Key Chart do not necessarily correspond to the <u>actual</u>
ASCII codes produced for particular keys. For the
purposes of Text Editor 21 and the modifications here,
however, the codes are correct and are the ones you need
to refer to if you decide to tinker with the program.
And by all means, tinker. It's a good way to gain
valuable programming experience!

The ASCII codes directly correspond to the addresses of the entries in the Jump Tables calling the text processing functions. If you turn to the Jump Table for Modification #1 for example, you will see that Line Feed is located at 020A. Turning back to the Key Chart. you see that the LINE FEED key produces the ASCII code OA when pressed. But, so does Key J when the CONTROL key is pressed at the same time. If you are running either modification of Text Editor 21, try pressing CONTROL J. This will cause a line feed to occur and the Key Chart confirms that the Key J in conjunction with the CONTROL key is connected in this way to LINE FEED. They produce the identical ASCII codes. Therefore they could not be programmed to select different functions -- whatever one does, so will the other.

Looking directly across from LINE FEED in the Key Chart, you will see the ASCII code 1A then the symbol for a colon and the letter Z. Try pressing CONTROL Z.