

$\perp_1 +$ our \ominus^x lives $) ($ have just (now) $\begin{array}{c}) \\ \text{---} \\ \rightarrow \end{array}$ begun .

$+$ and $\overset{v}{\ominus} - | \dots |$,
forever ,




\perp_1 I'll hold $\overset{c}{\vee} \square$ you $\overset{v}{||}$ close $\square \cdot$ in $\perp_1 +$ my $\overset{x}{\text{L}}$ arms .

\perp_1 I $\overset{\wedge}{- \cdot \vee}$ can't $\overset{\wedge}{\wedge} \ll$ resist $\perp_2 +$ your $\overset{x}{\langle \perp \rangle + !}$ charms .

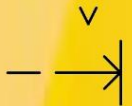

$+$ and \perp_1 I , $\perp_1 \ominus^c$ I'll be \backslash a $\perp - \overset{c}{\cap} !$ fool \gg for \perp_2 you .

\perp_1 I'm $\overset{\wedge}{\ominus}$ sure $-\overset{v}{\cap} ?$ you \perp_2 know \perp_1 I $-!$ don't $\overset{\wedge}{\heartsuit} \ll$ mind .





(- ⊥₂  ⊥₁ -!  <<)
(no you know I don't mind)

 >| ⊥₂ , ⊥₂  /  >| ⊥₁ .
baby you , you mean the world to me .

⊥₁  ⊥₁    ⊥₂
I know that I've found in you

⊥₁ +   .
my endless love .

+ ⊥₁ , ⊥₁  / ⊥-  ! >> ⊥₂ .
and I , I'll be that fool for you .

⊥₁  -  ⊥₂  ⊥₁ -!  << .
I'm sure that you know I don't mind .

(⊥₂  ⊥₁ -!  <<)
(you know I don't mind)

+ +!! , ⊥₂ ⊕ / ⊕₁ ⊥ .
and yes , you'll be the only one (person) .

- ⊥   << /  ⊥₁ ±  .
no one can deny this love I have inside .

+ ⊥₁  |  >| ⊥₂ .
and I'll give it all to you .

⊥₁ +  , ⊥₁ +   .
my love , my endless love .