300,4537.5000) ..
 3550 controls (3165.4100,4556.6600) and (3147.3600,4585.9200) ..
 3551 (3147.3600,4630.9500) .. controls (3147.3600,4681.3800) and
 3552 (3156.9100,4708.6400) .. (3191.8600,4734.4100) .. controls
 3553 (3185.6900,4770.4400) and (3179.4300,4833.6000) .. (3171.5200,4864.3600) ..
 3554 controls (3163.6100,4895.1100) and (3164.6300,4921.7000) ..
 3555 (3166.5200,4990.0400) .. controls (3167.1000,5010.7200) and
 3556 (3212.0000,5039.2600) .. (3212.0000,5039.2600) .. controls
 3557 (3194.5100,5089.9300) and (3153.6300,5122.0700) .. (3135.8400,5132.3000) ..
 3558 controls (3153.6700,5113.7900) and (3173.6000,5096.4100) ..
 3559 (3196.0900,5056.5400) .. controls (3196.0900,5056.5400) and
 3560 (3181.7800,5038.1400) .. (3176.6700,5042.2300) .. controls
 3561 (3165.9400,5052.9600) and (3187.6800,5056.9600) .. (3174.3900,5073.3200) ..
 3562 controls (3162.3000,5088.6200) and (3105.0500,5144.2700) ..

```

3563      (3105.1200,5143.4300) .. controls (3105.8000,5134.2800) and
3564      (3147.0300,5078.0000) .. (3133.2800,5060.7300) .. controls
3565      (3133.2800,5060.7300) and (3153.7300,5040.2900) .. (3156.8000,5028.0200) ..
3566      controls (3151.6900,5020.8600) and (3146.5800,4922.7300) ..
3567      (3143.5200,4911.4800) .. controls (3136.3500,4947.2600) and
3568      (3143.9600,5035.0700) .. (3143.9600,5035.0700) .. controls
3569      (3112.2700,5066.7600) and (3115.0500,5059.1900) .. (3085.4000,5074.5200) ..
3570      controls (3081.9000,5075.7000) and (3126.4300,5038.3300) ..
3571      (3123.2800,5039.0500) .. controls (3119.7400,5039.8600) and
3572      (3120.4500,4962.4900) .. (3112.2700,4983.9600) .. controls
3573      (3109.5700,4991.0400) and (3103.0700,5040.1800) .. (3103.0700,5040.1800) ..
3574      controls (3081.6000,5064.7200) and (3047.5400,5090.4500) ..
3575      (3046.8500,5092.3100) .. controls (3046.1700,5072.5900) and
3576      (3083.3000,5023.4800) .. (3094.7300,4946.8100) .. controls
3577      (3094.3700,4943.1500) and (3092.1700,4932.6400) .. (3087.2300,4944.5200) --
3578      cycle(3365.1000,5021.2500) .. controls (3387.5600,5018.8800) and
3579      (3407.4400,5012.4200) .. (3408.4600,5017.5700) .. controls
3580      (3403.8300,5031.0000) and (3398.2000,5034.1600) .. (3391.1900,5035.5500) ..
3581      controls (3374.8400,5038.8000) and (3375.7200,5022.8800) ..
3582      (3365.1000,5021.2500) -- cycle(3219.1200,4976.8800) .. controls
3583      (3218.5900,4975.3700) and (3202.8100,4968.7000) .. (3200.4300,4975.1800) ..
3584      controls (3199.7300,4977.1400) and (3209.3600,4982.3900) ..
3585      (3209.7900,4985.3800) .. controls (3211.1900,4995.1400) and
3586      (3207.4200,5005.3400) .. (3206.7500,5004.3900) .. controls
3587      (3195.8800,4988.9900) and (3178.5400,4998.6500) .. (3177.7600,4941.5400) ..
3588      controls (3186.4500,4968.8400) and (3220.2500,4958.3700) ..
3589      (3225.3600,4964.5000) .. controls (3230.4700,4970.6400) and
3590      (3220.7400,5019.2900) .. (3214.6100,5031.5600) .. controls
3591      (3213.8500,5023.4700) and (3220.7500,4981.5500) .. (3219.1200,4976.8800) --
3592      cycle(3244.3600,5140.4600) .. controls (3244.3600,5140.4600) and
3593      (3255.7200,5152.5500) .. (3247.7500,5152.5500) .. controls
3594      (3232.0600,5152.5500) and (3227.3300,5173.1800) .. (3238.9200,5171.8100) ..
3595      controls (3250.4900,5170.4500) and (3250.0600,5172.5400) ..
3596      (3240.9600,5181.3500) .. controls (3233.9300,5188.1600) and
3597      (3240.5900,5194.3000) .. (3255.5700,5194.3000) .. controls
3598      (3264.4300,5194.3000) and (3276.4100,5188.1600) .. (3276.4100,5174.5400) ..
3599      controls (3276.4100,5160.9100) and (3227.9400,5107.2400) ..
3600      (3246.1900,5050.7400) .. controls (3268.6900,4981.0500) and
3601      (3329.3400,4989.4100) .. (3360.2100,4983.0400) .. controls
3602      (3379.5100,4979.0600) and (3421.3300,4966.9100) .. (3419.2800,4971.0100) ..
3603      controls (3415.1400,4979.2900) and (3360.6600,4988.7300) ..
3604      (3370.2100,4990.7700) .. controls (3372.6000,4991.2800) and
3605      (3424.2800,4979.0300) .. (3422.7000,4981.2300) .. controls
3606      (3417.2300,4988.7300) and (3381.5200,5001.7700) .. (3376.1700,5004.0200) ..
3607      controls (3358.5000,5011.4600) and (3305.8800,5030.4800) ..
3608      (3300.6100,5028.3200) .. controls (3295.3300,5026.1400) and
3609      (3362.5800,5004.5300) .. (3361.5200,4999.7800) .. controls
3610      (3360.7600,4996.3500) and (3350.8100,4995.2500) .. (3326.0500,5002.8600) ..
3611      controls (3298.1100,5011.4600) and (3270.7200,5035.0500) ..
3612      (3270.7200,5069.8200) .. controls (3270.7200,5100.5600) and
3613      (3274.5500,5104.6800) .. (3276.1700,5115.4700) .. controls
3614      (3283.6700,5165.2300) and (3282.6000,5077.3900) .. (3287.0800,5082.7700) ..
3615      controls (3290.4900,5086.8600) and (3292.5000,5104.1900) ..
3616      (3296.6200,5115.4800) .. controls (3301.9800,5130.1800) and
3617      (3310.1900,5135.2400) .. (3310.1900,5156.1900) .. controls
3618      (3310.1900,5195.0400) and (3273.5300,5206.2800) .. (3255.7300,5206.2800) ..
3619      controls (3244.1600,5206.2800) and (3213.8900,5199.0300) ..
3620      (3216.4100,5169.4500) .. controls (3219.0200,5138.7700) and
3621      (3244.3600,5140.4600) .. (3244.3600,5140.4600);
3622      \end{scope}
3623 \end{scope}
3624
3625 \end{tikzpicture}
3626 }
3627 \renewcommand{\maketitle}{%
3628 \hypersetup{ % setup the hyperref-package options

```

```

3629 pdftitle={\@title},% - title (PDF meta)
3630 pdfsubject={\@scheme},% - subject (PDF meta)
3631 pdfauthor={\@author},% - author (PDF meta)
3632 plainpages=false,% -
3633 pdfborder={0 0 0},% -
3634 breaklinks=true,% - allow line break inside links
3635 bookmarksnumbered=true,% 
3636 bookmarksopen=true %
3637 }
3638
3639 \pagenumbering{gobble} % gobble page numbering (invisible for empty page style)
3640 \pagestyle{empty} % no header or footers
3641 \begin{titlepage}
3642
3643 \pdfbookmark[0]{Title Page}{Title Page}
3644 \%tgherosfont
3645 \centering
3646
3647 \scalebox{0.38}{\bangorlogo} \\
3648 {School of Computer Science \\
3649 \vspace{-1.5mm}College of Physical \& Applied Sciences} \\
3650
3651 \vfill
3652
3653 {\setstretch{1.0}\LARGE \fontfamily{fvs}\textbf{\@title} \\[10mm]}
3654 \begin{center}\vspace{-0.4cm}
3655 \rule{0.6\textwidth}{.4pt}
3656 \end{center}\vspace{-4mm}
3657 {\Large \@author } \\
3658
3659 \vfill
3660
3661 {\setstretch{1.1}\footnotesize Submitted in partial satisfaction of the requiremen
3662 \ifx\pgcert\undefined Degree of\ \fi\degree\\
3663 \vspace{-2.7mm}in \@scheme}
3664
3665 \vspace{1cm}
3666
3667 {\footnotesize\setstretch{1.1}
3668 \ifnum \FSSize{supervisors}>1 \textit{Supervisors} \else \textit{Supervisor} \fi
3669 \newcounter{l}
3670 \forloop[-1]{l}{\FSSize{supervisors}}{\value{l}>0}{%
3671 \FSBottom{supervisors}\FSShift{supervisors}\ifnum \FSSize{supervisors}>0 \ \textit{%
3672 \vspace{1cm}
3673
3674 \@date}
3675
3676 \end{titlepage}
3677 }
3678
3679 \RequirePackage{framed}
3680 \newcommand{\statements}{%
3681 \cleardoublepage
3682 \pdfbookmark[0]{Statement of Originality \& Availability}{Statements}
3683 \%chapter*\{Statements\}
3684 \label{chp:statements}
3685 {
3686 \setstretch{1.1}
3687 \null\vfill
3688 \begin{framed}
3689 \noindent\bf Statement of Originality\\
3690 \\
3691 The work presented in this thesis/dissertation is entirely from the studie
3692 individual student, except where otherwise stated. Where derivations are p
3693 and the origin of the work is either wholly or in part from other sources,
3694 reference is given to the original author. This work has not been presente

```

```

3695      for any degree, nor is it at present under consideration by any other degr
3696      body.
3697
3698      \vspace{0.3cm}
3699
3700      \noindent Student:
3701
3702      \vspace{2cm}
3703
3704      \noindent\@author
3705  \end{framed}
3706  \vfill
3707  \begin{framed}
3708      {\noindent\bf Statement of Availability} \\
3709      \\
3710      I hereby acknowledge the availability of any part of this thesis/dissertat
3711      viewing, photocopying or incorporation into future studies, providing that
3712      is given to the origins of any information contained herein. I further gi
3713      for a copy of this work to be deposited with the Bangor University Institu
3714      Repository, \ifdefined\phd the British Library ETHOS system, \fi and/or i
3715      repository authorised for use by Bangor University and where necessary hav
3716      required permissions for the use of third party material. I acknowledge t
3717      University may make the title and a summary of this thesis/dissertation fr
3718
3719      \vspace{0.3cm}
3720
3721      \noindent Student:
3722
3723      \vspace{2cm}
3724
3725      \noindent\@author
3726  \end{framed}
3727  \vfill
3728  }
3729 }
3730
3731 \RequirePackage[figure,table]{totalcount}
3732 \newcommand{\tables}{%
3733     \cleardoublepage
3734     \setcounter{tocdepth}{3}
3735     {\setstretch{1.2}}
3736     \tableofcontents
3737     \iftotalfigures
3738         \cleardoublepage
3739         \listoffigures
3740     \fi
3741     \iftotaltables
3742         \cleardoublepage
3743         \listoftables
3744     \fi
3745 }
3746
3747 \newcommand{\thesisContent}{%
3748     \cleardoublepage
3749     \pagenumbering{arabic} % arabic page numbering
3750     \setcounter{page}{1} % set page counter
3751     \pagestyle{maincontentstyle} % fancy header and footer
3752 }
3753
3754 \renewenvironment{abstract}{%
3755     {
3756         \cleardoublepage
3757         \pdfbookmark[0]{Abstract}{Abstract}
3758         \chapter*{\abstractname}\label{chp:abstract}
3759     }
3760     {}

```

```
3761
3762
3763
3764 \RequirePackage{xparse}
3765 \DeclareDocumentCommand{\acknowledgements}{ O{} O{} m }{%
3766     \cleardoublepage
3767     \pagenumbering{roman}
3768     \pagestyle{plain}
3769     \pdfbookmark[0]{Acknowledgements}{Acknowledgements}
3770     \chapter*{Acknowledgements}
3771     \label{chp:acknowledgement}
3772     \if\relax\detokenize{\#1}\relax\else
3773     \chapterquote{\#1}{\#2}{\ }
3774     \fi
3775
3776     #3
3777 }
```