

We divide information blocks six bytes. 48 zeros or ones chance information where this number 1-4 bytes, long of information from 1 byte about where this number, long of this information, long of long and long of long of long.

e.g.

101010100000110010010011100100100011100010101011

01010100000110010010011100100100011100010101011

47

0

0

1

011100101010101001001000001001101110110000010101

01100101010101001001000001001101110110000010101

47

0

1

0

1

0111-0011...

or

0000...1111... -0111...0111...

e.g.

001110011011010000111001100110000010001101001101

0011011010000111001100110000010001101001101

43

0000011

7

001101110000

12