



Instituto Tecnológico Argentino Administración Avanzada 1			
Plan AA12A06A	Reservados los Derechos de Propiedad Intelectual		
Archivo: CAP2A06AAA10209.doc	ROG: RPB	RCE: RPB	RDC: VCG
Tema: DISCOS BÁSICOS Y DINÁMICOS			
Clase Nº: 9	Versión: 1.2	Fecha: 3/7/06	

DISCOS BÁSICOS Y DINÁMICOS

1 CODIGO DE PARTICIONES

00	NO-Partition empty partition-table entry
01	DOS DOS 12-bit FAT
02	XENIX XENIX root file system
03	XENIX XENIX /usr file system (obsolete)
04	DOS DOS 16-bit FAT (up to 32M)
05	Extended DOS 3.3+ extended partition
06	DOS DOS 3.31+ Large File System (16-bit FAT, over 32M)
07	Advanced Advanced Unix
07	QNX QNX
07	OS/2 OS/2 HPFS
07	WindowsNT Windows NT NTFS
08	OS/2 OS/2 (v1.0-1.3 only)
08	AIX AIX bootable partition, SplitDrive
08	Commodore Commodore DOS
08	DELL DELL partition spanning multiple drives
09	Coherent Coherent filesystem
09	AIX AIX data partition
0A	OPUS OPUS
0A	Coherent Coherent swap partition
0A	OS/2 OS/2 Boot Manager
0B	Windows95 Windows95 with 32-bit FAT
0C	Windows95 Windows95 with 32-bit FAT (using LBA-mode INT 13 extensions)
0E	VFAT logical-block-addressable VFAT (same as 06h but using LBA)



0F	Extended LBA Extended partition (same as 05h but using LBA)
10	OPUS OPUS
11	FAT12 OS/2 Boot Manager hidden 12-bit FAT partition
12	Compaq Compaq Diagnostics partition
14	FAT16 OS/2 Boot Manager hidden sub-32M 16-bit FAT partition
16	FAT16 OS/2 Boot Manager hidden over-32M 16-bit FAT partition
17	OS/2 OS/2 Boot Manager hidden HPFS partition
17	NTFS hidden NTFS partition
18	ASTSuspend AST special Windows swap file ("Zero-Volt Suspend" partition)
19	Willowtech Willowtech Photon coS
1B	Windows hidden Windows95 FAT32 partition
1C	Windows hidden Windows95 FAT32 partition (LBA-mode)
1E	Windows hidden LBA VFAT partition
20	Willowsoft Willowsoft Overture File System (OFS1)
21	[reserved] officially listed as reserved
21	FS02 FS02
23	[reserved] officially listed as reserved
24	NEC-DOS NEC MS-DOS 3.x
26	[reserved] officially listed as reserved
31	[reserved] officially listed as reserved
33	[reserved] officially listed as reserved
34	[reserved] officially listed as reserved
36	[reserved] officially listed as reserved
38	Theos Theos
3C	PowerQuest PowerQuest PartitionMagic recovery partition
40	VENIX VENIX 80286
41	Personal Personal RISC Boot
41	PowerPC PowerPC boot partition



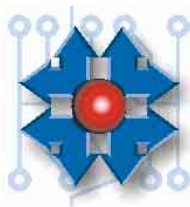
42	SFS SFS (Secure File System) by Peter Gutmann
45	EUMEL/Elan EUMEL/Elan
46	EUMEL/Elan EUMEL/Elan
47	EUMEL/Elan EUMEL/Elan
48	EUMEL/Elan EUMEL/Elan
4F	Oberon Oberon boot/data partition
50	OnTrack OnTrack Disk Manager, read-only partition
51	OnTrack OnTrack Disk Manager, read/write partition
51	NOVELL NOVELL
52	CP/M CP/M
52	Microport Microport System V/386
53	OnTrack OnTrack Disk Manager, write-only partition???
54	OnTrack OnTrack Disk Manager (DDO)
55	EZ-Drive EZ-Drive (see also INT 13/AH=FFh"EZ-Drive")
56	GoldenBow GoldenBow VFeature
5C	Priam Priam EDISK
61	peedStor SpeedStor
63	UnixSysV Unix SysV/386, 386/ix
63	Mach Mach, MtXinu BSD 4.3 on Mach
63	GNU-HURD GNU HURD
64	Novell Novell NetWare 286
64	SpeedStore SpeedStore
65	Novell Novell NetWare (3.11)
67	Novell Novell
68	Novell Novell
69	Novell Novell
70	DiskSecure DiskSecure Multi-Boot
71	[reserved] officially listed as reserved



73	[reserved] officially listed as reserved
74	[reserved] officially listed as reserved
75	PC/IX PC/IX
76	[reserved] officially listed as reserved
7E	F.I.X. F.I.X.
80	Minix Minix v1.1 - 1.4a
81	Minix Minix v1.4b+
81	Linux Linux
81	Mitac Mitac Advanced Disk Manager
82	Linux/Swap Linux Swap partition
82	Prime Prime
82	Solaris Solaris (Unix)
83	Linux Linux native file system (ext2fs/xiafs)
84	DOS OS/2-renumbered type 04h partition (hiding DOS C: drive)
85	Linux Linux EXT
86	FAT16 FAT16 volume/stripe set (Windows NT)
87	HPFS HPFS Fault-Tolerant mirrored partition
87	NTFS NTFS volume/stripe set
93	Amoeba Amoeba file system
94	Amoeba Amoeba bad block table
98	Datalight Datalight ROM-DOS SuperBoot
99	Mylex Mylex EISA SCSI
A0	Phoenix Phoenix NoteBIOS Power Management "Save-to-Disk" partition
A1	[reserved] officially listed as reserved
A3	[reserved] officially listed as reserved
A4	[reserved] officially listed as reserved
A5	FreeBSD FreeBSD, BSD/386
A6	OpenBSD OpenBSD



A9	NetBSD NetBSD (http://www.netbsd.org/)
B1	[reserved] officially listed as reserved
B3	[reserved] officially listed as reserved
B4	[reserved] officially listed as reserved
B6	[reserved] officially listed as reserved
B6	Windows Windows NT mirror set (master), FAT16 file system
B7	BSDI BSDI file system (secondarily swap)
B7	Windows Windows NT mirror set (master), NTFS file system
B8	BSDI BSDI swap partition (secondarily file system)
BE	Solaris Solaris boot partition
C0	CTOS CTOS
C0	DR-DOS DR DOS/DR-DOS/Novell DOS secured partition
C1	DR-DOS6.0 DR DOS 6.0 LOGIN.EXE-secured 12-bit FAT partition
C4	DR-DOS6.0 DR DOS 6.0 LOGIN.EXE-secured 16-bit FAT partition
C6	DR-DOS6.0 DR DOS 6.0 LOGIN.EXE-secured Huge partition
C6	corrupted corrupted FAT16 volume/stripe set (Windows NT)
C6	Windows Windows NT mirror set (slave), FAT16 file system
C7	Syrinx Syrix Boot
C7	corrupted corrupted NTFS volume/stripe set
C7	Windows Windows NT mirror set (slave), NTFS file system
CB	DR-DOS Reserved for DR DOS/DR-DOS/OpenDOS secured FAT32
CC	DR-DOS Reserved for DR DOS/DR-DOS secured FAT32 (LBA)
CE	DR-DOS Reserved for DR DOS/DR-DOS secured FAT16 (LBA)
D0	Multiuser Multiuser DOS secured FAT12
D1	Old-FAT12 Old Multiuser DOS secured FAT12
D4	Old-FAT16 Old Multiuser DOS secured FAT16 (<= 32M)
D5	Old-Ext Old Multiuser DOS secured extended partition
D6	Old-FAT16 Old Multiuser DOS secured FAT16 (> 32M)



D8	CP/M-86 CP/M-86
DB	CP/M CP/M, Concurrent CP/M, Concurrent DOS
DB	CTOS CTOS (Convergent Technologies OS)
E1	SpeedStor SpeedStor 12-bit FAT extended partition
E2	DOS DOS read-only (Florian Painke's XFDISK 1.0.4)
E3	DOS DOS read-only
E3	Storage Storage Dimensions
E4	SpeedStor SpeedStor 16-bit FAT extended partition
E5	[reserved] officially listed as reserved
E6	[reserved] officially listed as reserved
EB	BeOS BeOS BFS (BFS1)
F1	torage Storage Dimensions
F2	OS DOS 3.3+ secondary partition
F3	[reserved] officially listed as reserved
F4	SpeedStor SpeedStor
F4	Storage Storage Dimensions
F5	Prologue Prologue
F6	[reserved] officially listed as reserved
FB	VMWARE vmware partition
FE	LANstep LANstep
FE	PS/2-IML IBM PS/2 IML (Initial Microcode Load) partition
FF	Xenix Xenix bad block table
FM	VMware VMware raw partition