That too produces a LINE FEED.

For all One Key Functions, then, the keys listed horizontally across each listing in the Key Chart will produce the same result. This applies to both MODIFICATIONS #1 and #2. If you decide to change keys around, you are bound to these groups and cannot separate the keys in them.

To make a change, simply look up the ASCII code in the Key Chart of whatever key you wish to enable. Let's say you want Cursor Right to be selected by Key N.

Key N produces the ASCII code OE when the CONTROL key is also held down as indicated in the Key Chart. Turning to the Jump Table for Modification #1, find the present position of Cursor Right. This is at 0202. The byte at that address is C6. Placing C6 at 020E (the OE is the same as Key N's ASCII code) will enable Key N to move the cursor right as long as the CONTROL key is also held down. That's all you have to do to switch any of the key groups around.

You don't have to change the original byte at 0202. If you leave it to equal C6, then both Keys N and R will move the cursor right. You may enable as many keys to do as many of the same functions by inserting the appropriate bytes in the Jump Table, provided you don't attempt to mix horizontal groups from the Key Chart as I