- Step 1. Scan the Clear One Prefix or Clear One Suffix symbol.
- **Step 2.** Determine the 2 digit Hex value from the Symbology Chart (included in the Symbology Chart, beginning on page A-1) for the symbology from which you want to clear the prefix or suffix.
- **Step 3.** Scan the 2 digit hex value from the Programming Chart inside the back cover of this manual or scan **9**, **9** for all symbologies.

Your change is automatically saved.

To Add a Carriage Return Suffix to All Symbologies

Scan the following bar code if you wish to add a carriage return suffix to all symbologies at once. This action first clears all current suffixes, then programs a carriage return suffix for all symbologies.



Add CR Suffix All Symbologies

Prefix Selections



Add Prefix



Clear All Prefixes

PRECL2.

Clear One Prefix

Suffix Selections







Transmit Alternate Extended ASCII Characters

You may need to emulate special keyboard functions, such as up or down arrows, Alt/Make or Alt/Break commands, that are not supported in the Extended ASCII Character table. Refer to Alternate Extended ASCII Characters (page 5-5) for a range of keyboard function keys and corresponding decimal and hex characters. If you scan the **Transmit Alternate Extended ASCII** code, any hex entries in a prefix or suffix will result in the corresponding Keyboard Function output.

Example: Transmit Alternate Extended ASCII is enabled, and you scan Add Suffix, then scan 9 9 8 9. All symbologies (99) would have a suffix of a Page Down (hex 89) added to them.

When **Transmit Normal Extended ASCII** is selected, the normal extended ASCII character is transmitted (see ASCII Conversion Chart (Code Page 1252) on page A-4).

Example: Transmit Normal Extended ASCII is enabled, and you scan Add Suffix, then scan 9 9 8 9. All symbologies (99) would have a suffix of a ‰ character added to them.

Default = Transmit Alternate Extended ASCII.



* Transmit Alternate Extended ASCII



Transmit Normal Extended ASCII

Programming Chart





















Programming Chart



















Note: If you make an error while scanning the letters or digits (before scanning Save), scan Discard, scan the correct letters or digits, and **Save** again.