```
Quelle: SymbTab_1
;*** Allgemeine Labels.
:NULL
           = $00
:FALSE
:TRUE
:TRUE_C64
:TRUE_C128
                    = $00
               = $ff
= $8000
= $f000
= $7f
:USELAST
;*** Startadressen der Ladeprogramme.
:SIZE_REBOOT = $0500 ;max. size of reboot-code.
:BASE_AUTO_BOOT = $5000 ;startadress autoboot-code.
:SIZE_AUTO_BOOT = $0500 ;max. size of autoboot-code.
;2. Teil in SymTab64 bzw. SymbTab128 !
;*** ":dispBufferOn" definieren.
:ST_WRGS_FORE = ::00100000
:ST_WR_BACK
                    = %01000000
                  = %10000000
:ST_WR_FORE
;*** ":iconSelFlag" definieren.
            = %10000000
= %01000000
:ST_FLASH
:ST_INVERT
;*** Modi für Dialogbox.
                    = $01
                    = $02
                    = $03
```

:CANCEL :YES = \$04 = \$05 = \$06 = \$07 :NO :OPEN :DISK

;Durch !DBSETDRVICON ersetzt.

:DUMMY = \$08 = \$09 :DBUSRFILES = \$0a :DBSETCOL = \$0b :DBTXTSTR = \$0c = \$0d = \$0e :DBVARSTR :DBGETSTRING :DBSYSOPV = \$0f = \$10 = \$11 :DBGRPHSTR :DBGETFILES :DBOPVEC - +..
:DBUSRICON = \$12
:DB_USR_ROUT = \$13
:DBSETDRVICON = ×01000000
:DBSELECTPART = ×10000000 :DBOPVEC

;*** Kernal-Vektoren.

```
:irqvec = $0314
:bkvec
                                 = $0316
                                  = $0318
:nmivec
:kernalVectors
                               = $031a
;*** Speicherbelegung.
:APP_RAM = $0400 ;start of application space
:BACK_SCR_BASE = $6000 ;base of background screen
:PRINTBASE = $7900 ;load address for print drivers
:APP_VAR = $7f40 ;application variable space
:0S_VARS = $8000 ;0S variable base
:SPRITE_PICS = $8000 ;base of sprite pictures
:COLOR_MATRIX = $8000 ;video color matrix
:DISK_BASE = $9000 ;disk driver base address
:DISK_DRIVER_SIZE = $0d80 ;disk driver max. size
:SCREEN_BASE = $a000 ;base of foreground screen
:OS_ROM = $c000 ;start of OS code space
:MP_JUMPTAB = $c00f
:OS_JUMPTAB = $c100 ;start of GEOS jump table
:vicbase = $d000 ;video interface chip base address.
:sidbase = $d400 ;sound interface device base address.
                            ;sound interface device base address.

= $4800

= $400 ;1st communications interface adaptor (CIA).

= $400 ;second CIA chip

= $4600 ;Base address of RAM expansion unit #1 & 2

= $4600 ;Base address of RAM expansion unit #1

= $4000 ;Base address of RAM expansion unit #1
:ctab
:cia1base
:cia2base
:EXP_BASE
:EXP_BASE1
                                  = $de00 ;Base address of RAM expansion unit #2
:EXP_BASE2
;*** Kernal-Vektoren.
                                    = $8888
:zpage
:CPU_DDR
                                  = $0000
:CPU_DATA
                                    = $9991
;*** Frei definierbare Register.
                               = $02
:r0H
                                   = $03
                                   = $0002
::0
:r1L
                                    = $04
:r1H
                                    = $05
                                    = $0004
::1
:c2L
                                  = $06
                                  = $07
:r2H
                                  = $0006
:r2
                                  = $08
:r3L
:r3H
                                    = $09
                                    = $0008
::3
```

:r4L	= \$0a
:r4H	= \$0b
::4	= \$000a
:r5L	= \$0c
:r5H	= \$0d
:r5	= \$000c
:r6L	= \$0e
::6Н	= \$0f
::6	= \$000e
:r7L	= \$10
:r7H	= \$11
:r7	= \$0010
:r8L	= \$12
:r8H	= \$13
::8	= \$0012
:r9L	= \$14
:r9H	= \$15
: 19	= \$0014
:r10L	= \$16
:r10H	= \$17
::10	= \$0016
:r11L	= \$18
:r11H	= \$19
:r11	= \$0018
:r12L	= \$1a
:r12H	= \$1b
:r12	= \$001a
:r13L	= \$1c
:r13H	= \$1d
::13	= \$001c
:r14L	= \$1e
:r14H	= \$1f
::14	= \$001e
:r15L	= \$20
:r15H	= \$21
::15	= \$0020

;*** Systemvariablen.

;*** Systemvariablen.
:curPattern = \$0022 ; 1 Word
:string = \$0024 ; 1 Word
:baselineOffset = \$0026 ; 1 Byte
:curSetWidth = \$0027 ; 1 Word
:curSetHight = \$0029 ; 1 Byte
:curIndexTable = \$002a ; 1 Word
:cardDataPntr = \$002c ; 1 Word
:currentMode = \$002e ; 1 Byte

```
:dispBufferOn
                  = $002f ; 1 Byte %1xxxxxxx = Vordergrund.
                                     %x1xxxxxx = Hintergrund.
                                     %xx1xxxxx = Wert nicht ändern.
                            ,
                                               (Für Dialogbox nötig)
:mouseOn
                 = $0030 ; 1 Byte
                 = $0031 ; 1 Word
:leftMargin
                 = $0035 ; 1 Word
                 = $0037 ; 1 Word
:rightMargin
                 = $0039 ; 1 Byte
= $003a ; 1 Word
:pressFlag
:mouseXPos
                 = $003c ; 1 Byte
:mouseYPos
:returnAddress
                  = $003d ; 1 Word
:STATUS
                   = $0090 ; 1 Byte
             = $00ba ; 1 Byte
:curDevice
;*** Variablen im Bereich $8000-$87FF.
:diskBlkBuf = $8000 ; 256 Byte
:fileHeader
                 = $8100 ; 256 Byte
:curDirHead
                 = $8200 ; 256 Byte
:fileTrScTab
                 = $8300 ; 256 Byte
:curRecord
                 = $8496 ; 1 Byte
                = $8496 ; 1 Byte

= $8497 ; 1 Byte

= $8498 ; 1 Byte

= $8499 ; 1 Word

= $849b ; 1 Word

= $849d ; 1 Word

= $849f ; 1 Word

= $8401 ; 1 Word

= $8403 ; 1 Word

= $8405 ; 1 Word
:usedRecords
:fileWritten
:fileSize
:appMain
:intTopVector
:intBotVector
:mouseVector
:keyVector
                 = $84a5 ; 1 Word
:inputVector
```

:mouseFaultVec	= \$84a7	; 1 Word
:otherPressVec	= \$84a9	; 1 Word
:StringFaultVec	= \$84ab	; 1 Word
:alarmTmtVector	= \$84ad	; 1 Word
:BRKVector	= \$84af	; 1 Word
:RecoverVector	= \$84b1	; 1 Word
:selectionFlash	= \$84b3	; 1 Byte
:alphaFlag	= \$84b4	; 1 Byte
:iconSelFlag	= \$84b5	; 1 Byte
:faultData	= \$84b6	; 1 Byte
:menuNumber	= \$84b7	; 1 Byte
:mouseTop	= \$84b8	; 1 Byte
:mouseBottom	= \$84b9	; 1 Byte
:mouseLeft	= \$84ba	; 1 Word
:mouseRight	= \$84bc	; 1 Word
:stringX	= \$84be	; 1 Word
:stringY	= \$84c0	; 1 Byte
:mousePicData	= \$84c1	; 64 Byte
:maxMouseSpeed	= \$8501	; 1 Byte
:minMouseSpeed	= \$8502	; 1 Byte
:mouseAccel	= \$8503	; 1 Byte
:keyData	= \$8504	; 1 Byte
:mouseData	= \$8505	; 1 Byte
:inputData	= \$8506	; 1 Byte
:random	= \$850a	; 1 Word
:saveFontTab	= \$850c	; 9 Byte
:dblClickCount	= \$8515	; 1 Byte
:year	= \$8516	; 1 Byte
:month	= \$8517	; 1 Byte
:day	= \$8518	; 1 Byte
:hour	= \$8519	; 1 Byte
:minutes	= \$851a	; 1 Byte
:seconds	= \$851b	; 1 Byte
:alarmSetFlag	= \$851c	; 1 Byte
:sysDBData	= \$851d	; 1 Byte
:screencolors	= \$851e	; 1 Byte
:dlgBoxRamBuf	= \$851f	; 417 Byte

;weiter in der entsprechenden SymbTab64 oder SymbTab128

;*** Einsprungadressen innerhalb Laufwerkstreiber.

:Get1stDirEntry = \$9030

;*** Variablen im Bereich \$0000-\$DFFF

:mob0xpos = \$d000 = \$d001 :mob@ypos = \$d002 :mob1xpos = \$d002 = \$d003 = \$d004 = \$d005 = \$d006 = \$d008 = \$d009 = \$d000 = \$d000 :mob1ypos :mob2xpos :mob2ypos :mob3xpos :mob3ypos :mob4xpos :mob4ypos :mob5xpos :mob5ypos :mob6xpos = \$d00d = \$d00e :mob6ypos :mob7xpos :mob7ypos :msbxpos = \$d00f

;*** Startadressen Installationsroutinen.

:SIZE_DDRV_INIT = \$1000 :SIZE_DDRV_DATA = \$0d80 :BASE_DDRV_INIT = APP_RAM :BASE_DDRV_DATA = BASE_DDRV_INIT + SIZE_DDRV_INIT

:BASE_DDRV_DATA = BASE_DDRV_INIT + SIZE_DDRV_INIT :BASE_EDITOR_DATA = BASE_DDRV_DATA + SIZE_DDRV_DATA

:SIZE_EDITOR_DATA = 256 +256 +64 +64*2 +64*17

:BASE_EDITOR_MAIN = BASE_EDITOR_DATA + SIZE_EDITOR_DATA

```
;*** Variablen die den Inhalt der ersten Speicherbank bestimmen.
:R1_SIZE_MOVEDATA = $7900 ;MoveData-Transfer-Bereich.
:R1_SIZE_SYS_VAR1
                   = $0500
                              ;Kernal-Variablen.
                   = $0500
:R1_SIZE_REBOOT
                              ;ReBoot-Routine.
:R1_SIZE_DSKDEV_A = $0d80
                              ¿Laufwerkstreiber A:
:R1_SIZE_DSKDEV_B = $0d80
                              ;Laufwerkstreiber B:
:R1_SIZE_DSKDEV_C
                   = $9d80
                              ¿Laufwerkstreiber C:
                   = $0d80
:R1_SIZE_DSKDEV_D
                              ¿Laufwerkstreiber D:
:R1_SIZE_SYS_PRG1 = $0280
                              ;Kernal $9D80-$9FFF
R1_SIZE_SYS_PRG2 = $10c0
                              ;Kernal $BF40-$CFFF
R1_SIZE_SYS_PRG3 = $3000
                              ;Kernal $D000-$DFFF
:R1_SIZE_RBOOTMSE
                   = $003f
                              ;Aktuelles Mauszeiger-Icon.
:R1_SIZE_SYS_BBG1
                    = $0100
                              ;DoRAMOp-Zusatz für BBGRAM.
:R1_SIZE_SYS_BBG2
                    = $0100
                              ;DoRAMOp-Zusatz für BBGRAM.
:R1_ADDR_MOVEDATA = $0000
:R1_ADDR_SYS_VAR1 = $7900
:R1_ADDR_REBOOT
                   = $7e00
R1\_ADDR\_DSKDEV\_A = $8300
:R1_ADDR_DSKDEV_B = $9080
:R1_ADDR_DSKDEV_C = $9e00
:R1_ADDR_DSKDEV_D = $ab80
:R1_ADDR_SYS_PRG1 = $6900
:R1_ADDR_SYS_PRG2 = $bb80
R1\_ADDR\_SYS\_PRG3 = $cc40
R1\_ADDR\_RBOOTMSE = \$fc40
R1\_ADDR\_SYS\_BBG1 = \$fe00
:R1_ADDR_SYS_BBG2 = $ff00
;*** Variablen die den Inhalt der zweiten (MP)-Speicherbank bestimmen.
   Für diese Routinen existiert ein Einsprung in der System-Sprungtabelle.
:RZ_SIZE_REGISTER = $0c00
                              ;Registermenü-Routine.
:R2_SIZE_ENTER_DT
                    = $0200
                              ;EnterDeskTop-Routine.
                   = $0100
:RZ_SIZE_PANIC
                              ;Neue PANIC!-Box.
:R2_SIZE_TOBASIC
                   = $9299
                              ;Neue ToBasic-Routine.
:R2_SIZE_GETNXDAY = $0080
                              ¡Nächsten Tag berechnen.
:RZ_SIZE_DOALARM
                   = $0080
                              ;Weckzeit anzeigen.
:R2_SIZE_GETFILES
                   = $1c00
                              ;Neue Dateiauswahlbox.
:RZ_SIZE_GFILDATA
                    = $0180
                              ;GetFiles-Subroutine.
                              ;GetFiles-Subroutine.
:RZ_SIZE_GFILMENU
                   = $0380
:RZ_SIZE_DB_SCREEN = $0300
                              ;Dialogboxbildschirm laden/speichern.
:R2_SIZE_DB_COLOR = 25*40
                              ;Dialogboxbildschirm: Farbe.
:R2_SIZE_DB_GRAFX = 25*40*8 ;Dialogboxbildschirm: Grafik.
:R2_SIZE_GETBSCRN
                   = $0100
                              ;Hintergrundbild einlesen.
:R2_SIZE_BS_COLOR
                   = 25×40
                              ;Hintergrundbild: Farbe.
:RZ_SIZE_BS_GRAFX
                   = 25*40*8 ;Hintergrundbild: Grafik.
:R2_SIZE_SCRSAVER
                   = $1c00
                              ;Bildschirmschoner-Routine.
:RZ_SIZE_SS_COLOR
                    = 25×40
                              ;Bildschirmschoner: Farbe.
```

```
:R2_SIZE_SS_GRAFX = 25*40*8 ;Bildschirmschoner: Grafik.
:R2_SIZE_SPOOLER
                   = $1600 ;Spooler-Menü.
:RZ_SIZE_PRNSPHDR = $0100
                             ;Header für Druckerspooler-Treiber.
;--- Ergänzung: 30.12.18/M.Kanet
;geoCalc64 nutzt beim Drucken ab $$5569 eine Routine ab $7F3F. Die Adresse
ist aber noch für Druckertreiber reduziert. Wird der gesamte Speicher
;getauscht führt das zum Absturz in geoCalc.
;SetADDR_Printer und SetADDR_PrnSpool dürfen max. bis $7F3E reichen.
;Siehe auch Datei "- G3_SetVecRAM".
:R2_SIZE_PRNSP00L = $0640 ;Druckerspooler-Treiber.
:R2_SIZE_PRNTHDR = $0100
                              ;Header für Drucker-Treiber.
:R2_SIZE_PRINTER
                  = $0640
                             ;Drucker-Treiber.
:RZ_SIZE_TASKMAN
                   = $2000
                             ;Größe des TaskSwitchers.
:R2_ADDR_REGISTER = $0000
:R2_ADDR_ENTER_DT = (R2_ADDR_REGISTER + R2_SIZE_REGISTER)
                   = (R2_ADDR_ENTER_DT + R2_SIZE_ENTER_DT)
:R2_ADDR_PANIC
:R2_ADDR_TOBASIC = (R2_ADDR_PANIC + R2_SIZE_PANIC )
:R2_ADDR_GETNXDAY = (R2_ADDR_TOBASIC + R2_SIZE_TOBASIC )
:R2_ADDR_DOALARM
                   = (R2_ADDR_GETNXDAY + R2_SIZE_GETNXDAY)
                   = (R2_ADDR_DOALARM + R2_SIZE_DOALARM)
:R2_ADDR_GETFILES
:R2_ADDR_GFILDATA
                   = (R2_ADDR_GETFILES + R2_SIZE_GETFILES)
:R2_ADDR_GFILMENU
                    = (R2_ADDR_GFILDATA + R2_SIZE_GFILDATA)
:R2_ADDR_DB_SCREEN = (R2_ADDR_GFILMENU + R2_SIZE_GFILMENU)
:R2_ADDR_DB_COLOR = (R2_ADDR_DB_SCREEN+ R2_SIZE_DB_SCREEN)
:R2_ADDR_DB_GRAFX = (R2_ADDR_DB_COLOR + R2_SIZE_DB_COLOR)
:R2_ADDR_GETBSCRN = (R2_ADDR_DB_GRAFX + R2_SIZE_DB_GRAFX)
:R2_ADDR_BS_COLOR = (R2_ADDR_GETBSCRN + R2_SIZE_GETBSCRN)
:R2_ADDR_BS_GRAFX = (R2_ADDR_BS_COLOR + R2_SIZE_BS_COLOR)
:R2_ADDR_SCRSAVER = (R2_ADDR_BS_GRAFX + R2_SIZE_BS_GRAFX)
:R2_ADDR_SS_COLOR = (R2_ADDR_SCRSAVER + R2_SIZE_SCRSAVER)
:R2_ADDR_SS_GRAFX = (R2_ADDR_SS_COLOR + R2_SIZE_SS_COLOR)
:R2_ADDR_SPOOLER
                   = (R2_ADDR_SS_GRAFX + R2_SIZE_SS_GRAFX)
:R2_ADDR_PRNSPHDR = $d180
:R2_ADDR_PRNSPOOL = $d280
R2\_ADDR\_PRNTHDR = $d8c0
R2\_ADDR\_PRINTER = $d9c0
:RZ_ADDR_TASKMAN = $4000
                             ;Adresse TaskManager.
:R2_ADDR_TASKMAN_E = $6000 ;Adresse TaskManager während GEOS.Editor.
:R2_ADDR_TASKMAN_B = $e000 ;Adresse TaskManager beim booten!
;*** Variablen die den Inhalt der dritten (MP)-Speicherbank bestimmen.
   Für diese Variablen gibt es keinen Eintrag in der Sprungtabelle!!!
:R3_SIZE_SWAPFILE = $7c00
                             ;Größe der Auslagerungsdatei.
                  = $1200 ;Puffer für Dateinamen.
:R3_SIZE_FNAMES
:R3_SIZE_REGMEMBUF = R2_SIZE_REGISTER ;Puffer AutoBoot-Routine.
:R3_SIZE_TRANSPORT ;Puffer Registerer=**
:R3_SIZE_ZEROPBUF = $0400 ;Puffer Druckerspooler.
```

```
:R3_SIZE_OSVARBUF = $0c00 ;Puffer Druckerspooler.
:R3_SIZE_MPVARBUF = $0050 ;Puffer Druckerspooler.
:R3_SIZE_SP_COLOR = 25*40 ;Puffer Druckerspooler.
:R3_SIZE_SP_GRAFX = 25*40*8 ;Puffer Druckerspooler.
:R3_SIZE_SPOOLDAT = 640 + 80 + 1920 ;Puffer Druckerspooler.
:R3_SIZE_PRNSPLTMP = $0640 ;Temp. Kopie des Spooler-Treibers.
:R3_ADDR_SWAPFILE
                   = $0000
:R3_ADDR_FNAMES
                   = (R3_ADDR_SWAPFILE + R3_SIZE_SWAPFILE )
:R3_ADDR_AUTOBBUF = (R3_ADDR_FNAMES + R3_SIZE_FNAMES
:R3_ADDR_REGMEMBUF = (R3_ADDR_AUTOBBUF + R3_SIZE_AUTOBBUF )
:R3_ADDR_ZEROPBUF = (R3_ADDR_REGMEMBUF + R3_SIZE_REGMEMBUF)
:R3_ADDR_OSVARBUF = (R3_ADDR_ZEROPBUF + R3_SIZE_ZEROPBUF)
:R3\_ADDR\_MPVARBUF = (R3\_ADDR\_OSVARBUF + R3\_SIZE\_OSVARBUF)
:R3_ADDR_SP_COLOR = (R3_ADDR_MPVARBUF + R3_SIZE_MPVARBUF)
:R3_ADDR_SP_GRAFX = (R3_ADDR_SP_COLOR + R3_SIZE_SP_COLOR )
:R3_ADDR_SPOOLDAT = (R3_ADDR_SP_GRAFX + R3_SIZE_SP_GRAFX )
:R3_ADDR_PRNSPLTMP = (R3_ADDR_SPOOLDAT + R3_SIZE_SPOOLDAT)
:R3\_ADDR\_END\_MP3 = (R3\_ADDR\_PRNSPLTMP + R3\_SIZE\_PRNSPLTMP)
;*** MegaPatch-Startadressen.
   Die externen Routinen werden an diese Adresse geladen und ausgeführt.
:LD_ADDR_NEWBSCRN = $7800
:LD_ADDR_REGISTER = PRINTBASE - R2_SIZE_REGISTER
:LD_ADDR_ENTER_DT = diskBlkBuf - R2_SIZE_ENTER_DT
:LD_ADDR_PANIC = diskBlkBuf
:LD_ADDR_TOBASIC = DISK_BASE
                   = DISK_BASE - R2_SIZE_TOBASIC
:LD_ADDR_GETNXDAY = diskBlkBuf
:LD_ADDR_DOALARM = diskBlkBuf
:LD_ADDR_GETFILES = BACK_SCR_BASE
:LD_ADDR_GFILDATA = dlgBoxRamBuf + 0
:LD_ADDR_GFILPART = dlgBoxRamBuf + 9
:LD_ADDR_GFILMENU
                   = diskBlkBuf
                                            ;- R2_SIZE_GFILMENU
:LD_ADDR_GFILICON
                   = LD_ADDR_GFILMENU + 3
                   = LD_ADDR_GFILMENU + 6
:LD_ADDR_GFILFBOX
:LD_ADDR_DBOXICON = LD_ADDR_GFILMENU + 9
:DB_FNAME_BUF
                   = LD_ADDR_GETFILES - R3_SIZE_FNAMES
                = LD_ADDR_GETFILES - 256
:DB_PDATA_BUF
:LD_ADDR_DB_SCREEN = diskBlkBuf
:DB_SCREEN_SAVE = LD_ADDR_DB_SCREEN + 0
:DB_SCREEN_LOAD = LD_ADDR_DB_SCREEN + 3
:LD_ADDR_TASKMAN = $4000
:LD_ADDR_INIT_GEOS = diskBlkBuf
:LD_ADDR_SCRSAVER = OS_VARS - R2_SIZE_SCRSAVER
:LD_ADDR_SCRSVINIT = LD_ADDR_SCRSAVER + 3
:LD_ADDR_GETBSCRN = diskBlkBuf
:LD_ADDR_SPOOLER
                   = $4000
```

```
;*** Zwischenspeicher.
```

:UserFileBuf = APP_RAM + 5*256

;--- Ergänzung: 08.08.18/M.Kanet

¡Um Symbolspeicher zu sparen wurde die Definition der Laufwerkstypen ;in SymbTab_2 ausgelagert.

;*** Definition der RAM-Typen.

:RAM_SCPU = \$10 ;SuperCPU/RAMCard ab ROM V1.4! :RAM_BBG = \$20 ;GeoRAM/BBGRAM allgemein. :RAM_BBG16 = \$21 ;GeoRAM/BBGRAM: Bankgröße 16Kb. = \$22 :RAM_BBG32 ;GeoRAM/BBGRAM: Bankgröße 32Kb. = \$23 = \$40 :RAM_BBG64 ;GeoRAM/BBGRAM: Bankgröße 64Kb. :RAM_REU ;Commodore C=REU. = \$80 :RAM_RL ;RAMLink.

;*** Einsprünge im C64/C128-Kernal.

= \$fda3 :ININIT :CINT = **\$**ff81 ;Reset: Timer, IO, PAL/NTSC, Bildschirm. :SETMSG = \$ff90 ;Dateiparameter definieren. :SECOND = \$ff93 ;Sekundär-Adresse nach LISTEN senden. :TKSA = \$ff96 ;Sekundär-Adresse nach TALK senden. :ACPTR = \$ffa5 ;Byte-Eingabe vom IEC-Bus. ;Byte-Ausgabe auf IEC-Bus. :CIOUT = \$ffa8 :UNTALK = \$ffab ;UNTALK-Signal auf IEC-Bus senden. :UNLSN = \$ffae ;UNLISTEN-Signal auf IEC-Bus senden. :LISTEN ;LISTEN-Signal auf IEC-Bus senden. = \$ffb1 = \$ffb4 ;TALK-Signal auf IEC-Bus senden. :TALK :SETLFS = \$ffba ;Dateiparameter setzen. = \$ffbd ;Dateiname setzen. :SETNAM :OPENCHN = \$ffc0 ;Datei öffnen. = \$ffc3 :CLOSE ;Datei schließen. = \$ffc6 :CHKIN ¡Eingabefile setzen. = \$ffc9 ;Ausgabefile setzen. :CKOUT = \$ffcc ;Standard-I/O setzen. :CLRCHN :BSOUT = \$ffd2 ;Zeichen ausgeben. :LOAD = \$ffd5 ;Datei laden. :GETIN = \$ffe4 ;Tastatur-Eingabe.

;Alle Kanäle schließen.

;*** Einsprünge im RAMLink-Kernal.

= \$ffe7

:EN_SET_REC = \$e0a9 = \$e0b1 :RL_HW_EN :SET_REC_IMG = \$fe03 = \$fe06 = \$fe09 :EXEC_REC_REU :EXEC_REC_SEC = \$fe0c :RL_HW_DIS = \$fe0f :RL_HW_DIS2 :EXEC_REU_DIS = \$fele :EXEC_SEC_DIS = \$fe21

:CLALL