

to my Master, Ferdowsi The Great

If you want to report any bugs or typos and corrections in the documentation, or ask for any new features, or suggest any improvements, or ask any questions about the package, then please use the issue tracker:

https://github.com/kvafa/xepersian/issues

In doing so, please always explain your issue well enough, and always include a minimal working example showing the issue.

You may also have conversations, ask questions and post answers without opening issues using the Discussions space:

https://github.com/kvafa/xepersian/discussions

The announcements for the new releases of the package will also appear in the Discussions space under the Announcements category.

Copyright (c) 2008–2022 Vafa Khalighi Copyright (c) 2018–2020 bidi-tex GitHub Organization

Permission is granted to distribute and/or modify both the documentation and the code under the conditions of the LTEX Project Public License, either version 1.3c of this license or (at your option) any later version.

The XePersian Package

Persian for \LaTeX 2 ε , using XeT \LaTeX engine

Source documentation for version 24.8

Vafa Khalighi*

October 30, 2022

Contents

1	File algorithmic-xepersian.def	2	19	File breqn-xepersian.def	6
2	File algorithm-xepersian.def	2	20	File latex-localise-commands-xepe	rsian.def 7
3	File amsart-xepersian.def	2	21	File color-localise-xepersian.def	24
4	File amsbook-xepersian.def	2	22	File xepersian-localise-commands-	xepersian.def 25
5	File appendix-xepersian.def	3	23	File enumerate-xepersian.def	26
6	File article-xepersian.def	3	24	File enumitem-xepersian.def	26
7	File artikel1-xepersian.def	3	25	File latex-localise-environments-	xepersian.def 26
8	File artikel2-xepersian.def	3	26	File xepersian-localise-environme	nts-xepersian.def 27
9	File artikel3-xepersian.def	3	27	File extarticle-xepersian.def	28
10	File backref-xepersian.def	4	28	File extbook-xepersian.def	28
11	File beamer-xepersian.def	4	29	File extrafootnotefeatures-xepers	ian.def 28
12	File beamerbasetranslator-xepersia	n.d	egfo	Eile extreport-xepersian.def	28
13	Filebidituftesidenote-xepersian.d	ef	351	File fancyref-xepersian.def	28
14	File bidimoderncv-xepersian.def	5	32	File footnote-xepersian.def	31
15	File book3-xepersian.def	5	33	File framed-xepersian.def	31
16	File book-xepersian.def	5	34	File glossaries-xepersian.def	32
17	File bookest-xepersian.def	6	35	File hyperref-xepersian.def	32
18	File book-xepersian.def	6	36	File imsproc-xepersian.def	33

^{*}Thanks to the bidi-tex GitHub organization consisted of David Carlisle and other members of the \LaTeX team to maintain the package in the period 2018–2020.

```
37 File kashida-xepersian.def
                                         52 Filerefrep-xepersian.def
                                                                               53
38 File listings-xepersian.def
                                          53 File report-xepersian.def
                                                                               53
39 File loadingorder-xepersian.def
                                          54 File scrartcl-xepersian.def
                                                                               54
40 File localise-xepersian.def
                                     35
                                          55 File scrbook-xepersian.def
41 File memoir-xepersian.def
                                     37
                                          56 File scrreprt-xepersian.def
                                                                               56
                                         n.def 37
57 File soul-xepersian.def
42 Filelatex-localise-messages-xepersia
43 File minitoc-xepersian.def
                                          58 File tkz-linknodes-xepersian.def 57
44 Filelatex-localise-misc-xepersian.def 38
                                          59 File tocloft-xepersian.def
                                                                               58
45 File natbib-xepersian.def
                                          60 File varioref-xepersian.def
                                                                               58
46 Filepackages-localise-xepersian.def
                                          61 File xepersian.sty
                                                                               59
47 File url-xepersian.def
                                          62 File xepersian-magazine.cls
                                                                               88
48 File persian-tex-text.map
                                        5263 File xepersian-mathdigitspec.sty 104
49 Filepersian-tex-text-nonumbers.map
                                          64 Filexepersian-multiplechoice.sty110
50 File rapport1-xepersian.def
51 File rapport3-xepersian.def
                                         65 File xepersian-persiancal.sty
```

1 File algorithmic-xepersian.def

```
1\ProvidesFile{algorithmic-xepersian.def}[2010/07/25 v0.2 adaptations for algorithmic package]
2\def\algorithmicrequire{\if@RTL\textbf{ :}\else\textbf{Require:}\fi}
3\def\algorithmicensure{\if@RTL\textbf{ :}\else\textbf{Ensure:}\fi}
```

2 File algorithm-xepersian.def

```
  \begin{tabular}{ll} $$ 4\ProvidesFile{algorithm-xepersian.def}[2010/07/25 v0.2 adaptations for algorithm package] $$ \left(\frac{ALG@name}{if@RTL else} Algorithm\fi} 6 \left(\frac{ALGG@name}{if@RTL} \right) $$ ALGG@name else List of ALG@name s\fi} $$
```

3 File amsart-xepersian.def

```
8 \ProvidesFile{amsart-xepersian.def}[2017/02/04 v0.4 adaptations for amsart class]
9 \renewcommand \thepart {\@tartibi\c@part}
10 \def\appendix{\par\c@section\z@ \c@subsection\z@
11 \let\sectionname\appendixname
12 \def\thesection{\@harfi\c@section}}
13
```

4 File amsbook-xepersian.def

 $_{14}\$ rovides File{amsbook-xepersian.def}[2017/02/04 v0.5 adaptations for amsbook class] $_{15}\$ def \frontmatter{\cleardoublepage \pagenumbering{harfi}}



```
17 \def\appendix{\par
     \c@chapter\z@ \c@section\z@
     \let\chaptername\appendixname
 19
     \def\thechapter{\@harfi\c@chapter}}
 20
 21
    File appendix-xepersian.def
5
 23 \ProvidesFile{appendix-xepersian.def}[2015/02/01 v0.1 adaptations for appendix package]
 24 \renewcommand{\@resets@pp}{\par
    \@ppsavesec
 25
     \stepcounter{@pps}
 26
     \setcounter{section}{0}%
     \if@chapter@pp
 28
       \setcounter{chapter}{0}%
 29
       \renewcommand\@chapapp{\appendixname}%
 30
       \renewcommand\thechapter{\@harfi\c@chapter}%
 31
     \else
 32
       \setcounter{subsection}{0}%
 33
       \renewcommand\thesection{\@harfi\c@section}%
 34
 35
     \restoreapp
 36
 37 }
    File article-xepersian.def
6
 38 \ProvidesFile{article-xepersian.def}[2010/07/25 v0.2 adaptations for standard article class]
 39 \renewcommand \thepart {\@tartibi\c@part}
 _{40}\mbox{ \normalfootnotesize}
    \setcounter{section}{0}%
     \setcounter{subsection}{0}%
     \gdef\thesection{\@harfi\c@section}}
    File artikel1-xepersian.def
 44\ProvidesFile{artikel1-xepersian.def}[2010/07/25 v0.1 adaptations for artikel1 class]
 45 \renewcommand*\thepart{\@tartibi\c@part}
 46 \renewcommand*\appendix{\par
    \setcounter{section}{0}%
     \setcounter{subsection}{0}%
     \gdef\thesection{\@harfi\c@section}}
    File artikel2-xepersian.def
 50 \ProvidesFile{artikel2-xepersian.def}[2010/07/25 v0.1 adaptations for artikel2 class]
 51\renewcommand*\thepart{\@tartibi\c@part}
 52 \renewcommand*\appendix{\par
    \setcounter{section}{0}%
     \setcounter{subsection}{0}%
    \gdef\thesection{\@harfi\c@section}}
```

16 \renewcommand \thepart {\@tartibi\c@part}



File artikel3-xepersian.def

```
56 \ProvidesFile{artikel3-xepersian.def}[2010/07/25 v0.1 adaptations for artikel3 class]
 57 \renewcommand*\thepart{\@tartibi\c@part}
 58 \renewcommand*\appendix{\par
     \setcounter{section}{0}%
     \setcounter{subsection}{0}%
 60
     \gdef\thesection{\@harfi\c@section}}
      File backref-xepersian.def
10
 62 ProvidesFile{backref-xepersian.def}[2010/07/25 v0.1 adaptations for backref package]
 63 \def\backrefpagesname{\ifQRTL else\
                                          pages\fi}
 64 \def\BR@Latincitex[#1]#2{%
     \BRorg@Latincitex[{#1}]{#2}%
     \ifBR@verbose
 66
       \PackageInfo{backref}{back Latin cite \string`#2\string'}%
 67
 68
     \Hy@backout{#2}%
 69
 70}
 71 \AtBeginDocument{%
     \@ifundefined{NAT@parse}{%
 73
       \global\let\BRorg@Latincitex\@Latincitex
       \global\let\@Latincitex\BR@Latincitex
     }{%
 75
       \@ifpackageloaded{hyperref}{}{%
 76
         \def\hyper@natlinkstart#1{\Hy@backout{#1}}%
 77
 78
       \PackageInfo{backref}{** backref set up for natbib **}%
 79
    }%
 80
 81 }%
      File beamer-xepersian.def
 82 \ProvidesFile{beamer-xepersian.def}[2022/06/27 v0.2 xepersian changes to beamer class]
 83 \usefonttheme[stillsansserifmath]{serif}
```

11

99 \ProvidePersianTranslation{Fact}{ } 100 \ProvidePersianTranslation{From?}{ }

```
85 \renewcommand*{\bidi@beamer@today}{%
86 \the\persianyear-\ifnum\persianmonth<10\relax0\fi\the\persianmonth-\ifnum\persianday<10\relax
87
88
```

File beamerbasetranslator-xepersian.def

```
89 \ProvidesFile{beamerbasetranslator-xepersian.def}[2022/06/27 v0.3 xepersian changes to beamer
90 \newcommand*{\ProvidePersianTranslation}[2]{%
    \provide translation {#1} {\ifRtoL {#2} {#1}} %
92 }
94 \ProvidePersianTranslation{Corollary}{
95 \ProvidePersianTranslation{Definition}{
96 \ProvidePersianTranslation{Definitions}{
97 \ProvidePersianTranslation{Example}{ }
98 \label{lem:providePersianTranslation} \\ \{Examples\} \\ \{
```



```
101 \ProvidePersianTranslation{Lemma}{ }
102 \ProvidePersianTranslation{Problem}{ }
103 \ProvidePersianTranslation{Section}{ }
104 \ProvidePersianTranslation{Solution}{ }
105 \ProvidePersianTranslation{Subsection}{ }
106 \ProvidePersianTranslation{Theorem}{ }
107 \ProvidePersianTranslation{When?}{ }
108 \ProvidePersianTranslation{Who?}{ }
109
110
```

13 File bidituftesidenote-xepersian.def

```
111 \ProvidesFile{bidituftesidenote-xepersian.def}[2017/02/04 v0.3 xepersian changes to biditufte
112
113 \setLTRcitationfont{\resetlatinfont\footnotesize}
114
115 \renewcommand*{\@bidituftesidenote@LTRmarginfont}{\resetlatinfont\footnotesize}
116
117 \renewcommand*{\@bidituftesidenote@RTLmarginfont}{\setpersianfont\footnotesize}
118
110
```

14 File bidimoderncv-xepersian.def

120\ProvidesFile{bidimoderncv-xepersian.def}[2010/07/25 v0.1 adaptations for bidimoderncv class 121\def\refname{\if@RTL else\ Publications\fi}

15 File boek3-xepersian.def

```
122\ProvidesFile{boek3-xepersian.def}[2010/07/25 v0.1 adaptations for boek3 class]
123 \renewcommand*\thepart{\@tartibi\c@part}
124 \renewcommand*\frontmatter{%
    \cleardoublepage
125
    \@mainmatterfalse
126
    \pagenumbering{harfi}}
127
128 \renewcommand*\appendix{\par
    \setcounter{chapter}{0}%
129
    \setcounter{section}{0}%
130
    \gdef\@chapapp{\appendixname}%
131
132
    \gdef\thechapter{\@harfi\c@chapter}}
```

16 File boek-xepersian.def

```
133 \ProvidesFile{boek-xepersian.def}[2010/07/25 v0.1 adaptations for boek class]
134 \renewcommand*\thepart{\@tartibi\c@part}
135 \renewcommand*\frontmatter{%
136 \cleardoublepage
137 \@mainmatterfalse
138 \pagenumbering{\harfi}}
139 \renewcommand*\appendix{\par
140 \setcounter{\chapter}{0}\%
141 \setcounter{\setcion}{0}\%
142 \gdef\@chapapp{\appendixname}\%
```



```
\gdef\thechapter{\@harfi\c@chapter}}
```

File bookest-xepersian.def 17

```
144 \ProvidesFile{bookest-xepersian.def}[2010/07/25 v0.1 adaptations for bookest class]
145 \renewcommand \thepart {\@tartibi\c@part}
146 \renewcommand\appendix{\par
    \setcounter{chapter}{0}%
147
    \setcounter{section}{0}%
    \gdef\@chapapp{\appendixname}%
    \gdef\thechapter{\@harfi\c@chapter}
151}%end appendix
```

File book-xepersian.def 18

```
152 \ProvidesFile{book-xepersian.def}[2010/07/25 v0.2 adaptations for standard book class]
153 \renewcommand\frontmatter{%
       \cleardoublepage
154
     \@mainmatterfalse
155
    \pagenumbering{harfi}}
157 \renewcommand \thepart {\@tartibi\c@part}
158 \renewcommand\appendix{\par
    \setcounter{chapter}{0}%
159
    \setcounter{section}{0}%
160
    \gdef\@chapapp{\appendixname}%
161
    \gdef\thechapter{\@harfi\c@chapter}
163 }%end appendix
```

File breqn-xepersian.def

```
164 \ProvidesFile{breqn-xepersian.def}[2010/07/25 v0.1 adaptations for breqn package]
165 \def\@dmath[#1] {\if@RTL\@RTLfalse\addfontfeatures{Mapping=farsidigits}\fi%
    \everydisplay\expandafter{\the\everydisplay \display@setup}%
167
    \if@noskipsec \leavevmode \fi
    \if@inlabel \leavevmode \global\@inlabelfalse \fi
168
    \if\eq@group\else\eq@prelim\fi
169
    \setkeys{breqn}{#1}%
170
    \the\eqstyle
171
    \eq@setnumber
172
    \begingroup
173
174
    \eq@setup@a
    \eq@startup
175
176}
177 \def\@dgroup[#1]{\if@RTL\@RTLfalse\addfontfeatures{Mapping=farsidigits}\fi%
    \let\eq@group\@True \global\let\eq@GRP@first@dmath\@True
178
    \global\GRP@queue\@emptytoks \global\setbox\GRP@box\box\voidb@x
179
    \global\let\GRP@label\@empty
180
    \global\grp@wdL\z@\global\grp@wdR\z@\global\grp@wdT\z@
181
    \global\grp@linewidth\z@\global\grp@wdNum\z@
182
    \global\let\grp@eqs@numbered\@False
183
    \global\let\grp@aligned\@True
184
    \global\let\grp@shiftnumber\@False
186
    \eq@prelim
    \verb|\setkeys{breqn}{#1}||
```



```
\if\grp@hasNumber \grp@setnumber \fi
188
189 }
190 \def\@dseries[#1]{\if@RTL\@RTLfalse\addfontfeatures{Mapping=farsidigits}\fi%
    \let\display@setup\dseries@display@setup
191
    % Question: should this be the default for dseries???
192
    \global\eq@wdCond\z@
193
    \@dmath[layout={M},#1]%
194
    \mathsurround\z@\@@math \penalty\@Mi
195
    \let\endmath\ends@math
    \def\premath{%
       \ifdim\lastskip<.3em \unskip
198
       \else\ifnum\lastpenalty<\@M \dquad\fi\fi
199
200 }%
    \def\postmath{\unpenalty\eq@addpunct \penalty\intermath@penalty \dquad \@ignoretrue}%
202 \ignorespaces
203 }
```

File latex-localise-commands-xepersian.def 20

```
204 \ProvidesFile{latex-localise-commands-xepersian.def}[2014/02/05 v0.3 Persian localisation of
                  }{@arstrut}
205 \eqcommand{
206 \geq 36
207 \ge 207
                         }{abovedisplayshortskip}
208 \eqcommand{
                      }{abovedisplayskip}
209 \eqcommand{
                    }{abstractname}
                 }{accent}
210 \eqcommand{
                }{active}
211 \eqcommand{
212 \eqcommand{
                     }{addcontentsline}
213 \eqcommand{
                     }{addpenalty}
214 \eqcommand{
                 }{address}
                     }{addtocontents}
215 \eqcommand{
216 \eqcommand{
                      }{addtocounter}
                    }{addtolength}
217 \eqcommand{
218 \geq 18
                    }{addvspace}
219 \eqcommand{
                     }{adjdemerits}
220 \eqcommand{
                  }{advance}
221 \eqcommand{
                    }{afterassignment}
222 \eqcommand{
                   }{aftergroup}
223 \eqcommand{
                }{aleph}
224 \eqcommand{
                      }{aliasfontfeature}
225 \eqcommand{
                         }{aliasfontfeatureoption}
226 \eqcommand{
                 }{allowbreak}
227 \eqcommand{
                @}{alloc@}
                    }{allocationnumber}
228 \eqcommand{
                     }{allowdisplaybreaks}
229 \eqcommand{
230 \eqcommand{
                  }{Alph}
                   }{alph}
231 \eqcommand{
232 \eqcommand{
                   }{alsoname}
233 \eqcommand{ }{and}
234 \eqcommand{
                 }{angle}
                    }{appendixname}
235 \eqcommand{
236 \eqcommand{
                 }{approx}
237 \geq 237
                }{arabic}
238 \eqcommand{ }{arg}
```



```
}{arrayrulecolor}
239 \geq 239
_{240} \geq 10
                        }{arraycolsep}
_{241} \geq 1
                     }{arrayrulewidth}
                     }{arraystretch}
242 \geq 242
_{243} \geq 1
                     }{AtBeginDocument}
244 \eqcommand{
                      }{AtEndDocument}
245 \eqcommand{
                     }{AtEndOfClass}
246 \eqcommand{
                     }{AtEndOfPackage}
247 \eqcommand{
                  }{author}
248 \eqcommand{
                  }{backmatter}
249 \eqcommand{
                  }{backslash}
                  }{badness}
_{250} \eqcommand{
                 }{bar}
251 \eqcommand{
                    }{baselineskip}
252 \geq 252
                     }{baselinestretch}
253 \eqcommand{
254 \eqcommand{
                      }{batchmode}
255 \eqcommand{
                 }{begin}
256 \eqcommand{
                  }{beginL}
                   }{beginR}
257 \eqcommand{
258 \geq 258
                   }{begingroup}
                          }{belowdisplayshortskip}
259 \eqcommand{
_{260} \eqcommand{}
                       }{belowdisplayskip}
261 \eqcommand{
                 }{bf}
262 \eqcommand{
                    }{bfdefault}
                   }{bfseries}
263 \eqcommand{
264 \eqcommand{
                  }{bgroup}
265 \eqcommand{
                 }{bibitem}
266 \eqcommand{
                   }{bibliography}
267 \eqcommand{
                     }{bibliographystyle}
                      }{bibname}
268 \eqcommand{
269 \eqcommand{
                  }{bigskip}
                     }{bigskipamount}
270 \eqcommand{
                     }{botfigrule}
_{271} \eqcommand{
_{272} \eqcommand{
                    }{botmark}
273 \eqcommand{
                     }{bottompageskip}
_{274} \eqcommand{
                    }{bottomfraction}
275 \eqcommand{
                 }{box}
276 \eqcommand{
                      }{boxmaxdepth}
277 \eqcommand{
                 }{break}
                 }{bullet}
278 \eqcommand{
_{279} \geq 0  \eqcommand{ 0 }{0cclv}
280 \eqcommand{ @
                   }{@cclvi}
281 \eqcommand{ }{caption}
_{282} \eqcommand{
                 }{catcode}
                  }{cc}
283 \eqcommand{
                   }{ccname}
284 \eqcommand{
285 \eqcommand{
                  }{cdot}
286 \eqcommand{
                  }{cdots}
287 \eqcommand{
                    }{centering}
288 \eqcommand{
                 }{centerline}
289 \geq 0 
290 \eqcommand{ }{chapter}
                   }{chaptername}
291 \geq 291
_{292} \eqcommand{
                 }{char}
```



```
}{chardef}
293 \neq 1
                    }{CheckCommand}
294 \eqcommand{
                 }{cite}
295 \eqcommand{
_{296} \geq 100
                   }{ClassError}
297 \eqcommand{
                    }{ClassInfo}
298 \eqcommand{
                    }{ClassWarning}
299 \eqcommand{
                       }{ClassWarningNoLine}
300 \eqcommand{
                     }{cleaders}
_{301} \ensuremath{\mbox{\ensuremath{\mbox{ommand}}}} \{
                    }{cleardoublepage}
302 \eqcommand{
                   }{clearpage}
303 \eqcommand{
                  }{cline}
                    }{closein}
304 \eqcommand{
305 \eqcommand{
                    }{closeout}
306 \eqcommand{
                 }{closing}
307 \eqcommand{
                    }{clubpenalty}
308 \eqcommand{
                }{clubsuit}
309 \eqcommand{
                         }{colbotmark}
310 \eqcommand{
                       }{colfirstmark}
311 \eqcommand{ }{color}
312 \geq 312
                   }{colorbox}
                         }{coltopmark}
313 \eqcommand{
314 \geq 314
                   }{columncolor}
315 \geq 315
                   }{columnsep}
316 \eqcommand{
                    }{columnwidth}
                    }{columnseprule}
317 \geq 317
318 \eqcommand{
                   }{contentsline}
319 \eqcommand{
                       }{contentsname}
320 \eqcommand{
                }{copy}
321 \eqcommand{
                   }{copyright}
_{322} \verb| eqcommand{|} \\
                 }{count}
                 @}{count@}
323 \eqcommand{
324 \geq 324
                    }{countdef}
_{325} \geq _{fcr}
326 \geq 326
                 }{crcr}
327 \geq 327
                   }{csname}
328 \geq 328
                    }{CurrentOption}
329 \eqcommand{
                     }{dashbox}
330 \eqcommand{
                   }{dashv}
331 \eqcommand{@
                   }{@date}
_{332} \neq \{
                 }{date}
333 \eqcommand{
                }{day}
                       }{dblbotfigrule}
_{334} \geq 1
                      }{dblbottomfraction}
335 \eqcommand{
_{336} \geq 16
                       }{dblfigrule}
_{337} \geq 337
                        }{dblfloatpagefraction}
338 \eqcommand{
                        }{dblfloatsep}
339 \eqcommand{
                        }{dblfntlocatecode}
340 \eqcommand{
                         }{dbltextfloatsep}
_{341} \geq 341
                     }{dbltopfraction}
_{342} \geq 342
                      }{DeclareFixedFont}
_{343} \neq 0
                        }{DeclareGraphicsExtensions}
_{344}\eqcommand{}
                        }{DeclareGraphicsRule}
                         }{DeclareOldFontCommand}
_{345} \eqcommand{
_{346} \eqcommand{
                    }{DeclareOption}
```



```
}{DeclareRobustCommand}
_{347} \geq 347
348 \eqcommand{
                      }{DeclareSymbolFont}
_{349} \geq 349
                   }{deadcycles}
350 \eqcommand{ }{def}
351 \eqcommand{
                     }{define@key}
352 \geq 352
                    }{definecolor}
353 \eqcommand{
                 }{deg}
354 \eqcommand{
                   }{delcode}
355 \eqcommand{
                  }{delimiter}
356 \eqcommand{
                     }{delimiterfactor}
357 \geq 357
                 }{depth}
                }{diamondsuit}
358 \eqcommand{
359 \eqcommand{
                 }{dim}
360 \eqcommand{
                }{dimen}
361 \eqcommand{ @}{dimen@}
362 \eqcommand{ @ }{dimen@i}
363 \eqcommand{ @
                  }{dimen@ii}
                   }{dimendef}
364 \eqcommand{
_{365} \eqcommand{}
                    }{discretionary}
                    }{displaybreak}
_{366} \eqcommand{}
                      }{displayindent}
367 \eqcommand{
_{368} \geq 368
                    }{displaystyle}
_{369} \eqcommand{}
                   }{displaywidth}
_{370} \ensuremath{\mbox{\ensuremath{\mbox{ommand}}}\{}
                  }{divide}
371 \geq 371
                     }{documentclass}
_{372} \geq \{do\}
373 \eqcommand{
                    }{dospecials}
_{374} \geq 374
                 }{dot}
375 \eqcommand{
                    }{doteq}
                   }{dotfill}
376 \eqcommand{
_{377} \ge 0
                 }{dots}
                   }{doublebox}
378 \eqcommand{
_{379} \eqcommand{
                        }{doublerulesepcolor}
380 \geq 380
                      }{doublerulesep}
                    }{downarrow}
381 \eqcommand{
382 \eqcommand{
                }{dp}
383 \eqcommand{
                  }{dump}
384 \eqcommand{
                }{edef}
385 \eqcommand{
                  }{egroup}
386 \eqcommand{
                     }{eject}
387 \eqcommand{
                 }{else}
388 \eqcommand{
                  }{em}
                    }{emergencystretch}
_{389} \geq 389 
390 \eqcommand{
                 }{emph}
391 \eqcommand{@ }{@empty}
392 \eqcommand{
                }{empty}
_{393} \geq 1
                    }{emptyset}
394 \eqcommand{
                  }{end}
395 \eqcommand{
                   }{endL}
396 \eqcommand{
                    }{endR}
397 \eqcommand{
                      }{endcsname}
398 \eqcommand{
                      }{endfirsthead}
                   }{endfoot}
399 \eqcommand{
400 \geq 400
                  }{endgraf}
```



```
_{401} \ensuremath{\mbox{\ensuremath{\mbox{ommand}}} \{}
                      }{endgroup}
_{402} \ensuremath{\mbox{\ensuremath{\mbox{ommand}}}\{}
                    }{endhead}
_{403} \ensuremath{\mbox{\ensuremath{\mbox{ommand}}}\{}
                      }{endinput}
                       }{endlastfoot}
404 \eqcommand{
                        }{enlargethispage}
405 \eqcommand{
406 \eqcommand{
                   }{endline}
407 \eqcommand{
                      }{endlinechar}
408 \eqcommand{
                    }{enspace}
_{409}\,\texttt{\eqcommand}\{
                    }{enskip}
410 \eqcommand{
                       }{eqcommand}
411 \eqcommand{
                      }{eqenvironment}
                    }{eqref}
_{412} \geq 412
_{413} \geq 13
                    }{errhelp}
                    }{errmessage}
_{414} \geq 0
_{415} \eqcommand{
                      }{errorcontextlines}
416 \eqcommand{
                        }{errorstopmode}
417 \geq 417
                      }{escapechar}
418 \eqcommand{
                  }{euro}
                     }{evensidemargin}
419 \eqcommand{
_{420}\,\texttt{\eqcommand}\{
                  }{everycr}
                    }{everydisplay}
421 \eqcommand{
_{422} \geq 4
                    }{everyhbox}
_{423} \geq 1
                   }{everyjob}
_{424} \geq 1
                    }{everymath}
_{425} \geq 425
                   }{everypar}
_{426}\,\texttt{\eqcommand}\{
                    }{everyvbox}
427 \geq 427
                        }{ExecuteOptions}
428 \eqcommand{
                           }{exhyphenpenalty}
429 \eqcommand{
                      }{expandafter}
                            }{extracolsep}
430 \eqcommand{
431 \eqcommand{@
                      }{@firstofone}
_{432} \geq 0
                      }{@firstoftwo}
433 \eqcommand{ @ }{f@ur}
_{434}\,\texttt{\eqcommand}\{
                    }{fam}
_{435} \geq 435
                      }{fancypage}
_{436} \geq 16
                    }{fbox}
437 \eqcommand{
                       }{fboxrule}
438 \eqcommand{
                       }{fboxsep}
439 \eqcommand{
                      }{fcolorbox}
440 \eqcommand{ }{fi}
441 \eqcommand{
                     }{figurename}
                   }{filbreak}
_{442} \geq 4
_{443} \geq \{fill\}
444 \eqcommand{
                     }{firstmark}
445 \eqcommand{
                 }{flat}
                        }{floatpagefraction}
446 \eqcommand{
_{447} \neq 0
                      }{floatingpenalty}
448 \eqcommand{
                        }{floatsep}
449 \eqcommand{
                        }{flushbottom}
450 \eqcommand{
                    }{fmtname}
451 \eqcommand{
                      }{fmtversion}
452 \eqcommand{
                   }{fnsymbol}
453 \eqcommand{
                 }{font}
                    }{fontdimen}
_{454} \eqcommand{}
```



```
}{fontencoding}
_{455} \eqcommand{
                    }{fontfamily}
456 \eqcommand{
457 \eqcommand{
                   }{fontname}
                    }{fontseries}
458 \eqcommand{
459 \eqcommand{
                   }{fontshape}
460 \eqcommand{
                     }{fontsize}
461 \eqcommand{
                         }{footheight}
462 \eqcommand{
                      }{footins}
_{463} \geq 0
                    }{footnote}
464 \eqcommand{
                       }{footnotemark}
                     }{footnoterule}
465 \eqcommand{
                        }{footnotesep}
466 \eqcommand{
467 \eqcommand{
                       }{footnotesize}
                      }{footnotetext}
468 \eqcommand{
469 \eqcommand{
                          }{footskip}
470 \eqcommand{
                  }{frame}
_{471} \neq 0
                    }{framebox}
                          }{frenchspacing}
472 \eqcommand{
_{473} \eqcommand{
                    }{frontmatter}
_{474} \ge 0
                    }{futurelet}
                       }{@gobble}
475 \eqcommand{@
_{476} \geq 0
                        }{@gobbletwo}
_{477} \geq 0
                         }{@gobblefour}
                    }{@gtempa}
_{478} \geq 0
_{479} \geq 0
                    }{@gtempb}
480 \eqcommand{ }{gdef}
481 \eqcommand{
                      }{GenericInfo}
_{482} \geq 482
                      }{GenericWarning}
483 \eqcommand{
                     }{GenericError}
                 }{global}
484 \eqcommand{
485 \eqcommand{
                     }{globaldefs}
486 \eqcommand{
                    }{glossary}
_{487} \ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\sc d}}}}}} \{
                     }{glossaryentry}
488 \eqcommand{
                   }{goodbreak}
489 \eqcommand{
                    }{graphpaper}
_{490} \geq 100
                    }{guillemotleft}
491 \eqcommand{
                     }{guillemotright}
_{492} \geq 492
                      }{guilsinglleft}
493 \eqcommand{
                       }{guilsinglright}
494 \eqcommand{
                   }{halign}
_{495} \eqcommand{
                   }{hang}
                     }{hangafter}
496 \eqcommand{
_{497} \ensuremath{\mbox{\ensuremath{\mbox{ommand}}}\{}
                      }{hangindent}
498 \eqcommand{
                    }{hbadness}
_{499} \geq \{
                  }{hbox}
                       }{headheight}
500 \eqcommand{
501 \eqcommand{
                       }{headsep}
502 \eqcommand{
                    }{headtoname}
503 \eqcommand{ }{heartsuit}
504 \eqcommand{
                  }{height}
505 \eqcommand{
                 }{hfil}
506 \eqcommand{
                  }{hfill}
507 \eqcommand{
                   }{hfilneg}
                    }{hfuzz}
508 \eqcommand{
```



```
509 \eqcommand{
                   }{hideskip}
510 \eqcommand{
                   }{hidewidth}
                   }{hline}% this is an exception
511 \bidi@csletcs{
512 \eqcommand{
                  }{hoffset}
513 \eqcommand{
                  }{holdinginserts}
514 \eqcommand{
                   }{hrboxsep}
515 \eqcommand{
                }{hrule}
                 }{hrulefill}
516 \eqcommand{
                  }{hsize}
517 \eqcommand{
518 \eqcommand{
                  }{hskip}
519 \eqcommand{
                 }{hspace}
520 \geq 520
                 }{hss}
521 \eqcommand{
                  }{ht}
522 \geq 522
                }{huge}
523 \geq 523
                  }{Huge}
524 \eqcommand{
                   }{hyperlink}
525 \eqcommand{
                     }{hypersetup}
526 \eqcommand{
                  }{hypertarget}
527 \geq 527
                   }{hyphenation}
528 \geq 528
                   }{hyphenchar}
                      }{hyphenpenalty}
529 \eqcommand{
530 \eqcommand{@
                         }{@ifclassloaded}
531 \eqcommand{@
                    }{@ifdefinable}
}{@ifnextchar}
                        }{@ifpackageloaded}
533 \eqcommand{@
534 \eqcommand{@
                   }{@ifstar}
535 \eqcommand{@
                      }{@ifundefined}
536 \eqcommand{ }{if}
537 \eqcommand{
                  0 }{if@tempswa}
                  }{ifcase}
538 \eqcommand{
_{539} \verb| eqcommand{|} \\
                 }{ifcat}
540 \eqcommand{
                    }{ifdefined}
_{541} \geq 1
                 }{ifdim}
_{542} \ge 1
                    }{ifeof}
543 \eqcommand{
                }{iff}
544 \geq 14
                   }{iffalse}
545 \eqcommand{
                      }{IfFileExists}
546 \eqcommand{
                  }{ifhbox}
547 \eqcommand{
                  }{ifhmode}
548 \eqcommand{
                  }{ifinner}
                    }{ifmmode}
549 \eqcommand{
550 \eqcommand{
                 }{ifnum}
551 \eqcommand{
                 }{ifodd}
                    }{ifthenelse}
552 \eqcommand{
553 \eqcommand{
                  }{iftrue}
554 \eqcommand{
                  }{ifvbox}
555 \geq 16
                  }{ifvmode}
556 \eqcommand{
                 }{ifvoid}
557 \eqcommand{
                 }{ifx}
558 \eqcommand{
                          }{ignorespaces}
559 \eqcommand{
                }{immediate}
560 \eqcommand{
                }{include}
                   }{includegraphics}
561 \eqcommand{
                  }{includeonly}
562 \eqcommand{
```



```
}{indent}
563 \geq 63
564 \eqcommand{
                  }{index}
565 \eqcommand{
                  }{indexentry}
566 \eqcommand{
                    }{indexname}
567 \eqcommand{
                    }{indexspace}
568 \eqcommand{
                 }{input}
569 \eqcommand{
                        }{InputIfFileExists}
570 \eqcommand{
                     }{inputlineno}
571 \eqcommand{
               }{insert}
                  }{insertpenalties}
572 \eqcommand{
573 \eqcommand{
                          }{interfootnotelinepenalty}
574 \geq 574
                         }{interdisplaylinepenalty}
575 \eqcommand{
                     }{interlinepenalty}
576 \eqcommand{
                   }{intertext}
_{577} \ge 1
                       }{intertextsep}
578 \eqcommand{
                }{invisible}
579 \eqcommand{
                   }{itdefault}
                    }{itshape}
580 \eqcommand{
581 \eqcommand{
                }{item}
                    }{itemindent}
582 \geq 582
                   }{itemsep}
583 \eqcommand{
584 \geq 584
                  }{iterate}
585 \eqcommand{
                 }{itshape}
586 \eqcommand{
                  }{jobname}
587 \eqcommand{
               }{jot}
588 \eqcommand{
                }{kern}
589 \eqcommand{
                }{kill}
590 \eqcommand{
                 }{label}
591 \eqcommand{
                     }{labelenumi}
                     }{labelenumii}
592 \eqcommand{
593 \neq 1
                     }{labelenumiii}
                      }{labelenumiv}
594 \eqcommand{
                    }{labelitemi}
595 \eqcommand{
596 \eqcommand{
                    }{labelitemii}
597 \eqcommand{
                    }{labelitemiii}
598 \eqcommand{
                     }{labelitemiv}
599 \eqcommand{
                     }{labelsep}
600 \eqcommand{
                    }{labelwidth}
601 \eqcommand{
                }{language}
602 \eqcommand{
                }{large}
603 \ge 603
                  }{Large}
                   }{LARGE}
604 \eqcommand{
                   }{lastbox}
605 \geq 605
606 \geq 606
                   }{lastkern}
607 \geq 607
                    }{lastpenalty}
608 \eqcommand{
                    }{lastskip}
609 \eqcommand{
                }{LaTeX}
610 \eqcommand{
                  }{LaTeXe}
611 \eqcommand{
                  }{lccode}
612 \eqcommand{
                 }{ldots}
613 \eqcommand{
                 }{leaders}
                }{leavevmode}
614 \eqcommand{
615 \geq 615 {left}
616 \geq 616
                  }{leftmargin}
```



```
}{leftmargini}
617 \geq 617
618 \eqcommand{
                   }{leftmarginii}
619 \eqcommand{
                   }{leftmarginiii}
                    }{leftmarginiv}
620 \geq 620
621 \eqcommand{
                    }{leftmarginv}
622 \eqcommand{
                   }{leftmarginvi}
623 \eqcommand{
                  }{leftmark}
624 \eqcommand{
                   }{leftpageskip}
                      }{leftskip}
625 \eqcommand{
626 \eqcommand{
                 }{let}
627 \eqcommand{
                }{line}
                  }{linebreak}
628 \geq 628
                   }{linepenalty}
629 \eqcommand{
630 \eqcommand{
                    }{lineskip}
                    }{lineskiplimit}
631 \eqcommand{
632 \eqcommand{
                     }{linespread}
633 \eqcommand{
                  }{linethickness}
634 \eqcommand{
                   }{linewidth}
                       }{listfigurename}
635 \eqcommand{
                     }{listfiles}
636 \eqcommand{
                    }{listoffigures}
637 \eqcommand{
638 \geq 638
                    }{listoftables}
639 \geq 639
                      }{listparindent}
640 \eqcommand{
                       }{listtablename}
641 \eqcommand{
                   }{LoadClass}
_{642} \verb|\eqcommand{\{}
                       }{LoadClassWithOptions}
643 \eqcommand{
                }{location}
644 \eqcommand{
                }{long}
645 \eqcommand{
                  }{looseness}
                     }{lower}
646 \eqcommand{
647 \geq 647
                 }{@makeother}
648 \geq 648 \geq 648
649 \eqcommand{ @ }{@M}
650 \eqcommand{
                 @ }{@Mi}
651 \eqcommand{
                 @ }{@Mii}
652 \geq 652
                 @ }{@Miii}
653 \eqcommand{
                  @ }{@Miv}
654 \geq 654 \geq 654 
655 \eqcommand{ @ }{m@ne}
656 \eqcommand{
                   }{mag}
657 \eqcommand{
                }{magstep}
                  }{magstephalf}
658 \eqcommand{
                   }{mainmatter}
659 \eqcommand{
                 }{makeatletter}
660 \eqcommand{
661 \eqcommand{
                  }{makeatother}
662 \eqcommand{
                   }{makebox}
                   }{makeglossary}
663 \eqcommand{
664 \eqcommand{
                   }{makeindex}
665 \eqcommand{
                   }{makelabel}
666 \eqcommand{
                    }{makelabels}
667 \eqcommand{
                     }{MakeLowercase}
668 \geq 668
                   }{maketitle}
                     }{MakeUppercase}
669 \eqcommand{
_{670} \ge 670
                  }{marginpar}
```



```
671 \geq 671
                      }{marginparpush}
_{672} \ensuremath{\mbox{\ensuremath{\mbox{ommand}}}\{}
                      }{marginparsep}
673 \geq 673
                     }{marginparwidth}
674 \geq 674
                  }{mark}
675 \geq 675
                      }{markboth}
676 \eqcommand{
                     }{markright}
677 \eqcommand{
                     }{mathaccent}
678 \eqcommand{
                     }{mathchar}
                        }{mathchardef}
679 \eqcommand{
680 \eqcommand{
                   }{mathcode}
681 \eqcommand{
                    }{mathrm}
                     }{maxdeadcycles}
682 \geq 682
683 \geq 683
                      }{maxdepth}
                   }{maxdimen}
684 \eqcommand{
685 \geq 685
                  }{mbox}
686 \eqcommand{
                    }{mdseries}
687 \eqcommand{
                 }{meaning}
                 }{mediumseries}
688 \eqcommand{
                       }{medmuskip}
689 \eqcommand{
690 \eqcommand{
                    }{medskip}
                      }{medskipamount}
691 \eqcommand{
692 \geq 692
                    }{medspace}
693 \eqcommand{
                 }{message}
694 \geq 694
                   }{MessageBreak}
                       }{minrowclearance}
695 \eqcommand{
696 \eqcommand{
                    }{mkern}
697 \eqcommand{
                }{month}
698 \eqcommand{
                    }{moveleft}
699 \eqcommand{
                     }{moveright}
                     }{mskip}
700 \eqcommand{
_{701} \geq 0 \}{m@th}
                    }{multicolumn}
702 \eqcommand{
703 \eqcommand{ }{multiply}
_{704} \ge 0
                   }{multispan}
705 \eqcommand{
                    }{muskip}
_{706} \geq 100
                      }{muskipdef}
707 \eqcommand{@
                   }{@namedef}
708 \eqcommand{@
                     }{@nameuse}
709 \eqcommand{ @}{@ne}
710 \eqcommand{ }{name}
_{711} \verb| eqcommand{|} \\
                  }{natural}
712 \eqcommand{
                  }{nearrow}
                   }{nearrower}
713 \geq 713
_{714} \eqcommand{
                       }{NeedsTeXFormat}
715 \eqcommand{
                 }{neg}
716 \eqcommand{
                      }{negmedspace}
717 \eqcommand{
                      }{negthickspace}
718 \eqcommand{
                      }{negthinspace}
719 \eqcommand{
                  }{newboolean}
720 \eqcommand{
                   }{newbox}
721 \eqcommand{
                   }{newcommand}
_{722}\,\texttt{\eqcommand}\{
                   }{newcount}
                     }{newcounter}
723 \geq 723
                   }{newdimen}
_{724} \eqcommand{
```



```
}{newenvironment}
_{725} \eqcommand{
726 \eqcommand{
                     }{newfam}
_{727} \geq 1
                  }{newfont}
_{728} \geq 18
                   }{newhelp}
729 \eqcommand{
                   }{newinsert}
730 \eqcommand{
                    }{newlabel}
731 \eqcommand{
                      }{newlength}
732 \eqcommand{
                   }{newline}
_{733} \ge 1
                      }{newlinechar}
734 \eqcommand{
                      }{newmuskip}
735 \eqcommand{
                   }{newpage}
                    }{newread}
_{736} \eqcommand{
737 \eqcommand{
                       }{newsavebox}
                    }{newskip}
738 \eqcommand{
_{739} \ge 1
                   }{newtheorem}
740 \eqcommand{
                   }{newtoks}
741 \eqcommand{
                    }{newwrite}
742 \eqcommand{
                  }{noalign}
_{743} \geq 1
                 }{nobreak}
744 \eqcommand{
                      }{nobreakspace}
                   }{nocite}
745 \eqcommand{
_{746} \eqcommand{
                  }{noexpand}
747 \eqcommand{
                     }{nofiles}
748 \eqcommand{
                     }{noindent}
                     }{nointerlineskip}
749 \eqcommand{
750 \eqcommand{
                  }{nolimits}
751 \eqcommand{
                   }{nolinebreak}
752 \eqcommand{
                       }{nonstopmode}
753 \eqcommand{
                        }{nonfrenchspacing}
                    }{nonumber}
754 \eqcommand{
                    }{nopagebreak}
755 \eqcommand{
756 \geq 756
                      }{normalbaselines}
_{757} \eqcommand{
                        }{normalbaselineskip}
758 \eqcommand{
                   }{normalcolor}
759 \eqcommand{
                   }{normalfont}
_{760} \ensuremath{\mbox{\ensuremath{\mbox{ommand}}}\{}
                       }{normallineskip}
761 \eqcommand{
                        }{normallineskiplimit}
762 \eqcommand{
                     }{normalmarginpar}
763 \eqcommand{
                     }{normalsize}
764 \eqcommand{
                    }{notag}
765 \eqcommand{
                }{null}
                  }{nullfont}
766 \eqcommand{
                }{number}
767 \eqcommand{
768 \eqcommand{
                   }{numberline}
769 \eqcommand{
                     }{numberwithin}
                      }{@evenfoot}
770 \eqcommand{
771 \eqcommand{
                      }{@evenhead}
772 \eqcommand{
                      }{@oddfoot}
773 \eqcommand{
                      }{@oddhead}
774 \eqcommand{
                       }{@outeqntrue}
775 \eqcommand{
                        }{@outeqnfalse}
776 \eqcommand{
                   }{obeylines}
777 \eqcommand{
                   }{obeyspaces}
                   }{oddsidemargin}
778 \eqcommand{
```



```
}{offinterlineskip}
779 \eqcommand{
780 \eqcommand{ }{omit}
781 \eqcommand{@
                       }{@onlypreamble}
                  }{onecolumn}
_{782} \geq 182
783 \eqcommand{
                      }{onlynotes}
784 \eqcommand{
                     }{onlyslides}
785 \eqcommand{
                    }{openin}
786 \eqcommand{
                    }{openout}
                      }{OptionNotUsed}
_{787} \neq 0
788 \eqcommand{ }{or}
789 \eqcommand{
                 }{outer}
                   }{output}
790 \eqcommand{
_{791} \geq 1
                      }{outputpenalty}
_{792} \ensuremath{\mbox{\ensuremath{\mbox{ommand}}}\{}
                    }{overfullrule}
_{793} \geq 0
                         }{@preamblecmds}
794 \eqcommand{@ }{p@}
795 \eqcommand{
                  }{PackageError}
796 \eqcommand{
                   }{PackageInfo}
                   }{PackageWarning}
797 \eqcommand{
                      }{PackageWarningNoLine}
798 \eqcommand{
799 \eqcommand{
                  }{pagebreak}
800 \eqcommand{
                  }{pagecolor}
801 \geq 301
                  }{pagedepth}
802 \geq 302
                     }{pagefilllstretch}
                    }{pagefillstretch}
803 \eqcommand{
804 \geq 04
                   }{pagefilstretch}
805 \eqcommand{
                   }{pagegoal}
806 \eqcommand{
                  }{pagename}
807 \eqcommand{
                      }{pagenumbering}
808 \eqcommand{
                   }{pageref}
809 \eqcommand{
                     }{pagerulewidth}
810 \eqcommand{
                    }{pageshrink}
811 \geq 311
                  }{pagestretch}
812 \geq 812
                  }{pagestyle}
813 \geq 813
                  }{pagetotal}
814 \geq 814
                    }{paperheight}
815 \geq 815
                    }{paperwidth}
816 \bidi@csdefcs{
                   }{par}% this is an exception since \par is redefined only in some circumstance
817 \geq 817
                   }{paragraph}
818 \eqcommand{
                 }{parallel}
819 \eqcommand{
                  }{parbox}
820 \eqcommand{
                    }{parfillskip}
821 \geq 821
                     }{parindent}
                     }{parsep}
822 \eqcommand{
823 \geq 823
                  }{parshape}
824 \geq 824
                   }{parskip}
825 \geq 825
                }{part}
826 \eqcommand{
                   }{partname}
827 \eqcommand{
                        }{partopsep}
828 \eqcommand{
                        }{PassOptionToClass}
829 \geq 829
                       }{PassOptionToPackage}
                }{path}
830 \eqcommand{
                  }{patterns}
831 \eqcommand{
```



832 \eqcommand{ }{pausing}

```
833 \geq 833
                 }{penalty}
               }{phantom}
834 \geq 34
                   }{poptabs}
835 \eqcommand{
                     }{postdisplaypenalty}
836 \eqcommand{
837 \eqcommand{
                    }{predisplaydirection}
838 \eqcommand{
                     }{predisplaypenalty}
839 \eqcommand{
                      }{predisplaysize}
                     }{pretolerance}
840 \eqcommand{
                  }{prevdepth}
841 \eqcommand{
842 \eqcommand{
                  }{prevgraf}
843 \eqcommand{
                     }{printindex}
                     }{ProcessOptions}
844 \geq 844
845 \geq 845
                 }{protect}
                   }{providecommand}
846 \eqcommand{
847 \eqcommand{
                     }{ProvidesClass}
848 \eqcommand{
                       }{ProvidesFile}
849 \eqcommand{
                     }{ProvidesPackage}
850 \eqcommand{
                  }{pushtabs}
851 \geq 851
                }{quad}
852 \geq 852
                 }{qquad}
                       }{@outputpagerestore}
853 \eqcommand{@
854 \geq 354
                  }{radical}
855 \geq 855
                     }{raggedbottom}
856 \eqcommand{
                    }{raggedleft}
                   }{raggedright}
857 \geq 857
858 \eqcommand{
                    }{raise}
859 \eqcommand{
                 }{raisebox}
860 \eqcommand{
                    }{raisetag}
861 \eqcommand{
                 }{rangle}
                }{rceil}
862 \eqcommand{
863 \eqcommand{
                 }{read}
                }{ref}
864 \eqcommand{
865 \geq 65
                   }{reflectbox}
866 \eqcommand{
                    }{refname}
867 \eqcommand{
                      }{refstepcounter}
868 \eqcommand{
                }{relax}
869 \eqcommand{
                     }{removelastskip}
870 \eqcommand{
                   }{renewcommand}
871 \eqcommand{
                   }{renewenvironment}
                    }{RequirePackage}
872 \geq 872
                        }{RequirePackageWithOptions}
873 \neq 0
874 \geq 874
                   }{resizebox}
875 \geq 875
                     }{reversemarginpar}
876 \eqcommand{
               }{rfloor}
877 \ge 877 
                }{right}
                   }{rightmargin}
878 \eqcommand{
879 \eqcommand{
                   }{rightmark}
880 \eqcommand{
                    }{rightpageskip}
881 \eqcommand{
                      }{rightskip}
882 \eqcommand{
                   }{rmdefault}
883 \eqcommand{
                   }{rmfamily}
                  }{Roman}
884 \eqcommand{
                  }{roman}
885 \geq 885
                  }{romannumeral}
886 \eqcommand{
```



```
}{rotatebox}
887 \geq 887
888 \eqcommand{
                  }{rowcolor}
889 \eqcommand{ }{rule}
                    }{@secondoftwo}
890 \eqcommand{@
891 \eqcommand{@
                  }{@spaces}
892 \eqcommand{
                   }{samepage}
893 \eqcommand{
                   }{savebox}
894 \eqcommand{
                  }{sbox}
                    }{scalebox}
895 \eqcommand{
                      }{scdefault}
896 \eqcommand{
897 \eqcommand{
                    }{scshape}
                    }{setkeys}
898 \eqcommand{
899 \eqcommand{
                  }{scriptfont}
                    }{scriptscriptfont}
900 \eqcommand{
901 \geq 01
                       }{scriptscriptstyle}
902 \eqcommand{
                     }{scriptsize}
903 \eqcommand{
                   }{scripstyle}
                    }{scrollmode}
904 \eqcommand{
905 \eqcommand{
                }{section}
                   }{secdef}
906 \ensuremath{\mbox{eqcommand}}
                  }{see}
907 \eqcommand{
908 \eqcommand{
                   }{seealso}
909 \eqcommand{
                   }{seename}
910 \eqcommand{
                   }{selectfont}
                   }{setboolean}
911 \eqcommand{
912 \geq 12
                  }{setbox}
913 \eqcommand{
                     }{setcounter}
914 \eqcommand{
                   }{setlength}
915 \eqcommand{
                   }{setminus}
                      }{SetSymbolFont}
916 \eqcommand{
_{917} \geq 0
                    }{settodepth}
                      }{settoheight}
918 \eqcommand{
                       }{settowidth}
919 \ensuremath{\verb|eqcommand{|}}
920 \geq 1
                    }{sfcode}
921 \geq 1
                   }{sfdefault}
922 \geq 1
                    }{sffamily}
923 \eqcommand{
                    }{shadowbox}
924 \eqcommand{
                }{sharp}
925 \eqcommand{
                 }{shipout}
                   }{shortstack}
926 \eqcommand{
                   }{show}
927 \geq 927
                     }{showbox}
928 \eqcommand{
                      }{showboxbreadth}
929 \geq 1
930 \geq 1
                     }{showboxdepth}
931 \geq 0
                      }{showlists}
932 \geq 1
                      }{showthe}
933 \geq 6
                    }{simplefontmode}
934 \eqcommand{
                 @}{sixt@@n}
935 \eqcommand{
                   }{skewchar}
936 \eqcommand{
                 }{skip}
937 \neq 0
                @}{skip@}
938 \geq 64
                    }{skipdef}
939 \eqcommand{
                  }{s1}
                   }{sldefault}
940 \geq 100
```



```
941 \geq 0
                   }{slshape}
942 \geq 1
                  }{sloppy}
943 \geq 0
                  }{slshape}
944 \eqcommand{
                }{small}
945 \eqcommand{
                  }{smallskip}
946 \eqcommand{
                     }{smallskipamount}
947 \eqcommand{
               }{smash}
948 \eqcommand{
                }{smile}
                     }{snglfntlocatecode}
949 \eqcommand{
950 \eqcommand{
               }{space}
951 \eqcommand{
                   }{spacefactor}
952 \geq 16
                   }{spaceskip}
953 \eqcommand{ }{spadesuit}
954 \eqcommand{
                }{span}
955 \geq 16
                }{special}
956 \eqcommand{
                     }{splitmaxdepth}
957 \eqcommand{
                      }{splittopskip}
958 \eqcommand{
                 }{star}
                   }{stepcounter}
959 \eqcommand{
960 \eqcommand{
               }{stretch}
                }{string}
961 \eqcommand{
962 \eqcommand{
               }{strut}
963 \eqcommand{
                  }{strutbox}
964 \eqcommand{
                 }{subitem}
                    }{subparagraph}
965 \eqcommand{
966 \eqcommand{
                  }{subsection}
967 \eqcommand{
                  }{substack}
968 \eqcommand{
                   }{subsubitem}
969 \eqcommand{
                   }{subsubsection}
                   }{subset}
970 \eqcommand{
                    }{subseteq}
971 \eqcommand{
                   }{supereject}
972 \eqcommand{
                     }{suppressfloats}
973 \neq 0
974 \geq 0
                  }{@tempa}
975 \geq 0
                  }{@tempb}
976 \geq 0
                  }{@tempc}
977 \eqcommand{@
                  }{@tempd}
978 \eqcommand{@
                  }{@tempe}
979 \eqcommand{@
                   }{@tempboxa}
                  }{@tempcnta}
980 \eqcommand{@
                  }{@tempcntb}
981 \eqcommand{@
                  }{@tempdima}
982 \eqcommand{@
983 \neq 0
                  }{@tempdimb}
                  }{@tempdimc}
984 \eqcommand{@
985 \eqcommand{@
                  }{@tempskipa}
986 \eqcommand{@
                  }{@tempskipb}
                      }{@tempswafalse}
987 \eqcommand{@
988 \eqcommand{@
                     }{@tempswatrue}
989 \eqcommand{@
                  }{@temptokena}
990 \eqcommand{
                   }{@thefnmark}
991 \eqcommand{@
                   }{@thirdofthree}
992 \eqcommand{
                     }{tabbingsep}
993 \eqcommand{
                      }{tabcolsep}
                   }{tableofcontents}
994 \eqcommand{
```



```
}{tablename}
995 \eqcommand{
996 \eqcommand{
                     }{tabskip}
997 \eqcommand{
                    }{tabularnewline}
998 \eqcommand{
                  }{tag}
999 \eqcommand{
                 }{telephone}
1000 \eqcommand{ }{TeX}
1001 \eqcommand{ }{text}
                    }{textbullet}
1002 \eqcommand{
1003 \eqcommand{
                   }{textfont}
1004 \eqcommand{
                    }{textemdash}
1005 \eqcommand{
                    }{textendash}
1006 \eqcommand{
                       }{textexclamdown}
1007 \eqcommand{
                     }{textperiodcentered}
1008 \eqcommand{
                       }{textquestiondown}
1009 \eqcommand{
                       }{textquotedblleft}
1010 \eqcommand{
                        }{textquotedblright}
1011 \eqcommand{
                    }{textquoteleft}
1012 \eqcommand{
                     }{textquoteright}
1013 \geq 1013
                       }{textvisiblespace}
1014 \geq 1014
                      }{textbackslash}
1015 \eqcommand{
                    }{textbar}
1016 \eqcommand{
                     }{textgreater}
1017 \eqcommand{
                    }{textless}
1018 \eqcommand{
                   }{textbf}
1019 \eqcommand{
                    }{textcircled}
1020 \eqcommand{
                   }{textcolor}
1021 \eqcommand{
                        }{textcompwordmark}
1022 \eqcommand{
                       }{textfloatsep}
1023 \eqcommand{
                   }{textfraction}
_{1024} \eqcommand{
                    }{textheight}
1025 \eqcommand{
                    }{textindent}
1026 \eqcommand{
                     }{textit}
1027 \geq 1027
                   }{textmd}
1028 \eqcommand{
                    }{textnormal}
1029 \eqcommand{
                    }{textregistered}
1030 \eqcommand{
                   }{textrm}
1031 \eqcommand{
                     }{textsc}
1032 \eqcommand{
                    }{textsf}
1033 \eqcommand{
                     }{textsl}
                   }{textstyle}
1034 \eqcommand{
1035 \geq 1035
                      }{textsuperscript}
1036 \eqcommand{
                       }{texttrademark}
                   }{texttt}
1037 \geq 1037
1038 \eqcommand{
                     }{textup}
                    }{textwidth}
1039 \eqcommand{
                      }{thanks}
1040 \eqcommand{
1041 \eqcommand{
                   }{the}
1042 \eqcommand{
                     }{thempfn}
1043 \eqcommand{
                    }{thicklines}
1044 \eqcommand{
                       }{thickmuskip}
_{1045} \eqcommand{
                      }{thinmuskip}
                   }{thickspace}
1046 \eqcommand{
                    }{thinlines}
1047 \geq 1047
                    }{thinspace}
1048 \geq 1048
```



```
1049 \eqcommand{
                      }{thisfancypage}
1050 \eqcommand{
                     }{thispagestyle}
1051 \eqcommand{ 0}{thr@0}
1052 \eqcommand{ }{tilde}
1053 \eqcommand{
                 }{tiny}
1054 \eqcommand{
                 }{time}
1055 \eqcommand{
                  }{times}
1056 \eqcommand{
                  }{title}
1057 \eqcommand{ }{to}
                  }{today}
1058 \eqcommand{
1059 \eqcommand{
                 }{toks}
                    }{toksdef}
1060 \eqcommand{
1061 \eqcommand{
                    }{tolerance}
1062 \eqcommand{
                 }{top}
1063 \eqcommand{
                      }{topfigrule}
1064 \eqcommand{
                    }{topfraction}
1065 \eqcommand{
                    }{topmargin}
1066 \eqcommand{
                    }{topmark}
                     }{toppageskip}
1067 \eqcommand{
1068 \eqcommand{
                       }{topsep}
                    }{topskip}
1069 \eqcommand{
1070 \eqcommand{
                    }{totalheight}
1071 \eqcommand{
                    }{tracingall}
1072 \eqcommand{
                      }{tracingcommands}
                     }{tracinglostchars}
1073 \eqcommand{
1074 \eqcommand{
                       }{tracingmacros}
1075 \eqcommand{
                      }{tracingonline}
1076 \eqcommand{
                       }{tracingoutput}
1077 \eqcommand{
                     }{tracingpages}
                      }{tracingparagraphs}
1078 \eqcommand{
1079 \eqcommand{
                        }{tracingrestores}
                      }{tracingstats}
1080 \eqcommand{
1081 \geq 1081
                 }{triangle}
1082 \eqcommand{
                     }{ttdefault}
1083 \eqcommand{
                    }{ttfamily}
1084 \geq 0
1085 \eqcommand{
                   }{twocolumn}
1086 \eqcommand{
                   }{typein}
1087 \eqcommand{
                   }{typeout}
                   }{uccode}
1088 \eqcommand{
                      }{uchyph}
1089 \eqcommand{
1090 \eqcommand{
                  }{underline}
1091 \eqcommand{
                   }{unhbox}
1092 \eqcommand{
                   }{unhcopy}
1093 \eqcommand{
                   }{unitlength}
1094 \eqcommand{
                    }{unkern}
1095 \eqcommand{
                     }{unpenalty}
1096 \eqcommand{
                     }{unskip}
1097 \eqcommand{
                   }{unvbox}
1098 \eqcommand{
                   }{unvcopy}
1099 \eqcommand{
                       }{updefault}
1100 \eqcommand{
                     }{upshape}
                   }{usebox}
1101 \eqcommand{
                    }{usecounter}
1102 \eqcommand{
```



```
}{usefont}
1103 \eqcommand{
1104 \eqcommand{
                  }{usepackage}
1105 \eqcommand{@
                     }{@vobeyspaces}
1106 \eqcommand{@
                 }{@void}
1107 \eqcommand{
                  }{vadjust}
1108 \eqcommand{
                  }{valign}
1109 \eqcommand{
                      }{value}
1110 \eqcommand{
                   }{vbadness}
1111 \eqcommand{
                 }{vbox}
1112 \geq 1112
                  }{vcenter}
1113 \eqcommand{
                   }{verb}
1114 \eqcommand{
                }{vfil}
1115 \geq 1115
                 }{vfill}
1116 \eqcommand{
                  }{vfilneg}
                   }{vfuzz}
1117 \eqcommand{
1118 \eqcommand{
                  }{visible}
1119 \eqcommand{
                  }{vline}
1120 \eqcommand{
                  }{voffset}
                 @ }{voidb@x}
1121 \eqcommand{
1122 \geq 1
                    }{vpageref}
                    }{vrboxsep}
1123 \eqcommand{
                  }{vref}
1124 \geq 1
1125 \eqcommand{
                }{vrule}
1126 \eqcommand{
                  }{vsize}
                  }{vskip}
1127 \eqcommand{
1128 \eqcommand{
                  }{vspace}
1129 \eqcommand{
                  }{vsplit}
1130 \eqcommand{
                  {vss}
1131 \eqcommand{
                   }{vtop}
1132 \eqcommand{
                }{wd}
1133 \neq 0
                   }{whiledo}
                  }{widehat}
1134 \eqcommand{
1135 \eqcommand{
                 }{widetilde}
1136 \eqcommand{
                    }{widowpenalty}
1137 \eqcommand{
                 }{width}
1138 \eqcommand{
                    }{wlog}
1139 \eqcommand{
                 }{write}
1140 \eqcommand{@
                     }{@xobeysp}
1141 \eqcommand{ @ }{@xxxii}
1142 \eqcommand{
                 }{xdef}
                     }{xleaders}
1143 \eqcommand{
1144 \eqcommand{
                       }{xspaceskip}
1145 \eqcommand{ }{year}
1146 \geq 1146
1147 \geq 0
                   }{z@skip}
      File color-localise-xepersian.def
21
```

```
1148 color}
                  \-localise-xepersian.def}[2011/03/01 v0.1 localising color package]
1149 0}{rgb}{
                    \0,,0}
1150 1}{rgb}{ }
                    \1,,1}
1151 1}{rgb}{ }
                    \0,,0}
                   \1,,0}
1152 0}{rgb}{ }
1153 0}{rgb}{ }
                   \0,,1}
```



```
1154 1}{cmyk}{
                       \0,,0,0}
                     \1,,0,0}
1155 0}{cmyk}{
1156 0}{cmyk}{ }
                     \0,,1,0}
```

File xepersian-localise-commands-xepersian.def

```
1157 \ProvidesFile{xepersian-localise-commands-xepersian.def}[2012/07/25 v0.2 Persian localisation
1158 \eqcommand{
                       }{autofootnoterule}
1159 \eqcommand{
                         }{AutoMathDigits}
                         }{DefaultMathDigits}
1160 \eqcommand{
1161 \eqcommand{
                     }{keyval@eq@alias@key}
                      }{deflatinfont}
1162 \geq 1162
1163 \eqcommand{
                      }{defpersianfont}
1164 \geq 1164
                   }{hboxL}
1165 \eqcommand{
                   }{hboxR}
                    }{Latincite}
1166 \eqcommand{
1167 \eqcommand{
                    }{latinfont}
1168 \eqcommand{
                     }{latintoday}
1169 \eqcommand{
                     }{leftfootnoterule}
                   }{1r}
1170 \eqcommand{
1171 \geq 1171
                   }{LRE}
1172 \geq 1172
                    }{LTRdblcol}
1173 \eqcommand{
                  }{LTRfootnote}
1174 \geq 1174
                    }{LTRfootnotetext}
1175 \eqcommand{
                     }{LTRthanks}
                    }{persianday}
1176 \eqcommand{
1177 \geq 1177
                    }{persianfont}
1178 \eqcommand{
                         }{PersianMathDigits}
1179 \eqcommand{
                    }{persianmonth}
1180 \eqcommand{
                    }{persianyear}
1181 \neq 0
                         }{plq}
1182 \eqcommand{
                           }{prq}
1183 \eqcommand{
                      }{rightfootnoterule}
                   }{r1}
1184 \geq 1184
1185 \eqcommand{
                   }{RLE}
1186 \eqcommand{
                     }{RTLdblcol}
1187 \eqcommand{
                  }{RTLfootnote}
1188 \eqcommand{
                    }{RTLfootnotetext}
1189 \eqcommand{
                     }{RTLthanks}
1190 \eqcommand{@
                     }{@SepMark}
1191 \eqcommand{
                    }{SepMark}
_{1192} \eqcommand{
                        }{setdefaultbibitems}
                        }{setdefaultmarginpar}
1193 \eqcommand{
                           }{setmathdigitfont}
1194 \eqcommand{
                       }{setfootnoteLR}
1195 \eqcommand{
1196 \eqcommand{
                        }{setfootnoteRL}
                        }{setlatintextfont}
1197 \eqcommand{
1198 \eqcommand{
                     }{setLTR}
1199 \eqcommand{
                       }{setLTRbibitems}
1200 \eqcommand{
                       }{setLTRmarginpar}
1201 \eqcommand{
                      }{setRTL}
1202 \eqcommand{
                        }{setRTLbibitems}
1203 \neq 1203
                        }{setRTLmarginpar}
                     }{settextfont}
1204 \geq 1204
```



```
}{textwidthfootnoterule}
1205 \eqcommand{
1206 \eqcommand{
                         }{twocolumnstableofcontents}
1207 \eqcommand{
                        }{unsetfootnoteRL}
1208 \eqcommand{
                     }{unsetLTR}
                      }{unsetRTL}
1209 \eqcommand{
1210 \eqcommand{
                    }{vboxL}
1211 \eqcommand{
                     }{vboxR}
1212 \eqcommand{
                   }{XeLaTeX}
1213 \eqcommand{
                   }{XePersian}
                     }{xepersianversion}
1214 \eqcommand{
1215 \geq 1215
                        }{xepersiandate}
1216 \eqcommand{
                 }{XeTeX}
```

File enumerate-xepersian.def 23

```
1217 \ProvidesFile{enumerate-xepersian.def}[2010/07/25 v0.1 adaptations for enumerate package]
1218 \def\@enloop@{%
     \ifx entemp@\
                            \def\@tempa{\@enLabel\harfi }\else
1219
     \ifx entemp@\
                            \def\@tempa{\@enLabel\adadi }\else
1220
     \ifx entemp@\
                            \def\@tempa{\@enLabel\tartibi }\else
     \ifx A\@entemp
                             \def\@tempa{\@enLabel\Alph }\else
                             \label\alph \ \else
     \ifx a\@entemp
1223
     \ifx i\@entemp
                             \def\@tempa{\@enLabel\roman }\else
1224
     \ifx I\@entemp
                             \def\@tempa{\@enLabel\Roman }\else
1225
     \ifx 1\@entemp
                             \def\@tempa{\@enLabel\arabic}\else
1226
     \ifx \@sptoken\@entemp
                            \let\@tempa\@enSpace
1227
1228
     \ifx \bgroup\@entemp
                             \let\@tempa\@enGroup
                                                           \else
     \ifx \@enum@\@entemp
                             \let\@tempa\@gobble
1229
                                                           \else
                             \let\@tempa\@enOther
1230
1231
                             \@enhook
                \fi\fi\fi\fi\fi\fi\fi\fi\fi
1232
     \@tempa}
1233
```

File enumitem-xepersian.def 24

```
1234 \ProvidesFile{enumitem-xepersian.def}[2017/09/06 v0.1 adaptations for enumitem package]
1235 \AddEnumerateCounter*\tartibi\@tartibi{999999999}
1236 \AddEnumerateCounter*\adadi\@adadi{999999999}
1237 \AddEnumerateCounter\harfi\@harfi{ }
1238 \AddEnumerateCounter\Abjad\@Abjad{}
1239 \AddEnumerateCounter\abjad\@abjad{
1240 \SetEnumerateShortLabel{ }{\tartibi*}
1241 \SetEnumerateShortLabel{ }{\adadi*}
1242 \SetEnumerateShortLabel{ }{\harfi*}
1243 \SetEnumerateShortLabel{ }{\Abjad*}
1244 \SetEnumerateShortLabel{ }{\abjad*}
```

File latex-localise-environments-xepersian.def

```
1245 \ProvidesFile{latex-localise-environments-xepersian.def}[2022/06/06 v0.3 Persian localisation
1246 \eqenvironment{
                     }{abstract}
1247 \eqenvironment{
                      }{appendix}
1248 \eqenvironment{
                      }{array}
1249 \eqenvironment{
                      }{center}
```



```
1250 \eqenvironment{
                      }{description}
1251 \eqenvironment{
                          }{displaymath}
1252 \EqEnvironment{
                       }{document}
1253 \eqenvironment{
                      }{enumerate}
1254 \eqenvironment{
                     }{figure}
1255 \eqenvironment{
                     *}{figure*}
1256 \eqenvironment{
                          }{filecontents}
1257 \eqenvironment{
                          *}{filecontents*}
1258 \eqenvironment{
                      }{flushleft}
                       }{flushright}
1259 \eqenvironment{
1260 \eqenvironment{
                      }{itemize}
                      }{letter}
1261 \eqenvironment{
1262 \eqenvironment{
                      }{list}
                        }{longtable}
1263 \eqenvironment{
                       }{lrbox}
1264 \eqenvironment{
                      }{math}
1265 \eqenvironment{
1266 \eqenvironment{
                       }{matrix}
1267 \eqenvironment{
                        }{minipage}
                       }{multline}
1268 \eqenvironment{
                       }{note}
1269 \eqenvironment{
                       }{overlay}
1270 \eqenvironment{
                      }{picture}
1271 \eqenvironment{
1272 \eqenvironment{
                       }{quotation}
1273 \eqenvironment{
                     }{quote}
1274 \eqenvironment{
                       }{slide}
1275 \eqenvironment{
                        }{sloppypar}
                       }{split}
1276 \eqenvironment{
                        }{subarray}
1277 \eqenvironment{
1278 \eqenvironment{
                       }{tabbing}
1279 \eqenvironment{ }{table}
1280 \eqenvironment{ *}{table*}
                     }{tabular}
1281 \eqenvironment{
                      *}{tabular*}
1282 \eqenvironment{
1283 \eqenvironment{
                      }{thebibliography}
                          }{theindex}
1284 \eqenvironment{
1285 \eqenvironment{
                        }{titlepage}
1286 \eqenvironment{
                        }{trivlist}
1287 \eqenvironment{ }{verse}
```

File xepersian-localise-environments-xepersian.def **26**

```
{\tt 1288} \ \ \texttt{ProvidesFile} \{ \texttt{xepersian-localise-environments-xepersian.def} \} \ [2010/07/25 \ \texttt{v0.1 Persian localise-environments-xepersian.def} ] \ 
1289 \eqenvironment{
                                                                                                                                    }{latin}
                                                                                                                                    }{LTR}
1290 \eqenvironment{
                                                                                                                                                     }{LTRitems}
1291 \eqenvironment{
1292 \eqenvironment{
                                                                                                                                    }{modernpoem}
1293 \eqenvironment{
                                                                                                                                    *}{modernpoem*}
                                                                                                                                    }{persian}
1294 \eqenvironment{
1295 \eqenvironment{
                                                                                                                                           }{RTL}
1296 \eqenvironment{
                                                                                                                                                             }{RTLitems}
1297 \eqenvironment{
                                                                                                                                            }{traditionalpoem}
                                                                                                                                            *}{traditionalpoem*}
1298 \eqenvironment{
```



File extarticle-xepersian.def 27

```
1299 \ProvidesFile{extarticle-xepersian.def}[2010/07/25 v0.1 adaptations for extarticle class]
1300 \renewcommand\thepart
                                  {\@tartibi\c@part}
1301 \renewcommand\appendix{\par
     \setcounter{section}{0}%
     \setcounter{subsection}{0}%
     \gdef\thesection{\@harfi\c@section}}
```

File extbook-xepersian.def 28

```
1305 \ProvidesFile{extbook-xepersian.def}[2010/07/25 v0.1 adaptations for extbook class]
1306 \renewcommand\frontmatter{%
       \cleardoublepage
1307
     \@mainmatterfalse
1308
     \pagenumbering{harfi}}
_{1310}\ \renewcommand \thepart {\Qtartibi\cQpart}
1311 \renewcommand\appendix{\par
     \setcounter{chapter}{0}%
     \setcounter{section}{0}%
1313
     \gdef\@chapapp{\appendixname}%
     \gdef\thechapter{\@harfi\c@chapter}
1316}%end appendix
```

File extrafootnotefeatures-xepersian.def 29

```
1317 \ProvidesFile{extrafootnotefeatures-xepersian.def}[2012/01/01 v0.2 footnote macros for extra
1318 \renewcommand{\foottextfont}{\footnotesize\if@RTL@footnote\else\resetlatinfont\fi}
1319 \renewcommand{\LTRfoottextfont}{\footnotesize\resetlatinfont}
```

File extreport-xepersian.def 30

```
1321 \ProvidesFile{extreport-xepersian.def}[2010/07/25 v0.1 adaptations for extreport class]
1322 \renewcommand\thepart
                                  {\@tartibi\c@part}
1323 \renewcommand \appendix {\par
     \setcounter{chapter}{0}%
1324
1325
     \setcounter{section}{0}%
     \gdef\@chapapp{\appendixname}%
     \gdef\thechapter{\@harfi\c@chapter}}
```

File fancyref-xepersian.def 31

```
1328 \ProvidesFile{fancyref-xepersian.def}[2018/09/29 v0.1 bilingual captions for fancyref package
1329 \renewcommand*{\Frefchapname}{\chaptername}
1330 \renewcommand*{\Frefenumname}{%
     \if@RTL
1331
1332 %
     \else
1333
1334
       Item%
     \fi
```

1336} 1337 \renewcommand*{\Frefeqname}{% \if@RTL 1338



```
1339 %
     \else
1340
       Equation%
1341
1342
1343 }
1344 \renewcommand*{\Freffigname}{\figurename}
1345 \renewcommand*{\Freffnname}{%
     \if@RTL
1346
1347 %
     \else
1348
       {\tt Footnote} \%
1349
     \fi
1350
1351 }
1352 \renewcommand*{\Frefonname}{%
     \if@RTL
1353
1354 %
     \else
1355
       On%
1356
     \fi
1357
1358}
{\tt 1359} \verb|\renewcommand*{\Frefpgname}{\pagename}| \\
_{1360} \renewcommand*{\Frefsecname}{%
     \if@RTL
1361
_{1362\,\%}
     \else
1363
       Section%
1364
1365
1366 }
1367 \renewcommand*{\Frefseename}{%
     \if@RTL
1368
1369 %
     \else
1370
       See%
1371
     \fi
1372
1373 }
_{1374}\renewcommand*{\Freftabname}^{\tablename}
1375 \renewcommand*{\Freffigshortname}{%
1376
     \if@RTL
1377
       \Freffigname
1378
     \else
1379
       Fig.%
1380
     \fi
1381 }
\if@RTL
1383
       \Frefpgname
1384
     \else
1385
       P.%
1386
1387
1388 }
\if@RTL
       \tablename
1391
    \else
1392
```



```
Tab.%
1393
     \fi
1394
1395 }
1396 \renewcommand*{\frefchapname}{%
     \if@RTL
1397
        \Frefchapname
1398
1399
        \MakeLowercase{\Frefchapname}%
1400
1401 \fi
1402 }
1403 \renewcommand*{\frefenumname}{%
     \if@RTL
1404
        \Frefenumname
1405
1406
        \MakeLowercase{\Frefenumname}%
1407
1408
1409 }
1410 \renewcommand*{\frefeqname}{%
     \if@RTL
        \Frefeqname
1413
        \MakeLowercase{\Frefeqname}%
1414
     \fi
1415
1416}
1417 \renewcommand*{\freffigname}{%
1418
        \Freffigname
1419
1420
        \MakeLowercase{\Freffigname}%
1421
     \fi
1422
1423 }
1424 \renewcommand*{\freffnname}{%
     \if@RTL
1425
        \Freffnname
1426
1427
        \MakeLowercase{\Freffnname}%
1428
1429
1430 }
_{1431} \renewcommand*{\frefonname}{%
     \if@RTL
1432
        \Frefonname
1433
     \else
        \MakeLowercase{\Frefonname}%
1435
     \fi
1436
1437 }
1438 \renewcommand*{\frefpgname}{%
1439
        \Frefpgname
1440
1441
1442
        \MakeLowercase{\Frefpgname}%
1443
1444 }
1445 \renewcommand*{\frefsecname}{%
    \if@RTL
1446
```



```
\Frefsecname
      \else
1448
        \MakeLowercase{\Frefsecname}%
1449
1450
1451 }
1452 \renewcommand*{\frefseename}{%
      \if@RTL
1453
        \Frefseename
1454
1455
        \MakeLowercase{\Frefseename}%
1457
1458}
1459 \renewcommand*{\freftabname}{%
1460
        \Freftabname
1461
1462
        \MakeLowercase{\Freftabname}%
1463
1464
1465 }
1466 \renewcommand*{\freffigshortname}{%
1467
        \Freffigshortname
1468
1469
        \MakeLowercase{\Freffigshortname}%
1470
1471
1472 }
1473 \renewcommand*{\frefpgshortname}{%
1474
        \Frefpgshortname
1475
1476
        \MakeLowercase{\Frefpgshortname}%
1478
1479 }
_{1480}\response{1480} renewcommand*{\freftabshortname}{%
1481
        \Freftabshortname
1482
1483
1484
        \MakeLowercase{\Freftabshortname}%
1485
1486 }
```

File footnote-xepersian.def

```
1487 \ProvidesFile{footnote-xepersian.def}[2017/08/09 v0.6 footnote macros for xepersian package]
{\tt 1489} \\ {\tt 1489} \\ {\tt 1489} \\ {\tt 1480} 
1490
1491 \renewcommand*{\bidi@QLTRfootnotetext@font}{\footnotesize\resetlatinfont}
1492
 1493 \renewcommand*{\bidi@QRTLfootnotetext@font}{\footnotesize\setpersianfont}
 1494
```

File framed-xepersian.def 33



```
1495 \ProvidesFile{framed-xepersian.def}[2012/06/05 v0.1 xepersian adaptations for framed package
1496 \renewenvironment{titled-frame}[1]{%
     \def\FrameCommand{\fboxsep8pt\fboxrule2pt
1497
        \TitleBarFrame{\textbf{#1}}}%
1498
     \def\FirstFrameCommand{\fboxsep8pt\fboxrule2pt
1499
        \TitleBarFrame[$\if@RTL\blacktriangleleft\else\blacktriangleright\fi$]{\textbf{#1}}}%
1500
     \def\MidFrameCommand{\fboxsep8pt\fboxrule2pt
1501
        \TitleBarFrame[$\if@RTL\blacktriangleleft\else\blacktriangleright\fi$]{\textbf{#1\ (\if@RTL\blacktriangleright\fix)}
1502
     \def\LastFrameCommand{\fboxsep8pt\fboxrule2pt
1503
                                                        cont\fi)}}}%
        \TitleBarFrame{\textbf{#1\ (\if@RTL else\
1504
     \MakeFramed{\advance\hsize-20pt \FrameRestore}}%
_{1506}\% note: 8 + 2 + 8 + 2 = 20. Don't use \width because the frame title
1507 % could interfere with the width measurement.
1508 {\endMakeFramed}
```

File glossaries-xepersian.def 34

```
1509 \ProvidesFile{glossaries-xepersian.def}[2014/09/04 v0.4 xepersian adaptations for glossaries
1510 \glsaddprotectedpagefmt{@harfi}
1511 \glsaddprotectedpagefmt{@tartibi}
1512 \glsaddprotectedpagefmt{@adadi}
```

File hyperref-xepersian.def 35

```
1513 \ProvidesFile{hyperref-xepersian.def}[2022/10/30 v0.8 xepersian adaptations for hyperref pacl
     \def\equationautorefname{\if@RTL else\
                                                   Equation\fi}%
1514
     \def\footnoteautorefname{\if@RTL else\
                                                    footnote\fi}%
1515
1516
     \def\itemautorefname{\if@RTL else\
                                             item\fi}%
     \def\figureautorefname{\if@RTL else\ Figure\fi}%
1517
1518
     \def\tableautorefname{\if@RTL else\
                                              Table\fi}%
1519
     \def\partautorefname{\if@RTL else\ Part\fi}%
     \def\appendixautorefname{\if@RTL else\
                                                  Appendix\fi}%
     \def\chapterautorefname{\if@RTL else\
                                                chapter\fi}%
1521
     \def\sectionautorefname{\if@RTL else\
1522
                                                 section\fi}%
     \def\subsectionautorefname{\if@RTL else\
                                                      subsection\fi}%
1523
     \def\subsubsectionautorefname{\if@RTL else\
                                                           subsubsection\fi}%
1524
     \def\paragraphautorefname{\if@RTL else\
                                                     paragraph\fi}%
1525
     \def\subparagraphautorefname{\if@RTL else\
                                                          subparagraph\fi}%
1526
     \def\FancyVerbLineautorefname{\if@RTL else\
                                                      line\fi}%
1527
     \def\theoremautorefname{\if@RTL else\
1529
     \def\pageautorefname{\if@RTL else\
                                            page\fi}%
1530 \ifHy@implicit
     \verb|\AtBeginDocument{||} %
1531
       \let\HyOrg@appendix\appendix
1532
          \def\appendix{%}
1533
            \ltx@IfUndefined{chapter}%
1534
              {\gdef\theHsection{\Alph{section}}}%
1535
              {\gdef\theHchapter{\Alph{chapter}}}%
1536
            \xdef\Hy@chapapp{\Hy@appendixstring}%
1537
            \HyOrg@appendix
1538
         }%
1539
1540
       }%
1541\fi
{\scriptstyle 1542\, \backslash pdfstringdefDisableCommands \{\%\}}
```



```
\let\lr\@firstofone
     \let\rl\@firstofone
1544
     \def\XePersian{XePersian}%
1545
1546 }
1547 \ltx@IfUndefined{@resets@pp}{%
1548 } { %
      \let\HyOrg@resets@pp\@resets@pp
1549
     \def\@resets@pp{%
1550
        \ltx@IfUndefined{chapter}{%
1551
          \gdef\theHsection{\Hy@AlphNoErr{section}}%
1552
1553
        }{%
          \gdef\theHchapter{\Hy@AlphNoErr{chapter}}%
1554
1555
        \xdef\Hy@chapapp{\Hy@appendixstring}%
1556
        \HyOrg@resets@pp
1557
1558
1559 }
```

File imsproc-xepersian.def 36

```
1560 \ProvidesFile{imsproc-xepersian.def}[2017/06/09 v0.5 xepersian adaptations for imsproc class
1561
1562 \renewcommand \thepart {\@tartibi\c@part}
1563 \def\appendix{\par\c@section\z@ \c@subsection\z@
      \let\sectionname\appendixname
1564
      \def\thesection{\@harfi\c@section}}
1565
1566
```

File kashida-xepersian.def 37

```
1567 \ProvidesFile{kashida-xepersian.def}[2020/05/16 v0.8 implementation of Kashida for xepersian
1568 %
_{1569}\,\% The new changes is minimal and only cosmetic; To resolve the
_{1570}\% issue properly, I will be studying TeX line breaking algorithms and
1571% experiment to see how much of it I can mimic. The idea of using
1572 % a rule or even a box is awful and it breaks a lot of things. The ideal
1573% solution is to insert Kashida without any rules or boxes or if
_{1574}\% the font offers the alternative forms, it can be used for Kashida.
1575 % Unfortunately, computing the stretch using the \pdfsavepos and
1576% \pdflastxpos primitives from the PDFTeX engine is bad and
1577 % impractical for several reasons. The process is extremely
1578% slow and requires at least two runs of TeX. On a particular line,
_{1579}\,\% we need to write to the aux file at least 10 times, on a page we
1580% have on average around 10 lines and hence, for a 100 pages
_{1581}\,\% document, we have to do this 10,000 times. These statistics are
1582% very modest. On the other hand, if we reach max count (which is
1583% very likely), then we have to do some devious things.
1584 %
1585 \chardef\xepersian@zwj="200D % zero-width joiner
1586 \chardef\xepersian@lrm="200E % left to right mark
1587 \chardef\xepersian@kashidachar="0640 % kashida
1589 \chardef\xepersian@D=10 % dual-joiner class
1590 \chardef\xepersian@L=11 % lam
```



```
1591 \chardef\xepersian@R=12 % right-joiner
1592 \chardef\xepersian@A=13 % alef
1593\chardef\xepersian@V=4096 % vowel or other combining mark (to be ignored)
1594 \newif\if@Kashida@on
1595 \def\xepersian@kashida{%
          \if@Kashida@on
1596
              \xepersian@zwj
1597
              \xepersian@lrm
1598
              \nobreak
1599
              \leaders\hrule height \XeTeXglyphbounds\tw@
1600
              \the\XeTeXcharglyph\xepersian@kashidachar
1601
              depth \XeTeXglyphbounds\f@ur
1602
              \the\XeTeXcharglyph\xepersian@kashidachar
1603
              \hskipOpt plus 0.5em
1604
                \dimexpr \fontcharwd\font\xepersian@kashidachar -
1605 %
                \XeTeXglyphbounds\@ne
1606 %
                \the\XeTeXcharglyph\xepersian@kashidachar -
1607 %
                \XeTeXglyphbounds\thr@@
1608 %
                \the\XeTeXcharglyph\xepersian@kashidachar \relax
1609 %
              \xepersian@zwj
1611
          \fi
1612 }
1613
1614 \ef\setclass #1#2{\def\theclass #1}\def\charlist {#2}%
          \expandafter\dosetclass\charlist,\end}
1615
1616 \def \dosetclass#1,#2\end{%
          \def \text{#1}\def \end{#2}%
1617
          \ifx\test\empty\let\next\finishsetclass
1618
          \else \XeTeXcharclass "\test = \theclass
1619
                \let\next\dosetclass \fi
1621
          \expandafter\next\charlist,,\end}
1622 \def\finishsetclass#1,,\end{}
1624\setclass \xepersian@A {0622,0623,0625,0627}
1625\setclass \xepersian@R {0624,0629,062F,0630,0631,0632,0648,0698}
1626 \setclass \xepersian@D {0626,0628,062A,062B,062C,062D,062E}
1627\setclass \xepersian@D {0633,0634,0635,0636,0637,0638,0639,063A}
1628\setclass \xepersian@D {0640,0641,0642,0643,0645,0646,0647,0649,064A}
1629 \setclass \xepersian@D {067E,0686,06A9,06AF,06CC}
1630 \setclass \xepersian@L {0644}
1631\setclass \xepersian@V {064B,064C,064D,064E,064F,0650,0651,0652}
1633 \XeTeXinterchartoks \xepersian@D \xepersian@D = {\xepersian@kashida}
1634 \XeTeXinterchartoks \xepersian@L \xepersian@D = {\xepersian@kashida}
1635 \XeTeXinterchartoks \xepersian@D \xepersian@L = {\xepersian@kashida}
1636 \XeTeXinterchartoks \xepersian@L \xepersian@L = {\xepersian@kashida}
1637 \XeTeXinterchartoks \xepersian@D \xepersian@R = {\xepersian@kashida}
1638 \XeTeXinterchartoks \xepersian@D \xepersian@A = {\xepersian@kashida}
1639 \XeTeXinterchartoks \xepersian@L \xepersian@R = {\xepersian@kashida}
1640 \XeTeXinterchartoks \xepersian@L \xepersian@A = {}
1642 \newcommand{\KashidaOn}{\OKashidaOontrue}
_{1643}\mbox{\ensuremath{\location{1643}{\mbox{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\locate{\loca
1644
```



File listings-xepersian.def 38

```
1646 \ProvidesFile{listings-xepersian.def}[2014/07/17 v0.3 bilingual captions for listings package
1647 \def\lstlistingname{\if@RTL else\
                                         Listing\fi}
1648 \def\lstlistlistingname{\if@RTL
                                                   Listings\fi}
```

File loadingorder-xepersian.def

```
1649 \ProvidesFile{loadingorder-xepersian.def}[2018/09/29 v0.5 making sure that xepersian is the
1650 \bidi@isloaded{algorithmic}
1651 \bidi@isloaded{algorithm}
1652 \bidi@isloaded{backref}
1653 \bidi@isloaded{enumerate}
1654 \bidi@isloaded{enumitem}
1655 \bidi@isloaded{fancyref}
1656 \bidi@isloaded{tocloft}
1657 \bidi@isloaded{url}
1658 \bidi@isloaded{varioref}
1659 \AtBeginDocument{
     \if@bidi@algorithmicloaded@\else
       \bidi@isloaded[\PackageError{xepersian}{Oops! you have loaded package algorithmic after :
1661
1662
     \if@bidi@algorithmloaded@\else
1663
       \bidi@isloaded[\PackageError{xepersian}{Oops! you have loaded package algorithm after xe
1664
1665
1666
       \bidi@isloaded[\PackageError{xepersian}{Oops! you have loaded package backref after xeper
1667
1668
     \if@bidi@enumerateloaded@\else
1669
       \bidi@isloaded[\PackageError{xepersian}{Oops! you have loaded package enumerate after xe]
1670
1671
     \if@bidi@enumitemloaded@\else
1672
       \bidi@isloaded[\PackageError{xepersian}{Oops! you have loaded package enumitem after xepersian}
1673
1674
     \if@bidi@fancyrefloaded@\else
1675
       \bidi@isloaded[\PackageError{xepersian}{Oops! you have loaded package fancyref after xepe
1676
1677
1678
     \if@bidi@tocloftloaded@\else
       \bidi@isloaded[\PackageError{xepersian}{Oops! you have loaded package tocloft after xeper
1680
1681
     \if@bidi@urlloaded@\else
       \bidi@isloaded[\PackageError{xepersian}{Oops! you have loaded package url after xepersian
1682
1683
     \if@bidi@variorefloaded@\else
1684
       \bidi@isloaded[\PackageError{xepersian}{Oops! you have loaded package varioref after xepe
1685
1686
     \fi%
```

File localise-xepersian.def 40

1687 }

1688 \ProvidesFile{localise-xepersian.def}[2022/06/06 v0.2c Persian localisation of LaTeX2e] 1689 \newcommand{\makezwnjletter}{\catcode =11\relax}



```
1690 \makezwnjletter
1691\newcommand*{\eqcommand}[2]{\if@bidi@csprimitive{#2}{\bidi@csletcs{#1}{#2}}{\bidi@csdefcs{#1}
{\tt 1693 \setminus if@bidi@csdef\{verbatim@}{\{\} csname \# 2 \setminus endcsname\}}. }
1694 \newcommand*{\EqEnvironment}[2]{%
     \expandafter\let\csname #1\expandafter\endcsname\csname #2\endcsname
     \expandafter\let\csname end#1\expandafter\endcsname\csname end#2\endcsname
1696
1697 }
1698 \@ifpackageloaded{keyval}{%
1699 \newcommand*\keyval@eq@alias@key[4][KV]{%
    \bidi@csletcs{#1@#2@#3}{#1@#2@#4}%
     \bidi@csletcs{#1@#2@#3@default}{#1@#2@#4@default}}%
1703 \newcommand*\keyval@eq@alias@key[4][KV]{%
     \bidi@csletcs{#1@#2@#3}{#1@#2@#4}%
     \bidi@csletcs{#1@#2@#3@default}{#1@#2@#4@default}}%
1705
1706 } { } }
1707\input{latex-localise-commands-xepersian.def}
1708 \input{xepersian-localise-commands-xepersian.def}
1709 \input{latex-localise-environments-xepersian.def}
1710 \input{xepersian-localise-environments-xepersian.def}
1711 \input{latex-localise-messages-xepersian.def}
1712 \input{latex-localise-misc-xepersian.def}
1713 \input{packages-localise-xepersian.def}
1714 \aliasfontfeature{ExternalLocation}{
1715 \aliasfontfeature{Path}{ }
1716 \aliasfontfeature{Renderer}{
1717 \aliasfontfeature{BoldFont}{
1718 \aliasfontfeature{Language}{
1719 \aliasfontfeature{Script}{ }
1720 \aliasfontfeature{UprightFont}{
1721 \aliasfontfeature{ItalicFont}{
1722 \aliasfontfeature{BoldItalicFont}{
                                             }
1723 \aliasfontfeature{SlantedFont}{
1724 \aliasfontfeature{BoldSlantedFont}{
                                              }
1725 \aliasfontfeature{SmallCapsFont}{
1726 \aliasfontfeature{UprightFeatures}{
                                               }
1727 \aliasfontfeature{BoldFeatures}{
1728 \aliasfontfeature{ItalicFeatures}{
1729 \aliasfontfeature{BoldItalicFeatures}{
                                                     }
1730 \aliasfontfeature{SlantedFeatures}{
1731 \aliasfontfeature{BoldSlantedFeatures}{
                                                      }
                                                  }
1732 \aliasfontfeature{SmallCapsFeatures}{
1733 \aliasfontfeature{SizeFeatures}{
1734 \aliasfontfeature{Scale}{ }
1735 \aliasfontfeature{WordSpace}{
1736 \aliasfontfeature{PunctuationSpace}{
                                              }
1737 \aliasfontfeature{FontAdjustment}{
1738 \aliasfontfeature{LetterSpace}{
                                      }
1739 \aliasfontfeature{HyphenChar}{
1740 \aliasfontfeature{Color}{ }
1741 \aliasfontfeature{Opacity}{
1742 \aliasfontfeature{Mapping}{
                                }
```



 $_{1743}\alias$ fontfeature{Weight}{

```
1744 \aliasfontfeature{Width}{ }
1745 \aliasfontfeature{OpticalSize}{
1746 \aliasfontfeature{FakeSlant}{
1747 \aliasfontfeature{FakeStretch}{
1748 \aliasfontfeature{FakeBold}{
1749 \aliasfontfeature{AutoFakeSlant}{
1750 \aliasfontfeature{AutoFakeBold}{
1751 \aliasfontfeature{Ligatures}{
                                            }
1752 \aliasfontfeature{Alternate}{
1753 \aliasfontfeature{Variant}{
                                   }
1754 \aliasfontfeature{Variant}{
1755 \aliasfontfeature{CharacterVariant}{
1756 \aliasfontfeature{Style}{ }
1757 \aliasfontfeature{Annotation}{
1758 \aliasfontfeature{RawFeature}{
1759 \aliasfontfeature{CharacterWidth}{
1760 \aliasfontfeature{Numbers}{
1761 \aliasfontfeature{Contextuals}{
1762 \aliasfontfeature{Diacritics}{
1763 \aliasfontfeature{Letters}{ }
1764\aliasfontfeature{Kerning}{ }
{\scriptstyle 1765\, \backslash alias font feature \{Vertical Position\} \{}
1766 \aliasfontfeature{Fractions}{ }
1767 \aliasfontfeatureoption{Language}{Default}{
1768 \aliasfontfeatureoption{Language}{Persian}{
1769 \aliasfontfeatureoption{Script}{Persian}{ }
1770 \aliasfontfeatureoption{Script}{Latin}{
1771 \aliasfontfeatureoption{Style}{MathScript}{
{\tt 1772} \verb|\aliasfontfeatureoption{Style}{MathScriptScript}{\tt (}
                                                                  }
      File memoir-xepersian.def
1773 \ProvidesFile{memoir-xepersian.def}[2010/07/25 v0.1 adaptations for memoir class]
1774 \renewcommand{\@memfront}{%
1775 \@smemfront\pagenumbering{harfi}}
1776 \renewcommand{\setthesection}{\thechapter\@SepMark\harfi{section}}
1777 \renewcommand*{\thebook}{\@tartibi\c@book}
1778 \renewcommand*{\thepart}{\@tartibi\c@part}
1779 \renewcommand{\appendix}{\par
     \setcounter{chapter}{0}%
     \setcounter{section}{0}%
     \gdef\@chapapp{\appendixname}%
1782
1783
     \gdef\thechapter{\@harfi\c@chapter}%
1784
     \anappendixtrue}
      File latex-localise-messages-xepersian.def
42
```

\-localise-messages-xepersian.def}[2011/03/01 v0.1 localising LaTeX2e messages 1785 latex}

43 File minitoc-xepersian.def

```
1786 \ProvidesFile{minitoc-xepersian.def}[2010/07/25 v0.1 bilingual captions for minitoc package]
1787 \def\ptctitle{\if@RTL
                              else\
                                       Table of Contents\fi}%
_{1788} \def\plftitle{\if QRTL}
                              else\
                                        List of Figures\fi}%
```



```
List of Tables\fi}%
1789 \def\plttitle{\if@RTL
                              else\
_{1790}\def\mtctitle{\if@RTL else}
                                    Contents\fi}%
1791 \def\mlftitle{\if@RTL else\
                                   Figures\fi}%
1792 \def\mlttitle{\if@RTL else\
                                   Tables\fi}%
1793 \def\stctitle{\if@RTL else\
                                    Contents\fi}%
1794 \def\slftitle{\if@RTL else\
                                   Figures\fi}%
1795 \def\slttitle{\if@RTL else\
                                   Tables\fi}%
```

File latex-localise-misc-xepersian.def

```
{\scriptstyle 1796\,\backslash ProvidesFile\{latex-localise-misc-xepersian.def\}} \ [2012/01/01\ v0.2\ miscellaneous\ Persian\ localise-misc-xepersian.def\} \ [2012/01/01\ v0.2\ miscellaneous\ Persian\ localise-misc-xepersian.def] \ [2012/01/01\ v0.2\ miscellaneous\ Persian\ localise-misc-xepersian\ localise-misc-xepersian.def] \ [2012/01/01\ v0.2\ miscellaneous\ Persian\ localise-misc-xepersian\ 
1797 %}1# \ \
                                                                        @ \
                               \@ \
1798
                                 \1#
1799
                         \1# @\
1800
                            \1# @\
1801
1802 {@ \
1803 %}2#1# @\ \
1804 %1# \
                                      \2# \
                                                                                       @\
1805
1806 {{2#1# \}
1807 undefined\
1808
                                                                \ \1#}
1809 %{ \
                                         \
                                                                                                           \ \} \1# \ \
                                \ { \
1810
1811
1812
1813
                            \ \ %} \#1
1814
                             \1#} \ \ %
1815
                                                                        \
1816
                                                                      }%
1817
1818
1819
1820 }
1821 \= \ \
1822
1823
1824 \@ifdefinitionfileloaded{latex-xetex-bidi}{%
1825 \def\@xfloat #1[#2]{%
1826
                   \@nodocument
1827
                    \def \@captype {#1}%
                        \def \@fps {#2}%
1828
1829
                        \@onelevel@sanitize \@fps
                        \def \reserved@b {!}%
1830
                        \ifx \reserved@b \@fps
1831
                               \@fpsadddefault
1832
1833
                        \else
                                \ifx \@fps \@empty
1834
1835
                                        \@fpsadddefault
1836
                               \fi
                        \fi
1837
1838
                        \ifhmode
                               \@bsphack
```



```
\Ofloatpenalty -\OMii
1840
       \else
1841
         \@floatpenalty-\@Miii
1842
      \fi
1843
     \ifinner
1844
         \@parmoderr\@floatpenalty\z@
1845
1846
        \@next\@currbox\@freelist
1847
1848
           \@tempcnta \sixt@@n
1849
           \expandafter \@tfor \expandafter \reserved@a
1850
             \expandafter :\expandafter =\@fps
1851
             \do
1852
              {%
1853
                \if \reserved@a h%
1854
                  \ifodd \@tempcnta
1855
1856
                    \advance \@tempcnta \@ne
1857
                  \fi
1858
                \fi
1859
                \if \reserved@a %
1860
                  \ifodd \@tempcnta
1861
1862
                    \advance \@tempcnta \@ne
1863
                  \fi
1864
                \fi
1865
                \if \reserved@a t%
1866
                  \@setfpsbit \tw@
1867
1868
                \if \reserved@a %
1869
                  \@setfpsbit \tw@
1870
               \fi
1871
               \if \reserved@a b%
1872
                  \@setfpsbit 4%
1873
                \fi
1874
                \if \reserved@a %
1875
                  \@setfpsbit 4%
1876
1877
                \fi
1878
               \if \reserved@a p%
                  \@setfpsbit 8%
1879
1880
                \fi
                \if \reserved@a %
1881
                  \@setfpsbit 8%
1882
                \fi
1883
                \if \reserved@a !%
1884
                  \ifnum \@tempcnta>15
1885
                    \advance\@tempcnta -\sixt@@n\relax
1886
                  \fi
1887
               \fi
1888
1889
               }%
1890
           \@tempcntb \csname ftype@\@captype \endcsname
           \multiply \@tempcntb \@xxxii
1891
           \advance \@tempcnta \@tempcntb
1892
           \global \count\@currbox \@tempcnta
1893
```



```
}%
1894
                      \@fltovf
1895
                \fi
1896
                \global \setbox\@currbox
1897
                       \color@vbox
1898
                             \normalcolor
1899
                             \vbox \bgroup
1900
                                  \hsize\columnwidth
1901
                                  \@parboxrestore
1902
                                  \@floatboxreset
1903
1904 }
1905 \let\bm@ \bm@c
1906 \let\bm@ \bm@l
1907 \let\bm@ \bm@r
1908 \let\bm@ \bm@b
1909 \let\bm@ \bm@t
_{1910} \left| \text{let} \right| 
1911 \long\def\@iiiparbox#1#2[#3]#4#5{%
               \leavevmode
                \@pboxswfalse
1913
                \if@hboxRconstruct\@bidi@list@minipage@parbox@not@nobtrue\fi
                \label{limit} $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$ \left( \frac{1}{1} + \frac{1}{1} \right) = \frac{1}{1} . $$
1915
                \setlength\@tempdima{#4}%
1916
                \@begin@tempboxa\vbox{\hsize\@tempdima\@parboxrestore#5\@@par}%
1917
                      \ifx\relax#2\else
1918
                             \setlength\@tempdimb{#2}%
1919
                             \edef\@parboxto{to\the\@tempdimb}%
1920
1921
                      \if#1b\vbox
1922
1923
                      \else\if#1\vbox
1924
                      \else\if #1t\vtop
1925
                      \else\if vtop\#1
1926
                      \else\ifmmode\vcenter
                      \else\@pboxswtrue $\vcenter
1927
                      \fi\fi\fi\fi\fi
1928
                      \@parboxto{\let\hss\vss\let\unhbox\unvbox
1929
                               \csname bm@#3\endcsname}%
1930
                      \if@pboxsw \m@th$\fi
1931
1932
                \@end@tempboxa}
1933 \def\@iiiminipage#1#2[#3]#4{%
1934
                \leavevmode
                \@pboxswfalse
1935
                       \if@hboxRconstruct\@bidi@list@minipage@parbox@not@nobtrue\fi
1936
                      1937
                \setlength\@tempdima{#4}%
1938
                \def\@mpargs{{#1}{#2}[#3]{#4}}%
1939
                \setbox\@tempboxa\vbox\bgroup
1940
                       \color@begingroup
1941
                             \hsize\@tempdima
1942
                             \textwidth\hsize \columnwidth\hsize
1943
1944
                             \@parboxrestore
1945
                             \def\@mpfn{mpfootnote}\def\thempfn{\thempfootnote}\c@mpfootnote\z@
                             \let\@footnotetext\@mpfootnotetext
1946
                             \let\@LTRfootnotetext\@mpLTRfootnotetext
```

```
\let\@RTLfootnotetext\@mpRTLfootnotetext
1948
          \let\@listdepth\@mplistdepth \@mplistdepth\z@
1949
          \@minipagerestore
1950
          \@setminipage}
1951
1952 \def\@testpach#1{\@chclass \ifnum \@lastchclass=\tw@ 4 \else
       \ifnum \@lastchclass=3 5 \else
1953
         \z0 \in \#1c\c \c \c
1954
                   \if chnum@\#1 \z@ \else
1955
                                   \if \if@RTLtab#1r\else#11\fi\@chnum \@ne \else
1956
                                   \if \if@RTLtab#1 \else#1 \fi\@chnum \@ne \else
1957
                                   \if \if@RTLtab#11\else#1r\fi\@chnum \tw@ \else
1958
                                   \if \if@RTLtab#1 \else#1 \fi\@chnum \tw@ \else
1959
              \@chclass \if #1|\@ne \else
1960
                        \if #1@\tw@ \else
1961
                        \if #1p3
                                     \else
1962
                                                     \z@ \@preamerr 0\fi
                        \if 3 #1
                                     \else
1963
     \fi \fi \fi \fi \fi \fi \fi \fi \fi
1964
1965 \fi}%
1966 }{}
1967 \@ifdefinitionfileloaded{array-xetex-bidi}{%
1968 \def\@testpach{\@chclass
_{1969} \ifnum \@lastchclass=6 \@ne \@chnum \@ne \else
     \ifnum \@lastchclass=7 5 \else
1970
      \ifnum \@lastchclass=8 \tw@ \else
1971
       \ifnum \@lastchclass=9 \thr@@
1972
      \else \z@
1973
      \ifnum \@lastchclass = 10 \else
1974
      \edef\@nextchar{\expandafter\string\@nextchar}%
1975
1976
1977
      \if \@nextchar c\z@ \else
      \if \ensuremath{\mbox{Qnextchar }\mbox{Qz} \ \ensuremath{\mbox{\mbox{else}}}
1978
       \if \@nextchar \if@RTLtab r\else l\fi\@ne \else
1979
       \if \@nextchar \if@RTLtab else\ fi\@ne\ \else
1980
        \if \@nextchar \if@RTLtab l\else r\fi\tw@ \else
1981
        \if \@nextchar \if@RTLtab else\ @fi\tw\ \else
1982
      \z@ \@chclass
1983
      \if\@nextchar |\@ne \else
1984
       \if \@nextchar !6 \else
1985
1986
        \if \@nextchar @7 \else
1987
          \if \@nextchar <8 \else
1988
           \if \@nextchar >9 \else
     10
1989
     \@chnum
1990
     \if \@nextchar m\thr@@\else
1991
     \if \@nextchar thr@@\else\
1992
      \if \@nextchar p4 \else
1993
     \if \@nextchar 4 \else
1994
       \if \@nextchar b5 \else
1995
       \if \@nextchar 5 \else
1996
      \z@ \@chclass \z@ \@preamerr \z@ \fi \fi \fi \fi \fi \fi
1997
      1999 }{}
{\tt 2000} \verb|\@ifdefinitionfileloaded{arydshln-xetex-bidi}{\tt \{}
2001 \ifadl@usingarypkg
```

```
2002 \def\@testpach{\@chclass
    \ifnum \@lastchclass=6 \@ne \@chnum \@ne \else
     \ifnum \@lastchclass=7 5 \else
2004
      \ifnum \@lastchclass=8 \tw@ \else
2005
       \ifnum \@lastchclass=9 \thr@@
2006
      \else \z@
2007
      \ifnum \@lastchclass = 10 \else
2008
      \edef\@nextchar{\expandafter\string\@nextchar}%
2009
      \@chnum
2010
      2011
       2012
2013
       \if \@nextchar \if@RTLtab r\else l\fi\@ne \else
       \if \Cnextchar \if \RTLtab else\ fi\Cne\ \else
2014
        \if \Onextchar \ifORTLtab l\else r\fi\tw0 \else
2015
       \if \@nextchar \if@RTLtab else\ @fi\tw\ \else
2016
      \z@ \@chclass
2017
      \if\@nextchar |\@ne \let\@arrayrule\adl@arrayrule \else
2018
      \if\@nextchar :\@ne \let\@arrayrule\adl@arraydashrule \else
2019
      \if\@nextchar ;\@ne \let\@arrayrule\adl@argarraydashrule \else
       \if \@nextchar !6 \else
        \if \@nextchar @7 \else
         \if \@nextchar <8 \else
2023
          \if \@nextchar >9 \else
2024
     10
2025
     \@chnum
2026
     \if \@nextchar m\thr@@\else
2027
      \if \@nextchar thr@@\else\
2028
      \if \@nextchar p4 \else
2029
       \if \@nextchar 4 \else
2030
2031
       \if \@nextchar b5 \else
2032
      \if \@nextchar 5 \else
      \z@ \@chclass \z@ \@preamerr \z@ \fi \fi \fi \fi \fi \fi \fi \fi
2033
      2034
2035
2036 \def\@classz{\@classx
      \@tempcnta \count@
2037
      \prepnext@tok
2038
      \@addtopreamble{\ifcase \@chnum
2039
2040
         \adl@putlrc{\d@llarbegin \insert@column \d@llarend}\hfil \or
         \hskip1sp\adl@putlrc{\d@llarbegin \insert@column \d@llarend}\hfil \or
         \hfil\hskip1sp\adl@putlrc{\d@llarbegin \insert@column \d@llarend}\or
      \setbox\adl@box\hbox \adl@startmbox{\@nextchar}\insert@column
2044
2045
           \adl@endmbox\or
2046
      \setbox\adl@box\vtop \@startpbox{\@nextchar}\insert@column \@endpbox \or
      \setbox\adl@box\vbox \@startpbox{\@nextchar}\insert@column \@endpbox
2047
     \fi}\prepnext@tok}
2048
2049 \def\adl@class@start{4}
2050 \def\adl@class@iiiorvii{7}
2051
2052 \else
2053 \def\@testpach#1{\@chclass \ifnum \@lastchclass=\tw@ 4\relax \else
           \ifnum \@lastchclass=\thr@@ 5\relax \else
2054
                   \z0 \in \#1c\c \c \c \c
2055
```

```
\if @chnum\z@\ #1 \else
2056
                                              \if \if@RTLtab#1r\else#1l\fi\@chnum \@ne \else
2057
                                            \if \if@RTLtab#1 \else#1 \fi\@chnum \@ne \else
2058
                                              \if \if@RTLtab#11\else#1r\fi\@chnum \tw@ \else
2059
                                                \if \if@RTLtab#1 \else#1 \fi\@chnum \tw@ \else
2060
                                      \@chclass
2061
                                              \if #1|\One \let\Oarrayrule\adlOarrayrule \else
2062
2063
                                              \if #1:\@ne \let\@arrayrule\adl@arraydashrule \else
                                              \if #1;\One \let\Oarrayrule\adlOargarraydashrule \else
2064
                                              2065
2066
                                              \if #1p\thr@@ \else
                                            \if @@thr\ #1 \else\z@ \@preamerr 0\fi
2067
                      2068
2069
_{2070}\def\Qarrayclassz{\ifcase \Qlastchclass \Qacolampacol \or \Qampacol \Qampacol
                                      \or \or \@addamp \or
2071
                                      \@acolampacol \or \@firstampfalse \@acol \fi
2072
                      \edef\@preamble{\@preamble
2073
                                      \ifcase \@chnum
2074
                                              \hfil\adl@putlrc{$\relax\@sharp$}\hfil
2075
                                      \or \adl@putlrc{$\relax\@sharp$}\hfil
                                      \or \hfil\adl@putlrc{$\relax\@sharp$}\fi}}
\or \or \@addamp \or
2079
                                      \@acolampacol \or \@firstampfalse \@acol \fi
2080
2081
                      \edef\@preamble{\@preamble
                      \ifcase \@chnum
2082
                                              \hfil\adl@putlrc{\@sharp\unskip}\hfil
2083
                                      \or \adl@putlrc{\@sharp\unskip}\hfil
2084
                                      \or \hfil\hskip\z@ \adl@putlrc{\@sharp\unskip}\fi}}
2086 \def\adl@class@start{6}
2087 \def\adl@class@iiiorvii{3}
2088\fi
2089 }{}
2090 \@ifdefinitionfileloaded{tabulary-xetex-bidi}{%
2091 \def\@testpach{\@chclass
        \ifnum \@lastchclass=6 \@ne \@chnum \@ne \else
2092
           \ifnum \@lastchclass=7 5 \else
2093
             \ifnum \@lastchclass=8 \tw@ \else
2094
2095
              \ifnum \@lastchclass=9 \thr@@
             \else \z@
             \ifnum \@lastchclass = 10 \else
            \edef\@nextchar{\expandafter\string\@nextchar}%
2098
2099
            \@chnum
            \if \@nextchar c\z@ \else
2100
              \if \@nextchar @z\ \else
2101
              \if \Onextchar \ifORTLtab r\else l\fi\One \else
2102
                \if \@nextchar \if@RTLtab else\ fi\@ne\ \else
2103
                \if \@nextchar \if@RTLtab 1\else r\fi\tw@ \else
2104
                \if \@nextchar \if@RTLtab else\ @fi\tw\ \else
2105
            \if \@nextchar C7 \else
            \if \@nextchar 7 \else
2107
              \if \@nextchar L8 \else
2108
              \if \@nextchar 8 \else
2109
```



```
\if \@nextchar R9 \else
2110
                 \if \@nextchar 9 \else
2111
                 \if \@nextchar J10 \else
2112
                 \if \@nextchar 10 \else
2113
             \z@ \@chclass
2114
             \if\@nextchar |\@ne \else
2115
               \if \@nextchar !6 \else
2116
                 \if \@nextchar @7 \else
2117
                   \if \@nextchar <8 \else
                     2119
2120
          10
           \@chnim
2121
           \if \@nextchar m\thr@@\else
2122
           \if \@nextchar thr@@\else\
2123
             \if \@nextchar p4 \else
2124
           \if \@nextchar4 \else
2125
               \if \@nextchar b5 \else
2126
           \if \@nextchar 5 \else
2127
             2129
_{2130}\}\{\}
{\tt 2131} \verb|\@ifdefinitionfileloaded{float-xetex-bidi}{\tt 1}{\tt 1}{\tt 2131} \verb|\@ifdefinitionfileloaded{float-xetex-bidi}{\tt 2131}{\tt 2131} \verb|\@ifdefinitionfileloaded{float-xetex-bidi}{\tt 2131}{\tt 2131} \verb|\@ifdefinitionfileloaded{float-xetex-bidi}{\tt 2131}{\tt 2131} \verb|\@ifdefinitionfileloaded{float-xetex-bidi}{\tt 2131} \verb|\@ifdefinitionfileloaded{float-xetex-b
2132 \let\@float@Hx\@xfloat
 2133 \def\Cxfloat#1[{\Cifnextchar{H}{\CifnextChar{H}{\CifnextChar{}}} [} \def\Cxfloat@HH{#1}]] 
2134 \def\@float@HH#1[H] {%
           \expandafter\let\csname end#1\endcsname\float@endH
2135
2136
           \let\@currbox\float@box
           \def\@captype{#1}\setbox\@floatcapt=\vbox{}%
2137
           \expandafter\ifx\csname fst@#1\endcsname\relax
2138
2139
               \@flstylefalse\else\@flstyletrue\fi
2140
           \setbox\@currbox\color@vbox\normalcolor
2141
               \vbox\bgroup \hsize\columnwidth \@parboxrestore
                   \@floatboxreset \@setnobreak
2142
          \ignorespaces}
2143
2144 \def\@float@[]1# {%
           \expandafter\let\csname end#1\endcsname\float@endH
2145
           \let\@currbox\float@box
2146
           \def\@captype{#1}\setbox\@floatcapt=\vbox{}%
2147
2148
           \expandafter\ifx\csname fst@#1\endcsname\relax
2149
               \@flstylefalse\else\@flstyletrue\fi
2150
           \setbox\@currbox\color@vbox\normalcolor
               \vbox\bgroup \hsize\columnwidth \@parboxrestore
                   \@floatboxreset \@setnobreak
2152
          \ignorespaces}
2153
_{2154}\}\{\}
2155 \begingroup \catcode `|=0 \catcode `[= 1
2156 \catcode ] = 2 \catcode \{=12 \catcode \}=12
2157 \catcode`\\=12 |gdef|@x@xepersian@localize@verbatim#1\[[
                                                                                                                                                 |1#]{
                                                                                                                                                                         }
2158 | gdef | @sx@xepersian@localize@verbatim#1\[[*
                                                                                                                   |1#]{*
2159 | endgroup
                               {\@verbatim \frenchspacing\@vobeyspaces \@x@xepersian@localize@verbatim}
2160 \def\
2161 \det \cdot
                                     {\if@newlist \leavevmode\fi\endtrivlist}
2162 \ExplSyntaxOn
{\tt 2163} \verb| AtBeginDocument{\coloredge} 
                                                                             *}{\@verbatim \fontspec_print_visible_spaces: \@sx@xepersia
```

```
2164 \ExplSyntaxOff
2165 \expandafter\let\csname end
                                       *\endcsname =\end
```

File natbib-xepersian.def 45

```
2166 \ProvidesFile{natbib-xepersian.def}[2011/08/01 v0.1 adaptations for natbib package]
2167 \renewcommand\NAT@set@cites{%
           \ifNAT@numbers
                \ifNAT@super \let\@cite\NAT@citesuper
                       \def\NAT@mbox##1{\unskip\nobreak\textsuperscript{##1}}%
2170
                       \let\citeyearpar=\citeyear
2171
                       \let\NAT@space\relax
2172
                       \def\NAT@super@kern{\kern\p@}%
2173
                \else
2174
                       \let\NAT@mbox=\mbox
2175
                       \let\@cite\NAT@citenum
2176
                       \let\NAT@space\NAT@spacechar
2177
2178
                       \let\NAT@super@kern\relax
2179
                \let\@citex\NAT@citexnum
              \let\@Latincitex\NAT@Latin@citexnum
2181
                \let\@biblabel\NAT@biblabelnum
2182
                \let\@bibsetup\NAT@bibsetnum
2183
                \verb|\renewcommand| NAT@idxtxt{\NAT@name} NAT@spacechar \NAT@open \NAT@num \NAT@close}| % | All the context of t
2184
                \def\natexlab##1{}%
2185
2186
                \def\NAT@penalty{\penalty\@m}%
2187
                \let\@cite\NAT@cite
2188
                \let\@citex\NAT@citex
2189
2190
                  \let\@Latincitex\NAT@Latin@citex
                \let\@biblabel\NAT@biblabel
2191
                \let\@bibsetup\NAT@bibsetup
2192
                \let\NAT@space\NAT@spacechar
2193
                \let\NAT@penalty\@empty
2194
                \renewcommand\NAT@idxtxt{\NAT@name\NAT@spacechar\NAT@open\NAT@date\NAT@close}%
2195
                \def\natexlab##1{##1}%
2196
2197
2198 \newcommand\NAT@Latin@citex{}
2199 \def\NAT@Latin@citex%
           [#1] [#2] #3{%
           \NAT@reset@parser
           \NAT@sort@cites{#3}%
           \NAT@reset@citea
2203
           \@cite{\lr{\let\NAT@nm\@empty\let\NAT@year\@empty
2204
                \@for\@citeb:=\NAT@cite@list\do
2205
                {\@safe@activestrue
2206
                  \edef\@citeb{\expandafter\@firstofone\@citeb\@empty}%
2207
                  \@safe@activesfalse
2208
                  \@ifundefined{b@\@citeb\@extra@b@citeb}{\@citea%
2209
                       {\reset@font\bfseries ?}\NAT@citeundefined
2210
                                             \PackageWarning{natbib}%
                       2212
2213
                  {\let\NAT@last@nm=\NAT@nm\let\NAT@last@yr=\NAT@year
                     \NAT@parse{\@citeb}%
2214
```



```
\ifNAT@longnames\@ifundefined{bv@\@citeb\@extra@b@citeb}{%
2215
            \let\NAT@name=\NAT@all@names
2216
            \global\@namedef{bv@\@citeb\@extra@b@citeb}{}}{}%
2217
          \fi
2218
         \ifNAT@full\let\NAT@nm\NAT@all@names\else
2219
           \let\NAT@nm\NAT@name\fi
2220
         \ifNAT@swa\ifcase\NAT@ctype
2221
           \if\relax\NAT@date\relax
2222
             \@citea\NAT@hyper@{\NAT@nmfmt{\NAT@nm}\NAT@date}%
2223
           \else
2224
             \ifx\NAT@last@nm\NAT@nm\NAT@yrsep
2225
                \ifx\NAT@last@yr\NAT@year
2226
                   \def\NAT@temp{{?}}%
2227
                   \ifx\NAT@temp\NAT@exlab\PackageWarningNoLine{natbib}%
2228
                   {Multiple citation on page \thepage: same authors and
2229
                   year\MessageBreak without distinguishing extra
2230
                   letter,\MessageBreak appears as question mark}\fi
2231
                   \MT@hyper@{\NAT@exlab}%
2232
                \else\unskip\NAT@spacechar
2233
                   \NAT@hyper@{\NAT@date}%
2234
                \fi
             \else
2236
               \@citea\NAT@hyper@{%
2237
                 \NAT@nmfmt{\NAT@nm}%
2238
                 \hyper@natlinkbreak{%
2239
                    \NAT@aysep\NAT@spacechar}{\@citeb\@extra@b@citeb
2240
2241
                 \NAT@date
2242
               }%
2243
2244
             \fi
           \fi
2245
         \or\@citea\NAT@hyper@{\NAT@nmfmt{\NAT@nm}}%
2246
         \verb|\or\@citea\NAT@hyper@{\NAT@date}|| % \\
2247
         \or\@citea\NAT@hyper@{\NAT@alias}%
2248
         \fi \NAT@def@citea
2249
         \else
2250
           \ifcase\NAT@ctype
2251
            \if\relax\NAT@date\relax
2252
2253
              \@citea\NAT@hyper@{\NAT@nmfmt{\NAT@nm}}%
2254
            \else
2255
             \ifx\NAT@last@nm\NAT@nm\NAT@yrsep
                \ifx\NAT@last@yr\NAT@year
                  \def\NAT@temp{{?}}%
2257
                  \ifx\NAT@temp\NAT@exlab\PackageWarningNoLine{natbib}%
2258
                   {Multiple citation on page \thepage: same authors and
2259
                   year\MessageBreak without distinguishing extra
2260
                   letter,\MessageBreak appears as question mark}\fi
2261
                  \NAT@hyper@{\NAT@exlab}%
2262
                \else
2263
2264
                   \unskip\NAT@spacechar
2265
                   \NAT@hyper@{\NAT@date}%
                \fi
2266
             \else
2267
2268
               \@citea\NAT@hyper@{%
```



```
\NAT@nmfmt{\NAT@nm}%
2269
                \hyper@natlinkbreak{\NAT@spacechar\NAT@@open\if*#1*\else#1\NAT@spacechar\fi}%
2270
                  {\@citeb\@extra@b@citeb}%
2271
                \NAT@date
2272
              }%
2273
            \fi
2274
           \fi
2275
          \or\@citea\NAT@hyper@{\NAT@nmfmt{\NAT@nm}}%
2276
          \or\@citea\NAT@hyper@{\NAT@date}%
2277
          \or\@citea\NAT@hyper@{\NAT@alias}%
2278
2279
          \fi
          \if\relax\NAT@date\relax
2280
            \NAT@def@citea
2281
          \else
2282
            \NAT@def@citea@close
2283
2284
        \fi
2285
        }}\ifNAT@swa\else\if*#2*\else\NAT@cmt#2\fi
        \if\relax\NAT@date\relax\else\NAT@@close\fi\fi}}{#1}{#2}}
2288 \newcommand\NAT@Latin@citexnum{}
2289 \def\NAT@Latin@citexnum[#1][#2]#3{%
     \NAT@reset@parser
2290
     \NAT@sort@cites{#3}%
2291
     \NAT@reset@citea
2292
     \@cite{\lr{\def\NAT@num{-1}\let\NAT@last@yr\relax\let\NAT@nm\@empty
2293
       \@for\@citeb:=\NAT@cite@list\do
2294
       {\@safe@activestrue
2295
        \edef\@citeb{\expandafter\@firstofone\@citeb\@empty}%
2296
        \@safe@activesfalse
2297
        \@ifundefined{b@\@citeb\@extra@b@citeb}{%
2298
2299
          {\reset@font\bfseries?}
           \NAT@citeundefined\PackageWarning{natbib}%
2300
          {Citation `\@citeb' on page \thepage \space undefined}}%
2301
        {\let\NAT@last@num\NAT@num\let\NAT@last@nm\NAT@nm
2302
         \NAT@parse{\@citeb}%
2303
         \ifNAT@longnames\@ifundefined{bv@\@citeb\@extra@b@citeb}{%
2304
           \let\NAT@name=\NAT@all@names
2305
2306
           \global\@namedef{bv@\@citeb\@extra@b@citeb}{}}{}}
2307
         \fi
         \ifNAT@full\let\NAT@nm\NAT@all@names\else
2308
           \let\NAT@nm\NAT@name\fi
2309
         \ifNAT@swa
          \@ifnum{\NAT@ctype>\@ne}{%
2311
2312
           2313
          }{%
2314
           \@ifnum{\NAT@cmprs>\z@}{%
2315
            \NAT@ifcat@num\NAT@num
2316
             {\let\NAT@nm=\NAT@num}%
2317
2318
             {\det NAT@nm{-2}}%
2319
            \NAT@ifcat@num\NAT@last@num
2320
             {\@tempcnta=\NAT@last@num\relax}%
             {\@tempcnta\m@ne}%
2321
            \@ifnum{\NAT@nm=\@tempcnta}{%
2322
```



```
2323
             }{%
2324
               \advance\@tempcnta by\@ne
2325
               \@ifnum{\NAT@nm=\@tempcnta}{%
2326
                 \ifx\NAT@last@yr\relax
2327
                   \def@NAT@last@yr{\@citea}%
2328
2329
                   \def@NAT@last@yr{--\NAT@penalty}%
2330
                 \fi
2331
               }{%
2332
                 \NAT@last@yr@mbox
2333
               }%
2334
            }%
2335
            }{%
2336
             \@tempswatrue
2337
             \@ifnum{\NAT@merge>\@ne}{\@ifnum{\NAT@last@num=\NAT@num\relax}{\@tempswafalse}{}}{}}
2338
             \if@tempswa\NAT@citea@mbox\fi
2339
            }%
2340
           }%
2341
           \NAT@def@citea
2342
          \else
            \ifcase\NAT@ctype
              \ifx\NAT@last@nm\NAT@nm \NAT@yrsep\NAT@penalty\NAT@space\else
2345
                \@citea \NAT@test{\@ne}\NAT@spacechar\NAT@mbox{\NAT@super@kern\NAT@@open}%
2346
2347
              \if*#1*\else#1\NAT@spacechar\fi
2348
              \NAT@mbox{\NAT@hyper@{{\citenumfont{\NAT@num}}}}%
2349
              \NAT@def@citea@box
2350
2351
              \NAT@hyper@citea@space{\NAT@test{\NAT@ctype}}%
2352
2353
            \or
              \NAT@hyper@citea@space{\NAT@test{\NAT@ctype}}%
2354
2355
            \or
              \NAT@hyper@citea@space\NAT@alias
2356
            \fi
2357
          \fi
2358
        }%
2359
2360
2361
          \@ifnum{\NAT@cmprs>\z@}{\NAT@last@yr}{}%
2362
          \ifNAT@swa\else
2363
            \ensuremath{\mbox{ 0.15}} \AT\ctype=\z0}{%}
              \fine $$    \sin *#2*\else\NAT@cmt#2\fi 
2365
            }{}%
            \NAT@mbox{\NAT@@close}%
2366
         \fi
2367
     }}{#1}{#2}%
2368
2369 }%
2370 \AtBeginDocument{\NAT@set@cites}
2371 \DeclareRobustCommand\Latincite
2372
        {\begingroup\let\NAT@ctype\z@\NAT@partrue\NAT@swatrue
2373
          \@ifstar{\NAT@fulltrue\NAT@Latin@cites}{\NAT@fullfalse\NAT@Latin@cites}}
2374\newcommand\NAT@Latin@cites{\@ifnextchar [{\NAT@@Latin@citetp}{%
        \ifNAT@numbers\else
2375
        \NAT@swafalse
2376
```

```
2377
        \NAT@@Latin@@citetp[]}}
2378
2379 \newcommand\NAT@@Latin@@citetp{}
{\tt 2380 \setminus MAT@CLatin@Ccitetp[\#1] \{\cifnextchar[{\citex[\#1]}{\citex[\#1]}\}} \\
```

File packages-localise-xepersian.def 46

```
\-localise-xepersian.def}[2013/04/24 v0.2 localising LaTeX2e Packages]
2381 packages}
                               @\-localise-xepersian.def}}{}
2382 color}
            \}{color}
2383 \@ifpackageloaded{multicol}{%
2384 \newenvironment{
                          }{\begin{multicols}}{\end{multicols}}%
                          *}{\begin{multicols*}}{\end{multicols*}}%
2385 \newenvironment{
2386 }{}
2387 \@ifpackageloaded{verbatim}{%
2388 \begingroup
    \vrb@catcodes
    \lccode`\!=`\\ \lccode`\[=`\{ \lccode`\]=`\}
    \catcode`\~=\active \lccode`\~=`\^^M
    \lccode`\C=`\C
2392
    \lowercase{\endgroup
2393
       \def\xepersian@localize@verbatim@start#1{%
2394
          \verbatim@startline
          \if\noexpand#1\noexpand~%
2396
            \let\next\xepersian@localize@verbatim@
2397
          \else \def\next{\xepersian@localize@verbatim@#1}\fi
2398
2399
        \def\xepersian@localize@verbatim@#1~{\xepersian@localize@verbatim@@#1!
                                                                                     \@nil}%
2400
        \def\xepersian@localize@verbatim@@#1!
2401
           \verbatim@addtoline{#1}%
2402
           \futurelet\next\xepersian@localize@verbatim@@@}%
2403
       \def\xepersian@localize@verbatim@@@#1\@nil{%
2404
           \ifx\next\@nil
2405
             \verbatim@processline
2406
             \verbatim@startline
2407
             \let\next\xepersian@localize@verbatim@
2408
           \else
2409
             \def\@tempa##1!
                               \@nil{##1}%
2410
             \@temptokena{!
2411
2412
             \def\next{\expandafter\xepersian@localize@verbatim@test\@tempa#1\@nil~}%
           \fi \next}%
2413
        \def\xepersian@localize@verbatim@test#1{%
2414
               \let\next\xepersian@localize@verbatim@test
2416
               \if\noexpand#1\noexpand~%
                 \expandafter\verbatim@addtoline
                   \expandafter{\the\@temptokena}%
2418
                 \verbatim@processline
2419
                 \verbatim@startline
2420
                 \let\next\xepersian@localize@verbatim@
2421
               \else \if\noexpand#1
2422
                 \@temptokena\expandafter{\the\@temptokena#1}%
2423
2424
               \else \if\noexpand#1\noexpand[%
2425
                 \let\@tempc\@empty
2426
                 \let\next\xepersian@localize@verbatim@testend
               \else
2427
```



```
\expandafter\verbatim@addtoline
2428
                    \expandafter{\the\@temptokena}%
2429
                  \def\next{\xepersian@localize@verbatim@#1}%
2430
               \fi\fi\fi
2431
               \next}%
2432
        \def\xepersian@localize@verbatim@testend#1{%
2433
             \if\noexpand#1\noexpand~%
2434
                \expandafter\verbatim@addtoline
2435
                  \expandafter{\the\@temptokena[}%
2436
               \expandafter\verbatim@addtoline
2437
                  \expandafter{\@tempc}%
2438
               \verbatim@processline
2439
               \verbatim@startline
2440
                \let\next\xepersian@localize@verbatim@
2441
             \else\if\noexpand#1\noexpand]%
2442
                \let\next\xepersian@localize@verbatim@@testend
2443
             \else\if\noexpand#1\noexpand!%
2444
                \expandafter\verbatim@addtoline
2445
                 \expandafter{\the\@temptokena[}%
2446
               \expandafter\verbatim@addtoline
2447
                  \expandafter{\@tempc}%
               \def\next{\xepersian@localize@verbatim@!}%
             \else \expandafter\def\expandafter\@tempc\expandafter
2450
               {\ensuremath{\cline{1}\fi\fi\fi}}
2451
             \next}%
2452
        \def\xepersian@localize@verbatim@@testend{%
2453
           \ifx\@tempc\@currenvir
2454
             \verbatim@finish
2455
             \edef\next{\noexpand\end{\@currenvir}%
2456
                         \noexpand\xepersian@localize@verbatim@rescan{\@currenvir}}%
2457
2458
           \else
             \expandafter\verbatim@addtoline
2459
               \expandafter{\the\@temptokena[}%
2460
                \expandafter\verbatim@addtoline
2461
                 \expandafter{\@tempc]}%
2462
             \let\next\xepersian@localize@verbatim@
2463
2464
           \next}%
2465
2466
        \def\xepersian@localize@verbatim@rescan#1#2~{\if\noexpand~\noexpand#2~\else
            \label{lem:condition} $$\operatorname{Characters dropped after `\operatorname{string}\end{\#1}'}\fi}\
2467
                {\begingroup\@verbatim \frenchspacing\@vobeyspaces
2468 \def \
                   \xepersian@localize@verbatim@start}
2469
2470 \Onamedef{
                     *}{\begingroup\@verbatim\xepersian@localize@verbatim@start}
_{2471} \det \
                   {\endtrivlist\endgroup\@doendpe}
2472 \expandafter\let\csname end
                                        *\endcsname =\end
2473 }{}
2474 \ExplSyntaxOn
2475 \AtBeginDocument{
     \xepersian_localize_patch_verbatim:
2476
2477 }
2478 \cs_set:Npn \xepersian_localize_patch_verbatim: {
2479
     \@ifpackageloaded{verbatim}{
2480
        \cs_set:cpn {*
                              } }
          \group_begin: \Cverbatim \fontspec_print_visible_spaces: \xepersianClocalizeCverbatimC
2481
```

```
}
2482
    }{
2483
    }
2484
2485 }
2486 \ExplSyntaxOff
2487 \@ifpackageloaded{graphicx}{%
2488 \def\Gin@boolkey#1#2{%
2489 \expandafter\@ifdefinable \csname Gin@#2 \endcsname{%
2490 \expandafter\let\csname Gin@#2 \expandafter\endcsname\csname Gin@#2true\endcsname}%
2491 \expandafter\@ifdefinable \csname Gin@#2
                                            \endcsname{%
                                 \expandafter\endcsname\csname Gin@#2false\endcsname}%
2492 \expandafter\let\csname Gin@#2
    \csname Gin@#2\ifx\relax#1\relax true\else#1\fi\endcsname}
2494 \define@key{Grot}{origin}[c]{%
   2495
      \if l\@tempa \Grot@x\z@\else
2496
       \if tempa@\ \Grot@x\z@\else
2497
       \if r\@tempa \Grot@x\width\else
2498
      \if tempa@\ \Grot@x\width\else
2499
      \if t\@tempa \Grot@y\height\else
      \if tempa@\ \Grot@y\height\else
2501
      \if b\@tempa \Grot@y-\depth\else
      \if tempa@\ \Grot@y-\depth\else
2503
      2504
      2505
2506 {draft}{
             }{Gin} @
2507 {origin}{ }{Gin} @
2508 {origin}{ }{Grot} @
            {Gin} 0
2509 {clip}{
2510 {keepaspectratio}{
                       }{Gin} @
2511 {natwidth}{
                  }{Gin} @
2512 {natheight}{
                   Gin @
2513 {bb}{ }{Gin} @
                  }{Gin}
2514 {viewport}{
             }{Gin} @
2515 {trim}{
            }{Gin} @
2516 {angle}{
2517 {width}{ }{Gin} @
2518 {height}{ }{Gin} @
2519 {totalheight}{
                   }{Gin}
2520 {scale}{ }{Gin} @
2521 {type}{ }{Gin} @
2522 {ext}{
          Gin 0
2523 {read}{
            {Gin} @
_{2524} {command}{ }{Gin} @
2525 {x}{ }{Grot} @
2526{y}{ }{Grot} @ \
2527 {units}{ }{Grot} @
2528 }{}
      File url-xepersian.def
47
```

```
2529 \ProvidesFile{url-xepersian.def}[2022/02/18 v0.1 adaptations for url package]
2530 \begingroup
2531 \lccode`+=`\% \lccode`\~=`\%
   \lowercase {\long\gdef\Url@actpercent{\Url@Edit\Url@String{+}{~}}%
```



```
2534 \endgroup%
```

File persian-tex-text.map 48

```
2535 LHSName "persian-TeX-text"
2536 RHSName "Unicode"
2538 pass (Unicode)
2539 U+0030 <> U+06F0 ;
2540 U+0031 <> U+06F1 ;
2541 U+0032 <> U+06F2 ;
2542 U+0033 <> U+06F3 ;
2543 U+0034 <> U+06F4 ;
2544 U+0035 <> U+06F5 ;
2545 U+0036 <> U+06F6 ;
2546 U+0037 <> U+06F7 ;
2547 U+0038 <> U+06F8 ;
2548 U+0039 <> U+06F9 ;
2549
_{2551}U+002C <> U+060C ; comma > arabic comma
_{2552}\,\text{U+003F} <> U+061F ; question mark -> arabic qm
2553 U+003B <> U+061B; semicolon -> arabic semicolon
2555; ligatures from Knuth's original CMR fonts
_{2556}\,U+002D U+002D <> U+2013 ; -- -> en dash
_{2557}\,\text{U} + \text{OO2D} U+OO2D U+OO2D <> U+2014 ; --- -> em dash
_{2559}\,\text{U+0027} <> U+2019 ; ' -> right single quote
_{2560}\,\text{U} + 0027\,\text{U} + 0027\,\text{<> U} + 201D ; '' -> right double quote
_{2561}\,\text{U+0022} > U+201D ; " -> right double quote
_{2563}\,\text{U+0060} <> U+2018 ; \dot{} -> left single quote
_{2564}\,\text{U+0060} U+0060 <> U+201C ; `` -> left double quote
_{2566}\,\text{U+0021} U+0060 <> U+00A1 ; !` -> inverted exclam
2567 U+003F U+0060 <> U+00BF ; ? -> inverted question
2569; additions supported in T1 encoding
_{2570}\,\text{U} + \text{OO2C} U+002C <> U+201E ; ,, -> DOUBLE LOW-9 QUOTATION MARK
_{2571}\,\text{U} + \text{OO3C} U+OO3C <> U+OOAB ; << -> LEFT POINTING GUILLEMET
2572 U+003E U+003E <> U+00BB ; >> -> RIGHT POINTING GUILLEMET
```

File persian-tex-text-nonumbers.map 49

```
2573 LHSName "persian-TeX-text-nonumbers"
2574 RHSName "Unicode"
2575
2576 pass (Unicode)
_{2577}\,\text{U+002C} <> U+060C ; comma > arabic comma
_{2578}\,\text{U+003F} <> U+061F ; question mark -> arabic qm
_{2579}\,\text{U+003B} <> U+061B ; semicolon -> arabic semicolon
2580
```



```
2581; ligatures from Knuth's original CMR fonts
_{2582}\,\text{U+002D} U+002D <> U+2013 ; -- -> en dash
_{2583}\,U+002D\,U+002D\,U+002D <> U+2014 ; --- -> em dash
2584
_{2585}U+0027 <> U+2019 ; ' -> right single quote
_{2586}\,\text{U} + 0027\,\text{U} + 0027\,\text{<> U} + 201D ; '' -> right double quote
_{2587}U+0022 > U+201D ; " -> right double quote
_{2589}U+0060 <> U+2018 ; `-> left single quote
_{2590}\,\text{U+0060} U+0060 <> U+201C ; `` -> left double quote
_{2592}\,\text{U+0021} U+0060 <> U+00A1 ; ! \dot{} -> inverted exclam
_{2593}\,\text{U+003F} U+0060 <> U+00BF ; ?   
^> inverted question
2594
2595; additions supported in T1 encoding
_{2596}\,\text{U} + \text{OO2C} U+002C <> U+201E ; ,, -> DOUBLE LOW-9 QUOTATION MARK
2597 U+003C U+003C <> U+00AB ; << -> LEFT POINTING GUILLEMET
2598 U+003E U+003E <> U+00BB ; >> -> RIGHT POINTING GUILLEMET
      File rapport1-xepersian.def
50
2599 \ProvidesFile{rapport1-xepersian.def}[2010/07/25 v0.1 adaptations for rapport1 class]
2600 \renewcommand*\thepart{\@tartibi\c@part}
2601 \renewcommand*\appendix{\par
2602 \setcounter{chapter}{0}%
2603
     \setcounter{section}{0}%
2604
     \gdef\@chapapp{\appendixname}%
     \gdef\thechapter{\@harfi\c@chapter}}
2605
      File rapport3-xepersian.def
51
2606 \ProvidesFile{rapport3-xepersian.def}[2010/07/25 v0.2 adaptations for rapport3 class]
2607 \renewcommand*\thepart{\@tartibi\c@part}
2608 \renewcommand*\appendix{\par
     \setcounter{chapter}{0}%
2609
     \setcounter{section}{0}%
2610
     \gdef\@chapapp{\appendixname}%
2611
     \gdef\thechapter{\@harfi\c@chapter}}
      File refrep-xepersian.def
52
2613 \ProvidesFile{refrep-xepersian.def}[2010/07/25 v0.2 adaptations for refrep class]
2614 \renewcommand \thepart {\@tartibi\c@part}
2615 \renewcommand\appendix{\par
2616 \setcounter{chapter}{0}%
     \setcounter{section}{0}%
2617
     \gdef\@chapapp{\appendixname}%
2618
```

File report-xepersian.def 53

\gdef\thechapter{\@harfi\c@chapter}

2619

2620}%end appendix

2621 \ProvidesFile{report-xepersian.def}[2010/07/25 v0.2 adaptations for standard report class] 2622 \renewcommand \thepart {\@tartibi\c@part}



```
2623 \renewcommand\appendix{\par
     \setcounter{chapter}{0}%
2624
     \setcounter{section}{0}%
2625
     \gdef\@chapapp{\appendixname}%
2626
     \gdef\thechapter{\@harfi\c@chapter}
2627
2628}%end appendix
```

File scrartcl-xepersian.def 54

```
2629 \ProvidesFile{scrartcl-xepersian.def}[2022/05/22 v0.3 adaptations for scrartcl class]
2630 \renewcommand*{\thepart}{\@tartibi\c@part}
2631 \renewcommand*\appendix{%
           \Ifstr{\@currenvir}{appendix}{%
2632
                \ClassWarning{\KOMAClassName}{%
2633
                    You are using
2634
                     `\string\begin{appendix}...\string\end{appendix}'.\MessageBreak
2635
                    You should note, that `\string\appendix' is a mostly
2636
                    globally\MessageBreak
2637
                    working command not an enviroment with only local\MessageBreak
2638
                    {\tt effects.\ Therefore\ `\string\end{appendix}'\ {\tt will\ neither\MessageBreak}}
2639
                    switch back to normal section numbering nor finish\MessageBreak
                    every other effect of `\string\begin{appendix}'.\MessageBreak
2641
                    {\tt Nevertheless, some \ effects \ may \ end \ with \verb|\| MessageBreak|}
2642
                     `\string\end{appendix}' and the document may become\MessageBreak
2643
                    inconsistent.\MessageBreak
2644
                    Because of this, you should remove `\string\end{appendix}'\MessageBreak
2645
                    and replace `\string\begin{appendix}' by command\MessageBreak
2646
2647
                     `\string\appendix'%
               }%
2648
2649
           }{}%
2650
           \par
           \setcounter{section}{0}%
2651
2652
           \setcounter{subsection}{0}%
           \gdef\thesection{\@harfi\c@section}%
2653
2654 }
2655 \IfLTXAtLeastTF{2020/10/01}{%
           \label{tomacro} $$ \g@addto@macro{\appendix}{\UseOneTimeHook{\KOMAClassName/appendix}} % $$ \g@addto@macro{\appendix}{\Appendix}$$ $$ \g@addto@macro{\appendix}$$ $$ $$ \g@addto@macro{\appendix}$$ $$ \g@addto@macro{\
2656
2657 }{}
2658 \g@addto@macro{\appendix}{\csname appendixmore\endcsname}
2659 \renewcommand*{\@@maybeautodot}[1]{%
           \ifx #1\@stop\let\@@maybeautodot\relax
           \else
2661
                \ifx #1\harfi \@autodottrue\fi
2662
                \ifx #1\adadi \@autodottrue\fi
2663
                \ifx #1\tartibi \@autodottrue\fi
2664
                \ifx #1\Alph \@autodottrue\fi
2665
                \ifx #1\alph \@autodottrue\fi
2666
2667
                \ifx #1\Roman \@autodottrue\fi
                \ifx #1\roman \@autodottrue\fi
2668
2669
                \ifx #1\@harfi \@autodottrue\fi
                \ifx #1\@adadi \@autodottrue\fi
2671
                \ifx #1\@tartibi \@autodottrue\fi
2672
                \ifx #1\@Alph \@autodottrue\fi
                \ifx #1\@alph \@autodottrue\fi
2673
```



```
\ifx #1\@Roman \@autodottrue\fi
2674
        \ifx #1\@roman \@autodottrue\fi
2675
        \ifx #1\romannumeral \@autodottrue\fi
2676
2677
     \@@maybeautodot
2678
2679 }
```

File scrbook-xepersian.def 55

```
2680 \ProvidesFile{scrbook-xepersian.def}[2022/05/22 v0.3 adaptations for scrbook class]
2681 \renewcommand*\frontmatter{%
     \if@twoside\cleardoubleoddpage\else\clearpage\fi
     \@mainmatterfalse\pagenumbering{harfi}%
2683
2684 }
2685 \renewcommand*{\thepart}{\@tartibi\c@part}
2686 \renewcommand*\appendix{%
     \Ifstr{\@currenvir}{appendix}{%
2687
       \ClassWarning{\KOMAClassName}{%
2688
         You are using
2689
          `\string\begin{appendix}...\string\end{appendix}'.\MessageBreak
         You should note, that `\string\appendix' is a mostly
2691
         globally\MessageBreak
2692
         working command not an environment with only local\MessageBreak
2693
         effects. Therefore `\string\end{appendix}' will neither\MessageBreak
2694
         switch back to normal section numbering nor finish\MessageBreak
2695
         every other effect of `\string\begin{appendix}'.\MessageBreak
2696
         Nevertheless, some effects may end with\MessageBreak
2697
         `\string\end{appendix}' and the document may become\MessageBreak
2698
         inconsistent.\MessageBreak
2699
         Because of this, you should remove `\string\end{appendix}'\MessageBreak
2700
         and replace `\string\begin{appendix}' by command\MessageBreak
2701
2702
          `\string\appendix'%
       }%
2703
     }{}%
2704
     \par
2705
     \setcounter{chapter}{0}%
2706
     \setcounter{section}{0}%
2707
2708
     \gdef\@chapapp{\appendixname}%
2709
     \gdef\thechapter{\@harfi\c@chapter}%
2710 }
2711 \IfLTXAtLeastTF{2020/10/01}{%
     \g@addto@macro{\appendix}{\UseOneTimeHook{\KOMAClassName/appendix}}%
2712
2713 }{}
2714 \g@addto@macro{\appendix}{\csname appendixmore\endcsname}
2715 \renewcommand*{\@@maybeautodot}[1]{%
     \ifx #1\@stop\let\@@maybeautodot\relax
2716
     \else
2717
       \ifx #1\harfi \@autodottrue\fi
2718
       \ifx #1\adadi \@autodottrue\fi
2719
       \ifx #1\tartibi \@autodottrue\fi
2720
2721
       \ifx #1\Alph \@autodottrue\fi
2722
       \ifx #1\alph \@autodottrue\fi
2723
       \ifx #1\Roman \@autodottrue\fi
       \ifx #1\roman \@autodottrue\fi
```



```
\ifx #1\@harfi \@autodottrue\fi
2725
       \ifx #1\@adadi \@autodottrue\fi
2726
       \ifx #1\@tartibi \@autodottrue\fi
2727
       \ifx #1\@Alph \@autodottrue\fi
2728
       \ifx #1\@alph \@autodottrue\fi
2729
       \ifx #1\@Roman \@autodottrue\fi
2730
       \ifx #1\@roman \@autodottrue\fi
2731
       \ifx #1\romannumeral \@autodottrue\fi
2732
2733
     \@@maybeautodot
2734
2735 }
```

56 File scrreprt-xepersian.def

```
2736 \ProvidesFile{scrreprt-xepersian.def}[2022/05/22 v0.3 adaptations for scrreprt class]
2737 \renewcommand*{\thepart}{\@tartibi\c@part}
2738 \renewcommand*\appendix{%
           \Ifstr{\@currenvir}{appendix}{%
2739
                \ClassWarning{\KOMAClassName}{%
2740
                     You are using
2741
                      `\string\begin{appendix}...\string\end{appendix}'.\MessageBreak
                    You should note, that `\string\appendix' is a mostly
                    globally\MessageBreak
2744
                    working command not an environment with only local\MessageBreak
2745
                    effects. Therefore `\string\end{appendix}' will neither\MessageBreak
2746
                    switch back to normal section numbering nor finish\MessageBreak
2747
                     every other effect of `\string\begin{appendix}'.\MessageBreak
2748
                    Nevertheless, some effects may end with\MessageBreak
2749
                     `\string\end{appendix}' and the document may become\MessageBreak
2750
2751
                     inconsistent.\MessageBreak
                    Because of this, you should remove `\string\end{appendix}'\MessageBreak
2752
                    and replace `\string\begin{appendix}' by command\MessageBreak
2753
                       \string\appendix'%
2754
               }%
2755
           }{}%
2756
           \par
2757
           \setcounter{chapter}{0}%
2758
           \setcounter{section}{0}%
2759
2760
            \gdef\@chapapp{\appendixname}%
2761
            \gdef\thechapter{\@harfi\c@chapter}%
2762 }
2763 \IfLTXAtLeastTF{2020/10/01}{%
           \label{thm:condition} $$ \g@addto@macro{\appendix}{\SomeTimeHook{\KOMAClassName/appendix}} % $$ \g(\SomeTimeHook) $$ \g(\SomeTimeHook
2764
2765 }{}
2767 \renewcommand*{\@@maybeautodot}[1]{%
           \ifx #1\@stop\let\@@maybeautodot\relax
2768
2769
           \else
                \ifx #1\harfi \@autodottrue\fi
2770
                \ifx #1\adadi \@autodottrue\fi
2771
                \ifx #1\tartibi \@autodottrue\fi
2772
2773
                \ifx #1\Alph \@autodottrue\fi
2774
                \ifx #1\alph \@autodottrue\fi
                \ifx #1\Roman \@autodottrue\fi
```



```
\ifx #1\roman \@autodottrue\fi
       \ifx #1\@harfi \@autodottrue\fi
2777
       \ifx #1\@adadi \@autodottrue\fi
2778
       \ifx #1\@tartibi \@autodottrue\fi
2779
       \ifx #1\@Alph \@autodottrue\fi
2780
       \ifx #1\@alph \@autodottrue\fi
2781
       \ifx #1\@Roman \@autodottrue\fi
2782
       \ifx #1\@roman \@autodottrue\fi
2783
       \ifx #1\romannumeral \@autodottrue\fi
2784
2785
     \@@maybeautodot
2786
2787 }
```

File soul-xepersian.def 57

```
2788 \ProvidesFile{soul-xepersian.def}[2018/12/12 v0.2 adaptations for soul package]
2789 \let\SOUL@tt@latin\SOUL@tt
2790 \newfontface{\SOUL@tt@nonlatin}{Times New Roman}
2791 \def\SOUL@tt{%
     \if@nonlatin
2792
       \SOUL@tt@nonlatin
       \SOUL@tt@latin
2795
     \fi
2796
2797 }
2798 \bidi@appto\resetlatinfont{%
     \schox\z@\hbox{\SOUL@tt-}%
2799
     \SOUL@ttwidth\wd\z@
2800
2802 \bidi@appto\setpersianfont{%
     \setbox\z@\hbox{\SOUL@tt-}%
     \SOUL@ttwidth\wd\z@
2804
2805 }
```

58 File tkz-linknodes-xepersian.def

2822

\setcounter{C@NextNode}{0} \setcounter{C@CurrentStop}{0}

```
2806 \ProvidesFile{tkz-linknodes-xepersian.def}[2012/06/13 v0.1 adaptations for tkz-linknodes pacl
2807 \renewcommand*{\@SetTab}{%
    \let\@alph\@latinalph%
2809
     \ifnum \value{C@NumTab}>25\relax%
        \setcounter{C@NumTab}{1}%
2811
     \else%
        \stepcounter{C@NumTab}%
2812
2813
     \fi%
       \setcounter{C@NumGroup}{0}%
2814
    \newcommand*{\PrefixCurrentTab}{\alph{C@NumTab}}
2815
     \setboolean{B@FirstLink}{true}
2816
     \setboolean{B@NewGroup}{false}
2817
     \setcounter{C@NumGroup}{0}
2818
2819
     \setcounter{C@CurrentGroup}{0}
     \setcounter{NumC@Node}{0}
     \setcounter{NumC@Stop}{0}
```



```
2824 \setcounter{C@CurrentNode}{0}
2825 }%
```

File tocloft-xepersian.def **59**

```
2826 \ProvidesFile{tocloft-xepersian.def}[2010/07/25 v0.1 bilingual captions for tocloft package]
2827 \renewcommand*{\cftchapname}{\if@RTL else\ chapter\fi}
2828 \renewcommand*{\cftsecname}{\if@RTL else\
2829 \renewcommand*{\cftsubsecname}{\if@RTL else\
                                                     subsection\fi}
2830 \renewcommand*{\cftsubsubsecname}{\if@RTL else\
                                                          subsubsection\fi}
2831 \renewcommand*{\cftparaname}{\if@RTL else\
                                                   paragraph\fi}
2832 \renewcommand*{\cftsubparaname}{\if@RTL else\
                                                        subparagraph\fi}
2833 \renewcommand*{\cftfigname}{\if@RTL else\ figure\fi}
2834 \renewcommand*{\cftsubfigname}{\if@RTL else\
                                                    subfigure\fi}
2835 \renewcommand*{\cfttabname}{\if@RTL else\
                                               table\fi}
2836 \renewcommand*{\cftsubtabname}{\if@RTL else\
                                                     subtable\fi}
```

File varioref-xepersian.def 60

```
2837 \ProvidesFile{varioref-xepersian.def}[2018/09/29 v0.1 bilingual captions for varioref package
2838 \def\reftextfaceafter{%
     \if@RTL
2839
2840
2841 \reftextvario{ }{ }%
2842
       on the \reftextvario{facing}{next} page%
2843
2844
2845 }
2846 \def\reftextfacebefore{%
     \if@RTL
2849 \reftextvario{ }{ }%
2850
     \else
       on the \reftextvario{facing}{preceding} page%
2851
2852
2853 }
2854 \def\reftextafter{%
2855
     \if@RTL
2856
2857 \reftextvario{ }{ }%
2859
       on the \reftextvario{following}{next} page%
2860
     \fi
2861 }
2862 \def\reftextbefore{%
     \if@RTL
2863
2864
2865 \reftextvario{ }{ }%
2866
2867
       on the \reftextvario{preceding}{previous} page%
2868
2869 }
2870 \def\reftextcurrent{%
2871 \if@RTL
```



```
2872
2873 \reftextvario{
                          }{
                                %{
      \else
2874
        on \reftextvario{this}{the current} page%
2875
      \fi
2876
2877 }
2878 \def\reftextfaraway#1{%
     \if@RTL
2879
2880
2881 ~\pageref{#1}%
2882
      \else
        on page~\pageref{#1}%
2883
2884
2885 }
2886 \def\reftextpagerange#1#2{%
2887
2888
2889 ~\pageref{#1}--\pageref{#2}%
      \else
        on pages~\pageref{#1}--\pageref{#2}%
2891
2892
2893 }
2894 \def\reftextlabelrange#1#2{%
      \if@RTL
2895
        \ref{#1} %ref{#2}\~
2896
2897
        <text> \footnote{$1$ to~\ref{#2}%}
2898
      \fi
2899
2900 }
```

File xepersian.sty 61

```
2901 \NeedsTeXFormat{LaTeX2e}
2902 \def\xepersian@version{24.8}
2903 \def\xepersiandate{2022/10/30}
2904 \def\xepersian@releasename{Women, Life, and Freedom}
2905 \def\xepersian@persian@@releasename{
2906 \newcommand*{\xepersianreleasename}{\if@RTL\xepersian@persian@re:ane\else\xepersian@re:
2907 \ProvidesPackage{xepersian}[\xepersiandate\space v\xepersian@version\space (Release \xepersia
2908 Persian typesetting in XeLaTeX]
2909 \RequirePackage{fontspec}
2910 \RequirePackage{xepersian-persiancal}
2911 \RequirePackage{xepersian-mathdigitspec}
2912 \RequirePackage{bidi}
2914 * ^^J%
2915 * xepersian package (Persian for LaTeX, using XeTeX engine)^^J%
2917 * Description: The package supports Persian^^J%
2918 * typesetting, using fonts provided in the^^J%
2919 * distribution.^^J%
2920 * ^^J%
2921 * Copyright (c) 2008--2022 Vafa Khalighi^^J%
2922 * Copyright (c) 2018--2020 bidi-tex GitHub Organization^^J%
```



```
2923 * ^^J%
_{2924}* v\xepersian@version\space (Release \xepersian@releasename), \xepersiandate^^{1}%
2926 * License: LaTeX Project Public License, version^^J%
2927 * 1.3c or higher (your choice)^^J%
2928 * ^^J%
2929 * Location on CTAN: /macros/xetex/latex/xepersian^^J%
2930 * ^^J%
2931 * Issue tracker: https://github.com/kvafa/xepersian/issues^^J%
2933 * Discussions: https://github.com/kvafa/xepersian/discussions^^J%
2935 * Primary author of xepersian package: Vafa Khalighi.^^J%
2936 * ^^J%
2938 \typeout{\@xepersian@info}
2939 \edef\xepersian@everyjob{\the\everyjob}
2940 \everyjob{\xepersian@everyjob\typeout{\@xepersian@info}}
2941 \newcommand*{\xepersianversion}
2942 {\ensuremath\xepersian@version}
{\tt 2943 \ \ lew command*{\ \ \ } [1]{\tt \%}}
     \ifdim\xepersian@version pt > #1 pt %
       \expandafter\@firstoftwo
2945
     \else
2946
       \expandafter\@secondoftwo
2947
     \fi}
2948
2949 \newcommand*{\IfxepersianPackageVersionBefore}[1]{%
     \ifdim\xepersian@version pt < #1 pt %
2950
       \expandafter\@firstoftwo
2951
2952
       \expandafter\@secondoftwo
2953
     \fi}
{\tt 2955} \verb| newcommand*{\If xepersianPackageVersion}[1]{\tt \%}
     \ifdim\xepersian@version pt = #1 pt %
2956
       \expandafter\@firstoftwo
2957
     \else
2958
       \expandafter\@secondoftwo
2959
2960
     \fi}
2961 \def\prq{«}
2962 \def\plq{>}
2963 \def\xepersian@cmds@temp#1{%
     \begingroup\expandafter\expandafter\expandafter\endgroup
2964
     \expandafter\ifx\csname xepersian@#1\endcsname\relax
2965
       \begingroup
2966
         \escapechar=-1 %
2967
         \edef\x{\expandafter\meaning\csname#1\endcsname}%
2968
         \left\{ \frac{y}{\#1} \right\}
2969
         \def\z##1->{}%
2970
         \edef\y{\expandafter\z\meaning\y}%
2971
       \expandafter\endgroup
2972
2973
       \inf x \in 
2974
         \expandafter\def\csname xepersian@#1\expandafter\endcsname
         \expandafter{%
2975
```

\csname#1\endcsname

```
}%
2977
       \fi
2978
     \fi
2979
2980 }%
2981 \xepersian@cmds@temp{shellescape}
2982 \newif\ifwritexviii
2983 \ifnum\xepersian@shellescape=1\relax
     \writexviiitrue
2985 \else
2986 \writexviiifalse
2987\fi
2988 \newfontscript{Persian}{arab}
2989 \newfontlanguage{Persian}{FAR}
2990 \ExplSyntaxOn
2991
2992 \keys_define:nn {fontspec-opentype}
2993
       Ligatures / PersianTeX .code:n = { \tl_set:Nn \l__fontspec_mapping_tl {persian-tex-text}
2994
       Ligatures / PersianTeXOff .code:n = { \tl_clear:N \l__fontspec_mapping_tl },
2995
       Ligatures / PersianTeXReset .code:n = { \tl_clear:N \l__fontspec_mapping_tl },
2996
2997
2998
2999 \keys_define:nn {fontspec-aat}
3000 {
     Ligatures / PersianTeX .code:n =
3001
3002
        \tl_set:Nn \l__fontspec_mapping_tl { persian-tex-text }
3003
3004
3005 }
3006
3007 \keys_define:nn {fontspec-opentype}
3008
       3009
       Ligatures / PersianTeXNoNumbersOff .code:n = { \tl_clear:N \l__fontspec_mapping_tl },
3010
       Ligatures / PersianTeXNoNumbersReset .code:n = { \tl_clear:N \l__fontspec_mapping_tl },
3011
3012
3013
3014 \keys_define:nn {fontspec-aat}
3015
     Ligatures / PersianTeXNoNumbers .code:n =
3016
3017
3018
        \tl_set:Nn \l__fontspec_mapping_tl { persian-tex-text-nonumbers }
3019
   }
3020
3021
3022 \DeclareDocumentCommand \settextfont { O{} m O{} }
3023
         _xepersian_main_settextfont:nn {#1,#3} {#2}
3024
       \ignorespaces
3025
3026
     }
3027 \cs_new:Nn \__xepersian_main_settextfont:nn
3028 {
     \fontspec_set_family:Nnn \l__fontspec_persianfont_family_tl {RawFeature={script=arab},Ligation}
3029
     \tl_set_eq:NN \rmdefault \l__fontspec_persianfont_family_tl
```

```
\use:x { \exp_not:n { \DeclareRobustCommand \persianfont }
3031
3032
             \exp_not:N \fontencoding { \g_fontspec_nfss_enc_tl }
3033
             \exp_not:N \fontfamily { \l__fontspec_persianfont_family_tl }
3034
             \exp_not:N \selectfont
3035
3036
3037
         \str_if_eq:eeT {\familydefault} {\rmdefault}
3038
             { \tl_set_eq:NN \encodingdefault \g_fontspec_nfss_enc_tl }
3039
         \__xepersian_settextfont_hook:nn {#1} {#2}
         \normalfont
3041
3042 }
3043
3044 \cs_set_eq:NN \__xepersian_settextfont_hook:nn
                                                                                             \use none:nn
3045
3046 \DeclareDocumentCommand \settextdigitfont { O{} m O{} }
3047
               __xepersian_main_settextdigitfont:nn {#1,#3} {#2}
3048
             \ignorespaces
3049
         }
3050
3051 \cs_new: Nn \__xepersian_main_settextdigitfont:nn
3052
         \fontspec_set_family:Nnn \l__fontspec_textdigitfont_family_tl {Ligatures=PersianTeX,#1} {##
3053
         \use:x
3054
3055
             \exp_not:n { \DeclareRobustCommand \xepersian@textdigitfont }
3056
3057
                \exp_not:N \fontfamily { \l__fontspec_textdigitfont_family_tl }
3058
                \exp_not:N \fontencoding { \g_fontspec_nfss_enc_tl }
3059
3060
                \exp_not:N \selectfont
3061
3062
           \__xepersian_settextdigitfont_hook:nn {#1} {#2}
3063
           \XeTeXinterchartoks \e@alloc@intercharclass@top \bidi@digits@charclass = {\xepersian@@star
3064
           \XeTeXinterchartoks \bidi@digits@charclass \e@alloc@intercharclass@top = {\xepersian@@stop
3065
           \XeTeXinterchartoks \z@ \bidi@digits@charclass = {\xepersian@@start@switch@textdigitfont}
3066
           \XeTeXinterchartoks \bidi@digits@charclass \z@ = {\xepersian@@stop@switch@textdigitfont}
3067
3068
           \XeTeXinterchartoks \bidi@digits@charclass \bidi@sepmark@charclass = {\xepersian@@stop@sv
3069
           \XeTeXinterchartoks \bidi@sepmark@charclass \bidi@digits@charclass = {\DigitsDotDashInter
3070
           \if@bidi@csundef{xepersian@D}{}{%
3071
               \XeTeXinterchartoks \xepersian@D \bidi@digits@charclass = {\xepersian@@start@switch@te:
              \XeTeXinterchartoks \bidi@digits@charclass \xepersian@D = {\xepersian@dstop@switch@text
3072
              \XeTeXinterchartoks \xepersian@L \bidi@digits@charclass = {\xepersian@@start@switch@tex
              \verb|\XeTeXinterchartoks \bidi@digits@charclass \ | xepersian@L = {\xepersian@dstop@switch@textop.pdf} | xepersian@dstop@switch@textop. | xepersian@dstop. | xepersian@dstop. | xepersian. |
3074
              \XeTeXinterchartoks \xepersian@A \bidi@digits@charclass = {\xepersian@cstart@switch@tes
3075
              \XeTeXinterchartoks \bidi@digits@charclass \xepersian@A = {\xepersian@cstop@switch@text
3076
              \XeTeXinterchartoks \xepersian@R \bidi@digits@charclass = {\xepersian@@start@switch@te:
3077
               \XeTeXinterchartoks \bidi@digits@charclass \xepersian@R = {\xepersian@@stop@switch@text
3078
3079
3080
      }
3081
_{3083} \newcommand*{\xepersian@@stop@switch@textdigitfont}{\ifx\f@family\ttdefault\else\if@nonlatin\inversection}
```

```
3085 \cs_set_eq:NN \__xepersian_settextdigitfont_hook:nn
                                                              \use_none:nn
3086
_{3087}\,\mbox{\local} \DeclareDocumentCommand \setdigitfont { O{} m O{} }
3088
         __xepersian_main_settextdigitfont:nn {#1,#3} {#2}
3089
        \__xepersian_main_setmathdigitfont:nn {#1,#3} {#2}
3090
        \ignorespaces
3091
     }
3092
3093
3094
_{3095}\,\mbox{\sc DeclareDocumentCommand}\ setlatintextfont { O{} m O{} }
3096
          _xepersian_main_setlatintextfont:nn {#1,#3} {#2}
3097
3098
        \ignorespaces
3099
3100 \cs_new:Nn \__xepersian_main_setlatintextfont:nn
3101 {
     \fontspec_set_family:Nnn \l__fontspec_latinfont_family_tl {Ligatures=TeX,#1} {#2}
3102
     \use:x { \exp_not:n { \DeclareRobustCommand \latinfont }
3103
3104
        \exp_not:N \fontencoding { \g_fontspec_nfss_enc_tl }
3105
        \exp_not:N \fontfamily { \l__fontspec_latinfont_family_tl }
3106
        \exp_not:N \selectfont
3107
      }
3108
     }
3109
     \str_if_eq:eeT {\familydefault} {\rmdefault}
3110
        { \tl_set_eq:NN \encodingdefault \g_fontspec_nfss_enc_tl }
3111
      \__xepersian_setlatintextfont_hook:nn {#1} {#2}
3112
     \normalfont
3113
3114 }
3115
3116 \cs_set_eq:NN \__xepersian_setlatintextfont_hook:nn
                                                              \use_none:nn
_{3118}\tl_{set_eq:NN \setlatinsansfont \setsansfont}
3119 \tl_set_eq:NN \setlatinmonofont \setmonofont
3120
_{3121}\DeclareDocumentCommand \defpersianfont { m O{} m O{} }
3122
3123
        \__xepersian_main_defpersianfont:NnnN #1 {#2,#4} {#3}
3124
        \NewDocumentCommand
3125
     }
_{3126}\DeclareDocumentCommand \redefpersianfont { m O{} m O{} }
3127
          _xepersian_main_defpersianfont:NnnN #1 {#2,#4} {#3}
3128
        \RenewDocumentCommand
3129
     }
3130
3131 \cs_new:Nn \__xepersian_main_defpersianfont:NnnN
3132 {
     \fontspec_set_family:cnn { l__fontspec_ \cs_to_str:N #1 _family_tl } {RawFeature={script=ar
3133
     \use:x
3134
3135
        \exp_not:N #4 \exp_not:N #1 {}
3136
3137
          \exp_not:N \fontfamily { \use:c {l__fontspec_ \cs_to_str:N #1 _family_tl } }
3138
```

```
\exp_not:N \fontencoding { \g_fontspec_nfss_enc_tl }
          \exp_not:N \selectfont
3140
3141
3142
    }
3143
3144
_{3145}\DeclareDocumentCommand \deflatinfont { m O{} m O{} }
3146
          __xepersian_main_deflatinfont:NnnN #1 {#2,#4} {#3}
3147
        \NewDocumentCommand
3148
3149
     }
_{3150}\,\mbox{\sc DeclareDocumentCommand \redeflatinfont }\{\mbox{\sc m O{}}\}\mbox{\sc m O{}}\}
3151
          __xepersian_main_deflatinfont:NnnN #1 {#2,#4} {#3}
3152
        \RenewDocumentCommand
3153
3154
3155 \cs_new:Nn \__xepersian_main_deflatinfont:NnnN
3156
     \fontspec_set_family:cnn { l_fontspec_ \cs_to_str:N #1 _family_tl } {Ligatures=TeX,#2} {#3
3157
     \use:x
3158
3159
3160
        \ensuremath{\mbox{exp\_not:N}} \#4 \ensuremath{\mbox{exp\_not:N}} \#1 \ \{\}
3161
          \exp_not:N \fontfamily { \use:c {l__fontspec_ \cs_to_str:N #1 _family_tl } }
3162
          \exp_not:N \fontencoding { \g_fontspec_nfss_enc_tl }
3163
          \exp_not:N \selectfont
3164
3165
      }
3166
3167 }
3169 \newcommand\persiansfdefault{}
3170 \newcommand\persianttdefault{}
3171 \newcommand\iranicdefault{}
3172 \newcommand\navardefault{}
3173 \newcommand\pookdefault{}
3174 \newcommand\sayehdefault{}
3175 \DeclareRobustCommand\persiansffamily
3176
            {\not@math@alphabet\persiansffamily\mathpersiansf
3177
             \fontfamily\persiansfdefault\selectfont}
3178 \DeclareRobustCommand\persianttfamily
3179
            {\not@math@alphabet\persianttfamily\mathpersiantt
             \fontfamily\persianttdefault\selectfont}
3181 \DeclareRobustCommand\iranicfamily
            {\not@math@alphabet\iranicfamily\mathiranic
3182
             \fontfamily\iranicdefault\selectfont}
3183
_{3184}\DeclareRobustCommand\navarfamily
            {\not@math@alphabet\navarfamily\mathnavar
3185
             \fontfamily\navardefault\selectfont}
3186
3187 \DeclareRobustCommand\pookfamily
3188
            {\not@math@alphabet\pookfamily\mathpook
3189
             \fontfamily\pookdefault\selectfont}
3190 \DeclareRobustCommand\sayehfamily
3191
            {\not@math@alphabet\sayehfamily\mathsayeh
             \fontfamily\sayehdefault\selectfont}
3192
```



```
{\tt 3193 \backslash DeclareTextFontCommand \{\backslash textpersiansf\} \{\backslash persiansffamily\}}
3194 \DeclareTextFontCommand{\textpersiantt}{\persianttfamily}
3195 \DeclareTextFontCommand{\textiranic}{\iranicfamily}
3196 \DeclareTextFontCommand{\textnavar}{\navarfamily}
3197 \DeclareTextFontCommand{\textpook}{\pookfamily}
3198 \DeclareTextFontCommand{\textsayeh}{\sayehfamily}
3199
3201
         __xepersian_main_setpersiansansfont:nn {#1,#3} {#2}
3202
3203
       \ignorespaces
     }
3204
3205 \cs_new: Nn \__xepersian_main_setpersiansansfont:nn
3206
    {
     \fontspec_set_family: Nnn \l__fontspec_persiansffamily_family_tl {RawFeature={script=arab}, l
3207
     \tl_set_eq:NN \persiansfdefault \l_fontspec_persiansffamily_family_tl
3208
     \use:x { \exp_not:n { \DeclareRobustCommand \persiansffamily }
3209
3210
       \exp_not:N \fontencoding { \g_fontspec_nfss_enc_tl }
3211
       \exp_not:N \fontfamily { \l__fontspec_persiansffamily_family_tl }
3212
       \exp_not:N \selectfont
3213
      }
3214
     }
3215
3216
     \str_if_eq:eeT {\familydefault} {\persiansfdefault}
3217
       { \tl_set_eq:NN \encodingdefault \g_fontspec_nfss_enc_tl }
     \__xepersian_setpersiansansfont_hook:nn {#1} {#2}
3218
     \normalfont
3219
3220 }
3221
3222 \cs_set_eq:NN \__xepersian_setpersiansansfont_hook:nn
                                                             \use_none:nn
_{3224}\DeclareDocumentCommand\setpersianmonofont { O{} m O{} }
3225
         __xepersian_main_setpersianmonofont:nn {#1,#3} {#2}
3226
       \ignorespaces
3227
3228
3229 \cs_new:Nn \__xepersian_main_setpersianmonofont:nn
3230
3231
     \fontspec_set_family:Nnn \l__fontspec_persianttfamily_family_tl {RawFeature={script=arab}, l
3232
     \tl_set_eq:NN \persianttdefault \l__fontspec_persianttfamily_family_tl
     \use:x { \exp_not:n { \DeclareRobustCommand \persianttfamily }
3233
3234
       \exp_not:N \fontencoding { \g_fontspec_nfss_enc_tl }
       \exp_not:N \fontfamily { \l__fontspec_persianttfamily_family_tl }
3236
       \exp_not:N \selectfont
3237
3238
     }
3239
     \str_if_eq:eeT {\familydefault} {\persianttdefault}
3240
       { \tl_set_eq:NN \encodingdefault \g_fontspec_nfss_enc_tl }
3241
     \__xepersian_setpersianmonofont_hook:nn {#1} {#2}
3242
     \normalfont
3243
3244
    }
3245
```

3246 \cs_set_eq:NN __xepersian_setpersianmonofont_hook:nn

\use_none:nn

```
_{3248}\,\mbox{\localereDocumentCommand \setnavarfont { O{}} m O{}} \ \}
3249
          _xepersian_main_setnavarfont:nn {#1,#3} {#2}
3250
        \ignorespaces
3251
     }
3252
3253 \cs_new: Nn \__xepersian_main_setnavarfont:nn
3254
     \fontspec_set_family:Nnn \l__fontspec_navarfamily_family_tl {RawFeature={script=arab},Ligation}
3255
     \tl_set_eq:NN \navardefault \l__fontspec_navarfamily_family_tl
3256
     \use:x { \exp_not:n { \DeclareRobustCommand \navarfamily }
3257
3258
        \exp_not:N \fontencoding { \g_fontspec_nfss_enc_tl }
3259
       \exp_not:N \fontfamily { \l__fontspec_navarfamily_family_tl }
3260
        \exp_not:N \selectfont
3261
3262
3263
      \str_if_eq:eeT {\familydefault} {\navardefault}
3264
3265
       { \tl_set_eq:NN \encodingdefault \g_fontspec_nfss_enc_tl }
      \__xepersian_setnavarfont_hook:nn {#1} {#2}
3267
     \normalfont
3268 }
3269
3270 \cs_set_eq:NN \__xepersian_setnavarfont_hook:nn
                                                         \use none:nn
3271
_{3272}\DeclareDocumentCommand \setpookfont { O{} m O{} }
3273
        \__xepersian_main_setpookfont:nn {#1,#3} {#2}
3274
3275
        \ignorespaces
     }
3276
3277 \cs_new: Nn \__xepersian_main_setpookfont:nn
3278
     \fontspec_set_family:Nnn \l__fontspec_pookfamily_family_tl {RawFeature={script=arab},Ligature}
3279
3280
     \tl_set_eq:NN \pookdefault \l__fontspec_pookfamily_family_tl
     \use:x { \exp_not:n { \DeclareRobustCommand \pookfamily }
3281
3282
        \exp_not:N \fontencoding { \g_fontspec_nfss_enc_tl }
3283
3284
       \exp_not:N \fontfamily { \l__fontspec_pookfamily_family_tl }
3285
        \exp_not:N \selectfont
3286
      }
3287
     \str_if_eq:eeT {\familydefault} {\pookdefault}
3288
       { \tl_set_eq:NN \encodingdefault \g_fontspec_nfss_enc_tl }
3289
     \__xepersian_setpookfont_hook:nn {#1} {#2}
3290
     \normalfont
3291
    }
3292
3293
3294 \cs_set_eq:NN \__xepersian_setpookfont_hook:nn
                                                        \use_none:nn
3295
_{3296}\DeclareDocumentCommand \setsayehfont { O{} m O{} }
3297
3298
         __xepersian_main_setsayehfont:nn {#1,#3} {#2}
3299
        \ignorespaces
     }
3300
```



```
3301 \cs_new:Nn \__xepersian_main_setsayehfont:nn
3302 {
           \fontspec_set_family:Nnn \l__fontspec_sayehfamily_family_tl {RawFeature={script=arab},Ligation}
3303
           \tl_set_eq:NN \sayehdefault \l__fontspec_sayehfamily_family_tl
3304
           \use:x { \exp_not:n { \DeclareRobustCommand \sayehfamily }
3305
3306
                \exp_not:N \fontencoding { \g_fontspec_nfss_enc_tl }
3307
3308
                \exp_not:N \fontfamily { \l__fontspec_sayehfamily_family_tl }
                \exp_not:N \selectfont
3309
3310
3311
           }
           \str_if_eq:eeT {\familydefault} {\sayehdefault}
3312
               { \t \ensuremath{\t \t} = \ensuremath{\t \t} = \ensuremath{\t \t} 
3313
           \__xepersian_setsayehfont_hook:nn {#1} {#2}
3314
           \normalfont
3315
3316 }
3317
3318 \cs_set_eq:NN \__xepersian_setsayehfont_hook:nn
                                                                                                                  \use none:nn
3319
_{3320}\DeclareDocumentCommand \setiranicfont { O{} m O{} }
3321
                __xepersian_main_setiranicfont:nn {#1,#3} {#2}
3322
3323
               \ignorespaces
          }
3324
_{3325}\cs_{new:Nn} \__xepersian_main_setiranicfont:nn
3326 {
           \fontspec_set_family:Nnn \l__fontspec_iranicfamily_family_tl {RawFeature={script=arab},Ligs
3327
           \tl_set_eq:NN \iranicdefault \l__fontspec_iranicfamily_family_tl
3328
           \use:x { \exp_not:n { \DeclareRobustCommand \iranicfamily }
3329
3330
               \exp_not:N \fontencoding { \g_fontspec_nfss_enc_tl }
3331
               \exp_not:N \fontfamily { \l_fontspec_iranicfamily_family_tl }
3332
               \exp_not:N \selectfont
3333
             }
3334
3335
           \str_if_eq:eeT {\familydefault} {\iranicdefault}
3336
               { \tl_set_eq:NN \encodingdefault \g_fontspec_nfss_enc_tl }
3337
           \__xepersian_setiranicfont_hook:nn {#1} {#2}
3338
           \normalfont
3339
3340
3341
3342 \cs_set_eq:NN \__xepersian_setiranicfont_hook:nn
                                                                                                                     \use_none:nn
_{3344}\ExplSyntaxOff
_{3345} \ensuremath{\mbox{def}\mbox{resetlatinfont}}\%
{\tt 3346 \ let \ 0} x epersian {\tt 00} font size {\tt 0scale \ xepersian 00} font size {\tt 0scale \ xeper
3347 \let\@xepersian@@baselineskip@scale\xepersian@@baselineskip@scale%
3348 \def\xepersian@@fontsize@scale{%
           \strip@pt\dimexpr 1pt * \dimexpr
3349
           \xepersian@@latin@fontsize@scale pt\relax
3350
3351
                 \dimexpr \@xepersian@@fontsize@scale pt\relax\relax
3352 }%
3353 \def\xepersian@@baselineskip@scale{%
         \strip@pt\dimexpr 1pt * \dimexpr
```



```
\xepersian@@latin@baselineskip@scale pt\relax
     / \dimexpr \@xepersian@@baselineskip@scale pt\relax\relax
3356
3357 }%
3358 \@nonlatinfalse%
3359 \let\normalfont\latinfont%
3360 \let\reset@font\normalfont%
3361 \latinfont%
3362 \fontsize\f@size\f@baselineskip%
3363\selectfont%
3364 \let\xepersian@@fontsize@scale\xepersian@@latin@fontsize@scale%
3365 \let\xepersian@@baselineskip@scale\xepersian@@latin@baselineskip@scale%
3366 }
3367 \def\setpersianfont{%
3368 \let\@xepersian@@fontsize@scale\xepersian@@fontsize@scale%
3369 \let\@xepersian@@baselineskip@scale\xepersian@@baselineskip@scale%
3370 \let\xepersian@@fontsize@scale\@ne%
3371 \let\xepersian@@baselineskip@scale\@ne%
3372 \@nonlatintrue%
3373 \let\normalfont\persianfont%
3374 \let\reset@font\normalfont%
3375 \persianfont%
_{3376}\fontsize\f@size\f@baselineskip\%
_{3377}\scalectfont\%
{\tt 3378 \ let \ xepersian@0fontsize@scale \ @xepersian@0fontsize@scale \ \%}
3379 \let\xepersian@@baselineskip@scale\@xepersian@@baselineskip@scale%
3380 }
_{3381} \widetilde{0} = 0.01
_{3382} \oplus \mathbb{C}_{1}_{1}_{RLE(\setpersian font \#1)}
3383 \def\latin{\LTR\LatinAlphs\@RTL@footnotefalse\resetlatinfont}
3384 \def\endlatin{\endLTR}
3385 \newenvironment{latin*}{\latin
3386
     \everypar{%
       3387
         \ifvoid\z@
3388
           \kern-\parindent
3389
       fi}%
3390
     }%
3391
3392 }{\endlatin\@endpetrue}
3393 \def\persian{\RTL\PersianAlphs\@RTL@footnotetrue\setpersianfont}
3394 \def\endpersian{\endRTL}
3395 \newenvironment{persian*}{\persian
     \everypar{%
3396
       3397
         \ifvoid\z@
3398
           \kern-\parindent
3399
       fi}%
3400
    }%
3401
3402 }{\endpersian\@endpetrue}
_{3403}\newenvironment{latinitems}{\begin{LTRitems}\LatinAlphs\@RTL@footnotefalse\resetlatinfont}{\delta_{608}}
3404\newenvironment{persianitems}{\begin{RTLitems}\PersianAlphs\@RTL@footnotetrue\setpersianfont
3405 \let\originaltoday=\today
3406 \def\latintoday{\lr{\originaltoday}}
3407 \def\today{\rl{\persiantoday}}
3408 \def \@LTRmarginparreset {%
```

```
\reset@font
3409
          \resetlatinfont
3410
          \normalsize
3411
          \@minipagetrue
3412
          \everypar{\@minipagefalse\everypar{}\beginL}%
3413
3414 }
3415 \DeclareRobustCommand\Latincite{%
    \@ifnextchar [{\@tempswatrue\@Latincitex}{\@tempswafalse\@Latincitex[]}}
3417 \def\@Latincitex[#1]#2{\leavevmode
    \let\@citea\@empty
    {\@citea\def\@citea{,\penalty\@m\}%
3420
       \edef\@citeb{\expandafter\@firstofone\@citeb\@empty}%
3421
       \if@filesw\immediate\write\@auxout{\string\citation{\@citeb}}\fi
3422
       \@ifundefined{b@\@citeb}{\hbox{\reset@font\bfseries ?}%
3423
         \G@refundefinedtrue
3424
         \@latex@warning
3425
           {Citation `\@citeb' on page \thepage \space undefined}}%
3426
         {\@cite@ofmt{\csname b@\@citeb\endcsname}}}}{{#1}}
3427
3428
3429 \renewcommand*{\bidi@font@@outputpage}{\if@RTLmain\setpersianfont\else\resetlatinfont\fi}
3430
3431 \newif\if@xepersian@@computeautoilg
3432 \newcount\xepersian@tcl
3433 \newdimen\xepersian@ilg
3434 \newdimen\xepersian@strutilg
_{3435} \chardef\f@ur=4
3436 \newcommand*{\xepersian@computeautoilg}{% compute the interline glue
3437 \xepersian@tcl=1536\xepersian@ilg\z@\xepersian@strutilg\z@
3438 \loop
3439 \iffontchar\font\xepersian@tcl
3440 \ifdim\XeTeXglyphbounds\tw@ \the\XeTeXcharglyph\xepersian@tcl>\z@
3441 \ifdim\XeTeXglyphbounds\tw@ \the\XeTeXcharglyph\xepersian@tcl>\xepersian@ilg
     3442
3443 \fi
   \else
3444
   \ifdim\XeTeXglyphbounds\tw@ \the\XeTeXcharglyph\xepersian@tcl<\z@
3445
    \ifdim-\XeTeXglyphbounds\tw@ \the\XeTeXcharglyph\xepersian@tcl>\xepersian@ilg
3446
     \xepersian@ilg=-\XeTeXglyphbounds\tw@ \the\XeTeXcharglyph\xepersian@tcl
3447
3448 \fi
3449
   \fi
   \fi
   \ifdim\XeTeXglyphbounds\f@ur \the\XeTeXcharglyph\xepersian@tcl>\z@
   3452
     3453
3454 \fi
   \else
3455
    \ifdim\XeTeXglyphbounds\f@ur \the\XeTeXcharglyph\xepersian@tcl<\z@
3456
    \ifdim-\XeTeXglyphbounds\f@ur \the\XeTeXcharglyph\xepersian@tcl>\xepersian@strutilg
3457
     \xepersian@strutilg=-\XeTeXglyphbounds\f@ur \the\XeTeXcharglyph\xepersian@tcl
3458
3459
   \fi
3460 \fi
3461 \fi
```

3462 \fi

```
3463 \advance\xepersian@tcl\@ne
3464 \ifnum\xepersian@tcl<1792\repeat
3465 \advance\xepersian@strutilg\xepersian@ilg
3466% \ifdim\xepersian@strutilg>\baselineskip
                                \PackageInfo{xepersian}{character with height+depth greater than current baselineskip four
                                \PackageInfo{xepersian}{baselineskip changed to that height+depth!}
                                  \linespread{\strip@pt\dimexpr 1pt * \xepersian@strutilg / \baselineskip\relax}
3469 %
3470 % \selectfont
3471 % \fi
3472}
3473
_{3474}\ \newif\if@@textdigitfont@on
3475
{\tt 3476 \ logitFontOn} {\tt \ 
3477 \newcommand{\TextDigitFontOff}{\00textdigitfont0onfalse}
3478
3479 \TextDigitFontOn
3480
3481 \newcommand*\xepersian@setlength[4]{%
                                          \ifdim #2<\ifdim #2=\z@ \z@ \else \p@\fi
3482
                                                      3483
                                                                  \  \fi #4<\i #4=\z \ \z \ \else \p \fi
3484
                                                                             3485
3486
                                                                              \end{th} $$\left(\pi^2\right)^0 \end{th} \end{th} $$\operatorname{p}^0 \end{th} \end{th} $$\operatorname{p}^0 \end{th
3487
                                                                  \fi
3488
3489
                                                      \else
                                                                  \ifdim #4<\ifdim #4=\z@ \z@ \else \p@\fi
3490
                                                                             3491
3492
                                                                             \setlength{#1}{\p@ \@plus#3 \@minus#4}%
3493
3494
                                                                  \fi
                                                      \fi
3495
                                          \else
3496
                                                      3497
                                                                  \ifdim #4<\ifdim #4=\z@ \z@ \else \p@\fi
3498
                                                                             \setlength{#1}{#2 \@plus\p@ \@minus\p@}%
3499
3500
                                                                              \setlength{#1}{#2 \@plus\p@ \@minus#4}%
3501
                                                                  \fi
3502
3503
                                                      \else
                                                                  \ifdim #4<\ifdim #4=\z@ \z@ \else \p@\fi
3504
                                                                             \left\{ 1\right\} 
3506
                                                                              \setlength{#1}{#2 \@plus#3 \@minus#4}%
3507
                                                                  \fi
3508
                                                     \fi
3509
                                          \fi
3510
3511 }
3512
3513 \newcommand*{\setfontsize}[2][1.2\@tempdima]{%
                              \@defaultunits\@tempdima#2pt\relax\@nnil
                              \setlength{\@tempdimc}{\@tempdima}%
                              \label{lem:lempdimc} $$\addtolength{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ens
```



```
\edef\@ptsize{\strip@pt\@tempdimc}%
3517
     \@defaultunits\@tempdimb#1pt\relax\@nnil
3518
     \setlength{\@tempdimc}{\dimexpr (100\@tempdimb / \@tempdima * \p@)}%
3519
     \edef\@tempb{\the\@tempdimc}%
3520
     \setlength{\@tempdimc}{\@tempdima}%
3521
     \def\@tempa##1##2##3##4##5\@nnil{\def##1{##2.##3##4}}%
3522
     \expandafter\@tempa\expandafter\@tempb\@nnil%
3523
       \xepersian@setlength{\abovedisplayskip}%
3524
                      \{.8333\ @tempdimb}\{.1667\ @tempdimb}\{.5\ @tempdimb}\}
3525
       \xepersian@setlength{\abovedisplayshortskip}{\z@}{.25\@tempdimb}{\z@}%
3526
       \xepersian@setlength{\belowdisplayshortskip}%
3527
                      \{.5\ (25\\ 0tempdimb)\{.25\\ 0tempdimb)\{.25\\ 0tempdimb}\}
3528
     \setlength{\belowdisplayskip}{\abovedisplayskip}%
3529
     \edef\normalsize{%
3530
       \noexpand\@setfontsize\noexpand\normalsize
3531
       {\the\@tempdima}{\the\@tempdimb}%
3532
       \abovedisplayskip \the\abovedisplayskip
3533
       \abovedisplayshortskip \the\abovedisplayshortskip
3534
       \belowdisplayskip \the\belowdisplayskip
3535
       \belowdisplayshortskip \the\belowdisplayshortskip
3536
       \let\noexpand\@listi\noexpand\@listI
3537
     ጉ%
3538
     \setlength{\@tempdima}{0.9125\@tempdimc}%
3539
     \setlength{\@tempdimb}{\@tempb\@tempdima}%
3540
       \xepersian@setlength{\abovedisplayskip}%
3541
                      \{.8333\ @tempdimb}\{.1667\ @tempdimb}\{.5\ @tempdimb}\}
3542
       \xepersian@setlength{\abovedisplayshortskip}{\z@}{.25\@tempdimb}{\z@}%
3543
       \xepersian@setlength{\belowdisplayshortskip}%
3544
                      \{.5\ (25\\ 0tempdimb)\{.25\\ 0tempdimb)\{.25\\ 0tempdimb}\}
3545
     \setlength{\belowdisplayskip}{\abovedisplayskip}%
3546
     \edef\small{%
3547
       \noexpand\@setfontsize\noexpand\small
3548
       {\the\@tempdima}{\the\@tempdimb}%
3549
       \abovedisplayskip \the\abovedisplayskip
3550
       \abovedisplayshortskip \the\abovedisplayshortskip
3551
       \belowdisplayskip \the\belowdisplayskip
3552
       \belowdisplayshortskip \the\belowdisplayshortskip
3553
       \let\noexpand\@listi\noexpand\@listi@small
3554
     }%
3555
     \setlength{\@tempdima}{.83334\@tempdimc}%
3556
     \setlength{\@tempdimb}{\@tempb\@tempdima}%
3557
       \xepersian@setlength{\abovedisplayskip}%
3558
                      \{.8333\ @tempdimb}\{.1667\ @tempdimb}\{.5\ @tempdimb}\%
       3560
       \xepersian@setlength{\belowdisplayshortskip}%
3561
                      \{.5\ (25\\ 0tempdimb)\{.25\\ 0tempdimb)\{.25\\ 0tempdimb}\}
3562
     \setlength{\belowdisplayskip}{\abovedisplayskip}%
3563
     \edef\footnotesize{%
3564
       \noexpand\@setfontsize\noexpand\footnotesize
3565
3566
       {\the\@tempdima}{\the\@tempdimb}%
3567
       \abovedisplayskip \the\abovedisplayskip
       \abovedisplayshortskip \the\abovedisplayshortskip
3568
3569
       \belowdisplayskip \the\belowdisplayskip
       \belowdisplayshortskip \the\belowdisplayshortskip
3570
```



```
\let\noexpand\@listi\noexpand\@listi@footnotesize
3571
                   }%
3572
                   \setlength{\@tempdima}{.66667\@tempdimc}%
3573
                   \setlength{\@tempdimb}{\@tempb\@tempdima}%
3574
                   \edef\scriptsize{%
3575
                            \noexpand\@setfontsize\noexpand\scriptsize
3576
                           {\the\@tempdima}{\the\@tempdimb}%
3577
                   }%
3578
                   \setlength{\@tempdima}{.5\@tempdimc}%
3579
                   \setlength{\@tempdimb}{\@tempb\@tempdima}%
3580
3581
                   \edef\tiny{%
                            \noexpand\@setfontsize\noexpand\tiny
3582
                           {\the\@tempdima}{\the\@tempdimb}%
3583
3584
                    \setlength{\@tempdima}{1.2\@tempdimc}%
3585
                    \setlength{\@tempdimb}{\@tempb\@tempdima}%
3586
                    \edef\large{%
3587
                            \noexpand\@setfontsize\noexpand\large
3588
                            {\the\@tempdima}{\the\@tempdimb}%
3589
                   ጉ%
3590
                    \setlength{\@tempdima}{1.44\@tempdimc}%
3591
                   \setlength{\@tempdimb}{\@tempb\@tempdima}%
                   \edef\Large{%
3593
                            \noexpand\@setfontsize\noexpand\Large
3594
                           {\the\@tempdima}{\the\@tempdimb}%
3595
3596
                   \ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ens
3597
                   \setlength{\@tempdimb}{\@tempb\@tempdima}%
3598
                   \edef\LARGE{%
3599
                           \noexpand\@setfontsize\noexpand\LARGE
3600
                           {\the\@tempdima}{\the\@tempdimb}%
3601
3602
                   \setlength{\@tempdima}{2.074\@tempdimc}%
3603
                   \setlength{\@tempdimb}{\@tempb\@tempdima}%
3604
                   \edef\huge{%
3605
                            \noexpand\@setfontsize\noexpand\huge
3606
                           {\the\@tempdima}{\the\@tempdimb}%
3607
3608
3609
                     \stin {\c mpdima}{2.488\c mpdimc}
                   \setlength{\@tempdimb}{\@tempb\@tempdima}%
3610
                   \edef\Huge{%
                            \noexpand\@setfontsize\noexpand\Huge
3612
                           {\tt \{\the\0tempdima\}\{\the\0tempdimb\}\%}
3613
                   }%
3614
                   \normalsize
3615
                           \setlength{\@tempdimb}{\f@baselineskip}%
3616
                           \xepersian@setlength{\parsep}%
3617
                                                                                {.3333\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{0.0833}}\ensuremath{\texttt{
3618
                            \xepersian@setlength{\topsep}%
3619
3620
                                                                                 {.6667\ensuremath{\texttt{0.1667}@tempdimb}}{.3333\ensuremath{\texttt{0.1667}@tempdimb}}{.3333\ensuremath{\texttt{0.1667}}}
3621
                   \@tempswafalse
3622
                   \begingroup
                            \def\@list@extra{\aftergroup\@tempswatrue}%
3623
                            \csname @listi\endcsname
3624
```



```
3625
                               \endgroup
                               \edef\@listi{\leftmargin\leftmargini
3626
                                            \topsep \the\topsep
3627
                                            \parsep \the\parsep
3628
                                            \itemsep \parsep
3629
                                            \if@tempswa\noexpand\@list@extra\fi
3630
                              }%
3631
                               \let\@listI\@listi
3632
                                            \xepersian@setlength{\parsep}%
3633
                                                                                                                                 \{.1667 \land \texttt{0tempdimb}\} \{.0833 \land \texttt{0tempdimb}\} \{.0833 \land \texttt{0tempdimb}\} \} 
3634
                                            \xepersian@setlength{\topsep}%
3635
                                                                                                                                {.3333\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{
3636
                               \@tempswafalse
3637
                               \begingroup
3638
                                             \def\@list@extra{\aftergroup\@tempswatrue}%
3639
                                             \csname @listi\endcsname
3640
3641
                                \edef\@listi@small{\leftmargin\leftmargini
3642
                                            \topsep \the\topsep
3643
                                             \parsep \the\parsep
3644
                                             \itemsep \parsep
3645
                                            \if@tempswa\noexpand\@list@extra\fi
3646
                              ጉ%
3647
                                            \xepersian@setlength{\parsep}%
3648
                                                                                                                                {.125\ensuremath{\texttt{0.0625}@tempdimb}}{.0625\ensuremath{\texttt{0.0625}@tempdimb}}\%
3649
                                            \xepersian@setlength{\topsep}%
3650
                                                                                                                                \{.25\ (ctempdimb)\{.125\ (ctempdimb)\{.125\ (ctempdimb)
3651
                               \@tempswafalse
3652
                               \begingroup
3653
                                            \def\@list@extra{\aftergroup\@tempswatrue}%
3654
                                            \csname @listi\endcsname
3655
3656
                               \endgroup
                               \edef\@listi@footnotesize{\leftmargin\leftmargini
3657
                                            \topsep \the\topsep
3658
                                             \parsep \the\parsep
3659
                                            \itemsep \parsep
3660
                                            \if@tempswa\noexpand\@list@extra\fi
3661
3662
                              }%
3663
                                            \xepersian@setlength{\parsep}%
                                                                                                                                {.1667\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath{\texttt{0833}\ensuremath}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}
3664
3665
                                             \xepersian@setlength{\topsep}%
                                                                                                                                {.3333\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\ensuremath{\texttt{0.833}}\
3666
                               \@tempswafalse
3667
                               \begingroup
3668
                                             \def\@list@extra{\aftergroup\@tempswatrue}%
3669
                                            \csname @listii\endcsname
3670
                               \endgroup
3671
                               \edef\@listii{\leftmargin\leftmarginii
3672
                                             \labelwidth=\dimexpr \leftmargin-\labelsep
3673
3674
                                            \topsep \the\topsep
3675
                                            \parsep \the\parsep
3676
                                            \itemsep \parsep
                                            \if@tempswa\noexpand\@list@extra\fi
3677
                            }%
3678
```



```
\xepersian@setlength{\topsep}%
3679
                       \{.1667\ (ctempdimb)\{.0833\ (ctempdimb)\{.0833\ (ctempdimb)\{.0833\
3680
     \setlength{\partopsep}{\z@ \@plus\z@ \@minus\p@}%
3681
     \@tempswafalse
3682
     \begingroup
3683
        \def\@list@extra{\aftergroup\@tempswatrue}%
3684
        \csname @listiii\endcsname
3685
     \endgroup
3686
     \edef\@listiii{\leftmargin\leftmarginiii
3687
        \labelwidth=\dimexpr \leftmargin-\labelsep
3688
        \topsep \the\topsep
3689
        \parsep \z@
3690
        \partopsep \the\partopsep
3691
        \itemsep \topsep
3692
        \if@tempswa\noexpand\@list@extra\fi
3693
3694
      \@tempswafalse
3695
     \begingroup
3696
        \def\@list@extra{\aftergroup\@tempswatrue}%
3697
        \csname @listiv\endcsname
3698
3699
     \endgroup
     \edef\@listiv{\leftmargin\leftmarginiv
3700
        \labelwidth=\dimexpr \leftmargin-\labelsep\relax
3701
        \if@tempswa\noexpand\@list@extra\fi
3702
3703
     \@tempswafalse
3704
     \begingroup
3705
        \def\@list@extra{\aftergroup\@tempswatrue}%
3706
        \csname @listv\endcsname
3707
3708
     \endgroup
     \edef\@listv{\leftmargin\leftmarginv
3709
        \labelwidth=\dimexpr \leftmargin-\labelsep\relax
3710
        \if@tempswa\noexpand\@list@extra\fi
3711
     }%
3712
     \@tempswafalse
3713
     \begingroup
3714
        \def\@list@extra{\aftergroup\@tempswatrue}%
3715
        \csname @listvi\endcsname
3716
3717
      \endgroup
     \edef\@listvi{\leftmargin\leftmarginvi
3718
        \labelwidth=\dimexpr \leftmargin-\labelsep\relax
3719
        \if@tempswa\noexpand\@list@extra\fi
3720
     }%
3721
     \@listi
3722
        \setlength{\@tempdimb}{\f@baselineskip}%
3723
        \setlength{\footnotesep}{.555\@tempdimb}%
3724
        \xepersian@setlength{\skip\footins}%
3725
                       \{.75\ (1667\ 0 tempdimb) \{.3333\ (0 tempdimb) \{.1667\ (0 tempdimb) \%
3726
        \xepersian@setlength{\floatsep}%
3727
3728
                       {\del{1667}(dtempdimb)}{.1667}(dtempdimb)}{.1667}(dtempdimb)}
        \xepersian@setlength{\textfloatsep}%
3729
                       {1.6667\ensuremath{\texttt{0.1667}@tempdimb}}{.3333\ensuremath{\texttt{0.3333}@tempdimb}}\%
3730
        \setlength{\intextsep}{\floatsep}%
3731
        \setlength{\dblfloatsep}{\floatsep}%
```

```
\setlength{\dbltextfloatsep}{\textfloatsep}%
3733
       \setlength{\@fptop}{\z@ \@plus 1fil}%
3734
       \setlength{\@fpsep}{.6667\@tempdimb \@plus 2fil}%
3735
       \setlength{\@fpbot}{\@fptop}%
3736
       \setlength{\@dblfptop}{\@fptop}%
3737
       \setlength{\@dblfpsep}{\@fpsep}%
3738
       \setlength{\@dblfpbot}{\@fptop}%
3739
       \xepersian@setlength{\partopsep}{.2\@tempdimb}{.1\@tempdimb}{.1\@tempdimb}}
3740
3741 }
3742
3743 \renewcommand*{\@bidi@logo@}{%
     \@bidi@logo@hb@xt@columnwidth
     {\hss\bfseries
3745
3746
     \textsf{\XePersian}\quad\@bidi@logo{xepersian-logo.pdf}}}
3747
3748
3749 \renewcommand*{\@bidi@pdfcreator}{%
     The xepersian package, v/xepersian@version\space (Release \xepersian@releasename), \xepers:
3750
3751 }
3752
3753 \newcommand*{\@xepersian@pdfcustomproperties}{%
     This is the xepersian package, Version \times C (Release \xepersian@release)
     Released October 30, 2022.
3755
3756}
3757
3758 \newcommand\twocolumnstableofcontents{%
3759 \if@bidi@csundef{multi@column@out}{%
3760 \PackageError{xepersian}{Oops! you should load multicol package before xepersian package for
     \begin{multicols}{2}[\section*{\contentsname}]%
3761
3762
       \small
       \@starttoc{toc}%
3763
     \end{multicols}}}
3764
3766
    \hbox{\kern-.125em\bidi@reflect@box{E}}Persian}}$}
3767 \AtBeginDocument{%
     \def\figurename{\if@RTL else\ Figure\fi}%
3768
     \def\tablename{\if@RTL else\
                                    Table\fi}%
3769
     \def\contentsname{\if@RTL
                                  else\
                                           Contents\fi}%
3770
     \def\listfigurename{\if@RTL
                                    else\
                                             List of Figures\fi}%
3771
3772
     \def\listtablename{\if@RTL
                                   else\
                                            List of Tables\fi}%
3773
     \def\appendixname{\if@RTL else\
                                       Appendix\fi}%
     \def\indexname{\if@RTL else\
                                    Index\fi}%
     \def\refname{\if@RTL else\
                                  References\fi}%
     \def\abstractname{\if@RTL else\
                                       Abstract\fi}%
3776
     \def\partname{\if@RTL else\ Part\fi}%
3777
3778
     \def\datename{\if@RTL else\:
                                    Date:\fi}%
     \def\@@and{\if@RTL else\ and\fi}%
3779
                                    Bibliography\fi}%
3780
     \def\bibname{\if@RTL else\
     \def\chaptername{\if@RTL else\ Chapter\fi}%
3781
3782
     \def\ccname{\if@RTL else\
                                  cc\fi}%
3783
    \def\enclname{\if@RTL else\
                                   encl\fi}%
3784
    \def\pagename{\if@RTL else\
                                   Page\fi}%
3785
    \def\headtoname{\if@RTL else\ To\fi}%
3786
    \def\proofname{\if@RTL else\
                                    Proof\fi}%
```

```
3787 }
_{3788} \ensuremath{\mbox{def}\\mbox{@Abjad#1}}
                 \ifcase#1\or or\ or\ %
3789
                                                 \or or\ or\ or\ %
3790
                                                 \or or\ or\ or\ %
3791
                                                 \or or\ or\ %
3792
                                                  \or or\ or\ or\ %
3793
                                                     \or or\ or\ or\ %
3794
                                                     \else\@ctrerr\fi}
3796 \def\Abjad#1{\expandafter\@Abjad\csname c@#1\endcsname}
3797 \let\Abjadnumeral\@Abjad
_{3798}\def\@harfi\#1{\ifcase\#1\or or\ or\ or\ or\ }
_{3799}\, \mathrm{or} \backslash \ 
3800 or\ or\ or\ or\ or\ or\ or\ or\ fi\
3801 \def\harfi#1{\expandafter\@harfi\csname c@#1\endcsname}
3802 \let\harfinumeral\@harfi
3803 \newcommand{\adadi}[1]{%
3804\expandafter\@adadi\csname c@#1\endcsname%
3806 \newcommand{\@adadi}[1]{%
3807 \xepersian@numberstring{#1}\xepersian@yekanii{ }{}%
3808}
3809 \let\adadinumeral\@adadi%
3810 \def\xepersian@numberoutofrange#1#2{%
3811 \PackageError{xepersian}{The number `#1' is too large %
_{3812}\,\text{to} be formatted using xepersian}{The largest possible \%
3813 number is 999,999,999.}%
3815 \def\xepersian@numberstring#1#2#3#4{%
3816 \ifnum\number#1<\@ne%
3817 #3%
_{3818}\else\finum\number\#1<1000000000 %
{\tt 3819 \ lexpandafter \ xepersian@adadi\ expandafter \{\ number \#1\} \#2\%}
3820 \else%
3821 \xepersian@numberoutofrange{#1}{#4}%
3822\fi\fi%
3823 }
3824 \def\xepersian@adadi#1#2{%
3825 \expandafter\xepersian@@adadi%
3826\ifcase%
3827 \ifnum#1<10 1%
_{3828}\else\ifnum#1<100\ 2\%
3829 \le ifnum#1 \le 0m 3%
_{3830} \le ifnum#1 < 0M 4%
_{3831}\else\ifnum#1<100000 5%
3832 \else\ifnum#1<1000000 6%
3833 \else\ifnum#1<10000000 7%
3834 \else\ifnum#1<100000000 8%
3835 \else9%
3836\fi\fi\fi\fi\fi\fi\fi\fi\
3837 \or00000000#1% case 1: Add 8 leading zeros
3838 \or00000000#1% case 2: Add 7 leading zeros
3839 \or000000#1% case 3: Add 6 leading zeros
```

 $_{3840} \or 000000#1\%$ case 4: Add 5 leading zeros



```
3841 \or0000#1%
                   case 5: Add 4 leading zeros
3842 \or000#1%
                  case 6: Add 3 leading zeros
3843 \or00#1%
                  case 7: Add 2 leading zeros
3844\or0#1%
                  case 8: Add 1 leading zero
                  case 9: Add no leading zeros
3845 \or#1%
3846\or%
3847 \@nil#2%
3848\fi%
3849 }
_{3850}\def\xepersian@@adadi#1#2#3#4#5#6#7\or#8\@nil#9{%}
3851 \ifnum#1#2#3>\z@
_{3852}\xepersian@milyoongan#1#2#3%
_{3853} \ifnum#7>\z@\ifnum#4#5#6>\z@\ \else\ \fi\else\ifnum#4#5#6>\z@\ \fi\fi%
3854\fi%
3855 \ifnum#4#5#6>\z@%
3856 \xepersian@sadgan#4#5#6{#1#2#3}{#4#5}\xepersian@yekani%
3857 \ifnum#4#5#6>\@ne\fi%
3858 %
3859\ifnum#7>\z@\\ \fi%
3860\fi%
3861 \xepersian@sadgan#7{#4#5#6}1#9%
3862 }
3863 \def\xepersian@milyoongan#1#2#3{%
3864\ifnum#1#2#3=\@ne%
3865 \xepersian@sadgan#1#2#301\xepersian@yekaniii%
3866 %
3867 %
_{3868}\ensuremath{\mbox{\ensuremath{\mbox{\sc h}}}\xspace}
3869 \xepersian@sadgan#1#2#301\xepersian@yekanii%
3870 %
3871 %
3872 \fi%
3873 }
_{3874}\def\xepersian@sadgan#1#2#3#4#5#6{%}
3875 \ifnum#1>\z@%
_{3876} \pm 4#1>\0ne\times\persian\0yekaniv#1\fi\%
3877 %
3878\ifnum#2#3>\z@\\fi%
3879\fi%
3880 \ifnum#2#3<20%
_{3881} \pm 5\#2\#3 \ensuremath{\mbox{\mbox{$42$}}\
3882 \else%
3883 \xepersian@dahgan#2%
_{3884} \pm 3>\z0\ \xepersian@yekani#3\fi%
3885 #60%
3886\fi%
3887 }
3888 \def\xepersian@yekani#1{%
3889\ifcase#1\@empty\or or\ or\ or\ or\ %
3890 \or or\ or\ or\ or\
                                    or\
3891 \or or\
              or\
                       or\
                               %
3892\or or\
              %fi\
3893 }
_{3894}\def\xepersian@yekanii#1{\%}
```

```
_{3895} = 1\ensuremath{\tt 0empty} \ensuremath{\tt 3895} if case #1\ensuremath{\tt 0empty} \ensuremath{\tt 3895} \hdots 
3896}
3897 \def\xepersian@yekaniii#1{%
_{3898} = 1\ensuremath{\tt 0empty\ensuremath{\tt 0empty\ensuremath{\tt
3899 }
3900 \def\xepersian@yekaniv#1{%
3901\ifcase#1\@empty\or\or or\ or\ or\ %
3902 \or or\ or\ %fi\
3903 }
3904 \def\xepersian@dahgan#1{%
3905 \ifcase#1\or\or or\
                                                                                                                            or\ %
3906\or or\
                                                                 or\ or\
3907\or %fi\
3908}
3909 \newcommand{\tartibi}[1]{%
3910 \expandafter\@tartibi\csname c@#1\endcsname%
3912 \newcommand{\@tartibi}[1]{%
_{3913}\xepersian@numberstring@tartibi{#1}\xepersian@tartibi{ }{ }% \xepersian@tartibi{ }{ }% \xepersian@tartibi{ }% \xepersian@tartibi
3914 }
3915 \let\tartibinumeral\@tartibi%
3918 #3%
3919 \else\ifnum\number#1<1000000000 %
3922 \xepersian@numberoutofrange{#1}{#4}%
3923\fi\fi%
3924 }
3925 \def\xepersian@adadi@tartibi#1#2{%
3926 \expandafter\xepersian@@adadi@tartibi%
3927\ifcase%
3928\ifnum#1<10 1%
3929 \else\ifnum#1<100 2%
3930 \else\ifnum#1<\@m 3%
_{3931} \else\ifnum#1<\@M 4%
3932 \else\ifnum#1<100000 5%
3933 \else\ifnum#1<1000000 6%
3934 \else\ifnum#1<10000000 7%
3935 \else\ifnum#1<100000000 8%
3936 \else9%
3937\fi\fi\fi\fi\fi\fi\fi\fi\
_{3938} \ case 1: Add 8 leading zeros
_{3939}\cor00000000#1\% case 2: Add 7 leading zeros
3940 \or000000#1% case 3: Add 6 leading zeros
3941 \or00000#1% case 4: Add 5 leading zeros
3942 \or0000#1% case 5: Add 4 leading zeros
3943 \or000#1%
                                                                                 case 6: Add 3 leading zeros
3944\or00#1%
                                                                               case 7: Add 2 leading zeros
3945 \or0#1%
                                                                                 case 8: Add 1 leading zero
3946\or#1%
                                                                                   case 9: Add no leading zeros
3947 \or%
3948 \@nil#2%
```



```
3949\fi%
3950 }
3951 \def\xepersian@@adadi@tartibi#1#2#3#4#5#6#7\or#8\@nil#9{%
3952\ifnum#1#2#3>\z@
3953 \xepersian@milyoongan@tartibi#1#2#3%
3954 \times 7^2 \times 45\%
                                                                                                                                 \fi\else\ifnum#4#5#6>\z@\ \fi\fi%
3955 \fi%
3956\ifnum#4#5#6>\z@%
_{3957} \xepersian@sadgan#4#5#6{#1#2#3}{#4#5}\xepersian@yekani%
_{3958} <caption> \% 4#5#6>\@ne \%
3959 %
3960\ifnum#7>\z@\\\fi%
3961 \fi%
3962 \xepersian@sadgan@tartibi#7{#4#5#6}1#9%
3963 }
_{3964}\ensuremath{\mbox{def}\mbox{xepersian@milyoongan@tartibi#1#2#3{\mbox{\mbox{$\%$}}}}
3965 \ifnum#1#2#3=\@ne%
3966 \xepersian@sadgan@tartibi#1#2#301\xepersian@yekaniii%
3967 %
3968 %
3969 \else%
3970 \xepersian@sadgan#1#2#301\xepersian@yekanii%
3971 %
3972 %
3973 \fi%
3974 }
3975 \def\xepersian@sadgan@tartibi#1#2#3#4#5#6{%
3976\ifnum#1>\z@%
3977 \ifnum#4#1>\@ne\xepersian@yekaniv#1\fi%
3978 %
3979\ifnum#2#3>\z@\\fi%
3980\fi%
3981 \ifnum#2#3<20%
_{3982} \pm 5+2+3 \le 6+5+2+3 \le 6+5+2+3 \le 6+6+2+3 \le 6+2+3 \le 6+2+
3983 \else%
3984\ifnum#2#3=30%
3985 \xepersian@dahgan@tartibi#2%
3986 \else%
3987 \xepersian@dahgan#2%
3988\fi%
_{3989} \pm 3>\z0\ \xepersian@yekanv#3\fi%
3990 #60%
3991\fi%
3992 }
3993 \def\xepersian@dahgan@tartibi#1{%
3994\ifcase#1\or\or or\ %
3995 \or or\
                                         or\ or\
3996 \or %fi\
3997 }
3998 \def\xepersian@tartibi#1{%
3999 \ifcase#1 \or or\ or\ %
4000 \or or\ or\ or\ or\
                                                                                    %
4001 \or or\ or\
                                                       or\
4002 \or or\ or\
```

```
%fi\
              or\
4004}
4005 \def\xepersian@yekanv#1{%
4006\ifcase#1\@empty\or or\ or\
                                  or\ or\
                                                   %
                                             or\
4007 \or or\
             or\
                  or\ or\
                             or\
                                    or\
4008 \or or\
                             %
              or\
                      or\
             %fi\
4009 \or or\
4010 }
4011 \providecommand*{\xpg@warning}[1]{%
      \PackageWarning{XePersian}%
4012
      {#1}}
4014 \if@bidi@csundef{@abjad}{%
_{4015}\def\@abjad#1{\%}
4016\ifnum#1>1999 \xpg@warning{Illegal value (#1) for abjad numeral} {#1}
4017 \else
     \ifnum#1<\z@\space\xpg@warning{Illegal value (#1) for abjad numeral}%
4018
     \else
4019
       \ifnum#1<10\expandafter\abj@num@i\number#1%
4020
       \else
4021
         \ifnum#1<100\expandafter\abj@num@ii\number#1%
4022
4023
         \else
           \ifnum#1<\@m\expandafter\abj@num@iii\number#1%
4024
4025
             \ifnum#1<\@M\expandafter\abj@num@iv\number#1%since #1<2000, we must have 1000
4026
             \fi
4027
           \fi
4028
         \fi
4029
       \fi
4030
     \fi
4031
4032\fi
4033 }
_{4034}\def\abjad#1{\expandafter\@abjad\csname c0#1\endcsname}
4036 \def\abjad@zero{}
4037 \end{abj@num@i#1{%}}
     \ifcase#1\or or\ or\ %
4038
              \or or\ or\ or\ fi\
4039
     \ifnum#1=\z@\abjad@zero\fi}
4040
4041 \def\abj@num@ii#1{%
4042
     \ifcase#1\or or\ or\ or\ %
4043
              \or or\ or\ fi\
     \ifnum#1=\z@\fi\abj@num@i}
4044
_{4045}\def\abj@num@iii#1{%}
     \ifcase#1\or or\ or\ or\ %
4046
               \or or\ or\ fi\
4047
     \ifnum#1=\z@\fi\abj@num@ii}
4048
_{4049} \ensuremath{\mbox{def\abj@num@iv#1}}%
     \ifcase#1\or fi\
4050
     \ifnum#1=\z@\fi\abj@num@iii}
4051
4052 }{}
4054 \let\@latinAlph\@Alph%
_{4055}\def\LatinAlphs\{\%
```



\let\@alph\@latinalph%

```
\let\@Alph\@latinAlph%
4058 }
4059 \def\thempfootnote{{\itshape\@latinalph\c@mpfootnote}}
4060 \renewcommand*{\bidi@@thebibliography@font@hook}{%
4061 \if@LTRbibitems
     \resetlatinfont
4062
4063\fi}
4064 \bidi@AfterEndPreamble{%
4065 \if@bidi@csundef{persianfont}{%
4066 \PackageError{xepersian}{You have not specified any font\MessageBreak
4067 for the main Persian text}{Use `\settextfont' to load a font.}%
4068 }{}}
4069 \@ifdefinitionfileloaded{loadingorder-xetex-bidi}{\input{loadingorder-xepersian.def}}{}
4070 \@ifdefinitionfileloaded{footnote-xetex-bidi}{\input{footnote-xepersian.def}}{}
4071 \@ifpackageloaded{appendix}{\input{appendix-xepersian.def}}{}
4072 \@ifpackageloaded{listings}{\input{listings-xepersian.def}}{}
4073 \@ifpackageloaded{algorithmic}{\input{algorithmic-xepersian.def}}{}
4074 \@ifpackageloaded{algorithm}{\input{algorithm-xepersian.def}}{}
4075 \@ifpackageloaded{backref}{\input{backref-xepersian.def}}{}
4076 \@ifpackageloaded{beamerbasetranslator}{\input{beamerbasetranslator-xepersian.def}}{}
4077 \@ifpackageloaded{fancyref}{\input{fancyref-xepersian.def}}{}
4078 \ @ifpackageloaded { bidituftesidenote } {\input { bidituftesidenote-xepersian.def } } { }
4079 \@ifpackageloaded{breqn}{\input{breqn-xepersian.def}}{}
4080 \@ifpackageloaded{enumerate}{\input{enumerate-xepersian.def}}{}
4081 \@ifpackageloaded{enumitem}{\input{enumitem-xepersian.def}}{}
4082 \@ifpackageloaded{framed}{\input{framed-xepersian.def}}{}
4083 \@ifpackageloaded{glossaries}{\input{glossaries-xepersian.def}}{}
4084 \@ifpackageloaded{hyperref}{\input{hyperref-xepersian.def}}{}
4085 \@ifpackageloaded{minitoc}{\input{minitoc-xepersian.def}}{}
4086 \@ifpackageloaded{natbib}{\input{natbib-xepersian.def}}{}
4087 \@ifpackageloaded{soul}{\input{soul-xepersian.def}}{}
4088 \@ifpackageloaded{tkz-linknodes}{\input{tkz-linknodes-xepersian.def}}{}
4090 \@ifpackageloaded{url}{\input{url-xepersian.def}}{}
4091 \@ifpackageloaded{varioref}{\input{varioref-xepersian.def}}{}
4092 \@ifclassloaded{article}{\input{article-xepersian.def}}{}
4093 \@ifclassloaded{extarticle}{\input{extarticle-xepersian.def}}{}
4094 \@ifclassloaded{artikel1}{\input{artikel1-xepersian.def}}{}
4095 \@ifclassloaded{artikel2}{\input{artikel2-xepersian.def}}{}
4096 \@ifclassloaded{artikel3}{\input{artikel3-xepersian.def}}{}
4097 \@ifclassloaded{amsart}{\input{amsart-xepersian.def}}{}
4098 \@ifclassloaded{beamer}{\input{beamer-xepersian.def}}{}
{\tt 4099 \backslash Oifclassloaded\{bidimoderncv\}\{\backslash input\{bidimoderncv-xepersian.def\}\}\{\}\}} \\
4100 \@ifclassloaded{report}{\input{report-xepersian.def}}{}
4101 \@ifclassloaded{extreport}{\input{extreport-xepersian.def}}{}
4102 \@ifclassloaded{rapport1}{\input{rapport1-xepersian.def}}{}
4103 \@ifclassloaded{rapport3}{\input{rapport3-xepersian.def}}{}
4104 \@ifclassloaded{scrartcl}{\input{scrartcl-xepersian.def}}{}
4105 \Oifclassloaded{scrbook}{\input{scrbook-xepersian.def}}{}
4106 \@ifclassloaded{scrreprt}{\input{scrreprt-xepersian.def}}{}
4107 \Oifclassloaded{amsbook}{\input{amsbook-xepersian.def}}{}
4108 \@ifclassloaded{boek3}{\input{boek3-xepersian.def}}{}
4109 \@ifclassloaded{boek}{\input{boek-xepersian.def}}{}
4110 \@ifclassloaded{bookest}{\input{bookest-xepersian.def}}{}
```



```
4111 \@ifclassloaded{extbook}{\input{extbook-xepersian.def}}{}
4112 \Oifclassloaded{book}{\input{book-xepersian.def}}{}
{\tt 4113} \verb| Oifclassloaded{refrep}{\tt input{refrep-xepersian.def}}{\tt flassloaded{refrep}{\tt input{refrep-xepersian.def}}{\tt flassloaded{refrep}{\tt input{refrep-xepersian.def}}{\tt flassloaded{refrep}{\tt input{refrep-xepersian.def}}{\tt flassloaded{refrep}{\tt input{refrep-xepersian.def}}{\tt flassloaded{refrep}{\tt input{refrep-xepersian.def}}}{\tt flassloaded{refrep}{\tt input{refrep-xepersian.def}}}{\tt flassloaded{refrep}{\tt input{refrep-xepersian.def}}}{\tt flassloaded{refrep}{\tt input{refrep-xepersian.def}}}{\tt flassloaded{refrep}{\tt input{refrep-xepersian.def}}}{\tt flassloaded{refrep}{\tt input{refrep-xepersian.def}}}{\tt flassloaded{refrep}}{\tt input{refrep-xepersian.def}}}{\tt flassloaded{refrep}}{\tt flassloaded{refrep}}{\tt input{refrep-xepersian.def}}}{\tt flassloaded{refrep}}{\tt flassloaded{flassloaded{refrep}}{\tt flassloaded{flassloaded{refrep}}{\tt flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded{flassloaded
4114 \@ifclassloaded{memoir}{\input{memoir-xepersian.def}}{}
{\tt 4115} \verb|\difclassloaded{imsproc}{\tt (imsproc-xepersian.def)}{\tt (}
4116
4117 \def\xepersian@@fontsize@branch#1{%
                         \@tempcnta\z@
4118
                         \@for\xepersian@tmp:=#1\do{%
4119
                                   \KV@@sp@def\xepersian@frag{\xepersian@tmp}%
4120
                                   \ifcase\@tempcnta\relax% cnta == 0
4121
                                             \edef\xepersian@value{\xepersian@frag}%
4122
                                             \setfontsize{\xepersian@frag}%
4123
                                   \or% cnta == 1
4124
                                             \setfontsize[\xepersian@frag]{\xepersian@value}%
4125
                                   \else\fi
4126
                                   \advance\@tempcnta\@ne}%
4127
4128 }
4129
4130
4131 \define@choicekey{xepersian.sty}{mathdigits}[\xepersian@tempa\xepersian@tempb]{automatic,defa
                         \ifcase\xepersian@tempb\relax
4132
                                   \AutoMathDigits
4133
4134
                         \or
                                   \DefaultMathDigits
4135
                         \or
4136
                                   \PersianMathDigits
4137
4138
 4139 \\ \label{eq:choicekey} $$ \{xepersian.sty\} \{inline math digits\} [\xepersian @ tempa \} \{automather of the properties of the properti
4140
                         \ifcase\xepersian@tempb\relax
                                   \AutoInlineMathDigits
4141
4142
                         \or
                                   \DefaultInlineMathDigits
4143
4144
                         \or
                                   \PersianInlineMathDigits
4145
4146
4147\define@choicekey{xepersian.sty}{displaymathdigits}[\xepersian@tempa\xepersian@tempb]{automathdigits}[\xepersian@tempa\xepersian@tempb]
                         \ifcase\xepersian@tempb\relax
4148
                                   \AutoDisplayMathDigits
4149
4150
                         \or
4151
                                   \DefaultDisplayMathDigits
                         \or
4152
                                   \PersianDisplayMathDigits
4153
\ifcase\xepersian@tempb\relax
4156
                                   \@RTLtrue
4157
4158
                         \or
                                   \@RTLfalse
4159
4160
4161
{\tt 4162 \setminus define@choicekey \{xepersian.sty\} \{document direction\} [\xepersian@tempa\xepersian@tempb] \{righttous, respectively and respectively. The respective and respectively are respectively and respectively. The respective and respectively are respectively and respectively and respectively and respectively and respectively. The respective and respectively are respectively and respectively. The respective and respectively are respectively and respectively. The respective and respectively are respectively and 
                         \ifcase\xepersian@tempb\relax
4163
```

\@RTLtrue

```
\or
4165
                   \@RTLfalse
4166
             \fi}
4167
4168
4169
4170 \define@choicekey{xepersian.sty}{tabledirection}[\xepersian@tempa\xepersian@tempb]{righttole:
             \ifcase\xepersian@tempb\relax
4171
                   \@RTLtabtrue
4172
             \or
4173
                   \@RTLtabfalse
4174
4175
             \{fi\}
4176
_{4177} \define@choicekey{xepersian.sty}{script}[\xepersian@tempa\xepersian@tempb]{latin,nonlatin}[1:
             \ifcase\xepersian@tempb\relax
4178
                   \@nonlatinfalse
4179
             \or
4180
                   \@nonlatintrue
4181
             fi
4182
4183
_{4184}\define@choicekey{xepersian.sty}{rldocument}[\xepersian@tempa\xepersian@tempb]{on,off}[on]{%
             \ifcase\xepersian@tempb\relax
4185
                   \@RTLtrue
4186
             \or
4187
                   \@RTLfalse
4188
             \fi}
4189
4190 \define@choicekey{xepersian.sty}{footnoterule}[\xepersian@tempa\xepersian@tempb]{automatic,le
             \ifcase\xepersian@tempb\relax
4191
                   \autofootnoterule
4192
4193
4194
                   \leftfootnoterule
4195
             \or
4196
                   \rightfootnoterule
4197
             \or
                   \SplitFootnoteRule
4198
             \or
4199
                   \textwidthfootnoterule
4200
4201
4202 \define@choicekey{xepersian.sty}{footnotedirection}[\xepersian@tempa\xepersian@tempb]{rightto
             \ifcase\xepersian@tempb\relax
4203
4204
                   \@RTL@footnotetrue
4205
             \or
                   \@RTL@footnotefalse
4206
             \fi}
4207
{\tt 4208} \verb| define@choicekey{xepersian.sty}{debugfootnotedirection}[\\ xepersian@tempa\\ xepersian@tempb]{one of the properties of the pro
             \ifcase\xepersian@tempb\relax
4209
                   \footdir@debugtrue
4210
             \or
4211
                   \footdir@debugfalse
4212
             fi
4213
{\tt 4214} \ \ define {\tt Gchoicekey \{xepersian.sty\} \{Kashida\} [xepersian {\tt Qtempa} \ xepersian {\tt Qtempb} \} \{on,off\} [on] \{ (xepersian {\tt Qtempb} \ xepersian {\tt Qtempb} \ xepersian {\tt Qtempb} \} \{on,off\} [on] \} } 
4215
             \ifcase\xepersian@tempb\relax
4216
                   \input{kashida-xepersian.def}
             \fi}
4217
```

 ${\tt 4218} \verb| define@choicekey{xepersian.sty}{localise}[\xspersian@tempa\xspersian@tempb]{on,off}[on]{\tt \%} \\$

```
\input{localise-xepersian.def}
4220
4221
4222 \define@choicekey{xepersian.sty}{extrafootnotefeatures}[\xepersian@tempa\xepersian@tempb]{on
                     \ifcase\xepersian@tempb\relax
4223
                             \@extrafootnotefeaturestrue
4224
4225
                             \@extrafootnotefeaturesfalse
4226
                    fi
4227
{\tt 4228 \ define@choicekey \{xepersian.sty\} \{quickindex\} [\tt xepersian@tempa\tt xepersian@tempb] \{on,off\} [on] \{\%, Barrier (a), Barrier (
                    \ifcase\xepersian@tempb\relax
                                \PackageWarning{xepersian}{Obsolete option}%
4230
                                \ifwritexviii%
4231
                                    \@ifclassloaded{memoir}{\PackageError{xepersian}{This feature does not yet work with
4232
                                    \renewcommand\printindex{\newpage%
4233
                                    \immediate\closeout\@indexfile
4234
                                     \immediate\write18{xindy -L persian-variant2 -C utf8 -M texindy -M page-ranges \jobnam
4235
                                    \@input@{\jobname.ind}}}%
4236
4237
                                    \PackageError{xepersian}{"shell escape" (or "write18") is not enabled. You need to run
4238
4239
                    fi
4240
{\tt 4241} \\ $$ \define@choicekey{xepersian.sty}{quickindex-variant1}[\xepersian@tempa\xepersian@tempb]{on,one of the content 
                    \ifcase\xepersian@tempb\relax
4242
                                \ifwritexviii%
4243
                                    \@ifclassloaded{memoir}{\PackageError{xepersian}{This feature does not yet work with
4244
                                        \renewcommand\printindex{\newpage%
4245
                                            \immediate\closeout\@indexfile
4246
                                            \immediate\write18{xindy -L persian-variant1 -C utf8 -M texindy -M page-ranges \jobna
4247
4248
                                            \@input@{\jobname.ind}}}%
4249
                                               \else
                                            \PackageError{xepersian}{"shell escape" (or "write18") is not enabled. You need to re
4250
4251
                    \fi}
4252
4253 \define@choicekey{xepersian.sty}{quickindex-variant2}[\xepersian@tempa\xepersian@tempb]{on,oi
                    \ifcase\xepersian@tempb\relax
4254
                                \ifwritexviii%
4255
                                     \c Gifclassloaded\{memoir\}{\PackageError\{xepersian\}\{This feature does not yet work with the context of the con
4256
                                         \renewcommand\printindex{\newpage%
4257
4258
                                        \immediate\closeout\@indexfile
                                        \immediate\write18{xindy -L persian-variant2 -C utf8 -M texindy -M page-ranges \jobnar
4259
                                        \@input@{\jobname.ind}}}%
4261
                                        \else
                                        \PackageError{xepersian}{"shell escape" (or "write18") is not enabled. You need to ru
4262
4263
                    \fi}
4264
4265 \define@choicekey{xepersian.sty}{abjadvariant}[\xepersian@tempa\xepersian@tempb]{one,two}{%
4266
                     \ifcase\xepersian@tempb\relax
                             \def\PersianAlphs{%
4267
4268
                             \let\@alph\@abjad%
4269
                            \let\@Alph\@abjad%
4270
                           }
                    \or
```

\ifcase\xepersian@tempb\relax

4219

4271

4272

\def\PersianAlphs{%

```
\let\@alph\@Abjad%
4273
                  \let\@Alph\@Abjad%
4274
                  }
4275
             \fi}
4276
4277 \DeclareOptionX{defaultlatinfontfeatures}{%
        \defaultfontfeatures
           [\latinfont]
4279
          {#1}
4280
4281 }
4282
_{4283}\DeclareOptionX{mathfontsizescale}{\%}
             \def\xepersian@@math@fontsize@scale{#1}%
4284
4285
4286
4287 \DeclareOptionX{fontsizescale}{%
             \def\xepersian@@fontsize@scale{#1}%
4288
4289
4290
4291 \DeclareOptionX{fontsize}{%
             \xepersian@@fontsize@branch{#1}%
             }
4295 \DeclareOptionX{latinfontsizescale}{%
             \def\xepersian@@latin@fontsize@scale{#1}%
4296
4297
4298
4299 \DeclareOptionX{baselineskipscale}{%
             \def\xepersian@@baselineskip@scale{#1}%
4300
             }
4301
4302
4303 \DeclareOptionX{latinbaselineskipscale}{%
             \def\xepersian@@latin@baselineskip@scale{#1}%
4304
4305
4306
\label{logo} \label{logo} $$ 4307 \le n.sty} = n
             \ifcase\xepersian@tempb\relax
4308
                  \AtBeginDocument{\@bidi@inslogo@}%
4309
4310
                  \let\@bidi@logo@\@empty \let\@bidi@inslogo@\@empty
4311
4312
             fi
4313
        \ifcase\xepersian@tempb\relax
                  \@bidi@pdfm@marktrue
4316
             \or
4317
                   \@bidi@pdfm@markfalse
4318
             fi
4319
4320
        \define@choicekey{xepersian.sty}{computeautoilg}[\xepersian@tempa\xepersian@tempb]{on,off}[on
4321
             \ifcase\xepersian@tempb\relax
4322
4323
                  \@xepersian@@computeautoilgtrue
4324
                  \@xepersian@@computeautoilgfalse
4325
```



\fi}

```
4327
{\tt 4328} \ {\tt define@choicekey\{xepersian.sty}\{DetectColumn\}\ [\xepersian@tempa\xepersian@tempb]\ \{on,off\}\ [on]\ {\tt on}\ {\tt 
              \ifcase\xepersian@tempb\relax
4329
              \def\bidi@firstcolumn@status@write{%
4330
                                  \protected@write\@auxout{}%
4331
                                                {\string\bidi@column@status
4332
4333
              \def\bidi@lastcolumn@status@write{%
4334
                                  \protected@write\@auxout{}%
4335
                                                {\string\bidi@column@status{2}}}%
4336
4337
              \or
                    \let\bidi@firstcolumn@status@write\relax
4338
                    \let\bidi@lastcolumn@status@write\relax
4339
4340
4341
4342
4343 \define@choicekey{xepersian.sty}{debugtextdigitfont}[\xepersian@tempa\xepersian@tempb]{on,of:
              \ifcase\xepersian@tempb\relax
4344
                    \bidi@AtEndPreamble{%
4345
                          \bidi@patchcmd{\xepersian@@start@switch@textdigitfont}%
4346
                          {\xepersian@textdigitfont}{\addfontfeature{Color=C71585}}{}{}{}
4347
                   }
4348
              \or
4349
                   \relax
4350
              \fi}
4351
4352
4353 \define@choicekey{xepersian.sty}{perpagefootnote}[\xepersian@tempa\xepersian@tempb]{on,off}[
               \ifcase\xepersian@tempb\relax
4354
                    \@bidi@perpage@footnotetrue
4355
4356
                    \@bidi@perpage@footnotefalse
4357
4358
              fi
4359
4360 \ExecuteOptionsX{%
                   documentdirection=righttoleft,
4361
                    tabledirection=righttoleft,
4362
                    script=nonlatin,
4363
                    footnotedirection=righttoleft,
4364
4365
                    footnoterule=automatic,
4366
                    abjadvariant=two,
4367
                   DetectColumn=off,
                    fontsizescale=\@ne,
                    latinfontsizescale=\@ne,
4369
                   mathfontsizescale=\@ne,
4370
                    baselineskipscale=\@ne,
4371
                    latinbaselineskipscale=\@ne
4372
4373 }
4374
4375 \ProcessOptionsX
4376
_{4377} \setminus if@extrafootnotefeatures
              \input{extrafootnotefeatures-xetex-bidi.def}%
              \input{extrafootnotefeatures-xepersian.def}%
```



4380\fi

```
4381
{\tt 4382 \backslash bidi@patchcmd{\backslash set@fontsize}{\backslash @tempdimb\#2pt}{\%}}
            \@tempdimb\xepersian@@fontsize@scale\dimexpr#2pt\relax
4383
4384 }{}{}
4385
_{4386} \bidi@patchcmd{\set@fontsize}{\cupskipa#3pt}{\%}
            \Otempskipa\xepersianOObaselineskipOscale\dimexpr#3pt\relax
4387
4388 } { } { }
4389
4390
_{4391} \mbox{ } \m
            \strip@pt\dimexpr\xepersian@@math@fontsize@scale
            \dimexpr 1pt * \dimexpr #1 pt\relax /
4393
            \dimexpr \xepersian@@fontsize@scale pt\relax
4394
            \relax\relax
4395
4396 }
4397
4398 \bidi@patchcmd{\getanddefine@fonts}{%
            \xdef\font@name{\csname \string#2/\tf@size\endcsname}%
4400 } { %
            \xdef\font@name{\csname \string#2/\xepersian@@update@math@fontsize\tf@size\endcsname}%
4401
4402 }{}{}
4403
4404 \bidi@patchcmd{\getanddefine@fonts}{%
           \xdef\font@name{\csname \string#2/\sf@size\endcsname}%
4405
4406 } { %
            \xdef\font@name{\csname \string#2/\xepersian@@update@math@fontsize\sf@size\endcsname}%
4407
4408 }{}{}
4409
{\tt 4410}\verb|\bidi@patchcmd{\getanddefine@fonts}{\tt \%}
           4412 } { %
            \xdef\font@name{\csname \string#2/\xepersian@@update@math@fontsize\ssf@size\endcsname}%
4413
4414 } { } { }
4415
4416
4417 \if@xepersian@@computeautoilg
4418 \bidi@patchcmd{\set@fontsize}{%
4419 \baselineskip\f@baselineskip\relax
4420 } { %
{\tt 4421} \verb|\baselineskip\f@baselineskip\relax|\\
4422 \xepersian@computeautoilg
          \ifdim\xepersian@strutilg>\baselineskip
            \PackageInfo{xepersian}{character with height+depth greater than current baselineskip found
4424
            \PackageInfo{xepersian}{baselineskip changed to that height+depth!}%
4425
            \baselineskip\xepersian@strutilg
4426
            \ifdim\footnotesep=.7\baselineskip
4427
4428
                 \footnotesep.7\baselineskip
4429
4430
          \fi
4431 \fi
4432 }{}{}
4433\fi
```

 $\begin{tabular}{l} $4435 \end{tabular} $$ \arrown 10-bold, BoldItalicFont={lmroman10-bolditalic}, Italian 4436 \end{tabular} $$ \arrown 10-bolditalic}, Italian 4436 \end{tabular} $$ \arrown 10-bolditalic}, Italian 4436 \end{tabular} $$ \arrown 10-bolditalic}, Italian 4436 \end{tabular} $$ \arrown 10-bolditalic} $$ \arrown 10-bolditalic}, Italian 4436 \end{tabular} $$ \arrown 10-bolditalic} $$$ \arrown 10-bolditalic}, Italian 4436 \end{tabular} $$ \arrown 10-bolditalic} $$$ \arrown 10-bolditalic} $$$$

62 File xepersian-magazine.cls

```
4437 \NeedsTeXFormat{LaTeX2e}
4438 \ProvidesClass{xepersian-magazine} [2010/07/25 v0.2 Typesetting Persian magazines in XeLaTeX]
4439 \RequirePackage{ifthen}
4440 \newlength{\xepersian@imgsize}
4441 \newlength{\xepersian@coltitsize}
4442 \newlength{\xepersian@pageneed}
4443 \newlength{\xepersian@pageleft}
4444 \newlength{\xepersian@indexwidth}
4445 \newcommand{\xepersian@ncolumns}{0}
4446 \newlength{\columnlines}
4447\setlength{\columnlines}{0 pt} % no lines by default
4448 \newboolean {xepersian@hyphenatedtitles}
4449 \setboolean {xepersian@hyphenatedtitles} {true}
4450 \newboolean {xepersian@ninepoints}
4451 \setboolean{xepersian@ninepoints}{false}
4452 \newboolean {xepersian@showgrid}
4453 \setboolean{xepersian@showgrid}{false}
4454 \newboolean {xepersian@a3paper}
4455 \setboolean{xepersian@a3paper}{false}
4456 \newboolean {xepersian@insidefrontpage}
4457 \setboolean{xepersian@insidefrontpage}{false}
4458 \newboolean {xepersian@insideweather}
4459 \setboolean {xepersian@insideweather} {false}
4460 \newboolean{xepersian@insideindex}
4461\setboolean{xepersian@insideindex}{false}
4462 \newcount\xepersian@gridrows
4463 \newcount\xepersian@gridcolumns
4464 \xepersian@gridrows=40
4465 \xepersian@gridcolumns=50
4466 \newcount\minraggedcols
4467 \minraggedcols=5
4468 \DeclareOption{10pt}{\PassOptionsToClass{10pt}{article}}
4469 \DeclareOption{11pt}{\PassOptionsToClass{11pt}{article}}
4470 \DeclareOption{12pt}{\PassOptionsToClass{12pt}{article}}
4471 \DeclareOption{twocolumn}%
4472 {\ClassWarning{xepersian-magazine}}{Option 'twocolumn' not available for xepersian-magazine.}
4473 \DeclareOption{notitlepage}%
4474 {\ClassWarning{xepersian-magazine}-{Option 'notitlepage' not available for xepersian-magazine
4475 \DeclareOption{twoside}%
4476 {\ClassWarning{xepersian-magazine}}{Option 'twoside' not available for xepersian-magazine.}}
4477 \DeclareOption{9pt}{\setboolean{xepersian@ninepoints}{true}}
4478 \DeclareOption{hyphenatedtitles}{\setboolean{xepersian@hyphenatedtitles}{false}}
4479 \DeclareOption{columnlines}{\setlength{\columnlines}{0.1 pt}}
4480 \DeclareOption{showgrid}{\setboolean{xepersian@showgrid}{true}}
4481 \DeclareOption{a3paper}{\setboolean{xepersian@a3paper}{true}}
4482 \ProcessOptions\relax
4483 \LoadClass[10pt, onecolumn, titlepage, a4paper]{article}
4484 \RequirePackage{ifxetex}
4485 \RequirePackage{multido}
```



```
4486 \RequirePackage{datetime}
4487 \RequirePackage{multicol}
4488 \RequirePackage{fancyhdr}
4489 \RequirePackage{fancybox}
4490 \ifthenelse{\boolean{xepersian@a3paper}}{%
4491 \RequirePackage [a3paper,headsep=0.5cm,vmargin={2cm,2cm},hmargin={1.5cm,1.5cm}] {geometry}
4492 }{
4493 RequirePackage [headsep=0.5cm, vmargin={2cm, 2cm}, hmargin={1.5cm, 1.5cm}] {geometry}
4494 }
4495 \RequirePackage[absolute]{textpos} % absoulte positioning
4496 \RequirePackage{hyphenat} % when hyphenate
4497 \RequirePackage{lastpage} % to know the last page number
4498 \RequirePackage{setspace} % set space between lines
4499 \RequirePackage{ragged2e}
4500 \newcommand{\raggedFormat}{\RaggedLeft}
4501 \AtEndOfClass{\xepersianInit}
4502 \ifthenelse{\boolean{xepersian@showgrid}}{%
4503 \AtBeginDocument{
4504 \grid[show] {\xepersian@gridrows} {\xepersian@gridcolumns}}
4505 \advance\minraggedcols by -1
4506 } { %
4507 \AtBeginDocument{
4508 \grid[] {\xepersian@gridrows} {\xepersian@gridcolumns}}
4509 \advance\minraggedcols by -1
4510 }
4511 \ifthenelse{\boolean{xepersian@ninepoints}}{
4512 \renewcommand{\normalsize}{%
     \@setfontsize{\normalsize}{9pt}{10pt}%
4513
     \setlength{\abovedisplayskip}{5pt plus 1pt minus .5pt}%
4514
4515
     \setlength{\belowdisplayskip}{\abovedisplayskip}%
     \verb|\cline| above displays hortskip| {\tt 3pt plus 1pt minus 2pt}| \\
     \setlength{\belowdisplayshortskip}{\abovedisplayshortskip}}
4517
4518
_{4519} \mbox{ renewcommand{	tiny}{\@setfontsize{	tiny}{5pt}{6pt}}}
4520
4521 \renewcommand{\scriptsize}{\@setfontsize{\scriptsize}{7pt}{8pt}}
4522
4523 \renewcommand{\small}{%
     \@setfontsize{\small}{8pt}{9pt}%
4524
4525
     \setlength{\abovedisplayskip}{4pt plus 1pt minus 1pt}%
4526
     \setlength{\belowdisplayskip}{\abovedisplayskip}%
     \setlength{\abovedisplayshortskip}{2pt plus 1pt}%
4527
4528
     \setlength{\belowdisplayshortskip}{\abovedisplayshortskip}}
4529
4530 \renewcommand{\footnotesize}{%
     \@setfontsize{\footnotesize}{8pt}{9pt}%
4531
     \setlength{\abovedisplayskip}{4pt plus 1pt minus .5pt}%
4532
     \setlength{\belowdisplayskip}{\abovedisplayskip}%
4533
     \setlength{\abovedisplayshortskip}{2pt plus 1pt}%
4534
     \setlength{\belowdisplayshortskip}{\abovedisplayshortskip}}
4535
4536
4537 \renewcommand{\large}{\Osetfontsize{\large}{11pt}{13pt}}
4539 \renewcommand{\LARGE}{\@setfontsize{\LARGE}{18pt}{20pt}}
```



```
4540 \renewcommand{\huge}{\@setfontsize{\huge}{20pt}{25pt}}
_{4541} \ensuremath{\Huge}{\ensuremath{\Uge}}{25pt}{30pt}}
4542 }{}
{\tt 4543 \setminus def\setminus customwwwTxt\#1{\setminus gdef\setminus @customwwwTxt{\setminus lr\{\#1\}}}}
4544 \newcommand{\xepersian@wwwFormat}{\sffamily}
4545 \newcommand{\xepersian@www}{%
4546 \raisebox{-3pt}{{\xepersian@wwwFormat\@customwwwTxt}}
4547 }
4548 \newcommand{\xepersian@edition}{
4549 \newcommand{\editionFormat}{\large\bfseries\texttt}
4550 \newcommand{\xepersian@editionLogo}{%
4551 \raisebox{-3pt}{%
4552 {\editionFormat\xepersian@edition}%
4553 }%
4554 }
4555 \newcommand{\indexFormat}{\large\bfseries}
4556 \newcommand{\xepersian@indexFrameTitle}[1]
4557 {\begin{flushright}{{\indexFormat #1}}\end{flushright}}
4559 \newcommand{\indexEntryFormat}{\normalsize}
4560 \newcommand{\xepersian@indexEntry}[1]{\begin{minipage}{13\TPHorizModule}%
{\tt 4561 \{\indexEntryFormat\noindent\ignorespaces \{\#1\}\}\%}
4562 \end{minipage}}
4564 \newcommand{\indexEntryPageTxt}{ }
4565 \newcommand{\indexEntryPageFormat}{\footnotesize}
4566 \newcommand{\xepersian@indexEntryPage}[1]{%
4567 {\indexEntryPageFormat{\indexEntryPageTxt{}~#1}}%
4569 \newcommand{\headDateTimeFormat}{}
4570 \newcommand{\xepersian@headDateTime}{%
4571 \headDateTimeFormat\date\hspace{5pt}$\parallel$\hspace{5pt}%
4572 \currenttime %
4573 }
4574 \newcommand{\weatherFormat}{\bfseries}
4575 \newcommand{\xepersian@weather}[1]{%
4576 \noindent{\weatherFormat #1}%
4577 }
4578 \newcommand{\weatherTempFormat}{\small}
4579 \newcommand{\weatherUnits}{\textdegree{}C}
4580 \newcommand{\xepersian@section}[0]{
4581 \newcommand{\xepersian@headleft}{%
4582 {\small\bfseries \@custommagazinename} \date
_{4584} \newcommand{\xepersian@headcenter}{%
4585 \xepersian@section{}
4586 }
4587 \newcommand{\xepersian@headright}{%
4588 \small\xepersian@edition%
4589 \hspace*{5pt}\beginL\thepage\ / \pageref{LastPage}\endL
4590 }
4592 \newcommand{\heading}[3]{%
{\tt 4593 \ lenew command \{\ xepersian@headleft\} \{\ beginR\#1\ endR} \%
```



```
4594 \renewcommand {\xepersian@headcenter} {\beginR#2\endR}%
_{4595}\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensurema
4596}
4597 \newcommand{\xepersian@footright}{%
4598 {\footnotesize\lr{\copyright\ \@customwwwTxt{}}--
                                                                                                                                                                                                                                                                                                                 \lr{\XePersian}}%
4599 }
4600 \newcommand{\xepersian@footcenter}{%
4602 \newcommand{\xepersian@footleft}{%
4603 }
4604
_{4605} \mbox{ newcommand{\foot} [3] {%}}
4607 \renewcommand{\xepersian@footcenter}{\beginR#2\endR}%
4608 \renewcommand{\xepersian@footright}{\beginR#3\endR}%
4609 }
4610 \newcommand{\firstTitleFormat}{\Huge\bfseries\flushright}
4611 \newcommand{\xepersian@firstTitle}[1]{%
_{4613} \left[ spacing \right] \{2.0\} 
4614 \noindent\ignorespaces
_{4615} \verb|\fifthenelse{\boolean{xepersian@hyphenatedtitles}}|\%|
_{4616} {\begin{array}{c} \text{\colored} \\ 
4617 {{\firstTitleFormat #1}}%
4618 }%
4619 \end{spacing}%
4620 }%
4621 }
4622 \newcommand{\firstTextFormat}{}
4623 \newcommand{\xepersian@firstText}[1]{%
4624 {\noindent\ignorespaces\firstTextFormat #1}%
4625 }
{\tt 4626 \ le CondTitleFormat} \{ \tt LARGE \ bf series \}
4627 \newcommand{\xepersian@secondTitle}[1]{%
_{4628} \geq _{1.5}{\%}
4629 \noindent\ignorespaces\flushright
4630 \ifthenelse{\boolean{xepersian@hyphenatedtitles}}%
4631 {\nohyphens{\secondTitleFormat #1}}%
4632 {{\secondTitleFormat #1}}%
4633 \\end{spacing}%
_{4635} \mbox{\ensuremand{\secondSubtitleFormat}{\large}}
4636 \newcommand{\xepersian@secondSubtitle}[1]{%
4637 {\noindent\ignorespaces{\secondSubtitleFormat #1}}%
4638}
4639 \newcommand{\secondTextFormat}{}
4640 \newcommand{\xepersian@secondText}[1]{%
4641 \begin{multicols}{2}
4642 {\noindent\ignorespaces\secondTextFormat #1}
4643 \end{multicols}
4644 }
_{4645} \rightarrow {\text{Large}}
_{4646} \mbox{\ensuremath} \mb
_{4647} \geq 1.5{%
```



```
4648 \noindent\ignorespaces\flushright
4649 \ifthenelse{\boolean{xepersian@hyphenatedtitles}}%
4650 {\nohyphens{\thirdTitleFormat #1}}%
4651 {{\thirdTitleFormat #1}}%
4652 }\end{spacing}%
4653 }
4654 \newcommand{\thirdSubtitleFormat}{\large}
4655 \newcommand{\xepersian@thirdSubtitle}[1]%
4656 {{\noindent\ignorespaces\thirdSubtitleFormat #1}}
4657 \newcommand{\thirdTextFormat}{}
4658 \newcommand{\xepersian@thirdText}[1]{{\thirdTextFormat #1}}
4659 \newcommand{\pictureCaptionFormat}{\small\bfseries}
4660 \newcommand{\xepersian@pictureCaption}[1]{%
4661 {\noindent\pictureCaptionFormat #1}%
4663 \newcommand{\pagesFormat}{\bfseries\footnotesize}
4664 \newcommand{\xepersian@pages}[1]%
4665 {\noindent{\pagesFormat\MakeUppercase{#1}}}
4666 \newcommand{\innerTitleFormat}{\Huge}
4667 \newcommand{\xepersian@innerTitle}[1]{%
4668 \begin{flushright}{%
4669\noindent
_{4670}\ if the nelse { boolean { xepersian@hyphenated titles} } %
4671 {\nohyphens{\innerTitleFormat #1}}%
4672 {{\innerTitleFormat #1}}%
4673 }%
4674 \\%
4675 \end{flushright}%
4676 }
4677 \newcommand{\innerSubtitleFormat}{\large}
4678 \newcommand{\xepersian@innerSubtitle}[1]{{\innerSubtitleFormat #1}}
4679 \newcommand{\timestampTxt}{}
4680 \newcommand{\timestampSeparator}{|}
4681 \newcommand{\timestampFormat}{\small}
4682 \newcommand{\timestamp}[1]{%
4683 {\timestampFormat%
4684 #1~\timestampTxt{}%
4685 }~\timestampSeparator{}%
4687 \newcommand{\innerAuthorFormat}{\footnotesize}
4688 \newcommand{\innerPlaceFormat}{\footnotesize\bfseries}
4689 \newcommand{\innerTextFinalMark}{\rule{0.65em}{0.65em}}
4690 \newcommand{\editorialTitleFormat}{\LARGE\textit}
4691 \newcommand{\xepersian@editorialTitle}[1]{\editorialTitleFormat{#1}}
4692 \newcommand{\editorialAuthorFormat}{\textsc}
4693 \newcommand{\shortarticleTitleFormat}{\LARGE\bfseries}
4694 \newcommand{\xepersian@shortarticleTitle}[1]{{\shortarticleTitleFormat #1}}
4695 \newcommand{\shortarticleSubtitleFormat}{\Large}
4696 \newcommand{\xepersian@shortarticleSubtitle}[1]{{\shortarticleSubtitleFormat #1}}
4697 \newcommand{\shortarticleItemTitleFormat}{\large\bfseries}
4698 \newcommand{\xepersian@shortarticleItemTitle}[1]{{\shortarticleItemTitleFormat #1}}
4699 \renewcommand{\maketitle}{\begin{titlepage}%
    \let\footnotesize\small
    \let\footnoterule\relax
```



```
\let \footnote \thanks
4702
      \null\vfil
4703
      \vskip 60\p@
4704
      \begin{center}%
4705
        {\LARGE \@title \par}%
4706
        \vskip 1em%
4707
        {\LARGE «\xepersian@edition» \par}%
4708
        \vskip 3em%
4709
        {\large
4710
         \lineskip .75em%
4711
          \begin{tabular}[t]{c}%
4712
             \@author
4713
          \end{tabular}\par}%
4714
          \vskip 1.5em%
4715
        {\large \@date \par}%
4716
      \end{center}\par
4717
      \@thanks
4718
      \vfil\null
4719
      \end{titlepage}%
      \setcounter{footnote}{0}%
      \global\let\thanks\relax
      \global\let\maketitle\relax
4723
      \global\let\@thanks\@empty
4724
      \global\let\@author\@empty
4725
      \global\let\@date\@empty
4726
      \global\let\@title\@empty
4727
      \global\let\title\relax
4728
      \global\let\author\relax
4729
      \global\let\date\relax
4730
4731
      \global\let\and\relax
4732 }
_{4733} \mbox{ \newcommand{\xepersian@say}[1]{\typeout{#1}}}
_{4734} \verb|\newsavebox{\xepersian@fmbox}|
4735 \newenvironment{xepersian@fmpage}[1]
{\tt 4736 \{\begin{lrbox}{\tt xepersian@fmbox}\begin{minipage}{\tt \#1}}
\label{lem:condition} $$ 4737 {\end{minipage}\end{lrbox}\fbox{\usebox{\xepersian@fmbox}}} $$
4738 \newcommand{\image}[2]{
4739 \vspace{5pt}
4740 \setlength{\fboxsep}{1pt}
4741 \addtolength{\xepersian@imgsize}{\columnwidth}
_{4742} \addtolength{\xepersian@imgsize}_{-1\columnsep}
_{4743}\ifxetex
{\tt 4744 \setminus setlength\{\setminus xepersian@pageneed\}\{1.5 \setminus xepersian@imgsize\}}
4745 \addtolength{\xepersian@pageneed}{50pt}
4746 \ClassWarning{xepersian-magazine}{%
4747 Image #1 needs: \the\xepersian@pageneed \space %
4748 and there is left: \the\page@free\space%
4749 }
4750 \ifdim \xepersian@pageneed < \page@free
4751
4752 {\centering\fbox{%
_{4753}\includegraphics[width = \xepersian@imgsize,
4754 height = \xepersian@imgsize,
4755 keepaspectratio ]{#1}}}
```



```
4756 \xepersian@pictureCaption{#2}
_{4758} \vspace{5pt}
4759 \else
4760 \ClassWarning{Image #1 needs more space!%
4761 It was not inserted!}
4762\fi
4763\fi
4764 }
4765 \textblockorigin{1cm}{1cm}
4766 \newdimen\xepersian@dx
4767 \newdimen\xepersian@dy
4768 \newcount\xepersian@cx
4769 \newcount\xepersian@cy
4770 \newcommand{\grid}[3][]{
4771 \xepersian@dx=\textwidth%
4772 \xepersian@dy=\textheight%
4773 \xepersian@cx=#3% %columns
4774 \xepersian@cy=#2% %rows
4775
4776 \count1=#3%
_{4777} \advance\count1 by 1
4778
4779 \count2=#2%
4780 \advance\count2 by 1
4782 \divide\xepersian@dx by #3
4783 \divide\xepersian@dy by #2
4785 \setlength{\TPHorizModule}{\xepersian@dx}
4786 \setlength{\TPVertModule}{\xepersian@dy}
_{4788} \verb| ifthenelse{\equal{#1}{show}}{\{}
_{47}89 \model{multido} \end{2} {\model{multido}} \
4790 \begin{textblock}{\xepersian@cx}(0,\xepersian@nrow)
4791 \rule[Opt] {\textwidth}{.1pt}
4792 \end{textblock}
4793 }
4796 \begin{textblock}{\xepersian@cy}(\xepersian@ncol,0)
4797 \rule[0pt]{.1pt}{\textheight}
4798 \end{textblock}
4799 }
4800 }{}
4801 }
4802 \newcommand{\xepersianInit}{
4803 \setlength{\headheight}{14pt}
4804 \renewcommand{\headrulewidth}{0.4pt}
4805
4806 \pagestyle{fancy}
4808 \setlength{\columnseprule}{\columnlines}
4809\setlength{\fboxrule}{0.1 pt}
```



```
4810
4811 }
4812
_{4813}\def\customlogo#1{\gdef\customlogo{\beginR#1\endR}}
4814 \def\customminilogo#1{\gdef\@customminilogo{\beginR#1\endR}}
4815 \def\custommagazinename#1{\gdef\@custommagazinename{\beginR#1\endR}}
4816 \newcommand{\logo}[0]{
4817 %% Heading %%
4818 \noindent\hrulefill\hspace{10pt}\xepersian@editionLogo\hspace{5pt}\xepersian@www
4819
4820 \vspace*{-3pt}
4821
4822 {\Large\bfseries \@customlogo}
4823 \hrulefill
4824 \hspace{10pt}\xepersian@headDateTime
4825
4826}
4827 \newcommand{\minilogo}[0]{
4828 {\large\bfseries \@customminilogo}
4829
4830 \vspace*{5pt}
4831 }
_{4832} \rightarrow [1]{
_{4833} {\beginR#1\endR}
4834
4835 \noindent
4836 \xepersian@editionLogo\hspace{5pt}
4837 \hrulefill
4838 \hspace{5pt}\xepersian@headDateTime
4841 \newenvironment{frontpage}[0]
4843\setboolean{xepersian@insidefrontpage}{true}
4844 \thispagestyle{empty}
4845 \logo
4846
4847 }%
4848 {
4849 \thispagestyle{empty}
4850 \clearpage
4851 \newpage
_{4852} \fancyhead{}
4853 \fancyfoot{}
_{4854} \fine \c RO, LE] {\beginR\xepersian@headright\endR}
4855 \fancyhead [LO, RE] {\beginR\xepersian@headleft\endR}
4856
       \fancyhead[C]{\beginR\xepersian@headcenter\endR}
       \fancyfoot[RO,LE]{\beginR\xepersian@footright\endR}
4857
       \fancyfoot[LO,RE]{\beginR\xepersian@footleft\endR}
4858
4859 \fancyfoot[C] {\beginR\xepersian@footcenter\endR}
4860 \renewcommand{\headrulewidth}{0.4pt}
4861 \setboolean{xepersian@insidefrontpage}{false}
4862
```



4863}

```
4864 \newcommand{\firstarticle}[3]
4865 {
4866 \ifthenelse{\boolean{xepersian@insidefrontpage}}{%
_{4867} \ifthenelse{\boolean{xepersian@hyphenatedtitles}}{%}
4868 \begin{textblock}{24}(22,5)
4869 }
4870 {
_{4871} \left[ \text{begin} \left[ \text{textblock} \right] \right] 
4872 }
_{4873} \vspace{-7pt}
4874 \xepersian@firstTitle{#1}
4875 \end{textblock}
_{4876} \left[ \text{begin} \left[ \text{textblock} \right] \right] (22,10)
4877 \vspace{5pt plus 2pt minus 2pt}
4878
4879 \xepersian@firstText{\timestamp{#3}~#2}
4880
4881 \end{textblock}
_{4883} \pm \{50\} (0,15)
4884\rule{50\TPHorizModule}{.3pt}
4885 \end{textblock}
4886}{%else
4887 \ClassError{xepersian-magazine}{%
_{4888} \protect\firstarticle\space\ in\ a\ wrong\ place.\MessageBreak
4889 \protect\firstarticle\space may only appear inside frontpage environment.
4891\protect\firstarticle\space may only appear inside frontpage environment.
4892 }%
4893 }
4894 }
4895 \newcommand{\secondarticle}[5]
4898 \begin{textblock}{33}(2,16)
4899 \xepersian@pages{#4}
4900 \vspace{-5pt}
4901 \xepersian@secondTitle{#1}
4903 \vspace*{5pt}
4905 \xepersian@secondSubtitle{#2}
4906
_{4907} \vspace*{-7pt}
4908
4909 \xepersian@secondText{\timestamp{#5}~#3}
4910
4911 \end{textblock}
4912
_{4913} \left( 2,25 \right)
_{4914}\vspace{5pt plus 2pt minus 2pt}
_{4916} \verb|\noindent ignorespaces| rule {33\TPHorizModule} {.3pt}|
4917 \end{textblock}
```



```
4918}{%else
4919 \ClassError{xepersian-magazine}{%
4920 \protect\secondarticle\space in a wrong place.\MessageBreak
4921\protect\secondarticle\space may only appear inside frontpage environment.
4923 \protect\secondarticle\space may only appear inside frontpage environment.
4924 }%
4925 }
4926 }
4927 \newcommand{\thirdarticle}[6]
_{4929} \verb|\fthenelse{\boolean{xepersian@insidefrontpage}}{\%} \\
_{4930} \left( \frac{32}{2,26} \right)
4931 \xepersian@pages{#5}
4932 \vspace{-5pt}
4933 \setlength{\fboxsep}{1pt}
4934 \xepersian@thirdTitle{#1}
4935
4936 \vspace*{5pt}
4938 \xepersian@thirdSubtitle{#2}
4940 \vspace*{5pt}
4941
4942 {\noindent\ignorespaces %
_{4943} \left\{ \left( \frac{4}{1} \right) \right\}
4945 \xepersian@thirdText{\timestamp{#6}~#3}
4946
4947 }
4948
4949 \vspace*{5pt}
4950
4951 \end{textblock}
4952 }{%else
4953 \ClassError{xepersian-magazine}{%
_{4954}\protect\thirdarticle\space\ in\ a\ wrong\ place.\MessageBreak
4955 \protect\thirdarticle\space may only appear inside frontpage environment.
_{4957}\protect\thirdarticle\space may only appear inside frontpage environment.
4958 }%
4959 }
4960 }
4961 \newcommand{\firstimage}[2]
4963 \ifthenelse{\boolean{xepersian@insidefrontpage}}{%
4964 \begin{textblock}{18}(2,5)
4965 \setlength{\fboxsep}{1pt}
4966 \ifxetex % only in PDF
4967 \noindent\fbox{\includegraphics[width = 18\TPHorizModule ]{#1}}
4968\fi
4970 \xepersian@pictureCaption{#2}
4971 \end{textblock}%
```



```
4972 }
4973 {\ClassError{xepersian-magazine}{%
4974 \protect\firstimage\space in a wrong place.\MessageBreak
4975 \protect\firstimage\space may only appear inside frontpage environment.
4977 \protect\firstimage\space may only appear inside frontpage environment.
4978 }}
4979 }%
4980 \newcommand{\weatheritem}[5]{%
4981 \ifthenelse{\boolean{xepersian@insideweather}}{
4982 \begin{minipage}{45pt}
4983 \ifxetex
4984 \includegraphics [width=40pt] {#1}
4985\fi
4986 \end{minipage}
4987 \begin{minipage}{50pt}
4988 \weatherTempFormat
4989 #2\\
4991 #5
4992 \end{minipage}
4993 }{%else
4994 \ClassError{xepersian-magazine}{%
4995 \protect\weatheritem\space in a wrong place.\MessageBreak
4996 \protect\weatheritem\space may only appear inside weatherblock environment.
4997 } { %
4998 \protect\weatheritem\space may only appear inside weatherblock environment.\MessageBreak
4999 Weatherblock environment may only appear inside frontpage environment.
5001 }
5002 }
5003 \newenvironment{weatherblock}[1]
5005 \ifthenelse{\boolean{xepersian@insidefrontpage}}{%
5006 \setboolean {xepersian@insideweather} {true}
5007 \begin{textblock}{32}(2,38)
5008 \vspace*{-15pt}
5010 \xepersian@weather{\beginR#1\endR}
5012 \vspace*{5pt}
{\tt 5014} \verb|\noindent\begin{xepersian@fmpage}{32\TPHorizModule}|
5015 \begin{minipage}{32\TPHorizModule}
5016 \hspace{5pt}
5017
5018 } { %
5019 \ClassError{xepersian-magazine}{%
5020 weatherblock in a wrong place.\MessageBreak
5021 weatherblock may only appear inside frontpage environment.
5022 } { %
5023 weatherblock may only appear inside frontpage environment.
5024 }
5025 }
```



```
5026 }%
5027 {
5028 \end{minipage}
5029 \end{xepersian@fmpage}
5030 \end{textblock}
5031 \setboolean{xepersian@insideweather}{false}
5032 }
5033 \newenvironment{authorblock}[0]
5034 {
5035 \ifthenelse{\boolean{xepersian@insidefrontpage}}{%
5036 \begin{textblock}{15}(36,35)
5037 \setlength{\fboxsep}{5pt}
5038 \begin{xepersian@fmpage}{13\TPHorizModule}
5039 \begin{minipage}{13\TPHorizModule}
5040 \centering
5041 \minilogo
5042
5043 }{%else
5044 \ClassError{xepersian-magazine}{%
5045 authorblock in a wrong place.\MessageBreak
_{\rm 5046}\,authorblock may only appear inside frontpage environment.
5047 }{%
5048 authorblock may only appear inside frontpage environment.
5049 }
5050}
5051 }
5052 {
5053 \end{minipage}
5054 \end{xepersian@fmpage}
5055 \end{textblock}
5056}
5057 \newenvironment{indexblock}[1]
5058 {
5059 \ifthenelse{\boolean{xepersian@insidefrontpage}}{%
5060\setboolean{xepersian@insideindex}{true}%let's in
5061 \begin{textblock}{15}(36,16)
5062\setlength{\xepersian@indexwidth}{13\TPHorizModule}
5063 \xepersian@indexFrameTitle{#1}
5065 \setlength{\fboxsep}{5pt} %espacio entre el frame y la imagen
{\tt 5066 \backslash begin\{xepersian@fmpage\}\{\backslash xepersian@indexwidth\}}
5067 \begin{minipage}{\xepersian@indexwidth}
5068 \vspace*{10pt}
5069}{%else
5070 \ClassError{xepersian-magazine}{%
5071 indexblock in a wrong place.\MessageBreak
5072 indexblock may only appear inside frontpage environment.
5074 indexblock may only appear inside frontpage environment.
5075 }
5076}
5077 }%
5078 {
5079 \end{minipage}
```



```
5080 \end{xepersian@fmpage}
5081 \end{textblock}
5082 \setboolean{xepersian@insideindex}{false}%let's out
5084 \newcommand{\indexitem}[2]
5085 {
5086 \ifthenelse{\boolean{xepersian@insideindex}}{
5087\xepersian@indexEntry{#1 \xepersian@indexEntryPage{\pageref{#2}}}
5089 \text{vspace} \{0.5cm\}
5091 \noindent\ignorespaces\indexEntrySeparator{}
5092}{%else
5093 \ClassError{xepersian-magazine}{%
5094 \protect\indexitem\space in a wrong place.\MessageBreak
5095 \protect\indexitem\space may only appear inside indexblock environment.
5097 \protect\indexitem\space may only appear inside indexblock environment.\MessageBreak
5098 indexblock environment may only appear inside frontpage environment.
5099 }%
5100 }
5101 }
_{5102}\mbox{\ensuremath{\mbox{\sc sian@inexpandedtitle}}[1]{}
5103 \begin{minipage}{.95\textwidth}
5104 \begin{center}
5105 \noindent\Large\textbf{\beginR#1\endR}
5106 \end{center}
5107 \end{minipage}
5108}
5109 \newcommand{\expandedtitle}[2]{
5110 \end{multicols}
5111
5112 \begin{center}
5113 \setlength{\fboxsep}{5pt}
5114\setlength{\shadowsize}{2pt}
5115 \ifthenelse{\equal{#1}{shadowbox}}{%
5116\shadowbox{%
5117 \xepersian@inexpandedtitle{#2}%
5118 }%
5119 }{}
5121 \doublebox{%
_{\mbox{\scriptsize 5122}}\ \text{xepersian@inexpandedtitle}{#2}%
5123 }%
5124 }{}
_{5125} \left\{ \left( \frac{\#1}{ovalbox} \right) \right\}
5126 \ovalbox{%
5127 \xepersian@inexpandedtitle{#2}%
5128 }%
5129 }{}
_{5130} \left\{ \begin{array}{l} 130 \end{array} \right\} \
5131 \Ovalbox{%
5132 \xepersian@inexpandedtitle{#2}%
```



5133 }%

```
5134 }{}
5135 \left\{ \frac{\#1}{\lim } \right\}
5136 \hrule
5137 \vspace*{8pt}
5138 \begin{center}
5139 \noindent\Large\textbf{#2}
5140 \end{center}
5141 \vspace*{8pt}
5142 \hrule
5143 }{}
5144 \end{center}
5145
5146 \begin{multicols}{\xepersian@ncolumns{}}
5147 \ifnum \xepersian@ncolumns > \minraggedcols
5148 \raggedFormat
5149\fi
5150 }
5151 \newcommand{\xepersian@incolumntitle}[2]{
5152 \searrow \{minipage\} \{ \#1 \}
5153 \begin{center}
5154 \noindent\normalsize\textbf{#2}
5155 \end{center}
5156 \end{minipage}
5157 }
5158
5159 \newcommand{\columntitle}[2]{
5160 \vspace*{5pt}
5161 \begin{center}
5162 \setlength{\fboxsep}{5pt}
5163 \sline {\shadowsize} {2pt}
5164 \addtolength{\xepersian@coltitsize}{\columnwidth}
5165 \addtolength{\xepersian@coltitsize}{-1\columnsep}
5166 \addtolength{\xepersian@coltitsize}{-5pt}
_{5168} \left\{ \begin{array}{l} 168 \right\} \
5169\shadowbox{%
5170 \xepersian@incolumntitle{\xepersian@coltitsize}{#2}%
5171 }%
5172 }{}
_{5173} \left\{ \begin{array}{l} 173 \right\} \
5174 \doublebox{%
{\tt 5175\, \backslash xepersian@incolumntitle\{\backslash xepersian@coltitsize\}\{\#2\}\%}
5176 }%
5177 }{}
_{5178} \left\{ \begin{array}{l} 178 \end{array} \right\} \
5179\ovalbox{%
5180 \xepersian@incolumntitle{\xepersian@coltitsize}{#2}%
5181 }%
5182 }{}
5183 \in {\text{ual}\{\#1\}}\{0\text{valbox}\}\}
5184 \Ovalbox{%
5185 \xepersian@incolumntitle{\xepersian@coltitsize}{#2}%
5186 }%
5187 }{}
```



```
{\tt 5188 \setminus ifthenelse\{\setminus equal\{\#1\}\{lines\}\}\{}
5189 \hrule
5190 \vspace*{5pt}
5191 \begin{center}
5192 \noindent\normalsize\textbf{#2}
5193 \end{center}
5194 \vspace*{5pt}
5195 \hrule
5196 }{}
5197 \end{center}
5198}
5199 \renewcommand{\date}{%
5200 \longdate{\today}%
5201 }
5202 \newcommand{\authorandplace}[2]{%
5203 \rightline{%
5204 {\innerAuthorFormat #1},\space{}{\innerPlaceFormat #2}%
5205 }%
5206 \par %
5207 }
5208 \newcommand{\newsection}[1]{
5209 \renewcommand{\xepersian@section}{#1}
5211 \newenvironment{article}[5]
5212 {
5213 \xepersian@say{Adding a new piece of article}
5214 \renewcommand{\xepersian@ncolumns}{#1}
5215 \begin{multicols}{#1}[
5216 \xepersian@pages{#4}
5217 \xepersian@innerTitle{#2}%
5218 \xepersian@innerSubtitle{#3}%
5219][4cm]%
5220 \label{#5}
_{5221}\ifnum #1 > \minraggedcols
5222 \raggedFormat
5223 \fi
5224 }
5225 {~\innerTextFinalMark{}
5226 \end{multicols}
5227 }
5228 \mbox{ newcommand{\articlesep}{}% }
5229 \setlength{\xepersian@pageneed}{16000pt}
{\tt 5231} \verb| Add tolength \verb| xepersian@pageleft{-\pagetotal}|
5232
5233 \times 913
5234
5235 \ifdim \xepersian@pageneed < \xepersian@pageleft
5236 \xepersian@say{Not enough space}
5238 \xepersian@say{Adding sep line between articles}
5239 \vspace*{10pt plus 10pt minus 5pt}
5240 \hrule
5241 \vspace*{10pt plus 5pt minus 5pt}
```



```
5242\fi
5243
5244}
5245 \newcommand{\xepersian@editorialTit}[2]{
5246\setlength{\arrayrulewidth}{.1pt}
5247 \begin{center}
5248 \begin{tabular}{c}
5249\noindent
5250 \xepersian@editorialTitle{#1}
5251 \vspace{2pt plus 1pt minus 1pt}
5252 \\
5253 \hline
5254 \vspace{2pt plus 1pt minus 1pt}
5256 \editorialAuthorFormat{#2}
5257 \end{tabular}
5258 \end{center}
5259 }
5260 \newenvironment{editorial}[4]
{\tt 5262} \verb| xepersian@say{Adding a new editorial}|
_{5263} \geq \{\#1\} [\%]
5264 \xepersian@editorialTit{#2}{#3}%
5265][4cm]
5266 \label{#4}
5267 \ifnum #1 > \minraggedcols
5268 \raggedFormat
5269\fi
5270 }
5271 {
5272 \end{multicols}
{\tt 5274 \ newcommand \{\ xepersian@shortarticleTit\}[2]\{}
5275 \begin{center}
5276 \vbox{%
5277 \noindent
5278 \xepersian@shortarticleTitle{#1}
5279 \vspace{4pt plus 2pt minus 2pt}
5280 \hrule
5281 \vspace{4pt plus 2pt minus 2pt}
5282 \xepersian@shortarticleSubtitle{#2}
5283 }
5284 \end{center}
5285 }
5286 \newenvironment{shortarticle}[4]
5288 \xepersian@say{Adding a short article block}
5289 \begin{multicols}{#1}[\xepersian@shortarticleTit{#2}{#3}][4cm] %
        \label{#4}
5291 \par %
5292 \ifnum #1 > \minraggedcols
_{5293}\rackled{Temat}
5294\fi
5295 }
```



```
5296 {
5297 \end{multicols}
5298 }
5299 \newcommand{\shortarticleitem}[2] {
5300 \goodbreak
5301 \vspace{5pt plus 3pt minus 3pt}
5302 {\vbox{\noindent\xepersian@shortarticleItemTitle{#1}}}
5303 \vspace{5pt plus 3pt minus 3pt}
5304 {\noindent #2}\\
5305 }
```

63 File xepersian-mathdigitspec.sty

```
5306 \NeedsTeXFormat{LaTeX2e}
5307 \ProvidesPackage{xepersian-mathdigitspec}
     [2022/05/20 v1.2.0 Unicode Persian math digits in XeLaTeX]
5309 \def\new@mathgroup{\alloc@8\mathgroup\chardef\@cclvi}
5310 \let\newfam\new@mathgroup
5311 \def\select@group#1#2#3#4{%
5312 \ifx\math@bgroup\bgroup\else\relax\expandafter\@firstofone\fi
5313 {%
5314
    \ifmmode
     \ifnum\csname c@mv@\math@version\endcsname<\@cclvi
5315
        \begingroup
5316
          \escapechar\m@ne
5317
          \getanddefine@fonts{\csname c@mv@\math@version\endcsname}#3%
5318
          \globaldefs\@ne \math@fonts
5319
        \endgroup
5320
        \init@restore@version
5321
        5322
                {\number\csname c@mv@\math@version\endcsname}}%
5323
        \global\advance\csname c@mv@\math@version\endcsname\@ne
5324
5325
        \let#1\relax
5326
        \@latex@error{Too many math alphabets used in
5327
                      version \math@version}%
5328
           \@eha
5329
5330
5331
    \else \expandafter\non@alpherr\fi
5332 #1{#4}%
5333 }%
_{5335}\def\document@select@group#1#2#3#4{\%}
5336 \ifx\math@bgroup\bgroup\else\relax\expandafter\@firstofone\fi
5337 {%
    \ifmmode
5338
      \ifnum\csname c@mv@\math@version\endcsname<\@cclvi
5339
        \begingroup
5340
          \escapechar\m@ne
5341
          \getanddefine@fonts{\csname c@mv@\math@version\endcsname}#3%
5342
          \globaldefs\@ne \math@fonts
5343
5344
        \endgroup
5345
        \expandafter\extract@alph@from@version
            \csname mv@\math@version\expandafter\endcsname
5346
```



```
\expandafter{\number\csname
                           c@mv@\math@version\endcsname}%
5348
5349
        \global\advance\csname c@mv@\math@version\endcsname\@ne
5350
      \else
5351
         \let#1\relax
5352
         \@latex@error{Too many math alphabets used
5353
                       in version \math@version}%
5354
            \@eha
5355
     \fi
5356
5357 \else \expandafter\non@alpherr\fi
5358 #1{#4}%
5359 }%
5360 }
5361 \ExplSyntaxOn
_{5362}\bool\_set\_false:N \g\_fontspec\_math\_bool
5363 \tl_map_inline:nn
    {
5364
     \new@mathgroup\cdp@list\cdp@elt\DeclareMathSizes
5365
     \@DeclareMathSizes\newmathalphabet\newmathalphabet@@\newmathalphabet@@@
5366
     \DeclareMathVersion\define@mathalphabet\define@mathgroup\addtoversion
5368
     \version@list\version@elt\alpha@list\alpha@elt
     \restore@mathversion\init@restore@version\dorestore@version\process@table
5369
     \new@mathversion\DeclareSymbolFont\group@list\group@elt
5370
     \new@symbolfont\SetSymbolFont\SetSymbolFont@\get@cdp
5371
     \DeclareMathAlphabet\new@mathalphabet\SetMathAlphabet\SetMathAlphabet@
5372
     \DeclareMathAccent\set@mathaccent\DeclareMathSymbol\set@mathchar
5373
     \set@mathsymbol\DeclareMathDelimiter\@xxDeclareMathDelimiter
5374
     \@DeclareMathDelimiter\@xDeclareMathDelimiter\set@mathdelimiter
5375
5376
     \set@@mathdelimiter\DeclareMathRadical\mathchar@type
     \DeclareSymbolFontAlphabet\DeclareSymbolFontAlphabet@
5377
5378 }
5379 {
     \tl_remove_once:Nn \@preamblecmds {\do#1}
5380
5381 }
5382 \ExplSyntaxOff
5383\newcommand\xepersian@PackageInfo[1]{\PackageInfo{xepersian-mathdigitspec}{#1}}
5384 \newcommand\SetMathCode [4] {%
     \Umathcode#1="\mathchar@type#2 \csname sym#3\endcsname #4\relax}
5386 \newcommand\SetMathCharDef [4] {%
     \Umathchardef#1="\mathchar@type#2 \csname sym#3\endcsname #4\relax}
5388 \ExplSyntaxOn
5389 \cs_new_eq:NN \orig_mathbf:n \mathbf
_{5390}\cs_{new_eq:NN \circ g_mathit:n \setminus mathit}
5391 \cs_new_eq:NN \orig_mathrm:n \mathrm
5392 \cs_new_eq:NN \orig_mathsf:n \mathsf
5393 \cs_new_eq:NN \orig_mathtt:n \mathtt
5394 %\int_const:Nn \c_one_int { 1 }
5395 \NewDocumentCommand \new@mathbf { m } {
5396
    \orig_mathbf:n {
5397
      \int_step_inline:nnnn { `0 } { \c_one_int } { `9 } {
5398
        \mathcode ##1 = \numexpr "100 * \symnew@mathbf@font@digits + ##1 \relax
      }
5399
      #1
5400
```



```
5401 }
5402 }
_{5403}\NewDocumentCommand \new@mathit { m } {
    \orig_mathit:n {
5404
       \int_step_inline:nnnn { `0 } { \c_one_int } { `9 } {
5405
         \mathcode ##1 = \numexpr "100 * \symnew@mathit@font@digits + ##1 \relax
5406
      }
5407
      #1
5408
5409 }
5410 }
5411 \NewDocumentCommand \new@mathrm { m } {
    \orig_mathrm:n {
      \int_step_inline:nnnn { `0 } { \c_one_int } { `9 } {
5413
         \mathcode ##1 = \numexpr "100 * \symnew@mathrm@font@digits + ##1 \relax
5414
5415
      #1
5416
5417 }
5418 }
_{5419}\NewDocumentCommand \new@mathsf{ m } { }
    \orig_mathsf:n {
      \int_step_inline:nnnn { `0 } { \c_one_int } { `9 } {
5421
        \mathcode ##1 = \numexpr "100 * \symnew@mathsf@font@digits + ##1 \relax
5422
      }
5423
      #1
5424
5425 }
5426 }
5427 \NewDocumentCommand \new@mathtt{ m } {
    \orig_mathtt:n {
5428
      \int_step_inline:nnnn { `0 } { \c_one_int } { `9 } {
5429
        \mathcode ##1 = \numexpr "100 * \symnew@mathtt@font@digits + ##1 \relax
5430
5431
      }
      #1
5432
5433 }
5434 }
5435
5436 \cs_new:Npn \__xepersian_mathdigitspec_error:nxx
                                                           { \msg_error:nnxx
                                                                                 {xepersian-mathdigit
5437 \cs_new:Nn \__xepersian_mathdigitspec_msg_new:nnnn
5438 { \msg_new:nnxx {#1} {#2} { \tl_trim_spaces:n {#3} } { \tl_trim_spaces:n {#4} } }
5439 \char_set_catcode_space:n {32}
5440 \__xepersian_mathdigitspec_msg_new:nnnn {xepersian-mathdigitspec} {char-not-exist}
5441 {
     The font "#1" does not contain U+#2.
5442
5443 }
5444 {
    Select another font and rerun xelatex.
5445
5446 }
5447 \char_set_catcode_ignore:n {32}
5448
5449 %\_kernel_primitive:NN \iffontchar
                                                      \tex_iffontchar:D
5450 \prg_new_conditional:Nnn \__xepersian_mathdigitspec_primitive_font_char_if_exist:n {p,TF,T,F
5451
5452
        \tex_iffontchar:D \l_fontspec_font "#1 \scan_stop:
5453
          \prg_return_true:
       \else:
5454
```



```
\prg_return_false:
5455
       \fi:
5456
     }
5457
5458
5459 \clist_new: N \l_xepersian_mathdigitspec_char_clist
5460
5461 \cs_new: Nn \__xepersian_mathdigitspec_char_set_not_exist_error:nn
5462
       \clist_set:Nn \l_xepersian_mathdigitspec_char_clist { #1 }
5463
       \clist_map_inline:Nn \l_xepersian_mathdigitspec_char_clist {
5464
         \__xepersian_mathdigitspec_primitive_font_char_if_exist:nF { ##1 }{ \__xepersian_mathd:
5465
5466
5467 }
5468
5469 \cs_new: Nn \__xepersian_mathdigitspec_char_prepend_not_exist_error:nn
5470 {
       \clist_put_left:Nn \l_xepersian_mathdigitspec_char_clist { #1 }
5471
       \clist_map_inline:Nn \l_xepersian_mathdigitspec_char_clist {
5472
         \__xepersian_mathdigitspec_primitive_font_char_if_exist:nF { ##1 }{ \__xepersian_mathd:
5473
5474
5475 }
5476
{\tt 5477 \backslash cs\_new:Nn \backslash \_xepersian\_mathdigitspec\_char\_append\_not\_exist\_error:nn}
5478
       \clist_put_right:Nn \l_xepersian_mathdigitspec_char_clist { #1 }
5479
       \clist_map_inline: Nn \l_xepersian_mathdigitspec_char_clist {
5480
         \__xepersian_mathdigitspec_primitive_font_char_if_exist:nF { ##1 }{ \__xepersian_mathd:
5481
5482
5483 }
5484
5485 \cs_new:Nn \__xepersian_mathdigitspec_char_not_exist_error:n
5486
5487
       \__xepersian_mathdigitspec_char_set_not_exist_error:nn {
         06F0 , 06F1 , 06F2 , 06F3 , 06F4 , 06F5 , 06F6 , 06F7 , 06F8 ,
5488
         06F9 , 066A , 066B
5489
       } { #1 }
5490
5491
5492
5493 \DeclareDocumentCommand \setmathdigitfont { O{} m O{} }
5494
5495
        \_xepersian_main_setmathdigitfont:nn {#1,#3} {#2}
     }
5496
5497 \cs_new:Nn \__xepersian_main_setmathdigitfont:nn
5498 {
     \let\glb@currsize\relax
5499
     \fontspec_set_family:Nnn \g_xepersian_mathdigitsfamily_tl {Ligatures=PersianTeX,#1} {#2}
5500
       _xepersian_setmathdigitfont_hook:nn {#1} {#2}
5501
       \xepersian@PackageInfo{Defining the default Persian math digits font as '#2'}
5502
     \DeclareSymbolFont{OPERATORS}
                                      {\g_fontspec_encoding_tl}{\g_xepersian_mathdigitsfamily_ti
5503
     \DeclareSymbolFont{new@mathbf@font@digits}{\g_fontspec_encoding_tl}{\g__xepersian_mathdigital}
5504
     \DeclareSymbolFont{new@mathit@font@digits}{\g_fontspec_encoding_tl}{\g__xepersian_mathdigital}
5505
5506
     5507
     \__xepersian_mathdigitspec_char_not_exist_error:n { #2 }
     \def\persianmathdigits{%
5508
```



```
\SetMathCode{`0}{\mathalpha}{OPERATORS}{`0}
5509
          \SetMathCode{`1}{\mathalpha}{OPERATORS}{`1}
5510
          \SetMathCode{`2}{\mathalpha}{OPERATORS}{`2}
5511
          \SetMathCode{`3}{\mathalpha}{OPERATORS}{`3}
5512
          \SetMathCode{`4}{\mathalpha}{OPERATORS}{`4}
5513
          \SetMathCode{`5}{\mathalpha}{OPERATORS}{`5}
5514
          \SetMathCode{`6}{\mathalpha}{OPERATORS}{`6}
5515
          \SetMathCode{`7}{\mathalpha}{OPERATORS}{`7}
5516
          \SetMathCode{`8}{\mathalpha}{OPERATORS}{`8}
5517
          \SetMathCode{`9}{\mathalpha}{OPERATORS}{`9}
5518
          \SetMathCode{`\%}{\mathbin}{OPERATORS}{`}
5519
          \verb|\SetMathCharDef{\persiandecimalseparator}{\mbox{\mathord}} {\tt OPERATORS}{\tt "066B}| \\
5520
          \tl_set_eq:NN \mathbf \new@mathbf
5521
          \tl_set_eq:NN \mathit \new@mathit
5522
          \tl_set_eq:NN \mathrm \new@mathrm}
5523
5524
5525
5526 \cs_set_eq:NN \__xepersian_setmathdigitfont_hook:nn
                                                                                                                    \use_none:nn
5527
5528 \DeclareDocumentCommand \setmathsfdigitfont { O{} m O{} }
5529
               __xepersian_main_setmathsfdigitfont:nn {#1,#3} {#2}
5530
          }
5531
_{5532} \cs_new:Nn \__xepersian_main_setmathsfdigitfont:nn
5533 {
          \fontspec_set_family:Nnn \g__xepersian_mathsfdigitfamily_tl {Ligatures=PersianTeX,#1} {#2}
5534
           \__xepersian_setmathsfdigitfont_hook:nn {#1} {#2}
5535
                  \DeclareSymbolFont{new@mathsf@font@digits}{\g_fontspec_encoding_tl}{\g__xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_mathsformspec_encoding_tl}{\g_xepersian_math
5536
                  \__xepersian_mathdigitspec_char_not_exist_error:n { #2 }
5537
5538
              \def\persianmathsfdigits{\tl_set_eq:NN \mathsf \new@mathsf}
5539 }
5540
5541 \cs_set_eq:NN \__xepersian_setmathsfdigitfont_hook:nn
                                                                                                                         \use_none:nn
5542
5543 \DeclareDocumentCommand \setmathttdigitfont { O{} m O{} }
          ₹
5544
               \__xepersian_main_setmathttdigitfont:nn {#1,#3} {#2}
5545
5546
5547 \cs_new: Nn \__xepersian_main_setmathttdigitfont:nn
5548
5549
          \fontspec_set_family:Nnn \g__xepersian_mathttdigitfamily_tl {Ligatures=PersianTeX,#1} {#2}
          \__xepersian_setmathttdigitfont_hook:nn {#1} {#2}
5550
                  \DeclareSymbolFont{new@mathtt@font@digits}{\g_fontspec_encoding_t1}{\g__xepersian_mathtence
                  \__xepersian_mathdigitspec_char_not_exist_error:n { #2 }
5552
              \def\persianmathttdigits{\tl_set_eq:NN \mathtt \new@mathtt}
5553
       }
5554
5555
5556 \cs_set_eq:NN \__xepersian_setmathttdigitfont_hook:nn
                                                                                                                         \use_none:nn
5557
5558 \ExplSyntaxOff
5559 \mathchardef\decimalseparator@point="013A
5560 %{%
5561 % \catcode \\.=\active
_{5562} \gdef.{\begingroup\obeyspaces\futurelet\@let@token\decimalseparator@pointcheck}}
```

```
5563 \bgroup
     \uccode`\~`\.%
5564
5565
     \uppercase{%
5566 \egroup
     \def~}{\begingroup\obeyspaces\futurelet\@let@token\decimalseparator@pointcheck}
5568 \def\decimalseparator@pointcheck{\decimalseparator@check\MathDecimalSeparator\decimalseparator
5569 \def\decimalseparator@check#1#2{%
     \ifx\@let@token1\endgroup#1\else
5570
       \ifx\@let@token2\endgroup#1\else
5571
         \ifx\@let@token3\endgroup#1\else
5572
5573
           \ifx\@let@token4\endgroup#1\else
             \ifx\@let@token5\endgroup#1\else
5574
               \ifx\@let@token6\endgroup#1\else
5575
                 \ifx\@let@token7\endgroup#1\else
5576
                   \ifx\@let@token8\endgroup#1\else
5577
                     \ifx\@let@token9\endgroup#1\else
5578
                        \ifx\@let@token0\endgroup#1\else
5579
                         \ifx\@let@token\dot\endgroup#1\else
5580
                           \ifx\@let@token\overline\endgroup#1\else
5581
                             \endgroup#2%
5582
5583
                       \fi
5584
                     \fi
5585
5586
                   \fi
                 \fi
5587
               \fi
5588
             \fi
5589
           \fi
5590
         \fi
5591
5592
       \fi
5593
      \fi
5594 \fi}
5595 \mathcode`.="8000\relax
5596 \def\MathDecimalSeparator{\ifx\persiandecimalseparator\undefined .\else \persiandecimalsepara
5597 \def\DefaultMathDecimalSeparator{.}
5598 \def\DefaultInlineMathDigits{\def\SetInlineMathDigits{}}
5599 \def\DefaultDisplayMathDigits{\def\SetDisplayMathDigits{}}
5600 \def\DefaultMathDigits{%
     \DefaultInlineMathDigits%
     \DefaultDisplayMathDigits%
5603 }
5604 \def\PersianInlineMathDigits{\def\SetInlineMathDigits{%
5605 \ifx\persianmathdigits\undefined\else\persianmathdigits\fi%
5607 \ifx\persianmathttdigits\undefined\else\persianmathttdigits\fi}}
5608 \def\PersianDisplayMathDigits{\def\SetDisplayMathDigits{%
5609 \ifx\persianmathdigits\undefined\else\persianmathdigits\fi%
5610 \ifx\persianmathsfdigits\undefined\else\persianmathsfdigits\fi%
5611 \ifx\persianmathttdigits\undefined\else\persianmathttdigits\fi}}
5612 \def\PersianMathDigits{%
     \PersianInlineMathDigits%
5614
     \PersianDisplayMathDigits%
5615 }
```



5616 \def\AutoInlineMathDigits{\def\SetInlineMathDigits{%

```
5617 \ifx\persianmathdigits\undefined\else\if@nonlatin\persianmathdigits\fi\fi%
5618 \ifx\persianmathsfdigits\undefined\else\if@nonlatin\persianmathsfdigits\fi\fi%
5619 \ifx\persianmathttdigits\undefined\else\if@nonlatin\persianmathttdigits\fi\fi\}
5620 \def\AutoDisplayMathDigits{\def\SetDisplayMathDigits{%
5621 \ifx\persianmathdigits\undefined\else\if@nonlatin\persianmathdigits\fi\fi%
5622 \ifx\persianmathsfdigits\undefined\else\if@nonlatin\persianmathsfdigits\fi\fi%
5623 \ifx\persianmathttdigits\undefined\else\if@nonlatin\persianmathttdigits\fi\fi\}}
5624 \def\AutoMathDigits{%
          \AutoInlineMathDigits%
          \AutoDisplayMathDigits%
5626
5627 }
5628 \AutoMathDigits
5629 \everymath\expandafter{\the\everymath\SetInlineMathDigits%
          \let\SetDisplayMathDigits\relax%
5630
5631 }
5632 \everydisplay\expandafter{%
           \the\everydisplay\SetDisplayMathDigits%
5633
           \let\SetInlineMathDigits\relax%
5634
5635 }
5636
5637 \ExplSyntaxOn
5638 \cs_new_eq:NN \orig_MathDecimalSeparator \MathDecimalSeparator
5640 \NewDocumentCommand \SwitchToDefaultMathDigits { } {
           \int_step_inline:nnnn { `0 } { \c_one_int } { `9 } {
5641
               \SetMathCode{##1}{\mathalpha}{operators}{##1}
5642
5643
           \SetMathCode{`\%}{\mathbin}{operators}{`\%}
5644
          \tl_set_eq:NN \MathDecimalSeparator \DefaultMathDecimalSeparator
5645
5646
          \tl_set_eq:NN \mathbf \orig_mathbf:n
          \tl_set_eq:NN \mathit \orig_mathit:n
          \tl_set_eq:NN \mathrm \orig_mathrm:n
          \tl_set_eq:NN \mathsf \orig_mathsf:n
5649
           \t: \c \t \t: \c \
5650
5651 }
5652
5653 \NewDocumentCommand \SwitchToPersianMathDigits { } {
           \int_step_inline:nnnn { `0 } { \c_one_int } { `9 } {
5654
5655
               \SetMathCode{##1}{\mathalpha}{OPERATORS}{##1}
5656
           \SetMathCode{`\%}{\mathbin}{OPERATORS}{`}
5657
           \tl_set_eq:NN \MathDecimalSeparator \orig_MathDecimalSeparator
           \tl_set_eq:NN \mathbf \new@mathbf
          \tl_set_eq:NN \mathit \new@mathit
5660
           \tl_set_eq:NN \mathrm \new@mathrm
5661
           \tl_set_eq:NN \mathsf \new@mathsf
5662
           \tl_set_eq:NN \mathtt \new@mathtt
5663
5664 }
5665 \ExplSyntaxOff
```

File xepersian-multiplechoice.sty 64

```
5666 \NeedsTeXFormat{LaTeX2e}
```



```
5668
                                                 Multiple Choice Questionnaire class for Persian in XeLaTeX]
5669 \RequirePackage{pifont}
5670 \RequirePackage{fullpage}
5671 \RequirePackage{ifthen}
5672 \RequirePackage{calc}
5673 \RequirePackage{verbatim}
5674 \RequirePackage{tabularx}
5675 \def\@headerfont{\bfseries}
5676 \newcommand\headerfont[1] {\gdef\@headerfont{#1}}
5677 \def\@X{X}
_{5678} \mbox{newcommand} \mbox{[1]}{\gdef}\mbox{@X{#1}}
_{5679} \left| \frac{1}{\left| tmp=\frac{1}{\left| tmp} \right|} \right|
5680 \newcolumntype{D}{>{\pbs\centering}X}
_{5681} \mbox{\ensuremath{\mbox{\sc Newcolumntype}}} \mbox{\columntype} \mbox{\columnty
5682
5683 \renewcommand\tabularxcolumn[1]{m{#1}}
5684 \newcommand\makeform@nocorrection{%
          \addtocontents{frm}{\protect\end{tabularx}}
          \@starttoc{frm}}
5687 \newcommand\makeform@correction{%
          \addtocontents{frm}{\protect\end{tabularx}}}
5689 \newcommand\makemask@nocorrection{%
          \verb| \add to contents{msk}{\protect\end{tabularx}}|
5691
          \@starttoc{msk}}
5692 \newcommand\makemask@correction{%
          \addtocontents{msk}{\protect\end{tabularx}}}
5694 \newlength\questionspace
5695 \setlength\questionspace{Opt}
5696 \newcommand\answerstitle[1] {\gdef\@answerstitle{#1}}
5697 \def\@answerstitlefont{\bfseries}
5698 \newcommand\answerstitlefont[1] {\gdef\@answerstitlefont{#1}}
5699 \def\@answernumberfont{\bfseries}
{\tt 5700 \ loss} \ answernumber font [1] {\tt \ loss} \ answernumber font {\tt \#1}} \\
5701 \newcounter{question}\stepcounter{question}
5702 \newcounter{@choice}
5703 \def\@initorcheck{%
          \xdef\@choices{\the@choice}%
5704
           \setcounter{@choice}{1}%
5705
5706
          \gdef\@arraydesc{|Q||}%
5707
           \gdef\@headerline{}%
          \whiledo{\not{\value{@choice}>\@choices}}{
5708
               \xdef\@arraydesc{\@arraydesc D|}
               5710
               \@appendheader{&\protect\@headerfont}
5711
               \edef\@the@choice{{\alph{@choice}}}
5712
               \expandafter\@appendheader\@the@choice
5713
               \stepcounter{@choice}}%
5714
          \addtocontents{frm}{%
5715
               \protect\begin{tabularx}{\protect\linewidth}{\@arraydesc}
5716
               \protect\hline
5717
5718
               \@headerline\protect\\\protect\hline\protect\hline}%
5719
          \addtocontents{msk}{%
               \protect\begin{tabularx}{\protect\linewidth}{\@arraydesc}
5720
               \protect\hline
5721
```



```
\Oheaderline\protect\\protect\hline\protect\hline}%
5722
     \gdef\@initorcheck{%
5723
       \ifthenelse{\value{@choice} = \@choices}{}{%
5724
         \ClassError{xepersian-multiplechoice}{Question \thequestion: wrong number of choices
5725
           (\the@choice\space instead of \@choices)}{%
5726
           Questions must all have the same number of proposed answers.%
5727
5728
           Type X <return> to quit, fix your MCQ (multiple choice question) and rerun XeLaTeX.}
5729
5730 \newenvironment{question}[1]{%
     %% \begin{question}
5731
     \begin{minipage}{\textwidth}
5732
       \xdef\@formanswerline{\@questionheader}%
5733
       \xdef\@maskanswerline{\@questionheader}%
5734
       \fbox{\parbox[c]{\linewidth}{#1}}
5735
       \vspace\questionspace\par
5736
       {\@answerstitlefont\@answerstitle}
5737
       \begin{list}{\@answernumberfont\alph{@choice})~}{\usecounter{@choice}}}{%
5738
     %% \end{question}
5739
       \end{list}
5740
       \@initorcheck%
5741
       \addtocontents{frm}{\@formanswerline\protect\\\protect\hline}%
       \addtocontents{msk}{\@maskanswerline\protect\\\protect\hline}%
     \end{minipage}
5744
     \stepcounter{question}}
5745
5746 \def\@truesymbol{\ding{52}~}
5747 \def\@falsesymbol{\ding{56}~}
5748 \newcommand\truesymbol[1] {\gdef\@truesymbol{#1}}
5749 \newcommand\falsesymbol[1] {\gdef\@falsesymbol{#1}}
5750 \def\@true@nocorrection{\item}
5751 \def\@false@nocorrection{\item}
5752 \def\@true@correction{\item[\@truesymbol\refstepcounter{@choice}]}
5753 \def\@false@correction{\item[\@falsesymbol\refstepcounter{@choice}]}
5754 \newcommand\true{%
     \xdef\@formanswerline{\@formanswerline&}%
5755
     \xdef\@maskanswerline{\@maskanswerline&\@X}%
5756
     \@true}%
5757
5758 \newcommand\false{%
     \xdef\@formanswerline{\@formanswerline&}%
5759
     \xdef\@maskanswerline{\@maskanswerline&}%
     \@false}%
5762 \def\@correctionstyle{\itshape}
5763 \newcommand\correctionstyle[1] {\gdef\@correctionstyle{#1}}
\thequestion}
5765 \def\@questionheader{
5766
     \answerstitle{
                        {:
5767 \DeclareOption{nocorrection}{%
     \let\@true\@true@nocorrection
5768
     \let\@false\@false@nocorrection
5769
    \let\correction\comment
5770
    \let\endcorrection\endcomment
5771
    \def\makeform{\makeform@nocorrection}
    \def\makemask{\makemask@nocorrection}}
5774 \DeclareOption{correction}{%
5775 \let\@true\@true@correction
```



```
\let\@false\@false@correction
     \let\correction\@correction
     \let\endcorrection\end@correction
5778
     \def\makeform{\makeform@correction}
5780 \def\makemask{\makemask@correction}}
5781 \ExecuteOptions{nocorrection}
5782 \newcommand\questiontitle[1] {\gdef\@questiontitle{#1}}
5783 \def\@questiontitlefont{\bfseries}
{\tt 5784} \verb| newcommand \verb| questiontitlefont[1]{\gdef \verb| Qquestiontitlefont{#1}} \\
5785 \newlength\questiontitlespace
5786 \setlength\questiontitlespace{5pt}
5787 \newlength\questionsepspace
5788 \setlength\questionsepspace{20pt}
5789 \gdef\@questionsepspace{0pt}
5790 \let\old@question\question
5791 \let\old@endquestion\endquestion
5792 \renewenvironment{question}[1]{%
     %% \begin{question}
5793
     \vspace\@questionsepspace
5794
     \fbox{\parbox[c]{0.25\linewidth}{\@questiontitlefont\@questiontitle}}
5795
     \nopagebreak\vspace\questiontitlespace\par
     \old@question{#1}}{%
     %% \end{question}
5798
     \old@endquestion
5799
     \gdef\@questionsepspace{\questionsepspace}}
5801 \questiontitle{
                       \thequestion:}
5802 \ProcessOptions
```

File xepersian-persiancal.sty

 $_{5826} \verb|\newcount| XePersian@thirtytwo$

```
5803 \NeedsTeXFormat{LaTeX2e}
5804 \ProvidesPackage {xepersian-persiancal} [2012/07/25 v0.2 provides Persian calendar]
5806 \newif\ifXePersian@leap \newif\ifXePersian@kabiseh
5807\newcount\XePersian@i \newcount\XePersian@y \newcount\XePersian@m \newcount\XePersian@d
5808 \newcount\XePersian@latini
                                  \newcount\XePersian@persiani
5809 \newcount\XePersian@latinii
                                  \newcount\XePersian@persianii
5810 \newcount\XePersian@latiniii
                                  \newcount\XePersian@persianiii
5811 \newcount\XePersian@latiniv
                                  \newcount\XePersian@persianiv
5812 \newcount\XePersian@latinv
                                  \newcount\XePersian@persianv
5813 \newcount\XePersian@latinvi
                                  \newcount\XePersian@persianvi
5814 \newcount\XePersian@latinvii
                                  \newcount\XePersian@persianvii
5815 \newcount\XePersian@latinviii \newcount\XePersian@persianviii
5816 \newcount\XePersian@latinix
                                  \newcount\XePersian@persianix
5817 \newcount\XePersian@latinx
                                  \newcount\XePersian@persianx
5818 \newcount\XePersian@latinxi
                                  \newcount\XePersian@persianxi
5819 \newcount\XePersian@latinxii \newcount\XePersian@persianxii
                           \newcount\XePersian@persianxiii
5820
5822 \newcount\XePersian@temp
5823 \newcount\XePersian@temptwo
5824 \newcount\XePersian@tempthree
5825 \newcount\XePersian@yModHundred
```



```
5827 \newcount\XePersian@dn
5828 \newcount\XePersian@sn
5829 \newcount\XePersian@mminusone
5830
5831
5832 \XePersian@y=\year \XePersian@m=\month \XePersian@d=\day
5833 \XePersian@temp=\XePersian@y
5834 \divide\XePersian@temp by 100\relax
5835 \multiply\XePersian@temp by 100\relax
5836 \XePersian@yModHundred=\XePersian@y
_{5837} \advance\XePersian@yModHundred\ by -\XePersian@temp\relax
5838 \ifodd\XePersian@yModHundred
      \XePersian@leapfalse
5839
5840 \else
      \XePersian@temp=\XePersian@yModHundred
5841
      \divide\XePersian@temp by 2\relax
5842
      \ifodd\XePersian@temp\XePersian@leapfalse
5843
5844
         \ifnum\XePersian@yModHundred=0%
5845
            \XePersian@temp=\XePersian@y
5846
            \divide\XePersian@temp by 400\relax
            \multiply\XePersian@temp by 400\relax
5848
            \ifnum\XePersian@y=\XePersian@temp\XePersian@leaptrue\else\XePersian@leapfalse\fi
5849
         \else\XePersian@leaptrue
5850
         \fi
5851
5852
      \fi
5853\fi
5854 \XePersian@latini=31\relax
5855 \ifXePersian@leap
5856 \XePersian@latinii = 29\relax
5857 \else
5858 \XePersian@latinii = 28\relax
5859\fi
5860 \XePersian@latiniii = 31\relax
5861 \XePersian@latiniv = 30\relax
5862 \XePersian@latinv = 31\relax
5863 \XePersian@latinvi = 30\relax
5864 \XePersian@latinvii = 31\relax
5865 \XePersian@latinviii = 31\relax
5866 \XePersian@latinix = 30\relax
5867 \XePersian@latinx = 31\relax
5868 \XePersian@latinxi = 30\relax
5869 \XePersian@latinxii = 31\relax
5870 \XePersian@thirtytwo=32\relax
5871 \XePersian@temp=\XePersian@y
5872 \advance\XePersian@temp by -17\relax
5873 \XePersian@temptwo=\XePersian@temp
5874 \divide\XePersian@temptwo by 33\relax
5875 \multiply\XePersian@temptwo by 33\relax
5876 \advance\XePersian@temp by -\XePersian@temptwo
5878 \else
      \XePersian@temptwo=\XePersian@temp
5879
```



\divide\XePersian@temptwo by 4\relax

5880

```
\multiply\XePersian@temptwo by 4\relax
5881
      \advance\XePersian@temp by -\XePersian@temptwo
5882
      \ifnum\XePersian@temp=\z@\XePersian@kabisehtrue\else\XePersian@kabisehfalse\fi
5883
5884\fi
5885 \XePersian@tempthree=\XePersian@y
                                                        % Number of Leap years
5886 \advance\XePersian@tempthree by -1
5887 \XePersian@temp=\XePersian@tempthree
                                                        % T := (MY-1) div 4
5888 \divide\XePersian@temp by 4\relax
                                                        % T := T - ((MY-1) \text{ div } 100)
5889 \XePersian@temptwo=\XePersian@tempthree
5890 \divide\XePersian@temptwo by 100\relax
5891 \advance\XePersian@temp by -\XePersian@temptwo
                                                        % T := T + ((MY-1) \text{ div } 400)
5892 \XePersian@temptwo=\XePersian@tempthree
5893 \divide\XePersian@temptwo by 400\relax
5894 \advance\XePersian@temp by \XePersian@temptwo
5895 \advance\XePersian@tempthree by -611
                                                 % Number of Kabise years
5896 \XePersian@temptwo=\XePersian@tempthree
                                                        % T := T - ((SY+10) \text{ div } 33) * 8
5897 \divide\XePersian@temptwo by 33\relax
5898 \multiply\XePersian@temptwo by 8\relax
5899 \advance\XePersian@temp by -\XePersian@temptwo
                                                        %
5900 \XePersian@temptwo=\XePersian@tempthree
5901 \divide\XePersian@temptwo by 33\relax
5902 \multiply\XePersian@temptwo by 33\relax
5903 \advance\XePersian@tempthree by -\XePersian@temptwo
5904\ifnum\XePersian@tempthree=32\advance\XePersian@temp by 1\fi % if (SY+10) mod 33=32 then Inc
5905 \divide\XePersian@tempthree by 4\relax
                                                 % T := T - ((SY+10) \mod 33) \text{ div } 4
5906 \advance\XePersian@temp by -\XePersian@tempthree
5907 \advance\XePersian@temp by -137
                                                 % T := T - 137 Adjust the value
5908 \XePersian@persiani=31
5909 \advance\XePersian@persiani by -\XePersian@temp
                                                                       % now 31 - T is the persiani
5910 \XePersian@persianii = 30\relax
5911 \ifXePersian@kabiseh
5912 \XePersian@persianiii = 30\relax
5913 \else
5914 \XePersian@persianiii = 29\relax
5915\fi
5916 \XePersian@persianiv = 31\relax
5917 \XePersian@persianv
                         = 31\relax
5918 \XePersian@persianvi = 31\relax
5919 \XePersian@persianvii = 31\relax
5920 \XePersian@persianviii= 31\relax
5921 \XePersian@persianix = 31\relax
5922 \XePersian@persianx
                          = 30 \text{relax}
5923 \XePersian@persianxi = 30\relax
5924 \XePersian@persianxii = 30\relax
5925 \XePersian@persianxiii= 30\relax
5926 \XePersian@dn= 0\relax
5927 \XePersian@sn= 0\relax
5928 \XePersian@mminusone=\XePersian@m
5929 \advance\XePersian@mminusone by -1\relax
5930 \XePersian@i=0\relax
5931 \ifnum\XePersian@i < \XePersian@mminusone
5932 \loop
5933 \advance \XePersian@i by 1\relax
5934 \advance\XePersian@dn by \csname XePersian@latin\romannumeral\the\XePersian@i\endcsname
```

```
5935 \ifnum\XePersian@i<\XePersian@mminusone \repeat
5936\fi
5937 \advance \XePersian@dn by \XePersian@d
5938 \XePersian@i=1\relax
5939 \XePersian@sn = \XePersian@persiani
5940 \ifnum \XePersian@sn<\XePersian@dn
5942 \advance \XePersian@i by 1\relax
5943 \advance\XePersian@sn by \csname XePersian@persian\romannumeral\the\XePersian@i\endcsname
5944 \ifnum \XePersian@sn<\XePersian@dn \repeat
5946 \ifnum \XePersian@i < 4
                            \XePersian@m = 9 \advance\XePersian@m by \XePersian@i
5947
                            \advance \XePersian@y by -622\relax
5948
5949 \else
                            \ensuremath{\texttt{XePersian@m}} = \ensuremath{\texttt{XePersian@m}} \ensuremath{\texttt{Advance}} \ensuremath{\texttt{XePersian@m}} \ensuremath{\texttt{by}} -3\ensuremath{\texttt{3}}\ensuremath{\texttt{TePersian@m}} \ensuremath{\texttt{by}} -3\ensuremath{\texttt{NePersian@m}} \ensuremath{\texttt{by}} -3\ensuremath{\texttt{by}} -3\ensuremath{\texttt
5950
                            \advance \XePersian@y by -621\relax
5951
5952\fi
_{5953} \advance\XePersian@sn by -\csname XePersian@persian\romannumeral\the\XePersian@i%
5954 \endcsname
5955 \ifnum\XePersian@i = 1
5956 \XePersian@d = \XePersian@dn \advance \XePersian@d by 30 \advance\XePersian@d by -\XePersia
5957 \else
5958 \XePersian@d = \XePersian@dn \advance \XePersian@d by -\XePersian@sn
5959\fi
5960 \newcommand*{\persiantoday}{%
5961 \number\XePersian@d\space%
5962 \XePersian@persian@month{\XePersian@m}\space\number\XePersian@y%
5964\let\persianyear\XePersian@y
5965 \let\persianmonth\XePersian@m
5966 \let\persianday\XePersian@d
_{5967}\ensuremath{\mbox{\sc for or}\mbox{\sc for or}\m
5968 or\
5969 or\
                                             or\
5970 or\
5971 or\
                                               or\
5972 or\
                                        or\
5973 or\ or\
5974{fi\
```



Index

Symbols	\@acolampacol 2070, 2072, 2078,
\!2390	2080
\% 2531, 2533, 5519, 5644, 5657	\@adadi 1236, 2670, 2726, 2778, 3804,
\ 5561, 5564	3806, 3809
\@@and 3779	\@addamp2071, 2079
\@@math	\@addtopreamble 2039
\@@maybeautodot 2659, 2660, 2678,	\@alph 2673, 2729, 2781, 2808, 4053,
2715, 2716, 2734, 2767, 2768,	4056, 4268, 4273
2786	\@ampacol 2070, 2078
\@@par1917	\@answernumberfont . 5699,5700,
\@@textdigitfont@onfalse . 3477	5738
\@@textdigitfont@ontrue3476	\@answerstitle 5696, 5737
\@Abjad 1238, 3788, 3796, 3797, 4273,	\@answerstitlefont . 5697,5698,
4274	5737
\@Alph 2672, 2728, 2780, 4054, 4057,	\@appendheader 5710, 5711, 5713
4269, 4274	\@arrayclassz 2070
\@DeclareMathDelimiter 5375	\@arraydesc . 5706, 5709, 5716, 5720
\@DeclareMathSizes 5366	\@arrayrule 2018, 2019, 2020, 2062,
\@False 183, 185	2063, 2064
\@Kashida@onfalse 1643	\@author 4713, 4725
\@Kashida@ontrue 1642	\@autodottrue 2662, 2663, 2664,
\@LTRfootnotetext 1947	2665, 2666, 2667, 2668, 2669,
\@LTRmarginparreset 3408	2670, 2671, 2672, 2673, 2674,
\@Latincitex 73, 74, 2181, 2190,	2675, 2676, 2718, 2719, 2720,
2380, 3416, 3417	2721, 2722, 2723, 2724, 2725,
\@M 199, 3830, 3931, 4026	2726, 2727, 2728, 2729, 2730,
\@Mi 195	2731, 2732, 2770, 2771, 2772,
\@Mii 1840	2773, 2774, 2775, 2776, 2777,
\@Miii	2778, 2779, 2780, 2781, 2782,
\@RTL@footnotefalse . 3383,3403,	2783, 2784
4206	\@auxout 3422, 4331, 4335
\@RTL@footnotetrue . 3393, 3404,	\@begin@tempboxa 1917
4204	\@biblabel 2182, 2191
\@RTLfalse 165, 177, 190, 4159, 4166,	\@bibsetup 2183, 2192
4188	\@bidi@inslogo@ 4309, 4311
\@RTLfootnotetext 1948	\@bidi@list@minipage@parbox@not@nobtrue
\@RTLtabfalse4174	1914, 1936
\@RTLtabtrue 4172	\@bidi@list@minipage@parboxtrue
\@RTLtrue 4157, 4164, 4186	1915, 1937
\@Roman 2674, 2730, 2782	\@bidi@logo 3747
\@SepMark	\@bidi@logo@ 3743, 4311
\@SetTab2807	\@bidi@logo@hb@xt@columnwidth
\@True 178, 184	3744
\@X 5677, 5678, 5756	\@bidi@pdfcreator 3749
\@abjad 1239, 4015, 4034, 4035, 4268,	\@bidi@pdfm@markfalse 4318
4269	\@bidi@pdfm@marktrue 4316
\@acol 2072, 2080	\@bidi@perpage@footnotefalse .

4357	\@dblipsep
\@bidi@perpage@footnotetrue	\@dblfptop 3737
4355	\@defaultunits 3514, 3518
\@bidituftesidenote@LTRmarginfont	\@dgroup 177
115	\@dmath 165, 194
\@bidituftesidenote@RTLmarginfont	\@doendpe2471
117	\@dseries 190
\@bsphack 1839	\@eha 5329, 5355
\@captype 1827, 1890, 2137, 2147	\@empty 180, 1834, 2194, 2204, 2207
\@cclvi 5309, 5315, 5339	2293, 2296, 2425, 3418, 3421
\\(\text{Qchapapp} \tag{0}, \text{30, 131, 142, 149, 161,} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3889, 3895, 3898, 3901, 4006
1314, 1326, 1782, 2604, 2611,	4311, 4724, 4725, 4726, 4727
2618, 2626, 2708, 2760	\@emptytoks 179
\@chclass . 1952, 1960, 1968, 1983,	\@enGroup 1228
1997, 2002, 2017, 2033, 2053,	\@enLabel . 1219, 1220, 1221, 1222
2061, 2091, 2114, 2128	1223, 1224, 1225, 1226
\@chnum 1954, 1955, 1956, 1957, 1958,	\@enOther1230
1959, 1969, 1976, 1990, 2003,	\@enSpace1227
2010, 2026, 2039, 2055, 2056,	\@end@tempboxa 1932
2057, 2058, 2059, 2060, 2074,	\@endpbox 2046, 2047
2082, 2092, 2099, 2121	\@endpetrue 3392, 3402
\@choices 5704, 5708, 5724, 5726	\@enhook1231
\@cite 2169, 2176, 2188, 2204, 2293,	\@enloop@1218
3419	\@entemp 1219, 1220, 1221, 1222
\@cite@ofmt 3427	1223, 1224, 1225, 1226, 1227
\@citea 2209, 2223, 2237, 2246, 2247,	1228, 1229
2248, 2253, 2268, 2276, 2277,	\@enum@ 1229
2278, 2312, 2328, 2346, 3418,	\@extra@b@citeb 2209, 2215, 2217
3420	2240, 2271, 2298, 2304, 2306
\@citeb 2205, 2207, 2209, 2212, 2214,	\@extrafootnotefeaturesfalse .
2215, 2217, 2240, 2271, 2294,	4226
2296, 2298, 2301, 2303, 2304,	\@extrafootnotefeaturestrue
2306, 3419, 3421, 3422, 3423,	4224
3426, 3427	\@false 5761, 5769, 5776
\@citex 2180, 2189	\@false@correction 5753, 5776
\@classx	\@false@nocorrection . 5751,5769
\@classz2036	\@falsesymbol 5747, 5749, 5753
\@correction 5777	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
\@correctionstyle 5762, 5763, 5764	\@firstofone 1543, 1544, 2207, 2296
\@ctrerr 3795, 3800	3421, 5312, 5336
\@currbox . 1847, 1893, 1897, 2136,	\@firstoftwo 2945, 2951, 2957
2140, 2146, 2150	\@float@HH2133,2134
\@currenvir 2454, 2456, 2457, 2632,	\@float@Hx 2132, 2133
2687, 2739	\@float@ 2133, 2144
\@customlogo 4813, 4822	\Offloatboxreset . 1903, 2142, 2152
\@custommagazinename . 4582, 4815	\@floatcapt 2137, 2147
\@customminilogo 4814, 4828	\Offloatpenalty 1840, 1842, 1845
\@customwwwTxt 4543, 4546, 4598	\@flstylefalse 2139, 2149
\@date4716, 4726	\@flstyletrue 2139, 2149
\@dblfpbot 3739	\@fltovf 1895

\@footnotetext 1946	2004, 2005, 2006, 2008, 2053
\@for 2205, 2294, 3419, 4119	2054, 2070, 2078, 2092, 2093
\@formanswerline 5733,5742,5755,	2094, 2095, 2097
5759	\@latex@error 5327, 5353
\@fpbot	\@latex@warning 3425
\@fps 1828, 1829, 1831, 1834, 1851	\@latinAlph 4054, 4057
\@fpsadddefault 1832, 1835	\@latinalph . 2808, 4053, 4056, 4059
\@fpsep 3735, 3738	\@let@token 5562,5567,5570,5571
\@fptop 3734, 3736, 3737, 3739	5572, 5573, 5574, 5575, 5576
\@freelist 1847	5577, 5578, 5579, 5580, 5581
\@gobble 1229	\@list@extra 3623, 3630, 3639, 3646
\@harfi 12, 20, 31, 34, 43, 49, 55, 61,	3654, 3661, 3669, 3677, 3684
132, 143, 150, 162, 1237, 1304,	3693, 3697, 3702, 3706, 3711
1315, 1327, 1565, 1783, 2605,	3715, 3720
2612, 2619, 2627, 2653, 2669,	\@listI3537, 3632
2709, 2725, 2761, 2777, 3798,	\@listdepth 1949
3801, 3802	\@listi 3537, 3554, 3571, 3626, 3632
\@headerfont 5675, 5676, 5681, 5711	3722
\@headerline 5707, 5710, 5718, 5722	\@listi@footnotesize . 3571, 3657
\@ifclassloaded 4089, 4092, 4093,	\@listi@small 3554, 3642
4094, 4095, 4096, 4097, 4098,	\@listii3672
4099, 4100, 4101, 4102, 4103,	\@listiii3687
4104, 4105, 4106, 4107, 4108,	\@listiv3700
4109, 4110, 4111, 4112, 4113,	\@listv3709
4114, 4115, 4232, 4244, 4256	\@listvi3718
\@ifdefinable 2489, 2491	\@m 2186, 3420, 3829, 3930, 4024
\@ifdefinitionfileloaded 1824,	\@mainmatterfalse . 126, 137, 155
1967, 2000, 2090, 2131, 4069,	1308, 2683
4070	\@maskanswerline 5734,5743,5756
\@ifnextchar 2133, 2374, 2380, 3416	5760
\@ifnum 2311, 2313, 2315, 2322, 2323,	\@memfront 1774
2326, 2338, 2361, 2363	\@minipagefalse 3413
\@ifpackageloaded 76, 1698, 1702,	\@minipagerestore 1950
2383, 2387, 2479, 2487, 4071,	\@minipagetrue 3412
4072, 4073, 4074, 4075, 4076,	\@minus 3485, 3487, 3491, 3493, 3499
4077, 4078, 4079, 4080, 4081,	3501, 3505, 3507, 3681
4082, 4083, 4084, 4085, 4086,	\@mpLTRfootnotetext 1947
4087, 4088, 4089, 4090, 4091	\@mpRTLfootnotetext 1948
\@ifstar2373	\@mpargs 1939
\@ifundefined 72, 2209, 2215, 2298,	\@mpfn 1945
2304, 3423	\@mpfootnotetext 1946
\@ignoretrue 201	\@mplistdepth 1949
\@iiiminipage 1933	\@namedef 2163, 2217, 2306, 2470
\@iiiparbox 1911	\@ne 1606, 1857, 1863, 1956, 1957
\@indexfile 4234, 4246, 4258	1960, 1969, 1979, 1980, 1984
\@initorcheck 5703, 5723, 5741	2003, 2013, 2014, 2018, 2019
\@inlabelfalse 168	2020, 2057, 2058, 2062, 2063
\@input@ 4236, 4248, 4260	2064, 2092, 2102, 2103, 2115
\@lastchclass 1952, 1953, 1969,	2311, 2323, 2325, 2338, 2346
1970, 1971, 1972, 1974, 2003,	3370, 3371, 3463, 3816, 3857

3864, 3876, 3881, 3917, 3958,	\@safe@activesfalse 2208, 2297
3965, 3977, 3982, 4127, 4368,	\@safe@activestrue 2206, 2295
4369, 4370, 4371, 4372, 5319,	\@secondoftwo 2947, 2953, 2959
5324, 5343, 5350	\@setfontsize 3531, 3548, 3565,
\@next1847	3576, 3582, 3588, 3594, 3600,
\@nextchar 1975, 1977, 1978, 1979,	3606, 3612, 4513, 4519, 4521,
1980, 1981, 1982, 1984, 1985,	4524, 4531, 4537, 4538, 4539,
1986, 1987, 1988, 1991, 1992,	4540, 4541
1993, 1994, 1995, 1996, 2009,	\@setfpsbit 1867, 1870, 1873, 1876,
2011, 2012, 2013, 2014, 2015,	1879, 1882
2016, 2018, 2019, 2020, 2021,	\@setminipage 1951
2022, 2023, 2024, 2027, 2028,	\@setnobreak 2142, 2152
2029, 2030, 2031, 2032, 2044,	\@sharp 2075, 2076, 2077, 2083, 2084,
2046, 2047, 2098, 2100, 2101,	2085
2102, 2103, 2104, 2105, 2106,	\@smemfront 1775
2107, 2108, 2109, 2110, 2111,	\@sptoken1227
2112, 2113, 2115, 2116, 2117,	\@startpbox 2046, 2047
2118, 2119, 2122, 2123, 2124,	\@starttoc 3763, 5686, 5691
2126, 2127	\@stop 2660, 2716, 2768
\@nextchar 2125	$\verb \@sx@xepersian@localize@verbatim \\$
\@nil . 2400, 2404, 2405, 2410, 2412,	2163
3847, 3850, 3948, 3951	\@tabclassz 2078
\@nnil 3514, 3518, 3522, 3523	\@tartibi 9, 16, 39, 45, 51, 57,
\@nodocument 1826	123, 134, 145, 157, 1235, 1300,
\@nonlatinfalse 3358,4179	1310, 1322, 1562, 1777, 1778,
\@nonlatintrue 3372, 4181	2600, 2607, 2614, 2622, 2630,
\@onelevel@sanitize 1829	2671, 2685, 2727, 2737, 2779,
\@parboxrestore 1902, 1917, 1944,	3910, 3912, 3915
2141, 2151	\Otempa 1219, 1220, 1221, 1222, 1223,
\@parboxto 1920, 1929	1224, 1225, 1226, 1227, 1228,
\@parmoderr 1845	1229, 1230, 1233, 2410, 2412,
\@pboxswfalse 1913, 1935	2495, 2496, 2497, 2498, 2499,
\@pboxswtrue 1927	2500, 2501, 2502, 2503, 2504,
\@plus 3485, 3487, 3491, 3493, 3499,	2505, 3522, 3523
3501, 3505, 3507, 3681, 3734,	\@tempb 3520, 3523, 3540, 3557, 3574,
3735	3580, 3586, 3592, 3598, 3604,
\@ppsavesec 25	3610
\@preamble 2073, 2081	\@tempboxa1940
\@preamblecmds5380	\@tempc 2425, 2438, 2448, 2450, 2451,
\@preamerr 1963, 1997, 2033, 2067,	2454, 2462
2128	\@tempcnta 1849, 1855, 1857, 1861,
\@ptsize3517	1863, 1885, 1886, 1892, 1893,
\@questionheader 5733, 5734, 5765	2037, 2320, 2321, 2322, 2325,
\@questionsepspace . 5789, 5794,	2326, 4118, 4121, 4127
5800	\@tempcntb 1890, 1891, 1892
\@questiontitle 5782, 5795	\@tempdima 1916, 1917, 1938, 1942,
\@questiontitlefont . 5783,5784,	3513, 3514, 3515, 3519, 3521,
5795	3532, 3539, 3540, 3549, 3556,
\@resets@pp 24, 1549, 1550	3557, 3566, 3573, 3574, 3577,
\@roman 2675, 2731, 2783	3579, 3580, 3583, 3585, 3586,

3589, 3591, 3592, 3595, 3597,	\@xepersian@@fontsize@scale
3598, 3601, 3603, 3604, 3607,	3346, 3351, 3368, 3378
3609, 3610, 3613	\@xepersian@info 2913, 2938, 2940
\@tempdimb 1919, 1920, 3518, 3519,	\@xepersian@pdfcustomproperties
3525, 3526, 3528, 3532, 3540,	3753
3542, 3543, 3545, 3549, 3557,	\@xfloat 1825, 2132, 2133
3559, 3560, 3562, 3566, 3574,	\@xxDeclareMathDelimiter . 5374
3577, 3580, 3583, 3586, 3589,	\@xxxii 1891
3592, 3595, 3598, 3601, 3604,	@\ 1804, 1805
3607, 3610, 3613, 3616, 3618,	@\
3620, 3634, 3636, 3649, 3651,	◎\2382
3664, 3666, 3680, 3723, 3724,	\[2390
3726, 3728, 3730, 3735, 3740,	\\ 2157, 2390, 4674, 4989, 4990, 5252,
4382, 4383	5255, 5304, 5679, 5718, 5722,
\@tempdimc 3515, 3516, 3517, 3519,	5742, 5743
3520, 3521, 3539, 3556, 3573,	\{
3579, 3585, 3591, 3597, 3603,	\} 2156, 2390
3609	\]2390
\@tempskipa 4386, 4387	\^2391
\@tempswafalse . 2338, 3416, 3621,	_ 3024, 3027, 3040, 3044, 3048, 3051,
3637, 3652, 3667, 3682, 3695,	3063, 3085, 3089, 3090, 3097,
3704, 3713	3100, 3112, 3116, 3123, 3128,
\@tempswatrue 2337, 3416, 3623,	3131, 3147, 3152, 3155, 3202,
3639, 3654, 3669, 3684, 3697,	3205, 3218, 3222, 3226, 3229,
3706, 3715	3242, 3246, 3250, 3253, 3266,
\@temptokena 2411, 2418, 2423, 2429,	3270, 3274, 3277, 3290, 3294,
2436, 2446, 2460	3298, 3301, 3314, 3318, 3322,
\@testpach 1952, 1968, 2002, 2053,	3325, 3338, 3342, 5436, 5437,
2091	5440, 5449, 5450, 5461, 5465,
\@tfor 1850, 2495	5469, 5473, 5477, 5481, 5485,
\@thanks 4718, 4724	5487, 5495, 5497, 5501, 5507,
\OtheOchoice 5712, 5713	5526, 5530, 5532, 5535, 5537,
\@title 4706, 4727	5541, 5545, 5547, 5550, 5552,
\@true 5757, 5768, 5775	5556
\@true@correction 5752, 5775	\
\@true@nocorrection 5750, 5768	\~ 2391, 2531, 5564
\@truesymbol 5746, 5748, 5752	
\@verbatim 2160, 2163, 2468, 2470,	1502 1504 2420 2852 2850 2878
2481	\⊔ 1502, 1504, 3420, 3853, 3859, 3878, 3884, 3954, 3960, 3979, 3989,
\@vobeyspaces 2160, 2468	
\@warning 2467	4589, 4598
\@x@xepersian@localize@verbatim	A
	\abj@num@i 4020, 4037, 4044
\@xDeclareMathDelimiter 5375	\abj@num@ii 4022, 4041, 4048
\@xepersian@@baselineskip@scale	\abj@num@iii 4024, 4045, 4051
3347, 3356, 3369, 3379	\abj@num@iv 4026, 4049
\@xepersian@@computeautoilgfalse	\Abjad 1238, 1243, 3796
\dxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	\abjad 1239, 1244, 4034
\@xepersian@@computeautoilgtrue	\abjad@zero 4036, 4040
4323	5

\Abjadnumeral 3797	1716, 1717, 1718, 1719, 1720,
\abjadnumeral4035	1721, 1722, 1723, 1724, 1725,
\abovedisplayshortskip 3526,	1726, 1727, 1728, 1729, 1730,
3534, 3543, 3551, 3560, 3568,	1731, 1732, 1733, 1734, 1735,
4516, 4517, 4527, 4528, 4534,	1736, 1737, 1738, 1739, 1740,
4535	1741, 1742, 1743, 1744, 1745,
\abovedisplayskip 3524, 3529,	1746, 1747, 1748, 1749, 1750,
3533, 3541, 3546, 3550, 3558,	1751, 1752, 1753, 1754, 1755,
3563, 3567, 4514, 4515, 4525,	1756, 1757, 1758, 1759, 1760,
4526, 4532, 4533	1761, 1762, 1763, 1764, 1765,
\abstractname 3776	1766
\active 2391, 5561	\aliasfontfeatureoption . 1767,
\adadi 1220, 1236, 1241, 2663, 2719,	1768, 1769, 1770, 1771, 1772
2771, 3803	\alloc@ 5309
\adadinumeral 3809	\Alph . 1222, 1535, 1536, 2665, 2721,
\AddEnumerateCounter 1235, 1236,	2773
1237, 1238, 1239	\alph . 1223, 2666, 2722, 2774, 2815,
\addfontfeature 4347	5712, 5738
\addfontfeatures 165, 177, 190	\alpha@elt5368
\addtocontents . 5685, 5688, 5690,	\alpha@list 5368
5693, 5715, 5719, 5742, 5743	\anappendixtrue 1784
\addtolength 3516, 4741, 4742, 4745,	\and4731
5164, 5165, 5166, 5167, 5231	\answernumberfont 5700
\addtoversion 5367	\answerstitle 5696, 5766
\adl@argarraydashrule 2020, 2064	\answerstitlefont5698
\adl@arraydashrule 2019, 2063	\appendix 10, 17, 40, 46, 52, 58,
\adl@arrayrule 2018, 2062	128, 139, 146, 158, 1301, 1311,
\adl@box 2044, 2046, 2047	1323, 1532, 1533, 1563, 1779,
\adl@class@iiiorvii 2050, 2087	2601, 2608, 2615, 2623, 2631,
\adl@class@start 2049, 2086	2636, 2647, 2656, 2658, 2686,
\adl@endmbox 2045	2691, 2702, 2712, 2714, 2738,
\adl@putlrc 2041, 2042, 2043, 2075,	2743, 2754, 2764, 2766
2076, 2077, 2083, 2084, 2085	\appendixautorefname 1520
\adl@startmbox 2044	\appendixname 11, 19, 30,
\advance 1505, 1857, 1863, 1886,	131, 142, 149, 161, 1314, 1326,
1892, 2325, 3463, 3465, 4127,	1564, 1782, 2604, 2611, 2618,
4505, 4509, 4777, 4780, 5324,	2626, 2708, 2760, 3773
5350, 5837, 5872, 5876, 5882,	\arabic1226
5886, 5891, 5894, 5895, 5899,	\arrayrulewidth 5246
5903, 5904, 5906, 5907, 5909,	\articlesep 5228
5929, 5933, 5934, 5937, 5942,	\AtBeginDocument . 71, 1531, 1659,
5943, 5947, 5948, 5950, 5951,	2163, 2370, 2475, 3767, 4309,
5953, 5956, 5958	4503, 4507
\aftergroup 3623, 3639, 3654, 3669,	\AtEndOfClass 4501
3684, 3697, 3706, 3715 \ALG@name	\author 4729 \authorandplace 5202
\algorithmicensure 3	
<u> </u>	\AutoDisplayMathDigits 4149,
\algorithmicrequire 2	5620, 5626
\ALGS@name 6,7	\autofootnoterule 4192
\aliasfontfeature 1714, 1715,	\AutoInlineMathDigits 4141,5616,

5625	\bidi@@thebibliography@font@hook
\AutoMathDigits . 4133, 5624, 5628	4060
	\bidi@AfterEndPreamble 4064
В	\bidi@appto 2798, 2802
\backrefpagesname 63	\bidi@AtEndPreamble 4345
\baselineskip 3466, 3469, 4419,	\bidi@beamer@today 85
4421, 4423, 4426, 4427, 4429	\bidi@column@status 4332, 4336
\begin 2384, 2385, 2635, 2641, 2646,	\bidi@csdefcs 816, 1691
2690, 2696, 2701, 2742, 2748,	\bidi@csletcs 511, 1691, 1700, 1701,
2753, 3403, 3404, 3761, 4557,	1704, 1705
4560, 4613, 4628, 4641, 4647,	\bidi@digits@charclass 3064,
4668, 4699, 4705, 4712, 4736,	3065, 3066, 3067, 3068, 3069,
4790, 4796, 4868, 4871, 4876,	3071, 3072, 3073, 3074, 3075,
4883, 4898, 4913, 4930, 4964,	3076, 3077, 3078
4982, 4987, 5007, 5014, 5015,	\bidi@firstcolumn@status@write
5036, 5038, 5039, 5061, 5066,	4330, 4338
5067, 5103, 5104, 5112, 5138,	\bidi@font@@outputpage 3429
5146, 5152, 5153, 5161, 5191,	\bidi@isloaded . 1650, 1651, 1652,
5215, 5247, 5248, 5263, 5275,	1653, 1654, 1655, 1656, 1657,
5289, 5716, 5720, 5731, 5732,	1658, 1661, 1664, 1667, 1670,
5738, 5793	1673, 1676, 1679, 1682, 1685
\begingroup . 173, 2155, 2372, 2388,	\bidi@lastcolumn@status@write
2468, 2470, 2530, 2964, 2966,	4334, 4339
3622, 3638, 3653, 3668, 3683,	\bidi@newrobustcmd . 3381, 3382,
3696, 3705, 3714, 5316, 5340,	3765
5562, 5567	\bidi@patchcmd . 4346, 4382, 4386,
\beginL 3413, 4589, 4990	4398, 4404, 4410, 4418
\beginR 4593, 4594, 4595, 4606, 4607,	\bidi@reflect@box 3766
4608, 4813, 4814, 4815, 4833,	\bidi@sepmark@charclass . 3068,
4854, 4855, 4856, 4857, 4858,	3069
4859, 5010, 5105	\blacktriangleleft 1500, 1502
\belowdisplayshortskip 3527,	\blacktriangleright 1500, 1502
3536, 3544, 3553, 3561, 3570,	\bm@b1908
4517, 4528, 4535	\bm@c 1905
\belowdisplayskip 3529, 3535,	\bm@l 1906
3546, 3552, 3563, 3569, 4515,	\bm@r1907
4526, 4533	\bm@s1910
\bfseries . 2210, 2299, 3423, 3745,	\bm@t1909
4549, 4555, 4574, 4582, 4610,	\bm@1909
4626, 4645, 4659, 4663, 4688,	\bm@1907
4693, 4697, 4822, 4828, 5675,	\bm@1908
5697, 5699, 5783	\bm@1905
\bgroup 1228, 1900, 1940, 2141, 2151,	\bm@1906
5312, 5336, 5563	\bm@1910
\bibname 3780	\bool 5362
\bidi@@footnotetext@font . 1489	\boolean 4490, 4502, 4511, 4615,
\bidi@@LTRfootnotetext@font	4630, 4649, 4670, 4866, 4867,
	4897, 4929, 4963, 4981, 5005,
\bidi@@RTLfootnotetext@font	5035, 5059, 5086
1493	\box 179

\BR@Latincitex 64,74	\ClassWarning 2633, 2688, 2740
\BRorg@Latincitex 65,73	4472, 4474, 4476, 4746, 4760
	\cleardoubleoddpage 2682
С	\cleardoublepage 15, 125, 136, 154
\C2392	1307
\c 5394, 5397, 5405, 5413, 5421, 5429,	\clearpage 2682, 4850
5641, 5654	\clist 5459, 5463, 5464, 5471, 5472
\c@book 1777	5479, 5480
\c@chapter 18, 20, 31,	\closeout 4234, 4246, 4258
132, 143, 150, 162, 1315, 1327,	\color@begingroup 1941
1783, 2605, 2612, 2619, 2627,	\color@vbox 1898, 2140, 2150
2709, 2761	\columnlines 4446, 4447, 4479, 4808
\c@mpfootnote 1945, 4059	\columnsep 4742, 5165
\c@part 9, 16, 39, 45, 51, 57,	\columnseprule 4808
123, 134, 145, 157, 1300, 1310,	\columntitle 5159
1322, 1562, 1778, 2600, 2607,	\columnwidth 1901, 1943, 2141, 2151
2614, 2622, 2630, 2685, 2737	4741, 5164
\c@section 10, 12, 18, 34, 43, 49, 55,	\comment 5770
61, 1304, 1563, 1565, 2653	\contentsname 3761, 3770
\c@subsection 10, 1563	\copyright 4598
\catcode 1689, 2155, 2156, 2157,	\correction 5770, 5777
2391, 5561	\correctionstyle 5763
\ccname	\count 1893, 4776, 4777, 4779, 4780
\cdp@elt5365	
\cdp@list5365	4789, 4795 \count@ 2037
\centering 4752, 5040, 5680	\cs 2478, 2480, 3027, 3044, 3051, 3085
\cftchapname 2827	3100, 3116, 3131, 3133, 3138
\cftfigname 2833	
\cftparaname 2831	3155, 3157, 3162, 3205, 3222
\cftsecname 2828	3229, 3246, 3253, 3270, 3277
\cftsubfigname 2834	3294, 3301, 3318, 3325, 3342
\cftsubparaname2832	5389, 5390, 5391, 5392, 5393
\cftsubsecname 2829	5436, 5437, 5461, 5469, 5477
\cftsubsubsecname 2830	5485, 5497, 5526, 5532, 5541
\cftsubtabname 2836	5547, 5556, 5638
\cfttabname 2835	\csname 1693, 1695, 1696, 1890, 1930
\chapterautorefname 1521	2135, 2138, 2145, 2148, 2165
\chaptername 19,1329,3781	2472, 2489, 2490, 2491, 2492
\char 5439, 5447	2493, 2658, 2714, 2766, 2965
\chardef 1585, 1586, 1587, 1589,	2968, 2974, 2976, 3427, 3624
1590, 1591, 1592, 1593, 3435,	3640, 3655, 3670, 3685, 3698
	3707, 3716, 3796, 3801, 3804
5309 \charlist 1614, 1615, 1617, 1621	3910, 4034, 4399, 4401, 4405
\citation	4407, 4411, 4413, 5315, 5318
\citenumfont	5323, 5324, 5339, 5342, 5346
- · · · · · · · · · · · · · · · · · · ·	5347, 5350, 5385, 5387, 5934
\citeyear	5943, 5953
\citeyearpar	\currenttime 4572
\ClassError 4887, 4919, 4953, 4973,	\customlogo 4813
4994, 5019, 5044, 5070, 5093,	\custommagazinename 4815
5725	\customminilogo4814

\customwwwTxt 4543	1518, 1519, 1520, 1521, 1522,
D	1523, 1524, 1525, 1526, 1527,
\d@llarbegin 2041, 2042, 2043	1528, 1529, 1533, 1545, 1550,
\d@llarend 2041, 2042, 2043	1563, 1565, 1595, 1614, 1616,
\date 4571, 4582, 4730, 5199	1617, 1622, 1647, 1648, 1787,
\datename	1788, 1789, 1790, 1791, 1792,
\day 5832	1793, 1794, 1795, 1825, 1827, 1828, 1830, 1911, 1933, 1939,
\dblfloatsep 3732	1945, 1952, 1968, 2002, 2036,
\dbltextfloatsep 3733	2049, 2050, 2053, 2070, 2078,
\decimalseparator@check . 5568,	2086, 2087, 2091, 2133, 2134,
5569	2137, 2144, 2147, 2160, 2161,
\decimalseparator@point . 5559,	2170, 2173, 2185, 2186, 2196,
5568	2199, 2212, 2227, 2257, 2289,
\decimalseparator@pointcheck .	2293, 2318, 2380, 2394, 2398,
5562, 5567, 5568	2400, 2401, 2404, 2410, 2412,
\DeclareDocumentCommand . 3022,	2414, 2430, 2433, 2449, 2450,
3046, 3087, 3095, 3121, 3126,	2453, 2466, 2468, 2471, 2488,
3145, 3150, 3200, 3224, 3248,	2533, 2791, 2838, 2846, 2854,
3272, 3296, 3320, 5493, 5528,	2862, 2870, 2878, 2886, 2894,
5543	2902, 2903, 2904, 2905, 2961,
\DeclareMathAccent 5373	2962, 2963, 2969, 2970, 2974,
\DeclareMathAlphabet 5372	3345, 3348, 3353, 3367, 3383,
\DeclareMathDelimiter 5374	3384, 3393, 3394, 3406, 3407,
\DeclareMathRadical 5376	3408, 3417, 3420, 3522, 3623,
\DeclareMathSizes 5365	3639, 3654, 3669, 3684, 3697,
\DeclareMathSymbol 5373	3706, 3715, 3768, 3769, 3770,
\DeclareMathVersion 5367	3771, 3772, 3773, 3774, 3775,
\DeclareOption . 4468, 4469, 4470,	3776, 3777, 3778, 3779, 3780,
4471, 4473, 4475, 4477, 4478,	3781, 3782, 3783, 3784, 3785,
4479, 4480, 4481, 5767, 5774	3786, 3788, 3796, 3798, 3801,
\DeclareOptionX 4277, 4283, 4287,	3810, 3815, 3824, 3850, 3863,
4291, 4295, 4299, 4303	3874, 3888, 3894, 3897, 3900,
\DeclareRobustCommand 2371, 3031,	3904, 3916, 3925, 3951, 3964,
3056, 3103, 3175, 3178, 3181,	3975, 3993, 3998, 4005, 4015,
3184, 3187, 3190, 3209, 3233,	4034, 4036, 4037, 4041, 4045,
3257, 3281, 3305, 3329, 3415 \DeclareSymbolFont . 5370, 5503,	4049, 4055, 4059, 4117, 4267,
5504, 5505, 5506, 5536, 5551	4272, 4284, 4288, 4296, 4300,
\DeclareSymbolFontAlphabet 5377	4304, 4330, 4334, 4543, 4813,
\DeclareSymbolFontAlphabet@	4814, 4815, 5309, 5311, 5335,
5377	5508, 5538, 5553, 5567, 5568, 5569, 5596, 5597, 5598, 5599,
\DeclareTextFontCommand . 3193,	5600, 5604, 5608, 5612, 5616,
3194, 3195, 3196, 3197, 3198	5620, 5624, 5675, 5677, 5679,
\def 2, 3, 5, 6, 7, 10, 12,	5697, 5699, 5703, 5710, 5746,
15, 17, 20, 63, 64, 77, 121, 165,	5747, 5750, 5751, 5752, 5753,
177, 190, 197, 201, 1218, 1219,	5762, 5765, 5772, 5773, 5779,
1220, 1221, 1222, 1223, 1224,	5780, 5783, 5967
1225, 1226, 1497, 1499, 1501,	\def@NAT@last@yr 2328, 2330
1503, 1514, 1515, 1516, 1517,	\DefaultDisplayMathDigits 4151,

```
5599, 5602
                                                   3687, 3700, 3709, 3718, 4122,
\defaultfontfeatures .... 4278
                                                   5712
\DefaultInlineMathDigits 4143,
                                          \edition .....4840
        5598, 5601
                                          \editionFormat .... 4549, 4552
\DefaultMathDecimalSeparator .
                                          \editorialAuthorFormat .. 4692,
         . . . . . . 5597, 5645
                                                   5256
\DefaultMathDigits ...4135,5600
                                          \editorialTitleFormat 4690, 4691
\define@choicekey .. 4131, 4139,
                                          \egroup ..... 5566
                                          \else . 2, 3, 5, 7, 32, 63, 121, 169, 199,
        4147, 4155, 4162, 4170, 4177,
        4184, 4190, 4202, 4208, 4214,
                                                   1219, 1220, 1221, 1222, 1223,
        4218, 4222, 4228, 4241, 4253,
                                                   1224, 1225, 1226, 1227, 1228,
        4265, 4307, 4314, 4321, 4328,
                                                   1229, 1318, 1333, 1340, 1348,
        4343, 4353
                                                   1355, 1363, 1370, 1378, 1385,
\define@key ..... 2494
                                                   1392, 1399, 1406, 1413, 1420,
\define@mathalphabet .... 5367
                                                   1427, 1434, 1441, 1448, 1455,
\define@mathgroup ..... 5367
                                                   1462, 1469, 1476, 1483, 1489,
\deflatinfont ..... 3145
                                                   1500, 1502, 1504, 1514, 1515,
\defpersianfont ..... 3121
                                                   1516, 1517, 1518, 1519, 1520,
\depth ..... 2502, 2503
                                                   1521, 1522, 1523, 1524, 1525,
\DigitsDotDashInterCharToks ..
                                                   1526, 1527, 1528, 1529, 1619,
        . . . . . . . . 3069
                                                   1647, 1648, 1660, 1663, 1666,
\dimexpr .. 1605, 3349, 3351, 3354,
                                                   1669, 1672, 1675, 1678, 1681,
        3356, 3469, 3519, 3673, 3688,
                                                   1684, 1787, 1788, 1789, 1790,
        3701, 3710, 3719, 4383, 4387,
                                                   1791, 1792, 1793, 1794, 1795,
                                                   1833, 1841, 1846, 1856, 1862,
        4392, 4393, 4394
\ding ..... 5746, 5747
                                                   1915, 1918, 1923, 1924, 1925,
\display@setup ..... 166, 191
                                                   1926, 1927, 1937, 1952, 1953,
\divide 4782, 4783, 5834, 5842, 5847,
                                                   1954, 1955, 1956, 1957, 1958,
        5874, 5880, 5888, 5890, 5893,
                                                   1959, 1960, 1961, 1962, 1963,
        5897, 5901, 5905
                                                   1969, 1970, 1971, 1973, 1974,
\do 1852, 2205, 2294, 2495, 3419, 4119,
                                                   1977, 1978, 1979, 1980, 1981,
        5380
                                                   1982, 1984, 1985, 1986, 1987,
\document@select@group ... 5335
                                                   1988, 1991, 1992, 1993, 1994,
\dorestore@version ..... 5369
                                                   1995, 1996, 2003, 2004, 2005,
\dosetclass . . . . 1615, 1616, 1620
                                                   2007, 2008, 2011, 2012, 2013,
\dot .....5580
                                                   2014, 2015, 2016, 2018, 2019,
\doublebox ..... 5121, 5174
                                                   2020, 2021, 2022, 2023, 2024,
\dquad .... 199, 201
                                                   2027, 2028, 2029, 2030, 2031,
\dseries@display@setup ... 191
                                                   2032, 2052, 2053, 2054, 2055,
                                                   2056, 2057, 2058, 2059, 2060,
                                                   2062, 2063, 2064, 2065, 2066,
\e@alloc@intercharclass@top ..
                                                   2067, 2092, 2093, 2094, 2096,
         . . . . . . 3064, 3065
                                                   2097, 2100, 2101, 2102, 2103,
\edef . 1920, 1975, 2009, 2073, 2081,
                                                   2104, 2105, 2106, 2107, 2108,
        2098, 2207, 2296, 2456, 2913,
                                                   2109, 2110, 2111, 2112, 2113,
        2939, 2968, 2971, 3421, 3517,
                                                   2115, 2116, 2117, 2118, 2119,
        3520, 3530, 3547, 3564, 3575,
                                                   2122, 2123, 2124, 2125, 2126,
        3581, 3587, 3593, 3599, 3605,
                                                   2127, 2139, 2149, 2174, 2187,
        3611, 3626, 3642, 3657, 3672,
                                                   2219, 2224, 2233, 2236, 2250,
                                                   2254, 2263, 2267, 2270, 2282,
```

```
2345, 2348, 2362, 2364, 2375,
                                                  5055, 5079, 5080, 5081, 5106,
        2398, 2409, 2422, 2424, 2427,
                                                  5107, 5110, 5140, 5144, 5155,
        2442, 2444, 2450, 2458, 2466,
                                                  5156, 5193, 5197, 5226, 5257,
        2493, 2496, 2497, 2498, 2499,
                                                  5258, 5272, 5284, 5297, 5685,
        2500, 2501, 2502, 2503, 2504,
                                                  5688, 5690, 5693, 5739, 5740,
        2661, 2682, 2717, 2769, 2794,
                                                  5744, 5798
                                         \end@correction ..... 5778
        2811, 2827, 2828, 2829, 2830,
        2831, 2832, 2833, 2834, 2835,
                                         \endcomment .... 5771
        2836, 2842, 2850, 2858, 2866,
                                         \endcorrection ..... 5771, 5778
        2874, 2882, 2890, 2897, 2906,
                                         \endcsname
                                                        1693, 1695, 1696, 1890,
        2946, 2952, 2958, 2985, 3082,
                                                  1930, 2135, 2138, 2145, 2148,
        3083, 3429, 3444, 3455, 3482,
                                                  2165, 2472, 2489, 2490, 2491,
        3483, 3484, 3486, 3489, 3490,
                                                  2492, 2493, 2658, 2714, 2766,
        3492, 3496, 3497, 3498, 3500,
                                                  2965, 2968, 2974, 2976, 3427,
        3503, 3504, 3506, 3768, 3769,
                                                  3624, 3640, 3655, 3670, 3685,
        3770, 3771, 3772, 3773, 3774,
                                                  3698, 3707, 3716, 3796, 3801,
        3775, 3776, 3777, 3778, 3779,
                                                  3804, 3910, 4034, 4399, 4401,
        3780, 3781, 3782, 3783, 3784,
                                                  4405, 4407, 4411, 4413, 5315,
        3785, 3786, 3795, 3800, 3818,
                                                  5318, 5323, 5324, 5339, 5342,
        3820, 3828, 3829, 3830, 3831,
                                                  5346, 5348, 5350, 5385, 5387,
        3832, 3833, 3834, 3835, 3853,
                                                  5934, 5943, 5954
        3868, 3882, 3895, 3898, 3919,
                                         \endgroup . 2393, 2471, 2534, 2964,
        3921, 3929, 3930, 3931, 3932,
                                                  2972, 3625, 3641, 3656, 3671,
        3933, 3934, 3935, 3936, 3954,
                                                  3686, 3699, 3708, 3717, 5320,
        3969, 3982, 3983, 3986, 4017,
                                                  5344, 5570, 5571, 5572, 5573,
        4019, 4021, 4023, 4025, 4126,
                                                  5574, 5575, 5576, 5577, 5578,
        4237, 4249, 4261, 4428, 4759,
                                                  5579, 5580, 5581, 5582
        5237, 5312, 5325, 5331, 5336,
                                         \endL ..... 4589, 4990
                                         \endlatin ..... 3384, 3392
        5351, 5357, 5454, 5570, 5571,
                                         \endLTR .....3384
        5572, 5573, 5574, 5575, 5576,
                                         \endMakeFramed ..... 1508
        5577, 5578, 5579, 5580, 5581,
        5596, 5605, 5606, 5607, 5609,
                                         \endmath ..... 196
        5610, 5611, 5617, 5618, 5619,
                                         \endpersian .... 3394, 3402
        5621, 5622, 5623, 5840, 5844,
                                         5849, 5850, 5857, 5878, 5883,
                                         \endR . 4593, 4594, 4595, 4606, 4607,
        5913, 5949, 5957
                                                  4608, 4813, 4814, 4815, 4833,
\empty .....1618
                                                  4854, 4855, 4856, 4857, 4858,
4859, 5010, 5105
                                         \endRTL .... 3394
\encodingdefault 3039, 3111, 3217,
                                         \ends@math ..... 196
        3241, 3265, 3289, 3313, 3337
                                         \endtrivlist ..... 2161, 2471
\end . . 1615, 1616, 1621, 1622, 2384,
                                         \end
        2385, 2456, 2467, 2635, 2639,
                                                    . . . 2161, 2165, 2471, 2472
        2643, 2645, 2690, 2694, 2698,
                                         \ensuremath . . . . . . . . . . . . 2942
                                         \eq@addpunct ..... 201
        2700, 2742, 2746, 2750, 2752,
        3403, 3404, 3764, 4557, 4562,
                                         \eq@group ..... 169, 178
                                         \eq@GRP@first@dmath ..... 178
        4619, 4633, 4643, 4652, 4675,
                                         \eq@prelim ..... 169, 186
        4714, 4717, 4720, 4737, 4792,
        4798, 4875, 4881, 4885, 4911,
                                         \eq@setnumber .... 172
        4917, 4951, 4971, 4986, 4992,
                                         \eq@setup@a ..... 174
```

2286, 2287, 2308, 2329, 2343,

5028, 5029, 5030, 5053, 5054,

```
\eq@startup ..... 175
                                                        489, 490, 491, 492, 493, 494,
\eq@wdCond ..... 193
                                                        495, 496, 497, 498, 499, 500,
\eqcommand ..... 205, 206,
                                                        501, 502, 503, 504, 505, 506,
         207, 208, 209, 210, 211, 212,
                                                        507, 508, 509, 510, 512, 513,
         213, 214, 215, 216, 217, 218,
                                                        514, 515, 516, 517, 518, 519,
         219, 220, 221, 222, 223, 224,
                                                        520, 521, 522, 523, 524, 525,
         225, 226, 227, 228, 229, 230,
                                                        526, 527, 528, 529, 530, 531,
         231, 232, 233, 234, 235, 236,
                                                        532, 533, 534, 535, 536, 537,
         237, 238, 239, 240, 241, 242,
                                                        538, 539, 540, 541, 542, 543,
         243, 244, 245, 246, 247, 248,
                                                        544, 545, 546, 547, 548, 549,
         249, 250, 251, 252, 253, 254,
                                                        550, 551, 552, 553, 554, 555,
         255, 256, 257, 258, 259, 260,
                                                        556, 557, 558, 559, 560, 561,
         261, 262, 263, 264, 265, 266,
                                                        562, 563, 564, 565, 566, 567,
         267, 268, 269, 270, 271, 272,
                                                        568, 569, 570, 571, 572, 573,
         273, 274, 275, 276, 277, 278,
                                                        574, 575, 576, 577, 578, 579,
                                                        580, 581, 582, 583, 584, 585,
         279, 280, 281, 282, 283, 284,
         285, 286, 287, 288, 289, 290,
                                                        586, 587, 588, 589, 590, 591,
         291, 292, 293, 294, 295, 296,
                                                        592, 593, 594, 595, 596, 597,
         297, 298, 299, 300, 301, 302,
                                                        598, 599, 600, 601, 602, 603,
                                                        604, 605, 606, 607, 608, 609,
         303, 304, 305, 306, 307, 308,
         309, 310, 311, 312, 313, 314,
                                                        610, 611, 612, 613, 614, 615,
         315, 316, 317, 318, 319, 320,
                                                        616, 617, 618, 619, 620, 621,
         321, 322, 323, 324, 325, 326,
                                                        622, 623, 624, 625, 626, 627,
         327, 328, 329, 330, 331, 332,
                                                        628, 629, 630, 631, 632, 633,
                                                        634, 635, 636, 637, 638, 639,
         333, 334, 335, 336, 337, 338,
                                                        640, 641, 642, 643, 644, 645,
         339, 340, 341, 342, 343, 344,
         345, 346, 347, 348, 349, 350,
                                                        646, 647, 648, 649, 650, 651,
                                                        652, 653, 654, 655, 656, 657,
         351, 352, 353, 354, 355, 356,
         357, 358, 359, 360, 361, 362,
                                                        658, 659, 660, 661, 662, 663,
                                                        664, 665, 666, 667, 668, 669,
         363, 364, 365, 366, 367, 368,
         369, 370, 371, 372, 373, 374,
                                                        670, 671, 672, 673, 674, 675,
                                                        676, 677, 678, 679, 680, 681,
         375, 376, 377, 378, 379, 380,
         381, 382, 383, 384, 385, 386,
                                                        682, 683, 684, 685, 686, 687,
         387, 388, 389, 390, 391, 392,
                                                        688, 689, 690, 691, 692, 693,
         393, 394, 395, 396, 397, 398,
                                                        694, 695, 696, 697, 698, 699,
                                                        700, 701, 702, 703, 704, 705,
         399, 400, 401, 402, 403, 404,
         405, 406, 407, 408, 409, 410,
                                                        706, 707, 708, 709, 710, 711,
         411, 412, 413, 414, 415, 416,
                                                        712, 713, 714, 715, 716, 717,
         417, 418, 419, 420, 421, 422,
                                                        718, 719, 720, 721, 722, 723,
                                                        724, 725, 726, 727, 728, 729,
         423, 424, 425, 426, 427, 428,
         429, 430, 431, 432, 433, 434,
                                                        730, 731, 732, 733, 734, 735,
         435, 436, 437, 438, 439, 440,
                                                        736, 737, 738, 739, 740, 741,
         441, 442, 443, 444, 445, 446,
                                                        742, 743, 744, 745, 746, 747,
         447, 448, 449, 450, 451, 452,
                                                        748, 749, 750, 751, 752, 753,
         453, 454, 455, 456, 457, 458,
                                                        754, 755, 756, 757, 758, 759,
         459, 460, 461, 462, 463, 464,
                                                        760, 761, 762, 763, 764, 765,
         465, 466, 467, 468, 469, 470,
                                                        766, 767, 768, 769, 770, 771,
         471, 472, 473, 474, 475, 476,
                                                        772, 773, 774, 775, 776, 777,
         477, 478, 479, 480, 481, 482,
                                                        778, 779, 780, 781, 782, 783,
         483, 484, 485, 486, 487, 488,
                                                        784, 785, 786, 787, 788, 789,
```

```
1076, 1077, 1078, 1079, 1080,
790, 791, 792, 793, 794, 795,
796, 797, 798, 799, 800, 801,
                                              1081, 1082, 1083, 1084, 1085,
802, 803, 804, 805, 806, 807,
                                              1086, 1087, 1088, 1089, 1090,
808, 809, 810, 811, 812, 813,
                                              1091, 1092, 1093, 1094, 1095,
814, 815, 817, 818, 819, 820,
                                              1096, 1097, 1098, 1099, 1100,
821, 822, 823, 824, 825, 826,
                                              1101, 1102, 1103, 1104, 1105,
827, 828, 829, 830, 831, 832,
                                              1106, 1107, 1108, 1109, 1110,
833, 834, 835, 836, 837, 838,
                                              1111, 1112, 1113, 1114, 1115,
839, 840, 841, 842, 843, 844,
                                              1116, 1117, 1118, 1119, 1120,
845, 846, 847, 848, 849, 850,
                                              1121, 1122, 1123, 1124, 1125,
851, 852, 853, 854, 855, 856,
                                              1126, 1127, 1128, 1129, 1130,
857, 858, 859, 860, 861, 862,
                                              1131, 1132, 1133, 1134, 1135,
863, 864, 865, 866, 867, 868,
                                              1136, 1137, 1138, 1139, 1140,
869, 870, 871, 872, 873, 874,
                                              1141, 1142, 1143, 1144, 1145,
875, 876, 877, 878, 879, 880,
                                              1146, 1147, 1158, 1159, 1160,
881, 882, 883, 884, 885, 886,
                                              1161, 1162, 1163, 1164, 1165,
887, 888, 889, 890, 891, 892,
                                              1166, 1167, 1168, 1169, 1170,
893, 894, 895, 896, 897, 898,
                                              1171, 1172, 1173, 1174, 1175,
899, 900, 901, 902, 903, 904,
                                              1176, 1177, 1178, 1179, 1180,
905, 906, 907, 908, 909, 910,
                                              1181, 1182, 1183, 1184, 1185,
                                              1186, 1187, 1188, 1189, 1190,
911, 912, 913, 914, 915, 916,
917, 918, 919, 920, 921, 922,
                                              1191, 1192, 1193, 1194, 1195,
923, 924, 925, 926, 927, 928,
                                              1196, 1197, 1198, 1199, 1200,
929, 930, 931, 932, 933, 934,
                                              1201, 1202, 1203, 1204, 1205,
935, 936, 937, 938, 939, 940,
                                              1206, 1207, 1208, 1209, 1210,
                                              1211, 1212, 1213, 1214, 1215,
941, 942, 943, 944, 945, 946,
947, 948, 949, 950, 951, 952,
                                              1216, 1691
                                    \EqEnvironment ..... 1252, 1694
953, 954, 955, 956, 957, 958,
959, 960, 961, 962, 963, 964,
                                    \eqenvironment . 1246, 1247, 1248,
965, 966, 967, 968, 969, 970,
                                              1249, 1250, 1251, 1253, 1254,
971, 972, 973, 974, 975, 976,
                                              1255, 1256, 1257, 1258, 1259,
977, 978, 979, 980, 981, 982,
                                              1260, 1261, 1262, 1263, 1264,
983, 984, 985, 986, 987, 988,
                                              1265, 1266, 1267, 1268, 1269,
989, 990, 991, 992, 993, 994,
                                              1270, 1271, 1272, 1273, 1274,
995, 996, 997, 998, 999, 1000,
                                              1275, 1276, 1277, 1278, 1279,
1001, 1002, 1003, 1004, 1005,
                                              1280, 1281, 1282, 1283, 1284,
1006, 1007, 1008, 1009, 1010,
                                              1285, 1286, 1287, 1289, 1290,
1011, 1012, 1013, 1014, 1015,
                                              1291, 1292, 1293, 1294, 1295,
1016, 1017, 1018, 1019, 1020,
                                              1296, 1297, 1298, 1692
1021, 1022, 1023, 1024, 1025,
                                    \eqstyle ..... 171
1026, 1027, 1028, 1029, 1030,
                                    \equal 4788, 4943, 5115, 5120, 5125,
1031, 1032, 1033, 1034, 1035,
                                              5130, 5135, 5168, 5173, 5178,
1036, 1037, 1038, 1039, 1040,
                                              5183, 5188
1041, 1042, 1043, 1044, 1045,
                                    \equationautorefname .... 1514
1046, 1047, 1048, 1049, 1050,
                                    \escapechar . . . . 2967, 5317, 5341
1051, 1052, 1053, 1054, 1055,
                                    \everydisplay ... 166, 5632, 5633
1056, 1057, 1058, 1059, 1060,
                                    \everyjob .....2939, 2940
1061, 1062, 1063, 1064, 1065,
                                    \everymath .....5629
                                    \everypar .... 3386, 3396, 3413
1066, 1067, 1068, 1069, 1070,
1071, 1072, 1073, 1074, 1075,
                                    \ExecuteOptions ..... 5781
```

```
\ExecuteOptionsX .....4360
                                            \fboxsep .. 1497, 1499, 1501, 1503,
\exp . . 3031, 3033, 3034, 3035, 3056,
                                                      4740, 4933, 4965, 5037, 5065,
         3058, 3059, 3060, 3103, 3105,
                                                      5113, 5162
         3106, 3107, 3136, 3138, 3139,
                                             \fi ..... 2, 3, 5, 7, 35, 63,
         3140, 3160, 3162, 3163, 3164,
                                                      68, 86, 121, 165, 167, 168, 169,
         3209, 3211, 3212, 3213, 3233,
                                                      177, 188, 190, 199, 1232, 1318,
         3235, 3236, 3237, 3257, 3259,
                                                      1335, 1342, 1350, 1357, 1365,
         3260, 3261, 3281, 3283, 3284,
                                                      1372, 1380, 1387, 1394, 1401,
         3285, 3305, 3307, 3308, 3309,
                                                      1408, 1415, 1422, 1429, 1436,
         3329, 3331, 3332, 3333
                                                      1443, 1450, 1457, 1464, 1471,
\expandafter 166, 1615, 1621, 1695,
                                                      1478, 1485, 1489, 1500, 1502,
         1696, 1850, 1851, 1975, 2009,
                                                      1504, 1514, 1515, 1516, 1517,
         2098, 2135, 2138, 2145, 2148,
                                                      1518, 1519, 1520, 1521, 1522,
         2165, 2207, 2296, 2412, 2417,
                                                      1523, 1524, 1525, 1526, 1527,
         2418, 2423, 2428, 2429, 2435,
                                                      1528, 1529, 1541, 1611, 1620,
         2436, 2437, 2438, 2445, 2446,
                                                      1647, 1648, 1662, 1665, 1668,
         2447, 2448, 2450, 2459, 2460,
                                                      1671, 1674, 1677, 1680, 1683,
         2461, 2462, 2472, 2489, 2490,
                                                      1686, 1787, 1788, 1789, 1790,
         2491, 2492, 2945, 2947, 2951,
                                                      1791, 1792, 1793, 1794, 1795,
                                                      1836, 1837, 1843, 1858, 1859,
         2953, 2957, 2959, 2964, 2965,
         2968, 2971, 2972, 2974, 2975,
                                                      1864, 1865, 1868, 1871, 1874,
                                                      1877, 1880, 1883, 1887, 1888,
         3421, 3523, 3796, 3801, 3804,
         3819, 3825, 3910, 3920, 3926,
                                                      1896, 1914, 1915, 1921, 1928,
         4020, 4022, 4024, 4026, 4034,
                                                      1931, 1936, 1937, 1956, 1957,
         5312, 5331, 5336, 5345, 5346,
                                                      1958, 1959, 1963, 1964, 1965,
         5347, 5357, 5629, 5632, 5713
                                                      1979, 1980, 1981, 1982, 1997,
\expandedtitle .....5109
                                                      1998, 2013, 2014, 2015, 2016,
\ExplSyntaxOff . 2164, 2486, 3344,
                                                      2033, 2034, 2048, 2057, 2058,
         5382, 5558, 5665
                                                      2059, 2060, 2067, 2068, 2072,
\ExplSyntaxOn . . 2162, 2474, 2990,
                                                      2077, 2080, 2085, 2088, 2102,
         5361, 5388, 5637
                                                      2103, 2104, 2105, 2128, 2129,
\extract@alph@from@version 5345
                                                      2139, 2149, 2161, 2179, 2197,
                                                      2218, 2220, 2231, 2235, 2244,
                                                      2245, 2249, 2261, 2266, 2270,
\f@baselineskip 3362, 3376, 3616,
                                                      2274, 2275, 2279, 2284, 2285,
         3723, 4419, 4421
                                                      2286, 2287, 2307, 2309, 2331,
\f@family ..... 3082, 3083
                                                      2339, 2347, 2348, 2357, 2358,
\f@size ..... 3362,3376
                                                      2364, 2367, 2377, 2398, 2413,
\f@ur . 1602, 3435, 3451, 3452, 3453,
                                                      2431, 2451, 2464, 2467, 2493,
         3456, 3457, 3458
                                                      2505, 2533, 2662, 2663, 2664,
\false ..... 5758
                                                      2665, 2666, 2667, 2668, 2669,
\falsesymbol ..... 5749
                                                      2670, 2671, 2672, 2673, 2674,
\familydefault . 3038, 3110, 3216,
                                                      2675, 2676, 2677, 2682, 2718,
         3240, 3264, 3288, 3312, 3336
                                                      2719, 2720, 2721, 2722, 2723,
\fancyfoot . 4853, 4857, 4858, 4859
                                                      2724, 2725, 2726, 2727, 2728,
\fancyhead . 4852, 4854, 4855, 4856
                                                      2729, 2730, 2731, 2732, 2733,
\FancyVerbLineautorefname 1527
                                                      2770, 2771, 2772, 2773, 2774,
\fbox . . 4737, 4752, 4967, 5735, 5795
                                                      2775, 2776, 2777, 2778, 2779,
\fboxrule . 1497, 1499, 1501, 1503,
                                                      2780, 2781, 2782, 2783, 2784,
         4809
                                                      2785, 2796, 2813, 2827, 2828,
```

2029, 2030, 2031, 2032, 2033,	(1 11 5 01 1 am coommand 1499
2834, 2835, 2836, 2844, 2852,	\firstimage . 4961, 4974, 4975, 4977
2860, 2868, 2876, 2884, 2892,	\firstTextFormat 4622, 4624
2899, 2906, 2948, 2954, 2960,	\firstTitleFormat 4610, 4616, 4617
2978, 2979, 2987, 3082, 3083,	\float@box 2136, 2146
3390, 3400, 3422, 3429, 3443,	\float@endH 2135, 2145
3448, 3449, 3450, 3454, 3459,	\floatsep 3727, 3731, 3732
3460, 3461, 3462, 3471, 3482,	\flushright 4610, 4629, 4648
3483, 3484, 3488, 3490, 3494,	\font 1605, 3439
3495, 3497, 3498, 3502, 3504,	\font@name 4399, 4401, 4405, 4407,
3508, 3509, 3510, 3630, 3646,	4411, 4413
3661, 3677, 3693, 3702, 3711,	\fontcharwd 1605
3720, 3768, 3769, 3770, 3771,	\fontencoding 3033, 3059, 3105,
3772, 3773, 3774, 3775, 3776,	3139, 3163, 3211, 3235, 3259,
3777, 3778, 3779, 3780, 3781,	3283, 3307, 3331
3782, 3783, 3784, 3785, 3786,	\fontfamily 3034, 3058, 3106, 3138,
3795, 3800, 3822, 3836, 3848,	3162, 3177, 3180, 3183, 3186,
3853, 3854, 3857, 3859, 3860,	3189, 3192, 3212, 3236, 3260,
3872, 3876, 3878, 3879, 3881,	3284, 3308, 3332
3884, 3886, 3892, 3895, 3898,	\fontsize 3362, 3376
3902, 3907, 3923, 3937, 3949,	\fontspec . 2163, 2481, 3029, 3053,
3954, 3955, 3958, 3960, 3961,	3102, 3133, 3157, 3207, 3231,
3973, 3977, 3979, 3980, 3982,	3255, 3279, 3303, 3327, 5500,
3988, 3989, 3991, 3996, 4003,	5534, 5549
4009, 4027, 4028, 4029, 4030,	\foot 4605
4031, 4032, 4039, 4040, 4043,	\footdir@debugfalse 4212
4044, 4047, 4048, 4050, 4051,	\footdir@debugtrue 4210
4063, 4126, 4138, 4146, 4154,	\footins 3725
4160, 4167, 4175, 4182, 4189,	\footnote4702
4201, 4207, 4213, 4217, 4221,	\footnoteautorefname 1515
4227, 4239, 4240, 4251, 4252,	\footnoterule4701
4263, 4264, 4276, 4312, 4319,	\footnotesep 3724, 4427, 4429
4326, 4340, 4351, 4358, 4380,	\footnotesize . 113, 115, 117, 1318,
4430, 4431, 4433, 4762, 4763,	1319, 1320, 1489, 1491, 1493,
4968, 4985, 5149, 5223, 5242,	3564, 3565, 4530, 4531, 4565,
5269, 5294, 5312, 5330, 5331,	4598, 4663, 4687, 4688, 4700
5336, 5356, 5357, 5456, 5583,	\foottextfont 1318
5584, 5585, 5586, 5587, 5588,	\FrameCommand 1497
5589, 5590, 5591, 5592, 5593,	\FrameRestore 1505
5594, 5596, 5605, 5606, 5607,	\Frefchapname 1329, 1398, 1400
5609, 5610, 5611, 5617, 5618,	\frefchapname 1396
5619, 5621, 5622, 5623, 5849,	\Frefenumname 1330, 1405, 1407
5851, 5852, 5853, 5859, 5883,	\frefenumname 1403
5884, 5904, 5915, 5936, 5945,	\Frefeqname 1337, 1412, 1414
5952, 5959, 5974	\frefeqname 1410
\figureautorefname1517	\Freffigname 1344, 1377, 1419, 1421
\figurename 1344, 3768	\freffigname 1417
\finishsetclass 1618, 1622	\Freffigshortname 1375, 1468, 1470
\firstarticle 4864, 4888, 4889,	\freffigshortname 1466
4891	\Freffnname 1345, 1426, 1428

2829, 2830, 2831, 2832, 2833, \FirstFrameCommand 1499

\freffnname 1424	4724, 4725, 4726, 4727, 4728,
\Frefonname 1352, 1433, 1435	4729, 4730, 4731, 5324, 5350
\frefonname 1431	\globaldefs 5319, 5343
\Frefpgname . 1359, 1384, 1440, 1442	\glsaddprotectedpagefmt . 1510,
\frefpgname 1438	1511, 1512
\Frefpgshortname 1382, 1475, 1477	\goodbreak5300
\frefpgshortname 1473	\grid 4504, 4508, 4770
\Frefsecname 1360, 1447, 1449	\Grot@x 2496, 2497, 2498, 2499
\frefsecname 1445	\Grot@y 2500, 2501, 2502, 2503, 2504,
\Frefseename 1367, 1454, 1456	2505
\frefseename 1452	\group 2481
\Freftabname 1374, 1461, 1463	\group@elt5370
\freftabname 1459	\group@list 5370
\Freftabshortname 1389, 1482, 1484	\grp@aligned 184
\freftabshortname 1480	\GRP@box 179
\frenchspacing 2160, 2468	\grp@eqs@numbered 183
\frontmatter 15, 124, 135, 153, 1306,	\grp@hasNumber 188
2681	\GRP@label 180
\futurelet 2403, 5562, 5567	\grp@linewidth 182
	\GRP@queue 179
G	\grp@setnumber 188
\g 3033, 3039, 3059, 3105, 3111, 3139,	\grp@shiftnumber 185
3163, 3211, 3217, 3235, 3241,	\grp@wdL 181
3259, 3265, 3283, 3289, 3307,	\grp@wdNum 182
3313, 3331, 3337, 5362, 5500,	\grp@wdR 181
	\grp@wdT 181
5503, 5504, 5505, 5506, 5534,	(grpewar 161
5536, 5549, 5551	
5536, 5549, 5551 \g@addto@macro . 2656, 2658, 2712,	Н
5536, 5549, 5551 \g@addto@macro . 2656, 2658, 2712, 2714, 2764, 2766, 5710	H \harfi 1219, 1237, 1242, 1776, 2662,
5536, 5549, 5551 \g@addto@macro . 2656, 2658, 2712, 2714, 2764, 2766, 5710 \G@refundefinedtrue 3424	H \harfi 1219, 1237, 1242, 1776, 2662, 2718, 2770, 3801
5536, 5549, 5551 \g@addto@macro . 2656, 2658, 2712, 2714, 2764, 2766, 5710 \G@refundefinedtrue 3424 \gdef 43, 49, 55, 61, 131, 132, 142, 143,	H \harfi 1219, 1237, 1242, 1776, 2662, 2718, 2770, 3801 \harfinumeral
5536, 5549, 5551 \g@addto@macro . 2656, 2658, 2712, 2714, 2764, 2766, 5710 \G@refundefinedtrue 3424 \gdef 43, 49, 55, 61, 131, 132, 142, 143, 149, 150, 161, 162, 1304, 1314,	H \harfi 1219, 1237, 1242, 1776, 2662, 2718, 2770, 3801 \harfinumeral
5536, 5549, 5551 \g@addto@macro . 2656, 2658, 2712, 2714, 2764, 2766, 5710 \G@refundefinedtrue 3424 \gdef 43, 49, 55, 61, 131, 132, 142, 143, 149, 150, 161, 162, 1304, 1314, 1315, 1326, 1327, 1535, 1536,	H \harfi 1219, 1237, 1242, 1776, 2662, 2718, 2770, 3801 \harfinumeral
5536, 5549, 5551 \g@addto@macro . 2656, 2658, 2712, 2714, 2764, 2766, 5710 \G@refundefinedtrue 3424 \gdef 43, 49, 55, 61, 131, 132, 142, 143, 149, 150, 161, 162, 1304, 1314, 1315, 1326, 1327, 1535, 1536, 1552, 1554, 1782, 1783, 2532,	H \harfi 1219, 1237, 1242, 1776, 2662, 2718, 2770, 3801 \harfinumeral
5536, 5549, 5551 \g@addto@macro . 2656, 2658, 2712, 2714, 2764, 2766, 5710 \G@refundefinedtrue 3424 \gdef 43, 49, 55, 61, 131, 132, 142, 143, 149, 150, 161, 162, 1304, 1314, 1315, 1326, 1327, 1535, 1536, 1552, 1554, 1782, 1783, 2532, 2604, 2605, 2611, 2612, 2618,	H \harfi 1219, 1237, 1242, 1776, 2662, 2718, 2770, 3801 \harfinumeral
5536, 5549, 5551 \g@addto@macro . 2656, 2658, 2712, 2714, 2764, 2766, 5710 \G@refundefinedtrue 3424 \gdef 43, 49, 55, 61, 131, 132, 142, 143, 149, 150, 161, 162, 1304, 1314, 1315, 1326, 1327, 1535, 1536, 1552, 1554, 1782, 1783, 2532, 2604, 2605, 2611, 2612, 2618, 2619, 2626, 2627, 2653, 2708,	H \harfi 1219, 1237, 1242, 1776, 2662, 2718, 2770, 3801 \harfinumeral 3802 \hbox . 2044, 2799, 2803, 3423, 3765, 3766 \headDateTimeFormat 4569, 4571 \headerfont 5676 \headheight
5536, 5549, 5551 \g@addto@macro . 2656, 2658, 2712, 2714, 2764, 2766, 5710 \G@refundefinedtrue 3424 \gdef 43, 49, 55, 61, 131, 132, 142, 143, 149, 150, 161, 162, 1304, 1314, 1315, 1326, 1327, 1535, 1536, 1552, 1554, 1782, 1783, 2532, 2604, 2605, 2611, 2612, 2618, 2619, 2626, 2627, 2653, 2708, 2709, 2760, 2761, 4543, 4813,	H \harfi 1219, 1237, 1242, 1776, 2662, 2718, 2770, 3801 \harfinumeral
5536, 5549, 5551 \g@addto@macro . 2656, 2658, 2712, 2714, 2764, 2766, 5710 \G@refundefinedtrue 3424 \gdef 43, 49, 55, 61, 131, 132, 142, 143, 149, 150, 161, 162, 1304, 1314, 1315, 1326, 1327, 1535, 1536, 1552, 1554, 1782, 1783, 2532, 2604, 2605, 2611, 2612, 2618, 2619, 2626, 2627, 2653, 2708, 2709, 2760, 2761, 4543, 4813, 4814, 4815, 5562, 5676, 5678,	H \harfi 1219, 1237, 1242, 1776, 2662, 2718, 2770, 3801 \harfinumeral 3802 \hbox . 2044, 2799, 2803, 3423, 3765, 3766 \headDateTimeFormat 4569, 4571 \headerfont 5676 \headheight 4803 \heading 4592 \headrulewidth 4804, 4860
5536, 5549, 5551 \g@addto@macro . 2656, 2658, 2712, 2714, 2764, 2766, 5710 \G@refundefinedtrue 3424 \gdef 43, 49, 55, 61, 131, 132, 142, 143, 149, 150, 161, 162, 1304, 1314, 1315, 1326, 1327, 1535, 1536, 1552, 1554, 1782, 1783, 2532, 2604, 2605, 2611, 2612, 2618, 2619, 2626, 2627, 2653, 2708, 2709, 2760, 2761, 4543, 4813, 4814, 4815, 5562, 5676, 5678, 5696, 5698, 5700, 5706, 5707,	H \harfi 1219, 1237, 1242, 1776, 2662, 2718, 2770, 3801 \harfinumeral
5536, 5549, 5551 \g@addto@macro . 2656, 2658, 2712, 2714, 2764, 2766, 5710 \G@refundefinedtrue 3424 \gdef 43, 49, 55, 61, 131, 132, 142, 143, 149, 150, 161, 162, 1304, 1314, 1315, 1326, 1327, 1535, 1536, 1552, 1554, 1782, 1783, 2532, 2604, 2605, 2611, 2612, 2618, 2619, 2626, 2627, 2653, 2708, 2709, 2760, 2761, 4543, 4813, 4814, 4815, 5562, 5676, 5678, 5696, 5698, 5700, 5706, 5707, 5723, 5748, 5749, 5763, 5782,	H \harfi 1219, 1237, 1242, 1776, 2662, 2718, 2770, 3801 \harfinumeral
5536, 5549, 5551 \g@addto@macro . 2656, 2658, 2712, 2714, 2764, 2766, 5710 \G@refundefinedtrue 3424 \gdef 43, 49, 55, 61, 131, 132, 142, 143, 149, 150, 161, 162, 1304, 1314, 1315, 1326, 1327, 1535, 1536, 1552, 1554, 1782, 1783, 2532, 2604, 2605, 2611, 2612, 2618, 2619, 2626, 2627, 2653, 2708, 2709, 2760, 2761, 4543, 4813, 4814, 4815, 5562, 5676, 5678, 5696, 5698, 5700, 5706, 5707, 5723, 5748, 5749, 5763, 5763, 5782, 5784, 5789, 5800	H \harfi 1219,1237,1242,1776,2662, 2718,2770,3801 \harfinumeral
5536, 5549, 5551 \g@addto@macro . 2656, 2658, 2712, 2714, 2764, 2766, 5710 \G@refundefinedtrue 3424 \gdef 43, 49, 55, 61, 131, 132, 142, 143, 149, 150, 161, 162, 1304, 1314, 1315, 1326, 1327, 1535, 1536, 1552, 1554, 1782, 1783, 2532, 2604, 2605, 2611, 2612, 2618, 2619, 2626, 2627, 2653, 2708, 2709, 2760, 2761, 4543, 4813, 4814, 4815, 5562, 5676, 5678, 5696, 5698, 5700, 5706, 5707, 5723, 5748, 5749, 5763, 5782, 5784, 5789, 5800 \get@cdp 5371	H \harfi 1219,1237,1242,1776,2662, 2718,2770,3801 \harfinumeral
5536, 5549, 5551 \g@addto@macro . 2656, 2658, 2712, 2714, 2764, 2766, 5710 \G@refundefinedtrue 3424 \gdef 43, 49, 55, 61, 131, 132, 142, 143, 149, 150, 161, 162, 1304, 1314, 1315, 1326, 1327, 1535, 1536, 1552, 1554, 1782, 1783, 2532, 2604, 2605, 2611, 2612, 2618, 2619, 2626, 2627, 2653, 2708, 2709, 2760, 2761, 4543, 4813, 4814, 4815, 5562, 5676, 5678, 5696, 5698, 5700, 5706, 5707, 5723, 5748, 5749, 5763, 5782, 5784, 5789, 5800 \get@cdp 5371 \getanddefine@fonts . 4398, 4404,	H \harfi 1219,1237,1242,1776,2662, 2718,2770,3801 \harfinumeral
5536, 5549, 5551 \g@addto@macro . 2656, 2658, 2712, 2714, 2764, 2766, 5710 \G@refundefinedtrue 3424 \gdef 43, 49, 55, 61, 131, 132, 142, 143, 149, 150, 161, 162, 1304, 1314, 1315, 1326, 1327, 1535, 1536, 1552, 1554, 1782, 1783, 2532, 2604, 2605, 2611, 2612, 2618, 2619, 2626, 2627, 2653, 2708, 2709, 2760, 2761, 4543, 4813, 4814, 4815, 5562, 5676, 5678, 5696, 5698, 5700, 5706, 5707, 5723, 5748, 5749, 5763, 5782, 5784, 5789, 5800 \get@cdp 5371 \getanddefine@fonts . 4398, 4404, 4410, 5318, 5342	H \harfi 1219,1237,1242,1776,2662, 2718,2770,3801 \harfinumeral
5536, 5549, 5551 \g@addto@macro . 2656, 2658, 2712, 2714, 2764, 2766, 5710 \G@refundefinedtrue 3424 \gdef 43, 49, 55, 61, 131, 132, 142, 143, 149, 150, 161, 162, 1304, 1314, 1315, 1326, 1327, 1535, 1536, 1552, 1554, 1782, 1783, 2532, 2604, 2605, 2611, 2612, 2618, 2619, 2626, 2627, 2653, 2708, 2709, 2760, 2761, 4543, 4813, 4814, 4815, 5562, 5676, 5678, 5696, 5698, 5700, 5706, 5707, 5723, 5748, 5749, 5763, 5782, 5784, 5789, 5800 \get@cdp	H \harfi 1219, 1237, 1242, 1776, 2662, 2718, 2770, 3801 \harfinumeral
5536, 5549, 5551 \g@addto@macro . 2656, 2658, 2712, 2714, 2764, 2766, 5710 \G@refundefinedtrue 3424 \gdef 43, 49, 55, 61, 131, 132, 142, 143, 149, 150, 161, 162, 1304, 1314, 1315, 1326, 1327, 1535, 1536, 1552, 1554, 1782, 1783, 2532, 2604, 2605, 2611, 2612, 2618, 2619, 2626, 2627, 2653, 2708, 2709, 2760, 2761, 4543, 4813, 4814, 4815, 5562, 5676, 5678, 5696, 5698, 5700, 5706, 5707, 5723, 5748, 5749, 5763, 5782, 5784, 5789, 5800 \get@cdp	H \harfi 1219, 1237, 1242, 1776, 2662, 2718, 2770, 3801 \harfinumeral
5536, 5549, 5551 \g@addto@macro . 2656, 2658, 2712, 2714, 2764, 2766, 5710 \G@refundefinedtrue 3424 \gdef 43, 49, 55, 61, 131, 132, 142, 143, 149, 150, 161, 162, 1304, 1314, 1315, 1326, 1327, 1535, 1536, 1552, 1554, 1782, 1783, 2532, 2604, 2605, 2611, 2612, 2618, 2619, 2626, 2627, 2653, 2708, 2709, 2760, 2761, 4543, 4813, 4814, 4815, 5562, 5676, 5678, 5696, 5698, 5700, 5706, 5707, 5723, 5748, 5749, 5763, 5782, 5784, 5789, 5800 \get@cdp	H \harfi 1219, 1237, 1242, 1776, 2662, 2718, 2770, 3801 \harfinumeral
5536, 5549, 5551 \g@addto@macro	H \harfi 1219, 1237, 1242, 1776, 2662, 2718, 2770, 3801 \harfinumeral
5536, 5549, 5551 \g@addto@macro . 2656, 2658, 2712, 2714, 2764, 2766, 5710 \G@refundefinedtrue 3424 \gdef 43, 49, 55, 61, 131, 132, 142, 143, 149, 150, 161, 162, 1304, 1314, 1315, 1326, 1327, 1535, 1536, 1552, 1554, 1782, 1783, 2532, 2604, 2605, 2611, 2612, 2618, 2619, 2626, 2627, 2653, 2708, 2709, 2760, 2761, 4543, 4813, 4814, 4815, 5562, 5676, 5678, 5696, 5698, 5700, 5706, 5707, 5723, 5748, 5749, 5763, 5782, 5784, 5789, 5800 \get@cdp	H \harfi 1219, 1237, 1242, 1776, 2662, 2718, 2770, 3801 \harfinumeral

11	1.001.110
\hspace 4571, 4589, 4818, 4824, 4836,	\if@bidi@enumerateloaded@ 1669
4838, 5016	\if@bidi@enumitemloaded@ . 1672
\hss 1929, 3745	\if@bidi@fancyrefloaded@ . 1675
\Huge 3611, 3612, 4541, 4610, 4666	\if@bidi@tocloftloaded@ 1678
\huge 3605, 3606, 4540	\if@bidi@urlloaded@ 1681
\Hy@AlphNoErr 1552, 1554	\if@bidi@variorefloaded@ . 1684
\Hy@appendixstring 1537, 1556	\if@chapter@pp 28
\Hy@backout 69,77	\if@extrafootnotefeatures 4377
\Hy@chapapp 1537, 1556	\if@filesw 3422
\HyOrg@appendix 1532, 1538	\if@hboxRconstruct 1914, 1936
\HyOrg@resets@pp 1549, 1557	\if@inlabel 168
\hyper@natlinkbreak 2239, 2270	\if@Kashida@on 1594, 1596
\hyper@natlinkstart 77	\if@LTRbibitems 4061
	\if@newlist 2161
I	\if@nonlatin 2792, 3082, 3083, 5617,
\if . 169, 188, 1854, 1860, 1866, 1869,	5618, 5619, 5621, 5622, 5623
1872, 1875, 1878, 1881, 1884,	\if@noskipsec 167
1915, 1922, 1923, 1924, 1925,	\if@pboxsw1931
1937, 1954, 1955, 1956, 1957,	\if@RTL 2, 3, 5, 7, 63,
1958, 1959, 1960, 1961, 1962,	121, 165, 177, 190, 1331, 1338,
1963, 1977, 1978, 1979, 1980,	1346, 1353, 1361, 1368, 1376,
1981, 1982, 1984, 1985, 1986,	1383, 1390, 1397, 1404, 1411,
1987, 1988, 1991, 1992, 1993,	1418, 1425, 1432, 1439, 1446,
1994, 1995, 1996, 2011, 2012,	1453, 1460, 1467, 1474, 1481,
2013, 2014, 2015, 2016, 2018,	1500, 1502, 1504, 1514, 1515,
2019, 2020, 2021, 2022, 2023,	1516, 1517, 1518, 1519, 1520,
2024, 2027, 2028, 2029, 2030,	1521, 1522, 1523, 1524, 1525,
2031, 2032, 2055, 2056, 2057,	
2058, 2059, 2060, 2062, 2063,	1526, 1527, 1528, 1529, 1647,
2064, 2065, 2066, 2067, 2100,	1648, 1787, 1788, 1789, 1790,
2101, 2102, 2103, 2104, 2105,	1791, 1792, 1793, 1794, 1795,
2106, 2107, 2108, 2109, 2110,	1915, 1937, 2827, 2828, 2829,
2111, 2112, 2113, 2115, 2116,	2830, 2831, 2832, 2833, 2834,
	2835, 2836, 2839, 2847, 2855,
2117, 2118, 2119, 2122, 2123,	2863, 2871, 2879, 2887, 2895,
2124, 2125, 2126, 2127, 2222,	2906, 3768, 3769, 3770, 3771,
2252, 2270, 2280, 2286, 2287,	3772, 3773, 3774, 3775, 3776,
2348, 2364, 2396, 2416, 2422,	3777, 3778, 3779, 3780, 3781,
2424, 2434, 2442, 2444, 2466,	3782, 3783, 3784, 3785, 3786
2496, 2497, 2498, 2499, 2500,	\if@RTL@footnote 1318, 1489
2501, 2502, 2503, 2504, 2505	\if@RTLmain
\if@@textdigitfont@on 3082, 3083,	\if@RTLtab 1956, 1957, 1958, 1959,
3474	1979, 1980, 1981, 1982, 2013,
\if@bidi@algorithmicloaded@	2014, 2015, 2016, 2057, 2058,
1660	2059, 2060, 2102, 2103, 2104,
\if@bidi@algorithmloaded@ 1663	2105
\if@bidi@backrefloaded@ 1666	\if@tempswa 2339, 3630, 3646, 3661,
\if@bidi@csdef 1693	3677, 3693, 3702, 3711, 3720
\if@bidi@csprimitive 1691	\if@twoside 2682
\if@bidi@csundef 3070, 3759, 4014,	\if@xepersian@@computeautoilg
4065	3431, 4417

```
\Ifstr ..... 2632, 2687, 2739
\ifadl@usingarypkg ..... 2001
\ifBR@verbose ..... 66
                                           \ifthenelse 4490, 4502, 4511, 4615,
\ifcase 2039, 2070, 2074, 2078, 2082,
                                                    4630, 4649, 4670, 4788, 4866,
         2221, 2251, 2344, 3789, 3798,
                                                    4867, 4897, 4929, 4943, 4963,
         3826, 3889, 3895, 3898, 3901,
                                                    4981, 5005, 5035, 5059, 5086,
         3905, 3927, 3994, 3999, 4006,
                                                    5115, 5120, 5125, 5130, 5135,
         4038, 4042, 4046, 4050, 4121,
                                                    5168, 5173, 5178, 5183, 5188,
         4132, 4140, 4148, 4156, 4163,
                                                    5724
         4171, 4178, 4185, 4191, 4203,
                                           \ifvoid ..... 3388, 3398
                                           \ifwritexviii .. 2982, 4231, 4243,
         4209, 4215, 4219, 4223, 4229,
         4242, 4254, 4266, 4308, 4315,
                                                    4255
         4322, 4329, 4344, 4354, 5967
                                           \ifx .. 1219, 1220, 1221, 1222, 1223,
\ifdim . 198, 2944, 2950, 2956, 3440,
                                                    1224, 1225, 1226, 1227, 1228,
                                                    1229, 1618, 1831, 1834, 1918,
         3441, 3445, 3446, 3451, 3452,
         3456, 3457, 3466, 3482, 3483,
                                                    2138, 2148, 2225, 2226, 2228,
                                                    2255, 2256, 2258, 2327, 2345,
         3484, 3490, 3497, 3498, 3504,
                                                    2405, 2454, 2493, 2660, 2662,
         4423, 4427, 4750, 5235
\iffontchar ..... 3439, 5449
                                                    2663, 2664, 2665, 2666, 2667,
\ifhmode ..... 1838
                                                    2668, 2669, 2670, 2671, 2672,
\ifHy@implicit ..... 1530
                                                    2673, 2674, 2675, 2676, 2716,
\ifinner ..... 1844
                                                    2718, 2719, 2720, 2721, 2722,
\IfLTXAtLeastTF . 2655, 2711, 2763
                                                    2723, 2724, 2725, 2726, 2727,
\ifmmode ..... 1926, 5314, 5338
                                                    2728, 2729, 2730, 2731, 2732,
\ifNAT@full ..... 2219, 2308
                                                    2768, 2770, 2771, 2772, 2773,
\ifNAT@longnames .... 2215, 2304
                                                    2774, 2775, 2776, 2777, 2778,
\ifNAT@numbers ..... 2168, 2375
                                                    2779, 2780, 2781, 2782, 2783,
\ifNAT@super ..... 2169
                                                    2784, 2965, 2973, 3082, 3083,
\ifNAT@swa . 2221, 2286, 2310, 2362
                                                    5312, 5336, 5570, 5571, 5572,
\ifnum ... 86, 199, 1885, 1952, 1953,
                                                    5573, 5574, 5575, 5576, 5577,
         1969, 1970, 1971, 1972, 1974,
                                                    5578, 5579, 5580, 5581, 5596,
         2003, 2004, 2005, 2006, 2008,
                                                    5605, 5606, 5607, 5609, 5610,
         2053, 2054, 2092, 2093, 2094,
                                                    5611, 5617, 5618, 5619, 5621,
         2095, 2097, 2533, 2809, 2983,
                                                    5622, 5623
         3464, 3816, 3818, 3827, 3828,
                                           \ifXePersian@kabiseh . 5806, 5911
         3829, 3830, 3831, 3832, 3833,
                                           \ifXePersian@leap ... 5806, 5855
                                           \IfxepersianPackageVersion 2955
         3834, 3851, 3853, 3855, 3857,
         3859, 3864, 3875, 3876, 3878,
                                           \IfxepersianPackageVersionBefore
         3880, 3881, 3884, 3917, 3919,
                                                    . . . . . . . . . 2949
                                           \IfxepersianPackageVersionLater
         3928, 3929, 3930, 3931, 3932,
         3933, 3934, 3935, 3952, 3954,
                                                    . . . . . . . . 2943
                                           \ifxetex ..... 4743, 4966, 4983
         3956, 3958, 3960, 3965, 3976,
         3977, 3979, 3981, 3982, 3984,
                                           \ignorespaces 202, 2143, 2153, 3025,
         3989, 4016, 4018, 4020, 4022,
                                                    3049, 3091, 3098, 3203, 3227,
         4024, 4026, 4040, 4044, 4048,
                                                    3251, 3275, 3299, 3323, 4561,
         4051, 5147, 5221, 5267, 5292,
                                                    4614, 4624, 4629, 4637, 4642,
         5315, 5339, 5845, 5849, 5877,
                                                    4648, 4656, 4916, 4942, 5091
         5883, 5904, 5931, 5935, 5940,
                                           \image ..... 4738
         5944, 5946, 5955
                                           \immediate 3422, 4234, 4235, 4246,
\ifodd .... 1855, 1861, 5838, 5843
                                                    4247, 4258, 4259
\ifRtoL ..... 91
                                           \includegraphics 4753, 4967, 4984
```

\indexEntryFormat 4559, 4561	\keyval@eq@alias@key . 1699, 1703
\indexEntryPageFormat 4565, 4567	\KOMAClassName . 2633, 2656, 2688,
\indexEntryPageTxt4564,4567	2712, 2740, 2764
\indexEntrySeparator . 4563, 5091	\KV@@sp@def4120
\indexFormat 4555, 4557	
\indexitem . 5084, 5094, 5095, 5097	L
\indexname 3774	\1 2994, 2995, 2996, 3003, 3009, 3010,
\init@restore@version 5321,5369	3011, 3018, 3029, 3030, 3034,
\innerAuthorFormat 4687, 5204	3053, 3058, 3102, 3106, 3207,
\innerPlaceFormat 4688, 5204	3208, 3212, 3231, 3232, 3236,
\innerSubtitleFormat . 4677, 4678	3255, 3256, 3260, 3279, 3280,
\innerTextFinalMark 4689, 5225	3284, 3303, 3304, 3308, 3327,
\innerTitleFormat 4666, 4671, 4672	3328, 3332, 5452, 5459, 5463,
\input 1707, 1708, 1709, 1710, 1711,	5464, 5471, 5472, 5479, 5480
1712, 1713, 4069, 4070, 4071,	\label 5220, 5266, 5290
4072, 4073, 4074, 4075, 4076,	\labelsep . 3673, 3688, 3701, 3710,
4077, 4078, 4079, 4080, 4081,	3719
4082, 4083, 4084, 4085, 4086,	\labelwidth 3673, 3688, 3701, 3710,
4087, 4088, 4089, 4090, 4091,	3719
4092, 4093, 4094, 4095, 4096,	\LARGE 3599, 3600, 4539, 4626, 4690,
4097, 4098, 4099, 4100, 4101,	4693, 4706, 4708
4102, 4103, 4104, 4105, 4106,	\Large 3593, 3594, 4538, 4645, 4695,
4107, 4108, 4109, 4110, 4111,	4822, 5105, 5139
4112, 4113, 4114, 4115, 4216,	\large 3587, 3588, 4537, 4549, 4555,
4220, 4378, 4379	4635, 4654, 4677, 4697, 4710,
\insert@column . 2041, 2042, 2043,	4716, 4828
2044, 2046, 2047	\lastbox 3387, 3397
\int 5394, 5397, 5405, 5413, 5421,	\LastFrameCommand 1503
5429, 5641, 5654	\lastpenalty 199
\intermath@penalty 201	\lastskip 198
\intextsep	\latin 3383, 3385
\iranicdefault . 3171, 3183, 3328,	\LatinAlphs 3383, 3403, 4055
3336	\Latincite 2371, 3415
\iranicfamily 3181, 3182, 3195,	\latinfont . 3103, 3359, 3361, 4279
3329	\latintoday 3406
\item 5750, 5751, 5752, 5753	\lccode 2390, 2391, 2392, 2531
\itemautorefname1516	\leaders 1600
\itemsep 3629, 3645, 3660, 3676,	\leavevmode 167, 168, 1912, 1934,
3692	2161, 3417, 3765
\itshape 4059, 5762	\leftfootnoterule 4194
(=====F	\leftmargin 3626, 3642, 3657, 3672,
J	3673, 3687, 3688, 3700, 3701,
\jobname 4235, 4236, 4247, 4248,	3709, 3710, 3718, 3719
4259, 4260	\leftmargini 3626, 3642, 3657
	\leftmarginii 3672
K	\leftmarginiii 3687
\KashidaOff 1643	\leftmarginiv 3700
\KashidaOn 1642, 1645	\leftmarginv 3709
\kern 2173, 3389, 3399, 3766	\leftmarginvi 3718
\keys 2992, 2999, 3007, 3014	3/20



\let 11, 19, 73, 74, 178, 180, 183,	\lstlistlistingname 1648
184, 185, 191, 196, 1227, 1228,	\LTR 3383
1229, 1230, 1532, 1543, 1544,	\LTRfoottextfont 1319
1549, 1564, 1618, 1620, 1693,	\ltx@IfUndefined 1534, 1547, 1551
1695, 1696, 1905, 1906, 1907,	
1908, 1909, 1910, 1929, 1946,	M
1947, 1948, 1949, 2018, 2019,	\m@ne 2321, 5317, 5341
2020, 2062, 2063, 2064, 2132,	\m@th1931
2135, 2136, 2145, 2146, 2165,	\makeform 5772, 5779
2169, 2171, 2172, 2175, 2176,	\makeform@correction . 5687,5779
2177, 2178, 2180, 2181, 2182,	\makeform@nocorrection 5684,
2183, 2188, 2189, 2190, 2191,	5772
2192, 2193, 2194, 2204, 2213,	\MakeFramed 1505
2216, 2219, 2220, 2293, 2302,	\MakeLowercase . 1400, 1407, 1414,
2305, 2308, 2309, 2317, 2372,	1421, 1428, 1435, 1442, 1449,
2397, 2408, 2415, 2421, 2425,	1456, 1463, 1470, 1477, 1484
2426, 2441, 2443, 2463, 2472,	\makemask 5773, 5780
2490, 2492, 2660, 2716, 2768,	\makemask@correction . 5692, 5780
2789, 2808, 3082, 3083, 3346,	\makemask@nocorrection 5689,
3347, 3359, 3360, 3364, 3365,	5773
3368, 3369, 3370, 3371, 3373,	\maketitle 4699, 4723
3374, 3378, 3379, 3405, 3418,	\MakeUppercase 4665
3537, 3554, 3571, 3632, 3797,	\makezwnjletter 1689, 1690
3802, 3809, 3915, 4035, 4053,	\math@bgroup 5312, 5336
4054, 4056, 4057, 4268, 4269,	\math@fonts 5319, 5343
4273, 4274, 4311, 4338, 4339,	\math@version 5315, 5318, 5323,
4700, 4701, 4702, 4722, 4723,	5324, 5328, 5339, 5342, 5346,
4724, 4725, 4726, 4727, 4728,	5348, 5350, 5354
4729, 4730, 4731, 5310, 5326,	\mathalpha 5509, 5510, 5511, 5512,
5352, 5499, 5630, 5634, 5679,	5513, 5514, 5515, 5516, 5517,
5768, 5769, 5770, 5771, 5775,	5518, 5642, 5655
5776, 5777, 5778, 5790, 5791,	\mathbf 5389, 5521, 5646, 5659
5964, 5965, 5966	\mathbin 5519, 5644, 5657
\lineskip4711	\mathchar@type 5376, 5385, 5387
\linespread 3469	\mathchardef 5559
\linewidth . 5716, 5720, 5735, 5795	\mathcode . 5398, 5406, 5414, 5422,
\listalgorithmname 7	5430, 5595
\listfigurename 3771	\MathDecimalSeparator 5568, 5596,
\listtablename 3772	5638, 5645, 5658
\LoadClass4483	\mathgroup 5309
\logo 4816, 4845	\mathiranic
\long 1911, 2532	\mathit 5390, 5522, 5647, 5660
\longdate5200	\mathnavar
\loop 3438, 5932, 5941	\mathord 5520
\lower 3765	\mathpersiansf
\lowercase 2393, 2532	\mathpersiantt
\lr 1543, 2204, 2293, 3381, 3406, 3419,	\mathpook
4543, 4598, 4990	\mathrm 5391, 5523, 5648, 5661
\LRE 3381	\mathsayeh
\lstlistingname 1647	\mathsf 5392, 5538, 5649, 5662

\mathsurround 195	\NAT@close 2184, 2195
\mathtt 5393, 5553, 5650, 5663	\NAT@cmprs 2315, 2361
\mbox 2175	\NAT@cmt 2286, 2364
\meaning 2968, 2971	\NAT@ctype 2221, 2251, 2311, 2313,
\MessageBreak 2230, 2231, 2260,	2344, 2352, 2354, 2363, 2372
2261, 2635, 2637, 2638, 2639,	\NAT@date . 2195, 2212, 2222, 2223,
2640, 2641, 2642, 2643, 2644,	2234, 2242, 2247, 2252, 2265,
2645, 2646, 2690, 2692, 2693,	2272, 2277, 2280, 2287
2694, 2695, 2696, 2697, 2698,	\NAT@def@citea 2249, 2281, 2342
2699, 2700, 2701, 2742, 2744,	\NAT@def@citea@box 2350
2745, 2746, 2747, 2748, 2749,	\NAT@def@citea@close 2283
2750, 2751, 2752, 2753, 4066,	\NAT@exlab . 2228, 2232, 2258, 2262
4888, 4920, 4954, 4974, 4995,	\NAT@fullfalse 2373
4998, 5020, 5045, 5071, 5094,	\NAT@fulltrue 2373
5097, 5728	\NAT@hyper@ 2223, 2232, 2234, 2237,
\MidFrameCommand 1501	2246, 2247, 2248, 2253, 2262,
\minilogo 4827, 5041	2265, 2268, 2276, 2277, 2278,
\minraggedcols . 4466, 4467, 4505,	2313, 2349
4509, 5147, 5221, 5267, 5292	\NAT@hyper@citea@space 2352,
\mlftitle 1791	2354, 2356
\mlttitle 1792	\NAT@idxtxt 2184, 2195
\month 5832	\NAT@ifcat@num 2316, 2319
\msg 5436, 5438	\NAT@last@nm 2213, 2225, 2255, 2302,
\mtctitle 1790	2345
\multido 4789, 4795	\NAT@last@num 2302, 2319, 2320,
\\\\\\\\\\	
\multiply . 1891, 5835, 5848, 5875,	2338
5881, 5898, 5902	\NAT@last@yr 2213, 2226, 2256, 2293,
	\NAT@last@yr 2213, 2226, 2256, 2293, 2327, 2361
5881, 5898, 5902	\NAT@last@yr 2213, 2226, 2256, 2293, 2327, 2361 \NAT@last@yr@mbox 2323, 2333
5881, 5898, 5902 \mylogo4832	\NAT@last@yr 2213, 2226, 2256, 2293, 2327, 2361 \NAT@last@yr@mbox 2323, 2333 \NAT@Latin@cites 2373, 2374
5881, 5898, 5902 \mylogo 4832	\NAT@last@yr 2213, 2226, 2256, 2293, 2327, 2361 \NAT@last@yr@mbox 2323, 2333 \NAT@Latin@cites 2373, 2374 \NAT@Latin@citex 2190, 2198, 2199
5881, 5898, 5902 \mylogo	\NAT@last@yr 2213, 2226, 2256, 2293, 2327, 2361 \NAT@last@yr@mbox 2323, 2333 \NAT@Latin@cites 2373, 2374
5881, 5898, 5902 \mylogo	\NAT@last@yr 2213, 2226, 2256, 2293, 2327, 2361 \NAT@last@yr@mbox 2323, 2333 \NAT@Latin@cites 2373, 2374 \NAT@Latin@citex 2190, 2198, 2199 \NAT@Latin@citexnum . 2181, 2288, 2289
\$881, 5898, 5902 \mylogo	\NAT@last@yr 2213, 2226, 2256, 2293, 2327, 2361 \NAT@last@yr@mbox 2323, 2333 \NAT@Latin@cites 2373, 2374 \NAT@Latin@citex 2190, 2198, 2199 \NAT@Latin@citexnum . 2181, 2288,
\$881,5898,5902 \mylogo	\NAT@last@yr 2213, 2226, 2256, 2293, 2327, 2361 \NAT@last@yr@mbox 2323, 2333 \NAT@Latin@cites 2373, 2374 \NAT@Latin@citex 2190, 2198, 2199 \NAT@Latin@citexnum . 2181, 2288, 2289 \NAT@mbox . 2170, 2175, 2346, 2349,
N \NAT@@close	\NAT@last@yr 2213, 2226, 2256, 2293, 2327, 2361 \NAT@last@yr@mbox 2323, 2333 \NAT@Latin@cites 2373, 2374 \NAT@Latin@citex 2190, 2198, 2199 \NAT@Latin@citexnum . 2181, 2288, 2289 \NAT@mbox . 2170, 2175, 2346, 2349, 2366
N \NAT@@close	\NAT@last@yr 2213, 2226, 2256, 2293, 2327, 2361 \NAT@last@yr@mbox 2323, 2333 \NAT@Latin@cites 2373, 2374 \NAT@Latin@citex 2190, 2198, 2199 \NAT@Latin@citexnum . 2181, 2288, 2289 \NAT@mbox . 2170, 2175, 2346, 2349, 2366 \NAT@merge 2323, 2338
N \NAT@@close	\NAT@last@yr 2213, 2226, 2256, 2293, 2327, 2361 \NAT@last@yr@mbox 2323, 2333 \NAT@Latin@cites 2373, 2374 \NAT@Latin@citex 2190, 2198, 2199 \NAT@Latin@citexnum . 2181, 2288, 2289 \NAT@mbox . 2170, 2175, 2346, 2349, 2366 \NAT@merge 2323, 2338 \NAT@name . 2184, 2195, 2216, 2220, 2305, 2309 \NAT@name 2204, 2213, 2219, 2220, 2223,
N \NAT@@close	\NAT@last@yr 2213, 2226, 2256, 2293, 2327, 2361 \NAT@last@yr@mbox 2323, 2333 \NAT@Latin@cites 2373, 2374 \NAT@Latin@citex 2190, 2198, 2199 \NAT@Latin@citexnum . 2181, 2288, 2289 \NAT@mbox . 2170, 2175, 2346, 2349, 2366 \NAT@merge 2323, 2338 \NAT@name . 2184, 2195, 2216, 2220, 2305, 2309 \NAT@nm 2204, 2213, 2219, 2220, 2223, 2225, 2238, 2246, 2253, 2255,
N \NAT@@close	\NAT@last@yr 2213, 2226, 2256, 2293, 2327, 2361 \NAT@last@yr@mbox 2323, 2333 \NAT@Latin@cites 2373, 2374 \NAT@Latin@citex 2190, 2198, 2199 \NAT@Latin@citexnum . 2181, 2288, 2289 \NAT@mbox . 2170, 2175, 2346, 2349, 2366 \NAT@merge 2323, 2338 \NAT@name . 2184, 2195, 2216, 2220, 2305, 2309 \NAT@nm 2204, 2213, 2219, 2220, 2223, 2225, 2238, 2246, 2253, 2255, 2269, 2276, 2293, 2302, 2308,
\$881, 5898, 5902 \mylogo 4832 N \NAT@@close 2287, 2366 \NAT@@Latin@@citetp 2374, 2378, 2379, 2380 \NAT@open	\NAT@last@yr 2213, 2226, 2256, 2293, 2327, 2361 \NAT@last@yr@mbox 2323, 2333 \NAT@Latin@cites 2373, 2374 \NAT@Latin@citex 2190, 2198, 2199 \NAT@Latin@citexnum . 2181, 2288, 2289 \NAT@mbox . 2170, 2175, 2346, 2349, 2366 \NAT@merge 2323, 2338 \NAT@name . 2184, 2195, 2216, 2220, 2305, 2309 \NAT@nm 2204, 2213, 2219, 2220, 2223, 2225, 2238, 2246, 2253, 2255,
N \NAT@@close	\NAT@last@yr 2213, 2226, 2256, 2293, 2327, 2361 \NAT@last@yr@mbox 2323, 2333 \NAT@Latin@cites 2373, 2374 \NAT@Latin@citex 2190, 2198, 2199 \NAT@Latin@citexnum . 2181, 2288, 2289 \NAT@mbox . 2170, 2175, 2346, 2349, 2366 \NAT@merge 2323, 2338 \NAT@name . 2184, 2195, 2216, 2220, 2305, 2309 \NAT@nm 2204, 2213, 2219, 2220, 2223, 2225, 2226, 2276, 2293, 2302, 2308, 2309, 2317, 2318, 2322, 2326, 2345
N \NAT@close	\NAT@last@yr 2213, 2226, 2256, 2293, 2327, 2361 \NAT@last@yr@mbox 2323, 2333 \NAT@Latin@cites 2373, 2374 \NAT@Latin@citex 2190, 2198, 2199 \NAT@Latin@citexnum . 2181, 2288, 2289 \NAT@mbox . 2170, 2175, 2346, 2349, 2366 \NAT@merge 2323, 2338 \NAT@name . 2184, 2195, 2216, 2220, 2305, 2309 \NAT@nm 2204, 2213, 2219, 2220, 2223, 2225, 2238, 2246, 2253, 2555, 2269, 2276, 2293, 2302, 2308, 2309, 2317, 2318, 2322, 2326, 2345 \NAT@nmfmt 2223, 2238, 2246, 2253,
N \NAT@close	\NAT@last@yr 2213, 2226, 2256, 2293, 2327, 2361 \NAT@last@yr@mbox 2323, 2333 \NAT@Latin@cites 2373, 2374 \NAT@Latin@citex 2190, 2198, 2199 \NAT@Latin@citexnum . 2181, 2288, 2289 \NAT@mbox . 2170, 2175, 2346, 2349, 2366 \NAT@merge 2323, 2338 \NAT@name . 2184, 2195, 2216, 2220, 2305, 2309 \NAT@nm 2204, 2213, 2219, 2220, 2223, 2225, 2238, 2246, 2253, 2255, 2269, 2276, 2293, 2302, 2308, 2309, 2317, 2318, 2322, 2326, 2345 \NAT@nmfmt
N \NAT@close	\NAT@last@yr 2213, 2226, 2256, 2293, 2327, 2361 \NAT@last@yr@mbox 2323, 2333 \NAT@Latin@cites 2373, 2374 \NAT@Latin@citex 2190, 2198, 2199 \NAT@Latin@citexnum . 2181, 2288, 2289 \NAT@mbox . 2170, 2175, 2346, 2349, 2366 \NAT@merge 2323, 2338 \NAT@name . 2184, 2195, 2216, 2220, 2305, 2309 \NAT@nm 2204, 2213, 2219, 2220, 2223, 2225, 2238, 2246, 2253, 2255, 2269, 2276, 2293, 2302, 2308, 2309, 2317, 2318, 2322, 2326, 2345 \NAT@nmfmt
N \NAT@close	\NAT@last@yr 2213, 2226, 2256, 2293, 2327, 2361 \NAT@last@yr@mbox 2323, 2333 \NAT@Latin@cites 2373, 2374 \NAT@Latin@citex 2190, 2198, 2199 \NAT@Latin@citexnum . 2181, 2288, 2289 \NAT@mbox . 2170, 2175, 2346, 2349, 2366 \NAT@merge 2323, 2338 \NAT@name . 2184, 2195, 2216, 2220, 2305, 2309 \NAT@nm 2204, 2213, 2219, 2220, 2223, 2225, 2238, 2246, 2253, 2255, 2269, 2276, 2293, 2302, 2308, 2309, 2317, 2318, 2322, 2326, 2345 \NAT@nmfmt
N \NAT@citeundefined	\NAT@last@yr 2213, 2226, 2256, 2293, 2327, 2361 \NAT@last@yr@mbox 2323, 2333 \NAT@Latin@cites 2373, 2374 \NAT@Latin@citex 2190, 2198, 2199 \NAT@Latin@citexnum . 2181, 2288, 2289 \NAT@mbox . 2170, 2175, 2346, 2349, 2366 \NAT@merge 2323, 2338 \NAT@name . 2184, 2195, 2216, 2220, 2305, 2309 \NAT@nm 2204, 2213, 2219, 2220, 2223, 2225, 2269, 2276, 2293, 2302, 2308, 2309, 2317, 2318, 2322, 2326, 2345 \NAT@nmfmt
N \NAT@close	\NAT@last@yr 2213, 2226, 2256, 2293, 2327, 2361 \NAT@last@yr@mbox 2323, 2333 \NAT@Latin@cites 2373, 2374 \NAT@Latin@citex 2190, 2198, 2199 \NAT@Latin@citexnum . 2181, 2288, 2289 \NAT@mbox . 2170, 2175, 2346, 2349, 2366 \NAT@merge 2323, 2338 \NAT@name . 2184, 2195, 2216, 2220, 2305, 2309 \NAT@nm 2204, 2213, 2219, 2220, 2223, 2225, 2238, 2246, 2253, 2255, 2269, 2276, 2293, 2302, 2308, 2309, 2317, 2318, 2322, 2326, 2345 \NAT@nmfmt

```
\NAT@penalty 2186, 2194, 2330, 2345
                                                  4645, 4646, 4654, 4655, 4657,
\NAT@reset@citea .... 2203, 2292
                                                  4658, 4659, 4660, 4663, 4664,
\NAT@reset@parser ... 2201, 2290
                                                  4666, 4667, 4677, 4678, 4679,
\NAT@set@cites ..... 2167, 2370
                                                  4680, 4681, 4682, 4687, 4688,
\NAT@sort@cites .... 2202, 2291
                                                  4689, 4690, 4691, 4692, 4693,
                                                  4694, 4695, 4696, 4697, 4698,
\NAT@space . 2172, 2177, 2193, 2345
\NAT@spacechar . 2177, 2184, 2193,
                                                  4733, 4738, 4770, 4802, 4816,
        2195, 2233, 2240, 2264, 2270,
                                                  4827, 4832, 4840, 4864, 4895,
                                                  4927, 4961, 4980, 5084, 5102,
        2346, 2348
\NAT@super@kern . 2173, 2178, 2346
                                                  5109, 5151, 5159, 5202, 5208,
\NAT@swafalse ..... 2376
                                                  5228, 5245, 5274, 5299, 5383,
\NAT@swatrue ..... 2372
                                                  5384, 5386, 5676, 5678, 5684,
\NAT@temp . . 2227, 2228, 2257, 2258
                                                  5687, 5689, 5692, 5696, 5698,
\NAT@test . . 2313, 2346, 2352, 2354
                                                  5700, 5748, 5749, 5754, 5758,
\NAT@year . . 2204, 2213, 2226, 2256
                                                  5763, 5782, 5784, 5960
\NAT@yrsep .... 2225, 2255, 2345
                                          \newcount . 3432, 4462, 4463, 4466,
\natexlab ..... 2185, 2196
                                                  4768, 4769, 5807, 5808, 5809,
\navardefault .. 3172, 3186, 3256,
                                                  5810, 5811, 5812, 5813, 5814,
        3264
                                                  5815, 5816, 5817, 5818, 5819,
\navarfamily 3184, 3185, 3196, 3257
                                                  5820, 5822, 5823, 5824, 5825,
\NeedsTeXFormat 2901, 4437, 5306,
                                                  5826, 5827, 5828, 5829
        5666, 5803
                                          \newcounter .... 5701, 5702
\new@mathalphabet ..... 5372
                                          \newdimen . . 3433, 3434, 4766, 4767
\new@mathbf .... 5395, 5521, 5659
                                         \NewDocumentCommand . 3124, 3148,
\new@mathgroup .. 5309, 5310, 5365
                                                  5395, 5403, 5411, 5419, 5427,
\new@mathit .... 5403, 5522, 5660
                                                  5640, 5653
\new@mathrm . . . . 5411, 5523, 5661
                                          \newenvironment
                                                            1692, 2384, 2385,
\new@mathsf .... 5419, 5538, 5662
                                                  3385, 3395, 3403, 3404, 4735,
\new@mathtt .... 5427, 5553, 5663
                                                  4841, 5003, 5033, 5057, 5211,
\new@mathversion ..... 5370
                                                  5260, 5286, 5730, 5764
\new@symbolfont .....5371
                                          \newfam .....5310
\newboolean 4448, 4450, 4452, 4454,
                                          \newfontface ..... 2790
        4456, 4458, 4460
                                          \newfontlanguage ..... 2989
\newcolumntype .... 5680, 5681
                                          \newfontscript ..... 2988
\newcommand . . 90, 1642, 1643, 1689,
                                          \newif . 1594, 2982, 3431, 3474, 5806
                                          \newlength
        1691, 1692, 1694, 1699, 1703,
                                                      4440, 4441, 4442, 4443,
        2198, 2288, 2374, 2379, 2815,
                                                  4444, 4446, 5694, 5785, 5787
                                          \newmathalphabet ..... 5366
        2906, 2941, 2943, 2949, 2955,
        3082, 3083, 3169, 3170, 3171,
                                         \newmathalphabet@0 ..... 5366
                                          \newmathalphabet@@@ .... 5366
        3172, 3173, 3174, 3436, 3476,
                                          \newpage ... 4233, 4245, 4257, 4851
        3477, 3481, 3513, 3753, 3758,
                                          \newsavebox .... 4734
        3803, 3806, 3909, 3912, 4391,
                                          \newsection ..... 5208
        4445, 4500, 4544, 4545, 4548,
        4549, 4550, 4555, 4556, 4559,
                                          \next . 1618, 1620, 1621, 2397, 2398,
        4560, 4563, 4564, 4565, 4566,
                                                  2399, 2403, 2405, 2408, 2412,
        4569, 4570, 4574, 4575, 4578,
                                                  2413, 2415, 2421, 2426, 2430,
        4579, 4580, 4581, 4584, 4587,
                                                  2432, 2441, 2443, 2449, 2452,
        4592, 4597, 4600, 4602, 4605,
                                                  2456, 2463, 2465
        4610, 4611, 4622, 4623, 4626,
                                          \nobreak ..... 1599, 2170
        4627, 4635, 4636, 4639, 4640,
                                          \noexpand . 2396, 2416, 2422, 2424,
```

```
2434, 2442, 2444, 2456, 2457,
                                                   4008, 4009, 4038, 4039, 4042,
        2466, 3531, 3537, 3548, 3554,
                                                   4043, 4046, 4047, 4050, 4124,
        3565, 3571, 3576, 3582, 3588,
                                                   4134, 4136, 4142, 4144, 4150,
                                                   4152, 4158, 4165, 4173, 4180,
        3594, 3600, 3606, 3612, 3630,
        3646, 3661, 3677, 3693, 3702,
                                                   4187, 4193, 4195, 4197, 4199,
        3711, 3720, 5322
                                                   4205, 4211, 4225, 4271, 4310,
\nohyphens . 4616, 4631, 4650, 4671
                                                   4317, 4324, 4337, 4349, 4356,
\noindent . 4561, 4576, 4614, 4624,
                                                   5967, 5968, 5969, 5970, 5971,
        4629, 4637, 4642, 4648, 4656,
                                                   5972, 5973
        4661, 4665, 4669, 4818, 4835,
                                          \orig . 5389, 5390, 5391, 5392, 5393,
        4916, 4942, 4967, 5014, 5091,
                                                   5396, 5404, 5412, 5420, 5428,
        5105, 5139, 5154, 5192, 5249,
                                                   5638, 5646, 5647, 5648, 5649,
        5277, 5302, 5304
                                                   5650, 5658
\non@alpherr ..... 5331, 5357
                                          \originaltoday ..... 3405, 3406
\nopagebreak ..... 5796
                                          \Ovalbox .....5131,5184
\normalcolor .... 1899, 2140, 2150
                                          \ovalbox .....5126,5179
\normalfont 3041, 3113, 3219, 3243,
                                          \overline .....5581
        3267, 3291, 3315, 3339, 3359,
                                                     P
        3360, 3373, 3374
\normalsize 3411, 3530, 3531, 3615,
                                          \p@ 2173, 3482, 3483, 3484, 3485, 3487,
                                                   3490, 3491, 3493, 3497, 3498,
        4512, 4513, 4559, 5154, 5192
                                                   3499, 3501, 3504, 3505, 3516,
\not ..... 5708
                                                   3519, 3681, 4704
\not@math@alphabet . 3176, 3179,
                                          \PackageError . . 1661, 1664, 1667,
        3182, 3185, 3188, 3191
                                                   1670, 1673, 1676, 1679, 1682,
\null ..... 4703, 4719
                                                   1685, 3760, 3811, 4066, 4232,
\number 3816, 3818, 3819, 3917, 3919,
                                                   4238, 4244, 4250, 4256, 4262
        3920, 4020, 4022, 4024, 4026,
                                          \PackageInfo ... 67, 79, 3467, 3468,
        5323, 5347, 5961, 5962
                                                   4424, 4425, 5383
\numexpr . . 5398, 5406, 5414, 5422,
                                          \PackageWarning 2211, 2300, 4012,
        5430
                                                   4230
           0
                                          \PackageWarningNoLine 2228, 2258
\obeyspaces . . . . . . . . . 5562, 5567
                                          \page@free ..... 4748, 4750
\old@endquestion .... 5791, 5799
                                          \pageautorefname ..... 1529
\old@question ..... 5790, 5797
                                          \pagegoal .....5230
\or 2041, 2042, 2043, 2045, 2046, 2070,
                                          \pagename .....1359, 3784
        2071, 2072, 2076, 2077, 2078,
                                          \pagenumbering . 15, 127, 138, 156,
        2079, 2080, 2084, 2085, 2246,
                                                   1309, 1775, 2683
                                          \pageref .. 2881, 2883, 2889, 2891,
        2247, 2248, 2276, 2277, 2278,
        2351, 2353, 2355, 3789, 3790,
                                                   4589, 5087
        3791, 3792, 3793, 3794, 3798,
                                          \pagesFormat .... 4663, 4665
        3799, 3800, 3837, 3838, 3839,
                                          \pagestyle .....4806
                                          \pagetotal .....5231
        3840, 3841, 3842, 3843, 3844,
        3845, 3846, 3850, 3889, 3890,
                                          \par . . . 10, 17, 24, 40, 46, 52, 58, 128,
        3891, 3892, 3895, 3898, 3901,
                                                   139, 146, 158, 816, 1301, 1311,
        3902, 3905, 3906, 3907, 3938,
                                                   1323, 1563, 1779, 2601, 2608,
        3939, 3940, 3941, 3942, 3943,
                                                   2615, 2623, 2650, 2705, 2757,
        3944, 3945, 3946, 3947, 3951,
                                                   4706, 4708, 4714, 4716, 4717,
        3994, 3995, 3996, 3999, 4000,
                                                   5206, 5291, 5736, 5796
        4001, 4002, 4003, 4006, 4007,
                                          \paragraphautorefname .... 1525
```

\parallel4571	\pookdefault 3173, 3189, 3280, 3288
\parbox 5735, 5795	\pookfamily . 3187, 3188, 3197, 3281
\parindent 3389, 3399	\postmath 201
\parsep 3617, 3628, 3629, 3633, 3644,	\PrefixCurrentTab 2815
3645, 3648, 3659, 3660, 3663,	\premath 197
3675, 3676, 3690	\prepnext@tok 2038, 2048
\partautorefname 1519	\prg 5450, 5453, 5455
\partname 3777	\printindex 4233, 4245, 4257
\partopsep 3681, 3691, 3740	\process@table5369
\PassOptionsToClass . 4468, 4469,	\ProcessOptions 4482,5802
4470	\ProcessOptionsX 4375
\pbs 5679, 5680	\proofname 3786
\pdflastxpos 1576	\protect 4888, 4889, 4891, 4920
\pdfsavepos 1575	4921, 4923, 4954, 4955, 4957
\pdfstringdefDisableCommands .	4974, 4975, 4977, 4995, 4996
_	
\hat{1542}	4998, 5094, 5095, 5097, 5685
\penalty 195, 201, 2186, 3420	5688, 5690, 5693, 5711, 5716
\Persian 3393, 3395	5717, 5718, 5720, 5721, 5722,
\PersianAlphs 3393, 3404, 4267,	5742, 5743
4272, 4436	\protected@write 4331, 4335
\persianday 86, 5966	\providecommand 4011
\persiandecimalseparator 5520,	\ProvidePersianTranslation
5596	90, 94, 95, 96, 97
\PersianDisplayMathDigits 4153,	98, 99, 100, 101, 102, 103, 104
5608, 5614	105, 106, 107, 108
\persianfont 3031, 3373, 3375	\ProvidesClass 4438
\PersianInlineMathDigits 4145,	\ProvidesFile
5604, 5613	. 1, 4, 8, 14, 23, 38, 44, 50, 56
\PersianMathDigits4137,5612	62, 82, 89, 111, 120, 122, 133
\persianmathdigits . 5508, 5605,	144, 152, 164, 204, 1157, 1217
5609, 5617, 5621	1234, 1245, 1288, 1299, 1305
\persianmathsfdigits 5538,5606,	1317, 1321, 1328, 1487, 1495
5610, 5618, 5622	1509, 1513, 1560, 1567, 1646
\persianmathttdigits 5553,5607,	1649, 1688, 1773, 1786, 1796
5611, 5619, 5623	2166, 2529, 2599, 2606, 2613
\persianmonth 86,5965	2621, 2629, 2680, 2736, 2788
\persiansfdefault 3169, 3177,	2806, 2826, 2837
3208, 3216	\ProvidesPackage 2907, 5307, 5667
\persiansffamily 3175, 3176, 3193,	5804
3209	\providetranslation 91
\persiantoday 3407, 5960	\prq 2961
\persianttdefault 3170, 3180,	\ptctitle
3232, 3240	1
\persianttfamily 3178, 3179, 3194,	Q
3233	3747
\persianyear 86,5964	\question5790
\pictureCaptionFormat 4659, 4661	\questionsepspace 5787, 5788, 5800
\plftitle 1788	\questionspace 5694, 5695, 5736
	\questiontitle 5782, 5801
\plq 2962	\questiontitlefont 5784
\plttitle	194000101010101010 3/04

```
\questiontitlespace . 5785, 5786,
                                                   5910, 5912, 5914, 5916, 5917,
        5796
                                                   5918, 5919, 5920, 5921, 5922,
                                                   5923, 5924, 5925, 5926, 5927,
           R
                                                   5929, 5930, 5933, 5938, 5942,
\raggedFormat .. 4500, 5148, 5222,
                                                   5948, 5950, 5951
        5268, 5293
                                          \RaggedLeft ..... 4500
                                                   16, 24, 30, 31, 34, 39, 40, 45,
\raisebox ..... 4546, 4551
                                                   46, 51, 52, 57, 58, 85, 115, 117,
\redeflatinfont ...... 3150
                                                   123, 124, 128, 134, 135, 139,
\redefpersianfont ..... 3126
                                                   145, 146, 153, 157, 158, 1300,
\ref ..... 2896, 2898
                                                   1301, 1306, 1310, 1311, 1318,
\refname ..... 121, 3775
                                                   1319, 1320, 1322, 1323, 1329,
\refstepcounter .... 5752, 5753
                                                   1330, 1337, 1344, 1345, 1352,
\reftextafter ..... 2854
                                                   1359, 1360, 1367, 1374, 1375,
\reftextbefore ..... 2862
                                                   1382, 1389, 1396, 1403, 1410,
\reftextcurrent ..... 2870
                                                   1417, 1424, 1431, 1438, 1445,
\reftextfaceafter ..... 2838
                                                   1452, 1459, 1466, 1473, 1480,
\reftextfacebefore ..... 2846
                                                   1489, 1491, 1493, 1562, 1774,
\reftextfaraway ..... 2878
                                                   1776, 1777, 1778, 1779, 2167,
\reftextlabelrange ..... 2894
                                                   2184, 2195, 2600, 2601, 2607,
\reftextpagerange ..... 2886
                                                   2608, 2614, 2615, 2622, 2623,
\reftextvario .. 2841, 2843, 2849,
                                                   2630, 2631, 2659, 2681, 2685,
        2851, 2857, 2859, 2865, 2867,
                                                   2686, 2715, 2737, 2738, 2767,
        2873, 2875
                                                   2807, 2827, 2828, 2829, 2830,
\relax .. 86, 1609, 1689, 1886, 1918,
                                                   2831, 2832, 2833, 2834, 2835,
        2053, 2054, 2075, 2076, 2077,
                                                   2836, 3429, 3743, 3749, 4060,
        2138, 2148, 2172, 2178, 2222,
                                                   4233, 4245, 4257, 4512, 4519,
        2252, 2280, 2287, 2293, 2320,
                                                   4521, 4523, 4530, 4537, 4538,
        2327, 2338, 2493, 2660, 2716,
                                                   4539, 4540, 4541, 4593, 4594,
        2768, 2809, 2965, 2983, 3350,
                                                   4595, 4606, 4607, 4608, 4699,
        3351, 3355, 3356, 3469, 3514,
                                                   4804, 4840, 4860, 5199, 5209,
        3518, 3701, 3710, 3719, 4121,
                                                   5214, 5683
        4132, 4140, 4148, 4156, 4163,
                                           \RenewDocumentCommand 3129, 3153
        4171, 4178, 4185, 4191, 4203,
                                           \renewenvironment ... 1496, 5792
        4209, 4215, 4219, 4223, 4229,
                                          \repeat ..... 3464, 5935, 5944
        4242, 4254, 4266, 4308, 4315,
                                          \RequirePackage 2909, 2910, 2911,
        4322, 4329, 4338, 4339, 4344,
                                                   2912, 4439, 4484, 4485, 4486,
        4350, 4354, 4383, 4387, 4393,
                                                   4487, 4488, 4489, 4491, 4493,
        4394, 4395, 4419, 4421, 4482,
                                                   4495, 4496, 4497, 4498, 4499,
        4701, 4722, 4723, 4728, 4729,
                                                   5669, 5670, 5671, 5672, 5673,
        4730, 4731, 5312, 5326, 5336,
                                                   5674
        5352, 5385, 5387, 5398, 5406,
                                           \reserved@a 1850, 1854, 1860, 1866,
        5414, 5422, 5430, 5499, 5595,
                                                   1869, 1872, 1875, 1878, 1881,
        5630, 5634, 5834, 5835, 5837,
                                                   1884
        5842, 5847, 5848, 5854, 5856,
                                           \reserved@b ..... 1830, 1831
        5858, 5860, 5861, 5862, 5863,
                                           \reset@font 2210, 2299, 3360, 3374,
        5864, 5865, 5866, 5867, 5868,
                                                   3409, 3423
        5869, 5870, 5872, 5874, 5875,
                                          \resetlatinfont .. 113, 115, 1318,
        5880, 5881, 5888, 5890, 5893,
                                                   1319, 1489, 1491, 2798, 3345,
        5897, 5898, 5901, 5902, 5905,
                                                   3381, 3383, 3403, 3410, 3429,
```

4062	2799, 2803, 3387, 3397
\restore@mathversion 5369	\setclass . 1614, 1624, 1625, 1626,
\restoreapp 36	1627, 1628, 1629, 1630, 1631
\rightfootnoterule4196	\setcounter
\rightline5203	. 27, 29, 33, 41, 42, 47, 48, 53,
\rl 1544, 3382, 3407	54, 59, 60, 129, 130, 140, 141,
\RLE 3382	147, 148, 159, 160, 1302, 1303,
\rmdefault 3030, 3038, 3110	1312, 1313, 1324, 1325, 1780,
\Roman 1225, 2667, 2723, 2775	1781, 2602, 2603, 2609, 2610,
\roman 1224, 2668, 2724, 2776	2616, 2617, 2624, 2625, 2651,
\romannumeral 2676, 2732, 2784,	2652, 2706, 2707, 2758, 2759,
5934, 5943, 5953	2810, 2814, 2818, 2819, 2820,
\RTL 3393	2821, 2822, 2823, 2824, 4721,
\RTLfoottextfont 1320	5705
\rule . 4563, 4689, 4791, 4797, 4884,	\setdigitfont 3087
4916	\SetDisplayMathDigits 5599, 5608,
	5620, 5630, 5633
S	\SetEnumerateShortLabel . 1240,
\sayehdefault 3174, 3192, 3304,	1241, 1242, 1243, 1244
3312	\setfontsize 3513, 4123, 4125
\sayehfamily 3190, 3191, 3198, 3305	\SetInlineMathDigits 5598, 5604,
\scan 5452	5616, 5629, 5634
\scriptsize 3575, 3576, 4521	\setiranicfont 3320
\secondarticle . 4895, 4920, 4921,	\setkeys 170, 187
4923	\setlatinmonofont 3119
\secondSubtitleFormat 4635, 4637	\setlatinsansfont 3118
\secondTextFormat 4639, 4642	\setlatintextfont 3095, 4435
\secondTitleFormat . 4626, 4631,	\setlength 1916, 1919, 1938, 3485,
4632	3487, 3491, 3493, 3499, 3501,
\section 3761	3505, 3507, 3515, 3519, 3521,
\sectionautorefname 1522	3529, 3539, 3540, 3546, 3556,
\sectionname 11, 1564	3557, 3563, 3573, 3574, 3579,
\select@group 5311	3580, 3585, 3586, 3591, 3592,
\selectfont 3035, 3060, 3083, 3107,	3597, 3598, 3603, 3604, 3609,
3140, 3164, 3177, 3180, 3183,	3610, 3616, 3681, 3723, 3724,
3186, 3189, 3192, 3213, 3237,	3731, 3732, 3733, 3734, 3735,
3261, 3285, 3309, 3333, 3363,	3736, 3737, 3738, 3739, 4447,
3377, 3470	4479, 4514, 4515, 4516, 4517,
\set@@mathdelimiter 5376	4525, 4526, 4527, 4528, 4532,
\set@fontsize 4382, 4386, 4418	4533, 4534, 4535, 4740, 4744,
\set@mathaccent5373	4785, 4786, 4803, 4808, 4809,
\set@mathchar 5373	4933, 4965, 5037, 5062, 5065,
\set@mathdelimiter5375	5113, 5114, 5162, 5163, 5229,
\set@mathsymbol 5374	5230, 5246, 5695, 5786, 5788
\setboolean 2816, 2817, 4449, 4451,	\setLTRcitationfont 113
4453, 4455, 4457, 4459, 4461,	\SetMathAlphabet 5372
4477, 4478, 4480, 4481, 4843,	\SetMathAlphabet@ 5372
4861, 5006, 5031, 5060, 5082	\SetMathCharDef 5386, 5520
\setbox 179, 1897, 1940, 2044, 2046,	\SetMathCode 5384, 5509, 5510, 5511,
2047, 2137, 2140, 2147, 2150,	5512, 5513, 5514, 5515, 5516,

5517, 5518, 5519, 5642, 5644,	\SplitFootnoteRule 4198
5655, 5657	\ssf@size4411,4413
\setmathdigitfont 5493	\stctitle 1793
\setmathsfdigitfont 5528	\stepcounter . 26, 2812, 5701, 5714,
\setmathttdigitfont 5543	5745
\setmonofont 3119	\str 3038, 3110, 3216, 3240, 3264,
\setnavarfont 3248	3288, 3312, 3336
\setpersianfont . 117, 1320, 1493,	\string . 67, 1975, 2009, 2098, 2467,
2802, 3367, 3382, 3393, 3404,	2635, 2636, 2639, 2641, 2643,
3429	2645, 2646, 2647, 2690, 2691,
\setpersianmonofont 3224	2694, 2696, 2698, 2700, 2701,
\setpersiansansfont 3200	2702, 2742, 2743, 2746, 2748,
\setpookfont 3272	2750, 2752, 2753, 2754, 3422,
\setsansfont 3118	4332, 4336, 4399, 4401, 4405,
\setsayehfont 3296	4407, 4411, 4413
\SetSymbolFont5371	\strip@pt . 3349, 3354, 3469, 3517,
\SetSymbolFont@5371	4392
\settextdigitfont 3046	$\space{-0.05cm} \space{-0.05cm} -0.05$
\settextfont 3022, 4067	\slash subsectionautorefname 1523
\setthesection	\subsubsectionautorefname 1524
\sf@size4405,4407	\SwitchToDefaultMathDigits 5640
\sffamily4544	\SwitchToPersianMathDigits 5653
\shadowbox 5116, 5169	\symnew@mathbf@font@digits 5398
\shadowsize 5114, 5163, 5167	\symnew@mathit@font@digits 5406
\shortarticleitem 5299	\symnew@mathrm@font@digits 5414
\shortarticleItemTitleFormat .	\symnew@mathsf@font@digits 5422
4697, 4698	\symnew@mathst@font@digits 5422 \symnew@mathtt@font@digits 5430
4697, 4698 \shortarticleSubtitleFormat	\symnew@mathtt@font@digits 5430
4697, 4698 \shortarticleSubtitleFormat 4695, 4696	$\label{eq:continuous} $$ \symnew@mathtt@font@digits 5430 $$ $$ T$
4697, 4698 \shortarticleSubtitleFormat 4695, 4696 \shortarticleTitleFormat 4693,	$\begin{tabular}{ll} T & T &$
4697, 4698 \shortarticleSubtitleFormat 4695, 4696 \shortarticleTitleFormat 4693, 4694	\symnew@mathtt@font@digits 5430 T \tableautorefname 1518 \tablename 1374, 1391, 3769
4697, 4698 \shortarticleSubtitleFormat 4695, 4696 \shortarticleTitleFormat 4693, 4694 \sixt@@n 1849, 1886	\symnew@mathtt@font@digits 5430 T \tableautorefname 1518 \tablename 1374, 1391, 3769 \tabularxcolumn 5683
4697, 4698 \shortarticleSubtitleFormat 4695, 4696 \shortarticleTitleFormat 4693, 4694 \sixt@n 1849, 1886 \skip 3725	\symnew@mathtt@font@digits 5430 T \tableautorefname 1518 \tablename 1374, 1391, 3769 \tabularxcolumn 5683 \tartibi 1221, 1235, 1240, 2664,
4697, 4698 \shortarticleSubtitleFormat 4695, 4696 \shortarticleTitleFormat 4693, 4694 \sixt@@n 1849, 1886 \skip 3725 \slftitle 1794	\symnew@mathtt@font@digits 5430 T \tableautorefname 1518 \tablename 1374, 1391, 3769 \tabularxcolumn 5683 \tartibi 1221, 1235, 1240, 2664, 2720, 2772, 3909
4697, 4698 \shortarticleSubtitleFormat 4695, 4696 \shortarticleTitleFormat 4693, 4694 \sixt@@n 1849, 1886 \skip 3725 \slftitle 1794 \slttitle 1795	\symnew@mathtt@font@digits 5430 T \tableautorefname 1518 \tablename 1374, 1391, 3769 \tabularxcolumn 5683 \tartibi 1221, 1235, 1240, 2664,
4697, 4698 \shortarticleSubtitleFormat 4695, 4696 \shortarticleTitleFormat	\symnew@mathtt@font@digits 5430 T \tableautorefname 1518 \tablename 1374, 1391, 3769 \tabularxcolumn 5683 \tartibi 1221, 1235, 1240, 2664,
4697, 4698 \shortarticleSubtitleFormat 4695, 4696 \shortarticleTitleFormat 4693,	\symnew@mathtt@font@digits 5430 T \tableautorefname 1518 \tablename 1374, 1391, 3769 \tabularxcolumn 5683 \tartibi 1221, 1235, 1240, 2664,
4697, 4698 \shortarticleSubtitleFormat 4695, 4696 \shortarticleTitleFormat 4693, 4694 \sixt@@n 1849, 1886 \skip 3725 \slftitle	\symnew@mathtt@font@digits 5430 T \tableautorefname 1518 \tablename 1374, 1391, 3769 \tabularxcolumn 5683 \tartibi 1221, 1235, 1240, 2664,
4697, 4698 \shortarticleSubtitleFormat 4695, 4696 \shortarticleTitleFormat 4693, 4694 \sixt@@n 1849, 1886 \skip 3725 \slftitle	\symnew@mathtt@font@digits 5430 T \tableautorefname 1518 \tablename 1374, 1391, 3769 \tabularxcolumn 5683 \tartibi 1221, 1235, 1240, 2664,
4697, 4698 \shortarticleSubtitleFormat 4695, 4696 \shortarticleTitleFormat	T \tableautorefname 1518 \tablename 1374, 1391, 3769 \tabularxcolumn 5683 \tartibi 1221, 1235, 1240, 2664,
4697, 4698 \shortarticleSubtitleFormat 4695, 4696 \shortarticleTitleFormat	T \tableautorefname
	T \tableautorefname 1518 \tableautorefname 1518 \tablename 1374, 1391, 3769 \tabularxcolumn 5683 \tartibi 1221, 1235, 1240, 2664,
	T \tableautorefname
4697, 4698 \shortarticleSubtitleFormat 4695, 4696 \shortarticleTitleFormat 4694 \sixt@@n	T \tableautorefname
	T \tableautorefname



\textpook3197	\tn1rd11t1eFormat 4645, 4650, 4651
\textsayeh 3198	\thispagestyle 4844, 4849
\textsc4692	\thr@@ 1608, 1972, 1991, 1992, 2006
\textsf 3747	2027, 2028, 2054, 2066, 2067
\textsuperscript 2170	2095, 2122, 2123
\texttt 4549	\timestamp . 4682, 4879, 4909, 4945
\textwidth 1943, 4771, 4791, 5103,	\timestampFormat 4681, 4683
5732	\timestampSeparator 4680, 4685
\textwidthfootnoterule 4200	\timestampTxt 4679, 4684
\tf@size 4399, 4401	\tiny
\thanks 4702, 4722	\title 4728
\the 86, 166, 171, 1601, 1603, 1607,	\TitleBarFrame . 1498, 1500, 1502
1609, 1920, 2418, 2423, 2429,	1504
2436, 2446, 2460, 2939, 3440,	\tl 2994, 2995, 2996, 3003, 3009, 3010
3441, 3442, 3445, 3446, 3447,	3011, 3018, 3030, 3039, 3111
3451, 3452, 3453, 3456, 3457,	3118, 3119, 3208, 3217, 3232
3458, 3520, 3532, 3533, 3534,	3241, 3256, 3265, 3280, 3289
3535, 3536, 3549, 3550, 3551,	3304, 3313, 3328, 3337, 5363
3552, 3553, 3566, 3567, 3568,	5380, 5438, 5521, 5522, 5523
3569, 3570, 3577, 3583, 3589,	5538, 5553, 5645, 5646, 5647
3595, 3601, 3607, 3613, 3627,	5648, 5649, 5650, 5658, 5659
3628, 3643, 3644, 3658, 3659,	5660, 5661, 5662, 5663
3674, 3675, 3689, 3691, 4747,	\tmp 5679
4748, 5233, 5629, 5633, 5934,	\today 3405, 3407, 5200
5943, 5953	\topsep 3619, 3627, 3635, 3643, 3650
\the@choice 5704, 5726	3658, 3665, 3674, 3679, 3689
\thebook1777	3692
\thechapter 20, 31,	\TPHorizModule . 4560,4785,4884
132, 143, 150, 162, 1315, 1327,	4916, 4967, 5014, 5015, 5038
1776, 1783, 2605, 2612, 2619,	5039, 5062
2627, 2709, 2761	\TPVertModule 4786
\theclass 1614, 1619	\true 5754
\theHchapter 1536, 1554	\truesymbol 5748
\theHsection 1535, 1552	\ttdefault 3082, 3083
\thempfn 1945	\tw@ 1600, 1867, 1870, 1952, 1958
\thempfootnote 1945, 4059	1959, 1961, 1971, 1981, 1982
\theoremautorefname 1528	2005, 2015, 2016, 2053, 2059
\thepage 2212, 2229, 2259, 2301,	2060, 2065, 2094, 2104, 2105
3426, 4589	2313, 3440, 3441, 3442, 3445
\thepart 9, 16, 39, 45, 51, 57,	3446, 3447
123, 134, 145, 157, 1300, 1310,	\twocolumnstableofcontents 3758
1322, 1562, 1778, 2600, 2607,	\typeout 2938, 2940, 4733
2614, 2622, 2630, 2685, 2737	(typeout 2930, 2940, 4/33
\thequestion 5725, 5765, 5801	U
	\uccode 5564
\thesection . 12, 34, 43, 49, 55, 61,	\Umathchardef5387
1304, 1565, 2653	\Umathcode5385
\thirdarticle 4927, 4954, 4955,	\Umathcodenum
4957	\undefined 1807, 5596, 5605, 5606
\thirdSubtitleFormat . 4654, 4656	
\thirdTextFormat 4657, 4658	5607, 5609, 5610, 5611, 5617

5618, 5619, 5621, 5622, 5623	\vtop 1924, 1925, 2046
\unhbox1929	TAT
\unpenalty 201	W
\unskip 198, 2083, 2084, 2085, 2170,	\wd 2800, 2804
2233, 2264	\weatherFormat 4574, 4576
\unvbox1929	\weatheritem 4980, 4995, 4996, 4998
\uppercase 5565	\weatherTempFormat 4578, 4988
\Url@actpercent2532	\weatherUnits 4579, 4990
\Url@Edit2532	\whiledo 5708
\Url@String 2532	\width 1506, 2498, 2499
\use 3031, 3044, 3054, 3085, 3103,	\write 3422, 4235, 4247, 4259
3116, 3134, 3138, 3158, 3162,	\writexviiifalse 2986
3209, 3222, 3233, 3246, 3257,	\writexviiitrue 2984
3270, 3281, 3294, 3305, 3318,	X
3329, 3342, 5526, 5541, 5556	
\use@mathgroup 5322	\X5678
\usebox4737	\x
\usecounter 5738	\xdef . 1537, 1556, 4399, 4401, 4405,
\usefonttheme 83	4407, 4411, 4413, 5322, 5704,
\UseOneTimeHook . 2656, 2712, 2764	5709, 5733, 5734, 5755, 5756,
**	5759, 5760
V	\XePersian . 1545, 3747, 3765, 4598
\value 2809, 5708, 5724	\xepersian 2476, 2478
\vbox . 1900, 1917, 1922, 1923, 1940,	\xepersian@@adadi 3825, 3850 \xepersian@@adadi@tartibi 3926,
2047, 2137, 2141, 2147, 2151,	_
5276, 5302	3951 \xepersian@@baselineskip@scale
\vcenter 1926, 1927	
\verbatim0	3347, 3353, 3365, 3369, 3371,
\verbatim@addtoline . 2402, 2417,	3379, 4300, 4387 \repersian@@fontsize@branch
2428, 2435, 2437, 2445, 2447,	(xeperstaneeronts12eebrahen 4117, 4292
2459, 2461	\xepersian@@fontsize@scale 3346,
\verbatim@finish 2455	3348, 3364, 3368, 3370, 3378,
\verbatim@processline 2406, 2419,	4288, 4383, 4394
2439	\xepersian@latin@baselineskip@scale
\verbatim@startline . 2395, 2407,	3355, 3365, 4304
2420, 2440	\xepersian@@latin@fontsize@scale
\version@elt 5368	3350, 3364, 4296
\version@list 5368	\xepersian@@math@fontsize@scale
\vfil 4703, 4719	4284, 4392
\voidb@x 179	\xepersian@@start@switch@textdigitfont
\vrb@catcodes 2389	3064, 3066, 3069, 3071, 3073,
\vskip 4704, 4707, 4709, 4715	3075, 3077, 3082, 4346
\vspace 4739, 4758, 4820, 4830, 4873,	\xepersian@@stop@switch@textdigitfont
4877, 4900, 4903, 4907, 4914,	3065, 3067, 3068, 3072, 3074,
4932, 4936, 4940, 4949, 5008,	3076, 3078, 3083
5012, 5068, 5089, 5137, 5141,	\xepersian@@update@math@fontsize
5160, 5190, 5194, 5239, 5241,	4391, 4401, 4407, 4413
5251, 5254, 5279, 5281, 5301,	\xepersian@A 1592, 1624, 1638, 1640,
5303, 5736, 5794, 5796	3075, 3076
\vss 1929	J~/ Ji J~/ ~

\xepersian@adadi 3819, 3824	4856
\xepersian@adadi@tartibi 3920,	\xepersian@headDateTime . 4570,
3925	4824, 4838
\xepersian@cmds@temp . 2963, 2981	\xepersian@headleft . 4581, 4593,
\xepersian@coltitsize 4441,5164,	4855
5165, 5166, 5167, 5170, 5175,	\xepersian@headright 4587, 4595,
5180, 5185	4854
\xepersian@computeautoilg 3436,	\XePersian@i 5807, 5930, 5931, 5933,
4422	5934, 5935, 5938, 5942, 5943,
\xepersian@cx 4768, 4773, 4790	5946, 5947, 5950, 5953, 5955
\xepersian@cy 4769, 4774, 4796	\xepersian@ilg . 3433, 3437, 3441,
\XePersian@d 5807, 5832, 5937, 5956,	3442, 3446, 3447, 3465
5958, 5961, 5966	\xepersian@imgsize . 4440, 4741,
\xepersian@D 1589, 1626, 1627, 1628,	4742, 4744, 4753, 4754
1629, 1633, 1634, 1635, 1637,	\xepersian@incolumntitle 5151,
	_
1638, 3071, 3072	5170, 5175, 5180, 5185
\xepersian@dahgan 3883, 3904, 3987	\xepersian@indexEntry 4560, 5087
\xepersian@dahgan@tartibi 3985,	\xepersian@indexEntryPage 4566,
3993	5087
\XePersian@dn 5827, 5926, 5934,	\xepersian@indexFrameTitle 4556,
5937, 5940, 5944, 5956, 5958	5063
\xepersian@dx 4766, 4771, 4782,	\xepersian@indexwidth 4444, 4563,
4785	5062, 5066, 5067
\xepersian@dy 4767, 4772, 4783,	\xepersian@inexpandedtitle 5102,
4786	5117, 5122, 5127, 5132
\xepersian@edition . 4548, 4552,	\xepersian@innerSubtitle 4678,
4588, 4708, 4840	5218
\xepersian@editionLogo 4550,	\xepersian@innerTitle 4667, 5217
4818, 4836	\XePersian@kabisehfalse . 5877,
\xepersian@editorialTit . 5245,	5883
5264	\XePersian@kabisehtrue 5883
\xepersian@editorialTitle 4691,	\xepersian@kashida . 1595, 1633,
5250	1634, 1635, 1636, 1637, 1638,
\xepersian@everyjob 2939, 2940	1639
\xepersian@firstText . 4623, 4879	\xepersian@kashidachar 1587,
\xepersian@firstTitle 4611, 4874	1601, 1603, 1605, 1607, 1609
\xepersian@fmbox 4734,4736,4737	\xepersian@L 1590, 1630, 1634, 1635,
\xepersian@footcenter 4600, 4607,	1636, 1639, 1640, 3073, 3074
4859	\XePersian@latini 5808, 5854
\xepersian@footleft . 4602, 4606,	\XePersian@latinii . 5809,5856,
4858	5858
\xepersian@footright 4597, 4608,	\XePersian@latiniii 5810, 5860
4857	\XePersian@latiniv5811,5861
\xepersian@frag 4120, 4122, 4123,	\XePersian@latinix 5816, 5866
4125	\XePersian@latinv 5812, 5862
\xepersian@gridcolumns 4463,	\XePersian@latinvi 5813, 5863
-	
4465, 4504, 4508	\XePersian@latinvii 5814, 5864
\xepersian@gridrows . 4462, 4464,	\XePersian@latinvii . 5814,5864 \XePersian@latinviii . 5815,5865

\xePersian@iatinxii 5819, 5869	5967
\XePersian@leapfalse 5839,5843,	\XePersian@persiani . 5808,5908,
5849	5909, 5939, 5956
\XePersian@leaptrue 5849, 5850	\XePersian@persianii . 5809,5910
\xepersian@localize@verbatim@	\XePersian@persianiii 5810,5912,
1693, 2397, 2398, 2400, 2408,	5914
2421, 2430, 2441, 2449, 2463	\XePersian@persianiv . 5811,5916
\xepersian@localize@verbatim@@	\XePersian@persianix . 5816, 5921
2400, 2401	\XePersian@persianv 5812, 5917
\xepersian@localize@verbatim@@@	\XePersian@persianvi . 5813,5918
2403, 2404	\XePersian@persianvii 5814,5919
\xepersian@localize@verbatim@@testend	
2443, 2453	5920
\xepersian@localize@verbatim@rescan	\XePersian@persianx 5817, 5922
2457, 2466	\XePersian@persianxi . 5818, 5923
\xepersian@localize@verbatim@start	\XePersian@persianxii 5819,5924
2394, 2469, 2470, 2481	\XePersian@persianxiii 5820,
\xepersian@localize@verbatim@test	5925
2412, 2414, 2415	\xepersian@pictureCaption 4660,
\xepersian@localize@verbatim@testend	4756, 4970
	\xepersian@R 1591, 1625, 1637, 1639,
2426, 2433 \xepersian@lrm 1586, 1598	
= = = = = = = = = = = = = = = = = = = =	3077, 3078
\XePersian@m 5807, 5832, 5928, 5947,	\xepersian@releasename 2904,
5950, 5962, 5965	2906, 2907, 2924, 3750, 3754
\xepersian@milyoongan 3852, 3863	\xepersian@sadgan 3856, 3861,
\xepersian@milyoongan@tartibi	3865, 3869, 3874, 3957, 3970
3953, 3964	\xepersian@sadgan@tartibi 3962,
\XePersian@mminusone 5829,5928,	3966, 3975
5929, 5931, 5935	\xepersian@save@@f@family 3082,
\xepersian@ncol 4795, 4796	3083
\xepersian@ncolumns . 4445,5146,	\xepersian@say . 4733,5213,5233,
5147, 5214	5236, 5238, 5262, 5288
\xepersian@nrow 4789,4790	\xepersian@secondSubtitle 4636,
$\xequeve{xepersian@numberoutofrange}$	4905
3810, 3821, 3922	\xepersian@secondText 4640,4909
\xepersian@numberstring . 3807,	\xepersian@secondTitle 4627,
3815	4901
\xepersian@numberstring@tartibi	\xepersian@section . 4580, 4585,
3913, 3916	5209
\xepersian@PackageInfo 5383,	\xepersian@setlength 3481,3524,
5502	3526, 3527, 3541, 3543, 3544,
\xepersian@pageleft . 4443,5230,	3558, 3560, 3561, 3617, 3619,
5231, 5233, 5235	3633, 3635, 3648, 3650, 3663,
\xepersian@pageneed . 4442,4744,	3665, 3679, 3725, 3727, 3729,
4745, 4747, 4750, 5229, 5235	3740
\xepersian@pages 4664, 4899, 4931,	\xepersian@shellescape 2983
5216	\xepersian@shortarticleItemTitle
\xepersian@persian@@releasename	4698, 5302
2905, 2906	\xepersian@shortarticleSubtitle
\XePersian@persian@month 5962,	4696, 5282

\xepersian@shortarticleTit	5274,	4938
5289	,	\xepersian@thirdText . 4658, 4945
\xepersian@shortarticleTitl	.е.	\xepersian@thirdTitle 4646,4934
4694, 5278	,	XePersian@thirtytwo 5826, 5870,
\XePersian@sn 5828, 5927,	5939,	5877
5940, 5943, 5944, 5953, 5	958	\xepersian@tmp 4119, 4120
\xepersian@strutilg . 3434,		\xepersian@V 1593, 1631
3452, 3453, 3457, 3458,		\xepersian@value 4122, 4125
3466, 3469, 4423, 4426		$\xepersian @version . 2902, 2907,$
\xepersian@tartibi3913,		2924, 2942, 2944, 2950, 2956,
\xepersian@tcl . 3432,3437,3		3750, 3754
3440, 3441, 3442, 3445,		\xepersian@weather 4575, 5010
3447, 3451, 3452, 3453,		\xepersian@www 4545, 4818
3457, 3458, 3463, 3464		\xepersian@wwwFormat . 4544, 4546
\XePersian@temp 5822, 5833,		\XePersian@y 5807, 5832, 5833, 5836,
5835, 5837, 5841, 5842,		5846, 5849, 5871, 5885, 5948,
5846, 5847, 5848, 5849,		5951, 5962, 5964
5872, 5873, 5876, 5877,		\xepersian@yekani 3856, 3884,
5882, 5883, 5887, 5888,		3888, 3895, 3898, 3957
5894, 5899, 5904, 5906,	5907,	\xepersian@yekanii . 3807,3869,
5909		3894, 3970
\xepersian@tempa 4131,4139,4		\xepersian@yekaniii . 3865,3897,
4155, 4162, 4170, 4177, 4		3966
4190, 4202, 4208, 4214, 4		\xepersian@yekaniv . 3876,3900,
4222, 4228, 4241, 4253, 4		3977
4307, 4314, 4321, 4328, 4		\xepersian@yekanv 3989, 4005
4353 \xepersian@tempb 4131,4132,4		\XePersian@yModHundred 5825, 5836, 5837, 5838, 5841, 5845
4140, 4147, 4148, 4155, 4		\xepersian@zwj 1585, 1597, 1610
4162, 4163, 4170, 4171,		\xepersiandate . 2903, 2907, 2924,
4178, 4184, 4185, 4190, 4		3750
4202, 4203, 4208, 4209, 4		\xepersianInit 4501, 4802
4215, 4218, 4219, 4222,		\xepersianreleasename 2906
4228, 4229, 4241, 4242,		\xepersianversion 2941
4254, 4265, 4266, 4307, 4		\XeTeXcharclass 1619
4314, 4315, 4321, 4322,		\XeTeXcharglyph 1601, 1603, 1607,
4329, 4343, 4344, 4353, 4		1609, 3440, 3441, 3442, 3445,
\XePersian@tempthree 5824,		3446, 3447, 3451, 3452, 3453,
5886, 5887, 5889, 5892,		3456, 3457, 3458
5896, 5900, 5903, 5904,		\XeTeXglyphbounds 1600, 1602,
5906		1606, 1608, 3440, 3441, 3442,
\XePersian@temptwo . 5823,	5873,	3445, 3446, 3447, 3451, 3452,
5874, 5875, 5876, 5879,		3453, 3456, 3457, 3458
5881, 5882, 5889, 5890,	5891,	\XeTeXinterchartoks . 1633, 1634,
5892, 5893, 5894, 5896,		1635, 1636, 1637, 1638, 1639,
5898, 5899, 5900, 5901,	5902,	1640, 3064, 3065, 3066, 3067,
5903		3068, 3069, 3071, 3072, 3073,
\xepersian@textdigitfont	3056,	3074, 3075, 3076, 3077, 3078
3082, 4347	,	\xpg@warning 4011, 4016, 4018
\xepersian@thirdSubtitle	4655,	

Y	\
\y 2969, 2971, 2973	\ 1798, 1802
\year5832	\
	\
Z	\ 1805, 2157, 2158
\Z2970, 2971	M
\z@ 10, 18, 181, 182, 193, 195, 1563,	×
1845, 1945, 1949, 1954, 1955,	\1797
1963, 1973, 1977, 1978, 1983,	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
1997, 2007, 2011, 2012, 2017, 2033, 2055, 2056, 2067, 2085,	\ 1/99, 1801
2096, 2100, 2101, 2114, 2128,	
2315, 2361, 2363, 2372, 2496,	
2497, 2504, 2505, 2799, 2800,	
2803, 2804, 3066, 3067, 3387,	
3388, 3397, 3398, 3437, 3440,	
3445, 3451, 3456, 3482, 3483,	
3484, 3490, 3497, 3498, 3504,	
3526, 3543, 3560, 3681, 3690,	
3734, 3851, 3853, 3855, 3859,	
3875, 3878, 3884, 3952, 3954,	
3956, 3960, 3976, 3979, 3989,	
4018, 4040, 4044, 4048, 4051,	
4118, 5883	
×	
\	
\ 1809, 1811, 1814, 1821	
\1814	
\ 1799, 1806, 1807, 1810, 1811,	
1819, 1821	
\ 1804, 1805, 1809, 1816	
1797, 1803, 1804, 1809, 1814, 1815	
\ 1149, 1150, 1151, 1152, 1153,	
1154, 1155, 1156, 1807	
1809, 1810, 1815, 1816, 1818,	
1819	
\	
\	
\	
© \	
@ \ 2506, 2507, 2508, 2509, 2510,	
2511, 2512, 2513, 2514, 2515,	
2516, 2517, 2518, 2519, 2520,	
2521, 2522, 2523, 2524, 2525, 2526, 2527	
© \	
= \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	

