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|--------------|-----------------------------------|---------------------|---|----------------|-----------|---------------------|------------|-----------|---|--------------------|-----------------|-----------------|--------------|---------------------------|-----------------|
| 251 | - | petitoque | - | lumine | - | introgressus | est | et | - | tremefactus | procedit | ad pedes | paulo | et | silae |
| 262 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 271 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| G* | - | petitoq: | - | lumine | - | introgressus | est | & | - | tremefactus | pcidit | - | paulo | & | silae |
| G^2 | - | <i>petitoq:</i> | - | <i>lumine</i> | - | <i>introgressus</i> | <i>est</i> | & | - | <i>tremefactus</i> | <i>pcidit</i> | <i>paulo</i> | & | sileae | ad pedes |
| A | - | petitoque | - | lumine | - | introgressus | est | et | - | tremefactus | procidit | ad pedes | paulo | et | silae |
| I* | quo audito custus carceris | petit | - | lumen | et | ingressus | est | et | - | tremefactus | procidit | ad pedes | pauli | et | sile |
| I^2 | <i>quo audito custus carceris</i> | <i>petitoq;</i> | - | <i>lumine</i> | <i>et</i> | <i>introgressus</i> | <i>est</i> | <i>et</i> | - | <i>tremefactus</i> | <i>procidit</i> | <i>ad pedes</i> | <i>pauli</i> | <i>et</i> | <i>sil e</i> |
| F | - | petitoq. | - | lumine | - | introgressus | est | et | - | tremefactus | procidit | paulo | et | silae | ad pedes |
| S* | - | p&itoq | - | lumine | - | introgressus | est | & | - | tremefactus | procidit | paulo | & | sile < > | ad pedes |
| S^2 | - | <i>p&ito q</i> | - | <i>lumine</i> | - | <i>introgressus</i> | <i>est</i> | & | - | <i>tremefactus</i> | <i>procidit</i> | <i>paulo</i> | & | <i>sil e < ></i> | <i>ad pedes</i> |
| N* | - | petitoq. | - | lumene | - | introgressus | ē | & | - | tremefactus | pcidit | ad pedes | pauli | & | sileae |
| N^2 | - | <i>petitoq.</i> | - | <i>lumine</i> | - | <i>introgressus</i> | <i>ē</i> | & | - | <i>tremefactus</i> | <i>pcidit</i> | <i>ad pedes</i> | <i>pauli</i> | & | <i>sileae</i> |
| II^F* | - | petitoq; | - | luminē | <ras.> | introgressus | est | & | - | tremefactus | pcidit | ad pedes | pauli | & | syle |
| II^F2 | - | <i>petitoq;</i> | - | <i>lumin e</i> | - | <i>introgressus</i> | <i>est</i> | & | - | <i>tremefactus</i> | <i>pcidit</i> | <i>ad pedes</i> | <i>pauli</i> | & | <i>syl e</i> |
| p^W | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| p^P | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| p^V | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| p^A | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| p^S | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| p^D | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Γ^A | - | petitoq. | - | lumine | - | introgressus | est | et | - | tremefactus | procidit | paulo | et | silea | ad pedes |
| Γ^M | - | petitoq. | - | lumine | - | ingressus | est | et | - | tremefactus | procidit | paulo | et | sileç | ad pedes |
| μ^B | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| μ^A | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| O | - | petitoque | - | lumine | - | introgressus | est | et | - | tremefactus | procidit | ad pes | pauli | et | silae |
| Z^M | - | p&itoq: | - | lumine | - | introgressus | est | & | - | tremefactus | procidit | paulo | & | sile | ad pedes |
| Z^W* | - | p&itoque | - | lumine | - | introgressus | est | & | - | tremefactus | procidit | paulo | & | sileae | ad pedes |
| Z^W2 | - | <i>p&itoque</i> | - | <i>lumine</i> | - | <i>introgressus</i> | <i>est</i> | & | - | <i>tremefactus</i> | <i>procidit</i> | <i>paulo</i> | & | <i>sileae</i> | <i>ad pedes</i> |
| Z^C* | - | p&itoq: | - | lumine | - | introgressus | est | & | - | tremefactus | procidit | ad pedes | paulo | & | sile |
| Z^C2 | - | <i>p&itoq:</i> | - | <i>lumine</i> | - | <i>introgressus</i> | <i>est</i> | & | - | <i>tremefactus</i> | <i>procidit</i> | <i>paulo</i> | & | <i>sil e</i> | <i>ad pedes</i> |
| Z^P | - | p&itoq: | - | lumine | - | introgressus | ē | & | - | tremefactus | pcidit | paulo | & | silae | ad pedes |
| Q | - | p&itoq: | - | lumine | - | introgressus | est | & | - | tremefactus | pcidit | paulo | & | sileç | ad pedes |
| M | - | p&itoq, | - | lumine | - | introgressus | est | & | - | tremefactus | procidens | ad pedes | pauli | & | sileae |
| Θ^A | - | petitoque | - | lumine | - | introgressus | est | & | - | tremefactus | procidit | paulo | & | sile | ad pedes |
| Θ^M | - | petitoque | - | lumine | - | introgressus | est | et | - | tremefactus | procidit | paulo | & | sile | ad pedes |
| Θ^V | - | petitoque | - | lumine | - | introgressus | est | & | - | tremefactus | pcidit | paulo | & | sile | ad pedes |

| | | | | | | | | | | | | | | | |
|-------------|---|------------------|---|---------------|-------|---------------------|------------|--------------|---|--------------------|-----------------|-----------------|--------------|--------------|-----------------|
| θ^B* | - | p&ito<te?>q: | - | lumine | - | introgressus | ē | & | - | tremefact' | pcidit | ad pedes | pauli | & | sile |
| θ^B2 | - | petitoq: | - | <i>lumine</i> | - | <i>introgressus</i> | ē | & | - | <i>tremefact'</i> | <i>p cedit</i> | <i>ad pedes</i> | <i>pauli</i> | & | <i>sile</i> |
| Φ^E | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Φ^T | - | p&itoq; | - | lumine | - | introgressus | ē | et | - | tremefactus | procidit | paulo | et | silae | ad pedes |
| Φ^M | - | petitoq: | - | lumine | - | introgressus | est | et | - | tremefactus | procidit | paulo | et | silae | ad pedes |
| Φ^Z* | - | petitoq: | - | lumine | - | introgressus | ē | et | - | tremefactus | procidit | paulo | et | silae | ad pedes |
| Φ^G | - | petitoq: | - | lumine | - | introgressus | ē | et | - | tremefactus | procidit | paulo | et | silae | ad pedes |
| Φ^R | - | petitoq: | - | lumine | - | introgressus | ē | et | - | tremefactus | procidit | paulo | et | silae | ad pedes |
| Φ^B | - | petitoq: | - | lumine | - | introgressus | ē | et | - | tremefactus | procidit | paulo | et | sylae | ad pedes |
| Φ^V | - | petitoq. | - | lumine | - | introgressus | ē | & | - | tremefactus | procidit | paulo | et | silae | ad pedes |
| Ψ^L | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| σ^W | - | p&itoq; | - | lumine | - | introgressus | ē | & | - | tremefactus | pcedit | paulo | & | silae | ad pedes |
| σ^R | - | p&itoq; | - | lumine | - | introgressus | est | & | - | tremefactus | procidit | paulo | & | silee | ad pedes |
| σ^H* | - | petitoq. | - | lumine | - | introgressus | est | & | - | tremefactus | procidit | paulo | & | silae | ad pedes |
| σ^U | - | peti< >toq; | - | lumine | - | introgressus | ē | & | - | tremefactus | procidit | paulo | & | silae | ad pedes |
| λ^M | - | petitoq. | - | lumine | - | introgressus | ē | & | - | tremefactus | procidit | paulo | & | sile | ad pedes |
| λ^P | - | petitoq: | - | lumine | - | introgressus | est | & | - | tremefactus | procidit | paulo | & | silee | ad pedes |
| Λ^L* | - | petitoq̄ | - | lumine | - | introgressus | est | & | - | tremefactus | procidit | paul<o?> | & | silae | ad pedes |
| Λ^L2 | - | <i>petito q̄</i> | - | <i>lumine</i> | - | <i>introgressus</i> | <i>est</i> | <i>&</i> | - | <i>tremefactus</i> | <i>procidit</i> | <i>pauli</i> | <i>&</i> | <i>silae</i> | <i>ad pedes</i> |
| Λ^H* | - | petitoq; | - | lumine | - | introgressus | ē | et | - | tremefactus | pcidit | paulo | et | sylae | ad pedes |
| Λ^H2 | - | <i>petitoq;</i> | - | <i>lumine</i> | - | <i>introgressus</i> | <i>ē</i> | <i>et</i> | - | <i>tremefactus</i> | <i>pcidit</i> | <i>paulo</i> | <i>et</i> | <i>syle</i> | <i>ad pedes</i> |
| C | - | petitoque | - | lumine | - | introgressus | est | - | - | etremefactus | procidit | ad pedes | pauli | et | syleae |
| Σ^T | - | petitoq̄ | - | lumine | - | introgressus | est | et | - | tremefactus | procidit | ad pedes | pauli | et | silee |
| Σ^C* | - | petitoq' | - | lumine | - | introgressus | est | - | - | - | procedit | ad pedes | pauli | et | silee |
| Σ^C2 | - | <i>petitoq'</i> | - | <i>lumine</i> | - | <i>introgressus</i> | <i>est</i> | <i>et</i> | - | <i>tremefactus</i> | <i>procidit</i> | <i>ad pedes</i> | <i>pauli</i> | <i>et</i> | <i>silee</i> |
| Σ^O | - | petitoq; | - | lumine | - | introgressus | ē | et | - | tremefactus | procidit | ad pedes | pauli | & | silee |
| Δ^L | - | petitoq' | - | lumine | intro | ingressus | est | et | - | tremefactus | procidit | ad pedes | pauli | et | sylee |
| Δ^M | - | petitoq' | - | lumine | intro | ingressus | est | et | - | tremefactus | procidit | ad pedes | pauli | et | sylee |
| Δ^B | - | petitoq' | - | lumine | - | introgressus | est | et | - | tremefactus | procidit | ad pedes | pauli | et | silee |
| X | - | petitoque | - | lumine | - | introgressus | est | et | - | tremefacts | procidit | ad pedes | pauli | et | sile |
| κ^V | - | petitoq. | - | lumine | - | introgess' | ē | et | - | tremefact' | pcidit | ad poedes | pauli | & | silee |
| Ω^W | - | petitoque | - | lumine | - | introgressus | est | et | - | tremefactus | procidit | paulo | et | sile | ad pedes |