# The stringenc package

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## Abstract

This package provides  $\StringEncodingConvert$  for converting a string between different encodings. Both LaTeX and plain-TeX are supported.

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	[2007/06/14 v1.0]	81				
	[2007/06/16 v1.1]					
	$[2007/09/09 \text{ v}1.2] \dots \dots$	81				
	[2007/10/22 v1.3]	81				
	[2007/11/11 v1.4]	81				
	[2007/11/25 v1.5]	81				
	[2008/10/27 v1.6]	81				
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## 1 Documentation

## 1.1 User interface

```
\verb|\StringEncodingConvert| \{\langle cmd \rangle\} \ \{\langle string \rangle\} \ \{\langle from \rangle\} \ \{\langle to \rangle\}
```

Macro \StringEncodingConvert converts  $\langle string \rangle$  from encoding  $\langle from \rangle$  to encoding  $\langle to \rangle$  and stores the result in macro  $\langle cmd \rangle$ . If the string contains macros, then they are expanded. This can be prevented by  $\varepsilon$ -TeX's \detokenize:

or using LATEX's \@onelevel@sanitize:

```
\makeatletter
\newcommand*{\HelloWorld}{Hello \textbf{world}!}
\sanitize@onelevel\HelloWorld
\StringEncodingConvert\Result\HelloWorld{ascii}{utf8}
\makeatother
```

```
\StringEncodingSuccessFailure {\langle success \rangle} {\langle failure \rangle}
```

When \StringEncodingConvert converts a string it sets a flag that indicates whether the operation was successful. The conversion can fail, if the input is faulty or the string cannot be encoded in the new encoding. Faulty characters are dropped. Macro \StringEncodingSuccessFailure calls code  $\langle success \rangle$  if the conversion was successful, otherwise  $\langle failure \rangle$  is called. Example:

```
\StringEncodingConvert\Result{Hello world!}{ascii}{utf8}
\StringEncodingSuccessFailure{%
    % \Result contains the successfully converted string.
}{%
    % Problems during conversion. \Result is empty or
    % misses some characters.
}
```

```
\ \StringEncodingConvertTest \{\langle cmd \rangle\}\ \{\langle string \rangle\}\ \{\langle from \rangle\}\ \{\langle to \rangle\}\ \{\langle success \rangle\}\ \{\langle failure \rangle\}\
```

Macro \StringEncodingConvertTest is more efficient than \StringEncodingConvert if the converted string does not interest in case of an error, because the conversion stops at the first error. If  $\langle string \rangle$  can be successfully converted from encoding  $\langle from \rangle$  to encoding  $\langle to \rangle$ , then macro  $\langle cmd \rangle$  contains the result and code  $\langle success \rangle$  is executed. Otherwise code  $\langle failure \rangle$  is executed, the contents of  $\langle cmd \rangle$  is undefined.

## \StringEncodingList

Macro \StringEncodingList contains a comma separated list of supported encodings (without alias names).

## 1.2 Supported encodings

assii us assii	ACCII engoding
ascii, us-ascii	ASCII encoding, 8bit characters disabled
cp437, cp437de	Code page 437
	Code page 457 Code page 850
cp850	
cp852	Code page 852
cp855	Code page 855
cp858	Code page 858
cp865	Code page 865
cp866	Code page 866
cp1250	Code page 1250
cp1251	Code page 1251
cp1252, ansinew	Code page 1252
cp1257	Code page 1257
dec-mcs, decmulti	DEC Multinational
koi8-r	KOI8-R (RFC1489)
iso-8859-1, latin1	ISO-8859-1
iso-8859-2, latin2	ISO-8859-2
iso-8859-3, latin3	ISO-8859-3
iso-8859-4, latin4	ISO-8859-4
iso-8859-5, iso88595	ISO-8859-5
iso-8859-6	ISO-8859-6
iso-8859-7	ISO-8859-7
iso-8859-8	ISO-8859-8
iso-8859-9, latin5	ISO-8859-9
iso-8859-10, latin6	ISO-8859-10
iso-8859-11	ISO-8859-11
iso-8859-13, latin7	ISO-8859-13
iso-8859-14, latin8	ISO-8859-14
iso-8859-15, latin9	ISO-8859-15
iso-8859-16, latin10	ISO-8859-16
mac-centeuro, mac-ce, macce	MAC OS Central European
mac-cyrillic, maccyr, mac-ukrainian, macukr	MAC OS Cyrillic
mac-roman, applemac	MAC OS Roman
nextstep, next	NextStep Encoding
utf8, utf-8	UTF-8
utf16be, utf-16be, utf16, utf-16	UTF-16BE
utf16le, utf-16le	UTF-16LE
utf32be, utf-32be, utf32, utf-32	UTF-32BE
utf32le, utf-32le	UTF-32LE
, <b></b> -	J <b>-</b>

## 2 Implementation

 $_1 \langle *package \rangle$ 

## 2.1 Reload check and package identification

Reload check, especially if the package is not used with LATEX.

- 2 \begingroup
  3 \catcode44 12 % ,
  4 \catcode45 12 % -
- 5 \catcode46 12 % .

3

```
\catcode58 12 % :
  6
      \catcode64 11 % @
      \catcode123 1 % {
  8
      \catcode125 2 % }
  10
      \expandafter\let\expandafter\x\csname ver@stringenc.sty\endcsname
 11
      \ifx\x\relax % plain-TeX, first loading
 12
      \else
 13
        \def\empty{}%
        \ifx\x\empty % LaTeX, first loading,
 14
          % variable is initialized, but \ProvidesPackage not yet seen
 15
        \else
 16
          \catcode35 6 % #
 17
          \expandafter\ifx\csname PackageInfo\endcsname\relax
 18
            \def\x#1#2{%}
 19
              \immediate\write-1{Package #1 Info: #2.}%
 20
            }%
 ^{21}
 22
          \else
            \def\x#1#2{\PackageInfo{#1}{#2, stopped}}%
 23
          \fi
 24
 25
          \x{stringenc}{The package is already loaded}%
 26
          \aftergroup\endinput
 27
        \fi
 28
      \fi
 29 \endgroup
Package identification:
 30 \begingroup
      \catcode35 6 % #
 31
 32
      \catcode40 12 % (
      \catcode41 12 % )
 34
      \catcode44 12 % ,
 35
      \catcode45 12 % -
 36
      \catcode46 12 % .
      \catcode47 12 % /
 37
      \catcode58 12 % :
 38
      \catcode64 11 % @
 39
      \catcode91 12 % [
 40
      \catcode93 12 % ]
 41
      \catcode123 1 % {
 42
      \catcode125 2 % }
 43
      \expandafter\ifx\csname ProvidesPackage\endcsname\relax
 44
 45
        \def\x#1#2#3[#4]{\endgroup
 46
          \immediate\write-1{Package: #3 #4}%
 47
          \xdef#1{#4}%
 48
        }%
 49
      \else
        \def\x#1#2[#3]{\endgroup}
 50
          #2[{#3}]%
 51
          \ifx#1\@undefined
 52
            \xdef#1{#3}%
 53
 54
          \int x#1\relax
 55
            \xdef#1{#3}%
 57
          \fi
        }%
 58
      \fi
 60 \expandafter\x\csname ver@stringenc.sty\endcsname
 61 \ProvidesPackage{stringenc}%
      [2008/10/27 v1.6 Converts strings between encodings (HO)]
 62
```

## 2.2 Catcodes

63 \expandafter\edef\csname SE@AtEnd\endcsname{%

```
65 }
                   66 \catcode64 11 % @
                   67 \def\TMP@EnsureCode#1#2#3{%
                       \edef\SE@AtEnd{%
                   69
                         \SE@AtEnd
                   70
                         #1#2 \the#1#2\relax
                       }%
                   71
                      #1#2 #3\relax
                   72
                   73 }
                   74 \TMP@EnsureCode\catcode{34}{12}% "
                   75 \TMP@EnsureCode\catcode{36}{3}% $
                   76 \TMP@EnsureCode\catcode{38}{4}% &
                   77 \TMP@EnsureCode\catcode{39}{12}% '
                   78 \TMP@EnsureCode\catcode{40}{12}% (
                   79 \TMP@EnsureCode\catcode{41}{12}%)
                   80 \TMP@EnsureCode\catcode{42}{12}% *
                   81 \TMP@EnsureCode\catcode{43}{12}% +
                   82 \TMP@EnsureCode\catcode{44}{12}\% ,
                   83 \TMP@EnsureCode\catcode{45}{12}% -
                   84 \TMP@EnsureCode\catcode{46}{12}% .
                   85 \TMP@EnsureCode\catcode{47}{12}% /
                   86 \TMP@EnsureCode\catcode{58}{12}%:
                   87 \TMP@EnsureCode\catcode{60}{12}% <
                   88 \TMP@EnsureCode\catcode{61}{12}% =
                   89 \TMP@EnsureCode\catcode{62}{12}% >
                   90 \TMP@EnsureCode\catcode{91}{12}% [
                   91 \TMP@EnsureCode\catcode{93}{12}% ]
                   92 \TMP@EnsureCode\catcode{94}{7}% ^
                   93 \TMP@EnsureCode\catcode{96}{12}\% '
                   94 \TMP@EnsureCode\uccode{34}{0}% "
                   95 \TMP@EnsureCode\uccode{48}{0}% 0
                   96 \TMP@EnsureCode\uccode{61}{0}% =
                 2.3
                        Tools
                   97 \begingroup\expandafter\expandafter\expandafter\endgroup
                   98 \expandafter\ifx\csname RequirePackage\endcsname\relax
                      \input infwarerr.sty\relax
                  100
                       \input pdfescape.sty\relax
                  101 \else
                       \RequirePackage{infwarerr}[2007/09/09]%
                  102
                  103 \RequirePackage{pdfescape}[2007/09/09]%
                  104 \fi
      \SE@Empty
                  105 \def\SE@Empty{}
\SE@FirstOfOne
                  106 \long\def\SE@FirstOfOne#1{#1}
\SE@FirstOfTwo
                  107 \long\def\SE@FirstOfTwo#1#2{#1}
\SE@SecondOfTwo
                  108 \long\def\SE@SecondOfTwo#1#2{#2}
 \SE@GobbleTwo
                  109 \long\def\SE@GobbleTwo#1#2{}
\SE@GobbleFour
                  110 \long\def\SE@GobbleFour#1#2#3#4{}
```

\catcode64 \the\catcode64\relax

64

```
\SE@GobbleEight
                           111 \long\def\SE@GobbleEight#1#2#3#4#5#6#7#8{}
             \SE@CarTwo
                           112 \long\def\SE@CarTwo#1#2#3\@nil{#1#2}
         \SE@PrefixFrom
                           113 \def\SE@PrefixFrom{SE<}</pre>
\SE@PrefixSurrogateFrom
                           114 \def\SE@PrefixSurrogateFrom{SE<<}</pre>
           \SE@PrefixTo
                           115 \def\SE@PrefixTo{SE>}
  \SE@PrefixSurrogateTo
                           116 \def\SE@PrefixSurrogateTo{SE>>}
               \SE@zero
                           117 \chardef\SE@zero=0 %
                \SE@one
                           118 \chardef\SE@one=1 %
          \SE@ResultAdd
                           119 \def\SE@ResultAdd#1{%
                               \edef\SE@result{\SE@result#1}%
                           121 }
                           122 \newif\ifSE@invalid
   \SE@InvalidCharacter
                           123 \def\SE@InvalidCharacter{%
                               \SE@invalidtrue
                           125 }
          \SE@ConvertTo
                         The input string #2 of macro \SE@ConvertTo is given as hex string in UTF-16. It
                          is converted to encoding #3 and the result is stored in macro #1.
                           126 \def\SE@ConvertTo#1#2#3{%
                                \let\SE@result\SE@Empty
                           127
                               \EdefSanitize\SE@encoding{#3}%
                           128
                               \expandafter\ifx\csname\SE@PrefixTo\SE@encoding\endcsname\relax
                           129
                                  \StringEncodingLoad\SE@encoding
                           130
                           131
                                \expandafter\ifx\csname\SE@PrefixTo\SE@encoding\endcsname\relax
                           132
                           133
                                  \@PackageError{stringenc}{%
                                    Conversion to encoding '\SE@encoding'\MessageBreak
                           134
                                    is not supported%
                           135
                                  }\@ehc
                           136
                           137
                                \else
                                  \expandafter\let\expandafter\SE@ConvertNormal
                           138
                                      \csname\SE@PrefixTo\SE@encoding\endcsname
                           139
                                  \expandafter\let\expandafter\SE@ConvertSurrogate
                           140
                                      \csname\SE@PrefixSurrogateTo\SE@encoding\endcsname
                           141
                                  \SE@@ConvertTo#2\relax\relax\relax\relax
                           142
                           143
                               \fi
                                \let#1\SE@result
                           144
                           145 }
```

#### \SE@@ConvertTo

\SE@SkipRemaining

\SE@@ScanLow

```
146 \def\SE@@ConvertTo#1#2#3#4{%
147 \int x#1 \cdot a
       \let\SE@next\relax
148
     \else
149
       \int x#4\relax
150
         \let\SE@next\relax
151
         \SE@InvalidCharacter
152
153
154
         \let\SE@next\SE@@ConvertTo
         \ifnum"#1#2#3#4<"D800 %
155
           \SE@ConvertNormal#1#2#3#4%
156
157
         \else
           \ifnum"#1#2#3#4>"DFFF %
158
             \SE@ConvertNormal#1#2#3#4%
159
           \else
160
161
             \ifnum"#1#2#3#4>"DBFF %
162
                \SE@InvalidCharacter
163
             \else
164
                \def\SE@high{#1#2#3#4}%
165
                \let\SE@next\SE@@ScanLow
              \fi
166
           \fi
167
         \fi
168
         \ifSE@TestMode
169
           \ifSE@invalid
170
              \let\SE@next\SE@SkipRemaining
171
           \fi
172
         \fi
173
174
       \fi
175
     \fi
176
     \SE@next
177 }
178 \def\SE@SkipRemaining#1\relax{}
179 \def\SE@@ScanLow#1#2#3#4{%
180 \ifx#4\relax
       \SE@InvalidCharacter
181
182
       \let\SE@next\relax
183
     \else
184
       \ifcase\ifnum"#1#2#3#4<"DC00 %
185
                 \SE@zero
186
                \else
187
                  \ifnum"#1#2#3#4>"DFFF %
                    \SE@zero
188
189
                  \else
                    \SE@one
190
                  \fi
191
                \fi
192
         \SE@InvalidCharacter
193
         \ifSE@TestMode
194
195
           \let\SE@next\SE@SkipRemaining
196
197
           \def\SE@next{SE@@ConvertTo#1#2#3#4}%
198
         \fi
       \else
199
         \ifx\SE@ConvertSurrogate\relax
200
201
202
           \verb|\expandafter\SE@ConvertSurrogate\SE@high#1#2#3#4%|
```

```
203
          \let\SE@next\SE@@ConvertTo
204
205
          \ifSE@TestMode
            \ifSE@invalid
206
               \let\SE@next\SE@SkipRemaining
207
208
            \fi
209
          \fi
210
        \fi
      \fi
211
     \SE@next
212
213 }
```

\SE@ConvertFrom

The input string #2 of macro \SE@ConvertTo is given as hex string in encoding #3. It is converted to UTF-16 and the result is stored in macro #1.

```
214 \def\SE@ConvertFrom#1#2#3{%
     \let\SE@result\SE@Empty
216
     \EdefSanitize\SE@encoding{#3}%
217
     \expandafter\ifx\csname\SE@PrefixFrom\SE@encoding\endcsname\relax
       \StringEncodingLoad\SE@encoding
218
     \fi
219
     \expandafter\ifx\csname\SE@PrefixFrom\SE@encoding\endcsname\relax
220
       \@PackageError{stringenc}{%
221
         Conversion from encoding '\SE@encoding'\MessageBreak
222
223
         is not supported%
       \olimits \@ehc
224
225
     \else
226
       \csname\SE@PrefixFrom\SE@encoding\endcsname{#2}%
227
228
     \let#1\SE@result
229 }
```

\StringEncodingLoad

Macro \StringEncodingLoad loads an encoding definition file. However the loading can occur everywhere, even inside verbatim settings. Therefore we must ensure the catcodes of all used special characters. The exception are digits and letters.

```
230 \def\StringEncodingLoad#1{%
231
     \begingroup
       \catcode32=10 % space/space
232
       \catcode35=6 % #/parameter
233
234
       \catcode37=14 % percent/comment character
       \catcode92=0 % backslash/escape character
235
       \catcode123=1 % {/beginning of group
236
237
       \catcode125=2 % }/end of group
238
       \endlinechar=-1 %
239
       \SE@MakeLetters @ABCDEFGHIKLMNOPRSTU%
240
                        abcdefghiklmnoprstuvwxyz\relax
       \SE@MakeOthers "-./:<=>[]0123456789\relax
241
       \expandafter\ifx\csname ProvidesFile\endcsname\relax
242
         \def\ProvidesFile##1[##2]{%
243
244
           \immediate\write-1{File: ##1 ##2}%
         }%
245
246
       \SE@InputIfFileExists{se-#1.def}%
247
248
     \endgroup
249 }
250 \def\SE@MakeLetters#1{%
251
     \int x#1\relax
```

```
250 \def\\SE@MakeLetters#1{%}
251 \ifx#1\relax
252 \else
253 \catcode'#1=11 %
254 \expandafter\SE@MakeLetters
255 \fi
```

```
256 }
       \SE@MakeOthers
                         257 \ensuremath{\mbox{Mef\SE@MakeOthers#1}}\%
                         258
                              \int x#1\relax
                         259
                               \else
                                 \catcode'#1=12 %
                         260
                                 \expandafter\SE@MakeOthers
                         261
                         262
                               \fi
                         263 }
\verb|\SE@InputIfFileExists||
                         264 \begingroup\expandafter\expandafter\expandafter\endgroup
                         265 \expandafter\ifx\csname IfFileExists\endcsname\relax
                               \input pdftexcmds.sty\relax
                               \begingroup\expandafter\expandafter\expandafter\endgroup
                         267
                               \expandafter\ifx\csname pdf@filesize\endcsname\relax
                         268
                                 \def\SE@InputIfFileExists#1{%
                         269
                                   \expandafter\ifx\csname @inputcheck\endcsname\relax
                         270
                                     \csname newread\endcsname\@inputcheck
                         271
                         272
                         273
                                   \openin\@inputcheck#1\relax
                         274
                                   \ifeof\@inputcheck
                         275
                                     \SE@FileNotFound{#1}%
                         276
                                   \else
                         277
                                     \SE@Input{#1}%
                         278
                                   \fi
                                 }%
                         279
                               \else
                         280
                                 \def\SE@InputIfFileExists#1{%
                         281
                                   \expandafter\expandafter\expandafter
                         282
                                   \ifx\expandafter\expandafter\\pdf@filesize{#1}\\%
                         283
                                     \SE@FileNotFound{#1}%
                         284
                                   \else
                         285
                         286
                                     \SE@Input{#1}%
                         287
                                   \fi
                         288
                                 }%
                         289
                               \fi
                         290 \else
                               \def\SE@InputIfFileExists#1{%
                         291
                                 \IfFileExists{#1}{%
                         292
                                   \SE@Input{#1}%
                         293
                         294
                                 }{%
                                   \SE@FileNotFound{#1}%
                         295
                         296
                                 }%
                              }%
                         297
                         298 \fi
     \SE@FileNotFound
                         299 \def\SE@FileNotFound#1{%
                         300
                               \@PackageWarning{stringenc}{%
                                 Encoding file '#1'\MessageBreak
                         301
                                 not found%
                         302
                              }%
                         303
                         304 }
             \SE@Input
                         305 \def\SE@Input{%
                              \@ifnextchar\bgroup\@iinput\@@input
                         306
                         307 }
                         308 \ifx\input\SE@Input
```

309

\def\SE@Input#1{%

```
\input{#1}%
                        310
                        311
                        312 \ensuremath{\setminus} else
                        313 \def\SE@Input#1{%
                        314
                                \input#1\relax
                        315 }%
                        316 \fi
       \ifSE@numexpr
                        317 \newif\ifSE@numexpr
                        318 \begingroup\expandafter\expandafter\expandafter\endgroup
                        319 \expandafter\ifx\csname numexpr\endcsname\relax
                        320 \ensuremath{\setminus} else
                        321 \SE@numexprtrue
                        322 \fi
                        323 \ifSE@numexpr
                        324 \catcode36=9 % $ ignore
                        325 \catcode38=14 % & comment
                        326 \ensuremath{\setminus} \texttt{else}
                        327 \catcode36=14 % $ comment
                        328
                             \catcode38=9 % & ignore
                        329 \fi
 \SE@Nibble@NumToHex
                        330 \def\SE@Nibble@NumToHex#1{%
                        331 $ \ifcase\numexpr#1\relax
                        332 & \expandafter\ifcase\expandafter\SE@FirstOfOne\expandafter{\number#1} %
                                0\or 1\or 2\or 3\or 4\or 5\or 6\or 7\or
                        333
                                8\or 9\or A\or B\or C\or D\or E\or F%
                        335
                              \fi
                        336 }
 \SE@Nibble@NumToBin
                        337 \def\SE@Nibble@NumToBin#1{%
                        339 & \expandafter
                        340 & \ifcase\expandafter\SE@FirstOfOne\expandafter{\number#1} \%
                                0000\or
                        341
                                0001\or
                        342
                                0010\or
                        343
                                0011\or
                        344
                        345
                                0100\or
                        346
                                0101\or
                        347
                                0110\or
                        348
                                0111\or
                        349
                                1000\or
                        350
                                1001\or
                                1010\or
                        351
                        352
                                1011\or
                        353
                                1100\or
                                1101\or
                        354
                        355
                                1110\or
                        356
                                1111%
                              \fi
                        357
                        358 }
\SE@Nibbles@BinToHex
                        359 \def\SE@Nibbles@BinToHex#1{%
                             \expandafter\SE@@Nibbles@BinToHex#1\SE@Empty\SE@Empty
                                                                    \SE@Empty\SE@Empty
                        361
                        362 }
```

```
363 \def\SE@@Nibbles@BinToHex#1#2#3#4{%
     \ifx#1\SE@Empty
365
     \else
366 $
        \SE@Nibble@NumToHex{%
367 $
          \numexpr#4+2*(#3+2*(#2+2*#1))\relax
368 $
369 &
        \ifnum#1>\SE@zero
          \ifnum#2>\SE@zero
370 &
            \ifnum#3>\SE@zero
371 &
              \ifnum#4>\SE@zero
372 &
                F%
373 &
               \else
374 &
375 &
                E%
376 &
               \fi
377 &
            \else
              \ifnum#4>\SE@zero
378\ \&
379 &
                D%
               \else
380 &
                 C%
381 &
               \fi
382 &
            \fi
383 &
384 &
          \else
385 &
            \ifnum#3>\SE@zero
386 &
               \ifnum#4>\SE@zero
387 &
                 В%
388 &
               \else
                 Α%
389 &
               \fi
390 &
391 \ \&
            \else
              \ifnum#4>\SE@zero
392 &
393 &
                9%
394 &
               \else
                 8%
395 &
396 &
               \fi
397 &
            \fi
          \fi
398 &
399 &
        \else
          \ifnum#2>\SE@zero
400 &
            \ifnum#3>\SE@zero
401 &
              \ifnum#4>\SE@zero
402 &
                7%
403 &
              \else
404 &
405 &
                 6%
406 &
              \fi
407 &
            \else
408 &
              \ifnum#4>\SE@zero
409 &
                5%
410 &
               \else
411 &
                 4%
               \fi
412 &
            \fi
413~\&
          \else
414 &
            \ifnum#3>\SE@zero
415 &
              \ifnum#4>\SE@zero
416 &
417 &
                 3%
418\ \&
               \else
419~\&
                 2%
420 &
               \fi
421~\&
            \else
              \ifnum#4>\SE@zero
422 &
423 &
                1%
               \else
424 &
```

```
0%
                     425 &
                                   \fi
                     426 &
                                 \fi
                     427 &
                     428 &
                               \fi
                     429 &
                             \fi
                     430
                             \expandafter\SE@@Nibbles@BinToHex
                     431
                          \fi
                     432 }
           \SE@Add
                     433 \def\SE@Add#1#2#3{%
                     434  \edef#1{\the\numexpr(#2)+(#3)\relax}%
                     435 & \begingroup
                     436 &
                            \count\SE@zero=#2\relax
                     437 &
                             \advance\count\SE@zero by#3\relax
                     438 &
                            \edef\x{\endgroup
                     439 &
                               \def\noexpand#1{\the\count\SE@zero}%
                           }%
                     440 &
                     441 & \x
                     442 }
    \SE@MapDeclare
                     444 \SE@MapDeclareFrom{#1}{#2}{#3}%
                           \label{lem:sequence} $$\SE@MapDeclareTo{\#1}{\#2}{\#3}\%$
                     445
                     446 }
\SE@MapDeclareFrom
                     447 \def\SE@MapDeclareFrom#1#2#3{%
                          \expandafter\gdef\csname SE->#1@#2\endcsname{#3}%
                     448
                     449 }
  \SE@MapDeclareTo
                     450 \def\SE@MapDeclareTo#1#2#3{%
                          \expandafter\gdef\csname SE<-#10#3\endcsname{#2}%
                     452 }
\SE@MapConvertFrom
                     453 \def\SE@MapConvertFrom#1#2{%
                     454 $ \ifcsname SE->#1@#2\endcsname
                           \SE@ResultAdd{\csname SE->#1@#2\endcsname}%
                     455 $
                     456 $ \else
                     457 $
                            \SE@InvalidCharacter
                     458 $
                            \ifSE@TestMode
                              \let\SE@next\SE@SkipRemaining
                     459 $
                     460 $
                     461 $ \fi
                     462 & \begingroup\expandafter\expandafter\expandafter\endgroup
                     463 & \expandafter\ifx\csname SE->#1@#2\endcsname\relax
                            \SE@InvalidCharacter
                     464 &
                     465 &
                             \ifSE@TestMode
                               \let\SE@next\SE@SkipRemaining
                     466 %
                           \fi
                     467 &
                     468 & \else
                            \SE@ResultAdd{\csname SE->#1@#2\endcsname}%
                     469 &
                     470 \& \fi
                     471 }
  \SE@MapConvertTo
                     472 \def\SE@MapConvertTo#1#2{%
                     473 $ \ifcsname SE<-#1@#2\endcsname
```

```
474 $
                                  \SE@ResultAdd{\csname SE<-#1@#2\endcsname}%
                          475 $ \else
                                  \SE@InvalidCharacter
                          476 $
                          477 $ \fi
                          478 & \begingroup\expandafter\expandafter\expandafter\endgroup
                          479 & \expandafter\ifx\csname SE<-#10#2\endcsname\relax
                                  \verb|\SE@InvalidCharacter| \\
                          481 & \else
                                  \SE@ResultAdd{\csname SE<-#1@#2\endcsname}%
                          482 &
                          483 & \fi
                          484 }
\StringEncodingConvert
                          485 \def\StringEncodingConvert#1#2#3#4{%
                                \EdefSanitize\SE@from{#3}%
                          487
                                \EdefSanitize\SE@to{#4}%
                                \expandafter\ifx\csname SE@alias@\SE@from\endcsname\relax
                          488
                          489
                                \else
                                  \EdefSanitize\SE@from{\csname SE@alias@\SE@from\endcsname}%
                          490
                          491
                                \expandafter\ifx\csname SE@alias@\SE@to\endcsname\relax
                          492
                          493
                                  \EdefSanitize\SE@to{\csname SE@alias@\SE@to\endcsname}%
                          494
                          495
                                \ifx\SE@to\SE@utfxvi
                          496
                          497
                                  \let\SE@to\SE@utfxvibe
                          498
                                \else
                                  \ifx\SE@to\SE@utfxxxii
                          499
                          500
                                    \let\SE@to\SE@utfxxxiibe
                                  \fi
                          501
                                \fi
                          502
                          503
                                \SE@invalidfalse
                          504
                                \EdefEscapeHex\SE@result{#2}%
                                \ifx\SE@from\SE@utfxvi
                          505
                                  \SE@CheckByteOrderTwo
                          506
                          507
                          508
                                  \ifx\SE@from\SE@utfxvibe
                          509
                                    \SE@RemoveByteOrderTwo{FEFF}%
                          510
                                    \ifx\SE@from\SE@utfxvile
                          511
                                      \SE@RemoveByteOrderTwo{FFFE}%
                          512
                                    \else
                          513
                                      \ifx\SE@from\SE@utfxxxii
                          514
                          515
                                        \SE@CheckByteOrderFour
                                      \else
                          516
                          517
                                        \ifx\SE@from\SE@utfxxxiibe
                          518
                                           \SE@RemoveByteOrderFour{0}{FEFF}%
                          519
                                        \else
                          520
                                          \ifx\SE@from\SE@utfxxxiile
                          521
                                             \SE@RemoveByteOrderFour{FFFE}{0}%
                                          \fi
                          522
                                        \fi
                          523
                                      \fi
                          524
                                    \fi
                          525
                                  \fi
                          526
                          527
                          528
                                \ifx\SE@from\SE@to
                          529
                                \else
                          530
                                  \ifx\SE@from\SE@utfxvibe
                          531
                                    \expandafter\SE@ConvertFrom\expandafter\SE@result
                          532
                                        \expandafter{\SE@result}\SE@from
                          533
                                  \fi
                          534
```

```
\ifx\SE@to\SE@utfxvibe
                                 536
                                        \else
                                          \expandafter\SE@ConvertTo\expandafter\SE@result
                                 537
                                              \expandafter{\SE@result}\SE@to
                                 538
                                 539
                                        \fi
                                 540
                                      \fi
                                 541
                                      \EdefUnescapeHex#1\SE@result
                                542 }
\StringEncodingSuccessFailure
                                543 \def\StringEncodingSuccessFailure{%
                                     \ifSE@invalid
                                 544
                                        \expandafter\SE@SecondOfTwo
                                545
                                     \else
                                 546
                                 547
                                        \expandafter\SE@FirstOfTwo
                                 548
                                     \fi
                                 549 }
  \verb|\StringEncodingConvertTest| \\
                                 550 \def\StringEncodingConvertTest#1#2#3#4{%
                                     \SE@TestModetrue
                                      \StringEncodingConvert{#1}{#2}{#3}{#4}%
                                 552
                                     \SE@TestModefalse
                                 553
                                     \StringEncodingSuccessFailure
                                 554
                                555 }
                                 556 \newif\ifSE@TestMode
                   \SE@utfxvi
                                557 \EdefSanitize\SE@utfxvi{utf16}
                 \SE@utfxvibe
                                 558 \EdefSanitize\SE@utfxvibe{utf16be}
                 \SE@utfxvile
                                 559 \EdefSanitize\SE@utfxvile{utf16le}
                 \SE@utfxxxii
                                 560 \EdefSanitize\SE@utfxxxii{utf32}
               \SE@utfxxxiibe
                                 561 \EdefSanitize\SE@utfxxxiibe{utf32be}
               \SE@utfxxxiile
                                 562 \EdefSanitize\SE@utfxxxiile{utf32le}
                                Macro \SE@CheckByteOrderTwo checks the first two bytes of the string \SE@result
       \SE@CheckByteOrderTwo
                                for the byte order mark. It sets the encoding \SE@from to utf16be or utf16le.
                                The byte order mark is silently removed. Encoding utf16be is used if the byte
                                order mark is not available.
                                563 \def\SE@CheckByteOrderTwo{%
                                      \expandafter\SE@@CheckByteOrderTwo\SE@result0000\@nil
                                 565 }
                                 566 \def\SE@@CheckByteOrderTwo#1#2#3#4#5\@nil{%
                                 567
                                     \ifnum"#1#2#3#4="FEFF %
                                 568
                                        \let\SE@from\SE@utfxvibe
                                        \edef\SE@result{\expandafter\SE@GobbleFour\SE@result}%
                                 569
                                 570
                                      \else
                                        \ifnum"#3#4#1#2="FEFF %
                                 571
                                          \let\SE@from\SE@utfxvile
                                 572
                                          \edef\SE@result{\expandafter\SE@GobbleFour\SE@result}%
                                 573
```

535

```
574 \else

575 \let\SE@from\SE@utfxvibe

576 \fi

577 \fi

578 }
```

\SE@CheckByteOrderFour

Macro \SE@CheckByteOrderFour checks the first four bytes of the string \SE@result for the byte order mark. It sets the encoding \SE@from to utf32be or utf32le. The byte order mark is silently removed. Encoding utf32be is used if the byte order mark is not available.

```
579 \def\SE@CheckByteOrderFour{%
                         \expandafter\SE@@CheckByteOrderFour\SE@result00000000\@nil
581 }
582 \ensuremath{\mbox{\sc 00CheckByteOrderFour}} 1#2#3#4#5#6#7#8#9\\\ensuremath{\mbox{\sc 00CheckByteOrderFour}} 142#3#4#5#6#7#8#9\\\ensuremath{\mbox{\sc 00CheckByteOrderFour}} 142#3#4#5#6#7#8#9
                      \let\SE@from\SE@utfxxxiibe
583
                         \ifnum"#1#2#3#4=\SE@zero
584
                                   \ifnum"#5#6#7#8="FEFF %
585
                                             \edef\SE@result{\expandafter\SE@GobbleEight\SE@result}%
586
                                    \fi
587
                         \else
588
589
                                   \ifnum"#7#8#5#6=\SE@zero
590
                                             \ifnum"#3#4#1#2="FEFF %
591
                                                         \let\SE@from\SE@utfxxxiile
592
                                                         \edef\SE@result{\expandafter\SE@GobbleEight\SE@result}%
                                             \fi
593
                                    \fi
594
                         \fi
595
596 }
```

\SE@RemoveByteOrderTwo

```
597 \def\SE@RemoveByteOrderTwo{%
598 \expandafter\SE@@RemoveByteOrderTwo\SE@result
599 \SE@Empty\SE@Empty\SE@Empty\SE@Empty\@nil
600 }
601 \def\SE@@RemoveByteOrderTwo#1#2#3#4#5\@nil#6{%
602 \ifnum"O#1#2#3#4="#6 %
603 \edef\SE@result{#5}%
604 \fi
605 }
```

\SE@RemoveByteOrderFour

```
606 \def\SE@RemoveByteOrderFour#1#2{%
                                 \def\SE@a{"#1 }%
 607
                                  \def\SE@b{"#2 }%
 608
 609
                                  \expandafter\SE@@RemoveByteOrderFour\SE@result
 610
                                                            \SE@Empty\SE@Empty\SE@Empty
                                                             \SE@Empty\SE@Empty\SE@Empty
 611
 612
 613 }
 614 \ensuremath{\mbox{\mbox{$14$}}} def\ensuremath{\mbox{\mbox{$4$}}} 8#9\ensuremath{\mbox{$14$}} \% \ensuremath{\mbox{$4$}} 8#9\ensuremath{\mbox{$4$}} 8#9
                               \ifnum"0#1#2#3#4=\SE@a
 615
                                                \ifnum"0#5#6#7#8=\SE@b
 616
                                                            \edef\SE@result{#9}%
 617
                                               \fi
 618
                                 \fi
 619
620 }
```

## 2.4 Encoding aliases

\SE@EncodingAlias

621 \def\SE@EncodingAlias#1#2{%

```
\expandafter\def\csname SE@alias@#1\endcsname{#2}%
622
623 }
624 \SE@EncodingAlias{ansinew}{cp1252}
625 \SE@EncodingAlias{applemac}{mac-roman}
626 \SE@EncodingAlias{cp437de}{cp437}
627 \SE@EncodingAlias{decmulti}{dec-mcs}
628 \SE@EncodingAlias{latin1}{iso-8859-1}
629 \SE@EncodingAlias{latin2}{iso-8859-2}
630 \SE@EncodingAlias{latin3}{iso-8859-3}
631 \SE@EncodingAlias{latin4}{iso-8859-4}
632 \SE@EncodingAlias{latin5}{iso-8859-9}
633 \SE@EncodingAlias{latin6}{iso-8859-10}
634 \SE@EncodingAlias{latin7}{iso-8859-13}
635 \SE@EncodingAlias{latin8}{iso-8859-14}
636 \SE@EncodingAlias{latin9}{iso-8859-15}
637 \SE@EncodingAlias{latin10}{iso-8859-16}
638 \SE@EncodingAlias{mac-ce}{mac-centeuro}
639 \SE@EncodingAlias{mac-ukrainian}{mac-cyrillic}
640 \SE@EncodingAlias{macce}{mac-centeuro}
641 \SE@EncodingAlias{maccyr}{mac-cyrillic}
642 \SE@EncodingAlias{macukr}{mac-cyrillic}
643 \SE@EncodingAlias{next}{nextstep}
644 \SE@EncodingAlias{us-ascii}{ascii}
645 \SE@EncodingAlias{utf-8}{utf8}
646 \SE@EncodingAlias{utf-16}{utf16}
647 \SE@EncodingAlias{utf-16be}{utf16be}
648 \SE@EncodingAlias{utf-16le}{utf16le}
649 \SE@EncodingAlias{utf-32}{utf32}
650 \SE@EncodingAlias{utf-32be}{utf32be}
651 \SE@EncodingAlias{utf-32le}{utf32le}
All encodings of package inputenx are supported.
652 \left\ \text{SE@temp#1} \right
653
     \SE@EncodingAlias{x-#1}{#1}%
654 }
655 \SE@temp{ascii}
656 \SE@temp{cp437}
657 \SE@temp{cp850}
658 \SE@temp{cp852}
659 \SE@temp{cp855}
660 \SE@temp{cp858}
661 \SE@temp{cp865}
662 \SE@temp{cp866}
663 \SE@temp{cp1250}
664 \SE@temp{cp1251}
665 \SE@temp{cp1252}
666 \SE@temp{cp1257}
667 \SE@temp{dec-mcs}
668 \SE@temp{koi8-r}
669 \SE@temp{iso-8859-1}
670 \SE@temp{iso-8859-2}
671 \SE@temp{iso-8859-3}
672 \SE@temp{iso-8859-4}
673 \SE@temp{iso-8859-5}
674 \SE@temp{iso-8859-6}
675 \SE@temp{iso-8859-7}
676 \SE@temp{iso-8859-8}
677 \SE@temp{iso-8859-9}
678 \SE@temp{iso-8859-10}
679 \SE@temp{iso-8859-11}
680 \SE@temp{iso-8859-13}
681 \SE@temp{iso-8859-14}
```

```
682 \SE@temp{iso-8859-15}
683 \SE@temp{iso-8859-16}
684 \SE@temp{mac-centeuro}
685 \SE@temp{mac-cyrillic}
686 \SE@temp{mac-roman}
687 \SE@temp{nextstep}
```

#### \StringEncodingList

```
688 \def\StringEncodingList{%
    ascii,%
689
    cp437,%
690
    cp850,%
691
692 cp852,%
693
    cp855,%
694
    cp858,%
695
    cp865,%
696
     cp866,%
697
     cp1250,%
698
    cp1251,%
699
    cp1252,%
    cp1257,%
700
701 dec-mcs,%
702 iso-8859-1,%
703 iso-8859-2,%
704 iso-8859-3,%
705 iso-8859-4,%
706 iso-8859-5,%
707 iso-8859-6,%
708 iso-8859-7,%
709 iso-8859-8,%
710 iso-8859-9,%
711 iso-8859-10,%
712 iso-8859-11,%
713 iso-8859-13,%
714 iso-8859-14,%
    iso-8859-15,%
715
    iso-8859-16,%
716
717
    koi8-r,%
718
    mac-centeuro,%
    mac-cyrillic,%
719
    mac-roman,%
720
721 nextstep,%
722 pdfdoc,%
723 utf8,%
724 utf16le,%
725 utf32be,%
726 utf32le%
727 }
728 \langle /package \rangle
```

## 2.5 Encoding files

### 2.5.1 UTF-32BE, UTF-32LE

```
729 (*utf32)
730 (utf32be) \ProvidesFile{se-utf32be.def}[2008/10/27 v1.6 stringenc: UTF-32BE]
731 (utf32le) \ProvidesFile{se-utf32le.def}[2008/10/27 v1.6 stringenc: UTF-32LE]
732 (utf32be) \expandafter\gdef\csname\SE@PrefixTo utf32be\endcsname#1#2#3#4{%
733 (utf32be) \SE@ResultAdd{0000#1#2#3#4}%
734 (utf32le) \expandafter\gdef\csname\SE@PrefixTo utf32le\endcsname#1#2#3#4{%
735 (utf32le) \SE@ResultAdd{#3#4#1#20000}%
```

```
736 }
UTF-16: #1:1101 #2:11ww #3:wwhh #4:hhhh #5:1101 #6:1111 #7:1111 #8:1111
UTF-32: 0000 000u uuuu hhhh hhhh hhll 1111 1111
wwww = uuuuu - 1
 737 \ \langle utf32be \rangle \ | \ expandafter | \ gdef \ | \ csname \ | \ SECPrefixSurrogateTo \ utf32be \ | \ endcsname \ | \ endcsna
 738 \ \langle \mathtt{utf32le} \rangle \ \mathtt{expandafter} \backslash \mathtt{gdef} \backslash \mathtt{csname} \backslash \mathtt{SEQPrefixSurrogateTo} \ \mathtt{utf32le} \backslash \mathtt{endcsname}
                   #1#2#3#4#5#6#7#8{%
 739
              \edef\SE@w{\SE@Nibble@NumToBin{"#2}}%
 740
              \edef\SE@a{\SE@Nibble@NumToBin{"#3}}%
 741
              \edef\SE@c{\SE@Nibble@NumToBin{"#6}}%
 742
              \edef\SE@w{%
 743
                   \expandafter\SE@GobbleTwo\SE@w
 744
 745
                   \expandafter\SE@CarTwo\SE@a\@nil
 746
             }%
 747
              \edef\SE@w{%
                  \SE@Nibbles@BinToHex\SE@w
 748
 749
              \SE@Add\SE@w{\expandafter"\SE@w}\SE@one
 750
              \edef\SE@a{%
 751
                   \expandafter\SE@GobbleTwo\SE@a
 752
                   \SE@Nibble@NumToBin{"#4}%
 753
                   \expandafter\SE@GobbleTwo\SE@c
 754
             }%
 755
 756 (utf32be)
                               \SE@ResultAdd{%
 757 (utf32le)
                              \SE@utfxxxii@le@add{%
 758
                  00%
                  \ifnum\SE@w>15 %
 759
                      10%
 760
                  \else
 761
                       0%
 762
                       \SE@Nibble@NumToHex\SE@w
 763
 764
 765
                   \SE@Nibbles@BinToHex\SE@a
 766
                   #7#8%
 767
             }%
 768 }
 769 (*utf32le)
 770 \gdef\SE@utfxxxii@le@add#1{%
              \edef\SE@temp{#1}%
 771
              \SE@ResultAdd{%
 772
                   \verb|\expandafter| SEQutfxxxii@le@switch| SEQtemp|
 773
             }%
 774
 775 }
 776 \gdef\SE@utfxxxii@le@switch#1#2#3#4#5#6#7#8{%
            #7#8#5#6#3#4#1#2%
 778 }
 779 (/utf32le)
 780 \langle *utf32be \rangle
 781 \expandafter\gdef\csname\SE@PrefixFrom utf32be\endcsname#1{%
             782
 783
                                                                                                \relax\relax\relax\relax
 784 }
 785 \gdef\SE@utfxxxii@be@from#1#2#3#4#5#6#7#8{%
 786
             \int fx#1\relax
 787
                   \let\SE@next\relax
 788
              \else
 789
                   \ifx#8\relax
 790
                       \let\SE@next\relax
 791
                        \SE@InvalidCharacter
 792
                   \else
 793
                       \let\SE@next\SE@utfxxxii@be@from
                        \SE@utfxxxii@from#1#2#3#4#5#6#7#8%
 794
```

```
\fi
795
     \fi
796
      \SE@next
797
798 }
799 (/utf32be)
800 \langle *utf32le \rangle
801 \end{figure} SEQPrefixFrom utf32le\end{figure} end{figure} 18\% and after\gdef\csname\figure
     \expandafter\SEQutfxxxii@le@from#1\relax\relax\relax\relax
803
                                            \relax\relax\relax\relax
804 }
805 \gdef\SE@utfxxxii@le@from#1#2#3#4#5#6#7#8{%
     \int ifx#1\relax
806
        \let\SE@next\relax
807
808
     \else
809
        \ifx#8\relax
810
          \label{let} SE@next\relax
811
          \SE@InvalidCharacter
812
        \else
          \let\SE@next\SE@utfxxxii@le@from
813
          \SE@utfxxxii@from#7#8#5#6#3#4#1#2%
814
815
        \fi
     \fi
816
     \SE@next
817
818 }
819 (/utf32le)
820 \gdef\SE@utfxxxii@from#1#2#3#4#5#6#7#8{%
     \in \frac{1}{2}\z0
821
               \SE@zero
822
             \else
823
                \ifnum"#3#4#5#6#7#8>"10FFFF %
824
                  \SE@zero
825
                \else
826
827
                  \ifnum"#3#4#5#6#7#8<"D800 %
828
                    \SE@one
829
                  \else
830
                    \ifnum"#3#4#5#6#7#8>"DFFF %
                       \SE@one
831
                    \else
832
                      \SE@zero
833
                    \fi
834
                  \fi
835
                \fi
836
837
             \fi
        \SE@InvalidCharacter
838
839
        \ifSE@TestMode
          \let\SE@next\SE@SkipRemaining
840
        \fi
841
     \else
842
        \ifcase"#3#4 %
843
          \SE@ResultAdd{#5#6#7#8}%
844
845
          \edef\SE@low{\SE@Nibble@NumToBin{"#6}}%
846
          \SE@Add\SE@high{"#3#4}{-1}%
847
          \edef\SE@high{%
848
849
            10\SE@Nibble@NumToBin\SE@high
850
            \SE@Nibble@NumToBin{"#5}%
            \verb|\expandafter\SE@CarTwo\SE@low\@nil|
851
          }%
852
          \edef\SE@low{%
853
            11\expandafter\SE@GobbleTwo\SE@low
854
855
          \SE@ResultAdd{%
856
```

```
D\SE@Nibbles@BinToHex\SE@high
857
            D\SE@Nibbles@BinToHex\SE@low
858
859
            #7#8%
          }%
860
861
        \fi
862
     \fi
863 }
864 (/utf32)
2.5.2 UTF-8
865 (*utf8)
866 \ProvidesFile{se-utf8.def}[2008/10/27 v1.6 stringenc: UTF-8]
1 Byte: 0000 0000 0xxx xxxx -> 0xxx xxxx
2 Bytes: 0000 0yyy yyxx xxxx -> 110y yyyy 10xx xxxx
3 Bytes: zzzz yyyy yyxx xxxx -> 1110 zzzz 10yy yyyy 10xx xxxx
867 \expandafter\gdef\csname\SE@PrefixTo utf8\endcsname#1#2#3#4{%  
     \ifnum"#1#2#3#4<"80 %
869
        \SE@ResultAdd{#3#4}%
870
     \else
        \ifnum"#1#2#3#4<"800 %
871
          \edef\SE@temp{%
872
            \SE@Nibble@NumToBin{"#3}%
873
          }%
874
          \edef\SE@temp{%
875
876
            11%
            \SE@Nibble@NumToBin{"#2}%
877
            \expandafter\SE@CarTwo\SE@temp\@nil
878
879
            10%
880
            \expandafter\SE@GobbleTwo\SE@temp
          }%
881
882
          \SE@ResultAdd{%
            \SE@Nibbles@BinToHex\SE@temp
883
884
          }%
885
        \else
886
          \edef\SE@temp{%
887
            \SE@Nibble@NumToBin{"#3}%
888
          }%
889
890
          \edef\SE@temp{%
891
            10%
            \SE@Nibble@NumToBin{"#2}%
892
            \expandafter\SE@CarTwo\SE@temp\@nil
893
            10%
894
            \expandafter\SE@GobbleTwo\SE@temp
895
          }%
896
          \SE@ResultAdd{%
897
898
            \SE@Nibbles@BinToHex\SE@temp
899
900
             #4%
         }%
901
902
        \fi
     \fi
903
904 }
UTF-16: #1:1101 #2:10ww #3:wwzz #4:zzyy #5:1101 #6:11yy #7:yyxx #8:xxxx
UTF-32: 0000 0000 000u uuuu zzzz yyyy yyxx xxxx
UTF-8: 1111 Ouuu 10uu zzzz 10yy yyyy 10xx xxxx wwww = uuuuu - 1
905 \verb|\expandafter\gdef\csname\SEQPrefixSurrogateTo utf8\endcsname|
        #1#2#3#4#5#6#7#8{%
906
907
      \edef\SE@w{\SE@Nibble@NumToBin{"#2}}%
      \edef\SE@a{\SE@Nibble@NumToBin{"#3}}%
908
      \edef\SE@b{\SE@Nibble@NumToBin{"#4}}%
```

```
\edef\SE@c{\SE@Nibble@NumToBin{"#6}}%
910
      \edef\SE@d{\SE@Nibble@NumToBin{"#7}}%
911
      \edef\SE@w{%
912
        \expandafter\SE@GobbleTwo\SE@w
913
914
        \expandafter\SE@CarTwo\SE@a\@nil
915
916
      \edef\SE@w{%
917
        \SE@Nibbles@BinToHex\SE@w
918
      \SE@Add\SE@w{\expandafter"\SE@w}\SE@one
919
      \ifnum\SE@w>15 %
920
        \def\SE@char{1}%
921
        \SE@Add\SE@w\SE@w{-16}%
922
      \else
923
        \def\SE@char{0}%
924
925
      \fi
      \edef\SE@w{\SE@Nibble@NumToBin\SE@w}%
926
      \edef\SE@temp{%
927
        0\SE@char
928
929
        \expandafter\SE@CarTwo\SE@w\@nil
930
        \expandafter\SE@GobbleTwo\SE@w
931
        \expandafter\SE@GobbleTwo\SE@a
932
        \expandafter\SE@CarTwo\SE@b\@nil
933
934
935
        \expandafter\SE@GobbleTwo\SE@b
936
        \expandafter\SE@GobbleTwo\SE@c
937
        \expandafter\SE@CarTwo\SE@d\@nil
938
        \expandafter\SE@GobbleTwo\SE@d
939
      }%
940
941
      \SE@ResultAdd{%
942
        \SE@Nibbles@BinToHex\SE@temp
943
944
945
      }%
946 }
947 \expandafter\gdef\csname\SE@PrefixFrom utf8\endcsname#1{%
      \let\SE@temp\SE@Empty
948
      \let\SE@next\SE@utfviii@filter
949
      \expandafter\SE@utfviii@filter#1\relax\relax
950
      \ifcase\ifSE@TestMode
951
               \ifSE@invalid
952
                  \SE@one
953
                \else
954
                  \SE@zero
955
               \fi
956
957
             \else
958
               \SE@zero
             \fi
959
        \expandafter\SE@utfviii@from\SE@temp\relax\relax\relax\relax
960
                                               \relax\relax\relax
961
962
      \fi
963 }
Invalid bytes in UTF-8: C0-C1, F5-FF
964 \gdef\SE@utfviii@filter#1#2{%
      \int x#1\relax
965
        \let\SE@next\relax
966
967
        \ifcase\ifnum"#1#2>"F4 %
968
                  \SE@zero
969
               \else
970
```

```
\ifnum"#1#2="CO %
 971
                    \SE@zero
972
                  \else
 973
                    \ifnum"#1#2="C1 %
 974
 975
                      \SE@zero
 976
                    \else
 977
                      \SE@one
 978
                    \fi
                  \fi
 979
                \fi
 980
          \SE@InvalidCharacter
 981
          \ifSE@TestMode
 982
             \let\SE@next\SE@SkipRemaining
 983
          \fi
 984
        \else
 985
 986
          \edef\SE@temp{\SE@temp#1#2}%
 987
        \fi
      \fi
 988
      \SE@next
 989
990 }
 991 \gdef\SE@utfviii@from#1#2#3#4#5#6#7#8{%
      \int x#1\relax
 992
        \let\SE@next\relax
 993
 994
      \else
 995
        \ifnum"#1<8 % 0xxx xxxx
 996
           \SE@ResultAdd{00#1#2}%
          \def\SE@next{\SE@utfviii@from#3#4#5#6#7#8}%
 997
 998
        \else
          \ifnum"#1<12 % 10xx xxxx
999
             \SE@InvalidCharacter
1000
             \ifSE@TestMode
1001
               \let\SE@next\SE@SkipRemaining
1002
1003
             \else
               \def\SE@next{\SE@utfviii@from#3#4#5#6#7#8}%
1004
             \fi
1005
1006
          \else
1007
             \f x#3\relax
1008
               \let\SE@next\relax
1009
               \SE@InvalidCharacter
1010
            \else
               \ifcase\SE@utfviii@CheckCont#3%
1011
                 \SE@InvalidCharacter
1012
                 \ifSE@TestMode
1013
1014
                   \let\SE@next\SE@SkipRemaining
1015
                 \else
1016
                   \def\SE@next{\SE@utfviii@from#3#4#5#6#7#8}%
1017
                 \fi
1018
               \else
1019
                 \ifnum"#1<14 % 110y yyyy 10xx xxxx
                               % 0000 Oyyy yyxx xxxx
1020
                   \edef\SE@temp{%
1021
                     \SE@Nibble@NumToBin{"#3}%
1022
                   }%
1023
1024
                   \edef\SE@temp{%
                     0\idouble 1\else 0\fi
1025
1026
                     \SE@Nibble@NumToBin{"#2}%
1027
                     \expandafter\SE@GobbleTwo\SE@temp
1028
                   }%
1029
                   \SE@ResultAdd{%
                     0%
1030
                     \SE@Nibbles@BinToHex\SE@temp
1031
                     #4%
1032
```

```
1033
                   }%
                   \def\SE@next{\SE@utfviii@from#5#6#7#8}%
1034
                 \else
1035
1036
                   \f x#5\relax
1037
                     \let\SE@next\relax
1038
                     \SE@InvalidCharacter
1039
                   \else
                     \verb|\ifcase| SEQutfviii@CheckCont#5%| \\
1040
                        \SE@InvalidCharacter
1041
                        \ifSE@TestMode
1042
                          \let\SE@next\SE@SkipRemaining
1043
                        \else
1044
                          \def\SE@next{\SE@utfviii@from#5#6#7#8}%
1045
                        \fi
1046
1047
                     \else
1048
                        \ifnum"#1=14 % 1110 zzzz 10yy yyyy 10xx xxxx
1049
                                      % zzzz yyyy yyxx xxxx
                          \ifcase\ifnum"#2="D %
1050
                                    \ifnum"#3#4>"9F %
1051
1052
                                      \SE@zero
                                    \else
1053
                                      \SE@one
1054
                                    \fi
1055
                                  \else
1056
1057
                                    \ifnum"#2=\SE@zero
1058
                                      \ifnum"#3<"A %
                                        \SE@zero
1059
1060
                                      \else
1061
                                        \SE@one
                                      \fi
1062
                                    \else
1063
1064
                                      \SE@one
1065
                                    \fi
                                 \fi
1066
1067
                            \SE@InvalidCharacter
1068
                            \ifSE@TestMode
1069
                              \let\SE@next\SE@SkipRemaining
1070
                            \else
1071
                              \def\SE@next{\SE@utfviii@from#7#8}%
                            \fi
1072
                          \else
1073
                            \edef\SE@a{\SE@Nibble@NumToBin{"#3}}%
1074
                            \edef\SE@b{\SE@Nibble@NumToBin{"#5}}%
1075
1076
                            \edef\SE@temp{%
1077
                              \expandafter\SE@GobbleTwo\SE@a
1078
                              \SE@Nibble@NumToBin{"#4}%
1079
                              \expandafter\SE@GobbleTwo\SE@b
                            }%
1080
1081
                            \SE@ResultAdd{%
1082
                              #2%
                              \SE@Nibbles@BinToHex\SE@temp
1083
1084
                              #6%
                            }%
1085
1086
                            \def\SE@next{\SE@utfviii@from#7#8}%
                          \fi
1087
1088
                        \else
1089
                          \inf \#7 \
1090
                            \let\SE@next\relax
1091
                            \SE@InvalidCharacter
1092
                          \else
                            \ifcase\SE@utfviii@CheckCont#7%
1093
                              \SE@InvalidCharacter
1094
```

```
\ifSE@TestMode
1095
                                 \let\SE@next\SE@SkipRemaining
1096
                               \else
1097
                                 \def\SE@next{\SE@utfviii@from#7#8}%
1098
1099
                               \fi
                            \else
1100
1101
                               \let\SE@next\SE@utfviii@from
1102
                               \ifnum"#2<8 % 1111 Ouuu 10uu zzzz 10yy yyyy 10xx xxxx
                                            \% 1101 10ww wwzz zzyy 1101 11yy yyxx xxxx
1103
                                 \edef\SE@w{\SE@Nibble@NumToBin{"#3}}%
1104
                                 \edef\SE@w{%
1105
                                   00%
1106
                                   \SE@Nibble@NumToBin{"#2}%
1107
                                   \expandafter\SE@GobbleTwo\SE@w
1108
                                 }%
1109
                                 \edef\SE@w{\SE@Nibbles@BinToHex\SE@w}%
1110
                                 \label{lem:sequiv} $$ SE@Add\SE@w{\expandafter''\SE@w}_{-1}% $$
1111
                                 \ifnum\SE@w>15 %
1112
                                   \SE@InvalidCharacter
1113
1114
                                   \ifSE@TestMode
                                     \let\SE@next\SE@SkipRemaining
1115
                                   \fi
1116
                                 \else
1117
                                   \ifnum\SE@w<\SE@zero
1118
                                     \SE@InvalidCharacter
1119
1120
                                     \ifSE@TestMode
                                       \let\SE@next\SE@SkipRemaining
1121
                                     \fi
1122
1123
                                   \else
                                     \edef\SE@a{\SE@Nibble@NumToBin{"#5}}%
1124
                                     \edef\SE@b{\SE@Nibble@NumToBin{"#7}}%
1125
1126
                                     \edef\SE@temp{%
1127
                                       \SE@Nibble@NumToBin\SE@w
1128
1129
                                       \SE@Nibble@NumToBin{"#4}%
1130
                                       \expandafter\SE@GobbleTwo\SE@a
1131
                                       1101%
1132
                                       11%
                                       \SE@Nibble@NumToBin{"#6}%
1133
                                       \expandafter\SE@GobbleTwo\SE@b
1134
                                     }%
1135
                                     \SE@ResultAdd{%
1136
                                       D%
1137
1138
                                       \SE@Nibbles@BinToHex\SE@temp
1139
1140
                                     }%
1141
                                   \fi
                                 \fi
1142
1143
                               \else
1144
                                 \SE@InvalidCharacter
                                 \if\SE@TestMode
1145
                                   \let\SE@next\SE@SkipRemaining
1146
                                 \fi
1147
                              \fi
1148
                            \fi
1149
1150
                          \fi
1151
                        \fi
1152
                      \fi
1153
                   \fi
                 \fi
1154
               \fi
1155
             \fi
1156
```

```
1157
          \fi
        \fi
1158
      \fi
1159
1160
      \SE@next
1161 }
1162 \gdef\SE@utfviii@CheckCont#1{%
1163 \ifnum"#1<8 %
1164
        \SE@zero
     \else
1165
        \ifnum"#1<12 %
1166
          \SE@one
1167
        \else
1168
1169
          \SE@zero
1170
        \fi
1171
      \fi
1172 }
1173 \langle /utf8 \rangle
2.5.3 UTF-16LE
1174 (*utf16le)
1175 \ProvidesFile{se-utf16le.def}[2008/10/27 v1.6 stringenc: UTF-16LE]
1176 \expandafter\gdef\csname\SE@PrefixTo utf16le\endcsname#1#2#3#4{\%}
1177 \SE@ResultAdd{#3#4#1#2}%
1178 }
1179 \expandafter\gdef\csname\SE@PrefixSurrogateTo utf16le\endcsname
        #1#2#3#4#5#6#7#8{%
      \SE@ResultAdd{#3#4#1#2#7#8#5#6}%
1181
1182 }
1183 \expandafter\gdef\csname\SE@PrefixFrom utf16le\endcsname#1{% ^{\prime\prime}
     \expandafter\SE@utfxvile@from#1\relax\relax\relax\relax
1184
1185 }
1186 \gdef\SE@utfxvile@from#1#2#3#4{%
1187
      \frak{1}\operatorname{n}
1188
      \else
        \frak{1}{relax}
1189
          \SE@InvalidCharacter
1190
1191
          \SE@ResultAdd{#3#4#1#2}%
1192
1193
1194
        \expandafter\SE@utfxvile@from
1195 \fi
1196 }
1197 (/utf16le)
2.5.4 PDFDocEncoding
1198 (*pdfdoc)
1199 \ProvidesFile{se-pdfdoc.def}[2008/10/27 v1.6 stringenc: PDFDocEncoding]
   Pass ranges 32..126 and 160..255 through and use the mapping system for the
other characters.
1200 \verb|\expandafter\gdef\csname\SEQPrefixTo| pdfdoc\endcsname#1#2#3#4{\%}
      \ifcase\ifnum"#1#2#3#4<256 %
1202
                \ifnum"#1#2#3#4>160 %
1203
                  \SE@zero
1204
                \else
                  \ifnum"#1#2#3#4<127 %
1205
                    \ifnum"#1#2#3#4>31 %
1206
1207
                     \SE@zero
1208
                    \else
                      \SE@one
1209
```

```
1210
                    \fi
                  \else
1211
1212
                    \SE@one
1213
                  \fi
1214
                \fi
1215
              \else
1216
                \SE@one
1217
              \fi
        \SE@ResultAdd{#3#4}%
1218
1219
        \SE@MapConvertTo{pdfdoc}{#1#2#3#4}%
1220
1221
      \fi
1222 }
1223 \verb|\expandafter\gdef\csname\SE@PrefixSurrogateTo pdfdoc\endcsname | \\
1224
        #1#2#3#4#5#6#7#8{%
1225
      \SE@InvalidCharacter
1226 }
1227 \expandafter\gdef\csname\SE@PrefixFrom pdfdoc\endcsname#1{%
      \let\SE@next\SE@pdfdoc@from
1229
      \expandafter\SE@pdfdoc@from#1\relax\relax
1230 }
1231 \gdef\SE@pdfdoc@from#1#2{%
1232
      \ifx#1\relax
        \let\SE@next\relax
1233
      \else
1234
        \ifcase\ifnum"#1#2>160 %
1235
1236
                  \ifnum"#1#2="AD %
1237
                    2 %
1238
                  \else
1239
                    \SE@zero
                  \fi
1240
                \else
1241
                  \ifnum"#1#2<127 %
1242
                    \ifnum"#1#2>31 %
1243
                      \SE@zero
1244
                    \else
1245
                       \SE@one
1246
                    \fi
1247
                  \else
1248
1249
                    \SE@one
1250
                  \fi
1251
                \fi
          \SE@ResultAdd{00#1#2}%
1252
1253
          \SE@MapConvertFrom{pdfdoc}{#1#2}%
1254
        \else
1255
          \SE@InvalidCharacter
1256
          \ifSE@TestMode
1257
             \let\SE@next\SE@SkipRemaining
1258
          \fi
1259
1260
        \fi
1261
      \fi
      \SE@next
1262
1263 }
1264 \SE@MapDeclare{pdfdoc}{09}{0009}
1265 \SE@MapDeclare{pdfdoc}{0A}{000A}
1266 \SE@MapDeclare{pdfdoc}{0D}{000D}
1267 \SE@MapDeclare{pdfdoc}{18}{02D8}
1268 \SE@MapDeclare{pdfdoc}{19}{02C7}
1269 \SE@MapDeclare{pdfdoc}{1A}{02C6}
1270 \SE@MapDeclare{pdfdoc}{1B}{02D9}
1271 \SE@MapDeclare{pdfdoc}{1C}{02DD}
```

```
1272 \SE@MapDeclare{pdfdoc}{1D}{02DB}
1273 \SE@MapDeclare{pdfdoc}{1E}{02DA}
1274 \SE@MapDeclare{pdfdoc}{1F}{02DC}
1275 \SE@MapDeclare{pdfdoc}{80}{2022}
1276 \SE@MapDeclare{pdfdoc}{81}{2020}
1277 \SE@MapDeclare{pdfdoc}{82}{2021}
1278 \SE@MapDeclare{pdfdoc}{83}{2026}
1279 \SE@MapDeclare{pdfdoc}{84}{2014}
1280 \SE@MapDeclare{pdfdoc}{85}{2013}
1281 \SE@MapDeclare{pdfdoc}{86}{0192}
1282 \SE@MapDeclare{pdfdoc}{87}{2044}
1283 \SE@MapDeclare{pdfdoc}{88}{2039}
1284 \SE@MapDeclare{pdfdoc}{89}{203A}
1285 \SE@MapDeclare{pdfdoc}{8A}{2212}
1286 \SE@MapDeclare{pdfdoc}{8B}{2030}
1287 \SE@MapDeclare{pdfdoc}{8C}{201E}
1288 \SE@MapDeclare{pdfdoc}{8D}{201C}
1289 \SE@MapDeclare{pdfdoc}{8E}{201D}
1290 \SE@MapDeclare{pdfdoc}{8F}{2018}
1291 \verb|\SE@MapDeclare{pdfdoc}{90}{2019}|
1292 \SE@MapDeclare{pdfdoc}{91}{201A}
1293 \SE@MapDeclare{pdfdoc}{92}{2122}
1294 \SE@MapDeclare{pdfdoc}{93}{FB01}
1295 \SE@MapDeclare{pdfdoc}{94}{FB02}
1296 \SE@MapDeclare{pdfdoc}{95}{0141}
1297 \SE@MapDeclare{pdfdoc}{96}{0152}
1298 \SE@MapDeclare{pdfdoc}{97}{0160}
1299 \SE@MapDeclare{pdfdoc}{98}{0178}
1300 \SE@MapDeclare{pdfdoc}{99}{017D}
1301 \SE@MapDeclare{pdfdoc}{9A}{0131}
1302 \SE@MapDeclare{pdfdoc}{9B}{0142}
1303 \SE@MapDeclare{pdfdoc}{9C}{0153}
1304 \SE@MapDeclare{pdfdoc}{9D}{0161}
1305 \SE@MapDeclare{pdfdoc}{9E}{017E}
1306 \SE@MapDeclare{pdfdoc}{A0}{20AC}
1307 (/pdfdoc)
2.5.5 ISO-8859-1
1308 \ \langle *iso - 8859 - 1 \rangle
1309 \ProvidesFile{se-iso-8859-1.def}[2008/10/27 v1.6 stringenc: ISO-8859-1]
       Excluded area: 0x80..0x9F
1310 \end{ster} SEQPrefixTo iso-8859-1\end{sname} + 14243445\% iso-8859-1\end{sname} + 1424345\% iso-8859-1\end{sname} +
            \ifcase\ifnum"#1#2=\SE@zero
1311
                               \ifnum"#3#4<"80 %
1312
                                     \SE@one
1313
                                \else
1314
                                    \ifnum"#3#4>"9F %
1315
1316
                                         \SE@one
1317
                                     \else
1318
                                         \SE@zero
                                     \fi
1319
                                \fi
1320
1321
                            \else
1322
                                \SE@zero
                            \fi
1323
                 \SE@InvalidCharacter
1324
1325
            \else
1326
                 \SE@ResultAdd{#3#4}%
1327
             \fi
1328 }
1329 \expandafter\gdef\csname\SE@PrefixSurrogateTo iso-8859-1\endcsname
```

```
#1#2#3#4#5#6#7#8{%
1330
               \SE@InvalidCharacter
1331
1332 }
1333 \expandafter\gdef\csname\SE@PrefixFrom iso-8859-1\endcsname#1{\%}
1334
              \let\SE@next\SE@isoone@from
               \expandafter\SE@isoone@from#1\relax\relax
1335
1336 }
1337 \gdef\SE@isoone@from#1#2{%
1338
            \int x#1\relax
1339
                    \let\SE@next\relax
1340
             \else
                    \ifcase\ifnum"#1#2<"80 %
1341
                                          \SE@one
1342
1343
                                         \else
                                              \ifnum"#1#2>"9F %
1344
                                                   \SE@one
1345
1346
                                              \else
1347
                                                   \SE@zero
1348
                                              \fi
1349
                                         \fi
                          \SE@InvalidCharacter
1350
                         \ifSE@TestMode
1351
                              \let\SE@next\SE@SkipRemaining
1352
                         \fi
1353
                     \else
1354
                         \SE@ResultAdd{00#1#2}%
1355
                    \fi
1356
              \fi
1357
              \SE@next
1358
1359 }
1360 \ \langle /iso - 8859 - 1 \rangle
2.5.6 CP1252
1361 (*cp1252)
1362 \ProvidesFile{se-cp1252.def}[2008/10/27 v1.6 stringenc: cp1252]
1363 \expandafter\gdef\csname\SE@PrefixTo cp1252\endcsname#1#2#3#4{\%}
1364
               \ifnum"#3#4<"80 %
1365
                                            \SE@one
1366
1367
                                       \else
                                            \ifnum"#3#4>"9F %
1368
                                                 \SE@one
1369
1370
                                            \else
1371
                                                 \SE@zero
1372
                                            \fi
                                      \fi
1373
1374
                                 \else
                                      \SE@zero
1375
                                 \fi
1376
1377
                    \SE@MapConvertTo{cp1252}{#1#2#3#4}%
1378
               \else
                    \SE@ResultAdd{#3#4}%
1379
1380
               \fi
1381 }
1382 \verb|\expandafter\gdef\csname\SE@PrefixSurrogateTo cp1252\endcsname | Seminorate of the control of the cont
                    #1#2#3#4#5#6#7#8{%
1383
               \SE@InvalidCharacter
1384
1385 }
1386 \expandafter\gdef\csname\SE@PrefixFrom cp1252\endcsname#1{\%}
               1387
               \expandafter\SE@ansinew@from#1\relax\relax
1388
```

```
1389 }
1390 \gdef\SE@ansinew@from#1#2{%
1391
                    \int x#1\relax
                           \let\SE@next\relax
1392
                    \else
1393
1394
                           \ifcase\ifnum"#1#2<"80 %
1395
                                                         \SE@one
1396
                                                     \else
                                                            \ifnum"#1#2>"9F %
1397
                                                                  \SE@one
1398
1399
                                                            \else
                                                                   \SE@zero
1400
                                                            \fi
1401
                                                     \fi
1402
                                 \SE@MapConvertFrom{cp1252}{#1#2}%
1403
1404
1405
                                  \SE@ResultAdd{00#1#2}%
1406
                           \fi
                    \fi
1407
                   \SE@next
1408
1409 }
1410 \scalebox{\colored} 1410 \scalebox{\colored} 20AC}\% \scalebox{\colored} EURO SIGN
1411 \verb|\SEQMapDeclare{cp1252}{82}{201A}\% SINGLE LOW-9 QUOTATION MARK
1412 \ensuremath{\mbox{NALL}}\ LATIN SMALL LETTER F WITH HOOK
1413 \verb|\SE@MapDeclare{cp1252}{84}{201E}| % | DOUBLE | LOW-9 | QUOTATION | MARK| 
1414 \verb|\SEQMapDeclare{cp1252}{85}{2026}\% \ \ HORIZONTAL \ ELLIPSIS
1415 \SE@MapDeclare{cp1252}{86}{2020}% DAGGER
1416 \SE@MapDeclare{cp1252}{87}{2021}% DOUBLE DAGGER
1417 \verb|\SEQMapDeclare{cp1252}{88}{02C6}{\% MODIFIER LETTER CIRCUMFLEX ACCENT}
1418 \ensuremath{\mbox{\sc NILLE SIGN}} \ensurema
1419 \ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Capital Letter S With Caron}\ensuremath{\mbox{Caron}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathrange}}\ensuremath{\mbox{Nathran
1421 \SE@MapDeclare{cp1252}{8C}{0152}% LATIN CAPITAL LIGATURE OE
1422 \SE@MapDeclare{cp1252}{8E}{017D}% LATIN CAPITAL LETTER Z WITH CARON
1423 \SE@MapDeclare{cp1252}{91}{2018}% LEFT SINGLE QUOTATION MARK
1424 \SE@MapDeclare{cp1252}{92}{2019}% RIGHT SINGLE QUOTATION MARK
1425 \ \ensuremath{\mathtt{NSEQMapDeclare\{cp1252\}\{93\}\{201C\}\%}\ LEFT \ DOUBLE \ QUOTATION \ MARK}
1426 \SE@MapDeclare{cp1252}{94}{201D}% RIGHT DOUBLE QUOTATION MARK 1427 \SE@MapDeclare{cp1252}{95}{2022}% BULLET
1428 \SE@MapDeclare{cp1252}{96}{2013}% EN DASH
1429 \SE@MapDeclare{cp1252}{97}{2014}% EM DASH
1430 \verb|\SE@MapDeclare{cp1252}{98}{02DC}| % SMALL TILDE
1431 \ensuremath{\mbox{\sc Mark SIGN}}\xspace \ensuremath{\mbox{\sc SIGN}}\xspace \ensuremath{\mbox{\sc Mark SIGN}}\xspace
1432 \SE@MapDeclare{cp1252}{9A}{0.161}% LATIN SMALL LETTER S WITH CARON 1433 \SE@MapDeclare{cp1252}{9B}{203A}% SINGLE RIGHT-POINTING ANGLE QUOTATION MARK
1434 \SE@MapDeclare{cp1252}{9C}{0153}% LATIN SMALL LIGATURE OE
1435 \SE@MapDeclare{cp1252}{9E}{017E}% LATIN SMALL LETTER Z WITH CARON
1436 \verb|\SEQMapDeclare{cp1252}{9F}{0178}| \verb|\LATIN CAPITAL LETTER Y WITH DIAERESIS| 
1437 (/cp1252)
2.5.7
                     US-ASCII
1438 (*ascii)
1439 \ProvidesFile{se-ascii.def}[2008/10/27 v1.6 stringenc: US-ASCII]
1440 \expandafter\gdef\csname\SE@PrefixTo ascii\endcsname#1#2#3#4{%
                    \ifnum"#1#2#3<8 %
1441
                           \SE@ResultAdd{#3#4}%
1442
                    \else
1443
1444
                          \SE@InvalidCharacter
1445
                    \fi
1446 }
1447 \expandafter\gdef\csname\SE@PrefixSurrogateTo ascii\endcsname
                           #1#2#3#4#5#6#7#8{%
1448
1449
                    \SE@InvalidCharacter
1450 }
1451 \expandafter\gdef\csname\SE@PrefixFrom ascii\endcsname#1{% ^{1451}
                   \let\SE@next\SE@ascii@from
1452
                    \expandafter\SE@ascii@from#1\relax\relax
1453
1454 }
```

```
1455 \gdef\SE@ascii@from#1#2{%
1456 \left| \frac{1456}{relax} \right|
1457
         \let\SE@next\relax
1458
      \else
         \ifnum"#1>7 %
1459
           \SE@InvalidCharacter
1460
1461
           \ifSE@TestMode
1462
             \let\SE@next\SE@SkipRemaining
           \fi
1463
1464
         \else
           \SE@ResultAdd{00#1#2}%
1465
         \fi
1466
1467
      \fi
      \SE@next
1468
1469 }
1470 (/ascii)
2.5.8 Other encodings (8 bit)
1471 \ (*iso - 8859 - 2)
1472 \ProvidesFile{se-iso-8859-2.def}[2008/10/27 v1.6 stringenc: ISO-8859-2]
1473 \def\SE@this{iso-8859-2}
_{1474}~\langle/\text{iso}-8859-2\rangle
1475 \ (*iso - 8859 - 3)
1476 \ProvidesFile{se-iso-8859-3.def}[2008/10/27 v1.6 stringenc: ISO-8859-3]
1477 \def\SE@this{iso-8859-3}
1478 \ (/iso - 8859 - 3)
1479 \ (*iso - 8859 - 4)
1480 \ProvidesFile{se-iso-8859-4.def}[2008/10/27 v1.6 stringenc: ISO-8859-4]
1481 \def\SE0this{iso-8859-4}
1482 \ (/iso - 8859 - 4)
1483 \ (*iso - 8859 - 5)
1484 \ProvidesFile{se-iso-8859-5.def}[2008/10/27 v1.6 stringenc: ISO-8859-5]
1485 \det SE0this{iso-8859-5}
1486 \ (/iso - 8859 - 5)
1487 \ (*iso - 8859 - 6)
1488 \ProvidesFile{se-iso-8859-6.def}[2008/10/27 v1.6 stringenc: ISO-8859-6]
1489 \def\SE@this{iso-8859-6}
1490 \ (/iso - 8859 - 6)
1491 \ \langle *iso - 8859 - 7 \rangle
1492 \ProvidesFile{se-iso-8859-7.def}[2008/10/27 v1.6 stringenc: ISO-8859-7]
1493 \def\SE@this{iso-8859-7}
1494 \ (/iso - 8859 - 7)
1495 \ \langle *iso - 8859 - 8 \rangle
1496 \ProvidesFile{se-iso-8859-8.def}[2008/10/27 v1.6 stringenc: ISO-8859-8]
1497 \def\SE@this{iso-8859-8}
1498 \ \langle /iso - 8859 - 8 \rangle
1499 \ (*iso - 8859 - 9)
1500 \ProvidesFile{se-iso-8859-9.def}[2008/10/27 v1.6 stringenc: ISO-8859-9]
1501 \def\SE@this{iso-8859-9}
1502 \ (/iso - 8859 - 9)
1503 \ \langle *iso - 8859 - 10 \rangle
1504 \ProvidesFile{se-iso-8859-10.def}[2008/10/27 v1.6 stringenc: ISO-8859-10]
1505 \verb|\def\SE@this{iso-8859-10}|
1506 \ \langle /iso - 8859 - 10 \rangle
1507 \ \langle *iso - 8859 - 11 \rangle
1508 \ProvidesFile{se-iso-8859-11.def}[2008/10/27 v1.6 stringenc: ISO-8859-11]
1509 \def\SE0this{iso-8859-11}
1510 \ \langle /iso - 8859 - 11 \rangle
1511 \ \langle *iso - 8859 - 13 \rangle
1512 \ProvidesFile{se-iso-8859-13.def}[2008/10/27 v1.6 stringenc: ISO-8859-13]
1513 \def\SE@this{iso-8859-13}
1514 \ (/iso - 8859 - 13)
```

```
1515 \ \langle *iso - 8859 - 14 \rangle
1516 \ProvidesFile{se-iso-8859-14.def}[2008/10/27 v1.6 stringenc: ISO-8859-14]
1517 \def\SE0this{iso-8859-14}
1518 \ (/iso - 8859 - 14)
1519 \ \langle *iso - 8859 - 15 \rangle
1520 \ProvidesFile{se-iso-8859-15.def}[2008/10/27 v1.6 stringenc: ISO-8859-15]
1521 \def\SE@this{iso-8859-15}
1522 \ \langle /iso - 8859 - 15 \rangle
1523 \ (*iso - 8859 - 16)
1524 \ProvidesFile{se-iso-8859-16.def}[2008/10/27 v1.6 stringenc: ISO-8859-16]
1525 \ensuremath{ \mbox{\mbox{\mbox{\mbox{$1500$}}}} \ensuremath{ \mbox{\mbox{$1500$}}} \ensuremath{ \mbox{$1500$}} \ensuremath{ \mbox{$1500
1526 \ \langle /iso - 8859 - 16 \rangle
1527 \langle *koi8 - r \rangle
1528 \ProvidesFile{se-koi8-r.def}[2008/10/27 v1.6 stringenc: KOI8-R]
1529 \def\SE@this{koi8-r}
1530 \langle /\text{koi}8 - \text{r} \rangle
1531 (*nextstep)
1532 \ProvidesFile{se-nextstep.def}[2008/10/27 v1.6 stringenc: NextStep]
1533 \def\SE@this{nextstep}
1534 (/nextstep)
1535 ⟨*mac − centeuro⟩
1536 \ProvidesFile{se-mac-centeuro.def}[2008/10/27 v1.6 stringenc: Mac OS Central European]
1537 \def\SE@this{mac-centeuro}
1538 ⟨/mac − centeuro⟩
1539 ⟨*mac − cyrillic⟩
1540 \ProvidesFile{se-mac-cyrillic.def}[2008/10/27 v1.6 stringenc: Mac OS Cyrillic]
1541 \def\SE@this{mac-cyrillic}
1542 (/mac — cyrillic)
1543 \langle *mac - roman \rangle
1544 \ProvidesFile{se-mac-roman.def}[2008/10/27 v1.6 stringenc: Mac OS Roman]
1545 \def\SE@this{mac-roman}
1546 ⟨/mac − roman⟩
1547 \langle *dec - mcs \rangle
1548 \ProvidesFile{se-dec-mcs.def}[2008/10/27 v1.6 stringenc: DEC-MCS]
1549 \def\SE@this{dec-mcs}
1550 \langle /dec - mcs \rangle
1551 (*cp437)
1552 \ProvidesFile{se-cp437.def}[2008/10/27 v1.6 stringenc: cp437]
1553 \def\SE0this\{cp437\}
1554 (/cp437)
1555 (*cp850)
1556 \ProvidesFile{se-cp850.def}[2008/10/27 v1.6 stringenc: cp850]
1557 \def\SE@this{cp850}
1558 (/cp850)
1559 (*cp852)
1560 \ProvidesFile{se-cp852.def}[2008/10/27 v1.6 stringenc: cp852]
1561 \def\SE@this{cp852}
1562 (/cp852)
1563 (*cp855)
1564 \ProvidesFile{se-cp855.def}[2008/10/27 v1.6 stringenc: cp855]
1565 \def\SE0this\{cp855\}
1566 (/cp855)
1567 (*cp858)
1568 \ProvidesFile{se-cp858.def}[2008/10/27 v1.6 stringenc: cp858]
1569 \left( SE0this \left( cp858 \right) \right)
1570 (/cp858)
1571 (*cp865)
1572 \ProvidesFile{se-cp865.def}[2008/10/27 v1.6 stringenc: cp865]
1573 \def\SE@this{cp865}
1574 (/cp865)
1575 (*cp866)
1576 \ProvidesFile{se-cp866.def}[2008/10/27 v1.6 stringenc: cp866]
```

```
1577 \def\SE@this{cp866}
1578 (/cp866)
1579 (*cp1250)
1580 \ProvidesFile{se-cp1250.def}[2008/10/27 v1.6 stringenc: cp1250]
1581 \def\SE@this{cp1250}
1582 (/cp1250)
1583 (*cp1251)
1584 \ProvidesFile{se-cp1251.def}[2008/10/27 v1.6 stringenc: cp1251]
1585 \def\SE@this{cp1251}
1586 (/cp1251)
1587 (*cp1257)
1588 \ProvidesFile{se-cp1257.def}[2008/10/27 v1.6 stringenc: cp1257]
1589 \def\SE@this{cp1257}
1590 (/cp1257)
1591 (*package)
1592 \def\SE@to@general#1#2#3#4{%
                    \ifnum"#1#2#3#4<128 %
1593
                            \SE@ResultAdd{#3#4}%
1594
1595
                     \else
                            \SE@MapConvertTo\SE@encoding{#1#2#3#4}%
1596
1597
1598 }
1599 \label{lem:eq:loss} $$1599 \ensuremath{$^{142}$} = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 1445 = 
                    \verb|\SE@InvalidCharacter| \\
1600
1601 }
1602 \def\SE@from@general#1{%
                    \let\SE@next\SE@@from@general
1603
1604
                    \expandafter\SE@@from@general#1\relax\relax
1605 }
1606 \def\SE@@from@general#1#2{%
1607
                    \int x#1\relax
1608
                           \let\SE@next\relax
1609
                    \else
                           \ifnum"#1<8 % "#1#2<128
1610
                                  \SE@ResultAdd{00#1#2}%
1611
                           \else
1612
                                   \verb|\SE@MapConvertFrom\SE@encoding{#1#2}||
1613
1614
                           \fi
1615
                    \fi
1616
                     \SE@next
1617 }
1618 \SE@AtEnd
1619 (/package)
1620 (*general)
           Pass range 0..127 through and use the mapping system for the other characters.
1621 \global\expandafter\let\csname\SE@PrefixTo\SE@this\endcsname
                                                                                              \SE@to@general
1623 \global\expandafter\let\csname\SE@PrefixSurrogateTo\SE@this\endcsname
1624
                                                                                              \SE@to@general@surrogate
1625 \global\expandafter\let\csname\SE@PrefixFrom\SE@this\endcsname
1626
                                                                                              \SE@from@general
1627 (/general)
iso-8859-2
1628 \langle *iso - 8859 - 2 \rangle
1629 \verb|\SEQMapDeclare{iso-8859-2}{A0}{00A0} \% \verb|\NO-BREAK| SPACE|
1630 \ensuremath{\mbox{\sc MapDeclare}\mbox{\sc iso-8859-2}{A1}{0104}\% \ensuremath{\mbox{\sc LATIN}} \ensuremath{\mbox{\sc CAPITAL}} \ensuremath{\mbox{\sc LETTER}} \ensuremath{\mbox{\sc M}} \ensuremath{\mbox{\sc With OGONEK}}
1631 \SE@MapDeclare{iso-8859-2}{A2}{02D8}% BREVE
1632 \SE@MapDeclare{iso-8859-2}{A3}{0141}% LATIN CAPITAL LETTER L WITH STROKE
1633 \verb|\SEQMapDeclare{iso-8859-2}{A4}{00A4}\% CURRENCY SIGN
1634 \texttt{\scomapDeclare\{iso-8859-2\}\{A5\}\{013D\}\%\ LATIN\ CAPITAL\ LETTER\ L\ WITH\ CARON}
1635 \ \ensuremath{\mathtt{NSEQMapDeclare\{iso-8859-2\}\{A6\}\{015A\}\%}\ LATIN \ CAPITAL \ LETTER S WITH ACUTE The substitution of the s
1636 \SEQMapDeclare{iso-8859-2}{A7}{00A7}\% SECTION SIGN
```

```
1637 \SE@MapDeclarefiso-8859-2}{A8}{00A8}% DIAERESIS
 1638 \SECMapDeclare{iso-8859-2}{A9}{0160}% LATIN CAPITAL LETTER S WITH CARON
 1639 \SE@MapDeclare{iso-8859-2}{AA}{015E}% LATIN CAPITAL LETTER S WITH CEDILLA
 1640\ \ensuremath{\mathsf{NSEQMapDeclare\{iso-8859-2\}\{AB\}\{0164\}\%}\ \ensuremath{\mathsf{LATIN}}\ \ensuremath{\mathsf{CAPITAL}}\ \ensuremath{\mathsf{LETTER}}\ \ensuremath{\mathsf{T}}\ \ensuremath{\mathsf{WITH}}\ \ensuremath{\mathsf{CARON}}\ \ensuremath{\mathsf{CARON}}\ \ensuremath{\mathsf{CAPITAL}}\ \ensuremath{\mathsf{LETTER}}\ \ensuremath{\mathsf{T}}\ \ensuremath{\mathsf{WITH}}\ \ensuremath{\mathsf{CARON}}\ \ensuremath{\mathsf{CAPITAL}}\ \ensuremath{\mathsf{LETTER}}\ \ensuremath{\mathsf{T}}\ \ensuremath{\mathsf{WITH}}\ \ensuremath{\mathsf{CARON}}\ \ensuremath{\mathsf{CAPITAL}}\ \ensuremath{\mathsf{LETTER}}\ \ensuremath{\mathsf{T}}\ \ensuremath{\mathsf{WITH}}\ \ensuremath{\mathsf{CARON}}\ \ensuremath{\mathsf{WITH}}\ \ensuremath{\mathsf{CARON}}\ \ensuremath{\mathsf{CAPITAL}}\ \ensuremath{\mathsf{LETTER}}\ \ensuremath{\mathsf{T}}\ \ensuremath{\mathsf{WITH}}\ \ensuremath{\mathsf{CARON}}\ \ensuremath{\mathsf{CAPITAL}}\ \en
 1641 \SE@MapDeclare{iso-8859-2}{AC}{0179}% LATIN CAPITAL LETTER Z WITH ACUTE
 1642 \SE@MapDeclare{iso-8859-2}{AD}{OOAD}% SOFT HYPHEN
1643 \SE@MapDeclare{iso-8859-2}{AE}{017D}% LATIN CAPITAL LETTER Z WITH CARON
1644 \SE@MapDeclare{iso-8859-2}{AF}{017B}% LATIN CAPITAL LETTER Z WITH DOT ABOVE
 1645 \SE@MapDeclare{iso-8859-2}{B0}{00B0}% DEGREE SIGN
 1646 \SEQMapDeclare{iso-8859-2}{B1}{0105}\% LATIN SMALL LETTER A WITH OGONEK
 1647 \SE@MapDeclare{iso-8859-2}{B2}{02DB}% OGONEK
1648 \ \ensuremath{\mathtt{NSEQMapDeclare\{iso-8859-2\}\{B3\}\{0142\}\%}\ LATIN \ SMALL \ LETTER \ L \ WITH \ STROKE
1649 \SEQMapDeclare{iso-8859-2}{B4}{00B4}% ACUTE ACCENT
1650 \SE@MapDeclare{iso-8859-2}{B5}{013E}% LATIN SMALL LETTER L WITH CARON
 1651 \SE@MapDeclare{iso-8859-2}{B6}{015B}% LATIN SMALL LETTER S WITH ACUTE
 1652 \SE@MapDeclare{iso-8859-2}{B7}{02C7}% CARON
1653 \SEQMapDeclare{iso-8859-2}{B8}{00B8}% CEDILLA
1654 \SEQMapDeclare{iso-8859-2}{B9}{O161}\% \ LATIN SMALL LETTER S WITH CARON SMALL MAN SMALL LETTER S WITH CARON SMALL MAN SMALL
1655 \SE@MapDeclare{iso-8859-2}{BA}{015F}% LATIN SMALL LETTER S WITH CEDILLA 1656 \SE@MapDeclare{iso-8859-2}{BB}{0165}% LATIN SMALL LETTER T WITH CARON
 1657 \SE@MapDeclare{iso-8859-2}{BC}{017A}% LATIN SMALL LETTER Z WITH ACUTE
 1658 \SE@MapDeclare{iso-8859-2}{BD}{02DD}% DOUBLE ACUTE ACCENT
 1659 \SE@MapDeclare{iso-8859-2}{BE}{017E}% LATIN SMALL LETTER Z WITH CARON
1660 \verb|\SEQMapDeclare{iso-8859-2}{BF}{017C}| \verb|\LATIN SMALL LETTER Z WITH DOT ABOVE| \\
1661 \SE@MapDeclare{iso-8859-2}{CO}{0154}% LATIN CAPITAL LETTER R WITH ACUTE 1662 \SE@MapDeclare{iso-8859-2}{C1}{00C1}% LATIN CAPITAL LETTER A WITH ACUTE
 1663 \SEQMapDeclare{iso-8859-2}{C2}{OOC2}% LATIN CAPITAL LETTER A WITH CIRCUMFLEX
 1664 \SE@MapDeclare{iso-8859-2}{C3}{0102}% LATIN CAPITAL LETTER A WITH BREVE
 1665 \SE@MapDeclare{iso-8859-2}{C4}{00C4}% LATIN CAPITAL LETTER A WITH DIAERESIS
 1666\ \ensuremath{\mathsf{NSEQMapDeclare\{iso-8859-2\}\{C5\}\{0139\}\%}\ LATIN\ CAPITAL\ LETTER\ L\ WITH\ ACUTE}
1667 \SEQMapDeclare(iso-8859-2){C6}{0106}% LATIN CAPITAL LETTER C WITH ACUTE 1668 \SEQMapDeclare(iso-8859-2){C7}{00C7}% LATIN CAPITAL LETTER C WITH CEDILLA
1669 \SE@MapDeclare{iso-8859-2}{C8}{010C}% LATIN CAPITAL LETTER C WITH CARON
 1670 \SE@MapDeclare{iso-8859-2}{C9}{00C9}% LATIN CAPITAL LETTER E WITH ACUTE
 1671 \SE@MapDeclare{iso-8859-2}{CA}{0118}% LATIN CAPITAL LETTER E WITH OGONEK
1672 \SE@MapDeclare{iso-8859-2}{CB}{OOCB}% LATIN CAPITAL LETTER E WITH DIAERESIS
1673 \SE@MapDeclare(iso-8859-2){CC}{011A}% LATIN CAPITAL LETTER E WITH CARON 1674 \SE@MapDeclare(iso-8859-2){CD}{00CD}% LATIN CAPITAL LETTER I WITH ACUTE
 1675 \SEQMapDeclare{iso-8859-2}{CE}{OOCE}% LATIN CAPITAL LETTER I WITH CIRCUMFLEX
 1676 \SE@MapDeclare{iso-8859-2}{CF}{010E}% LATIN CAPITAL LETTER D WITH CARON
 1677 \SE@MapDeclare{iso-8859-2}{DO}{0110}% LATIN CAPITAL LETTER D WITH STROKE
 1678 \ \ Declare{iso-8859-2}{D1}{O143}\% \ LATIN \ CAPITAL LETTER N WITH ACUTE NOTE OF THE NUMBER O
1680 \ \ensuremath{\mathsf{NSEQMapDeclare\{iso-8859-2\}\{D3\}\{00D3\}\%}\ \ensuremath{\mathsf{LATIN}}\ \ensuremath{\mathsf{CAPITAL}}\ \ensuremath{\mathsf{LETTER}}\ \ensuremath{\mathsf{0}}\ \ensuremath{\mathsf{WITH}}\ \ensuremath{\mathsf{ACUTE}}\ \ensuremath{\mathsf{CAPITAL}}\ \ensuremath{\mathsf{WITH}}\ \ensuremath{\mathsf{ACUTE}}\ \ensuremath{\mathsf{CAPITAL}}\ \ensuremath{\mathsf{METTER}\ \ensuremath{\mathsf{0}}\ \ensuremath{\mathsf{WITH}}\ \ensuremath{\mathsf{ACUTE}}\ \ensuremath{\mathsf{CAPITAL}}\ \ensuremath{\mathsf{CAPITAL}}\ \ensuremath{\mathsf{LETTER}\ \ensuremath{\mathsf{0}}\ \ensuremath{\mathsf{WITH}}\ \ensuremath{\mathsf{ACUTE}}\ \ensuremath{\mathsf{ACUTE}}\ \ensuremath{\mathsf{CAPITAL}}\ \ensuremath{\mathsf{CAPITAL}}\ \ensuremath{\mathsf{CAPITAL}\ \ensuremath{\mathsf{CAPITAL}}\ \ensuremath{\mathsf{CAPITAL}\ \ensuremath{\mathsf{CAPITAL}}\ \ensuremath{\mathsf{CAPITAL}\ \ensuremath{\mathsf{CAPITAL}}\ \ensuremath{\mathsf{CAPITAL}\ \ensuremath{\mathsf{CAPITAL}}\ \ensuremath{\mathsf{CAPITAL}\ \ensuremath{\mathsf{CAPITAL}}\ \ensuremath{\mathsf{CAPITAL}\ \ensure
1681 \SEQMapDeclare{iso-8859-2}{D4}{00D4}% LATIN CAPITAL LETTER O WITH CIRCUMFLEX
 1682 \SE@MapDeclare{iso-8859-2}{D5}{0150}% LATIN CAPITAL LETTER O WITH DOUBLE ACUTE
 1683 \SE@MapDeclare{iso-8859-2}{D6}{OOD6}% LATIN CAPITAL LETTER O WITH DIAERESIS
1684 \verb|\SEQMapDeclare{iso-8859-2}{D7}{00D7}| \verb|\MULTIPLICATION SIGN| \\
1685 \ensuremath{\mbox{NEQMapDeclare\{iso-8859-2\}\{D8\}\{0158\}\%}\ LATIN CAPITAL LETTER R WITH CARON $1686 \ensuremath{\mbox{CAPITAL LETTER U WITH RING ABOVE}$
1687 \SE@MapDeclare{iso-8859-2}{DA}{OODA}% LATIN CAPITAL LETTER U WITH ACUTE
1688 \SE@MapDeclare{iso-8859-2}{DB}{0170}% LATIN CAPITAL LETTER U WITH DOUBLE ACUTE
 1689 \SE@MapDeclare{iso-8859-2}{DC}{OODC}% LATIN CAPITAL LETTER U WITH DIAERESIS
 1690 \SE@MapDeclare{iso-8859-2}{DD}{OODD}% LATIN CAPITAL LETTER Y WITH ACUTE
1691 \SECMapDeclare{iso-8859-2}{DE}{0162}% LATIN CAPITAL LETTER T WITH CEDILLA
1692 \SEQMapDeclare{iso-8859-2}{DF}{00DF}% LATIN SMALL LETTER SHARP S 1693 \SEQMapDeclare{iso-8859-2}{EO}{0155}% LATIN SMALL LETTER R WITH ACUTE
1694 \SE@MapDeclare{iso-8859-2}{E1}{00E1}% LATIN SMALL LETTER A WITH ACUTE
 1695 \SE@MapDeclare{iso-8859-2}{E2}{00E2}% LATIN SMALL LETTER A WITH CIRCUMFLEX
 1696 \SE@MapDeclare{iso-8859-2}{E3}{0103}% LATIN SMALL LETTER A WITH BREVE
1697 \verb|\SEQMapDeclare{iso-8859-2}{E4}{00E4}| \verb|\LATIN SMALL LETTER A WITH DIAERESIS| \\
1698 \SE@MapDeclare{iso-8859-2}{E5}{013A}% LATIN SMALL LETTER L WITH ACUTE
1699 \SE@MapDeclare(iso-8859-2){E6}{0107}% LATIN SMALL LETTER C WITH ACUTE 1700 \SE@MapDeclare(iso-8859-2){E7}{00E7}% LATIN SMALL LETTER C WITH CEDILLA
 1701 \SE@MapDeclare{iso-8859-2}{E8}{010D}% LATIN SMALL LETTER C WITH CARON
 1702 \SE@MapDeclare{iso-8859-2}{E9}{00E9}% LATIN SMALL LETTER E WITH ACUTE
 1703 \SE@MapDeclare{iso-8859-2}{EA}{0119}% LATIN SMALL LETTER E WITH OGONEK
 1704 \texttt{\SEQMapDeclare\{iso-8859-2\}\{EB\}\{00EB\}\%\ LATIN\ SMALL\ LETTER\ E\ WITH\ DIAERESIS}
1705 \SE@MapDeclarefiso-8859-2}fEC}fO11B}% LATIN SMALL LETTER E WITH CARON
1706 \SE@MapDeclare{iso-8859-2}{ED}{00ED}% LATIN SMALL LETTER I WITH ACUTE
1707 \SE@MapDeclare{iso-8859-2}{EE}{00EE}% LATIN SMALL LETTER I WITH CIRCUMFLEX
 1708 \SE@MapDeclare{iso-8859-2}{EF}{010F}% LATIN SMALL LETTER D WITH CARON
 1709 \SE@MapDeclare{iso-8859-2}{F0}{0111}% LATIN SMALL LETTER D WITH STROKE
1710 \ \ensuremath{\mathsf{NSEQMapDeclare\{iso-8859-2\}\{F1\}\{0144\}\%}\ \ensuremath{\mathsf{LATIN}}\ \ensuremath{\mathsf{SMALL}}\ \ensuremath{\mathsf{LETTER}}\ \ensuremath{\mathsf{N}}\ \ensuremath{\mathsf{WITH}}\ \ensuremath{\mathsf{ACUTE}}\ \ensuremath{\mathsf{CUTE}}
1711 \ensuremath{\mbox{\sc 0}}\ensuremath{\mbox{\sc 0}}\ensuremath{\m
 1713 \SE@MapDeclare{iso-8859-2}{F4}{00F4}% LATIN SMALL LETTER O WITH CIRCUMFLEX
 1714 \SE@MapDeclare{iso-8859-2}{F5}{O151}% LATIN SMALL LETTER O WITH DOUBLE ACUTE
 1715 \SE@MapDeclare{iso-8859-2}{F6}{00F6}% LATIN SMALL LETTER O WITH DIAERESIS
1716 \verb|\SEQMapDeclare{iso-8859-2}{F7}{00F7}\% | \texttt{DIVISION}| \texttt{SIGN}|
1717 \SE@MapDeclare{iso-8859-2}{F8}{0159}% LATIN SMALL LETTER R WITH CARON
1718 \SE@MapDeclare{iso-8859-2}{F9}{016F}% LATIN SMALL LETTER U WITH RING ABOVE
1719 \SE@MapDeclare{iso-8859-2}{FA}{OOFA}% LATIN SMALL LETTER U WITH ACUTE
 1720 \SE@MapDeclare{iso-8859-2}{FB}{0171}% LATIN SMALL LETTER U WITH DOUBLE ACUTE
 1721 \SE@MapDeclare{iso-8859-2}{FC}{00FC}% LATIN SMALL LETTER U WITH DIAERESIS
1722 \ \texttt{SEQMapDeclare\{iso-8859-2\}\{FD\}\{00FD\}\%\ LATIN\ SMALL\ LETTER\ Y\ WITH\ ACUTE}
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1723 \ensuremath{\mbox{NALL}} LETTER T WITH CEDILLA 1724 \ensuremath{\mbox{NSEQMapDeclare{iso-8859-2}{FF}{02D9}\%} DOT ABOVE 1725 \ensuremath{\mbox{NSEQMapDeclare{iso-8859-2}{FF}{02D9}\%}
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#### iso-8859-3

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1726 \ \langle *iso - 8859 - 3 \rangle
 1727 \SE@MapDeclare{iso-8859-3}{A0}{00A0}% NO-BREAK SPACE
1728 \verb|\SEQMapDeclare{iso-8859-3}{A1}{0126}| LATIN CAPITAL LETTER H WITH STROKE
1729 \texttt{\SEQMapDeclare\{iso-8859-3\}\{A2\}\{02D8\}\%\ BREVE}
1730 \SE@MapDeclare{iso-8859-3}{A3}{00A3}% POUND SIGN
1731 \SEQMapDeclare{iso-8859-3}{A4}{00A4}% CURRENCY SIGN
1732 \SE@MapDeclare{iso-8859-3}{A6}{0124}% LATIN CAPITAL LETTER H WITH CIRCUMFLEX
 1733 \SE@MapDeclare{iso-8859-3}{A7}{00A7}% SECTION SIGN
 1734 \SE@MapDeclare{iso-8859-3}{A8}{00A8}% DIAERESIS
1735 \SE@MapDeclare{iso-8859-3}{A9}{0130}% LATIN CAPITAL LETTER I WITH DOT ABOVE
1736 \SEGMapDeclare(iso-8859-3){AA}{015E}, LATIN CAPITAL LETTER S WITH CEDILLA 1737 \SEGMapDeclare(iso-8859-3){AB}{011E}, LATIN CAPITAL LETTER G WITH BREVE 1738 \SEGMapDeclare(iso-8859-3){AC}{0134}, LATIN CAPITAL LETTER J WITH CIRCUMFLEX
1739 \SE@MapDeclare{iso-8859-3}{AD}{OOAD}% SOFT HYPHEN
1740 \ensuremath{\mbox{\sc Capital Letter Z With DOT ABOVE}}\ensuremath{\mbox{\sc Capital Letter Z With DOT ABOVE}}
1741 \SE@MapDeclare{iso-8859-3}{B0}{00B0}% DEGREE SIGN
1742 \ \text{SEQMapDeclare\{iso-8859-3\}\{B1\}\{0127\}\%} LATIN SMALL LETTER H WITH STROKE
1743 \verb|\SE@MapDeclare{iso-8859-3}{B2}{00B2}\% SUPERSCRIPT TWO
1744 \SE@MapDeclare{iso-8859-3}{B3}{00B3}% SUPERSCRIPT THREE
1745 \SE@MapDeclare{iso-8859-3}{B4}{00B4}% ACUTE ACCENT
 1746 \SE@MapDeclare{iso-8859-3}{B5}{00B5}% MICRO SIGN
 1748 \ensuremath{\mbox{\sc Middle}}\xspace 1748 \ensuremath{\mbox{
1749 \SEQMapDeclare{iso-8859-3}{B8}{00B8}% CEDILLA
1750 \SE@MapDeclare{iso-8859-3}{B9}{0131}% LATIN SMALL LETTER DOTLESS I
1751 \SE@MapDeclare{iso-8859-3}{BA}{015F}% LATIN SMALL LETTER S WITH CEDILLA
 1752 \SE@MapDeclare{iso-8859-3}{BB}{011F}% LATIN SMALL LETTER G WITH BREVE
 1753 \SE@MapDeclare{iso-8859-3}{BC}{0135}% LATIN SMALL LETTER J WITH CIRCUMFLEX
1754 \ \ensuremath{\mathtt{NSEQMapDeclare\{iso-8859-3\}\{BD\}\{00BD\}\%}\ \ensuremath{\mathtt{VULGAR}\ FRACTION}\ \ensuremath{\mathtt{ONE}\ HALF}
1755 \ensuremath{\mbox{NSEQMapDeclare}} (150-8859-3)-(170)^{\mbox{NSEQMapDeclare}} (150-8859-3)-(170)^{\mbox{NSEQMapDeclare}} (150-8859-3)-(170)^{\mbox{NSEQMapDeclare}} (150-8859-3)^{\mbox{NSEQMapDeclare}} (150-8859-3)^{\mbox{NSEQM
1758 \SE@MapDeclare{iso-8859-3}{C2}{OOC2}% LATIN CAPITAL LETTER A WITH CIRCUMFLEX
 1759 \SE@MapDeclare{iso-8859-3}{C4}{00C4}% LATIN CAPITAL LETTER A WITH DIAERESIS
1760 \verb|\SEQMapDeclare{iso-8859-3}{C5}{010A}| \verb|\LATIN CAPITAL LETTER C WITH DOT ABOVE| \\
1761 \SE@MapDeclare(iso-8859-3}{C6}{0108}% LATIN CAPITAL LETTER C WITH CIRCUMFLEX 1762 \SE@MapDeclare(iso-8859-3){C7}{00C7}% LATIN CAPITAL LETTER C WITH CEDILLA 1763 \SE@MapDeclare(iso-8859-3){C8}{00C8}% LATIN CAPITAL LETTER E WITH GRAVE
 1764 \SE@MapDeclare{iso-8859-3}{C9}{00C9}% LATIN CAPITAL LETTER E WITH ACUTE
 1765 \SE@MapDeclare{iso-8859-3}{CA}{OOCA}% LATIN CAPITAL LETTER E WITH CIRCUMFLEX
 1766 \SE@MapDeclare{iso-8859-3}{CB}{OOCB}% LATIN CAPITAL LETTER E WITH DIAERESIS
1767 \SE@MapDeclare{iso-8859-3}{CC}{00CC}% LATIN CAPITAL LETTER I WITH GRAVE 1768 \SE@MapDeclare{iso-8859-3}{CD}{00CD}% LATIN CAPITAL LETTER I WITH ACUTE
1769 \SE@MapDeclare{iso-8859-3}{CE}{OOCE}% LATIN CAPITAL LETTER I WITH CIRCUMFLEX
 1770 \SE@MapDeclare{iso-8859-3}{CF}{00CF}% LATIN CAPITAL LETTER I WITH DIAERESIS
 1771 \SE@MapDeclare{iso-8859-3}{D1}{00D1}% LATIN CAPITAL LETTER N WITH TILDE
1772 \SE@MapDeclare{iso-8859-3}{D2}{O0D2}% LATIN CAPITAL LETTER O WITH GRAVE
1773 \ensuremath{\mbox{\sc MapDeclare{iso-8859-3}{D3}{O0D3}\%}\ensuremath{\mbox{\sc Capital Letter O WITH ACUTE}
1774 \SE@MapDeclare{iso-8859-3}{D4}{00D4}% LATIN CAPITAL LETTER O WITH CIRCUMFLEX 1775 \SE@MapDeclare{iso-8859-3}{D5}{0120}% LATIN CAPITAL LETTER G WITH DOT ABOVE
1776 \SE@MapDeclare{iso-8859-3}{D6}{00D6}% LATIN CAPITAL LETTER O WITH DIAERESIS
 1777 \SE@MapDeclare{iso-8859-3}{D7}{00D7}% MULTIPLICATION SIGN
 1778 \SE@MapDeclare{iso-8859-3}{D8}{O11C}% LATIN CAPITAL LETTER G WITH CIRCUMFLEX
1779 \verb|\SEQMapDeclare{iso-8859-3}{D9}{O0D9}| \verb|\LATIN CAPITAL LETTER U WITH GRAVE| \\
1780 \SE@MapDeclare(iso-8859-3){DA}{00DA}, LATIN CAPITAL LETTER U WITH ACUTE 1781 \SE@MapDeclare(iso-8859-3){DB}{00DB}, LATIN CAPITAL LETTER U WITH CIRCUMFLEX
 1782 \SE@MapDeclare{iso-8859-3}{DC}{OODC}% LATIN CAPITAL LETTER U WITH DIAERESIS
 1783 \SE@MapDeclare{iso-8859-3}{DD}{O16C}% LATIN CAPITAL LETTER U WITH BREVE
 1784 \SE@MapDeclare{iso-8859-3}{DE}{015C}% LATIN CAPITAL LETTER S WITH CIRCUMFLEX
1785 \slashed SEQMapDeclare{iso-8859-3}{DF}{OODF}{\%} LATIN SMALL LETTER SHARP S 
1786 \SEQMapDeclare{iso-8859-3}{E0}{00E0}% LATIN SMALL LETTER A WITH GRAVE 1787 \SEQMapDeclare{iso-8859-3}{E1}{00E1}% LATIN SMALL LETTER A WITH ACUTE 1788 \SEQMapDeclare{iso-8859-3}{E2}{00E2}% LATIN SMALL LETTER A WITH CIRCUMFLEX
1789 \SE@MapDeclare{iso-8859-3}{E4}{00E4}% LATIN SMALL LETTER A WITH DIAERESIS
 1790 \SE@MapDeclare{iso-8859-3}{E5}{010B}% LATIN SMALL LETTER C WITH DOT ABOVE
1791 \SE@MapDeclare{iso-8859-3}{E6}{0109}% LATIN SMALL LETTER C WITH CIRCUMFLEX
1792 \ \ensuremath{\mathtt{NALL}}\ \ensuremath{\mathtt{LETTER}}\ \ensuremath{\mathtt{C}}\ \ensuremath{\mathtt{WITH}}\ \ensuremath{\mathtt{CEDILLA}}\ \ensuremath{\mathtt{CEDILLA}}\ \ensuremath{\mathtt{C}}\ \ensuremath{\mathtt{CEMALL}}\ \ensuremath{\mathtt{CETTER}}\ \ensuremath{\mathtt{C}}\ \ensuremath{\mathtt{WITH}}\ \ensuremath{\mathtt{CEDILLA}}\ \ensuremath{\mathtt{CEDILLA}}\ \ensuremath{\mathtt{CEMALL}}\ \ensuremath{\mathtt{CETTER}}\ \ensuremath{\mathtt{C}}\ \ensuremath{\mathtt{WITH}}\ \ensuremath{\mathtt{CEDILLA}}\ \ensuremath{\mathtt{CEMALL}}\ \ensuremath{\mathtt{CETTER}}\ \ensuremath{\mathtt{C}}\ \ensuremath{\mathtt{WITH}}\ \ensuremath{\mathtt{CEDILLA}}\ \ensuremath{\mathtt{CEMALL}}\ \ensuremath{\mathtt{CETTER}}\ \ensuremath{\mathtt{C}}\ \ensuremath{\mathtt{WITH}}\ \ensuremath{\mathtt{CEDILLA}}\ \ensuremath{\mathtt{CEDILLA}}\ \ensuremath{\mathtt{CEMALL}}\ \ensuremath{\mathtt{CETTER}}\ \ensuremath{\mathtt{C}}\ \ensuremath{\mathtt{WITH}}\ \ensuremath{\mathtt{CEDILLA}}\ \ensuremath{\mathtt{CEMALL}}\ \ensuremath{\mathtt{CETTER}}\ \ensuremath{\mathtt{C}}\ \ensuremath{\mathtt{WITH}}\ \ensuremath{\mathtt{CEDILLA}}\ \ensuremath{\mathtt{CEMALL}}\ \ensuremath{\mathtt{CEDILLA}}\ \ensuremath{\mathtt{CEDILLA}}
1793 \SE@MapDeclarefiso-8859-3}fE8}f00E8}% LATIN SMALL LETTER E WITH GRAVE
1794 \SE@MapDeclare{iso-8859-3}{E9}{00E9}% LATIN SMALL LETTER E WITH ACUTE
1795 \SE@MapDeclare{iso-8859-3}{EA}{OOEA}% LATIN SMALL LETTER E WITH CIRCUMFLEX
 1796 \SE@MapDeclare{iso-8859-3}{EB}{OOEB}% LATIN SMALL LETTER E WITH DIAERESIS
 1797 \SE@MapDeclare{iso-8859-3}{EC}{00EC}% LATIN SMALL LETTER I WITH GRAVE
1798 \verb|\SEQMapDeclare{iso-8859-3}{ED}{OOED}| \verb|\LATIN SMALL LETTER I WITH ACUTE| \\
1799 \SE@MapDeclare{iso-8859-3}{EE}{OOEE}% LATIN SMALL LETTER I WITH CIRCUMFLEX
1800 \SEGMapDeclare{iso-8859-3}{EF}{OOEF}% LATIN SMALL LETTER I WITH DIAERESIS
 1801 \SE@MapDeclare{iso-8859-3}{F1}{00F1}% LATIN SMALL LETTER N WITH TILDE
 1802 \SE@MapDeclare{iso-8859-3}{F2}{00F2}% LATIN SMALL LETTER O WITH GRAVE
 1803 \SECMapDeclare{iso-8859-3}{F3}{00F3}% LATIN SMALL LETTER O WITH ACUTE
1804 \verb|\SEQMapDeclare{iso-8859-3}{F4}{OOF4}| \verb|\LATIN SMALL LETTER O WITH CIRCUMFLEX| \\
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1805 \SE@MapDeclare{iso-8859-3}{F5}{0121}% LATIN SMALL LETTER G WITH DOT ABOVE 1806 \SE@MapDeclare{iso-8859-3}{F6}{00F6}% LATIN SMALL LETTER O WITH DIAERESIS 1807 \SE@MapDeclare{iso-8859-3}{F7}{00F7}% DIVISION SIGN 1808 \SE@MapDeclare{iso-8859-3}{F9}{0150}% LATIN SMALL LETTER G WITH CIRCUMFLEX 1809 \SE@MapDeclare{iso-8859-3}{F9}{00F6}% LATIN SMALL LETTER U WITH GRAVE 1810 \SE@MapDeclare{iso-8859-3}{F6}{00F6}% LATIN SMALL LETTER U WITH ACUTE 1811 \SE@MapDeclare{iso-8859-3}{F6}{00F6}% LATIN SMALL LETTER U WITH CIRCUMFLEX 1812 \SE@MapDeclare{iso-8859-3}{FC}{00FC}% LATIN SMALL LETTER U WITH DIAERESIS 1813 \SE@MapDeclare{iso-8859-3}{FD}{0160}% LATIN SMALL LETTER U WITH BREVE 1814 \SE@MapDeclare{iso-8859-3}{FD}{0160}% LATIN SMALL LETTER U WITH BREVE 1815 \SE@MapDeclare{iso-8859-3}{FF}{0150}% LATIN SMALL LETTER S WITH CIRCUMFLEX 1815 \SE@MapDeclare{iso-8859-3}{FF}{02D9}% DOT ABOVE
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### iso-8859-4

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1817 \ (*iso - 8859 - 4)
1818 \SE@MapDeclare{iso-8859-4}{AO}{OOAO}% NO-BREAK SPACE
1819 \ensuremath{\,^{-}}\xspace Latin Capital Letter a with Ogonek
1820 \SEQMapDeclare{iso-8859-4}{A2}{0138}% LATIN SMALL LETTER KRA
1821 \SE@MapDeclare{iso-8859-4}{A3}{0156}% LATIN CAPITAL LETTER R WITH CEDILLA
1822 \verb|\SEQMapDeclare{iso-8859-4}{A4}{00A4}\% CURRENCY SIGN
1823 \verb|\SEQMapDeclare{iso-8859-4}{A5}{0128}| \verb|\LATIN CAPITAL LETTER I WITH TILDE| \\
1824 \ensuremath{\mbox{\sc NaPITAL}}\xspace Letter L with CEDILLA to the control of the contro
1825 \ \ensuremath{\mathtt{NSEQMapDeclare\{iso-8859-4\}\{A7\}\{00A7\}\%}\ \ensuremath{\mathtt{SECTION}}\ \ensuremath{\mathtt{SIGN}}
1826 \SE@MapDeclare{iso-8859-4}{A8}{OOA8}% DIAERESIS
1827 \SEQMapDeclare{iso-8859-4}{A9}{0160}% LATIN CAPITAL LETTER S WITH CARON
 1828 \SE@MapDeclare{iso-8859-4}{AA}{0112}% LATIN CAPITAL LETTER E WITH MACRON
1829 \verb|\SEQMapDeclare{iso-8859-4}{AB}{0122}| \verb|\LATIN CAPITAL LETTER G WITH CEDILLA | CAPITAL CAPITAL CAPITAL | CAPITAL CAPI
1830 \verb|\SEQMapDeclare{iso-8859-4}{AC}{0166}| \verb|\LATIN CAPITAL LETTER T WITH STROKE| \\
1831 \verb|\SEQMapDeclare{iso-8859-4}{AD}{OOAD}| \verb|\SOFT HYPHEN| \\
1832 \SE@MapDeclare{iso-8859-4}{AE}{017D}% LATIN CAPITAL LETTER Z WITH CARON
1833 \SE@MapDeclare{iso-8859-4}{AF}{00AF}% MACRON
 1834 \SE@MapDeclare{iso-8859-4}{B0}{00B0}% DEGREE SIGN
 1835 \ensuremath{\mbox{NSEQMapDeclare{iso-}8859-4}{B1}{0105}\%} LATIN SMALL LETTER A WITH OGONEK
1836 \verb|\SEQMapDeclare{iso-8859-4}{B2}{O2DB}| \CONEK
1837 \ensuremath{\mbox{NSEQMapDeclare}\mbox{iso-8859-4}{B3}{0157}\% LATIN SMALL LETTER R WITH CEDILLA <math display="inline">1838 \ensuremath{\mbox{NSEQMapDeclare}\mbox{iso-8859-4}{B4}{00B4}\% ACUTE ACCENT } LATIN SMALL LETTER I WITH TILDE
1840 \SE@MapDeclare{iso-8859-4}{B6}{013C}% LATIN SMALL LETTER L WITH CEDILLA
 1841 \SE@MapDeclare{iso-8859-4}{B7}{02C7}% CARON
1842 \SE@MapDeclare{iso-8859-4}{B8}{00B8}% CEDILLA
1843 \ \ensuremath{\mathtt{SEQMapDeclare\{iso-8859-4\}\{B9\}\{0161\}\%}\ LATIN \ \ensuremath{\mathtt{SMALL}}\ LETTER \ \ensuremath{\mathtt{SWITH}}\ CARON
1844 \ensuremath{\mbox{\sc MapDeclare{iso-8859-4}{BA}{0113}\%}\ensuremath{\mbox{\sc Latter}} E with macron
1845 \SE@MapDeclare{iso-8859-4}{BB}{0123}% LATIN SMALL LETTER G WITH CEDILLA
 1846 \SE@MapDeclare{iso-8859-4}{BC}{0167}% LATIN SMALL LETTER T WITH STROKE
 1847 \SE@MapDeclare{iso-8859-4}{BD}{014A}% LATIN CAPITAL LETTER ENG
 1848 \ensuremath{\tt 1848} \ensuremath{\tt 1848} \ensuremath{\tt 1848} \ensuremath{\tt 1848} \ensuremath{\tt LETTER} Z WITH CARON \ensuremath{\tt CARON}
1849 \ensuremath{\mbox{NaPDeclare}\{$iso-8859-4\}\{BF\}\{014B\}\%$ LATIN SMALL LETTER ENG $1850 \seemapDeclare\{$iso-8859-4\}\{C0\}\{0100\}\%$ LATIN CAPITAL LETTER A WITH MACRON $1850 \ensuremath{\mbox{NaPDeclare}\{$iso-8859-4\}\{C0\}\{0100\}\%$ LATIN CAPITAL LETTER A WITH MACRON $1850 \ensuremath{\mbox{NaPDeclare}\{$iso-8859-4\}\{C0\}\{C0\}\{C0\}\%$ LATIN CAPITAL LETTER A WITH MACRON $1850 \ensuremath{\mbox{NaPDeclare}\{$iso-8859-4\}\{C0\}\{C0\}\}
1851 \SEQMapDeclare{iso-8859-4}{C1}{OOC1}% LATIN CAPITAL LETTER A WITH ACUTE
1852 \SE@MapDeclare{iso-8859-4}{C2}{00C2}% LATIN CAPITAL LETTER A WITH CIRCUMFLEX
 1853 \SE@MapDeclare{iso-8859-4}{C3}{OOC3}% LATIN CAPITAL LETTER A WITH TILDE
1854 \verb|\SEQMapDeclare{iso-8859-4}{C4}{OOC4}| \verb|\LATIN CAPITAL LETTER A WITH DIAERESIS| 
1855 \ensuremath{\mbox{\sc MapDeclare}}\ensuremath{\mbox{\sc C5}}\ensuremath{\mbox{\sc Capital Letter}} A with ring above
1856 \SE@MapDeclare{iso-8859-4}{C6}{00C6}% LATIN CAPITAL LETTER AE 1857 \SE@MapDeclare{iso-8859-4}{C7}{012E}% LATIN CAPITAL LETTER I WITH OGONEK
1858 \SE@MapDeclare{iso-8859-4}{C8}{010C}% LATIN CAPITAL LETTER C WITH CARON
 1859 \scalebox{1859-4}{C9}{OOC9}\% LATIN CAPITAL LETTER E WITH ACUTE
 1860 \SE@MapDeclare{iso-8859-4}{CA}{0118}% LATIN CAPITAL LETTER E WITH OGONEK
1861 \verb|\SEQMapDeclare{iso-8859-4}{CB}{OOCB}{\%} LATIN CAPITAL LETTER E WITH DIAERESIS
1862 \SE@MapDeclare(iso-8859-4){CC}{0116}% LATIN CAPITAL LETTER E WITH DOT ABOVE 1863 \SE@MapDeclare(iso-8859-4){CD}{00CD}% LATIN CAPITAL LETTER I WITH ACUTE
1864 \SE@MapDeclare{iso-8859-4}{CE}{OOCE}% LATIN CAPITAL LETTER I WITH CIRCUMFLEX
 1865 \SE@MapDeclare{iso-8859-4}{CF}{012A}% LATIN CAPITAL LETTER I WITH MACRON
 1866 \SE@MapDeclare{iso-8859-4}{DO}{O110}% LATIN CAPITAL LETTER D WITH STROKE
1867 \ensuremath{\mbox{\sc MapDeclare{iso-8859-4}{D1}{O145}\%}\ensuremath{\mbox{\sc LATIN}}\ensuremath{\mbox{\sc CAPITAL}}\ensuremath{\mbox{\sc LETTER}}\ensuremath{\mbox{\sc N}}\ensuremath{\mbox{\sc With CEDILLA}}
1868 \SE@MapDeclare(iso-8859-4){D2}{0146}% LATIN CAPITAL LETTER O WITH MACRON 1869 \SE@MapDeclare(iso-8859-4){D3}{0136}% LATIN CAPITAL LETTER K WITH CEDILLA 1870 \SE@MapDeclare(iso-8859-4){D4}{00D4}% LATIN CAPITAL LETTER O WITH CIRCUMFLEX
1871 \SEQMapDeclare{iso-8859-4}{D5}{OOD5}% LATIN CAPITAL LETTER O WITH TILDE
 1872 \SE@MapDeclare{iso-8859-4}{D6}{OOD6}% LATIN CAPITAL LETTER O WITH DIAERESIS
1873 \verb|\SEQMapDeclare{iso-8859-4}{D7}{00D7}| \verb|\MULTIPLICATION SIGN| \\
1874 \SEQMapDeclare{iso-8859-4}{D8}{00D8}% LATIN CAPITAL LETTER O WITH STROKE 1875 \SEQMapDeclare{iso-8859-4}{D9}{0172}% LATIN CAPITAL LETTER U WITH OGONEK
1876 \SE@MapDeclare{iso-8859-4}{DA}{OODA}% LATIN CAPITAL LETTER U WITH ACUTE
1877 \SE@MapDeclare{iso-8859-4}{DB}{OODB}% LATIN CAPITAL LETTER U WITH CIRCUMFLEX
 1878 \SE@MapDeclare{iso-8859-4}{DC}{OODC}% LATIN CAPITAL LETTER U WITH DIAERESIS
 1879 \SE@MapDeclare{iso-8859-4}{DD}{0168}% LATIN CAPITAL LETTER U WITH TILDE
1880 \verb|\SEQMapDeclare{iso-8859-4}{DE}{O16A}\% LATIN CAPITAL LETTER U WITH MACRON | ACCOUNTS OF THE STATE OF 
1881 \SEQMapDeclare(iso-8859-4){DF}{00DF}% LATIN SMALL LETTER SHARP S 1882 \SEQMapDeclare(iso-8859-4){E0}{0101}% LATIN SMALL LETTER A WITH MACRON
1883 \SE@MapDeclare{iso-8859-4}{E1}{00E1}% LATIN SMALL LETTER A WITH ACUTE
1884 \SE@MapDeclare{iso-8859-4}{E2}{00E2}% LATIN SMALL LETTER A WITH CIRCUMFLEX
 1885 \SECMapDeclare{iso-8859-4}{E3}{00E3}% LATIN SMALL LETTER A WITH TILDE
1886 \ \ensuremath{\mathtt{SEQMapDeclare\{iso-8859-4\}\{E4\}\{00E4\}\%}\ LATIN \ SMALL \ LETTER \ A WITH DIAERESIS
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1887 \SE@MapDeclare{iso-8859-4}{E5}{00E5}% LATIN SMALL LETTER A WITH RING ABOVE
1888 \SE@MapDeclare{iso-8859-4}{E6}{00E6}% LATIN SMALL LETTER AE
1889 \SE@MapDeclare{iso-8859-4}{E7}{012F}% LATIN SMALL LETTER I WITH OGONEK
1890 \SE@MapDeclare{iso-8859-4}{E8}{010D}% LATIN SMALL LETTER C WITH CARON
1891 \SE@MapDeclare{iso-8859-4}{E9}{00E9}% LATIN SMALL LETTER E WITH ACUTE
1892 \SE@MapDeclare{iso-8859-4}{Ea}{0119}% LATIN SMALL LETTER E WITH OGONEK 1893 \SE@MapDeclare{iso-8859-4}{EB}{00EB}% LATIN SMALL LETTER E WITH DIAERESIS
1894 \SE@MapDeclare{iso-8859-4}{EC}{0117}% LATIN SMALL LETTER E WITH DOT ABOVE
1895 \SE@MapDeclare{iso-8859-4}{ED}{OOED}% LATIN SMALL LETTER I WITH ACUTE
1896 \SE@MapDeclare{iso-8859-4}{EE}{00EE}% LATIN SMALL LETTER I WITH CIRCUMFLEX
1898 \SE@MapDeclare{iso-8859-4}{F0}{0111}% LATIN SMALL LETTER D WITH STROKE 1899 \SE@MapDeclare{iso-8859-4}{F1}{0146}% LATIN SMALL LETTER N WITH CEDILLA
1900 \SE@MapDeclare{iso-8859-4}{F2}{014D}% LATIN SMALL LETTER O WITH MACRON
1901 \SE@MapDeclare{iso-8859-4}{F3}{0137}% LATIN SMALL LETTER K WITH CEDILLA
1902 \SE@MapDeclare{iso-8859-4}{F4}{00F4}% LATIN SMALL LETTER O WITH CIRCUMFLEX
1903 \verb|\SEQMapDeclare{iso-8859-4}{F5}{OOF5}| \verb|\LATIN SMALL LETTER O WITH TILDE| \\
1904 \ensuremath{\mbox{\sc Mall Letter 0}}\xspace \ensuremath{\mbox{\sc Mall Letter 0}}\xspace \ensuremath{\mbox{\sc Mith Diagresis}}\xspace
1905 \verb|\SEQMapDeclare{iso-8859-4}{F7}{00F7}\% | \texttt{DIVISION SIGN}|
1906 \SE@MapDeclare{iso-8859-4}{F8}{00F8}% LATIN SMALL LETTER O WITH STROKE
1907 \SE@MapDeclare{iso-8859-4}{F9}{0173}% LATIN SMALL LETTER U WITH OGONEK
1908 \SE@MapDeclare{iso-8859-4}{FA}{00FA}% LATIN SMALL LETTER U WITH ACUTE
1909 \SE@MapDeclare{iso-8859-4}{FB}{00FB}% LATIN SMALL LETTER U WITH CIRCUMFLEX
1910 \ \texttt{SEQMapDeclare\{iso-8859-4\}\{FC\}\{00FC\}\%\ LATIN\ SMALL\ LETTER\ U\ WITH\ DIAERESIS}
1911\SEQMapDeclare(iso-8859-4){FD}{0169}%, LATIN SMALL LETTER U WITH TILDE 1912\SEQMapDeclare(iso-8859-4){FE}{016B}%, LATIN SMALL LETTER U WITH MACRON
1913 \SE@MapDeclare{iso-8859-4}{FF}{02D9}% DOT ABOVE 1914 \langle/iso - 8859 - 4\rangle
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#### iso-8859-5

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1915 \ \langle *iso - 8859 - 5 \rangle
1916 \SE@MapDeclare{iso-8859-5}{A0}{00A0}% NO-BREAK SPACE
1917 \SE@MapDeclare{iso-8859-5}{A1}{0401}% CYRILLIC CAPITAL LETTER IO
1918 \verb|\SEQMapDeclare{iso-8859-5}{A2}{0402} % CYRILLIC CAPITAL LETTER DJE
1919 \SE@MapDeclare{iso-8859-5}{A3}{0403}% CYRILLIC CAPITAL LETTER GJE
1920 \SE@MapDeclare{iso-8859-5}{A4}{0404}% CYRILLIC CAPITAL LETTER UKRAINIAN IE
1921 \SE@MapDeclare{iso-8859-5}{A5}{0405}% CYRILLIC CAPITAL LETTER DZE
1922 \SE@MapDeclare{iso-8859-5}{A6}{0406}% CYRILLIC CAPITAL LETTER BYELORUSSIAN-UKRAINIAN I
1923 \verb|\SEQMapDeclare{iso-8859-5}{A7}{0407}\% CYRILLIC CAPITAL LETTER YI
1924 \SE@MapDeclare{iso-8859-5}{A8}{0408}% CYRILLIC CAPITAL LETTER JE
1925 \SE@MapDeclare{iso-8859-5}{A9}{0409}% CYRILLIC CAPITAL LETTER LJE
1926 \SE@MapDeclare{iso-8859-5}{AA}{040A}% CYRILLIC CAPITAL LETTER NJE 1927 \SE@MapDeclare{iso-8859-5}{AB}{040B}% CYRILLIC CAPITAL LETTER TSHE
1928 \SE@MapDeclare{iso-8859-5}{AC}{040C}% CYRILLIC CAPITAL LETTER KJE
1929 \SE@MapDeclare{iso-8859-5}{AD}{00AD}% SOFT HYPHEN
1930 \SE@MapDeclare{iso-8859-5}{AE}{040E}% CYRILLIC CAPITAL LETTER SHORT U
1931 \SE@MapDeclare{iso-8859-5}{AF}{040F}% CYRILLIC CAPITAL LETTER DZHE 1932 \SE@MapDeclare{iso-8859-5}{BO}{0410}% CYRILLIC CAPITAL LETTER A
1933 \SE@MapDeclare{iso-8859-5}{B1}{0411}% CYRILLIC CAPITAL LETTER BE
1934 \SE@MapDeclare{iso-8859-5}{B2}{0412}% CYRILLIC CAPITAL LETTER VE
1935 \SECMapDeclare{iso-8859-5}{B3}{0413}% CYRILLIC CAPITAL LETTER GHE
1937 \verb|\SEQMapDeclare{iso-8859-5}{B5}{O415}\% CYRILLIC CAPITAL LETTER IE
1938 \SE@MapDeclare(iso-8859-5){B6}{0416}% CYRILLIC CAPITAL LETTER ZHE 1939 \SE@MapDeclare(iso-8859-5){B7}{0417}% CYRILLIC CAPITAL LETTER ZE
1940 \SE@MapDeclare{iso-8859-5}{B8}{0418}% CYRILLIC CAPITAL LETTER I
1941 \scalebox{ NSE@MapDeclare{iso-8859-5}{B9}{O419}\% CYRILLIC CAPITAL LETTER SHORT ITEM (CAPITAL LETTER SHORT ITEM) AND CAPITAL LETTER SHORT ITEM (CAPITAL LETTER SHORT ITEM) AND CAPITAL LETTER SHORT ITEM (CAPITAL LETTER SHORT ITEM) AND CAPITAL LETTER SHORT ITEM (CAPITAL LETTER SHORT ITEM) AND CAPITAL LETTER SHORT ITEM (CAPITAL LETTER SHORT ITEM) AND CAPITAL LETTER SHORT ITEM (CAPITAL LETTER SHORT ITEM) AND CAPITAL LETTER SHORT ITEM (CAPITAL LETTER SHORT ITEM) AND CAPITAL LETTER SHORT ITEM (CAPITAL LETTER SHORT ITEM) AND CAPITAL LETTER SHORT ITEM (CAPITAL LETTER SHORT ITEM) AND CAPITAL LETTER SHORT ITEM (CAPITAL LETTER SHORT ITEM) AND CAPITAL LETTER SHORT ITEM (CAPITAL LETTER SHORT ITEM) AND CAPITAL LETTER SHORT ITEM (CAPITAL LETTER SHORT ITEM) AND CAPITAL LETTER SHORT ITEM (CAPITAL LETTER SHORT ITEM) AND CAPITAL CAP
1942 \SEQMapDeclare{iso-8859-5}{BA}{041A}\% CYRILLIC CAPITAL LETTER KA
1943 \verb|\SEQMapDeclare{iso-8859-5}{BB}{041B}\% CYRILLIC CAPITAL LETTER EL
1944 \ensuremath{\,^{\circ}}\xspace CYRILLIC CAPITAL LETTER EM
1945 \SE@MapDeclare{iso-8859-5}{BD}{041D}% CYRILLIC CAPITAL LETTER EN
1946 \SE@MapDeclare{iso-8859-5}{BE}{O41E}% CYRILLIC CAPITAL LETTER O
1947 \SE@MapDeclare{iso-8859-5}{BF}{041F}% CYRILLIC CAPITAL LETTER PE
1948 \SE@MapDeclare{iso-8859-5}{CO}{0420}% CYRILLIC CAPITAL LETTER ER
1949 \ \ensuremath{\mathtt{NSEQMapDeclare\{iso-8859-5\}\{C1\}\{0421\}\%\ CYRILLIC\ CAPITAL\ LETTER\ ES}
1950 \SEQMapDeclare{iso-8859-5}{C2}{0422}% CYRILLIC CAPITAL LETTER TE 1951 \SEQMapDeclare{iso-8859-5}{C3}{0423}% CYRILLIC CAPITAL LETTER U 1952 \SEQMapDeclare{iso-8859-5}{C4}{0424}% CYRILLIC CAPITAL LETTER EF
1953 \SE@MapDeclare{iso-8859-5}{C5}{0425}% CYRILLIC CAPITAL LETTER HA
1954 \SECMapDeclare{iso-8859-5}{C6}{0426}% CYRILLIC CAPITAL LETTER TSE
1955 \verb|\SEQMapDeclare{iso-8859-5}{C7}{0427}\% CYRILLIC CAPITAL LETTER CHE
1956 \verb|\SEQMapDeclare{iso-8859-5}{C8}{O428}% CYRILLIC CAPITAL LETTER SHAddeline to the control of the control
1957 \SE@MapDeclare{iso-8859-5}{C9}{0429}% CYRILLIC CAPITAL LETTER SHCHA
1958 \SE@MapDeclare{iso-8859-5}{CA}{042A}% CYRILLIC CAPITAL LETTER HARD SIGN
1959 \SE@MapDeclare{iso-8859-5}{CB}{042B}% CYRILLIC CAPITAL LETTER YERU
1960 \SE@MapDeclare{iso-8859-5}{CC}{042C}% CYRILLIC CAPITAL LETTER SOFT SIGN
1961 \SE@MapDeclare{iso-8859-5}{CD}{042D}% CYRILLIC CAPITAL LETTER E
1962 \verb|\SEQMapDeclare{iso-8859-5}{CE}{042E}| \verb|\CYRILLIC CAPITAL LETTER YU| \\
1963 \SE@MapDeclare{iso-8859-5}{CF}{042F}% CYRILLIC CAPITAL LETTER YA 1964 \SE@MapDeclare{iso-8859-5}{DO}{0430}% CYRILLIC SMALL LETTER A
1965 \SE@MapDeclare{iso-8859-5}{D1}{0431}% CYRILLIC SMALL LETTER BE
1966 \SE@MapDeclare{iso-8859-5}{D2}{0432}% CYRILLIC SMALL LETTER VE
1967 \SE@MapDeclare{iso-8859-5}{D3}{0433}% CYRILLIC SMALL LETTER GHE
1968 \ensuremath{\mbox{\sc Mall Letter}}\xspace D4}{0434}\% \ensuremath{\mbox{\sc CYRILLIC SMALL Letter}}\xspace DE
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1969 \SE@MapDeclarefiso-8859-5}{D5}{0435}% CYRILLIC SMALL LETTER IE
 1970 \SE@MapDeclare{iso-8859-5}{D6}{0436}% CYRILLIC SMALL LETTER ZHE
 1971 \SE@MapDeclare{iso-8859-5}{D7}{0437}% CYRILLIC SMALL LETTER ZE
 1972 \SE@MapDeclare{iso-8859-5}{D8}{0438}% CYRILLIC SMALL LETTER I
1973 \verb|\SEQMapDeclare{iso-8859-5}{D9}{O439}% CYRILLIC SMALL LETTER SHORT I I SMALL LETTER SHORT I SMALL SHORT I SMALL SHORT I SMALL SMALL SMALL SHORT I SMALL SM
1974 \SE@MapDeclare{iso-8859-5}{DA}{043A}% CYRILLIC SMALL LETTER KA 1975 \SE@MapDeclare{iso-8859-5}{DB}{043B}% CYRILLIC SMALL LETTER EL
 1976 \SE@MapDeclare{iso-8859-5}{DC}{043C}% CYRILLIC SMALL LETTER EM
 1977 \SE@MapDeclare{iso-8859-5}{DD}{043D}% CYRILLIC SMALL LETTER EN
 1978 \SE@MapDeclare{iso-8859-5}{DE}{043E}% CYRILLIC SMALL LETTER O
 1980 \SE@MapDeclare{iso-8859-5}{E0}{0440}% CYRILLIC SMALL LETTER ER 1981 \SE@MapDeclare{iso-8859-5}{E1}{0441}% CYRILLIC SMALL LETTER ES
1982 \SE@MapDeclare{iso-8859-5}{E2}{0442}% CYRILLIC SMALL LETTER TE
 1983 \SE@MapDeclare{iso-8859-5}{E3}{0443}% CYRILLIC SMALL LETTER U
 1984 \SEQMapDeclare{iso-8859-5}{E4}{0444}\% CYRILLIC SMALL LETTER EF
1985 \SE@MapDeclare{iso-8859-5}{E5}{0445}% CYRILLIC SMALL LETTER HA
1986 \ \ensuremath{\mathtt{NSEQMapDeclare\{iso-8859-5\}\{E6\}\{0446\}\%}\ \ensuremath{\mathtt{CYRILLIC}}\ \ensuremath{\mathtt{SMALL}}\ \ensuremath{\mathtt{LETTER}}\ \ensuremath{\mathtt{TSE}}
1987 \SE@MapDeclare{iso-8859-5}{E7}{0447}% CYRILLIC SMALL LETTER CHE 1988 \SE@MapDeclare{iso-8859-5}{E8}{0448}% CYRILLIC SMALL LETTER SHA
 1989 \SE@MapDeclare{iso-8859-5}{E9}{0449}% CYRILLIC SMALL LETTER SHCHA
 1990 \SE@MapDeclare{iso-8859-5}{EA}{044A}% CYRILLIC SMALL LETTER HARD SIGN
 1991 \SE@MapDeclare{iso-8859-5}{EB}{044B}% CYRILLIC SMALL LETTER YERU
1992 \verb|\SEQMapDeclare{iso-8859-5}{EC}{044C}| \verb|\CYRILLIC SMALL LETTER SOFT SIGN| \\
1993 \SE@MapDeclare{iso-8859-5}{ED}{044D}% CYRILLIC SMALL LETTER E 1994 \SE@MapDeclare{iso-8859-5}{EE}{044E}% CYRILLIC SMALL LETTER YU
 1995 \SE@MapDeclare{iso-8859-5}{EF}{044F}% CYRILLIC SMALL LETTER YA
 1996 \SE@MapDeclare{iso-8859-5}{F0}{2116}% NUMERO SIGN
 1997 \SE@MapDeclare{iso-8859-5}{F1}{0451}% CYRILLIC SMALL LETTER IO
 1998 \ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensu
1999 \ensuremath{\mbox{NSEQMapDeclare}\{iso-8859-5\}{F3}{0453}\% \ensuremath{\mbox{CYRILLIC SMALL LETTER GJE}} 2000 \ensuremath{\mbox{SEQMapDeclare}\{iso-8859-5\}{F4}{0454}\% \ensuremath{\mbox{CYRILLIC SMALL LETTER UKRAINIAN IE}} 
2001 \SE@MapDeclare{iso-8859-5}{F5}{0455}% CYRILLIC SMALL LETTER DZE
 2002 \SE@MapDeclare{iso-8859-5}{F6}{0456}% CYRILLIC SMALL LETTER BYELORUSSIAN-UKRAINIAN I
2003 \SEQMapDeclare{iso-8859-5}{F7}{0457}% CYRILLIC SMALL LETTER YI
2004 \SE@MapDeclare{iso-8859-5}{F8}{0458}% CYRILLIC SMALL LETTER JE
2005 \ \ensuremath{\mathtt{SEQMapDeclare\{iso-8859-5\}\{F9\}\{0459\}\%}\ CYRILLIC\ SMALL\ LETTER\ LJE}
2006 \SE@MapDeclare{iso-8859-5}{FA}{045A}% CYRILLIC SMALL LETTER NJE
2007 \SEQMapDeclare{iso-8859-5}{FB}{045B}% CYRILLIC SMALL LETTER TSHE
2008 \SE@MapDeclare{iso-8859-5}{FC}{045C}% CYRILLIC SMALL LETTER KJE
2009 \SE@MapDeclare{iso-8859-5}{FD}{00A7}% SECTION SIGN
2010 \ \ensuremath{\mathtt{SEQMapDeclare\{iso-8859-5\}\{FE\}\{045E\}\%}\ CYRILLIC\ SMALL\ LETTER\ SHORT\ U}
2011 \SE@MapDeclare{iso-8859-5}{FF}{045F}% CYRILLIC SMALL LETTER DZHE
2012 \langle /\mathsf{iso} - 8859 - 5 \rangle
iso-8859-6
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2013 \ (*iso - 8859 - 6)
2014 \SE@MapDeclarefiso-8859-6}{A0}{00A0}% NO-BREAK SPACE
2015 \SE@MapDeclare{iso-8859-6}{A4}{00A4}% CURRENCY SIGN
2016 \SE@MapDeclare{iso-8859-6}{AC}{060C}% ARABIC COMMA
2017 \SE@MapDeclare{iso-8859-6}{AD}{00AD}% SOFT HYPHEN
2018 \SE@MapDeclare{iso-8859-6}{BB}{061B}% ARABIC SEMICOLON
2019 \ \ensuremath{\tt NEQMapDeclare\{iso-8859-6\}\{BF\}\{061F\}\%} ARABIC QUESTION MARK
2020\ SE@MapDeclare{iso-8859-6}{C1}{60621}% ARABIC LETTER HAMZA 2021\ SE@MapDeclare{iso-8859-6}{C2}{60622}% ARABIC LETTER ALEF WITH MADDA ABOVE
2022 \SEQMapDeclare{iso-8859-6}{C3}{0623}% ARABIC LETTER ALEF WITH HAMZA ABOVE
2023 \ensuremath{\mbox{\sc NaBIC}}\xspace ARABIC LETTER WAW WITH HAMZA ABOVE
2024 \SE@MapDeclare{iso-8859-6}{C5}{0625}% ARABIC LETTER ALEF WITH HAMZA BELOW
2025 \SEGMapDeclare{iso-8859-6}{C6}{0626}% ARABIC LETTER YEH WITH HAMZA ABOVE
2026 \slashed SEQMapDeclare{iso-8859-6}{C7}{0627}\% ARABIC LETTER ALEF
2027 \ensuremath{\mbox{\sc Name}}\ensuremath{\mbox{\sc N
2028 \SE@MapDeclare{iso-8859-6}{C9}{0629}% ARABIC LETTER TEH MARBUTA
2029 \SE@MapDeclare{iso-8859-6}{CA}{062A}% ARABIC LETTER TEH
2030 \SE@MapDeclare{iso-8859-6}{CB}{062B}% ARABIC LETTER THEH
2031 \SEGMapDeclare{iso-8859-6}{CC}{062C}% ARABIC LETTER JEEM
2032 \ensuremath{\tt SEQMapDeclare\{iso-8859-6\}\{CD\}\{062D\}\%} ARABIC LETTER HAH
2033 \SE@MapDeclare{iso-8859-6}{CE}{062E}% ARABIC LETTER KHAH
2034 \SE@MapDeclare{iso-8859-6}{CF}{062F}% ARABIC LETTER DAL
 2035 \SE@MapDeclare{iso-8859-6}{D0}{0630}% ARABIC LETTER THAL
2036 \SE@MapDeclare{iso-8859-6}{D1}{0631}% ARABIC LETTER REH
2037 \SE@MapDeclare{iso-8859-6}{D2}{0632}% ARABIC LETTER ZAIN
2038 \ensuremath{\tt SEQMapDeclare\{iso-8859-6\}{D3}{0633}\%} ARABIC LETTER SEEN
2039 \SE@MapDeclarefiso-8859-6}{D4}{0634}% ARABIC LETTER SHEEN
2040 \SE@MapDeclare{iso-8859-6}{D5}{0635}% ARABIC LETTER SAD
2041 \SE@MapDeclare{iso-8859-6}{D6}{0636}% ARABIC LETTER DAD
2042 \SE@MapDeclare{iso-8859-6}{D7}{0637}\% ARABIC LETTER TAH
2043 \ \ensuremath{\tt SE@MapDeclare\{iso-8859-6\}\{D8\}\{0638\}\%} ARABIC LETTER ZAH
2044 \ \ EQMapDeclare{iso-8859-6}{D9}{0639}\% \ ARABIC LETTER AIN CONTROL OF THE PROPERTY OF 
2045 \ \ensuremath{\mathtt{NSEQMapDeclare\{iso-8859-6\}\{DA\}\{063A\}\%}\ ARABIC \ LETTER \ GHAIN}
2046 \SE@MapDeclare{iso-8859-6}{E0}{0640}% ARABIC TATWEEL
2047 \SE@MapDeclare{iso-8859-6}{E1}{0641}% ARABIC LETTER FEH
2048 \SE@MapDeclare{iso-8859-6}{E2}{0642}% ARABIC LETTER QAF
2049 \SE@MapDeclare{iso-8859-6}{E3}{0643}% ARABIC LETTER KAF
2050 \SE@MapDeclare{iso-8859-6}{E4}{0644}% ARABIC LETTER LAM
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2051 \SE@MapDeclarefiso-8859-6}{E5}{0645}% ARABIC LETTER MEEM
2052 \SE@MapDeclare{iso-8859-6}{E6}{0646}% ARABIC LETTER NOON
2053 \SE@MapDeclare{iso-8859-6}{E7}{0647}% ARABIC LETTER HEH
2054 \ \ E@MapDeclare{iso-8859-6}{E8}{0648}\% ARABIC LETTER WAW
2055 \ \ensuremath{\tt SEQMapDeclare\{iso-8859-6\}{E9}\{0649\}\%} ARABIC LETTER ALEF MAKSURA
2056 \SE@MapDeclare{iso-8859-6}{EA}{064A}% ARABIC LETTER YEH
2057 \SEQMapDeclare{iso-8859-6}{EB}{064B}% ARABIC FATHATAN
2058 \SE@MapDeclare{iso-8859-6}{EC}{064C}% ARABIC DAMMATAN
 2059 \SE@MapDeclare{iso-8859-6}{ED}{064D}% ARABIC KASRATAN
2060 \SE@MapDeclare{iso-8859-6}{EE}{064E}% ARABIC FATHA
2061 \SE@MapDeclare{iso-8859-6}{EF}{064F}% ARABIC DAMMA
2062 \ensuremath{\mbox{\sc NaSR4}}\xspace $$2062 \ensuremath{\mbox{\sc NaSR4}}\xspace $$3062 \ensuremath{\mb
2063 \SECMapDeclare{iso-8859-6}{F1}{0651}% ARABIC SHADDA
2064 \SE@MapDeclare{iso-8859-6}{F2}{0652}% ARABIC SUKUN
2065 \ (/iso - 8859 - 6)
iso-8859-7
2066 ⟨*iso - 8859 - 7⟩
2067 \SE@MapDeclare{iso-8859-7}{A0}{00A0}% NO-BREAK SPACE
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2068 \SE@MapDeclare{iso-8859-7}{A1}{2018}% LEFT SINGLE QUOTATION MARK
2069 \SE@MapDeclare{iso-8859-7}{A2}{2019}% RIGHT SINGLE QUOTATION MARK
2070 \ \texttt{SEQMapDeclare\{iso-8859-7\}\{A3\}\{00A3\}\%\ POUND\ SIGN}
2071 \SE@MapDeclare{iso-8859-7}{A4}{20A6}% EURO SIGN 2072 \SE@MapDeclare{iso-8859-7}{A5}{20AF}% DRACHMA SIGN
2073 \SE@MapDeclare{iso-8859-7}{A6}{00A6}% BROKEN BAR
2074 \SE@MapDeclare{iso-8859-7}{A7}{00A7}% SECTION SIGN
2075 \SE@MapDeclare{iso-8859-7}{A8}{00A8}% DIAERESIS
2076 \SE@MapDeclare{iso-8859-7}{A9}{00A9}% COPYRIGHT SIGN 2077 \SE@MapDeclare{iso-8859-7}{AA}{037A}% GREEK YPOGEGRAMMENI
2078 \SEQMapDeclare{iso-8859-7}{AB}{OOAB}% LEFT-POINTING DOUBLE ANGLE QUOTATION MARK
2079 \SE@MapDeclare{iso-8859-7}{AC}{00AC}% NOT SIGN
 2080 \SE@MapDeclare{iso-8859-7}{AD}{00AD}% SOFT HYPHEN
2081 \SE@MapDeclare{iso-8859-7}{AF}{2015}% HORIZONTAL BAR
2082 \ensuremath{\mbox{\sc NB0}}\ensuremath{\mbox{\sc NB0}}\ensuremath{\m
2083 \SE@MapDeclare{iso-8859-7}{B1}{00B1}% PLUS-MINUS SIGN
2084 \SE@MapDeclare{iso-8859-7}{B2}{00B2}% SUPERSCRIPT TWO
2085 \SE@MapDeclare{iso-8859-7}{B3}{00B3}% SUPERSCRIPT THREE
2086 \SE@MapDeclare{iso-8859-7}{B4}{0384}% GREEK TONOS
2087 \ \ensuremath{\mathtt{NSEQMapDeclare\{iso-8859-7\}\{B5\}\{0385\}\%}\ GREEK DIALYTIKA TONOS
2088 \SE@MapDeclare{iso-8859-7}{B6}{0386}% GREEK CAPITAL LETTER ALPHA WITH TONOS
2089 \SE@MapDeclare{iso-8859-7}{B7}{00B7}% MIDDLE DOT
2090 \SE@MapDeclare{iso-8859-7}{B8}{0388}% GREEK CAPITAL LETTER EPSILON WITH TONOS 2091 \SE@MapDeclare{iso-8859-7}{B9}{0389}% GREEK CAPITAL LETTER ETA WITH TONOS
2092 \SE@MapDeclare{iso-8859-7}{BA}{038A}% GREEK CAPITAL LETTER IOTA WITH TONOS
2093 \SE@MapDeclare{iso-8859-7}{BB}{OOBB}% RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK
2094 \ensuremath{\mbox{\sc Capital Letter OMICRON WITH TONOS}\xspace \SEQMapDeclare{iso-8859-7}{BC}{038C}% GREEK CAPITAL LETTER OMICRON WITH TONOS
2095 \SE@MapDeclare{iso-8859-7}{BD}{00BD}% VULGAR FRACTION ONE HALF 2096 \SE@MapDeclare{iso-8859-7}{BE}{038E}% GREEK CAPITAL LETTER UPSILON WITH TONOS
2097 \SE@MapDeclare{iso-8859-7}{BF}{038F}% GREEK CAPITAL LETTER OMEGA WITH TONOS
2098 \SE@MapDeclare{iso-8859-7}{CO}{0390}% GREEK SMALL LETTER IOTA WITH DIALYTIKA AND TONOS
2099 \SE@MapDeclare{iso-8859-7}{C1}{0391}% GREEK CAPITAL LETTER ALPHA
2100 \SEGMapDeclare{iso-8859-7}{C2}{0392}% GREEK CAPITAL LETTER BETA
2101 \verb|\SEQMapDeclare{iso-8859-7}{C3}{0393}| \verb|\GREEK CAPITAL LETTER GAMMA| | Constant Capital Capit
2102 \ensuremath{\mbox{\sc Capital LETTER DELTA}} \ensuremath{\mbox{\sc Capital LETTER DELTA}} \ensuremath{\mbox{\sc Capital LETTER EPSILON}} \ensuremath{\mbox{\sc Capital Capital LETTER EPSILON}} \ensuremath{\mbox{\sc Capital Capital Capital LETTER EPSILON}} \ensuremath{\mbox{\sc Capital C
2104 \SE@MapDeclare{iso-8859-7}{C6}{0396}% GREEK CAPITAL LETTER ZETA
2105 \ensuremath{\,^{\circ}}\xspace CAPITAL LETTER ETA
2106 \SECMapDeclare{iso-8859-7}{C8}{0398}% GREEK CAPITAL LETTER THETA
2107 \SE@MapDeclare{iso-8859-7}{C9}{0399}% GREEK CAPITAL LETTER IOTA
2108 \SE@MapDeclare{iso-8859-7}{CA}{039A}% GREEK CAPITAL LETTER KAPPA
2109 \SE@MapDeclare{iso-8859-7}{CB}{039B}% GREEK CAPITAL LETTER LAMDA
2110 \SE@MapDeclare{iso-8859-7}{CC}{039C}% GREEK CAPITAL LETTER MU
2111 \SE@MapDeclare{iso-8859-7}{CD}{039D}% GREEK CAPITAL LETTER NU
2112 \SE@MapDeclare{iso-8859-7}{CE}{039E}% GREEK CAPITAL LETTER XI
2113 \verb|\SEQMapDeclare{iso-8859-7}{CF}{O39F}| \verb|\GREEK CAPITAL LETTER OMICRON| \\
2114 \SE@MapDeclare{iso-8859-7}{D0}{03A0}% GREEK CAPITAL LETTER PI
2115 \SE@MapDeclare{iso-8859-7}{D1}{03A1}% GREEK CAPITAL LETTER RHO
2116 \SE@MapDeclare{iso-8859-7}{D3}{O3A3}% GREEK CAPITAL LETTER SIGMA
2117 \SE@MapDeclare{iso-8859-7}{D4}{03A4}% GREEK CAPITAL LETTER TAU
2118 \SECMapDeclare{iso-8859-7}{D5}{O3A5}% GREEK CAPITAL LETTER UPSILON
2119 \SE@MapDeclare{iso-8859-7}{D6}{O3A6}% GREEK CAPITAL LETTER PHI
2120 \SE@MapDeclare{iso-8859-7}{D7}{03A7}% GREEK CAPITAL LETTER CHI
2121 \SE@MapDeclare{iso-8859-7}{D8}{03A8}% GREEK CAPITAL LETTER PSI
2122 \SE@MapDeclare{iso-8859-7}{D9}{03A9}% GREEK CAPITAL LETTER OMEGA
2123 \SE@MapDeclare{iso-8859-7}{DA}{O3AA}% GREEK CAPITAL LETTER IOTA WITH DIALYTIKA
2124 \SE@MapDeclare{iso-8859-7}{DB}{O3AB}% GREEK CAPITAL LETTER UPSILON WITH DIALYTIKA
2125 \ensuremath{\mbox{\sc NALL}}\ GREEK SMALL LETTER ALPHA WITH TONOS
2126 \verb|\SEQMapDeclare{iso-8859-7}{DD}{O3AD}| GREEK SMALL LETTER EPSILON WITH TONOS | SMALL LETTER EPSILON 
2127 \SE@MapDeclare{iso-8859-7}{DE}{O3AE}% GREEK SMALL LETTER ETA WITH TONOS
2128 \SE@MapDeclare{iso-8859-7}{DF}{O3AF}% GREEK SMALL LETTER IOTA WITH TONOS
2129 \SE@MapDeclare{iso-8859-7}{E0}{O3B0}% GREEK SMALL LETTER UPSILON WITH DIALYTIKA AND TONOS
2130 \SE@MapDeclare{iso-8859-7}{E1}{03B1}% GREEK SMALL LETTER ALPHA
2131 \SE@MapDeclare{iso-8859-7}{E2}{03B2}% GREEK SMALL LETTER BETA
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2132 \SE@MapDeclare{iso-8859-7}{E3}{03B3}% GREEK SMALL LETTER GAMMA

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2133 \SE@MapDeclarefiso-8859-7}{E4}f03B4}% GREEK SMALL LETTER DELTA
2134 \SE@MapDeclare{iso-8859-7}{E5}{03B5}% GREEK SMALL LETTER EPSILON
2135 \SE@MapDeclare{iso-8859-7}{E6}{03B6}% GREEK SMALL LETTER ZETA
2136 \SEQMapDeclare{iso-8859-7}{E7}{03B7}% GREEK SMALL LETTER ETA
2137 \SE@MapDeclare{iso-8859-7}{E8}{03B8}% GREEK SMALL LETTER THETA
2139 \SEQMapDeclare{iso-8859-7}{EA}{03BA}% GREEK SMALL LETTER KAPPA
2140 \SE@MapDeclare{iso-8859-7}{EB}{03BB}% GREEK SMALL LETTER LAMDA
2141 \SE@MapDeclare{iso-8859-7}{EC}{03BC}% GREEK SMALL LETTER MU
2142 \SE@MapDeclare{iso-8859-7}{ED}{03BD}% GREEK SMALL LETTER NU
2143 \SE@MapDeclare{iso-8859-7}{EE}{03BE}% GREEK SMALL LETTER XI
2144 \ensuremath{\mbox{\sc MALL}} CREEK SMALL LETTER OMICRON
2145 \SE@MapDeclare{iso-8859-7}{F0}{03C0}% GREEK SMALL LETTER PI
2146 \SEQMapDeclare{iso-8859-7}{F1}{O3C1}% GREEK SMALL LETTER RHO
2147 \SE@MapDeclare{iso-8859-7}{F2}{03C2}% GREEK SMALL LETTER FINAL SIGMA
2148 \SE@MapDeclare{iso-8859-7}{F3}{03C3}% GREEK SMALL LETTER SIGMA
2149 \SE@MapDeclare{iso-8859-7}{F4}{03C4}% GREEK SMALL LETTER TAU
2150 \SE@MapDeclare{iso-8859-7}{F5}{03C5}% GREEK SMALL LETTER UPSILON
2151 \SE@MapDeclare{iso-8859-7}{F6}{03C6}% GREEK SMALL LETTER PHI
2152 \SE@MapDeclare{iso-8859-7}{F7}{03C7}% GREEK SMALL LETTER CHI
2153 \SE@MapDeclare{iso-8859-7}{F8}{03C8}% GREEK SMALL LETTER PSI
2154 \SE@MapDeclare{iso-8859-7}{F9}{03C9}% GREEK SMALL LETTER OMEGA
2155 \verb|\SEQMapDeclare{iso-8859-7}{FA}{O3CA}|, GREEK SMALL LETTER IOTA WITH DIALYTIKAR AND STATEMENT OF THE STATEMENT OF THE
2156 \SE@MapDeclare{iso-8859-7}{FB}{03CB}% GREEK SMALL LETTER UPSILON WITH DIALYTIKA
2157 \SE@MapDeclare{iso-8859-7}{FC}{03CC}%, GREEK SMALL LETTER OMICRON WITH TONOS 2158 \SE@MapDeclare{iso-8859-7}{FD}{03CD}%, GREEK SMALL LETTER UPSILON WITH TONOS
2159 \SE@MapDeclare{iso-8859-7}{FE}{03CE}% GREEK SMALL LETTER UPSILON WITH TONOS 2160 \langle/ iso -8859-7\rangle
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2161 \ (*iso - 8859 - 8)
2162 \SE@MapDeclare{iso-8859-8}{A0}{00A0}% NO-BREAK SPACE
2163 \SE@MapDeclare{iso-8859-8}{A2}{00A2}% CENT SIGN
2164 \ensuremath{\mbox{\sc Na}}\ensuremath{\mbox{\sc Na}}\ensuremath
2165 \SE@MapDeclare{iso-8859-8}{A4}{00A4}% CURRENCY SIGN
2166 \SE@MapDeclare{iso-8859-8}{A5}{00A5}% YEN SIGN
2167 \SE@MapDeclare{iso-8859-8}{A6}{00A6}% BROKEN BAR
2168 \SE@MapDeclare{iso-8859-8}{A7}{00A7}% SECTION SIGN
2169 \SE@MapDeclare{iso-8859-8}{A8}{00A8}% DIAERESIS
2170 \SE@MapDeclare{iso-8859-8}{A9}{00A9}% COPYRIGHT SIGN
2171 \SE@MapDeclare{iso-8859-8}{AA}{00D7}% MULTIPLICATION SIGN
2172 \SE@MapDeclare{iso-8859-8}{AB}{OOAB}% LEFT-POINTING DOUBLE ANGLE QUOTATION MARK
2173 \SE@MapDeclare{iso-8859-8}{AC}{OOAC}% NOT SIGN
2174 \SE@MapDeclare{iso-8859-8}{AD}{OOAD}% SOFT HYPHEN
2175 \SE@MapDeclare{iso-8859-8}{AE}{OOAE}% REGISTERED SIGN
2176 \verb|\SEQMapDeclare{iso-8859-8}{AF}{OOAF}| \verb|\MACRON||
2177 \ensuremath{\mbox{\sc MapDeclare{iso-8859-8}{B0}{00B0}}\xspace{\mbox{\sc BGREE SIGN}}
2178 \SE@MapDeclare{iso-8859-8}{B1}{00B1}% PLUS-MINUS SIGN
2179 \SE@MapDeclare{iso-8859-8}{B2}{00B2}% SUPERSCRIPT TWO
2180 \SE@MapDeclare{iso-8859-8}{B3}{00B3}% SUPERSCRIPT THREE
2181 \SE@MapDeclare{iso-8859-8}{B4}{00B4}% ACUTE ACCENT
2182 \SE@MapDeclare{iso-8859-8}{B5}{00B5}% MICRO SIGN
2183 \ensuremath{\mbox{\sc N}}\ensuremath{\mbox{\sc N}}\ensuremath{\m
2184 \SE@MapDeclare{iso-8859-8}{B7}{00B7}% MIDDLE DOT
2185 \SE@MapDeclare{iso-8859-8}{B8}{00B8}% CEDILLA
2186 \SE@MapDeclare{iso-8859-8}{B9}{00B9}% SUPERSCRIPT ONE
2187 \SE@MapDeclare{iso-8859-8}{BA}{00F7}% DIVISION SIGN
2188 \SE@MapDeclare{iso-8859-8}{BB}{OOBB}% RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK
2189 \SE@MapDeclare{iso-8859-8}{BC}{OOBC}% VULGAR FRACTION ONE QUARTER
2190 \SECMapDeclare{iso-8859-8}{BD}{00BD}% VULGAR FRACTION ONE HALF
2191 \SE@MapDeclare{iso-8859-8}{BE}{00BE}% VULGAR FRACTION THREE QUARTERS
2192 \SE@MapDeclare{iso-8859-8}{DF}{2017}% DOUBLE LOW LINE
2193 \SE@MapDeclare{iso-8859-8}{E0}{05D0}% HEBREW LETTER ALEF
2194 \SE@MapDeclare{iso-8859-8}{E1}{05D1}% HEBREW LETTER BET
2195 \SE@MapDeclare{iso-8859-8}{E2}{05D2}% HEBREW LETTER GIMEL
2196 \SE@MapDeclare{iso-8859-8}{E3}{05D3}% HEBREW LETTER DALET
2197 \SE@MapDeclare{iso-8859-8}{E4}{05D4}% HEBREW LETTER HE
2198 \SE@MapDeclare{iso-8859-8}{E5}{05D5}% HEBREW LETTER VAV
2199 \SE@MapDeclare{iso-8859-8}{E6}{05D6}% HEBREW LETTER ZAYIN
2200 \SE@MapDeclare{iso-8859-8}{E7}{05D7}% HEBREW LETTER HET
2201 \SE@MapDeclare{iso-8859-8}{E8}{05D8}% HEBREW LETTER TET
2202 \ensuremath{\tt SE@MapDeclare\{iso-8859-8\}{E9}\{05D9\}\%$ HEBREW LETTER YOD}
2203 \SE@MapDeclarefiso-8859-8}{EA}{O5DA}% HEBREW LETTER FINAL KAF
2204 \SE@MapDeclare{iso-8859-8}{EB}{05DB}% HEBREW LETTER KAF
2205 \SE@MapDeclare{iso-8859-8}{EC}{05DC}% HEBREW LETTER LAMED
2206 \SE@MapDeclare{iso-8859-8}{ED}{05DD}% HEBREW LETTER FINAL MEM
2207 \SE@MapDeclare{iso-8859-8}{EE}{05DE}% HEBREW LETTER MEM
2208 \SE@MapDeclare{iso-8859-8}{EF}{05DF}% HEBREW LETTER FINAL NUN
2209 \SE@MapDeclare{iso-8859-8}{F0}{05E0}% HEBREW LETTER NUN
2210 \SE@MapDeclare{iso-8859-8}{F1}{05E1}% HEBREW LETTER SAMEKH
2211 \SEQMapDeclare{iso-8859-8}{F2}{05E2}% HEBREW LETTER AYIN
2212 \SE@MapDeclare{iso-8859-8}{F3}{05E3}% HEBREW LETTER FINAL PE
2213 \SE@MapDeclare{iso-8859-8}{F4}{05E4}% HEBREW LETTER PE
2214 \SE@MapDeclare{iso-8859-8}{F5}{05E5}% HEBREW LETTER FINAL TSADI
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2215 \SE@MapDeclare{iso-8859-8}{F6}{05E6}% HEBREW LETTER TSADI 2216 \SE@MapDeclare{iso-8859-8}{F7}{05E7}% HEBREW LETTER QOF 2217 \SE@MapDeclare{iso-8859-8}{F8}{05E8}% HEBREW LETTER RESH 2218 \SE@MapDeclare{iso-8859-8}{F9}{05E8}% HEBREW LETTER SHIN 2219 \SE@MapDeclare{iso-8859-8}{FA}{05E8}% HEBREW LETTER TAV 2220 \SE@MapDeclare{iso-8859-8}{FD}{200E}% LEFT-TO-RIGHT MARK 2221 \SE@MapDeclare{iso-8859-8}{FE}{200F}% RIGHT-TO-LEFT MARK 2222 \(/iso-8859-8\)
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2223 \ (*iso - 8859 - 9)
2224 \SE@MapDeclare{iso-8859-9}{A0}{00A0}% NO-BREAK SPACE
2225 \ \text{NSE@MapDeclare\{iso-8859-9\}\{A1\}\{00A1\}\%} INVERTED EXCLAMATION MARK
2226 \SE@MapDeclare{iso-8859-9}{A2}{00A2}% CENT SIGN
2227 \SE@MapDeclare{iso-8859-9}{A3}{00A3}% POUND SIGN
2228 \verb|\SEQMapDeclare{iso-8859-9}{A4}{OOA4}| \verb|\CURRENCY SIGN| \\
2229 \SE@MapDeclare{iso-8859-9}{A5}{00A5}% YEN SIGN
2230 \SE@MapDeclare{iso-8859-9}{A6}{00A6}% BROKEN BAR
2231 \SE@MapDeclare{iso-8859-9}{A7}{00A7}% SECTION SIGN
2232 \SE@MapDeclare{iso-8859-9}{A8}{00A8}% DIAERESIS
2233 \SE@MapDeclare{iso-8859-9}{A9}{00A9}% COPYRIGHT SIGN
2234 \texttt{\SEQMapDeclare\{iso-8859-9\}\{AA\}\{OOAA\}\%\ FEMININE\ ORDINAL\ INDICATOR}
2235 \SE@MapDeclare{iso-8859-9}{AB}{00AB}% LEFT-POINTING DOUBLE ANGLE QUOTATION MARK
2236 \SE@MapDeclare{iso-8859-9}{AC}{OOAC}% NOT SIGN
2237 \SE@MapDeclare{iso-8859-9}{AD}{00AD}% SOFT HYPHEN
2238 \SE@MapDeclare{iso-8859-9}{AE}{OOAE}% REGISTERED SIGN
2239 \SE@MapDeclare{iso-8859-9}{AF}{00AF}% MACRON
2240 \ensuremath{\mbox{\sc MapDeclare{iso-8859-9}{B0}{00B0}}\xspace{\mbox{\sc BGREE SIGN}}
2241 \SEQMapDeclare{iso-8859-9}{B1}{00B1}\% PLUS-MINUS SIGN
2242 \SE@MapDeclare{iso-8859-9}{B2}{00B2}% SUPERSCRIPT TWO
2243 \SE@MapDeclare{iso-8859-9}{B3}{00B3}% SUPERSCRIPT THREE
2244 \SE@MapDeclare{iso-8859-9}{B4}{00B4}% ACUTE ACCENT
2245 \SE@MapDeclare{iso-8859-9}{B5}{00B5}% MICRO SIGN
2246 \ensuremath{\mbox{\sc NEQMapDeclare{iso-8859-9}{B6}{00B6}}\% \ensuremath{\mbox{\sc PILCROW SIGN}}
2247 \SE@MapDeclare{iso-8859-9}{B7}{00B7}% MIDDLE DOT
2248 \SE@MapDeclare{iso-8859-9}{B8}{00B8}% CEDILLA
2249 \SE@MapDeclare{iso-8859-9}{B9}{00B9}% SUPERSCRIPT ONE
2250 \SE@MapDeclare{iso-8859-9}{BA}{OOBA}% MASCULINE ORDINAL INDICATOR
2251 \verb|\SEQMapDeclare{iso-8859-9}{BB}{OOBB}| \verb|\RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK| \\
2252 \SE@MapDeclare{iso-8859-9}{BC}{OOBC}% VULGAR FRACTION ONE QUARTER
2253 \SE@MapDeclare{iso-8859-9}{BD}{00BD}% VULGAR FRACTION ONE HALF
2254 \SE@MapDeclare{iso-8859-9}{BE}{00BE}% VULGAR FRACTION THREE QUARTERS
2255 \SE@MapDeclare{iso-8859-9}{BF}{00BF}% INVERTED QUESTION MARK
2256 \SE@MapDeclare{iso-8859-9}{CO}{OOCO}% LATIN CAPITAL LETTER A WITH GRAVE
2257 \SE@MapDeclare{iso-8859-9}{C1}{00C1}% LATIN CAPITAL LETTER A WITH ACUTE
2259 \SEGMapDeclare{iso-8859-9}{C3}{00C3}% LATIN CAPITAL LETTER A WITH TILDE 2260 \SEGMapDeclare{iso-8859-9}{C4}{00C4}% LATIN CAPITAL LETTER A WITH DIAERESIS
2261 \SE@MapDeclare{iso-8859-9}{C5}{00C5}% LATIN CAPITAL LETTER A WITH RING ABOVE
2262 \SE@MapDeclare{iso-8859-9}{C6}{00C6}% LATIN CAPITAL LETTER AE
2263 \SE@MapDeclare{iso-8859-9}{C7}{00C7}% LATIN CAPITAL LETTER C WITH CEDILLA
2264 \SE@MapDeclare{iso-8859-9}{C8}{OOC8}% LATIN CAPITAL LETTER E WITH GRAVE
2265 \SE@MapDeclare{iso-8859-9}{C9}{OOC9}% LATIN CAPITAL LETTER E WITH ACUTE
2266 \SE@MapDeclare{iso-8859-9}{CA}{00CA}% LATIN CAPITAL LETTER E WITH CIRCUMFLEX 2267 \SE@MapDeclare{iso-8859-9}{CB}{00CB}% LATIN CAPITAL LETTER E WITH DIAERESIS 2268 \SE@MapDeclare{iso-8859-9}{CC}{00CC}% LATIN CAPITAL LETTER I WITH GRAVE
2269 \SE@MapDeclare{iso-8859-9}{CD}{OOCD}% LATIN CAPITAL LETTER I WITH ACUTE
2270 \SE@MapDeclare{iso-8859-9}{CE}{OOCE}% LATIN CAPITAL LETTER I WITH CIRCUMFLEX
2271 \verb|\SEQMapDeclare{iso-8859-9}{CF}{OOCF}|, LATIN CAPITAL LETTER I WITH DIAERESIS
2272 \SEGMapDeclare{iso-8859-9}{00}{011E}% LATIN CAPITAL LETTER G WITH BREVE 2273 \SEGMapDeclare{iso-8859-9}{D1}{00D1}% LATIN CAPITAL LETTER N WITH TILDE
2274 \SE@MapDeclare{iso-8859-9}{D2}{00D2}% LATIN CAPITAL LETTER O WITH GRAVE
2275 \SEQMapDeclare{iso-8859-9}{D3}{OOD3}% LATIN CAPITAL LETTER O WITH ACUTE
2276 \SE@MapDeclare{iso-8859-9}{D4}{OOD4}% LATIN CAPITAL LETTER O WITH CIRCUMFLEX
2277 \ensuremath{\mbox{\sc MapDeclare{iso-8859-9}{D5}{00D5}}\xspace{\mbox{\sc LATIN CAPITAL LETTER 0 WITH TILDE}} \xspace{\mbox{\sc MapDeclare{iso-8859-9}{D5}{00D5}}\xspace{\mbox{\sc MapDeclare{iso-8859-9}{D5}}\xspace{\mbox{\sc MapDeclare{iso-8859-9}{D5}}\
2278 \ensuremath{\mbox{\sc NaPITAL}}\xspace Letter 0 with DIAERESIS $$278 \ensuremath{\mbox{\sc NaPITAL}}\xspace
2279 \SE@MapDeclare{iso-8859-9}{D7}{00D7}% MULTIPLICATION SIGN
2280 \SE@MapDeclare{iso-8859-9}{D8}{OOD8}% LATIN CAPITAL LETTER O WITH STROKE
2281 \SE@MapDeclare{iso-8859-9}{D9}{O0D9}% LATIN CAPITAL LETTER U WITH GRAVE
2282 \SE@MapDeclare{iso-8859-9}{DA}{OODA}% LATIN CAPITAL LETTER U WITH ACUTE
2283 \SE@MapDeclare{iso-8859-9}{DB}{OODB}% LATIN CAPITAL LETTER U WITH CIRCUMFLEX
2284 \SEQMapDeclare{iso-8859-9}{DC}{OODC}% LATIN CAPITAL LETTER U WITH DIAERESIS CAPITAL CAPITAL LETTER U WITH DIAERESIS CAPITAL CAP
2285 \SE@MapDeclarefiso-8859-9}{DD}{O130}% LATIN CAPITAL LETTER I WITH DOT ABOVE
2286 \SEGMapDeclare(iso-8859-9)\text{EDF}(015E)\( \) LATIN CAPITAL LETTER S WITH CEDILLA 2287 \SEGMapDeclare(iso-8859-9)\text{EDF}(00DF)\( \) LATIN SMALL LETTER S WITH CEDILLA 2287 \SEGMapDeclare(iso-8859-9)\text{EDF}(00DF)\( \) LATIN SMALL LETTER SHARP S
2288 \SE@MapDeclare{iso-8859-9}{EO}{00EO}% LATIN SMALL LETTER A WITH GRAVE
2289 \SE@MapDeclare{iso-8859-9}{E1}{00E1}% LATIN SMALL LETTER A WITH ACUTE
2290 \verb|\SEQMapDeclare{iso-8859-9}{E2}{00E2}| \verb|\LATIN SMALL LETTER A WITH CIRCUMFLEX| \\
2291 \SE@MapDeclare{iso-8859-9}{E3}{00E3}% LATIN SMALL LETTER A WITH TILDE
2292 \SE@MapDeclare{iso-8859-9}{E4}{00E4}% LATIN SMALL LETTER A WITH DIAERESIS 2293 \SE@MapDeclare{iso-8859-9}{E5}{00E5}% LATIN SMALL LETTER A WITH RING ABOVE
2294 \SE@MapDeclare{iso-8859-9}{E6}{00E6}% LATIN SMALL LETTER AE
2295 \SE@MapDeclare{iso-8859-9}{E7}{00E7}% LATIN SMALL LETTER C WITH CEDILLA
2296 \SE@MapDeclare{iso-8859-9}{E8}{00E8}% LATIN SMALL LETTER E WITH GRAVE
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2297 \SE@MapDeclare{iso-8859-9}{E9}{00E9}% LATIN SMALL LETTER E WITH ACUTE
2298 \SE@MapDeclare{iso-8859-9}{EA}{00EA}% LATIN SMALL LETTER E WITH CIRCUMFLEX
2299 \SECMapDeclare{iso-8859-9}{EB}{OOEB}% LATIN SMALL LETTER E WITH DIAERESIS
2300 \ensuremath{\,^{\circ}}\ LATIN SMALL LETTER I WITH GRAVE
2301 \SE@MapDeclare{iso-8859-9}{ED}{00ED}% LATIN SMALL LETTER I WITH ACUTE
2302 \SE@MapDeclare{iso-8859-9}{EE}{00EE}% LATIN SMALL LETTER I WITH CIRCUMFLEX
2303 \SE@MapDeclarefiso-8859-9}{EF}{OOEF}% LATIN SMALL LETTER I WITH DIAERESIS
2304 \SE@MapDeclare{iso-8859-9}{F0}{011F}% LATIN SMALL LETTER G WITH BREVE
2305\ \ensuremath{\mathsf{SEQMapDeclare\{iso-8859-9\}\{F1\}\{00F1\}\%}\ LATIN\ SMALL\ LETTER\ N\ WITH\ TILDER
2306 \SE@MapDeclare{iso-8859-9}{F2}{00F2}% LATIN SMALL LETTER O WITH GRAVE
2308 \verb|\SEQMapDeclare{iso-8859-9}{F4}{00F4}| \verb|\LATIN SMALL LETTER O WITH CIRCUMFLEX| \\
2309 \SE@MapDeclare{iso-8859-9}{F5}{00F5}% LATIN SMALL LETTER O WITH TILDE
2310 \SE@MapDeclare{iso-8859-9}{F6}{00F6}% LATIN SMALL LETTER O WITH DIAERESIS
2311 \SE@MapDeclare{iso-8859-9}{F7}{00F7}% DIVISION SIGN
2312 \SE@MapDeclare{iso-8859-9}{F8}{00F8}% LATIN SMALL LETTER O WITH STROKE
2313 \SE@MapDeclare{iso-8859-9}{F9}{00F9}% LATIN SMALL LETTER U WITH GRAVE
2314 \ensuremath{\mbox{\sc MapDeclare{iso-8859-9}{FA}{00FA}\%}\xspace LATIN SMALL LETTER U WITH ACUTE
2315 \SE@MapDeclare{iso-8859-9}{FB}{00FB}% LATIN SMALL LETTER U WITH CIRCUMFLEX
2316 \SE@MapDeclare{iso-8859-9}{FC}{00FC}% LATIN SMALL LETTER U WITH DIAERESIS
2317 \SE@MapDeclare{iso-8859-9}{FD}{0131}% LATIN SMALL LETTER DOTLESS I
2318 \SE@MapDeclare{iso-8859-9}{FE}{015F}% LATIN SMALL LETTER S WITH CEDILLA
2319 \verb|\SEQMapDeclare{iso-8859-9}{FF}{OOFF}| \verb|\LATIN SMALL LETTER Y WITH DIAERESIS| 
2320 \ (/iso - 8859 - 9)
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2321 \ \langle *iso - 8859 - 10 \rangle
2322 \ensuremath{\tt SEQMapDeclare\{iso-8859-10\}{A0}{00A0}\% \ensuremath{\tt NO-BREAK} \ensuremath{\tt SPACE}
2323 \SE@MapDeclare{iso-8859-10}{A1}{0104}% LATIN CAPITAL LETTER A WITH OGONEK
2324 \SEQMapDeclare{iso-8859-10}{A2}{0112}% LATIN CAPITAL LETTER E WITH MACRON
2325 \SE@MapDeclare{iso-8859-10}{A3}{0122}% LATIN CAPITAL LETTER G WITH CEDILLA
 2326 \SE@MapDeclare{iso-8859-10}{A4}{012A}% LATIN CAPITAL LETTER I WITH MACRON
2327 \SE@MapDeclare{iso-8859-10}{A5}{0128}% LATIN CAPITAL LETTER I WITH TILDE
2328 \SE@MapDeclare{iso-8859-10}{A6}{0136}% LATIN CAPITAL LETTER K WITH CEDILLA
2329 \SE@MapDeclare{iso-8859-10}{A7}{00A7}% SECTION SIGN
2330 \SE@MapDeclare{iso-8859-10}{A8}{013B}% LATIN CAPITAL LETTER L WITH CEDILLA
2331 \SE@MapDeclare{iso-8859-10}{A9}{0110}% LATIN CAPITAL LETTER D WITH STROKE
2332 \SE@MapDeclare{iso-8859-10}{AA}{0160}% LATIN CAPITAL LETTER S WITH CARON
2333 \SE@MapDeclare{iso-8859-10}{AB}{0166}% LATIN CAPITAL LETTER T WITH STROKE
2334 \SECMapDeclare{iso-8859-10}{AC}{017D}% LATIN CAPITAL LETTER Z WITH CARON
2335 \SE@MapDeclare{iso-8859-10}{AD}{OOAD}% SOFT HYPHEN
2336 \SE@MapDeclare{iso-8859-10}{AE}{016A}% LATIN CAPITAL LETTER U WITH MACRON
2337 \SE@MapDeclare{iso-8859-10}{AF}{014A}% LATIN CAPITAL LETTER ENG
 2338 \SE@MapDeclare{iso-8859-10}{B0}{00B0}% DEGREE SIGN
2339 \SE@MapDeclare{iso-8859-10}{B1}{0105}% LATIN SMALL LETTER A WITH OGONEK
2340 \ensuremath{\mbox{\sc MapDeclare{iso-8859-10}{B2}{0113}}\xspace{\mbox{\sc Mall Letter E WITH MACRON}}\xspace{\mbox{\sc MapDeclare{iso-8859-10}{B2}{0113}}\xspace{\mbox{\sc Mall Letter E WITH MACRON}}\xspace{\mbox{\sc MapDeclare{iso-8859-10}{B2}{0113}}\xspace{\mbox{\sc Mall Letter E WITH MACRON}}\xspace{\mbox{\sc MapDeclare{iso-8859-10}{B2}}\xspace{\mbox{\sc MapDeclare{iso-8859-10}{
2341 \ensuremath{\mbox{\mbox{$1$}}\ LATIN SMALL LETTER G WITH CEDILLA 2342 \ensuremath{\mbox{$2$}}\ LATIN SMALL LETTER I WITH MACRON LATIN SMALL LETTER I WITH MACRON
2343 \SE@MapDeclare{iso-8859-10}{B5}{0129}% LATIN SMALL LETTER I WITH TILDE
2344 \SE@MapDeclare{iso-8859-10}{B6}{0137}% LATIN SMALL LETTER K WITH CEDILLA
2345 \SE@MapDeclare{iso-8859-10}{B7}{00B7}% MIDDLE DOT
2346 \SE@MapDeclare{iso-8859-10}{B8}{013C}% LATIN SMALL LETTER L WITH CEDILLA
2347 \ensuremath{\mbox{\sc MapDeclare{iso-8859-10}{B9}{0111}}\% \ensuremath{\mbox{\sc Letter D WITH STROKE}}
2348 \SE@MapDeclare{iso-8859-10}{BA}{0161}% LATIN SMALL LETTER S WITH CARON
2349 \SE@MapDeclare{iso-8859-10}{BB}{0167}% LATIN SMALL LETTER T WITH STROKE
2350 \SE@MapDeclare{iso-8859-10}{BC}{017E}% LATIN SMALL LETTER Z WITH CARON
2351 \SE@MapDeclare{iso-8859-10}{BD}{2015}\% \ HORIZONTAL \ BAR
2352 \SE@MapDeclare{iso-8859-10}{BE}{016B}% LATIN SMALL LETTER U WITH MACRON
2353 \ \EQMapDeclare{iso-8859-10}{BF}{014B}\% \ LATIN \ SMALL \ LETTER \ ENG \ NAME \ LATIN \ SMALL \ LETTER \ ENG \ NAME \ NAM
2354 \SE@MapDeclare{iso-8859-10}{CO}{O100}% LATIN CAPITAL LETTER A WITH MACRON
2355 \SE@MapDeclare{iso-8859-10}{C1}{00C1}% LATIN CAPITAL LETTER A WITH ACUTE
2356 \SEQMapDeclare{iso-8859-10}{C2}{OOC2}% LATIN CAPITAL LETTER A WITH CIRCUMFLEX
2357 \SE@MapDeclare{iso-8859-10}{C3}{OOC3}% LATIN CAPITAL LETTER A WITH TILDE
2358 \SE@MapDeclare{iso-8859-10}{C4}{00C4}% LATIN CAPITAL LETTER A WITH DIAERESIS
2359 \verb|\SEQMapDeclare{iso-8859-10}{C5}{OOC5}{\%} LATIN CAPITAL LETTER A WITH RING ABOVE
2360 \SE@MapDeclare(iso-8859-10){C6}{00C6}% LATIN CAPITAL LETTER AE 2361 \SE@MapDeclare(iso-8859-10){C7}{012E}% LATIN CAPITAL LETTER I WITH OGONEK
2362 \SE@MapDeclare{iso-8859-10}{C8}{010C}% LATIN CAPITAL LETTER C WITH CARON
2363 \SE@MapDeclare{iso-8859-10}{C9}{00C9}% LATIN CAPITAL LETTER E WITH ACUTE
2364 \SE@MapDeclare{iso-8859-10}{CA}{O118}% LATIN CAPITAL LETTER E WITH OGONEK
2365 \SE@MapDeclare{iso-8859-10}{CB}{OOCB}% LATIN CAPITAL LETTER E WITH DIAERESIS
2366 \verb|\SEQMapDeclare{iso-8859-10}{CC}{0116}| \verb|\LATIN CAPITAL LETTER E WITH DOT ABOVE| \\
2367 \SE@MapDeclarefiso-8859-10}{CD}{OOCD}% LATIN CAPITAL LETTER I WITH ACUTE
2368 \SEQMapDeclare{iso-8859-10}{CE}{OOCE}% LATIN CAPITAL LETTER I WITH CIRCUMFLEX
2369 \SE@MapDeclare{iso-8859-10}{CF}{00CF}% LATIN CAPITAL LETTER I WITH DIAERESIS
2370 \SE@MapDeclare{iso-8859-10}{DO}{OODO}% LATIN CAPITAL LETTER ETH (Icelandic)
2371 \SE@MapDeclare{iso-8859-10}{D1}{0145}% LATIN CAPITAL LETTER N WITH CEDILLA
2372 \ \ensuremath{\mathtt{SE@MapDeclare\{iso-8859-10\}\{D2\}\{014C\}\%}\ LATIN \ CAPITAL \ LETTER \ O \ WITH \ MACRON \ CAPITAL \ LETTER \ O \ WITH \ MACRON \ CAPITAL \ LETTER \ O \ WITH \ MACRON \ CAPITAL \ LETTER \ O \ WITH \ MACRON \ CAPITAL \ LETTER \ O \ WITH \ MACRON \ CAPITAL \ LETTER \ O \ WITH \ MACRON \ CAPITAL \ LETTER \ O \ WITH \ MACRON \ CAPITAL \ CAPITAL \ LETTER \ O \ WITH \ MACRON \ CAPITAL \ CAPITAL \ CAPITAL \ LETTER \ O \ WITH \ MACRON \ CAPITAL \ CAPI
2373 \SE@MapDeclare{iso-8859-10}{D3}{OOD3}% LATIN CAPITAL LETTER O WITH ACUTE
2374 \SE@MapDeclare{iso-8859-10}{D4}{OOD4}% LATIN CAPITAL LETTER O WITH CIRCUMFLEX
2375 \SE@MapDeclare{iso-8859-10}{D5}{OOD5}% LATIN CAPITAL LETTER O WITH TILDE
2376 \SE@MapDeclare{iso-8859-10}{D6}{O0D6}% LATIN CAPITAL LETTER O WITH DIAERESIS
2377 \SECMapDeclare{iso-8859-10}{D7}{0168}% LATIN CAPITAL LETTER U WITH TILDE
2378 \SECMapDeclare{iso-8859-10}{D8}{OOD8}% LATIN CAPITAL LETTER O WITH STROKE
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2379 \SE@MapDeclarefiso-8859-10}{D9}{O172}% LATIN CAPITAL LETTER U WITH OGONEK
2380 \SE@MapDeclare{iso-8859-10}{DA}{OODA}% LATIN CAPITAL LETTER U WITH ACUTE
2381 \SEQMapDeclare{iso-8859-10}{DB}{OODB}% LATIN CAPITAL LETTER U WITH CIRCUMFLEX
2382 \SEGMapDeclare{iso-8859-10}{DC}{OODC}% LATIN CAPITAL LETTER U WITH DIAERESIS
2384 \ensuremath{\mbox{2384}}\ensuremath{\mbox{CAPITAL LETTER THORN (Icelandic)}}\ensuremath{\mbox{2385}}\ensuremath{\mbox{SEQMapDeclare{iso-8859-10}{DF}{ODF}}% LATIN SMALL LETTER SHARP S (German)}
2386 \SE@MapDeclare{iso-8859-10}{E0}{0101}% LATIN SMALL LETTER A WITH MACRON
2387 \SE@MapDeclare{iso-8859-10}{E1}{00E1}% LATIN SMALL LETTER A WITH ACUTE
2388 \SE@MapDeclare{iso-8859-10}{E2}{00E2}% LATIN SMALL LETTER A WITH CIRCUMFLEX
2389 \ensuremath{\mbox{\sc NALL}} LATIN SMALL LETTER A WITH TILDE
2390 \ensuremath{\mbox{NSEQMapDeclare}\mbox{iso-8859-10}{E4}{00E4}\% \ LATIN \ SMALL \ LETTER A WITH DIAERESIS <math display="inline">2391 \ensuremath{\mbox{NSEQMapDeclare}\mbox{iso-8859-10}{E5}{00E5}\% \ LATIN \ SMALL \ LETTER A WITH RING ABOVE
2392 \SEQMapDeclare{iso-8859-10}{E6}{00E6}% LATIN SMALL LETTER AE
2393 \SE@MapDeclare{iso-8859-10}{E7}{012F}% LATIN SMALL LETTER I WITH OGONEK
2394 \SE@MapDeclare{iso-8859-10}{E8}{010D}% LATIN SMALL LETTER C WITH CARON
2395 \SECMapDeclare{iso-8859-10}{E9}{00E9}% LATIN SMALL LETTER E WITH ACUTE
2396 \SE@MapDeclare{iso-8859-10}{EA}{0119}% LATIN SMALL LETTER E WITH OGONEK
2397 \SE@MapDeclare{iso-8859-10}{EB}{00EB}% LATIN SMALL LETTER E WITH DIAERESIS
2398 \SE@MapDeclare{iso-8859-10}{EC}{0117}% LATIN SMALL LETTER E WITH DOT ABOVE
2399 \SE@MapDeclare{iso-8859-10}{ED}{00ED}% LATIN SMALL LETTER I WITH ACUTE
2400 \SE@MapDeclare{iso-8859-10}{EE}{00EE}% LATIN SMALL LETTER I WITH CIRCUMFLEX
2401 \verb|\SEQMapDeclare{iso-8859-10}{EF}{00EF}{\%} LATIN SMALL LETTER I WITH DIAERESIS
2402 \ \texttt{SEQMapDeclare\{iso-8859-10\}\{F0\}\{00F0\}\%\ LATIN\ \texttt{SMALL\ LETTER\ ETH\ (Icelandic)}}
2403 \ \ensuremath{\mathtt{SEQMapDeclare\{iso-8859-10\}\{F1\}\{0146\}\%\ LATIN\ SMALL\ LETTER\ N\ WITH\ CEDILLARD CONTROL OF THE CONTROL 
2404 \SE@MapDeclare{iso-8859-10}{F2}{014D}% LATIN SMALL LETTER O WITH MACRON
2405 \SE@MapDeclare{iso-8859-10}{F3}{00F3}% LATIN SMALL LETTER O WITH ACUTE
2406 \SE@MapDeclare{iso-8859-10}{F4}{00F4}% LATIN SMALL LETTER 0 WITH CIRCUMFLEX
2407 \SE@MapDeclare{iso-8859-10}{F5}{00F5}% LATIN SMALL LETTER O WITH TILDE
2409 \SEGMapDeclare(iso-8859-10){F7}{0169}% LATIN SMALL LETTER U WITH TILDE 2410 \SEGMapDeclare(iso-8859-10){F8}{00F8}% LATIN SMALL LETTER 0 WITH STROKE
2411 \SEQMapDeclare{iso-8859-10}{F9}{0173}% LATIN SMALL LETTER U WITH OGONEK
2412 \SE@MapDeclare{iso-8859-10}{FA}{00FA}% LATIN SMALL LETTER U WITH ACUTE
2413 \SE@MapDeclare{iso-8859-10}{FB}{OOFB}% LATIN SMALL LETTER U WITH CIRCUMFLEX
2414 \SE@MapDeclare{iso-8859-10}{FC}{OOFC}% LATIN SMALL LETTER U WITH DIAERESIS
2415 \ensuremath{ \mbox{ SEQMapDeclare{iso-8859-10}{FD}{00FD}\% \ensuremath{ \mbox{LATIN SMALL LETTER Y WITH ACUTE }} }
2416 \SE@MapDeclare{iso-8859-10}{FE}{00FE}% LATIN SMALL LETTER THORN (Icelandic)
2417 \SE@MapDeclare{iso-8859-10}{FF}{0138}% LATIN SMALL LETTER KRA
2418 (/iso - 8859 - 10)
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2419 \ (*iso - 8859 - 11)
2420 \SE@MapDeclare{iso-8859-11}{A0}{00A0}% NO-BREAK SPACE
2421 \SE@MapDeclare{iso-8859-11}{A1}{OEO1}% THAI CHARACTER KO KAI
2422 \SEQMapDeclare{iso-8859-11}{A2}{OEO2}\% THAI CHARACTER KHO KHAI
2423 \SE@MapDeclare{iso-8859-11}{A3}{OE03}\% THAI CHARACTER KHO KHUAT
2424 \SE@MapDeclare{iso-8859-11}{A4}{OEO4}% THAI CHARACTER KHO KHWAI
2425 \SE@MapDeclare{iso-8859-11}{A5}{OEO5}% THAI CHARACTER KHO KHON
2426 \SE@MapDeclare{iso-8859-11}{A6}{OEO6}% THAI CHARACTER KHO RAKHANG
2427 \SE@MapDeclare{iso-8859-11}{A7}{OEO7}% THAI CHARACTER NGO NGU
2428 \ensuremath{\mbox{\sc NEQMapDeclare{iso-8859-11}{A8}{0E08}}\% \ensuremath{\mbox{\sc Thai Character Cho Chan}}
2429 \verb|\SEQMapDeclare{iso-8859-11}{A9}{OE09}| \verb|\THAI CHARACTER CHO CHINGOUS CHINGOUS
2430 \SE@MapDeclare{iso-8859-11}{AA}{OEOA}% THAI CHARACTER CHO CHANG
2431 \SEQMapDeclare{iso-8859-11}{AB}{OEOB}% THAT CHARACTER SO SO
2432 \SE@MapDeclare{iso-8859-11}{AC}{OEOC}% THAI CHARACTER CHO CHOE
2433 \ensuremath{\mbox{\sc MapDeclare{iso-8859-11}{AD}{0E0D}}\xspace{\mbox{\sc Mai Character YO YING}}
2434 \ensuremath{\texttt{SEQMapDeclare\{iso-8859-11\}\{AE\}\{0E0E\}\%}\xspace{\texttt{THAI}}\xspace{\texttt{CHARACTER}}\xspace{\texttt{DO}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHARACTER}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{CHADA}}\xspace{\texttt{C
2435 \SE@MapDeclare{iso-8859-11}{AF}{OEOF}% THAI CHARACTER TO PATAK
2436 \ \EQMapDeclare{iso-8859-11}{B0}{OE10}\% \ THAI \ CHARACTER \ THO \ THAN 
2437 \SE@MapDeclare{iso-8859-11}{B1}{OE11}% THAI CHARACTER THO NANGMONTHO
 2438 \SE@MapDeclare{iso-8859-11}{B2}{OE12}% THAI CHARACTER THO PHUTHAO
2439 \SE@MapDeclare{iso-8859-11}{B3}{OE13}% THAI CHARACTER NO NEN
2440 \SE@MapDeclare{iso-8859-11}{B4}{OE14}% THAI CHARACTER DO DEK
2441 \SEQMapDeclare{iso-8859-11}{B5}{OE15}\% THAI CHARACTER TO TAO
2442 \SE@MapDeclare{iso-8859-11}{B6}{OE16}% THAI CHARACTER THO THUNG
2443 \SE@MapDeclare(iso-8859-11){B7}{OE17}% THAI CHARACTER THO THAHAN 2444 \SE@MapDeclare(iso-8859-11){B8}{OE18}% THAI CHARACTER THO THONG
2445 \ \ E@MapDeclare{iso-8859-11}{B9}{OE19}\% \ THAI CHARACTER NO NU
2446 \SE@MapDeclare{iso-8859-11}{BA}{OE1A}% THAI CHARACTER BO BAIMAI
2447 \SE@MapDeclare{iso-8859-11}{BB}{OE1B}% THAI CHARACTER PO PLA
2448\ \ensuremath{\tt SEQMapDeclare\{iso-8859-11\}\{BC\}\{0E1C\}\%} THAI CHARACTER PHO PHUNG
2449 \SE@MapDeclare{iso-8859-11}{BD}{OE1D}% THAT CHARACTER FO FA
2450 \SE@MapDeclare{iso-8859-11}{BE}{OE1E}% THAI CHARACTER PHO PHAN
 2451 \SE@MapDeclare{iso-8859-11}{BF}{OE1F}\% THAI CHARACTER FO FAN
2452 \SE@MapDeclare{iso-8859-11}{CO}{OE20}% THAI CHARACTER PHO SAMPHAO
2453 \ \ E@MapDeclare{iso-8859-11}{C1}{OE21}\% \ THAI \ CHARACTER MO MA
2454 \ensuremath{\mbox{\sc MapDeclare{iso-8859-11}{C2}{0E22}}\xspace{\mbox{\sc Character YO YAK}}
2455 \SECMapDeclare{iso-8859-11}{C3}{OE23}% THAI CHARACTER RO RUA
2456 \SE@MapDeclare{iso-8859-11}{C4}{0E24}% THAI CHARACTER RU
2457 \SE@MapDeclare{iso-8859-11}{C5}{OE25}% THAI CHARACTER LO LING
2458 \SE@MapDeclare{iso-8859-11}{C6}{OE26}% THAI CHARACTER LU
2459 \ensuremath{\mbox{\sc MapDeclare{iso-8859-11}{C7}{0E27}\%}\xspace{ That Character WO WAEN}
2460 \ \ensuremath{\texttt{SEQMapDeclare\{iso-8859-11\}\{C8\}\{0E28\}\%}\ THAI \ CHARACTER SO SALA}
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2461 \SE@MapDeclarefiso-8859-11}{C9}{0E29}% THAI CHARACTER SO RUSI
2462 \SE@MapDeclare{iso-8859-11}{CA}{OE2A}% THAI CHARACTER SO SUA
2463 \SE@MapDeclare{iso-8859-11}{CB}{OE2B}% THAI CHARACTER HO HIP
2464 \ensuremath{\texttt{SEQMapDeclare\{iso-8859-11\}\{CC\}\{0E2C\}\%} THAI CHARACTER LO CHULA
2466 \seemap Declare \{iso-8859-11\} \{CE\} \{0E2E\} \% \ THAI \ CHARACTER \ HO \ NOKHUK \\ 2467 \seemap Declare \{iso-8859-11\} \{CF\} \{0E2F\} \% \ THAI \ CHARACTER \ PAIYANNOI \ PAIYAN
2468 \SE@MapDeclare{iso-8859-11}{DO}{OE30}% THAI CHARACTER SARA A
2469 \SECMapDeclare{iso-8859-11}{D1}{OE31}% THAI CHARACTER MAI HAN-AKAT
2470 \SE@MapDeclare{iso-8859-11}{D2}{OE32}% THAI CHARACTER SARA AA
2471 \ensuremath{\hspace{0.05cm}^{\sim}} CE33\ensuremath{\hspace{0.05cm}^{\sim}} THAI CHARACTER SARA AM
2472 \ensuremath{\mbox{2472}}\ THAI CHARACTER SARA I 2473 \ensuremath{\mbox{2473}}\ THAI CHARACTER SARA II 2473 \ensuremath{\mbox{2473}}\ THAI CHARACTER SARA II
2474 \SE@MapDeclare{iso-8859-11}{D6}{OE36}% THAI CHARACTER SARA UE
 2475 \SE@MapDeclare{iso-8859-11}{D7}{OE37}% THAI CHARACTER SARA UEE
2476 \slashed SE@MapDeclare{iso-8859-11}{D8}{OE38}\% THAI CHARACTER SARA U
2477 \SE@MapDeclare{iso-8859-11}{D9}{OE39}% THAI CHARACTER SARA UU
2478 \SEQMapDeclare{iso-8859-11}{DA}{OE3A}\% THAI CHARACTER PHINTHU
2479 \SE@MapDeclare{iso-8859-11}{DF}{OE3F}% THAI CURRENCY SYMBOL BAHT
2480 \SEQMapDeclare{iso-8859-11}{EO}{OE40}% THAI CHARACTER SARA E
2481 \SE@MapDeclare{iso-8859-11}{E1}{OE41}% THAI CHARACTER SARA AE
2482 \ \ E@MapDeclare{iso-8859-11}{E2}{OE42}\% \ THAI \ CHARACTER \ SARA \ OE482 \ CHARACTER \ SARACTER \ CHARACTER \ SARACTER \ CHARACTER \ SARACTER \ CHARACTER \ SARACTER \ CHARACTER \ C
2483 \ \ EQMapDeclare{iso-8859-11}{E3}{OE43}\% \ THAI \ CHARACTER SARA AI MAIMUAN
2484 \ensuremath{\$E0MapDeclare{iso-8859-11}{E4}{OE44}\%} THAI CHARACTER SARA AI MAIMALAI
2485 \SE@MapDeclare{iso-8859-11}{E5}{0E45}% THAI CHARACTER LAKKHANGYAO 2486 \SE@MapDeclare{iso-8859-11}{E6}{0E46}% THAI CHARACTER MAIYAMOK
2487 \SE@MapDeclare{iso-8859-11}{E7}{OE47}% THAI CHARACTER MAITAIKHU
2488 \SE@MapDeclare{iso-8859-11}{E8}{OE48}% THAI CHARACTER MAI EK
2489 \SE@MapDeclare{iso-8859-11}{E9}{0E49}% THAI CHARACTER MAI THO
2490 \ \ EQMapDeclare{iso-8859-11}{EA}{OE4A}\% \ THAI \ CHARACTER \ MAI \ TRI
2491 \ensuremath{\mbox{2491}}\ Thai character mai chartawa 2492 \ensuremath{\mbox{2492}}\ Thai character thanthakhat
2493 \SE@MapDeclare{iso-8859-11}{ED}{OE4D}% THAI CHARACTER NIKHAHIT
 2494\SE@MapDeclare{iso-8859-11}{EE}{OE4E}% THAI CHARACTER YAMAKKAN
2495 \SE@MapDeclare{iso-8859-11}{EF}{OE4F}% THAI CHARACTER FONGMAN
2496 \SE@MapDeclare{iso-8859-11}{F0}{0E50}% THAI DIGIT ZERO
2497 \SEQMapDeclare{iso-8859-11}{F1}{OE51}\% \ THAI \ DIGIT \ ONE
2498 \SE@MapDeclare{iso-8859-11}{F2}{0E52}% THAI DIGIT TWO
2499 \SE@MapDeclare{iso-8859-11}{F3}{0E53}% THAI DIGIT THREE
2500 \SE@MapDeclare{iso-8859-11}{F4}{0E54}% THAI DIGIT FOUR
2501 \SE@MapDeclare{iso-8859-11}{F5}{0E55}% THAI DIGIT FIVE
2502 \SEQMapDeclare{iso-8859-11}{F6}{OE56}\% \ THAI \ DIGIT SIX
2503 \ensuremath{\mbox{SEQMapDeclare{iso-8859-11}{F7}{0E57}\%} THAI DIGIT SEVEN
2504 \ \ensuremath{\tt 2504}\ \ensuremath{\tt SE@MapDeclare\{iso-8859-11\}\{F8\}\{0E58\}\%\ THAI\ DIGIT\ EIGHT}
2505 \SE@MapDeclare{iso-8859-11}{F9}{0E59}% THAI DIGIT NINE
 2506 \scalebox{ NEQMapDeclare{iso-8859-11}{FA}{0E5A}\% THAI CHARACTER ANGKHANKHU}
2507 \SE@MapDeclare{iso-8859-11}{FB}{0E5B}% THAI CHARACTER KHOMUT
2508 \ (/\text{iso} - 8859 - 11)
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2509 (*iso - 8859 - 13)
2510 \SEQMapDeclare{iso-8859-13}{A0}{OOA0}\% \ NO-BREAK SPACE
2511 \ensuremath{\mbox{\sc Nap}}\ensuremath{\mbox{\sc Nap}}\ensuremath{\m
2512 \SE@MapDeclare{iso-8859-13}{A2}{00A2}% CENT SIGN
2513 \SE@MapDeclare{iso-8859-13}{A3}{00A3}% POUND SIGN
2514 \SEQMapDeclare{iso-8859-13}{A4}{00A4}% CURRENCY SIGN
2515 \SE@MapDeclare{iso-8859-13}{A5}{201E}% DOUBLE LOW-9 QUOTATION MARK
2516 \SE@MapDeclare{iso-8859-13}{A6}{00A6}% BROKEN BAR
2517 \SEQMapDeclare{iso-8859-13}{A7}{00A7}\% SECTION SIGN  
2518 \SE@MapDeclare{iso-8859-13}{A8}{OOD8}% LATIN CAPITAL LETTER O WITH STROKE
2519 \ensuremath{\mbox{SEQMapDeclare{iso-8859-13}{A9}{00A9}\%} COPYRIGHT SIGN
2520 \SE@MapDeclare{iso-8859-13}{AA}{0156}% LATIN CAPITAL LETTER R WITH CEDILLA
2521 \SEQMapDeclare{iso-8859-13}{AB}{OOAB}% LEFT-POINTING DOUBLE ANGLE QUOTATION MARK
2522 \SE@MapDeclare{iso-8859-13}{AC}{00AC}% NOT SIGN
2523 \SE@MapDeclare{iso-8859-13}{AD}{00AD}% SOFT HYPHEN
2524 \SE@MapDeclare(iso-8859-13){AE}{00AE}% REGISTERED SIGN 2525 \SE@MapDeclare(iso-8859-13){AF}{00C6}% LATIN CAPITAL LETTER AE
2526 \SE@MapDeclare{iso-8859-13}{B0}{00B0}% DEGREE SIGN
 2527 \SE@MapDeclare{iso-8859-13}{B1}{00B1}% PLUS-MINUS SIGN
2528 \SE@MapDeclare{iso-8859-13}{B2}{00B2}% SUPERSCRIPT TWO
2529 \SE@MapDeclare{iso-8859-13}{B3}{00B3}% SUPERSCRIPT THREE
2530 \verb|\SEQMapDeclare{iso-8859-13}{B4}{201C}| \verb|\LEFT DOUBLE QUOTATION MARK| 
2531 \SEQMapDeclare{iso-8859-13}{B5}{00B5}% MICRO SIGN
2532 \SE@MapDeclare{iso-8859-13}{B6}{00B6}% PILCROW SIGN
2533 \SE@MapDeclare{iso-8859-13}{B7}{00B7}% MIDDLE DOT
2534 \SE@MapDeclare{iso-8859-13}{B8}{00F8}% LATIN SMALL LETTER O WITH STROKE
2535 \ensuremath{\mbox{\sc NEQMapDeclare{iso-8859-13}{B9}{00B9}}\% \ensuremath{\mbox{\sc SUPERSCRIPT}} ONE
2536 \ensuremath{\mbox{\sc MapDeclare{iso-8859-13}{BA}{0157}\%}\xspace Letter R with Cedilla and the control of the control o
2537 \SEQMapDeclare{iso-8859-13}{BB}{OOBB}% RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK
2538 \SE@MapDeclare{iso-8859-13}{BC}{00BC}% VULGAR FRACTION ONE QUARTER
2539 \SE@MapDeclare{iso-8859-13}{BD}{00BD}% VULGAR FRACTION ONE HALF
2540 \SE@MapDeclare{iso-8859-13}{BE}{OOBE}% VULGAR FRACTION THREE QUARTERS
2541 \SEQMapDeclare{iso-8859-13}{BF}{00E6}% LATIN SMALL LETTER AE
2542 \SE@MapDeclare{iso-8859-13}{CO}{0104}% LATIN CAPITAL LETTER A WITH OGONEK
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2543 \SE@MapDeclare{iso-8859-13}{C1}{O12E}% LATIN CAPITAL LETTER I WITH OGONEK
2544 \SE@MapDeclare{iso-8859-13}{C2}{0100}% LATIN CAPITAL LETTER A WITH MACRON
2546 \verb|\SEQMapDeclare{iso-8859-13}{C4}{OOC4}| \verb|\LATIN CAPITAL LETTER A WITH DIAERESIS| \\
2547 \SE@MapDeclare{iso-8859-13}{C5}{00C5}% LATIN CAPITAL LETTER A WITH RING ABOVE
2548 \SE@MapDeclare{iso-8859-13}{C6}{0118}% LATIN CAPITAL LETTER E WITH OGONEK
2549 \SEQMapDeclarefiso-8859-13}{C7}{O112}% LATIN CAPITAL LETTER E WITH MACRON
2550 \SE@MapDeclare{iso-8859-13}{C8}{010C}% LATIN CAPITAL LETTER C WITH CARON
 2551 \SE@MapDeclare{iso-8859-13}{C9}{00C9}% LATIN CAPITAL LETTER E WITH ACUTE
2552 \SE@MapDeclare{iso-8859-13}{CA}{0179}% LATIN CAPITAL LETTER Z WITH ACUTE
2553 \SE@MapDeclare{iso-8859-13}{CB}{O116}% LATIN CAPITAL LETTER E WITH DOT ABOVE
2554 \ensuremath{\mbox{2555}}\ensuremath{\mbox{SEQMapDeclare{iso-8859-13}{CD}{0136}}\xspace{CDILLA CAPITAL LETTER G WITH CEDILLA CAPITAL LETTER K WITH CEDILLA CAPITAL CAPITAL LETTER K WITH CEDILLA CAPITAL C
2556 \SE@MapDeclare{iso-8859-13}{CE}{012A}% LATIN CAPITAL LETTER I WITH MACRON
 2557 \SE@MapDeclare{iso-8859-13}{CF}{013B}% LATIN CAPITAL LETTER L WITH CEDILLA
2558 \SE@MapDeclare{iso-8859-13}{DO}{0160}% LATIN CAPITAL LETTER S WITH CARON
2559 \SECMapDeclare{iso-8859-13}{D1}{0143}% LATIN CAPITAL LETTER N WITH ACUTE
2560 \verb|\SEQMapDeclare{iso-8859-13}{D2}{O145}| \verb|\LATIN CAPITAL LETTER N WITH CEDILLAR | CAPITAL CAPITAL | CAPITAL CAPITAL CAPITAL | CAPITAL CAPITA
2561 \ensuremath{\mbox{NaTIN}}\xspace Capital Letter 0 with acute <math display="inline">2562 \ensuremath{\mbox{NaTIN}}\xspace Capital Letter 0 with macron Letter 0 with macron capital Letter 0 with macron capital capi
2563 \SE@MapDeclare{iso-8859-13}{D5}{OOD5}% LATIN CAPITAL LETTER O WITH TILDE
2564 \SE@MapDeclare{iso-8859-13}{D6}{O0D6}% LATIN CAPITAL LETTER O WITH DIAERESIS
2565 \verb|\SEQMapDeclare{iso-8859-13}{D7}{00D7}| \verb|\MULTIPLICATION| SIGN| \\
2566 \ensuremath{\mbox{\sc NaTIN}}\ensuremath{\mbox{\sc Capital Letter U With OGONEK}}\ensuremath{\mbox{\sc NaTIN}}\ensuremath{\mbox{\sc NaTIN}}\ensuremath{\mbox{\sc Capital Letter U With OGONEK}}\ensuremath{\mbox{\sc NaTIN}}\ensuremath{\mbox{\sc NaTIN}}\ensuremath{\mbox{\sc
2567 \SEGMapDeclare(iso-8859-13){D9}{0141}% LATIN CAPITAL LETTER L WITH STROKE 2568 \SEGMapDeclare(iso-8859-13){DA}{015A}% LATIN CAPITAL LETTER S WITH ACUTE
2569 \SE@MapDeclare{iso-8859-13}{DB}{O16A}% LATIN CAPITAL LETTER U WITH MACRON
2570 \SE@MapDeclare{iso-8859-13}{DC}{OODC}% LATIN CAPITAL LETTER U WITH DIAERESIS
2571 \SE@MapDeclare{iso-8859-13}{DD}{O17B}% LATIN CAPITAL LETTER Z WITH DOT ABOVE
2572 \ensuremath{\mbox{\sc Nation Capital Letter Z With Caron Pital Letter Pital Letter Z With Caron Pital Letter Pital 
2575 \SEQMapDeclare{iso-8859-13}{E1}{012F}% LATIN SMALL LETTER I WITH OGONEK
 2576 \SE@MapDeclare{iso-8859-13}{E2}{0101}% LATIN SMALL LETTER A WITH MACRON
2577 \SE@MapDeclare{iso-8859-13}{E3}{0107}% LATIN SMALL LETTER C WITH ACUTE
2578 \SE@MapDeclare{iso-8859-13}{E4}{00E4}% LATIN SMALL LETTER A WITH DIAERESIS
2579 \ensuremath{ \mbox{ NALL LETTER A WITH RING ABOVE } \ensuremath{ \mbox{ LETTER A WITH RING ABOVE } \ensuremath{ \mbox{ SEQMapDeclare{iso-8859-13}{E5}{00E5}} \ensuremath{ \mbox{ LATIN SMALL LETTER A WITH RING ABOVE } \ensuremath{ \mbox{ ABOVE } \ensuremath{ \mbox{ SEQMapDeclare{iso-8859-13}{E5}{00E5}} \ensuremath{ \mbox{ LATIN SMALL LETTER A WITH RING ABOVE } \ensuremath{ \mbox{ SEQMapDeclare{iso-8859-13}{E5}{00E5}} \ensuremath{ \mbox{ LATIN SMALL LETTER A WITH RING ABOVE } \ensuremath{ \mbox{ LETTER A WITH RING ABOVE } \ensuremat
2580 \SE@MapDeclare{iso-8859-13}{E6}{0119}% LATIN SMALL LETTER E WITH OGONEK
2581 \SE@MapDeclare{iso-8859-13}{E7}{0113}% LATIN SMALL LETTER E WITH MACRON
2582 \SE@MapDeclare{iso-8859-13}{E8}{010D}% LATIN SMALL LETTER C WITH CARON
2583 \SE@MapDeclare{iso-8859-13}{E9}{00E9}% LATIN SMALL LETTER E WITH ACUTE
2584 \ensuremath{\mbox{\sc QMapDeclare{iso-}8859-13}{EA}_017A}\% \ensuremath{\mbox{\sc LATIN SMALL LETTER Z WITH ACUTE}}
2585 \ensuremath{\mbox{SEQMapDeclare{iso-}8859-13}{EB}{0117}\% \ensuremath{\mbox{LATIN SMALL LETTER E WITH DOT ABOVE}}
2586 \SE@MapDeclare{iso-8859-13}{EC}{0123}% LATIN SMALL LETTER G WITH CEDILLA
2587 \SE@MapDeclare{iso-8859-13}{ED}{0137}% LATIN SMALL LETTER K WITH CEDILLA
 2588 \SE@MapDeclare{iso-8859-13}{EE}{012B}% LATIN SMALL LETTER I WITH MACRON
2589 \SE@MapDeclare{iso-8859-13}{EF}{013C}% LATIN SMALL LETTER L WITH CEDILLA
2590 \SE@MapDeclare{iso-8859-13}{F0}{0161}% LATIN SMALL LETTER S WITH CARON
2591 \ensuremath{\mbox{\sc NMALL}}\xspace LETTER N WITH ACUTE The sum of th
2592 \SE@MapDeclarefiso-8859-13}{F2}{0146}% LATIN SMALL LETTER N WITH CEDILLA
2593 \SE@MapDeclare{iso-8859-13}{F3}{00F3}% LATIN SMALL LETTER O WITH ACUTE
2594 \SEQMapDeclare{iso-8859-13}{F4}{014D}% LATIN SMALL LETTER O WITH MACRON
 2595 \SE@MapDeclare{iso-8859-13}{F5}{00F5}% LATIN SMALL LETTER O WITH TILDE
2596 \SE@MapDeclare{iso-8859-13}{F6}{00F6}% LATIN SMALL LETTER O WITH DIAERESIS
2597 \SE@MapDeclare{iso-8859-13}{F7}{00F7}% DIVISION SIGN
2598 \SE@MapDeclare{iso-8859-13}{F8}{0173}% LATIN SMALL LETTER U WITH OGONEK 2599 \SE@MapDeclare{iso-8859-13}{F9}{0142}% LATIN SMALL LETTER L WITH STROKE
2600 \SE@MapDeclare{iso-8859-13}{FA}{015B}% LATIN SMALL LETTER S WITH ACUTE
2601 \SE@MapDeclare{iso-8859-13}{FB}{016B}% LATIN SMALL LETTER U WITH MACRON
2602 \SE@MapDeclare{iso-8859-13}{FC}{00FC}% LATIN SMALL LETTER U WITH DIAERESIS
2603 \verb|\SEQMapDeclare{iso-8859-13}{FD}{017C}| \verb|\LATIN SMALL LETTER Z WITH DOT ABOVE| \\
2604 \SE@MapDeclare{iso-8859-13}{FE}{017E}% LATIN SMALL LETTER Z WITH CARON
2605 \ensuremath{\mbox{SEQMapDeclare{iso-8859-13}{FF}{2019}\%}\xspace{Minimal Right Single QUOTATION MARK}
2606 (/iso - 8859 - 13)
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2607 (*iso - 8859 - 14)
2608 \SE@MapDeclare{iso-8859-14}{A0}{00A0}% NO-BREAK SPACE
2609 \SE@MapDeclare{iso-8859-14}{A1}{1E02}% LATIN CAPITAL LETTER B WITH DOT ABOVE
2610 \SE@MapDeclare{iso-8859-14}{A2}{1E03}% LATIN SMALL LETTER B WITH DOT ABOVE
2611 \SE@MapDeclare{iso-8859-14}{A3}{00A3}% POUND SIGN
2612 \ \ CAPITAL \ LETTER C \ WITH DOT ABOVE
2613 \SE@MapDeclarefiso-8859-14}{A5}{010B}% LATIN SMALL LETTER C WITH DOT ABOVE
2614 \SEQMapDeclare{iso-8859-14}{A6}{1E0A}% LATIN CAPITAL LETTER D WITH DOT ABOVE
2615 \SECMapDeclare{iso-8859-14}{A7}{00A7}% SECTION SIGN
2616 \SE@MapDeclare{iso-8859-14}{A8}{1E80}% LATIN CAPITAL LETTER W WITH GRAVE
2617 \ \texttt{SEQMapDeclare\{iso-8859-14\}\{A9\}\{00A9\}\%} \ \texttt{COPYRIGHT} \ \texttt{SIGN}
2618 \ensuremath{$ \ag{1E82}\% \ensuremath{$ \ag{1E82}\% \ensuremath{$ \ag{1E81}}$} LATIN CAPITAL LETTER W WITH ACUTE AC
2619 \ensuremath{\texttt{SEQMapDeclare\{iso-8859-14\}\{AB\}\{1EOB\}\%}\xspace LATIN SMALL LETTER D WITH DOT ABOVE
2620 \SE@MapDeclare{iso-8859-14}{AC}{1EF2}% LATIN CAPITAL LETTER Y WITH GRAVE
2621 \SE@MapDeclare{iso-8859-14}{AD}{OOAD}% SOFT HYPHEN
2622 \SE@MapDeclare{iso-8859-14}{AE}{OOAE}% REGISTERED SIGN
2623 \SE@MapDeclare{iso-8859-14}{AF}{0178}% LATIN CAPITAL LETTER Y WITH DIAERESIS
2624 \SE@MapDeclare{iso-8859-14}{B0}{1E1E}% LATIN CAPITAL LETTER F WITH DOT ABOVE
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2625 \SE@MapDeclarefiso-8859-14}{B1}{1E1F}% LATIN SMALL LETTER F WITH DOT ABOVE
2626 \SE@MapDeclare{iso-8859-14}{B2}{0120}% LATIN CAPITAL LETTER G WITH DOT ABOVE
2627 \SE@MapDeclare{iso-8859-14}{B3}{0121}% LATIN SMALL LETTER G WITH DOT ABOVE
2628 \verb|\SEQMapDeclare{iso-8859-14}{B4}{1E40}| \verb|\LATIN CAPITAL LETTER M WITH DOT ABOVE| \\
2629 \texttt{\scomapDeclare\{iso-8859-14\}\{B5\}\{1E41\}\%\ LATIN\ SMALL\ LETTER\ M\ WITH\ DOT\ ABOVE\ SMALL\ DO
2630 \SE@MapDeclare{iso-8859-14}{B6}{00B6}% PILCROW SIGN
2631 \SEQMapDeclarefiso-8859-14}fB7}f1E56}% LATIN CAPITAL LETTER P WITH DOT ABOVE
2632 \SE@MapDeclare{iso-8859-14}{B8}{1E81}% LATIN SMALL LETTER W WITH GRAVE
 2633 \SE@MapDeclare{iso-8859-14}{B9}{1E57}\% LATIN SMALL LETTER P WITH DOT ABOVE
2634 \SE@MapDeclare{iso-8859-14}{BA}{1E83}% LATIN SMALL LETTER W WITH ACUTE
2635 \ensuremath{\mbox{SEQMapDeclare{iso-8859-14}{BB}{1E60}\%}\ LATIN CAPITAL LETTER S WITH DOT ABOVE
2636 \SE@MapDeclare{iso-8859-14}{BC}{1EF3}% LATIN SMALL LETTER Y WITH GRAVE 2637 \SE@MapDeclare{iso-8859-14}{BD}{1E84}% LATIN CAPITAL LETTER W WITH DIAERESIS
2638 \SEQMapDeclare{iso-8859-14}{BE}{1E85}% LATIN SMALL LETTER W WITH DIAERESIS
 2639 \SE@MapDeclare{iso-8859-14}{BF}{1E61}% LATIN SMALL LETTER S WITH DOT ABOVE
2640\ \ensuremath{\text{NEQMapDeclare\{iso-8859-14\}\{C0\}\{00C0\}\%}\ LATIN\ CAPITAL\ LETTER\ A\ WITH\ GRAVE}
2641 \SECMapDeclare{iso-8859-14}{C1}{OOC1}% LATIN CAPITAL LETTER A WITH ACUTE
2642 \verb|\SEQMapDeclare{iso-8859-14}{C2}{OOC2}| \verb|\LATIN CAPITAL LETTER A WITH CIRCUMFLEX| \\
2643 \ensuremath{\texttt{SEQMapDeclare\{iso-8859-14\}\{C3\}\{00C3\}\%}\xspace{2}$ LATIN CAPITAL LETTER A WITH TILDE
2644 \SEQMapDeclare{iso-8859-14}{C4}{00C4}% LATIN CAPITAL LETTER A WITH DIAERESIS
2645 \SEQMapDeclare{iso-8859-14}{C5}{00C5}% LATIN CAPITAL LETTER A WITH RING ABOVE
2646 \ \ E@MapDeclare{iso-8859-14}{C6}{00C6}\% \ LATIN \ CAPITAL LETTER AE
2647 \verb|\SEQMapDeclare{iso-8859-14}{C7}{OOC7}{\%} LATIN CAPITAL LETTER C WITH CEDILLAR AND CAPITAL CAPITAL CAPITAL CEDILLAR AND CAPITAL
2648 \ensuremath{\texttt{SEQMapDeclare{iso-8859-14}{C8}{00C8}\%}\xspace{$\tt LATIN$}\xspace LATIN CAPITAL LETTER E WITH GRAVE
2649 \SE@MapDeclare{iso-8859-14}{C9}{00C9}% LATIN CAPITAL LETTER E WITH ACUTE 2650 \SE@MapDeclare{iso-8859-14}{CA}{00CA}% LATIN CAPITAL LETTER E WITH CIRCUMFLEX
2651 \SE@MapDeclare{iso-8859-14}{CB}{OOCB}% LATIN CAPITAL LETTER E WITH DIAERESIS
2652 \SE@MapDeclare{iso-8859-14}{CC}{OOCC}% LATIN CAPITAL LETTER I WITH GRAVE
2653 \SE@MapDeclare{iso-8859-14}{CD}{00CD}% LATIN CAPITAL LETTER I WITH ACUTE
2654 \ensuremath{\mbox{NEQMapDeclare{iso-8859-14}{CE}_00CE}\%} LATIN CAPITAL LETTER I WITH CIRCUMFLEX
2655 \SEQMapDeclare{iso-8859-14}{CF}{OOCF}% LATIN CAPITAL LETTER I WITH DIAERESIS 2656 \SEQMapDeclare{iso-8859-14}{DO}{O174}% LATIN CAPITAL LETTER W WITH CIRCUMFLEX
2657 \SE@MapDeclare{iso-8859-14}{D1}{O0D1}% LATIN CAPITAL LETTER N WITH TILDE
 2658 \SE@MapDeclare{iso-8859-14}{D2}{OOD2}% LATIN CAPITAL LETTER O WITH GRAVE
2659 \SE@MapDeclare{iso-8859-14}{D3}{OOD3}% LATIN CAPITAL LETTER O WITH ACUTE
2660 \SE@MapDeclare{iso-8859-14}{D4}{OOD4}% LATIN CAPITAL LETTER O WITH CIRCUMFLEX
2661 \ensuremath{\texttt{SEQMapDeclare\{iso-8859-14\}\{D5\}\{00D5\}\%}\xspace{\texttt{DATIN CAPITAL LETTER 0}}\xspace{\texttt{USITH TILDE}}
2662 \SE@MapDeclare{iso-8859-14}{D6}{OOD6}% LATIN CAPITAL LETTER O WITH DIAERESIS
2663 \SEQMapDeclare{iso-8859-14}{D7}{1E6A}% LATIN CAPITAL LETTER T WITH DOT ABOVE
2664 \SEQMapDeclare{iso-8859-14}{D8}{O0D8}% LATIN CAPITAL LETTER O WITH STROKE
2665 \SE@MapDeclare{iso-8859-14}{D9}{O0D9}% LATIN CAPITAL LETTER U WITH GRAVE
2666 \verb|\SEQMapDeclare{iso-8859-14}{DA}{OODA}{\%} LATIN CAPITAL LETTER U WITH ACUTE
2667 \verb|\SEQMapDeclare{iso-8859-14}{DB}{OODB}{|\ LATIN\ CAPITAL\ LETTER\ U\ WITH\ CIRCUMFLEX}
2668 \SE@MapDeclare{iso-8859-14}{DC}{OODC}% LATIN CAPITAL LETTER U WITH DIAERESIS
2669 \SE@MapDeclare{iso-8859-14}{DD}{OODD}% LATIN CAPITAL LETTER Y WITH ACUTE
 2670 \SE@MapDeclare{iso-8859-14}{DE}{0176}% LATIN CAPITAL LETTER Y WITH CIRCUMFLEX
2671 \SE@MapDeclare{iso-8859-14}{DF}{OODF}% LATIN SMALL LETTER SHARP S
2672 \ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}}\ensuremath{^{\circ}
2673 \ensuremath{\texttt{SEQMapDeclare\{iso-8859-14\}\{E1\}\{00E1\}\%}\xspace{\texttt{LATIN SMALL LETTER A WITH ACUTE}}{\texttt{Matter Acute}}{\texttt{Mat
2674 \SE@MapDeclare{iso-8859-14}{E2}{00E2}% LATIN SMALL LETTER A WITH CIRCUMFLEX
2675 \SE@MapDeclare{iso-8859-14}{E3}{00E3}% LATIN SMALL LETTER A WITH TILDE
2676 \SE@MapDeclare{iso-8859-14}{E4}{00E4}% LATIN SMALL LETTER A WITH DIAERESIS
 2677 \SE@MapDeclare{iso-8859-14}{E5}{00E5}% LATIN SMALL LETTER A WITH RING ABOVE
2678 \SE@MapDeclare{iso-8859-14}{E6}{00E6}% LATIN SMALL LETTER AE
2679 \SECMapDeclare{iso-8859-14}{E7}{00E7}% LATIN SMALL LETTER C WITH CEDILLA
2680 \SEQMapDeclare(iso-8859-14){E8}{00E8}% LATIN SMALL LETTER E WITH GRAVE 2681 \SEQMapDeclare(iso-8859-14){E9}{00E9}% LATIN SMALL LETTER E WITH ACUTE
2682 \SE@MapDeclare{iso-8859-14}{EA}{00EA}% LATIN SMALL LETTER E WITH CIRCUMFLEX
2683 \SE@MapDeclare{iso-8859-14}{EB}{00EB}% LATIN SMALL LETTER E WITH DIAERESIS
2684 \SE@MapDeclare{iso-8859-14}{EC}{00EC}% LATIN SMALL LETTER I WITH GRAVE
2685 \SEQMapDeclare{iso-8859-14}{ED}{00ED}% LATIN SMALL LETTER I WITH ACUTE
2686 \SE@MapDeclare{iso-8859-14}{EE}{00EE}% LATIN SMALL LETTER I WITH CIRCUMFLEX
2687 \SE@MapDeclare{iso-8859-14}{EF}{00EF}% LATIN SMALL LETTER I WITH DIAERESIS 2688 \SE@MapDeclare{iso-8859-14}{F0}{0175}% LATIN SMALL LETTER W WITH CIRCUMFLEX
 2689 \SE@MapDeclare{iso-8859-14}{F1}{00F1}% LATIN SMALL LETTER N WITH TILDE
2690 \SE@MapDeclare{iso-8859-14}{F2}{00F2}% LATIN SMALL LETTER O WITH GRAVE
2691 \SE@MapDeclare{iso-8859-14}{F3}{00F3}% LATIN SMALL LETTER O WITH ACUTE
2692 \ensuremath{\mbox{2692}}\ LATIN SMALL LETTER O WITH CIRCUMFLEX 2693 \ensuremath{\mbox{2693}}\ LATIN SMALL LETTER O WITH TILDE
2694 \SE@MapDeclare{iso-8859-14}{F6}{00F6}% LATIN SMALL LETTER O WITH DIAERESIS
2695 \SE@MapDeclare{iso-8859-14}{F7}{1E6B}% LATIN SMALL LETTER T WITH DOT ABOVE
 2696 \SE@MapDeclare{iso-8859-14}{F8}{00F8}% LATIN SMALL LETTER O WITH STROKE
2697 \SE@MapDeclare{iso-8859-14}{F9}{00F9}% LATIN SMALL LETTER U WITH GRAVE
2698 \ensuremath{\texttt{SEQMapDeclare\{iso-8859-14\}\{FA\}\{00FA\}\%}\xspace{ LATIN SMALL LETTER U WITH ACUTE AC
2699 \SE@MapDeclare{iso-8859-14}{FB}{00FB}%, LATIN SMALL LETTER U WITH CIRCUMFLEX 2700 \SE@MapDeclare{iso-8859-14}{FC}{00FC}%, LATIN SMALL LETTER U WITH DIAERESIS
 2701 \SE@MapDeclare{iso-8859-14}{FD}{00FD}% LATIN SMALL LETTER Y WITH ACUTE
2702 \SE@MapDeclare{iso-8859-14}{FE}{0177}% LATIN SMALL LETTER Y WITH CIRCUMFLEX
 2703 \SE@MapDeclare{iso-8859-14}{FF}{00FF}% LATIN SMALL LETTER Y WITH DIAERESIS
2704 \ \langle / \text{iso} - 8859 - 14 \rangle
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2705\ \langle*{\rm iso}-8859-15\rangle\\ 2706\ \backslash{\rm SEQMapDeclare\{iso-8859-15\}\{A0\}\{00A0\}\%\ NO-BREAK\ SPACE}
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2707 \SE@MapDeclarefiso-8859-15}{A1}{00A1}% INVERTED EXCLAMATION MARK
2708 \SE@MapDeclare{iso-8859-15}{A2}{00A2}% CENT SIGN
2709 \SE@MapDeclare{iso-8859-15}{A3}{00A3}% POUND SIGN
2710 \SE@MapDeclare{iso-8859-15}{A4}{20AC}% EURO SIGN
2711 \SE@MapDeclare{iso-8859-15}{A5}{00A5}% YEN SIGN
2712 \ensuremath{\mbox{\sc Nation Capital Letter S With CARON}
2713 \SEQMapDeclare{iso-8859-15}{A7}{00A7}% SECTION SIGN
2714 \SECMapDeclare{iso-8859-15}{A8}{0161}% LATIN SMALL LETTER S WITH CARON
2715 \SE@MapDeclare{iso-8859-15}{A9}{00A9}% COPYRIGHT SIGN
2716 \SE@MapDeclare{iso-8859-15}{AA}{OOAA}% FEMININE ORDINAL INDICATOR
2717 \SE@MapDeclare{iso-8859-15}{AB}{OOAB}% LEFT-POINTING DOUBLE ANGLE QUOTATION MARK
2718 \SE@MapDeclare{iso-8859-15}{AC}{00AC}% NOT SIGN
2719 \SE@MapDeclare{iso-8859-15}{AD}{OOAD}% SOFT HYPHEN
2720 \SE@MapDeclare{iso-8859-15}{AE}{00AE}% REGISTERED SIGN
2721 \SE@MapDeclare{iso-8859-15}{AF}{00AF}% MACRON
2722 \SE@MapDeclare{iso-8859-15}{B0}{00B0}% DEGREE SIGN
2723 \SE@MapDeclare{iso-8859-15}{B1}{00B1}% PLUS-MINUS SIGN
2724 \SE@MapDeclare{iso-8859-15}{B2}{00B2}% SUPERSCRIPT TWO
2725 \SE@MapDeclare{iso-8859-15}{B3}{00B3}% SUPERSCRIPT THREE
2726 \SE@MapDeclare{iso-8859-15}{B4}{017D}% LATIN CAPITAL LETTER Z WITH CARON
2727 \SE@MapDeclare{iso-8859-15}{B5}{00B5}% MICRO SIGN
2728 \SE@MapDeclare{iso-8859-15}{B6}{00B6}% PILCROW SIGN
2729 \SE@MapDeclare{iso-8859-15}{B7}{00B7}% MIDDLE DOT
2730 \ensuremath{\mbox{\sc Nall Letter Z With CARON}}\xspace Letter Z With CARON <math display="inline">\xspace 15\xspace 15\x
2731 \ensuremath{\mbox{SEQMapDeclare\{iso-8859-15\}\{B9\}\{00B9\}\%}\xspace SUPERSCRIPT ONE
2732 \SE@MapDeclare{iso-8859-15}{BA}{00BA}% MASCULINE ORDINAL INDICATOR
2733 \SE@MapDeclare{iso-8859-15}{BB}{00BB}% RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK
2734 \SE@MapDeclare{iso-8859-15}{BC}{0152}% LATIN CAPITAL LIGATURE OE
2735 \SE@MapDeclare{iso-8859-15}{BD}{0153}% LATIN SMALL LIGATURE OE
2736 \SE@MapDeclare{iso-8859-15}{BE}{0178}% LATIN CAPITAL LETTER Y WITH DIAERESIS
2737 \SE@MapDeclare(iso-8859-15){BF}{00BF}% INVERTED QUESTION MARK
2738 \SE@MapDeclare(iso-8859-15){CO}{00CO}% LATIN CAPITAL LETTER A WITH GRAVE
2739 \SE@MapDeclare{iso-8859-15}{C1}{00C1}% LATIN CAPITAL LETTER A WITH ACUTE
2740 \SE@MapDeclare{iso-8859-15}{C2}{00C2}% LATIN CAPITAL LETTER A WITH CIRCUMFLEX
2741 \SE@MapDeclare{iso-8859-15}{C3}{00C3}% LATIN CAPITAL LETTER A WITH TILDE
2742 \SE@MapDeclare{iso-8859-15}{C4}{00C4}% LATIN CAPITAL LETTER A WITH DIAERESIS
2743 \ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensurem
2745 \SE@MapDeclare{iso-8859-15}{C7}{00C7}% LATIN CAPITAL LETTER C WITH CEDILLA
2746 \SE@MapDeclare{iso-8859-15}{C8}{OOC8}% LATIN CAPITAL LETTER E WITH GRAVE
2747 \SE@MapDeclare{iso-8859-15}{C9}{00C9}% LATIN CAPITAL LETTER E WITH ACUTE
2748 \SE@MapDeclare{iso-8859-15}{CA}{OOCA}% LATIN CAPITAL LETTER E WITH CIRCUMFLEX
2749 \SE@MapDeclare{iso-8859-15}{CB}{00CB}% LATIN CAPITAL LETTER E WITH DIAERESIS
2750 \SE@MapDeclare{iso-8859-15}{CC}{00CC}% LATIN CAPITAL LETTER I WITH GRAVE
2751 \SE@MapDeclare{iso-8859-15}{CD}{OOCD}% LATIN CAPITAL LETTER I WITH ACUTE
2752 \SE@MapDeclare{iso-8859-15}{CE}{OOCE}% LATIN CAPITAL LETTER I WITH CIRCUMFLEX
2753 \SE@MapDeclare{iso-8859-15}{CF}{OOCF}% LATIN CAPITAL LETTER I WITH DIAERESIS
2754 \ensuremath{\mbox{\sc Capital Letter ETH}}\xspace \ensuremath{\mbox{\sc Capital Letter ETH}}\xspace
2755 \ensuremath{\mbox{NEQMapDeclare}\{iso-8859-15\}\{D1\}\{00D1\}\%} LATIN CAPITAL LETTER N WITH TILDE 2756 \ensuremath{\mbox{NEQMapDeclare}\{iso-8859-15\}\{D2\}\{00D2\}\%} LATIN CAPITAL LETTER 0 WITH GRAVE
2757 \SE@MapDeclare{iso-8859-15}{D3}{O0D3}% LATIN CAPITAL LETTER O WITH ACUTE
2758 \SEQMapDeclare{iso-8859-15}{D4}{OOD4}% LATIN CAPITAL LETTER O WITH CIRCUMFLEX
2759 \SE@MapDeclare{iso-8859-15}{D5}{00D5}% LATIN CAPITAL LETTER O WITH TILDE
2760 \SE@MapDeclare{iso-8859-15}{D6}{00D6}% LATIN CAPITAL LETTER O WITH DIAERESIS
2761 \SECMapDeclare{iso-8859-15}{D7}{00D7}% MULTIPLICATION SIGN
2762 \SE@MapDeclare(iso-8859-15){D8}{ODB}% LATIN CAPITAL LETTER O WITH STROKE 2763 \SE@MapDeclare(iso-8859-15){D9}{ODD}% LATIN CAPITAL LETTER U WITH GRAVE
2764 \SE@MapDeclare{iso-8859-15}{DA}{OODA}% LATIN CAPITAL LETTER U WITH ACUTE
2765 \SE@MapDeclare{iso-8859-15}{DB}{OODB}% LATIN CAPITAL LETTER U WITH CIRCUMFLEX
2766 \SE@MapDeclare{iso-8859-15}{DC}{OODC}% LATIN CAPITAL LETTER U WITH DIAERESIS
2767 \ensuremath{\mbox{\sc MapDeclare{iso-8859-15}{DD}{ODD}}\% \ensuremath{\mbox{\sc LATIN}} CAPITAL LETTER Y WITH ACUTE
2768 \SE@MapDeclare{iso-8859-15}{DE}{OODE}% LATIN CAPITAL LETTER THORN
2769 \SEQMapDeclare(iso-8859-15){OF}{OODF}% LATIN SMALL LETTER SHARP S 2770 \SEQMapDeclare(iso-8859-15){EO}{OOEO}% LATIN SMALL LETTER A WITH GRAVE
2771 \SE@MapDeclare{iso-8859-15}{E1}{00E1}% LATIN SMALL LETTER A WITH ACUTE
2772 \SE@MapDeclare{iso-8859-15}{E2}{00E2}% LATIN SMALL LETTER A WITH CIRCUMFLEX
2773 \ensuremath{\mbox{\sc NALL}}\xspace LATIN SMALL LETTER A WITH TILDE
2774 \ensuremath{\mbox{2774}}\ LATIN SMALL LETTER A WITH DIAERESIS 2775 \ensuremath{\mbox{2775}}\ LATIN SMALL LETTER A WITH RING ABOVE
2776 \SE@MapDeclare{iso-8859-15}{E6}{00E6}% LATIN SMALL LETTER AE
2777 \SE@MapDeclare{iso-8859-15}{E7}{00E7}% LATIN SMALL LETTER C WITH CEDILLA
2778 \SE@MapDeclare{iso-8859-15}{E8}{00E8}% LATIN SMALL LETTER E WITH GRAVE
2779 \SE@MapDeclare{iso-8859-15}{E9}{00E9}% LATIN SMALL LETTER E WITH ACUTE
2780 \SE@MapDeclare{iso-8859-15}{EA}{OOEA}% LATIN SMALL LETTER E WITH CIRCUMFLEX
2781 \ensuremath{$\sim$}15\ensuremath{$\sim$}15\ensuremath{$\sim$}15\ensuremath{$\sim$}15\ensuremath{$\sim$}15\ensuremath{$\sim$}15\ensuremath{$\sim$}15\ensuremath{$\sim$}15\ensuremath{$\sim$}15\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}100\ensuremath{$\sim$}1000\ensuremath{$\sim$}1000\ensuremath{$\sim$}1000\ensuremath{$\sim$}1000\ensuremath{$\sim$}1000\ensuremath{$\sim$}1000\ensuremath{$\sim$}1000\ensuremath{$\sim$}1000\ensuremath{$\sim$}1000\ensur
2783 \SE@MapDeclare{iso-8859-15}{ED}{00ED}% LATIN SMALL LETTER I WITH ACUTE
2784 \SE@MapDeclare{iso-8859-15}{EE}{00EE}% LATIN SMALL LETTER I WITH CIRCUMFLEX
2785 \SE@MapDeclare{iso-8859-15}{EF}{00EF}% LATIN SMALL LETTER I WITH DIAERESIS
2786 \ \ensuremath{\tt NEQMapDeclare\{iso-8859-15\}{F0}\{00F0\}\%}\ LATIN \ SMALL \ LETTER ETH
2787 \SE@MapDeclare{iso-8859-15}{F1}{00F1}% LATIN SMALL LETTER N WITH TILDE
2788 \SE@MapDeclare{iso-8859-15}{F2}{00F2}% LATIN SMALL LETTER O WITH GRAVE
2789 \SE@MapDeclare{iso-8859-15}{F3}{00F3}% LATIN SMALL LETTER O WITH ACUTE
2790 \SE@MapDeclare{iso-8859-15}{F4}{00F4}% LATIN SMALL LETTER 0 WITH CIRCUMFLEX
2791 \SE@MapDeclare{iso-8859-15}{F5}{00F5}% LATIN SMALL LETTER O WITH TILDE
2792 \SE@MapDeclare{iso-8859-15}{F6}{00F6}% LATIN SMALL LETTER O WITH DIAERESIS
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2793 \SE@MapDeclare{iso-8859-15}{F7}{00F7}% DIVISION SIGN
2794 \SE@MapDeclare{iso-8859-15}{F8}{00F8}% LATIN SMALL LETTER 0 WITH STROKE
2795 \SE@MapDeclare{iso-8859-15}{F8}{00F8}% LATIN SMALL LETTER U WITH GRAVE
2796 \SE@MapDeclare{iso-8859-15}{FA}{00F9}% LATIN SMALL LETTER U WITH ACUTE
2797 \SE@MapDeclare{iso-8859-15}{FB}{00FB}% LATIN SMALL LETTER U WITH CIRCUMFLEX
2798 \SE@MapDeclare{iso-8859-15}{FC}{00FC}% LATIN SMALL LETTER U WITH DIAERESIS
2799 \SE@MapDeclare{iso-8859-15}{FD}{00FD}% LATIN SMALL LETTER V WITH ACUTE
2800 \SE@MapDeclare{iso-8859-15}{FF}{00FE}% LATIN SMALL LETTER THORN
2801 \SE@MapDeclare{iso-8859-15}{FF}{00FF}% LATIN SMALL LETTER V WITH DIAERESIS
2802 (/iso - 8859 - 15)
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2803 (*iso - 8859 - 16)
2804 \SE@MapDeclare{iso-8859-16}{A0}{00A0}% NO-BREAK SPACE
2805 \SECMapDeclare{iso-8859-16}{A1}{0104}% LATIN CAPITAL LETTER A WITH OGONEK
2806 \SE@MapDeclare{iso-8859-16}{A2}{0105}% LATIN SMALL LETTER A WITH OGONEK
2807 \SECMapDeclare{iso-8859-16}{A3}{0141}% LATIN CAPITAL LETTER L WITH STROKE
2808 \SE@MapDeclare{iso-8859-16}{A4}{20AC}% EURO SIGN
2809 \SE@MapDeclare{iso-8859-16}{A5}{201E}% DOUBLE LOW-9 QUOTATION MARK
2810 \ \ EQMapDeclare{iso-8859-16}{A6}{0160}\% \ LATIN \ CAPITAL LETTER S WITH CARON CAPITAL LETTER S WITH CAPITAL CAPITA
2811 \SE@MapDeclare{iso-8859-16}{A7}{00A7}% SECTION SIGN
2812 \ensuremath{\mbox{SEQMapDeclare{iso-}8859-16}{A8}{0161}\% \ensuremath{\mbox{LATIN SMALL LETTER S WITH CARON}}
2813 \SEQMapDeclare{iso-8859-16}{A9}{OOA9}\% \ COPYRIGHT SIGN
2814 \SE@MapDeclare{iso-8859-16}{AA}{0218}% LATIN CAPITAL LETTER S WITH COMMA BELOW
2815 \SEQMapDeclare{iso-8859-16}{AB}{OOAB}% LEFT-POINTING DOUBLE ANGLE QUOTATION MARK
2816 \SE@MapDeclare{iso-8859-16}{AC}{0179}% LATIN CAPITAL LETTER Z WITH ACUTE
2817 \SE@MapDeclare{iso-8859-16}{AD}{00AD}% SOFT HYPHEN
2818 \SE@MapDeclare{iso-8859-16}{AE}{017A}% LATIN SMALL LETTER Z WITH ACUTE 2819 \SE@MapDeclare{iso-8859-16}{AF}{017B}% LATIN CAPITAL LETTER Z WITH DOT ABOVE
2820 \SEQMapDeclare{iso-8859-16}{B0}{00B0}% DEGREE SIGN
2821 \SE@MapDeclare{iso-8859-16}{B1}{00B1}% PLUS-MINUS SIGN
2822 \SE@MapDeclare{iso-8859-16}{B2}{010C}% LATIN CAPITAL LETTER C WITH CARON
2823 \SE@MapDeclare{iso-8859-16}{B3}{0142}% LATIN SMALL LETTER L WITH STROKE
2824 \ensuremath{\mbox{\sc MapDeclare{iso-8859-16}{B4}{017D}\%}\xspace LATIN CAPITAL LETTER Z WITH CARON CAPITAL LETTER Z WITH CAPITAL CAPITAL LETTER Z WITH CAPITAL 
2825 \SE@MapDeclare{iso-8859-16}{B5}{201D}% RIGHT DOUBLE QUOTATION MARK
2826 \SE@MapDeclare{iso-8859-16}{B6}{00B6}% PILCROW SIGN
2827 \SE@MapDeclare{iso-8859-16}{B7}{00B7}% MIDDLE DOT
2828 \SE@MapDeclare{iso-8859-16}{B8}{017E}% LATIN SMALL LETTER Z WITH CARON
2829 \SE@MapDeclare{iso-8859-16}{B9}{010D}% LATIN SMALL LETTER C WITH CARON
2830 \SE@MapDeclare{iso-8859-16}{BA}{0219}% LATIN SMALL LETTER S WITH COMMA BELOW
2831 \SE@MapDeclare{iso-8859-16}{BB}{00BB}% RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK
2832 \SE@MapDeclare{iso-8859-16}{BC}{0152}% LATIN CAPITAL LIGATURE OE
2833 \SEQMapDeclare{iso-8859-16}{BD}{0153}% LATIN SMALL LIGATURE OE
2834 \SE@MapDeclare{iso-8859-16}{BE}{0178}% LATIN CAPITAL LETTER Y WITH DIAERESIS
2835 \SE@MapDeclare{iso-8859-16}{BF}{017C}% LATIN SMALL LETTER Z WITH DOT ABOVE
2836 \ensuremath{\mbox{\sc MapDeclare{iso-8859-16}(C0){00C0}}\% \ensuremath{\mbox{\sc LATIN}} CAPITAL LETTER A WITH GRAVE
2837 \SE@MapDeclare{iso-8859-16}{C1}{00C1}% LATIN CAPITAL LETTER A WITH ACUTE 2838 \SE@MapDeclare{iso-8859-16}{C2}{00C2}% LATIN CAPITAL LETTER A WITH CIRCUMFLEX
2839 \SE@MapDeclare{iso-8859-16}{C3}{0102}% LATIN CAPITAL LETTER A WITH BREVE
2840 \SE@MapDeclare{iso-8859-16}{C4}{00C4}% LATIN CAPITAL LETTER A WITH DIAERESIS
2841 \SE@MapDeclare{iso-8859-16}{C5}{0106}% LATIN CAPITAL LETTER C WITH ACUTE
2842 \ensuremath{\,^{\circ}}\xspace LATIN CAPITAL LETTER AE
2843 \ensuremath{\mbox{\sc MapDeclare{iso-8859-16}{C7}{00C7}}\xsp{\sc Latin Capital Letter C with Cedilla}
2844 \SE@MapDeclare{iso-8859-16}{C8}{00C8}% LATIN CAPITAL LETTER E WITH GRAVE
2845 \SE@MapDeclare{iso-8859-16}{C9}{00C9}% LATIN CAPITAL LETTER E WITH ACUTE
2846 \SE@MapDeclare{iso-8859-16}{CA}{OOCA}% LATIN CAPITAL LETTER E WITH CIRCUMFLEX
2847 \SE@MapDeclare{iso-8859-16}{CB}{OOCB}% LATIN CAPITAL LETTER E WITH DIAERESIS
2848 \ensuremath{\mbox{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{
2849 \ensuremath{\mbox{\sc MapDeclare{iso-8859-16}{CD}{00CD}}\xsp{\sc LATIN} CAPITAL LETTER I WITH ACUTE
2850 \SE@MapDeclare{iso-8859-16}{CE}{OOCE}% LATIN CAPITAL LETTER I WITH CIRCUMFLEX
2851 \SE@MapDeclare{iso-8859-16}{CF}{00CF}% LATIN CAPITAL LETTER I WITH DIAERESIS
2852 \SE@MapDeclare{iso-8859-16}{D0}{0110}% LATIN CAPITAL LETTER D WITH STROKE
2853 \SE@MapDeclare{iso-8859-16}{D1}{0143}% LATIN CAPITAL LETTER N WITH ACUTE
2854 \SE@MapDeclare{iso-8859-16}{D2}{O0D2}% LATIN CAPITAL LETTER O WITH GRAVE
2856 \SE@MapDeclare(iso-8859-16){D4}{00D4}% LATIN CAPITAL LETTER 0 WITH CIRCUMFLEX 2857 \SE@MapDeclare(iso-8859-16){D5}{0150}% LATIN CAPITAL LETTER 0 WITH DOUBLE ACUTE
2858 \SE@MapDeclare{iso-8859-16}{D6}{00D6}% LATIN CAPITAL LETTER O WITH DIAERESIS
2859 \SE@MapDeclare{iso-8859-16}{D7}{015A}% LATIN CAPITAL LETTER S WITH ACUTE
2860 \SE@MapDeclare{iso-8859-16}{D8}{0170}% LATIN CAPITAL LETTER U WITH DOUBLE ACUTE
2862 \verb|\EQMapDeclare{iso-8859-16}{DA}{OODA}{\%} LATIN CAPITAL LETTER U WITH ACUTE
2863 \SE@MapDeclarefiso-8859-16}{DB}{OODB}% LATIN CAPITAL LETTER U WITH CIRCUMFLEX
2864 \SE@MapDeclare{iso-8859-16}{DC}{OODC}% LATIN CAPITAL LETTER U WITH DIAERESIS
2865 \SE@MapDeclare{iso-8859-16}{DD}{O118}% LATIN CAPITAL LETTER E WITH OGONEK
2866 \SE@MapDeclare{iso-8859-16}{DE}{021A}% LATIN CAPITAL LETTER T WITH COMMA BELOW
2867 \SE@MapDeclare{iso-8859-16}{DF}{OODF}% LATIN SMALL LETTER SHARP S
2868 \ensuremath{\texttt{SEQMapDeclare\{iso-8859-16\}\{E0\}\{00E0\}\%}\xspace{\texttt{LATIN SMALL LETTER A WITH GRAVE}}
2869 \SEQMapDeclare{iso-8859-16}{E1}{OOE1}% LATIN SMALL LETTER A WITH ACUTE
2870 \SE@MapDeclare{iso-8859-16}{E2}{00E2}% LATIN SMALL LETTER A WITH CIRCUMFLEX
2871 \SE@MapDeclare{iso-8859-16}{E3}{0103}% LATIN SMALL LETTER A WITH BREVE
2872 \SE@MapDeclare{iso-8859-16}{E4}{00E4}% LATIN SMALL LETTER A WITH DIAERESIS
2873 \SECMapDeclare{iso-8859-16}{E5}{0107}% LATIN SMALL LETTER C WITH ACUTE
2874 \SEQMapDeclare{iso-8859-16}{E6}{00E6}\% LATIN SMALL LETTER AE
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2875 \SE@MapDeclare{iso-8859-16}{E7}{00E7}% LATIN SMALL LETTER C WITH CEDILLA
2876 \SE@MapDeclare{iso-8859-16}{E8}{00E8}% LATIN SMALL LETTER E WITH GRAVE
2877 \SE@MapDeclare{iso-8859-16}{E9}{00E9}% LATIN SMALL LETTER E WITH ACUTE
2878 \SE@MapDeclare{iso-8859-16}{EA}{OOEA}% LATIN SMALL LETTER E WITH CIRCUMFLEX
2879 \SEQMapDeclare{iso-8859-16}{EB}{OOEB}% LATIN SMALL LETTER E WITH DIAERESIS
2880 \SEGMapDeclare(iso-8859-16){EC}{00EC}% LATIN SMALL LETTER I WITH GRAVE 2881 \SEGMapDeclare(iso-8859-16){ED}{00ED}% LATIN SMALL LETTER I WITH ACUTE
2882 \SE@MapDeclare{iso-8859-16}{EE}{00EE}% LATIN SMALL LETTER I WITH CIRCUMFLEX
2883 \SE@MapDeclare{iso-8859-16}{EF}{00EF}% LATIN SMALL LETTER I WITH DIAERESIS
2884 \SE@MapDeclare{iso-8859-16}{F0}{0111}% LATIN SMALL LETTER D WITH STROKE
2886 \SEQMapDeclare(iso-8859-16){F2}{00F2}% LATIN SMALL LETTER 0 WITH GRAVE 2887 \SEQMapDeclare(iso-8859-16){F3}{00F3}% LATIN SMALL LETTER 0 WITH ACUTE
2888 \SE@MapDeclare{iso-8859-16}{F4}{00F4}% LATIN SMALL LETTER O WITH CIRCUMFLEX
2889 \SE@MapDeclare{iso-8859-16}{F5}{0151}% LATIN SMALL LETTER O WITH DOUBLE ACUTE
2890 \SE@MapDeclare{iso-8859-16}{F6}{00F6}% LATIN SMALL LETTER O WITH DIAERESIS
2891 \SECMapDeclare{iso-8859-16}{F7}{015B}% LATIN SMALL LETTER S WITH ACUTE
2892 \ensuremath{\mbox{\sc Mall Letter U WITH DOUBLE ACUTE}}\xspace Latin Small Letter U WITH DOUBLE ACUTE
2893 \SEGMapDeclare{iso-8859-16}{F9}{00F9}% LATIN SMALL LETTER U WITH GRAVE 2894 \SEGMapDeclare{iso-8859-16}{FA}{00FA}% LATIN SMALL LETTER U WITH ACUTE
2895 \SE@MapDeclare{iso-8859-16}{FB}{00FB}% LATIN SMALL LETTER U WITH CIRCUMFLEX
2896 \SE@MapDeclare{iso-8859-16}{FC}{00FC}% LATIN SMALL LETTER U WITH DIAERESIS
2897 \SE@MapDeclare{iso-8859-16}{FD}{0119}% LATIN SMALL LETTER E WITH OGONEK
2898 \SE@MapDeclare{iso-8859-16}{FE}{021B}% LATIN SMALL LETTER T WITH COMMA BELOW
2899 \verb|\SEQMapDeclare{iso-8859-16}{FF}{OOFF}{\%} LATIN SMALL LETTER Y WITH DIAERESIS | AND SMALL LETT
2900 \ \langle /iso - 8859 - 16 \rangle
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#### koi8-r

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2901 ⟨*koi8 – r⟩
2902 \SE@MapDeclare{koi8-r}{80}{2500}% BOX DRAWINGS LIGHT HORIZONTAL
2903 \SE@MapDeclare{koi8-r}{81}{2502}% BOX DRAWINGS LIGHT VERTICAL
 2904 \SE@MapDeclare{koi8-r}{82}{250C}% BOX DRAWINGS LIGHT DOWN AND RIGHT
2905 \SE@MapDeclare{koi8-r}{83}{2510}% BOX DRAWINGS LIGHT DOWN AND LEFT
2906 \ \ensuremath{\tt SEQMapDeclare\{koi8-r\}\{84\}\{2514\}\%}\ BOX\ DRAWINGS\ LIGHT\ UP\ AND\ RIGHT
2907 \ \ensuremath{\tt SEQMapDeclare\{koi8-r\}\{85\}\{2518\}\%}\ BOX \ DRAWINGS \ LIGHT \ UP \ AND \ LEFT
2908 \SE@MapDeclare{koi8-r}{86}{251C}% BOX DRAWINGS LIGHT VERTICAL AND RIGHT
2909 \SE@MapDeclare{koi8-r}{87}{2524}% BOX DRAWINGS LIGHT VERTICAL AND LEFT
2910 \SE@MapDeclare{koi8-r}{88}{252C}% BOX DRAWINGS LIGHT DOWN AND HORIZONTAL
2911 \SE@MapDeclare{koi8-r}{89}{2534}% BOX DRAWINGS LIGHT UP AND HORIZONTAL
2912 \SE@MapDeclare{koi8-r}{8A}{253C}% BOX DRAWINGS LIGHT VERTICAL AND HORIZONTAL
2913 \SE@MapDeclare{koi8-r}{8B}{2580}% UPPER HALF BLOCK
2914 \SEQMapDeclare\{koi8-r\}\{8C\}\{2584\}\% LOWER HALF BLOCK 2915 \SEQMapDeclare\{koi8-r\}\{8D\}\{2588\}\% FULL BLOCK
 2916 \SE@MapDeclare{koi8-r}{8E}{258C}% LEFT HALF BLOCK
2917 \SE@MapDeclare{koi8-r}{8F}{2590}% RIGHT HALF BLOCK
2918 \ensuremath{\mbox{\sc MapDeclare{koi8-r}{90}{2591}\%}\xspace LIGHT SHADE
2919 \SE@MapDeclare{koi8-r}{91}{2592}% MEDIUM SHADE
2920 \SE@MapDeclare{koi8-r}{92}{2593}% DARK SHADE
2921 \SE@MapDeclare{koi8-r}{93}{2320}% TOP HALF INTEGRAL
2922 \SE@MapDeclare{koi8-r}{94}{25A0}% BLACK SQUARE
2923 \SE@MapDeclare{koi8-r}{95}{2219}% BULLET OPERATOR
2924 \SE@MapDeclare{koi8-r}{96}{221A}% SQUARE ROOT
2925 \ensuremath{\mbox{SEQMapDeclare\{koi8-r\}}{97}}{2248}\% ALMOST EQUAL TO
2926 \ensuremath{ \mbox{SEQMapDeclare{koi8-r}{98}{2264}\% \ LESS-THAN OR EQUAL TO} }
2927 \SE@MapDeclare{koi8-r}{99}{2265}% GREATER-THAN OR EQUAL TO
2928 \SE@MapDeclare{koi8-r}{9A}{00A0}% NO-BREAK SPACE
2929 \SE@MapDeclare{koi8-r}{9B}{2321}% BOTTOM HALF INTEGRAL
2930 \SE@MapDeclare{koi8-r}{9C}{00B0}% DEGREE SIGN
2931 \SE@MapDeclare{koi8-r}{9D}{00B2}% SUPERSCRIPT TWO
2932 \ensuremath{\tt SE@MapDeclare\{koi8-r\}\{9E\}\{00B7\}\%}\xspace MIDDLE DOT
2933 \verb|\SE@MapDeclare{koi8-r}{9F}{00F7}\% | DIVISION | SIGN | SI
2934 \SE@MapDeclare{koi8-r}{A0}{2550}% BOX DRAWINGS DOUBLE HORIZONTAL
2935 \SE@MapDeclare{koi8-r}{A1}{2551}% BOX DRAWINGS DOUBLE VERTICAL
2936 \SE@MapDeclare{koi8-r}{A2}{2552}% BOX DRAWINGS DOWN SINGLE AND RIGHT DOUBLE
2937 \verb|\SEQMapDeclare{koi8-r}{A3}{0451}| \CYRILLIC SMALL LETTER IO
2938 \SE@MapDeclare{koi8-r}{A4}{2553}% BOX DRAWINGS DOWN DOUBLE AND RIGHT SINGLE
2939 \SE@MapDeclare{koi8-r}{A5}{2554}% BOX DRAWINGS DOUBLE DOWN AND RIGHT
2940 \SE@MapDeclare{koi8-r}{A6}{2555}% BOX DRAWINGS DOWN SINGLE AND LEFT DOUBLE
 2941 \SEQMapDeclare{koi8-r}{A7}{2556}\% BOX DRAWINGS DOWN DOUBLE AND LEFT SINGLE
2942 \SE@MapDeclare{koi8-r}{A8}{2557}% BOX DRAWINGS DOUBLE DOWN AND LEFT
2943 \SE@MapDeclare{koi8-r}{A9}{2558}% BOX DRAWINGS UP SINGLE AND RIGHT DOUBLE
2944 \EQMapDeclare{koi8-r}{AA}{2559}\% BOX DRAWINGS UP DOUBLE AND RIGHT SINGLE
2945 \SE@MapDeclare{koi8-r}{AB}{255A}% BOX DRAWINGS DOUBLE UP AND RIGHT
2946 \SE@MapDeclare{koi8-r}{AC}{255B}% BOX DRAWINGS UP SINGLE AND LEFT DOUBLE
 2947 \SE@MapDeclare{koi8-r}{AD}{255C}% BOX DRAWINGS UP DOUBLE AND LEFT SINGLE
2948 \ensuremath{\texttt{SE@MapDeclare\{koi8-r\}\{AE\}\{255D\}\%}\xspace{\texttt{BOX DRAWINGS DOUBLE UP AND LEFT}}\xspace{\texttt{Constraints}}
2949 \SE@MapDeclare{koi8-r}{AF}{255E}% BOX DRAWINGS VERTICAL SINGLE AND RIGHT DOUBLE
2950 \verb|\SEQMapDeclare{koi8-r}{B0}{255F}|, box drawings vertical double and right single in the control of the
2951 \ \ DOUBLE \ \ CALL AND RIGHT OF THE PROOF OF THE 
2952 \SE@MapDeclare{koi8-r}{B2}{2561}% BOX DRAWINGS VERTICAL SINGLE AND LEFT DOUBLE
2953 \SE@MapDeclare{koi8-r}{B3}{0401}% CYRILLIC CAPITAL LETTER IO
2954 \SE@MapDeclare{koi8-r}{B4}{2562}% BOX DRAWINGS VERTICAL DOUBLE AND LEFT SINGLE
2955 \SE@MapDeclare{koi8-r}{B5}{2563}% BOX DRAWINGS DOUBLE VERTICAL AND LEFT
2956 \SE@MapDeclare{koi8-r}{B6}{2564}% BOX DRAWINGS DOWN SINGLE AND HORIZONTAL DOUBLE
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2957 \SE@MapDeclare{koi8-r}{B7}{2565}% BOX DRAWINGS DOWN DOUBLE AND HORIZONTAL SINGLE
2958 \SECMapDeclare{koi8-r}{B8}{2566}% BOX DRAWINGS DOUBLE DOWN AND HORIZONTAL
2959 \SE@MapDeclare{koi8-r}{B9}{2567}% BOX DRAWINGS UP SINGLE AND HORIZONTAL DOUBLE
2960 \SE@MapDeclare{koi8-r}{BA}{2568}% BOX DRAWINGS UP DOUBLE AND HORIZONTAL SINGLE
2961 \SE@MapDeclare{koi8-r}{BB}{2569}% BOX DRAWINGS DOUBLE UP AND HORIZONTAL
2962 \SE@MapDeclare{koi8-r}{BC}{256A}% BOX DRAWINGS VERTICAL SINGLE AND HORIZONTAL DOUBLE
2963 \SE@MapDeclare{koi8-r}{BD}{256B}% BOX DRAWINGS VERTICAL DOUBLE AND HORIZONTAL SINGLE
2964 \SE@MapDeclare{koi8-r}{BE}{256C}% BOX DRAWINGS DOUBLE VERTICAL AND HORIZONTAL
2965 \SE@MapDeclare{koi8-r}{BF}{00A9}% COPYRIGHT SIGN
2966 \SE@MapDeclare{koi8-r}{CO}{044E}% CYRILLIC SMALL LETTER YU
2967 \SE@MapDeclare{koi8-r}{C1}{0430}% CYRILLIC SMALL LETTER A
2968 \ensuremath{\texttt{SEQMapDeclare\{koi8-r\}\{C2\}\{0431\}\%}\xspace{\texttt{CYRILLIC SMALL LETTER BE}}
2969 \SE@MapDeclare{koi8-r}{C3}{0446}% CYRILLIC SMALL LETTER TSE
2970 \SE@MapDeclare{koi8-r}{C4}{0434}% CYRILLIC SMALL LETTER DE
2971 \SE@MapDeclare{koi8-r}{C5}{0435}% CYRILLIC SMALL LETTER IE
2972 \SE@MapDeclare{koi8-r}{C6}{0444}% CYRILLIC SMALL LETTER EF
2973 \SE@MapDeclare{koi8-r}{C7}{0433}% CYRILLIC SMALL LETTER GHE
2974 \SECMapDeclare{koi8-r}{C8}{0445}% CYRILLIC SMALL LETTER HA
2975 \SE@MapDeclare{koi8-r}{C9}{0438}% CYRILLIC SMALL LETTER I
2976 \SE@MapDeclare{koi8-r}{CA}{0439}% CYRILLIC SMALL LETTER SHORT I
2977 \SE@MapDeclare{koi8-r}{CB}{043A}% CYRILLIC SMALL LETTER KA
2978 \SE@MapDeclare{koi8-r}{CC}{043B}% CYRILLIC SMALL LETTER EL
2979 \SE@MapDeclare{koi8-r}{CD}{043C}% CYRILLIC SMALL LETTER EM
2980 \SE@MapDeclare{koi8-r}{CE}{043D}% CYRILLIC SMALL LETTER EN
2981 \ensuremath{\mbox{SEQMapDeclare{koi8-r}{GF}{043E}\%}\ CYRILLIC SMALL LETTER 0 <math display="inline">2982 \ensuremath{\mbox{SEQMapDeclare{koi8-r}{DO}{043F}\%}\ CYRILLIC SMALL LETTER PE
2983 \SE@MapDeclare{koi8-r}{D1}{044F}% CYRILLIC SMALL LETTER YA
2984 \SE@MapDeclare{koi8-r}{D2}{0440}% CYRILLIC SMALL LETTER ER
2985 \SE@MapDeclare{koi8-r}{D3}{0441}% CYRILLIC SMALL LETTER ES
2987 \ \ensuremath{\tt SEQMapDeclare\{koi8-r\}\{D5\}\{0443\}\%}\ \ensuremath{\tt CYRILLIC}\ \ensuremath{\tt SMALL}\ \ensuremath{\tt LETTER}\ \ensuremath{\tt U}
2988 \SE@MapDeclare{koi8-r}{D6}{0436}% CYRILLIC SMALL LETTER ZHE
2989 \SE@MapDeclare{koi8-r}{D7}{0432}% CYRILLIC SMALL LETTER VE
2990 \SECMapDeclare{koi8-r}{D8}{044C}% CYRILLIC SMALL LETTER SOFT SIGN
2991 \SE@MapDeclare{koi8-r}{D9}{044B}% CYRILLIC SMALL LETTER YERU
2992 \SECMapDeclare{koi8-r}{DA}{0437}% CYRILLIC SMALL LETTER ZE
2993 \verb|\SEQMapDeclare{koi8-r}{DB}{O448}| \verb|\CYRILLIC SMALL LETTER SHA| \\
2994 \SE@MapDeclare{koi8-r}{DC}{044D}% CYRILLIC SMALL LETTER E
2995 \SE@MapDeclare{koi8-r}{DD}{0449}% CYRILLIC SMALL LETTER SHCHA
2996 \SE@MapDeclare{koi8-r}{DE}{0447}% CYRILLIC SMALL LETTER CHE
2997 \SE@MapDeclare{koi8-r}{DF}{044A}% CYRILLIC SMALL LETTER HARD SIGN
2998 \verb|\SEQMapDeclare{koi8-r}{E0}{042E}| \verb|\CYRILLIC CAPITAL LETTER YU| \\
2999 \SE@MapDeclare{koi8-r}{E1}{0410}% CYRILLIC CAPITAL LETTER A
3000 \SE@MapDeclare{koi8-r}{E2}{0411}% CYRILLIC CAPITAL LETTER BE
3001 \SE@MapDeclare{koi8-r}{E3}{0426}% CYRILLIC CAPITAL LETTER TSE
3002 \SE@MapDeclare{koi8-r}{E4}{0414}% CYRILLIC CAPITAL LETTER DE
3003 \SE@MapDeclare{koi8-r}{E5}{0415}% CYRILLIC CAPITAL LETTER IE
3004 \ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensu
3005 \ensuremath{\mbox{SEQMapDeclare\{koi8-r\}\{E7\}\{0413\}\%} CYRILLIC CAPITAL LETTER GHE 3006 \ensuremath{\mbox{SEQMapDeclare\{koi8-r\}\{E8\}\{0425\}\%} CYRILLIC CAPITAL LETTER HA
3007 \SE@MapDeclare{koi8-r}{E9}{0418}% CYRILLIC CAPITAL LETTER I
3008 \SE@MapDeclare{koi8-r}{EA}{0419}% CYRILLIC CAPITAL LETTER SHORT I
3009 \SE@MapDeclare{koi8-r}{EB}{041A}% CYRILLIC CAPITAL LETTER KA
3010 \SE@MapDeclare{koi8-r}{EC}{041B}% CYRILLIC CAPITAL LETTER EL
3011 \SE@MapDeclare{koi8-r}{ED}{041C}% CYRILLIC CAPITAL LETTER EM
3012 \SEQMapDeclare{koi8-r}{EE}{041D}% CYRILLIC CAPITAL LETTER EN 3013 \SEQMapDeclare{koi8-r}{EF}{041E}% CYRILLIC CAPITAL LETTER O
3014 \SE@MapDeclare{koi8-r}{F0}{041F}% CYRILLIC CAPITAL LETTER PE
3015 \SE@MapDeclare{koi8-r}{F1}{042F}% CYRILLIC CAPITAL LETTER YA
3016 \SE@MapDeclare{koi8-r}{F2}{0420}% CYRILLIC CAPITAL LETTER ER
3017 \ensuremath{\mbox{\sc MapDeclare}\{koi8-r\}\{F3\}\{0421\}\%\mbox{\sc CYRILLIC CAPITAL LETTER ES}}
3018 \ensuremath{\mbox{SEQMapDeclare{koi8-r}{F4}{0422}}\% \ensuremath{\mbox{CYRILLIC CAPITAL LETTER TE}}
3019 \SE@MapDeclare{koi8-r}{F5}{0423}% CYRILLIC CAPITAL LETTER U 3020 \SE@MapDeclare{koi8-r}{F6}{0416}% CYRILLIC CAPITAL LETTER ZHE
3021 \SE@MapDeclare{koi8-r}{F7}{0412}% CYRILLIC CAPITAL LETTER VE
3022 \SE@MapDeclare{koi8-r}{F8}{042C}% CYRILLIC CAPITAL LETTER SOFT SIGN
3023 \SE@MapDeclare{koi8-r}{F9}{042B}% CYRILLIC CAPITAL LETTER YERU
3024 \ensuremath{\mbox{\mbox{$3025$} \ensuremath{\mbox{$2025$} \ensu
3026 \SE@MapDeclare{koi8-r}{FC}{042D}% CYRILLIC CAPITAL LETTER E
3027 \SE@MapDeclare{koi8-r}{FD}{0429}% CYRILLIC CAPITAL LETTER SHCHA
3028 \SE@MapDeclare{koi8-r}{FE}{0427}% CYRILLIC CAPITAL LETTER CHE
3029 \SE@MapDeclare{koi8-r}{FF}{042A}% CYRILLIC CAPITAL LETTER HARD SIGN
3030 ⟨/koi8 - r⟩
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## nextstep

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3032 \SE@MapDeclare{nextstep}{80}{00A0}% NO-BREAK SPACE
3033 \ \ensuremath{\mathtt{SEQMapDeclare\{nextstep\}\{81\}\{00C0\}\%}\ LATIN \ CAPITAL \ LETTER \ A WITH GRAVE}
3034 \SEQMapDeclare{nextstep}{82}{00C1}\% LATIN CAPITAL LETTER A WITH ACUTE
3035 \SE@MapDeclare{nextstep}{83}{00C2}% LATIN CAPITAL LETTER A WITH CIRCUMFLEX 3036 \SE@MapDeclare{nextstep}{84}{00C3}% LATIN CAPITAL LETTER A WITH TILDE 3037 \SE@MapDeclare{nextstep}{85}{00C4}% LATIN CAPITAL LETTER A WITH DIAERESIS
3038 \SE@MapDeclare{nextstep}{86}{00C5}% LATIN CAPITAL LETTER A WITH RING
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3039 \SE@MapDeclare{nextstep}{87}{00C7}% LATIN CAPITAL LETTER C WITH CEDILLA
3040 \SE@MapDeclare{nextstep}{88}{00C8}% LATIN CAPITAL LETTER E WITH GRAVE
3041 \SE@MapDeclare{nextstep}{89}{00C9}% LATIN CAPITAL LETTER E WITH ACUTE
3042 \SEGMapDeclare{nextstep}{8A}{00CA}% LATIN CAPITAL LETTER E WITH CIRCUMFLEX
3043 \ \ensuremath{\tt SEQMapDeclare{nextstep}{8B}{00CB}\%}\ LATIN\ CAPITAL\ LETTER\ E\ WITH\ DIAERESIS
3044 \ensuremath{\mbox{3044}}\ LATIN CAPITAL LETTER I WITH GRAVE 3045 \ensuremath{\mbox{SE@MapDeclare\{nextstep\}\{8D\}\{00CD\}\%}\ LATIN CAPITAL LETTER I WITH ACUTE
3046 \SE@MapDeclare{nextstep}{8E}{00CE}% LATIN CAPITAL LETTER I WITH CIRCUMFLEX
3047 \SE@MapDeclare{nextstep}{8F}{00CF}% LATIN CAPITAL LETTER I WITH DIAERESIS
3048 \SE@MapDeclare{nextstep}{90}{00D0}% LATIN CAPITAL LETTER ETH
3049 \ensuremath{\mbox{\sc MapDeclare}} \{91\} \{00D1\}\% LATIN CAPITAL LETTER N WITH TILDE
3050 \SE@MapDeclare{nextstep}{92}{00D2}% LATIN CAPITAL LETTER 0 WITH GRAVE 3051 \SE@MapDeclare{nextstep}{93}{00D3}% LATIN CAPITAL LETTER 0 WITH ACUTE
3052 \SE@MapDeclare{nextstep}{94}{00D4}% LATIN CAPITAL LETTER O WITH CIRCUMFLEX
3053 \SE@MapDeclare{nextstep}{95}{00D5}% LATIN CAPITAL LETTER O WITH TILDE
3054 \SE@MapDeclare{nextstep}{96}{00D6}% LATIN CAPITAL LETTER O WITH DIAERESIS
3055 \ \ensuremath{\tt SEQMapDeclare{nextstep}{97}{00D9}\%}\ LATIN \ CAPITAL LETTER U WITH GRAVE
3056 \ensuremath{\mbox{SEQMapDeclare{nextstep}{98}{00DA}\%}\xspace{LATIN CAPITAL LETTER U WITH ACUTE of the content of the co
3057 \SE@MapDeclare{nextstep}{99}{00DB}% LATIN CAPITAL LETTER U WITH CIRCUMFLEX 3058 \SE@MapDeclare{nextstep}{9A}{00DC}% LATIN CAPITAL LETTER U WITH DIAERESIS
3059 \SE@MapDeclare{nextstep}{9B}{00DD}% LATIN CAPITAL LETTER Y WITH ACUTE
3060 \SECMapDeclare{nextstep}{9C}{00DE}% LATIN CAPITAL LETTER THORN
3061 \ensuremath{\mbox{SE@MapDeclare{nextstep}{9D}{00B5}}\% \ensuremath{\mbox{MICRO}} SIGN
3062 \SE@MapDeclare{nextstep}{9E}{00D7}% MULTIPLICATION SIGN
3065 \SE@MapDeclare{nextstep}{A1}{00A1}% INVERTED EXCLAMATION MARK
3066 \SE@MapDeclare{nextstep}{A2}{00A2}% CENT SIGN
3067 \SE@MapDeclare{nextstep}{A3}{00A3}% POUND SIGN
3068 \SE@MapDeclare{nextstep}{A4}{2044}% FRACTION SLASH
3069 \SE@MapDeclare{nextstep}{A5}{00A5}% YEN SIGN 3070 \SE@MapDeclare{nextstep}{A6}{0192}% LATIN SMALL LETTER F WITH HOOK
3071 \SE@MapDeclare{nextstep}{A7}{00A7}% SECTION SIGN
3072 \SE@MapDeclare{nextstep}{A8}{00A4}% CURRENCY SIGN
3073 \SE@MapDeclare{nextstep}{A9}{2019}% RIGHT SINGLE QUOTATION MARK
3074 \SE@MapDeclare{nextstep}{AA}{201C}% LEFT DOUBLE QUOTATION MARK
3075 \SEQMapDeclare(nextstep){AB}{00AB}% LEFT-POINTING DOUBLE ANGLE QUOTATION MARK 3076 \SEQMapDeclare(nextstep){AC}{2039}% SINGLE LEFT-POINTING ANGLE QUOTATION MARK 3077 \SEQMapDeclare(nextstep){AD}{203A}% SINGLE RIGHT-POINTING ANGLE QUOTATION MARK
3078 \SE@MapDeclare{nextstep}{AE}{FB01}% LATIN SMALL LIGATURE FI
3079 \SE@MapDeclare{nextstep}{AF}{FB02}% LATIN SMALL LIGATURE FL
3080 \texttt{\SEQMapDeclare\{nextstep\}\{B0\}\{00AE\}\%} \texttt{\REGISTERED\ SIGN}
3081 \SEQMapDeclare{nextstep}{B1}{2013}\% EN DASH
3082 \ \ensuremath{\tt SEQMapDeclare{nextstep}{B2}{2020}\% \ DAGGER}
3083 \ \ensuremath{\tt SEQMapDeclare{nextstep}{B3}{2021}\%}\ \ensuremath{\tt DOUBLE}\ \ensuremath{\tt DAGGER}
3084 \SE@MapDeclare{nextstep}{B4}{00B7}% MIDDLE DOT
3085 \SE@MapDeclare{nextstep}{B5}{00A6}% BROKEN BAR
3086 \SE@MapDeclare{nextstep}{B6}{00B6}% PILCROW SIGN
3087 \ \ensuremath{\tt SEQMapDeclare{nextstep}{B7}{2022}\% \ BULLET}
3088 \ensuremath{\tt SEQMapDeclare{nextstep}{B8}{201A}\% \ensuremath{\tt SINGLE} \ensuremath{\tt LOW-9} \ensuremath{\tt QUOTATION} \ensuremath{\tt MARK}
3089 \SE@MapDeclare{nextstep}{B9}{201E}% DOUBLE LOW-9 QUOTATION MARK
3090 \SE@MapDeclare{nextstep}{BA}{201D}% RIGHT DOUBLE QUOTATION MARK
3091 \SE@MapDeclare{nextstep}{BB}{OOBB}% RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK
3092 \SE@MapDeclare{nextstep}{BC}{2026}% HORIZONTAL ELLIPSIS
3093 \SE@MapDeclare{nextstep}{BD}{2030}% PER MILLE SIGN
3094\ SEQMapDeclare{nextstep}{BE}{00AC}\%\ NOT SIGN 3095\ SEQMapDeclare{nextstep}{BF}{00BF}\%\ INVERTED QUESTION MARK
3096 \SE@MapDeclare{nextstep}{CO}{00B9}% SUPERSCRIPT ONE
3097 \SE@MapDeclare{nextstep}{C1}{02CB}% MODIFIER LETTER GRAVE ACCENT
3098 \SE@MapDeclare{nextstep}{C2}{00B4}% ACUTE ACCENT
3099 \SE@MapDeclare{nextstep}{C3}{02C6}% MODIFIER LETTER CIRCUMFLEX ACCENT
3100 \verb|\SEQMapDeclare{nextstep}{C4}{02DC}| % SMALL TILDE
3101 \SEQMapDeclare{nextstep}{C5}{00AF}% MACRON
3102 \SE@MapDeclare{nextstep}{C6}{02D8}% BREVE
3103 \SE@MapDeclare{nextstep}{C7}{02D9}% DOT ABOVE
3104 \SE@MapDeclare{nextstep}{C8}{00A8}% DIAERESIS
3105 \SE@MapDeclare{nextstep}{C9}{00B2}% SUPERSCRIPT TWO
3106 \ensuremath{\mbox{SEQMapDeclare{nextstep}{CA}{02DA}\%}\xspace RING ABOVE
3107 \verb|\SEQMapDeclare{nextstep}{CB}{00B8}| CEDILLA|
3108 \verb|\SEQMapDeclare{nextstep}{CC}{00B3}| % SUPERSCRIPT THREE
3109 \SE@MapDeclare{nextstep}{CD}{02DD}% DOUBLE ACUTE ACCENT
3110 \SE@MapDeclare{nextstep}{CE}{02DB}% OGONEK
3111 \SE@MapDeclare{nextstep}{CF}{02C7}% CARON
3112 \ensuremath{\mbox{SE@MapDeclare{nextstep}{D0}{2014}}\% \ensuremath{\mbox{EM DASH}}
3113 \SEQMapDeclare{nextstep}{D1}{O0B1}%, PLUS-MINUS SIGN 3114 \SEQMapDeclare{nextstep}{D2}{OOBC}%, VULGAR FRACTION ONE QUARTER 3115 \SEQMapDeclare{nextstep}{D3}{OOBD}%, VULGAR FRACTION ONE HALF
3116 \SECMapDeclare{nextstep}{D4}{OOBE}% VULGAR FRACTION THREE QUARTERS
3117 \SE@MapDeclare{nextstep}{D5}{00E0}% LATIN SMALL LETTER A WITH GRAVE
3118 \SEQMapDeclare{nextstep}{D6}{O0E1}\% LATIN SMALL LETTER A WITH ACUTE
3119 \SE@MapDeclare{nextstep}{D7}{00E2}% LATIN SMALL LETTER A WITH CIRCUMFLEX 3120 \SE@MapDeclare{nextstep}{D8}{00E3}% LATIN SMALL LETTER A WITH TILDE
3121 \SE@MapDeclare{nextstep}{D9}{00E4}% LATIN SMALL LETTER A WITH DIAERESIS
3122 \SE@MapDeclare{nextstep}{DA}{00E5}% LATIN SMALL LETTER A WITH RING ABOVE
3123 \SE@MapDeclare{nextstep}{DB}{00E7}% LATIN SMALL LETTER C WITH CEDILLA
3124 \SEQMapDeclare{nextstep}{DC}{OOE8}\% LATIN SMALL LETTER E WITH GRAVE
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3125 \SE@MapDeclare{nextstep}{DD}{00E9}% LATIN SMALL LETTER E WITH ACUTE
3126 \SE@MapDeclare{nextstep}{DE}{OOEA}% LATIN SMALL LETTER E WITH CIRCUMFLEX
3127 \SEQMapDeclare{nextstep}{DF}{00EB}% LATIN SMALL LETTER E WITH DIAERESIS
3128 \ensuremath{\mbox{\texttt{SEQMapDeclare}\{nextstep\}{E0\}\{00EC\}\%}} LATIN SMALL LETTER I WITH GRAVE
3129 \verb|\SEQMapDeclare{nextstep}{E1}{00C6}| \verb|\LATIN CAPITAL LETTER AE| \\
3130 \SEQMapDeclare(nextstep){E2}{00ED}% LATIN SMALL LETTER I WITH ACUTE 3131 \SEQMapDeclare(nextstep){E3}{00AA}% FEMININE ORDINAL INDICATOR
3132 \SE@MapDeclare{nextstep}{E4}{00EE}% LATIN SMALL LETTER I WITH CIRCUMFLEX
3133 \SE@MapDeclare{nextstep}{E5}{00EF}% LATIN SMALL LETTER I WITH DIAERESIS
3134 \SE@MapDeclare{nextstep}{E6}{00F0}% LATIN SMALL LETTER ETH
3135 \ensuremath{\mbox{\sc MapDeclare{nextstep}{E7}{00F1}\%} LATIN SMALL LETTER N WITH TILDE
3136 \SEQMapDeclare(nextstep){E8}{0141}%, LATIN CAPITAL LETTER L WITH STROKE 3137 \SEQMapDeclare(nextstep){E9}{0008}%, LATIN CAPITAL LETTER 0 WITH STROKE
3138 \SE@MapDeclare{nextstep}{EA}{0152}% LATIN CAPITAL LIGATURE OE
3139 \SE@MapDeclare{nextstep}{EB}{00BA}% MASCULINE ORDINAL INDICATOR
3140 \SE@MapDeclare{nextstep}{EC}{00F2}% LATIN SMALL LETTER O WITH GRAVE
3141 \ensuremath{\mbox{SEQMapDeclare{nextstep}{ED}{00F3}\%}\xspace LATIN SMALL LETTER O WITH ACUTE
3142 \ensuremath{\texttt{SEQMapDeclare}\{nextstep\}\{\texttt{EE}\}\{\texttt{OOF4}\}\%} LATIN SMALL LETTER O WITH CIRCUMFLEX
3143 \SE@MapDeclare(nextstep){EF}{00F5}% LATIN SMALL LETTER 0 WITH TILDE 3144 \SE@MapDeclare(nextstep){F0}{00F6}% LATIN SMALL LETTER 0 WITH DIAERESIS
3145 \SE@MapDeclare{nextstep}{F1}{00E6}% LATIN SMALL LETTER AE
3146 \ensuremath{\mbox{SE@MapDeclare{nextstep}{F2}{00F9}\%}\xspace LATIN SMALL LETTER U WITH GRAVE
3147 \ensuremath{\mbox{\texttt{SEQMapDeclare}[nextstep]{F3}{00FA}\%}\xspace LATIN SMALL LETTER U WITH ACUTE
3148 \SE@MapDeclare{nextstep}{F4}{00FB}% LATIN SMALL LETTER U WITH CIRCUMFLEX
3149 \ensuremath{\mbox{NSEQMapDeclare(nextstep)}{F5}{0131}\%\ LATIN SMALL LETTER DUTLESS I 3150 \ensuremath{\mbox{SEQMapDeclare(nextstep)}{F6}{00FC}\%\ LATIN SMALL LETTER U WITH DIAERESIS
3151 \SE@MapDeclare{nextstep}{F7}{00FD}% LATIN SMALL LETTER Y WITH ACUTE
3152 \SE@MapDeclare{nextstep}{F8}{0142}% LATIN SMALL LETTER L WITH STROKE
3153 \SE@MapDeclare{nextstep}{F9}{00F8}% LATIN SMALL LETTER O WITH STROKE
3154 \ensuremath{\mbox{SEQMapDeclare\{nextstep\}\{FA\}\{0153\}\%}\xspace{2mm} LATIN SMALL LIGATURE OE}
3155 \SEQMapDeclare(nextstep){FB}{000F}%, LATIN SMALL LETTER SHARP S 3156 \SEQMapDeclare(nextstep){FC}{00FE}% LATIN SMALL LETTER THORN
3157 \SE@MapDeclare{nextstep}{FD}{00FF}% LATIN SMALL LETTER Y WITH DIAERESIS
3158 (/nextstep)
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#### mac-centeuro

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3159 \ \langle *mac - centeuro \rangle
3160 \SE@MapDeclare{mac-centeuro}{80}{00C4}% LATIN CAPITAL LETTER A WITH DIAERESIS
3161 \SE@MapDeclare{mac-centeuro}{81}{0100}% LATIN CAPITAL LETTER A WITH MACRON
3162 \SECMapDeclare{mac-centeuro}{82}{0101}% LATIN SMALL LETTER A WITH MACRON
3163 \SE@MapDeclare{mac-centeuro}{83}{00C9}% LATIN CAPITAL LETTER E WITH ACUTE
3164 \SE@MapDeclare{mac-centeuro}{84}{0104}% LATIN CAPITAL LETTER A WITH OGNEK 3165 \SE@MapDeclare{mac-centeuro}{85}{00D6}% LATIN CAPITAL LETTER O WITH DIAERESIS
3166 \SEQMapDeclare{mac-centeuro}{86}{00DC}% LATIN CAPITAL LETTER U WITH DIAERESIS
3167 \SE@MapDeclare{mac-centeuro}{87}{00E1}% LATIN SMALL LETTER A WITH ACUTE
3168 \ensuremath{\mathtt{SEQMapDeclare\{mac-centeuro\}\{88\}\{0105\}\%}\xspace{2mu} LATIN SMALL LETTER A WITH OGONEK
3169 \ensuremath{\mbox{\mbox{\mbox{$169$}}}\ensuremath{\mbox{\mbox{$170$}}}\ensuremath{\mbox{\mbox{$200$}}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{\mbox{$200$}}\ensuremath{
3171 \SEQMapDeclare{mac-centeuro}{8B}{010D}% LATIN SMALL LETTER C WITH CARON
3172 \SECMapDeclare{mac-centeuro}{8C}{0106}% LATIN CAPITAL LETTER C WITH ACUTE
3173 \SE@MapDeclare{mac-centeuro}{8D}{0107}% LATIN SMALL LETTER C WITH ACUTE
3174 \SE@MapDeclare{mac-centeuro}{8E}{00E9}% LATIN SMALL LETTER E WITH ACUTE
3175 \ensuremath{\mbox{\sc SEQMapDeclare{mac-centeuro}{8F}{0179}\%}\xspace{\mbox{\sc LATIN CAPITAL LETTER Z WITH ACUTE}} \xspace{\mbox{\sc SEQMapDeclare{mac-centeuro}{8F}{0179}\%} \xspace{\mbox{\sc LATIN CAPITAL LETTER Z WITH ACUTE}} \xspace{\mbox{\sc SEQMapDeclare{mac-centeuro}{8F}{0179}\%} \xspace{\mbox{\sc LATIN CAPITAL LETTER Z WITH ACUTE}} \xspace{\mbox{\sc LATIN CA
3176 \ensuremath{\mbox{\sc MALL}} Letter z with acute 3177 \ensuremath{\mbox{\sc MapDeclare{mac-centeuro}{91}{010E}}\xsp{\sc Latin Capital Letter D with CARON}
3178 \SE@MapDeclare{mac-centeuro}{92}{00ED}% LATIN SMALL LETTER I WITH ACUTE
3179 \SE@MapDeclare{mac-centeuro}{93}{010F}% LATIN SMALL LETTER D WITH CARON
3180 \SE@MapDeclare{mac-centeuro}{94}{0112}% LATIN CAPITAL LETTER E WITH MACRON
3181 \ensuremath{\mbox{\texttt{SEQMapDeclare}\{mac-centeuro\}\{95\}\{0113\}\%} LATIN SMALL LETTER E WITH MACRON
3182 \ensuremath{\mbox{\sc NaPital Letter}} E With DOT ABOVE
3183 \SEQMapDeclare{mac-centeuro}{97}{00F3}% LATIN SMALL LETTER O WITH ACUTE
3184 \SE@MapDeclare{mac-centeuro}{98}{0117}% LATIN SMALL LETTER E WITH DOT ABOVE
3185 \SE@MapDeclare{mac-centeuro}{99}{00F4}% LATIN SMALL LETTER O WITH CIRCUMFLEX
3186 \SE@MapDeclare{mac-centeuro}{9A}{00F6}% LATIN SMALL LETTER O WITH DIAERESIS
3187 \ensuremath{\mbox{\sc MapDeclare{mac-centeuro}{9B}{00F5}}\xspace{\mbox{\sc Mall Letter O WITH TILDE}} \xspace{\mbox{\sc MapDeclare{mac-centeuro}{9B}{00F5}}\xspace{\mbox{\sc Mall Letter O WITH TILDE}} \xspace{\mbox{\sc MapDeclare{mac-centeuro}{9B}{00F5}}\xspace{\mbox{\sc Mall Normalized}} \xspace{\mbox{\sc Mall
3188 \SE@MapDeclare(mac-centeuro){9C}{00FA}% LATIN SMALL LETTER U WITH ACUTE 3189 \SE@MapDeclare(mac-centeuro){9D}{011A}% LATIN CAPITAL LETTER E WITH CARON
3190 \SE@MapDeclare{mac-centeuro}{9E}{011B}% LATIN SMALL LETTER E WITH CARON
3191 \SE@MapDeclare{mac-centeuro}{9F}{00FC}% LATIN SMALL LETTER U WITH DIAERESIS
3192 \SE@MapDeclare{mac-centeuro}{A0}{2020}% DAGGER
3193 \SE@MapDeclare{mac-centeuro}{A1}{00B0}% DEGREE SIGN
3194 \ \text{CAPITAL LETTER} E \ \text{WITH OGONEK} LATIN CAPITAL LETTER E WITH OGONEK
3195 \SE@MapDeclare{mac-centeuro}{A3}{00A3}% POUND SIGN
3196 \SE@MapDeclare{mac-centeuro}{A4}{00A7}% SECTION SIGN
3197 \SE@MapDeclare{mac-centeuro}{A5}{2022}% BULLET
3198 \SECMapDeclare{mac-centeuro}{A6}{00B6}% PILCROW SIGN
3199 \SE@MapDeclare{mac-centeuro}{A7}{00DF}% LATIN SMALL LETTER SHARP S
3200 \SE@MapDeclare{mac-centeuro}{A8}{00AE}% REGISTERED SIGN
3201 \SE@MapDeclare{mac-centeuro}{A9}{00A9}% COPYRIGHT SIGN
3202 \SE@MapDeclare{mac-centeuro}{AA}{2122}% TRADE MARK SIGN
3203 \SE@MapDeclare{mac-centeuro}{AB}{0119}% LATIN SMALL LETTER E WITH OGONEK
3204 \SE@MapDeclare{mac-centeuro}{AC}{00A8}% DIAERESIS
3205 \SE@MapDeclare{mac-centeuro}{AD}{2260}% NOT EQUAL TO
3206 \SE@MapDeclare{mac-centeuro}{AE}{0123}% LATIN SMALL LETTER G WITH CEDILLA
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3207 \SE@MapDeclare{mac-centeuro}{AF}{012E}% LATIN CAPITAL LETTER I WITH OGONEK
3208 \SE@MapDeclare{mac-centeuro}{BO}{012F}% LATIN SMALL LETTER I WITH OGONEK
3209 \SE@MapDeclare{mac-centeuro}{B1}{012A}% LATIN CAPITAL LETTER I WITH MACRON
3210 \ \ EQUAL TO
3211 \SE@MapDeclare{mac-centeuro}{B3}{2265}% GREATER-THAN OR EQUAL TO
3212 \SE@MapDeclare{mac-centeuro}{B4}{012B}% LATIN SMALL LETTER I WITH MACRON
3213 \SEQMapDeclare{mac-centeuro}{B5}{0136}% LATIN CAPITAL LETTER K WITH CEDILLA
3214 \SE@MapDeclare{mac-centeuro}{B6}{2202}% PARTIAL DIFFERENTIAL
3215 \SE@MapDeclare{mac-centeuro}{B7}{2211}% N-ARY SUMMATION
3216 \SE@MapDeclare{mac-centeuro}{B8}{0142}% LATIN SMALL LETTER L WITH STROKE
3217 \SE@MapDeclare{mac-centeuro}{B9}{013B}% LATIN CAPITAL LETTER L WITH CEDILLA
3218 \SEQMapDeclare{mac-centeuro}{BA}{013C}\% LATIN SMALL LETTER L WITH CEDILLA SMALL S
3219 \SE@MapDeclare{mac-centeuro}{BB}{013D}% LATIN CAPITAL LETTER L WITH CARON
3220 \SE@MapDeclare{mac-centeuro}{BC}{013E}% LATIN SMALL LETTER L WITH CARON
3221 \SE@MapDeclare{mac-centeuro}{BD}{0139}% LATIN CAPITAL LETTER L WITH ACUTE
3222 \SE@MapDeclare{mac-centeuro}{BE}{013A}% LATIN SMALL LETTER L WITH ACUTE
3223 \SE@MapDeclare{mac-centeuro}{BF}{0145}% LATIN CAPITAL LETTER N WITH CEDILLA
3224 \SE@MapDeclare{mac-centeuro}{CO}{0146}% LATIN SMALL LETTER N WITH CEDILLA
3225 \SE@MapDeclare{mac-centeuro}{C1}{0143}% LATIN CAPITAL LETTER N WITH ACUTE
3226 \SE@MapDeclare{mac-centeuro}{C2}{00AC}% NOT SIGN
3227 \SE@MapDeclare{mac-centeuro}{C3}{221A}% SQUARE ROOT
3228 \SE@MapDeclare{mac-centeuro}{C4}{0144}% LATIN SMALL LETTER N WITH ACUTE
3229 \SE@MapDeclare{mac-centeuro}{C5}{0147}% LATIN CAPITAL LETTER N WITH CARON
3230 \SE@MapDeclare{mac-centeuro}{C6}{2206}% INCREMENT
3231 \SE@MapDeclare{mac-centeuro}{C7}{00AB}% LEFT-POINTING DOUBLE ANGLE QUOTATION MARK
3232 \SE@MapDeclare{mac-centeuro}{C8}{OOBB}% RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK
3233 \SE@MapDeclare{mac-centeuro}{C9}{2026}% HORIZONTAL ELLIPSIS
3234 \SE@MapDeclare{mac-centeuro}{CA}{00A0}% NO-BREAK SPACE
3235 \SEQMapDeclare{mac-centeuro}{CB}{0148}\% LATIN SMALL LETTER N WITH CARON
3237 \ \ CAPITAL \ LETTER O WITH TILDE
3238 \SEQMapDeclare{mac-centeuro}{CE}{0151}% LATIN SMALL LETTER O WITH DOUBLE ACUTE
3239 \SE@MapDeclare{mac-centeuro}{CF}{014C}% LATIN CAPITAL LETTER O WITH MACRON
3240 \SE@MapDeclare{mac-centeuro}{D0}{2013}% EN DASH
3241 \SEQMapDeclare{mac-centeuro}{D1}{2014}\% EM DASH
3242 \SE@MapDeclare{mac-centeuro}{D2}{201C}% LEFT DOUBLE QUOTATION MARK
3243 \ \ensuremath{\mathtt{SEQMapDeclare\{mac-centeuro\}\{D3\}\{201D\}\%}\ RIGHT \ DOUBLE \ QUOTATION \ MARK
3244 \SE@MapDeclare{mac-centeuro}{D4}{2018}% LEFT SINGLE QUOTATION MARK
3245 \SE@MapDeclare{mac-centeuro}{D5}{2019}% RIGHT SINGLE QUOTATION MARK
3246 \SE@MapDeclare{mac-centeuro}{D6}{00F7}% DIVISION SIGN
3247 \SE@MapDeclare{mac-centeuro}{D7}{25CA}% LOZENGE
3248 \ensuremath{\mathtt{NEQMapDeclare\{mac-centeuro\}\{D8\}\{014D\}\%}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspace{2mm}\xspac
3249 \ensuremath{\mbox{\texttt{NPITAL}}} LETTER R WITH ACUTE
3250 \SE@MapDeclare{mac-centeuro}{DA}{0155}% LATIN SMALL LETTER R WITH ACUTE
3251 \SE@MapDeclare{mac-centeuro}{DB}{0158}% LATIN CAPITAL LETTER R WITH CARON
3252 \SE@MapDeclare{mac-centeuro}{DC}{2039}% SINGLE LEFT-POINTING ANGLE QUOTATION MARK
3253 \SE@MapDeclare{mac-centeuro}{DD}{203A}% SINGLE RIGHT-POINTING ANGLE QUOTATION MARK
3254 \ensuremath{\mbox{\texttt{SEQMapDeclare{mac-centeuro}{DE}{0159}}\%}\xspace LATIN SMALL LETTER R WITH CARON
3255 \SE@MapDeclare{mac-centeuro}{DF}{0156}\% LATIN CAPITAL LETTER R WITH CEDILLA 3256 \SE@MapDeclare{mac-centeuro}{E0}{0157}\% LATIN SMALL LETTER R WITH CEDILLA
3257 \SE@MapDeclare{mac-centeuro}{E1}{0160}% LATIN CAPITAL LETTER S WITH CARON
3258 \SE@MapDeclare{mac-centeuro}{E2}{201A}% SINGLE LOW-9 QUOTATION MARK
3259 \SECMapDeclare{mac-centeuro}{E3}{201E}% DOUBLE LOW-9 QUOTATION MARK
3260 \SE@MapDeclare{mac-centeuro}{E4}{0161}% LATIN SMALL LETTER S WITH CARON
3261 \SECMapDeclare{mac-centeuro}{E5}{015A}% LATIN CAPITAL LETTER S WITH ACUTE
3262 \ensuremath{\mbox{SEQMapDeclare{mac-centeuro}{E6}{015B}\%}\xspace$ LATIN SMALL LETTER S WITH ACUTE $$
3263 \SE@MapDeclare{mac-centeuro}{E7}{00C1}% LATIN CAPITAL LETTER A WITH ACUTE
3264 \SE@MapDeclare{mac-centeuro}{E8}{0164}% LATIN CAPITAL LETTER T WITH CARON
3265 \SE@MapDeclare{mac-centeuro}{E9}{0165}% LATIN SMALL LETTER T WITH CARON
3267 \SE@MapDeclare{mac-centeuro}{EB}{017D}% LATIN CAPITAL LETTER Z WITH CARON
3268 \ \ensuremath{\tt SEQMapDeclare\{mac-centeuro\}\{EC\}\{017E\}\%}\ LATIN \ SMALL \ LETTER Z \ WITH CARON
3269 \SE@MapDeclare{mac-centeuro}{ED}{016A}% LATIN CAPITAL LETTER U WITH MACRON
3270 \SE@MapDeclare{mac-centeuro}{EE}{00D3}% LATIN CAPITAL LETTER O WITH ACUTE
3271 \SE@MapDeclare{mac-centeuro}{EF}{00D4}% LATIN CAPITAL LETTER O WITH CIRCUMFLEX
3272 \SE@MapDeclare{mac-centeuro}{F0}{016B}% LATIN SMALL LETTER U WITH MACRON
3273 \SE@MapDeclare{mac-centeuro}{F1}{016E}% LATIN CAPITAL LETTER U WITH RING ABOVE
3274 \ensuremath{\mbox{NSEQMapDeclare{mac-centeuro}{F2}{00DA}}\xspace{Mac-centeuro}{F3}{016F}\xspace{Mac-centeuro}{F3}{016F}\xspace{LETTER U WITH RING ABOVE}
3276 \SEQMapDeclare{mac-centeuro}{F4}{0170}% LATIN CAPITAL LETTER U WITH DOUBLE ACUTE
3277 \SE@MapDeclare{mac-centeuro}{F5}{0171}% LATIN SMALL LETTER U WITH DOUBLE ACUTE
3278 \SE@MapDeclare{mac-centeuro}{F6}{0172}% LATIN CAPITAL LETTER U WITH OGONEK
3279 \SE@MapDeclare{mac-centeuro}{F7}{0173}% LATIN SMALL LETTER U WITH OGONEK
3280 \SE@MapDeclare{mac-centeuro}{F8}{00DD}% LATIN CAPITAL LETTER Y WITH ACUTE
3281 \SEGMapDeclare{mac-centeuro}{F9}{00FD}% LATIN SMALL LETTER Y WITH ACUTE 3282 \SEGMapDeclare{mac-centeuro}{FA}{0137}% LATIN SMALL LETTER K WITH CEDILLA
3283 \SE@MapDeclare{mac-centeuro}{FB}{017B}% LATIN CAPITAL LETTER Z WITH DOT ABOVE
3284 \ensuremath{\mbox{\sc MapDeclare{mac-centeuro}{FC}{0141}\%}\ LATIN CAPITAL LETTER L WITH STROKE
3285\ \SE@MapDeclare{mac-centeuro}{FD}{017C}% LATIN SMALL LETTER Z WITH DOT ABOVE
3286 \SE@MapDeclare{mac-centeuro}{FE}{0122}% LATIN CAPITAL LETTER G WITH CEDILLA
3287 \SE@MapDeclare{mac-centeuro}{FF}{02C7}% CARON
3288 \ \langle /\mathsf{mac} - \mathsf{centeuro} \rangle
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# mac-cyrillic

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3289 (*mac - cvrillic)
3290 \SE@MapDeclare{mac-cyrillic}{80}{0410}% CYRILLIC CAPITAL LETTER A
3291 \SE@MapDeclare{mac-cyrillic}{81}{0411}% CYRILLIC CAPITAL LETTER BE
3292 \SE@MapDeclare{mac-cyrillic}{82}{0412}% CYRILLIC CAPITAL LETTER VE
3293 \SE@MapDeclare{mac-cyrillic}{83}{0413}% CYRILLIC CAPITAL LETTER GHE
3294 \ensuremath{\mbox{\sc NPITAL}}\xspace 1295 \ensuremath{\mbox{
3296 \SE@MapDeclare{mac-cyrillic}{86}{0416}% CYRILLIC CAPITAL LETTER ZHE
3297 \SECMapDeclare{mac-cyrillic}{87}{0417}% CYRILLIC CAPITAL LETTER ZE
3298 \SE@MapDeclare{mac-cyrillic}{88}{0418}% CYRILLIC CAPITAL LETTER I
3299 \ensuremath{\mbox{SEQMapDeclare{mac-cyrillic}{89}{0419}\%}\xspace CYRILLIC CAPITAL LETTER SHORT I
3300 \SECMapDeclare{mac-cyrillic}{8A}{041A}% CYRILLIC CAPITAL LETTER KA 3301 \SECMapDeclare{mac-cyrillic}{8B}{041B}% CYRILLIC CAPITAL LETTER EL
3302 \SEQMapDeclare{mac-cyrillic}{8C}{041C}% CYRILLIC CAPITAL LETTER EM
3303 \SE@MapDeclare{mac-cyrillic}{8D}{041D}% CYRILLIC CAPITAL LETTER EN
3304 \SE@MapDeclare{mac-cyrillic}{8E}{041E}% CYRILLIC CAPITAL LETTER O
3305 \SE@MapDeclare{mac-cyrillic}{8F}{041F}% CYRILLIC CAPITAL LETTER PE
3306 \ \ensuremath{\tt SEQMapDeclare{mac-cyrillic}{90}{0420}\%} CYRILLIC CAPITAL LETTER ER
3307 \ensuremath{\mbox{\sc SEQMapDeclare{mac-cyrillic}{91}{0421}}\% \ensuremath{\mbox{\sc CAPITAL LETTER}} \ensuremath{\mbox{\sc ES}}
3308 \SE@MapDeclare{mac-cyrillic}{92}{0422}% CYRILLIC CAPITAL LETTER TE
3309 \SE@MapDeclare{mac-cyrillic}{93}{0423}% CYRILLIC CAPITAL LETTER U
3310 \SE@MapDeclare{mac-cyrillic}{94}{0424}% CYRILLIC CAPITAL LETTER EF
3311 \SEQMapDeclare{mac-cyrillic}{95}{0425}% CYRILLIC CAPITAL LETTER HA
3312 \SE@MapDeclare{mac-cyrillic}{96}{0426}% CYRILLIC CAPITAL LETTER TSE
3313 \SEGMapDeclare(mac-cyrillic){97}{0427}% CYRILLIC CAPITAL LETTER CHE 3314 \SEGMapDeclare(mac-cyrillic){98}{0428}% CYRILLIC CAPITAL LETTER SHA
3315 \SE@MapDeclare{mac-cyrillic}{99}{0429}% CYRILLIC CAPITAL LETTER SHCHA
3316 \SE@MapDeclare{mac-cyrillic}{9A}{042A}% CYRILLIC CAPITAL LETTER HARD SIGN
3317 \SE@MapDeclare{mac-cyrillic}{9B}{042B}% CYRILLIC CAPITAL LETTER YERU
3318 \SE@MapDeclare{mac-cyrillic}{9C}{042C}% CYRILLIC CAPITAL LETTER SOFT SIGN
3319 \SE@MapDeclare{mac-cyrillic}{9p}{042p}% CYRILLIC CAPITAL LETTER E 3320 \SE@MapDeclare{mac-cyrillic}{9E}{042E}% CYRILLIC CAPITAL LETTER YU
3321 \SE@MapDeclare{mac-cyrillic}{9F}{042F}% CYRILLIC CAPITAL LETTER YA
3322 \SE@MapDeclare{mac-cyrillic}{A0}{2020}% DAGGER
3323 \SE@MapDeclare{mac-cyrillic}{A1}{00B0}% DEGREE SIGN
3324 \SE@MapDeclare{mac-cyrillic}{A2}{0490}% CYRILLIC CAPITAL LETTER GHE WITH UPTURN
3325 \ensuremath{\mbox{\sc SEQMapDeclare{mac-cyrillic}{A3}{00A3}\%}\ensuremath{\mbox{\sc POUND SIGN}}
3326 \SE@MapDeclare{mac-cyrillic}{A4}{00A7}% SECTION SIGN
3327 \SE@MapDeclare{mac-cyrillic}{A5}{2022}% BULLET
3328 \SE@MapDeclare{mac-cyrillic}{A6}{00B6}% PILCROW SIGN
3329 \SE@MapDeclare{mac-cyrillic}{A7}{0406}% CYRILLIC CAPITAL LETTER BYELORUSSIAN-UKRAINIAN I
3330 \SE@MapDeclare{mac-cyrillic}{A8}{00AE}% REGISTERED SIGN
3331 \SEQMapDeclare{mac-cyrillic}{A9}{00A9}\% \ COPYRIGHT SIGN
3332 \SE@MapDeclare{mac-cyrillic}{AA}{2122}% TRADE MARK SIGN
3333 \SE@MapDeclare{mac-cyrillic}{AB}{0402}% CYRILLIC CAPITAL LETTER DJE
3334 \SE@MapDeclare{mac-cyrillic}{AC}{0452}% CYRILLIC SMALL LETTER DJE
3335 \SE@MapDeclare{mac-cyrillic}{AD}{2260}% NOT EQUAL TO
3336 \SE@MapDeclare{mac-cyrillic}{AE}{0403}% CYRILLIC CAPITAL LETTER GJE
3337 \ \ensuremath{\mathtt{SEQMapDeclare\{mac-cyrillic\}\{AF\}\{0453\}\%}\ CYRILLIC\ SMALL\ LETTER\ GJE
3338 \SE@MapDeclare{mac-cyrillic}{B0}{221E}% INFINITY
3339 \SE@MapDeclare{mac-cyrillic}{B1}{00B1}% PLUS-MINUS SIGN
3340 \SE@MapDeclare{mac-cyrillic}{B2}{2264}% LESS-THAN OR EQUAL TO
3341 \SE@MapDeclare{mac-cyrillic}{B3}{2265}% GREATER-THAN OR EQUAL TO
3342 \SE@MapDeclare{mac-cyrillic}{B4}{0456}% CYRILLIC SMALL LETTER BYELORUSSIAN-UKRAINIAN I
3343 \SE@MapDeclare{mac-cyrillic}{B5}{00B5}% MICRO SIGN
3344 \SE@MapDeclare{mac-cyrillic}{B6}{0491}% CYRILLIC SMALL LETTER GHE WITH UPTURN 3345 \SE@MapDeclare{mac-cyrillic}{B7}{0408}% CYRILLIC CAPITAL LETTER JE
3346 \SEQMapDeclare{mac-cyrillic}{B8}{0404}% CYRILLIC CAPITAL LETTER UKRAINIAN IE
3347 \SE@MapDeclare{mac-cyrillic}{B9}{0454}% CYRILLIC SMALL LETTER UKRAINIAN IE
3348 \SE@MapDeclare{mac-cyrillic}{BA}{0407}% CYRILLIC CAPITAL LETTER YI
3349 \SEQMapDeclare{mac-cyrillic}{BB}{0457}\% CYRILLIC SMALL LETTER YI
3350 \SE@MapDeclare{mac-cyrillic}{BC}{0409}% CYRILLIC CAPITAL LETTER LJE
3351 \ensuremath{ \mbox{SEQMapDeclare{mac-cyrillic}{BD}{0459}\%} CYRILLIC SMALL LETTER LJE
3352 \SE@MapDeclare{mac-cyrillic}{BE}{040A}% CYRILLIC CAPITAL LETTER NJE
3353 \SE@MapDeclare{mac-cyrillic}{BF}{045A}% CYRILLIC SMALL LETTER NJE
3354 \SE@MapDeclare{mac-cyrillic}{CO}{0458}% CYRILLIC SMALL LETTER JE
3355 \SE@MapDeclare{mac-cyrillic}{C1}{0405}% CYRILLIC CAPITAL LETTER DZE
3356 \ensuremath{\mbox{\sc SEQMapDeclare{mac-cyrillic}{C2}{00AC}\%}\ensuremath{\mbox{\sc NOT}}\xspace NOT SIGN
3357 \ensuremath{\mbox{\sc SQUARE}}\xspace \ensuremath{\mbox{\sc C3}{221A}\%} \xspace \xspace
3358 \SE@MapDeclare{mac-cyrillic}{C4}{0192}% LATIN SMALL LETTER F WITH HOOK
3359 \SE@MapDeclare{mac-cyrillic}{C5}{2248}% ALMOST EQUAL TO
3360 \SE@MapDeclare{mac-cyrillic}{C6}{2206}% INCREMENT
3361 \SEQMapDeclare{mac-cyrillic}{C7}{OOAB}% LEFT-POINTING DOUBLE ANGLE QUOTATION MARK
3362 \succeq MapDeclare{mac-cyrillic}{C8}{OOBB} RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK
3363 \ensuremath{\mbox{3363}} \ensuremath{\mbox{SEQMapDeclare{mac-cyrillic}{CA}{00A0}}\ensuremath{\mbox{MO-BREAK SPACE}} \label{eq:second-cyrillic}
3365 \SE@MapDeclare{mac-cyrillic}{CB}{040B}% CYRILLIC CAPITAL LETTER TSHE
3366 \SE@MapDeclare{mac-cyrillic}{CC}{045B}% CYRILLIC SMALL LETTER TSHE
3367 \SE@MapDeclare{mac-cyrillic}{CD}{040C}% CYRILLIC CAPITAL LETTER KJE
3368 \ensuremath{\verb|SEQMapDeclare{mac-cyrillic}{CE}{045C}|\ensuremath{\verb|%|}{CYRILLIC} SMALL LETTER KJE
3369 \texttt{\SEQMapDeclare\{mac-cyrillic\}\{CF\}\{0455\}\%\ CYRILLIC\ SMALL\ LETTER\ DZE}
3370 \SEQMapDeclare{mac-cyrillic}{D0}{2013}\% \ EN DASH
3371 \SE@MapDeclare{mac-cyrillic}{D1}{2014}% EM DASH
3372 \SE@MapDeclare{mac-cyrillic}{D2}{201C}% LEFT DOUBLE QUOTATION MARK
3373 \SE@MapDeclare{mac-cyrillic}{D3}{201D}% RIGHT DOUBLE QUOTATION MARK
3374 \SE@MapDeclare{mac-cyrillic}{D4}{2018}% LEFT SINGLE QUOTATION MARK
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3375 \SE@MapDeclarefmac-cvrillic}{D5}{2019}% RIGHT SINGLE QUOTATION MARK
3376 \SE@MapDeclare{mac-cyrillic}{D6}{00F7}% DIVISION SIGN
3377 \SE@MapDeclare{mac-cyrillic}{D7}{201E}% DOUBLE LOW-9 QUOTATION MARK
3378 \SE@MapDeclare{mac-cyrillic}{D8}{040E}% CYRILLIC CAPITAL LETTER SHORT U
3379 \SE@MapDeclare{mac-cyrillic}{D9}{045E}% CYRILLIC SMALL LETTER SHORT U
3380 \ \ensuremath{\tt SEQMapDeclare{mac-cyrillic}{DA}{040F}\%} CYRILLIC CAPITAL LETTER DZHE
3381 \ensuremath{\mbox{\sc SMALL}}\xspace \ensuremath{\mbox{\sc CYRILLIC SMALL}}\xspace \xspace \xsp
3382 \SE@MapDeclare{mac-cyrillic}{DC}{2116}% NUMERO SIGN
3383 \SECMapDeclare{mac-cyrillic}{DD}{0401}% CYRILLIC CAPITAL LETTER IO
3384 \SE@MapDeclare{mac-cyrillic}{DE}{0451}% CYRILLIC SMALL LETTER IO
3385 \SE@MapDeclare{mac-cyrillic}{DF}{044F}% CYRILLIC SMALL LETTER YA
3386 \ensuremath{\mbox{\sc Mall LETTER}}\ CYRILLIC SMALL LETTER A
3387 \SE@MapDeclare{mac-cyrillic}{E1}{0431}% CYRILLIC SMALL LETTER BE
3388 \SEQMapDeclare{mac-cyrillic}{E2}{0432}% CYRILLIC SMALL LETTER VE
3389 \SE@MapDeclare{mac-cyrillic}{E3}{0433}% CYRILLIC SMALL LETTER GHE
 3390 \SE@MapDeclare{mac-cyrillic}{E4}{0434}% CYRILLIC SMALL LETTER DE
3391 \SE@MapDeclare{mac-cyrillic}{E5}{0435}% CYRILLIC SMALL LETTER IE
3392 \ensuremath{\,^{\circ}}\xspace \ensuremath
3393 \ensuremath{\mbox{\sc SMALL}}\xspace \ens
3394 \SE@MapDeclare{mac-cyrillic}{E8}{0438}% CYRILLIC SMALL LETTER I
3395 \SE@MapDeclare{mac-cyrillic}{E9}{0439}% CYRILLIC SMALL LETTER SHORT I
3396 \SE@MapDeclare{mac-cyrillic}{EA}{043A}% CYRILLIC SMALL LETTER KA
3397 \SE@MapDeclare{mac-cyrillic}{EB}{043B}% CYRILLIC SMALL LETTER EL
3398 \SE@MapDeclare{mac-cyrillic}{EC}{043C}% CYRILLIC SMALL LETTER EM
3399 \SE@MapDeclare{mac-cyrillic}{ED}{043D}% CYRILLIC SMALL LETTER EN
3400 \SE@MapDeclare{mac-cyrillic}{EE}{043E}% CYRILLIC SMALL LETTER 0
3401 \SE@MapDeclare{mac-cyrillic}{EF}{043F}% CYRILLIC SMALL LETTER PE
3402 \SE@MapDeclare{mac-cyrillic}{F0}{0440}% CYRILLIC SMALL LETTER ER
3403 \SE@MapDeclare{mac-cyrillic}{F1}{0441}% CYRILLIC SMALL LETTER ES
3404 \SE@MapDeclare{mac-cyrillic}{F2}{0442}% CYRILLIC SMALL LETTER TE
3405 \ \ensuremath{\mathtt{SEQMapDeclare\{mac-cyrillic\}\{F3\}\{0443\}\%\ CYRILLIC\ SMALL\ LETTER\ U}
3406 \SE@MapDeclare{mac-cyrillic}{F4}{0444}% CYRILLIC SMALL LETTER EF
3407 \SE@MapDeclare{mac-cyrillic}{F5}{0445}% CYRILLIC SMALL LETTER HA
3408 \SE@MapDeclare{mac-cyrillic}{F6}{0446}% CYRILLIC SMALL LETTER TSE
3409 \SE@MapDeclare{mac-cyrillic}{F7}{0447}% CYRILLIC SMALL LETTER CHE
3410 \SE@MapDeclare{mac-cyrillic}{F8}{0448}% CYRILLIC SMALL LETTER SHA
3411 \ensuremath{\mbox{\texttt{SEQMapDeclare{mac-cyrillic}{F9}{0449}\%}}\xspace{\texttt{CYRILLIC SMALL LETTER SHCHA}} \xspace{\texttt{CANNONLY 
3412 \ensuremath{\mbox{\sc SMALL}} LETTER HARD SIGN
3413 \SE@MapDeclare{mac-cyrillic}{FB}{044B}% CYRILLIC SMALL LETTER YERU
3414 \SEQMapDeclare{mac-cyrillic}{FC}{044C}% CYRILLIC SMALL LETTER SOFT SIGN
3415 \SE@MapDeclare{mac-cyrillic}{FD}{044D}% CYRILLIC SMALL LETTER E
3416 \ \ensuremath{\mathtt{SEQMapDeclare\{mac-cyrillic\}\{FE\}\{044E\}\%\ CYRILLIC\ SMALL\ LETTER\ YU}
3417 \ensuremath{\mbox{\sc SEQMapDeclare{mac-cyrillic}{FF}{20AC}}\% \ensuremath{\mbox{\sc EURO}} SIGN
3418 \ \langle /\mathsf{mac} - \mathsf{cyrillic} \rangle
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### mac-roman

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3419 \ \langle *mac - roman \rangle
3420 \SE@MapDeclare{mac-roman}{80}{00C4}% LATIN CAPITAL LETTER A WITH DIAERESIS 3421 \SE@MapDeclare{mac-roman}{81}{00C5}% LATIN CAPITAL LETTER A WITH RING ABOVE
3422 \SE@MapDeclare{mac-roman}{82}{00C7}% LATIN CAPITAL LETTER C WITH CEDILLA
 3423 \SE@MapDeclare{mac-roman}{83}{00C9}% LATIN CAPITAL LETTER E WITH ACUTE
3424 \SE@MapDeclare{mac-roman}{84}{00D1}% LATIN CAPITAL LETTER N WITH TILDE
3425 \ensuremath{\mbox{SEQMapDeclare{mac-roman}{85}{00D6}}\% LATIN CAPITAL LETTER O WITH DIAERESIS AND CAPITAL LETTER OF WITH DIAERESIS AND CAPITAL CAPITA
3426 \ensuremath{\mbox{3426}}\ensuremath{\mbox{86}}\ensuremath{\mbox{00DC}}\hspace Latin Capital Letter u with diaeresis <math display="inline">3427 \ensuremath{\mbox{820MapDeclare\{mac-roman\}\{87\}\{00E1\}}\hspace Latin SMALL Letter a with acute the sum of the sum o
3428 \SE@MapDeclare{mac-roman}{88}{00E0}% LATIN SMALL LETTER A WITH GRAVE
 3429 \SEQMapDeclare{mac-roman}{89}{00E2}\% LATIN SMALL LETTER A WITH CIRCUMFLEX
3430 \ensuremath{\mbox{\sc MapDeclare{mac-roman}{8A}{00E4}\%}\ LATIN \ensuremath{\mbox{\sc SMALL}}\ LETTER A WITH DIAERESIS
3431 \SE@MapDeclare{mac-roman}{8B}{00E3}% LATIN SMALL LETTER A WITH TILDE
3432 \ensuremath{\mathtt{NSEQMapDeclare\{mac-roman\}\{8C\}\{00E5\}\%} LATIN SMALL LETTER A WITH RING ABOVE
3433 \ensuremath{\tt SEQMapDeclare{mac-roman}{8D}{00E7}\%}\ LATIN SMALL LETTER C WITH CEDILLA SMALL W
3434 \SE@MapDeclare{mac-roman}{8E}{00E9}% LATIN SMALL LETTER E WITH ACUTE
3435 \SE@MapDeclare{mac-roman}{8F}{00E8}% LATIN SMALL LETTER E WITH GRAVE
3436 \SE@MapDeclare{mac-roman}{90}{00EA}% LATIN SMALL LETTER E WITH CIRCUMFLEX
3438 \SE@MapDeclare(mac-roman){92}{00ED}% LATIN SMALL LETTER I WITH ACUTE 3439 \SE@MapDeclare(mac-roman){93}{00EC}% LATIN SMALL LETTER I WITH GRAVE
3440 \SE@MapDeclare{mac-roman}{94}{00EE}% LATIN SMALL LETTER I WITH CIRCUMFLEX
3441 \SE@MapDeclare{mac-roman}{95}{00EF}% LATIN SMALL LETTER I WITH DIAERESIS
3442 \SE@MapDeclare{mac-roman}{96}{00F1}% LATIN SMALL LETTER N WITH TILDE
3443 \ensuremath{\mbox{\sc NALL}} LETTER O WITH ACUTE
3444 \ \ensuremath{\tt SEQMapDeclare{mac-roman}{98}{00F2}\%}\ LATIN \ SMALL \ LETTER \ O \ WITH \ GRAVE
3445 \SE@MapDeclarefmac-roman}{99}{00F4}% LATIN SMALL LETTER 0 WITH CIRCUMFLEX
3446 \SE@MapDeclare{mac-roman}{9A}{00F6}% LATIN SMALL LETTER O WITH DIAERESIS
3447 \SE@MapDeclare{mac-roman}{9B}{00F5}% LATIN SMALL LETTER O WITH TILDE
 3448\ \text{SEQMapDeclare\{mac-roman\}} \{9C\} \{00FA\}\%\ \text{LATIN SMALL LETTER U WITH ACUTE}
3449 \ensuremath{\mbox{\texttt{SEQMapDeclare{mac-roman}{9D}{00F9}}}\xspace{\texttt{LATIN SMALL LETTER U WITH GRAVE}}
3450 \verb|\SEQMapDeclare{mac-roman}{9E}{00FB}{\%} LATIN SMALL LETTER U WITH CIRCUMFLEX
3451 \ensuremath{\mbox{SEQMapDeclare{mac-roman}{9F}{00FC}\%}\xspace{Mall Letter U WITH DIAERESIS}
3452 \SE@MapDeclare{mac-roman}{A0}{2020}% DAGGER
3453 \SE@MapDeclare{mac-roman}{A1}{00B0}% DEGREE SIGN
3454 \SE@MapDeclare{mac-roman}{A2}{00A2}% CENT SIGN
3455 \SE@MapDeclare{mac-roman}{A3}{00A3}% POUND SIGN
3456 \SE@MapDeclare{mac-roman}{A4}{00A7}% SECTION SIGN
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3457 \SE@MapDeclare{mac-roman}{A5}{2022}% BULLET
3458 \SE@MapDeclare{mac-roman}{A6}{00B6}% PILCROW SIGN
3459 \SE@MapDeclare{mac-roman}{A7}{00DF}% LATIN SMALL LETTER SHARP S
3460 \SE@MapDeclare{mac-roman}{A8}{OOAE}% REGISTERED SIGN
3461 \texttt{\SEQMapDeclare\{mac-roman\}\{A9\}\{00A9\}\%\ COPYRIGHT\ SIGN}
3462 \ensuremath{\tt SEQMapDeclare{mac-roman}{AA}{2122}\% \ensuremath{\tt TRADE} \ensuremath{\tt MARK} \ensuremath{\tt SIGN}
3463 \SEQMapDeclarefmac-roman}{AB}{OOB4}% ACUTE ACCENT
3464 \SE@MapDeclare{mac-roman}{AC}{00A8}% DIAERESIS
3465 \SE@MapDeclare{mac-roman}{AD}{2260}% NOT EQUAL TO
3466 \SE@MapDeclare{mac-roman}{AE}{00C6}% LATIN CAPITAL LETTER AE
3467 \ensuremath{\mbox{\sc Nation Capital Letter O With Stroke}}\xspace Affile (AF) Affi
3468 \SEQMapDeclare{mac-roman}{B0}{221E}\% INFINITY
3469 \SE@MapDeclare{mac-roman}{B1}{00B1}% PLUS-MINUS SIGN
3470 \SE@MapDeclare{mac-roman}{B2}{2264}% LESS-THAN OR EQUAL TO
3471 \SE@MapDeclare{mac-roman}{B3}{2265}% GREATER-THAN OR EQUAL TO
3472 \SE@MapDeclare{mac-roman}{B4}{00A5}% YEN SIGN
3473 \SE@MapDeclare{mac-roman}{B5}{00B5}% MICRO SIGN
3474 \SEQMapDeclare{mac-roman}{B6}{2202}\% PARTIAL DIFFERENTIAL
3475 \ensuremath{\mbox{3475}} \ensuremath{\mbox{SEQMapDeclare{mac-roman}{B8}{220F}\%} \ensuremath{\mbox{N-ARY}} \ensuremath{\mbox{PRODUCT}}
3477 \SE@MapDeclare{mac-roman}{B9}{03C0}% GREEK SMALL LETTER PI
3478 \SE@MapDeclare{mac-roman}{BA}{222B}% INTEGRAL
3479 \verb|\SEQMapDeclare{mac-roman}{BB}{OOAA}{\%} FEMININE ORDINAL INDICATOR
3480 \ \ensuremath{\tt SEQMapDeclare\{mac-roman\}\{BC\}\{OOBA\}\%}\ \ensuremath{\tt MASCULINE}\ \ensuremath{\tt ORDINAL}\ \ensuremath{\tt INDICATOR}\ \ensuremath{\tt CATOR}\ \ensuremath{\tt CAT
3481 \ensuremath{\mbox{SEQMapDeclare{mac-roman}{BD}{03A9}}\mbox{, GREEK CAPITAL LETTER OMEGA } 3482 \ensuremath{\mbox{SEQMapDeclare{mac-roman}{BE}{00E6}}\mbox{, LATIN SMALL LETTER AE} 
3483 \SE@MapDeclare{mac-roman}{BF}{00F8}% LATIN SMALL LETTER O WITH STROKE
3484 \SE@MapDeclare{mac-roman}{CO}{OOBF}% INVERTED QUESTION MARK
3485 \SE@MapDeclare{mac-roman}{C1}{OOA1}% INVERTED EXCLAMATION MARK
3486 \SE@MapDeclare{mac-roman}{C2}{OOAC}% NOT SIGN
3487 \ensuremath{\mbox{\sc MapDeclare{mac-roman}{C3}{221a}}\% \ensuremath{\mbox{\sc GVUARE}} \ensuremath{\mbox{\sc ROOT}} 3488 \ensuremath{\mbox{\sc Mall}} \ensuremath{\mbox{\sc LETTER}} \ensuremath{\mbox{\sc F}} \ensuremath{\mbox{\sc WITH}} \ensuremath{\mbox{\sc HOOK}} \ensuremath{\mbox{\sc Mall}} \ensuremath{\mbox{\sc LETTER}} \ensuremath{\mbox{\sc F}} \ensuremath{\mbox{\sc WITH}} \ensuremath{\mbox{\sc Mall}} \ensur
3489 \SEQMapDeclare{mac-roman}{C5}{2248}% ALMOST EQUAL TO
3490 \SE@MapDeclare{mac-roman}{C6}{2206}% INCREMENT
3491 \verb|\SEQMapDeclare{mac-roman}{C7}{OOAB}| \verb|\LEFT-POINTING DOUBLE ANGLE QUOTATION MARK| \\
3492 \SE@MapDeclare{mac-roman}{C8}{00BB}% RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK
3493 \ensuremath{\mbox{SEQMapDeclare{mac-roman}{C9}{2026}\%}\xspace{MORIZONTAL ELLIPSIS}
3494 \SE@MapDeclare{mac-roman}{CA}{00A0}% NO-BREAK SPACE
3495 \SE@MapDeclare{mac-roman}{CB}{00C0}% LATIN CAPITAL LETTER A WITH GRAVE
3496 \SE@MapDeclare{mac-roman}{CC}{00C3}% LATIN CAPITAL LETTER A WITH TILDE
3497 \SE@MapDeclare{mac-roman}{CD}{00D5}% LATIN CAPITAL LETTER O WITH TILDE
3498 \ \ensuremath{\texttt{SEQMapDeclare\{mac-roman\}\{CE\}\{0152\}\%}\ LATIN \ CAPITAL LIGATURE OE}
3499 \ensuremath{\texttt{SEQMapDeclare\{mac-roman\}\{CF\}\{0153\}\%}\xspace} LATIN SMALL LIGATURE OE
3500 \ensuremath{\texttt{SEQMapDeclare\{mac-roman\}\{D0\}\{2013\}\%}}\xspace EM DASH 3501 \ensuremath{\texttt{SEQMapDeclare\{mac-roman\}\{D1\}\{2014\}\%}}\xspace EM DASH
3502 \SE@MapDeclare{mac-roman}{D2}{201C}% LEFT DOUBLE QUOTATION MARK
3503 \SE@MapDeclare{mac-roman}{D3}{201D}% RIGHT DOUBLE QUOTATION MARK
3504 \SE@MapDeclare{mac-roman}{D4}{2018}% LEFT SINGLE QUOTATION MARK
3505 \ \ensuremath{\tt SEQMapDeclare\{mac-roman\}\{D5\}\{2019\}\%}\ RIGHT SINGLE QUOTATION MARK
3506 \SEQMapDeclare{mac-roman}{D6}{00F7}% DIVISION SIGN
3507 \SE@MapDeclare{mac-roman}{D7}{25CA}% LOZENGE
3508 \SE@MapDeclare{mac-roman}{D8}{00FF}% LATIN SMALL LETTER Y WITH DIAERESIS
 3509 \SE@MapDeclare{mac-roman}{D9}{0178}% LATIN CAPITAL LETTER Y WITH DIAERESIS
3510 \verb|\SEQMapDeclare{mac-roman}{DA}{2044}\% FRACTION SLASH
3511 \SE@MapDeclare{mac-roman}{DB}{20AC}% EURO SIGN
3512 \ensuremath{\mbox{3512}} \ensuremath{\mbox{2039}\%} \ensuremath{\mbox{Single Left-Pointing angle quotation Mark} \ensuremath{\mbox{3513}} \ensuremath{\mbox{Se@MapDeclare{mac-roman}{DD}{203A}\%} \ensuremath{\mbox{Single Right-Pointing angle quotation Mark} \ensuremath{\mbox{Mark}} \ensuremat
3514 \SEQMapDeclare{mac-roman}{DE}{FB01}% LATIN SMALL LIGATURE FI
3515 \SE@MapDeclare{mac-roman}{DF}{FB02}% LATIN SMALL LIGATURE FL
 3516 \SEQMapDeclare{mac-roman}{E0}{2021}\% DOUBLE DAGGER
3517 \SE@MapDeclare{mac-roman}{E1}{00B7}% MIDDLE DOT
3518 \ensuremath{\$E2}{201A}\% SINGLE LOW-9 QUOTATION MARK
3519 \verb|\SEQMapDeclare{mac-roman}{E3}{201E}| \verb|\DOUBLE LOW-9 QUOTATION MARK| \\
3520 \SEQMapDeclare{mac-roman}{E4}{2030}% PER MILLE SIGN
3521 \SE@MapDeclare{mac-roman}{E5}{00C2}% LATIN CAPITAL LETTER A WITH CIRCUMFLEX
3522 \SE@MapDeclare{mac-roman}{E6}{OOCA}% LATIN CAPITAL LETTER E WITH CIRCUMFLEX
3523 \ensuremath{\mbox{\sc NaTIN}}\ensuremath{\mbox{\sc Capital Letter a With acute}
3524 \ensuremath{\mbox{3526}}\ensuremath{\mbox{E8}}\ensuremath{\mbox{600B}}\xspace Latin capital letter e with diaeresis <math display="inline">3525 \ensuremath{\mbox{SEQMapDeclare\{mac-roman\}}}\ensuremath{\mbox{E9}}\xspace \ensuremath{\mbox{000B}}\xspace \ensuremath{\mbox{LATIN CAPITAL LETTER E WITH GRAVE}
3526 \SE@MapDeclare{mac-roman}{EA}{OOCD}% LATIN CAPITAL LETTER I WITH ACUTE
3527 \SE@MapDeclare{mac-roman}{EB}{OOCE}% LATIN CAPITAL LETTER I WITH CIRCUMFLEX
 3528 \SE@MapDeclare{mac-roman}{EC}{00CF}% LATIN CAPITAL LETTER I WITH DIAERESIS
3529 \SE@MapDeclare{mac-roman}{ED}{00CC}% LATIN CAPITAL LETTER I WITH GRAVE
3530 \SE@MapDeclare{mac-roman}{EE}{00D3}% LATIN CAPITAL LETTER O WITH ACUTE
3531 \simeq 10^2 \ Correct Mac-roman) EF} (0004) % LATIN CAPITAL LETTER 0 WITH CIRCUMFLEX <math display="inline">3532 \simeq 10^2 \ Correct Mac-roman) EF (10002) % LATIN CAPITAL LETTER 0 WITH GRAVE MITH GRAVE
3534 \SE@MapDeclare{mac-roman}{F2}{00DA}% LATIN CAPITAL LETTER U WITH ACUTE
3535 \SE@MapDeclare{mac-roman}{F3}{00DB}% LATIN CAPITAL LETTER U WITH CIRCUMFLEX
3536 \verb|\SEQMapDeclare{mac-roman}{F4}{00D9}| LATIN CAPITAL LETTER U WITH GRAVE
3537 \SE@MapDeclare{mac-roman}{F5}{0131}% LATIN SMALL LETTER DOTLESS I
3538 \SE@MapDeclare{mac-roman}{F6}{02C6}% MODIFIER LETTER CIRCUMFLEX ACCENT
3539 \SE@MapDeclare{mac-roman}{F7}{02DC}% SMALL TILDE
3540 \SE@MapDeclare{mac-roman}{F8}{00AF}% MACRON
3541 \SE@MapDeclare{mac-roman}{F9}{02D8}% BREVE
3542 \SE@MapDeclare{mac-roman}{FA}{02D9}% DOT ABOVE
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3543 \ensuremath{\mbox{3544}}\ensuremath{\mbox{5544}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}}\ensuremath{\mbox{6020}
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#### dec-mcs

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3549 \ \langle *dec - mcs \rangle
3550 \S E@MapDeclare{dec-mcs}{A1}{00A1}\% \ INVERTED \ EXCLAMATION \ MARK \\ 3551 \S E@MapDeclare{dec-mcs}{A2}{00A2}\% \ CENT \ SIGN
3552 \SE@MapDeclare{dec-mcs}{A3}{00A3}% POUND SIGN
3553 \SE@MapDeclare{dec-mcs}{A5}{00A5}% YEN SIGN
3554 \SE@MapDeclare{dec-mcs}{A7}{00A7}% SECTION SIGN
3555 \SE@MapDeclare{dec-mcs}{A8}{00A4}% CURRENCY SIGN
3556 \ensuremath{\mbox{SEQMapDeclare{dec-mcs}{A9}{00A9}}\xspace{\mbox{COPYRIGHT SIGN}}
3557 \SE@MapDeclare{dec-mcs}{AA}{OOAA}% FEMININE ORDINAL INDICATOR
3558 \SE@MapDeclare{dec-mcs}{AB}{00AB}% LEFT-POINTING DOUBLE ANGLE QUOTATION MARK
3559 \ensuremath{\mbox{\sc MapDeclare{dec-mcs}{B0}{00B0}\%}\xspace$$ DEGREE SIGN
3560 \SE@MapDeclare{dec-mcs}{B1}{00B1}% PLUS-MINUS SIGN
3561 \SE@MapDeclare{dec-mcs}{B2}{00B2}% SUPERSCRIPT TWO
3562 \SE@MapDeclare{dec-mcs}{B3}{00B3}% SUPERSCRIPT THREE
3563 \SE@MapDeclare{dec-mcs}{B5}{00B5}% MICRO SIGN
3564 \SE@MapDeclare{dec-mcs}{B6}{00B6}% PILCROW SIGN
3565 \SE@MapDeclare{dec-mcs}{B7}{00B7}% MIDDLE DOT
3566 \SE@MapDeclare{dec-mcs}{B9}{00B9}% SUPERSCRIPT ONE
3567 \SE@MapDeclare{dec-mcs}{BA}{OOBA}% MASCULINE ORDINAL INDICATOR
3568 \SEQMapDeclare{dec-mcs}{BB}{OOBB}% RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK
3569 \SE@MapDeclare{dec-mcs}{BC}{00BC}% VULGAR FRACTION ONE QUARTER 3570 \SE@MapDeclare{dec-mcs}{BD}{00BD}% VULGAR FRACTION ONE HALF
3571 \SE@MapDeclare{dec-mcs}{BF}{00BF}% INVERTED QUESTION MARK
3572 \SE@MapDeclare{dec-mcs}{CO}{00CO}% LATIN CAPITAL LETTER A WITH GRAVE
3573 \SE@MapDeclare{dec-mcs}{C1}{00C1}% LATIN CAPITAL LETTER A WITH ACUTE
3574 \SE@MapDeclare{dec-mcs}{C2}{00C2}% LATIN CAPITAL LETTER A WITH CIRCUMFLEX
3575 \S 6000 = Gec-mcs Goods 
3578 \SE@MapDeclare{dec-mcs}{C6}{00C6}% LATIN CAPITAL LETTER AE
3579 \SE@MapDeclare{dec-mcs}{C7}{00C7}% LATIN CAPITAL LETTER C WITH CEDILLA
3580 \SE@MapDeclare{dec-mcs}{C8}{00C8}% LATIN CAPITAL LETTER E WITH GRAVE
3581 \SE@MapDeclare{dec-mcs}{C9}{00C9}% LATIN CAPITAL LETTER E WITH ACUTE
3582 \ensuremath{\texttt{SEQMapDeclare\{dec-mcs}\{CA\}\{OOCA\}\%}\xspace Latin capital letter E with circumflex 3583 \ensuremath{\texttt{SEQMapDeclare\{dec-mcs}\{CB\}\{OOCB\}\%}\xspace Latin capital letter E with diaeresis
3584 \SE@MapDeclare{dec-mcs}{CC}{00CC}% LATIN CAPITAL LETTER I WITH GRAVE
3585 \verb|\SEQMapDeclare{dec-mcs}{CD}{OOCD}| ATIN CAPITAL LETTER I WITH ACUTE
3586 \texttt{\SEQMapDeclare\{dec-mcs\}\{CE\}\{00CE\}\%\ LATIN\ CAPITAL\ LETTER\ I\ WITH\ CIRCUMFLEX}
3587 \SEQMapDeclare{dec-mcs}{CF}{00CF}% LATIN CAPITAL LETTER I WITH DIAERESIS 3588 \SEQMapDeclare{dec-mcs}{D1}{00D1}% LATIN CAPITAL LETTER N WITH TILDE 3589 \SEQMapDeclare{dec-mcs}{D2}{00D2}% LATIN CAPITAL LETTER O WITH GRAVE
3590 \SE@MapDeclare{dec-mcs}{D3}{00D3}% LATIN CAPITAL LETTER O WITH ACUTE
3591 \SE@MapDeclare{dec-mcs}{D4}{00D4}% LATIN CAPITAL LETTER O WITH CIRCUMFLEX
3592 \SE@MapDeclare{dec-mcs}{D5}{00D5}% LATIN CAPITAL LETTER O WITH TILDE
3593 \ensuremath{\mbox{\sc MapDeclare{dec-mcs}{D6}{00D6}}\% \ensuremath{\mbox{\sc LATIN}} CAPITAL LETTER O WITH DIAERESIS
3594 \SEQMapDeclare{dec-mcs}{D7}{0152}% LATIN CAPITAL LIGATURE OE 3595 \SEQMapDeclare{dec-mcs}{D8}{00D8}% LATIN CAPITAL LETTER O WITH STROKE
3596 \SE@MapDeclare{dec-mcs}{D9}{00D9}% LATIN CAPITAL LETTER U WITH GRAVE
3597\ \text{SE@MapDeclare}\{\text{dec-mcs}\{\text{DA}\}\{\text{OODA}\}\%\ \text{LATIN CAPITAL LETTER U WITH ACUTE}
3598 \SE@MapDeclare{dec-mcs}{DB}{00DB}% LATIN CAPITAL LETTER U WITH CIRCUMFLEX
3599 \SECMapDeclare{dec-mcs}{DC}{OODC}% LATIN CAPITAL LETTER U WITH DIAERESIS
3600 \ \ensuremath{\mathtt{SEQMapDeclare\{dec-mcs\}\{DD\}\{0178\}\%}\ LATIN \ CAPITAL LETTER Y WITH DIAERESIS}
3601 \SE@MapDeclare{dec-mcs}{DF}{OODF}% LATIN SMALL LETTER SHARP S
3602 \SE@MapDeclare{dec-mcs}{E0}{00E0}% LATIN SMALL LETTER A WITH GRAVE
3603 \SE@MapDeclare{dec-mcs}{E1}{00E1}% LATIN SMALL LETTER A WITH ACUTE
3604 \SE@MapDeclare{dec-mcs}{E2}{00E2}% LATIN SMALL LETTER A WITH CIRCUMFLEX
3605 \ \ensuremath{\tt SEQMapDeclare{dec-mcs}{E3}{00E3}\%}\ LATIN \ SMALL \ LETTER \ A WITH TILDE
3606 \SEQMapDeclare{dec-mcs}{E4}{00E4}% LATIN SMALL LETTER A WITH DIAERESIS 3607 \SEQMapDeclare{dec-mcs}{E5}{00E5}% LATIN SMALL LETTER A WITH RING ABOVE 3608 \SEQMapDeclare{dec-mcs}{E6}{00E6}% LATIN SMALL LETTER AE
3609 \SE@MapDeclare{dec-mcs}{E7}{00E7}% LATIN SMALL LETTER C WITH CEDILLA
3610 \SECMapDeclare{dec-mcs}{E8}{00E8}% LATIN SMALL LETTER E WITH GRAVE
3611 \SE@MapDeclare{dec-mcs}{E9}{00E9}% LATIN SMALL LETTER E WITH ACUTE
3612 \SEQMapDeclare{dec-mcs}{EA}{00EA}% LATIN SMALL LETTER E WITH CIRCUMFLEX
3613 \SE@MapDeclare{dec-mcs}{EB}{OOEB}% LATIN SMALL LETTER E WITH DIAERESIS
3614 \SE@MapDeclare{dec-mcs}{EC}{00EC}% LATIN SMALL LETTER I WITH GRAVE
3615 \SE@MapDeclare{dec-mcs}{ED}{00ED}% LATIN SMALL LETTER I WITH ACUTE
3616 \SE@MapDeclare{dec-mcs}{EE}{00EE}% LATIN SMALL LETTER I WITH CIRCUMFLEX
3617 \SE@MapDeclare{dec-mcs}{EF}{00EF}% LATIN SMALL LETTER I WITH DIAERESIS
3618 \SE@MapDeclare{dec-mcs}{F1}{00F1}% LATIN SMALL LETTER N WITH TILDE
3619 \ensuremath{\mbox{\texttt{SEQMapDeclare{dec-mcs}{F2}{00F2}\%}}\xspace LATIN SMALL LETTER O WITH GRAVE
3620 \SE@MapDeclare{dec-mcs}{F3}{00F3}% LATIN SMALL LETTER O WITH ACUTE
3621 \SE@MapDeclare{dec-mcs}{F4}{00F4}% LATIN SMALL LETTER O WITH CIRCUMFLEX
3622 \SE@MapDeclare{dec-mcs}{F5}{00F5}% LATIN SMALL LETTER O WITH TILDE
3623 \SECMapDeclare{dec-mcs}{F6}{00F6}% LATIN SMALL LETTER O WITH DIAERESIS
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3625 \SEQMapDeclare{dec-mcs}{F8}{00F8}% LATIN SMALL LETTER 0 WITH STROKE 3626 \SEQMapDeclare{dec-mcs}{F9}{00F9}% LATIN SMALL LETTER U WITH GRAVE 3627 \SEQMapDeclare{dec-mcs}{FA}{00FA}% LATIN SMALL LETTER U WITH ACUTE 3628 \SEQMapDeclare{dec-mcs}{FB}{00FB}% LATIN SMALL LETTER U WITH CIRCUMFLEX 3629 \SEQMapDeclare{dec-mcs}{FC}{00FC}% LATIN SMALL LETTER U WITH DIAERESIS 3630 \SEQMapDeclare{dec-mcs}{FD}{00FF}% LATIN SMALL LETTER U WITH DIAERESIS 3631 (/dec - mcs)
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3632 (*cp437)
3633 \SE@MapDeclare{cp437}{80}{00C7}% LATIN CAPITAL LETTER C WITH CEDILLA
3634 \SEQMapDeclare{cp437}{81}{00F6}% LATIN SMALL LETTER U WITH DIAERESIS 3635 \SEQMapDeclare{cp437}{82}{00E9}% LATIN SMALL LETTER E WITH ACUTE 3636 \SEQMapDeclare{cp437}{83}{00E2}% LATIN SMALL LETTER A WITH CIRCUMFLEX
3637 \SE@MapDeclare{cp437}{84}{00E4}% LATIN SMALL LETTER A WITH DIAERESIS
3638 \ensuremath{\mathtt{SE@MapDeclare\{cp437\}\{85\}\{00E0\}\%}\xspace} LATIN SMALL LETTER A WITH GRAVE
3639 \SE@MapDeclare{cp437}{86}{00E5}% LATIN SMALL LETTER A WITH RING ABOVE 3640 \SE@MapDeclare{cp437}{87}{00E7}% LATIN SMALL LETTER C WITH CEDILLA 3641 \SE@MapDeclare{cp437}{88}{00EA}% LATIN SMALL LETTER E WITH CIRCUMFLEX 3642 \SE@MapDeclare{cp437}{89}{00EB}% LATIN SMALL LETTER E WITH DIAERESIS
3643 \SE@MapDeclare{cp437}{8A}{00E8}% LATIN SMALL LETTER E WITH GRAVE
3644 \SE@MapDeclare{cp437}{8B}{00EF}% LATIN SMALL LETTER I WITH DIAERESIS
3645 \ensuremath{\mbox{\sc Nall Letter I With Circumflex}}\xspace \ensuremath{\mbox{\sc Nall Letter I With Circumflex}}\xspace
3646 \SE@MapDeclare{cp437}{80}{00EC}% LATIN SMALL LETTER I WITH GRAVE
3647 \SE@MapDeclare{cp437}{8E}{00C4}% LATIN CAPITAL LETTER A WITH DIAERESIS
3648 \SE@MapDeclare{cp437}{8F}{00C5}% LATIN CAPITAL LETTER A WITH RING ABOVE
3649 \SE@MapDeclare{cp437}{90}{00C9}% LATIN CAPITAL LETTER E WITH ACUTE
3650 \SE@MapDeclare{cp437}{91}{00E6}% LATIN SMALL LIGATURE AE
3651 \SE@MapDeclare{cp437}{92}{00C6}% LATIN CAPITAL LIGATURE AE
3652 \SE@MapDeclare{cp437}{93}{00F4}% LATIN SMALL LETTER 0 WITH CIRCUMFLEX
3653 \SE@MapDeclare{cp437}{94}{00F6}% LATIN SMALL LETTER 0 WITH DIAERESIS
3654 \SE@MapDeclare{cp437}{95}{00F6}% LATIN SMALL LETTER 0 WITH GRAVE
3655 \SE@MapDeclare{cp437}{96}{00F6}% LATIN SMALL LETTER U WITH CIRCUMFLEX
3656 \SE@MapDeclare{cp437}{97}{00F9}% LATIN SMALL LETTER U WITH GRAVE
3657 \ensuremath{\mbox{\texttt{SEQMapDeclare}$(cp437){98}{00FF}}\xspace{\texttt{NALL LETTER Y WITH DIAERESIS}}
3658 \ensuremath{\tt 3658} \ensuremath{\tt 3658} \ensuremath{\tt LETTER} O \ensuremath{\tt WITH} DIAERESIS
3659 \Se@MapDeclare{cp437}{9A}{00DC}%, LATIN CAPITAL LETTER U WITH DIAERESIS 3660 \Se@MapDeclare{cp437}{9B}{00A2}% CENT SIGN
3661 \SE@MapDeclare{cp437}{9C}{00A3}% POUND SIGN
3662 \SE@MapDeclare{cp437}{9D}{00A5}% YEN SIGN
3663 \SE@MapDeclare{cp437}{9E}{20A7}% PESETA SIGN
3664 \SE@MapDeclare{cp437}{9F}{0192}% LATIN SMALL LETTER F WITH HOOK 3665 \SE@MapDeclare{cp437}{40}{00E1}% LATIN SMALL LETTER A WITH ACUTE 3666 \SE@MapDeclare{cp437}{41}{00ED}% LATIN SMALL LETTER I WITH ACUTE 3667 \SE@MapDeclare{cp437}{42}{00F3}% LATIN SMALL LETTER O WITH ACUTE
3668 \SE@MapDeclare{cp437}{A3}{OOFA}% LATIN SMALL LETTER U WITH ACUTE
3669 \SE@MapDeclare{cp437}{A4}{00F1}% LATIN SMALL LETTER N WITH TILDE
3670 \SECMapDeclare{cp437}{A5}{OOD1}% LATIN CAPITAL LETTER N WITH TILDE
3671 \ \ensuremath{\mathtt{SEQMapDeclare\{cp437\}\{A6\}\{00AA\}\%}\ FEMININE \ ORDINAL \ INDICATOR
3672 \SE@MapDeclare{cp437}{A7}{00BA}% MASCULINE ORDINAL INDICATOR 3673 \SE@MapDeclare{cp437}{A8}{00BF}% INVERTED QUESTION MARK
3674 \SE@MapDeclare{cp437}{A9}{2310}% REVERSED NOT SIGN
3675 \SE@MapDeclare{cp437}{AA}{OOAC}% NOT SIGN
3676 \ \ensuremath{\tt SEQMapDeclare\{cp437\}\{AB\}\{00BD\}\%}\ \ensuremath{\tt VULGAR}\ \ensuremath{\tt FRACTION}\ \ensuremath{\tt ONE}\ \ \ensuremath{\tt HALF}\ \ensuremath{\tt HALF}
3677 \SE@MapDeclare{cp437}{AC}{OOBC}% VULGAR FRACTION ONE QUARTER
3678 \SE@MapDeclare{cp437}{AD}{OOBC}% VULGAR FRACTION ONE QUARTER
3679 \SE@MapDeclare{cp437}{AD}{OOBC}% ULGAR FRACTION MARK
3679 \SE@MapDeclare{cp437}{AE}{OOBC}% RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK
3680 \SE@MapDeclare{cp437}{AF}{OOBC}% RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK
3681 \SE@MapDeclare{cp437}{B0}{2591}% LIGHT SHADE
3682 \ensuremath{\tt SEQMapDeclare\{cp437\}\{B1\}\{2592\}\%} MEDIUM SHADE
3683 \ensuremath{\mbox{SEQMapDeclare\{cp437\}\{B2\}\{2593\}\%}\mbox{ DARK SHADE}
3684 \SE@MapDeclare{cp437}{B3}{2502}% BOX DRAWINGS LIGHT VERTICAL 3685 \SE@MapDeclare{cp437}{B4}{2524}% BOX DRAWINGS LIGHT VERTICAL AND LEFT
3686 \SE@MapDeclare{cp437}{B5}{2561}% BOX DRAWINGS VERTICAL SINGLE AND LEFT DOUBLE
3687 \SE@MapDeclare{cp437}{B6}{2562}% BOX DRAWINGS VERTICAL DOUBLE AND LEFT SINGLE
3688 \SE@MapDeclare{cp437}{B7}{2556}% BOX DRAWINGS DOWN DOUBLE AND LEFT SINGLE
3689 \SE@MapDeclare{cp437}{B8}{2555}% BOX DRAWINGS DOWN SINGLE AND LEFT DOUBLE 3690 \SE@MapDeclare{cp437}{B9}{2563}% BOX DRAWINGS DOUBLE VERTICAL AND LEFT 3691 \SE@MapDeclare{cp437}{BA}{2551}% BOX DRAWINGS DOUBLE VERTICAL
3692 \SEGMapDeclare{cp437}{BB}{2557}% BOX DRAWINGS DOUBLE DOWN AND LEFT
3693 \SE@MapDeclare{cp437}{BC}{255D}% BOX DRAWINGS DOUBLE UP AND LEFT
3694 \SE@MapDeclare{cp437}{BD}{255C}% BOX DRAWINGS UP DOUBLE AND LEFT SINGLE
3695 \ensuremath{\tt 3695}\ensuremath{\tt 3695}\ensuremath{\tt BE}{255B}\% \ensuremath{\tt BOX}\ensuremath{\tt DRAWINGS}\ensuremath{\tt UP}\ensuremath{\tt SINGLE}\ensuremath{\tt AND}\ensuremath{\tt LEFT}\ensuremath{\tt DOUBLE}
3696 \SE@MapDeclare{cp437}{BF}{2510}% BOX DRAWINGS LIGHT DOWN AND LEFT 3697 \SE@MapDeclare{cp437}{C0}{2514}% BOX DRAWINGS LIGHT UP AND RIGHT 3698 \SE@MapDeclare{cp437}{C1}{2534}% BOX DRAWINGS LIGHT UP AND HORIZONTAL 3699 \SE@MapDeclare{cp437}{C2}{252C}% BOX DRAWINGS LIGHT DOWN AND HORIZONTAL
3700 \SE@MapDeclare{cp437}{C3}{251C}% BOX DRAWINGS LIGHT VERTICAL AND RIGHT
3701 \\ECMapDeclare\{cp437\}\{C4\}\{2500\}\% BOX DRAWINGS LIGHT HORIZONTAL
3702 \SE@MapDeclare{cp437}{C5}{2536}% BOX DRAWINGS LIGHT VERTICAL AND HORIZONTAL 3703 \SE@MapDeclare{cp437}{C6}{255E}% BOX DRAWINGS VERTICAL SINGLE AND RIGHT DOUBLE 3704 \SE@MapDeclare{cp437}{C7}{255F}% BOX DRAWINGS VERTICAL DOUBLE AND RIGHT SINGLE
3705 \SE@MapDeclare{cp437}{C8}{255A}% BOX DRAWINGS DOUBLE UP AND RIGHT
3706 \SE@MapDeclare{cp437}{C9}{2554}% BOX DRAWINGS DOUBLE DOWN AND RIGHT
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3707 \SE@MapDeclare{cp437}{CA}{2569}% BOX DRAWINGS DOUBLE UP AND HORIZONTAL
3708 \SE@MapDeclare{cp437}{CB}{2566}% BOX DRAWINGS DOUBLE DOWN AND HORIZONTAL
3709 \SEQMapDeclare{cp437}{CC}{2560}% BOX DRAWINGS DOUBLE VERTICAL AND RIGHT
3710 \SE@MapDeclare{cp437}{CD}{2550}% BOX DRAWINGS DOUBLE HORIZONTAL
3711 \SE@MapDeclare{cp437}{CE}{256C}% BOX DRAWINGS DOUBLE VERTICAL AND HORIZONTAL
3712 \ensuremath{\tt 3712} \ensuremath{\tt 3713} \ensuremath{\tt 3713}
3714 \SE@MapDeclare{cp437}{D1}{2564}% BOX DRAWINGS DOWN SINGLE AND HORIZONTAL DOUBLE
3715 \SE@MapDeclare{cp437}{D2}{2565}% BOX DRAWINGS DOWN DOUBLE AND HORIZONTAL SINGLE
3716 \SE@MapDeclare{cp437}{D3}{2559}% BOX DRAWINGS UP DOUBLE AND RIGHT SINGLE
3717 \SE@MapDeclare{cp437}{D4}{2558}% BOX DRAWINGS UP SINGLE AND RIGHT DOUBLE
3718 \SE@MapDeclare{cp437}{D5}{2552}% BOX DRAWINGS DOWN SINGLE AND RIGHT DOUBLE 3719 \SE@MapDeclare{cp437}{D6}{2553}% BOX DRAWINGS DOWN DOUBLE AND RIGHT SINGLE
3720 \SE@MapDeclare{cp437}{D7}{256B}% BOX DRAWINGS VERTICAL DOUBLE AND HORIZONTAL SINGLE
3721 \SEQMapDeclare{cp437}{D8}{256A}% BOX DRAWINGS VERTICAL SINGLE AND HORIZONTAL DOUBLE
3722 \SE@MapDeclare{cp437}{D9}{2518}% BOX DRAWINGS LIGHT UP AND LEFT
3723 \ \ensuremath{\mathtt{SEQMapDeclare\{cp437\}\{DA\}\{250C\}\%}\ BOX\ DRAWINGS\ LIGHT\ DOWN\ AND\ RIGHT}
3724 \SE@MapDeclare\{cp437\}\{DB\}\{2588\}\% FULL BLOCK
3725 \SE@MapDeclare{cp437}{DC}{2584}%, LOWER HALF BLOCK 3726 \SE@MapDeclare{cp437}{DD}{258C}% LEFT HALF BLOCK
3727 \SE@MapDeclare{cp437}{DE}{2590}% RIGHT HALF BLOCK
3728 \SE@MapDeclare{cp437}{DF}{2580}% UPPER HALF BLOCK
3729 \SE@MapDeclare{cp437}{E0}{03B1}% GREEK SMALL LETTER ALPHA
3730 \ \EQMapDeclare{cp437}{E1}{OODF}\% \ LATIN SMALL LETTER SHARP S
3731 \SEGMapDeclare{cp437}{E2}{0393}%, GREEK CAPITAL LETTER GAMMA 3732 \SEGMapDeclare{cp437}{E3}{03C0}%, GREEK SMALL LETTER PI
3733 \SE@MapDeclare{cp437}{E4}{03A3}% GREEK CAPITAL LETTER SIGMA
3734 \SE@MapDeclare{cp437}{E5}{03C3}% GREEK SMALL LETTER SIGMA
3735 \SE@MapDeclare{cp437}{E6}{00B5}% MICRO SIGN
3736 \SE@MapDeclare{cp437}{E7}{03C4}% GREEK SMALL LETTER TAU
3737 \SE@MapDeclare{cp437}{E8}{03A6}%, GREEK CAPITAL LETTER PHI 3738 \SE@MapDeclare{cp437}{E9}{0398}%, GREEK CAPITAL LETTER THETA
3739 \SE@MapDeclare{cp437}{EA}{03A9}% GREEK CAPITAL LETTER OMEGA
3740 \SE@MapDeclare{cp437}{EB}{03B4}% GREEK SMALL LETTER DELTA
3741 \SE@MapDeclare{cp437}{EC}{221E}% INFINITY
3742 \SE@MapDeclare{cp437}{ED}{03C6}% GREEK SMALL LETTER PHI
3743 \ensuremath{\mbox{\sc Mall Letter}} \ensuremath{\mbox{\sc Mall Mall}} \ensuremath{\mbox{\sc Mall Mall}} \ensuremath{\mbox{\sc 
3744 \ensuremath{\mbox{SE@MapDeclare\{cp437\}\{EF\}\{2229\}\%}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{200}\xspace{2
3745 \SE@MapDeclare{cp437}{F0}{2261}% IDENTICAL TO
3746 \SE@MapDeclare{cp437}{F1}{00B1}% PLUS-MINUS SIGN
3747 \SE@MapDeclare\{cp437\}\{F2\}\{2265\}\% GREATER-THAN OR EQUAL TO
3748 \SE@MapDeclare{cp437}{F3}{2264}% LESS-THAN OR EQUAL TO 3749 \SE@MapDeclare{cp437}{F4}{2320}% TOP HALF INTEGRAL 3750 \SE@MapDeclare{cp437}{F5}{2321}% BOTTOM HALF INTEGRAL 3751 \SE@MapDeclare{cp437}{F6}{00F7}% DIVISION SIGN 2752 \SE@MapDeclare{cp437}% DIVISION SIGN 2752 \SE@MapDeclare{cp437}% DIVISION SIGN 2752 \SE@MapDeclare{cp437}% DIVISION SIGN 2752 \SE@MapDeclare{cp437}% D
3752 \SE@MapDeclare{cp437}{F7}{2248}% ALMOST EQUAL TO
3753 \SE@MapDeclare{cp437}{F8}{00B0}% DEGREE SIGN
3754 \SE@MapDeclare{cp437}{F9}{2219}% BULLET OPERATOR
3755 \SE@MapDeclare\{cp437\}{FA}\{00B7\}\% \ MIDDLE \ DOT
3756 \SE@MapDeclare(cp437){FB}{221A}% SQUARE ROOT 3757 \SE@MapDeclare(cp437){FC}{207F}% SUPERSCRIPT LATIN SMALL LETTER N
3758 \SE@MapDeclare{cp437}{FD}{00B2}% SUPERSCRIPT TWO
 3759 \SE@MapDeclare{cp437}{FE}{25A0}% BLACK SQUARE
3760 \SE@MapDeclare{cp437}{FF}{00A0}% NO-BREAK SPACE
3761 (/cp437)
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3762 (*cp850)
3763 \SE@MapDeclare{cp850}{80}{00C7}% LATIN CAPITAL LETTER C WITH CEDILLA
3764 \SE@MapDeclare{cp850}{81}{00FC}% LATIN SMALL LETTER U WITH DIAERESIS
3765 \SEQMapDeclare{cp850}{82}{00E9}% LATIN SMALL LETTER E WITH ACUTE 3766 \SEQMapDeclare{cp850}{83}{00E2}% LATIN SMALL LETTER A WITH CIRCUMFLEX 3767 \SEQMapDeclare{cp850}{84}{00E4}% LATIN SMALL LETTER A WITH DIAERESIS
3768 \SE@MapDeclare{cp850}{85}{00E0}% LATIN SMALL LETTER A WITH GRAVE
3769 \SE@MapDeclare{cp850}{86}{00E5}% LATIN SMALL LETTER A WITH RING ABOVE
3770 \SECMapDeclare{cp850}{87}{00E7}% LATIN SMALL LETTER C WITH CEDILLA
3771 \SE@MapDeclare{cp850}{88}{00EA}% LATIN SMALL LETTER E WITH CIRCUMFLEX 3772 \SE@MapDeclare{cp850}{89}{00EB}% LATIN SMALL LETTER E WITH DIAERESIS 3773 \SE@MapDeclare{cp850}{8A}{00E8}% LATIN SMALL LETTER E WITH GRAVE
3774 \SE@MapDeclare{cp850}{8B}{00EF}% LATIN SMALL LETTER I WITH DIAERESIS
3775 \SE@MapDeclare{cp850}{8C}{00EE}% LATIN SMALL LETTER I WITH CIRCUMFLEX
3776 \SE@MapDeclare{cp850}{8D}{00EC}% LATIN SMALL LETTER I WITH GRAVE
3777 \SE@MapDeclare{cp850}{8E}{00C4}% LATIN CAPITAL LETTER A WITH DIAERESIS
3778 \SE@MapDeclare{cp850}{8F}{00C5}%, LATIN CAPITAL LETTER A WITH RING ABOVE 3779 \SE@MapDeclare{cp850}{90}{00C9}%, LATIN CAPITAL LETTER E WITH ACUTE 3780 \SE@MapDeclare{cp850}{91}{00C6}%, LATIN SMALL LIGATURE AE 3781 \SE@MapDeclare{cp850}{92}{00C6}%, LATIN CAPITAL LIGATURE AE
3782 \SE@MapDeclare{cp850}{93}{00F4}% LATIN SMALL LETTER O WITH CIRCUMFLEX
3783 \SE@MapDeclare{cp850}{94}{00F6}% LATIN SMALL LETTER 0 WITH DIAERESIS 3784 \SE@MapDeclare{cp850}{95}{00F2}% LATIN SMALL LETTER 0 WITH GRAVE 3785 \SE@MapDeclare{cp850}{96}{00F6}% LATIN SMALL LETTER U WITH CIRCUMFLEX 3786 \SE@MapDeclare{cp850}{97}{00F9}% LATIN SMALL LETTER U WITH GRAVE 3787 \SE@MapDeclare{cp850}{98}{00FF}% LATIN SMALL LETTER U WITH GRAVE 3787 \SE@MapDeclare{cp850}{98}{00FF}% LATIN SMALL LETTER Y WITH DIAERESIS
3788 \SE@MapDeclare{cp850}{99}{00D6}% LATIN CAPITAL LETTER O WITH DIAERESIS
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3789 \SE@MapDeclare{cp850}{9A}{00DC}% LATIN CAPITAL LETTER U WITH DIAERESIS
3790 \SE@MapDeclare{cp850}{9B}{00F8}% LATIN SMALL LETTER O WITH STROKE
3791 \SE@MapDeclare{cp850}{9C}{00A3}% POUND SIGN
3792 \SE@MapDeclare{cp850}{9D}{00N8}% LATIN CAPITAL LETTER 0 WITH STROKE 3793 \SE@MapDeclare{cp850}{9E}{00D7}% MULTIPLICATION SIGN
3794 \ensuremath{\mbox{3795}} \ensuremath{\mbox{SEQMapDeclare}(cp850){40}{00e1}\% \ensuremath{\mbox{LATIN SMALL LETTER A WITH ACUTE } 3796 \ensuremath{\mbox{SEQMapDeclare}(cp850){A1}{00eD}\% \ensuremath{\mbox{LATIN SMALL LETTER I WITH ACUTE } 3796 \ensuremath{\mbox{SEQMapDeclare}(cp850){A1}{00eD}\% \ensuremath{\mbox{LATIN SMALL LETTER I WITH ACUTE } 3796 \ensuremath{\mbox{SEQMapDeclare}(cp850){A1}{00eD}\% \ensuremath{\mbox{LATIN SMALL LETTER I WITH ACUTE } 3796 \ensuremath{\mbox{SEQMapDeclare}(cp850){A1}{0eD}\% \ensuremath{\mbox{LATIN SMALL LETTER I WITH ACUTE } 3796 \ensuremath{\mbox{SEQMapDeclare}(cp850){A1}{0eD}\% \ensuremath{\mbox{LATIN SMALL LETTER I WITH ACUTE } 3796 \ensuremath{\mbox{SEQMapDeclare}(cp850){A1}{0eD}\% \ensuremath{\mbox{LATIN SMALL LETTER I WITH ACUTE } 3796 \ensuremath{\mbox{SEQMapDeclare}(cp850){A1}{0eD}\% \ensuremath{\mbox{LATIN SMALL LETTER I WITH ACUTE } 3796 \ensuremath{\mbox{SEQMapDeclare}(cp850){A1}{0eD}\% \ensuremath{\mbox{LATIN SMALL LETTER I WITH ACUTE } 3796 \ensuremath{\mbox{SEQMapDeclare}(cp850){A1}{0eD}\% \ensuremath{\mbox{LATIN SMALL LETTER I WITH ACUTE } 3796 \ensuremath{\mbox{SEQMapDeclare}(cp850){A1}{0eD}\% \ensuremath{\mbox{LATIN SMALL LETTER I WITH ACUTE } 3796 \ensuremath{\mbox{SEQMapDeclare}(cp850){A1}{0eD}\% \ensuremath{\mbox{LATIN SMALL LETTER I WITH ACUTE } 3796 \ensuremath{\mbox{LATIN SMALL LETTER I WIT
3797 \SE@MapDeclare{cp850}{A2}{00F3}% LATIN SMALL LETTER O WITH ACUTE
3798 \SE@MapDeclare{cp850}{A3}{OOFA}% LATIN SMALL LETTER U WITH ACUTE
3799 \SE@MapDeclare{cp850}{A4}{00F1}% LATIN SMALL LETTER N WITH TILDE 3800 \SE@MapDeclare{cp850}{A5}{00D1}% LATIN CAPITAL LETTER N WITH TILDE 3801 \SE@MapDeclare{cp850}{A6}{00AA}% FEMININE ORDINAL INDICATOR
3802 \SEQMapDeclare{cp850}{A7}{OOBA}% MASCULINE ORDINAL INDICATOR
3803 \SE@MapDeclare{cp850}{A8}{00BF}% INVERTED QUESTION MARK
3804 \SE@MapDeclare{cp850}{A9}{00AE}% REGISTERED SIGN
3805 \ \ensuremath{\tt SEQMapDeclare\{cp850\}\{AA\}\{00AC\}\%}\ \ensuremath{\tt NOT}\ \ensuremath{\tt SIGN}
3806 \SE@MapDeclare{cp850}{AB}{00BD}% VULGAR FRACTION ONE HALF
3807 \SE@MapDeclare{cp850}{AC}{00BC}% VULGAR FRACTION ONE QUARTER
3808 \SE@MapDeclare{cp850}{AD}{00A1}% INVERTED EXCLAMATION MARK
3809 \SE@MapDeclare{cp850}{AE}{00AB}% LEFT-POINTING DOUBLE ANGLE QUOTATION MARK
3810 \SE@MapDeclare{cp850}{AF}{00BB}% RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK
3811 \EQMapDeclare{cp850}{B0}{2591}\% \ LIGHT SHADE
3812 \SEQMapDeclare{cp850}{B1}{2592}\% \ MEDIUM SHADE
3813 \SE@MapDeclare{cp850}{B2}{2593}% DARK SHADE
3814 \SE@MapDeclare{cp850}{B3}{2502}% BOX DRAWINGS LIGHT VERTICAL
3815 \SE@MapDeclare{cp850}{B4}{2524}% BOX DRAWINGS LIGHT VERTICAL AND LEFT
3816 \SECMapDeclare{cp850}{B5}{00C1}% LATIN CAPITAL LETTER A WITH ACUTE
3817 \SE@MapDeclare{cp850}{B6}{00C2}% LATIN CAPITAL LETTER A WITH CIRCUMFLEX
3818 \SEGMapDeclare{cp850}{B7}{0000}% LATIN CAPITAL LETTER A WITH GRAVE
3819 \SEGMapDeclare{cp850}{B8}{00A9}% COPYRIGHT SIGN
3820 \SEGMapDeclare{cp850}{B9}{2563}% BOX DRAWINGS DOUBLE VERTICAL AND LEFT
3821 \SEGMapDeclare{cp850}{BA}{2551}% BOX DRAWINGS DOUBLE VERTICAL
3822 \SECMapDeclare{cp850}{BB}{2557}% BOX DRAWINGS DOUBLE DOWN AND LEFT
3823 \SE@MapDeclare{cp850}{BC}{255D}% BOX DRAWINGS DOUBLE UP AND LEFT
3824 \SE@MapDeclare{cp850}{BD}{00A2}% CENT SIGN
3825 \SE@MapDeclare{cp850}{BE}{00A5}% YEN SIGN
3826 \SE@MapDeclare{cp850}{BF}{2510}% BOX DRAWINGS LIGHT DOWN AND LEFT
3827 \SE@MapDeclare{cp850}{CO}{2514}% BOX DRAWINGS LIGHT UP AND RIGHT
3828 \SE@MapDeclare{cp850}{C1}{2534}% BOX DRAWINGS LIGHT UP AND HORIZONTAL
3829 \SE@MapDeclare{cp850}{C2}{252C}% BOX DRAWINGS LIGHT DOWN AND HORIZONTAL
3830 \Se@MapDeclare{cp850}{C3}{2510}% BOX DRAWINGS LIGHT VERTICAL AND RIGHT
3831 \Se@MapDeclare{cp850}{C4}{2500}% BOX DRAWINGS LIGHT HORIZONTAL
3832 \Se@MapDeclare{cp850}{C5}{2530}% BOX DRAWINGS LIGHT VERTICAL AND HORIZONTAL
3833 \Se@MapDeclare{cp850}{C6}{0063}% LATIN SMALL LETTER A WITH TILDE
3834 \SE@MapDeclare{cp850}{C7}{00C3}% LATIN CAPITAL LETTER A WITH TILDE
3835 \SE@MapDeclare{cp850}{C8}{255A}% BOX DRAWINGS DOUBLE UP AND RIGHT
3836 \ensuremath{\mbox{\sc MapDeclare{cp850}{C9}{2554}}\% \ensuremath{\mbox{\sc BOX}} DRAWINGS DOUBLE DOWN AND RIGHT
3837 \SE@MapDeclare{cp850}{CA}{2569}% BOX DRAWINGS DOUBLE UP AND HORIZONTAL 3838 \SE@MapDeclare{cp850}{CB}{2566}% BOX DRAWINGS DOUBLE DOWN AND HORIZONTAL 3839 \SE@MapDeclare{cp850}{CC}{2560}% BOX DRAWINGS DOUBLE VERTICAL AND RIGHT
3840 \SE@MapDeclare{cp850}{CD}{2550}% BOX DRAWINGS DOUBLE HORIZONTAL
3841 \SE@MapDeclare{cp850}{CE}{256C}% BOX DRAWINGS DOUBLE VERTICAL AND HORIZONTAL
3842 \SE@MapDeclare{cp850}{CF}{00A4}% CURRENCY SIGN
3843 \SEQMapDeclare\{cp850\}\{D0\}\{00F0\}\% LATIN SMALL LETTER ETH
3844 \SEQMapDeclare{cp850}{D1}{00D0}% LATIN CAPITAL LETTER ETH 3845 \SEQMapDeclare{cp850}{D2}{00CA}% LATIN CAPITAL LETTER E WITH CIRCUMFLEX 3846 \SEQMapDeclare{cp850}{D3}{00CB}% LATIN CAPITAL LETTER E WITH DIAERESIS
3847 \SE@MapDeclare{cp850}{D4}{00C8}% LATIN CAPITAL LETTER E WITH GRAVE
3848 \ \Declare{cp850}{D5}{O131}\% \ LATIN SMALL LETTER DOTLESS I
3849 \SE@MapDeclare{cp850}{D6}{OOCD}, LATIN CAPITAL LETTER I WITH ACUTE
3850 \SE@MapDeclare{cp850}{D7}{OOCE}, LATIN CAPITAL LETTER I WITH CIRCUMFLEX
3851 \SE@MapDeclare{cp850}{D8}{OOCF}, LATIN CAPITAL LETTER I WITH DIAERESIS
3852 \SE@MapDeclare{cp850}{D8}{OSCF}, LATIN CAPITAL LETTER I WITH DIAERESIS
3852 \SE@MapDeclare{cp850}{D9}{2518}, BOX DRAWINGS LIGHT UP AND LEFT
3853 \SE@MapDeclare{cp850}{DA}{250C}% BOX DRAWINGS LIGHT DOWN AND RIGHT
3854 \SE@MapDeclare{cp850}{DB}{2588}% FULL BLOCK
3855 \SEQMapDeclare{cp850}{DC}{2584}\% \ LOWER HALF BLOCK
3856 \SE@MapDeclare{cp850}{DD}{00A6}% BROKEN BAR
3857 \SE@MapDeclare{cp850}{DE}{00CC}% LATIN CAPITAL LETTER I WITH GRAVE
3858 \SE@MapDeclare{cp850}{DF}{2580}% UPPER HALF BLOCK
3859 \SE@MapDeclare{cp850}{E0}{00D3}% LATIN CAPITAL LETTER O WITH ACUTE
3860 \SE@MapDeclare{cp850}{E1}{00DF}% LATIN SMALL LETTER SHARP S
3861 \SE@MapDeclare{cp850}{E2}{00D4}% LATIN CAPITAL LETTER O WITH CIRCUMFLEX 3862 \SE@MapDeclare{cp850}{E3}{00D2}% LATIN CAPITAL LETTER O WITH GRAVE 3863 \SE@MapDeclare{cp850}{E4}{00D5}% LATIN SMALL LETTER O WITH TILDE 3864 \SE@MapDeclare{cp850}{E4}{00D5}% LATIN CAPITAL LETTER O WITH TILDE 3865 \SE@MapDeclare{cp850}{E5}{00D5}% MICRO SIGN
3866 \SE@MapDeclare{cp850}{E7}{00FE}% LATIN SMALL LETTER THORN
3867 \SEQMapDeclare{cp850}{E8}{OODE}\% LATIN CAPITAL LETTER THORN
3868 \SE@MapDeclare{cp850}{E9}{00DE}, LATIN CAPITAL LETTER U WITH ACUTE 3869 \SE@MapDeclare{cp850}{E4}{00DB}, LATIN CAPITAL LETTER U WITH CIRCUMFLEX 3870 \SE@MapDeclare{cp850}{E8}{00D9}, LATIN CAPITAL LETTER U WITH GRAVE 3871 \SE@MapDeclare{cp850}{EB}{00FD}, LATIN CAPITAL LETTER U WITH GRAVE 3871 \SE@MapDeclare{cp850}{EE} \GOFD}, LATIN SMALL LETTER Y WITH ACUTE
3872 \SE@MapDeclare{cp850}{ED}{00DD}% LATIN CAPITAL LETTER Y WITH ACUTE
3873 \SE@MapDeclare{cp850}{EE}{00AF}% MACRON
3874 \SE@MapDeclare{cp850}{EF}{00B4}% ACUTE ACCENT
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3875 \SEQMapDeclare{cp850}{F0}{00AD}% SOFT HYPHEN
3876 \SEQMapDeclare{cp850}{F1}{00B1}% PLUS-MINUS SIGN
3877 \SEQMapDeclare{cp850}{F2}{2017}% DOUBLE LOW LINE
3878 \SEQMapDeclare{cp850}{F2}{00BE}% VULGAR FRACTION THREE QUARTERS
3879 \SEQMapDeclare{cp850}{F4}{00BE}% VULGAR FRACTION THREE QUARTERS
3880 \SEQMapDeclare{cp850}{F4}{00BE}% VULGAR FRACTION SIGN
3881 \SEQMapDeclare{cp850}{F6}{00F7}% DIVISION SIGN
3882 \SEQMapDeclare{cp850}{F7}{00B8}% CEDILLA
3883 \SEQMapDeclare{cp850}{F7}{00B8}% CEDILLA
3883 \SEQMapDeclare{cp850}{F8}{00B0}% DEGREE SIGN
3884 \SEQMapDeclare{cp850}{F8}{00B0}% DIVERSCRIPT ONE
3885 \SEQMapDeclare{cp850}{F8}{00B0}% SUPERSCRIPT ONE
3886 \SEQMapDeclare{cp850}{F6}{00B3}% SUPERSCRIPT THREE
3888 \SEQMapDeclare{cp850}{FD}{00B2}% SUPERSCRIPT THREE
3888 \SEQMapDeclare{cp850}{FF}{00B2}% SUPERSCRIPT TWO
3889 \SEQMapDeclare{cp850}{FF}{00A0}% NO-BREAK SPACE
3890 \SEQMapDeclare{cp850}{FF}{00A0}% NO-BREAK SPACE
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3892 (*cp852)
3893 \SE@MapDeclare{cp852}{80}{00C7}% LATIN CAPITAL LETTER C WITH CEDILLA
3894 \SE@MapDeclare{cp852}{81}{00FC}% LATIN SMALL LETTER U WITH DIAERESIS
3895 \ensuremath{\mbox{\texttt{SEQMapDeclare\{cp852\}\{82\}\{00E9\}\%\ LATIN\ SMALL\ LETTER\ E\ WITH\ ACUTE}
3896 \SEGMapDeclare{cp852}{83}{00E2}% LATIN SMALL LETTER A WITH GIRCUMFLEX 3897 \SEGMapDeclare{cp852}{84}{00E4}% LATIN SMALL LETTER A WITH DIAERESIS 3898 \SEGMapDeclare{cp852}{85}{016F}% LATIN SMALL LETTER U WITH RING ABOVE 3899 \SEGMapDeclare{cp852}{86}{0107}% LATIN SMALL LETTER C WITH ACUTE
3900 \SE@MapDeclare{cp852}{87}{00E7}% LATIN SMALL LETTER C WITH CEDILLA
3901\SE@MapDeclare(cp852){88}{0142}% LATIN SMALL LETTER L WITH STROKE 3902\SE@MapDeclare(cp852){89}{002B}% LATIN SMALL LETTER E WITH DIAERESIS
3903 \SE@MapDeclare{cp852}{8A}{0150}%, LATIN CAPITAL LETTER 0 WITH DOUBLE ACUTE 3904 \SE@MapDeclare{cp852}{8B}{0151}%, LATIN SMALL LETTER 0 WITH DOUBLE ACUTE 3905 \SE@MapDeclare{cp852}{8C}{00EE}%, LATIN SMALL LETTER I WITH CIRCUMFLEX
3906 \SE@MapDeclare{cp852}{8D}{0179}% LATIN CAPITAL LETTER Z WITH ACUTE
3907 \SE@MapDeclare{cp852}{8E}{00C4}% LATIN CAPITAL LETTER A WITH DIAERESIS
3908 \SE@MapDeclare{cp852}{8F}{0106}% LATIN CAPITAL LETTER C WITH ACUTE 3909 \SE@MapDeclare{cp852}{90}{0000}% LATIN CAPITAL LETTER E WITH ACUTE 3910 \SE@MapDeclare{cp852}{91}{0139}% LATIN CAPITAL LETTER L WITH ACUTE 3911 \SE@MapDeclare{cp852}{91}{0134}% LATIN SMALL LETTER L WITH ACUTE
3912 \SE@MapDeclare{cp852}{93}{00F4}% LATIN SMALL LETTER O WITH CIRCUMFLEX
3913 \SE@MapDeclare{cp852}{94}{00F6}% LATIN SMALL LETTER O WITH DIAERESIS
3914 \ensuremath{\mbox{\sc MapDeclare{cp852}{95}{013D}}\xspace{\sc MapITAL LETTER L WITH CARON CAPITAL LETTER L WITH CAPON CAPITAL CAPON CAPITAL CAPON CAPITAL CAPON CAPITAL CAPON CAP
3915 \SE@MapDeclare{cp852}{96}{013E}% LATIN SMALL LETTER L WITH CARON 3916 \SE@MapDeclare{cp852}{97}{015A}% LATIN CAPITAL LETTER S WITH ACUTE 3917 \SE@MapDeclare{cp852}{98}{015B}% LATIN SMALL LETTER S WITH ACUTE
3918 \SE@MapDeclare{cp852}{99}{00D6}% LATIN CAPITAL LETTER O WITH DIAERESIS
3919 \SE@MapDeclare{cp852}{9A}{00DC}% LATIN CAPITAL LETTER U WITH DIAERESIS
3920 \Se@MapDeclare{cp852}{98}{0164}% LATIN CAPITAL LETTER T WITH CARON 3921 \Se@MapDeclare{cp852}{9C}{0166}% LATIN SMALL LETTER T WITH CARON 3922 \Se@MapDeclare{cp852}{9D}{0141}% LATIN CAPITAL LETTER L WITH STROKE 3923 \Se@MapDeclare{cp852}{9E}{00D7}% MULTIPLICATION SIGN 3924 \Se@MapDeclare{cp852}{9F}{010D}% LATIN SMALL LETTER C WITH CARON
3925 \SE@MapDeclare{cp852}{A0}{00E1}% LATIN SMALL LETTER A WITH ACUTE
3926 \ \EQMapDeclare{cp852}{A1}{OOED}\% \ LATIN SMALL LETTER I WITH ACUTE
3927 \SE@MapDeclare{cp852}{A2}{00F3}% LATIN SMALL LETTER 0 WITH ACUTE 3928 \SE@MapDeclare{cp852}{A3}{00F4}% LATIN SMALL LETTER U WITH ACUTE 3929 \SE@MapDeclare{cp852}{A4}{0104}% LATIN CAPITAL LETTER A WITH OGONEK 3930 \SE@MapDeclare{cp852}{A5}{0105}% LATIN SMALL LETTER A WITH OGONEK
3931 \SE@MapDeclare{cp852}{A6}{017D}% LATIN CAPITAL LETTER Z WITH CARON
3931 \SE@MapDeclare{cp852}{A7}{0176}, LATIN CAPITAL LETTER Z WITH CARON 3933 \SE@MapDeclare{cp852}{A8}{0118}%, LATIN CAPITAL LETTER Z WITH CARON 3933 \SE@MapDeclare{cp852}{A8}{0118}%, LATIN CAPITAL LETTER E WITH OGONEK 3935 \SE@MapDeclare{cp852}{A9}{01040}%, NOT SIGN
3936 \SE@MapDeclare{cp852}{AB}{017A}% LATIN SMALL LETTER Z WITH ACUTE
3937 \SECMapDeclare{cp852}{AC}{010C}% LATIN CAPITAL LETTER C WITH CARON
 3938 \SE@MapDeclare{cp852}{AD}{015F}% LATIN SMALL LETTER S WITH CEDILLA
3939 \SE@MapDeclare{cp852}{AE}{OOAB}% LEFT-POINTING DOUBLE ANGLE QUOTATION MARK 3940 \SE@MapDeclare{cp852}{AF}{OOBB}% RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK 3941 \SE@MapDeclare{cp852}{BO}{2591}% LIGHT SHADE
3942 \SE@MapDeclare{cp852}{B1}{2592}% MEDIUM SHADE
3943 \SE@MapDeclare{cp852}{B2}{2593}% DARK SHADE
3944 \SE@MapDeclare{cp852}{B3}{2502}% BOX DRAWINGS LIGHT VERTICAL
3945 \ \ensuremath{\tt SEQMapDeclare\{cp852\}\{B4\}\{2524\}\%}\ BOX\ DRAWINGS\ LIGHT\ VERTICAL\ AND\ LEFT
3946 \SE@MapDeclare{cp852}{B5}{0001}% LATIN CAPITAL LETTER A WITH ACUTE 3947 \SE@MapDeclare{cp852}{B6}{0002}% LATIN CAPITAL LETTER A WITH CIRCUMFLEX 3948 \SE@MapDeclare{cp852}{B7}{011A}% LATIN CAPITAL LETTER E WITH CARON 3949 \SE@MapDeclare{cp852}{B8}{015E}% LATIN CAPITAL LETTER S WITH CEDILLA
3950 \SE@MapDeclare{cp852}{B9}{2563}% BOX DRAWINGS DOUBLE VERTICAL AND LEFT
3951 \\ensuremath{\mathtt{SEQMapDeclare\{cp852\}\{BA\}\{2551\}\%}}\ BOX DRAWINGS DOUBLE VERTICAL
3951 \Se@MapDeclare{cp852}{BB}{2557}% BOX DRAWINGS DOUBLE VERTICAL
3953 \Se@MapDeclare{cp852}{BC}{255D}% BOX DRAWINGS DOUBLE UP AND LEFT
3954 \Se@MapDeclare{cp852}{BD}{017B}% LATIN CAPITAL LETTER Z WITH DOT ABOVE
3955 \Se@MapDeclare{cp852}{BE}{017C}% LATIN SMALL LETTER Z WITH DOT ABOVE
3956 \SE@MapDeclare{cp852}{BF}{2510}% BOX DRAWINGS LIGHT DOWN AND LEFT
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3957 \SE@MapDeclare{cp852}{C0}{2514}% BOX DRAWINGS LIGHT UP AND RIGHT
3958 \SE@MapDeclare{cp852}{C1}{2534}% BOX DRAWINGS LIGHT UP AND HORIZONTAL
3959 \SE@MapDeclare{cp852}{C2}{252C}% BOX DRAWINGS LIGHT DOWN AND HORIZONTAL
3960 \ensuremath{\mbox{\sc MapDeclare{cp852}{C3}{251C}\%}\xspace{cp852}{C3}{251C}\xspace{cp852}\xspace{cp852}{C3}{C3}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp852}\xspace{cp
3961 \ensuremath{\mathsf{NSEQMapDeclare\{cp852\}\{C4\}\{2500\}\%}\xspace}\xspace BOX DRAWINGS LIGHT HORIZONTAL
3962 \SE@MapDeclare{cp852}{C5}{2530}% BOX DRAWINGS LIGHT VERTICAL AND HORIZONTAL 3963 \SE@MapDeclare{cp852}{C6}{0102}% LATIN CAPITAL LETTER A WITH BREVE
3964 \SE@MapDeclare{cp852}{C7}{0103}% LATIN SMALL LETTER A WITH BREVE
3965 \SE@MapDeclare{cp852}{C8}{255A}% BOX DRAWINGS DOUBLE UP AND RIGHT
3966 \SE@MapDeclare{cp852}{C9}{2554}% BOX DRAWINGS DOUBLE DOWN AND RIGHT
3967 \SE@MapDeclare{cp852}{CA}{2566}% BOX DRAWINGS DOUBLE UP AND HORIZONTAL 3968 \SE@MapDeclare{cp852}{CB}{2566}% BOX DRAWINGS DOUBLE DOWN AND HORIZONTAL 3969 \SE@MapDeclare{cp852}{CC}{2560}% BOX DRAWINGS DOUBLE VERTICAL AND RIGHT
3970 \SE@MapDeclare{cp852}{CD}{2550}% BOX DRAWINGS DOUBLE HORIZONTAL
3971 \SE@MapDeclare{cp852}{CE}{256C}% BOX DRAWINGS DOUBLE VERTICAL AND HORIZONTAL
3972 \SE@MapDeclare{cp852}{CF}{00A4}% CURRENCY SIGN
3973 \ \ensuremath{\mathtt{SEQMapDeclare\{cp852\}\{D0\}\{0111\}\%}\ LATIN \ SMALL \ LETTER \ D \ WITH \ STROKE}
3974 \SE@MapDeclare{cp852}{D1}{0110}% LATIN CAPITAL LETTER D WITH STROKE 3975 \SE@MapDeclare{cp852}{D2}{010E}% LATIN CAPITAL LETTER D WITH STROKE 3976 \SE@MapDeclare{cp852}{D3}{00CB}% LATIN CAPITAL LETTER E WITH DIAERESIS 3977 \SE@MapDeclare{cp852}{D4}{010F}% LATIN SMALL LETTER D WITH CARON
3978 \SE@MapDeclare{cp852}{D5}{0147}% LATIN CAPITAL LETTER N WITH CARON
3979 \SE@MapDeclare{cp852}{D6}{O0CD}*, LATIN CARTIAL LETTER I WITH ACUTE
3980 \SE@MapDeclare{cp852}{D7}{OOCE}*, LATIN CAPITAL LETTER I WITH ACUTE
3981 \SE@MapDeclare{cp852}{D8}{O11B}*, LATIN SMALL LETTER E WITH CARON
3982 \SE@MapDeclare{cp852}{D8}{2518}*, BOX DRAWINGS LIGHT UP AND LEFT
3983 \SE@MapDeclare{cp852}{DA}{250C}% BOX DRAWINGS LIGHT DOWN AND RIGHT
3984 \SE@MapDeclare{cp852}{DB}{2588}% FULL BLOCK
3985 \SE@MapDeclare{cp852}{DC}{2584}% LOWER HALF BLOCK
3986 \SE@MapDeclare{cp852}{DB}{0162}% LATIN CAPITAL LETTER T WITH CEDILLA
3987 \SE@MapDeclare{cp852}{DE}{016E}% LATIN CAPITAL LETTER U WITH RING ABOVE
3988 \SE@MapDeclare{cp852}{DF}{2580}% UPPER HALF BLOCK
3989 \SE@MapDeclare{cp852}{EO}{00D3}% LATIN CAPITAL LETTER O WITH ACUTE
3990 \SE@MapDeclare{cp852}{E1}{OODF}% LATIN SMALL LETTER SHARP S
3991\SE@MapDeclare(cp852){E2}{00D4}% LATIN CAPITAL LETTER O WITH CIRCUMFLEX 3992\SE@MapDeclare(cp852){E3}{0143}% LATIN CAPITAL LETTER N WITH ACUTE
3993 \SE@MapDeclare{cp852}{E4}{0144}% LATIN SMALL LETTER N WITH ACUTE 3994 \SE@MapDeclare{cp852}{E5}{0148}% LATIN SMALL LETTER N WITH CARON 3995 \SE@MapDeclare{cp852}{E6}{0160}% LATIN CAPITAL LETTER S WITH CARON
3996 \SE@MapDeclare{cp852}{E7}{0161}% LATIN SMALL LETTER S WITH CARON
3997 \SE@MapDeclare{cp852}{E8}{0154}% LATIN CAPITAL LETTER R WITH ACUTE
3998 \SeGMapDeclare{cp852}{E9}{000A}% LATIN CAPITAL LETTER U WITH ACUTE 3999 \SeGMapDeclare{cp852}{EA}{0155}% LATIN SMALL LETTER R WITH ACUTE 4000 \SeGMapDeclare{cp852}{EB}{0170}% LATIN CAPITAL LETTER U WITH DOUBLE ACUTE 4001 \SeGMapDeclare{cp852}{EC}{0007}% LATIN SMALL LETTER U WITH ACUTE 4001 \SeGMapDeclare{cp852}{EC}{0007}% LATIN SMALL LETTER Y WITH ACUTE
4002 \SE@MapDeclare{cp852}{ED}{00DD}% LATIN CAPITAL LETTER Y WITH ACUTE
4003 \SE@MapDeclare{cp852}{EE}{0163}% LATIN SMALL LETTER T WITH CEDILLA
4004 \SE@MapDeclare{cp852}{EF}{00B4}% ACUTE ACCENT
4005 \Se@MapDeclare{cp852}{F0}{00AD}% SOFT HYPHEN 4006 \Se@MapDeclare{cp852}{F1}{02DD}% DOUBLE ACUTE ACCENT
4007 \SE@MapDeclare{cp852}{F2}{02DB}% OGONEK
4008 \SE@MapDeclare{cp852}{F3}{02C7}% CARON
4009 \SE@MapDeclare{cp852}{F4}{02D8}% BREVE
4010 \SE@MapDeclare{cp852}{F5}{00A7}% SECTION SIGN
4011 \SE@MapDeclare{cp852}{F6}{00F7}% DIVISION SIGN
4012 \SE@MapDeclare{cp852}{F7}{00B8}% CEDILLA 4013 \SE@MapDeclare{cp852}{F8}{00B0}% DEGREE SIGN 4014 \SE@MapDeclare{cp852}{F9}{00A8}% DIAERESIS
4015 \SE@MapDeclare{cp852}{FA}{02D9}% DOT ABOVE
4016 \ \ensuremath{\mathtt{MALL}}\ \ensuremath{\mathtt{LETTER}}\ \ensuremath{\mathtt{U}}\ \ensuremath{\mathtt{WITH}}\ \ensuremath{\mathtt{DOUBLE}}\ \ensuremath{\mathtt{ACUTE}}\ \ensuremath{\mathtt{ACUTE}}\ \ensuremath{\mathtt{V}}
4017\ CEQMapDeclare{cp852}{FC}{0158}% LATIN CAPITAL LETTER R WITH CARON 4018\ SEQMapDeclare{cp852}{FD}{0159}% LATIN SMALL LETTER R WITH CARON
4019 \SE@MapDeclare{cp852}{FE}{25A0}% BLACK SQUARE 4020 \SE@MapDeclare{cp852}{FF}{00A0}% NO-BREAK SPACE
4021 (/cp852)
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4022 \*cp855\
4023 \SE@MapDeclare{cp855}{80}{0452}% CYRILLIC SMALL LETTER DJE
4024 \SE@MapDeclare{cp855}{81}{0402}% CYRILLIC SMALL LETTER DJE
4025 \SE@MapDeclare{cp855}{82}{0453}% CYRILLIC SMALL LETTER DJE
4026 \SE@MapDeclare{cp855}{83}{0403}% CYRILLIC SMALL LETTER GJE
4027 \SE@MapDeclare{cp855}{83}{0403}% CYRILLIC SMALL LETTER GJE
4028 \SE@MapDeclare{cp855}{84}{0451}% CYRILLIC SMALL LETTER IO
4029 \SE@MapDeclare{cp855}{85}{0401}% CYRILLIC SMALL LETTER IO
4029 \SE@MapDeclare{cp855}{86}{0454}% CYRILLIC SMALL LETTER UKRAINIAN IE
4030 \SE@MapDeclare{cp855}{88}{0405}% CYRILLIC SMALL LETTER UKRAINIAN IE
4031 \SE@MapDeclare{cp855}{88}{0405}% CYRILLIC SMALL LETTER DZE
4032 \SE@MapDeclare{cp855}{89}{0406}% CYRILLIC SMALL LETTER DZE
4033 \SE@MapDeclare{cp855}{88}{04056}% CYRILLIC SMALL LETTER DZE
4034 \SE@MapDeclare{cp855}{88}{0406}% CYRILLIC SMALL LETTER BYELORUSSIAN-UKRAINIAN I
4035 \SE@MapDeclare{cp855}{80}{0406}% CYRILLIC SMALL LETTER BYELORUSSIAN-UKRAINIAN I
4036 \SE@MapDeclare{cp855}{80}{0406}% CYRILLIC SMALL LETTER BYELORUSSIAN-UKRAINIAN I
4037 \SE@MapDeclare{cp855}{80}{0406}% CYRILLIC CAPITAL LETTER YI
4038 \SE@MapDeclare{cp855}{80}{04067}% CYRILLIC CAPITAL LETTER JE
4038 \SE@MapDeclare{cp855}{80}{04067}% CYRILLIC CAPITAL LETTER JE
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4039 \SE@MapDeclare{cp855}{90}{0459}% CYRILLIC SMALL LETTER LJE
4040 \SE@MapDeclare{cp855}{91}{0409}% CYRILLIC CAPITAL LETTER LJE
4041 \SE@MapDeclare{cp855}{92}{045A}% CYRILLIC SMALL LETTER NJE
4042 \ \ensuremath{\mathtt{MapDeclare\{cp855\}\{93\}\{040A\}\%}\ \ensuremath{\mathtt{CYRILLIC}\ CAPITAL\ LETTER\ NJE}
4043 \ \ensuremath{\mathtt{SEQMapDeclare\{cp855\}\{94\}\{045B\}\%}\ CYRILLIC\ SMALL\ LETTER\ TSHE}
4044 \SEQMapDeclare{cp855}{95}{040B}% CYRILLIC CAPITAL LETTER TSHE 4045 \SEQMapDeclare{cp855}{96}{045C}% CYRILLIC SMALL LETTER KJE
4046 \SE@MapDeclare{cp855}{97}{040C}% CYRILLIC CAPITAL LETTER KJE
4047 \SE@MapDeclare{cp855}{98}{045E}% CYRILLIC SMALL LETTER SHORT U
4048 \SE@MapDeclare{cp855}{99}{040E}% CYRILLIC CAPITAL LETTER SHORT U
4049 \SE@MapDeclare{cp855}{9A}{045F}% CYRILLIC SMALL LETTER DZHE 4050 \SE@MapDeclare{cp855}{9B}{040F}% CYRILLIC CAPITAL LETTER DZHE 4051 \SE@MapDeclare{cp855}{9C}{044E}% CYRILLIC SMALL LETTER YU
4052 \SE@MapDeclare{cp855}{9D}{042E}% CYRILLIC CAPITAL LETTER YU
4053 \SE@MapDeclare{cp855}{9E}{044A}% CYRILLIC SMALL LETTER HARD SIGN
4054 \ensuremath{\mbox{\sc Capital Letter HARD SIGN}} \ensuremath{\mbox{\sc Capital 
4056 \ \ensuremath{\mathtt{NSEQMapDeclare\{cp855\}\{A1\}\{0410\}\%\ CYRILLIC\ CAPITAL\ LETTER\ A}
4057 \SE@MapDeclare(cp855){A2}{0431}% CYRILLIC SMALL LETTER BE 4058 \SE@MapDeclare(cp855){A3}{0411}% CYRILLIC CAPITAL LETTER BE
4059 \SE@MapDeclare{cp855}{A4}{0446}% CYRILLIC SMALL LETTER TSE
4060 \SE@MapDeclare{cp855}{A5}{0426}% CYRILLIC CAPITAL LETTER TSE
4061 \SEQMapDeclare{cp855}{A6}{0434}\% CYRILLIC SMALL LETTER DE
4062 \ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensuremath{\,^{\circ}}\ensu
4063 \SE@MapDeclare{cp855}{A8}{0435}% CYRILLIC SMALL LETTER IE 4064 \SE@MapDeclare{cp855}{A9}{0415}% CYRILLIC CAPITAL LETTER IE
4065 \SE@MapDeclare{cp855}{AA}{0444}% CYRILLIC SMALL LETTER EF
4066 \SE@MapDeclare{cp855}{AB}{0424}% CYRILLIC CAPITAL LETTER EF
4067 \SE@MapDeclare{cp855}{AC}{0433}% CYRILLIC SMALL LETTER GHE
4068 \SEQMapDeclare{cp855}{AD}{0413}% CYRILLIC CAPITAL LETTER GHE 4069 \SEQMapDeclare{cp855}{AE}{00AB}% LEFT-POINTING DOUBLE ANGLE QUOTATION MARK 4070 \SEQMapDeclare{cp855}{AF}{00BB}% RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK
4071 \SE@MapDeclare{cp855}{B0}{2591}% LIGHT SHADE
4072 \SE@MapDeclare{cp855}{B1}{2592}% MEDIUM SHADE
4073 \SE@MapDeclare{cp855}{B2}{2593}% DARK SHADE
4074 \ \ensuremath{\mathtt{SEQMapDeclare\{cp855\}\{B3\}\{2502\}\%}\ BOX\ DRAWINGS\ LIGHT\ VERTICAL
4075 \SE@MapDeclare{cp855}{B4}{2524}% BOX DRAWINGS LIGHT VERTICAL AND LEFT 4076 \SE@MapDeclare{cp855}{B5}{0445}% CYRILLIC SMALL LETTER HA
4077 \SE@MapDeclare{cp855}{B6}{0425}% CYRILLIC CAPITAL LETTER HA
4078 \SE@MapDeclare{cp855}{B7}{0438}% CYRILLIC SMALL LETTER I
4079 \SE@MapDeclare{cp855}{B8}{0418}% CYRILLIC CAPITAL LETTER I
4080 \ SEQMapDeclare{cp855}{B9}{2563}\% \ BOX DRAWINGS DOUBLE VERTICAL AND LEFT <math display="inline">4081 \ SEQMapDeclare{cp855}{BA}{2551}\% \ BOX DRAWINGS DOUBLE VERTICAL
4082 \SE@MapDeclare{cp855}{BB}{2557}% BOX DRAWINGS DOUBLE DOWN AND LEFT 4083 \SE@MapDeclare{cp855}{BC}{255D}% BOX DRAWINGS DOUBLE UP AND LEFT
4084 \SE@MapDeclare{cp855}{BD}{0439}% CYRILLIC SMALL LETTER SHORT I
4085 \SE@MapDeclare{cp855}{BE}{0419}% CYRILLIC CAPITAL LETTER SHORT I
4087 \SE@MapDeclare{cp855}{C0}{2514}% BOX DRAWINGS LIGHT UP AND RIGHT 4088 \SE@MapDeclare{cp855}{C1}{2534}% BOX DRAWINGS LIGHT UP AND HORIZONTAL 4089 \SE@MapDeclare{cp855}{C2}{252C}% BOX DRAWINGS LIGHT DOWN AND HORIZONTAL
4090 \SE@MapDeclare{cp855}{C3}{251C}% BOX DRAWINGS LIGHT VERTICAL AND RIGHT
4091 \SE@MapDeclare{cp855}{C4}{2500}% BOX DRAWINGS LIGHT HORIZONTAL
4092 \SE@MapDeclare{cp855}{C5}{253C}% BOX DRAWINGS LIGHT VERTICAL AND HORIZONTAL
4093 \SE@MapDeclare{cp855}{C6}{043A}% CYRILLIC SMALL LETTER KA
4094 \SEGMapDeclare{cp855}{C7}{041A}% CYRILLIC CAPITAL LETTER KA 4095 \SEGMapDeclare{cp855}{C8}{255A}% BOX DRAWINGS DOUBLE UP AND RIGHT 4096 \SEGMapDeclare{cp855}{C9}{2554}% BOX DRAWINGS DOUBLE DOWN AND RIGHT
4097 \SE@MapDeclare{cp855}{CA}{2569}% BOX DRAWINGS DOUBLE UP AND HORIZONTAL
4098 \verb|\SEQMapDeclare{cp855}{CB}{2566}% \  \  \texttt{BOX} \  \  \texttt{DRAWINGS} \  \  \texttt{DOUBLE} \  \  \texttt{DOWN} \  \  \texttt{AND} \  \  \texttt{HORIZONTAL}
4099 \SEQMapDeclare{cp855}{CC}{2560}% BOX DRAWINGS DOUBLE VERTICAL AND RIGHT 4100 \SEQMapDeclare{cp855}{CD}{2550}% BOX DRAWINGS DOUBLE HORIZONTAL
4101 \SEGMapDeclare{cp855}{CE}{2566}% BOX DRAWINGS DOUBLE VERTICAL AND HORIZONTAL 4102 \SEGMapDeclare{cp855}{CF}{00A4}% CURRENCY SIGN
4103 \SE@MapDeclare{cp855}{D0}{043B}% CYRILLIC SMALL LETTER EL
4104 \SE@MapDeclare{cp855}{D1}{041B}% CYRILLIC CAPITAL LETTER EL
4105 \ \ensuremath{\tt SE@MapDeclare\{cp855\}\{D2\}\{043C\}\%} CYRILLIC SMALL LETTER EM
4106 \SE@MapDeclare(cp855}{D3}{041C}% CYRILLIC CAPITAL LETTER EM 4107 \SE@MapDeclare(cp855}{D4}{043D}% CYRILLIC SMALL LETTER EN 4108 \SE@MapDeclare(cp855}{D5}{041D}% CYRILLIC CAPITAL LETTER EN
4109 \SE@MapDeclare{cp855}{D6}{043E}% CYRILLIC SMALL LETTER 0
4110 \SE@MapDeclare{cp855}{D7}{041E}% CYRILLIC CAPITAL LETTER O
4111 \SE@MapDeclare{cp855}{D8}{043F}% CYRILLIC SMALL LETTER PE
4112 \SE@MapDeclare{cp855}{D9}{2518}% BOX DRAWINGS LIGHT UP AND LEFT
4113 \SE@MapDeclare{cp855}{DA}{250C}% BOX DRAWINGS LIGHT DOWN AND RIGHT 4114 \SE@MapDeclare{cp855}{DB}{2588}% FULL BLOCK
4115 \SE@MapDeclare{cp855}{DC}{2584}% LOWER HALF BLOCK
4116 \SE@MapDeclare{cp855}{DD}{041F}% CYRILLIC CAPITAL LETTER PE
4117 \SE@MapDeclare{cp855}{DE}{044F}% CYRILLIC SMALL LETTER YA
4118 \SE@MapDeclare{cp855}{DF}{2580}% UPPER HALF BLOCK
4119 \SE@MapDeclare{cp855}{E0}{042F}% CYRILLIC CAPITAL LETTER YA
4120 \SE@MapDeclare{cp855}{E1}{0440}% CYRILLIC SMALL LETTER ER
4121 \SE@MapDeclare{cp855}{E2}{0420}% CYRILLIC CAPITAL LETTER ER
4122 \SE@MapDeclare{cp855}{E3}{0441}% CYRILLIC SMALL LETTER ES
4123 \SE@MapDeclare{cp855}{E4}{0421}% CYRILLIC CAPITAL LETTER ES
4124 \SE@MapDeclare{cp855}{E5}{0442}% CYRILLIC SMALL LETTER TE
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4125 \SE@MapDeclare{cp855}{E6}{0422}% CYRILLIC CAPITAL LETTER TE
4126 \SE@MapDeclare{cp855}{E7}{0443}% CYRILLIC SMALL LETTER U
 4127 \SE@MapDeclare{cp855}{E8}{0423}% CYRILLIC CAPITAL LETTER U
 4128 \SE@MapDeclare{cp855}{E9}{0436}% CYRILLIC SMALL LETTER ZHE
 4129 \SE@MapDeclare{cp855}{EA}{0416}% CYRILLIC CAPITAL LETTER ZHE
4130 \SE@MapDeclare(cp855){EB}{0432}% CYRILLIC SMALL LETTER VE 4131 \SE@MapDeclare(cp855){EC}{0412}% CYRILLIC CAPITAL LETTER VE
 4132 \SE@MapDeclare{cp855}{ED}{044C}% CYRILLIC SMALL LETTER SOFT SIGN
 4133 \SECMapDeclare{cp855}{EE}{042C}% CYRILLIC CAPITAL LETTER SOFT SIGN
 4134 \SE@MapDeclare{cp855}{EF}{2116}% NUMERO SIGN
 4135 \verb|\SEQMapDeclare{cp855}{F0}{OOAD}\% SOFT HYPHEN
4136 \SE@MapDeclare{cp855}{f1}{044B}% CYRILLIC SMALL LETTER YERU 4137 \SE@MapDeclare{cp855}{f2}{042B}% CYRILLIC CAPITAL LETTER YERU
 4138 \SE@MapDeclare{cp855}{F3}{0437}% CYRILLIC SMALL LETTER ZE
 4139 \SE@MapDeclare{cp855}{F4}{0417}% CYRILLIC CAPITAL LETTER ZE
 4140 \SE@MapDeclare{cp855}{F5}{0448}% CYRILLIC SMALL LETTER SHA
 4141 \SE@MapDeclare{cp855}{F6}{0428}% CYRILLIC CAPITAL LETTER SHA
 4142 \SEQMapDeclare\{cp855\}\{F7\}\{044D\}\% CYRILLIC SMALL LETTER E
4143 \ensuremath{\mbox{\mbox{\mbox{$\sim$}}} fes}{6042D}\% \ensuremath{\mbox{\mbox{$\sim$}}} CYRILLIC CAPITAL LETTER E $4144 \ensuremath{\mbox{$\sim$}} fes}{60449}\% CYRILLIC SMALL LETTER SHCHARD CYRILLIC SMALL CYRILLIC CYRILLIC SMALL CYRILLIC CYRILLIC CYRILLIC CYRILLIC CYRILLIC CYRIL
 4145 \SE@MapDeclare{cp855}{FA}{0429}% CYRILLIC CAPITAL LETTER SHCHA
 4146 \scalebox{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}{\colored}
 4147 \scalebox{MapDeclare{cp855}{FC}{0427}\% CYRILLIC CAPITAL LETTER CHE }
 4148 \SEQMapDeclare{cp855}{FD}{00A7}\% SECTION SIGN
4149 \ensuremath{\mbox{\sc QNARE}}\xspace $4150 \ensuremath{\mbox{\sc QNAPE}}\xspace $150 \ensuremath{\mbox{\sc 
4151~\langle/\text{cp855}\rangle
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4152 \langle *cp858 \rangle
4153 \SE@MapDeclare{cp858}{80}{00C7}% LATIN CAPITAL LETTER C WITH CEDILLA 4154 \SE@MapDeclare{cp858}{81}{00FC}% LATIN SMALL LETTER U WITH DIAERESIS 4155 \SE@MapDeclare{cp858}{82}{00E9}% LATIN SMALL LETTER E WITH ACUTE
4156 \SE@MapDeclare{cp858}{83}{00E2}% LATIN SMALL LETTER A WITH CIRCUMFLEX
4157 \ensuremath{\mbox{\sc MapDeclare}\mbox{\sc cp858}{84}{00E4}\% \ensuremath{\mbox{\sc Latin}} SMALL LETTER A WITH DIAERESIS
4158 \Se@MapDeclare{cp858}{85}{00E0}% LATIN SMALL LETTER A WITH GRAVE
4159 \Se@MapDeclare{cp858}{86}{00E5}% LATIN SMALL LETTER A WITH RING ABOVE
4160 \Se@MapDeclare{cp858}{87}{00E7}% LATIN SMALL LETTER C WITH CEDILLA
4161 \Se@MapDeclare{cp858}{88}{00EA}% LATIN SMALL LETTER E WITH CIRCUMFLEX
4162 \SE@MapDeclare{cp858}{89}{00EB}% LATIN SMALL LETTER E WITH DIAERESIS
4163 \SE@MapDeclare{cp858}{8A}{00E8}% LATIN SMALL LETTER E WITH GRAVE
4165 \SEGMapDeclare{cp858}{8C}{00EE}% LATIN SMALL LETTER I WITH CIRCUMFLEX 4166 \SEGMapDeclare{cp858}{8D}{00EC}% LATIN SMALL LETTER I WITH GRAVE 4167 \SEGMapDeclare{cp858}{8E}{00C4}% LATIN CAPITAL LETTER A WITH DIAERESIS
4168 \SE@MapDeclare{cp858}{8F}{00C5}% LATIN CAPITAL LETTER A WITH RING ABOVE
4169 \SECMapDeclare{cp858}{90}{00C9}% LATIN CAPITAL LETTER E WITH ACUTE
4170 \SEQMapDeclare\{cp858\}\{91\}\{00E6\}\% LATIN SMALL LIGATURE AE
4171 \SE@MapDeclare{cp858}{92}{00C6}% LATIN SMALL LIGATURE AE
4171 \SE@MapDeclare{cp858}{92}{00F6}% LATIN SMALL LETTER 0 WITH CIRCUMFLEX
4173 \SE@MapDeclare{cp858}{93}{00F6}% LATIN SMALL LETTER 0 WITH DIAERESIS
4174 \SE@MapDeclare{cp858}{95}{00F6}% LATIN SMALL LETTER 0 WITH GRAVE
4175 \SE@MapDeclare{cp858}{96}{00FB}% LATIN SMALL LETTER U WITH CIRCUMFLEX
4176 \ \ensuremath{\mathtt{SEQMapDeclare\{cp858\}\{97\}\{00F9\}\%}\ LATIN \ SMALL \ LETTER \ U \ WITH \ GRAVE}
4177 \SE@MapDeclare{cp858}{98}{000F}% LATIN SMALL LETTER V WITH DIAERESIS 4178 \SE@MapDeclare{cp858}{99}{000F}% LATIN CAPITAL LETTER O WITH DIAERESIS 4179 \SE@MapDeclare{cp858}{94}{000C}% LATIN CAPITAL LETTER U WITH DIAERESIS 4180 \SE@MapDeclare{cp858}{98}{00F8}% LATIN SMALL LETTER U WITH STROKE
4181 \SE@MapDeclare{cp858}{9C}{00A3}% POUND SIGN
4182 \SE@MapDeclare{cp858}{9D}{0008}% LATIN CAPITAL LETTER 0 WITH STROKE 4183 \SE@MapDeclare{cp858}{9E}{0007}% MULTIPLICATION SIGN
4184 \SEQMapDeclare{cp858}{9F}{0192}% LATIN SMALL LETTER F WITH HOOK 4185 \SEQMapDeclare{cp858}{A0}{00E1}% LATIN SMALL LETTER A WITH ACUTE 4186 \SEQMapDeclare{cp858}{A1}{00ED}% LATIN SMALL LETTER I WITH ACUTE
4187 \SE@MapDeclare{cp858}{A2}{00F3}% LATIN SMALL LETTER O WITH ACUTE
4188 \SE@MapDeclare{cp858}{A3}{OOFA}% LATIN SMALL LETTER U WITH ACUTE
4189 \SE@MapDeclare{cp858}{A4}{OOF1}% LATIN SMALL LETTER N WITH TILDE 4190 \SE@MapDeclare{cp858}{A5}{OOD1}% LATIN CAPITAL LETTER N WITH TILDE 4191 \SE@MapDeclare{cp858}{A6}{OOAA}% FEMININE ORDINAL INDICATOR 4192 \SE@MapDeclare{cp858}{A7}{OOBA}% MASCULINE ORDINAL INDICATOR
4193 \SE@MapDeclare{cp858}{A8}{00BF}% INVERTED QUESTION MARK
4194 \SE@MapDeclare{cp858}{A9}{00AE}% REGISTERED SIGN
4195 \SEQMapDeclare{cp858}{AA}{OOAC}\% \ NOT \ SIGN
4196 \ \ensuremath{\tt MapDeclare\{cp858\}\{AB\}\{00BD\}\%}\ \ensuremath{\tt VULGAR}\ \ensuremath{\tt FRACTION}\ \ensuremath{\tt ONE}\ \ensuremath{\tt HALF}\ \ensuremath{\tt HALF}\ \ensuremath{\tt ALF}\ \ensuremath{\tt CPBSS}\ \ensuremath{\tt AB}\ \ensuremath{\tt AB}\ \ensuremath{\tt COBD}\ \ensuremath{\tt WULGAR}\ \ensuremath{\tt FRACTION}\ \ensuremath{\tt ONE}\ \ensuremath{\tt HALF}\ \ensuremath{\tt ALF}\ \ensuremath{\tt CPBSS}\ \ensuremath{\tt CPBSS}\ \ensuremath{\tt CPBSS}\ \ensuremath{\tt VULGAR}\ \ensuremath{\tt FRACTION}\ \ensuremath{\tt ONE}\ \ensuremath{\tt HALF}\ \ensuremath{\tt ALF}\ \ensuremath{\tt CPBSS}\ \
4197 \SE@MapDeclare{cp858}{AC}{OOBC}, VULGAR FRACTION ONE QUARTER 4198 \SE@MapDeclare{cp858}{AD}{OOA1}, INVERTED EXCLAMATION MARK
4199 \SE@MapDeclare{cp858}{AE}{OOAB}% LEFT-POINTING DOUBLE ANGLE QUOTATION MARK
4200 \SE@MapDeclare{cp858}{AF}{00BB}% RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK
4201 \SE@MapDeclare\{cp858\}\{B0\}\{2591\}\% LIGHT SHADE
4202 \SE@MapDeclare{cp858}{B1}{2592}% MEDIUM SHADE 4203 \SE@MapDeclare{cp858}{B2}{2593}% DARK SHADE 4204 \SE@MapDeclare{cp858}{B3}{2502}% BOX DRAWINGS LIGHT VERTICAL
4205 \SE@MapDeclare{cp858}{B4}{2524}% BOX DRAWINGS LIGHT VERTICAL AND LEFT
4206 \SECMapDeclare{cp858}{B5}{OOC1}% LATIN CAPITAL LETTER A WITH ACUTE
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4207 \SE@MapDeclare{cp858}{B6}{00C2}% LATIN CAPITAL LETTER A WITH CIRCUMFLEX
4208 \SE@MapDeclare{cp858}{B7}{00C0}% LATIN CAPITAL LETTER A WITH GRAVE
4209 \SE@MapDeclare{cp858}{B8}{00A9}% COPYRIGHT SIGN
4210 \ensuremath{\mbox{\sc MapDeclare}\{cp858\}\{B9\}\{2563\}\%} BOX DRAWINGS DOUBLE VERTICAL AND LEFT
4211 \SE@MapDeclare{cp858}{BA}{2551}% BOX DRAWINGS DOUBLE VERTICAL
4212 \SE@MapDeclare{cp858}{BB}{2557}% BOX DRAWINGS DOUBLE DOWN AND LEFT 4213 \SE@MapDeclare{cp858}{BC}{255D}% BOX DRAWINGS DOUBLE UP AND LEFT
4214 \SE@MapDeclare{cp858}{BD}{00A2}% CENT SIGN
4215 \SE@MapDeclare{cp858}{BE}{00A5}% YEN SIGN
4216 \SE@MapDeclare{cp858}{BF}{2510}% BOX DRAWINGS LIGHT DOWN AND LEFT
4217 \SEQMapDeclare{cp858}{C0}{2514}% BOX DRAWINGS LIGHT UP AND RIGHT 4218 \SEQMapDeclare{cp858}{C1}{2534}% BOX DRAWINGS LIGHT UP AND HORIZONTAL 4219 \SEQMapDeclare{cp858}{C2}{252C}% BOX DRAWINGS LIGHT DOWN AND HORIZONTAL
4220 \SE@MapDeclare{cp858}{C3}{251C}% BOX DRAWINGS LIGHT VERTICAL AND RIGHT
4221 \SE@MapDeclare{cp858}{C4}{2500}% BOX DRAWINGS LIGHT HORIZONTAL
4222 \SE@MapDeclare{cp858}{C5}{253C}% BOX DRAWINGS LIGHT VERTICAL AND HORIZONTAL
4223 \SEQMapDeclare{cp858}{C6}{00E3}\% LATIN SMALL LETTER A WITH TILDE
4224 \SE@MapDeclare{cp858}{C7}{00C3}% LATIN CAPITAL LETTER A WITH TILDE 4225 \SE@MapDeclare{cp858}{C8}{255A}% BOX DRAWINGS DOUBLE UP AND RIGHT 4226 \SE@MapDeclare{cp858}{C9}{2554}% BOX DRAWINGS DOUBLE DOWN AND RIGHT
4227 \SE@MapDeclare{cp858}{CA}{2569}% BOX DRAWINGS DOUBLE UP AND HORIZONTAL
4228 \SE@MapDeclare{cp858}{CB}{2566}% BOX DRAWINGS DOUBLE DOWN AND HORIZONTAL
4230 \SE@MapDeclare{cp858}{CD}{2550}% BOX DRAWINGS DOUBLE HORIZONTAL
4231 \SE@MapDeclare(cp858){CE}{256C}% BOX DRAWINGS DOUBLE VERTICAL AND HORIZONTAL 4232 \SE@MapDeclare(cp858){CF}{00A4}% CURRENCY SIGN
4233 \SE@MapDeclare{cp858}{D0}{00F0}% LATIN SMALL LETTER ETH
4234 \SE@MapDeclare{cp858}{D1}{00D0}% LATIN CAPITAL LETTER ETH
4235 \SE@MapDeclare{cp858}{D2}{OOCA}% LATIN CAPITAL LETTER E WITH CIRCUMFLEX
4236 \SE@MapDeclare{cp858}{D3}{00CB}% LATIN CAPITAL LETTER E WITH DIAERESIS 4237 \SE@MapDeclare{cp858}{D4}{00C8}% LATIN CAPITAL LETTER E WITH GRAVE 4238 \SE@MapDeclare{cp858}{D5}{20AC}% EURO SIGN
4239 \SE@MapDeclare{cp858}{D6}{00CD}% LATIN CAPITAL LETTER I WITH ACUTE
4240 \SE@MapDeclare{cp858}{D7}{OOCE}% LATIN CAPITAL LETTER I WITH CIRCUMFLEX
4241\SE@MapDeclare{cp858}{D8}{00CF}% LATIN CAPITAL LETTER I WITH DIAERESIS 4242\SE@MapDeclare{cp858}{D9}{2518}% BOX DRAWINGS LIGHT UP AND LEFT
4243 \ensuremath{\texttt{SEQMapDeclare\{cp858\}\{DA\}\{250C\}\%}} BOX DRAWINGS LIGHT DOWN AND RIGHT
4244 \SE@MapDeclare{cp858}{DB}{2588}% FULL BLOCK
4245 \SE@MapDeclare{cp858}{DC}{2584}% LOWER HALF BLOCK
4246 \SE@MapDeclare{cp858}{DD}{00A6}% BROKEN BAR
4247 \SE@MapDeclare{cp858}{DE}{00CC}% LATIN CAPITAL LETTER I WITH GRAVE
4248 \ensuremath{\tt SEQMapDeclare\{cp858\}\{DF\}\{2580\}\%} UPPER HALF BLOCK 4249 \ensuremath{\tt SEQMapDeclare\{cp858\}\{E0\}\{00D3\}\%} LATIN CAPITAL LETTER 0 WITH ACUTE
4250 \SE@MapDeclare(cp858){E1}{00DF}% LATIN SMALL LETTER SHARP S 4251 \SE@MapDeclare(cp858){E2}{00D4}% LATIN CAPITAL LETTER 0 WITH CIRCUMFLEX
4252 \SE@MapDeclare{cp858}{E3}{00D2}% LATIN CAPITAL LETTER O WITH GRAVE
4253 \SE@MapDeclare{cp858}{E4}{00F5}% LATIN SMALL LETTER O WITH TILDE
4254 \ensuremath{\mbox{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath
4255 \SE@MapDeclare(cp858){E6}{00B5}% MICRO SIGN 4256 \SE@MapDeclare(cp858){E7}{00FE}% LATIN SMALL LETTER THORN 4257 \SE@MapDeclare(cp858){E8}{00DE}% LATIN CAPITAL LETTER THORN
4258 \SE@MapDeclare{cp858}{E9}{00DA}% LATIN CAPITAL LETTER U WITH ACUTE
4259 \SE@MapDeclare{cp858}{EA}{OODB}% LATIN CAPITAL LETTER U WITH CIRCUMFLEX
4260 \SE@MapDeclare{cp858}{EB}{00D9}% LATIN CAPITAL LETTER U WITH GRAVE 4261 \SE@MapDeclare{cp858}{EC}{00FD}% LATIN SMALL LETTER Y WITH ACUTE
4262 \SE@MapDeclare{cp858}{ED}{00DD}% LATIN CAPITAL LETTER Y WITH ACUTE 4263 \SE@MapDeclare{cp858}{EE}{00AF}% MACRON 4264 \SE@MapDeclare{cp858}{EF}{00B4}% ACUTE ACCENT
4265 \SE@MapDeclare{cp858}{F0}{00AD}% SOFT HYPHEN
4266 \SE@MapDeclare{cp858}{F1}{00B1}% PLUS-MINUS SIGN
4267 \SE@MapDeclare{cp858}{F2}{2017}% DOUBLE LOW LINE
4268 \SE@MapDeclare{cp858}{F3}{00BE}% VULGAR FRACTION THREE QUARTERS
4269 \SE@MapDeclare{cp858}{F4}{00B6}% PILCROW SIGN
4270 \SE@MapDeclare{cp858}{F5}{00A7}% SECTION SIGN
4271 \SE@MapDeclare{cp858}{F6}{00F7}% DIVISION SIGN
4272 \SE@MapDeclare{cp858}{F7}{00B8}% CEDILLA
4273 \SE@MapDeclare{cp858}{F8}{00B0}% DEGREE SIGN
4274 \SEQMapDeclare\{cp858\}\{F9\}\{00A8\}\% DIAERESIS
4275 \ensuremath{ \mbox{ } 4275 \ensuremath{ \mbox{ } 4276 \ensuremath{ \
4277 \SE@MapDeclare{cp858}{FC}{00B3}% SUPERSCRIPT THREE
4278 \SE@MapDeclare{cp858}{FD}{00B2}% SUPERSCRIPT TWO
4279 \SE@MapDeclare{cp858}{FE}{25A0}% BLACK SQUARE
4280 \SE@MapDeclare{cp858}{FF}{00A0}% NO-BREAK SPACE
4281 \langle /cp858 \rangle
cp865
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4282 (*cp865)
4283 \SE@MapDeclare{cp865}{80}{00C7}% LATIN CAPITAL LETTER C WITH CEDILLA
4284 \SE@MapDeclare{cp865}{81}{00FC}% LATIN SMALL LETTER U WITH DIAERESIS
4285 \SE@MapDeclare{cp865}{82}{00E9}% LATIN SMALL LETTER E WITH ACUTE
4286 \SE@MapDeclare{cp865}{83}{00E2}% LATIN SMALL LETTER A WITH CIRCUMFLEX
4287 \SE@MapDeclare{cp865}{84}{00E4}% LATIN SMALL LETTER A WITH DIAERESIS
4288 \SE@MapDeclare{cp865}{85}{00E0}% LATIN SMALL LETTER A WITH DIAERESIS
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4289 \SE@MapDeclare{cp865}{86}{00E5}% LATIN SMALL LETTER A WITH RING ABOVE
4290 \SE@MapDeclare{cp865}{87}{00E7}% LATIN SMALL LETTER C WITH CEDILLA
4291 \SE@MapDeclare{cp865}{88}{00EA}% LATIN SMALL LETTER E WITH CIRCUMFLEX
4292 \SE@MapDeclare(cp865){89}{00EB}% LATIN SMALL LETTER E WITH DIAERESIS 4293 \SE@MapDeclare(cp865){8A}{00EB}% LATIN SMALL LETTER E WITH GRAVE
4294 \ensuremath{\mbox{\sc MapDeclare}\{cp865\}\{88\}\{00EF\}\%\ LATIN\ SMALL\ LETTER\ I\ WITH\ DIAERESIS\ 4295\ SE@MapDeclare\{cp865\}\{8C\}\{00EE\}\%\ LATIN\ SMALL\ LETTER\ I\ WITH\ CIRCUMFLEX\ PROPERTY OF THE PROPER
4296 \SE@MapDeclare{cp865}{8D}{00EC}% LATIN SMALL LETTER I WITH GRAVE
4297 \SE@MapDeclare{cp865}{8E}{00C4}% LATIN CAPITAL LETTER A WITH DIAERESIS
4298 \SE@MapDeclare{cp865}{8F}{00C5}% LATIN CAPITAL LETTER A WITH RING ABOVE
4299 \SE@MapDeclare{cp865}{90}{0009}% LATIN CAPITAL LETTER E WITH ACUTE
4300 \SE@MapDeclare{cp865}{91}{0006}% LATIN SMALL LIGATURE AE
4301 \SE@MapDeclare{cp865}{92}{0006}% LATIN CAPITAL LIGATURE AE
4302 \SE@MapDeclare{cp865}{93}{00074}% LATIN SMALL LIGATURE AE
4303 \SE@MapDeclare{cp865}{94}{00F6}% LATIN SMALL LETTER O WITH DIAERESIS
4304 \SE@MapDeclare{cp865}{95}{00F2}% LATIN SMALL LETTER O WITH GRAVE
4305 \SE@MapDeclare{cp865}{96}{00FB}% LATIN SMALL LETTER U WITH CIRCUMFLEX
4306 \Se@MapDeclare{cp865}{97}{00F9}% LATIN SMALL LETTER U WITH GRAVE
4307 \Se@MapDeclare{cp865}{98}{00FF}% LATIN SMALL LETTER U WITH DIAERESIS
4308 \Se@MapDeclare{cp865}{99}{00D6}% LATIN CAPITAL LETTER O WITH DIAERESIS
4309 \Se@MapDeclare{cp865}{9A}{00DC}% LATIN CAPITAL LETTER U WITH DIAERESIS
4310 \SE@MapDeclare{cp865}{9B}{00F8}% LATIN SMALL LETTER O WITH STROKE
4311 \ensuremath{\mbox{\sc MapDeclare{cp865}{9C}{00A3}\%}\ensuremath{\mbox{\sc POUND}}\ensuremath{\mbox{\sc Sign}}
4312 \ensuremath{\mbox{\sc MapDeclare}} \ensuremath{\mbox{\sc Cp865}} \ensuremath{\mbox{\sc Model}} \ensuremath{\mbox{\sc MapDeclare}} \ensuremath{\mbox{\
4313 \SEQMapDeclare(cp865){9E}{20A7}% PESETA SIGN 4314 \SEQMapDeclare(cp865){9F}{0192}% LATIN SMALL LETTER F WITH HOOK 4315 \SEQMapDeclare(cp865){A0}{00E1}% LATIN SMALL LETTER A WITH ACUTE
 4316 \SE@MapDeclare{cp865}{A1}{00ED}% LATIN SMALL LETTER I WITH ACUTE
4317 \SE@MapDeclare{cp865}{A2}{00F3}% LATIN SMALL LETTER O WITH ACUTE
4318 \SE@MapDeclare{cp865}{A3}{OOFA}% LATIN SMALL LETTER U WITH ACUTE 4319 \SE@MapDeclare{cp865}{A4}{OOFA}% LATIN SMALL LETTER U WITH ACUTE 4320 \SE@MapDeclare{cp865}{A4}{OOFA}% LATIN SMALL LETTER N WITH TILDE 4320 \SE@MapDeclare{cp865}{A5}{OODA}% FEMININE ORDINAL INDICATOR
4322 \SE@MapDeclare{cp865}{A7}{OOBA}% MASCULINE ORDINAL INDICATOR
4323 \SE@MapDeclare{cp865}{A8}{OOBF}% INVERTED QUESTION MARK
4324 \SE@MapDeclare{cp865}{A9}{2310}% REVERSED NOT SIGN
4325 \SEQMapDeclare{cp865}{AA}{00AC}, NOT SIGN 4326 \SEQMapDeclare{cp865}{AB}{00BD}, VULGAR FRACTION ONE HALF 4327 \SEQMapDeclare{cp865}{AC}{00BC}, VULGAR FRACTION ONE QUARTER
4328 \SE@MapDeclare{cp865}{AD}{00A1}% INVERTED EXCLAMATION MARK
4329 \SE@MapDeclare{cp865}{AE}{OOAB}% LEFT-POINTING DOUBLE ANGLE QUOTATION MARK
4330 \SE@MapDeclare{cp865}{AF}{00A4}% CURRENCY SIGN
4331 \SEQMapDeclare{cp865}{B0}{2591}\% \ LIGHT SHADE
4332 \SE@MapDeclare{cp865}{B1}{2592}% MEDIUM SHADE 4333 \SE@MapDeclare{cp865}{B2}{2593}% DARK SHADE 4334 \SE@MapDeclare{cp865}{B3}{2502}% BOX DRAWINGS LIGHT VERTICAL
4335 \SE@MapDeclare{cp865}{B4}{2524}% BOX DRAWINGS LIGHT VERTICAL AND LEFT
4336 \SE@MapDeclare{cp865}{B5}{2561}% BOX DRAWINGS VERTICAL SINGLE AND LEFT DOUBLE
4337 \SEQMapDeclare{cp865}{B6}{2562}% BOX DRAWINGS VERTICAL DOUBLE AND LEFT SINGLE 4338 \SEQMapDeclare{cp865}{B7}{2556}% BOX DRAWINGS DOWN DOUBLE AND LEFT SINGLE 4339 \SEQMapDeclare{cp865}{B8}{2555}% BOX DRAWINGS DOWN SINGLE AND LEFT DOUBLE
4340 \SE@MapDeclare{cp865}{B9}{2563}% BOX DRAWINGS DOUBLE VERTICAL AND LEFT
4341 \SE@MapDeclare{cp865}{BA}{2551}% BOX DRAWINGS DOUBLE VERTICAL
4342 \SECMapDeclare{cp865}{BB}{2557}% BOX DRAWINGS DOUBLE DOWN AND LEFT
4343 \ \ensuremath{\mathtt{SE@MapDeclare\{cp865\}\{BC\}\{255D\}\%}\ BOX\ DRAWINGS\ DOUBLE\ UP\ AND\ LEFT}
4344\SEQMapDeclare{cp865}{BB}{2556}\%\ BOX DRAWINGS UP DOUBLE AND LEFT SINGLE 4345\SEQMapDeclare{cp865}{BE}{255B}\%\ BOX DRAWINGS UP SINGLE AND LEFT DOUBLE 4346\SEQMapDeclare{cp865}{BF}{2510}\%\ BOX DRAWINGS LIGHT DOWN AND LEFT
4347 \SE@MapDeclare{cp865}{CO}{2514}% BOX DRAWINGS LIGHT UP AND RIGHT
4348 \SE@MapDeclare{cp865}{C1}{2534}% BOX DRAWINGS LIGHT UP AND HORIZONTAL
4349 \Se@MapDeclare{cp865}{C2}{2520}% BOX DRAWINGS LIGHT DOWN AND HORIZONTAL
4350 \Se@MapDeclare{cp865}{C3}{2510}% BOX DRAWINGS LIGHT VERTICAL AND RIGHT
4351 \Se@MapDeclare{cp865}{C4}{2500}% BOX DRAWINGS LIGHT HORIZONTAL
4352 \Se@MapDeclare{cp865}{C5}{2530}% BOX DRAWINGS LIGHT VERTICAL AND HORIZONTAL
4353 \SE@MapDeclare{cp865}{C6}{255E}% BOX DRAWINGS VERTICAL SINGLE AND RIGHT DOUBLE
4354 \SE@MapDeclare{cp865}{C7}{255F}% BOX DRAWINGS VERTICAL DOUBLE AND RIGHT SINGLE
4355 \SE@MapDeclare{cp865}{C8}{255A}% BOX DRAWINGS DOUBLE UP AND RIGHT
4356 \SEQMapDeclare{cp865}{C9}{2554}% BOX DRAWINGS DOUBLE DOWN AND RIGHT 4357 \SEQMapDeclare{cp865}{CA}{2569}% BOX DRAWINGS DOUBLE UP AND HORIZONTAL 4358 \SEQMapDeclare{cp865}{CB}{2566}% BOX DRAWINGS DOUBLE DOWN AND HORIZONTAL
4359 \SE@MapDeclare{cp865}{CC}{2560}% BOX DRAWINGS DOUBLE VERTICAL AND RIGHT
4360 \SE@MapDeclare{cp865}{CD}{2550}% BOX DRAWINGS DOUBLE HORIZONTAL
4361\ SEQMapDeclare{cp865}{CE}{2566}\% BOX DRAWINGS DOUBLE VERTICAL AND HORIZONTAL 4362\ SEQMapDeclare{cp865}{CF}{2567}\% BOX DRAWINGS UP SINGLE AND HORIZONTAL DOUBLE
4363 \SE@MapDeclare(cp865){D0}{2568}% BOX DRAWINGS UP DOUBLE AND HORIZONTAL SINGLE 4364 \SE@MapDeclare(cp865){D1}{2564}% BOX DRAWINGS DOWN SINGLE AND HORIZONTAL DOUBLE
4365 \SE@MapDeclare{cp865}{D2}{2565}% BOX DRAWINGS DOWN DOUBLE AND HORIZONTAL SINGLE
4366 \SE@MapDeclare{cp865}{D3}{2559}% BOX DRAWINGS UP DOUBLE AND RIGHT SINGLE
4367 \SE@MapDeclare{cp865}{D4}{2558}% BOX DRAWINGS UP SINGLE AND RIGHT DOUBLE
4368 \SE@MapDeclare{cp865}{D5}{2552}% BOX DRAWINGS DOWN SINGLE AND RIGHT DOUBLE 4369 \SE@MapDeclare{cp865}{D6}{2553}% BOX DRAWINGS DOWN SINGLE AND RIGHT SINGLE 4370 \SE@MapDeclare{cp865}{D7}{2568}% BOX DRAWINGS DOWN DOUBLE AND HORIZONTAL SINGLE 4371 \SE@MapDeclare{cp865}{D8}{2564}% BOX DRAWINGS VERTICAL SINGLE AND HORIZONTAL DOUBLE 4371 \SE@MapDeclare{cp865}{D8}{2564}% BOX DRAWINGS VERTICAL SINGLE AND HORIZONTAL DOUBLE
4372 \SE@MapDeclare{cp865}{D9}{2518}% BOX DRAWINGS LIGHT UP AND LEFT
4373 \SE@MapDeclare{cp865}{DA}{250C}% BOX DRAWINGS LIGHT DOWN AND RIGHT
4374 \SE@MapDeclare{cp865}{DB}{2588}% FULL BLOCK
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4375 \SE@MapDeclare{cp865}{DC}{2584}% LOWER HALF BLOCK
4376 \SE@MapDeclare{cp865}{DD}{258C}% LEFT HALF BLOCK
4377 \SE@MapDeclare{cp865}{DE}{2590}% RIGHT HALF BLOCK
4378 \SE@MapDeclare{cp865}{DF}{2580}% UPPER HALF BLOCK
4379 \SE@MapDeclare{cp865}{E0}{03B1}% GREEK SMALL LETTER ALPHA
4380 \ensuremath{\mbox{\sc MapDeclare(cp865)}{E1}}(000F)\% LATIN SMALL LETTER SHARP S <math display="inline">4381 \ensuremath{\mbox{\sc MapDeclare(cp865)}{E2}}(0393)\% GREEK CAPITAL LETTER GAMMA
4382 \SE@MapDeclare{cp865}{E3}{03C0}% GREEK SMALL LETTER PI
4383 \SE@MapDeclare{cp865}{E4}{03A3}% GREEK CAPITAL LETTER SIGMA
4384 \SE@MapDeclare{cp865}{E5}{03C3}% GREEK SMALL LETTER SIGMA
4385 \ensuremath{\mbox{\sc N}}\ensuremath{\mbox{\sc Cp865}{E6}}\ensuremath{\mbox{\sc MiCRO}}\ensuremath{\mbox{\sc Sign}}
4388 \SE@MapDeclare{cp865}{E9}{0398}% GREEK CAPITAL LETTER THETA
4389 \SE@MapDeclare{cp865}{EA}{03A9}% GREEK CAPITAL LETTER OMEGA
4390 \SE@MapDeclare{cp865}{EB}{O3B4}% GREEK SMALL LETTER DELTA
4391 \SE@MapDeclare{cp865}{EC}{221E}% INFINITY
4392 \verb|\SEQMapDeclare{cp865}{ED}{03C6}| \label{eq:cp865} GREEK SMALL LETTER PHI
4393 \SE@MapDeclare{cp865}{EE}{03B5}% GREEK SMALL LETTER EPSILON 4394 \SE@MapDeclare{cp865}{EF}{2229}% INTERSECTION
4395 \SE@MapDeclare{cp865}{F0}{2261}% IDENTICAL TO
4396 \SE@MapDeclare{cp865}{F1}{00B1}% PLUS-MINUS SIGN
4397 \ \ensuremath{\mathtt{NSEQMapDeclare\{cp865\}\{F2\}\{2265\}\%}\ GREATER-THAN \ OR \ EQUAL \ TO
4399 \SE@MapDeclare{cp865}{F4}{2320}% TOP HALF INTEGRAL 4400 \SE@MapDeclare{cp865}{F5}{2321}% BOTTOM HALF INTEGRAL
4401 \SE@MapDeclare{cp865}{F6}{00F7}% DIVISION SIGN
4402 \SE@MapDeclare{cp865}{F7}{2248}% ALMOST EQUAL TO
4403 \SE@MapDeclare{cp865}{F8}{00B0}% DEGREE SIGN
4404 \SE@MapDeclare{cp865}{F9}{2219}% BULLET OPERATOR
4405 \ \ensuremath{\texttt{SEQMapDeclare\{cp865\}\{FA\}\{00B7\}\%}}\ \ensuremath{\texttt{MIDDLE}}\ \ensuremath{\texttt{DOT}}\ \ensuremath{\texttt{4406}}\ \ensuremath{\texttt{SEQMapDeclare\{cp865\}\{FB\}\{221A\}\%}}\ \ensuremath{\texttt{SQUARE}}\ \ensuremath{\texttt{ROOT}}\ \ensuremath{\texttt{COOT}}\ 
4407 \SE@MapDeclare{cp865}{FC}{207F}% SUPERSCRIPT LATIN SMALL LETTER N
4408 \SE@MapDeclare{cp865}{FD}{00B2}% SUPERSCRIPT TWO
4409 \SE@MapDeclare{cp865}{FE}{25A0}% BLACK SQUARE
4410 \SE@MapDeclare{cp865}{FF}{00A0}% NO-BREAK SPACE
4411~\langle/\text{cp865}\rangle
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4412 (*cp866)
4413 \SE@MapDeclare{cp866}{80}{0410}% CYRILLIC CAPITAL LETTER A
4414 \SE@MapDeclare{cp866}{81}{0411}% CYRILLIC CAPITAL LETTER BE
4415 \ensuremath{\mbox{\mbox{$4415}}}\ensuremath{\mbox{\mbox{$4416$}}}\ensuremath{\mbox{$CYRILLIC$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$LETTER$}}\ensuremath{\mbox{$VE}}\ensuremath{\mbox{$4416$}}\ensuremath{\mbox{$CMapDeclare{cp866}{84}{0414}}\ensuremath{\mbox{$CYRILLIC$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$LETTER$}}\ensuremath{\mbox{$DECMapDeclare{cp866}{84}{0414}}\ensuremath{\mbox{$CYRILLIC$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$LETTER$}}\ensuremath{\mbox{$DECMapDeclare{cp866}{84}{0414}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$LETTER$}}\ensuremath{\mbox{$DECMapDeclare{cp866}{84}{0414}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox
4418 \SE@MapDeclare{cp866}{85}{0415}% CYRILLIC CAPITAL LETTER IE
4419 \SE@MapDeclare{cp866}{86}{0416}% CYRILLIC CAPITAL LETTER ZHE
4420 \ \ensuremath{\mathtt{MapDeclare\{cp866\}\{87\}\{0417\}\%}\ CYRILLIC \ CAPITAL \ LETTER \ ZE}
4421 \SEQMapDeclare \{cp866\} \{88\} \{0418\}\% CYRILLIC CAPITAL LETTER I
4422 \SEGMapDeclare{cp866}{89}{0419}% CYRILLIC CAPITAL LETTER SHORT I 4423 \SEGMapDeclare{cp866}{8A}{041A}% CYRILLIC CAPITAL LETTER KA 4424 \SEGMapDeclare{cp866}{8B}{041B}% CYRILLIC CAPITAL LETTER EL
4425 \SE@MapDeclare{cp866}{8C}{041C}% CYRILLIC CAPITAL LETTER EM
4426 \ \ensuremath{\mathtt{MapDeclare\{cp866\}\{8D\}\{041D\}\%\ CYRILLIC\ CAPITAL\ LETTER\ EN}
4427 \SE@MapDeclare(cp866){8E}{041E}% CYRILLIC CAPITAL LETTER 0 4428 \SE@MapDeclare(cp866){8F}{041F}% CYRILLIC CAPITAL LETTER PE 4429 \SE@MapDeclare(cp866){90}{0420}% CYRILLIC CAPITAL LETTER ER
4430 \SE@MapDeclare{cp866}{91}{0421}% CYRILLIC CAPITAL LETTER ES
4431 \SE@MapDeclare{cp866}{92}{0422}% CYRILLIC CAPITAL LETTER TE
4432 \verb|\SEQMapDeclare{cp866}{93}{0423}\% CYRILLIC CAPITAL LETTER U
4433 \ \ensuremath{\mathtt{SEQMapDeclare\{cp866\}\{94\}\{0424\}\%}\ CYRILLIC\ CAPITAL\ LETTER\ EF}
4434 \ensuremath{\mbox{\mbox{\mbox{$434$}}}\ensuremath{\mbox{\mbox{\mbox{$435$}}}\ensuremath{\mbox{\mbox{$CYRILLIC$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$LETTER$}}\ensuremath{\mbox{$HA$}}\ensuremath{\mbox{$435$}}\ensuremath{\mbox{$CMapDeclare{cp866}{96}{0426}$}\ensuremath{\mbox{$CYRILLIC$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$LETTER$}}\ensuremath{\mbox{$TSE$}}\ensuremath{\mbox{$MapDeclare{cp866}{96}{0426}$}\ensuremath{\mbox{$CYRILLIC$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$LETTER$}}\ensuremath{\mbox{$TSE$}}\ensuremath{\mbox{$MapDeclare{cp866}{96}{0426}$}\ensuremath{\mbox{$CYRILLIC$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$LETTER$}}\ensuremath{\mbox{$TSE$}}\ensuremath{\mbox{$MapDeclare{cp866}{96}{0426}$}\ensuremath{\mbox{$MapDeclare{cp866}{96}{0426}$}\ensuremath{\mbox{$CYRILLIC$}}\ensuremath{\mbox{$CAPITAL$}}\ensuremath{\mbox{$LETTER$}}\ensuremath{\mbox{$MapDeclare{cp866}{96}{0426}$}\ensuremath{\mbox{$MapDeclare{cp866}{96}{0426}$}\ensuremath{\mbox{$MapDeclare{cp866}{96}{0426}$}\ensuremath{\mbox{$MapDeclare{cp866}{96}{0426}$}\ensuremath{\mbox{$MapDeclare{cp866}{96}{0426}$}\ensuremath{\mbox{$MapDeclare{cp866}{96}{0426}$}\ensuremath{\mbox{$MapDeclare{cp866}{96}{0426}$}\ensuremath{\mbox{$MapDeclare{cp866}{96}{0426}$}\ensuremath{\mbox{$MapDeclare{cp866}{96}{0426}$}\ensuremath{\mbox{$MapDeclare{cp866}{96}{0426}$}\ensuremath{\mbox{$MapDeclare{cp866}{96}{0426}$}\ensuremath{\mbox{$MapDeclare{cp866}{96}{0426}$}\ensuremath{\mbox{$MapDeclare{cp866}{96}{0426}$}\ensuremath{\mbox{$MapDeclare{cp866}{96}{0426}$}\ensuremath{\mbox{$MapDeclare{cp866}{96}{0426}$}\ensuremath{\mbox{$MapDeclare{cp866}{96}{0426}$}\ensuremath{\mbox{$MapDeclare{cp866}{96}{0426}$}\ensuremath{\mbox{$MapDeclare{cp866}{96}{0426}$}\ensuremath{\mbox{$MapDeclare{cp866}{96}{0426}$}\ensuremath{\mbox{$MapDeclare{cp866}{96}{0426}$}\ensuremath{\mbox{$MapDeclare{cp866}{96}{0426}$}\ensuremath{\mbox{$MapDeclare{cp866}{96}{0426}$}\ensuremath{\mbox{$MapDeclare{cp866}{96}{0426}$}\ensuremath{\mbox{$MapDeclare{cp866}{96}{0426}$}\ensu
4436 \SE@MapDeclare{cp866}{97}{0427}% CYRILLIC CAPITAL LETTER CHE
4437 \SE@MapDeclare{cp866}{98}{0428}% CYRILLIC CAPITAL LETTER SHA
4438 \SE@MapDeclare{cp866}{99}{0429}% CYRILLIC CAPITAL LETTER SHCHA
4439 \SECMapDeclare{cp866}{9A}{042A}% CYRILLIC CAPITAL LETTER HARD SIGN
4440 \SEQMapDeclare{cp866}{9B}{042B}% CYRILLIC CAPITAL LETTER YERU 4441 \SEQMapDeclare{cp866}{9C}{042C}% CYRILLIC CAPITAL LETTER SOFT SIGN
4442 \SE@MapDeclare{cp866}{9D}{042D}% CYRILLIC CAPITAL LETTER E
4443 \SE@MapDeclare{cp866}{9E}{042E}% CYRILLIC CAPITAL LETTER YU
 4444 \SEQMapDeclare{cp866}{9F}{042F}\% CYRILLIC CAPITAL LETTER YA
4445 \SE@MapDeclare{cp866}{A0}{0430}% CYRILLIC SMALL LETTER A
4446\ \ensuremath{\mathtt{VSE@MapDeclare\{cp866\}\{A1\}\{0431\}\%\ CYRILLIC\ SMALL\ LETTER\ BE}
4447 \SE@MapDeclare{cp866}{A2}{0432}% CYRILLIC SMALL LETTER VE 4448 \SE@MapDeclare{cp866}{A3}{0433}% CYRILLIC SMALL LETTER GHE
4449 \SE@MapDeclare{cp866}{A4}{0434}% CYRILLIC SMALL LETTER DE
4450 \SE@MapDeclare{cp866}{A5}{0435}% CYRILLIC SMALL LETTER IE
4451 \scalebox{MapDeclare} \cite{Cp866}{A6}{0436}\% \cite{Cyrillic SMALL LETTER ZHE}
4452 \SE@MapDeclare(cp866){A7}{0437}% CYRILLIC SMALL LETTER ZE 4453 \SE@MapDeclare(cp866){A8}{0438}% CYRILLIC SMALL LETTER I 4454 \SE@MapDeclare(cp866){A9}{0439}% CYRILLIC SMALL LETTER SHORT I
4455 \SE@MapDeclare{cp866}{AA}{043A}% CYRILLIC SMALL LETTER KA
4456 \SE@MapDeclare{cp866}{AB}{043B}% CYRILLIC SMALL LETTER EL
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4457 \SE@MapDeclare{cp866}{AC}{043C}% CYRILLIC SMALL LETTER EM
4458 \SE@MapDeclare{cp866}{AD}{043D}% CYRILLIC SMALL LETTER EN
4459 \SE@MapDeclare{cp866}{AE}{043E}% CYRILLIC SMALL LETTER O
4460 \SE@MapDeclare{cp866}{AF}{043F}% CYRILLIC SMALL LETTER PE
4461 \ensuremath{\mbox{\sc MapDeclare\{cp866\}\{B0\}\{2591\}\%\ LIGHT\ SHADE}}
4462 \ensuremath{\texttt{2-5966}}\ MEDIUM SHADE 4463 \ensuremath{\texttt{3-592}}\ DARK SHADE
4464 \SE@MapDeclare{cp866}{B3}{2502}% BOX DRAWINGS LIGHT VERTICAL
 4465 \SE@MapDeclare{cp866}{B4}{2524}% BOX DRAWINGS LIGHT VERTICAL AND LEFT
4466 \SE@MapDeclare{cp866}{B5}{2561}% BOX DRAWINGS VERTICAL SINGLE AND LEFT DOUBLE
4467\ \ensuremath{\mathsf{NSEQMapDeclare\{cp866\}\{B6\}\{2562\}\%}\ BOX\ DRAWINGS\ VERTICAL\ DOUBLE\ AND\ LEFT\ SINGLE\ Property of the p
4468 \SE@MapDeclare{cp866}{B7}{2556}% BOX DRAWINGS DOWN DOUBLE AND LEFT SINGLE 4469 \SE@MapDeclare{cp866}{B8}{2555}% BOX DRAWINGS DOWN SINGLE AND LEFT DOUBLE 4470 \SE@MapDeclare{cp866}{B9}{2563}% BOX DRAWINGS DOUBLE VERTICAL AND LEFT
4471 \SE@MapDeclare{cp866}{BA}{2551}% BOX DRAWINGS DOUBLE VERTICAL
 4472 \SE@MapDeclare{cp866}{BB}{2557}\% BOX DRAWINGS DOUBLE DOWN AND LEFT
4473 \ \ensuremath{\mathtt{MEQMapDeclare\{cp866\}\{BC\}\{255D\}\%}\ BOX\ DRAWINGS\ DOUBLE\ UP\ AND\ LEFT}
4474 \ensuremath{\mbox{4474}} \ensuremath{\mbox{5EQMapDeclare}(cp866){BB}{2556}\% BOX DRAWINGS UP DOUBLE AND LEFT SINGLE 4475 \ensuremath{\mbox{5EQMapDeclare}(cp866){BE}{255B}\% BOX DRAWINGS UP SINGLE AND LEFT DOUBLE 4476 \ensuremath{\mbox{5EQMapDeclare}(cp866){BF}{2510}\% BOX DRAWINGS LIGHT DOWN AND LEFT}
4477 \SE@MapDeclare{cp866}{CO}{2514}% BOX DRAWINGS LIGHT UP AND RIGHT
4478 \SE@MapDeclare{cp866}{C1}{2534}% BOX DRAWINGS LIGHT UP AND HORIZONTAL
4479 \ SEQMapDeclare(cp866){C2}{252C}\% BOX DRAWINGS LIGHT DOWN AND HORIZONTAL <math display="inline">4480 \ SEQMapDeclare(cp866){C3}{251C}\% BOX DRAWINGS LIGHT VERTICAL AND RIGHT
4481 \SE@MapDeclare{cp866}{C4}{2500}% BOX DRAWINGS LIGHT HORIZONTAL 4482 \SE@MapDeclare{cp866}{C5}{253C}% BOX DRAWINGS LIGHT VERTICAL AND HORIZONTAL
4483 \SE@MapDeclare{cp866}{C6}{255E}% BOX DRAWINGS VERTICAL SINGLE AND RIGHT DOUBLE
 4484 \SE@MapDeclare{cp866}{C7}{255F}% BOX DRAWINGS VERTICAL DOUBLE AND RIGHT SINGLE
4485 \SE@MapDeclare{cp866}{C8}{255A}% BOX DRAWINGS DOUBLE UP AND RIGHT
4486 \ensuremath{\mbox{\mbox{MapDeclare}(cp866)}{C9}{2554}\% \ensuremath{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\m}\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\
4487 \SE@MapDeclare{cp866}{CA}{2566}% BOX DRAWINGS DOUBLE UP AND HORIZONTAL 4488 \SE@MapDeclare{cp866}{CB}{2566}% BOX DRAWINGS DOUBLE DOWN AND HORIZONTAL 4489 \SE@MapDeclare{cp866}{CC}{2560}% BOX DRAWINGS DOUBLE VERTICAL AND RIGHT
4490 \SE@MapDeclare{cp866}{CD}{2550}% BOX DRAWINGS DOUBLE HORIZONTAL
 4491 \SE@MapDeclare{cp866}{CE}{256C}% BOX DRAWINGS DOUBLE VERTICAL AND HORIZONTAL
4492 \SE@MapDeclare{cp866}{CF}{2567}% BOX DRAWINGS UP SINGLE AND HORIZONTAL DOUBLE
4493 \SE@MapDeclare(cp866){D0}{2568}% BOX DRAWINGS UP DOUBLE AND HORIZONTAL SINGLE 4494 \SE@MapDeclare(cp866){D1}{2564}% BOX DRAWINGS DOWN SINGLE AND HORIZONTAL DOUBLE 4495 \SE@MapDeclare(cp866){D2}{2565}% BOX DRAWINGS DOWN DOUBLE AND HORIZONTAL SINGLE
4496 \SE@MapDeclare{cp866}{D3}{2559}% BOX DRAWINGS UP DOUBLE AND RIGHT SINGLE
4497 \SE@MapDeclare{cp866}{D4}{2558}% BOX DRAWINGS UP SINGLE AND RIGHT DOUBLE
4498 \ensuremath{\tt SEQMapDeclare\{cp866\}\{D5\}\{2552\}\%} BOX DRAWINGS DOWN SINGLE AND RIGHT DOUBLE 4499 <code>SEQMapDeclare\{cp866\}\{D6\}\{2553\}\%$</code> BOX DRAWINGS DOWN DOUBLE AND RIGHT SINGLE
4502 \SE@MapDeclare{cp866}{D9}{2518}% BOX DRAWINGS LIGHT UP AND LEFT
4503 \SECMapDeclare{cp866}{DA}{250C}% BOX DRAWINGS LIGHT DOWN AND RIGHT
4504 \ensuremath{\,^{\circ}}\xspace \ensuremath
4505 \ensuremath{\mbox{\sc VSEQMapDeclare\{cp866\}\{DC\}\{2584\}\%\ LOWER\ HALF\ BLOCK}
4506 \ensuremath{\mbox{\mbox{\mbox{$4506$}}}\ensuremath{\mbox{\mbox{$4507$}}}\ensuremath{\mbox{$2509$}\mbox{$\%$}}\ensuremath{\mbox{$100$}\mbox{$\%$}}\ensuremath{\mbox{$4509$}\mbox{$\%$}}\ensuremath{\mbox{$100$}\mbox{$\%$}}\ensuremath{\mbox{$4509$}\mbox{$\%$}}\ensuremath{\mbox{$100$}\mbox{$\%$}}\ensuremath{\mbox{$4509$}\mbox{$\%$}}\ensuremath{\mbox{$4509$}\mbox{$\%$}}\ensuremath{\mbox{$4509$}\mbox{$\%$}}\ensuremath{\mbox{$4509$}\mbox{$\%$}}\ensuremath{\mbox{$4509$}\mbox{$\%$}}\ensuremath{\mbox{$4509$}\mbox{$\%$}}\ensuremath{\mbox{$4509$}\mbox{$4509$}\mbox{$\%$}}\ensuremath{\mbox{$4509$}\mbox{$4509$}\mbox{$\%$}}\ensuremath{\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$\%$}\ensuremath{\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\mbox{$4509$}\m
4508 \SE@MapDeclare{cp866}{DF}{2580}% UPPER HALF BLOCK
4509 \SE@MapDeclare{cp866}{E0}{0440}% CYRILLIC SMALL LETTER ER
4510 \SE@MapDeclare{cp866}{E1}{0441}% CYRILLIC SMALL LETTER ES
4511 \ \ensuremath{\mathtt{SE@MapDeclare\{cp866\}\{E2\}\{0442\}\%}\ CYRILLIC\ SMALL\ LETTER\ TE}
4512 \ensuremath{\mbox{\mbox{$4512$} SEQMapDeclare{cp866}{E3}{0443}\% CYRILLIC SMALL LETTER U}}$ U $$4513 \ensuremath{\mbox{$4513$} SEQMapDeclare{cp866}{E4}{0444}\% CYRILLIC SMALL LETTER EF $$4514 \ensuremath{\mbox{$4514$} SEQMapDeclare{cp866}{E5}{0445}\% CYRILLIC SMALL LETTER HA} $$
4515 \SE@MapDeclare{cp866}{E6}{0446}% CYRILLIC SMALL LETTER TSE
 4516 \SEQMapDeclare{cp866}{E7}{0447}\% CYRILLIC SMALL LETTER CHE
4517 \ \ensuremath{\mathtt{MALL}}\ \ensuremath{\mathtt{LETTER}}\ \ensuremath{\mathtt{SHA}}\ \ensuremath{\mathtt{CYRILLIC}}\ \ensuremath{\mathtt{SMALL}}\ \ensuremath{\mathtt{LETTER}}\ \ensuremath{\mathtt{SHA}}\ \ensuremath{\mathtt{CYRILLIC}}\ \ensuremath{\mathtt{CYRILLIC}}\ \ensuremath{\mathtt{SMALL}}\ \ensuremath{\mathtt{LETTER}}\ \ensuremath{\mathtt{SHA}}\ \ensuremath{\mathtt{CYRILLIC}}\ \ensuremath{\mathtt{CYRILLIC
4518 \SE@MapDeclare{cp866}{E9}{0449}% CYRILLIC SMALL LETTER SHCHA
4519 \SE@MapDeclare{cp866}{EA}{044A}% CYRILLIC SMALL LETTER HARD SIGN 4520 \SE@MapDeclare{cp866}{EB}{044B}% CYRILLIC SMALL LETTER YERU
4521 \SE@MapDeclare{cp866}{EC}{044C}% CYRILLIC SMALL LETTER SOFT SIGN
4522 \SE@MapDeclare{cp866}{ED}{044D}% CYRILLIC SMALL LETTER E
4523 \ensuremath{\,\backslash\,} SE@MapDeclare{cp866}{EE}{044E}\% CYRILLIC SMALL LETTER YU
4524 \SEQMapDeclare(cp866){EF}\044F}% CYRILLIC SMALL LETTER YA 4525 \SEQMapDeclare(cp866){F0}\0401}% CYRILLIC CAPITAL LETTER IO 4526 \SEQMapDeclare(cp866){F1}\0451}% CYRILLIC SMALL LETTER IO
4527 \SE@MapDeclare{cp866}{F2}{0404}% CYRILLIC CAPITAL LETTER UKRAINIAN IE
4528 \SE@MapDeclare{cp866}{F3}{0454}% CYRILLIC SMALL LETTER UKRAINIAN IE
4529 \SE@MapDeclare{cp866}{F4}{0407}% CYRILLIC CAPITAL LETTER YI 4530 \SE@MapDeclare{cp866}{F5}{0457}% CYRILLIC SMALL LETTER YI
4531 \SE@MapDeclare{cp866}{F6}{040E}% CYRILLIC CAPITAL LETTER SHORT U 4532 \SE@MapDeclare{cp866}{F7}{045E}% CYRILLIC SMALL LETTER SHORT U
4533 \SE@MapDeclare{cp866}{F8}{00B0}% DEGREE SIGN
4534 \SE@MapDeclare{cp866}{F9}{2219}% BULLET OPERATOR
4535 \SE@MapDeclare\{cp866\}\{FA\}\{00B7\}\% MIDDLE DOT
4536 \ensuremath{\mbox{\sc NEQMapDeclare\{cp866\}{FB}{221A}\%}\xspace \ensuremath{\mbox{\sc NOOT}}\xspace
4537 \ \ensuremath{\mathtt{SEQMapDeclare\{cp866\}\{FC\}\{2116\}\%}\ \ensuremath{\mathtt{NUMERO}}\ \ensuremath{\mathtt{SIGN}}
4538 \SEQMapDeclare{cp866}{FD}{00A4}% CURRENCY SIGN 4539 \SEQMapDeclare{cp866}{FE}{25A0}% BLACK SQUARE
 4540 \SE@MapDeclare{cp866}{FF}{00A0}% NO-BREAK SPACE
4541 (/cp866)
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4542 \ \langle *cp1250 \rangle
 4543 \ \SEQMapDeclare\{cp1250\}\{80\}\{20AC\}\% \ EURO \ SIGN
 4544 \SE@MapDeclare{cp1250}{82}{201A}% SINGLE LOW-9 QUOTATION MARK
 4545 \SE@MapDeclare{cp1250}{84}{201E}% DOUBLE LOW-9 QUOTATION MARK
 4546 \SE@MapDeclare{cp1250}{85}{2026}% HORIZONTAL ELLIPSIS
 4547 \SEQMapDeclare{cp1250}{86}{2020}\% DAGGER
 4548 \ \E@MapDeclare\{cp1250\}\{87\}\{2021\}\% DOUBLE DAGGER
4549 \ensuremath{\mbox{\mbox{\mbox{\mbox{$450$}}}}\ensuremath{\mbox{\mbox{\mbox{$450$}}}}\ensuremath{\mbox{\mbox{\mbox{$450$}}}\ensuremath{\mbox{\mbox{$450$}}}\ensuremath{\mbox{\mbox{$450$}}}\ensuremath{\mbox{\mbox{$450$}}}\ensuremath{\mbox{\mbox{$450$}}}\ensuremath{\mbox{\mbox{$450$}}}\ensuremath{\mbox{\mbox{$450$}}}\ensuremath{\mbox{\mbox{$450$}}}\ensuremath{\mbox{\mbox{$450$}}}\ensuremath{\mbox{\mbox{$450$}}}\ensuremath{\mbox{\mbox{$450$}}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{\mbox{$450$}}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mbox{$450$}}\ensuremath{\mb
 4551 \SE@MapDeclare{cp1250}{8B}{2039}% SINGLE LEFT-POINTING ANGLE QUOTATION MARK
 4552 \SE@MapDeclare{cp1250}{8C}{015A}% LATIN CAPITAL LETTER S WITH ACUTE
 4553 \ensuremath{\mathtt{SE@MapDeclare\{cp1250\}\{8D\}\{0164\}\%}\xspace} LATIN CAPITAL LETTER T WITH CARON
 4554 \SEQMapDeclare\{cp1250\}\{8E\}\{017D\}\% LATIN CAPITAL LETTER Z WITH CARON
4555 \SEQMapDeclare{cp1250}{8F}{0179}% LATIN CAPITAL LETTER Z WITH ACUTE 4556 \SEQMapDeclare{cp1250}{91}{2018}% LEFT SINGLE QUOTATION MARK 4557 \SEQMapDeclare{cp1250}{92}{2019}% RIGHT SINGLE QUOTATION MARK
 4558 \SE@MapDeclare{cp1250}{93}{201C}% LEFT DOUBLE QUOTATION MARK
 4559 \SE@MapDeclare{cp1250}{94}{201D}% RIGHT DOUBLE QUOTATION MARK
 4560 \verb|\SEQMapDeclare{cp1250}{95}{2022}\% BULLET
4561 \SEQMapDeclare(cp1250){96}{2013}\% EN DASH 4562 \SEQMapDeclare(cp1250){97}{2014}\% EM DASH
 4563 \SE@MapDeclare{cp1250}{99}{2122}% TRADE MARK SIGN
 4564 \SE@MapDeclare{cp1250}{9A}{0161}% LATIN SMALL LETTER S WITH CARON
 4565 \SE@MapDeclare{cp1250}{9B}{203A}% SINGLE RIGHT-POINTING ANGLE QUOTATION MARK
 4566 \ \ensuremath{\mathtt{SEQMapDeclare\{cp1250\}\{9C\}\{015B\}\%}\ LATIN \ SMALL \ LETTER S WITH ACUTE }
 4567 \ \ensuremath{\mathtt{SEQMapDeclare\{cp1250\}\{9D\}\{0165\}\%}\ LATIN \ SMALL \ LETTER \ T \ WITH CARON \ CA
4568 \ensuremath{\verb|SEQMapDeclare(cp1250){9E}} \{017E\}\footnote{Mall Letter Z WITH CARON }$4569 \ensuremath{\verb|SEQMapDeclare(cp1250){9F}} \{017A\}\footnote{Mall Letter Z WITH ACUTE }$$
 4570 \SE@MapDeclare{cp1250}{A0}{00A0}% NO-BREAK SPACE
 4571 \SE@MapDeclare{cp1250}{A1}{02C7}% CARON
 4572 \SE@MapDeclare{cp1250}{A2}{02D8}\% BREVE
 4573 \ensuremath{\mbox{\sc MapDeclare}$} \ensuremath{\mbox{\sc MapLetter L With STROKE}}
4574 \SE@MapDeclare(cp1250){A4}{00A4}% CURRENCY SIGN 4575 \SE@MapDeclare(cp1250){A5}{0104}% LATIN CAPITAL LETTER A WITH OGONEK
 4576 \SE@MapDeclare{cp1250}{A6}{00A6}% BROKEN BAR
 4577 \SE@MapDeclare{cp1250}{A7}{00A7}% SECTION SIGN
 4578 \SE@MapDeclare{cp1250}{A8}{00A8}% DIAERESIS
 4579 \ensuremath{\mbox{\sc MapDeclare{cp1250}{A9}{00A9}\%}\xspace{COPYRIGHT SIGN}
4580 \S 2000 Apple clare {cp1250}{Aa}{015E}\% LATIN CAPITAL LETTER S WITH CEDILLA \\ 4581 \S 2000 Apple clare {cp1250}{AB}{00AB}\% LEFT-POINTING DOUBLE ANGLE QUOTATION MARK \\ 4581 Apple clare {cp1250}{AB}{015E}\% Apple clare {cp1250}{AB}
 4582 \ensuremath{\mbox{\sc MapDeclare{cp1250}{AC}{00AC}}\% \ensuremath{\mbox{NOT}} \ensuremath{\mbox{SIGN}}
 4583 \SE@MapDeclare{cp1250}{AD}{00AD}% SOFT HYPHEN
 4584 \SE@MapDeclare{cp1250}{AE}{00AE}% REGISTERED SIGN
 4585 \ensuremath{\mbox{\sc MapDeclare}\cp1250}{AF}{017B}\% LATIN CAPITAL LETTER Z WITH DOT ABOVE The state of the second content of
 4586 \ensuremath{\,\backslash\,} SE@MapDeclare{cp1250}{B0}{00B0}\% DEGREE SIGN
4589 \SE@MapDeclare{cp1250}{B3}{0142}% LATIN SMALL LETTER L WITH STROKE
 4590 \ensuremath{\, \mbox{\sc MapDeclare} \{cp1250\}} \ensuremath{\, \mbox{\sc B4} \} \ensuremath{\, \mbox{\sc MapDeclare} \{cp1250\}} \ensuremath{\, \mbox{\sc MapDeclare} \{cp1250\} \ensuremath{\, \mbox{\sc Map
 4591 \SEQMapDeclare\{cp1250\}\{B5\}\{00B5\}\% MICRO SIGN
 4592 \SEQMapDeclare{cp1250}{B6}{00B6}\% PILCROW SIGN
4593 \ensuremath{\mbox{\mbox{\mbox{$4593$}}}\ensuremath{\mbox{\mbox{$4594$}}}\ensuremath{\mbox{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath{\mbox{$4594$}}\ensuremath
 4595 \SE@MapDeclare{cp1250}{B9}{0105}% LATIN SMALL LETTER A WITH OGONEK
 4596 \SE@MapDeclare{cp1250}{BA}{015F}% LATIN SMALL LETTER S WITH CEDILLA
 4597 \SE@MapDeclare{cp1250}{BB}{00BB}% RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK
4598 \ensuremath{\mathtt{NSEQMapDeclare\{cp1250\}\{BC\}\{013D\}\%}\xspace{ACUTE}\xspace LATIN CAPITAL LETTER L WITH CARON 4599 \ensuremath{\mathtt{NSEQMapDeclare\{cp1250\}\{BE\}\{013E\}\%}\xspace{LATIN}\xspace LATIN SMALL LETTER L WITH CARON
 4601 \SE@MapDeclare{cp1250}{BF}{017C}% LATIN SMALL LETTER Z WITH DOT ABOVE
 4602 \SE@MapDeclare{cp1250}{C0}{0154}% LATIN CAPITAL LETTER R WITH ACUTE
 4603 \SE@MapDeclare{cp1250}{C1}{00C1}% LATIN CAPITAL LETTER A WITH ACUTE
 4604 \texttt{\cp1250}{\cc2}{\cc2}{\cc2}{\cc2}{\cc3}{\cc4}{\cc4} \texttt{\ccapital\ Letter\ A\ With\ Circumflex}
4605 \SE@MapDeclare{cp1250}{C3}{0102}% LATIN CAPITAL LETTER A WITH BREVE 4606 \SE@MapDeclare{cp1250}{C4}{00C4}% LATIN CAPITAL LETTER A WITH DIAERESIS 4607 \SE@MapDeclare{cp1250}{C5}{0139}% LATIN CAPITAL LETTER L WITH ACUTE
 4608 \SE@MapDeclare{cp1250}{C6}{0106}% LATIN CAPITAL LETTER C WITH ACUTE
 4609 \SE@MapDeclare{cp1250}{C7}{00C7}% LATIN CAPITAL LETTER C WITH CEDILLA
 4610 \ \ensuremath{\texttt{MapDeclare\{cp1250\}\{C8\}\{010C\}\%}\ }\ \ensuremath{\texttt{LATIN}}\ \ensuremath{\texttt{CAPITAL}}\ \ensuremath{\texttt{LETTER}}\ \ensuremath{\texttt{C}}\ \ensuremath{\texttt{WITH}}\ \ensuremath{\texttt{CARON}}\ \ensuremath{\texttt{CAPITAL}}\ \ensuremath{\texttt{LETTER}}\ \ensuremath{\texttt{C}}\ \ensuremath{\texttt{WITH}}\ \ensuremath{\texttt{CAPITAL}}\ \ensuremath{\texttt{LETTER}}\ \ensuremath{\texttt{C}}\ \ensuremath{\texttt{WITH}}\ \ensuremath{\texttt{CAPITAL}}\ \ensurem
4611 \SEGMapDeclare(cp1250){C9}{OOC9}% LATIN CAPITAL LETTER E WITH ACUTE 4612 \SEGMapDeclare(cp1250){CA}{O118}% LATIN CAPITAL LETTER E WITH OGONEK 4613 \SEGMapDeclare(cp1250){CB}{OOCB}% LATIN CAPITAL LETTER E WITH DIAERESIS
 4614 \SE@MapDeclare{cp1250}{CC}{011A}% LATIN CAPITAL LETTER E WITH CARON
 4615 \ensuremath{\mbox{\sc MapDeclare}\mbox{\sc cp1250}\mbox{\sc CD}\mbox{\sc MoCD}\mbox{\sc Matin Capital Letter I with acute}}
 4616 \verb|\SEQMapDeclare{cp1250}{CE}{OOCE}| \verb|\LATIN CAPITAL LETTER I WITH CIRCUMFLEX| \\
4617 \SecMapDeclare(cp1250){CF}{610E}% LATIN CAPITAL LETTER D WITH CARON 4618 \SecMapDeclare(cp1250){D0}{0110}% LATIN CAPITAL LETTER D WITH STROKE 4619 \SecMapDeclare(cp1250){D1}{0143}% LATIN CAPITAL LETTER N WITH ACUTE
 4620 \SE@MapDeclare{cp1250}{D2}{0147}% LATIN CAPITAL LETTER N WITH CARON
 4621 \SE@MapDeclare{cp1250}{D3}{00D3}% LATIN CAPITAL LETTER O WITH ACUTE
 4622 \SE@MapDeclare{cp1250}{D4}{00D4}% LATIN CAPITAL LETTER O WITH CIRCUMFLEX
 4623 \ \ensuremath{\mathtt{NSEQMapDeclare\{cp1250\}\{D5\}\{0150\}\%}\ LATIN \ CAPITAL LETTER O WITH DOUBLE ACUTE CONTROL OF THE CONTROL O
4624 \ensuremath{\mbox{\mbox{$4624$}}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ensuremath{\mbox{$4625$}}\ens
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4626 \SEQMapDeclare{cp1250}{D8}{0158}% LATIN CAPITAL LETTER R WITH CARON
 4627 \SE@MapDeclare{cp1250}{D9}{016E}% LATIN CAPITAL LETTER U WITH RING ABOVE
 4628 \SE@MapDeclare{cp1250}{DA}{00DA}% LATIN CAPITAL LETTER U WITH ACUTE
 4629 \verb|\SEQMapDeclare{cp1250}{DB}{0170}\% | LATIN | CAPITAL | LETTER | U | WITH | DOUBLE | ACUTE | CAPITAL | LETTER | U | WITH | DOUBLE | ACUTE | CAPITAL | LETTER | U | WITH | DOUBLE | ACUTE | CAPITAL | LETTER | U | WITH | DOUBLE | ACUTE | CAPITAL | CAPITAL | LETTER | U | WITH | DOUBLE | ACUTE | CAPITAL | CAPITAL | LETTER | U | WITH | DOUBLE | ACUTE | CAPITAL | C
 4630 \verb|\SEQMapDeclare{cp1250}{DC}{OODC}| LATIN CAPITAL LETTER U WITH DIAERESIS | Constant of the content of t
4631 \ensuremath{\mbox{\mbox{$4631$}}}\ensuremath{\mbox{\mbox{$4632$}}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632$}}\ensuremath{\mbox{$4632
 4633 \SE@MapDeclare{cp1250}{DF}{00DF}% LATIN SMALL LETTER SHARP S
 4634 \SE@MapDeclare{cp1250}{E0}{0155}% LATIN SMALL LETTER R WITH ACUTE
 4635 \SE@MapDeclare{cp1250}{E1}{00E1}% LATIN SMALL LETTER A WITH ACUTE
 4636 \verb|\SEQMapDeclare{cp1250}{E2}{OOE2}| ATIN SMALL LETTER A WITH CIRCUMFLEX | A SEQMapDeclare{cp1250}{E2}{OOE2}| ATIN SMALL LETTER A WITH CIRCUMFLEX | A SEQMapDeclare{cp1250}{E2}{OOE2}| A SEQMapDeclare{cp1250}{E2}{OOE2}| A SEQMapDeclare{cp1250}{E2}{OOE2}| A SEQMapDeclare{cp1250}{E2}{OOE2}| A SEQMapDeclare{cp1250}{E2}| A SEQMapDecl
4637 \SEQMapDeclare{cp1250}{E3}{0103}% LATIN SMALL LETTER A WITH BREVE 4638 \SEQMapDeclare{cp1250}{E4}{00E4}% LATIN SMALL LETTER A WITH DIAERESIS
 4639 \SE@MapDeclare{cp1250}{E5}{013A}% LATIN SMALL LETTER L WITH ACUTE
 4640 \SE@MapDeclare{cp1250}{E6}{0107}% LATIN SMALL LETTER C WITH ACUTE
 4641 \SE@MapDeclare{cp1250}{E7}{00E7}% LATIN SMALL LETTER C WITH CEDILLA
 4642 \SE@MapDeclare{cp1250}{E8}{010D}% LATIN SMALL LETTER C WITH CARON
4643\SEQMapDeclare{cp1250}{E9}{00E9}% LATIN SMALL LETTER E WITH ACUTE 4644\SEQMapDeclare{cp1250}{EA}{0119}% LATIN SMALL LETTER E WITH OGONEK 4645\SEQMapDeclare{cp1250}{EB}{00EB}% LATIN SMALL LETTER E WITH DIAERESIS
 4646 \SE@MapDeclare{cp1250}{EC}{011B}% LATIN SMALL LETTER E WITH CARON
 4647 \SE@MapDeclare{cp1250}{ED}{00ED}% LATIN SMALL LETTER I WITH ACUTE
 4648 \verb|\SEQMapDeclare{cp1250}{EE}{00EE}|, LATIN SMALL LETTER I WITH CIRCUMFLEX | Constraints of the contraction of the contra
 4649 \ensuremath{\mbox{\sc MapDeclare}} \ensuremath{\mbox{\sc Cp1250}} \ensuremath{\mbox{\sc EF}} \ensuremath{\mbox{\sc MapL}} \ensuremath{\mbox{\sc MapL}} \ensuremath{\mbox{\sc LETTER}} \ensuremath{\mbox{\sc D}} \ensuremath{\mbox{\sc With}} \ensuremath{\mbox{\sc Caron}} \ensuremath{\mbox{\sc MapL}} \ensuremath{\mbox{\sc MapL}} \ensuremath{\mbox{\sc LETTER}} \ensuremath{\mbox{\sc D}} \ensuremath{\mbox{\sc With}} \ensuremath{\mbox{\sc MapL}} \ensuremath{\mbox{\sc MapL}} \ensuremath{\mbox{\sc LETTER}} \ensuremath{\mbox{\sc D}} \ensuremath{\mbox{\sc With}} \ensuremath{\mbox{\sc MapL}} \ensuremath{\mbox{\sc MapL}} \ensuremath{\mbox{\sc LETTER}} \ensuremath{\mbox{\sc D}} \ensuremath{\mbox{\sc With}} \ensuremath{\mbox{\sc MapL}} \ensur
4650 \SE@MapDeclare{cp1250}{F0}{0111}%, LATIN SMALL LETTER D WITH STROKE 4651 \SE@MapDeclare{cp1250}{F1}{0144}%, LATIN SMALL LETTER N WITH ACUTE
 4652 \SE@MapDeclare{cp1250}{F2}{0148}% LATIN SMALL LETTER N WITH CARON
 4653 \SE@MapDeclare{cp1250}{F3}{00F3}% LATIN SMALL LETTER O WITH ACUTE
 4654 \SE@MapDeclare{cp1250}{F4}{00F4}% LATIN SMALL LETTER O WITH CIRCUMFLEX
 4655 \ensuremath{\mbox{\sc Mall Letter 0}}\ensuremath{\mbox{\sc Mith Double Acute}}\xspace
4656 \SE@MapDeclare{cp1250}{F6}{00F6}% LATIN SMALL LETTER 0 WITH DIAERESIS 4657 \SE@MapDeclare{cp1250}{F7}{00F7}% DIVISION SIGN
 4658 \SE@MapDeclare{cp1250}{F8}{0159}% LATIN SMALL LETTER R WITH CARON
 4659 \SE@MapDeclare{cp1250}{F9}{016F}% LATIN SMALL LETTER U WITH RING ABOVE
 4660 \SE@MapDeclare{cp1250}{FA}{00FA}% LATIN SMALL LETTER U WITH ACUTE
 4661 \SECMapDeclare{cp1250}{FB}{0171}% LATIN SMALL LETTER U WITH DOUBLE ACUTE
4662 \SEQMapDeclare{cp1250}{FC}{00FC}% LATIN SMALL LETTER U WITH DIAERESIS 4663 \SEQMapDeclare{cp1250}{FD}{00FD}% LATIN SMALL LETTER Y WITH ACUTE 4664 \SEQMapDeclare{cp1250}{FE}{0163}% LATIN SMALL LETTER T WITH CEDILLA
 4665 \SE@MapDeclare{cp1250}{FF}{02D9}% DOT ABOVE
 4666 (/cp1250)
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4667 (*cn1251)
4668 \SE@MapDeclare{cp1251}{80}{0402}% CYRILLIC CAPITAL LETTER DJE
4669 \SE@MapDeclare{cp1251}{81}{0403}% CYRILLIC CAPITAL LETTER GJE
4670 \SE@MapDeclare{cp1251}{82}{201A}% SINGLE LOW-9 QUOTATION MARK
4671 \SE@MapDeclare{cp1251}{83}{0453}% CYRILLIC SMALL LETTER GJE
4672 \ \ensuremath{\mathtt{MarK}}\ \ensuremath{\mathtt{Co1E}}\ \ensuremath{\mathtt{MapDeclare\{cp1251\}\{84\}\{201E\}\%}\ \ensuremath{\mathtt{DOUBLE}}\ \ensuremath{\mathtt{LOW-9}}\ \ensuremath{\mathtt{QUOTATION}}\ \ensuremath{\mathtt{MarK}}\ \ensuremath{\mathtt{MarK}}\ \ensuremath{\mathtt{Co1E}}\ \ensuremath{\mathtt{MapDeclare\{cp1251\}\{84\}\{201E\}\%}\ \ensuremath{\mathtt{DOUBLE}}\ \ensuremath{\mathtt{LOW-9}}\ \ensuremath{\mathtt{QUOTATION}}\ \ensuremath{\mathtt{MarK}}\ \ensuremath{\mathtt{MarK}}\ \ensuremath{\mathtt{Co1E}}\ \ensuremath{\mathtt{MarK}}\ \ensuremath{\mathtt{Co1E}}\ \ensuremath{\mathtt{MarK}}\ \ensuremath{\mathtt{Co1E}}\ \ensuremath{\mathtt{MarK}}\ \ensuremath{\mathtt{Co1E}}\ \ensuremath{\mathtt{QUOTATION}}\ \ensuremath{\mathtt{MarK}}\ \ensuremath{\mathtt{Co1E}}\ \ensuremath{\mathtt{Co1E}}\ \ensuremath{\mathtt{MarK}}\ \ensuremath{\mathtt{Co1E}}\ \ensuremat
4673 \ensuremath{\mbox{\sc MapDeclare(cp1251){85}{2026}\%}\ensuremath{\mbox{\sc MapDeclare(cp1251){86}}{2020}\%\ensuremath{\mbox{\sc Dagger}}\ensuremath{\mbox{\sc Dagger}}\ensuremath{\mbox{\sc MapDeclare(cp1251){86}}{2020}\%\ensuremath{\mbox{\sc Dagger}}\ensuremath{\mbox{\sc MapDeclare(cp1251){85}}\ensuremath{\mbox{\sc MapDeclare(cp125
4675 \SE@MapDeclare{cp1251}{87}{2021}% DOUBLE DAGGER
4676 \SE@MapDeclare{cp1251}{88}{20AC}% EURO SIGN
4677 \ensuremath{\mbox{\sc MapDeclare{cp1251}{89}{2030}}\% \ensuremath{\mbox{\sc PER}} MILLE SIGN
4678 \ \ensuremath{\mathtt{MapDeclare\{cp1251\}\{8A\}\{0409\}\%}\ CYRILLIC\ CAPITAL\ LETTER\ LJE}
4679 \SE@MapDeclare{cp1251}{8B}{2039}% SINGLE LEFT-POINTING ANGLE QUOTATION MARK 4680 \SE@MapDeclare{cp1251}{8C}{040A}% CYRILLIC CAPITAL LETTER NJE
4681 \SE@MapDeclare{cp1251}{8D}{040C}% CYRILLIC CAPITAL LETTER KJE
4682 \SE@MapDeclare{cp1251}{8E}{040B}% CYRILLIC CAPITAL LETTER TSHE
4683 \SE@MapDeclare{cp1251}{8F}{040F}% CYRILLIC CAPITAL LETTER DZHE
4684 \ \ensuremath{\tt MALL}\ \ensuremath{\tt LETTER}\ \ensuremath{\tt DJE}
4685 \ \ensuremath{\tt Mark}\ LEFT SINGLE QUOTATION MARK
4686 \SE@MapDeclare{cp1251}{92}{2019}% RIGHT SINGLE QUOTATION MARK
4687 \SE@MapDeclare{cp1251}{93}{201C}% LEFT DOUBLE QUOTATION MARK
4688 \SE@MapDeclare{cp1251}{94}{201D}% RIGHT DOUBLE QUOTATION MARK
4689 \SE@MapDeclare{cp1251}{95}{2022}% BULLET
4690 \SE@MapDeclare{cp1251}{96}{2013}% EN DASH
4691 \SEQMapDeclare \{cp1251\} \{97\} \{2014\}\% \ EM \ DASH
4692 \SE@MapDeclare{cp1251}{99}{2122}% TRADE MARK SIGN 4693 \SE@MapDeclare{cp1251}{9A}{0459}% CYRILLIC SMALL LETTER LJE
4694 \SE@MapDeclare{cp1251}{9B}{203A}% SINGLE RIGHT-POINTING ANGLE QUOTATION MARK
4695 \SE@MapDeclare{cp1251}{9C}{045A}% CYRILLIC SMALL LETTER NJE
4696 \SE@MapDeclare{cp1251}{9D}{045C}% CYRILLIC SMALL LETTER KJE
4697 \ \ensuremath{\tt MALL}\ \ensuremath{\tt LETTER}\ \ensuremath{\tt TSHE}
4698 \SEQMapDeclare{cp1251}{9F}{045F}% CYRILLIC SMALL LETTER DZHE 4699 \SEQMapDeclare{cp1251}{A0}{00A0}% NO-BREAK SPACE
4700 \SE@MapDeclare{cp1251}{A1}{040E}% CYRILLIC CAPITAL LETTER SHORT U
4701 \SE@MapDeclare{cp1251}{A2}{045E}% CYRILLIC SMALL LETTER SHORT U
4702 \SE@MapDeclare{cp1251}{A3}{0408}% CYRILLIC CAPITAL LETTER JE
4703 \ensuremath{\mbox{\sc MapDeclare(cp1251){A4}{00A4}\%}\ensuremath{\mbox{\sc Cyrillic Capital Letter GHe With Upturn }} 4704 \ensuremath{\mbox{\sc MapDeclare(cp1251){A6}{00A6}\%}\ensuremath{\mbox{\sc Bar}} BAR
4706 \SE@MapDeclare{cp1251}{A7}{00A7}% SECTION SIGN
4707 \SE@MapDeclare{cp1251}{A8}{0401}% CYRILLIC CAPITAL LETTER IO
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4708 \SE@MapDeclare{cp1251}{A9}{00A9}% COPYRIGHT SIGN
4709 \SE@MapDeclare{cp1251}{AA}{0404}% CYRILLIC CAPITAL LETTER UKRAINIAN IE
4710 \SE@MapDeclare{cp1251}{AB}{00AB}% LEFT-POINTING DOUBLE ANGLE QUOTATION MARK
4711 \SE@MapDeclare{cp1251}{AC}{00AC}% NOT SIGN
4712 \SE@MapDeclare{cp1251}{AD}{00AD}% SOFT HYPHEN
4713 \SE@MapDeclare{cp1251}{AE}{00AE}% REGISTERED SIGN
4714 \SE@MapDeclare{cp1251}{AF}{0407}% CYRILLIC CAPITAL LETTER YI
4715 \SE@MapDeclare{cp1251}{B0}{00B0}% DEGREE SIGN
 4716 \SE@MapDeclare{cp1251}{B1}{00B1}% PLUS-MINUS SIGN
4717 \SE@MapDeclare{cp1251}{B2}{0406}% CYRILLIC CAPITAL LETTER BYELORUSSIAN-UKRAINIAN I
4718 \verb|\SEQMapDeclare{cp1251}{B3}{0456}| \verb|\CYRILLIC SMALL LETTER BYELORUSSIAN-UKRAINIAN I | Constraints of the control of t
4719 \ \ensuremath{\tt SEQMapDeclare\{cp1251\}\{B4\}\{0491\}\%}\ CYRILLIC SMALL LETTER GHE WITH UPTURN STATEMENT OF 
4720 \SE@MapDeclare{cp1251}{B5}{00B5}% MICRO SIGN
4721 \SE@MapDeclare{cp1251}{B6}{00B6}% PILCROW SIGN
4722 \SE@MapDeclare{cp1251}{B7}{00B7}% MIDDLE DOT
4723 \SE@MapDeclare{cp1251}{B8}{0451}% CYRILLIC SMALL LETTER IO
4724 \SE@MapDeclare{cp1251}{B9}{2116}% NUMERO SIGN
4725 \verb|\SEQMapDeclare{cp1251}{BA}{0454}| \verb|\CYRILLIC SMALL LETTER UKRAINIAN IE | \\
4726 \SE@MapDeclare{cp1251}{BB}{00BB}% RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK 4727 \SE@MapDeclare{cp1251}{BC}{0458}% CYRILLIC SMALL LETTER JE
4728 \SE@MapDeclare{cp1251}{BD}{0405}% CYRILLIC CAPITAL LETTER DZE
4729 \SE@MapDeclare{cp1251}{BE}{0455}% CYRILLIC SMALL LETTER DZE
4730 \SE@MapDeclare{cp1251}{BF}{0457}% CYRILLIC SMALL LETTER YI
4731 \SE@MapDeclare{cp1251}{CO}{0410}% CYRILLIC CAPITAL LETTER A
4732 \ensuremath{\texttt{QFIILLIC}} \ensuremath{\texttt{CAPITAL}} \ensuremath{\texttt{LETTER}} \ensuremath{\texttt{BE}} \ensuremath{\texttt{4733}} \ensuremath{\texttt{SE@MapDeclare\{cp1251\}\{C2\}\{0412\}\%}} \ensuremath{\texttt{CYRILLIC}} \ensuremath{\texttt{CAPITAL}} \ensuremath{\texttt{LETTER}} \ensuremath{\texttt{VE}} \ensuremath{\texttt{CAPITAL}} \ensuremath{\texttt{CAPITAL}} \ensuremath{\texttt{LETTER}} \ensuremath{\texttt{VE}} \ensuremath{\texttt{CAPITAL}} \ensuremath
4734 \SE@MapDeclare{cp1251}{C3}{0413}% CYRILLIC CAPITAL LETTER GHE
4735 \SE@MapDeclare{cp1251}{C4}{0414}% CYRILLIC CAPITAL LETTER DE
4736 \SE@MapDeclare{cp1251}{C5}{0415}% CYRILLIC CAPITAL LETTER IE
4737 \SE@MapDeclare{cp1251}{C6}{0416}% CYRILLIC CAPITAL LETTER ZHE
4738 \SE@MapDeclare{cp1251}{C7}{0417}% CYRILLIC CAPITAL LETTER ZE 4739 \SE@MapDeclare{cp1251}{C8}{0418}% CYRILLIC CAPITAL LETTER I
4740 \SE@MapDeclare{cp1251}{C9}{0419}% CYRILLIC CAPITAL LETTER SHORT I
4741 \SE@MapDeclare{cp1251}{CA}{041A}% CYRILLIC CAPITAL LETTER KA
4742 \SE@MapDeclare{cp1251}{CB}{041B}% CYRILLIC CAPITAL LETTER EL
4743 \SE@MapDeclare{cp1251}{CC}{041C}% CYRILLIC CAPITAL LETTER EM
4744 \ensuremath{\mbox{\mbox{\mbox{$4744$}}}\ensuremath{\mbox{\mbox{\mbox{$4745$}}}\ensuremath{\mbox{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensuremath{\mbox{$4745$}}\ensu
4746 \SE@MapDeclare{cp1251}{CF}{041F}% CYRILLIC CAPITAL LETTER PE
4747 \SE@MapDeclare{cp1251}{D0}{0420}% CYRILLIC CAPITAL LETTER ER
4748 \SE@MapDeclare{cp1251}{D1}{0421}% CYRILLIC CAPITAL LETTER ES
4749 \verb|\SEQMapDeclare{cp1251}{D2}{0422}| % CYRILLIC CAPITAL LETTER TE
4750 \SE@MapDeclare{cp1251}{D3}{0423}% CYRILLIC CAPITAL LETTER U
4751 \SE@MapDeclare{cp1251}{D5}{O425}% CYRILLIC CAPITAL LETTER EF 4752 \SE@MapDeclare{cp1251}{D5}{O425}% CYRILLIC CAPITAL LETTER HA
4753 \SE@MapDeclare{cp1251}{D6}{0426}% CYRILLIC CAPITAL LETTER TSE
4754 \SE@MapDeclare{cp1251}{D7}{0427}% CYRILLIC CAPITAL LETTER CHE
4755 \SE@MapDeclare{cp1251}{D8}{0428}% CYRILLIC CAPITAL LETTER SHA
4756 \SE@MapDeclare{cpi251}{D9}{0429}% CYRILLIC CAPITAL LETTER SHCHA 4757 \SE@MapDeclare{cpi251}{DA}{042A}% CYRILLIC CAPITAL LETTER HARD SIGN
4758 \SEQMapDeclare{cp1251}{DB}{042B}% CYRILLIC CAPITAL LETTER YERU
4759 \SE@MapDeclare{cp1251}{DC}{042C}% CYRILLIC CAPITAL LETTER SOFT SIGN
4760 \SE@MapDeclare{cp1251}{DD}{042D}% CYRILLIC CAPITAL LETTER E
4761 \SE@MapDeclare{cp1251}{DE}{042E}% CYRILLIC CAPITAL LETTER YU
4762 \SE@MapDeclare{cp1251}{DF}{042F}% CYRILLIC CAPITAL LETTER YA
4763 \ensuremath{\mbox{\sc QMapDeclare}\mbox{\sc Cyrillic}}\xsp{\sc MALL} \ensuremath{\mbox{\sc Letter}}\xsp{\sc A} $4764 \ensuremath{\mbox{\sc QMapDeclare}\mbox{\sc Cyrillic}}\xsp{\sc MALL} \ensuremath{\mbox{\sc Letter}}\xsp{\sc BE}
4765 \SEQMapDeclare{cp1251}{E2}{0432}% CYRILLIC SMALL LETTER VE
4766 \SE@MapDeclare{cp1251}{E3}{0433}% CYRILLIC SMALL LETTER GHE
 4767 \SE@MapDeclare{cp1251}{E4}{0434}% CYRILLIC SMALL LETTER DE
4768 \ensuremath{\mbox{\sc MALL LETTER}} \ensuremath{\mbox{\sc E5}}\ensuremath{\mbox{\sc CYRILLIC}} \ensuremath{\mbox{\sc SMALL}} \ensuremath{\mbox{\sc LETTER}} \ensuremath{\mbox{\sc IE}}
4769 \SE@MapDeclare{cp1251}{E6}{0436}% CYRILLIC SMALL LETTER ZHE
4770 \SE@MapDeclare{cp1251}{E7}{0437}% CYRILLIC SMALL LETTER ZE 4771 \SE@MapDeclare{cp1251}{E8}{0438}% CYRILLIC SMALL LETTER I
4772 \SE@MapDeclare{cp1251}{E9}{0439}% CYRILLIC SMALL LETTER SHORT I
4773 \SE@MapDeclare{cp1251}{EA}{043A}% CYRILLIC SMALL LETTER KA
4774 \SE@MapDeclare{cp1251}{EB}{043B}% CYRILLIC SMALL LETTER EL
4775 \SE@MapDeclare{cp1251}{EC}{043C}% CYRILLIC SMALL LETTER EM 4776 \SE@MapDeclare{cp1251}{ED}{043D}% CYRILLIC SMALL LETTER EN
4777 \SE@MapDeclare{cp1251}{EE}{043E}% CYRILLIC SMALL LETTER O
4778 \SE@MapDeclare{cp1251}{EF}{043F}% CYRILLIC SMALL LETTER PE
4779 \SE@MapDeclare{cp1251}{F0}{0440}% CYRILLIC SMALL LETTER ER
4780 \SE@MapDeclare{cp1251}{F1}{0441}% CYRILLIC SMALL LETTER ES
4781 \SEQMapDeclare{cp1251}{F2}{0442}\% \ CYRILLIC SMALL LETTER TE
4782 \SEQMapDeclare{cp1251}{F3}{0443}\% \ CYRILLIC SMALL LETTER U
4783 \SE@MapDeclare{cp1251}{F4}{0444}% CYRILLIC SMALL LETTER EF
4784 \SE@MapDeclare{cp1251}{F5}{0445}% CYRILLIC SMALL LETTER HA
4785 \SE@MapDeclare{cp1251}{F6}{0446}% CYRILLIC SMALL LETTER TSE
4786 \SE@MapDeclare{cp1251}{F7}{0447}% CYRILLIC SMALL LETTER CHE
4787 \SE@MapDeclare{cp1251}{F8}{0448}% CYRILLIC SMALL LETTER SHA
4788 \verb|\SEQMapDeclare{cp1251}{F9}{0449}| \verb|\CYRILLIC SMALL LETTER SHCHA| \\
4789 \SE@MapDeclare{cp1251}{FA}{044A}% CYRILLIC SMALL LETTER HARD SIGN
4790 \SE@MapDeclare{cp1251}{FB}{044B}% CYRILLIC SMALL LETTER YERU
4791 \SE@MapDeclare{cp1251}{FC}{044C}% CYRILLIC SMALL LETTER SOFT SIGN
4792 \SE@MapDeclare{cp1251}{FD}{044D}% CYRILLIC SMALL LETTER E
4793 \SE@MapDeclare{cp1251}{FE}{044E}% CYRILLIC SMALL LETTER YU
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4796~\langle*cp1257\rangle
4797 \sl 20AC\ EURO SIGN
4798 \SE@MapDeclare{cp1257}{82}{201A}% SINGLE LOW-9 QUOTATION MARK
4799 \SE@MapDeclare{cp1257}{84}{201E}% DOUBLE LOW-9 QUOTATION MARK
4800 \SECMapDeclare{cp1257}{85}{2026}% HORIZONTAL ELLIPSIS
4801 \SE@MapDeclare{cp1257}{86}{2020}% DAGGER
4802 \SE@MapDeclare{cp1257}{87}{2021}% DOUBLE DAGGER
4803 \ensuremath{\mbox{\sc NILLE SIGN}} \{89\} \{2030\}\% \ensuremath{\mbox{\sc PER MILLE SIGN}} \}
4804 \ensuremath{\mbox{4804}}\ SINGLE LEFT-POINTING ANGLE QUOTATION MARK 4805 \ensuremath{\mbox{805}}\ DIAERESIS
4806 \SE@MapDeclare{cp1257}{8E}{02C7}% CARON
4807 \SE@MapDeclare{cp1257}{8F}{00B8}% CEDILLA
4808 \verb|\SEQMapDeclare{cp1257}{91}{2018}| \verb|\LEFT SINGLE QUOTATION MARK| \\
4809 \verb|\SEQMapDeclare{cp1257}{92}{2019}\% RIGHT SINGLE QUOTATION MARK | MARK |
4810 \SE@MapDeclare{cp1257}{93}{2010}%, LEFT DOUBLE QUOTATION MARK 4811 \SE@MapDeclare{cp1257}{94}{201D}%, RIGHT DOUBLE QUOTATION MARK
4812 \SE@MapDeclare{cp1257}{95}{2022}% BULLET
4813 \SE@MapDeclare{cp1257}{96}{2013}% EN DASH
4814 \SE@MapDeclare{cp1257}{97}{2014}% EM DASH
4815 \SEQMapDeclare\{cp1257\}\{99\}\{2122\}\% TRADE MARK SIGN
4816 \ensuremath{\mbox{\sc MapDeclare}} (9p) $\{203A\}\%$ SINGLE RIGHT-POINTING ANGLE QUOTATION MARK $4817 \ensuremath{\mbox{\sc MapDeclare}} (p) $\{90\}$ (90AF)\%$ MACRON
4818 \SE@MapDeclare{cp1257}{9E}{02DB}% OGONEK
4819 \SE@MapDeclare{cp1257}{A0}{00A0}% NO-BREAK SPACE
4820 \SE@MapDeclare{cp1257}{A2}{00A2}% CENT SIGN
4821 \SE@MapDeclare{cp1257}{A3}{00A3}% POUND SIGN
4822 \SE@MapDeclare{cp1257}{A4}{00A4}% CURRENCY SIGN 4823 \SE@MapDeclare{cp1257}{A6}{00A6}% BROKEN BAR 4824 \SE@MapDeclare{cp1257}{A7}{00A7}% SECTION SIGN
4825 \SE@MapDeclare{cp1257}{A8}{00D8}% LATIN CAPITAL LETTER O WITH STROKE
4826 \verb|\SEQMapDeclare{cp1257}{A9}{OOA9}| COPYRIGHT SIGN
4827 \ \ensuremath{\mathtt{NSEQMapDeclare\{cp1257\}\{AA\}\{0156\}\%}\ LATIN \ CAPITAL LETTER R WITH CEDILLA FOR STATEMENT REPORTS OF STATEMENT REP
4828 \verb|\SEQMapDeclare{cp1257}{AB}{OOAB}|, LEFT-POINTING DOUBLE ANGLE QUOTATION MARK| \\
4829 \verb|\SEQMapDeclare{cp1257}{AC}{00AC}\% \ \verb|NOT SIGN|
4830 \SE@MapDeclare{cp1257}{AD}{00AD}% SOFT HYPHEN
4831 \SE@MapDeclare{cp1257}{AE}{00AE}% REGISTERED SIGN
4832 \SE@MapDeclare{cp1257}{AF}{00C6}% LATIN CAPITAL LETTER AE
4833 \ensuremath{\mbox{\sc MapDeclare{cp1257}{B0}{00B0}\%}\xspace SIGN
4834 \SEQMapDeclare\{cp1257\}\{B1\}\{00B1\}\% PLUS-MINUS SIGN
4835 \SEQMapDeclare{cp1257}{B2}{00B2}\% \SUPERSCRIPT TWO
4836 \SE@MapDeclare{cp1257}{B3}{00B3}% SUPERSCRIPT THREE
4837 \SE@MapDeclare{cp1257}{B4}{00B4}% ACUTE ACCENT
4838 \SE@MapDeclare{cp1257}{B5}{00B5}% MICRO SIGN
4839 \SE@MapDeclare{cp1257}{B6}{00B6}% PILCROW SIGN
4840 \SEQMapDeclare{cp1257}{B7}{00B7}\% \ MIDDLE \ DOT
4841 \ensuremath{\mbox{\mbox{$4841$}}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ensuremath{\mbox{$4842$}}\ens
4843 \SE@MapDeclare{cp1257}{BA}{0157}% LATIN SMALL LETTER R WITH CEDILLA
4844 \SE@MapDeclare{cp1257}{BB}{OOBB}% RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK
4845\ \ensuremath{\verb|SEQMapDeclare||} 1257} \ensuremath{\verb|BC} \ensuremath{\verb|SEQMapDeclare||} 1257 \ensuremath{\|SEQMapDeclare||} 1257 \en
4846\ \ensuremath{\mathtt{VULGAR}}\ FRACTION\ ONE\ HALF
4847 \SEGMapDeclare(cp1257){BE}{OOBE}% VULGAR FRACTION THREE QUARTERS 4848 \SEGMapDeclare(cp1257){BF}{OOE6}% LATIN SMALL LETTER AE 4849 \SEGMapDeclare(cp1257){CO}{O104}% LATIN CAPITAL LETTER A WITH OGONEK
4850 \SE@MapDeclare{cp1257}{C1}{012E}% LATIN CAPITAL LETTER I WITH OGONEK
4851 \SE@MapDeclare{cp1257}{C2}{0100}% LATIN CAPITAL LETTER A WITH MACRON
4852 \SE@MapDeclare{cp1257}{C3}{0106}% LATIN CAPITAL LETTER C WITH ACUTE
4853 \SE@MapDeclare{cp1257}{C4}{00C4}% LATIN CAPITAL LETTER C WITH ACUTE
4854 \SE@MapDeclare{cp1257}{C5}{00C5}% LATIN CAPITAL LETTER A WITH DIAERESIS
4854 \SE@MapDeclare{cp1257}{C6}{0118}% LATIN CAPITAL LETTER A WITH RING ABOVE
4855 \SE@MapDeclare{cp1257}{C6}{0118}% LATIN CAPITAL LETTER E WITH OGONEK
4856 \SE@MapDeclare{cp1257}{C7}{0112}% LATIN CAPITAL LETTER E WITH MACRON
4857 \SE@MapDeclare{cp1257}{C8}{010C}% LATIN CAPITAL LETTER C WITH CARON
4858 \SE@MapDeclare{cp1257}{C9}{00C9}% LATIN CAPITAL LETTER E WITH ACUTE
4859 \SE@MapDeclare{cp1257}{CA}{0179}% LATIN CAPITAL LETTER Z WITH ACUTE
4860 \SE@MapDeclare{cp1257}{CB}{0116}% LATIN CAPITAL LETTER E WITH DOT ABOVE
4861 \SE@MapDeclare{cp1257}{CC}{0122}% LATIN CAPITAL LETTER G WITH CEDILLA
4862 \SE@MapDeclare{cp1257}{CD}{0136}% LATIN CAPITAL LETTER K WITH CEDILLA
4863 \SE@MapDeclare{cp1257}{CE}{012A}% LATIN CAPITAL LETTER I WITH MACRON
4864 \texttt{\SEQMapDeclare\{cp1257\}\{CF\}\{013B\}\%\ LATIN\ CAPITAL\ LETTER\ L\ WITH\ CEDILLARD CAPITAL\ 
4865 \ \ensuremath{\mathtt{SEQMapDeclare\{cp1257\}\{D0\}\{0160\}\%}\ LATIN \ CAPITAL LETTER S WITH CARON }
4866 \SE@MapDeclare{cp1257}{D1}{0143}% LATIN CAPITAL LETTER N WITH ACUTE 4867 \SE@MapDeclare{cp1257}{D2}{0145}% LATIN CAPITAL LETTER N WITH CEDILLA 4868 \SE@MapDeclare{cp1257}{D3}{00D3}% LATIN CAPITAL LETTER O WITH ACUTE
4869 \SE@MapDeclare{cp1257}{D4}{014C}% LATIN CAPITAL LETTER O WITH MACRON
4870 \SE@MapDeclare{cp1257}{D5}{OOD5}% LATIN CAPITAL LETTER O WITH TILDE
4871 \SE@MapDeclare{cp1257}{D6}{00D6}% LATIN CAPITAL LETTER U WITH DIAERESIS 4872 \SE@MapDeclare{cp1257}{D7}{0D7}% MULTIPLICATION SIGN 4873 \SE@MapDeclare{cp1257}{D8}{0172}% LATIN CAPITAL LETTER U WITH OGONEK 4874 \SE@MapDeclare{cp1257}{D9}{0141}% LATIN CAPITAL LETTER L WITH STROKE
4875 \SE@MapDeclare{cp1257}{DA}{015A}% LATIN CAPITAL LETTER S WITH ACUTE
```

```
4876 \SE@MapDeclare{cp1257}{DB}{016A}% LATIN CAPITAL LETTER U WITH MACRON
4877 \SEQMapDeclare{cp1257}{DC}{OODC}% LATIN CAPITAL LETTER U WITH DIAERESIS
4878 \SE@MapDeclare{cp1257}{DD}{017B}% LATIN CAPITAL LETTER Z WITH DOT ABOVE
4879 \SE@MapDeclare{cp1257}{DE}{017D}% LATIN CAPITAL LETTER Z WITH CARON
4880 \SE@MapDeclare{cp1257}{DF}{00DF}% LATIN SMALL LETTER SHARP S
4883 \SE@MapDeclare{cp1257}{E2}{0101}% LATIN SMALL LETTER A WITH MACRON
4884 \SE@MapDeclare{cp1257}{E3}{0107}% LATIN SMALL LETTER C WITH ACUTE
4885 \SE@MapDeclare{cp1257}{E4}{00E4}% LATIN SMALL LETTER A WITH DIAERESIS
4886 \ensuremath{\mbox{\sc MapDeclare}}\ensuremath{\mbox{\sc Cp1257}}\ensuremath{\mbox{\sc E5}}\ensuremath{\mbox{\sc Mall Letter A With Ring Above}
4887 \SE@MapDeclare{cp1257}{E6}{0119}% LATIN SMALL LETTER E WITH OGONEK
4888 \SE@MapDeclare{cp1257}{E7}{0113}% LATIN SMALL LETTER E WITH MACRON
4889 \SE@MapDeclare{cp1257}{E8}{010D}% LATIN SMALL LETTER C WITH CARON
4890 \SE@MapDeclare{cp1257}{E9}{00E9}% LATIN SMALL LETTER E WITH ACUTE
4891 \SE@MapDeclare{cp1257}{EA}{017A}% LATIN SMALL LETTER Z WITH ACUTE
4892 \SE@MapDeclare{cp1257}{EB}{0117}% LATIN SMALL LETTER E WITH DOT ABOVE
4893 \SE@MapDeclare{cp1257}{EC}{0123}% LATIN SMALL LETTER G WITH CEDILLA
4894 \SEGMapDeclare{cpi257}{ED}{0137}% LATIN SMALL LETTER K WITH CEDILLA 4895 \SEGMapDeclare{cpi257}{EE}{012B}% LATIN SMALL LETTER I WITH MACRON
4896 \SE@MapDeclare{cp1257}{EF}{013C}% LATIN SMALL LETTER L WITH CEDILLA
4897 \SE@MapDeclare{cp1257}{F0}{0161}% LATIN SMALL LETTER S WITH CARON
4898 \SE@MapDeclare{cp1257}{F1}{0144}% LATIN SMALL LETTER N WITH ACUTE
4899 \SE@MapDeclare{cp1257}{F2}{0146}% LATIN SMALL LETTER N WITH CEDILLA
4900 \ensuremath{\mbox{\sc MapDeclare}\{cp1257\}\{F3\}\{00F3\}\%} LATIN SMALL LETTER 0 WITH ACUTE 4901 \ensuremath{\mbox{\sc MapDeclare}\{cp1257\}\{F4\}\{014D\}\%} LATIN SMALL LETTER 0 WITH MACRON
4902 \SE@MapDeclare{cp1257}{F5}{00F5}% LATIN SMALL LETTER O WITH TILDE
4903 \SE@MapDeclare{cp1257}{F6}{00F6}% LATIN SMALL LETTER O WITH DIAERESIS
4904 \SE@MapDeclare{cp1257}{F7}{00F7}% DIVISION SIGN
4905 \ \ensuremath{\mathtt{SEQMapDeclare\{cp1257\}\{F8\}\{0173\}\%}\ LATIN \ SMALL \ LETTER \ U \ WITH \ OGONEK}
4908 \SE@MapDeclare{cp1257}{FB}{016B}% LATIN SMALL LETTER U WITH MACRON
4909 \SE@MapDeclare{cp1257}{FC}{00FC}% LATIN SMALL LETTER U WITH DIAERESIS
4910 \SE@MapDeclare{cp1257}{FD}{017C}% LATIN SMALL LETTER Z WITH DOT ABOVE
4911 \SE@MapDeclare{cp1257}{FE}{017E}% LATIN SMALL LETTER Z WITH CARON
4912 \verb|\SEQMapDeclare{cp1257}{FF}{02D9}\% | DOT | ABOVE
4913~\langle/\text{cp1257}\rangle
```

# 3 Test

# 3.1 Catcode checks for loading

```
4914 (*test1)
4915 \NeedsTeXFormat{LaTeX2e}
4916 \nofiles
4917 \documentclass{minimal}
4918 \makeatletter
4919
4920 \newcommand*{\RestoreCatcodes}{}
4921 \count@=0 %
4922 \loop
4923
      \edef\RestoreCatcodes{%
4924
         \RestoreCatcodes
4925
         \catcode\the\count@=\the\catcode\count@\relax
4926
      }%
4927 \ifnum\count@<255 %
4928
      \advance\count@\@ne
4929 \repeat
4930
4931 \newcommand*{\RangeCatcodeInvalid}[2]{%
4932
      \count@=#1\relax
4933
      \loop
         \catcode\count@=15 %
4934
4935
      \ifnum\count@<#2\relax
4936
         \advance\count@\@ne
4937
      \repeat
4938 }
4939 \left\{ \text{Test} \right\}
      \RangeCatcodeInvalid{0}{47}%
4940
      \RangeCatcodeInvalid{58}{64}%
4941
      \RangeCatcodeInvalid{91}{96}%
4942
```

```
4943
      \catcode'\@=12 %
4944
      \catcode'\\=0 %
4945
4946
      \ccite{1 %}
      \c \c \c \) = 2 %
4947
      \catcode'\#=6 %
4948
      \catcode'\[=12 %
4949
      \cite{12 }%
4950
      \catcode'\%=14 %
4951
     \catcode'\ =10 %
4952
      \catcode13=5 %
4953
      \usepackage{stringenc}[2008/10/27]%
4954
      \RestoreCatcodes
4955
4956 }
4957 \Test
4958
4959 \ifx\numexpr\relax
     \expandafter\@@end
4960
4961 \fi
4962
4963 \verb|\usepackage{qstest}|
4964 \IncludeTests{*}
4965 \setminus LogTests\{log\}\{*\}\{*\}
4966 \left\ \frac{Test#1{\%}
4967
     \begin{qstest}{loading}{loading}%
4968 %
         \RangeCatcodeInvalid{0}{47}%
         % 0-9
4969 %
         \RangeCatcodeInvalid{58}{64}%
4970 %
         % A-Z
4971 %
         4972 %
4973 %
         % a-z
4974 %
         \RangeCatcodeInvalid{123}{255}%
        \setbox0=\hbox{%
4975
          \def\par{p}%
4976
4977
          \RangeCatcodeInvalid{0}{255}%
4978
          \StringEncodingLoad{#1}%
4979
        \text{Expect}*{\text{wd0}}{0.0pt}%
4980
4981
      \end{qstest}%
4982 }
4983 \@for\x:=\StringEncodingList\do{\%}
4984
     \Test\x
4985 }
4986 \@@end
4987 (/test1)
3.2
      Conversion tests
4988 (*test2)
4989 \verb|\NeedsTeXFormat{LaTeX2e}|
4990 \setminus nofiles
4991 \documentclass{minimal}
4992
4993 \ifx\plainmode Y
     \let\SavedNumexpr\numexpr
4994
     \let\numexpr\relax
4996 \fi
4997 \verb|\usepackage{stringenc}| [2008/10/27]
4998 \footnotemark
4999 \qquad \verb|\lamexpr| SavedNumexpr|
5000 \fi
5002 \IncludeTests{*}
```

```
5003 \LogTests{log}{*}{*}
5004
5005 \def\Test#1#2#3#4#5{%
5006
      \begingroup
        \edef\x{\endgroup
5007
          5008
5009
5010
      /x
5011 }
5012 \def\TestTest#1#2#3#4#5 | #6 | #7\NIL{%
      \begin{qstest}{encodings}{encodings, conversion}%
5013
        \setbox0=\hbox{%
5014
5015
          \def \pi{par{p}}
          \EdefUnescapeHex\IN{#4}%
5016
          \StringEncodingConvert\RESULT\IN{#1}{#2}%
5017
          \EdefEscapeHex\RESULT\RESULT
5018
5019
          \Expect*{\RESULT}*{#5#6}%
          \Expect*{\StringEncodingSuccessFailure{true}{false}}{#3}%
5020
          \StringEncodingSuccessFailure{}{%
5021
5022
            \StringEncodingConvertTest\RESULT\IN{#1}{#2}{%
5023
              \EdefEscapeHex\RESULT\RESULT
5024
              \Expect*{\RESULT}{#5}%
5025
5026
            }%
          }%
5027
5028
        \text{Expect}*{\text{d0}}{0.0pt}%
5029
5030
      \end{qstest}%
5031 }
5032
5033 \def\AllBytesLow{%
5034
      000102030405060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F%
5035
      202122232425262728292A2B2C2D2E2F303132333435363738393A3B3C3D3E3F%
5036
      404142434445464748494A4B4C4D4E4F505152535455565758595A5B5C5D5E5F%
      606162636465666768696A6B6C6D6E6F707172737475767778797A7B7C7D7E7F%
5037
5038 }
5039 \def\AllBytesHigh{%
      808182838485868788898A8B8C8D8E8F909192939495969798999A9B9C9D9E9F%
5040
5041
      AOA1A2A3A4A5A6A7A8A9AAABACADAEAFBOB1B2B3B4B5B6B7B8B9BABBBCBDBEBF%
      COC1C2C3C4C5C6C7C8C9CACBCCCDCECFD0D1D2D3D4D5D6D7D8D9DADBDCDDDEDF%
5042
      E0E1E2E3E4E5E6E7E8E9EAEBECEDEEEFF0F1F2F3F4F5F6F7F8F9FAFBFCFDFEFF%
5043
5044 }
5045 \def\AllBytes{%
5046
      \AllBytesLow
5047
      \AllBytesHigh
5048 }
5049 \def\AllUnicodesLow{%
5050
      0000000100020003000400050006000700080009000A000B000C000D000E000F\%
5051
      0010001100120013001400150016001700180019001A001B001C001D001E001F%
5052
      0020002100220023002400250026002700280029002A002B002C002D002E002F%
      0030003100320033003400350036003700380039003A003B003C003D003E003F%
5053
      0040004100420043004400450046004700480049004\Lambda004B004C004D004E004F\%
5054
      0050005100520053005400550056005700580059005A005B005C005D005E005F%
5055
5056
      0060006100620063006400650066006700680069006A006B006C006D006E006F%
      0070007100720073007400750076007700780079007A007B007C007D007E007F%
5057
5058 }
      UTF8/16/32 encodings
3.2.1
5059 \Test{utf16be}{utf16be}{true}%
     {004D04304E8CD800DF02}%
5060
      {004D04304E8CD800DF02}%
5061
5062 \Test{utf16}{utf16be}{true}%
     {004D04304E8CD800DF02}%
```

```
{004D04304E8CD800DF02}%
5064
5065 \Test{utf16be}{utf16}{true}%
      {004D04304E8CD800DF02}%
      {004D04304E8CD800DF02}%
5068 \Test{utf16}{utf16}{true}%
     {004D04304E8CD800DF02}%
5070
      {004D04304E8CD800DF02}%
5071 \Test{utf16}{utf16}{true}%
5072 {FEFF004D04304E8CD800DF02}%
     {004D04304E8CD800DF02}%
5073
5074 \Test{utf16}{utf16}{true}%
5075 {FFFE4D0030048C4E00D802DF}%
      {004D04304E8CD800DF02}%
5077 \Test{utf16be}{utf32be}{true}%
     {004D04304E8CD800DF02}%
      {0000004D0000043000004E8C00010302}%
5080 \Test{utf16be}{utf32le}{true}%
     {004D04304E8CD800DF02}%
5081
      {4D000000300400008C4E000002030100}%
5082
5083 \Test{utf32be}{utf16}{true}%
     {0000004D0000043000004E8C00010302}%
5084
      {004D04304E8CD800DF02}%
5085
5086 \Test{utf32le}{utf16}{true}%
5087
      {4D000000300400008C4E000002030100}%
      {004D04304E8CD800DF02}%
5089 \Test{utf32}{utf16}{true}%
5090
     {0000004D0000043000004E8C00010302}%
5091
      {004D04304E8CD800DF02}%
5092 \Test{utf32}{utf16}{true}%
5093 {0000FEFF0000004D0000043000004E8C00010302}%
      {004D04304E8CD800DF02}%
5094
5095 \Test{utf32}{utf16}{true}%
5096 {FFFE00004D000000300400008C4E000002030100}%
      {004D04304E8CD800DF02}%
5098 \Test{utf32be}{utf16be}{false}{FFFFFFF}{}
5099 \Test{utf32be}{utf16be}{false}{0000004DFFFFFFF}{004D}
5100 \text{Test}\{\text{utf32be}\}\{\text{utf16be}\}\{\text{false}\}\{\text{FFFFFFF0000004D}\}\{|004D\}\}
5101 \Test{utf32be}{utf16be}{false}{0000004DFFFFFFF00000430}{004D|0430}
5102 \texttt{\false}{false}{fFFFFFFF0000004DFFFFFFF}{|004D}{}
5103 \Test{utf32be}{utf16be}{false}{FFFFFF}{}
5104 \text{Test}\{\text{utf32be}\}\{\text{utf16be}\}\{\text{false}\}\{0000004\text{DFFFFFF}}\{004\text{D}\}
5105 \text{tf}(utf32be){utf16be}{false}{FFFFF0000004D}{}
5106 \Test{utf32be}{utf16be}{false}{0000004DFFFFFF00000430}{004D}
5107 \Test{utf32be}{utf16be}{false}{FFFFF0000004DFFFFFF}{|4DFF}
5108 \Test{utf32be}{utf16be}{false}{FFFF}{}
5109 \texttt{\Test{utf32be}{utf16be}{false}{0000004DFFFF}{004D}}
5110 \text{Test{utf32be}{utf16be}{false}{FFFF0000004D}{}}
5111 \text{Test{utf32be}{utf16be}{false}{0000004DFFFF00000430}{004D}}
5112 \text{Test}\{\text{utf32be}\}\{\text{utf16be}\}\{\text{false}\}\{FF\}\{\}
5113 \texttt{\Test{utf32be}{utf16be}{false}{0000004DFF}{004D}}
5114 \texttt{\{utf32be\}\{utf16be\}\{false\}\{FF0000004D\}\{\}}
5115 \text{test}\{\text{utf32be}\}\{\text{utf16be}\}\{\text{false}\}\{0000004\text{DFF}00000430\}\{004\text{DFF}\}\}
5116 \Test{utf16be}{utf32be}{true}{DBBFDFFF}{000FFFFF}
5117 \Test{utf16be}{utf8}{true}%
5118
     {004D04304E8CD800DF02}%
     {4DD0B0E4BA8CF0908C82}%
5120 \Test{utf32}{utf8}{true}%
     {00000000000007F000000800000FFFF000100000010FFFF}%
5122
      {007FC280EFBFBFF0908080F48FBFBF}%
5123 \Test{utf8}{utf16}{true}%
5124 {007FC280EFBFBFF0908080F48FBFBF}%
      {0000007F0080FFFFD800DC00DBFFDFFF}%
5125
```

```
5126 \Test{utf16}{utf32}{true}%
      {0000007F0080FFFFD800DC00DBFFDFFF}%
      {00000000000007F000000800000FFFF000100000010FFFF}%
5129 \Test{utf8}{utf32}{true}%
      {007FC280EFBFBFF0908080F48FBFBF}%
      {00000000000007F000000800000FFFF000100000010FFFF}%
5132 \text{Test{utf8}{utf16}{false}{64F57F}{|0064007F}}
5133 \text{test{utf8}{utf16}{false}{64FE7F}{|0064007F}}
5134 \Test{utf8}{utf16}{false}{64FF7F}{|0064007F}
5135 \Test{utf8}{utf16}{false}{80}{}
5136 \Test{utf8}{utf16}{false}{7F807F}{007F|007F}
5137 \Test{utf8}{utf16}{false}{C0}{}
5138 \Test{utf8}{utf16}{false}{7FC07F}{|007F007F}
5139 \Test{utf8}{utf16}{false}{C1}{}
5140 \Test{utf8}{utf16}{false}{7FC17F}{|007F007F}
5141 \Test{utf8}{utf16}{false}{C080}{}
5142 \Test{utf8}{utf16}{false}{C2}{}
5143 \Test{utf8}{utf16}{false}{C2CF}{}
5144 \Test{utf8}{utf16}{false}{12C27F}{0012|007F}
5145 \Test{utf8}{utf16}{true}{C280}{0080}
5146 \Test{utf8}{utf16}{true}{DFBF}{07FF}
5147 \Test{utf8}{utf16}{false}{E0}{}
5148 \Test{utf8}{utf16}{false}{E07F}{|007F}
5149 \Test{utf8}{utf16}{false}{E0A0}{}
5150 \Test{utf8}{utf16}{false}{E0A07F}{|007F}
5151 \Test{utf8}{utf16}{false}{E08080}{}
5152 \Test{utf8}{utf16}{false}{E080807F}{|007F}
5153 \Test{utf8}{utf16}{true}{ED8080}{D000}
5154 \text{Test}\{\text{utf16}\{\text{true}\}\{\text{ED9FBF}\}\{\text{D7FF}\}\}
5155 \Test{utf8}{utf16}{true}{EE8080}{E000}
5156 \Test{utf8}{utf16}{true}{EFBFBF}{FFFF}
5157 \Test{utf8}{utf32}{false}{F0}{}
5158 \Test{utf8}{utf32}{false}{F07F}{|0000007F}
5159 \Test{utf8}{utf32}{false}{F090}{}
5160 \Test{utf8}{utf32}{false}{F0907F}{|0000007F}
5161 \Test{utf8}{utf32}{false}{F09080}{}
5162 \text{Test}\{\text{utf32}\{\text{false}\}\{\text{F090807F}\}\{\text{|0000007F}\}\}
5163 \Test{utf8}{utf32}{true}{F0908080}{00010000}
5164 \text{Test{utf8}{utf32}{false}{F0808080}{}}
5165 \Test{utf8}{utf32}{false}{F08080807F}{|0000007F}
5166 \texttt{\Test{utf8}{utf32}{true}{F1808080}{00040000}}
5167 \Test{utf8}{utf32}{true}{F3BFBFBF}{000FFFFF}
5168 \Test{utf8}{utf32}{true}{F4808080}{00100000}
5169 \Test{utf8}{utf32}{true}{F48FBFBF}{0010FFFF}
5170 \Test{utf8}{utf32}{false}{F4BFBFBF}{}
5171 \text{Test{utf8}{utf32}{false}{F4BFBFBF7F}{|0000007F}}
5172 \Test{utf16be}{utf8}{true}{0000}{00}
5173 \Test{utf16be}{utf8}{true}{007F}{7F}
5174 \Test{utf16be}{utf8}{true}{0080}{C280}
5175 \Test{utf16be}{utf8}{true}{07FF}{DFBF}
5176 \Test{utf16be}{utf8}{true}{0800}{E0A080}
5177 \Test{utf16be}{utf8}{true}{OFFF}{EOBFBF}
5178 \text{ } \text{Test}\{\text{utf16be}\}\{\text{true}\}\{1000\}\{\text{E18080}\}
5179 \Test{utf16be}{utf8}{true}{CFFF}{ECBFBF}
5180 \Test{utf16be}{utf8}{true}{D000}{ED8080}
5181 \Test{utf16be}{utf8}{true}{D7FF}{ED9FBF}
5182 \text{Test{utf16be}{utf8}{false}{D800}{}
5183 \Test{utf16be}{utf8}{false}{DFFF}{}
5184 \Test{utf16be}{utf8}{true}{E000}{EE8080}
5185 \Test{utf16be}{utf8}{true}{FFFF}{EFBFBF}
5186 \text{Test{utf32be}{utf8}{true}{00010000}{F0908080}}
5187 \Test{utf32be}{utf8}{true}{0003FFFF}{F0BFBFBF}
```

```
5188 \Test{utf32be}{utf8}{true}{00040000}{F1808080}
5189 \Test{utf32be}{utf8}{true}{000FFFFF}{F3BFBFBF}
5190 \text{Test{utf32be}{utf8}{true}{00100000}{F4808080}}
5191 \Test{utf32be}{utf8}{true}{0010FFFF}{F48FBFBF}
5192 \text{Test}\{\text{utf32be}\}\{\text{utf8}\}\{\text{false}\}\{00110000\}\{\}\}
5193 \Test{utf32be}{utf8}{false}{00110000000007F}{|7F}
3.2.2 ASCII
5194 \Test{ascii}{utf8}{true}{007F}{007F}
5195 \Test{ascii}{utf8}{false}{80}{}
5196 \text{Test{ascii}}\{utf8\}\{false\}\{80\}\{\}\}
5197 \text{Test{ascii}{utf8}{false}{807F}{|7F}}
5198 \Test{utf16be}{ascii}{true}{0000007F}{007F}
5199 \text{test{utf16be}{ascii}{false}{0080}{}
5200 \Test{utf16be}{ascii}{false}{0430}{}
5201 \Test{utf16be}{ascii}{false}{D800DF02}{}
5202 \text{Test{utf16be}{ascii}{false}{D800DF02007F}{|7F}}
5203 \Test{ascii}{utf16be}{true}\AllBytesLow\AllUnicodesLow
5204 \Test{utf16be}{ascii}{true}\AllUnicodesLow\AllBytesLow
3.2.3 PDFDocEncoding
5205 \def\pdfdocSlots{%
      090A0D18191A1B1C1D1E1F%
5206
      202122232425262728292A2B2C2D2E2F303132333435363738393A3B3C3D3E3F%
5207
5208
      404142434445464748494A4B4C4D4E4F505152535455565758595A5B5C5D5E5F%
      606162636465666768696A6B6C6D6E6F707172737475767778797A7B7C7D7E%
      808182838485868788898A8B8C8D8E8F909192939495969798999A9B9C9D9E%
5210
      AOA1A2A3A4A5A6A7A8A9AAABACAEAFBOB1B2B3B4B5B6B7B8B9BABBBCBDBEBF%
5211
      \verb|COC1C2C3C4C5C6C7C8C9CACBCCCDCECFDOD1D2D3D4D5D6D7D8D9DADBDCDDDEDF\%| \\
5212
      E0E1E2E3E4E5E6E7E8E9EAEBECEDEEEFF0F1F2F3F4F5F6F7F8F9FAFBFCFDFEFF%
5213
5214 }
5215 \def\pdfdocUnicodes{%
      0009000A000D02D802C702C602D902DD02DB02DA02DC%
5216
      0020002100220023002400250026002700280029002A002B002C002D002E002F%
5217
      0030003100320033003400350036003700380039003A003B003C003D003E003F%
      0040004100420043004400450046004700480049004 \texttt{A}004 \texttt{B}004 \texttt{C}004 \texttt{D}004 \texttt{E}004 \texttt{F}\%
      0050005100520053005400550056005700580059005A005B005C005D005E005F%
5220
      0060006100620063006400650066006700680069006A006B006C006D006E006F%
5221
      0070007100720073007400750076007700780079007A007B007C007D007E%
5222
5223
      202220202021202620142013019220442039203A22122030201E201C201D2018%
      2019201A2122FB01FB020141015201600178017D0131014201530161017E%
5224
      20AC00A100A200A300A400A500A600A700A800A900AA00AB00AC00AE00AF%
5225
      00B000B100B200B300B400B500B600B700B800B900BA00BB00BC00BD00BE00BF%
5226
      00C000C100C200C300C400C500C600C700C800C900CA00CB00CC00CD00CE00CF%
5227
5228
      OODOOOD100D200D300D400D500D600D700D800D900DA00DB00DC00DD00DE00DF%
      00E000E100E200E300E400E500E600E700E800E900EA00EB00EC00ED00EE00EF%
5229
      00F000F100F200F300F400F500F600F700F800F900FA00FB00FC00FD00FE00FF%
5230
5231 }
5232 \Test{pdfdoc}{utf16be}{false}%
5233 {0001020304050607080B0C0E0F10111213141516177F9FAD}%
5234
5235 \Test{pdfdoc}{utf16be}{true}\pdfdocSlots\pdfdocUnicodes
5236 \texttt{\Test{pdfdoc}{utf16be}{false}\AllBytes{|\pdfdocUnicodes}\%}
5237 \Test{utf16be}{pdfdoc}{true}\pdfdocUnicodes\pdfdocSlots
5238 \text{Test}\{\text{utf16be}\}\{\text{pdfdoc}\}\{\text{true}\}\{\text{FEFF0054006500730074}\}\{54657374\}\}
3.2.4 ISO-8859-1
5239 \text{true} \{007FA0FF\} \{0000007F00A000FF\}
5240 \Test{iso-8859-1}{utf16be}{false}{80}{}
5241 \Test{iso-8859-1}{utf16be}{false}{807F}{|007F}
5242 \text{Test{iso-}8859-1}{utf16be}{false}{9F}{}
```

 $5243 \text{Test{iso-}8859-1}{utf16be}{false}{9F7F}{|007F}$ 

#### 3.2.5 CP1252

```
5244 \def\Slots{%
      \AllBvtesLow
5245
      8082838485868788898A8B8C8E9192939495969798999A9B9C9E9F%
5246
      AOA1A2A3A4A5A6A7A8A9AAABACADAEAFBOB1B2B3B4B5B6B7B8B9BABBBCBDBEBF%
5247
      COC1C2C3C4C5C6C7C8C9CACBCCCDCECFDOD1D2D3D4D5D6D7D8D9DADBDCDDDEDF%
5248
      E0E1E2E3E4E5E6E7E8E9EAEBECEDEEEFF0F1F2F3F4F5F6F7F8F9FAFBFCFDFEFF%
5249
5250 }
5251 \def\Unicodes{%
5252
      \AllUnicodesLow
      20AC201A0192201E20262020202102C62030016020390152017D%
5253
      20182019201C201D20222013201402DC21220161203A0153017E0178%
5254
      OOAOOOA100A200A300A400A500A600A700A800A900AA00AB00AC00AD00AE00AF%
5255
      O0B000B100B200B300B400B500B600B700B800B900BA00BB00BC00BD00BE00BF%
5256
5257
      00C000C100C200C300C400C500C600C700C800C900CA00CB00CC00CD00CE00CF%
5258
      00D000D100D200D300D400D500D600D700D800D900DA00DB00DC00DD00DE00DF%
      O0E000E100E200E300E400E500E600E700E800E900EA00EB00EC00ED00EE00EF%
5259
      00F000F100F200F300F400F500F600F700F800F900FA00FB00FC00FD00FE00FF%
5260
5261 }
5262 \Test{cp1252}{utf16be}{false}{818D8F909D}{}
5263 \text{true}\Slots\Unicodes
5264 \text{Test}\{\text{utf16be}\}\{\text{cp1252}\}\{\text{true}\}\
3.2.6 KOI8-R
5265 \def\Slots{%
5266
     \AllBvtesLow
      808182838485868788898A8B8C8D8E8F909192939495969798999A9B9C9D9E9F%
5267
      AOA1A2A3A4A5A6A7A8A9AAABACADAEAFBOB1B2B3B4B5B6B7B8B9BABBBCBDBEBF%
5268
      COC1C2C3C4C5C6C7C8C9CACBCCCDCECFDOD1D2D3D4D5D6D7D8D9DADBDCDDDEDF%
5269
     E0E1E2E3E4E5E6E7E8E9EAEBECEDEEEFF0F1F2F3F4F5F6F7F8F9FAFBFCFDFEFF%
5270
5271 }
5272 \def\Unicodes{%
5273
      \AllUnicodesLow
      25002502250C251025142518251C2524252C2534253C258025842588258C2590%
5275
      259125922593232025A02219221A22482264226500A0232100B000B200B700F7%
5276
      25502551255204512553255425552556255725582559255A255B255C255D255E%
5277
      255F25602561040125622563256425652566256725682569256A256B256C00A9%
      044F0430043104460434043504440433044504380439043A043B043C043D043E%
5278
      043F044F044004410442044304360432044C044B04370448044D04490447044A%
5279
      042E0410041104260414041504240413042504180419041A041B041C041D041E%
5280
      041F042F042004210422042304160412042C042B04170428042D04290427042A%
5281
5282 }
5283 \text{true}\Slots\Unicodes
5284 \Test{utf16be}{koi8-r}{true}\Unicodes\Slots
3.2.7 DEC-MCS
5285 \def\Slots{%
5286
      \AllBytesLow
      A1A2A3A5A7A8A9AAABB0B1B2B3B5B6B7B9BABBBCBDBF%
      COC1C2C3C4C5C6C7C8C9CACBCCCDCECFD1D2D3D4D5D6D7D8D9DADBDCDDDF%
      E0E1E2E3E4E5E6E7E8E9EAEBECEDEEEFF1F2F3F4F5F6F7F8F9FAFBFCFD%
5289
5290 }
5291 \def\Unicodes{%
5292
      \AllUnicodesLow
      00A100A200A300A500A700A400A900AA00AB%
5293
      00B000B100B200B300B500B600B700B900BA00BB00BC00BD00BF%
5294
      00C000C100C200C300C400C500C600C700C800C900CA00CB00CC00CD00CE00CF%
5295
      00D100D200D300D400D500D6015200D800D900DA00DB00DC017800DF%
5296
      00E000E100E200E300E400E500E600E700E800E900EA00EB00EC00ED00EE00EF%
5297
      00F100F200F300F400F500F6015300F800F900FA00FB00FC00FF%
5298
```

5300 \Test{dec-mcs}{utf16be}{true}\Slots\Unicodes

```
5301 \texttt{\dec-mcs}\{\text{utf16be}\}\{\text{false}\}\{\text{C0BEC2}\}\{0000|0002\}\} 5302 \texttt{\dec-mcs}\{\text{true}\}\{\text{Unicodes}\}\{\text{true}\}
```

#### 3.3 Removal of byte order marks

```
5303 \Test{utf16be}\{utf16be\}\{true\}\{FFFF\}\}\}
5304 \Test\{utf16be\}\{utf16be\}\{true\}\{FFFE\}\}
5305 \Test\{utf16le\}\{utf16le\}\{true\}\{FFFF\}\}\}
5306 \Test\{utf16le\}\{utf16le\}\{true\}\{0000FFF\}\}
5307 \Test\{utf32be\}\{utf32be\}\{true\}\{0000FFFF\}\}
5308 \Test\{utf32be\}\{utf32be\}\{true\}\{FFFE0000\}\{\}
5310 \Test\{utf32le\}\{utf32le\}\{true\}\{FFFF0000\}\{FFFF0000\}
5311 \Csname \@Cend\end\csname
5312 \del{true}
```

### 4 Installation

#### 4.1 Download

**Package.** This package is available on CTAN<sup>1</sup>:

CTAN:macros/latex/contrib/oberdiek/stringenc.dtx The source file.

CTAN:macros/latex/contrib/oberdiek/stringenc.pdf Documentation.

**Bundle.** All the packages of the bundle 'oberdiek' are also available in a TDS compliant ZIP archive. There the packages are already unpacked and the documentation files are generated. The files and directories obey the TDS standard.

CTAN:install/macros/latex/contrib/oberdiek.tds.zip

TDS refers to the standard "A Directory Structure for TEX Files" (CTAN:tds/tds.pdf). Directories with texmf in their name are usually organized this way.

#### 4.2 Bundle installation

Unpacking. Unpack the oberdiek.tds.zip in the TDS tree (also known as texmf tree) of your choice. Example (linux):

```
unzip oberdiek.tds.zip -d ~/texmf
```

Script installation. Check the directory TDS:scripts/oberdiek/ for scripts that need further installation steps. Package attachfile2 comes with the Perl script pdfatfi.pl that should be installed in such a way that it can be called as pdfatfi. Example (linux):

```
chmod +x scripts/oberdiek/pdfatfi.pl
cp scripts/oberdiek/pdfatfi.pl /usr/local/bin/
```

#### 4.3 Package installation

**Unpacking.** The .dtx file is a self-extracting docstrip archive. The files are extracted by running the .dtx through plain-T<sub>E</sub>X:

tex stringenc.dtx

<sup>1</sup>ftp://ftp.ctan.org/tex-archive/

**TDS.** Now the different files must be moved into the different directories in your installation TDS tree (also known as texmf tree):

```
stringenc.sty
                          → tex/generic/oberdiek/stringenc.sty
se-utf32be.def
                          → tex/generic/oberdiek/se-utf32be.def
se-utf32le.def
                          → tex/generic/oberdiek/se-utf32le.def
se-utf8.def
                          → tex/generic/oberdiek/se-utf8.def
se-utf16le.def
                          \rightarrow tex/generic/oberdiek/se-utf16le.def
se-pdfdoc.def
                          \rightarrow tex/generic/oberdiek/se-pdfdoc.def
se-iso-8859-1.def
                          → tex/generic/oberdiek/se-iso-8859-1.def
se-cp1252.def
                          → tex/generic/oberdiek/se-cp1252.def
se-ascii.def
                          → tex/generic/oberdiek/se-ascii.def
se-iso-8859-2.def
                          \rightarrow tex/generic/oberdiek/se-iso-8859-2.def
se-iso-8859-3.def
                          \rightarrow tex/generic/oberdiek/se-iso-8859-3.def
se-iso-8859-4.def
                          → tex/generic/oberdiek/se-iso-8859-4.def
se-iso-8859-5.def
                          \rightarrow tex/generic/oberdiek/se-iso-8859-5.def
se-iso-8859-6.def
                          \rightarrow tex/generic/oberdiek/se-iso-8859-6.def
se-iso-8859-7.def
                          \rightarrow \texttt{tex/generic/oberdiek/se-iso-8859-7.def}
se-iso-8859-8.def
                          \rightarrow tex/generic/oberdiek/se-iso-8859-8.def
se-iso-8859-9.def
                          → tex/generic/oberdiek/se-iso-8859-9.def
se-iso-8859-10.def
                          → tex/generic/oberdiek/se-iso-8859-10.def
se-iso-8859-11.def
                          → tex/generic/oberdiek/se-iso-8859-11.def
se-iso-8859-13.def
                          \rightarrow tex/generic/oberdiek/se-iso-8859-13.def
se-iso-8859-14.def
                          → tex/generic/oberdiek/se-iso-8859-14.def
se-iso-8859-15.def
                          → tex/generic/oberdiek/se-iso-8859-15.def
se-iso-8859-16.def
                          → tex/generic/oberdiek/se-iso-8859-16.def
se-koi8-r.def
                          → tex/generic/oberdiek/se-koi8-r.def
se-nextstep.def
                          → tex/generic/oberdiek/se-nextstep.def
se-mac-centeuro.def
                          \rightarrow tex/generic/oberdiek/se-mac-centeuro.def
se-mac-cyrillic.def
                          → tex/generic/oberdiek/se-mac-cyrillic.def
se-mac-roman.def
                          → tex/generic/oberdiek/se-mac-roman.def
se-dec-mcs.def
                          → tex/generic/oberdiek/se-dec-mcs.def
se-cp437.def
                          → tex/generic/oberdiek/se-cp437.def
se-cp850.def
                          \rightarrow tex/generic/oberdiek/se-cp850.def
se-cp852.def
                          \rightarrow tex/generic/oberdiek/se-cp852.def
se-cp855.def
                          → tex/generic/oberdiek/se-cp855.def
se-cp858.def
                          → tex/generic/oberdiek/se-cp858.def
se-cp865.def
                          → tex/generic/oberdiek/se-cp865.def
se-cp866.def
                          \rightarrow tex/generic/oberdiek/se-cp866.def
se-cp1250.def
                          → tex/generic/oberdiek/se-cp1250.def
se-cp1251.def
                          → tex/generic/oberdiek/se-cp1251.def
se-cp1257.def
                          → tex/generic/oberdiek/se-cp1257.def
stringenc.pdf
                          → doc/latex/oberdiek/stringenc.pdf
test/stringenc-test1.tex \rightarrow doc/latex/oberdiek/test/stringenc-test1.tex
test/stringenc-test2.tex \rightarrow doc/latex/oberdiek/test/stringenc-test2.tex
stringenc.dtx
                          \rightarrow source/latex/oberdiek/stringenc.dtx
```

If you have a docstrip.cfg that configures and enables docstrip's TDS installing feature, then some files can already be in the right place, see the documentation of docstrip.

#### 4.4 Refresh file name databases

If your TEX distribution (teTEX, mikTEX, ...) relies on file name databases, you must refresh these. For example, teTEX users run texhash or mktexlsr.

### 4.5 Some details for the interested

Attached source. The PDF documentation on CTAN also includes the .dtx source file. It can be extracted by AcrobatReader 6 or higher. Another option is pdftk, e.g. unpack the file into the current directory:

pdftk stringenc.pdf unpack\_files output .

Unpacking with LATEX. The .dtx chooses its action depending on the format:

plain-TEX: Run docstrip and extract the files.

LATEX: Generate the documentation.

If you insist on using LATEX for docstrip (really, docstrip does not need LATEX), then inform the autodetect routine about your intention:

```
latex \let\install=y\input{stringenc.dtx}
```

Do not forget to quote the argument according to the demands of your shell.

Generating the documentation. You can use both the .dtx or the .drv to generate the documentation. The process can be configured by the configuration file ltxdoc.cfg. For instance, put this line into this file, if you want to have A4 as paper format:

```
\PassOptionsToClass{a4paper}{article}
```

An example follows how to generate the documentation with pdfLATEX:

```
pdflatex stringenc.dtx
makeindex -s gind.ist stringenc.idx
pdflatex stringenc.dtx
makeindex -s gind.ist stringenc.idx
pdflatex stringenc.dtx
```

## 5 History

### [2007/06/14 v1.0]

• First version.

# [2007/06/16 v1.1]

- \StringEncodingConvertTest added.
- Fixes for cp850, cp852, nextstep.

# [2007/09/09 v1.2]

• Uses \EdefSanitize instead of \PE@sanitize from package pdfescape (2007/08/27~v1.5).

### [2007/10/22 v1.3]

- \StringEncodingList added.
- Safer encoding file loading by ensuring all used catcodes.

### [2007/11/11 v1.4]

• Use of package pdftexcmds for LuaTeX support.

#### [2007/11/25 v1.5]

• Bug in use of \pdf@filesize fixed, bug introduced in previous version.

# [2008/10/27 v1.6]

• Supported encoding list in documentation fixed.

# 6 Index

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\aftergroup	1447, 1451, 1621, 1623, 1625, 5311 \( \)endinput \( \)
\AllBytesHigh 5049, 5230	\endinput
(Allby Ceshigh 0000, 004)	(endimechar
\AllBvtesLow	\Fxpect 4980 5019 5020 5025 5029
\AllBytesLow	\Expect 4980, 5019, 5020, 5025, 5029
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