

Table G-1
Control characters, 80-column firmware on

Control character	ASCII name	Apple IIe name	Action taken by BASICOUT
Control-G	BEL	Bell	Produces a 1000 Hz tone for 0.1 second
Control-H	BS	Backspace	Moves cursor position one space to the left; from left edge of window, moves to right end of line above
Control-J	LF	Line feed	Moves cursor position down to next line in window; scrolls if needed
Control-K*	VT	Clear EOS	Clears from cursor position to the end of the screen
Control-L*	FF	Home and clear	Moves cursor position to upper-left corner of window and clears window
Control-M	CR	Return	Moves cursor position to left end of next line in window, scrolls if needed
Control-N*	SO	Normal	Sets display format normal
Control-O*	SI	Inverse	Sets display format inverse
Control-Q*	DC1	40-column	Sets display to 40-column
Control-R*	DC2	80-column	Sets display to 80-column
Control-S†	DC3	Stop-list	Stops listing characters on the display until another key is pressed
Control-U*	NAK	Quit	Deactivates 80-column video firmware
Control-V*	SYN	Scroll	Scrolls the display down one line, leaving the cursor in the current position