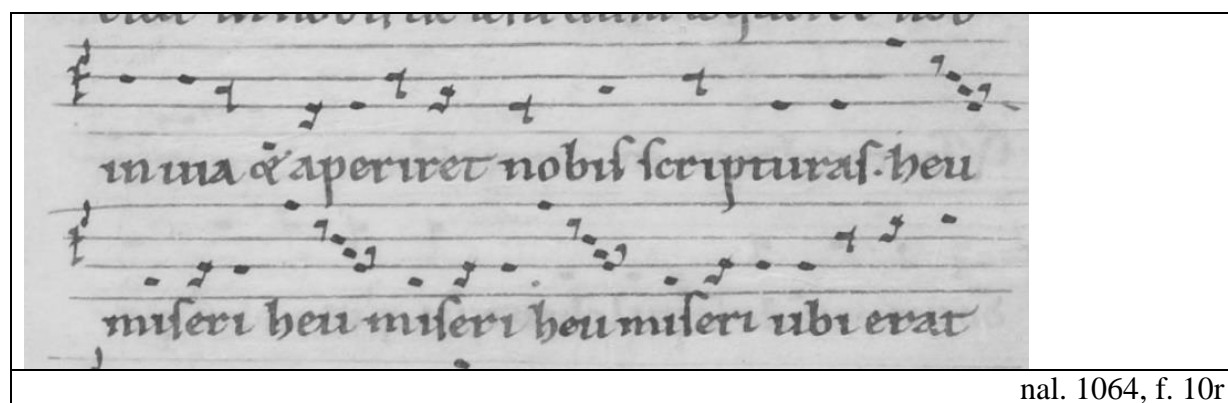


α

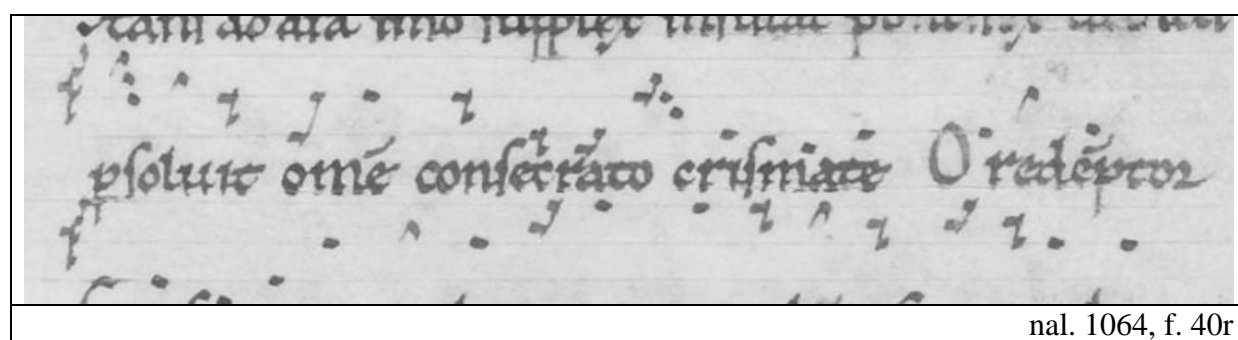
| PUN | VIR | PES | CLV | TOR | POR | SCA | CLM | PES SUB | LIQ | BEC | BEM | C | F |
|-----|-----|-----|-----|-----|-----|-----|-----|---------|-----|-----|-----|---|---|
| | | | | | | | | | | | | | |



nal. 1064, f. 10r

α^1

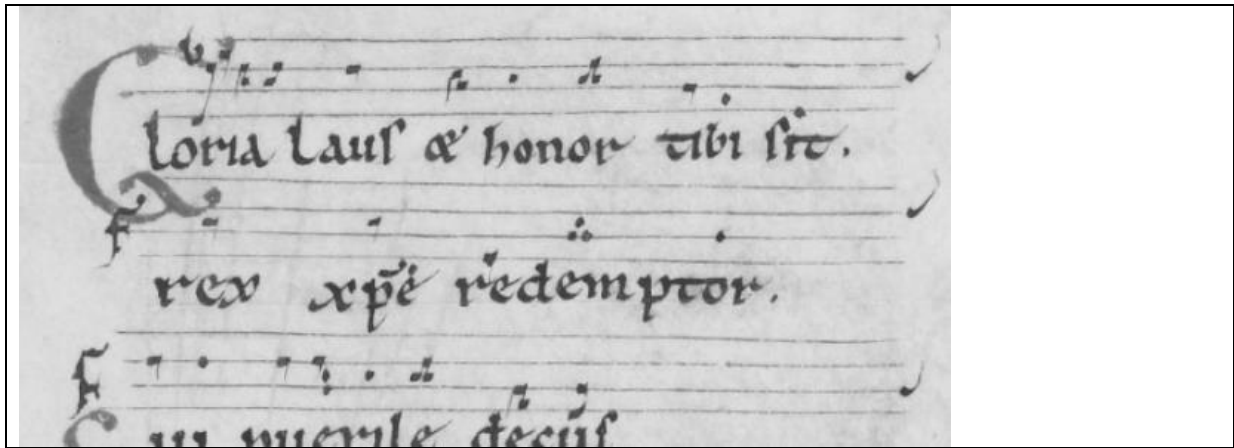
| PUN | VIR | PES | CLV | TOR | POR | SCA | CLM | PES SUB | LIQ | BEC | BEM | C | F |
|-----|-----|-----|-----|-----|-----|-----|-----|---------|-----|-----|-----|---|---|
| | | | | | | | | | | | | | |



nal. 1064, f. 40r

β

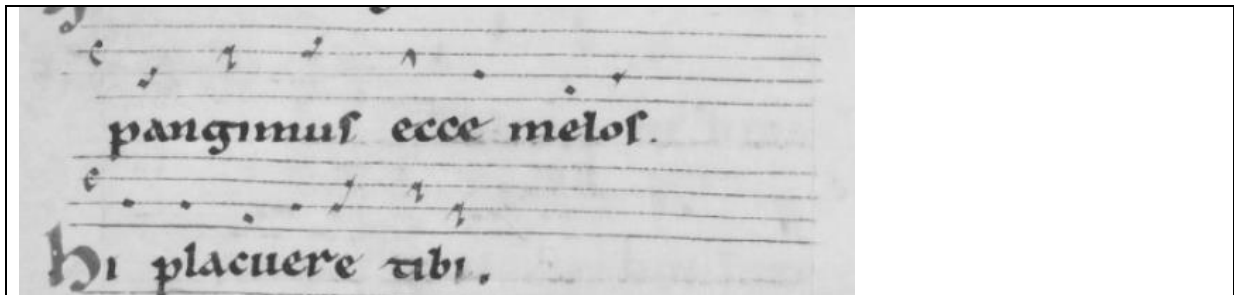
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|-----|-----|-----|-----|-----|-----|-----|-----|---------|-----|-----|-----|---|---|
| | | | | | | | | | | | | | |



nal. 1064, f. 12r

γ

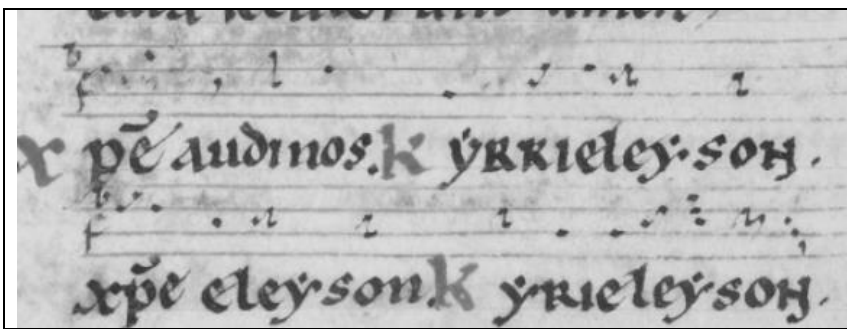
| PUN | VIR | PES | CLV | TOR | POR | SCA | CLM | PES SUB | LIQ | BEC | BEM | C | F |
|-----|-----|-----|-----|-----|-----|-----|-----|---------|-----|-----|-----|---|---|
| | | | | | | | | | | | | | |



nal. 1064, f. 12v

δ

| PUN | VIR | PES | CLV | TOR | POR | SCA | CLM | PES SUB | LIQ | BEC | BEM | C | F |
|-----|-----|-----|-----|-----|-----|-----|-----|---------|-----|-----|-----|---|---|
| | | | | | | | | | | | | | |



nal. 1064, f. 35v