NTFS Boot sector

																0 1 2 3 4 5 6 7 8 9 A B C D F F													
	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F													
0	Jum	p Instru	ıction				OEN	M ID				Bytes/	Sector	Sect/	re	s													
														clust															
10		0x00000	00	นทเ	ısed	Media	0x0	000	Se	ct /	Nur	nber		Hidden S	Sectors														
						desc			tra	ack	he	ads																	
20				unu	ısed							Total	Sectors																
30			Logi	cal Clus	ter of \$	MFT					Logica	l Cluste	er of \$M	FTMirr															
40	Clust	/ File re	cord seg	ment	Clu	isters / I	ndex Bl	ock			Vol	ume Se	rial Num	ber															
50		Chec	ksum							Boot	Code																		
60																													
.								Boot	Code																				
1E0																													
1F0							Boot							55	AA														

Κeν

Sect / Clust - Sectors per cluster

res - reserved, note that the terms reserved, unused and 0x00 are specified by Microsoft, the difference between reserved and unused is not specified. However it should be noted that the blocks specified as all zeros have defined meaning within FAT boot sectors.

media desc - Media descriptor, legacy from DOS, 0xF8 indicates fixed disk, 0xF0 a HD 3.5inch floppy.

BIOS Parameter Block (BPB)

Extended BPB

Boot code

End of sector marker

reference: http://technet.microsoft.com/en-us/library/cc976796.aspx

NTFS files

File	Name	\$MFT	Description
		record #	
\$Mft	Master File Table	0	Contains one base file record for each file and folder on an NTFS volume. If the allocation information for a file or folder is too large to fit within a single record, other file records are allocated as well.
\$MftMirr	MFT mirror	1	Guarantees access to the MFT in case of a single-sector failure. It is a duplicate image of the first four records of the MFT.
\$LogFile	Log file	2	Contains information used by NTFS for faster recoverability. The log file is used by Windows Server 2003 to restore metadata consistency to NTFS after a system failure. The size of the log file depends on the size of the volume, but you can increase the size of the log file by using the Chkdsk command.
\$Volume	Volume	3	Contains information about the volume, such as the volume label and the volume version.
\$AttrDef	Attribute definitions	4	Lists attribute names, numbers, and descriptions.
	Root file name index	5	The root folder.
\$Bitmap	Cluster bitmap	6	Represents the volume by showing free and unused clusters.
\$Boot	Boot sector	7	Includes the BPB used to mount the volume and additional bootstrap loader code used if the volume is bootable.
\$BadClus	Bad cluster file	8	Contains bad clusters for a volume.
\$Secure	Security File	9	Contains unique security descriptors for all files within a volume.
\$Upcase	Upcase table	10	Converts lowercase characters to matching Unicode uppercase characters.
\$Extend	NTFS extension file	11	Used for various optional extensions such as quotas, reparse point data, and object identifiers.
		12-15	Reserved for future use.

source: http://technet.microsoft.com/en-us/library/cc781134(WS.10).aspx

Some \$MFT entry attributes

ID	Attribute Type	Description
0x10	Standard Information	Includes information such as time stamp and link count.
0x20	Attribute List	Lists the location of all the attribute records that do not fit in the MFT record.
0x30	File Name	A repeatable attribute for both long and short file names. The long name of the file can be up to 255 Unicode characters. The short name is the MS-DOS-readable, 8.3, case-insensitive name for the file. Additional names, or hard links, required by POSIX can be included as additional file name attributes.
0x40	Object ID	A volume-unique file identifier. Used by the link tracking service. Not all files have object identifiers.
0x50	Security Descriptor	Shows information about who owns the file and who can access the file.
0x60	Volume Name	Used only in the \$Volume system file. Contains the volume label.
0x70	Volume Information	Used only in the \$Volume system file. Contains the volume version.
0x80	Data	Contains file data. NTFS allows multiple data attributes per file. Each file typically has one unnamed data attribute. A file can also have one or more named data attributes, each using a particular syntax.
0x90	Index Root	Used to implement folders and other indexes.
0xA0	Index Allocation	Used to implement folders and other indexes.
0xB0	Bitmap	Used to implement folders and other indexes.
0xC0	Reparse Point	Used for directory junction points and volume mount points. They are also used by file system filter drivers to mark certain files as special to that driver.
0x100	Logged Tool Stream	Similar to a data stream, but operations on a logged tool stream are logged to the NTFS log file just like NTFS metadata changes. Used by EFS.

source: http://technet.microsoft.com/en-us/library/cc976808.aspx http://msdn.microsoft.com/en-us/library/bb470038

File Record Segment Header

			c i icac													
	0	1	2	3	4	5	6	7	8	9	А	В	С	D	E	F
0	F	_	۔		Updat array (•		te Seq / size		\$1	.ogFil	e Sequ	ience	Numb	er	
1	Seq no Hard Link Count 1 attrib offset Flags								Used	size of	file re	ecord	Allo		size o	f file
2	2 File reference to base file record									attrib D			N	1FT Re	cord N	No
3	0.0.0		ation o termin	•		•		R	Reserve	ed for (updat	e sequ	ience a	array?	1	
		F	Reserve	d for	sequer	ice arra	ay?		Comm	non loc	ation	of 1	attrib			

Resident Attribute Header

n	C 31	uent P	tttibut	e neau	EI												
		0	1	2	3	4	5	6	7	8	9	А	В	С	D	E	F
	0	Type ID Attribute Length						h	Form code	name len		ame fset	fla	gs	Attr	ib ID	
	1	1 Content length				tent set	unu	sed									

Form code Flags

0x00 = Resident 0x00FF = Compressed 0x01 = Non resident 0x8000 = Sparse

0x4000 = Encrypted

Non Resident Attribute Header

	0	1	2	3	4	5	6	7	8	9	А	В	С	D	E	F
0		Ту	pe ID		Att	ribut	e Leng	th	Form code	name len		me set	fla	gs	Attr	ib ID
10		S	Start virt	ual clus	ster ni	umbe	r			Endir	ıg virt	ual clu	uster r	numbe	er	
20	''`	nlist fset	Compre unit				Allocate		e of at nysical		e con	tent				
30		Ac	tual size ()	of attr		conte	nt			Initializ	ed siz	e of at	tribut	e con	tent	
40	Con	nmon	start of [Data ru	nlists											·

Attrib ID starts from zero

Virtual cluster numbers are used when a MFT record is fragmented

\$Standard Information

	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
0				Date 0	Create	d*					ſ	Date M	1odifie	d		
10			Date N	∕IFT re	cord r	nodifi	ed				[Date A	ccesse	d		
20		Fl	ags			Max V	ersion	S	,	Versio	n Num	١		Cla	ss ID	
30		Owr	ner ID			Secu	rity ID				C	Quota (Charge	ed		
40			Updat	e Sequ	uence	Numb	er									·

^{*}Time values are Microsoft FILETIME, 100 nanoseconds since January 1, 1601 UTC

flags (used for both \$Standard_Information and \$File_Name

Bit	Hex	Meaning	Bit	Hex	Meaning
0	0x0001	Read only	8	0x0100	Temporary
1	0x0002	Hidden	9	0x0200	Sparse File
2	0x0004	System	Α	0x0400	Reparse Point
3	0x0008		В	0x0800	Compressed
4	0x0010		С	0x1000	Offline
5	0x0020	Archive	D	0x2000	Not Indexed
6	0x0040	Device	Е	0x4000	Encrypted
7	0x0080	Normal	F	0x8000	

Source: http://msdn.microsoft.com/en-us/library/aa365535(v=VS.85).aspx

\$File_Name

Ţ <u> </u>	Ivailie															
	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Ε	F
0			Par	ent D	irecto	γ						Date (Created	b		
10			Da	ate Mo	odified	ł					Dat	te MF1	「Modi	fied		
20			Da	ate Ac	cessed	ł					L	.ogical	file siz	ze		
30			9	Size or	n disk					Fla	gs*		F	Repars	e valu	e
40	Name Ien	Name type	Name	(varia	able le	ngth)										

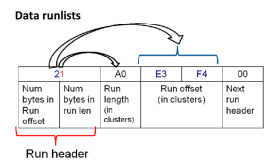
Name types

Value	Description
0	POSIX (unicode, case sensitive)
1	Win32 (unicode, case insensitive)
2	DOS (8.3 ASCII, case insensitive)
3	Win32 7 DOS (when Win32 fits in DOS space)

NTFS Reference Sheet

\$Data (Standard Header with data run, may be resident or non resident, non resident shown here)

	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
0		Ty	pe ID		Att	tribut	e Leng	th	Form	name	Na	me	fla	gs	Atri	b ID
		(08xC						code	len	off	set				
10		9	Start virt	ual clus	ster n	umbe	r			Endir	ng virt	ual clu	uster r	numbe	er	
20	Rui	nlist	Compr	ession		0x0	000			Allocate	ed size	e of at	tribut	e con	tent	
	offset unit size										(phy	sical fi	ile size	e)		
30		Ac	tual size	of attr	ibute	conte	nt			Initializ	ed siz	e of at	tribut	e con	tent	
			(lo	gical fil	e size))										
40	Data	a runli:	sts													



\$ATTRIBUTE_LIST entry (one entry per attribute in the record, including attributes that precede the list).

0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
Type ID Reco						Atrib name	name			ı	Lowes	t VCN			
\$MFT Record number						len Seq	offset num	Rese	rved	Start	of nan	ne (if p	resen	t)	

Source: http://msdn.microsoft.com/en-us/library/bb470038%28v=vs.85%29.aspx