Gregorio and gregoriotex:

A project which provides tools for gregorian score engraving.

$\label{eq:homepage} \mbox{Source code available on GitHub.}$

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1 Gregoriotex Macros

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

Macroname source file

Arg	Value	Description
Arg #	Data type	Descriptor

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

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

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 Colors

Colors are strictly a LATEX phenomena as currently implemented. All commands which change the color of text simply print the text without alteration in PlainTeX.

All colors can be redefined using \definecolor. See the xcolor package for documentation.

Example:

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

grebackgroundcolor

gregoriotex.sty

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) {RGB}{255,255,255} (white)

 $egin{align*} {
m gregoriocolor} & gregoriotex.sty \ \end{array}$

Color of elements formatted by \colored {RGB}{229,53,44} (red similar to what is found in liturgical documents)

2.2 Environments

Environments are used to apply standard formatting to elements of the score. Redefining the environment (via a \renewenvironment command) allows the user to change how these elements appear in the score.

While environments are technically a LATEX phenomena, for users of PlainTeXeach environment has a pseudo-environment equivalent which is used in place of the environment. The pseudo-environments are called with a \start* and \stop* command (where "*" is the name of the environment). To change the format of the text in the pseudo-environment, simply redefine these commands (usually you only need to redefine the \start* command). Just make sure that any new definition for \start* has \begingroup as the first line and for \stop* has \endgroup as the last line.

initialformat gregoriotex.sty

Defines how the first letter of a score appears when using leading initial. Defaults to huge (New Century Roman at 40pt in PlainTEX).

Example, to change the font of the first letter:

Deprecated version: \greinitialformat

biginitialformat

gregoriotex.sty

Defines how the first letter of a score appears when using a 2-line leading initial. Defaults to Huge (New Century Roman at 80pt in PlainTEX)

Deprecated version: \grebiginitialformat

abovelinetextstyle

gregoriotex.sty

Defines how the text placed above the staff lines appears. Defaults to small and italic (italic only in PlainT_FX).

Deprecated version: \greabovelinestextstyle

translationformat

gregoriotex.sty

Defines how the translation text appears. Defaults to italic.

normalstafflinesformat

Defines how the staff lines will appear. Note that the staff lines are drawn with \hrule and so very few things will actually affect their appearance (color being the most prominent one that does). Empty default.

Deprecated version: \grenormalstafflinesformat

additionalstafflinesformat

gregoriotex.sty

Defines how the additional staff lines (the little ones which are drawn for notes above or below the normal staff lines) appear. Defaults to normalstafflinesformat.

Deprecated version: \greadditionalstafflinesformat

lowchoralsignstyle

gregoriotex.sty

Defines how the low choral signs should appear. Empty default.

Deprecated version: \grelowchoralsignstyle

highchoralsignstyle

gregoriotex.sty

Defines how the high choral signs should appear. Empty default.

Deprecated version: \grelowchoralsignstyle

2.3 Commands

In general, commands should not be modified. Exceptions are noted below.

\colorred{#1}

gregoriotex.sty

Colors its argument with gregoriocolor Modify color by changing gregoriocolor.

Arg	Value	Description
#1	string	The text to be colored.

Example:

```
\colorred{This text is red.}
```

\colorredlines{#1}

gregoriotex.sty

Colors the staff lines.

Arg	Value	Description
#1	string	Must be a named color defined using \definecolor

Example:

```
\definecolor{myorange}{RGB}{221,86,8}
\coloredlines{myorange}
```

Deprecated version: \grecoloredlines

\redlines gregoriotex.sty

Short cut for coloring the staff lines gregoriocolor.

Equivalent to \coloredlines{gregoriocolor} Modify color by changing gregoriocolor.

Deprecated version: \greredlines

\normallines gregoriotex.sty

Removes all formatting from staff lines.

Deprecated version: \grenormallines

\setstaffsize{#1}

gregoriotex.tex

Changes the size of the staff (and the neumes placed on the staves). *Note:* This does not change the size of the accompanying text (lyrics and/or translations).

	Arg	Value	Description
Ī	#1	integer	Larger values for larger staves, smaller values for smaller
			staves. Default value is 17.

Example:

\setstaffsize{20}

Note: If set to 0 gregoriotex will use the default value.

Deprecated version: \setgrefactor

\addtranslationspace

gregoriotex.tex

Add space below the stave for a translation. Has no effect if space is already allocated for a translation.

\removetranslationspace

gregoriotex.tex

Removes the space below the stave for the translation (un-does \addtranslationspace). Has no effect if space is currently not allocated to a translation.

\setfirstannotation{#1}

gregoriotex.tex

Macro to set the first (top) annotation above the initial. This macro automatically aligns the top of the annotation with the 4th bar line. This is equivalent to \setfirstlineaboveinitial{#1}{#1}.

See also \setsecondannotation for typesetting two lines of text above the initial.

Arg	Value	Description
#1	string	The text of the annotation.

Example:

\setfirstannotation{VIII g}

Deprecated version: \gresetfirstannotation

Deprecated version: \writemode (n.b. this applied small caps and bold automatically while \setfirstannotation does not.)

\setfirstlineaboveinitial{#1}{#2}

gregoriotex.tex

Macro to set the first (top) annotation above the initial. This macros allows you to control how far below the top of the staff #1 (string containing

contents of annotation) appears via the second argument. When its height is 0, the baseline of the annotation aligns with the 4th bar line. Positive values for the height push the annotation down. The argument cannot have a negative height. #2 can be pretty much anything with a visible representation. \newline and \\ are not respected in either #1 or #2. Note: large annotations which stick out above the staff will push the commentary up.

Arg	Value	Description
#1	string	The text of the annotation.
#2	string	Any text with a positive heigth.

Example:

\setfirstlineaboveinitial{I g2}{I}

Deprecated version: \gresetfirstlineaboveinitial

\setsecondannotation{#1}

gregoriotex.tex

Macro to set the second (bottom) annotation above the initial.

Arg	Value	Description
#1	string	The text of the annotation.

Example:

```
\setsecondannotation{III a}
```

Can be used in conjunction with \setfirstannotation to typeset two lines of text above the initial.

```
\setfirstannotation{I Ant.}
\setsecondannotation{IV a}
```

Deprecated version: \gresetsecondannotation

gregoriotex.tex

Does nothing.

\commentary{#1}

\scorereference

gregoriotex.tex

Marco to place the commentary (usually the scriptural reference) in the top right-hand corner of the score. While individual calls do not support multiple lines, the macro can be called multiple times; each call will typeset a new line.

Arg	Value	Description
#1	string	The text of the commentary.

Example:

```
\commentary{Ps. 109:3}
```

\removelines gregoriotex.tex

Macro to remove the staff lines.

Deprecated version: \greremovelines

\donotremovelines

gregoriotex.tex

Macro to force staff lines (undoes the effects of \removelines).

Deprecated version: \gredonotremovelines

\settrantlationcenteringscheme{#1}

gregoriotex.tex

Macro to change the centering scheme for the translation.

Arg	Value	Description
#1	0	Translation is left aligned with the corresponding text.
	1	Translation is centered below the corresponding text.

Example:

\settranslationcenteringscheme{1}

Deprecated version: \setgretranslationcenteringscheme

\setnlbintranslation{#1}

qregoriotex.tex

Macro to change whether line breaks are allowed in the translations.

Arg	Value	Description
#1	0	Line breaks are allowed.
	1	Line breaks are prohibited.

Example:

```
\setnlbintranslation{0}
```

\blockcustos qreqoriotex.tex

Macro to block custos. Applies to all subsequent scores in group.

Deprecated version: \greblockcustos

\GreSetStaffLinerFormat{#1}

gregoriotex.tex

Deprecated. Used to set the format for the staff lines. See above notes on the environments for updated documentation.

\includescore{#1}

gregoriotex.tex

Macro for including scores. Works on both gabc and tex files.

Arg	Value	Description
#1	string	Relative or absolute path to the score.

Example:

```
\includescore{TecumPrincipium.tex}
\includescore{Chant/VirgoVirginum.gabc}
\includescore{/home/user/chant/AdTeLevavi}

%The following lines include the same score:
\includescore{Christus}
\includescore{Christus.gtex}
\includescore{./Christus.gabc}
```

\includetexscore{#1}

gregoriotex.tex

Macro for including scores which have already been run through gregorio (i.e. are in gtex format).

Arg	Value	Description
#1	string	Relative or absolute path to the .gtex score.

Deprecated version: \greincludetexscore

\includegabescore{#1}

gregoriotex.tex

Macro for including scores which are in gabc format. This macro will run gregorio on the file before including it.

Arg	Value	Description
#1	string	Relative or absolute path to the .gabc score.

Deprecated version: \greincludegabcscore

\GreUseNormalHyphen

qreqoriotex.tex

Tell gregoriotex to use normal hyphens at the end of lines (default behavior). Note: Placing an explicit hyphen in between special character brackets (i.e. <sp>-</sp>) in the gabc file will always result in a zero-width hyphen. Note: This command only affects the hyphens within a score. Hyphens elsewhere in a document are unaffected (hence the "Gre" in the command name).

\GreUseZeroHyphen

qregoriotex.tex

Tell gregoriotex to use zero-width hyphens at the end of lines.

Note: This command only affects the hyphens within a score. Hyphens elsewhere in a document are unaffected (hence the "Gre" in the command name).

\GreForceHyphen

gregoriotex.tex

Tell gregoriotex to force the appearance of hyphens between all syllables. Note: This command only affects the hyphens within a score. Hyphens elsewhere in a document are unaffected (hence the "Gre" in the command name).

\removeclef

gregoriotex-signs.tex

Macro to remove the clefs from a score.

Deprecated version: \greremoveclef

\normalclef

gregoriotex-signs.tex

Macro to restore clefs to a score (undoes the effects of \removeclef).

Deprecated version: \grenormalclef

\removecusto

qreqoriotex-signs.tex

Macro to empty the box containing the custos.

\GreHidePCLines

 $gregoriotex ext{-}signs.tex$

Macro to tell gregoriotex to hide the lines through the middle of a punctum cavum. Default.

\GreDontHidePCLines

gregoriotex-signs.tex

Macro to tell gregoriotex not to hide the lines through the middle of a punctum cavum.

\GreHideAltLines

qreqoriotex-signs.tex

Macro to tell gregoriotex to hide the lines behind alterations.

\GreDontHideAltLines

qreqoriotex-signs.tex

Macro to tell gregoriotex not to hide the lines behind alterations. Default.

\UseAlternatePunctumCavum

gregoriotex-signs.tex

Changes settings to use the alternative punctum cavum.

\UseNormalPunctumCavum

qregoriotex-signs.tex

Changes settings to use the normal punctum cavum. Default.

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.

\begingregorioscore

gregoriotex.tex

Macro to start a score.

\endgregorioscore

gregoriotex.tex

Macro to end a score.

\greaccentus#1#2

gregoriotex-signs.tex

Macro for typesetting an accentus.

Arg	Value	Description
#1	character	height of episemus
#2	integer	Type of glyph the episemus is attached to. See episemus
		special argument for description of options.

\greacticeatechironomy

gregoriotex.tex

Macro called at the beginning of the score to enable chironomy.

\greadditionalline#1#2#3

gregoriotex-signs.tex

Macro to typeset the additional line above or below the staff.

A	Arg	Value	Description
=	#1	special	See Episemus special.
=	#2	integer	The ambitus of the porrectus or porrectus flexes if the
			first argument is 9, 10, 11, 21, 22, 23; ignored otherwise.
=	#3	integer	Set horizontal episemus (0), horizontal episemus under
			a note (1), line at top of staff (2), line at bottom of staff
			(3), choral sign (4) .

\greadjustsecondline

gregoriotex.tex

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

\greadjustthirdline

gregoriotex.tex

\greadjustthirdlineMacro to call during the second line.

\greaugmentumduplex#1#2#3

 $gregoriotex ext{-}signs.tex$

Macro for typesetting an augmentum duplex (a pair of punctum mora)

Arg	Value	Description
#1	character	Height for first punctum mora.
#2	character	Height for second punctum mora.
#3	integer	First punctum mora occurs before last note of a podatus,
		prorectus, or toculus resupinus (1), or not (0).

\grebarbrace#1

 $gregoriotex ext{-}signs.tex$

Macro for typesetting a bar brace.

Arg	Value	Description
#1	integer	Type of glyph the episemus is attached to. See episemus
		special argument for description of options.

\grebarsyllable

 $gregoriotex ext{-}syllable.tex$

\grebarvepisemus#1

gregoriotex-signs.tex

Macro to typeset a vertical episemus around a bar.

Arg	Value	Description
#1	integer	Type of glyph the episemus is attached to. See episemus
		special argument for description of options.

\grebarvepisemusictusa#1

 $gregoriotex ext{-}signs.tex$

Macro to typeset a vertical episemus and ictus (type a) around a bar.

Arg	g Value	Description
#1	integer	Type of glyph the episemus is attached to. See episemus
		special argument for description of options.

\grebarvepisemusictust#1

gregoriotex-signs.tex

Macro to typeset a vertical episemus and ictus (type t) around a bar.

Arg	Value	Description
#1	integer	Type of glyph the episemus is attached to. See episemus
		special argument for description of options.

\grebeginnlbarea#1#2

gregoriotex.tex

Macro called at beginning of a no line break area.

Arg	Value	Description
#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.

\grebeginnotes

gregoriotex.tex

Macro to draw the staff lines. Comes after the initial but before the clef.

\greboldfont#1

gregoriotex.sty

Makes argument bold. Accesses LaTeX \textbf or PlainTeX \bf as appropriate. Corresponds to "
 $<\!$ b>" tags in gabc.

Arg	Value	Description
#1	string	Text to be typeset in bold.

\grechangeclef#1#2#3#4

gregoriotex-signs.tex

Macro called when key changes

Arg	Value	Description
#1	character	Type of new clef (c or f).
#2	integer	Line of new clef.
#3	0	Print space before clef.
	1	Do not print space before clef.
#4	character	Height of flat in key ('a' for no flat).

\grecirculus#1#2

 $gregoriotex ext{-}signs.tex$

Macro for typesetting a circulus.

	Arg	Value	Description
Ī	#1	character	Height of circulus.
	#2	integer	Type of glyph the circulus is attached to. See episemus
			special argument for description of options.

\grecolored#1

gregoriotex.sty

Colors argument (a string) in gregoriocolor. Corresponds to "<c></c>" tags in gabc. Does nothing in PlainTFX

\grecusto#1

 $gregoriotex ext{-}signs.tex$

Typesets a custo.

Arg	Value	Description
#1	character	Height of custo.

\gredagger

 $gregoriotex ext{-}symbols.tex$

Macro to typeset a dagger (†).

\grediscretionary

\gredivisionfinalis#1

gregoriotex-signs.tex

Macro to typeset a divisio finalis.

	Arg	Value	Description
Ī	#1	code	Macros which may happen before the skip but after the
			divisio finalis (typically \grevepisemus).

\gredivisionmaior#1

 $gregoriotex ext{-}signs.tex$

Macro to typeset a divisio maior.

Arg	Value	Description
#1	code	Macros which may happen before the skip but after the
		divisio maior (typically \grevepisemus).

\gredivisionminima#1

 $gregoriotex ext{-}signs.tex$

\gredivisiominima#1Macro to typeset a divisio minima.

Arg	Value	Description
#1	code	Macros which may happen before the skip but after the
		divisio minima (typically \grevepisemus).

\gredivisiominor#1

gregoriotex-signs.tex

\gredivisiominor#1Macro to typeset a divisio minor.

Arg	Value	Description
#1	code	Macros which may happen before the skip but after the
		divisio minor (typically \grevepisemus).

\gredominica#1#2

 $gregoriotex ext{-}signs.tex$

Macro to typeset a dominican bar.

Arg	Value	Description
#1	integer	Type of dominican bar. 6–11 corresponds to types 1–6.
#2	code	Macros which may happen before the skip but after the
		divisio minor (typically \grevepisemus).

\greendnlbarea#1#2

gregoriotex.tex

Macro called at beginning of a no line break area.

	Arg	Value	Description
Ī	#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.

\greendofelement#1#2

gregoriotex.tex

Macro to end elements.

Arg	Value	Description
#1	0	Default space.
	1	Larger space.
	2	Glyph space.
	3	Zero-width space.
#2	0	Space is breakable.
	1	Space is unbreakable.

\greendofglyph#1

gregoriotex.tex

Macro to end a glyph without ending the element.

Arg	Value	Description
#1	0	Default space.
	1	Zero-width space.
	2	Space between flat or natural and a note.
	3	Space between two puncta inclinata.
	4	Space between bivirga or trivirga.
	5	space between bistropha or tristropha.
	6	Space after a punctum mora XXX: not used yet, not so
		sure it is a good idea
	7	Space between a punctum inclinatum and a punctum
		inclinatum debilis.
	8	Space between two puncta inclinata debilis.
	9	Space before a punctum (or something else) and a punc-
		tum inclinatum.
	10	Space between puncta inclinata (also debilis for now),
		larger ambitus (range=3rd).
	11	Space between puncta inclinata (also debilis for now),
		larger ambitus (range=4th or more).

\grefinaldivisionfinalis#1

gregoriotex-signs.tex

Macro to end a line with a divisio finalis.

Arg	Value	Description
#1	0	Something does not need to be placed after the divisio
		finalis.
	1	Something needs to be placed after the divisio finalis.

\grefinaldivisiomaior#1

 $gregoriotex\hbox{-} signs. tex$

Macro to end a line with a divisio maior.

Arg	Value	Description
#1	0	Something does not need to be placed after the divisio
		maior.
	1	Something needs to be placed after the divisio maior.

\grefirstlinebottomspace#1#2

gregoriotex.tex

Macro for additional bottom space for the first line

Arg	Value	Description
#1	0	No note below staff.
	1	Note below 1st line (position c).
	2	Note on 0th line (position b).
	3	Note below 0th line (position a).
	4	Note below 0th line (position a) with vertical episemus.
#2	0	No translation in score.
	1	Translation present in score.

\greflat#1#2

gregoriotex-signs.tex

Macro to typeset a flat.

Arg	Value	Description
#1	character	Height of the flat.
#2	0	No a flat for a key change.
	1	Indicates the a flat for a key change.

\greglyph

gregoriotex-syllable.tex

\gregorianmode#1

gregoriotex.tex

If the gabc file contains a mode in the header, then this function places said mode as the first (top) annotation. This function effectively disables \setfirstlineaboveinitial.

Arg	Value	Description				
#1	1-8	Other	values	are	ignored	(and
		\setfirst]	lineabove	einitial \sh	ould still work	<u>.</u>).

Bug: This macro needs to appear before \greinitial in the gtex file but gregoriotex-write.c places it after.

\greorioapiversion#1

gregoriotex.tex

Checks to see if GregorioTeX API is version specified by argument (and therefore compatible with the score.

Arg	Value	Description
#1	string	Date in format: yyyymmdd.

\grehepisemus#1#2#3#4

gregoriotex-signs.tex

Macro to typeset a episemus.

Arg	g Value	Description
#1	character	Height of the episemus.
#2	2 special	See episemus special.
#3	integer	The ambitus of the porrectus or porrectus flexes if the
		second argument is 9, 10, 11, 21, 22, 23; ignored other-
		wise
#4	character	Replacement for #1 if a bridge causes a height substi-
		tution.

\grehepisemusbottom#1#2#3

 $gregoriotex ext{-}signs.tex$

Macro to typeset a episemus at the bottom of a note

Arg	Value	Description
#1	character	Height of the episemus.
#2	special	See episemus special.
#3	integer	The ambitus of the porrectus or porrectus flexes if the
		second argument is 9, 10, 11, 21, 22, 23; ignored other-
		wise.

\grehepisemusbridge#1#2#3

 $gregoriotex ext{-}signs.tex$

Macro to typeset a bridge episemus father the last note of a glyph (element, syllable) if the next episemus is at the same height.

Arg	Value	Description
#1	character	Height of the episemus.
#2	special	See episemus special.
#3	integer	The ambitus of the porrectus or porrectus flexes if the
		second argument is 9, 10, 11, 21, 22, 23; ignored other-
		wise.

\grehighchoralsigh#1#2#3

 $gregoriotex ext{-}signs.tex$

Macro for typesetting high choral signs.

Arg	Value	Description
#1	character	Height of the sigh.
#2	string	The choral sign.
#3	0	Choral sign does not occur before last note of podatus,
		porrectus, or torculus resupinus.
	1	Choral sign occurs before last note of podatus, porrec-
		tus, or torculus resupinus.

\grehyph gregoriotex.tex

Macro used for end of line hyphens. Defaults to \grenormalhyph.

\greictusa#1

 $gregoriotex ext{-}signs.tex$

Macro for typesetting an ictus (type a)

Arg	Value	Description
#1	integer	Type of glyph the ictus is attached to. See episemus
		special argument for description of options.

\greictust#1

 $gregoriotex ext{-}signs.tex$

Macro for typesetting an ictus (type t)

Arg	Value	Description
#1	integer	Type of glyph the ictus is attached to. See episemus
		special argument for description of options.

\grein

\gredivisiofinalis#1

 $gregoriotex ext{-}signs.tex$

Macro to typeset a divisio finalis inside a syllable.

Arg	Value	Description
#1	code	Macros which may happen before the skip but after the
		divisio finalis (typically \grevepisemus).

\greindivisiomaior#1

 $gregoriotex ext{-}signs.tex$

Macro to typeset a divisio maior inside a syllable.

Arg	Value	Description
#1	code	Macros which may happen before the skip but after the
		divisio maior (typically \grevepisemus).

\greindivisiominima#1

 $gregoriotex ext{-}signs.tex$

Macro to typeset a divisio minima inside a syllable.

Arg	Value	Description
#1	code	Macros which may happen before the skip but after the
		divisio minima (typically \grevepisemus).

\greindiviciominor#1

gregoriotex-signs.tex

Macro to typeset a divisio minor inside a syllable.

Arg	Value	Description
#1	code	Macros which may happen before the skip but after the
		divisio minor (typically \grevepisemus).

\greindominica#1#2

 $gregoriotex ext{-}signs.tex$

Macro to typeset a dominican bar inside a syllable.

Arg	Value	Description
#1	integer	Type of dominican bar. 6–11 corresponds to types 1–6.
#2	code	Macros which may happen before the skip but after the
		divisio minor (typically \grevepisemus).

\greinitial#1

gregoriotex.tex

Macro to set the initial in the score.

Arg	Value	Description
#1	character	The initial letter of the score.

\greinsertchiroline

gregoriotex.tex

Macro called at the beginning of a line to insert the chironomic signs.

\greinvirgula#1

qregoriotex-signs.tex

Macro to typeset a virgula inside a syllable.

Arg	Value	Description
#1	code	Macros which may happen before the skip but after the
		virgula (typically \grevepisemus).

\greitalic#1

gregoriotex.sty

Makes argument (a string) italic. Accesses LaTeX \textit or PlainTeX \it as appropriate. Corresponds to "<i>></i>" tags in gabc.

Arg	Value	Description
#1	string	Text to be typeset in italic font.

\grelastofline

gregoriotex.tex

Macro to set \gre@lastoflinecount to 1 (i.e. mark that this syllable is the last of the line).

\grelastofscore

gregoriotex.tex

Macro to mark the syllable as the last of the score.

\grelinea#1#2#3

gregoriotex-signs.tex

Macro for typesetting a linea.

Arg	Value	Description
#1	length	Argument #2 from greglyph. Height to raise the glyph.
#2	length	Argument #3 from greglyph. Height of the next note.
#3	integer	Argument #4 from greglyph. The type of glyph.

\grelineapunctumcavum

 $gregoriotex ext{-}signs.tex$

Macro to typeset a linea punctum cavum.

Arg	Value	Description
#1	length	Argument #2 from greglyph. Height to raise the glyph.
#2	length	Argument #3 from greglyph. Height of the next note.
#3	integer	Argument #4 from greglyph. The type of glyph.
#4	code	Macros executed before the punctum cavum is written.
#5	character	Argument #5 from greglyph. The signs to typeset be-
		fore the glyph

$\grelowchoralsigh#1#2#3$

 $gregoriotex\hbox{-} signs. tex$

Macro for typesetting low choral signs.

Arg	Value	Description
#1	character	Height of the sign.
#2	string	The choral sign.
#3	0	Choral sign does not occur before last note of podatus,
		porrectus, or torculus resupinus.
	1	Choral sign occurs before last note of podatus, porrec-
		tus, or torculus resupinus.

\grenatural#1#2

 $gregoriotex ext{-}signs.tex$

Macro to typeset a natural.

Arg	Value	Description
#1	character	Height of the flat.
#2	0	No a flat for a key change.
	1	Indicates the a flat for a key change.

 $\begin{tabular}{lll} $gregoriotex.tex \\ \end{tabular}$

Macro to call if you want to go to the next line simply.

\grenewlinewithspace#1#2#3#4

gregoriotex.tex

Macro called to go to the next line but when there are additional vertical spaces to add

Arg	Value	Description
#1	0	No note above staff.
	1	Note above 4th line (position k).
	2	Note on 5th line (position l).
	3	Note above 5th line (position m).
#2	0	No note below staff.
	1	Note below 1st line (position c).
	2	note on 0th line (position b).
	3	Note below 0th line (position a).
	4	note below 0th line (position a) with vertical episemus.
#3	0	No translation.
	1	Translation present.
#4	0	No extra space above staff.
	1	Extra space above staff.

\grenewparline

gregoriotex.tex

Same as \grenewline except line is not justified.

\grenewparlinewithspace#1#2#3#4

gregoriotex.tex

Same as \grenewlinewithspace except line is not justified.

\grenormalhyph

gregoriotex.tex

Macro to typeset a normal hyphen.

\grenoinitial

gregoriotex.tex

Macro called when no initial is being set.

\grenormalinitial

gregoriotex.tex

Macro to cancel a 2-line initial.

\greoverbrace#1#2#3#4

 $gregoriotex ext{-}signs.tex$

Macro to typeset the curved brace over notes.

A	Arg	Value	Description
=	#1	dimension	The width.
=	#2	dimension	The vertical shift.
=	#3	dimension	The horizontal shift.
=	#4	0	Do not shift to the beginning of the last glyph.
		1	Shift to the beginning of the last glyph.

\greovercurlybrace#1#2#3#4#5

gregoriotex-signs.tex

Macro to typeset the curly brace over notes.

Arg	Value	Description
#1	dimension	The width.
#2	0	Do not put accent above.
	1	Put an accent above.
#3	dimension	The vertical shift.
#4	dimension	The horizontal shift.
\$5	0	Do not shift to the beginning of the last glyph.
	1	Shift to the beginning of the last glyph.

\grepunctumcavum#1#2#3#4#5

 $gregoriotex ext{-}signs.tex$

Macro to typeset a punctum cavum.

Arg	Value	Description
#1	length	Argument #2 from greglyph. Height to raise the glyph.
#2	length	Argument #3 from greglyph. Height of the next note.
#3	integer	Argument #4 from greglyph. The type of glyph.
#4	code	Macros executed before the punctum cavum is written.
#5	character	Argument #5 from greglyph. The signs to typeset be-
		fore the glyph

\grepunctummora#1#2#3#4

 $gregoriotex ext{-}signs.tex$

Macro for typesetting punctum mora.

Arg	Value	Description
#1	character	Height of punctum mora.
#2	1	Go back to end of punctum.
	2	Shift left width of 1 punctum.
	3	Shift left width of 1 punctum and ambitus of 1.
#3	0	Punctum mora does not occur before last note of poda-
		tus, porrectus, or torculus resupinus.
	1	Punctum mora occurs before last note of podatus, por-
		rectus, or torculus resupinus.
#4	0	No punctum inclinatum.
	1	Punctum inclinatum.

\grereversedoccentus#1#2

 $gregoriotex ext{-}signs.tex$

Macro for typesetting a reversed accentus.

	Arg	Value	Description
Ī	#1	character	Height of accentus.
	#2	integer	Type of glyph the accentus is attached to. See episemus
			special argument for description of options.

$\verb|\greeneversedsemicirculus#1#2|$

 $gregoriotex ext{-}signs.tex$

Macro for type setting a reversed semicirculus.

Arg	Value	Description
#1	character	Height of semicirculus.
#2	integer	Type of glyph the semicirculus is attached to. See epise-
		mus special argument for description of options.

\grescorereference

gregoriotex.tex

Currently does nothing.

\gresemicirclus#1#2

 $gregoriotex ext{-}signs.tex$

Macro for typesetting a semicirculus.

Arg	Value	Description
#1	character	Height of semicirculus.
#2	integer	Type of glyph the semicirculus is attached to. See epise-
		mus special argument for description of options.

\gresetbiginitial

gregoriotex.tex

Macro which indicates that a 2-line initial is desired.

\gresetfixednexttextformat

gregoriotex-syllable.tex

\gresetfixedtexformat

 $gregoriotex ext{-}syllable.tex$

\gresetinitialclef#1#2#3

gregoriotex-signs.tex

Macro for writing initial key.

Arg	Value	Description
#1	character	Type of clef (c or f).
#2	1-4	Line of key.
#3	character	Height of flat in key ('a' for no flat).

\gresetlinesclef

gregoriotex.tex

\gresettextabovelines#1

gregoriotex.tex

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

Arg	Value	Description
#1	string	Text to be placed above the lines.

\gresharp#1#2

gregoriotex-signs.tex

Macro to typeset a sharp.

Arg	Value	Description
#1	character	Height of the flat.
#2	0	No a flat for a key change.
	1	Indicates the a flat for a key change.

\gresmallcaps#1

gregoriotex.sty

Makes argument small capitals. Accesses LATEX \textsc or PlainTeX \sc as appropriate Corresponds to "<sc></sc>" tags in gabc.

Arg	Value	Description
#1	string	Text to be typeset in small caps font.

\grestar

gregoriotex-symbol.tex

Macro to typeset an asterisk (*).

\gresyllable

 $gregoriotex ext{-}syllable.tex$

\gretilde

gregoriotex.tex

Macro to print \sim .

\gretranslationcenterend

gregoriotex.tex

Macro to set \gre@mustdotranslationcenerend to 1.

\grett#1 gregoriotex.sty

Makes argument typewriter font. Accesses LaTeX \texttt or PlainTeX \tt as appropriate.

Arg	Value	Description
#1	string	Text to typeset in tt font.

\greul#1 gregoriotex.sty

Makes argument underlined under LaTeX using \underline. Does nothing in PlainTeX.

Arg	Value	Description
#1	string	Text to typeset underlined.

\grevepisemus#1#2

 $gregoriotex\hbox{-} signs. tex$

Macro for typesetting the vertical episemus.

Arg	Value	Description
#1	character	Height of episemus.
#2	integer	Type of glyph the episemus is attached to. See episemus
		special argument for description of options.

\grevepisemusictusa#1#2

 $gregoriotex ext{-}signs.tex$

Macro for typesetting the vertical episemus and ictus (type a) on the same glyph.

Arg	Value	Description
#1	character	Height of episemus.
#2	integer	Type of glyph the episemus and ictus are attached to.
		See episemus special argument for description of options.

\grevepisemusictust#1#2

 $gregoriotex\hbox{-} signs. tex$

Macro for typesetting the vertical episemus and ictus (type t) on the same glyph.

Arg	Value	Description
#1	character	Height of episemus.
#2	integer	Type of glyph the episemus and ictus are attached to.
		See episemus special argument for description of options.

\grevirgula#1

 $gregoriotex ext{-}signs.tex$

Macro to typeset a virgula.

Arg	Value	Description	
#1	code	Macros which may happen before the skip but after the	
		virgula (typically \grevepisemus).	

\grewritetranslation#1

gregoriotex.tex

Macro to typeset argument in the translation position.

Arg	Value	Description
#1	string	Text to typeset in the translation.

\grewritetranslationwithcenterbeginning#1

gregoriotex.tex

Macro to typeset argument (a string) in the translation position (at the beginning of a line?).

Arg	Value	Description
#1	string	Text to typeset in the translation (at the beginning of a
		line).

\grezerhyph

gregoriotex.tex

Macro to typeset a zero-width hyphen (the hyphen is visible, it is treated as if it had 0 width though. Used for fine tuning spacing (especially at line endings).

\setgregoriofont#1

gregoriotex.tex

Macro to set the font used for the glyphs. $\,$

Arg	Value	Description
#1	string	gregorio; parmesan; greciliae; gregoria

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 $translation format,\ 2$