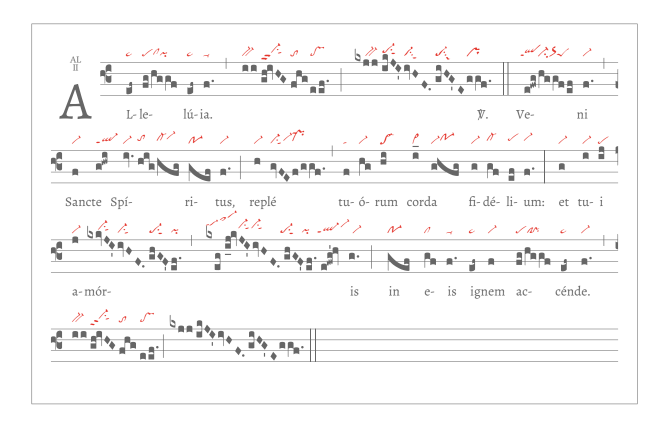
nabc language for gregorio



The nabc language provides the ability to describe some adiastematic neumes, for now just the St. Gallen style. The language is partially based on Dom Eugène Cardine's Table of neumatic signs, but for more complex neumes doesn't always match how the neumes are called; instead attempts to make it easier to compose complex neumes from basic glyphs. To describe adiastematic neumes in gabc, the header should contain nabc-lines: 1; line, like:

```
nabc-lines: 1;
(f3) AL(ef~|ta>)le(fg/hggf|peclhgpi)lú(ef~|ta>)ia.(f.|ta-) (,)
(ii//|bv-|gh!ivHG//|vi-hhppu2su1sut1|fhg/|to|eef.|pt) (;)
```

The nabc snippets are then separated by | character from gabc snippets or other nabc snippets. Every gabc snippet may be followed by multiple nabc snippets. The maximum number of consecutive nabc snippets is the number declared in the header field nabc-lines: x;. After reaching that number of consecutive nabc snippets another gabc snippet followed by nabc snippets can follow. A single nabc snippet is not split into multiple lines, so for larger melismatic pieces it is desirable to synchronize the gabc snippets with corresponding nabc snippets. With nabc-lines: 1; the gabc and nabc snippets form an alternating pattern, like (gabc|nabc|gabc|nabc|gabc), in this case the last gabc snippet does not have any corresponding nabc neumes. With nabc-lines: 2; the snippets ordering could be e.g. (gabc|nabc|nabc|gabc|nabc1).

Each nabc snippet consists of a sequence of *complex neume descriptors*. Each *complex neume descriptor* consists of optional *horizontal spacing adjustment descriptor*, then *complex glyph descriptor*, optionally followed by a sequence of *subpunctis and prepunctis descriptors*, optionally followed by a sequence of *significant letter descriptors*.

The horizontal spacing adjustment descriptor consists of a sequence of horizontal spacing adjustment characters / and `.

- $\//$ move by nabclargerspace skip to the right
- / move by nabcinterelementspace skip to the right
- `` move by nabclargerspace skip to the left
- `move by nabcinterelementspace skip to the left

The *complex glyph descriptor* consists of a *glyph descriptor*, optionally followed by a sequence of other *glyph descriptors*, all separated by the ! character. This is used to describe more complex glyphs, where certain basic glyphs are connected together. Each *glyph descriptor* consists of a *basic glyph descriptor*, followed by optional *glyph modifiers*, followed by optional *pitch descriptor*.

Each glyph descriptor consists of a basic glyph descriptor, followed by optional glyph modifiers, followed by optional pitch descriptor. The basic glyph descriptor is a two-letter string from the following table:

| vi∕virga | po ~ porrectus | tr 🖍 torculus resupinus | tv /// trivirga | pq ✓ pes quassus |
|--------------|-------------------------|-------------------------|--------------------|-------------------------|
| pu . punctum | to √ torculus | st , stropha | pr 🥕 pressus maior | ql 🛶 quilisma (3 loops) |
| ta tractulus | ci 🗸 climacus | ds " distropha | pi 🧸 pressus minor | qi 🛶 quilisma (2 loops) |
| gr gravis | sc / scandicus | ts tristropha | vs 🦯 virga strata | pt √ pes stratus |
| cl / clivis | pf № porrectus flexus | tg trigonus | or 5 oriscus | |
| pe ✓ pes | sf . ^ scandicus flexus | bv ∕′ bivirga | sa 🖍 scandicus | |

The glyph modifiers is a possibly empty sequence of following characters optionally followed by a number:

- S modification of the mark
- G modification of the grouping (neumatic break)
- M melodic modification
- addition of episema
- > augmentive liquescence
- ~ diminutive liquescence

If Dom Cardine's table contains multiple glyphs with the same modifiers, a positive number is added afterwards. E.g. for augmentive liquescent clivis the table shows two different glyphs, the ancus cl> o and then another neume - cl>1 o, the first neume does not contain any number after it, while the 1 indicates first variant.

The pitch descriptor allows to specify the vertical position of the neume. There are no staves, so the vertical position is only rough. For pitches the same letters as in gabc are used, a through n and p. If the pitch descriptor is missing, the default is hf, otherwise it consists of the letter h followed by the pitch letter. Within the complex glyph descriptor, each basic glyph descriptor has its own pitch, but in the current fonts there are no glyphs with different relative pitches, so if you use a pitch descriptor on any of the basic glyph descriptors in the complex glyph descriptor, it is best to use the same one on all the other basic glyph descriptors in the same complex glyph descriptor.

The *subpunctis and prepunctis descriptor* consists of the letters su for subpunctis or pp for prepunctis, followed optionally by a modifier letter from the following table and finally a mandatory positive number of repetitions. If the modifier letter is missing, it is a punctum.

- t tractulus
- u _ tractulus with episema

- v _ tractulus with double episema
- w gravis
- x, liquescens stropha
- y gravis with episema

Only subpunctis are normally used in neume classification, the prepunctis is a nabc concept to describe the rising sequence of punctis, tractulis etc. in the left low corner of some neume. While e.g. vipp2 describes the same neume as sc , the former form allows better control on how many punctis or tractulis or tractulis with episema etc. there are. Some examples: ppt3 stands for 3 raising tractulis with episema, while su1sut1sux1 stands for a punctum, followed by tractulus, followed by liquescens stropha.

The *significant letter descriptor* consists of the letters 1s, followed by a shorthand of the significant letter or common group of them, followed by a number - a rough position relative to the *complex glyph descriptor* glyph with prepunctis and subpunctis attached to it. If more than one *significant letter descriptor* is used on the same *complex neume descriptors* for the same position, then they are ordered in the order they are written in the nabc snippet at that position. The position numbers are:

1 ' / left upper corner 2 ' above the neume 3 ' right upper corner 4 ' / to the left of the neume 6 ' to the right of the neume 7 ' / left bottom corner 8 ' below the neume 9 ' right bottom corner

The shorthands, including the 1s prefix, which should be followed by the above mentioned position digit:

```
lsal _ altius
                                          lsiv ⋈ iusum valde
                                                                                     lssb ≠ sursum bene
1sam 🕶 altius mediocriter
                                          1sk k klenche
                                                                                     lssc ← sursum celeriter
1sb t bene
                                          lsl! levare
                                                                                     lssimil fimit similiter
                                                                                     lssimul fimul simul
lsc celeriter
                                          1slb # levare bene
                                          lslc 💪 levare celeriter
                                                                                     1ssm /-- sursum mediocriter
1scm celeriter mediocriter
                                          lslen 👼 leniter
lsco = coniunguntur
                                                                                     lsst r sursum tenere
lscw __ celeriter (wide form)
                                          lslm [ levare mediocriter
                                                                                     lssta ≠ statim
lsd ← deprimatur
                                          lslp 4 levare parvum
                                                                                     1st - tenere
lse - equaliter
                                          lslt ← levare tenere
                                                                                     1stb # tenere bene
1seq = equaliter
                                          1sm ... mediocriter
                                                                                     1stm --- tenere mediocriter
lsew -- equaliter (wide form)
                                          1smoll mott molliter
                                                                                     lstw __ tenere (wide form)
lsfid at fideliter
                                                                                     1sv valde
                                          lsp ≠ parvum
lsfr ≠ frendor
                                          lspar paratim
                                                                                     1svol ...t volubiliter
lsg ≠ gutture
                                          lspfec perfecte
                                                                                     lsx ≠ expectare
lsi, iusum
                                          1spm - parvum mediocriter
lsim ; iusum mediocriter
                                          lss / sursum
```

Finally a commented example of a nabc snippet:

``po////pe>2lse7lsl3qlhh!vshhppt1sut2ql>ppu3

N e-ol-us

``` stands for a negative horizontal skip (move to the left) by nabcinterelementspace and nabclargerspace.

po  $\sim$  is a basic porrectus, at the default pitch (height hf).

//// stands for a horizontal skip (move to the right) by two times nabclargerspace.

pe>21se71s13 \_\_\_\_\_l stands for the 3rd augmentive liquescent form of podatus (epiphonus with tractulus, see the following page) at the default pitch, with equaliter in the low left corner and levare in the upper right corner.

qlhh!vshhppt1sut2 - stands for a 3 loop quilisma joined with virga strata, both at relative pitch 2 above the default one, with a single tractulus before it and two subpunctis - tractulis.

q1>ppu3 نام is a 3 loop liquescent quilisma with 3 tractulis with episema before it.

| Names of<br>Symbols    | Simple<br>Symbols  |                          | Symbols differ  | entiated by        |                  |                  | ls indicating ial meaning |      |
|------------------------|--------------------|--------------------------|-----------------|--------------------|------------------|------------------|---------------------------|------|
|                        |                    | the addition             |                 | the mod            |                  | melodic phonetic |                           |      |
|                        |                    | of letters               | of episemas     | of the mark        | of the grouping  |                  | liquescen                 | _    |
|                        |                    |                          |                 |                    | (neumatic break) |                  | augment.                  | dimi |
|                        |                    | 6 ± 6.                   |                 |                    |                  |                  |                           | nut. |
| virga                  | vi                 | vilsc3 vilst1 vippt1lsc2 | vi-             |                    |                  |                  | p<br>vi>                  |      |
| vingu                  | VI                 | c +                      | \ \frac{1}{2}   |                    |                  |                  |                           |      |
| tractulus              | ta                 | talsc3 talst2            |                 |                    |                  |                  | ta>                       |      |
|                        |                    |                          |                 |                    |                  |                  | , /;                      |      |
| punctum                | <b>p</b> u         |                          |                 |                    |                  |                  | st visu1sux1              |      |
| -                      | •                  |                          |                 |                    |                  |                  |                           |      |
| gravis                 | gr                 | 0 F F                    |                 |                    |                  | 1                |                           |      |
| 1                      | 1                  | 1 1 A                    | T B             | ΛΛ                 |                  | 1                | 03                        | P    |
| clivis                 | cl                 | cllsc3 cllst2 cl-lst2    | cl- clS-        | clS clS1           |                  | clM              | cl> cl>1                  | cl~  |
|                        |                    |                          | 1               | ~                  | /                | /                | J 2 -0                    | 0    |
| pes                    | pe                 | c                        | pe- pe-1        | peS                | peG              | peG              | pe> pe>1 pe>2             | pe~  |
|                        | N                  | N                        | NN              |                    | N/               |                  | No                        | N    |
| porrectus              | ро                 | polsc2                   | po- po-1        |                    | poG              |                  | po>                       | po~  |
|                        | s                  | s st                     | or s            | 5000               | _1               | 19               | S                         | S    |
| torculus               | to                 | tolsc3 tolsc4lst3 tolst2 | to- to-1        | toS toS1 toS2 toS3 | toG              | toM toM1         | to>                       | pe>  |
|                        | 1.6.               | 1. 7.                    | <u> </u>        | 116                | 4                | 6                | 4                         |      |
| climacus               | ci ci1             | cilsc3 cilst2            | ci-             | ciS ciS1 visut1su2 | ciG ciG1         | ciM              | ci>                       | ci~  |
|                        |                    |                          |                 |                    |                  |                  |                           |      |
| scandicus              | sc                 |                          | sc-             | scS                | scG scG1         | scM1             | sc>                       | sc~  |
| scandicus              | sc                 |                          | sc-<br>,        | SCS                | SCG SCG1         | SCMI             | SC>                       | sc~  |
|                        |                    |                          |                 |                    |                  |                  |                           |      |
|                        | sc1                |                          | vi-hevi-hivi-hm |                    |                  | vihevihivihm     |                           |      |
| narraatus              | M                  | M M M                    | N               | 44                 | 10               | Ŋ                | n                         | N    |
| porrectus<br>flexus    | pf                 | pflsc2 pf1lsc2 pflst2    | pf-             | pfS                | sfM              | pfM              | pf>                       | pf~  |
|                        |                    | ٥                        |                 |                    |                  | y 6. 6.          | J.,                       | -    |
| pes<br>subbipunctis    | pesu2              | _/.<br>vippt1su2lsc3     | pe-su2 pe-1su2  | peSsu2 peSsut2     | vippt1su2        | vi-!ci pesu1suw1 |                           | to>  |
| subbipunctis           | pesuz              | Vipptisuzisco            | pe-suz pe-isuz  | pessuz pessucz     | vipptisu2        | vi-:ci pesuisuwi | pesu1sux1                 | 102  |
|                        |                    |                          | pe-1sut2        |                    | toS2sut1         |                  |                           |      |
|                        | 4                  | c                        |                 | 1                  | 0 .              |                  |                           | 0    |
| scandicus<br>flexus    |                    | .,,                      | sf-             | = 1                | >0 /0            | 70               | - P                       | . ?  |
| nexus                  | sf                 | sflsc3                   |                 | sfS                | vi-tohk peclhi   | sfM              | cl>ppt2                   | sc>  |
| torculus<br>resupinus  | N                  | 5 T                      | N               | ~                  | NAC              | >N               | N                         | N    |
| resupinus              | tr                 | trlsc2 trlst2            | tr-1            | trS                | trG trG1 trG2    | trM              | tr>                       | tr~  |
| apostropha             | ,<br>st            |                          | 1<br>st-        | 1<br>stS           |                  |                  | st>                       |      |
|                        |                    | 21 ×                     | 22              |                    |                  |                  | "                         |      |
| distropha              | ds                 | ds-lsx6                  | ds-             |                    |                  |                  | ds>                       |      |
|                        | 777                | 111 %                    | +72             |                    |                  | ,"               | ""                        |      |
| tristropha             | ts                 | ts-lsx6                  | ts-             |                    |                  | tsM              | ts>                       |      |
|                        | 2.4                |                          |                 | 五元 选               |                  | 4                |                           | 7    |
| trigonus               | tg tg1             |                          |                 | tgS tgS1 tgS3      |                  | tgM              |                           | ds>  |
| bigirga &              | 11 111             |                          | 11 m            |                    |                  |                  | 70                        |      |
| trivirga               | bv tv              | - F                      | bv- tv-         |                    |                  |                  | bv>                       | 1    |
|                        | /÷ ~:              | بئي بنځ بئ               | 7.              |                    |                  | <u>/</u> =       | 13 7                      | ~    |
| pressus                | pr pi              | prlsc2 pr-lsc2 prlst2    | pr-             |                    |                  | prM              | pr> pi>                   | vs>  |
|                        |                    | ر بر<br>ایم بر           |                 |                    |                  |                  |                           | 5    |
|                        |                    | pilsc2 pilst2            |                 |                    |                  |                  |                           | or>  |
|                        | ~                  | ئى ئىم                   | ~               |                    |                  |                  | ~                         |      |
| virga<br>strata        | vs                 | vslsc3 vslst2            | vs-             |                    |                  |                  | vs>                       | ta>  |
|                        |                    |                          |                 |                    |                  |                  | 5                         |      |
|                        | 5                  |                          |                 |                    |                  |                  | or>                       |      |
| oriscus                | 5<br>or            |                          |                 |                    | I .              |                  |                           |      |
|                        | or                 | f, f                     | . ,             |                    |                  |                  | P                         | 1    |
|                        | or                 | fr f                     | .0 2            |                    | -54              | 1 12 14          | محرم م                    | -0   |
|                        | or sa sa1          | salsfr1 saM1lsfr1        | sa- sa-1        |                    | saG              | saM saM1 saM2    | sa> sa->1                 | pe>2 |
| salicus                | or sa sa1          | salsfr1 saM1lsfr1        | sa- sa-1        |                    |                  | saM saM1 saM2    | sa> sa->1                 | pe>2 |
|                        | or sa sa1          | salsfr1 saM1lsfr1        | sa- sa-1        |                    |                  | saM saM1 saM2    | sa> sa->1  pq>            | pe>2 |
| salicus<br>pes quassus | or sa sa1 y pq www | salsfr1 saM1lsfr1        | sa- sa-1        |                    |                  | saM saM1 saM2    | sa> sa->1  50  pq>        | pe>2 |
| salicus                | or sa sa1          | salsfr1 saM1lsfr1        | sa- sa-1        |                    |                  | saM saM1 saM2    | sa> sa->1  pq>            | pe>2 |

|                |                 |              | O           | 7 88 8          |                  | 871                 |                          |                 |
|----------------|-----------------|--------------|-------------|-----------------|------------------|---------------------|--------------------------|-----------------|
| bv             | 11              | //           | clpp2       | .1              | .0               | pe-1su1sut1         | √ <u>`</u>               | <i>J</i>        |
| bv-            | <i>&gt;&gt;</i> | 77           | clppt1      | _1              |                  | pe-1su1sut2         |                          |                 |
| bv>            | 70              | Ţŗ.          | clppt2      | _1              |                  | pe-1su1suu1         | <b>√</b> 2,              | J               |
| ci             | <i>(</i> -,     | /·.          | cl°         | P               | -                | pe-1su1suu2         | ~                        | J               |
| ci-            | <i>?</i> .      | ۸.           | ds          | ,               | ,                | pe-1su1suw1         | V <sub>a</sub>           | Ž,              |
| ci-pp2         | <i>A</i> .      | 1.           | ds-         | 17              | 22               | pe-1su2             | <i>.</i>                 | Ž.              |
| ci1            | A.              | /            | ds>         | 71              | "                | pe-1sut1sux1        | ~;<br>√;                 | ✓-,             |
| ci>            | · •             | /-,          |             | <i>"</i>        |                  | pe-1sut2            | <b>√</b> ≟               | ,<br>✓ <u>-</u> |
| ciG            | (;<br><u>A</u>  |              | dslsx6      | 22.×            | missing          | pe-1sut3            |                          | \\/_ <u></u>    |
| ciG1           |                 | <i>ا</i> ر.  | gr          | <b>V</b>        | ×                | pe-1suv2            | <b>√</b> ≟               | × ×             |
| ciM            | 1               |              | gr-         | V               | <b>&gt;</b>      | -                   | , vi                     | y               |
|                |                 | / <u>(</u>   | gr-lsc6     | r.c             | missing          | pe->                | S                        | <i>J</i>        |
| ciM-           | missing         | A.           | lsal        | 2               | a_               | pe->1               |                          | <i>✓</i> *      |
| ciS            | <i>(-</i>       | <i>/</i>     | lsam        | Am              | am               | pe-su1sut1          | A.                       | <i>J</i>        |
| ciS1           | 4               | /-           | lsb         | t               | t                | pe-su2              | <i>J.</i> ,              | J.,             |
| ciSppt1        | -1-             | _/           | lsc         | ć               | c                | pe-su2suy1          | Programme and the second | J.,             |
| cilsc3         | 1.              | missing      | lscm        | cm              | cm               | pe-su3sut1          | J.,_                     | <i>J</i> .,     |
| cippt1         | _6.             | 1.           | lsco        | - 0             | c <del>ō</del>   | pe-su4              |                          | J.,             |
| cippt1lsc3     | _/.             | missing      | lscw        |                 | missing          | pe>                 | J.                       | S               |
| cippu1         | 1               | //.          | lsd         | £.              | missing          | pe>1                | \$                       | ~               |
|                | e               |              | lse         | ė-              | e-               | pe>2                | _0                       |                 |
| cippu1lsc3     | 4:              | missing      | lseq        | eq              | missing          | pe>ppt1             | missing                  |                 |
| ci~            | 0               | P            | lsew        | <u> </u>        | missing          | peG                 |                          | /               |
| cl             | 1               | $\circ$      | lsfid       | aď              | missing          | peS                 | ,                        | ,               |
| cl!cl>1        | NB              | M            | lsfr        | F               | ۴                | peSsu1sux1          | ~                        | <i></i>         |
| cl!clS         | CP.             | M            | lsg         | 5               | 5                | -                   | , <b>&gt;</b> ;          | √·,             |
| cl!clSsut2     | ₩ <u>-</u>      | ₩ <u>_</u>   | lsi         | 0               | 0                | peSsu2              | <b>√·.</b>               | √.<br>√         |
| cl!pi          | Mi              | <b>^</b>     | lsim        | 1 113           | ım               | peSsut1su2          | √=.                      |                 |
| cl!pilsc1lst3  | 'n.             | missing      | lsiv        | 17              | missing          | peSsut2             | <b>√</b> =               | √ <u>-</u>      |
| cl!pilsc2      | N.              | missing      | lsk         | k               | k                | peSsut3             | <b>√</b> _               | √- <u>-</u> _   |
| cl!po          | M               | missing<br>W | lsl         | 1               | /                | peppt1              | -/                       |                 |
|                | w               | W            | lslb        | lt              | ιt               | pesu1sut1           | <i>1.</i>                | J               |
| cl!po-1        | ans             | NY           | lslc        | l <sub>c</sub>  | lc               | pesu1sut3           | ).<br>J.,                | J               |
| cl!po>         | w               |              | lslen       | L <del>en</del> | missing          | pesu1suu1           | J                        | J               |
| cl!po>ppt1     | - 700           | _W           | lslm        |                 |                  | pesu1suw1           | <i>J.</i> ,              | J.,             |
| cl!pr          | N.              | <b>№</b>     |             | [m              | lm               | pesu1sux1           | <i>5.</i> ,              | J.,             |
| cl-            | T               | 7            | lslp        | <b>"</b> "      | lβ               | pesu2               | 1.                       | J.              |
| cl-!pi         | in-             | 70:          | lslt        | le              | l-               | pesu2suv1           | J.                       | J.,             |
| cl-1su2        | 1.              | <i>?</i> -,  | lsm         | m               | m                | pesu3               | J.,                      | J.,             |
| cl->           | 75              | ₹<br>T       | lsmoll      | mott            | mott             | pesut2              | V=                       | J               |
| cl->1          | 13              | T            | lsp         | <b>p</b> *      | p°               | pesuv1su1sut1       | / <del>!</del>           | J4_             |
| cl-lst2        | T               | missing      | lspar       | pvi <u>r</u>    | missing          | pe~                 | c -                      | v               |
| cl-ppt1        | missing         | <u>_</u> M   | lspfec      | Plec            | missing          | pf                  | M                        | M               |
| cl-ppt2        | - A C           | <u>_</u> M   | lspm        | p m             | p <sup>r</sup> m | pf!cl-              | M                        | MT              |
| cl>            | Q               | P            | lss         | r               | r                | pf!clM-             | w                        | M               |
| cl>1           | 15              | ß            | lssb        | rt              | rt               | pf!clM-ppt1         | in                       | _w_             |
| cl>pp2         | missing         | ٩            | lssc        | fc .            | <b>r</b> c       | pf!cl~              | w                        | N               |
| cl>ppt2        | ور ت            | آه.          | lssimil     | fimit           | amit             | pf!cl~ppt1          | w                        | _W              |
| clM            | 1               | -            | lssimul     | fimul           | missing          | pf!ci ppti<br>pf!pr | w:                       | _10V=           |
| clM-           | /               | ,            | lssm        | ſm              | Сm               |                     | W.                       |                 |
| clM-<br>clMpp2 | missing         | η<br>.1      | lsst        | ſ <del>-</del>  | C+               | pf-                 | c                        | <i>N</i> T      |
|                |                 |              | lssta       | æ               | missing          | pf1lsc2             | M                        | missing         |
| clS            | Λ               | Λ.           | lst         | T               | +                | pf>                 | No                       | No              |
| clS-           | A               | ٨,           | lstb        | #               | t                | pfG                 | 10                       | 7               |
| clS-1          | X               | Λ.           | lstm        | <del>-t m</del> | <del>c</del> m   | pfM                 | Ŋ                        | η               |
| clS-su2        | A.              | ٠.           | lstw        | <del></del>     | missing          | pfM-                | missing                  | N               |
| clS1           | Λ               | ^            | lsv         | <b>~</b>        | missing          | pfMsut1             | M                        | Μ               |
| clSsu1sut1     | 1               | <i>ا</i> ۔   | lsvol       | uot             | missing          | pfMsuu1             | missing                  | Λ               |
| clSsu2         | 1               | ٨.           | lsx         | ×               |                  | pfS                 | N                        | M               |
| clSsut1        | Æ               | <u> </u>     |             |                 | <i>y</i>         | pflsc2              | 11                       | missing         |
| clSsut1sux1    | missing         | ٧-,          | or          | <i>5</i>        | ,                | pflst2              | 11                       | missing         |
| clSsut2        | <u> </u>        | √-"          | or>         | /               |                  | pf~                 | N                        | N               |
| clSsux1        | missing         | Λ,           | pe<br>pelvi | missing         | J                | pi<br>pi            | ~                        | <i>\range</i>   |
| cllsc3         | n°              | missing      | pe!vi       |                 | <i>JI</i>        | pi>                 |                          | G               |
| cllst2         | 1               | missing      | pe-         | <i>&gt;</i>     | <i>y</i>         | piM                 | ″<br>missing             | ~               |
|                |                 |              | pe-1        | ✓               | <b>✓</b>         | P****               | missing                  | •               |
|                |                 | '            |             |                 | '                |                     |                          |                 |

| pilsc2         | بنر               | missing     | qi!vsppt1         | -0             | ^                   | ql-su1suu1    | w.                    | w                            |
|----------------|-------------------|-------------|-------------------|----------------|---------------------|---------------|-----------------------|------------------------------|
| pilst2         | <del>-</del><br>~ | missing     | qi!vsppt1su2      | -w:            | _w^·.               | ql-su1suu2    | as :                  | w.\- <u>-</u>                |
| pisu1          | <i>۳</i> ٠,       | ٨٠.         | qi!vssu2          | S:             | <i>w</i> ∕∹.        | ql-su1suv1su2 | w.                    | w.T.                         |
| po             | N                 |             | qi-               | w.             | <b>₩</b>            | ql-su1sux1    | w.                    | <i>₩</i> ,                   |
| po-            | N                 | 77          | qi-ppt1su1sut2    | -w <u>?</u>    | ياً                 | ql-su2        | w?                    | <i>س</i> .                   |
| po-1           | N                 | N           | qi-su1sut2        | w <u>?</u>     | ₩                   | ql-su3        | ω/;                   | w.                           |
| po-1pp2su1sux1 | .N.               | .N.,        | qi-su1sux1        | w.,            | <i>ઍ</i> -,         | ql-sut1sux1   |                       | w/-,                         |
| po-1su1sux1    | V;                | N·,         | qi-su2            | w.             | ₩.                  | ql-sut2       | w?                    | <i>□</i> ,                   |
| po-1su2        | N.                | N.          | qi-sut2           | w <u>=</u>     | w/                  | ql-sut2suu1   | us=                   | w/                           |
| po-2           | missing           | TV          | qi-sut3           | W.             | W- <u>-</u> _       | ql-suu2       | w <u>-</u>            | w/-1                         |
| po>            | No                | N           | qi>               | as a           | ₽°                  | ql>           | و آ                   | ,                            |
| poG            | N/                | 77/         | qi>ppt1           | - 4            |                     | _             | ρ                     | <i>w</i>                     |
| poG-           | N'                | TT          | qippt1            | -w             | /                   | ql>ppt1       | _~~                   | <u>"</u> "                   |
| poG-1          | missing           | N           | qippt2sut2        | <i>۽</i> سءِ   | /                   | qlppt1        | - 40                  | _w/                          |
| poG1           | missing           | 0/          | qisut1sux1        | w-,            | w/ <del>-</del> ,   | qlppt1sut3    | - w=                  | _w/                          |
| polsc2         | N                 | missing     | qisut2            | w <u>-</u>     | w/                  | qlsut2        | w                     | w/                           |
| posu2          | N:                | N·.         | ql                | w              | <b>w</b> /          | qlsut3        | w <sub>=</sub>        | w/                           |
| po~            | N.                | n           | ql!cl             | w.             | <u>"</u>            | sa            | .0/                   | 2                            |
| pp1            |                   |             | ql!cl!cl>         | wo             | <b>™</b>            | sa!cl         | 0                     | ٠,٠                          |
| pp2            |                   | 2           | ql!cl!cl>ppt1     | ano            |                     | sa!cl-        | <i>A</i>              | ٠,٨                          |
| pp3            | •                 | 1           | ql!cl!pi          | uM:            |                     | sa!cl>        |                       | ,0                           |
| pp4            | •••               | 1           | ql!cl!pippt1      | "W             | /^                  | sa!clS-1      |                       | 2                            |
|                |                   | 4           | ql!cl-            |                | <br>                | sa!clS1       |                       | 2^                           |
| pp5            | missing           |             | ql!cl->           | wo             | <i>₩</i> 7          |               | ^                     |                              |
| ppt1           | -                 | -           | ql!cl->ppt1       |                |                     | sa!clS1lsc2   | . "                   | missing                      |
| ppt2           | 25                | -           |                   | 7              |                     | sa-           | .0(,                  | 2                            |
| ppt3           | <i>3</i>          | #<br>#      | ql!cl-ppt1        | _223           |                     | sa-1          | 2                     | 2                            |
| ppt4           | 3                 |             | ql!cl>            | o              |                     | sa->1         |                       | Par                          |
| ppt5           | -                 | 1           | ql!cl>ppt1        | <i>مس</i> ۔    |                     | sa-lsfr1      |                       | missing                      |
| ppu1           |                   |             | ql!clM            | ul<br>ul       | <i>w</i>            | sa1           | N                     | 2                            |
| ppu2           | 7                 | 4           | ql!clMppt1        | - 1            |                     | sa1!cl->      | 1                     | 2/5                          |
| ppu3           | <b>-</b>          |             | ql!clS            | missing        | <u></u>             | sa1!cl>       | <u>_</u>              | 20                           |
|                | 355               | - T         | ql!clS-2          | wt ,           | س <u>/</u> ر        |               | P                     |                              |
| ppu4           | 2222              |             | ql!clS-2ppt1      | .wE            | _ <sub>_</sub>      | sa>           | missing               | مرکبر                        |
| ppu5           |                   | Tr.         | ql!clS-2ppt1sut1  | .wE            |                     | sa>1          | missing               | ~ ^                          |
| na             | 2222              | 4           | ql!clS-2sut1      | w <u>E</u>     | <i>™</i> \ <u>r</u> | sa>2          | نتي<br>د د            | نت <sub>ة</sub><br>خ         |
| pq<br>pg[a]    | À,                | Ŋ           | ql!clppt1         | - 222          | /                   | saG           | -5/                   | 4/                           |
| pq!cl          | 57                |             | ql!pf             | w <sup>n</sup> | w <sub>w</sub> M    | saM           | <i>"</i>              | <i>j</i> '                   |
| pq!cl-         | ,                 | <i>√</i> 7  | ql!pf-            | wor            | wNT                 | saM-1         | 1                     | 1                            |
| pq!cl>         | 40<br>51          | <i>\$</i> 0 | ql!po             | w              | <b>₩</b>            | saM-4         | 10/                   | P                            |
| pq-            |                   | <b>√</b>    | ql!po-1           | was            | <b>₩</b>            | saM1          |                       | 7                            |
| pq-su2         | 50.<br>50.        | <i>₹.</i>   | ql!po-1ppt1       | - 45           |                     | saM2          | 25                    | 5/                           |
| pq>            | \$*<br>\$*        | \$          | ql!po>            | wva            | <i>w N w</i>        |               |                       | 7                            |
| pqS            |                   | 5/          | ql!poppt1         | - 400          | _w <i>N</i>         | saM3          |                       | ۶                            |
| pqS-           | missing           | <b>\$</b>   | ql!po~            | wa             | <b>"</b> "∕         | saM4          | 72                    | 2                            |
| pqS>           | £ 5.1             | <i>₹</i> /  | ql!po~ppt1        | -wa            | ^                   | salsfr1       | f                     |                              |
| pqlsfr1        | <i>Ş</i> -        | missing     | ql!vs             | w <sup>c</sup> | <b>w</b> ^          |               |                       | missing                      |
| pr             | بر .              | <b>/</b> ÷  | ql!vsppt1         |                |                     | sapp1         | ••**                  | *                            |
| pr-            | / •               | 7.          | ql!vsppt1su2      | _av :          | _w/~.               | sa~           | _0                    | <u> </u>                     |
| pr-lsc3        | 7":               | missing     | ql!vsppt1sut2     | =              | ^                   | sc            | · / /                 |                              |
| pr>            | 13                | /3          | ql!vssu2          | w:             | ш∕ <b>`</b> .       | sc-           |                       | = -<br>}                     |
| prM            | <u>/</u> *        | ^           | ql!vssu3          | w.             | <i>w</i> ∕~.        | sc-1          | missing               | 7'                           |
| prlsc2         | بئ                | missing     | ql!vssut2         | S=             | <i>w</i> /≃_        | sc1           |                       | /                            |
| _              | ن<br>ب<br>ب       |             | ql-               | w              | w/                  | sc>           | <i>:</i> <sup>P</sup> | .!                           |
| prlst2         |                   | missing     | ql-ppt1           | _w             |                     | scG           | _/                    | _/                           |
| pr~            | ~                 | ~           | ql-ppt1su1sut2    | -w <u>:</u>    |                     | scG-1         | missing               | J                            |
| pt             | <i></i>           | <i></i> ∽   | ql-ppt1su1suu1    | -wi            |                     | scG1          |                       |                              |
| pu             |                   |             | ql-ppt1su1sux1    | -w?,           | _w/·,               | scM           | missing               | //                           |
| qi             | w                 | w/          | ql-ppt1su2        | -w?            |                     | scM1          | ر<br>کر               | 4                            |
| qi!cl          | S                 | <u></u> ✓   | ql-ppt1su3        | _cut.          | _w/·.               | scM2          | 11                    | · /                          |
| qi!cl-         | J                 | <i> </i>    | ql-ppt1sut2suu1   | -w=            |                     | scS           |                       |                              |
| qi!cl>         | w                 | <i> </i>    | ql-ppt1suu2       | -w=            |                     | sc°           |                       | <u>-</u>                     |
| qi!clppt1      | _ W               | /           | ql-ppt2su1suv1su2 | - w.           |                     | sf            | .0                    | ,<br>,                       |
| qi!po          | ar                | _<br>_/V    | ql-su1sut1        | w.             | w                   | sf-           | T                     | <u>.</u> \( \tag{\bar{\chi}} |
| qi!vs          | w<br>w            | <i>₩</i>    | ql-su1sut2        | av <u>:</u>    | w                   | sf>           | missing               | ٠.                           |
| 1              |                   |             | I                 |                |                     |               |                       | •                            |
|                |                   |             |                   |                |                     |               |                       |                              |

| sfG                 | missing                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                 | talst2               | -                                     | missing                                                      | tr>           | N                                       | $\mathscr{N}$                    |
|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|----------------------|---------------------------------------|--------------------------------------------------------------|---------------|-----------------------------------------|----------------------------------|
| sfG1                | missing                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | )'              | tg                   | 4                                     | A                                                            | trG           | 1                                       |                                  |
| sfM                 | 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | N               | tg1                  | 44                                    | A                                                            | trG1          |                                         | $\checkmark$                     |
| sfM1                | missing                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | .1              | tgM                  | 1                                     | A.                                                           | trG2          | n (                                     | \( \sigma' \)                    |
| sfS                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | _^-             | tgS                  | 42                                    | 24                                                           | trM           | >1                                      | ,~                               |
| sflsc3              | .1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | missing         | tgS-                 | <del>-'-</del> -                      | 44                                                           | trS           | ~~                                      | 3                                |
| st                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ,               | tgS1                 |                                       | Æ                                                            | trS-          | N                                       | 3                                |
| st-                 | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2               | tgS2                 | missing                               | Ħ.                                                           | trS1          | ~                                       | $\sim$                           |
| st>                 | ,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ,               | tgS3                 | 42                                    | 45                                                           | trSsut2       | ≠ <b>N</b> ∈                            | <b>1</b> /-                      |
| stS                 | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2               | tgS4                 | 71                                    | æ                                                            | trlst2        | N                                       | missing                          |
| su1                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                 | to                   | s                                     | $\mathcal{S}$                                                | tr~           | N                                       | $\mathcal{N}$                    |
| su1sut1             | <u>.</u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                 | to!ciG               | ~ <u>2</u>                            | N-                                                           | ts            | 7**                                     | "                                |
| su1sut1su1sut1      | <u>.</u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | €.              | to!cl                | $\mathcal{N}$                         | $\mathcal{M}$                                                | ts-           | +71                                     | 222                              |
| su1sut1su2          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 5               | to!cl!cl             | m                                     | $\mathcal{M}$                                                | ts>           | "                                       | ""                               |
| su1sut1sux1         | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ·-,             | to!cl!cl!cl          | wn                                    | $\mathcal{M}$                                                | tsM           | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | ,"                               |
| su1sut1suy1         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 4               | to!cl!pi             | Mi                                    | M:                                                           | tsM-          | ,72                                     | ,"2                              |
| su1sut2             | ÷ ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | <u></u>         | to!cl!po             | m                                     | w                                                            | tslsx6        | 172 X                                   | missing                          |
| su1sut2su1          | a<br>a                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | E. Service      | to!cl!po-1           | m                                     | W                                                            | tv            | ///                                     | ///                              |
| su1sut3             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | E.              | to!cl-               | NO -T                                 | N                                                            | tv-           | m                                       | 777                              |
| su1suu1             | =<br>;4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 4               | to!cl-!cl-           | N                                     | M                                                            | vi            |                                         | /                                |
| su1suu1su1          | +                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 4               | to!cl-1              | M                                     | M                                                            | vi-           | , 6.                                    | 7                                |
| su1suu1su2          | ÷.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 4               | to!clS               | $\mathcal{M}$                         | M                                                            | vi-!ci        | 71.                                     | <i>!</i> :                       |
| su1suu2             | 크.<br>얼                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 4               | to!pi                | N.                                    | N.                                                           | vi-!vi!vi     |                                         | 7                                |
| su1suv1             | -<br>-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Sec.            | to!po                | M                                     | $\mathcal{M}$                                                | vi-!vi-!vi    | p p                                     | 7                                |
| su1suv1su2          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <b>%</b>        | to!pr                | so.                                   | N.                                                           | vi->          | p.                                      | ŗ                                |
| su1suw1             | , <del>*</del>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                 | to-                  | 0                                     | N                                                            | vi-lst3       | J.F.                                    | missing                          |
| su1sux1             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                 | to-1                 | B                                     | $\mathcal{N}$                                                | vi-pp2        |                                         | <i></i>                          |
| su2                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                 | to-1su1              | vi                                    | <b>√</b> :                                                   |               |                                         | ·<br>/                           |
| su2sut1             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | · .             | to-1su2              | √.                                    | <i>✓</i> .                                                   | vi-pp4        |                                         | er.                              |
| su2suv1             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | N.              | to-1suu1su2          | थं                                    | <b>√</b> 4.                                                  | vi-ppt2       | 47                                      | ₹                                |
| su2suw1             | ÷.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Į.              | to->                 | vo.                                   | <i>5</i> 5                                                   | vi-ppt3       |                                         | <i></i>                          |
| su2sux1             | missing                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | i i             | to>                  | s                                     | $\mathcal{S}$                                                | vi-su1sut1    | À                                       | <i>7</i>                         |
| su2suy1             | ;                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ,               | to>1                 | B                                     | s                                                            | vi-su1sut1su2 | 7.                                      | <i>/</i>                         |
| su3                 | *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | , in the second | to>pp2               | · s                                   | م                                                            | vi-su1sut2    | 4                                       | <i>&gt;</i>                      |
| su3sut1             | A STATE OF THE STA | No.             | toG                  |                                       | _∧                                                           | vi-su1sut2su1 | · · · · · · · · · · · · · · · · · · ·   | ٨                                |
| su4                 | is in the second of the secon  | N.              | toM                  |                                       | 7                                                            | vi-su1suu1    | بتمر                                    | ,                                |
| su5                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | N.              | toM-                 | missing                               | 7                                                            | vi-su1suu1su1 |                                         | ハ <sub>コ</sub><br>ハ <sub>コ</sub> |
| sut1                | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | _               | toM1                 | s)                                    | 9                                                            | vi-su1suu1su2 | Ţ,                                      | ار<br>ام                         |
| sut1su1sux1         | missing                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ٦,              | toM2                 | missing                               | ý                                                            |               | , <del>'</del>                          |                                  |
| sut1su2             | <u>;</u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                 | toM2-                | missing                               | 7                                                            | vi-su1suu2    | 1/4                                     | ٨٠                               |
| sut1suu1            | ;<br>a                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                 | toM3                 |                                       | 2                                                            | vi-su1suw1    | missing                                 | Ą                                |
| sut1sux1            | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5               | toS                  | √?<br>✓                               | s s                                                          | vi-su1sux1    | <i>(</i> 5,                             | 7-,                              |
| sut2                | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | -               | toS1                 | <b>∽</b>                              | ^                                                            | vi-su2        | <i>^</i> ,                              | <i>7.</i>                        |
| sut2su2             | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Ę.              | toS2                 | a                                     |                                                              | vi-su2sut1    | A.                                      | <i>7</i>                         |
| sut2suu1            | :<br>=                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ===             | toS2su2              |                                       | л<br>Л.                                                      | vi-su2suw1    | missing                                 | <i>7.</i> ,                      |
| sut2sux1            | missing                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | =,              | toS2sut1             | <u>√.</u><br>                         | <u> </u>                                                     | vi-su2sux1    | missing                                 | ۲۰۰,                             |
| sut2suy1            | ₹,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | =               | toS2sut2             |                                       |                                                              | vi-su3        | <b>1</b>                                | <i>7.,</i>                       |
| sut3                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ~               | toS2sut2<br>toS2sux1 | Ķ                                     | Λ.<br>                                                       | vi-su4        | A.                                      | <i>7</i>                         |
| sut3suw1            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ==              | toS2sux1             |                                       |                                                              | vi-sut1su2    | 4                                       | <i>A</i> .                       |
| sut3suy1            | ţ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | E.              | toS3lst2             | 5<br>5                                | missing                                                      | vi-sut1suu1   | 4                                       | / <sub>4</sub>                   |
| sut4                | Ę                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | آب<br>عي        | toS4                 | missing                               | illissing                                                    | vi-sut1sux1   | missing                                 | 7-,                              |
| suu1                | \$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | -               | toSsu2               | c                                     | S.                                                           | vi-sut2       | 4                                       | た<br>、                           |
| suu1su2             | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 7               | tolsc3               | s.                                    | missing                                                      | vi-sut2sux1   | missing                                 | <i>/</i> =,                      |
| suu2                | इ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                 | tolsc4lst3           | · Š                                   | missing                                                      | vi-sut3       | 4                                       | / <u>-</u>                       |
| suu2su2             | <b>=</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 7.              | tolst2               | 5                                     | missing                                                      | vi-sut4       | And And                                 | / <u></u>                        |
| suu3                | _ <del>1</del> .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ·               |                      |                                       | _                                                            | vi-suu1su2    | <u>A</u>                                | <i>A</i> .                       |
| suv1                | 킠                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 74              | toppt1               | missing                               | \script{\script{\script{\chi_{\chi}}}{\script{\chi_{\chi}}}} | vi-suu2       | A                                       | <u> </u>                         |
| suv1<br>suv1su1sut1 | H*                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | H_              | toppu1               | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ |                                                              | vi-suu2su2    | (A)                                     | / <del>-</del> 4.                |
| suv1su1<br>suv1su2  | 벌                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                 | tr<br>tr-            |                                       | N                                                            | vi-suu3       | À                                       | لمير                             |
| suw2                | ₹                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                 | tr-<br>tr-1          | missing                               | N                                                            | vi>           | P                                       | P                                |
| ta                  | No.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | `               | tr-1<br>tr-1su2      | sv.                                   | N.                                                           | vi>pp2        | ·'                                      |                                  |
| ta-                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | -               | tr-1suz<br>tr-2      | missing                               | IV.                                                          | vi>ppt2       | <i>-</i>                                | ^                                |
| ta>                 | ٦<br>6:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 4               | tr-2<br>tr-3         | missing                               | N                                                            | vi>ppt3       | <i>ا</i> لمبيد                          | =                                |
| ta>ppt1             | U                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | v               | tr-~                 | TU.                                   | $\mathcal{T}$                                                | vilsc3        | ć                                       | missing                          |
| talsc3              | c                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | missing         |                      | $\sim v$                              | $\sim$                                                       | vilst1        | ( = 1                                   | missing                          |
|                     | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                 | l **                 | ~                                     | <b>~</b> •                                                   | ı             |                                         |                                  |
|                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                 |                      |                                       |                                                              |               |                                         |                                  |

| vipp2            | ./         | 1                 | visu1sut2    | 12              | ٨              | visut2sux1 | missing    | /-,        |
|------------------|------------|-------------------|--------------|-----------------|----------------|------------|------------|------------|
| vipp3            |            | /                 | visu1suu1    | 1.              | /- <u>-</u>    | visut2suy1 | Ą          | /-         |
|                  | • /        | . ,               | visu1suu1su2 | 1/4             | <b>∕</b> -₹.   | visut3     | / <u> </u> | /          |
| vipp4            |            | 1                 | visu1suv1    | 4               | ∕ <sub>H</sub> | visut3suw1 | 4          | /          |
| vippt1su1sut1    | -/-        | _/                | visu1suw1    | Ž.              | 1              |            | •          | /=         |
| vippt1su2        | -6         | <i>∴</i> .        | visu1sux1    | /               | /٠,            | visut3suy1 | 1          |            |
| vippt1su2lsc3    | /Å         | missing           | visu2        | (.)             | <i>i.</i>      | visut4     | 4          | /          |
|                  | _/         | /                 | visu2lsc3    |                 | missing        | visuu1su2  | 4          | /=.        |
| vippt2           | <b>-</b>   | <u> </u>          | visu2sut1    | missing         | /              | visuu2su2  | 4          | /ٿو.       |
| vippt3           |            | F.                | 1            | missing         | / <sub>1</sub> | visuv1su2  | Ż.         | /4.        |
| vippu1su2        | ~          | _/·.              |              |                 |                | vs         |            | <b>/</b> ~ |
| vippu1su2lsc3    | 4:         | missing           | visu2sux1    | <i>"</i>        | <i>ا</i> ٠٠,   | vs-        | ~          | <i>f</i> ~ |
| visu1sut1        | <i>(-</i>  | /                 | visu3        | 6.              | <i>^</i> .     | vs->       | حم         | 70         |
| visu1sut1su1sut1 | <u>/-</u>  | /- <u>-</u> _     | visu5        | 6.              | A.             | VS>        | م          | ~          |
| visu1sut1su2     | <i>(</i> - | /- <sub>-</sub> , | visut1su2    | ·/ <del>.</del> | <i>/</i>       | vslsc3     | ئنم        | missing    |
| visu1sut1sux1    | 7 -        | /- <sub>5</sub>   | visut1sux1   | 1-5             | /-,            | vslst2     | į.         | missing    |
|                  | 73         | ,<br>/,           | visut2       | /-              | /              | vs~        | · •        | 1111001118 |
| visu1sut1suy1    | 1-         |                   | visut2su2    | 4               | ∕              | , , ,      | -          | V          |
|                  |            |                   | l            | •               |                |            |            |            |

## manuscript sources of the gregall font

The list of glyphs uses following abbreviations for manuscript references; the page number is always for the start of some antiphon, responsory, mass propers, even when the actual neume is on a later page. At the end of lines, GT stands for Graduale Triplex, Solesmes, 1979, OT for Offertoriale Triplex, Solesmes, 1985, AM for Antiphonale Monasticum, Solesmes, 1934, ARII for Antiphonale Romanum II, Solesmes, 2009 and NR for Nocturnale Romanum, Hartker Verlag, 2002, followed by page number which also contains the corresponding propers, antiphons or responsories.

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## Cantatorium codex 359

C1 = http://www.e-codices.unifr.ch/en/download/csg-0359\_001/max

C25U Universi GT16

C26A Alleluia Ostende GT16

C26D Dilexisti iustitiam GT499

C27E Ex Sion GT18

C27Q Qui sedes GT22

C28A Alleluia. Excita Domine GT23

C28T Tollite portas GT25

C32B Benedictus es in firmamento GT664

C35Q Qui regis Israel intende

C37A Alleluia. Veni, Domine GT36

C38T Tecum principium GT42

C38A Alleluia Dominus dixit GT43

C39B Benedictus qui GT45

C40A Alleluia Dies sanctificatus GT49

C40V Viderunt omnes GT48

C42A Alleluia. Hic est discipulus GT636

C43A Anima nostra GT453

C43L Laus tibi Christe

C44E Ecce sacerdos GT486

C44D Diffusa est gratia GT408

C45S Speciosus forma GT54

C460 Omnes de Saba GT57

C46B Benedictus Dominus GT257

C46A Alleluia Vidimus stellam GT58

C47I Iuravit Dominus GT486

C49I Inveni David GT445

C50G Gloriosus Deus GT456

C52T Timebunt gentes GT265

C52P Posuisti Domine GT477

C53S Suscepimus Deus GT360

 ${\tt C53A}$  Alleluia. Adorabo ad templum  ${\tt GT270}$ 

C54A Audi filia GT417

C56B Beatus vir GT475

C56D Desiderium animae GT432

C58A Adiutor GT69

C59D De profundis GT673

C60S Sciant gentes GT88

C60C Commovisti Domine GT89

C61T Tu es Deus GT275

C61I Iubilate Domino GT185

C62M Miserere mei GT63

C64Q Qui habitat GT73

C67D Dirigatur GT340

C71L Laudate Dominum GT187

C73P Propitius esto GT288

C74B Bonum est GT327

C780 Oculi omnium GT343 C79L Leatatus sum GT336

C80Q Qui confidunt GT109

C81E Exsurge Domine GT114

C82B Beata gens GT333

C82R Respice Domine GT320

C82V Venite filii GT298

C84T Tibi Domine GT118 C87E Exaltabo te GT112

C88T Tollite hostias GT272

C89T Tenuisti manum GT133

C95D Domine exaudi GT172

C97D Domine audivi

C100C Crux fidelis GT182

C103C Cantemus Domino GT186

C104V Vinea facta GT188

C107A Alleluia Pascha nostrum GT197

C118C Clamaverunt iusti GT454

C122I In omnem terram GT427

C123C Constitues eos GT426

C132D Domine praevenisti GT509

C134B Benedicite Dominum GT608

C137A Audi filia GT406

C139A Alleluia Benedictus es GT375

C139B Benedictus es GT372

C145L Liberasti nos GT366

C148A Alleluia Domine refugium GT321

C148Q Alleluia Quoniam Deus GT327

C148V Alleluia Venite GT324

C149A Alleluia. Paratum cor meum GT344

C150L Alleluia Laetatus GT19

C153S Alleluia Sancti tui, Domine, benedicent GT463

C154A Alleluia Gaudete iusti GT430

Einsiedeln codex 121

E1 = http://www.e-codices.unifr.ch/en/download/sbe-0121\_001/max

E2R Respice in me 0T5

E2D Dominus dabit GT17

E3D Deus tu convertens GT20

E10P Prope est Dominus GT35

E11C Confortamini 0T9

E13P Prope es tu GT24

E16B Benedictus es

E20E Exsulta satis GT28

E23T Tollite portas 0T14

E26L Lux fulgebit GT44

E29E Exsulta filia sion GT47

E31T Tui sunt caeli 0T18 E33V Viderunt omnes GT50

E34I In virtute tua 0T152

E35E Elegerunt apostoli 0T161

E39E Exiit sermo inter GT636

E42A Anima nostra GT466

E51R Reges tharsis 0T21 E69P Posuisti Domine GT477

E75G Gaudeamus omnes GT545

E82D De profundis GT673

E92I Immutemur GT65

E104S Sicut oculi GT77 E125P Precatus est Moyses GT317

E130I Illumina oculos GT290

E1310 Oculi mei semper GT96

E133I Iustitiae Domini GT309

E147L Laetare Ierusalem GT108

E148L Laudate Dominum GT110

E155B Benedicite gentes Domino GT231

E158D Domine ad adiuvandum 0T42
E161S Sitientes venite GT114

E162F Factus est Dominus GT119

E166C Confitebor tibi Domine 0T44

E173E Eripe me GT129

E193D Domine, exaudi orationem 0T53

E195D Dominus Iesus GT165

E205R Resurrexi GT196

E248V Viri Galilaei GT235 E255S Spiritus Domini GT252

E256C Confirma hoc 0T79

E262S Sapientiam sanctorum GT452

E262S Sapientiam sanctorum G1 E272M Mihi autem nimis 0T128

E293V Vindica Domine

E320I Inclina aurem GT300

E3270 Oravi Deum meum 0T107

E324R Respice, Domine GT320

E336I In voluntate tua GT346 E339S Si iniquitates GT350

E373B Benedictus es GT372 Hartker codex 390/391

H1 = http://www.e-codices.unifr.ch/en/download/csg-0390\_001/max H195 = http://www.e-codices.unifr.ch/en/download/csg-0391\_001/

Max
H16A Aspiciebam in visu NR111

G57 = http://www.e-codices.unifr.ch/en/download/csg-0339\_088a/ H16M Missus est Gabriel NR111 H16V Ave Maria NR113 max H22S Sicut mater consolator NR127 G58 = http://www.e-codices.unifr.ch/en/download/csg-0339\_089/ H23E Egredietur Dominus de Samaria NR129 max H25E Ecce mitto Angelum AM201 G8E Exulta satis OT11 G9A Alleluia Veni Domine GT36 H26G Grata facta est NR25\* H28Q Qui venturus est NR134 G11P Puer natus est GT47 H29E Ecce radix Jesse NR137 G11V Viderunt omnes GT48 H32N Nascetur nobis NR149 G12T Tui sunt caeli OT18 H33I Iuravi dicit Dominus NR151 G20I Iubilate Deo universa terra GT227 H34F Festina ne tardaveris NR130 G22D Domine quinque talenta GT515 H35G Germinaverunt campi NR144 G25P Posuisti Domine GT477 H36A Adnuntiatum est G30E Exsurge quare obdormis GT91 H48B Beata et venerabilis G35D Domine vivifica me OT31 H50Q Quem vidistis pastores AM240 G42D Domine Deus salutis 0T112 H72V Venit lumen tuum AM290 G44P Precatus est Moyses GT317 H72H Hodie in Iordane NR229 G45D Domine in auxilium 0T106 H730 Omnes de Saba NR237 G51I Intende voci GT280 H73S Stella ista NR242 G51S Si ambulahem GT125 H74I Illuminare, illuminare NR236 **G57F** Factus est Dominus **GT119** H75I In columbae specie NR231 G89D Domine Deus in simplicitate 0T159 H75V Videntes stellam NR242 G113A Alleluia. Dilexit Andream GT625 H77S Stella ista AM291 G116C Cantabo Domino GT283 H77A Ab Oriente AM297 G126D Alleluia. Domine Deus meus GT282 H87E Exaudi Deus G128A Alleluia. Attendite popule H103S Spes nostra salus NR512 G132A Alleluia. Mirabilis Dominus GT462 H103M Magnus Dominus NR516 G132V Alleluia. Vox exultationis H104T Te Deum patrem G139A Asperges me Domine G1400 Oremus dilectissimi nobis H112S Stans a dextris AM798 H114C Corde et animo AM1033 **G1410** Omnipotens Deus H114N Nativitas tua AM1035 St. Gall codex 376 H118G Gaude, Maria Virgo NR130\* N1 = http://www.e-codices.unifr.ch/en/download/csg-0376\_001/max H119C Cum inducerent N39H Hodie cantandus est nobis H179L Liberavit Dominus ARII183 N53A Audite fratres dilecti H179A Amicus meus osculi NR381 N59N Nativitatem venerandam H179I Iudas mercator NR382 N65G Gloriatis laus tua Deus H266D Domino si in tempore N67G Gloria in excelsis Deo **H269S** Spiritus Sanctus N68G Gloria in excelsis Deo H269D Dum complerentur NR493 N69G Gloria in excelsis Deo H269R Repleti sunt omnes NR494 N73G Kyrie eleison H270S Spiritus Domini AM520 N86D Dilexisti iustitiam GT498 H271L Loquebantur variis AM521 N100T Tui sunt caeli 0T18 H297B Beatam me dicent NR[172] N171D Deus exaudi orationem GT107 H305H Hodie nata est NR278\* N221N Alleluia. Non vos relinguam GT242 H305G Gloriosae virginis Mariae NR279\* N270A Alleluia. Benedictus es GT375 H306N Nativitas gloriosae NR280\* N293A Alleluia. Sancti tui, Domine, benedicent GT463 H307N Nativitas tua NR281\* N296V Alleluia. Veni Sancte Spiritus GT263 H307F Felix namque NR[171] N363C Carmen suo dilecto H320R Regem confessorum N368L Letamente canamus Domino nostro H322B Beatus Gallus zelo N3720 O quam mira sunt Deus H322C Columbanus itaque beato St. Gall codex 374 H323B Beatus Gallus cum H323D Domine Iesu Christe A17T Tui sunt caeli 0T18 H324P Pater sanctus A22V Vox in Rama GT638 H324V Vir Deo plenus A26F Fili quid fecisti GT51 H325I Iste sanctus digne H367V Viri sancti NR [54]

A1 = http://www.e-codices.unifr.ch/en/download/csg-0374\_001/max

A56C Custodi me Domine GT304

A127E Exultabunt sancti 0T143

A1670 Oravi Deum meum 0T107

A174A Alleluia. Eripe me GT308

## Bamberg, lit. 6, Gradual of St. Emmeram

B9v = http://bsbsbb.bsb.lrz-muenchen.de/~db/0000/sbb00000128/ images/index.html?id=00000128no=19&seite=22&signatur=Msc.Lit.6 B9vA Anima nostra GT466

G56 = http://www.e-codices.unifr.ch/en/download/csg-0339\_088/ max

H424M Magnificat

St. Gall codex 339

H428A Ascendens Iesus AM593

H443V Venite exsultemus NRXXVIII

G1 = http://www.e-codices.unifr.ch/en/download/csg-0339\_033/max

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| -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | talst2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | C56D                                                                                                                                                                                                                | Desiderium                                                                                                                                                                                                                          |                 |
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| Le                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | gr-lsc6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | H270S                                                                                                                                                                                                               | replevit                                                                                                                                                                                                                            |                 |
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| Л                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | clS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | C780                                                                                                                                                                                                                | opportuno.                                                                                                                                                                                                                          |                 |
| Λ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | clS1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | H424M                                                                                                                                                                                                               | potentiam                                                                                                                                                                                                                           |                 |
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| Cf. 👩                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | cl>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                     |                                                                                                                                                                                                                                     |                 |
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| Cf. 🖰                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | vi>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                     | C                                                                                                                                                                                                                                   |                 |
| <b>1</b> 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | cl->1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | H50Q                                                                                                                                                                                                                | natum                                                                                                                                                                                                                               |                 |
| 75                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | cl->                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | H50Q                                                                                                                                                                                                                | angelorum                                                                                                                                                                                                                           |                 |
| 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | clM-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | C27Q                                                                                                                                                                                                                | super                                                                                                                                                                                                                               |                 |
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|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | pes pe pe- pe-1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | C80Q<br>C80Q<br>C64Q                                                                                                                                                                                                | Domine<br>aeternum<br>Scapulis                                                                                                                                                                                                      | 0.5x            |
| X / / / / / / / / / / / / / / / / / / /                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | pes pe pe- pe-1 peS peG                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | C80Q<br>C80Q<br>C64Q<br>C780                                                                                                                                                                                        | Domine<br>aeternum<br>Scapulis<br>in                                                                                                                                                                                                | 0.5x            |
| X / / / / / / / / / / / / / / / / / / /                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | pes pe pe- pe-1 peS peG                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | C80Q<br>C80Q<br>C64Q<br>C780                                                                                                                                                                                        | Domine<br>aeternum<br>Scapulis<br>in                                                                                                                                                                                                | 0.5x            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | pes pe pe- pe-1 peS peG                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | C80Q<br>C80Q<br>C64Q<br>C780<br>B9vA                                                                                                                                                                                | Domine<br>aeternum<br>Scapulis<br>in<br>erepta                                                                                                                                                                                      | 0.5x            |
| χ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | pes pe pe- pe-1 peS peG peG peC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | C80Q<br>C80Q<br>C64Q<br>C780<br>B9vA                                                                                                                                                                                | Domine<br>aeternum<br>Scapulis<br>in<br>erepta                                                                                                                                                                                      | 0.5x            |
| \(\frac{\text{\chi}}{\text{\chi}}\)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | clS-1  pes  pe  pe- pe-1 peS peG peG peS peS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | C80Q<br>C80Q<br>C64Q<br>C780<br>B9vA<br>C100C<br>C27E                                                                                                                                                               | Domine aeternum Scapulis in erepta germine eius                                                                                                                                                                                     | 0.5x            |
| K / / / / / / / / / / / / / / / / / / /                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | clS-1  pes  pe  pe- pe-1 peS  peG  peG  pe> pe>1 pe>1 pe>2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | C80Q<br>C80Q<br>C64Q<br>C780<br>B9vA<br>C100C<br>C27E<br>C71L                                                                                                                                                       | Domine aeternum Scapulis in erepta germine eius misericordia                                                                                                                                                                        | 0.5x            |
| K / / / / / / / / / / / / / / / / / / /                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | clS-1  pes pe pe- pe-1 peS peG peG pe> pe>1 pe>2 pe>2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | C80Q<br>C80Q<br>C64Q<br>C780<br>B9vA<br>C100C<br>C27E<br>C71L                                                                                                                                                       | Domine aeternum Scapulis in erepta germine eius misericordia                                                                                                                                                                        | 0.5x            |
| K / / / / / / / / / / / / / / / / / / /                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | clS-1  pes  pe  pe- pe-1 peS  peG  peG  pe> pe>1 pe>2 pe-> ta> pe->1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | C80Q<br>C80Q<br>C64Q<br>C780<br>B9vA<br>C100C<br>C27E<br>C71L<br>N296V                                                                                                                                              | Domine aeternum Scapulis in erepta germine eius misericordia tuorum                                                                                                                                                                 |                 |
| K / / / / / / / / / / / / / / / / / / /                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | clS-1  pes pe pe- pe-1 peS peG peG pe> pe>1 pe>2 pe-> ta> pe->1 porrectus                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | C80Q<br>C80Q<br>C64Q<br>C780<br>B9vA<br>C100C<br>C27E<br>C71L<br>N296V                                                                                                                                              | Domine aeternum Scapulis in erepta germine eius misericordia tuorum Germinaverunt                                                                                                                                                   |                 |
| K // / // Cf: /  S Cf: _  S Cf | clS-1  pes pe pe- pe-1 peS peG peG pe> pe>1 pe>2 pe-> ta> pe->1 porrectus po                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | C80Q<br>C80Q<br>C64Q<br>C780<br>B9vA<br>C100C<br>C27E<br>C71L<br>N296V<br>H35G                                                                                                                                      | Domine aeternum Scapulis in erepta germine eius misericordia tuorum Germinaverunt                                                                                                                                                   |                 |
| K  / / / / / / / / / / / / / / / / / / /                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | clS-1  pes  pe  pe- pe-1 peS peG peG pe>> pe>1 pe>2 pe-> ta> pe->1 porrectus po polsc2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | C80Q<br>C80Q<br>C64Q<br>C780<br>B9vA<br>C100C<br>C27E<br>C71L<br>N296V<br>H35G<br>C139B<br>C82R                                                                                                                     | navem  Domine aeternum Scapulis in erepta germine eius misericordia tuorum  Germinaverunt super iudica                                                                                                                              | 1.7x            |
| K  / / / / / / / / / / / / / / / / / / /                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | clS-1  pes  pe  pe- pe-1 peS peG peG pe> pe>1 pe>2 pe-> ta> pe->1 porrectus po polsc2 po-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | C80Q<br>C80Q<br>C64Q<br>C780<br>B9vA<br>C100C<br>C27E<br>C71L<br>N296V<br>H35G<br>C139B<br>C82R<br>G20I                                                                                                             | navem  Domine aeternum Scapulis in erepta germine eius misericordia tuorum  Germinaverunt super iudica anime                                                                                                                        |                 |
| K  V  V  V  Cf.  S  Cf.  N  N  N  N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | clS-1  pes  pe  pe- pe-1 peS peG peG pe> pe>1 pe>2 pe-> ta> pe->1 porrectus po polsc2 po- po-1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | C80Q<br>C80Q<br>C64Q<br>C780<br>B9vA<br>C100C<br>C27E<br>C71L<br>N296V<br>H35G<br>C139B<br>C82R<br>G20I<br>C26A                                                                                                     | navem  Domine aeternum Scapulis in erepta germine eius misericordia tuorum  Germinaverunt super iudica anime tuum                                                                                                                   | 1.7x            |
| K<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | clS-1  pes pe pe- pe-l peS peG peG pe>l pe>l pe>l pe>l pe>l pe>l pe>l pe>l                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | C80Q<br>C80Q<br>C64Q<br>C780<br>B9vA<br>C100C<br>C27E<br>C71L<br>N296V<br>H35G<br>C139B<br>C82R<br>G20I<br>C26A<br>C40V                                                                                             | Domine aeternum Scapulis in erepta  germine eius misericordia tuorum  Germinaverunt  super iudica anime tuum salutare                                                                                                               | 1.7x            |
| K<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>N<br>N<br>N<br>N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | clS-1  pes pe pe- pe-l peS peG peG pe>l pe>l pe>l pe>l pe>l pe>l pe>l pe>l                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | C80Q<br>C80Q<br>C64Q<br>C780<br>B9vA<br>C100C<br>C27E<br>C71L<br>N296V<br>H35G<br>C139B<br>C82R<br>G20I<br>C26A<br>C40V<br>C80Q                                                                                     | Domine aeternum Scapulis in erepta  germine eius misericordia tuorum  Germinaverunt  super iudica anime tuum salutare commovebitur                                                                                                  | 1.7x            |
| K<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>N<br>N<br>N<br>N<br>N<br>N<br>N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | clS-1  pes pe pe- pe-l peS peG peG pe>l pe>l pe>l pe>l pe>l pe>l pe>l pe>l                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | C80Q<br>C80Q<br>C64Q<br>C780<br>B9vA<br>C100C<br>C27E<br>C71L<br>N296V<br>H35G<br>C139B<br>C82R<br>G20I<br>C26A<br>C40V<br>C80Q<br>C58A                                                                             | navem  Domine aeternum Scapulis in erepta germine eius misericordia tuorum  Germinaverunt super iudica anime tuum salutare commovebitur aeternum                                                                                    | 1.7x            |
| K<br>V V V V / Cf. / S<br>S Cf. S<br>N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | clS-1  pes pe pe- pe-l peS peG peG pe>l pe>l pe>l pe>l pe>l pe>l pe>l pe>l                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | C80Q<br>C80Q<br>C64Q<br>C780<br>B9vA<br>C100C<br>C27E<br>C71L<br>N296V<br>H35G<br>C139B<br>C82R<br>G20I<br>C26A<br>C40V<br>C80Q<br>C58A<br>A1670                                                                    | navem  Domine aeternum Scapulis in erepta  germine eius misericordia tuorum  Germinaverunt  super iudica anime tuum salutare commovebitur aeternum meum                                                                             | 1.7x            |
| K<br>VVVV/GS<br>S S S S S S N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | clS-1  pes pe pe- pe-l peS peG peG pe> pe>l pe>l pe>l pe>l pe>l pe>l pe>l                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | C80Q<br>C80Q<br>C64Q<br>C780<br>B9vA<br>C100C<br>C27E<br>C71L<br>N296V<br>H35G<br>C139B<br>C82R<br>G20I<br>C26A<br>C40V<br>C80Q<br>C58A<br>A1670<br>C460                                                            | navem  Domine aeternum Scapulis in erepta  germine eius misericordia tuorum  Germinaverunt  super iudica anime tuum salutare commovebitur aeternum meum gloria                                                                      | 1.7x            |
| K<br>V V V V / Cf. / S<br>S Cf. S<br>N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | clS-1  pes pe pe- pe-l peS peG peG pe> pe> pe> ta> pe-> ta> pe-> ta> pe-> po-l poG po- po-l poG po> po- po-l poG po> po- po-l poG po>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | C80Q<br>C80Q<br>C64Q<br>C780<br>B9vA<br>C100C<br>C27E<br>C71L<br>N296V<br>H35G<br>C139B<br>C82R<br>G20I<br>C26A<br>C40V<br>C80Q<br>C58A<br>A1670                                                                    | navem  Domine aeternum Scapulis in erepta  germine eius misericordia tuorum  Germinaverunt  super iudica anime tuum salutare commovebitur aeternum meum                                                                             | 1.7x            |
| K<br>V V V V V V V V V V V V V V V V V V V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | cls-1  pes  pe pe- pe-1 peS peG peG pe> pe> pe> ta> pe-> ta> pe-> ta> pe-> po- po-1 poG po> po- po-1 poG po> po- po-1 poG- posu2 po-1su2 torculus                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | C80Q<br>C80Q<br>C64Q<br>C780<br>B9vA<br>C100C<br>C27E<br>C71L<br>N296V<br>H35G<br>C139B<br>C82R<br>G20I<br>C26A<br>C40V<br>C80Q<br>C58A<br>A1670<br>C460<br>H269R                                                   | navem  Domine aeternum Scapulis in erepta germine eius misericordia tuorum  Germinaverunt super iudica anime tuum salutare commovebitur aeternum meum gloria alleluia                                                               | 1.7x            |
| K<br>V V V V V V V V V V V V V V V V V V V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | cls-1  pes  pe pe- pe-l peS peG peG pe> pe> pe> ta> pe-> ta> pe-> po-l poG po- po-l poG po- po-l poG po- po-l poG po- po-l poG po | C80Q<br>C80Q<br>C64Q<br>C780<br>B9vA<br>C100C<br>C27E<br>C71L<br>N296V<br>H35G<br>C139B<br>C82R<br>G20I<br>C26A<br>C40V<br>C80Q<br>C58A<br>A1670<br>C460<br>H269R                                                   | navem  Domine aeternum Scapulis in erepta germine eius misericordia tuorum  Germinaverunt super iudica anime tuum salutare commovebitur aeternum meum gloria alleluia  Domine                                                       | 1.7x            |
| K<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | cls-1  pes  pe pe- pe-l peS peG peG pe> pe> pe> ta> pe-> ta> pe-> ta> pe-> ta> po- po-l poG po> po-l poG po> po-l su2 torculus to tolsc3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | C80Q<br>C80Q<br>C64Q<br>C780<br>B9vA<br>C100C<br>C27E<br>C71L<br>N296V<br>H35G<br>C139B<br>C82R<br>G20I<br>C26A<br>C40V<br>C80Q<br>C58A<br>A1670<br>C460<br>H269R                                                   | navem  Domine aeternum Scapulis in erepta germine eius misericordia tuorum  Germinaverunt super iudica anime tuum salutare commovebitur aeternum meum gloria alleluia  Domine nomine                                                | 0.85x           |
| K<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | cls-1  pes pe pe- pe-1 peS peG peG pe>> pe>> ta> pe-> ta> pe-> ta> po- po-1 poG po> po- po-1 poG torculus to tolsc3 tolsc41st3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | C80Q<br>C80Q<br>C64Q<br>C780<br>B9vA<br>C100C<br>C27E<br>C71L<br>N296V<br>H35G<br>C139B<br>C82R<br>G20I<br>C26A<br>C40V<br>C80Q<br>C58A<br>A1670<br>C460<br>H269R<br>C780<br>C39B<br>E125P                          | navem  Domine aeternum Scapulis in erepta germine eius misericordia tuorum  Germinaverunt super iudica anime tuum salutare commovebitur aeternum meum gloria alleluia  Domine nomine Domine,                                        | 1.7x            |
| K<br>V V V V CG.<br>S CG.<br>S CG.<br>N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | cls-1  pes  pe pe- pe-1 peS peG peG pe> pe>> pe>> ta> pe-> ta> pe-> ta> pe-> po- po-1 poG po> po- po-1 poG torculus to tolsc3 tolsc4lst3 tolst2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | C80Q<br>C80Q<br>C64Q<br>C780<br>B9vA<br>C100C<br>C27E<br>C71L<br>N296V<br>H35G<br>C139B<br>C82R<br>G20I<br>C26A<br>C40V<br>C80Q<br>C58A<br>A1670<br>C460<br>H269R<br>C780<br>C39B<br>E125P<br>C74B                  | navem  Domine aeternum Scapulis in erepta  germine eius misericordia tuorum  Germinaverunt  super iudica anime tuum salutare commovebitur aeternum meum gloria alleluia  Domine nomine Domine, misericordiam                        | 0.85x           |
| K<br>V V V V CG.<br>S S O S S S S S S S S S S S S S S S S S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | cls-1  pes pe pe- pe-l peS peG peG pe> pe> pe> ta> pe-> ta> pe-> po-l poG po- po-l poG po- po-l su2 torculus to tolsc3 tolsc4lst3 tolst2 to-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | C80Q C80Q C64Q C780 B9vA C100C C27E C71L N296V H35G C139B C82R G20I C26A C40V C80Q C58A A1670 C460 H269R C780 C39B E125P C74B G44P                                                                                  | navem  Domine aeternum Scapulis in erepta  germine eius misericordia tuorum  Germinaverunt  super iudica anime tuum salutare commovebitur aeternum meum gloria alleluia  Domine nomine Domine, misericordiam animae                 | 0.85x           |
| K<br>V V V V CG.<br>S CG.<br>S CG.<br>N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | cls-1  pes pe pe- pe-l peS peG peG pe> pe> pe> pe> ta> pe-> ta> pe-> ta> pe-> ta> pe-> ta> porrectus po po-l poG po> po-l poG torculus to tolsc3 tolsc4lst3 tolst2 to- to-1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | C80Q<br>C80Q<br>C64Q<br>C780<br>B9vA<br>C100C<br>C27E<br>C71L<br>N296V<br>H35G<br>C139B<br>C82R<br>G20I<br>C26A<br>C40V<br>C80Q<br>C58A<br>A1670<br>C460<br>H269R<br>C780<br>C39B<br>E125P<br>C74B<br>G44P<br>C139A | navem  Domine aeternum Scapulis in erepta  germine eius misericordia tuorum  Germinaverunt  super iudica anime tuum salutare commovebitur aeternum meum gloria alleluia  Domine nomine Domine, misericordiam animae nostrorum       | 0.85x           |
| K V V V V / CG. S S S CG. S N.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | cls-1  pes pe pe- pe-l peS peG peG peS peS peS peS peS peS pe>> pe>> pe>>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | C80Q C80Q C64Q C780 B9vA C100C C27E C71L N296V H35G C139B C82R G20I C26A C40V C80Q C58A A1670 C460 H269R C780 C39B E125P C74B G44P C139A C38A                                                                       | navem  Domine aeternum Scapulis in erepta  germine eius misericordia tuorum  Germinaverunt  super iudica anime tuum salutare commovebitur aeternum meum gloria alleluia  Domine nomine Domine, misericordiam animae nostrorum hodie | 0.85x<br>2.166x |
| K<br>V V V V CG.<br>S S O S S S S S S S S S S S S S S S S S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | cls-1  pes pe pe- pe-l peS peG peG pe> pe> pe> pe> ta> pe-> ta> pe-> ta> pe-> ta> pe-> ta> porrectus po po-l poG po> po-l poG torculus to tolsc3 tolsc4lst3 tolst2 to- to-1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | C80Q<br>C80Q<br>C64Q<br>C780<br>B9vA<br>C100C<br>C27E<br>C71L<br>N296V<br>H35G<br>C139B<br>C82R<br>G20I<br>C26A<br>C40V<br>C80Q<br>C58A<br>A1670<br>C460<br>H269R<br>C780<br>C39B<br>E125P<br>C74B<br>G44P<br>C139A | navem  Domine aeternum Scapulis in erepta  germine eius misericordia tuorum  Germinaverunt  super iudica anime tuum salutare commovebitur aeternum meum gloria alleluia  Domine nomine Domine, misericordiam animae nostrorum       | 0.85x           |

| se                              | toS2                        | E161S          | Sitientes         | 1.75x    |
|---------------------------------|-----------------------------|----------------|-------------------|----------|
| 5                               | toS3                        | C104V          | circumfodit       |          |
| _1                              | toG                         | G12T           | eius              |          |
| 1                               | toM                         | C49I           | servum            |          |
| ŋ                               | toM1                        | H22S           | auxilium          | 1.71x    |
|                                 | toM3                        | C39B           | mirabile          | 1.7 IA   |
| 1                               | to>                         | C26A           | misericordiam     |          |
| ∽<br>Cf. ∫                      |                             | CZOR           | illisericordialii |          |
| ⊂j. <b>J</b>                    | pe><br>toS31st2             | C59D           | tuae              |          |
| 5<br>57                         |                             |                | sanasti           |          |
|                                 | pq!cl-                      | C87E           |                   | 0.444    |
| 3                               | to>1                        | E130I          | obdormiam         | 2.166x   |
| S                               | to->                        | E158D          | respexit          | 2.166x   |
| s.                              | toS2sux1                    | C460           | Surge             |          |
|                                 | climacus                    |                |                   | _        |
| 1.                              | ci                          | C26A           | tuum              |          |
| 6.                              | ci1                         | G73P           | gentes            |          |
| 1.                              | cilsc3                      | C74B           | tuo               |          |
| <i>?</i> :                      | ci-                         | C81E           | nos               |          |
| 1-                              | ciS                         | C81E           | Domine            |          |
| 1                               | ciS1                        | C139A          | Deus              |          |
| 4                               | visut1su2                   | C53A           | Adorabo           |          |
| Æ                               | ciG                         | C64Q           | lapidem           |          |
| 1                               | ciG1                        | C42A           | ille              |          |
| 1                               | ciM                         | C154A          | Alleluia          |          |
| 1;                              | ci>                         | C460           | orta              |          |
| 0                               | cl>                         | C79L           | domum             |          |
| 4                               | visuv1su2                   | C35Q           | nos               |          |
| 医克洛克氏征 医电影人名 医阴道 医阴道炎 医阴道炎 医阴道炎 | visut3                      | C38T           | meo               |          |
| 1-                              | visu1suu1                   | C26D           | laetitia.         |          |
| 4                               | visut4                      | C25U           | me.               |          |
| 4                               | cl-1su2                     | C40A           | magna             |          |
| 4                               | visu1sut2                   | C43L           | Domine            |          |
| 4                               | visu1suv1                   | C53S           | terrae.           |          |
| 7                               | visuu1su2                   | C56D           | eius              |          |
| 4                               | visuu2su2                   | H103S          | salus             |          |
| 4                               | vi-suu2su2                  | H103S          | 0                 |          |
| 4                               | visu2suw1                   | G113A          | Alleluia          | 0.85x    |
| 4                               | visut2su2                   | G128A          | Alleluia          | 0.85x    |
| 4                               | visut3suw1                  | C153S          | dicent.           |          |
| 6                               | visu1sut1sux1               | G126D          | salvum            | 0.85x    |
| <i>".</i>                       | visu1sut1su2                | N39H           | puer              |          |
| ;                               | visu1sut1su1sut1            | N39H           | generavit         |          |
| آج ا                            | vi-su1sut1su2               | N39H           | enim              |          |
| Ġ                               | visut1sux1                  | N59N           | filium            |          |
| M.                              | clSsu1sut1                  | N65G           | tui               |          |
| À.                              | vi-su4                      | N68G           | Amen.             |          |
| A.                              | vi-su1sut2su1               | N73K           | Christe           |          |
| 1                               | visu1sut1suy1               | N221N          | Alleluia.         |          |
| 1/2                             | visut3suy1                  | N293A          | dicent.           |          |
| 4                               | visut2suy1                  | N363C          | sacro             | 1.25x    |
| ~                               | visu5                       | N368L          | fornacibus        | 1.25x    |
| (%),                            |                             |                |                   |          |
| 7                               | visu1suu1su2                | N3720          | erogatione        | 1.25x    |
| 12                              | vi-su1suu2<br>vi-su1suu1su1 | A174A<br>A174A | meus<br>Alleluia. |          |
| 2                               | vi-sufsuffsuf<br>vi-sut2    | H74I           | illuminare        |          |
| 4                               | clS-su2                     | C46A           | eius              |          |
| 4                               | vi-suu1su2                  | H75I           | sanctus           |          |
| ·<br>L                          | clSsut2                     | E51R           | suscipiant        | 2.0x     |
| 2                               | vi-sut3                     | H269D          | dicentes          | 2.01     |
| 7.                              | vi-sutsut1 Cf. 🔨            |                | sut1su2 minus su  | hounctis |
| 7                               | vi-su2sut1                  | N296V          | alleluia          | Бриненз  |
| 7 ·                             | vi-su1sux1                  | E373B          | Sanctum           | 2.133x   |
| / <del>,</del>                  |                             |                |                   |          |
| 4                               | vi-sut4                     | H16A           | servient          | 1.7x     |
| Æ                               | vi-suu2                     | H23E           | ecce              | 1.7x     |
| A                               | vi-suu3                     | H35G           | veniet            | 1.7x     |
| <i>/</i> .                      | visu2sux1                   | H48B           | mater             | 1.7x     |
| 7                               |                             |                |                   |          |
| 7.                              | vi-sut1su2                  | H22S           | elegi             | 1.71x    |
| 1                               | vi-su1suu1                  | H114C          | gloriam           | 1.71x    |
| 人名英西人姓氏克克克里住所含义的名词复数 化二氯化丁二氯    | vi-su1suu1su2               | H114N          | nobis             | 1.71x    |
|                                 | vi-su1sut2                  | H324P          | aetatis           | 2.0x     |
| بر                              | vi-su3                      | H307F          | natalem           | 2.0x     |
|                                 |                             |                |                   |          |
|                                 | vi-sut1suu1                 | 3251           | peregrinatione    | 2.0x     |
|                                 | scandicus                   |                |                   |          |

| /               | sc                          | G11P           | imperium                  | 0.85x  |
|-----------------|-----------------------------|----------------|---------------------------|--------|
|                 | sc1 <i>Cf.</i>              | vipp4 mi       | inus first punctum        |        |
| 37              | sc-                         | C123C          | terram                    |        |
| =               | scS                         | C154A          | Alleluia                  |        |
| -/              | scG                         | H179I          | Iudas                     |        |
|                 | scG1                        | C52P           | Posuisti                  |        |
| م حر            | scM1                        | C67D           | Domine                    |        |
| .'<br>Cf        | sc>                         | C26A           | Alleluia                  |        |
| در.<br>مر.      | pe>2<br>vi-pp2              | C26A           | Domine                    |        |
|                 | vi-ppt3                     | C27E           | veniet.                   |        |
| 15              | scM2                        | C44E           | Ecce                      |        |
| م يحي           | vi>ppt3                     | E2R            | non                       | 2.166x |
| م ا             | cl>ppt2                     | H730           | annuntiantes              |        |
| 7/              | vi-!vi!vi                   | E155B          | Benedicite                | 2.166x |
|                 | vippt3                      | G1400          | ae                        | 0.85x  |
|                 | vi-pp4                      | C154A          | rectos                    |        |
| p. P. Carlotte  | vi-!vi-!vi                  | H118G          | erubescat                 |        |
|                 | vipp4                       | A127E          | eum                       |        |
| م               | vi>ppt2                     | H75V           | apertis                   |        |
|                 | porrectus flexus            |                |                           |        |
| M               | pf                          | C27E           | sacrificia<br>intendentes |        |
| M               | pflsc2<br>pfllsc2           | C58D<br>C61I   | Ipse                      |        |
| 11              | pflst2                      | C122I          | fines                     |        |
| M               | pf-                         | C81E           | antiquis.                 |        |
| M               | pfS                         | G116C          | tribuit                   | 0.85x  |
| 101             | sfM                         | E248V          | alleluia,                 | 2.166x |
| Ŋ               | pfM                         | E39E           | manere                    | 2.166x |
| No              | pf>                         | C95D           | manducare                 |        |
| Cf. N           | po>                         | F0.4T          |                           | 0.166  |
| ี่ที            | pfMsut1<br>pes subbipunctis | E34I           | eum                       | 2.166x |
| 1.              | pes subdipulicus<br>pesu2   | C81E           | antiquis.                 |        |
| _/.             | vippt1su2lsc3               | C61T           | solus:                    |        |
| Ø.              | pe-su2                      | H73S           | adoraverunt               |        |
| <i>√</i> .      | pe-1su2                     | C64Q           | habitat                   |        |
| √ <u>≟</u><br>√ | pe-1sut2<br>peSsu2          | H104T<br>A17T  | confitemur<br>eius        |        |
| √ <u>-</u>      | peSsut2                     | C27E           | sanctos                   |        |
| -6              | vippt1su2                   | C56B           | benedicetur.              |        |
| <u>,</u>        | toS2sut1                    | C139A          | Alleluia                  |        |
| I,              | vi-!ci<br>pesu1suw1         | E272M<br>G8E   | cognovisti<br>plebem      | 2.166x |
| Ž.              | pe-su1sut1                  | N296V          | alleluia                  |        |
| R               | pe-su2suy1                  | N296V          | alleluia                  |        |
| ✓ <u>·</u>      | pe-1sut3                    | H179A          | malum                     |        |
| Cf. 🔊<br>🛵      | to><br>pesu1suu1            | C27E           | Deus                      |        |
| 1.              | pesu3                       | C27Q           | regis                     |        |
| Si-             | vippt1su1sut1               | C40V           | omnes                     |        |
| 4.              | vippu1su2<br>pesu1sut3      | C74B<br>C60S   | Altissime.<br>venti.      |        |
|                 | pesu2suv1                   | C60C           | Sana                      |        |
| √:<br>√:        | vippu1su2lsc3               | C32B           | caeli                     |        |
| 2               | pe-1su1suu1                 | C61I           | pascuae                   |        |
| <b>1</b> /3     | peSsu1sux1                  | G89D           | filii                     | 0.85x  |
| 6. j            | pe-su3sut1                  | N270A          | saecula.<br>orta          |        |
| √-;<br>√-       | pe-1sut1sux1<br>peSsut3     | H72V<br>C460   | Jerusalem                 |        |
| 4               | pesut2                      | H77S           | magi                      |        |
| <b>V</b> .      | pe-1suw2                    | E255S          | Domini                    | 2.133x |
| √÷.             | peSsut1su2                  | E13P           | Domine                    | 2.133x |
| J.,             | pesu1sux1                   | H25E           | angelum                   | 1.7x   |
| 4.              | pe-1su1suw1                 | H29E           | deprecabuntur             | 1.7x   |
| 1.              | pesu1sut1 Cf. 🔏             | _              | t3 minus 2 tractuli       |        |
| V.              | pe-1su1sut1                 | H306N          | de                        | 2.0x   |
| <b>√</b> 2      | pe-1su1sut2                 | H305G          | Mariae                    | 2.0x   |
|                 | pe-1su1suu2<br>pe-su4       | H305G<br>C139A | vidente<br>Alleluia       | 2.0x   |
|                 | pe-su4<br>pesuv1su1sut1     | C139A          | Alleluia                  |        |
|                 | scandicus flexus            | 0100A          |                           |        |
| . 1             | sf                          | C64Q           | habitat                   |        |
|                 |                             |                |                           |        |

| .n<br>_ /r      |                                                                                                              |                                                                                                            |                                                                                             |                  |
|-----------------|--------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|------------------|
| $\sigma$        | sflsc3                                                                                                       | C27E                                                                                                       | Deus                                                                                        |                  |
| ~~              | sf-                                                                                                          | C39B                                                                                                       | est                                                                                         |                  |
| = 1             | sfS                                                                                                          | C97D                                                                                                       | Deus                                                                                        |                  |
| - S             | toppu1                                                                                                       | C103C                                                                                                      | Cantemus                                                                                    |                  |
| Cf. 10          | sfM                                                                                                          |                                                                                                            |                                                                                             |                  |
| Cf 🖍            | sc>                                                                                                          |                                                                                                            |                                                                                             |                  |
| ું જ            | to>pp2                                                                                                       | E324R                                                                                                      | testamentum                                                                                 | 2.0x             |
| <u> </u>        | torculus re                                                                                                  |                                                                                                            |                                                                                             | 2.011            |
| N               | tr                                                                                                           | C25U                                                                                                       | edoce                                                                                       |                  |
| Ť.              | trlst2                                                                                                       | E69P                                                                                                       | eius                                                                                        | 2.0v             |
| . 4             |                                                                                                              |                                                                                                            |                                                                                             | 2.0x             |
| N               | tr-1                                                                                                         | C38T                                                                                                       | meo                                                                                         |                  |
| میں             | trS                                                                                                          | C58A                                                                                                       | Domine                                                                                      |                  |
| ."              | trG                                                                                                          | E336I                                                                                                      | fecisti                                                                                     | 2.166x           |
| N               | trG1                                                                                                         | G25P                                                                                                       | ei                                                                                          |                  |
| a C             | trG2                                                                                                         | E147L                                                                                                      | Laetare                                                                                     | 2.166x           |
| >N              | trM                                                                                                          | E336I                                                                                                      | resistere                                                                                   | 2.166x           |
| N               | tr>                                                                                                          | C82V                                                                                                       | nonconfundentur                                                                             |                  |
| N               | tr~                                                                                                          | C60S                                                                                                       | Altissimus                                                                                  |                  |
| N               | tr-~                                                                                                         | C27Q                                                                                                       | et                                                                                          |                  |
| $\sqrt{v}$      | tr-~1                                                                                                        | C107A                                                                                                      | Alleluia.                                                                                   |                  |
| N               | trS-                                                                                                         | C89T                                                                                                       | pedes,                                                                                      |                  |
| ~               |                                                                                                              |                                                                                                            | •                                                                                           | 21//             |
| 10              | trS1                                                                                                         | E26L                                                                                                       | eeiieiue                                                                                    | 2.166x           |
| N               | tr-3                                                                                                         | H323D                                                                                                      | honore                                                                                      | 2.0x             |
|                 | stropha                                                                                                      |                                                                                                            |                                                                                             |                  |
| ,               | st                                                                                                           | C80Q                                                                                                       | commovebitur                                                                                |                  |
| 1               | st-                                                                                                          | C52P                                                                                                       | Desiderium                                                                                  |                  |
| Z               | stS                                                                                                          | E263V                                                                                                      | est.                                                                                        | 2.166x           |
| ,               | st>                                                                                                          | C49I                                                                                                       | servum                                                                                      |                  |
|                 | distropha                                                                                                    |                                                                                                            |                                                                                             |                  |
| **              | ds                                                                                                           | C460                                                                                                       | super                                                                                       |                  |
| 71×             | dslsx6                                                                                                       | C45S                                                                                                       | forma                                                                                       |                  |
| 12              | ds-                                                                                                          | C81E                                                                                                       | Domine                                                                                      |                  |
| <i>y</i>        | ds>                                                                                                          | C38A                                                                                                       | Alleluia                                                                                    |                  |
|                 | tristropha                                                                                                   |                                                                                                            |                                                                                             |                  |
| ***             | ts                                                                                                           | C80Q                                                                                                       | Dominus                                                                                     |                  |
| *****           | tslsx6                                                                                                       | C44D                                                                                                       | mansuetudinem                                                                               |                  |
| +11             | ts-                                                                                                          | C150L                                                                                                      | ibimus                                                                                      |                  |
| ,"              | tsM                                                                                                          | C62M                                                                                                       | anima                                                                                       |                  |
| ""              | ts>                                                                                                          | C62M                                                                                                       | conculcantes                                                                                |                  |
| ,72             | tsM-                                                                                                         | A26F                                                                                                       | ego                                                                                         |                  |
|                 | trigonus                                                                                                     |                                                                                                            |                                                                                             |                  |
| 4               | tg                                                                                                           | C80Q                                                                                                       | aeternum                                                                                    |                  |
| 4.              | tg1                                                                                                          | C81E                                                                                                       | antiquis.                                                                                   |                  |
| 22              | tgS                                                                                                          | C139B                                                                                                      | omnibus                                                                                     |                  |
| 7.T             | tgS1                                                                                                         | N171D                                                                                                      | mei                                                                                         |                  |
| 42              | tgS3                                                                                                         | C61I                                                                                                       | laetitia.                                                                                   |                  |
| 14              | tgM                                                                                                          | C118C                                                                                                      | Dominus                                                                                     |                  |
| -4              | tgS-                                                                                                         | C118C                                                                                                      | Dominus                                                                                     |                  |
| 74              | tgS4                                                                                                         | C86D                                                                                                       | mei                                                                                         |                  |
|                 | bivirga                                                                                                      |                                                                                                            |                                                                                             |                  |
| 11              | bv                                                                                                           | C26D                                                                                                       | Propterea                                                                                   |                  |
| 3.5             | 1                                                                                                            |                                                                                                            |                                                                                             |                  |
| <i>&gt;&gt;</i> | bv-                                                                                                          | C82B                                                                                                       | populus                                                                                     |                  |
| 119             | bv>                                                                                                          | H33I                                                                                                       | populus<br>montes                                                                           |                  |
| <i>"</i> "      | bv> trivirga                                                                                                 | H33I                                                                                                       | montes                                                                                      |                  |
|                 | bv> trivirga tv                                                                                              | H33I<br>C56D                                                                                               | montes                                                                                      |                  |
| <i>"</i> "      | bv> trivirga tv tv-                                                                                          | H33I                                                                                                       | montes                                                                                      |                  |
|                 | bv> trivirga tv tv- pressus                                                                                  | C56D<br>C61I                                                                                               | montes  pretioso eius.                                                                      |                  |
| ne<br>m<br>r:   | bv> trivirga tv tv- pressus pr                                                                               | C56D<br>C61I<br>C26A                                                                                       | pretioso eius.                                                                              |                  |
| ne<br>m<br>r:   | bv> trivirga tv tv- pressus pr pi                                                                            | C56D<br>C61I<br>C26A<br>C82R                                                                               | pretioso eius.  Alleluia Domine,                                                            |                  |
| ne<br>m<br>r:   | bv> trivirga tv tv- pressus pr                                                                               | C56D<br>C61I<br>C26A                                                                                       | pretioso eius.                                                                              | 2.166x           |
| ne<br>m<br>r:   | bv> trivirga tv tv- pressus pr pi                                                                            | C56D<br>C61I<br>C26A<br>C82R                                                                               | pretioso eius.  Alleluia Domine,                                                            | 2.166x           |
| ne<br>m<br>r:   | trivirga tv tv- pressus pr pi prlsc2 pr-lsc3                                                                 | C56D<br>C61I<br>C26A<br>C82R<br>E339S<br>C122I                                                             | montes  pretioso eius.  Alleluia Domine, Si Dei                                             | 2.166x           |
| ne<br>m<br>r:   | bv> trivirga tv tv- pressus pr pi prlsc2 pr-lsc3 prlst2                                                      | C56D<br>C61I<br>C26A<br>C82R<br>E339S<br>C122I<br>C145L                                                    | montes  pretioso eius.  Alleluia Domine, Si Dei tuo                                         | 2.166x           |
| ne<br>m<br>r:   | bv> trivirga tv tv- pressus pr pi prlsc2 pr-lsc3 prlst2 pilsc2                                               | C56D<br>C61I<br>C26A<br>C82R<br>E339S<br>C122I<br>C145L<br>C122I                                           | montes  pretioso eius.  Alleluia Domine, Si Dei tuo                                         | 2.166x           |
| ne<br>m<br>r:   | bv> trivirga tv tv- pressus pr pi prlsc2 pr-lsc3 prlst2 pilsc2 pilst2                                        | C56D<br>C61I<br>C26A<br>C82R<br>E339S<br>C122I<br>C145L<br>C122I<br>C26A                                   | montes  pretioso eius.  Alleluia Domine, Si Dei tuo Dei Alleluia                            | 2.166x           |
| ne<br>m<br>r:   | bv> trivirga tv tv- pressus pr pi prlsc2 pr-lsc3 prlst2 pilsc2 pilst2 pir-                                   | C56D<br>C61I<br>C26A<br>C82R<br>E339S<br>C122I<br>C145L<br>C122I<br>C26A<br>C59D                           | montes  pretioso eius.  Alleluia Domine, Si Dei tuo Dei Alleluia Si                         |                  |
| ne<br>m<br>r:   | trivirga tv tv- pressus pr pi prlsc2 pr-lsc3 prlst2 pilsc2 pilst2 pr- prM                                    | C56D<br>C61I<br>C26A<br>C82R<br>E339S<br>C122I<br>C145L<br>C122I<br>C26A<br>C59D<br>E173E                  | montes  pretioso eius.  Alleluia Domine, Si Dei tuo Dei Alleluia Si insurgentibus           | 2.166x<br>2.166x |
| ne<br>m<br>r:   | bv> trivirga tv tv- pressus pr pi prlsc2 pr-lsc3 prlst2 pilsc2 pilst2 pr- prM pr>                            | C56D<br>C61I<br>C26A<br>C82R<br>E339S<br>C122I<br>C145L<br>C122I<br>C26A<br>C59D<br>E173E<br>H72H          | montes  pretioso eius.  Alleluia Domine, Si Dei tuo Dei Alleluia Si insurgentibus in        |                  |
| ne<br>m<br>r:   | trivirga tv tv- pressus pr pi prlsc2 pr-lsc3 prlst2 pilsc2 pilst2 pr- prM                                    | C56D<br>C61I<br>C26A<br>C82R<br>E339S<br>C122I<br>C145L<br>C122I<br>C26A<br>C59D<br>E173E                  | montes  pretioso eius.  Alleluia Domine, Si Dei tuo Dei Alleluia Si insurgentibus           |                  |
| #               | bv> trivirga tv tv- pressus pr pi prlsc2 pr-lsc3 prlst2 pilsc2 pilst2 pr- prM pr>                            | C56D<br>C61I<br>C26A<br>C82R<br>E339S<br>C122I<br>C145L<br>C122I<br>C26A<br>C59D<br>E173E<br>H72H          | montes  pretioso eius.  Alleluia Domine, Si Dei tuo Dei Alleluia Si insurgentibus in        |                  |
| ne<br>m<br>r:   | bv> trivirga tv tv- pressus pr pi prlsc2 pr-lsc3 prlst2 pilsc2 pilst2 pir- prM pr> pi vs> or>                | C56D<br>C61I<br>C26A<br>C82R<br>E339S<br>C122I<br>C145L<br>C122I<br>C26A<br>C59D<br>E173E<br>H72H<br>H103M | montes  pretioso eius.  Alleluia Domine, Si Dei tuo Dei Alleluia Si insurgentibus in        |                  |
| #               | bv> trivirga tv tv- pressus pr pi prlsc2 pr-lsc3 prlst2 pilsc2 pilst2 pr- prM pr> pr vs> or> virga strat:    | C56D<br>C61I<br>C26A<br>C82R<br>E339S<br>C122I<br>C145L<br>C122I<br>C26A<br>C59D<br>E173E<br>H72H<br>H103M | montes  pretioso eius.  Alleluia Domine, Si Dei tuo Dei Alleluia Si insurgentibus in Magnus |                  |
| #               | bv> trivirga tv tv- pressus pr pi prlsc2 pr-lsc3 prlst2 pilsc2 pilst2 pir- prM pr> pi vs> or>                | C56D<br>C61I<br>C26A<br>C82R<br>E339S<br>C122I<br>C145L<br>C122I<br>C26A<br>C59D<br>E173E<br>H72H<br>H103M | montes  pretioso eius.  Alleluia Domine, Si Dei tuo Dei Alleluia Si insurgentibus in Magnus |                  |
| #               | bv> trivirga tv tv- pressus pr pi prlsc2 pr-lsc3 prlst2 pilsc2 pilst2 pr- prM pr> pr vs> or> virga strat:    | C56D<br>C61I<br>C26A<br>C82R<br>E339S<br>C122I<br>C145L<br>C122I<br>C26A<br>C59D<br>E173E<br>H72H<br>H103M | montes  pretioso eius.  Alleluia Domine, Si Dei tuo Dei Alleluia Si insurgentibus in Magnus |                  |
| #               | bv> trivirga tv tv- pressus pr pi prlsc2 pr-lsc3 prlst2 pilsc2 pilst2 pr- prM pr> pr vs> or> virga strat: vs | C56D<br>C61I<br>C26A<br>C82R<br>E339S<br>C122I<br>C145L<br>C122I<br>C26A<br>C59D<br>E173E<br>H72H<br>H103M | montes  pretioso eius.  Alleluia Domine, Si Dei tuo Dei Alleluia Si insurgentibus in Magnus |                  |

| <u>بر</u>                                                                                                        | vslst2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | E195D                                                                                                                                                   | suis,                                                                                     | 2.166x          |
|------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|-----------------|
|                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | C82B                                                                                                                                                    | Domini                                                                                    | 2.100X          |
| مح                                                                                                               | vs-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                         |                                                                                           |                 |
| ~<br>~                                                                                                           | vs>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | C64Q                                                                                                                                                    | pennis                                                                                    |                 |
| Cf.                                                                                                              | ta>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                         |                                                                                           |                 |
| 12                                                                                                               | vs->                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | A22V                                                                                                                                                    | Rama                                                                                      |                 |
|                                                                                                                  | oriscus                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                         |                                                                                           |                 |
| 5                                                                                                                | or                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | H112S                                                                                                                                                   | candidior                                                                                 |                 |
| 5                                                                                                                | or>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | C148V                                                                                                                                                   | salutari                                                                                  |                 |
|                                                                                                                  | salicus                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                         |                                                                                           |                 |
| .01                                                                                                              | sa                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | C27E                                                                                                                                                    | super                                                                                     |                 |
| ~                                                                                                                | sa1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | C148A                                                                                                                                                   | Alleluia.                                                                                 |                 |
| Fr                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                         | ъ                                                                                         | 0.444           |
|                                                                                                                  | salsfr1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | E3D                                                                                                                                                     | Deus                                                                                      | 2.166x          |
| .07                                                                                                              | sa-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | C25U                                                                                                                                                    | tuas                                                                                      |                 |
| 2                                                                                                                | sa-1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | G30E                                                                                                                                                    | tribulationis                                                                             |                 |
| -54                                                                                                              | saG                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | C107A                                                                                                                                                   | Alleluia.                                                                                 |                 |
| 1                                                                                                                | saM                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | H16V                                                                                                                                                    | venient                                                                                   | 1.7x            |
| 1                                                                                                                | 374                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 11000                                                                                                                                                   | 1                                                                                         |                 |
|                                                                                                                  | saM1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | H23E                                                                                                                                                    | homo                                                                                      | 1.71x           |
| 14                                                                                                               | saM2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | C27Q                                                                                                                                                    | regis                                                                                     |                 |
| 7                                                                                                                | saM4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | E10P                                                                                                                                                    | omnis                                                                                     | 2.166x          |
| op                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                         |                                                                                           |                 |
| ۸.                                                                                                               | sa>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | C27E                                                                                                                                                    | sanctos                                                                                   |                 |
| pa Pa                                                                                                            | sa->1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | H77A                                                                                                                                                    | magi                                                                                      |                 |
| Cfu                                                                                                              | pe>2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                         |                                                                                           |                 |
| 1                                                                                                                | sa!clS1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | C80Q                                                                                                                                                    | sicut                                                                                     |                 |
| . A K                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | •                                                                                                                                                       |                                                                                           |                 |
|                                                                                                                  | sa!clS-1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | C27Q                                                                                                                                                    | tuam                                                                                      |                 |
| .^^                                                                                                              | an La1011 = -0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | CACD                                                                                                                                                    | Dave                                                                                      |                 |
| <i></i>                                                                                                          | sa!clS1lsc2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | C46B                                                                                                                                                    | Deus                                                                                      |                 |
| ٠٠٠                                                                                                              | sa-lsfr1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | C134B                                                                                                                                                   | nomen                                                                                     |                 |
| ~                                                                                                                | sa1!cl>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | G45D                                                                                                                                                    | respexit                                                                                  | 0.85x           |
| ,0                                                                                                               | sa!cl>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | G22D                                                                                                                                                    | euge                                                                                      | 0.85x           |
| 1                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                         | =                                                                                         | _               |
| on .                                                                                                             | sa!cl                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | G1410                                                                                                                                                   | fortitudo                                                                                 | 0.85x           |
| 1                                                                                                                | saM-1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | G139A                                                                                                                                                   | Domine                                                                                    | 0.85x           |
| Jr                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                         |                                                                                           |                 |
| 2                                                                                                                | sa!cl-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | G132V                                                                                                                                                   | Alleluia.                                                                                 | 0.85x           |
| 12                                                                                                               | saM3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | N53A                                                                                                                                                    | fratres                                                                                   |                 |
| 101                                                                                                              | saM-4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | N296V                                                                                                                                                   | amoris                                                                                    |                 |
| م                                                                                                                | sa>2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | H73S                                                                                                                                                    | viderunt                                                                                  |                 |
| 2/8                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                         |                                                                                           | 1.7             |
| حد<br>ر                                                                                                          | sa1!cl->                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | H32N                                                                                                                                                    | eius                                                                                      | 1.7x            |
|                                                                                                                  | sapp1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | H320R                                                                                                                                                   | venite                                                                                    | 2.0x            |
|                                                                                                                  | pes quassus                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                         |                                                                                           |                 |
| ٧.                                                                                                               | pq                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | C27E                                                                                                                                                    | sacrificia.                                                                               |                 |
| P 5 1                                                                                                            | pqlsfr1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | C150L                                                                                                                                                   | nostri                                                                                    |                 |
| 5                                                                                                                | pq-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ~                                                                                                                                                       | nostro                                                                                    |                 |
|                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | C148V                                                                                                                                                   |                                                                                           |                 |
|                                                                                                                  | pq>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | C84T                                                                                                                                                    | pupillo                                                                                   |                 |
| 5                                                                                                                | pq><br>pqS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                         | pupillo<br>maiestate                                                                      |                 |
| ي.                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | C84T                                                                                                                                                    | 1 1                                                                                       |                 |
| \$-<br>\$P                                                                                                       | pqS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | C84T<br>C52T                                                                                                                                            | maiestate                                                                                 | 0.85x           |
| \$-<br>\$P<br>40                                                                                                 | pqS<br>pqS><br>pq!cl>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | C84T<br>C52T<br>H424M<br>G57F                                                                                                                           | maiestate<br>potentiam<br>firmamentum                                                     | <b>—</b>        |
| \$-<br>\$P<br>40                                                                                                 | pqS<br>pqS><br>pq!cl><br>pq!cl                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | C84T<br>C52T<br>H424M                                                                                                                                   | maiestate<br>potentiam                                                                    | 0.85x<br>2.166x |
| \$<br>&<br>\$<br>\$                                                                                              | pqS<br>pqS><br>pq!cl><br>pq!cl<br>quilisma                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | C84T<br>C52T<br>H424M<br>G57F<br>E23T                                                                                                                   | maiestate<br>potentiam<br>firmamentum<br>Domini                                           | <b>—</b>        |
| \$0<br>\$0<br>\$0<br>\$0<br>\$0                                                                                  | pqS<br>pqS><br>pq!cl><br>pq!cl<br><b>quilisma</b><br>ql                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | C84T<br>C52T<br>H424M<br>G57F<br>E23T                                                                                                                   | maiestate potentiam firmamentum Domini  commovebitur                                      | <b>—</b>        |
| \$<br>\$P<br>\$P<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$ | pqS<br>pqS><br>pq!cl><br>pq!cl<br><b>quilisma</b><br>ql<br>qi                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | C84T<br>C52T<br>H424M<br>G57F<br>E23T<br>C80Q<br>C103C                                                                                                  | maiestate potentiam firmamentum Domini  commovebitur Hic                                  | <b>—</b>        |
| \$-<br>\$P<br>\$P<br>\$\text{w}<br>\$\text{w}<br>\$\text{w}                                                      | pqS<br>pqS><br>pq!cl><br>pq!cl<br><b>quilisma</b><br>ql<br>qi<br>ql-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | C84T<br>C52T<br>H424M<br>G57F<br>E23T<br>C80Q<br>C103C<br>C148A                                                                                         | maiestate potentiam firmamentum Domini  commovebitur Hic generatio                        | <b>—</b>        |
| \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$                                                         | pqS<br>pqS><br>pq!cl><br>pq!cl<br><b>quilisma</b><br>ql<br>qi<br>ql-<br>qi-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | C84T<br>C52T<br>H424M<br>G57F<br>E23T<br>C80Q<br>C103C<br>C148A<br>H28Q                                                                                 | maiestate potentiam firmamentum Domini  commovebitur Hic generatio veniet.                | <b>—</b>        |
| E SP                                                                         | pqS<br>pqS><br>pq!cl><br>pq!cl<br><b>quilisma</b><br>ql<br>qi<br>ql-<br>qi-<br>qi>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | C84T<br>C52T<br>H424M<br>G57F<br>E23T<br>C80Q<br>C103C<br>C148A<br>H28Q<br>C40V                                                                         | maiestate potentiam firmamentum Domini  commovebitur Hic generatio veniet. gentium        | <b>—</b>        |
| E SP                                                                         | pqS<br>pqS><br>pq!cl><br>pq!cl<br><b>quilisma</b><br>ql<br>qi<br>qi-<br>qi-<br>qi-<br>qi>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | C84T<br>C52T<br>H424M<br>G57F<br>E23T<br>C80Q<br>C103C<br>C148A<br>H28Q                                                                                 | maiestate potentiam firmamentum Domini  commovebitur Hic generatio veniet.                | <b>—</b>        |
| E SP                                                                         | pqS<br>pqS><br>pq!cl><br>pq!cl<br><b>quilisma</b><br>ql<br>qi<br>ql-<br>qi-<br>qi>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | C84T<br>C52T<br>H424M<br>G57F<br>E23T<br>C80Q<br>C103C<br>C148A<br>H28Q<br>C40V<br>C28A                                                                 | maiestate potentiam firmamentum Domini  commovebitur Hic generatio veniet. gentium        | 2.166x          |
| E S S S S S S S S S S S S S S S S S S S                                                                          | pqS<br>pqS><br>pq!cl><br>pq!cl<br><b>quilisma</b><br>ql<br>qi<br>qi-<br>qi-<br>qi-<br>qi>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | C84T<br>C52T<br>H424M<br>G57F<br>E23T<br>C80Q<br>C103C<br>C148A<br>H28Q<br>C40V                                                                         | maiestate potentiam firmamentum Domini  commovebitur Hic generatio veniet. gentium        | <b>—</b>        |
| \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$                                                         | pqS<br>pqS><br>pq!cl><br>pq!cl<br>quilisma<br>ql<br>qi<br>ql-<br>qi-<br>qi-<br>ql><br>qi><br>pes stratus                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | C84T<br>C52T<br>H424M<br>G57F<br>E23T<br>C80Q<br>C103C<br>C148A<br>H28Q<br>C40V<br>C28A                                                                 | maiestate potentiam firmamentum Domini  commovebitur Hic generatio veniet. gentium et     | 2.166x          |
| \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$                                                         | pqS<br>pqS><br>pq!cl><br>pq!cl<br>quilisma<br>ql<br>qi-<br>qi-<br>qi-<br>qi><br>pes stratus<br>pt                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | C84T<br>C52T<br>H424M<br>G57F<br>E23T<br>C80Q<br>C103C<br>C148A<br>H28Q<br>C40V<br>C28A                                                                 | maiestate potentiam firmamentum Domini  commovebitur Hic generatio veniet. gentium et     | 2.166x          |
| E S S S S S S S S S S S S S S S S S S S                                                                          | pqS<br>pqS><br>pq!cl><br>pq!cl<br><b>quilisma</b><br>ql<br>qi<br>ql-<br>qi-<br>qi><br>qi><br>pes stratus                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | C84T<br>C52T<br>H424M<br>G57F<br>E23T<br>C80Q<br>C103C<br>C148A<br>H28Q<br>C40V<br>C28A                                                                 | maiestate potentiam firmamentum Domini  commovebitur Hic generatio veniet. gentium et     | 2.166x          |
| \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$                                                         | pqS<br>pqS><br>pq!cl><br>pq!cl<br>quilisma<br>ql<br>qi-<br>qi-<br>qi-<br>qi><br>pes stratus<br>pt                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | C84T<br>C52T<br>H424M<br>G57F<br>E23T<br>C80Q<br>C103C<br>C148A<br>H28Q<br>C40V<br>C28A                                                                 | maiestate potentiam firmamentum Domini  commovebitur Hic generatio veniet. gentium et     | 2.166x          |
| \$ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                         | pqS<br>pqS><br>pq!cl><br>pq!cl<br>quilisma<br>ql<br>qi-<br>qi-<br>qi-<br>qi><br>pes stratus<br>pt                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | C84T<br>C52T<br>H424M<br>G57F<br>E23T<br>C80Q<br>C103C<br>C148A<br>H28Q<br>C40V<br>C28A<br>G1400                                                        | maiestate potentiam firmamentum Domini  commovebitur Hic generatio veniet. gentium et     | 2.166x          |
| \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$                                                         | pqS pqS> pq!cl> pq!cl  quilisma ql qi- qi- qi> qi> pes stratus pt  subpunctis su2 Cf.  su3 Cf.  su5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | C84T<br>C52T<br>H424M<br>G57F<br>E23T<br>C80Q<br>C103C<br>C148A<br>H28Q<br>C40V<br>C28A<br>G1400                                                        | maiestate potentiam firmamentum Domini  commovebitur Hic generatio veniet. gentium et     | 2.166x          |
| 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                                                            | pqS pqS> pq!cl> pq!cl> quilisma ql qi- qi- qi> qi> pes stratus pt  subpunctis su2 Cf su1sut1 Cf sut2 Cf                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | C84T<br>C52T<br>H424M<br>G57F<br>E23T<br>C80Q<br>C103C<br>C148A<br>H28Q<br>C40V<br>C28A<br>G1400                                                        | maiestate potentiam firmamentum Domini  commovebitur Hic generatio veniet. gentium et     | 2.166x          |
| \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$                                                         | pqS pqS> pq!cl> pq!cl> quilisma ql qi- qi- qi> qi> pes stratus pt  subpunctis su2 Cf su1sut1 Cf sut2 Cf suu1su2 Cf suu1su2 Cf                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | C84T<br>C52T<br>H424M<br>G57F<br>E23T<br>C80Q<br>C103C<br>C148A<br>H28Q<br>C40V<br>C28A<br>G1400                                                        | maiestate potentiam firmamentum Domini  commovebitur Hic generatio veniet. gentium et     | 2.166x          |
| \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$                                                         | pqS<br>pqS><br>pq!cl><br>pq!cl<br>quilisma<br>ql<br>qi-<br>qi-<br>qi><br>pes stratus<br>pt<br>subpunctis<br>su2 Cf. /.<br>su1sut1 Cf. /-<br>su1suv2 Cf. /-<br>su1suv1 Cf. /-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | C84T<br>C52T<br>H424M<br>G57F<br>E23T<br>C80Q<br>C103C<br>C148A<br>H28Q<br>C40V<br>C28A<br>G1400                                                        | maiestate potentiam firmamentum Domini  commovebitur Hic generatio veniet. gentium et     | 2.166x          |
| \$ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                         | pqS<br>pqS><br>pq!cl><br>pq!cl<br>quilisma<br>ql<br>qi-<br>qi-<br>qi><br>qi><br>pes stratus<br>pt<br>subpunctis<br>su2 Cf. /.<br>su3 Cf. /.<br>su1sut1 Cf. /.<br>su1suv1 Cf. /.<br>su1suv1 Cf. /.<br>su1suv1 Cf. /.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | C84T<br>C52T<br>H424M<br>G57F<br>E23T<br>C80Q<br>C103C<br>C148A<br>H28Q<br>C40V<br>C28A<br>G1400                                                        | maiestate potentiam firmamentum Domini  commovebitur Hic generatio veniet. gentium et  ae | 2.166x          |
| \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$                                                         | pqS<br>pqS><br>pq!cl><br>pq!cl><br>quilisma<br>ql<br>qi-<br>qi-<br>ql><br>qi><br>pes stratus<br>pt<br>subpunctis<br>su2 Cf<br>su3 Cf<br>su1sut1 Cf<br>su1suv1 Cf                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | C84T<br>C52T<br>H424M<br>G57F<br>E23T<br>C80Q<br>C103C<br>C148A<br>H28Q<br>C40V<br>C28A<br>G1400                                                        | maiestate potentiam firmamentum Domini  commovebitur Hic generatio veniet. gentium et  ae | 2.166x          |
| \$ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                         | pqS<br>pqS><br>pq!cl><br>pq!cl><br>quilisma<br>ql<br>qi-<br>ql-<br>qi-<br>ql><br>qi><br>pes stratus<br>pt<br>subpunctis<br>su2 Cf<br>su3 Cf<br>su1sut1 Cf<br>su1su2 Cf<br>su1suv1 Cf                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | C84T<br>C52T<br>H424M<br>G57F<br>E23T<br>C80Q<br>C103C<br>C148A<br>H28Q<br>C40V<br>C28A<br>G1400                                                        | maiestate potentiam firmamentum Domini  commovebitur Hic generatio veniet. gentium et  ae | 2.166x          |
|                                                                                                                  | pqS pqS> pq!cl> pq!cl> pq!cl  quilisma ql qi ql- qi- ql> qi> pes stratus pt  subpunctis su2 Cf.   su3 Cf.   su1sut1 Cf.   su1su2 Cf.   su1sux1 Cf.   su2sux1 Cf.   su3cx1 Cf.   su4cx1 Cf.   su4cx1 Cf.   su5cx1 Cf.   su | C84T C52T H424M G57F E23T  C80Q C103C C148A H28Q C40V C28A  G1400  ci ci1 ciS ciS1 visu1s ciM ci> visu1ssvisu2ss                                        | maiestate potentiam firmamentum Domini  commovebitur Hic generatio veniet. gentium et  ae | 2.166x          |
|                                                                                                                  | pqS pqS> pq!cl> pq!cl> pq!cl  quilisma ql qi ql- qi- ql> qi> pes stratus pt  subpunctis su2 Cf.   su3 Cf.   su1sut1 Cf.   su1sux1 Cf.   su1sux | C84T C52T H424M G57F E23T  C80Q C103C C148A H28Q C40V C28A  G1400  ci ci1 ciS ciS1 visuu1s ciM ci> visu1ssvisu2svisut1s                                 | maiestate potentiam firmamentum Domini  commovebitur Hic generatio veniet. gentium et  ae | 2.166x          |
|                                                                                                                  | pqS pqS> pq!cl> pq!cl> pq!cl  quilisma ql qi ql- qi- qi> pes stratus pt  subpunctis su2 Cf. / su1su1 Cf. / su1sux1 Cf. / su1sux1 Cf. / su1sux1 Cf. / su1sux1 Cf. / su2suw1 Cf. / su2suw1 Cf. / su1su2 Cf. /                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | C84T C52T H424M G57F E23T  C80Q C103C C148A H28Q C40V C28A  G1400  ci ci1 ciS ciS1 visuu1s ciM ci>visu1su1svisu2svisu1svisu2svisut1svisu43              | maiestate potentiam firmamentum Domini  commovebitur Hic generatio veniet. gentium et  ae | 2.166x          |
|                                                                                                                  | pqS pqS> pq!cl> pq!cl> pq!cl  quilisma ql qi ql- qi- ql> qi> pes stratus pt  subpunctis su2 Cf.  su1su1 Cf.  su1su2 Cf.  su1su2 Cf.  su1su2 Cf.  su1su2 Cf.  su2suw1 Cf.  su2suw1 Cf.  su2suw1 Cf.  su2suw1 Cf.  su1su2 Cf.  s | C84T C52T H424M G57F E23T  C80Q C103C C148A H28Q C40V C28A  G1400  ci ci1 ciS ciS1 visuu1: ciM ci>visu1suu1: visu2svisut1: visu2svisut1: visut3 visuv1: | maiestate potentiam firmamentum Domini  commovebitur Hic generatio veniet. gentium et  ae | 2.166x          |
|                                                                                                                  | pqS pqS> pq!cl> pq!cl> pq!cl  quilisma ql qi ql- qi- ql> qi> pes stratus pt  subpunctis su2 Cf.  su1su1 Cf.  su1su2 Cf.  su1su3 Cf.  su1su4 Cf.  su1su | C84T C52T H424M G57F E23T  C80Q C103C C148A H28Q C40V C28A  G1400  ci ci1 ciS ciS1 visu1: ciM ci> visu1st visu2st visu4: visu4:                         | maiestate potentiam firmamentum Domini  commovebitur Hic generatio veniet. gentium et  ae | 2.166x          |
| \$ \$P                                                           | pqS pqS> pq!cl> pq!cl> pq!cl  quilisma ql qi ql- qi- qi> pes stratus pt  subpunctis su2 Cf. / su1su2 Cf. / su1sux1 Cf. / su1sux1 Cf. / su1sux1 Cf. / su2suw1 Cf. / sut1su2 | C84T C52T H424M G57F E23T  C80Q C103C C148A H28Q C40V C28A  G1400  ci ci1 ciS ciS1 visu11s ciM ci>visu1st visu2st visu1st visu4 visu1st                 | maiestate potentiam firmamentum Domini  commovebitur Hic generatio veniet. gentium et  ae | 2.166x          |
|                                                                                                                  | pqS pqS> pq!cl> pq!cl> pq!cl  quilisma ql qi ql- qi- ql> qi> pes stratus pt  subpunctis su2 Cf.  su1su1 Cf.  su1su2 Cf.  su1su3 Cf.  su1su4 Cf.  su1su | C84T C52T H424M G57F E23T  C80Q C103C C148A H28Q C40V C28A  G1400  ci ci1 ciS ciS1 visu1: ciM ci> visu1st visu2st visu4: visu4:                         | maiestate potentiam firmamentum Domini  commovebitur Hic generatio veniet. gentium et ae  | 2.166x          |

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ql-su1sux1 Cf.
 ql-ppt1su1sux1 minus tractulus
 pf!clM- Cf. _ M
 ql-su1sut2 Cf.
ql-ppt1su1sut2 minus tractulus
 ql-sut1sux1
 H72H
 complacui
 q1-suu2 Cf. _....
 q1-ppt1suu2 minus tractulus
 ql-sut2suu1 Cf. علاقة
 ql-ppt1sut2suu1 minus tractulus
 qi-su2
 H73S
 cedebat
 qi-su1sut2 Cf. ____
 qi-ppt1su1sut2 minus tractulus
 qi-su1sux1
 H26G
 certamine
 1.7x
 H34F
 1.71x
 ql-su1suu2
 facinora
 qi!cl
 C82B
 spiritu
 qi!cl-
 C148A
 factus
 qi!cl>
 H77S
 Magi
 H87E
 qi!po
 Deus
 pf!clM-ppt1
 E3270
 2.166x
 narante
 cl!po>ppt1
 E3270
 narante
 2.166x
 C38T
 Sede
 qlppt1
 C37A
 Domine
 qippt1
 qi!clppt1
 C88T
 hostias,
 C26D
 ql-ppt1
 laetitiae.
 C38T
 virtutis
 ql>ppt1
 C60S
 terram.
 qi>ppt1
 qisut1sux1
 H269S
 linguarum
 H269D
 alleluia
 qlsut2
 qi-sut2
 H269D
 alleluia
 qi-ppt1su1sut2
 H269R
 magnalia
 ql!cl>ppt1
 H730
 aurum
 ql!clppt1
 C39B
 Domini:
 2.166x
 ql!cl!cl>ppt1
 E133I
 corda
 ql!cl!pippt1
 E31T
 maris
 2.166x
 ql!cl-ppt1
 C40A
 terram.
 ql!clMppt1
 E324R
 tuum
 2.166x
 ql!cl->ppt1
 G132A
 Alleluia.
 0.85x
 ql!clS-2ppt1sut1
 E3D
 et.
 2.0x
 ql!clS-2sut1 Cf. سا
 q1!clS-2ppt1sut1 minus tractulus
 ql!clS-2ppt1 Cf.ql!clS-2 Cf.
 ql!clS-2ppt1sut1 minus tractulus
 ql!clS-2ppt1sut1 minus 2 tractulis
 ql!poppt1
 C59D
 ql!po-1ppt1
 C58A
 homo.
 ql!po~ppt1
 H179L
 pauperem
 ql!po~ Cf. سا
 ql!po~ minus tractulus
 H72V
 ql-ppt1su2
 Jerusalem
 ql-ppt1su1sux1
 H730
 Reges
 ql-ppt1su1sut2
 H75I
 patris
 H72H
 ql-ppt1suu2
 Hic
 H16M
 1.7x
 ql-ppt1sut2suu1
 altissimi
 ql!vsppt1su2
 H730
 Domino
 q1!vsppt1su2 minus subbipunctis
 ql!vsppt1 Cf. ما
 gaudio
 ql!vsppt1sut2
 H73S
 qi!vsppt1su2
 H74I
 Domini
 H322B
 2.0x
 qi-sut3
 2.0x
 ql-ppt1su1suu1
 H305H
 David
- w.
 H323D
 subire
 2.0x
 ql-ppt1su3
_ w_
 qlppt1sut3
 H305G
 Redemptorem
 2.0x
 ql-ppt2su1suv1su2
 H306N
 illustrat
 2.0x
 2.0x
av.
 ql-su1sut1
 H307F
 iustitiae
 qippt2sut2
<u>۔</u>سٰ۔
 H297B
 generationes
 2.0x
w.
 ql!vssu3
 2.0x
 H443V
 ei
<u>"</u>
 to!ciG
 C28T
 gloriae.
N
 to!cl
 C84T
 pupillo
m
 to!cl!cl!cl
 C64Q
 sepavit,
 E31T
 2.166x
m
 to!cl!po
 veritas
 to!cl!po-1
m
 N100T
 veritas
M:
 to!cl!pi
 C45S
 mea
so
 to!cl-
 N86D
 propterea
~~
 to!cl-!cl-
 C54A
 Adducentur
 to!cl-1
 C45S
 filiis
M
M
 to!clS
 C43A
 terram
m
 C43A
 to!cl!cl
 Domini,
M
 C640
 sagitta
 to!po
w:
 G11V
 Deo
 0.85x
 to!pr
 C60C
n.
 to!pi
 H72H
 mihi
 toSsu2
```

w

pf!cl-

G51I

meus

| m;             | pf!clM- Cf. pf!pr      | ַראון         | pf!clM-j<br>G9A    | ppt1 minus tractulus<br>Alleluia   |         |
|----------------|------------------------|---------------|--------------------|------------------------------------|---------|
| w              | cl!po> Cf'             | พื            |                    | pt1 minus tractulus                |         |
| NB             | cl!cl>1                |               | N67G               | mundi                              |         |
| الم            | cl!clSsut2             | 2             | E256C              | psallite 2.166x                    |         |
| M              | cl!clS Cf. d           | Ę             | cl!clSs            | ut2 minus 2 tractulis<br>nobis.    |         |
| w              | cl!po-1                |               | H119C              | in                                 |         |
| N.             | tr-1su2                |               | H730               | dona                               |         |
| N              | trSsut2                |               | H305H              | devotissime 2.0x                   |         |
| <i>./</i>      | ci-pp2<br>toS2su2      |               | H73S<br>H73S       | magno<br>eam                       |         |
| J.             | toS2sut2               |               | C150L              | dicta                              |         |
| si,            | to-1su2                |               | H322C              | ostendere 2.0x                     |         |
| 'n             | to-1su1                |               | H323B              | Gallus 2.0x                        |         |
| ज्<br>र        | to-1suu1su             | 2             | H324V              | cognovi 2.0x                       |         |
| N;             | po-1pp2su1             |               | H323D              | desiderium 2.0x                    |         |
| N;             | po-1su1sux             | 1 Cf. 🚜       |                    | su1sux1 minus bipunctis            |         |
| 14.<br>LX      | pisu1                  |               | H307N              | annuntiavit 2.0x                   |         |
| γ.             | pq-su2<br>significativ | ze letters    | C132D              | praetioso                          | -       |
| Am             | lsam                   | C87E          | abstraxisti        | altius                             |         |
| a_             | lsal                   | E20E          | Sion,              | altius mediocriter                 | 2.166x  |
| t              | lsb                    | C39B          | Domino             | bene                               |         |
| ۷              | lsc<br>lscw            | C27E<br>C148V | eius<br>nostro.    | celeriter<br>celeriter (wide form) |         |
| -<br>-         | lsco                   | C134B         | nomen              | coniunguntur                       |         |
| cm             | lscm                   | C58A          | oblivio            | celeriter mediocriter              |         |
| d-             | lsd                    | E11C          | Virgo              | deprimatur                         | 1.85x   |
| e-             | lse                    | C84T          | adiutor            | equaliter                          |         |
| eq             | lsew<br>lseq           | H266D<br>C64Q | si<br>viis         | equaliter (wide form)<br>equaliter |         |
| rat'           | lsfid                  | E16B          | Domino             | fideliter                          | 2.166x  |
| f              | lsfr                   | C58A          | non                | frendor                            |         |
| 3              | lsg                    | C27Q          | ovem               | gutture                            |         |
| 1 111          | lsi<br>lsim            | C87E<br>E336I | Domine<br>universa | iusum<br>iusum mediocriter         | 2.166x  |
| 177            | lsiv                   | E92I          | misericors         |                                    | 2.166x  |
| k              | lsk                    | C62M          | confidit           | klenge                             | 2110011 |
| L              | lsl                    | C38T          | Tecum              | levare                             |         |
| は              | lslb                   | C58A          | non                | levare bene                        | 0.466   |
| Le<br>Len      | lslc<br>lslen          | E151A<br>C59D | ab<br>servitui.    | levare celeriter<br>leniter        | 2.166x  |
| lm             | lslm                   | C38T          | Tecum              | levare mediocriter                 |         |
| L <sub>p</sub> | lslp                   | E161S         | dicit              | levare parvum                      | 2.166x  |
| le             | lslt                   | E148L         | Laudate            | levare tenete                      | 2.0x    |
| m              | lsm                    | C38T          | principium         |                                    |         |
| mott           | lsmoll                 | E33V          | fines<br>altissimi | molliter                           | 2.166x  |
| par<br>p       | lsp<br>lspar           | C64Q<br>E104S | miserere           | parvum<br>paratim                  | 2.166x  |
| plec           | lspfec                 | E2D           | fructum            | perfecte                           | 2.166x  |
| F"             | lspm                   | C40V          | suam.              | parvum mediocriter                 | 2110011 |
| r              | lss                    | C27E          | sanctos            | sursum                             |         |
| rt             | lssb                   | C40V          | iustitiam          | sursum bene                        |         |
| re<br>fimit    | lssc                   | C84T          | Tibi               | sursum celeriter                   | 2.1//   |
| fimul          | lssimil<br>lssimul     | E193D         | ne                 | similiter<br>simul                 | 2.166x  |
| 1 mul          | lssmul                 | E42A<br>C59D  | sumus.<br>Si       | sursum mediocriter                 | 2.166x  |
| الم            | lsst                   | C87E          | Domine             | sursum tenere                      |         |
| æ              | lssta                  | C27E          | Congregat          |                                    |         |
| T              | lst<br>lstw            | C39B<br>C58A  | Domino<br>non      | tenete<br>tenete (wide form)       |         |
| t              | lstb                   | C39B          | Domino             | tenete (wide form)                 |         |
| <del>- m</del> | lstm                   | E3D           | tu                 | tenete mediocriter                 | 2.166x  |
| V              | lsv                    | E1310         | semper             | valde                              | 2.0x    |
| uot            | lsvol                  | C58A          | aeternum           | volubiliter                        |         |
| ×              | lsx                    | C87E          | me:                | expectare                          |         |
|                |                        |               |                    |                                    |         |

pf!clM-ppt1 minus tractulus