

F0	Connection ID	CD	Intel Image Processing Interface	P 67	Virtual Control Program Interface
F1	File server connection	D7	Banyan VINES v4+	P 67	EMS
F2	???	DE	DESQview 2.26 External Dev Interface	40	Get EMM status
F3	File server file copy	FB	Borland international	41	Get frame segment address
F8	Set OEM int 21 handler	M 30	FAR JMP instruction for CP/M-style calls	42	Get memory total/available
F9-FF	OEM functions	M 31	DPMI/DOS Protected Mode Interface 0.9 API	43	Open handle/allocate pages
M 22	Terminate address			44	Map memory
M 23	Control-C exit address	P 32	Reserved	45	Close handle/free pages
M 24	Fatal error handler address	P 33	Mouse	46	Get EMM version number
M 25	Absolute disk read	M 34-3E	Borland/Microsoft languages - Floating Point emulation	47	Save mapping context
M 26	Absolute disk write			48	Restore mapping context
M 27	Terminate but stay resident	M 3F	Overlay / dynamic link	49	(reserved)
M 28	Keyboard busy loop	B 40	Hard disk - Relocated Floppy Handler	4a	(reserved)
M 29	Fast putchar (TTY Output)	B 41	Fixed disk params	4b	Count handle's pages
M 2A	Microsoft/LANtastic/NETBIOS network functions	B 42	Video handler relocated (by EGA)	4c	Count active handles
		B 43	User font table	4d	Get page info (all handles)
M 2B	IRET	B 44	EGA/PCjr fonts, characters 00h to 7Fh	4e	Get/Set entire page map
M 2C	IRET	B 44	Novell NetWare high-level language API	P 68	APPC/PC
M 2D	IRET	B 46	Secondary Fixed Disk Params	P 69	DECnet DOS data link layer program
M 2E	Execute command	P 47	SQL Base - database engine API	P 6A	DECnet DOS local area transport program
M 2F	Multiplex-Interrupt	P 48	Pcjr cordless keyboard translation	P 6C	System resume / realtime clock
00	PRINT.COM	P 49	Pcjr non-keyboard scan code translation table	P 6D	VGA / DECnet DOS
01	PRINT.COM			P 6E	DECnet DOS - network process API
02	PC LAN program redir/redirifs internal	P 4A	User alarm	P 6F	10-NET
05	Critical error handler - DOS 3+	P 4B	DMA services interface	H 70	IRQ8 Real Time Clock
06	ASSIGN	B 50	AT Alarm Interrupt	H 71	IRQ9 redirected to IRQ2
08	DRIVER.SYS support	B 51	Mouse-Functions	H 72	IRQ10
10	SHARE.EXE - DOS 4.0 internal	B 52-57	IRQ2-IRQ7 relocated	H 73	IRQ11
11	Network redirector	P 58	Reserved	H 74	IRQ12
11	IFSFUNC.EXE - DOS 4	P 59	GSS Computer Graphics Interface (GSS*CGI)	H 75	IRQ13 80287 NPX
12	DOS internal functions			H 76	IRQ14 Harddisk
13	Set disk interrupt handler	N 5A	Cluster adapter BIOS entry address, Net Functions	H 77	IRQ15
14	NLSFUNC.COM			P 7A	IBM 3270 workstation program API
15	Microsoft CD-ROM Extensions (MSCDEX)	N 5B	Cluster adapter, Boot chain	P 7A	IBM PC3270 emul prog v3
15	GRAPHICS.COM	N 5C	NETBIOS interface	P 7B	Btrieve API
16	MS-Windows functions	P 5C	TOPS interface	P 7F	Halo88 API
16	DOS Protected-Mode Interface (DPMI)	P 5D	Reserved	P 7F	IBM 3270 High-Level Language API
17	MS-Windows "WinOldAp"	P 5E	Reserved	P 7F	Convergent Technologies ClusterShare CTOS access vector
19	SHELLB/SHELLC/COMMAND.COM - DOS 4.x only	P 5F	Reserved	P 80-85	Reserved for BASIC
1A	ANSI.SYS - DOS 4+ internal	P 60	User interrupt	B 86-F0	BASIC interpreter
1B	XMA2EMS.SYS - DOS 4+ extension internal	P 61	User interrupt	P 86	NETBIOS - relocated Int 18
40	OS/2 compatibility box	P 62	User interrupt	P 8C	Clear screen memory
43	Extended Memory Specification (XMS)	P 63	User interrupt	B EF	Compiled BASIC - original int 09 vector
46	MS-Windows 3.x	P 64	User interrupt	P EF	GEM interface
54	TesSeRact RAM-resident program interface	P 65	User interrupt	B F0	Compiled BASIC original int 08 vector
7A	Novell NetWare	P 66	User interrupt	P F1-FF	Reserved for user interrupt
80	EASY-NET	P 67	LIM EMS		
AD	DISPLAY.SYS	M 67	EEMS		
AD	KEYB.COM				
AE	DOS 3.3+ internal installable command				
B0	GRAFTABL.COM				
B4	IBM PC3270 EMUL PROG v3				
B7	APPEND				
B8	Network				
B8	LANtastic Network				
B9	PC Network RECEIVER.COM				
BF	PC LAN program REDIRIFS.EXE internal				
CB	Communicating Applications Spec				

*Ein gelehrter Dummkopf ist ein größerer Dummkopf  
als ein unwissender Dummkopf.*

**Molière**

*Ein richtiger Dummkopf wird nur,  
wer sich das Fragen abgewöhnt hat.*

**Anonym**