PAGE

- 3: For ProDOS file conversion you will need a second disk drive or an extended 80-column card.
- 39: Paragraph 2 under "Moving a Chunk From Disk to Disk -- Copy Up" erroneously refers to illustrations numbered "1" and "2" on page 40. The illustrations on page 40 are not numbered. Substitute "the first illustration" and "the second illustration" for "1" and "2".
- 48: The second illustration under "Stored Messages" now reads: ?L\$ It should read: ?L\$; The semicolon eliminates a return that otherwise would print at the end of the stored message.
- 51: To get into Applesoft BASIC as though SwyftCard were not there, do an Apple-style boot (CONTROL-OPEN-APPLE-RESET) with an empty drive, and as soon as the disk light comes on, use CONTROL-RESET. To get back to SwyftCard you will have to do another Apple-style boot with a SwyftCard disk or turn the power off and on.
- 54: The first line should read: "When you tap the LEAP AGAIN key you will 'hop the back fence' and leap to the last page character in the text."
- 63: Printer Settings Group 1. Okidata printers may require setting up. The settings for the Okidata 192 and 193 are as follows:

PR\$=CHR\$(0)+CHR\$(5)+CHR\$(27)+CHR\$(37)+CHR\$(67)+CHR\$(48)+CHR\$(56)
PR\$=PR\$+CHR\$(48)+CHR\$(28)+CHR\$(27)+CHR\$(49)
US\$=CHR\$(27)+CHR\$(67)
UE\$=CHR\$(27)+CHR\$(68)

72: Under "Setting Up the Modem:" Apple modems DO have switches (in back between the power cord and the data line). The settings are as follows:

1 2 3 dn up up

- 73: The third paragraph should read: "If you do include a return, then SwyftCard will use that return and not add one of its own. When you use LE% in this way, and the system you are communicating with asks you to type a return, type a return and use the SEND command.
- 74: Under "Dialing:" If you have not set LE% to add a return at the end of each line, you must type a return as part of every command you send to a Hayes or Hayes—compatible modem.
- 78: The first paragraph should read: "Lastly, once you get on, remember that you can leap to instructions and command tables that you have seen go by on your screen; you can even print them out. To save line charges we recommend that you hold off on printing until after you sign off. Sometimes the cursor will stop blinking after a print. Just hold down the CONTROL key, and, while you hold it, press and release the RESET button and SwyftCard will be returned to normal operation, although you may no longer be connected. We therefore recommend again that you reserve any printing until after you are finished with your phone call."
- 79: Under "How to Wake Up the Person at the Other End of a Conversation," the last line gives the impression that you should type spaces between "zg"s. You shouldn't. The line should therefore read: "(hold CONTROL and type: zgzgzg)."
- 80: "For example, by attaching a speech synthesizer (such as an Echo GP or Votrax Type'n Talk) to the Apple Super Serial Card, you can have the

- messages that you send spoken for you (Echo GP is a trademark of Street Electronics; Votrax and Type'n Talk are trademarks of Votrax Inc.)."
- 83: The second sentence in paragraph 4 should read: "If there is no disk in the drive, you must turn the power to the computer off and back on. You will then see page characters 0 and 1, the cursor and highlight, and that's all (this screen is illustrated at the end of Part 4)."
- 83: Last paragraph: If there is no disk in the drive when you use CONTROL-OPEN-APPLE-RESET, the drive will spin forever while the screen displays "Apple II" or "Apple //e". If you press CONTROL-RESET, the drive will stop and you will be in BASIC. If you put a SwyftCard disk in the drive while the drive is spinning and then close the drive door, the disk will load.
- 103: Under "Underlining," the second sentence should read: "Underline continues until you type another underline character, type two returns, or come to a page character." A page break does not turn off underlining.
- 103: 18.2 should read: "CONTROL: Same as USE FRONT. Used in conjunction with Apple keys and RESET, also used to SEND control characters."
- 105: Under "Keys Available for Commands and Their Numbers:"
 - 5546 (this is the same as the down-arrow cursor key)
 - k 5547 (this is the same as the up-arrow cursor key)
 - u 5557 (this is the same as the right-arrow cursor key)
- 106: Disregard the 28 in "TYPE 28" under "Commands and Their Numbers." This should read "TYPE CONTROL" 12 The next character..etc."
- 107: Add: "FOR EXPERTS ONLY: To turn SwyftCard off to run large BASIC programs, after using DISK to save your text, just put a BASIC program disk into the drive and use the DISK command or restart. If you have no BASIC program disk, type POKE 5565,9 and use the CALC command to make USE FRONT] (USE FRONT, right bracket) a key combination that starts the Apple //e monitor (see Appendix D). Then hold down USE FRONT and tap | B to start BASIC."

GLOSSARY:

computer: "Computer bulletin board," contained within this paragraph, should be a separate entry.

printer initialization: "FX-80" should read "Epson FX-80."

text: All the characters that you can see on your screen or that can be reached by a leap.

Text: The text taken as a whole; all the information of yours that's in the computer at one time.

window: "Word" is a separate entry inadvertently included in the definition of "window."

ADDITIONAL INFORMATION:

If you have a Sider hard disk and you want to get back to using SwyftCard, you must have a BASIC prompt (] or >) on your display. Put a SwyftCard disk in Slot 6 Drive 1, type PR#6 and tap the RETURN key.

You can use the ProDOS converter to move a SwyftCard Text from a Swyft disk to the hard disk and from the hard disk to the Swyft disk. Simply name the hard disk as part of the pathname to the ProDOS converter.

Errata as of 4 February 1986. Written, of course, on SwyftCard.