## Glyph accesss commands provided by the linearA package

. 1		
\LinearAI =	\LinearAXLIII = ∀	\LinearALXXXV = ↑
\LinearAII = 9	\LinearAXLIV = ‡	\LinearALXXXVI = **
\LinearAIII = Y	\LinearAXLV = \( \frac{\pi}{2} \)	\LinearALXXXVII = 2
$\LinearAIV = \Pi$	$ackslash  ext{LinearAXLVI} = ackslash  ext{LinearAXLVI}$	\LinearALXXXVIII =
$\LinearAV = ??$	\LinearAXLVII = b	\LinearALXXXIX = \
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	$\LinearAXLVIII = eta$	$\LinearALXXXX = \%$
$\LinearAVII = +$	$\LinearAXLIX = \mu$	$ackslash  ext{LinearAXCI} = A$
$\Lambda = \Lambda$	$ackslash  ext{LinearAL} = ar{ar{ar{ar{ar{ar{ar{ar{ar{ar{$	$\LinearAXCII = X$
$\LinearAIX = C$	$ackslash  ext{LinearALI} = \widecheck{M}$	extstyle  ext
$ackslash  exttt{LinearAX} = m{f H}$	$ackslash  ext{LinearALII} = ackslash$	extstyle  ext
extstyle etaLinearAXI $= eta$	extstyle  ext	extstyle  ext
$ackslash  ext{LinearAXII} = ar{ ext{M}}$	$ackslash  exttt{LinearALIV} = oldsymbol{arphi}$	$\LinearAXCVI =  ext{$rak{d}$}$
$ extbf{LinearAXIII} =  extbf{\pm}$	$ackslash  ext{LinearALV} = m{\ell}$	extstyle etaLinearAXCVII $= f 4$
$ extstyle \LinearAXIV = \$	$ackslash  ext{LinearALVI} =  ag{7}$	$\verb \LinearAXCVIII  = I$
extstyle eta	$ackslash  exttt{LinearALVII} = ackslash$	$ackslash  exttt{LinearAXCIX} =  extstyle  ag{7}$
$ackslash  ext{LinearAXVI} = m{f H}$	$ackslash  ext{LinearALVIII} = ar{ t Y}$	$ exttt{LinearAC} =  exttt{F}$
$\LinearAXVII= \odot$	$ackslash  ext{LinearALIX} = ar{m{b}}$	\LinearACI = ₹°)
$ extstyle eta$ LinearAXVIII $=ar{h}$	$ackslash  exttt{LinearALX} = oldsymbol{eta}$	$\LinearACII = rac{H}{}$
$ extbf{\LinearAXIX} =  extbf{\$}$	$\LinearALXI = 1$	$\LinearACIII = O$
\LinearAXX = 1	$\LinearALXII = \Psi$	$\LinearACIV = R$
$\LinearAXXI = A$	\LinearALXIII = X	extstyle  ext
$\Delta = 0$	\LinearALXIV = ∀	\LinearACVI = 7
$ ag{LinearAXXIII}=\emptyset$	$ ag{LinearALXV} =  ag{A}$	\LinearACVII = 1
· \LinearAXXIV = 前	\LinearALXVI = 🖣	\LinearACVIII = \%
$\LinearAXXV = T$	\LinearALXVII = \frac{1}{2}	$\LinearACIX = Q$
\LinearAXXVI = ^	$ ag{LinearALXVIII} = rac{ extsf{W}}{ ag{T}}$	\LinearACX = T
$ ag{LinearAXXVII} =  b$	\LinearALXIX = ∰	\LinearACXI = 2°
$\LinearAXXVIII = C$	$\Delta = \Delta =$	\LinearACXII = 5
$\LinearAXXIX = X$	\LinearALXXI = M	\LinearACXIII = ≉
$\LinearAXXX = oxed{B}$	\LinearALXXII = i <sup>€</sup>	$\LinearACXIV = \Re$
$\frac{\sum_{i=1}^{n} \sum_{i=1}^{n} \sum_$	\LinearALXXIII = \( \frac{1}{2} \)	\LinearACXV = @
\LinearAXXXII = '\frac{1}{2}	\LinearALXXIV = 學	\LinearACXVI = &
$\LinearAXXXIII = \mathcal{A}$	\LinearALXXV = $\lambda$	\LinearACXVII = #
\LinearAXXXIV = $\Box$	\LinearALXXVI = $\P$	\LinearACXVIII = $\dot{\emptyset}$
$\label{eq:linear} $$ \LinearAXXXV = $$ $$$	\LinearALXXVII = $\nabla$	\LinearACXIX = \( \text{M} \)
$\LinearAXXXVI = \overline{1}$	\LinearALXXVIII = \	$\LinearACXX = \%$
\LinearAXXXVII = T	\LinearALXXIX = $\frac{0}{1}$	\LinearACXXI = \$
\LinearAXXXVIII = \bar{\}	\LinearALXXX = $\Psi$	\LinearACXXII = $\Delta$
\LinearAXXXVIII =   \LinearAXXXIX = 4	\LinearALXXXI = ₩ \LinearALXXXI = }	\LinearACXXII = \D\ \LinearACXXIII = \D
	\LinearALXXXI = //\ \LinearALXXXII = \bar{\bar{\bar{\bar{\bar{\bar{\bar{	•
\LinearAXL = \s		\LinearACXXIV = \( \tau \)
\LinearAXLI = '\frac{1}{2}i	\LinearALXXXIII = \( \overline{\tau} \)	\LinearACXXV = \P
extstyle eta	$ extstyle eta$ LinearALXXXIV $= oldsymbol{\xi}$	$\LinearACXXVI = rac{1}{2}$

$ extstyle egin{array}{c}  extstyle egin{array}{c}  extstyle eta &  extstyle &  extstyle eta &  extstyle eta &  extstyle eta &  extstyle &  extstyle eta &  extstyle &  extstyle eta &  $	extstyle eta	\LinearACCXV = M
$\Linear ACXXVIII = \mathcal{H}$	\LinearACLXXII = \text{\Psi}	\LinearACCXVI = #
$\Delta \Delta $	\LinearACLXXIII =   ✓	\LinearACCXVII = \A
\LinearACXXX = ⊁	\LinearACLXXIV = 中	\LinearACCXVIII = [*]
$\Delta = 1$	\LinearACLXXV = >	\LinearACCXIX = Tf
$\LinearACXXXII = \emptyset$	\LinearACLXXVI = \frac{\pi}{2}	\LinearACCXX = \( \bar{A} \)
\LinearACXXXIII = $\Delta$	\LinearACLXXVII = \frac{1}{2}	\LinearACCXXI = Ÿ
\LinearACXXXIV = $1$	\LinearACLXXVIII = \(\frac{1}{4}\)	\LinearACCXXII = \P\P
\LinearACXXXV = 2	\LinearACLXXIX = F	\LinearACCXXIII = A
$\LinearACXXXVI = \Upsilon$	\LinearACLXXX = $\mathbb{T}^{\hat{\lambda}}$	\LinearACCXXIV = A
\LinearACXXXVII = F	\LinearACLXXXI = \\\	\LinearACCXXV = 1\frac{1}{2}^{1}
\LinearACXXXVIII = \tau	\LinearACLXXXII = #	\LinearACCXXVI = \bstacks
\LinearACXXXIX = <	\LinearACLXXXIII = \(\frac{\pi}{\pi}\)	\LinearACCXXVII = 🎋
\LinearACXL = $\varphi$	\LinearACLXXXIV = 短	\LinearACCXXVIII = \mathfrak{T}
·		
\LinearACXLI = &	\LinearACLXXXV = ♯	\LinearACCXXIX = A
\LinearACXLII = \gamma	\LinearACLXXXVI = \( \frac{\pi_{\pi}}{2} \)	\LinearACCXXX = A
\LinearACXLIII = I	\LinearACLXXXVII = \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\LinearACCXXXI = F
\LinearACXLIV = \text{\text{C}}	\LinearACLXXXVIII = 4	\LinearACCXXXII = #
\LinearACXLV = →	\LinearACLXXXIX = 1	\LinearACCXXXIII = of
\LinearACXLVI = ⊨	\LinearACLXXXX = \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\LinearACCXXXIV = [3]
\LinearACXLVII = A	$\LinearACXCI = \mathbb{M}$	\LinearACCXXXV = \mathfrak{T}
\LinearACXLVIII = ≜	$\LinearACXCII = 4$	\LinearACCXXXVI = %
$\LinearACXLIX = \nabla$	$\LinearACXCIII = \%$	\LinearACCXXXVII = M
$ackslash  ext{LinearACL} = oldsymbol{orange}$	extstyle  ext	$\LinearACCXXXVIII = \&$
$\LinearACLI = \mathcal{Y}$	extstyle  ext	$\LinearACCXXXIX = [^{2}]$
$ extstyle egin{array}{c}  extstyle egin{array}{c}  extstyle eta &  extstyle &  extstyle eta &  extstyle &  extstyle &  extstyle eta &  extstyle &  extstyle eta &  extstyle &  extstyl$	$\LinearACXCVI = \mathbb{A}$	extstyle  ext
$\LinearACLIII = rac{\pi}{2}$	$\LinearACXCVII = + [$	$ackslash  ext{LinearACCXLI} = \mathbb{F}$
$ackslash  ext{LinearACLIV} = ackslash$	$ extstyle  ag{LinearACXCVIII} =  ag{3}$	$ extstyle egin{array}{c}  extstyle \eqn &  extsty$
$ extstyle ar{ t v}$	extstyle  ext	$\LinearACCXLIII = \overline{m}$
$ackslash  ext{LinearACLVI} = ar{ar{ar{G}}}$	$ackslash  ext{LinearACC} = rac{ ag{1}}{2}$	$ackslash  ext{LinearACCXLIV} = ar{\Bbbk}_{\!$
$ackslash  ext{LinearACLVII} = lambda$	$ackslash  exttt{LinearACCI} = ackslash 2$	$ackslash  ext{LinearACCXLV} = oxedsymbol{\mathbb{K}}$
$ackslash  ext{LinearACLVIII} =  extstyle  ag{7}$	$ackslash  ext{LinearACCII} = ackslash$	$ackslash  ext{LinearACCXLVI} = ar{ ext{ riangle d}}$
$ackslash$ Linear $\mathtt{ACLIX} = ar{\mathtt{M}}$	$\LinearACCIII = \sharp A$	$ extstyle egin{array}{c}  extstyle egin{array}{c}  extstyle egin{array}{c}  extstyle eta &  extstyle eta &  extstyle egin{array}{c}  extstyle eta &  extstyle &  extstyle eta &  extstyle &  extstyle eta &  extstyle &  extstyle eta &  extstyle &  e$
$ackslash  exttt{LinearACLX} = \mathfrak{C}$	$ackslash  ext{LinearACCIV} = \mathbb{H}^{r}$	$ extstyle egin{array}{c}  extstyle \end{array} \end{array}$
extstyle etaLinearACLXI $= eta$	$ extbf{ar{L}}$ LinearACCV $=  extbf{ar{I}}$	$ extstyle egin{array}{c}  extstyle egin{array}{c}  extstyle egin{array}{c}  extstyle  extstyle egin{array}{c}  extstyle  extstyle egin{array}{c}  extstyle  extstyle  extstyle \extstyle \ext$
$ackslash  ext{LinearACLXII} = ackslash  ext{ iny}$	$ extstyle egin{array}{c}  extstyle egin{array}{c}  extstyle egin{array}{c}  extstyle eta &  extstyle eta &  extstyle egin{array}{c}  extstyle eta &  extstyle &  extstyle eta &  extstyle &  extstyle eta &  extstyle &  extstyle &  extstyle &  extstyle eta &  extstyle & $	extstyle  ext
$ extbf{ar{L}III} =  extbf{ extit{E}}$	$ackslash  ext{LinearACCVII} = eta^{ar{x}}$	extstyle  ext
$ extstyle \setminus  extstyle  e$	extstyle  ext	$\LinearACCLII = \ACI$
$ackslash  extsf{LinearACLXV} =  atural $	$ extstyle ar{\mathbb{T}}_{m{0}}$	$ackslash  ext{LinearACCLIII} = ar{ au}_{\!\scriptscriptstyle ar{ au}}$
$ extstyle egin{aligned}  extstyle egin{aligned}  extstyle  extstyle egin{aligned}  extstyle$	extstyle  ext	$ extstyle egin{array}{c}  extstyle egin{array}{c}  extstyle egin{array}{c}  extstyle  extstyle egin{array}{c}  extstyle  extstyle $
$\verb \LinearACLXVII  = \nabla$	$\LinearACCXI = {}_{^{\Lambda}} 8$	$ackslash  ext{LinearACCLV} = ackslash  ag{7}$
$\LinearACLXVIII= \&$	$ extbf{ar LinearACCXII} =  extstyle 1$	$ extbf{ar{L}InearACCLVI} = \crule{ar{L}}$
\LinearACLXIX = ſ <sup>ĸ</sup>	$\verb \LinearACCXIII  =   \! \rlap{\/}\! \/$	extstyle  ext
extstyle etaLinearACLXX = $eta$	$ackslash  ext{LinearACCXIV} = reve{f A}$	\LinearACCLVIII = \mathref{k}^\text{\$\exitt{\$\xitt{\$\exi

$ackslash  ext{LinearACCLIX} = \mathbb{T}_{\!\scriptscriptstyle{N}}$	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	\LinearACCCXLVII = ♂
\LinearACCLX = T	\LinearACCCIV = \(\frac{P}{V}\)	\LinearACCCXLVIII = \alpha \LinearACCCXLVIII = \alpha
\LinearACCLXI = h	\LinearACCCV = \frac{1}{2}	\LinearACCCXLIX = \
\LinearACCLXII = \(\text{\text{B}}\)	\LinearACCCVI = $\mathring{\Psi}$	
·	\LinearACCCVII = ∳₺	\LinearACCCL = ??
\LinearACCLXIII = 巻 \LinearACCLXIV = 精	\LinearACCCVIII = f	\LinearACCCLI = \lambda \tau
		\LinearACCCLII = \times
\LinearACCLXV = %	\LinearACCCIX = $\sqrt{2}$	$\LinearACCCLIII =  op$
\LinearACCLXVI = \( \)	\LinearACCCX = \frac{15}{15}	extstyle etaLinearACCCLIV = $lat$
\LinearACCLXVII = #	\LinearACCCXI = A	$\LinearACCCLV = 99$
\LinearACCLXVIII = N	\LinearACCCXII = \( \bar{\bar{\bar{\bar{\bar{\bar{\bar{	$\LinearACCCLVI = 4$
\LinearACCLXIX = 5"	\LinearACCCXIII = fg	$\LinearACCCLVII = \angle G$
\LinearACCLXX = %	\LinearACCCXIV = %	$\LinearACCCLVIII = O$
\LinearACCLXXI = %	\LinearACCCXV = '\forall'	$\LinearACCCLIX = \%$
\LinearACCLXXII = 🗑	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	$\LinearACCCLX = 4+$
\LinearACCLXXIII = 源	$\LinearACCCXVII = \ell$	$\LinearACCCLXI = TG$
\LinearACCLXXIV = A	$\LinearACCCXVIII = \%$	$\LinearACCCLXII = \dagger$
$\LinearACCLXXV = \mathcal{K}$	$\LinearACCCXIX = 0$	$\LinearACCCLXIII = @$
$\LinearACCLXXVI=rac{h}{2}$	extstyle  bigstyle  big	\LinearACCCLXIV = ‡;
$\LinearACCLXXVII = \mathbb{P}$	$ackslash  ext{LinearACCCXXI} = \cdot  ag{7}$	\LinearACCCLXV = 70
$ extstyle egin{aligned}  extstyle egin{ali$	$\LinearACCCXXII = \emptyset$	\LinearACCCLXVI = €
$ extstyle egin{array}{c}  extstyle \end{array} \end{array}$	$\LinearACCCXXIII = \Label{eq:linearACCCXXIII}$	\LinearACCCLXVII = 44
extstyle  ext	$ extstyle egin{aligned}  extstyle egin{aligned}  extstyle & egin{aligned}  extstyle & eta \end{aligned} \end{aligned}$	\LinearACCCLXVIII = +
extstyle  ext	$ackslash  ext{LinearACCCXXV} = \hat{A}_{ au}^{ au}$	\LinearACCCLXIX = 0
$ackslash  ext{LinearACCLXXXII} = \begin{center} 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 $	$ackslash  ext{LinearACCCXXVI} = ackslash  ext{Y}$	\LinearACCCLXX = ++
$ extstyle egin{array}{c}  extstyle \eqn &  extsty$	$ackslash  ext{LinearACCCXXVII} =  ilde{\Im}$	\LinearACCCLXXI = 70
$ extstyle egin{array}{l}  extstyle \eqn & ext$	extstyle  ext	
$ extstyle egin{aligned}  extstyle egin{aligned}  extstyle  extstyle egin{aligned}  extstyle  extstyle egin{aligned}  extstyle  extstyle  extstyle \extstyle \textstyle \te$	extstyle  ext	\LinearACCCLXXII = 5+
$ extstyle \setminus  extstyle \cap  ext$	$ extstyle egin{aligned}  extstyle egin{aligned}  extstyle eta \end{aligned} egin{aligned}  extstyle  extstyle eta \end{aligned}$	\LinearACCCLXXIII = 44:
$ackslash  ext{LinearACCLXXXVII} =  allah$	$\texttt{\LinearACCCXXXI} = \%$	\LinearACCCLXXIV = 2
$ extbf{ar{L}inearACCLXXXVIII} =  extbf{orall}$	$\LinearACCCXXXII=  ot $	\LinearACCCLXXV = 0
$ extstyle egin{array}{c}  extstyle egin{array}{c}  extstyle egin{array}{c}  extstyle eta  extstyle  extstyle eta  extstyle  extstyle eta  extstyle  extstyle eta  extstyle  extstyle  extstyle eta  extstyle  extstyle eta  extstyle  $	$ extbf{ar{L}}$ LinearACCCXXXIII $= \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	$\LinearACCCLXXVI = HG$
$\LinearACCLXXXX=$ $\%$	$\LinearACCCXXXIV = \@$	$\LinearACCCLXXVII = 70$
$\LinearACCXCI = \cdots$	$ extstyle egin{array}{c}  extstyle egin{array}{c}  extstyle egin{array}{c}  extstyle  extstyle egin{array}{c}  extstyle  extstyle $	$\LinearACCCLXXVIII = 500$
$\LinearACCXCII =  ext{@}$	$ extstyle egin{array}{c}  extstyle egin{array}{c}  extstyle eta \end{array}$	$ extstyle egin{array}{c}  extstyle \eqn &  extsty$
$\LinearACCXCIII = \cdots$	\LinearACCCXXXVII = jñ##	$\LinearACCCLXXX = 7$
extstyle  ext	\LinearACCCXXXVIII = ¾s	$\LinearACCCLXXXI = \emptyset$
extstyle  ext	$ackslash  ext{LinearACCCXXXIX} =  ext{$\hat{\oplus}$}$	extstyle  ext
extstyle  ext	$\LinearACCCXL = \varpi$	$\LinearACCCLXXXIII =                               $
\LinearACCXCVII = &*	\LinearACCCXLI = \( \varphi \)	$\LinearACCCLXXXIV = \angle 7$
\LinearACCXCVIII = \P	$\lambda = \lambda$	$\LinearACCCLXXXV = \mathcal{F}$
\LinearACCXCIX = #	\LinearACCCXLIII = #	$\LinearACCCLXXXVI = +$
\LinearACCC = *	\LinearACCCXLIV = 7+	$\lambda = \frac{2}{2}$
\LinearACCCI = ‡	\LinearACCCXLV = 174	$\LinearACCCLXXXVIII = 7$
\LinearACCCII = 林	\LinearACCCXLVI = \alpha \alpha	\LinearACCCLXXXIX = 4\alpha
(	,	,