

TABLEAU des SIGNES NEUMATIQUES de SAINT-GALL

| | Noms des Graphies | Graphies simples | Graphies différenciées par | | | | Graphies indiquant une particularité d'ordre | | | |
|--|-------------------|----------------------|----------------------------|------------|-----------------|--------------------------|--|------------|-------------|-----|
| | | | l'adjonction | | la modification | | mélodique | phonétique | | |
| | | | de lettres | d'épisèmes | du tracé | du groupement (coupures) | | | Liquescence | |
| | | | a | b | c | d | e | f | g | h |
| Graphies indiquant le mouvement mélodique | 1 | Virga | / | | / | | | | | |
| | 2 | punctum et tractulus | · · | | · · [] | | | | | |
| | 3 | clivis | | | | | | | | |
| | 4 | pes | ✓ | | ✓ | ✓ | / | / | | ✓ |
| | 5 | porrectus | | | | | | | | |
| | 6 | torculus | | | | | | | | |
| | 7 | climacus | | | | | | | | |
| | 8 | scandicus | | | | | | | | |
| | 9 | porrectus flexus | | | | [] | | | | |
| | 10 | pes subbi-punctis | | | [] | | | | | |
| | 11 | scandicus flexus | | | | | | | | |
| | 12 | torculus resupinus | | | [] | | [] | | | |
| Graphies comportant un unisson | 13 | apostropha | [] | | [2] | [2] | | | [] | |
| | 14 | distropha | [] | [] | [] | | | | [] | |
| | 15 | tristropha | ''' | [] | ''' | | | ''' | ''' | |
| | 16 | trigon | [] | | | [] | | [] | | [] |
| | 17 | bivirga et trivirga | | | | | | | | [] |
| Graphies comportant un signe de conduction | 18 | pressus | | | | | | | [] | |
| | 19 | virgastrata | | | | | | | | |
| | 20 | oriscus | | | | | | | | |
| | 21 | salicus | | | | | | | | |
| | 22 | pes quassus | ✓ | | ✓ | | | | | |
| | 23 | quilisma | | | [] | | | | | |
| | 24 | pes stratus | [] | | | | | | | |

Entre crochets on trouve les formes neumatiques utilisées seulement "en composition".