Gratian's Decretum, Admont Manuscript Abbreviation and Suspension Cheat Sheet

$$\times \times \times = -m \text{ or -n (usually m)}$$

$$\mathbf{X} = [er]$$

$$P = p[er]$$

$$p = p[ro]$$

$$\mathbf{p} = \mathbf{p}[\mathbf{r}\mathbf{i}]$$

$$\overline{P} = p[re]$$

$$q_{i} = q[ue]$$

$$q = q[ui]$$

$$\mathbf{q} = q[uod]$$

$$q = q[uo]d$$

$$\hat{\mathcal{T}} = t[ur]$$

$$\frac{\omega}{4} = t[ra]$$

$$+$$
 = t[or]

$$7 = [con]$$

$$\overline{C} = c[on]$$

$$\overset{\mathbf{1}}{\mathbf{C}} = \mathbf{c}[\mathbf{r}\mathbf{i}]$$

$$\overline{ee} = e[ss]e$$

$$\tilde{N} = n[on]$$

$$\mathbf{\hat{U}} = \mathbf{u}[\mathbf{er}]\mathbf{o}$$

$$\int_{0}^{\infty} = s[et]$$

$$\tilde{m} = \text{modo}$$

epm = episcopum

epox = episcoporum

 $e_{p}\bar{c} = episcopus$

elector electorum

dm = crimen

Msis = mensis

 \overline{fn} = tamen