



The XePersian Package

Source documentation for [version 25.0](#)

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) 2008–2023 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 L^AT_EX Project Public License, either version 1.3c of this license or (at your option) any later version.

The XePersian Package

Persian for L^AT_EX 2_E, using XeT_EX engine

Source documentation for version 25.0

Vafa Khalighi*

August 30, 2023

Contents

1	File algorithmic-xepersian.def	2	19 File breqn-xepersian.def	6
2	File algorithm-xepersian.def	2	20 File latex-localise-commands-xepersian.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 artikell1-xepersian.def	3	25 File latex-localise-environments-xepersian.def	26
8	File artikell2-xepersian.def	3	26 File xepersian-localise-environments-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-xepersian.def	28
12	File beamerbasetranslator-xepersian.def	5	30 File extreport-xepersian.def	28
13	File biditufte sidenote-xepersian.def	5	31 File fancyref-xepersian.def	28
14	File bidimoderncv-xepersian.def	5	32 File footnote-xepersian.def	31
15	File boek3-xepersian.def	5	33 File framed-xepersian.def	31
16	File boek-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 L^AT_EX team to maintain the package in the period 2018–2020.

37 File kashida-xepersian.def	33	52 File refrep-xepersian.def	53
38 File listings-xepersian.def	35	53 File report-xepersian.def	53
39 File loadingorder-xepersian.def	35	54 File scrartcl-xepersian.def	54
40 File localise-xepersian.def	35	55 File scrbook-xepersian.def	55
41 File memoir-xepersian.def	37	56 File scrreprt-xepersian.def	56
42 File latex-localise-messages-xepersian.def	37	57 File soul-xepersian.def	57
43 File minitoc-xepersian.def	37	58 File tkz-linknodes-xepersian.def	57
44 File latex-localise-misc-xepersian.def	38	59 File tocloft-xepersian.def	58
45 File natbib-xepersian.def	45	60 File varioref-xepersian.def	58
46 File packages-localise-xepersian.def	49	61 File xepersian.sty	59
47 File url-xepersian.def	51	62 File xepersian-magazine.cls	88
48 File persian-tex-text.map	52	63 File xepersian-mathdigitspec.sty	104
49 File persian-tex-text-nonumbers.map	52	64 File xepersian-multiplechoice.sty	110
50 File rapport1-xepersian.def	53	65 File xepersian-persiancal.sty	113
51 File rapport3-xepersian.def	53		

1 File algorithmic-xepersian.def

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

2 File algorithm-xepersian.def

```
4 \ProvidesFile{algorithm-xepersian.def}[2010/07/25 v0.2 adaptations for algorithm package]
5 \def\ALG@name{\if@RTL else\Algorithm\fi}
6 \def\ALGS@name{ }
7 \def\listalgorithmname{\if@RTL \ALGS@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 {\@artibi\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 \ProvidesFile{amsbook-xepersian.def}[2017/02/04 v0.5 adaptations for amsbook class]
15 \def\frontmatter{\cleardoublepage\pagenumbering{harfi}}
```



```

16 \renewcommand \thepart {\@tartibi\c@part}
17 \def\appendix{\par
18   \c@chapter\z@\c@section\z@
19   \let\chaptername\appendixname
20   \def\thechapter{\@harfi\c@chapter}}
21
22

```

5 File appendix-xepersian.def

```

23 \ProvidesFile{appendix-xepersian.def}[2015/02/01 v0.1 adaptations for appendix package]
24 \renewcommand{\@resetsofpp}{\par
25   \@ppssavesec
26   \stepcounter{@pps}
27   \setcounter{section}{0}%
28   \if@chapter@pp
29     \setcounter{chapter}{0}%
30     \renewcommand{\chapapp}{\appendixname}%
31     \renewcommand{\thechapter}{\@harfi\c@chapter}%
32   \else
33     \setcounter{subsection}{0}%
34     \renewcommand{\thesection}{\@harfi\c@section}%
35   \fi
36   \restoreapp
37 }

```

6 File article-xepersian.def

```

38 \ProvidesFile{article-xepersian.def}[2010/07/25 v0.2 adaptations for standard article class]
39 \renewcommand \thepart {\@tartibi\c@part}
40 \renewcommand\appendix{\par
41   \setcounter{section}{0}%
42   \setcounter{subsection}{0}%
43   \gdef\thesection{\@harfi\c@section}}

```

7 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
47   \setcounter{section}{0}%
48   \setcounter{subsection}{0}%
49   \gdef\thesection{\@harfi\c@section}}

```

8 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
53   \setcounter{section}{0}%
54   \setcounter{subsection}{0}%
55   \gdef\thesection{\@harfi\c@section}}

```

9 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
59   \setcounter{section}{0}%
60   \setcounter{subsection}{0}%
61   \gdef\thesection{\@harfi\c@section}%

```

10 File backref-xepersian.def

```

62 \ProvidesFile{backref-xepersian.def}[2010/07/25 v0.1 adaptations for backref package]
63 \def\backrefpagesname{\if@RTL else\ pages\fi}
64 \def\BR@Latincitex[#1]#2{%
65   \BRorg@Latincitex[#{1}]{#2}%
66   \ifBR@verbose
67     \PackageInfo{backref}{back Latin cite \string`#2\string'}%
68   \fi
69   \Hy@backout{#2}%
70 }
71 \AtBeginDocument{%
72   \@ifundefined{NAT@parse}{%
73     \global\let\BRorg@Latincitex\@Latincitex
74     \global\let\@Latincitex\BR@Latincitex
75   }{%
76     \ifpackageloaded{hyperref}{%
77       \def\hyper@natlinkstart#1{\Hy@backout{#1}}%
78     }%
79     \PackageInfo{backref}{** backref set up for natbib **}%
80   }%
81 }%

```

11 File beamer-xepersian.def

```

82 \ProvidesFile{beamer-xepersian.def}[2022/06/27 v0.2 xepersian changes to beamer class]
83 \usefonttheme{stillsansserifmath}{serif}
84
85 \renewcommand*{\bidi@beamer@today}{%
86 \the\persianyear-\ifnum\persianmonth<10\relax0\fi\the\persianmonth-\ifnum\persianday<10\relax
87
88

```

12 File beamerbasetranslator-xepersian.def

```

89 \ProvidesFile{beamerbasetranslator-xepersian.def}[2022/06/27 v0.3 xepersian changes to beamer
90 \newcommand*{\ProvidePersianTranslation}[2]{%
91   \providetranslation{#1}{\ifRtoL{#2}{#1}}%
92 }
93
94 \ProvidePersianTranslation{Corollary}{ }
95 \ProvidePersianTranslation{Definition}{ }
96 \ProvidePersianTranslation{Definitions}{ }
97 \ProvidePersianTranslation{Example}{ }
98 \ProvidePersianTranslation{Examples}{ }
99 \ProvidePersianTranslation{Fact}{ }
100 \ProvidePersianTranslation{From?}{ }

```



```

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 `budituftesidenote-xepersian.def`

```

111 \ProvidesFile{budituftesidenote-xepersian.def}[2017/02/04 v0.3 xepersian changes to biditufte
112
113 \setLTRcitationfont{\resetlatinfont\footnotesize}
114
115 \renewcommand*{\@budituftesidenote@LTRmarginfont}{\resetlatinfont\footnotesize}
116
117 \renewcommand*{\@budituftesidenote@RTLmarginfont}{\setpersianfont\footnotesize}
118
119

```

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{%
125   \cleardoublepage
126   \@mainmatterfalse
127   \pagenumbering{harfi}}
128 \renewcommand*\appendix{\par
129   \setcounter{chapter}{0}%
130   \setcounter{section}{0}%
131   \gdef\@chapapp{\appendixname}%
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{section}{0}%
142   \gdef\@chapapp{\appendixname}%

```



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

17 File bookest-xepersian.def

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

18 File book-xepersian.def

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

19 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%
166   \everydisplay\expandafter{\the\everydisplay \display@setup}%
167   \if@noskipsec \leavevmode \fi
168   \if@inlabel \leavevmode \global\@inlabelfalse \fi
169   \if\eq@group\else\eq@prelim\fi
170   \setkeys{breqn}{#1}%
171   \the\eqstyle
172   \eq@setnumber
173   \begingroup
174   \eq@setup@a
175   \eq@startup
176 }
177 \def@\dgroup[#1]{\if@RTL\@RTLfalse\addfontfeatures{Mapping=farsidigits}\fi%
178   \let\eq@group\@True \global\let\eq@GRP@first@dmath\@True
179   \global\GRP@queue\emptytoks \global\setbox\GRP@box\box\voidb@x
180   \global\let\GRP@label\empty
181   \global\grp@wdL\z@\global\grp@wdR\z@\global\grp@wdT\z@
182   \global\grp@linewidth\z@\global\grp@wdNum\z@
183   \global\let\grp@eqs@numbered\@False
184   \global\let\grp@aligned\@True
185   \global\let\grp@shiftnumber\@False
186   \eq@prelim
187   \setkeys{breqn}{#1}%
188 }
```



```

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

```

20 File `latex-localise-commands-xepersian.def`

```

204 \ProvidesFile{latex-localise-commands-xepersian.def}[2014/02/05 v0.3 Persian localisation of
205 \eqcommand{ }{@arstrut}
206 \eqcommand{ }{@above}
207 \eqcommand{ }{@abovedisplayshortskip}
208 \eqcommand{ }{@abovedisplayskip}
209 \eqcommand{ }{@abstractname}
210 \eqcommand{ }{@accent}
211 \eqcommand{ }{@active}
212 \eqcommand{ }{@addcontentsline}
213 \eqcommand{ }{@addpenalty}
214 \eqcommand{ }{@address}
215 \eqcommand{ }{@addtocontents}
216 \eqcommand{ }{@addtocounter}
217 \eqcommand{ }{@addtolength}
218 \eqcommand{ }{@advvspace}
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@}
228 \eqcommand{ }{@allocationnumber}
229 \eqcommand{ }{@allowdisplaybreaks}
230 \eqcommand{ }{@Alph}
231 \eqcommand{ }{@alph}
232 \eqcommand{ }{@alsoname}
233 \eqcommand{ }{@and}
234 \eqcommand{ }{@angle}
235 \eqcommand{ }{@appendixname}
236 \eqcommand{ }{@approx}
237 \eqcommand{ }{@arabic}
238 \eqcommand{ }{@arg}

```



```

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

```



```

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

```



```

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

```



```

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

```



```

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

```



```

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

```



```

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

```



```

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

```



```

671 \eqcommand{ }{\marginparpush}
672 \eqcommand{ }{\marginparsep}
673 \eqcommand{ }{\marginparwidth}
674 \eqcommand{ }{\mark}
675 \eqcommand{ }{\markboth}
676 \eqcommand{ }{\markright}
677 \eqcommand{ }{\mathaccent}
678 \eqcommand{ }{\mathchar}
679 \eqcommand{ }{\mathchardef}
680 \eqcommand{ }{\mathcode}
681 \eqcommand{ }{\mathrm}
682 \eqcommand{ }{\maxdeadcycles}
683 \eqcommand{ }{\maxdepth}
684 \eqcommand{ }{\maxdimen}
685 \eqcommand{ }{\mbox}
686 \eqcommand{ }{\mdseries}
687 \eqcommand{ }{\meaning}
688 \eqcommand{ }{\mediumseries}
689 \eqcommand{ }{\medmuskip}
690 \eqcommand{ }{\medskip}
691 \eqcommand{ }{\medskipamount}
692 \eqcommand{ }{\medspace}
693 \eqcommand{ }{\message}
694 \eqcommand{ }{\MessageBreak}
695 \eqcommand{ }{\minrowclearance}
696 \eqcommand{ }{\mkern}
697 \eqcommand{ }{\month}
698 \eqcommand{ }{\moveleft}
699 \eqcommand{ }{\overright}
700 \eqcommand{ }{\mskip}
701 \eqcommand{ @ }{\m@th}
702 \eqcommand{ }{\multicolumn}
703 \eqcommand{ }{\multiply}
704 \eqcommand{ }{\multispan}
705 \eqcommand{ }{\muskip}
706 \eqcommand{ }{\muskipdef}
707 \eqcommand{ @ }{\c@namedef}
708 \eqcommand{ @ }{\c@nameuse}
709 \eqcommand{ @ }{\c@ne}
710 \eqcommand{ }{\name}
711 \eqcommand{ }{\natural}
712 \eqcommand{ }{\nearrow}
713 \eqcommand{ }{\narrower}
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 \eqcommand{ }{\newcount}
723 \eqcommand{ }{\newcounter}
724 \eqcommand{ }{\newdimen}

```



```

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

```



```

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

```



```

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

```



```

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

```



```

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

```



```

995 \eqcommand{ }{tablename}
996 \eqcommand{ }{tabskip}
997 \eqcommand{ }{tabularnewline}
998 \eqcommand{ }{tag}
999 \eqcommand{ }{telephone}
1000 \eqcommand{ }{TeX}
1001 \eqcommand{ }{text}
1002 \eqcommand{ }{textbullet}
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{ }{textquotelleft}
1012 \eqcommand{ }{textquoteright}
1013 \eqcommand{ }{textvisiblespace}
1014 \eqcommand{ }{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 \eqcommand{ }{textmd}
1028 \eqcommand{ }{textnormal}
1029 \eqcommand{ }{textregistered}
1030 \eqcommand{ }{textrm}
1031 \eqcommand{ }{textsc}
1032 \eqcommand{ }{textsf}
1033 \eqcommand{ }{texts1}
1034 \eqcommand{ }{textstyle}
1035 \eqcommand{ }{textsupserscript}
1036 \eqcommand{ }{texttrademark}
1037 \eqcommand{ }{texttt}
1038 \eqcommand{ }{textup}
1039 \eqcommand{ }{textwidth}
1040 \eqcommand{ }{thanks}
1041 \eqcommand{ }{the}
1042 \eqcommand{ }{thempfn}
1043 \eqcommand{ }{thicklines}
1044 \eqcommand{ }{thickmuskip}
1045 \eqcommand{ }{thinmuskip}
1046 \eqcommand{ }{thickspace}
1047 \eqcommand{ }{thinlines}
1048 \eqcommand{ }{thinspace}

```



```

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

```



```

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

```

21 File color-localise-xepersian.def

```

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}
1152 0}{rgb}{ }  \1,,0}
1153 0}{rgb}{ }  \0,,1}

```



```

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

```

22 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}
1160 \eqcommand{ } {\DefaultMathDigits}
1161 \eqcommand{ @ } {\keyval@eq@alias@key}
1162 \eqcommand{ } {\deflatinfont}
1163 \eqcommand{ } {\defpersianfont}
1164 \eqcommand{ } {\hboxL}
1165 \eqcommand{ } {\hboxR}
1166 \eqcommand{ } {\Latincite}
1167 \eqcommand{ } {\latinfont}
1168 \eqcommand{ } {\latintoday}
1169 \eqcommand{ } {\leftfootnoterule}
1170 \eqcommand{ } {\lr}
1171 \eqcommand{ } {\LRE}
1172 \eqcommand{ } {\LTRdblcol}
1173 \eqcommand{ } {\LTRfootnote}
1174 \eqcommand{ } {\LTRfootnotetext}
1175 \eqcommand{ } {\LTRthanks}
1176 \eqcommand{ } {\persianday}
1177 \eqcommand{ } {\persianfont}
1178 \eqcommand{ } {\PersianMathDigits}
1179 \eqcommand{ } {\persianmonth}
1180 \eqcommand{ } {\persianyear}
1181 \eqcommand{ } {\plq}
1182 \eqcommand{ } {\prq}
1183 \eqcommand{ } {\rightfootnoterule}
1184 \eqcommand{ } {\rl}
1185 \eqcommand{ } {\RLE}
1186 \eqcommand{ } {\RTLdblcol}
1187 \eqcommand{ } {\RTLfootnote}
1188 \eqcommand{ } {\RTLfootnotetext}
1189 \eqcommand{ } {\RTLthanks}
1190 \eqcommand{ @ } {\@SepMark}
1191 \eqcommand{ } {\SepMark}
1192 \eqcommand{ } {\setdefaultbibitems}
1193 \eqcommand{ } {\setdefaultmarginpar}
1194 \eqcommand{ } {\setmathdigitfont}
1195 \eqcommand{ } {\setfootnoteLR}
1196 \eqcommand{ } {\setfootnoteRL}
1197 \eqcommand{ } {\setlatintextfont}
1198 \eqcommand{ } {\setLTR}
1199 \eqcommand{ } {\setLTRbibitems}
1200 \eqcommand{ } {\setLTRmarginpar}
1201 \eqcommand{ } {\setRTL}
1202 \eqcommand{ } {\setRTLbibitems}
1203 \eqcommand{ } {\setRTLmarginpar}
1204 \eqcommand{ } {\settextfont}

```



```

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

```

23 File enumerate-xepersian.def

```

1217 \ProvidesFile{enumerate-xepersian.def}[2010/07/25 v0.1 adaptations for enumerate package]
1218 \def{@enloop@}{%
1219   \ifx \entemp@\      \def{@tempa{\@enLabel\harfi} }\else
1220   \ifx \entemp@\      \def{@tempa{\@enLabel\adadi} }\else
1221   \ifx \entemp@\      \def{@tempa{\@enLabel\tartibi} }\else
1222   \ifx A\@entemp     \def{@tempa{\@enLabel\Alph} }\else
1223   \ifx a\@entemp     \def{@tempa{\@enLabel\alph} }\else
1224   \ifx i\@entemp     \def{@tempa{\@enLabel\roman} }\else
1225   \ifx I\@entemp     \def{@tempa{\@enLabel\Roman} }\else
1226   \ifx 1\@entemp     \def{@tempa{\@enLabel\arabic} }\else
1227   \ifx \@sptoken\@entemp \let{@tempa\@enSpace} \else
1228   \ifx \bgroup\@entemp \let{@tempa\@enGroup} \else
1229   \ifx \c@enum@\@entemp \let{@tempa\@gobble} \else
1230   \let{@tempa\@enOther}%
1231   \c@enhook%
1232   \fi\fi\fi\fi\fi\fi\fi\fi\fi
1233 }

```

24 File enumitem-xepersian.def

```

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*}

```

25 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}
1259 \eqenvironment{ }{flushright}
1260 \eqenvironment{ }{itemize}
1261 \eqenvironment{ }{letter}
1262 \eqenvironment{ }{list}
1263 \eqenvironment{ }{longtable}
1264 \eqenvironment{ }{lrbox}
1265 \eqenvironment{ }{math}
1266 \eqenvironment{ }{matrix}
1267 \eqenvironment{ }{minipage}
1268 \eqenvironment{ }{multiline}
1269 \eqenvironment{ }{note}
1270 \eqenvironment{ }{overlay}
1271 \eqenvironment{ }{picture}
1272 \eqenvironment{ }{quotation}
1273 \eqenvironment{ }{quote}
1274 \eqenvironment{ }{slide}
1275 \eqenvironment{ }{sloppypar}
1276 \eqenvironment{ }{split}
1277 \eqenvironment{ }{subarray}
1278 \eqenvironment{ }{tabbing}
1279 \eqenvironment{ }{table}
1280 \eqenvironment{ *}{table*}
1281 \eqenvironment{ }{tabular}
1282 \eqenvironment{ *}{tabular*}
1283 \eqenvironment{ }{thebibliography}
1284 \eqenvironment{ }{theindex}
1285 \eqenvironment{ }{titlepage}
1286 \eqenvironment{ }{trivlist}
1287 \eqenvironment{ }{verse}

```

26 File xepersian-localise-environments-xepersian.def

```

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

```



27 File extarticle-xepersian.def

```
1299 \ProvidesFile{extarticle-xepersian.def}[2010/07/25 v0.1 adaptations for extarticle class]
1300 \renewcommand{\thepart}{\@tartibi\c@part}
1301 \renewcommand{\appendix}{\par
1302   \setcounter{section}{0}%
1303   \setcounter{subsection}{0}%
1304   \gdef\thesection{\@harfi\c@section}}
```

28 File extbook-xepersian.def

```
1305 \ProvidesFile{extbook-xepersian.def}[2010/07/25 v0.1 adaptations for extbook class]
1306 \renewcommand{\frontmatter}{%
1307   \cleardoublepage
1308   \@mainmatterfalse
1309   \pagenumbering{harfi}}
1310 \renewcommand{\thepart}{\@tartibi\c@part}
1311 \renewcommand{\appendix}{\par
1312   \setcounter{chapter}{0}%
1313   \setcounter{section}{0}%
1314   \gdef\@chapapp{\appendixname}%
1315   \gdef\thechapter{\@harfi\c@chapter}
1316 }%end appendix
```

29 File extrafootnotefeatures-xepersian.def

```
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}
1320 \renewcommand{\RTLfoottextfont}{\footnotesize\setpersianfont}
```

30 File extreport-xepersian.def

```
1321 \ProvidesFile{extreport-xepersian.def}[2010/07/25 v0.1 adaptations for extreport class]
1322 \renewcommand{\thepart}{\@tartibi\c@part}
1323 \renewcommand{\appendix}{\par
1324   \setcounter{chapter}{0}%
1325   \setcounter{section}{0}%
1326   \gdef\@chapapp{\appendixname}%
1327   \gdef\thechapter{\@harfi\c@chapter}}
```

31 File fancyref-xepersian.def

```
1328 \ProvidesFile{fancyref-xepersian.def}[2018/09/29 v0.1 bilingual captions for fancyref package]
1329 \renewcommand*{\Frefchapname}{\chaptername}
1330 \renewcommand*{\Frefenumname}{%
1331   \if@RTL
1332 %
1333   \else
1334     Item%
1335   \fi
1336 }
1337 \renewcommand*{\Frefeqname}{%
1338   \if@RTL
```



```

1339 %
1340   \else
1341     Equation%
1342   \fi
1343 }
1344 \renewcommand*{\Freffigname}{\figurename}
1345 \renewcommand*{\Freffnname}{%
1346   \if@RTL
1347 %
1348   \else
1349     Footnote%
1350   \fi
1351 }
1352 \renewcommand*{\Frefonname}{%
1353   \if@RTL
1354 %
1355   \else
1356     On%
1357   \fi
1358 }
1359 \renewcommand*{\Frefpgname}{\pagename}
1360 \renewcommand*{\Frefsecname}{%
1361   \if@RTL
1362 %
1363   \else
1364     Section%
1365   \fi
1366 }
1367 \renewcommand*{\Frefseename}{%
1368   \if@RTL
1369 %
1370   \else
1371     See%
1372   \fi
1373 }
1374 \renewcommand*{\Freftabname}{\tablename}
1375 \renewcommand*{\Freffigshortname}{%
1376   \if@RTL
1377     \Freffigname
1378   \else
1379     Fig.%
1380   \fi
1381 }
1382 \renewcommand*{\Frefpgshortname}{%
1383   \if@RTL
1384     \Frefpgname
1385   \else
1386     P.%
1387   \fi
1388 }
1389 \renewcommand*{\Freftabshortname}{%
1390   \if@RTL
1391     \tablename
1392   \else

```



```

1393     Tab.%  

1394     \fi  

1395 }  

1396 \renewcommand*{\frefchapname}{%  

1397     \if@RTL  

1398         \Frefchapname  

1399     \else  

1400         \MakeLowercase{\Frefchapname}%  

1401     \fi  

1402 }  

1403 \renewcommand*{\frefenumname}{%  

1404     \if@RTL  

1405         \Frefenumname  

1406     \else  

1407         \MakeLowercase{\Frefenumname}%  

1408     \fi  

1409 }  

1410 \renewcommand*{\frefeqname}{%  

1411     \if@RTL  

1412         \Frefeqname  

1413     \else  

1414         \MakeLowercase{\Frefeqname}%  

1415     \fi  

1416 }  

1417 \renewcommand*{\freffigname}{%  

1418     \if@RTL  

1419         \Freffigname  

1420     \else  

1421         \MakeLowercase{\Freffigname}%  

1422     \fi  

1423 }  

1424 \renewcommand*{\freffnname}{%  

1425     \if@RTL  

1426         \Freffnname  

1427     \else  

1428         \MakeLowercase{\Freffnname}%  

1429     \fi  

1430 }  

1431 \renewcommand*{\refonname}{%  

1432     \if@RTL  

1433         \Refonname  

1434     \else  

1435         \MakeLowercase{\Refonname}%  

1436     \fi  

1437 }  

1438 \renewcommand*{\refpgname}{%  

1439     \if@RTL  

1440         \Refpgname  

1441     \else  

1442         \MakeLowercase{\Refpgname}%  

1443     \fi  

1444 }  

1445 \renewcommand*{\refsecname}{%  

1446     \if@RTL

```



```

1447     \Frefsecname
1448   \else
1449     \MakeLowercase{\Frefsecname}%
1450   \fi
1451 }
1452 \renewcommand*{\frefseename}{%
1453   \if@RTL
1454     \Frefseename
1455   \else
1456     \MakeLowercase{\Frefseename}%
1457   \fi
1458 }
1459 \renewcommand*{\freftabname}{%
1460   \if@RTL
1461     \Freftabname
1462   \else
1463     \MakeLowercase{\Freftabname}%
1464   \fi
1465 }
1466 \renewcommand*{\freffigshortname}{%
1467   \if@RTL
1468     \Freffigshortname
1469   \else
1470     \MakeLowercase{\Freffigshortname}%
1471   \fi
1472 }
1473 \renewcommand*{\frefpgshortname}{%
1474   \if@RTL
1475     \Frefpgshortname
1476   \else
1477     \MakeLowercase{\Frefpgshortname}%
1478   \fi
1479 }
1480 \renewcommand*{\freftabshortname}{%
1481   \if@RTL
1482     \Freftabshortname
1483   \else
1484     \MakeLowercase{\Freftabshortname}%
1485   \fi
1486 }

```

32 File `footnote-xepersian.def`

```

1487 \ProvidesFile{footnote-xepersian.def}[2017/08/09 v0.6 footnote macros for xepersian package]
1488
1489 \renewcommand*{\bidi@@footnotetext@font}{\footnotesize\if@RTL@footnote\else\resetlatinfont\fi}
1490
1491 \renewcommand*{\bidi@@LTRfootnotetext@font}{\footnotesize\resetlatinfont}
1492
1493 \renewcommand*{\bidi@@RTLfootnotetext@font}{\footnotesize\setpersianfont}
1494

```

33 File `framed-xepersian.def`



```

1495 \ProvidesFile{framed-xepersian.def}[2012/06/05 v0.1 xepersian adaptations for framed package
1496 \renewenvironment{titled-frame}[1]{%
1497   \def\FrameCommand{\fboxsep8pt\fboxrule2pt
1498   \TitleBarFrame{\textbf{\#1}}%
1499   \def\FirstFrameCommand{\fboxsep8pt\fboxrule2pt
1500     \TitleBarFrame[$\if@RTL\blacktriangleleft\else\blacktriangleright\fi$\{\textbf{\#1}\}]%
1501   \def\MidFrameCommand{\fboxsep8pt\fboxrule2pt
1502     \TitleBarFrame[$\if@RTL\blacktriangleleft\else\blacktriangleright\fi$\{\textbf{\#1}\} (\if@RTL\blacktriangleleft\else\blacktriangleright\fi)]%
1503   \def\LastFrameCommand{\fboxsep8pt\fboxrule2pt
1504     \TitleBarFrame{\textbf{\#1} (\if@RTL\else\cont\fi)}%
1505   \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}

```

34 File `glossaries-xepersian.def`

```

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

```

35 File `hyperref-xepersian.def`

```

1513 \ProvidesFile{hyperref-xepersian.def}[2022/10/30 v0.8 xepersian adaptations for hyperref pack
1514   \def\equationautorefname{\if@RTL else\ Equation\fi}%
1515   \def\footnoteautorefname{\if@RTL else\ footnote\fi}%
1516   \def\itemautorefname{\if@RTL else\ item\fi}%
1517   \def\figureautorefname{\if@RTL else\ Figure\fi}%
1518   \def\tableautorefname{\if@RTL else\ Table\fi}%
1519   \def\partautorefname{\if@RTL else\ Part\fi}%
1520   \def\appendixautorefname{\if@RTL else\ Appendix\fi}%
1521   \def\chapterautorefname{\if@RTL else\ chapter\fi}%
1522   \def\sectionautorefname{\if@RTL else\ section\fi}%
1523   \def\subsectionautorefname{\if@RTL else\ subsection\fi}%
1524   \def\subsubsectionautorefname{\if@RTL else\ subsubsection\fi}%
1525   \def\paragraphautorefname{\if@RTL else\ paragraph\fi}%
1526   \def\ subparagraphautorefname{\if@RTL else\ subparagraph\fi}%
1527   \def\FancyVerbLineautorefname{\if@RTL else\ line\fi}%
1528   \def\theoremautorefname{\if@RTL else\ Theorem\fi}%
1529   \def\pageautorefname{\if@RTL else\ page\fi}%
1530 \ifHy@implicit
1531   \AtBeginDocument{%
1532     \let\HyOrg@appendix\appendix
1533     \def\appendix{%
1534       \ltx@ifUndefined{chapter}%
1535         {\gdef\theHsection{\Alph{section}}}%
1536         {\gdef\theHchapter{\Alph{chapter}}}%
1537       \xdef\Hy@chapapp{\Hy@appendixstring}%
1538       \HyOrg@appendix
1539     }%
1540   }%
1541 \fi
1542 \pdfstringdefDisableCommands{%

```



```

1543   \let\lr\@firstofone
1544   \let\rl\@firstofone
1545   \def\XePersian{\XePersian}%
1546 }
1547 \ltx@ifundefined{@resets@pp}{%
1548 }{%
1549   \let\HyOrg@resets@pp\@resets@pp
1550   \def\@resets@pp{%
1551     \ltx@ifundefined{chapter}{%
1552       \gdef\theHsection{\Hy@AlphNoErr{section}}%
1553     }{%
1554       \gdef\theHchapter{\Hy@AlphNoErr{chapter}}%
1555     }%
1556     \xdef\Hy@chapapp{\Hy@appendixstring}%
1557     \HyOrg@resets@pp
1558   }%
1559 }

```

36 File imsproc-xepersian.def

```

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@
1564   \let\sectionname\appendixname
1565   \def\thesection{\@harfi\c@section}}
1566

```

37 File kashida-xepersian.def

```

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
1588
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@kashidaf%
1596   \if@Kashida@on
1597     \xepersian@zwj
1598     \xepersian@lrm
1599     \nobreak
1600     \leaders\hrule height \XeTeXglyphbounds\tw@
1601     \the\XeTeXcharglyph\xepersian@kashidachar
1602     depth \XeTeXglyphbounds\f@ur
1603     \the\XeTeXcharglyph\xepersian@kashidachar
1604     \hskip0pt plus 0.5em
1605   %
1606   \dimexpr \fontcharwd\font\xepersian@kashidachar -
1607   \XeTeXglyphbounds\@ne
1608   \the\XeTeXcharglyph\xepersian@kashidachar -
1609   \XeTeXglyphbounds\thr@o
1610   \the\XeTeXcharglyph\xepersian@kashidachar \relax
1611   \xepersian@zwj
1612 }
1613
1614 \def\setclass#1#2{\def\theclass{#1}\def\charlist{#2}%
1615   \expandafter\dosetclass\charlist,\end}
1616 \def\dosetclass#1,#2\end{%
1617   \def\test{#1}\def\charlist{#2}%
1618   \ifx\test\empty\let\next\finishsetclass
1619   \else \XeTeXcharclass "\test = \theclass
1620     \let\next\dosetclass\fi
1621   \expandafter\next\charlist,,\end}
1622 \def\finishsetclass#1,,\end{%
1623
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}
1632
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 = {}
1641
1642 \newcommand{\KashidaOn}{\@Kashida@ontrue}
1643 \newcommand{\KashidaOff}{\@Kashida@onfalse}
1644

```



```
1645 \KashidaOn
```

38 File listings-xepersian.def

```
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 else\ Listings\fi}
```

39 File loadingorder-xepersian.def

```
1649 \ProvidesFile{loadingorder-xepersian.def}[2018/09/29 v0.5 making sure that xepersian is the last loaded package]
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{
1660   \if@bidi@algorithmicloaded@\else
1661     \bidi@isloaded[\PackageError{xepersian}{Oops! you have loaded package algorithmic after xepersian}]{}
1662   \fi%
1663   \if@bidi@algorithmloaded@\else
1664     \bidi@isloaded[\PackageError{xepersian}{Oops! you have loaded package algorithm after xepersian}]{}
1665   \fi%
1666   \if@bidi@backrefloaded@\else
1667     \bidi@isloaded[\PackageError{xepersian}{Oops! you have loaded package backref after xepersian}]{}
1668   \fi%
1669   \if@bidi@enumeratedloaded@\else
1670     \bidi@isloaded[\PackageError{xepersian}{Oops! you have loaded package enumerate after xepersian}]{}
1671   \fi%
1672   \if@bidi@enumitemloaded@\else
1673     \bidi@isloaded[\PackageError{xepersian}{Oops! you have loaded package enumitem after xepersian}]{}
1674   \fi%
1675   \if@bidi@fancyrefloaded@\else
1676     \bidi@isloaded[\PackageError{xepersian}{Oops! you have loaded package fancyref after xepersian}]{}
1677   \fi%
1678   \if@bidi@tocloftloaded@\else
1679     \bidi@isloaded[\PackageError{xepersian}{Oops! you have loaded package tocloft after xepersian}]{}
1680   \fi%
1681   \if@bidi@urlloaded@\else
1682     \bidi@isloaded[\PackageError{xepersian}{Oops! you have loaded package url after xepersian}]{}
1683   \fi%
1684   \if@bidi@variorefloaded@\else
1685     \bidi@isloaded[\PackageError{xepersian}{Oops! you have loaded package varioref after xepersian}]{}
1686   \fi%
1687 }
```

40 File localise-xepersian.def

```
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}
1692 \newcommand*{\eqenvironment}[2]{\newenvironment{#1}{%
1693 \if@bidi@csdef{verbatim@}{\let\verbatim@\xepersian@localize@verbatim@}{}{\csname#2\endcsname}%
1694 \newcommand*{\EqEnvironment}[2]{%
1695   \expandafter\let\csname #1\expandafter\endcsname\csname #2\endcsname
1696   \expandafter\let\csname end#1\expandafter\endcsname\csname end#2\endcsname
1697 }%
1698 \@ifpackageloaded{keyval}{%
1699 \newcommand*{\keyval@eq@alias@key}[4][KV]{%
1700   \bidi@csletcs{#1@#2@#3}{#1@#2@#4}%
1701   \bidi@csletcs{#1@#2@#3@default}{#1@#2@#4@default}}%
1702 }{\@ifpackageloaded{xkeyval}{%
1703 \newcommand*{\keyval@eq@alias@key}[4][KV]{%
1704   \bidi@csletcs{#1@#2@#3}{#1@#2@#4}%
1705   \bidi@csletcs{#1@#2@#3@default}{#1@#2@#4@default}}%
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 \aliasfontfeature{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{CharacterVariant}{ }
1755 \aliasfontfeature{Style}{ }
1756 \aliasfontfeature{Annotation}{ }
1758 \aliasfontfeature{RawFeature}{ }
1759 \aliasfontfeature{CharacterWidth}{ }
1760 \aliasfontfeature{Numbers}{ }
1761 \aliasfontfeature{Contextuals}{ }
1762 \aliasfontfeature{Diacritics}{ }
1763 \aliasfontfeature{Letters}{ }
1764 \aliasfontfeature{Kerning}{ }
1765 \aliasfontfeature{VerticalPosition}{ }
1766 \aliasfontfeature{Fractions}{ }
1767 \aliasfontfeatureoption{Language}{Default}{ }
1768 \aliasfontfeatureoption{Language}{Persian}{ }
1769 \aliasfontfeatureoption{Script}{Persian}{ }
1770 \aliasfontfeatureoption{Script}{Latin}{ }
1771 \aliasfontfeatureoption{Style}{MathScript}{ }
1772 \aliasfontfeatureoption{Style}{MathScriptScript}{ }

```

41 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
1780   \setcounter{chapter}{0}%
1781   \setcounter{section}{0}%
1782   \gdef\@chapapp{\appendixname}%
1783   \gdef\thechapter{\@harfi\c@chapter}%
1784   \anappendixtrue}

```

42 File latex-localise-messages-xepersian.def

```
1785 \ProvidesFile{-localise-messages-xepersian.def}[2011/03/01 v0.1 localising LaTeX2e messages]
```

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@RTL else\ List of Figures\fi}%

```



```

1789 \def\pltttitle{\if@RTL else\ List of Tables\fi}%
1790 \def\mtcttitle{\if@RTL else\ Contents\fi}%
1791 \def\mlfttitle{\if@RTL else\ Figures\fi}%
1792 \def\mltttitle{\if@RTL else\ Tables\fi}%
1793 \def\stcttitle{\if@RTL else\ Contents\fi}%
1794 \def\slfttitle{\if@RTL else\ Figures\fi}%
1795 \def\sltttitle{\if@RTL else\ Tables\fi}%

```

44 File `latex-localise-misc-xepersian.def`

```

1796 \ProvidesFile{latex-localise-misc-xepersian.def}[2012/01/01 v0.2 miscellaneous Persian locali-
1797 %]1#  \
1798   \@  \    @ \    \
1799   \1#  \
1800   \1# @\
1801   \1# @\
1802 {\@  \
1803 %}2#1# @\ \
1804 %1#  \    @\    \    \    \
1805   \2#  \    @\    \
1806 {\{2#1#  \
1807 undefined\    \
1808   \
1809 %{\  \    \    \ 1#}  \ \}  \1#  \
1810   \ {  \    \  \
1811   \  \  \
1812
1813
1814 \  \  \%} \#1
1815   \1#}  \ \ %
1816   \  \  \
1817   }%
1818   \
1819   \  \  \
1820 }
1821 \= \
1822
1823
1824 \ifdefinitionfileloaded{latex-xetex-bidi}{%
1825 \def\@xfloat #1[#2]{%
1826   \nodocument
1827   \def \@captype {#1}%
1828   \def \@fps {#2}%
1829   \onelevel@sanitize \@fps
1830   \def \reserved@b {!}%
1831   \ifx \reserved@b \@fps
1832     \@fpsadddefault
1833   \else
1834     \ifx \@fps \empty
1835       \@fpsadddefault
1836     \fi
1837   \fi
1838   \ifhmode
1839     \obspshack

```



```

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

```



```

1894      }%
1895      \@fltovf
1896      \fi
1897      \global \setbox\@currbox
1898      \color@vbox
1899      \normalcolor
1900      \vbox \bgroup
1901      \hsize\columnwidth
1902      \parboxrestore
1903      \floatboxreset
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 \let\bm@ \bm@s
1911 \long\def\@iiiparbox#1#2[#3]#4#5{%
1912     \leavevmode
1913     \pboxswfalse
1914     \if@hboxRconstruct\@bidi@list@minipage@parbox@not@nobtrue\fi
1915     \if@RTL\if#1t\@bidi@list@minipage@parboxtrue\else\if#1b\@bidi@list@minipage@parboxtrue\else
1916     \setlength\@tempdima{#4}%
1917     \begin@\tempboxa\vbox{\hsize\@tempdima\parboxrestore#5\@@par}%
1918     \ifx\relax#2\else
1919         \setlength\@tempdimb{#2}%
1920         \edef\@parboxto{to\the\@tempdimb}%
1921     \fi
1922     \if#1b\vbox
1923     \else\if#1 \vbox
1924     \else\if #1t\vtop
1925     \else\if vtop\ #1
1926     \else\ifmmode\vcenter
1927     \else\pboxswtrue \$\vcenter
1928     \fi\fi\fi\fi\fi
1929     \parboxto{\let\hss\vss\let\unhbox\unvbox
1930         \csname bm@#3\endcsname}%
1931     \if@pboxsw \m@th$\fi
1932     \end@\tempboxa}
1933 \def\@iiminipage#1#2[#3]#4{%
1934     \leavevmode
1935     \pboxswfalse
1936     \if@hboxRconstruct\@bidi@list@minipage@parbox@not@nobtrue\fi
1937     \if@RTL\if#1t\@bidi@list@minipage@parboxtrue\else\if#1b\@bidi@list@minipage@parboxtrue\else
1938     \setlength\@tempdima{#4}%
1939     \def\@mpargs{\#1}{\#2}{\#3}{\#4}}%
1940     \setbox\@tempboxa\vbox\bgroup
1941     \color@begingroup
1942     \hsize\@tempdima
1943     \textwidth\hsize \columnwidth\hsize
1944     \parboxrestore
1945     \def\@mpfn{mpfootnote}\def\thempfn{\thempfootnote}\c@mpfootnote\z@
1946     \let\@footnotetext\mpfootnotetext
1947     \let\@LTFootnotetext\mpLTFootnotetext

```




```

2002 \def\@testpach{\@chclass
2003   \ifnum \@lastchclass=6 \one \chnum \one \else
2004   \ifnum \@lastchclass=7 5 \else
2005   \ifnum \@lastchclass=8 \tw@ \else
2006   \ifnum \@lastchclass=9 \thr@@
2007   \else \z@
2008   \ifnum \@lastchclass = 10 \else
2009   \edef\@nextchar{\expandafter\string\@nextchar}%
2010   \chnum
2011   \if \@nextchar c\z@ \else
2012   \if \@nextchar \z@ \else
2013   \if \@nextchar \if@RTLtab r\else l\fi\one \else
2014   \if \@nextchar \if@RTLtab else\ fi\one\ \else
2015   \if \@nextchar \if@RTLtab l\else r\fi\tw@ \else
2016   \if \@nextchar \if@RTLtab else\ \fi\tw\ \else
2017   \z@ \@chclass
2018   \if\@nextchar |\one \let\@arrayrule\adl@arrayrule \else
2019   \if\@nextchar :\one \let\@arrayrule\adl@arraydashrule \else
2020   \if\@nextchar ;\one \let\@arrayrule\adl@garraydashrule \else
2021   \if \@nextchar !6 \else
2022   \if \@nextchar @7 \else
2023   \if \@nextchar <8 \else
2024   \if \@nextchar >9 \else
2025   10
2026   \chnum
2027   \if \@nextchar m\thr@@\else
2028   \if \@nextchar thr@@\else\
2029   \if \@nextchar p4 \else
2030   \if \@nextchar 4 \else
2031   \if \@nextchar b5 \else
2032   \if \@nextchar 5 \else
2033   \z@ \@chclass \z@ \preamerr \z@ \fi \fi \fi \fi \fi \fi \fi \fi \fi \fi
2034   \fi \fi}
2035
2036 \def\@classz{\@classx
2037   \tempcnta \count@
2038   \prepnext@tok
2039   \addtopreamble{\ifcase \chnum
2040     \hfil
2041     \adl@putlrc{\d@llarbegin \insert@column \d@llarend}\hfil \or
2042     \hskip1sp\adl@putlrc{\d@llarbegin \insert@column \d@llarend}\hfil \or
2043     \hfil\hskip1sp\adl@putlrc{\d@llarbegin \insert@column \d@llarend}\or
2044     \setbox\adl@box\hbox{\adl@startmbox{\@nextchar}\insert@column
2045       \adl@endmbox}\or
2046     \setbox\adl@box\vtop{\adl@startpbox{\@nextchar}\insert@column \adl@endpbox}\or
2047     \setbox\adl@box\vbox{\adl@startpbox{\@nextchar}\insert@column \adl@endpbox
2048     \fi}\prepnext@tok}
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
2054   \ifnum \@lastchclass=\thr@@ 5\relax \else
2055   \z@ \if #1c\chnum \z@ \else

```



```

2056           \if @chnum\z@ \#1 \else
2057             \if \if@RTLtab#1r\else#1l\fi\@chnum \cne \else
2058               \if \if@RTLtab#1 \else#1 \fi\@chnum \cne \else
2059                 \if \if@RTLtab#1l\else#1r\fi\@chnum \tw@ \else
2060                   \if \if@RTLtab#1 \else#1 \fi\@chnum \tw@ \else
2061                     \cchclass
2062                       \if #1\cne \let\carrayrule\adl\carrayrule \else
2063                         \if #1:\cne \let\carrayrule\adl\carraydashrule \else
2064                           \if #1;\cne \let\carrayrule\adl\cargarraydashrule \else
2065                             \if #1@\tw@ \else
2066                               \if #1p\thr@ \else
2067                                 \if @@thr\ #1 \else\z@ \cpreamerr 0\fi
2068                               \fi \fi
2069
2070 \def\carrayclassz{\ifcase \clastchclass \cacomcol \or \campacol \or
2071               \or \or \caddamp \or
2072               \cacomcol \or \cfirststampfalse \cacom \fi
2073   \edef\cpreamble{\preamble
2074     \ifcase \chnum
2075       \hfil\adl\putlrc{$\relax\sharp$}\hfil
2076       \or \adl\putlrc{$\relax\sharp$}\hfil
2077       \or \hfil\adl\putlrc{$\relax\sharp$}\fi}}
2078 \def\ctabclassz{\ifcase \clastchclass \cacomcol \or \campacol \or
2079               \or \or \caddamp \or
2080               \cacomcol \or \cfirststampfalse \cacom \fi
2081   \edef\cpreamble{\preamble
2082     \ifcase \chnum
2083       \hfil\adl\putlrc{@sharp\unskip}\hfil
2084       \or \adl\putlrc{@sharp\unskip}\hfil
2085       \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 \ifeofdefinitionfileloaded{tabulary-xetex-bidi}{%
2091 \def\testpach{\chclass
2092   \ifnum \clastchclass=6 \cne \chnum \cne \else
2093     \ifnum \clastchclass=7 5 \else
2094       \ifnum \clastchclass=8 \tw@ \else
2095         \ifnum \clastchclass=9 \thr@ \else
2096           \else \z@ \else \clastchclass = 10 \else
2097             \edef\cnextchar{\expandafter\string\cnextchar}%
2098             \chnum
2099             \if \cnextchar c\z@ \else
2100               \if \cnextchar @z\ \else
2101                 \if \cnextchar \if@RTLtab r\else l\fi\cne \else
2102                   \if \cnextchar \if@RTLtab else\ fi\cne\ \else
2103                     \if \cnextchar \if@RTLtab 1\else r\fi\tw@ \else
2104                       \if \cnextchar \if@RTLtab else\ @fi\tw\ \else
2105                         \if \cnextchar C7 \else
2106                           \if \cnextchar 7 \else
2107                             \if \cnextchar L8 \else
2108                               \if \cnextchar 8 \else

```




```

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

```

45 File natbib-xepersian.def

```

2166 \ProvidesFile{natbib-xepersian.def}[2011/08/01 v0.1 adaptations for natbib package]
2167 \renewcommand{\NAT@set@cites}{%
2168   \ifNAT@numbers
2169     \ifNAT@super \let@\cite\NAT@citesuper
2170       \def\NAT@mbox##1{\unskip\nobreak\textsuperscript{##1}}%
2171       \let\citeyearpar=\citeyear
2172       \let\NAT@space\relax
2173       \def\NAT@super@kern{\kern\p@}%
2174   \else
2175     \let\NAT@mbox=\mbox
2176     \let@\cite\NAT@citenum
2177     \let\NAT@space\NAT@spacechar
2178     \let\NAT@super@kern\relax
2179   \fi
2180   \let@\citet\NAT@citexnum
2181   \let@\Latin@citet\NAT@Latin@citexnum
2182   \let@\biblabel\NAT@biblabelnum
2183   \let@\bibsetup\NAT@bibsetnum
2184   \renewcommand{\NAT@idxtxt}{\NAT@name\NAT@spacechar\NAT@open\NAT@num\NAT@close}%
2185   \def\natexlab##1{}%
2186   \def\NAT@penalty{\penalty\@m}%
2187 \else
2188   \let@\citet\NAT@cite
2189   \let@\citet\NAT@citex
2190   \let@\Latin@citet\NAT@Latin@citex
2191   \let@\biblabel\NAT@biblabel
2192   \let@\bibsetup\NAT@bibsetup
2193   \let\NAT@space\NAT@spacechar
2194   \let\NAT@penalty\empty
2195   \renewcommand{\NAT@idxtxt}{\NAT@name\NAT@spacechar\NAT@open\NAT@date\NAT@close}%
2196   \def\natexlab##1{}%
2197 \fi}
2198 \newcommand{\NAT@Latin@citex}{}
2199 \def\NAT@Latin@citex{%
2200   [##1] [##2]##3{%
2201     \NAT@reset@parser
2202     \NAT@sort@cites{##3}%
2203     \NAT@reset@citea
2204     \@cite{\lrf{\let\NAT@nm\empty\let\NAT@year\empty
2205       \@for@\citetb:=\NAT@cite@list\do
2206         {\@safe@activestrue
2207           \edef@\citetb{\expandafter\@firstofone@\citetb\empty}%
2208           \@safe@activefalse
2209           \@ifundefined{b@\citetb@\extra@b@\citetb}{\@citea{%
2210             {\reset@font\bfseries ?}\NAT@citeundefined
2211             \PackageWarning{natbib}%
2212             {Citation `@\citetb' on page \thepage\space undefined}\def\NAT@date{}%}
2213             {\let\NAT@last@nm=\NAT@nm\let\NAT@last@yr=\NAT@year
2214               \NAT@parse{\citetb}}%}

```



```

2215     \ifNAT@longnames\@ifundefined{bv@\@citeb\@extra@b@citeb}\{%
2216         \let\nAT@name=\NAT@all@names
2217         \global\@namedef{bv@\@citeb\@extra@b@citeb}{}{}\{%
2218     \fi
2219     \ifNAT@full\let\nAT@nm\NAT@all@names\else
2220         \let\nAT@nm\NAT@name\fi
2221     \ifNAT@swa\ifcase\NAT@ctype
2222         \if\relax\NAT@date\relax
2223             \@citea\NAT@hyper@\{\NAT@nmfmt{\NAT@nm}\NAT@date}\%
2224         \else
2225             \ifx\NAT@last@nm\NAT@nm\NAT@yrsep
2226                 \ifx\NAT@last@yr\NAT@year
2227                     \def\NAT@temp{\?}\%
2228                     \ifx\NAT@temp\NAT@exlab\PackageWarningNoLine{natbib}\%
2229                         {Multiple citation on page \thepage: same authors and
2230                         year\MessageBreak without distinguishing extra
2231                         letter,\MessageBreak appears as question mark}\fi
2232                         \NAT@hyper@\{\NAT@exlab}\%
2233                     \else\unskip\NAT@spacechar
2234                         \NAT@hyper@\{\NAT@date}\%
2235                     \fi
2236                 \else
2237                     \@citea\NAT@hyper@\%
2238                     \NAT@nmfmt{\NAT@nm}\%
2239                     \hyper@natlinkbreak\%
2240                     \NAT@aysep\NAT@spacechar}\{@citeb\@extra@b@citeb
2241                 }\%
2242                 \NAT@date
2243             }\%
2244         \fi
2245     \fi
2246     \or\@citea\NAT@hyper@\{\NAT@nmfmt{\NAT@nm}\}%
2247     \or\@citea\NAT@hyper@\{\NAT@date}\%
2248     \or\@citea\NAT@hyper@\{\NAT@alias}\%
2249     \fi \NAT@def@citea
2250 \else
2251     \ifcase\NAT@ctype
2252         \if\relax\NAT@date\relax
2253             \@citea\NAT@hyper@\{\NAT@nmfmt{\NAT@nm}\}%
2254         \else
2255             \ifx\NAT@last@nm\NAT@nm\NAT@yrsep
2256                 \ifx\NAT@last@yr\NAT@year
2257                     \def\NAT@temp{\?}\%
2258                     \ifx\NAT@temp\NAT@exlab\PackageWarningNoLine{natbib}\%
2259                         {Multiple citation on page \thepage: same authors and
2260                         year\MessageBreak without distinguishing extra
2261                         letter,\MessageBreak appears as question mark}\fi
2262                         \NAT@hyper@\{\NAT@exlab}\%
2263                     \else
2264                         \unskip\NAT@spacechar
2265                         \NAT@hyper@\{\NAT@date}\%
2266                     \fi
2267                 \else
2268                     \@citea\NAT@hyper@\%

```



```

2269      \NAT@nmfmt{\NAT@nm}%
2270      \hyper@natlinkbreak{\NAT@spacechar\NAT@@open\if*#1*\else#1\NAT@spacechar\fi}%
2271          {\@citeb\@extra@b@\citeb}%
2272      \NAT@date
2273          }%
2274      \fi
2275      \fi
2276      \or\@citea\NAT@hyper@{\NAT@nmfmt{\NAT@nm}}%
2277      \or\@citea\NAT@hyper@{\NAT@date}%
2278      \or\@citea\NAT@hyper@{\NAT@alias}%
2279      \fi
2280      \ifrelax\NAT@date\relax
2281          \NAT@def@citea
2282      \else
2283          \NAT@def@citea@close
2284      \fi
2285      \fi
2286  }\}\ifNAT@swa\else\if*#2*\else\NAT@cmt#2\fi
2287  \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{%
2290     \NAT@reset@parser
2291     \NAT@sort@cites{#3}%
2292     \NAT@reset@citea
2293     \@cite{\lrc{\def\NAT@num{-1}\let\NAT@last@yr\relax\let\NAT@nm\@empty
2294         \@for\@citeb:=\NAT@cite@list\do
2295             {\@safe@activestru
2296                 \edef\@citeb{\expandafter\@firstofone\@citeb\@empty}%
2297                 \@safe@activesfalse
2298                 \@ifundefined{b@\@citeb\@extra@b@\citeb}{}%
2299                     {\reset@font\bfseries?}
2300                     \NAT@citeundefined\PackageWarning[natbib]%
2301                     {Citation `@\citeb' on page \thepage \space undefined}%
2302                 \let\NAT@last@num\NAT@num\let\NAT@last@nm\NAT@nm
2303                 \NAT@parse{\@citeb}%
2304                 \ifNAT@longnames\@ifundefined{bv@\@citeb\@extra@b@\citeb}{}%
2305                     \let\NAT@name=\NAT@all@names
2306                     \global\@namedef{bv@\@citeb\@extra@b@\citeb}{}%
2307                 \fi
2308                 \ifNAT@full\let\NAT@nm\NAT@all@names\else
2309                     \let\NAT@nm\NAT@name\fi
2310                 \ifNAT@swa
2311                     \ifnum{\NAT@ctype}>\@ne}%
2312                     \@citea
2313                     \NAT@hyper@{\@ifnum{\NAT@ctype=\tw@}{\NAT@test{\NAT@ctype}}{\NAT@alias}}%
2314                 }%
2315                 \@ifnum{\NAT@cmprs>\z@}{}%
2316                 \NAT@ifcat@num\NAT@num
2317                     {\let\NAT@nm=\NAT@num}%
2318                     {\def\NAT@nm{-2}}%
2319                     \NAT@ifcat@num\NAT@last@num
2320                     {\@tempcnta=\NAT@last@num\relax}%
2321                     {\@tempcnta\m@ne}%
2322                     \ifnum{\NAT@nm=\@tempcnta}{}%

```



```

2323     \@ifnum{\NAT@merge>\@ne}{}{\NAT@last@yr@mbox}%
2324 }{%
2325     \advance\@tempcnta by\@ne
2326     \@ifnum{\NAT@nm=\@tempcnta}{%
2327         \ifx\NAT@last@yr\relax
2328             \def\NAT@last@yr{\@citea}%
2329         \else
2330             \def\NAT@last@yr{--\NAT@penalty}%
2331         \fi
2332     }{%
2333         \NAT@last@yr@mbox
2334     }%
2335 }{%
2336 }{%
2337     \@tempswatrue
2338     \@ifnum{\NAT@merge>\@ne}{\@ifnum{\NAT@last@num=\NAT@num\relax}{\@tempswafalse}{}{}}{%
2339         \if@tempswa\NAT@citea@mbox\fi
2340     }%
2341 }{%
2342     \NAT@def@citea
2343 }{%
2344     \ifcase\NAT@ctype
2345         \ifx\NAT@last@nm\NAT@nm \NAT@yrsep\NAT@penalty\NAT@space\else
2346             \@citea \NAT@test{\@ne}\NAT@spacechar\NAT@mbox{\NAT@super@kern\NAT@open}%
2347         \fi
2348         \if*#1*\else#1\NAT@spacechar\fi
2349         \NAT@mbox{\NAT@hyper@{\{\citenumfont{\NAT@num}\}}}\%
2350         \NAT@def@citea@box
2351     \or
2352         \NAT@hyper@citea@space{\NAT@test{\NAT@ctype}}%
2353     \or
2354         \NAT@hyper@citea@space{\NAT@test{\NAT@ctype}}%
2355     \or
2356         \NAT@hyper@citea@space\NAT@alias
2357     \fi
2358 }{%
2359 }{%
2360 }{%
2361     \@ifnum{\NAT@cmprs>\z@}{\NAT@last@yr}{}%
2362     \ifNAT@swa\else
2363         \@ifnum{\NAT@ctype=\z@}{%
2364             \if*#2*\else\NAT@cmt#2\fi
2365         }{%
2366             \NAT@mbox{\NAT@close}%
2367         \fi
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@citelp}{%
2375     \ifNAT@numbers\else
2376     \NAT@swafalse

```



```

2377     \fi
2378     \NAT@@Latin@@citetp[]]}
2379 \newcommand{\NAT@@Latin@@citetp[]}
2380 \def{\NAT@@Latin@@citetp[#1]}{@ifnextchar[{\@Latincitex[#1]}{\@Latincitex[] [#1]}}

```

46 File packages-localise-xepersian.def

```

2381 packages}           -localise-xepersian.def}[2013/04/24 v0.2 localising LaTeXe Packages]
2382 color}   \}{color}    @-localise-xepersian.def}{}}
2383 \@ifpackageloaded{multicol}{%
2384 \newenvironment{ }{\begin{multicols}}{\end{multicols}}%
2385 \newenvironment{*}{\begin{multicols*}}{\end{multicols*}}%
2386 }{%
2387 \@ifpackageloaded{verbatim}{%
2388 \begingroup
2389 \vrb@catcodes
2390 \lccode`!=`\ \lccode`[=`\{\lccode`]=`\
2391 \catcode`-=\active \lccode`~-`^M
2392 \lccode`C=`C
2393 \lowercase{\endgroup
2394 \def\xepersian@localize@verbatim@start#1{%
2395   \verbatim@startline
2396   \if\noexpand#1\noexpand%
2397     \let\next\xepersian@localize@verbatim@
2398   \else \def\next{\xepersian@localize@verbatim@#1}\fi
2399   \next}%
2400 \def\xepersian@localize@verbatim@#1~{\xepersian@localize@verbatim@#1! \nil}%
2401 \def\xepersian@localize@verbatim@#1! {%
2402   \verbatim@addtoline{#1}%
2403   \futurelet\next\xepersian@localize@verbatim@000}%
2404 \def\xepersian@localize@verbatim@#1\nil{%
2405   \ifx\next\nil
2406     \verbatim@processline
2407     \verbatim@startline
2408     \let\next\xepersian@localize@verbatim@%
2409   \else
2410     \def@tempa##1! \nil{##1}%
2411     \temptokena{! }%
2412     \def\next{\expandafter\xepersian@localize@verbatim@test\@tempa#1\nil~}%
2413   \fi \next}%
2414 \def\xepersian@localize@verbatim@test#1{%
2415   \let\next\xepersian@localize@verbatim@test
2416   \if\noexpand#1\noexpand~
2417     \expandafter\verbatim@addtoline
2418     \expandafter{\the\temptokena}%
2419     \verbatim@processline
2420     \verbatim@startline
2421     \let\next\xepersian@localize@verbatim@%
2422   \else \if\noexpand#1
2423     \temptokena\expandafter{\the\temptokena#1}%
2424   \else \if\noexpand#1\noexpand[%
2425     \let\@tempc\empty
2426     \let\next\xepersian@localize@verbatim@testend
2427   \else

```



```

2428     \expandafter\verbatim@addtoline
2429         \expandafter{\the\@temptokena}%
2430     \def\next{\xepersian@localize@\verbatim@#1}%
2431     \fi\fi\fi
2432     \next}%
2433 \def\xepersian@localize@\verbatim@testend#1{%
2434     \if\noexpand#1\noexpand~%
2435         \expandafter\verbatim@addtoline
2436             \expandafter{\the\@temptokena[]}%
2437         \expandafter\verbatim@addtoline
2438             \expandafter{\@tempc}%
2439             \verbatim@processline
2440             \verbatim@startline
2441             \let\next\xepersian@localize@\verbatim@
2442     \else\if\noexpand#1\noexpand]%
2443         \let\next\xepersian@localize@\verbatim@@testend
2444     \else\if\noexpand#1\noexpand!%
2445         \expandafter\verbatim@addtoline
2446             \expandafter{\the\@temptokena[]}%
2447         \expandafter\verbatim@addtoline
2448             \expandafter{\@tempc}%
2449             \def\next{\xepersian@localize@\verbatim@!}%
2450     \else \expandafter\def\expandafter\@tempc\expandafter
2451         {\@tempc#1}\fi\fi\fi
2452     \next}%
2453 \def\xepersian@localize@\verbatim@@testend{%
2454     \ifx\@tempc\@currenvir
2455         \verbatim@finish
2456         \edef\next{\noexpand\end{\@currenvir}%
2457             \noexpand\xepersian@localize@\verbatim@rescan{\@currenvir}}%
2458     \else
2459         \expandafter\verbatim@addtoline
2460             \expandafter{\the\@temptokena[]}%
2461         \expandafter\verbatim@addtoline
2462             \expandafter{\@tempc}%
2463             \let\next\xepersian@localize@\verbatim@
2464             \fi
2465             \next}%
2466     \def\xepersian@localize@\verbatim@rescan#1#2~{\if\noexpand~\noexpand#2~\else
2467         \@warning{Characters dropped after `\'\string\end{#1}'\fi}%
2468 \def\ { \begingroup\@verbatim \frenchspacing\@vobeyspaces
2469             \xepersian@localize@\verbatim@start}
2470 \namedef{ }{\begingroup\@verbatim\xepersian@localize@\verbatim@start}
2471 \def\end { \endtrivlist\endgroup\@endpe}
2472 \expandafter\let\csname end \endcsname =\end
2473 }{ }
2474 \ExplSyntaxOn
2475 \AtBeginDocument{
2476     \xepersian_localize_patch_verbatim:
2477 }
2478 \cs_set:Npn \xepersian_localize_patch_verbatim: {
2479     \@ifpackageloaded{verbatim}{%
2480         \cs_set:cpx {*}{}}
2481         \group_begin: \Overbatim \fontspec_print_visible_spaces: \xepersian@localize@\verbatim@rescan{\@currenvir}%

```



```

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{%
2492 \expandafter\let\csname Gin@#2 \expandafter\endcsname\csname Gin@#2false\endcsname}%
2493 \csname Gin@#2\ifx\relax#1\relax true\else#1\fi\endcsname}
2494 \define@key{Grot}{origin}[c]{%
2495 \tfor\@tempa:=#1\do{%
2496   \if l\@tempa \Grot@x\z@\else
2497   \if tempa@\ \Grot@x\z@\else
2498   \if r\@tempa \Grot@x\width\else
2499   \if tempa@\ \Grot@x\width\else
2500   \if t\@tempa \Grot@y\height\else
2501   \if tempa@\ \Grot@y\height\else
2502   \if b\@tempa \Grot@y-\depth\else
2503   \if tempa@\ \Grot@y-\depth\else
2504   \if B\@tempa \Grot@y\z@\else
2505   \if tempa@\ \Grot@y\z@\fi\fi\fi\fi\fi\fi\fi\fi}%
2506 {draft}{ }{\Gin} @ \
2507 {origin}{ }{\Gin} @ \
2508 {origin}{ }{\Grot} @ \
2509 {clip}{ }{\Gin} @ \
2510 {keepaspectratio}{ }{\Gin} @ \
2511 {natwidth}{ }{\Gin} @ \
2512 {natheight}{ }{\Gin} @ \
2513 {bb}{ }{\Gin} @ \
2514 {viewport}{ }{\Gin} @ \
2515 {trim}{ }{\Gin} @ \
2516 {angle}{ }{\Gin} @ \
2517 {width}{ }{\Gin} @ \
2518 {height}{ }{\Gin} @ \
2519 {totalheight}{ }{\Gin} @ \
2520 {scale}{ }{\Gin} @ \
2521 {type}{ }{\Gin} @ \
2522 {ext}{ }{\Gin} @ \
2523 {read}{ }{\Gin} @ \
2524 {command}{ }{\Gin} @ \
2525 {x}{ }{\Grot} @ \
2526 {y}{ }{\Grot} @ \
2527 {units}{ }{\Grot} @ \
2528 }{}}

```

47 File url-xepersian.def

```

2529 \ProvidesFile{url-xepersian.def}[2022/02/18 v0.1 adaptations for url package]
2530 \begingroup
2531 \lccode`+=`\%
2532 \lowercase {\long\gdef\Url@actpercent{\Url@Edit\Url@String{+}{~}}%

```



```
2533     \ifnum\Umathcodenum`<32768 \def~{\%}\fi} }%
2534 \endgroup%
```

48 File persian-tex-text.map

```
2535 LHSName "persian-TeX-text"
2536 RHSName "Unicode"
2537
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
2550
2551 U+002C <> U+060C ; comma > arabic comma
2552 U+003F <> U+061F ; question mark -> arabic qm
2553 U+003B <> U+061B ; semicolon -> arabic semicolon
2554
2555 ; ligatures from Knuth's original CMR fonts
2556 U+002D U+002D <> U+2013 ; -- -> en dash
2557 U+002D U+002D U+002D <> U+2014 ; --- -> em dash
2558
2559 U+0027 <> U+2019 ; ' -> right single quote
2560 U+0027 U+0027 <> U+201D ; '' -> right double quote
2561 U+0022 > U+201D ; " -> right double quote
2562
2563 U+0060 <> U+2018 ; ` -> left single quote
2564 U+0060 U+0060 <> U+201C ; `` -> left double quote
2565
2566 U+0021 U+0060 <> U+00A1 ; !` -> inverted exclam
2567 U+003F U+0060 <> U+00BF ; ?` -> inverted question
2568
2569 ; additions supported in T1 encoding
2570 U+002C U+002C <> U+201E ; , , -> DOUBLE LOW-9 QUOTATION MARK
2571 U+003C U+003C <> U+00AB ; << -> LEFT POINTING GUILLEMET
2572 U+003E U+003E <> U+00BB ; >> -> RIGHT POINTING GUILLEMET
```

49 File persian-tex-text-nonumbers.map

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



```

2581 ; ligatures from Knuth's original CMR fonts
2582 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 U+0027 U+0027 <> U+201D ; '' -> right double quote
2587 U+0022 > U+201D ; " -> right double quote
2588
2589 U+0060 <> U+2018 ; ` -> left single quote
2590 U+0060 U+0060 <> U+201C ; `` -> left double quote
2591
2592 U+0021 U+0060 <> U+00A1 ; !` -> inverted exclam
2593 U+003F U+0060 <> U+00BF ; ?` -> inverted question
2594
2595 ; additions supported in T1 encoding
2596 U+002C 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

```

50 File rapport1-xepersian.def

```

2599 \ProvidesFile{rapport1-xepersian.def}[2010/07/25 v0.1 adaptations for rapport1 class]
2600 \renewcommand*\thechapter{\@tartibi\c@part}
2601 \renewcommand*\appendix{\par
2602   \setcounter{chapter}{0}%
2603   \setcounter{section}{0}%
2604   \gdef\@chapapp{\appendixname}%
2605   \gdef\thechapter{\@harfi\c@chapter}}

```

51 File rapport3-xepersian.def

```

2606 \ProvidesFile{rapport3-xepersian.def}[2010/07/25 v0.2 adaptations for rapport3 class]
2607 \renewcommand*\thechapter{\@tartibi\c@part}
2608 \renewcommand*\appendix{\par
2609   \setcounter{chapter}{0}%
2610   \setcounter{section}{0}%
2611   \gdef\@chapapp{\appendixname}%
2612   \gdef\thechapter{\@harfi\c@chapter}}

```

52 File refrep-xepersian.def

```

2613 \ProvidesFile{refrep-xepersian.def}[2010/07/25 v0.2 adaptations for refrep class]
2614 \renewcommand \thechapter {\@tartibi\c@part}
2615 \renewcommand\appendix{\par
2616   \setcounter{chapter}{0}%
2617   \setcounter{section}{0}%
2618   \gdef\@chapapp{\appendixname}%
2619   \gdef\thechapter{\@harfi\c@chapter}
2620 }%end appendix

```

53 File report-xepersian.def

```

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

```



```

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

```

54 File scrartcl-xepersian.def

```

2629 \ProvidesFile{scrartcl-xepersian.def}[2022/05/22 v0.3 adaptations for scrartcl class]
2630 \renewcommand*{\thepart}{\@tartibi\c@part}
2631 \renewcommand*\appendix{%
2632   \Ifstr{\@currenvir}{appendix}{%
2633     \ClassWarning{\KOMAClassName}{%
2634       You are using
2635       `\"string\begin{appendix}...\"string\end{appendix}'.\MessageBreak
2636       You should note, that `\"string\appendix' is a mostly
2637       globally\MessageBreak
2638       working command not an enviroment with only local\MessageBreak
2639       effects. Therefore `\"string\end{appendix}' will neither\MessageBreak
2640       switch back to normal section numbering nor finish\MessageBreak
2641       every other effect of `\"string\begin{appendix}'.\MessageBreak
2642       Nevertheless, some effects may end with\MessageBreak
2643       `\"string\end{appendix}' and the document may become\MessageBreak
2644       inconsistent.\MessageBreak
2645       Because of this, you should remove `\"string\end{appendix}'\MessageBreak
2646       and replace `\"string\begin{appendix}' by command\MessageBreak
2647       `\"string\appendix'%
2648   }%
2649 }{%
2650 \par
2651 \setcounter{section}{0}%
2652 \setcounter{subsection}{0}%
2653 \gdef\thesection{\@harfi\c@section}%
2654 }%
2655 \IfLTXAtLeastTF{2020/10/01}{%
2656   \g@addto@macro{\appendix}{\UseOneTimeHook{\KOMAClassName/appendix}}%
2657 }{%
2658 \g@addto@macro{\appendix}{\csname appendixmore\endcsname}%
2659 \renewcommand*{\@maybeautodot}[1]{%
2660   \ifx #1\@stop\let\@maybeautodot\relax
2661   \else
2662     \ifx #1\harfi \@autodottrue\fi
2663     \ifx #1\adadi \@autodottrue\fi
2664     \ifx #1\tartibi \@autodottrue\fi
2665     \ifx #1\Alph \@autodottrue\fi
2666     \ifx #1\alph \@autodottrue\fi
2667     \ifx #1\Roman \@autodottrue\fi
2668     \ifx #1\roman \@autodottrue\fi
2669     \ifx #1@\harfi \@autodottrue\fi
2670     \ifx #1@\adadi \@autodottrue\fi
2671     \ifx #1@\tartibi \@autodottrue\fi
2672     \ifx #1@\Alph \@autodottrue\fi
2673     \ifx #1@\alph \@autodottrue\fi

```



```

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

```

55 File scrbook-xepersian.def

```

2680 \ProvidesFile{scrbook-xepersian.def}[2022/05/22 v0.3 adaptations for scrbook class]
2681 \renewcommand*\frontmatter{%
2682   \if@twoside\cleardoubleoddpage\else\clearpage\fi
2683   \mainmatterfalse\pagenumbering{harfi}%
2684 }
2685 \renewcommand*\thepart{\@tartibi\c@part}
2686 \renewcommand*\appendix{%
2687   \Ifstr{\currenvir}{appendix}{%
2688     \ClassWarning{\KOMAClassName}{%
2689       You are using
2690       `\"string\begin{appendix}\dots\"string\end{appendix}`.\MessageBreak
2691       You should note, that `\"string\appendix` is a mostly
2692       globally\MessageBreak
2693       working command not an enviroment with only local\MessageBreak
2694       effects. Therefore `\"string\end{appendix}` will neither\MessageBreak
2695       switch back to normal section numbering nor finish\MessageBreak
2696       every other effect of `\"string\begin{appendix}`.\MessageBreak
2697       Nevertheless, some effects may end with\MessageBreak
2698       `\"string\end{appendix}` and the document may become\MessageBreak
2699       inconsistent.\MessageBreak
2700       Because of this, you should remove `\"string\end{appendix}`.\MessageBreak
2701       and replace `\"string\begin{appendix}` by command\MessageBreak
2702       `\"string\appendix`%
2703     }%
2704   }{}}%
2705   \par
2706   \setcounter{chapter}{0}%
2707   \setcounter{section}{0}%
2708   \gdef\chapapp{\appendixname}%
2709   \gdef\thechapter{\@harfi\c@chapter}%
2710 }
2711 \IfLTXAtLeastTF{2020/10/01}{%
2712   \g@addto@macro{\appendix}{\UseOneTimeHook{\KOMAClassName/appendix}}%
2713 }{%
2714 \g@addto@macro{\appendix}{\csname appendixmore\endcsname}
2715 \renewcommand*\@maybeautodot[1]{%
2716   \ifx #1\@stop\let\@maybeautodot\relax
2717   \else
2718     \ifx #1\harfi \@autodottrue\fi
2719     \ifx #1\adadi \@autodottrue\fi
2720     \ifx #1\tartibi \@autodottrue\fi
2721     \ifx #1\Alph \@autodottrue\fi
2722     \ifx #1\alph \@autodottrue\fi
2723     \ifx #1\Roman \@autodottrue\fi
2724     \ifx #1\roman \@autodottrue\fi

```



```

2725   \ifx #1\@harfi \@autodottrue\fi
2726   \ifx #1\@adadi \@autodottrue\fi
2727   \ifx #1\@tartibi \@autodottrue\fi
2728   \ifx #1\@Alph \@autodottrue\fi
2729   \ifx #1\@alph \@autodottrue\fi
2730   \ifx #1\@Roman \@autodottrue\fi
2731   \ifx #1\@roman \@autodottrue\fi
2732   \ifx #1\romannumeral \@autodottrue\fi
2733   \fi
2734   \@@maybeautodot
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{%
2739   \Ifstr{\@currenvir}{appendix}{%
2740     \ClassWarning{\KOMAClassName}{%
2741       You are using
2742       `\"string\begin{appendix}...\"string\end{appendix}'.\MessageBreak
2743       You should note, that `\"string\appendix' is a mostly
2744       globally\MessageBreak
2745       working command not an enviroment with only local\MessageBreak
2746       effects. Therefore `\"string\end{appendix}' will neither\MessageBreak
2747       switch back to normal section numbering nor finish\MessageBreak
2748       every other effect of `\"string\begin{appendix}'.\MessageBreak
2749       Nevertheless, some effects may end with\MessageBreak
2750       `\"string\end{appendix}' and the document may become\MessageBreak
2751       inconsistent.\MessageBreak
2752       Because of this, you should remove `\"string\end{appendix}'\MessageBreak
2753       and replace `\"string\begin{appendix}' by command\MessageBreak
2754       `\"string\appendix'%
2755     }%
2756   }{%
2757     \par
2758     \setcounter{chapter}{0}%
2759     \setcounter{section}{0}%
2760     \gdef\chapapp{\appendixname}%
2761     \gdef\thechapter{\@harfi\c@chapter}%
2762   }
2763 \IfLTXAtLeastTF{2020/10/01}{%
2764   \g@addto@macro{\appendix}{\UseOneTimeHook{\KOMAClassName/appendix}}%
2765 }{%
2766 \g@addto@macro{\appendix}{\csname appendixmore\endcsname}
2767 \renewcommand*{\@@maybeautodot}[1]{%
2768   \ifx #1\@stop\let\@@maybeautodot\relax
2769   \else
2770     \ifx #1\@harfi \@autodottrue\fi
2771     \ifx #1\@adadi \@autodottrue\fi
2772     \ifx #1\@tartibi \@autodottrue\fi
2773     \ifx #1\@Alph \@autodottrue\fi
2774     \ifx #1\@alph \@autodottrue\fi
2775     \ifx #1\@Roman \@autodottrue\fi

```



```

2776   \ifx #1\roman \@autodottrue\fi
2777   \ifx #1@\harfi \@autodottrue\fi
2778   \ifx #1@\adadi \@autodottrue\fi
2779   \ifx #1@\tartibi \@autodottrue\fi
2780   \ifx #1@\Alph \@autodottrue\fi
2781   \ifx #1@\alph \@autodottrue\fi
2782   \ifx #1@\Roman \@autodottrue\fi
2783   \ifx #1@\roman \@autodottrue\fi
2784   \ifx #1@\romannumeral \@autodottrue\fi
2785   \fi
2786 \@@maybeautodot
2787 }

```

57 File soul-xepersian.def

```

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{%
2792   \if@nonlatin
2793     \SOUL@tt@nonlatin
2794   \else
2795     \SOUL@tt@latin
2796   \fi
2797 }
2798 \bidi@appto\resetlatinfont{%
2799   \setbox\z@\hbox{\SOUL@tt-}%
2800   \SOUL@ttwidth\wd\z@
2801 }
2802 \bidi@appto\setpersianfont{%
2803   \setbox\z@\hbox{\SOUL@tt-}%
2804   \SOUL@ttwidth\wd\z@
2805 }

```

58 File tkz-linknodes-xepersian.def

```

2806 \ProvidesFile{tkz-linknodes-xepersian.def}[2012/06/13 v0.1 adaptations for tkz-linknodes pack
2807 \renewcommand*\{@SetTab}{%
2808   \let\@alph\latinalph%
2809   \ifnum \value{C@NumTab}>25\relax%
2810     \setcounter{C@NumTab}{1}%
2811   \else%
2812     \stepcounter{C@NumTab}%
2813   \fi%
2814   \setcounter{C@NumGroup}{0}%
2815 \newcommand*\@PrefixCurrentTab{\@alph{C@NumTab}}
2816   \setboolean{B@FirstLink}{true}
2817   \setboolean{B@NewGroup}{false}
2818   \setcounter{C@NumGroup}{0}
2819   \setcounter{C@CurrentGroup}{0}
2820   \setcounter{NumC@Node}{0}
2821   \setcounter{NumC@Stop}{0}
2822   \setcounter{C@NextNode}{0}
2823   \setcounter{C@CurrentStop}{0}

```



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

59 File `tocloft-xepersian.def`

```
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\ section\fi}
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*{\cftspparaname}{\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}
```

60 File `varioreref-xepersian.def`

```
2837 \ProvidesFile{varioreref-xepersian.def}[2018/09/29 v0.1 bilingual captions for varioreref package]
2838 \def\reftextfaceafter{%
2839   \if@RTL
2840
2841 \reftextvario{ }{ }%
2842   \else
2843     on the \reftextvario{facing}{next} page%
2844   \fi
2845 }
2846 \def\reftextfacebefore{%
2847   \if@RTL
2848
2849 \reftextvario{ }{ }%
2850   \else
2851     on the \reftextvario{facing}{preceding} page%
2852   \fi
2853 }
2854 \def\reftextafters{%
2855   \if@RTL
2856
2857 \reftextvario{ }{ }%
2858   \else
2859     on the \reftextvario{following}{next} page%
2860   \fi
2861 }
2862 \def\reftextbefore{%
2863   \if@RTL
2864
2865 \reftextvario{ }{ }%
2866   \else
2867     on the \reftextvario{preceding}{previous} page%
2868   \fi
2869 }
2870 \def\reftextcurrent{%
2871   \if@RTL
```



```

2872 \ref{textvario}{ }{ %
2873 \else
2874   on \ref{textvario}{this}{the current} page%
2875 \fi
2877 }
2878 \def\ref{textfaraway#1}{%
2879   \if@RTL
2880   %
2881 ~\pageref{#1}%
2882 \else
2883   on page~\pageref{#1}%
2884 \fi
2885 }
2886 \def\ref{textpagerange#1#2}{%
2887   \if@RTL
2888   %
2889 ~\pageref{#1}--\pageref{#2}%
2890 \else
2891   on pages~\pageref{#1}--\pageref{#2}%
2892 \fi
2893 }
2894 \def\ref{textlabelrange#1#2}{%
2895   \if@RTL
2896     \ref{#1} %\ref{#2}\~
2897   \else
2898     \ref{#1} to~\ref{#2}%
2899   \fi
2900 }

```

61 File `xepersian.sty`

```

2901 \NeedsTeXFormat{LaTeX2e}
2902 \def\xepersian@version{25.0}
2903 \def\xepersiandate{2023/08/30}
2904 \def\xepersian@releasename{Women, Life, and Freedom}
2905 \def\xepersian@persian@@releasename{%
2906 \newcommand*{\xepersianreleasename}{\if@RTL\xepersian@persian@@releasename\else\xepersian@releasename\fi}
2907 \ProvidesPackage{xepersian}[\xepersiandate\space v\xepersian@version\space (Release \xepersian@version)]
2908 Persian typesetting in XeLaTeX]
2909 \RequirePackage{fontspec}
2910 \RequirePackage{xepersian-persiancal}
2911 \RequirePackage{xepersian-mathdigitspec}
2912 \RequirePackage{bidi}
2913 \edef\xepersian@info{*****^J%
2914 * ^J%
2915 * xepersian package (Persian for LaTeX, using XeTeX engine)^J%
2916 * ^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--2023 Vafa Khalighi^J%
2922 * Copyright (c) 2018--2020 bidi-tex GitHub Organization^J%

```



```

2923 * ^~J%
2924 * v\xepersian@version\space (Release \xepersian@releasename), \xepersiandate^~J%
2925 * ^~J%
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%
2932 * ^~J%
2933 * Discussions: https://github.com/kvafa/xepersian/discussions^~J%
2934 * ^~J%
2935 * Primary author of xepersian package: Vafa Khalighi.^~J%
2936 * ^~J%
2937 ****
2938 \typeout{\xepersian@info}
2939 \edef\xepersian@everyjob{\the\everyjob}
2940 \everyjob{\xepersian@everyjob\typeout{\xepersian@info}}
2941 \newcommand*\xepersianversion{%
2942   \ensuremath{\xepersian@version}%
2943 \newcommand*\IfxepersianPackageVersionLater[1]{%
2944   \ifdim\xepersian@version pt > #1 pt %
2945     \expandafter@\firstoftwo
2946   \else
2947     \expandafter@\secondoftwo
2948   \fi}%
2949 \newcommand*\IfxepersianPackageVersionBefore[1]{%
2950   \ifdim\xepersian@version pt < #1 pt %
2951     \expandafter@\firstoftwo
2952   \else
2953     \expandafter@\secondoftwo
2954   \fi}%
2955 \newcommand*\IfxepersianPackageVersion[1]{%
2956   \ifdim\xepersian@version pt = #1 pt %
2957     \expandafter@\firstoftwo
2958   \else
2959     \expandafter@\secondoftwo
2960   \fi}%
2961 \def\prq{\<}
2962 \def\plq{\>}
2963 \def\xepersian@cmds@temp#1{%
2964   \begingroup\expandafter\expandafter\expandafter\endgroup
2965   \expandafter\ifx\csname xepersian@#1\endcsname\relax
2966     \begingroup
2967       \escapechar=-1 %
2968       \edef\x{\expandafter\meaning\csname#1\endcsname}%
2969       \def\y{\#1}%
2970       \def\z{\#1->\{}%
2971       \edef\y{\expandafter\z\meaning\y}%
2972     \expandafter\endgroup
2973     \ifx\x\y
2974       \expandafter\def\csname xepersian@#1\expandafter\endcsname
2975       \expandafter{%
2976         \csname#1\endcsname

```



```

2977      }%
2978      \fi
2979      \fi
2980 }%
2981 \xepersian@cmd{\temp{shellescape}}
2982 \newif\ifwritexviii
2983 \ifnum\xepersian@shellescape=1\relax
2984   \writexviiittrue
2985 \else
2986 \writexviiifalse
2987 \fi
2988 \newfontscript{Persian}{arab}
2989 \newfontlanguage{Persian}{FAR}
2990 \ExplSyntaxOn
2991
2992 \keys_define:nn {fontspec-opentype}
2993 {
2994   Ligatures / PersianTeX .code:n = { \tl_set:Nn \l__fontspec_mapping_tl {persian-tex-text} }
2995   Ligatures / PersianTeXOff .code:n = { \tl_clear:N \l__fontspec_mapping_tl },
2996   Ligatures / PersianTeXReset .code:n = { \tl_clear:N \l__fontspec_mapping_tl },
2997 }
2998
2999 \keys_define:nn {fontspec-aat}
3000 {
3001   Ligatures / PersianTeX .code:n =
3002   {
3003     \tl_set:Nn \l__fontspec_mapping_tl { persian-tex-text }
3004   }
3005 }
3006
3007 \keys_define:nn {fontspec-opentype}
3008 {
3009   Ligatures / PersianTeXNoNumbers .code:n = { \tl_set:Nn \l__fontspec_mapping_tl {persian-tex-no-numbers} }
3010   Ligatures / PersianTeXNoNumbersOff .code:n = { \tl_clear:N \l__fontspec_mapping_tl },
3011   Ligatures / PersianTeXNoNumbersReset .code:n = { \tl_clear:N \l__fontspec_mapping_tl },
3012 }
3013
3014 \keys_define:nn {fontspec-aat}
3015 {
3016   Ligatures / PersianTeXNoNumbers .code:n =
3017   {
3018     \tl_set:Nn \l__fontspec_mapping_tl { persian-tex-text-nonumbers }
3019   }
3020 }
3021
3022 \DeclareDocumentCommand \settextfont { O{} m O{} }
3023 {
3024   \__xepersian_main_settextfont:nn {#1,#3} {#2}
3025   \ignorespaces
3026 }
3027 \cs_new:Nn \__xepersian_main_settextfont:nn
3028 {
3029   \fontspec_set_family:Nnn \l__fontspec_persianfont_family_tl {RawFeature={script=arab},LigatureCompatibility=1}
3030   \tl_set_eq:NN \rmdefault \l__fontspec_persianfont_family_tl

```



```

3031 \use:x { \exp_not:n { \DeclareRobustCommand \persianfont }
3032 {
3033   \exp_not:N \fontencoding { \g__fontspec_nfss_enc_tl }
3034   \exp_not:N \fontfamily { \l__fontspec_persianfont_family_tl }
3035   \exp_not:N \selectfont
3036 }
3037 }
3038 \str_if_eq:eeT {\familydefault} {\rmdefault}
3039   { \tl_set_eq:NN \encodingdefault \g__fontspec_nfss_enc_tl }
3040 \__xepersian_settextfont_hook:nn {#1} {#2}
3041 \normalfont
3042 }
3043
3044 \cs_set_eq:NN \__xepersian_settextfont_hook:nn \use_none:nn
3045
3046 \DeclareDocumentCommand \settextdigitfont { O{} m O{} }
3047 {
3048   \__xepersian_main_settextdigitfont:nn {#1,#3} {#2}
3049   \ignorespaces
3050 }
3051 \cs_new:Nn \__xepersian_main_settextdigitfont:nn
3052 {
3053   \fontspec_set_family:Nnn \l__fontspec_textdigitfont_family_tl {Ligatures=PersianTeX,#1} {#2}
3054 \use:x
3055 {
3056   \exp_not:n { \DeclareRobustCommand \xepersian@textdigitfont }
3057   {
3058     \exp_not:N \fontfamily { \l__fontspec_textdigitfont_family_tl }
3059     \exp_not:N \fontencoding { \g__fontspec_nfss_enc_tl }
3060     \exp_not:N \selectfont
3061   }
3062 }
3063 \__xepersian_settextdigitfont_hook:nn {#1} {#2}
\XeTeXinterchartoks \e@alloc@intercharclass@top \bidi@digits@charclass = {\xepersian@@start@switch@textdigitfont@D}
\XeTeXinterchartoks \bidi@digits@charclass \e@alloc@intercharclass@top = {\xepersian@@stop@switch@textdigitfont@D}
\XeTeXinterchartoks \z@ \bidi@digits@charclass = {\xepersian@@start@switch@textdigitfont@L}
\XeTeXinterchartoks \bidi@digits@charclass \z@ = {\xepersian@@stop@switch@textdigitfont@L}
\XeTeXinterchartoks \bidi@digits@charclass \bidi@sepmark@charclass = {\xepersian@@stop@switch@textdigitfont@A}
\XeTeXinterchartoks \bidi@sepmark@charclass \bidi@digits@charclass = {\DigitsDotDashInterchartoks@D}
\if\bidi@csundef{\xepersian@D}{}{%
  \XeTeXinterchartoks \xepersian@D \bidi@digits@charclass = {\xepersian@@start@switch@textdigitfont@D}
  \XeTeXinterchartoks \bidi@digits@charclass \xepersian@D = {\xepersian@@stop@switch@textdigitfont@D}
  \XeTeXinterchartoks \xepersian@L \bidi@digits@charclass = {\xepersian@@start@switch@textdigitfont@L}
  \XeTeXinterchartoks \bidi@digits@charclass \xepersian@L = {\xepersian@@stop@switch@textdigitfont@L}
  \XeTeXinterchartoks \xepersian@A \bidi@digits@charclass = {\xepersian@@start@switch@textdigitfont@A}
  \XeTeXinterchartoks \bidi@digits@charclass \xepersian@A = {\xepersian@@stop@switch@textdigitfont@A}
  \XeTeXinterchartoks \xepersian@R \bidi@digits@charclass = {\xepersian@@start@switch@textdigitfont@R}
  \XeTeXinterchartoks \bidi@digits@charclass \xepersian@R = {\xepersian@@stop@switch@textdigitfont@R}
}
3079 }
3080 }
3081 \newcommand*{\xepersian@start@switch@textdigitfont}{\ifx\f@family\ttdefault\else\if@nonlatin\relax\else\xepersian@start@switch@textdigitfont\fi\fi}
3082 \newcommand*{\xepersian@stop@switch@textdigitfont}{\ifx\f@family\ttdefault\else\if@nonlatin\relax\else\xepersian@stop@switch@textdigitfont\fi\fi}
3083
3084

```



```

3085 \cs_set_eq:NN \__xepersian_settextdigitfont_hook:nn \use_none:nn
3086
3087 \DeclareDocumentCommand \setdigitfont { O{} m O{} }
3088   {
3089     \__xepersian_main_settextdigitfont:nn {#1,#3} {#2}
3090     \__xepersian_main_setmathdigitfont:nn {#1,#3} {#2}
3091     \ignorespaces
3092   }
3093
3094
3095 \DeclareDocumentCommand \setlatintextfont { O{} m O{} }
3096   {
3097     \__xepersian_main_setlatintextfont:nn {#1,#3} {#2}
3098     \ignorespaces
3099   }
3100 \cs_new:Nn \__xepersian_main_setlatintextfont:nn
3101   {
3102     \fontspec_set_family:Nnn \l__fontspec_latinfont_family_tl {Ligatures=TeX,#1} {#2}
3103     \use:x { \exp_not:n { \ DeclareRobustCommand \latinfont }
3104       {
3105         \exp_not:N \fontencoding { \g__fontspec_nfss_enc_tl }
3106         \exp_not:N \fontfamily { \l__fontspec_latinfont_family_tl }
3107         \exp_not:N \selectfont
3108       }
3109     }
3110     \str_if_eq:eeT {\familydefault} {\rmdefault}
3111     { \tl_set_eq:NN \encodingdefault \g__fontspec_nfss_enc_tl }
3112     \__xepersian_setlatintextfont_hook:nn {#1} {#2}
3113     \normalfont
3114   }
3115
3116 \cs_set_eq:NN \__xepersian_setlatintextfont_hook:nn \use_none:nn
3117
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   {
3128     \__xepersian_main_defpersianfont:NnnN #1 {#2,#4} {#3}
3129     \RenewDocumentCommand
3130   }
3131 \cs_new:Nn \__xepersian_main_defpersianfont:NnnN
3132   {
3133     \fontspec_set_family:cnn { \l__fontspec_ \cs_to_str:N #1 _family_tl } {RawFeature={script=ar}
3134     \use:x
3135     {
3136       \exp_not:N #4 \exp_not:N #1 {}
3137       {
3138         \exp_not:N \fontfamily { \use:c { \l__fontspec_ \cs_to_str:N #1 _family_tl } }
3139       }
3140     }
3141   }

```



```

3139      \exp_not:N \fontencoding { \g__fontspec_nfss_enc_tl }
3140      \exp_not:N \selectfont
3141    }
3142  }
3143 }
3144
3145 \DeclareDocumentCommand \deflatinfont { m O{} m O{} }
3146  {
3147    \__xepersian_main_deflatinfont:NnnN #1 {#2,#4} {#3}
3148    \NewDocumentCommand
3149  }
3150 \DeclareDocumentCommand \redeflatinfont { m O{} m O{} }
3151  {
3152    \__xepersian_main_deflatinfont:NnnN #1 {#2,#4} {#3}
3153    \RenewDocumentCommand
3154  }
3155 \cs_new:Nn \__xepersian_main_deflatinfont:NnnN
3156  {
3157    \fontspec_set_family:cnn { l__fontspec_ \cs_to_str:N #1 _family_tl } {Ligatures=TeX,#2} {#3}
3158    \use:x
3159    {
3160      \exp_not:N #4 \exp_not:N #1 {}
3161      {
3162        \exp_not:N \fontfamily { \use:c {l__fontspec_ \cs_to_str:N #1 _family_tl } }
3163        \exp_not:N \fontencoding { \g__fontspec_nfss_enc_tl }
3164        \exp_not:N \selectfont
3165      }
3166    }
3167  }
3168
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
3180    \fontfamily\persianttdefault\selectfont}
3181 \DeclareRobustCommand\iranicfamily
3182   {\not@math@alphabet\iranicfamily\mathiranic
3183    \fontfamily\iranicdefault\selectfont}
3184 \DeclareRobustCommand\navarfamly
3185   {\not@math@alphabet\navarfamly\mathnavarfamly
3186    \fontfamily\navardefault\selectfont}
3187 \DeclareRobustCommand\pookfamily
3188   {\not@math@alphabet\pookfamily\mathpook
3189    \fontfamily\pookdefault\selectfont}
3190 \DeclareRobustCommand\sayehfamily
3191   {\not@math@alphabet\sayehfamily\mathsayeh
3192    \fontfamily\sayehdefault\selectfont}

```



```

3193 \DeclareTextFontCommand{\textpersiansf}{\persiansffamily}
3194 \DeclareTextFontCommand{\textpersiantt}{\persianttfamily}
3195 \DeclareTextFontCommand{\textiranic}{\iranicfamily}
3196 \DeclareTextFontCommand{\textnavar}{\navarfamly}
3197 \DeclareTextFontCommand{\textpook}{\pookfamily}
3198 \DeclareTextFontCommand{\textsayeh}{\sayehfamily}
3199
3200 \DeclareDocumentCommand \setpersiansansfont { O{} m O{} }
3201   {
3202     \__xepersian_main_setpersiansansfont:nn {#1,#3} {#2}
3203     \ignorespaces
3204   }
3205 \cs_new:Nn \__xepersian_main_setpersiansansfont:nn
3206   {
3207     \fontspec_set_family:Nnn \l__fontspec_persiansffamily_family_tl {RawFeature={script=arab},L
3208     \tl_set_eq:NN \persiansfdefault \l__fontspec_persiansffamily_family_tl
3209     \use:x { \exp_not:n { \ DeclareRobustCommand \persiansffamily }
3210       {
3211         \exp_not:N \fontencoding { \g__fontspec_nfss_enc_tl }
3212         \exp_not:N \fontfamily { \l__fontspec_persiansffamily_family_tl }
3213         \exp_not:N \selectfont
3214       }
3215     }
3216     \str_if_eq:eeT {\familydefault} {\persiansfdefault}
3217     { \tl_set_eq:NN \encodingdefault \g__fontspec_nfss_enc_tl }
3218     \__xepersian_setpersiansansfont_hook:nn {#1} {#2}
3219     \normalfont
3220   }
3221
3222 \cs_set_eq:NN \__xepersian_setpersiansansfont_hook:nn \use_none:nn
3223
3224 \DeclareDocumentCommand \setpersianmonofont { O{} m O{} }
3225   {
3226     \__xepersian_main_setpersianmonofont:nn {#1,#3} {#2}
3227     \ignorespaces
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
3233     \use:x { \exp_not:n { \ DeclareRobustCommand \persianttfamily }
3234       {
3235         \exp_not:N \fontencoding { \g__fontspec_nfss_enc_tl }
3236         \exp_not:N \fontfamily { \l__fontspec_persianttfamily_family_tl }
3237         \exp_not:N \selectfont
3238       }
3239     }
3240     \str_if_eq:eeT {\familydefault} {\persianttdefault}
3241     { \tl_set_eq:NN \encodingdefault \g__fontspec_nfss_enc_tl }
3242     \__xepersian_setpersianmonofont_hook:nn {#1} {#2}
3243     \normalfont
3244   }
3245
3246 \cs_set_eq:NN \__xepersian_setpersianmonofont_hook:nn \use_none:nn

```



```

3247 \DeclareDocumentCommand \setnavarfont { O{} m O{} }
3248   {
3249     \__xepersian_main_setnavarfont:nn {#1,#3} {#2}
3250     \ignorespaces
3251   }
3252 }
3253 \cs_new:Nn \__xepersian_main_setnavarfont:nn
3254 {
3255   \fontspec_set_family:Nnn \l__fontspec_navarfamily_family_tl {RawFeature={script=arab},Ligatu
3256   \tl_set_eq:NN \navardefault \l__fontspec_navarfamily_family_tl
3257   \use:x { \exp_not:n { \ DeclareRobustCommand \navarfam }
3258   {
3259     \exp_not:N \fontencoding { \g__fontspec_nfss_enc_tl }
3260     \exp_not:N \fontfamily { \l__fontspec_navarfamily_family_tl }
3261     \exp_not:N \selectfont
3262   }
3263 }
3264 \str_if_eq:eeT {\familydefault} {\navardefault}
3265   { \tl_set_eq:NN \encodingdefault \g__fontspec_nfss_enc_tl }
3266 \__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   {
3274     \__xepersian_main_setpookfont:nn {#1,#3} {#2}
3275     \ignorespaces
3276   }
3277 \cs_new:Nn \__xepersian_main_setpookfont:nn
3278 {
3279   \fontspec_set_family:Nnn \l__fontspec_pookfamily_family_tl {RawFeature={script=arab},Ligatu
3280   \tl_set_eq:NN \pookdefault \l__fontspec_pookfamily_family_tl
3281   \use:x { \exp_not:n { \ DeclareRobustCommand \pookfam }
3282   {
3283     \exp_not:N \fontencoding { \g__fontspec_nfss_enc_tl }
3284     \exp_not:N \fontfamily { \l__fontspec_pookfamily_family_tl }
3285     \exp_not:N \selectfont
3286   }
3287 }
3288 \str_if_eq:eeT {\familydefault} {\pookdefault}
3289   { \tl_set_eq:NN \encodingdefault \g__fontspec_nfss_enc_tl }
3290 \__xepersian_setpookfont_hook:nn {#1} {#2}
3291 \normalfont
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 {
3303   \fontspec_set_family:Nnn \l__fontspec_sayehfamily_family_tl {RawFeature={script=arab},Liga-
3304   \tl_set_eq:NN \sayehdefault \l__fontspec_sayehfamily_family_tl
3305   \use:x { \exp_not:n { \ DeclareRobustCommand \sayehfamily }
3306   {
3307     \exp_not:N \fontencoding { \g__fontspec_nfss_enc_tl }
3308     \exp_not:N \fontfamily { \l__fontspec_sayehfamily_family_tl }
3309     \exp_not:N \selectfont
3310   }
3311 }
3312 \str_if_eq:eeT {\familydefault} {\sayehdefault}
3313   { \tl_set_eq:NN \encodingdefault \g__fontspec_nfss_enc_tl }
3314 \__xepersian_setsayehfont_hook:nn {#1} {#2}
3315 \normalfont
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   \ignorespaces
3323 }
3324
3325 \cs_new:Nn \__xepersian_main_setiranicfont:nn
3326 {
3327   \fontspec_set_family:Nnn \l__fontspec_iranicfamily_family_tl {RawFeature={script=arab},Liga-
3328   \tl_set_eq:NN \iranicdefault \l__fontspec_iranicfamily_family_tl
3329   \use:x { \exp_not:n { \ DeclareRobustCommand \iranicfamily }
3330   {
3331     \exp_not:N \fontencoding { \g__fontspec_nfss_enc_tl }
3332     \exp_not:N \fontfamily { \l__fontspec_iranicfamily_family_tl }
3333     \exp_not:N \selectfont
3334   }
3335 }
3336 \str_if_eq:eeT {\familydefault} {\iranicdefault}
3337   { \tl_set_eq:NN \encodingdefault \g__fontspec_nfss_enc_tl }
3338 \__xepersian_setiranicfont_hook:nn {#1} {#2}
3339 \normalfont
3340 }
3341
3342 \cs_set_eq:NN \__xepersian_setiranicfont_hook:nn \use_none:nn
3343
3344 \ExplSyntaxOff
3345 \def\resetlatinfont{%
3346 \let@\xepersian@fontsize@scale\xepersian@fontsize@scale%
3347 \let@\xepersian@baselineskip@scale\xepersian@baselineskip@scale%
3348 \def\xepersian@fontsize@scale{%
3349   \strip@pt\dimexpr 1pt * \dimexpr
3350   \xepersian@latin@fontsize@scale pt\relax
3351   / \dimexpr \xepersian@fontsize@scale pt\relax\relax
3352 }%
3353 \def\xepersian@baselineskip@scale{%
3354   \strip@pt\dimexpr 1pt * \dimexpr

```



```

3355   \xepersian@@latin@baselineskip@scale pt\relax
3356   /  \dimexpr \xepersian@@baselineskip@scale pt\relax\relax
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 \selectfont%
3378 \let\xepersian@@fontsize@scale\xepersian@@fontsize@scale%
3379 \let\xepersian@@baselineskip@scale\xepersian@@baselineskip@scale%
3380 }
3381 \bidi@newrobustcmd*{\lr}[1]{\LRE{\resetlatinfont#1}}
3382 \bidi@newrobustcmd*{\rl}[1]{\RLE{\setpersianfont#1}}
3383 \def\latin{\LTR\LatinAlphs@\RTL@footnotefalse\resetlatinfont}
3384 \def\endlatin{\endLTR}
3385 \newenvironment{latin*}{\latin
3386   \everypar{%
3387     {\setbox\z@\lastbox
3388       \ifvoid\z@
3389         \kern-\parindent
3390       \fi}%
3391   }%
3392 }{\endlatin@\endpetrue}
3393 \def\persian{\RTL\PersianAlphs@\RTL@footnotetrue\setpersianfont}
3394 \def\endpersian{\endRTL}
3395 \newenvironment{persian*}{\persian
3396   \everypar{%
3397     {\setbox\z@\lastbox
3398       \ifvoid\z@
3399         \kern-\parindent
3400       \fi}%
3401   }%
3402 }{\endpersian@\endpetrue}
3403 \newenvironment{latinitems}{\begin{LTRitems}\LatinAlphs@\RTL@footnotefalse\resetlatinfont}{\end{LTRitems}}
3404 \newenvironment{persianitems}{\begin{RTLitems}\PersianAlphs@\RTL@footnotetrue\setpersianfont}{\end{RTLitems}}
3405 \let\originaltoday=\today
3406 \def\latintoday{\lr{\originaltoday}}
3407 \def\today{\rl{\persiantoday}}
3408 \def \OLTRmarginparreset {%

```



```

3409      \reset@font
3410      \resetlatinfont
3411      \normalsize
3412      \ominipagetrue
3413      \everypar{\@minipagefalse\everypar{}\beginL}%
3414 }
3415 \DeclareRobustCommand\Latincite{%
3416   \@ifnextchar [{\@tempswattrue\@Latincitex}{\@tempswafalse\@Latincitex[]]}
3417 \def\@Latincitex[#1]{\leavevmode
3418   \let\@citea\@empty
3419   \@cite{\lrcorner\@for\@citeb:=#2\do
3420     {\@citea\def\@citea{\, \penalty\@m\ }%
3421      \edef\@citeb{\expandafter\@firstofone\@citeb\@empty}%
3422      \if@filesw\immediate\write\auxout{\string\citation{\@citeb}}\fi
3423      \ifundefined{b@\@citeb}{\hbox{\reset@font\bfseries ?}}%
3424        \G@refundefinedtrue
3425        \G@warning
3426          {Citation `\'@citeb' on page \thepage\space undefined}%
3427        {\@cite@ofmt{\csname b@\@citeb\endcsname}}}}\fi{#1}}
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       \xepersian@ilg=\XeTeXglyphbounds\tw@ \the\XeTeXcharglyph\xepersian@tcl
3443     \fi
3444   \else
3445     \ifdim\XeTeXglyphbounds\tw@ \the\XeTeXcharglyph\xepersian@tcl<\z@
3446     \ifdim-\XeTeXglyphbounds\tw@ \the\XeTeXcharglyph\xepersian@tcl>\xepersian@ilg
3447       \xepersian@ilg=-\XeTeXglyphbounds\tw@ \the\XeTeXcharglyph\xepersian@tcl
3448     \fi
3449   \fi
3450   \fi
3451   \ifdim\XeTeXglyphbounds\f@ur \the\XeTeXcharglyph\xepersian@tcl>\z@
3452   \ifdim\XeTeXglyphbounds\f@ur \the\XeTeXcharglyph\xepersian@tcl>\xepersian@strutilg
3453     \xepersian@strutilg=\XeTeXglyphbounds\f@ur \the\XeTeXcharglyph\xepersian@tcl
3454   \fi
3455   \else
3456   \ifdim\XeTeXglyphbounds\f@ur \the\XeTeXcharglyph\xepersian@tcl<\z@
3457   \ifdim-\XeTeXglyphbounds\f@ur \the\XeTeXcharglyph\xepersian@tcl>\xepersian@strutilg
3458     \xepersian@strutilg=-\XeTeXglyphbounds\f@ur \the\XeTeXcharglyph\xepersian@tcl
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
3467% \PackageInfo{xepersian}{character with height+depth greater than current baselineskip found}
3468% \PackageInfo{xepersian}{baselineskip changed to that height+depth!}
3469% \linespread{\strip@pt\dimexpr 1pt * \xepersian@strutilg / \baselineskip\relax}
3470% \selectfont
3471% \fi
3472}
3473
3474 \newif\if@@textdigitfont@on
3475
3476 \newcommand{\TextDigitFontOn}{\@@textdigitfont@ontrue}
3477 \newcommand{\TextDigitFontOff}{\@@textdigitfont@onfalse}
3478
3479 \TextDigitFontOn
3480
3481 \newcommand*\xepersian@setlength[4]{%
3482     \ifdim #2<\ifdim #2=\z@ \z@ \else \p@\fi
3483         \ifdim #3<\ifdim #3=\z@ \z@ \else \p@\fi
3484             \ifdim #4<\ifdim #4=\z@ \z@ \else \p@\fi
3485                 \setlength{#1}{\p@ \cplus\p@ \cminus\p@}%
3486             \else
3487                 \setlength{#1}{\p@ \cplus\p@ \cminus#4}%
3488             \fi
3489         \else
3490             \ifdim #4<\ifdim #4=\z@ \z@ \else \p@\fi
3491                 \setlength{#1}{\p@ \cplus#3 \cminus\p@}%
3492             \else
3493                 \setlength{#1}{\p@ \cplus#3 \cminus#4}%
3494             \fi
3495         \fi
3496     \else
3497         \ifdim #3<\ifdim #3=\z@ \z@ \else \p@\fi
3498             \ifdim #4<\ifdim #4=\z@ \z@ \else \p@\fi
3499                 \setlength{#1}{\#2 \cplus\p@ \cminus\p@}%
3500             \else
3501                 \setlength{#1}{\#2 \cplus\p@ \cminus#4}%
3502             \fi
3503         \else
3504             \ifdim #4<\ifdim #4=\z@ \z@ \else \p@\fi
3505                 \setlength{#1}{\#2 \cplus#3 \cminus\p@}%
3506             \else
3507                 \setlength{#1}{\#2 \cplus#3 \cminus#4}%
3508             \fi
3509         \fi
3510     \fi
3511 }
3512
3513 \newcommand*{\setfontsize}[2][1.2\tempdima]{%
3514     \defaultunits\tempdima#2pt\relax\@nnil
3515     \setlength{\tempdimc}{\tempdima}%
3516     \addtolength{\tempdimc}{-10\p@}%

```



```

3517 \edef\@ptsize{\strip@pt\@tempdimc}%
3518 \@defaultunits\@tempdimb#1pt\relax\@nnil
3519 \setlength{\@tempdimc}{\dimexpr (100\@tempdimb / \@tempdima * \p@)}%
3520 \edef\@tempb{\the\@tempdimc}%
3521 \setlength{\@tempdimc}{\@tempdima}%
3522 \def\@tempa##1##2##3##4##5\@nnil{\def##1{##2.##3##4}}%
3523 \expandafter\@tempa\expandafter\@tempb\@tempb\@nnil%
3524 \xepersian@setlength{\abovedisplayskip}%
3525 {\.8333\@tempdimb}{.1667\@tempdimb}{.5\@tempdimb}%
3526 \xepersian@setlength{\abovedisplayshortskip}{\z@}{.25\@tempdimb}{\z@}%
3527 \xepersian@setlength{\belowdisplayshortskip}%
3528 {\.5\@tempdimb}{.25\@tempdimb}{.25\@tempdimb}%
3529 \setlength{\belowdisplayskip}{\abovedisplayskip}%
3530 \edef\normalsize{%
3531   \noexpand\@setfontsize\noexpand\normalsize
3532   {\the\@tempdima}{\the\@tempdimb}%
3533   \abovedisplayskip \the\abovedisplayskip
3534   \abovedisplayshortskip \the\abovedisplayshortskip
3535   \belowdisplayskip \the\belowdisplayskip
3536   \belowdisplayshortskip \the\belowdisplayshortskip
3537   \let\noexpand\@listi\noexpand\@listI
3538 }%
3539 \setlength{\@tempdima}{0.9125\@tempdimc}%
3540 \setlength{\@tempdimb}{\@tempb\@tempdima}%
3541 \xepersian@setlength{\abovedisplayskip}%
3542 {\.8333\@tempdimb}{.1667\@tempdimb}{.5\@tempdimb}%
3543 \xepersian@setlength{\abovedisplayshortskip}{\z@}{.25\@tempdimb}{\z@}%
3544 \xepersian@setlength{\belowdisplayshortskip}%
3545 {\.5\@tempdimb}{.25\@tempdimb}{.25\@tempdimb}%
3546 \setlength{\belowdisplayskip}{\abovedisplayskip}%
3547 \edef\small{%
3548   \noexpand\@setfontsize\noexpand\small
3549   {\the\@tempdima}{\the\@tempdimb}%
3550   \abovedisplayskip \the\abovedisplayskip
3551   \abovedisplayshortskip \the\abovedisplayshortskip
3552   \belowdisplayskip \the\belowdisplayskip
3553   \belowdisplayshortskip \the\belowdisplayshortskip
3554   \let\noexpand\@listi\noexpand\@listi@small
3555 }%
3556 \setlength{\@tempdima}{.83334\@tempdimc}%
3557 \setlength{\@tempdimb}{\@tempb\@tempdima}%
3558 \xepersian@setlength{\abovedisplayskip}%
3559 {\.8333\@tempdimb}{.1667\@tempdimb}{.5\@tempdimb}%
3560 \xepersian@setlength{\abovedisplayshortskip}{\z@}{.25\@tempdimb}{\z@}%
3561 \xepersian@setlength{\belowdisplayshortskip}%
3562 {\.5\@tempdimb}{.25\@tempdimb}{.25\@tempdimb}%
3563 \setlength{\belowdisplayskip}{\abovedisplayskip}%
3564 \edef\footnotesize{%
3565   \noexpand\@setfontsize\noexpand\footnotesize
3566   {\the\@tempdima}{\the\@tempdimb}%
3567   \abovedisplayskip \the\abovedisplayskip
3568   \abovedisplayshortskip \the\abovedisplayshortskip
3569   \belowdisplayskip \the\belowdisplayskip
3570   \belowdisplayshortskip \the\belowdisplayshortskip

```



```

3571     \let\noexpand\@listi\noexpand\@listi@footnotesize
3572   }%
3573   \setlength{\@tempdima}{.66667\@tempdimc}%
3574   \setlength{\@tempdimb}{\@tempb\@tempdima}%
3575   \edef\scriptsize{%
3576     \noexpand\@setfontsize\noexpand\scriptsize
3577     {\the\@tempdima}{\the\@tempdimb}%
3578   }%
3579   \setlength{\@tempdima}{.5\@tempdimc}%
3580   \setlength{\@tempdimb}{\@tempb\@tempdima}%
3581   \edef\tiny{%
3582     \noexpand\@setfontsize\noexpand\tiny
3583     {\the\@tempdima}{\the\@tempdimb}%
3584   }%
3585   \setlength{\@tempdima}{1.2\@tempdimc}%
3586   \setlength{\@tempdimb}{\@tempb\@tempdima}%
3587   \edef\large{%
3588     \noexpand\@setfontsize\noexpand\large
3589     {\the\@tempdima}{\the\@tempdimb}%
3590   }%
3591   \setlength{\@tempdima}{1.44\@tempdimc}%
3592   \setlength{\@tempdimb}{\@tempb\@tempdima}%
3593   \edef\Large{%
3594     \noexpand\@setfontsize\noexpand\Large
3595     {\the\@tempdima}{\the\@tempdimb}%
3596   }%
3597   \setlength{\@tempdima}{1.728\@tempdimc}%
3598   \setlength{\@tempdimb}{\@tempb\@tempdima}%
3599   \edef\LARGE{%
3600     \noexpand\@setfontsize\noexpand\LARGE
3601     {\the\@tempdima}{\the\@tempdimb}%
3602   }%
3603   \setlength{\@tempdima}{2.074\@tempdimc}%
3604   \setlength{\@tempdimb}{\@tempb\@tempdima}%
3605   \edef\huge{%
3606     \noexpand\@setfontsize\noexpand\huge
3607     {\the\@tempdima}{\the\@tempdimb}%
3608   }%
3609   \setlength{\@tempdima}{2.488\@tempdimc}%
3610   \setlength{\@tempdimb}{\@tempb\@tempdima}%
3611   \edef\Huge{%
3612     \noexpand\@setfontsize\noexpand\Huge
3613     {\the\@tempdima}{\the\@tempdimb}%
3614   }%
3615   \normalsize
3616   \setlength{\@tempdimb}{\f@baselineskip}%
3617   \xepersian@setlength{\parsep}%
3618     {.3333\@tempdimb}{.1667\@tempdimb}{.0833\@tempdimb}%
3619   \xepersian@setlength{\topsep}%
3620     {.6667\@tempdimb}{.1667\@tempdimb}{.3333\@tempdimb}%
3621   \tempswafalse
3622   \begingroup
3623     \def\@list@extra{\aftergroup\tempswatrue}%
3624     \csname @listi\endcsname

```



```

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

```



```

3679      \xepersian@setlength{\topsep}%
3680          {.1667\@tempdimb}{.0833\@tempdimb}{.0833\@tempdimb}%
3681 \setlength{\partopsep}{\z@ \oplus \z@ \minus \p@}%
3682 \attempswafalse
3683 \begingroup
3684     \def\@list@extra{\aftergroup\attempswatrue}%
3685     \csname @listiii\endcsname
3686 \endgroup
3687 \edef\@listiii{\leftmargin\leftmarginiii
3688     \labelwidth=\dimexpr \leftmargin-\labelsep
3689     \topsep \the\topsep
3690     \parsep \z@
3691     \partopsep \the\partopsep
3692     \itemsep \topsep
3693     \if@tempswa\noexpand\@list@extra\fi
3694 }%
3695 \attempswafalse
3696 \begingroup
3697     \def\@list@extra{\aftergroup\attempswatrue}%
3698     \csname @listiv\endcsname
3699 \endgroup
3700 \edef\@listiv{\leftmargin\leftmarginiv
3701     \labelwidth=\dimexpr \leftmargin-\labelsep\relax
3702     \if@tempswa\noexpand\@list@extra\fi
3703 }%
3704 \attempswafalse
3705 \begingroup
3706     \def\@list@extra{\aftergroup\attempswatrue}%
3707     \csname @listv\endcsname
3708 \endgroup
3709 \edef\@listv{\leftmargin\leftmarginv
3710     \labelwidth=\dimexpr \leftmargin-\labelsep\relax
3711     \if@tempswa\noexpand\@list@extra\fi
3712 }%
3713 \attempswafalse
3714 \begingroup
3715     \def\@list@extra{\aftergroup\attempswatrue}%
3716     \csname @listvi\endcsname
3717 \endgroup
3718 \edef\@listvi{\leftmargin\leftmarginvi
3719     \labelwidth=\dimexpr \leftmargin-\labelsep\relax
3720     \if@tempswa\noexpand\@list@extra\fi
3721 }%
3722 \@listi
3723     \setlength{\@tempdimb}{\f@baselineskip}%
3724     \setlength{\footnotesep}{.555\@tempdimb}%
3725     \xepersian@setlength{\skip\footins}%
3726         {.75\@tempdimb}{.3333\@tempdimb}{.1667\@tempdimb}%
3727 \xepersian@setlength{\floatsep}%
3728     {\@tempdimb}{.1667\@tempdimb}{.1667\@tempdimb}%
3729 \xepersian@setlength{\textfloatsep}%
3730     {1.6667\@tempdimb}{.1667\@tempdimb}{.3333\@tempdimb}%
3731 \setlength{\intextsep}{\floatsep}%
3732 \setlength{\dblfloatsep}{\floatsep}%

```



```

3733   \setlength{\dbltextfloatsep}{\textfloatsep}%
3734   \setlength{\@fptop}{\z@ \plus 1fil}%
3735   \setlength{\@fpsep}{.6667\tempdimb \plus 2fil}%
3736   \setlength{\@fpbot}{\@fptop}%
3737   \setlength{\@dblftop}{\@fptop}%
3738   \setlength{\@dblfpsep}{\@fpsep}%
3739   \setlength{\@dblfpbot}{\@fptop}%
3740   \xepersian@setlength{\partopsep}{.2\tempdimb}{.1\tempdimb}{.1\tempdimb}%
3741 }
3742
3743 \renewcommand*{\@bidi@logo@}{%
3744   \@bidi@logo@hb@xt@columnwidth
3745   {\hss\bfseries
3746
3747   \textsf{\XePersian}\quad\@bidi@logo{xepersian-logo.pdf}}}
3748
3749 \renewcommand*{\@bidi@pdfcreator}{%
3750   The xepersian package, v\xepersian@version\space (Release \xepersian@releasename), \xepersi
3751 }
3752
3753 \newcommand*{\@xepersian@pdfcustomproperties}{%
3754   This is the xepersian package, Version \xepersian@version\space (Release \xepersian@releas
3755   Released August 30, 2023.
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
3761   \begin{multicols}{2}[\section*\{\contentsname}\%}
3762   \small
3763   \@starttoc{toc}\%
3764   \end{multicols}}}
3765 \bidi@newrobustcmd*{\XePersian}{\leavevmode$\smash{\hbox{\lower.5ex
3766   \hbox{\kern-.125em\bidi@reflect@box{E}} Persian}}}\$}
3767 \AtBeginDocument{%
3768   \def\figurename{\if@RTL else\ Figure\fi}%
3769   \def\tablename{\if@RTL else\ Table\fi}%
3770   \def\contentsname{\if@RTL else\ Contents\fi}%
3771   \def\listfigurename{\if@RTL else\ List of Figures\fi}%
3772   \def\listtablename{\if@RTL else\ List of Tables\fi}%
3773   \def\appendixname{\if@RTL else\ Appendix\fi}%
3774   \def\indexname{\if@RTL else\ Index\fi}%
3775   \def\refname{\if@RTL else\ References\fi}%
3776   \def\abstractname{\if@RTL else\ Abstract\fi}%
3777   \def\partname{\if@RTL else\ Part\fi}%
3778   \def\datename{\if@RTL else\ Date:\fi}%
3779   \def\@and{\if@RTL else\ and\fi}%
3780   \def\bibname{\if@RTL else\ Bibliography\fi}%
3781   \def\chaptername{\if@RTL else\ Chapter\fi}%
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 \def\@Abjad#1{%
3789   \ifcase#1\or \or\ or\ or\ or\ %
3790     \or \or\ or\ or\ or\ or\ %
3791     \or \or\ or\ or\ or\ or\ %
3792     \or \or\ or\ or\ %
3793     \or \or\ or\ or\ or\ or\ %
3794     \or \or\ or\ or\ or\ or\ %
3795   \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\ or\ or\ %
3799   \or\ or\ %
3800   \or\ or\ %
3801 \else\ctrerr\fi}
3802 \def\harfi#1{\expandafter\@harfi\csname c@#1\endcsname}
3803 \let\harfinumeral\@harfi
3804 \newcommand{\adadi}[1]{%
3805   \expandafter\@adadi\csname c@#1\endcsname%
3806 }
3807 \newcommand{\@adadi}[1]{%
3808   \xepersian@numberstring{#1}\xepersian@yekanii{ }{}%
3809 }
3810 \let\adadinumeral\@adadi%
3811 \def\xepersian@numberoutofrange#1#2{%
3812   \PackageError{xepersian}{The number `#1' is too large %
3813   to be formatted using xepersian}{The largest possible %
3814   number is 999,999,999.}%
3815 \def\xepersian@numberstring#1#2#3#4{%
3816   \ifnum\Number#1<\@ne%
3817 #3%
3818 \else\ifnum\Number#1<1000000000 %
3819 \expandafter\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 \else\ifnum#1<\@m 3%
3830 \else\ifnum#1<\@M 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 %
3837 \or0000000#1% case 1: Add 8 leading zeros
3838 \or000000#1% case 2: Add 7 leading zeros
3839 \or00000#1% case 3: Add 6 leading zeros
3840 \or0000#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
3845 \or#1%          case 9: Add no leading zeros
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 \else%
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 \ifnum#4#1>\@ne\xepersian@yekaniv#1\fi%
3877 %
3878 \ifnum#2#3>\z@ \ \fi%
3879 \fi%
3880 \ifnum#2#3<20%
3881 \ifnum#5#2#3>\@ne#6{#2#3}\fi%
3882 \else%
3883 \xepersian@dahgan#2%
3884 \ifnum#3>\z@ \ \xepersian@yekani#3\fi%
3885 #60%
3886 \fi%
3887 }
3888 \def\xepersian@yekani#1{%
3889 \ifcase#1\@empty\or\or\ \or\ \or\ \or\ \or\ \or\ \or\ \ %
3890 \or\or\ \or\ \or\ \or\ \or\ \or\ \or\ \or\ \ %
3891 \or\or\ \or\ \or\ \or\ \ %
3892 \or\or\ \ %\fi%
3893 }
3894 \def\xepersian@yekanii#1{%

```



```

3895 \ifcase#1\@empty\or %else\xepersian@yekani{#1}\fi\
3896 }
3897 \def\xepersian@yekaniii#1{%
3898 \ifcase#1\@empty\or %else\xepersian@yekani{#1}\fi\
3899 }
3900 \def\xepersian@yekaniv#1{%
3901 \ifcase#1\@empty\or\or\ or\ or\ or\ %
3902 \or\or\ or\ or\ %
3903 }
3904 \def\xepersian@dahgan#1{%
3905 \ifcase#1\or\or\ or\ %
3906 \or\or\ or\ or\ %
3907 \or\ %
3908 }
3909 \newcommand{\tartibi}[1]{%
3910 \expandafter\@tartibi\csname c@#1\endcsname%
3911 }
3912 \newcommand{\@tartibi}[1]{%
3913 \xepersian@numberstring@\tartibi{#1}\xepersian@\tartibi{ }{ }%
3914 }
3915 \let\tartibinumeral\@tartibi%
3916 \def\xepersian@numberstring@\tartibi#1#2#3#4{%
3917 \ifnum\number#1<\@ne%
3918 #3%
3919 \else\ifnum\number#1<1000000000 %
3920 \expandafter\xepersian@adadi@\tartibi\expandafter{\number#1}#2%
3921 \else%
3922 \xepersian@numberoutoffrange{#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\ %
3938 \or0000000#1% case 1: Add 8 leading zeros
3939 \or000000#1% case 2: Add 7 leading zeros
3940 \or00000#1% case 3: Add 6 leading zeros
3941 \or0000#1% case 4: Add 5 leading zeros
3942 \or000#1% case 5: Add 4 leading zeros
3943 \or00#1% case 6: Add 3 leading zeros
3944 \or0#1% case 7: Add 2 leading zeros
3945 \or#1% case 8: Add 1 leading zero
3946 \or% case 9: Add no leading zeros
3947 \or%
3948 \ornil#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 \ifnum#7>\z@\ifnum#4#5#6>\z@ \ \else\ \ \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 \ifnum#4#5#6>\@ne \fi%
3959 %
3960 \ifnum#7>\z@ \ \fi%
3961 \fi%
3962 \xepersian@sadgan@tartibi#7{#4#5#6}1#9%
3963 }
3964 \def\xepersian@milyoongan@tartibi#1#2#3{%
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 \ifnum#5#2#3>\@ne\ifnum#1#2#3#4#5=10001 %\else#6{#2#3}\fi\fi\%
3983 \else%
3984 \ifnum#2#3=30%
3985 \xepersian@dahgan@tartibi#2%
3986 \else%
3987 \xepersian@dahgan#2%
3988 \fi%
3989 \ifnum#3>\z@ \ \xepersian@yekanv#3\fi%
3990 #60%
3991 \fi%
3992 }
3993 \def\xepersian@dahgan@tartibi#1{%
3994 \ifcase#1\or\or\or\or\ %
3995 \or\or\or\or\or\ %
3996 \or\%fi\ %
3997 }
3998 \def\xepersian@tartibi#1{%
3999 \ifcase#1\or\or\or\or\or\ %
4000 \or\or\or\or\or\or\ %
4001 \or\or\or\or\or\ %
4002 \or\or\or\ %

```



```

4003 \or\ or\    or\    %fi\
4004 }
4005 \def\xepersian@yekanv#1{%
4006 \ifcase#1@empty\or or\ or\ or\ or\ or\ or\ %
4007 \or or\ or\ or\ or\ or\ or\ or\ %
4008 \or or\ or\ or\ %
4009 \or or\ %fi\
4010 }
4011 \providedeclaration{\xpg@warning}[1]{%
4012   \PackageWarning{XePersian}%
4013   {#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
4018   \ifnum#1<\z@\space\xpg@warning{Illegal value (#1) for abjad numeral}%
4019   \else
4020     \ifnum#1<10\expandafter\abj@num@i\number#1%
4021     \else
4022       \ifnum#1<100\expandafter\abj@num@ii\number#1%
4023       \else
4024         \ifnum#1<\@m\expandafter\abj@num@iii\number#1%
4025         \else
4026           \ifnum#1<\@M\expandafter\abj@num@iv\number#1%since #1<2000, we must have 1000
4027           \fi
4028         \fi
4029       \fi
4030     \fi
4031   \fi
4032 \fi
4033 }
4034 \def@abjad#1{\expandafter\abjad\csname c@#1\endcsname}
4035 \let\abjadnumeral@abjad
4036 \def@abjad@zero{%
4037 \def@abj@num@i#1{%
4038   \ifcase#1\or or\ or\ %
4039     \or or\ or\ or\ or\ fi\
4040   \ifnum#1=\z@\abjad@zero\fi}
4041 \def@abj@num@ii#1{%
4042   \ifcase#1\or or\ or\ or\ or\ %
4043     \or or\ or\ or\ or\ fi\
4044   \ifnum#1=\z@\fi\abj@num@i}
4045 \def@abj@num@iii#1{%
4046   \ifcase#1\or or\ or\ or\ or\ %
4047     \or or\ or\ or\ or\ fi\
4048   \ifnum#1=\z@\fi\abj@num@ii}
4049 \def@abj@num@iv#1{%
4050   \ifcase#1\or fi\
4051   \ifnum#1=\z@\fi\abj@num@iii}
4052 }{}}
4053 \let@\latinalph@\alph%
4054 \let@\latinAlpha@\Alph%
4055 \def\LatinAlphs{%
4056   \let@\alpha@\latinalph%

```



```

4057     \let\@Alph\@latinAlph%
4058 }
4059 \def\thempfootnote{{\itshape\@latinalph\c@mpfootnote}}
4060 \renewcommand*\bidi@@thebibliography@font@hook}{%
4061 \if@LTRbibitems
4062   \resetlatinfont
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 \Qifdefinitionfileloaded{loadingorder-xetex-bidi}{\input{loadingorder-xepersian.def}}{}
4070 \Qifdefinitionfileloaded{footnote-xetex-bidi}{\input{footnote-xepersian.def}}{}
4071 \Qifpackageloaded{appendix}{\input{appendix-xepersian.def}}{}
4072 \Qifpackageloaded{listings}{\input{listings-xepersian.def}}{}
4073 \Qifpackageloaded{algorithmic}{\input{algorithmic-xepersian.def}}{}
4074 \Qifpackageloaded{algorithm}{\input{algorithm-xepersian.def}}{}
4075 \Qifpackageloaded{backref}{\input{backref-xepersian.def}}{}
4076 \Qifpackageloaded{beamerbasetranslator}{\input{beamerbasetranslator-xepersian.def}}{}
4077 \Qifpackageloaded{fancyref}{\input{fancyref-xepersian.def}}{}
4078 \Qifpackageloaded{bidituftesidenote}{\input{bidituftesidenote-xepersian.def}}{}
4079 \Qifpackageloaded{breqn}{\input{breqn-xepersian.def}}{}
4080 \Qifpackageloaded{enumerate}{\input{enumerate-xepersian.def}}{}
4081 \Qifpackageloaded{enumitem}{\input{enumitem-xepersian.def}}{}
4082 \Qifpackageloaded{framed}{\input{framed-xepersian.def}}{}
4083 \Qifpackageloaded{glossaries}{\input{glossaries-xepersian.def}}{}
4084 \Qifpackageloaded{hyperref}{\input{hyperref-xepersian.def}}{}
4085 \Qifpackageloaded{minitoc}{\input{minitoc-xepersian.def}}{}
4086 \Qifpackageloaded{natbib}{\input{natbib-xepersian.def}}{}
4087 \Qifpackageloaded{soul}{\input{soul-xepersian.def}}{}
4088 \Qifpackageloaded{tkz-linknodes}{\input{tkz-linknodes-xepersian.def}}{}
4089 \Qifpackageloaded{tocloft}{\Qifclassloaded{memoir}{}{\input{tocloft-xepersian.def}}}{}}
4090 \Qifpackageloaded{url}{\input{url-xepersian.def}}{}
4091 \Qifpackageloaded{varioref}{\input{varioref-xepersian.def}}{}
4092 \Qifclassloaded{article}{\input{article-xepersian.def}}{}
4093 \Qifclassloaded{extarticle}{\input{extarticle-xepersian.def}}{}
4094 \Qifclassloaded{artikel1}{\input{artikel1-xepersian.def}}{}
4095 \Qifclassloaded{artikel2}{\input{artikel2-xepersian.def}}{}
4096 \Qifclassloaded{artikel3}{\input{artikel3-xepersian.def}}{}
4097 \Qifclassloaded{amsart}{\input{amsart-xepersian.def}}{}
4098 \Qifclassloaded{beamer}{\input{beamer-xepersian.def}}{}
4099 \Qifclassloaded{bidimoderncv}{\input{bidimoderncv-xepersian.def}}{}
4100 \Qifclassloaded{report}{\input{report-xepersian.def}}{}
4101 \Qifclassloaded{extreport}{\input{extreport-xepersian.def}}{}
4102 \Qifclassloaded{rapport1}{\input{rapport1-xepersian.def}}{}
4103 \Qifclassloaded{rapport3}{\input{rapport3-xepersian.def}}{}
4104 \Qifclassloaded{scrartcl}{\input{scrartcl-xepersian.def}}{}
4105 \Qifclassloaded{scrbook}{\input{scrbook-xepersian.def}}{}
4106 \Qifclassloaded{scrreprt}{\input{scrreprt-xepersian.def}}{}
4107 \Qifclassloaded{amsbook}{\input{amsbook-xepersian.def}}{}
4108 \Qifclassloaded{boek3}{\input{boek3-xepersian.def}}{}
4109 \Qifclassloaded{boek}{\input{boek-xepersian.def}}{}
4110 \Qifclassloaded{bookest}{\input{bookest-xepersian.def}}{}

```



```

4111 \Q@ifclassloaded{extbook}{\input{extbook-xepersian.def}}{}
4112 \Q@ifclassloaded{book}{\input{book-xepersian.def}}{}
4113 \Q@ifclassloaded{refrep}{\input{refrep-xepersian.def}}{}
4114 \Q@ifclassloaded{memoir}{\input{memoir-xepersian.def}}{}
4115 \Q@ifclassloaded{imsproc}{\input{imsproc-xepersian.def}}{}

4116
4117 \def\xepersian@@fontsize@branch#1{%
4118   \tempcnta\z@
4119   \for\xepersian@tmp:=#1\do{%
4120     \KV@sp@def\xepersian@frag{\xepersian@tmp}%
4121     \ifcase\tempcnta\relax% cnta == 0
4122       \edef\xepersian@value{\xepersian@frag}%
4123       \setfontsize{\xepersian@frag}%
4124     \or% cnta == 1
4125       \setfontsize[\xepersian@frag]{\xepersian@value}%
4126     \else\fi
4127     \advance\tempcnta\@ne}%
4128 }
4129
4130
4131 \define@choicekey{xepersian.sty}{mathdigits}[\xepersian@tempa\xepersian@tempb]{automatic,defa
4132   \ifcase\xepersian@tempb\relax
4133     \AutoMathDigits
4134   \or
4135     \DefaultMathDigits
4136   \or
4137     \PersianMathDigits
4138   \fi}
4139 \define@choicekey{xepersian.sty}{inlinemathdigits}[\xepersian@tempa\xepersian@tempb]{automatic
4140   \ifcase\xepersian@tempb\relax
4141     \AutoInlineMathDigits
4142   \or
4143     \DefaultInlineMathDigits
4144   \or
4145     \PersianInlineMathDigits
4146   \fi}
4147 \define@choicekey{xepersian.sty}{displaymathdigits}[\xepersian@tempa\xepersian@tempb]{automatic
4148   \ifcase\xepersian@tempb\relax
4149     \AutoDisplayMathDigits
4150   \or
4151     \DefaultDisplayMathDigits
4152   \or
4153     \PersianDisplayMathDigits
4154   \fi}
4155 \define@choicekey{xepersian.sty}{RTLdocument}[\xepersian@tempa\xepersian@tempb]{on,off}[on]{%
4156   \ifcase\xepersian@tempb\relax
4157     \RTLtrue
4158   \or
4159     \RTLfalse
4160   \fi}
4161
4162 \define@choicekey{xepersian.sty}{documentdirection}[\xepersian@tempa\xepersian@tempb]{rightt
4163   \ifcase\xepersian@tempb\relax
4164     \RTLtrue

```



```

4165   \or
4166     \@RTLfalse
4167   \fi}
4168
4169
4170 \define@choicekey{xepersian.sty}{tabledirection}[\xepersian@tempa\xepersian@tempb]{righttolef
4171   \ifcase\xepersian@tempb\relax
4172     \@RTLtabtrue
4173   \or
4174     \@RTLtabfalse
4175   \fi}
4176
4177 \define@choicekey{xepersian.sty}{script}[\xepersian@tempa\xepersian@tempb]{latin,nonlatin}[la
4178   \ifcase\xepersian@tempb\relax
4179     \@nonlatinfalse
4180   \or
4181     \@nonlatintrue
4182   \fi}
4183
4184 \define@choicekey{xepersian.sty}{rldocument}[\xepersian@tempa\xepersian@tempb]{on,off}[on]{%
4185   \ifcase\xepersian@tempb\relax
4186     \@RTLtrue
4187   \or
4188     \@RTLfalse
4189   \fi}
4190 \define@choicekey{xepersian.sty}{footnoterule}[\xepersian@tempa\xepersian@tempb]{automatic,le
4191   \ifcase\xepersian@tempb\relax
4192     \autofootnoterule
4193   \or
4194     \leftfootnoterule
4195   \or
4196     \rightfootnoterule
4197   \or
4198     \SplitFootnoteRule
4199   \or
4200     \textwidthfootnoterule
4201   \fi}
4202 \define@choicekey{xepersian.sty}{footnotedirection}[\xepersian@tempa\xepersian@tempb]{righttolef
4203   \ifcase\xepersian@tempb\relax
4204     \@RTL@footnotetrue
4205   \or
4206     \@RTL@footnotefalse
4207   \fi}
4208 \define@choicekey{xepersian.sty}{debugfootnotedirection}[\xepersian@tempa\xepersian@tempb]{on
4209   \ifcase\xepersian@tempb\relax
4210     \footdir@debugtrue
4211   \or
4212     \footdir@debugfalse
4213   \fi}
4214 \define@choicekey{xepersian.sty}{Kashida}[\xepersian@tempa\xepersian@tempb]{on,off}[on]{%
4215   \ifcase\xepersian@tempb\relax
4216     \input{kashida-xepersian.def}
4217   \fi}
4218 \define@choicekey{xepersian.sty}{localise}[\xepersian@tempa\xepersian@tempb]{on,off}[on]{%

```



```

4219  \ifcase\xepersian@tempb\relax
4220    \input{localise-xepersian.def}
4221  \fi}
4222 \define@choicekey{xepersian.sty}{extrafootnotefeatures}[\xepersian@tempa\xepersian@tempb]{on,
4223   \ifcase\xepersian@tempb\relax
4224     @extrafootnotefeaturestrue
4225   \or
4226     @extrafootnotefeaturesfalse
4227   \fi}
4228 \define@choicekey{xepersian.sty}{quickindex}[\xepersian@tempa\xepersian@tempb]{on,off}[on]{%
4229   \ifcase\xepersian@tempb\relax
4230     \PackageWarning{xepersian}{Obsolete option}%
4231     \ifwritexviii%
4232       @ifclassloaded{memoir}{\PackageError{xepersian}{This feature does not yet work with t
4233       \renewcommand\printindex{\newpage%
4234       \immediate\closeout\@indexfile
4235       \immediate\write18{xindy -L persian-variant2 -C utf8 -M texindy -M page-ranges \jobname
4236       \@input@\{\jobname.ind\}}%
4237       \else
4238         \PackageError{xepersian}{"shell escape" (or "write18") is not enabled. You need to run
4239       \fi
4240     \fi}
4241 \define@choicekey{xepersian.sty}{quickindex-variant1}[\xepersian@tempa\xepersian@tempb]{on,of
4242   \ifcase\xepersian@tempb\relax
4243     \ifwritexviii%
4244       @ifclassloaded{memoir}{\PackageError{xepersian}{This feature does not yet work with t
4245       \renewcommand\printindex{\newpage%
4246       \immediate\closeout\@indexfile
4247       \immediate\write18{xindy -L persian-variant1 -C utf8 -M texindy -M page-ranges \jobna
4248       \@input@\{\jobname.ind\}}%
4249       \else
4250         \PackageError{xepersian}{"shell escape" (or "write18") is not enabled. You need to ru
4251       \fi
4252     \fi}
4253 \define@choicekey{xepersian.sty}{quickindex-variant2}[\xepersian@tempa\xepersian@tempb]{on,of
4254   \ifcase\xepersian@tempb\relax
4255     \ifwritexviii%
4256       @ifclassloaded{memoir}{\PackageError{xepersian}{This feature does not yet work with t
4257       \renewcommand\printindex{\newpage%
4258       \immediate\closeout\@indexfile
4259       \immediate\write18{xindy -L persian-variant2 -C utf8 -M texindy -M page-ranges \jobna
4260       \@input@\{\jobname.ind\}}%
4261       \else
4262         \PackageError{xepersian}{"shell escape" (or "write18") is not enabled. You need to ru
4263       \fi
4264     \fi}
4265 \define@choicekey{xepersian.sty}{abjadvariant}[\xepersian@tempa\xepersian@tempb]{one,two}{%
4266   \ifcase\xepersian@tempb\relax
4267     \def\PersianAlphs{%
4268       \let\@alph\@abjad%
4269       \let\@Alph\@abjad%
4270     }
4271   \or
4272     \def\PersianAlphs{%

```



```

4273     \let\@alph\@Abjad%
4274     \let\@Alph\@Abjad%
4275     }
4276 \fi}
4277 \DeclareOptionX{defaultlatinfontfeatures}{%
4278   \defaultfontfeatures
4279   [\latinfont]
4280   {#1}
4281 }
4282
4283 \DeclareOptionX{mathfontsizescale}{%
4284   \def\xepersian@@math@fontsize@scale{#1}%
4285   }
4286
4287 \DeclareOptionX{fontsizescale}{%
4288   \def\xepersian@@fontsize@scale{#1}%
4289   }
4290
4291 \DeclareOptionX{fontsize}{%
4292   \xepersian@@fontsize@branch{#1}%
4293   }
4294
4295 \DeclareOptionX{latinfontsizescale}{%
4296   \def\xepersian@@latin@fontsize@scale{#1}%
4297   }
4298
4299 \DeclareOptionX{baselineskipscale}{%
4300   \def\xepersian@@baselineskip@scale{#1}%
4301   }
4302
4303 \DeclareOptionX{latinbaselineskipscale}{%
4304   \def\xepersian@@latin@baselineskip@scale{#1}%
4305   }
4306
4307 \define@choicekey{xepersian.sty}{logo}[\xepersian@tempa\xepersian@tempb]{on,off}[on]{%
4308   \ifcase\xepersian@tempb\relax
4309     \AtBeginDocument{\@bidi@inslogo@}%
4310   \or
4311     \let\@bidi@logo@\empty\let\@bidi@inslogo@\empty
4312   \fi}
4313
4314 \define@choicekey{xepersian.sty}{pdfinfo}[\xepersian@tempa\xepersian@tempb]{on,off}[on]{%
4315   \ifcase\xepersian@tempb\relax
4316     \@bidi@pdfm@marktrue
4317   \or
4318     \@bidi@pdfm@markfalse
4319   \fi}
4320
4321 \define@choicekey{xepersian.sty}{computeautoilg}[\xepersian@tempa\xepersian@tempb]{on,off}[on]{%
4322   \ifcase\xepersian@tempb\relax
4323     \@xepersian@@computeautoilgtrue
4324   \or
4325     \@xepersian@@computeautoilgfalse
4326   \fi}

```



```

4327 \define@choicekey{xepersian.sty}{DetectColumn}[\xepersian@tempa\xepersian@tempb]{on,off}[on]+
4328   \ifcase\xepersian@tempb\relax
4329     \def\bidi@firstcolumn@status@write{%
4330       \protected@write\@auxout{}{%
4331         \string\bidi@column@status
4332         {1}}}{%
4333     \def\bidi@lastcolumn@status@write{%
4334       \protected@write\@auxout{}{%
4335         \string\bidi@column@status{2}}}{%
4336     \or
4337       \let\bidi@firstcolumn@status@write\relax
4338       \let\bidi@lastcolumn@status@write\relax
4339     \fi}
4340
4341
4342 \define@choicekey{xepersian.sty}{debugtextdigitfont}[\xepersian@tempa\xepersian@tempb]{on,off}+%
4343   \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 \define@choicekey{xepersian.sty}{perpagefootnote}[\xepersian@tempa\xepersian@tempb]{on,off}[on]+
4353   \ifcase\xepersian@tempb\relax
4354     @_bidi@perpage@footnotetrue
4355   \or
4356     @_bidi@perpage@footnotefalse
4357   \fi}
4358
4359 \ExecuteOptionsX{%
4360   documentdirection=righttoleft,
4361   tabledirection=righttoleft,
4362   script=nonlatin,
4363   footnotedirection=righttoleft,
4364   footnoterule=automatic,
4365   abjadvariant=two,
4366   DetectColumn=off,
4367   fontsizescale=\@ne,
4368   latinfontsizescale=\@ne,
4369   mathfontsizescale=\@ne,
4370   baselineskipscale=\@ne,
4371   latinbaselineskipscale=\@ne
4372 }
4373
4374 \ProcessOptionsX
4375
4376
4377 \if@extrafootnotefeatures
4378   \input{extrafootnotefeatures-xetex-bidi.def}%
4379   \input{extrafootnotefeatures-xepersian.def}%
4380 \fi

```



```

4381 \bidi@patchcmd{\set@fontsize}{\@tempdimb#2pt}{%
4382   \@tempdimb\xepersian@@fontsize@scale\dimexpr#2pt\relax
4383 }{}{%
4384 }{}{%
4385 \bidi@patchcmd{\set@fontsize}{\@tempskipa#3pt}{%
4386   \@tempskipa\xepersian@@baselineskip@scale\dimexpr#3pt\relax
4387 }{}{%
4388 }{}{%
4389 \newcommand*{\xepersian@update@math@fontsize}[1]{%
4390   \strip@pt\dimexpr\xepersian@@math@fontsize@scale
4391   \dimexpr 1pt * \dimexpr #1 pt\relax /
4392   \dimexpr \xepersian@@fontsize@scale pt\relax
4393   \relax\relax
4394 }{%
4395 }{%
4396 }{%
4397 \bidi@patchcmd{\getanddefine@fonts}{%
4398   \xdef\font@name{\csname \string#2/\tf@size\endcsname}%
4399 }{%
4400 }{%
4401   \xdef\font@name{\csname \string#2/\xepersian@update@math@fontsize\tf@size\endcsname}%
4402 }{}{%
4403 \bidi@patchcmd{\getanddefine@fonts}{%
4404   \xdef\font@name{\csname \string#2/\sf@size\endcsname}%
4405 }{%
4406 }{%
4407   \xdef\font@name{\csname \string#2/\xepersian@update@math@fontsize\sf@size\endcsname}%
4408 }{}{%
4409 \bidi@patchcmd{\getanddefine@fonts}{%
4410   \xdef\font@name{\csname \string#2/\ssf@size\endcsname}%
4411 }{%
4412 }{%
4413   \xdef\font@name{\csname \string#2/\xepersian@update@math@fontsize\ssf@size\endcsname}%
4414 }{}{%
4415 \if@xepersian@computeautoilg
4416 \bidi@patchcmd{\set@fontsize}{%
4417 \baselineskip\f@baselineskip\relax
4418 }{%
4419 \baselineskip\f@baselineskip\relax
4420 }{%
4421 \baselineskip\f@baselineskip\relax
4422 \xepersian@computeautoilg
4423 \ifdim\xepersian@strutilg>\baselineskip
4424   \PackageInfo{xepersian}{character with height+depth greater than current baselineskip found}
4425   \PackageInfo{xepersian}{baselineskip changed to that height+depth!}%
4426 \baselineskip\xepersian@strutilg
4427 \ifdim\footnotesep=.7\baselineskip
4428 \else
4429   \footnotesep.7\baselineskip
4430 \fi
4431 \fi
4432 }{}{%
4433 \fi
4434 }{%

```



```
4435 \setlatintextfont[Path,BoldFont={lmroman10-bold},BoldItalicFont={lmroman10-bolditalic},Italic
4436 \PersianAlphs
```

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}{%
4513   \@setfontsize{\normalsize}{9pt}{10pt}%
4514   \setlength{\abovedisplayskip}{5pt plus 1pt minus .5pt}%
4515   \setlength{\belowdisplayskip}{\abovedisplayskip}%
4516   \setlength{\abovedisplayshortskip}{3pt plus 1pt minus 2pt}%
4517   \setlength{\belowdisplayshortskip}{\abovedisplayshortskip}%
4518 }%
4519 \renewcommand{\tiny}{\@setfontsize{\tiny}{5pt}{6pt}}
4520 }%
4521 \renewcommand{\scriptsize}{\@setfontsize{\scriptsize}{7pt}{8pt}}
4522 }%
4523 \renewcommand{\small}{%
4524   \@setfontsize{\small}{8pt}{9pt}%
4525   \setlength{\abovedisplayskip}{4pt plus 1pt minus 1pt}%
4526   \setlength{\belowdisplayskip}{\abovedisplayskip}%
4527   \setlength{\abovedisplayshortskip}{2pt plus 1pt}%
4528   \setlength{\belowdisplayshortskip}{\abovedisplayshortskip}%
4529 }%
4530 \renewcommand{\footnotesize}{%
4531   \@setfontsize{\footnotesize}{8pt}{9pt}%
4532   \setlength{\abovedisplayskip}{4pt plus 1pt minus .5pt}%
4533   \setlength{\belowdisplayskip}{\abovedisplayskip}%
4534   \setlength{\abovedisplayshortskip}{2pt plus 1pt}%
4535   \setlength{\belowdisplayshortskip}{\abovedisplayshortskip}%
4536 }%
4537 \renewcommand{\large}{\@setfontsize{\large}{11pt}{13pt}}
4538 \renewcommand{\Large}{\@setfontsize{\Large}{14pt}{18pt}}
4539 \renewcommand{\LARGE}{\@setfontsize{\LARGE}{18pt}{20pt}}

```



```

4540 \renewcommand{\huge}{\@setfontsize{\huge}{20pt}{25pt}}
4541 \renewcommand{\Huge}{\@setfontsize{\Huge}{25pt}{30pt}}
4542 }{%
4543 \def\customwwwTxt#1{\gdef\@customwwwTxt{\lr{#1}}}
4544 \newcommand{\xepersian@wwwFormat}{\sfamily}
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}}}
4558
4559 \newcommand{\indexEntryFormat}{\normalsize}
4560 \newcommand{\xepersian@indexEntry}[1]{\begin{minipage}{13\TPHorizModule}\%
4561 {\indexEntryFormat\noindent\ignorespaces[#1]}\%
4562 \end{minipage}}
4563 \newcommand{\indexEntrySeparator}{\rule{\xepersian@indexwidth}{.1pt}}
4564 \newcommand{\indexEntryPageTxt}{ }
4565 \newcommand{\indexEntryPageFormat}{\footnotesize}
4566 \newcommand{\xepersian@indexEntryPage}[1]{%
4567 {\indexEntryPageFormat{\indexEntryPageTxt{}~#1}}\%
4568 }
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
4583 }
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 }
4591
4592 \newcommand{\heading}[3]{\%
4593 \renewcommand{\xepersian@headleft}{\beginR#1\endR}\%

```



```

4594 \renewcommand{\xepersian@headcenter}{\beginR#2\endR}%
4595 \renewcommand{\xepersian@headright}{\beginR#3\endR}%
4596 }
4597 \newcommand{\xepersian@footright}{%
4598 {\footnotesize\lr{\copyright\ \ @customwwwTxt{}}-- - \lrf{\XePersian}}%
4599 }
4600 \newcommand{\xepersian@footcenter}{%
4601 }
4602 \newcommand{\xepersian@footleft}{%
4603 }
4604
4605 \newcommand{\foot}[3]{%
4606 \renewcommand{\xepersian@footleft}{\beginR#1\endR}%
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]{%
4612 }%
4613 \begin{spacing}{2.0}{%
4614 \noindent\ignorespaces
4615 \ifthenelse{\boolean{xepersian@hyphenatedtitles}}{%
4616 {\nohyphens{\firstTitleFormat #1}}{%
4617 {\firstTitleFormat #1}}{%
4618 }{%
4619 \end{spacing}}%
4620 }{%
4621 }{%
4622 \newcommand{\firstTextFormat}{}}
4623 \newcommand{\xepersian@firstText}[1]{%
4624 {\noindent\ignorespaces\firstTextFormat #1}}%
4625 }
4626 \newcommand{\secondTitleFormat}{\LARGE\bfseries}
4627 \newcommand{\xepersian@secondTitle}[1]{%
4628 \begin{spacing}{1.5}{%
4629 \noindent\ignorespaces\flushright
4630 \ifthenelse{\boolean{xepersian@hyphenatedtitles}}{%
4631 {\nohyphens{\secondTitleFormat #1}}{%
4632 {\secondTitleFormat #1}}{%
4633 }\end{spacing}}%
4634 }{%
4635 \newcommand{\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 \newcommand{\thirdTitleFormat}{\Large\bfseries}
4646 \newcommand{\xepersian@thirdTitle}[1]{%
4647 \begin{spacing}{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}}%
4662 }%
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 \ifthenelse{\boolean{xepersian@hyphenatedtitles}}%
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{}\%
4686 }%
4687 \newcommand{\innerAuthorFormat}{\footnotesize}
4688 \newcommand{\innerPlaceFormat}{\footnotesize\bfseries}
4689 \newcommand{\innerTextFinalMark}{\rule{0.65em}{0.65em}}
4690 \newcommand{\editorialTitleFormat}{\LARGE\textrit}
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}%
4700 \let\footnotesize\small
4701 \let\footnoterule\relax

```



```

4702 \let \footnote \thanks
4703 \null\vfil
4704 \vskip 60\p@
4705 \begin{center}%
4706 {\LARGE \@title \par}%
4707 \vskip 1em%
4708 {\LARGE «\xepersian@edition» \par}%
4709 \vskip 3em%
4710 {\large
4711 \lineskip .75em%
4712 \begin{tabular}[t]{c}%
4713 \author
4714 \end{tabular}\par}%
4715 \vskip 1.5em%
4716 {\large \@date \par}%
4717 \end{center}\par
4718 \@thanks
4719 \vfil\null
4720 \end{titlepage}%
4721 \setcounter{footnote}{0}%
4722 \global\let\thanks\relax
4723 \global\let\maketitle\relax
4724 \global\let\@thanks\@empty
4725 \global\let\author\@empty
4726 \global\let\@date\@empty
4727 \global\let\@title\@empty
4728 \global\let\title\relax
4729 \global\let\author\relax
4730 \global\let\date\relax
4731 \global\let\and\relax
4732 }
4733 \newcommand{\xepersian@say}[1]{\typeout{#1}}
4734 \newsavebox{\xepersian@fmbox}
4735 \newenvironment{xepersian@fmpage}[1]
4736 {\begin{lrbox}{\xepersian@fmbox}\begin{minipage}{#1}}
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}{-\columnsep}
4743 \ifxetex
4744 \setlength{\xepersian@pageneed}{1.5\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 \centering\fbox{%
4752 \includegraphics[width = \xepersian@imgsize,
4753 height = \xepersian@imgsize,
4754 keepaspectratio ]{#1}}}

```



```

4756 \xepersian@pictureCaption{#2}
4757
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
4781
4782   \divide\xepersian@dx by #3
4783   \divide\xepersian@dy by #2
4784
4785   \setlength{\TPHorizModule}{\xepersian@dx}
4786   \setlength{\TPVertModule}{\xepersian@dy}
4787
4788   \ifthenelse{\equal{#1}{show}}{%
4789     \multido{\xepersian@nrow=0+1}{\count2}{%
4790       \begin{textblock}{\xepersian@cx}(0,\xepersian@nrow)
4791       \rule[0pt]{\textwidth}{.1pt}
4792     \end{textblock}
4793   }
4794
4795   \multido{\xepersian@ncol=0+1}{\count1}{%
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}
4807
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 \newcommand{\mylogo}[1]{
4833 {\beginR#1\endR}
4834
4835 \noindent
4836 \xepersian@editionLogo\hspace{5pt}
4837 \hrulefill
4838 \hspace{5pt}\xepersian@headDateTime
4839 }
4840 \newcommand{\edition}[1]{\renewcommand{\xepersian@edition}{#1}}
4841 \newenvironment{frontpage}[0]
4842 {
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 \fancyhead[RO,LE]{\beginR\xepersian@headright\endR}
4855 \fancyhead[LO,RE]{\beginR\xepersian@headleft\endR}
4856 \fancyhead[C]{\beginR\xepersian@headcenter\endR}
4857 \fancyfoot[RO,LE]{\beginR\xepersian@footright\endR}
4858 \fancyfoot[LO,RE]{\beginR\xepersian@footleft\endR}
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 \begin{textblock}{28}(22,5)
4872 }
4873 \vspace{-7pt}
4874 \xepersian@firstTitle{#1}
4875 \end{textblock}
4876 \begin{textblock}{29}(22,10)
4877 \vspace{5pt plus 2pt minus 2pt}
4878
4879 \xepersian@firstText{\timestamp{#3}~#2}
4880
4881 \end{textblock}
4882
4883 \begin{textblock}{50}(0,15)
4884 \rule{50\TPHorizModule}{.3pt}
4885 \end{textblock}
4886 }{%
4887 \ClassError{xepersian-magazine}{%
4888 \protect\firstarticle\space in a wrong place.\MessageBreak
4889 \protect\firstarticle\space may only appear inside frontpage environment.
4890 }{%
4891 \protect\firstarticle\space may only appear inside frontpage environment.
4892 }%
4893 }
4894 }
4895 \newcommand{\secondarticle}[5]
4896 {
4897 \ifthenelse{\boolean{xepersian@insidefrontpage}}{%
4898 \begin{textblock}{33}(2,16)
4899 \xepersian@pages{#4}
4900 \vspace{-5pt}
4901 \xepersian@secondTitle{#1}
4902
4903 \vspace*{5pt}
4904
4905 \xepersian@secondSubtitle{#2}
4906
4907 \vspace*{-7pt}
4908
4909 \xepersian@secondText{\timestamp{#5}~#3}
4910
4911 \end{textblock}
4912
4913 \begin{textblock}{33}(2,25)
4914 \vspace{5pt plus 2pt minus 2pt}
4915
4916 \noindent\ignorespaces\rule{33\TPHorizModule}{.3pt}
4917 \end{textblock}

```



```

4918 }{%
4919 \ClassError{xepersian-magazine}{%
4920 \protect\secondarticle\space in a wrong place.\MessageBreak
4921 \protect\secondarticle\space may only appear inside frontpage environment.
4922 }{%
4923 \protect\secondarticle\space may only appear inside frontpage environment.
4924 }%
4925 }
4926 }
4927 \newcommand{\thirdarticle}[6]
4928 {
4929 \ifthenelse{\boolean{xepersian@insidefrontpage}}{%
4930 \begin{textblock}{32}(2,26)
4931 \xepersian@pages{#5}
4932 \vspace{-5pt}
4933 \setlength{\fboxsep}{1pt}
4934 \xepersian@thirdTitle{#1}
4935
4936 \vspace*{5pt}
4937
4938 \xepersian@thirdSubtitle{#2}
4939
4940 \vspace*{5pt}
4941
4942 {\noindent\ignorespaces %
4943 \ifthenelse{\equal{#4}{}{}}{%
4944
4945 \xepersian@thirdText{\timestamp{#6}~#3}
4946
4947 }
4948
4949 \vspace*{5pt}
4950
4951 \end{textblock}
4952 }{%
4953 \ClassError{xepersian-magazine}{%
4954 \protect\thirdarticle\space in a wrong place.\MessageBreak
4955 \protect\thirdarticle\space may only appear inside frontpage environment.
4956 }{%
4957 \protect\thirdarticle\space may only appear inside frontpage environment.
4958 }%
4959 }
4960 }
4961 \newcommand{\firstimage}[2]
4962 {
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
4969
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.
4976 }{%
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\\
4990 \begin{L#3} $| $ #4 \lrf{\weatherUnits{}}\end{L}\\
4991 #5
4992 \end{minipage}
4993 }{%
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.
5000 }{%
5001 }{%
5002 }{%
5003 \newenvironment{weatherblock}[1]
5004 {
5005 \ifthenelse{\boolean{xepersian@insidefrontpage}}{%
5006 \setboolean{xepersian@insideweather}{true}
5007 \begin{textblock}{32}(2,38)
5008 \vspace*{-15pt}
5009
5010 \xepersian@weather{\beginR#1\endR}
5011
5012 \vspace*{5pt}
5013
5014 \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
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}
5064
5065 \setlength{\fboxsep}{5pt} %espacio entre el frame y la imagen
5066 \begin{xepersian@fmpage}{\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.
5073 }{\%
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
5083 }
5084 \newcommand{\indexitem}[2]
5085 {
5086 \ifthenelse{\boolean{xepersian@insideindex}}{
5087 \xepersian@indexEntry{\#1} \xepersian@indexEntryPage{\pageref{\#2}}}
5088
5089 \vspace{0.5cm}
5090
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.
5096 }{\%
5097 \protect\indexitem\space may only appear inside indexblock environment.\MessageBreak
5098 indexblock environment may only appear inside frontpage environment.
5099 }%
5100 }
5101 }
5102 \newcommand{\xepersian@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 }{}%
5120 \ifthenelse{\equal{\#1}{doublebox}}{%
5121 \doublebox{%
5122 \xepersian@inexpandedtitle{\#2}}%
5123 }%
5124 }{}%
5125 \ifthenelse{\equal{\#1}{ovalbox}}{%
5126 \ovalbox{%
5127 \xepersian@inexpandedtitle{\#2}}%
5128 }%
5129 }{}%
5130 \ifthenelse{\equal{\#1}{Ovalbox}}{%
5131 \Ovalbox{%
5132 \xepersian@inexpandedtitle{\#2}}%
5133 }%

```



```

5134 }{}
5135 \ifthenelse{\equal{#1}{lines}}{
5136 \hrule
5137 \vspace*{8pt}
5138 \begin{center}
5139 \noindent\Large\textrm{bf}{#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 \begin{minipage}{#1}
5153 \begin{center}
5154 \noindent\normalsize\textrm{bf}{#2}
5155 \end{center}
5156 \end{minipage}
5157 }
5158
5159 \newcommand{\columntitle}[2]{
5160 \vspace*{5pt}
5161 \begin{center}
5162 \setlength{\fboxsep}{5pt}
5163 \setlength{\shadowsize}{2pt}
5164 \addtolength{\xepersian@coltitsize}{\columnwidth}
5165 \addtolength{\xepersian@coltitsize}{-1\columnsep}
5166 \addtolength{\xepersian@coltitsize}{-5pt}
5167 \addtolength{\xepersian@coltitsize}{-1\shadowsize}
5168 \ifthenelse{\equal{#1}{shadowbox}}{%
5169 \shadowbox{%
5170 \xepersian@incolumntitle{\xepersian@coltitsize}{#2}%
5171 }%
5172 }%
5173 \ifthenelse{\equal{#1}{doublebox}}{%
5174 \doublebox{%
5175 \xepersian@incolumntitle{\xepersian@coltitsize}{#2}%
5176 }%
5177 }%
5178 \ifthenelse{\equal{#1}{ovalbox}}{%
5179 \ovalbox{%
5180 \xepersian@incolumntitle{\xepersian@coltitsize}{#2}%
5181 }%
5182 }%
5183 \ifthenelse{\equal{#1}{Ovalbox}}{%
5184 \Ovalbox{%
5185 \xepersian@incolumntitle{\xepersian@coltitsize}{#2}%
5186 }%
5187 }%

```



```

5188 \ifthenelse{\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}
5210 }
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 \newcommand{\articlesep}{%
5229 \setlength{\xepersian@pageneed}{16000pt}
5230 \setlength\xepersian@pageleft{\pagegoal}
5231 \addtolength\xepersian@pageleft{-\pagetotal}
5232
5233 \xepersian@say{How much left \the\xepersian@pageleft}
5234
5235 \ifdim \xepersian@pageneed < \xepersian@pageleft
5236 \xepersian@say{Not enough space}
5237 \else
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}
5255 \\
5256 \editorialAuthorFormat{#2}
5257 \end{tabular}
5258 \end{center}
5259 }
5260 \newenvironment{editorial}[4]
5261 {
5262 \xepersian@say{Adding a new editorial}
5263 \begin{multicols}{#1}[%
5264 \xepersian@editorialTit{#2}{#3}%
5265 ] [4cm]
5266 \label{#4}
5267 \ifnum #1 > \minraggedcols
5268 \raggedFormat
5269 \fi
5270 }
5271 {
5272 \end{multicols}
5273 }
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]
5287 {
5288 \xepersian@say{Adding a short article block}
5289 \begin{multicols}{#1}[\xepersian@shortarticleTit{#2}{#3}] [4cm] %
5290 \label{#4}
5291 \par %
5292 \ifnum #1 > \minraggedcols
5293 \raggedFormat
5294 \fi
5295 }

```



```

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

```

63 File `xpersian-mathdigitspec.sty`

```

5306 \NeedsTeXFormat{LaTeX2e}
5307 \ProvidesPackage{xpersian-mathdigitspec}
5308 [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\else\relax\expandafter\@firstofone\fi
5313 \%
5314 \ifmmode
5315 \ifnum\csname c@mv@\math@version\endcsname<\@cclvi
5316 \begingroup
5317 \escapechar\m@ne
5318 \getanddefine@fonts{\csname c@mv@\math@version\endcsname}#3%
5319 \globaldefs\@ne \math@fonts
5320 \endgroup
5321 \init@restore@version
5322 \xdef#1{\noexpand\use@mathgroup\noexpand#2%
5323 {\number\csname c@mv@\math@version\endcsname}%
5324 \global\advance\csname c@mv@\math@version\endcsname\@ne
5325 \else
5326 \let#1\relax
5327 \@latex@error{Too many math alphabets used in
5328 version \math@version}%
5329 \oeha
5330 \fi
5331 \else \expandafter\@non@alpherr\fi
5332 #1{#4}%
5333 \%
5334 }
5335 \def\document@select@group#1#2#3#4{%
5336 \ifx\math@bgroup\else\relax\expandafter\@firstofone\fi
5337 \%
5338 \ifmmode
5339 \ifnum\csname c@mv@\math@version\endcsname<\@cclvi
5340 \begingroup
5341 \escapechar\m@ne
5342 \getanddefine@fonts{\csname c@mv@\math@version\endcsname}#3%
5343 \globaldefs\@ne \math@fonts
5344 \endgroup
5345 \expandafter\extract@alph@from@version
5346 \csname mv@\math@version\expandafter\endcsname

```



```

5347      \expandafter{\number\csname
5348          c@mv@\math@version\endcsname}%
5349      #1%
5350      \global\advance\csname c@mv@\math@version\endcsname\@ne
5351  \else
5352      \let#1\relax
5353      \@latex@error{Too many math alphabets used
5354          in version \math@version}%
5355      \c@eha
5356  \fi
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 {
5365     \new@mathgroup\cdp@list\cdp@elt\DeclareMathSizes
5366     \@DeclareMathSizes\newmathalphabet\newmathalphabet@@\newmathalphabet@@@
5367     \DeclareMathVersion\define@mathalphabet\define@mathgroup\addtoversion
5368     \version@list\version@elt\alpha@list\alpha@elt
5369     \restore@mathversion\init@restore@version\dorestore@version\process@table
5370     \new@mathversion\DeclareSymbolFont\group@list\group@elt
5371     \new@symbolfont\SetSymbolFont\SetSymbolFont@{\get@cdp}
5372     \DeclareMathAlphabet\new@mathalphabet\SetMathAlphabet\SetMathAlphabet@
5373     \DeclareMathAccent\set@mathaccent\DeclareMathSymbol\set@mathchar
5374     \set@mathsymbol\DeclareMathDelimiter\@xxDeclareMathDelimiter
5375     \@DeclareMathDelimiter\@xDeclareMathDelimiter\set@mathdelimiter
5376     \set@mathdelimiter\DeclareMathRadical\mathchar@type
5377     \DeclareSymbolFontAlphabet\DeclareSymbolFontAlphabet@
5378 }
5379 {
5380     \tl_remove_once:Nn \@preamblecmds {\do#1}
5381 }
5382 \ExplSyntaxOff
5383 \newcommand\xepersian@PackageInfo[1]{\PackageInfo{xepersian-mathdigitspec}{#1}}
5384 \newcommand\SetMathCode[4]{%
5385     \Umathcode#1=\mathchar@type#2 \csname sym#3\endcsname #4\relax}
5386 \newcommand\SetMathCharDef[4]{%
5387     \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 \orig_mathit:n \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         }
5400     #1

```



```

5401 }
5402 }
5403 \NewDocumentCommand \new@mathit { m } {
5404   \orig_mathit:n {
5405     \int_step_inline:nnnn { `0 } { \c_one_int } { `9 } {
5406       \mathcode ##1 = \numexpr "100 * \symnew@mathit@font@digits + ##1 \relax
5407     }
5408     #1
5409   }
5410 }
5411 \NewDocumentCommand \new@mathrm { m } {
5412   \orig_mathrm:n {
5413     \int_step_inline:nnnn { `0 } { \c_one_int } { `9 } {
5414       \mathcode ##1 = \numexpr "100 * \symnew@mathrm@font@digits + ##1 \relax
5415     }
5416     #1
5417   }
5418 }
5419 \NewDocumentCommand \new@mathsf{ m } {
5420   \orig_mathsf:n {
5421     \int_step_inline:nnnn { `0 } { \c_one_int } { `9 } {
5422       \mathcode ##1 = \numexpr "100 * \symnew@mathsf@font@digits + ##1 \relax
5423     }
5424     #1
5425   }
5426 }
5427 \NewDocumentCommand \new@mathtt{ m } {
5428   \orig_mathtt:n {
5429     \int_step_inline:nnnn { `0 } { \c_one_int } { `9 } {
5430       \mathcode ##1 = \numexpr "100 * \symnew@mathtt@font@digits + ##1 \relax
5431     }
5432     #1
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 {
5442   The font "#1" does not contain U+##2.
5443 }
5444 {
5445   Select another font and rerun xelatex.
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_fontsdesc_font "#1 \scan_stop:
5453   \prg_return_true:
5454   \else:

```



```

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

```



```

5509 \SetMathCode{'0}{\mathalpha}{OPERATORS}{`0}
5510 \SetMathCode{'1}{\mathalpha}{OPERATORS}{`1}
5511 \SetMathCode{'2}{\mathalpha}{OPERATORS}{`2}
5512 \SetMathCode{'3}{\mathalpha}{OPERATORS}{`3}
5513 \SetMathCode{'4}{\mathalpha}{OPERATORS}{`4}
5514 \SetMathCode{'5}{\mathalpha}{OPERATORS}{`5}
5515 \SetMathCode{'6}{\mathalpha}{OPERATORS}{`6}
5516 \SetMathCode{'7}{\mathalpha}{OPERATORS}{`7}
5517 \SetMathCode{'8}{\mathalpha}{OPERATORS}{`8}
5518 \SetMathCode{'9}{\mathalpha}{OPERATORS}{`9}
5519 \SetMathCode{'%}{\mathbin}{OPERATORS}{` }
5520 \SetMathCharDef{\persiandecimalseparator}{\mathord}{OPERATORS}{"066B}
5521 \tl_set_eq:NN \mathbf {\new@mathbf}
5522 \tl_set_eq:NN \mathit {\new@mathit}
5523 \tl_set_eq:NN \rm {\new@mathrm}
5524 }
5525
5526 \cs_set_eq:NN \__xepersian_setmathdigitfont_hook:nn \use_none:nn
5527
5528 \DeclareDocumentCommand \setmathsf digitfont { O{} m O{} } {
5529   \__xepersian_main_setmathsf digitfont:nn {#1,#3} {#2}
5530 }
5531
5532 \cs_new:Nn \__xepersian_main_setmathsf digitfont:nn
5533 {
5534   \fontspec_set_family:Nnn \g_xepersian_mathsf digitfamily_tl {Ligatures=PersianTeX,#1} {#2}
5535   \__xepersian_setmathsf digitfont_hook:nn {#1} {#2}
5536     \ DeclareSymbolFont{new@mathsf@font@digits}{\g fontspec_encoding_tl}{\g_xepersian_mathsf}
5537     \__xepersian_mathdigspec_char_not_exist_error:n { #2 }
5538   \def\persianmathsf digits{\tl_set_eq:NN \mathsf {\new@mathsf}}
5539 }
5540
5541 \cs_set_eq:NN \__xepersian_setmathsf digitfont_hook:nn \use_none:nn
5542
5543 \DeclareDocumentCommand \setmathtt digitfont { O{} m O{} } {
5544   \__xepersian_main_setmathtt digitfont:nn {#1,#3} {#2}
5545 }
5546
5547 \cs_new:Nn \__xepersian_main_setmathtt digitfont:nn
5548 {
5549   \fontspec_set_family:Nnn \g_xepersian_mathtt digitfamily_tl {Ligatures=PersianTeX,#1} {#2}
5550   \__xepersian_setmathtt digitfont_hook:nn {#1} {#2}
5551     \ DeclareSymbolFont{new@mathtt@font@digits}{\g fontspec_encoding_tl}{\g_xepersian_mathtt}
5552     \__xepersian_mathdigspec_char_not_exist_error:n { #2 }
5553   \def\persianmathtt digits{\tl_set_eq:NN \mathtt {\new@mathtt}}
5554 }
5555
5556 \cs_set_eq:NN \__xepersian_setmathtt digitfont_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
5564   \uccode`~`.%%
5565   \uppercase{%
5566 \egroup
5567   \def~{\begingroup\obeyspaces\futurelet@\let@token\decimalseparator@pointcheck}
5568 \def\decimalseparator@pointcheck{\decimalseparator@check\MathDecimalSeparator\decimalseparat
5569 \def\decimalseparator@check#1#2{%
5570   \ifx\@let@token1\endgroup#1\else
5571     \ifx\@let@token2\endgroup#1\else
5572       \ifx\@let@token3\endgroup#1\else
5573         \ifx\@let@token4\endgroup#1\else
5574           \ifx\@let@token5\endgroup#1\else
5575             \ifx\@let@token6\endgroup#1\else
5576               \ifx\@let@token7\endgroup#1\else
5577                 \ifx\@let@token8\endgroup#1\else
5578                   \ifx\@let@token9\endgroup#1\else
5579                     \ifx\@let@token0\endgroup#1\else
5580                       \ifx\@let@token\dot\endgroup#1\else
5581                         \ifx\@let@token\overline\endgroup#1\else
5582                           \endgroup#2%
5583                         \fi
5584                       \fi
5585                         \fi
5586                           \fi
5587                             \fi
5588                               \fi
5589                                 \fi
5590                                   \fi
5591                                     \fi
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{%
5601   \DefaultInlineMathDigits%
5602   \DefaultDisplayMathDigits%
5603 }
5604 \def\PersianInlineMathDigits{\def\SetInlineMathDigits{%
5605 \ifx\persianmathdigits\undefined\else\persianmathdigits\fi%
5606 \ifx\persianmathsf digits\undefined\else\persianmathsf digits\fi%
5607 \ifx\persianmathtt digits\undefined\else\persianmathtt digits\fi}}
5608 \def\PersianDisplayMathDigits{\def\SetDisplayMathDigits{%
5609 \ifx\persianmathdigits\undefined\else\persianmathdigits\fi%
5610 \ifx\persianmathsf digits\undefined\else\persianmathsf digits\fi%
5611 \ifx\persianmathtt digits\undefined\else\persianmathtt digits\fi}}
5612 \def\PersianMathDigits{%
5613   \PersianInlineMathDigits%
5614   \PersianDisplayMathDigits%
5615 }
5616 \def\AutoInlineMathDigits{\def\SetInlineMathDigits{%

```



```

5617 \ifx\persianmathdigits\undefined\else\if@nonlatin\persianmathdigits\fi\fi%
5618 \ifx\persianmathsf{digits}\undefined\else\if@nonlatin\persianmathsf{digits}\fi\fi%
5619 \ifx\persianmathtt{digits}\undefined\else\if@nonlatin\persianmathtt{digits}\fi\fi\}%
5620 \def\AutoDisplayMathDigits{\def\SetDisplayMathDigits{%
5621 \ifx\persianmathdigits\undefined\else\if@nonlatin\persianmathdigits\fi\fi\%
5622 \ifx\persianmathsf{digits}\undefined\else\if@nonlatin\persianmathsf{digits}\fi\fi\%
5623 \ifx\persianmathtt{digits}\undefined\else\if@nonlatin\persianmathtt{digits}\fi\fi\}%
5624 \def\AutoMathDigits{%
5625   \AutoInlineMathDigits%
5626   \AutoDisplayMathDigits%
5627 }
5628 \AutoMathDigits
5629 \everymath\expandafter{\the\everymath\SetInlineMathDigits\%
5630   \let\SetDisplayMathDigits\relax\%
5631 }
5632 \everydisplay\expandafter{%
5633   \the\everydisplay\SetDisplayMathDigits\%
5634   \let\SetInlineMathDigits\relax\%
5635 }
5636
5637 \ExplSyntaxOn
5638 \cs_new_eq:NN \orig_MathDecimalSeparator \MathDecimalSeparator
5639
5640 \NewDocumentCommand \SwitchToDefaultMathDigits { } {
5641   \int_step_inline:nnnn {`0} {`c_one_int} {`9} {
5642     \SetMathCode{##1}{\mathalpha}{operators}{##1}
5643   }
5644   \SetMathCode{`\%}{\mathbin}{operators}{`\%}
5645   \tl_set_eq:NN \MathDecimalSeparator \DefaultMathDecimalSeparator
5646   \tl_set_eq:NN \mathbf{\orig_mathbf:n}
5647   \tl_set_eq:NN \mathit{\orig_mathit:n}
5648   \tl_set_eq:NN \mathrm{\orig_mathrm:n}
5649   \tl_set_eq:NN \mathsf{\orig_mathsf:n}
5650   \tl_set_eq:NN \mathtt{\orig_mathtt:n}
5651 }
5652
5653 \NewDocumentCommand \SwitchToPersianMathDigits { } {
5654   \int_step_inline:nnnn {`0} {`c_one_int} {`9} {
5655     \SetMathCode{##1}{\mathalpha}{OPERATORS}{##1}
5656   }
5657   \SetMathCode{`\%}{\mathbin}{OPERATORS}{`\%}
5658   \tl_set_eq:NN \MathDecimalSeparator \orig_MathDecimalSeparator
5659   \tl_set_eq:NN \mathbf{\new@mathbf}
5660   \tl_set_eq:NN \mathit{\new@mathit}
5661   \tl_set_eq:NN \mathrm{\new@mathrm}
5662   \tl_set_eq:NN \mathsf{\new@mathsf}
5663   \tl_set_eq:NN \mathtt{\new@mathtt}
5664 }
5665 \ExplSyntaxOff

```

64 File `xepersian-multiplechoice.sty`

```

5666 \NeedsTeXFormat{LaTeX2e}
5667 \ProvidesPackage{xepersian-multiplechoice}[2010/07/25 v0.2

```



```

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 \newcommand\X[1]{\gdef\@X{#1}}
5679 \def\pbs#1{\let\tmp=\#1\let\=\tmp}
5680 \newcolumntype{D}{>{\pbs\centering}X}
5681 \newcolumntype{Q}{>{\@headerfont}X}
5682
5683 \renewcommand\tabularxcolumn[1]{m{#1}}
5684 \newcommand\makeform@nocorrection{%
5685   \addtocontents{frm}{\protect\end{tabularx}}%
5686   \@starttoc{frm}}%
5687 \newcommand\makeform@correction{%
5688   \addtocontents{frm}{\protect\end{tabularx}}}%
5689 \newcommand\makemask@nocorrection{%
5690   \addtocontents{msk}{\protect\end{tabularx}}%
5691   \@starttoc{msk}}%
5692 \newcommand\makemask@correction{%
5693   \addtocontents{msk}{\protect\end{tabularx}}}%
5694 \newlength\questionspace
5695 \setlength\questionspace{0pt}
5696 \newcommand\answerstitle[1]{\gdef\@answerstitle{#1}}
5697 \def\@answerstitlefont{\bfseries}
5698 \newcommand\answerstitlefont[1]{\gdef\@answerstitlefont{#1}}
5699 \def\@answernumberfont{\bfseries}
5700 \newcommand\answernumberfont[1]{\gdef\@answernumberfont{#1}}
5701 \newcounter{question}\stepcounter{question}
5702 \newcounter{@choice}
5703 \def\@initorchec{%
5704   \xdef\@choices{\the@choice}%
5705   \setcounter{@choice}{1}%
5706   \gdef\@arraydesc{|Q||}%
5707   \gdef\@headerline{}%
5708   \whiledo{\not{\value{@choice}>\@choices}}{%
5709     \xdef\@arraydesc{\@arraydesc D|}%
5710     \def\@appendheader{\g@addto@macro{\@headerline}}%
5711     \@appendheader{\&\protect\@headerfont}%
5712     \edef\@the@choice{\{\alpha@choice\}}%
5713     \expandafter\@appendheader\@the@choice
5714     \stepcounter{@choice}}%
5715   \addtocontents{frm}{%
5716     \protect\begin{tabularx}{\protect\linewidth}{\@arraydesc}%
5717     \protect\hline
5718     \@headerline\protect\\ \protect\hline\protect\hline}%
5719   \addtocontents{msk}{%
5720     \protect\begin{tabularx}{\protect\linewidth}{\@arraydesc}%
5721     \protect\hline

```



```

5722     \@headerline\protect\\protect\hline\protect\hline}%
5723 \gdef\@initorcheck{%
5724   \ifthenelse{\value{@choice} = \@choices}{}{%
5725     \ClassError{xpersian-multiplechoice}{Question \thequestion: wrong number of choices
5726       (\the@choice\space instead of \@choices)}{%
5727         Questions must all have the same number of proposed answers.%}
5728       \MessageBreak
5729       Type X <return> to quit, fix your MCQ (multiple choice question) and rerun XeLaTeX.}%
5730 \newenvironment{question}[1]{%
5731   %% \begin{question}
5732   \begin{minipage}{\textwidth}
5733     \xdef\@formanswerline{\@questionheader}%
5734     \xdef\@maskanswerline{\@questionheader}%
5735     \fbox{\parbox[c]{\linewidth}{\#1}}
5736     \vspace\questionspace\par
5737     {\@answerstitlefont\@answerstitle}
5738     \begin{list}{\@answernumberfont\alph{@choice})~\usecounter{@choice}}{%
5739       %% \end{question}
5740       \end{list}
5741       \@initorcheck%
5742       \addtocontents{frm}{\@formanswerline\protect\\protect\hline}%
5743       \addtocontents{msk}{\@maskanswerline\protect\\protect\hline}%
5744     \end{minipage}
5745     \stepcounter{question}
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{%
5755   \xdef\@formanswerline{\@formanswerline&}%
5756   \xdef\@maskanswerline{\@maskanswerline&\@X}%
5757   \@true}%
5758 \newcommand\false{%
5759   \xdef\@formanswerline{\@formanswerline&}%
5760   \xdef\@maskanswerline{\@maskanswerline&}%
5761   \@false}%
5762 \def\@correctionstyle{\itshape}
5763 \newcommand\correctionstyle[1]{\gdef\@correctionstyle{\#1}}
5764 \newenvironment{@correction}{\@correctionstyle{}}
5765 \def\@questionheader{ \thequestion}
5766 \answerstitle{ :}
5767 \DeclareOption{nocorrection}{%
5768   \let\@true\@true@nocorrection
5769   \let\@false\@false@nocorrection
5770   \let\correction\comment
5771   \let\endcorrection\endcomment
5772   \def\makeform{\makeform@nocorrection}
5773   \def\makemask{\makemask@nocorrection}}
5774 \DeclareOption{correction}{%
5775   \let\@true\@true@correction

```



```

5776 \let\@false\@false@correction
5777 \let\correction\@correction
5778 \let\endcorrection\end@correction
5779 \def\makeform{\makeform@correction}
5780 \def\makemask{\makemask@correction}}
5781 \ExecuteOptions{nocorrection}
5782 \newcommand\questiontitle[1]{\gdef\@questiontitle{#1}}
5783 \def\@questiontitlefont{\bfseries}
5784 \newcommand\questiontitlefont[1]{\gdef\@questiontitlefont{#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]{%
5793 %% \begin{question}
5794 \vspace{\questionsepspace}
5795 \fbox{\parbox[c]{0.25\linewidth}{\@questiontitlefont\@questiontitle}}
5796 \nopagebreak\vspace\questiontitlespace\par
5797 \old@question{#1}}{%
5798 %% \end{question}
5799 \old@endquestion
5800 \gdef\@questionsepspace{\questionsepspace}}
5801 \questiontitle{ \thequestion:}
5802 \ProcessOptions

```

65 File *xepersian-persiancal.sty*

```

5803 \NeedsTeXFormat{LaTeX2e}
5804 \ProvidesPackage{xepersian-persiancal}[2012/07/25 v0.2 provides Persian calendar]
5805
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
5820 \newcount\XePersian@persianxiii
5821
5822 \newcount\XePersian@temp
5823 \newcount\XePersian@temptwo
5824 \newcount\XePersian@tempthree
5825 \newcount\XePersian@yModHundred
5826 \newcount\XePersian@thirtytwo

```



```

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
5839   \XePersian@leapfalse
5840 \else
5841   \XePersian@temp=\XePersian@yModHundred
5842   \divide\XePersian@temp by 2\relax
5843   \ifodd\XePersian@temp\XePersian@leapfalse
5844 \else
5845   \ifnum\XePersian@yModHundred=0%
5846     \XePersian@temp=\XePersian@y
5847     \divide\XePersian@temp by 400\relax
5848     \multiply\XePersian@temp by 400\relax
5849     \ifnum\XePersian@y=\XePersian@temp\XePersian@leaptrue\else\XePersian@leapfalse\fi
5850   \else\XePersian@leaptrue
5851   \fi
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
5877 \ifnum\XePersian@temp=\XePersian@thirtytwo\XePersian@kabisehfalse
5878 \else
5879   \XePersian@temptwo=\XePersian@temp
5880   \divide\XePersian@temptwo by 4\relax

```



```

5881   \multiply\XePersian@temptwo by 4\relax
5882   \advance\XePersian@temp by -\XePersian@temptwo
5883   \ifnum\XePersian@temp=\z@\XePersian@kabisehtrue\else\XePersian@kabisehfalse\fi
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
5889 \XePersian@temptwo=\XePersian@tempthree % T := T - ((MY-1) div 100)
5890 \divide\XePersian@temptwo by 100\relax
5891 \advance\XePersian@temp by -\XePersian@temptwo
5892 \XePersian@temptwo=\XePersian@tempthree % T := T + ((MY-1) div 400)
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) 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) 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 \if\XePersian@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\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
5941 \loop
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
5945 \fi
5946 \ifnum \XePersian@i < 4
5947   \XePersian@m = 9 \advance\XePersian@m by \XePersian@i
5948   \advance \XePersian@y by -622\relax
5949 \else
5950   \XePersian@m = \XePersian@i \advance \XePersian@m by -3\relax
5951   \advance \XePersian@y by -621\relax
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 -\XePersian@m
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%
5963 }
5964 \let\persianyear\XePersian@y
5965 \let\persianmonth\XePersian@m
5966 \let\persianday\XePersian@d
5967 \def\XePersian@persian@month#1{\ifcase#1\or \or \
5968 \or \
5969 \or \or \
5970 \or \
5971 \or \or \
5972 \or \or \
5973 \or \or \
5974 \fi\

```



Index

Symbols	
\!	2390
\%	2531, 2533, 5519, 5644, 5657
\.	5561, 5564
\@and	3779
\@math	195
\@maybeautodot	2659, 2660, 2678, 2715, 2716, 2734, 2767, 2768, 2786
\@par	1917
\@textdigitfont@onfalse	3477
\@textdigitfont@ontrue	3476
\@Abjad	1238, 3788, 3796, 3797, 4273, 4274
\@Alph	2672, 2728, 2780, 4054, 4057, 4269, 4274
\@DeclareMathDelimiter	5375
\@DeclareMathSizes	5366
\@False	183, 185
\@Kashida@onfalse	1643
\@Kashida@ontrue	1642
\@LTRfootnotetext	1947
\@LTRmarginparreset	3408
\@Latincitex	73, 74, 2181, 2190, 2380, 3416, 3417
\@M	199, 3830, 3931, 4026
\@Mi	195
\@Mii	1840
\@Mii	1842
\@RTL@footnotefalse	3383, 3403, 4206
\@RTL@footnotetrue	3393, 3404, 4204
\@RTLfalse	165, 177, 190, 4159, 4166, 4188
\@RTLfootnotetext	1948
\@RTLtabfalse	4174
\@RTLtabtrue	4172
\@RTLtrue	4157, 4164, 4186
\@Roman	2674, 2730, 2782
\@SepMark	1776
\@SetTab	2807
\@True	178, 184
\@X	5677, 5678, 5756
\@abjad	1239, 4015, 4034, 4035, 4268, 4269
\@acol	2072, 2080
\@acolampacol	2070, 2072, 2078, 2080
\@adadi	1236, 2670, 2726, 2778, 3804, 3806, 3809
\@addamp	2071, 2079
\@addtopreamble	2039
\@alph	2673, 2729, 2781, 2808, 4053, 4056, 4268, 4273
\@ampacol	2070, 2078
\@answernumberfont	5699, 5700, 5738
\@answerstitle	5696, 5737
\@answerstitlefont	5697, 5698, 5737
\@appendheader	5710, 5711, 5713
\@arrayclassz	2070
\@arraydesc	5706, 5709, 5716, 5720
\@arrayrule	2018, 2019, 2020, 2062, 2063, 2064
\@author	4713, 4725
\@autodottrue	2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2718, 2719, 2720, 2721, 2722, 2723, 2724, 2725, 2726, 2727, 2728, 2729, 2730, 2731, 2732, 2770, 2771, 2772, 2773, 2774, 2775, 2776, 2777, 2778, 2779, 2780, 2781, 2782, 2783, 2784
\@auxout	3422, 4331, 4335
\@begin@tempboxa	1917
\@biblabel	2182, 2191
\@bibsetup	2183, 2192
\@bidi@inslogo@	4309, 4311
\@bidi@list@minipage@parbox@not@nobtrue	1914, 1936
\@bidi@list@minipage@parboxtrue	1915, 1937
\@bidi@logo	3747
\@bidi@logo@	3743, 4311
\@bidi@logo@hb@xt@columnwidth	3744
\@bidi@pdfcreator	3749
\@bidi@pdfm@markfalse	4318
\@bidi@pdfm@marktrue	4316
\@bidi@perpage@footnotefalse	.

\@bidi@perpage@footnotettrue	4357
\@bidi@perpage@footnotettrue	4355
\@bidituftesidenote@LTRmarginfont	115
\@bidituftesidenote@RTLmarginfont	117
\@bsphack	1839
\@captype ..	1827, 1890, 2137, 2147
\@cclvi	5309, 5315, 5339
\@chapapp ..	30, 131, 142, 149, 161, 1314, 1326, 1782, 2604, 2611, 2618, 2626, 2708, 2760
\@chclass . .	1952, 1960, 1968, 1983, 1997, 2002, 2017, 2033, 2053, 2061, 2091, 2114, 2128
\@chnum	1954, 1955, 1956, 1957, 1958, 1959, 1969, 1976, 1990, 2003, 2010, 2026, 2039, 2055, 2056, 2057, 2058, 2059, 2060, 2074, 2082, 2092, 2099, 2121
\@choices ..	5704, 5708, 5724, 5726
\@cite ..	2169, 2176, 2188, 2204, 2293, 3419
\@cite@ofmt	3427
\@citea ..	2209, 2223, 2237, 2246, 2247, 2248, 2253, 2268, 2276, 2277, 2278, 2312, 2328, 2346, 3418, 3420
\@citeb ..	2205, 2207, 2209, 2212, 2214, 2215, 2217, 2240, 2271, 2294, 2296, 2298, 2301, 2303, 2304, 2306, 3419, 3421, 3422, 3423, 3426, 3427
\@citex	2180, 2189
\@classx	2036
\@classz	2036
\@correction	5777
\@correctionstyle ..	5762, 5763, 5764
\@ctrerr	3795, 3800
\@currbox ..	1847, 1893, 1897, 2136, 2140, 2146, 2150
\@currenvir ..	2454, 2456, 2457, 2632, 2687, 2739
\@customlogo	4813, 4822
\@custommagazinename ..	4582, 4815
\@customminilog ..	4814, 4828
\@customwwwTxt ..	4543, 4546, 4598
\@date	4716, 4726
\@dblfpbot	3739
\@dblfpsep	3738
\@dblftop	3737
\@defaultunits	3514, 3518
\@dgroup	177
\@dmath	165, 194
\@doendpe	2471
\@dseries	190
\@eha	5329, 5355
\@empty ..	180, 1834, 2194, 2204, 2207, 2293, 2296, 2425, 3418, 3421, 3889, 3895, 3898, 3901, 4006, 4311, 4724, 4725, 4726, 4727
\@emptytoks	179
\@enGroup	1228
\@enLabel ..	1219, 1220, 1221, 1222, 1223, 1224, 1225, 1226
\@enOther	1230
\@enSpace	1227
\@end@tempboxa	1932
\@endpbox	2046, 2047
\@endpetrue	3392, 3402
\@enhook	1231
\@enloop@	1218
\@entemp ..	1219, 1220, 1221, 1222, 1223, 1224, 1225, 1226, 1227, 1228, 1229
\@enum@	1229
\@extra@b@citeb ..	2209, 2215, 2217, 2240, 2271, 2298, 2304, 2306
\@extrafootnotefeaturesfalse	4226
\@extrafootnotefeaturestrue	4224
\@false	5761, 5769, 5776
\@false@correction ..	5753, 5776
\@false@nocorrection ..	5751, 5769
\@falsesymbol ..	5747, 5749, 5753
\@firststampfalse ..	2072, 2080
\@firststofone ..	1543, 1544, 2207, 2296, 3421, 5312, 5336
\@firstoftwo ..	2945, 2951, 2957
\@float@HH	2133, 2134
\@float@Hx	2132, 2133
\@float@	2133, 2144
\@floatboxreset ..	1903, 2142, 2152
\@floatcapt	2137, 2147
\@floatpenalty ..	1840, 1842, 1845
\@flstylefalse	2139, 2149
\@flstyletrue	2139, 2149



\@fltovf 1895
 \@footnotetext 1946
 \@for 2205, 2294, 3419, 4119
 \@formanswerline 5733, 5742, 5755,
 5759
 \@fpbot 3736
 \@fps .. 1828, 1829, 1831, 1834, 1851
 \@fpsadddefault 1832, 1835
 \@fpsep 3735, 3738
 \@fptop 3734, 3736, 3737, 3739
 \@freelist 1847
 \@gobble 1229
 \@harfi 12, 20, 31, 34, 43, 49, 55, 61,
 132, 143, 150, 162, 1237, 1304,
 1315, 1327, 1565, 1783, 2605,
 2612, 2619, 2627, 2653, 2669,
 2709, 2725, 2761, 2777, 3798,
 3801, 3802
 \@headerfont 5675, 5676, 5681, 5711
 \@headerline 5707, 5710, 5718, 5722
 \@ifclassloaded 4089, 4092, 4093,
 4094, 4095, 4096, 4097, 4098,
 4099, 4100, 4101, 4102, 4103,
 4104, 4105, 4106, 4107, 4108,
 4109, 4110, 4111, 4112, 4113,
 4114, 4115, 4232, 4244, 4256
 \@ifdefinable 2489, 2491
 \@ifdefinitionfileloaded 1824,
 1967, 2000, 2090, 2131, 4069,
 4070
 \@ifnextchar 2133, 2374, 2380, 3416
 \@ifnum 2311, 2313, 2315, 2322, 2323,
 2326, 2338, 2361, 2363
 \@ifpackageloaded 76, 1698, 1702,
 2383, 2387, 2479, 2487, 4071,
 4072, 4073, 4074, 4075, 4076,
 4077, 4078, 4079, 4080, 4081,
 4082, 4083, 4084, 4085, 4086,
 4087, 4088, 4089, 4090, 4091
 \@ifstar 2373
 \@ifundefined 72, 2209, 2215, 2298,
 2304, 3423
 \@ignoretrue 201
 \@iiiminipage 1933
 \@iiiparbox 1911
 \@indexfile 4234, 4246, 4258
 \@initorcheck ... 5703, 5723, 5741
 \@inlabelfalse 168
 \@input@ 4236, 4248, 4260
 \@lastchclass ... 1952, 1953, 1969,
 1970, 1971, 1972, 1974, 2003,
 2004, 2005, 2006, 2008, 2053,
 2054, 2070, 2078, 2092, 2093,
 2094, 2095, 2097
 \@latex@error 5327, 5353
 \@latex@warning 3425
 \@latinAlph 4054, 4057
 \@latinalph 2808, 4053, 4056, 4059
 \@let@token 5562, 5567, 5570, 5571,
 5572, 5573, 5574, 5575, 5576,
 5577, 5578, 5579, 5580, 5581
 \@list@extra 3623, 3630, 3639, 3646,
 3654, 3661, 3669, 3677, 3684,
 3693, 3697, 3702, 3706, 3711,
 3715, 3720
 \@listI 3537, 3632
 \@listdepth 1949
 \@listi 3537, 3554, 3571, 3626, 3632,
 3722
 \@listi@footnotesize . 3571, 3657
 \@listi@small 3554, 3642
 \@listii 3672
 \@listiii 3687
 \@listiv 3700
 \@listv 3709
 \@listvi 3718
 \@m ... 2186, 3420, 3829, 3930, 4024
 \@mainmatterfalse . 126, 137, 155,
 1308, 2683
 \@maskanswerline 5734, 5743, 5756,
 5760
 \@memfront 1774
 \@minipagefalse 3413
 \@minipagerestore 1950
 \@minipagetrue 3412
 \@minus 3485, 3487, 3491, 3493, 3499,
 3501, 3505, 3507, 3681
 \@mpLTRfootnotetext 1947
 \@mpRTLfootnotetext 1948
 \@mpargs 1939
 \@mpfn 1945
 \@mpfootnotetext 1946
 \@mplistdepth 1949
 \@namedef .. 2163, 2217, 2306, 2470
 \@ne .. 1606, 1857, 1863, 1956, 1957,
 1960, 1969, 1979, 1980, 1984,
 2003, 2013, 2014, 2018, 2019,
 2020, 2057, 2058, 2062, 2063,
 2064, 2092, 2102, 2103, 2115,
 2311, 2323, 2325, 2338, 2346,



3370, 3371, 3463, 3816, 3857,
 3864, 3876, 3881, 3917, 3958,
 3965, 3977, 3982, 4127, 4368,
 4369, 4370, 4371, 4372, 5319,
 5324, 5343, 5350
 \@next 1847
 \@nextchar 1975, 1977, 1978, 1979,
 1980, 1981, 1982, 1984, 1985,
 1986, 1987, 1988, 1991, 1992,
 1993, 1994, 1995, 1996, 2009,
 2011, 2012, 2013, 2014, 2015,
 2016, 2018, 2019, 2020, 2021,
 2022, 2023, 2024, 2027, 2028,
 2029, 2030, 2031, 2032, 2044,
 2046, 2047, 2098, 2100, 2101,
 2102, 2103, 2104, 2105, 2106,
 2107, 2108, 2109, 2110, 2111,
 2112, 2113, 2115, 2116, 2117,
 2118, 2119, 2122, 2123, 2124,
 2126, 2127
 \@nextchar 2125
 \@nil . 2400, 2404, 2405, 2410, 2412,
 3847, 3850, 3948, 3951
 \@nnil 3514, 3518, 3522, 3523
 \@nodocument 1826
 \@nonlatinfalse 3358, 4179
 \@nonlatintrue 3372, 4181
 \@onelevel@sanitize 1829
 \@parboxrestore 1902, 1917, 1944,
 2141, 2151
 \@parboxto 1920, 1929
 \@paramoderr 1845
 \@pboxswfalse 1913, 1935
 \@pboxswtrue 1927
 \@plus 3485, 3487, 3491, 3493, 3499,
 3501, 3505, 3507, 3681, 3734,
 3735
 \@ppssavesec 25
 \@preamble 2073, 2081
 \@preamblecmds 5380
 \@preamerr 1963, 1997, 2033, 2067,
 2128
 \@ptsize 3517
 \@questionheader 5733, 5734, 5765
 \@questionsepsspace . 5789, 5794,
 5800
 \@questiontitle 5782, 5795
 \@questiontitlefont 5783, 5784,
 5795
 \@resets@pp 24, 1549, 1550
 \@roman 2675, 2731, 2783
 \@safe@activesfalse . 2208, 2297
 \@safe@activestrue .. 2206, 2295
 \@secondoftwo ... 2947, 2953, 2959
 \@setfontsize .. 3531, 3548, 3565,
 3576, 3582, 3588, 3594, 3600,
 3606, 3612, 4513, 4519, 4521,
 4524, 4531, 4537, 4538, 4539,
 4540, 4541
 \@setfpsbit 1867, 1870, 1873, 1876,
 1879, 1882
 \@setminipage 1951
 \@setnobreak 2142, 2152
 \@sharp 2075, 2076, 2077, 2083, 2084,
 2085
 \@smemfront 1775
 \@sptoken 1227
 \@startpbox 2046, 2047
 \@starttoc 3763, 5686, 5691
 \@stop 2660, 2716, 2768
 \@sx@xepersian@localize@verbatim
 2163
 \@tabclassz 2078
 \@tartibi 9, 16, 39, 45, 51, 57,
 123, 134, 145, 157, 1235, 1300,
 1310, 1322, 1562, 1777, 1778,
 2600, 2607, 2614, 2622, 2630,
 2671, 2685, 2727, 2737, 2779,
 3910, 3912, 3915
 \@tempa 1219, 1220, 1221, 1222, 1223,
 1224, 1225, 1226, 1227, 1228,
 1229, 1230, 1233, 2410, 2412,
 2495, 2496, 2497, 2498, 2499,
 2500, 2501, 2502, 2503, 2504,
 2505, 3522, 3523
 \@tempb 3520, 3523, 3540, 3557, 3574,
 3580, 3586, 3592, 3598, 3604,
 3610
 \@tempboxa 1940
 \@tempc 2425, 2438, 2448, 2450, 2451,
 2454, 2462
 \@tempcnta 1849, 1855, 1857, 1861,
 1863, 1885, 1886, 1892, 1893,
 2037, 2320, 2321, 2322, 2325,
 2326, 4118, 4121, 4127
 \@tempcntb 1890, 1891, 1892
 \@tempdima 1916, 1917, 1938, 1942,
 3513, 3514, 3515, 3519, 3521,
 3532, 3539, 3540, 3549, 3556,
 3557, 3566, 3573, 3574, 3577,



3579, 3580, 3583, 3585, 3586,
 3589, 3591, 3592, 3595, 3597,
 3598, 3601, 3603, 3604, 3607,
 3609, 3610, 3613
\@tempdimb 1919, 1920, 3518, 3519,
 3525, 3526, 3528, 3532, 3540,
 3542, 3543, 3545, 3549, 3557,
 3559, 3560, 3562, 3566, 3574,
 3577, 3580, 3583, 3586, 3589,
 3592, 3595, 3598, 3601, 3604,
 3607, 3610, 3613, 3616, 3618,
 3620, 3634, 3636, 3649, 3651,
 3664, 3666, 3680, 3723, 3724,
 3726, 3728, 3730, 3735, 3740,
 4382, 4383
\@tempdimc 3515, 3516, 3517, 3519,
 3520, 3521, 3539, 3556, 3573,
 3579, 3585, 3591, 3597, 3603,
 3609
\@tempskipa 4386, 4387
\@tempswafalse . 2338, 3416, 3621,
 3637, 3652, 3667, 3682, 3695,
 3704, 3713
\@tempswatrue .. 2337, 3416, 3623,
 3639, 3654, 3669, 3684, 3697,
 3706, 3715
\@temptokena 2411, 2418, 2423, 2429,
 2436, 2446, 2460
\@testpach 1952, 1968, 2002, 2053,
 2091
\@tfor 1850, 2495
\@thanks 4718, 4724
\@the@choice 5712, 5713
\@title 4706, 4727
\@true 5757, 5768, 5775
\@true@correction ... 5752, 5775
\@true@nocorrection . 5750, 5768
\@truesymbol 5746, 5748, 5752
\@verbatim 2160, 2163, 2468, 2470,
 2481
\@vobeyspaces 2160, 2468
\@warning 2467
\@x@xepersian@localize@verbatim
 2160
\@xDeclareMathDelimiter .. 5375
\@xepersian@@baselineskip@scale
 .. 3347, 3356, 3369, 3379
\@xepersian@@computeautoilgfalse
 4325
\@xepersian@@computeautoilgtrue
 4323
\@xepersian@@fontsize@scale .
 .. 3346, 3351, 3368, 3378
\@xepersian@info 2913, 2938, 2940
\@xepersian@pdfcustomproperties
 3753
\@xfloat 1825, 2132, 2133
\@xxDeclarerMathDelimiter . 5374
\@xxxii 1891
 @\ 1804, 1805
 @\ 1800, 1801, 1803
 @\ 2382
\@ [..... 2390
\@ \ 2157, 2390, 4674, 4989, 4990, 5252,
 5255, 5304, 5679, 5718, 5722,
 5742, 5743
\@{ 2156, 2390
\@} 2156, 2390
\@_ 1502, 1504, 3420, 3853, 3859, 3878,
 3884, 3954, 3960, 3979, 3989,
 4589, 4598
\@] 2390
\@^ 2391
\@_ 3024, 3027, 3040, 3044, 3048, 3051,
 3063, 3085, 3089, 3090, 3097,
 3100, 3112, 3116, 3123, 3128,
 3131, 3147, 3152, 3155, 3202,
 3205, 3218, 3222, 3226, 3229,
 3242, 3246, 3250, 3253, 3266,
 3270, 3274, 3277, 3290, 3294,
 3298, 3301, 3314, 3318, 3322,
 3325, 3338, 3342, 5436, 5437,
 5440, 5449, 5450, 5461, 5465,
 5469, 5473, 5477, 5481, 5485,
 5487, 5495, 5497, 5501, 5507,
 5526, 5530, 5532, 5535, 5537,
 5541, 5545, 5547, 5550, 5552,
 5556
\@| 4990
\@~ 2391, 2531, 5564

A

\abj@num@i 4020, 4037, 4044
\abj@num@ii 4022, 4041, 4048
\abj@num@iii 4024, 4045, 4051
\abj@num@iv 4026, 4049
\Abjad 1238, 1243, 3796
\abjad 1239, 1244, 4034
\abjad@zero 4036, 4040
\Abjadnumeral 3797



\abjadnumeral 4035
\abovedisplayshortskip .. 3526,
3534, 3543, 3551, 3560, 3568,
4516, 4517, 4527, 4528, 4534,
4535
\abovedisplayskip .. 3524, 3529,
3533, 3541, 3546, 3550, 3558,
3563, 3567, 4514, 4515, 4525,
4526, 4532, 4533
\abstractname 3776
\active 2391, 5561
\adadi 1220, 1236, 1241, 2663, 2719,
2771, 3803
\adadinumeral 3809
\AddEnumerateCounter 1235, 1236,
1237, 1238, 1239
\addfontfeature 4347
\addfontfeatures .. 165, 177, 190
\addtocontents . 5685, 5688, 5690,
5693, 5715, 5719, 5742, 5743
\addtolength 3516, 4741, 4742, 4745,
5164, 5165, 5166, 5167, 5231
\addtoversion 5367
\adl@argarraydashrule 2020, 2064
\adl@arraydashrule .. 2019, 2063
\adl@arrayrule 2018, 2062
\adl@box 2044, 2046, 2047
\adl@class@iiiorvii . 2050, 2087
\adl@class@start 2049, 2086
\adl@endmbox 2045
\adl@putlrc 2041, 2042, 2043, 2075,
2076, 2077, 2083, 2084, 2085
\adl@startmbox 2044
\advance .. 1505, 1857, 1863, 1886,
1892, 2325, 3463, 3465, 4127,
4505, 4509, 4777, 4780, 5324,
5350, 5837, 5872, 5876, 5882,
5886, 5891, 5894, 5895, 5899,
5903, 5904, 5906, 5907, 5909,
5929, 5933, 5934, 5937, 5942,
5943, 5947, 5948, 5950, 5951,
5953, 5956, 5958
\aftergroup 3623, 3639, 3654, 3669,
3684, 3697, 3706, 3715
\ALG@name 5, 7
\algorithmicensure 3
\algorithmicrequire 2
\ALGS@name 6, 7
\aliasfontfeature .. 1714, 1715,
1716, 1717, 1718, 1719, 1720,
1721, 1722, 1723, 1724, 1725,
1726, 1727, 1728, 1729, 1730,
1731, 1732, 1733, 1734, 1735,
1736, 1737, 1738, 1739, 1740,
1741, 1742, 1743, 1744, 1745,
1746, 1747, 1748, 1749, 1750,
1751, 1752, 1753, 1754, 1755,
1756, 1757, 1758, 1759, 1760,
1761, 1762, 1763, 1764, 1765,
1766
\aliasfontfeatureoption . 1767,
1768, 1769, 1770, 1771, 1772
\alloc@ 5309
\Alph . 1222, 1535, 1536, 2665, 2721,
2773
\alph . 1223, 2666, 2722, 2774, 2815,
5712, 5738
\alpha@elt 5368
\alpha@list 5368
\anappendixtrue 1784
\and 4731
\answernumberfont 5700
\answerstitle 5696, 5766
\answerstitlefont 5698
\appendix ... 10, 17, 40, 46, 52, 58,
128, 139, 146, 158, 1301, 1311,
1323, 1532, 1533, 1563, 1779,
2601, 2608, 2615, 2623, 2631,
2636, 2647, 2656, 2658, 2686,
2691, 2702, 2712, 2714, 2738,
2743, 2754, 2764, 2766
\appendixautorefname 1520
\appendixname 11, 19, 30,
131, 142, 149, 161, 1314, 1326,
1564, 1782, 2604, 2611, 2618,
2626, 2708, 2760, 3773
\arabic 1226
\arrayrulewidth 5246
\articlesep 5228
\AtBeginDocument . 71, 1531, 1659,
2163, 2370, 2475, 3767, 4309,
4503, 4507
\AtEndOfClass 4501
\author 4729
\authorandplace 5202
\AutoDisplayMathDigits .. 4149,
5620, 5626
\autofootnoterule 4192
\AutoInlineMathDigits 4141, 5616,
5625



\AutoMathDigits . 4133, 5624, 5628
B
 \backrefpagesname 63
 \baselineskip .. 3466, 3469, 4419,
 4421, 4423, 4426, 4427, 4429
 \begin 2384, 2385, 2635, 2641, 2646,
 2690, 2696, 2701, 2742, 2748,
 2753, 3403, 3404, 3761, 4557,
 4560, 4613, 4628, 4641, 4647,
 4668, 4699, 4705, 4712, 4736,
 4790, 4796, 4868, 4871, 4876,
 4883, 4898, 4913, 4930, 4964,
 4982, 4987, 5007, 5014, 5015,
 5036, 5038, 5039, 5061, 5066,
 5067, 5103, 5104, 5112, 5138,
 5146, 5152, 5153, 5161, 5191,
 5215, 5247, 5248, 5263, 5275,
 5289, 5716, 5720, 5731, 5732,
 5738, 5793
 \begin{group} 173, 2155, 2372, 2388,
 2468, 2470, 2530, 2964, 2966,
 3622, 3638, 3653, 3668, 3683,
 3696, 3705, 3714, 5316, 5340,
 5562, 5567
 \beginL 3413, 4589, 4990
 \beginR 4593, 4594, 4595, 4606, 4607,
 4608, 4813, 4814, 4815, 4833,
 4854, 4855, 4856, 4857, 4858,
 4859, 5010, 5105
 \belowdisplayshortskip .. 3527,
 3536, 3544, 3553, 3561, 3570,
 4517, 4528, 4535
 \belowdisplayskip .. 3529, 3535,
 3546, 3552, 3563, 3569, 4515,
 4526, 4533
 \bfseries . 2210, 2299, 3423, 3745,
 4549, 4555, 4574, 4582, 4610,
 4626, 4645, 4659, 4663, 4688,
 4693, 4697, 4822, 4828, 5675,
 5697, 5699, 5783
 \bgroup 1228, 1900, 1940, 2141, 2151,
 5312, 5336, 5563
 \bibname 3780
 \bidi@footnotetext@font . 1489
 \bidi@LTRfootnotetext@font .
 1491
 \bidi@@RTLfootnotetext@font .
 1493
 \bidi@thebibliography@font@hook

 4060
 \bidi@AfterEndPreamble . 4064
 \bidi@appto 2798, 2802
 \bidi@AtEndPreamble 4345
 \bidi@beamer@today 85
 \bidi@column@status . 4332, 4336
 \bidi@csdefcs 816, 1691
 \bidi@csletcs 511, 1691, 1700, 1701,
 1704, 1705
 \bidi@digits@charclass .. 3064,
 3065, 3066, 3067, 3068, 3069,
 3071, 3072, 3073, 3074, 3075,
 3076, 3077, 3078
 \bidi@firstcolumn@status@write
 4330, 4338
 \bidi@font@outputpage .. 3429
 \bidi@isloaded . 1650, 1651, 1652,
 1653, 1654, 1655, 1656, 1657,
 1658, 1661, 1664, 1667, 1670,
 1673, 1676, 1679, 1682, 1685
 \bidi@lastcolumn@status@write
 4334, 4339
 \bidi@newrobustcmd . 3381, 3382,
 3765
 \bidi@patchcmd . 4346, 4382, 4386,
 4398, 4404, 4410, 4418
 \bidi@reflect@box 3766
 \bidi@sepmark@charclass . 3068,
 3069
 \blacktriangleleft .. 1500, 1502
 \blacktriangleright .. 1500, 1502
 \bm@b 1908
 \bm@c 1905
 \bm@l 1906
 \bm@r 1907
 \bm@s 1910
 \bm@t 1909
 \bm@ 1909
 \bm@ 1907
 \bm@ 1908
 \bm@ 1905
 \bm@ 1906
 \bm@ 1910
 \bool 5362
 \boolean .. 4490, 4502, 4511, 4615,
 4630, 4649, 4670, 4866, 4867,
 4897, 4929, 4963, 4981, 5005,
 5035, 5059, 5086
 \box 179
 \BR@Latincitex 64, 74



\BRorg@Latincitex 65, 73

C

\C 2392
 \c 5394, 5397, 5405, 5413, 5421, 5429,
 5641, 5654
 \c@book 1777
 \c@chapter 18, 20, 31,
 132, 143, 150, 162, 1315, 1327,
 1783, 2605, 2612, 2619, 2627,
 2709, 2761
 \c@mpfootnote 1945, 4059
 \c@part 9, 16, 39, 45, 51, 57,
 123, 134, 145, 157, 1300, 1310,
 1322, 1562, 1778, 2600, 2607,
 2614, 2622, 2630, 2685, 2737
 \c@section 10, 12, 18, 34, 43, 49, 55,
 61, 1304, 1563, 1565, 2653
 \c@subsection 10, 1563
 \catcode .. 1689, 2155, 2156, 2157,
 2391, 5561
 \ccname 3782
 \cdp@elt 5365
 \cdp@list 5365
 \centering 4752, 5040, 5680
 \cftchapname 2827
 \cftfigname 2833
 \cftpargname 2831
 \cftsecname 2828
 \cftsubfigname 2834
 \cftsubparaname 2832
 \cftsubsecname 2829
 \cftsubsubsecname 2830
 \cftsubtabname 2836
 \cfttabname 2835
 \chapterautorefname 1521
 \chaptername 19, 1329, 3781
 \char .. 5439, 5447
 \chardef .. 1585, 1586, 1587, 1589,
 1590, 1591, 1592, 1593, 3435,
 5309
 \charlist .. 1614, 1615, 1617, 1621
 \citation 3422
 \citemumfont 2349
 \citeyear 2171
 \citeyearpar 2171
 \ClassError 4887, 4919, 4953, 4973,
 4994, 5019, 5044, 5070, 5093,
 5725
 \ClassWarning .. 2633, 2688, 2740,
 4472, 4474, 4476, 4746, 4760
 \cleardoubleoddpage 2682
 \cleardoublepage 15, 125, 136, 154,
 1307
 \clearpage 2682, 4850
 \clist 5459, 5463, 5464, 5471, 5472,
 5479, 5480
 \closeout 4234, 4246, 4258
 \color@begingroup 1941
 \color@vbox 1898, 2140, 2150
 \columnlines 4446, 4447, 4479, 4808
 \columnsep 4742, 5165
 \columnseprule 4808
 \columntitle 5159
 \columnwidth 1901, 1943, 2141, 2151,
 4741, 5164
 \comment 5770
 \contentsname 3761, 3770
 \copyright 4598
 \correction 5770, 5777
 \correctionstyle 5763
 \count 1893, 4776, 4777, 4779, 4780,
 4789, 4795
 \count@ 2037
 \cs .. 2478, 2480, 3027, 3044, 3051,
 3085, 3100, 3116, 3131, 3133,
 3138, 3155, 3157, 3162, 3205,
 3222, 3229, 3246, 3253, 3270,
 3277, 3294, 3301, 3318, 3325,
 3342, 5389, 5390, 5391, 5392,
 5393, 5436, 5437, 5461, 5469,
 5477, 5485, 5497, 5526, 5532,
 5541, 5547, 5556, 5638
 \csname 1693, 1695, 1696, 1890, 1930,
 2135, 2138, 2145, 2148, 2165,
 2472, 2489, 2490, 2491, 2492,
 2493, 2658, 2714, 2766, 2965,
 2968, 2974, 2976, 3427, 3624,
 3640, 3655, 3670, 3685, 3698,
 3707, 3716, 3796, 3801, 3804,
 3910, 4034, 4399, 4401, 4405,
 4407, 4411, 4413, 5315, 5318,
 5323, 5324, 5339, 5342, 5346,
 5347, 5350, 5385, 5387, 5934,
 5943, 5953
 \currenttime 4572
 \customlogo 4813
 \custommagazinename 4815
 \customminilogo 4814



\customwwwTxt 4543

D

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



```

    5599, 5602
\defaultfontfeatures . . . . . 4278
\DefaultInlineMathDigits 4143,
    5598, 5601
\DefaultMathDecimalSeparator .
    . . . . . 5597, 5645
\DefaultMathDigits .. 4135, 5600
\define@choicekey .. 4131, 4139,
    4147, 4155, 4162, 4170, 4177,
    4184, 4190, 4202, 4208, 4214,
    4218, 4222, 4228, 4241, 4253,
    4265, 4307, 4314, 4321, 4328,
    4343, 4353
\define@key . . . . . 2494
\define@mathalphabet . . . . . 5367
\define@mathgroup . . . . . 5367
\deflatinfont . . . . . 3145
\defpersianfont . . . . . 3121
\depth . . . . . 2502, 2503
\DigitsDotDashInterCharToks .
    . . . . . 3069
\dimexpr .. 1605, 3349, 3351, 3354,
    3356, 3469, 3519, 3673, 3688,
    3701, 3710, 3719, 4383, 4387,
    4392, 4393, 4394
\ding . . . . . 5746, 5747
\display@setup . . . . . 166, 191
\divide 4782, 4783, 5834, 5842, 5847,
    5874, 5880, 5888, 5890, 5893,
    5897, 5901, 5905
\do .. 1852, 2205, 2294, 2495, 3419,
    4119, 5380
\document@select@group .. 5335
\dorestore@version . . . . . 5369
\dosetclass .. 1615, 1616, 1620
\dot . . . . . 5580
\doublebox . . . . . 5121, 5174
\quad . . . . . 199, 201
\series@display@setup .. 191

```

E

```

\e@alloc@intercharclass@top .
    . . . . . 3064, 3065
\edef . 1920, 1975, 2009, 2073, 2081,
    2098, 2207, 2296, 2456, 2913,
    2939, 2968, 2971, 3421, 3517,
    3520, 3530, 3547, 3564, 3575,
    3581, 3587, 3593, 3599, 3605,
    3611, 3626, 3642, 3657, 3672,

```

3687, 3700, 3709, 3718, 4122,
5712

\edition 4840
\editionFormat 4549, 4552
\editorialAuthorFormat .. 4692,
5256

\editorialTitleFormat 4690, 4691
\egroup 5566
\else . 2, 3, 5, 7, 32, 63, 121, 169, 199,
1219, 1220, 1221, 1222, 1223,
1224, 1225, 1226, 1227, 1228,
1229, 1318, 1333, 1340, 1348,
1355, 1363, 1370, 1378, 1385,
1392, 1399, 1406, 1413, 1420,
1427, 1434, 1441, 1448, 1455,
1462, 1469, 1476, 1483, 1489,
1500, 1502, 1504, 1514, 1515,
1516, 1517, 1518, 1519, 1520,
1521, 1522, 1523, 1524, 1525,
1526, 1527, 1528, 1529, 1619,
1647, 1648, 1660, 1663, 1666,
1669, 1672, 1675, 1678, 1681,
1684, 1787, 1788, 1789, 1790,
1791, 1792, 1793, 1794, 1795,
1833, 1841, 1846, 1856, 1862,
1915, 1918, 1923, 1924, 1925,
1926, 1927, 1937, 1952, 1953,
1954, 1955, 1956, 1957, 1958,
1959, 1960, 1961, 1962, 1963,
1969, 1970, 1971, 1973, 1974,
1977, 1978, 1979, 1980, 1981,
1982, 1984, 1985, 1986, 1987,
1988, 1991, 1992, 1993, 1994,
1995, 1996, 2003, 2004, 2005,
2007, 2008, 2011, 2012, 2013,
2014, 2015, 2016, 2018, 2019,
2020, 2021, 2022, 2023, 2024,
2027, 2028, 2029, 2030, 2031,
2032, 2052, 2053, 2054, 2055,
2056, 2057, 2058, 2059, 2060,
2062, 2063, 2064, 2065, 2066,
2067, 2092, 2093, 2094, 2096,
2097, 2100, 2101, 2102, 2103,
2104, 2105, 2106, 2107, 2108,
2109, 2110, 2111, 2112, 2113,
2115, 2116, 2117, 2118, 2119,
2122, 2123, 2124, 2125, 2126,
2127, 2139, 2149, 2174, 2187,
2219, 2224, 2233, 2236, 2250,
2254, 2263, 2267, 2270, 2282,



2286, 2287, 2308, 2329, 2343,
 2345, 2348, 2362, 2364, 2375,
 2398, 2409, 2422, 2424, 2427,
 2442, 2444, 2450, 2458, 2466,
 2493, 2496, 2497, 2498, 2499,
 2500, 2501, 2502, 2503, 2504,
 2661, 2682, 2717, 2769, 2794,
 2811, 2827, 2828, 2829, 2830,
 2831, 2832, 2833, 2834, 2835,
 2836, 2842, 2850, 2858, 2866,
 2874, 2882, 2890, 2897, 2906,
 2946, 2952, 2958, 2985, 3082,
 3083, 3429, 3444, 3455, 3482,
 3483, 3484, 3486, 3489, 3490,
 3492, 3496, 3497, 3498, 3500,
 3503, 3504, 3506, 3768, 3769,
 3770, 3771, 3772, 3773, 3774,
 3775, 3776, 3777, 3778, 3779,
 3780, 3781, 3782, 3783, 3784,
 3785, 3786, 3795, 3800, 3818,
 3820, 3828, 3829, 3830, 3831,
 3832, 3833, 3834, 3835, 3853,
 3868, 3882, 3895, 3898, 3919,
 3921, 3929, 3930, 3931, 3932,
 3933, 3934, 3935, 3936, 3954,
 3969, 3982, 3983, 3986, 4017,
 4019, 4021, 4023, 4025, 4126,
 4237, 4249, 4261, 4428, 4759,
 5237, 5312, 5325, 5331, 5336,
 5351, 5357, 5454, 5570, 5571,
 5572, 5573, 5574, 5575, 5576,
 5577, 5578, 5579, 5580, 5581,
 5596, 5605, 5606, 5607, 5609,
 5610, 5611, 5617, 5618, 5619,
 5621, 5622, 5623, 5840, 5844,
 5849, 5850, 5857, 5878, 5883,
 5913, 5949, 5957
 \empty 1618
 \enclname 3783
 \encodingdefault 3039, 3111, 3217,
 3241, 3265, 3289, 3313, 3337
 \end . . 1615, 1616, 1621, 1622, 2384,
 2385, 2456, 2467, 2635, 2639,
 2643, 2645, 2690, 2694, 2698,
 2700, 2742, 2746, 2750, 2752,
 3403, 3404, 3764, 4557, 4562,
 4619, 4633, 4643, 4652, 4675,
 4714, 4717, 4720, 4737, 4792,
 4798, 4875, 4881, 4885, 4911,
 4917, 4951, 4971, 4986, 4992,
 5028, 5029, 5030, 5053, 5054,
 5055, 5079, 5080, 5081, 5106,
 5107, 5110, 5140, 5144, 5155,
 5156, 5193, 5197, 5226, 5257,
 5258, 5272, 5284, 5297, 5685,
 5688, 5690, 5693, 5739, 5740,
 5744, 5798
 \end@correction 5778
 \endcomment 5771
 \endcorrection 5771, 5778
 \endcsname 1693, 1695, 1696, 1890,
 1930, 2135, 2138, 2145, 2148,
 2165, 2472, 2489, 2490, 2491,
 2492, 2493, 2658, 2714, 2766,
 2965, 2968, 2974, 2976, 3427,
 3624, 3640, 3655, 3670, 3685,
 3698, 3707, 3716, 3796, 3801,
 3804, 3910, 4034, 4399, 4401,
 4405, 4407, 4411, 4413, 5315,
 5318, 5323, 5324, 5339, 5342,
 5346, 5348, 5350, 5385, 5387,
 5934, 5943, 5954
 \endgroup . 2393, 2471, 2534, 2964,
 2972, 3625, 3641, 3656, 3671,
 3686, 3699, 3708, 3717, 5320,
 5344, 5570, 5571, 5572, 5573,
 5574, 5575, 5576, 5577, 5578,
 5579, 5580, 5581, 5582
 \endL 4589, 4990
 \endlatin 3384, 3392
 \endLTR 3384
 \endMakeFramed 1508
 \endmath 196
 \endpersian 3394, 3402
 \endquestion 5791
 \endR . 4593, 4594, 4595, 4606, 4607,
 4608, 4813, 4814, 4815, 4833,
 4854, 4855, 4856, 4857, 4858,
 4859, 5010, 5105
 \endRTL 3394
 \ends@math 196
 \endtrivlist 2161, 2471
 \end 2161, 2165, 2471, 2472
 \ensuremath 2942
 \eq@addpunct 201
 \eq@group 169, 178
 \eq@GRP@first@dmath 178
 \eq@prelim 169, 186
 \eq@setnumber 172
 \eq@setup@a 174



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



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



\ExecuteOptionsX 4360
 \exp .. 3031, 3033, 3034, 3035, 3056,
 3058, 3059, 3060, 3103, 3105,
 3106, 3107, 3136, 3138, 3139,
 3140, 3160, 3162, 3163, 3164,
 3209, 3211, 3212, 3213, 3233,
 3235, 3236, 3237, 3257, 3259,
 3260, 3261, 3281, 3283, 3284,
 3285, 3305, 3307, 3308, 3309,
 3329, 3331, 3332, 3333
 \expandafter 166, 1615, 1621, 1695,
 1696, 1850, 1851, 1975, 2009,
 2098, 2135, 2138, 2145, 2148,
 2165, 2207, 2296, 2412, 2417,
 2418, 2423, 2428, 2429, 2435,
 2436, 2437, 2438, 2445, 2446,
 2447, 2448, 2450, 2459, 2460,
 2461, 2462, 2472, 2489, 2490,
 2491, 2492, 2945, 2947, 2951,
 2953, 2957, 2959, 2964, 2965,
 2968, 2971, 2972, 2974, 2975,
 3421, 3523, 3796, 3801, 3804,
 3819, 3825, 3910, 3920, 3926,
 4020, 4022, 4024, 4026, 4034,
 5312, 5331, 5336, 5345, 5346,
 5347, 5357, 5629, 5632, 5713
 \expandedtitle 5109
 \ExplSyntaxOff . 2164, 2486, 3344,
 5382, 5558, 5665
 \ExplSyntaxOn . 2162, 2474, 2990,
 5361, 5388, 5637
 \extract@alph@from@version 5345

F

\f@baselineskip 3362, 3376, 3616,
 3723, 4419, 4421
 \f@family 3082, 3083
 \f@size 3362, 3376
 \f@ur . 1602, 3435, 3451, 3452, 3453,
 3456, 3457, 3458
 \false 5758
 \falsesymbol 5749
 \familydefault . 3038, 3110, 3216,
 3240, 3264, 3288, 3312, 3336
 \fancyfoot . 4853, 4857, 4858, 4859
 \fancyhead . 4852, 4854, 4855, 4856
 \FancyVerbLineautorefname 1527
 \fbox .. 4737, 4752, 4967, 5735, 5795
 \fboxrule . 1497, 1499, 1501, 1503,
 4809
 \fboxsep 1497, 1499, 1501, 1503,
 4740, 4933, 4965, 5037, 5065,
 5113, 5162
 \fi 2, 3, 5, 7, 35, 63,
 68, 86, 121, 165, 167, 168, 169,
 177, 188, 190, 199, 1232, 1318,
 1335, 1342, 1350, 1357, 1365,
 1372, 1380, 1387, 1394, 1401,
 1408, 1415, 1422, 1429, 1436,
 1443, 1450, 1457, 1464, 1471,
 1478, 1485, 1489, 1500, 1502,
 1504, 1514, 1515, 1516, 1517,
 1518, 1519, 1520, 1521, 1522,
 1523, 1524, 1525, 1526, 1527,
 1528, 1529, 1541, 1611, 1620,
 1647, 1648, 1662, 1665, 1668,
 1671, 1674, 1677, 1680, 1683,
 1686, 1787, 1788, 1789, 1790,
 1791, 1792, 1793, 1794, 1795,
 1836, 1837, 1843, 1858, 1859,
 1864, 1865, 1868, 1871, 1874,
 1877, 1880, 1883, 1887, 1888,
 1896, 1914, 1915, 1921, 1928,
 1931, 1936, 1937, 1956, 1957,
 1958, 1959, 1963, 1964, 1965,
 1979, 1980, 1981, 1982, 1997,
 1998, 2013, 2014, 2015, 2016,
 2033, 2034, 2048, 2057, 2058,
 2059, 2060, 2067, 2068, 2072,
 2077, 2080, 2085, 2088, 2102,
 2103, 2104, 2105, 2128, 2129,
 2139, 2149, 2161, 2179, 2197,
 2218, 2220, 2231, 2235, 2244,
 2245, 2249, 2261, 2266, 2270,
 2274, 2275, 2279, 2284, 2285,
 2286, 2287, 2307, 2309, 2331,
 2339, 2347, 2348, 2357, 2358,
 2364, 2367, 2377, 2398, 2413,
 2431, 2451, 2464, 2467, 2493,
 2505, 2533, 2662, 2663, 2664,
 2665, 2666, 2667, 2668, 2669,
 2670, 2671, 2672, 2673, 2674,
 2675, 2676, 2677, 2682, 2718,
 2719, 2720, 2721, 2722, 2723,
 2724, 2725, 2726, 2727, 2728,
 2729, 2730, 2731, 2732, 2733,
 2770, 2771, 2772, 2773, 2774,
 2775, 2776, 2777, 2778, 2779,
 2780, 2781, 2782, 2783, 2784,
 2785, 2796, 2813, 2827, 2828,



2829, 2830, 2831, 2832, 2833,
 2834, 2835, 2836, 2844, 2852,
 2860, 2868, 2876, 2884, 2892,
 2899, 2906, 2948, 2954, 2960,
 2978, 2979, 2987, 3082, 3083,
 3390, 3400, 3422, 3429, 3443,
 3448, 3449, 3450, 3454, 3459,
 3460, 3461, 3462, 3471, 3482,
 3483, 3484, 3488, 3490, 3494,
 3495, 3497, 3498, 3502, 3504,
 3508, 3509, 3510, 3630, 3646,
 3661, 3677, 3693, 3702, 3711,
 3720, 3768, 3769, 3770, 3771,
 3772, 3773, 3774, 3775, 3776,
 3777, 3778, 3779, 3780, 3781,
 3782, 3783, 3784, 3785, 3786,
 3795, 3800, 3822, 3836, 3848,
 3853, 3854, 3857, 3859, 3860,
 3872, 3876, 3878, 3879, 3881,
 3884, 3886, 3892, 3895, 3898,
 3902, 3907, 3923, 3937, 3949,
 3954, 3955, 3958, 3960, 3961,
 3973, 3977, 3979, 3980, 3982,
 3988, 3989, 3991, 3996, 4003,
 4009, 4027, 4028, 4029, 4030,
 4031, 4032, 4039, 4040, 4043,
 4044, 4047, 4048, 4050, 4051,
 4063, 4126, 4138, 4146, 4154,
 4160, 4167, 4175, 4182, 4189,
 4201, 4207, 4213, 4217, 4221,
 4227, 4239, 4240, 4251, 4252,
 4263, 4264, 4276, 4312, 4319,
 4326, 4340, 4351, 4358, 4380,
 4430, 4431, 4433, 4762, 4763,
 4968, 4985, 5149, 5223, 5242,
 5269, 5294, 5312, 5330, 5331,
 5336, 5356, 5357, 5456, 5583,
 5584, 5585, 5586, 5587, 5588,
 5589, 5590, 5591, 5592, 5593,
 5594, 5596, 5605, 5606, 5607,
 5609, 5610, 5611, 5617, 5618,
 5619, 5621, 5622, 5623, 5849,
 5851, 5852, 5853, 5859, 5883,
 5884, 5904, 5915, 5936, 5945,
 5952, 5959, 5974
 \figureautorefname 1517
 \figurename 1344, 3768
 \finishsetclass 1618, 1622
 \firstarticle 4864, 4888, 4889,
 4891
 1470



\freffigshortname	1466	\global	181, 182, 183, 184, 185, 193, 1893, 1897, 2217, 2306, 4722, 4723, 4724, 4725, 4726, 4727, 4728, 4729, 4730, 4731, 5324, 5350
\Freffnname	1345, 1426, 1428	\globaldefs	5319, 5343
\freffnname	1424	\glsaddprotectedpagefmt .	1510, 1511, 1512
\Frefonname	1352, 1433, 1435	\goodbreak	5300
\refonname	1431	\grid	4504, 4508, 4770
\Frefpgname	1359, 1384, 1440, 1442	\Grot@x	2496, 2497, 2498, 2499
\refpgname	1438	\Grot@y	2500, 2501, 2502, 2503, 2504, 2505
\Frefpgshortname	1382, 1475, 1477	\group	2481
\refpgshortname	1473	\group@elt	5370
\Frefsecname	1360, 1447, 1449	\group@list	5370
\refsecname	1445	\grp@aligned	184
\Frefseename	1367, 1454, 1456	\GRP@box	179
\refseename	1452	\grp@eqs@numbered	183
\Freftabname	1374, 1461, 1463	\grp@hasNumber	188
\reftabname	1459	\GRP@label	180
\Freftabshortname	1389, 1482, 1484	\grp@linewidth	182
\reftabshortname	1480	\grp@queue	179
\frenchspacing	2160, 2468	\grp@setnumber	188
\frontmatter	15, 124, 135, 153, 1306, 2681	\grp@shiftnumber	185
\futurelet	2403, 5562, 5567	\grp@wdL	181
G			
\g	3033, 3039, 3059, 3105, 3111, 3139, 3163, 3211, 3217, 3235, 3241, 3259, 3265, 3283, 3289, 3307, 3313, 3331, 3337, 5362, 5500, 5503, 5504, 5505, 5506, 5534, 5536, 5549, 5551	\grp@wdNum	182
\g@addto@macro .	2656, 2658, 2712, 2714, 2764, 2766, 5710	\grp@wdR	181
\G@refundefinedtrue	3424	\grp@wdT	181
\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	H	
\get@cdp	5371	\harfi	1219, 1237, 1242, 1776, 2662, 2718, 2770, 3801
\getanddefine@fonts	4398, 4404, 4410, 5318, 5342	\harfinumeral	3802
\Gin@boolkey	2488	\hbox	2044, 2799, 2803, 3423, 3765, 3766
\glb@currsize	5499	\headDateFormat	4569, 4571
		\headerfont	5676
		\headheight	4803
		\heading	4592
		\headrulewidth	4804, 4860
		\headtoname	3785
		\height	2500, 2501
		\hfil	2040, 2041, 2042, 2043, 2075, 2076, 2077, 2083, 2084, 2085
		\hline	5253, 5717, 5718, 5721, 5722, 5742, 5743
		\hrule	1600, 5136, 5142, 5189, 5195, 5240, 5280
		\hrulefill	4818, 4823, 4837



```

\hsize  1505, 1901, 1917, 1942, 1943,
        2141, 2151
\hskip   . . . . . 1604, 2042, 2043, 2085
\hspace 4571, 4589, 4818, 4824, 4836,
        4838, 5016
\hss    . . . . . 1929, 3745
\Huge   . . . . . 3611, 3612, 4541, 4610, 4666
\huge   . . . . . 3605, 3606, 4540
\Hy@AlphNoErr . . . . . 1552, 1554
\Hy@appendixstring . . . . . 1537, 1556
\Hy@backout . . . . . 69, 77
\Hy@chapapp . . . . . 1537, 1556
\Hy@Org@appendix . . . . . 1532, 1538
\Hy@Org@resets@pp . . . . . 1549, 1557
\hyper@natlinkbreak . . . . . 2239, 2270
\hyper@natlinkstart . . . . . 77

I
\if    169, 188, 1854, 1860, 1866, 1869,
        1872, 1875, 1878, 1881, 1884,
        1915, 1922, 1923, 1924, 1925,
        1937, 1954, 1955, 1956, 1957,
        1958, 1959, 1960, 1961, 1962,
        1963, 1977, 1978, 1979, 1980,
        1981, 1982, 1984, 1985, 1986,
        1987, 1988, 1991, 1992, 1993,
        1994, 1995, 1996, 2011, 2012,
        2013, 2014, 2015, 2016, 2018,
        2019, 2020, 2021, 2022, 2023,
        2024, 2027, 2028, 2029, 2030,
        2031, 2032, 2055, 2056, 2057,
        2058, 2059, 2060, 2062, 2063,
        2064, 2065, 2066, 2067, 2100,
        2101, 2102, 2103, 2104, 2105,
        2106, 2107, 2108, 2109, 2110,
        2111, 2112, 2113, 2115, 2116,
        2117, 2118, 2119, 2122, 2123,
        2124, 2125, 2126, 2127, 2222,
        2252, 2270, 2280, 2286, 2287,
        2348, 2364, 2396, 2416, 2422,
        2424, 2434, 2442, 2444, 2466,
        2496, 2497, 2498, 2499, 2500,
        2501, 2502, 2503, 2504, 2505
\if@@textdigitfont@on 3082, 3083,
        3474
\if@bidi@algorithmicloaded@ . .
        . . . . . 1660
\if@bidi@algorithmloaded@ 1663
\if@bidi@backrefloaded@ . . 1666
\if@bidi@csdef . . . . . 1693
\if@bidi@csprimitive . . . . . 1691
\if@bidi@csundef 3070, 3759, 4014,
        4065
\if@bidi@enumerateloaded@ 1669
\if@bidi@enumitemloaded@ . 1672
\if@bidi@fancyrefloaded@ . 1675
\if@bidi@tocloftloaded@ . . 1678
\if@bidi@urlloaded@ . . . . . 1681
\if@bidi@variorefloaded@ . 1684
\if@chapter@pp . . . . . 28
\if@extrafootnotefeatures 4377
\if@filesw . . . . . 3422
\if@hboxRconstruct . . . 1914, 1936
\if@inlabel . . . . . 168
\if@Kashida@on . . . . . 1594, 1596
\if@LTRbibitems . . . . . 4061
\if@newlist . . . . . 2161
\if@nonlatin 2792, 3082, 3083, 5617,
        5618, 5619, 5621, 5622, 5623
\if@noskipsec . . . . . 167
\if@pboxsw . . . . . 1931
\if@RTL . . . . . 2, 3, 5, 7, 63,
        121, 165, 177, 190, 1331, 1338,
        1346, 1353, 1361, 1368, 1376,
        1383, 1390, 1397, 1404, 1411,
        1418, 1425, 1432, 1439, 1446,
        1453, 1460, 1467, 1474, 1481,
        1500, 1502, 1504, 1514, 1515,
        1516, 1517, 1518, 1519, 1520,
        1521, 1522, 1523, 1524, 1525,
        1526, 1527, 1528, 1529, 1647,
        1648, 1787, 1788, 1789, 1790,
        1791, 1792, 1793, 1794, 1795,
        1915, 1937, 2827, 2828, 2829,
        2830, 2831, 2832, 2833, 2834,
        2835, 2836, 2839, 2847, 2855,
        2863, 2871, 2879, 2887, 2895,
        2906, 3768, 3769, 3770, 3771,
        3772, 3773, 3774, 3775, 3776,
        3777, 3778, 3779, 3780, 3781,
        3782, 3783, 3784, 3785, 3786
\if@RTL@footnote . . . . . 1318, 1489
\if@RTLmain . . . . . 3429
\if@RTLtab 1956, 1957, 1958, 1959,
        1979, 1980, 1981, 1982, 2013,
        2014, 2015, 2016, 2057, 2058,
        2059, 2060, 2102, 2103, 2104,
        2105
\if@tempswa 2339, 3630, 3646, 3661,
        3677, 3693, 3702, 3711, 3720

```



\if@twoside 2682
 \if@xepersian@@computeautoilg 3431, 4417
 \ifadl@usingarypkg 2001
 \ifBR@verbose 66
 \ifcase 2039, 2070, 2074, 2078, 2082,
 2221, 2251, 2344, 3789, 3798,
 3826, 3889, 3895, 3898, 3901,
 3905, 3927, 3994, 3999, 4006,
 4038, 4042, 4046, 4050, 4121,
 4132, 4140, 4148, 4156, 4163,
 4171, 4178, 4185, 4191, 4203,
 4209, 4215, 4219, 4223, 4229,
 4242, 4254, 4266, 4308, 4315,
 4322, 4329, 4344, 4354, 5967
 \ifdim 198, 2944, 2950, 2956, 3440,
 3441, 3445, 3446, 3451, 3452,
 3456, 3457, 3466, 3482, 3483,
 3484, 3490, 3497, 3498, 3504,
 4423, 4427, 4750, 5235
 \iffontchar 3439, 5449
 \ifhmode 1838
 \ifHy@implicit 1530
 \ifinner 1844
 \IfLTXAtLeastTF 2655, 2711, 2763
 \ifmmode 1926, 5314, 5338
 \ifNAT@full 2219, 2308
 \ifNAT@longnames 2215, 2304
 \ifNAT@numbers 2168, 2375
 \ifNAT@super 2169
 \ifNAT@swa 2221, 2286, 2310, 2362
 \ifnum 86, 199, 1885, 1952, 1953,
 1969, 1970, 1971, 1972, 1974,
 2003, 2004, 2005, 2006, 2008,
 2053, 2054, 2092, 2093, 2094,
 2095, 2097, 2533, 2809, 2983,
 3464, 3816, 3818, 3827, 3828,
 3829, 3830, 3831, 3832, 3833,
 3834, 3851, 3853, 3855, 3857,
 3859, 3864, 3875, 3876, 3878,
 3880, 3881, 3884, 3917, 3919,
 3928, 3929, 3930, 3931, 3932,
 3933, 3934, 3935, 3952, 3954,
 3956, 3958, 3960, 3965, 3976,
 3977, 3979, 3981, 3982, 3984,
 3989, 4016, 4018, 4020, 4022,
 4024, 4026, 4040, 4044, 4048,
 4051, 5147, 5221, 5267, 5292,
 5315, 5339, 5845, 5849, 5877,
 5883, 5904, 5931, 5935, 5940,
 5944, 5946, 5955
 \ifodd 1855, 1861, 5838, 5843
 \ifRtoL 91
 \Ifstr 2632, 2687, 2739
 \ifthenelse 4490, 4502, 4511, 4615,
 4630, 4649, 4670, 4788, 4866,
 4867, 4897, 4929, 4943, 4963,
 4981, 5005, 5035, 5059, 5086,
 5115, 5120, 5125, 5130, 5135,
 5168, 5173, 5178, 5183, 5188,
 5724
 \ifvoid 3388, 3398
 \ifwritexviii 2982, 4231, 4243,
 4255
 \ifx 1219, 1220, 1221, 1222, 1223,
 1224, 1225, 1226, 1227, 1228,
 1229, 1618, 1831, 1834, 1918,
 2138, 2148, 2225, 2226, 2228,
 2255, 2256, 2258, 2327, 2345,
 2405, 2454, 2493, 2660, 2662,
 2663, 2664, 2665, 2666, 2667,
 2668, 2669, 2670, 2671, 2672,
 2673, 2674, 2675, 2676, 2716,
 2718, 2719, 2720, 2721, 2722,
 2723, 2724, 2725, 2726, 2727,
 2728, 2729, 2730, 2731, 2732,
 2768, 2770, 2771, 2772, 2773,
 2774, 2775, 2776, 2777, 2778,
 2779, 2780, 2781, 2782, 2783,
 2784, 2965, 2973, 3082, 3083,
 5312, 5336, 5570, 5571, 5572,
 5573, 5574, 5575, 5576, 5577,
 5578, 5579, 5580, 5581, 5596,
 5605, 5606, 5607, 5609, 5610,
 5611, 5617, 5618, 5619, 5621,
 5622, 5623
 \ifXePersian@kabiseh 5806, 5911
 \ifXePersian@leap 5806, 5855
 \IfxepersianPackageVersion 2955
 \IfxepersianPackageVersionBefore 2949
 \IfxepersianPackageVersionLater 2943
 \ifxetex 4743, 4966, 4983
 \ignorespaces 202, 2143, 2153, 3025,
 3049, 3091, 3098, 3203, 3227,
 3251, 3275, 3299, 3323, 4561,
 4614, 4624, 4629, 4637, 4642,
 4648, 4656, 4916, 4942, 5091
 \image 4738



\immediate 3422, 4234, 4235, 4246,
 4247, 4258, 4259

\includegraphics 4753, 4967, 4984

\indexEntryFormat 4559, 4561

\indexEntryPageFormat 4565, 4567

\indexEntryPageTxt 4564, 4567

\indexEntrySeparator 4563, 5091

\indexFormat 4555, 4557

\indexItem 5084, 5094, 5095, 5097

\indexname 3774

\init@restore@version 5321, 5369

\innerAuthorFormat 4687, 5204

\innerPlaceFormat 4688, 5204

\innerSubTitleFormat 4677, 4678

\innerTextFinalMark 4689, 5225

\innerTitleFormat 4666, 4671,
 4672

\input 1707, 1708, 1709, 1710, 1711,
 1712, 1713, 4069, 4070, 4071,
 4072, 4073, 4074, 4075, 4076,
 4077, 4078, 4079, 4080, 4081,
 4082, 4083, 4084, 4085, 4086,
 4087, 4088, 4089, 4090, 4091,
 4092, 4093, 4094, 4095, 4096,
 4097, 4098, 4099, 4100, 4101,
 4102, 4103, 4104, 4105, 4106,
 4107, 4108, 4109, 4110, 4111,
 4112, 4113, 4114, 4115, 4216,
 4220, 4378, 4379

\insert@column 2041, 2042, 2043,
 2044, 2046, 2047

\int 5394, 5397, 5405, 5413, 5421,
 5429, 5641, 5654

\intermath@penalty 201

\intextsep 3731

\iranicdefault 3171, 3183, 3328,
 3336

\iranicfamily 3181, 3182, 3195,
 3329

\item 5750, 5751, 5752, 5753

\itemautorefname 1516

\itemsep 3629, 3645, 3660, 3676,
 3692

\itshape 4059, 5762

J

\jobname 4235, 4236, 4247, 4248,
 4259, 4260

K

\KashidaOff 1643

\KashidaOn 1642, 1645

\kern 2173, 3389, 3399, 3766

\keys 2992, 2999, 3007, 3014

\keyval@eq@alias@key 1699, 1703

\KOMAClassName 2633, 2656, 2688,
 2712, 2740, 2764

\KV@Csp@def 4120

L

\l 2994, 2995, 2996, 3003, 3009, 3010,
 3011, 3018, 3029, 3030, 3034,
 3053, 3058, 3102, 3106, 3207,
 3208, 3212, 3231, 3232, 3236,
 3255, 3256, 3260, 3279, 3280,
 3284, 3303, 3304, 3308, 3327,
 3328, 3332, 5452, 5459, 5463,
 5464, 5471, 5472, 5479, 5480

\label 5220, 5266, 5290

\labelsep 3673, 3688, 3701, 3710,
 3719

\labelwidth 3673, 3688, 3701, 3710,
 3719

\LARGE 3599, 3600, 4539, 4626, 4690,
 4693, 4706, 4708

\Large 3593, 3594, 4538, 4645, 4695,
 4822, 5105, 5139

\large 3587, 3588, 4537, 4549, 4555,
 4635, 4654, 4677, 4697, 4710,
 4716, 4828

\lastbox 3387, 3397

\LastFrameCommand 1503

\lastpenalty 199

\lastskip 198

\latin 3383, 3385

\LatinAlphs 3383, 3403, 4055

\Latincite 2371, 3415

\latinfont 3103, 3359, 3361, 4279

\latintoday 3406

\lccode 2390, 2391, 2392, 2531

\leaders 1600

\leavevmode 167, 168, 1912, 1934,
 2161, 3417, 3765

\leftfootnoterule 4194

\leftmargin 3626, 3642, 3657, 3672,
 3673, 3687, 3688, 3700, 3701,
 3709, 3710, 3718, 3719

\leftmargini 3626, 3642, 3657

\leftmarginii 3672



\leftmarginii	3687	\lr ..	1543, 2204, 2293, 3381, 3406, 3419, 4543, 4598, 4990
\leftmarginiv	3700	\LRE	3381
\leftmarginv	3709	\lstlistingname	1647
\leftmarginvi	3718	\lstlistlistingname	1648
\let ...	11, 19, 73, 74, 178, 180, 183, 184, 185, 191, 196, 1227, 1228, 1229, 1230, 1532, 1543, 1544, 1549, 1564, 1618, 1620, 1693, 1695, 1696, 1905, 1906, 1907, 1908, 1909, 1910, 1929, 1946, 1947, 1948, 1949, 2018, 2019, 2020, 2062, 2063, 2064, 2132, 2135, 2136, 2145, 2146, 2165, 2169, 2171, 2172, 2175, 2176, 2177, 2178, 2180, 2181, 2182, 2183, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2204, 2213, 2216, 2219, 2220, 2293, 2302, 2305, 2308, 2309, 2317, 2372, 2397, 2408, 2415, 2421, 2425, 2426, 2441, 2443, 2463, 2472, 2490, 2492, 2660, 2716, 2768, 2789, 2808, 3082, 3083, 3346, 3347, 3359, 3360, 3364, 3365, 3368, 3369, 3370, 3371, 3373, 3374, 3378, 3379, 3405, 3418, 3537, 3554, 3571, 3632, 3797, 3802, 3809, 3915, 4035, 4053, 4054, 4056, 4057, 4268, 4269, 4273, 4274, 4311, 4338, 4339, 4700, 4701, 4702, 4722, 4723, 4724, 4725, 4726, 4727, 4728, 4729, 4730, 4731, 5310, 5326, 5352, 5499, 5630, 5634, 5679, 5768, 5769, 5770, 5771, 5775, 5776, 5777, 5778, 5790, 5791, 5964, 5965, 5966		
\lineskip	4711	\mathalpha ..	5509, 5510, 5511, 5512, 5513, 5514, 5515, 5516, 5517, 5518, 5642, 5655
\linespread	3469	\mathbf ..	5389, 5521, 5646, 5659
\linewidth ..	5716, 5720, 5735, 5795	\mathbin ..	5519, 5644, 5657
\listalgorithmname	7	\mathchar@type ..	5376, 5385, 5387
\listfigurename	3771	\mathchardef	5559
\listtablename	3772	\mathcode ..	5398, 5406, 5414, 5422, 5430, 5595
\LoadClass	4483	\MathDecimalSeparator	5568, 5596, 5638, 5645, 5658
\logo	4816, 4845	\mathgroup	5309
\long	1911, 2532	\mathiranic	3182
\longdate	5200	\mathit ..	5390, 5522, 5647, 5660
\loop	3438, 5932, 5941	\mathnavar	3185
\lower	3765	\mathord	5520
\lowercase	2393, 2532	\mathpersiansf	3176
		\mathpersiantt	3179



\mathpook 3188
\mathrm 5391, 5523, 5648, 5661
\mathsayeh 3191
\mathsf 5392, 5538, 5649, 5662
\mathsurround 195
\mathtt 5393, 5553, 5650, 5663
\mbox 2175
\meaning 2968, 2971
\MessageBreak 2230, 2231, 2260,
 2261, 2635, 2637, 2638, 2639,
 2640, 2641, 2642, 2643, 2644,
 2645, 2646, 2690, 2692, 2693,
 2694, 2695, 2696, 2697, 2698,
 2699, 2700, 2701, 2742, 2744,
 2745, 2746, 2747, 2748, 2749,
 2750, 2751, 2752, 2753, 4066,
 4888, 4920, 4954, 4974, 4995,
 4998, 5020, 5045, 5071, 5094,
 5097, 5728
\MidFrameCommand 1501
\minilogo 4827, 5041
\minraggedcols 4466, 4467, 4505,
 4509, 5147, 5221, 5267, 5292
\mlftitle 1791
\mltttitle 1792
\month 5832
\msg 5436, 5438
\mtctitle 1790
\multido 4789, 4795
\multiply 1891, 5835, 5848, 5875,
 5881, 5898, 5902
\mylogo 4832

N

\NAT@close 2287, 2366
\NAT@Latin@citetp 2374, 2378,
 2379, 2380
\NAT@open 2270, 2346
\NAT@alias 2248, 2278, 2313, 2356
\NAT@call@names 2216, 2219, 2305,
 2308
\NAT@aysep 2240
\NAT@biblabel 2191
\NAT@biblabelnum 2182
\NAT@bibsetnum 2183
\NAT@bibsetup 2192
\NAT@cite 2188
\NAT@cite@list 2205, 2294
\NAT@citea@mbox 2339
\NAT@citenum 2176

\NAT@citesuper 2169
\NAT@citeundefined 2210, 2300
\NAT@citex 2189
\NAT@citexnum 2180
\NAT@close 2184, 2195
\NAT@cmptrs 2315, 2361
\NAT@cmt 2286, 2364
\NAT@ctype 2221, 2251, 2311, 2313,
 2344, 2352, 2354, 2363, 2372
\NAT@date 2195, 2212, 2222, 2223,
 2234, 2242, 2247, 2252, 2265,
 2272, 2277, 2280, 2287
\NAT@def@citea 2249, 2281, 2342
\NAT@def@citea@box 2350
\NAT@def@citea@close 2283
\NAT@exlab 2228, 2232, 2258, 2262
\NAT@fullfalse 2373
\NAT@fulltrue 2373
\NAT@hyper@ 2223, 2232, 2234, 2237,
 2246, 2247, 2248, 2253, 2262,
 2265, 2268, 2276, 2277, 2278,
 2313, 2349
\NAT@hyper@citea@space 2352,
 2354, 2356
\NAT@idxtxt 2184, 2195
\NAT@ifcat@num 2316, 2319
\NAT@last@nm 2213, 2225, 2255, 2302,
 2345
\NAT@last@num 2302, 2319, 2320,
 2338
\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 2223, 2238, 2246, 2253,
 2269, 2276



\NAT@num . . 2184, 2293, 2302, 2316,
 2317, 2338, 2349
 \NAT@open 2184, 2195
 \NAT@parse 2214, 2303
 \NAT@partrue 2372
 \NAT@penalty 2186, 2194, 2330, 2345
 \NAT@reset@citea 2203, 2292
 \NAT@reset@parser 2201, 2290
 \NAT@set@cites 2167, 2370
 \NAT@sort@cites 2202, 2291
 \NAT@space . . 2172, 2177, 2193, 2345
 \NAT@spacechar . . 2177, 2184, 2193,
 2195, 2233, 2240, 2264, 2270,
 2346, 2348
 \NAT@super@kern . . 2173, 2178, 2346
 \NAT@swafalse 2376
 \NAT@swattrue 2372
 \NAT@temp . . 2227, 2228, 2257, 2258
 \NAT@test . . 2313, 2346, 2352, 2354
 \NAT@year . . 2204, 2213, 2226, 2256
 \NAT@yrsep 2225, 2255, 2345
 \natexlab 2185, 2196
 \navardefault . . 3172, 3186, 3256,
 3264
 \navarfam 3184, 3185, 3196, 3257
 \NeedsTeXFormat 2901, 4437, 5306,
 5666, 5803
 \new@mathalphabet 5372
 \new@mathbf 5395, 5521, 5659
 \new@mathgroup 5309, 5310, 5365
 \new@mathit 5403, 5522, 5660
 \new@mathrm 5411, 5523, 5661
 \new@mathsf 5419, 5538, 5662
 \new@mathtt 5427, 5553, 5663
 \new@mathversion 5370
 \new@symbolfont 5371
 \newboolean 4448, 4450, 4452, 4454,
 4456, 4458, 4460
 \newcolumntype 5680, 5681
 \newcommand . . 90, 1642, 1643, 1689,
 1691, 1692, 1694, 1699, 1703,
 2198, 2288, 2374, 2379, 2815,
 2906, 2941, 2943, 2949, 2955,
 3082, 3083, 3169, 3170, 3171,
 3172, 3173, 3174, 3436, 3476,
 3477, 3481, 3513, 3753, 3758,
 3803, 3806, 3909, 3912, 4391,
 4445, 4500, 4544, 4545, 4548,
 4549, 4550, 4555, 4556, 4559,
 4560, 4563, 4564, 4565, 4566,
 4569, 4570, 4574, 4575, 4578,
 4579, 4580, 4581, 4584, 4587,
 4592, 4597, 4600, 4602, 4605,
 4610, 4611, 4622, 4623, 4626,
 4627, 4635, 4636, 4639, 4640,
 4645, 4646, 4654, 4655, 4657,
 4658, 4659, 4660, 4663, 4664,
 4666, 4667, 4677, 4678, 4679,
 4680, 4681, 4682, 4687, 4688,
 4689, 4690, 4691, 4692, 4693,
 4694, 4695, 4696, 4697, 4698,
 4733, 4738, 4770, 4802, 4816,
 4827, 4832, 4840, 4864, 4895,
 4927, 4961, 4980, 5084, 5102,
 5109, 5151, 5159, 5202, 5208,
 5228, 5245, 5274, 5299, 5383,
 5384, 5386, 5676, 5678, 5684,
 5687, 5689, 5692, 5696, 5698,
 5700, 5748, 5749, 5754, 5758,
 5763, 5782, 5784, 5960
 \newcount . . 3432, 4462, 4463, 4466,
 4768, 4769, 5807, 5808, 5809,
 5810, 5811, 5812, 5813, 5814,
 5815, 5816, 5817, 5818, 5819,
 5820, 5822, 5823, 5824, 5825,
 5826, 5827, 5828, 5829
 \newcounter 5701, 5702
 \newdimen . . 3433, 3434, 4766, 4767
 \NewDocumentCommand 3124, 3148,
 5395, 5403, 5411, 5419, 5427,
 5640, 5653
 \newenvironment 1692, 2384, 2385,
 3385, 3395, 3403, 3404, 4735,
 4841, 5003, 5033, 5057, 5211,
 5260, 5286, 5730, 5764
 \newfam 5310
 \newfontface 2790
 \newfontlanguage 2989
 \newfontscript 2988
 \newif . 1594, 2982, 3431, 3474, 5806
 \newlength 4440, 4441, 4442, 4443,
 4444, 4446, 5694, 5785, 5787
 \newmathalphabet 5366
 \newmathalphabet@@ 5366
 \newmathalphabet@@@ 5366
 \newpage . . 4233, 4245, 4257, 4851
 \newsavebox 4734
 \newsection 5208
 \next . . 1618, 1620, 1621, 2397, 2398,
 2399, 2403, 2405, 2408, 2412,



2413, 2415, 2421, 2426, 2430,
 2432, 2441, 2443, 2449, 2452,
 2456, 2463, 2465
`\nobreak` 1599, 2170
`\noexpand` . 2396, 2416, 2422, 2424,
 2434, 2442, 2444, 2456, 2457,
 2466, 3531, 3537, 3548, 3554,
 3565, 3571, 3576, 3582, 3588,
 3594, 3600, 3606, 3612, 3630,
 3646, 3661, 3677, 3693, 3702,
 3711, 3720, 5322
`\nohyphens` . 4616, 4631, 4650, 4671
`\noindent` . 4561, 4576, 4614, 4624,
 4629, 4637, 4642, 4648, 4656,
 4661, 4665, 4669, 4818, 4835,
 4916, 4942, 4967, 5014, 5091,
 5105, 5139, 5154, 5192, 5249,
 5277, 5302, 5304
`\non@alpherr` 5331, 5357
`\nopagebreak` 5796
`\normalcolor` 1899, 2140, 2150
`\normalfont` 3041, 3113, 3219, 3243,
 3267, 3291, 3315, 3339, 3359,
 3360, 3373, 3374
`\normalsize` 3411, 3530, 3531, 3615,
 4512, 4513, 4559, 5154, 5192
`\not` 5708
`\not@math@alphabet` . 3176, 3179,
 3182, 3185, 3188, 3191
`\null` 4703, 4719
`\number` 3816, 3818, 3819, 3917, 3919,
 3920, 4020, 4022, 4024, 4026,
 5323, 5347, 5961, 5962
`\numexpr` 5398, 5406, 5414, 5422,
 5430

O

`\obeyspaces` 5562, 5567
`\old@endquestion` 5791, 5799
`\old@question` 5790, 5797
`\or` 2041, 2042, 2043, 2045, 2046,
 2070, 2071, 2072, 2076, 2077,
 2078, 2079, 2080, 2084, 2085,
 2246, 2247, 2248, 2276, 2277,
 2278, 2351, 2353, 2355, 3789,
 3790, 3791, 3792, 3793, 3794,
 3798, 3799, 3800, 3837, 3838,
 3839, 3840, 3841, 3842, 3843,
 3844, 3845, 3846, 3850, 3889,
 3890, 3891, 3892, 3895, 3898,

3901, 3902, 3905, 3906, 3907,
 3938, 3939, 3940, 3941, 3942,
 3943, 3944, 3945, 3946, 3947,
 3951, 3994, 3995, 3996, 3999,
 4000, 4001, 4002, 4003, 4006,
 4007, 4008, 4009, 4038, 4039,
 4042, 4043, 4046, 4047, 4050,
 4124, 4134, 4136, 4142, 4144,
 4150, 4152, 4158, 4165, 4173,
 4180, 4187, 4193, 4195, 4197,
 4199, 4205, 4211, 4225, 4271,
 4310, 4317, 4324, 4337, 4349,
 4356, 5967, 5968, 5969, 5970,
 5971, 5972, 5973
`\orig` . 5389, 5390, 5391, 5392, 5393,
 5396, 5404, 5412, 5420, 5428,
 5638, 5646, 5647, 5648, 5649,
 5650, 5658
`\originaltoday` 3405, 3406
`\Ovalbox` 5131, 5184
`\ovalbox` 5126, 5179
`\overline` 5581

P

`\p@` 2173, 3482, 3483, 3484, 3485,
 3487, 3490, 3491, 3493, 3497,
 3498, 3499, 3501, 3504, 3505,
 3516, 3519, 3681, 4704
`\PackageError` 1661, 1664, 1667,
 1670, 1673, 1676, 1679, 1682,
 1685, 3760, 3811, 4066, 4232,
 4238, 4244, 4250, 4256, 4262
`\PackageInfo` 67, 79, 3467, 3468,
 4424, 4425, 5383
`\PackageWarning` 2211, 2300, 4012,
 4230
`\PackageWarningNoLine` 2228, 2258
`\page@free` 4748, 4750
`\pageautorefname` 1529
`\pagegoal` 5230
`\pagename` 1359, 3784
`\pagenumbering` 15, 127, 138, 156,
 1309, 1775, 2683
`\pageref` 2881, 2883, 2889, 2891,
 4589, 5087
`\pagesFormat` 4663, 4665
`\pagestyle` 4806
`\pagetotal` 5231
`\par` 10, 17, 24, 40, 46, 52, 58, 128,
 139, 146, 158, 816, 1301, 1311,



\textcolor{blue}{1323}, \textcolor{blue}{1563}, \textcolor{blue}{1779}, \textcolor{blue}{2601}, \textcolor{blue}{2608},	\textcolor{blue}{persianyear} 86, 5964
\textcolor{blue}{2615}, \textcolor{blue}{2623}, \textcolor{blue}{2650}, \textcolor{blue}{2705}, \textcolor{blue}{2757},	\textcolor{blue}{pictureCaptionFormat} 4659, 4661
\textcolor{blue}{4706}, \textcolor{blue}{4708}, \textcolor{blue}{4714}, \textcolor{blue}{4716}, \textcolor{blue}{4717},	\textcolor{blue}{plftitle} 1788
\textcolor{blue}{5206}, \textcolor{blue}{5291}, \textcolor{blue}{5736}, \textcolor{blue}{5796}	\textcolor{blue}{plq} 2962
\textcolor{blue}{paragraphautorefname} 1525	\textcolor{blue}{plttitle} 1789
\textcolor{blue}{parallel} 4571	\textcolor{blue}{pookdefault} 3173, 3189, 3280, 3288
\textcolor{blue}{parbox} 5735, 5795	\textcolor{blue}{pookfamily} 3187, 3188, 3197, 3281
\textcolor{blue}{parindent} 3389, 3399	\textcolor{blue}{postmath} 201
\textcolor{blue}{parsep} 3617, 3628, 3629, 3633, 3644,	\textcolor{blue}{PrefixCurrentTab} 2815
3645, 3648, 3659, 3660, 3663,	\textcolor{blue}{premath} 197
3675, 3676, 3690	\textcolor{blue}{prepnext@tok} 2038, 2048
\textcolor{blue}{partautorefname} 1519	\textcolor{blue}{prg} 5450, 5453, 5455
\textcolor{blue}{partname} 3777	\textcolor{blue}{printindex} 4233, 4245, 4257
\textcolor{blue}{partopsep} 3681, 3691, 3740	\textcolor{blue}{process@table} 5369
\textcolor{blue}{PassOptionsToClass} 4468, 4469,	\textcolor{blue}{ProcessOptions} 4482, 5802
4470	\textcolor{blue}{ProcessOptionsX} 4375
\textcolor{blue}{pbs} 5679, 5680	\textcolor{blue}{proofname} 3786
\textcolor{blue}{pdflastxpos} 1576	\textcolor{blue}{protect} .. 4888, 4889, 4891, 4920,
\textcolor{blue}{pdfsavepos} 1575	4921, 4923, 4954, 4955, 4957,
\textcolor{blue}{pdfstringdefDisableCommands} .	4974, 4975, 4977, 4995, 4996,
..... 1542	4998, 5094, 5095, 5097, 5685,
\textcolor{blue}{penalty} 195, 201, 2186, 3420	5688, 5690, 5693, 5711, 5716,
\textcolor{blue}{persian} 3393, 3395	5717, 5718, 5720, 5721, 5722,
\textcolor{blue}{PersianAlphs} .. 3393, 3404, 4267,	5742, 5743
4272, 4436	\textcolor{blue}{protected@write} 4331, 4335
\textcolor{blue}{persianday} 86, 5966	\textcolor{blue}{providecommand} 4011
\textcolor{blue}{persiandecimalseparator} 5520,	\textcolor{blue}{ProvidePersianTranslation} ..
5596 90, 94, 95, 96, 97,
\textcolor{blue}{PersianDisplayMathDigits} 4153,	98, 99, 100, 101, 102, 103, 104,
5608, 5614	105, 106, 107, 108
\textcolor{blue}{persianfont} 3031, 3373, 3375	\textcolor{blue}{ProvidesClass} 4438
\textcolor{blue}{PersianInlineMathDigits} 4145,	\textcolor{blue}{ProvidesFile}
5604, 5613	. 1, 4, 8, 14, 23, 38, 44, 50, 56,
\textcolor{blue}{PersianMathDigits} .. 4137, 5612	62, 82, 89, 111, 120, 122, 133,
\textcolor{blue}{persianmathdigits} . 5508, 5605,	144, 152, 164, 204, 1157, 1217,
5609, 5617, 5621	1234, 1245, 1288, 1299, 1305,
\textcolor{blue}{persianmathsf_digits} 5538, 5606,	1317, 1321, 1328, 1487, 1495,
5610, 5618, 5622	1509, 1513, 1560, 1567, 1646,
\textcolor{blue}{persianmathtt_digits} 5553, 5607,	1649, 1688, 1773, 1786, 1796,
5611, 5619, 5623	2166, 2529, 2599, 2606, 2613,
\textcolor{blue}{persianmonth} 86, 5965	2621, 2629, 2680, 2736, 2788,
\textcolor{blue}{persiansfdefault} .. 3169, 3177,	2806, 2826, 2837
3208, 3216	\textcolor{blue}{ProvidesPackage} 2907, 5307, 5667,
\textcolor{blue}{persiansffamily} 3175, 3176, 3193,	5804
3209	\textcolor{blue}{providetranslation} 91
\textcolor{blue}{persiantoday} 3407, 5960	\textcolor{blue}{prq} 2961
\textcolor{blue}{persianttdefault} .. 3170, 3180,	\textcolor{blue}{ptctitle} 1787
3232, 3240	
\textcolor{blue}{persianttfamily} 3178, 3179, 3194,	
3233	



\question 5790
 \questionsepspace .. 5787, 5788,
 5800
 \questionspace .. 5694, 5695, 5736
 \questiontitle 5782, 5801
 \questiontitlefont 5784
 \questiontitlespace 5785, 5786,
 5796

R

\raggedFormat .. 4500, 5148, 5222,
 5268, 5293
 \RaggedLeft 4500
 \raisebox 4546, 4551
 \redeflatinfont 3150
 \redefpersianfont 3126
 \ref 2896, 2898
 \refname 121, 3775
 \refstepcounter .. 5752, 5753
 \reftextafter 2854
 \reftextbefore 2862
 \reftextcurrent 2870
 \reftextfaceafter 2838
 \reftextfacebefore 2846
 \reftextfaraway 2878
 \reftextlabelrange 2894
 \reftextpagerange 2886
 \reftextvario .. 2841, 2843, 2849,
 2851, 2857, 2859, 2865, 2867,
 2873, 2875
 \relax .. 86, 1609, 1689, 1886, 1918,
 2053, 2054, 2075, 2076, 2077,
 2138, 2148, 2172, 2178, 2222,
 2252, 2280, 2287, 2293, 2320,
 2327, 2338, 2493, 2660, 2716,
 2768, 2809, 2965, 2983, 3350,
 3351, 3355, 3356, 3469, 3514,
 3518, 3701, 3710, 3719, 4121,
 4132, 4140, 4148, 4156, 4163,
 4171, 4178, 4185, 4191, 4203,
 4209, 4215, 4219, 4223, 4229,
 4242, 4254, 4266, 4308, 4315,
 4322, 4329, 4338, 4339, 4344,
 4350, 4354, 4383, 4387, 4393,
 4394, 4395, 4419, 4421, 4482,
 4701, 4722, 4723, 4728, 4729,
 4730, 4731, 5312, 5326, 5336,
 5352, 5385, 5387, 5398, 5406,
 5414, 5422, 5430, 5499, 5595,
 5630, 5634, 5834, 5835, 5837,
 5842, 5847, 5848, 5854, 5856,
 5858, 5860, 5861, 5862, 5863,
 5864, 5865, 5866, 5867, 5868,
 5869, 5870, 5872, 5874, 5875,
 5880, 5881, 5888, 5890, 5893,
 5897, 5898, 5901, 5902, 5905,
 5910, 5912, 5914, 5916, 5917,
 5918, 5919, 5920, 5921, 5922,
 5923, 5924, 5925, 5926, 5927,
 5929, 5930, 5933, 5938, 5942,
 5948, 5950, 5951
 \renewcommand 9,
 16, 24, 30, 31, 34, 39, 40, 45,
 46, 51, 52, 57, 58, 85, 115, 117,
 123, 124, 128, 134, 135, 139,
 145, 146, 153, 157, 158, 1300,
 1301, 1306, 1310, 1311, 1318,
 1319, 1320, 1322, 1323, 1329,
 1330, 1337, 1344, 1345, 1352,
 1359, 1360, 1367, 1374, 1375,
 1382, 1389, 1396, 1403, 1410,
 1417, 1424, 1431, 1438, 1445,
 1452, 1459, 1466, 1473, 1480,
 1489, 1491, 1493, 1562, 1774,
 1776, 1777, 1778, 1779, 2167,
 2184, 2195, 2600, 2601, 2607,
 2608, 2614, 2615, 2622, 2623,
 2630, 2631, 2659, 2681, 2685,
 2686, 2715, 2737, 2738, 2767,
 2807, 2827, 2828, 2829, 2830,
 2831, 2832, 2833, 2834, 2835,
 2836, 3429, 3743, 3749, 4060,
 4233, 4245, 4257, 4512, 4519,
 4521, 4523, 4530, 4537, 4538,
 4539, 4540, 4541, 4593, 4594,
 4595, 4606, 4607, 4608, 4699,
 4804, 4840, 4860, 5199, 5209,
 5214, 5683
 \RenewDocumentCommand 3129, 3153
 \renewenvironment .. 1496, 5792
 \repeat 3464, 5935, 5944
 \RequirePackage 2909, 2910, 2911,
 2912, 4439, 4484, 4485, 4486,
 4487, 4488, 4489, 4491, 4493,
 4495, 4496, 4497, 4498, 4499,
 5669, 5670, 5671, 5672, 5673,
 5674
 \reserved@a 1850, 1854, 1860, 1866,
 1869, 1872, 1875, 1878, 1881,
 1884



```

\reserved@b ..... 1830, 1831
\reset@font 2210, 2299, 3360, 3374,
3409, 3423
\resetlatinfont .. 113, 115, 1318,
1319, 1489, 1491, 2798, 3345,
3381, 3383, 3403, 3410, 3429,
4062
\restore@mathversion ..... 5369
\restoreapp ..... 36
\rightfootnoterule ..... 4196
\rightline ..... 5203
\rl ..... 1544, 3382, 3407
\RLE ..... 3382
\rmdefault ..... 3030, 3038, 3110
\Roman ..... 1225, 2667, 2723, 2775
\roman ..... 1224, 2668, 2724, 2776
\romannumeral .. 2676, 2732, 2784,
5934, 5943, 5953
\RTL ..... 3393
\RTLfoottextfont ..... 1320
\rule . 4563, 4689, 4791, 4797, 4884,
4916

S
\sayehdefault .. 3174, 3192, 3304,
3312
\sayehfamily 3190, 3191, 3198, 3305
\scan ..... 5452
\scriptsize .... 3575, 3576, 4521
\secondarticle . 4895, 4920, 4921,
4923
\secondSubtitleFormat 4635, 4637
\secondTextFormat .. 4639, 4642
\secondTitleFormat . 4626, 4631,
4632
\section ..... 3761
\sectionautorefname .. 1522
\sectionname ..... 11, 1564
\select@group ..... 5311
\selectfont 3035, 3060, 3083, 3107,
3140, 3164, 3177, 3180, 3183,
3186, 3189, 3192, 3213, 3237,
3261, 3285, 3309, 3333, 3363,
3377, 3470
\set@@mathdelimter .... 5376
\set@fontsize .. 4382, 4386, 4418
\set@mathaccent ..... 5373
\set@mathchar ..... 5373
\set@mathdelimter .... 5375
\set@mathsymbol ..... 5374
\setboolean 2816, 2817, 4449, 4451,
4453, 4455, 4457, 4459, 4461,
4477, 4478, 4480, 4481, 4843,
4861, 5006, 5031, 5060, 5082
\setbox 179, 1897, 1940, 2044, 2046,
2047, 2137, 2140, 2147, 2150,
2799, 2803, 3387, 3397
\setclass . 1614, 1624, 1625, 1626,
1627, 1628, 1629, 1630, 1631
\setcounter ..... .
. 27, 29, 33, 41, 42, 47, 48, 53,
54, 59, 60, 129, 130, 140, 141,
147, 148, 159, 160, 1302, 1303,
1312, 1313, 1324, 1325, 1780,
1781, 2602, 2603, 2609, 2610,
2616, 2617, 2624, 2625, 2651,
2652, 2706, 2707, 2758, 2759,
2810, 2814, 2818, 2819, 2820,
2821, 2822, 2823, 2824, 4721,
5705
\setdigitfont ..... 3087
\SetDisplayMathDigits 5599, 5608,
5620, 5630, 5633
\SetEnumerateShortLabel . 1240,
1241, 1242, 1243, 1244
\setfontsize .... 3513, 4123, 4125
\SetInlineMathDigits 5598, 5604,
5616, 5629, 5634
\setiranicfont ..... 3320
\setkeys ..... 170, 187
\setlatinmonofont ..... 3119
\setlatinsansfont ..... 3118
\setlatintextfont ... 3095, 4435
\setlength 1916, 1919, 1938, 3485,
3487, 3491, 3493, 3499, 3501,
3505, 3507, 3515, 3519, 3521,
3529, 3539, 3540, 3546, 3556,
3557, 3563, 3573, 3574, 3579,
3580, 3585, 3586, 3591, 3592,
3597, 3598, 3603, 3604, 3609,
3610, 3616, 3681, 3723, 3724,
3731, 3732, 3733, 3734, 3735,
3736, 3737, 3738, 3739, 4447,
4479, 4514, 4515, 4516, 4517,
4525, 4526, 4527, 4528, 4532,
4533, 4534, 4535, 4740, 4744,
4785, 4786, 4803, 4808, 4809,
4933, 4965, 5037, 5062, 5065,
5113, 5114, 5162, 5163, 5229,
5230, 5246, 5695, 5786, 5788

```



\setLTRcitationfont 113
 \SetMathAlphabet 5372
 \SetMathAlphabet@ 5372
 \SetMathCharDef 5386, 5520
 \SetMathCode 5384, 5509, 5510, 5511,
 5512, 5513, 5514, 5515, 5516,
 5517, 5518, 5519, 5642, 5644,
 5655, 5657
 \setmathdigitfont 5493
 \setmathsfdigitfont 5528
 \setmathtdigitfont 5543
 \setmonofont 3119
 \setnavarfont 3248
 \setpersianfont . 117, 1320, 1493,
 2802, 3367, 3382, 3393, 3404,
 3429
 \setpersianmonofont 3224
 \setpersiansansfont 3200
 \setpookfont 3272
 \setsansfont 3118
 \setsayehfont 3296
 \SetSymbolFont 5371
 \SetSymbolFont@ 5371
 \settextdigitfont 3046
 \settextfont 3022, 4067
 \setthesection 1776
 \sf@size 4405, 4407
 \sffamily 4544
 \shadowbox 5116, 5169
 \shadowsize 5114, 5163, 5167
 \shortarticleitem 5299
 \shortarticleItemFormat .
 4697, 4698
 \shortarticleSubtitleFormat .
 4695, 4696
 \shortarticleTitleFormat 4693,
 4694
 \sixt@@n 1849, 1886
 \skip 3725
 \slftitle 1794
 \sltttitle 1795
 \small 3547, 3548, 3762, 4523, 4524,
 4578, 4582, 4588, 4659, 4681,
 4700
 \smash 3765
 \SOUL@tt 2789, 2791, 2799, 2803
 \SOUL@tt@latin 2789, 2795
 \SOUL@tt@nonlatin 2790, 2793
 \SOUL@ttwidth 2800, 2804
 \space 2212, 2301, 2907, 2924, 3426,
 3750, 3754, 4018, 4747, 4748,
 4888, 4889, 4891, 4920, 4921,
 4923, 4954, 4955, 4957, 4974,
 4975, 4977, 4995, 4996, 4998,
 5094, 5095, 5097, 5204, 5726,
 5961, 5962
 \SplitFootnoteRule 4198
 \ssf@size 4411, 4413
 \stctitle 1793
 \stepcounter . 26, 2812, 5701, 5714,
 5745
 \str 3038, 3110, 3216, 3240, 3264,
 3288, 3312, 3336
 \string . 67, 1975, 2009, 2098, 2467,
 2635, 2636, 2639, 2641, 2643,
 2645, 2646, 2647, 2690, 2691,
 2694, 2696, 2698, 2700, 2701,
 2702, 2742, 2743, 2746, 2748,
 2750, 2752, 2753, 2754, 3422,
 4332, 4336, 4399, 4401, 4405,
 4407, 4411, 4413
 \strip@pt . 3349, 3354, 3469, 3517,
 4392
 \subparagraphautorefname . 1526
 \subsectionautorefname . . 1523
 \subsubsectionautorefname 1524
 \SwitchToDefaultMathDigits 5640
 \SwitchToPersianMathDigits 5653
 \symnew@mathbf@font@digits 5398
 \symnew@mathit@font@digits 5406
 \symnew@mathrm@font@digits 5414
 \symnew@mathsf@font@digits 5422
 \symnew@mathtt@font@digits 5430

T

\tableautorefname 1518
 \tablename 1374, 1391, 3769
 \tabularxcolumn 5683
 \tartibi 1221, 1235, 1240, 2664,
 2720, 2772, 3909
 \tartibinumeral 3915
 \test 1617, 1618, 1619
 \tex 5449, 5452
 \textbf 2, 3, 1498, 1500, 1502, 1504,
 5105, 5139, 5154, 5192
 \textblockorigin 4765
 \textdegree 4579
 \TextDigitFontOff 3477
 \TextDigitFontOn 3476, 3479



\textfloatsep 3729, 3733
 \textheight 4772, 4797
 \textiranic 3195
 \textit 4690
 \textnavar 3196
 \textpersiansf 3193
 \textpersiantt 3194
 \textpook 3197
 \textsayeh 3198
 \textsc 4692
 \textsf 3747
 \textsuperscript 2170
 \texttt 4549
 \textwidth 1943, 4771, 4791, 5103,
 5732
 \textwidthfootnoterule 4200
 \tf@size 4399, 4401
 \thanks 4702, 4722
 \the 86, 166, 171, 1601, 1603, 1607,
 1609, 1920, 2418, 2423, 2429,
 2436, 2446, 2460, 2939, 3440,
 3441, 3442, 3445, 3446, 3447,
 3451, 3452, 3453, 3456, 3457,
 3458, 3520, 3532, 3533, 3534,
 3535, 3536, 3549, 3550, 3551,
 3552, 3553, 3566, 3567, 3568,
 3569, 3570, 3577, 3583, 3589,
 3595, 3601, 3607, 3613, 3627,
 3628, 3643, 3644, 3658, 3659,
 3674, 3675, 3689, 3691, 4747,
 4748, 5233, 5629, 5633, 5934,
 5943, 5953
 \the@choice 5704, 5726
 \thebook 1777
 \thechapter 20, 31,
 132, 143, 150, 162, 1315, 1327,
 1776, 1783, 2605, 2612, 2619,
 2627, 2709, 2761
 \theclass 1614, 1619
 \theHchapter 1536, 1554
 \theHsection 1535, 1552
 \thempfn 1945
 \thempfootnote 1945, 4059
 \theoremautorefname 1528
 \thepage 2212, 2229, 2259, 2301,
 3426, 4589
 \thepart 9, 16, 39, 45, 51, 57,
 123, 134, 145, 157, 1300, 1310,
 1322, 1562, 1778, 2600, 2607,
 2614, 2622, 2630, 2685, 2737
 \thequestion 5725, 5765, 5801
 \thesection 12, 34, 43, 49, 55, 61,
 1304, 1565, 2653
 \thirdarticle 4927, 4954, 4955,
 4957
 \thirdSubtitleFormat 4654, 4656
 \thirdTextFormat 4657, 4658
 \thirdTitleFormat 4645, 4650,
 4651
 \thispagestyle 4844, 4849
 \thr@@ 1608, 1972, 1991, 1992, 2006,
 2027, 2028, 2054, 2066, 2067,
 2095, 2122, 2123
 \timestamp 4682, 4879, 4909, 4945
 \timestampFormat 4681, 4683
 \timestampSeparator 4680, 4685
 \timestampTxt 4679, 4684
 \tiny 3581, 3582, 4519
 \title 4728
 \TitleBarFrame 1498, 1500, 1502,
 1504
 \tl 2994, 2995, 2996, 3003, 3009,
 3010, 3011, 3018, 3030, 3039,
 3111, 3118, 3119, 3208, 3217,
 3232, 3241, 3256, 3265, 3280,
 3289, 3304, 3313, 3328, 3337,
 5363, 5380, 5438, 5521, 5522,
 5523, 5538, 5553, 5645, 5646,
 5647, 5648, 5649, 5650, 5658,
 5659, 5660, 5661, 5662, 5663
 \tmp 5679
 \today 3405, 3407, 5200
 \topsep 3619, 3627, 3635, 3643, 3650,
 3658, 3665, 3674, 3679, 3689,
 3692
 \TPHorizModule 4560, 4785, 4884,
 4916, 4967, 5014, 5015, 5038,
 5039, 5062
 \TPVertModule 4786
 \true 5754
 \truesymbol 5748
 \ttdefault 3082, 3083
 \tw@ 1600, 1867, 1870, 1952, 1958,
 1959, 1961, 1971, 1981, 1982,
 2005, 2015, 2016, 2053, 2059,
 2060, 2065, 2094, 2104, 2105,
 2313, 3440, 3441, 3442, 3445,
 3446, 3447
 \twocolumnstableofcontents 3758
 \typeout 2938, 2940, 4733



U	
\uccode	5564
\Umathchardef	5387
\Umathcode	5385
\Umathcodenum	2533
\undefined	1807, 5596, 5605, 5606, 5607, 5609, 5610, 5611, 5617, 5618, 5619, 5621, 5622, 5623
\unhbox	1929
\unpenalty	201
\unskip	198, 2083, 2084, 2085, 2170, 2233, 2264
\unvbox	1929
\uppercase	5565
\Url@actpercent	2532
\Url@Edit	2532
\Url@String	2532
\use ..	3031, 3044, 3054, 3085, 3103, 3116, 3134, 3138, 3158, 3162, 3209, 3222, 3233, 3246, 3257, 3270, 3281, 3294, 3305, 3318, 3329, 3342, 5526, 5541, 5556
\use@mathgroup	5322
\usebox	4737
\usecounter	5738
\usefonttheme	83
\UseOneTimeHook	2656, 2712, 2764
V	
\value	2809, 5708, 5724
\vbox	1900, 1917, 1922, 1923, 1940, 2047, 2137, 2141, 2147, 2151, 5276, 5302
\vcenter	1926, 1927
\verbatim@	1693
\verbatim@addtoline	2402, 2417, 2428, 2435, 2437, 2445, 2447, 2459, 2461
\verbatim@finish	2455
\verbatim@processline	2406, 2419, 2439
\verbatim@startline	2395, 2407, 2420, 2440
\version@elt	5368
\version@list	5368
\vfil	4703, 4719
\voidb@x	179
\vrb@catcodes	2389
\vskip	4704, 4707, 4709, 4715
\vspace	4739, 4758, 4820, 4830, 4873, 4877, 4900, 4903, 4907, 4914, 4932, 4936, 4940, 4949, 5008, 5012, 5068, 5089, 5137, 5141, 5160, 5190, 5194, 5239, 5241, 5251, 5254, 5279, 5281, 5301, 5303, 5736, 5794, 5796
\vss	1929
\vtop	1924, 1925, 2046
W	
\wd	2800, 2804
\weatherFormat	4574, 4576
\weatheritem	4980, 4995, 4996, 4998
\weatherTempFormat	4578, 4988
\weatherUnits	4579, 4990
\whiledo	5708
\width	1506, 2498, 2499
\write	3422, 4235, 4247, 4259
\writexviiifalse	2986
\writexviiittrue	2984
X	
\X	5678
\x	2968, 2973
\xdef	1537, 1556, 4399, 4401, 4405, 4407, 4411, 4413, 5322, 5704, 5709, 5733, 5734, 5755, 5756, 5759, 5760
\XePersian	1545, 3747, 3765, 4598
\xepersian	2476, 2478
\xepersian@adadi	3825, 3850
\xepersian@adadi@tartibi	3926, 3951
\xepersian@baselineskip@scale	3347, 3353, 3365, 3369, 3371, 3379, 4300, 4387
\xepersian@fontsize@branch	4117, 4292
\xepersian@fontsize@scale	3346, 3348, 3364, 3368, 3370, 3378, 4288, 4383, 4394
\xepersian@latin@baselineskip@scale	3355, 3365, 4304
\xepersian@latin@fontsize@scale	3350, 3364, 4296
\xepersian@math@fontsize@scale	4284, 4392
\xepersian@start@switch@textdigitfont	3064, 3066, 3069, 3071, 3073,



3075, 3077, 3082, 4346
 \xepersian@@stop@switch@textdigitfont
 3065, 3067, 3068, 3072, 3074,
 3076, 3078, 3083
 \xepersian@@update@math@fontsize
 .. 4391, 4401, 4407, 4413
 \xepersian@A 1592, 1624, 1638, 1640,
 3075, 3076
 \xepersian@adadi 3819, 3824
 \xepersian@adadi@tartibi 3920,
 3925
 \xepersian@cmds@temp . 2963, 2981
 \xepersian@coltitsize 4441, 5164,
 5165, 5166, 5167, 5170, 5175,
 5180, 5185
 \xepersian@computeautoilg 3436,
 4422
 \xepersian@cx ... 4768, 4773, 4790
 \xepersian@cy ... 4769, 4774, 4796
 \XePersian@d 5807, 5832, 5937, 5956,
 5958, 5961, 5966
 \xepersian@D 1589, 1626, 1627, 1628,
 1629, 1633, 1634, 1635, 1637,
 1638, 3071, 3072
 \xepersian@dahgan .. 3883, 3904,
 3987
 \xepersian@dahgan@tartibi 3985,
 3993
 \XePersian@dn .. 5827, 5926, 5934,
 5937, 5940, 5944, 5956, 5958
 \xepersian@dx .. 4766, 4771, 4782,
 4785
 \xepersian@dy .. 4767, 4772, 4783,
 4786
 \xepersian@edition .. 4548, 4552,
 4588, 4708, 4840
 \xepersian@editionLogo .. 4550,
 4818, 4836
 \xepersian@editorialTit .. 5245,
 5264
 \xepersian@editorialTitle 4691,
 5250
 \xepersian@everyjob .. 2939, 2940
 \xepersian@firstText . 4623, 4879
 \xepersian@firstTitle 4611, 4874
 \xepersian@fmbox 4734, 4736, 4737
 \xepersian@footcenter 4600, 4607,
 4859
 \xepersian@footleft 4602, 4606,
 4858
 \xepersian@footright 4597, 4608,
 4857
 \xepersian@frag 4120, 4122, 4123,
 4125
 \xepersian@gridcolumns .. 4463,
 4465, 4504, 4508
 \xepersian@gridrows 4462, 4464,
 4504, 4508
 \xepersian@headcenter 4584, 4594,
 4856
 \xepersian@headDateTime .. 4570,
 4824, 4838
 \xepersian@headleft 4581, 4593,
 4855
 \xepersian@headright 4587, 4595,
 4854
 \XePersian@i 5807, 5930, 5931, 5933,
 5934, 5935, 5938, 5942, 5943,
 5946, 5947, 5950, 5953, 5955
 \xepersian@ilg .. 3433, 3437, 3441,
 3442, 3446, 3447, 3465
 \xepersian@imgsize .. 4440, 4741,
 4742, 4744, 4753, 4754
 \xepersian@incolumntitle 5151,
 5170, 5175, 5180, 5185
 \xepersian@indexEntry 4560, 5087
 \xepersian@indexEntryPage 4566,
 5087
 \xepersian@indexFrameTitle ..
 4556, 5063
 \xepersian@indexwidth 4444, 4563,
 5062, 5066, 5067
 \xepersian@inexpandedtitle ..
 5102, 5117, 5122, 5127, 5132
 \xepersian@innerSubtitle 4678,
 5218
 \xepersian@innerTitle 4667, 5217
 \XePersian@kabisehfalse .. 5877,
 5883
 \XePersian@kabisehtrue .. 5883
 \xepersian@kashida .. 1595, 1633,
 1634, 1635, 1636, 1637, 1638,
 1639
 \xepersian@kashidachar .. 1587,
 1601, 1603, 1605, 1607, 1609
 \xepersian@L 1590, 1630, 1634, 1635,
 1636, 1639, 1640, 3073, 3074
 \XePersian@latini .. 5808, 5854
 \XePersian@latinii .. 5809, 5856,
 5858



\XePersian@latiniii . 5810, 5860
 \XePersian@latiniv . 5811, 5861
 \XePersian@latinix . 5816, 5866
 \XePersian@latinv . 5812, 5862
 \XePersian@latinvi . 5813, 5863
 \XePersian@latinvii . 5814, 5864
 \XePersian@latinviii . 5815, 5865
 \XePersian@latinx . 5817, 5867
 \XePersian@latinxi . 5818, 5868
 \XePersian@latinxii . 5819, 5869
 \XePersian@leapfalse 5839, 5843,
 5849
 \XePersian@leaptrue . 5849, 5850
 \xepersian@localize@verbatim@
 1693, 2397, 2398, 2400, 2408,
 2421, 2430, 2441, 2449, 2463
 \xepersian@localize@verbatim@@
 2400, 2401
 \xepersian@localize@verbatim@@@
 2403, 2404
 \xepersian@localize@verbatim@@testend\XePersian@persianviii .. 5815,
 2443, 2453
 \xepersian@localize@verbatim@rescan
 2457, 2466
 \xepersian@localize@verbatim@start
 .. 2394, 2469, 2470, 2481
 \xepersian@localize@verbatim@test
 2412, 2414, 2415
 \xepersian@localize@verbatim@testend
 2426, 2433
 \xepersian@lrm 1586, 1598
 \XePersian@m 5807, 5832, 5928, 5947,
 5950, 5962, 5965
 \xepersian@milyoongan 3852, 3863
 \xepersian@milyoongan@tartibi
 3953, 3964
 \XePersian@mminusone 5829, 5928,
 5929, 5931, 5935
 \xepersian@ncol 4795, 4796
 \xepersian@ncolumns 4445, 5146,
 5147, 5214
 \xepersian@nrow 4789, 4790
 \xepersian@numberoutofrange ..
 3810, 3821, 3922
 \xepersian@numberstring . 3807,
 3815
 \xepersian@numberstring@tartibi
 3913, 3916
 \xepersian@PackageInfo .. 5383,
 5502
 \xepersian@pageleft 4443, 5230,
 5231, 5233, 5235
 \xepersian@pageneed 4442, 4744,
 4745, 4747, 4750, 5229, 5235
 \xepersian@pages 4664, 4899, 4931,
 5216
 \xepersian@persian@@releasename
 2905, 2906
 \XePersian@persian@month 5962,
 5967
 \XePersian@persiani 5808, 5908,
 5909, 5939, 5956
 \XePersian@persianii . 5809, 5910
 \XePersian@persianiii 5810, 5912,
 5914
 \XePersian@persianiv . 5811, 5916
 \XePersian@persianix . 5816, 5921
 \XePersian@persianv . 5812, 5917
 \XePersian@persianvi . 5813, 5918
 \XePersian@persianvii 5814, 5919
 \XePersian@persianviii .. 5815,
 5920
 \XePersian@persianx . 5817, 5922
 \XePersian@persianxi . 5818, 5923
 \XePersian@persianxii 5819, 5924
 \XePersian@persianxiii .. 5820,
 5925
 \xepersian@pictureCaption 4660,
 4756, 4970
 \xepersian@R 1591, 1625, 1637, 1639,
 3077, 3078
 \xepersian@releasename .. 2904,
 2906, 2907, 2924, 3750, 3754
 \xepersian@sadgan .. 3856, 3861,
 3865, 3869, 3874, 3957, 3970
 \xepersian@sadgan@tartibi 3962,
 3966, 3975
 \xepersian@save@@f@family 3082,
 3083
 \xepersian@say . 4733, 5213, 5233,
 5236, 5238, 5262, 5288
 \xepersian@secondSubtitle 4636,
 4905
 \xepersian@secondText 4640, 4909
 \xepersian@secondTitle .. 4627,
 4901
 \xepersian@section .. 4580, 4585,
 5209
 \xepersian@setlength 3481, 3524,
 3526, 3527, 3541, 3543, 3544,



3558, 3560, 3561, 3617, 3619,
 3633, 3635, 3648, 3650, 3663,
 3665, 3679, 3725, 3727, 3729,
 3740
`\xepersian@shellescape` ... 2983
`\xepersian@shortarticleItemTitle`
 4698, 5302
`\xepersian@shortarticleSubtitle`
 4696, 5282
`\xepersian@shortarticleTit` ...
 5274, 5289
`\xepersian@shortarticleTitle` .
 4694, 5278
`\XePersian@sn` .. 5828, 5927, 5939,
 5940, 5943, 5944, 5953, 5958
`\xepersian@strutilg` 3434, 3437,
 3452, 3453, 3457, 3458, 3465,
 3466, 3469, 4423, 4426
`\xepersian@tartibi` .. 3913, 3998
`\xepersian@tcl` . 3432, 3437, 3439,
 3440, 3441, 3442, 3445, 3446,
 3447, 3451, 3452, 3453, 3456,
 3457, 3458, 3463, 3464
`\XePersian@temp` 5822, 5833, 5834,
 5835, 5837, 5841, 5842, 5843,
 5846, 5847, 5848, 5849, 5871,
 5872, 5873, 5876, 5877, 5879,
 5882, 5883, 5887, 5888, 5891,
 5894, 5899, 5904, 5906, 5907,
 5909
`\xepersian@tempa` 4131, 4139, 4147,
 4155, 4162, 4170, 4177, 4184,
 4190, 4202, 4208, 4214, 4218,
 4222, 4228, 4241, 4253, 4265,
 4307, 4314, 4321, 4328, 4343,
 4353
`\xepersian@tempb` 4131, 4132, 4139,
 4140, 4147, 4148, 4155, 4156,
 4162, 4163, 4170, 4171, 4177,
 4178, 4184, 4185, 4190, 4191,
 4202, 4203, 4208, 4209, 4214,
 4215, 4218, 4219, 4222, 4223,
 4228, 4229, 4241, 4242, 4253,
 4254, 4265, 4266, 4307, 4308,
 4314, 4315, 4321, 4322, 4328,
 4329, 4343, 4344, 4353, 4354
`\XePersian@tempthree` 5824, 5885,
 5886, 5887, 5889, 5892, 5895,
 5896, 5900, 5903, 5904, 5905,
 5906

`\XePersian@temptwo` .. 5823, 5873,
 5874, 5875, 5876, 5879, 5880,
 5881, 5882, 5889, 5890, 5891,
 5892, 5893, 5894, 5896, 5897,
 5898, 5899, 5900, 5901, 5902,
 5903
`\xepersian@textdigitfont` 3056,
 3082, 4347
`\xepersian@thirdSubtitle` 4655,
 4938
`\xepersian@thirdText` . 4658, 4945
`\xepersian@thirdTitle` 4646, 4934
`\XePersian@thirtytwo` 5826, 5870,
 5877
`\xepersian@tmp` 4119, 4120
`\xepersian@V` 1593, 1631
`\xepersian@value` 4122, 4125
`\xepersian@version` .. 2902, 2907,
 2924, 2942, 2944, 2950, 2956,
 3750, 3754
`\xepersian@weather` .. 4575, 5010
`\xepersian@www` 4545, 4818
`\xepersian@wwwFormat` . 4544, 4546
`\XePersian@y` 5807, 5832, 5833, 5836,
 5846, 5849, 5871, 5885, 5948,
 5951, 5962, 5964
`\xepersian@yekani` .. 3856, 3884,
 3888, 3895, 3898, 3957
`\xepersian@yekanii` . 3807, 3869,
 3894, 3970
`\xepersian@yekaniii` 3865, 3897,
 3966
`\xepersian@yekaniv` . 3876, 3900,
 3977
`\xepersian@yekanv` ... 3989, 4005
`\XePersian@yModHundred` .. 5825,
 5836, 5837, 5838, 5841, 5845
`\xepersian@zwj` .. 1585, 1597, 1610
`\xepersiandate` .. 2903, 2907, 2924,
 3750
`\xepersianInit` 4501, 4802
`\xepersianreleasename` 2906
`\xepersianversion` 2941
`\XeTeXcharclass` 1619
`\XeTeXcharglyph` 1601, 1603, 1607,
 1609, 3440, 3441, 3442, 3445,
 3446, 3447, 3451, 3452, 3453,
 3456, 3457, 3458
`\XeTeXglyphbounds` .. 1600, 1602,
 1606, 1608, 3440, 3441, 3442,



<p>3445, 3446, 3447, 3451, 3452, 3453, 3456, 3457, 3458</p> <p>\XeTeXinterchartoks 1633, 1634, 1635, 1636, 1637, 1638, 1639, 1640, 3064, 3065, 3066, 3067, 3068, 3069, 3071, 3072, 3073, 3074, 3075, 3076, 3077, 3078</p> <p>\xpg@warning . . . 4011, 4016, 4018</p>	<p>© \ 1798, 1802</p>
Y	⊗
<p>\y 2969, 2971, 2973</p> <p>\year 5832</p>	<p>© \ 1798</p>
Z	⊗
<p>\z 2970, 2971</p> <p>\z@ . 10, 18, 181, 182, 193, 195, 1563, 1845, 1945, 1949, 1954, 1955, 1963, 1973, 1977, 1978, 1983, 1997, 2007, 2011, 2012, 2017, 2033, 2055, 2056, 2067, 2085, 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</p>	<p>\ 1804</p> <p>\ 1798, 1802</p> <p>\ 2160, 2468</p> <p>\ 2382</p> <p>\ 1805, 2157, 2158</p>
⊗	⊗
<p>\ 1148, 1785, 2381</p> <p>\ 1809, 1811, 1814, 1821</p> <p>\ 1814</p> <p>\ 1799, 1806, 1807, 1810, 1811, 1819, 1821</p> <p>\ 1804, 1805, 1809, 1816</p> <p>\ 1797, 1803, 1804, 1809, 1814, 1815</p> <p>\ 1149, 1150, 1151, 1152, 1153, 1154, 1155, 1156, 1807</p> <p>\ 1809, 1810, 1815, 1816, 1818, 1819</p> <p>\ 1809, 1814</p> <p>\ 1809, 1810, 1815, 1819</p> <p>\ 1804, 1805</p> <p>\ 1809, 1811, 1816, 1821</p>	<p>\ 1797</p> <p>\ 1800</p> <p>\ 1799, 1801</p>

