



RESET

Binary basic code (0 = BLACK | 1 = WHITE)  
Line by line - SIZE = 80

0011111000  
0111111101  
0110110101  
0110010101  
0010000101  
1010100101  
1010110101  
0010110101

Binary basic code (0 = BLACK | 1 = WHITE)  
Col. by col - SIZE = 80

00000110  
01110000  
11111111  
11000000  
11100111  
11110011  
11000000  
01111111  
00000000  
01111111

Fax like (N = BLACK | B = WHITE)  
Line by line - SIZE = 104 (1 + 52 without letters)

2N5B4N7B1N1B1N2B1N2B1N1B1N1B1N2B2N1B1N1B1N1B2N1B1N2B1N1B1N1B2N1B1N2B1N1B1N1B2N1B1N2B1N1B1N1B2N1B1N2B1N1B1N1B2N1B1N2B1N1B1N1B

Fax like (N = BLACK | B = WHITE)  
Col. by col. - SIZE = 33 (1 + 16 without letters)

5N2B2N3B4N10B6N3B2N7B2N4B7N7B9N7B

Chess coord. like for BLACK  
Col. by col. - SIZE = 74 - MINI SIZE = 46

A1A2A3A4A5A8  
B1B5B6B7B8  
D3D4D5D6D7D8  
E4E5  
F5F6  
G3G4G5G6G7G8  
H1  
I1I2I3I4I5I6I7I8  
J1

Chess coord. like for BLACK  
Line by line - SIZE = 74 - MINI SIZE = 45

1A1B1H1I1J  
2A2I  
3A3D3G3I  
4A4D4E4G4I  
5A5B5D5E5F5G5I  
6B6D6F6G6I  
7B7D7G7I  
8A8B8D8G8I

Chess coord. like for WHITE  
Col. by col - SIZE = 86 - MINI SIZE = 52

A6A7  
B2B3B4  
C1C2C3C4C5C6C7C8  
D1D2  
E1E2E3E6E7E8  
F1F2F3F4F7F8  
G1G2  
H2H3H4H5H6H7H8  
J2J3J4J5J6J7J8

Chess coord. like for WHITE  
Line by line - SIZE = 86 - MINI SIZE = 51

1C1D1E1F1G  
2B2C2D2E2F2G2H2J  
3B3C3E3F3H3J  
4B4C4F4H4J  
5C5H5J  
6A6C6E6H6J  
7A7C7E7F7H7J  
8C8E8F8H8J