## TABULA NEUMARUM IN TYPIS SOLESMENSIBUS SERVATIS

Neumæ	Exempla Figurarum		
aut			quescentes
Neumarum elementa	Figuræ	Figuræ	Figuræ
	rectæ	auctæ	deminutæ
	•	•	•
Punctum	g	g> g<	g~
	•	<b>,</b>	•
Punctum inclinatum	G	G>	G∼
	•		
Virga	gv		
	77 777		
Bivirga vel trivirga	gvv gvvv		
	r		
Virga reversa	gV		
	**		
Quilisma	gw		
	•	•	
Apostropha vel stropha	gs	gs>	
	** ***	** ***	
Distropha vel tristropha	gss gsss	gss> gsss>	
	<b>W</b> W		•
Oriscus	go		go~
	3	<b>1</b> 1	j
Podatus	fh	fh> fh<	fh $\sim$
	ſ,	<b>₽</b>	ħ
Clivis	hf	hf> hf<	$\mathtt{hf}{\sim}$

Neumæ	Figuræ rectæ	Figuræ auctæ	Figuræ deminutæ
	1	5 7	J
Pes quassus	foh	foh> foh<	foh~
-	" "ſ	,,n	,a
Quilisma pes	gwh gWi	gwh> gwh<	gwh~
	AA AA	<u> </u>	Ą
Torculus vel pes flexus	ghg fig	fig>	fhe $\sim$
	N	~	•~
Torculus resupinus	fgeg	fgeg<	$fgeg\sim$
	7	7	N
Porrectus vel flexa resupina	geh	geh>	geh∼
	Ş	Z,	
Porrectus flexus	gehf	gehf>	gehf $\sim$
	۹۰, ۹۰,	<b>┦</b> ◆ <b>,</b>	9•,
Climacus vel virga subpunctis	gvFE hvGFE	gvFE>	${ m gvFE}{\sim}$
	ן בַּן	**	g <sup>4</sup>
Scandicus vel virga præbipunctis	fh!iv eghv	ghi>	fhi∼
	44	A <sup>A</sup>	n <sup>4</sup>
Salicus	fgOh	fgOh>	fg0h∼
	<b>**</b>	<b>* *,</b>	<b>* *</b> ,
Trigonus	GGF	GGF>	$GGF\sim$
	R M <sub>R</sub>	A Ma	A.A.
Pressus	ggof	ggof>	${ t ggof}{\sim}$
			AN
Pressus minor	=virga strata?		ggo~
Ancus?		_	
	]. ].	]*•	]*•
Pes subpunctis vel subbipunctis	ehF fhGF	ehGF>	ehGF $\sim$

Neumæ	Figuræ rectæ	Figuræ auctæ	Figuræ deminutæ
	1 0 01 0		
Pes stratus	ghO fhO		
	AM		AV
Virga strata	ggo		ggo~
Uncinus	Laon à intégrer?		
	***	**	•••]
Scandicus flexus vel flexa præpunctis	FG@he	FG@he>	FG@he∼
	<b>1</b> 1••	<b>3</b> 1••	<b>31•</b>
Scandicus subpunctis	eghvFD	eghvFD<	eghvFD~