

# Bangor University Computer Science Department

## Thesis Document Class

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

April 6, 2015

### 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<sup>A</sup>T<sub>E</sub>X 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<sup>A</sup>T<sub>E</sub>X commands) that streamline the process.

## 1 Usage - Class Options

The document class is activated (or loaded) using the usual L<sup>A</sup>T<sub>E</sub>X 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<sup>A</sup>T<sub>E</sub>X 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.
- [`<serifheadings>`] - Convert the thesis to use serif fonts for the headings.
- [`<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.

---

<code>\title{<i>title</i>}</code>	The title of the thesis/dissertation. This macro is <i>not</i> provided by this class but is <b>required</b> in the preamble.
<code>\author{<i>author</i>}</code>	The author of the document. <i>Not</i> provided by this class, but <b>required</b> in the preamble. It is recommended that the author name is specified as First M.I. Last.
<code>\date{<i>date</i>}</code>	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 <b>required</b> in the preamble.
<code>\degreeScheme{<i>scheme</i> <i>name</i>}</code>	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 <b>required</b> .
<code>\supervisor{<i>name</i>}</code>	The <code>\supervisor</code> macro adds a named supervisor to the student's thesis. (In theory) an unlimited number of these commands can be used, although L <sup>A</sup> T <sub>E</sub> X has internal memory limits. When there is more than one supervisor defined, the title/cover page changes to accommodate them appropriately. At least <b>one</b> supervisor must be included.
<code>\bibliographySetup [<i>compressed</i>]</code>	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 <b>required</b> . If the <code>compressed</code> option is set the bibliography style will be altered to produce one set of brackets for multiple citations in one command. Please note, this violates the IEEE style guide.
<code>\addbibresource {<i>name.bib</i>}</code>	The <code>\addbibresource</code> macro is <i>not</i> provided by this package, but is <b>required</b> in the preamble. The parameter is the name of the BibLaTeX/BibTeX database that should be processed for the document.

### 3 Usage - Other Items

<code>\acknowledgements [<i>quote text</i>] [<i>person quoted</i>] {<i>acknowledgements</i>}</code>	The <code>\acknowledgements</code> 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.
<code>\statements [<i>signature image</i> <i>filename</i>]</code>	This macro creates the <b>required</b> 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. If the signature image filename parameter is included, this image is included instead of a white space for you to sign manually.
<code>\tables</code>	The <code>\tables</code> 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.

<code>\thesisContent</code>	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 <b>required</b> to maintain correct formatting.
<code>\references</code> [ <i>{small}</i> ]	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. If the small parameter is included, the font and spacing are altered for the references section to present a more compact form.
<code>\chapterquote</code> { <i>{quote text}</i> }	The <code>\chapterquote</code> 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.
{ <i>{person quotes}</i> }	
{ <i>{reason noted}</i> }	

## 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{1.2.0}
2
3 \NeedsTeXFormat{LaTeX2e}
4
5 \ProvidesClass{bangorcsthesis}[2015/03/18 \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 \RequirePackage{xparse}
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{phil}{
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*{bangorcs}{figuresep}{none,colon,period,space,quad,newline,endas
69 \setkeys{bangorcs}{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 \newboolean{@sansserifheadings}
79 \setboolean{@sansserifheadings}{true}
80 \DeclareOption{serifheadings}{\setboolean{@sansserifheadings}{false}}
81
82 \DeclareOption{twoside}{
83 \PassOptionsToClass{\CurrentOption}{report}
84 }
85
86 \ProcessOptions\relax
87
88 \ifx\degree\undefined
89   \ClassError{bangorcsthesis}{A degree type option has not been defined; use ba,
90 \fi
91
92 \LoadClass[12pt]{report}
93
94 \if@draft
95   \SetWatermarkText{DRAFT}
96   \SetWatermarkScale{1}
97 \else
98   \SetWatermarkText{}
99 \fi
100
101 \if@nohyphen
102   \tolerance=1
103   \sloppy
104   \emergencystretch=\maxdimen
105   \hyphenpenalty=10000
106   \hbadness=10000
107 \fi
108
109 \RequirePackage{parskip}
110 \setlength{\parskip}{1.5em}
111
112 \if@noindent
113   \setlength{\parindent}{0in}
114 \else
115   \setlength{\parindent}{15pt}
116   \RequirePackage{indentfirst}
117 \fi
118
119 \RequirePackage[scaled]{berasans} % Font: Bera Sans, a a version of Bitstream Vera
120 \ifthenelse{\boolean{@sansserif}}{%
121 {%
122   % Using sans-serif fonts
123 \renewcommand*{familydefault}{\sfdefault}%
124 \newcommand{\tgherosfont}{\fontfamily{fvs}\selectfont}
125 }{%
126 % Using serif fonts
127 \RequirePackage{charter} % font set: Charter
128 %\RequirePackage{fourier} % font set: (basically improved utopia)
129 \newcommand{\tgherosfont}{\fontfamily{bch}\selectfont}
130 }

```

```

131 \ifthenelse{\boolean{@sansserifheadings}}%
132 {%
133 % Using sans-serif fonts
134 \newcommand{\tgherosfontfoot}{\fontfamily{fvs}\selectfont}
135 }{%
136 \newcommand{\tgherosfontfoot}{\fontfamily{bch}\selectfont}
137 }
138
139 \RequirePackage{graphicx,url,csquotes,fixltx2e,microtype,setspace,fancyhdr,enumitem}
140 \RequirePackage[hidelinks,bookmarks=true,colorlinks=false]{hyperref}
141 \RequirePackage[nameinlink,capitalize]{cleveref}
142
143 \RequirePackage[ % page layout modifications
144     %showframe,
145     paper=a4paper,% - use A4 paper size
146     %scale={0.86,0.94},% - total body size (h,v)
147     %scale={0.86,0.94},% - total body size (h,v)
148     nohead,% - no header
149     includefoot,% - include footer space
150     includemp,% - include side note space
151     bindingoffset=0.5cm,% - binding correction
152     top=1.5cm,% - total body: top margin
153     left=3.2cm,% - total body: left margin (odd pages)
154     right=0.75cm,% - total body: right margin (odd pages)
155     bottom=1.5cm,% - total body: bottom margin
156     marginparwidth=1.75cm,% - width for side note
157     marginparsep=10pt,% - space between notes and body text (content)
158     footskip=1cm % - footer skip size
159 ]{geometry}
160
161
162 % *****
163 % Bibliography Options - use IEEE (NYT) Bibliography style.
164 % *****
165 \DeclareDocumentCommand{\bibliographySetup}{ O{} }{%
166     \ifthenelse{\equal{#1}{compressed}}{%
167         \RequirePackage[ % use biblatex for bibliography
168             backend=biber,% - use biber backend (bibtex replacement) or bibtex
169             bibencoding=utf8,% - use auto file encode
170             natbib=true,% - allow natbib commands
171             hyperref=true,% - activate hyperref support
172             backref=true,% - activate backrefs
173             urldate=long,% - display type for dates
174             style=ieee,
175             citestyle=numeric,%
176             sorting=nyt
177         ]{biblatex}
178     }{%
179         \RequirePackage[ % use biblatex for bibliography
180             backend=biber,% - use biber backend (bibtex replacement) or bibtex
181             bibencoding=utf8,% - use auto file encode
182             natbib=true,% - allow natbib commands
183             hyperref=true,% - activate hyperref support
184             backref=true,% - activate backrefs
185             urldate=long,% - display type for dates
186             style=ieee,
187             sorting=nyt
188         ]{biblatex}
189     }
190
191
192 \DefineBibliographyStrings{english} {
193     backrefpage = {p.}, % for single page number
194     backrefpages = {pp.},% for multiple page numbers
195     bibliography = {References}
196 }

```

```

197 }
198
199 \DeclareDocumentCommand{\references}{ O{} }{%
200   \appendix
201   {
202     \ifthenelse{\equal{#1}{small}}{%
203       \renewcommand*{\bibfont}{\footnotesize}
204       \linespread{1.0}
205       \setlength\itemsep{1ex}
206       \setlength\bibitemsep{0.7\itemsep}
207     }{}
208     \pagestyle{maincontentstyle}
209     \printbibliography[heading=bibnumbered]
210   }
211 }
212
213 % *****
214 % Text Format
215 % *****
216 \setstretch{1.5} % value for line spacing, use \setstretch{} or
217                  % \singlespacing or \onehalfspacing or \doublespacing
218 \clubpenalty = 10000 % prevent single lines at the beginning of a paragraph
219 \widowpenalty = 10000 % prevent single lines at the end of a paragraph
220 \displaywidowpenalty = 10000 %
221
222 \definecolor{coloursgraylight}{gray}{.8}
223
224 % *****
225 % Header and Footer
226 % *****
227 \pagestyle{fancy}
228 \renewcommand{\chaptermark}[1]{%
229 \markboth{%
230 \footnotesize%
231 {#1}%
232 }{}%
233 }
234 \renewcommand{\sectionmark}[1]{%
235 \markright{%
236 \footnotesize%
237 {\textbf{\thesection}}%
238 \quad%
239 {#1}%
240 }%
241 }
242 %
243 \fancypagestyle{plain} {
244   \fancyfoot{}
245   \fancyhead{}
246   \renewcommand{\headrulewidth}{0pt}
247   \renewcommand{\footrulewidth}{0pt}
248
249   \fancyfootoffset[RO]{1.75cm}
250   \fancyfoot[RO]{%
251     \tgherosfontfoot\footnotesize%
252     \hspace*{9pt}\makebox[1.4cm][l]{\textbf{\thepage}}%
253   }
254
255   \fancyfootoffset[LE]{1.75cm}
256   \fancyfoot[LE]{%
257     \tgherosfontfoot\footnotesize%
258     \makebox[1.4cm][l]{\textbf{\thepage}}\hspace*{9pt}
259   }
260 }
261
262 \fancypagestyle{maincontentstyle} {

```

```

263 \fancyfoot{}
264 \fancyhead{}
265 \renewcommand{\headrulewidth}{0pt}
266 \renewcommand{\footrulewidth}{0pt}
267
268 \fancyfootoffset[RO]{1.75cm}
269 \fancyfoot[RO]{%
270 \tgherosfontfoot\footnotesize%
271 \leftmark\hspace*{9pt}\makebox[1.4cm][l]{\textbf{\thepage}}%
272 }
273
274 \fancyfootoffset[LE]{1.75cm}
275 \fancyfoot[LE]{%
276 \tgherosfontfoot\footnotesize%
277 \makebox[1.4cm][l]{\textbf{\thepage}}\hspace*{9pt}\rightmark
278 }
279 }
280
281 \RequirePackage[ % modify figure and table captions
282 font={small}, % - small font size
283 labelfont={bf,sf}, % - label in bold, sans-serif and accessory colour
284 labelsep=\bangorcs@figuresep,% - separator: none, colon, period, space, quad, new
285 singlelinecheck=false % - no centered single-lined captions
286 ]{caption}
287
288
289 % *****
290 % Sectioning Commands
291 % *****
292 %
293 \newcommand*\ctSetFont[3]{%
294 arg1=#1, arg2=#2, arg3=#3%
295 }
296
297 % own font definitions
298 \newcommand{\helv}{\tgherosfontfoot\fontsize{9}{11}\selectfont}
299 \newcommand{\book}{\tgherosfontfoot\fontseries{m}\fontsize{11}{13}\selectfont}
300
301 \newcommand{\thesispartlabelfont}{\book\fontsize{60}{60}\selectfont}
302 \newcommand{\thesispartfont}{\huge \tgherosfont\selectfont}
303 \newcommand{\thesischapterfont}{\huge \tgherosfont\selectfont}
304 \newcommand{\thesissectionfont}{\LARGE\bfseries \tgherosfontfoot}
305 \newcommand{\thesissubsectionfont}{\Large \tgherosfontfoot}
306 \newcommand{\thesisparagraphfont}{\tgherosfont\small\bfseries}
307
308
309
310 %% *****
311 %% Sectioning
312 %% *****
313 %%
314 %% -- modifications regarding sectioning (structural) commands,
315 %% i.e. \part, \chapter, \section, \subsection, \subsubsection, \paragraph
316 %%
317 %%
318 %% The package titlesec enables us to modify (style) the sectioning commands
319 %% -- usage: \titlespacing{\command}{left}{before-sep}{after-sep}[right-sep]
320 %% -- usage: \titleformat{\command}[shape]{format}{label}{sep}{before}[after]
321 %% -- usage: \titleclass{\command}{class}
322 %% -- classes: page (single page), top (like chapters),
323 %% straight (title in the middle)
324 \RequirePackage{titlesec}
325
326 \titleformat{\chapter}[display]
327 {\huge\thesischapterfont}{\chaptertitlename\ \thechapter}{-4mm}{\Huge}
328

```

```

329 \titlespacing*{\chapter} {0pt}{2mm}{10mm}
330
331
332
333 % *****
334 % ToC, LoF, LoT
335 % *****
336 %
337 % -- modifications regarding the table of contents,
338 %     the list of figures and the list of tables
339 %
340 %
341 % The tocloft package enables us to control the typographic design of the
342 % table of contents, list of figures and list of tables
343 \RequirePackage{tocloft}
344 %
345 % > adjusts the indentation for figure and table entries (lof and lot)
346 % -- \cftsetindents{entry}{indent}{numwidth} sets the entry's indent to
347 %     the length indent and its numwidth to the length numwidth
348 \cftsetindents{figure}{0em}{3em}
349 \cftsetindents{table}{0em}{3em}
350
351 \renewcommand{\cfttoctitlefont}{\thesischapterfont}
352 \renewcommand{\cftloftitlefont}{\thesischapterfont}
353 \renewcommand{\cftlottitlefont}{\thesischapterfont}
354
355 % Clean chapter quotations
356 \newcommand{\hugequote}{%
357 {\book\fontsize{75}{80}\selectfont%
358 \hspace*{-.475em}\color{coloursgraylight}%
359 \textit{\glqq}%
360 \vskip -.26em}%
361 }
362 \newcommand{\chapterquote}[3]{%
363 \begin{minipage}{.865\textwidth}%
364 \begin{flushright}
365 \begin{minipage}{.65\textwidth}%
366 \begin{flushleft}
367 {\hugequote}\textit{#1}
368 \end{flushleft}
369     \begin{flushright}
370         \if\relax\detokenize{#2}\relax\else
371         --- \textbf{#2} \\
372         \fi
373         #3
374     \end{flushright}
375 \end{minipage}%
376 \end{flushright}
377 \end{minipage}%
378 \bigskip
379 }
380
381 %
382 % Make Cover Page
383 \RequirePackage{tikz,forloop}
384 \newcommand{\bangorlogo}{%
385 \definecolor{c231f20}{RGB}{35,31,32}
386 \definecolor{cb91930}{RGB}{185,25,48}
387 \definecolor{cf9ae0c}{RGB}{249,174,12}
388 \definecolor{cffffff}{RGB}{255,255,255}
389
390
391 \begin{tikzpicture}[y=0.80pt,x=0.80pt,yscale=-1, inner sep=0pt, outer sep=0pt]
392 \begin{scope}[cm={{1.25,0.0,0.0,-1.25,(0.0,672.2875)}}]
393     \begin{scope}[scale=0.100]
394         \path[fill=c231f20,nonzero rule] (220.1760,1227.1600) -- (305.4800,1227.1600)

```

```

395 controls (366.6990,1227.1600) and (415.9960,1242.8100) .. (451.9730,1273.730
396 .. controls (487.7930,1304.4500) and (505.9380,1346.6400) ..
397 (505.9380,1399.0600) .. controls (505.9380,1454.2700) and (488.1640,1497.770
398 .. (453.0860,1528.2600) .. controls (417.8120,1558.9200) and
399 (367.1480,1574.4700) .. (302.5270,1574.4700) -- (220.1760,1574.4700) --
400 (220.1760,1227.1600) -- cycle(220.1760,1186.9100) -- (220.1760,945.0000) ..
401 controls (220.1760,891.6600) and (226.1520,854.9610) .. (238.0080,835.9300)
402 controls (249.4410,817.5120) and (272.1480,808.1800) .. (305.4490,808.1800)
403 (377.0510,808.1800) .. controls (425.8910,808.1800) and (466.2700,824.2300)
404 (497.0700,855.9100) .. controls (527.8710,887.6290) and (543.5160,930.8200)
405 (543.5160,984.3320) .. controls (543.5160,1045.2100) and (521.0470,1094.6800
406 .. (476.7190,1131.4000) .. controls (432.1480,1168.2400) and
407 (372.0510,1186.9100) .. (298.0660,1186.9100) -- (220.1760,1186.9100) --
408 (220.1760,1186.9100) -- cycle(402.1680,767.9410) -- (0.0000,767.9410) --
409 (0.0000,800.3090) -- (4.0312,800.3090) .. controls (39.3555,800.3090) and
410 (64.0430,809.5120) .. (77.3945,827.6290) .. controls (91.0547,846.1720) and
411 (97.9688,880.3910) .. (97.9688,929.3710) -- (97.9688,1452.5500) .. controls
412 (97.9688,1502.5100) and (91.3867,1537.1000) .. (78.4570,1555.4100) .. contro
413 (65.8008,1573.2800) and (40.7617,1582.3400) .. (4.0312,1582.3400) --
414 (0.0000,1582.3400) -- (0.0000,1614.7000) -- (329.9410,1614.7000) .. controls
415 (423.6910,1614.7000) and (498.6520,1595.5800) .. (552.6880,1557.8900) ..
416 controls (607.1880,1519.8400) and (634.8050,1468.8800) .. (634.8050,1406.380
417 .. controls (634.8050,1316.8100) and (577.9800,1252.4800) ..
418 (465.8590,1215.0000) .. controls (528.5860,1201.3000) and (580.6250,1172.960
419 .. (620.7810,1130.7400) .. controls (662.8050,1086.5200) and
420 (684.1410,1034.8800) .. (684.1410,977.3590) .. controls (684.1410,914.2500)
421 and (657.8980,862.9800) .. (606.1910,824.9020) .. controls (554.8240,787.102
422 and (486.1910,767.9410) .. (402.1680,767.9410) -- (402.1680,767.9410);
423 \path[fill=c231f20,nonzero rule] (1242.3600,1167.1000) -- (1474.7100,1167.1000
424 -- (1357.8800,1506.0300) -- (1242.3600,1167.1000) -- (1242.3600,1167.1000) --
425 cycle(1818.8300,767.9410) -- (1506.6200,767.9410) -- (1506.6200,800.3090) --
426 (1510.6600,800.3090) .. controls (1557.9600,800.3090) and (1580.9400,815.410
427 .. (1580.9400,846.4410) .. controls (1580.9400,855.4800) and
428 (1578.7900,865.8520) .. (1574.5700,877.3200) -- (1495.2400,1107.5700) --
429 (1223.5800,1107.5700) -- (1165.5700,941.8520) .. controls (1151.0600,899.879
430 and (1143.7300,869.2300) .. (1143.7300,850.7420) .. controls
431 (1143.7300,817.6910) and (1164.7700,801.2110) .. (1208.0500,800.3090) --
432 (1211.9900,800.2110) -- (1211.9900,767.9410) -- (980.8010,767.9410) --
433 (980.8010,799.8200) -- (984.3090,800.2700) .. controls (1015.2300,804.3910)
434 and (1039.5500,814.4490) .. (1056.5600,830.0510) .. controls
435 (1073.6700,845.7620) and (1091.4100,879.1910) .. (1109.3200,929.4690) --
436 (1348.2000,1621.2600) -- (1349.1100,1623.9800) -- (1443.7700,1623.9800) --
437 (1444.6900,1621.2800) -- (1695.5300,898.6520) .. controls (1709.9400,857.070
438 and (1725.0100,829.9610) .. (1740.2300,818.0820) .. controls
439 (1755.4100,806.2620) and (1780.4900,800.3090) .. (1814.8000,800.3090) --
440 (1818.8300,800.3090) -- (1818.8300,767.9410);
441 \path[fill=c231f20,nonzero rule] (2901.6500,774.1410) -- (2869.2600,774.1410)
442 (2868.0500,775.5590) -- (2263.1200,1496.4000) -- (2263.1200,918.4300) ..
443 controls (2263.1200,878.1990) and (2271.5100,849.1210) .. (2288.1300,832.121
444 .. controls (2304.6800,815.1290) and (2333.0600,806.5200) ..
445 (2372.5000,806.5200) -- (2376.5200,806.5200) -- (2376.5200,774.1410) --
446 (2106.2900,774.1410) -- (2106.2900,806.5200) -- (2110.3200,806.5200) ..
447 controls (2150.4700,806.5200) and (2177.8600,816.6210) .. (2191.7400,836.602
448 .. controls (2205.9400,857.0820) and (2213.0900,894.0000) ..
449 (2213.0900,946.3200) -- (2213.0900,1437.2600) .. controls
450 (2213.0900,1488.9400) and (2203.4000,1526.4600) .. (2184.2600,1548.8000) ..
451 controls (2165.1400,1570.9700) and (2132.9900,1584.3900) ..
452 (2088.5900,1588.5700) -- (2084.9600,1588.9200) -- (2084.9600,1620.8900) --
453 (2312.5600,1620.8900) -- (2313.7700,1619.4500) -- (2849.4100,975.2110) --
454 (2849.4100,1454.5700) .. controls (2849.4100,1504.9000) and
455 (2842.1200,1540.3100) .. (2827.7300,1559.7800) .. controls
456 (2813.5800,1578.8600) and (2786.8000,1588.5500) .. (2748.1100,1588.5500) --
457 (2744.0600,1588.5500) -- (2744.0600,1620.8900) -- (3012.8500,1620.8900) --
458 (3012.8500,1588.5500) -- (3008.8100,1588.5500) .. controls
459 (2968.5200,1588.5500) and (2940.3000,1579.4100) .. (2924.9800,1561.3400) ..
460 controls (2909.4900,1543.1600) and (2901.6500,1509.1200) ..

```

```

461 (2901.6500,1460.2900) -- (2901.6500,774.1410);
462 \path[fill=c231f20,nonzero rule] (3863.7500,747.1990) .. controls
463 (3703.9600,747.1990) and (3577.5800,786.0120) .. (3488.1300,862.5510) ..
464 controls (3398.5000,939.2700) and (3353.0500,1041.8300) ..
465 (3353.0500,1167.3800) .. controls (3353.0500,1254.9000) and
466 (3372.9300,1334.9600) .. (3412.1300,1405.2700) .. controls
467 (3451.3100,1475.6400) and (3506.8400,1532.2000) .. (3577.0900,1573.3900) ..
468 controls (3647.3200,1614.5500) and (3722.9900,1635.4100) ..
469 (3801.9100,1635.4100) .. controls (3849.1800,1635.4100) and
470 (3901.3300,1627.1600) .. (3956.9500,1610.9300) .. controls
471 (3991.7800,1601.0900) and (4018.6700,1596.1100) .. (4036.8200,1596.1100) ..
472 controls (4059.8000,1596.1100) and (4074.4900,1604.4100) ..
473 (4081.7400,1621.5600) -- (4082.7900,1624.0000) -- (4116.7200,1624.0000) --
474 (4116.7200,1368.5300) -- (4084.9000,1368.5300) -- (4084.3900,1371.9700) ..
475 controls (4074.7700,1439.2500) and (4042.9500,1493.8000) ..
476 (3989.8200,1534.1600) .. controls (3936.5200,1574.6800) and
477 (3873.3200,1595.2100) .. (3801.9100,1595.2100) .. controls
478 (3712.2500,1595.2100) and (3637.7100,1559.9800) .. (3580.3700,1490.4800) ..
479 controls (3522.8300,1420.7600) and (3493.6700,1329.3500) ..
480 (3493.6700,1218.8400) .. controls (3493.6700,1097.3800) and
481 (3527.4200,995.2890) .. (3593.9800,915.4220) .. controls (3660.3700,835.7190)
482 and (3744.9600,795.3090) .. (3845.3500,795.3090) .. controls
483 (3940.2700,795.3090) and (3986.3900,823.2810) .. (3986.3900,880.8320) --
484 (3986.3900,971.8710) .. controls (3986.3900,1022.3600) and
485 (3979.5900,1058.0000) .. (3966.1100,1077.7900) .. controls
486 (3952.9900,1097.0800) and (3929.2000,1106.8500) .. (3895.4300,1106.8500) --
487 (3858.2600,1106.8500) -- (3858.2600,1139.2300) -- (4216.1300,1139.2300) --
488 (4216.1300,1106.8500) -- (4212.1100,1106.8500) .. controls
489 (4175.1400,1106.8500) and (4148.4600,1098.7100) .. (4132.8900,1082.6500) ..
490 controls (4117.2700,1066.5600) and (4109.3600,1037.9600) ..
491 (4109.3600,997.6910) -- (4109.3600,768.8790) -- (4106.3300,768.1210) ..
492 controls (4086.0000,762.8320) and (4047.7100,757.9800) .. (3992.5800,753.672)
493 .. controls (3937.5000,749.3910) and (3894.1600,747.1990) ..
494 (3863.7500,747.1990) -- (3863.7500,747.1990);
495 \path[fill=c231f20,nonzero rule] (5040.9800,1595.1900) .. controls
496 (4941.5800,1595.1900) and (4860.9800,1558.4300) .. (4801.4300,1485.8500) ..
497 controls (4741.6600,1413.0400) and (4711.4100,1314.8000) ..
498 (4711.4100,1193.8000) .. controls (4711.4100,1072.8100) and
499 (4741.3100,973.6910) .. (4800.3700,899.2300) .. controls (4859.1600,825.0310)
500 and (4937.4000,787.4220) .. (5032.8700,787.4220) .. controls
501 (5129.3200,787.4220) and (5208.6500,825.8710) .. (5268.6900,901.7300) ..
502 controls (5328.9600,977.8520) and (5359.5100,1074.1900) ..
503 (5359.5100,1188.0800) .. controls (5359.5100,1310.4800) and
504 (5329.5700,1410.0900) .. (5270.5300,1484.1200) .. controls
505 (5211.7400,1557.8500) and (5134.5300,1595.1900) .. (5040.9800,1595.1900) --
506 (5040.9800,1595.1900) -- cycle(5034.3600,747.1990) .. controls
507 (4905.2100,747.1990) and (4794.5100,790.8910) .. (4705.3100,877.0510) ..
508 controls (4616.0400,963.2420) and (4570.7600,1070.2900) ..
509 (4570.7600,1195.2300) .. controls (4570.7600,1320.2100) and
510 (4615.8000,1425.9500) .. (4704.6100,1509.5800) .. controls
511 (4793.3600,1593.0800) and (4905.5300,1635.4400) .. (5038.0100,1635.4400) ..
512 controls (5166.6000,1635.4400) and (5276.9300,1592.4600) ..
513 (5365.9600,1507.7500) .. controls (5454.9800,1423.0000) and
514 (5500.1400,1317.8500) .. (5500.1400,1195.2300) .. controls
515 (5500.1400,1070.2900) and (5454.6300,963.2420) .. (5364.8400,877.0120) ..
516 controls (5275.1600,790.8910) and (5163.9800,747.1990) .. (5034.3600,747.199)
517 -- (5034.3600,747.1990);
518 \path[fill=c231f20,nonzero rule] (6057.1700,1199.2500) -- (6159.2000,1199.2500)
519 .. controls (6221.1500,1199.2500) and (6270.3500,1216.6700) ..
520 (6305.5300,1251.0300) .. controls (6340.6100,1285.3300) and
521 (6358.4200,1331.5200) .. (6358.4200,1388.3200) .. controls
522 (6358.4200,1443.5300) and (6338.7100,1488.8200) .. (6299.7700,1522.9200) ..
523 controls (6260.7000,1557.1200) and (6208.2000,1574.4700) ..
524 (6143.7100,1574.4700) -- (6057.1700,1574.4700) -- (6057.1700,1199.2500) --
525 cycle(6668.4200,767.9410) -- (6485.7800,767.9410) -- (6484.5900,769.3520) ..
526 controls (6448.4000,811.6600) and (6403.9300,874.7190) .. (6352.4000,956.750)

```

```

527 .. controls (6297.9700,1042.3200) and (6254.8000,1097.6900) ..
528 (6224.1200,1121.1900) .. controls (6193.8100,1144.4100) and
529 (6159.8000,1156.1700) .. (6123.0900,1156.1700) -- (6057.1700,1156.1700) --
530 (6057.1700,929.5120) .. controls (6057.1700,880.9690) and (6064.1800,846.809)
531 .. (6078.0900,828.0000) .. controls (6091.7000,809.6410) and
532 (6116.5400,800.3090) .. (6151.8200,800.3090) -- (6155.8600,800.3090) --
533 (6155.8600,767.9410) -- (5836.9900,767.9410) -- (5836.9900,800.3090) --
534 (5841.0200,800.3090) .. controls (5877.7100,800.3090) and (5902.7700,809.570)
535 .. (5915.4100,827.9100) .. controls (5928.3800,846.7300) and
536 (5934.9600,880.8520) .. (5934.9600,929.3710) -- (5934.9600,1455.3900) ..
537 controls (5934.9600,1503.9000) and (5928.5200,1537.6700) ..
538 (5915.7800,1555.7800) .. controls (5903.3600,1573.4100) and
539 (5878.2200,1582.3400) .. (5841.0200,1582.3400) -- (5836.9900,1582.3400) --
540 (5836.9900,1614.7000) -- (6195.2500,1614.7000) .. controls
541 (6283.1300,1614.7000) and (6354.4500,1593.6100) .. (6407.2900,1551.9700) ..
542 controls (6460.3300,1510.1300) and (6487.2300,1456.0300) ..
543 (6487.2300,1391.1900) .. controls (6487.2300,1289.1200) and
544 (6429.1400,1219.4300) .. (6314.4900,1183.8800) .. controls
545 (6338.3400,1167.9600) and (6361.8400,1146.8500) .. (6384.4300,1121.0500) ..
546 controls (6409.3600,1092.6300) and (6442.3400,1044.9000) ..
547 (6482.6200,979.1210) .. controls (6527.3400,906.7890) and (6562.7500,858.750)
548 .. (6587.8100,836.2620) .. controls (6612.4400,814.2110) and
549 (6638.3000,802.1210) .. (6664.6500,800.2700) -- (6668.4200,800.0120) --
550 (6668.4200,767.9410);
551 \path[fill=c231f20,nonzero rule] (1239.5500,0.0000) .. controls
552 (1200.1800,0.0000) and (1168.7200,11.6211) .. (1146.0300,34.5703) .. control
553 (1123.3700,57.5117) and (1111.8800,88.1211) .. (1111.8800,125.5620) --
554 (1111.8800,300.2890) .. controls (1111.8800,320.6990) and (1109.2000,334.961)
555 .. (1103.8700,342.6720) .. controls (1098.8300,349.9800) and
556 (1088.6500,353.6910) .. (1073.6100,353.6910) -- (1070.4000,353.6910) --
557 (1070.4000,370.4100) -- (1209.0700,370.4100) -- (1209.0700,353.6910) --
558 (1205.8500,353.6910) .. controls (1190.5900,353.6910) and (1180.2400,350.090)
559 .. (1175.0900,342.9220) .. controls (1169.7200,335.4610) and
560 (1166.9700,321.3200) .. (1166.9700,300.8910) -- (1166.9700,121.0120) ..
561 controls (1166.9700,92.9609) and (1174.9400,70.6406) .. (1190.6900,54.6797)
562 controls (1206.4000,38.7109) and (1228.7000,30.6406) .. (1257.0200,30.6406)
563 controls (1298.8300,30.6406) and (1332.8800,49.7617) .. (1358.2800,87.4609)
564 (1358.2800,300.2890) .. controls (1358.2800,320.2890) and (1355.5900,334.309)
565 .. (1350.3000,341.8910) .. controls (1345.2000,349.1600) and
566 (1335.8000,353.1410) .. (1322.3500,353.6910) -- (1319.2900,353.8200) --
567 (1319.2900,370.4100) -- (1454.8400,370.4100) -- (1454.8400,353.6910) --
568 (1451.6400,353.6910) .. controls (1437.2200,353.6910) and (1427.1900,349.961)
569 .. (1421.8200,342.5900) .. controls (1416.2200,334.9220) and
570 (1413.3700,320.6800) .. (1413.3700,300.2500) -- (1413.3700,78.6719) ..
571 controls (1413.3700,58.6289) and (1416.1700,44.5117) .. (1421.6700,36.6914)
572 controls (1426.9100,29.2891) and (1437.0100,25.5195) .. (1451.6400,25.5195)
573 (1454.8400,25.5195) -- (1454.8400,8.8008) -- (1358.2800,8.8008) --
574 (1358.2800,53.3711) .. controls (1324.6600,17.9414) and (1284.7500,0.0000) ..
575 (1239.5500,0.0000) -- (1239.5500,0.0000);
576 \path[fill=c231f20,nonzero rule] (1977.5500,8.7812) -- (1961.6200,8.7812) --
577 (1960.6700,9.9414) -- (1707.1300,312.0700) -- (1707.1300,71.4023) .. control
578 (1707.1300,54.7812) and (1710.5700,42.8086) .. (1717.2900,35.8906) .. contro
579 (1724.0100,29.0000) and (1735.6600,25.5000) .. (1751.9600,25.5000) --
580 (1755.1700,25.5000) -- (1755.1700,8.7812) -- (1637.7100,8.7812) --
581 (1637.7100,25.5000) -- (1640.9400,25.5000) .. controls (1657.4000,25.5000) a
582 (1668.5800,29.5820) .. (1674.1600,37.6094) .. controls (1679.9700,46.0312) a
583 (1682.9300,61.3594) .. (1682.9300,83.2188) -- (1682.9300,291.1520) .. contro
584 (1682.9300,312.6720) and (1678.9500,328.2190) .. (1671.0800,337.3790) ..
585 controls (1663.2300,346.4800) and (1649.9500,351.9690) .. (1631.5600,353.691)
586 -- (1628.6400,353.9800) -- (1628.6400,370.4100) -- (1727.2900,370.4100) --
587 (1728.2600,369.2500) -- (1952.4200,99.6406) -- (1952.4200,298.4690) ..
588 controls (1952.4200,319.4690) and (1949.4400,334.1410) .. (1943.5500,342.102)
589 .. controls (1937.8900,349.8200) and (1926.9400,353.6910) ..
590 (1911.0400,353.6910) -- (1907.8100,353.6910) -- (1907.8100,370.4100) --
591 (2024.6600,370.4100) -- (2024.6600,353.6910) -- (2021.4600,353.6910) ..
592 controls (2004.8400,353.6910) and (1993.2900,350.0120) .. (1987.1000,342.711)

```

```

593 .. controls (1980.7500,335.3090) and (1977.5500,321.2110) ..
594 (1977.5500,300.8910) -- (1977.5500,8.7812);
595 \path[fill=c231f20,nonzero rule] (2341.4800,8.7812) -- (2203.4300,8.7812) --
596 (2203.4300,25.5000) -- (2206.6400,25.5000) .. controls (2221.5100,25.5000) a
597 (2231.6500,29.1211) .. (2236.8100,36.2617) .. controls (2242.1700,43.7305) a
598 (2244.9300,58.0000) .. (2244.9300,78.6719) -- (2244.9300,300.2110) .. contro
599 (2244.9300,321.2500) and (2242.2300,335.6600) .. (2236.9400,343.0390) ..
600 controls (2231.8900,350.1290) and (2221.6900,353.6910) .. (2206.6400,353.691
601 -- (2203.4300,353.6910) -- (2203.4300,370.4100) -- (2341.4800,370.4100) --
602 (2341.4800,353.6910) -- (2338.2700,353.6910) .. controls (2323.8600,353.6910
603 and (2313.8400,349.9610) .. (2308.4600,342.5900) .. controls
604 (2302.8700,334.9410) and (2300.0200,320.6990) .. (2300.0200,300.2110) --
605 (2300.0200,78.6719) .. controls (2300.0200,58.2188) and (2302.8700,44.0195)
606 (2308.4400,36.5000) .. controls (2313.8100,29.1914) and (2323.8200,25.5000)
607 (2338.2700,25.5000) -- (2341.4800,25.5000) -- (2341.4800,8.7812);
608 \path[fill=c231f20,nonzero rule] (2711.8500,3.9414) -- (2697.0700,3.9414) --
609 (2696.2800,5.9922) -- (2582.9800,294.2700) .. controls (2572.5700,320.3520)
610 and (2563.6100,336.8910) .. (2556.3400,343.4690) .. controls
611 (2549.2800,349.8590) and (2538.8300,353.3200) .. (2525.3000,353.6910) --
612 (2522.1900,353.7810) -- (2522.1900,370.4100) -- (2661.4800,370.4100) --
613 (2661.4800,353.6910) -- (2658.2800,353.6910) .. controls (2632.4700,353.6910
614 and (2629.4700,341.8710) .. (2629.4700,332.9800) .. controls
615 (2629.4700,328.1410) and (2630.7600,322.5510) .. (2633.3000,316.3200) --
616 (2719.8600,94.7617) -- (2801.8700,308.3520) .. controls (2805.2100,317.4220)
617 and (2806.9400,325.3320) .. (2806.9400,331.7500) .. controls
618 (2806.9400,341.1910) and (2803.8800,353.6910) .. (2777.4100,353.6910) --
619 (2774.2000,353.6910) -- (2774.2000,370.4100) -- (2887.3000,370.4100) --
620 (2887.3000,353.0820) -- (2884.0900,353.0820) .. controls (2858.8300,353.0820
621 and (2837.4700,330.5590) .. (2820.6200,286.1290) -- (2712.6200,5.9922) --
622 (2711.8500,3.9414) -- (2711.8500,3.9414);
623 \path[fill=c231f20,nonzero rule] (3298.9200,8.7812) -- (3029.6400,8.7812) --
624 (3029.6400,25.5000) -- (3032.8500,25.5000) .. controls (3048.0900,25.5000) a
625 (3058.2900,29.1719) .. (3063.2500,36.4023) .. controls (3068.4600,43.9805) a
626 (3071.1000,58.0195) .. (3071.1000,78.0625) -- (3071.1000,300.2110) .. contro
627 (3071.1000,321.0310) and (3068.3800,335.4100) .. (3063.0100,342.9100) ..
628 controls (3057.8300,350.0510) and (3047.6900,353.6910) .. (3032.8500,353.691
629 -- (3029.6400,353.6910) -- (3029.6400,370.4100) -- (3299.6200,370.4100) --
630 (3299.6200,304.6410) -- (3286.9600,304.6410) -- (3286.4100,307.1410) ..
631 controls (3282.8400,323.3200) and (3277.8200,334.0390) .. (3271.4700,339.102
632 .. controls (3265.1300,344.1600) and (3250.5400,346.7300) ..
633 (3228.0900,346.7300) -- (3125.8900,346.7300) -- (3125.8900,201.1720) --
634 (3224.9800,201.1720) .. controls (3238.0100,201.1720) and (3246.8600,203.320
635 .. (3251.3100,207.5510) .. controls (3255.8700,211.8520) and
636 (3259.2700,220.5200) .. (3261.4300,233.2810) -- (3261.8700,235.9490) --
637 (3278.7200,235.9490) -- (3278.7200,143.2420) -- (3262.1100,143.2420) --
638 (3261.4800,145.6410) .. controls (3256.8700,163.4490) and (3251.8500,169.961
639 .. (3248.4400,172.2620) .. controls (3244.9400,174.6210) and
640 (3236.0200,177.4800) .. (3213.4500,177.4800) -- (3125.8900,177.4800) --
641 (3125.8900,53.4688) .. controls (3125.8900,45.6016) and (3127.5900,40.0898)
642 (3130.9200,37.0703) .. controls (3134.3500,34.0000) and (3140.6100,32.4609)
643 (3149.4900,32.4609) -- (3213.4500,32.4609) .. controls (3235.9100,32.4609) a
644 (3251.5800,33.6484) .. (3259.9900,35.9688) .. controls (3268.1100,38.2188) a
645 (3275.0300,42.4609) .. (3280.6400,48.5312) .. controls (3286.4400,54.8594) a
646 (3292.7500,65.3086) .. (3299.4200,79.6602) -- (3300.3000,81.5195) --
647 (3317.3700,81.5195) -- (3316.3500,77.5000) -- (3299.5200,11.1914) --
648 (3298.9200,8.7813) -- (3298.9200,8.7813);
649 \path[fill=c231f20,nonzero rule] (3608.0000,194.5120) -- (3649.7400,194.5120)
650 controls (3675.6000,194.5120) and (3696.0600,201.7110) .. (3710.6200,215.969
651 .. controls (3725.1900,230.1910) and (3732.5900,249.3910) ..
652 (3732.5900,273.0200) .. controls (3732.5900,295.9920) and (3724.3800,314.820
653 .. (3708.2500,328.8590) .. controls (3692.0000,343.1600) and
654 (3670.1300,350.3710) .. (3643.1700,350.3710) -- (3608.0000,350.3710) --
655 (3608.0000,194.5120) -- cycle(3866.9000,8.7812) -- (3787.3500,8.7812) --
656 (3786.4000,9.9219) .. controls (3770.9300,27.9805) and (3752.0600,54.7188) .
657 (3730.2600,89.4688) .. controls (3707.3100,125.5820) and (3689.1300,148.9020
658 .. (3676.3200,158.7300) .. controls (3663.7800,168.3200) and

```

```

659 (3649.6600,173.2190) .. (3634.4400,173.2190) -- (3608.0000,173.2190) --
660 (3608.0000,78.7109) .. controls (3608.0000,58.5117) and (3610.9100,44.3711)
661 (3616.5900,36.6016) .. controls (3622.0600,29.2500) and (3632.1600,25.5000)
662 (3646.5900,25.5000) -- (3649.8100,25.5000) -- (3649.8100,8.7813) --
663 (3511.7900,8.7813) -- (3511.7900,25.5000) -- (3514.9900,25.5000) .. controls
664 (3529.9900,25.5000) and (3540.1900,29.2109) .. (3545.2400,36.5391) .. contro
665 (3550.5400,44.2305) and (3553.2500,58.4102) .. (3553.2500,78.6719) --
666 (3553.2500,301.4220) .. controls (3553.2500,321.6910) and (3550.6000,335.699
667 .. (3545.4200,343.0820) .. controls (3540.4600,350.1290) and
668 (3530.2100,353.6910) .. (3514.9900,353.6910) -- (3511.7900,353.6910) --
669 (3511.7900,370.4100) -- (3665.0100,370.4100) .. controls (3702.5900,370.4100
670 and (3733.1200,361.3590) .. (3755.7300,343.5310) .. controls
671 (3778.6000,325.5000) and (3790.1700,302.1800) .. (3790.1700,274.2300) ..
672 controls (3790.1700,231.1910) and (3766.2200,201.5200) .. (3718.9200,185.949
673 .. controls (3728.2300,179.3710) and (3737.3700,170.9690) ..
674 (3746.2600,160.8520) .. controls (3756.9200,148.6720) and (3770.9700,128.352
675 .. (3787.9800,100.5000) .. controls (3806.8800,70.0000) and
676 (3821.7700,49.7617) .. (3832.2600,40.3320) .. controls (3842.4100,31.2617) a
677 (3853.0800,26.2812) .. (3863.9200,25.5000) -- (3866.9000,25.2695) --
678 (3866.9000,8.7812);
679 \path[fill=c231f20,nonzero rule] (4134.2500,0.0000) .. controls
680 (4117.3700,0.0000) and (4095.6500,4.5508) .. (4069.6800,13.4922) .. controls
681 (4056.9200,17.8516) and (4052.2000,18.7617) .. (4050.4800,18.7617) .. contro
682 (4048.8000,18.7617) and (4043.6800,18.7617) .. (4039.4600,7.2617) --
683 (4038.6800,5.1523) -- (4022.3300,5.1523) -- (4022.3300,107.5510) --
684 (4039.6200,107.5510) -- (4039.6400,104.3710) .. controls (4039.8700,78.9805)
685 and (4048.4900,58.3711) .. (4065.2400,43.1602) .. controls (4082.0600,27.832
686 and (4102.0000,20.0703) .. (4124.5800,20.0703) .. controls (4145.9100,20.070
687 and (4163.1300,25.6016) .. (4175.8300,36.5586) .. controls (4188.4300,47.378
688 and (4194.8100,62.0508) .. (4194.8100,80.1719) .. controls (4194.8100,93.691
689 and (4189.5000,106.8520) .. (4179.0500,119.3320) .. controls
690 (4168.3300,132.1210) and (4145.4000,148.9800) .. (4110.9300,169.4300) ..
691 controls (4082.3100,186.5590) and (4062.8800,200.3520) .. (4053.1300,210.422
692 .. controls (4043.3100,220.6020) and (4035.9500,231.9690) ..
693 (4031.2600,244.0820) .. controls (4026.5700,256.2300) and (4024.2100,269.742
694 .. (4024.2100,284.1720) .. controls (4024.2100,312.2620) and
695 (4033.8400,335.4100) .. (4052.8400,352.8910) .. controls (4071.7900,370.3710
696 and (4096.7100,379.2110) .. (4126.9200,379.2110) .. controls
697 (4143.3900,379.2110) and (4161.5900,376.0120) .. (4180.9500,369.6410) ..
698 controls (4191.6100,366.2810) and (4196.4700,365.5590) .. (4198.6600,365.559
699 .. controls (4201.5100,365.5590) and (4202.1200,366.2620) ..
700 (4202.1200,366.2620) .. controls (4202.4100,366.6020) and (4203.3900,367.980
701 .. (4204.9100,373.2620) -- (4205.6000,375.5590) -- (4221.4900,375.5590) --
702 (4221.4900,285.8520) -- (4204.4600,285.8520) -- (4204.1900,288.7300) ..
703 controls (4201.8100,310.8010) and (4193.5100,328.2620) .. (4179.5400,340.582
704 .. controls (4165.5400,352.8910) and (4147.6300,359.1410) ..
705 (4126.3000,359.1410) .. controls (4107.3700,359.1410) and (4091.9800,354.512
706 .. (4080.5600,345.3320) .. controls (4069.2100,336.1720) and
707 (4063.6800,324.3090) .. (4063.6800,309.0590) .. controls (4063.6800,294.9220
708 and (4068.4700,281.8710) .. (4077.9400,270.2110) .. controls
709 (4087.6100,258.2620) and (4109.1700,242.5000) .. (4141.9600,223.4100) ..
710 controls (4180.7900,200.9100) and (4207.3100,180.9100) .. (4220.8300,163.902
711 .. controls (4234.5200,146.6410) and (4241.4700,126.5820) ..
712 (4241.4700,104.3520) .. controls (4241.4700,75.6992) and (4230.8700,50.8906)
713 .. (4209.9700,30.5625) .. controls (4189.0900,10.2891) and (4163.6400,0.0000
714 .. (4134.2500,0.0000) -- (4134.2500,0.0000);
715 \path[fill=c231f20,nonzero rule] (4577.2800,8.7812) -- (4439.2100,8.7812) --
716 (4439.2100,25.5000) -- (4442.4300,25.5000) .. controls (4457.2600,25.5000) a
717 (4467.4100,29.1211) .. (4472.5900,36.2617) .. controls (4477.9600,43.7617) a
718 (4480.7100,58.0391) .. (4480.7100,78.6719) -- (4480.7100,300.2110) .. contro
719 (4480.7100,321.2500) and (4478.0200,335.6600) .. (4472.7200,343.0390) ..
720 controls (4467.6700,350.1290) and (4457.4700,353.6910) .. (4442.4300,353.691
721 -- (4439.2100,353.6910) -- (4439.2100,370.4100) -- (4577.2800,370.4100) --
722 (4577.2800,353.6910) -- (4574.0500,353.6910) .. controls (4559.6400,353.6910
723 and (4549.6000,349.9610) .. (4544.2300,342.5900) .. controls
724 (4538.6200,334.9220) and (4535.7700,320.6800) .. (4535.7700,300.2110) --

```

```

725 (4535.7700,78.6719) .. controls (4535.7700,58.2617) and (4538.6200,44.0820)
726 (4544.1900,36.4609) .. controls (4549.5800,29.1914) and (4559.6000,25.5000)
727 (4574.0500,25.5000) -- (4577.2800,25.5000) -- (4577.2800,8.7812);
728 \path[fill=c231f20,nonzero rule] (4993.5800,8.7812) -- (4857.7400,8.7812) --
729 (4857.7400,25.5000) -- (4860.9500,25.5000) .. controls (4875.8100,25.5000) a
730 (4885.9500,29.3516) .. (4891.0800,36.9922) .. controls (4896.4700,44.9805) a
731 (4899.2100,59.0195) .. (4899.2100,78.6719) -- (4899.2100,346.7300) --
732 (4849.3800,346.7300) .. controls (4824.8300,346.7300) and (4806.8100,342.941
733 .. (4795.8500,335.4800) .. controls (4785.1900,328.1990) and
734 (4779.1100,315.8520) .. (4777.7600,298.8200) -- (4777.5300,295.8710) --
735 (4760.4200,295.8710) -- (4760.4200,383.7300) -- (4775.7900,383.7300) --
736 (4776.7100,382.9220) .. controls (4785.8300,374.6210) and (4803.5600,370.410
737 .. (4829.4200,370.4100) -- (5021.2600,370.4100) .. controls
738 (5048.0400,370.4100) and (5066.8800,374.6600) .. (5077.2400,383.0390) --
739 (5078.1200,383.7300) -- (5094.0100,383.7300) -- (5094.0100,295.8710) --
740 (5081.0800,295.8710) -- (5080.5000,298.3520) .. controls (5076.1400,316.9490
741 and (5068.4100,329.7620) .. (5057.4900,336.4410) .. controls
742 (5046.3000,343.2620) and (5029.0700,346.7300) .. (5006.2800,346.7300) --
743 (4953.9900,346.7300) -- (4953.9900,76.8516) .. controls (4953.9900,56.1914)
744 and (4956.5300,42.2617) .. (4961.4900,35.4102) .. controls (4966.2000,28.820
745 and (4975.9500,25.5000) .. (4990.3800,25.5000) -- (4993.5800,25.5000) --
746 (4993.5800,8.7813);
747 \path[fill=c231f20,nonzero rule] (5497.5900,8.7812) -- (5357.6700,8.7812) --
748 (5357.6700,25.5000) -- (5360.8700,25.5000) .. controls (5377.7600,25.5000) a
749 (5389.0100,29.3320) .. (5394.2900,36.8711) .. controls (5399.7800,44.7812) a
750 (5402.5700,58.8789) .. (5402.5700,78.7109) -- (5402.5700,189.6990) --
751 (5325.1300,306.6720) .. controls (5312.5100,325.8710) and (5302.1600,338.531
752 .. (5294.3700,344.3320) .. controls (5286.8300,349.9800) and
753 (5276.1000,353.1210) .. (5262.4700,353.6910) -- (5259.4200,353.8200) --
754 (5259.4200,370.4100) -- (5408.9900,370.4100) -- (5408.9900,353.6910) --
755 (5405.7900,353.6910) .. controls (5382.9000,353.6910) and (5371.2800,349.191
756 .. (5371.2800,340.2500) .. controls (5371.2800,335.8910) and
757 (5373.6000,330.1720) .. (5378.2300,323.3010) -- (5447.8400,219.6990) --
758 (5503.1000,304.8200) .. controls (5511.2400,317.5120) and (5515.3800,328.410
759 .. (5515.3800,337.2190) .. controls (5515.3800,344.3090) and
760 (5513.1900,353.6910) .. (5494.3700,353.6910) -- (5491.1600,353.6910) --
761 (5491.1600,370.4100) -- (5598.0200,370.4100) -- (5598.0200,353.8790) --
762 (5594.9900,353.6910) .. controls (5582.1000,352.9610) and (5572.1000,350.211
763 .. (5565.2400,345.6020) .. controls (5558.2700,340.9300) and
764 (5549.4800,330.5820) .. (5539.1700,314.8590) -- (5457.3300,189.6990) --
765 (5457.3300,78.7109) .. controls (5457.3300,57.8516) and (5460.0300,43.5312)
766 (5465.3200,36.1484) .. controls (5470.4000,29.1016) and (5480.1700,25.5000)
767 (5494.3700,25.5000) -- (5497.5900,25.5000) -- (5497.5900,8.7812);
768 \path[fill=c231f20,nonzero rule] (1372.7400,2141.4400) .. controls
769 (1384.1800,2137.9800) and (1398.2900,2136.2500) .. (1414.7400,2136.2500) ..
770 controls (1441.2700,2136.2500) and (1462.4200,2142.9200) ..
771 (1477.6600,2156.0500) .. controls (1492.7700,2169.0800) and
772 (1500.4200,2187.2000) .. (1500.4200,2209.9600) .. controls
773 (1500.4200,2234.6000) and (1492.7500,2255.1900) .. (1477.5900,2271.1500) ..
774 controls (1462.5000,2287.0700) and (1441.3600,2295.1500) ..
775 (1414.7400,2295.1500) -- (1372.7400,2295.1500) -- (1372.7400,2141.4400) --
776 cycle(1414.2200,1953.5700) -- (1276.1400,1953.5700) -- (1276.1400,1970.2900)
777 -- (1279.3600,1970.2900) .. controls (1293.9600,1970.2900) and
778 (1304.0500,1974.1200) .. (1309.3200,1981.6700) .. controls
779 (1314.8400,1989.5500) and (1317.6400,2003.2000) .. (1317.6400,2022.2200) --
780 (1317.6400,2245.0300) .. controls (1317.6400,2265.4200) and
781 (1314.8400,2279.6600) .. (1309.3500,2287.4000) .. controls
782 (1304.0800,2294.7400) and (1293.9800,2298.4900) .. (1279.3600,2298.4900) --
783 (1276.1400,2298.4900) -- (1276.1400,2315.2300) -- (1412.8500,2315.2300) ..
784 controls (1457.0100,2315.2300) and (1492.5500,2305.5000) ..
785 (1518.4800,2286.4200) .. controls (1544.6800,2267.0700) and
786 (1557.9800,2241.7500) .. (1557.9800,2211.1700) .. controls
787 (1557.9800,2180.7000) and (1546.2900,2156.9300) .. (1523.2500,2140.5200) ..
788 controls (1500.5600,2124.3700) and (1467.7100,2116.1900) ..
789 (1425.6500,2116.1900) .. controls (1410.4700,2116.1900) and
790 (1392.6900,2117.2600) .. (1372.7400,2119.4500) -- (1372.7400,2023.5100) ..

```

```

791     controls (1372.7400,2002.8700) and (1375.5000,1988.5900) ..
792     (1380.9900,1981.1100) .. controls (1386.2200,1973.9200) and
793     (1396.3400,1970.2900) .. (1410.9900,1970.2900) -- (1414.2200,1970.2900) --
794     (1414.2200,1953.5700);
795     \path[fill=c231f20,nonzero rule] (1833.0600,2139.2700) -- (1874.7400,2139.2700)
796     .. controls (1900.5800,2139.2700) and (1921.0600,2146.5000) ..
797     (1935.6600,2160.7400) .. controls (1950.2100,2175.0300) and
798     (1957.6100,2194.2100) .. (1957.6100,2217.8100) .. controls
799     (1957.6100,2240.7200) and (1949.4300,2259.5500) .. (1933.2800,2273.7100) ..
800     controls (1917.0000,2287.9200) and (1895.1000,2295.1500) ..
801     (1868.1800,2295.1500) -- (1833.0600,2295.1500) -- (1833.0600,2139.2700) --
802     cycle(2091.9400,1953.5700) -- (2012.3700,1953.5700) -- (2011.4000,1954.6800)
803     .. controls (1995.9600,1972.7300) and (1977.0800,1999.5100) ..
804     (1955.3000,2034.2500) .. controls (1932.3400,2070.3500) and
805     (1914.1600,2093.6300) .. (1901.3200,2103.4700) .. controls
806     (1888.7300,2113.1400) and (1874.6500,2118.0000) .. (1859.4600,2118.0000) --
807     (1833.0600,2118.0000) -- (1833.0600,2023.5100) .. controls
808     (1833.0600,2003.2400) and (1835.9300,1989.1000) .. (1841.6000,1981.4200) ..
809     controls (1847.0700,1974.0400) and (1857.1700,1970.2900) ..
810     (1871.6200,1970.2900) -- (1874.8200,1970.2900) -- (1874.8200,1953.5700) --
811     (1736.7600,1953.5700) -- (1736.7600,1970.2900) -- (1739.9800,1970.2900) ..
812     controls (1755.0000,1970.2900) and (1765.2100,1974.0200) ..
813     (1770.2500,1981.3200) .. controls (1775.5700,1989.0200) and
814     (1778.2600,2003.2000) .. (1778.2600,2023.4300) -- (1778.2600,2246.2500) ..
815     controls (1778.2600,2266.4600) and (1775.6300,2280.4800) ..
816     (1770.4400,2287.8900) .. controls (1765.4500,2294.9000) and
817     (1755.2100,2298.4900) .. (1739.9800,2298.4900) -- (1736.7600,2298.4900) --
818     (1736.7600,2315.2300) -- (1890.0100,2315.2300) .. controls
819     (1927.5900,2315.2300) and (1958.1200,2306.1700) .. (1980.7500,2288.3300) ..
820     controls (2003.6000,2270.3100) and (2015.2000,2246.9900) ..
821     (2015.2000,2219.0200) .. controls (2015.2000,2175.9700) and
822     (1991.2500,2146.2600) .. (1943.9300,2130.7600) .. controls
823     (1953.2500,2124.1400) and (1962.4200,2115.7200) .. (1971.2800,2105.6200) ..
824     controls (1981.8900,2093.5100) and (1995.9400,2073.2200) ..
825     (2013.0100,2045.3100) .. controls (2031.8500,2014.8000) and
826     (2046.7400,1994.5500) .. (2057.2900,1985.1700) .. controls
827     (2067.4700,1976.0300) and (2078.1300,1971.0300) .. (2088.9400,1970.2900) --
828     (2091.9400,1970.0700) -- (2091.9400,1953.5700);
829     \path[fill=c231f20,nonzero rule] (2406.2600,1953.5700) -- (2268.1800,1953.5700)
830     -- (2268.1800,1970.2900) -- (2271.4200,1970.2900) .. controls
831     (2286.2700,1970.2900) and (2296.4200,1973.9000) .. (2301.5400,1981.0900) ..
832     controls (2306.9200,1988.5700) and (2309.6600,2002.8300) ..
833     (2309.6600,2023.4300) -- (2309.6600,2245.0300) .. controls
834     (2309.6600,2266.0500) and (2306.9900,2280.4200) .. (2301.7000,2287.8500) ..
835     controls (2296.6500,2294.9000) and (2286.4500,2298.4900) ..
836     (2271.4200,2298.4900) -- (2268.1800,2298.4900) -- (2268.1800,2315.2300) --
837     (2406.2600,2315.2300) -- (2406.2600,2298.4900) -- (2403.0500,2298.4900) ..
838     controls (2388.6000,2298.4900) and (2378.5500,2294.7400) ..
839     (2373.1900,2287.3800) .. controls (2367.6100,2279.6600) and
840     (2364.7800,2265.4400) .. (2364.7800,2245.0300) -- (2364.7800,2023.4300) ..
841     controls (2364.7800,2003.0200) and (2367.6100,1988.8000) ..
842     (2373.1900,1981.2600) .. controls (2378.5300,1973.9800) and
843     (2388.5700,1970.2900) .. (2403.0500,1970.2900) -- (2406.2600,1970.2900) --
844     (2406.2600,1953.5700);
845     \path[fill=c231f20,nonzero rule] (2759.5400,1953.5700) -- (2621.4800,1953.5700)
846     -- (2621.4800,1970.2900) -- (2624.7200,1970.2900) .. controls
847     (2639.3700,1970.2900) and (2649.4500,1973.9600) .. (2654.7200,1981.2300) ..
848     controls (2660.2100,1988.8000) and (2662.9600,2003.0200) ..
849     (2662.9600,2023.4300) -- (2662.9600,2245.0300) .. controls
850     (2662.9600,2265.6800) and (2660.2200,2279.9600) .. (2654.8400,2287.5300) ..
851     controls (2649.6800,2294.8000) and (2639.5600,2298.4900) ..
852     (2624.7200,2298.4900) -- (2621.4800,2298.4900) -- (2621.4800,2315.2300) --
853     (2879.0200,2315.2300) -- (2879.0200,2245.8000) -- (2864.7900,2245.8000) --
854     (2864.2400,2248.3300) .. controls (2860.4300,2266.3800) and
855     (2855.4900,2278.2400) .. (2849.6100,2283.5700) .. controls
856     (2845.6300,2287.1800) and (2835.1500,2291.5200) .. (2807.8000,2291.5200) --

```

```

857 (2717.7600,2291.5200) -- (2717.7600,2149.2500) -- (2809.9800,2149.2500) ..
858 controls (2821.9300,2149.2500) and (2830.8000,2152.1400) ..
859 (2836.3800,2157.8300) .. controls (2842.0800,2163.6300) and
860 (2845.8700,2173.9800) .. (2847.6700,2188.5100) -- (2848.0100,2191.3600) --
861 (2864.0600,2191.3600) -- (2864.0600,2085.0000) -- (2847.7700,2085.0000) --
862 (2847.6300,2088.0600) .. controls (2846.4600,2113.0600) and
863 (2834.5400,2125.2500) .. (2811.2300,2125.2500) -- (2717.7600,2125.2500) --
864 (2717.7600,2023.5100) .. controls (2717.7600,2003.0400) and
865 (2720.5900,1988.8200) .. (2726.1700,1981.2800) .. controls
866 (2731.5300,1973.9800) and (2741.6600,1970.2900) .. (2756.3200,1970.2900) --
867 (2759.5400,1970.2900) -- (2759.5400,1953.5700);
868 \path[fill=c231f20,nonzero rule] (3297.8400,1953.5700) -- (3157.9000,1953.5700)
869 -- (3157.9000,1970.2900) -- (3161.1200,1970.2900) .. controls
870 (3178.0300,1970.2900) and (3189.2500,1974.1200) .. (3194.4900,1981.6700) ..
871 controls (3200.0200,1989.5500) and (3202.8100,2003.6300) ..
872 (3202.8100,2023.5100) -- (3202.8100,2134.4500) -- (3125.3700,2251.5000) ..
873 controls (3112.7300,2270.6600) and (3102.3900,2283.3000) ..
874 (3094.6200,2289.1200) .. controls (3087.0700,2294.7600) and
875 (3076.3400,2297.9100) .. (3062.7300,2298.4900) -- (3059.6600,2298.6300) --
876 (3059.6600,2315.2300) -- (3209.2500,2315.2300) -- (3209.2500,2298.4900) --
877 (3206.0300,2298.4900) .. controls (3183.1300,2298.4900) and
878 (3171.5100,2293.9600) .. (3171.5100,2285.0500) .. controls
879 (3171.5100,2280.6600) and (3173.8500,2274.9600) .. (3178.4500,2268.0600) --
880 (3248.1000,2164.4700) -- (3303.3700,2249.5800) .. controls
881 (3311.5100,2262.3000) and (3315.6400,2273.2400) .. (3315.6400,2282.0500) ..
882 controls (3315.6400,2289.1000) and (3313.4800,2298.4900) ..
883 (3294.6200,2298.4900) -- (3291.4100,2298.4900) -- (3291.4100,2315.2300) --
884 (3398.2900,2315.2300) -- (3398.2900,2298.6700) -- (3395.2600,2298.4900) ..
885 controls (3382.3900,2297.7300) and (3372.3700,2295.0100) ..
886 (3365.5000,2290.4100) .. controls (3358.5100,2285.7000) and
887 (3349.7400,2275.3500) .. (3339.4000,2259.6600) -- (3257.6000,2134.4900) --
888 (3257.6000,2023.5100) .. controls (3257.6000,2002.6700) and
889 (3260.3000,1988.3300) .. (3265.5900,1980.9500) .. controls
890 (3270.6300,1973.8600) and (3280.3900,1970.2900) .. (3294.6200,1970.2900) --
891 (3297.8400,1970.2900) -- (3297.8400,1953.5700);
892 \path[fill=c231f20,nonzero rule] (3659.7200,1944.7800) .. controls
893 (3642.7800,1944.7800) and (3621.0400,1949.3500) .. (3595.1500,1958.2800) ..
894 controls (3582.3500,1962.6700) and (3577.6500,1963.5700) ..
895 (3575.9300,1963.5700) .. controls (3571.4200,1963.5700) and
896 (3567.7200,1959.6800) .. (3564.9500,1952.0300) -- (3564.1900,1949.9000) --
897 (3547.7800,1949.9000) -- (3547.7800,2052.3800) -- (3565.1300,2052.3800) --
898 (3565.1500,2049.1600) .. controls (3565.3400,2023.7500) and
899 (3573.9200,2003.1400) .. (3590.6900,1987.9200) .. controls
900 (3607.5500,1972.6100) and (3627.5100,1964.8400) .. (3650.0100,1964.8400) ..
901 controls (3671.3000,1964.8400) and (3688.5400,1970.3900) ..
902 (3701.3000,1981.3200) .. controls (3714.0500,1992.3000) and
903 (3720.2400,2006.5600) .. (3720.2400,2024.9800) .. controls
904 (3720.2400,2038.4700) and (3714.9500,2051.6400) .. (3704.5200,2064.0800) ..
905 controls (3693.8000,2076.9100) and (3670.8700,2093.7600) ..
906 (3636.3800,2114.1900) .. controls (3607.3300,2131.6200) and
907 (3588.4300,2145.0300) .. (3578.6000,2155.2300) .. controls
908 (3568.7800,2165.4100) and (3561.4200,2176.7100) .. (3556.7100,2188.8600) ..
909 controls (3552.0400,2200.9500) and (3549.6600,2214.4500) ..
910 (3549.6600,2229.0000) .. controls (3549.6600,2257.0700) and
911 (3559.2900,2280.1700) .. (3578.3100,2297.6500) .. controls
912 (3597.1600,2315.1300) and (3622.1000,2323.9800) .. (3652.3500,2323.9800) ..
913 controls (3668.8400,2323.9800) and (3687.0200,2320.7600) ..
914 (3706.4000,2314.4300) .. controls (3717.0400,2311.0700) and
915 (3721.9000,2310.3900) .. (3724.0900,2310.3900) .. controls
916 (3726.9400,2310.3900) and (3727.5700,2311.0500) .. (3727.6100,2311.0500) ..
917 controls (3727.8600,2311.3600) and (3728.8400,2312.7700) ..
918 (3730.3800,2318.0400) -- (3731.0400,2320.3700) -- (3746.9600,2320.3700) --
919 (3746.9600,2230.6600) -- (3729.9500,2230.6600) -- (3729.6400,2233.5300) ..
920 controls (3727.2400,2255.6000) and (3718.9400,2273.0200) ..
921 (3704.9900,2285.3700) .. controls (3690.9900,2297.6900) and
922 (3673.0600,2303.9400) .. (3651.7500,2303.9400) .. controls

```

```

923 (3632.7800,2303.9400) and (3617.4300,2299.2700) .. (3606.0400,2290.0900) ..
924 controls (3594.6600,2280.9700) and (3589.1300,2269.1000) ..
925 (3589.1300,2253.8400) .. controls (3589.1300,2239.7400) and
926 (3593.9200,2226.6600) .. (3603.4100,2215.0000) .. controls
927 (3613.0800,2203.0600) and (3634.6000,2187.3200) .. (3667.4100,2168.2400) ..
928 controls (3706.2800,2145.6600) and (3732.8200,2125.6400) ..
929 (3746.2800,2108.7100) .. controls (3759.9700,2091.4000) and
930 (3766.9200,2071.3400) .. (3766.9200,2049.1400) .. controls
931 (3766.9200,2020.5000) and (3756.3400,1995.6800) .. (3735.4400,1975.3700) ..
932 controls (3714.5800,1955.0900) and (3689.0900,1944.7800) ..
933 (3659.7200,1944.7800) -- (3659.7200,1944.7800);
934 \path[fill=c231f20,nonzero rule] (4178.8200,1944.7800) .. controls
935 (4110.7700,1944.7800) and (4056.9200,1961.3400) .. (4018.7400,1994.0200) ..
936 controls (3980.4200,2026.7700) and (3961.0300,2070.6000) ..
937 (3961.0300,2124.2300) .. controls (3961.0300,2161.5800) and
938 (3969.4800,2195.7200) .. (3986.2000,2225.7200) .. controls
939 (4002.9000,2255.7600) and (4026.5900,2279.9200) .. (4056.6300,2297.5100) ..
940 controls (4086.6300,2315.0900) and (4118.9400,2323.9800) ..
941 (4152.6100,2323.9800) .. controls (4172.7800,2323.9800) and
942 (4195.0300,2320.4600) .. (4218.7000,2313.5700) .. controls
943 (4233.2900,2309.4500) and (4244.5400,2307.3600) .. (4252.1200,2307.3600) ..
944 controls (4261.1600,2307.3600) and (4266.9000,2310.5600) ..
945 (4269.7200,2317.1800) -- (4270.5600,2319.1200) -- (4287.4500,2319.1200) --
946 (4287.4500,2207.9200) -- (4271.1400,2207.9200) -- (4270.7500,2210.6800) ..
947 controls (4266.7500,2238.7300) and (4253.4700,2261.5200) ..
948 (4231.3000,2278.3900) .. controls (4208.9700,2295.3300) and
949 (4182.4900,2303.9400) .. (4152.6100,2303.9400) .. controls
950 (4115.1100,2303.9400) and (4083.9600,2289.1900) .. (4059.9700,2260.1300) ..
951 controls (4035.8300,2230.8700) and (4023.5800,2192.5100) ..
952 (4023.5800,2146.0700) .. controls (4023.5800,2095.0000) and
953 (4037.7600,2052.0800) .. (4065.7100,2018.4900) .. controls
954 (4093.5300,1985.0900) and (4128.9400,1968.1600) .. (4171.0100,1968.1600) ..
955 controls (4210.1900,1968.1600) and (4229.2500,1979.5100) ..
956 (4229.2500,2002.8900) -- (4229.2500,2041.4400) .. controls
957 (4229.2500,2062.5500) and (4226.4400,2077.3600) .. (4220.9100,2085.4400) ..
958 controls (4215.6300,2093.1800) and (4205.9900,2097.1000) ..
959 (4192.2200,2097.1000) -- (4174.9700,2097.1000) -- (4174.9700,2113.8400) --
960 (4329.5400,2113.8400) -- (4329.5400,2097.1000) -- (4326.3400,2097.1000) ..
961 controls (4311.1000,2097.1000) and (4300.1700,2093.8000) ..
962 (4293.8800,2087.3200) .. controls (4287.5500,2080.8000) and
963 (4284.3300,2069.0200) .. (4284.3300,2052.3800) -- (4284.3300,1954.2900) --
964 (4281.9400,1953.6700) .. controls (4273.1700,1951.4000) and
965 (4257.3300,1949.4100) .. (4233.5100,1947.5000) .. controls
966 (4210.1500,1945.6800) and (4191.7500,1944.7800) .. (4178.8200,1944.7800) --
967 (4178.8200,1944.7800);
968 \path[fill=c231f20,nonzero rule] (4711.4900,2303.9400) .. controls
969 (4669.8700,2303.9400) and (4636.1400,2288.5300) .. (4611.2200,2258.1600) ..
970 controls (4586.1400,2227.6100) and (4573.4100,2186.3200) ..
971 (4573.4100,2135.4400) .. controls (4573.4100,2084.5500) and
972 (4586.0100,2042.8900) .. (4610.7900,2011.6200) .. controls
973 (4635.4000,1980.5600) and (4668.1300,1964.8200) .. (4708.0800,1964.8200) ..
974 controls (4748.4700,1964.8200) and (4781.6500,1980.9300) ..
975 (4806.7700,2012.6900) .. controls (4832.0800,2044.6200) and
976 (4844.9100,2085.0900) .. (4844.9100,2133.0000) .. controls
977 (4844.9100,2184.5500) and (4832.3100,2226.4000) .. (4807.5700,2257.4400) ..
978 controls (4782.9400,2288.2800) and (4750.6200,2303.9400) ..
979 (4711.4900,2303.9400) -- (4711.4900,2303.9400) -- cycle(4708.7000,1944.7800)
980 .. controls (4653.6200,1944.7800) and (4606.3600,1963.4300) ..
981 (4568.2700,2000.1900) .. controls (4530.1700,2036.9700) and
982 (4510.8700,2082.6500) .. (4510.8700,2136.0500) .. controls
983 (4510.8700,2189.4300) and (4530.0700,2234.5800) .. (4568.0200,2270.2700) ..
984 controls (4605.8300,2305.9100) and (4653.7200,2323.9800) ..
985 (4710.2600,2323.9800) .. controls (4765.1700,2323.9800) and
986 (4812.2400,2305.6400) .. (4850.1900,2269.5100) .. controls
987 (4888.2100,2233.3000) and (4907.4900,2188.3900) .. (4907.4900,2136.0500) ..
988 controls (4907.4900,2082.6900) and (4888.0600,2036.9900) ..

```

```

989     (4849.7000,2000.1900) .. controls (4811.4600,1963.4300) and
990     (4764.0100,1944.7800) .. (4708.7000,1944.7800) -- (4708.7000,1944.7800);
991     \path[fill=c231f20,nonzero rule] (5367.9600,1953.5300) -- (5097.1800,1953.5300)
992     -- (5097.1800,1970.2900) -- (5100.4200,1970.2900) .. controls
993     (5114.3800,1970.2900) and (5123.9700,1974.2900) .. (5129.7600,1982.5300) ..
994     controls (5135.6500,1991.0300) and (5138.6600,2005.8000) ..
995     (5138.6600,2026.4600) -- (5138.6600,2250.1700) .. controls
996     (5138.6600,2268.5700) and (5135.8900,2281.4000) .. (5130.4400,2288.3500) ..
997     controls (5125.2200,2295.0700) and (5115.1100,2298.4700) ..
998     (5100.4200,2298.4700) -- (5097.1800,2298.4700) -- (5097.1800,2315.2300) --
999     (5234.6400,2315.2300) -- (5234.6400,2298.4700) -- (5231.4200,2298.4700) ..
1000    controls (5217.8200,2298.4700) and (5208.4300,2294.6400) ..
1001    (5202.6500,2286.7700) .. controls (5196.7700,2278.6900) and
1002    (5193.7800,2264.8400) .. (5193.7800,2245.6600) -- (5193.7800,2008.2600) ..
1003    controls (5193.7800,1996.1900) and (5196.2800,1987.9400) ..
1004    (5201.2200,1983.7500) .. controls (5206.3200,1979.4500) and
1005    (5216.6700,1977.2600) .. (5232.0400,1977.2600) -- (5304.7200,1977.2600) ..
1006    controls (5326.3000,1977.2600) and (5341.4600,1980.8200) ..
1007    (5349.7200,1987.8700) .. controls (5358.1300,1994.9400) and
1008    (5366.3000,2010.9100) .. (5374.0100,2035.2500) -- (5374.7400,2037.5100) --
1009    (5392.2800,2037.5100) -- (5391.0600,2033.3900) -- (5368.6200,1955.8700) --
1010    (5367.9600,1953.5300) -- (5367.9600,1953.5300);
1011    \path[fill=c231f20,nonzero rule] (3334.2200,2731.4100) .. controls
1012    (3579.8200,2731.4100) and (3861.2900,2847.2500) .. (4087.1500,3041.2400) ..
1013    controls (4328.3200,3248.4500) and (4466.6600,3512.5400) ..
1014    (4466.6600,3765.8300) -- (4466.6600,5378.3300) -- (2201.7600,5378.3300) --
1015    (2201.7600,3765.8300) .. controls (2201.7600,3512.5400) and
1016    (2340.0800,3248.4500) .. (2581.2900,3041.2400) .. controls
1017    (2807.1100,2847.2500) and (3088.5700,2731.4100) .. (3334.2200,2731.4100) --
1018    (3334.2200,2731.4100);
1019    \path[fill=cb91930,nonzero rule] (3730.0000,4217.1400) -- (4423.5390,4217.1400)
1020    -- (4423.5390,5335.8200) -- (3730.0000,5335.8200) -- (3730.0000,4217.1400) --
1021    cycle;
1022    \path[fill=cb91930,nonzero rule] (2243.6800,4180.2900) -- (2937.8300,4180.2900)
1023    -- (2937.8300,2864.9100) .. controls (2572.7100,3025.8100) and
1024    (2243.6800,3380.2000) .. (2243.6800,3765.8300) -- (2243.6800,4180.2900);
1025    \path[fill=cf9ae0c,nonzero rule] (2244.3000,4217.1400) -- (2937.8270,4217.1400)
1026    -- (2937.8270,5335.8200) -- (2244.3000,5335.8200) -- (2244.3000,4217.1400) --
1027    cycle;
1028    \path[fill=cf9ae0c,nonzero rule] (3730.0000,4180.2900) -- (3730.0000,2864.9100)
1029    .. controls (4095.1200,3025.8100) and (4424.1400,3380.2000) ..
1030    (4424.1400,3765.8300) -- (4424.1400,4180.2900) -- (3730.0000,4180.2900);
1031    \path[fill=cffffff,nonzero rule] (3389.5300,2976.5100) .. controls
1032    (3381.4100,2980.4500) and (3371.9100,2984.0500) .. (3370.1400,2984.1400) ..
1033    controls (3367.9900,2983.9700) and (3348.4400,2975.7700) ..
1034    (3348.4400,2952.5000) .. controls (3348.4400,2926.9800) and
1035    (3361.1500,2913.4800) .. (3385.1600,2913.4800) .. controls
1036    (3406.8800,2913.4800) and (3411.4500,2929.5600) .. (3411.4500,2943.0600) ..
1037    controls (3411.4500,2964.0900) and (3401.9300,2970.4300) ..
1038    (3389.5300,2976.5100) -- cycle (3584.8200,2959.7900) -- (3575.6300,2947.0600)
1039    -- (3574.7900,2945.8900) -- (3558.0700,2945.8900) .. controls
1040    (3556.1700,2945.8900) and (3555.7200,2945.6500) .. (3555.6600,2945.6200) ..
1041    controls (3555.6100,2945.4100) and (3555.5100,2944.3400) ..
1042    (3555.5100,2942.5600) -- (3555.5100,2925.2200) .. controls
1043    (3555.5100,2916.4200) and (3555.5100,2916.4200) .. (3562.6600,2914.4000) --
1044    (3574.1200,2911.1000) -- (3576.1500,2910.5200) -- (3576.1500,2900.4900) --
1045    (3510.6400,2900.4900) -- (3510.6400,2910.4700) -- (3512.6400,2911.0800) --
1046    (3526.1500,2915.1600) .. controls (3530.2700,2916.2400) and
1047    (3530.2700,2916.2400) .. (3530.2700,2924.7100) -- (3530.2700,2941.5500) ..
1048    controls (3530.2700,2943.2900) and (3530.2700,2945.2700) ..
1049    (3530.0400,2945.7500) .. controls (3530.0400,2945.7300) and
1050    (3530.0400,2945.7300) .. (3529.9800,2945.7300) .. controls
1051    (3529.8400,2945.7300) and (3529.1400,2945.8900) .. (3527.2100,2945.8900) --
1052    (3461.3900,2945.8900) -- (3460.5900,2946.5800) -- (3458.5700,2948.3500) --
1053    (3457.2900,2949.5000) -- (3457.7000,2951.1600) -- (3462.0500,2968.5000) ..
1054    controls (3465.9400,2974.9300) and (3469.5900,2981.2600) ..

```

1055 (3473.5400,2988.1400) .. controls (3478.8700,2997.3900) and  
1056 (3484.8800,3007.8800) .. (3491.9900,3018.8100) .. controls  
1057 (3507.8500,3043.1400) and (3521.5600,3062.6100) .. (3526.4800,3069.1700) --  
1058 (3527.0300,3069.9000) -- (3527.8900,3070.1700) -- (3549.5900,3076.7900) --  
1059 (3550.9800,3077.2300) -- (3552.1300,3076.3400) -- (3554.4300,3074.5600) --  
1060 (3555.5100,3073.7100) -- (3555.5100,2970.5900) .. controls  
1061 (3555.5100,2969.6900) and (3555.5100,2966.9600) .. (3555.8400,2966.3700) ..  
1062 controls (3555.8400,2966.3700) and (3555.8600,2966.3900) ..  
1063 (3555.9000,2966.3900) .. controls (3556.0700,2966.3900) and  
1064 (3556.8200,2966.2700) .. (3558.5900,2966.2700) -- (3582.3800,2966.2700) --  
1065 (3583.2200,2965.1700) -- (3584.7900,2963.1200) -- (3586.0400,2961.4700) --  
1066 (3584.8200,2959.7900) -- cycle(3376.7600,2897.1900) .. controls  
1067 (3344.8400,2897.1900) and (3325.7800,2916.4300) .. (3325.7800,2948.6800) ..  
1068 controls (3325.7800,2974.1100) and (3342.2200,2983.5800) ..  
1069 (3351.0400,2988.6600) .. controls (3353.1500,2989.8700) and  
1070 (3355.7600,2991.3900) .. (3356.1900,2992.1100) -- (3356.1100,2992.1100) ..  
1071 controls (3355.6900,2992.1100) and (3354.0400,2993.1300) ..  
1072 (3352.8000,2993.8700) .. controls (3346.0200,2998.0100) and  
1073 (3333.4100,3005.7200) .. (3333.4100,3030.7700) .. controls  
1074 (3333.4100,3061.0700) and (3359.5500,3076.9100) .. (3385.4100,3076.9100) ..  
1075 controls (3414.0200,3076.9100) and (3429.7900,3061.6400) ..  
1076 (3429.7900,3033.8500) .. controls (3429.7900,3012.9000) and  
1077 (3415.7000,3003.6100) .. (3408.1300,2998.6300) .. controls  
1078 (3407.2300,2998.0300) and (3406.1700,2997.3300) .. (3405.4300,2996.7600) ..  
1079 controls (3406.4600,2996.1500) and (3408.2000,2995.3400) ..  
1080 (3409.6900,2994.6500) .. controls (3419.3000,2990.2600) and  
1081 (3437.1700,2982.0800) .. (3437.1700,2953.7900) .. controls  
1082 (3437.1700,2918.8700) and (3414.0200,2897.1900) .. (3376.7600,2897.1900) --  
1083 cycle(3244.7000,2897.1700) .. controls (3212.7800,2897.1700) and  
1084 (3193.7200,2916.4300) .. (3193.7200,2948.6900) .. controls  
1085 (3193.7200,2974.1100) and (3210.1700,2983.5600) .. (3219.0000,2988.6600) ..  
1086 controls (3221.1000,2989.8800) and (3223.7200,2991.3900) ..  
1087 (3224.1400,2992.1100) -- (3224.0700,2992.1100) .. controls  
1088 (3223.6400,2992.1100) and (3221.9900,2993.1200) .. (3220.7300,2993.8800) ..  
1089 controls (3213.9600,2998.0300) and (3201.3600,3005.7300) ..  
1090 (3201.3600,3030.7900) .. controls (3201.3600,3061.0800) and  
1091 (3227.5200,3076.9300) .. (3253.3600,3076.9300) .. controls  
1092 (3281.9600,3076.9300) and (3297.7300,3061.6200) .. (3297.7300,3033.8300) ..  
1093 controls (3297.7300,3012.9100) and (3283.6600,3003.6000) ..  
1094 (3276.1000,2998.6300) .. controls (3275.1800,2998.0300) and  
1095 (3274.1200,2997.3300) .. (3273.4000,2996.7700) .. controls  
1096 (3274.4100,2996.1600) and (3276.1700,2995.3500) .. (3277.6600,2994.6500) ..  
1097 controls (3287.2800,2990.2500) and (3305.1500,2982.0600) ..  
1098 (3305.1500,2953.7800) .. controls (3305.1500,2918.8600) and  
1099 (3281.9600,2897.1700) .. (3244.7000,2897.1700) -- cycle(3168.5600,2900.4900)  
1100 -- (3088.5000,2900.4900) -- (3088.5000,2910.5500) -- (3090.6000,2911.0900) --  
1101 (3108.1900,2915.6900) .. controls (3115.5300,2917.6200) and  
1102 (3115.5300,2918.0300) .. (3115.5300,2924.9400) -- (3115.5300,3041.9900) ..  
1103 controls (3115.5300,3050.9000) and (3115.5300,3051.2500) ..  
1104 (3107.8200,3051.4500) -- (3086.9200,3051.6900) -- (3084.6600,3051.7100) --  
1105 (3084.2300,3053.9600) -- (3083.2100,3059.0500) -- (3082.7200,3061.5400) --  
1106 (3085.1600,3062.2600) -- (3134.0900,3076.8100) -- (3135.4500,3077.2200) --  
1107 (3136.5600,3076.3800) -- (3139.6300,3074.0900) -- (3140.7600,3073.2400) --  
1108 (3140.7600,2923.9500) .. controls (3140.7600,2918.7200) and  
1109 (3141.0700,2917.2700) .. (3148.8000,2915.4500) -- (3166.4400,2911.1100) --  
1110 (3168.5600,2910.5700) -- (3168.5600,2900.4900) -- cycle(3693.1400,5334.2400)  
1111 -- (3693.1400,5335.8200) -- (2974.6900,5335.8200) -- (2974.6900,5334.2400) --  
1112 (2972.8000,5334.2400) -- (2972.8000,2850.5300) .. controls  
1113 (3065.5700,2812.9700) and (3160.0300,2788.0300) .. (3251.5100,2778.4400) ..  
1114 controls (3352.7400,2765.6100) and (3442.8300,2773.8500) ..  
1115 (3539.2200,2799.8100) .. controls (3590.5100,2812.2300) and  
1116 (3642.0700,2828.8900) .. (3693.1400,2849.4400) -- (3693.1400,2852.5000) ..  
1117 controls (3693.9800,2852.8400) and (3694.7900,2853.1500) ..  
1118 (3695.6300,2853.5000) -- (3695.6300,5334.2400) -- (3693.1400,5334.2400) --  
1119 cycle(3484.6100,2968.8300) .. controls (3484.6100,2966.6300) and  
1120 (3484.6100,2966.2700) .. (3491.0000,2966.2700) -- (3527.7100,2966.2700) ..

1121 controls (3529.5500,2966.2700) and (3529.9600,2966.6100) ..  
1122 (3529.9600,2966.6100) .. controls (3530.2700,2967.0000) and  
1123 (3530.2700,2969.0900) .. (3530.2700,2970.5900) -- (3530.2700,3048.2800) ..  
1124 controls (3525.6300,3042.2300) and (3514.4500,3025.0200) ..  
1125 (3501.3300,3002.1100) .. controls (3488.1400,2979.5700) and  
1126 (3484.6100,2970.5900) .. (3484.6100,2968.8300) -- cycle(3259.2500,3003.0100)  
1127 .. controls (3262.0300,3003.0100) and (3275.0500,3010.5800) ..  
1128 (3275.0500,3032.0700) .. controls (3275.0500,3049.4000) and  
1129 (3264.3500,3060.6100) .. (3247.7700,3060.6100) .. controls  
1130 (3230.6800,3060.6100) and (3227.1100,3047.8600) .. (3227.1100,3037.1600) ..  
1131 controls (3227.1100,3008.9700) and (3258.9400,3003.0100) ..  
1132 (3259.2500,3003.0100) -- cycle(3257.5100,2976.5100) .. controls  
1133 (3249.1700,2980.5300) and (3239.8600,2984.0400) .. (3238.0900,2984.1300) ..  
1134 controls (3235.9500,2983.9700) and (3216.4200,2975.7700) ..  
1135 (3216.4200,2952.5000) .. controls (3216.4200,2926.9800) and  
1136 (3229.1100,2913.5000) .. (3253.1200,2913.5000) .. controls  
1137 (3274.8200,2913.5000) and (3279.3800,2929.5800) .. (3279.3800,2943.0700) ..  
1138 controls (3279.3800,2964.1100) and (3269.9100,2970.4300) ..  
1139 (3257.5100,2976.5100) -- cycle(3391.3100,3002.9900) .. controls  
1140 (3394.0800,3002.9900) and (3407.1300,3010.5700) .. (3407.1300,3032.0800) ..  
1141 controls (3407.1300,3049.4200) and (3396.3900,3060.6200) ..  
1142 (3379.8000,3060.6200) .. controls (3362.7300,3060.6200) and  
1143 (3359.1400,3047.8700) .. (3359.1400,3037.1500) .. controls  
1144 (3359.1400,3008.9900) and (3390.9800,3003.0100) .. (3391.3100,3002.9900);  
1145 \path[fill=c231f20,nonzero rule] (3904.9200,4879.7000) .. controls  
1146 (3903.8700,4862.3100) and (3893.1800,4877.5400) .. (3893.1800,4877.5400) ..  
1147 controls (3893.1800,4877.5400) and (3866.0900,4903.7900) ..  
1148 (3866.0900,4941.5400) .. controls (3873.9600,4946.2500) and  
1149 (3877.6400,4963.0300) .. (3880.7800,4964.5900) .. controls  
1150 (3883.9300,4966.1700) and (3905.9400,4976.6600) .. (3905.9400,4987.6600) ..  
1151 controls (3905.9400,4998.6700) and (3875.0200,5066.8200) ..  
1152 (3875.0200,5092.5100) -- (3848.7900,5055.8000) -- (3828.3600,5091.4600) --  
1153 (3812.1100,5049.0000) -- (3795.3300,5068.9200) .. controls  
1154 (3795.3300,5068.9200) and (3787.1900,5007.4200) .. (3790.1400,4996.3200) ..  
1155 controls (3798.1600,4966.2700) and (3811.5800,4969.8400) ..  
1156 (3811.5800,4959.3500) .. controls (3811.5800,4943.1100) and  
1157 (3783.1100,4931.1200) .. (3783.1100,4931.1200) .. controls  
1158 (3786.3700,4922.4600) and (3802.5600,4844.5100) .. (3814.3200,4806.8800) ..  
1159 controls (3827.7900,4763.8600) and (3837.2700,4760.1500) ..  
1160 (3846.1900,4741.8100) .. controls (3853.4600,4726.8300) and  
1161 (3856.6800,4693.5900) .. (3874.4900,4693.5900) .. controls  
1162 (3892.3000,4693.5900) and (3941.0700,4711.3900) .. (3941.0700,4711.3900) ..  
1163 controls (3924.8000,4695.6800) and (3917.4800,4536.8400) ..  
1164 (3891.2700,4536.8400) .. controls (3873.5000,4536.8400) and  
1165 (3828.3800,4535.5300) .. (3828.3800,4535.5300) .. controls  
1166 (3828.3800,4535.5300) and (3808.6500,4504.2700) .. (3792.7100,4441.9500) --  
1167 (3831.5000,4464.4900) -- (3819.9800,4403.1600) -- (3867.1500,4438.2800) --  
1168 (3886.5400,4378.0000) -- (3903.8500,4406.3100) .. controls  
1169 (3903.8500,4406.3100) and (3899.5500,4419.8000) .. (3913.8100,4438.8100) ..  
1170 controls (3926.3900,4455.5800) and (3945.7800,4483.3600) ..  
1171 (3945.7800,4483.3600) -- (3969.9000,4477.0800) .. controls  
1172 (3969.9000,4477.0800) and (3982.9900,4495.4300) .. (3979.3400,4513.7700) --  
1173 (3986.2300,4515.4700) -- (3993.7100,4531.8900) -- (4004.5500,4561.2000) ..  
1174 controls (4008.3400,4570.2600) and (4049.2600,4676.2700) ..  
1175 (4061.5800,4708.3200) .. controls (4063.8100,4714.1200) and  
1176 (4071.1300,4733.2000) .. (4069.1200,4742.7700) .. controls  
1177 (4068.0100,4748.1200) and (4066.6200,4754.7600) .. (4066.6200,4764.8900) ..  
1178 controls (4066.6200,4774.7600) and (4075.0400,4793.2100) ..  
1179 (4091.4300,4809.0000) .. controls (4091.4100,4808.7300) and  
1180 (4091.4100,4808.4600) .. (4091.4100,4808.1800) .. controls  
1181 (4091.4100,4796.9300) and (4099.6100,4793.9600) .. (4103.9500,4793.9600) ..  
1182 controls (4108.3000,4793.9600) and (4111.3500,4796.1000) ..  
1183 (4114.0400,4797.9900) .. controls (4118.5500,4801.1800) and  
1184 (4126.9700,4807.1000) .. (4144.2600,4807.1000) .. controls  
1185 (4146.4600,4807.1000) and (4148.4800,4807.0400) .. (4150.3300,4806.8800) ..  
1186 controls (4133.2600,4800.2900) and (4112.4600,4779.6100) ..

1187 (4112.4600,4740.6100) .. controls (4112.4600,4713.1900) and  
1188 (4123.9100,4682.5400) .. (4132.2700,4660.1700) .. controls  
1189 (4134.6700,4653.7300) and (4137.5200,4646.1000) .. (4138.7900,4641.5700) ..  
1190 controls (4137.4600,4640.5300) and (4135.9400,4639.3600) ..  
1191 (4134.5700,4638.3000) .. controls (4117.3200,4625.0200) and  
1192 (4099.9800,4610.8900) .. (4094.0600,4596.8100) .. controls  
1193 (4093.9500,4596.5400) and (4093.8300,4596.2800) .. (4093.7100,4596.0100) ..  
1194 controls (4067.2900,4591.8100) and (4040.6600,4588.7300) ..  
1195 (4040.6600,4588.7300) -- (4000.7200,4517.0400) -- (4025.9800,4525.3000) --  
1196 (4001.8800,4471.8400) -- (4050.1000,4491.7600) .. controls  
1197 (4050.1000,4491.7600) and (4039.1000,4455.0600) .. (4050.1000,4441.4300) ..  
1198 controls (4051.6200,4442.6200) and (4067.2900,4453.5500) ..  
1199 (4067.2900,4453.5500) .. controls (4067.2900,4453.5500) and  
1200 (4075.4900,4473.0000) .. (4080.6100,4478.1200) .. controls  
1201 (4085.7200,4483.2500) and (4115.6300,4513.7700) .. (4115.6300,4513.7700) --  
1202 (4122.9700,4495.4300) .. controls (4159.2200,4513.4600) and  
1203 (4225.9000,4598.8300) .. (4227.8100,4613.9000) .. controls  
1204 (4227.8100,4628.5800) and (4201.6000,4651.6400) .. (4201.6000,4685.7200) ..  
1205 controls (4201.6000,4705.6400) and (4209.4700,4713.5100) ..  
1206 (4209.4700,4713.5100) .. controls (4209.4700,4689.3900) and  
1207 (4267.1300,4634.8700) .. (4272.3600,4619.6700) .. controls  
1208 (4259.2600,4612.3200) and (4234.1000,4536.8400) .. (4230.9600,4526.3600) ..  
1209 controls (4220.4500,4526.6400) and (4165.6100,4513.9700) ..  
1210 (4165.6100,4513.9700) .. controls (4165.6100,4513.9700) and  
1211 (4133.8700,4480.1700) .. (4125.0600,4439.8600) -- (4169.1000,4448.7700) --  
1212 (4161.5000,4397.2200) -- (4180.9800,4401.3100) .. controls  
1213 (4180.9800,4401.3100) and (4199.3900,4432.0400) .. (4229.9000,4433.5600) --  
1214 (4257.1700,4388.4800) -- (4275.5300,4408.9300) .. controls  
1215 (4275.5300,4408.9300) and (4277.6200,4467.1200) .. (4287.5800,4473.9300) --  
1216 (4309.0800,4465.5500) .. controls (4368.3800,4508.8500) and  
1217 (4376.4800,4664.7800) .. (4368.3800,4669.6400) .. controls  
1218 (4363.2600,4672.7100) and (4361.2100,4666.5700) .. (4345.8600,4686.0200) ..  
1219 controls (4320.7000,4717.8700) and (4324.6100,4789.7400) ..  
1220 (4300.7800,4815.0700) .. controls (4300.7800,4815.0700) and  
1221 (4303.3000,4817.3000) .. (4314.3200,4817.3000) .. controls  
1222 (4325.3300,4817.3000) and (4367.4000,4832.5000) .. (4367.7900,4882.3000) ..  
1223 controls (4368.2600,4944.4200) and (4317.0100,4966.6200) ..  
1224 (4317.0100,4966.6200) .. controls (4317.0100,4966.6200) and  
1225 (4322.7000,4976.7500) .. (4322.7000,4991.3300) .. controls  
1226 (4322.7000,5037.4600) and (4271.7400,5037.5400) .. (4270.8000,5044.2900) ..  
1227 controls (4295.4500,5049.5200) and (4321.2100,5077.9300) ..  
1228 (4323.2200,5098.8000) .. controls (4328.9600,5157.9800) and  
1229 (4262.7300,5191.3700) .. (4234.6300,5163.2800) .. controls  
1230 (4243.5400,5155.4300) and (4265.0400,5146.5000) .. (4265.0400,5124.4900) ..  
1231 controls (4265.0400,5086.7400) and (4223.6100,5067.3500) ..  
1232 (4223.6100,5067.3500) .. controls (4223.6100,5067.3500) and  
1233 (4230.9600,5082.0300) .. (4230.9600,5100.3800) .. controls  
1234 (4230.9600,5118.7200) and (4220.4900,5150.1800) .. (4180.6400,5150.1800) ..  
1235 controls (4130.8400,5150.1800) and (4118.7900,5106.6600) ..  
1236 (4118.7900,5106.6600) .. controls (4131.3700,5106.6600) and  
1237 (4170.6800,5110.8600) .. (4170.6800,5087.2700) .. controls  
1238 (4170.6800,5057.3900) and (4120.3500,5039.5700) .. (4120.3500,4990.2900) ..  
1239 controls (4120.3500,4941.0100) and (4163.4600,4904.9500) ..  
1240 (4212.0900,4901.7000) .. controls (4225.0600,4900.8200) and  
1241 (4227.3200,4899.9900) .. (4236.7200,4899.9900) .. controls  
1242 (4246.1100,4899.9900) and (4252.0900,4888.5900) .. (4272.3800,4888.5900) ..  
1243 controls (4297.5400,4888.5900) and (4303.3200,4900.1200) ..  
1244 (4311.7000,4900.1200) .. controls (4320.0800,4900.1200) and  
1245 (4320.0800,4891.7300) .. (4320.0800,4887.0200) .. controls  
1246 (4320.0800,4882.3000) and (4321.6600,4869.7200) .. (4290.7200,4869.7200) ..  
1247 controls (4257.7000,4869.7200) and (4198.4600,4886.4900) ..  
1248 (4145.0000,4886.4900) .. controls (4102.9700,4886.4900) and  
1249 (4097.2900,4885.7100) .. (4094.9400,4882.6600) .. controls  
1250 (4097.5400,4887.5400) and (4104.0200,4900.7500) .. (4104.0200,4911.4600) ..  
1251 controls (4094.1200,4916.5100) and (4085.7600,4944.1600) ..  
1252 (4080.5100,4944.1600) .. controls (4125.6600,4985.0700) and

```

1253 (4119.1000,5020.9800) .. (4119.5100,5029.1200) .. controls
1254 (4116.4500,5039.3600) and (4109.8600,5041.1300) .. (4098.8700,5041.1300) ..
1255 controls (4087.8500,5041.1300) and (4081.5600,5036.4200) ..
1256 (4081.5600,5036.4200) .. controls (4081.5600,5036.4200) and
1257 (4078.6900,5075.4100) .. (4072.4000,5088.5200) .. controls
1258 (4057.8100,5110.5400) and (3986.3900,5125.3900) .. (3958.7300,5083.4000) ..
1259 controls (3958.7300,5083.4000) and (3948.4000,5057.9100) ..
1260 (3944.2200,5050.0400) .. controls (3921.8600,5058.8200) and
1261 (3909.5700,5047.5500) .. (3909.5700,5047.5500) .. controls
1262 (3909.5700,5047.5500) and (3910.4300,5036.3000) .. (3910.6600,5028.0300) ..
1263 controls (3910.8400,5021.2200) and (3909.0800,5010.2000) ..
1264 (3909.0800,5000.7700) .. controls (3909.0800,4991.3300) and
1265 (3928.4800,4956.7300) .. (3928.4800,4956.7300) .. controls
1266 (3917.5000,4940.5400) and (3879.8000,4922.6800) .. (3879.8000,4922.6800) ..
1267 controls (3893.6900,4908.8000) and (3904.9200,4879.7000) ..
1268 (3904.9200,4879.7000);
1269 \path[fill=cf9ae0c,nonzero rule] (4227.0500,4514.3100) .. controls
1270 (4201.8900,4509.6700) and (4168.3400,4502.0200) .. (4168.3400,4502.0200) --
1271 (4139.7100,4454.7100) -- (4173.8500,4461.9000) .. controls
1272 (4176.9100,4478.1700) and (4178.7300,4487.2800) .. (4186.0900,4493.8200) ..
1273 controls (4200.2300,4506.4300) and (4222.5600,4507.1200) ..
1274 (4227.0500,4514.3100) -- cycle(3869.3000,4967.6700) .. controls
1275 (3874.7500,4977.2200) and (3895.9200,4981.3300) .. (3895.2300,4990.2000) ..
1276 controls (3894.5500,4999.0700) and (3869.9800,5054.3800) ..
1277 (3869.3000,5068.0300) -- (3853.5900,5039.3600) .. controls
1278 (3853.5900,5039.3600) and (3876.8000,5006.5900) .. (3876.8000,4995.6600) ..
1279 controls (3876.8000,4984.7300) and (3867.9300,4982.0000) ..
1280 (3869.3000,4967.6700) -- cycle(3805.5300,4885.4000) .. controls
1281 (3805.0600,4864.0200) and (3832.7300,4854.6900) .. (3834.4900,4844.1600) ..
1282 controls (3836.2500,4833.6300) and (3812.9900,4850.8400) ..
1283 (3813.4200,4847.6700) .. controls (3817.3200,4818.2800) and
1284 (3841.6200,4815.2900) .. (3850.2700,4799.4000) .. controls
1285 (3855.5500,4789.7600) and (3827.8300,4803.1800) .. (3828.3400,4800.2900) ..
1286 controls (3834.2800,4765.9400) and (3870.2000,4778.9100) ..
1287 (3876.6000,4756.4100) .. controls (3880.1800,4743.8500) and
1288 (3854.1600,4763.5400) .. (3853.3600,4752.5000) .. controls
1289 (3852.8100,4745.1600) and (3866.9500,4706.3800) .. (3874.8400,4704.6200) ..
1290 controls (3882.7500,4702.8700) and (3908.2000,4712.5200) ..
1291 (3919.6100,4716.9100) .. controls (3931.0200,4721.2900) and
1292 (3952.9500,4725.6900) .. (3955.5900,4736.2200) .. controls
1293 (3943.3000,4755.5200) and (3910.8200,4800.2900) .. (3906.4500,4841.5200) ..
1294 controls (3881.0000,4868.7300) and (3855.5500,4908.2200) ..
1295 (3855.5500,4940.6900) .. controls (3855.5500,4973.1600) and
1296 (3865.2000,4999.4900) .. (3865.2000,4999.4900) -- (3829.2200,5067.0500) --
1297 (3822.2100,5036.3500) .. controls (3822.2100,5036.3500) and
1298 (3855.5300,5004.7500) .. (3854.6700,4994.2200) .. controls
1299 (3853.7900,4983.7000) and (3845.0200,4951.2200) .. (3845.0200,4951.2200) ..
1300 controls (3838.8700,4942.4500) and (3840.6300,4993.3500) ..
1301 (3840.6300,4993.3500) -- (3802.0100,5042.5000) .. controls
1302 (3802.0100,5042.5000) and (3800.2300,5010.0600) .. (3802.4000,5000.1000) ..
1303 controls (3806.5200,4981.1600) and (3823.9500,4972.2700) ..
1304 (3823.9500,4960.8800) .. controls (3823.9500,4949.4700) and
1305 (3809.0400,4930.1600) .. (3801.1300,4925.7800) .. controls
1306 (3799.3800,4911.7300) and (3826.5800,4897.6900) .. (3827.4600,4885.4000) ..
1307 controls (3820.4500,4877.5200) and (3805.6400,4890.9500) ..
1308 (3805.5300,4885.4000) -- cycle(3847.0900,4509.8800) .. controls
1309 (3847.0900,4509.8800) and (3870.6400,4515.5900) .. (3889.0800,4525.2400) ..
1310 controls (3869.6300,4523.1800) and (3837.2100,4523.1800) ..
1311 (3837.2100,4523.1800) -- (3808.7300,4463.5800) -- (3836.8200,4479.3900) ..
1312 controls (3836.8200,4479.3900) and (3836.5600,4506.3700) ..
1313 (3847.0900,4509.8800) -- cycle(4050.9000,4564.8400) .. controls
1314 (4058.8100,4571.8600) and (4075.8200,4574.7500) .. (4085.4700,4584.4000) ..
1315 controls (4064.5700,4579.1800) and (4044.7700,4574.4000) ..
1316 (4044.7700,4574.4000) -- (4020.1800,4536.5000) -- (4039.6300,4544.7000) ..
1317 controls (4039.6300,4544.7000) and (4043.0100,4557.8200) ..
1318 (4050.9000,4564.8400) -- cycle(4134.6100,4550.1700) .. controls

```

1319 (4140.7400,4558.0700) and (4150.4100,4530.8700) .. (4150.4100,4530.8700) ..  
1320 controls (4174.9800,4552.8100) and (4147.8100,4564.6800) ..  
1321 (4155.6800,4571.2300) .. controls (4166.2100,4580.0200) and  
1322 (4183.7500,4565.9700) .. (4183.7500,4565.9700) .. controls  
1323 (4196.9100,4577.3800) and (4176.3300,4589.2800) .. (4182.0100,4596.6800) ..  
1324 controls (4193.4200,4611.6000) and (4196.9100,4597.5600) ..  
1325 (4204.8200,4601.0700) .. controls (4212.7100,4604.5900) and  
1326 (4221.4800,4611.6000) .. (4212.7100,4623.0100) .. controls  
1327 (4203.9500,4634.4200) and (4175.8600,4684.4400) .. (4200.4300,4721.2900) ..  
1328 controls (4200.4300,4721.2900) and (4184.6300,4716.0400) ..  
1329 (4181.1100,4702.8700) .. controls (4177.6200,4689.7100) and  
1330 (4190.7800,4623.0100) .. (4190.7800,4613.3600) -- (4118.8100,4551.9300) ..  
1331 controls (4118.8100,4551.9300) and (4113.5500,4557.1900) ..  
1332 (4123.2000,4569.4800) .. controls (4132.8500,4581.7700) and  
1333 (4178.5000,4619.5000) .. (4178.5000,4619.5000) .. controls  
1334 (4167.0900,4634.4200) and (4183.7500,4672.1500) .. (4160.9400,4686.2000) ..  
1335 controls (4154.7900,4688.8300) and (4137.6000,4694.0300) ..  
1336 (4152.1700,4704.6200) .. controls (4161.8200,4711.6400) and  
1337 (4177.6200,4708.1400) .. (4177.6200,4739.7300) .. controls  
1338 (4177.6200,4771.3200) and (4148.6500,4773.9500) .. (4148.6500,4773.9500) ..  
1339 controls (4152.1700,4783.6100) and (4177.6000,4780.9700) ..  
1340 (4184.6300,4790.6200) .. controls (4171.4600,4796.7700) and  
1341 (4171.4600,4797.6400) .. (4161.8200,4797.6400) .. controls  
1342 (4152.1700,4797.6400) and (4124.0800,4783.6100) .. (4124.0800,4740.6100) ..  
1343 controls (4124.0800,4697.6100) and (4156.1100,4641.8900) ..  
1344 (4150.4100,4636.1800) .. controls (4144.7100,4630.4600) and  
1345 (4111.8000,4608.9800) .. (4104.7700,4592.3000) .. controls  
1346 (4097.7500,4575.6300) and (4059.1000,4550.8400) .. (4059.1000,4550.8400) --  
1347 (4022.2900,4490.4900) -- (4046.8600,4504.5500) .. controls  
1348 (4046.8600,4504.5500) and (4055.8800,4533.9600) .. (4070.3500,4542.6400) ..  
1349 controls (4090.8400,4554.9400) and (4109.8600,4576.8100) ..  
1350 (4112.9900,4573.5200) .. controls (4116.1100,4570.2100) and  
1351 (4096.8800,4544.0400) .. (4076.6800,4533.5000) .. controls  
1352 (4070.5500,4521.2100) and (4055.6300,4476.4600) .. (4057.3800,4466.8100) ..  
1353 controls (4057.3800,4466.8100) and (4101.2700,4519.4600) ..  
1354 (4113.5500,4524.7300) .. controls (4125.8400,4529.9900) and  
1355 (4130.2100,4514.2000) .. (4130.2100,4514.2000) .. controls  
1356 (4146.8900,4526.4800) and (4128.4600,4542.2700) .. (4134.6100,4550.1700) --  
1357 cycle(4180.3300,4952.2600) .. controls (4186.6600,4940.8700) and  
1358 (4238.4800,4944.0700) .. (4238.4800,4992.3800) .. controls  
1359 (4238.4800,5017.7700) and (4217.0900,5023.1800) .. (4217.0900,5030.2000) ..  
1360 controls (4217.0900,5047.7600) and (4311.8800,5054.7700) ..  
1361 (4311.8800,5100.4100) .. controls (4311.8800,5124.1100) and  
1362 (4304.8600,5135.5200) .. (4304.8600,5135.5200) .. controls  
1363 (4304.8600,5135.5200) and (4306.6200,5099.5300) .. (4295.2100,5099.5300) ..  
1364 controls (4277.6600,5099.5300) and (4293.4600,5120.5900) ..  
1365 (4293.4600,5131.1300) .. controls (4293.4600,5169.7500) and  
1366 (4252.2100,5160.9600) .. (4252.2100,5160.9600) .. controls  
1367 (4252.2100,5160.9600) and (4276.7800,5160.0800) .. (4276.7800,5121.4800) ..  
1368 controls (4276.7800,5072.3300) and (4204.8200,5042.5000) ..  
1369 (4199.5500,5047.7600) .. controls (4194.3000,5053.0100) and  
1370 (4218.8700,5069.7000) .. (4218.8700,5096.9000) .. controls  
1371 (4218.8700,5110.0600) and (4213.5900,5138.1400) .. (4185.5100,5138.1400) ..  
1372 controls (4152.1700,5138.1400) and (4130.2100,5115.3300) ..  
1373 (4143.3800,5117.0800) .. controls (4156.5400,5118.8400) and  
1374 (4182.8700,5110.0600) .. (4182.8700,5087.2500) .. controls  
1375 (4182.8700,5048.6300) and (4131.9700,5038.9800) .. (4131.9700,4989.8300) ..  
1376 controls (4131.9700,4928.3900) and (4194.3000,4913.4800) ..  
1377 (4213.5900,4913.4800) .. controls (4232.9100,4913.4800) and  
1378 (4237.2900,4916.1200) .. (4237.2900,4916.1200) .. controls  
1379 (4232.9100,4922.2700) and (4233.7700,4935.4200) .. (4233.7700,4935.4200) ..  
1380 controls (4233.7700,4935.4200) and (4223.2400,4931.9200) ..  
1381 (4210.9600,4931.9200) .. controls (4163.5700,4931.9200) and  
1382 (4158.3000,4967.8900) .. (4158.3000,4980.1800) .. controls  
1383 (4158.3000,4992.4700) and (4170.7000,5016.4700) .. (4189.9000,5014.4100) ..  
1384 controls (4230.2100,5010.0700) and (4205.9600,4965.7700) ..

1385 (4180.3300,4952.2600) -- cycle(4242.9700,4934.2500) .. controls  
1386 (4242.9700,4920.2100) and (4249.9400,4899.8600) .. (4271.6400,4899.8600) ..  
1387 controls (4296.7000,4899.8600) and (4297.6800,4911.6800) ..  
1388 (4311.7200,4911.6800) .. controls (4325.7600,4911.6800) and  
1389 (4332.2100,4900.2700) .. (4332.2100,4887.0900) .. controls  
1390 (4332.2100,4873.9400) and (4325.3700,4858.4200) .. (4291.2500,4858.4200) ..  
1391 controls (4230.6800,4858.4200) and (4214.7700,4874.8800) ..  
1392 (4142.5000,4874.8800) .. controls (4074.1200,4874.8800) and  
1393 (4079.7700,4847.6800) .. (4035.8800,4803.8100) .. controls  
1394 (3992.0100,4759.9300) and (3957.3400,4727.4400) .. (3957.3400,4727.4400) --  
1395 (3959.9800,4720.4200) .. controls (3938.9300,4698.4800) and  
1396 (3928.3800,4590.5400) .. (3917.8500,4552.8100) .. controls  
1397 (3907.3200,4515.0700) and (3849.3900,4499.2700) .. (3849.3900,4499.2700) --  
1398 (3836.2500,4426.4300) -- (3864.3200,4451.0100) .. controls  
1399 (3864.3200,4451.0100) and (3862.5600,4456.2700) .. (3861.6800,4472.0700) ..  
1400 controls (3860.8200,4487.8700) and (3904.6900,4520.3400) ..  
1401 (3925.7400,4533.5000) .. controls (3922.2300,4513.3200) and  
1402 (3873.0900,4473.8200) .. (3873.0900,4473.8200) .. controls  
1403 (3873.0900,4473.8200) and (3877.4800,4460.6600) .. (3878.3600,4445.7400) ..  
1404 controls (3879.2400,4430.8200) and (3889.7700,4403.6200) ..  
1405 (3889.7700,4403.6200) -- (3892.4600,4408.0000) .. controls  
1406 (3892.4600,4408.0000) and (3894.1800,4424.8000) .. (3897.2900,4431.0200) ..  
1407 controls (3904.3000,4445.0500) and (3940.6600,4494.0100) ..  
1408 (3940.6600,4494.0100) -- (3964.3600,4490.4900) .. controls  
1409 (3976.6400,4509.8100) and (3959.9800,4528.2300) .. (3955.5900,4539.6400) ..  
1410 controls (3965.2300,4549.3000) and (3970.5100,4544.0300) ..  
1411 (3981.9100,4533.5000) .. controls (3990.7000,4554.5700) and  
1412 (3982.7900,4556.3100) .. (3975.7600,4572.9900) .. controls  
1413 (3968.7500,4589.6600) and (3981.9100,4586.1600) .. (4000.3300,4576.5000) ..  
1414 controls (4007.3600,4587.9000) and (4005.6100,4597.5700) ..  
1415 (3995.0800,4621.2600) .. controls (3984.5500,4644.9500) and  
1416 (4007.3600,4633.5400) .. (4017.8900,4625.6400) .. controls  
1417 (4025.8000,4637.9200) and (4022.2900,4640.5600) .. (4012.6400,4665.1400) ..  
1418 controls (4002.9900,4689.7100) and (4017.8900,4686.2000) ..  
1419 (4034.5700,4673.9200) .. controls (4045.1200,4701.9900) and  
1420 (4036.3300,4696.7300) .. (4029.3200,4715.1500) .. controls  
1421 (4022.2900,4733.5900) and (4039.8400,4731.8300) .. (4053.0100,4720.4200) ..  
1422 controls (4065.2900,4731.8300) and (4055.0000,4735.9200) ..  
1423 (4055.0000,4764.8900) .. controls (4055.0000,4786.0600) and  
1424 (4079.7500,4826.4000) .. (4122.7500,4842.2000) .. controls  
1425 (4137.6600,4827.2800) and (4103.0300,4824.8400) .. (4103.0300,4808.1800) ..  
1426 controls (4103.0300,4798.5200) and (4110.0400,4818.7100) ..  
1427 (4144.2600,4818.7100) .. controls (4178.5000,4818.7100) and  
1428 (4180.2500,4802.0400) .. (4189.0200,4802.0400) .. controls  
1429 (4197.7900,4802.0400) and (4189.9000,4826.6100) .. (4189.9000,4826.6100) ..  
1430 controls (4230.2700,4826.6100) and (4216.2300,4787.1100) ..  
1431 (4216.2300,4737.9700) .. controls (4216.2300,4688.8300) and  
1432 (4283.7900,4642.3200) .. (4285.5500,4615.1100) .. controls  
1433 (4261.1700,4600.4900) and (4254.6900,4538.5700) .. (4232.5200,4504.7500) ..  
1434 controls (4220.2300,4491.1000) and (4205.2100,4489.7300) ..  
1435 (4189.9000,4483.4800) -- (4174.9800,4421.1700) .. controls  
1436 (4187.2700,4434.3300) and (4218.8700,4443.1100) .. (4218.8700,4443.1100) ..  
1437 controls (4203.9500,4472.9500) and (4223.2400,4480.8500) ..  
1438 (4231.1300,4487.8700) .. controls (4239.0400,4494.8900) and  
1439 (4272.3800,4537.8900) .. (4272.3800,4537.8900) -- (4277.6600,4532.6200) ..  
1440 controls (4277.6600,4532.6200) and (4260.9800,4485.2300) ..  
1441 (4234.6500,4472.9500) .. controls (4227.6400,4458.0200) and  
1442 (4252.2100,4418.5400) .. (4258.3400,4408.8900) .. controls  
1443 (4260.8600,4412.5300) and (4264.0200,4415.3600) .. (4264.0200,4415.3600) ..  
1444 controls (4264.0200,4415.3600) and (4266.7400,4468.3000) ..  
1445 (4275.0200,4477.3400) .. controls (4284.6700,4487.8700) and  
1446 (4287.3000,4486.9900) .. (4305.7400,4479.9600) .. controls  
1447 (4313.6300,4487.8700) and (4309.2400,4508.9300) .. (4302.2300,4522.0900) ..  
1448 controls (4310.1200,4537.0100) and (4322.4200,4507.5000) ..  
1449 (4326.3300,4512.7700) .. controls (4340.3300,4531.6400) and  
1450 (4313.6300,4546.6600) .. (4322.4200,4565.1000) .. controls

1451 (4322.4200,4565.1000) and (4337.1900,4551.2200) .. (4340.8400,4553.6900) ..  
1452 controls (4344.4900,4556.1500) and (4342.6000,4566.8400) ..  
1453 (4339.0800,4576.5000) .. controls (4320.7600,4620.2900) and  
1454 (4348.4000,4591.3400) .. (4351.3700,4593.1800) .. controls  
1455 (4357.4600,4596.9400) and (4350.5500,4625.1400) .. (4342.6400,4632.1500) ..  
1456 controls (4338.2600,4619.8800) and (4311.8800,4572.1100) ..  
1457 (4297.8300,4538.7700) .. controls (4295.3900,4532.9300) and  
1458 (4282.0500,4530.8700) .. (4300.4700,4587.9100) .. controls  
1459 (4322.4000,4655.7800) and (4346.9900,4644.9500) .. (4357.5200,4641.4500) ..  
1460 controls (4356.6400,4673.0300) and (4325.0400,4675.6600) ..  
1461 (4322.4200,4696.7300) .. controls (4290.8200,4709.8900) and  
1462 (4317.1500,4817.8400) .. (4252.2100,4844.1600) -- (4333.8300,4850.3000) ..  
1463 controls (4318.0300,4834.5100) and (4287.3000,4839.7700) ..  
1464 (4287.3000,4839.7700) .. controls (4287.3000,4839.7700) and  
1465 (4287.3000,4830.1200) .. (4311.8800,4830.1200) .. controls  
1466 (4336.4600,4830.1200) and (4356.0900,4852.9700) .. (4356.0900,4883.6900) ..  
1467 controls (4356.0900,4906.3500) and (4328.6900,4955.5200) ..  
1468 (4302.5000,4955.5200) .. controls (4280.7800,4955.5200) and  
1469 (4271.7400,4922.2000) .. (4266.6000,4924.7700) .. controls  
1470 (4253.6500,4931.2500) and (4262.7000,4937.0300) .. (4267.4600,4945.2700) ..  
1471 controls (4284.0600,4973.9600) and (4311.6400,4967.4800) ..  
1472 (4311.7200,4990.8800) .. controls (4311.8900,5034.9600) and  
1473 (4255.1800,5036.5800) .. (4247.0500,5028.4400) .. controls  
1474 (4240.3100,5021.7000) and (4273.1100,5028.0000) .. (4272.4200,5000.4300) ..  
1475 controls (4272.3000,4995.2300) and (4288.8100,5014.8600) ..  
1476 (4288.8100,5013.3800) .. controls (4288.8100,4993.0100) and  
1477 (4242.9700,4977.5500) .. (4242.9700,4934.2500) -- cycle(3935.6100,5006.9700)  
1478 .. controls (3935.6100,5022.7700) and (3947.2900,5024.1300) ..  
1479 (3950.7000,5024.1300) .. controls (3959.6300,5024.1300) and  
1480 (3958.9500,4997.3500) .. (3963.0700,4991.1800) .. controls  
1481 (3967.1900,4985.0000) and (3978.8500,4987.7300) .. (3980.9200,4983.6200) ..  
1482 controls (3977.4800,4978.1400) and (3965.8000,4971.2600) ..  
1483 (3965.8000,4963.0300) .. controls (3965.8000,4954.7900) and  
1484 (3973.3600,4952.0300) .. (3976.8000,4952.0300) .. controls  
1485 (3981.6000,4952.0300) and (4002.2100,4957.5400) .. (4002.2100,4969.8900) ..  
1486 controls (4002.2100,4976.0700) and (3997.4800,4979.4100) ..  
1487 (3995.3300,4983.6200) .. controls (3993.1800,4987.8300) and  
1488 (3993.6100,4992.8900) .. (3991.8900,4993.9300) .. controls  
1489 (4000.1400,4994.6100) and (4008.3800,4997.3500) .. (4014.5500,4997.3500) ..  
1490 controls (4020.7400,4997.3500) and (4021.4300,4993.2400) ..  
1491 (4021.4300,4987.7400) .. controls (4021.4300,4982.2400) and  
1492 (4009.7500,4978.1400) .. (4009.7500,4972.6400) .. controls  
1493 (4009.7500,4967.1400) and (4024.8600,4952.7300) .. (4029.6700,4952.7300) ..  
1494 controls (4034.4700,4952.7300) and (4045.4500,4956.8500) ..  
1495 (4045.4500,4964.4100) .. controls (4045.4500,4971.9500) and  
1496 (4041.0000,4981.2200) .. (4045.4500,4985.6900) .. controls  
1497 (4048.2000,4988.4300) and (4054.3800,4982.9300) .. (4054.3800,4982.9300) ..  
1498 controls (4063.6500,4992.2100) and (4069.4900,5011.0900) ..  
1499 (4088.0300,5013.1400) .. controls (4106.5600,4980.8800) and  
1500 (4068.1100,4968.5200) .. (4068.1100,4968.5200) -- (4053.0100,4974.6900) ..  
1501 controls (4058.8900,4956.0400) and (4042.8900,4949.6900) ..  
1502 (4043.4000,4942.4300) .. controls (4044.8600,4921.6300) and  
1503 (4040.6400,4915.0700) .. (4033.1100,4908.0900) .. controls  
1504 (4028.3000,4909.4700) and (4017.9900,4910.1600) .. (4017.3000,4906.0400) ..  
1505 controls (4026.9100,4888.8700) and (3998.0900,4870.3400) ..  
1506 (4001.5000,4862.7800) .. controls (3997.4000,4865.5200) and  
1507 (3987.7700,4886.1200) .. (3984.3600,4890.2500) .. controls  
1508 (3980.9200,4894.3600) and (3987.3200,4900.3600) .. (3983.6700,4910.1600) ..  
1509 controls (3981.6000,4915.6400) and (3969.2400,4909.4700) ..  
1510 (3967.8700,4919.0900) .. controls (3966.5000,4928.7000) and  
1511 (3969.6700,4948.7900) .. (3957.9900,4955.6600) .. controls  
1512 (3957.9900,4975.5700) and (3935.6100,4988.4400) .. (3935.6100,5006.9700) --  
1513 cycle(4003.5500,5044.7300) -- (4005.6300,5039.9300) .. controls  
1514 (4000.8200,5038.5500) and (4000.1400,5012.4600) .. (3987.7700,5012.4600) ..  
1515 controls (3972.6800,5012.4600) and (3984.3400,5031.0000) ..  
1516 (3972.6800,5034.4300) .. controls (3972.6800,5034.4300) and

```

1517 (3994.6300,5036.5000) .. (4003.5500,5044.7300) -- cycle(4020.7200,5042.6700)
1518 .. controls (4026.2100,5035.1200) and (4039.2800,5025.5100) ..
1519 (4048.8900,5033.7400) .. controls (4053.0100,5032.3800) and
1520 (4054.3600,5031.0000) .. (4049.5700,5025.5000) .. controls
1521 (4044.7700,5020.0100) and (4044.7300,5006.1700) .. (4035.1600,5006.9700) ..
1522 controls (4018.6700,5008.3400) and (4025.5300,5032.3800) ..
1523 (4019.3600,5037.8700) -- (4020.7200,5042.6700) -- cycle(3917.7000,4887.9600)
1524 .. controls (3922.4600,4891.8500) and (3935.6300,4912.2000) ..
1525 (3948.2800,4912.2000) .. controls (3947.2100,4904.8300) and
1526 (3928.2400,4889.0200) .. (3921.9100,4876.3600) .. controls
1527 (3915.6100,4863.7100) and (3926.1300,4851.0600) .. (3931.4100,4841.5700) ..
1528 controls (3930.3500,4850.0100) and (3950.3900,4863.7100) ..
1529 (3956.7000,4871.0900) .. controls (3963.0300,4878.4700) and
1530 (3968.2200,4875.9700) .. (3964.0800,4866.8700) .. controls
1531 (3958.8100,4855.2700) and (3942.2500,4843.2000) .. (3941.9500,4825.7600) ..
1532 controls (3941.7800,4816.4300) and (3948.9500,4809.8100) ..
1533 (3957.7500,4804.6700) .. controls (3957.7500,4804.6700) and
1534 (3960.9200,4835.2500) .. (3973.5700,4826.8200) .. controls
1535 (3978.6900,4823.4000) and (3953.5400,4776.2100) .. (3973.5700,4758.2900) ..
1536 controls (3976.7400,4771.9900) and (4007.3000,4795.1800) ..
1537 (4007.3000,4801.5200) .. controls (4007.3000,4807.8400) and
1538 (3996.7600,4828.9200) .. (4007.3000,4828.9200) .. controls
1539 (4013.6300,4828.9200) and (4018.9100,4809.9500) .. (4023.1300,4809.9500) ..
1540 controls (4027.3400,4809.9500) and (4035.7600,4814.1600) ..
1541 (4035.7600,4821.5400) .. controls (4035.7600,4828.9300) and
1542 (4016.8000,4860.5500) .. (4028.4000,4860.5500) .. controls
1543 (4033.7700,4860.5500) and (4046.3100,4839.4700) .. (4049.4700,4839.4700) ..
1544 controls (4052.6400,4839.4700) and (4055.8000,4841.5700) ..
1545 (4058.9600,4858.4400) .. controls (4062.1300,4875.3000) and
1546 (4044.2000,4881.6400) .. (4050.5300,4898.5100) .. controls
1547 (4050.5300,4898.5100) and (4067.4000,4890.0700) .. (4072.6800,4880.5900) ..
1548 controls (4077.9500,4871.0900) and (4088.4800,4897.4500) ..
1549 (4089.5300,4905.8800) .. controls (4086.2700,4909.7100) and
1550 (4082.5600,4923.1800) .. (4076.8900,4931.1800) .. controls
1551 (4071.6000,4938.6600) and (4064.2400,4940.7400) .. (4064.2400,4942.7900) ..
1552 controls (4064.2400,4946.9900) and (4070.5700,4948.0500) ..
1553 (4091.6600,4971.2500) .. controls (4112.7300,4994.4400) and
1554 (4109.5300,5021.0100) .. (4109.5700,5025.0200) .. controls
1555 (4096.9300,5036.6100) and (4086.3900,5019.7400) .. (4075.8400,5025.0200) ..
1556 controls (4065.2900,5030.2900) and (4070.5700,5062.9600) ..
1557 (4067.4000,5074.5700) .. controls (4067.4000,5074.5700) and
1558 (4053.6900,5052.4200) .. (4050.5300,5055.5800) .. controls
1559 (4047.3800,5058.7500) and (4051.5800,5068.2400) .. (4054.7500,5078.7800) ..
1560 controls (4057.9100,5089.3200) and (4040.0000,5094.6000) ..
1561 (4040.0000,5094.6000) .. controls (4040.0000,5094.6000) and
1562 (4035.7600,5072.4500) .. (4028.4000,5073.5100) .. controls
1563 (4021.0200,5074.5700) and (4023.1300,5095.6600) .. (4023.1300,5095.6600) ..
1564 controls (4023.1300,5095.6600) and (4008.3600,5104.0900) ..
1565 (4005.2000,5086.1700) .. controls (4001.4600,5064.9800) and
1566 (3991.4800,5083.0000) .. (3986.2300,5092.4800) .. controls
1567 (3978.8500,5089.3200) and (3981.9900,5065.0700) .. (3981.9900,5056.6400) ..
1568 controls (3981.9900,5048.2100) and (3967.2500,5064.0200) ..
1569 (3959.8800,5067.1800) .. controls (3961.9700,5059.8000) and
1570 (3953.6100,5048.8100) .. (3953.6100,5040.3900) .. controls
1571 (3953.6100,5031.9500) and (3926.1300,5045.0100) .. (3919.8000,5038.6700) ..
1572 controls (3919.7500,5035.3800) and (3915.8800,5008.7100) ..
1573 (3921.1700,4993.6100) .. controls (3927.9900,4974.2000) and
1574 (3938.9300,4965.6100) .. (3938.9300,4954.0200) .. controls
1575 (3938.9300,4943.2600) and (3922.1300,4937.9000) .. (3891.7000,4918.7100) ..
1576 controls (3905.5900,4916.7300) and (3906.1100,4878.4700) ..
1577 (3917.7000,4887.9600);
1578 \path[fill=c231f20,nonzero rule] (2432.0500,3859.9900) .. controls
1579 (2431.0000,3842.5900) and (2420.3100,3857.8300) .. (2420.3100,3857.8300) ..
1580 controls (2420.3100,3857.8300) and (2393.2200,3884.0700) ..
1581 (2393.2200,3921.8200) .. controls (2401.0900,3926.5300) and
1582 (2404.7700,3943.3100) .. (2407.9100,3944.8800) .. controls

```

1583 (2411.0500,3946.4500) and (2433.0700,3956.9400) .. (2433.0700,3967.9400) ..  
1584 controls (2433.0700,3978.9500) and (2402.1400,4047.1000) ..  
1585 (2402.1400,4072.7900) -- (2375.9200,4036.0900) -- (2355.4900,4071.7500) --  
1586 (2339.2400,4029.2800) -- (2322.4600,4049.2000) .. controls  
1587 (2322.4600,4049.2000) and (2314.3200,3987.7000) .. (2317.2700,3976.6000) ..  
1588 controls (2325.2900,3946.5600) and (2338.7100,3950.1300) ..  
1589 (2338.7100,3939.6300) .. controls (2338.7100,3923.3900) and  
1590 (2310.2300,3911.4000) .. (2310.2300,3911.4000) .. controls  
1591 (2313.5000,3902.7500) and (2329.6900,3824.7900) .. (2341.4500,3787.1600) ..  
1592 controls (2354.9100,3744.1500) and (2364.3900,3740.4300) ..  
1593 (2373.3100,3722.0900) .. controls (2380.5900,3707.1100) and  
1594 (2383.8000,3673.8700) .. (2401.6200,3673.8700) .. controls  
1595 (2419.4300,3673.8700) and (2468.1900,3691.6800) .. (2468.1900,3691.6800) ..  
1596 controls (2451.9300,3675.9600) and (2444.6000,3517.1200) ..  
1597 (2418.3900,3517.1200) .. controls (2400.6300,3517.1200) and  
1598 (2355.5100,3515.8100) .. (2355.5100,3515.8100) .. controls  
1599 (2355.5100,3515.8100) and (2335.7800,3484.5600) .. (2319.8400,3422.2400) --  
1600 (2358.6300,3444.7800) -- (2347.1000,3383.4400) -- (2394.2800,3418.5600) --  
1601 (2413.6700,3358.2800) -- (2430.9800,3386.5900) .. controls  
1602 (2430.9800,3386.5900) and (2426.6800,3400.0800) .. (2440.9400,3419.0900) ..  
1603 controls (2453.5200,3435.8600) and (2472.9100,3463.6500) ..  
1604 (2472.9100,3463.6500) -- (2497.0300,3457.3600) .. controls  
1605 (2497.0300,3457.3600) and (2510.1200,3475.7100) .. (2506.4600,3494.0500) --  
1606 (2513.3600,3495.7600) -- (2520.8400,3512.1800) -- (2531.6800,3541.4800) ..  
1607 controls (2535.4700,3550.5400) and (2576.3900,3656.5500) ..  
1608 (2588.7100,3688.6000) .. controls (2590.9400,3694.4100) and  
1609 (2598.2500,3713.4900) .. (2596.2500,3723.0500) .. controls  
1610 (2595.1400,3728.4000) and (2593.7400,3735.0400) .. (2593.7400,3745.1700) ..  
1611 controls (2593.7400,3755.0400) and (2602.1700,3773.4900) ..  
1612 (2618.5500,3789.2900) .. controls (2618.5400,3789.0100) and  
1613 (2618.5400,3788.7500) .. (2618.5400,3788.4600) .. controls  
1614 (2618.5400,3777.2100) and (2626.7400,3774.2400) .. (2631.0600,3774.2400) ..  
1615 controls (2635.4300,3774.2400) and (2638.4800,3776.3800) ..  
1616 (2641.1700,3778.2800) .. controls (2645.6800,3781.4600) and  
1617 (2654.1000,3787.3800) .. (2671.3900,3787.3800) .. controls  
1618 (2673.5800,3787.3800) and (2675.6100,3787.3200) .. (2677.4600,3787.1600) ..  
1619 controls (2660.3900,3780.5700) and (2639.5900,3759.9000) ..  
1620 (2639.5900,3720.8900) .. controls (2639.5900,3693.4800) and  
1621 (2651.0400,3662.8200) .. (2659.3900,3640.4500) .. controls  
1622 (2661.8000,3634.0200) and (2664.6500,3626.3800) .. (2665.9200,3621.8600) ..  
1623 controls (2664.5900,3620.8200) and (2663.0700,3619.6400) ..  
1624 (2661.7000,3618.5800) .. controls (2644.4500,3605.3100) and  
1625 (2627.1100,3591.1700) .. (2621.1900,3577.0900) .. controls  
1626 (2621.0700,3576.8200) and (2620.9600,3576.5600) .. (2620.8400,3576.2900) ..  
1627 controls (2594.4100,3572.0900) and (2567.7900,3569.0200) ..  
1628 (2567.7900,3569.0200) -- (2527.8500,3497.3200) -- (2553.1100,3505.5900) --  
1629 (2529.0000,3452.1200) -- (2577.2300,3472.0400) .. controls  
1630 (2577.2300,3472.0400) and (2566.2200,3435.3400) .. (2577.2300,3421.7200) ..  
1631 controls (2578.7500,3422.9000) and (2594.4100,3433.8300) ..  
1632 (2594.4100,3433.8300) .. controls (2594.4100,3433.8300) and  
1633 (2602.6100,3453.2900) .. (2607.7300,3458.4100) .. controls  
1634 (2612.8500,3463.5300) and (2642.7500,3494.0500) .. (2642.7500,3494.0500) --  
1635 (2650.1000,3475.7100) .. controls (2686.3500,3493.7500) and  
1636 (2753.0300,3579.1200) .. (2754.9400,3594.1800) .. controls  
1637 (2754.9400,3608.8600) and (2728.7300,3631.9300) .. (2728.7300,3666.0100) ..  
1638 controls (2728.7300,3685.9200) and (2736.6000,3693.7900) ..  
1639 (2736.6000,3693.7900) .. controls (2736.6000,3669.6700) and  
1640 (2794.2600,3615.1500) .. (2799.4900,3599.9500) .. controls  
1641 (2786.3900,3592.6000) and (2761.2300,3517.1200) .. (2758.0900,3506.6400) ..  
1642 controls (2747.5800,3506.9300) and (2692.7300,3494.2500) ..  
1643 (2692.7300,3494.2500) .. controls (2692.7300,3494.2500) and  
1644 (2660.9900,3460.4500) .. (2652.1900,3420.1400) -- (2696.2300,3429.0500) --  
1645 (2688.6300,3377.5000) -- (2708.1000,3381.6000) .. controls  
1646 (2708.1000,3381.6000) and (2726.5200,3412.3200) .. (2757.0300,3413.8500) --  
1647 (2784.3000,3368.7600) -- (2802.6500,3389.2100) .. controls  
1648 (2802.6500,3389.2100) and (2804.7500,3447.4000) .. (2814.7100,3454.2200) --

```

1649 (2836.2000,3445.8300) .. controls (2895.5100,3489.1300) and
1650 (2903.6100,3645.0600) .. (2895.5100,3649.9300) .. controls
1651 (2890.3900,3653.0000) and (2888.3400,3646.8600) .. (2872.9800,3666.3100) ..
1652 controls (2847.8300,3698.1500) and (2851.7300,3770.0200) ..
1653 (2827.9100,3795.3600) .. controls (2827.9100,3795.3600) and
1654 (2830.4300,3797.5800) .. (2841.4500,3797.5800) .. controls
1655 (2852.4500,3797.5800) and (2894.5300,3812.7800) .. (2894.9100,3862.5800) ..
1656 controls (2895.3900,3924.7000) and (2844.1400,3946.9100) ..
1657 (2844.1400,3946.9100) .. controls (2844.1400,3946.9100) and
1658 (2849.8200,3957.0300) .. (2849.8200,3971.6200) .. controls
1659 (2849.8200,4017.7500) and (2798.8700,4017.8200) .. (2797.9300,4024.5700) ..
1660 controls (2822.5700,4029.8000) and (2848.3300,4058.2100) ..
1661 (2850.3500,4079.0800) .. controls (2856.0900,4138.2600) and
1662 (2789.8500,4171.6600) .. (2761.7600,4143.5600) .. controls
1663 (2770.6600,4135.7100) and (2792.1700,4126.7800) .. (2792.1700,4104.7800) ..
1664 controls (2792.1700,4067.0200) and (2750.7400,4047.6300) ..
1665 (2750.7400,4047.6300) .. controls (2750.7400,4047.6300) and
1666 (2758.0900,4062.3100) .. (2758.0900,4080.6600) .. controls
1667 (2758.0900,4099.0000) and (2747.6200,4130.4600) .. (2707.7700,4130.4600) ..
1668 controls (2657.9700,4130.4600) and (2645.9100,4086.9400) ..
1669 (2645.9100,4086.9400) .. controls (2658.4900,4086.9400) and
1670 (2697.8100,4091.1400) .. (2697.8100,4067.5500) .. controls
1671 (2697.8100,4037.6700) and (2647.4800,4019.8500) .. (2647.4800,3970.5700) ..
1672 controls (2647.4800,3921.2900) and (2690.5800,3885.2300) ..
1673 (2739.2200,3881.9800) .. controls (2752.1900,3881.1100) and
1674 (2754.4500,3880.2700) .. (2763.8400,3880.2700) .. controls
1675 (2773.2300,3880.2700) and (2779.2200,3868.8700) .. (2799.5100,3868.8700) ..
1676 controls (2824.6700,3868.8700) and (2830.4400,3880.4100) ..
1677 (2838.8300,3880.4100) .. controls (2847.2100,3880.4100) and
1678 (2847.2100,3872.0100) .. (2847.2100,3867.3000) .. controls
1679 (2847.2100,3862.5800) and (2848.7800,3850.0000) .. (2817.8500,3850.0000) ..
1680 controls (2784.8200,3850.0000) and (2725.5900,3866.7700) ..
1681 (2672.1200,3866.7700) .. controls (2630.1000,3866.7700) and
1682 (2624.4100,3865.9900) .. (2622.0700,3862.9400) .. controls
1683 (2624.6700,3867.8300) and (2631.1400,3881.0300) .. (2631.1400,3891.7400) ..
1684 controls (2621.2500,3896.7900) and (2612.8800,3924.4400) ..
1685 (2607.6400,3924.4400) .. controls (2652.7900,3965.3600) and
1686 (2646.2300,4001.2700) .. (2646.6400,4009.4000) .. controls
1687 (2643.5700,4019.6400) and (2636.9900,4021.4200) .. (2625.9900,4021.4200) ..
1688 controls (2614.9800,4021.4200) and (2608.6900,4016.7000) ..
1689 (2608.6900,4016.7000) .. controls (2608.6900,4016.7000) and
1690 (2605.8200,4055.6900) .. (2599.5300,4068.8000) .. controls
1691 (2584.9300,4090.8200) and (2513.5100,4105.6700) .. (2485.8600,4063.6800) ..
1692 controls (2485.8600,4063.6800) and (2475.5300,4038.2000) ..
1693 (2471.3500,4030.3300) .. controls (2448.9800,4039.1000) and
1694 (2436.7000,4027.8400) .. (2436.7000,4027.8400) .. controls
1695 (2436.7000,4027.8400) and (2437.5600,4016.5900) .. (2437.7800,4008.3100) ..
1696 controls (2437.9700,4001.5000) and (2436.2100,3990.4800) ..
1697 (2436.2100,3981.0500) .. controls (2436.2100,3971.6200) and
1698 (2455.6100,3937.0200) .. (2455.6100,3937.0200) .. controls
1699 (2444.6300,3920.8300) and (2406.9200,3902.9600) .. (2406.9200,3902.9600) ..
1700 controls (2420.8100,3889.0800) and (2432.0500,3859.9900) ..
1701 (2432.0500,3859.9900);
1702 \path[fill=cf9ae0c,nonzero rule] (2754.1800,3494.5900) .. controls
1703 (2729.0200,3489.9500) and (2695.4700,3482.3000) .. (2695.4700,3482.3000) --
1704 (2666.8400,3435.0000) -- (2700.9700,3442.1800) .. controls
1705 (2704.0400,3458.4500) and (2705.8600,3467.5600) .. (2713.2100,3474.1100) ..
1706 controls (2727.3600,3486.7200) and (2749.6900,3487.4000) ..
1707 (2754.1800,3494.5900) -- cycle(2396.4300,3947.9500) .. controls
1708 (2401.8800,3957.5000) and (2423.0400,3961.6100) .. (2422.3600,3970.4800) ..
1709 controls (2421.6800,3979.3600) and (2397.1100,4034.6600) ..
1710 (2396.4300,4048.3200) -- (2380.7100,4019.6400) .. controls
1711 (2380.7100,4019.6400) and (2403.9300,3986.8700) .. (2403.9300,3975.9400) ..
1712 controls (2403.9300,3965.0100) and (2395.0600,3962.2900) ..
1713 (2396.4300,3947.9500) -- cycle(2332.6600,3865.6800) .. controls
1714 (2332.1900,3844.3000) and (2359.8600,3834.9700) .. (2361.6100,3824.4400) ..

```

1715 controls (2363.3700,3813.9200) and (2340.1200,3831.1200) ..  
1716 (2340.5500,3827.9500) .. controls (2344.4500,3798.5600) and  
1717 (2368.7400,3795.5700) .. (2377.4000,3779.6800) .. controls  
1718 (2382.6800,3770.0400) and (2354.9600,3783.4600) .. (2355.4700,3780.5700) ..  
1719 controls (2361.4100,3746.2300) and (2397.3200,3759.1900) ..  
1720 (2403.7300,3736.6900) .. controls (2407.2900,3724.1400) and  
1721 (2381.2900,3743.8200) .. (2380.4900,3732.7800) .. controls  
1722 (2379.9400,3725.4400) and (2394.0800,3686.6600) .. (2401.9700,3684.9100) ..  
1723 controls (2409.8700,3683.1500) and (2435.3300,3692.8100) ..  
1724 (2446.7400,3697.1900) .. controls (2458.1300,3701.5800) and  
1725 (2480.0700,3705.9700) .. (2482.7100,3716.5000) .. controls  
1726 (2470.4300,3735.8100) and (2437.9500,3780.5700) .. (2433.5600,3821.8000) ..  
1727 controls (2408.1300,3849.0100) and (2382.6800,3888.5000) ..  
1728 (2382.6800,3920.9700) .. controls (2382.6800,3953.4500) and  
1729 (2392.3200,3979.7700) .. (2392.3200,3979.7700) -- (2356.3500,4047.3400) --  
1730 (2349.3300,4016.6400) .. controls (2349.3300,4016.6400) and  
1731 (2382.6600,3985.0300) .. (2381.7900,3974.5100) .. controls  
1732 (2380.9200,3963.9800) and (2372.1500,3931.5000) .. (2372.1500,3931.5000) ..  
1733 controls (2366.0000,3922.7300) and (2367.7500,3973.6300) ..  
1734 (2367.7500,3973.6300) -- (2329.1400,4022.7800) .. controls  
1735 (2329.1400,4022.7800) and (2327.3600,3990.3500) .. (2329.5300,3980.3800) ..  
1736 controls (2333.6500,3961.4400) and (2351.0700,3952.5600) ..  
1737 (2351.0700,3941.1600) .. controls (2351.0700,3929.7600) and  
1738 (2336.1600,3910.4400) .. (2328.2600,3906.0600) .. controls  
1739 (2326.5000,3892.0200) and (2353.7100,3877.9700) .. (2354.5900,3865.6800) ..  
1740 controls (2347.5700,3857.8000) and (2332.7700,3871.2400) ..  
1741 (2332.6600,3865.6800) -- cycle(2374.2200,3490.1600) .. controls  
1742 (2374.2200,3490.1600) and (2397.7700,3495.8700) .. (2416.2100,3505.5200) ..  
1743 controls (2396.7600,3503.4700) and (2364.3300,3503.4700) ..  
1744 (2364.3300,3503.4700) -- (2335.8600,3443.8600) -- (2363.9500,3459.6700) ..  
1745 controls (2363.9500,3459.6700) and (2363.6900,3486.6600) ..  
1746 (2374.2200,3490.1600) -- cycle(2578.0300,3545.1300) .. controls  
1747 (2585.9300,3552.1400) and (2602.9400,3555.0300) .. (2612.6000,3564.6800) ..  
1748 controls (2591.6900,3559.4600) and (2571.8800,3554.6800) ..  
1749 (2571.8800,3554.6800) -- (2547.3000,3516.7900) -- (2566.7600,3524.9800) ..  
1750 controls (2566.7600,3524.9800) and (2570.1300,3538.1000) ..  
1751 (2578.0300,3545.1300) -- cycle(2661.7400,3530.4500) .. controls  
1752 (2667.8700,3538.3500) and (2677.5400,3511.1500) .. (2677.5400,3511.1500) ..  
1753 controls (2702.1100,3533.0900) and (2674.9400,3544.9700) ..  
1754 (2682.8000,3551.5200) .. controls (2693.3300,3560.3000) and  
1755 (2710.8800,3546.2500) .. (2710.8800,3546.2500) .. controls  
1756 (2724.0400,3557.6700) and (2703.4600,3569.5600) .. (2709.1300,3576.9700) ..  
1757 controls (2720.5400,3591.8800) and (2724.0400,3577.8400) ..  
1758 (2731.9500,3581.3500) .. controls (2739.8400,3584.8700) and  
1759 (2748.6100,3591.8800) .. (2739.8400,3603.3000) .. controls  
1760 (2731.0600,3614.7000) and (2702.9800,3664.7300) .. (2727.5600,3701.5800) ..  
1761 controls (2727.5600,3701.5800) and (2711.7500,3696.3200) ..  
1762 (2708.2400,3683.1500) .. controls (2704.7500,3669.9900) and  
1763 (2717.9100,3603.3000) .. (2717.9100,3593.6400) -- (2645.9400,3532.2100) ..  
1764 controls (2645.9400,3532.2100) and (2640.6800,3537.4800) ..  
1765 (2650.3300,3549.7700) .. controls (2659.9800,3562.0500) and  
1766 (2705.6200,3599.7900) .. (2705.6200,3599.7900) .. controls  
1767 (2694.2200,3614.7000) and (2710.8800,3652.4400) .. (2688.0700,3666.4800) ..  
1768 controls (2681.9100,3669.1100) and (2664.7300,3674.3100) ..  
1769 (2679.2900,3684.9100) .. controls (2688.9400,3691.9300) and  
1770 (2704.7500,3688.4200) .. (2704.7500,3720.0100) .. controls  
1771 (2704.7500,3751.6100) and (2675.7800,3754.2300) .. (2675.7800,3754.2300) ..  
1772 controls (2679.2900,3763.8900) and (2704.7300,3761.2500) ..  
1773 (2711.7600,3770.9100) .. controls (2698.5900,3777.0600) and  
1774 (2698.5900,3777.9200) .. (2688.9400,3777.9200) .. controls  
1775 (2679.2900,3777.9200) and (2651.2100,3763.8900) .. (2651.2100,3720.8900) ..  
1776 controls (2651.2100,3677.8900) and (2683.2400,3622.1700) ..  
1777 (2677.5400,3616.4600) .. controls (2671.8400,3610.7500) and  
1778 (2638.9200,3589.2600) .. (2631.8900,3572.5800) .. controls  
1779 (2624.8800,3555.9100) and (2586.2200,3531.1200) .. (2586.2200,3531.1200) --  
1780 (2549.4100,3470.7800) -- (2573.9800,3484.8300) .. controls

1781 (2573.9800,3484.8300) and (2583.0100,3514.2400) .. (2597.4800,3522.9300) ..  
1782 controls (2617.9700,3535.2200) and (2636.9800,3557.0900) ..  
1783 (2640.1100,3553.8000) .. controls (2643.2400,3550.4900) and  
1784 (2623.9900,3524.3200) .. (2603.8100,3513.7800) .. controls  
1785 (2597.6800,3501.4900) and (2582.7400,3456.7400) .. (2584.5100,3447.0900) ..  
1786 controls (2584.5100,3447.0900) and (2628.3900,3499.7400) ..  
1787 (2640.6700,3505.0100) .. controls (2652.9700,3510.2700) and  
1788 (2657.3400,3494.4800) .. (2657.3400,3494.4800) .. controls  
1789 (2674.0200,3506.7700) and (2655.5900,3522.5500) .. (2661.7400,3530.4500) --  
1790 cycle(2707.4600,3932.5400) .. controls (2713.7900,3921.1500) and  
1791 (2765.6000,3924.3600) .. (2765.6000,3972.6700) .. controls  
1792 (2765.6000,3998.0600) and (2744.2200,4003.4600) .. (2744.2200,4010.4800) ..  
1793 controls (2744.2200,4028.0400) and (2839.0000,4035.0600) ..  
1794 (2839.0000,4080.6900) .. controls (2839.0000,4104.3900) and  
1795 (2831.9800,4115.8000) .. (2831.9800,4115.8000) .. controls  
1796 (2831.9800,4115.8000) and (2833.7500,4079.8100) .. (2822.3300,4079.8100) ..  
1797 controls (2804.7900,4079.8100) and (2820.5900,4100.8700) ..  
1798 (2820.5900,4111.4200) .. controls (2820.5900,4150.0300) and  
1799 (2779.3400,4141.2500) .. (2779.3400,4141.2500) .. controls  
1800 (2779.3400,4141.2500) and (2803.9100,4140.3600) .. (2803.9100,4101.7600) ..  
1801 controls (2803.9100,4052.6100) and (2731.9500,4022.7800) ..  
1802 (2726.6800,4028.0400) .. controls (2721.4200,4033.3000) and  
1803 (2746.0000,4049.9800) .. (2746.0000,4077.1800) .. controls  
1804 (2746.0000,4090.3400) and (2740.7200,4118.4200) .. (2712.6400,4118.4200) ..  
1805 controls (2679.2900,4118.4200) and (2657.3400,4095.6100) ..  
1806 (2670.5100,4097.3600) .. controls (2683.6700,4099.1300) and  
1807 (2710.0000,4090.3500) .. (2710.0000,4067.5300) .. controls  
1808 (2710.0000,4028.9100) and (2659.1000,4019.2700) .. (2659.1000,3970.1100) ..  
1809 controls (2659.1000,3908.6800) and (2721.4200,3893.7600) ..  
1810 (2740.7200,3893.7600) .. controls (2760.0300,3893.7600) and  
1811 (2764.4100,3896.4100) .. (2764.4100,3896.4100) .. controls  
1812 (2760.0300,3902.5500) and (2760.9000,3915.7000) .. (2760.9000,3915.7000) ..  
1813 controls (2760.9000,3915.7000) and (2750.3700,3912.2000) ..  
1814 (2738.0900,3912.2000) .. controls (2690.7000,3912.2000) and  
1815 (2685.4300,3948.1700) .. (2685.4300,3960.4600) .. controls  
1816 (2685.4300,3972.7500) and (2697.8300,3996.7500) .. (2717.0200,3994.6900) ..  
1817 controls (2757.3400,3990.3600) and (2733.0900,3946.0500) ..  
1818 (2707.4600,3932.5400) -- cycle(2770.1000,3914.5300) .. controls  
1819 (2770.1000,3900.4900) and (2777.0700,3880.1400) .. (2798.7700,3880.1400) ..  
1820 controls (2823.8300,3880.1400) and (2824.8000,3891.9600) ..  
1821 (2838.8500,3891.9600) .. controls (2852.8900,3891.9600) and  
1822 (2859.3400,3880.5500) .. (2859.3400,3867.3800) .. controls  
1823 (2859.3400,3854.2200) and (2852.5000,3838.7000) .. (2818.3700,3838.7000) ..  
1824 controls (2757.8100,3838.7000) and (2741.8900,3855.1600) ..  
1825 (2669.6300,3855.1600) .. controls (2601.2500,3855.1600) and  
1826 (2606.8800,3827.9600) .. (2563.0100,3784.0900) .. controls  
1827 (2519.1300,3740.2100) and (2484.4700,3707.7200) .. (2484.4700,3707.7200) --  
1828 (2487.1100,3700.7000) .. controls (2466.0400,3678.7600) and  
1829 (2455.5100,3570.8300) .. (2444.9800,3533.0900) .. controls  
1830 (2434.4500,3495.3500) and (2376.5200,3479.5600) .. (2376.5200,3479.5600) --  
1831 (2363.3700,3406.7200) -- (2391.4500,3431.2900) .. controls  
1832 (2391.4500,3431.2900) and (2389.6900,3436.5600) .. (2388.8100,3452.3500) ..  
1833 controls (2387.9500,3468.1500) and (2431.8200,3500.6200) ..  
1834 (2452.8700,3513.7800) .. controls (2449.3600,3493.6000) and  
1835 (2400.2100,3454.1100) .. (2400.2100,3454.1100) .. controls  
1836 (2400.2100,3454.1100) and (2404.6100,3440.9500) .. (2405.4900,3426.0200) ..  
1837 controls (2406.3700,3411.1000) and (2416.8900,3383.9000) ..  
1838 (2416.8900,3383.9000) -- (2419.5900,3388.2900) .. controls  
1839 (2419.5900,3388.2900) and (2421.3100,3405.0900) .. (2424.4100,3411.3000) ..  
1840 controls (2431.4300,3425.3400) and (2467.7900,3474.2900) ..  
1841 (2467.7900,3474.2900) -- (2491.4800,3470.7800) .. controls  
1842 (2503.7700,3490.0900) and (2487.1100,3508.5100) .. (2482.7100,3519.9200) ..  
1843 controls (2492.3600,3529.5800) and (2497.6400,3524.3100) ..  
1844 (2509.0400,3513.7800) .. controls (2517.8200,3534.8500) and  
1845 (2509.9200,3536.6000) .. (2502.8900,3553.2700) .. controls  
1846 (2495.8800,3569.9400) and (2509.0400,3566.4400) .. (2527.4600,3556.7800) ..

1847 controls (2534.4800,3568.1800) and (2532.7300,3577.8500) ..  
1848 (2522.2100,3601.5400) .. controls (2511.6800,3625.2300) and  
1849 (2534.4900,3613.8200) .. (2545.0200,3605.9300) .. controls  
1850 (2552.9200,3618.2000) and (2549.4100,3620.8400) .. (2539.7600,3645.4200) ..  
1851 controls (2530.1100,3669.9900) and (2545.0200,3666.4800) ..  
1852 (2561.7000,3654.2000) .. controls (2572.2400,3682.2800) and  
1853 (2563.4600,3677.0200) .. (2556.4400,3695.4300) .. controls  
1854 (2549.4100,3713.8700) and (2566.9600,3712.1100) .. (2580.1300,3700.7000) ..  
1855 controls (2592.4100,3712.1100) and (2582.1300,3716.2100) ..  
1856 (2582.1300,3745.1700) .. controls (2582.1300,3766.3400) and  
1857 (2606.8800,3806.6800) .. (2649.8700,3822.4800) .. controls  
1858 (2664.7900,3807.5600) and (2630.1500,3805.1300) .. (2630.1500,3788.4700) ..  
1859 controls (2630.1500,3778.8100) and (2637.1700,3798.9900) ..  
1860 (2671.3900,3798.9900) .. controls (2705.6300,3798.9900) and  
1861 (2707.3700,3782.3200) .. (2716.1500,3782.3200) .. controls  
1862 (2724.9100,3782.3200) and (2717.0200,3806.8900) .. (2717.0200,3806.8900) ..  
1863 controls (2757.3900,3806.8900) and (2743.3600,3767.4000) ..  
1864 (2743.3600,3718.2500) .. controls (2743.3600,3669.1100) and  
1865 (2810.9200,3622.6000) .. (2812.6800,3595.4000) .. controls  
1866 (2788.3000,3580.7800) and (2781.8200,3518.8600) .. (2759.6500,3485.0300) ..  
1867 controls (2747.3600,3471.3900) and (2732.3400,3470.0100) ..  
1868 (2717.0200,3463.7600) -- (2702.1100,3401.4500) .. controls  
1869 (2714.3900,3414.6100) and (2746.0000,3423.3900) .. (2746.0000,3423.3900) ..  
1870 controls (2731.0600,3453.2300) and (2750.3700,3461.1300) ..  
1871 (2758.2600,3468.1500) .. controls (2766.1700,3475.1700) and  
1872 (2799.5100,3518.1700) .. (2799.5100,3518.1700) -- (2804.7900,3512.9100) ..  
1873 controls (2804.7900,3512.9100) and (2788.1100,3465.5200) ..  
1874 (2761.7800,3453.2300) .. controls (2754.7700,3438.3100) and  
1875 (2779.3300,3398.8200) .. (2785.4700,3389.1700) .. controls  
1876 (2787.9800,3392.8100) and (2791.1500,3395.6400) .. (2791.1500,3395.6400) ..  
1877 controls (2791.1500,3395.6400) and (2793.8700,3448.5800) ..  
1878 (2802.1500,3457.6200) .. controls (2811.8000,3468.1500) and  
1879 (2814.4300,3467.2800) .. (2832.8700,3460.2500) .. controls  
1880 (2840.7600,3468.1500) and (2836.3700,3489.2100) .. (2829.3600,3502.3800) ..  
1881 controls (2837.2500,3517.2900) and (2849.5400,3487.7900) ..  
1882 (2853.4500,3493.0500) .. controls (2867.4600,3511.9200) and  
1883 (2840.7600,3526.9500) .. (2849.5400,3545.3800) .. controls  
1884 (2849.5400,3545.3800) and (2864.3200,3531.5000) .. (2867.9700,3533.9700) ..  
1885 controls (2871.6100,3536.4400) and (2869.7300,3547.1200) ..  
1886 (2866.2100,3556.7800) .. controls (2847.8900,3600.5700) and  
1887 (2875.5300,3571.6300) .. (2878.5000,3573.4600) .. controls  
1888 (2884.5900,3577.2200) and (2877.6700,3605.4200) .. (2869.7700,3612.4400) ..  
1889 controls (2865.3800,3600.1600) and (2839.0000,3552.3900) ..  
1890 (2824.9600,3519.0500) .. controls (2822.5200,3513.2100) and  
1891 (2809.1700,3511.1500) .. (2827.6000,3568.1900) .. controls  
1892 (2849.5300,3636.0600) and (2874.1100,3625.2300) .. (2884.6400,3621.7300) ..  
1893 controls (2883.7600,3653.3200) and (2852.1700,3655.9500) ..  
1894 (2849.5400,3677.0200) .. controls (2817.9400,3690.1700) and  
1895 (2844.2800,3798.1200) .. (2779.3300,3824.4400) -- (2860.9500,3830.5900) ..  
1896 controls (2845.1600,3814.7900) and (2814.4300,3820.0600) ..  
1897 (2814.4300,3820.0600) .. controls (2814.4300,3820.0600) and  
1898 (2814.4300,3810.4000) .. (2839.0000,3810.4000) .. controls  
1899 (2863.5800,3810.4000) and (2883.2200,3833.2500) .. (2883.2200,3863.9700) ..  
1900 controls (2883.2200,3886.6300) and (2855.8100,3935.8100) ..  
1901 (2829.6200,3935.8100) .. controls (2807.9100,3935.8100) and  
1902 (2798.8600,3902.4900) .. (2793.7300,3905.0500) .. controls  
1903 (2780.7800,3911.5400) and (2789.8200,3917.3100) .. (2794.5900,3925.5500) ..  
1904 controls (2811.1900,3954.2400) and (2838.7600,3947.7600) ..  
1905 (2838.8500,3971.1600) .. controls (2839.0100,4015.2500) and  
1906 (2782.3000,4016.8700) .. (2774.1800,4008.7300) .. controls  
1907 (2767.4400,4001.9900) and (2800.2300,4008.2800) .. (2799.5500,3980.7100) ..  
1908 controls (2799.4200,3975.5100) and (2815.9400,3995.1400) ..  
1909 (2815.9400,3993.6600) .. controls (2815.9400,3973.3000) and  
1910 (2770.1000,3957.8400) .. (2770.1000,3914.5300) -- cycle(2462.7200,3987.2500)  
1911 .. controls (2462.7200,4003.0500) and (2474.4000,4004.4100) ..  
1912 (2477.8300,4004.4100) .. controls (2486.7600,4004.4100) and

1913 (2486.0700,3977.6300) .. (2490.2000,3971.4600) .. controls  
1914 (2494.3200,3965.2800) and (2505.9800,3968.0200) .. (2508.0500,3963.9000) ..  
1915 controls (2504.6100,3958.4200) and (2492.9300,3951.5400) ..  
1916 (2492.9300,3943.3100) .. controls (2492.9300,3935.0700) and  
1917 (2500.4900,3932.3100) .. (2503.9300,3932.3100) .. controls  
1918 (2508.7300,3932.3100) and (2529.3300,3937.8200) .. (2529.3300,3950.1800) ..  
1919 controls (2529.3300,3956.3500) and (2524.6100,3959.6900) ..  
1920 (2522.4600,3963.9000) .. controls (2520.3100,3968.1100) and  
1921 (2520.7400,3973.1800) .. (2519.0200,3974.2100) .. controls  
1922 (2527.2700,3974.8900) and (2535.5100,3977.6300) .. (2541.6800,3977.6300) ..  
1923 controls (2547.8700,3977.6300) and (2548.5500,3973.5200) ..  
1924 (2548.5500,3968.0200) .. controls (2548.5500,3962.5200) and  
1925 (2536.8800,3958.4200) .. (2536.8800,3952.9200) .. controls  
1926 (2536.8800,3947.4200) and (2551.9900,3933.0100) .. (2556.8000,3933.0100) ..  
1927 controls (2561.6000,3933.0100) and (2572.5800,3937.1300) ..  
1928 (2572.5800,3944.6900) .. controls (2572.5800,3952.2400) and  
1929 (2568.1300,3961.5000) .. (2572.5800,3965.9700) .. controls  
1930 (2575.3300,3968.7200) and (2581.5000,3963.2200) .. (2581.5000,3963.2200) ..  
1931 controls (2590.7700,3972.4900) and (2596.6100,3991.3700) ..  
1932 (2615.1600,3993.4300) .. controls (2633.6900,3961.1600) and  
1933 (2595.2300,3948.8000) .. (2595.2300,3948.8000) -- (2580.1400,3954.9800) ..  
1934 controls (2586.0200,3936.3200) and (2570.0100,3929.9800) ..  
1935 (2570.5300,3922.7100) .. controls (2571.9900,3901.9100) and  
1936 (2567.7700,3895.3600) .. (2560.2200,3888.3700) .. controls  
1937 (2555.4300,3889.7500) and (2545.1200,3890.4400) .. (2544.4300,3886.3200) ..  
1938 controls (2554.0400,3869.1600) and (2525.2100,3850.6200) ..  
1939 (2528.6300,3843.0600) .. controls (2524.5200,3845.8100) and  
1940 (2514.9000,3866.4100) .. (2511.4700,3870.5300) .. controls  
1941 (2508.0500,3874.6400) and (2514.4500,3880.6400) .. (2510.8000,3890.4400) ..  
1942 controls (2508.7300,3895.9200) and (2496.3700,3889.7500) ..  
1943 (2495.0000,3899.3700) .. controls (2493.6200,3908.9800) and  
1944 (2496.7900,3929.0700) .. (2485.1200,3935.9400) .. controls  
1945 (2485.1200,3955.8500) and (2462.7200,3968.7200) .. (2462.7200,3987.2500) --  
1946 cycle(2530.6800,4025.0200) -- (2532.7500,4020.2100) .. controls  
1947 (2527.9500,4018.8400) and (2527.2700,3992.7400) .. (2514.9000,3992.7400) ..  
1948 controls (2499.7900,3992.7400) and (2511.4600,4011.2800) ..  
1949 (2499.7900,4014.7100) .. controls (2499.7900,4014.7100) and  
1950 (2521.7600,4016.7800) .. (2530.6800,4025.0200) -- cycle(2547.8500,4022.9500)  
1951 .. controls (2553.3400,4015.4000) and (2566.4100,4005.7900) ..  
1952 (2576.0100,4014.0200) .. controls (2580.1300,4012.6600) and  
1953 (2581.4800,4011.2800) .. (2576.6900,4005.7800) .. controls  
1954 (2571.8900,4000.2900) and (2571.8600,3986.4500) .. (2562.2800,3987.2500) ..  
1955 controls (2545.7900,3988.6300) and (2552.6600,4012.6600) ..  
1956 (2546.4800,4018.1500) -- (2547.8500,4022.9500) -- cycle(2444.8200,3868.2400)  
1957 .. controls (2449.5900,3872.1300) and (2462.7500,3892.4900) ..  
1958 (2475.4000,3892.4900) .. controls (2474.3400,3885.1100) and  
1959 (2455.3600,3869.3000) .. (2449.0400,3856.6400) .. controls  
1960 (2442.7200,3844.0000) and (2453.2600,3831.3400) .. (2458.5400,3821.8500) ..  
1961 controls (2457.4800,3830.2900) and (2477.5100,3844.0000) ..  
1962 (2483.8300,3851.3800) .. controls (2490.1600,3858.7500) and  
1963 (2495.3500,3856.2500) .. (2491.2100,3847.1500) .. controls  
1964 (2485.9400,3835.5600) and (2469.3800,3823.4800) .. (2469.0800,3806.0400) ..  
1965 controls (2468.9100,3796.7100) and (2476.0700,3790.1000) ..  
1966 (2484.8800,3784.9500) .. controls (2484.8800,3784.9500) and  
1967 (2488.0500,3815.5300) .. (2500.6900,3807.1000) .. controls  
1968 (2505.8200,3803.6900) and (2480.6600,3756.4900) .. (2500.6900,3738.5700) ..  
1969 controls (2503.8700,3752.2800) and (2534.4300,3775.4600) ..  
1970 (2534.4300,3781.8000) .. controls (2534.4300,3788.1200) and  
1971 (2523.8900,3809.2000) .. (2534.4300,3809.2000) .. controls  
1972 (2540.7600,3809.2000) and (2546.0400,3790.2300) .. (2550.2400,3790.2300) ..  
1973 controls (2554.4600,3790.2300) and (2562.8900,3794.4400) ..  
1974 (2562.8900,3801.8300) .. controls (2562.8900,3809.2100) and  
1975 (2543.9300,3840.8300) .. (2555.5200,3840.8300) .. controls  
1976 (2560.9000,3840.8300) and (2573.4400,3819.7500) .. (2576.6000,3819.7500) ..  
1977 controls (2579.7700,3819.7500) and (2582.9300,3821.8500) ..  
1978 (2586.0900,3838.7200) .. controls (2589.2600,3855.5900) and

```

1979 (2571.3300,3861.9200) .. (2577.6600,3878.7900) .. controls
1980 (2577.6600,3878.7900) and (2594.5300,3870.3500) .. (2599.7900,3860.8700) ..
1981 controls (2605.0800,3851.3800) and (2615.6100,3877.7300) ..
1982 (2616.6600,3886.1700) .. controls (2613.4000,3889.9900) and
1983 (2609.6900,3903.4600) .. (2604.0100,3911.4600) .. controls
1984 (2598.7300,3918.9400) and (2591.3700,3921.0300) .. (2591.3700,3923.0700) ..
1985 controls (2591.3700,3927.2800) and (2597.6900,3928.3300) ..
1986 (2618.7800,3951.5300) .. controls (2639.8600,3974.7200) and
1987 (2636.6500,4001.2900) .. (2636.7000,4005.3000) .. controls
1988 (2624.0500,4016.8900) and (2613.5100,4000.0200) .. (2602.9700,4005.3000) ..
1989 controls (2592.4200,4010.5700) and (2597.6900,4043.2500) ..
1990 (2594.5300,4054.8500) .. controls (2594.5300,4054.8500) and
1991 (2580.8200,4032.7000) .. (2577.6600,4035.8600) .. controls
1992 (2574.5000,4039.0400) and (2578.7100,4048.5300) .. (2581.8800,4059.0600) ..
1993 controls (2585.0400,4069.6000) and (2567.1200,4074.8800) ..
1994 (2567.1200,4074.8800) .. controls (2567.1200,4074.8800) and
1995 (2562.8900,4052.7300) .. (2555.5200,4053.7900) .. controls
1996 (2548.1400,4054.8500) and (2550.2400,4075.9400) .. (2550.2400,4075.9400) ..
1997 controls (2550.2400,4075.9400) and (2535.4900,4084.3700) ..
1998 (2532.3200,4066.4500) .. controls (2528.5900,4045.2700) and
1999 (2518.6100,4063.2800) .. (2513.3600,4072.7700) .. controls
2000 (2505.9700,4069.6000) and (2509.1200,4045.3600) .. (2509.1200,4036.9200) ..
2001 controls (2509.1200,4028.4900) and (2494.3800,4044.3000) ..
2002 (2487.0000,4047.4700) .. controls (2489.1000,4040.0800) and
2003 (2480.7300,4029.1000) .. (2480.7300,4020.6700) .. controls
2004 (2480.7300,4012.2300) and (2453.2600,4025.2900) .. (2446.9300,4018.9500) ..
2005 controls (2446.8800,4015.6600) and (2443.0100,3988.9900) ..
2006 (2448.3000,3973.8900) .. controls (2455.1200,3954.4800) and
2007 (2466.0500,3945.8900) .. (2466.0500,3934.3000) .. controls
2008 (2466.0500,3923.5400) and (2449.2600,3918.1800) .. (2418.8300,3899.0000) ..
2009 controls (2432.7100,3897.0200) and (2433.2300,3858.7500) ..
2010 (2444.8200,3868.2400);
2011 \path[fill=c231f20,nonzero rule] (2421.4500,4881.5500) .. controls
2012 (2420.3900,4864.2100) and (2409.7500,4879.3900) .. (2409.7500,4879.3900) ..
2013 controls (2409.7500,4879.3900) and (2382.7600,4905.5400) ..
2014 (2382.7600,4943.1600) .. controls (2390.6100,4947.8500) and
2015 (2394.2600,4964.5700) .. (2397.3900,4966.1300) .. controls
2016 (2400.5300,4967.7100) and (2422.4600,4978.1500) .. (2422.4600,4989.1200) ..
2017 controls (2422.4600,5000.0900) and (2391.6400,5067.9900) ..
2018 (2391.6400,5093.5900) -- (2365.5300,5057.0200) -- (2345.1600,5092.5400) --
2019 (2328.9600,5050.2300) -- (2312.2500,5070.0800) .. controls
2020 (2312.2500,5070.0800) and (2304.1300,5008.8000) .. (2307.0800,4997.7500) ..
2021 controls (2315.0700,4967.8100) and (2328.4400,4971.3600) ..
2022 (2328.4400,4960.9100) .. controls (2328.4400,4944.7200) and
2023 (2300.0600,4932.7800) .. (2300.0600,4932.7800) .. controls
2024 (2303.3200,4924.1600) and (2319.4400,4846.4800) .. (2331.1700,4808.9800) ..
2025 controls (2344.5800,4766.1200) and (2354.0400,4762.4200) ..
2026 (2362.9200,4744.1400) .. controls (2370.1700,4729.2200) and
2027 (2373.3700,4696.0900) .. (2391.1200,4696.0900) .. controls
2028 (2408.8900,4696.0900) and (2457.4600,4713.8400) .. (2457.4600,4713.8400) ..
2029 controls (2441.2700,4698.1800) and (2433.9500,4539.9100) ..
2030 (2407.8300,4539.9100) .. controls (2390.1400,4539.9100) and
2031 (2345.1800,4538.6000) .. (2345.1800,4538.6000) .. controls
2032 (2345.1800,4538.6000) and (2325.5300,4507.4600) .. (2309.6400,4445.3700) --
2033 (2348.2800,4467.8200) -- (2336.8000,4406.7100) -- (2383.8100,4441.7000) --
2034 (2403.1400,4381.6400) -- (2420.3700,4409.8500) .. controls
2035 (2420.3700,4409.8500) and (2416.0900,4423.2900) .. (2430.3000,4442.2300) ..
2036 controls (2442.8300,4458.9400) and (2462.1600,4486.6300) ..
2037 (2462.1600,4486.6300) -- (2486.1900,4480.3700) .. controls
2038 (2486.1900,4480.3700) and (2499.2400,4498.6500) .. (2495.5900,4516.9300) --
2039 (2502.4600,4518.6200) -- (2509.9200,4534.9800) -- (2520.7200,4564.1800) ..
2040 controls (2524.4900,4573.2100) and (2565.2500,4678.8400) ..
2041 (2577.5400,4710.7800) .. controls (2579.7700,4716.5600) and
2042 (2587.0500,4735.5700) .. (2585.0600,4745.1000) .. controls
2043 (2583.9500,4750.4300) and (2582.5600,4757.0500) .. (2582.5600,4767.1400) ..
2044 controls (2582.5600,4776.9800) and (2590.9600,4795.3600) ..

```

2045 (2607.2900,4811.1000) .. controls (2607.2700,4810.8300) and  
2046 (2607.2700,4810.5600) .. (2607.2700,4810.2700) .. controls  
2047 (2607.2700,4799.0600) and (2615.4300,4796.1000) .. (2619.7500,4796.1000) ..  
2048 controls (2624.1000,4796.1000) and (2627.1300,4798.2400) ..  
2049 (2629.8000,4800.1300) .. controls (2634.3100,4803.3000) and  
2050 (2642.7000,4809.2000) .. (2659.9200,4809.2000) .. controls  
2051 (2662.1100,4809.2000) and (2664.1300,4809.1400) .. (2665.9800,4808.9800) ..  
2052 controls (2648.9600,4802.4100) and (2628.2400,4781.8200) ..  
2053 (2628.2400,4742.9500) .. controls (2628.2400,4715.6300) and  
2054 (2639.6500,4685.0900) .. (2647.9800,4662.8000) .. controls  
2055 (2650.3700,4656.3900) and (2653.2000,4648.7900) .. (2654.4700,4644.2700) ..  
2056 controls (2653.1500,4643.2300) and (2651.6300,4642.0600) ..  
2057 (2650.2700,4641.0100) .. controls (2633.0900,4627.7900) and  
2058 (2615.8100,4613.7000) .. (2609.9100,4599.6600) .. controls  
2059 (2609.7900,4599.3900) and (2609.6700,4599.1400) .. (2609.5500,4598.8700) ..  
2060 controls (2583.2200,4594.6800) and (2556.7000,4591.6200) ..  
2061 (2556.7000,4591.6200) -- (2516.8900,4520.1800) -- (2542.0700,4528.4100) --  
2062 (2518.0500,4475.1400) -- (2566.1000,4495.0000) .. controls  
2063 (2566.1000,4495.0000) and (2555.1400,4458.4200) .. (2566.1000,4444.8500) ..  
2064 controls (2567.6200,4446.0200) and (2583.2200,4456.9200) ..  
2065 (2583.2200,4456.9200) .. controls (2583.2200,4456.9200) and  
2066 (2591.3900,4476.3100) .. (2596.4900,4481.4100) .. controls  
2067 (2601.6000,4486.5100) and (2631.4000,4516.9300) .. (2631.4000,4516.9300) --  
2068 (2638.7100,4498.6500) .. controls (2674.8200,4516.6200) and  
2069 (2741.2700,4601.6800) .. (2743.1800,4616.7000) .. controls  
2070 (2743.1800,4631.3200) and (2717.0600,4654.3100) .. (2717.0600,4688.2600) ..  
2071 controls (2717.0600,4708.1100) and (2724.9000,4715.9400) ..  
2072 (2724.9000,4715.9400) .. controls (2724.9000,4691.9100) and  
2073 (2782.3500,4637.5900) .. (2787.5800,4622.4400) .. controls  
2074 (2774.5100,4615.1200) and (2749.4400,4539.9100) .. (2746.3100,4529.4700) ..  
2075 controls (2735.8400,4529.7600) and (2681.1900,4517.1200) ..  
2076 (2681.1900,4517.1200) .. controls (2681.1900,4517.1200) and  
2077 (2649.5600,4483.4500) .. (2640.8000,4443.2800) -- (2684.6800,4452.1600) --  
2078 (2677.1100,4400.7900) -- (2696.5000,4404.8800) .. controls  
2079 (2696.5000,4404.8800) and (2714.8600,4435.4900) .. (2745.2700,4437.0100) --  
2080 (2772.4300,4392.0900) -- (2790.7100,4412.4600) .. controls  
2081 (2790.7100,4412.4600) and (2792.7900,4470.4400) .. (2802.7200,4477.2300) --  
2082 (2824.1400,4468.8800) .. controls (2883.2400,4512.0200) and  
2083 (2891.3100,4667.4000) .. (2883.2400,4672.2400) .. controls  
2084 (2878.1400,4675.3000) and (2876.1000,4669.1800) .. (2860.8000,4688.5600) ..  
2085 controls (2835.7400,4720.2900) and (2839.6300,4791.9100) ..  
2086 (2815.9000,4817.1400) .. controls (2815.9000,4817.1400) and  
2087 (2818.4000,4819.3600) .. (2829.3800,4819.3600) .. controls  
2088 (2840.3300,4819.3600) and (2882.2700,4834.5100) .. (2882.6600,4884.1200) ..  
2089 controls (2883.1300,4946.0200) and (2832.0500,4968.1600) ..  
2090 (2832.0500,4968.1600) .. controls (2832.0500,4968.1600) and  
2091 (2837.7200,4978.2400) .. (2837.7200,4992.7800) .. controls  
2092 (2837.7200,5038.7500) and (2786.9500,5038.8100) .. (2786.0200,5045.5400) ..  
2093 controls (2810.5700,5050.7500) and (2836.2300,5079.0500) ..  
2094 (2838.2500,5099.8500) .. controls (2843.9700,5158.8200) and  
2095 (2777.9700,5192.0900) .. (2749.9700,5164.1100) .. controls  
2096 (2758.8500,5156.2700) and (2780.2700,5147.3900) .. (2780.2700,5125.4500) ..  
2097 controls (2780.2700,5087.8400) and (2739.0000,5068.5200) ..  
2098 (2739.0000,5068.5200) .. controls (2739.0000,5068.5200) and  
2099 (2746.3200,5083.1400) .. (2746.3200,5101.4300) .. controls  
2100 (2746.3200,5119.7100) and (2735.8800,5151.0500) .. (2696.1700,5151.0500) ..  
2101 controls (2646.5500,5151.0500) and (2634.5400,5107.6900) ..  
2102 (2634.5400,5107.6900) .. controls (2647.0700,5107.6900) and  
2103 (2686.2500,5111.8700) .. (2686.2500,5088.3600) .. controls  
2104 (2686.2500,5058.5900) and (2636.1000,5040.8400) .. (2636.1000,4991.7300) ..  
2105 controls (2636.1000,4942.6300) and (2679.0400,4906.7000) ..  
2106 (2727.5200,4903.4500) .. controls (2740.4300,4902.5900) and  
2107 (2742.6900,4901.7600) .. (2752.0500,4901.7600) .. controls  
2108 (2761.4100,4901.7600) and (2767.3600,4890.3900) .. (2787.5900,4890.3900) ..  
2109 controls (2812.6600,4890.3900) and (2818.4100,4901.8900) ..  
2110 (2826.7600,4901.8900) .. controls (2835.1200,4901.8900) and

```

2111 (2835.1200,4893.5300) .. (2835.1200,4888.8300) .. controls
2112 (2835.1200,4884.1200) and (2836.6800,4871.6000) .. (2805.8600,4871.6000) ..
2113 controls (2772.9500,4871.6000) and (2713.9400,4888.3000) ..
2114 (2660.6500,4888.3000) .. controls (2618.7900,4888.3000) and
2115 (2613.1200,4887.5400) .. (2610.7800,4884.5000) .. controls
2116 (2613.3800,4889.3600) and (2619.8200,4902.5200) .. (2619.8200,4913.1800) ..
2117 controls (2609.9600,4918.2200) and (2601.6300,4945.7600) ..
2118 (2596.4100,4945.7600) .. controls (2641.4000,4986.5400) and
2119 (2634.8600,5022.3200) .. (2635.2700,5030.4300) .. controls
2120 (2632.2100,5040.6200) and (2625.6600,5042.4000) .. (2614.6900,5042.4000) ..
2121 controls (2603.7100,5042.4000) and (2597.4500,5037.7000) ..
2122 (2597.4500,5037.7000) .. controls (2597.4500,5037.7000) and
2123 (2594.5900,5076.5500) .. (2588.3300,5089.6100) .. controls
2124 (2573.7800,5111.5500) and (2502.6200,5126.3500) .. (2475.0600,5084.5100) ..
2125 controls (2475.0600,5084.5100) and (2464.7800,5059.1200) ..
2126 (2460.6000,5051.2800) .. controls (2438.3200,5060.0200) and
2127 (2426.0700,5048.7900) .. (2426.0700,5048.7900) .. controls
2128 (2426.0700,5048.7900) and (2426.9300,5037.5800) .. (2427.1600,5029.3400) ..
2129 controls (2427.3500,5022.5500) and (2425.6000,5011.5800) ..
2130 (2425.6000,5002.1800) .. controls (2425.6000,4992.7800) and
2131 (2444.9200,4958.3000) .. (2444.9200,4958.3000) .. controls
2132 (2433.9700,4942.1700) and (2396.4100,4924.3800) .. (2396.4100,4924.3800) ..
2133 controls (2410.2500,4910.5300) and (2421.4500,4881.5500) ..
2134 (2421.4500,4881.5500);
2135 \path[fill=cb91930,nonzero rule] (2742.4200,4517.4600) .. controls
2136 (2717.3400,4512.8400) and (2683.9300,4505.2100) .. (2683.9300,4505.2100) --
2137 (2655.3900,4458.0800) -- (2689.3900,4465.2400) .. controls
2138 (2692.4600,4481.4500) and (2694.2800,4490.5300) .. (2701.6000,4497.0500) ..
2139 controls (2715.7000,4509.6100) and (2737.9400,4510.3000) ..
2140 (2742.4200,4517.4600) -- cycle(2385.9400,4969.2000) .. controls
2141 (2391.3900,4978.7100) and (2412.4600,4982.8000) .. (2411.7900,4991.6400) ..
2142 controls (2411.1100,5000.4900) and (2386.6200,5055.6000) ..
2143 (2385.9400,5069.2000) -- (2370.2900,5040.6200) .. controls
2144 (2370.2900,5040.6200) and (2393.4200,5007.9700) .. (2393.4200,4997.0800) ..
2145 controls (2393.4200,4986.2000) and (2384.5900,4983.4800) ..
2146 (2385.9400,4969.2000) -- cycle(2322.4000,4887.2200) .. controls
2147 (2321.9300,4865.9200) and (2349.5100,4856.6200) .. (2351.2700,4846.1300) ..
2148 controls (2353.0100,4835.6400) and (2329.8400,4852.7800) ..
2149 (2330.2700,4849.6200) .. controls (2334.1600,4820.3400) and
2150 (2358.3600,4817.3600) .. (2367.0000,4801.5400) .. controls
2151 (2372.2500,4791.9200) and (2344.6400,4805.3000) .. (2345.1400,4802.4100) ..
2152 controls (2351.0500,4768.2000) and (2386.8600,4781.1200) ..
2153 (2393.2200,4758.6900) .. controls (2396.7900,4746.1800) and
2154 (2370.8800,4765.8000) .. (2370.0600,4754.8000) .. controls
2155 (2369.5200,4747.4800) and (2383.6100,4708.8500) .. (2391.4800,4707.0900) ..
2156 controls (2399.3600,4705.3500) and (2424.7300,4714.9700) ..
2157 (2436.0700,4719.3400) .. controls (2447.4400,4723.7100) and
2158 (2469.3000,4728.0900) .. (2471.9200,4738.5700) .. controls
2159 (2459.6900,4757.8100) and (2427.3200,4802.4100) .. (2422.9600,4843.5000) ..
2160 controls (2397.6100,4870.6200) and (2372.2500,4909.9600) ..
2161 (2372.2500,4942.3100) .. controls (2372.2500,4974.6700) and
2162 (2381.8600,5000.9000) .. (2381.8600,5000.9000) -- (2346.0200,5068.2300) --
2163 (2339.0200,5037.6300) .. controls (2339.0200,5037.6300) and
2164 (2372.2400,5006.1500) .. (2371.3700,4995.6600) .. controls
2165 (2370.5000,4985.1600) and (2361.7600,4952.8000) .. (2361.7600,4952.8000) ..
2166 controls (2355.6300,4944.0700) and (2357.3800,4994.7900) ..
2167 (2357.3800,4994.7900) -- (2318.9100,5043.7500) .. controls
2168 (2318.9100,5043.7500) and (2317.1400,5011.4400) .. (2319.3000,5001.5100) ..
2169 controls (2323.4100,4982.6400) and (2340.7600,4973.7900) ..
2170 (2340.7600,4962.4300) .. controls (2340.7600,4951.0600) and
2171 (2325.9000,4931.8200) .. (2318.0300,4927.4500) .. controls
2172 (2316.2800,4913.4600) and (2343.3800,4899.4700) .. (2344.2600,4887.2200) ..
2173 controls (2337.2700,4879.3600) and (2322.5200,4892.7500) ..
2174 (2322.4000,4887.2200) -- cycle(2363.8300,4513.0400) .. controls
2175 (2363.8300,4513.0400) and (2387.3000,4518.7300) .. (2405.6600,4528.3500) ..
2176 controls (2386.2800,4526.3100) and (2353.9600,4526.3100) ..

```

2177 (2353.9600,4526.3100) -- (2325.6100,4466.9100) -- (2353.5900,4482.6600) ..  
2178 controls (2353.5900,4482.6600) and (2353.3400,4509.5500) ..  
2179 (2363.8300,4513.0400) -- cycle(2566.8900,4567.8100) .. controls  
2180 (2574.7700,4574.8000) and (2591.7200,4577.6800) .. (2601.3500,4587.3000) ..  
2181 controls (2580.5100,4582.1000) and (2560.7800,4577.3400) ..  
2182 (2560.7800,4577.3400) -- (2536.2900,4539.5700) -- (2555.6700,4547.7400) ..  
2183 controls (2555.6700,4547.7400) and (2559.0300,4560.8200) ..  
2184 (2566.8900,4567.8100) -- cycle(2650.3100,4553.1900) .. controls  
2185 (2656.4300,4561.0700) and (2666.0500,4533.9600) .. (2666.0500,4533.9600) ..  
2186 controls (2690.5400,4555.8200) and (2663.4600,4567.6600) ..  
2187 (2671.3000,4574.1800) .. controls (2681.8000,4582.9300) and  
2188 (2699.2800,4568.9400) .. (2699.2800,4568.9400) .. controls  
2189 (2712.4000,4580.3100) and (2691.8800,4592.1600) .. (2697.5300,4599.5500) ..  
2190 controls (2708.9000,4614.4100) and (2712.4000,4600.4100) ..  
2191 (2720.2700,4603.9100) .. controls (2728.1300,4607.4100) and  
2192 (2736.8800,4614.4100) .. (2728.1300,4625.7700) .. controls  
2193 (2719.3900,4637.1400) and (2691.4100,4686.9900) .. (2715.8900,4723.7100) ..  
2194 controls (2715.8900,4723.7100) and (2700.1400,4718.4600) ..  
2195 (2696.6500,4705.3500) .. controls (2693.1600,4692.2300) and  
2196 (2706.2700,4625.7700) .. (2706.2700,4616.1600) -- (2634.5700,4554.9500) ..  
2197 controls (2634.5700,4554.9500) and (2629.3400,4560.1900) ..  
2198 (2638.9500,4572.4400) .. controls (2648.5600,4584.6800) and  
2199 (2694.0200,4622.2800) .. (2694.0200,4622.2800) .. controls  
2200 (2682.6800,4637.1400) and (2699.2800,4674.7400) .. (2676.5400,4688.7300) ..  
2201 controls (2670.4300,4691.3500) and (2653.2900,4696.5400) ..  
2202 (2667.7900,4707.0900) .. controls (2677.4200,4714.0900) and  
2203 (2693.1600,4710.5900) .. (2693.1600,4742.0700) .. controls  
2204 (2693.1600,4773.5500) and (2664.3000,4776.1700) .. (2664.3000,4776.1700) ..  
2205 controls (2667.7900,4785.8000) and (2693.1500,4783.1600) ..  
2206 (2700.1600,4792.7900) .. controls (2687.0300,4798.9100) and  
2207 (2687.0300,4799.7800) .. (2677.4200,4799.7800) .. controls  
2208 (2667.7900,4799.7800) and (2639.8100,4785.8000) .. (2639.8100,4742.9500) ..  
2209 controls (2639.8100,4700.1000) and (2671.7400,4644.5800) ..  
2210 (2666.0500,4638.8900) .. controls (2660.3700,4633.2000) and  
2211 (2627.5800,4611.7900) .. (2620.5900,4595.1800) .. controls  
2212 (2613.5900,4578.5600) and (2575.0600,4553.8600) .. (2575.0600,4553.8600) --  
2213 (2538.3800,4493.7300) -- (2562.8700,4507.7300) .. controls  
2214 (2562.8700,4507.7300) and (2571.8800,4537.0400) .. (2586.2900,4545.7000) ..  
2215 controls (2606.7000,4557.9500) and (2625.6400,4579.7400) ..  
2216 (2628.7600,4576.4600) .. controls (2631.8800,4573.1600) and  
2217 (2612.7000,4547.0900) .. (2592.6000,4536.5900) .. controls  
2218 (2586.4800,4524.3400) and (2571.6000,4479.7500) .. (2573.3600,4470.1300) ..  
2219 controls (2573.3600,4470.1300) and (2617.0800,4522.5900) ..  
2220 (2629.3300,4527.8400) .. controls (2641.5700,4533.0900) and  
2221 (2645.9400,4517.3500) .. (2645.9400,4517.3500) .. controls  
2222 (2662.5600,4529.5900) and (2644.1800,4545.3200) .. (2650.3100,4553.1900) --  
2223 cycle(2695.8700,4953.8400) .. controls (2702.1700,4942.5000) and  
2224 (2753.8000,4945.6800) .. (2753.8000,4993.8200) .. controls  
2225 (2753.8000,5019.1200) and (2732.5000,5024.5100) .. (2732.5000,5031.5100) ..  
2226 controls (2732.5000,5049.0000) and (2826.9400,5055.9900) ..  
2227 (2826.9400,5101.4600) .. controls (2826.9400,5125.0700) and  
2228 (2819.9400,5136.4400) .. (2819.9400,5136.4400) .. controls  
2229 (2819.9400,5136.4400) and (2821.7000,5100.5900) .. (2810.3300,5100.5900) ..  
2230 controls (2792.8400,5100.5900) and (2808.5800,5121.5700) ..  
2231 (2808.5800,5132.0700) .. controls (2808.5800,5170.5500) and  
2232 (2767.4800,5161.7900) .. (2767.4800,5161.7900) .. controls  
2233 (2767.4800,5161.7900) and (2791.9700,5160.9100) .. (2791.9700,5122.4500) ..  
2234 controls (2791.9700,5073.4800) and (2720.2700,5043.7500) ..  
2235 (2715.0200,5049.0000) .. controls (2709.7800,5054.2400) and  
2236 (2734.2600,5070.8600) .. (2734.2600,5097.9600) .. controls  
2237 (2734.2600,5111.0700) and (2729.0100,5139.0500) .. (2701.0400,5139.0500) ..  
2238 controls (2667.7900,5139.0500) and (2645.9400,5116.3200) ..  
2239 (2659.0500,5118.0700) .. controls (2672.1700,5119.8200) and  
2240 (2698.4100,5111.0800) .. (2698.4100,5088.3400) .. controls  
2241 (2698.4100,5049.8700) and (2647.6900,5040.2500) .. (2647.6900,4991.2800) ..  
2242 controls (2647.6900,4930.0600) and (2709.7800,4915.2100) ..

2243 (2729.0100,4915.2100) .. controls (2748.2500,4915.2100) and  
2244 (2752.6200,4917.8400) .. (2752.6200,4917.8400) .. controls  
2245 (2748.2500,4923.9600) and (2749.1200,4937.0700) .. (2749.1200,4937.0700) ..  
2246 controls (2749.1200,4937.0700) and (2738.6300,4933.5700) ..  
2247 (2726.3900,4933.5700) .. controls (2679.1800,4933.5700) and  
2248 (2673.9300,4969.4200) .. (2673.9300,4981.6600) .. controls  
2249 (2673.9300,4993.9100) and (2686.2700,5017.8200) .. (2705.3900,5015.7700) ..  
2250 controls (2745.5700,5011.4500) and (2721.4100,4967.3000) ..  
2251 (2695.8700,4953.8400) -- cycle(2758.2800,4935.8900) .. controls  
2252 (2758.2800,4921.9000) and (2765.2200,4901.6200) .. (2786.8500,4901.6200) ..  
2253 controls (2811.8200,4901.6200) and (2812.7900,4913.4000) ..  
2254 (2826.7900,4913.4000) .. controls (2840.7800,4913.4000) and  
2255 (2847.2000,4902.0400) .. (2847.2000,4888.9100) .. controls  
2256 (2847.2000,4875.8000) and (2840.3900,4860.3400) .. (2806.3800,4860.3400) ..  
2257 controls (2746.0400,4860.3400) and (2730.1800,4876.7300) ..  
2258 (2658.1800,4876.7300) .. controls (2590.0400,4876.7300) and  
2259 (2595.6600,4849.6400) .. (2551.9300,4805.9200) .. controls  
2260 (2508.2200,4762.2000) and (2473.6700,4729.8300) .. (2473.6700,4729.8300) --  
2261 (2476.3100,4722.8300) .. controls (2455.3100,4700.9700) and  
2262 (2444.8200,4593.4200) .. (2434.3300,4555.8200) .. controls  
2263 (2423.8300,4518.2200) and (2366.1200,4502.4800) .. (2366.1200,4502.4800) --  
2264 (2353.0100,4429.9100) -- (2381.0000,4454.3900) .. controls  
2265 (2381.0000,4454.3900) and (2379.2400,4459.6300) .. (2378.3700,4475.3800) ..  
2266 controls (2377.5000,4491.1100) and (2421.2100,4523.4700) ..  
2267 (2442.2000,4536.5900) .. controls (2438.6900,4516.4700) and  
2268 (2389.7300,4477.1200) .. (2389.7300,4477.1200) .. controls  
2269 (2389.7300,4477.1200) and (2394.1000,4464.0200) .. (2394.9800,4449.1400) ..  
2270 controls (2395.8600,4434.2800) and (2406.3500,4407.1700) ..  
2271 (2406.3500,4407.1700) -- (2409.0400,4411.5400) .. controls  
2272 (2409.0400,4411.5400) and (2410.7400,4428.2800) .. (2413.8300,4434.4700) ..  
2273 controls (2420.8200,4448.4600) and (2457.0700,4497.2400) ..  
2274 (2457.0700,4497.2400) -- (2480.6600,4493.7300) .. controls  
2275 (2492.9100,4512.9800) and (2476.3100,4531.3300) .. (2471.9200,4542.7000) ..  
2276 controls (2481.5400,4552.3200) and (2486.8000,4547.0800) ..  
2277 (2498.1600,4536.5900) .. controls (2506.9100,4557.5800) and  
2278 (2499.0400,4559.3200) .. (2492.0400,4575.9300) .. controls  
2279 (2485.0400,4592.5400) and (2498.1600,4589.0500) .. (2516.5200,4579.4300) ..  
2280 controls (2523.5200,4590.7900) and (2521.7700,4600.4200) ..  
2281 (2511.2800,4624.0300) .. controls (2500.7800,4647.6300) and  
2282 (2523.5200,4636.2700) .. (2534.0100,4628.4000) .. controls  
2283 (2541.8800,4640.6400) and (2538.3800,4643.2700) .. (2528.7700,4667.7500) ..  
2284 controls (2519.1600,4692.2300) and (2534.0100,4688.7300) ..  
2285 (2550.6300,4676.5000) .. controls (2561.1300,4704.4700) and  
2286 (2552.3700,4699.2300) .. (2545.3800,4717.5800) .. controls  
2287 (2538.4000,4735.9500) and (2555.8800,4734.2000) .. (2568.9800,4722.8300) ..  
2288 controls (2581.2300,4734.2000) and (2570.9800,4738.2800) ..  
2289 (2570.9800,4767.1400) .. controls (2570.9800,4788.2400) and  
2290 (2595.6400,4828.4300) .. (2638.4900,4844.1700) .. controls  
2291 (2653.3400,4829.3100) and (2618.8300,4826.8900) .. (2618.8300,4810.2800) ..  
2292 controls (2618.8300,4800.6600) and (2625.8200,4820.7700) ..  
2293 (2659.9300,4820.7700) .. controls (2694.0400,4820.7700) and  
2294 (2695.7800,4804.1600) .. (2704.5200,4804.1600) .. controls  
2295 (2713.2600,4804.1600) and (2705.3900,4828.6400) .. (2705.3900,4828.6400) ..  
2296 controls (2745.6300,4828.6400) and (2731.6400,4789.2900) ..  
2297 (2731.6400,4740.3200) .. controls (2731.6400,4691.3500) and  
2298 (2798.9600,4645.0100) .. (2800.7000,4617.9100) .. controls  
2299 (2776.4300,4603.3400) and (2769.9500,4541.6400) .. (2747.8700,4507.9400) ..  
2300 controls (2735.6300,4494.3400) and (2720.6600,4492.9700) ..  
2301 (2705.3900,4486.7400) -- (2690.5400,4424.6600) .. controls  
2302 (2702.7800,4437.7700) and (2734.2600,4446.5200) .. (2734.2600,4446.5200) ..  
2303 controls (2719.3900,4476.2500) and (2738.6300,4484.1200) ..  
2304 (2746.4900,4491.1200) .. controls (2754.3700,4498.1100) and  
2305 (2787.6000,4540.9600) .. (2787.6000,4540.9600) -- (2792.8400,4535.7100) ..  
2306 controls (2792.8400,4535.7100) and (2776.2300,4488.4900) ..  
2307 (2750.0000,4476.2500) .. controls (2743.0100,4461.3800) and  
2308 (2767.4800,4422.0300) .. (2773.6000,4412.4200) .. controls

2309 (2776.0900,4416.0500) and (2779.2800,4418.8700) .. (2779.2800,4418.8700) ..  
2310 controls (2779.2800,4418.8700) and (2781.9600,4471.6200) ..  
2311 (2790.2100,4480.6200) .. controls (2799.8200,4491.1100) and  
2312 (2802.4600,4490.2500) .. (2820.8200,4483.2400) .. controls  
2313 (2828.6900,4491.1100) and (2824.3200,4512.1100) .. (2817.3200,4525.2200) ..  
2314 controls (2825.2000,4540.0900) and (2837.4400,4510.6800) ..  
2315 (2841.3400,4515.9300) .. controls (2855.2900,4534.7300) and  
2316 (2828.6900,4549.7000) .. (2837.4400,4568.0700) .. controls  
2317 (2837.4400,4568.0700) and (2852.1700,4554.2400) .. (2855.8000,4556.7000) ..  
2318 controls (2859.4300,4559.1600) and (2857.5600,4569.8100) ..  
2319 (2854.0500,4579.4300) .. controls (2835.8000,4623.0600) and  
2320 (2863.3300,4594.2200) .. (2866.2900,4596.0500) .. controls  
2321 (2872.3600,4599.7900) and (2865.4600,4627.8900) .. (2857.6000,4634.8900) ..  
2322 controls (2853.2200,4622.6400) and (2826.9400,4575.0500) ..  
2323 (2812.9500,4541.8300) .. controls (2810.5100,4536.0200) and  
2324 (2797.2200,4533.9600) .. (2815.5800,4590.8000) .. controls  
2325 (2837.4200,4658.4300) and (2861.9100,4647.6300) .. (2872.4100,4644.1400) ..  
2326 controls (2871.5300,4675.6200) and (2840.0600,4678.2400) ..  
2327 (2837.4400,4699.2300) .. controls (2805.9600,4712.3400) and  
2328 (2832.1900,4819.9000) .. (2767.4800,4846.1300) -- (2848.8100,4852.2600) ..  
2329 controls (2833.0700,4836.5200) and (2802.4600,4841.7600) ..  
2330 (2802.4600,4841.7600) .. controls (2802.4600,4841.7600) and  
2331 (2802.4600,4832.1400) .. (2826.9400,4832.1400) .. controls  
2332 (2851.4300,4832.1400) and (2871.0000,4854.9100) .. (2871.0000,4885.5200) ..  
2333 controls (2871.0000,4908.1000) and (2843.6900,4957.0900) ..  
2334 (2817.5900,4957.0900) .. controls (2795.9700,4957.0900) and  
2335 (2786.9300,4923.8900) .. (2781.8400,4926.4500) .. controls  
2336 (2768.9300,4932.9100) and (2777.9400,4938.6600) .. (2782.7000,4946.8700) ..  
2337 controls (2799.2200,4975.4600) and (2826.7000,4969.0000) ..  
2338 (2826.7900,4992.3200) .. controls (2826.9500,5036.2500) and  
2339 (2770.4500,5037.8600) .. (2762.3400,5029.7500) .. controls  
2340 (2755.6300,5023.0400) and (2788.3100,5029.3100) .. (2787.6400,5001.8400) ..  
2341 controls (2787.5000,4996.6500) and (2803.9600,5016.2100) ..  
2342 (2803.9600,5014.7300) .. controls (2803.9600,4994.4500) and  
2343 (2758.2800,4979.0500) .. (2758.2800,4935.8900) -- cycle(2452.0100,5008.3600)  
2344 .. controls (2452.0100,5024.0900) and (2463.6500,5025.4500) ..  
2345 (2467.0600,5025.4500) .. controls (2475.9600,5025.4500) and  
2346 (2475.2700,4998.7700) .. (2479.3800,4992.6200) .. controls  
2347 (2483.4900,4986.4600) and (2495.1100,4989.1900) .. (2497.1700,4985.0900) ..  
2348 controls (2493.7500,4979.6200) and (2482.1100,4972.7700) ..  
2349 (2482.1100,4964.5700) .. controls (2482.1100,4956.3600) and  
2350 (2489.6400,4953.6200) .. (2493.0700,4953.6200) .. controls  
2351 (2497.8500,4953.6200) and (2518.3800,4959.1000) .. (2518.3800,4971.4100) ..  
2352 controls (2518.3800,4977.5600) and (2513.6700,4980.9000) ..  
2353 (2511.5300,4985.0900) .. controls (2509.3900,4989.2800) and  
2354 (2509.8200,4994.3300) .. (2508.1100,4995.3600) .. controls  
2355 (2516.3300,4996.0400) and (2524.5300,4998.7700) .. (2530.6800,4998.7700) ..  
2356 controls (2536.8500,4998.7700) and (2537.5300,4994.6700) ..  
2357 (2537.5300,4989.2000) .. controls (2537.5300,4983.7200) and  
2358 (2525.9000,4979.6200) .. (2525.9000,4974.1400) .. controls  
2359 (2525.9000,4968.6700) and (2540.9600,4954.3000) .. (2545.7400,4954.3000) ..  
2360 controls (2550.5300,4954.3000) and (2561.4600,4958.4100) ..  
2361 (2561.4600,4965.9400) .. controls (2561.4600,4973.4700) and  
2362 (2557.0300,4982.7000) .. (2561.4600,4987.1500) .. controls  
2363 (2564.2200,4989.8800) and (2570.3700,4984.4100) .. (2570.3700,4984.4100) ..  
2364 controls (2579.6000,4993.6500) and (2585.4200,5012.4500) ..  
2365 (2603.8900,5014.5100) .. controls (2622.3600,4982.3600) and  
2366 (2584.0400,4970.0400) .. (2584.0400,4970.0400) -- (2569.0000,4976.2000) ..  
2367 controls (2574.8600,4957.6000) and (2558.9100,4951.2900) ..  
2368 (2559.4200,4944.0500) .. controls (2560.8800,4923.3200) and  
2369 (2556.6800,4916.7900) .. (2549.1600,4909.8300) .. controls  
2370 (2544.3800,4911.2000) and (2534.1100,4911.8900) .. (2533.4200,4907.7900) ..  
2371 controls (2543.0100,4890.6800) and (2514.2800,4872.2100) ..  
2372 (2517.6900,4864.6800) .. controls (2513.5900,4867.4200) and  
2373 (2504.0000,4887.9400) .. (2500.5900,4892.0500) .. controls  
2374 (2497.1700,4896.1500) and (2503.5500,4902.1300) .. (2499.9000,4911.8900) ..

2375 controls (2497.8500,4917.3600) and (2485.5300,4911.2000) ..  
2376 (2484.1700,4920.7900) .. controls (2482.7900,4930.3600) and  
2377 (2485.9500,4950.3800) .. (2474.3300,4957.2300) .. controls  
2378 (2474.3300,4977.0700) and (2452.0100,4989.8900) .. (2452.0100,5008.3600) --  
2379 cycle(2519.7300,5045.9800) -- (2521.7900,5041.1900) .. controls  
2380 (2516.9900,5039.8300) and (2516.3100,5013.8200) .. (2504.0000,5013.8200) ..  
2381 controls (2488.9500,5013.8200) and (2500.5800,5032.3000) ..  
2382 (2488.9500,5035.7200) .. controls (2488.9500,5035.7200) and  
2383 (2510.8400,5037.7700) .. (2519.7300,5045.9800) -- cycle(2536.8400,5043.9300)  
2384 .. controls (2542.3000,5036.4000) and (2555.3100,5026.8300) ..  
2385 (2564.8800,5035.0300) .. controls (2568.9800,5033.6700) and  
2386 (2570.3500,5032.3000) .. (2565.5700,5026.8200) .. controls  
2387 (2560.7800,5021.3500) and (2560.7500,5007.5600) .. (2551.2000,5008.3600) ..  
2388 controls (2534.7900,5009.7300) and (2541.6200,5033.6700) ..  
2389 (2535.4700,5039.1400) -- (2536.8400,5043.9300) -- cycle(2434.1800,4889.7700)  
2390 .. controls (2438.9300,4893.6500) and (2452.0300,4913.9300) ..  
2391 (2464.6400,4913.9300) .. controls (2463.5800,4906.5800) and  
2392 (2444.6700,4890.8200) .. (2438.3800,4878.2100) .. controls  
2393 (2432.0800,4865.6200) and (2442.5800,4853.0000) .. (2447.8300,4843.5500) ..  
2394 controls (2446.7800,4851.9600) and (2466.7400,4865.6200) ..  
2395 (2473.0500,4872.9700) .. controls (2479.3400,4880.3200) and  
2396 (2484.5200,4877.8300) .. (2480.3900,4868.7600) .. controls  
2397 (2475.1500,4857.2100) and (2458.6400,4845.1700) .. (2458.3400,4827.7900) ..  
2398 controls (2458.1600,4818.5000) and (2465.3100,4811.9100) ..  
2399 (2474.0900,4806.7800) .. controls (2474.0900,4806.7800) and  
2400 (2477.2500,4837.2500) .. (2489.8400,4828.8500) .. controls  
2401 (2494.9500,4825.4500) and (2469.8900,4778.4200) .. (2489.8400,4760.5600) ..  
2402 controls (2493.0100,4774.2200) and (2523.4600,4797.3200) ..  
2403 (2523.4600,4803.6400) .. controls (2523.4600,4809.9400) and  
2404 (2512.9600,4830.9400) .. (2523.4600,4830.9400) .. controls  
2405 (2529.7700,4830.9400) and (2535.0200,4812.0400) .. (2539.2200,4812.0400) ..  
2406 controls (2543.4200,4812.0400) and (2551.8300,4816.2300) ..  
2407 (2551.8300,4823.5900) .. controls (2551.8300,4830.9500) and  
2408 (2532.9100,4862.4600) .. (2544.4700,4862.4600) .. controls  
2409 (2549.8300,4862.4600) and (2562.3300,4841.4500) .. (2565.4900,4841.4500) ..  
2410 controls (2568.6300,4841.4500) and (2571.7900,4843.5500) ..  
2411 (2574.9400,4860.3600) .. controls (2578.0900,4877.1600) and  
2412 (2560.2300,4883.4800) .. (2566.5300,4900.2800) .. controls  
2413 (2566.5300,4900.2800) and (2583.3400,4891.8800) .. (2588.5900,4882.4200) ..  
2414 controls (2593.8500,4872.9700) and (2604.3500,4899.2300) ..  
2415 (2605.4000,4907.6300) .. controls (2602.1500,4911.4400) and  
2416 (2598.4500,4924.8600) .. (2592.7900,4932.8400) .. controls  
2417 (2587.5200,4940.2900) and (2580.2000,4942.3700) .. (2580.2000,4944.4000) ..  
2418 controls (2580.2000,4948.5900) and (2586.4800,4949.6400) ..  
2419 (2607.5000,4972.7600) .. controls (2628.5200,4995.8700) and  
2420 (2625.3100,5022.3400) .. (2625.3600,5026.3300) .. controls  
2421 (2612.7500,5037.8900) and (2602.2500,5021.0800) .. (2591.7600,5026.3300) ..  
2422 controls (2581.2500,5031.5900) and (2586.4800,5064.1400) ..  
2423 (2583.3400,5075.7100) .. controls (2583.3400,5075.7100) and  
2424 (2569.6900,5053.6500) .. (2566.5300,5056.8000) .. controls  
2425 (2563.3800,5059.9500) and (2567.5900,5069.4100) .. (2570.7400,5079.9100) ..  
2426 controls (2573.8900,5090.4100) and (2556.0400,5095.6700) ..  
2427 (2556.0400,5095.6700) .. controls (2556.0400,5095.6700) and  
2428 (2551.8300,5073.6000) .. (2544.4700,5074.6500) .. controls  
2429 (2537.1300,5075.7100) and (2539.2200,5096.7200) .. (2539.2200,5096.7200) ..  
2430 controls (2539.2200,5096.7200) and (2524.5100,5105.1200) ..  
2431 (2521.3700,5087.2700) .. controls (2517.6400,5066.1600) and  
2432 (2507.7100,5084.1100) .. (2502.4600,5093.5600) .. controls  
2433 (2495.1000,5090.4100) and (2498.2500,5066.2500) .. (2498.2500,5057.8500) ..  
2434 controls (2498.2500,5049.4400) and (2483.5500,5065.2000) ..  
2435 (2476.1900,5068.3600) .. controls (2478.3000,5061.0000) and  
2436 (2469.9600,5050.0500) .. (2469.9600,5041.6400) .. controls  
2437 (2469.9600,5033.2500) and (2442.5800,5046.2500) .. (2436.2800,5039.9400) ..  
2438 controls (2436.2300,5036.6600) and (2432.3600,5010.0900) ..  
2439 (2437.6400,4995.0400) .. controls (2444.4300,4975.7000) and  
2440 (2455.3300,4967.1400) .. (2455.3300,4955.5900) .. controls

2441 (2455.3300,4944.8700) and (2438.5900,4939.5400) .. (2408.2700,4920.4200) ..  
2442 controls (2422.1100,4918.4400) and (2422.6200,4880.3200) ..  
2443 (2434.1800,4889.7700);  
2444 \path[fill=c231f20,nonzero rule] (3899.8800,3858.0200) .. controls  
2445 (3898.8100,3840.6800) and (3888.1600,3855.8600) .. (3888.1600,3855.8600) ..  
2446 controls (3888.1600,3855.8600) and (3861.1900,3882.0100) ..  
2447 (3861.1900,3919.6200) .. controls (3869.0200,3924.3200) and  
2448 (3872.6800,3941.0400) .. (3875.8200,3942.6000) .. controls  
2449 (3878.9500,3944.1700) and (3900.9000,3954.6200) .. (3900.9000,3965.5900) ..  
2450 controls (3900.9000,3976.5600) and (3870.0600,4044.4600) ..  
2451 (3870.0600,4070.0600) -- (3843.9500,4033.4900) -- (3823.5700,4069.0100) --  
2452 (3807.3800,4026.7000) -- (3790.6600,4046.5500) .. controls  
2453 (3790.6600,4046.5500) and (3782.5600,3985.2700) .. (3785.5100,3974.2100) ..  
2454 controls (3793.5000,3944.2800) and (3806.8600,3947.8300) ..  
2455 (3806.8600,3937.3800) .. controls (3806.8600,3921.1900) and  
2456 (3778.5000,3909.2500) .. (3778.5000,3909.2500) .. controls  
2457 (3781.7400,3900.6300) and (3797.8700,3822.9500) .. (3809.5900,3785.4500) ..  
2458 controls (3823.0100,3742.5900) and (3832.4600,3738.8900) ..  
2459 (3841.3500,3720.6100) .. controls (3848.5900,3705.6900) and  
2460 (3851.8000,3672.5600) .. (3869.5500,3672.5600) .. controls  
2461 (3887.3000,3672.5600) and (3935.9000,3690.3100) .. (3935.9000,3690.3100) ..  
2462 controls (3919.6900,3674.6500) and (3912.3800,3516.3800) ..  
2463 (3886.2700,3516.3800) .. controls (3868.5500,3516.3800) and  
2464 (3823.6100,3515.0700) .. (3823.6100,3515.0700) .. controls  
2465 (3823.6100,3515.0700) and (3803.9500,3483.9300) .. (3788.0700,3421.8400) --  
2466 (3826.7200,3444.2900) -- (3815.2300,3383.1800) -- (3862.2300,3418.1700) --  
2467 (3881.5600,3358.1100) -- (3898.8100,3386.3200) .. controls  
2468 (3898.8100,3386.3200) and (3894.5100,3399.7600) .. (3908.7300,3418.7000) ..  
2469 controls (3921.2500,3435.4100) and (3940.5900,3463.1000) ..  
2470 (3940.5900,3463.1000) -- (3964.6100,3456.8400) .. controls  
2471 (3964.6100,3456.8400) and (3977.6600,3475.1200) .. (3974.0000,3493.3900) --  
2472 (3980.9000,3495.0900) -- (3988.3400,3511.4500) -- (3999.1400,3540.6500) ..  
2473 controls (4002.9300,3549.6800) and (4043.6900,3655.3100) ..  
2474 (4055.9800,3687.2500) .. controls (4058.2000,3693.0300) and  
2475 (4065.4900,3712.0400) .. (4063.4800,3721.5700) .. controls  
2476 (4062.3600,3726.9000) and (4060.9800,3733.5200) .. (4060.9800,3743.6100) ..  
2477 controls (4060.9800,3753.4500) and (4069.3800,3771.8300) ..  
2478 (4085.7000,3787.5700) .. controls (4085.6800,3787.3000) and  
2479 (4085.6800,3787.0300) .. (4085.6800,3786.7400) .. controls  
2480 (4085.6800,3775.5300) and (4093.8700,3772.5700) .. (4098.1800,3772.5700) ..  
2481 controls (4102.5200,3772.5700) and (4105.5700,3774.7100) ..  
2482 (4108.2400,3776.6000) .. controls (4112.7300,3779.7800) and  
2483 (4121.1300,3785.6700) .. (4138.3400,3785.6700) .. controls  
2484 (4140.5500,3785.6700) and (4142.5600,3785.6100) .. (4144.4100,3785.4500) ..  
2485 controls (4127.4000,3778.8800) and (4106.6800,3758.2900) ..  
2486 (4106.6800,3719.4200) .. controls (4106.6800,3692.1000) and  
2487 (4118.0700,3661.5600) .. (4126.4100,3639.2700) .. controls  
2488 (4128.7900,3632.8600) and (4131.6400,3625.2500) .. (4132.9100,3620.7400) ..  
2489 controls (4131.5800,3619.7000) and (4130.0600,3618.5300) ..  
2490 (4128.7100,3617.4800) .. controls (4111.5000,3604.2500) and  
2491 (4094.2400,3590.1700) .. (4088.3400,3576.1300) .. controls  
2492 (4088.2200,3575.8600) and (4088.1100,3575.6100) .. (4087.9900,3575.3400) ..  
2493 controls (4061.6600,3571.1500) and (4035.1200,3568.0900) ..  
2494 (4035.1200,3568.0900) -- (3995.3300,3496.6600) -- (4020.5100,3504.8800) --  
2495 (3996.4800,3451.6100) -- (4044.5300,3471.4600) .. controls  
2496 (4044.5300,3471.4600) and (4033.5500,3434.8900) .. (4044.5300,3421.3200) ..  
2497 controls (4046.0400,3422.5000) and (4061.6600,3433.3900) ..  
2498 (4061.6600,3433.3900) .. controls (4061.6600,3433.3900) and  
2499 (4069.8200,3452.7800) .. (4074.9200,3457.8800) .. controls  
2500 (4080.0200,3462.9800) and (4109.8200,3493.3900) .. (4109.8200,3493.3900) --  
2501 (4117.1300,3475.1200) .. controls (4153.2600,3493.0900) and  
2502 (4219.6900,3578.1500) .. (4221.6000,3593.1700) .. controls  
2503 (4221.6000,3607.7900) and (4195.4900,3630.7800) .. (4195.4900,3664.7300) ..  
2504 controls (4195.4900,3684.5800) and (4203.3200,3692.4100) ..  
2505 (4203.3200,3692.4100) .. controls (4203.3200,3668.3800) and  
2506 (4260.7800,3614.0600) .. (4266.0000,3598.9100) .. controls

2507 (4252.9500,3591.5900) and (4227.8700,3516.3800) .. (4224.7500,3505.9400) ..  
2508 controls (4214.2800,3506.2300) and (4159.6100,3493.5900) ..  
2509 (4159.6100,3493.5900) .. controls (4159.6100,3493.5900) and  
2510 (4127.9900,3459.9200) .. (4119.2200,3419.7500) -- (4163.1100,3428.6300) --  
2511 (4155.5300,3377.2600) -- (4174.9200,3381.3400) .. controls  
2512 (4174.9200,3381.3400) and (4193.3000,3411.9600) .. (4223.6900,3413.4800) --  
2513 (4250.8600,3368.5500) -- (4269.1400,3388.9400) .. controls  
2514 (4269.1400,3388.9400) and (4271.2300,3446.9100) .. (4281.1500,3453.7000) --  
2515 (4302.5800,3445.3500) .. controls (4361.6800,3488.4900) and  
2516 (4369.7500,3643.8700) .. (4361.6800,3648.7100) .. controls  
2517 (4356.5600,3651.7700) and (4354.5300,3645.6400) .. (4339.2200,3665.0300) ..  
2518 controls (4314.1600,3696.7600) and (4318.0500,3768.3700) ..  
2519 (4294.3200,3793.6100) .. controls (4294.3200,3793.6100) and  
2520 (4296.8200,3795.8300) .. (4307.7900,3795.8300) .. controls  
2521 (4318.7700,3795.8300) and (4360.6800,3810.9800) .. (4361.0700,3860.6000) ..  
2522 controls (4361.5600,3922.5000) and (4310.4900,3944.6300) ..  
2523 (4310.4900,3944.6300) .. controls (4310.4900,3944.6300) and  
2524 (4316.1500,3954.7100) .. (4316.1500,3969.2500) .. controls  
2525 (4316.1500,4015.2100) and (4265.3700,4015.2800) .. (4264.4300,4022.0100) ..  
2526 controls (4288.9800,4027.2200) and (4314.6700,4055.5200) ..  
2527 (4316.6800,4076.3200) .. controls (4322.4000,4135.2900) and  
2528 (4256.3900,4168.5600) .. (4228.4000,4140.5800) .. controls  
2529 (4237.2900,4132.7400) and (4258.6900,4123.8600) .. (4258.6900,4101.9200) ..  
2530 controls (4258.6900,4064.3100) and (4217.4200,4044.9900) ..  
2531 (4217.4200,4044.9900) .. controls (4217.4200,4044.9900) and  
2532 (4224.7500,4059.6100) .. (4224.7500,4077.9000) .. controls  
2533 (4224.7500,4096.1800) and (4214.3000,4127.5100) .. (4174.5900,4127.5100) ..  
2534 controls (4124.9800,4127.5100) and (4112.9700,4084.1600) ..  
2535 (4112.9700,4084.1600) .. controls (4125.4900,4084.1600) and  
2536 (4164.6700,4088.3400) .. (4164.6700,4064.8300) .. controls  
2537 (4164.6700,4035.0600) and (4114.5300,4017.3000) .. (4114.5300,3968.2000) ..  
2538 controls (4114.5300,3919.1000) and (4157.4800,3883.1700) ..  
2539 (4205.9400,3879.9200) .. controls (4218.8500,3879.0600) and  
2540 (4221.1100,3878.2300) .. (4230.4700,3878.2300) .. controls  
2541 (4239.8200,3878.2300) and (4245.8000,3866.8700) .. (4266.0200,3866.8700) ..  
2542 controls (4291.0900,3866.8700) and (4296.8400,3878.3600) ..  
2543 (4305.2000,3878.3600) .. controls (4313.5400,3878.3600) and  
2544 (4313.5400,3870.0000) .. (4313.5400,3865.3000) .. controls  
2545 (4313.5400,3860.6000) and (4315.1000,3848.0700) .. (4284.3000,3848.0700) ..  
2546 controls (4251.3900,3848.0700) and (4192.3600,3864.7800) ..  
2547 (4139.0800,3864.7800) .. controls (4097.2100,3864.7800) and  
2548 (4091.5400,3864.0000) .. (4089.2000,3860.9700) .. controls  
2549 (4091.8000,3865.8300) and (4098.2400,3878.9800) .. (4098.2400,3889.6500) ..  
2550 controls (4088.3800,3894.6900) and (4080.0600,3922.2300) ..  
2551 (4074.8200,3922.2300) .. controls (4119.8200,3963.0100) and  
2552 (4113.3000,3998.7900) .. (4113.6900,4006.8900) .. controls  
2553 (4110.6400,4017.0900) and (4104.0800,4018.8700) .. (4093.1100,4018.8700) ..  
2554 controls (4082.1500,4018.8700) and (4075.8800,4014.1600) ..  
2555 (4075.8800,4014.1600) .. controls (4075.8800,4014.1600) and  
2556 (4073.0300,4053.0200) .. (4066.7600,4066.0800) .. controls  
2557 (4052.2100,4088.0200) and (3981.0400,4102.8200) .. (3953.4800,4060.9800) ..  
2558 controls (3953.4800,4060.9800) and (3943.2000,4035.5900) ..  
2559 (3939.0200,4027.7500) .. controls (3916.7400,4036.4800) and  
2560 (3904.4900,4025.2600) .. (3904.4900,4025.2600) .. controls  
2561 (3904.4900,4025.2600) and (3905.3500,4014.0500) .. (3905.5900,4005.8100) ..  
2562 controls (3905.7800,3999.0200) and (3904.0200,3988.0500) ..  
2563 (3904.0200,3978.6500) .. controls (3904.0200,3969.2500) and  
2564 (3923.3400,3934.7800) .. (3923.3400,3934.7800) .. controls  
2565 (3912.4000,3918.6400) and (3874.8400,3900.8400) .. (3874.8400,3900.8400) ..  
2566 controls (3888.6700,3887.0000) and (3899.8800,3858.0200) ..  
2567 (3899.8800,3858.0200);  
2568 \path[fill=cb91930,nonzero rule] (4220.8400,3493.9300) .. controls  
2569 (4195.7800,3489.3100) and (4162.3400,3481.6800) .. (4162.3400,3481.6800) --  
2570 (4133.8300,3434.5500) -- (4167.8300,3441.7100) .. controls  
2571 (4170.8800,3457.9200) and (4172.7000,3467.0000) .. (4180.0200,3473.5200) ..  
2572 controls (4194.1400,3486.0800) and (4216.3700,3486.7700) ..

2573 (4220.8400,3493.9300) -- cycle(3864.3800,3945.6600) .. controls  
2574 (3869.8000,3955.1900) and (3890.9000,3959.2700) .. (3890.2100,3968.1200) ..  
2575 controls (3889.5300,3976.9600) and (3865.0600,4032.0700) ..  
2576 (3864.3800,4045.6700) -- (3848.7100,4017.0900) .. controls  
2577 (3848.7100,4017.0900) and (3871.8600,3984.4400) .. (3871.8600,3973.5500) ..  
2578 controls (3871.8600,3962.6700) and (3863.0100,3959.9500) ..  
2579 (3864.3800,3945.6600) -- cycle(3800.8200,3863.6900) .. controls  
2580 (3800.3700,3842.3900) and (3827.9500,3833.1000) .. (3829.6900,3822.6000) ..  
2581 controls (3831.4300,3812.1100) and (3808.2800,3829.2500) ..  
2582 (3808.6900,3826.0900) .. controls (3812.5800,3796.8100) and  
2583 (3836.8000,3793.8300) .. (3845.4300,3778.0000) .. controls  
2584 (3850.6600,3768.3900) and (3823.0700,3781.7700) .. (3823.5700,3778.8800) ..  
2585 controls (3829.4700,3744.6600) and (3865.2700,3757.5900) ..  
2586 (3871.6600,3735.1600) .. controls (3875.2100,3722.6500) and  
2587 (3849.3000,3742.2700) .. (3848.5000,3731.2700) .. controls  
2588 (3847.9500,3723.9500) and (3862.0300,3685.3200) .. (3869.9000,3683.5600) ..  
2589 controls (3877.7700,3681.8200) and (3903.1400,3691.4400) ..  
2590 (3914.5100,3695.8100) .. controls (3925.8600,3700.1800) and  
2591 (3947.7100,3704.5600) .. (3950.3500,3715.0400) .. controls  
2592 (3938.1100,3734.2800) and (3905.7600,3778.8800) .. (3901.3900,3819.9700) ..  
2593 controls (3876.0400,3847.0800) and (3850.6600,3886.4300) ..  
2594 (3850.6600,3918.7800) .. controls (3850.6600,3951.1400) and  
2595 (3860.2900,3977.3700) .. (3860.2900,3977.3700) -- (3824.4300,4044.7000) --  
2596 (3817.4400,4014.1000) .. controls (3817.4400,4014.1000) and  
2597 (3850.6600,3982.6200) .. (3849.7900,3972.1200) .. controls  
2598 (3848.9300,3961.6300) and (3840.1800,3929.2700) .. (3840.1800,3929.2700) ..  
2599 controls (3834.0600,3920.5400) and (3835.8000,3971.2500) ..  
2600 (3835.8000,3971.2500) -- (3797.3200,4020.2200) .. controls  
2601 (3797.3200,4020.2200) and (3795.5700,3987.9100) .. (3797.7300,3977.9800) ..  
2602 controls (3801.8400,3959.1100) and (3819.1800,3950.2500) ..  
2603 (3819.1800,3938.9000) .. controls (3819.1800,3927.5300) and  
2604 (3804.3400,3908.2900) .. (3796.4600,3903.9200) .. controls  
2605 (3794.7100,3889.9300) and (3821.8200,3875.9400) .. (3822.7000,3863.6900) ..  
2606 controls (3815.7000,3855.8300) and (3800.9600,3869.2200) ..  
2607 (3800.8200,3863.6900) -- cycle(3842.2500,3489.5100) .. controls  
2608 (3842.2500,3489.5100) and (3865.7200,3495.2000) .. (3884.1000,3504.8200) ..  
2609 controls (3864.7100,3502.7800) and (3832.3800,3502.7800) ..  
2610 (3832.3800,3502.7800) -- (3804.0200,3443.3800) -- (3832.0100,3459.1300) ..  
2611 controls (3832.0100,3459.1300) and (3831.7600,3486.0200) ..  
2612 (3842.2500,3489.5100) -- cycle(4045.3300,3544.2800) .. controls  
2613 (4053.2000,3551.2700) and (4070.1400,3554.1600) .. (4079.7700,3563.7700) ..  
2614 controls (4058.9300,3558.5700) and (4039.2000,3553.8000) ..  
2615 (4039.2000,3553.8000) -- (4014.7100,3516.0400) -- (4034.1000,3524.2100) ..  
2616 controls (4034.1000,3524.2100) and (4037.4600,3537.2900) ..  
2617 (4045.3300,3544.2800) -- cycle(4128.7300,3529.6600) .. controls  
2618 (4134.8600,3537.5400) and (4144.4700,3510.4300) .. (4144.4700,3510.4300) ..  
2619 controls (4168.9600,3532.2900) and (4141.8900,3544.1300) ..  
2620 (4149.7300,3550.6500) .. controls (4160.2100,3559.4000) and  
2621 (4177.7000,3545.4100) .. (4177.7000,3545.4100) .. controls  
2622 (4190.8200,3556.7800) and (4170.3100,3568.6300) .. (4175.9600,3576.0200) ..  
2623 controls (4187.3200,3590.8700) and (4190.8200,3576.8800) ..  
2624 (4198.6900,3580.3800) .. controls (4206.5600,3583.8800) and  
2625 (4215.3100,3590.8700) .. (4206.5600,3602.2400) .. controls  
2626 (4197.8100,3613.6100) and (4169.8200,3663.4600) .. (4194.3200,3700.1800) ..  
2627 controls (4194.3200,3700.1800) and (4178.5700,3694.9300) ..  
2628 (4175.0800,3681.8200) .. controls (4171.5800,3668.7000) and  
2629 (4184.7100,3602.2400) .. (4184.7100,3592.6300) -- (4112.9900,3531.4200) ..  
2630 controls (4112.9900,3531.4200) and (4107.7500,3536.6600) ..  
2631 (4117.3800,3548.9100) .. controls (4126.9900,3561.1500) and  
2632 (4172.4600,3598.7500) .. (4172.4600,3598.7500) .. controls  
2633 (4161.0900,3613.6100) and (4177.7000,3651.2100) .. (4154.9800,3665.2000) ..  
2634 controls (4148.8500,3667.8200) and (4131.7200,3673.0100) ..  
2635 (4146.2300,3683.5600) .. controls (4155.8400,3690.5600) and  
2636 (4171.5800,3687.0600) .. (4171.5800,3718.5400) .. controls  
2637 (4171.5800,3750.0200) and (4142.7300,3752.6400) .. (4142.7300,3752.6400) ..  
2638 controls (4146.2300,3762.2700) and (4171.5800,3759.6300) ..

2639 (4178.5700,3769.2600) .. controls (4165.4700,3775.3800) and  
2640 (4165.4500,3776.2500) .. (4155.8400,3776.2500) .. controls  
2641 (4146.2300,3776.2500) and (4118.2400,3762.2700) .. (4118.2400,3719.4200) ..  
2642 controls (4118.2400,3676.5700) and (4150.1600,3621.0500) ..  
2643 (4144.4700,3615.3700) .. controls (4138.7900,3609.6700) and  
2644 (4106.0000,3588.2600) .. (4099.0000,3571.6500) .. controls  
2645 (4092.0100,3555.0300) and (4053.5000,3530.3300) .. (4053.5000,3530.3300) --  
2646 (4016.8200,3470.2000) -- (4041.2900,3484.2000) .. controls  
2647 (4041.2900,3484.2000) and (4050.2900,3513.5100) .. (4064.7100,3522.1700) ..  
2648 controls (4085.1200,3534.4100) and (4104.0600,3556.2100) ..  
2649 (4107.1900,3552.9200) .. controls (4110.2900,3549.6200) and  
2650 (4091.1300,3523.5500) .. (4071.0200,3513.0600) .. controls  
2651 (4064.9000,3500.8100) and (4050.0400,3456.2200) .. (4051.7800,3446.6000) ..  
2652 controls (4051.7800,3446.6000) and (4095.5100,3499.0600) ..  
2653 (4107.7500,3504.3100) .. controls (4120.0000,3509.5600) and  
2654 (4124.3600,3493.8200) .. (4124.3600,3493.8200) .. controls  
2655 (4140.9800,3506.0600) and (4122.6200,3521.7900) .. (4128.7300,3529.6600) --  
2656 cycle(4174.3000,3930.3100) .. controls (4180.5900,3918.9600) and  
2657 (4232.2300,3922.1500) .. (4232.2300,3970.2900) .. controls  
2658 (4232.2300,3995.5900) and (4210.9400,4000.9800) .. (4210.9400,4007.9800) ..  
2659 controls (4210.9400,4025.4700) and (4305.3700,4032.4600) ..  
2660 (4305.3700,4077.9200) .. controls (4305.3700,4101.5400) and  
2661 (4298.3800,4112.9100) .. (4298.3800,4112.9100) .. controls  
2662 (4298.3800,4112.9100) and (4300.1200,4077.0600) .. (4288.7500,4077.0600) ..  
2663 controls (4271.2700,4077.0600) and (4287.0100,4098.0400) ..  
2664 (4287.0100,4108.5400) .. controls (4287.0100,4147.0200) and  
2665 (4245.9200,4138.2600) .. (4245.9200,4138.2600) .. controls  
2666 (4245.9200,4138.2600) and (4270.3900,4137.3800) .. (4270.3900,4098.9200) ..  
2667 controls (4270.3900,4049.9500) and (4198.6900,4020.2200) ..  
2668 (4193.4400,4025.4700) .. controls (4188.2000,4030.7100) and  
2669 (4212.6800,4047.3300) .. (4212.6800,4074.4300) .. controls  
2670 (4212.6800,4087.5400) and (4207.4400,4115.5200) .. (4179.4500,4115.5200) ..  
2671 controls (4146.2300,4115.5200) and (4124.3600,4092.7900) ..  
2672 (4137.4800,4094.5400) .. controls (4150.5900,4096.2900) and  
2673 (4176.8400,4087.5500) .. (4176.8400,4064.8100) .. controls  
2674 (4176.8400,4026.3400) and (4126.1100,4016.7200) .. (4126.1100,3967.7500) ..  
2675 controls (4126.1100,3906.5300) and (4188.2000,3891.6700) ..  
2676 (4207.4400,3891.6700) .. controls (4226.6800,3891.6700) and  
2677 (4231.0400,3894.3100) .. (4231.0400,3894.3100) .. controls  
2678 (4226.6800,3900.4300) and (4227.5400,3913.5400) .. (4227.5400,3913.5400) ..  
2679 controls (4227.5400,3913.5400) and (4217.0500,3910.0400) ..  
2680 (4204.8200,3910.0400) .. controls (4157.6000,3910.0400) and  
2681 (4152.3400,3945.8900) .. (4152.3400,3958.1300) .. controls  
2682 (4152.3400,3970.3800) and (4164.7100,3994.2900) .. (4183.8300,3992.2400) ..  
2683 controls (4224.0000,3987.9200) and (4199.8200,3943.7700) ..  
2684 (4174.3000,3930.3100) -- cycle(4236.7200,3912.3600) .. controls  
2685 (4236.7200,3898.3700) and (4243.6500,3878.1000) .. (4265.2700,3878.1000) ..  
2686 controls (4290.2300,3878.1000) and (4291.2100,3889.8700) ..  
2687 (4305.2100,3889.8700) .. controls (4319.2000,3889.8700) and  
2688 (4325.6300,3878.5100) .. (4325.6300,3865.3800) .. controls  
2689 (4325.6300,3852.2800) and (4318.8100,3836.8100) .. (4284.8000,3836.8100) ..  
2690 controls (4224.4700,3836.8100) and (4208.5900,3853.2000) ..  
2691 (4136.6000,3853.2000) .. controls (4068.4600,3853.2000) and  
2692 (4074.0800,3826.1100) .. (4030.3700,3782.3900) .. controls  
2693 (3986.6400,3738.6700) and (3952.1100,3706.3000) .. (3952.1100,3706.3000) --  
2694 (3954.7300,3699.3000) .. controls (3933.7500,3677.4400) and  
2695 (3923.2400,3569.8900) .. (3912.7500,3532.2900) .. controls  
2696 (3902.2700,3494.6900) and (3844.5500,3478.9500) .. (3844.5500,3478.9500) --  
2697 (3831.4300,3406.3800) -- (3859.4100,3430.8600) .. controls  
2698 (3859.4100,3430.8600) and (3857.6600,3436.1000) .. (3856.8000,3451.8500) ..  
2699 controls (3855.9200,3467.5800) and (3899.6300,3499.9400) ..  
2700 (3920.6300,3513.0600) .. controls (3917.1300,3492.9400) and  
2701 (3868.1600,3453.5900) .. (3868.1600,3453.5900) .. controls  
2702 (3868.1600,3453.5900) and (3872.5400,3440.4800) .. (3873.4200,3425.6100) ..  
2703 controls (3874.2800,3410.7500) and (3884.7700,3383.6400) ..  
2704 (3884.7700,3383.6400) -- (3887.4600,3388.0100) .. controls

2705 (3887.4600,3388.0100) and (3889.1800,3404.7500) .. (3892.2500,3410.9400) ..  
2706 controls (3899.2400,3424.9300) and (3935.4900,3473.7100) ..  
2707 (3935.4900,3473.7100) -- (3959.1000,3470.2000) .. controls  
2708 (3971.3300,3489.4500) and (3954.7300,3507.8000) .. (3950.3500,3519.1700) ..  
2709 controls (3959.9600,3528.7900) and (3965.2100,3523.5500) ..  
2710 (3976.5800,3513.0600) .. controls (3985.3300,3534.0500) and  
2711 (3977.4600,3535.7900) .. (3970.4700,3552.4000) .. controls  
2712 (3963.4600,3569.0100) and (3976.5800,3565.5200) .. (3994.9400,3555.9000) ..  
2713 controls (4001.9300,3567.2600) and (4000.2000,3576.8900) ..  
2714 (3989.7100,3600.5000) .. controls (3979.2200,3624.1000) and  
2715 (4001.9500,3612.7300) .. (4012.4400,3604.8700) .. controls  
2716 (4020.3100,3617.1000) and (4016.8200,3619.7400) .. (4007.1900,3644.2200) ..  
2717 controls (3997.5800,3668.7000) and (4012.4400,3665.2000) ..  
2718 (4029.0600,3652.9600) .. controls (4039.5500,3680.9400) and  
2719 (4030.8000,3675.7000) .. (4023.8100,3694.0500) .. controls  
2720 (4016.8200,3712.4200) and (4034.3000,3710.6700) .. (4047.4200,3699.3000) ..  
2721 controls (4059.6700,3710.6700) and (4049.4100,3714.7500) ..  
2722 (4049.4100,3743.6100) .. controls (4049.4100,3764.7100) and  
2723 (4074.0600,3804.9000) .. (4116.9100,3820.6400) .. controls  
2724 (4131.7800,3805.7800) and (4097.2700,3803.3500) .. (4097.2700,3786.7500) ..  
2725 controls (4097.2700,3777.1300) and (4104.2600,3797.2400) ..  
2726 (4138.3600,3797.2400) .. controls (4172.4600,3797.2400) and  
2727 (4174.2000,3780.6200) .. (4182.9500,3780.6200) .. controls  
2728 (4191.6800,3780.6200) and (4183.8300,3805.1100) .. (4183.8300,3805.1100) ..  
2729 controls (4224.0400,3805.1100) and (4210.0600,3765.7600) ..  
2730 (4210.0600,3716.7900) .. controls (4210.0600,3667.8200) and  
2731 (4277.3800,3621.4800) .. (4279.1400,3594.3700) .. controls  
2732 (4254.8400,3579.8100) and (4248.3800,3518.1100) .. (4226.2900,3484.4100) ..  
2733 controls (4214.0400,3470.8100) and (4199.0800,3469.4400) ..  
2734 (4183.8300,3463.2100) -- (4168.9600,3401.1300) .. controls  
2735 (4181.2100,3414.2400) and (4212.6800,3422.9900) .. (4212.6800,3422.9900) ..  
2736 controls (4197.8100,3452.7200) and (4217.0500,3460.5900) ..  
2737 (4224.9200,3467.5900) .. controls (4232.7900,3474.5800) and  
2738 (4266.0200,3517.4300) .. (4266.0200,3517.4300) -- (4271.2700,3512.1800) ..  
2739 controls (4271.2700,3512.1800) and (4254.6500,3464.9600) ..  
2740 (4228.4200,3452.7200) .. controls (4221.4300,3437.8500) and  
2741 (4245.9000,3398.5000) .. (4252.0300,3388.8900) .. controls  
2742 (4254.5300,3392.5200) and (4257.7000,3395.3400) .. (4257.7000,3395.3400) ..  
2743 controls (4257.7000,3395.3400) and (4260.3900,3448.0900) ..  
2744 (4268.6300,3457.0900) .. controls (4278.2600,3467.5800) and  
2745 (4280.8800,3466.7100) .. (4299.2600,3459.7100) .. controls  
2746 (4307.1100,3467.5800) and (4302.7500,3488.5700) .. (4295.7400,3501.6900) ..  
2747 controls (4303.6100,3516.5600) and (4315.8600,3487.1500) ..  
2748 (4319.7700,3492.4000) .. controls (4333.7300,3511.2000) and  
2749 (4307.1100,3526.1700) .. (4315.8600,3544.5400) .. controls  
2750 (4315.8600,3544.5400) and (4330.5900,3530.7100) .. (4334.2200,3533.1700) ..  
2751 controls (4337.8500,3535.6200) and (4335.9800,3546.2800) ..  
2752 (4332.4800,3555.9000) .. controls (4314.2200,3599.5300) and  
2753 (4341.7600,3570.6900) .. (4344.7100,3572.5100) .. controls  
2754 (4350.7800,3576.2600) and (4343.8900,3604.3700) .. (4336.0200,3611.3600) ..  
2755 controls (4331.6400,3599.1200) and (4305.3700,3551.5200) ..  
2756 (4291.3900,3518.3000) .. controls (4288.9300,3512.4900) and  
2757 (4275.6400,3510.4300) .. (4294.0000,3567.2700) .. controls  
2758 (4315.8400,3634.9000) and (4340.3500,3624.1000) .. (4350.8400,3620.6100) ..  
2759 controls (4349.9600,3652.0800) and (4318.4800,3654.7100) ..  
2760 (4315.8600,3675.7000) .. controls (4284.3800,3688.8100) and  
2761 (4310.6300,3796.3700) .. (4245.9000,3822.6000) -- (4327.2300,3828.7300) ..  
2762 controls (4311.4800,3812.9900) and (4280.8800,3818.2300) ..  
2763 (4280.8800,3818.2300) .. controls (4280.8800,3818.2300) and  
2764 (4280.8800,3808.6100) .. (4305.3700,3808.6100) .. controls  
2765 (4329.8600,3808.6100) and (4349.4300,3831.3800) .. (4349.4300,3861.9900) ..  
2766 controls (4349.4300,3884.5700) and (4322.1100,3933.5600) ..  
2767 (4296.0200,3933.5600) .. controls (4274.3900,3933.5600) and  
2768 (4265.3700,3900.3700) .. (4260.2500,3902.9100) .. controls  
2769 (4247.3400,3909.3800) and (4256.3700,3915.1300) .. (4261.1100,3923.3400) ..  
2770 controls (4277.6600,3951.9300) and (4305.1200,3945.4700) ..

2771 (4305.2100,3968.7900) .. controls (4305.3700,4012.7200) and  
2772 (4248.8700,4014.3300) .. (4240.7600,4006.2200) .. controls  
2773 (4234.0600,3999.5100) and (4266.7400,4005.7800) .. (4266.0500,3978.3100) ..  
2774 controls (4265.9400,3973.1200) and (4282.3800,3992.6900) ..  
2775 (4282.3800,3991.2000) .. controls (4282.3800,3970.9200) and  
2776 (4236.7200,3955.5200) .. (4236.7200,3912.3600) -- cycle(3930.4300,3984.8200)  
2777 .. controls (3930.4300,4000.5600) and (3942.0700,4001.9200) ..  
2778 (3945.4900,4001.9200) .. controls (3954.3900,4001.9200) and  
2779 (3953.6900,3975.2400) .. (3957.8100,3969.0900) .. controls  
2780 (3961.9100,3962.9300) and (3973.5400,3965.6600) .. (3975.5900,3961.5600) ..  
2781 controls (3972.1700,3956.0900) and (3960.5500,3949.2400) ..  
2782 (3960.5500,3941.0400) .. controls (3960.5500,3932.8300) and  
2783 (3968.0700,3930.0900) .. (3971.4800,3930.0900) .. controls  
2784 (3976.2700,3930.0900) and (3996.8000,3935.5700) .. (3996.8000,3947.8800) ..  
2785 controls (3996.8000,3954.0300) and (3992.0900,3957.3700) ..  
2786 (3989.9600,3961.5600) .. controls (3987.8100,3965.7500) and  
2787 (3988.2400,3970.8000) .. (3986.5400,3971.8300) .. controls  
2788 (3994.7500,3972.5000) and (4002.9700,3975.2400) .. (4009.1200,3975.2400) ..  
2789 controls (4015.2700,3975.2400) and (4015.9600,3971.1400) ..  
2790 (4015.9600,3965.6700) .. controls (4015.9600,3960.1900) and  
2791 (4004.3200,3956.0900) .. (4004.3200,3950.6200) .. controls  
2792 (4004.3200,3945.1400) and (4019.3800,3930.7700) .. (4024.1600,3930.7700) ..  
2793 controls (4028.9600,3930.7700) and (4039.9000,3934.8800) ..  
2794 (4039.9000,3942.4100) .. controls (4039.9000,3949.9400) and  
2795 (4035.4500,3959.1700) .. (4039.9000,3963.6200) .. controls  
2796 (4042.6400,3966.3500) and (4048.7900,3960.8700) .. (4048.7900,3960.8700) ..  
2797 controls (4058.0300,3970.1200) and (4063.8500,3988.9200) ..  
2798 (4082.3200,3990.9800) .. controls (4100.7800,3958.8300) and  
2799 (4062.4800,3946.5100) .. (4062.4800,3946.5100) -- (4047.4200,3952.6700) ..  
2800 controls (4053.2800,3934.0700) and (4037.3400,3927.7600) ..  
2801 (4037.8500,3920.5200) .. controls (4039.3200,3899.7900) and  
2802 (4035.1000,3893.2600) .. (4027.5800,3886.3000) .. controls  
2803 (4022.8100,3887.6700) and (4012.5400,3888.3600) .. (4011.8600,3884.2500) ..  
2804 controls (4021.4300,3867.1500) and (3992.7000,3848.6800) ..  
2805 (3996.1100,3841.1500) .. controls (3992.0100,3843.8900) and  
2806 (3982.4400,3864.4100) .. (3979.0000,3868.5200) .. controls  
2807 (3975.5900,3872.6200) and (3981.9900,3878.6000) .. (3978.3400,3888.3600) ..  
2808 controls (3976.2700,3893.8300) and (3963.9600,3887.6700) ..  
2809 (3962.6000,3897.2600) .. controls (3961.2300,3906.8300) and  
2810 (3964.3800,3926.8500) .. (3952.7500,3933.7000) .. controls  
2811 (3952.7500,3953.5400) and (3930.4300,3966.3600) .. (3930.4300,3984.8200) --  
2812 cycle(3998.1400,4022.4600) -- (4000.2100,4017.6600) .. controls  
2813 (3995.4100,4016.3000) and (3994.7500,3990.2900) .. (3982.4200,3990.2900) ..  
2814 controls (3967.3600,3990.2900) and (3979.0000,4008.7600) ..  
2815 (3967.3600,4012.1900) .. controls (3967.3600,4012.1900) and  
2816 (3989.2600,4014.2400) .. (3998.1400,4022.4600) -- cycle(4015.2500,4020.4000)  
2817 .. controls (4020.7200,4012.8700) and (4033.7500,4003.3000) ..  
2818 (4043.3000,4011.5000) .. controls (4047.4200,4010.1400) and  
2819 (4048.7700,4008.7600) .. (4044.0000,4003.2900) .. controls  
2820 (4039.2200,3997.8200) and (4039.1800,3984.0300) .. (4029.6300,3984.8200) ..  
2821 controls (4013.2000,3986.2000) and (4020.0600,4010.1400) ..  
2822 (4013.8900,4015.6200) -- (4015.2500,4020.4000) -- cycle(3912.6000,3866.2400)  
2823 .. controls (3917.3400,3870.1200) and (3930.4700,3890.4000) ..  
2824 (3943.0700,3890.4000) .. controls (3942.0100,3883.0500) and  
2825 (3923.1100,3867.2900) .. (3916.8000,3854.6800) .. controls  
2826 (3910.5100,3842.0800) and (3921.0000,3829.4700) .. (3926.2500,3820.0200) ..  
2827 controls (3925.2100,3828.4300) and (3945.1800,3842.0800) ..  
2828 (3951.4600,3849.4400) .. controls (3957.7700,3856.7900) and  
2829 (3962.9500,3854.3000) .. (3958.8100,3845.2300) .. controls  
2830 (3953.5700,3833.6800) and (3937.0700,3821.6400) .. (3936.7600,3804.2600) ..  
2831 controls (3936.5800,3794.9700) and (3943.7300,3788.3700) ..  
2832 (3952.5200,3783.2500) .. controls (3952.5200,3783.2500) and  
2833 (3955.6600,3813.7200) .. (3968.2800,3805.3200) .. controls  
2834 (3973.3800,3801.9200) and (3948.3200,3754.8900) .. (3968.2800,3737.0300) ..  
2835 controls (3971.4300,3750.6900) and (4001.8800,3773.7900) ..  
2836 (4001.8800,3780.1100) .. controls (4001.8800,3786.4100) and

2837 (3991.3900,3807.4100) .. (4001.8800,3807.4100) .. controls  
2838 (4008.1800,3807.4100) and (4013.4400,3788.5100) .. (4017.6400,3788.5100) ..  
2839 controls (4021.8600,3788.5100) and (4030.2500,3792.7000) ..  
2840 (4030.2500,3800.0600) .. controls (4030.2500,3807.4200) and  
2841 (4011.3500,3838.9300) .. (4022.8900,3838.9300) .. controls  
2842 (4028.2600,3838.9300) and (4040.7600,3817.9200) .. (4043.9100,3817.9200) ..  
2843 controls (4047.0500,3817.9200) and (4050.2100,3820.0200) ..  
2844 (4053.3600,3836.8300) .. controls (4056.5000,3853.6300) and  
2845 (4038.6500,3859.9500) .. (4044.9600,3876.7500) .. controls  
2846 (4044.9600,3876.7500) and (4061.7600,3868.3500) .. (4067.0100,3858.8900) ..  
2847 controls (4072.2700,3849.4400) and (4082.7700,3875.7000) ..  
2848 (4083.8300,3884.1000) .. controls (4080.5700,3887.9100) and  
2849 (4076.8800,3901.3300) .. (4071.2100,3909.3100) .. controls  
2850 (4065.9600,3916.7600) and (4058.6100,3918.8400) .. (4058.6100,3920.8700) ..  
2851 controls (4058.6100,3925.0600) and (4064.9200,3926.1100) ..  
2852 (4085.9400,3949.2300) .. controls (4106.9500,3972.3400) and  
2853 (4103.7300,3998.8100) .. (4103.7900,4002.8000) .. controls  
2854 (4091.1900,4014.3600) and (4080.6800,3997.5500) .. (4070.1800,4002.8000) ..  
2855 controls (4059.6700,4008.0600) and (4064.9200,4040.6200) ..  
2856 (4061.7600,4052.1800) .. controls (4061.7600,4052.1800) and  
2857 (4048.1100,4030.1200) .. (4044.9600,4033.2700) .. controls  
2858 (4041.8200,4036.4200) and (4046.0200,4045.8800) .. (4049.1600,4056.3800) ..  
2859 controls (4052.3000,4066.8700) and (4034.4500,4072.1400) ..  
2860 (4034.4500,4072.1400) .. controls (4034.4500,4072.1400) and  
2861 (4030.2500,4050.0700) .. (4022.8900,4051.1200) .. controls  
2862 (4015.5500,4052.1800) and (4017.6400,4073.1900) .. (4017.6400,4073.1900) ..  
2863 controls (4017.6400,4073.1900) and (4002.9300,4081.5900) ..  
2864 (3999.7900,4063.7400) .. controls (3996.0700,4042.6300) and  
2865 (3986.1300,4060.5800) .. (3980.8800,4070.0300) .. controls  
2866 (3973.5400,4066.8700) and (3976.6800,4042.7200) .. (3976.6800,4034.3200) ..  
2867 controls (3976.6800,4025.9100) and (3961.9700,4041.6700) ..  
2868 (3954.6300,4044.8200) .. controls (3956.7200,4037.4700) and  
2869 (3948.3800,4026.5200) .. (3948.3800,4018.1200) .. controls  
2870 (3948.3800,4009.7200) and (3921.0000,4022.7200) .. (3914.7100,4016.4100) ..  
2871 controls (3914.6500,4013.1300) and (3910.8000,3986.5600) ..  
2872 (3916.0700,3971.5100) .. controls (3922.8700,3952.1700) and  
2873 (3933.7700,3943.6100) .. (3933.7700,3932.0600) .. controls  
2874 (3933.7700,3921.3400) and (3917.0100,3916.0100) .. (3886.7000,3896.8900) ..  
2875 controls (3900.5500,3894.9100) and (3901.0500,3856.7900) ..  
2876 (3912.6000,3866.2400);  
2877 \path[fill=c231f20,nonzero rule] (3357.3600,5024.1800) .. controls  
2878 (3348.2100,5021.6800) and (3299.6000,5033.6100) .. (3294.2300,5054.0400) ..  
2879 controls (3286.2000,5084.5700) and (3324.0800,5106.5500) ..  
2880 (3324.0800,5160.6400) .. controls (3324.0800,5209.7400) and  
2881 (3273.3200,5219.7300) .. (3259.1800,5219.7300) .. controls  
2882 (3241.7000,5219.7300) and (3200.1000,5212.2400) .. (3200.1000,5172.2900) ..  
2883 controls (3200.1000,5132.3500) and (3237.4600,5128.5300) ..  
2884 (3237.4600,5128.5300) .. controls (3217.2700,5063.2700) and  
2885 (3239.4400,5015.4000) .. (3268.0900,4995.7500) .. controls  
2886 (3305.0500,4968.1900) and (3348.3700,4983.3200) .. (3348.4100,4968.7300) ..  
2887 controls (3342.4900,4967.0400) and (3312.6600,4924.3900) ..  
2888 (3299.3400,4908.9900) .. controls (3290.3300,4897.4800) and  
2889 (3284.5900,4889.9100) .. (3284.5900,4883.7700) .. controls  
2890 (3284.5900,4871.9300) and (3331.2300,4880.3500) .. (3361.2500,4886.3900) ..  
2891 controls (3361.2500,4886.3900) and (3335.6000,4857.9100) ..  
2892 (3305.2100,4855.1700) .. controls (3300.8700,4854.9000) and  
2893 (3301.6400,4855.0300) .. (3298.3200,4855.0800) .. controls  
2894 (3291.8100,4855.6800) and (3283.5700,4857.6200) .. (3279.9200,4861.2900) ..  
2895 controls (3274.0500,4867.1400) and (3261.9300,4880.0600) ..  
2896 (3272.8900,4909.0500) .. controls (3276.2400,4917.8900) and  
2897 (3277.0500,4919.9800) .. (3284.1500,4929.9400) .. controls  
2898 (3293.4300,4942.9500) and (3192.4200,4923.5000) .. (3203.1700,4836.1100) ..  
2899 controls (3208.0600,4799.8500) and (3227.8100,4802.9900) ..  
2900 (3212.9200,4795.9600) .. controls (3207.1300,4789.7600) and  
2901 (3201.2000,4774.7400) .. (3201.2000,4774.7400) .. controls  
2902 (3201.2000,4774.7400) and (3196.8600,4813.2900) .. (3192.2500,4853.0400) ..

2903 controls (3188.9400,4881.5700) and (3184.7900,4886.7300) ..  
2904 (3183.1400,4914.4400) .. controls (3182.1700,4930.5900) and  
2905 (3188.4200,4942.0400) .. (3203.4800,4942.7600) .. controls  
2906 (3227.0100,4943.8800) and (3245.5800,4937.9100) .. (3239.0400,4989.9500) ..  
2907 controls (3220.9700,5133.8800) and (3083.8900,5172.3800) ..  
2908 (3080.5900,5170.0000) .. controls (3080.5900,5170.0000) and  
2909 (3080.2100,5156.7100) .. (3095.2500,5138.1800) .. controls  
2910 (3110.4500,5119.4400) and (3119.2200,5095.0800) .. (3119.2200,5080.1000) ..  
2911 controls (3082.6200,5098.4500) and (3027.0900,5112.8200) ..  
2912 (3027.0900,5112.8200) .. controls (3027.0900,5112.8200) and  
2913 (3026.5800,5103.8100) .. (3027.0900,5099.3400) .. controls  
2914 (3034.1200,5083.5100) and (3067.8900,5025.4600) .. (3072.4000,4989.4100) ..  
2915 controls (3054.6800,5013.9400) and (3038.3200,5023.4800) ..  
2916 (3038.3200,5023.4800) .. controls (3042.0200,5008.7100) and  
2917 (3043.0700,4984.8400) .. (3043.5200,4921.0600) .. controls  
2918 (3044.2400,4820.0400) and (3043.9600,4683.2400) .. (3083.5500,4606.5900) ..  
2919 controls (3087.6800,4598.6200) and (3087.7700,4528.2300) ..  
2920 (3119.3800,4528.2300) .. controls (3151.0000,4528.2300) and  
2921 (3150.1800,4524.9000) .. (3150.1800,4524.9000) .. controls  
2922 (3150.1800,4524.9000) and (3165.1500,4510.7600) .. (3172.6400,4511.5900) ..  
2923 controls (3172.6400,4511.5900) and (3132.3600,4394.8400) ..  
2924 (3098.6000,4278.9200) .. controls (3067.1500,4269.0600) and  
2925 (3051.2500,4295.9500) .. (3039.6600,4296.8800) .. controls  
2926 (3028.0700,4297.8000) and (3018.9800,4228.2200) .. (3053.3200,4156.6300) ..  
2927 controls (3053.3200,4156.6300) and (3033.5500,4146.7400) ..  
2928 (3033.5500,4120.1700) .. controls (3033.5500,4088.4800) and  
2929 (3055.0800,4024.0400) .. (3105.1200,3990.3400) .. controls  
2930 (3105.1200,3990.3400) and (3111.2500,3987.2800) .. (3107.1600,3999.5400) ..  
2931 controls (3103.0700,4011.8100) and (3112.7300,4054.7500) ..  
2932 (3118.5500,4062.2400) .. controls (3155.1600,4030.6200) and  
2933 (3204.2700,4054.0600) .. (3204.2700,4054.0600) -- (3195.0700,4069.4000) ..  
2934 controls (3195.0700,4069.4000) and (3184.8400,4062.9200) ..  
2935 (3189.9600,4144.6700) .. controls (3197.6400,4142.2700) and  
2936 (3198.2800,4124.2600) .. (3199.1000,4123.9400) .. controls  
2937 (3203.3400,4123.1800) and (3207.0100,4122.8700) .. (3208.3400,4124.7500) ..  
2938 controls (3215.1400,4134.4800) and (3235.9600,4189.3400) ..  
2939 (3235.9600,4189.3400) .. controls (3237.9100,4197.3500) and  
2940 (3249.3200,4193.8400) .. (3267.0500,4218.8400) .. controls  
2941 (3274.2600,4228.1100) and (3277.8700,4246.0100) .. (3277.8700,4246.0100) ..  
2942 controls (3306.4900,4256.2300) and (3307.5200,4298.1400) ..  
2943 (3307.5200,4298.1400) .. controls (3316.7400,4298.1400) and  
2944 (3329.5300,4334.5400) .. (3328.2000,4363.7800) .. controls  
2945 (3331.3700,4376.4100) and (3337.8600,4377.9400) .. (3340.2200,4387.0700) ..  
2946 controls (3346.3600,4377.8800) and (3401.5600,4349.2500) ..  
2947 (3401.5600,4263.3800) .. controls (3401.5600,4201.0300) and  
2948 (3373.9500,4200.9200) .. (3382.1300,4175.4700) .. controls  
2949 (3382.9300,4172.9700) and (3369.4500,4161.2500) .. (3331.1900,4164.2800) ..  
2950 controls (3306.5400,4166.2400) and (3281.8200,4187.7400) ..  
2951 (3272.7500,4189.3400) .. controls (3249.5900,4193.4200) and  
2952 (3250.9500,4181.1600) .. (3244.1400,4163.4400) .. controls  
2953 (3237.3400,4145.7800) and (3207.2300,3949.7400) .. (3270.8200,3818.4400) ..  
2954 controls (3247.5300,3823.4200) and (3174.9700,3820.6400) ..  
2955 (3165.7600,3843.1300) .. controls (3158.8400,3860.0700) and  
2956 (3184.9800,3882.9200) .. (3184.9800,3882.9200) .. controls  
2957 (3184.9800,3882.9200) and (3178.5600,3913.4400) .. (3122.3200,3907.0200) ..  
2958 controls (3076.3300,3901.7700) and (3042.8000,3874.2700) ..  
2959 (3025.3300,3833.4900) -- (3039.5100,3831.1900) .. controls  
2960 (3039.5100,3831.1900) and (3020.7100,3817.3400) .. (3018.3200,3796.8400) ..  
2961 controls (3017.1600,3786.9400) and (3017.6400,3772.6300) ..  
2962 (3017.6400,3772.6300) -- (3032.4300,3778.6800) .. controls  
2963 (3032.4300,3778.6800) and (3031.4600,3768.9500) .. (3041.8200,3719.4300) ..  
2964 controls (3049.9100,3675.4900) and (3067.3800,3665.0700) ..  
2965 (3067.3800,3665.0700) .. controls (3067.3800,3665.0700) and  
2966 (3068.4400,3673.2600) .. (3069.2200,3677.8700) -- (3077.5200,3727.7300) ..  
2967 controls (3079.3900,3736.5800) and (3120.4500,3729.7800) ..  
2968 (3120.4500,3729.7800) .. controls (3120.4500,3729.7800) and

2969 (3106.0100,3724.5800) .. (3095.8000,3718.5200) -- (3096.2400,3718.2500) ..  
2970 controls (3092.5600,3714.9800) and (3088.2600,3698.6000) ..  
2971 (3086.9100,3686.9900) -- (3086.9300,3686.9600) .. controls  
2972 (3095.4500,3686.8800) and (3113.7100,3685.6700) .. (3134.7600,3679.5800) ..  
2973 controls (3146.3700,3676.2200) and (3153.1400,3667.3100) ..  
2974 (3167.4700,3663.2300) .. controls (3171.8200,3661.9800) and  
2975 (3181.3200,3662.4400) .. (3185.8700,3661.1800) .. controls  
2976 (3200.3900,3657.1500) and (3214.9200,3653.3300) .. (3231.0400,3649.5500) ..  
2977 controls (3235.0400,3648.6100) and (3241.1000,3650.8300) ..  
2978 (3245.1600,3649.9400) .. controls (3262.4600,3646.1400) and  
2979 (3277.8700,3639.7200) .. (3302.4000,3640.7400) .. controls  
2980 (3316.6600,3641.3300) and (3325.4200,3633.6000) .. (3339.8900,3632.8700) ..  
2981 controls (3380.6100,3630.8300) and (3394.8000,3651.1800) ..  
2982 (3411.4500,3644.5200) .. controls (3410.6100,3654.5100) and  
2983 (3428.0900,3668.6600) .. (3387.3200,3701.1000) .. controls  
2984 (3387.3200,3720.2400) and (3411.4500,3728.5600) .. (3411.4500,3728.5600) ..  
2985 controls (3415.8600,3766.8200) and (3368.1600,3824.0600) ..  
2986 (3368.1600,3824.0600) .. controls (3368.1600,3824.0600) and  
2987 (3362.4200,3857.2900) .. (3359.0200,3890.8300) .. controls  
2988 (3352.0600,3959.5700) and (3373.6100,4032.6000) .. (3373.6100,4032.6000) ..  
2989 controls (3373.6100,4032.6000) and (3381.8000,4035.3500) ..  
2990 (3387.3200,4036.4500) .. controls (3387.3200,4036.4500) and  
2991 (3389.4700,4033.5900) .. (3384.8200,4022.2900) .. controls  
2992 (3381.7000,4014.7300) and (3361.5200,3951.5700) .. (3388.9800,3865.8600) ..  
2993 controls (3413.2600,3790.0400) and (3479.6700,3751.0300) ..  
2994 (3479.6700,3709.4300) -- (3462.2100,3711.1000) .. controls  
2995 (3423.9300,3672.8300) and (3425.0200,3484.9600) .. (3416.7000,3466.6600) ..  
2996 controls (3410.2900,3466.1800) and (3403.1600,3463.5500) ..  
2997 (3398.7900,3466.6600) .. controls (3380.2300,3479.7600) and  
2998 (3369.8600,3494.2100) .. (3359.5300,3501.1000) .. controls  
2999 (3356.8600,3502.8900) and (3350.5400,3509.7700) .. (3347.6700,3508.2000) ..  
3000 controls (3343.3700,3508.4900) and (3325.2300,3493.3000) ..  
3001 (3320.7000,3490.8700) .. controls (3268.7300,3462.9600) and  
3002 (3265.8300,3383.8200) .. (3281.2100,3338.4800) .. controls  
3003 (3283.7100,3338.3800) and (3297.1500,3358.4800) .. (3300.9200,3362.6300) ..  
3004 controls (3300.9200,3362.6300) and (3311.3300,3253.2200) ..  
3005 (3351.2600,3242.7500) -- (3355.9400,3250.2300) .. controls  
3006 (3355.9400,3250.2300) and (3358.7300,3321.2000) .. (3372.4400,3315.4800) ..  
3007 controls (3374.1000,3314.7800) and (3384.7300,3280.0200) ..  
3008 (3396.0200,3269.8900) .. controls (3416.5600,3251.4600) and  
3009 (3411.5200,3251.8900) .. (3431.3900,3243.1500) .. controls  
3010 (3452.1500,3238.4300) and (3463.5500,3232.4400) .. (3463.5500,3232.4400) ..  
3011 controls (3463.5500,3233.9500) and (3461.9300,3238.5700) ..  
3012 (3459.9800,3244.7500) .. controls (3462.0500,3251.8100) and  
3013 (3446.3300,3266.7400) .. (3454.7300,3288.3900) .. controls  
3014 (3454.7300,3288.3900) and (3500.4700,3354.9600) .. (3501.3100,3368.2700) ..  
3015 controls (3520.4500,3356.6200) and (3543.7900,3353.9900) ..  
3016 (3543.7900,3353.9900) -- (3550.8000,3367.4500) .. controls  
3017 (3550.8000,3367.4500) and (3538.5400,3386.5400) .. (3546.2500,3395.7400) ..  
3018 controls (3557.4600,3409.1100) and (3571.7200,3437.3300) ..  
3019 (3583.2800,3473.9600) .. controls (3584.5900,3478.1100) and  
3020 (3582.6200,3485.6700) .. (3583.8900,3489.9700) .. controls  
3021 (3589.1600,3507.7400) and (3597.4000,3523.4300) .. (3601.9500,3542.6300) ..  
3022 controls (3603.4000,3548.6700) and (3610.9600,3557.8800) ..  
3023 (3612.1900,3563.8600) .. controls (3613.2200,3568.9400) and  
3024 (3610.8800,3578.5400) .. (3611.8000,3583.4700) .. controls  
3025 (3620.8800,3632.2200) and (3623.4400,3672.4800) .. (3613.6500,3677.8200) ..  
3026 controls (3625.2900,3680.3200) and (3632.7900,3686.9700) ..  
3027 (3632.7900,3686.9700) .. controls (3632.7900,3686.9700) and  
3028 (3618.6500,3689.4600) .. (3618.6500,3704.4400) .. controls  
3029 (3618.6500,3719.4200) and (3642.7700,3736.9000) .. (3621.1300,3780.1700) ..  
3030 controls (3606.1500,3770.1900) and (3602.8300,3769.3500) ..  
3031 (3590.3500,3769.3500) .. controls (3569.1400,3769.3500) and  
3032 (3549.6300,3845.3000) .. (3543.3600,3872.3000) -- (3547.9500,3877.2300) ..  
3033 controls (3555.5900,3872.8100) and (3569.1800,3866.7100) ..  
3034 (3586.1900,3866.7100) .. controls (3612.8100,3866.7100) and

3035 (3649.4300,3877.5200) .. (3649.4300,3959.9000) .. controls  
3036 (3649.4300,4007.3300) and (3621.1300,4113.0000) .. (3621.1300,4113.0000) ..  
3037 controls (3666.0700,4137.1300) and (3648.2200,4257.7200) ..  
3038 (3642.7700,4272.7100) .. controls (3637.3200,4287.7000) and  
3039 (3607.6000,4391.0500) .. (3633.6100,4462.4900) .. controls  
3040 (3597.0500,4442.5500) and (3571.1500,4316.5200) .. (3571.1500,4316.5200) ..  
3041 controls (3557.3400,4378.6700) and (3617.7700,4440.8200) ..  
3042 (3621.1300,4543.2100) .. controls (3623.1100,4603.0900) and  
3043 (3577.0300,4650.5500) .. (3577.0300,4650.5500) .. controls  
3044 (3577.0300,4650.5500) and (3585.3700,4681.3300) .. (3601.1700,4681.3300) ..  
3045 controls (3616.9700,4681.3300) and (3612.8100,4628.9200) ..  
3046 (3612.8100,4628.9200) .. controls (3637.7700,4638.0700) and  
3047 (3649.4300,4658.8700) .. (3649.4300,4687.9900) .. controls  
3048 (3649.4300,4717.1100) and (3630.2900,4752.9000) .. (3578.6900,4752.9000) ..  
3049 controls (3527.1100,4752.9000) and (3500.3700,4699.0800) ..  
3050 (3500.3700,4656.6400) .. controls (3500.3700,4614.2000) and  
3051 (3531.2700,4539.8800) .. (3531.2700,4539.8800) .. controls  
3052 (3531.2700,4539.8800) and (3513.4600,4476.4300) .. (3511.6400,4445.4300) ..  
3053 controls (3508.4400,4391.0600) and (3505.2300,4326.0000) ..  
3054 (3527.6200,4243.9300) .. controls (3556.1100,4159.8800) and  
3055 (3601.2300,4045.6200) .. (3601.2300,3964.8900) .. controls  
3056 (3601.2300,3944.4400) and (3591.7000,3936.2700) .. (3591.7000,3936.2700) ..  
3057 controls (3564.8000,3943.9500) and (3524.7100,4117.5700) ..  
3058 (3509.7700,4266.2500) .. controls (3500.6100,4322.9300) and  
3059 (3491.4100,4391.2300) .. (3490.1600,4430.7300) -- (3483.3400,4487.1500) --  
3060 (3496.4100,4483.4000) .. controls (3497.1100,4485.4400) and  
3061 (3497.8500,4487.2800) .. (3498.6100,4488.9300) .. controls  
3062 (3495.9200,4506.2100) and (3488.8300,4553.9000) .. (3488.8300,4578.1600) ..  
3063 controls (3488.8300,4608.1100) and (3492.1700,4748.7300) ..  
3064 (3502.1500,4787.8500) .. controls (3514.6300,4767.0400) and  
3065 (3575.3700,4763.7100) .. (3575.3700,4763.7100) .. controls  
3066 (3538.7500,4837.7700) and (3558.7300,4922.6400) .. (3557.0700,4931.8000) ..  
3067 controls (3590.3500,4924.3100) and (3608.6500,4947.6000) ..  
3068 (3616.1500,4950.1000) .. controls (3577.8700,4974.2300) and  
3069 (3582.0300,5018.3400) .. (3576.2100,5020.8400) .. controls  
3070 (3576.2100,5020.8400) and (3594.6300,5028.4600) .. (3604.4900,5038.3100) ..  
3071 controls (3610.5500,5044.3700) and (3622.8100,5076.5800) ..  
3072 (3622.8100,5094.8900) .. controls (3622.8100,5113.2000) and  
3073 (3617.8100,5139.0000) .. (3605.3300,5143.9800) .. controls  
3074 (3615.3100,5153.1400) and (3621.9700,5166.4600) .. (3621.1300,5183.9300) ..  
3075 controls (3638.6100,5200.5700) and (3641.9300,5255.5100) ..  
3076 (3645.2700,5262.1600) .. controls (3631.9500,5249.6800) and  
3077 (3580.3700,5203.9200) .. (3523.7900,5203.9200) .. controls  
3078 (3502.9900,5203.9200) and (3495.4900,5207.2400) .. (3478.0100,5207.2400) ..  
3079 controls (3438.9100,5207.2400) and (3416.4500,5180.6100) ..  
3080 (3416.4500,5180.6100) .. controls (3375.6600,5180.6100) and  
3081 (3333.2300,5166.4700) .. (3333.2300,5166.4700) .. controls  
3082 (3333.2300,5151.2000) and (3332.8900,5068.2100) .. (3357.3600,5024.1800);  
3083 \path[fill=cf9ae0c,nonzero rule] (3060.9800,4112.8600) .. controls  
3084 (3060.9800,4112.8600) and (3050.7900,4114.7100) .. (3046.1600,4118.4100) ..  
3085 controls (3045.2300,4103.5900) and (3056.6700,4058.9700) ..  
3086 (3081.4600,4032.0300) .. controls (3059.9000,4079.4500) and  
3087 (3060.9800,4095.2500) .. (3060.9800,4112.8600) -- cycle(3061.4600,4252.8200)  
3088 -- (3045.6300,4265.2000) .. controls (3045.6300,4265.2000) and  
3089 (3037.0300,4242.0600) .. (3050.2500,4206.2800) .. controls  
3090 (3052.4200,4240.7700) and (3049.2700,4240.9600) .. (3061.4600,4252.8200) --  
3091 cycle(3132.2600,4091.9800) .. controls (3127.8500,4103.4100) and  
3092 (3122.9500,4113.0100) .. (3113.2900,4113.0100) .. controls  
3093 (3103.6300,4113.0100) and (3101.0300,4111.9900) .. (3101.0300,4111.9900) ..  
3094 controls (3112.8800,4093.5400) and (3132.3800,4069.4000) ..  
3095 (3132.3800,4069.4000) .. controls (3132.3800,4069.4000) and  
3096 (3158.2700,4066.6600) .. (3173.2600,4062.5800) .. controls  
3097 (3156.5800,4072.2400) and (3136.6600,4080.5600) .. (3132.2600,4091.9800) --  
3098 cycle(3048.5900,3840.0400) .. controls (3077.5200,3874.8300) and  
3099 (3104.0900,3878.9200) .. (3104.0900,3878.9200) .. controls  
3100 (3103.2000,3881.0500) and (3103.1200,3892.0900) .. (3085.2800,3884.8500) ..

3101 controls (3072.2700,3878.0400) and (3061.4700,3867.0000) ..  
3102 (3048.5900,3840.0400) -- cycle(3155.2000,3876.5500) .. controls  
3103 (3142.0900,3867.7200) and (3135.0400,3888.2100) .. (3113.5400,3879.1600) ..  
3104 controls (3134.9600,3873.4500) and (3142.0900,3857.4000) ..  
3105 (3156.1500,3850.3700) .. controls (3152.6400,3864.4200) and  
3106 (3169.2400,3880.5900) .. (3169.2400,3880.5900) .. controls  
3107 (3169.2400,3880.5900) and (3162.3400,3910.1000) .. (3116.6400,3894.8700) ..  
3108 controls (3136.8600,3891.3500) and (3151.8700,3899.6200) ..  
3109 (3155.2000,3876.5500) -- cycle(3261.4300,3652.6000) .. controls  
3110 (3318.5400,3652.6000) and (3323.8100,3676.3200) .. (3329.9600,3676.3200) ..  
3111 controls (3336.1100,3676.3200) and (3337.8800,3671.9200) ..  
3112 (3337.8800,3668.4100) .. controls (3337.8800,3664.9000) and  
3113 (3321.1700,3658.7500) .. (3320.2900,3650.8400) .. controls  
3114 (3364.2200,3642.9200) and (3379.1600,3662.2600) .. (3396.7400,3661.3800) ..  
3115 controls (3396.7400,3679.8400) and (3371.2500,3686.8600) ..  
3116 (3371.2500,3701.8000) .. controls (3371.2500,3726.4100) and  
3117 (3393.2200,3738.7100) .. (3393.2200,3738.7100) .. controls  
3118 (3393.2200,3807.2500) and (3342.2800,3767.7100) .. (3342.2800,3912.7000) ..  
3119 controls (3342.2800,3968.9300) and (3350.1900,4018.1400) ..  
3120 (3361.5800,4023.4100) .. controls (3323.8100,4019.0200) and  
3121 (3335.2300,3896.0000) .. (3335.2300,3896.0000) .. controls  
3122 (3335.2300,3896.0000) and (3332.6100,3883.7000) .. (3327.3200,3885.4600) ..  
3123 controls (3322.0500,3887.2200) and (3329.1100,3898.6400) ..  
3124 (3315.9000,3898.6400) .. controls (3305.3600,3898.6400) and  
3125 (3319.4200,3910.9300) .. (3325.5700,3908.3000) .. controls  
3126 (3331.7200,3905.6600) and (3326.5200,3924.1200) .. (3321.1700,3924.1200) ..  
3127 controls (3311.5000,3924.1200) and (3307.7300,3938.1800) ..  
3128 (3321.1700,3938.1800) .. controls (3331.7200,3938.1800) and  
3129 (3327.3200,3949.6000) .. (3322.0500,3953.1200) .. controls  
3130 (3316.7800,3956.6300) and (3303.6000,3961.8900) .. (3320.2900,3968.0500) ..  
3131 controls (3320.2900,3968.0500) and (3325.5700,3976.8500) ..  
3132 (3317.6600,3979.4800) .. controls (3309.7500,3982.1100) and  
3133 (3316.7800,3988.2600) .. (3315.9000,3997.0500) .. controls  
3134 (3324.6900,3992.6600) and (3331.2500,3992.6400) .. (3330.8400,4005.8400) ..  
3135 controls (3330.2000,4027.3300) and (3382.6800,4064.7200) ..  
3136 (3398.5000,4048.0200) .. controls (3406.4100,4056.8000) and  
3137 (3397.6200,4061.2100) .. (3397.6200,4073.5000) .. controls  
3138 (3397.6200,4085.8000) and (3406.4100,4108.6500) .. (3406.4100,4108.6500) ..  
3139 controls (3417.8300,4108.6500) and (3400.2500,4073.5000) ..  
3140 (3412.5600,4073.5000) .. controls (3413.4400,4085.8000) and  
3141 (3423.9800,4108.6400) .. (3417.8300,4116.5600) .. controls  
3142 (3411.6800,4124.4700) and (3414.5500,4128.4000) .. (3407.5200,4144.2100) ..  
3143 controls (3401.3700,4158.0300) and (3388.8900,4160.8700) ..  
3144 (3388.8900,4160.8700) .. controls (3374.8200,4156.4700) and  
3145 (3329.9600,4140.2800) .. (3267.5800,4178.9500) .. controls  
3146 (3267.5800,4178.9500) and (3260.4900,4181.7400) .. (3256.1500,4168.4000) ..  
3147 controls (3250.2000,4150.0800) and (3246.4800,4104.9100) ..  
3148 (3246.4800,4012.8700) .. controls (3246.4800,3870.5200) and  
3149 (3301.8500,3800.2100) .. (3301.8500,3789.6700) .. controls  
3150 (3301.8500,3779.1300) and (3278.1300,3803.7300) .. (3256.1500,3803.7300) ..  
3151 controls (3195.5200,3803.7300) and (3158.6100,3805.4900) ..  
3152 (3119.0700,3866.1200) -- (3104.1400,3863.4800) -- (3138.6500,3825.0700) ..  
3153 controls (3125.4700,3825.0700) and (3097.1100,3857.3300) ..  
3154 (3097.1100,3857.3300) .. controls (3097.1100,3857.3300) and  
3155 (3034.7100,3823.9700) .. (3034.7100,3802.8500) .. controls  
3156 (3034.7100,3782.6500) and (3042.1300,3811.1400) .. (3059.3200,3809.8900) ..  
3157 controls (3079.4900,3808.4200) and (3103.2500,3830.0900) ..  
3158 (3109.4100,3826.5800) .. controls (3111.6600,3825.2900) and  
3159 (3122.4600,3809.9300) .. (3141.9100,3801.9700) .. controls  
3160 (3175.5400,3788.2300) and (3231.3500,3777.2700) .. (3224.5200,3775.6200) ..  
3161 controls (3203.8500,3770.6200) and (3101.6700,3796.8400) ..  
3162 (3089.5700,3801.5400) -- (3058.6500,3784.7300) .. controls  
3163 (3067.1400,3782.4600) and (3132.2900,3765.5500) .. (3127.2200,3764.5700) ..  
3164 controls (3106.3800,3760.5300) and (3052.3800,3780.4800) ..  
3165 (3050.0500,3777.2100) .. controls (3050.0500,3714.3800) and  
3166 (3061.6000,3694.3800) .. (3061.6000,3694.3800) .. controls

3167 (3065.8800,3725.3700) and (3068.6600,3750.6200) .. (3077.4700,3749.7700) ..  
3168 controls (3099.3600,3747.6700) and (3146.3100,3746.7500) ..  
3169 (3146.3100,3729.0400) .. controls (3146.3100,3714.1000) and  
3170 (3099.7500,3713.2200) .. (3100.6300,3700.9200) .. controls  
3171 (3112.9300,3699.1600) and (3152.4700,3693.0100) .. (3160.3700,3697.4100) ..  
3172 controls (3168.2800,3701.8000) and (3187.6200,3709.7100) ..  
3173 (3187.6200,3702.6800) .. controls (3187.6200,3688.6200) and  
3174 (3157.7300,3687.7400) .. (3157.7300,3687.7400) .. controls  
3175 (3157.7300,3687.7400) and (3170.0400,3677.1900) .. (3192.8800,3677.1900) ..  
3176 controls (3215.7300,3677.1900) and (3216.6000,3689.5000) ..  
3177 (3216.6000,3689.5000) .. controls (3251.7600,3689.5000) and  
3178 (3205.2000,3672.8000) .. (3203.4400,3668.4100) .. controls  
3179 (3213.9700,3666.6500) and (3250.0000,3662.2600) .. (3257.0300,3667.5300) ..  
3180 controls (3264.0600,3672.8000) and (3281.6400,3683.3600) ..  
3181 (3285.1600,3678.0800) .. controls (3288.6700,3672.8000) and  
3182 (3267.5700,3659.6200) .. (3261.4300,3652.6000) -- cycle(3097.3600,4218.2900)  
3183 .. controls (3086.6200,4184.2900) and (3072.3800,4148.5600) ..  
3184 (3048.7800,4129.7700) .. controls (3048.7800,4129.7700) and  
3185 (3058.4400,4128.8900) .. (3061.9500,4127.1300) .. controls  
3186 (3068.9800,4132.4100) and (3089.2000,4168.4400) .. (3096.2300,4175.4600) ..  
3187 controls (3094.4700,4165.8000) and (3077.7800,4126.2500) ..  
3188 (3070.7400,4118.3400) .. controls (3071.6200,4102.5300) and  
3189 (3087.4400,4047.1700) .. (3097.1100,4025.2000) .. controls  
3190 (3097.1100,4043.6600) and (3102.3800,4074.4100) .. (3110.2900,4076.1700) ..  
3191 controls (3097.1100,4088.4700) and (3095.3500,4113.0800) ..  
3192 (3086.5600,4115.7100) .. controls (3097.1100,4138.5600) and  
3193 (3115.5600,4190.4100) .. (3115.5600,4202.7000) .. controls  
3194 (3115.5600,4215.0000) and (3125.6600,4250.5900) .. (3129.6300,4246.6400) ..  
3195 controls (3133.5700,4242.6900) and (3115.5600,4152.6100) ..  
3196 (3105.9000,4130.6400) -- (3116.4400,4125.3800) .. controls  
3197 (3116.4400,4125.3800) and (3126.9700,4167.5600) .. (3139.2900,4193.9200) ..  
3198 controls (3142.8100,4171.9500) and (3126.9700,4120.1000) ..  
3199 (3126.9700,4120.1000) .. controls (3141.0400,4090.2200) and  
3200 (3161.0500,4073.8800) .. (3176.0000,4072.1200) .. controls  
3201 (3154.1900,4108.9200) and (3190.2500,4157.8900) .. (3178.8300,4185.1300) ..  
3202 controls (3183.2200,4197.4300) and (3198.7700,4176.3200) ..  
3203 (3201.8900,4162.9700) .. controls (3204.7500,4150.7200) and  
3204 (3204.3200,4146.4600) .. (3204.3200,4146.4600) .. controls  
3205 (3204.3200,4146.4600) and (3215.7400,4166.6800) .. (3215.7400,4194.8000) ..  
3206 controls (3215.7400,4222.9100) and (3206.9500,4236.0900) ..  
3207 (3206.9500,4245.7600) .. controls (3218.3800,4245.7600) and  
3208 (3227.7800,4224.9400) .. (3227.7800,4212.5100) .. controls  
3209 (3227.7800,4202.9700) and (3256.1500,4207.9700) .. (3262.3100,4251.9100) ..  
3210 controls (3265.9600,4278.0100) and (3235.9400,4296.7200) ..  
3211 (3235.9400,4296.7200) .. controls (3235.9400,4296.7200) and  
3212 (3279.0000,4291.4500) .. (3278.1300,4267.7300) .. controls  
3213 (3286.9100,4275.6300) and (3301.8600,4296.7200) .. (3281.6400,4325.7200) ..  
3214 controls (3261.4300,4354.7200) and (3263.1900,4357.3600) ..  
3215 (3278.1300,4350.3300) .. controls (3293.0700,4343.3000) and  
3216 (3301.8500,4325.7300) .. (3301.8500,4316.0600) .. controls  
3217 (3308.0100,4311.6700) and (3319.4200,4335.3900) .. (3314.1500,4360.8700) ..  
3218 controls (3308.8900,4386.3600) and (3290.4300,4406.5700) ..  
3219 (3290.4300,4406.5700) .. controls (3303.6000,4421.5000) and  
3220 (3313.2800,4389.8700) .. (3323.8300,4388.1100) .. controls  
3221 (3322.0700,4420.6200) and (3367.7500,4442.5900) .. (3367.7500,4442.5900) ..  
3222 controls (3375.3100,4455.3400) and (3380.3300,4487.8300) ..  
3223 (3391.4600,4504.1100) .. controls (3404.9000,4523.7200) and  
3224 (3423.9800,4525.5200) .. (3423.9800,4516.4000) .. controls  
3225 (3394.1000,4512.0100) and (3392.3600,4462.8000) .. (3387.9500,4453.1400) ..  
3226 controls (3394.1000,4454.0200) and (3409.9200,4448.7500) ..  
3227 (3398.5000,4442.5900) .. controls (3387.0700,4436.4500) and  
3228 (3365.9800,4434.6800) .. (3360.7200,4417.1100) .. controls  
3229 (3385.3100,4421.5000) and (3403.7700,4431.1700) .. (3404.6500,4416.2300) ..  
3230 controls (3381.8000,4402.1800) and (3354.5700,4409.2000) ..  
3231 (3354.5700,4391.6200) .. controls (3354.5700,4384.6000) and  
3232 (3374.7700,4378.4500) .. (3374.7700,4378.4500) .. controls

3233 (3374.7700,4378.4500) and (3413.6700,4329.4100) .. (3413.6700,4268.7800) ..  
3234 controls (3413.6700,4198.4900) and (3395.8600,4192.1500) ..  
3235 (3395.8600,4180.7300) .. controls (3395.8600,4169.3100) and  
3236 (3427.5000,4149.0900) .. (3423.9800,4125.3800) .. controls  
3237 (3442.4200,4162.2900) and (3431.0200,4222.0400) .. (3440.6600,4229.0700) ..  
3238 controls (3472.3000,4144.7100) and (3389.5300,4024.8200) ..  
3239 (3389.5300,3970.3400) .. controls (3389.5300,3791.0600) and  
3240 (3496.0400,3804.0600) .. (3496.0400,3686.9000) .. controls  
3241 (3496.0400,3668.4400) and (3486.3700,3654.3800) .. (3486.3700,3654.3800) ..  
3242 controls (3474.9400,3654.3800) and (3491.6400,3693.9300) ..  
3243 (3470.5500,3694.8000) .. controls (3436.3300,3649.9300) and  
3244 (3442.2500,3508.4200) .. (3427.9500,3455.1600) .. controls  
3245 (3415.3100,3454.0500) and (3405.6600,3453.9300) .. (3398.6900,3454.9500) ..  
3246 controls (3384.4100,3464.8100) and (3365.5700,3479.1300) ..  
3247 (3356.7200,3486.2900) .. controls (3346.5100,3476.6000) and  
3248 (3380.3700,3453.8100) .. (3374.8000,3453.8100) .. controls  
3249 (3372.4400,3453.8100) and (3346.5700,3472.7700) .. (3343.3700,3471.1000) ..  
3250 controls (3327.8900,3463.0400) and (3318.2200,3454.6000) ..  
3251 (3304.8600,3432.5900) .. controls (3291.4800,3410.5800) and  
3252 (3287.7100,3388.7000) .. (3287.9500,3365.5200) .. controls  
3253 (3292.3000,3365.9200) and (3312.8400,3431.2200) .. (3336.3000,3446.3700) ..  
3254 controls (3336.3000,3446.3700) and (3338.6800,3446.5600) ..  
3255 (3343.3900,3446.6600) -- (3343.6400,3446.5100) -- (3362.4400,3445.5300) --  
3256 (3362.4600,3445.4900) .. controls (3365.2700,3445.0800) and  
3257 (3374.5900,3443.7800) .. (3384.2000,3444.3700) -- (3420.0800,3442.8600) ..  
3258 controls (3420.0200,3442.7900) and (3419.6500,3437.3800) ..  
3259 (3419.5900,3437.3300) .. controls (3402.8900,3441.7200) and  
3260 (3358.6500,3433.9000) .. (3347.7200,3434.2500) .. controls  
3261 (3350.5500,3427.2100) and (3359.5100,3416.5800) .. (3361.2700,3412.7000) ..  
3262 controls (3372.1900,3412.7000) and (3402.9100,3419.7300) ..  
3263 (3421.9900,3424.0300) .. controls (3419.3600,3409.0900) and  
3264 (3362.7100,3402.5600) .. (3362.7100,3402.5600) .. controls  
3265 (3313.2600,3373.8100) and (3342.2800,3269.3200) .. (3342.2800,3269.3200) ..  
3266 controls (3342.2800,3269.3200) and (3348.0000,3286.1400) ..  
3267 (3350.4500,3295.2200) .. controls (3352.3300,3302.2200) and  
3268 (3353.6900,3325.7300) .. (3362.4600,3332.7600) .. controls  
3269 (3371.2500,3339.7900) and (3378.2800,3358.2400) .. (3375.6400,3367.9000) ..  
3270 controls (3449.4700,3411.8400) and (3446.8200,3447.8700) ..  
3271 (3456.4800,3444.3600) .. controls (3456.4800,3411.8400) and  
3272 (3386.9700,3359.1600) .. (3386.9700,3359.1600) -- (3406.0000,3344.0200) ..  
3273 controls (3406.0000,3344.0200) and (3438.0300,3383.7300) ..  
3274 (3442.4200,3383.7300) .. controls (3444.4100,3383.7300) and  
3275 (3437.0500,3374.7400) .. (3430.6600,3364.8000) .. controls  
3276 (3422.8500,3352.7000) and (3420.1000,3348.2500) .. (3410.8000,3337.1500) ..  
3277 controls (3414.8000,3319.7100) and (3414.2400,3269.2700) ..  
3278 (3445.7200,3255.3400) .. controls (3443.4600,3260.4700) and  
3279 (3441.9300,3288.0200) .. (3444.7500,3310.2000) .. controls  
3280 (3456.3700,3331.6900) and (3468.7900,3338.0300) .. (3474.0600,3352.9600) ..  
3281 controls (3483.7300,3373.1900) and (3498.6700,3399.5400) ..  
3282 (3498.6700,3399.5400) .. controls (3510.1000,3378.4600) and  
3283 (3532.7900,3368.9200) .. (3532.7900,3368.9200) .. controls  
3284 (3532.7900,3368.9200) and (3521.5200,3396.0300) .. (3539.9800,3411.8400) ..  
3285 controls (3558.4200,3427.6500) and (3507.4600,3468.9600) ..  
3286 (3507.4600,3468.9600) .. controls (3507.4600,3468.9600) and  
3287 (3525.9200,3477.7500) .. (3536.4600,3464.5700) .. controls  
3288 (3546.9900,3451.3900) and (3549.6300,3439.9700) .. (3554.0200,3438.2100) ..  
3289 controls (3558.4200,3436.4500) and (3553.1400,3461.9300) ..  
3290 (3561.9300,3470.7200) .. controls (3570.7400,3479.5000) and  
3291 (3556.6600,3516.4200) .. (3529.4300,3520.8100) .. controls  
3292 (3543.4800,3536.6200) and (3567.2100,3512.0200) .. (3576.8800,3512.0200) ..  
3293 controls (3577.7500,3522.5600) and (3592.7000,3539.2600) ..  
3294 (3581.2700,3552.4400) .. controls (3569.8600,3565.6200) and  
3295 (3552.2700,3584.0700) .. (3552.2700,3584.0700) .. controls  
3296 (3572.5000,3593.7400) and (3582.1500,3570.8900) .. (3595.3300,3573.5300) ..  
3297 controls (3595.3300,3586.7100) and (3608.5200,3599.0200) ..  
3298 (3590.9400,3615.7100) .. controls (3573.3800,3632.4000) and

3299 (3566.3500,3635.9100) .. (3566.3500,3635.9100) .. controls  
3300 (3566.3500,3635.9100) and (3588.3000,3637.6700) .. (3606.7600,3625.3700) ..  
3301 controls (3602.3600,3647.3400) and (3607.6400,3662.2900) ..  
3302 (3595.3300,3675.4600) .. controls (3586.5400,3686.8800) and  
3303 (3572.5000,3686.8800) .. (3572.5000,3686.8800) .. controls  
3304 (3574.2600,3706.2200) and (3595.3300,3689.5100) .. (3605.0000,3693.0300) ..  
3305 controls (3593.5700,3707.9700) and (3619.9400,3735.2200) ..  
3306 (3612.0300,3758.9400) .. controls (3546.1100,3729.0600) and  
3307 (3536.4600,3849.4500) .. (3525.9200,3855.6000) .. controls  
3308 (3528.5500,3903.0500) and (3501.0500,4041.9700) .. (3498.6700,4075.2800) ..  
3309 controls (3496.0400,4112.1800) and (3501.3100,4129.7600) ..  
3310 (3504.8200,4103.3900) .. controls (3506.2700,4092.5500) and  
3311 (3516.5000,4055.1600) .. (3521.5200,4012.8900) .. controls  
3312 (3528.6700,3952.4000) and (3530.3100,3883.7100) .. (3581.2700,3883.7100) ..  
3313 controls (3634.0000,3883.7100) and (3634.0000,3938.1900) ..  
3314 (3634.0000,3963.6800) .. controls (3634.0000,3989.1600) and  
3315 (3605.8800,4101.6300) .. (3605.8800,4119.2100) .. controls  
3316 (3630.4900,4141.1800) and (3635.7600,4181.6100) .. (3636.6400,4213.2400) ..  
3317 controls (3631.3700,4205.3200) and (3602.3600,4170.1800) ..  
3318 (3602.3600,4160.5100) .. controls (3591.8200,4178.0900) and  
3319 (3632.2500,4213.2300) .. (3631.3700,4235.2000) .. controls  
3320 (3630.4900,4257.1700) and (3622.5600,4279.1400) .. (3622.5600,4279.1400) ..  
3321 controls (3621.5200,4273.3800) and (3612.4400,4249.1500) ..  
3322 (3606.7600,4229.0500) .. controls (3602.8900,4215.4000) and  
3323 (3602.5600,4202.6900) .. (3599.7300,4202.6900) .. controls  
3324 (3592.7000,4202.6900) and (3597.0900,4229.0600) .. (3600.6100,4241.3600) ..  
3325 controls (3602.6000,4248.3300) and (3618.9100,4276.3000) ..  
3326 (3619.0400,4302.8700) .. controls (3619.4900,4387.3000) and  
3327 (3601.4100,4360.9700) .. (3614.3200,4409.7500) .. controls  
3328 (3594.2400,4379.6200) and (3576.5400,4315.0500) .. (3576.5400,4249.1500) ..  
3329 controls (3573.4800,4257.5900) and (3570.2300,4239.5300) ..  
3330 (3567.7000,4247.4500) .. controls (3560.7800,4269.1400) and  
3331 (3556.6600,4316.5500) .. (3556.6600,4346.8000) .. controls  
3332 (3556.6600,4375.3800) and (3605.0000,4468.0700) .. (3605.0000,4541.8800) ..  
3333 controls (3605.0000,4615.6900) and (3547.8700,4646.5200) ..  
3334 (3545.2300,4676.3100) .. controls (3542.7100,4705.2000) and  
3335 (3567.2100,4718.5000) .. (3567.2100,4718.5000) .. controls  
3336 (3547.8700,4693.8900) and (3566.3300,4667.5300) .. (3566.3300,4667.5300) ..  
3337 controls (3578.6300,4700.9200) and (3625.2000,4716.7400) ..  
3338 (3624.3200,4657.8700) .. controls (3640.1600,4671.9200) and  
3339 (3641.0400,4736.0600) .. (3576.8800,4736.0600) .. controls  
3340 (3526.8000,4736.0600) and (3515.9000,4676.9100) .. (3515.9000,4653.1900) ..  
3341 controls (3515.9000,4587.2900) and (3575.1400,4513.7500) ..  
3342 (3575.1400,4475.9600) .. controls (3575.1400,4431.1500) and  
3343 (3551.3900,4393.3800) .. (3552.2700,4381.0700) .. controls  
3344 (3551.3900,4403.0300) and (3567.2100,4463.6600) .. (3566.3300,4481.2400) ..  
3345 controls (3554.9000,4469.8200) and (3548.7500,4422.3800) ..  
3346 (3543.4800,4412.7000) .. controls (3542.6200,4432.0300) and  
3347 (3551.3900,4498.8200) .. (3556.6600,4510.2400) .. controls  
3348 (3546.9900,4494.4200) and (3528.5500,4444.3300) .. (3530.3100,4430.2700) ..  
3349 controls (3528.5500,4440.8200) and (3543.4800,4511.1200) ..  
3350 (3545.2300,4532.2100) .. controls (3537.3400,4508.4800) and  
3351 (3519.3600,4454.4300) .. (3519.3600,4370.0700) .. controls  
3352 (3519.3600,4255.8400) and (3616.4300,4083.1800) .. (3616.4300,3966.3100) ..  
3353 controls (3616.4300,3928.5300) and (3599.7300,3917.9800) ..  
3354 (3590.9400,3917.9800) .. controls (3518.8900,3917.9800) and  
3355 (3467.0500,4496.1800) .. (3467.0500,4496.1800) .. controls  
3356 (3428.7100,4527.1200) and (3380.4300,4606.8000) .. (3380.4300,4606.8000) --  
3357 (3372.5000,4609.7200) .. controls (3372.5000,4609.7200) and  
3358 (3346.5900,4562.6400) .. (3314.1400,4534.8300) .. controls  
3359 (3298.7900,4521.6600) and (3269.7300,4508.0800) .. (3250.9600,4496.0100) ..  
3360 controls (3232.1500,4483.9000) and (3223.6400,4473.3200) ..  
3361 (3223.6400,4473.3200) -- (3209.3800,4477.9500) .. controls  
3362 (3209.3800,4477.9500) and (3233.3400,4503.0900) .. (3246.4100,4512.5000) ..  
3363 controls (3259.4700,4521.9100) and (3270.2100,4548.8400) ..  
3364 (3270.2100,4571.7300) .. controls (3270.2100,4594.8000) and

3365 (3261.2700,4628.4200) .. (3261.4300,4652.5800) .. controls  
3366 (3261.6200,4684.5500) and (3276.0400,4709.3000) .. (3270.2700,4711.1200) ..  
3367 controls (3252.3100,4716.8100) and (3226.4300,4726.3500) ..  
3368 (3212.6600,4732.5300) .. controls (3203.2400,4708.6400) and  
3369 (3185.9500,4711.3900) .. (3177.3600,4693.6400) .. controls  
3370 (3166.4800,4671.1700) and (3165.0900,4640.3400) .. (3165.0900,4611.8700) ..  
3371 controls (3165.0900,4569.6100) and (3182.8100,4556.5600) ..  
3372 (3190.2600,4556.5600) .. controls (3194.4200,4566.2700) and  
3373 (3197.2600,4596.9300) .. (3207.8300,4625.3800) .. controls  
3374 (3217.3300,4650.9700) and (3234.7500,4668.8000) .. (3236.8200,4675.4600) ..  
3375 controls (3242.0900,4666.6800) and (3222.9900,4646.0300) ..  
3376 (3216.6200,4605.1600) .. controls (3207.8300,4548.9200) and  
3377 (3159.0500,4437.1100) .. (3145.4500,4388.1100) .. controls  
3378 (3131.8300,4339.0800) and (3105.6700,4237.0600) .. (3097.3600,4218.2900) --  
3379 cycle(3402.8900,3333.6100) .. controls (3396.7400,3338.0000) and  
3380 (3381.8000,3352.0600) .. (3381.8000,3352.0600) .. controls  
3381 (3381.8000,3352.0600) and (3386.5800,3287.9600) .. (3411.2900,3272.5100) ..  
3382 controls (3405.6400,3283.8500) and (3397.6200,3308.1300) ..  
3383 (3402.8900,3333.6100) -- cycle(3293.9600,3439.3100) .. controls  
3384 (3304.8000,3451.9900) and (3332.4600,3479.6800) .. (3343.2300,3489.5300) --  
3385 (3318.2600,3479.0100) .. controls (3311.4500,3470.4000) and  
3386 (3298.9300,3457.1200) .. (3293.9600,3439.3100) -- cycle(3353.1700,3407.7700)  
3387 .. controls (3347.9000,3413.9200) and (3341.5400,3430.4900) ..  
3388 (3338.0400,3431.3700) .. controls (3334.5200,3432.2500) and  
3389 (3306.4300,3387.7800) .. (3319.0000,3332.7600) .. controls  
3390 (3320.0200,3328.3100) and (3320.8100,3352.5800) .. (3322.1500,3359.5000) ..  
3391 controls (3327.7800,3388.7300) and (3334.8600,3396.5000) ..  
3392 (3353.1700,3407.7700) -- cycle(3062.1800,4168.2100) .. controls  
3393 (3064.8100,4169.9100) and (3082.2700,4220.9100) .. (3082.6200,4223.4100) ..  
3394 controls (3082.6200,4223.4100) and (3085.1600,4228.6500) ..  
3395 (3089.4100,4234.5200) .. controls (3092.9400,4248.9500) and  
3396 (3093.0800,4244.2400) .. (3097.7100,4264.4600) .. controls  
3397 (3076.8400,4258.9300) and (3047.9900,4277.4100) .. (3047.9900,4277.4100) ..  
3398 controls (3041.1400,4273.6800) and (3079.1200,4253.8500) ..  
3399 (3075.3500,4249.5900) .. controls (3043.5600,4214.8300) and  
3400 (3062.1800,4168.2100) .. (3062.1800,4168.2100) -- cycle(3062.1800,4168.2100)  
3401 .. controls (3064.8100,4169.9100) and (3082.2700,4220.9100) ..  
3402 (3082.6200,4223.4100) .. controls (3082.6200,4223.4100) and  
3403 (3085.1600,4228.6500) .. (3089.4100,4234.5200) .. controls  
3404 (3092.9400,4248.9500) and (3093.0800,4244.2400) .. (3097.7100,4264.4600) ..  
3405 controls (3076.8400,4258.9300) and (3047.9900,4277.4100) ..  
3406 (3047.9900,4277.4100) .. controls (3041.1400,4273.6800) and  
3407 (3079.1200,4253.8500) .. (3075.3500,4249.5900) .. controls  
3408 (3043.5600,4214.8300) and (3062.1800,4168.2100) .. (3062.1800,4168.2100) --  
3409 cycle(3396.8800,4953.1000) .. controls (3386.4600,4955.5800) and  
3410 (3381.2300,4961.2000) .. (3372.2500,4960.8800) .. controls  
3411 (3362.6400,4960.5500) and (3357.5200,4953.2900) .. (3352.7800,4952.2300) ..  
3412 controls (3371.7200,4949.2300) and (3380.3100,4940.6200) ..  
3413 (3396.8800,4953.1000) -- cycle(3380.9800,5143.1100) .. controls  
3414 (3382.1500,5147.9900) and (3388.7900,5145.4500) .. (3390.7400,5147.9900) ..  
3415 controls (3393.4800,5136.8600) and (3376.4800,5129.8200) ..  
3416 (3373.3600,5125.5200) .. controls (3370.2300,5121.2300) and  
3417 (3370.8200,5115.3600) .. (3365.1600,5115.3600) .. controls  
3418 (3359.4900,5115.3600) and (3360.4700,5118.8800) .. (3360.4700,5121.4200) ..  
3419 controls (3360.4700,5123.9600) and (3363.4000,5128.6500) ..  
3420 (3363.4000,5132.5600) .. controls (3363.4000,5136.4600) and  
3421 (3360.0800,5138.8100) .. (3360.0800,5138.8100) .. controls  
3422 (3364.5700,5142.1300) and (3378.2400,5142.5200) .. (3380.9800,5143.1100) --  
3423 cycle(3448.8300,5153.0800) .. controls (3481.0700,5153.0800) and  
3424 (3491.4300,5104.2300) .. (3520.7400,5111.6600) .. controls  
3425 (3515.4500,5100.5200) and (3497.6800,5105.3900) .. (3491.8200,5102.4800) ..  
3426 controls (3485.2000,5099.1500) and (3477.1700,5089.7700) ..  
3427 (3458.6100,5089.7700) .. controls (3440.0400,5089.7700) and  
3428 (3431.6400,5097.5900) .. (3414.0600,5097.5900) .. controls  
3429 (3404.3000,5097.5900) and (3397.0700,5092.1100) .. (3397.0700,5092.1100) ..  
3430 controls (3397.0700,5092.1100) and (3398.0500,5105.2100) ..

3431 (3415.2300,5105.2100) .. controls (3432.4200,5105.2100) and  
3432 (3441.4100,5101.3000) .. (3458.6100,5101.3000) .. controls  
3433 (3475.8000,5101.3000) and (3485.5700,5111.6600) .. (3485.5700,5111.6600) ..  
3434 controls (3472.8700,5114.2000) and (3462.5200,5142.9100) ..  
3435 (3447.6800,5142.9100) .. controls (3439.8400,5142.9100) and  
3436 (3431.8400,5134.9000) .. (3431.8400,5134.9000) .. controls  
3437 (3433.7900,5132.9500) and (3443.3800,5138.6200) .. (3448.4600,5138.6200) ..  
3438 controls (3463.8900,5138.6200) and (3462.9100,5113.4100) ..  
3439 (3465.0600,5112.4300) .. controls (3459.3900,5110.8800) and  
3440 (3458.2000,5109.1200) .. (3445.5100,5109.1200) .. controls  
3441 (3432.8100,5109.1200) and (3419.7300,5115.5600) .. (3417.5800,5114.9800) ..  
3442 controls (3419.3400,5116.7400) and (3418.5500,5120.2500) ..  
3443 (3424.2200,5120.2500) .. controls (3429.8800,5120.2500) and  
3444 (3435.5500,5118.3000) .. (3435.5500,5122.9800) .. controls  
3445 (3435.5500,5127.6800) and (3425.9800,5128.0600) .. (3426.9500,5130.6000) ..  
3446 controls (3422.0700,5127.4800) and (3414.2600,5114.5800) ..  
3447 (3407.4200,5114.5800) .. controls (3400.5900,5114.5800) and  
3448 (3399.9800,5117.7100) .. (3399.9800,5117.7100) .. controls  
3449 (3410.1600,5117.7100) and (3421.4800,5153.0800) .. (3448.8300,5153.0800) --  
3450 cycle(3565.3500,5095.8200) .. controls (3569.7900,5093.7700) and  
3451 (3579.3200,5095.4800) .. (3575.5700,5089.0100) .. controls  
3452 (3571.8200,5082.5200) and (3566.0200,5071.6300) .. (3566.0200,5071.6300) ..  
3453 controls (3566.0200,5071.6300) and (3569.7900,5068.2100) ..  
3454 (3571.4800,5068.9000) .. controls (3573.1800,5069.5900) and  
3455 (3584.7700,5066.8600) .. (3587.8300,5069.2300) .. controls  
3456 (3585.8000,5063.7900) and (3582.0500,5040.2800) .. (3556.4800,5040.2800) ..  
3457 controls (3541.4800,5040.2800) and (3538.7700,5053.9000) ..  
3458 (3538.7700,5058.6800) .. controls (3538.7700,5074.0100) and  
3459 (3565.3500,5091.7200) .. (3565.3500,5095.8200) -- cycle(3571.4800,5123.4100)  
3460 .. controls (3578.9800,5123.4100) and (3582.7100,5120.3500) ..  
3461 (3585.4500,5122.0500) .. controls (3582.7300,5116.2600) and  
3462 (3562.9500,5094.4500) .. (3547.9700,5094.4500) .. controls  
3463 (3544.2200,5094.4500) and (3542.8700,5096.5000) .. (3542.8700,5096.5000) ..  
3464 controls (3545.9400,5106.7200) and (3563.9800,5123.4100) ..  
3465 (3571.4800,5123.4100) -- cycle(3353.0800,5075.0400) .. controls  
3466 (3360.1600,5038.1400) and (3431.0900,5073.6000) .. (3435.8600,4993.9400) ..  
3467 controls (3438.2600,4953.8000) and (3402.8100,4936.3800) ..  
3468 (3373.8500,4937.0600) .. controls (3348.9900,4937.6500) and  
3469 (3344.5400,4943.1600) .. (3344.5400,4943.1600) .. controls  
3470 (3344.5600,4943.1600) and (3337.7400,4930.6200) .. (3320.8800,4915.1100) ..  
3471 controls (3309.2200,4904.3900) and (3303.1300,4894.3900) ..  
3472 (3303.1300,4894.3900) .. controls (3303.1300,4894.3900) and  
3473 (3308.0600,4888.4800) .. (3332.7700,4893.6500) .. controls  
3474 (3368.4600,4901.1200) and (3386.1100,4925.1000) .. (3423.9300,4925.1000) ..  
3475 controls (3435.5100,4925.1000) and (3436.8200,4906.3000) ..  
3476 (3447.0500,4906.3000) .. controls (3445.5700,4911.9900) and  
3477 (3453.7300,4923.7500) .. (3458.6900,4929.8800) .. controls  
3478 (3463.6500,4936.0000) and (3468.6900,4949.0900) .. (3456.6400,4956.7900) ..  
3479 controls (3458.6900,4967.3500) and (3473.0100,4965.3200) ..  
3480 (3474.0200,4971.4500) .. controls (3474.0200,4971.4500) and  
3481 (3440.2900,4997.0200) .. (3440.2900,5037.8900) .. controls  
3482 (3440.2900,5046.7500) and (3448.4600,5052.2100) .. (3451.5200,5052.2100) ..  
3483 controls (3454.5900,5052.2100) and (3461.7600,5051.5200) ..  
3484 (3461.7600,5044.7000) .. controls (3461.7600,5037.8900) and  
3485 (3452.5600,5036.5200) .. (3452.5600,5020.1800) .. controls  
3486 (3452.5600,4988.1500) and (3489.3600,4977.5800) .. (3489.3600,4968.7200) ..  
3487 controls (3489.3600,4959.8800) and (3472.3200,4957.1400) ..  
3488 (3472.3200,4957.1400) -- (3471.3100,4905.0000) .. controls  
3489 (3454.5900,4857.5800) and (3421.8900,4811.9800) .. (3408.2600,4800.7400) ..  
3490 controls (3415.0800,4806.5400) and (3449.4300,4878.2400) ..  
3491 (3445.7400,4880.8000) .. controls (3442.0300,4883.3900) and  
3492 (3412.6600,4820.8000) .. (3387.8100,4806.8700) .. controls  
3493 (3391.9100,4810.2700) and (3437.9100,4884.9000) .. (3432.7900,4888.6500) ..  
3494 controls (3429.9600,4890.7300) and (3400.6600,4839.0800) ..  
3495 (3354.0900,4801.0800) .. controls (3316.8200,4770.6800) and  
3496 (3266.7000,4753.6000) .. (3223.2400,4745.8800) .. controls

3497 (3243.0100,4720.3200) and (3294.8000,4734.6300) .. (3294.8000,4725.0900) ..  
3498 controls (3294.8000,4712.1400) and (3274.3600,4698.1800) ..  
3499 (3274.3600,4666.4800) .. controls (3274.3600,4617.4100) and  
3500 (3296.4900,4568.6900) .. (3272.3100,4526.7800) .. controls  
3501 (3359.2000,4578.2300) and (3370.4500,4653.1900) .. (3374.5300,4664.0900) ..  
3502 controls (3374.5300,4664.0900) and (3345.3000,4646.3800) ..  
3503 (3304.3400,4646.3800) .. controls (3291.0500,4646.3800) and  
3504 (3283.5500,4653.8700) .. (3283.5500,4656.9400) .. controls  
3505 (3351.3600,4700.8900) and (3417.9100,4782.5800) .. (3421.9900,4791.7800) ..  
3506 controls (3428.4800,4793.8200) and (3449.9400,4830.9700) ..  
3507 (3464.5900,4861.6300) .. controls (3479.2400,4892.3000) and  
3508 (3490.4900,4904.5700) .. (3487.7500,4899.1100) .. controls  
3509 (3485.0400,4893.6600) and (3471.7600,4833.0100) .. (3418.9300,4764.5200) ..  
3510 controls (3382.4600,4717.2200) and (3314.2200,4662.0500) ..  
3511 (3314.2200,4662.0500) .. controls (3314.2200,4662.0500) and  
3512 (3363.4800,4659.7100) .. (3384.5100,4681.3800) .. controls  
3513 (3390.1800,4682.6000) and (3395.0800,4680.0100) .. (3395.0800,4675.5800) ..  
3514 controls (3395.0800,4671.1500) and (3384.9400,4670.2300) ..  
3515 (3385.0800,4654.8900) .. controls (3385.8800,4571.7300) and  
3516 (3474.2600,4506.0900) .. (3486.2900,4503.6000) .. controls  
3517 (3486.2900,4503.6000) and (3472.3200,4540.7500) .. (3472.3200,4589.1400) ..  
3518 controls (3472.3200,4632.2700) and (3481.7800,4735.9800) ..  
3519 (3490.8400,4795.8600) .. controls (3492.8500,4809.2400) and  
3520 (3484.2200,4821.3900) .. (3486.7400,4828.5800) .. controls  
3521 (3489.1600,4835.4500) and (3489.3600,4832.6700) .. (3492.2100,4832.6700) ..  
3522 controls (3500.7200,4832.6700) and (3499.0000,4791.8900) ..  
3523 (3550.4100,4782.1900) .. controls (3523.2400,4849.5200) and  
3524 (3541.1100,4924.2200) .. (3541.1100,4927.9100) .. controls  
3525 (3541.1100,4939.6100) and (3531.4100,4944.3900) .. (3535.8200,4955.3400) ..  
3526 controls (3535.8200,4955.3400) and (3550.2300,4946.9300) ..  
3527 (3567.6800,4946.9300) .. controls (3585.1400,4946.9300) and  
3528 (3591.3500,4952.3600) .. (3591.3500,4952.3600) .. controls  
3529 (3562.6400,4980.6800) and (3561.8800,5009.4000) .. (3561.8800,5014.2600) ..  
3530 controls (3561.8800,5019.1100) and (3553.3200,5025.1300) ..  
3531 (3553.3200,5029.2000) .. controls (3553.3200,5033.2700) and  
3532 (3556.2300,5034.2500) .. (3556.2300,5034.2500) .. controls  
3533 (3565.9400,5028.2300) and (3578.9100,5039.6700) .. (3587.4600,5039.1800) ..  
3534 controls (3587.4600,5049.2400) and (3603.9800,5059.5200) ..  
3535 (3605.9000,5095.3700) .. controls (3607.8500,5131.6600) and  
3536 (3592.5200,5136.5000) .. (3580.2900,5136.5000) .. controls  
3537 (3571.0000,5136.5000) and (3564.7900,5131.4600) .. (3560.7000,5138.2500) ..  
3538 controls (3568.2800,5144.6500) and (3605.1400,5149.6600) ..  
3539 (3605.1400,5179.9700) .. controls (3581.6600,5159.4000) and  
3540 (3546.3500,5167.3500) .. (3523.2400,5157.4600) .. controls  
3541 (3523.2400,5157.4600) and (3518.4000,5159.2100) .. (3518.4000,5163.4700) ..  
3542 controls (3539.3600,5180.5500) and (3608.6100,5156.8200) ..  
3543 (3620.8800,5224.2900) .. controls (3604.5300,5212.0200) and  
3544 (3563.5400,5187.3400) .. (3526.1500,5187.3400) .. controls  
3545 (3514.3000,5187.3400) and (3495.7600,5190.5500) .. (3478.7900,5190.5500) ..  
3546 controls (3445.2100,5190.5500) and (3428.3600,5173.7600) ..  
3547 (3425.3300,5164.9600) .. controls (3425.3300,5164.9600) and  
3548 (3380.1800,5164.8400) .. (3354.0900,5156.8200) .. controls  
3549 (3359.2000,5144.5500) and (3347.9600,5101.6200) .. (3353.0800,5075.0400) --  
3550 cycle(3211.2900,4766.3300) .. controls (3211.2900,4758.2200) and  
3551 (3239.4600,4747.5500) .. (3322.2800,4792.8000) .. controls  
3552 (3405.0800,4838.0500) and (3427.7000,4904.6400) .. (3425.1400,4907.1900) ..  
3553 controls (3423.8700,4908.4600) and (3410.1000,4883.1700) ..  
3554 (3393.1300,4864.0900) .. controls (3375.8400,4844.6500) and  
3555 (3355.3700,4831.4200) .. (3353.8700,4832.9200) .. controls  
3556 (3352.2900,4834.5000) and (3371.2900,4851.0700) .. (3385.4300,4870.4900) ..  
3557 controls (3398.1400,4887.8900) and (3406.2100,4908.3400) ..  
3558 (3403.7900,4909.7600) .. controls (3400.4900,4911.7000) and  
3559 (3357.2700,4838.5600) .. (3300.0800,4838.5600) .. controls  
3560 (3264.6300,4838.5600) and (3239.6300,4881.5400) .. (3264.1600,4914.2500) ..  
3561 controls (3259.4600,4918.9500) and (3215.0700,4904.7500) ..  
3562 (3215.0700,4841.2900) .. controls (3215.0700,4801.5900) and

```

3563 (3241.6000,4804.7500) .. (3241.6000,4796.6400) .. controls
3564 (3226.6600,4791.0900) and (3211.2900,4774.4500) .. (3211.2900,4766.3300) --
3565 cycle(3087.2300,4944.5200) .. controls (3082.2700,4956.4200) and
3566 (3061.9500,4969.7900) .. (3061.4600,4979.7000) .. controls
3567 (3052.5500,4913.3200) and (3092.0500,4889.2400) .. (3087.7100,4882.6000) ..
3568 controls (3080.4200,4871.4200) and (3058.4600,4904.8100) ..
3569 (3058.4600,4904.8100) .. controls (3045.2700,4852.9700) and
3570 (3091.8400,4814.3000) .. (3091.8400,4814.3000) .. controls
3571 (3090.0800,4796.7300) and (3061.0900,4823.0800) .. (3061.0900,4823.0800) ..
3572 controls (3046.1500,4779.1500) and (3098.8800,4731.7000) ..
3573 (3098.8800,4731.7000) .. controls (3098.8800,4721.1600) and
3574 (3061.0900,4747.5200) .. (3061.0900,4747.5200) .. controls
3575 (3061.0900,4697.4300) and (3096.2300,4671.9400) .. (3096.2300,4664.9200) ..
3576 controls (3096.2300,4652.6200) and (3077.7800,4666.6800) ..
3577 (3077.7800,4666.6800) .. controls (3077.7800,4666.6800) and
3578 (3079.5400,4625.3800) .. (3122.6000,4593.7400) .. controls
3579 (3121.7200,4584.0800) and (3095.3500,4599.0200) .. (3095.3500,4599.0200) ..
3580 controls (3099.7600,4589.3500) and (3100.6300,4548.0500) ..
3581 (3118.2000,4544.5300) .. controls (3135.7800,4541.0200) and
3582 (3153.3600,4543.6500) .. (3158.6300,4539.2600) .. controls
3583 (3163.9100,4534.8700) and (3178.8300,4516.4100) .. (3183.2300,4537.5000) ..
3584 controls (3165.4100,4556.6600) and (3147.3600,4585.9200) ..
3585 (3147.3600,4630.9500) .. controls (3147.3600,4681.3800) and
3586 (3156.9100,4708.6400) .. (3191.8600,4734.4100) .. controls
3587 (3185.6900,4770.4400) and (3179.4300,4833.6000) .. (3171.5200,4864.3600) ..
3588 controls (3163.6100,4895.1100) and (3164.6300,4921.7000) ..
3589 (3166.5200,4990.0400) .. controls (3167.1000,5010.7200) and
3590 (3212.0000,5039.2600) .. (3212.0000,5039.2600) .. controls
3591 (3194.5100,5089.9300) and (3153.6300,5122.0700) .. (3135.8400,5132.3000) ..
3592 controls (3153.6700,5113.7900) and (3173.6000,5096.4100) ..
3593 (3196.0900,5056.5400) .. controls (3196.0900,5056.5400) and
3594 (3181.7800,5038.1400) .. (3176.6700,5042.2300) .. controls
3595 (3165.9400,5052.9600) and (3187.6800,5056.9600) .. (3174.3900,5073.3200) ..
3596 controls (3162.3000,5088.6200) and (3105.0500,5144.2700) ..
3597 (3105.1200,5143.4300) .. controls (3105.8000,5134.2800) and
3598 (3147.0300,5078.0000) .. (3133.2800,5060.7300) .. controls
3599 (3133.2800,5060.7300) and (3153.7300,5040.2900) .. (3156.8000,5028.0200) ..
3600 controls (3151.6900,5020.8600) and (3146.5800,4922.7300) ..
3601 (3143.5200,4911.4800) .. controls (3136.3500,4947.2600) and
3602 (3143.9600,5035.0700) .. (3143.9600,5035.0700) .. controls
3603 (3112.2700,5066.7600) and (3115.0500,5059.1900) .. (3085.4000,5074.5200) ..
3604 controls (3081.9000,5075.7000) and (3126.4300,5038.3300) ..
3605 (3123.2800,5039.0500) .. controls (3119.7400,5039.8600) and
3606 (3120.4500,4962.4900) .. (3112.2700,4983.9600) .. controls
3607 (3109.5700,4991.0400) and (3103.0700,5040.1800) .. (3103.0700,5040.1800) ..
3608 controls (3081.6000,5064.7200) and (3047.5400,5090.4500) ..
3609 (3046.8500,5092.3100) .. controls (3046.1700,5072.5900) and
3610 (3083.3000,5023.4800) .. (3094.7300,4946.8100) .. controls
3611 (3094.3700,4943.1500) and (3092.1700,4932.6400) .. (3087.2300,4944.5200) --
3612 cycle(3365.1000,5021.2500) .. controls (3387.5600,5018.8800) and
3613 (3407.4400,5012.4200) .. (3408.4600,5017.5700) .. controls
3614 (3403.8300,5031.0000) and (3398.2000,5034.1600) .. (3391.1900,5035.5500) ..
3615 controls (3374.8400,5038.8000) and (3375.7200,5022.8800) ..
3616 (3365.1000,5021.2500) -- cycle(3219.1200,4976.8800) .. controls
3617 (3218.5900,4975.3700) and (3202.8100,4968.7000) .. (3200.4300,4975.1800) ..
3618 controls (3199.7300,4977.1400) and (3209.3600,4982.3900) ..
3619 (3209.7900,4985.3800) .. controls (3211.1900,4995.1400) and
3620 (3207.4200,5005.3400) .. (3206.7500,5004.3900) .. controls
3621 (3195.8800,4988.9900) and (3178.5400,4998.6500) .. (3177.7600,4941.5400) ..
3622 controls (3186.4500,4968.8400) and (3220.2500,4958.3700) ..
3623 (3225.3600,4964.5000) .. controls (3230.4700,4970.6400) and
3624 (3220.7400,5019.2900) .. (3214.6100,5031.5600) .. controls
3625 (3213.8500,5023.4700) and (3220.7500,4981.5500) .. (3219.1200,4976.8800) --
3626 cycle(3244.3600,5140.4600) .. controls (3244.3600,5140.4600) and
3627 (3255.7200,5152.5500) .. (3247.7500,5152.5500) .. controls
3628 (3232.0600,5152.5500) and (3227.3300,5173.1800) .. (3238.9200,5171.8100) ..

```

```

3629 controls (3250.4900,5170.4500) and (3250.0600,5172.5400) ..
3630 (3240.9600,5181.3500) .. controls (3233.9300,5188.1600) and
3631 (3240.5900,5194.3000) .. (3255.5700,5194.3000) .. controls
3632 (3264.4300,5194.3000) and (3276.4100,5188.1600) .. (3276.4100,5174.5400) ..
3633 controls (3276.4100,5160.9100) and (3227.9400,5107.2400) ..
3634 (3246.1900,5050.7400) .. controls (3268.6900,4981.0500) and
3635 (3329.3400,4989.4100) .. (3360.2100,4983.0400) .. controls
3636 (3379.5100,4979.0600) and (3421.3300,4966.9100) .. (3419.2800,4971.0100) ..
3637 controls (3415.1400,4979.2900) and (3360.6600,4988.7300) ..
3638 (3370.2100,4990.7700) .. controls (3372.6000,4991.2800) and
3639 (3424.2800,4979.0300) .. (3422.7000,4981.2300) .. controls
3640 (3417.2300,4988.7300) and (3381.5200,5001.7700) .. (3376.1700,5004.0200) ..
3641 controls (3358.5000,5011.4600) and (3305.8800,5030.4800) ..
3642 (3300.6100,5028.3200) .. controls (3295.3300,5026.1400) and
3643 (3362.5800,5004.5300) .. (3361.5200,4999.7800) .. controls
3644 (3360.7600,4996.3500) and (3350.8100,4995.2500) .. (3326.0500,5002.8600) ..
3645 controls (3298.1100,5011.4600) and (3270.7200,5035.0500) ..
3646 (3270.7200,5069.8200) .. controls (3270.7200,5100.5600) and
3647 (3274.5500,5104.6800) .. (3276.1700,5115.4700) .. controls
3648 (3283.6700,5165.2300) and (3282.6000,5077.3900) .. (3287.0800,5082.7700) ..
3649 controls (3290.4900,5086.8600) and (3292.5000,5104.1900) ..
3650 (3296.6200,5115.4800) .. controls (3301.9800,5130.1800) and
3651 (3310.1900,5135.2400) .. (3310.1900,5156.1900) .. controls
3652 (3310.1900,5195.0400) and (3273.5300,5206.2800) .. (3255.7300,5206.2800) ..
3653 controls (3244.1600,5206.2800) and (3213.8900,5199.0300) ..
3654 (3216.4100,5169.4500) .. controls (3219.0200,5138.7700) and
3655 (3244.3600,5140.4600) .. (3244.3600,5140.4600);
3656 \end{scope}
3657 \end{scope}
3658
3659 \end{tikzpicture}
3660 }
3661 \renewcommand{\maketitle}{%
3662 \hypersetup{ % setup the hyperref-package options
3663 pdftitle={\@title},% - title (PDF meta)
3664 pdfsubject={\@scheme},% - subject (PDF meta)
3665 pdfauthor={\@author},% - author (PDF meta)
3666 plainpages=false,% -
3667 pdfborder={0 0 0},% -
3668 breaklinks=true,% - allow line break inside links
3669 bookmarksnumbered=true,%
3670 bookmarksopen=true %
3671 }
3672
3673 \pagenumbering{gobble} % gobble page numbing (invisible for empty page style)
3674 \pagestyle{empty} % no header or footers
3675 \begin{titlepage}
3676
3677 \pdfbookmark[0]{Title Page}{Title Page}
3678 %\tgherosfont
3679 \centering
3680
3681 \scalebox{0.38}{\bangorlogo} \\
3682 {School of Computer Science \\
3683 \vspace{-1.5mm}College of Physical \& Applied Sciences} \\
3684
3685 \vfill
3686
3687 {\setstretch{1.0}\LARGE \tgherosfontfoot\textbf{\@title} \\[10mm]}
3688 \begin{center}\vspace{-0.4cm}
3689 \rule{0.6\textwidth}{.4pt}
3690 \end{center}\vspace{-4mm}
3691 {\Large \@author } \\
3692
3693 \vfill
3694

```

```

3695 {\setstretch{1.1}\footnotesize Submitted in partial satisfaction of the requiremen
3696 \ifx\pgcert\undefined Degree of\ \fi\degree\
3697 \vspace{-2.7mm}in \@scheme}
3698
3699 \vspace{1cm}
3700
3701 {\footnotesize\setstretch{1.1}
3702 \ifnum \FSSize{supervisors}>1 \textit{Supervisors} \else \textit{Supervisor} \fi
3703 \newcounter{1}
3704 \forloop[-1]{1}{\FSSize{supervisors}}{\value{1}>0}{%
3705 \FSBottom{supervisors}\FSShift{supervisors}\ifnum \FSSize{supervisors}>0 \ \textit
3706 \vspace{1cm}
3707
3708 \@date}
3709
3710 \end{titlepage}
3711 }
3712
3713 \RequirePackage{framed}
3714 \DeclareDocumentCommand{\statements}{ O{} }{%
3715     \ifthenelse{\equal{#1}{} }{%
3716         \newcommand{\sig}{\vspace{2cm}}
3717     }{%
3718         \newcommand{\sig}{\includegraphics[height=2cm]{#1}}
3719     }
3720 \cleardoublepage
3721 \pdfbookmark[0]{Statement of Originality \& Availability}{Statements}
3722 %\chapter*{Statements}
3723 \label{chp:statements}
3724 {
3725 \setstretch{1.1}
3726 \null\vfill
3727 \begin{framed}
3728     {\noindent\bf Statement of Originality}\
3729     \
3730     The work presented in this thesis/dissertation is entirely from the studie
3731     individual student, except where otherwise stated. Where derivations are p
3732     and the origin of the work is either wholly or in part from other sources,
3733     reference is given to the original author. This work has not been presente
3734     for any degree, nor is it at present under consideration by any other degr
3735     body.
3736
3737     \vspace{0.3cm}
3738
3739     \noindent Student:
3740
3741     \sig
3742
3743     \noindent\@author
3744 \end{framed}
3745 \vfill
3746 \begin{framed}
3747     {\noindent\bf Statement of Availability}\
3748     \
3749     I hereby acknowledge the availability of any part of this thesis/dissertat
3750     viewing, photocopying or incorporation into future studies, providing that
3751     is given to the origins of any information contained herein. I further gi
3752     for a copy of this work to be deposited with the Bangor University Institu
3753     Repository, \ifdefined\phd the British Library ETHOS system,\ \fi and/or i
3754     repository authorised for use by Bangor University and where necessary hav
3755     required permissions for the use of third party material. I acknowledge t
3756     University may make the title and a summary of this thesis/dissertation fr
3757
3758     \vspace{0.3cm}
3759
3760     \noindent Student:

```

```

3761
3762     \sig
3763
3764     \noindent\@author
3765 \end{framed}
3766 \vfill
3767 }
3768 }
3769
3770 \RequirePackage[figure,table]{totalcount}
3771 \newcommand{\tables}{
3772     \cleardoublepage
3773     \setcounter{tocdepth}{3}
3774     {\setstretch{1.2}
3775     \tableofcontents
3776     \iftotalfigures
3777         \cleardoublepage
3778         \listoffigures
3779     \fi
3780     \iftotaltables
3781         \cleardoublepage
3782         \listoftables
3783     \fi}
3784 }
3785
3786 \newcommand{\thesisContent}{%
3787     \cleardoublepage
3788     \pagenumbering{arabic} % arabic page numbering
3789     \setcounter{page}{1} % set page counter
3790     \pagestyle{maincontentstyle} % fancy header and footer
3791 }
3792
3793 \renewenvironment{abstract}
3794 {
3795     \cleardoublepage
3796     \pdfbookmark[0]{Abstract}{Abstract}
3797     \chapter*{\abstractname}\label{chp:abstract}
3798 }
3799 {}
3800
3801 \DeclareDocumentCommand{\acknowledgements}{ O{} O{} m }{%
3802     \cleardoublepage
3803     \pagenumbering{roman}
3804     \pagestyle{plain}
3805     \pdfbookmark[0]{Acknowledgements}{Acknowledgements}
3806     \chapter*{Acknowledgements}
3807     \label{chp:acknowledgement}
3808     \if\relax\detokenize{#1}\relax\else
3809     \chapterquote{#1}{#2}{\ }
3810     \fi
3811
3812     #3
3813 }

```