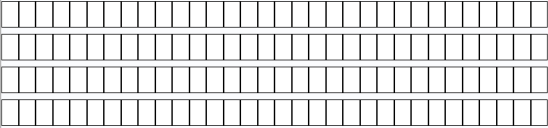

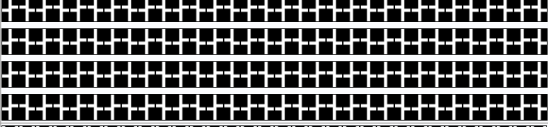









	Bit Pattern	Name	Description	Visual Character Set
Combination Mode (set bit-5 to ZERO)				
Bit 1	x0000	Floating "a"	Error in original	
Bit 2	0x000	Special Chars	Adds arrows and currency symbols	
Bit 3	00x00	Descenders	Fixes "g" and others with true descenders	
Bit 4	000x0	Duplicate	Duplicates uppercase letters for lowercase mod	

	Bit Pattern	Name	Description	Visual Character Set
Selection Mode (set bit-5 to ONE)				
Character 0	00001	Kana	Japanese	
Character 1	00011	GenDon 3 6A	Modified; no mod needed	
Character 2	00101	GenDon 3 9E	Modified; no mod needed	
Character 3	00111	GenDon 3 -61	Modified; no mod needed	

	Bit Pattern	Name	Description	Visual Character Set
Selection Mode	(set bit-5 to ONE)			
Character 4	0100 1	Set All	Debugging Set	
Character 5	0101 1	Blank	Debugging Set	
Character 6	0110 1	Cross	Debugging Set	
Character 7	0111 1	Xs	Debugging Set	
Character 8	1000 1	Hitachi HD44780U	Used in LCD Displays (modified)	
Character 9	1001 1	Mullard SAA5050	Used in Teletext (modified)	
Character 10	1010 1	Signetics 2513	Used by Apple I (modified)	
Character 11	1011 1	Motorola MC4847	Modified	
Character 12	1100 1	Cyber	Custom	
Character 13	1101 1	Sinclair Spectrum	System Specific	
Character 14	1110 1	Original First Inverted		-
Character 15	1111 1	Original Final Inverted		-