# Gregorio and GregorioTEX: Tools for gregorian score engraving. 

Version 6.0.0-beta1, 23 February 2021


Homepage
Source code available on GitHub.

## Contents

1 GregorioTEX Macros ..... 4
2 User Controls ..... 5
2.1 Using the Package ..... 6
2.1.1 GregorioTEX and microtype ..... 7
2.2 Commands ..... 7
2.2.1 Including scores ..... 8
2.2.2 Point-and-click ..... 12
2.2.3 Overall Size ..... 13
2.2.4 Fine Tuning Dimensions ..... 14
2.2.5 Staff Lines ..... 20
2.2.6 Score Font ..... 22
2.2.7 Glyph Alteration ..... 24
2.2.8 Barred letters (A/, etc.) ..... 29
2.2.9 Special Characters ..... 33
2.2.10 Styling ..... 35
2.2.11 Text Elements ..... 37
2.2.12 Text Alignment ..... 41
2.2.13 End of Line Behavior ..... 45
2.2.14 Bar spacing ..... 49
2.2.15 Sign printing ..... 50
2.2.16 Hyphenation ..... 52
2.2.17 Clef Visibility ..... 53
2.2.18 Clivis Alignment ..... 53
2.2.19 Braces ..... 54
2.2.20 Headers ..... 55
2.2.21 Ancient Notation ..... 56
2.3 Counts ..... 57
2.4 Distances ..... 58
2.4.1 Bar distances ..... 76
2.5 Penalties ..... 86
2.6 Colors ..... 89
3 Gregorio Controls ..... 90
4 GregorioteX Controls ..... 141
4.1 Auxiliary File ..... 199
4.2 Fonts ..... 199
4.3 Character Reference Aliases ..... 200
4.4 Flags ..... 208
4.5 Boxes ..... 221
4.6 Protrusion factors ..... 223
4.7 Distances ..... 224
4.8 Penalties ..... 232
4.9 Backwards compatibility ..... 233
4.10 $\mathrm{ET}_{\mathrm{E}} \mathrm{X} /$ Plain $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ compatibility ..... 234
5 Special arguments ..... 234
5.1 Note Alignment Type ..... 235
5.2 Alteration Type ..... 235
5.3 Note Offset Specifier ..... 236
5.4 Debug Category ..... 240
6 The GABC File ..... 242
6.1 File Structure ..... 243
6.2 Headers ..... 244
6.2.1 Mode Headers ..... 248
6.2.2 Defining Macros ..... 249
6.3 Notation - Lyrics Notation ..... 249
6.3.1 Syllable Text Syntax ..... 250
6.3.2 Lyric Centering ..... 252
6.3.3 Translation Text ..... 252
6.3.4 Special Characters ..... 253
6.3.5 Vowel Detection ..... 254
6.4 Notation - Note Syntax ..... 254
6.4.1 Pitches ..... 255
6.4.2 One-Note Neumes ..... 256
6.4.3 Oriscus Orientation ..... 257
6.4.4 Complex Neumes ..... 258
6.4.5 Neume Fusion ..... 259
6.4.6 Neume Spacing ..... 260
6.4.7 Additional Symbols ..... 261
6.4.8 Rhythmic signs ..... 261
6.4.9 Separation Bars ..... 263
6.4.10 Clefs ..... 263
6.4.11 Custos ..... 264
6.4.12 Line Breaks ..... 264
6.4.13 Choral Signs ..... 264
6.4.14 Braces ..... 265
6.4.15 Stem length for the bottom lines ..... 265
6.4.16 Custom Ledger Lines ..... 266
6.4.17 Simple Slurs ..... 266
6.4.18 Horizontal episema placement for very high and low notes ..... 267
6.4.19 Horizontal Episema Tuning ..... 267
6.4.20 Above Lines Text Within Notes ..... 268
6.4.21 Verbatim $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ ..... 269
6.4.22 Macros ..... 269
6.5 Vowel file ..... 270
Appendix A Font Glyph Tables ..... 272
A. 1 Score Font Glyphs ..... 272
A. 2 Dominican Score Font Glyphs ..... 288
A. 3 Extra Glyphs ..... 303
Appendices ..... 272
Index ..... 306

## 1 GregorioT${ }_{E} X$ Macros

The following sections document the macros available in the GregorioTEX package. The format is as follows:

## MacroName\{Args \}

Source File
Description of macro.

| Arg | Value | Description |
| :---: | :--- | :--- |
| Arg \# | Data type | Description of argument |
| Arg \# | keyword | Description of the setting the keyword corresponds to |

The source file where the macro is defined is included for developers who wish to consult it.

Some of the macros intended for inclusion in the main.tex file by the user include usage examples.

Macros are divided into three groups:

User Commands These macros are meant to be used by your average user in their $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ files in order to fine tune the appearance of their scores. They should have names which consist solely of lowercase letters and be prefixed with the gre. Where the name clearly identifies the function as belonging to Gregorio $\mathrm{T}_{\mathrm{E}} \mathrm{X}$, the prefix may be omitted.

Gregorio Controls These macros are written by the command line tool to gtex files and should not appear outside of gtex files. They should have names which are in CamelCase and be prefixed with Gre.

GregorioTEX internals These macros are used by GregorioTEX to process and typeset a score and should not appear in a user's document anywhere (not even in gtex files). They should have names which are all lowercase and be prefixed with gre@.

## 2 User Controls

These functions are available to the user to customize elements of the score which cannot be controlled from the gabc file. They can be added to any .tex file. Do not add them to any .gtex or .gabc file.

### 2.1 Using the Package

To use the GregorioTEX package in a T}T_{\mathrm{E}}\mathrm{X}\)document,include\usepackage\{gregoriotex\}inthedocumentpreamble.Thismacrohasthefollowingform:undefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefined

## \usepackage[(options)]\{gregoriotex\}gregoriotex.styundefined

The optional arguments are:

| Argument | Description |
| :--- | :--- |
| debug | Debug messages will be printed to the output log. Can also <br> be specified as debug=\{<types>\}, in which case only mes- <br> sages of the categories (see Debug Category) listed will be <br> printed to the output log. |
| nevercompile | Default. The classic behavior of GregorioTEX. The user is <br> responsible for compiling gabc scores into gtex files. <br> GregorioTEX will automatically compile gtex files from <br> gabc files when necessary. If the gabc has been modified, <br> or the gtex has an outdated version, or the gtex file does <br> not exist, THEN GregorioTEX will compile a new gtex file. <br> GregorioTEX will compile all scores from their gabc files. |
| forcecompile | Force all deprecated commands to raise a package error <br> rather than a warning. This allows the user to ensure that <br> their file is compliant with the current version of Grego- <br> rioTEX. |
| allowdeprecated=fals |  |

Note: nevercompile, autocompile, and forcecompile conflict with eachother.
Only one should be specified in the options list.

To use the package in a Plain $\mathrm{T}_{\mathrm{E}}$ document, include \input gregoriotex. tex near the top of the document (the area which would correspond to the preamble in $\left.{ }^{E T} T_{E} X\right)$.

To use the debug option in Plain $\mathrm{T}_{\mathrm{E}} \mathrm{X}$, you'll need to define \gre@debug manually as a string listing the kinds of messages you want printed (or as all if you want all messages printed).

To use the allowdeprecated=false option, you'll need \gre@allowdeprecatedfalse.

The compilation options can be set using \gresetcompilegabc (see below).
Important: GregorioTEX may require up to two passes (runs of lualatex or luatex) to compute the line heights correctly. If a second pass is required, Gregorio $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ will emit the following warning:

Module gregoriotex warning: Line heights or variable brace lengths may have changed. Rerun to fix.

Gregorio $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ two-pass processing is compatible with latexm.
If you only need the special symbols which GregorioTEX contains, and not the ability to include scores or musical glyphs, then you can load gregoriosyms instead of gregoriotex. It supports all of the above options except those specifically related to scores. You should not try to load both packages.

### 2.1.1 GregorioTEX and microtype

If you are using the microtype package or a package that itself uses microtype, please load it after gregoriotex. If you load microtype before gregoriotex, you may receive an error about an "undefined control sequence" if you use certain GregorioTEX features.

### 2.2 Commands

Once you've included the package in your document (as explained above) the following commands allow you to insert scores and manipulate the way they appear in the document.

### 2.2.1 Including scores

\gregorioscore[\#1]\{\#2\}
Macro for including scores. Works on both gabc and gtex files.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | n | Optional. \#2 will be included as is. |
|  | a | Optional. GregorioTEX will automatically compile gabc files if <br>  <br>  <br> necessary. |
| f | string | Optional. Forces GregorioTEX to compile the gabc file. |
| Relative or absolute path to the score. |  |  |

Example:

```
\gregorioscore[n]{TecumPrincipium.gtex}
\gregorioscore{Chant/VirgoVirginum.gabc}
\gregorioscore{/home/user/chant/AdTeLevavi}
\gregorioscore[a]{AveMaria}
%The following lines include the same score:
\gregorioscore{Christus}
\gregorioscore{Christus.gtex}
\gregorioscore{./Christus}
\gregorioscore{./Christus.gabc}
%With the optional arg [f], #2 must be a file usable by \TeX.
\gregorioscore[f]{TecumPrincipium.gabc} % Wrong
```

Important: For the sake of clarity it is recommended that the file extension be omitted from \#2 unless using the nevercompile option. When the nevercompile option is in effect (either via package option [nevercompile], or $\backslash$ gresetcompilegabc\{never\}, or \gregorioscore[n]) \#2 must be a $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ file that exists and the file extension (normally gtex) must be given.

When called with the optional argument [a] GregorioTEX will automatically generate a gtex file in this format: scorename-x_x_x.gtex where $x_{-} x_{\_} x$ is the
gregorio version. This resulting file is not intended to be modified by the user and will be removed when the gabc file is recompiled. The rules that GregorioTEX uses to determine if a gabc file needs to be compiled are:

- If a gtex file does not exist.
- If the modification time of the gabc file is newer than its corresponding gtex file.
- If the version of the gtex file is outdated.

When called with the optional argument [n] GregorioTEX will include the score without doing anything else. This is the same as the old behavior of GregorioTEX and therefore the default behavior.

When called with the optional argument [f] GregorioTEX will compile the gabc file into a gtex file. This is similar to [a] except the gabc is compiled every time.

## \gresetgregpath\{\#1\}

Set a list of additional directories which should be searched for scores. Directories may be absolute or relative, but must end with a slash (/) and enclosed in braces (\{\}), even if there is only one additional directory. For example, to look in a directory called "Scores" which is alongside the main project directory, one could use the following:

```
\gresetgregpath{{../Scores/}}
```

Note that these directories are not searched recursively. If you want to include subdirectories, then each subdirectory must be included individually.

A macro to change the behavior of the way GregorioTEX includes scores. This is similar to using the package options [forcecompile], [autocompile], and [nevercompile], but does not necessarly apply to the entire document.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | force | all later calls of $\backslash$ gregorioscore will compile the gabc file into <br> a gtex file. |
|  | auto | all later calls of $\backslash$ gregorioscore will use GregorioTEX's auto- <br> matic compilation of gabc files. |
|  | neverall later calls of $\backslash$ gregorioscore will include the score without <br> doing anything else. |  |

This macro can be combined in the same document with different arguments to switch between different behaviors:

```
\usepackage{gregoriotex} % [autocompile] is the default.
\gregorioscore{TecumPrincipium} % gabc auto compiled.
\gregorioscore[n]{TecumPrincipium} % gabc never compiled.
\gregorioscore[f]{TecumPrincipium} % gabc always compiled.
\gresetcompilegabc{never}
\gregorioscore{TecumPrincipium} % gabc never compiled.
\gregorioscore[f]{TecumPrincipium} % gabc always compiled.
\gregorioscore[a]{TecumPrincipium} % gabc auto compiled.
\gresetcompilegabc{force}
\gregorioscore{TecumPrincipium} % gabc always compiled.
\gregorioscore[n]{TecumPrincipium} % gabc never compiled.
\gregorioscore[a]{TecumPrincipium} % gabc auto compiled.
```

Converts the gabc notation specified in \#1 to GregorioTEX and includes it directly in the document.

| Arg | Value | Description |
| :---: | :---: | :--- |
| \#1 | string | The gabc to insert into the document. |

For example:
\gabcsnippet\{(c3) Al(eg~)le(gv.fhg)lu(efe_-_)ia(e.) (::)\}

### 2.2.2 Point-and-click

Gregorio can add Lilypond-like point-and-click links into the output PDF file. The URLs added to the PDF conform with Lilypond and will use the Lilypond scripts if they are enabled on your system. To configure your system for this feature, please see the documentation for Lilypond since they established the feature.

In addition to switching this feature on in $\mathrm{T}_{\mathrm{E}} \mathrm{X}$, you must also pass the -p option to gregorio when converting your gabc files to Gregorio $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ for inclusion. This will automatically be done for auto- and force-compiled scores, but if an autocompiled score was compiled without the option, GregorioTEX will not realize it has changed to recompile it. In this case, remove the corresponding .gtex file to force it to recompile.

Important: As with LilyPond, you should always turn off point-and-click before producing gtex and/or PDF files for distribution. This feature embeds absolute filenames from your computer as links in the PDF, which can pose a security risk. This is why this feature is disabled by default.
\gresetpointandclick\{\#1\}
Macro to enable or disable the point-and-click feature.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | on | Enable point-and-click link generation. |
|  | off | Disable point-and-click link generation (default). |

This feature may be switched on and off as desired between scores.

### 2.2.3 Overall Size

While the default size for Gregorio scores is designed to approximate that found in most liturgical books, Gregorio $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ also provides mechanisms for changing the size of your scores for use in any application.

## \grechangestaffsize\{\#1\}

gregoriotex-main.tex
Macro to adjust the size of the staff.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | integer | The size of the staff lines. Default value is 17. Higher numbers <br> yield larger staves. |

## \grechangestafflinethickness\{\#1\}

Macro to adjust the thickness of the staff lines.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | integer | The thickness of the staff lines. The default value is same as <br> staff size. |

### 2.2.4 Fine Tuning Dimensions

In addition to providing control over the overall size of your scores, GregorioTEX allows you to fine tune the spacings around and between the various elements using the following functions.

## \grechangedim\{\#1\}\{\#2\}\{\#3\}

Macro to change one of GregorioTEX's distances. This function will check to make sure the distance you are trying to change exists first.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | string | The name of the distance to be changed. See Distances <br> below. |
| \#2 | string | The distance in string format. Note: You cannot use a <br> length register for this argument. You must use a string <br> because of the way that GregorioTEX handles spaces. |
| \#3 | fixed <br> scalable <br> inherited | Distance will not scale when staff size is changed. <br> Distance will scale when staff size is changed. <br> Distance will inherit its value from another distance. <br> When this argument is used, then \#2 should be the name <br> of another GregorioTEX distance. |

Changes one of GregorioTEX's distances for a given line in the next included score. This works with spaceabovelines, spacebeneathtext, and spacelinestext.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | list of integers | A comma-separated list of line numbers in the next <br> score to be adjusted. <br> The name of the distance to be changed. See Distances <br> below. <br> \#2 string |
| \#3 distance in string format. Note: You cannot use a |  |  |
| length register for this argument. You must use a string |  |  |
| because of the way that GregorioTEX handles spaces. |  |  |

## \grescaledim\{\#1\}\{\#2\}

Macro to turn on or off scaling with the staff size for a particular distance.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | string | The name of the distance for which scaling is <br> to changed. See Distances below. |
| \#2 | yes/true/on/scalable | Choose just one of the given keywords. Scale <br> the distance when changing the size of the <br> staff. |
| string not in list above |  |  |
| Do not scale the distance when changing the |  |  |
| size of the staff. |  |  |

Nota bene: This macro also can be used to change whether or not the staff line thickness scales with the staff size by specifying stafflinefactor for the first argument.

Macro to change one of GregorioTEX's counts or penalities (numeric values).

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | string | The name of the count to be changed. See Counts and Penal- <br> ties below. |
| \#2 | integer | The new value. |

## \grechangenextscorelinecount\{\#1\}\{\#2\}\{\#3\}

Changes one of GregorioTEX's counts or penalties for a given line in the next included score.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | list of integers | A comma-separated list of line numbers in the next <br> score to be adjusted. |
| \#2 | string | The name of the count to be changed. See Counts and <br> Penalties below. |
| \#3 | integer | The new value. |

## \greloadspaceconf\{\#1\}

Macro to load a space configuration file. Space configuration file names have the format gsp-identifier. tex and must be in the same directory as your project or in your texmf directory. See gsp-sample.tex for an example file.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | string | The identifier of the space configuration file. |

Example:

```
% loads gregoriotex-gsp-default.tex, the default configuration file
\greloadspaceconf{default}
% loads a custom configuration called gsp-myspaces.tex
\greloadspaceconf{myspaces}
```


## \greconffactor

A count which indicates the staff size that a space configuration file is designed for. Each space configuration file must have this value set as Gregorio $T_{E} \mathrm{X}$ will compare it to the current staff size to determine if the configuration file being loaded needs to be rescaled.

Macro to configure line height expansion behavior when notes appear above or below the staff lines.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | variable <br> uniform | Expand lines within a score independently of each other <br>  |

By default, GregorioTEX uses variable line expansion. This produces output similar to modern liturgical books. However, this feature imposes a slight performance impact and typically requires a second pass (run of lualatex) to get the heights right.

The older behavior of GregorioTEX, uniform line expansion, does not have this performance impact. However, the extra space it adds below the staff lines may look out-of-place in a section where there are no notes below the staff lines.

This behavior may be switched as needed within a $\mathrm{T}_{\mathrm{E}} \mathrm{d}$ document and affects all the scores which follow. However, if variable line expansion is enabled anywhere in the document, the second pass will be necessary.

For experts only:

It is possible to suppress the line height computation and just use whatever has been computed from the previous run. If you are sure that the score line heights haven't changed from the previous run, define the \greskipheightcomputation control sequence before including the GregorioTEX package. This will save a little bit of time per run.

```
\gresetledgerlineheuristic{#1}
```

Macro which enables or disables ledger line heuristics. Currently, ledger line heuristics allow Gregorio to reduce the space between a note and a horizontal episema that surround a line on which a ledger line may appear when the ledger line does not appear.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | enable | Ledger line heuristics will be used in placing the horizontal <br> episema |
|  | disable | Ledger line heuristics will not be used in placing the hori- <br> zontal episema |

Because of the complexity of computing distances exactly, the heuristic may guess incorrectly, causing the horizontal episema to be placed incorrectly. This may be overridden on a note-by-note basic by using the $[\mathrm{hl}: n]$ and $[11: n]$ gabc directives. The hl directive sets an explicit high ledger line (above the staff), and the 11 directive sets an explicit low ledger line (below the staff). The $n$ should be set to indicate whether the system should act as if the ledger line exists (1) or not (0).

## \gresetnoteadditionalspacelinestext\{\#1\}

gregoriotex-main.tex
Macro which determines how much additional space between the notes and the lyrics for really low notes.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | automatic | additional space between the notes and the lyrics is com- <br> puted automatically (default) |
| manual | additional space between the notes and the lyrics is based <br> on the user setting of noteadditionalspacelinestext <br> (a spacing adjustable using $\backslash$ grechangedim) |  |

### 2.2.5 Staff Lines

## \gresetlinecolor\{\#1\}

gregoriotex.sty and gregoriotex.tex
Macro for changing the color of the staff lines. The two most common colors you're going to want to use are gregoriocolor (see Colors) and black (the default).

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | color name | The color of the staff lines |

## \gresetlines\{\#1\}

Macro for setting whether the staff lines should be rendered or not.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | visible | The staff lines should be printed (default) |
|  | invisible | The staff lines should not be printed |

\gresetlinesbehindpunctumcavum\{\#1\} gregoriotex-signs.tex

Macro for setting whether the staff lines behind a punctum cavum should be shown or not.

| Arg | Value | Description |
| :---: | :--- | :--- |
| $\# 1$ | visible | The staff lines behind a punctum cavum should be printed <br> (Plain TEX default) |
|  | invisible | The staff lines behind a punctum cavum should not be <br> printed (ETEX default) |

Macro for setting whether the staff lines behind an alternation (i.e., an accidental) should be shown or not.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | visible | The staff lines behind an alteration should be printed <br> (Plain TEX default) |
| invisible | The staff lines behind an alteration should not be printed <br> (ETEX default) |  |

## \gresetlinesbehinddottedbar\{\#1\}

Macro for setting whether the staff lines behind a dotted bar should be shown or not.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | visible <br> invisible | The staff lines behind a dotted bar should be printed <br> The staff lines behind a dotted bar should not be printed <br> (default) |

### 2.2.6 Score Font

GregorioTEX currently supports 3 different fonts for the glyphs in a score (neumes, clefs, alterations, etc.): Greciliae (a customized version of Caeciliae by Fr. Matthew Spencer, OSJ), Gregorio, and Grana Padano (née Parmesan, developed for Lilypond by Juergen Reuter).

## \gresetgregoriofont[\#1]\{\#2\}

Set the font used for the neumes. The optional argument [\#1] may be used to specify an alternate font/rule set. Currently, the only available alternate font/rule set is op for Dominican neumes.

Note that the font will be looked up by name through luaotfload, see the documentation of luaotfload for what it implies.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | (omitted) | Use the normal font and rule set (default). |
|  | op | Use the alternate Dominican font/rule set. |
| \#2 | greciliae <br> gregorio <br> granapadano | Use the Greciliae font (default). |
|  | Use the Gregorio font. |  |

Nota Bene: The Gregorio and Grana Padano fonts are not included by default in a basic installation. To get them you need to download and install them from the supp-fonts-\#\#.zip file (where \#\# is the version number of your release). See https://github.com/gregorio-project/gregorio/releases for the list of releases.

This function is the same as above, with a third argument to scale the font. The fonts shipped with Gregorio do not need to use this function, but some custom fonts do. Note that you cannot use this to scale glyphs up or down, as they would not be placed correctly on the staff.

The two first arguments are the same as \gresetgregoriofont. The third argument is an integer representing the scaling factor, where the one used by \gresetgregoriofont is 100000 .

## \greloadholehollowfonts\{\#1\}

If set to false, will not load the hollow and hole variants of the next font to load. Use it before loading third party fonts not having these variants (rare case).

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | string | true or false. |

### 2.2.7 Glyph Alteration

In addition to the normal glyphs loaded by the choice of font, GregorioTEX also supports several methods for fine tuning the choice of glyphs. Using the below functions, you can choose from alternative glyphs which are already built into GregorioTEX or import custom glyphs you have designed yourself.

## \grechangeglyph\{\#1\}\{\#2\}\{\#3\}

gregoriotex-main.tex
Substitutes the given GregorioTEX score glyph with the specified glyph from the specified font.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | string | The name of the GregorioTEX glyph to replace. |
| \#2 | string | The name of the font to use. |
| \#3 | number | The code point of the glyph to use. |
|  | .string | The name of the variant (appended to \#1) to use. |
| string | (any other string) The name of the glyph to use. |  |

If \#1 has a wildcard ( $\mathrm{a} *$ ) in it, then \#3 must be empty or start with a dot, and all glyphs matching \#1 will be replaced with corresponding glyphs whose names have \#3 appended.

If \#2 is *, then the substitution is assumed to be available in all score fonts.

For example, to use the old glyphs (from Caeciliae) for the strophicus, use the following:

```
\grechangeglyph{Stropha}{greciliae}{.caeciliae}
\grechangeglyph{StrophaAucta}{greciliae}{.caeciliae}
```

To replace all torculus resupinus glyphs with their alternate versions, use the following:

```
\grechangeglyph{TorculusResupinus*}{*}{.alt}
```

Nota Bene: Because the bar glyphs vary based on number of score lines, substituting them is more complicated. To cover all numbers of score lines, you will need to substitute all of the glyphs for the same (like VirgulaTwo through VirgulaSix for all available virgula glyphs). For example:

To replace all "dotted divisio maior" glyphs with their same-named variants from the gregorio font, use the following:
\grechangeglyph\{DivisioMaiorDotted*\}\{gregorio\}\{\}

## \greresetglyph\{\#1\}

Removes a GregorioTEX score glyph substitution, restoring it back to its original form.

```
Arg Value Description
    \#1 string The name of the GregorioTEX glyph to restore.
```

If \#1 has a wildcard $(\mathrm{a} *)$ in it, then all glyphs matching \#1 will be restored.

For example, to restore the strophicus back to the new glyphs, use the following:

```
\greresetglyph{Stropha}
\greresetglyph{StrophaAucta}
```

To restore all torculus resupinus glyphs to their original form, use the following:

```
\greresetglyph{TorculusResupinus*}
```

Substitutes the given GregorioTEX score cavum glyphs with the specified glyphs from the specified font.
$\left.\begin{array}{cll}\hline \text { Arg } & \text { Value } & \text { Description } \\ \hline \text { \#1 } & \begin{array}{l}\text { string } \\ \text { \#tring } \\ \text { \#2 }\end{array} & \begin{array}{l}\text { The name of the GregorioTEX glyph to replace. } \\ \text { number } \\ \text {.string }\end{array}\end{array} \begin{array}{l}\text { The name of the font to use for the cavum glyph. } \\ \text { The name of the variant (appended to \#1) to use for the cavum } \\ \text { glyph. } \\ \text { (any other string) The name of the cavum glyph to use. }\end{array}\right\}$

Nota Bene: The usage of wildcards (*s) for \#1, \#2, and \#4 is similar to \grechangeglyph.

```
\greresetcavumglyph{#1}
```

Removes a pair of GregorioTEX score cavum glyph substitution, restoring them back to their original form.

| Arg | Value | Description |
| :---: | :---: | :---: |
| $\# 1$ | string | The name of the GregorioT $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ cavum glyph to restore. |

Nota Bene: The usage of wildcards (*s) for \#1 is similar to $\backslash$ greresetcavumglyph.

Defines (or redefines) a $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ control sequence to be a non-score symbol. If defined this way, the symbol will scale with the text font.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | string | The name of the TEX control sequence (without leading back- <br> slash). |
| \#2 | string | The name of the font to use. |
| \#3 | number <br> string | The code point of the glyph to use. |

## \gredefsizedsymbol\{\#1\}\{\#2\}\{\#3\}

Defines (or redefines) a $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ control sequence to be a non-score symbol which requires a single numeric argument (in points) to which the symbol will be scaled.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | string | The name of the TEX control sequence (without leading back- <br> slash). |
| \#2 | string | The name of the font to use. |
| \#3 | number <br> string | The code point of the glyph to use. |

## \gresethepisema\{\#1\}

gregoriotex-signs.tex
Determines whether GregorioTEX should join (bridge) horizontal episemata on adjacent notes.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | bridge <br> break | Adjacent horizontal episemata are joined together (default). <br>  |

A shortcut for switching to the alternative punctum cavum and back.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | alternate | use the alternate punctum cavum |
| normal | use the normal punctum cavum |  |

Using the alternate punctum cavum is the equivalent of issuing the following commands:

```
\grechangeglyph{PunctumCavum}{greciliae}{.caeciliae}%
\grechangeglyph{LineaPunctumCavum}{greciliae}{.caeciliae}%
\grechangeglyph{PunctumCavumHole}{greciliae}{.caeciliae}%
\grechangeglyph{LineaPunctumCavumHole}{greciliae}{.caeciliae}%
```


## \gresetglyphstyle\{\#1\}

GregorioTEX supports several glyph styles which can be changed with this macro. These style replace some non-note glyphs with alternatives.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | default | Use the default style |
|  | medicaea | Use a Medicaea style |
|  | hufnagel | Use the hufnagel style |
|  | mensural | Use the mensural style |

### 2.2.8 Barred letters (AN, etc.)

\gresimpledefbarredsymbol\{\#1\}\{\#2\}
Redefines a $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ control sequence to be a a barred symbol.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | character | must be A, R, or V. |
| \#2 | dimension | how much the bar will be shifted left. |

GregorioTEX does not have precomposed barred letters, instead, it has bars that you can use to composed barred letters in your text font. This command is the most simple version.

For example:

```
\gresimpledefbarredsymbol{A}{0.3em}
```

Will define \Abar to be a A with a bar shifted right of 0 . 3em from the beginning of the glyph. This is the default definition and fits well with the Linux Libertine font. If you use another font, you'll certainly have to change this value by calling the \gresimpledefbarglyph command.

```
\gredefbarredsymbol{#1}{#2}{#3}{#4}{#5}{#6} gregoriotex-symbols.tex
```

Redefines a $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ control sequence to be a barred symbol.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | string | the name of the command you want to define. |
| \#2 | string | command to typeset the text. <br> symbol of the bar (must be defined through <br> \#3 <br> string |
| \#4 | number | the size of greextra to use (in pt). <br> the |
| \#5 | dimension | horizontal right shift of the bar. |
| \#6 | dimension | vertical shift of the bar glyph. |

This is a more complete version of the previous command, it allows you to define barred letters with a different style. For example you can choose another bar drawing, or take a bar more adapted to small font size.

For example:
\gredefbarredsymbol\{RBarBold\}\{\textbf\{R\}\}\{greRBarSmall\}\{13\}\{1.7mm\}\{0.1mm\}

Will define $\backslash$ RBarBold to be a bold R with the bar made for small text (a bit bolder, named RBarSmall in greextra), at 12 pt , shifted right of 1.7 mm from the beginning of the glyph, and lowered down by 0.1 mm . The result is that $\backslash \mathrm{RBarBold}$ will typeset R.

See Appendix A. 3 for a list of bars and other symbols present in the greextra font.
\grelatexsimpledefbarredsymbol\{\#1\}\{\#2\}\{\#3\}\{\#4\}\{\#5\}gregoriotex-symbols.tex
Redefines a $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ control sequence to be a barred symbol.

## Only available in $\mathrm{ET}_{\mathrm{E}} \mathrm{X}$.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | character | must be A, R, or V. <br> \#2 |
| dimension | how much the bar will be shifted left when upright and <br> medium weight. |  |
| \#3 | dimension | how much the bar will be shifted left when italic/slanted <br> and medium weight. <br> how much the bar will be shifted left when upright and <br> bold. <br> \#5 |
| \#5 | dimension much the bar will be shifted left when italic/slanted |  |
| dimd bold. |  |  |

This is like \gresimpledefbarglyph, but allows setting different shifts for different font shapes and weights. If you need something more elaborate, you will need to redefine the bar macro(s) manually. This macro is only available in ETEX because it depends upon the $\mathrm{ET}_{\mathrm{E}} \mathrm{X}$ font system.
\grebarredsymbol\{\#1\}\{\#2\}\{\#3\}\{\#4\}\{\#5\}
gregoriotex-symbols.tex
Generates a barred symbol. This macro does not change any barred symbol definitions. Instead, it actually generates the code that would show the barred symbol.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | string | command to typeset the text. <br> symbol of the bar (must be defined through <br> gredefsizedsymbol). |
| string | number | the size of greextra to use (in pt). |
| \#4 | dimension |  |
| \#5 horizontal right shift of the bar. |  |  |
| dimension | vertical shift of the bar glyph. |  |

## \gothRbar

Prints $\mathfrak{Z}$. Defined with $\backslash$ gredefsymbol.

## \gothVbar <br> gregoriotex-symbols.tex

Prints $\mathcal{\aleph}$. Defined with \gredefsymbol.

## \grealtcross gregoriotex-symbols.tex

Prints. Defined with \gredefsymbol.

## \grecross gregoriotex-symbols.tex

Prints $\ddagger$. Defined with \gredefsymbol.
\greheightstar gregoriotex-symbols.tex
Prints *. Defined with \gredefsymbol.
\gresixstar gregoriotex-symbols.tex
Prints *. Defined with \gredefsymbol.

## \greseparator\{\#1\}\{\#2\}

A macro for invoking one of the five separators (fancy lines) which are contained in the greextra font.

| Arg | Value | Description |
| :---: | :--- | :--- |
| $\# 1$ | $1-5$ | Choose the number of the line desired |
| $\# 2$ | integer | the point size at which to print the line |

A macro for invoking one of the ornamentation elements which are contained in the greextra font.

| Arg | Value | Description |
| :---: | :--- | :--- |
| $\# 1$ | $1-2$ | Choose the number of the ornamentation desired |
| $\# 2$ | integer | the point size at which to print the line |

### 2.2.9 Special Characters

## \gresetspecial\{\#1\}\{\#2\}

Sets a special character. Special characters are used from gabc within <sp> and </sp>.

| Arg | Value | Description |
| :---: | :---: | :---: |
| \#1 | string | The text between <sp> and </sp>. |
| \#2 | $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ code | The $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ code to substitute when <sp>\#1</sp> is used in gabc. |

Nota Bene: If you need to use a character in \#1 that is made special by $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ (i.e., $\backslash, \%$, etc.), you should instead use \string $\backslash n n n$, where nnn is a three-digit, zeropadded number representing the ASCII code of the character (i.e., I would be \string\092).

## \greunsetspecial\{\#1\}

Un-sets a special character. Using an unset special character will use its text directly.

| Arg | Value | Description |
| :---: | :---: | :--- |
| \#1 | string | The text between <sp> and </sp>. |

Nota Bene: The same rules apply for \#1 as in \gresetspecial.

## \gretilde <br> gregoriotex-main.tex

Macro to print $\sim$. This macro is set using the above for $\langle\mathrm{sp}\rangle \sim</ \mathrm{sp}>$.

### 2.2.10 Styling

Different elements of an include score have different styles applied. These elements and their defaults are listed below:

| Element Name | Description | Default |
| :---: | :---: | :---: |
| abovelinestext | above line text (<al $t></$ al $t>$ in gabc, appears above the staff) | normal |
| additionalstafflines | short lines behind notes above or below the staff | special $^{*}$ |
| annotation | the annotation | none |
| commentary | the commentary | footnote-size italics ( $\mathrm{ET}_{\mathrm{E}} \mathrm{X}$ ) |
|  |  | italics (Plain $\mathrm{TE}_{\mathrm{E}} \mathrm{X}$ ) |
| elision | elisions (<e></e> in gabc) | small-size italics ( $\mathrm{ETE}^{\text {EX }}$ ) |
|  |  | italics (Plain $\mathrm{TEX}^{\text {P }}$ |
| firstsyllable | the first syllable of the score excluding the score initial | none |
| firstsyllableinitial | the first letter of the first syllable of a score which is not the score initial | none |
| firstword | the first word of the first score excluding the score initial | none |
| highchoralsign initial | high choral signs | none |
|  | Score initial (the first letter of the score, when offset from the rest of the text) | 40 pt font |
| lowchoralsign modedifferentia | low choral signs | none <br> bold |
|  | differentia: ; header in the gabc file | d |
| modeline | the rendered annotation from the mode: ; header in the gabc file | bold small (ETEX) CAPITALS |
|  |  | bold (PlainTEX) |
| modemodifier | the rendered annotation from the modemodifier: ; header in the gabc file | bold italics |
| nabc | ancient notation | gregoriocolor |
| normalstafflines | Full length staff lines | none |
| translation | Translation text (appears below lyrics) | italics |

${ }^{1}$ Special: By default, additionalstafflines inherits its properties from normalstafflines. To decouple these environments, you must manually change additionalstafflines using \grechangestyle.

Command to change styling of a score element.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | string | element whose styling is to be changed (see list above for <br> options) |
| \#2 | TEX codethe code necessary to turn on the styling <br> $\# 3$ | TEX code | | Optional. The code necessary to turn off the styling |
| :--- |
| (e.g., if the code to turn on the styling contains a |
|  |
|  |
|  |
|  |
| \begin \{environment\} then the code to turn it off must } $\\ {\text { have the matching \end \{environment\}. } }\end{array}$ |

Examples:

```
% This one works for both PlainTeX and LaTeX this would make
% the translations bold and italic
\grechangestyle{translation}{\it\bf}
% This one is LaTeX only, and would make the above lines
% text small and italic
\grechangestyle{abovelinestext}{\begin{small}\begin{itshape}}%
    [\end{itshape}\end{small}]
% This would make the initial print in 36pt font.
\grechangestyle{initial}{\fontsize{36}{36}\selectfont}
```

Each element will be typeset within an isolated group to prevent styling commands from leaking from one element to the next. As a result, if a styling command has an "on-switch" but no "off-switch" (like \it or \bf in the first example above) it is not necessary to encapsulate them within \begingroup and \endgroup. As a result, the third argument is only necessary for styling commands which come in pairs (like the environments in the second example).

### 2.2.11 Text Elements

While the gabc headers provide support for some of the text elements commonly found on chant scores, GregorioTEX provides the following functions to allow you to enter and control those elements with a greater degree of precision than the gabc headers.

## \greannotation[\#1]\{\#2\}

gregoriotex-main.tex
Macro to add annotations (the text which appears above the initial) to a score. While a single call of the function does not support multiple lines, successive calls to the function will be added to the annotation as a new line below what is already there.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | c | When adding a new line, align the center of the new line with <br> the center of the existing lines |
|  | 1 | When adding a new line, align the left side of the new line with <br> the left side of the existing lines |
|  | r | When adding a new line, align the right side of the new line <br> with the right side of the existing lines |
| \#2 | string | the text of the annotation |

Nota Bene: The first argument does not affect the alignment of lines already in the annotation, only the way the new line aligns with the existing lines as a whole.

Macro to add commentary (the text flush right at the top, usually a scripture reference) to a score. While a single call of this function does not support multiple lines, successive calls to the function will add a new line to the commentary directly below the previous.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | distance | Optional. Additional distance to be placed between the com- |
|  |  | mentary and the top staff line for the next score only. |
| \#2 | string | The text of the commentary. |

Nota Bene: If your commentary is multi-lined, then the optional argument of the last line, and only the last line, will be taken into account. Further, pay attention to the fact that the optional argument is additional distance, i.e., it will be added to commentaryraise to determine the distance from the baseline of the commentary to the top line of the staff.

## \greillumination\{\#1\}

Macro to add an illuminated initial.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | $\mathrm{T}_{\mathrm{E}}$ code | the code necessary to make the illuminated initial appear |

Nota Bene: Usually the argument of this command should be an \includegraphics command, but you may use what ever you want as the illuminated initial.

Sets the number of lines the score initial requires.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | number | The number of lines required by the initial. If 0 , the score will <br> have no separated initial. |

Nota Bene: As currently implemented, you cannot set an initial which is larger than 2 lines and in order to do so you must set manual line breaks in the gabc for the first two lines.

## \gresetmodenumbersystem\{\#1\}

gregoriotex-main.tex
Sets the number system used for the mode number.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | roman-minuscule | Use lower-case Roman numerals (the default in |
|  |  | ATEX, good for small capitals). $^{*}$ roman-majuscule |
|  | Use upper-case Roman numerals (the default in |  |
|  | PlainTEX). |  |
|  | arabic | Use Arabic numerals. |

## \gresetlyrics\{\#1\}

Sets the visibility of the lyrics.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | visible | Lyrics are visible (default). |
|  | invisible | Lyrics are not visible. |

## \gresettranslation\{\#1\}

Sets the visibility of the translations.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | visible | Translations are visible (default). |
|  | invisible | Translations are not visible. |

## \gresetabovelinestext\{\#1\}

Sets the visibility of the above lines text.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | visible | Above lines text are visible (default). |
|  | invisible | Above lines text are not visible. |

### 2.2.12 Text Alignment

Gregorio $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ allows you to manipulate the global alignment behavior of some text elements using the following commands.

## \gresetlyriccentering\{\#1\}

gregoriotex-syllable.tex
Macro to set how the text of the lyrics aligns with the alignment point of its respective neumes. The alignment point of the neumes is determined as follows:

- If the first glyph is only one note, or is a normal pes, or is composed of three or more notes, the alignment point is the middle of the first note.
- If the first glyph is composed of two notes (other than a normal pes), the alignment point is the middle of the glyph.
- In the case of a porrectus, the alignment point is the middle of an imaginary square punctum beginning at the same point as the porrectus.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | vowel | The center of the vowel in the syllable will align with <br> the alignment point of the neumes |
| syllable | The center of the syllable will align with the alignment <br> point of the neumes <br> firstletter | The center of the first letter/character of the syllable will <br> align with the alignment point of the neumes |

Nota Bene: What constitutes the "vowel" of the syllable is determined by the language the lyric text is written in, as specified by the use of the language header in the gabc file. Out of the box, GregorioTEX explicitly supports Latin, English, Church Slavonic and Hungarian. Polish, Czech, and Slovak are supported as aliases for Church Slavonic. Furthermore the rules for Latin have a high degree of overlap with many Romance languages, allowing them to fall back on the Latin rules with acceptable results.

You can also define your own languages in gregorio-vowels.dat (see Vowel file for details). If you do define a language, please consider sharing your work by submitting it to the project (see CONTRIBUTING.md for instructions).

Finally, in cases where you want some sort of exceptional alignment, you can force Gregorio to consider a particular part of the syllable to be the "vowel" by enclosing it in curly braces ("\{" and "\}") in your gabc file. Curly braces only affect alignment when using vowel centering. Syllable centering will always use the entire syllable, and firstletter centering will always use the first character of the syllable - regardless of curly braces in the gabc file.

## \gresetgabcforcecenters\{\#1\}

gregoriotex-syllable.tex
Macro to determine whether a forced center (i.e., one specified by curly braces ("\{" and "\}") in your gabc file) should influence the alignment of that syllable when syllable and firstletter alignments are in effect.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | allow | Forced centers in gabc are allowed to influence the syllable <br> alignment (default). |
|  | prohibit | Forced centers in gabc do not influence the syllable align- <br> ment. |

## \gresettranslationcentering\{\#1\}

Macro to specify how the translation text should be aligned with it respective syllable text.

| Arg | Value | Description |
| :---: | :--- | :--- | :--- |
| \#1 | left | The translation text is left aligned with its respective syllable |
|  |  | text. |
|  | center | The translation text is centered under its respective syllable. |

Macro to specify which line of the annotation should be used to determine its starting placement (i.e. before annotationraise is applied).

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | topline | Annotation placement is determined by the first line (de- <br> fault) |
|  | bottomline | annotation placement is determined by the last line |

## \gresetannotationvalign\{\#1\}

gregoriotex-main.tex
Macro to specify which part of the control line in the annotation should be aligned with the top line of the staff before annotationraise is applied.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | top | The top of the annotation control line will align with the <br> top line of the staff |
|  | baseline | The baseline of the control line is used (default) |
|  | bottom | The bottom of the control line is used |

Nota Bene: These variable refer to the actual contents of the line and not to the "hypothetical" limits for the font. As a result if the top of an annotation containing only short letters will be different from one which contains tall ones even if both use the same font. Likewise, if the annotation contains no descenders, then baseline and bottom will be the same. If this is a problem, then the use of struts within the annotation can be used to control the line height (distance from baseline to top) and depth (distance from baseline to bottom).

Sets whether the last part of a non-final syllable of a word is moved to the next syllable when there is no hyphen. The "last part" of a syllable is the part that comes after the part that is centered under the first note of the syllable. This feature may allow LuaTEX to find better opportunities for ligaturing based on $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ and font settings.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | auto | GregorioTEX will move the last part of a syllable to the next <br> syllable in a word when there is no hyphen (default). |
|  | off | GregorioTEX will not attempt to rewrite any syllables. |

## \gresetprotrusionfactor\{\#1\}\{\#2\}

Sets a global protrusion factor. Depending on the first argument, these protrusion factors will be used for various characters as well as for $\langle\mathrm{pr}\rangle$ tags with no specified protrusion factor. A protrusion factor of 0 means no protrusion and 1 means full protrusion. Any floating-point value from 0 to 1 is allowed. All of these global protrusion factors may be set in a spacing configuration file (gsp*.tex) or in the project TEX file.

| Arg | Value | Description |
| :---: | :---: | :---: |
| \#1 |  | Sets the automatic protrusion factor for a comma at the end of a syllable. Default is 0 . |
|  | ; | Sets the automatic protrusion factor for a semicolon at the end of a syllable. Default is 0 . |
|  | : | Sets the automatic protrusion factor for a colon at the end of a syllable. Default is 0 . |
|  |  | Sets the automatic protrusion factor for a period at the end of a syllable. Default is 0 . |
|  | eolhyphen | Sets the protrusion factor for a hyphen at the end of a line. Default is 0 . This protrusion factor only applies to hyphens inserted by the Lua pass), so use it with caution. |
|  | default | Sets the default protrusion factor for a <pr>tag in gabc. Default is 1 . |
| \#2 | factor | The desired protrusion factor, a floating point value from 0 (no protrusion) to 1 (full protrusion). See defaults above. |

### 2.2.13 End of Line Behavior

While GregorioTEX will automatically wrap scores to fit your page, there are several ways to fine tune that line breaking behavior with the following commands.

## \gresetbreakbeforeeuouae\{\#1\}

gregoriotex-main.tex
Macro to determine whether an automatic linebreak before a EUOUAE area is justified or not.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | justified | Automatic line breaks before EUOUAE areas should be <br> justified (default) |
|  | ragged | Automatic line breaks before EUOUAE areas should be <br> ragged |

Important: When set to ragged, GregorioTEX will require a second pass (run of lualatex or luatex) to typeset the line endings correctly. When an additional pass is required, GregorioTEX will emit the following warning:

Module gregoriotex warning: Line heights or variable brace lengths may have changed. Rerun to fix.
\gresetbreakineuouae\{\#1\} gregoriotex-main.tex

Macro to determine whether line breaks are allowed inside a EUOUAE area (delimited by <eu></eu> tags in gabc).

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | allow <br> prohibit | Line breaks are allowed <br>  |
| Line breaks are prohibited, the entire EUOUAE area should <br> appear on one line |  |  |

Macro to determine whether line breaks are allowed inside a translation.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | allow | Line breaks are allowed |
|  | prohibit | Line breaks are prohibited, the entire translation should ap- <br> pear on one line |

## \gresetcustosalteration\{\#1\}

gregoriotex-signs.tex
Macro for setting whether an alteration (flat, sharp, or natural) should be rendered before a custos or not.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | visible | The custos alteration should be printed (default) |
|  | invisible | The custos alteration should not be printed |

## \greseteolcustos\{\#1\}

Macro to determine whether Gregorio $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ should automatically place the custos at a line break.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | auto | Custos will be automatically placed at each line break |
|  | manual | Custos will only be placed at line breaks if they are specified <br> in the gabc (e.g. $(g+z))$ |

Nota Bene: This command only effects the custos that appears at the end of a line. Custos which are placed at a key change are unaffected. Further, if custos are specified in the gabc file manually and GregorioTEX is set to place custos automatically, you will get two custos at the line breaks.

Macro to determine whether GregorioTEX should automatically place the custos at a line break before a EUOUAE. Since the EUOUAE block is typically not a continuation of the melody but rather a reminder of the end of the tone that follows, this is set to suppressed (no custos) by default.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | suppressed | Custos will not automatically be placed at a line break <br> before a EUOUAE block (the default) <br>  <br> autoCustos will behave according to greseteolcustos at a <br> line break before a EUOUAE block |

Nota Bene: If $\backslash$ greseteolcustos is set to manual, this setting is effectively ignored.

## \greseteolshifts\{\#1\}

Macro to determine whether GregorioTEX should apply a small shift at the end of each line which allows lyrics to stretch under the final custos.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | enable | The shifts are applied (default) |
|  | disable | The shifts are not applied. |

## \gresetbolshifts\{\#1\}

Macro to determine whether GregorioTEX should apply a small shift at the beginning of each line so that lines are aligned on the notes rather than the syllable text.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | enable | The shifts are applied (default) |
|  | disable | The shifts are not applied. |

## \grebolshiftcleftype\{\#1\}

Macro to determine how notes should be left aligned in the case where clefs of different widths appear in the same score.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | largest | The notes are aligned as if all clefs had the width of the largest <br> clef (default) |
|  | current | The notes are aligned on the current clef, which leads to un- <br> aligned notes. This was the default of Gregorio < 5.0. |

## \grelocalbolshiftcleftype\{\#1\}

gregoriotex-spaces.tex
Equivalent of \grebolshiftcleftype but valid only until the next end of a score, and with more options. This can be used before a score or even inside a <v>verbatim</v> in gabc for corner cases like different alignment on a score taking two pages.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | largest | The notes are aligned as if all clefs had the width of the largest <br> clef (default) |
|  | current | The notes are aligned on the current clef, which leads to un- <br> aligned notes |
|  |  | Force left alignment of notes as if all clef were f clef |
| f | Idem with c clef |  |
| fb | Idem with flatted f clef |  |
| cb | Idem with flatted c clef |  |

## \gresetlastline\{\#1\}

gregoriotex-main.tex
Macro to determine whether the last line of the score should be justified or not.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | justified <br> ragged | Set the last line justified with the rest of the score <br> Set the last line ragged (default) |

Configures how notes should be kept together on line breaks.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | integer | The minimum number of notes in the syllable before the syl- <br> lable may be broken across lines. Defaults to 10. |
| \#2 | integer | The minimum number of notes at the start of a syllable that <br> must be kept together when the syllable is broken across lines. |
| \#3 | integer | Defaults to 4. <br> The minimum number of notes at the end of a syllable that <br> must be kept together when the syllable is broken across lines. <br> Defaults to 4. |

### 2.2.14 Bar spacing

## \gresetshiftaftermora\{\#1\}

Macro to change the behaviour for separation between notes of two syllables when the first ends with a punctum mora. The argument changes the cases in which punctum mora are ignored in space computation:

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | always | punctum mora are always ignored (default) |
|  | notesonly | punctum mora are ignored before notes, not bars |
|  | barsonly | punctum mora are ignored before bars, not notes |
| notextonly | punctum mora are ignored only before bars inside sylla- |  |
|  | insideonly | bles, or bars having their own syllable without text <br> ples mora are ignored only before bars inside sylla- |
|  | never | bles <br> punctum mora are never ignored |
|  |  |  |

When a punctum mora is ignored, the bar will also be shifted by moraadjustmentbar (zero by default), see its description in the Distances section.

Macro to activate the new bar spacing algorithm. The new algorithm attempts to place the bar line exactly midway between its surrounding notes. Any text associated with the bar is placed midway between its surrounding text. Since this might result in the bar line and the text being widely separated, there are also a limits to the distance between their respective centers: maxbaroffsettextleft and maxbaroffsettextright (when text center is respectively on the left or on the right of bar center).

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | new | Activates the new spacing algorithm (Default) |
|  | old | Activates the old behavior |

### 2.2.15 Sign printing

## \gresetnotes\{\#1\}

Sets the visibility of the notes.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | visible <br> invisible | Notes are visible (default). |
|  |  | Notes are not visible. |

Nota Bene: If the notes are set to be invisible, then bar lines, rythmic signs, and the like will also be invisible. However, the staff lines and clefs will still show up (since their visibility is controlled by other settings).

Sets the visibility of a nabc voice.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | integer | The nabc voice number. |
| $\# 2$ | visible | Notes are visible (default). |
|  | invisible | Notes are not visible. |

## \greprintsigns\{\#1\}\{\#2\}

gregoriotex-signs.tex
Macro to prevent rythmic signs from printing (all signs are printed by default):

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | vepisema <br> hepisema | sets the printing of vertical episema <br> sets the printing of horizontal episema |
|  | mora <br> all | sets the printing of punctum mora and auctum duplex <br> enable <br> ent the printing of all of these <br> disable |
|  | enable the printing <br> disable the printing |  |

Note that punctum mora and auctum duplex have an influence on spacings, so removing them will have an impact on that matter.

### 2.2.16 Hyphenation

## \gresethyphen\{\#1\}

gregoriotex-main.tex
Tells GregorioTEX how to place a hyphen between syllables in polysyllabic words in a score.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | force | Hyphens will appear between all syllables in polysyllabic <br> words. |
|  | autoHyphens will appear based on the setting of <br> maximumspacewithoutdash (default) |  |

\gresetemptyfirstsyllablehyphen\{\#1\}
gregoriotex-syllable.tex
Tells GregorioTEX how to place a hyphen after an empty first syllable (i.e., when the first syllable consists only of the big initial).

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | force <br> auto | A hyphen will appear after an empty first syllable. (default) <br> A hyphen will appear after an empty first syllable based on the <br> setting of maximumspacewi thoutdash |

## \greseteolhyphen\{\#1\}

Marco to determine how much space the hyphen at the end of a line occupies for the purposes of spacing calculations (the visible appearance of the hyphen is unchanged).

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | normal | The hyphen occupies its normal space |
| zero | The hyphen is considered to take up no space |  |

### 2.2.17 Clef Visibility

## \gresetclef\{\#1\}

Macro to tell GregorioTEX whether the clefs should be printed or not.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | visible | Clefs will be printed (default) |
|  | invisible | Clefs will not be printed |

### 2.2.18 Clivis Alignment

Since the center of the clivis is different from most neumes, GregorioTEX supports several behaviors for determining how to align it with its lyrics.

## \gresetclivisalignment\{\#1\}

gregoriotex-syllable.tex
Macro to determine the method used for aligning the clivis with its lyrics.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | always <br> never <br> special | Align on the real center of the clivis <br> align on the center of the first punctum in the clivis <br> align on the real center of the clivis except when (1) notes <br> would go left of text or (2) consonants after vowels are larger <br> than \gre @dimen@clivisalignmentmin (default) |

### 2.2.19 Braces

## \gresetbracerendering[\#1]\{\#2\}

Macro to tell GregorioTEX whether to use METAPOST or fonts to render braces. METAPOST braces, the default, are tailored to better maintain optical line weight when stretched. METAPOST braces are designed to harmonize (and thus match best) with greciliae, but they still look good with the other score fonts.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | (omitted) <br> brace | change all braces <br> change round braces that appear over the staff <br>  <br>  <br>  <br> underbrace <br> curlybrace <br> barbrace |
| change round braces that appear under the staff |  |  |
| \#2 | change curly braces |  |

## \grebarbracewidth

gregoriotex-signs.tex
Returns the em-relative width of a bar brace when braces are rendered by METAPOST (as opposed to fonts). The value is scaled by the GregorioTEX score size factor and thus is a score-relative value with a precise (but obscure) mathematical meaning. Suffice it to say that larger numbers make the bar brace wider and smaller numbers make the brace narrower. This must be a positive number, defaults to . 58879, and harmonizes with the greciliae font. This macro must be redefined should a different value be desired.

### 2.2.20 Headers

\gresetheadercapture\{\#1\}\{\#2\}\{\#3\}
Macro to tell GregorioTEX to capture a given header of the gabc file, passing it to a specified $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ macro. Passing an empty \#2 will cancel capture of the given header.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | string | The name of the gabc header |
| \#2 | string | The name of the macro to use (without the leading backslash) <br> or empty to stop capturing the given header |
| \#3 | string | a comma-separated list of options |

The options are:
name The header name should also be passed to the macro
string The header value should be passed to the macro as a string
If the name option is not supplied, the macro is called with one argument: the value of the header.

If the name option is supplied, the macro is called with two arguments: the name and the value of the header (in that order).

If the string option is supplied, the value will be passed with catcode 12 associated with all non-space characters (and catcode 10 for all spaces). If not, the value will be evaluated as regular $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ input.

Other than the headers that define macros, which are not passed to $\mathrm{T}_{\mathrm{E}} \mathrm{X}$, the headers will be processed in the order they were presented in the gabc file. Headers will be processed in the $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ state at the point of the \gregorioscore call. This means, for example, that should the capturing macro produce something, it will be typeset within the same paragraph as the \gregorioscore call.

As an example, you can use

```
\gresetheadercapture{commentary}{grecommentary}{string}
```

to capture the commentary header of gabc files and feed it to \grecommentary, thus automatically printing the content of the header above the score.

Specifies $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ code processed before the processing of the headers of a score. Defaults to nothing. If this is called multiple times, the most recent call will define the behavior at the next set of headers.

| Arg | Value | Description |
| :---: | :--- | :--- |
| $\# 1$ | $\mathrm{~T}_{\mathrm{E}} \mathrm{X}$ code | The code to process before a set of headers. |

## \greafterheaders\{\#1\}

Specifies $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ code processed after the processing of the headers of a score. Defaults to nothing. If this is called multiple times, the most recent call will define the behavior at the next set of headers.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | $\mathrm{T}_{\mathrm{E} X}$ code | The code to process after a set of headers. |

### 2.2.21 Ancient Notation

For a full description of how to make use of the ancient notation capabilities of Gregorio and GregorioTEX, look at the GregorioNabcRef documentation. The commands listed here allow the manipulation of settings related to that notation.

## \gresetnabcfont\{\#1\}\{\#2\}

gregoriotex-nabc.tex
Macro to set the font to be used for the ancient notation.

| Arg | Value | Description |  |
| :---: | :--- | :--- | :--- | :--- |
| \#1 | string | the name of the font, either gregall, grelaon, or <br> gresgmodern |  |
| \#2 | integer | point size at which the font should be loaded |  |

### 2.3 Counts

Each of the following counts controls some aspect of the configuration of the GregorioTEX score. They are changed using \grechangecount, documented above.

## additionaltopspacethreshold

gregoriotex-gsp-default.tex
The threshold above which we start accounting notes above lines for additional vertical space. For instance with a threshold of 2 and four line staves, notes with a pitch of $k$ and $l$ will not interfere with the space above lines. Set it to a high value if you don't want high notes to interfere with space above lines.

Default: 2
additionaltopspacealtthreshold
gregoriotex-gsp-default.tex
Same as additional topspacethreshold but setting the threshold for notes taken into account with above lines text vertical placement.

Default: 0
additionaltopspacenabcthreshold
gregoriotex-gsp-default.tex
Same as addi tional topspacethreshold but setting the threshold for notes taken into account with above lines nabc neume vertical placement baseline.

Default: 4
noteadditionalspacelinestextthreshold gregoriotex-gsp-default.tex
The number of low notes which will add space between the lines and the lyrics. For instance, with a threshold of 2 , every note below c will add space for each pitch needed below c , accounting for the various signs.

Default: 2

### 2.4 Distances

Each of the following distances controls some aspect of the spacing of the GregorioTEX score. They are changed using $\backslash$ grechangedim, documented above. If the distance permits a rubber value, then the default value will indicate the stretch and shrink (even if they are zero by default). Distances whose default value does not include a stretch or shrink may not take a rubber value.

While it may seem strange that many of these distances are defined to 5 decimal places in centimeters (much smaller than most people can see) this is a legacy of how these distances were originally defined in small points. Since most people don't know what small points are, the distances were converted to a unit more familiar to most people, but no rounding was applied to the conversions so that scores wouldn't change their appearance as a result of the conversion. Users should feel under no obligation to maintain this level of precision when adjusting them to suit their own tastes.

Nota Bene: Because of the way GregorioTEX handles distances, these cannot be manipulated as if they were normal $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ dimensions or skips. As a result they should only be changed using the command defined by GregorioTEX for this purpose.

## additionallineswidth

gregoriotex-gsp-default.tex
The additional width of the additional lines (i.e., the value added to the width of the glyph with which they're associated to get the width of the line).

Default: 0.14584 cm

## alterationspace

Space between an alteration (flat or natural) and the next glyph.
Default: 0.07747 cm

When beginning of line shifts (bolshifts) are enabled, minimum space between a clef at the beginning of the line and a leading alteration glyph. This distance should be larger than clefflatspace so that a flatted clef can be distinguished from a flat which is part of the first glyph on a line, but also smaller than spaceafterlineclef, the distance from the clef to the first notes.

Default: 0.1 cm
beforelowchoralsignspace gregoriotex-gsp-default.tex
Space before a low choral sign.

Default: 0.04556 cmplus 0.00638 cmminus 0.00638 cm

## clefflatspace

gregoriotex-gsp-default.tex
Space between a clef and a flat (for clefs with flat).
Default: 0.05469 cmplus 0.00638 cmminus 0.00638 cm

## interglyphspace

Space between glyphs in the same element.
Default: 0.06927 cmplus 0.00363 cmminus 0.00363 cm
zerowidthspace
gregoriotex-gsp-default.tex
Null space.
Default: 0 cm
halfspace
Half-space between elements.

Default: 0.03464 cmplus 0.00092 cmminus 0.00182 cm

## interelementspace

Space between elements.
Default: 0.06927 cmplus 0.00182 cmminus 0.00363 cm
largerspace gregoriotex-gsp-default.tex
Larger space between elements.
Default: 0.10938 cmplus 0.01822 cmminus 0.00911 cm

## glyphspace <br> gregoriotex-gsp-default.tex

Space between elements which has the size of a note
Default: 0.21877 cmplus 0.01822 cmminus 0.01822 cm
spacebeforeeolcustos
gregoriotex-gsp-default.tex
Space before custos at the end of a line.
Default: 0.23 cmplus 0 cmminus 0 cm
spacebeforeinlinecustos
gregoriotex-gsp-default.tex
Space before custos within a line.
Default: 0.10938 cmplus 0.01822 cmminus 0.00911 cm
spacebeforesigns
Space before punctum mora and augmentum duplex.
Default: 0.05 cmplus 0.004 cmminus 0.004 cm

When a syllable (bar or not) is shifted left because of a preceding punctum mora, this space is also added. Use it to make the syllable a bit further from the punctum mora if you want.

Default: 0.05 cm

## moraadjustmentbar

Same as previous one but specific to cases where puntum mora precedes a bar.
Default: 0.050 cm

## spaceaftersigns

gregoriotex-gsp-default.tex
Space after punctum mora and augmentum duplex.
Default: 0.08203 cmplus 0.0082 cmminus 0.0082 cm

```
spaceafterlineclef

Space after a clef at the beginning of a line.
Default: 0.23 cmplus 0 cmminus 0.01367 cm
intersyllablespacenotes gregoriotex-gsp-default.tex
Minimum space between notes of different syllables.
Default: 0.24 cm
intersyllablespacestretchhyphen gregoriotex-gsp-default.tex

Stretching added in the case where the text of two syllables of the same word are separated with an automatic hyphen.

Default: 0 cmplus 0.05 cm

Minimum space between notes of syllables from different words.
Default: 0.29 cmplus 0.05 cmminus 0.05 cm
interwordspacetext
gregoriotex-gsp-default.tex
Minimum space between texts of different words. Please keep the same plus and minus as interwordspacenotes.

Default: 0.17 cmplus 0.05 cmminus 0.05 cm
interwordspacenotes@alteration
gregoriotex-gsp-default.tex
Same as interwordspacenotes for the case where the second syllable starts with an alteration.

Default: 0.1 cmplus 0.07 cmminus 0.01 cm
intersyllablespacenotes@alteration
gregoriotex-gsp-default.tex
Same as intersyllablespacenotes for the case where the second syllable starts with an alteration.

Default: 0.1 cm
interwordspacenotes@euouae
gregoriotex-gsp-default.tex
Same as interwordspacenotes for euouae blocks.
Default: 0.23 cmplus 0.1 cmminus 0.05 cm
interwordspacetext@euouae gregoriotex-gsp-default.tex

Same as interwordspacetext for euouae blocks.
Default: 0.21 cmplus 0.1 cmminus 0.05 cm

\section*{bitrivirspace}

Space between notes of a bivirga or trivirga.
Default: 0.06927 cmplus 0.00182 cmminus 0.00546 cm

\section*{bitristrospace gregoriotex-gsp-default.tex}

Space between notes of a bistropha or tristrophae.
Default: 0.06927 cmplus 0.00182 cmminus 0.00546 cm

\section*{punctuminclinatumshift gregoriotex-gsp-default.tex}

Space between two descending puncta inclinata.

Default: -0.03918 cmplus 0.0009 cmminus 0.0009 cm
punctuminclinatumunisonshift gregoriotex-gsp-default.tex Space between two unison puncta inclinata.

Default: 0.05286 cm plus 0.00728 cm minus 0.00455 cm
beforepunctainclinatashift gregoriotex-gsp-default.tex
Space before puncta inclinata.

Default: 0.05286 cmplus 0.00728 cmminus 0.00455 cm
punctuminclinatumanddebilisshift
gregoriotex-gsp-default.tex
Space between a punctum inclinatum and a punctum inclinatum deminutus, descending.

Default: -0.02278 cmplus 0.0009 cmminus 0.0009 cm

\section*{punctuminclinatumdebilisshift}
gregoriotex-gsp-default.tex
Space between two punctum inclinatum deminutus.
Default: -0.00728 cmplus 0.0009 cmminus 0.0009 cm

\section*{punctuminclinatumbigshift \\ gregoriotex-gsp-default.tex}

Space between descending puncta inclinata, larger ambitus (range=3rd).
Default: 0.07565 cmplus 0.0009 cmminus 0.0009 cm

\section*{punctuminclinatummaxshift \\ gregoriotex-gsp-default.tex}

Space between descending puncta inclinata, larger ambitus (range \(=4\) th or 5 th ).
Default: 0.17865 cmplus 0.0009 cmminus 0.0009 cm
descendingpunctuminclinatumascendingshift gregoriotex-gsp-default.tex Space between descending puncta inclinata shapes in an ascent of pitch.

Default: -0.07918 cm plus 0.0009 cm minus 0.0009 cm
ascendingpunctuminclinatumshift gregoriotex-gsp-default.tex
Space between two ascending puncta inclinata.

Default: - 0.03918 cmplus 0.0009 cmminus 0.0009 cm
ascendingpunctuminclinatumanddebilisshift gregoriotex-gsp-default.tex
Space between a punctum inclinatum and a punctum inclinatum deminutus, ascending.

Default: -0.02278 cmplus 0.0009 cmminus 0.0009 cm

Space between ascending puncta inclinata, larger ambitus (range=3rd).
Default: 0.07565 cmplus 0.0009 cmminus 0.0009 cm
ascendingpunctuminclinatummaxshift gregoriotex-gsp-default.tex
Space between ascending puncta inclinata, larger ambitus (range \(=4\) th or 5 th)

Default: 0.17865 cmplus 0.0009 cmminus 0.0009 cm
ascendingpunctuminclinatumdescendingshift gregoriotex-gsp-default.tex Space between ascending puncta inclinata shapes in a descent of pitch.

Default: -0.07918 cm plus 0.0009 cm minus 0.0009 cm
descendinginclinatumtonobarshift gregoriotex-gsp-default.tex
Space between a punctum inclinatum and a no-bar (stemless) glyph one pitch below.

Default: -0.00073 cmplus 0.00363 cmminus 0.00363 cm
descendinginclinatumtonobarbigshift gregoriotex-gsp-default.tex
Space between a punctum inclinatum and a no-bar (stemless) glyph two pitches below.

Default: 0.10927 cmplus 0.00363 cmminus 0.00363 cm
descendinginclinatumtonobarmaxshift gregoriotex-gsp-default.tex

Space between a punctum inclinatum and a no-bar (stemless) glyph three or four pitches below

Default: 0.23927 cmplus 0.00363 cmminus 0.00363 cm

Space between a punctum inclinatum and a no-bar (stemless) glyph one pitch above.

Default: - 0.02473 cmplus 0.00363 cmminus 0.00363 cm

\section*{ascendinginclinatumtonobarbigshift}
gregoriotex-gsp-default.tex
Space between a punctum inclinatum and a no-bar (stemless) glyph two pitches above.

Default: 0.04427 cmplus 0.00363 cmminus 0.00363 cm
ascendinginclinatumtonobarmaxshift gregoriotex-gsp-default.tex Space between a punctum inclinatum and a no-bar (stemless) glyph three or four pitches above.

Default: 0.12927 cmplus 0.00363 cmminus 0.00363 cm
ascendinginclinatumtonobarmaxshift
gregoriotex-gsp-default.tex
Space between a punctum inclinatum and a no-bar (stemless) glyph three or four pitches above.

Default: 0.12927 cmplus 0.00363 cmminus 0.00363 cm
uprightpunctuminclinatumshift
gregoriotex-gsp-default.tex
Space after after a non-punctum inclinatum and before the upright punctum inclinatum.

Default: 0.05286 cm plus 0.00728 cm minus 0.00455 cm

Maximal space between two syllables for which we consider a dash is not needed.
Default: 0 cm

\section*{afterclefnospace \\ gregoriotex-gsp-default.tex}

An extensible space for the beginning of lines.
Default: 0 cmplus 0.27345 cmminus 0 cm
```

additionalcustoslineswidth
gregoriotex-gsp-default.tex

```

Width of the additional lines, used only for the custos. The width is the one for the custos at end of lines, the line for custos in the middle of a score is the same multiplied by 2 .

Default: 0.09114 cm
afterinitialshift
gregoriotex-gsp-default.tex
Space between the initial and the beginning of the score.
Default: 0.2 cm
beforeinitialshift
gregoriotex-gsp-default.tex
Space between the initial and the beginning of the score.
Default: 0.2 cm
minimalspaceatlinebeginning
gregoriotex-gsp-default.tex
Minimal space in front of the lyrics at the beginning of a line when bolshifts are enabled.

Default: 0.05 cm

Space to force the initial width to. Ignored when 0.
Default: 0 cm
```

minimalinitialwidth
gregoriotex-gsp-default.tex

```

Minimum width of the initial. Ignored when manualinitialwidth is non-zero.
Default: 0 cm
annotationseparation
gregoriotex-gsp-default.tex
This space is the one between lines in the annotation (text above the initial).
Nota Bene: This is the absolute space. If the lower line contains only short letters then it will get moved up so only this space shows (not the space above the letters on a normal line plus this space). You should use struts to control the line height of the lower line if this is a problem.

Default: 0.05 cm
annotationraise
gregoriotex-gsp-default.tex
Amount to raise (positive) or lower (negative) the annotation from its normal position (set with \gresetannotationby and \gresetannotationvalign).

Default: -0.2 cm

This space is the one between lines in the commentary (text above the first staff line on the right).

Nota Bene: This is the absolute space. If the lower line contains only short letters then it will get moved up so only this space shows (not the space above the letters on a normal line plus this space). You should use struts to control the line height of the lower line if this is a problem.

Default: 0.05 cm
commentaryraise
gregoriotex-gsp-default.tex
Distance from the commentary to the top line of the staff.
Default: 0.2 cm
noclefspace
gregoriotex-gsp-default.tex
Space at the beginning of the lines if there is no clef.
Default: 0.1 cm
choralsigndownshift
gregoriotex-gsp-default.tex
The distance to shift choral signs down. The following choral signs are shifted down:
- Low choral signs that are not lower than the note
- High choral signs which are in a space
- Low choral signs that are lower than the note which are in a space

Default: 0.00911 cm

\section*{choralsignupshift}

The distance to shift choral signs up. The following choral signs are shifted up:
- High choral signs which are on a line
- Low choral signs that are lower than the note which are on a line

Default: 0.04556 cm

\section*{translationheight \\ gregoriotex-gsp-default.tex}

The space for the translation.
Default: 0.5 cm
spaceabovelines gregoriotex-gsp-default.tex
The space above the lines.

Default: 0 cm

\section*{spacelinestext}
gregoriotex-gsp-default.tex
The space between the lines and the bottom of the text.

Default: 3.48471 ex
spacebeneathtext
The space beneath the text.
Default: 0 cm

Height of the text above the note line.
Default: -0.1 cm

\section*{abovelinestextheight \\ gregoriotex-gsp-default.tex}

Height that is added at the top of the lines if there is text above the lines (it must be bigger than the text for it to be taken into consideration).

Default: 0.3 cm

\section*{braceshift}

An additional shift you can give to the brace above the staff.
Default: 0 cm
curlybraceaccentusshift
gregoriotex-gsp-default.tex
A shift you can give to the accentus above the curly brace.
Default: -0.05 cm

\section*{nabcinterelementspace gregoriotex-gsp-default.tex}

Space between elements in ancient notation.
Default: 0.06927 cmplus 0.00182 cmminus 0.00363 cm
nabclargerspace
gregoriotex-gsp-default.tex
Larger space between elements in ancient notation.
Default: 0.10938 cmplus 0.01822 cmminus 0.00911 cm

When \gre@clivisalignment is 2, this distance is the maximum length of the consonants after vowels for which the clivis will be aligned on its center.

Default: 0.3 cm
clefchangespace
gregoriotex-gsp-default.tex
Space around a clef change.
Default: 0.27345 cmplus 0.14584 cmminus 0.01367 cm
initialraise
gregoriotex-gsp-default.tex
Distance the initial will be raised above its default baseline. The default baseline for the initial coincides with the baseline for the text below the staff.

Default: 0 cm

\section*{overslurshift}
gregoriotex-gsp-default.tex
Distance an over-the-notes slur will be raised above the baseline of a note at the same height.

Default: 0.05000 cm
underslurshift
gregoriotex-gsp-default.tex
Distance an under-the-notes slur will be raised above the baseline of a note at the same height.

Default: 0.01000 cm
divisiofinalissep gregoriotex-gsp-default.tex
Space separating the two bars of a divisio finalis.
Default: 0.1094 cm

Distance to place a a horizontal episema over a note in a low position in the space.

Default: 0.02287 cm
```

overhepisemahighshift
gregoriotex-gsp-default.tex

```

Distance to place a horizontal episema over a note in a high position in the space.
Default: 0.10066 cm
underhepisemalowshift gregoriotex-gsp-default.tex
Distance to place a horizontal episema under a note in a low position in the space.
Default: 0.02763 cm
underhepisemahighshift
gregoriotex-gsp-default.tex
Distance to place a horizontal episema under a note in a high position in the space.

Default: 0.10981 cm
hepisemamiddleshift
gregoriotex-gsp-default.tex
Distance to place a horizontal episema in the middle of a space.
Default: 0.07206 cm
vepisemalowshift
gregoriotex-gsp-default.tex
Distance to place a vertical episema in a low position in the space.
Default: -0.01262 cm

Distance to place a vertical episema in a high position in the space.
Default: 0.06634 cm

\section*{linepunctummorashift \\ gregoriotex-gsp-default.tex}

Vertical distance to place a punctum mora for a note on a line.
Default: -0.06314 cm

\section*{spacepunctummorashift \\ gregoriotex-gsp-default.tex}

Vertical distance to place a punctum mora for a note in a space.
Default: - 0.02013 cm
spaceamonepespunctummorashift
gregoriotex-gsp-default.tex
Vertical distance to place a punctum mora for the second note (in a space) of a pes with ambitus one.

Default: 0.00183 cm

\section*{lineporrectuspunctummorashift}
gregoriotex-gsp-default.tex
Vertical distance to place a punctum mora for the second note in a porrectus (or similar figure), on a line

Default: 0.04575 cm

\section*{spaceporrectuspunctummorashift}
gregoriotex-gsp-default.tex
Vertical distance to place a punctum mora for the second note in a porrectus (or similar figure), in a space

Default: 0.00000 cm

Distance to place a "rare" sign above the top space in a score.
Default: 0.18302 cm

\section*{bracketupshift}
gregoriotex-gsp-default.tex
Distance to shift a bracket up when the lowest note in the brackets is on a line or below the staff.

Default: 0.03000 cm

\section*{bracketdownshift}
gregoriotex-gsp-default.tex
Distance to shift a bracket down when the lowest note in the brackets is neither on a line nor below the staff.

Default: 0.04000 cm
parskip gregoriotex-gsp-default.tex
The effective \parskip inside of a score.
Default: 1 pt plus 1 pt
lineskip gregoriotex-gsp-default.tex
The effective \lineskip inside of a score.
Default: 0 pt plus 1 pt
baselineskip gregoriotex-gsp-default.tex
The effective \baselineskip inside of a score.

Default: 55 pt plus 5 pt minus 5 pt

\section*{lineskiplimit}

The effective \lineskiplimit inside of a score.
Default: 0 pt

\section*{shortspaceafterlineclef \\ gregoriotex-gsp-default.tex}

Space after a clef at the beginning of a line, when the clef and first note are vertically distant.

Default: 0.18 cmplus 0 cmminus 0.01367 cm

\subsection*{2.4.1 Bar distances}

\section*{bar@finalfinalis}
gregoriotex-gsp-default.tex
This space is added before the final divisio final of a score (old bar spacing algorithm only).

Default: 0.29169 cmplus 0.07292 cmminus 0.27345 cm
Spaces around bars when they are typeset inside a syllable. The @short suffix for virgula and divisio minima indicates the space used when the notes surrounding the bar are strictly lower than \(g\) (in a four-line score). For divisio minimis, the @short suffix is for notes lower than h. When applied to "high" positions (on the ledger line above the staff), the @short distances will be used for up to two pitches higher.

\section*{bar@virgula}

Default: 0.1823 cmplus 0.22787 cmminus 0.00468 cm

\section*{bar@virgula@short}

Default: 0.13 cmplus 0.05 cmminus 0.00468 cm

Default: 0.1823 cm plus 0.22787 cm minus 0.00469 cm
```

bar@virgulaparen@short gregoriotex-gsp-default.tex

```

Default: 0.13 cm plus 0.05 cm minus 0.00469 cm
```

bar@minimis
gregoriotex-gsp-default.tex

```

Default: 0.1823 cmplus 0.22787 cmminus 0.00468 cm
```

bar@minimis@short
gregoriotex-gsp-default.tex

```

Default: 0.12 cmplus 0.05 cmminus 0.00468 cm
bar@minima gregoriotex-gsp-default.tex

Default: 0.1823 cmplus 0.22787 cmminus 0.00468 cm
bar@minima@short gregoriotex-gsp-default.tex

Default: 0.12 cmplus 0.05 cmminus 0.00468 cm
bar@minimaparen gregoriotex-gsp-default.tex

Default: 0.1823 cm plus 0.22787 cm minus 0.00469 cm
```

bar@minimaparen@short

Default: 0.12 cm plus 0.05 cm minus 0.00469 cm

```
bar@minor

Default: 0.1823 cmplus 0.22787 cmminus 0.00468 cm
```

bar@dominican
gregoriotex-gsp-default.tex

```

Default: 0.1823 cmplus 0.22787 cmminus 0.00468 cm
bar@maior
gregoriotex-gsp-default.tex

Default: 0.1823 cmplus 0.22787 cmminus 0.00468 cm
bar@finalis
gregoriotex-gsp-default.tex

Default: 0.1823 cmplus 0.22787 cmminus 0.00468 cm

Spaces around bars in standalone syllables, when these have text (new bar spacing algorithm only):

\section*{bar@virgula@standalone@text \\ gregoriotex-gsp-default.tex}

Default: 0.2323 cm
bar@virgula@standalone@text@short

Default: 0.19 cm
\begin{tabular}{ll} 
bar@virgulaparen@standalone@text & gregoriotex-gsp-default.tex \\
Default: 0.2323 cm & \\
bar@virgulaparen@standalone@text@short & gregoriotex-gsp-default.tex \\
Default: 0.19 cm & \\
bar@minimis@standalone@text & gregoriotex-gsp-default.tex \\
Default: 0.2323 cm & gregoriotex-gsp-default.tex \\
bar@minimis@standalone@text@short & \\
Default: 0.19 cm & gregoriotex-gsp-default.tex \\
bar@minima@standalone@text & \\
Default: 0.2323 cm & gregoriotex-gsp-default.tex \\
bar@minima@standalone@text@short & \\
Default: 0.19 cm & \\
bar@minimaparen@standalone@text & \\
\hline
\end{tabular}

\footnotetext{
Default: 0.2323 cm
}

Default: 0.19 cm
bar@minor@standalone@text gregoriotex-gsp-default.tex

Default: 0.2323 cm
bar@dominican@standalone@text gregoriotex-gsp-default.tex

Default: 0.2323 cm
bar@maior@standalone@text gregoriotex-gsp-default.tex

Default: 0.2323 cm
bar@finalis@standalone@text gregoriotex-gsp-default.tex

Default: 0.2323 cm
bar@finalfinalis@standalone@text gregoriotex-gsp-default.tex

Default: 0.29169 cm

Spaces around bars in standalone syllables, when these have no text (new bar spacing algorithm only):
bar@virgula@standalone@notext
gregoriotex-gsp-default.tex

Default: 0.2 cm

Default: 0.2 cm
bar@minimis@standalone@notext@short gregoriotex-gsp-default.tex

Default: 0.19 cm
bar@minima@standalone@notext gregoriotex-gsp-default.tex

Default: 0.2 cm
bar@minima@standalone@notext@short
gregoriotex-gsp-default.tex

Default: 0.19 cm
\begin{tabular}{ll} 
bar@minimaparen@standalone@notext & gregoriotex-gsp-default.tex \\
Default: 0.2 cm & \\
bar@minimaparen@standalone@notext@short & gregoriotex-gsp-default.tex \\
Default: 0.19 cm & \\
bar@minor@standalone@notext & gregoriotex-gsp-default.tex \\
Default: 0.2323 cm & gregoriotex-gsp-default.tex \\
bar@dominican@standalone@notext & \\
Default: 0.2323 cm & gregoriotex-gsp-default.tex \\
bar@maior@standalone@notext & \\
\hline Default: 0.2323 cm & gregoriotex-gsp-default.tex \\
bar@finalis@standalone@notext & \\
Default: 0.2323 cm & \\
bar@final finalis@standalone@notext & \\
\hline
\end{tabular}

\footnotetext{
Default: 0.29169 cm
}

Additional space that will appear around bars that are preceded by a custos and followed by a key.

Default: 0.03645 cmplus 0.00455 cmminus 0.0009 cm

\section*{bar@rubber}

A rubber value applied on both sides of all bars in standalone syllables, in new bar spacing algorithm only.

Nota Bene: This distance should always have a base value of 0 pt .
Default: 0 cmplus 0.025 cmminus 0.025 cm
interwordspacetext@bars
gregoriotex-gsp-default.tex
Minimum space between texts of different words when one of the syllable contains only a bar (new bar spacing algorithm only).

Default: 0.18 cm

\section*{interwordspacetext@bars@euouae}
gregoriotex-gsp-default.tex
Same as interwordspacetext@bars for euouae blocks (so quite rare).
Default: 0.18 cm
interwordspacetext@bars@notext
gregoriotex-gsp-default.tex
Minimum space between texts of adjacent words when they are separated by a bar syllable which has no text associated with it (new bar spacing algorithm only).

Default: 0.19 cm

Same as interwordspacetext@bars@notext for euouae blocks (so quite rare).
Default: 0.18 cm

\section*{textbartextspace}
gregoriotex-gsp-default.tex
Space between the text of previous syllable and the text associated with the bar (old bar spacing algorithm only).

Default: 0.24611 cmplus 0.13672 cmminus 0.04921 cm

\section*{notebarspace}

Minimal space between a note and a bar.
Default: 0.31903 cmplus 0.27345 cmminus 0.02824 cm
maxbaroffsettextleft
gregoriotex-gsp-default.tex
Maximum distance by which the center of a bar and the center of its associated text can be separated, when the center of the text goes left of the center of the bar (new bar spacing algorithm only).

Default: 0.3 cm
maxbaroffsettextright
gregoriotex-gsp-default.tex
Same as maxbaroffsettextleft but when the center of the text goes right of the center of the bar.

Default: 0.15 cm

Maximum distance by which the center of a "no-bar" (i.e. something like *() in gabc) and the center of its associated text can be separated, when the center of the text goes left of the center of the no-bar (new bar spacing algorithm only).

Default: 12 cm
maxbaroffsettextright@nobar
gregoriotex-gsp-default.tex
Same as maxbaroffsettextleft@nobar but when the center of the text goes right of the center of the no-bar.

Default: 12 cm

\section*{maxbaroffsettextleft@eol}
gregoriotex-gsp-default.tex
Maximum distance by which the center of a bar and the center of its associated text can be separated, when the center of the text goes left of the center of the bar and the bar syllable contains a manual line break (new bar spacing algorithm only).

Default: 0 cm

\section*{maxbaroffsettextright@eol}
gregoriotex-gsp-default.tex
Same as maxbaroffsettextleft@eol but when the center of the text goes right of the center of the bar.

Default: 0 cm

\section*{alterationadjustmentbar}

In the case of an alteration after a bar, the alteration will go a bit left of this value. This can be compared to moraadjustmentbar.

Default: 0.07 cm

\subsection*{2.5 Penalties}

Penalties are used by \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) to determine where line and page breaks should occur. GregorioTEX modifies or defines a few of its own to help with that process in scores. With the exception of emergencystretch (which should be changed using \grechangedim) these should be changed using \grechangecount, described above.

\section*{brokenpenalty}
gregoriotex-gsp-default.tex
The vertical penalty inserted after a break on a clef change.

Default: 0

\section*{clubpenalty}
gregoriotex-gsp-default.tex
The club penalty (determines how important it is to prevent orphans from occurring).

Default: 0
widowpenalty
gregoriotex-gsp-default.tex
The widow penalty (determines how important it is to prevent widows from occurring).

Default: 0

\section*{emergencystretch}
gregoriotex-gsp-default.tex
The value of the last ditch stretch for overfull boxes. This should be set using \grechangedim.

Default: \emergencystretch

\section*{endafterbarpenalty}

The end after bar penalty.
Default: - 200
endafterbaraltpenalty
gregoriotex-gsp-default.texgregoriotex-
gsp-default.tex The alternate end after bar penalty (used when there is no text under the bar).

Default: - 200
endofelementpenalty gsp-default.tex The end of element penalty.

Default: -50
endofsyllablepenalty
gregoriotex-gsp-default.texgregoriotex-gsp-default.tex The end of element penalty.

Default: -50
endofwordpenalty
gsp-default.tex The end of element penalty.

Default: - 100
hyphenpenalty
gregoriotex-gsp-default.texgregoriotex-gsp-default.tex The hyphen penalty.

Default: -200
gsp-default.tex Penalty to prevent a line break.
Default: 10001

\section*{newlinepenalty}
gregoriotex-gsp-default.tex
Penalty to force a line break.
Default: -10001

\section*{finalpenalty \\ gregoriotex-gsp-default.tex}

The penalty applied after the final element of a score.
Default: 0

\section*{looseness}
gregoriotex-gsp-default.tex
The \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) looseness within a score.
Default: \looseness

\section*{tolerance}

The \(\mathrm{TEX}_{\mathrm{E}}\) tolerance within a score. See https://en.wikibooks.org/wiki/TeX/ tolerance for an explanation of what tolerance is.

Default: 9000
pretolerance
gregoriotex-gsp-default.tex
The \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) pretolerance within a score. See https://en.wikibooks.org/wiki/ TeX/pretolerance for an explanation of what pretolerance is.

Default: -1 (LuaTEX versions prior to 0.80 ) or \(\backslash\) pretolerance (versions after, and including, 0.80)]

Nota bene: For more details on why this is necessary see the comments in gregoriotex-gsp-default.tex.

\subsection*{2.6 Colors}

All colors can be redefined using \definecolor. See the xcolor (ETEX) or color (PlainTEX) package for documentation.

Example:
```

\definecolor{gregoriocolor}{RGB}{229,53,44}

```

\section*{grebackgroundcolor \\ gregoriotex.sty}

The color GregorioTEX uses to block out elements which have been printed, but shouldn't show (e.g., the staff line going through the interior of a punctum cavum). The default is white.

\section*{gregoriocolor}
gregoriotex.sty
A red similar to that found in liturgical documents. This is the color that Gregorio \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) uses for text formatted with <c></c> tags in gabc.

\section*{3 Gregorio Controls}

These functions are the ones written by gregorio to the gtex file. While one could, in theory, use/change them to alter the appearance of elements of the score, it is far better to make your changes in the gabc file and let gregorio make the changes to the gtex file.
\GreAnnotationLines\#1\#2
A wrapper macro for placing annotations above the initial. The arguments are provided by the gabc file in the annotation header field. This macro tests for the presence of the annotation box which means that the annotation is explicitly defined in the main. tex file. If so, this macro does nothing, respecting the annotation value in the main. tex file.
\begin{tabular}{ccl} 
Arg & Value & Description \\
\hline\(\# 1\) & string & First line text to place above the initial. \\
\(\# 2\) & string & Second line text to place above the initial.
\end{tabular}

Macro to start a score.
\begin{tabular}{cll}
\hline Arg & Value & Description \\
\hline \#1 & string & \begin{tabular}{l} 
a unique identifier for the score (currently an SHA-1-based \\
digest of the gabc file)
\end{tabular} \\
\#2 & integer & \begin{tabular}{l} 
the height number of the top pitch of the entire score, in- \\
cluding signs
\end{tabular} \\
\#3 & integer & \begin{tabular}{l} 
the height number of the bottom pitch of the entire score, \\
including signs
\end{tabular} \\
\#4 & 0 & \begin{tabular}{l} 
there is no translation line in the score \\
there is a translation line somewhere in the score
\end{tabular} \\
\#5 & 0 & \begin{tabular}{l} 
there is no above lines text in the score
\end{tabular} \\
\#6 & string & \begin{tabular}{l} 
the absolute filename of the gabc file if point-and-click is \\
enabled
\end{tabular} \\
\#7 & integer & \begin{tabular}{l} 
ene number of staff lines \\
the
\end{tabular} \\
\#8 & \(\mathrm{T}_{\mathrm{E}}\) code & macros to run before the score (e.g., setting clef extrema)
\end{tabular}

\section*{\GreEndScore}

Macro to end a score.

\section*{\GreBeginHeaders}

Macro called at the beginning of a set of gabc headers.

\section*{\GreEndHeaders}

Macro called at the end of a set of gabc headers.

Macro for typesetting an accentus.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & height number of episema \\
\#2 & string & \begin{tabular}{l} 
Type of glyph the episema is attached to. See 'Note Offset \\
Specifier' on page 236 for a description of options.
\end{tabular} \\
\hline
\end{tabular}

\section*{\GreAdditionalLine\#1\#2\#3}

Macro to typeset the additional line above or below the staff.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & string & See ‘Note Offset Specifier' on page 236. \\
\#2 & integer & \begin{tabular}{l} 
The ambitus of the porrectus or porrectus flexus if the first \\
references these glyph types; ignored otherwise.
\end{tabular} \\
\#3 & integer & \begin{tabular}{l} 
Set horizontal episema (0), horizontal episema under a note \\
(1), line at top of staff (2), line at bottom of staff (3), choral sign \\
(4).
\end{tabular}
\end{tabular}
\GreAdHocSpaceEndOfElement\#1\#2\#3
Macro to end an element with an ad-hoc space.
\begin{tabular}{cll}
\hline Arg & Value & Description \\
\hline \#1 & float & The factor to scale the default space for use as an ad-hoc space. \\
\#2 & 0 & Space is breakable. \\
& 1 & Space is unbreakable. \\
\#3 & integer & The number of notes in the syllable prior to this macro.
\end{tabular}

Macro for typesetting an augmentum duplex (a pair of punctum mora)
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline\(\# 1\) & integer & Height number for first punctum mora. \\
\#2 & integer & Height number for second punctum mora. \\
\#3 & integer & \begin{tabular}{l} 
First punctum mora occurs before last note of a podatus, \\
\end{tabular} \\
& prorectus, or toculus resupinus (1), or not (0).
\end{tabular}

\section*{\GreBarBrace\#1}

Macro for typesetting a bar brace.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & string & \begin{tabular}{l} 
Type of glyph the episema is attached to. See 'Note Offset Spec- \\
ifier' on page 236 for a description of options.
\end{tabular}
\end{tabular}

Macro for typesetting a bar syllable.
\begin{tabular}{|c|c|c|}
\hline Arg & Value & Description \\
\hline \#1 & TEX code & macro setting syllable letters for the current syllable \\
\hline \#2 & empty & reserved for future use \\
\hline \#3 & \(\mathrm{TE}_{\mathrm{E}} \mathrm{X}\) control sequence & the control sequence to use for styling the hyphen \\
\hline \#4 & 0 & this syllable is not the end of a word \\
\hline & 1 & this syllable is the end of a word \\
\hline \#5 & TEX code & macros setting syllable letters for the next syllable \\
\hline \#6 & string & the line, byte offset, and column address for textedit links when point-and-click is enabled \\
\hline \#7 & pair of integers & a pair containing alignment type and alteration type of the next glyph \\
\hline \#8 & TEX code & other macros (translation, double text, etc.) that don't fit in the limitation of the number of arguments \\
\hline \#9 & TEX code & The bar line (usually a writebar call). \\
\hline
\end{tabular}

\section*{\GreBarVEpisema\#1}

Macro to typeset a vertical episema on a bar.
\begin{tabular}{ccl} 
Arg & Value & Description \\
\hline \#1 & string & \begin{tabular}{l} 
Type of glyph the episema is attached to. See 'Note Offset Spec- \\
ifier' on page 236 for a description of options.
\end{tabular} \\
& &
\end{tabular}

Macro to mark the beginning of a EUOUAE block. Alters spacings and prohibits a line break until the end of the block.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & The identifier of the EUOUAE block.
\end{tabular}

\section*{\GreBeginNLBArea\#1\#2}

Macro called at beginning of a no line break area.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & 0 & Not in the neumes. \\
& 1 & In the neumes. \\
\#2 & 0 & Call didn't come from translation centering. \\
& 1 & Call came from translation centering.
\end{tabular}

\section*{\GreBold\#1}

Makes argument bold. Accesses \(\mathrm{ET}_{\mathrm{E}} \mathrm{X}\) \textbf (gregoriotex.sty) or Plain \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) \bf (gregoriotex.tex) as appropriate. Corresponds to " \(<\mathrm{b}></ \mathrm{b}>\) " tags in gabc.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & string & Text to be typeset in bold.
\end{tabular}

Typesets a bracket.
\begin{tabular}{clll} 
Arg & Value & Description \\
\hline \#1 & 0 & Typeset a left bracket. \\
& 1 & Typeset a right bracket. \\
\#2 & integer & The height of the lowest note within the brackets. \\
\#3 & integer & The height of the highest note within the brackets. \\
\#4 & string & \begin{tabular}{l} 
the line, byte offset, and column address for textedit links \\
when point-and-click is enabled.
\end{tabular}
\end{tabular}

\section*{\GreChangeClef\#1\#2\#3\#4\#5\#6\#7}

Macro called when key changes
\begin{tabular}{cll}
\hline Arg & Value & Description \\
\hline \#1 & character & Type of new clef (c or f). \\
\#2 & \(1-5\) & Line of new clef. \\
\#3 & 0 & Print space before clef. \\
& 1 & Do not print space before clef. \\
\#4 & integer & Height number of flat in clef (3 for no flat). \\
\#5 & c or \(f\) & Type of secondary clef. \\
\#6 & \(0-5\) & Line of secondary clef (0 for no secondary clef). \\
\#7 & integer & Height of flat in secondary clef (3 for no flat).
\end{tabular}

\section*{\GreCirculus\#1\#2}
gregoriotex-signs.tex
Macro for typesetting a circulus.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & Height number of circulus. \\
\#2 & string & \begin{tabular}{l} 
Type of glyph the circulus is attached to. See 'Note Offset \\
Specifier' on page 236 for a description of options.
\end{tabular} \\
\hline
\end{tabular}

Macro indicating that the text in this syllable should not overlap any previous syllable.

\section*{\GreColored\#1}
gregoriotex.sty and gregoriotex.tex
Colors argument (a string) in gregoriocolor. Corresponds to "<c></c>" tags in gabc. Does nothing in Plain \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) because color is not supported there.

\section*{\GreCPVirgaReversaAscendensOnDLine\#1}
gregoriotex-main.tex
Allows the Dominican rule set to force long stems to be used for virga reversa ascendens neumes on the " \(d\) " (lowest) line. This macro is defined and re-defined by the \gresetgregoriofont macro.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline\(\# 1\) & \(\mathrm{~T}_{\mathrm{E}} \mathrm{X}\) code & The \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) code to use when long stems are not forced.
\end{tabular}
\GreCP...
gregoriotex-main.tex
A class of macros which point to the individual characters in a GregoiroTEX compatible font. This class of macros is dynamically mapped from the glyph names embedded in the \(t t f\) file via a Lua script to ensure that the code points match up with the installed font.

\section*{\GreHollowCP...}
gregoriotex-main.tex
A class of macros which point to the individual characters in a GregoiroTEX compatible cavum neume font. This class of macros is dynamically mapped from the glyph names embedded in the ttf file via a Lua script to ensure that the code points match up with the installed font.

A class of macros which point to the individual characters in a GregoiroTEX compatible cavum neume hole font. This class of macros is dynamically mapped from the glyph names embedded in the \(t t f\) file via a Lua script to ensure that the code points match up with the installed font.

\section*{\GreCavum\#1}

Typesets a cavum glyph.
\begin{tabular}{ccl} 
Arg & Value & Description \\
\hline \#1 & string & The name of the cavum glyph.
\end{tabular}
\GreCustos\#1\#2
gregoriotex-signs.tex
Typesets a custos.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & Height number of custos. \\
\#2 & Flat & The custos should have a flat. \\
& Natural & The custos should have a natural. \\
& Sharp & The custos should have a sharp. \\
& empty & The custos should not have an alteration.
\end{tabular}

\section*{\GreDagger}

Macro to typeset a dagger ( \(\dagger\) ).

A GregorioTEX-specific discretionary. Currently only used to avoid clef change at beginning or end of line, or even with more complex data ( \(\mathrm{z} 0:: \mathrm{c} 3\) for instance). We require a special function because in the normal discretionary function you cannot use \hskip (but you can use \kern) and you cannot use \penalty (which is useless indeed). This macro corrects for these two limitations. The first argument allows to select the penalty assigned to the discretionary by recent version of LuaTEX.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & \begin{tabular}{l} 
Type of discretionary (for penalty assignment). Currently \\
possible value is 0 for clef change discretionaries.
\end{tabular} \\
\#2 & TEX code & First argument of resulting \discretionary. \\
\#3 & \(\mathrm{TEX}_{\mathrm{E}}\) code & Third argument of resulting \discretionary.
\end{tabular}

\section*{\GreDivisioFinalis\#1\#2}
gregoriotex-signs.tex
Macro to typeset a divisio finalis.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & 0 & There is no text under the bar. \\
& 1 & There is text under the bar. \\
\#2 & TEX code & \begin{tabular}{l} 
Macros which may happen before the skip but after the di- \\
visio finalis (typically \(\backslash\) grevepisema).
\end{tabular}
\end{tabular}
\GreDivisioMaior\#1\#2
gregoriotex-signs.tex
Macro to typeset a divisio maior.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & 0 & There is no text under the bar. \\
& 1 & There is text under the bar. \\
\#2 & TEX code & \begin{tabular}{l} 
Macros which may happen before the skip but after the di- \\
visio maior (typically \grevepisema).
\end{tabular}
\end{tabular}

Macro to typeset a dotted divisio maior.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & 0 & There is no text under the bar. \\
& 1 & There is text under the bar. \\
\#2 & TEX code & \begin{tabular}{l} 
Macros which may happen before the skip but after the di- \\
visio maior (typically \(\backslash\) grevepisema).
\end{tabular}
\end{tabular}
\GreDivisioMinima\#1\#2\#3
Macro to typeset a divisio minima.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & 0 & There is no text under the bar. \\
& 1 & There is text under the bar. \\
\#2 & TEX code & \begin{tabular}{l} 
Macros which may happen before the skip but after the di- \\
visio minima (typically \grevepisema).
\end{tabular} \\
\#3 & 0 & \begin{tabular}{l} 
The notes around the bar are vertically close to the bar. \\
\\
\\
\end{tabular}
\end{tabular} \begin{tabular}{l} 
The notes around the bar are far, @short versions of spaces \\
will be used.
\end{tabular}

\section*{\GreDivisioMinimaHigh\#1\#2\#3}

Macro to typeset a divisio minima on the ledger line above the staff.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & 0 & There is no text under the bar. \\
\#2 & 1 & TEX code \\
\#3 & 0 & \begin{tabular}{l} 
There is text under the bar. \\
visio minima (typically \(\backslash\) grevepisema).
\end{tabular} \\
& 1 & The notes around the bar are vertically close to the bar. \\
& \begin{tabular}{l} 
The notes around the bar are far, @short versions of spaces \\
will be used.
\end{tabular}
\end{tabular}

Macro to typeset a parenthesized divisio minima.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & 0 & There is no text under the bar. \\
& 1 & There is text under the bar. \\
\#2 & \(\mathrm{T}_{\mathrm{E} X}\) code & \begin{tabular}{l} 
Macros which may happen before the skip but after the di- \\
visio minima (typically \(\backslash\) grevepisema).
\end{tabular} \\
\#3 & 0 & The notes around the bar are vertically close to the bar. \\
& 1 & The notes around the bar are far, @short versions of spaces \\
& & will be used.
\end{tabular}
\GreDivisioMinimaParenHigh\#1\#2\#3
Macro to typeset a parenthesized divisio minima on the ledger line above the staff.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & 0 & There is no text under the bar. \\
\#2 & 1 & TEX code \\
& \begin{tabular}{l} 
There is text under the bar. \\
Macros which may happen before the skip but after the di- \\
visio minima (typically \(\backslash g r e v e p i s e m a) . ~\)
\end{tabular} \\
\#3 & 0 & The notes around the bar are vertically close to the bar. \\
& 1 & \begin{tabular}{l} 
The notes around the bar are far, @short versions of spaces \\
will be used.
\end{tabular}
\end{tabular}

Macro to typeset a divisio "minimis" (eighth bar).
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & 0 & There is no text under the bar. \\
& 1 & There is text under the bar. \\
\#2 & TEX code & \begin{tabular}{l} 
Macros which may happen before the skip but after the di- \\
visio "minimis" (typically \(\backslash\) grevepisema).
\end{tabular} \\
\#3 & 0 & \begin{tabular}{l} 
The notes around the bar are vertically close to the bar. \\
\\
\\
1
\end{tabular} \\
& \begin{tabular}{l} 
The notes around the bar are far, @short versions of spaces \\
will be used.
\end{tabular}
\end{tabular}

\section*{\GreDivisioMinimisHigh\#1\#2\#3}

Macro to typeset a divisio "minimis" (eighth bar) on the ledger line above the staff.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & 0 & There is no text under the bar. \\
& 1 & There is text under the bar. \\
\#2 & TEX code & \begin{tabular}{l} 
Macros which may happen before the skip but after the di- \\
visio "minimis" (typically \(\backslash\) grevepisema).
\end{tabular} \\
\#3 & 0 & \begin{tabular}{l} 
The notes around the bar are vertically close to the bar. \\
\\
1
\end{tabular} \\
& \begin{tabular}{l} 
The notes around the bar are far, @short versions of spaces \\
will be used.
\end{tabular}
\end{tabular}

Macro to typeset a divisio minor.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & 0 & There is no text under the bar. \\
& 1 & There is text under the bar. \\
\#2 & \(\mathrm{T}_{\mathrm{E} X}\) code & \begin{tabular}{l} 
Macros which may happen before the skip but after the di- \\
\end{tabular} \\
& visio minor (typically \(\backslash\) grevepisema).
\end{tabular}

\section*{\GreDominica\#1\#2\#3}
gregoriotex-signs.tex
Macro to typeset a dominican bar.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & \(1-6\) & \begin{tabular}{l} 
Type of dominican bar. Corresponds to bar types 6-13 in \\
\grewritebar.
\end{tabular} \\
\#2 & 0 & \begin{tabular}{l} 
There is no text under the bar. \\
\#3
\end{tabular} \\
\hline TEX code & \begin{tabular}{l} 
There is text under the bar. \\
Macros which may happen before the skip but after the di- \\
visio dominica (typically \(\backslash\) grevepisema).
\end{tabular}
\end{tabular}

Macro to draw ledger lines.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & 0 & Draw an over-the-staff ledger line. \\
& 1 & Draw an under-the-staff ledger line. \\
\#2 & distance & \begin{tabular}{l} 
The length of the line, with TeX units, excluding any left or \\
right distances coming from the rest of the arguments.
\end{tabular} \\
\#3 & 0 & \begin{tabular}{l} 
Start the line at this point.
\end{tabular} \\
& 1 & \begin{tabular}{l} 
Start the line to the left of this point by \\
gre@dimen@additionallineswidth.
\end{tabular} \\
& 2 & \begin{tabular}{l} 
Start the line to the left of this point by \#4.
\end{tabular} \\
\#4 & distance & The distance to move left before starting the line if \#3 is 2. \\
\#5 & 0 & End the line exactly \#2 to the right of this point. \\
& 1 & \begin{tabular}{l} 
End the line gre@dimen@additionallineswidth to the right \\
of \#2 from this point.
\end{tabular} \\
& 2 & \begin{tabular}{l} 
End the line \#6 to the right of \#2 from this point.
\end{tabular} \\
\#6 & distance & The distance to end the line after \#2 from this point if \#3 is 2.
\end{tabular}

\section*{\GreElision\#1}
gregoriotex-syllable.tex
Typesets \#1 using the elision style.
\begin{tabular}{ccl} 
Arg & Value & Description \\
\hline\(\# 1\) & string & Text to be typeset in the elision style.
\end{tabular}

\section*{\GreEmptyFirstSyllableHyphen}
gregoriotex-syllable.tex
Macro that indicates the position of an empty-first-syllable hyphen, should one be desired.

Macro to mark the end of a EUOUAE block.
\begin{tabular}{|cll|}
\hline Arg & Value & Description \\
\hline \#1 & 0 & ending element \\
& 1 & ending syllable \\
& 2 & ending score \\
& 3 & before bar \\
\hline
\end{tabular}

\section*{\GreEndOfElement\#1\#2\#3}

Macro to end elements.
\begin{tabular}{cll}
\hline Arg & Value & Description \\
\hline \#1 & 0 & Default space. \\
& 1 & Larger space. \\
& 2 & Glyph space. \\
& 3 & Zero-width space. \\
& 4 & Ad-hoc space. \\
\#2 & 0 & Space is breakable. \\
& 1 & Space is unbreakable. \\
\#3 & integer & The number of notes in the syllable prior to this macro.
\end{tabular}

\section*{\GreEndNLBArea\#1\#2}

Macro to end a no line break area.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline\(\# 1\) & 0 & ending element \\
& 1 & ending syllable \\
& 2 & ending score \\
& 3 & before bar \\
\(\# 2\) & 0 & \(? ?\) \\
& else & \(? ?\)
\end{tabular}

\section*{\GreEndOfGlyph\#1}
gregoriotex-main.tex
Macro to end a glyph without ending the element.
\begin{tabular}{|c|c|c|}
\hline Arg & Value & Description \\
\hline \multirow[t]{23}{*}{\#1} & 0 & Default space. \\
\hline & 1 & Zero-width space. \\
\hline & 2 & Space between flat or natural and a note. \\
\hline & 3 & Space between two puncta inclinata, descending. \\
\hline & 4 & Space between bivirga or trivirga. \\
\hline & 5 & space between bistropha or tristropha. \\
\hline & 6 & Space after a punctum mora XXX: not used yet, not so sure it is a good idea... \\
\hline & 7 & Space between a punctum inclinatum and a punctum inclinatum debilis, descending. \\
\hline & 8 & Space between two puncta inclinata debilis. \\
\hline & 9 & Space before a punctum (or something else) and a punctum inclinatum. \\
\hline & 10 & Space between puncta inclinata (also debilis for now), larger ambitus (range=3rd), descending. \\
\hline & 11 & Space between puncta inclinata (also debilis for now), larger ambitus (range=4th or 5th), descending. \\
\hline & 12 & Space between two puncta inclinata, ascending. \\
\hline & 13 & Space between a punctum inclinatum and a punctum inclinatum debilis, ascending. \\
\hline & 14 & Space between puncta inclinata (also debilis for now), larger ambitus (range=3rd), ascending. \\
\hline & 15 & Space between puncta inclinata (also debilis for now), larger ambitus (range=4th or 5th), ascending. \\
\hline & 16 & Space between a punctum inclinatum and a "no-bar" glyph one pitch below. \\
\hline & 17 & Space between a punctum inclinatum and a "no-bar" glyph two pitches below. \\
\hline & 18 & Space between a punctum inclinatum and a "no-bar" glyph three or four pitches below \\
\hline & 19 & Space between a punctum inclinatum and a "no-bar" glyph one pitch above. \\
\hline & 20 & Space between a punctum inclinatum and a "no-bar" glyph two pitches above. \\
\hline & 21 & Space between a punctum inclinatum and a "no-bar" glyph three or four pitches above \\
\hline & 22 & Half-space. \\
\hline
\end{tabular}

Typesets a custos after the final bar in a score.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & Height number of custos. \\
\#2 & Flat & The custos should have a flat. \\
& Natural & The custos should have a natural. \\
& Sharp & The custos should have a sharp. \\
& empty & The custos should not have an alteration.
\end{tabular}

\section*{\GreFinalDivisioFinalis\#1}

Macro to end a score with a divisio finalis.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & 0 & Something does not need to be placed after the divisio finalis. \\
& 1 & Something needs to be placed after the divisio finalis.
\end{tabular}

\section*{\GreFinalDivisioMaior\#1}

Macro to end a score with a divisio maior.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & 0 & Something does not need to be placed after the divisio maior. \\
& 1 & Something needs to be placed after the divisio maior.
\end{tabular}

A macro which is called with the text of the first syllable, excluding the initial of the score. This macro may be redefined to style the first syllable appropriately. This macro may be called up to three times: for the letters before the centered letters, for the centered letters, and for the letters after the centered letters.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & string & Text from the first syllable.
\end{tabular}
\GreFirstSyllableInitial\#1
gregoriotex-syllable.tex
A macro which is called with the first letter of the first syllable which is not the initial of the score. If there is no initial ( \(\backslash\) gresetinitiallines \(\{0\}\) has been called), the first letter of the syllable will be passed. Otherwise, the second letter will be passed.

> \begin{tabular}{cll}  Arg & Value & Description \\ \hline \#1 & string & \(\begin{array}{l}\text { The first letter of the first syllable which is not the initial of the } \\ \text { score. }\end{array}\) \end{tabular}

\section*{\GreFirstWord\#1}

A macro which is called with the text of the first word, excluding the initial of the score. This macro may be redefined to style the first word appropriately. This macro may be called multiple times, depending on how many syllables are in the word.
\begin{tabular}{ccl} 
Arg & Value & Description \\
\hline \#1 & string & Text from the first word.
\end{tabular}

Macro to typeset a flat.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & Height number of the flat. \\
\#2 & 0 & The flat is not part of the clef. \\
& 1 & \begin{tabular}{l} 
The flat is part of the clef.
\end{tabular} \\
\#3 & TEX code & \begin{tabular}{l} 
signs to typeset before the glyph (typically additional bars, \\
as they must be "behind" the glyph)
\end{tabular} \\
\#4 & TEX code & \begin{tabular}{l} 
signs to typeset after the glyph (almost all signs) \\
\#5 \\
string
\end{tabular} \\
\begin{tabular}{l} 
the line, byte offset, and column address for textedit links \\
when point-and-click is enabled
\end{tabular}
\end{tabular}

\section*{\GreFlatParen\#1\#2\#3\#4\#5}

Macro to typeset a parenthesized flat.
\(\left.\begin{array}{cll}\hline \text { Arg } & \text { Value } & \text { Description } \\
\hline \text { \#1 } & \text { integer } & \text { Height number of the flat. } \\
\text { \#2 } & 0 & \text { The flat is not part of the clef. } \\
& 1 & \text { The flat is part of the clef. }\end{array}\right]\)\begin{tabular}{ll} 
\#3 & TEX code \\
signs to typeset before the glyph (typically additional bars, \\
as they must be "behind" the glyph)
\end{tabular}

\section*{\GreForceHyphen}
gregoriotex-syllable.tex
Macro that indicates that a hyphen should be forced (if enabled) after the given syllable.

\section*{\GreFuse}

Macro used between two fused glyphs.

Macro for fusing two glyphs to create a larger neume.
\begin{tabular}{cll|}
\hline Arg & Value & Description \\
\hline \#1 & GregorioTEX glyph & The first glyph in the sequence. \\
\#2 & GregorioTEX glyph & The second.
\end{tabular}

\section*{\GreGlyph\#1\#2\#3\#4\#5\#6\#7}

Macro to typeset a glyph.
\begin{tabular}{|c|c|c|}
\hline Arg & Value & Description \\
\hline \#1 & character & the character that it must call \\
\hline \#2 & integer & The number for where the glyph is located. a in gabc is 1 , is 2 , etc. \\
\hline \#3 & \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) code & code to set the next custos (using \GreNextCustos) \\
\hline \#4 & 0 & One-note glyph or more than two notes glyph except porrectus: i.e., we must put the aligncenter in the middle of the first note \\
\hline & 1 & Two notes glyph (podatus is considered as a one-note glyph): i.e., we put the aligncenter in the middle of the glyph \\
\hline & 2 & Porrectus: has a special align center. \\
\hline & 3 & initio-debilis : same as 1 but the first note is much smaller \\
\hline & 4 & case of a glyph starting with a quilisma \\
\hline & 5 & case of a glyph starting with an oriscus \\
\hline & 6 & case of a punctum inclinatum \\
\hline & 7 & case of a stropha \\
\hline & 8 & flexus with an ambitus of one \\
\hline & 9 & flexus deminutus \\
\hline \#5 & \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) code & signs to typeset before the glyph (typically additional bars as they must be "behind" the glyph) \\
\hline \#6 & \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) code & signs to typeset after the glyph (almost all signs) \\
\hline \#7 & string & the line, byte offset, and column address for textedit links when point-and-click is enabled \\
\hline
\end{tabular}

Passes the glyph height limits.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & the high height \\
\#2 & integer & the low height
\end{tabular}

\section*{\GregorioTeXAPIVersion\#1}
gregoriotex-main.tex
Checks to see if GregorioTEX API is version specified by argument (and therefore compatible with the score.
\begin{tabular}{ccl} 
Arg & Value & Description \\
\hline \#1 & string & Version number for GregorioTEX.
\end{tabular}

\section*{\GreHeader\#1\#2}

Macro used to pass headers to TeX.
\begin{tabular}{ccl} 
Arg & Value & Description \\
\hline \#1 & string & The header name. \\
\#2 & string & The header value.
\end{tabular}

Macro to typeset an horizontal episema.
\begin{tabular}{|c|c|c|}
\hline Arg & Value & Description \\
\hline \#1 & integer & Height number of the episema. \\
\hline \#2 & string & See 'Note Offset Specifier' on page 236. \\
\hline \#3 & integer & The ambitus for a two note episema at the diagonal stroke of a porrectus, porrectus flexus, orculus resupinus, or torculus resupinus flexus. \\
\hline \multirow[t]{4}{*}{\#4} & 0 & an horizontal episema \\
\hline & 1 & an horizontal episema under a note \\
\hline & 2 & a line at the top \\
\hline & 3 & a line at the bottom \\
\hline \multirow[t]{4}{*}{\#5} & f & a normal episema \\
\hline & 1 & a small episema aligned left \\
\hline & c & a small episema aligned center \\
\hline & \(r\) & a small episema aligned right \\
\hline \#6 & integer & Replacement for \#1 if a bridge causes a height substitution. \\
\hline \#7 & \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) code & code that sets heuristics \\
\hline \#8 & string & a positive or negative "nudge" (dimension) for the vertical position of the horizontal episema \\
\hline \multirow[t]{6}{*}{\#9} & 0 & for horizontal episema cases, use automatic positioning within the space \\
\hline & 1 & for horizontal episema cases, position in the middle of the space \\
\hline & 2 & for horizontal episema cases, position low within the space as if the episema is over the note \\
\hline & 3 & for horizontal episema cases, position high within the space as if the episema is under the note \\
\hline & 4 & for horizontal episema cases, position low within the space as if the episema is over the note \\
\hline & 5 & for horizontal episema cases, position high within the space as if the episema is under the note \\
\hline
\end{tabular}

Macro to typeset a bridge episema for the last note of a glyph (element, syllable) if the next episema is at the same height.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & 0
\end{tabular} \begin{tabular}{l} 
Height number of the episema. \\
\#3 \\
\hline
\end{tabular}

Macro for typesetting high choral signs.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & Height number of the sign. \\
\#2 & string & The choral sign. \\
\#3 & 0 & \begin{tabular}{l} 
Choral sign does not occur before last note of podatus, por- \\
rectus, or torculus resupinus.
\end{tabular} \\
& 1 & \begin{tabular}{l} 
Choral sign occurs before last note of podatus, porrectus, or \\
torculus resupinus.
\end{tabular}
\end{tabular}

\section*{\GreHyph}
gregoriotex-main.tex
Macro used for end of line hyphens. Defaults to \gre@char@normalhyph.

\section*{\GreInDivisioFinalis\#1\#2}
gregoriotex-signs.tex
Same as \GreDivisioFinalis except inside a syllable.

\section*{\GreInDivisioMaior\#1\#2}
gregoriotex-signs.tex
Same as \GreDivisioMaior except inside a syllable.

\section*{\GreInDivisioMaiorDotted\#1\#2}
gregoriotex-signs.tex
Same as \GreDivisioMaiorDotted except inside a syllable.

\section*{\GreInDivisioMinima\#1\#2\#3}
gregoriotex-signs.tex
Same as \GreDivisioMinima except inside a syllable.

\section*{\GreInDivisioMinimaHigh\#1\#2\#3}
gregoriotex-signs.tex
Same as \GreDivisioMinimaHigh except inside a syllable.

Same as \GreDivisioMinimaParen except inside a syllable.
\GreInDivisioMinimaParenHigh\#1\#2\#3
gregoriotex-signs.tex
Same as \GreDivisioMinimaParenHigh except inside a syllable.

\section*{\GreInDivisioMinimis\#1\#2\#3 \\ gregoriotex-signs.tex}

Same as \GreDivisioMinimis except inside a syllable.

\section*{\GreInDivisioMinimisHigh\#1\#2\#3}
gregoriotex-signs.tex
Same as \GreDivisioMinimisHigh except inside a syllable.

\section*{\GreInDivisioMinor\#1\#2}
gregoriotex-signs.tex
Same as \GreDivisioMinor except inside a syllable.

\section*{\GreInDominica\#1\#2\#3}
gregoriotex-signs.tex
Same as \GreDominica except inside a syllable.

\section*{\GreInitialClefPosition\#1\#2}

Saves the extrema of the initial clef.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & the line of the primary clef (1 is the bottom line \()\) \\
\#2 & integer & \begin{tabular}{l} 
the line of the secondary clef \((1\) is the bottom line, 0 means no \\
secondary clef \()\)
\end{tabular}
\end{tabular}

\section*{\GreInVirgula\#1\#2\#3}
gregoriotex-signs.tex
Same as \GreVirgula except inside a syllable.

\section*{\GreInVirgulaHigh\#1\#2\#3 \\ gregoriotex-signs.tex}

Same as \(\backslash\) GreVirgulaHigh except inside a syllable.

\section*{\GreInVirgulaParen\#1\#2\#3 \\ gregoriotex-signs.tex}

Same as \GreVirgulaParen except inside a syllable.

\section*{\GreInVirgulaParenHigh\#1\#2\#3 \\ gregoriotex-signs.tex}

Same as \GreVirgulaParenHigh except inside a syllable.

\section*{\GreItalic\#1}
gregoriotex.sty or gregoriotex.tex
Makes argument (a string) italic. Accesses \(\mathrm{ET}_{\mathrm{E}} \mathrm{X}\) \textit or Plain \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) \it as appropriate. Corresponds to " \(<\mathrm{i}></ \mathrm{i}>\) " tags in gabc.
\begin{tabular}{ccl} 
Arg & Value & Description \\
\hline\(\# 1\) & string & Text to be typeset in italic font.
\end{tabular}

\section*{\GreLast0fLine}
gregoriotex-main.tex
 of the line).

\section*{\GreLast0fScore}
gregoriotex-main.tex
Macro to mark the syllable as the last of the score.

Indicates that this syllable is the last syllable before a EUOUAE block.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & The identifier of the EUOUAE block. \\
\#2 & 0 & \begin{tabular}{l} 
There is no line break between this syllable and the EUOUAE \\
block.
\end{tabular} \\
& 1 & \begin{tabular}{l} 
There is a line break between this syllable and the beginning \\
of the EUOUAE block.
\end{tabular}
\end{tabular}

\section*{\GreLowChoralSign\#1\#2\#3}

Macro for typesetting low choral signs.
\begin{tabular}{cll}
\hline Arg & Value & Description \\
\hline \#1 & integer & Height number of the sign. \\
\#2 & string & The choral sign. \\
\#3 & 0 & \begin{tabular}{l} 
Choral sign does not occur before last note of podatus, por- \\
rectus, or torculus resupinus.
\end{tabular} \\
& 1 & \begin{tabular}{l} 
Choral sign occurs before last note of podatus, porrectus, or \\
torculus resupinus.
\end{tabular}
\end{tabular}

If the gabc file contains a mode in the header, then this function places said mode as the first (top) annotation. If the user has manually added a first annotation in the \(\mathrm{T}_{\mathrm{E}} \mathrm{file}\), then this function does nothing. Also, if the annotation header field is used, then this function does nothing.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & \(\mathrm{TEX}_{\mathrm{E}}\) code & \begin{tabular}{l} 
Mode text to place above the initial of a score in the \\
modeline style.
\end{tabular} \\
\#2 & \(\mathrm{T}_{\mathrm{E}}\) code & \begin{tabular}{l} 
Arbitrary code to typeset, in the modemodifier style, after \\
the mode text.
\end{tabular} \\
\#3 & TEX code & \begin{tabular}{l} 
Arbitrary code to typeset, in the modedifferentia style, af- \\
ter \#2.
\end{tabular}
\end{tabular}

\section*{\GreMusicaFictaFlat\#1\#2}

Macro for typesetting a musica ficta flat.
\begin{tabular}{cll}
\hline Arg & Value & Description \\
\hline \#1 & integer & Height number of the musica ficta flat. \\
\#2 & string & \begin{tabular}{l} 
Type of glyph the musica ficta flat is attached to. See 'Note \\
Offset Specifier' on page 236 for a description of options.
\end{tabular} \\
\hline
\end{tabular}

\section*{\GreMusicaFictaNatural\#1\#2}
gregoriotex-signs.tex
Macro for typesetting a musica ficta natural.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & Height number of the musica ficta natural. \\
\#2 & string & \begin{tabular}{l} 
Type of glyph the musica ficta natural is attached to. See 'Note \\
Offset Specifier' on page 236 for a description of options.
\end{tabular} \\
\hline
\end{tabular}

Macro for typesetting a musica ficta sharp.
\begin{tabular}{cll|}
\hline Arg & Value & Description \\
\hline \#1 & integer & Height number of the musica ficta sharp. \\
\#2 & string & \begin{tabular}{l} 
Type of glyph the musica ficta sharp is attached to. See 'Note \\
Offset Specifier' on page 236 for a description of options.
\end{tabular} \\
\hline
\end{tabular}

\section*{\GreNatural\#1\#2\#3\#4\#5}

Macro to typeset a natural.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & Height number of the natural. \\
\#2 & 0 & The natural is not part of the clef. \\
& 1 & \begin{tabular}{l} 
The natural is part of the clef (doesn't happen). \\
\#3
\end{tabular} \\
TEX code & \begin{tabular}{l} 
signs to typeset before the glyph (typically additional bars, \\
as they must be "behind" the glyph)
\end{tabular} \\
\#4 & TEX code & \begin{tabular}{l} 
signs to typeset after the glyph (almost all signs) \\
\#5 \\
string
\end{tabular} \\
& \begin{tabular}{l} 
the line, byte offset, and column address for textedit links \\
when point-and-click is enabled
\end{tabular}
\end{tabular}

Macro to typeset a parenthesized natural.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & Height number of the natural. \\
\#2 & 0 & The natural is not part of the clef. \\
& 1 & \begin{tabular}{l} 
The natural is part of the clef (doesn't happen). \\
\#3
\end{tabular} \\
TEX code & \begin{tabular}{l} 
signs to typeset before the glyph (typically additional bars, \\
as they must be "behind" the glyph)
\end{tabular} \\
\#4 & TEX code & \begin{tabular}{l} 
signs to typeset after the glyph (almost all signs) \\
\#5 \\
string
\end{tabular}
\end{tabular} \begin{tabular}{l} 
the line, byte offset, and column address for textedit links \\
when point-and-click is enabled
\end{tabular}

\section*{\GreNewLine}
gregoriotex-main.tex
Macro to call if you want to go to the next line.

\section*{\GreNewParLine}
gregoriotex-main.tex
Same as \GreNewLine except line is not justified.

\section*{\GreFinalNewLine}

Handles a new line after the final bar. This currently just advances \gre@knownline in order to prevent a potential error message with a two-line initial on a two-line score.

Sets the pitch to use for the next custos if it were to happen at the point where this macro is called.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & Height number of the custos. \\
\#2 & Flat & The custos should have a flat. \\
& Natural & The custos should have a natural. \\
& Sharp & The custos should have a sharp. \\
& empty & The custos should not have an alteration.
\end{tabular}

\section*{\GreSuppressEolCustos} gregoriotex-main.tex

Macro which disables automatic custos at the end of lines.

\section*{\GreResetEolCustos}
gregoriotex-main.tex
Alias that resets the use of automatic custos to the value set by \(\backslash\) greseteol custos. This macro is aliased to \gre@useautoeolcustos or \GreSuppressEolCustos by \greseteolcustos.

\section*{\GreNextSyllableBeginsEUOUAE\#1\#2}

Indicates that the syllable which follows begins a EUOUAE block.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline\(\# 1\) & integer & The identifier of the EUOUAE block. \\
\(\# 2\) & 0 & \begin{tabular}{l} 
There is no line break between this syllable and the EUOUAE \\
block.
\end{tabular} \\
& 1 & \begin{tabular}{l} 
There is a line break between this syllable and the beginning \\
of the EUOUAE block.
\end{tabular}
\end{tabular}

Macro to typeset a round brace above the lines.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & length & The width of the brace. \\
\#2 & length & A vertical shift. \\
\#3 & length & A horizontal shift. \\
\#4 & 0 & Don't shift before starting the brace. \\
& 1 & Shift back a punctum's width before starting the brace.
\end{tabular}

\section*{\GreOverCurlyBrace\#1\#2\#3\#4\#5}

Macro to typeset a curly brace above the lines.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & length & The width of the brace. \\
\#2 & length & A vertical shift. \\
\#3 & length & A horizontal shift. \\
\#4 & 0 & Don't shift before starting the brace. \\
& 1 & Shift back a punctum's width before starting the brace. \\
\#5 & 0 & No accentus above the brace. \\
& 1 & Typeset an accentus above the brace.
\end{tabular}

\section*{\GreProtrusion\#1\#2}
gregoriotex-spaces.tex
Typesets a protrusion.
\begin{tabular}{clllllll} 
Arg & Value & Description & & & & & \\
\hline \#1 & float & The protrusion factor. & May & be & a & call to \\
& & \GreProtrusionFactor & & & & & \\
\#2 & TEX code & The content of the protrusion. & & & & &
\end{tabular}

Returns a automatic protrusion factor. The argument is character whose automatic protrusion factor is desired.
\begin{tabular}{cll}
\hline Arg & Value & Description \\
\hline\(\# 1\) &, & The comma protrusion factor. \\
& \(;\) & The semicolon protrusion factor. \\
& \(:\) & The colon protrusion factor. \\
&. & The period protrusion factor.
\end{tabular}

\section*{\GrePunctumMora\#1\#2\#3\#4}

Macro for typesetting punctum mora.
\begin{tabular}{cll}
\hline Arg & Value & Description \\
\hline \#1 & integer & Height number of punctum mora. \\
\#2 & 0 & General case. \\
& 1 & Make the punctum mora zero width. \\
& 2 & Shift left width of 1 punctum. \\
& 3 & Shift left width of 1 punctum if last ambitus is 1. \\
\#3 & 0 & Punctum mora does not occur before last note of podatus, por- \\
& & rectus, or torculus resupinus. \\
& 1 & Punctum mora occurs before last note of podatus, porrectus, \\
\#4 & 0 & or torculus resupinus. \\
& 1 & No punctum inclinatum. \\
&
\end{tabular}

Macro for typesetting a reversed accentus.
\begin{tabular}{cll|}
\hline Arg & Value & Description \\
\hline \#1 & integer & Height number of accentus. \\
\#2 & string & \begin{tabular}{l} 
Type of glyph the accentus is attached to. See 'Note Offset \\
Specifier' on page 236 for a description of options.
\end{tabular} \\
\hline
\end{tabular}

\section*{\GreReversedSemicirculus\#1\#2}

Macro for typesetting a reversed semicirculus.
\begin{tabular}{cll|}
\hline Arg & Value & Description \\
\hline \#1 & integer & Height number of semicirculus. \\
\#2 & string & \begin{tabular}{l} 
Type of glyph the semicirculus is attached to. See 'Note Offset \\
Specifier' on page 236 for a description of options.
\end{tabular} \\
\hline
\end{tabular}
\GreScoreOpening\#1\#2\#3\#4\#5
Opens the score.
\begin{tabular}{|c|c|c|}
\hline Arg & Value & Description \\
\hline \#1 & \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) code & Macros rendering the things after the initial but before the notes. \\
\hline \#2 & \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) code & Macros rendering the things after starting notes but before the syllable. \\
\hline \#3 & \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) code & Macros rendering the things before the initial. \\
\hline \#4 & \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) control sequence & Control sequence for the syllable. \\
\hline \#5 & \(\mathrm{TE}_{\mathrm{E}} \mathrm{X}\) code & Macros rendering the first syllable; should emit the initial and populate \gre @opening@syllabletext. \\
\hline
\end{tabular}

Macro for typesetting a semicirculus.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & Height number of semicirculus. \\
\#2 & string & \begin{tabular}{l} 
Type of glyph the semicirculus is attached to. See 'Note Offset \\
Specifier' on page 236 for a description of options.
\end{tabular} \\
\hline
\end{tabular}
\GreSetFirstSyllableText\#1\#2\#3\#4\#5\#6
gregoriotex-syllable.tex
Sets the first syllable text.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & TEX code & Initial. \\
\#2 & TEX code & First letter after the initial. \\
\#3 & TEX code & Everything else in the syllable. \\
\#4 & TEX code & Three syllable parts when there is a separated initial. \\
\#5 & TEX code & Three syllable parts where there is no separated initial. \\
\#6 & TEX code & Extra macros to run if there is an initial.
\end{tabular}

\section*{\GreSetFixedNextTextFormat\#1}
gregoriotex-syllable.tex
Same as \GreSetFixedTextFormat except for next syllable.

Macro to specify a text which is different from \#1\#2\#3 (of \GreSyllable). It is useful for styles, for instance with:
<i>ffj</i>(gh)
we will have
```

\#1 = *f*
\#2 = *f*
\#3 = *j*

```
and thus \#1\#2\#3 will be \textit\{f\}\textit\{f\}\textit\{j\}, which won't typeset ligatures. In this example we should call \(\backslash\) grefixedtext\{\textit\{ffj\}\}.
\begin{tabular}{|cll|}
\hline Arg & Value & Description \\
\hline \#1 & 0 & nothing (normal text) \\
& 1 & italic \\
& 2 & bold \\
& 3 & small caps \\
& 4 & typewriter \\
& 5 & underline
\end{tabular}
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & character & The initial letter of the score.
\end{tabular}

Macro for writing initial clef.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & c or \(f\) & Type of clef. \\
\#2 & \(1-5\) & Line of clef. \\
\#3 & integer & Height number of flat in clef (3 for no flat). \\
\#4 & c or \(f\) & Type of secondary clef. \\
\#5 & \(0-5\) & Line of secondary clef ( 0 for no secondary clef). \\
\#6 & integer & Height of flat in secondary clef (3 for no flat). \\
\#7 & integer & 0 if clef and first note are far enough to use a shorter space, 1 \\
& & otherwise.
\end{tabular}
\GreSetLinesClef\#1\#2\#3\#4\#5\#6\#7
Macro to define the clef that will appear at the beginning of the lines.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline\(\# 1\) & c or \(f\) & Type of clef. \\
\(\# 2\) & \(1-5\) & Line of clef. \\
\(\# 3\) & 0 & No space after clef. \\
& 1 & Space after clef. \\
\#4 & integer & Height of flat in clef (3 for no flat). \\
\#5 & c or \(f\) & Type of secondary clef. \\
\#6 & \(0-5\) & Line of secondary clef (0 for no secondary clef). \\
\(\# 7\) & integer & Height of flat in secondary clef (3 for no flat).
\end{tabular}

\section*{\GreSetLargestClef\#1\#2\#3\#4\#5\#6}

Macro defining the largest clef of the score (for notes left alignment). The arguments are the same as \GreSetInitialClef without the \#7th one, which is always considered to be 1 .

Macro to place argument containing Nabc neumes above the lines and empty \gre@currenttextabovelines when done.
```

Arg Value Description
\#1 string Nabc neumes to be placed above the lines.

```

\section*{\GreSetNextSyllable\#1\#2\#3}

Macro to set the text of the next syllable for spacing purposes.
\begin{tabular}{ccl} 
Arg & Value & Description \\
\hline \#1 & string & the first letters of the syllable, that don't count for the alignment \\
\#2 & string & \begin{tabular}{l} 
the middle letters of the syllable, we must align in the middle \\
of them
\end{tabular} \\
\#3 & string & the end letters, they don't count for alignment
\end{tabular}

\section*{\GreSetNoFirstSyllableText}

Macro that indicates there is no next in the first syllable.

\section*{\GreSetTextAboveLines\#1}

Macro to place argument above the lines and empty \(\backslash\) gre@currenttextabovelines when done.
\begin{tabular}{|c|l|}
\hline Arg & Value \\
\hline \#1 & string \\
Tescription to be placed above the lines. \\
\hline
\end{tabular}

Macro to set the text of the current syllable.
\begin{tabular}{ccl} 
Arg & Value & Description \\
\hline \#1 & string & the first letters of the syllable, that don't count for the alignment \\
\#2 & string & \begin{tabular}{l} 
the middle letters of the syllable, we must align in the middle \\
of them
\end{tabular} \\
\#3 & string & the end letters, they don't count for alignment
\end{tabular}

\section*{\GreSharp\#1\#2\#3\#4\#5}
gregoriotex-signs.tex
Macro to typeset a sharp.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & Height number of the sharp. \\
\#2 & 0 & The sharp is not part of the clef. \\
& 1 & The sharp is part of the clef (doesn't happen). \\
\#3 & TEX code & \begin{tabular}{l} 
signs to typeset before the glyph (typically additional bars, \\
as they must be "behind" the glyph)
\end{tabular} \\
\#4 & TEX code & \begin{tabular}{l} 
signs to typeset after the glyph (almost all signs) \\
\#5
\end{tabular} \\
string & \begin{tabular}{l} 
the line, byte offset, and column address for textedit links \\
when point-and-click is enabled
\end{tabular}
\end{tabular}

Macro to typeset a parenthesized sharp.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & Height number of the sharp. \\
\#2 & 0 & The sharp is not part of the clef. \\
& 1 & \begin{tabular}{l} 
The sharp is part of the clef (doesn't happen). \\
\#3
\end{tabular} \\
TEX code & \begin{tabular}{l} 
signs to typeset before the glyph (typically additional bars, \\
as they must be "behind" the glyph)
\end{tabular} \\
\#4 & TEX code & \begin{tabular}{l} 
signs to typeset after the glyph (almost all signs) \\
\#5 \\
string
\end{tabular} \\
\begin{tabular}{l} 
the line, byte offset, and column address for textedit links \\
when point-and-click is enabled
\end{tabular}
\end{tabular}
\GreSmallCaps\#1 gregoriotex.sty and gregoriotex.tex

Makes argument small capitals. Accesses \(\mathrm{ET}_{\mathrm{E}} \mathrm{X}\) \textsc or Plain \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) \sc as appropriate Corresponds to " \(<\) sc></sc>" tags in gabc.
\begin{tabular}{ccl} 
Arg & Value & Description \\
\hline \#1 & string & Text to be typeset in small caps font.
\end{tabular}

Typesets a slur.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & Height number of the pitch. \\
\#2 & -1 & The slur should appear under the note. \\
& 1 & The slur should appear over the note. \\
\#3 & 0 & The slur should start at the right end of the note. \\
& 1 & \begin{tabular}{l} 
The slur should start at one punctum's width to the left of the \\
right end of the note.
\end{tabular} \\
& 2 & \begin{tabular}{l} 
The slur should start at one-half punctum's width to the left \\
of the right end of the note.
\end{tabular} \\
\#4 & string & \begin{tabular}{l} 
The horizontal dimension of the slur. \\
\#5 \\
string
\end{tabular} \\
\#6e vertical dimension of the slur. \\
\#6 & integer & Height number of the pitch.
\end{tabular}

\section*{\GreSpecial\#1}

Typesets a special character. If the \#1 special character wasn't defined by \(\backslash\) gresetspecial, the text of \(\# 1\) will be output directly.
\begin{tabular}{cll|}
\hline Arg & Value & Description \\
\hline \#1 & string & The text between <sp> and </sp>.
\end{tabular}
\GreStar
gregoriotex-symbol.tex
Macro to typeset an asterisk (*).

\section*{\GreSupposeHighLedgerLine}
gregoriotex-spaces.tex
Indicates that the system should act as if a ledger line exists above the staff.

Indicates that the system should act as if a ledger line exists below the staff.
\GreSyllable\#1\#2\#3\#4\#5\#6\#7\#8\#9
gregoriotex-syllable.tex
Macro to typeset the syllable.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) code & \begin{tabular}{l} 
macro setting syllable letters for the current syl- \\
lable
\end{tabular} \\
\#2 & empty & \begin{tabular}{l} 
reserved for future use \\
\#3
\end{tabular} \\
\(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) control sequence control sequence to use for styling the hy- \\
phen \\
\#4 & 0 & \begin{tabular}{l} 
this syllable is not the end of a word \\
this syllable is the end of a word \\
macros setting syllable letters for the next syl- \\
\#5 \\
lable \\
the line, byte offset, and column address for \\
textedit links when point-and-click is enabled \\
a pair containing alignment type and alteration
\end{tabular} \\
\#6 & string & \begin{tabular}{l} 
type of the next glyph \\
other macros (translation, double text, etc.) that \\
don't fit in the limitation of the number of argu- \\
ments \\
all the notes
\end{tabular} \\
\#7 & pair of integers & \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) code
\end{tabular}

\section*{\GreSyllableNoteCount\#1}

Indicates the number of notes in the current syllable.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & The number of notes in the current syllable.
\end{tabular}

Macro to end the centering of the translation text.

\section*{\GreTypewriter\#1}
gregoriotex.sty and gregoriotex.tex
Makes argument typewriter font. Accesses ETE \(_{\mathrm{E}} \mathrm{X}\) \texttt or Plain \(\mathrm{T}_{\mathrm{E}} \mathrm{X} \backslash t t\) as appropriate.
\begin{tabular}{ccl} 
Arg & Value & Description \\
\hline \#1 & string & Text to typeset in typewriter font.
\end{tabular}

\section*{\GreUnderBrace\#1\#2\#3\#4}

Macro to typeset a round brace below the lines.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & length & The width of the brace. \\
\#2 & length & A vertical shift. \\
\#3 & length & A horizontal shift. \\
\#4 & 0 & Don't shift before starting the brace. \\
& 1 & Shift back a punctum's width before starting the brace.
\end{tabular}

\section*{\GreUnderline\#1}
gregoriotex.sty and gregoriotex.tex
Makes argument underlined under \(\mathrm{ET}_{\mathrm{E}} \mathrm{X}\) using \underline. Does nothing in Plain \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\).
\begin{tabular}{ccl} 
Arg & Value & Description \\
\hline \#1 & string & Text to typeset underlined.
\end{tabular}

Returns its argument as-is.
\begin{tabular}{ccl} 
Arg & Value & Description \\
\hline \#1 & string & Text to typeset without any extra styling.
\end{tabular}

\section*{\GreUpcomingNewLineForcesCustos\#1}

Indicates that the new line in the next syllable forces a custos.
\begin{tabular}{cll}
\hline Arg & Value & Description \\
\hline\(\# 1\) & 0 & The custos is forced off. \\
& 1 & The custos is forced on.
\end{tabular}

\section*{\GreVarBraceLength\#1}

Returns the computed length of the given brace or ledger line.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & string & unique identifier for the brace within the score.
\end{tabular}

Records positions to compute the lengths of variable-sized braces and ledger lines.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & string & unique identifier for the brace within the score. \\
\#2 & 0 & Don't shift before recording the position. \\
& 1 & Shift back a punctum's width before recording the position. \\
& 2 & \begin{tabular}{l} 
Shift back one-half a punctum's width before recording the po- \\
sition.
\end{tabular} \\
\#3 & 1 & \begin{tabular}{l} 
Position to save is the start of brace. \\
\\
\\
\end{tabular}
\end{tabular}

\section*{\GreVEpisema\#1\#2}

Macro for typesetting the vertical episema.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & Height number of episema. \\
\#2 & string & \begin{tabular}{l} 
Type of glyph the episema is attached to. See 'Note Offset \\
Specifier' on page 236 for a description of options.
\end{tabular}
\end{tabular}

\section*{\GreVirgula\#1\#2\#3}

Macro to typeset a virgula.
\begin{tabular}{clll} 
Arg & Value & Description \\
\hline \#1 & 0 & There is no text under the bar. \\
\#2 & 1 & There is text under the bar. \\
code & \begin{tabular}{l} 
Macros which may happen before the skip but after the virgula \\
(typically \grevepi sema).
\end{tabular} \\
\#3 & 0 & \begin{tabular}{l} 
The notes around the bar are vertically close to the bar. \\
\\
1
\end{tabular} & \begin{tabular}{l} 
The notes around the bar are far, @short versions of spaces will \\
be used.
\end{tabular}
\end{tabular}

Macro to typeset a virgula on the ledger line above the staff.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & 0 & There is no text under the bar. \\
& 1 & There is text under the bar. \\
\#2 & code & \begin{tabular}{l} 
Macros which may happen before the skip but after the virgula \\
(typically \grevepisema).
\end{tabular} \\
\#3 & 0 & \begin{tabular}{l} 
The notes around the bar are vertically close to the bar. \\
The notes around the bar are far, @short versions of spaces will \\
be used.
\end{tabular}
\end{tabular}

\section*{\GreVirgulaParen\#1\#2\#3}

Macro to typeset a parenthesized virgula.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & 0 & There is no text under the bar. \\
& 1 & There is text under the bar. \\
\#2 & code & \begin{tabular}{l} 
Macros which may happen before the skip but after the virgula \\
(typically \grevepisema).
\end{tabular} \\
\#3 & 0 & \begin{tabular}{l} 
The notes around the bar are vertically close to the bar. \\
The notes around the bar are far, @short versions of spaces will \\
be used.
\end{tabular} \\
& &
\end{tabular}

Macro to typeset a parenthesized virgula on the ledger line above the staff.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & 0 & There is no text under the bar. \\
& 1 & There is text under the bar. \\
\#2 & code & \begin{tabular}{l} 
Macros which may happen before the skip but after the virgula \\
(typically \grevepisema).
\end{tabular} \\
\#3 & 0 & The notes around the bar are vertically close to the bar. \\
& 1 & The notes around the bar are far, @short versions of spaces will \\
& & be used.
\end{tabular}

\section*{\GreWriteTranslation\#1}

Macro to typeset argument in the translation position.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & string & Text to typeset in the translation.
\end{tabular}
\GreWriteTranslationWithCenterBeginning\#1 gregoriotex-main.tex

Macro to typeset argument (a string) in the translation position (at the beginning of a line?).
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & string & Text to typeset in the translation (at the beginning of a line).
\end{tabular}

\section*{\GreForceBreak}

Macro used to force a line break to occur at a given position.

Macro used to prevent a line break from occurring at a given position.

\section*{\GreScoreId}

A LuaTEX attribute which designates a unique identifier for each score.

\section*{\GreNABCNeumes\#1\#2\#3\#4}

Macro to print a nabc character above the lines.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & the line on which the character should appear (currently un- \\
\#2 & string & \begin{tabular}{l} 
used)
\end{tabular} \\
& & \begin{tabular}{l} 
printed
\end{tabular} \\
\#3 & integer & The high pitch of the notes covered by the nabc character(s). \\
\#4 & integer & The low pitch of the notes covered by the nabc character(s).
\end{tabular}

\section*{\GreNABCChar\#1}

Macro to print a nabc character.
\begin{tabular}{ccl} 
Arg & Value & Description \\
\hline \#1 & string & The nabc syntax which indicates what neumes are to be printed
\end{tabular}
\GreScoreNABCLines\#1
gregoriotex-nabc.tex
Macro which sets the number of nabc lines in the score.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & the number of nabc lines (currently only 1 is supported) \\
\hline
\end{tabular}

Macro which formats the mode in roman or arabic numerals according to the appropriate setting.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline\(\# 1\) & \(1-8\) & The mode to be formated
\end{tabular}

\section*{\GreNoNoteSyllable \\ gregoriotex-syllable.tex}

Alias for \GreSyllable or \GreBarSyllable depending on whether the old or new bar spacing algorithm (respectively) is active. This is used only for syllables which have no notes.

\section*{\GreGABCForceCenters}
gregoriotex-syllable.tex
Macro inserted into \GreSyllable and \GreBarSyllable to indicate that the center of the of the current syllable was forced in the gabc with curly braces (" \(\{\) " and "\}").

\section*{\GreGABCNextForceCenters}
gregoriotex-syllable.tex
Macro inserted into \GreSyllable and \GreBarSyllable to indicate that the center of the of the next syllable was forced in the gabc with curly braces ("\{" and "\}").

\section*{4 GregorioTEX Controls}

These functions are the ones used by GregorioTEX internally as it process the commands listed above. They should not appear in any user document and are listed here for programmer documentation purposes only.

Sometimes it is necessary to temporarily change some register or macro for the purpose of some particular operation and then restore it to its previous value. In those case we define a \gre@saved@<moment>... register or macro associated with it (e.g. \gre@dimen@constantglyphraise is saved just before a discretionary to \gre@saved@prediscretionary@dimen@constantglyphraise and restored from it afterwards). These registers/macros are not listed in this documentation.

\section*{\gre@error\#1}
gregoriotex.sty and gregoriotex.tex
Prints an error to the \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) output log.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline\(\# 1\) & string & error message
\end{tabular}

\section*{\gre@warning\#1}

Prints a warning to the \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) output log.
\begin{tabular}{ccl} 
Arg & Value & Description \\
\hline \#1 & string & warning message
\end{tabular}

Executes METAPOST commands using luamplib.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & METAPOST commands & The METAPOST commands to execute.
\end{tabular}

\section*{\gre@deprecated\#1\#2}

Macro that handles deprecation messages. By default, deprecated macros are allowed and a warning is printed. If the package option deprecated=false is set, then deprecated macros raise a package error, halting \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\).
\begin{tabular}{ccl} 
Arg & Value & Description \\
\hline\(\# 1\) & string & name of the deprecated macro \\
\#2 & string & name of the correct macro to use
\end{tabular}

\section*{\gre@obsolete\#1\#2}

Macro that handles obsolescence errors.
\begin{tabular}{ccl} 
Arg & Value & Description \\
\hline \#1 & string & name of the obsolete macro \\
\#2 & string & name of the correct macro to use
\end{tabular}

\section*{\gre@allowdeprecated@asboolean}
gregoriotex-main.tex
Macro that evaluates true or false depending on whether deprecated usage is allowed. This is used to pass the value of \ifgre@allowdeprecated to Lua.

\section*{\gre@loadgregoriofont}
gregoriotex-main.tex
Loads the chosen font for the neumes at the correct size.

Helper to convert a \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) list into a Lua table. Used to pass \gre@input@path to Lua.

\section*{\gre@input@path}
gregoriotex-main.tex
Macro holding the list of directories to be searched for scores. \input@path gets aliased to this list when inside \(\backslash\) gregorioscore.

\section*{\gre@calculate@constantglyphraise}
gregoriotex-spaces.tex
Macro to calculate \gre@constantglyphraise

\section*{\gre@addtranslationspace} gregoriotex-spaces.tex

Macro to tell Gregorio to set space for the translation.

\section*{\gre@removetranslationspace}
gregoriotexspaces.tex
Macro to tell Gregorio to remove the space allocated to the translation.

\section*{\gre@calculate@additionalspaces\#1\#2\#3\#4}

Macro which calculates \gre@additionalbottomspace and \gre@additionaltopspace
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & the height number of the top pitch, including signs \\
\#2 & integer & the height number of the bottom pitch, including signs \\
\#3 & 0 & there is no translation line \\
& 1 & there is a translation line \\
\#4 & 0 & there is no above lines text \\
& 1 & there is above lines text
\end{tabular}

Macro for calculating \gre@textaligncenter.
\begin{tabular}{ccl} 
Arg & Value & Description \\
\hline \#1 & string & \begin{tabular}{l} 
The carry-over letters from the previous syllable that should be \\
moved to the current.
\end{tabular} \\
\#2 & string & \begin{tabular}{l} 
The first part of the syllable (any preceding consonants in \\
Latin).
\end{tabular} \\
\#3 & string & \begin{tabular}{l} 
The middle part of the syllable (the vowel in Latin, the whole \\
syllable in English).
\end{tabular} \\
\#4 & 0 & \begin{tabular}{l} 
Calculation is being performed for the current syllable. \\
Calculation is being performed for the next syllable.
\end{tabular} \\
& 1 & Calol
\end{tabular}

\section*{\gre@calculate@annotationtrueraise \\ gregoriotex-spaces.tex}

Macro to calculate \gre@dimen@annotationtrueraise.

\section*{\gre@calculate@commentarytrueraise gregoriotex-spaces.tex}

Macro to calculate \gre@dimen@commentarytrueraise.

\section*{\gre@calculate@textlower gregoriotex-spaces.tex}

Calculates the value of textlower. Default is spacebeneathtext.

\section*{\gre@calculate@linewidth \\ gregoriotex-spaces.tex}

Calculates the line width. Default is the width of the printable space (\hsize).

\section*{\gre@calculate@stafflinewidth}

Calculates the width of the staff lines. Default is linewidth.

\section*{\gre@calculate@stafflineheight}

Calculates the height (thickness) of the staff lines. Dependent on stafflineheightfactor and gre@factor.

\section*{\gre@calculate@interstafflinespace \\ gregoriotex-spaces.tex}

Calculates the distance between the staff lines. Dependent on stafflineheight and gre@factor

\section*{\gre@calculate@stafflinediff}
gregoriotex-spaces.tex
Calculates a correction factor for when the staff lines are not their default thickness. Dependent on stafflineheight and gre@factor.

\section*{\gre@calculate@staffheight gregoriotex-spaces.tex}

Calculates the total height of the staff. Dependent on stafflineheight and interstafflinespace.

\section*{\gre@calculate@constantglyphraise}
gregoriotex-spaces.tex
Calculates the baseline correction for the glyphs. Dependent on gre@factor, additionalbottomspace, spacebeneathtext, spacelinestext, interstafflinespace, stafflineheight, currenttranslationheight, and stafflinediff.
\gre@computespaces
gregoriotex-spaces.tex
Aggregates all of the global distance calculations and calls them in the order needed to respect dependencies.

\section*{\gre@calculate@glyphraisevalue\#1\#2\#3}
gregoriotex-spaces.tex
Calculates the raise value for a glyph (glyphraisevalue) based on where it is to be placed and what kind of a glyph it is. This is a time of use calculation.
\begin{tabular}{|c|c|c|}
\hline Arg & Value & Description \\
\hline \#1 & integer & The number for where the glyph is located. \(a\) in gabc is \(1, b\) is 2 , etc. \\
\hline \multirow[t]{17}{*}{\#2} & 0 & no modification \\
\hline & 1 & puts the value on the interline just above if it is on a line \\
\hline & 2 & puts the value on the interline just beneath if it is on a line \\
\hline & 3 & case of the vertical episema, which is not placed at the same place if the corresponding note is on a line or not \\
\hline & 4 & case of the punctum mora, for the same reason \\
\hline & 5 & case of the horizontal episema under a note, that must be placed a bit lower if the note is on a line \\
\hline & 6 & case of the signs above (accentus, etc.) \\
\hline & 8 & case of the punctum mora of the first note of a podatus or the 2 nd note of a porrectus, etc. \\
\hline & 9 & case of the horizontal episema, that must be placed a bit lower if the note is on a line \\
\hline & 10 & case of the low choral sign \\
\hline & 11 & case of the high choral sign \\
\hline & 12 & case of the low choral sign which is lower than the note \\
\hline & 13 & case of the brace above the bars \\
\hline & 14 & case of the punctum mora in a space with a note on the line below it \\
\hline & 15 & case of the over-the-notes slur \\
\hline & 16 & case of the under-the-notes slur \\
\hline & 17 & case of the bracket \\
\hline \multirow[t]{6}{*}{\#3} & 0 & for horizontal episema cases, use automatic positioning within the space \\
\hline & 1 & for horizontal episema cases, position in the middle of the space \\
\hline & 2 & for horizontal episema cases, position low within the space as if the episema is over the note \\
\hline & 3 & for horizontal episema cases, position high within the space as if the episema is under the note \\
\hline & 4 & for horizontal episema cases, position low within the space as if the episema is over the note \\
\hline & 5 & for horizontal episema cases, position high within the space as if the episema is under the note \\
\hline
\end{tabular}

\section*{\gre@stafflinefactor}

A number indicating the thickness of the staff lines.

\section*{\gre@calculate@textaligncenter\#1\#2\#3}

Macro to calculate the distance from the beginning of the text of a syllable to its alignment point (the center of the vowel for Latin centering, the center of the syllable for English centering). This is a time of use calculation.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & string & the first part of the syllable \\
\#2 & string & the middle part of the syllable \\
\#3 & 0 & perform this calculation for the current syllable \\
& 1 & perform this calculation for the next syllable
\end{tabular}

\section*{\gre@calculate@enddifference\#1\#2\#3\#4\#5}

Calculates the difference between the end of the notes and the end of the syllable text. Also stores the value for the previous syllable if needed. This is a time of use calculation.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & length & the total width of the notes \\
\#2 & length & the total width of the syllable text \\
\#3 & length & the alignment distance for the text (textaligncenter) \\
\#4 & length & the alignment distance for the notes (notesaligncenter) \\
\#5 & 0 & \begin{tabular}{l} 
do not save the value for the previous syllable before calculat- \\
ing the new value
\end{tabular} \\
& \begin{tabular}{ll} 
save the value for the previous syllable before calculating the \\
new value
\end{tabular}
\end{tabular}

The formula used is \#1 - \#2 + \#3 - \#4 or (more sensibly) (\#1 - \#4) - (\#2 - \#3). This is also equivalent to -\#4 - \gre@dimen@begindifference + \#3, a fact we take advantage of when calculating the end difference for a bar syllable under the new bar spacing algorithm.

Change the scale of a single distance from one factor to another.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & string & name of the distance to be scaled. See 'Distances' on page 58. \\
\#2 & integer & the factor the distance is currently in \\
\#3 & integer & the factor the distance is to be put into
\end{tabular}

\section*{\gre@changedimenfactor\#1\#2}

Rescales all the distances (and stafflinefactor) which are supposed to scale with a change in staff size.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline\(\# 1\) & integer & the factor the distances are currently in \\
\(\# 2\) & integer & the factor the distances are to be put into
\end{tabular}

\section*{\gre@calculate@nextbegindifference\#1\#2\#3\#4\#5\#6 gregoriotex-spaces.tex}

Macro to calculate nextbegindifference.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & string & the carry-over letters for the next syllable \\
\#2 & string & the first letters of the next syllable \\
\#3 & string & \begin{tabular}{l} 
the middle letters of the next syllable (the vowel in Latin, the \\
whole syllable in English)
\end{tabular} \\
\#4 & string & \begin{tabular}{l} 
the end letters of the next syllable \\
\#5
\end{tabular} \\
integer & \begin{tabular}{l} 
the type of notes alignment. See 'Note Alignment Type' on \\
page 235.
\end{tabular} \\
\#6 & integer & the type of alteration. See 'Alteration Type' on page 235.
\end{tabular}

Strips the units from a distance. Under \(\mathrm{ER}_{\mathrm{E}} \mathrm{X}\), this is an alias to \(\backslash\) strip@pt.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline\(\# 1\) & control sequence & \begin{tabular}{l} 
should be the control sequence for the the distance \\
register (including the leading backslash)
\end{tabular}
\end{tabular}

\section*{\gre@rem@pt\#1}

Strips the units from a distance. Used internally by \(\backslash g r e @ s t r i p @ p t . ~ U n d e r ~ E T E X, ~\) this is not defined.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & distance & \begin{tabular}{l} 
should be in the form "[0-9]+.[0-9]+pt". (i.e. the result of ap- \\
plying \(\backslash\) the to a distance register)
\end{tabular}
\end{tabular}

\section*{\gre@count@temp@...}

Temporary count used in calculations. There are currently three of these.

\section*{\gre@convertto\#1\#2}
gregoriotex-spaces.tex
Macro which converts a distance into a particular set of units. Result is placed in \gre@converted as a string.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & string & two letter abbreviation for the units. Should recognize all \\
& & \begin{tabular}{l} 
legal TEX units.
\end{tabular} \\
\#2 & distance & Distance to be converted.
\end{tabular}

\section*{\gre@converted}

Macro holding result of last call to \gre@convertto.

This function takes a distance and formats it as a string so that its units conform to the pattern set by a string representation of a distance. Result is placed in \gre@stringdist.
\begin{tabular}{cll}
\hline Arg & Value & Description \\
\hline \#1 & string & the standard whose format is to be matched. \\
\(\# 2\) & distance & the distance to be adjusted.
\end{tabular}

\section*{\gre@stringdist}
gregoriotex-spaces.tex
Macro holding result of last call to \gre@consistentunits.

\section*{\gre@gregorioscore\#1}

Macro that handles \gregorioscore calls when they do not have an optional argument.
\begin{tabular}{ccl} 
Arg & Value & Description \\
\hline \#1 & string & Relative or absolute path to the score.
\end{tabular}

\section*{\gre@gregorioscore@option[\#1]\#2}

Macro that handles \gregorioscore calls when they have an optional argument.
\begin{tabular}{clll}
\hline Arg & Value & Description \\
\hline \#1 & n & \#2 will be included as is. \\
& a & GregorioTEX will automatically compile gabc files if necessary. \\
& f & Forces GregorioTEX to compile the gabc file. \\
\#2 & string & Relative or absolute path to the score.
\end{tabular}

Macro that writes its arguments with \greannotation. This macro is typically called by \(\backslash\) GreMode in the gtex file.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & \(\mathrm{TEX}_{\mathrm{E}}\) code & \begin{tabular}{l} 
Mode text to place above the initial of a score in the \\
modeline style.
\end{tabular} \\
\#2 & TEX code & \begin{tabular}{l} 
Arbitrary code to typeset, in the modemodifier style, after \\
the mode text.
\end{tabular} \\
\#3 & TEX code & \begin{tabular}{l} 
Arbitrary code to typeset, in the modedifferentia style, af- \\
ter \#2.
\end{tabular}
\end{tabular}
\gre@setallbracerendering\#1
gregoriotex-signs.tex
Macro used by \gresetbracerendering to change all braces.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & metapost & METAPOST will be used to render braces \\
& font & The score font will be used to render braces
\end{tabular}

\section*{\gre@setbracerendering[\#1]\#2}

Macro used by \gresetbracerendering to change a single type of brace.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & \begin{tabular}{l} 
brace \\
underbrace \\
curlybrace \\
barbrace
\end{tabular} & \begin{tabular}{l} 
change round braces that appear over the staff \\
change round braces that appear under the staff \\
change curly braces \\
change round braces that appear over divisio bars
\end{tabular} \\
\#2 & \begin{tabular}{l} 
metapost \\
font
\end{tabular} & \begin{tabular}{l} 
METAPOST will be used to render braces
\end{tabular} \\
& & The score font will be used to render braces
\end{tabular}

Secondary macro used by \gre@setallbracerendering and \gre@setbracerendering to change a single type of brace. As a secondary macro, it doesn't check its first argument.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & \begin{tabular}{l} 
brace \\
underbrace \\
curlybrace
\end{tabular} & \begin{tabular}{l} 
change round braces that appear over the staff \\
change round braces that appear under the staff \\
change curly braces \\
barbrace
\end{tabular} \\
\#2 & \begin{tabular}{l} 
change round braces that appear over divisio bars \\
metapost \\
font
\end{tabular} & \begin{tabular}{l} 
METAPOST will be used to render braces
\end{tabular} \\
& The score font will be used to render braces
\end{tabular}

\section*{\gre@brace@common\#1\#2\#3\#4\#5\#6\#7}

Common macro used internally to render braces.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & length & The width of the brace. \\
\#2 & length & A vertical shift. \\
\#3 & length & A horizontal shift. \\
\#4 & 0 & Don't shift before starting the brace. \\
& 1 & Shift back a punctum's width before starting the brace. \\
\#5 & 0 & No accentus above the brace. \\
& 1 & Typeset an accentus above the brace. \\
\#6 & integer & The height number for the brace. \\
\#7 & csname & The control sequence name representing the brace.
\end{tabular}

\section*{\gre@render@barbrace}

Draws a divisio brace.

Returns the METAPOST preamble for braces. The control sequence name does not have the @ symbol because this macro is used within METAPOST.
\begin{tabular}{ccl} 
Arg & Value & Description \\
\hline \#1 & string & the width of the brace; if \(*\), use the bar brace width.
\end{tabular}

\section*{\gre@draw@curlybrace\#1}
gregoriotex-signs.tex
Draws a curly over-brace using METAPOST.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & length & the width of the brace.
\end{tabular}

\section*{\gre@draw@brace\#1}
gregoriotex-signs.tex
Draws a round over-brace using METAPOST.
\begin{tabular}{ccl} 
Arg & Value & Description \\
\hline \#1 & string & the width of the brace; if \(*\), use the bar brace width.
\end{tabular}

\section*{\gre@draw@fontbrace\#1\#2}

Draws a brace using the score font.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & string & the width of the brace. \\
\#2 & \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) code & \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) code that renders the brace using the score font.
\end{tabular}

\section*{\gre@draw@underbrace\#1}

Draws a round under-brace using METAPOST.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & length & the width of the brace.
\end{tabular}
\gre@draw@roundbrace\#1\#2\#3
gregoriotex-signs.tex
Draws a round over- or under-brace using METAPOST.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & length & \begin{tabular}{l} 
the width of the brace. \\
the height of the bounding box in em-relative \\
\#2
\end{tabular} \\
number & & \begin{tabular}{l} 
units.
\end{tabular} \\
\#3 & METAPOST commands & \begin{tabular}{l} 
METAPOST commands to draw the brace \\
outline.
\end{tabular}
\end{tabular}

\section*{\gre@draw@slur\#1\#2\#3}

Draws a slur using METAPOST.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & length & the x-dimension of the slur. \\
\#2 & length & the y-dimension of the slur. \\
\#3 & -1 & draw an under-the-notes slur. \\
& 1 & draw an over-the-notes slur.
\end{tabular}

Evaluates to \#1 if running under ETE \(_{E} \mathrm{X}\).
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) code & the \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) code to use if running under ETEX.
\end{tabular}

\section*{\gre@ifnotlatex\#1}
gregoriotex.sty and gregoriotex.tex
Evaluates to \#1 if not running under \({ }^{[1} T_{E} X\).
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline\(\# 1\) & \(\mathrm{~T}_{\mathrm{E}} \mathrm{X}\) code & the \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) code to use if not running under \(\mathrm{ET}_{\mathrm{E}} \mathrm{X}\).
\end{tabular}

\section*{\gre@latex@barredsymbol\#1\#2\#3\#4}

Internal method used by \grelatexsimpledefarredsymbol to simplify the cascading of conditionals used to implement that macro.

Only available in \(\mathrm{ET}_{\mathrm{E}} \mathrm{X}\).
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & string & the value of \(\backslash f\) @series/\f @shape to match. \\
\#2 & \(\mathrm{T}_{\mathrm{E} X}\) code & the \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) for the base symbol (i.e., A, R, or V ). \\
\#3 & string & \begin{tabular}{l} 
the control sequence name created by \\
lgredefsizedsymbol to use for the bar.
\end{tabular} \\
\#4 & dimension & \begin{tabular}{l} 
the amount to shift the bar to the left from the end of the \\
base symbol.
\end{tabular}
\end{tabular}
\gre@additionalbottomcustoslineend
Macro to place a bottom custos with an additional line (positions a and b) at the end of a line.

Macro to place a bottom custos with an additional line (positions a and b) in the middle of a line.

\section*{\gre@additionaltopcustoslineend}
gregoriotex-signs.tex
Macro to place a top custos with an additional line (positions land m) at the end of a line.

\section*{\gre@additionaltopcustoslinemiddle}
gregoriotex-signs.tex
Macro to place a top custos with an additional line (positions land me in the middle of a line.

\section*{\gre@pickcustos\#1}
gregoriotex-signs.tex
Macro to pick the appropriate custos character.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & height of the custos character to be placed
\end{tabular}

\section*{\gre@nextcustospitch}

Macro that saves the next custos pitch (height).

\section*{\gre@nextcustosalteration}

Macro that saves the next custos alteration.

Typesets the alteration for a custos, if enabled.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & The pitch (height number) of the custos. \\
\#2 & Flat & The custos should have a flat. \\
& Natural & The custos should have a natural. \\
& Sharp & The custos should have a sharp. \\
& empty & The custos should not have an alteration.
\end{tabular}

\section*{\gre@beginnotes}
gregoriotex-main.tex
Macro to draw the staff lines. Comes after the initial but before the clef.

\section*{\gre@noinitial}
gregoriotex-main.tex
Macro called when no initial is being set.

\section*{\gre@setbiginitial}
gregoriotex-main.tex
Macro which indicates that a 2-line initial is desired.

\section*{\gre@setinitial\#1}
gregoriotex-main.tex
Macro to set the initial in the score.

\section*{\gre@adjustsecondline}

Macro to call before first syllable, but after \GreSetInitialClef.

\section*{\gre@adjustthirdline}

\footnotetext{
Macro to call during the second line.
}

Macro that calls \gre@adjustthirdline if indicated by \ifgre@thirdlineadjustmentnecessary.

\section*{\gre@addspaceabove}
gregoriotex-main.tex
Macro to increase the space above the lines to account for above lines text.

\section*{\gre@removespaceabove}
gregoriotex-main.tex
Macro to decrease the space above the lines as there is no longer any above lines text.

\section*{\gre@alteration\#1\#2\#3\#4\#5\#6\#7}
gregoriotex-signs.tex
Macro to typeset an alteration.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & height of the alteration \\
\#2 & character alias & the alteration \\
\#3 & character alias & the hole of the alteration \\
\#4 & 1 & \begin{tabular}{l} 
the alteration is part of the clef \\
the alteration is not part of the clef \\
signs to typeset before the glyph (typically additional \\
bars, as they must be "behind" the glyph) \\
signs to typeset after the glyph (almost all signs) \\
\#5
\end{tabular} \\
TEX code & \begin{tabular}{l} 
The line, byte offset, and column address for textedit \\
\#6
\end{tabular} & TEX code \\
\#7 & string &
\end{tabular}

\section*{\gre@clef}

Macro holding the current clef type.

\section*{\gre@clefheight}

Macro holding the current clef line.

\section*{\gre@clefflatheight}
gregoriotex-signs.tex
Macro to hold the height of the current flat for the clef (3 if no flat).

\section*{\gre@cleftwo \\ gregoriotex-signs.tex}

Macro holding the current secondary clef type.
```

\gre@cleftwoheight
gregoriotex-signs.tex

```

Macro holding the current secondary clef line (or 0 for no secondary clef).

\section*{\gre@cleftwoflatheight}
gregoriotex-signs.tex
Macro to hold the height of the current flat for the secondary clef (3 if no flat).

\section*{\gre@updatelinesclef}
gregoriotex-signs.tex
Macro redrawing a key from \gre@clefnum, useful for vertical space changes.

\section*{\gre@currenttextabovelines \\ gregoriotex-main.tex}

Macro for storing the text which needs to be placed above the lines.

\section*{\gre@typesettextabovelines\#1\#2}
gregoriotex-main.tex
Macro for typesetting the text or nabc neumes above the lines.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & string & Text to be typeset \\
\#2 & 0 & Use alt text above the lines vertical spacing \\
& 1 & Use nabc neumes above the lines vertical spacing
\end{tabular}

\section*{\gre@dotranslationcenterend}

Macro to typeset a centered translation.

\section*{\gre@drawfirstlines \\ gregoriotex-main.tex}

Macro to draw the first set of lines in a score (when shortened by an initial).

\section*{\gre@generatelines \\ gregoriotex-main.tex}

Macro to (re)populate the box containing the lines.

\section*{\gre@updatelinewidth}
gregoriotex-main.tex
Macro to shorten the lines to account for the presence of the initial.

\section*{\gre@knownline}
gregoriotex-main.tex
A count which keeps track of which line of the score we're on.

\section*{\gre@lastoflinecount}
gregoriotex-main.tex
Count to track where on the line we are. Values are 0 (we are not near the end of a line), 1 (we're at the last syllable of the line), and 2 (we just set the last syllable of the line and so are at the first syllable of a new line).

\section*{\gre@newlinecommon\#1\#2}
gregoriotex-main.tex
The macro which needs to be called each time a new lines is started.
\begin{tabular}{|cll|}
\hline Arg & Value & Description \\
\hline \#1 & 0 & Justifying the line being ended \\
& 1 & Do not justify the line being ended \\
\#2 & 0 & Take care of eolshift \\
& 1 & \begin{tabular}{l} 
Do not adjust end of line (when already done by the new spacing \\
\\
\end{tabular} \\
& & algorithm)
\end{tabular}

\section*{\gre@endafterbar\#1}

Macro to call after ending a bar.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline\(\# 1\) & 0 & We are at the end of a line \\
& 1 & We not at the end of a line
\end{tabular}

\section*{\gre@endofsyllable\#1\#2\#3}
gregoriotex-syllable.tex
Macro called at end of a syllable, adds a penalty and a space.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & 0 & to only add the penalty \\
& 1 & adds both penalty and space \\
\(\# 2\) & 0 & if end of syllable \\
& 1 & if end of word \\
\(\# 3\) & 1 & if next syllable is a bar \\
& 0 & otherwise
\end{tabular}

\section*{\gre@endofglyphcommon}
gregoriotex-syllable.tex
Macro called at the end of every glyph. Checks to see if glyph being ended is the last of the score and does some clean-up if it is.

Internal macro to set the first syllable text after all parts are known.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & \(\mathrm{T}_{\mathrm{E} X}\) code & First part of the syllable (before the vowel) \\
\#2 & \(\mathrm{T}_{\mathrm{E} X}\) code & Middle part of the syllable (the vowel) \\
\#3 & \(\mathrm{TEX}_{\mathrm{E}}\) code & Last part of the syllable (after the vowel) \\
\#4 & \(\mathrm{T}_{\mathrm{E} X}\) code & First letter of the syllable \\
\#5 & \(\mathrm{TE}_{\mathrm{E}}\) code & Everything after the first letter of the syllable \\
\#6 & \(\mathrm{T}_{\mathrm{E} X}\) code & Macros to run after the text is emitted
\end{tabular}

\section*{\gre@opening@syllabletext}

Macro that stores the computed \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) code for rendering the text of the first syllable.

\section*{\gre@factor}
gregoriotex-main.tex
Count which stores the current staff size.

Default: 17 (approximately the size found in graduals)

\section*{\gre@fillhole\#1\#2}

Macro to fill the hole in a glyph so that staff lines do not show through a hole in it.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & GregorioTEX char & character to use to fill the hole \\
\#1 & 0 & the hole is being filled for an alteration \\
\#1 & 1 & the hole is being filled for a cavum glyph
\end{tabular}

\section*{\gre@calculate@notesaligncenter\#1}

Macro to find the alignment center for a group of notes. The value is the distance from the left edge of the group to the alignment point and is stored in \gre@dimen@notesaligncenter.
\begin{tabular}{|cl|l|}
\hline Arg & Value & Description \\
\hline \#1 & Note alignment type & See 5.1
\end{tabular}

\section*{\gre@calculate@nextnotesaligncenter\#1\#2}
gregoriotex-syllable.tex
Same as previous, but for the next syllable.
\begin{tabular}{|cll|}
\hline Arg & Value & Description \\
\hline \#1 & Note alignment type & See 5.1 \\
\#1 & Alteration type & See 5.2 \\
\hline
\end{tabular}

\section*{\gre@calculate@simplenotesaligncenter\#1\#2}

Workhorse function behind \gre@calculate@notesaligncenter and \gre@calculate@nextnotesaligncenter.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & Note alignment type & See 5.1 \\
\#2 & 0 & this is for the current syllable \\
& 1 & this is for the next syllable
\end{tabular}

Macro which stores the name of the currently selected font for the neumes.

Macro for aligning clivis syllables according to the flag \gre@clivisalignment.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & GregorioTEX glyph & Glyph to use when aligning clivis on its center \\
\#2 & GregorioTEX glyph & \begin{tabular}{l} 
Glyph to use when aligning clivis on the center of \\
\\
\#3
\end{tabular} 0
\end{tabular}

Macro to typeset a horizontal line (either an additional staff line or an episema).
\begin{tabular}{|c|c|c|}
\hline Arg & Value & Description \\
\hline \#1 & character & The letter of the height of the episema (not the height of the note it corresponds to). \\
\hline \multirow[t]{5}{*}{\#2} & 0 & go back to the beginning of the previous glyph; this starts the episema at the beginning of the previous glyph \\
\hline & 1 & stay at the end of the glyph; doesn't make much sense to use this \\
\hline & 2 & go back the width of \#1; this starts the episema at the glyph from the end that starts at \#1's width from the end \\
\hline & 3 & go back to the beginning of the previous glyph and then forward the width of \#1; this starts the episema at the glyph from the start that starts just after \#1's width from the start \\
\hline & 4 & go back to the beginning of the previous glyph and then forward the width of \#1, then back the width of \#2; this ends the episema at the end of \#1 \\
\hline \#3 & integer & the ambitus for a two note episema at the diagonal stroke of a porrectus, porrectus flexus, orculus resupinus, or torculus resupinus flexus \\
\hline \multirow[t]{4}{*}{\#4} & 0 & an horizontal episema \\
\hline & 1 & an horizontal episema under a note \\
\hline & 2 & a line at the top \\
\hline & 3 & a line at the bottom \\
\hline \multirow[t]{4}{*}{\#5} & f & a normal episema \\
\hline & 1 & a small episema aligned left \\
\hline & c & a small episema aligned center \\
\hline & \(r\) & for a small episema aligned right \\
\hline \#6 & string & a positive or negative "nudge" (dimension) for the vertical position of the horizontal episema \\
\hline \multirow[t]{6}{*}{\#7} & 0 & for horizontal episema cases, use automatic positioning within the space \\
\hline & 1 & for horizontal episema cases, position in the middle of the space \\
\hline & 2 & for horizontal episema cases, position low within the space as if the episema is over the note \\
\hline & 3 & for horizontal episema cases, position high within the space as if the episema is under the note \\
\hline & 4 & for horizontal episema cases, position low within the space as if the episema is over the note \\
\hline & 5 & for horizontal episema cases, position high within the space as if the episema is under the note \\
\hline
\end{tabular}

Macro that will help in the typesetting of a horizontal episema and additional lines.
\begin{tabular}{|c|c|c|}
\hline Arg & Value & Description \\
\hline \#1 & GregorioTEX glyph & an offset glyph (see \#3, below) \\
\hline \#2 & GregorioTEX glyph & the episema glyph \\
\hline \#3 & 0 & go back to the beginning of the previous glyph; this starts the episema at the beginning of the previous glyph \\
\hline & 1 & stay at the end of the glyph; doesn't make much sense to use this \\
\hline & 2 & go back the width of \#1; this starts the episema at the glyph from the end that starts at \#1's width from the end \\
\hline & 3 & go back to the beginning of the previous glyph and then forward the width of \#1; this starts the episema at the glyph from the start that starts just after \#1's width from the start \\
\hline \#4 & 0 & an horizontal episema \\
\hline & 1 & an horizontal episema under a note \\
\hline & 2 & a line at the top \\
\hline & 3 & a line at the bottom \\
\hline
\end{tabular}

Macro to typeset a vertical episema or a rare accent (like accentus, circulus, etc.). This function must be called after a call to \GreGlyph.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & character & the letter of the height of the episema (not the \\
& & height of the note it corresponds to. \\
\#2 & string & See 'Note Offset Specifier' on page 236. \\
\#3 & GregorioTEX glyph & the sign glyph \\
\#4 & 1 & vertical episema \\
& 2 & rare sign \\
& 3 & choral sign \\
& 4 & brace above the bar \\
\#5 & string & the choral sign, if relevant
\end{tabular}

Macro to help typesetting vertical episema.
\begin{tabular}{|c|c|c|}
\hline Arg & Value & Description \\
\hline \#1 & GregorioTEX glyph & is an offset glyph (see \#3 below) \\
\hline \#2 & GregorioTEXglyph & the glyph upon which the sign is to be centered \\
\hline \#3 & 0 & go back to the beginning of the previous glyph and then forward half the width of \#2; this puts the sign at the beginning of the previous glyph, whose first note is the size of \#2 \\
\hline & 1 & go back half the width of \#2; this puts the sign at the end of the previous glyph, whose last note is the size of \#2 \\
\hline & 2 & go back the width of \#1 and then forward half the width of \#2; this puts the sign at the glyph from the end that starts at \#1's width from the end \\
\hline & 3 & go back to the beginning of the previous glyph and then forward the width of \#1 and then back half the width of \#2; this puts the sign at the glyph from the start that ends at \#1's width from the start \\
\hline \#4 & dimension & a shift that we want to get applied, useful for punctum inclinatum for example \\
\hline \#5 & integer & is the glyph number \\
\hline \#6 & 1 & vertical episema \\
\hline & 2 & rare sign \\
\hline & 3 & choral sign \\
\hline & 4 & brace above the bar \\
\hline \#7 & string & the choral sign if relevant \\
\hline
\end{tabular}

\section*{\gre@newglyphcommon}

Macro called before each glyph.

Macro called at the end of the score to ensure that a big initial setting doesn't carry into the next score.

\section*{\greoldcatcode}
gregoriotex.tex
Macro to store the catcode for "@" so that we can use said symbol in function names under Plain \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) and then restore the original catcode after the package is done loading.

\section*{\gre@prephepisemaledgerlineheuristics}
gregoriotex-spaces.tex
Prepares the system to accept ledger line heuristics for the horizontal episema.

\section*{\gre@resetledgerlineheuristics}

Resets the ledger line heuristic flags.

\section*{\gre@setstylefont}
gregoriotex-main.tex
Macro for opening up greextra font.
\gre@syllablenotes\#1
gregoriotex-syllable.tex
Macro for populating \gre@box@syllablenotes.
\begin{tabular}{ccl} 
Arg & Value & Description \\
\hline \#1 & string & The contents to be placed in the box
\end{tabular}

The font size at which symbols are to be loaded.

\section*{\gre@textnormal\#1}

Macro which applies the default text format.

\section*{\gre@save@clef\#1\#2\#3\#4\#5\#6 \\ gregoriotex-signs.tex}

Saves clef information for use in gre@updatelinesclef.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & character & the type of the clef: c or f \\
\#2 & integer & \begin{tabular}{l} 
the line of the clef (1 is the lowest) \\
\#3 \\
integer
\end{tabular} \\
\begin{tabular}{lll} 
if 3, it means that we must not put a flat after the clef, oth- \\
erwise it's the height of the flat \\
\#4 & character \\
the type of the secondary clef: c or f
\end{tabular} \\
\#6 & integer & \begin{tabular}{l} 
integer \\
the line of the secondary clef (1 is the lowest, 0 for no sec- \\
ondary clef) \\
if 3, it means that we must not put a flat after the secondary \\
clef, otherwise it's the height of the flat
\end{tabular}
\end{tabular}

Macro which typesets the clef.
\begin{tabular}{|c|c|c|}
\hline Arg & Value & Description \\
\hline \#1 & character & the type of the clef: c or f \\
\hline \#2 & integer & the line of the clef ( 1 is the lowest) \\
\hline \#3 & 0 & no need to use small clef characters (inside a line) \\
\hline & 1 & we must use small clef characters (inside a line) \\
\hline \#4 & 0 & no extra space is needed after the clef \\
\hline & 1 & we must type a normal space after the clef \\
\hline & 2 & we must type a short space after the clef \\
\hline \#5 & integer & if 3 , it means that we must not put a flat after the clef, otherwise it's the height of the flat \\
\hline \#6 & character & the type of the secondary clef: c or f \\
\hline \#7 & integer & the line of the secondary clef ( 1 is the lowest, 0 for no secondary clef) \\
\hline \#8 & integer & if 3 , it means that we must not put a flat after the secondary clef, otherwise it's the height of the flat \\
\hline
\end{tabular}

\section*{\gre@boxclef\#1\#2\#3\#4\#5\#6\#7\#8\#9}

Macro filling \gre@box@temp@width with a clef. The arguments are the same as gre@typeclef.

\section*{\gre@typesingleclef\#1\#2\#3\#4}
gregoriotex-signs.tex
Macro which typesets a single clef.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & character & the type of the clef: c or f \\
\#2 & integer & the line of the clef (1 is the lowest) \\
\#3 & 0 & no need to use small clef characters (inside a line) \\
\#4 & integer & \begin{tabular}{l} 
we must use small clef characters (inside a line) \\
if 3, it means that we must not put a flat after the clef, oth- \\
erwise it's the height of the flat
\end{tabular}
\end{tabular}

\section*{\gre@updateleftbox} gregoriotex-main.tex

Macro to update the box printed a the left end of every line (the one which holds the staff lines).

\section*{\gre@useautoeolcustos} gregoriotex-main.tex

Macro which enables automatic custos at the end of lines.

\section*{\gre@usestylecommon}
gregoriotex-signs.tex
Macro which specifies the alternate glyphs which are common to all of the styles.

\section*{\gre@widthof\#1}
gregoriotex-main.tex
Macro for calculating the width of its argument and storing it in \gre@dimen@temp@three.

Macro to write a bar.
\begin{tabular}{clll}
\hline Arg & Value & Description \\
\hline \#1 & 0 & virgula \\
& 1 & minima \\
& 2 & minor \\
& 3 & major \\
& 4 & finalis \\
& 5 & the last finalis \\
& \(6-13\) & Dominican bars \\
& 14 & virgula on ledger line above the staff \\
& 15 & minima on ledger line above the staff \\
& 16 & dotted major \\
& 17 & minimis (eighth bar) \\
& 18 & minimis (eighth bar) on ledger line above the staff \\
& 19 & parenthesized virgula \\
& 20 & parenthesized minima \\
& 21 & parenthesized virgula on ledger line above the staff \\
& 22 & parenthesized minima on ledger line above the staff \\
\#2 & 0 & in a syllable containing only this bar \\
& 1 & in a syllable containing other notes \\
\#3 & 0 & if there is no text underneath the bar \\
& 1 & if there is text underneath the bar \\
\#4 & TEX code & macros that may happen before the skip after the bar (typi- \\
& & cally GreVEpisema) \\
\#5 & 0 & The notes around the bar are vertically close to the bar. \\
& 1 & The notes around the bar are far, @short versions of spaces \\
& & will be used.
\end{tabular}

\section*{\gre@@arg}

A dummy macro which is used to store a macro which takes an argument so that it can be used in a \ifx comparison. The value of the argument is provided at the time this macro is created.

A dummy macro which has not contents. Used for \(\backslash i f x\) comparisons.

\section*{\gre@annotation[\#1]\#2}

Workhorse function behind \greannotation.
\begin{tabular}{clll} 
Arg & Value & Description \\
\hline \#1 & c & center align the new line with the existing annotation content \\
& 1 & left align the new line with the existing annotation content \\
& \(r\) & right align the new line with the existing annotation content \\
\#2 & string & the new annotation content
\end{tabular}

\section*{\gre@commentary[\#1]\#2}

Workhorse function behind \(\backslash\) grecommentary.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & distance & \begin{tabular}{l} 
Additional distance to be placed between the commentary \\
and the top staff line for the next score only.
\end{tabular} \\
\#2 & string & the new commentary content
\end{tabular}

\section*{\gre@printcommentary gregoriotex-main.tex}

Computes the true "raise" and prints the commentary contained in \gre@box@commentary.

\section*{\gre@atletter}
gregoriotex-main.tex
A LuaTEX catcode table which makes sure that LuaTEX treats ‘@' corectly.

The units attached to base dimension in a string distance. These units are extracted as part of coercing one distance to have the same units as another (\gre@consistentunits).

\section*{\gre@stretchunit}

The units attached to stretch dimension in a string distance. These units are extracted as part of coercing one distance to have the same units as another (\gre@consistentunits).

\section*{\gre@shrinkunit}
gregoriotex-spaces.tex
The units attached to shrink dimension in a string distance. These units are extracted as part of coercing one distance to have the same units as another (\gre@consistentunits).

\section*{\gre@bug\#1}
gregoriotex.sty and gregoriotex.tex
Macro for raising a bug error when some calculation goes awry and comes up with a non-sensical result. Generally will be found in Lua code, not \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) code.

\section*{\gre@changestyle\#1\#2[\#3]} gregoriotex.sty and gregoriotex.tex

Workhorse function behind \(\backslash\) grechangestyle. Necessary because the internals of the definition are slightly different in \(\mathrm{ET}_{\mathrm{E}} \mathrm{X}\) and Plain \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\).

\section*{\gre@bolshiftcleftypeglobal}

Takes on the value 1,2 , or 3 depending on whether to calculate the beginning-ofline shift based on the largest, current, or forced clef width (i.e., directly use the value stored in \gre@dimen@clefwidth@bol), respectively. This is the "global" value, used to initialize \gre@bolshiftcleftypelocal at the start of a score.

\section*{\gre@bolshiftcleftypelocal}
gregoriotex-spaces.tex
Takes on the value 1,2 , or 3 depending on whether to calculate the beginning-ofline shift based on the largest, current, or forced clef width (i.e., directly use the value stored in \gre@dimen@clefwidth@bol), respectively. This is the "local" value, used in the actual computation.

\section*{\gre@update@clefwidth@largest\#1}

Updates the "largest" clef width, used when \gre@bolshiftcleftypelocal is 1.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & distance & The new value to use for the "largest" clef width.
\end{tabular}

\section*{\gre@update@clefwidth@current\#1}

Updates the "current" clef width, used when \gre@bolshiftcleftypelocal is 2.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & distance & The new value to use for the "current" clef width.
\end{tabular}

\section*{\gre@update@clefwidth@forced\#1}

Updates the "forced" clef width, used when \gre@bolshiftcleftypelocal is 3.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & distance & The new value to use for the "forced" clef width.
\end{tabular}

Macro used in \GreSyllable. Sets \gre@skip@bolshift to the left kern that should appear at the beginning of a line in case of a forced linebreak. The goal of this left kern is to have all lines aligned on notes. This shift is applied to the right before every syllable and then to the left after placing an empty box. At the beginning of the line the shift to the right is ignored by \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) as leading white space, but the shift left is not because of the presence of the "character" of the empty box.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & dimension & begindifference of the syllable
\end{tabular}

\section*{\gre@calculate@eolshift\#1}
gregoriotex-spaces.tex
Macro used in \GreSyllable. Sets \gre@dimen@eolshift to the left kern that should appear before an end of line. The improvement is tiny: when text go further than notes in the last syllable of a line, the idea is to allow text to go a bit further right, under the custos. This shift is applied to the left after every syllable and then to the right after setting the line break penalty. If the line break occurs after this syllable, it will occur between the two shifts, pushing the shift right to the beginning of the next line where \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) will ignore it as leading white space.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & dimension & The enddifference of the corresponding syllable
\end{tabular}

\section*{\gre@calculate@syllablefinalskip\#1\#2}

Macro computing the skip at the end of the syllable.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & 0 & if end of syllable \\
& 1 & if end of word \\
\(\# 2\) & 0 & if next syllable is normal \\
& 1 & if it's a bar
\end{tabular}

Macro to hold the original distance which is to be scaled by \gre@changeonedimenfactor
```

\gre@debug
gregoriotex.sty and gregoriotex.tex

```

Macro to hold the list of debug messages which should be designated as printing. Contains comma-separated values from 'Debug Category' on page 240, set via the debug package keyword parameter.

\section*{\gre@debugmsg\#1\#2}
gregoriotex-common.tex
Macro to print debugging messages.
\begin{tabular}{ccl} 
Arg & Value & Description \\
\hline \#1 & string & \begin{tabular}{l} 
The category of the message (used in conjunction with \\
lgre @debug to determine whether to print the message or not;
\end{tabular} \\
& & \begin{tabular}{l} 
see 'Debug Category' on page 240
\end{tabular} \\
\#2 & string & \begin{tabular}{l} 
The debug message
\end{tabular}
\end{tabular}

\section*{\gre@trace\#1}
gregoriotex-common.tex
Macro to mark the beginning of a function in the log with a GreTrace message.
\begin{tabular}{ccl} 
Arg & Value & Description \\
\hline \#1 & string & name and argument list of the function being identified.
\end{tabular}

\section*{\gre@trace@end\#1}
gregoriotex-common.tex
Macro to mark the end of a function in the log with a GreTrace message.

\section*{\gre@trace@prefixgregoriotex-common.tex}
to hold the prefix of GreTrace messages (value is manipulated to control indentation and indicate nesting).

Macro which checks for version consistency between Gregorio \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) files.
\begin{tabular}{ccl} 
Arg & Value & Description \\
\hline \#1 & string & name of the current file \\
\#2 & string & version of the current file
\end{tabular}

\section*{\gre@def@char@he\#1\#2}

Macro for defining the various types of horizontal episema.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & string & name of the horizontal episema to be defined \\
\#2 & string & Camel case name of horizontal episema to be defined
\end{tabular}

\section*{\gre@def@char@he@porr\#1\#2}

Macro for defining the various types of horizontal episema porrectus.
\begin{tabular}{ccl} 
Arg & Value & Description \\
\hline \#1 & string & name of the horizontal episema porrectus to be defined \\
\#2 & string & Camel case name of horizontal episema porrectus to be defined
\end{tabular}

\section*{\gre@get@spaceskip\#1}
gregoriotex-signs.tex
Loads \gre@skip@temp@four with the appropriate rubber length given the desired case.
\begin{tabular}{|c|c|c|}
\hline Arg & Value & Description \\
\hline \multirow[t]{27}{*}{\#1} & 0 & Default space. \\
\hline & 1 & Zero-width space. \\
\hline & 2 & Space between flat or natural and a note. \\
\hline & 3 & Space between two puncta inclinata, descending. \\
\hline & 4 & Space between bivirga or trivirga. \\
\hline & 5 & space between bistropha or tristropha. \\
\hline & 6 & Space after a punctum mora XXX: not used yet, not so sure it is a good idea... \\
\hline & 7 & Space between a punctum inclinatum and a punctum inclinatum debilis, descending. \\
\hline & 8 & Space between two puncta inclinata debilis. \\
\hline & 9 & Space before a punctum (or something else) and a punctum inclinatum. \\
\hline & 10 & Space between puncta inclinata (also debilis for now), larger ambitus (range=3rd), descending. \\
\hline & 11 & Space between puncta inclinata (also debilis for now), larger ambitus (range=4th or 5th), descending. \\
\hline & 12 & Space between two puncta inclinata, ascending. \\
\hline & 13 & Space between a punctum inclinatum and a punctum inclinatum debilis, ascending. \\
\hline & 14 & Space between puncta inclinata (also debilis for now), larger ambitus (range=3rd), ascending. \\
\hline & 15 & Space between puncta inclinata (also debilis for now), larger ambitus (range \(=4\) th or 5th), ascending. \\
\hline & 16 & Space between a punctum inclinatum and a "no-bar" glyph one pitch below. \\
\hline & 17 & Space between a punctum inclinatum and a "no-bar" glyph two pitches below. \\
\hline & 18 & Space between a punctum inclinatum and a "no-bar" glyph three or four pitches below \\
\hline & 19 & Space between a punctum inclinatum and a "no-bar" glyph one pitch above. \\
\hline & 20 & Space between a punctum inclinatum and a "no-bar" glyph two pitches above. \\
\hline & 21 & Space between a punctum inclinatum and a "no-bar" glyph three or four pitches above \\
\hline & 22 & Half-space. \\
\hline & 23 & Space between two puncta inclinata on a unison. \\
\hline & 24 & Space before a right-leaning puncta inclinatum when the pitch is ascending (up to 4 pitches away). \\
\hline & 25 & Space before a left-leaning puncta inclinatum when the pitch is descending (up to 4 pitches away). \\
\hline & 26 & Space after after a non-punctum inclinatum and before the upright punctum inclinatum. \\
\hline
\end{tabular}

Macro which stores the name of the currently selected font for nabc.

\section*{\gre@nabcfontsize \\ gregoriotex-main.tex}

Macro which stores the size of the currently selected font for nabc.

\section*{\gre@endsyllablepart \\ gregoriotex-syllable.tex}

Macro which stores the end part of the current syllable (that which comes after the alignment part).

\section*{\gre@firstsyllablepart \\ gregoriotex-syllable.tex}

Macro which stores the first part of the current syllable (that which comes before the alignment part).

\section*{\gre@middlesyllablepart}
gregoriotex-syllable.tex
Macro which stores the middle part of the current syllable (the part which aligns with the notes).

\section*{\gre@nextendsyllablepart}
gregoriotex-syllable.tex
Macro which stores the end part of the next syllable (that which comes after the alignment part).

\section*{\gre@nextfirstsyllablepart}
gregoriotex-syllable.tex
Macro which stores the first part of the next syllable (that which comes before the alignment part).

\section*{\gre@nextmiddlesyllablepart}
gregoriotex-syllable.tex
Macro which stores the middle part of the next syllable (the part which aligns with the notes).

\section*{\gre@fixdebug}
gregoriotex-common.tex
Fixes the raw \gre@debug value for use with \gre@debugmsg.

\section*{\gre@fixedtextformat\#1}
gregoriotex-syllable.tex
A macro which applies formatting that needs to apply to the whole syllable (rather than the parts individually) for the current syllable. Necessary to preserve ligatures across parts within a syllable.
\begin{tabular}{clll} 
Arg & Value & Description & \\
\hline \#1 & string & The syllable (usually built as \gre@firstsyllablepart \\
& & \gre@middlesyllablepart \(\backslash\) gre@endsyllablepart)
\end{tabular}

\section*{\gre@fixednexttextformat\#1}
gregoriotex-syllable.tex
A macro which applies formatting that needs to apply to the whole syllable (rather than the parts individually) for the next syllable. Necessary to preserve ligatures across parts within a syllable.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & string & \begin{tabular}{l} 
The syllable (usually built as \gre@nextfirstsyllablepart \\
\gre@nextmiddlesyllablepart\gre@nextendsyllablepart)
\end{tabular}
\end{tabular}

Performs \#1 if the syllable should be rewritten, else \#2.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline\(\# 1\) & \(\mathrm{TEX}_{\mathrm{E}}\) code & Code to perform when rewriting the syllable \\
\#2 & TEX code & Code to perform when not rewriting the syllable
\end{tabular}

\section*{\gre@push@endsyllable\#1 \\ gregoriotex-syllable.tex}

Sets the save aliases to push the end-syllable part of the current syllable to the next syllable if necessary.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & link target & \begin{tabular}{l} 
line:char:column for the link to use for the pushed syllable \\
part
\end{tabular}
\end{tabular}
\gre@emit@syllabletext\#1
gregoriotex-syllable.tex
Emits the text for the syllable, prepending the carry-over syllable part if necessary and consolidating the fixed text styles if possible.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) code & Code that emits the syllable text
\end{tabular}

\section*{\gre@emit@endsyllablepart}
gregoriotex-syllable.tex
Emits the text for the end syllable part if it is not to be moved to the next syllable.

\section*{\gre@emit@endsyllablepartfornextsyllable}

Emits the text for the end syllable part if it is to be moved to the next syllable. This is used when projecting the next syllable text while processing some syllable.

Saves the arguments to \GreSyllable. Needed so that \GreSyllable can look forward to see if the next token is \GreBarSyllable.

\section*{\gre@syllable@expand}
gregoriotex-syllable.tex
Calls \gre@syllable@act, passing the arguments saved in gre@syllable@args. Needed so that \GreSyllable can look forward to see if the next token is \(\backslash\) GreBarSyllable.
\gre@syllable@act\#1\#2\#3\#4\#5\#6\#7\#8\#9

\section*{gregoriotex-syllable.tex}

Typesets the syllable. Same arguments as \GreSyllable. See the description of that macro for more information. Needed so that \GreSyllable can look forward to see if the next token is \GreBarSyllable.
\gre@gabcname gregoriotex-main.tex
Macro which holds the point-and-click file name.

\section*{\gre@gregoriotexluaversion}
gregoriotex-main.tex
Macro to hold the version number of gregoriotex.lua so that it can be checked for consistency.

\section*{\gre@gregoriotexversion}
gregoriotex-main.tex
Macro to hold the version number of GregorioTEX so that it can be checked for consistency.

\section*{\gre@leftfill}
gregoriotex-main.tex
Macro set to \hfil or \relax depending on alignment choices.

\section*{\gre@lyriccentering}

Macro set to 0 for full-syllable centering, 1 for vowel centering (the default), or 2 for first-letter centering.
\gre@rightfill
gregoriotex-main.tex
Macro set to \(\backslash h f i l\) or \(\backslash r e l a x\) depending on alignment choices.

\section*{\gre@mark@abovelinestext}
gregoriotex-main.tex
Macro to set the point-and-click position for above lines text.

\section*{\gre@mark@translation}
gregoriotex-main.tex
Macro to set the point-and-click position for translations.

\section*{\gre@pitch@[a-n,p]}
gregoriotex-main.tex
Macros which map gabc pitch letters (the final part of the macro name) to the numerical value that GregorioTEX uses in processing note placement.

\section*{\gre@pitch@adjust@top}
gregoriotex-main.tex
If any note appears above this pitch, the space above the lines must be adjusted to account for it.

\section*{\gre@pitch@adjust@bottom}
gregoriotex-main.tex
If any note appears below this pitch, the space below the lines must be adjusted to account for it.

\section*{\gre@pitch@abovestaff}

The pitch above the staff.

\section*{\gre@pitch@belowstaff}

The pitch below the staff.

\section*{\gre@pitch@ledger@above}
gregoriotex-main.tex
The pitch of the ledger line above the staff.

\section*{\gre@pitch@ledger@below \\ gregoriotex-main.tex}

The pitch of the ledger line below the staff.

\section*{\gre@pitch@barvepisema}
gregoriotex-main.tex
The pitch of the bar episema.

\section*{\gre@pitch@underbrace}
gregoriotex-main.tex
The pitch of the under-the-staff brace.

\section*{\gre@pitch@overbrace}
gregoriotex-main.tex
The pitch of the over-the-staff brace.

\section*{\gre@pitch@overbraceglyph}
gregoriotex-main.tex
The pitch of the over-the-staff brace glyph.

\section*{\gre@pitch@bar}

The pitch of the bar glyph.

\section*{\gre@pitch@raresign}

The pitch of a rare sign (semicirculus, etc.).

\section*{\gre@pitch@dummy}

A meaningless (don't-care) pitch.

\section*{\gre@pitch@nominal \\ gregoriotex-main.tex}

A pitch guaranteed to be in the staff.

\section*{\gre@pitch@cleftop \\ gregoriotex-spaces.tex}

The pitch of the highest point of the current clef.

\section*{\gre@pitch@clefbottom}
gregoriotex-spaces.tex
The pitch of the lowest point of the current clef.

\section*{\gre@save@clefextrema\#1\#2}
gregoriotex-signs.tex
Computes the pitches of the lowest and highest points of a clef and saves them into \gre@pitch@cleftop and \gre@pitch@clefbottom.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & the line of the primary clef (1 is the bottom line) \\
\#2 & integer & \begin{tabular}{l} 
the line of the secondary clef (1 is the bottom line, 0 means no \\
secondary clef)
\end{tabular}
\end{tabular}

\section*{\gre@pointandclick\#1\#2}

Macro to generate the point-and-click links.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & TEX code & the entity which is to contain the link \\
\#2 & link target & line:char:column for the link
\end{tabular}

Either skip or dimen according to the distance being set or changed at the given moment.

\section*{\gre@prefixII}
gregoriotex-spaces.tex
Same as \gre@prefix. Used when we were dealing with two distances simultaneously.

\section*{\gre@rubberpermit\#1}

Determines whether the given distance is allowed to take a rubber length.
\begin{tabular}{ccl} 
Arg & Value & Description \\
\hline \#1 & string & the name of the distance to check
\end{tabular}

\section*{\gre@setgregoriofont[\#1]\#2}

Workhorse function behind \gresetgregoriofont.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & (omitted) & Use the normal font and rule set (default). \\
& op & Use the alternate Dominican font/rule set. \\
\#2 & greciliae & Use the Greciliae font (default). \\
& gregorio & Use the Gregorio font. \\
& granapadano & Use the Grana Padano font.
\end{tabular}

Macro to make a few checks and call the right macros between \endbeforebar, \endofword, \endofsyllable.
\begin{tabular}{|c|c|c|}
\hline Arg & Value & Description \\
\hline \#1 & integer & the type of notes alignment of next syllable, from \#7 of \GreSyllable. See 'Note Alignment Type' on page 235. \\
\hline \#2 & integer & the type of alteration of next syllable, from \#7 of \GreSyllable. See 'Alteration Type' on page 235. \\
\hline \#3 & string & next syllable text \\
\hline \#4 & 0 & this syllable is not the end of a word \\
\hline & 1 & this syllable is the end of a word \\
\hline
\end{tabular}

\section*{\gre@typeout\#1} gregoriotex.sty and gregoriotex.tex

Macro which points to \typeout in ETEX or \message in Plain TEX.

\section*{\gre@unsetfixedtextformat \\ gregoriotex-syllable.tex}

Macro which changes \gre@fixedtextformat back to normal text.

\section*{\gre@unsetfixednexttextformat}
gregoriotex-syllable.tex
Macro which changes \gre@fixednexttextformat back to normal text.

\section*{\gregoriotex@symbols@loaded}
gregoriotex-symbols.tex
Empty macro which is used to determine if the symbols have been loaded and prevent loading them again if they have.

Alias for \(\backslash h s k i p\) or \(\backslash k e r n\). We use this rather than those functions directly so that the same element can appear in discretionaries where \(\backslash k e r n\) is allowed but \hskip is not by simply changing the assignment of this macro when we enter one.

\section*{\gre@localleftbox}
gregoriotex-main.tex
Alias for \luatexlocalleftbox or \localleftbox, depending on \(\mathrm{ET}_{\mathrm{E}} \mathrm{X}\) version.

\section*{\gre@localrightbox}
gregoriotex-main.tex
Alias for \luatexlocalrightbox or \localrightbox, depending on \(\mathrm{ET}_{\mathrm{E}} \mathrm{X}\) version.
\gre@resizebox gregoriotex-main.tex
Alias for \resizebox.

\section*{\gre@dimension}
gregoriotex-spaces.tex
Workhorse function for setting distances in \grecreatedimand \grechangedim.

\section*{\gre@changedimforline\#1\#2\#3}
gregoriotex-spaces.tex
Saves the current value of the dimension and then changes it. The arguments are the same as \grechangedim. Used to temporarily change the dimension for a given line, which is restored at the next beginning of the next line.

\section*{\gre@changecountforline\#1\#2}
gregoriotex-spaces.tex
Saves the current value of the count and then changes it. The arguments are the same as \(\backslash g r e c h a n g e o c o u n t\). Used to temporarily change the count for a given line, which is restored at the next beginning of the next line.

\section*{\gre@setstafflines\#1}

Sets the number of staff lines.
\begin{tabular}{cll}
\hline Arg & Value & Description \\
\hline \#1 & integer & The number of staff lines
\end{tabular}

\section*{\gre@stafflines}
gregoriotex-main.tex
Contains the number of staff lines.

\section*{\gre@romannumeral@majuscule\#1}
gregoriotex-main.tex
Typesets its numeric argument as an upper-case Roman numeral.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & The number to typeset \\
\hline
\end{tabular}
\gre@romannumeral@minuscule\#1
Typesets its numeric argument as a lower-case Roman numeral.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & The number to typeset
\end{tabular}

Macro used to select the corresct suffix of the bar@x spaces.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & 0 & emits nothing \\
& 1 & emits @standalone \\
\#2 & 0 & emits @notext (only if standalone) \\
& 1 & emits @text (only if standalone) \\
\#3 & 0 & emits nothing \\
& 1 & emits @short
\end{tabular}

\section*{\gre@drawadditionalline\#1\#2\#3\#4\#5\#6}
gregoriotex-signs.tex
Workhorse function behind \GreDrawAdditionalLine.
\begin{tabular}{|c|c|c|}
\hline Arg & Value & Description \\
\hline \multirow[t]{2}{*}{\#1} & 0 & Draw an over-the-staff ledger line. \\
\hline & 1 & Draw an under-the-staff ledger line. \\
\hline \#2 & distance & The length of the line, with TeX units, excluding any left or right distances coming from the rest of the arguments. \\
\hline \multirow[t]{3}{*}{\#3} & 0 & Start the line at this point. \\
\hline & 1 & Start the line to the left of this point by gre@dimen@additionallineswidth. \\
\hline & 2 & Start the line to the left of this point by \#4. \\
\hline \#4 & distance & The distance to move left before starting the line if \#3 is 2 . \\
\hline \multirow[t]{3}{*}{\#5} & 0 & End the line exactly \#2 to the right of this point. \\
\hline & 1 & End the line gre@dimen@additionallineswidth to the right of \#2 from this point. \\
\hline & 2 & End the line \#6 to the right of \#2 from this point. \\
\hline \#6 & distance & The distance to end the line after \#2 from this point if \#3 is 2. \\
\hline
\end{tabular}

\section*{\gre@get@unkern@aftermora}

Calculates the amount of shift needed to take into account the presence of a punctum mora at the end of a syllable according to the setting in \gre@count@shiftaftermora.

Macro which kerns between a punctum mora and a bar according to the setting in \gre@count@shiftaftermora.
\gre@setgregoriofontscaled[\#1]\#2\#3
gregoriotex-main.tex
Workhorse behind \gresetgregoriofontscaled.
\begin{tabular}{|c|c|c|}
\hline Arg & Value & Description \\
\hline \multirow[t]{2}{*}{\#1} & (omitted) & Use the normal font and rule set. \\
\hline & op & Use the alternate Dominican font/rule set. \\
\hline \multirow[t]{3}{*}{\#2} & greciliae & Use the Greciliae font (default). \\
\hline & gregorio & Use the Gregorio font. \\
\hline & granapadano & Use the Grana Padano font. \\
\hline \#3 & integer & the scaling factor \\
\hline
\end{tabular}

\section*{\gre@calculate@barposition\#1\#2}

Macro for calculating the position of the elements of a bar syllable using the new bar positioning algorithm.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline\(\# 1\) & 0 & bar is not the end of a word \\
& 1 & bar is the end of a word \\
\#2 & integer & \begin{tabular}{l} 
alteration type of the first glyph in the next syllable. See 'Al- \\
teration Type' on page 235
\end{tabular}
\end{tabular}

\section*{\gre@newlinearg}

Macro for storing the argument for \gre@newlinecommon when the line break must be delayed (i.e. in the new bar spacing algorithm).

Macro used in place of \(\backslash\) gre@newlinecommon when the line break must be delayed.

\section*{\gre@punctum@mora\#1\#2\#3\#4}
gregoriotex-signs.tex
Macro to typeset a punctum mora.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & pitch & height of the punctum mora (one of the \gre @pitch@... \\
& & macros. \\
\#2 & 0 & general case \\
& 1 & make the punctum mora zero-width \\
& 2 & shift the width of one punctum to the left \\
& 3 & same as 2 but with ambitus of one \\
\#3 & 1 & punctum mora in the note before the last note of a podatus, \\
& 0 & porrectus, or torculus resupinus \\
\#4 & 1 & other cases \\
& 0 & punctum inclinatum \\
&
\end{tabular}

\section*{\gre@changecavumhole\#1[\#2][\#3]}

Macro used by \grechangecavumglyph to handle the optional arguments.

\section*{\gre@alterationadjustment\#1}
gregoriotex-spaces.tex
Macro to make adjustments to nextbegindifference in order to account for an alteration at the begining of the next syllable.

\section*{\gre@punctummoraadjustment}

Macro to make adjustments to cursor position and previousenddifference based on the presence of a punctum mora at the end of the last syllable.

Puts the lower of its two integer arguments into \gre@count@temp@one.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & the first value to compare \\
\#2 & integer & the second value to compare
\end{tabular}

\section*{\gre@num@max\#1\#2}
gregoriotex-spaces.tex
Puts the greater of its two integer arguments into \gre@count@temp@one.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & integer & the first value to compare \\
\#2 & integer & the second value to compare
\end{tabular}
\gre@evaluatenextsyllable\#1
gregoriotex-syllable.tex
Evaluates its first argument as an advance computation against the next syllable. Twiddles the ifgre@evaluatingnextsyllable flag around evaluation of the macro argument.

\section*{\gre@save@additionalspaces}

Macro to save the additional vertical spaces associated with the line (additionalbottomspace, additionaltopspace, additionaltopspacealt, additionaltopspacenabc, currenttranslationh textlower, currentabovelinestextheight, and constantglyphraise) so that they can be restored later.

\section*{\gre@restore@additionalspaces}
gregoriotex-spaces.tex
Macro to restore the additional vertical spaces associated with the line from their saved values.

Prevents the current syllable from overlapping with the previous syllable.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & bar & the current syllable is a bar syllable. \\
& note & the current syllable is a note syllable.
\end{tabular}

\section*{\gre@read@temp}
gregoriotex-main.tex
File handle used to mark auto-compiled gabc files as dependencies for tools like latexmk.

\section*{\gre@arg@oftwo@first\#1\#2}
gregoriotex-syllable.tex
Evaluates to the first of its arguments.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & any & the first argument \\
\#2 & any & the second argument
\end{tabular}
\gre@arg@oftwo@second\#1\#2
Evaluates to the second of its arguments.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & any & the first argument \\
\#2 & any & the second argument
\end{tabular}

\subsection*{4.1 Auxiliary File}

GregorioTEX creates its own auxiliary file (extension gaux) which it uses to store information between successive typesetting runs. This allows for such features as the dynamic interline spacing. The following functions are used to interact with that auxiliary file.

\section*{\gre@gaux}
gregoriotex-main.tex
The handle for the auxiliary file.

\section*{\gre@open@gaux}

Macro for opening the auxiliary file.

\section*{\gre@close@gaux}

Macro for closing the auxiliary file.

\section*{\gre@write@gaux\#1}
gregoriotex-main.tex
Macro for writing the auxiliary file.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & string & contents to be written to the auxiliary file
\end{tabular}

\subsection*{4.2 Fonts}

GregorioTEX loads a number of fonts which are referred to by the following macros.

\section*{\gre@font@music}

The font for the neumes and other principle score elements.

\section*{\gre@font@music@hollow}

The font for cavum neumes.

\section*{\gre@font@music@hole \\ gregoriotex-main.tex}

The font for cavum neume holes.

\section*{\gre@font@style}

The font for some of the extra characters, such as the bar for barred letters.

\section*{\gre@font@nabc}

The font for ancient notation.

\section*{\gre@font@initial}

The font for the default initial format in Plain \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\).

\section*{\gre@fontfactor@...}
gregoriotex-main.tex
Macro holding the factor at which the font is loaded. There is one of these macros for each chant font which has been loaded with the ending of the macro name being the name of the chant font (gregorio, granapadano, etc.).

\subsection*{4.3 Character Reference Aliases}

To make referencing and changing them easier, GregorioTEX stores reference information for certain characters using the following macros.

\section*{\gre@fontchar@abovebarbrace}

The above bar brace.

\section*{\gre@fontchar@flat}

The flat character.

\section*{\gre@fontchar@flathole}

The flat hole character (i.e., the character needed to prevent lines from showing through the center of the flat).

\section*{\gre@fontchar@flatparen}

The parenthesized flat character.

\section*{\gre@fontchar@flatparenhole gregoriotex-chars.tex}

The parenthesized flat hole character (i.e., the character needed to prevent lines from showing through the center of the flat).
\gre@fontchar@natural gregoriotex-chars.tex
The natural character.

\section*{\gre@fontchar@naturalhole gregoriotex-chars.tex}

The natural hole character (i.e., the character needed to prevent lines from showing through the center of the natural).

\section*{\gre@fontchar@naturalparen \\ gregoriotex-chars.tex}

The parenthesized natural character.

\section*{\gre@fontchar@naturalparenhole}
gregoriotex-chars.tex
The parenthesized natural hole character (i.e., the character needed to prevent lines from showing through the center of the natural).

\section*{\gre@fontchar@sharp}

The sharp character.

\section*{\gre@fontchar@sharphole}

The sharp hole character (i.e., the character needed to prevent lines from showing through the center of the sharp).

\section*{\gre@fontchar@sharpparen \\ gregoriotex-chars.tex}

The parenthesized sharp character.

\section*{\gre@fontchar@sharpparenhole} gregoriotex-chars.tex

The parenthesized sharp hole character (i.e., the character needed to prevent lines from showing through the center of the sharp).

\section*{\gre@fontchar@incclef}
gregoriotex-chars.tex
The c-clef which appears in the middle of a line.

\section*{\gre@fontchar@infclef \\ gregoriotex-chars.tex}

The \(f\)-clef which appears in the middle of a line.
```

\gre@fontchar@cclef

The c-clef which appears at the beginning of a line.

```
\gre@fontchar@fclef

The f-clef which appears at the beginning of a line.

\section*{\gre@fontchar@punctum}

The punctum character.

\section*{\gre@fontchar@punctummora \\ gregoriotex-chars.tex}

The punctum mora character.

\section*{\gre@fontchar@underbrace \\ gregoriotex-signs.tex}

The under brace character.

\section*{\gre@fontchar@verticalepisema \\ gregoriotex-chars.tex}

The vertical episema character.

\section*{\gre@fontchar@brace \\ gregoriotex-signs.tex}

The (rounded) brace character.
\gre@fontchar@curlybrace
gregoriotex-signs.tex
The curly brace character.

\section*{\gre@fontchar@custosbottomlong}
gregoriotex-chars.tex
The custos character with a long upwards directed vigra.

\section*{\gre@fontchar@custosbottommiddle}

The custos character with a middle upwards directed vigra.
\gre@fontchar@custosbottomshort
gregoriotex-chars.tex
The custos character with a short upwards directed vigra.

\section*{\gre@fontchar@custostoplong}

The custos character with a long downwards directed vigra.

\section*{\gre@fontchar@custostopmiddle}
gregoriotex-chars.tex
The custos character with a middle downwards directed vigra.
```

\gre@fontchar@custostopshort
gregoriotex-chars.tex

```

The custos character with a short downwards directed vigra.

\section*{\gre@fontchar@divisiofinalis \\ gregoriotex-signs.tex}

The divisio finalis.

\section*{\gre@fontchar@divisiomaior \\ gregoriotex-signs.tex}

The divisio maior.

\section*{\gre@char@normalhyphen}
gregoriotex-main.tex
A normal hyphen in the text font.

\section*{\gre@char@zerohyph}
gregoriotex-main.tex
Macro to typeset a zero-width hyphen (the hyphen is visible, it is only treated as if it had 0 width when calculating spaces). Used for fine tuning spacing (especially at line endings).

\section*{\gre@char@fuse@debilis}
gregoriotex-chars.tex
A fused character consisting of a leading punctum initio debilis (of ambitus one) and a regular punctum.

A fused character consisting of a leading oriscus (of ambitus one) and a regular punctum.
\gre@char@fuse@oriscus@two
gregoriotex-chars.tex
A fused character consisting of a leading oriscus (of ambitus two) and a regular punctum.

\section*{\gre@char@fuse@punctum@one}
gregoriotex-chars.tex
A fused character consisting of a leading punctum (of ambitus one) and a regular punctum.

\section*{\gre@char@fuse@punctum@two}
gregoriotex-chars.tex
A fused character consisting of a leading punctum (of ambitus two) and a regular punctum.

\section*{\gre@char@fuse@quilisma@one}
gregoriotex-chars.tex
A fused character consisting of a leading quilisma (of ambitus one) and a regular punctum.

\section*{\gre@char@fuse@quilisma@two}
gregoriotex-chars.tex
A fused character consisting of a leading quilisma (of ambitus two) and a regular punctum.
\gre@char@he@...\#1
gregoriotex-chars.tex
A class of macros for the horizontal episema which populates the \(\backslash\) gre@box@hep box.

Alias that will hold the character for the virgula for the current number of lines for the staff.

\section*{\gre@char@bar@virgulahigh}
gregoriotex-main.tex
Alias that will hold the character for the high virgula for the current number of lines for the staff.

\section*{\gre@char@bar@virgulaparen}
gregoriotex-main.tex
Alias that will hold the character for the parenthesized virgula for the current number of lines for the staff.

\section*{\gre@char@bar@virgulaparenhigh}
gregoriotex-main.tex
Alias that will hold the character for the parenthesized high virgula for the current number of lines for the staff.

\section*{\gre@char@bar@divisiominimis}
gregoriotex-main.tex
Alias that will hold the character for the divisio "minimis" (eighth bar) for the current number of lines for the staff.

\section*{\gre@char@bar@divisiominimishigh}
gregoriotex-main.tex
Alias that will hold the character for the high divisio "minimis" (eighth bar) for the current number of lines for the staff.

\section*{\gre@char@bar@divisiominima}
gregoriotex-main.tex
Alias that will hold the character for the divisio minima for the current number of lines for the staff.

Alias that will hold the character for the high divisio minima for the current number of lines for the staff.

\section*{\gre@char@bar@divisiominimaparen} gregoriotex-main.tex

Alias that will hold the character for the parenthesized divisio minima for the current number of lines for the staff.

\section*{\gre@char@bar@divisiominimaparenhigh}
gregoriotex-main.tex
Alias that will hold the character for the parenthesized high divisio minima for the current number of lines for the staff.

\section*{\gre@char@bar@divisiominor}
gregoriotex-main.tex
Alias that will hold the character for the divisio minor for the current number of lines for the staff.

\section*{\gre@char@bar@divisiomaior}
gregoriotex-main.tex
Alias that will hold the character for the divisio maior for the current number of lines for the staff.

\section*{\gre@char@bar@divisiomaiordotted}
gregoriotex-main.tex
Alias that will hold the character for the dotted divisio maior for the current number of lines for the staff.

\section*{\gre@char@bar@divisiomaiordottedbacking}
gregoriotex-main.tex
Alias that will hold the character for the dotted divisio maior backing for the current number of lines for the staff.

Prints the nabc glyphs for the given nabc string.
\begin{tabular}{cll} 
Arg & Value & Description \\
\hline \#1 & string & nabc code representing the character \\
\#2 & string & name of nabc font to use \\
\#3 & integer & scaling factor
\end{tabular}

\subsection*{4.4 Flags}

Flags are either boolean (defined with \(\backslash n e w i f\) ), LuaTEX attributes, or counts (defined with \newcount). They store settings and/or the current state of something so that GregorioTEX can typeset things in the desired manner.

All distances in Distances and stafflinefactor have a boolean associated with them, of the form \ifgre@scale@*. This boolean indicates if the distance should scale when the staff size changes (true) or not (false).

\section*{\ifgre@annotationbottomline}
gregoriotex-main.tex
Boolean used to indicate if the bottom line of the annotation should be used as the control line for its initial vertical alignment.

\section*{\gre@count@annotationvalign}
gregoriotex-main.tex
Count used to indicate which part of the annotation control line should be initially aligned with the top line of the staff. Values: 0, top; 1, baseline; or 2, bottom.

\section*{\ifgre@forcehyphen}
gregoriotex-main.tex
Boolean used to indicate if hyphens should be forced between all syllables in a polysyllabic word.

Boolean used in \gresetdim to indicate if we are attempting to set a rubber length.

\section*{\ifgre@rubber}
gregoriotex-spaces.tex
Boolean used in \gre@changeonedimenfactor to indicate if we are dealing with one of the distances which can accept a rubber length.

\section*{\ifgre@stretch}
gregoriotex-spaces.tex
Boolean used in \gre@changeonedimenfactor as we test for the presence of a stretch.

\section*{\ifgre@shrink} gregoriotex-spaces.tex

Boolean used in \gre@changeonedimenfactor as we test for the presence of a shrink.

\section*{\ifgre@translationcentering}
gregoriotex-main.tex
Boolean used to specify whether the translation text should be centered below its respective syllable.

\section*{\ifgre@showlines}

Boolean used to specify whether the staff lines should be shown or not.

\section*{\ifgre@hidepclines}
gregoriotex-signs.tex
Boolean used to specify whether the staff lines behind a punctum cavum should be hidden.

Boolean used to specify whether the staff lines behind an alteration should be hidden.

\section*{\ifgre@hidedottedbarlines}
gregoriotex-signs.tex
Boolean used to specify whether the staff lines behind a dotted bar should be hidden.

\section*{\ifgre@hepisemabridge}
gregoriotex-signs.tex
Boolean used to specify whether adjacent horizontal episemata should be joined together.

\section*{\ifgre@metapost@brace}
gregoriotex-signs.tex
Boolean used to specify whether round over-the-staff braces should be drawn by METAPOST as opposed to rendered via the score font.

\section*{\ifgre@metapost@underbrace}
gregoriotex-signs.tex
Boolean used to specify whether round under-the-staff braces should be drawn by METAPOST as opposed to rendered via the score font.

\section*{\ifgre@metapost@curlybrace}

Boolean used to specify whether curly braces should be drawn by METAPOST as opposed to rendered via the score font.

\section*{\ifgre@metapost@barbrace}

Boolean used to specify whether divisio braces should be drawn by METAPOST as opposed to rendered via the score font.

Count to track whether the initial is big (2-lines) or normal (1-line).

\section*{\ifgre@boxing}
gregoriotex-syllable.tex
Boolean to track whether we're placing the contents of syllable notes into their box or actually printing that box (helps prevent spurious spaces from occurring when the box is being filled but not printed).

\section*{\ifgre@mustdotranslationcenterend}
gregoriotex-main.tex
Boolean to track whether we must do translation centering.

\section*{\ifgre@beginningofscore}
gregoriotex-main.tex
Boolean to mark the first syllable of the score (set to true until we start work on the first syllable, false afterwards).

\section*{\ifgre@endofscore}
gregoriotex-syllable.tex
Boolean to mark the last syllable of the score.

\section*{\ifgre@firstglyph}
gregoriotex-syllable.tex
Boolean that tells us if the current glyph is the first glyph or not.

\section*{\ifgre@rewritesyllables}
gregoriotex-syllable.tex
Boolean that enables moving the last part of a syllable to the next if there is no hyphen.

\section*{\gre@attr@dash}

A LuaTEX attribute which indicates whether a syllable takes a dash if it ends a line.

A LuaTEX attribute which indicates the type of translation centering.

\section*{\gre@attr@glyph@id}
gregoriotex-main.tex
A LuaT \(_{\mathrm{E}} \mathrm{X}\) attribute which identifies the glyph we are at. Used for dynamic line spacing.

\section*{\gre@attr@glyph@top}
gregoriotex-main.tex
A LuaTEX attribute which identifies the high point of the glyph. Used for dynamic line spacing.

\section*{\gre@attr@glyph@bottom}
gregoriotex-main.tex
A LuaTEX attribute which identifies the low point of the glyph. Used for dynamic line spacing.

\section*{\gre@attr@syllable@id}
gregoriotex-main.tex
A LuaTEX attribute which identifies one syllable from the next. Used to position the text after the center of a syllable on the next syllable if the text flows properly, in order to improve ligaturing.

\section*{\gre@clivisalignment}
gregoriotex-syllable.tex
Count to indicate how the clivis is to be aligned with its respective syllable text. Values: 0) always align clivis on its center; 1) align clivis on first punctum; 2) align clivis on its center, except if notes would go left of text or consonants after vowels are larger than \gre@dimen@clivisalignmentmin.

\section*{\gre@insidediscretionary}
gregoriotex-signs.tex
Macro which indicates whether we are currently inside a discretionary (1) or not (0). Cannot be converted to a \(\mathrm{T}_{\mathrm{E}} \mathrm{X}\) boolean because it's value needs to be passed to Lua.

Boolean which indicates whether typesetting is currently in the context of a custos.

\section*{\ifgre@isonaline}
gregoriotex-syllable.tex
Boolean which indicates whether the current note is on a line or not (used to adjust the height of some symbols so they won't print on a line).

\section*{\ifgre@lastendswithmora}

Boolean which indicates if the previous syllable ends with a punctum mora (set glyph by glyph, do not rely on it when typesetting glyph).

\section*{\ifgre@thisendswithmora}

Same as previous one but for current syllable.

\section*{\ifgre@ledgerline@above}

Boolean which indicates whether the system should act as if there is a ledger line above the staff.

\section*{\ifgre@ledgerline@below}
gregoriotex-spaces.tex
Boolean which indicates whether the system should act as if there is a ledger line below the staff.

\section*{\gre@nlbstate}
gregoriotex-main.tex
Macro which indicates if we are in a no line break area due to translation centering (1), an explicit no line break designation in the gabc (2), or not at all (0).

Macro to store \gre@nlbstate as we initialize or end a no line break area so that we can manipulate said flag as part of the process.

\section*{\ifgre@useledgerlineheuristic}
gregoriotex-spaces.tex
Boolean which specifies whether ledger line heuristics will be used or not.

\section*{\ifgre@usestylefont \\ gregoriotex-main.tex}

Boolean which specifies whether the style font should be loaded or not.

\section*{\ifgre@loadholehollowfonts}
gregoriotex-main.tex
Boolean which specifies whether the hole and hollow fonts should be loaded or not.

\section*{\ifgre@keeprightbox}
gregoriotex-signs.tex
Boolean which specifies if we have to keep the localrightbox until the end.

\section*{\gre@compilegabc}
gregoriotex-main.tex
Macro which specifies the default compilation behavior: never compile (0), auto compile (1), or always compile (2).

\section*{\ifgre@nabcfontloaded}
gregoriotex-nabc.tex
Boolean which indicates whether the nabc font has been loaded.

\section*{\gre@generate@pointandclick}

Count which indicates whether the point-and-click functionality should be implemented (1) or not (0). Not a boolean because it needs to be readable by Lua.

Count to indicated if the spacing between lines should be variable (1) or fixed (0). Not a boolean because it needs to be readable by Lua.

\section*{\ifgre@usecustosalteration}
gregoriotex-signs.tex
Boolean which indicates whether alterations should be printed for custodes.

\section*{\ifgre@blockeolcustos}
gregoriotex-main.tex
Boolean which indicates whether the custos at the end of the line should be blocked.

\section*{\ifgre@blockeolcustosbeforeeuouae}
gregoriotex-main.tex
Boolean which indicates whether the custos at the end of the line should be blocked if a EUOUAE block immediately follows.

\section*{\ifgre@blockeolcustos}
gregoriotex-main.tex
Boolean which indicates whether the custos at the end of the line should be blocked.

\section*{\ifgre@raggedbreakbeforeeuouae}
gregoriotex-main.tex
Boolean which indicates whether an automatic line break immediately before a EUOUAE block should be ragged.

\section*{\ifgre@breakintranslation}
gregoriotex-main.tex
Boolean which indicates if line breaks are allowed inside a translation.

\section*{\ifgre@bolshiftsenabled}
gregoriotex-main.tex
Boolean which indicates if the left shift for the first syllables of lines is enabled.

Boolean which indicates if the left shift for the last syllables of lines is enabled.

\section*{\ifgre@euouae@implies@nlba}
gregoriotex-main.tex
Boolean which indicates if line breaks are prohibited in an euouae area.

\section*{\ifgre@in@euouae}
gregoriotex-main.tex
Boolean which indicates that we are in an euouae area.

\section*{\ifgre@justifylastline \\ gregoriotex-main.tex}

Boolean which indicates that the last line of the score should be justified.

\section*{\ifgre@showclef \\ gregoriotex-main.tex}

Boolean which indicates that the clef should be visible.
\ifgre@forceemptyfirstsyllablehyphen gregoriotex-syllable.tex
Boolean which indicates that a hyphen after an empty first syllable should be forced.
\ifgre@showhyphenafterthissyllable gregoriotex-syllable.tex
Boolean set and used by \GreSyllable to decide if a hyphen should be shown after the syllable.
\ifgre@possibleluahyphenafterthissyllable
Boolean set by \GreSyllable indicating if the Lua pass may add an hyphen after the syllable, used by \gre@calculate@eolshift for protrusion calculation.

Boolean which indicates that a third-line adjustment to staff line width is necessary.

\section*{\ifgre@scale@stafflinefactor} gregoriotex-spaces.tex

Boolean indicating whether the stafflinefactor should scale with changes of grefactor, or not.

\section*{\ifgre@haslinethree \\ gregoriotex-spaces.tex}

Boolean indicating whether the staff has a third line.

\section*{\ifgre@haslinefour}
gregoriotex-spaces.tex
Boolean indicating whether the staff has a fourth line.

\section*{\ifgre@haslinefive}
gregoriotex-spaces.tex
Boolean indicating whether the staff has a fifth line.

\section*{\gre@count@shiftaftermora}

Count indicating when the presence of a punctum mora at the end of a syllable should affect the spacing with the next syllable.

Count indicating if the last glyph has a cavum (this includes flats, naturals, punctum cavum, etc.), when staff line shouldn't appear underneath this empty part. Can be:
- 0: previous and current glyph are not cavum
- 1: current glyph is (set when line is hidden, at the end of the glyph)
- 2: previous glyph is (set at beginning of glyph)

\section*{\ifgre@allowdeprecated}
gregoriotex.sty and gregoriotex.tex
Boolean which controls whether deprecated functions raise a warning (true) or an error (false).

\section*{\ifgre@newbarspacing}
gregoriotex-syllable.tex
Boolean which controls whether the new bar spacing algorithm is activated.

\section*{\ifgre@disablehepisema}
gregoriotex-signs.tex
Boolean to disable the printing of horizontal episemata.

\section*{\ifgre@disablemora}
gregoriotex-signs.tex
Boolean to disable the printing of punctum morae.

\section*{\ifgre@disablevepisema}
gregoriotex-signs.tex
Boolean to disable the printing of vertical episemata.

\section*{\gre@lasteuouaeindex}

Count which keeps track of the most recent euouae area.

Boolean indicating we're dealing with the first syllable in an euouae area.

\section*{\ifgre@gabcforcecenters}
gregoriotex-syllable.tex
Boolean for determining whether forced centers in gabc are allowed to determine syllable alignment in syllable and firstletter alignment modes.

\section*{\ifgre@forcedcentering}
gregoriotex-syllable.tex
Boolean indicating that the current syllable had a forced center in the gabc which is to be respected.

\section*{\ifgre@nextforcedcentering}
gregoriotex-syllable.tex
Boolean indicating that the next syllable had a forced center in the gabc which is to be respected.

\section*{\ifgre@unbreakableendofelement}
gregoriotex-main.tex
Boolean used by \GreEndOfElement to store whether the line may be broken at that point.

\section*{\gre@count@syllablenotes}
gregoriotex-syllable.tex
Count containing the number of notes in the syllable.

\section*{\gre@count@unbreakabletotalnotes}
gregoriotex-syllable.tex
Count containing the minimum number of notes in the syllable before the syllable may be broken across lines.

Count containing the minimum number of notes at the start of a syllable that must be kept together when the syllable is broken across lines.

\section*{\gre@count@unbreakablefinalnotes}
gregoriotex-syllable.tex
Count containing the minimum number of notes at the end of a syllable that must be kept together when the syllable is broken across lines.

\section*{\ifgre@shownotes}

Boolean indicating whether the notes should be shown.

\section*{\ifgre@nabcvoice@i@visible}
gregoriotex-nabc.tex
Boolean indicating whether the first nabc voice should be shown.

\section*{\ifgre@showlyrics}

Boolean indicating whether the lyrics should be shown.

\section*{\ifgre@showtranslation}

Boolean indicating whether the translation should be shown.

\section*{\ifgre@showabovelinestext}

Boolean indicating whether the above lines text should be shown.
```

\gre@initiallines

Number of lines the initial takes up. Currently limited to 0,1 , or 2 . Not currently a count, but will be changed to one in 5.0.

Boolean indicating that a syllable should be rewritten to improve ligature rendering.

## \ifgre@textcleared

gregoriotex-syllable.tex
Boolean indicating that the text of this syllable should not overlap any previous syllable.

## \ifgre@evaluatingnextsyllable

gregoriotex-syllable.tex
Boolean indicating that some aspect of the next syllable is being evaluated in advance.

## \ifgre@noteadditionalspacelinestext

gregoriotex-main.tex
Boolean indicating that the additional space needed between the notes and the lyrics due to really low notes should follow the user setting of noteadditionalspacelinestext (as opposed to being calculated automatically, the default).

### 4.5 Boxes

Boxes are used to store elements of the score before they are printed for the purposes of reusing them and/or measuring them in order to determine their appropriate placement.

## \gre@box@hep

Box for horizontal episemi.

## \gre@box@temp@width

Box for holding an element in order to determine its width.

## \gre@box@initial

Box which holds the initial of the score.

## \gre@box@annotation

gregoriotex-main.tex
Box holding the annotation which goes above the initial.

## \gre@box@commentary

Box holding the commentary which goes above the first staff line on the right.

## \gre@box@add

gregoriotex-main.tex
Box used for the new line to be added to the box being built (used in multi-line commentaries and annotations).

## \gre@box@old

gregoriotex-main.tex
Box used for the existing lines in the box being build when a new line is being added (used in multi-line commentaries and annotations).

## \gre@box@lines

gregoriotex-main.tex
Box holding the staff lines.

## \gre@box@temp@sign

gregoriotex-signs.tex
Box to hold a sign so we can measure it for placement.

## \gre@box@temp@clef

Box for holding (and measuring) the clef when stacking non-overlapping clefs.

## \gre@box@temp@cleftwo

Box for holding (and measuring) the secondary clef when stacking non-overlapping clefs.

## \gre@box@syllablenotes

gregoriotex-syllable.tex
Box holding the notes associated with a syllable.

## \gre@box@syllabletext

gregoriotex-syllable.tex
Box holding the text associated with a syllable.

## \gre@box@hep <br> gregoriotex-chars.tex

Box holding the horizontal episema.

### 4.6 Protrusion factors

## \gre@protrusionfactor@...

gregoriotex-spaces.tex
Macros that store the protrusion factors created by $\backslash$ gresetprotrusionfactor.

### 4.7 Distances

## \gre@createdim\{\#1\}\{\#2\}\{\#3\}

Macro to create one of GregorioTEX's distances. Used to initialize distances in gregoriotex-gsp-default.tex.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | string | The name of the distance to be changed. See Distances <br> below. <br> \#2 |
| string | The distance in string format. Note: You cannot use a <br> length register for this argument. You must use a string <br> because of the way that GregorioTEX handles spaces. |  |
| \#3 | fixed | Distance will not scale when staff size is changed. <br> scalable <br> inherited |
| Distance will scale when staff size is changed. |  |  |
| Distance will inherit its value from another distance. |  |  |
| When this argument is used, then \#2 should be the name |  |  |
| of another GregorioTEX distance. |  |  |

All of the distances listed in Distances have an internal associated with them, of the form of $\backslash$ gre@space $@ \star @ *$, which stores the value of the distance (in string representation). The first wildcard is either skip or dimen according to the distance type, while the second is the name of the distance.

These additional distances are calculated by Gregorio based on the values for the user customizable distances and what may be going on in the score at the time of their use.

## \gre@dimen@morawidth

Width of a punctum mora (reinitialized at each score, lazily recomputed).

## \gre@dimen@clefwidth@current

Width of the current clef.

## \gre@dimen@clefwidth@largest

Width of the largest clef in the score.

## \gre@dimen@clefwidth@bol <br> gregoriotex-spaces.tex

Width of the clef used to compute bolshift.

## \gre@dimen@constantglyphraise gregoriotex-spaces.tex

Dimension representing the space between the 0 of the gregorian fonts and the effective 0 of the TeX score.

## \gre@dimen@currenttranslationheight

gregoriotex-spaces.tex
Dimension representing the space for the translation beneath the text.

## \gre@dimen@stafflinewidth

gregoriotex-spaces.tex
Dimension representing the width of a line of staff. Can vary, for example, at the first line.

## \gre@dimen@linewidth

gregoriotex-spaces.tex
Dimension representing the width of the score (including initial).

## \gre@dimen@additionalbottomspace

gregoriotex-spaces.tex
Dimension representing extra space below the staff needed for low notes.
\gre@dimen@additionaltopspace
gregoriotex-spaces.tex
Dimension representing extra space above the staff needed for high notes.

## \gre@dimen@additionaltopspacealt

Dimension representing extra space above the staff needed for above lines text.

## \gre@dimen@additionaltopspacenabc

gregoriotex-spaces.tex
Dimension representing extra space above the staff needed for nabc notation.

## \gre@dimen@textlower <br> gregoriotex-spaces.tex

Dimension representing the height of the separation between the 0th line (which is invisible except for notes in the a or b position) and the bottom of the text.

## \gre@dimen@textaligncenter

gregoriotex-spaces.tex
Dimension representing the width from the beginning of the letters in a syllable to the middle of the middle letters. Used for lining up neumes and syllables.

## \gre@dimen@additionalleftspace

gregoriotex-spaces.tex
Dimension representing the additional space that has to be added to the localleftbox for a big initial (one taking two lines).

## \gre@dimen@initialwidth

gregoriotex-spaces.tex
Dimension representing the width of the initial (and the space after).

## \gre@dimen@currentabovelinestextheight

gregoriotex-spaces.tex
Dimension representing the space allocated above the lines for text.

## \gre@dimen@staffheight

gregoriotex-spaces.tex
The total height of the staff including the width of the lines and the spaces between them.

Distance representing the difference between the actual size of the staff lines and the "standard" size.

## \gre@dimen@stafflineheight

gregoriotex-spaces.tex
The height of the staff line.

## \gre@dimen@interstafflinespace

gregoriotex-spaces.tex
The space between the lines.

## \gre@dimen@glyphraisevalue

gregoriotex-spaces.tex
The value that a particular glyph must be raised to be set in the correct position.

## \gre@dimen@enddifference

gregoriotex-spaces.tex
Distance from the end of the notes to the end of the text for the previous syllable. Positive values when notes go further than text, negative in the other case. This means that \kern\gre@dimen@enddifference will take you from the end of the text to the end of the notes.

For regular syllables and bar syllables using the old bar spacing algorithm this is calculated using \gre@calculate@enddifference. For bar syllables using the new bar spacing algorithm the calculation is -\wd $\backslash$ gre@box@syllabletext \gre@dimen@begindifference + \wd\gre@box@syllablenotes

## \gre@dimen@previousenddifference

Stored value of enddifference prior to the current one.

Stored value of enddifference prior to the current one after adjusting for the possibility of a punctum mora at the end of the last syllable (and the setting of \gre@count@aftermorashift.

## \gre@skip@nextbegindifference

The difference between the start of the notes and the start of the text for the next syllable. Positive when when text begins first, negative in other case.

## \gre@skip@adjustednextbegindifference

gregoriotex-spaces.tex
Only used in new bar spacing algorithm. It is grebegindifference adjusted with alterationadjustmentbar if relevant.

## \gre@dimen@begindifference

gregoriotex-spaces.tex
The difference between the start of the notes and the start of the text for the current syllable. Positive when when text begins first, negative in other case. This means that \kern\gre@dimen@begindifference will take you from the start of the notes to the start of the text.

For regular syllables and bar syllables using the old bar spacing algorithm this is calculated as \gre@dimen@notesaligncenter - \gre@dimen@textaligncenter. For bar syllables using the new bar spacing algorithm the calculation is
 - \gre@dimen@adjustedpreviousenddifference + \gre@skip@text@allocation + \gre@dimen@text@shift - \wd\gre@box@syllabletext/2.

## \gre@dimen@lastglyphwidth

gregoriotex-spaces.tex
The width of the last glyph.

Distance from beginning of notes to their point of alignment.

Temporary dimensions used in calculations. There are currently five of these.

```
\gre@skip@temp@...
```

gregoriotex-spaces.tex
Temporary skips used in calculations. There are currently four of these.

## \gre@dimen@eolshift <br> gregoriotex-spaces.tex

The left kern that should appear before an end of line.

## \gre@dimen@bolshift <br> gregoriotex-spaces.tex

The left kern that should appear at the beginning of line in case of a forced line break.

## \gre@dimen@bolextra

gregoriotex-spaces.tex
An extra space that is added to \gre@dimen@bolshift when the first glyph is a flat or a natural.

## \gre@dimen@annotationtrueraise

gregoriotex-spaces.tex
The distance from the baseline of the initial to the baseline of the annotation.

## \gre@dimen@commentarytrueraise <br> gregoriotex-spaces.tex

The distance from the baseline of the initial to the baseline of the commentary.

## \gre@skip@minTextDistance gregoriotex-spaces.tex

Minimum distance between text.

## \gre@skip@minNotesDistance

Minimum distance between notes.

## \gre@dimen@curTextDistance <br> gregoriotex-spaces.tex

Current distance between text.

## \gre@dimen@curNotesDistance gregoriotex-spaces.tex

Current distance between notes.

## \gre@skip@minShiftText gregoriotex-spaces.tex

Minimum shift required for the text.
\gre@skip@minShiftNotes gregoriotex-spaces.tex
Minimum shift required for the notes.
\gre@scaledist gregoriotex-spaces.tex
Working alias for \gre@skip@temp@one or \gre@dimen@temp@one, as appropriate, used when rescaling a distance due to a change in \gre@factor.

## \gre@skip@syllablefinalskip

gregoriotex-spaces.tex
The final distance to skip at the end of a syllable.

## \greslurheight

gregoriotex-signs.tex
Stores the computed height of a variable-length slur. The control sequence name does not have the @ symbol because this dimension is used within METAPOST.

Shift of the bar away from its center position to account for the offset limits in the new bar spacing algorithm.

## \gre@dimen@text@shift

gregoriotex-spaces.tex
Shift of the text away from its center position to account for the offset limits in the new bar spacing algorithm.

## \gre@skip@bar@allocation

gregoriotex-spaces.tex
Space allocated to the bar in the new bar spacing algorithm.
\gre@skip@bar@requirement
gregoriotex-spaces.tex
Space required by the bar in the new bar spacing algorithm.

## \gre@skip@text@allocation

gregoriotex-spaces.tex
Space allocated to the text in the new bar spacing algorithm.

## \gre@skip@text@requirement

gregoriotex-spaces.tex
Space required by the text in the new bar spacing algorithm.

```
\gre@skip@bar@lastskip
```

Skip after the most recent bar.

## \gre@skip@punctummorashift

Displacement of whole syllable to account for the presence of a punctum mora at the end of the previous syllable.

## \gre@skip@alterationshift

Displacement of whole syllable to account for the presence of an alteration at the beginning of the next syllable.

### 4.8 Penalties

These are the macros that GregorioTEX uses to manipulate the penalties in order to control line and page breaks within a score without affect the surrounding text.

## \gre@penalty\#1

gregoriotex-signs.tex
Top level function that aliases \gre@truepenalty or \gre@falsepenalty according to whether penalties should be in play or not.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | integer | The penalty to be applied or gobbled |

## \gre@truepenalty\#1

Alias for \penalty.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | integer | The penalty to be applied |

## \gre@falsepenalty\#1

gregoriotex-signs.tex
Macro to gobble (suppress) its argument.

| Arg | Value | Description |
| :---: | :--- | :--- |
| \#1 | integer | The penalty to be gobbled |

## \gre@cancelpenalties

Macro called at the beginning of the score to swap text penalties for score penalties.

## \gre@restorepenalties

Macro called at the end of the score to restore the text penalties.

### 4.9 Backwards compatibility

Depending on version of LuaTEX/ ETEX, some primitives have different names We define the following local aliases to account for this eventuality.

## \gre@localleftbox <br> gregoriotex-main.tex

Current primitive: \localleftbox Legacy primitive: \luatexlocalleftbox

## \gre@localrightbox <br> gregoriotex-main.tex

Current primitive: \localrightbox Legacy primitive: \luatexlocalrightbox

## \gre@startlink <br> gregoriotex-main.tex

Current primitive: \pdfextension startlink Legacy primitive: \pdfstartlink

## \gre@endlink <br> gregoriotex-main.tex

Current primitive: \pdfextension endlink Legacy primitive: \pdfendlink

## \gre@savepos

gregoriotex-main.tex
Current primitive: \savepos Legacy primitive: \pdfsavepos

## \gre@lastxpos

gregoriotex-main.tex
Current primitive: \lastxpos Legacy primitive: \pdflastxpos

## \gre@lastypos

Current primitive: \lastypos Legacy primitive: \pdflastypos

### 4.10 $\quad \mathrm{ET}_{\mathrm{E}} \mathrm{X} /$ Plain $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ compatibility

While every effort has been made to use only primitives which are compatible with both ETEX and Plain $\mathrm{T}_{\mathrm{E}} \mathrm{X}$, it is sometimes necessary to use primitives which are defined for one but not the other (usually its $\mathrm{ET}_{\mathrm{E}} \mathrm{X}$ that has what we need built in). In these cases we have to provide an equivalent macro to the $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ version which is lacking.

## \MessageBreak

gregoriotex.tex
Creates a line break in typeout, warning, bug, and error messages. Copied from ${ }^{E T} \mathrm{~T}_{\mathrm{E}} \mathrm{X}$ source.

## \protect

 gregoriotex.texPrints the name of the macro, rather than its contents in typeout, warning, bug, and error messages. Copied from $\mathrm{ETEX}_{\mathrm{E}}$ source.

## \f@size

Macro which stores the current font size.

## 5 Special arguments

These arguments are used by multiple functions and take a lot of space to describe so we describe them once here and refer to this section rather than have multiple definitions.

### 5.1 Note Alignment Type

## Integer with the following possibilities:

0 one-note glyph or more than two notes glyph except porrectus : here we must put the aligncenter in the middle of the first note
1 two notes glyph (podatus is considered as a one-note glyph) : here we put the aligncenter in the middle of the glyph
2 porrectus : has a special align center
3 initio-debilis : same as 1 but the first note is much smaller
4 case of a glyph starting with a quilisma
5 case of a glyph starting with an oriscus
6 case of a punctum inclinatum
7 case of a stropha
8 flexus with an ambitus of one
9 flexus deminutus
10 virgula
11 divisio minima/minimis
12 divisio minor
13 divisio maior
14 dominican bar
15 parenthesized virgula
16 parenthesized divisio minima
17 divisio finalis
18 no note

### 5.2 Alteration Type

## Integer with the following possibilities:

0 no alteration
1 flat
2 natural
3 sharp
4 parenthesized flat
5 parenthesized natural
6 parenthesized sharp

### 5.3 Note Offset Specifier

## String with the following possibilities:

FinalPunctum Last note, which is a standard punctum (works with pes).
FinalDeminutus Same, but the last note is a deminutus.
PenultBeforePunctumWide The note before the last note, which is a standard punctum.

PenultBeforeDeminutus Idem, but the note is the note preceding a deminutus.

AntepenultBeforePunctum The note before the note before the last note (for porrectus flexus).

AntepenultBeforeDeminutus Idem, but when the two last notes are a deminutus.

InitialPunctum The first note, if it is a standard punctum.
InitioDebilis The first note, if it is an initio debilis.
PorrNonAuctusInitialWide first note of a non-auctus porrectus with a second ambitus of at least two.

PorrNonAuctusInitialOne first note of a non-auctus porrectus with a second ambitus of one

PorrAuctusInitialAny first note of an auctus porrectus, regardless of second ambitus

FinalInclinatum punctum inclinatum as last note
FinalInclinatumDeminutus punctum inclinatum deminutus as last note
FinalStropha stropha as last note
FinalQuilisma quilisma as last note
FinalOriscus oriscus as last note

PenultBeforePunctumOne second-to-last note, with a second ambitus of one, when last note is a standard punctum (like the second note of ghg)

FinalUpperPunctum "upper smaller punctum" as last note (concerning simple podatus, podatus, and torculus resupinus)

InitialOriscus oriscus as first note, disconnected from next note
InitialQuilisma quilisma as first note, disconnected from next note
TorcResNonAuctusSecondWideWide second note of a non-auctus torculus resupinus starting with a punctum, with a first and second ambitus of at least two

TorcResNonAuctusSecondOneWide second note of a non-auctus torculus resupinus starting with a punctum, with a first ambitus of one and a second ambitus of at least two

TorcResDebilisNonAuctusSecondAnyWide second note of a non-auctus torculus resupinus initio debilis with any first ambitus and a second ambitus of at least two

FinalLineaPunctum linea punctum (cavum) as last note
BarStandard standard bar
BarParen parenthesized bar
BarVirgula virgula
BarVirgulaParen parenthesized virgula
BarDivisioFinalis divisio finalis
TorcResQuilismaNonAuctusSecondWideWide second note of a nonauctus torculus resupinus starting with a quilisma, with a first and second ambitus of at least two

TorcResOriscusNonAuctusSecondWideWide second note of a non-auctus torculus resupinus starting with an oriscus, with a first and second ambitus of at least two

TorcResQuilismaNonAuctusSecondOneWide second note of a non-auctus torculus resupinus starting with a quilisma, with a first ambitus of one and and second ambitus of at least two

TorcResOriscusNonAuctusSecondOneWide second note of a non-auctus torculus resupinus starting with an oriscus, with a first ambitus of one and and second ambitus of at least two

TorcResNonAuctusSecondWideOne second note of a non-auctus torculus resupinus starting with a punctum, with a first ambitus of at least two and a second ambitus of one

TorcResDebilisNonAuctusSecondAnyOne second note of a non-auctus torculus resupinus initio debilis with any first ambitus and a second ambitus of one

TorcResQuilismaNonAuctusSecondWideOne second note of a non-auctus torculus resupinus starting with a quilisma, with a first ambitus of at least two and a second ambitus of one

TorcResOriscusNonAuctusSecondWideOne second note of a non-auctus torculus resupinus starting with an oriscus, with a first ambitus of at least two and a second ambitus of one

TorcResNonAuctusSecondOneOne second note of a non-auctus torculus resupinus starting with a punctum, with a first and second ambitus of one

TorcResQuilismaNonAuctusSecondOneOne second note of a non-auctus torculus resupinus starting with a quilisma, with a first and second ambitus of one

TorcResOriscusNonAuctusSecondOneOne second note of a non-auctus torculus resupinus starting with an oriscus, with a first and second ambitus of one

TorcResAuctusSecondWideAny second note of an auctus torculus resupinus starting with a punctum, with a first ambitus of at least two and any second ambitus

TorcResDebilisAuctusSecondAnyAny second note of an auctus torculus resupinus initio debilis with any first and second ambitus

TorcResQuilismaAuctusSecondWideAny second note of an auctus torculus resupinus starting with a quilisma, with a first ambitus of at least two and any second ambitus

TorcResOriscusAuctusSecondWideAny second note of an auctus torculus resupinus starting with an oriscus, with a first ambitus of at least two and any second ambitus

TorcResAuctusSecondOneAny second note of an auctus torculus resupinus starting with a punctum, with a first ambitus of one and any second ambitus

TorcResQuilismaAuctusSecondOneAny second note of an auctus torculus resupinus starting with a quilisma, with a first ambitus of one and any second ambitus

TorcResOriscusAuctusSecondOneAny second note of an auctus torculus resupinus starting with an oriscus, with a first ambitus of one and any second ambitus

ConnectedPenultBeforePunctumWide second-to-last note connected to prior note, with a second ambitus of at least two, when last note is a standard punctum (like the second note of gig)
ConnectedPenultBeforePunctumOne second-to-last note connected to prior note, with a second ambitus of one, when last note is a standard punctum (like the second note of gih)

InitialConnectedPunctum standard punctum as first note, connected to next higher note

InitialConnectedVirga "virga" as first note, connected to next lower note
InitialConnectedQuilisma quilisma as first note, connected to next higher note

InitialConnectedOriscus oriscus as first note, connected to next higher note
FinalConnectedPunctum punctum as last note, connected to prior higher note

FinalConnectedAuctus auctus as last note, connected to prior lower note
FinalVirgaAuctus virga aucta as last note

FinalConnectedVirga "virga" as last note, connected to prior lower note InitialVirga "virga" as first note, disconnected from next note

### 5.4 Debug Category

String with the following possibilities:
annotation Annotation-related (text above the score initial) messages.
barspacing Bar spacing computations.
bolshift Beginning-of-line shift computations.
clear Syllable clearing messages. Generated when handling the <clear> gabc directive.
changeglyph Glyph changes. Generated when glyph substitutions are made.
commentary Commentary-related messages.
compile Auto-compile messages. Generating when handing \gregorioscore
custos Custos-related messages. Generating when computing and handling custodes.
eolshift End-of-line shift computations.
general Non-specific messages.
hyphen Hyphen-related messages. Generated when computing and handling automatic hyphens.
ifdim Dimension comparisons.
initial Score-initial-related messages.
lineheight Line height events. Generated when line heights are computed or exercised.
linesglue Messages about line glue. Generated during line break processing in Lua.
mapfont Font mapping messages. Generated when analyzing score fonts.
offsetcase Offset case messages. Generated when the offset cases (for 'Note Offset Specifier' on page 236) are generated in Lua.
spacing Random spacing-related messages.
syllablerewriting Syllable rewrite messages. Generated when rewriting syllables for better kerning and ligaturing.
syllablespacing Syllable spacing computations.
trace Messages to trace the calling of functions.

## 6 The GABC File

gabc is a simple notation based exclusively on ASCII characters that enables the user to describe Gregorian chant scores. The name gabc was given in reference to the $A B C$ notation for modern music.

The gabc notation was developed by a monk of the Abbey of Sainte Madeleine du Barroux and has been improved by Élie Roux and by other monks of the same abbey to produce the best possible notation.

This section will cover the elements of a gabc file.

### 6.1 File Structure

Files written in gabc have the extension .gabc and have the following structure:

```
name: incipit;
gabc-copyright: copyright on this gabc file;
score-copyright: copyright on the source score;
author: if known; % maybe some additional comment
language: latin;
mode: 6;
mode-modifier: t.;
annotation: IN.;
annotation: 6;
%%
(clef) text(notes)
% another comment
com(notes)plex(notes) word(notes)
```

The file above is separated into two sections by the \%\% (line 11). The first section is the header section and contains, appropriately enough, the headers which are used to contain metadata about the score. These are discussed in more detail in Headers. The second section is the notation section, where the score itself is represented. The section consists of syllable text and notes. Notes are contained within the parentheses, and the syllable text is outside. The syntax for syllable text is discussed in Syllable Text Syntax. The syntax for notes is discussed in Notation - Note Syntax.

Spaces in the notation section are significant, and the end of lines in the gabc file are considered spaces.

A \% character marks the beginning of a comment which ends at the end of the line. A comment also suppresses the end-of-line space. Comments may appear within either section of the document and can either be at the end of a line with non-comment material (as in line 4 above) or on their own line (line 14).

### 6.2 Headers

The headers, such as name: incipit;, above, each have a name before the colon and a value, between the colon and the semicolon. The header name is composed of ASCII letters and numbers, optionally separated by dashes. If you wish to write a value over several lines, omit the semicolon at the end of the first line, and end the header value with ; ; (two semicolons).

Some headers have special meaning to Gregorio:
name This is the name of the piece, in almost all cases the incipit, the first few words. In the case of the mass ordinary, the form as Kyrie X Alme Pater or Sanctus XI is recommended where appropriate. This field is required.
gabc-copyright This license is the copyright notice (in English) of the gabc file, as chosen by the person named in the transcriber field. As well as the notice itself, it may include a brief description of the license, such as public domain, CC-by-sa; for a list of commonly found open source licenses and exceptions, please see https://spdx.org/licenses/. A separate text file will be necessary for the complete legal license. For the legal issues about Gregorian chant scores, please see http://gregorio-project.github. io/legalissues. An example of this field would be:

```
1 gabc-copyright: CC0-1.0 by Elie Roux, 2009
```

2 [http://creativecommons.org/publicdomain/zero/1.0/](http://creativecommons.org/publicdomain/zero/1.0/); ;
score-copyright This license is the copyright notice (in English) of the score itself from which the gabc was transcribed. Like the gabc-copyright, there may be a brief description of the license too. In unclear or complex cases it may be omitted; it is most suitable for use when the transcriber is the copyright holder and licensor of the score as well. One again, reading the page on legal issues (linked above) is recommended. An example of this field would be:

```
1 score-copyright: (C) Abbaye de Solesmes, 1934;
```

author The author of the piece, if known; of course, the author of most traditional chant is not known.
language The language of the lyrics.
mode The mode of the piece. This should normally be an Arabic number between 1 and 8 , but may be any text required for unusual cases. The mode number will be converted to roman numerals and placed above the initial unless one of the following conditions are met:

- There is a \greannotation defined immediately prior to \gregorioscore.
- The annotation header field is defined.
mode-modifier The mode "modifier" of the piece. This may be any $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ code to typeset after the mode, if the mode is typeset. If the mode is not typeset, the mode-modifier will also not be typeset.
mode-differentia The mode or tone differentia of the piece. Typically, this expresses the variant of the psalm tone to use for the piece. This may be any $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ code to typeset after the mode-modifier, if the mode is typeset. If the mode is not typeset, the mode-differentia will also not be typeset.
annotation The annotation is the text to appear above the initial letter. Usually this is an abbreviation of the office-part in the upper line, and an indication of the mode (and differentia for antiphons) in the lower. Either one or two annotation fields may be used; if two are used, the first is the upper line, the second the lower. Example:

1 annotation:Ad Magnif.;
2 annotation:VIII G;
Full $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ markup is accepted:

```
annotation:{\color{red}Ad Magnif.};
annotation:{\color{red}VIII G};
```

If the user already defined annotation(s) in the main $\mathrm{T}_{\mathrm{E}}$ file via $\backslash$ greannotation then the annotation header field will not overwrite that definition.
staff-lines The number of lines in the staff.
nabc-lines The number of NABC lines in the staff; currently only 1 NABC line is supported.
oriscus-orientation If set to legacy, Gregorio will use the older oriscus orientation semantics. Leave the header out to use the default oriscus orientation semantics.
def-m $\boldsymbol{n}$ Defines $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ code to be used for the given numbered macro (from 0-9). See Defining Macros.

Although Gregorio ascribes no special meaning to them, other suggested headers are:
office-part The office-part is the category of chant (in Latin), according to its liturgical role. Examples are: antiphona, hymnus, responsorium brevium, responsorium prolixum, introitus, graduale, tractus, offertorium, communio, kyrie, gloria, credo, sanctus, benedictus, agnus dei.
occasion The occasion is the liturgical occasion, in Latin. For example, Dominica II Adventus, Commune doctorum, Feria secunda.
meter For hymns and anything else with repetitive stanzas, the meter, the numbers of syllables in each line of a stanza. For example, 8.8.8.8 for typical Ambrosian-style hymns: 4 lines each of 8 syllables.
commentary This is intended for notes about the source of the text, such as references to the Bible.
arranger The name of a modern arranger, when a traditional chant melody has been adapted for new words, or when a manuscript is transcribed into square notation. This may be a corporate name, like Solesmes.
date The date of composition, or the date of earliest attestation. With most traditional chant, this will only be approximate; e.g. XI. s. for eleventh century. The convention is to put it with the latin style, like the previous examples (capital letters, roman numerals, s for seculum and the dots).
manuscript For transcriptions direct from a manuscript, the text normally used to identify the manuscript, for example Montpellier H. 159
manuscript-reference A unique reference for the piece, according to some wellknown system. For example, the reference beginning cao in the Cantus database of office chants. If the reference is unclear as to which system it uses, it should be prefixed by the name of the system. Note that this should be a reference identifying the piece, not the manuscript as a whole; anything identifying the manuscript as a whole should be put in the manuscript field.
manuscript-storage-place For transcriptions direct from a manuscript, where the manuscript is held; e.g. Bibliothèque Nationale, Paris.
book For transcriptions from a modern book (such as Solesmes editions; modern goes back at least to the 19th century revival), the name of the book; e.g. Liber Usualis.
transcriber The name of the transcriber into gabc.
transcription-date The date the gabc was written, with the following convention yyyymmdd, like 20090129 for January the 29th 2009.
user-notes This may contain any text in addition to the other headers - any notes the transcriber may wish. However, it is recommended to use the specific header fields where they are suitable, so that it is easier to find particular information.

### 6.2.1 Mode Headers

The three mode headers described above (mode, mode-modifier, and mode-differentia) will be typeset above the initial if neither the annotation gabc header nor the \greannotation $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ command is used.

The mode annotation will look like MODE mode-modifier mode-differentia.
The mode header is typically a number that will be typeset as a Roman numeral using the modeline style. Therefore, if the first character of mode is a number from one (1) through eight (8), that number will be converted according to the \gresetmodenumbersystem setting. However, there are other modes, so all other parts of mode will be typeset directly. If the mode header is omitted, none of the other mode headers will be typeset.

The mode-modifier header is some text (typeset in the modemodifier style) that appears after mode, but before mode-differentia. This is meant for an extra notation that indicates something without altering the mode itself. An example would be $t$. to indicate a transposed mode. If the mode-modifier header starts with punctuation, there will be no space before it, otherwise there will be a \thinspace before it.

The mode-differentia header is some text (typeset in the modedifferentia style) that appears after mode-modifier. This is meant for indicating the psalm tone ending to use for the paired psalm tone. If the mode-differentia header starts with punctuation, there will be no space before it, otherwise there will be a \thinspace before it.

Some examples:

| mode | mode-modifier | mode-differentia | Result |
| :--- | :--- | :--- | :--- |
| 6 |  |  | VI |
| 4 A |  |  | IVA |
| 4 a |  |  | IVA |
| $2 *$ | t. |  | II $^{*} \boldsymbol{t}$. |
| 5 | , ,thinspace t. |  | V, $\boldsymbol{t}$. |
| 7 |  | c\raise 0.5ex\hbox \{\small 2\} | VII c ${ }^{2}$ |
| 8 | -t. | G* | VIII- $\boldsymbol{t}$. G* |
| t. irregularis |  |  | T. IRREGULARIS |

### 6.2.2 Defining Macros

When you want to do something special in the course of processing several syllables then you should define a macro which contains the instructions for what to do. In this fashion, you do not have to insert the full set of instructions each time. A basic macro definition looks like this:

1 def-m0: \mymacro;

You would then need to define $\backslash m y m a c r o$ in your $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ file. We recommend using this structure whenever possible because it makes sharing and reusing a score much easier. If a later project doesn't require the use of \mymacro, then it's relatively trivial to change the definition in the $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ file for that project to an empty macro.

However, it is also possible to have longer macro definitions directly in the gabc file. In this case you probably want to make use of the multi-line header possibilities to make the macro more readable. For instance, the following two macros would allow the toggling on or off of the automatic custos behavior in the middle of the score.

```
def-m1: \makeatletter
\gre@usemanualcustos
\makeatother;;
def-m2: \makeatletter
\gre@useautocustos
\makeatother;;
```

Macros are used inside the notes portion of the notation section. See Macros.

### 6.3 Notation - Lyrics Notation

As a reminder, the notation section consists of lines which look like this:

```
(clef) text(notes)
com(notes)plex(notes) word(notes)
```

We'll start by discussing the syllable text syntax (which appears outside the parentheses) and then discus the note syntax (see Notation - Note Syntax).

### 6.3.1 Syllable Text Syntax

Text outside parenthesis is considered syllable text. In general, this is the text that appears below the staff. Parenthesized note sections separate syllables. Spaces (end end-of-lines) in syllable text mark the end of words and should be placed after the parenthesized notes section for the last syllable of a given word.

The special character \$ is an "escape" character which causes the character which follows it to lose any special meaning. This can be used to insert parentheses in text (i.e., use \$(). In order to put a \$ itself in text, escape it (i.e., use \$\$).

There are several markup-like codes that may be inserted into syllable text. We divide these into three categories: style tags, syllable controls, and other.

Style Tags These tags are used to apply basic styling to the syllable text and are very similar to html markup.
bold Text between <b> and </b> will be typeset in boldface if supported by the font.
colored Text between <c> and </c> will be colored using the gregoriocolor color.
italics Text between <i> and </i> will be typeset in italics if supported by the font.
small capitals Text between <sc> and </sc> will be typeset with small capitals if supported by the font.
teletype Text between <tt> and </tt> will be typeset as teletype (typically monospaced).
underlined Text between <ul> and </ul> will be underlined.

Syllable Controls These tags are used to control the interaction between the syllable in which they appear and either the surrounding syllables or the line breaks.
clear The <clear> or <clear/> marker indicates that the given syllable may not extend into the notation of the previous syllable.
elision Text between <e> and </e> will be considered an elision (by default typeset in italics), with special consideration given when placing the syllable under the notes above.

Euouae Text between <eu> and </eu> is considered "Euouae" (sæculorem, Amen of the lesser doxology) for marking tone differentia, with special typographic consideration for line breaks.
no line break Text between <nlba> and </nlba> is a "no line break area," and line breaks in the output will be suppressed here.
protrusion Text after <pr> or <pr/> in a syllable is considered a protrusion and may push into the margin. Optionally, the pr may be followed by a colon and a number between 0 (text may not protrude) and 1 (text may protrude in its entirety) indicating how much of the marked text is allowed to push into the margin. For example: <pr: .5>

Other These tags allow for a variety of special effects.
above lines text Text between <alt> and </alt> is "above lines text" and will be typeset above the staff lines.
special character Text between <sp> and </sp> is a "special character," as defined by $\backslash$ gresetspecial. There are also several special characters defined by default (see Special Characters below).
verbatim Text between $\langle v\rangle$ and $\langle/ v\rangle$ is passed directly to $T_{\mathrm{E}} \mathrm{X}$, without preprocessing as gabc text.

Additionally, besides parentheses, there are a few other special characters in the syllable text. Curly braces (\{ and \}) are for Lyric Centering. Square brackets ([ and ]) are for Translation Text that appears below the lyric text. See immediately below for more information.

### 6.3.2 Lyric Centering

Gregorio centers the text of each syllable around the first note of each syllable. There are three basic modes, selected with the command \gresetlyriccentering\{<mode>\}:
syllable the entire syllable is centered around the first note
firstletter the first letter of the syllable is centered around the first note vowel the vowel sound of the syllable is centered around the first note

The default is vowel, being common in most Gregorian chant books with text in Latin. The definition of how GregorioTEX interprets vowels is described in Vowel Detection, below.

All modes allow you to force the centering with curly brackets, for example $a\{b\} c$ will center the notes around $b$.

### 6.3.3 Translation Text

Translation text, enclosed in square brackets ([ and ]), appears below the lyric text (by default) in italics. It is aligned to the syllable where it appears in the gabc file unless the special sequence [/] appears in a later syllable indicating that the translation text should be centered between those two points.

### 6.3.4 Special Characters

Special characters are specified between <sp> and </sp>. They may be defined in the $\mathrm{T}_{\mathrm{E}}$ file using the $\backslash$ gresetspecial command and undefined using the \greunsetspecial command. The following special characters are defined by default:

| Sequence | Description |
| :---: | :---: |
| ae | The $æ$ ligature. |
| oe | The œ ligature. |
| 'ae | An accented æ (ǽ). |
| 'oe | An accented œ(œ). |
| 'æ | An accented æ ( $\mathfrak{(})$. |
| 'œ | An accented œ(œ). |
| A/ | A with a bar ( $\mathcal{A}$ ), typically used to signify the antiphon. |
| R/ | R with a bar (R), typically used to signify the refrain or response. |
| V/ | V with a bar ( $\mathrm{X}^{\prime}$ ), typically used to signify the verse. |
| * | The character produced by \GreStar (*). |
| + | The character produced by \GreDagger ( $\dagger$ ). |
| - | A zero-width hyphen. |
| 1 | A backslash, avoiding $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ interpretation. |
| \& | An ampersand, avoiding $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ interpretation. |
| \# | A hash mark, avoiding $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ interpretation. |
| - | An underscore, avoiding $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ interpretation. |
| $\sim$ | A centered tilde (a "math" tilde, $\sim$ ). |

Note that barred letters may be redefined by the \gredefbarredsymbol and \gresimpledefbarredsymbol commands.

### 6.3.5 Vowel Detection

The default rules built into Gregorio for vowel mode are for Ecclesiastical Latin and work fairly well (though not perfectly) for other languages (especially Romance languages). However, Gregorio provides a gabc language header which allows the language of the lyrics to be set. The default is Latin.

Special characters (input with $\langle s p\rangle$ ) or verbatim text ( $\langle v\rangle$ ) count as consonants, so you have to force centering around them, for example $g r\{\langle s p>' a e</ s p>\}$. If an elision (input with $\langle e\rangle$ ) is present in the syllable, Gregorio will consider it as consonant too.

If no vowel is found, the notes are centered around the whole syllable.
If you are using a language for which built-in language rules do not exist and the fallbacks are insufficient, then you may wish to provide your own set of vowel detection rules. This can be done with a special file:gregorio-vowels.dat. See Vowel file for information about how to create and use this file.

Languages which are currently supported are Latin, English, Church Slavonic and Hungarian. Polish, Czech, and Slovak are supported as aliases for Church Slavonic. All of these languages can be specified by name (in which case both titlecase and lowercase names are recognized) and by using their ISO 639 (-1 two-letter, $-2 / \mathrm{T}$ three-letter, or $-2 / \mathrm{B}$ three-letter) standard abbreviations.

### 6.4 Notation - Note Syntax

In the notation section of the gabc file, notes and other figures that appear on the staff are specified within parentheses.

### 6.4.1 Pitches

Pitches are represented by a single letter from a-n and p. Each letter represents the typographical position of the pitch regardless of the position of the clef (i.e., not the musical position of the pitch relative to the clef). The letters available depend on the number of staff lines (set by the staff-lines header): three pitches are allowed above the top staff line. This means that a two-line staff supports a-i:


A three-line staff supports $a-k$ :


A four-line staff (the default) supports a-m:


A five-line staff supports a-n and p.


### 6.4.2 One-Note Neumes

A lower-case pitch letter represents a punctum quadratum, a square note. A capitalized pitch letter represents a punctum inclinatum, a diamond-shaped note. Other shapes are created by appending various characters to the pitch letter. These characters may be used together, and Gregorio $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ will try to typeset them together.

Things like flats, sharps, and naturals, while not technically notes, are treated as one-note neumes by GregorioTEX. Thus, they are also added by appending characters to pitch letters.

| Gabc | Description |
| :---: | :---: |
| p | punctum quadratum |
| $R$ | punctum inclinatum (automatic leaning based on surrounding pitches) |
| Pco | left-leaning (descending) punctum inclinatum |
| Pc1 | right-leaning (ascending) punctum inclinatum |
| $P \cdot 2$ | non-leaning (unison) punctum inclinatum |
| poo | oriscus |
| pew | quilisma |
| pev | virga (stem on right) |
| $p \mathrm{~V}$ | virga reversa (stem on left) |
| ps | stropha |
| $p^{\sim}$ | liquescent deminutus (small note) |
| $p<$ | augmented liquescent |
| $p>$ | diminished liquescent |
| $p=$ | linea |
| per | cavum (hollow note) |
| $p \mathrm{R}$ | punctum quadratum surrounded by lines |
| pro | punctum cavum surrounded by lines |
| px | flat |
| p\# | sharp |
| py | natural |

In the above table, $\boldsymbol{p}$ represents a pitch character and $R$ represents a capitalized pitch character.

Some examples:


| $\square$ | - | \|1] | - | - | - | - | - | $\checkmark$ | $b$ | * | 4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| gr | gR | gr0 | G | G0 | G1 | G | G> | Gr |  |  |  |

### 6.4.3 Oriscus Orientation

Under the default rules for oriscus orientation, the direction of an oriscus (pointing upwards or downwards) depends on whether the first non-unison note that follows is higher or lower than the oriscus. However, if GregorioTEX does not produce the desired oriscus, the direction may be explicitly selected using o0 or 00 for a downwards-pointing oriscus and o1 or 01 for an upwards-pointing oriscus.

The legacy rules for oriscus orientation are deprecated and only remain for backwards compatibility with older gabc files that depend on their quirks. They will not be discussed here.

### 6.4.4 Complex Neumes

Neumes with more than one note are simply made by chaining notes together without worrying about the connections between them. In addition to the characters for one-note neumes, some more characters are available to adjust the shape.

| Gabc | Description |
| :---: | :---: |
| - | (prior to the pitch it modifies) initio debilis |
| m0 | oriscus scapus (an oriscus with stems that connect to the note prior to it) |
| pq | quadratum (for making a "square" pes shape; see example below) |
| pew | quilisma quadratum (similarly, for making a "square" quilisma shape) |
| pess | distropha |
| pesss | tristropha |
| $p \mathrm{vv}$ | bivirga |
| $p \mathrm{vvv}$ | trivirga |

In the above table, $p$ represents a pitch character.
Some examples:


Sometimes GregoriotEX will incorrectly guess the shape. In this case, a space (see Neume Spacing below) may be needed to get the desired shape.

### 6.4.5 Neume Fusion

Sometimes, especially with longer neumes, GregorioTEX will not form the desired shape. In this case, there is neume fusion. Neume fusion allows for the composition of new shapes based on a set of primitive neumes. These primitives are:

| Primitive | Description | Rules |
| :--- | :--- | :--- |
| go | punctum | fuses from higher or lower notes, and can fuse to <br> higher or lower notes |
| g0 | oriscus <br> oriscus scapus <br> may only fuse in the direction it was fused from <br> gw the start only, next note must be higher to fuse |  |
| gVilisma | virga reversa <br> does not fuse from anything, and only fuses to a <br> higher note <br> at the start only, next note must be lower to fuse <br> if not at the end, must be followed by a higher |  |
| gf | flexus | note to fuse <br> at the end only; in non-liquescent form, the pre- <br> vious note must be lower to fuse <br> at the end only, previous note must be lower to <br> fuse |
| gh | pes | porrectus |

In the above table, $\mathrm{f}, \mathrm{g}$, and h are representative pitch characters, considered by pitch relation.

Placing the @ character between two notes will attempt to use the above rules to fuse the notes together. If a shape that is not fusible is used, Gregorio will typically fall back on the non-fusible form, but in some cases will result in a syntax error.

Placing the @ character before a primitive that would get a stem will suppress the stem. Given the above list of primitives, this means the flexus and the porrectus.

Here are some examples of fusion:


As a convenience, a sequence of notes enclosed within @[ and ] will be fused automatically based on an algorithm that breaks up the notes into the above primitives. Using the same examples as before:


### 6.4.6 Neume Spacing

For musical phrases that consist of multiple neumes, various spaces may be added to the notes.

| Gabc | Description |
| :--- | :--- |
| $/ 0$ | a half space that is considered part of the same neume |
| /! | an small separation that is considered part of the same neume |
| $/$ | a small separation between neumes |
| // | a medium separation between neumes <br> a large separation between neumes |
| space |  |
| / factor $]$ | a space with the size the large separation scaled by the given factor <br> (which may be negative, resulting in a backspace) <br> if alone, a zero-width space used when GregorioTEX does not <br> break the chain of notes in the correct place; if followed by a space, <br> makes the space that follows a non-breaking space |
| $!$ |  |

### 6.4.7 Additional Symbols

Puncta mora, episemata, and other symbols may also be added to a note by adding various other characters. As with note shapes, these may also be used together.

| Gabc | Description |
| :---: | :---: |
| $p$. | punctum mora |
| $p_{-}$ | horizontal episema (see Horizontal Episemata below) |
| $p^{\prime}$ | vertical episema / ictus (automatic placement) |
| $p^{\prime} 0$ | vertical episema / ictus below the note |
| p'1 | vertical episema / ictus above the note |
| pr1 | accent above staff |
| er 2 | accent grave above staff |
| per3 | circle above staff |
| per 4 | lower semicircle above staff |
| er 5 | upper semicircle above staff |
| pr6 | musica ficta flat |
| $\operatorname{ter} 7$ | musica ficta natural |
| per8 | musica ficta sharp |

In the above table, $t$ represents a pitch character.
Some examples:


### 6.4.8 Rhythmic signs

Punctum Mora The punctum mora (dots after the note) are denoted by adding a period (. ) after the note. When there are two punctum mora after a neume, the character is simply doubled: ( . . ). You cannot place more than two punctum mora after a note.

|  | • | • |
| :--- | :--- | :--- |
| g. | h. |  |

Ictus The ictus (also called the vertical episema) is denoted by an apostrophe ( ' ) after the note. Gregorio will place the episema above or below the note according to the context, however you can force its position with ' 0 (for always below) and ' 1 (for always above).

Of course, the ictus can be present more than once in a neume, but only once per note.


Horizontal Episemata For the horizontal episema, type an underscore ( _ ) after every note that is under an episema. A horizontal episema may be adjusted with the addition of numbers. Multiple numbers may be added to combine their effects.

| Gabc | Description |
| :--- | :--- |
| 0 | place the episema below the note |
| 1 | place the episema above the note |
| 2 | disable bridging the epi sema with the following epi sema |
| 3 | use a small episema, aligned left |
| 4 | use a small episema, aligned center |
| 5 | use a small episema, aligned right |

To demonstrate:


Additional tuning is possible. See Horizontal Episema Tuning below.

### 6.4.9 Separation Bars

Bars separate sections of the chant.

| Gabc | Description |
| :--- | :--- |
| $\ddots$ | virgula |
| ‘ | virgula on the ledger line above the staff |
| $\wedge$ | divisio "minimis" (eighth bar) |
| ^0 | divisio "minimis" (eighth bar) |
| , | divisio minima (quarter bar) |
| , 0 | divisio minima on the ledger line above the staff |
| $;$ | divisio minor (half bar) |
| $\vdots$ | divisio maior (full bar) |
| $: ?$ | dotted divisio maior |
| $::$ | divisio finalis |
| $; n$ | Dominican bar, where $n$ is the position, from 1-8; depending on the <br> number of staff lines, some Dominican bars will not be available. |

Bars can also take the following characters for additional symbols:

| Gabc | Description |
| :--- | :--- |
| , | vertical episema |
| _ | bar brace |

Some examples:


### 6.4.10 Clefs

The syntax for a clef is a letter corresponding to the clef symbol, c or $f$, followed optionally by b if the clef should have a flat, followed by a number from 1 up to the number of staff lines indicating the line on which the clef is typeset.

Two clefs may be typeset at the same time by linking the two clefs with a @. The two clefs will be typeset in such a way that they don't collide with each other.


### 6.4.11 Custos

GregorioTEX typesets the custos automatically by default. This may be switched off using the \greseteolcustos command. Additionally, a custos whose pitch depends on the note that follows may be typeset anywhere by entering z0 or at any pitch by entering $\mathrm{a}+$ after the desired pitch character (e.g., g+ for a custos at the g pitch).
[nocustos] will prevent a custos from appearing at the point where specified, if line formatting causes a line break there. The [nocustos] tag must appear before spaces appearing at the point specified or it will have no effect.

### 6.4.12 Line Breaks

Gabc has a few codes to control line breaks.

| Gabc | Description |
| :--- | :--- |
| z | insert a justified line break whose custos depends on the <br> \greseteolcustos configuration |
| z+ | insert a justified line break with a forced automatic custos <br> insert a justified line break without a custos <br> insert a ragged line break whose custos depends on the <br> Z |
| Z+ greseteolcustos configuration |  |
| Z- | insert a ragged line break with a forced automatic custos <br> insert a ragged line break without a custos <br> mark the beginning of a set of neumes where no line breaks are |
| <nlba> | allowed <br> mark the end of a set of neumes where no line breaks are allowed |

### 6.4.13 Choral Signs

Choral signs (text near the note in the staff) may be typeset by using [cs: choral sign text].

An NABC choral sign may be typeset by using [cn: nabc neume code].

### 6.4.14 Braces

To typeset a brace, use [type: $n ;$ size] after some neume. The type may be ob for a round brace above the staff, ub for a round brace below the staff, ocb for a curly brace above the staff, or ocba for a curly brace with accent above the staff. If $n$ is 0 , the brace will begin at the end of the neume. If $n$ is 1 , the brace will begin at the start of the neume. The size should be a $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ size unit.

Alternately, use [type: $n\{$ ] followed by [type: $n\}$ ] after some later neume. The type and $n$ are as above, but this form typesets a brace with the endpoints thus defined.

### 6.4.15 Stem length for the bottom lines

Gregorio will determine the length of the stem for most neumes. Some manual input might be needed for notes on the bottom staff line (d). Most of the time they will take a short form:


But when a ledger line is drawn below these notes, they should take a long form. The problem is that many cases are ambiguous: for instance if a note is close to a ledger line, one may want to make it long, others may not. To solve this problem, you can add $[11: 0]$ to the note carrying the stem to get its short form, or [11:1] to force its long form.


### 6.4.16 Custom Ledger Lines

To specify a custom ledger line, use [oll:left;right] to create an over-the-staff ledger line with specified lengths to the left and right of the point where it is introduced. If left is 0 , the ledger line will start at the introduction point. If left is 1 , the ledger line will start at the additionaallineswidth distance to the left of the introduction point. Otherwise, the line will start at the left distance (taken to be an explicit length, with $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ units required) to the left of the introduction point. When using this form, right must be an explicit length to the right of the introduction point at which to end the line.

Alternately, use [oll:left $\{$ right $]$ to specify the start of an over-the-staff ledger line, followed by [oll:\}] at some point later to specify its end. When using this form, left has the same meaning as before. However, right takes on similar values as left, which are instead applied to the right of the specified endpoint.

Use ull instead of oll (with either form) to create an under-the-staff ledger line.
When using this feature with fusion, you will not be able to start or end a ledger line in the middle of two-note primitive shapes. To work around this, either adjust the parameters of the ledger line or use manual fusion to break up those two notes.

### 6.4.17 Simple Slurs

To specify a simple slur, use [oslur: shift; width, height] to create an over-thenotes slur with the specified width and height. If shift is 0 , the slur will start on the right side of the note to which it is attached. If shift is 1 , the slur will start one punctum's width to the left of the right side of the note to which it is attached. If shift is 2 , the slur will start one-half punctum's width to the left of the right side of the note to which it is attached.

Alternately, use [oslur:shift\{] to specify the start of an over-the-notes slur, followed by [oslur:shift\}] at some point later to specify its end. When using this form, shift has the same meaning as before, but applies to both ends of the slur.

Use uslur instead of oslur (with either form) to create an under-the-staff slur.

### 6.4.18 Horizontal episema placement for very high and low notes

Gregorio places horizontal episema under c and above k (or the note above the topmost line when staff does not have exactly 4 lines) closer to the notes when no ledger line is present. The heuristics used by Gregorio are not perfect so it may be necessary to make the presence or absence of ledger line explicit for horizontal episema placement. This is done in the exact same way as for stem length: place [ll:0] or [ll:1] on the note carrying the episema, to force Gregorio to consider the absence or presence of a ledger line in episema placement.

### 6.4.19 Horizontal Episema Tuning

The horizontal episema position within the space can be adjusted should the defaults not be satisfactory.

There are five tunable dimensions:
$\left.\begin{array}{l|l}\text { Dimension } & \text { Description } \\ \hline \text { overhepisemalowshift } & \begin{array}{l}\text { The shift for positioning a horizontal episema that } \\ \text { is over a note in a low position in the space }\end{array} \\ \text { overhepisemahighhift } & \begin{array}{l}\text { The shift for positioning a horizontal episema that } \\ \text { is over a note in a high position in the space }\end{array} \\ \text { underhepisemalowshift } \\ \text { The shift for positioning a horizontal episema that } \\ \text { is under a note in a low position in the space }\end{array}\right\}$

In addition, gabc allows you to adjust the positioning of a given episema by appending [oh: $p$ ] (for the episema over the note) or [uh: $p$ ] (for the episema under the note). Here, $p$ is an optional position specifier followed by an optional nudge. However at least one or the other must be specified.

The position specifier allows you to select which of the five tunable dimensions will be used for the base position:
\(\left.$$
\begin{array}{l|l}\text { Specifier } & \text { Base shift } \\
\hline \text { omitted } & \begin{array}{l}\text { Use the default shift based on the position of the episema relative } \\
\text { to the note }\end{array} \\
\mathrm{m} & \begin{array}{l}\text { Use hepisemamiddleshift. } \\
\text { Use overhepisemalowshift or underhepisemalowshift depend- } \\
\text { ing on whether the episema is over or under the note. }\end{array} \\
\text { h } & \begin{array}{l}\text { Use overhepisemahighshift or underhepisemahighshift de- } \\
\text { pending on whether the episema is over or under the note. }\end{array}
$$ <br>

Use overhepisemalowshift.\end{array}\right]\)| Use overhepisemahighshift. |
| :--- |
| oh |
| ul |
| uh |$\quad$| Use underhepisemalowshift. |
| :--- |
| Use underhepisemahighshift. |

The nudge is a $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ dimension specification (number and units) that starts with + for a nudge upwards or - for a nudge downwards from base position selected by the position specifier. If omitted, the episema will be drawn at the base position.

In addition, gabc also allows you to specify that a block of notes-possibly separated with spaces and in different syllables-should be considered a single unit when it comes to positioning the horizontal episema. To do this, put [oh: $p\{$ ] (for the episema over the note) or [uh: $p]$ (for the episema under the note) before the first note of the block and the corresponding [oh\}] or [uh\}] after the last note of the block. When using this syntax, $p$ is the position specifier as before, but is entirely optional, and when completely omitted, allows the : to also be omitted.

### 6.4.20 Above Lines Text Within Notes

"Above lines text" may also be specified within the notes for better positioning. To do this, use [alt:text].

### 6.4.21 Verbatim TEX

T X may be inserted directly within the notes. This is an advanced command and is not easy to use, but it can allow for some interesting tweaks and special effects.

To do this, use [nv: tex code] to insert $\mathrm{T}_{\mathrm{E}}$ code at the note level, [gv: tex code] to insert $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ code at the glyph level, or $\left[\mathrm{ev}\right.$ : tex code] to insert $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ code at the element level.

Here, note, glyph, and element refer to how Gregorio understands the score.

### 6.4.22 Macros

Macros may be defined using the def-mn headers, where $n$ is $0-9$, as described in the Headers section above. Then they may be inserted into the score at the note level using [nmn], at the glyph level using [gmn], or at the element level using [emn]. For backwards compatibility reasons, Gregorio will also accept [altmn] to invoke the macro at the element level.

As before, note, glyph, and element refer to how Gregorio understands the score.

### 6.5 Vowel file

When run, Gregorio will look for a file named gregorio-vowels.dat in your working directory or amongst the GregorioTeX files. If it finds the language requested by the header (matched in a case-sensitive fashion) in one of these files (henceforth called vowel files), Gregorio will use the rules contained within for vowel centering. If it cannot find the requested language in any of the vowel files or is unable to parse the rules, Gregorio will fall back on the Latin rules. If multiple vowel files have the desired language, Gregorio will use the first matching language section in the first matching file, according to Kpathsea order. You may wish to enable verbose output (by passing the -v argument to gregorio), if there is a problem, for more information.

The vowel file is a list of statements, each starting with a keyword and ending with a semicolon (;). Multiple statements with the same keyword are allowed, and all will apply. Comments start with a hash symbol (\#) and end at the end of the line.

In general, Gregorio does no case folding, so the keywords and language names are case-sensitive and both upper- and lower-case characters should be listed after the keywords if they should both be considered in their given categories.

The keywords are:
alias The alias keyword indicates that a given name is an alias for a given language. The alias keyword must be followed by the name of the alias (enclosed in square brackets), the to keyword, the name of the target language (enclosed in square brackets), and a semicolon. Since gregorio reads the vowel files sequentially, aliases should precede the language they are aliasing, for best performance.
language The language keyword indicates that the rules which follow are for the specified language. It must be followed by the language name, enclosed in square brackets, and a semicolon. The language specified applies until the next language statement.
When choosing the name for your language, it is preferable that you use the ISO 639-1 standard (two-letter) code. All other names should be listed as aliases (see above). If you plan to submit your vowel detection rules for inclusion in the Gregorio source, then this will be required.
vowel The vowel keyword indicates that the characters which follow, until the next semicolon, should be considered vowels.
prefix The prefix keyword lists strings of characters which end in a vowel, but when followed by a sequence of vowels, should not be considered part of the vowel sound. These strings follow the keyword and must be separated by space and end with a semicolon. Examples of prefixes include $i$ and $u$ in Latin and $q u$ in English.
suffix The suffix keyword lists strings of characters which don't start with a vowel, but when appearing after a sequence of vowels, should be considered part of the vowel sound. These strings follow the keyword and must be separated by space and end with a semicolon. Examples of suffixes include $w$ and we in English and $y$ in Spanish.
secondary The "secondary" keyword lists strings of characters which do not contain vowels, but for which, when there are no vowels present in a syllable, define the center of the syllable. These strings follow the keyword and must be separated by space and end with a semicolon. Examples of secondary sequences include $w$ from Welsh loanwords in English and the syllabic consonants $l$ and $r$ in Czech.

By way of example, here is a vowel file that works for English:

```
alias [english] to [en];
alias [English] to [en];
alias [eng] to [en];
language [en];
vowel aàáAÀÁ;
vowel eèéëEĖÉË;
vowel iiíIİÍ;
vowel oòóOòó;
vowel uùúUÙÚ;
vowel םayýYÝ;
vowel पロæÆ;
vowel @CF;
prefix qu Qu qU QU;
prefix y Y;
suffix w W;
suffix we We wE WE;
secondary w W;
```


## Appendix A Font Glyph Tables

## A. 1 Score Font Glyphs

The following table lists all of the score glyphs available in the greciliae font and any variant glyphs contained within. Some of the glyphs listed are representative of sets of glyphs differentiated by the ambitus of the component notes. These are listed with English words for the numbers in italics, such as TwoTwo. The gabc column lists a gabc sequence that uses the given glyph. If there are small, slanted characters, such as gege in this column, they produce glyphs additional to the given glyph, but are necessary for the given glyph to appear. Note: glyphs for the horizontal episema (activated using _ in gabc) are excluded from this table.

Table A1: Score Glyphs

| Glyph Name | Sample gabc | Glyph | Variants |  | Cavum |  | Cavum Variants |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Name | Glyph | Sample gabc | Glyph | Name | Glyph |
| Accentus | (gr1) | , |  |  |  |  |  |  |
| AccentusReversus | (gr2) | , |  |  |  |  |  |  |
| Ancus TwoTwoDeminutus | ( $\mathrm{gec}^{\sim}$ ) | \% |  |  | (grec~) | $\mathrm{F}_{9}$ |  |  |
| AncusLongqueue TwoTwoDeminutus | (hfd~) | f |  |  | (hrfd~) | 为 |  |  |
| AscendensOriscus | (go1) | * |  |  | (gro1) | $\bigcirc$ |  |  |
| AscendensOriscusTwoDown | (go1 ${ }_{\text {egg }}$ ) | * |  |  | (gro1 eeg $^{\text {) }}$ | 4 |  |  |
| AscendensOriscus TwoUp | (go1 ${ }_{i j}$ ) | $\cdots$ |  |  | (gro1 ${ }_{\text {ij }}$ ) | $d$ |  |  |
| AscendensOriscusLineBL | (e@go1) | $\cdots$ |  |  | (e@gro1) | ค |  |  |
| AscendensOriscusLineTL | (i@go1) | * |  |  | (i@gro1) | $\square$ |  |  |
| AscendensOriscusScapus | (g01) | $\cdots$ |  |  | (gr01) | $p$ |  |  |



|  |  |  |  | Var |  | Cav |  | Cavu | ariants |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Glyph Name | Sample gabc | Glyph | Name | Glyph | Sample gabc | Glyph | Name | Glyph |
|  | CustosUPMedium | （a＋） | 1 |  |  |  |  |  |  |
|  | CustosUpShort | （g＋） | ， |  |  |  |  |  |  |
|  | DescendensOriscus | （go0） | ＊ |  |  | （groo） | － |  |  |
|  | DescendensOriscus TwoDown | （gonees） | ， |  |  | （grooees） | 9 |  |  |
|  | DescendensOriscus TwoUp | （go0 ${ }_{\text {eij }}$ ） | － |  |  | （groo eij $^{\text {）}}$ | d |  |  |
|  | DescendensOriscusLineBL | （egoo） | ＊ |  |  | （e＠groo） | 口 |  |  |
|  | DescendensOriscusLineTL | （i＠go0） | ＊ |  |  | （i＠gro0） | 口 |  |  |
|  | DescendensOriscusscapus | （g00） | ＊ |  |  | （gr00） | P |  |  |
|  | DescendensOriscusscapus $T$ woDown | （g00ees） | ＂ |  |  | （gr00 ${ }_{\text {esg }}$ ） | 月 |  |  |
|  | DescendensOriscusscapus $T_{\text {woUp }}$ | （g00 ${ }_{\text {eij }}$ ） | ＊ |  |  | （gr00 ${ }_{\text {ej }}$ ） | \＆ |  |  |
| $\sim$ | DescendensOriscusScapusLongqueue | （h00） | － |  |  | （hr00） | P |  |  |
| $\nsim$ | DescendensOriscusscapusLongqueue TwoDown | （h00 eegs $^{\text {）}}$ | ． |  |  | （hr00 ${ }_{\text {eeg }}$ ） | A |  |  |
|  | DescendensOriscusscapusLongqueue $T_{\text {woup }}$ | （h000 ${ }_{\text {ejk }}$ ） | ＊ |  |  | （hro0 ejk $^{\text {）}}$ | p |  |  |
|  | DescendensOriscusscapusOpenqueue | （a00） | － |  |  | （ar00） | p |  |  |
|  | DescendensPunctumInclinatum | （G0） | ． |  |  | （G0r） | － |  |  |
|  | DivisioDominican | （，3） | I |  |  |  |  |  |  |
|  | DivisioDominicanAlt | （，4） | । |  |  |  |  |  |  |
|  | DivisioMaiorFour | （：） |  |  |  |  |  |  |  |
|  | DivisioMaiorDottedFour | （：？） |  |  |  |  |  |  |  |
|  | DivisioMaiorDottedBackingFour | （：2） |  |  |  |  |  |  |  |
|  | DivisioMinimaFour | （，） |  |  |  |  |  |  |  |
|  | DivisioMinimaParenFour | （，？） | （1） |  |  |  |  |  |  |
|  | DivisioMinimisfour | （1） |  |  |  |  |  |  |  |


|  |  |  | Variants |  | Cavum |  | Cavum Variants |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Glyph Name | Sample gabc | Glyph | Name | Glyph | Sample gabc | Glyph | Name | Glyph |
| DivisioMinorFour | (;) | 1 |  |  |  |  |  |  |
| FClef | (f3) | 4 |  |  |  |  |  |  |
| FClefChange | (f3) | 4 |  |  |  |  |  |  |
| Flat | (gx) | $\bigcirc$ |  |  |  |  |  |  |
| FlatHole | (gx) | , |  |  |  |  |  |  |
| FlatParen | (gx?) | (b) |  |  |  |  |  |  |
| FlatParenHole | (gx) | , |  |  |  |  |  |  |
| Flexus TwoAscendens | (ge<) | \% |  |  | (gre<) | \& |  |  |
| FlexusTwoDeminutus | (ge~) | 1 |  |  | (gre~) |  |  |  |
| FlexusTwoDescendens | (ge>) | , |  |  | (gre>) | fo |  |  |
| Flexus TwoNothing | (ge) | $\stackrel{1}{ }$ |  |  | (gre) | fo |  |  |
| FlexusTwoTwoup | (ge $e_{\text {gi }}$ ) | N |  |  | (gre $e_{\text {gi }}$ ) | $\mathbb{N}$ |  |  |
| FlexusLongqueue TwoAscendens $^{\text {a }}$ | ( $\mathrm{hf}<$ ) | $\stackrel{ }{*}$ |  |  | ( hrf < ${ }^{\text {) }}$ | 8 |  |  |
| FlexusLongqueue TwoDeminutus | (hf~) | 1 |  |  | (hrf~) | 1 |  |  |
| FlexusLongqueue $T$ ToDescendens | (hf $>$ ) | \% |  |  | (hrf>) | fo |  |  |
| FlexusLongqueue $T_{\text {WoNothing }}$ | (hf) | \% |  |  | (hrf) | , |  |  |
| FlexusNobar TwoAscendens | (@hf<) | 9 |  |  | (@hrf<) | $q$ |  |  |
| FlexusNobar TwoDeminutus | (@hf~) | , |  |  | (@hrf~) |  |  |  |
| FlexusNobar TwoDescendens | (@hf>) | ? |  |  | (@hrf>) | \% |  |  |
| FlexusNobar TwoNothing | (@hf) | ? |  |  | (@hrf) | \% |  |  |
| FlexusNobar TwoTwoUp | (@hfenj) | $v$ |  |  | (@hrfenj) | $\otimes$ |  |  |
| FlexusOpenqueueOneAscendens | (ba<) | $*$ |  |  | (bra<) | fo |  |  |
| FlexusOpenqueueOneDeminutus | (ba~) | 1 |  |  | (bra~) | 日 |  |  |



| Glyph Name | Sample gabc | Glyph | Variants |  | Cavum |  | Cavum Variants |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Name | Glyph | Sample gabc | Glyph | Name | Glyph |
| FlexusOriscuscapusOpenqueueOneAscendens | (b0a<) | $*$ |  |  | (broa<) | B |  |  |
| FlexusOriscusScapusOpenqueueOneDescendens | (b0a>) | * |  |  | (broa>) | m |  |  |
| FlexusOriscusscapusOpenqueueOneNothing | (b0a) | * |  |  | (br0a) | Pr |  |  |
| LeadingOriscusTwo | ( $\mathrm{go}_{\text {igig }}$ ) |  |  |  | (groigig) |  |  |  |
| LeadingPunctum Two |  | . |  |  | ( $\mathrm{gr}_{\mathrm{ig} \mathrm{ig}_{\mathrm{g}} \text { ) }}$ |  |  |  |
| LeadingPunctum TwolnitioDebilis | (- $\mathrm{g}_{\mathrm{ig} \mathrm{ig}}$ ) | , |  |  | $\left(-\mathrm{gr}_{\mathrm{igig}}\right)$ |  |  |  |
| LeadingQuilisma Two | ( $\mathrm{gw}_{\mathrm{ig} \mathrm{g} \text { ] }}$ ) | , |  |  |  | d |  |  |
| Linea | (g=) | - |  |  | ( $\mathrm{gr}=$ ) | - |  |  |
| LineaPunctum | (gR) | , |  |  | (grR) | 1 | .caeciliae | 1 |
| LowerAscendensOriscus TwoDown $^{\text {a }}$ | ( © Gol $_{\text {eeg }}$ ) | , |  |  | (¿@grol eeg) | 4 |  |  |
| LowerAscendensOriscusTwoUp | ( ${ }_{\text {( }}^{\text {goo }}{ }_{\text {eij }}$ ) | . |  |  | (i@gro1e ${ }_{\text {e }}$ ) | d |  |  |
| LowerDescendensOriscus TwoDown | ( $\mathrm{i}_{\text {gooneeg}}$ ) | , |  |  | ( $\mathrm{iggro}_{\text {eeg }}$ ) | $\square$ |  |  |
| LowerDescendensOriscus $T_{\text {woUp }}$ | ( ®gooe $_{\text {eij }}$ ) | * |  |  | (i@groo ${ }_{\text {eij }}$ ) | $\downarrow$ |  |  |
| LowerFlexus TwoAscendens | (®@ge<) | $\cdots$ |  |  | (i@gre<) | $q$ |  |  |
| LowerFlexus TwoDeminutus | (®ge~) | ! |  |  | (i@gre~) | 9 |  |  |
| LowerFlexus 7 woDescendens | (ige>) | ? |  |  | (i@gre>) | \% |  |  |
| LowerFlexusTwoNothing | (i@ge) | \% |  |  | (egre) | \% |  |  |
| LowerflexusOriscus TwoAscendens $^{\text {a }}$ | (egoe<) | \% |  |  | (i@groe<) | q |  |  |
| LowerFlexusOriscus $T$ woDeminutus | (eggoe~) |  |  |  | (i@groe ${ }^{\text {) }}$ | 8 |  |  |
| LowerFlexusOriscus 7 woDescendens | (i@goe>) | . |  |  | (i@groe>) | q |  |  |
| LowerFlexusOriscus WwoNothing $^{\text {a }}$ | (®goe) | \% |  |  | (i@groe) | q |  |  |
| LowerFlexusOriscusInusitatusTwoAscendens | (igole<) | $\%$ |  |  | (i@grole<) |  |  |  |
| LowerFlexusOriscusInusitatus TwoDeminutus | (igole~) | , |  |  | (i@grote~) | 9 |  |  |


|  |  |  |  | Var |  | Cavu |  | Cavu | ariants |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Glyph Name | Sample gabc | Glyph | Name | Glyph | Sample gabc | Glyph | Name | Glyph |
|  | LowerFlexusOriscusInusitatus TwoDescendens | （i＠go1e＞） | ， |  |  | （i＠gro1e＞） | q |  |  |
|  | LowerFlexusOriscusInusitatusTwoNothing | （i＠go1e） | ， |  |  | （i＠gro1e） | \％ |  |  |
|  | LowerOblatusDescendensOriscus | （„＠go0） |  |  |  | （h＠gro0） |  |  |  |
|  | LowerOblatusDescendensOriscusTwoDown | （„Ggo0 ${ }_{\text {ee }}$ ） | ， |  |  | （ヶ＠gro0 ${ }_{\text {ee }}$ ） | $\square$ |  |  |
|  | LowerOblatusDescendensOriscusTwoUp |  | ， |  |  | （ ${ }_{\text {＠groo }}^{\text {ei }}$ ） | d |  |  |
|  | LowerOblatusFlexusOriscus $T$ woAscendens | （„Ggoe＜） | \％ |  |  | （n＠groe＜） | q |  |  |
|  | LowerOblatusFlexusOriscusTwoDeminutus | （ $n$＠goe ${ }^{\text {）}}$ | 1 |  |  | （ $¢$＠groe～） | 9 |  |  |
|  | LowerOblatusFlexusOriscus TwoDescendens | （弓agoe＞） | ， |  |  | （ $¢$＠groe＞） | q |  |  |
|  | LowerOblatusFlexusOriscus TwoNothing | （„＠goe） | ， |  |  | （h＠groe） | q |  |  |
|  | LowerOblatusPesQuassusInusitatus TwoAscendens | （ヶ＠go0i＜） | ＂ |  |  | （n＠gro0i＜） | ${ }^{5}$ |  |  |
| N | LowerOblatusPesQuassusInusitatus TwoDeminutus | （„＠go0i～） | 2 |  |  | （n＠gro0i～） | a |  |  |
|  | LowerOblatusPesQuassusInusitatus $T$ woDescendens | （ヶ＠go0i＞） | ＊ |  |  | （n＠gro0i＞） | 8 |  |  |
|  | LowerOblatusPesQuassusInusitatus $T$ woNothing | （„＠go0i） | $\pm$ |  |  | （n＠gro0i） | － |  |  |
|  | LowerOblatusPesQuassusInusitatusLongqueue $T$ woNothing | （i＠ho0j） | A |  |  | （i＠hro0j） | d |  |  |
|  | LowerOblatusPesQuassusInusitatusOpenqueueOneNothing | （„＠ao0b） | $\cdots$ |  |  | （b＠aro0b） | \＆ |  |  |
|  | LowerPesTwoDeminutus | （i＠gi～） | $\pm$ |  |  | （i＠gri～） | H |  |  |
|  | LowerPesQuadratum TwoAscendens | （i＠gqi＜） | ＊ |  |  | （i＠grqi＜） | 5 |  |  |
|  | LowerPesQuadratum TwoDescendens | （i＠gqi＞） | ＊ |  |  | （i＠grqi＞） | a |  |  |
|  | LowerPesQuadratum TwoNothing | （i＠gqi） | A |  |  | （i＠grqi） | ロ |  |  |
|  | LowerPesQuadratumLongqueue $T$ woNothing | （j＠hqj） | A |  |  | （j＠hrqj） | － |  |  |
|  | LowerPesQuadratumOpenqueueOneNothing | （b＠aqb） | $\cdots$ |  |  | （b＠arqb） | मf |  |  |
|  | LowerPesQuassus TwoAscendens | （i＠goi＜） | $\cdots$ |  |  | （i＠groi＜） | 5 |  |  |
|  | LowerPesQuassus TwoDeminutus | （i＠goi～） | $\stackrel{1}{ }$ |  |  | （i＠groi～） | a |  |  |



| Glyph Name | Sample gabc | Glyph | Variants |  | Cavum |  | Cavum Variants |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Name | Glyph | Sample gabc | Glyph | Name | Glyph |
| PesQuadratum TwoNothing | (gqi) | $\stackrel{1}{ }$ |  |  | (grqi) | \& |  |  |
| PesQuadratum TwolnitioDebilis | (-gqi) | ^ |  |  | (-grqi) | ภ |  |  |
| PesQuadratum TwolnitioDebilisAscendens | (-gqi<) | ! |  |  | (-grai<) | P |  |  |
| PesQuadratum TwodnitiodebilisDescendens | (-gqi>) | P |  |  | (-grai>) | 8 |  |  |
| PesQuadratumLongqueue TwoNothing | (haj) | A |  |  | (hrqj) | d |  |  |
| PesQuadratumLongqueue TwoonitioDebilis | (-hqj) | $\wedge$ |  |  | (-hrqj) | f |  |  |
| PesQuadratumOpenqueue OneNothing | (aqb) | $\cdots$ |  |  | (arqb) | म |  |  |
| PesSuadratumOpenqueueOnelnitioDebilis | (-aqb) | $\wedge$ |  |  | (-arqb) | d |  |  |
| PesQuassusTwoAscendens | (goi<) | $\stackrel{ }{*}$ |  |  | (groi<) | g |  |  |
| PesQuassus $T$ woDeminutus | (goi~) | 1 |  |  | (groi~) | g |  |  |
| PesQuassus TwoDescendens | (goi>) | $\stackrel{ }{*}$ |  |  | (groi>) | 8 |  |  |
| PesQuassus TwoNothing | (goi) | $\stackrel{ }{*}$ |  |  | (groi) | ${ }^{\text {A }}$ |  |  |
| PesQuassusInusitatus TwoAscendens | (go0i<) | * |  |  | (grooi<) | ${ }^{8}$ |  |  |
| PesQuassusInusitatus wodeminutus $^{\text {a }}$ | (go0i~) | 2 |  |  | (grooi~) | , |  |  |
| PesQuassusInusitatus TwoDescendens | (go0i>) | * |  |  | (grooi>) | 8 |  |  |
| PesQuassusinusitatus $T$ woNothing | (go0i) | $\stackrel{ }{*}$ |  |  | (grooi) | ${ }^{\text {a }}$ |  |  |
| PesQuassusInusitatusLongqueue TwoNothing | (ho0j) | $\pm$ |  |  | (hrooj) | d |  |  |
| PesQuassusLongqueue $T$ ToNothing | (hoj) | $\stackrel{ }{ }$ |  |  | (hroj) | d |  |  |
| PesQuassusOpenqueue $O$ neNothing | (aob) | $\stackrel{ }{ }$ |  |  | (arob) | ${ }_{\sim}^{\circ}$ |  |  |
| Porrectus TwoTwoAscendens | (geg<) | $N$ |  |  | (greg<) | N |  |  |
| Porrectus Two TwoDeminutus $^{\text {a }}$ | (geg~) | N | .alt | $\cdots$ | (greg~) | N | .alt | 明 |
| Porrectus TwoTwoDescendens | (geg>) | $\cdots$ |  |  | (greg>) | $N$ |  |  |
| Porrectus Two TwoNothing | (geg) | $N$ |  |  | (greg) | $N$ |  |  |


|  |  |  |  | Var |  | Cavu |  | Cavum | ariants |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Glyph Name | Sample gabc | Glyph | Name | Glyph | Sample gabc | Glyph | Name | Glyph |
|  | PorrectusFlexusTwoTwoTwoAscendens | (gege<) | * |  |  | (grege<) | $\mathrm{N}_{8}$ |  |  |
|  | PorrectusFlexusTwoTwoTwoDeminutus | (gege ${ }^{\sim}$ ) | N |  |  | (grege ${ }^{\sim}$ ) | N |  |  |
|  | PorrectusFlexus TwoTwoTwoDescendens | (gege>) | N |  |  | (grege>) | Nb |  |  |
|  | PorrectusFlexusTwoTwoTwoNothing | (gege) | N |  |  | (grege) | N |  |  |
|  | PorrectusFlexusLongqueueOneTwoTwoAscendens | (hghg<) | $\cdots$ |  |  | (hrghg<) | N |  |  |
|  | PorrectusFlexusLongqueueOneTwoTwoDeminutus | (hghg ) | $\cdots$ |  |  | (hrghg ) | $N$ |  |  |
|  | PorrectusFlexusLongqueueOneTwoTwoDescendens | (hghg>) | N |  |  | (hrghg>) | N |  |  |
|  | PorrectusFlexusLongqueueOneTwoTwoNothing | (hghg) | $\cdots$ |  |  | (hrghg) | $\cdots$ |  |  |
|  | PorrectusFlexusNobarTwoTwoTwoAscendens | (egege<) | 4 |  |  | (egrege<) | * |  |  |
|  | PorrectusFlexusNobarTwoTwoTwoDeminutus | (egege~) | , |  |  | (egrege~) | N |  |  |
| $\underset{\sim}{\infty}$ | PorrectusFlexusNobar TwoTwoTwoDescendens | (egege>) | 4 |  |  | (egrege>) | $\cdots$ |  |  |
|  | PorrectusFlexusNobarTwoTwoTwoNothing | (egege) | 4 |  |  | (egrege) | $\cdots$ |  |  |
|  | PorrectusLongqueueOneTwoAscendens | (hfh<) | $\cdots$ |  |  | (hrfh<) | ${ }^{\circ}$ |  |  |
|  | PorrectusLongqueueOneTwoDeminutus | (hfh~) | $N$ | .alt | $N$ | (hrfh~) | N | .alt | H |
|  | PorrectusLongqueue Two TwoDeminutus $^{\text {a }}$ | (hfh~) | N | .alt | 1 | (hrfh~) | N | alt | f |
|  | PorrectusLongqueueOneTwoDescendens | (hfh>) | $N$ |  |  | (hrfh>) | $N^{p}$ |  |  |
|  | PorrectusLongqueueOneTwoNothing | (hfh) | $N$ |  |  | (hrfh) | 1 |  |  |
|  | PorrectusNobar TwoTwoAscendens | (@geg<) | V |  |  | (@greg<) | $\otimes$ |  |  |
|  | PorrectusNobarTwoTwoDeminutus | (@geg ) | $v$ |  |  | (@greg~) | $\checkmark$ |  |  |
|  | PorrectusNobar TwoTwoDescendens | (@geg>) | - |  |  | (@greg>) | $\otimes$ |  |  |
|  | PorrectusNobar TwoTwoNothing | (@geg) | $v$ |  |  | (@greg) | $\pm$ |  |  |
|  | Punctum | (g) | , |  |  | (gr) | - | .caeciliae | - |





|  |  |  |  | Var |  | Cavu |  | Cav | ariants |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Glyph Name | Sample gabc | Glyph | Name | Glyph | Sample gabc | Glyph | Name | Glyph |
|  | UpperAscendensOriscus TwoUp $^{\text {a }}$ | (e@go1 ${ }_{\text {ij }}$ ) | $\cdots$ |  |  | (eggrope ${ }_{\text {ij }}$ ) | ${ }^{+}$ |  |  |
|  | UpperDescendensOriscus TwoDown $^{\text {a }}$ | (e@gooees) | * |  |  | (eggrooeeg) | п |  |  |
|  | UpperDescendensOriscus $\mathrm{T}_{\text {wo }} \mathrm{U}_{\mathrm{p}}$ | (e@go0eij) | * |  |  | (eggro0 ${ }_{\text {eij }}$ ) | + |  |  |
|  | UpperFlexus TwoAscendens | (egge<) | $\cdots$ |  |  | (e@gre<) | 8 |  |  |
|  | UpperFlexus TwoDeminutus | (egge) | $!$ |  |  | (e@gre~) | 8 |  |  |
|  | UpperFlexusTwoDescendens | (egge>) | ? |  |  | (e@gre>) | b |  |  |
|  | Upperflexus TwoNothing $^{\text {a }}$ | (e@ge) | ? |  |  | (e@gre) | \% |  |  |
|  | UpperFlexusOriscusTwoAscendens | (e@goe<) | \% |  |  | (eggroe<) | $q$ |  |  |
|  | UpperFlexusOriscusTwoDeminutus | (e@goe~) | , |  |  | (eggroe~) | 9 |  |  |
|  | UpperFlexusOriscus wodescendens $^{\text {a }}$ | (e@goe>) | , |  |  | (eggroe>) | 名 |  |  |
| $\stackrel{\sim}{\sim}$ | UpperFlexusOriscusTwoNothing | (eggoe) | . |  |  | (e@groe) | \% |  |  |
|  | UpperFlexusOriscusInusitatusTwoAscendens | (e@go1e<) | $\cdots$ |  |  | (egrole<) | q |  |  |
|  | UpperFlexusOriscusInusitatus TwoDeminutus | (e@go1e~) | $!$ |  |  | (eggro1e~) | 9 |  |  |
|  | UpperFlexusOriscusInusitatus TwoDescendens | (e@go1e>) | , |  |  | (eggro1e>) | \% |  |  |
|  | UpperflexusOriscusinusitatusTwoNothing | (e@go1e) | . |  |  | (e@grole) | 9 |  |  |
|  | UpperOblatusAscendensOriscus | (fgol) | - |  |  | (fagrol) | - |  |  |
|  | UpperOblatusAscendensOriscus $T$ woDown | (f@go ee $^{\text {) }}$ | , |  |  | (fggrotee) | 4 |  |  |
|  | UpperOblatusAscendensOriscus TwoUp $^{\text {a }}$ | (f@go $e_{i}$ ) | . |  |  | (fgro1ei ${ }_{\text {e }}$ | d |  |  |
|  | UpperOblatusFlexusOriscusInusitatus 7 woAscendens | (f@go1e<) | $\%$ |  |  | (fggrole<) | $q$ |  |  |
|  | UpperOblatusFlexusOriscusInusitatus 7 woDeminutus | (f@go1e~) | ! |  |  | (fgrole~) | 9 |  |  |
|  | UpperOblatusFlexusOriscusInusitatus 7 woDescendens | (f@go1e>) | , |  |  | (fgrole>) |  |  |  |
|  | UpperOblatusFlexusOriscusInusitatusTwoNothing | (f@go1e) | : |  |  | (fgrole) | \% |  |  |




## A. 2 Dominican Score Font Glyphs

The following table lists all of the score glyphs available in the Dominican versions of the greciliae fonts in the same vein as the prior table.

Table A2: Score Glyphs

| Glyph Name | Sample gabc | Glyph | Variants |  | Cavum |  | Cavum Variants |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Name | Glyph | Sample gabc | Glyph | Name | Glyph |
| Accentus | $\left(\mathrm{gr}^{1} \mathrm{P}\right.$ | , |  |  |  |  |  |  |
| AccentusReversus | $\left(\mathrm{g}^{2} 2\right)$ | , |  |  |  |  |  |  |
| AncusTwoTwoDeminutus | (gec~) | 1 |  |  | (grec~) | $\mathrm{F}_{7}$ |  |  |
| AncusLongqueue TwoTwoDeminutus | (hfd~) | 1 |  |  | (hrfd~) | 解 |  |  |
| AscendensOriscus | (go1) | . |  |  | (gro1) | - |  |  |
| AscendensOriscus TwoDown | (go1 eeg ) | , |  |  | (grolege) | 9 |  |  |
| AscendensOriscus TwoUp $^{\text {a }}$ | (go1 $e_{\text {eij }}$ ) | $\cdots$ |  |  | (gro1 ${ }_{\text {eij }}$ ) | d |  |  |
| AscendensOriscusLineBL | (e@go1) | * |  |  | (e@gro1) | - |  |  |
| AscendensOriscusLineTL | (i@go1) | * |  |  | (i@gro1) | 。 |  |  |
| AscendensOriscusscapus | (g01) | - |  |  | (gr01) | p |  |  |
| AscendensOriscusscapus TwoDown | (g01 eeg) | , |  |  | (gr01 eges) | A |  |  |
| AscendensOriscusscapus $T_{\text {woU }}{ }_{p}$ | (g01 $e_{\text {eij }}$ ) | $\stackrel{1}{ }$ |  |  | (gr01 ${ }_{\text {ij }}$ ) | ¢ |  |  |
| AscendensOriscusscapusLongqueue | (h01) | - |  |  | (hr01) | $p$ |  |  |
| AscendensOriscusscapusLongqueue $T_{\text {woDown }}$ | ( $\mathrm{h} 01{ }_{\text {eeg }}$ ) | , |  |  | (hr01 eeg) | \% |  |  |
| AscendensOriscusscapusLongqueue $T$ TwoUp | (h01 ejk $^{\text {) }}$ | 1 |  |  | (hr01 $\mathrm{ejk}^{\text {) }}$ | d |  |  |
| AscendensOriscusscapusOpenqueue | (a01) | . |  |  | (ar01) | p |  |  |




|  |  |  |  | Var |  | Cav |  | Cavu | ariants |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Glyph Name | Sample gabc | Glyph | Name | Glyph | Sample gabc | Glyph | Name | Glyph |
|  | FlatParenHole | $(\mathrm{gx}){ }^{\text {( }}$ | , |  |  |  |  |  |  |
|  | Flexus $T_{\text {woAscendens }}$ | (ge<) | $\stackrel{1}{*}$ |  |  | (gre<) | F |  |  |
|  | Flexus TwoDeminutus | (ge ) | 1 |  |  | (gre~) | 1 |  |  |
|  | Flexus $T$ woDescendens | (ge>) | , |  |  | (gre>) | Fs |  |  |
|  | FlexusTwoNothing | (ge) | A. |  |  | (gre) | Pb |  |  |
|  | Flexus Wwo $^{\text {woup }}$ | (ge $e_{\text {gi }}$ ) | N |  |  | (gre $e_{\text {g }}$ ) | N |  |  |
|  | FlexusLongqueue TwoAscendens | (hf<) | $\cdots$ |  |  | (hrf<) | ${ }_{4}$ |  |  |
|  | FlexusLongqueue TwoDeminutus | (hf~) | 1 |  |  | (hrf~) | 1 |  |  |
|  | FlexusLongqueue TwoDescendens | (hf>) | , |  |  | (hrf>) | $\mathrm{H}_{6}$ |  |  |
| N | FlexusLongqueue $T_{\text {WoNothing }}$ | (hf) | \% |  |  | (hrf) | Pb |  |  |
| $\bigcirc$ | FlexusNobar TwoAscendens | (@hf<) | $\%$ |  |  | (@hrf<) | \% |  |  |
|  | FlexusNobar TwoDeminutus | (@hf~) | , |  |  | (@hrf~) |  |  |  |
|  | FlexusNobar TwoDescendens | (@hf>) | , |  |  | (@hrf>) | \% |  |  |
|  | FlexusNobarTwoNothing | (@h) | \% |  |  | (@hrf) | \% |  |  |
|  | FlexusNobar Two $^{\text {W }}$ WoUp ${ }_{\text {p }}$ | (@hferi) | $\checkmark$ |  |  | (@hrfehj) | $\pm$ |  |  |
|  | FlexusOpenqueueOneAscendens | (ba<) | * |  |  | (bra<) | H |  |  |
|  | FlexusOpenqueue One ${ }^{\text {deminutus }}$ | (ba~) | 1 |  |  | (bra~) | 日 |  |  |
|  | FlexusOpenqueue OeDescendens | (ba>) | , |  |  | (bra>) | m |  |  |
|  | FlexusOpenqueueOneNothing | (ba) | * |  |  | (bra) | fo |  |  |
|  | FlexusOriscus TwoAscendens | (goe<) | $\%$ |  |  | (groe<) | q |  |  |
|  | FlexuSOriscusTwoDeminutus | (goe~) | 1 |  |  | (groe~) | 9 |  |  |
|  | FlexusOriscus TwoDescendens | (goe>) | , |  |  | (groe>) | 名 |  |  |


|  |  |  | Variants |  | Cavum |  | Cavum Variants |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Glyph Name | Sample gabc | Glyph | Name | Glyph | Sample gabc | Glyph | Name | Glyph |
| FlexusOriscusTwoNothing | （goe） | $\square$ |  |  | （groe） | $q$ |  |  |
| FlexusOriscusInusitatus TwoAscendens | （go1e＜） | 4 |  |  | （gro1e＜） | q |  |  |
| FlexusOriscusInusitatusTwoDeminutus | （go1e～） | ， |  |  | （gro1e～） | 9 |  |  |
| FlexusOriscusInusitatus TwoDescendens | （go1e＞） | 4 |  |  | （gro1e＞） | 多 |  |  |
| FlexusOriscusInusitatusTwoNothing | （go1e） | $\cdots$ |  |  | （gro1e） | 9 |  |  |
| FlexusOriscusScapus TwoAscendens | （g0e＜） | $\cdots$ |  |  | （gr0e＜） | 目 |  |  |
| FlexusOriscusScapus TwoDescendens | （g0e＞） | m |  |  | （gr0e＞） | 成 |  |  |
| FlexusOriscusScapusTwoNothing | （g0e） | $\cdots$ |  |  | （gr0e） | 月 |  |  |
| FlexusOriscusScapusInusitatusTwoAscendens | （g01e＜） | 4 |  |  | （gr01e＜） | F |  |  |
| FlexusOriscusScapusInusitatus TwoDescendens | （g01e＞） | 4 |  |  | （gr01e＞） | 为 |  |  |
| FlexusOriscusScapusInusitatusTwoNothing | （g01e） | $\cdots$ |  |  | （gr01e） | F\％ |  |  |
| FlexusOriscusScapusInusitatusLongqueue T woAscendens | （h01f＜） | 1 |  |  | （hr01f＜） | F |  |  |
| FlexusOriscusScapusInusitatusLongqueue TwoDescendens | （h01f＞） | 4 |  |  | （hr01f＞） | 間 |  |  |
| FlexusOriscusScapusInusitatusLongqueue TwoNothing | （h01f） | 1. |  |  | （hr01f） | \％ |  |  |
| FlexusOriscusScapusLongqueue TwoAscendens | （h0f＜） | $\cdots$ |  |  | （hrof＜） | H |  |  |
| FlexusOriscusScapusLongqueue TwoDescendens | （h0f＞） | P |  |  | （hrof＞） | 成 |  |  |
| FlexusOriscusScapusLongqueue TwoNothing | （h0f） | P． |  |  | （hrof） | 月 |  |  |
| FlexusOriscusScapusOpenqueueOneAscendens | （b0a＜） | $\sim$ |  |  | （brOa＜） | H |  |  |
| FlexusOriscusScapusOpenqueueOneDescendens | （b0a＞） | m |  |  | （brOa＞） | B |  |  |
| FlexusOriscusScapusOpenqueueOneNothing | （b0a） | \％ |  |  | （br0a） | Br |  |  |
| LeadingOriscus Two | （ $\mathrm{go}_{\mathrm{igig}}$ ） | ． |  |  | （ $\mathrm{gro}_{\text {igig }}$ ） |  |  |  |
| LeadingPunctum ${ }_{\text {wo }}$ | （ $\mathrm{g}_{\text {}}^{\text {gig }}$ ） | ． |  |  | （ $\mathrm{gr}_{\text {igig }}$ ） | S |  |  |


|  |  |  |  | Var |  | Cavu |  | Cavum | riants |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Glyph Name | Sample gabc | Glyph | Name | Glyph | Sample gabc | Glyph | Name | Glyph |
|  | LeadingPunctum TwoonitioDebilis | （－ $\mathrm{g}_{\text {igig }}$ ） |  |  |  | $\left(-\mathrm{gr}_{\text {igis }}\right)$ |  |  |  |
|  | LeadingQuilisma Two | （ $\mathrm{gw}_{\mathrm{ig} \mathrm{ig}_{\mathrm{g}} \text { ）}}$ | ． |  |  | （grwigig） |  |  |  |
|  | Linea | （g＝） | － |  |  | （gr＝） | ㅂ |  |  |
|  | LineaPunctum | （gR） | ＊ |  |  | （grR） | $\square$ | ．caeciliae | $\cdots$ |
|  | LowerAscendensOriscus TwoDown | （i＠gol egs $^{\text {）}}$ | ， |  |  | （ ${ }_{\text {（Ggro1 }{ }_{\text {eeg }} \text { ）}}$ | 9 |  |  |
|  | LowerAscendensOriscus $T_{\text {woUp }}$ | （i＠go1 ${ }_{\text {ej }}$ ） | ． |  |  | （ ${ }_{\text {（Ggro1e }{ }_{\text {ej }} \text { ）}}$ | d |  |  |
|  | LowerDescendensOriscus TwoDown | （ ${ }^{\text {＠go0 }}$ egs） | ， |  |  | （ ®grooeeg $^{\text {a }}$ | $\square$ |  |  |
|  | LowerDescendensOriscus TwoUp | （ ${ }^{\text {＠go0 }}$ eij） | ＊ |  |  | （i＠gro0 ${ }_{\text {eij }}$ ） | d |  |  |
|  | Lowerflexus TwoAscendens | （®ge＜） | $\%$ |  |  | （i＠gre＜） | \％ |  |  |
|  | LowerFlexus TwoDeminutus | （igge） | 9 |  |  | （i＠gre ${ }^{\text {）}}$ | 9 |  |  |
| N | LowerFlexus TwoDescendens | （igge＞） | ， |  |  | （i＠gre＞） | \％ |  |  |
|  | LowerFlexusTwoNothing | （i＠ge） | \％ |  |  | （iggre） | \％ |  |  |
|  | LowerflexusOriscusTwoAscendens | （i＠goe＜） | $\square$ |  |  | （i＠groe＜） | q |  |  |
|  | LowerFlexusOriscus wwodeminutus $^{\text {a }}$ | （iggoe～） | ， |  |  | （¿＠groe～） | 9 |  |  |
|  | LowerFlexusOriscus ${ }^{\text {TwoDescendens }}$ | （i＠goe＞） | ， |  |  | （ ${ }_{\text {＠groe＞）}}$ | 的 |  |  |
|  | LowerflexusOriscus 7 woNothing | （iggoe） | \％ |  |  | （i＠groe） | q |  |  |
|  | LowerFlexusOriscusInusitatus $T$ woAscendens | （iggole＜） | 4 |  |  | （iegrole＜） | q |  |  |
|  | LowerflexusOriscuslnusitatus ${ }^{\text {TwoDeminutus }}$ | （i＠gole～） | $!$ |  |  | （ ${ }_{\text {（＠gro1e }}$ ） | 9 |  |  |
|  | LowerFlexusOriscusInusitatus TwoDescendens $^{\text {a }}$ | （i＠gole＞） | ， |  |  | （ ${ }_{\text {（Ggro1e＞）}}$ | 勺े |  |  |
|  | LowerFlexusOriscusfusitatus 7 woNothing | （i＠gole） | ： |  |  | （＠grole） | q |  |  |
|  | LowerOblatusDescendensOriscus | （nggoo） | ． |  |  | （n＠groo） | $\square$ |  |  |
|  | LowerOblatusDescendensOriscus TwoDown | （n＠go0ee） | ， |  |  | （„⿺gro0ee） | ¢ |  |  |


|  |  |  |  | Var |  | Cavu |  | Cavu | ariants |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Glyph Name | Sample gabc | Glyph | Name | Glyph | Sample gabc | Glyph | Name | Glyph |
|  | LowerOblatusDescendensOriscus TwoUp |  | ＊ |  |  | （ ${ }^{\text {agro0 }}{ }_{\text {ei }}$ ） | d |  |  |
|  | LowerOblatusFlexusOriscusTwoAscendens | （n＠goe＜） | \％ |  |  | （ $n$ Qgroe＜） | q |  |  |
|  | LowerOblatusFlexusOriscus TwoDeminutus | （ $n$＠goe ${ }^{\text {）}}$ | ， |  |  | （ $n$ Qgroe～） | 9 |  |  |
|  | LowerOblatusFlexusOriscus TwoDescendens | （n＠goe＞） | 4 |  |  | （„＠groe＞） | 多 |  |  |
|  | LowerOblatusFlexusOriscusTwoNothing | （h＠goe） | $\cdots$ |  |  | （h＠groe） | 9 |  |  |
|  | LowerOblatusPesQuassusInusitatus TwoAscendens | （ヶ＠go0i＜） | ＂ |  |  | （ $¢$＠gro0i＜） | ${ }^{\text {a }}$ |  |  |
|  | LowerOblatusPesQuassusInusitatus TwoDeminutus $^{\text {a }}$ | （ヶ＠go0i～） | 2 |  |  | （ $九$＠gro0i～） | a |  |  |
|  | LowerOblatusPesQuassusInusitatus TwoDescendens | （ヶ＠go0i＞） | ＊ |  |  | （ヶ＠gro0i＞） | ${ }^{\text {A }}$ |  |  |
|  | LowerOblatusPesQuassusInusitatus TwoNothing | （h＠go0i） | － |  |  | （ $n$＠gro0i） | ¢ |  |  |
|  | LowerOblatusPesQuassusInusitatusLongqueue TwoNothing | （i＠ho0j） | ． |  |  | （i＠hro0j） | H |  |  |
| No | LowerOblatusPesQuassusInusitatusOpenqueueOneNothing | （b＠ao0b） | $\wedge$ |  |  | （ヶ＠aro0b） | வ |  |  |
|  | LowerPesTwoDeminutus | （i＠gi～） | ， |  |  | （i＠gri～） | \＆ |  |  |
|  | LowerPesQuadratum $T$ woAscendens | （i＠gqi＜） | ＂ |  |  | （i＠grqi＜） | 5 |  |  |
|  | LowerPesQuadratum TwoDescendens | （i＠gqi＞） | ＊ |  |  | （i＠grqi＞） | $\square^{\text {A }}$ |  |  |
|  | LowerPesQuadratum TwoNothing | （i＠gqi） | A |  |  | （i＠grqi） | － |  |  |
|  | LowerPesQuadratumLongqueue $T$ woNothing | （j＠hqj） | ． |  |  | （j＠hrqj） | ㅁํ |  |  |
|  | LowerPesQuadratumOpenqueueOneNothing | （ь＠aqb） | $\cdots$ |  |  | （b＠arqb） | मf |  |  |
|  | LowerPesQuassus TwoAscendens | （i＠goi＜） | ， |  |  | （i＠groi＜） | ${ }^{5}$ |  |  |
|  | LowerPesQuassus TwoDeminutus | （i＠goi～） | 1 |  |  | （i＠groi～） | 2 |  |  |
|  | LowerPesQuassus TwoDescendens | （i＠goi＞） | $\stackrel{ }{*}$ |  |  | （i＠groi＞） | ${ }^{8}$ |  |  |
|  | LowerPesQuassus TwoNothing | （i＠goi） | $\wedge$ |  |  | （i＠groi） | ค |  |  |
|  | LowerPesQuassusInusitatus TwoAscendens | （i＠go0i＜） | ${ }^{\prime}$ |  |  | （i＠gro0i＜） | ${ }^{5}$ |  |  |
|  | LowerPesQuassusInusitatus TwoDeminutus | （i＠go0i～） | ： |  |  | （i＠gro0i～） | a |  |  |


|  |  |  |  | Vari |  | Cavu |  | Cavum | ariants |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Glyph Name | Sample gabc | Glyph | Name | Glyph | Sample gabc | Glyph | Name | Glyph |
|  | LowerPesQuassusInusitatus $T$ woDescendens | (i@go0i>) | - |  |  | (i@gro0i>) | ${ }^{\text {A }}$ |  |  |
|  | LowerPesQuassusInusitatus TwoNothing | (i@go0i) | \# |  |  | (i@gro0i) | ถ |  |  |
|  | LowerPesQuassusInusitatusLongqueue TwoNothing | (j@ho0j) | $\ldots$ |  |  | (j@hro0j) | - |  |  |
|  | LowerPesQuassusLongqueue $T$ woNothing | ( ${ }^{\text {@ hoj) }}$ | $\wedge$ |  |  | (j@hroj) | ค่ |  |  |
|  | LowerPesQuassusOpenqueueOneNothing | (b@aob) | $\cdots$ |  |  | (b@arob) | คค |  |  |
|  | LowerPunctum TwoDown | (i@geeg) | , |  |  | (i@greeg) | $\square$ |  |  |
|  | LowerPunctum TwoUp | (i@ge ${ }_{\text {i }}{ }^{\text {) }}$ | * |  |  | ( ${ }_{\text {@ }} \mathrm{gr}_{\text {®ij }}$ ) | d |  |  |
|  | Natural | (gy) | ¢ |  |  |  |  |  |  |
|  | NaturalHole | (gy) | , |  |  |  |  |  |  |
|  | NaturalParen | (gy?) | (4) |  |  |  |  |  |  |
|  | NaturalParenHole | (gy?) | , |  |  |  |  |  |  |
| $\cdots$ | OriscusDeminutus | (go~) | * | .caeciliae | , | (gro~) | $\square$ | .caeciliae | $\square$ |
|  | PesTwoDeminutus | (gi~) | $\downarrow$ |  |  | (gri~) | * |  |  |
|  | Pes TwoNothing | (gi) | \% |  |  | (gri) | 3 |  |  |
|  | Pes TwoInitioDebilis | (-gi) | - |  |  | (-gri) | f |  |  |
|  | Pes TwoInitioDebilisDeminutus | (-gi~) | 1 |  |  | (-gri~) | 1 |  |  |
|  | PesAscendensOriscus TwoNothing | (gi0/j) | * |  |  | (gri0/j) | a |  |  |
|  | PesDescendensOriscusTwoNothing | (gi0ヶn) | " |  |  | (gri0/n) | ${ }^{\text {a }}$ |  |  |
|  | PesQuadratum TwoAscendens | (gqi<) | ' |  |  | (grqi<) | ¢ |  |  |
|  | PesQuadratum $T$ woDescendens | (gqi>) | - |  |  | (grqi>) | - |  |  |
|  | PesQuadratum TwoNothing | (gqi) | $\cdots$ |  |  | (grqi) | \& |  |  |
|  | PesQuadratum TwoInitioDebilis | (-gqi) | A |  |  | (-grqi) | f |  |  |
|  | PesQuadratum TwoInitioDebilisAscendens | (-gqi<) | $\stackrel{ }{ }$ |  |  | (-grqi<) | $f$ |  |  |
|  | PesQuadratum TwoInitioDebilisDescendens | (-gqi>) | $\stackrel{ }{*}$ |  |  | (-grqi>) | f |  |  |



| Glyph Name | Sample gabc | Glyph | Variants |  | Cavum |  | Cavum Variants |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Name | Glyph | Sample gabc | Glyph | Name | Glyph |
| PorrectusflexusLongqueueOneTwoTwoAscendens | (hghg<) | $\sim$ |  |  | (hrghg<) | N |  |  |
| PorrectusFlexusLongqueue OneTwoTwoDeminutus | (hghg ) | $\cdots$ |  |  | (hrghg ) | N |  |  |
| PorrectusFlexusLongqueueOneTwoTwoDescendens | (hghg>) | $\cdots$ |  |  | (hrghg>) | $\mathrm{N}_{4}$ |  |  |
| PorrectusFlexusLongqueue OneTwoTwoNothing | (hghg) | $\cdots$ |  |  | (hrghg) | N |  |  |
| PorrectusflexusNobar $T_{\text {woo }}$ TwoTwoAscendens | (egege<) | $\checkmark$ |  |  | (egrege<) | $\checkmark$ |  |  |
| PorrectusFlexusNobar Two Two TwoDeminutus | (egege~) | $\stackrel{\square}{4}$ |  |  | (egrege~) | $\cdots$ |  |  |
| PorrectusFlexusNobar TwoTwoTwoDescendens | (egege>) | $\checkmark$ |  |  | (egrege>) | $\cdots$ |  |  |
| PorrectusFlexusNobar TwoTwoTwoNothing | (egege) | 4 |  |  | (egrege) | $\cdots$ |  |  |
| PorrectusLongqueueOneT WoAscendens | (hfh<) | $\checkmark$ |  |  | (hrfh<) | ${ }^{3}$ |  |  |
| PorrectusLongqueue One T wodeminutus | (hfh~) | $N$ | .alt | $N$ | (hrfh~) | N | .alt | H |
| PorrectusLongqueue $T$ TooTwoDeminutus | (hfh~) | N | .alt | * | (hrfh~) | N | .alt | \% |
| PorrectusLongqueue OneTwoDescendens | (hfh>) | $\cdots$ |  |  | (hrfh>) | N |  |  |
| PorrectusLongqueue Oe TwoNothing | (hfh) | $ง$ |  |  | (hrfh) | N |  |  |
| PorrectusNobar TwoT woAscendens $^{\text {a }}$ | (@geg<) | $v$ |  |  | (@greg<) | * |  |  |
| PorrectusNobar TwoTwoDeminutus | (@geg~) | $v$ |  |  | (@greg~) | $v$ |  |  |
| PorrectusNobar TwoTwoDescendens | (@geg>) | $\checkmark$ |  |  | (@greg>) | $N$ |  |  |
| PorrectusNobar TwoTwoNothing | (@geg) | $v$ |  |  | (@greg) | $\otimes$ |  |  |
| Punctum | (g) |  |  |  | (gr) | - | .caeciliae | 。 |
| PunctumAscendens | (g<) | * |  |  | (gr<) | $\checkmark$ |  |  |
| PunctumDeminutus | (g~) | . |  |  |  |  |  |  |
| PunctumDescendens | (g>) | , |  |  | (gr>) | $\square$ |  |  |
| Punctum TwoDown | ( $\mathrm{geg}_{\text {e }}$ ) | , |  |  | (greeg) | я |  |  |





|  |  |  |  | Var |  | Cavum |  | Cavu | ariants |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Glyph Name | Sample gabc | Glyph | Name | Glyph | Sample gabc | Glyph | Name | Glyph |
|  | Upperflexus TwoAscendens | （egge＜） | $\geqslant$ |  |  | （e＠gre＜） | \％ |  |  |
|  | UpperFlexus TwoDeminutus | （ege～） | 1 |  |  | （e＠gre～） | 8 |  |  |
|  | UpperFlexusTwoDescendens | （egge＞） | ？ |  |  | （e＠gre＞） | \％ |  |  |
|  | UpperFlexusTwoNothing | （e＠ge） | ？ |  |  | （e＠gre） | $\square$ |  |  |
|  | UpperflexusOriscusTwoAscendens | （e＠goe＜） | $\cdots$ |  |  | （eggroe＜） | 早 |  |  |
|  | UpperFlexusOriscus TwoDeminutus $^{\text {a }}$ | （e＠goe～） | $!$ |  |  | （eggroe～） | 9 |  |  |
|  | UpperFlexusOriscus TwoDescendens | （e＠goe＞） | ， |  |  | （egroe＞） | 昌 |  |  |
|  | UpperFlexusOriscusTwoNothing | （eggoe） | ？ |  |  | （e＠groe） | \％ |  |  |
|  | UpperflexuSOriscusInusitatus $T$ woAscendens | （e＠gole＜） | 4 |  |  | （e＠grole＜） | q |  |  |
| $\omega$ | UpperFlexusOriscusInusitatusTwoDeminutus | （e＠go1e～） | d |  |  | （e＠grole～） | 1 |  |  |
| $\bigcirc$ | UpperFlexusOriscusInusitatus 7 woDescendens | （e＠go1e＞） | ， |  |  | （e＠grole＞） | 多 |  |  |
|  | UpperflexusOriscusinusitatus TwoNothing $^{\text {a }}$ | （e＠go1e） | ． |  |  | （eagro1e） | q |  |  |
|  | UpperOblatusAscendensOriscus | （๕go1） | ． |  |  | （œgro1） | － |  |  |
|  | UpperOblatusAscendensOriscus TwoDown | （f＠go ${ }_{\text {ee }}$ ） | ＊ |  |  | （f＠gro1ee） | 9 |  |  |
|  | UpperOblatusAscendensOriscus $\mathrm{T}_{\text {woUp }}$ | （f＠go $1_{i}$ ） | $\cdots$ |  |  | （f＠gro1ei ${ }_{\text {）}}$ | d |  |  |
|  | UpperOblatusflexusOriscusfusitatus T $_{\text {woAscendens }}$ | （f＠go1e＜） | 4 |  |  | （f＠grole＜） | q |  |  |
|  | UpperOblatusflexusOriscusinusitatus $T_{\text {woDeminutus }}$ | （fgo1e～） | 9 |  |  | （f＠grole～） | 8 |  |  |
|  | UpperOblatusflexusOriscusinusitatus 7 woDescendens | （f＠go1e＞） | ， |  |  | （fagrole＞） | \％ |  |  |
|  | UpperOblatusflexusOriscusInusitatusTwoNothing | （f＠go1e） | \％ |  |  | （๕gro1e） |  |  |  |
|  | UpperOblatusPesQuassus TwoAscendens | （f＠goi＜） | $\stackrel{ }{ }$ |  |  | （fagroi＜） | g |  |  |
|  | UpperOblatusPesQuassus TwoDeminutus | （f＠goi～） | ： |  |  | （¢groi～） | 2 |  |  |
|  | UpperOblatusPes Quassus TwoDescendens | （fGgoi＞） | $\stackrel{ }{*}$ |  |  | （＠groi＞） | $\bigcirc$ |  |  |


|  |  |  |  | Varia |  | Cavu |  | Cavu | ariants |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Glyph Name | Sample gabc | Glyph | Name | Glyph | Sample gabc | Glyph | Name | Glyph |
|  | UpperOblatusPesQuassus $T$ woNothing | (f@goi) | $\wedge$ |  |  | (f@groi) | ค |  |  |
|  | UpperOblatusPesQuassusLongqueue TwoNothing | (g@hoj) | $\wedge$ |  |  | (g@hroj) | d |  |  |
|  | UpperOblatusPesQuassusOpenqueueOneNothing | (a@oc) | $\cdots$ |  |  | (a@broc) | \& |  |  |
|  | UpperPes TwoDeminutus | (e@gi~) | , |  |  | (e@gri~) | g |  |  |
|  | UpperPes TwoNothing | (e@gi) | : |  |  | (e@gri) | a |  |  |
|  | UpperPesQuadratum TwoAscendens | (e@gqi<) | " |  |  | (e@grqi<) | ${ }^{5}$ |  |  |
|  | UpperPesQuadratum TwoDescendens | (e@gqi>) | - |  |  | (e@grqi>) | - |  |  |
|  | UpperPesQuadratum TwoNothing | (e@gqi) | A |  |  | (e@grqi) | - |  |  |
|  | UpperPesQuadratumLongqueue TwoNothing | (fahqj) | A |  |  | (f@hrqj) | - |  |  |
|  | UpperPesQuadratumOpenqueueOneNothing | (a@bqc) | $\cdots$ |  |  | (a@bqc) | म |  |  |
|  | UpperPesQuassusTwoAscendens | (e@goi<) | $\stackrel{ }{*}$ |  |  | (e@groi<) | ¢ |  |  |
| ก | UpperPesQuassus TwoDeminutus | (e@goi~) | $\lambda$ |  |  | (e@groi~) | A |  |  |
|  | UpperPesQuassus TwoDescendens | (e@goi>) | $\stackrel{ }{*}$ |  |  | (e@groi>) | ค |  |  |
|  | UpperPesQuassus TwoNothing | (e@goi) | $\stackrel{1}{ }$ |  |  | (e@groi) | ค |  |  |
|  | UpperPesQuassusInusitatusTwoAscendens | (e@go0i<) | ${ }^{\prime \prime}$ |  |  | (e@gro0i<) | ¢ |  |  |
|  | UpperPesQuassusInusitatus TwoDeminutus | (egooi~) | * |  |  | (e@gro0i~) | 品 |  |  |
|  | UpperPesQuassusInusitatus TwoDescendens | (egooi>) | - |  |  | (e@gro0i>) | A |  |  |
|  | UpperPesQuassusInusitatusTwoNothing | (e@go0i) | $\pm$ |  |  | (e@gro0i) | - |  |  |
|  | UpperPesQuassusInusitatusLongqueue $T$ woNothing | (f@ho0j) | $\cdots$ |  |  | (f@hro0j) | - |  |  |
|  | UpperPesQuassusLongqueue 7 woNothing | (f@hoj) | $\wedge$ |  |  | (f@hroj) | คி |  |  |
|  | UpperPesQuassusOpenqueueOneNothing | (a@cod) | $\cdots$ |  |  | (a@cod) | คी |  |  |
|  | UpperPunctumTwoDown | (eGgeeg) | , |  |  | (e@greeg) | \& |  |  |
|  | UpperPunctum TwoUp | ( $\mathrm{e}^{\prime} \mathrm{g}_{\mathrm{e}_{i j}}$ ) | , |  |  | (e@gr ${ }_{\text {ij }}$ ) | d |  |  |
|  | VEpisema | ( ${ }^{\prime}$ ) | , | .circumflexus | - |  |  |  |  |


|  |  |  |  | Var |  | Cav |  | Cavu | ariants |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Glyph Name | Sample gabc | Glyph | Name | Glyph | Sample gabc | Glyph | Name | Glyph |
|  | Virga | (gv) | , |  |  | (grv) | 9 |  |  |
|  | VirgaLongqueue | (hv) | , |  |  | (hrv) | 9 |  |  |
|  | VirgaOpenqueue | (av) | , |  |  | (arv) | 9 |  |  |
|  | VirgaReversa | (gV) | - |  |  | (grv) | p |  |  |
|  | VirgaReversaAscendens | ( g V ) | , |  |  | ( grV <) | * |  |  |
|  | VirgaReversaDescendens | (gV>) | $\stackrel{ }{ }$ |  |  | (grv>) | A |  |  |
|  | VirgaReversa ${ }^{\text {TwoDown }}$ | ( $\mathrm{g} \mathrm{V}_{\text {esg }}$ ) | , |  |  | $\left(\mathrm{grV} V_{\text {egs }}\right.$ ) | А |  |  |
|  | VirgaReversalongqueue | (hV) | - |  |  | (hrv) | P |  |  |
|  | VirgaReversaLongqueueAscendens | (hV<) | * |  |  | (hrV<) | $\forall$ |  |  |
|  | VirgaReversaLongqueueDescendens | (hV>) | - |  |  | (hrv>) | \& |  |  |
| ${ }_{\sim}^{\omega}$ | VirgaReversaLongqueue $T$ ToDown | (hVerg) | $\stackrel{ }{ }$ |  |  | ( $\mathrm{hrV} \mathrm{V}_{\text {fg }}$ ) | н |  |  |
|  | VirgaReversaOpenqueue | (aV) | - |  |  | (arV) | p |  |  |
|  | VirgaReversaOpenqueueAscendens | (aV<) | * |  |  | (arV<) | * |  |  |
|  | VirgaReversaOpenqueueDescendens | (av>) | , |  |  | ( $a r v>$ ) | н |  |  |
|  | VirgulaFour | (') |  |  |  |  |  |  |  |
|  | VirgulaParenFour | ('?) |  |  |  |  |  |  |  |

## A. 3 Extra Glyphs

The following table lists the glyphs available in the greextra font. There are score glyphs which may be substituted into the score, text glyphs meant to be used in the verses or in the $\mathrm{T}_{\mathrm{E}} \mathrm{d}$ document, and miscellaneous glyphs like decorative lines for more specialized use.

Table A3: Extra Glyphs


| Glyph Name | Glyph | Glyph Name | Glyph |
| :---: | :---: | :---: | :---: |
| MensuralCustosDownLong | $\cdots$ | MensuralCustosDownMedium | m |
| MensuralCustosDownShort | m | MensuralCustosUpLong | ${ }^{*}$ |
| MensuralCustosUpMedium | * | MensuralCustosUpShort | $\cdots$ |
| MensuralFlat | b | MensuralFlatHole |  |
| RBar | 1 | RBar.alt | 7 |
| RBar.alt2 | ? | RBarCaption | 1 |
| RBarCaptionSC | 1 | RBarCaptionSlant | 1 |
| RBarSC | 1 | RBarSlant | 1 |
| RBarSmall | 1 | RBarSmallsc | 1 |
| RBarSmallSlant | 1 | RWithBarGoth | 2 |
| StarHeight | * | StarSix | * |
| VBar | 1 | VBar.alt | 7 |
| VBar.alt2 | ? | VBarCaption | 1 |
| VBarCaptionSC | 1 | VBarCaptionSlant | 1 |
| VBarSC | 1 | VBarSlant | 1 |
| VBarSmall | 1 | VBarSmallsc | 1 |
| VBarSmallSlant | 1 | VWithBarGoth | * |

## Index

\GreAccentus,92\GreAdHocSpaceEndOfElement,92\GreAdditionalLine,92\GreAnnotationLines,90\GreAugmentumDuplex,93\GreBarBrace,93\GreBarSyllable,94\GreBarVEpisema,94\GreBeginEUOUAE,95\GreBeginHeaders,91\GreBeginNLBArea,95\GreBeginScore,91\GreBold,95\GreBracket,96\GreCP...,97\GreEmptyFirstSyllableHyphen,104\GreEndEUOUAE,105\GreEndHeaders,91\GreEndNLBArea,105\GreEndOfElement,105\GreEndOfGlyph,106\GreEndScore,91\GreFinalCustos,108\GreFinalDivisioFinalis,108\GreFinalDivisioMaior,108\GreFinalNewLine,121\GreFirstSyllable,109\GreFirstSyllableInitial,109\GreFirstWord,109\GreFlat,110ne,,GreFlatParen,110\GreForceBreak,138\GreForceHyphen,110\GreFuse,110\GreFuseTwo,111\GreGABCForceCenters,140\GreGABCNextForceCenters,140\GreGlyph,111\GreGlyphHeights,112\GreHEpisema,113\GreHEpisemaBridge,114\GreHeader,112\GreHighChoralSign,115\GreHoleCP...,98\GreHollowCP...,97\GreHyph,115\GreInDivisioFinalis,115\GreInDivisioMaior,115\GreInDivisioMaiorDotted,115\GreInDivisioMinima,115\GreInDivisioMinimaHigh,115\GreInDivisioMinimaParen,116\GreInDivisioMinimaParenHigh,116\GreInDivisioMinimis,116\GreInDivisioMinimisHigh,116\GreInDivisioMinor,116\GreInDominica,116\GreInVirgula,117\GreInVirgulaHigh,117\GreInVirgulaParen,117\GreInVirgulaParenHigh,117\GreInitialClefPosition,116\GreItalic,117\GreLastOfLine,117\GreLastOfScore,117\GreLastSyllableBeforeEUOUAE,118\GreLowChoralSign,118\GreMode,119\GreModeNumber,140\GreMusicaFictaFlat,119\GreMusicaFictaNatural,119\GreMusicaFictaSharp,120\GreNABCChar,139\GreNABCNeumes,139\GreNatural,120\GreNaturalParen,121\GreNewLine,121\GreNewParLine,121\GreNextCustos,122\GreNextSyllableBeginsEUOUAE,122\GreNoBreak,139\GreNoNoteSyllable,140\GreOverBrace,123\GreOverCurlyBrace,123\GreProtrusion,123\GreProtrusionFactor,124\GrePunctumMora,124\GreResetEolCustos,122\GreReversedAccentus,125\GreReversedSemicirculus,125\GreScoreId,139\GreScoreNABCLines,139\GreScoreOpening,125\GreSemicirculus,126\GreSetFirstSyllableText,126\GreSetFixedNextTextFormat,126\GreSetFixedTextFormat,127\GreSetInitialClef,128\GreSetLargestClef,128\GreSetLinesClef,128\GreSetNabcAboveLines,129\GreSetNextSyllable,129\GreSetNoFirstSyllableText,129\GreSetTextAboveLines,129\GreSetThisSyllable,130\GreSharp,130\GreSharpParen,131\GreSlur,132\GreSmallCaps,131\GreSpecial,132\GreStar,132\GreSupposeHighLedgerLine,132\GreSupposeLowLedgerLine,133\GreSuppressEolCustos,122\GreSyllable,133\GreSyllableNoteCount,133\GreTranslationCenterEnd,134\GreTypewriter,134\GreUnderBrace,134\GreUnderline,134\GreUnstyled,135\GreUpcomingNewLineForcesCustos,135\GreVEpisema,136\GreVarBraceLength,135\GreVarBraceSavePos,136\GreVirgula,136\GreVirgulaHigh,137\GreVirgulaParen,137\GreVirgulaParenHigh,138\GreWriteTranslation,138\GreWriteTranslationWithCenterBeginning,138\GregorioTeXAPIVersion,112$\backslash$MessageBreak,234size,234\gabcsnippet,11\gothRbar,32lgothVbar,32additionalbottomcustoslineend,156additionalbottomcustoslinemiddle,157additionaltopcustoslineend,157additionaltopcustoslinemiddle,157addspaceabove,159addtranslationspace,143adjustlineifnecessary,159adjustsecondline,158adjustthirdline,158alteration,159alterationadjustment,196annotation,175atletter,175baseunit,176beginnotes,158biginitial,211bolshiftcleftypeglobal,176bolshiftcleftypelocal,177boxclef,172bug,176cancelpenalties,232changecavumhole,196changecountforline,192changedimenfactor,149changedimforline,192changeonedimenfactor,149changestyle,176clearsyllable,198clef,159clefflatheight,160clefheight,159cleftwo,160cleftwoflatheight,160cleftwoheight,160clivisalignment,212commentary,175compilegabc,214computespaces,145consistentunits,151convert,179converted,150convertto,150createdim,224currenttextabovelines,160custosalteration,158debug,179debugmsg,179declarefileversion,180deprecated,142dimension,192dotranslationcenterend,161drawadditionalline,194drawfirstlines,161endafterbar,162endlink,233endofglyphcommon,162endofsyllable,162endsyllablepart,183error,141evaluatenextsyllable,197factor,163falsepenalty,232fillhole,163firstsyllablepart,183fixdebug,184fixednexttextformat,184fixedtextformat,184gabcname,186gaux,199generatelines,161gregoriofontname,164gregorioscore,151gregoriotexluaversion,186gregoriotexversion,186handleclivisspecialalignment,165hepisorline,166hepisorlineaux,167hskip,192iflatex,156ifnotlatex,156initiallines,220insidediscretionary,212knownline,161lasteuouaeindex,218lastoflinecount,161lastxpos,233lastypos,233leftfill,186loadgregoriofont,142localleftbox,192,233localrightbox,192,233lyriccentering,187maketable,143metapost,142middlesyllablepart,183nabccharno,208nabcfontname,183nabcfontsize,183newglyphcommon,169newlinearg,195newlinecommon,161newlinecommondelayed,196nextcustosalteration,157nextcustospitch,157nextendsyllablepart,183nextfirstsyllablepart,183nextmiddlesyllablepart,184nlbinitialstate,214nlbstate,213noinitial,158normalinitial,170nothing,175obsolete,142penalty,232pickcustos,157pointandclick,189prefix,190prefixII,190prephepisemaledgerlineheuristics,170printcommentary,175punctummoraadjustment,196removespaceabove,159removetranslationspace,143resetledgerlineheuristics,170resizebox,192restorepenalties,232rightfill,187rubberpermit,190savepos,233scaledist,230setallbracerendering,152setbiginitial,158setbracerendering,152setfirstsyllabletext,163setgregoriofont,190setgregoriofontscaled,195setinitial,158setstafflines,193setstylefont,170shrinkunit,176stafflinefactor,148stafflines,193startlink,233stretchunit,176stringdist,151syllablenotes,170symbolfontsize,170textnormal,171trace,179truepenalty,232typeclef,172typeout,191typesettextabovelines,160typesingleclef,172unsetfixednexttextformat,191unsetfixedtextformat,191updateleftbox,173updatelinesclef,160updatelinewidth,161useautoeolcustos,173usestylecommon,173variableheightexpansion,215vepisemaorrare,168vepisemaorrareaux,169warning,141widthof,173writebar,174writemode,152\greafterheaders,56\grealtcross,32\greannotation,37\grebarbracewidth,54\grebarredsymbol,31\grebeforeheaders,56lgrebolshiftcleftype,48\grebracemetapostpreamble,154\grechangecavumglyph,26\grechangecount,16\grechangedim,14\grechangeglyph,24\grechangenextscorelinecount,16\grechangenextscorelinedim,15\grechangestafflinethickness,13\grechangestaffsize,13\grechangestyle,36\grecommentary,38lgreconffactor,17\grecross,32\gredefbarredsymbol,30\gredefsizedsymbol,27\gredefsymbol,27\gregorioscore,8\greheightstar,32\greillumination,38\grelatexsimpledefbarredsymbol,31\greloadholehollowfonts,23\greloadspaceconf,17\grelocalbolshiftcleftype,48lgreoldcatcode,170\greornamentation,33\greprintsigns,51\greresetcavumglyph,26\greresetglyph,25\grescaledim,15\greseparator,32\gresetabovelinestext,40\gresetannotationby,43\gresetannotationvalign,43\gresetbarspacing,50\gresetbolshifts,47\gresetbracerendering,54lgresetbreakbeforeeuouae,45lgresetbreakineuouae,45\gresetbreakintranslation,46\gresetclef,53\gresetclivisalignment,53\gresetcompilegabc,10\gresetcustosalteration,46\gresetemptyfirstsyllablehyphen,52\greseteolcustos,46\greseteolcustosbeforeeuouae,47lgreseteolhyphen,52\greseteolshifts,47lgresetgabcforcecenters,42\gresetglyphstyle,28lgresetgregoriofont,22\gresetgregoriofontscaled,23\gresetgregpath,9\gresetheadercapture,55\gresethepisema,27\gresethyphen,52\gresetinitiallines,39lgresetlastline,48\gresetledgerlineheuristic,19\gresetlinecolor,20\gresetlineheightexpansion,18\gresetlines,20\gresetlinesbehindalteration,21\gresetlinesbehinddottedbar,21\gresetlinesbehindpunctumcavum,20lgresetlyriccentering,41\gresetlyrics,39\gresetmodenumbersystem,39\gresetnabc,51\gresetnabcfont,56\gresetnoteadditionalspacelinestext,19\gresetnotes,50\gresetpointandclick,12\gresetprotrusionfactor,44\gresetpunctumcavum,28lgresetshiftaftermora,49lgresetspecial,33\gresetsyllablerewriting,44lgresettranslation,40\gresettranslationcentering,42\gresetunbreakablesyllablenotes,49\gresimpledefbarredsymbol,29\gresixstar,32\greslurheight,230\gretilde,34\greunsetspecial,34allowdeprecated,218annotationbottomline,208beginningofscore,211blockeolcustos,215blockeolcustosbeforeeuouae,215bolshiftsenabled,215boxing,211breakintranslation,215checklength,209disablehepisema,218disablemora,218disablevepisema,218endofscore,211eolshiftsenabled,216evaluatingnextsyllable,221firstglyph,211forcedcentering,219forceemptyfirstsyllablehyphen,216forcehyphen,208gabcforcecenters,219haslinefive,217haslinefour,217haslinethree,217hepisemabridge,210hidealtlines,210hidedottedbarlines,210hidepclines,209isonaline,213justifylastline,216keeprightbox,214lastendswithmora,213loadholehollowfonts,214mustdotranslationcenterend,211nabcfontloaded,214newbarspacing,218nextforcedcentering,219noteadditionalspacelinestext,221possibleluahyphenafterthissyllable,216raggedbreakbeforeeuouae,215rewritesyllables,211rewritethissyllable,221rubber,209showabovelinestext,220showclef,216showhyphenafterthissyllable,216showlines,209showlyrics,220shownotes,220showtranslation,220shrink,209stretch,209textcleared,221thirdlineadjustmentnecessary,217thisendswithmora,213translationcentering,209unbreakableendofelement,219usecustosalteration,215useledgerlineheuristic,214usestylefont,214|protect,234lusepackage,6abovelinestextheight,71abovelinestextraise,71additionalcustoslineswidth,67additionallineswidth,58additionaltopspacealtthreshold,57additionaltopspacenabcthreshold,57additionaltopspacethreshold,57afterclefnospace,67afterinitialshift,67alterationadjustmentbar,85alterationspace,58annotationraise,68annotationseparation,68ascendinginclinatumtonobarbigshift,66ascendinginclinatumtonobarmaxshift,66ascendinginclinatumtonobarshift,66ascendingpunctuminclinatumanddebilisshift,64ascendingpunctuminclinatumbigshift,65ascendingpunctuminclinatumdescendingshift,65ascendingpunctuminclinatummaxshift,65ascendingpunctuminclinatumshift,64dominican,78finalfinalis,76finalis,78maior,78minima,77minimaparen,77minimis,77minor,78rubber,83virgula,76virgulaparen,77baselineskip,75beforealterationspace,59beforeinitialshift,67beforelowchoralsignspace,59beforepunctainclinatashift,63bitristrospace,63bitrivirspace,63braceshift,71bracketdownshift,75bracketupshift,75brokenpenalty,86choralsigndownshift,69choralsignupshift,70clefchangespace,72clefflatspace,59clivisalignmentmin,72clubpenalty,86commentaryraise,69commentaryseparation,69curlybraceaccentusshift,71descendinginclinatumtonobarbigshift,65descendinginclinatumtonobarmaxshift,65descendinginclinatumtonobarshift,65descendingpunctuminclinatumascendingshift,64divisiofinalissep,72emergencystretch,86endafterbaraltpenalty,87endafterbarpenalty,87endofelementpenalty,87endofsyllablepenalty,87endofwordpenalty,87finalpenalty,88glyphspace,60grebackgroundcolor,89gregoriocolor,89halfspace,59hepisemamiddleshift,73hyphenpenalty,87initialraise,72interelementspace,60interglyphspace,59intersyllablespacenotes,61alteration,62intersyllablespacestretchhyphen,61interwordspacenotes,62alteration,62euouae,62interwordspacetext,62bars,83euouae,62largerspace,60lineporrectuspunctummorashift,74linepunctummorashift,74lineskip,75lineskiplimit,76looseness,88MacroName,4manualinitialwidth,68maxbaroffsettextleft,84eol,85nobar,85maxbaroffsettextright,84eol,85nobar,85maximumspacewithoutdash,67minimalinitialwidth,68minimalspaceatlinebeginning,67moraadjustment,61moraadjustmentbar,61nabcinterelementspace,71nabclargerspace,71newlinepenalty,88nobreakpenalty,88noclefspace,69noteadditionalspacelinestextthreshold,57widowpenalty,86notebarspace,84overhepisemahighshift,73overhepisemalowshift,73overslurshift,72zerowidthspace,59parskip,75pretolerance,88punctuminclinatumanddebilisshift,63punctuminclinatumbigshift,64punctuminclinatumdebilisshift,64punctuminclinatummaxshift,64punctuminclinatumshift,63punctuminclinatumunisonshift,63raresignshift,75shortspaceafterlineclef,76spaceabovelines,70spaceafterlineclef,61spaceaftersigns,61spaceamonepespunctummorashift,74spacearoundclefbars,83spacebeforeeolcustos,60spacebeforeinlinecustos,60spacebeforesigns,60spacebeneathtext,70spacelinestext,70spaceporrectuspunctummorashift,74spacepunctummorashift,74textbartextspace,84tolerance,88translationheight,70underhepisemahighshift,73underhepisemalowshift,73underslurshift,72uprightpunctuminclinatumshift,66vepisemahighshift,74vepisemalowshift,73undefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefined

