# The fhnwfactsheet Class\*

# Raphael Frey

https://github.com/alpenwasser/fhnwfactsheet/

July 12, 2017

#### Abstract

The fhnwfactsheet class offers a simple interface for composing a fact sheet for projects in A4 paper size for the Degree Program *Electrical and Information Technology* at the School of Engineering of the University of Applied Sciences and Arts Northwestern Switzerland.

This document contains the documentation for user interface and describes the implementation for any developer who intends to modify the class.

### **Contents**

1	Basic Concept  1.1 Master Document		
	1.1 Master Document	2	
	1.2 Content Document	3	
2	Installation	3	
3	Class Options	3	
4	Commands 4.1 Language-Specific Macros	3 4 4	
5	Examples	6	
6	Implementation	6	

<sup>\*</sup>This document corresponds to fhnwfactsheet v0.9.0, dated 2017/05/28.

### 1 Basic Concept

The class allows to build indivitual standalone fact sheets as well as a larger document containing multiple fact sheets as a collection, including a title page, a table of contents etc. The underlying structure in both scenarios is identical:

```
Master Document
Content Document
Further Ressources (e.g. images)
Note:
```

- fhnwfactsheet does not enforce any specifif file name specification. Follow your teacher's instructions if you are creating a fact sheet for submission to the school.
- Do not load additional packages! This will mess up the process of merging your standalone fact sheet with others. fhnwfactsheetloads most classes one would reasonably need to create a fact sheet. If there really is a package which you absolutely, positively need, contact the package maintainer and he will see if it can be integrated into the class. This will then allow to push the class to everyone through an update and things should (hopefully) not break.

#### 1.1 Master Document

The master document is the document on which you run pdflatex. It sets up the class and its configuration and then loads the Content Document. If you are working on a standalone fact sheet, this file will be very minimal:

```
\documentclass[german]{fhnwfactsheet}
\begin{document}
\includefactsheet{contentDocument.tex}
\end{document}
```

Multiple Content Documents can be included if you wish to create a collection of fact sheets. Each fact sheet will be put on a single page. This also enables the creation of a table of contents.

```
\documentclass[german]{fhnwfactsheet}
\begin{document}
\pagenumbering{roman}
\tableofcontents
\newpage\pagenumbering{arabic}
\includefactsheet{factsheet1Content.tex}
\includefactsheet{factsheet2Content.tex}
\includefactsheet{factsheet3Content.tex}
\includefactsheet{factsheet3Content.tex}
```

```
\includefactsheet{factsheet4Content.tex}
\end{document}
```

#### 1.2 Content Document

The content document is where the content of your fact sheet actually resides. it offers some specifics commands to enable consistent layout and typography and places some restrictions which should prevent things from getting too extravagant. See the examples directory for some example code.

#### Installation

From fhnwfactsheet.dtx and fhnwfactsheet.ins, generate the class file fhnwfactsheet.cls by running

```
pdflatex fhnwfactsheet.ins
```

This will create the class file. If you wish to compile the documentation (this document), run:

```
pdflatex fhnwfactsheet.dtx
```

After that, place fhnwfactsheet.cls in your working directory and enable it via the documentclass command (see example for master document above).

# **Class Options**

english These class options will load the corresponding babel language as well as german set some key words accordingly. If you don't specify any language, the deutsch class defaults to German.

Examples:

```
\documentclass{fhnwfactsheet}
                                      % German
\documentclass[deutsch]{fhnwfactsheet} % German
\documentclass[german]{fhnwfactsheet} % German
\documentclass[english]{fhnwfactsheet} % English
```

#### Commands

This section describes the commands which are implemented by fhnwfactsheet.

#### Language-Specific Macros

These macros are used to name the people involved in the project as well as their roles. None of these have to be specified, if they did not exist. They will be used when defined, otherwise not.

\team

Comma-separated list of team members. *Note:* Use Firstname Lastname notation to ensure consistency. Example:

#### \team{%

Team Leader, Personwho Didallthework, Personwho Wasalsothere, Dudewho Wasnotthere}

\client

The client. The format is identical to the \team command.

\coach \coaches

The Project coaches. In case of a single person, use \coach, in case of multiple people, use \coaches. *Note*: Since these options are mutually exclusive, the class will raise an error if both macros have been specified.

\expert \experts \partner \partners

Experts, for example in case of a thesis. Same as above, the class will raise an error in case of both singular and plural form being specified.

Industry partners, if there were any (and they can be named).

#### 4.2 **Content Generation**

The following macros are used to create the content which goes onto the \title fact sheet page. The title for the page. This will also be used as the title in the table of contents in case of a collection document (internally it is automagically mapped to a \chapter).

\title{Grand Title of Significant Magnitude}

*Note*: The title will never wrap onto a new line. If it is too long for a single line, it will simply run off the page. This is by design. Shorten your title in that case.

\fssummary

This is where the introductory header text goes. Ideally, it should not be longer than three or maximum four lines. However, the macro itself does not enforce this. Example<sup>1</sup> Hier kommt der Einleitungstext hinein. Idealerweise sollte die Einleitung nicht länger als drei bis maximal vier Zeilen sein. Das Macro erzwingt diese Länge allerdings nicht. Beispiel

#### \fssummary{%

Habe nun, ach! Philosophie, Juristerei und Medizin, Und leider auch Theologie Durchaus studiert, mit heiem Bemh'n. Da steh ich nun, ich armer Tor!

<sup>&</sup>lt;sup>1</sup>Goethe's Faust – Nacht; this will result in 3.5 lines.

Und bin so klug als wie zuvor; Heie Magister, heie Doktor gar, Und ziehe schon an die zehen Jahr Herauf, herab und quer und krumm Meine Schler an der Nase herum.}

\fsgraphics

This command creates a box which is put between \fssummary and \fscontent with the intent of being filled with graphical content. There are not really any restrictions placed on the graphics, so treat with care. Usually, one would probably want to use \includegraphics here.

For including multiple graphics, the use of minipages is advised. <sup>2</sup>.

\graphicscaption

The caption for a picture. Can be used multiple times in case of multiple pictures. Should be kept short.

\graphicssource

A source for the pictures. Is placed vertically in the right page margin. This, too should be kept short (see example below).

An example for including two images along the horizonal axis:

```
\fsgraphics{%
  \begin{minipage}{0.4\textwidth}
    \includegraphics[height=60mm]{images/bild0.png}
  \graphicscaption{Dies ist ein Bild}
  \end{minipage}%
  \begin{minipage}{0.6\textwidth}
    \includegraphics[height=60mm]{images/bild1.png}
    \graphicscaption{Dies ist ein anderes Bild}
  \end{minipage}
  \graphicssource{Wikipedia}}
```

\fscontent

The main content of your document, split into three columns. Partition via the \section command as usual (there are no subsections or even \subsubsections available).

You can also include graphics here, should you feel so inclined (see the separate *Sonart* example fact sheet). Example:

```
\section{Faust -- Nacht}
\label{sec:faust-night}
Und sehe, da wir nichts wissen knnen!
Das will mir schier das Herz verbrennen.
Zwar bin ich gescheiter als all die Laffen,
Doktoren, Magister, Schreiber und Pfaffen;
Mich plagen keine Skrupel noch Zweifel,
Frchte mich weder vor Hlle noch Teufel -
Dafr ist mir auch alle Freud entrissen,
Bilde mir nicht ein, was Recht's zu wissen,
Bilde mir nicht ein, ich knnte was lehren,
Die Menschen zu bessern und zu bekehren.
```

<sup>&</sup>lt;sup>2</sup>More about minipages and their sometimes surprising behavior: . https://github.com/alpenwasser/TeX/tree/master/minipages

```
\section{Faust -- Mehr Nacht}
\label{sec:faust-more-night}
Auch hab ich weder Gut noch Geld,
Noch Ehr und Herrlichkeit der Welt;
Es mchte kein Hund so lnger leben!
Drum hab ich mich der Magie ergeben,
Ob mir durch Geistes Kraft und Mund
Nicht manch Geheimnis wrde kund;
Da ich nicht mehr mit saurem Schwei
Zu sagen brauche, was ich nicht wei;
Da ich erkenne, was die Welt
Im Innersten zusammenhlt,
Schau alle Wirkenskraft und Samen,
Und tu nicht mehr in Worten kramen.
```

\infobox A box which gets placed on the left side at the page bottom. Can fundamentally contain pretty much any content you like. Well-suited for highlighing key points or specifications about the project. Example:

\includefactsheet

Loads a Content Document in a Master Document (see Section 1).

## 5 Examples

The examples directory contains a few examples.

# 6 Implementation

If you are merely intending to use this class, you probably do not need to read this.

- 1 \newif\if@english
- 2 \newif\if@german
- 3 \DeclareOption{english}{\@englishtrue\@germanfalse}

```
4 \DeclareOption{german}{\@germantrue\@englishfalse}
 5 \DeclareOption{deutsch}{\@germantrue\@englishfalse}
 6 \ExecuteOptions{english,german,deutsch}
 7 \ProcessOptions
9% Packages
10 \LoadClass{report}
11 \RequirePackage[utf8]{inputenc}
12 \RequirePackage[T1]{fontenc}
13 \RequirePackage{graphicx}
14 \RequirePackage{tikz}
15 \RequirePackage{rviewport}
16 \RequirePackage{multicol}
17 \RequirePackage[inline]{enumitem}
18 \RequirePackage{geometry}
19 \RequirePackage[scaled=0.95]{helvet}
20 \renewcommand\familydefault{\sfdefault}
21 \RequirePackage{xcolor}
22 \RequirePackage{rotating}
23% Define document colos palette
24 \definecolor{parties}{HTML}{666666}
25 \definecolor{title}{HTML}{000066}
26 \definecolor{summary}{HTML}{666666}
27 \colorlet{boxbg}{cyan!50!blue!20!white}
28 \RequirePackage{tcolorbox}
29 \RequirePackage{booktabs}
30 \RequirePackage[binary-units=true]{siunitx}
31 \sisetup{range-phrase=--}
32 \RequirePackage[%
      hidelinks=true,
      bookmarksnumbered=true]{hyperref}
35 \if@english
      \RequirePackage[english]{babel}
36
37\fi
38 \if@german
      \RequirePackage[ngerman]{babel}
39
40 \fi
42% Page Geometry
43 \geometry{a4paper,twoside=false}
44 \newlength{\factpageouter}
45 \newlength{\factpageinner}
46 \newlength{\factpagetop}
47 \newlength{\factpagebottom}
48 \newlength{\factpagewidth}
49 \newlength{\factgraphicswidth}
50 \newlength{\testl}
51 \setlength{\factpageouter}{25mm}
52 \setlength{\factpageinner}{25mm}
```

```
53 \setlength{\factpagetop}{8mm}
Needed so that page numbers do not slide down too far.
54 \setlength{\factpagebottom}{30mm}
Rest of page geometry layout:
55 \setlength{\factpagewidth}{\paperwidth}
56 \addtolength{\factpagewidth}{-\factpageinner}
57 \addtolength{\factpagewidth}{-\factpageouter}
58 \setlength{\factgraphicswidth}{50mm}
```

59 \geometry{outer=\factpageouter,inner=\factpageinner,%

top=\factpagetop,

62 \let\newcol\newpage

We put the entire page inside a minipage environment to make it not take up more space than a single page. We also set the height of that minipage to zero so that it stays on the first page no matter how much content is put inside it.

bottom=\factpagebottom}

Redefine Section Headings to not be numbered by default. This is done by adding a \* after its sixth argument. The rest of the command is similar to what can be found in The LaTeX article.cls file.

Having subsections or even lower-tiered headings in a document such as this one would be ridiculous. Remove them to make sure they are not used.

```
71 \let\subsection\@undefined
72 \let\subsubsection\@undefined
73 \let\paragraph\@undefined
74 \let\subparagraph\@undefined
Define language-specific terms.
```

```
75 \iflanguage{english}{%
```

```
\newcommand*{\lang@team}
                                  {\textbf{Project Team: }}
76
      \newcommand*{\lang@client} {\textbf{Client: }}
77
                                  {\textbf{Coach: }}
78
      \newcommand*{\lang@coach}
      \newcommand*{\lang@coaches} {\textbf{Coaches: }}
79
80
      \newcommand*{\lang@expert} {\textbf{Expert: }}
      \newcommand*{\lang@experts} {\textbf{Experts: }}
82
      \newcommand*{\lang@partner} {\textbf{Industry Partner: }}
      \newcommand*{\lang@partners}{\textbf{Industry Partners: }}
83
      \newcommand*{\lang@source} {\textit{Source: }}
84
```

```
85 }{}
86 \ifloor {ngerman}{%}
      \newcommand*{\lang@team}
                                 {\textbf{Arbeitsgruppe: }}
87
      \newcommand*{\lang@client} {\textbf{Auftraggeber: }}
89
      \newcommand*{\lang@coach}
                                 {\textbf{Betreuer: }}
      \newcommand*{\lang@coaches} {\textbf{Betreuer: }}
90
      \newcommand*{\lang@expert} {\textbf{Experte: }}
91
      \newcommand*{\lang@experts} {\textbf{Experten: }}
92
      \newcommand*{\lang@partner} {\textbf{Industriepartner: }}
93
94
      \newcommand*{\lang@partners}{\textbf{Industriepartner: }}
95
      \newcommand*{\lang@source} {\textit{Quelle: }}
96 }{}
Save those terms in the appropriate macros.
97 \newcommand*{\team}[1]
      {\gdef\gdes}
                      {{\footnotesize\color{parties}\lang@team#1}}}
99 \newcommand*{\client}[1]
100
      101 \newcommand*{\coach}[1]
      {\gdef\@coach
                      {{\footnotesize\color{parties}\lang@coach#1}}}
102
103 \newcommand*{\coaches}[1]
      {\gdef\@coaches {{\footnotesize\color{parties}\lang@coaches#1}}}
105 \newcommand*{\expert}[1]
      106
107 \newcommand*{\experts}[1]
      {\gdef\@experts {{\footnotesize\color{parties}\lang@experts#1}}}
109 \newcommand*{\partner}[1]
       {\gdef\@partner {{\footnotesize\color{parties}\lang@partner#1}}}
110
111 \newcommand*{\partners}[1]
      {\gdef\@partners{{\footnotesize\color{parties}\lang@partners#1}}}
112
Redefine maketitle to do our bidding:
113 \renewcommand\maketitle{\par
      \begingroup
114
          {\Huge\color{title}\@title}\par
115
116
          \vspace{2em}
          \global\let\maketitle\relax
117
          \global\let\@maketitle\relax
118
          \global\let\title\relax
119
120
          \global\let\date\relax
          \global\let\@title\@empty
121
          \global\let\@date\@empty
122
      \endgroup
123
124 }
For testing purposes:
125 \newlength{\placeholderbase}
126 \newcommand\placeholderpics{%
      \setlength{\placeholderbase}{48mm}
127
      \begin{tikzpicture}[x=\placeholderbase,y=\placeholderbase,draw=black!50!white,very
128
          \draw (0,0) -- (1.618,1);
129
```

```
130
           draw (0,1) -- (1.618,0);
           \draw (0,0) -- (1.618,0) -- (1.618,1) -- (0,1) -- cycle;
131
           \node[draw,fill=white] at (0.809,0.5) {\large Beautiful Pic-
132
   ture!};
133
       \end{tikzpicture}
       \begin{tikzpicture}[x=\placeholderbase,y=\placeholderbase,draw=black!50!white,very
134
           \draw (0,0) -- (1.618,1);
135
           \draw (0,1) -- (1.618,0);
136
137
           \draw (0,0) -- (1.618,0) -- (1.618,1) -- (0,1) -- cycle;
           \node[draw,fill=white] at (0.809,0.5) {\large Amazing Graph-
138
   ics!};
139
       \end{tikzpicture}\par
       {\footnotesize Beautiful Picture and Amazing Graphics}
140
141 }
Store the concents of \fscontent in \fs@content
142 \verb| newcommand | fscontent[1]{\gdef\fs@content{#1}}|
Print the contents of \fs@content
143 \newcommand\fs@makecontent{\par
144
       \vspace{1em}\begin{multicols}{3}
           \ifdef{\fs@content}{\fs@content}\par
145
146
       \end{multicols}
Store the concents of \fssummary in \fs@summary
148 \newcommand\fssummary[1]{\gdef\fs@summary{#1}}
Print the contents of \fs@summary
149 \verb|\newcommand\fs@makesummary{\par}|
       150
           \ifdef{\fs@summary}{\color{summary}\fs@summary}\par
151
152
       \end{minipage}%
153 }
Store the concents of \fsgraphics in \fs@graphics
154 \newcommand\fsgraphics[1]{\gdef\fs@graphics{#1}}
155 \newcommand\graphicssource[1]{\gdef\fs@graphicssource{#1}}
Put the contents of \graphicscaption inside an \mbox so that it does not
wrap.
156 \newcommand\graphicscaption[1]{\mbox{#1}}
Print the contents of \fs@graphics
157 \newcommand\fs@makegraphics{\par
158
       \vspace{lem}\noindent\begin{minipage}[b]{\textwidth}%
159
           \footnotesize\raggedright
           \ifdef{\fs@graphics}{\fs@graphics}\par\par
160
           \ifdef{\fs@graphicscaption}{\fs@graphicscaption}\par
161
162
       \end{minipage}%
163
       \begin{minipage}[t]{2ex}\footnotesize\color{parties}
164
           \ifdef{\fs@graphicssource}{%
```

```
\hspace*{2ex}%
165
               \t \
166
                    \hspace*{2ex} \lang@source \fs@graphicssource}}\par
167
       \end{minipage}%
168
169 }
Store the content of \infobox and print it:
170 \newcommand\infobox[2]{%
       \gdef\fs@infoboxtitle{#1}%
171
172
       \gdef\fs@infoboxcontent{\footnotesize #2}%
173 }
174 \newcommand\fs@makeinfobox{
       \begin{tcolorbox}[
175
176
               title=\fs@infoboxtitle,
               width=0.66\textwidth,
177
178
               arc=0mm,
179
               before=,
               after=\hfill]
180
           \fs@infoboxcontent
181
       \end{tcolorbox}
182
183 }
184 \newcommand\tightlist{%
       \setlength{\itemsep}{0pt}\setlength{\parskip}{0pt}%
185
186 }
Errors:
187 \newcommand\fs@checkinput{%
188
       \ifdef{\@coach}{%
           \ifdef{\@coaches}{%
189
               \ClassError{fhnwfactsheet}{Both 'coach' and 'coaches' field de-
190
   fined. Undefine one.}
                    {Both the 'coach' and the 'coaches' field are defined. Only one of them
191
192
           }{}%
       }{}%
193
194
       \ifdef{\@expert}{%
195
           \ifdef{\@experts}{%
               \ClassError{fhnwfactsheet}{Both 'expert' and 'experts' field de-
196
   fined. Undefine one.}
197
                    {Both the 'expert' and the 'experts' field are defined. Only one of ther
198
           }{}%
       }{}%
199
       \ifdef{\@partner}{%
200
201
           \ifdef{\@partners}{%
               \ClassError{fhnwfactsheet}{Both 'partner' and 'partners' field de-
202
   fined. Undefine one.}
                    {Both the 'partner' and the 'partners' field are de-
203
   fined. Only one of them should be.}
204
           }{}%
205
       }{}%
       \ifdef{\fs@infoboxcontent}{}
206
```

```
207
           {%
               \ClassError{fhnwfactsheet}{Did you forget to specify your in-
208
   fobox?}
               {The infobox contents are not defined. Make sure your in-
209
   fobox command is properly called.}
           }%
210
       \ifdef{\fs@infoboxtitle}{}
211
212
           {%
               \ClassError{fhnwfactsheet}{Did you forget to specify your in-
213
   fobox?}
               {The infobox title is not defined. Make sure your infobox com-
214
   mand is properly called.}
215
           }%
216 }
Chapter code. Taken mostly from classes.dtx.
{\tt 217 \ lear double page \ lese \ clear page \ fi}
                       \thispagestyle{plain}%
219
                       \global\@topnum\z@
220
                       \@afterindentfalse
221
                       \secdef\@chapter\@schapter}
223
                            \refstepcounter{chapter}%
                            \typeout{\@chapapp\space\thechapter.}%
224
225
                            \addcontentsline{toc}{chapter}{#1}%
                                      %{\protect\numberline{\thechapter}#1}%
226
227
                       \else
                         \addcontentsline{toc}{chapter}{#1}%
228
229
                       \chaptermark{#1}%
230
                       \verb| \add to contents{lof}{\protect\add vspace{10\p@}} %
231
232
                       \addtocontents{lot}{\protect\addvspace{10\p@}}%
233
                       \if@twocolumn
                         \@topnewpage[\@makechapterhead{#2}]%
234
                       \else
235
                         \@makechapterhead{#2}%
236
237
                         \@afterheading
238
239 \def\@makechapterhead#1{%}
240
       \begingroup
           \mbox{\Huge\color{title}#1}\par
241
242
           \vspace{2em}
       \endgroup
243
244 }
245 \def\@makeschapterhead#1{%
     \vspace*{50\p@}%
246
     {\parindent \z@ \raggedright
247
248
       \normalfont
249
       \interlinepenalty\@M
       \Huge\color{title} #1\par\nobreak
250
```

```
251
       \vskip 40\p@
     }}
252
253 \renewcommand*\l@chapter[2]{%
     \ifnum \c@tocdepth >\m@ne
255
       \addpenalty{-\@highpenalty}%
       \vskip 1.0em \end{0}
256
       \strut^{0}\c mpdima\{1.5em\}\%
257
258
       \begingroup
         \parindent \z@ \rightskip \@pnumwidth
259
         \parfillskip -\@pnumwidth
260
261
         \leavevmode
262
         \advance\leftskip\@tempdima
         \hskip -\leftskip
263
         \ode{0}{0em}{\#1}{\#2}\par
264
         1\ \nobreak\hfil \nobreak\hb@xt@\@pnumwidth{\hss #2}\par
265
266
         \penalty\@highpenalty
       \endgroup
267
     \fi}
268
Including a fact sheet content file in a master document:
269 \verb|\newcommand*\\includefactsheet[1]{\newcommand*\\heet\\newpage}|
Output routine:
270 \newcommand\makefactsheet{
       \begin{factpage}
271
           \fs@checkinput
272
           \chapter{\@title}
273
274
           % Must be after \chapter
           % Note: We do not want to overwrite the \chapter pagestyle{plain} ev-
   erywhere.
276
           \thispagestyle{empty}
277
           \fs@makesummary
278
           \vspace{lex}
           \fs@makegraphics
279
           \vspace{1ex}
280
281
           \fs@makecontent
           \vspace{1ex}
282
283
           \tcbset{
                colback=boxbg,
284
                colframe=title,
285
                boxrule=0.5pt,
286
287
                toptitle=2pt,
                bottomtitle=1pt,
288
289
                titlerule=0.5pt,
           }
290
           \fs@makeinfobox
291
           \begin{minipage}[b]{0.30\textwidth}
292
                \left( \frac{(\theta + \phi)}{(\theta + \phi)} \right) 
293
                \ifdef{\@client}{\par
294
295
                \ifdef{\@coach}{\@coach}{}\par
```

```
\ifdef{\@coaches}{\@coaches}{}\par
296
297
               \ifdef{\@expert}{\@expert}{}\par
               \ifdef{\@experts}{\@experts}{}\par
298
299
               \ifdef{\@partner}{\@partner}{}\par
               \ifdef{\@partners}{\@partners}{}\par
300
301
           \end{minipage}
       \end{factpage}\raisebox{6ex}{\hspace{3em}\thepage}
302
303
       % Undefine for next fact sheet
       \let\fs@graphics\@undefined
304
       \let\fs@graphicssource\@undefined
305
       \let\fs@graphicscaption\@undefined
306
307
       \let\@team\@undefined
       \let\@client\@undefined
308
       \let\@coach\@undefined
309
       \let\@coaches\@undefined
310
311
       \let\@expert\@undefined
312
       \let\@experts\@undefined
       \let\@partner\@undefined
313
       \let\@partners\@undefined
314
315
       \let\fs@infoboxtitle\@undefined
       316
317 }
```

### Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

Symbols	\@experts	\@startsection 66
\@M 249	108, 195, 298, 312	\@team 98, 293, 307
\@afterheading 237	\@germanfalse 3	\@tempdima 257, 262
\@afterindentfalse	\@germantrue $\dots$ 4,5	\@title . 115,121,273
220	\@highpenalty 255,266	\@topnewpage 234
\@chapapp 224	\@makechapterhead .	\@topnum 219
\@chapter 221,222	234, 236, 239	\@undefined
\@client 100, 294, 308	\@makeschapterhead	. 71–74, 304–316
\@coach	245	. , 1 , 1, 001 010
102, 188, 295, 309	\@maketitle 118	
102, 100, 293, 309	\dilaketitte 110	Δ
\@coaches	\@minus 67	A
, , ,	· <del>-</del>	\addcontentsline .
\@coaches	\@minus 67	\addcontentsline 225, 228
\@coaches 104,189,296,310	\@minus 67 \@partner	\addcontentsline 225, 228 \addpenalty 255
\@coaches $\dots \dots$ 104,189,296,310 \@date $\dots \dots$ 122	\@minus 67 \@partner 110,200,299,313	\addcontentsline 225, 228 \addpenalty 255 \addtocontents
$\begin{tabular}{ll} $\langle 0$ coaches & & . \\ & 104, 189, 296, 310 \\ $\langle 0$ date & & . 122 \\ $\langle 0$ dotted to cline & . 264 \\ \end{tabular}$	\@minus 67 \@partner	\addcontentsline
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	\@minus 67 \@partner	\addcontentsline 225, 228 \addpenalty 255 \addtocontents
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	\@minus 67 \@partner	\addcontentsline

В	\factpageinner	\graphicssource . 155
\begin 64,128,134,	45, 52, 56, 59	Н
144, 150, 158,	\factpageouter	
163, 175, 271, 292	44, 51, 57, 59	\hb@xt@ 265
\begingroup	\factpagetop 46,53,60	\hfil 265
114, 240, 258	\factpagewidth	\hfill 180
\bfseries 70	48, 55–57, 64	\hskip 263
	\familydefault 20	\hspace . 165, 167, 302
C	\fi 37, 40,	\hss 265
\c@secnumdepth 222	217, 229, 238, 268	\Huge 115, 241, 250
\c@tocdepth 254	\footnotesize	I
\chapter 217, 273-275	98, 100,	<del>-</del>
\chaptermark 230	102, 104, 106,	\if@english 1,35
\ClassError 190,	108, 110, 112,	\if@german 2,38
196, 202, 208, 213	140, 159, 163, 172	\if@openright 217
\cleardoublepage 217	\fs@checkinput	\if@twocolumn 233
\clearpage 217	187, 272	\ifdef 145,151,
\client 99	\fs@content . $142, 145$	160, 161, 164,
\coach 101	\fs@graphics	188, 189, 194,
\coaches 103	154, 160, 304	195, 200, 201,
\color 70,	\fs@graphicscaption	206, 211, 293–300
98, 100, 102,	161, 306	\iflanguage 75, 86
104, 106, 108,	\fs@graphicssource	\ifnum 222, 254
110, 112, 115,	155, 164, 167, 305	\includefactsheet 269
151, 163, 241, 250	\fs@infoboxcontent	\infobox 170
\colorlet 27	172, 181, 206, 316	\input 269
(00000000000000000000000000000000000000	\fs@infoboxtitle .	\interlinepenalty 249
D	171, 176, 211, 315	\itemsep 185
\date 120	\fs@makecontent	L
\DeclareOption 3-5	143, 281	\l@chapter 253
\def 222, 239, 245	\fs@makegraphics .	\lang@client
\definecolor 24-26	157, 279	77, 88, 100
\draw 129-131,135-137	\fs@makeinfobox	\lang@coach 78, 89, 102
(1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	174, 291	\lang@coaches
E	\fs@makesummary	79, 90, 104
\else 217, 227, 235	149, 277	\lang@expert
\end 65, 133, 139,	\fs@summary . 148,151	80, 91, 106
146, 152, 162,	\fscontent 142	\lang@experts
168, 182, 301, 302	\fsgraphics 154	81, 92, 108
\endgroup 123, 243, 267	\fssummary 148	\lang@partner
\ExecuteOptions 6	G	82, 93, 110
\expert 105	\qdef 98,	\lang@partners
\experts 107	100, 102, 104,	83, 94, 112
•	106, 108, 110,	\lang@source
F	112, 142, 148,	84, 95, 167
\factgraphicswidth	154, 155, 171, 172	\lang@team 76, 87, 98
49, 58	\geometry 43,59	\large 70, 132, 138, 150
\factpagebottom	\global . 117-122, 219	\leavevmode 261
47, 54, 60	\graphicscaption 156	\leftskip 262,263

\let 62,71-74,	\par 113, 115, 139, 143, 145, 149, 151, 157, 160, 161, 167, 241, 250, 264, 265, 293–300 \paragraph 73 \parfillskip 260 \parindent 247, 259	\setlength . 51-55,
,	\parskip 185	T
N	\partner 109	\tcbset 283
\newcol 62	\partners 111	\team 97
\newcommand $76-84$ ,	\penalty 266	\testl 50
87–95, 97, 99,	\placeholderbase .	\textbf . 76-83, 87-94
101, 103, 105,	125, 127, 128, 134	\textit 84, 95
107, 109, 111,	\placeholderpics 126	\textwidth
126, 142, 143,	\ProcessOptions 7	150, 158, 177, 292
148, 149, 154–	\protect 226, 231, 232	\thechapter . 224, 226
157, 170, 174,		\thepage 302
184, 187, 269, 270	R	\thispagestyle
\newenvironment 63	\raggedright 159,247	218, 276
\newif 1,2	\raisebox 302	\tightlist 184
\newlength $.44-50,125$	\refstepcounter . 223	\title 119
\newpage 62, 269	\relax 117-120	\turnbox 166
\nobreak 250, 265	\renewcommand . 20,	\typeout 224
\node 132,138	66, 113, 217, 253	
\noindent 64,150,158	\RequirePackage	$\mathbf{V}$
\normalfont 248	11–19, 21, 22,	\vskip 251,256
\numberline 226	28–30, 32, 36, 39	\vspace . 116,144,
	\rightskip 259	150, 158, 242,
P	_	246, 278, 280, 282
\p@ 231,	S	_
	\secdef 221	
\paperwidth 55	\section 66	\z@ 66, 219, 247, 259