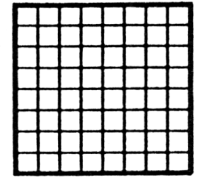
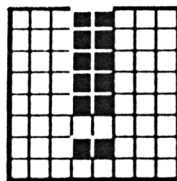


### Annexe 3

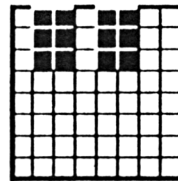
Caractères standard et graphique  
de l'AMSTRAD CPC 464



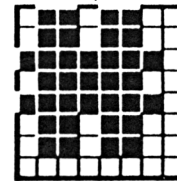
32 &H20  
&X00100000



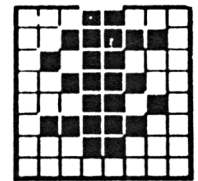
33  
&H21  
&X00100001



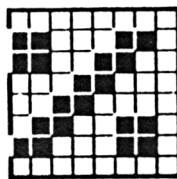
34  
&H22  
&X00100010



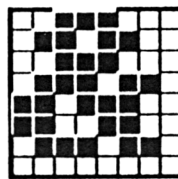
35  
&H23  
&X00100011



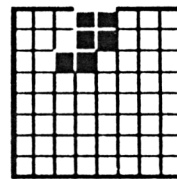
36  
&H24  
&X00100100



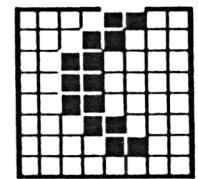
37  
&H25  
&X00100101



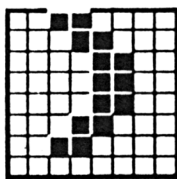
38  
&H26  
&X00100110



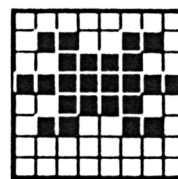
39  
&H27  
&X00100111



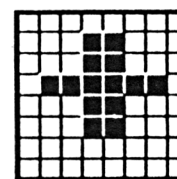
40  
&H28  
&X00101000



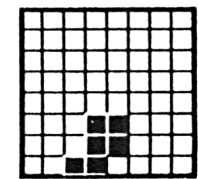
41  
&H29  
&X00101001



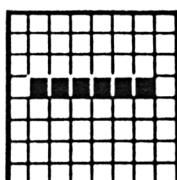
42  
&H2A  
&X00101010



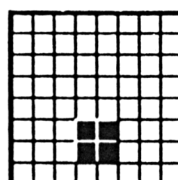
43  
&H2B  
&X00101011



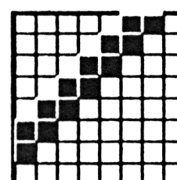
44  
&H2C  
&X00101100



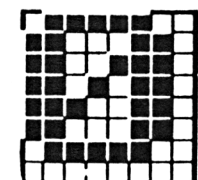
45  
&H2D  
&X00101101



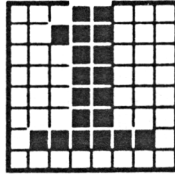
46  
&H2E  
&X00101110



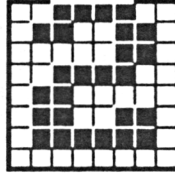
47  
&H2F  
&X00101111



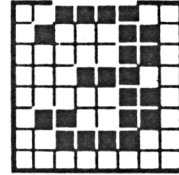
48  
&H30  
&X00110000



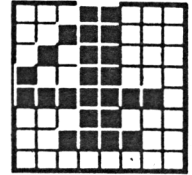
49  
&H31  
&X00110001



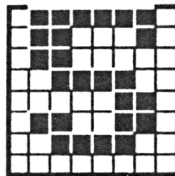
50  
&H32  
&X00110010



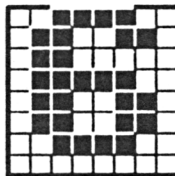
51  
&H33  
&X00110011



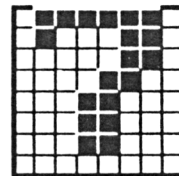
52  
&H34  
&X00110100



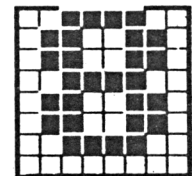
53  
&H35  
&X00110101



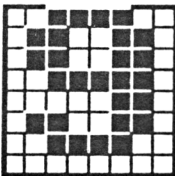
54  
&H36  
&X00110110



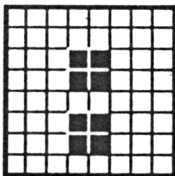
55  
&H37  
&X00110111



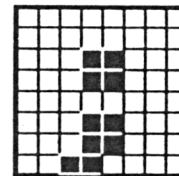
56  
&H38  
&X00111000



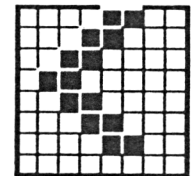
57  
&H39  
&X00111001



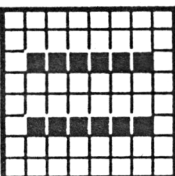
58  
&H3A  
&X00111010



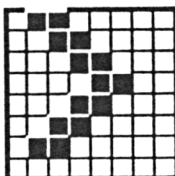
59  
&H3B  
&X00111011



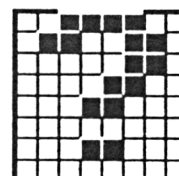
60  
&H3C  
&X00111100



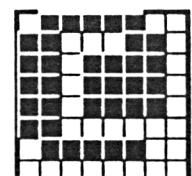
61  
&H3D  
&X00111101



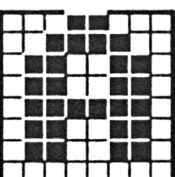
62  
&H3E  
&X00111110



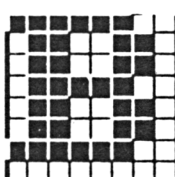
63  
&H3F  
&X00111111



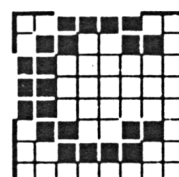
64  
&H40  
&X01000000



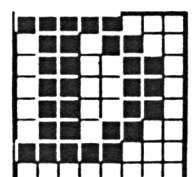
65  
&H41  
&X01000001



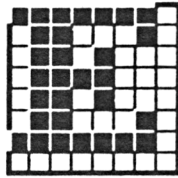
66  
&H42  
&X01000010



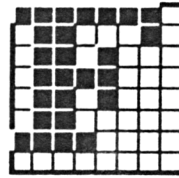
67  
&H43  
&X01000011



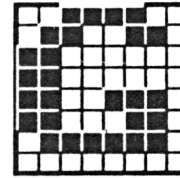
68  
&H44  
&X01000100



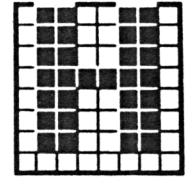
69  
&H45  
&X01000101



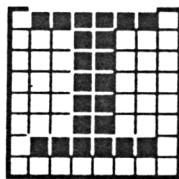
70  
&H46  
&X01000110



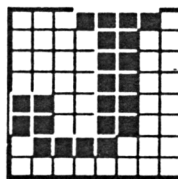
71  
&H47  
&X01000111



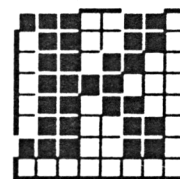
72  
&H48  
&X01001000



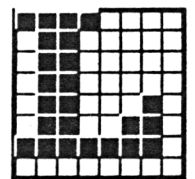
73  
&H49  
&X01001001



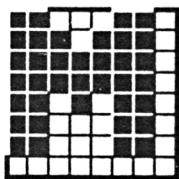
74  
&H4A  
&X01001010



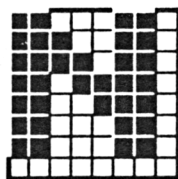
75  
&H4B  
&X01001011



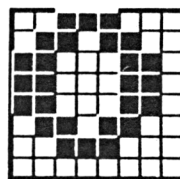
76  
&H4C  
&X01001100



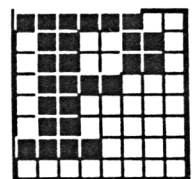
77  
&H4D  
&X01001101



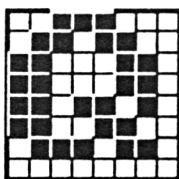
78  
&H4E  
&X01001110



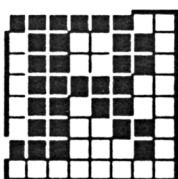
79  
&H4F  
&X01001111



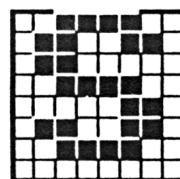
80  
&H50  
&X01010000



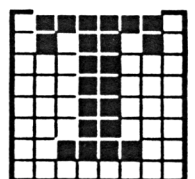
81  
&H51  
&X01010001



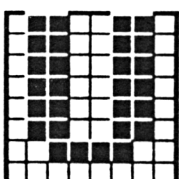
82  
&H52  
&X01010010



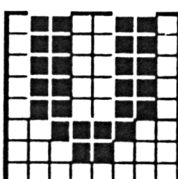
83  
&H53  
&X01010011



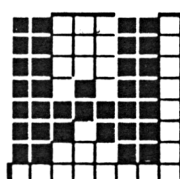
84  
&H54  
&X01010100



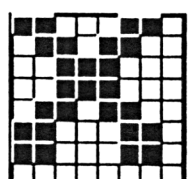
85  
&H55  
&X01010101



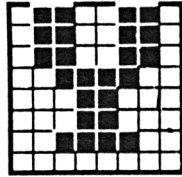
86  
&H56  
&X01010110



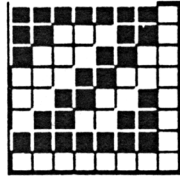
87  
&H57  
&X01010111



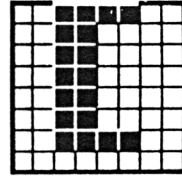
88  
&H58  
&X01011000



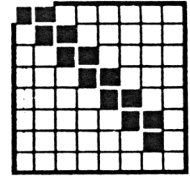
89  
&H59  
&X01011001



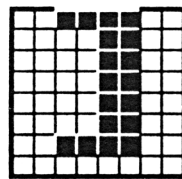
90  
&H5A  
&X01011010



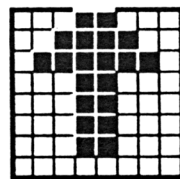
91  
&H5B  
&X01011011



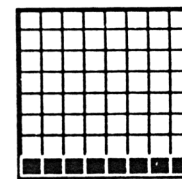
92  
&H5C  
&X01011100



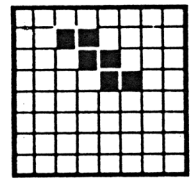
93  
&H5D  
&X01011101



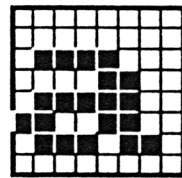
94  
&H5E  
&X01011110



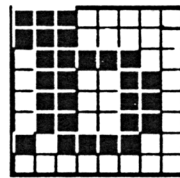
95  
&H5F  
&X01011111



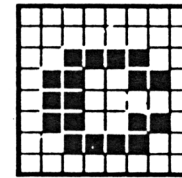
96  
&H60  
&X01100000



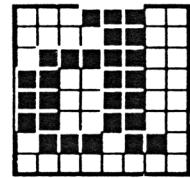
97  
&H61  
&X01100001



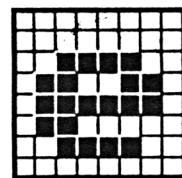
98  
&H62  
&X01100010



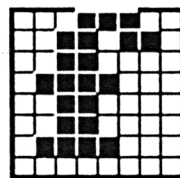
99  
&H63  
&X01100011



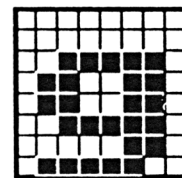
100  
&H64  
&X01100100



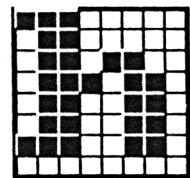
101  
&H65  
&X01100101



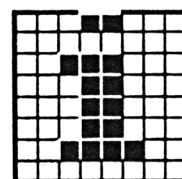
102  
&H66  
&X01100110



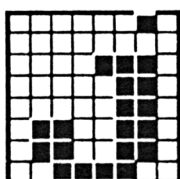
103  
&H67  
&X01100111



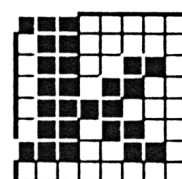
104  
&H68  
&X01101000



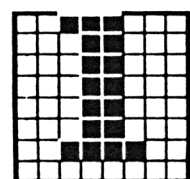
105  
&H69  
&X01101001



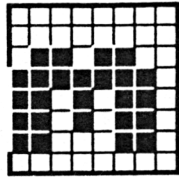
106  
&H6A  
&X01101010



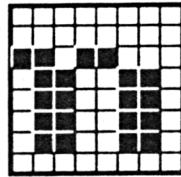
107  
&H6B  
&X01101011



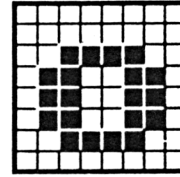
108  
&H6C  
&X01101100



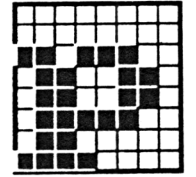
109  
&H6D  
&X01101101



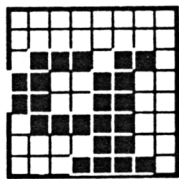
110  
&H6E  
&X01101110



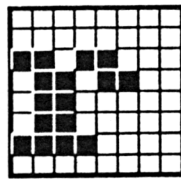
111  
&H6F  
&X01101111



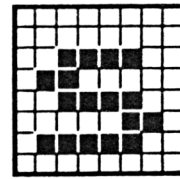
112  
&H70  
&X01110000



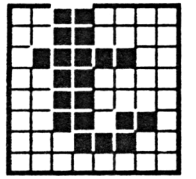
113  
&H71  
&X01110001



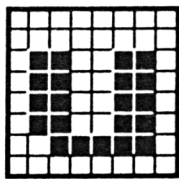
114  
&H72  
&X01110010



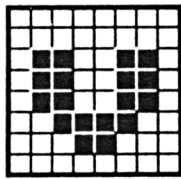
115  
&H73  
&X01110011



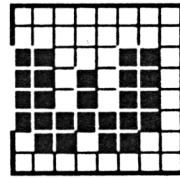
116  
&H74  
&X01110100



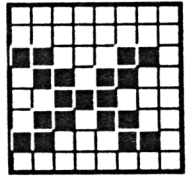
117  
&H75  
&X01110101



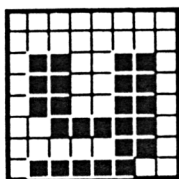
118  
&H76  
&X01110110



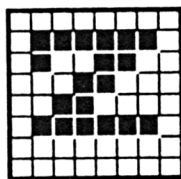
119  
&H77  
&X01110111



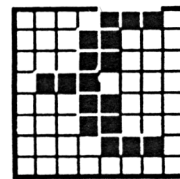
120  
&H78  
&X01111000



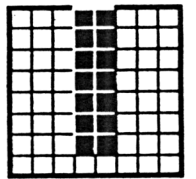
121  
&H79  
&X01111001



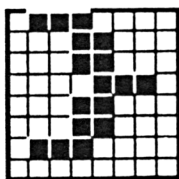
122  
&H7A  
&X01111010



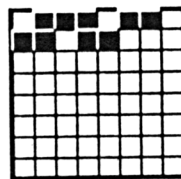
123  
&H7B  
&X01111011



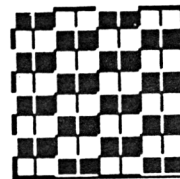
124  
&H7C  
&X01111100



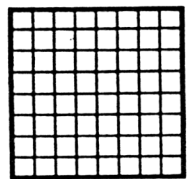
125  
&H7D  
&X01111101



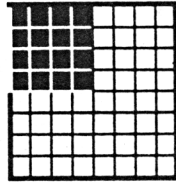
126  
&H7E  
&X01111110



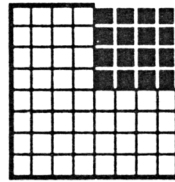
127  
&H7F  
&X01111111



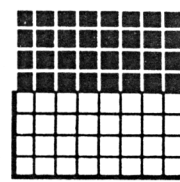
128  
&H80  
&X10000000



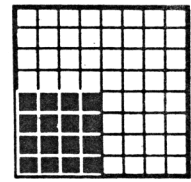
129  
&H81  
&X10000001



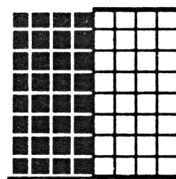
130  
&H82  
&X10000010



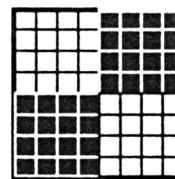
131  
&H83  
&X10000011



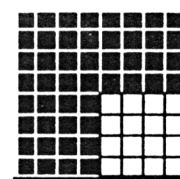
132  
&H84  
&X10000100



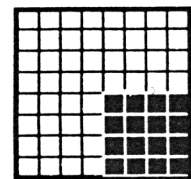
133  
&H85  
&X10000101



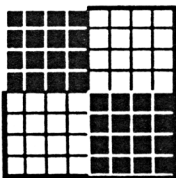
134  
&H86  
&X10000110



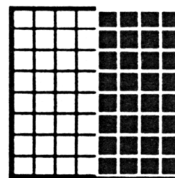
135  
&H87  
&X10000111



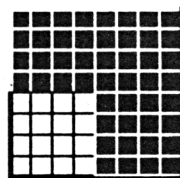
136  
&H88  
&X10001000



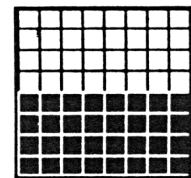
137  
&H89  
&X10001001



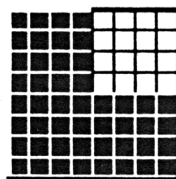
138  
&H8A  
&X10001010



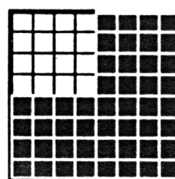
139  
&H8B  
&X10001011



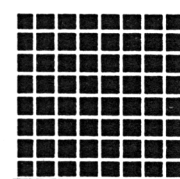
140  
&H8C  
&X10001100



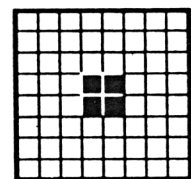
141  
&H8D  
&X10001101



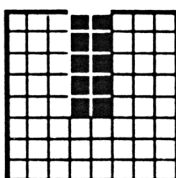
142  
&H8E  
&X10001110



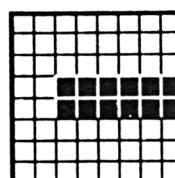
143  
&H8F  
&X10001111



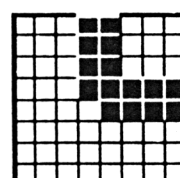
144  
&H90  
&X10010000



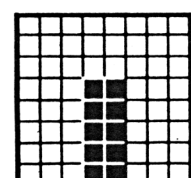
145  
&H91  
&X10010001



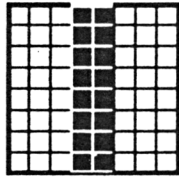
146  
&H92  
&X10010010



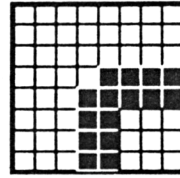
147  
&H93  
&X10010011



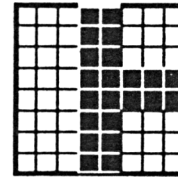
148  
&H94  
&X10010100



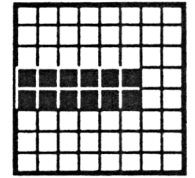
149  
&H95  
&X10010101



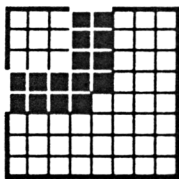
150  
&H96  
&X10010110



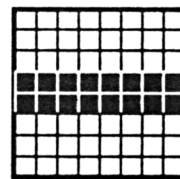
151  
&H97  
&X10010111



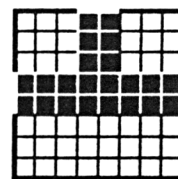
152  
&H98  
&X10011000



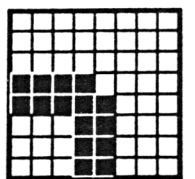
153  
&H99  
&X10011001



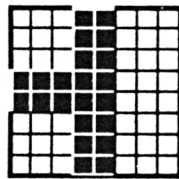
154  
&H9A  
&X10011010



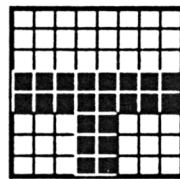
155  
&H9B  
&X10011011



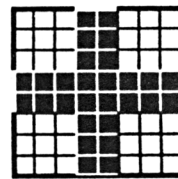
156  
&H9C  
&X10011100



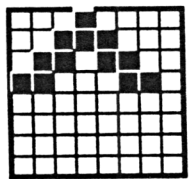
157  
&H9D  
&X10011101



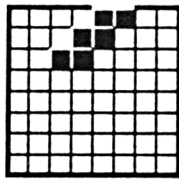
158  
&H9E  
&X10011110



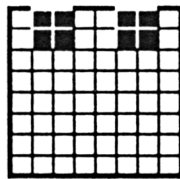
159  
&H9F  
&X10011111



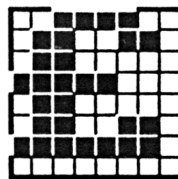
160  
&HA0  
&X10100000



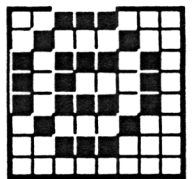
161  
&HA1  
&X10100001



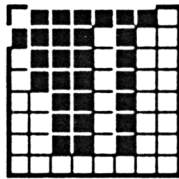
162  
&HA2  
&X10100010



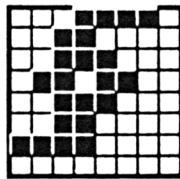
163  
&HA3  
&X10100011



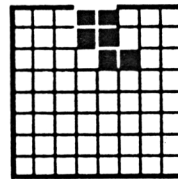
164  
&HA4  
&X10100100



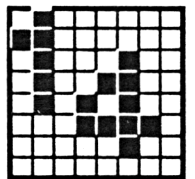
165  
&HA5  
&X10100101



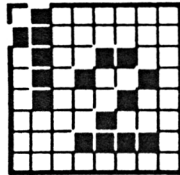
166  
&HA6  
&X10100110



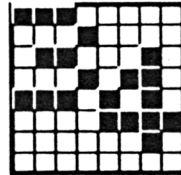
167  
&HA7  
&X10100111



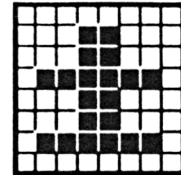
168  
&HA8  
&X10101000



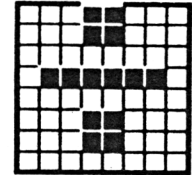
169  
&HA9  
&X10101001



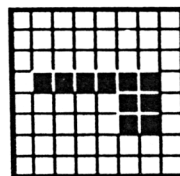
170  
&HAA  
&X10101010



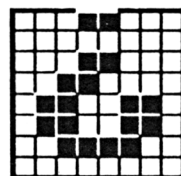
171  
&HAB  
&X10101011



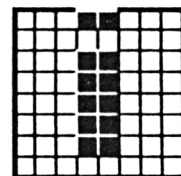
172  
&HAC  
&X10101100



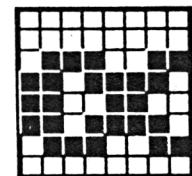
173  
&HAD  
&X10101101



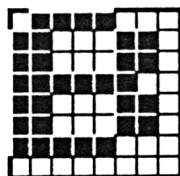
174  
&HAE  
&X10101110



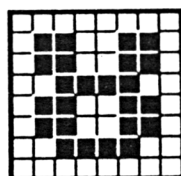
175  
&HAF  
&X10101111



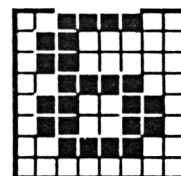
176  
&HB0  
&X10110000



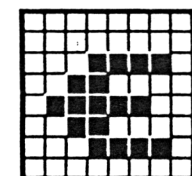
177  
&HB1  
&X10110001



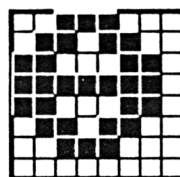
178  
&HB2  
&X10110010



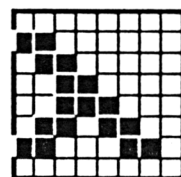
179  
&HB3  
&X10110011



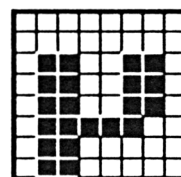
180  
&HB4  
&X10110100



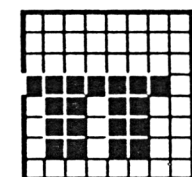
181  
&HB5  
&X10110101



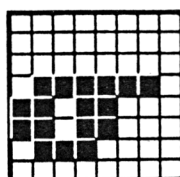
182  
&HB6  
&X10110110



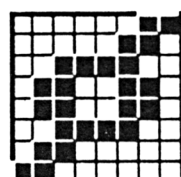
183  
&HB7  
&X10110111



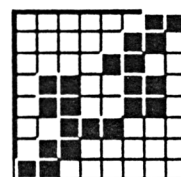
184  
&HB8  
&X10111000



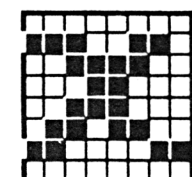
185  
&HB9  
&X10111001



186  
&HBA  
&X10111010

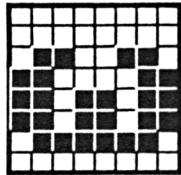


187  
&HBB  
&X10111011

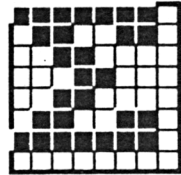


188  
&HBC  
&X10111100

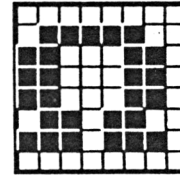




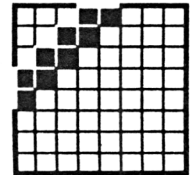
189  
&HBD  
&X10111101



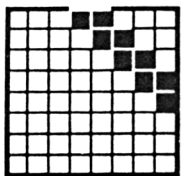
190  
&HBE  
&X10111110



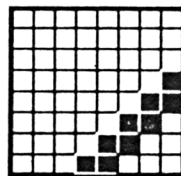
191  
&HBF  
&X10111111



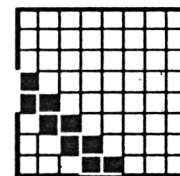
192  
&HC0  
&X11000000



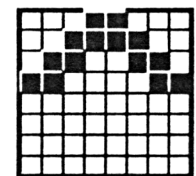
193  
&HC1  
&X11000001



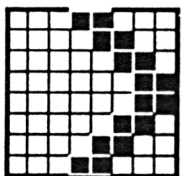
194  
&HC2  
&X11000010



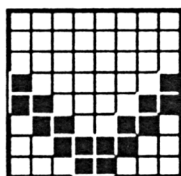
195  
&HC3  
&X11000011



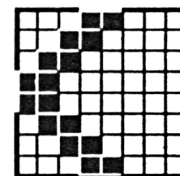
196  
&HC4  
&X11000100



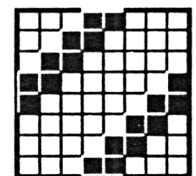
197  
&HC5  
&X11000101



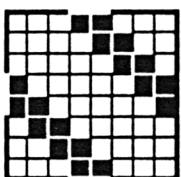
198  
&HC6  
&X11000110



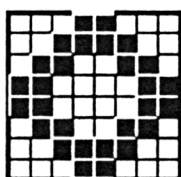
199  
&HC7  
&X11000111



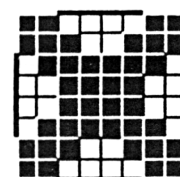
200  
&HC8  
&X11001000



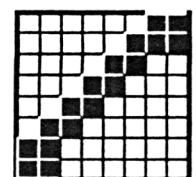
201  
&HC9  
&X11001001



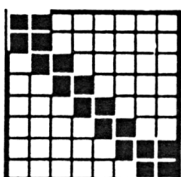
202  
&HCA  
&X11001010



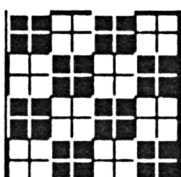
203  
&HCB  
&X11001011



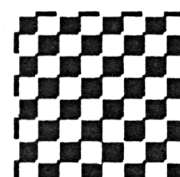
204  
&HCC  
&X11001100



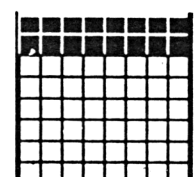
205  
&HCD  
&X11001101



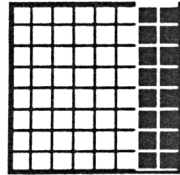
206  
&HCE  
&X11001110



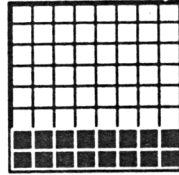
207  
&HCF  
&X11001111



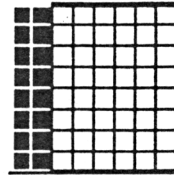
208  
&HD0  
&X11010000



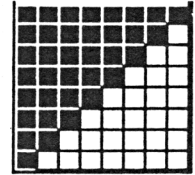
209  
&HD1  
&X11010001



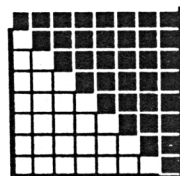
210  
&HD2  
&X11010010



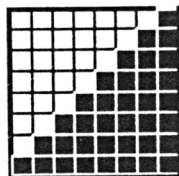
211  
&HD3  
&X11010011



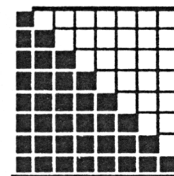
212  
&HD4  
&X11010100



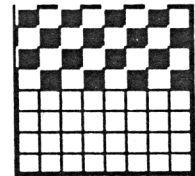
213  
&HD5  
&X11010101



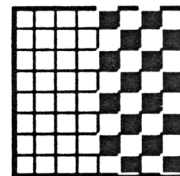
214  
&HD6  
&X11010110



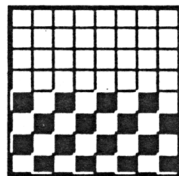
215  
&HD7  
&X11010111



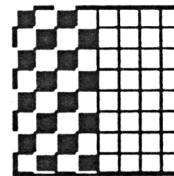
216  
&HD8  
&X11011000



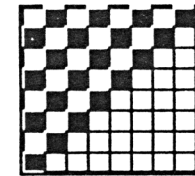
217  
&HD9  
&X11011001



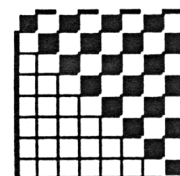
218  
&HDA  
&X11011010



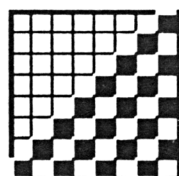
219  
&HDB  
&X11011011



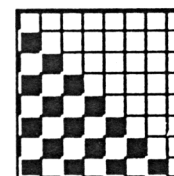
220  
&HDC  
&X11011100



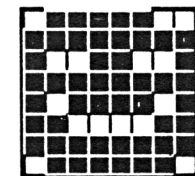
221  
&HDD  
&X11011101



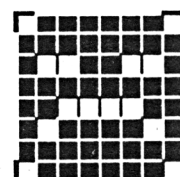
222  
&HDE  
&X11011110



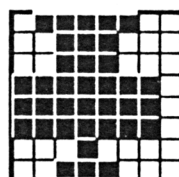
223  
&HDF  
&X11011111



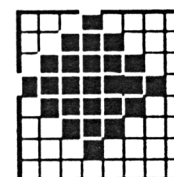
224  
&HE0  
&X11100000



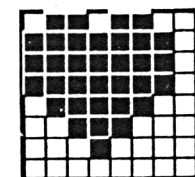
225  
&HE1  
&X11100001



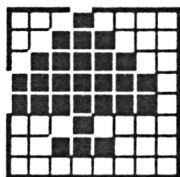
226  
&HE2  
&X11100010



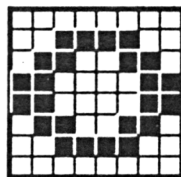
227  
&HE3  
&X11100011



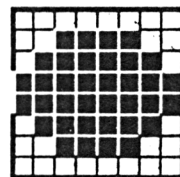
228  
&HE4  
&X11100100



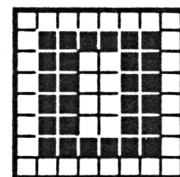
229  
&HE5  
&X11100101



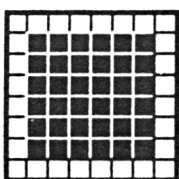
230  
&HE6  
&X11100110



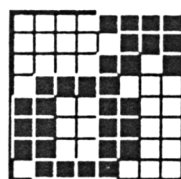
231  
&HE7  
&X11100111



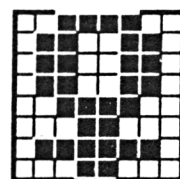
232  
&HE8  
&X11101000



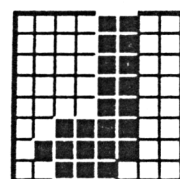
233  
&HE9  
&X11101001



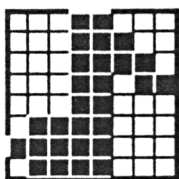
234  
&HEA  
&X11101010



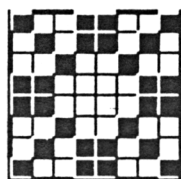
235  
&HEB  
&X11101011



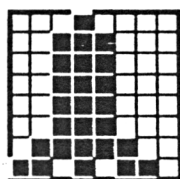
236  
&HEC  
&X11101100



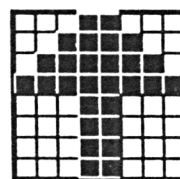
237  
&HED  
&X11101101



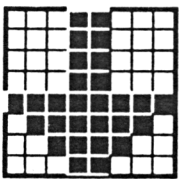
238  
&HEE  
&X11101110



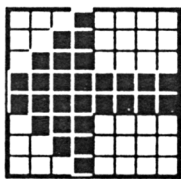
239  
&HEF  
&X11101111



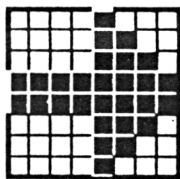
240  
&HFO  
&X11110000



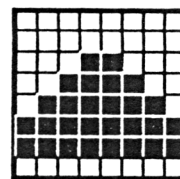
241  
&HF1  
&X11110001



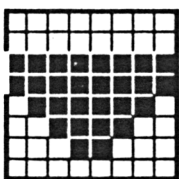
242  
&HF2  
&X11110010



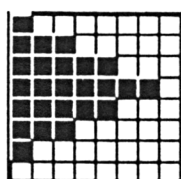
243  
&HF3  
&X11110011



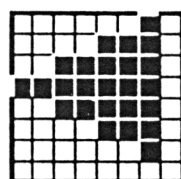
244  
&HF4  
&X11110100



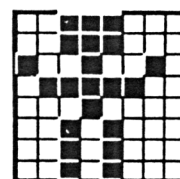
245  
&HF5  
&X11110101



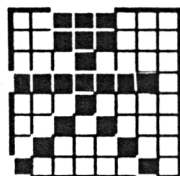
246  
&HF6  
&X11110110



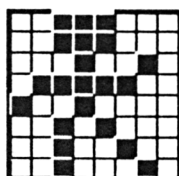
247  
&HF7  
&X11110111



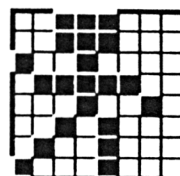
248  
&HF8  
&X11111000



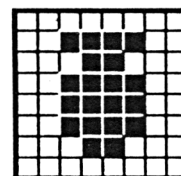
249  
&HF9  
&X11111001



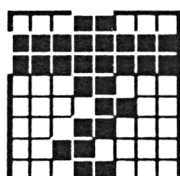
250  
&HFA  
&X11111010



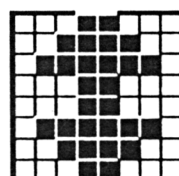
251  
&HFB  
&X11111011



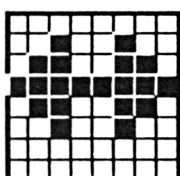
252  
&HFC  
&X11111100



253  
&HFD  
&X11111101



254  
&HFE  
&X11111110



255  
&HFF  
&X11111111