Bangor University Computer Science Department Thesis Document Class

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

August 24, 2016

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 LATEX 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 (LATEX commands) that streamline the process.

1 Usage - Class Options

The document class is activated (or loaded) using the usual LATEX 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;

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;

```
[\langle noindent \rangle] - Suppress indentation of first lines of paragraphs.
```

 $[\langle nohyphen \rangle]$ - Attempt (as far as possible) to prevent LATEX hyphenating words at the ends of lines in the output.

 $[\langle draft \rangle]$ - Mark the document as draft, this includes adding a watermark to all pages. This is highly recommended until the document is final.

 $[\langle serif \rangle]$ - Convert the thesis to use serif fonts for the main body text.

 $[\langle serifheadings \rangle]$ - Convert the thesis to use serif fonts for the headings.

 $[\langle twoside \rangle]$ - Make the output 'two-sided', much like a book. This may only be required for the final copy to be deposited in certain libraries.

 $[\langle nocentred captions \rangle]$ - Make all captions left-aligned, including one line captions.

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.

The title of the thesis/dissertation. This macro is *not* provided by this class but is **required** \title{\title\} in the preamble.

 $\author{\langle author \rangle}$ The author of the document. Not provided by this class, but **required** in the preamble. It is recommended that the author name is specified as First M.I. Last.

\date{\date\} The date of the document. It is recommended that the date argument is set to the month and year of submission of the thesis in full, e.g. May, 2014. This macro is not provided by this class but is **required** in the preamble.

This macro must be used to set the title of the student's overall degree scheme. It has a \degreeScheme { \langle scheme name)} single parameter, the name will be reproduced (verbatim) on the title/cover page of the thesis. Use of this macro is **required**.

\supervisor{\langle name \rangle} The \supervisor macro adds a named supervisor to the student's thesis. (In theory) an unlimited number of these commands can be used, although LATEX has internal memory limits. When there is more than one supervisor defined, the title/cover page changes to accommodate them appropriately. At least **one** supervisor must be included.

This macro configures BibLaTeX, the successor to BibTeX, to departmental standards. [(compressed)] The Computer Science department have standardised on IEEE referencing, using Name, Year, Title ordering. This means that the first citation to appear may not be numbered [1] in the thesis. Use of this macro is required. If the compressed 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.

> The \addbibresource macro is not provided by this package, but is required in the preamble. The parameter is the name of the BibLaTeX/BibTeX database that should be processed for the document.

3 Usage - Other Items

The \acknowledgements macro creates the standard acknowledgments page for the front of the thesis. Use of this macro is optional although highly 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.

This macro creates the **required** statements page for the front matter of a thesis. This must be included, failure to do so can result in the thesis being rejected as it cannot be accepted into the University library or other depositories. If the signature image filename parameter is included, this image is included instead of a white space for you to sign manually.

The \tables macro creates the appropriate tables (of contents, of figures and of tables) for the front matter of the thesis. Tables of figures and tables of tables are only included when figures and tables are included in the document text respectively. If the thesis includes other items (for example code listings), you are responsible for including tables of these items yourself after the use of this macro.

\bibliographySetup

\addbibresource $\{\langle name.bib \rangle\}$

\acknowledgements $[\langle quote\ text \rangle]$ $[\langle person quoted \rangle]$ $\{\langle acknowledgements \rangle\}$

\tables

\statements $[\langle signature\ image]$

filename \]

\thesisContent

This macro marks the start of the actual 'content' of the thesis, separate from the 'front matter' (contents, etc.) and the appendices. Use of this macro is **required** to maintain correct formatting.

\references [\langle small \rangle]

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.

```
\chapterquote \{\langle quote\ text \rangle\} \{\langle person\ quotes \rangle\} \{\langle reason\ noted \rangle\}
```

The \chapterquote macro can be used to produce 'heading' quotes for the start of chapters, similar to that in the Acknowledgements. All three arguments are required, however they can be supplied with {}, the empty block, to effectively remove them.

4 Document Section Order

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

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

5 Skeleton Thesis

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

```
\documentclass[bsc,noindent,nohyphen] {bangorcsthesis}
\title{Thesis Title}
\author{Just A. Student}
\degreeScheme{Computer Science}
\date{May, 2015}
\supervisor{Dr. S.P.R. Visor}
\bibliographySetup
\addbibresource{file.bib}
\begin{document}
\maketitle
\acknowledgements[Quote][Person Quoted]{Acknowledgements}
\statements
\begin{abstract}
    ... thesis abstract...
\end{abstract}
\tables
\thesisContent
    ... document ...
\references
    ... other appendices ...
\end{document}
```

6 The Code

```
1 \def\version{1.5.1}
2
3 \NeedsTeXFormat{LaTeX2e}
5 \ProvidesClass{bangorcsthesis}[2016/08/24 \version C. Gray]
7\;\% Originally inspired by Clean Thesis
8% - http://cleanthesis.der-ric.de/
9% Developed further 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}}
16 \RequirePackage{ifthen}
17 \RequirePackage {xkeyval}
18 \RequirePackage[dvipsnames] {xcolor}
19 \RequirePackage[T1]{fontenc} % font types and character verification
20 \RequirePackage[UKenglish] {babel}
21 \RequirePackage[UKenglish] {isodate}
22 \RequirePackage[utf8]{inputenc}
23 \RequirePackage{xparse}
25 % *****************************
26 % Degree Scheme Options
27 % *****************************
28 \DeclareOption{bsc} {
29 \newcommand{\degree}{Bachelor of Science}
31 \DeclareOption{ba}{
32 \newcommand{\degree}{Bachelor of Arts}
34 \DeclareOption{msc} {
35 \newcommand{\degree} {Master of Science}
37 \DeclareOption{mscres}{
38 \newcommand{\degree}{Master of Science by Research}
39 }
40 \DeclareOption{mres}{
41 \newcommand{\degree}{Master of Research}
42 }
43 \DeclareOption{mphil} {
44 \newcommand{\degree}{Master of Philosophy}
45 }
46 \DeclareOption{phd} {
47 \newcommand{\degree}{Doctor of Philosophy}
48 \newcommand{\phd}{\relax}
49 }
50 \DeclareOption{pgcert}{
51 \newcommand{\degree}{Postgraduate Certificate}
52 \newcommand{\pgcert}{\relax}
53 }
55 \newboolean { @draft }
56 \setboolean{@draft}{false}
57 \DeclareOption{draft} {\setboolean{@draft} {true}}
59 \newboolean { @nohyphen }
60 \setboolean { @nohyphen } { false }
61 \DeclareOption{nohyphen}{\setboolean{@nohyphen}{true}}
63 \newboolean { @noindent }
64 \setboolean { @noindent } { false }
```

```
65 \DeclareOption{noindent}{\setboolean{@noindent}{true}}
66
67 \newboolean { @centredcaptions }
68 \setboolean {@centredcaptions} {true}
69 \DeclareOption{nocentredcaptions}{\setboolean{@centredcaptions}{false}}
70
71 \define@choicekey*{bangorcs}{figuresep}{none,colon,period,space,quad,newline,endas
72 \setkeys{bangorcs}{figuresep=colon}
73
74 % *******************************
75 % Font Definitions (see http://www.tug.dk/FontCatalogue/)
76 % *****************************
77 \newboolean{@sansserif}
78 \setboolean{@sansserif}{true}
79 \DeclareOption{serif} {\setboolean{@sansserif} {false}}
80
81 \newboolean{@sansserifheadings}
82 \setboolean{@sansserifheadings}{true}
83 \DeclareOption{serifheadings}{\setboolean{@sansserifheadings}{false}}
85 \setboolean{@twoside} {false}
86 \DeclareOption{twoside}{
87 \PassOptionsToClass{\CurrentOption}{report}
88 \setboolean{@twoside}{true}
89 }
90
91 \ProcessOptions\relax
93 \ifx\degree\undefined
94
       \ClassError{bangorcsthesis}{A degree type option has not been defined; use ba,
95 \fi
97 \LoadClass[12pt] {report}
98
99
100
101 \if@nohyphen
      \tolerance=1
102
      \sloppy
103
      \emergencystretch=\maxdimen
104
105
       \hyphenpenalty=10000
       \hbadness=10000
106
107 \fi
109 \RequirePackage{parskip}
110 \setlength{\parskip}{1.5em}
111
112 \setminus if@noindent
      \setlength{\parindent}{0in}
113
114 \else
       \setlength{\parindent}{15pt}
115
116
       \RequirePackage{indentfirst}
117 \fi
119 \RequirePackage[scaled] {berasans} % Font: Bera Sans, a a version of Bitstream Vera
120 \ifthenelse{\boolean{@sansserif}}%
121 {%
       % Using sans-serif fonts
123 \renewcommand*\familydefault{\sfdefault}%
124 \newcommand{\tgherosfont}{\fontfamily{fvs}\selectfont}
125 } { %
126 % Using serif fonts
127 \usepackage{newtxtext, newtxmath} % font set: New TX
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}
136 \newcommand{\tgherosfontfoot}{\fontfamily{bch}\selectfont}
137 }
138
139 \RequirePackage {graphicx, url, csquotes, microtype, setspace, fancyhdr, enumitem, amsmath
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 \, \text{scale} = \{0.86, 0.94\}, \% - \text{total body size } (h, v)
147 \, \text{scale} = \{0.86, 0.94\}, \% - \text{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 \RequirePackage{draftwatermark}
162 \if@draft
       \SetWatermarkText {DRAFT}
       \SetWatermarkScale{1}
165 \else
       \SetWatermarkText{}
166
167 \fi
168
169 % ****************************
170 % Bibliography Options - use IEEE (NYT) Bibliography style.
171 % ******************************
172 \DeclareDocumentCommand{\bibliographySetup}{ O{} }{%
        \ifthenelse{\equal{#1}{compressed}}{%
            \RequirePackage[
                                % use biblatex for bibliography
174
175
                backend=biber, % - use biber backend (bibtex replacement) or bibtex
                bibencoding=utf8, % - use auto file encode
176
177
                natbib=true,
                                % - allow natbib commands
                hyperref=true, % - activate hyperref support
178
                backref=true, % - activate backrefs
179
                urldate=long, % - display type for dates
180
                style=ieee,
181
182
                citestyle=numeric,%
183
                sorting=nyt
           ]{biblatex}
184
        } { 응
185
186
        \RequirePackage[
                            % use biblatex for bibliography
            backend=biber, % - use biber backend (bibtex replacement) or bibtex
187
            bibencoding=utf8, % - use auto file encode
188
                           % - allow natbib commands
            natbib=true.
189
            hyperref=true, % - activate hyperref support
190
            backref=true, % - activate backrefs
191
            urldate=long, % - display type for dates
192
193
            style=ieee,
            sorting=nyt
194
195
       ]{biblatex}
196
        }
```

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

```
\fancyfootoffset[LE]{1.75cm}
263
264
       \fancyfoot[LE]{%
265
           \tgherosfontfoot\footnotesize%
266
           \makebox[1.4cm][1]{\textbf{\thepage}}\hspace*{9pt}
267
268 } {
       \fancyfootoffset[R]{1.75cm}
269
270
       \fancyfoot[R]{%
271
           \tgherosfontfoot\footnotesize%
           \hspace * { 9pt } \makebox[1.4cm][1] { \textbf{\thepage}} %
272
273
274 }
275 }
276
277 \fancypagestyle{maincontentstyle} {
       \fancyfoot{}
278
       \fancyhead{}
279
280
        \renewcommand{\headrulewidth}{Opt}
281
       \renewcommand{\footrulewidth}{Opt}
      \ifthenelse{\boolean{@twoside}}{
283
284 \fancyfootoffset[RO]{1.75cm}
      \fancyfoot[RO]{%
285
286
           \tgherosfontfoot\footnotesize%
           \leftmark\hspace*{9pt}\makebox[1.4cm][1]{\textbf{\thepage}}}%
287
288
       }
289
        \fancyfootoffset[LE]{1.75cm}
290
       \fancyfoot[LE]{%
291
292
           \tgherosfontfoot\footnotesize%
293
           \makebox[1.4cm][1]{\textbf{\thepage}}\hspace*{9pt}\rightmark
295 } {
296 \fancyfootoffset[RO]{1.75cm}
297
      \fancyfoot[R] {%
           \tgherosfontfoot\footnotesize%
298
           \leftmark\hspace*{9pt}\makebox[1.4cm][1]{\textbf{\thepage}}%
299
300
       }
301 }
302 }
304 \ifthenelse { \boolean { @centredcaptions } }
306 \RequirePackage[ % modify figure and table captions
307 font={small}, % - small font size
308 labelfont={bf,sf},
                                   % - label in bold, sans-serif and accessory colour
309 labelsep=\bangorcs@figuresep, % - separator: none, colon, period, space, quad, ne
310 singlelinecheck=true \% - no centred single-lined captions
311 ] {caption}
312 }
313 {
314 \RequirePackage[ % modify figure and table captions
315 font={small}, % - small font size
316 labelfont={bf,sf},
                                   % - label in bold, sans-serif and accessory colour
317 labelsep=\bangorcs@figuresep, % - separator: none, colon, period, space, quad, ne
318 singlelinecheck=false % - no centred single-lined captions
319 ] {caption}
320 }
321
322
323 % **********************
324 % Sectioning Commands
325 % *****************************
327 \newcommand* { \ctSetFont } [3] {%
328 arg1=#1, arg2=#2, arg3=#3%
```

```
329 }
330
331 % own font definitions
332 \newcommand{\helv}{\tgherosfontfoot\fontsize{9}{11}\selectfont}
333 \newcommand{\book}{\tgherosfontfoot\fontseries\{m\}\fontsize\{11\}\{13\}\selectfont\}}
334
335 \newcommand{\thesispartlabelfont}{\book\fontsize{60}{60}\selectfont}
336 \newcommand{\thesispartfont}{\huge \tgherosfont\selectfont}
337 \newcommand{\thesischapterfont}{\huge \tqherosfontfoot\selectfont}
338 \newcommand{\thesissectionfont}{\LARGE\bfseries \tgherosfontfoot}
339 \newcommand{\thesissubsectionfont}{\Large \tgherosfontfoot}
340 \newcommand{\thesisparagraphfont}{\tgherosfont\small\bfseries}
342
343
344 % **************************
345 %% Sectioning
346 %% *****************************
348 % -- modifications regarding sectioning (structural) commands,
      i.e. \part, \chapter, \section, \subsection, \subsubsection, \paragraph
350 응응
351 %%
352 %% The package titlesec enables us to modify (style) the sectioning commands
353 %% -- usage: \titlespacing{\command}{left}{before-sep}{after-sep}[right-sep]
354 %% -- usage: \titleformat{\command}[shape]{format}{label}{sep}{before}[after]
355 %% -- usage: \titleclass{\command}{class}
356 %%
        -- classes: page (single page), top (like chapters),
357 %%
                    straight (title in the middle)
358 \RequirePackage{titlesec}
360 \titleformat{\chapter}[display]
361 {\raggedright\huge\thesischapterfont} {\chaptertitlename\ \thechapter} {-4mm} {\Huge}
363 \titlespacing*{\chapter} {Opt}{2mm}{10mm}
364
365
366
368 % ToC, LoF, LoT
371 % -- modifications regarding the table of contents,
372 %
      the list of figures and the list of tables
373 %
374 %
375 % The tocloft package enables us to control the typographic design of the
376\ \% table of contents, list of figures and list of tables
377 \RequirePackage{tocloft}
378 %
379 % > adjusts the indention for figure and table entries (lof and lot)
      -- \cftsetindents{entry}{indent}{numwidth} sets the entry's indent to
         the length indent and its numwidth to the length numwidth
382 \cftsetindents{figure}{0em}{3em}
383 \cftsetindents{table} { 0em} { 3em}
385 \renewcommand{\cfttoctitlefont}{\thesischapterfont}
386 \verb|\command{\cftloftitlefont}{\command{\cftloftitlefont}} \\
387 \renewcommand{\cftlottitlefont}{\thesischapterfont}
389 % Clean chapter quotations
390 \newcommand{\hugequote}{%
391 {\book\fontsize{75}{80}\selectfont%
392 \hspace*{-.475em}\color{coloursgraylight}%
393 \textit{\qlqq}%
394 \vskip -.26em}%
```

```
395 }
396 \newcommand{\chapterquote}[3]{%
397 \begin{minipage} { .865 \textwidth} %
398 \begin{flushright}
399 \begin{minipage} { .65 \textwidth} %
400 \begin{flushleft}
401 {\hugequote}\textit{#1}
402 \end{flushleft}
403
        \begin{flushright}
404
            \if\relax\detokenize{#2}\relax\else
405
        --- \textbf{#2} \\
        \fi
406
407
        #3
408
        \end{flushright}
       \end{minipage}%
409
410 \end{flushright}
411 \end{minipage}%
412 \bigskip
413 }
414
415 %
416 % Make Cover Page
417 \RequirePackage{tikz, forloop}
418 \newcommand{\bangorlogo}{%
419 \definecolor{c231f20} {RGB} {35,31,32}
420 \definecolor{cb91930} {RGB} {185,25,48}
421 \definecolor{cf9ae0c} {RGB} {249,174,12}
422 \definecolor{cffffff} {RGB} {255,255,255}
425 \begin{tikzpicture}[y=0.80pt, x=0.80pt, yscale=-1, inner sep=0pt, outer sep=0pt]
426 \begin{scope} [cm={{1.25,0.0,0.0,-1.25,(0.0,672.2875)}}]
     \begin{scope}[scale=0.100]
428
       \path[fill=c231f20,nonzero rule] (220.1760,1227.1600) -- (305.4800,1227.1600)
         controls (366.6990,1227.1600) and (415.9960,1242.8100) .. (451.9730,1273.730
429
         .. controls (487.7930,1304.4500) and (505.9380,1346.6400)
430
         (505.9380,1399.0600) .. controls (505.9380,1454.2700) and (488.1640,1497.770
431
         .. (453.0860,1528.2600) .. controls (417.8120,1558.9200) and
432
         (367.1480,1574.4700) .. (302.5270,1574.4700) -- (220.1760,1574.4700) --
433
         (220.1760,1227.1600) -- cycle(220.1760,1186.9100) -- (220.1760,945.0000) ...
434
         controls (220.1760,891.6600) and (226.1520,854.9610) .. (238.0080,835.9300)
435
436
         controls (249.4410,817.5120) and (272.1480,808.1800) .. (305.4490,808.1800)
         (377.0510,808.1800) .. controls (425.8910,808.1800) and (466.2700,824.2300)
437
         (497.0700,855.9100) .. controls (527.8710,887.6290) and (543.5160,930.8200)
438
439
         (543.5160,984.3320) .. controls (543.5160,1045.2100) and (521.0470,1094.6800
440
         .. (476.7190,1131.4000) .. controls (432.1480,1168.2400) and
441
         (372.0510, 1186.9100) .. (298.0660, 1186.9100) -- (220.1760, 1186.9100) --
         (220.1760,1186.9100) -- cycle(402.1680,767.9410) -- (0.0000,767.9410) --
442
         (0.0000,800.3090) -- (4.0312,800.3090) .. controls (39.3555,800.3090) and
443
         (64.0430,809.5120) .. (77.3945,827.6290) .. controls (91.0547,846.1720) and
444
         (97.9688,880.3910) .. (97.9688,929.3710) -- (97.9688,1452.5500) .. controls
445
         (97.9688, 1502.5100) and (91.3867, 1537.1000) .. (78.4570, 1555.4100) .. contro
446
447
         (65.8008,1573.2800) and (40.7617,1582.3400) .. (4.0312,1582.3400) --
         (0.0000, 1582.3400) -- (0.0000, 1614.7000) -- (329.9410, 1614.7000) .. controls
448
         (423.6910,1614.7000) and (498.6520,1595.5800) .. (552.6880,1557.8900) ..
449
450
         controls (607.1880,1519.8400) and (634.8050,1468.8800) .. (634.8050,1406.380
451
         .. controls (634.8050,1316.8100) and (577.9800,1252.4800) ..
         (465.8590,1215.0000) .. controls (528.5860,1201.3000) and (580.6250,1172.960
452
         .. (620.7810,1130.7400) .. controls (662.8050,1086.5200) and
453
         (684.1410,1034.8800) .. (684.1410,977.3590) .. controls (684.1410,914.2500)
454
         and (657.8980,862.9800) .. (606.1910,824.9020) .. controls (554.8240,787.102
455
         and (486.1910,767.9410) .. (402.1680,767.9410) -- (402.1680,767.9410);
456
       \path[fill=c231f20,nonzero rule] (1242.3600,1167.1000) -- (1474.7100,1167.1000
457
         -- (1357.8800,1506.0300) -- (1242.3600,1167.1000) -- (1242.3600,1167.1000) -
458
         cycle(1818.8300,767.9410) -- (1506.6200,767.9410) -- (1506.6200,800.3090) --
459
         (1510.6600,800.3090) .. controls (1557.9600,800.3090) and (1580.9400,815.410
460
```

```
.. (1580.9400,846.4410) .. controls (1580.9400,855.4800) and
461
462
         (1578.7900,865.8520) .. (1574.5700,877.3200) -- (1495.2400,1107.5700) --
         (1223.5800,1107.5700) -- (1165.5700,941.8520) .. controls (1151.0600,899.879
463
         and (1143.7300,869.2300) .. (1143.7300,850.7420) .. controls
464
         (1143.7300,817.6910) and (1164.7700,801.2110) .. (1208.0500,800.3090) --
465
         (1211.9900,800.2110) -- (1211.9900,767.9410) -- (980.8010,767.9410) --
466
         (980.8010,799.8200) -- (984.3090,800.2700) .. controls (1015.2300,804.3910)
467
         and (1039.5500,814.4490) .. (1056.5600,830.0510) .. controls
468
469
         (1073.6700,845.7620) and (1091.4100,879.1910) .. (1109.3200,929.4690) --
         (1348.2000, 1621.2600) -- (1349.1100, 1623.9800) -- (1443.7700, 1623.9800) --
470
         (1444.6900,1621.2800) -- (1695.5300,898.6520) .. controls (1709.9400,857.070
471
         and (1725.0100,829.9610) .. (1740.2300,818.0820) .. controls
472
473
         (1755.4100,806.2620) and (1780.4900,800.3090) .. (1814.8000,800.3090) --
         (1818.8300,800.3090) -- (1818.8300,767.9410);
474
       \path[fill=c231f20,nonzero rule] (2901.6500,774.1410) -- (2869.2600,774.1410)
475
         (2868.0500,775.5590) -- (2263.1200,1496.4000) -- (2263.1200,918.4300) ..
476
         controls (2263.1200,878.1990) and (2271.5100,849.1210) .. (2288.1300,832.121
477
478
         .. controls (2304.6800,815.1290) and (2333.0600,806.5200) ..
479
         (2372.5000, 806.5200) -- (2376.5200, 806.5200) -- (2376.5200, 774.1410) --
         (2106.2900,774.1410) -- (2106.2900,806.5200) -- (2110.3200,806.5200) ..
480
         controls (2150.4700,806.5200) and (2177.8600,816.6210) .. (2191.7400,836.602
481
         .. controls (2205.9400,857.0820) and (2213.0900,894.0000) ..
482
         (2213.0900,946.3200) -- (2213.0900,1437.2600) .. controls
483
         (2213.0900,1488.9400) and (2203.4000,1526.4600) .. (2184.2600,1548.8000) ..
484
         controls (2165.1400,1570.9700) and (2132.9900,1584.3900) ..
485
         (2088.5900, 1588.5700) -- (2084.9600, 1588.9200) -- (2084.9600, 1620.8900) --
486
         (2312.5600,1620.8900) -- (2313.7700,1619.4500) -- (2849.4100,975.2110) --
487
         (2849.4100,1454.5700) .. controls (2849.4100,1504.9000) and
488
         (2842.1200,1540.3100) .. (2827.7300,1559.7800) .. controls
489
         (2813.5800,1578.8600) and (2786.8000,1588.5500) .. (2748.1100,1588.5500) --
490
491
         (2744.0600, 1588.5500) -- (2744.0600, 1620.8900) -- (3012.8500, 1620.8900)
492
         (3012.8500,1588.5500) -- (3008.8100,1588.5500) .. controls
493
         (2968.5200,1588.5500) and (2940.3000,1579.4100) .. (2924.9800,1561.3400)
494
         controls (2909.4900,1543.1600) and (2901.6500,1509.1200) ..
495
         (2901.6500,1460.2900) -- (2901.6500,774.1410);
       \path[fill=c231f20,nonzero rule] (3863.7500,747.1990) .. controls
496
         (3703.9600,747.1990) and (3577.5800,786.0120) .. (3488.1300,862.5510) ..
497
         controls (3398.5000,939.2700) and (3353.0500,1041.8300) ..
498
         (3353.0500,1167.3800) .. controls (3353.0500,1254.9000) and
499
         (3372.9300,1334.9600) .. (3412.1300,1405.2700) .. controls
500
         (3451.3100,1475.6400) and (3506.8400,1532.2000) .. (3577.0900,1573.3900) ..
501
         controls (3647.3200,1614.5500) and (3722.9900,1635.4100) ..
502
         (3801.9100,1635.4100) .. controls (3849.1800,1635.4100) and
503
         (3901.3300,1627.1600) .. (3956.9500,1610.9300) .. controls
504
505
         (3991.7800,1601.0900) and (4018.6700,1596.1100) .. (4036.8200,1596.1100) ..
506
         controls (4059.8000,1596.1100) and (4074.4900,1604.4100) ..
         (4081.7400, 1621.5600) -- (4082.7900, 1624.0000) -- (4116.7200, 1624.0000) --
507
         (4116.7200, 1368.5300) -- (4084.9000, 1368.5300) -- (4084.3900, 1371.9700) ...
508
         controls (4074.7700,1439.2500) and (4042.9500,1493.8000) ..
509
         (3989.8200,1534.1600) .. controls (3936.5200,1574.6800) and
510
         (3873.3200,1595.2100) .. (3801.9100,1595.2100) .. controls
511
         (3712.2500,1595.2100) and (3637.7100,1559.9800) .. (3580.3700,1490.4800) ..
512
         controls (3522.8300,1420.7600) and (3493.6700,1329.3500) ..
513
         (3493.6700,1218.8400) .. controls (3493.6700,1097.3800) and
514
         (3527.4200,995.2890) .. (3593.9800,915.4220) .. controls (3660.3700,835.7190
515
516
         and (3744.9600,795.3090) .. (3845.3500,795.3090) .. controls
         (3940.2700,795.3090) and (3986.3900,823.2810) .. (3986.3900,880.8320) --
517
         (3986.3900, 971.8710) .. controls (3986.3900, 1022.3600) and
518
         (3979.5900,1058.0000) .. (3966.1100,1077.7900) .. controls
519
         (3952.9900,1097.0800) and (3929.2000,1106.8500) .. (3895.4300,1106.8500) --
520
         (3858.2600,1106.8500) -- (3858.2600,1139.2300) -- (4216.1300,1139.2300) --
521
         (4216.1300,1106.8500) -- (4212.1100,1106.8500) .. controls
522
         (4175.1400,1106.8500) and (4148.4600,1098.7100) .. (4132.8900,1082.6500) ..
523
         controls (4117.2700,1066.5600) and (4109.3600,1037.9600) ..
524
         (4109.3600,997.6910) -- (4109.3600,768.8790) -- (4106.3300,768.1210) ..
525
```

controls (4086.0000,762.8320) and (4047.7100,757.9800) .. (3992.5800,753.672

```
.. controls (3937.5000,749.3910) and (3894.1600,747.1990) ..
527
528
         (3863.7500,747.1990) -- (3863.7500,747.1990);
       \path[fill=c231f20,nonzero rule] (5040.9800,1595.1900) .. controls
529
         (4941.5800,1595.1900) and (4860.9800,1558.4300) .. (4801.4300,1485.8500) ..
530
         controls (4741.6600,1413.0400) and (4711.4100,1314.8000) ..
531
532
         (4711.4100,1193.8000) .. controls (4711.4100,1072.8100) and
         (4741.3100,973.6910) .. (4800.3700,899.2300) .. controls (4859.1600,825.0310
533
534
         and (4937.4000,787.4220) .. (5032.8700,787.4220) .. controls
535
         (5129.3200,787.4220) and (5208.6500,825.8710) .. (5268.6900,901.7300) ..
         controls (5328.9600,977.8520) and (5359.5100,1074.1900) ...
536
         (5359.5100,1188.0800) .. controls (5359.5100,1310.4800) and
537
538
         (5329.5700,1410.0900) .. (5270.5300,1484.1200) .. controls
         (5211.7400,1557.8500) and (5134.5300,1595.1900) .. (5040.9800,1595.1900) --
539
         (5040.9800,1595.1900) -- cycle(5034.3600,747.1990) .. controls
540
         (4905.2100,747.1990) and (4794.5100,790.8910) .. (4705.3100,877.0510) ..
541
         controls (4616.0400,963.2420) and (4570.7600,1070.2900) ..
542
         (4570.7600,1195.2300) .. controls (4570.7600,1320.2100) and
543
         (4615.8000,1425.9500) .. (4704.6100,1509.5800) .. controls
544
545
         (4793.3600,1593.0800) and (4905.5300,1635.4400) .. (5038.0100,1635.4400) ..
546
         controls (5166.6000,1635.4400) and (5276.9300,1592.4600) ..
         (5365.9600,1507.7500) .. controls (5454.9800,1423.0000) and
547
         (5500.1400,1317.8500) .. (5500.1400,1195.2300) .. controls
548
         (5500.1400,1070.2900) and (5454.6300,963.2420) .. (5364.8400,877.0120) ..
549
         controls (5275.1600,790.8910) and (5163.9800,747.1990) .. (5034.3600,747.199
550
         -- (5034.3600,747.1990);
551
       \path[fill=c231f20,nonzero rule] (6057.1700,1199.2500) -- (6159.2000,1199.2500
552
         .. controls (6221.1500,1199.2500) and (6270.3500,1216.6700) ..
553
         (6305.5300, 1251.0300) \ \dots \ \text{controls} \ (6340.6100, 1285.3300) \ \text{and}
554
          (6358.4200, 1331.5200) \ \dots \ (6358.4200, 1388.3200) \ \dots \ \text{controls} 
555
         (6358.4200,1443.5300) and (6338.7100,1488.8200) .. (6299.7700,1522.9200) ..
556
557
         controls (6260.7000,1557.1200) and (6208.2000,1574.4700) ..
558
         (6143.7100, 1574.4700) -- (6057.1700, 1574.4700) -- (6057.1700, 1199.2500) --
         cycle(6668.4200,767.9410) -- (6485.7800,767.9410) -- (6484.5900,769.3520) ..
559
560
         controls (6448.4000,811.6600) and (6403.9300,874.7190) .. (6352.4000,956.750
         .. controls (6297.9700,1042.3200) and (6254.8000,1097.6900)
561
         (6224.1200,1121.1900) .. controls (6193.8100,1144.4100) and
562
         (6159.8000,1156.1700) .. (6123.0900,1156.1700) -- (6057.1700,1156.1700) --
563
         (6057.1700,929.5120) .. controls (6057.1700,880.9690) and (6064.1800,846.809
564
         .. (6078.0900,828.0000) .. controls (6091.7000,809.6410) and
565
         (6116.5400,800.3090) .. (6151.8200,800.3090) -- (6155.8600,800.3090) --
566
         (6155.8600,767.9410) -- (5836.9900,767.9410) -- (5836.9900,800.3090) --
567
         (5841.0200,800.3090) .. controls (5877.7100,800.3090) and (5902.7700,809.570
568
         .. (5915.4100,827.9100) .. controls (5928.3800,846.7300) and
569
570
         (5934.9600,880.8520) .. (5934.9600,929.3710) -- (5934.9600,1455.3900) ..
571
         controls (5934.9600,1503.9000) and (5928.5200,1537.6700) ..
572
         (5915.7800,1555.7800) .. controls (5903.3600,1573.4100) and
573
         (5878.2200,1582.3400) .. (5841.0200,1582.3400) -- (5836.9900,1582.3400) --
         (5836.9900,1614.7000) -- (6195.2500,1614.7000) .. controls
574
         (6283.1300,1614.7000) and (6354.4500,1593.6100) .. (6407.2900,1551.9700) ..
575
         controls (6460.3300,1510.1300) and (6487.2300,1456.0300) ..
576
         (6487.2300,1391.1900) .. controls (6487.2300,1289.1200) and
577
578
         (6429.1400,1219.4300) .. (6314.4900,1183.8800) .. controls
         (6338.3400,1167.9600) and (6361.8400,1146.8500) .. (6384.4300,1121.0500) ..
579
580
         controls (6409.3600,1092.6300) and (6442.3400,1044.9000) ..
         (6482.6200,979.1210) .. controls (6527.3400,906.7890) and (6562.7500,858.750
581
         .. (6587.8100,836.2620) .. controls (6612.4400,814.2110) and
582
         (6638.3000,802.1210) .. (6664.6500,800.2700) -- (6668.4200,800.0120) --
583
         (6668.4200,767.9410);
584
       \path[fill=c231f20, nonzero rule] (1239.5500, 0.0000) .. controls
585
         (1200.1800,0.0000) and (1168.7200,11.6211) .. (1146.0300,34.5703) .. control
586
         (1123.3700,57.5117) and (1111.8800,88.1211) .. (1111.8800,125.5620) --
587
588
         (1111.8800,300.2890) .. controls (1111.8800,320.6990) and (1109.2000,334.961
         .. (1103.8700,342.6720) .. controls (1098.8300,349.9800) and
589
         (1088.6500, 353.6910) .. (1073.6100, 353.6910) -- (1070.4000, 353.6910) --
590
         (1070.4000, 370.4100) -- (1209.0700, 370.4100) -- (1209.0700, 353.6910) --
591
```

(1205.8500, 353.6910) .. controls (1190.5900, 353.6910) and (1180.2400, 350.090)

```
.. (1175.0900,342.9220) .. controls (1169.7200,335.4610) and
593
594
         (1166.9700, 321.3200) .. (1166.9700, 300.8910) -- (1166.9700, 121.0120) ..
         controls (1166.9700,92.9609) and (1174.9400,70.6406) .. (1190.6900,54.6797)
595
         controls (1206.4000,38.7109) and (1228.7000,30.6406) .. (1257.0200,30.6406)
596
         controls (1298.8300,30.6406) and (1332.8800,49.7617) .. (1358.2800,87.4609)
597
         (1358.2800,300.2890) .. controls (1358.2800,320.2890) and (1355.5900,334.309
598
         .. (1350.3000,341.8910) .. controls (1345.2000,349.1600) and
599
600
         (1335.8000,353.1410) .. (1322.3500,353.6910) -- (1319.2900,353.8200) --
         (1319.2900,370.4100) -- (1454.8400,370.4100) -- (1454.8400,353.6910) --
601
         (1451.6400,353.6910) .. controls (1437.2200,353.6910) and (1427.1900,349.961
602
         .. (1421.8200,342.5900) .. controls (1416.2200,334.9220) and
603
604
         (1413.3700, 320.6800) .. (1413.3700, 300.2500) -- (1413.3700, 78.6719) ..
605
         controls (1413.3700,58.6289) and (1416.1700,44.5117) .. (1421.6700,36.6914)
         controls (1426.9100,29.2891) and (1437.0100,25.5195) .. (1451.6400,25.5195)
606
         (1454.8400, 25.5195) -- (1454.8400, 8.8008) -- (1358.2800, 8.8008) --
607
         (1358.2800, 53.3711) .. controls (1324.6600, 17.9414) and (1284.7500, 0.0000) .
608
         (1239.5500, 0.0000) -- (1239.5500, 0.0000);
609
       \path[fill=c231f20,nonzero rule] (1977.5500,8.7812) -- (1961.6200,8.7812) --
610
611
         (1960.6700,9.9414) -- (1707.1300,312.0700) -- (1707.1300,71.4023) .. control
         (1707.1300,54.7812) and (1710.5700,42.8086) .. (1717.2900,35.8906) .. contro
612
         (1724.0100,29.0000) and (1735.6600,25.5000) .. (1751.9600,25.5000) --
613
         (1755.1700, 25.5000) -- (1755.1700, 8.7812) -- (1637.7100, 8.7812) --
614
         (1637.7100,25.5000) -- (1640.9400,25.5000) .. controls (1657.4000,25.5000) a
615
         (1668.5800,29.5820) .. (1674.1600,37.6094) .. controls (1679.9700,46.0312) a
616
         (1682.9300,61.3594) .. (1682.9300,83.2188) -- (1682.9300,291.1520) .. contro
617
         (1682.9300,312.6720) and (1678.9500,328.2190) .. (1671.0800,337.3790) ..
618
         controls (1663.2300,346.4800) and (1649.9500,351.9690) .. (1631.5600,353.691
619
         -- (1628.6400,353.9800) -- (1628.6400,370.4100) -- (1727.2900,370.4100) --
620
621
         (1728.2600, 369.2500) -- (1952.4200, 99.6406) -- (1952.4200, 298.4690) ...
622
         controls (1952.4200,319.4690) and (1949.4400,334.1410) .. (1943.5500,342.102
623
         .. controls (1937.8900,349.8200) and (1926.9400,353.6910) ..
624
         (1911.0400,353.6910) -- (1907.8100,353.6910) -- (1907.8100,370.4100) --
         (2024.6600,370.4100) -- (2024.6600,353.6910) -- (2021.4600,353.6910)
625
626
         controls (2004.8400,353.6910) and (1993.2900,350.0120) .. (1987.1000,342.711
         .. controls (1980.7500,335.3090) and (1977.5500,321.2110) ..
627
         (1977.5500,300.8910) -- (1977.5500,8.7812);
628
       \path[fill=c231f20,nonzero rule] (2341.4800,8.7812) -- (2203.4300,8.7812) --
629
         (2203.4300,25.5000) -- (2206.6400,25.5000) .. controls (2221.5100,25.5000) a
630
         (2231.6500,29.1211) .. (2236.8100,36.2617) .. controls (2242.1700,43.7305) a
631
         (2244.9300,58.0000) .. (2244.9300,78.6719) -- (2244.9300,300.2110) .. contro
632
         (2244.9300,321.2500) and (2242.2300,335.6600) .. (2236.9400,343.0390) ..
633
         controls (2231.8900,350.1290) and (2221.6900,353.6910) .. (2206.6400,353.691
634
         -- (2203.4300,353.6910) -- (2203.4300,370.4100) -- (2341.4800,370.4100) --
635
636
         (2341.4800,353.6910) -- (2338.2700,353.6910) .. controls (2323.8600,353.6910
637
         and (2313.8400,349.9610) .. (2308.4600,342.5900) .. controls
638
         (2302.8700,334.9410) and (2300.0200,320.6990) .. (2300.0200,300.2110) --
         (2300.0200,78.6719) .. controls (2300.0200,58.2188) and (2302.8700,44.0195)
639
         (2308.4400,36.5000) .. controls (2313.8100,29.1914) and (2323.8200,25.5000)
640
         (2338.2700, 25.5000) -- (2341.4800, 25.5000) -- (2341.4800, 8.7812);
641
642
       \path[fill=c231f20,nonzero rule] (2711.8500,3.9414) -- (2697.0700,3.9414) --
643
         (2696.2800,5.9922) -- (2582.9800,294.2700) .. controls (2572.5700,320.3520)
         and (2563.6100,336.8910) .. (2556.3400,343.4690) .. controls
644
         (2549.2800,349.8590) and (2538.8300,353.3200) .. (2525.3000,353.6910) --
645
646
         (2522.1900, 353.7810) -- (2522.1900, 370.4100) -- (2661.4800, 370.4100) --
647
         (2661.4800,353.6910) -- (2658.2800,353.6910) .. controls (2632.4700,353.6910
         and (2629.4700,341.8710) .. (2629.4700,332.9800) .. controls
648
         (2629.4700,328.1410) and (2630.7600,322.5510) .. (2633.3000,316.3200) --
649
650
         (2719.8600,94.7617) -- (2801.8700,308.3520) .. controls (2805.2100,317.4220)
         and (2806.9400,325.3320) .. (2806.9400,331.7500) .. controls
651
         (2806.9400,341.1910) and (2803.8800,353.6910) .. (2777.4100,353.6910) --
652
         (2774.2000,353.6910) -- (2774.2000,370.4100) -- (2887.3000,370.4100) --
653
         (2887.3000,353.0820) -- (2884.0900,353.0820) .. controls (2858.8300,353.0820
654
         and (2837.4700,330.5590) .. (2820.6200,286.1290) -- (2712.6200,5.9922) --
655
         (2711.8500, 3.9414) -- (2711.8500, 3.9414);
656
       \path[fill=c231f20,nonzero rule] (3298.9200,8.7812) -- (3029.6400,8.7812) --
657
```

(3029.6400,25.5000) -- (3032.8500,25.5000) .. controls (3048.0900,25.5000) a

```
(3058.2900,29.1719) .. (3063.2500,36.4023) .. controls (3068.4600,43.9805) a
659
         (3071.1000,58.0195) .. (3071.1000,78.0625) -- (3071.1000,300.2110) .. contro
660
         (3071.1000,321.0310) and (3068.3800,335.4100) .. (3063.0100,342.9100) ..
661
         controls (3057.8300,350.0510) and (3047.6900,353.6910) .. (3032.8500,353.691
662
         -- (3029.6400,353.6910) -- (3029.6400,370.4100) -- (3299.6200,370.4100) --
663
         (3299.6200,304.6410) -- (3286.9600,304.6410) -- (3286.4100,307.1410) ..
664
         controls (3282.8400,323.3200) and (3277.8200,334.0390) .. (3271.4700,339.102
665
666
         .. controls (3265.1300,344.1600) and (3250.5400,346.7300) ..
         (3228.0900, 346.7300) -- (3125.8900, 346.7300) -- (3125.8900, 201.1720) --
667
         (3224.9800,201.1720) .. controls (3238.0100,201.1720) and (3246.8600,203.320
668
         .. (3251.3100,207.5510) .. controls (3255.8700,211.8520) and
669
670
         (3259.2700,220.5200) .. (3261.4300,233.2810) -- (3261.8700,235.9490) --
         (3278.7200, 235.9490) -- (3278.7200, 143.2420) -- (3262.1100, 143.2420) --
671
         (3261.4800,145.6410) .. controls (3256.8700,163.4490) and (3251.8500,169.961
672
         \dots (3248.4400,172.2620) \dots controls (3244.9400,174.6210) and
673
         (3236.0200,177.4800) .. (3213.4500,177.4800) -- (3125.8900,177.4800) --
674
         (3125.8900,53.4688) .. controls (3125.8900,45.6016) and (3127.5900,40.0898)
675
676
         (3130.9200,37.0703) .. controls (3134.3500,34.0000) and (3140.6100,32.4609)
         (3149.4900,32.4609) -- (3213.4500,32.4609) .. controls (3235.9100,32.4609) a
677
678
         (3251.5800,33.6484) .. (3259.9900,35.9688) .. controls (3268.1100,38.2188) a
         (3275.0300,42.4609) .. (3280.6400,48.5312) .. controls (3286.4400,54.8594) a
679
         (3292.7500,65.3086) .. (3299.4200,79.6602) -- (3300.3000,81.5195) --
680
         (3317.3700,81.5195) -- (3316.3500,77.5000) -- (3299.5200,11.1914) --
681
         (3298.9200, 8.7813) -- (3298.9200, 8.7813);
682
       \path[fill=c231f20,nonzero rule] (3608.0000,194.5120) -- (3649.7400,194.5120)
683
         controls (3675.6000,194.5120) and (3696.0600,201.7110) .. (3710.6200,215.969
684
         .. controls (3725.1900, 230.1910) and (3732.5900, 249.3910) ..
685
         (3732.5900,273.0200) .. controls (3732.5900,295.9920) and (3724.3800,314.820
686
         \dots (3708.2500,328.8590) \dots controls (3692.0000,343.1600) and
687
         (3670.1300,350.3710) .. (3643.1700,350.3710) -- (3608.0000,350.3710) --
688
689
         (3608.0000,194.5120) -- cycle(3866.9000,8.7812) -- (3787.3500,8.7812) --
690
         (3786.4000,9.9219) .. controls (3770.9300,27.9805) and (3752.0600,54.7188)
691
         (3730.2600,89.4688) .. controls (3707.3100,125.5820) and (3689.1300,148.9020
692
           (3676.3200,158.7300) .. controls (3663.7800,168.3200) and
         (3649.6600,173.2190) .. (3634.4400,173.2190) -- (3608.0000,173.2190) --
693
         (3608.0000,78.7109) .. controls (3608.0000,58.5117) and (3610.9100,44.3711)
694
         (3616.5900,36.6016) .. controls (3622.0600,29.2500) and (3632.1600,25.5000)
695
         (3646.5900, 25.5000) -- (3649.8100, 25.5000) -- (3649.8100, 8.7813) --
696
         (3511.7900,8.7813) -- (3511.7900,25.5000) -- (3514.9900,25.5000) .. controls
697
         (3529.9900,25.5000) and (3540.1900,29.2109) .. (3545.2400,36.5391) .. contro
698
699
         (3550.5400,44.2305) and (3553.2500,58.4102) .. (3553.2500,78.6719) --
         (3553.2500,301.4220) .. controls (3553.2500,321.6910) and (3550.6000,335.699
700
         .. (3545.4200,343.0820) .. controls (3540.4600,350.1290) and
701
702
         (3530.2100,353.6910) .. (3514.9900,353.6910) -- (3511.7900,353.6910) --
         (3511.7900,370.4100) -- (3665.0100,370.4100) .. controls (3702.5900,370.4100
703
704
         and (3733.1200,361.3590) .. (3755.7300,343.5310) .. controls
         (3778.6000,325.5000) and (3790.1700,302.1800) .. (3790.1700,274.2300) ..
705
         controls (3790.1700,231.1910) and (3766.2200,201.5200) .. (3718.9200,185.949
706
         .. controls (3728.2300,179.3710) and (3737.3700,170.9690) ..
707
         (3746.2600,160.8520) .. controls (3756.9200,148.6720) and (3770.9700,128.352
708
         .. (3787.9800,100.5000) .. controls (3806.8800,70.0000) and
709
         (3821.7700,49.7617) .. (3832.2600,40.3320) .. controls (3842.4100,31.2617) a
710
         (3853.0800,26.2812) .. (3863.9200,25.5000) -- (3866.9000,25.2695) --
711
712
         (3866.9000, 8.7812);
713
       \path[fill=c231f20, nonzero rule] (4134.2500, 0.0000) .. controls
714
         (4117.3700,0.0000) and (4095.6500,4.5508) .. (4069.6800,13.4922) .. controls
         (4056.9200, 17.8516) and (4052.2000, 18.7617) .. (4050.4800, 18.7617) .. contro
715
716
         (4048.8000,18.7617) and (4043.6800,18.7617) .. (4039.4600,7.2617) --
         (4038.6800, 5.1523) -- (4022.3300, 5.1523) -- (4022.3300, 107.5510) --
717
         (4039.6200,107.5510) -- (4039.6400,104.3710) .. controls (4039.8700,78.9805)
718
         and (4048.4900,58.3711) .. (4065.2400,43.1602) .. controls (4082.0600,27.832
719
         and (4102.0000,20.0703) .. (4124.5800,20.0703) .. controls (4145.9100,20.070
720
         and (4163.1300,25.6016) .. (4175.8300,36.5586) .. controls (4188.4300,47.378
721
         and (4194.8100,62.0508) .. (4194.8100,80.1719) .. controls (4194.8100,93.691
722
723
         and (4189.5000,106.8520) .. (4179.0500,119.3320) .. controls
```

(4168.3300,132.1210) and (4145.4000,148.9800) .. (4110.9300,169.4300) ..

```
controls (4082.3100,186.5590) and (4062.8800,200.3520) .. (4053.1300,210.422
725
726
         .. controls (4043.3100,220.6020) and (4035.9500,231.9690) ..
         (4031.2600,244.0820) .. controls (4026.5700,256.2300) and (4024.2100,269.742
727
         .. (4024.2100,284.1720) .. controls (4024.2100,312.2620) and
728
         (4033.8400,335.4100) .. (4052.8400,352.8910) .. controls (4071.7900,370.3710
729
         and (4096.7100,379.2110) .. (4126.9200,379.2110) .. controls
730
         (4143.3900,379.2110) and (4161.5900,376.0120) .. (4180.9500,369.6410) ..
731
         controls (4191.6100,366.2810) and (4196.4700,365.5590) .. (4198.6600,365.559
732
         .. controls (4201.5100,365.5590) and (4202.1200,366.2620) ..
733
         (4202.1200,366.2620) .. controls (4202.4100,366.6020) and (4203.3900,367.980
734
         .. (4204.9100,373.2620) -- (4205.6000,375.5590) -- (4221.4900,375.5590) --
735
         (4221.4900,285.8520) -- (4204.4600,285.8520) -- (4204.1900,288.7300) ..
736
737
         controls (4201.8100,310.8010) and (4193.5100,328.2620) .. (4179.5400,340.582
         .. controls (4165.5400,352.8910) and (4147.6300,359.1410) ..
738
         (4126.3000,359.1410) .. controls (4107.3700,359.1410) and (4091.9800,354.512
739
         .. (4080.5600,345.3320) .. controls (4069.2100,336.1720) and
740
         (4063.6800,324.3090) .. (4063.6800,309.0590) .. controls (4063.6800,294.9220
741
         and (4068.4700,281.8710) .. (4077.9400,270.2110) .. controls
742
743
         (4087.6100,258.2620) and (4109.1700,242.5000) .. (4141.9600,223.4100) ..
         controls (4180.7900,200.9100) and (4207.3100,180.9100) .. (4220.8300,163.902
744
         .. controls (4234.5200,146.6410) and (4241.4700,126.5820) ..
745
         (4241.4700,104.3520) .. controls (4241.4700,75.6992) and (4230.8700,50.8906)
746
         \dots (4209.9700,30.5625) \dots controls (4189.0900,10.2891) and (4163.6400,0.0000
747
         .. (4134.2500,0.0000) -- (4134.2500,0.0000);
748
       \path[fill=c231f20,nonzero rule] (4577.2800,8.7812) -- (4439.2100,8.7812) --
749
         (4439.2100,25.5000) -- (4442.4300,25.5000) .. controls (4457.2600,25.5000) a
750
         (4467.4100,29.1211) .. (4472.5900,36.2617) .. controls (4477.9600,43.7617) a
751
         (4480.7100,58.0391) .. (4480.7100,78.6719) -- (4480.7100,300.2110) .. contro
752
         (4480.7100,321.2500) and (4478.0200,335.6600) .. (4472.7200,343.0390) ..
753
         controls (4467.6700,350.1290) and (4457.4700,353.6910) .. (4442.4300,353.691
754
755
         -- (4439.2100,353.6910) -- (4439.2100,370.4100) -- (4577.2800,370.4100) --
756
         (4577.2800,353.6910) -- (4574.0500,353.6910) .. controls (4559.6400,353.6910
757
         and (4549.6000,349.9610) .. (4544.2300,342.5900) .. controls
758
         (4538.6200,334.9220) and (4535.7700,320.6800) .. (4535.7700,300.2110) --
         (4535.7700,78.6719) .. controls (4535.7700,58.2617) and (4538.6200,44.0820)
759
         (4544.1900,36.4609) .. controls (4549.5800,29.1914) and (4559.6000,25.5000)
760
         (4574.0500,25.5000) -- (4577.2800,25.5000) -- (4577.2800,8.7812);
761
       \path[fill=c231f20,nonzero rule] (4993.5800,8.7812) -- (4857.7400,8.7812) --
762
         (4857.7400,25.5000) -- (4860.9500,25.5000) .. controls (4875.8100,25.5000) a
763
         (4885.9500,29.3516) .. (4891.0800,36.9922) .. controls (4896.4700,44.9805) a
764
         (4899.2100,59.0195) .. (4899.2100,78.6719) -- (4899.2100,346.7300) --
765
         (4849.3800,346.7300) .. controls (4824.8300,346.7300) and (4806.8100,342.941
766
         .. (4795.8500,335.4800) .. controls (4785.1900,328.1990) and
767
768
         (4779.1100,315.8520) . (4777.7600,298.8200) -- (4777.5300,295.8710) --
769
         (4760.4200,295.8710) -- (4760.4200,383.7300) -- (4775.7900,383.7300) --
         (4776.7100,382.9220) .. controls (4785.8300,374.6210) and (4803.5600,370.410
770
         .. (4829.4200,370.4100) -- (5021.2600,370.4100) .. controls
771
         (5048.0400,370.4100) and (5066.8800,374.6600) .. (5077.2400,383.0390) --
772
         (5078.1200,383.7300) -- (5094.0100,383.7300) -- (5094.0100,295.8710) --
773
         (5081.0800,295.8710) -- (5080.5000,298.3520) .. controls (5076.1400,316.9490
774
         and (5068.4100,329.7620) .. (5057.4900,336.4410) .. controls
775
         (5046.3000,343.2620) and (5029.0700,346.7300) .. (5006.2800,346.7300) --
776
         (4953.9900,346.7300) -- (4953.9900,76.8516) .. controls (4953.9900,56.1914)
777
778
         and (4956.5300,42.2617) .. (4961.4900,35.4102) .. controls (4966.2000,28.820
779
         and (4975.9500,25.5000) .. (4990.3800,25.5000) -- (4993.5800,25.5000) --
780
         (4993.5800, 8.7813);
       \path[fill=c231f20,nonzero rule] (5497.5900,8.7812) -- (5357.6700,8.7812) --
781
782
         (5357.6700,25.5000) -- (5360.8700,25.5000) .. controls (5377.7600,25.5000) a
         (5389.0100,29.3320) .. (5394.2900,36.8711) .. controls (5399.7800,44.7812) a
783
         (5402.5700,58.8789) .. (5402.5700,78.7109) -- (5402.5700,189.6990) --
784
         (5325.1300,306.6720) .. controls (5312.5100,325.8710) and (5302.1600,338.531
785
         .. (5294.3700,344.3320) .. controls (5286.8300,349.9800) and
786
         (5276.1000,353.1210) .. (5262.4700,353.6910) -- (5259.4200,353.8200) --
787
         (5259.4200,370.4100) -- (5408.9900,370.4100) -- (5408.9900,353.6910) --
788
         (5405.7900,353.6910) .. controls (5382.9000,353.6910) and (5371.2800,349.191
789
790
         .. (5371.2800,340.2500) .. controls (5371.2800,335.8910) and
```

```
(5373.6000, 330.1720) .. (5378.2300, 323.3010) -- (5447.8400, 219.6990) --
791
792
         (5503.1000,304.8200) .. controls (5511.2400,317.5120) and (5515.3800,328.410
         .. (5515.3800,337.2190) .. controls (5515.3800,344.3090) and
793
         (5513.1900,353.6910) .. (5494.3700,353.6910) -- (5491.1600,353.6910) --
794
         (5491.1600,370.4100) -- (5598.0200,370.4100) -- (5598.0200,353.8790) --
795
         (5594.9900,353.6910) .. controls (5582.1000,352.9610) and (5572.1000,350.211
796
         .. (5565.2400,345.6020) .. controls (5558.2700,340.9300) and
797
         (5549.4800,330.5820) .. (5539.1700,314.8590) -- (5457.3300,189.6990) --
798
         (5457.3300,78.7109) .. controls (5457.3300,57.8516) and (5460.0300,43.5312)
799
         (5465.3200,36.1484) .. controls (5470.4000,29.1016) and (5480.1700,25.5000)
800
         (5494.3700, 25.5000) -- (5497.5900, 25.5000) -- (5497.5900, 8.7812);
801
802
       \path[fill=c231f20, nonzero rule] (1372.7400,2141.4400) .. controls
803
         (1384.1800,2137.9800) and (1398.2900,2136.2500) .. (1414.7400,2136.2500) ..
         controls (1441.2700,2136.2500) and (1462.4200,2142.9200) ..
804
         (1477.6600,2156.0500) .. controls (1492.7700,2169.0800) and
805
         (1500.4200,2187.2000) .. (1500.4200,2209.9600) .. controls
806
         (1500.4200,2234.6000) and (1492.7500,2255.1900) .. (1477.5900,2271.1500) ..
807
808
         controls (1462.5000,2287.0700) and (1441.3600,2295.1500) ..
809
         (1414.7400,2295.1500) -- (1372.7400,2295.1500) -- (1372.7400,2141.4400) --
         cycle(1414.2200,1953.5700) -- (1276.1400,1953.5700) -- (1276.1400,1970.2900)
810
         -- (1279.3600,1970.2900) .. controls (1293.9600,1970.2900) and
811
         (1304.0500,1974.1200) .. (1309.3200,1981.6700) .. controls
812
         (1314.8400,1989.5500) and (1317.6400,2003.2000) .. (1317.6400,2022.2200) --
813
         (1317.6400,2245.0300) .. controls (1317.6400,2265.4200) and
814
         (1314.8400,2279.6600) .. (1309.3500,2287.4000) .. controls
815
         (1304.0800,2294.7400) and (1293.9800,2298.4900) .. (1279.3600,2298.4900) --
816
         (1276.1400, 2298.4900) -- (1276.1400, 2315.2300) -- (1412.8500, 2315.2300) ..
817
         controls (1457.0100,2315.2300) and (1492.5500,2305.5000) ..
818
         (1518.4800,2286.4200) .. controls (1544.6800,2267.0700) and
819
820
         (1557.9800,2241.7500) .. (1557.9800,2211.1700) .. controls
821
         (1557.9800,2180.7000) and (1546.2900,2156.9300) .. (1523.2500,2140.5200) ..
822
         controls (1500.5600,2124.3700) and (1467.7100,2116.1900) ...
823
         (1425.6500,2116.1900) .. controls (1410.4700,2116.1900) and
824
         (1392.6900, 2117.2600) .. (1372.7400, 2119.4500) -- (1372.7400, 2023.5100)
         controls (1372.7400,2002.8700) and (1375.5000,1988.5900) ...
825
         (1380.9900,1981.1100) .. controls (1386.2200,1973.9200) and
826
         (1396.3400,1970.2900) .. (1410.9900,1970.2900) -- (1414.2200,1970.2900) --
827
         (1414.2200,1953.5700);
828
       \path[fill=c231f20,nonzero rule] (1833.0600,2139.2700) -- (1874.7400,2139.2700
829
         .. controls (1900.5800,2139.2700) and (1921.0600,2146.5000) ..
830
831
         (1935.6600,2160.7400) .. controls (1950.2100,2175.0300) and
832
         (1957.6100,2194.2100) .. (1957.6100,2217.8100) .. controls
         (1957.6100,2240.7200) and (1949.4300,2259.5500) .. (1933.2800,2273.7100) ..
833
         controls (1917.0000,2287.9200) and (1895.1000,2295.1500) ..
834
835
         (1868.1800, 2295.1500) -- (1833.0600, 2295.1500) -- (1833.0600, 2139.2700) --
         cycle(2091.9400,1953.5700) -- (2012.3700,1953.5700) -- (2011.4000,1954.6800)
836
         .. controls (1995.9600,1972.7300) and (1977.0800,1999.5100) ..
837
         (1955.3000,2034.2500) .. controls (1932.3400,2070.3500) and
838
         (1914.1600,2093.6300) .. (1901.3200,2103.4700) .. controls
839
         (1888.7300,2113.1400) and (1874.6500,2118.0000) .. (1859.4600,2118.0000) --
840
         (1833.0600,2118.0000) -- (1833.0600,2023.5100) .. controls
841
         (1833.0600,2003.2400) and (1835.9300,1989.1000) .. (1841.6000,1981.4200) ..
842
         controls (1847.0700,1974.0400) and (1857.1700,1970.2900) ..
843
         (1871.6200,1970.2900) -- (1874.8200,1970.2900) -- (1874.8200,1953.5700) --
844
         (1736.7600, 1953.5700) -- (1736.7600, 1970.2900) -- (1739.9800, 1970.2900) ...
845
         controls (1755.0000,1970.2900) and (1765.2100,1974.0200) ..
846
         (1770.2500,1981.3200) .. controls (1775.5700,1989.0200) and
847
         (1778.2600,2003.2000) .. (1778.2600,2023.4300) -- (1778.2600,2246.2500) ..
848
         controls (1778.2600,2266.4600) and (1775.6300,2280.4800) ..
849
         (1770.4400,2287.8900) .. controls (1765.4500,2294.9000) and
850
         (1755.2100,2298.4900) .. (1739.9800,2298.4900) -- (1736.7600,2298.4900)
851
         (1736.7600,2315.2300) -- (1890.0100,2315.2300) .. controls
852
         (1927.5900,2315.2300) and (1958.1200,2306.1700) .. (1980.7500,2288.3300) ..
853
         controls (2003.6000,2270.3100) and (2015.2000,2246.9900) ..
854
         (2015.2000,2219.0200) .. controls (2015.2000,2175.9700) and
855
         (1991.2500,2146.2600) .. (1943.9300,2130.7600) .. controls
856
```

```
(1953.2500,2124.1400) and (1962.4200,2115.7200) .. (1971.2800,2105.6200)
857
858
         controls (1981.8900,2093.5100) and (1995.9400,2073.2200) ..
         (2013.0100,2045.3100) .. controls (2031.8500,2014.8000) and
859
         (2046.7400,1994.5500) .. (2057.2900,1985.1700) .. controls
860
         (2067.4700,1976.0300) and (2078.1300,1971.0300) .. (2088.9400,1970.2900) --
861
         (2091.9400,1970.0700) -- (2091.9400,1953.5700);
862
       \path[fill=c231f20,nonzero rule] (2406.2600,1953.5700) -- (2268.1800,1953.5700
863
864
         -- (2268.1800,1970.2900) -- (2271.4200,1970.2900) .. controls
         (2286.2700,1970.2900) and (2296.4200,1973.9000) .. (2301.5400,1981.0900) ..
865
         controls (2306.9200,1988.5700) and (2309.6600,2002.8300) ..
866
         (2309.6600,2023.4300) -- (2309.6600,2245.0300) .. controls
867
         (2309.6600,2266.0500) and (2306.9900,2280.4200) .. (2301.7000,2287.8500) ..
868
869
         controls (2296.6500,2294.9000) and (2286.4500,2298.4900) ..
         (2271.4200,2298.4900) -- (2268.1800,2298.4900) -- (2268.1800,2315.2300) --
870
         (2406.2600,2315.2300) -- (2406.2600,2298.4900) -- (2403.0500,2298.4900) ...
871
         controls (2388.6000,2298.4900) and (2378.5500,2294.7400) ..
872
         (2373.1900,2287.3800) .. controls (2367.6100,2279.6600) and
873
874
         (2364.7800, 2265.4400) .. (2364.7800, 2245.0300) -- (2364.7800, 2023.4300) ..
875
         controls (2364.7800,2003.0200) and (2367.6100,1988.8000) ..
         (2373.1900,1981.2600) .. controls (2378.5300,1973.9800) and
876
         (2388.5700,1970.2900) .. (2403.0500,1970.2900) -- (2406.2600,1970.2900)
877
         (2406.2600,1953.5700);
878
879
       \path[fill=c231f20,nonzero rule] (2759.5400,1953.5700) -- (2621.4800,1953.5700
         -- (2621.4800,1970.2900) -- (2624.7200,1970.2900) .. controls
880
         (2639.3700,1970.2900) and (2649.4500,1973.9600) .. (2654.7200,1981.2300) ..
881
         controls (2660.2100,1988.8000) and (2662.9600,2003.0200) ..
882
         (2662.9600,2023.4300) -- (2662.9600,2245.0300) .. controls
883
         (2662.9600,2265.6800) and (2660.2200,2279.9600) .. (2654.8400,2287.5300) ..
884
         controls (2649.6800,2294.8000) and (2639.5600,2298.4900) ..
885
         (2624.7200,2298.4900) -- (2621.4800,2298.4900) -- (2621.4800,2315.2300)
886
887
         (2879.0200, 2315.2300) -- (2879.0200, 2245.8000) -- (2864.7900, 2245.8000)
888
         (2864.2400,2248.3300) .. controls (2860.4300,2266.3800) and
889
         (2855.4900,2278.2400) .. (2849.6100,2283.5700) .. controls
890
         (2845.6300,2287.1800) and (2835.1500,2291.5200) .. (2807.8000,2291.5200) --
         (2717.7600, 2291.5200) -- (2717.7600, 2149.2500) -- (2809.9800, 2149.2500) ..
891
         controls (2821.9300,2149.2500) and (2830.8000,2152.1400) ...
892
         (2836.3800,2157.8300) .. controls (2842.0800,2163.6300) and
893
         (2845.8700,2173.9800) .. (2847.6700,2188.5100) -- (2848.0100,2191.3600) --
894
         (2864.0600,2191.3600) -- (2864.0600,2085.0000) -- (2847.7700,2085.0000)
895
         (2847.6300,2088.0600) .. controls (2846.4600,2113.0600) and
896
897
         (2834.5400, 2125.2500) .. (2811.2300, 2125.2500) -- (2717.7600, 2125.2500)
         (2717.7600,2023.5100) .. controls (2717.7600,2003.0400) and
898
         (2720.5900,1988.8200) .. (2726.1700,1981.2800) .. controls
899
         (2731.5300,1973.9800) and (2741.6600,1970.2900) .. (2756.3200,1970.2900) --
900
901
         (2759.5400,1970.2900) -- (2759.5400,1953.5700);
       \path[fill=c231f20,nonzero rule] (3297.8400,1953.5700) -- (3157.9000,1953.5700
902
         -- (3157.9000,1970.2900) -- (3161.1200,1970.2900) .. controls
903
         (3178.0300,1970.2900) and (3189.2500,1974.1200) .. (3194.4900,1981.6700) ..
904
         controls (3200.0200,1989.5500) and (3202.8100,2003.6300) ..
905
         (3202.8100, 2023.5100) -- (3202.8100, 2134.4500) -- (3125.3700, 2251.5000) \dots
906
         controls (3112.7300,2270.6600) and (3102.3900,2283.3000) ...
907
         (3094.6200,2289.1200) .. controls (3087.0700,2294.7600) and
908
         (3076.3400,2297.9100) .. (3062.7300,2298.4900) -- (3059.6600,2298.6300) --
909
         (3059.6600, 2315.2300) -- (3209.2500, 2315.2300) -- (3209.2500, 2298.4900) --
910
911
         (3206.0300,2298.4900) .. controls (3183.1300,2298.4900) and
         (3171.5100,2293.9600) .. (3171.5100,2285.0500) .. controls
912
         (3171.5100,2280.6600) and (3173.8500,2274.9600) .. (3178.4500,2268.0600) --
913
         (3248.1000,2164.4700) -- (3303.3700,2249.5800) .. controls
914
         (3311.5100,2262.3000) and (3315.6400,2273.2400) .. (3315.6400,2282.0500) ..
915
         controls (3315.6400,2289.1000) and (3313.4800,2298.4900) ..
916
         (3294.6200,2298.4900) -- (3291.4100,2298.4900) -- (3291.4100,2315.2300) --
917
         (3398.2900, 2315.2300) -- (3398.2900, 2298.6700) -- (3395.2600, 2298.4900) ...
918
         controls (3382.3900,2297.7300) and (3372.3700,2295.0100) ..
919
         (3365.5000,2290.4100) .. controls (3358.5100,2285.7000) and
920
921
         (3349.7400,2275.3500) .. (3339.4000,2259.6600) -- (3257.6000,2134.4900) --
922
         (3257.6000,2023.5100) .. controls (3257.6000,2002.6700) and
```

```
(3260.3000,1988.3300) .. (3265.5900,1980.9500) .. controls
923
         (3270.6300,1973.8600) and (3280.3900,1970.2900) .. (3294.6200,1970.2900) --
924
         (3297.8400, 1970.2900) -- (3297.8400, 1953.5700);
925
       \path[fill=c231f20,nonzero rule] (3659.7200,1944.7800) .. controls
926
         (3642.7800,1944.7800) and (3621.0400,1949.3500) .. (3595.1500,1958.2800) ..
927
         controls (3582.3500,1962.6700) and (3577.6500,1963.5700) ..
928
         (3575.9300,1963.5700) .. controls (3571.4200,1963.5700) and
929
930
         (3567.7200,1959.6800) .. (3564.9500,1952.0300) -- (3564.1900,1949.9000)
         (3547.7800,1949.9000) -- (3547.7800,2052.3800) -- (3565.1300,2052.3800)
931
         (3565.1500,2049.1600) .. controls (3565.3400,2023.7500) and
932
         (3573.9200,2003.1400) .. (3590.6900,1987.9200) .. controls
933
         (3607.5500,1972.6100) and (3627.5100,1964.8400) .. (3650.0100,1964.8400) ..
934
935
         controls (3671.3000,1964.8400) and (3688.5400,1970.3900) ..
         (3701.3000,1981.3200) .. controls (3714.0500,1992.3000) and
936
         (3720.2400,2006.5600) .. (3720.2400,2024.9800) .. controls
937
         (3720.2400,2038.4700) and (3714.9500,2051.6400) .. (3704.5200,2064.0800) ..
938
         controls (3693.8000,2076.9100) and (3670.8700,2093.7600) ...
939
940
         (3636.3800,2114.1900) .. controls (3607.3300,2131.6200) and
941
         (3588.4300,2145.0300) .. (3578.6000,2155.2300) .. controls
         (3568.7800,2165.4100) and (3561.4200,2176.7100) .. (3556.7100,2188.8600) ..
942
         controls (3552.0400,2200.9500) and (3549.6600,2214.4500) ..
943
         (3549.6600,2229.0000) .. controls (3549.6600,2257.0700) and
944
945
         (3559.2900,2280.1700) .. (3578.3100,2297.6500) .. controls
         (3597.1600,2315.1300) and (3622.1000,2323.9800) .. (3652.3500,2323.9800) ..
946
         controls (3668.8400,2323.9800) and (3687.0200,2320.7600) ...
947
         (3706.4000,2314.4300) .. controls (3717.0400,2311.0700) and
948
         (3721.9000,2310.3900) .. (3724.0900,2310.3900) .. controls
949
         (3726.9400,2310.3900) and (3727.5700,2311.0500) .. (3727.6100,2311.0500) ..
950
951
         controls (3727.8600,2311.3600) and (3728.8400,2312.7700) ..
952
         (3730.3800, 2318.0400) -- (3731.0400, 2320.3700) -- (3746.9600, 2320.3700)
953
         (3746.9600, 2230.6600) -- (3729.9500, 2230.6600) -- (3729.6400, 2233.5300)
954
         controls (3727.2400,2255.6000) and (3718.9400,2273.0200) ...
955
         (3704.9900,2285.3700) .. controls (3690.9900,2297.6900) and
956
         (3673.0600,2303.9400) .. (3651.7500,2303.9400) .. controls
         (3632.7800,2303.9400) and (3617.4300,2299.2700) .. (3606.0400,2290.0900) ..
957
         controls (3594.6600,2280.9700) and (3589.1300,2269.1000) ..
958
         (3589.1300,2253.8400) .. controls (3589.1300,2239.7400) and
959
         (3593.9200,2226.6600) .. (3603.4100,2215.0000) .. controls
960
         (3613.0800,2203.0600) and (3634.6000,2187.3200) .. (3667.4100,2168.2400) ..
961
962
         controls (3706.2800,2145.6600) and (3732.8200,2125.6400) ..
         (3746.2800,2108.7100) .. controls (3759.9700,2091.4000) and
963
         (3766.9200,2071.3400) .. (3766.9200,2049.1400) .. controls
964
         (3766.9200,2020.5000) and (3756.3400,1995.6800) .. (3735.4400,1975.3700) ..
965
         controls (3714.5800,1955.0900) and (3689.0900,1944.7800) ..
966
967
         (3659.7200,1944.7800) -- (3659.7200,1944.7800);
968
       \path[fill=c231f20,nonzero rule] (4178.8200,1944.7800) .. controls
         (4110.7700,1944.7800) and (4056.9200,1961.3400) .. (4018.7400,1994.0200) ..
969
         controls (3980.4200,2026.7700) and (3961.0300,2070.6000) ..
970
         (3961.0300, 2124.2300) .. controls (3961.0300, 2161.5800) and
971
972
         (3969.4800,2195.7200) .. (3986.2000,2225.7200) .. controls
         (4002.9000,2255.7600) and (4026.5900,2279.9200) .. (4056.6300,2297.5100) ..
973
         controls (4086.6300,2315.0900) and (4118.9400,2323.9800) ..
974
         (4152.6100,2323.9800) .. controls (4172.7800,2323.9800) and
975
976
         (4195.0300,2320.4600) .. (4218.7000,2313.5700) .. controls
         (4233.2900,2309.4500) and (4244.5400,2307.3600) .. (4252.1200,2307.3600) ..
977
         controls (4261.1600,2307.3600) and (4266.9000,2310.5600) ..
978
         (4269.7200,2317.1800) -- (4270.5600,2319.1200) -- (4287.4500,2319.1200) --
979
         (4287.4500,2207.9200) -- (4271.1400,2207.9200) -- (4270.7500,2210.6800) ..
980
         controls (4266.7500,2238.7300) and (4253.4700,2261.5200) ...
981
         (4231.3000,2278.3900) .. controls (4208.9700,2295.3300) and
982
983
         (4182.4900,2303.9400) .. (4152.6100,2303.9400) .. controls
         (4115.1100,2303.9400) and (4083.9600,2289.1900) .. (4059.9700,2260.1300) ..
984
         controls (4035.8300,2230.8700) and (4023.5800,2192.5100) ..
985
         (4023.5800,2146.0700) .. controls (4023.5800,2095.0000) and
986
         (4037.7600,2052.0800) .. (4065.7100,2018.4900) .. controls
987
         (4093.5300,1985.0900) and (4128.9400,1968.1600) .. (4171.0100,1968.1600) ..
988
```

```
controls (4210.1900,1968.1600) and (4229.2500,1979.5100) ..
989
990
          (4229.2500,2002.8900) -- (4229.2500,2041.4400) .. controls
          (4229.2500,2062.5500) and (4226.4400,2077.3600) .. (4220.9100,2085.4400) ..
991
          controls (4215.6300,2093.1800) and (4205.9900,2097.1000) ..
992
          (4192.2200,2097.1000) -- (4174.9700,2097.1000) -- (4174.9700,2113.8400) --
993
          (4329.5400,2113.8400) -- (4329.5400,2097.1000) -- (4326.3400,2097.1000) ..
994
          controls (4311.1000,2097.1000) and (4300.1700,2093.8000) ..
995
996
          (4293.8800,2087.3200) .. controls (4287.5500,2080.8000) and
997
          (4284.3300,2069.0200) .. (4284.3300,2052.3800) -- (4284.3300,1954.2900)
          (4281.9400,1953.6700) .. controls (4273.1700,1951.4000) and
998
          (4257.3300,1949.4100) .. (4233.5100,1947.5000) .. controls
999
1000
          (4210.1500,1945.6800) and (4191.7500,1944.7800) .. (4178.8200,1944.7800) --
          (4178.8200,1944.7800);
1001
        \path[fill=c231f20,nonzero rule] (4711.4900,2303.9400) .. controls
1002
          (4669.8700,2303.9400) and (4636.1400,2288.5300) .. (4611.2200,2258.1600) ..
1003
          controls (4586.1400,2227.6100) and (4573.4100,2186.3200) ..
1004
          (4573.4100,2135.4400) .. controls (4573.4100,2084.5500) and
1005
          (4586.0100,2042.8900) .. (4610.7900,2011.6200) .. controls
1006
1007
          (4635.4000,1980.5600) and (4668.1300,1964.8200) .. (4708.0800,1964.8200) ..
          controls (4748.4700,1964.8200) and (4781.6500,1980.9300) ..
1008
          (4806.7700,2012.6900) .. controls (4832.0800,2044.6200) and
1009
          (4844.9100,2085.0900) .. (4844.9100,2133.0000) .. controls
1010
          (4844.9100,2184.5500) and (4832.3100,2226.4000) .. (4807.5700,2257.4400)
1011
1012
          controls (4782.9400,2288.2800) and (4750.6200,2303.9400) ..
          (4711.4900,2303.9400) -- (4711.4900,2303.9400) -- cycle(4708.7000,1944.7800)
1013
          .. controls (4653.6200,1944.7800) and (4606.3600,1963.4300) ..
1014
          (4568.2700,2000.1900) .. controls (4530.1700,2036.9700) and
1015
          (4510.8700,2082.6500) .. (4510.8700,2136.0500) .. controls
1016
          (4510.8700,2189.4300) and (4530.0700,2234.5800) .. (4568.0200,2270.2700) ..
1017
          controls (4605.8300,2305.9100) and (4653.7200,2323.9800) ..
1018
1019
          (4710.2600,2323.9800) .. controls (4765.1700,2323.9800) and
1020
          (4812.2400,2305.6400) .. (4850.1900,2269.5100) .. controls
1021
          (4888.2100,2233.3000) and (4907.4900,2188.3900) .. (4907.4900,2136.0500) ..
1022
          controls (4907.4900,2082.6900) and (4888.0600,2036.9900) ..
1023
          (4849.7000,2000.1900) .. controls (4811.4600,1963.4300) and
          (4764.0100,1944.7800) .. (4708.7000,1944.7800) -- (4708.7000,1944.7800);
1024
        \path[fill=c231f20,nonzero rule] (5367.9600,1953.5300) -- (5097.1800,1953.5300
1025
          -- (5097.1800,1970.2900) -- (5100.4200,1970.2900) .. controls
1026
          (5114.3800,1970.2900) and (5123.9700,1974.2900) .. (5129.7600,1982.5300)
1027
          controls (5135.6500,1991.0300) and (5138.6600,2005.8000) ..
1028
1029
          (5138.6600,2026.4600) -- (5138.6600,2250.1700) .. controls
          (5138.6600,2268.5700) and (5135.8900,2281.4000) .. (5130.4400,2288.3500)
1030
          controls (5125.2200,2295.0700) and (5115.1100,2298.4700) ...
1031
          (5100.4200,2298.4700) -- (5097.1800,2298.4700) -- (5097.1800,2315.2300) --
1032
1033
          (5234.6400,2315.2300) -- (5234.6400,2298.4700) -- (5231.4200,2298.4700) ..
1034
          controls (5217.8200,2298.4700) and (5208.4300,2294.6400) ..
1035
          (5202.6500,2286.7700) .. controls (5196.7700,2278.6900) and
          (5193.7800,2264.8400) .. (5193.7800,2245.6600) -- (5193.7800,2008.2600)
1036
          controls (5193.7800,1996.1900) and (5196.2800,1987.9400) ..
1037
          (5201.2200,1983.7500) .. controls (5206.3200,1979.4500) and
1038
          (5216.6700,1977.2600) .. (5232.0400,1977.2600) -- (5304.7200,1977.2600) ..
1039
          controls (5326.3000,1977.2600) and (5341.4600,1980.8200) ..
1040
          (5349.7200,1987.8700) .. controls (5358.1300,1994.9400) and
1041
          (5366.3000,2010.9100) .. (5374.0100,2035.2500) -- (5374.7400,2037.5100) --
1042
          (5392.2800, 2037.5100) -- (5391.0600, 2033.3900) -- (5368.6200, 1955.8700) --
1043
          (5367.9600, 1953.5300) -- (5367.9600, 1953.5300);
1044
        \path[fill=c231f20,nonzero rule] (3334.2200,2731.4100) .. controls
1045
          (3579.8200,2731.4100) and (3861.2900,2847.2500) .. (4087.1500,3041.2400) ..
1046
          controls (4328.3200,3248.4500) and (4466.6600,3512.5400) ..
1047
          (4466.6600,3765.8300) -- (4466.6600,5378.3300) -- (2201.7600,5378.3300) --
1048
          (2201.7600,3765.8300) .. controls (2201.7600,3512.5400) and
1049
1050
          (2340.0800,3248.4500) .. (2581.2900,3041.2400) .. controls
          (2807.1100,2847.2500) and (3088.5700,2731.4100) .. (3334.2200,2731.4100) --
1051
          (3334.2200,2731.4100);
1052
       \path[fill=cb91930,nonzero rule] (3730.0000,4217.1400) -- (4423.5390,4217.1400
1053
```

-- (4423.5390,5335.8200) -- (3730.0000,5335.8200) -- (3730.0000,4217.1400) -

```
1055
          cvcle;
       \path[fill=cb91930,nonzero rule] (2243.6800,4180.2900) -- (2937.8300,4180.2900
1056
          -- (2937.8300,2864.9100) .. controls (2572.7100,3025.8100) and
1057
          (2243.6800,3380.2000) .. (2243.6800,3765.8300) -- (2243.6800,4180.2900);
1058
       \path[fill=cf9ae0c,nonzero rule] (2244.3000,4217.1400) -- (2937.8270,4217.1400
1059
          -- (2937.8270,5335.8200) -- (2244.3000,5335.8200) -- (2244.3000,4217.1400) -
1060
1061
          cvcle;
       \path[fill=cf9ae0c,nonzero rule] (3730.0000,4180.2900) -- (3730.0000,2864.9100
1062
          .. controls (4095.1200,3025.8100) and (4424.1400,3380.2000) ..
1063
          (4424.1400,3765.8300) -- (4424.1400,4180.2900) -- (3730.0000,4180.2900);
1064
        \path[fill=cffffff,nonzero rule] (3389.5300,2976.5100) .. controls
1065
          (3381.4100,2980.4500) and (3371.9100,2984.0500) .. (3370.1400,2984.1400) ..
1066
1067
          controls (3367.9900,2983.9700) and (3348.4400,2975.7700) ..
1068
          (3348.4400,2952.5000) .. controls (3348.4400,2926.9800) and
          (3361.1500,2913.4800) .. (3385.1600,2913.4800) .. controls
1069
          (3406.8800,2913.4800) and (3411.4500,2929.5600) .. (3411.4500,2943.0600) ..
1070
          controls (3411.4500,2964.0900) and (3401.9300,2970.4300) ..
1071
1072
          (3389.5300,2976.5100) -- cycle(3584.8200,2959.7900) -- (3575.6300,2947.0600)
          -- (3574.7900,2945.8900) -- (3558.0700,2945.8900) .. controls
1073
          (3556.1700,2945.8900) and (3555.7200,2945.6500) .. (3555.6600,2945.6200) ..
1074
          controls (3555.6100,2945.4100) and (3555.5100,2944.3400) ..
1075
          (3555.5100,2942.5600) -- (3555.5100,2925.2200) .. controls
1076
          (3555.5100,2916.4200) and (3555.5100,2916.4200) .. (3562.6600,2914.4000) --
1077
          (3574.1200,2911.1000) -- (3576.1500,2910.5200) -- (3576.1500,2900.4900) --
1078
          (3510.6400,2900.4900) -- (3510.6400,2910.4700) -- (3512.6400,2911.0800) --
1079
          (3526.1500, 2915.1600) .. controls (3530.2700, 2916.2400) and
1080
          (3530.2700,2916.2400) .. (3530.2700,2924.7100) -- (3530.2700,2941.5500)
1081
          controls (3530.2700,2943.2900) and (3530.2700,2945.2700) ..
1082
          (3530.0400,2945.7500) .. controls (3530.0400,2945.7300) and
1083
          (3530.0400,2945.7300) .. (3529.9800,2945.7300) .. controls
1084
1085
          (3529.8400,2945.7300) and (3529.1400,2945.8900) .. (3527.2100,2945.8900) --
1086
          (3461.3900,2945.8900) -- (3460.5900,2946.5800) -- (3458.5700,2948.3500)
          (3457.2900,2949.5000) -- (3457.7000,2951.1600) -- (3462.0500,2968.5000) ...
1087
1088
          controls (3465.9400,2974.9300) and (3469.5900,2981.2600) ..
1089
          (3473.5400,2988.1400) .. controls (3478.8700,2997.3900) and
          (3484.8800,3007.8800) .. (3491.9900,3018.8100) .. controls
1090
          (3507.8500,3043.1400) and (3521.5600,3062.6100) .. (3526.4800,3069.1700) --
1091
          (3527.0300,3069.9000) -- (3527.8900,3070.1700) -- (3549.5900,3076.7900) --
1092
          (3550.9800,3077.2300) -- (3552.1300,3076.3400) -- (3554.4300,3074.5600) --
1093
          (3555.5100,3073.7100) -- (3555.5100,2970.5900) .. controls
1094
          (3555.5100,2969.6900) and (3555.5100,2966.9600) .. (3555.8400,2966.3700) ..
1095
1096
          controls (3555.8400,2966.3700) and (3555.8600,2966.3900) ..
          (3555.9000,2966.3900) .. controls (3556.0700,2966.3900) and
1097
          (3556.8200,2966.2700) .. (3558.5900,2966.2700) -- (3582.3800,2966.2700) --
1098
          (3583.2200,2965.1700) -- (3584.7900,2963.1200) -- (3586.0400,2961.4700) --
1099
1100
          (3584.8200,2959.7900) -- cycle(3376.7600,2897.1900) .. controls
1101
          (3344.8400,2897.1900) and (3325.7800,2916.4300) .. (3325.7800,2948.6800) ..
          controls (3325.7800,2974.1100) and (3342.2200,2983.5800) ..
1102
          (3351.0400, 2988.6600) .. controls (3353.1500, 2989.8700) and
1103
          (3355.7600,2991.3900) .. (3356.1900,2992.1100) -- (3356.1100,2992.1100) ..
1104
          controls (3355.6900,2992.1100) and (3354.0400,2993.1300) ..
1105
          (3352.8000,2993.8700) .. controls (3346.0200,2998.0100) and
1106
          (3333.4100,3005.7200) .. (3333.4100,3030.7700) .. controls
1107
          (3333.4100,3061.0700) and (3359.5500,3076.9100) .. (3385.4100,3076.9100) ..
1108
          controls (3414.0200,3076.9100) and (3429.7900,3061.6400) ..
1109
1110
          (3429.7900,3033.8500) .. controls (3429.7900,3012.9000) and
          (3415.7000,3003.6100) .. (3408.1300,2998.6300) .. controls
1111
          (3407.2300,2998.0300) and (3406.1700,2997.3300) .. (3405.4300,2996.7600) ..
1112
          controls (3406.4600,2996.1500) and (3408.2000,2995.3400) ..
1113
          (3409.6900,2994.6500) .. controls (3419.3000,2990.2600) and
1114
          (3437.1700,2982.0800) .. (3437.1700,2953.7900) .. controls
1115
          (3437.1700,2918.8700) and (3414.0200,2897.1900) .. (3376.7600,2897.1900) --
1116
          cycle(3244.7000,2897.1700) .. controls (3212.7800,2897.1700) and
1117
          (3193.7200,2916.4300) .. (3193.7200,2948.6900) .. controls
1118
          (3193.7200,2974.1100) and (3210.1700,2983.5600) .. (3219.0000,2988.6600) ..
1119
1120
          controls (3221.1000,2989.8800) and (3223.7200,2991.3900) ..
```

```
(3224.1400,2992.1100) -- (3224.0700,2992.1100) .. controls
1121
1122
              (3223.6400,2992.1100) and (3221.9900,2993.1200) .. (3220.7300,2993.8800) ..
              controls (3213.9600,2998.0300) and (3201.3600,3005.7300) ..
1123
              (3201.3600,3030.7900) .. controls (3201.3600,3061.0800) and
1124
              (3227.5200,3076.9300) .. (3253.3600,3076.9300) .. controls
1125
1126
              (3281.9600,3076.9300) and (3297.7300,3061.6200) .. (3297.7300,3033.8300) ..
              controls (3297.7300,3012.9100) and (3283.6600,3003.6000) ..
1127
              (3276.1000,2998.6300) .. controls (3275.1800,2998.0300) and
1128
              (3274.1200,2997.3300) .. (3273.4000,2996.7700) .. controls
1129
              (3274.4100,2996.1600) and (3276.1700,2995.3500) .. (3277.6600,2994.6500) ..
1130
              controls (3287.2800,2990.2500) and (3305.1500,2982.0600) ..
1131
              (3305.1500,2953.7800) .. controls (3305.1500,2918.8600) and
1132
1133
              (3281.9600,2897.1700) .. (3244.7000,2897.1700) -- cycle(3168.5600,2900.4900)
              -- (3088.5000,2900.4900) -- (3088.5000,2910.5500) -- (3090.6000,2911.0900) --
1134
              (3108.1900,2915.6900) .. controls (3115.5300,2917.6200) and
1135
              (3115.5300,2918.0300) .. (3115.5300,2924.9400) -- (3115.5300,3041.9900) ..
1136
              controls (3115.5300,3050.9000) and (3115.5300,3051.2500) ...
1137
              (3107.8200,3051.4500) -- (3086.9200,3051.6900) -- (3084.6600,3051.7100) --
1138
              (3084.2300,3053.9600) -- (3083.2100,3059.0500) -- (3082.7200,3061.5400) --
1139
              (3085.1600, 3062.2600) -- (3134.0900, 3076.8100) -- (3135.4500, 3077.2200) --
1140
              (3136.5600, 3076.3800) -- (3139.6300, 3074.0900) -- (3140.7600, 3073.2400) --
1141
              (3140.7600,2923.9500) .. controls (3140.7600,2918.7200) and
1142
              (3141.0700,2917.2700) .. (3148.8000,2915.4500) -- (3166.4400,2911.1100) --
1143
              (3168.5600,2910.5700) -- (3168.5600,2900.4900) -- cycle(3693.1400,5334.2400)
1144
              -- \ (3693.1400,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5334.2400) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.6900,5335.8200) \ -- \ (2974.690
1145
              (2972.8000,5334.2400) -- (2972.8000,2850.5300) .. controls
1146
              (3065.5700,2812.9700) and (3160.0300,2788.0300) .. (3251.5100,2778.4400) ..
1147
              controls (3352.7400,2765.6100) and (3442.8300,2773.8500) ..
1148
              (3539.2200,2799.8100) .. controls (3590.5100,2812.2300) and
1149
              (3642.0700,2828.8900) .. (3693.1400,2849.4400) -- (3693.1400,2852.5000)
1150
              controls (3693.9800,2852.8400) and (3694.7900,2853.1500) ..
1151
1152
              (3695.6300,2853.5000) -- (3695.6300,5334.2400) -- (3693.1400,5334.2400)
1153
              cycle(3484.6100,2968.8300) .. controls (3484.6100,2966.6300) and
1154
              (3484.6100, 2966.2700) .. (3491.0000, 2966.2700) -- (3527.7100, 2966.2700)
              controls (3529.5500,2966.2700) and (3529.9600,2966.6100) ...
1155
              (3529.9600,2966.6100) .. controls (3530.2700,2967.0000) and
1156
              (3530.2700,2969.0900) .. (3530.2700,2970.5900) -- (3530.2700,3048.2800)
1157
              controls (3525.6300,3042.2300) and (3514.4500,3025.0200) ..
1158
              (3501.3300,3002.1100) .. controls (3488.1400,2979.5700) and
1159
              (3484.6100,2970.5900) .. (3484.6100,2968.8300) -- cycle(3259.2500,3003.0100)
1160
1161
              .. controls (3262.0300,3003.0100) and (3275.0500,3010.5800) ..
              (3275.0500,3032.0700) .. controls (3275.0500,3049.4000) and
1162
              (3264.3500,3060.6100) .. (3247.7700,3060.6100) .. controls
1163
              (3230.6800,3060.6100) and (3227.1100,3047.8600) .. (3227.1100,3037.1600)
1164
1165
              controls (3227.1100,3008.9700) and (3258.9400,3003.0100) ..
1166
              (3259.2500,3003.0100) -- cycle(3257.5100,2976.5100) .. controls
              (3249.1700,2980.5300) and (3239.8600,2984.0400) .. (3238.0900,2984.1300) ..
1167
              controls (3235.9500,2983.9700) and (3216.4200,2975.7700) ..
1168
              (3216.4200, 2952.5000) .. controls (3216.4200, 2926.9800) and
1169
              (3229.1100,2913.5000) .. (3253.1200,2913.5000) .. controls
1170
              (3274.8200,2913.5000) and (3279.3800,2929.5800) .. (3279.3800,2943.0700) ..
1171
1172
              controls (3279.3800,2964.1100) and (3269.9100,2970.4300) ..
              (3257.5100,2976.5100) -- cycle(3391.3100,3002.9900) .. controls
1173
              (3394.0800,3002.9900) and (3407.1300,3010.5700) .. (3407.1300,3032.0800) ..
1174
              controls (3407.1300,3049.4200) and (3396.3900,3060.6200) ..
1175
1176
              (3379.8000,3060.6200) .. controls (3362.7300,3060.6200) and
              (3359.1400,3047.8700) .. (3359.1400,3037.1500) .. controls
1177
              (3359.1400,3008.9900) and (3390.9800,3003.0100) .. (3391.3100,3002.9900);
1178
           \path[fill=c231f20,nonzero rule] (3904.9200,4879.7000) .. controls
1179
              (3903.8700,4862.3100) and (3893.1800,4877.5400) .. (3893.1800,4877.5400) ..
1180
              controls (3893.1800,4877.5400) and (3866.0900,4903.7900) ..
1181
1182
              (3866.0900,4941.5400) .. controls (3873.9600,4946.2500) and
              (3877.6400,4963.0300) .. (3880.7800,4964.5900) .. controls
1183
              (3883.9300,4966.1700) and (3905.9400,4976.6600) .. (3905.9400,4987.6600) ..
1184
              controls (3905.9400,4998.6700) and (3875.0200,5066.8200) ..
1185
              (3875.0200,5092.5100) -- (3848.7900,5055.8000) -- (3828.3600,5091.4600) --
1186
```

```
(3812.1100,5049.0000) -- (3795.3300,5068.9200) .. controls
1187
          (3795.3300,5068.9200) and (3787.1900,5007.4200) .. (3790.1400,4996.3200)
1188
          controls (3798.1600,4966.2700) and (3811.5800,4969.8400) ..
1189
          (3811.5800,4959.3500) .. controls (3811.5800,4943.1100) and
1190
          (3783.1100,4931.1200) .. (3783.1100,4931.1200) .. controls
1191
1192
          (3786.3700,4922.4600) and (3802.5600,4844.5100) .. (3814.3200,4806.8800) ..
          controls (3827.7900,4763.8600) and (3837.2700,4760.1500) ..
1193
1194
          (3846.1900,4741.8100) .. controls (3853.4600,4726.8300) and
1195
          (3856.6800,4693.5900) .. (3874.4900,4693.5900) .. controls
          (3892.3000,4693.5900) and (3941.0700,4711.3900) .. (3941.0700,4711.3900) ..
1196
          controls (3924.8000,4695.6800) and (3917.4800,4536.8400) ..
1197
          (3891.2700,4536.8400) .. controls (3873.5000,4536.8400) and
1198
1199
          (3828.3800,4535.5300) .. (3828.3800,4535.5300) .. controls
          (3828.3800,4535.5300) and (3808.6500,4504.2700) .. (3792.7100,4441.9500) --
1200
          (3831.5000,4464.4900) -- (3819.9800,4403.1600) -- (3867.1500,4438.2800) --
1201
          (3886.5400,4378.0000) -- (3903.8500,4406.3100) .. controls
1202
          (3903.8500,4406.3100) and (3899.5500,4419.8000) .. (3913.8100,4438.8100) ..
1203
1204
          controls (3926.3900,4455.5800) and (3945.7800,4483.3600) ..
1205
          (3945.7800,4483.3600) -- (3969.9000,4477.0800) .. controls
          (3969.9000,4477.0800) and (3982.9900,4495.4300) .. (3979.3400,4513.7700) --
1206
          (3986.2300, 4515.4700) -- (3993.7100, 4531.8900) -- (4004.5500, 4561.2000) ...
1207
          controls (4008.3400,4570.2600) and (4049.2600,4676.2700) ..
1208
          (4061.5800,4708.3200) .. controls (4063.8100,4714.1200) and
1209
1210
          (4071.1300,4733.2000) .. (4069.1200,4742.7700) .. controls
          (4068.0100,4748.1200) and (4066.6200,4754.7600) .. (4066.6200,4764.8900) ..
1211
          controls (4066.6200,4774.7600) and (4075.0400,4793.2100) ..
1212
          (4091.4300,4809.0000) .. controls (4091.4100,4808.7300) and
1213
          (4091.4100,4808.4600) .. (4091.4100,4808.1800) .. controls
1214
          (4091.4100,4796.9300) and (4099.6100,4793.9600) .. (4103.9500,4793.9600) ..
1215
          controls (4108.3000,4793.9600) and (4111.3500,4796.1000) ..
1216
1217
          (4114.0400,4797.9900) .. controls (4118.5500,4801.1800) and
1218
          (4126.9700,4807.1000) .. (4144.2600,4807.1000) .. controls
          (4146.4600,4807.1000) and (4148.4800,4807.0400) .. (4150.3300,4806.8800)
1219
1220
          controls (4133.2600,4800.2900) and (4112.4600,4779.6100) ..
1221
          (4112.4600,4740.6100) .. controls (4112.4600,4713.1900) and
          (4123.9100,4682.5400) .. (4132.2700,4660.1700) .. controls
1222
          (4134.6700,4653.7300) and (4137.5200,4646.1000) .. (4138.7900,4641.5700) ..
1223
          controls (4137.4600,4640.5300) and (4135.9400,4639.3600) ..
1224
          (4134.5700,4638.3000) .. controls (4117.3200,4625.0200) and
1225
          (4099.9800,4610.8900) .. (4094.0600,4596.8100) .. controls
1226
          (4093.9500,4596.5400) and (4093.8300,4596.2800) .. (4093.7100,4596.0100) ..
1227
          controls (4067.2900,4591.8100) and (4040.6600,4588.7300) ..
1228
          (4040.6600, 4588.7300) -- (4000.7200, 4517.0400) -- (4025.9800, 4525.3000)
1229
          (4001.8800,4471.8400) -- (4050.1000,4491.7600) .. controls
1230
1231
          (4050.1000,4491.7600) and (4039.1000,4455.0600) .. (4050.1000,4441.4300) ..
1232
          controls (4051.6200,4442.6200) and (4067.2900,4453.5500) ..
1233
          (4067.2900,4453.5500) .. controls (4067.2900,4453.5500) and
          (4075.4900,4473.0000) .. (4080.6100,4478.1200) .. controls
1234
          (4085.7200,4483.2500) and (4115.6300,4513.7700) .. (4115.6300,4513.7700) --
1235
          (4122.9700,4495.4300) .. controls (4159.2200,4513.4600) and
1236
          (4225.9000,4598.8300) .. (4227.8100,4613.9000) .. controls
1237
          (4227.8100,4628.5800) and (4201.6000,4651.6400) .. (4201.6000,4685.7200) ..
1238
          controls (4201.6000,4705.6400) and (4209.4700,4713.5100) ..
1239
          (4209.4700,4713.5100) .. controls (4209.4700,4689.3900) and
1240
          (4267.1300,4634.8700) .. (4272.3600,4619.6700) .. controls
1241
          (4259.2600,4612.3200) and (4234.1000,4536.8400) .. (4230.9600,4526.3600) ..
1242
          controls (4220.4500,4526.6400) and (4165.6100,4513.9700) ..
1243
          (4165.6100,4513.9700) .. controls (4165.6100,4513.9700) and
1244
          (4133.8700,4480.1700) .. (4125.0600,4439.8600) -- (4169.1000,4448.7700)
1245
          (4161.5000,4397.2200) -- (4180.9800,4401.3100) .. controls
1246
          (4180.9800,4401.3100) and (4199.3900,4432.0400) .. (4229.9000,4433.5600)
1247
          (4257.1700,4388.4800) -- (4275.5300,4408.9300) .. controls
1248
          (4275.5300,4408.9300) and (4277.6200,4467.1200) .. (4287.5800,4473.9300) --
1249
          (4309.0800,4465.5500) .. controls (4368.3800,4508.8500) and
1250
          (4376.4800,4664.7800) .. (4368.3800,4669.6400) .. controls
1251
          (4363.2600, 4672.7100) and (4361.2100, 4666.5700) .. (4345.8600, 4686.0200) ..
1252
```

```
controls (4320.7000,4717.8700) and (4324.6100,4789.7400) ..
1253
1254
          (4300.7800,4815.0700) .. controls (4300.7800,4815.0700) and
          (4303.3000,4817.3000) .. (4314.3200,4817.3000) .. controls
1255
          (4325.3300,4817.3000) and (4367.4000,4832.5000) .. (4367.7900,4882.3000) ..
1256
          controls (4368.2600,4944.4200) and (4317.0100,4966.6200) ..
1257
          (4317.0100,4966.6200) .. controls (4317.0100,4966.6200) and
1258
          (4322.7000,4976.7500) .. (4322.7000,4991.3300) .. controls
1259
          (4322.7000,5037.4600) and (4271.7400,5037.5400) .. (4270.8000,5044.2900) ..
1260
1261
          controls (4295.4500,5049.5200) and (4321.2100,5077.9300) ..
          (4323.2200,5098.8000) .. controls (4328.9600,5157.9800) and
1262
          (4262.7300,5191.3700) .. (4234.6300,5163.2800) .. controls
1263
          (4243.5400,5155.4300) and (4265.0400,5146.5000) .. (4265.0400,5124.4900) ..
1264
1265
          controls (4265.0400,5086.7400) and (4223.6100,5067.3500) ..
          (4223.6100,5067.3500) .. controls (4223.6100,5067.3500) and
1266
          (4230.9600,5082.0300) .. (4230.9600,5100.3800) .. controls
1267
          (4230.9600,5118.7200) and (4220.4900,5150.1800) .. (4180.6400,5150.1800) ..
1268
          controls (4130.8400,5150.1800) and (4118.7900,5106.6600) ..
1269
1270
          (4118.7900,5106.6600) .. controls (4131.3700,5106.6600) and
1271
          (4170.6800,5110.8600) .. (4170.6800,5087.2700) .. controls
1272
          (4170.6800,5057.3900) and (4120.3500,5039.5700) .. (4120.3500,4990.2900) ..
          controls (4120.3500,4941.0100) and (4163.4600,4904.9500) ..
1273
          (4212.0900,4901.7000) .. controls (4225.0600,4900.8200) and
1274
          (4227.3200,4899.9900) .. (4236.7200,4899.9900) .. controls
1275
          (4246.1100,4899.9900) and (4252.0900,4888.5900) .. (4272.3800,4888.5900) ..
1276
          controls (4297.5400,4888.5900) and (4303.3200,4900.1200) ..
1277
          (4311.7000, 4900.1200) .. controls (4320.0800, 4900.1200) and
1278
          (4320.0800,4891.7300) .. (4320.0800,4887.0200) .. controls
1279
          (4320.0800,4882.3000) and (4321.6600,4869.7200) .. (4290.7200,4869.7200) ..
1280
          controls (4257.7000,4869.7200) and (4198.4600,4886.4900) ..
1281
          (4145.0000,4886.4900) .. controls (4102.9700,4886.4900) and
1282
1283
          (4097.2900,4885.7100) .. (4094.9400,4882.6600) .. controls
1284
          (4097.5400,4887.5400) and (4104.0200,4900.7500) .. (4104.0200,4911.4600) ..
1285
          controls (4094.1200,4916.5100) and (4085.7600,4944.1600) ..
1286
          (4080.5100,4944.1600) .. controls (4125.6600,4985.0700) and
1287
          (4119.1000,5020.9800) .. (4119.5100,5029.1200) .. controls
          (4116.4500,5039.3600) and (4109.8600,5041.1300) .. (4098.8700,5041.1300) ..
1288
          controls (4087.8500,5041.1300) and (4081.5600,5036.4200) ..
1289
          (4081.5600,5036.4200) .. controls (4081.5600,5036.4200) and
1290
          (4078.6900,5075.4100) .. (4072.4000,5088.5200) .. controls
1291
          (4057.8100,5110.5400) and (3986.3900,5125.3900) .. (3958.7300,5083.4000) ..
1292
1293
          controls (3958.7300,5083.4000) and (3948.4000,5057.9100) ..
          (3944.2200,5050.0400) .. controls (3921.8600,5058.8200) and
1294
          (3909.5700,5047.5500) .. (3909.5700,5047.5500) .. controls
1295
          (3909.5700,5047.5500) and (3910.4300,5036.3000) .. (3910.6600,5028.0300) ..
1296
1297
          controls (3910.8400,5021.2200) and (3909.0800,5010.2000) ..
1298
          (3909.0800,5000.7700) .. controls (3909.0800,4991.3300) and
          (3928.4800,4956.7300) .. (3928.4800,4956.7300) .. controls
1299
          (3917.5000,4940.5400) and (3879.8000,4922.6800) .. (3879.8000,4922.6800) ..
1300
          controls (3893.6900,4908.8000) and (3904.9200,4879.7000) ..
1301
          (3904.9200, 4879.7000);
1302
        \path[fill=cf9ae0c, nonzero rule] (4227.0500, 4514.3100) .. controls
1303
1304
          (4201.8900,4509.6700) and (4168.3400,4502.0200) .. (4168.3400,4502.0200)
          (4139.7100,4454.7100) -- (4173.8500,4461.9000) .. controls
1305
          (4176.9100,4478.1700) and (4178.7300,4487.2800) .. (4186.0900,4493.8200) ..
1306
          controls (4200.2300,4506.4300) and (4222.5600,4507.1200) ..
1307
1308
          (4227.0500,4514.3100) -- cycle(3869.3000,4967.6700) .. controls
          (3874.7500,4977.2200) and (3895.9200,4981.3300) .. (3895.2300,4990.2000) ..
1309
          controls (3894.5500,4999.0700) and (3869.9800,5054.3800) ..
1310
          (3869.3000,5068.0300) -- (3853.5900,5039.3600) .. controls
1311
          (3853.5900,5039.3600) and (3876.8000,5006.5900) .. (3876.8000,4995.6600) ..
1312
          controls (3876.8000,4984.7300) and (3867.9300,4982.0000) ..
1313
1314
          (3869.3000,4967.6700) -- cycle(3805.5300,4885.4000) .. controls
          (3805.0600,4864.0200) and (3832.7300,4854.6900) .. (3834.4900,4844.1600) ..
1315
          controls (3836.2500,4833.6300) and (3812.9900,4850.8400) ..
1316
          (3813.4200,4847.6700) .. controls (3817.3200,4818.2800) and
1317
1318
          (3841.6200,4815.2900) .. (3850.2700,4799.4000) .. controls
```

```
(3855.5500,4789.7600) and (3827.8300,4803.1800) .. (3828.3400,4800.2900)
1319
1320
          controls (3834.2800,4765.9400) and (3870.2000,4778.9100) ..
          (3876.6000,4756.4100) .. controls (3880.1800,4743.8500) and
1321
          (3854.1600,4763.5400) .. (3853.3600,4752.5000) .. controls
1322
          (3852.8100,4745.1600) and (3866.9500,4706.3800) .. (3874.8400,4704.6200) ..
1323
          controls (3882.7500,4702.8700) and (3908.2000,4712.5200) ...
1324
          (3919.6100,4716.9100) .. controls (3931.0200,4721.2900) and
1325
1326
          (3952.9500,4725.6900) .. (3955.5900,4736.2200) .. controls
          (3943.3000,4755.5200) and (3910.8200,4800.2900) .. (3906.4500,4841.5200) ..
1327
          controls (3881.0000,4868.7300) and (3855.5500,4908.2200) ..
1328
          (3855.5500,4940.6900) .. controls (3855.5500,4973.1600) and
1329
1330
          (3865.2000,4999.4900) .. (3865.2000,4999.4900) -- (3829.2200,5067.0500) --
1331
          (3822.2100,5036.3500) .. controls (3822.2100,5036.3500) and
          (3855.5300,5004.7500) .. (3854.6700,4994.2200) .. controls
1332
          (3853.7900,4983.7000) and (3845.0200,4951.2200) .. (3845.0200,4951.2200) ..
1333
          controls (3838.8700,4942.4500) and (3840.6300,4993.3500) ..
1334
          (3840.6300,4993.3500) -- (3802.0100,5042.5000) .. controls
1335
1336
          (3802.0100,5042.5000) and (3800.2300,5010.0600) .. (3802.4000,5000.1000) ..
1337
          controls (3806.5200,4981.1600) and (3823.9500,4972.2700) ..
          (3823.9500,4960.8800) .. controls (3823.9500,4949.4700) and
1338
          (3809.0400,4930.1600) .. (3801.1300,4925.7800) .. controls
1339
          (3799.3800,4911.7300) and (3826.5800,4897.6900) .. (3827.4600,4885.4000) ..
1340
          controls (3820.4500,4877.5200) and (3805.6400,4890.9500) ..
1341
          (3805.5300,4885.4000) -- cycle(3847.0900,4509.8800) .. controls
1342
          (3847.0900,4509.8800) and (3870.6400,4515.5900) .. (3889.0800,4525.2400) ..
1343
          controls (3869.6300,4523.1800) and (3837.2100,4523.1800) ..
1344
          (3837.2100,4523.1800) -- (3808.7300,4463.5800) -- (3836.8200,4479.3900)
1345
          controls (3836.8200,4479.3900) and (3836.5600,4506.3700) ..
1346
          (3847.0900,4509.8800) -- cycle(4050.9000,4564.8400) .. controls
1347
          (4058.8100,4571.8600) and (4075.8200,4574.7500) .. (4085.4700,4584.4000) ..
1348
1349
          controls (4064.5700,4579.1800) and (4044.7700,4574.4000) ..
1350
          (4044.7700,4574.4000) -- (4020.1800,4536.5000) -- (4039.6300,4544.7000)
1351
          controls (4039.6300,4544.7000) and (4043.0100,4557.8200) ..
1352
          (4050.9000,4564.8400) -- cycle(4134.6100,4550.1700) .. controls
          (4140.7400,4558.0700) and (4150.4100,4530.8700) .. (4150.4100,4530.8700) ..
1353
          controls (4174.9800,4552.8100) and (4147.8100,4564.6800) ..
1354
          (4155.6800,4571.2300) .. controls (4166.2100,4580.0200) and
1355
          (4183.7500,4565.9700) .. (4183.7500,4565.9700) .. controls
1356
          (4196.9100,4577.3800) and (4176.3300,4589.2800) .. (4182.0100,4596.6800)
1357
          controls (4193.4200,4611.6000) and (4196.9100,4597.5600) ..
1358
1359
          (4204.8200,4601.0700) .. controls (4212.7100,4604.5900) and
          (4221.4800,4611.6000) .. (4212.7100,4623.0100) .. controls
1360
          (4203.9500,4634.4200) and (4175.8600,4684.4400) .. (4200.4300,4721.2900) ..
1361
          controls (4200.4300,4721.2900) and (4184.6300,4716.0400) ..
1362
1363
          (4181.1100,4702.8700) .. controls (4177.6200,4689.7100) and
1364
          (4190.7800,4623.0100) .. (4190.7800,4613.3600) -- (4118.8100,4551.9300)
          controls (4118.8100,4551.9300) and (4113.5500,4557.1900) ..
1365
          (4123.2000,4569.4800) .. controls (4132.8500,4581.7700) and
1366
          (4178.5000,4619.5000) .. (4178.5000,4619.5000) .. controls
1367
          (4167.0900,4634.4200) and (4183.7500,4672.1500) .. (4160.9400,4686.2000) ..
1368
          controls (4154.7900,4688.8300) and (4137.6000,4694.0300) ..
1369
          (4152.1700,4704.6200) .. controls (4161.8200,4711.6400) and
1370
          (4177.6200,4708.1400) .. (4177.6200,4739.7300) .. controls
1371
          (4177.6200,4771.3200) and (4148.6500,4773.9500) .. (4148.6500,4773.9500) ..
1372
          controls (4152.1700,4783.6100) and (4177.6000,4780.9700) ..
1373
1374
          (4184.6300,4790.6200) .. controls (4171.4600,4796.7700) and
          (4171.4600,4797.6400) .. (4161.8200,4797.6400) .. controls
1375
          (4152.1700,4797.6400) and (4124.0800,4783.6100) .. (4124.0800,4740.6100) ..
1376
          controls (4124.0800,4697.6100) and (4156.1100,4641.8900) ..
1377
          (4150.4100,4636.1800) .. controls (4144.7100,4630.4600) and
1378
          (4111.8000,4608.9800) .. (4104.7700,4592.3000) .. controls
1379
          (4097.7500,4575.6300) and (4059.1000,4550.8400) .. (4059.1000,4550.8400) --
1380
          (4022.2900,4490.4900) -- (4046.8600,4504.5500) .. controls
1381
          (4046.8600,4504.5500) and (4055.8800,4533.9600) .. (4070.3500,4542.6400) ..
1382
          controls (4090.8400,4554.9400) and (4109.8600,4576.8100) ..
1383
1384
          (4112.9900,4573.5200) .. controls (4116.1100,4570.2100) and
```

```
(4096.8800,4544.0400) .. (4076.6800,4533.5000) .. controls
1385
1386
          (4070.5500,4521.2100) and (4055.6300,4476.4600) .. (4057.3800,4466.8100) ..
          controls (4057.3800,4466.8100) and (4101.2700,4519.4600) ..
1387
          (4113.5500,4524.7300) .. controls (4125.8400,4529.9900) and
1388
          (4130.2100,4514.2000) .. (4130.2100,4514.2000) .. controls
1389
          (4146.8900,4526.4800) and (4128.4600,4542.2700) .. (4134.6100,4550.1700) --
1390
          cycle(4180.3300,4952.2600) .. controls (4186.6600,4940.8700) and
1391
1392
          (4238.4800,4944.0700) .. (4238.4800,4992.3800) .. controls
          (4238.4800,5017.7700) and (4217.0900,5023.1800) .. (4217.0900,5030.2000) ..
1393
          controls (4217.0900,5047.7600) and (4311.8800,5054.7700) ..
1394
          (4311.8800,5100.4100) .. controls (4311.8800,5124.1100) and
1395
1396
          (4304.8600,5135.5200) .. (4304.8600,5135.5200) .. controls
          (4304.8600,5135.5200) and (4306.6200,5099.5300) .. (4295.2100,5099.5300) ..
1397
          controls (4277.6600,5099.5300) and (4293.4600,5120.5900) ..
1398
          (4293.4600,5131.1300) .. controls (4293.4600,5169.7500) and
1399
          (4252.2100,5160.9600) .. (4252.2100,5160.9600) .. controls
1400
          (4252.2100,5160.9600) and (4276.7800,5160.0800) .. (4276.7800,5121.4800) ..
1401
1402
          controls (4276.7800,5072.3300) and (4204.8200,5042.5000) ..
1403
          (4199.5500,5047.7600) .. controls (4194.3000,5053.0100) and
1404
          (4218.8700,5069.7000) .. (4218.8700,5096.9000) .. controls
          (4218.8700,5110.0600) and (4213.5900,5138.1400) .. (4185.5100,5138.1400) ..
1405
          controls (4152.1700,5138.1400) and (4130.2100,5115.3300) ..
1406
          (4143.3800,5117.0800) .. controls (4156.5400,5118.8400) and
1407
1408
          (4182.8700,5110.0600) .. (4182.8700,5087.2500) .. controls
          (4182.8700,5048.6300) and (4131.9700,5038.9800) .. (4131.9700,4989.8300) ..
1409
          controls (4131.9700,4928.3900) and (4194.3000,4913.4800) ..
1410
          (4213.5900,4913.4800) .. controls (4232.9100,4913.4800) and
1411
          (4237.2900,4916.1200) .. (4237.2900,4916.1200) .. controls
1412
          (4232.9100,4922.2700) and (4233.7700,4935.4200) .. (4233.7700,4935.4200) ..
1413
          controls (4233.7700,4935.4200) and (4223.2400,4931.9200) ..
1414
1415
          (4210.9600,4931.9200) .. controls (4163.5700,4931.9200) and
1416
          (4158.3000,4967.8900) .. (4158.3000,4980.1800) .. controls
          (4158.3000,4992.4700) and (4170.7000,5016.4700) .. (4189.9000,5014.4100)
1417
1418
          controls (4230.2100,5010.0700) and (4205.9600,4965.7700) ..
          (4180.3300,4952.2600) -- cycle(4242.9700,4934.2500) .. controls
1419
          (4242.9700,4920.2100) and (4249.9400,4899.8600) .. (4271.6400,4899.8600) ..
1420
          controls (4296.7000,4899.8600) and (4297.6800,4911.6800) ..
1421
          (4311.7200,4911.6800) .. controls (4325.7600,4911.6800) and
1422
          (4332.2100,4900.2700) .. (4332.2100,4887.0900) .. controls
1423
          (4332.2100,4873.9400) and (4325.3700,4858.4200) .. (4291.2500,4858.4200) ..
1424
          controls (4230.6800,4858.4200) and (4214.7700,4874.8800) ..
1425
          (4142.5000,4874.8800) .. controls (4074.1200,4874.8800) and
1426
          (4079.7700,4847.6800) .. (4035.8800,4803.8100) .. controls
1427
          (3992.0100,4759.9300) and (3957.3400,4727.4400) .. (3957.3400,4727.4400)
1428
1429
          (3959.9800, 4720.4200) .. controls (3938.9300, 4698.4800) and
1430
          (3928.3800,4590.5400) .. (3917.8500,4552.8100) .. controls
          (3907.3200,4515.0700) and (3849.3900,4499.2700) .. (3849.3900,4499.2700) --
1431
          (3836.2500,4426.4300) -- (3864.3200,4451.0100) .. controls
1432
          (3864.3200,4451.0100) and (3862.5600,4456.2700) .. (3861.6800,4472.0700) ..
1433
          controls (3860.8200,4487.8700) and (3904.6900,4520.3400) ..
1434
          (3925.7400,4533.5000) .. controls (3922.2300,4513.3200) and
1435
          (3873.0900,4473.8200) .. (3873.0900,4473.8200) .. controls
1436
          (3873.0900,4473.8200) and (3877.4800,4460.6600) .. (3878.3600,4445.7400) ..
1437
          controls (3879.2400,4430.8200) and (3889.7700,4403.6200) ..
1438
          (3889.7700,4403.6200) -- (3892.4600,4408.0000) .. controls
1439
          (3892.4600,4408.0000) and (3894.1800,4424.8000) .. (3897.2900,4431.0200) ..
1440
          controls (3904.3000,4445.0500) and (3940.6600,4494.0100) ..
1441
          (3940.6600,4494.0100) -- (3964.3600,4490.4900) .. controls
1442
          (3976.6400,4509.8100) and (3959.9800,4528.2300) .. (3955.5900,4539.6400) ..
1443
          controls (3965.2300,4549.3000) and (3970.5100,4544.0300) ..
1444
          (3981.9100,4533.5000) .. controls (3990.7000,4554.5700) and
1445
1446
          (3982.7900,4556.3100) .. (3975.7600,4572.9900) .. controls
          (3968.7500,4589.6600) and (3981.9100,4586.1600) .. (4000.3300,4576.5000) ..
1447
          controls (4007.3600,4587.9000) and (4005.6100,4597.5700) ..
1448
          (3995.0800,4621.2600) .. controls (3984.5500,4644.9500) and
1449
1450
          (4007.3600,4633.5400) .. (4017.8900,4625.6400) .. controls
```

```
(4025.8000,4637.9200) and (4022.2900,4640.5600) .. (4012.6400,4665.1400)
1451
          controls (4002.9900,4689.7100) and (4017.8900,4686.2000) ..
1452
1453
          (4034.5700,4673.9200) .. controls (4045.1200,4701.9900) and
          (4036.3300,4696.7300) .. (4029.3200,4715.1500) .. controls
1454
          (4022.2900, 4733.5900) and (4039.8400, 4731.8300) .. (4053.0100, 4720.4200) ..
1455
          controls (4065.2900,4731.8300) and (4055.0000,4735.9200) ..
1456
          (4055.0000,4764.8900) .. controls (4055.0000,4786.0600) and
1457
          (4079.7500,4826.4000) .. (4122.7500,4842.2000) .. controls
1458
          (4137.6600,4827.2800) and (4103.0300,4824.8400) .. (4103.0300,4808.1800) ..
1459
          controls (4103.0300,4798.5200) and (4110.0400,4818.7100) ..
1460
          (4144.2600,4818.7100) .. controls (4178.5000,4818.7100) and
1461
          (4180.2500,4802.0400) .. (4189.0200,4802.0400) .. controls
1462
          (4197.7900,4802.0400) and (4189.9000,4826.6100) .. (4189.9000,4826.6100) ..
1463
          controls (4230.2700,4826.6100) and (4216.2300,4787.1100) ..
1464
          (4216.2300,4737.9700) .. controls (4216.2300,4688.8300) and
1465
          (4283.7900,4642.3200) .. (4285.5500,4615.1100) .. controls
1466
          (4261.1700,4600.4900) and (4254.6900,4538.5700) .. (4232.5200,4504.7500) ..
1467
          controls (4220.2300,4491.1000) and (4205.2100,4489.7300) ..
1468
1469
          (4189.9000,4483.4800) -- (4174.9800,4421.1700) .. controls
1470
          (4187.2700,4434.3300) and (4218.8700,4443.1100) .. (4218.8700,4443.1100) ..
1471
          controls (4203.9500,4472.9500) and (4223.2400,4480.8500) ..
          (4231.1300,4487.8700) .. controls (4239.0400,4494.8900) and
1472
          (4272.3800,4537.8900) .. (4272.3800,4537.8900) -- (4277.6600,4532.6200)
1473
          controls (4277.6600,4532.6200) and (4260.9800,4485.2300) ..
1474
          (4234.6500,4472.9500) .. controls (4227.6400,4458.0200) and
1475
          (4252.2100,4418.5400) .. (4258.3400,4408.8900) .. controls
1476
          (4260.8600,4412.5300) and (4264.0200,4415.3600) .. (4264.0200,4415.3600)
1477
          controls (4264.0200,4415.3600) and (4266.7400,4468.3000) ..
1478
          (4275.0200,4477.3400) .. controls (4284.6700,4487.8700) and
1479
          (4287.3000,4486.9900) .. (4305.7400,4479.9600) .. controls
1480
          (4313.6300,4487.8700) and (4309.2400,4508.9300) .. (4302.2300,4522.0900) ..
1481
1482
          controls (4310.1200,4537.0100) and (4322.4200,4507.5000) ..
1483
          (4326.3300,4512.7700) .. controls (4340.3300,4531.6400) and
1484
          (4313.6300,4546.6600) .. (4322.4200,4565.1000) .. controls
          (4322.4200,4565.1000) and (4337.1900,4551.2200) .. (4340.8400,4553.6900) ..
1485
          controls (4344.4900,4556.1500) and (4342.6000,4566.8400) ..
1486
          (4339.0800,4576.5000) .. controls (4320.7600,4620.2900) and
1487
          (4348.4000,4591.3400) .. (4351.3700,4593.1800) .. controls
1488
          (4357.4600,4596.9400) and (4350.5500,4625.1400) .. (4342.6400,4632.1500) ..
1489
          controls (4338.2600,4619.8800) and (4311.8800,4572.1100) ..
1490
1491
          (4297.8300,4538.7700) .. controls (4295.3900,4532.9300) and
          (4282.0500,4530.8700) .. (4300.4700,4587.9100) .. controls
1492
          (4322.4000,4655.7800) and (4346.9900,4644.9500) .. (4357.5200,4641.4500) ..
1493
          controls (4356.6400,4673.0300) and (4325.0400,4675.6600) ..
1494
1495
          (4322.4200,4696.7300) .. controls (4290.8200,4709.8900) and
1496
          (4317.1500,4817.8400) .. (4252.2100,4844.1600) -- (4333.8300,4850.3000)
1497
          controls (4318.0300,4834.5100) and (4287.3000,4839.7700) ..
          (4287.3000, 4839.7700) .. controls (4287.3000, 4839.7700) and
1498
          (4287.3000,4830.1200) .. (4311.8800,4830.1200) .. controls
1499
          (4336.4600,4830.1200) and (4356.0900,4852.9700) .. (4356.0900,4883.6900) ..
1500
1501
          controls (4356.0900,4906.3500) and (4328.6900,4955.5200) ..
          (4302.5000,4955.5200) .. controls (4280.7800,4955.5200) and
1502
          (4271.7400,4922.2000) .. (4266.6000,4924.7700) .. controls
1503
          (4253.6500,4931.2500) and (4262.7000,4937.0300) .. (4267.4600,4945.2700) ..
1504
          controls (4284.0600,4973.9600) and (4311.6400,4967.4800) ..
1505
1506
          (4311.7200,4990.8800) .. controls (4311.8900,5034.9600) and
          (4255.1800,5036.5800) .. (4247.0500,5028.4400) .. controls
1507
          (4240.3100,5021.7000) and (4273.1100,5028.0000) .. (4272.4200,5000.4300) ..
1508
          controls (4272.3000,4995.2300) and (4288.8100,5014.8600) ..
1509
          (4288.8100,5013.3800) .. controls (4288.8100,4993.0100) and
1510
          (4242.9700,4977.5500) .. (4242.9700,4934.2500) -- cycle(3935.6100,5006.9700)
1511
          .. controls (3935.6100,5022.7700) and (3947.2900,5024.1300) ..
1512
          (3950.7000,5024.1300) .. controls (3959.6300,5024.1300) and
1513
          (3958.9500,4997.3500) .. (3963.0700,4991.1800) .. controls
1514
          (3967.1900,4985.0000) and (3978.8500,4987.7300) .. (3980.9200,4983.6200) ..
1515
```

controls (3977.4800,4978.1400) and (3965.8000,4971.2600) ..

```
(3965.8000,4963.0300) .. controls (3965.8000,4954.7900) and
1517
          (3973.3600,4952.0300) .. (3976.8000,4952.0300) .. controls
1518
          (3981.6000, 4952.0300) and (4002.2100, 4957.5400) .. (4002.2100, 4969.8900) ..
1519
          controls (4002.2100,4976.0700) and (3997.4800,4979.4100) ..
1520
          (3995.3300,4983.6200) .. controls (3993.1800,4987.8300) and
1521
          (3993.6100,4992.8900) .. (3991.8900,4993.9300) .. controls
1522
          (4000.1400,4994.6100) and (4008.3800,4997.3500) .. (4014.5500,4997.3500) ..
1523
1524
          controls (4020.7400,4997.3500) and (4021.4300,4993.2400) ..
          (4021.4300,4987.7400) .. controls (4021.4300,4982.2400) and
1525
          (4009.7500,4978.1400) .. (4009.7500,4972.6400) .. controls
1526
          (4009.7500,4967.1400) and (4024.8600,4952.7300) .. (4029.6700,4952.7300) ..
1527
          controls (4034.4700,4952.7300) and (4045.4500,4956.8500) ..
1528
1529
          (4045.4500,4964.4100) .. controls (4045.4500,4971.9500) and
          (4041.0000,4981.2200) .. (4045.4500,4985.6900) .. controls
1530
          (4048.2000,4988.4300) and (4054.3800,4982.9300) .. (4054.3800,4982.9300) ..
1531
          controls (4063.6500,4992.2100) and (4069.4900,5011.0900) ..
1532
          (4088.0300,5013.1400) .. controls (4106.5600,4980.8800) and
1533
1534
          (4068.1100, 4968.5200) .. (4068.1100, 4968.5200) -- (4053.0100, 4974.6900) ..
1535
          controls (4058.8900,4956.0400) and (4042.8900,4949.6900) ..
1536
          (4043.4000,4942.4300) .. controls (4044.8600,4921.6300) and
          (4040.6400,4915.0700) .. (4033.1100,4908.0900) .. controls
1537
          (4028.3000,4909.4700) and (4017.9900,4910.1600) .. (4017.3000,4906.0400) ..
1538
          controls (4026.9100,4888.8700) and (3998.0900,4870.3400) ..
1539
          (4001.5000,4862.7800) .. controls (3997.4000,4865.5200) and
1540
          (3987.7700,4886.1200) .. (3984.3600,4890.2500) .. controls
1541
          (3980.9200,4894.3600) and (3987.3200,4900.3600) .. (3983.6700,4910.1600) ..
1542
          controls (3981.6000,4915.6400) and (3969.2400,4909.4700) ..
1543
          (3967.8700,4919.0900) .. controls (3966.5000,4928.7000) and
1544
          (3969.6700,4948.7900) .. (3957.9900,4955.6600) .. controls
1545
          (3957.9900,4975.5700) and (3935.6100,4988.4400) .. (3935.6100,5006.9700) --
1546
1547
          cycle(4003.5500,5044.7300) -- (4005.6300,5039.9300) .. controls
1548
          (4000.8200,5038.5500) and (4000.1400,5012.4600) .. (3987.7700,5012.4600) ..
1549
          controls (3972.6800,5012.4600) and (3984.3400,5031.0000) ..
1550
          (3972.6800,5034.4300) .. controls (3972.6800,5034.4300) and
          (3994.6300,5036.5000) .. (4003.5500,5044.7300) -- cycle(4020.7200,5042.6700)
1551
          .. controls (4026.2100,5035.1200) and (4039.2800,5025.5100) ..
1552
          (4048.8900,5033.7400) .. controls (4053.0100,5032.3800) and
1553
          (4054.3600,5031.0000) .. (4049.5700,5025.5000) .. controls
1554
          (4044.7700,5020.0100) and (4044.7300,5006.1700) .. (4035.1600,5006.9700) ..
1555
          controls (4018.6700,5008.3400) and (4025.5300,5032.3800) ..
1556
          (4019.3600,5037.8700) -- (4020.7200,5042.6700) -- cycle(3917.7000,4887.9600)
1557
          .. controls (3922.4600,4891.8500) and (3935.6300,4912.2000) ..
1558
          (3948.2800,4912.2000) .. controls (3947.2100,4904.8300) and
1559
          (3928.2400,4889.0200) .. (3921.9100,4876.3600) .. controls
1560
1561
          (3915.6100,4863.7100) and (3926.1300,4851.0600) .. (3931.4100,4841.5700) ..
1562
          controls (3930.3500,4850.0100) and (3950.3900,4863.7100) ...
1563
          (3956.7000,4871.0900) .. controls (3963.0300,4878.4700) and
          (3968.2200,4875.9700) .. (3964.0800,4866.8700) .. controls
1564
          (3958.8100,4855.2700) and (3942.2500,4843.2000) .. (3941.9500,4825.7600) ..
1565
          controls (3941.7800,4816.4300) and (3948.9500,4809.8100) ..
1566
          (3957.7500,4804.6700) .. controls (3957.7500,4804.6700) and
1567
          (3960.9200,4835.2500) .. (3973.5700,4826.8200) .. controls
1568
          (3978.6900,4823.4000) and (3953.5400,4776.2100) .. (3973.5700,4758.2900) ..
1569
          controls (3976.7400,4771.9900) and (4007.3000,4795.1800) ..
1570
          (4007.3000,4801.5200) .. controls (4007.3000,4807.8400) and
1571
1572
          (3996.7600,4828.9200) .. (4007.3000,4828.9200) .. controls
          (4013.6300,4828.9200) and (4018.9100,4809.9500) .. (4023.1300,4809.9500) ..
1573
          controls (4027.3400,4809.9500) and (4035.7600,4814.1600) ..
1574
          (4035.7600,4821.5400) .. controls (4035.7600,4828.9300) and
1575
          (4016.8000,4860.5500) .. (4028.4000,4860.5500) .. controls
1576
          (4033.7700,4860.5500) and (4046.3100,4839.4700) .. (4049.4700,4839.4700) ..
1577
1578
          controls (4052.6400,4839.4700) and (4055.8000,4841.5700) ..
          (4058.9600,4858.4400) .. controls (4062.1300,4875.3000) and
1579
          (4044.2000,4881.6400) .. (4050.5300,4898.5100) .. controls
1580
          (4050.5300,4898.5100) and (4067.4000,4890.0700) .. (4072.6800,4880.5900) ..
1581
1582
          controls (4077.9500,4871.0900) and (4088.4800,4897.4500) ..
```

```
(4089.5300,4905.8800) .. controls (4086.2700,4909.7100) and
1583
1584
          (4082.5600,4923.1800) .. (4076.8900,4931.1800) .. controls
          (4071.6000,4938.6600) and (4064.2400,4940.7400) .. (4064.2400,4942.7900)
1585
          controls (4064.2400,4946.9900) and (4070.5700,4948.0500) ..
1586
          (4091.6600,4971.2500) .. controls (4112.7300,4994.4400) and
1587
          (4109.5300,5021.0100) .. (4109.5700,5025.0200) .. controls
1588
          (4096.9300,5036.6100) and (4086.3900,5019.7400) .. (4075.8400,5025.0200) ..
1589
1590
          controls (4065.2900,5030.2900) and (4070.5700,5062.9600) ..
          (4067.4000,5074.5700) .. controls (4067.4000,5074.5700) and
1591
          (4053.6900,5052.4200) .. (4050.5300,5055.5800) .. controls
1592
          (4047.3800,5058.7500) and (4051.5800,5068.2400) .. (4054.7500,5078.7800) ..
1593
1594
          controls (4057.9100,5089.3200) and (4040.0000,5094.6000) ..
1595
          (4040.0000,5094.6000) .. controls (4040.0000,5094.6000) and
          (4035.7600,5072.4500) .. (4028.4000,5073.5100) .. controls
1596
          (4021.0200,5074.5700) and (4023.1300,5095.6600) .. (4023.1300,5095.6600) ..
1597
          controls (4023.1300,5095.6600) and (4008.3600,5104.0900) ..
1598
          (4005.2000,5086.1700) .. controls (4001.4600,5064.9800) and
1599
1600
          (3991.4800,5083.0000) .. (3986.2300,5092.4800) .. controls
1601
          (3978.8500,5089.3200) and (3981.9900,5065.0700) .. (3981.9900,5056.6400) ..
          controls (3981.9900,5048.2100) and (3967.2500,5064.0200) ..
1602
          (3959.8800,5067.1800) .. controls (3961.9700,5059.8000) and
1603
          (3953.6100,5048.8100) .. (3953.6100,5040.3900) .. controls
1604
1605
          (3953.6100,5031.9500) and (3926.1300,5045.0100) .. (3919.8000,5038.6700)
          controls (3919.7500,5035.3800) and (3915.8800,5008.7100) ..
1606
          (3921.1700,4993.6100) .. controls (3927.9900,4974.2000) and
1607
          (3938.9300,4965.6100) .. (3938.9300,4954.0200) .. controls
1608
          (3938.9300,4943.2600) and (3922.1300,4937.9000) .. (3891.7000,4918.7100) ..
1609
          controls (3905.5900,4916.7300) and (3906.1100,4878.4700) ..
1610
          (3917.7000,4887.9600);
1611
1612
       \path[fill=c231f20,nonzero rule] (2432.0500,3859.9900) .. controls
1613
          (2431.0000,3842.5900) and (2420.3100,3857.8300) .. (2420.3100,3857.8300) ..
1614
          controls (2420.3100,3857.8300) and (2393.2200,3884.0700) ..
1615
          (2393.2200,3921.8200) .. controls (2401.0900,3926.5300) and
1616
          (2404.7700,3943.3100) .. (2407.9100,3944.8800) .. controls
          (2411.0500,3946.4500) and (2433.0700,3956.9400) .. (2433.0700,3967.9400)
1617
          controls (2433.0700,3978.9500) and (2402.1400,4047.1000) ..
1618
          (2402.1400,4072.7900) -- (2375.9200,4036.0900) -- (2355.4900,4071.7500)
1619
          (2339.2400,4029.2800) -- (2322.4600,4049.2000) .. controls
1620
          (2322.4600,4049.2000) and (2314.3200,3987.7000) .. (2317.2700,3976.6000) ..
1621
1622
          controls (2325.2900,3946.5600) and (2338.7100,3950.1300) ..
1623
          (2338.7100,3939.6300) .. controls (2338.7100,3923.3900) and
          (2310.2300,3911.4000) .. (2310.2300,3911.4000) .. controls
1624
          (2313.5000,3902.7500) and (2329.6900,3824.7900) .. (2341.4500,3787.1600) ..
1625
          controls (2354.9100,3744.1500) and (2364.3900,3740.4300) ..
1626
1627
          (2373.3100,3722.0900) .. controls (2380.5900,3707.1100) and
1628
          (2383.8000,3673.8700) .. (2401.6200,3673.8700) .. controls
          (2419.4300,3673.8700) and (2468.1900,3691.6800) .. (2468.1900,3691.6800) ..
1629
          controls (2451.9300,3675.9600) and (2444.6000,3517.1200) ..
1630
          (2418.3900,3517.1200) .. controls (2400.6300,3517.1200) and
1631
          (2355.5100,3515.8100) .. (2355.5100,3515.8100) .. controls
1632
          (2355.5100,3515.8100) and (2335.7800,3484.5600) .. (2319.8400,3422.2400) --
1633
          (2358.6300,3444.7800) -- (2347.1000,3383.4400) -- (2394.2800,3418.5600)
1634
          (2413.6700,3358.2800) -- (2430.9800,3386.5900) .. controls
1635
          (2430.9800,3386.5900) and (2426.6800,3400.0800) .. (2440.9400,3419.0900) ..
1636
1637
          controls (2453.5200,3435.8600) and (2472.9100,3463.6500) ..
          (2472.9100,3463.6500) -- (2497.0300,3457.3600) .. controls
1638
          (2497.0300,3457.3600) and (2510.1200,3475.7100) .. (2506.4600,3494.0500) --
1639
          (2513.3600,3495.7600) -- (2520.8400,3512.1800) -- (2531.6800,3541.4800) ..
1640
          controls (2535.4700,3550.5400) and (2576.3900,3656.5500) ..
1641
          (2588.7100,3688.6000) .. controls (2590.9400,3694.4100) and
1642
          (2598.2500,3713.4900) .. (2596.2500,3723.0500) .. controls
1643
          (2595.1400,3728.4000) and (2593.7400,3735.0400) .. (2593.7400,3745.1700) ..
1644
          controls (2593.7400,3755.0400) and (2602.1700,3773.4900) ..
1645
          (2618.5500,3789.2900) .. controls (2618.5400,3789.0100) and
1646
1647
          (2618.5400,3788.7500) .. (2618.5400,3788.4600) .. controls
          (2618.5400,3777.2100) and (2626.7400,3774.2400) .. (2631.0600,3774.2400) ..
1648
```

```
controls (2635.4300,3774.2400) and (2638.4800,3776.3800) ..
1649
1650
          (2641.1700,3778.2800) .. controls (2645.6800,3781.4600) and
          (2654.1000,3787.3800) .. (2671.3900,3787.3800) .. controls
1651
          (2673.5800,3787.3800) and (2675.6100,3787.3200) .. (2677.4600,3787.1600) ..
1652
          controls (2660.3900,3780.5700) and (2639.5900,3759.9000) ..
1653
          (2639.5900,3720.8900) .. controls (2639.5900,3693.4800) and
1654
          (2651.0400,3662.8200) .. (2659.3900,3640.4500) .. controls
1655
          (2661.8000,3634.0200) and (2664.6500,3626.3800) .. (2665.9200,3621.8600) ..
1656
          controls (2664.5900,3620.8200) and (2663.0700,3619.6400) ..
1657
          (2661.7000,3618.5800) .. controls (2644.4500,3605.3100) and
1658
          (2627.1100,3591.1700) .. (2621.1900,3577.0900) .. controls
1659
          (2621.0700,3576.8200) and (2620.9600,3576.5600) .. (2620.8400,3576.2900) ..
1660
1661
          controls (2594.4100,3572.0900) and (2567.7900,3569.0200) ..
          (2567.7900,3569.0200) -- (2527.8500,3497.3200) -- (2553.1100,3505.5900) --
1662
          (2529.0000,3452.1200) -- (2577.2300,3472.0400) .. controls
1663
          (2577.2300,3472.0400) and (2566.2200,3435.3400) .. (2577.2300,3421.7200) ..
1664
          controls (2578.7500,3422.9000) and (2594.4100,3433.8300) ...
1665
1666
          (2594.4100,3433.8300) .. controls (2594.4100,3433.8300) and
1667
          (2602.6100,3453.2900) .. (2607.7300,3458.4100) .. controls
          (2612.8500,3463.5300) and (2642.7500,3494.0500) .. (2642.7500,3494.0500) --
1668
          (2650.1000,3475.7100) .. controls (2686.3500,3493.7500) and
1669
          (2753.0300,3579.1200) .. (2754.9400,3594.1800) .. controls
1670
          (2754.9400,3608.8600) and (2728.7300,3631.9300) .. (2728.7300,3666.0100) ..
1671
          controls (2728.7300,3685.9200) and (2736.6000,3693.7900) ..
1672
          (2736.6000,3693.7900) .. controls (2736.6000,3669.6700) and
1673
          (2794.2600,3615.1500) .. (2799.4900,3599.9500) .. controls
1674
          (2786.3900,3592.6000) and (2761.2300,3517.1200) .. (2758.0900,3506.6400) ..
1675
          controls (2747.5800,3506.9300) and (2692.7300,3494.2500) ..
1676
          (2692.7300,3494.2500) .. controls (2692.7300,3494.2500) and
1677
          (2660.9900,3460.4500) .. (2652.1900,3420.1400) -- (2696.2300,3429.0500)
1678
1679
          (2688.6300,3377.5000) -- (2708.1000,3381.6000) .. controls
1680
          (2708.1000,3381.6000) and (2726.5200,3412.3200) .. (2757.0300,3413.8500) --
1681
          (2784.3000,3368.7600) -- (2802.6500,3389.2100) .. controls
          (2802.6500,3389.2100) and (2804.7500,3447.4000) .. (2814.7100,3454.2200) --
1682
          (2836.2000,3445.8300) .. controls (2895.5100,3489.1300) and
1683
          (2903.6100,3645.0600) .. (2895.5100,3649.9300) .. controls
1684
          (2890.3900,3653.0000) and (2888.3400,3646.8600) .. (2872.9800,3666.3100) ..
1685
          controls (2847.8300,3698.1500) and (2851.7300,3770.0200) ..
1686
          (2827.9100,3795.3600) .. controls (2827.9100,3795.3600) and
1687
          (2830.4300,3797.5800) .. (2841.4500,3797.5800) .. controls
1688
          (2852.4500,3797.5800) and (2894.5300,3812.7800) .. (2894.9100,3862.5800) ..
1689
          controls (2895.3900,3924.7000) and (2844.1400,3946.9100) ..
1690
          (2844.1400,3946.9100) .. controls (2844.1400,3946.9100) and
1691
          (2849.8200,3957.0300) .. (2849.8200,3971.6200) .. controls
1692
1693
          (2849.8200,4017.7500) and (2798.8700,4017.8200) .. (2797.9300,4024.5700) ..
1694
          controls (2822.5700,4029.8000) and (2848.3300,4058.2100) ..
1695
          (2850.3500,4079.0800) .. controls (2856.0900,4138.2600) and
          (2789.8500,4171.6600) .. (2761.7600,4143.5600) .. controls
1696
          (2770.6600,4135.7100) and (2792.1700,4126.7800) .. (2792.1700,4104.7800) ..
1697
          controls (2792.1700,4067.0200) and (2750.7400,4047.6300) ..
1698
          (2750.7400,4047.6300) .. controls (2750.7400,4047.6300) and
1699
1700
          (2758.0900,4062.3100) .. (2758.0900,4080.6600) .. controls
          (2758.0900,4099.0000) and (2747.6200,4130.4600) .. (2707.7700,4130.4600) ..
1701
          controls (2657.9700,4130.4600) and (2645.9100,4086.9400) ..
1702
1703
          (2645.9100,4086.9400) .. controls (2658.4900,4086.9400) and
1704
          (2697.8100,4091.1400) .. (2697.8100,4067.5500) .. controls
          (2697.8100,4037.6700) and (2647.4800,4019.8500) .. (2647.4800,3970.5700) ..
1705
          controls (2647.4800,3921.2900) and (2690.5800,3885.2300) ..
1706
          (2739.2200,3881.9800) .. controls (2752.1900,3881.1100) and
1707
          (2754.4500,3880.2700) .. (2763.8400,3880.2700) .. controls
1708
          (2773.2300,3880.2700) and (2779.2200,3868.8700) .. (2799.5100,3868.8700) ..
1709
1710
          controls (2824.6700,3868.8700) and (2830.4400,3880.4100) ..
          (2838.8300,3880.4100) .. controls (2847.2100,3880.4100) and
1711
          (2847.2100,3872.0100) .. (2847.2100,3867.3000) .. controls
1712
          (2847.2100,3862.5800) and (2848.7800,3850.0000) .. (2817.8500,3850.0000) ..
1713
          controls (2784.8200,3850.0000) and (2725.5900,3866.7700) ..
1714
```

```
(2672.1200,3866.7700) .. controls (2630.1000,3866.7700) and
1715
          (2624.4100,3865.9900) .. (2622.0700,3862.9400) .. controls
1716
          (2624.6700,3867.8300) and (2631.1400,3881.0300) .. (2631.1400,3891.7400) ..
1717
          controls (2621.2500,3896.7900) and (2612.8800,3924.4400) ..
1718
          (2607.6400,3924.4400) .. controls (2652.7900,3965.3600) and
1719
          (2646.2300,4001.2700) .. (2646.6400,4009.4000) .. controls
1720
          (2643.5700,4019.6400) and (2636.9900,4021.4200) .. (2625.9900,4021.4200) ..
1721
          controls (2614.9800,4021.4200) and (2608.6900,4016.7000) ..
1722
          (2608.6900,4016.7000) .. controls (2608.6900,4016.7000) and
1723
          (2605.8200,4055.6900) .. (2599.5300,4068.8000) .. controls
1724
          (2584.9300,4090.8200) and (2513.5100,4105.6700) .. (2485.8600,4063.6800) ..
1725
          controls (2485.8600,4063.6800) and (2475.5300,4038.2000) ..
1726
1727
          (2471.3500,4030.3300) .. controls (2448.9800,4039.1000) and
1728
          (2436.7000,4027.8400) .. (2436.7000,4027.8400) .. controls
          (2436.7000,4027.8400) and (2437.5600,4016.5900) .. (2437.7800,4008.3100) ..
1729
          controls (2437.9700,4001.5000) and (2436.2100,3990.4800) ..
1730
          (2436.2100,3981.0500) .. controls (2436.2100,3971.6200) and
1731
          (2455.6100,3937.0200) .. (2455.6100,3937.0200) .. controls
1732
1733
          (2444.6300,3920.8300) and (2406.9200,3902.9600) .. (2406.9200,3902.9600) ..
1734
          controls (2420.8100,3889.0800) and (2432.0500,3859.9900) ..
1735
          (2432.0500,3859.9900);
        \path[fill=cf9ae0c, nonzero rule] (2754.1800, 3494.5900) .. controls
1736
          (2729.0200,3489.9500) and (2695.4700,3482.3000) .. (2695.4700,3482.3000)
1737
1738
          (2666.8400,3435.0000) -- (2700.9700,3442.1800) .. controls
          (2704.0400,3458.4500) and (2705.8600,3467.5600) .. (2713.2100,3474.1100) ..
1739
          controls (2727.3600,3486.7200) and (2749.6900,3487.4000) ..
1740
          (2754.1800,3494.5900) -- cycle(2396.4300,3947.9500) .. controls
1741
          (2401.8800,3957.5000) and (2423.0400,3961.6100) .. (2422.3600,3970.4800) ..
1742
          controls (2421.6800,3979.3600) and (2397.1100,4034.6600) ..
1743
          (2396.4300,4048.3200) -- (2380.7100,4019.6400) .. controls
1744
1745
          (2380.7100,4019.6400) and (2403.9300,3986.8700) .. (2403.9300,3975.9400)
1746
          controls (2403.9300,3965.0100) and (2395.0600,3962.2900) ..
1747
          (2396.4300,3947.9500) -- cycle(2332.6600,3865.6800) .. controls
1748
          (2332.1900,3844.3000) and (2359.8600,3834.9700) .. (2361.6100,3824.4400)
          controls (2363.3700,3813.9200) and (2340.1200,3831.1200) ...
1749
          (2340.5500,3827.9500) .. controls (2344.4500,3798.5600) and
1750
          (2368.7400,3795.5700) .. (2377.4000,3779.6800) .. controls
1751
          (2382.6800,3770.0400) and (2354.9600,3783.4600) .. (2355.4700,3780.5700) ..
1752
          controls (2361.4100,3746.2300) and (2397.3200,3759.1900) ..
1753
          (2403.7300,3736.6900) .. controls (2407.2900,3724.1400) and
1754
1755
          (2381.2900,3743.8200) .. (2380.4900,3732.7800) .. controls
          (2379.9400,3725.4400) and (2394.0800,3686.6600) .. (2401.9700,3684.9100) ..
1756
          controls (2409.8700,3683.1500) and (2435.3300,3692.8100) ..
1757
          (2446.7400,3697.1900) .. controls (2458.1300,3701.5800) and
1758
1759
          (2480.0700,3705.9700) .. (2482.7100,3716.5000) .. controls
1760
          (2470.4300,3735.8100) and (2437.9500,3780.5700) .. (2433.5600,3821.8000) ..
1761
          controls (2408.1300,3849.0100) and (2382.6800,3888.5000) ..
          (2382.6800,3920.9700) .. controls (2382.6800,3953.4500) and
1762
          (2392.3200,3979.7700) .. (2392.3200,3979.7700) -- (2356.3500,4047.3400) --
1763
          (2349.3300,4016.6400) .. controls (2349.3300,4016.6400) and
1764
          (2382.6600,3985.0300) .. (2381.7900,3974.5100) .. controls
1765
          (2380.9200,3963.9800) and (2372.1500,3931.5000) .. (2372.1500,3931.5000) ..
1766
          controls (2366.0000,3922.7300) and (2367.7500,3973.6300) ..
1767
          (2367.7500,3973.6300) -- (2329.1400,4022.7800) .. controls
1768
          (2329.1400,4022.7800) and (2327.3600,3990.3500) .. (2329.5300,3980.3800) ..
1769
1770
          controls (2333.6500,3961.4400) and (2351.0700,3952.5600) ..
          (2351.0700,3941.1600) .. controls (2351.0700,3929.7600) and
1771
          (2336.1600,3910.4400) .. (2328.2600,3906.0600) .. controls
1772
          (2326.5000,3892.0200) and (2353.7100,3877.9700) .. (2354.5900,3865.6800) ..
1773
          controls (2347.5700,3857.8000) and (2332.7700,3871.2400) ...
1774
          (2332.6600,3865.6800) -- cycle(2374.2200,3490.1600) .. controls
1775
1776
          (2374.2200,3490.1600) and (2397.7700,3495.8700) .. (2416.2100,3505.5200) ..
          controls (2396.7600,3503.4700) and (2364.3300,3503.4700) ..
1777
          (2364.3300,3503.4700) -- (2335.8600,3443.8600) -- (2363.9500,3459.6700)
1778
          controls (2363.9500,3459.6700) and (2363.6900,3486.6600) ..
1779
          (2374.2200,3490.1600) -- cycle(2578.0300,3545.1300) .. controls
1780
```

```
(2585.9300,3552.1400) and (2602.9400,3555.0300) .. (2612.6000,3564.6800)
1781
          controls (2591.6900,3559.4600) and (2571.8800,3554.6800) ..
1782
          (2571.8800,3554.6800) -- (2547.3000,3516.7900) -- (2566.7600,3524.9800) ..
1783
          controls (2566.7600,3524.9800) and (2570.1300,3538.1000) ..
1784
          (2578.0300,3545.1300) -- cycle(2661.7400,3530.4500) .. controls
1785
          (2667.8700,3538.3500) and (2677.5400,3511.1500) .. (2677.5400,3511.1500) ..
1786
          controls (2702.1100,3533.0900) and (2674.9400,3544.9700) ..
1787
          (2682.8000,3551.5200) .. controls (2693.3300,3560.3000) and
1788
          (2710.8800,3546.2500) .. (2710.8800,3546.2500) .. controls
1789
          (2724.0400,3557.6700) and (2703.4600,3569.5600) .. (2709.1300,3576.9700) ..
1790
          controls (2720.5400,3591.8800) and (2724.0400,3577.8400) ..
1791
1792
          (2731.9500,3581.3500) .. controls (2739.8400,3584.8700) and
1793
          (2748.6100,3591.8800) .. (2739.8400,3603.3000) .. controls
          (2731.0600,3614.7000) and (2702.9800,3664.7300) .. (2727.5600,3701.5800) ..
1794
          controls (2727.5600,3701.5800) and (2711.7500,3696.3200) ..
1795
          (2708.2400,3683.1500) .. controls (2704.7500,3669.9900) and
1796
          (2717.9100,3603.3000) .. (2717.9100,3593.6400) -- (2645.9400,3532.2100) ..
1797
1798
          controls (2645.9400,3532.2100) and (2640.6800,3537.4800) ..
1799
          (2650.3300,3549.7700) .. controls (2659.9800,3562.0500) and
1800
          (2705.6200,3599.7900) .. (2705.6200,3599.7900) .. controls
          (2694.2200,3614.7000) and (2710.8800,3652.4400) .. (2688.0700,3666.4800) ..
1801
          controls (2681.9100,3669.1100) and (2664.7300,3674.3100) ..
1802
          (2679.2900,3684.9100) .. controls (2688.9400,3691.9300) and
1803
1804
          (2704.7500,3688.4200) .. (2704.7500,3720.0100) .. controls
          (2704.7500,3751.6100) and (2675.7800,3754.2300) .. (2675.7800,3754.2300)
1805
          controls (2679.2900,3763.8900) and (2704.7300,3761.2500) ..
1806
          (2711.7600,3770.9100) .. controls (2698.5900,3777.0600) and
1807
          (2698.5900,3777.9200) .. (2688.9400,3777.9200) .. controls
1808
          (2679.2900,3777.9200) and (2651.2100,3763.8900) .. (2651.2100,3720.8900) ..
1809
          controls (2651.2100,3677.8900) and (2683.2400,3622.1700) ..
1810
1811
          (2677.5400,3616.4600) .. controls (2671.8400,3610.7500) and
1812
          (2638.9200,3589.2600) .. (2631.8900,3572.5800) .. controls
1813
          (2624.8800,3555.9100) and (2586.2200,3531.1200) .. (2586.2200,3531.1200) --
1814
          (2549.4100,3470.7800) -- (2573.9800,3484.8300) .. controls
          (2573.9800,3484.8300) and (2583.0100,3514.2400) .. (2597.4800,3522.9300) ..
1815
          controls (2617.9700,3535.2200) and (2636.9800,3557.0900) ..
1816
          (2640.1100,3553.8000) .. controls (2643.2400,3550.4900) and
1817
          (2623.9900,3524.3200) .. (2603.8100,3513.7800) .. controls
1818
          (2597.6800,3501.4900) and (2582.7400,3456.7400) .. (2584.5100,3447.0900) ..
1819
          controls (2584.5100,3447.0900) and (2628.3900,3499.7400) ..
1820
1821
          (2640.6700,3505.0100) .. controls (2652.9700,3510.2700) and
          (2657.3400,3494.4800) .. (2657.3400,3494.4800) .. controls
1822
          (2674.0200,3506.7700) and (2655.5900,3522.5500) .. (2661.7400,3530.4500) --
1823
          cycle(2707.4600,3932.5400) .. controls (2713.7900,3921.1500) and
1824
1825
          (2765.6000,3924.3600) .. (2765.6000,3972.6700) .. controls
1826
          (2765.6000,3998.0600) and (2744.2200,4003.4600) .. (2744.2200,4010.4800) ..
1827
          controls (2744.2200,4028.0400) and (2839.0000,4035.0600) ..
          (2839.0000,4080.6900) .. controls (2839.0000,4104.3900) and
1828
          (2831.9800,4115.8000) .. (2831.9800,4115.8000) .. controls
1829
          (2831.9800,4115.8000) and (2833.7500,4079.8100) .. (2822.3300,4079.8100) ..
1830
1831
          controls (2804.7900,4079.8100) and (2820.5900,4100.8700) ..
          (2820.5900,4111.4200) .. controls (2820.5900,4150.0300) and
1832
          (2779.3400,4141.2500) .. (2779.3400,4141.2500) .. controls
1833
          (2779.3400,4141.2500) and (2803.9100,4140.3600) .. (2803.9100,4101.7600) ..
1834
          controls (2803.9100,4052.6100) and (2731.9500,4022.7800) ..
1835
1836
          (2726.6800,4028.0400) .. controls (2721.4200,4033.3000) and
          (2746.0000,4049.9800) .. (2746.0000,4077.1800) .. controls
1837
          (2746.0000,4090.3400) and (2740.7200,4118.4200) .. (2712.6400,4118.4200) ..
1838
          controls (2679.2900,4118.4200) and (2657.3400,4095.6100) ..
1839
          (2670.5100,4097.3600) .. controls (2683.6700,4099.1300) and
1840
          (2710.0000,4090.3500) .. (2710.0000,4067.5300) .. controls
1841
1842
          (2710.0000,4028.9100) and (2659.1000,4019.2700) .. (2659.1000,3970.1100) ..
          controls (2659.1000,3908.6800) and (2721.4200,3893.7600) ..
1843
          (2740.7200,3893.7600) .. controls (2760.0300,3893.7600) and
1844
          (2764.4100,3896.4100) .. (2764.4100,3896.4100) .. controls
1845
          (2760.0300,3902.5500) and (2760.9000,3915.7000) .. (2760.9000,3915.7000) ..
1846
```

```
controls (2760.9000,3915.7000) and (2750.3700,3912.2000) ..
1847
1848
          (2738.0900,3912.2000) .. controls (2690.7000,3912.2000) and
          (2685.4300,3948.1700) .. (2685.4300,3960.4600) .. controls
1849
          (2685.4300,3972.7500) and (2697.8300,3996.7500) .. (2717.0200,3994.6900) ..
1850
          controls (2757.3400,3990.3600) and (2733.0900,3946.0500) ..
1851
          (2707.4600,3932.5400) -- cycle(2770.1000,3914.5300) .. controls
1852
          (2770.1000,3900.4900) and (2777.0700,3880.1400) .. (2798.7700,3880.1400) ..
1853
          controls (2823.8300,3880.1400) and (2824.8000,3891.9600) ..
1854
          (2838.8500,3891.9600) .. controls (2852.8900,3891.9600) and
1855
          (2859.3400,3880.5500) .. (2859.3400,3867.3800) .. controls
1856
          (2859.3400,3854.2200) and (2852.5000,3838.7000) .. (2818.3700,3838.7000) ..
1857
1858
          controls (2757.8100,3838.7000) and (2741.8900,3855.1600) ..
1859
          (2669.6300,3855.1600) .. controls (2601.2500,3855.1600) and
          (2606.8800,3827.9600) .. (2563.0100,3784.0900) .. controls
1860
          (2519.1300,3740.2100) and (2484.4700,3707.7200) .. (2484.4700,3707.7200) --
1861
          (2487.1100,3700.7000) .. controls (2466.0400,3678.7600) and
1862
          (2455.5100,3570.8300) .. (2444.9800,3533.0900) .. controls
1863
1864
          (2434.4500,3495.3500) and (2376.5200,3479.5600) .. (2376.5200,3479.5600) --
1865
          (2363.3700,3406.7200) -- (2391.4500,3431.2900) .. controls
          (2391.4500,3431.2900) and (2389.6900,3436.5600) .. (2388.8100,3452.3500) ..
1866
          controls (2387.9500,3468.1500) and (2431.8200,3500.6200) ..
1867
          (2452.8700,3513.7800) .. controls (2449.3600,3493.6000) and
1868
          (2400.2100,3454.1100) .. (2400.2100,3454.1100) .. controls
1869
          (2400.2100,3454.1100) and (2404.6100,3440.9500) .. (2405.4900,3426.0200)
1870
          controls (2406.3700,3411.1000) and (2416.8900,3383.9000) ..
1871
          (2416.8900,3383.9000) -- (2419.5900,3388.2900) .. controls
1872
          (2419.5900,3388.2900) and (2421.3100,3405.0900) .. (2424.4100,3411.3000)
1873
          controls (2431.4300,3425.3400) and (2467.7900,3474.2900) ..
1874
          (2467.7900,3474.2900) -- (2491.4800,3470.7800) .. controls
1875
          (2503.7700,3490.0900) and (2487.1100,3508.5100) .. (2482.7100,3519.9200) ..
1876
1877
          controls (2492.3600,3529.5800) and (2497.6400,3524.3100) ..
1878
          (2509.0400,3513.7800) .. controls (2517.8200,3534.8500) and
1879
          (2509.9200,3536.6000) .. (2502.8900,3553.2700) .. controls
          (2495.8800,3569.9400) and (2509.0400,3566.4400) .. (2527.4600,3556.7800)
1880
          controls (2534.4800,3568.1800) and (2532.7300,3577.8500) ...
1881
          (2522.2100,3601.5400) .. controls (2511.6800,3625.2300) and
1882
          (2534.4900,3613.8200) .. (2545.0200,3605.9300) .. controls
1883
          (2552.9200,3618.2000) and (2549.4100,3620.8400) .. (2539.7600,3645.4200)
1884
          controls (2530.1100,3669.9900) and (2545.0200,3666.4800) ..
1885
          (2561.7000,3654.2000) .. controls (2572.2400,3682.2800) and
1886
1887
          (2563.4600,3677.0200) .. (2556.4400,3695.4300) .. controls
          (2549.4100,3713.8700) and (2566.9600,3712.1100) .. (2580.1300,3700.7000)
1888
          controls (2592.4100,3712.1100) and (2582.1300,3716.2100) ..
1889
          (2582.1300,3745.1700) .. controls (2582.1300,3766.3400) and
1890
1891
          (2606.8800,3806.6800) .. (2649.8700,3822.4800) .. controls
1892
          (2664.7900,3807.5600) and (2630.1500,3805.1300) .. (2630.1500,3788.4700) ..
1893
          controls (2630.1500,3778.8100) and (2637.1700,3798.9900) ..
          (2671.3900,3798.9900) .. controls (2705.6300,3798.9900) and
1894
          (2707.3700,3782.3200) .. (2716.1500,3782.3200) .. controls
1895
          (2724.9100,3782.3200) and (2717.0200,3806.8900) .. (2717.0200,3806.8900) ..
1896
1897
          controls (2757.3900,3806.8900) and (2743.3600,3767.4000) ..
          (2743.3600,3718.2500) .. controls (2743.3600,3669.1100) and
1898
          (2810.9200,3622.6000) .. (2812.6800,3595.4000) .. controls
1899
          (2788.3000,3580.7800) and (2781.8200,3518.8600) .. (2759.6500,3485.0300)
1900
          controls (2747.3600,3471.3900) and (2732.3400,3470.0100) ..
1901
          (2717.0200,3463.7600) -- (2702.1100,3401.4500) .. controls
1902
          (2714.3900,3414.6100) and (2746.0000,3423.3900) .. (2746.0000,3423.3900) ..
1903
          controls (2731.0600,3453.2300) and (2750.3700,3461.1300) ..
1904
          (2758.2600,3468.1500) .. controls (2766.1700,3475.1700) and
1905
          (2799.5100,3518.1700) .. (2799.5100,3518.1700) -- (2804.7900,3512.9100) ..
1906
          controls (2804.7900,3512.9100) and (2788.1100,3465.5200) ..
1907
1908
          (2761.7800,3453.2300) .. controls (2754.7700,3438.3100) and
          (2779.3300,3398.8200) .. (2785.4700,3389.1700) .. controls
1909
          (2787.9800,3392.8100) and (2791.1500,3395.6400) .. (2791.1500,3395.6400) ..
1910
          controls (2791.1500,3395.6400) and (2793.8700,3448.5800) ..
1911
1912
          (2802.1500,3457.6200) .. controls (2811.8000,3468.1500) and
```

```
(2814.4300,3467.2800) .. (2832.8700,3460.2500) .. controls
1913
1914
          (2840.7600,3468.1500) and (2836.3700,3489.2100) .. (2829.3600,3502.3800) ..
          controls (2837.2500,3517.2900) and (2849.5400,3487.7900) ..
1915
          (2853.4500,3493.0500) .. controls (2867.4600,3511.9200) and
1916
          (2840.7600,3526.9500) .. (2849.5400,3545.3800) .. controls
1917
          (2849.5400,3545.3800) and (2864.3200,3531.5000) .. (2867.9700,3533.9700) ..
1918
          controls (2871.6100,3536.4400) and (2869.7300,3547.1200) ..
1919
1920
          (2866.2100,3556.7800) .. controls (2847.8900,3600.5700) and
          (2875.5300,3571.6300) .. (2878.5000,3573.4600) .. controls
1921
          (2884.5900,3577.2200) and (2877.6700,3605.4200) .. (2869.7700,3612.4400) ..
1922
          controls (2865.3800,3600.1600) and (2839.0000,3552.3900) ..
1923
1924
          (2824.9600,3519.0500) .. controls (2822.5200,3513.2100) and
1925
          (2809.1700,3511.1500) .. (2827.6000,3568.1900) .. controls
          (2849.5300,3636.0600) and (2874.1100,3625.2300) .. (2884.6400,3621.7300) ..
1926
          controls (2883.7600,3653.3200) and (2852.1700,3655.9500) ..
1927
          (2849.5400,3677.0200) .. controls (2817.9400,3690.1700) and
1928
          (2844.2800,3798.1200) .. (2779.3300,3824.4400) -- (2860.9500,3830.5900) ..
1929
1930
          controls (2845.1600,3814.7900) and (2814.4300,3820.0600) ..
1931
          (2814.4300,3820.0600) .. controls (2814.4300,3820.0600) and
1932
          (2814.4300,3810.4000) .. (2839.0000,3810.4000) .. controls
          (2863.5800,3810.4000) and (2883.2200,3833.2500) .. (2883.2200,3863.9700) ..
1933
          controls (2883.2200,3886.6300) and (2855.8100,3935.8100) ..
1934
          (2829.6200,3935.8100) .. controls (2807.9100,3935.8100) and
1935
1936
          (2798.8600,3902.4900) .. (2793.7300,3905.0500) .. controls
          (2780.7800,3911.5400) and (2789.8200,3917.3100) .. (2794.5900,3925.5500)
1937
          controls (2811.1900,3954.2400) and (2838.7600,3947.7600) ..
1938
          (2838.8500,3971.1600) .. controls (2839.0100,4015.2500) and
1939
          (2782.3000,4016.8700) .. (2774.1800,4008.7300) .. controls
1940
          (2767.4400,4001.9900) and (2800.2300,4008.2800) .. (2799.5500,3980.7100) ..
1941
          controls (2799.4200,3975.5100) and (2815.9400,3995.1400) ..
1942
1943
          (2815.9400,3993.6600) .. controls (2815.9400,3973.3000) and
1944
          (2770.1000,3957.8400) .. (2770.1000,3914.5300) -- cycle(2462.7200,3987.2500)
1945
          .. controls (2462.7200,4003.0500) and (2474.4000,4004.4100)
1946
          (2477.8300,4004.4100) .. controls (2486.7600,4004.4100) and
          (2486.0700,3977.6300) .. (2490.2000,3971.4600) .. controls
1947
          (2494.3200,3965.2800) and (2505.9800,3968.0200) .. (2508.0500,3963.9000) ..
1948
          controls (2504.6100,3958.4200) and (2492.9300,3951.5400) ..
1949
          (2492.9300,3943.3100) .. controls (2492.9300,3935.0700) and
1950
          (2500.4900,3932.3100) .. (2503.9300,3932.3100) .. controls
1951
          (2508.7300,3932.3100) and (2529.3300,3937.8200) .. (2529.3300,3950.1800)
1952
1953
          controls (2529.3300,3956.3500) and (2524.6100,3959.6900) ..
1954
          (2522.4600,3963.9000) .. controls (2520.3100,3968.1100) and
          (2520.7400,3973.1800) .. (2519.0200,3974.2100) .. controls
1955
          (2527.2700,3974.8900) and (2535.5100,3977.6300) .. (2541.6800,3977.6300)
1956
1957
          controls (2547.8700,3977.6300) and (2548.5500,3973.5200) ..
1958
          (2548.5500,3968.0200) .. controls (2548.5500,3962.5200) and
1959
          (2536.8800,3958.4200) .. (2536.8800,3952.9200) .. controls
          (2536.8800,3947.4200) and (2551.9900,3933.0100) .. (2556.8000,3933.0100) ..
1960
          controls (2561.6000,3933.0100) and (2572.5800,3937.1300) ..
1961
          (2572.5800,3944.6900) .. controls (2572.5800,3952.2400) and
1962
          (2568.1300,3961.5000) .. (2572.5800,3965.9700) .. controls
1963
          (2575.3300,3968.7200) and (2581.5000,3963.2200) .. (2581.5000,3963.2200) ..
1964
          controls (2590.7700,3972.4900) and (2596.6100,3991.3700) ..
1965
          (2615.1600,3993.4300) .. controls (2633.6900,3961.1600) and
1966
          (2595.2300,3948.8000) .. (2595.2300,3948.8000) -- (2580.1400,3954.9800) ..
1967
          controls (2586.0200,3936.3200) and (2570.0100,3929.9800) ..
1968
          (2570.5300,3922.7100) .. controls (2571.9900,3901.9100) and
1969
          (2567.7700,3895.3600) .. (2560.2200,3888.3700) .. controls
1970
          (2555.4300,3889.7500) and (2545.1200,3890.4400) .. (2544.4300,3886.3200) ..
1971
          controls (2554.0400,3869.1600) and (2525.2100,3850.6200) ..
1972
          (2528.6300,3843.0600) .. controls (2524.5200,3845.8100) and
1973
1974
          (2514.9000,3866.4100) .. (2511.4700,3870.5300) .. controls
          (2508.0500,3874.6400) and (2514.4500,3880.6400) .. (2510.8000,3890.4400) ..
1975
          controls (2508.7300,3895.9200) and (2496.3700,3889.7500) ..
1976
          (2495.0000,3899.3700) .. controls (2493.6200,3908.9800) and
1977
1978
          (2496.7900,3929.0700) .. (2485.1200,3935.9400) .. controls
```

```
(2485.1200,3955.8500) and (2462.7200,3968.7200) .. (2462.7200,3987.2500)
1979
          cycle(2530.6800,4025.0200) -- (2532.7500,4020.2100) .. controls
1980
          (2527.9500,4018.8400) and (2527.2700,3992.7400) .. (2514.9000,3992.7400) ..
1981
          controls (2499.7900,3992.7400) and (2511.4600,4011.2800) ..
1982
          (2499.7900,4014.7100) .. controls (2499.7900,4014.7100) and
1983
          (2521.7600,4016.7800) .. (2530.6800,4025.0200) -- cycle(2547.8500,4022.9500)
1984
          .. controls (2553.3400,4015.4000) and (2566.4100,4005.7900) ..
1985
1986
          (2576.0100,4014.0200) .. controls (2580.1300,4012.6600) and
          (2581.4800,4011.2800) .. (2576.6900,4005.7800) .. controls
1987
          (2571.8900,4000.2900) and (2571.8600,3986.4500) .. (2562.2800,3987.2500) ..
1988
          controls (2545.7900,3988.6300) and (2552.6600,4012.6600) ..
1989
1990
          (2546.4800,4018.1500) -- (2547.8500,4022.9500) -- cycle(2444.8200,3868.2400)
1991
          .. controls (2449.5900,3872.1300) and (2462.7500,3892.4900) ..
          (2475.4000,3892.4900) .. controls (2474.3400,3885.1100) and
1992
          (2455.3600,3869.3000) .. (2449.0400,3856.6400) .. controls
1993
          (2442.7200,3844.0000) and (2453.2600,3831.3400) .. (2458.5400,3821.8500) ..
1994
          controls (2457.4800,3830.2900) and (2477.5100,3844.0000) ..
1995
1996
          (2483.8300,3851.3800) .. controls (2490.1600,3858.7500) and
1997
          (2495.3500,3856.2500) .. (2491.2100,3847.1500) .. controls
          (2485.9400,3835.5600) and (2469.3800,3823.4800) .. (2469.0800,3806.0400) ..
1998
          controls (2468.9100,3796.7100) and (2476.0700,3790.1000) ..
1999
          (2484.8800,3784.9500) .. controls (2484.8800,3784.9500) and
2000
2001
          (2488.0500,3815.5300) .. (2500.6900,3807.1000) .. controls
          (2505.8200,3803.6900) and (2480.6600,3756.4900) .. (2500.6900,3738.5700) ..
2002
          controls (2503.8700,3752.2800) and (2534.4300,3775.4600) ...
2003
          (2534.4300,3781.8000) .. controls (2534.4300,3788.1200) and
2004
          (2523.8900,3809.2000) .. (2534.4300,3809.2000) .. controls
2005
          (2540.7600,3809.2000) and (2546.0400,3790.2300) .. (2550.2400,3790.2300) ..
2006
2007
          controls (2554.4600,3790.2300) and (2562.8900,3794.4400) ..
          (2562.8900,3801.8300) .. controls (2562.8900,3809.2100) and
2008
          (2543.9300,3840.8300) .. (2555.5200,3840.8300) .. controls
2009
2010
          (2560.9000,3840.8300) and (2573.4400,3819.7500) .. (2576.6000,3819.7500)
2011
          controls (2579.7700,3819.7500) and (2582.9300,3821.8500) ..
2012
          (2586.0900,3838.7200) .. controls (2589.2600,3855.5900) and
          (2571.3300,3861.9200) .. (2577.6600,3878.7900) .. controls
2013
          (2577.6600,3878.7900) and (2594.5300,3870.3500) .. (2599.7900,3860.8700)
2014
          controls (2605.0800,3851.3800) and (2615.6100,3877.7300) ..
2015
          (2616.6600,3886.1700) .. controls (2613.4000,3889.9900) and
2016
          (2609.6900,3903.4600) .. (2604.0100,3911.4600) .. controls
2017
          (2598.7300,3918.9400) and (2591.3700,3921.0300) .. (2591.3700,3923.0700)
2018
2019
          controls (2591.3700,3927.2800) and (2597.6900,3928.3300) ..
          (2618.7800,3951.5300) .. controls (2639.8600,3974.7200) and
2020
          (2636.6500,4001.2900) .. (2636.7000,4005.3000) .. controls
2021
2022
          (2624.0500,4016.8900) and (2613.5100,4000.0200) .. (2602.9700,4005.3000)
2023
          controls (2592.4200,4010.5700) and (2597.6900,4043.2500) ..
          (2594.5300, 4054.8500) .. controls (2594.5300, 4054.8500) and
2024
          (2580.8200,4032.7000) .. (2577.6600,4035.8600) .. controls
2025
          (2574.5000,4039.0400) and (2578.7100,4048.5300) .. (2581.8800,4059.0600) ..
2026
          controls (2585.0400,4069.6000) and (2567.1200,4074.8800) ..
2027
          (2567.1200,4074.8800) .. controls (2567.1200,4074.8800) and
2028
2029
          (2562.8900,4052.7300) .. (2555.5200,4053.7900) .. controls
          (2548.1400,4054.8500) and (2550.2400,4075.9400) .. (2550.2400,4075.9400) ..
2030
          controls (2550.2400,4075.9400) and (2535.4900,4084.3700) ..
2031
2032
          (2532.3200,4066.4500) .. controls (2528.5900,4045.2700) and
2033
          (2518.6100,4063.2800) .. (2513.3600,4072.7700) .. controls
          (2505.9700,4069.6000) and (2509.1200,4045.3600) .. (2509.1200,4036.9200) ..
2034
          controls (2509.1200,4028.4900) and (2494.3800,4044.3000) ..
2035
          (2487.0000,4047.4700) .. controls (2489.1000,4040.0800) and
2036
          (2480.7300,4029.1000) .. (2480.7300,4020.6700) .. controls
2037
          (2480.7300,4012.2300) and (2453.2600,4025.2900) .. (2446.9300,4018.9500) ..
2038
          controls (2446.8800,4015.6600) and (2443.0100,3988.9900) ..
2039
2040
          (2448.3000,3973.8900) .. controls (2455.1200,3954.4800) and
          (2466.0500,3945.8900) .. (2466.0500,3934.3000) .. controls
2041
          (2466.0500,3923.5400) and (2449.2600,3918.1800) .. (2418.8300,3899.0000) ..
2042
2043
          controls (2432.7100,3897.0200) and (2433.2300,3858.7500) ..
          (2444.8200,3868.2400);
2044
```

```
\path[fill=c231f20,nonzero rule] (2421.4500,4881.5500) .. controls
2045
          (2420.3900,4864.2100) and (2409.7500,4879.3900) .. (2409.7500,4879.3900)
2046
          controls (2409.7500,4879.3900) and (2382.7600,4905.5400) ..
2047
          (2382.7600,4943.1600) .. controls (2390.6100,4947.8500) and
2048
          (2394.2600,4964.5700) .. (2397.3900,4966.1300) .. controls
2049
          (2400.5300,4967.7100) and (2422.4600,4978.1500) .. (2422.4600,4989.1200) ..
2050
          controls (2422.4600,5000.0900) and (2391.6400,5067.9900) ..
2051
2052
          (2391.6400,5093.5900) -- (2365.5300,5057.0200) -- (2345.1600,5092.5400)
          (2328.9600,5050.2300) -- (2312.2500,5070.0800) .. controls
2053
          (2312.2500,5070.0800) and (2304.1300,5008.8000) .. (2307.0800,4997.7500) ..
2054
          controls (2315.0700,4967.8100) and (2328.4400,4971.3600) ..
2055
2056
          (2328.4400,4960.9100) .. controls (2328.4400,4944.7200) and
          (2300.0600,4932.7800) .. (2300.0600,4932.7800) .. controls
2057
          (2303.3200,4924.1600) and (2319.4400,4846.4800) .. (2331.1700,4808.9800) ..
2058
          controls (2344.5800,4766.1200) and (2354.0400,4762.4200) ..
2059
          (2362.9200,4744.1400) .. controls (2370.1700,4729.2200) and
2060
          (2373.3700,4696.0900) .. (2391.1200,4696.0900) .. controls
2061
          (2408.8900, 4696.0900) and (2457.4600, 4713.8400) .. (2457.4600, 4713.8400) ..
2062
2063
          controls (2441.2700,4698.1800) and (2433.9500,4539.9100) ..
          (2407.8300,4539.9100) .. controls (2390.1400,4539.9100) and
2064
          (2345.1800,4538.6000) .. (2345.1800,4538.6000) .. controls
2065
          (2345.1800,4538.6000) and (2325.5300,4507.4600) .. (2309.6400,4445.3700) --
2066
2067
          (2348.2800,4467.8200) -- (2336.8000,4406.7100) -- (2383.8100,4441.7000) --
          (2403.1400,4381.6400) -- (2420.3700,4409.8500) .. controls
2068
          (2420.3700,4409.8500) and (2416.0900,4423.2900) .. (2430.3000,4442.2300) ..
2069
          controls (2442.8300,4458.9400) and (2462.1600,4486.6300) ..
2070
          (2462.1600,4486.6300) -- (2486.1900,4480.3700) .. controls
2071
          (2486.1900,4480.3700) and (2499.2400,4498.6500) .. (2495.5900,4516.9300) --
2072
2073
          (2502.4600,4518.6200) -- (2509.9200,4534.9800) -- (2520.7200,4564.1800)
2074
          controls (2524.4900,4573.2100) and (2565.2500,4678.8400) ..
2075
          (2577.5400,4710.7800) .. controls (2579.7700,4716.5600) and
2076
          (2587.0500,4735.5700) .. (2585.0600,4745.1000) .. controls
          (2583.9500,4750.4300) and (2582.5600,4757.0500) .. (2582.5600,4767.1400) ..
2077
2078
          controls (2582.5600,4776.9800) and (2590.9600,4795.3600) ..
          (2607.2900,4811.1000) .. controls (2607.2700,4810.8300) and
2079
          (2607.2700,4810.5600) .. (2607.2700,4810.2700) .. controls
2080
          (2607.2700,4799.0600) and (2615.4300,4796.1000) .. (2619.7500,4796.1000) ..
2081
          controls (2624.1000,4796.1000) and (2627.1300,4798.2400) ..
2082
          (2629.8000,4800.1300) .. controls (2634.3100,4803.3000) and
2083
2084
          (2642.7000,4809.2000) .. (2659.9200,4809.2000) .. controls
          (2662.1100,4809.2000) and (2664.1300,4809.1400) .. (2665.9800,4808.9800) ..
2085
          controls (2648.9600,4802.4100) and (2628.2400,4781.8200) ..
2086
          (2628.2400,4742.9500) .. controls (2628.2400,4715.6300) and
2087
          (2639.6500,4685.0900) .. (2647.9800,4662.8000) .. controls
2088
2089
          (2650.3700,4656.3900) and (2653.2000,4648.7900) .. (2654.4700,4644.2700) ..
          controls (2653.1500,4643.2300) and (2651.6300,4642.0600) ..
2090
          (2650.2700,4641.0100) .. controls (2633.0900,4627.7900) and
2091
          (2615.8100,4613.7000) .. (2609.9100,4599.6600) .. controls
2092
          (2609.7900,4599.3900) and (2609.6700,4599.1400) .. (2609.5500,4598.8700) ..
2093
2094
          controls (2583.2200,4594.6800) and (2556.7000,4591.6200) ..
2095
          (2556.7000, 4591.6200) -- (2516.8900, 4520.1800) -- (2542.0700, 4528.4100) --
          (2518.0500,4475.1400) -- (2566.1000,4495.0000) .. controls
2096
          (2566.1000,4495.0000) and (2555.1400,4458.4200) .. (2566.1000,4444.8500) ..
2097
2098
          controls (2567.6200,4446.0200) and (2583.2200,4456.9200) ..
2099
          (2583.2200,4456.9200) .. controls (2583.2200,4456.9200) and
          (2591.3900,4476.3100) .. (2596.4900,4481.4100) .. controls
2100
          (2601.6000,4486.5100) and (2631.4000,4516.9300) .. (2631.4000,4516.9300) --
2101
2102
          (2638.7100,4498.6500) .. controls (2674.8200,4516.6200) and
          (2741.2700,4601.6800) .. (2743.1800,4616.7000) .. controls
2103
          (2743.1800,4631.3200) and (2717.0600,4654.3100) .. (2717.0600,4688.2600) ..
2104
2105
          controls (2717.0600,4708.1100) and (2724.9000,4715.9400) ..
          (2724.9000,4715.9400) .. controls (2724.9000,4691.9100) and
2106
          (2782.3500,4637.5900) .. (2787.5800,4622.4400) .. controls
2107
          (2774.5100,4615.1200) and (2749.4400,4539.9100) .. (2746.3100,4529.4700) ..
2108
2109
          controls (2735.8400,4529.7600) and (2681.1900,4517.1200) ..
2110
          (2681.1900,4517.1200) .. controls (2681.1900,4517.1200) and
```

```
(2649.5600,4483.4500) .. (2640.8000,4443.2800) -- (2684.6800,4452.1600) --
2111
2112
          (2677.1100,4400.7900) -- (2696.5000,4404.8800) .. controls
          (2696.5000,4404.8800) and (2714.8600,4435.4900) .. (2745.2700,4437.0100) --
2113
          (2772.4300,4392.0900) -- (2790.7100,4412.4600) .. controls
2114
          (2790.7100,4412.4600) and (2792.7900,4470.4400) .. (2802.7200,4477.2300) --
2115
          (2824.1400,4468.8800) .. controls (2883.2400,4512.0200) and
2116
          (2891.3100,4667.4000) .. (2883.2400,4672.2400) .. controls
2117
          (2878.1400,4675.3000) and (2876.1000,4669.1800) .. (2860.8000,4688.5600) ..
2118
2119
          controls (2835.7400,4720.2900) and (2839.6300,4791.9100) ..
          (2815.9000,4817.1400) .. controls (2815.9000,4817.1400) and
2120
          (2818.4000,4819.3600) .. (2829.3800,4819.3600) .. controls
2121
          (2840.3300,4819.3600) and (2882.2700,4834.5100) .. (2882.6600,4884.1200) ..
2122
2123
          controls (2883.1300,4946.0200) and (2832.0500,4968.1600) ..
          (2832.0500,4968.1600) .. controls (2832.0500,4968.1600) and
2124
          (2837.7200,4978.2400) .. (2837.7200,4992.7800) .. controls
2125
          (2837.7200,5038.7500) and (2786.9500,5038.8100) .. (2786.0200,5045.5400) ..
2126
          controls (2810.5700,5050.7500) and (2836.2300,5079.0500) ..
2127
          (2838.2500,5099.8500) .. controls (2843.9700,5158.8200) and
2128
2129
          (2777.9700,5192.0900) .. (2749.9700,5164.1100) .. controls
2130
          (2758.8500,5156.2700) and (2780.2700,5147.3900) .. (2780.2700,5125.4500) ..
          controls (2780.2700,5087.8400) and (2739.0000,5068.5200) ..
2131
          (2739.0000,5068.5200) .. controls (2739.0000,5068.5200) and
2132
          (2746.3200,5083.1400) .. (2746.3200,5101.4300) .. controls
2133
          (2746.3200,5119.7100) and (2735.8800,5151.0500) .. (2696.1700,5151.0500) ..
2134
          controls (2646.5500,5151.0500) and (2634.5400,5107.6900) ..
2135
          (2634.5400,5107.6900) .. controls (2647.0700,5107.6900) and
2136
          (2686.2500,5111.8700) .. (2686.2500,5088.3600) .. controls
2137
          (2686.2500,5058.5900) and (2636.1000,5040.8400) .. (2636.1000,4991.7300) ..
2138
          controls (2636.1000,4942.6300) and (2679.0400,4906.7000) ..
2139
          (2727.5200,4903.4500) .. controls (2740.4300,4902.5900) and
2140
2141
          (2742.6900,4901.7600) .. (2752.0500,4901.7600) .. controls
2142
          (2761.4100,4901.7600) and (2767.3600,4890.3900) .. (2787.5900,4890.3900) ..
2143
          controls (2812.6600,4890.3900) and (2818.4100,4901.8900) ..
2144
          (2826.7600,4901.8900) .. controls (2835.1200,4901.8900) and
2145
          (2835.1200,4893.5300) .. (2835.1200,4888.8300) .. controls
          (2835.1200,4884.1200) and (2836.6800,4871.6000) .. (2805.8600,4871.6000) ..
2146
          controls (2772.9500,4871.6000) and (2713.9400,4888.3000) ..
2147
          (2660.6500,4888.3000) .. controls (2618.7900,4888.3000) and
2148
          (2613.1200,4887.5400) .. (2610.7800,4884.5000) .. controls
2149
          (2613.3800,4889.3600) and (2619.8200,4902.5200) .. (2619.8200,4913.1800) ..
2150
2151
          controls (2609.9600,4918.2200) and (2601.6300,4945.7600) ..
2152
          (2596.4100,4945.7600) .. controls (2641.4000,4986.5400) and
          (2634.8600,5022.3200) .. (2635.2700,5030.4300) .. controls
2153
          (2632.2100,5040.6200) and (2625.6600,5042.4000) .. (2614.6900,5042.4000) ..
2154
2155
          controls (2603.7100,5042.4000) and (2597.4500,5037.7000) ..
2156
          (2597.4500,5037.7000) .. controls (2597.4500,5037.7000) and
2157
          (2594.5900,5076.5500) .. (2588.3300,5089.6100) .. controls
          (2573.7800,5111.5500) and (2502.6200,5126.3500) .. (2475.0600,5084.5100) ..
2158
          controls (2475.0600,5084.5100) and (2464.7800,5059.1200) ..
2159
          (2460.6000,5051.2800) .. controls (2438.3200,5060.0200) and
2160
          (2426.0700,5048.7900) .. (2426.0700,5048.7900) .. controls
2161
          (2426.0700,5048.7900) and (2426.9300,5037.5800) .. (2427.1600,5029.3400) ..
2162
          controls (2427.3500,5022.5500) and (2425.6000,5011.5800) ..
2163
          (2425.6000,5002.1800) .. controls (2425.6000,4992.7800) and
2164
          (2444.9200,4958.3000) .. (2444.9200,4958.3000) .. controls
2165
          (2433.9700,4942.1700) and (2396.4100,4924.3800) .. (2396.4100,4924.3800) ..
2166
          controls (2410.2500,4910.5300) and (2421.4500,4881.5500) ..
2167
          (2421.4500,4881.5500);
2168
        \path[fill=cb91930, nonzero rule] (2742.4200, 4517.4600) .. controls
2169
          (2717.3400,4512.8400) and (2683.9300,4505.2100) .. (2683.9300,4505.2100) --
2170
          (2655.3900,4458.0800) -- (2689.3900,4465.2400) .. controls
2171
          (2692.4600,4481.4500) and (2694.2800,4490.5300) .. (2701.6000,4497.0500) ..
2172
          controls (2715.7000,4509.6100) and (2737.9400,4510.3000) ..
2173
          (2742.4200,4517.4600) -- cycle(2385.9400,4969.2000) .. controls
2174
          (2391.3900,4978.7100) and (2412.4600,4982.8000) .. (2411.7900,4991.6400) ..
2175
```

controls (2411.1100,5000.4900) and (2386.6200,5055.6000) ..

```
(2385.9400,5069.2000) -- (2370.2900,5040.6200) .. controls
2177
          (2370.2900,5040.6200) and (2393.4200,5007.9700) .. (2393.4200,4997.0800)
2178
          controls (2393.4200,4986.2000) and (2384.5900,4983.4800) ..
2179
          (2385.9400,4969.2000) -- cycle(2322.4000,4887.2200) .. controls
2180
          (2321.9300,4865.9200) and (2349.5100,4856.6200) .. (2351.2700,4846.1300)
2181
          controls (2353.0100,4835.6400) and (2329.8400,4852.7800) ..
2182
          (2330.2700,4849.6200) .. controls (2334.1600,4820.3400) and
2183
2184
          (2358.3600,4817.3600) .. (2367.0000,4801.5400) .. controls
          (2372.2500,4791.9200) and (2344.6400,4805.3000) .. (2345.1400,4802.4100) ..
2185
          controls (2351.0500,4768.2000) and (2386.8600,4781.1200) ..
2186
          (2393.2200,4758.6900) .. controls (2396.7900,4746.1800) and
2187
2188
          (2370.8800,4765.8000) .. (2370.0600,4754.8000) .. controls
          (2369.5200,4747.4800) and (2383.6100,4708.8500) .. (2391.4800,4707.0900) ..
2189
          controls (2399.3600,4705.3500) and (2424.7300,4714.9700) ..
2190
          (2436.0700,4719.3400) .. controls (2447.4400,4723.7100) and
2191
          (2469.3000,4728.0900) .. (2471.9200,4738.5700) .. controls
2192
          (2459.6900,4757.8100) and (2427.3200,4802.4100) .. (2422.9600,4843.5000) ..
2193
2194
          controls (2397.6100,4870.6200) and (2372.2500,4909.9600) ..
2195
          (2372.2500,4942.3100) .. controls (2372.2500,4974.6700) and
          (2381.8600,5000.9000) .. (2381.8600,5000.9000) -- (2346.0200,5068.2300)
2196
          (2339.0200,5037.6300) .. controls (2339.0200,5037.6300) and
2197
          (2372.2400,5006.1500) .. (2371.3700,4995.6600) .. controls
2198
2199
          (2370.5000,4985.1600) and (2361.7600,4952.8000) .. (2361.7600,4952.8000)
          controls (2355.6300,4944.0700) and (2357.3800,4994.7900) ..
2200
          (2357.3800,4994.7900) -- (2318.9100,5043.7500) .. controls
2201
          (2318.9100,5043.7500) and (2317.1400,5011.4400) .. (2319.3000,5001.5100) ..
2202
          controls (2323.4100,4982.6400) and (2340.7600,4973.7900) ..
2203
          (2340.7600,4962.4300) .. controls (2340.7600,4951.0600) and
2204
          (2325.9000,4931.8200) .. (2318.0300,4927.4500) .. controls
2205
2206
          (2316.2800,4913.4600) and (2343.3800,4899.4700) .. (2344.2600,4887.2200)
2207
          controls (2337.2700,4879.3600) and (2322.5200,4892.7500) ...
2208
          (2322.4000,4887.2200) -- cycle(2363.8300,4513.0400) .. controls
2209
          (2363.8300,4513.0400) and (2387.3000,4518.7300) .. (2405.6600,4528.3500)
2210
          controls (2386.2800,4526.3100) and (2353.9600,4526.3100) ..
          (2353.9600, 4526.3100) -- (2325.6100, 4466.9100) -- (2353.5900, 4482.6600)
2211
          controls (2353.5900,4482.6600) and (2353.3400,4509.5500) ..
2212
          (2363.8300,4513.0400) -- cycle(2566.8900,4567.8100) .. controls
2213
          (2574.7700,4574.8000) and (2591.7200,4577.6800) .. (2601.3500,4587.3000)
2214
          controls (2580.5100,4582.1000) and (2560.7800,4577.3400) ..
2215
2216
          (2560.7800,4577.3400) -- (2536.2900,4539.5700) -- (2555.6700,4547.7400)
          controls (2555.6700,4547.7400) and (2559.0300,4560.8200) ..
2217
          (2566.8900,4567.8100) -- cycle(2650.3100,4553.1900) .. controls
2218
          (2656.4300,4561.0700) and (2666.0500,4533.9600) .. (2666.0500,4533.9600)
2219
          controls (2690.5400,4555.8200) and (2663.4600,4567.6600) ..
2220
2221
          (2671.3000,4574.1800) .. controls (2681.8000,4582.9300) and
2222
          (2699.2800,4568.9400) .. (2699.2800,4568.9400) .. controls
          (2712.4000,4580.3100) and (2691.8800,4592.1600) .. (2697.5300,4599.5500) ..
2223
          controls (2708.9000,4614.4100) and (2712.4000,4600.4100) ..
2224
          (2720.2700,4603.9100) .. controls (2728.1300,4607.4100) and
2225
2226
          (2736.8800,4614.4100) .. (2728.1300,4625.7700) .. controls
          (2719.3900,4637.1400) and (2691.4100,4686.9900) .. (2715.8900,4723.7100) ..
2227
          controls (2715.8900,4723.7100) and (2700.1400,4718.4600) ..
2228
          (2696.6500,4705.3500) .. controls (2693.1600,4692.2300) and
2229
2230
          (2706.2700,4625.7700) .. (2706.2700,4616.1600) -- (2634.5700,4554.9500) ..
2231
          controls (2634.5700,4554.9500) and (2629.3400,4560.1900) ..
2232
          (2638.9500,4572.4400) .. controls (2648.5600,4584.6800) and
          (2694.0200,4622.2800) .. (2694.0200,4622.2800) .. controls
2233
2234
          (2682.6800,4637.1400) and (2699.2800,4674.7400) .. (2676.5400,4688.7300) ..
          controls (2670.4300,4691.3500) and (2653.2900,4696.5400) ..
2235
          (2667.7900,4707.0900) .. controls (2677.4200,4714.0900) and
2236
2237
          (2693.1600,4710.5900) .. (2693.1600,4742.0700) .. controls
          (2693.1600,4773.5500) and (2664.3000,4776.1700) .. (2664.3000,4776.1700) ..
2238
          controls (2667.7900,4785.8000) and (2693.1500,4783.1600) ..
2239
          (2700.1600,4792.7900) .. controls (2687.0300,4798.9100) and
2240
2241
          (2687.0300,4799.7800) .. (2677.4200,4799.7800) .. controls
          (2667.7900,4799.7800) and (2639.8100,4785.8000) .. (2639.8100,4742.9500) ..
2242
```

```
controls (2639.8100,4700.1000) and (2671.7400,4644.5800) ..
2243
2244
          (2666.0500,4638.8900) .. controls (2660.3700,4633.2000) and
          (2627.5800,4611.7900) .. (2620.5900,4595.1800) .. controls
2245
          (2613.5900,4578.5600) and (2575.0600,4553.8600) .. (2575.0600,4553.8600) --
2246
          (2538.3800,4493.7300) -- (2562.8700,4507.7300) .. controls
2247
          (2562.8700,4507.7300) and (2571.8800,4537.0400) .. (2586.2900,4545.7000) ..
2248
          controls (2606.7000,4557.9500) and (2625.6400,4579.7400) ..
2249
2250
          (2628.7600,4576.4600) .. controls (2631.8800,4573.1600) and
2251
          (2612.7000,4547.0900) .. (2592.6000,4536.5900) .. controls
          (2586.4800,4524.3400) and (2571.6000,4479.7500) .. (2573.3600,4470.1300) ..
2252
          controls (2573.3600,4470.1300) and (2617.0800,4522.5900) ..
2253
2254
          (2629.3300,4527.8400) .. controls (2641.5700,4533.0900) and
2255
          (2645.9400,4517.3500) .. (2645.9400,4517.3500) .. controls
          (2662.5600,4529.5900) and (2644.1800,4545.3200) .. (2650.3100,4553.1900) --
2256
          cycle(2695.8700,4953.8400) .. controls (2702.1700,4942.5000) and
2257
          (2753.8000,4945.6800) .. (2753.8000,4993.8200) .. controls
2258
          (2753.8000,5019.1200) and (2732.5000,5024.5100) .. (2732.5000,5031.5100) ..
2259
2260
          controls (2732.5000,5049.0000) and (2826.9400,5055.9900) ..
2261
          (2826.9400,5101.4600) .. controls (2826.9400,5125.0700) and
2262
          (2819.9400,5136.4400) .. (2819.9400,5136.4400) .. controls
          (2819.9400,5136.4400) and (2821.7000,5100.5900) .. (2810.3300,5100.5900) ..
2263
          controls (2792.8400,5100.5900) and (2808.5800,5121.5700) ..
2264
2265
          (2808.5800,5132.0700) .. controls (2808.5800,5170.5500) and
2266
          (2767.4800,5161.7900) .. (2767.4800,5161.7900) .. controls
          (2767.4800,5161.7900) and (2791.9700,5160.9100) .. (2791.9700,5122.4500)
2267
          controls (2791.9700,5073.4800) and (2720.2700,5043.7500) ..
2268
          (2715.0200,5049.0000) .. controls (2709.7800,5054.2400) and
2269
          (2734.2600,5070.8600) .. (2734.2600,5097.9600) .. controls
2270
          (2734.2600,5111.0700) and (2729.0100,5139.0500) .. (2701.0400,5139.0500)
2271
          controls (2667.7900,5139.0500) and (2645.9400,5116.3200) ..
2272
2273
          (2659.0500,5118.0700) .. controls (2672.1700,5119.8200) and
2274
          (2698.4100,5111.0800) .. (2698.4100,5088.3400) .. controls
2275
          (2698.4100,5049.8700) and (2647.6900,5040.2500) .. (2647.6900,4991.2800)
2276
          controls (2647.6900,4930.0600) and (2709.7800,4915.2100) ..
2277
          (2729.0100,4915.2100) .. controls (2748.2500,4915.2100) and
          (2752.6200,4917.8400) .. (2752.6200,4917.8400) .. controls
2278
          (2748.2500,4923.9600) and (2749.1200,4937.0700) .. (2749.1200,4937.0700)
2279
          controls (2749.1200,4937.0700) and (2738.6300,4933.5700) ..
2280
          (2726.3900,4933.5700) .. controls (2679.1800,4933.5700) and
2281
2282
          (2673.9300,4969.4200) .. (2673.9300,4981.6600) .. controls
          (2673.9300,4993.9100) and (2686.2700,5017.8200) .. (2705.3900,5015.7700)
2283
          controls (2745.5700,5011.4500) and (2721.4100,4967.3000) ..
2284
          (2695.8700,4953.8400) -- cycle(2758.2800,4935.8900) .. controls
2285
          (2758.2800,4921.9000) and (2765.2200,4901.6200) .. (2786.8500,4901.6200)
2286
2287
          controls (2811.8200,4901.6200) and (2812.7900,4913.4000) ..
2288
          (2826.7900,4913.4000) .. controls (2840.7800,4913.4000) and
2289
          (2847.2000,4902.0400) .. (2847.2000,4888.9100) .. controls
          (2847.2000,4875.8000) and (2840.3900,4860.3400) .. (2806.3800,4860.3400) ..
2290
          controls (2746.0400,4860.3400) and (2730.1800,4876.7300) ..
2291
2292
          (2658.1800,4876.7300) .. controls (2590.0400,4876.7300) and
2293
          (2595.6600,4849.6400) .. (2551.9300,4805.9200) .. controls
          (2508.2200,4762.2000) and (2473.6700,4729.8300) .. (2473.6700,4729.8300)
2294
          (2476.3100,4722.8300) .. controls (2455.3100,4700.9700) and
2295
          (2444.8200,4593.4200) .. (2434.3300,4555.8200) .. controls
2296
2297
          (2423.8300,4518.2200) and (2366.1200,4502.4800) .. (2366.1200,4502.4800) --
          (2353.0100,4429.9100) -- (2381.0000,4454.3900) .. controls
2298
          (2381.0000,4454.3900) and (2379.2400,4459.6300) .. (2378.3700,4475.3800) ..
2299
          controls (2377.5000,4491.1100) and (2421.2100,4523.4700) ..
2300
2301
          (2442.2000,4536.5900) .. controls (2438.6900,4516.4700) and
          (2389.7300,4477.1200) .. (2389.7300,4477.1200) .. controls
2302
          (2389.7300,4477.1200) and (2394.1000,4464.0200) .. (2394.9800,4449.1400) ..
2303
2304
          controls (2395.8600,4434.2800) and (2406.3500,4407.1700) ..
          (2406.3500,4407.1700) -- (2409.0400,4411.5400) .. controls
2305
          (2409.0400,4411.5400) and (2410.7400,4428.2800) .. (2413.8300,4434.4700) ..
2306
          controls (2420.8200,4448.4600) and (2457.0700,4497.2400) ..
2307
2308
          (2457.0700,4497.2400) -- (2480.6600,4493.7300) .. controls
```

```
(2492.9100,4512.9800) and (2476.3100,4531.3300) .. (2471.9200,4542.7000)
2309
2310
          controls (2481.5400,4552.3200) and (2486.8000,4547.0800) ..
          (2498.1600,4536.5900) .. controls (2506.9100,4557.5800) and
2311
          (2499.0400,4559.3200) .. (2492.0400,4575.9300) .. controls
2312
          (2485.0400,4592.5400) and (2498.1600,4589.0500) .. (2516.5200,4579.4300)
2313
          controls (2523.5200,4590.7900) and (2521.7700,4600.4200) ..
2314
          (2511.2800,4624.0300) .. controls (2500.7800,4647.6300) and
2315
2316
          (2523.5200,4636.2700) .. (2534.0100,4628.4000) .. controls
          (2541.8800,4640.6400) and (2538.3800,4643.2700) .. (2528.7700,4667.7500) ..
2317
          controls (2519.1600,4692.2300) and (2534.0100,4688.7300) ..
2318
          (2550.6300,4676.5000) .. controls (2561.1300,4704.4700) and
2319
2320
          (2552.3700,4699.2300) .. (2545.3800,4717.5800) .. controls
          (2538.4000,4735.9500) and (2555.8800,4734.2000) .. (2568.9800,4722.8300) ..
2321
          controls (2581.2300,4734.2000) and (2570.9800,4738.2800) ..
2322
          (2570.9800,4767.1400) .. controls (2570.9800,4788.2400) and
2323
          (2595.6400,4828.4300) .. (2638.4900,4844.1700) .. controls
2324
          (2653.3400,4829.3100) and (2618.8300,4826.8900) .. (2618.8300,4810.2800) ..
2325
2326
          controls (2618.8300,4800.6600) and (2625.8200,4820.7700) ..
2327
          (2659.9300,4820.7700) .. controls (2694.0400,4820.7700) and
2328
          (2695.7800,4804.1600) .. (2704.5200,4804.1600) .. controls
          (2713.2600,4804.1600) and (2705.3900,4828.6400) .. (2705.3900,4828.6400) ..
2329
          controls (2745.6300,4828.6400) and (2731.6400,4789.2900) ..
2330
2331
          (2731.6400,4740.3200) .. controls (2731.6400,4691.3500) and
2332
          (2798.9600,4645.0100) .. (2800.7000,4617.9100) .. controls
          (2776.4300,4603.3400) and (2769.9500,4541.6400) .. (2747.8700,4507.9400)
2333
          controls (2735.6300,4494.3400) and (2720.6600,4492.9700) ..
2334
          (2705.3900,4486.7400) -- (2690.5400,4424.6600) .. controls
2335
          (2702.7800,4437.7700) and (2734.2600,4446.5200) .. (2734.2600,4446.5200) ..
2336
          controls (2719.3900,4476.2500) and (2738.6300,4484.1200) ..
2337
          (2746.4900,4491.1200) .. controls (2754.3700,4498.1100) and
2338
2339
          (2787.6000, 4540.9600) .. (2787.6000, 4540.9600) -- (2792.8400, 4535.7100)
2340
          controls (2792.8400,4535.7100) and (2776.2300,4488.4900) ..
2341
          (2750.0000,4476.2500) .. controls (2743.0100,4461.3800) and
2342
          (2767.4800,4422.0300) .. (2773.6000,4412.4200) .. controls
          (2776.0900,4416.0500) and (2779.2800,4418.8700) .. (2779.2800,4418.8700)
2343
          controls (2779.2800,4418.8700) and (2781.9600,4471.6200) ..
2344
          (2790.2100,4480.6200) .. controls (2799.8200,4491.1100) and
2345
          (2802.4600,4490.2500) .. (2820.8200,4483.2400) .. controls
2346
          (2828.6900,4491.1100) and (2824.3200,4512.1100) .. (2817.3200,4525.2200)
2347
          controls (2825.2000,4540.0900) and (2837.4400,4510.6800) ..
2348
2349
          (2841.3400,4515.9300) .. controls (2855.2900,4534.7300) and
2350
          (2828.6900,4549.7000) .. (2837.4400,4568.0700) .. controls
          (2837.4400,4568.0700) and (2852.1700,4554.2400) .. (2855.8000,4556.7000)
2351
          controls (2859.4300,4559.1600) and (2857.5600,4569.8100) ..
2352
2353
          (2854.0500,4579.4300) .. controls (2835.8000,4623.0600) and
2354
          (2863.3300,4594.2200) .. (2866.2900,4596.0500) .. controls
          (2872.3600,4599.7900) and (2865.4600,4627.8900) .. (2857.6000,4634.8900) ..
2355
          controls (2853.2200,4622.6400) and (2826.9400,4575.0500) ..
2356
          (2812.9500,4541.8300) .. controls (2810.5100,4536.0200) and
2357
          (2797.2200,4533.9600) .. (2815.5800,4590.8000) .. controls
2358
          (2837.4200,4658.4300) and (2861.9100,4647.6300) .. (2872.4100,4644.1400) ..
2359
          controls (2871.5300,4675.6200) and (2840.0600,4678.2400) ..
2360
          (2837.4400,4699.2300) .. controls (2805.9600,4712.3400) and
2361
2362
          (2832.1900,4819.9000) .. (2767.4800,4846.1300) -- (2848.8100,4852.2600)
2363
          controls (2833.0700,4836.5200) and (2802.4600,4841.7600) ..
2364
          (2802.4600,4841.7600) .. controls (2802.4600,4841.7600) and
          (2802.4600,4832.1400) .. (2826.9400,4832.1400) .. controls
2365
          (2851.4300,4832.1400) and (2871.0000,4854.9100) .. (2871.0000,4885.5200) ..
2366
          controls (2871.0000,4908.1000) and (2843.6900,4957.0900) ..
2367
          (2817.5900,4957.0900) .. controls (2795.9700,4957.0900) and
2368
          (2786.9300,4923.8900) .. (2781.8400,4926.4500) .. controls
2369
2370
          (2768.9300,4932.9100) and (2777.9400,4938.6600) .. (2782.7000,4946.8700)
          controls (2799.2200,4975.4600) and (2826.7000,4969.0000) ..
2371
          (2826.7900,4992.3200) .. controls (2826.9500,5036.2500) and
2372
          (2770.4500,5037.8600) .. (2762.3400,5029.7500) .. controls
2373
          (2755.6300,5023.0400) and (2788.3100,5029.3100) .. (2787.6400,5001.8400) ..
2374
```

```
controls (2787.5000,4996.6500) and (2803.9600,5016.2100) ..
2375
2376
          (2803.9600,5014.7300) .. controls (2803.9600,4994.4500) and
          (2758.2800,4979.0500) .. (2758.2800,4935.8900) -- cycle(2452.0100,5008.3600)
2377
          .. controls (2452.0100,5024.0900) and (2463.6500,5025.4500) ..
2378
          (2467.0600, 5025.4500) .. controls (2475.9600, 5025.4500) and
2379
          (2475.2700,4998.7700) .. (2479.3800,4992.6200) .. controls
2380
          (2483.4900,4986.4600) and (2495.1100,4989.1900) .. (2497.1700,4985.0900) ..
2381
2382
          controls (2493.7500,4979.6200) and (2482.1100,4972.7700) ..
2383
          (2482.1100,4964.5700) .. controls (2482.1100,4956.3600) and
          (2489.6400,4953.6200) .. (2493.0700,4953.6200) .. controls
2384
          (2497.8500,4953.6200) and (2518.3800,4959.1000) .. (2518.3800,4971.4100) ..
2385
2386
          controls (2518.3800,4977.5600) and (2513.6700,4980.9000) ..
2387
          (2511.5300,4985.0900) .. controls (2509.3900,4989.2800) and
          (2509.8200,4994.3300) .. (2508.1100,4995.3600) .. controls
2388
          (2516.3300,4996.0400) and (2524.5300,4998.7700) .. (2530.6800,4998.7700) ..
2389
          controls (2536.8500,4998.7700) and (2537.5300,4994.6700) ..
2390
          (2537.5300,4989.2000) .. controls (2537.5300,4983.7200) and
2391
2392
          (2525.9000,4979.6200) .. (2525.9000,4974.1400) .. controls
2393
          (2525.9000,4968.6700) and (2540.9600,4954.3000) .. (2545.7400,4954.3000) ..
          controls (2550.5300,4954.3000) and (2561.4600,4958.4100) ..
2394
          (2561.4600,4965.9400) .. controls (2561.4600,4973.4700) and
2395
          (2557.0300,4982.7000) .. (2561.4600,4987.1500) .. controls
2396
2397
          (2564.2200,4989.8800) and (2570.3700,4984.4100) .. (2570.3700,4984.4100)
2398
          controls (2579.6000,4993.6500) and (2585.4200,5012.4500) ..
          (2603.8900,5014.5100) .. controls (2622.3600,4982.3600) and
2399
          (2584.0400,4970.0400) .. (2584.0400,4970.0400) -- (2569.0000,4976.2000)
2400
          controls (2574.8600,4957.6000) and (2558.9100,4951.2900) ..
2401
          (2559.4200,4944.0500) .. controls (2560.8800,4923.3200) and
2402
          (2556.6800,4916.7900) .. (2549.1600,4909.8300) .. controls
2403
2404
          (2544.3800,4911.2000) and (2534.1100,4911.8900) .. (2533.4200,4907.7900) ..
2405
          controls (2543.0100,4890.6800) and (2514.2800,4872.2100) ..
2406
          (2517.6900,4864.6800) .. controls (2513.5900,4867.4200) and
2407
          (2504.0000,4887.9400) .. (2500.5900,4892.0500) .. controls
2408
          (2497.1700,4896.1500) and (2503.5500,4902.1300) .. (2499.9000,4911.8900)
          controls (2497.8500,4917.3600) and (2485.5300,4911.2000) ..
2409
          (2484.1700,4920.7900) .. controls (2482.7900,4930.3600) and
2410
          (2485.9500,4950.3800) .. (2474.3300,4957.2300) .. controls
2411
          (2474.3300,4977.0700) and (2452.0100,4989.8900) .. (2452.0100,5008.3600)
2412
          cycle(2519.7300,5045.9800) -- (2521.7900,5041.1900) .. controls
2413
          (2516.9900,5039.8300) and (2516.3100,5013.8200) .. (2504.0000,5013.8200) ..
2414
2415
          controls (2488.9500,5013.8200) and (2500.5800,5032.3000) ..
          (2488.9500,5035.7200) .. controls (2488.9500,5035.7200) and
2416
          (2510.8400,5037.7700) .. (2519.7300,5045.9800) -- cycle(2536.8400,5043.9300)
2417
          .. controls (2542.3000,5036.4000) and (2555.3100,5026.8300) ..
2418
2419
          (2564.8800,5035.0300) .. controls (2568.9800,5033.6700) and
2420
          (2570.3500,5032.3000) .. (2565.5700,5026.8200) .. controls
          (2560.7800,5021.3500) and (2560.7500,5007.5600) .. (2551.2000,5008.3600) ..
2421
          controls (2534.7900,5009.7300) and (2541.6200,5033.6700) ..
2422
          (2535.4700,5039.1400) -- (2536.8400,5043.9300) -- cycle(2434.1800,4889.7700)
2423
          .. controls (2438.9300,4893.6500) and (2452.0300,4913.9300) ..
2424
2425
          (2464.6400,4913.9300) .. controls (2463.5800,4906.5800) and
2426
          (2444.6700,4890.8200) .. (2438.3800,4878.2100) .. controls
          (2432.0800,4865.6200) and (2442.5800,4853.0000) .. (2447.8300,4843.5500) ..
2427
          controls (2446.7800,4851.9600) and (2466.7400,4865.6200) ..
2428
          (2473.0500,4872.9700) .. controls (2479.3400,4880.3200) and
2429
2430
          (2484.5200,4877.8300) .. (2480.3900,4868.7600) .. controls
          (2475.1500,4857.2100) and (2458.6400,4845.1700) .. (2458.3400,4827.7900) ..
2431
          controls (2458.1600,4818.5000) and (2465.3100,4811.9100) ..
2432
          (2474.0900,4806.7800) .. controls (2474.0900,4806.7800) and
2433
          (2477.2500,4837.2500) .. (2489.8400,4828.8500) .. controls
2434
          (2494.9500,4825.4500) and (2469.8900,4778.4200) .. (2489.8400,4760.5600) ..
2435
          controls (2493.0100,4774.2200) and (2523.4600,4797.3200) ..
2436
          (2523.4600,4803.6400) .. controls (2523.4600,4809.9400) and
2437
          (2512.9600,4830.9400) .. (2523.4600,4830.9400) .. controls
2438
          (2529.7700,4830.9400) and (2535.0200,4812.0400) .. (2539.2200,4812.0400) ..
2439
2440
          controls (2543.4200,4812.0400) and (2551.8300,4816.2300) ..
```

```
(2551.8300,4823.5900) .. controls (2551.8300,4830.9500) and
2441
2442
          (2532.9100,4862.4600) .. (2544.4700,4862.4600) .. controls
          (2549.8300,4862.4600) and (2562.3300,4841.4500) .. (2565.4900,4841.4500) ..
2443
          controls (2568.6300,4841.4500) and (2571.7900,4843.5500) ..
2444
          (2574.9400,4860.3600) .. controls (2578.0900,4877.1600) and
2445
2446
          (2560.2300,4883.4800) .. (2566.5300,4900.2800) .. controls
          (2566.5300,4900.2800) and (2583.3400,4891.8800) .. (2588.5900,4882.4200) ..
2447
          controls (2593.8500,4872.9700) and (2604.3500,4899.2300) ..
2448
2449
          (2605.4000,4907.6300) .. controls (2602.1500,4911.4400) and
          (2598.4500,4924.8600) .. (2592.7900,4932.8400) .. controls
2450
          (2587.5200,4940.2900) and (2580.2000,4942.3700) .. (2580.2000,4944.4000) ..
2451
2452
          controls (2580.2000,4948.5900) and (2586.4800,4949.6400) ..
2453
          (2607.5000,4972.7600) .. controls (2628.5200,4995.8700) and
          (2625.3100,5022.3400) .. (2625.3600,5026.3300) .. controls
2454
          (2612.7500,5037.8900) and (2602.2500,5021.0800) .. (2591.7600,5026.3300) ..
2455
          controls (2581.2500,5031.5900) and (2586.4800,5064.1400) ..
2456
          (2583.3400,5075.7100) .. controls (2583.3400,5075.7100) and
2457
          (2569.6900,5053.6500) .. (2566.5300,5056.8000) .. controls
2458
2459
          (2563.3800,5059.9500) and (2567.5900,5069.4100) .. (2570.7400,5079.9100) ..
          controls (2573.8900,5090.4100) and (2556.0400,5095.6700) ..
2460
          (2556.0400,5095.6700) .. controls (2556.0400,5095.6700) and
2461
          (2551.8300,5073.6000) .. (2544.4700,5074.6500) .. controls
2462
2463
          (2537.1300,5075.7100) and (2539.2200,5096.7200) .. (2539.2200,5096.7200)
          controls (2539.2200,5096.7200) and (2524.5100,5105.1200) ..
2464
          (2521.3700,5087.2700) .. controls (2517.6400,5066.1600) and
2465
          (2507.7100,5084.1100) .. (2502.4600,5093.5600) .. controls
2466
          (2495.1000,5090.4100) and (2498.2500,5066.2500) .. (2498.2500,5057.8500)
2467
          controls (2498.2500,5049.4400) and (2483.5500,5065.2000) ..
2468
          (2476.1900,5068.3600) .. controls (2478.3000,5061.0000) and
2469
2470
          (2469.9600,5050.0500) .. (2469.9600,5041.6400) .. controls
2471
          (2469.9600,5033.2500) and (2442.5800,5046.2500) .. (2436.2800,5039.9400) ..
2472
          controls (2436.2300,5036.6600) and (2432.3600,5010.0900) ..
2473
          (2437.6400,4995.0400) .. controls (2444.4300,4975.7000) and
2474
          (2455.3300,4967.1400) .. (2455.3300,4955.5900) .. controls
          (2455.3300,4944.8700) and (2438.5900,4939.5400) .. (2408.2700,4920.4200) ..
2475
          controls (2422.1100,4918.4400) and (2422.6200,4880.3200) ..
2476
          (2434.1800, 4889.7700);
2477
       \path[fill=c231f20,nonzero rule] (3899.8800,3858.0200) .. controls
2478
          (3898.8100,3840.6800) and (3888.1600,3855.8600) .. (3888.1600,3855.8600)
2479
          controls (3888.1600,3855.8600) and (3861.1900,3882.0100) ..
2480
2481
          (3861.1900,3919.6200) .. controls (3869.0200,3924.3200) and
2482
          (3872.6800,3941.0400) .. (3875.8200,3942.6000) .. controls
          (3878.9500,3944.1700) and (3900.9000,3954.6200) .. (3900.9000,3965.5900)
2483
          controls (3900.9000,3976.5600) and (3870.0600,4044.4600) ..
2484
2485
          (3870.0600,4070.0600) -- (3843.9500,4033.4900) -- (3823.5700,4069.0100) --
          (3807.3800,4026.7000) -- (3790.6600,4046.5500) .. controls
2486
2487
          (3790.6600,4046.5500) and (3782.5600,3985.2700) .. (3785.5100,3974.2100) ..
          controls (3793.5000,3944.2800) and (3806.8600,3947.8300) ..
2488
          (3806.8600, 3937.3800) .. controls (3806.8600, 3921.1900) and
2489
          (3778.5000,3909.2500) .. (3778.5000,3909.2500) .. controls
2490
          (3781.7400,3900.6300) and (3797.8700,3822.9500) .. (3809.5900,3785.4500) ..
2491
2492
          controls (3823.0100,3742.5900) and (3832.4600,3738.8900) ..
          (3841.3500,3720.6100) .. controls (3848.5900,3705.6900) and
2493
2494
          (3851.8000,3672.5600) .. (3869.5500,3672.5600) .. controls
          (3887.3000,3672.5600) and (3935.9000,3690.3100) .. (3935.9000,3690.3100) ..
2495
2496
          controls (3919.6900,3674.6500) and (3912.3800,3516.3800) ..
          (3886.2700,3516.3800) .. controls (3868.5500,3516.3800) and
2497
          (3823.6100,3515.0700) .. (3823.6100,3515.0700) .. controls
2498
          (3823.6100,3515.0700) and (3803.9500,3483.9300) .. (3788.0700,3421.8400) --
2499
          (3826.7200,3444.2900) -- (3815.2300,3383.1800) -- (3862.2300,3418.1700) --
2500
          (3881.5600,3358.1100) -- (3898.8100,3386.3200) .. controls
2501
          (3898.8100,3386.3200) and (3894.5100,3399.7600) .. (3908.7300,3418.7000) ..
2502
          controls (3921.2500,3435.4100) and (3940.5900,3463.1000) ..
2503
          (3940.5900,3463.1000) -- (3964.6100,3456.8400) .. controls
2504
          (3964.6100,3456.8400) and (3977.6600,3475.1200) .. (3974.0000,3493.3900) --
2505
          (3980.9000,3495.0900) -- (3988.3400,3511.4500) -- (3999.1400,3540.6500) ...
2506
```

```
controls (4002.9300,3549.6800) and (4043.6900,3655.3100) ..
2507
2508
          (4055.9800,3687.2500) .. controls (4058.2000,3693.0300) and
          (4065.4900,3712.0400) .. (4063.4800,3721.5700) .. controls
2509
          (4062.3600,3726.9000) and (4060.9800,3733.5200) .. (4060.9800,3743.6100) ..
2510
          controls (4060.9800,3753.4500) and (4069.3800,3771.8300) ..
2511
          (4085.7000, 3787.5700) .. controls (4085.6800, 3787.3000) and
2512
          (4085.6800,3787.0300) .. (4085.6800,3786.7400) .. controls
2513
          (4085.6800,3775.5300) and (4093.8700,3772.5700) .. (4098.1800,3772.5700) ..
2514
          controls (4102.5200,3772.5700) and (4105.5700,3774.7100) ...
2515
          (4108.2400,3776.6000) .. controls (4112.7300,3779.7800) and
2516
          (4121.1300,3785.6700) .. (4138.3400,3785.6700) .. controls
2517
          (4140.5500,3785.6700) and (4142.5600,3785.6100) .. (4144.4100,3785.4500) ..
2518
2519
          controls (4127.4000,3778.8800) and (4106.6800,3758.2900) ..
          (4106.6800,3719.4200) .. controls (4106.6800,3692.1000) and
2520
          (4118.0700,3661.5600) .. (4126.4100,3639.2700) .. controls
2521
          (4128.7900,3632.8600) and (4131.6400,3625.2500) .. (4132.9100,3620.7400) ..
2522
          controls (4131.5800,3619.7000) and (4130.0600,3618.5300) ..
2523
2524
          (4128.7100,3617.4800) .. controls (4111.5000,3604.2500) and
2525
          (4094.2400,3590.1700) .. (4088.3400,3576.1300) .. controls
          (4088.2200,3575.8600) and (4088.1100,3575.6100) .. (4087.9900,3575.3400) ..
2526
          controls (4061.6600,3571.1500) and (4035.1200,3568.0900) ..
2527
          (4035.1200,3568.0900) -- (3995.3300,3496.6600) -- (4020.5100,3504.8800)
2528
          (3996.4800,3451.6100) -- (4044.5300,3471.4600) .. controls
2529
          (4044.5300,3471.4600) and (4033.5500,3434.8900) .. (4044.5300,3421.3200) ..
2530
          controls (4046.0400,3422.5000) and (4061.6600,3433.3900) ..
2531
          (4061.6600, 3433.3900) .. controls (4061.6600, 3433.3900) and
2532
          (4069.8200,3452.7800) .. (4074.9200,3457.8800) .. controls
2533
          (4080.0200,3462.9800) and (4109.8200,3493.3900) .. (4109.8200,3493.3900)
2534
          (4117.1300,3475.1200) .. controls (4153.2600,3493.0900) and
2535
2536
          (4219.6900,3578.1500) .. (4221.6000,3593.1700) .. controls
2537
          (4221.6000,3607.7900) and (4195.4900,3630.7800) .. (4195.4900,3664.7300) ..
2538
          controls (4195.4900,3684.5800) and (4203.3200,3692.4100) ...
2539
          (4203.3200,3692.4100) .. controls (4203.3200,3668.3800) and
2540
          (4260.7800,3614.0600) .. (4266.0000,3598.9100) .. controls
          (4252.9500,3591.5900) and (4227.8700,3516.3800) .. (4224.7500,3505.9400) ..
2541
          controls (4214.2800,3506.2300) and (4159.6100,3493.5900) ..
2542
          (4159.6100,3493.5900) .. controls (4159.6100,3493.5900) and
2543
          (4127.9900,3459.9200) .. (4119.2200,3419.7500) -- (4163.1100,3428.6300) --
2544
          (4155.5300,3377.2600) -- (4174.9200,3381.3400) .. controls
2545
          (4174.9200,3381.3400) and (4193.3000,3411.9600) .. (4223.6900,3413.4800) --
2546
2547
          (4250.8600,3368.5500) -- (4269.1400,3388.9400) .. controls
          (4269.1400,3388.9400) and (4271.2300,3446.9100) .. (4281.1500,3453.7000) --
2548
          (4302.5800,3445.3500) .. controls (4361.6800,3488.4900) and
2549
          (4369.7500,3643.8700) .. (4361.6800,3648.7100) .. controls
2550
2551
          (4356.5600,3651.7700) and (4354.5300,3645.6400) .. (4339.2200,3665.0300) ..
2552
          controls (4314.1600,3696.7600) and (4318.0500,3768.3700) ..
2553
          (4294.3200,3793.6100) .. controls (4294.3200,3793.6100) and
          (4296.8200,3795.8300) .. (4307.7900,3795.8300) .. controls
2554
          (4318.7700,3795.8300) and (4360.6800,3810.9800) .. (4361.0700,3860.6000) ..
2555
          controls (4361.5600,3922.5000) and (4310.4900,3944.6300) ..
2556
          (4310.4900,3944.6300) .. controls (4310.4900,3944.6300) and
2557
          (4316.1500,3954.7100) .. (4316.1500,3969.2500) .. controls
2558
          (4316.1500, 4015.2100) and (4265.3700, 4015.2800) .. (4264.4300, 4022.0100) ..
2559
2560
          controls (4288.9800,4027.2200) and (4314.6700,4055.5200) ..
2561
          (4316.6800,4076.3200) .. controls (4322.4000,4135.2900) and
2562
          (4256.3900,4168.5600) .. (4228.4000,4140.5800) .. controls
          (4237.2900,4132.7400) and (4258.6900,4123.8600) .. (4258.6900,4101.9200) ..
2563
          controls (4258.6900,4064.3100) and (4217.4200,4044.9900) ..
2564
          (4217.4200,4044.9900) .. controls (4217.4200,4044.9900) and
2565
          (4224.7500,4059.6100) .. (4224.7500,4077.9000) .. controls
2566
          (4224.7500,4096.1800) and (4214.3000,4127.5100) .. (4174.5900,4127.5100) ..
2567
2568
          controls (4124.9800,4127.5100) and (4112.9700,4084.1600) ..
          (4112.9700,4084.1600) .. controls (4125.4900,4084.1600) and
2569
          (4164.6700,4088.3400) .. (4164.6700,4064.8300) .. controls
2570
          (4164.6700,4035.0600) and (4114.5300,4017.3000) .. (4114.5300,3968.2000) ..
2571
2572
          controls (4114.5300,3919.1000) and (4157.4800,3883.1700) ..
```

```
(4205.9400,3879.9200) .. controls (4218.8500,3879.0600) and
2573
2574
          (4221.1100,3878.2300) .. (4230.4700,3878.2300) .. controls
          (4239.8200,3878.2300) and (4245.8000,3866.8700) .. (4266.0200,3866.8700)
2575
          controls (4291.0900,3866.8700) and (4296.8400,3878.3600) ..
2576
          (4305.2000,3878.3600) .. controls (4313.5400,3878.3600) and
2577
          (4313.5400,3870.0000) .. (4313.5400,3865.3000) .. controls
2578
          (4313.5400,3860.6000) and (4315.1000,3848.0700) .. (4284.3000,3848.0700) ..
2579
2580
          controls (4251.3900,3848.0700) and (4192.3600,3864.7800) ..
          (4139.0800,3864.7800) .. controls (4097.2100,3864.7800) and
2581
          (4091.5400,3864.0000) .. (4089.2000,3860.9700) .. controls
2582
          (4091.8000,3865.8300) and (4098.2400,3878.9800) .. (4098.2400,3889.6500) ..
2583
2584
          controls (4088.3800,3894.6900) and (4080.0600,3922.2300) ..
2585
          (4074.8200,3922.2300) .. controls (4119.8200,3963.0100) and
          (4113.3000,3998.7900) .. (4113.6900,4006.8900) .. controls
2586
          (4110.6400,4017.0900) and (4104.0800,4018.8700) .. (4093.1100,4018.8700) ..
2587
          controls (4082.1500,4018.8700) and (4075.8800,4014.1600) ..
2588
          (4075.8800,4014.1600) .. controls (4075.8800,4014.1600) and
2589
2590
          (4073.0300,4053.0200) .. (4066.7600,4066.0800) .. controls
2591
          (4052.2100,4088.0200) and (3981.0400,4102.8200) .. (3953.4800,4060.9800) ..
          controls (3953.4800,4060.9800) and (3943.2000,4035.5900) ..
2592
          (3939.0200,4027.7500) .. controls (3916.7400,4036.4800) and
2593
          (3904.4900,4025.2600) .. (3904.4900,4025.2600) .. controls
2594
2595
          (3904.4900,4025.2600) and (3905.3500,4014.0500) .. (3905.5900,4005.8100)
          controls (3905.7800,3999.0200) and (3904.0200,3988.0500) ..
2596
          (3904.0200,3978.6500) .. controls (3904.0200,3969.2500) and
2597
          (3923.3400,3934.7800) .. (3923.3400,3934.7800) .. controls
2598
          (3912.4000,3918.6400) and (3874.8400,3900.8400) .. (3874.8400,3900.8400)
2599
          controls (3888.6700,3887.0000) and (3899.8800,3858.0200) ..
2600
          (3899.8800, 3858.0200);
2601
2602
       \path[fill=cb91930, nonzero rule] (4220.8400,3493.9300) .. controls
2603
          (4195.7800,3489.3100) and (4162.3400,3481.6800) .. (4162.3400,3481.6800) --
2604
          (4133.8300,3434.5500) -- (4167.8300,3441.7100) .. controls
          (4170.8800,3457.9200) and (4172.7000,3467.0000) .. (4180.0200,3473.5200)
2605
2606
          controls (4194.1400,3486.0800) and (4216.3700,3486.7700) ..
          (4220.8400,3493.9300) -- cycle(3864.3800,3945.6600) .. controls
2607
          (3869.8000,3955.1900) and (3890.9000,3959.2700) .. (3890.2100,3968.1200)
2608
          controls (3889.5300,3976.9600) and (3865.0600,4032.0700) ..
2609
          (3864.3800,4045.6700) -- (3848.7100,4017.0900) .. controls
2610
          (3848.7100,4017.0900) and (3871.8600,3984.4400) .. (3871.8600,3973.5500)
2611
          controls (3871.8600,3962.6700) and (3863.0100,3959.9500) ..
2612
2613
          (3864.3800,3945.6600) -- cycle(3800.8200,3863.6900) .. controls
          (3800.3700,3842.3900) and (3827.9500,3833.1000) .. (3829.6900,3822.6000)
2614
          controls (3831.4300,3812.1100) and (3808.2800,3829.2500) ..
2615
2616
          (3808.6900,3826.0900) .. controls (3812.5800,3796.8100) and
2617
          (3836.8000,3793.8300) .. (3845.4300,3778.0000) .. controls
2618
          (3850.6600,3768.3900) and (3823.0700,3781.7700) .. (3823.5700,3778.8800) ..
          controls (3829.4700,3744.6600) and (3865.2700,3757.5900) ..
2619
          (3871.6600,3735.1600) .. controls (3875.2100,3722.6500) and
2620
          (3849.3000,3742.2700) .. (3848.5000,3731.2700) .. controls
2621
          (3847.9500,3723.9500) and (3862.0300,3685.3200) .. (3869.9000,3683.5600) ..
2622
2623
          controls (3877.7700,3681.8200) and (3903.1400,3691.4400) ..
          (3914.5100,3695.8100) .. controls (3925.8600,3700.1800) and
2624
          (3947.7100,3704.5600) .. (3950.3500,3715.0400) .. controls
2625
2626
          (3938.1100,3734.2800) and (3905.7600,3778.8800) .. (3901.3900,3819.9700)
2627
          controls (3876.0400,3847.0800) and (3850.6600,3886.4300) ..
          (3850.6600,3918.7800) .. controls (3850.6600,3951.1400) and
2628
          (3860.2900,3977.3700) .. (3860.2900,3977.3700) -- (3824.4300,4044.7000) --
2629
          (3817.4400,4014.1000) .. controls (3817.4400,4014.1000) and
2630
          (3850.6600,3982.6200) .. (3849.7900,3972.1200) .. controls
2631
          (3848.9300,3961.6300) and (3840.1800,3929.2700) .. (3840.1800,3929.2700) ..
2632
          controls (3834.0600,3920.5400) and (3835.8000,3971.2500) ..
2633
2634
          (3835.8000,3971.2500) -- (3797.3200,4020.2200) .. controls
          (3797.3200,4020.2200) and (3795.5700,3987.9100) .. (3797.7300,3977.9800) ..
2635
          controls (3801.8400,3959.1100) and (3819.1800,3950.2500) ..
2636
          (3819.1800,3938.9000) .. controls (3819.1800,3927.5300) and
2637
2638
          (3804.3400,3908.2900) .. (3796.4600,3903.9200) .. controls
```

```
(3794.7100,3889.9300) and (3821.8200,3875.9400) .. (3822.7000,3863.6900)
2639
          controls (3815.7000,3855.8300) and (3800.9600,3869.2200) ..
2640
          (3800.8200,3863.6900) -- cycle(3842.2500,3489.5100) .. controls
2641
          (3842.2500,3489.5100) and (3865.7200,3495.2000) .. (3884.1000,3504.8200) ..
2642
          controls (3864.7100,3502.7800) and (3832.3800,3502.7800) ..
2643
          (3832.3800,3502.7800) -- (3804.0200,3443.3800) -- (3832.0100,3459.1300) ...
2644
          controls (3832.0100,3459.1300) and (3831.7600,3486.0200) ...
2645
          (3842.2500,3489.5100) -- cycle(4045.3300,3544.2800) .. controls
2646
          (4053.2000,3551.2700) and (4070.1400,3554.1600) .. (4079.7700,3563.7700) ..
2647
          controls (4058.9300,3558.5700) and (4039.2000,3553.8000) ..
2648
          (4039.2000,3553.8000) -- (4014.7100,3516.0400) -- (4034.1000,3524.2100) ..
2649
          controls (4034.1000,3524.2100) and (4037.4600,3537.2900) ..
2650
2651
          (4045.3300,3544.2800) -- cycle(4128.7300,3529.6600) .. controls
          (4134.8600,3537.5400) and (4144.4700,3510.4300) .. (4144.4700,3510.4300) ..
2652
          controls (4168.9600,3532.2900) and (4141.8900,3544.1300) ..
2653
          (4149.7300,3550.6500) .. controls (4160.2100,3559.4000) and
2654
          (4177.7000,3545.4100) .. (4177.7000,3545.4100) .. controls
2655
2656
          (4190.8200,3556.7800) and (4170.3100,3568.6300) .. (4175.9600,3576.0200) ..
2657
          controls (4187.3200,3590.8700) and (4190.8200,3576.8800) ..
          (4198.6900,3580.3800) .. controls (4206.5600,3583.8800) and
2658
          (4215.3100,3590.8700) .. (4206.5600,3602.2400) .. controls
2659
          (4197.8100,3613.6100) and (4169.8200,3663.4600) .. (4194.3200,3700.1800) ..
2660
2661
          controls (4194.3200,3700.1800) and (4178.5700,3694.9300) ..
          (4175.0800,3681.8200) .. controls (4171.5800,3668.7000) and
2662
          (4184.7100,3602.2400) .. (4184.7100,3592.6300) -- (4112.9900,3531.4200)
2663
          controls (4112.9900,3531.4200) and (4107.7500,3536.6600) ..
2664
          (4117.3800,3548.9100) .. controls (4126.9900,3561.1500) and
2665
          (4172.4600,3598.7500) .. (4172.4600,3598.7500) .. controls
2666
2667
          (4161.0900,3613.6100) and (4177.7000,3651.2100) .. (4154.9800,3665.2000)
2668
          controls (4148.8500,3667.8200) and (4131.7200,3673.0100) ..
2669
          (4146.2300,3683.5600) .. controls (4155.8400,3690.5600) and
2670
          (4171.5800,3687.0600) .. (4171.5800,3718.5400) .. controls
          (4171.5800,3750.0200) and (4142.7300,3752.6400) .. (4142.7300,3752.6400)
2671
2672
          controls (4146.2300,3762.2700) and (4171.5800,3759.6300) ..
          (4178.5700,3769.2600) .. controls (4165.4700,3775.3800) and
2673
          (4165.4500,3776.2500) .. (4155.8400,3776.2500) .. controls
2674
          (4146.2300,3776.2500) and (4118.2400,3762.2700) .. (4118.2400,3719.4200)
2675
          controls (4118.2400,3676.5700) and (4150.1600,3621.0500) ...
2676
          (4144.4700,3615.3700) .. controls (4138.7900,3609.6700) and
2677
2678
          (4106.0000,3588.2600) .. (4099.0000,3571.6500) .. controls
          (4092.0100,3555.0300) and (4053.5000,3530.3300) .. (4053.5000,3530.3300) --
2679
          (4016.8200,3470.2000) -- (4041.2900,3484.2000) .. controls
2680
          (4041.2900,3484.2000) and (4050.2900,3513.5100) .. (4064.7100,3522.1700) ..
2681
2682
          controls (4085.1200,3534.4100) and (4104.0600,3556.2100) ..
2683
          (4107.1900,3552.9200) .. controls (4110.2900,3549.6200) and
2684
          (4091.1300,3523.5500) .. (4071.0200,3513.0600) .. controls
          (4064.9000,3500.8100) and (4050.0400,3456.2200) .. (4051.7800,3446.6000) ..
2685
          controls (4051.7800,3446.6000) and (4095.5100,3499.0600) ..
2686
          (4107.7500,3504.3100) .. controls (4120.0000,3509.5600) and
2687
2688
          (4124.3600,3493.8200) .. (4124.3600,3493.8200) .. controls
          (4140.9800,3506.0600) and (4122.6200,3521.7900) .. (4128.7300,3529.6600) --
2689
          cycle(4174.3000,3930.3100) .. controls (4180.5900,3918.9600) and
2690
          (4232.2300,3922.1500) .. (4232.2300,3970.2900) .. controls
2691
2692
          (4232.2300,3995.5900) and (4210.9400,4000.9800) .. (4210.9400,4007.9800) ..
2693
          controls (4210.9400,4025.4700) and (4305.3700,4032.4600) ..
2694
          (4305.3700,4077.9200) .. controls (4305.3700,4101.5400) and
          (4298.3800,4112.9100) .. (4298.3800,4112.9100) .. controls
2695
          (4298.3800,4112.9100) and (4300.1200,4077.0600) .. (4288.7500,4077.0600) ..
2696
          controls (4271.2700,4077.0600) and (4287.0100,4098.0400) ..
2697
          (4287.0100,4108.5400) .. controls (4287.0100,4147.0200) and
2698
          (4245.9200,4138.2600) .. (4245.9200,4138.2600) .. controls
2699
          (4245.9200,4138.2600) and (4270.3900,4137.3800) .. (4270.3900,4098.9200) ..
2700
          controls (4270.3900,4049.9500) and (4198.6900,4020.2200) ..
2701
          (4193.4400,4025.4700) .. controls (4188.2000,4030.7100) and
2702
2703
          (4212.6800,4047.3300) .. (4212.6800,4074.4300) .. controls
          (4212.6800,4087.5400) and (4207.4400,4115.5200) .. (4179.4500,4115.5200) ..
2704
```

```
controls (4146.2300,4115.5200) and (4124.3600,4092.7900) ..
2705
2706
          (4137.4800,4094.5400) .. controls (4150.5900,4096.2900) and
          (4176.8400,4087.5500) .. (4176.8400,4064.8100) .. controls
2707
          (4176.8400,4026.3400) and (4126.1100,4016.7200) .. (4126.1100,3967.7500) ..
2708
         controls (4126.1100,3906.5300) and (4188.2000,3891.6700) ..
2709
2710
          (4207.4400,3891.6700) .. controls (4226.6800,3891.6700) and
          (4231.0400,3894.3100) .. (4231.0400,3894.3100) .. controls
2711
          (4226.6800,3900.4300) and (4227.5400,3913.5400) .. (4227.5400,3913.5400) ..
2712
2713
         controls (4227.5400,3913.5400) and (4217.0500,3910.0400) ..
          (4204.8200,3910.0400) .. controls (4157.6000,3910.0400) and
2714
          (4152.3400,3945.8900) .. (4152.3400,3958.1300) .. controls
2715
          (4152.3400,3970.3800) and (4164.7100,3994.2900) .. (4183.8300,3992.2400) ..
2716
2717
         controls (4224.0000,3987.9200) and (4199.8200,3943.7700) ..
          (4174.3000,3930.3100) -- cycle(4236.7200,3912.3600) .. controls
2718
          (4236.7200,3898.3700) and (4243.6500,3878.1000) .. (4265.2700,3878.1000) ..
2719
         controls (4290.2300,3878.1000) and (4291.2100,3889.8700) ..
2720
          (4305.2100,3889.8700) .. controls (4319.2000,3889.8700) and
2721
2722
          (4325.6300,3878.5100) .. (4325.6300,3865.3800) .. controls
2723
          (4325.6300,3852.2800) and (4318.8100,3836.8100) .. (4284.8000,3836.8100) ..
2724
         controls (4224.4700,3836.8100) and (4208.5900,3853.2000) ..
          (4136.6000,3853.2000) .. controls (4068.4600,3853.2000) and
2725
          (4074.0800,3826.1100) .. (4030.3700,3782.3900) .. controls
2726
2727
          (3986.6400,3738.6700) and (3952.1100,3706.3000) .. (3952.1100,3706.3000)
          (3954.7300,3699.3000) .. controls (3933.7500,3677.4400) and
2728
          (3923.2400,3569.8900) .. (3912.7500,3532.2900) .. controls
2729
          (3902.2700,3494.6900) and (3844.5500,3478.9500) .. (3844.5500,3478.9500) --
2730
          (3831.4300,3406.3800) -- (3859.4100,3430.8600) .. controls
2731
          (3859.4100,3430.8600) and (3857.6600,3436.1000) .. (3856.8000,3451.8500) ..
2732
         controls (3855.9200,3467.5800) and (3899.6300,3499.9400) ..
2733
          (3920.6300,3513.0600) .. controls (3917.1300,3492.9400) and
2734
          (3868.1600,3453.5900) .. (3868.1600,3453.5900) .. controls
2735
2736
          (3868.1600,3453.5900) and (3872.5400,3440.4800) .. (3873.4200,3425.6100)
2737
         controls (3874.2800,3410.7500) and (3884.7700,3383.6400) ..
2738
          (3884.7700,3383.6400) -- (3887.4600,3388.0100) .. controls
          (3887.4600,3388.0100) and (3889.1800,3404.7500) .. (3892.2500,3410.9400)
2739
         controls (3899.2400,3424.9300) and (3935.4900,3473.7100) ..
2740
          (3935.4900,3473.7100) -- (3959.1000,3470.2000) .. controls
2741
          (3971.3300,3489.4500) and (3954.7300,3507.8000) .. (3950.3500,3519.1700)
2742
         controls (3959.9600,3528.7900) and (3965.2100,3523.5500) ..
2743
2744
          (3976.5800,3513.0600) .. controls (3985.3300,3534.0500) and
2745
          (3977.4600,3535.7900) .. (3970.4700,3552.4000) .. controls
          (3963.4600,3569.0100) and (3976.5800,3565.5200) .. (3994.9400,3555.9000) ..
2746
         controls (4001.9300,3567.2600) and (4000.2000,3576.8900) ..
2747
          (3989.7100,3600.5000) .. controls (3979.2200,3624.1000) and
2748
2749
          (4001.9500,3612.7300) .. (4012.4400,3604.8700) .. controls
2750
          (4020.3100,3617.1000) and (4016.8200,3619.7400) .. (4007.1900,3644.2200) ..
2751
         controls (3997.5800,3668.7000) and (4012.4400,3665.2000) ..
          (4029.0600,3652.9600) .. controls (4039.5500,3680.9400) and
2752
          (4030.8000,3675.7000) .. (4023.8100,3694.0500) .. controls
2753
          (4016.8200,3712.4200) and (4034.3000,3710.6700) .. (4047.4200,3699.3000) ..
2754
         controls (4059.6700,3710.6700) and (4049.4100,3714.7500) ..
2755
          (4049.4100,3743.6100) .. controls (4049.4100,3764.7100) and
2756
          (4074.0600,3804.9000) .. (4116.9100,3820.6400) .. controls
2757
2758
          (4131.7800,3805.7800) and (4097.2700,3803.3500) .. (4097.2700,3786.7500) ..
2759
         controls (4097.2700,3777.1300) and (4104.2600,3797.2400) ..
2760
          (4138.3600,3797.2400) .. controls (4172.4600,3797.2400) and
          (4174.2000,3780.6200) .. (4182.9500,3780.6200) .. controls
2761
          (4191.6800,3780.6200) and (4183.8300,3805.1100) .. (4183.8300,3805.1100) ..
2762
         controls (4224.0400,3805.1100) and (4210.0600,3765.7600) ..
2763
          (4210.0600,3716.7900) .. controls (4210.0600,3667.8200) and
2764
          (4277.3800,3621.4800) .. (4279.1400,3594.3700) .. controls
2765
2766
          (4254.8400,3579.8100) and (4248.3800,3518.1100) .. (4226.2900,3484.4100) ..
         controls (4214.0400,3470.8100) and (4199.0800,3469.4400) ..
2767
          (4183.8300,3463.2100) -- (4168.9600,3401.1300) .. controls
2768
2769
          (4181.2100,3414.2400) and (4212.6800,3422.9900) .. (4212.6800,3422.9900) ..
2770
         controls (4197.8100,3452.7200) and (4217.0500,3460.5900) ..
```

```
(4224.9200,3467.5900) .. controls (4232.7900,3474.5800) and
2771
2772
          (4266.0200, 3517.4300) .. (4266.0200, 3517.4300) -- (4271.2700, 3512.1800)
          controls (4271.2700,3512.1800) and (4254.6500,3464.9600) ..
2773
          (4228.4200,3452.7200) .. controls (4221.4300,3437.8500) and
2774
          (4245.9000,3398.5000) .. (4252.0300,3388.8900) .. controls
2775
          (4254.5300,3392.5200) and (4257.7000,3395.3400) .. (4257.7000,3395.3400) ..
2776
          controls (4257.7000,3395.3400) and (4260.3900,3448.0900) ..
2777
          (4268.6300,3457.0900) .. controls (4278.2600,3467.5800) and
2778
          (4280.8800,3466.7100) .. (4299.2600,3459.7100) .. controls
2779
          (4307.1100,3467.5800) and (4302.7500,3488.5700) .. (4295.7400,3501.6900) ..
2780
          controls (4303.6100,3516.5600) and (4315.8600,3487.1500) ..
2781
2782
          (4319.7700,3492.4000) .. controls (4333.7300,3511.2000) and
2783
          (4307.1100,3526.1700) .. (4315.8600,3544.5400) .. controls
          (4315.8600,3544.5400) and (4330.5900,3530.7100) .. (4334.2200,3533.1700) ..
2784
          controls (4337.8500,3535.6200) and (4335.9800,3546.2800) ..
2785
          (4332.4800,3555.9000) .. controls (4314.2200,3599.5300) and
2786
          (4341.7600,3570.6900) .. (4344.7100,3572.5100) .. controls
2787
          (4350.7800,3576.2600) and (4343.8900,3604.3700) .. (4336.0200,3611.3600) ..
2788
2789
          controls (4331.6400,3599.1200) and (4305.3700,3551.5200) ..
          (4291.3900,3518.3000) .. controls (4288.9300,3512.4900) and
2790
          (4275.6400,3510.4300) .. (4294.0000,3567.2700) .. controls
2791
          (4315.8400,3634.9000) and (4340.3500,3624.1000) .. (4350.8400,3620.6100) ..
2792
2793
          controls (4349.9600,3652.0800) and (4318.4800,3654.7100) ..
          (4315.8600,3675.7000) .. controls (4284.3800,3688.8100) and
2794
          (4310.6300,3796.3700) .. (4245.9000,3822.6000) -- (4327.2300,3828.7300)
2795
          controls (4311.4800,3812.9900) and (4280.8800,3818.2300) ..
2796
          (4280.8800,3818.2300) .. controls (4280.8800,3818.2300) and
2797
          (4280.8800,3808.6100) .. (4305.3700,3808.6100) .. controls
2798
          (4329.8600,3808.6100) and (4349.4300,3831.3800) .. (4349.4300,3861.9900)
2799
          controls (4349.4300,3884.5700) and (4322.1100,3933.5600) ..
2800
2801
          (4296.0200,3933.5600) .. controls (4274.3900,3933.5600) and
2802
          (4265.3700,3900.3700) .. (4260.2500,3902.9100) .. controls
          (4247.3400,3909.3800) and (4256.3700,3915.1300) .. (4261.1100,3923.3400)
2803
2804
          controls (4277.6600,3951.9300) and (4305.1200,3945.4700) ..
          (4305.2100,3968.7900) .. controls (4305.3700,4012.7200) and
2805
          (4248.8700,4014.3300) .. (4240.7600,4006.2200) .. controls
2806
          (4234.0600,3999.5100) and (4266.7400,4005.7800) .. (4266.0500,3978.3100) ..
2807
          controls (4265.9400,3973.1200) and (4282.3800,3992.6900) ..
2808
          (4282.3800,3991.2000) .. controls (4282.3800,3970.9200) and
2809
          (4236.7200,3955.5200) .. (4236.7200,3912.3600) -- cycle(3930.4300,3984.8200)
2810
2811
          .. controls (3930.4300,4000.5600) and (3942.0700,4001.9200) ..
          (3945.4900,4001.9200) .. controls (3954.3900,4001.9200) and
2812
          (3953.6900,3975.2400) .. (3957.8100,3969.0900) .. controls
2813
          (3961.9100,3962.9300) and (3973.5400,3965.6600) .. (3975.5900,3961.5600) ..
2814
2815
          controls (3972.1700,3956.0900) and (3960.5500,3949.2400) ..
2816
          (3960.5500,3941.0400) .. controls (3960.5500,3932.8300) and
          (3968.0700,3930.0900) .. (3971.4800,3930.0900) .. controls
2817
          (3976.2700,3930.0900) and (3996.8000,3935.5700) .. (3996.8000,3947.8800) ..
2818
          controls (3996.8000,3954.0300) and (3992.0900,3957.3700) ..
2819
2820
          (3989.9600,3961.5600) .. controls (3987.8100,3965.7500) and
2821
          (3988.2400,3970.8000) .. (3986.5400,3971.8300) .. controls
          (3994.7500,3972.5000) and (4002.9700,3975.2400) .. (4009.1200,3975.2400) ..
2822
          controls (4015.2700,3975.2400) and (4015.9600,3971.1400) ..
2823
          (4015.9600,3965.6700) .. controls (4015.9600,3960.1900) and
2824
          (4004.3200,3956.0900) .. (4004.3200,3950.6200) .. controls
2825
          (4004.3200,3945.1400) and (4019.3800,3930.7700) .. (4024.1600,3930.7700) ..
2826
          controls (4028.9600,3930.7700) and (4039.9000,3934.8800) ..
2827
          (4039.9000,3942.4100) .. controls (4039.9000,3949.9400) and
2828
          (4035.4500,3959.1700) .. (4039.9000,3963.6200) .. controls
2829
          (4042.6400,3966.3500) and (4048.7900,3960.8700) .. (4048.7900,3960.8700) ..
2830
          controls (4058.0300,3970.1200) and (4063.8500,3988.9200) ..
2831
          (4082.3200,3990.9800) .. controls (4100.7800,3958.8300) and
2832
          (4062.4800,3946.5100) .. (4062.4800,3946.5100) -- (4047.4200,3952.6700) ..
2833
          controls (4053.2800,3934.0700) and (4037.3400,3927.7600) ..
2834
          (4037.8500,3920.5200) .. controls (4039.3200,3899.7900) and
2835
          (4035.1000,3893.2600) .. (4027.5800,3886.3000) .. controls
2836
```

```
(4022.8100,3887.6700) and (4012.5400,3888.3600) .. (4011.8600,3884.2500)
2837
2838
          controls (4021.4300,3867.1500) and (3992.7000,3848.6800) ..
          (3996.1100,3841.1500) .. controls (3992.0100,3843.8900) and
2839
          (3982.4400,3864.4100) .. (3979.0000,3868.5200) .. controls
2840
          (3975.5900, 3872.6200) and (3981.9900, 3878.6000) .. (3978.3400, 3888.3600) ..
2841
          controls (3976.2700,3893.8300) and (3963.9600,3887.6700) ..
2842
          (3962.6000,3897.2600) .. controls (3961.2300,3906.8300) and
2843
2844
          (3964.3800,3926.8500) .. (3952.7500,3933.7000) .. controls
          (3952.7500,3953.5400) and (3930.4300,3966.3600) .. (3930.4300,3984.8200)
2845
          cycle(3998.1400,4022.4600) -- (4000.2100,4017.6600) .. controls
2846
          (3995.4100,4016.3000) and (3994.7500,3990.2900) .. (3982.4200,3990.2900) ..
2847
2848
          controls (3967.3600,3990.2900) and (3979.0000,4008.7600) ..
2849
          (3967.3600,4012.1900) .. controls (3967.3600,4012.1900) and
          (3989.2600,4014.2400) .. (3998.1400,4022.4600) -- cycle(4015.2500,4020.4000)
2850
          .. controls (4020.7200,4012.8700) and (4033.7500,4003.3000) ..
2851
          (4043.3000,4011.5000) .. controls (4047.4200,4010.1400) and
2852
          (4048.7700,4008.7600) .. (4044.0000,4003.2900) .. controls
2853
2854
          (4039.2200,3997.8200) and (4039.1800,3984.0300) .. (4029.6300,3984.8200) ..
2855
          controls (4013.2000,3986.2000) and (4020.0600,4010.1400) ..
          (4013.8900,4015.6200) -- (4015.2500,4020.4000) -- cycle(3912.6000,3866.2400)
2856
          .. controls (3917.3400,3870.1200) and (3930.4700,3890.4000) ..
2857
          (3943.0700,3890.4000) .. controls (3942.0100,3883.0500) and
2858
2859
          (3923.1100,3867.2900) .. (3916.8000,3854.6800) .. controls
          (3910.5100,3842.0800) and (3921.0000,3829.4700) .. (3926.2500,3820.0200) ..
2860
          controls (3925.2100,3828.4300) and (3945.1800,3842.0800) ..
2861
          (3951.4600,3849.4400) .. controls (3957.7700,3856.7900) and
2862
          (3962.9500,3854.3000) .. (3958.8100,3845.2300) .. controls
2863
          (3953.5700,3833.6800) and (3937.0700,3821.6400) .. (3936.7600,3804.2600) ..
2864
2865
          controls (3936.5800,3794.9700) and (3943.7300,3788.3700) ..
2866
          (3952.5200,3783.2500) .. controls (3952.5200,3783.2500) and
          (3955.6600,3813.7200) .. (3968.2800,3805.3200) .. controls
2867
2868
          (3973.3800,3801.9200) and (3948.3200,3754.8900) .. (3968.2800,3737.0300)
2869
          controls (3971.4300,3750.6900) and (4001.8800,3773.7900) ..
2870
          (4001.8800,3780.1100) .. controls (4001.8800,3786.4100) and
          (3991.3900,3807.4100) .. (4001.8800,3807.4100) .. controls
2871
          (4008.1800,3807.4100) and (4013.4400,3788.5100) .. (4017.6400,3788.5100) ..
2872
          controls (4021.8600,3788.5100) and (4030.2500,3792.7000) ..
2873
          (4030.2500,3800.0600) .. controls (4030.2500,3807.4200) and
2874
          (4011.3500,3838.9300) .. (4022.8900,3838.9300) .. controls
2875
2876
          (4028.2600,3838.9300) and (4040.7600,3817.9200) .. (4043.9100,3817.9200)
2877
          controls (4047.0500,3817.9200) and (4050.2100,3820.0200) ..
          (4053.3600,3836.8300) .. controls (4056.5000,3853.6300) and
2878
          (4038.6500,3859.9500) .. (4044.9600,3876.7500) .. controls
2879
          (4044.9600,3876.7500) and (4061.7600,3868.3500) .. (4067.0100,3858.8900)
2880
2881
          controls (4072.2700,3849.4400) and (4082.7700,3875.7000) ..
2882
          (4083.8300,3884.1000) .. controls (4080.5700,3887.9100) and
          (4076.8800,3901.3300) .. (4071.2100,3909.3100) .. controls
2883
          (4065.9600,3916.7600) and (4058.6100,3918.8400) .. (4058.6100,3920.8700) ..
2884
          controls (4058.6100,3925.0600) and (4064.9200,3926.1100) ..
2885
2886
          (4085.9400,3949.2300) .. controls (4106.9500,3972.3400) and
2887
          (4103.7300,3998.8100) .. (4103.7900,4002.8000) .. controls
          (4091.1900,4014.3600) and (4080.6800,3997.5500) .. (4070.1800,4002.8000) ..
2888
          controls (4059.6700,4008.0600) and (4064.9200,4040.6200) ..
2889
2890
          (4061.7600,4052.1800) .. controls (4061.7600,4052.1800) and
2891
          (4048.1100,4030.1200) .. (4044.9600,4033.2700) .. controls
          (4041.8200, 4036.4200) and (4046.0200, 4045.8800) .. (4049.1600, 4056.3800) ..
2892
          controls (4052.3000,4066.8700) and (4034.4500,4072.1400) ...
2893
          (4034.4500,4072.1400) .. controls (4034.4500,4072.1400) and
2894
          (4030.2500,4050.0700) .. (4022.8900,4051.1200) .. controls
2895
          (4015.5500,4052.1800) and (4017.6400,4073.1900) .. (4017.6400,4073.1900) ..
2896
          controls (4017.6400,4073.1900) and (4002.9300,4081.5900) ..
2897
2898
          (3999.7900,4063.7400) .. controls (3996.0700,4042.6300) and
          (3986.1300,4060.5800) .. (3980.8800,4070.0300) .. controls
2899
          (3973.5400,4066.8700) and (3976.6800,4042.7200) .. (3976.6800,4034.3200) ..
2900
          controls (3976.6800,4025.9100) and (3961.9700,4041.6700) ..
2901
2902
          (3954.6300,4044.8200) .. controls (3956.7200,4037.4700) and
```

```
(3948.3800,4026.5200) .. (3948.3800,4018.1200) .. controls
2903
2904
          (3948.3800,4009.7200) and (3921.0000,4022.7200) .. (3914.7100,4016.4100) ..
          controls (3914.6500,4013.1300) and (3910.8000,3986.5600) ..
2905
          (3916.0700,3971.5100) .. controls (3922.8700,3952.1700) and
2906
          (3933.7700,3943.6100) .. (3933.7700,3932.0600) .. controls
2907
          (3933.7700,3921.3400) and (3917.0100,3916.0100) .. (3886.7000,3896.8900) ..
2908
          controls (3900.5500,3894.9100) and (3901.0500,3856.7900) ..
2909
2910
          (3912.6000,3866.2400);
        \path[fill=c231f20,nonzero rule] (3357.3600,5024.1800) .. controls
2911
          (3348.2100,5021.6800) and (3299.6000,5033.6100) .. (3294.2300,5054.0400) ..
2912
          controls (3286.2000,5084.5700) and (3324.0800,5106.5500) ...
2913
2914
          (3324.0800,5160.6400) .. controls (3324.0800,5209.7400) and
2915
          (3273.3200,5219.7300) .. (3259.1800,5219.7300) .. controls
          (3241.7000, 5219.7300) and (3200.1000, 5212.2400) .. (3200.1000, 5172.2900) ..
2916
          controls (3200.1000,5132.3500) and (3237.4600,5128.5300) ...
2917
          (3237.4600,5128.5300) .. controls (3217.2700,5063.2700) and
2918
          (3239.4400,5015.4000) .. (3268.0900,4995.7500) .. controls
2919
2920
          (3305.0500,4968.1900) and (3348.3700,4983.3200) .. (3348.4100,4968.7300) ..
2921
          controls (3342.4900,4967.0400) and (3312.6600,4924.3900) ..
          (3299.3400,4908.9900) .. controls (3290.3300,4897.4800) and
2922
          (3284.5900,4889.9100) .. (3284.5900,4883.7700) .. controls
2923
          (3284.5900,4871.9300) and (3331.2300,4880.3500) .. (3361.2500,4886.3900) ..
2924
2925
          controls (3361.2500,4886.3900) and (3335.6000,4857.9100) ..
          (3305.2100,4855.1700) .. controls (3300.8700,4854.9000) and
2926
          (3301.6400,4855.0300) .. (3298.3200,4855.0800) .. controls
2927
          (3291.8100,4855.6800) and (3283.5700,4857.6200) .. (3279.9200,4861.2900) ..
2928
          controls (3274.0500,4867.1400) and (3261.9300,4880.0600) ..
2929
          (3272.8900,4909.0500) .. controls (3276.2400,4917.8900) and
2930
2931
          (3277.0500,4919.9800) .. (3284.1500,4929.9400) .. controls
2932
          (3293.4300,4942.9500) and (3192.4200,4923.5000) .. (3203.1700,4836.1100) ..
2933
          controls (3208.0600,4799.8500) and (3227.8100,4802.9900) ..
2934
          (3212.9200,4795.9600) .. controls (3207.1300,4789.7600) and
2935
          (3201.2000,4774.7400) .. (3201.2000,4774.7400) .. controls
          (3201.2000,4774.7400) and (3196.8600,4813.2900) .. (3192.2500,4853.0400)
2936
          controls (3188.9400,4881.5700) and (3184.7900,4886.7300) ...
2937
          (3183.1400,4914.4400) .. controls (3182.1700,4930.5900) and
2938
          (3188.4200,4942.0400) .. (3203.4800,4942.7600) .. controls
2939
          (3227.0100,4943.8800) and (3245.5800,4937.9100) .. (3239.0400,4989.9500)
2940
          controls (3220.9700,5133.8800) and (3083.8900,5172.3800) ..
2941
2942
          (3080.5900,5170.0000) .. controls (3080.5900,5170.0000) and
2943
          (3080.2100,5156.7100) .. (3095.2500,5138.1800) .. controls
          (3110.4500,5119.4400) and (3119.2200,5095.0800) .. (3119.2200,5080.1000)
2944
          controls (3082.6200,5098.4500) and (3027.0900,5112.8200) ..
2945
2946
          (3027.0900,5112.8200) .. controls (3027.0900,5112.8200) and
2947
          (3026.5800,5103.8100) .. (3027.0900,5099.3400) .. controls
2948
          (3034.1200,5083.5100) and (3067.8900,5025.4600) .. (3072.4000,4989.4100) ..
          controls (3054.6800,5013.9400) and (3038.3200,5023.4800) ..
2949
          (3038.3200, 5023.4800) .. controls (3042.0200, 5008.7100) and
2950
          (3043.0700,4984.8400) .. (3043.5200,4921.0600) .. controls
2951
2952
          (3044.2400,4820.0400) and (3043.9600,4683.2400) .. (3083.5500,4606.5900) ..
2953
          controls (3087.6800,4598.6200) and (3087.7700,4528.2300) ..
          (3119.3800,4528.2300) .. controls (3151.0000,4528.2300) and
2954
          (3150.1800,4524.9000) .. (3150.1800,4524.9000) .. controls
2955
2956
          (3150.1800,4524.9000) and (3165.1500,4510.7600) .. (3172.6400,4511.5900) ..
2957
          controls (3172.6400,4511.5900) and (3132.3600,4394.8400) ..
2958
          (3098.6000,4278.9200) .. controls (3067.1500,4269.0600) and
          (3051.2500,4295.9500) .. (3039.6600,4296.8800) .. controls
2959
          (3028.0700,4297.8000) and (3018.9800,4228.2200) .. (3053.3200,4156.6300) ..
2960
          controls (3053.3200,4156.6300) and (3033.5500,4146.7400) ...
2961
          (3033.5500,4120.1700) .. controls (3033.5500,4088.4800) and
2962
          (3055.0800,4024.0400) .. (3105.1200,3990.3400) .. controls
2963
2964
          (3105.1200,3990.3400) and (3111.2500,3987.2800) .. (3107.1600,3999.5400) ..
          controls (3103.0700,4011.8100) and (3112.7300,4054.7500) ..
2965
          (3118.5500,4062.2400) .. controls (3155.1600,4030.6200) and
2966
          (3204.2700, 4054.0600) .. (3204.2700, 4054.0600) -- (3195.0700, 4069.4000)
2967
2968
          controls (3195.0700,4069.4000) and (3184.8400,4062.9200) ..
```

```
(3189.9600,4144.6700) .. controls (3197.6400,4142.2700) and
2969
2970
          (3198.2800,4124.2600) .. (3199.1000,4123.9400) .. controls
          (3203.3400,4123.1800) and (3207.0100,4122.8700) .. (3208.3400,4124.7500)
2971
          controls (3215.1400,4134.4800) and (3235.9600,4189.3400) ..
2972
          (3235.9600,4189.3400) .. controls (3237.9100,4197.3500) and
2973
2974
          (3249.3200,4193.8400) .. (3267.0500,4218.8400) .. controls
          (3274.2600,4228.1100) and (3277.8700,4246.0100) .. (3277.8700,4246.0100) ..
2975
2976
          controls (3306.4900,4256.2300) and (3307.5200,4298.1400) ..
2977
          (3307.5200,4298.1400) .. controls (3316.7400,4298.1400) and
          (3329.5300,4334.5400) .. (3328.2000,4363.7800) .. controls
2978
          (3331.3700,4376.4100) and (3337.8600,4377.9400) .. (3340.2200,4387.0700) ..
2979
2980
          controls (3346.3600,4377.8800) and (3401.5600,4349.2500) ..
2981
          (3401.5600,4263.3800) .. controls (3401.5600,4201.0300) and
          (3373.9500,4200.9200) .. (3382.1300,4175.4700) .. controls
2982
          (3382.9300,4172.9700) and (3369.4500,4161.2500) .. (3331.1900,4164.2800) ..
2983
          controls (3306.5400,4166.2400) and (3281.8200,4187.7400) ..
2984
          (3272.7500,4189.3400) .. controls (3249.5900,4193.4200) and
2985
2986
          (3250.9500,4181.1600) .. (3244.1400,4163.4400) .. controls
2987
          (3237.3400,4145.7800) and (3207.2300,3949.7400) .. (3270.8200,3818.4400)
2988
          controls (3247.5300,3823.4200) and (3174.9700,3820.6400) ..
          (3165.7600,3843.1300) .. controls (3158.8400,3860.0700) and
2989
          (3184.9800,3882.9200) .. (3184.9800,3882.9200) .. controls
2990
2991
          (3184.9800,3882.9200) and (3178.5600,3913.4400) .. (3122.3200,3907.0200)
          controls (3076.3300,3901.7700) and (3042.8000,3874.2700) ..
2992
          (3025.3300,3833.4900) -- (3039.5100,3831.1900) .. controls
2993
          (3039.5100,3831.1900) and (3020.7100,3817.3400) .. (3018.3200,3796.8400)
2994
          controls (3017.1600,3786.9400) and (3017.6400,3772.6300) ..
2995
          (3017.6400,3772.6300) -- (3032.4300,3778.6800) .. controls
2996
          (3032.4300,3778.6800) and (3031.4600,3768.9500) .. (3041.8200,3719.4300) ..
2997
          controls (3049.9100,3675.4900) and (3067.3800,3665.0700) ..
2998
2999
          (3067.3800,3665.0700) .. controls (3067.3800,3665.0700) and
3000
          (3068.4400, 3673.2600) .. (3069.2200, 3677.8700) -- (3077.5200, 3727.7300)
3001
          controls (3079.3900,3736.5800) and (3120.4500,3729.7800) ..
3002
          (3120.4500,3729.7800) .. controls (3120.4500,3729.7800) and
          (3106.0100, 3724.5800) .. (3095.8000, 3718.5200) -- (3096.2400, 3718.2500)
3003
          controls (3092.5600,3714.9800) and (3088.2600,3698.6000) ..
3004
          (3086.9100,3686.9900) -- (3086.9300,3686.9600) .. controls
3005
          (3095.4500,3686.8800) and (3113.7100,3685.6700) .. (3134.7600,3679.5800)
3006
          controls (3146.3700,3676.2200) and (3153.1400,3667.3100) ..
3007
          (3167.4700,3663.2300) .. controls (3171.8200,3661.9800) and
3008
3009
          (3181.3200,3662.4400) .. (3185.8700,3661.1800) .. controls
          (3200.3900,3657.1500) and (3214.9200,3653.3300) .. (3231.0400,3649.5500)
3010
          controls (3235.0400,3648.6100) and (3241.1000,3650.8300) ..
3011
          (3245.1600,3649.9400) .. controls (3262.4600,3646.1400) and
3012
3013
          (3277.8700,3639.7200) .. (3302.4000,3640.7400) .. controls
3014
          (3316.6600,3641.3300) and (3325.4200,3633.6000) .. (3339.8900,3632.8700)
3015
          controls (3380.6100,3630.8300) and (3394.8000,3651.1800) ...
          (3411.4500,3644.5200) .. controls (3410.6100,3654.5100) and
3016
          (3428.0900,3668.6600) .. (3387.3200,3701.1000) .. controls
3017
          (3387.3200,3720.2400) and (3411.4500,3728.5600) .. (3411.4500,3728.5600) ..
3018
          controls (3415.8600,3766.8200) and (3368.1600,3824.0600) ..
3019
          (3368.1600,3824.0600) .. controls (3368.1600,3824.0600) and
3020
          (3362.4200,3857.2900) .. (3359.0200,3890.8300) .. controls
3021
          (3352.0600,3959.5700) and (3373.6100,4032.6000) .. (3373.6100,4032.6000) ..
3022
3023
          controls (3373.6100,4032.6000) and (3381.8000,4035.3500) ..
3024
          (3387.3200,4036.4500) .. controls (3387.3200,4036.4500) and
          (3389.4700,4033.5900) .. (3384.8200,4022.2900) .. controls
3025
          (3381.7000,4014.7300) and (3361.5200,3951.5700) .. (3388.9800,3865.8600)
3026
          controls (3413.2600,3790.0400) and (3479.6700,3751.0300) ..
3027
          (3479.6700,3709.4300) -- (3462.2100,3711.1000) .. controls
3028
          (3423.9300,3672.8300) and (3425.0200,3484.9600) .. (3416.7000,3466.6600) ..
3029
3030
          controls (3410.2900,3466.1800) and (3403.1600,3463.5500) ..
          (3398.7900,3466.6600) .. controls (3380.2300,3479.7600) and
3031
          (3369.8600,3494.2100) .. (3359.5300,3501.1000) .. controls
3032
3033
          (3356.8600,3502.8900) and (3350.5400,3509.7700) .. (3347.6700,3508.2000) ..
3034
          controls (3343.3700,3508.4900) and (3325.2300,3493.3000) ..
```

```
(3320.7000,3490.8700) .. controls (3268.7300,3462.9600) and
3035
3036
          (3265.8300,3383.8200) .. (3281.2100,3338.4800) .. controls
          (3283.7100,3338.3800) and (3297.1500,3358.4800) .. (3300.9200,3362.6300)
3037
          controls (3300.9200,3362.6300) and (3311.3300,3253.2200) ..
3038
          (3351.2600,3242.7500) -- (3355.9400,3250.2300) .. controls
3039
          (3355.9400,3250.2300) and (3358.7300,3321.2000) .. (3372.4400,3315.4800) ..
3040
          controls (3374.1000,3314.7800) and (3384.7300,3280.0200) ..
3041
3042
          (3396.0200,3269.8900) .. controls (3416.5600,3251.4600) and
          (3411.5200,3251.8900) .. (3431.3900,3243.1500) .. controls
3043
          (3452.1500,3238.4300) and (3463.5500,3232.4400) .. (3463.5500,3232.4400) ..
3044
          controls (3463.5500,3233.9500) and (3461.9300,3238.5700) ..
3045
3046
          (3459.9800,3244.7500) .. controls (3462.0500,3251.8100) and
3047
          (3446.3300,3266.7400) .. (3454.7300,3288.3900) .. controls
          (3454.7300, 3288.3900) and (3500.4700, 3354.9600) .. (3501.3100, 3368.2700) ..
3048
          controls (3520.4500,3356.6200) and (3543.7900,3353.9900) ..
3049
          (3543.7900,3353.9900) -- (3550.8000,3367.4500) .. controls
3050
          (3550.8000,3367.4500) and (3538.5400,3386.5400) .. (3546.2500,3395.7400) ..
3051
3052
          controls (3557.4600,3409.1100) and (3571.7200,3437.3300) ..
3053
          (3583.2800,3473.9600) .. controls (3584.5900,3478.1100) and
3054
          (3582.6200,3485.6700) .. (3583.8900,3489.9700) .. controls
          (3589.1600,3507.7400) and (3597.4000,3523.4300) .. (3601.9500,3542.6300) ..
3055
          controls (3603.4000,3548.6700) and (3610.9600,3557.8800) ..
3056
3057
          (3612.1900, 3563.8600) .. controls (3613.2200, 3568.9400) and
3058
          (3610.8800,3578.5400) .. (3611.8000,3583.4700) .. controls
          (3620.8800,3632.2200) and (3623.4400,3672.4800) .. (3613.6500,3677.8200)
3059
          controls (3625.2900,3680.3200) and (3632.7900,3686.9700) ..
3060
          (3632.7900,3686.9700) .. controls (3632.7900,3686.9700) and
3061
          (3618.6500,3689.4600) .. (3618.6500,3704.4400) .. controls
3062
3063
          (3618.6500,3719.4200) and (3642.7700,3736.9000) .. (3621.1300,3780.1700) ..
3064
          controls (3606.1500,3770.1900) and (3602.8300,3769.3500) ..
3065
          (3590.3500,3769.3500) .. controls (3569.1400,3769.3500) and
3066
          (3549.6300,3845.3000) .. (3543.3600,3872.3000) -- (3547.9500,3877.2300)
3067
          controls (3555.5900,3872.8100) and (3569.1800,3866.7100) ..
3068
          (3586.1900,3866.7100) .. controls (3612.8100,3866.7100) and
          (3649.4300,3877.5200) .. (3649.4300,3959.9000) .. controls
3069
          (3649.4300,4007.3300) and (3621.1300,4113.0000) .. (3621.1300,4113.0000) ..
3070
          controls (3666.0700,4137.1300) and (3648.2200,4257.7200) ...
3071
          (3642.7700,4272.7100) .. controls (3637.3200,4287.7000) and
3072
          (3607.6000,4391.0500) .. (3633.6100,4462.4900) .. controls
3073
          (3597.0500,4442.5500) and (3571.1500,4316.5200) .. (3571.1500,4316.5200)
3074
3075
          controls (3557.3400,4378.6700) and (3617.7700,4440.8200) ..
          (3621.1300,4543.2100) .. controls (3623.1100,4603.0900) and
3076
          (3577.0300,4650.5500) .. (3577.0300,4650.5500) .. controls
3077
          (3577.0300,4650.5500) and (3585.3700,4681.3300) .. (3601.1700,4681.3300)
3078
3079
          controls (3616.9700,4681.3300) and (3612.8100,4628.9200) ..
3080
          (3612.8100,4628.9200) .. controls (3637.7700,4638.0700) and
3081
          (3649.4300,4658.8700) .. (3649.4300,4687.9900) .. controls
          (3649.4300,4717.1100) and (3630.2900,4752.9000) .. (3578.6900,4752.9000) ..
3082
          controls (3527.1100,4752.9000) and (3500.3700,4699.0800) ..
3083
          (3500.3700,4656.6400) .. controls (3500.3700,4614.2000) and
3084
3085
          (3531.2700,4539.8800) .. (3531.2700,4539.8800) .. controls
          (3531.2700,4539.8800) and (3513.4600,4476.4300) .. (3511.6400,4445.4300) ..
3086
          controls (3508.4400,4391.0600) and (3505.2300,4326.0000) ..
3087
3088
          (3527.6200,4243.9300) .. controls (3556.1100,4159.8800) and
3089
          (3601.2300,4045.6200) .. (3601.2300,3964.8900) .. controls
          (3601.2300,3944.4400) and (3591.7000,3936.2700) .. (3591.7000,3936.2700) ..
3090
          controls (3564.8000,3943.9500) and (3524.7100,4117.5700) ...
3091
          (3509.7700,4266.2500) .. controls (3500.6100,4322.9300) and
3092
          (3491.4100,4391.2300) .. (3490.1600,4430.7300) -- (3483.3400,4487.1500) --
3093
          (3496.4100,4483.4000) .. controls (3497.1100,4485.4400) and
3094
          (3497.8500,4487.2800) .. (3498.6100,4488.9300) .. controls
3095
3096
          (3495.9200,4506.2100) and (3488.8300,4553.9000) .. (3488.8300,4578.1600) ..
          controls (3488.8300,4608.1100) and (3492.1700,4748.7300) ..
3097
          (3502.1500,4787.8500) .. controls (3514.6300,4767.0400) and
3098
3099
          (3575.3700,4763.7100) .. (3575.3700,4763.7100) .. controls
          (3538.7500,4837.7700) and (3558.7300,4922.6400) .. (3557.0700,4931.8000) ..
3100
```

```
controls (3590.3500,4924.3100) and (3608.6500,4947.6000) ..
3101
3102
          (3616.1500,4950.1000) .. controls (3577.8700,4974.2300) and
          (3582.0300,5018.3400) .. (3576.2100,5020.8400) .. controls
3103
          (3576.2100,5020.8400) and (3594.6300,5028.4600) .. (3604.4900,5038.3100) ..
3104
          controls (3610.5500,5044.3700) and (3622.8100,5076.5800) ..
3105
          (3622.8100,5094.8900) .. controls (3622.8100,5113.2000) and
3106
          (3617.8100,5139.0000) .. (3605.3300,5143.9800) .. controls
3107
          (3615.3100,5153.1400) and (3621.9700,5166.4600) .. (3621.1300,5183.9300) ..
3108
          controls (3638.6100,5200.5700) and (3641.9300,5255.5100) ...
3109
          (3645.2700,5262.1600) .. controls (3631.9500,5249.6800) and
3110
          (3580.3700,5203.9200) .. (3523.7900,5203.9200) .. controls
3111
          (3502.9900,5203.9200) and (3495.4900,5207.2400) .. (3478.0100,5207.2400) ..
3112
3113
          controls (3438.9100,5207.2400) and (3416.4500,5180.6100) ..
          (3416.4500,5180.6100) .. controls (3375.6600,5180.6100) and
3114
          (3333.2300,5166.4700) .. (3333.2300,5166.4700) .. controls
3115
          (3333.2300,5151.2000) and (3332.8900,5068.2100) .. (3357.3600,5024.1800);
3116
        \path[fill=cf9ae0c,nonzero rule] (3060.9800,4112.8600) .. controls
3117
3118
          (3060.9800,4112.8600) and (3050.7900,4114.7100) .. (3046.1600,4118.4100) ..
3119
          controls (3045.2300,4103.5900) and (3056.6700,4058.9700) ..
          (3081.4600,4032.0300) .. controls (3059.9000,4079.4500) and
3120
          (3060.9800,4095.2500) .. (3060.9800,4112.8600) -- cycle(3061.4600,4252.8200)
3121
          -- (3045.6300,4265.2000) .. controls (3045.6300,4265.2000) and
3122
3123
          (3037.0300,4242.0600) .. (3050.2500,4206.2800) .. controls
          (3052.4200,4240.7700) and (3049.2700,4240.9600) .. (3061.4600,4252.8200) --
3124
          cycle(3132.2600,4091.9800) .. controls (3127.8500,4103.4100) and
3125
          (3122.9500,4113.0100) .. (3113.2900,4113.0100) .. controls
3126
          (3103.6300,4113.0100) and (3101.0300,4111.9900) .. (3101.0300,4111.9900) ..
3127
          controls (3112.8800,4093.5400) and (3132.3800,4069.4000) ..
3128
          (3132.3800,4069.4000) .. controls (3132.3800,4069.4000) and
3129
3130
          (3158.2700,4066.6600) .. (3173.2600,4062.5800) .. controls
3131
          (3156.5800,4072.2400) and (3136.6600,4080.5600) .. (3132.2600,4091.9800) --
3132
          cycle(3048.5900,3840.0400) .. controls (3077.5200,3874.8300) and
3133
          (3104.0900,3878.9200) .. (3104.0900,3878.9200) .. controls
          (3103.2000,3881.0500) and (3103.1200,3892.0900) .. (3085.2800,3884.8500)
3134
          controls (3072.2700,3878.0400) and (3061.4700,3867.0000) ..
3135
          (3048.5900,3840.0400) -- cycle(3155.2000,3876.5500) .. controls
3136
          (3142.0900,3867.7200) and (3135.0400,3888.2100) .. (3113.5400,3879.1600) ..
3137
          controls (3134.9600,3873.4500) and (3142.0900,3857.4000) ...
3138
          (3156.1500,3850.3700) .. controls (3152.6400,3864.4200) and
3139
          (3169.2400,3880.5900) .. (3169.2400,3880.5900) .. controls
3140
          (3169.2400,3880.5900) and (3162.3400,3910.1000) .. (3116.6400,3894.8700) ..
3141
          controls (3136.8600,3891.3500) and (3151.8700,3899.6200) ..
3142
          (3155.2000,3876.5500) -- cycle(3261.4300,3652.6000) .. controls
3143
          (3318.5400,3652.6000) and (3323.8100,3676.3200) .. (3329.9600,3676.3200)
3144
3145
          controls (3336.1100,3676.3200) and (3337.8800,3671.9200) ..
3146
          (3337.8800,3668.4100) .. controls (3337.8800,3664.9000) and
          (3321.1700,3658.7500) .. (3320.2900,3650.8400) .. controls
3147
          (3364.2200,3642.9200) and (3379.1600,3662.2600) .. (3396.7400,3661.3800) ..
3148
          controls (3396.7400,3679.8400) and (3371.2500,3686.8600) ..
3149
          (3371.2500,3701.8000) .. controls (3371.2500,3726.4100) and
3150
          (3393.2200,3738.7100) .. (3393.2200,3738.7100) .. controls
3151
          (3393.2200,3807.2500) and (3342.2800,3767.7100) .. (3342.2800,3912.7000) ..
3152
          controls (3342.2800,3968.9300) and (3350.1900,4018.1400) ..
3153
          (3361.5800,4023.4100) .. controls (3323.8100,4019.0200) and
3154
          (3335.2300,3896.0000) .. (3335.2300,3896.0000) .. controls
3155
          (3335.2300,3896.0000) and (3332.6100,3883.7000) .. (3327.3200,3885.4600) ..
3156
          controls (3322.0500,3887.2200) and (3329.1100,3898.6400) ..
3157
          (3315.9000,3898.6400) .. controls (3305.3600,3898.6400) and
3158
          (3319.4200,3910.9300) .. (3325.5700,3908.3000) .. controls
3159
          (3331.7200,3905.6600) and (3326.5200,3924.1200) .. (3321.1700,3924.1200) ..
3160
          controls (3311.5000,3924.1200) and (3307.7300,3938.1800) ..
3161
          (3321.1700,3938.1800) .. controls (3331.7200,3938.1800) and
3162
          (3327.3200,3949.6000) .. (3322.0500,3953.1200) .. controls
3163
          (3316.7800,3956.6300) and (3303.6000,3961.8900) .. (3320.2900,3968.0500) ..
3164
          controls (3320.2900,3968.0500) and (3325.5700,3976.8500) ..
3165
3166
          (3317.6600,3979.4800) .. controls (3309.7500,3982.1100) and
```

```
(3316.7800,3988.2600) .. (3315.9000,3997.0500) .. controls
3167
3168
          (3324.6900,3992.6600) and (3331.2500,3992.6400) .. (3330.8400,4005.8400) ..
          controls (3330.2000,4027.3300) and (3382.6800,4064.7200) ..
3169
          (3398.5000,4048.0200) .. controls (3406.4100,4056.8000) and
3170
          (3397.6200,4061.2100) .. (3397.6200,4073.5000) .. controls
3171
3172
          (3397.6200,4085.8000) and (3406.4100,4108.6500) .. (3406.4100,4108.6500) ..
          controls (3417.8300,4108.6500) and (3400.2500,4073.5000) ..
3173
          (3412.5600,4073.5000) .. controls (3413.4400,4085.8000) and
3174
          (3423.9800,4108.6400) .. (3417.8300,4116.5600) .. controls
3175
          (3411.6800,4124.4700) and (3414.5500,4128.4000) .. (3407.5200,4144.2100) ..
3176
          controls (3401.3700,4158.0300) and (3388.8900,4160.8700) ..
3177
          (3388.8900,4160.8700) .. controls (3374.8200,4156.4700) and
3178
3179
          (3329.9600,4140.2800) .. (3267.5800,4178.9500) .. controls
          (3267.5800,4178.9500) and (3260.4900,4181.7400) .. (3256.1500,4168.4000) ..
3180
          controls (3250.2000,4150.0800) and (3246.4800,4104.9100) ..
3181
          (3246.4800,4012.8700) .. controls (3246.4800,3870.5200) and
3182
          (3301.8500,3800.2100) .. (3301.8500,3789.6700) .. controls
3183
3184
          (3301.8500,3779.1300) and (3278.1300,3803.7300) .. (3256.1500,3803.7300) ..
3185
          controls (3195.5200,3803.7300) and (3158.6100,3805.4900) ..
          (3119.0700,3866.1200) -- (3104.1400,3863.4800) -- (3138.6500,3825.0700) ...
3186
          controls (3125.4700,3825.0700) and (3097.1100,3857.3300) ..
3187
          (3097.1100,3857.3300) .. controls (3097.1100,3857.3300) and
3188
          (3034.7100,3823.9700) .. (3034.7100,3802.8500) .. controls
3189
          (3034.7100,3782.6500) and (3042.1300,3811.1400) .. (3059.3200,3809.8900) ..
3190
          controls (3079.4900,3808.4200) and (3103.2500,3830.0900) ..
3191
          (3109.4100, 3826.5800) .. controls (3111.6600, 3825.2900) and
3192
          (3122.4600,3809.9300) .. (3141.9100,3801.9700) .. controls
3193
          (3175.5400,3788.2300) and (3231.3500,3777.2700) .. (3224.5200,3775.6200) ..
3194
          controls (3203.8500,3770.6200) and (3101.6700,3796.8400) ..
3195
          (3089.5700,3801.5400) -- (3058.6500,3784.7300) .. controls
3196
3197
          (3067.1400,3782.4600) and (3132.2900,3765.5500) .. (3127.2200,3764.5700) ..
3198
          controls (3106.3800,3760.5300) and (3052.3800,3780.4800) ..
3199
          (3050.0500,3777.2100) .. controls (3050.0500,3714.3800) and
3200
          (3061.6000,3694.3800) .. (3061.6000,3694.3800) .. controls
          (3065.8800,3725.3700) and (3068.6600,3750.6200) .. (3077.4700,3749.7700)
3201
          controls (3099.3600,3747.6700) and (3146.3100,3746.7500) ...
3202
          (3146.3100,3729.0400) .. controls (3146.3100,3714.1000) and
3203
          (3099.7500,3713.2200) .. (3100.6300,3700.9200) .. controls
3204
          (3112.9300,3699.1600) and (3152.4700,3693.0100) .. (3160.3700,3697.4100) ..
3205
          controls (3168.2800,3701.8000) and (3187.6200,3709.7100) ..
3206
3207
          (3187.6200,3702.6800) .. controls (3187.6200,3688.6200) and
          (3157.7300,3687.7400) .. (3157.7300,3687.7400) .. controls
3208
          (3157.7300,3687.7400) and (3170.0400,3677.1900) .. (3192.8800,3677.1900) ..
3209
          controls (3215.7300,3677.1900) and (3216.6000,3689.5000) ..
3210
3211
          (3216.6000,3689.5000) .. controls (3251.7600,3689.5000) and
3212
          (3205.2000,3672.8000) .. (3203.4400,3668.4100) .. controls
          (3213.9700,3666.6500) and (3250.0000,3662.2600) .. (3257.0300,3667.5300) ..
3213
          controls (3264.0600,3672.8000) and (3281.6400,3683.3600) ..
3214
          (3285.1600, 3678.0800) .. controls (3288.6700, 3672.8000) and
3215
          (3267.5700,3659.6200) .. (3261.4300,3652.6000) -- cycle(3097.3600,4218.2900)
3216
3217
          .. controls (3086.6200,4184.2900) and (3072.3800,4148.5600) ..
3218
          (3048.7800,4129.7700) .. controls (3048.7800,4129.7700) and
          (3058.4400,4128.8900) .. (3061.9500,4127.1300) .. controls
3219
          (3068.9800,4132.4100) and (3089.2000,4168.4400) .. (3096.2300,4175.4600) ..
3220
          controls (3094.4700,4165.8000) and (3077.7800,4126.2500) ..
3221
3222
          (3070.7400,4118.3400) .. controls (3071.6200,4102.5300) and
          (3087.4400,4047.1700) .. (3097.1100,4025.2000) .. controls
3223
          (3097.1100,4043.6600) and (3102.3800,4074.4100) .. (3110.2900,4076.1700) ..
3224
          controls (3097.1100,4088.4700) and (3095.3500,4113.0800) ..
3225
          (3086.5600,4115.7100) .. controls (3097.1100,4138.5600) and
3226
          (3115.5600,4190.4100) .. (3115.5600,4202.7000) .. controls
3227
3228
          (3115.5600,4215.0000) and (3125.6600,4250.5900) .. (3129.6300,4246.6400) ..
          controls (3133.5700,4242.6900) and (3115.5600,4152.6100) ..
3229
          (3105.9000,4130.6400) -- (3116.4400,4125.3800) .. controls
3230
          (3116.4400,4125.3800) and (3126.9700,4167.5600) .. (3139.2900,4193.9200) ..
3231
3232
          controls (3142.8100,4171.9500) and (3126.9700,4120.1000) ..
```

```
(3126.9700,4120.1000) .. controls (3141.0400,4090.2200) and
3233
3234
          (3161.0500,4073.8800) .. (3176.0000,4072.1200) .. controls
          (3154.1900,4108.9200) and (3190.2500,4157.8900) .. (3178.8300,4185.1300) ..
3235
          controls (3183.2200,4197.4300) and (3198.7700,4176.3200) ..
3236
          (3201.8900,4162.9700) .. controls (3204.7500,4150.7200) and
3237
          (3204.3200,4146.4600) .. (3204.3200,4146.4600) .. controls
3238
          (3204.3200,4146.4600) and (3215.7400,4166.6800) .. (3215.7400,4194.8000) ..
3239
3240
          controls (3215.7400,4222.9100) and (3206.9500,4236.0900) ..
          (3206.9500,4245.7600) .. controls (3218.3800,4245.7600) and
3241
          (3227.7800,4224.9400) .. (3227.7800,4212.5100) .. controls
3242
          (3227.7800, 4202.9700) and (3256.1500, 4207.9700) .. (3262.3100, 4251.9100) ..
3243
          controls (3265.9600,4278.0100) and (3235.9400,4296.7200) ..
3244
          (3235.9400,4296.7200) .. controls (3235.9400,4296.7200) and
3245
          (3279.0000,4291.4500) .. (3278.1300,4267.7300) .. controls
3246
          (3286.9100,4275.6300) and (3301.8600,4296.7200) .. (3281.6400,4325.7200) ..
3247
          controls (3261.4300,4354.7200) and (3263.1900,4357.3600) ..
3248
          (3278.1300,4350.3300) .. controls (3293.0700,4343.3000) and
3249
3250
          (3301.8500,4325.7300) .. (3301.8500,4316.0600) .. controls
3251
          (3308.0100,4311.6700) and (3319.4200,4335.3900) .. (3314.1500,4360.8700) ..
          controls (3308.8900,4386.3600) and (3290.4300,4406.5700) ..
3252
          (3290.4300,4406.5700) .. controls (3303.6000,4421.5000) and
3253
          (3313.2800,4389.8700) .. (3323.8300,4388.1100) .. controls
3254
3255
          (3322.0700,4420.6200) and (3367.7500,4442.5900) .. (3367.7500,4442.5900)
          controls (3375.3100,4455.3400) and (3380.3300,4487.8300) ..
3256
          (3391.4600,4504.1100) .. controls (3404.9000,4523.7200) and
3257
          (3423.9800,4525.5200) .. (3423.9800,4516.4000) .. controls
3258
          (3394.1000,4512.0100) and (3392.3600,4462.8000) .. (3387.9500,4453.1400)
3259
          controls (3394.1000,4454.0200) and (3409.9200,4448.7500) ..
3260
          (3398.5000,4442.5900) .. controls (3387.0700,4436.4500) and
3261
          (3365.9800,4434.6800) .. (3360.7200,4417.1100) .. controls
3262
3263
          (3385.3100,4421.5000) and (3403.7700,4431.1700) .. (3404.6500,4416.2300) ..
3264
          controls (3381.8000,4402.1800) and (3354.5700,4409.2000) ..
3265
          (3354.5700,4391.6200) .. controls (3354.5700,4384.6000) and
3266
          (3374.7700,4378.4500) .. (3374.7700,4378.4500) .. controls
          (3374.7700,4378.4500) and (3413.6700,4329.4100) .. (3413.6700,4268.7800)
3267
          controls (3413.6700,4198.4900) and (3395.8600,4192.1500) ..
3268
          (3395.8600,4180.7300) .. controls (3395.8600,4169.3100) and
3269
          (3427.5000,4149.0900) .. (3423.9800,4125.3800) .. controls
3270
          (3442.4200,4162.2900) and (3431.0200,4222.0400) .. (3440.6600,4229.0700)
3271
          controls (3472.3000,4144.7100) and (3389.5300,4024.8200) ..
3272
3273
          (3389.5300,3970.3400) .. controls (3389.5300,3791.0600) and
          (3496.0400,3804.0600) .. (3496.0400,3686.9000) .. controls
3274
          (3496.0400,3668.4400) and (3486.3700,3654.3800) .. (3486.3700,3654.3800)
3275
          controls (3474.9400,3654.3800) and (3491.6400,3693.9300) ..
3276
3277
          (3470.5500,3694.8000) .. controls (3436.3300,3649.9300) and
3278
          (3442.2500,3508.4200) .. (3427.9500,3455.1600) .. controls
          (3415.3100,3454.0500) and (3405.6600,3453.9300) .. (3398.6900,3454.9500) ..
3279
          controls (3384.4100,3464.8100) and (3365.5700,3479.1300) ..
3280
          (3356.7200,3486.2900) .. controls (3346.5100,3476.6000) and
3281
          (3380.3700,3453.8100) .. (3374.8000,3453.8100) .. controls
3282
          (3372.4400,3453.8100) and (3346.5700,3472.7700) .. (3343.3700,3471.1000) ..
3283
3284
          controls (3327.8900,3463.0400) and (3318.2200,3454.6000) ..
          (3304.8600,3432.5900) .. controls (3291.4800,3410.5800) and
3285
          (3287.7100,3388.7000) .. (3287.9500,3365.5200) .. controls
3286
          (3292.3000,3365.9200) and (3312.8400,3431.2200) .. (3336.3000,3446.3700) ..
3287
          controls (3336.3000,3446.3700) and (3338.6800,3446.5600) ..
3288
          (3343.3900,3446.6600) -- (3343.6400,3446.5100) -- (3362.4400,3445.5300) --
3289
          (3362.4600,3445.4900) .. controls (3365.2700,3445.0800) and
3290
          (3374.5900,3443.7800) .. (3384.2000,3444.3700) -- (3420.0800,3442.8600) ..
3291
          controls (3420.0200,3442.7900) and (3419.6500,3437.3800) ..
3292
          (3419.5900,3437.3300) .. controls (3402.8900,3441.7200) and
3293
3294
          (3358.6500,3433.9000) .. (3347.7200,3434.2500) .. controls
          (3350.5500,3427.2100) and (3359.5100,3416.5800) .. (3361.2700,3412.7000) ..
3295
          controls (3372.1900,3412.7000) and (3402.9100,3419.7300) ..
3296
          (3421.9900,3424.0300) .. controls (3419.3600,3409.0900) and
3297
3298
          (3362.7100,3402.5600) .. (3362.7100,3402.5600) .. controls
```

```
(3313.2600,3373.8100) and (3342.2800,3269.3200) .. (3342.2800,3269.3200)
3299
3300
          controls (3342.2800,3269.3200) and (3348.0000,3286.1400) ..
          (3350.4500,3295.2200) .. controls (3352.3300,3302.2200) and
3301
          (3353.6900,3325.7300) .. (3362.4600,3332.7600) .. controls
3302
          (3371.2500,3339.7900) and (3378.2800,3358.2400) .. (3375.6400,3367.9000) ..
3303
          controls (3449.4700,3411.8400) and (3446.8200,3447.8700) ..
3304
          (3456.4800,3444.3600) .. controls (3456.4800,3411.8400) and
3305
3306
          (3386.9700,3359.1600) .. (3386.9700,3359.1600) -- (3406.0000,3344.0200) ..
3307
          controls (3406.0000,3344.0200) and (3438.0300,3383.7300) ..
          (3442.4200,3383.7300) .. controls (3444.4100,3383.7300) and
3308
          (3437.0500,3374.7400) .. (3430.6600,3364.8000) .. controls
3309
          (3422.8500, 3352.7000) and (3420.1000, 3348.2500) .. (3410.8000, 3337.1500) ..
3310
3311
          controls (3414.8000,3319.7100) and (3414.2400,3269.2700) ..
          (3445.7200,3255.3400) .. controls (3443.4600,3260.4700) and
3312
          (3441.9300,3288.0200) .. (3444.7500,3310.2000) .. controls
3313
          (3456.3700,3331.6900) and (3468.7900,3338.0300) .. (3474.0600,3352.9600) ..
3314
          controls (3483.7300,3373.1900) and (3498.6700,3399.5400) ..
3315
3316
          (3498.6700,3399.5400) .. controls (3510.1000,3378.4600) and
3317
          (3532.7900,3368.9200) .. (3532.7900,3368.9200) .. controls
          (3532.7900,3368.9200) and (3521.5200,3396.0300) .. (3539.9800,3411.8400) ..
3318
          controls (3558.4200,3427.6500) and (3507.4600,3468.9600) ..
3319
          (3507.4600,3468.9600) .. controls (3507.4600,3468.9600) and
3320
3321
          (3525.9200,3477.7500) .. (3536.4600,3464.5700) .. controls
          (3546.9900,3451.3900) and (3549.6300,3439.9700) .. (3554.0200,3438.2100) ..
3322
          controls (3558.4200,3436.4500) and (3553.1400,3461.9300) ..
3323
          (3561.9300,3470.7200) .. controls (3570.7400,3479.5000) and
3324
          (3556.6600,3516.4200) .. (3529.4300,3520.8100) .. controls
3325
          (3543.4800,3536.6200) and (3567.2100,3512.0200) .. (3576.8800,3512.0200) ..
3326
3327
          controls (3577.7500,3522.5600) and (3592.7000,3539.2600) ..
3328
          (3581.2700,3552.4400) .. controls (3569.8600,3565.6200) and
          (3552.2700,3584.0700) .. (3552.2700,3584.0700) .. controls
3329
3330
          (3572.5000,3593.7400) and (3582.1500,3570.8900) .. (3595.3300,3573.5300)
3331
          controls (3595.3300,3586.7100) and (3608.5200,3599.0200) ..
3332
          (3590.9400,3615.7100) .. controls (3573.3800,3632.4000) and
          (3566.3500,3635.9100) .. (3566.3500,3635.9100) .. controls
3333
          (3566.3500,3635.9100) and (3588.3000,3637.6700) .. (3606.7600,3625.3700)
3334
          controls (3602.3600,3647.3400) and (3607.6400,3662.2900) ..
3335
          (3595.3300,3675.4600) .. controls (3586.5400,3686.8800) and
3336
          (3572.5000,3686.8800) .. (3572.5000,3686.8800) .. controls
3337
          (3574.2600,3706.2200) and (3595.3300,3689.5100) .. (3605.0000,3693.0300)
3338
          controls (3593.5700,3707.9700) and (3619.9400,3735.2200) ..
3339
          (3612.0300,3758.9400) .. controls (3546.1100,3729.0600) and
3340
          (3536.4600,3849.4500) .. (3525.9200,3855.6000) .. controls
3341
          (3528.5500,3903.0500) and (3501.0500,4041.9700) .. (3498.6700,4075.2800)
3342
3343
          controls (3496.0400,4112.1800) and (3501.3100,4129.7600) ..
3344
          (3504.8200,4103.3900) .. controls (3506.2700,4092.5500) and
          (3516.5000,4055.1600) .. (3521.5200,4012.8900) .. controls
3345
          (3528.6700,3952.4000) and (3530.3100,3883.7100) .. (3581.2700,3883.7100) ..
3346
          controls (3634.0000,3883.7100) and (3634.0000,3938.1900) ..
3347
          (3634.0000,3963.6800) .. controls (3634.0000,3989.1600) and
3348
          (3605.8800,4101.6300) .. (3605.8800,4119.2100) .. controls
3349
          (3630.4900,4141.1800) and (3635.7600,4181.6100) .. (3636.6400,4213.2400) ..
3350
          controls (3631.3700,4205.3200) and (3602.3600,4170.1800) ..
3351
3352
          (3602.3600,4160.5100) .. controls (3591.8200,4178.0900) and
3353
          (3632.2500,4213.2300) .. (3631.3700,4235.2000) .. controls
          (3630.4900,4257.1700) and (3622.5600,4279.1400) .. (3622.5600,4279.1400) ..
3354
          controls (3621.5200,4273.3800) and (3612.4400,4249.1500) ..
3355
          (3606.7600,4229.0500) .. controls (3602.8900,4215.4000) and
3356
          (3602.5600,4202.6900) .. (3599.7300,4202.6900) .. controls
3357
          (3592.7000,4202.6900) and (3597.0900,4229.0600) .. (3600.6100,4241.3600) ..
3358
          controls (3602.6000,4248.3300) and (3618.9100,4276.3000) ..
3359
3360
          (3619.0400,4302.8700) .. controls (3619.4900,4387.3000) and
          (3601.4100,4360.9700) .. (3614.3200,4409.7500) .. controls
3361
          (3594.2400,4379.6200) and (3576.5400,4315.0500) .. (3576.5400,4249.1500) ..
3362
          controls (3573.4800,4257.5900) and (3570.2300,4239.5300) ..
3363
3364
          (3567.7000,4247.4500) .. controls (3560.7800,4269.1400) and
```

```
(3556.6600,4316.5500) .. (3556.6600,4346.8000) .. controls
3365
3366
          (3556.6600,4375.3800) and (3605.0000,4468.0700) .. (3605.0000,4541.8800) ..
          controls (3605.0000,4615.6900) and (3547.8700,4646.5200) ..
3367
          (3545.2300,4676.3100) .. controls (3542.7100,4705.2000) and
3368
          (3567.2100,4718.5000) .. (3567.2100,4718.5000) .. controls
3369
3370
          (3547.8700,4693.8900) and (3566.3300,4667.5300) .. (3566.3300,4667.5300) ..
          controls (3578.6300,4700.9200) and (3625.2000,4716.7400) ..
3371
          (3624.3200,4657.8700) .. controls (3640.1600,4671.9200) and
3372
          (3641.0400,4736.0600) .. (3576.8800,4736.0600) .. controls
3373
          (3526.8000,4736.0600) and (3515.9000,4676.9100) .. (3515.9000,4653.1900) ..
3374
          controls (3515.9000,4587.2900) and (3575.1400,4513.7500) ..
3375
3376
          (3575.1400,4475.9600) .. controls (3575.1400,4431.1500) and
3377
          (3551.3900,4393.3800) .. (3552.2700,4381.0700) .. controls
          (3551.3900,4403.0300) and (3567.2100,4463.6600) .. (3566.3300,4481.2400) ..
3378
          controls (3554.9000,4469.8200) and (3548.7500,4422.3800) ..
3379
          (3543.4800,4412.7000) .. controls (3542.6200,4432.0300) and
3380
          (3551.3900,4498.8200) .. (3556.6600,4510.2400) .. controls
3381
3382
          (3546.9900,4494.4200) and (3528.5500,4444.3300) .. (3530.3100,4430.2700) ..
3383
          controls (3528.5500,4440.8200) and (3543.4800,4511.1200) ..
          (3545.2300,4532.2100) .. controls (3537.3400,4508.4800) and
3384
          (3519.3600,4454.4300) .. (3519.3600,4370.0700) .. controls
3385
          (3519.3600,4255.8400) and (3616.4300,4083.1800) .. (3616.4300,3966.3100) ..
3386
3387
          controls (3616.4300,3928.5300) and (3599.7300,3917.9800) ..
          (3590.9400,3917.9800) .. controls (3518.8900,3917.9800) and
3388
          (3467.0500,4496.1800) .. (3467.0500,4496.1800) .. controls
3389
          (3428.7100,4527.1200) and (3380.4300,4606.8000) .. (3380.4300,4606.8000) --
3390
          (3372.5000,4609.7200) .. controls (3372.5000,4609.7200) and
3391
          (3346.5900,4562.6400) .. (3314.1400,4534.8300) .. controls
3392
          (3298.7900,4521.6600) and (3269.7300,4508.0800) .. (3250.9600,4496.0100)
3393
          controls (3232.1500,4483.9000) and (3223.6400,4473.3200) ..
3394
3395
          (3223.6400,4473.3200) -- (3209.3800,4477.9500) .. controls
3396
          (3209.3800,4477.9500) and (3233.3400,4503.0900) .. (3246.4100,4512.5000)
3397
          controls (3259.4700,4521.9100) and (3270.2100,4548.8400) ..
3398
          (3270.2100,4571.7300) .. controls (3270.2100,4594.8000) and
          (3261.2700,4628.4200) .. (3261.4300,4652.5800) .. controls
3399
          (3261.6200,4684.5500) and (3276.0400,4709.3000) .. (3270.2700,4711.1200) ..
3400
          controls (3252.3100,4716.8100) and (3226.4300,4726.3500) ..
3401
          (3212.6600,4732.5300) .. controls (3203.2400,4708.6400) and
3402
          (3185.9500,4711.3900) .. (3177.3600,4693.6400) .. controls
3403
          (3166.4800,4671.1700) and (3165.0900,4640.3400) .. (3165.0900,4611.8700) ..
3404
3405
          controls (3165.0900,4569.6100) and (3182.8100,4556.5600) ..
          (3190.2600,4556.5600) .. controls (3194.4200,4566.2700) and
3406
          (3197.2600,4596.9300) .. (3207.8300,4625.3800) .. controls
3407
          (3217.3300,4650.9700) and (3234.7500,4668.8000) .. (3236.8200,4675.4600)
3408
3409
          controls (3242.0900,4666.6800) and (3222.9900,4646.0300) ..
3410
          (3216.6200,4605.1600) .. controls (3207.8300,4548.9200) and
3411
          (3159.0500,4437.1100) .. (3145.4500,4388.1100) .. controls
          (3131.8300,4339.0800) and (3105.6700,4237.0600) .. (3097.3600,4218.2900)
3412
          cycle(3402.8900,3333.6100) .. controls (3396.7400,3338.0000) and
3413
          (3381.8000,3352.0600) .. (3381.8000,3352.0600) .. controls
3414
          (3381.8000,3352.0600) and (3386.5800,3287.9600) .. (3411.2900,3272.5100) ..
3415
          controls (3405.6400,3283.8500) and (3397.6200,3308.1300) ...
3416
          (3402.8900,3333.6100) -- cycle(3293.9600,3439.3100) .. controls
3417
          (3304.8000,3451.9900) and (3332.4600,3479.6800) .. (3343.2300,3489.5300) --
3418
3419
          (3318.2600,3479.0100) .. controls (3311.4500,3470.4000) and
          (3298.9300,3457.1200) .. (3293.9600,3439.3100) -- cycle(3353.1700,3407.7700)
3420
          .. controls (3347.9000,3413.9200) and (3341.5400,3430.4900) ..
3421
          (3338.0400,3431.3700) .. controls (3334.5200,3432.2500) and
3422
          (3306.4300,3387.7800) .. (3319.0000,3332.7600) .. controls
3423
          (3320.0200,3328.3100) and (3320.8100,3352.5800) .. (3322.1500,3359.5000) ..
3424
          controls (3327.7800,3388.7300) and (3334.8600,3396.5000) ..
3425
3426
          (3353.1700,3407.7700) -- cycle(3062.1800,4168.2100) .. controls
          (3064.8100,4169.9100) and (3082.2700,4220.9100) .. (3082.6200,4223.4100) ..
3427
          controls (3082.6200,4223.4100) and (3085.1600,4228.6500) ..
3428
          (3089.4100,4234.5200) .. controls (3092.9400,4248.9500) and
3429
3430
          (3093.0800,4244.2400) .. (3097.7100,4264.4600) .. controls
```

```
(3076.8400,4258.9300) and (3047.9900,4277.4100) .. (3047.9900,4277.4100) ..
3431
3432
          controls (3041.1400,4273.6800) and (3079.1200,4253.8500) ..
          (3075.3500,4249.5900) .. controls (3043.5600,4214.8300) and
3433
          (3062.1800,4168.2100) .. (3062.1800,4168.2100) -- cycle(3062.1800,4168.2100)
3434
          .. controls (3064.8100,4169.9100) and (3082.2700,4220.9100) ..
3435
3436
          (3082.6200,4223.4100) .. controls (3082.6200,4223.4100) and
          (3085.1600,4228.6500) .. (3089.4100,4234.5200) .. controls
3437
          (3092.9400, 4248.9500) and (3093.0800, 4244.2400) .. (3097.7100, 4264.4600) ..
3438
          controls (3076.8400,4258.9300) and (3047.9900,4277.4100) ...
3439
          (3047.9900,4277.4100) .. controls (3041.1400,4273.6800) and
3440
          (3079.1200,4253.8500) .. (3075.3500,4249.5900) .. controls
3441
          (3043.5600,4214.8300) and (3062.1800,4168.2100) .. (3062.1800,4168.2100) --
3442
3443
          cycle(3396.8800,4953.1000) .. controls (3386.4600,4955.5800) and
          (3381.2300,4961.2000) .. (3372.2500,4960.8800) .. controls
3444
          (3362.6400,4960.5500) and (3357.5200,4953.2900) .. (3352.7800,4952.2300) ..
3445
          controls (3371.7200,4949.2300) and (3380.3100,4940.6200) ..
3446
          (3396.8800,4953.1000) -- cycle(3380.9800,5143.1100) .. controls
3447
          (3382.1500,5147.9900) and (3388.7900,5145.4500) .. (3390.7400,5147.9900) ..
3448
3449
          controls (3393.4800,5136.8600) and (3376.4800,5129.8200) ..
          (3373.3600,5125.5200) .. controls (3370.2300,5121.2300) and
3450
          (3370.8200,5115.3600) .. (3365.1600,5115.3600) .. controls
3451
          (3359.4900,5115.3600) and (3360.4700,5118.8800) .. (3360.4700,5121.4200) ..
3452
3453
          controls (3360.4700,5123.9600) and (3363.4000,5128.6500) ..
          (3363.4000,5132.5600) .. controls (3363.4000,5136.4600) and
3454
          (3360.0800,5138.8100) .. (3360.0800,5138.8100) .. controls
3455
          (3364.5700,5142.1300) and (3378.2400,5142.5200) .. (3380.9800,5143.1100)
3456
          cycle(3448.8300,5153.0800) .. controls (3481.0700,5153.0800) and
3457
          (3491.4300,5104.2300) .. (3520.7400,5111.6600) .. controls
3458
          (3515.4500,5100.5200) and (3497.6800,5105.3900) .. (3491.8200,5102.4800)
3459
          controls (3485.2000,5099.1500) and (3477.1700,5089.7700) ..
3460
3461
          (3458.6100,5089.7700) .. controls (3440.0400,5089.7700) and
3462
          (3431.6400,5097.5900) .. (3414.0600,5097.5900) .. controls
          (3404.3000,5097.5900) and (3397.0700,5092.1100) .. (3397.0700,5092.1100)
3463
3464
          controls (3397.0700,5092.1100) and (3398.0500,5105.2100) ..
          (3415.2300,5105.2100) .. controls (3432.4200,5105.2100) and
3465
          (3441.4100,5101.3000) .. (3458.6100,5101.3000) .. controls
3466
          (3475.8000,5101.3000) and (3485.5700,5111.6600) .. (3485.5700,5111.6600) ..
3467
          controls (3472.8700,5114.2000) and (3462.5200,5142.9100) ..
3468
          (3447.6800,5142.9100) .. controls (3439.8400,5142.9100) and
3469
3470
          (3431.8400,5134.9000) .. (3431.8400,5134.9000) .. controls
          (3433.7900,5132.9500) and (3443.3800,5138.6200) .. (3448.4600,5138.6200) ..
3471
          controls (3463.8900,5138.6200) and (3462.9100,5113.4100) ..
3472
          (3465.0600,5112.4300) .. controls (3459.3900,5110.8800) and
3473
          (3458.2000,5109.1200) .. (3445.5100,5109.1200) .. controls
3474
3475
          (3432.8100,5109.1200) and (3419.7300,5115.5600) .. (3417.5800,5114.9800) ..
3476
          controls (3419.3400,5116.7400) and (3418.5500,5120.2500) ..
3477
          (3424.2200,5120.2500) .. controls (3429.8800,5120.2500) and
          (3435.5500,5118.3000) .. (3435.5500,5122.9800) .. controls
3478
          (3435.5500,5127.6800) and (3425.9800,5128.0600) .. (3426.9500,5130.6000) ..
3479
          controls (3422.0700,5127.4800) and (3414.2600,5114.5800) ..
3480
3481
          (3407.4200,5114.5800) .. controls (3400.5900,5114.5800) and
          (3399.9800,5117.7100) .. (3399.9800,5117.7100) .. controls
3482
          (3410.1600,5117.7100) and (3421.4800,5153.0800) .. (3448.8300,5153.0800) --
3483
          cycle(3565.3500,5095.8200) .. controls (3569.7900,5093.7700) and
3484
          (3579.3200,5095.4800) .. (3575.5700,5089.0100) .. controls
3485
          (3571.8200,5082.5200) and (3566.0200,5071.6300) .. (3566.0200,5071.6300) ..
3486
          controls (3566.0200,5071.6300) and (3569.7900,5068.2100) ..
3487
          (3571.4800,5068.9000) .. controls (3573.1800,5069.5900) and
3488
          (3584.7700,5066.8600) .. (3587.8300,5069.2300) .. controls
3489
          (3585.8000,5063.7900) and (3582.0500,5040.2800) .. (3556.4800,5040.2800) ..
3490
          controls (3541.4800,5040.2800) and (3538.7700,5053.9000) ..
3491
3492
          (3538.7700,5058.6800) .. controls (3538.7700,5074.0100) and
          (3565.3500,5091.7200) .. (3565.3500,5095.8200) -- cycle(3571.4800,5123.4100)
3493
          .. controls (3578.9800,5123.4100) and (3582.7100,5120.3500) ..
3494
          (3585.4500,5122.0500) .. controls (3582.7300,5116.2600) and
3495
3496
          (3562.9500,5094.4500) .. (3547.9700,5094.4500) .. controls
```

```
(3544.2200,5094.4500) and (3542.8700,5096.5000) .. (3542.8700,5096.5000)
3497
          controls (3545.9400,5106.7200) and (3563.9800,5123.4100) ..
3498
          (3571.4800,5123.4100) -- cycle(3353.0800,5075.0400) .. controls
3499
          (3360.1600,5038.1400) and (3431.0900,5073.6000) .. (3435.8600,4993.9400) ..
3500
          controls (3438.2600,4953.8000) and (3402.8100,4936.3800) ..
3501
          (3373.8500,4937.0600) .. controls (3348.9900,4937.6500) and
3502
          (3344.5400,4943.1600) .. (3344.5400,4943.1600) .. controls
3503
          (3344.5600,4943.1600) and (3337.7400,4930.6200) .. (3320.8800,4915.1100) ..
3504
          controls (3309.2200,4904.3900) and (3303.1300,4894.3900) ..
3505
          (3303.1300,4894.3900) .. controls (3303.1300,4894.3900) and
3506
          (3308.0600,4888.4800) .. (3332.7700,4893.6500) .. controls
3507
          (3368.4600,4901.1200) and (3386.1100,4925.1000) .. (3423.9300,4925.1000) ..
3508
3509
          controls (3435.5100,4925.1000) and (3436.8200,4906.3000) ..
          (3447.0500,4906.3000) .. controls (3445.5700,4911.9900) and
3510
          (3453.7300,4923.7500) .. (3458.6900,4929.8800) .. controls
3511
          (3463.6500,4936.0000) and (3468.6900,4949.0900) .. (3456.6400,4956.7900) ..
3512
          controls (3458.6900,4967.3500) and (3473.0100,4965.3200) ...
3513
3514
          (3474.0200,4971.4500) .. controls (3474.0200,4971.4500) and
3515
          (3440.2900,4997.0200) .. (3440.2900,5037.8900) .. controls
          (3440.2900,5046.7500) and (3448.4600,5052.2100) .. (3451.5200,5052.2100) ..
3516
          controls (3454.5900,5052.2100) and (3461.7600,5051.5200) ..
3517
          (3461.7600,5044.7000) .. controls (3461.7600,5037.8900) and
3518
3519
          (3452.5600,5036.5200) .. (3452.5600,5020.1800) .. controls
          (3452.5600,4988.1500) and (3489.3600,4977.5800) .. (3489.3600,4968.7200) ..
3520
          controls (3489.3600,4959.8800) and (3472.3200,4957.1400) ..
3521
          (3472.3200,4957.1400) -- (3471.3100,4905.0000) .. controls
3522
          (3454.5900,4857.5800) and (3421.8900,4811.9800) .. (3408.2600,4800.7400) ..
3523
          controls (3415.0800,4806.5400) and (3449.4300,4878.2400) ..
3524
3525
          (3445.7400,4880.8000) .. controls (3442.0300,4883.3900) and
3526
          (3412.6600,4820.8000) .. (3387.8100,4806.8700) .. controls
3527
          (3391.9100,4810.2700) and (3437.9100,4884.9000) .. (3432.7900,4888.6500) ..
3528
          controls (3429.9600,4890.7300) and (3400.6600,4839.0800) ..
3529
          (3354.0900,4801.0800) .. controls (3316.8200,4770.6800) and
3530
          (3266.7000,4753.6000) .. (3223.2400,4745.8800) .. controls
          (3243.0100,4720.3200) and (3294.8000,4734.6300) .. (3294.8000,4725.0900) ..
3531
          controls (3294.8000,4712.1400) and (3274.3600,4698.1800) ..
3532
          (3274.3600,4666.4800) .. controls (3274.3600,4617.4100) and
3533
          (3296.4900,4568.6900) .. (3272.3100,4526.7800) .. controls
3534
          (3359.2000,4578.2300) and (3370.4500,4653.1900) .. (3374.5300,4664.0900) ..
3535
          controls (3374.5300,4664.0900) and (3345.3000,4646.3800) ..
3536
          (3304.3400,4646.3800) .. controls (3291.0500,4646.3800) and
3537
          (3283.5500,4653.8700) .. (3283.5500,4656.9400) .. controls
3538
          (3351.3600,4700.8900) and (3417.9100,4782.5800) .. (3421.9900,4791.7800) ..
3539
          controls (3428.4800,4793.8200) and (3449.9400,4830.9700) ..
3540
3541
          (3464.5900,4861.6300) .. controls (3479.2400,4892.3000) and
3542
          (3490.4900,4904.5700) .. (3487.7500,4899.1100) .. controls
          (3485.0400,4893.6600) and (3471.7600,4833.0100) .. (3418.9300,4764.5200) ..
3543
          controls (3382.4600,4717.2200) and (3314.2200,4662.0500) ..
3544
          (3314.2200,4662.0500) .. controls (3314.2200,4662.0500) and
3545
          (3363.4800,4659.7100) .. (3384.5100,4681.3800) .. controls
3546
          (3390.1800,4682.6000) and (3395.0800,4680.0100) .. (3395.0800,4675.5800) ..
3547
          controls (3395.0800,4671.1500) and (3384.9400,4670.2300) ..
3548
          (3385.0800,4654.8900) .. controls (3385.8800,4571.7300) and
3549
3550
          (3474.2600,4506.0900) .. (3486.2900,4503.6000) .. controls
          (3486.2900, 4503.6000) and (3472.3200, 4540.7500) .. (3472.3200, 4589.1400) ..
3551
          controls (3472.3200,4632.2700) and (3481.7800,4735.9800) ..
3552
          (3490.8400,4795.8600) .. controls (3492.8500,4809.2400) and
3553
          (3484.2200,4821.3900) .. (3486.7400,4828.5800) .. controls
3554
          (3489.1600, 4835.4500) and (3489.3600, 4832.6700) .. (3492.2100, 4832.6700) ..
3555
          controls (3500.7200,4832.6700) and (3499.0000,4791.8900) ..
3556
          (3550.4100,4782.1900) .. controls (3523.2400,4849.5200) and
3557
3558
          (3541.1100,4924.2200) .. (3541.1100,4927.9100) .. controls
          (3541.1100,4939.6100) and (3531.4100,4944.3900) .. (3535.8200,4955.3400) ..
3559
          controls (3535.8200,4955.3400) and (3550.2300,4946.9300) ..
3560
          (3567.6800,4946.9300) .. controls (3585.1400,4946.9300) and
3561
          (3591.3500,4952.3600) .. (3591.3500,4952.3600) .. controls
3562
```

```
(3562.6400,4980.6800) and (3561.8800,5009.4000) .. (3561.8800,5014.2600)
3563
3564
          controls (3561.8800,5019.1100) and (3553.3200,5025.1300) ..
          (3553.3200,5029.2000) .. controls (3553.3200,5033.2700) and
3565
          (3556.2300,5034.2500) .. (3556.2300,5034.2500) .. controls
3566
          (3565.9400,5028.2300) and (3578.9100,5039.6700) .. (3587.4600,5039.1800) ..
3567
          controls (3587.4600,5049.2400) and (3603.9800,5059.5200) ..
3568
          (3605.9000,5095.3700) .. controls (3607.8500,5131.6600) and
3569
3570
          (3592.5200,5136.5000) .. (3580.2900,5136.5000) .. controls
          (3571.0000,5136.5000) and (3564.7900,5131.4600) .. (3560.7000,5138.2500) ..
3571
          controls (3568.2800,5144.6500) and (3605.1400,5149.6600) ..
3572
          (3605.1400,5179.9700) .. controls (3581.6600,5159.4000) and
3573
3574
          (3546.3500,5167.3500) .. (3523.2400,5157.4600) .. controls
          (3523.2400,5157.4600) and (3518.4000,5159.2100) .. (3518.4000,5163.4700) ..
3575
          controls (3539.3600,5180.5500) and (3608.6100,5156.8200) ..
3576
          (3620.8800,5224.2900) .. controls (3604.5300,5212.0200) and
3577
          (3563.5400,5187.3400) .. (3526.1500,5187.3400) .. controls
3578
          (3514.3000,5187.3400) and (3495.7600,5190.5500) .. (3478.7900,5190.5500) ..
3579
3580
          controls (3445.2100,5190.5500) and (3428.3600,5173.7600) ..
3581
          (3425.3300,5164.9600) .. controls (3425.3300,5164.9600) and
3582
          (3380.1800,5164.8400) .. (3354.0900,5156.8200) .. controls
          (3359.2000,5144.5500) and (3347.9600,5101.6200) .. (3353.0800,5075.0400)
3583
          cycle(3211.2900,4766.3300) .. controls (3211.2900,4758.2200) and
3584
3585
          (3239.4600,4747.5500) .. (3322.2800,4792.8000) .. controls
          (3405.0800, 4838.0500) and (3427.7000, 4904.6400) .. (3425.1400, 4907.1900) ..
3586
          controls (3423.8700,4908.4600) and (3410.1000,4883.1700) ..
3587
          (3393.1300,4864.0900) .. controls (3375.8400,4844.6500) and
3588
          (3355.3700,4831.4200) .. (3353.8700,4832.9200) .. controls
3589
          (3352.2900,4834.5000) and (3371.2900,4851.0700) .. (3385.4300,4870.4900) ..
3590
3591
          controls (3398.1400,4887.8900) and (3406.2100,4908.3400) ..
3592
          (3403.7900,4909.7600) .. controls (3400.4900,4911.7000) and
          (3357.2700,4838.5600) .. (3300.0800,4838.5600) .. controls
3593
3594
          (3264.6300,4838.5600) and (3239.6300,4881.5400) .. (3264.1600,4914.2500)
3595
          controls (3259.4600,4918.9500) and (3215.0700,4904.7500) ..
3596
          (3215.0700,4841.2900) .. controls (3215.0700,4801.5900) and
          (3241.6000,4804.7500) .. (3241.6000,4796.6400) .. controls
3597
          (3226.6600,4791.0900) and (3211.2900,4774.4500) .. (3211.2900,4766.3300)
3598
          cycle(3087.2300,4944.5200) .. controls (3082.2700,4956.4200) and
3599
          (3061.9500,4969.7900) .. (3061.4600,4979.7000) .. controls
3600
          (3052.5500,4913.3200) and (3092.0500,4889.2400) .. (3087.7100,4882.6000) ..
3601
          controls (3080.4200,4871.4200) and (3058.4600,4904.8100) ..
3602
          (3058.4600,4904.8100) .. controls (3045.2700,4852.9700) and
3603
          (3091.8400,4814.3000) .. (3091.8400,4814.3000) .. controls
3604
          (3090.0800,4796.7300) and (3061.0900,4823.0800) .. (3061.0900,4823.0800)
3605
          controls (3046.1500,4779.1500) and (3098.8800,4731.7000) ..
3606
3607
          (3098.8800, 4731.7000) .. controls (3098.8800, 4721.1600) and
3608
          (3061.0900,4747.5200) .. (3061.0900,4747.5200) .. controls
          (3061.0900,4697.4300) and (3096.2300,4671.9400) .. (3096.2300,4664.9200) ..
3609
          controls (3096.2300,4652.6200) and (3077.7800,4666.6800) ..
3610
          (3077.7800,4666.6800) .. controls (3077.7800,4666.6800) and
3611
3612
          (3079.5400,4625.3800) .. (3122.6000,4593.7400) .. controls
          (3121.7200,4584.0800) and (3095.3500,4599.0200) .. (3095.3500,4599.0200) ..
3613
          controls (3099.7600,4589.3500) and (3100.6300,4548.0500) ..
3614
          (3118.2000,4544.5300) .. controls (3135.7800,4541.0200) and
3615
3616
          (3153.3600,4543.6500) .. (3158.6300,4539.2600) .. controls
          (3163.9100,4534.8700) and (3178.8300,4516.4100) .. (3183.2300,4537.5000) ..
3617
          controls (3165.4100,4556.6600) and (3147.3600,4585.9200) ..
3618
          (3147.3600,4630.9500) .. controls (3147.3600,4681.3800) and
3619
          (3156.9100,4708.6400) .. (3191.8600,4734.4100) .. controls
3620
          (3185.6900,4770.4400) and (3179.4300,4833.6000) .. (3171.5200,4864.3600) ..
3621
          controls (3163.6100,4895.1100) and (3164.6300,4921.7000) ..
3622
          (3166.5200,4990.0400) .. controls (3167.1000,5010.7200) and
3623
3624
          (3212.0000,5039.2600) .. (3212.0000,5039.2600) .. controls
          (3194.5100,5089.9300) and (3153.6300,5122.0700) .. (3135.8400,5132.3000) ..
3625
          controls (3153.6700,5113.7900) and (3173.6000,5096.4100) ..
3626
          (3196.0900,5056.5400) .. controls (3196.0900,5056.5400) and
3627
          (3181.7800,5038.1400) .. (3176.6700,5042.2300) .. controls
3628
```

```
(3165.9400,5052.9600) and (3187.6800,5056.9600) .. (3174.3900,5073.3200)
3629
          controls (3162.3000,5088.6200) and (3105.0500,5144.2700) ...
3630
          (3105.1200,5143.4300) .. controls (3105.8000,5134.2800) and
3631
          (3147.0300,5078.0000) .. (3133.2800,5060.7300) .. controls
3632
          (3133.2800,5060.7300) and (3153.7300,5040.2900) .. (3156.8000,5028.0200) ..
3633
          controls (3151.6900,5020.8600) and (3146.5800,4922.7300) ..
3634
          (3143.5200,4911.4800) .. controls (3136.3500,4947.2600) and
3635
3636
          (3143.9600,5035.0700) .. (3143.9600,5035.0700) .. controls
          (3112.2700,5066.7600) and (3115.0500,5059.1900) .. (3085.4000,5074.5200) ..
3637
          controls (3081.9000,5075.7000) and (3126.4300,5038.3300) ..
3638
          (3123.2800,5039.0500) .. controls (3119.7400,5039.8600) and
3639
3640
          (3120.4500,4962.4900) .. (3112.2700,4983.9600) .. controls
          (3109.5700,4991.0400) and (3103.0700,5040.1800) .. (3103.0700,5040.1800) ..
3641
          controls (3081.6000,5064.7200) and (3047.5400,5090.4500) ..
3642
          (3046.8500,5092.3100) .. controls (3046.1700,5072.5900) and
3643
          (3083.3000,5023.4800) .. (3094.7300,4946.8100) .. controls
3644
          (3094.3700,4943.1500) and (3092.1700,4932.6400) .. (3087.2300,4944.5200)
3645
3646
          cycle(3365.1000,5021.2500) .. controls (3387.5600,5018.8800) and
          (3407.4400,5012.4200) .. (3408.4600,5017.5700) .. controls
3647
          (3403.8300,5031.0000) and (3398.2000,5034.1600) .. (3391.1900,5035.5500) ..
3648
          controls (3374.8400,5038.8000) and (3375.7200,5022.8800) ..
3649
          (3365.1000,5021.2500) -- cycle(3219.1200,4976.8800) .. controls
3650
3651
          (3218.5900,4975.3700) and (3202.8100,4968.7000) .. (3200.4300,4975.1800)
          controls (3199.7300,4977.1400) and (3209.3600,4982.3900) ..
3652
          (3209.7900,4985.3800) .. controls (3211.1900,4995.1400) and
3653
          (3207.4200,5005.3400) .. (3206.7500,5004.3900) .. controls
3654
          (3195.8800,4988.9900) and (3178.5400,4998.6500) .. (3177.7600,4941.5400)
3655
          controls (3186.4500,4968.8400) and (3220.2500,4958.3700) ..
3656
          (3225.3600,4964.5000) .. controls (3230.4700,4970.6400) and
3657
          (3220.7400,5019.2900) .. (3214.6100,5031.5600) .. controls
3658
3659
          (3213.8500,5023.4700) and (3220.7500,4981.5500) .. (3219.1200,4976.8800) --
3660
          cycle(3244.3600,5140.4600) .. controls (3244.3600,5140.4600) and
3661
          (3255.7200,5152.5500) .. (3247.7500,5152.5500) .. controls
          (3232.0600,5152.5500) and (3227.3300,5173.1800) .. (3238.9200,5171.8100) ..
3662
          controls (3250.4900,5170.4500) and (3250.0600,5172.5400) ...
3663
          (3240.9600,5181.3500) .. controls (3233.9300,5188.1600) and
3664
          (3240.5900,5194.3000) .. (3255.5700,5194.3000) .. controls
3665
          (3264.4300,5194.3000) and (3276.4100,5188.1600) .. (3276.4100,5174.5400) ..
3666
          controls (3276.4100,5160.9100) and (3227.9400,5107.2400) ..
3667
          (3246.1900,5050.7400) .. controls (3268.6900,4981.0500) and
3668
3669
          (3329.3400,4989.4100) .. (3360.2100,4983.0400) .. controls
          (3379.5100,4979.0600) and (3421.3300,4966.9100) .. (3419.2800,4971.0100) ..
3670
          controls (3415.1400,4979.2900) and (3360.6600,4988.7300) ..
3671
          (3370.2100,4990.7700) .. controls (3372.6000,4991.2800) and
3672
3673
          (3424.2800,4979.0300) .. (3422.7000,4981.2300) .. controls
3674
          (3417.2300,4988.7300) and (3381.5200,5001.7700) .. (3376.1700,5004.0200) ..
          controls (3358.5000,5011.4600) and (3305.8800,5030.4800) ..
3675
          (3300.6100,5028.3200) .. controls (3295.3300,5026.1400) and
3676
          (3362.5800,5004.5300) .. (3361.5200,4999.7800) .. controls
3677
          (3360.7600,4996.3500) and (3350.8100,4995.2500) .. (3326.0500,5002.8600) ..
3678
          controls (3298.1100,5011.4600) and (3270.7200,5035.0500) ..
3679
          (3270.7200,5069.8200) .. controls (3270.7200,5100.5600) and
3680
          (3274.5500,5104.6800) .. (3276.1700,5115.4700) .. controls
3681
3682
          (3283.6700,5165.2300) and (3282.6000,5077.3900) .. (3287.0800,5082.7700) ..
3683
          controls (3290.4900,5086.8600) and (3292.5000,5104.1900) ..
3684
          (3296.6200,5115.4800) .. controls (3301.9800,5130.1800) and
          (3310.1900,5135.2400) .. (3310.1900,5156.1900) .. controls
3685
          (3310.1900,5195.0400) and (3273.5300,5206.2800) .. (3255.7300,5206.2800) ..
3686
          controls (3244.1600,5206.2800) and (3213.8900,5199.0300) ..
3687
          (3216.4100,5169.4500) .. controls (3219.0200,5138.7700) and
3688
          (3244.3600,5140.4600) .. (3244.3600,5140.4600);
3689
3690
     \end{scope}
3691 \end{scope}
3693 \end{tikzpicture}
3694 }
```

```
3695 \renewcommand{\maketitle}{%
3696 \hypersetup{ % setup the hyperref-package options
3697 pdftitle={\@title},% - title (PDF meta)
3698 pdfsubject={\@scheme},% - subject (PDF meta)
3699 pdfauthor={\@author},% - author (PDF meta)
3700 plainpages=false, %
3701 pdfborder={0 0 0},%
3702 breaklinks=true, % - allow line break inside links
3703 bookmarksnumbered=true, %
3704 bookmarksopen=true %
3705 }
3706
3707 \pagenumbering{gobble} % gobble page numbing (invisible for empty page style)
3708 \pagestyle{empty} % no header or footers
3709 \begin{titlepage}
3710
3711 \pdfbookmark[0]{Title Page}{Title Page}
3712 %\taherosfont
3713 \centering
3715 \scalebox{0.38}{\bangorlogo} \\
3716 {School of Computer Science \\
3717 \vspace{-1.5mm}College of Physical \& Applied Sciences} \\
3718
3719 \vfill
3720
3722 \begin{center}\vspace{-0.4cm}
           \rule{0.6\textwidth}{.4pt}
       \end{center}\vspace{-4mm}
3725 {\Large \@author } \\
3726
3727 \vfill
3729 {\setstretch{1.1}\footnotesize Submitted in partial satisfaction of the requiremen
3730 \ifx\pgcert\undefined Degree of\ \fi\degree\\
3731 \ \vspace\{-2.7mm\}in \ \end{0}
3732
3733 \vspace{1cm}
3734
3735 {\footnotesize\setstretch{1.1}
3736 \ifnum \FSSize{supervisors}>1 \textit{Supervisors} \else \textit{Supervisor} \fi
3737 \newcounter{1}
3738 \forloop[-1]{1}{\FSSize{supervisors}}{\value{1}>0}{%}
3739 \FSBottom{supervisors}\FSShift{supervisors}\ifnum \FSSize{supervisors}>0 \ \textit
3740 \vspace{1cm}
3741
3742 \@date}
3743
3744 \end{titlepage}
3745 }
3747 \RequirePackage{framed}
3748 \DeclareDocumentCommand{\statements}{ O{} }{%
       \left\{ \left( \left\{ \right\} \right) \right\} 
3749
3750
            \newcommand{\sig}{\vspace{2cm}}
3751
       } { %
            \newcommand{\sig}{\includegraphics[height=2cm]{#1}}
3752
3753
3754
       \cleardoublepage
       \pdfbookmark[0]{Statement of Originality \& Availability}{Statements}
3755
3756
        %\chapter*{Statements}
3757
       \label{chp:statements}
3758
       \setstretch{1.1}
3759
3760
       \null\vfill
```

```
\begin{framed}
3761
                              {\noindent\bf Statement of Originality}\
3762
3763
                             11
                             The work presented in this thesis/dissertation is entirely from the studie
3764
                             individual student, except where otherwise stated. Where derivations are p
3765
3766
                             and the origin of the work is either wholly or in part from other sources,
                             reference is given to the original author. This work has not been presente
3767
3768
                             for any degree, nor is it at present under consideration by any other degr
3769
                             body.
3770
                             \vspace{0.3cm}
3771
3772
3773
                             \noindent Student:
3774
3775
                             \sia
3776
                             \noindent\@author
3777
3778
                   \end{framed}
                   \vfill
3779
3780
                   \begin{framed}
                             {\noindent\bf Statement of Availability}\\
3781
                             //
3782
3783
                             I hereby acknowledge the availability of any part of this thesis/dissertat
3784
                             viewing, photocopying or incorporation into future studies, providing that
                             is given to the origins of any information contained herein. I further gi
3785
                             for a copy of this work to be deposited with the Bangor University Institu
3786
                             Repository, \left(\frac{1}{2}\right) Repository, \left(\frac{
3787
                             repository authorised for use by Bangor University and where necessary hav
3788
                             required permissions for the use of third party material. I acknowledge t
3789
                             University may make the title and a summary of this thesis/dissertation fr
3790
3791
3792
                             \vspace{0.3cm}
3793
3794
                             \noindent Student:
3795
3796
                             \sig
3797
                             \noindent\@author
3798
                   \end{framed}
3799
                   \vfill
3800
3801
3802 }
3804 \RequirePackage[figure, table] {totalcount}
3805 \newcommand{\tables}{
3806
                   \cleardoublepage
3807
                   \setcounter{tocdepth}{3}
                   {\setstretch{1.2}
3808
                   \tableofcontents
3809
                   \iftotalfiqures
3810
                              \cleardoublepage
3811
3812
                              \listoffigures
                   \fi
3813
                   \iftotaltables
3814
                              \cleardoublepage
3815
3816
                              \listoftables
                   \fi}
3817
3818 }
3819
3820 \newcommand{\thesisContent}{%
                   \cleardoublepage
3821
3822
                   \pagenumbering{arabic}
                                                                                         % arabic page numbering
                   \setcounter{page}{1} % set page counter
                   \pagestyle{maincontentstyle} % fancy header and footer
3824
3825 }
3826
```

```
3827 \renewenvironment{abstract}
3828
3829
           \cleardoublepage
3830
           \pdfbookmark[0]{Abstract}{Abstract}
           \chapter*{\abstractname}\label{chp:abstract}
3831
3832
       }
       { }
3833
3834
3836
       \cleardoublepage
3837
       \pagenumbering{roman}
       \pagestyle{plain}
3838
       \pdfbookmark[0]{Acknowledgements}{Acknowledgements}
3839
       \chapter*{Acknowledgements}
3840
       \label{chp:acknowledgement}
3841
3842
       \if\relax\detokenize{#1}\relax\else
3843
       \chapterquote{#1}{#2}{\ }
       \fi
3844
3845
3846
       #3
3847 }
```