	Bit Pattern	Name	Description	Visual Character Set		
Combination Mode	(set bit-5 to ZERO)					
Bit 1	x0000	Floating "a"	Error in original	-CHARACTER SET- OF LINBYRY-E+*+80800000*ILE*PROBIDE ["#\$%%*()*+;-,/0123456789;;<=)? @ABCIDEFGHIJKLMNOPORSTUVARYZ(\)^_*abcdefShijklmnoPorstuvarSz(!)*#		
Bit 2	0x000	Special Chars	Adds arrows and currency symbols	-CHARACTER SET- OF LINB/R47=+4+80880900*11-181*9888888 "#\$28." ()*+//8123456789; /<=)? @ABCDEFGHIJKLMYOPGRSTUVWYYZ1++**********************************		
Bit 3	00x00	Descenders	Fixes "g" and others with true descenders	-CHARACTER SET- DF11NB/R47=+4+80880900*18-181*9888888 "#\$X&/ ()************************************		
Bit 4	000x0	Duplicate	Duplicates uppercase letters for lowercase mod	-CHARACTER SET- GABCDEFGHIJKLMNOPGRSTUVWXYZ[\]^- "#\$%%/()*+,-,/8123456789:)(=>? GABCDEFGHIJKLMNOPGRSTUVWXYZ[\]^- *abode f8hijklmoPGrstuvwXdz(!)** *********************************		

	Bit Pattern	Name	Description	Visual Character Set			
Selection Mode	(set bit-5 to	(set bit-5 to ONE)					
Character 0	00001	Kana	Japanese	¥。「」,・ヲァィゥェォャュヨッーアイウエオカキクケコサシスセソ !"#\$%&!()※+,ー。/Ø123456789。『く=>? @ABCDEFGHIJKLMNOPQRSTUVWXYZ↑↓←→」 タチツテトナニヌネノカヒフへホマミ4メモヤユヨラリルレロワン"。			
Character 1	10001	GenDon 3 6A	Modified; no mod needed	@ABCDEFGHIJKLMNOPQRSTUVWXYZ↑↓↔→ !"#\$%%'()*+,/0123456789:;<=>? @ABCDEFGHIJKLMNOPQRSTUVWXYZ↑↓↔→ &abcdefghijklmnopqnstuvwxyz{\?}\%			
Character 2	01001	GenDon 3 9E	Modified; no mod needed	@ABCDEFGHIJKLMNOPQRSTUVWXYZ↑↓↔→ !"#\$%%'()*+,/0123456789:;<=>? @ABCDEFGHIJKLMNOPQRSTUVWXYZ↑↓↔→ &abcdefghijklmnopqrstuvwxyz{Я}}\%			
Character 3	11001	GenDon 3 -61	Modified; no mod needed	@ABCDEFGHIJKLMNOPQRSTUVWXYZ↑↓←→ !"#\$%&^()*+,/Ø123456789:;<=>? @ABCDEFGHIJKLMNOPQRSTUVWXYZ↑↓←→_ %abcdefghijklmnopqrstuvwxyz{Я}?\#			

	Bit Pattern	Name	Description	Visual Character Set	
Selection Mode (set bit-5 to ONE)					
Character 4	00101	Set All	Debugging Set		
Character 5	10101	Blank	Debugging Set		
Character 6	01101	Cross	Debugging Set		
Character 7	11101	Xs	Debugging Set		
Character 8	00011	Hitachi HD44780U	Used in LCD Displays (modified)	@ABCDEFGHIJKLMNOPQRSTUVWXYZ▲▼◀▶ !"#\$%%°()*+,/0123456789:;<=>? @ABCDEFGHIJKLMNOPQRSTUVWXYZ▲▼◀▶ £abcdef9hijklmnop9rstuvwxyz()¥	
Character 9	10011	Mullard SAA5050	Used in Teletext (modified)	@ABCDEFGHIJKLMNOPQRSTUVWXYZ↑↓←→ !"#\$%&'()*+,/0123456789:;<=>? @ABCDEFGHIJKLMNOPQRSTUVWXYZ↑↓←→ £abcdefghijklmnopqrstuvwxyz()¥%	
Character 10	01011	Signetics 2513	Used by Apple I (modified)	@ABCDEFGHIJKLMNOPQRSTUVWXYZY↓↔>L !"#\$%&"()◆+,70123456789:;<=>? @ABCDEFGHIJKLMNOPQRSTUVWXYZY↓↔>L £ABCDEFGHIJKLMNOPQRSTUVWXYZ()¥%	
Character 11	11011	Motorola MC4847	Modified	@ABCDEFGHIJKLMNOPQRSTUVWXYZ1V↔L !"{\$\$%&"()*+,70123456789:;<=>? @ABCDEFGHIJKLMNOPQRSTUVWXYZ1V↔L £ABCDEFGHIJKLMNOPQRSTUVWXYZ(I)¥%	
Character 12	00111	Cyber	Custom	@ABCDEFGHI JKLMMDPDRSTUVUKYZ\$¥++ !**#\$%&* ()*+, /01234567A9:; <=>? @ABCDEFGHI JKLMMDPDRSTUVUKYZ\$¥++_ £abcdefghi jklmmppqrstuvukyz()¥%	
Character 13	10111	Sinclair Spectrum	System Specific	@ABCDEFGHIJKLMNOPORSTUVWXYZ↑↓←→_ !"#\$%&*()*+,/0123456789:;<=>? @ABCDEFGHIJKLMNOPORSTUVWXYZ↑↓←→_ £abcdefghijklmnopqrstuvwxyz: }}	
Character 14	01111	Original First Inverted		-	
Character 15	11111	Original Final Inverted		-	