

Absolute Sector 0 (Cylinder 0, Head 0, Sector 1)

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
0000	33	C0	8E	D0	BC	00	7C	8E	C0	8E	D8	BE	00	7C	BF	00	3..... ..... ..
0010	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.
0050	F7	C1	01	00	74	03	FE	46	10	66	60	80	7E	10	00	74	....t..F.f`~.~t
0060	26	66	68	00	00	00	00	66	FF	76	08	68	00	00	68	00	&fh....f.v.h..h.
0070	7C	68	01	00	68	10	00	B4	42	8A	56	00	8B	F4	CD	13	h..h...B.V.....
0080	9F	83	C4	10	9E	EB	14	B8	01	02	BB	00	7C	8A	56	00	..... ..V.
0090	8A	76	01	8A	4E	02	8A	6E	03	CD	13	66	61	73	1C	FE	.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
00C0	AA	75	6E	FF	76	00	E8	8D	00	75	17	FA	B0	D1	E6	64	.un.v...u....d
00D0	E8	83	00	B0	DF	E6	60	E8	7C	00	B0	FF	E6	64	E8	75	..... .d.u
00E0	00	FB	B8	00	BB	CD	1A	66	23	C0	75	3B	66	81	FB	54	.....f#.u;f..I
00F0	43	50	41	75	32	81	F9	02	01	72	2C	66	68	07	BB	00	CPAu2....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... ...
0130	18	A0	B7	07	EB	08	A0	B6	07	EB	03	A0	B5	07	32	E4	.....2.
0140	05	00	07	8B	F0	AC	3C	00	74	09	BB	07	00	B4	0E	CD	.....<.t.....
0150	10	EB	F2	F4	EB	FD	2B	C9	E4	64	EB	00	24	02	E0	F8	.....+.d.\$...
0160	24	02	C3	49	6E	76	61	6C	69	64	20	70	61	72	74	69	\$..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
0190	6E	67	20	73	79	73	74	65	6D	00	4D	69	73	73	69	6E	ng system.Missin
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	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
01E0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
01F0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....U.
	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	

**80 01 01 00 06 FE 3F 02 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 (za popis svih oznaka, pogledati u prilogu dokumenta)

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

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

0x0000003F - Početna adresa particije u "LBA" obliku

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

$$LBA = (Cylinder * number\_of\_Heads + Head\_number) * number\_of\_Sectors + (Sector\_number - 1)$$

$$LBA = Cylinder * number\_of\_Heads * number\_of\_Sectors + Head\_number * number\_of\_Sectors + (Sector\_number - 1)$$

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

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