```
2 3 4 5 6 7 8 9 A B C
     33 C0 8E D0 BC 00 7C 8E C0 8E D8 BE 00 7C BF 00
aaaa
                                                   3.....|.....|..
     06 B9 00 02 FC F3 A4 50 68 1C 06 CB FB B9 04 00
                                                   .....Ph.....
                                                   . . . . ~ . . | . . . . . . .
0020
     BD BE 07 80 7E 00 00 7C 0B 0F 85 0E 01 83 C5 10
0030
     E2 F1 CD 18 88 56 00 55 C6 46 11 05 C6 46 10 00
                                                   .....V.U.F...F..
0040
     B4 41 BB AA 55 CD 13 5D 72 0F 81 FB 55 AA 75 09
                                                   .A..U..]r...U.u.
     F7 C1 01 00 74 03 FE 46 10 66 60 80 7E 10 00 74
                                                   ....t..F.f`.~..t
0050
0060
     26 66 68 00 00 00 00 66 FF 76 08 68 00 00 68 00
                                                   &fh....f.v.h..h.
     7C 68 01 00 68 10 00 B4 42 8A 56 00 8B F4 CD 13
9979
                                                   |h..h...B.V.....
0080
     9F 83 C4 10 9E EB 14 B8 01 02 BB 00 7C 8A 56 00
                                                   8A 76 01 8A 4E 02 8A 6E 03 CD 13 66 61 73 1C FE
0090
                                                   .v..N..n...fas..
00A0
     4E 11 75 0C 80 7E 00 80 0F 84 8A 00 B2 80 EB 84
                                                   N.u..~....
00B0
     55 32 E4 8A 56 00 CD 13 5D EB 9E 81 3E FE 7D 55
                                                   U2..V...]...>.}U
                                                   .un.v....u....d
........d.u
00C0
     AA 75 6E FF 76 00[E8 8D 00 75 17 FA B0 D1 E6 64
00D0
     E8 83 00 B0 DF E6 60 E8 7C 00 B0 FF E6 64 E8 75
00E0
     00 FB B8 00 BB CD 1A 66 23 CO 75 3B 66 81 FB 54
                                                   .....f#.u;f..<u>T</u>
00F0
     43 50 41 75 32 81 F9 02 01 72 2C 66 68 07 BB 00
                                                   <u>CPA</u>u2....r,fh...
0100
     00 66 68 00 02 00 00 66 68 08 00 00 00 66 53 66
                                                   .fh....fh....fSf
0110
     53 66 55 66 68 00 00 00 00 66 68 00 7C 00 00 66
                                                   SfUfh....fh.|..f
0120
     61 68 00 00 07 CD 1A]5A 32 F6 EA 00 7C 00 00 CD
                                                   ah.....Z2...|...
     18 A0 B7 07 EB 08 A0 B6 07 EB 03 A0 B5 07 32 E4
0130
                                                   .....2.
0140
     05 00 07 8B F0 AC 3C 00 74 09 BB 07 00 B4 0E CD
                                                   ...........
0150
     10 EB F2 F4 EB FD[2B C9 E4 64 EB 00 24 02 E0 F8
                                                   .....+..d..$...
     24 02 C3 49 6E 76 61 6C 69 64 20 70 61 72 74 69
0160
                                                   $..Invalid parti
0170 74 69 6F 6E 20 74 61 62 6C 65 00 45 72 72 6F 72
                                                   tion table.Error
0180 20 6C 6F 61 64 69 6E 67 20 6F 70 65 72 61 74 69
                                                    loading operati
                                                   ng system.Missin
0190 6E 67 20 73 79 73 74 65 6D 00 4D 69 73 73 69 6E
01A0
     67 20 6F 70 65 72 61 74 69 6E 67 20 73 79 73 74
                                                   g operating syst
01B0 65 6D 00 00 00 63 7B 9A D4 34 A0 2E 00 00 80 01
                                                   em...c{..4....
01C0
     01 00 06 FE 3F 02 3F 00 00 00 04 BC 00 00 00 00
                                                   !.....
     01D0
                                                   . . . . . . . . . . . . . . . .
01E0
     . . . . . . . . . . . . . . . .
     01F0
                                                   .....U.
        1 2 3 4 5 6 7 8 9 A B C D E F
```

## 80 01 01 00 <mark>06 FE 3F 02</mark> 3F 00 00 00 04 BC 00 00

0x80 (dec: 128) - Bootflag oznaka

0x000101 - Početna CHS adresa particije u "CSH" obliku

CYLINDER - 0x00 SECTOR - 0x01 HEAD - 0x01

0x06 (dec : 6) – Identifikacija datotečnog sustava particije (<mark>za popis svih oznaka, pogledati u prilogu dokumenta</mark>)

0x023FFE - Završna CHS adresa particije u "CSH" obliku

CYLINDER - 0x02 SECTOR - 0x3F HEAD - 0xFE

0x000003F - Početna adresa particije u "LBA" obliku

0x0000BC04 - Broj sektora koje particija zauzima na disku (veličina particije)

```
LBA = (Cylinder*number_of_Heads + Head_number)*number_of_Sectors + (Sector_number - 1)

LBA=Cylinder*number_of_Heads*number_of_Sectors + Head_number*number_of_Sectors + (Sector_number - 1)

Cylinder*number_of_Heads*number_of_Sectors = LBA - Head_number*number_of_Sectors - (Sector_number - 1)
```

$$Cylinder = \frac{(LBA-Head\_number*number\_of\_Sectors-(Sector\_number-1))}{(number\_of\_Heads*number\_Of\_Sectors)}$$