

Table F-7* (continued)
Monitor firmware routines

| Location0 | Name | Description |
|-----------|--------|---|
| \$FDE3 | PRHEX | Prints 4 bits as a hexadecimal number |
| \$F941 | PRNTAX | Prints contents of A and X in hexadecimal |
| \$FD0C | RDKEY | Displays blinking cursor; goes to standard input routine, normally KEYIN or BASICIN |
| \$F871 | SCRN | Reads color value of a low-resolution block |
| \$F864 | SETCOL | Sets the color for plotting in low resolution |
| \$FC24 | VTABZ | Sets cursor vertical position |
| \$F828 | VLINE | Draws a vertical line of low-resolution blocks |

* Table 3-1

Table F-8a*
Control characters, 80-column firmware off

| Control character | ASCII name | Apple IIe name | Action taken by COUT1 |
|-------------------|------------|----------------|---|
| 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-M | CR | Return | Moves cursor position to left end of next line in window, scrolls if needed |

* Table 3-3a