## Glyphs access commands provided by the ${\sf phaistos}$ package

\PHpedestrian =	\PHshield = 🏵	\PHbeehive = TT	\PHvine = ¥
\PHplumedHead = \( \frac{1}{0} \)	\PHclub = \( \begin{align*} \PHmanacles = \\ \end{align*}	\PHship = \(\frac{1}{2}\)\PHhorn = \(\frac{1}{2}\)	\PHpapyrus = \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
\PHcaptive = \( \begin{align*} \PHcaptive = \begin{align*}	\PHmattock = \frac{1}{2}	\PHhide = \( \text{\text{PHbullLeg}} \)	\PHilly = \( \PhoxBack = \)
\PHchild = \text{N} \PHwoman = \text{PHwoman}	\PHlid = \( \bar{\partial} \) \PHboomerang = \( \bar{\partial} \)	\PHcat = (5) \PHram = (6)	\PHflute = \( \mathbb{P} \)
\PHhelmet = \( \int_{\lambda(\Pi)}^{\Pi)}	\PHcarpentryPlane = \footnote{\text{V}}	\PHeagle =	\PHgrater = \$\frac{1}{2}\$
\PHgaunlet = \( \frac{1}{2} \\ \PHtiara = \( \frac{1}{2} \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\PHdolium = \( \frac{1}{2} \\ \PHcomb = \frac{1}{2} \\ \\ \rac{1}{2} \\ \rac{1} \\ \rac{1}{2} \\ \rac{1} \\ \rac{1} \\ \rac{1} \\ \rac{1}{2} \\ \rac{1} \\ \rac{1} \\ \rac	\PHdove = CC \PHtunny = \frac{1}{2} \R	\PHsmallAxe = \(  \)
\PHarrow =	\PHsling = A	\PHbee = W	\PHwavyBand = ∭
\PHDOM = 4	\11001amii	1	