

Somewhere Tonight

x \(\infty\)(\(\wedge\)^ \(\odot\) \(\vee\)\(\odot\)\| \(\square\)

\wedge \pm \wedge_+ \wedge^\otimes \times \wedge^\odot \perp \vee
 \wedge \pm \wedge_+ \wedge^\otimes \times \wedge^\odot \perp \vee

+ ⊥ ⊕ × ♥ − ⊥ ⊥ − ^ ” ^ ^ .

\perp \oplus^{\wedge} \rightarrow \wedge \ominus^{\wedge} $\square \cdot \dots <$ $\circlearrowleft^{\wedge}$ $\mid \equiv$

— / ◇ ?- ^ — ^ .

, + .

↑ | | = \bigcirc_2 <{}> \times \overline{z} \rightarrow \not{z},

\rightarrow $|+$ $/$ \rightarrow .

+ ⊥ \oplus_1 $\hat{\wedge}$ $\hat{\vee}$ (?)

$\overrightarrow{\wedge}$ \perp $+$ \rightarrow .. .

_x \(\text{)}\), \(\text{)}\), ^ \(\text{)}\), \(\text{)}\), v \(\text{)}\), \(\text{)}\), .

\wedge \pm \wedge_+ \wedge^\otimes \times \prec $\setminus\perp$ \vee $\odot\rightarrow$.

_x _y)(, \wedge ^\oplus \backslash = \perp \vee ,

+ ⊥ ⊖ × ♥ − ⊥ ⊥ − ^ „ ^ ^ .

$$\perp \circ \square / \circ \leftarrow \rightarrow \square \swarrow \searrow 1000 \times \text{.}$$

, , v
| | | | | | | |
A O ⊥ ⊖ / ⊖₁ ⊗

, , | \) + .

$$- \underset{\times}{\text{X}} \underset{\vee}{\text{H}} + ! \quad \underset{x}{\text{H}} \underset{\text{H}}{\text{H}} \quad + \quad \underset{\perp}{\text{O}} \quad \rightarrow \downarrow \leftarrow \underset{\uparrow}{\text{H}} ,$$

\times $-$ \oplus \wedge \sqcup $>$ \odot \oslash .

_x _y)(, _ \oplus \trianglerightarrow! _ \sqcup + _ \square .

\wedge \pm $\wedge +$ \wedge^\odot \times \prec $\backslash \perp$ \vee
 \wedge \pm $\wedge +$ \wedge^\odot \times \prec $\backslash \perp$ \vee

+ ⊥ ^ v v ⊖ x ⊥ ⊥ - ^ " ^ ^ .

+ ⊥ ⊖ × ♥ − ⊥ ⊥ − ^ ” ^ ^ .