UEB "Cheat Sheet"

Additional symbols and indicators can be found in *Rules of Unified English Braille* (the Rulebook). References to the relevant sections follow the headings in square brackets. For technical materials, use *Guidelines for Technical Material*. Both UEB documents are available for download from www.iceb.org/ueb.html.

Contractions

```
Follow print spacing of words. Do not join (or "cuddle") words.
```

Contractions no longer used in UEB:

ble com dd ally ation to into by o'clock

UEB Prefixes [2.1]

Punctuation [7]

Capitalization Indicators [8]

prefix for capital letter ∷ word ∷ ∷ passage ∷ ∷ terminator ∷ ∷

Grade 1 Indicators [5]

symbol; word :: passage :: : terminator :: :

Typeform Indicators [9]

Symbol Word Passage Terminator

Accent Examples [4.2]

```
acute above é : : : : : cedilla below ç : : : : : :
```

circumflex above û : ::::

diaeresis (umlaut) above ä : • • •:

grave above è 👯 🕃

tilde above ñ : :: ::

Computer Notation [3.7, 7, 10.12.3, 11.10]

```
at sign @ :: :: backslash \setminus :: dot (period) . ::
```

Use contractions in embedded computer notation such as email addresses.

Numbers [6]

Numeric indicator : carries over:

digits numeric space :

comma #: line continuation indicators # and # #

Miscellaneous Symbols [3]

```
asterisk * ∷ ∴ degree ° ∷ ∴ bullet • ∷ ∴ dollar $ ∷ ∴
```

```
cent ¢ : # percent % : #
      Basic Arithmetic [3.17]
plus + : : ::
minus - :• ...
multiplication × : :::
division ÷ ∷ ∷ ∷
equals = :: ::
      Fractions [11.3]
simple numeric fraction line :
general fraction open and close # #
general fraction line :::::
      Subscripts and Superscripts [11.4]
level change down (subscript, base) :
level change up (superscript, exponent, power) 👪
braille grouping open and close : :
      Other Technical [3.17, 4.5, 11.5, 11.6, 11.9]
less than < @< greater than > : :
Greek letter рі п ∷ ∷
radical (square root) open and close √ :: ::
right arrow → !: :
      Spatial Arrangements [6.8, 6.9]
horizontal line mode indicator : • • •
horizontal line segment ••
vertical line segment :
numeric passage indicator :: ::
```

numeric terminator