

## Glyph accesss commands provided by the **linearA** package

\LinearAI = ↵	\LinearAXLIII = ↷	\LinearALXXXV = ↑
\LinearAII = ↶	\LinearAXLIV = ↸	\LinearALXXXVI = ↹
\LinearAIII = ↺	\LinearAXLV = ↻	\LinearALXXXVII = ↻
\LinearAIV = ↻	\LinearAXLVI = ↽	\LinearALXXXVIII = ↻
\LinearAV = ↻	\LinearAXLVII = ↾	\LinearALXXXIX = ↻
\LinearAVI = ↽	\LinearAXLVIII = ↾	\LinearALXXX = ↻
\LinearAVII = +	\LinearAXLIX = ↽	\LinearAXCI = ↽
\LinearAVIII = ↻	\LinearAL = ↻	\LinearAXCII = ↻
\LinearAIX = ↻	\LinearALI = ↻	\LinearAXCIII = ↻
\LinearAX = ↻	\LinearALII = ↻	\LinearAXCIV = ↻
\LinearAXI = ⊕	\LinearALIII = ↻	\LinearAXCV = ↻
\LinearAXII = ↻	\LinearALIV = ↻	\LinearAXCVI = ↻
\LinearAXIII = ↻	\LinearALV = ↻	\LinearAXCVII = ↻
\LinearAXIV = ↻	\LinearALVI = ↻	\LinearAXCVIII = ↻
\LinearAXV = ↻	\LinearALVII = ↻	\LinearAXCIX = ↻
\LinearAXVI = ↻	\LinearALVIII = ↻	\LinearAC = ↻
\LinearAXVII = ⊙	\LinearALIX = ↻	\LinearACI = ↻
\LinearAXVIII = ↻	\LinearALX = ↻	\LinearACII = ↻
\LinearAXIX = ↻	\LinearALXI = ↻	\LinearACIII = ↻
\LinearAXX = ↻	\LinearALXII = ↻	\LinearACIV = ↻
\LinearAXXI = ↻	\LinearALXIII = ↻	\LinearACV = ↻
\LinearAXXII = ↻	\LinearALXIV = ↻	\LinearACVI = ↻
\LinearAXXIII = ↻	\LinearALXV = ↻	\LinearACVII = ↻
\LinearAXXIV = ↻	\LinearALXVI = ↻	\LinearACVIII = ↻
\LinearAXXV = ↻	\LinearALXVII = ↻	\LinearACIX = ↻
\LinearAXXVI = ↻	\LinearALXVIII = ↻	\LinearACX = ↻
\LinearAXXVII = ↻	\LinearALXIX = ↻	\LinearACXI = ↻
\LinearAXXVIII = ↻	\LinearALXX = ↻	\LinearACXII = ↻
\LinearAXXIX = ↻	\LinearALXXI = ↻	\LinearACXIII = ↻
\LinearAXXX = ↻	\LinearALXXII = ↻	\LinearACXIV = ↻
\LinearAXXI = ↻	\LinearALXXIII = ↻	\LinearACXV = ↻
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\LinearAXXIII = ↻	\LinearALXXV = ↻	\LinearACXVII = ↻
\LinearAXXIV = ↻	\LinearALXXVI = ↻	\LinearACXVIII = ↻
\LinearAXXV = ↻	\LinearALXXVII = ↻	\LinearACXIX = ↻
\LinearAXXVI = ↻	\LinearALXXVIII = ↻	\LinearACXX = ↻
\LinearAXXVII = ↻	\LinearALXXIX = ↻	\LinearACXI = ↻
\LinearAXXVIII = ↻	\LinearALXXX = ↻	\LinearACXII = ↻
\LinearAXXIX = ↻	\LinearALXXXI = ↻	\LinearACXIII = ↻
\LinearAXL = ↻	\LinearALXXXII = ↻	\LinearACXIV = ↻
\LinearAXLI = ↻	\LinearALXXXIII = ↻	\LinearACXV = ↻
\LinearAXLII = ↻	\LinearALXXXIV = ↻	\LinearACXVI = ↻



\LinearACCLIX = ¶	\LinearACCCIII = ¶	\LinearACCCXLVII = ¶
\LinearACCLX = ¶	\LinearACCCIV = ¶	\LinearACCCXLVIII = ¶
\LinearACCLXI = ¶	\LinearACCCV = ¶	\LinearACCCXLIX = ¶
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\LinearACCXCIX = ¶	\LinearACCCXLIV = ¶	\LinearACCCLXXXVII = ¶
\LinearACCC = ¶	\LinearACCCXLV = ¶	\LinearACCCLXXXVIII = ¶
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