## **BDOS Command table**

Command			Input Parameters			Result					Flag		Comment
	X A			ly x		X	Α			Υ			invokes CCP
Warm Boot	\$00												
Console Input	\$01						CR, LF,BS, HAT, CLS, ^C, ^P, ^S, \$20\$7F	Input Chr					gets a valid chr from TTY with echo
Console Output	\$02	valid Chr	CR, LF,BS, HAT, CLS, ^C, ^P, ^S, \$20\$7F								(	always clear	sends a valid Chr to console
AUX Input	\$03												not implemented
AUX Output	\$04												not implemented
LIST Output	\$05	Chr											sends Chr to Printer
Direct Console I/O	\$06	\$00					\$00\$FF	Input Byte					Input from TTY 8 Bit
		\$01\$FF	Output Byte				if BREAK \$0C						Output 8 Bit, check for BREAK
unused	\$07												
unused	\$08												
String Output	\$09		string adress L		String adress H								EOT = \$00
String Input	\$0A												String Input with line editor, String in INBUF, max 126 Chr's
Console Status	\$0B						\$00, \$0C						\$0C if BREAK pressed
Get Version	\$0C						byte	BDOS	byte	BIOS Version			you in bitter in pressed
							', ' '	version	'				
Select default drive	\$0D												set default drive as active
Set default drive	\$0E	DEFDRV	\$00\$07								:	error	set drive A:F:
Open File	\$0F										:	error	filename.ext in FCB1
Close File	\$10											error	filename.ext in FCB1
Search 1. DIR entry	\$11										:	error	searchmask in FCB1, wildcard '?
search next DIR entry	\$12										:	error	searchmask in FCB1, wildcard '?
Delete File	\$13											error	searchmask in FCB1, wildcard '?
READ sequential	\$14										:	error	filename.ext in FCB1
Write sequential	\$15											error	filename.ext in FCB1
Create file	\$16											error	filename.ext in FCB1
Rename file	\$17										:	error	filename.old in FCB1 filename.new in FCB2
unused	\$18												
Get DEFDRV	\$19						\$00\$07	DEFDRV			(	always clear	get nr. of default drive
BIOS Call	\$1A	byte	Argument for BIOS	\$00\$20	BIOS function nr		\$00\$FF	result byte			:	error	
unused	\$1B												
unused	\$1C												
unused	\$1D												
unused	\$1E												
unused	\$1F												