Supplement For PK-9200 Manual (Doc.#15677 Rev. A1)

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The following information replaces page 10 of the PK-9200 Programming Manual, Document #15677 Rev. A1, dated 3/9/94. This information reflects a change to Bell Coding (Selection 7) for both NACs (default is March Time coding) and the addition of the LCD-40 programming option (Selection 9) to the System Parameters.

3.1 System Code

From the submenu shown in Figure 3-2, select System Code to bring up the display shown in Figure 3-4.

	EVETER PARAMETE	35	
	2/ STYLE 14 or 51 3/ SILENCE INHIBIT 4/ AUTO SILENCE 5/ ALARH VIRIFY 6/ PRESIGNAL 7/ BELL GUOING IN/T/C/S) 3/ ALARH/TROUBLE RININDER.	: MOME : 4 : 9 : 9 : 9 : 9 : 9 : 5 : 5 : 5 : 6 : 6 : 7 : 8 : 7 : 7 : 7 : 7 : 7 : 7 : 7 : 7 : 7 : 7	
View choice P	5427 ALT+V		3021 Frank 180



From the default screen shown above, eight general system parameters can be programmed. The options are:

Selection	Option	Description
1/	ANNUN	None = No Annunciator
		56 Zone = Annunciate status of 56 zones
		198 Point = Annunciate status of 198 point addresses
2/	STYLE (4 or 6)	4 = SLC Loop wiring configuration Style 4
		6 = SLC Loop wiring configuration Style 6
3/	SILENCE INHIBIT	N = None
		Y = 60 seconds
4/	AUTO SILENCE	N = None
		Y = 10 minutes
5/	ALARM VERIFY	N = None
		Y = 13 second retard time, 107 second verification time
6/	PRESIGNAL	N = None
		Y = 15 second acknowledge period, 3 minute delay
7/	BELL CODING	S = Steady
		M = March Time
		T = Temporal
		C = California
8/	ALARM/TROUBLE	N = No
<i></i>	REMINDER	Y = 15 seconds for alarms, 2 minutes for troubles
9/	PRINTER/LCD-40	0 = Printer
		1 = LCD-40
		2 = None

Use the arrow keys to move the cursor. View options by pressing the space bar or ALT + V. When finished, press Escape key to bring up the submenu options.