

a. $\langle, \ddagger, \langle \cdot x \cdot \cdot - \cdot \ddagger \mid - \ddagger \text{CE} x f - x \{ - x \cdot \rangle \cdot \mid x \rightarrow \{ \text{CE} \cdot \ddagger \cdot \cdot x f, \rangle u$

x m x ~ x ,,

x K x %_{oo} x { — , •• | —••; •x ” • TM | •, • → x CE > x CE | • TM •, ... • | —†, ‘ •• TM •• TM ∈ CE • TM • } ,
« † | Ž - x ~ • | † — x • † | “ x ~ • TM » •

x] x CE •• | } •

x Z , ∈ x ‘ - %_{oo} CE • TM %_{oo} •

x R | CE , . x “ , CE • TM %_{oo} •

J † x < , > x • , x CE (f ’ • ~ • | , —•• ~ • M • TM) x — • %_{oo} - x • ‘ x CE < x •• | — • TM ← y x } x - • † f , f , ~
† x < x • , ... ; ~

$N \in \{x \mid \sim | \bullet \text{TM} \bullet, | \{, \langle | \rangle Z | \text{---} | \% x \dagger x x \text{"} \bullet \% \text{' } x \text{' } x \ddagger x \dagger x y x \bullet, \bullet \dagger x \langle \dagger f, \bullet, \ddagger x$

$X x f; \bullet \text{---} \bullet, x \text{CE} x \bullet \text{---} x \text{CE}, \bullet \bullet \% \text{' } x \text{' } x \ddagger \bullet \text{TM} \in \text{CE} x \bullet \bullet \bullet \text{TM} \in \text{CE} \bullet \text{TM} \bullet$

$g x \text{---} x \dagger, \ddagger, \bullet x \bullet \{ \bullet \text{TM} \in \text{CE} \bullet \text{TM} y \bullet \bullet |, \text{---},$