Glyph accesss commands provided by the staves package

} " " {	\staveXXIX = *****	# P P P P P P P P P P P P P P P P P P P
\staveI = ' + -	\staveXXX =	\staveLVII =
, , ₊₊	<u> </u>	\staveLVIII =
\staveII = >	\staveXXXI =	\staveLIX = A
\staveIII = ****	\staveXXXII =	\staveLX = ***********************************
\staveIV = ***	Ť	¥¥.¢ 3#\$##€
\staveV = Th	$\forall x \in XXXIII = x_{x_{x_{x_{x_{x_{x_{x_{x_{x_{x_{x_{x_{$	\staveLXI = ﴿ ﴾ \
	$\text{staveXXXIV} = \frac{\exists \downarrow \downarrow \downarrow \downarrow \iota}{\exists \star \star \star}$	\staveLXII =
\staveVI =	2.4.3 4.04.	\staveLXIII = 3 \frac{1}{2}
\staveVII =	\staveXXXV = ***	\staveLXIV =
\Stavevii — A A	\	, XX
\staveVIII =	\staveXXXVI = \(\frac{1}{2}\) \staveXXXVII = \(\frac{1}{2}\)	\staveLXV = 🔨
)	\staveXXXVIII = \frac{1}{2}	$\forall x \in X $
\staveIX = ‡‡	\staveXXXIX = A	ماء
\staveX = ***	\Stavexxxix = "\sin \sin \sin \sin \sin \sin \sin \sin	$\text{\table StaveLXVII} = \mathcal{T}_{T}$
T	$\text{\sc} = \mathcal{A}_{\mathcal{A}}$	\staveLXVIII =
\staveXI = \tag{*\frac{1}{2}}	\t 	a =
\staveXII = 👯	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	b = &
\staveXIII = ***	$\text{f staveXLII} = rac{1111}{488}$	c = ⊀
\staveXIV = \psi \psi \psi \psi \psi \psi \psi \psi	\staveXLIII =	$\mathtt{d} = \mathbf{M}$
\staveXIV = \frac{1}{2}	\staveXLIV = >	e = M
~~~	<b>⊕</b> •	$\mathtt{f}= \not \Vdash$
\staveXVI =	\staveXLV = \#, #	$g = \boldsymbol{\mathcal{X}}$
\staveXVII = **	\staveXLVI =	$\mathtt{h} = \mathbf{N}$
$\text{f StaveXVIII} = \overset{\darksquare}{\downarrow}$	HE H	i = I
\staveXIX = <del>&gt; &gt;&gt; C</del>	\staveXLVII =	j = k
\staveXX =	\staveXLVIII =	k = <b>∠</b>
\staveXXI = *	$\longrightarrow$	1 = 1
(B 5 G 7 G 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1	\staveXLIX = \frac{1}{1}	m = M
\staveXXII = \$	\staveL = \frac{\frac{1}{2}}{2}	$n = \uparrow$
\staveXXIII =	\staveLI = \frac{1}{5}	o = <b>%</b> p = <b>r</b>
\staveXXIV =	\staveLII =	$q = \diamond$
\staveXXV = ***	\staveLIII = +++++++++++++++++++++++++++++++++	$r = \mathbf{k}$
$\forall \text{staveXXVI} = X$	\staveLIII = FF	s = 6
$\langle \text{StaveXXVI} = \mathcal{F} \rangle$	(StaveLiv = 2	t = <b>↑</b>
$\$ \staveXXVII $=$	\staveLV = ***	$u = \hbar$
\staveXXVIII =	\staveLVI =	
/pravevvill = . %.	/POGAGTAT —	