


```

CCCCCCCC 000000 NN NN 111111 NN NN TTTTTTTTTT EEEEEEEEE EEEEEEEEE RRRRRRR RRRRRRR
CCCCCCCC 000000 NN NN 111111 NN NN TTTTTTTTTT EEEEEEEEE EEEEEEEEE RRRRRRR RRRRRRR
CC 00 00 NN NN 11 11 NN NN TT TT EE EE RR RR RR RR RR
CC 00 00 NN NN 11 11 NN NN TT TT EE EE RR RR RR RR RR
CC 00 00 NNNN NN 11 11 NNNN NN TT TT EE EE RR RR RR RR RR
CC 00 00 NNNN NN 11 11 NNNN NN TT TT EE EE RR RR RR RR RR
CC 00 00 NN NN NN 11 11 NN NN TT TT EEEEEEE RRRRRRR RRRRRRR
CC 00 00 NN NN NN 11 11 NN NN TT TT EEEEEEE RRRRRRR RRRRRRR
CC 00 00 NN NN NN 11 11 NN NN TT TT EEEEEEE RRRRRRR RRRRRRR
CC 00 00 NN NN NN 11 11 NN NN TT TT EE EE RR RR RR RR RR
CC 00 00 NN NN NN 11 11 NN NN TT TT EE EE RR RR RR RR RR
CC 00 00 NN NN NN 11 11 NN NN TT TT EE EE RR RR RR RR RR
CCCCCCCC 000000 NN NN 111111 NN NN TT TT EEEEEEEEE RRRRRRR RR RR RR RR RR
CCCCCCCC 000000 NN NN 111111 NN NN TT TT EEEEEEEEE RRRRRRR RR RR RR RR RR

```

```

LL 111111 SSSSSSS
LL 111111 SSSSSSS
LL 11 SS
LL 11 SS
LL 11 SS
LL 11 SS
LL 11 SSSSSS
LL 11 SSSSSS
LL 11 SS
LL 11 SS
LL 11 SS
LL 11 SS
LLLLLLLLLL 111111 SSSSSSS
LLLLLLLLLL 111111 SSSSSSS

```

(2)	93	External and local symbol definitions
(3)	266	Standard tables
(4)	335	CI_INIT_DEVICE, Controller initialization routine
(5)	432	CI_CONNECT, Connect the process to an interrupt
(6)	928	CI_ALLOC_ASTS, Obtain and setup ASTs for process.
(7)	1019	CI_START, Start I/O routine
(8)	1086	CI_INTERRUPT, Interrupt service routine
(9)	1210	CI_FORK_PROCESS - Queues ASTs and sets event flags
(10)	1390	CI_CANCEL, Cancel I/O routine
(11)	1495	CI_DISCONNECT, Disconnect the process from the device
(12)	1578	CI_DUMMY_RSB
(13)	1601	EXESALLOC_SPTS, Allocate a contiguous set of SPTs
(14)	1728	EXESSETUP_SPTS, Validate and set access rights to SPTs
(15)	1819	EXESDEAL_SPTS, Deallocate real time SPTs
(16)	1876	CI_END, End of driver

```

0000 1 .TITLE CONINTERR - Connect to interrupt driver
0000 2 .IDENT 'V04-000'
0000 3
0000 4
0000 5 *****
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0000 27
0000 28 **
0000 29
0000 30 FACILITY:
0000 31
0000 32 VAX/VMS Connect to Interrupt Driver
0000 33
0000 34 ABSTRACT:
0000 35
0000 36 This driver has the following pieces:
0000 37
0000 38 An FDT routine to process the IOS_CONINTREAD and
0000 39 IOS_CONINTWRITE functions
0000 40 A skeletal start device routine
0000 41 A skeletal device initialization routine
0000 42 A skeletal interrupt service routine
0000 43 A skeletal cancel I/O routine
0000 44
0000 45 AUTHOR:
0000 46
0000 47 Carol Peters 20-Aug-1979
0000 48
0000 49 REVISION HISTORY:
0000 50 V03-006 ROW0406 Ralph O. Weber 24-JUL-1984
0000 51 Cause DEV$V AVL in UCBSL_DEVCHAR to be set for devices
0000 52 controlled by this driver.
0000 53
0000 54 V03-005 ROW64023 Ralph O. Weber 14-FEB-1984
0000 55 Fix ERROR_DEALSPTS so that it tests CINSL_SPTCOUNT for zero
0000 56 before calling EXE$DEAL_SPTS.
0000 57

```

```
0000 58 : V03-004 ROW56322 Ralph O. Weber 10-JUN-1983
0000 59 : ECO 3 Make several corrections (most of which correct mistakes made
0000 60 : in V3.2 -- ECO02):
0000 61 : o Fix buffer double mapping code (20$ after DOUBLE MAP)
0000 62 : to map kernel-read access if IOS_CONINIREAD function
0000 63 : code is used.
0000 64 : o Change AST count test mask to a literal not an address.
0000 65 : o Change UCB reference in CI_CANCEL from R0 to R5.
0000 66 :
0000 67 : V03-003 ROW0126 Ralph O. Weber 19-SEP-1982
0000 68 : Delete CI_DUMMY_RET. It's never used and its presence
0000 69 : confuses the casual observer regarding how the driver works.
0000 70 :
0000 71 : V03-002 ROW41224 Ralph O. Weber 7-JUL-1982
0000 72 : ECO 2 Force UCBSM_CI_USECAL, UCBSM_CI_INIDEV, UCBSM_CI_START,
0000 73 : UCBSM_CI_ISR, and UCBSM_CI_CANCEL to be clear whenever the
0000 74 : user buffer and its attendant routines are not present. Fix
0000 75 : CI_INIT_DEVICE to test both UCBSM_CI_USECAL and
0000 76 : UCBSM_CI_INIDEV before using the CALLG interface. Fix
0000 77 : CI_CANCEL to test both UCBSM_CI_USECAL and UCBSM_CI_CANCEL
0000 78 : before using the CALLG interface. Correct code near
0000 79 : SETUP_ASTS so that UCBSM_CI_REPEAT gets automatically set if
0000 80 : and only if P6 (AST_COUNT) is present. Also streamline this
0000 81 : code by removing improperly coded test for negative blocks to
0000 82 : preallocate count. Add sanity check ASSUME statements to
0000 83 : guarantee that UCBSM_CI_XXXXXX symbols match CINSM_XXXXXX,
0000 84 : since they are used interchangeably.
0000 85 : This correction will be distributed with Version 3.2.
0000 86 :
0000 87 : V03-001 KDM46539 Kathleen D. Morse 4-Jun-1982
0000 88 : Set the size into the pool block allocated via
0000 89 : EXESALONONPAGED. Also, fix some comments.
0000 90 :
0000 91 :--
```

```

0000 93      .SBTTL External and local symbol definitions
0000 94
0000 95      :
0000 96      : External symbols
0000 97      :
0000 98
0000 99      $ACBDEF      : AST control block
0000 100     $CINDEF      : Connect to interrupt offsets
0000 101     $CRBDEF      : Channel request block
0000 102     $DCDEF      : Device classes and types
0000 103     $DDBDEF      : Device data block
0000 104     $DEVDEF      : Device characteristics bits
0000 105     $DPTDEF      : Device prologue table fields
0000 106     $DYNDEF      : Control block types
0000 107     $IDBDEF      : Interrupt data block
0000 108     $IODEF      : I/O function codes
0000 109     $IPLDEF      : Hardware IPL definitions
0000 110     $IRPDEF      : I/O request packet
0000 111     $PCBDEF      : Process control block fields
0000 112     $PRDEF      : Processor registers
0000 113     $PRIDEF      : Process priorities
0000 114     $PRVDEF      : User privilege codes
0000 115     $PSLDEF      : Program status longword
0000 116     $PTEDEF      : Page table entry definitions
0000 117     $RBMDEF      : Realtime bit map block
0000 118     $SSDEF      : System status codes
0000 119     $UCBDEF      : Unit control block
0000 120     $VADEF      : Virtual address fields
0000 121     $VECDEF      : Interrupt vector block
0000 122
0000 123     :
0000 124     : Local symbols
0000 125     :
0000 126
0000 127     :
0000 128     : Argument list (AP) offsets for device-dependent QIO parameters
0000 129     :
0000 130
00000000 0000 131 P1      = 0      : First QIO parameter
00000004 0000 132 P2      = 4      : Second QIO parameter
00000008 0000 133 P3      = 8      : Third QIO parameter
0000000C 0000 134 P4      = 12     : Fourth QIO parameter
00000010 0000 135 P5      = 16     : Fifth QIO parameter
00000014 0000 136 P6      = 20     : Sixth QIO parameter
00000000 0000 137
00000000 0000 138 BUFFER_DESC = P1      : Address of descriptor for the
00000000 0000 139          : connect to interrupt buffer.
00000004 0000 140 ENTRY_LIST = P2      : List of entry points.
00000008 0000 141 FLAGS      = P3      : Connect to interrupt flags.
0000000C 0000 142 AST_ROUTINE = P4      : Address of associated AST
00000000 0000 143          : routine.
00000010 0000 144 AST_PARAMETER = P5      : Address of AST parameter.
00000014 0000 145 AST_COUNT  = P6      : Number of AST control blocks
00000000 0000 146          : to preallocate.
00000000 0000 147
00000000 0000 148 :
00000000 0000 149 : Added UCB fields for connect to interrupt functions.

```

```

0000 150 ;
0000 151
0000 152 $DEFINI UCB
0000 153
00000044 0000 154 . = UCB$L_DEVDEPEND ; Set to device dependent field.
0044 155
0044 156 $VIELD UCB,0,<- ; Define characteristics:
0044 157 <CI_EFN,,M>,- ; Set event flag on interrupt.
0044 158 <CI_USECAL,,M>,- ; Use CALL interface.
0044 159 <CI_REPEAT,,M>,- ; Repeat delivery of interrupts.
0044 160 <CI_AST,,M>,- ; Queue AST on interrupt.
0044 161 <CI_INIDEV,,M>,- ; Device init routine present.
0044 162 <CI_START,,M>,- ; Start device routine present.
0044 163 <CI_ISR,,M>,- ; ISR routine present.
0044 164 <CI_CANCEL,,M>,- ; Cancel I/O routine present.
0044 165 <CI_UCBFRK,,M>,- ; Fork on UCB has occurred.
0044 166 >
0044 167
0044 168 ASSUME UCBSM_CI_EFN EQ CINSM_EFN
0044 169 ASSUME UCBSM_CI_USECAL EQ CINSM_USECAL
0044 170 ASSUME UCBSM_CI_REPEAT EQ CINSM_REPEAT
0044 171 ASSUME UCBSM_CI_AST EQ CINSM_AST
0044 172 ASSUME UCBSM_CI_INIDEV EQ CINSM_INIDEV
0044 173 ASSUME UCBSM_CI_START EQ CINSM_START
0044 174 ASSUME UCBSM_CI_ISR EQ CINSM_ISR
0044 175 ASSUME UCBSM_CI_CANCEL EQ CINSM_CANCEL
0044 176
00000090 0044 177 . = UCBSK_LENGTH ; Set offset to end of standard
0090 178 ; UCB.
0090 179
0090 180 $DEF UCBSQ_CI_BUFDESC ; Buffer descriptor parameter.
00000094 0090 181 .BLKL 1
00000098 0094 182 .BLKL 1
0098 183 $DEF UCBSB_CI_ASTMOD ; Mode at which to deliver AST.
00000099 0098 184 .BLKB 1
0099 185 $DEF UCBSB_CI_SPARE ; Spare byte.
0000009A 0099 186 .BLKB 1
009A 187 $DEF UCBSW_CI_EFNUM ; Event flag number.
0000009C 009A 188 .BLKW 1
009C 189 $DEF UCBSL_CI_AST ; Address of AST routine.
000000A0 009C 190 .BLKL 1
00A0 191 $DEF UCBSL_CI_ASTPRM ; AST parameter.
000000A4 00A0 192 .BLKL 1
00A4 193 $DEF UCBSW_CI_ACBCNT ; Number of AST blocks to
000000A6 00A4 194 .BLKW 1 ; preallocate.
00A6 195 $DEF UCBSW_CI_ACBNOW ; Count of AST blocks currently
000000A8 00A6 196 .BLKW 1 ; allocated.
00A8 197 $DEF UCBSL_CI_AFLINK ; Forward link to ACB list.
000000AC 00A8 198 .BLKL 1
00AC 199 $DEF UCBSL_CI_ABLINK ; Backward link to ACB list.
000000B0 00AC 200 .BLKL 1
00B0 201 $DEF UCBSL_CI_PCB ; Address of process' PCB.
000000B4 00B0 202 .BLKL 1
00B4 203 $DEF UCBSQ_CI_SPTDSC ; System page table descriptor
000000B8 00B4 204 .BLKL 1 ; for user buffer mapping.
000000BC 00B8 205 .BLKL 1 ; Stores SPT count and VPN
00BC 206 ; of starting page of buffer.

```

```

000000C0 00BC 207 $DEF UCBSL_CI_INIDEV      ; Address of user-specified
000000C0 00BC 208          .BLKL 1          ; device initialization routine.
000000C4 00C0 209 $DEF UCBSL_CI_START      ; Address of user-specified
000000C4 00C0 210          .BLKL 1          ; start device routine.
000000C8 00C4 211 $DEF UCBSL_CI_STACAL     ; Address of user-specified
000000C8 00C4 212          .BLKL 1          ; start device routine using
000000C8 00C8 213          .BLKL 1          ; CALL interface.
000000CC 00C8 214 $DEF UCBSL_CI_ISR      ; Address of user-specified
000000CC 00C8 215          .BLKL 1          ; interrupt service routine.
000000D0 00CC 216 $DEF UCBSL_CI_ISRICAL   ; Address of user-specified
000000D0 00CC 217          .BLKL 1          ; interrupt service routine
000000D0 00D0 218          .BLKL 1          ; using CALL interface.
000000D4 00D0 219 $DEF UCBSL_CI_CANCEL    ; Address of user-specified
000000D4 00D0 220          .BLKL 1          ; cancel I/O routine.
00D4 221
00D4 222 ;
00D4 223 ; The next set of fields must be in exactly the order you see them.
00D4 224 ;
00D4 225 ;
00D4 226 $EQU UCBSK_CI_STARGC 4          ; Number of arguments for
00D4 227          .BLKL 1          ; start device routine.
000000D8 00D4 228 $DEF UCBSL_CI_STARGC     ; Argument count for start
000000D8 00D4 229          .BLKL 1          ; device routine.
000000DC 00D8 230 $DEF UCBSL_CI_STARG1    ; First start device argument.
000000DC 00D8 231          .BLKL 1
000000E0 00DC 232 $DEF UCBSL_CI_STARG2    ; Second start device argument.
000000E0 00DC 233          .BLKL 1
000000E4 00E0 234 $DEF UCBSL_CI_STARG3    ; Third start device argument.
000000E4 00E0 235          .BLKL 1
000000E8 00E4 236 $DEF UCBSL_CI_STARG4    ; Fourth start device argument.
000000E8 00E4 237          .BLKL 1
00E8 238
00E8 239 ;
00E8 240 ; The next set of fields must be in exactly the order you see them.
00E8 241 ;
00E8 242 ;
00E8 243 $EQU UCBSK_CI_ISARGC 5          ; Number of arguments for
00E8 244          .BLKL 1          ; interrupt service routine.
000000EC 00E8 245 $DEF UCBSL_CI_ISARGC     ; Argument count for ISR.
000000F0 00EC 246          .BLKL 1
000000F0 00EC 247 $DEF UCBSL_CI_ISARG1    ; First argument for ISR.
000000F0 00EC 248          .BLKL 1
000000F4 00F0 249 $DEF UCBSL_CI_ISARG2    ; Second argument for ISR.
000000F4 00F0 250          .BLKL 1
000000F8 00F4 251 $DEF UCBSL_CI_ISARG3    ; Third argument for ISR.
000000F8 00F4 252          .BLKL 1
000000FC 00F8 253 $DEF UCBSL_CI_ISARG4    ; Fourth argument for ISR.
000000FC 00F8 254          .BLKL 1
00000100 00FC 255 $DEF UCBSL_CI_ISARG5    ; Fifth argument for ISR.
00000100 00FC 256          .BLKL 1
0100 257
0100 258 $DEF UCBSK_CI_LENGTH             ; Length of CI UCB.
0100 259
0100 260 $DEFEND UCB
0000 261
0000 262 ;
0000 263 ; Other constants

```


CONINTERR
V04-000

- Connect to interrupt driver N 14
External and local symbol definitions
0000 264 ;

15-SEP-1984 23:40:06 VAX/VMS Macro V04-00 Page 6
5-SEP-1984 00:11:16 [DRIVER.SRC]CONINTERR.MAR;1 (2)

```

0000 266      .SBTTL Standard tables
0000 267
0000 268      :
0000 269      : Driver prologue table
0000 270      :
0000 271
0000 272      DPTAB      -      : DPT-creation macro
0000 273      END=CI END,-      : End of driver label
0000 274      ADAPTER=UBA,-      : Adapter type
0000 275      UCBSIZE=<UCBSK_CI_LENGTH>,-      : Length of UCB
0000 276      NAME=CONINTERR      : Driver name
0038 277      DPT_STORE INIT      : Start of load
0038 278      : initialization table
0038 279      DPT_STORE UCB,UCBSB_FIPL,B,6      : Driver fork IPL
003C 280      DPT_STORE UCB,UCBSB_DIPL,B,22      : Device interrupt IPL
0040 281      DPT_STORE UCB,UCBSL_DEVDEPEND,L,0      : Clear device dependent
0047 282      : bits.
0047 283      DPT_STORE UCB,UCBSL_DEVCHAR,L,<-; Set device characteristics:
0047 284      DEVS_M_AVL -      : available for use
0047 285      ! DEVS_M_RTM -      : real-time device
0047 286      >
004E 287
004E 288      DPT_STORE REINIT      : Start of reload
004E 289      : initialization table
004E 290      DPT_STORE DDB,DDBSL_DDT,D,CISDDT      : Address of DDT
0053 291      DPT_STORE CRB,CRBSL_INTD+4,D,-      : Address of interrupt
0053 292      CI_INTERRUPT      : service routine
0058 293      DPT_STORE CRB,-      : Address of controller
0058 294      CRBSL_INTD+VECSL_INITIAL,-      : initialization routine
0058 295      D,CI_INIT_DEVICE
005D 296      DPT_STORE UCB,UCBSL_CI_INIDEV,D,-      : Address of user's
005D 297      CI_DUMMY_RSB      : device initialization
0062 298      : routine.
0062 299      DPT_STORE UCB,UCBSL_CI_START,D,-      : Address of user's
0062 300      CI_DUMMY_RSB      : start I/O routine.
0067 301      DPT_STORE UCB,UCBSL_CI_ISR,D,-      : Address of user's
0067 302      CI_DUMMY_RSB      : interrupt service
006C 303      : routine.
006C 304      DPT_STORE UCB,UCBSL_CI_CANCEL,D,-      : Address of user's
006C 305      CI_DUMMY_RSB      : cancel I/O routine.
0071 306
0071 307      DPT_STORE END      : End of initialization
0000 308      : tables.
0000 309
0000 310      :
0000 311      : Driver dispatch table
0000 312      :
0000 313
0000 314      DDTAB      -      : DDT-creation macro
0000 315      DEVNAM=CI,-      : Name of device
0000 316      START=CI_START,-      : Start I/O routine
0000 317      FUNCTB=CI_FUNCfABLE,-      : FDT address
0000 318      CANCEL=CI_CANCEL      : Cancel I/O routine
0038 319
0038 320      :
0038 321      : Function dispatch table
0038 322      :

```

```
0038 323
0038 324 CI_FUNCTABLE:
0038 325 FUNCTAB ; FDT for driver
0038 326 ; Valid I/O functions
0038 327 <CONINTREAD,-
0038 328 CONINTWRITE> ; Connect to interrupt
0040 328 FUNCTAB ; read and write codes.
0048 329 FUNCTAB CI_CONNECT,-
0048 330 <CONINTREAD,-
0048 331 CONINTWRITE> ; FDT connect to
0054 332 ; interrupt readonly
0054 333 .SHOW EXPANSIONS ; and write.
```

```

0054 335      .SBITL CI_INIT_DEVICE, Controller initialization routine
0054 336
0054 337 :++
0054 338 : CI_INIT_DEVICE, Readies controller for I/O operations
0054 339
0054 340 : Functional description:
0054 341
0054 342 :     The operating system calls this routine in 3 places:
0054 343
0054 344 :         at system startup
0054 345 :         during driver loading and reloading
0054 346 :         during recovery from a power failure
0054 347
0054 348 :     This routine sets the device online, and marks the device
0054 349 :     as the owner of the controller. Then the routine calls a
0054 350 :     user-specified device initialization routine. The FDI routine
0054 351 :     CI_CONNECT loads a user-specified routine address into the
0054 352 :     relevant UCB field.
0054 353
0054 354 :     The selection of the CALLS or JSB path is via a bit setting
0054 355 :     in the UCB. When the user's routine is called, R0 contains the
0054 356 :     address of the UCB; registers R4-R8 are unchanged; for a CALL
0054 357 :     interface, the argument list is as follows:
0054 358
0054 359 :         0(AP) - argument count of #5.
0054 360 :         4(AP) - the address of the CSR
0054 361 :         8(AP) - the address of the IDB
0054 362 :        12(AP) - the address of the DDB
0054 363 :        16(AP) - the address of the CRB
0054 364 :        20(AP) - the address of the UCB
0054 365
0054 366 : Inputs:
0054 367
0054 368 :     R4      - address of the CSR (controller status register)
0054 369 :     R5      - address of the IDB (interrupt data block)
0054 370 :     R6      - address of the DDB (device data block)
0054 371 :     R8      - address of the CRB (channel request block)
0054 372
0054 373 : Implicit inputs:
0054 374
0054 375 :     UCBSV_CI_USECAL bit is set in UCBSL_DEVDEPEND if the CALLS
0054 376 :     interface is desired.
0054 377
0054 378 :     UCBSL_CI_INIDEV contains the address of the user-specified
0054 379 :     device initialization routine.
0054 380
0054 381 : Outputs:
0054 382
0054 383 :     The routine must preserve all registers except R0-R3.
0054 384
0054 385 :--
0054 386
0054 387 CI_INIT_DEVICE:                ; Initialize controller
0054 388
0054 389 :
0054 390 : Mark the device as online in the UCB, and indicate in the IDB that
0054 391 : the device is the owner of the controller.

```

```

0054 392 :
0054 393 :
50 04 A6 D0 0054 394      MOVL   DDB$$_UCB(R6),R0      : Get address of UCB.
      10 A8 0058 395      BISW   #UCB$M_ONLINE,-      : Mark device online.
      64 A0 005A 396      UCBSW  STS(R0)
04 A5 50 D0 005C 397      MOVL   R0,IDB$$_OWNER(R5)  : Set device as controller
      0060 398      : owner.
      0060 399
      0060 400 :
      0060 401 : Now call the user-specified device initialization routine.
      0060 402 :
      0060 403 :
      0060 404      BBC    #UCBSV_CI_USECAL,-      : Branch to JSB code if user
10 15 44 A0 E1 0062 405      UCBSL  DEVDEPEND(R0),10$  : didn't request CALL interface.
      44 A0 04 E1 0065 406      BBC    #UCBSV_CI_INIDEV,-      : Branch to JSB code if user
      006A 407      UCBSL  DEVDEPEND(R0), 10$ : initialization routine doesn't exist.
      006A 408
      006A 409 :
      006A 410 : Load the input registers onto the argument stack and CALLS the
      006A 411 : user-specified initialization routine.
      006A 412 :
      006A 413 :
      50 DD 006A 414      PUSHL  R0      : Push address of UCB.
      58 DD 006C 415      PUSHL  R8      : Push address of CRB.
      56 DD 006E 416      PUSHL  R6      : Push address of DDB.
      55 DD 0070 417      PUSHL  R5      : Push address of IDB.
      54 DD 0072 418      PUSHL  R4      : Push address of CSR.
00BC D0 05 FB 0074 419      CALLS  #5,@UCBSL_CI_INIDEV(R0) : Call user-specified device
      0079 420      : initialization routine.
      05 0079 421      RSB      : Return.
      007A 422
      007A 423 :
      007A 424 : Just JSB to the user-specified initialization routine.
      007A 425 :
      007A 426 :
      007A 427 10$:
      00BC D0 16 007A 428      JSB   @UCBSL_CI_INIDEV(R0)  : JSB path.
      007E 429      : JSB to user-specified device
      05 007E 430      RSB      : initialization routine.
      : Return.

```

```

007F 432 .SBTTL CI_CONNECT, Connect the process to an interrupt
007F 433
007F 434 : **
007F 435 : CI_CONNECT, FDT routine that establishes an interrupt handler
007F 436 :
007F 437 : Functional description:
007F 438 :
007F 439 : This routine gains control at IPL IPL$ASTDEL.
007F 440 :
007F 441 : This routine puts the process in control of the device in the
007F 442 : following steps:
007F 443 :
007F 444 : 1. Validate and clear the event flag.
007F 445 : 2. If the buffer descriptor describes a non-zero length buffer,
007F 446 : check access to entry point list, confirm that process has
007F 447 : CMKRNL privilege, and lock buffer pages in memory.
007F 448 : 3. Double map the buffer to system space.
007F 449 : 4. Setup for CIDRIVER calling of process-supplied kernel mode
007F 450 : routines for device control.
007F 451 : 5. If the address of an AST routine is supplied, allocate
007F 452 : and initialize a specified number of AST control blocks.
007F 453 : 6. Queue the IRP to the driver; this activates the driver's
007F 454 : start I/O routine, which passes control to the process-start
007F 455 : I/O routine (if any).
007F 456 :
007F 457 : Inputs:
007F 458 :
007F 459 : R0-R2 - scratch registers
007F 460 : R3 - address of the IRP (I/O request packet)
007F 461 : R4 - address of the PCB (process control block)
007F 462 : R5 - address of the UCB (unit control block)
007F 463 : R6 - address of the CCB (channel control block)
007F 464 : R7 - bit number of the I/O function code
007F 465 : R8 - address of the FDT table entry for this routine
007F 466 : R9-R11 - scratch registers
007F 467 : AP - address of the 1st function dependent QIO parameter
007F 468 :
007F 469 : 6 parameters can be specified; they are as follows:
007F 470 :
007F 471 : BUFFER_DESC(AP) - buffer descriptor
007F 472 : ENTRY_LIST(AP) - address of entry point list
007F 473 : FLAGSTAP) - flags
007F 474 : low word is pure flags
007F 475 : high word is event flag number
007F 476 : AST_ROUTINE(AP) - AST address
007F 477 : AST_PARAMETER(AP) - AST parameter
007F 478 : AST_COUNT(AP) - count of AST control blocks
007F 479 : to preallocate
007F 480 :
007F 481 : The ENTRY_LIST parameter is the address of a 4-longword block
007F 482 : that contains offsets into the user buffer:
007F 483 :
007F 484 : CINSI_INIDEV - offset to device init routine
007F 485 : CINSI_START - offset to start device routine
007F 486 : CINSI_ISR - offset to interrupt service routine
007F 487 : CINSI_CANCEL - offset to cancel I/O routine
007F 488 :

```

```

007F 489 : The FLAGS parameter has the following flags settings:
007F 490 :
007F 491 : CINSM_EFN - set event flag on interrupt
007F 492 : CINSM_USECAL - use a CALLS interface to user routines
007F 493 : CINSM_REPEAT - repeatedly report interrupts
007F 494 : CINSM_AST - queue AST on interrupt
007F 495 : CINSM_INIDEV - initialize device routine in buffer
007F 496 : CINSM_START - start device routine in buffer
007F 497 : CINSM_ISR - interrupt service routine in buffer
007F 498 : CINSM_CANCEL - cancel I/O routine in buffer
007F 499 :
007F 500 : CINSV_EFNUM - offset to event flag number
007F 501 : CINS_S_EFNUM - size of event flag number field
007F 502 :
007F 503 : Outputs:
007F 504 :
007F 505 : The routine must preserve all registers except R0-R2, and
007F 506 : R9-R11.
007F 507 :
007F 508 :--
007F 509 :
50 204C 8F 3C 007F 510 CI_CONNECT: ; Establish a handler.
34 64 A5 E0 007F 511 MOVZWL #SS$ DISCONNECT,R0 ; Assume connect in progress
00B0 C5 54 D0 0084 512 BBS #UCBSV_BSY,- ; Branch if connect
08 AC B0 0086 513 UCBSW_STS(R5),10$ ; is in progress.
44 A5 0089 514 MOVL R4,UCBSL_CI_PCB(R5) ; Save the process PCB.
0091 515 MOVW FLAGS(AP),- ; Store flags bits in the UCB.
0093 516 UCBSL_DEVDEPEND(R5)
0093 517 :
0093 518 : Force the AST wanted flag to agree with whether an AST address
0093 519 : was specified by the caller.
0093 520 :
0093 521 :
0093 522 :
44 08 AA 0093 523 BICW #UCBSM_CI_AST,- ; Assume AST's not wanted.
0C AC D5 0095 524 UCBSL_DEVDEPEND(R5)
08 04 13 0097 525 TSTL AST_ROUTINE(AP) ; AST addr specified?
44 A5 AB 009A 526 BEQL SS ; Branch if not.
009C 527 BISW #UCBSM_CI_AST,- ; Else force AST bit set.
009E 528 UCBSL_DEVDEPEND(R5)
00A0 529 :
00A0 530 5$:
00A0 531 :
00A0 532 :
00A0 533 : If the user specified an event flag to be posted in the event of an
00A0 534 : interrupt, clear the event flag, thereby checking for an invalid
00A0 535 : event flag specification.
00A0 536 :
00A0 537 :
08 AC 00 E1 00A0 538 BBC #CINSV_EFN,FLAGS(AP),- ; Don't check event flag unless
18 00A4 539 20$ ; requested.
08 BB 00A5 540 PUSHR #^M<R3> ; Save the IRP address.
10 EF 00A7 541 EXTZV #CINSV_EFNUM,- ; Extract the event flag
10 00A9 542 #CINS_S_EFNUM,- ; number from the high flags
53 08 AC 00AA 543 FLAGS(AP),R3 ; word.
009A C5 53 B0 00AD 544 MOVW R3,UCBSW_CI_EFNUM(R5) ; Store event flag number in
00B2 545 ; the UCB.

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00000000'GF 16 00B2 546 JSB G^SCH$CLREF ; Clear and test event flag.
08 BA 00B8 547 POPR #^M<R3> ; Restore IRP address.
03 50 EB 00BA 548 BLBS R0,20$ ; Branch forward on success.
01F5 31 00BD 549 10$: BRW ERROR ; Stop with error.
00C0 550
00C0 551 ;
00C0 552 ; See if the user specified a buffer. If yes, and the buffer is of
00C0 553 ; a finite length, go on to look at the entry point list. Otherwise,
00C0 554 ; just proceed to AST setup code.
00C0 555 ;
00C0 556
00C0 557 20$:
00B4 C5 7C 00C0 558 CLRQ UCBSQ_CI_SPTDSC(R5) ; Clear buffer descriptor in
00C4 559 ; UCB.
5A 6C D0 00C4 560 MOVL BUFFER_DESC(AP),R10 ; Get buffer descriptor.
04 13 00C7 561 BEQL 30$ ; Branch if no descriptor.
6A B5 00C9 562 TSTW (R10) ; Is buffer non zero length?
0B 12 00CB 563 BNEQ 40$ ; Yes. Go check entry list.
00CD 564
00CD 565 30$:
44 A5 00000F2 8F CA 00CD 566 BICL #<UCBSM_CI_USECAL ! - ; Can't use the CALL interface to
00D5 567 UCBSM_CI_INIDEV ! - ; routines which are not there.
00D5 568 UCBSM_CI_START ! -
00D5 569 UCBSM_CI_ISR ! -
00D5 570 UCBSM_CI_CANCEL>, -
00D5 571 UCBSL_DEVDEPEND(R5)
0152 31 00D5 572 BRW SETUP_ASTS ; Skip access checks if length
00D8 573
00D8 574 ;
00D8 575 ; Return error if buffer size exceeds 65767 bytes.
00D8 576 ;
00D8 577
00D8 578 40$:
0000FFFF 50 14 3C 00D8 579 MOVZWL #SS$_BADPARAM,R0 ; Assume error.
8F 6A D1 00DB 580 CMPL (R10),#^XFFFF ; Byte count .ge. 65767?
09 14 00E2 581 BGTR 10$ ; Branch if so.
00E4 582
00E4 583 ;
00E4 584 ; Validate read access to the entry point list.
00E4 585 ;
00E4 586
50 0C 3C 00E4 587 MOVZWL #SS$_ACCVIO,R0 ; Assume read access failure.
5B 04 AC D0 00E7 588 MOVL ENTRY_LIST(AP),R11 ; Get address of entry list.
00EB 589 IFRD #4*4,(R11),50$ ; Branch forward if process has
6B 10 00 0C 00EB PROBER #0,#4*4,(R11)
03 12 00EF BNEQ 50$
00F1
00F1 590 ; read access to list.
01C1 31 00F1 591 BRW ERROR ; Otherwise, stop with error.
00F4 592
00F4 593 ;
00F4 594 ; Check for change mode to kernel privilege, without which, executing
00F4 595 ; a routine in kernel mode (either as an ISR, device initialization,
00F4 596 ; etc.) is not permitted.
00F4 597 ;
00F4 598
00F4 599 50$:

```



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- Connect to interrupt driver
CI_CONNECT, Connect the process to an in
50 24 3C 00F4 600 MOVZWL #SS$ NOPRIV,R0 ; Assume privilege violation.
00F7 601 IFPRIV CMKRNL,LOCK_PAGES ; If process is sufficiently
00F7 .IF DIF <CMKRNL>,<R1>
00F7 .IF DIF <CMKRNL>,<R2>
03 0084 C4 00 E0 00F7 BBS #PRVSV_CMKRNL,PCBSQ_PRIV(R4),LOCK_PAGES
00FD .IFF
00FD BBS CMKRNL,PCBSQ_PRIV(R4),LOCK_PAGES
00FD .ENDC
00FD .IFF
00FD BBS CMKRNL,PCBSQ_PRIV(R4),LOCK_PAGES
00FD .ENDC
00FD
01B5 31 00FD 602 ; privileged, proceed.
00FD 603 BRW ERROR ; Otherwise, stop now.
0100 604
0100 605 :
0100 606 : Lock down the user pages so they can't be paged out during interrupt
0100 607 : servicing.
0100 608
0100 609 : The register setup before calling VMS to lock the pages is as follows:
0100 610 :
0100 611 : R0 - buffer address
0100 612 : R1 - buffer length in bytes
0100 613 : R3 - address of the IRP
0100 614 : R4 - address of the PCB
0100 615 : R6 - address of the CCB
0100 616 : R11 - entry list address
0100 617 :
0100 618 : The locking routines return the address of the page table entry for
0100 619 : the first page in the user's buffer in R1 and in IRPSL_SVAPTE.
0100 620 :
0100 621 :
0100 622 LOCK_PAGES:
50 51 6A 3C 0100 623 MOVZWL (R10),R1 ; Get buffer length.
04 AA D0 0103 624 MOVL 4(R10),R0 ; Get buffer address.
00 EF 0107 625 EXTZV #IRPSV_FCODE,- ; Get the function code.
06 0109 626 #IRPSS_FCODE,-
59 20 A3 010A 627 IRPSW_FUNC(R3),R9
06 59 3D D1 010D 628 CMPL #IOS_CONINTWRITE,R9 ; Is it a write?
08 13 0110 629 BEQL 10$ ; Yes, branch to write lock.
00000000'GF 16 0112 630 JSB G^EXE$WRITELOCK ; Otherwise, check for read
0118 631 ; access and lock pages.
06 11 0118 632 BRB DOUBLE_MAP ; The routine only returns if
011A 633 ; successful; branch forward.
011A 634
011A 635 10$:
00000000'GF 16 011A 636 JSB G^EXE$MODIFYLOCK ; Check for modify access and
0120 637 ; lock pages. Only return is
0120 638 ; success. Failure aborts or
0120 639 ; backs out I/O request to wait
0120 640 ; for paging activity.
0120 641
0120 642 :
0120 643 : Double map the buffer into system page table entries. If SPIs are not
0120 644 : available, return with error (I/O post will unlock the pages).
0120 645 :
0120 646 :

```

```

51 04 AA 50 6A 3C 0120 647 DOUBLE_MAP:
    50 01FF C041 9E 0120 648 MOVAB UCBSQ_CI_SPTDSC(R5),R2 ; Get address in UCB where
    62 50 F7 8F 78 0125 649 ; the SPT descriptor will go.
    0125 650 MOVZWL (R10),R0 ; Get # bytes to double map
    0128 651 EXTZV #0,#9,4(R10),R1 ; Get byte offset of buffer
    012E 652 MOVAB ^X1FF(R0)[R1],R0 ; Compute # of bytes to map
    0134 653 ASHL #9,R0,- ; Convert # bytes to pages
    0139 654 CINSL_SPTCOUNT(R2) ;
    0139 655
    0139 656 10$: DSBINT UCBSB_FIPL(R5) ; Raise to driver fork IPL.
    0139 657 ; IF B
    7E 12 DB 0139 MFPR S^#PRS_IPL,-(SP)
    013C ; IFF
    013C MFPR S^#PRS_IPL,
    013C ; ENDC
    013C ; IF B UCBSB_FIPL(R5)
    013C MTPR #31,S^#PRS_IPL
    013C ; IFF
    12 0B A5 DA 013C MTPR UCBSB_FIPL(R5).S^#PRS_IPL
    0140 ; ENDC
    0140
    00000486'GF 16 0140 658 JSB G^EXESALLOC_SPTS ; Allocate the SPTs.
    06 50 E8 0146 659 BLBS RO,20$ ; Branch forward on success.
    0149 660 ENBINT ; Drop IPL back down.
    0149 ; IF B
    12 8E DA 0149 MTPR (SP)+,S^#PRS_IPL
    014C ; IFF
    014C MTPR ,S^#PRS_IPL
    014C ; ENDC
    014C
    0166 31 014C 661 BRW ERROR ; Otherwise, stop with error.
    014F 662
    014F 663 ;
    014F 664 ; R2 now contains a descriptor:
    014F 665 ;
    014F 666 CINSL_SPTCOUNT(R2) - number of SPTs allocated
    014F 667 CINSL_STARTVFN(R2) - starting virtual page number (VPN)
    014F 668 ;
    014F 669 ; Set up the SPTs to address the user buffer. Any errors from now on
    014F 670 ; must unlock pages and deallocate the SPTs.
    014F 671 ;
    014F 672 ;
    014F 673 20$:
    51 04 AA D0 014F 674 MOVL 4(R10),R1 ; Get address of user buffer.
    50 10000000 8F D0 0153 675 MOVL #<PTESC_KW>,R0 ; Set write access mask.
    3C 59 D1 015A 676 CMPL R9,#IOS_CONINTREAD ; Is this a read?
    07 12 015D 677 BNEQ 30$ ; No. Branch forward.
    50 18000000 8F D0 015F 678 MOVL #<PTESC_KR>,R0 ; Otherwise, restrict to kernel
    0166 679 ; read.
    0166 680
    0166 681 30$:
    50 80000000 8F C8 0166 682 BISL #PTESM_VALID,R0 ; Set valid bit too.
    000004FC'GF 16 016D 683 JSB G^EXESSETUP_SPTS ; Set up the SPTs.
    0173 684 ENBINT ; Drop IPL back down.
    0173 ; IF B
    12 8E DA 0173 MTPR (SP)+,S^#PRS_IPL

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```

0176 .IFF
0176 MTPR .S^#PRS_IPL
0176 .ENDC
0176 685
0176 686 :
0176 687 : IPL is now back at 0.
0176 688 :
0176 689 : Get system-mapped address of the user buffer. Registers are:
0176 690 :
0176 691 : R1 - process address of the user's buffer
0176 692 : R2 - quadword-descriptor of the SPT count and starting VPN
0176 693 :
0176 694 :
04 A2 09 78 0176 695 ASHL #9,CINSL_STARTVPN(R2),- ; Convert VPN to system
017A 696 R9 ; virtual address.
00 51 F0 017B 697 INSV R1,#VASV_BYTE,- ; Add byte offset into page.
59 80000000 59 09 017E 698 #VASS_BYTE,R9
0180 699 BISL #VASM_SYSTEM,R9 ; Set the system bit.
0187 700
0187 701 :
0187 702 : Write proper addresses into driver's
0187 703 :
0187 704 : device initialization routine
0187 705 : start device routine
0187 706 : interrupt service routine
0187 707 : cancel I/O routine
0187 708 :
0187 709 : Registers used in the following setup are as listed below:
0187 710 :
0187 711 : R2 - offset to routine in user buffer
0187 712 : R4 - address of the CRB
0187 713 : R5 - address of the UCB
0187 714 : R9 - system-mapped address of the user buffer
0187 715 : R11 - address of the entry point list
0187 716 :
0187 717 :
54 24 A5 D0 0187 718 SETUP_ENTRIES:
0187 719 MOVL UCB$$_CRB(R5),R4 ; Get CRB address.
0188 720
0188 721 :
0188 722 : Set up for device initialization routine.
0188 723 :
0188 724 :
00BC C5 06 08 AC E1 0188 725 BBC #CINSV_INIDEV,- ; Branch forward if no device
018D 726 FLAGS(XP),10$ ; initialization specified.
0190 727 ADDL3 CINSV_INIDEV(R11),R9,- ; Set up device initialization
0196 728 UCB$$_CI_INIDEV(R5) ; routine address.
0196 729
0196 730 :
0196 731 : Set up for start I/O routine.
0196 732 :
0196 733 :
0196 734 10$:
38 08 05 E1 0196 735 BBC #CINSV_START,- ; Branch forward if no start
0198 736 FLAGS(XP),40$ ; device routine specified.
0198 737 BBC #CINSV_USECAL,- ; Branch forward if not a

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00C4 C5 59 12 08 AC 019D 738
          04 AB C1 01A0 739 ADDL3 20$  ; CALL interface.
          0000030C'EF 9E 01A7 740      CINSI_START(R11),R9,-  ; Otherwise, store user start
          00C0 C5 07 01A7 741      UCBSI_CI_STACAL(R5)  ; device address.
          01AD 742      MOVAB CI_START_CALL,-  ; And store internal label as
          01B0 743      UCBSI_CI_START(R5) ; JSB address.
          01B2 744      BRB 30$  ; Go create argument list.
          01B2 745 20$:  ; Normal JSB setup.
00C0 C5 59 04 AB C1 01B2 746      ADDL3 CINSI_START(R11),R9,-  ; Set up device start up
          01B9 747      UCBSI_CI_START(R5) ; routine address.
          01B9 748
          01B9 749 ;
          01B9 750 ; Setup canned argument list for the start device routine.
          01B9 751 ;
          01B9 752 ;
          01B9 753 30$:
          01B9 754      MOVL #UCBSI_CI_STARGC,-  ; Save count of canned
          01B8 755      UCBSI_CI_STARGC(R5) ; argument list.
          00D8 C5 59 DO 01BE 756      MOVL R9,UCBSI_CI_STARG1(R5) ; Start I/O canned list is:
          00DC C5 53 DO 01C3 757      MOVL R3,UCBSI_CI_STARG2(R5) ; buffer address, IRP
          2C B4 DO 01C8 758      MOVL @CRBSI_INTD+VECSI_IDB(R4),- ; address, device CSR
          00E0 C5 DO 01CB 759      UCBSI_CI_STARG3(R5) ; address, and
          00E4 C5 55 DO 01CE 760      MOVL R5,UCBSI_CI_STARG4(R5) ; the UCB address.
          01D3 761 ;
          01D3 762 ;
          01D3 763 ; Setup for interrupt service routine.
          01D3 764 ;
          01D3 765 ;
          01D3 766 40$:
          08 AC 06 E1 01D3 767      BBC #CINSI_ISR,FLAGS(AP),-  ; Branch forward if no ISR
          40      70$  ; was specified.
          01D7 768      BBC #CINSI_USECAL,-  ; Branch forward if not a
          01 769      FLAGS(AP),50$  ; CALL interface.
          00CC C5 59 12 08 AC C1 01DD 771      ADDL3 CINSI_ISR(R11),R9,-  ; Otherwise, store user ISR
          08 AB 01E4 772      UCBSI_CI_ISR(CAL(R5) ; address.
          00000328'EF 9E 01E4 773      MOVAB CI_ISR_CALL,-  ; And store internal label as
          00C8 C5 07 01EA 774      UCBSI_CI_ISR(R5) ; JSB address.
          01ED 775      BRB 60$  ; Branch to build argument list.
          01EF 776
          00C8 C5 59 08 AB C1 01EF 777 50$:  ; Normal JSB setup.
          01EF 778      ADDL3 CINSI_ISR(R11),R9,-  ; Set up interrupt service
          01F6 779      UCBSI_CI_ISR(R5) ; routine address.
          01F6 780 ;
          01F6 781 ;
          01F6 782 ; Setup the canned argument list for the interrupt service routine.
          01F6 783 ;
          01F6 784 ;
          01F6 785 60$:
          00E8 C5 05 DO 01F6 786      MOVL #UCBSI_CI_ISARGC,-  ; Load count for the canned
          00E8 C5 59 DO 01F8 787      UCBSI_CI_ISARGC(R5) ; argument list; then load
          00A0 C5 DE 01FB 788      MOVL R9,UCBSI_CI_ISARG1(R5) ; buffer address,
          00F0 C5 07 DE 0200 789      MOVAL UCBSI_CI_ASTPRM(R5),- ; AST parameter address.
          0204 790      UCBSI_CI_ISARG2(R5)
          0207 791
          0207 792
          0207 793
          0207 794
          .NOSHOW EXPANSIONS
          ASSUME IDBSI_CSR EQ 0

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- Connect to interrupt driver
CI_CONNECT, Connect the process to an in

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2C B4	DO	0207	795	MOVL	@CRBSL_INTD+VECSL_IDB(R4),-	
00F4 C5		020A	796		UCBSL_CI_ISARG3(R5)	; device CSR address,
		020D	797			
		020D	798	.SHOW	EXPANSIONS	
		020D	799			
2C A4	DO	020D	800	MOVL	CRBSL_INTD+VECSL_IDB(R4),-	; the IDB address,
00F8 C5		0210	801		UCBSL_CI_ISARG4(R5)	; and
00FC C5	DO	0213	802	MOVL	R5,UCBSL_CI_ISARG5(R5)	; the UCB address.
		0218	803			
		0218	804			
		0218	805			; Setup for the cancel I/O routine.
		0218	806			
		0218	807			
		0218	808	70\$:		
	07	0218	809	BBC	#CINSV_CANCEL,-	; Branch forward if no cancel
00D0 C5	07 08 AC	021A	810		FLAGS(AP),80\$; I/O routine was specified.
	59 0C AB	021D	811	ADDL3	CINSL_CANCEL(R11),R9,-	; Set up device cancel I/O
		0224	812		UCBSL_CI_CANCEL(R5)	; routine address.
		0224	813			
		0224	814	80\$:		
	00 BC	0224	815	MOVQ	@BUFFER_DESC(AP),-	; Store process-mapped buffer
0090 C5		0227	816		UCBSQ_CI_BUFDSC(R5)	; descriptor too.
		022A	817			
		022A	818			
		022A	819			; Allocate some blocks to be used as AST control blocks. The allocation
		022A	820			; raises IPL to IPL\$_ASTDEL to prevent process deletion and subsequent
		022A	821			; loss of pool.
		022A	822			
		022A	823			
		022A	824	SETUP_ASTS:		
		022A	825			
		022A	826			
		022A	827	.NOSHOW	EXPANSIONS	
		022A	828	ASSUME	UCBSW_CI_ACBNOW EQ UCBSW_CI_ACBCNT+2	
00A4 C5	D4	022A	829	CLRL	UCBSW_CI_ACBCNT(R5)	; Note that no ACBs are needed
		022E	830			; or allocated at present.
		022E	831			
		022E	832	.SHOW	EXPANSIONS	
		022E	833			
00AB C5	9E	022E	834	MOVAB	UCBSL_CI_AFLINK(R5),-	; Initialize the UCB AST block
00AB C5		0232	835		UCBSL_CI_AFLINK(R5)	; queue to point to itself.
00AB C5	9E	0235	836	MOVAB	UCBSL_CI_AFLINK(R5),-	; Ditto.
00AC C5		0239	837		UCBSL_CI_ABLINK(R5)	
	09	023C	838	BITW	#UCBSM_CI_EFN!UCBSM_CI_AST,-	; Efn or AST
	44 A5	023E	839		UCBSL_DEVDEPEND(R5)	; requested?
		0240	840	BEQL	QUEUE_PACKET	; Branch if not.
	50 14	0242	841	MOVZWL	#SS\$_BADPARAM,R0	; Assume error in AST count.
51 14 AC	DO	0245	842	MOVL	AST_COUNT(AP),R1	; Get preallocated AST blocks count.
		0249	843	BEQL	20\$; Branch if parameter absent.
	44 A5 04	024B	844	BISL	#UCBSM_CI_REPEAT,-	; Since count is present, set the
		024F	845		UCBSL_DEVDEPEND(R5)	; repeat bit.
51 FFFF8000	8F D3	024F	846	BITL	#C^X7FFF,R1	; Is count too big?
	05 13	0256	847	BEQL	30\$; Branch if count not too big.
	0041 31	0258	848	BRW	ERROR_DEALSPTS	; Else, blow the request away.
	51 D6	025B	849	INCL	R1	; At least one AST block is needed.
		025D	850			
	50 1C 3C	025D	851	MOVZWL	#SS\$_EXQUOTA,R0	; Assume AST quota is too low.

```

54 00B0 C5 D0 0260 852          MOVL   UCBSL_CI_PCB(R5),R4      ; Restore PCB address.
38 A4 51 B1 0265 853          CMPW   R1,PCBSW_ASTCNT(R4)      ; Compare AST count with
                                0269 854          ; quota left.
                                03 15 0269 855          BLEQ   40$                      ; Branch forward if enough.
                                002E 31 026B 856          BRW   ERROR_DEALSPTS          ; Otherwise, stop with error.
                                026E 857          ;
                                026E 858          ;
                                026E 859          ; Save the mode of the requesting mode in the UCB. Then allocate and
                                026E 860          ; initialize all the AST packets.
                                026E 861          ;
                                026E 862          ;
                                026E 863          ;
                                026E 864          ;
                                50 DC 026E 864          ;
                                16 EF 0270 865          ;
50 50 02 0272 866          ;
0098 C5 50 90 0275 867          MOVB   RO,UCBSB_CI_ASTM0D(R5)    ; and store in the UCB.
                                027A 868          ;
                                027A 869          ;
                                027A 870          ;
                                027A 871          ;
                                0C AC 7D 027A 872          ASSUME  AST_PARAMETER EQ AST_ROUTINE+4
                                009C C5 027A 872          MOVQ   AST_ROUTINE(AP),-      ; Save the address of the AST
                                027D 873          ; routine and parameter in the
                                0280 874          ; UCB.
                                0280 875          ;
                                0280 876          ;
                                0280 877          ;
                                00A4 C5 51 B0 0280 878          MOVW   R1,UCBSW_CI_ACBCNT(R5)  ; Save the number of ACBs
                                0285 879          ; requested.
                                0038 30 0285 880          BSBW   CI_ALLOC_ASTS         ; Allocate and initialize all
                                0288 881          ; AST control blocks.
                                06 50 EB 0288 882          BLBS   RO,QUEUE_PACKET       ; Branch forward on error.
                                028B 883          ;
                                028B 884          ;
                                028B 885          ; If AST allocation and initialization failed, let it go unless the
                                028B 886          ; failure prevented even a single packet from being allocated. In the
                                028B 887          ; latter case, exit with error status from the connect.
                                028B 888          ;
                                028B 889          ;
51 14 AC D1 028B 890          CMPL   AST_COUNT(AP),R1      ; Any AST blocks allocated?
                                OB 13 028F 891          BEQL   ERROR_DEALSPTS      ; No. Exit with error.
                                0291 892          ;
                                0291 893          ;
                                0291 894          ; Transfer control to an executive routine that queues the IRP or
                                0291 895          ; starts the driver in its start I/O routine. When the driver RSBs,
                                0291 896          ; the QIO completes by returning a success status to the process.
                                0291 897          ;
                                0291 898          ;
                                0291 899          ;
54 00B0 C5 D0 0291 900          QUEUE_PACKET:
00000000 GF 17 0291 900          MOVL   UCBSL_CI_PCB(R5),R4      ; Queue packet to driver.
                                0296 901          JMP    G^EXE$QI0DRVPKT      ; Restore PCB address.
                                029C 902          ; Send packet to driver.
                                029C 903          ;
                                029C 904          ; Error return. The instructions below assumes that an error status
                                029C 905          ; code is stored in R0.
                                029C 906          ;
                                029C 907          ; This outermost error condition happens after SPTs are allocated. The
                                029C 908          ; SPTs must be deallocated.

```

```

029C 909 ;
029C 910 ;
029C 911 ERROR_DEALSPTS:
52 00B4 C5 7E 029C 912      MOVAQ   UCBSQ_CI_SPTDSC(R5),R2 ; Get SPT descriptor.
      /2  D5 02A1 913      TSTL    CINSI_SPTCOUNT(R2) ; Any SPTs allocated?
      10  13 02A3 914      BEQL    ERROR ; If no, skip deallocating them.
      02A5 915      DSBINT  UCBSB_FIPL(R5) ; Raise to driver fork IPL.
      02A5
      7E  12  DB 02A5      MFPR    S^#PRS_IPL,-(SP)
      02A8      .IFF
      02A8      MFPR    S^#PRS_IPL,
      02A8      .ENDC
      02A8      .IF B   UCBSB_FIPL(R5)
      02A8      MTPR   #31,S^#PRS_IPL
      02A8      .IFF
      12  0B A5 DA 02A8      MTPR   UCBSB_FIPL(R5),S^#PRS_IPL
      02AC      .ENDC
00000542'GF 16 02AC 916      JSB    G^EXE$DEAL_SPTS ; Deallocate SPTs.
      02B2 917      ENBINT ; Drop IPL back down.
      02B2
      12  8E  DA 02B2      MTPR   (SP)+,S^#PRS_IPL
      02B5      .IFF
      02B5      MTPR   ,S^#PRS_IPL
      02B5      .ENDC
      02B5
      02B5 918
      02B5 919 ;
      02B5 920 ; This is a simple error. Just restore registers and return to caller
      02B5 921 ; with status.
      02B5 922 ;
      02B5 923 ;
      02B5 924 ERROR:
54 00B0 C5 D0 02B5 925      MOVL   UCBSI_CI_PCB(R5),R4 ; Restore PCB address.
      00000000'GF 17 02BA 926      JMP    G^EXE$ABORTIO ; Exit to QIO common code.

```

```

02C0 928 .SBTTL CI_ALLOC_ASTS, Obtain and setup ASTs for process.
02C0 929
02C0 930 :++
02C0 931 : CI_ALLOC_ASTS - Set up some AST control blocks
02C0 932 :
02C0 933 : Functional description:
02C0 934 :
02C0 935 : This routine gains control at IPL$ASTDEL or at driver fork
02C0 936 : IPL.
02C0 937 :
02C0 938 : This subroutine allocates and writes initial values into AST
02C0 939 : control blocks. Both the FDT routine and the driver fork process
02C0 940 : call this subroutine.
02C0 941 :
02C0 942 : Inputs:
02C0 943 :
02C0 944 : R1 - number of AST control blocks to set up
02C0 945 : R4 - address of the process' PCB
02C0 946 : R5 - address of the UCB
02C0 947 :
02C0 948 : Implicit inputs:
02C0 949 :
02C0 950 : UCBSL_CI ABLINK - backward link into the UCB AST queue
02C0 951 : UCBSB_FIPL - fork IPL of the driver
02C0 952 : PCBSW_ASTCNT - number of ASTs left in process' quota
02C0 953 :
02C0 954 : #ACBSK_LENGTH - length of an ACB
02C0 955 : #DYN$C_ACB - block type of an ACB
02C0 956 :
02C0 957 : Outputs:
02C0 958 :
02C0 959 : R0 - status code:
02C0 960 :
02C0 961 : SSS_NORMAL - success
02C0 962 : SSS_INSFMEM - insufficient nonpaged pool
02C0 963 :
02C0 964 : R1 - number of blocks not allocated
02C0 965 : R2 - Contents destroyed
02C0 966 :
02C0 967 : The subroutine preserves the contents of all other registers.
02C0 968 :
02C0 969 : Implicit outputs:
02C0 970 :
02C0 971 : UCBSW_CI_ACBNOW records the number of ACBs currently allocated
02C0 972 : to the process.
02C0 973 :
02C0 974 :--
02C0 975 :
02C0 976 CI_ALLOC_ASTS:
0208 8F BB 02C0 977 PUSH R1,R9 ; Save volital registers
59 51 3C 02C4 978 MOVZWL R1,R9 ; Convert to long number blocks to get
02C7 979
02C7 980 :
02C7 981 : If quota permits, try to allocate another block. Exit on failure.
02C7 982 :
02C7 983 :
02C7 984 LOOP:

```



```

50 1C 3C 02C7 985      MOVZWL #SS$ EXQUOTA,R0      ; Assume quota exhaustion error.
38 A4 B5 02CA 986      TSTW   PCBSW_ASTCNT(R4)    ; Any AST quota left?
2B 13 02CD 987      BEQL   10$                 ; No. Return with error.
51 1C D0 02CF 988      MOVL  #ACBSK_LENGTH,R1    ; Set up block size.
00000000 GF 16 J2D2 989      JSB   G^EX$ALONONPAGED    ; Allocate that block.
1F 50 E9 02D8 990      BLBC  R0,10$              ; Branch forward if error.
02DB 991
02DB 992
02DB 993 : A block is allocated. Decrement quota; increment count allocated in
02DB 994 : the UCB, link the block into the ACB queue, and initialize the block.
02DB 995
02DB 996
08 A2 38 A4 B7 02DB 997      DECW  PCBSW_ASTCNT(R4)    ; Decrement AST quota.
51 B0 02DE 998      MOVW  R1,ACBSW_SIZE(R2)  ; Set size of block allocated
02 90 02E2 999      MOVB  #DYN$C_ACB,-       ; Load ACB type field
0A A2 0A A2 02E4 1000     ACBSB_TYPE(R2)
0B A5 90 02E6 1001     MOVB  UCBSB_FIPL(R5),-    ; Load fork IPL
0B A2 0B A2 02E9 1002     ACBSB_RMOD(R2)
62 0E 02EB 1003     INSQUE ACBSL_ASTQFL(R2),- ; Insert new ACB in the queue
00AC D5 02ED 1004     @UCBS[ CI_ABLINK(R5)
00A6 C5 B6 02F0 1005     INCW  UCBSW_CI_ACBNOW(R5) ; Increment number allocated
02F4 1006
02F4 1007
02F4 1008 : See if more blocks to initialize. If not, just return to caller.
02F4 1009
02F4 1010
D0 59 F5 02F4 1011     SOBGTR R9,LOOP           ; Loop back if not done yet.
50 01 3C 02F7 1012     MOVZWL #SS$_NORMAL,R0   ; Set up success status code.
02FA 1013
02FA 1014 10$:
51 59 D0 02FA 1015     MOVL  R9,R1              ; Restore number of blocks left
0208 8F BA 02FD 1016     POPR  #^M<R3,R9>        ; Restore saved registers
05 0301 1017     RSB                          ; Return.

```

```

0302 1019      .SBTTL CI_START, Start I/O routine
0302 1020
0302 1021      :++
0302 1022      : CI_START - Start the device.
0302 1023      :
0302 1024      : Functional description:
0302 1025      :
0302 1026      :   When this routine gains control, IPL is at driver fork level.
0302 1027      :
0302 1028      :   This routine obtains the address of an argument list from the
0302 1029      :   UCB, and then JSBs to a user-specified start device routine.
0302 1030      :   If the user requested a CALL interface, the JSB transfers
0302 1031      :   control to the label CI_START_CALL (in this routine), which
0302 1032      :   actually executes the CALLG to the user-specified routine.
0302 1033      :
0302 1034      :   When the user routine is called, the following inputs apply:
0302 1035      :
0302 1036      :       R2      - points to counted argument list
0302 1037      :       R3      - address of the IRP
0302 1038      :       R5      - address of the UCB
0302 1039      :
0302 1040      :   the counted argument list is as follows:
0302 1041      :
0302 1042      :       0(R2)  - the argument count (4)
0302 1043      :       4(R2)  - the system-mapped user buffer address
0302 1044      :       8(R2)  - the IRP address
0302 1045      :       12(R2) - the system-mapped address of the device's CSR
0302 1046      :       16(R2) - the UCB address
0302 1047      :
0302 1048      : Inputs:
0302 1049      :
0302 1050      :       R3      - address of the IRP (I/O request packet)
0302 1051      :       R5      - address of the UCB (unit control block)
0302 1052      :
0302 1053      : Implicit inputs:
0302 1054      :
0302 1055      :   The prepared argument list for a CALLG is at UCBSL_CI_STARGC.
0302 1056      :
0302 1057      :   The address of the user-specified start device routine needing
0302 1058      :   a CALL interface is at UCBSL_CI_STACAL.
0302 1059      :
0302 1060      : Outputs:
0302 1061      :
0302 1062      :       R0      - 1st longword of I/O status: contains status code and
0302 1063      :               number of bytes transferred
0302 1064      :       R1      - 2nd longword of I/O status: device-dependent
0302 1065      :
0302 1066      :   The routine must preserve all registers except R0-R2 and R4.
0302 1067      :
0302 1068      :--
0302 1069
0302 1070 CI_START:
160 00D4 C5 9E 0302 1071      MOVAB UCBSL_CI_STARGC(R5),R2      ; Start the device.
160 00C0 D5 16 0307 1072      JSB   @UCBSL_CI_START(R5)      ; Get address of argument block.
0308 1073      ; JSB indirect through UCB to
0308 1074      ; a start device routine.
05 0308 1074      RSB   ; Then return.
030C 1075

```

- Connect to interrupt driver
CI_START, Start I/O routine

```
030C 1076 ;  
030C 1077 ; Use the CALL interface.  
030C 1078 ;  
030C 1079 ;  
030C 1080 CI_START_CALL:  
00C4 62 FA 030C 1081 CALLG (R2) ; Call the user's start device  
DS 030E 1082 @UCBSL_CI_STACAL(R5) ; routine.  
0311 1083 ; routine.  
05 0311 1084 RSB ; Return.
```

```

0312 1086      .SBTTL CI_INTERRUPT, Interrupt service routine
0312 1087
0312 1088      :++
0312 1089      : CI_INTERRUPT, Analyzes interrupts, processes solicited interrupts
0312 1090      :
0312 1091      : Functional description:
0312 1092      :
0312 1093      :     When this routine gains control, IPL is at device fork level.
0312 1094      :
0312 1095      :     This routine obtains the address of an argument list from the
0312 1096      :     UCB, and then JSBs to a user-specified interrupt service
0312 1097      :     routine. If the user requested a CALL interface, the JSB
0312 1098      :     transfers control to the label CI_ISR_CALL (in this routine),
0312 1099      :     which actually executes the CALLG to the user-specified routine.
0312 1100      :
0312 1101      :     When the user's interrupt service routine gains control, the
0312 1102      :     following inputs apply:
0312 1103      :
0312 1104      :         R2      - address of counted argument list
0312 1105      :         R4      - address of the IDB
0312 1106      :         R5      - address of the UCB
0312 1107      :
0312 1108      :     the counted argument list is as follows:
0312 1109      :
0312 1110      :         0(R2)   - count of arguments (5)
0312 1111      :         4(R2)   - the system-mapped address of the user buffer
0312 1112      :         8(R2)   - the address of the AST parameter
0312 1113      :         12(R2)  - the system-mapped address of the device's CSR
0312 1114      :         16(R2)  - the address of the IDB
0312 1115      :         20(R2)  - the address of the UCB
0312 1116      :
0312 1117      :     When the user's interrupt service routine returns, this ISR
0312 1118      :     checks the status code in R0. A success status results in the
0312 1119      :     creation of a fork process to set an event flag or queue an AST
0312 1120      :     to the process. A low-bit-clear status causes immediate
0312 1121      :     dismissal of the interrupt.
0312 1122      :
0312 1123      :     The fork block queued is either an ACB from the queue in the
0312 1124      :     UCB, or the UCB itself. In the latter case, a bit is set to
0312 1125      :     force a disconnect from the interrupt since no ACBs are left to
0312 1126      :     permit further forking or further AST queuing.
0312 1127      :
0312 1128      :     The fork process is described further below.
0312 1129      :
0312 1130      : Inputs:
0312 1131      :
0312 1132      :     0(SP) - pointer to the address of the IDB (interrupt data
0312 1133      :           block)
0312 1134      :     4(SP) - saved R0
0312 1135      :     8(SP) - saved R1
0312 1136      :     12(SP) - saved R2
0312 1137      :     16(SP) - saved R3
0312 1138      :     20(SP) - saved R4
0312 1139      :     24(SP) - saved R5
0312 1140      :     28(SP) - saved PSL (program status longword)
0312 1141      :     32(SP) - saved PC
0312 1142      :
  
```

```

0312 1143 : The IDB contains the CSR address and the UCB address.
0312 1144 :
0312 1145 : Implicit inputs:
0312 1146 :
0312 1147 : The prepared argument list for a CALLG is at UCBSL_CI_ISARGC.
0312 1148 :
0312 1149 : The address of the user-specified interrupt service routine
0312 1150 : needing a CALL interface is at UCBSL_ISRICAL.
0312 1151 :
0312 1152 : Outputs:
0312 1153 :
0312 1154 : The routine must preserve all registers except R0-R5.
0312 1155 :
0312 1156 :--
0312 1157 :
54 9E D0 0312 1158 CI_INTERRUPT: ; Service device interrupt
0312 1159 MOVL @ (SP)+,R4 ; Get address of IDB and remove
0315 1160 ; pointer from stack.
55 04 A4 D0 0315 1161 MOVL IDBSL_OWNER(R4),R5 ; Get address of device owner's
0319 1162 ; UCB.
52 00E8 C5 9E 0319 1163 MOVAB UCBSL_CI_ISARGC(R5),R2 ; Get argument list address.
00CB D5 16 031E 1164 JSB @UCBSL_CI_ISR(R5) ; JSB to user-routine.
09 50 E8 0322 1165 BLBS R0,CHECK_AST ; Branch to fork on success.
0325 1166 :
0325 1167 :
0325 1168 ; Restore registers and dismiss the interrupt.
0325 1169 :
0325 1170 :
0325 1171 DISMISS_INT:
3F BA 0325 1172 POPR #*M<R0,R1> R2,R3,R4,R5> ; Restore 6 registers.
02 0327 1173 REI ; Return from interrupt.
0328 1174 :
0328 1175 :
0328 1176 ; Use the CALL interface. The return is to the JSB 5 lines earlier.
0328 1177 :
0328 1178 :
0328 1179 CI_ISR_CALL:
00CC 62 FA 0328 1180 CALLG (R2),- ; Call the user's ISR.
D5 05 032A 1181 RSB @UCBSL_CI_ISRICAL(R5) ; Return to JSB caller above.
032D 1182 :
032E 1183 :
032E 1184 ; See whether an AST delivery is required.
032E 1185 :
032E 1186 :
032E 1187 :
032E 1188 CHECK_AST:
09 09 B3 032E 1189 BITW #UCBSM_CI_AST!UCBSM_CI_EFN,- ; AST or efn requested?
44 A5 0330 1190 UCBSL_DEVDEPEND(R5)
F1 13 0332 1191 BEQL DISMISS_INT ; Branch if not.
0334 1192 :
0334 1193 10$:
53 55 D0 0334 1194 MOVL R5,R3 ; Save UCB address.
55 00A8 D3 OF 0337 1195 REMQUE @UCBSL_CI_AFLINK(R3),R5 ; Get the address of an ACB.
08 1C 033C 1196 BVC 20$ ; If ACB found, branch forward.
55 53 D0 033E 1197 MOVL R3,R5 ; Restore UCB address to R5.
08 E2 0341 1198 BBSS #UCBSV_CI_UCBFRK,- ; Set the 'forking on UCB' bit
44 A5 0343 1199 UCBSL_DEVDEPEND(R5),- ; in UCB, and, if already set.

```

```
DF      0345 1200          DISMISS_INT          ; just go dismiss the interrupt.
        0346 1201
        0346 1202
        0346 1203 : Create the fork process.
        0346 1204 :
        0346 1205
        0346 1206 20$:
DC AF   9F 0346 1207          PUSHAB DISMISS_INT          ; Put a return address on stack.
00000000'GF 16 0349 1208          FORK          JSB      G^EXE$FORK      ; Create a fork process.
        034F
```

```

034F 1210      .SBTTL CI_FORK_PROCESS - Queues ASTs and sets event flags
034F 1211
034F 1212      :++
034F 1213      : CI_FORK_PROCESS - Fork process created after an interrupt
034F 1214      :
034F 1215      : Functional description:
034F 1216      :
034F 1217      :     The fork process, according to flag settings in the UCB, queues
034F 1218      :     an AST to the process, sets an event flag for the process,
034F 1219      :     replenishes the ACB supply to anticipate future interrupts,
034F 1220      :     and, in the event of errors, disconnects the device from the
034F 1221      :     process.
034F 1222      :
034F 1223      : Inputs:
034F 1224      :
034F 1225      :     R3      - address of the UCB
034F 1226      :     R5      - address of the AST/fork control block
034F 1227      :
034F 1228      : Outputs:
034F 1229      :
034F 1230      :     The routine may destroy R0-R5, but must preserve all other
034F 1231      :     registers.
034F 1232      :
034F 1233      :     In the event of an error, this routine sets up the following
034F 1234      :     registers and branches into the cancel I/O code:
034F 1235      :
034F 1236      :     R3      - address of the IRP
034F 1237      :     R4      - address of the PCB
034F 1238      :     R5      - address of the UCB
034F 1239      :
034F 1240      :--
034F 1241
034F 1242      CI_FORK_PROCESS:
54  00B0 C3   D0 034F 1243      MOVL    UCBSL CI PCB(R3),R4      ; Get address of owner PCB.
      10     91 0354 1244      CMPB    #DYN$C UCB,-           ; Is this a UCB fork block?
      0A A5   0356 1245      ACBSB_TYPE(R5)
      03     12 0358 1246      BNEQ   10$                   ; Branch if not.
      007D   31 035A 1247      BRW    70$                   ; Else go disconnect device
      035D 1248      ; from process
      035D 1249      10$:
      035D 1250      BBC     #UCBSV CI AST,-           ; If no AST needs queuing.
2F  44 A3   E1 035F 1251      UCBSL_DEVDEPEND(R3),20$      ; just branch forward.
      0362 1252      :
      0362 1253      :
      0362 1254      : Set up the AST control block and queue the AST to the process.
      0362 1255      :
      0362 1256      :
52  01     D0 0362 1257      MOVL    #PRIS_IOCOM,R2       ; Set priority increment class.
0098 C3     90 0365 1258      MOVB   UCBSB_C: ASIMOD(R3),- ; Load AST delivery mode into
      0B A5   0369 1259      ACBSB_RMOD(R5)              ; AST block.
      40 8F   88 036B 1260      BISB   #ACBSM_QUOTA,-       ; Set the bit that causes AST
      0B A5   036E 1261      ACBSB_RMOD(R5)              ; delivery code to return quota.
      60 A4   D0 0370 1262      MOVL   PCB$SL_PID(R4),-     ; Store PID in the AST block.
      0C A5   0373 1263      ACBSL_PID(R5)
      0375 1264      :
      0375 1265      :
      0375 1266      :
      .NOSHOW EXPANSIONS
  
```

```

- Connect to interrupt driver
CI_FORK_PROCESS - Queues ASTs and sets e
009C C3 7D 0375 1267 ASSUME UCBSL_CI_ASTPRM EQ UCBSL_CI_AST+4
10 A5 0375 1268 ASSUME ACBSL_ASTPRM EQ ACBSL_AST+4
0375 1269 MOVQ UCBSL_CI_AST(R3),- ; Store AST routine address and
0379 1270 ACBSL_AST(R5) ; parameter.
037B 1271
037B 1272 .SHOW EXPANSIONS
037B 1273
00000000' 18 BB 037B 1274 PUSHR #^M<R3,R4> ; Save UCB and PCB addresses.
GF 16 037D 1275 JSB G^SCH$QAST ; Queue the AST to the process.
18 BA 0383 1276 POPR #^M<R3,R4> ; Restore UCB and PCB addresses.
05 50 E8 0385 1277 BLBS R0,15$ ; Branch forward on success.
0388 1278
0388 1279
0388 1280 : AST QUEUING FAILED. DISCONNECT DEVICE FROM PROCESS.
0388 1281 :
0388 1282
55 53 D0 0388 1283 MOVL R3,R5 ; Load UCB address into R5.
5A 11 038B 1284 BRB IO_COMPLETE ; Go disconnect device.
038D 1285
00A6 C3 B7 038D 1286 15$: DECW UCBSW_CI_ACBNOW(R3) ; An AST was actually queued.
; Decrement current ACB count.
0391 1288
0391 1289 :
0391 1290 : If an event flag was specified, post the event flag.
0391 1291 :
0391 1292 :
0391 1293 20$:
55 55 DD 0391 1294 PUSHL R5 ; Save fork block address.
55 53 D0 0393 1295 MOVL R3,R5 ; Move UCB address into R5.
00 E1 0396 1296 BBC #UCBSV_CI_EFN,- ; Any event flag specified?
17 44 A5 0398 1297 UCBSL_DEVDEPEND(R5),30$ ; Branch forward if none.
52 01 D0 039B 1298 MOVL #PRIS_IOCOM,R2 ; Set priority increment class.
51 60 A4 D0 039E 1299 MOVL PCB$PID(R4),R1 ; Get PID address.
53 009A C5 3C 03A2 1300 MOVZWL UCBSW_CI_EFNUM(R5),R3 ; Get event flag number.
00000000' GF 16 03A7 1301 JSB G^SCH$POSTEF ; Go set the event flag.
02 50 E8 03AD 1302 BLBS R0,30$ ; Branch if efn post succeeded
32 11 03B0 1303 BRB 90$ ; Else disconnect process.
03B2 1304
03B2 1305 :
03B2 1306 : If the user only asked for a single AST delivery or a single
03B2 1307 : interrupt, go disconnect the device from the process, and thus
03B2 1308 : complete the connect to interrupt I/O request.
03B2 1309 :
03B2 1310
03B2 1311 30$:
2A 44 A5 E1 03B2 1312 BBC #UCBSV_CI_REPEAT,- ; Branch if user specified
03B4 1313 UCBSL_DEVDEPEND(R5),80$ ; only one AST/event flag
03B7 1314 ; be delivered.
50 8ED0 03B7 1315 POPL R0 ; Restore fork block addr.
03BA 1316
03BA 1317 :
03BA 1318 : If the AST was queued to the process, then go ahead and allocate
03BA 1319 : a replacement block. Otherwise, relink the ACB used as a fork block
03BA 1320 : back into the UCB ACB queue.
03BA 1321 :
03BA 1322
03  E0 03BA 1323 BBS #UCBSV_CI_AST,- ; Branch forward if an AST

```



```

06 44 A5      03BC 1324      UCB$DEVDEPEND(R5),50$ ; was queued.
                OE 03BF 1325      INSQUE ACB$ASTQFL(R0),- ; Otherwise, relink the ACB
00AC D5      03C1 1326      RSB @UCB$CI_ABLINK(R5) ; back into the UCB queue.
                05 03C4 1327      ; And exit from fork process.
                03C5 1328      ;
                03C5 1329      ;
                03C5 1330      ; Replenish the number of available ACBs, and initialize them. If no
                03C5 1331      ; pool is available, let the replenishment happen on the next interrupt.
                03C5 1332      ; If no ACBs are left, the next interrupt will force an I/O completion
                03C5 1333      ; because only one fork on the UCB is possible.
                03C5 1334      ;
                03C5 1335      ;
                03C5 1336      50$:
51 00A6 C5    A3 03C5 1337      SUBW3  UCB$W_CI_ACBNOW(R5),- ; See how many ACBs need to be
00A4 C5      03C9 1338      BSBW  UCB$W_CI_ACBcnt(R5),R1 ; allocated.
    FEFO 30 03CD 1339      BLBS  CI_ALLOC_ASTS ; Initialize the blocks.
    06 50 E8 03D0 1340      ; Branch forward on success.
                03D3 1341      ;
                03D3 1342      ;
                03D3 1343      ; Some failure occurred in attempting to replenish the ACBs. If no ACBs
                03D3 1344      ; are currently allocated, disconnect the device from the process
                03D3 1345      ; because no other interrupts can be handled.
                03D3 1346      ;
                03D3 1347      ;
00A6 C5      03D3 1348      TSTW  UCB$W_CI_ACBNOW(R5) ; Any ACBs allocated?
    01 13 03D7 1349      BEQL  70$ ; No. Disconnect the process.
                03D9 1350      ;
                03D9 1351      60$:
                05 03D9 1352      RSB ; Return.
                03DA 1353      ;
                03DA 1354      ;
                03DA 1355      ; The UCB was used as a fork block. Load the disconnect error code into
                03DA 1356      ; R0 before disconnecting the process.
                03DA 1357      ;
                03DA 1358      ;
                03DA 1359      70$:
50 204C 8F    3C 03DA 1360      MOVZWL #SS$DISCONNECT,R0 ; Setup status code.
    06 11 03DF 1361      BRB IO_COMPLETE ; Complete disconnect.
                03E1 1362      ;
                03E1 1363      ;
                03E1 1364      ; Only a single AST or event flag was requested. Set status
                03E1 1365      ; to success, clean stack, and disconnect.
                03E1 1366      ;
                03E1 1367      ;
                50 01 3C 03E1 1368      80$: MOVZWL #SS$_NORMAL,R0 ; Set status to success.
                03E4 1369      ;
                03E4 1370      ;
                03E4 1371      ; Event flag posting failed. Status is in R0. Clear stack,
                03E4 1372      ; and disconnect.
                03E4 1373      ;
                03E4 1374      ;
                54 8ED0 03E4 1375      90$: POPL R4 ; Clear stack of fork blk
                03E7 1376      ; address
                03E7 1377      ;
                03E7 1378      ;
                03E7 1379      ; Complete the I/O, thereby disconnecting the process from the device.
                03E7 1380      ; This is necessary if the UCB was used as a fork block to prevent

```

```
03E7 1381 ; the single UCB from being used many times simultaneously as a fork
03E7 1382 ; block.
03E7 1383
03E7 1384 IO_COMPLETE:
54 00B0 C5 D0 03E7 1385 MOVL UCBSL_CI_PCB(R5),R4 ; Set up PCB address.
53 58 A5 D0 03EC 1386 MOVL UCBSL_IRP(R5),R3 ; Set up IRP address.
OB 11 03F0 1387 BRB CI_FORCE_CANCEL ; Fall through to join the
03F2 1388 ; cancel I/O code.
```



```

03FD 1447 ; Device-dependent cancel operations go next.
03FD 1448 ;
03FD 1449 ;
03FD 1450 CI_FORCE_CANCEL:
1D 64 08 E1 03FD 1451 BBC #UCBSV BSY, - ; Branch forward if device does
03FF 1452 UCBSW STS(R5), 20$ ; not have IRP associated.
14 44 01 E1 0402 1453 BBC #UCBSV CI_USECAL, - ; Branch to JSB code if user
OF 44 A5 07 E1 0404 1454 UCBSL_DEVDEPEND(R5), 10$ ; didn't request CALL interface.
0407 1455 BBC #UCBSV CI_CANCEL, - ; Branch to JSB code if user
040C 1456 UCBSL_DEVDEPEND(R5), 10$; cancel routine doesn't exist.
040C 1457 ;
040C 1458 ;
040C 1459 ; Load the input registers onto the argument stack and CALLS the
040C 1460 ; user-specified cancel I/O routine.
040C 1461 ;
040C 1462 ;
55 DD 040C 1463 PUSHL R5 ; Push address of UCB.
54 DD 040E 1464 PUSHL R4 ; Push address of PCB.
53 DD 0410 1465 PUSHL R3 ; Push address of IRP.
52 DD 0412 1466 PUSHL R2 ; Push negated channel index.
00D0 D5 04 FB 0414 1467 CALLS #4, @UCBSL_CI_CANCEL(R5) ; Call user's cancel I/O
0419 1468 ; routine.
04 11 0419 1469 BRB 20$ ; Go disconnect device.
041B 1470 ;
041B 1471 ;
041B 1472 ; Just JSB to the user-specified cancel I/O routine.
041B 1473 ;
041B 1474 ;
00D0 D5 16 041B 1475 10$: JSB @UCBSL_CI_CANCEL(R5) ; JSB path.
041F 1476 ; JSB to user's cancel I/O
041F 1477 ; routine.
041F 1478 ;
041F 1479 ;
041F 1480 ; Now disconnect the process from the interrupt by restoring the dummy
041F 1481 ; device handling routine addresses and completing the I/O.
041F 1482 ;
041F 1483 ;
041F 1484 20$:
01 10 041F 1485 BSBB CI_DISCONNECT ; Disconnect device from
0421 1486 ; process.
0421 1487 ;
0421 1488 ;
0421 1489 ; A simple return if the cancel does not apply.
0421 1490 ;
0421 1491 ;
05 0421 1492 CANCEL_EXIT:
0421 1493 RSB ; Return.

```

CO
PS

PS
--
\$A
\$\$
\$\$

Ph
--
In
Co
Pa
Sy
Pa
Sy
Ps
Cr
As

Th
14
Th
18
45

Ma
--
\$
-\$
TO
26
Th
MA

```

0422 1495      .SBTTL CI_DISCONNECT, Disconnect the process from the device
0422 1496
0422 1497 :++
0422 1498 : CI_DISCONNECT, Restores the device to a null-driver state
0422 1499
0422 1500 : Functional description:
0422 1501 :
0422 1502 :     When this routine gains control, IPL is at driver fork level.
0422 1503 :
0422 1504 :     This subroutine performs a disconnect in the following steps:
0422 1505 :
0422 1506 :         Restores the dummy routine address to the four
0422 1507 :             possible process-supplied kernel mode routines
0422 1508 :         Deallocates the realtime SPTs reserved to the process.
0422 1509 :         Deallocates unused AST control blocks
0422 1510 :         Completes the QIO request, if one is outstanding
0422 1511 :
0422 1512 : Inputs:
0422 1513 :
0422 1514 :     R0      - I/O completion status from user's cancel routine
0422 1515 :     R1      - more completion status
0422 1516 :     R4      - address of the process' PCB
0422 1517 :     R5      - address of the device's UCB
0422 1518 :
0422 1519 : Outputs:
0422 1520 :
0422 1521 :     The routine preserves all registers.
0422 1522 :
0422 1523 :--
0422 1524
0422 1525 CI_DISCONNECT:
0422 1526     PUSH  #^M<R0,R1,R2,R3>      ; Save registers.
0422 1527     CLRW  UCBSL_DEVDEP&END(R5)  ; Clear the flags word.
0422 1528     MOVAL CI_DUMMY_RSB,-        ; Restore dummy device
0422 1529     MOVAL UCBSL_CI_INIDEV(R5)   ; initialization routine addr.
0422 1530     MOVAL CI_DUMMY_RSB,-        ; Restore dummy start device
0422 1531     MOVAL UCBSL_CI_START(R5)   ; routine address.
0422 1532     MOVAL CI_DUMMY_RSB,-        ; Restore dummy interrupt
0422 1533     MOVAL UCBSL_CI_ISR(R5)     ; service routine address.
0422 1534     MOVAL CI_DUMMY_RSB,-        ; Restore dummy cancel I/O
0422 1535     MOVAL UCBSL_CI_CANCEL(R5)  ; routine address.
0422 1536
0422 1537 :
0422 1538 : Deallocate the SPTs that are double mapping the user buffer in
0422 1539 : system address space.
0422 1540 :
0422 1541 :
0422 1542     MOVAQ UCBSQ_CI_SPTDSC(R5),R2 ; Get SPT descriptor.
0422 1543     TSTL  CINSL_SPTCOUNT(R2)   ; Any allocated?
0422 1544     BEQL  10$                  ; No. Branch forward.
0422 1545     JSB   G^EXE$DEAL_SPTS      ; Yes. Deallocate them.
0422 1546     CLRQ  UCBSQ_CI_SPTDSC(R5)  ; Clear out SPT descriptor.
0422 1547
0422 1548 :
0422 1549 : For each AST control block in the UCB queue, deallocate the space.
0422 1550 : Then restore process quota for these blocks.
0422 1551 :

```

```

OF BB 0422 1526
44 AS B4 0424 1527
00000482'EF DE 0427 1528
00BC C5 042D 1529
00000482'EF DE 0430 1530
00C0 C5 0436 1531
00000482'EF DE 0439 1532
00C8 C5 043F 1533
00000482'EF DE 0442 1534
00D0 C5 0448 1535
044B 1536
044B 1537
044B 1538
044B 1539
044B 1540
044B 1541
52 00B4 C5 7E 044B 1542
62 D5 0450 1543
OA 13 0452 1544
00000542'GF 16 0454 1545
00B4 C5 7C 045A 1546
045E 1547
045E 1548
045E 1549
045E 1550
045E 1551

```

```

045E 1552
045E 1553 10$:
50 00AB D5 0F 045E 1554 REMQUE @UCB$L_CI_AFLINK(R5),R0 ; Get the address of an AST
0463 1555 ; control block.
0463 1556 BVS 20$ ; Branch if no more exist.
00000000'GF 0F 1D 0463 1557 JSB G^EXE$DEANONPAGED ; Deallocate the block.
38 A4 B6 046B 1558 INCW PCB$W_ASTCNT(R4) ; Increment AST quota.
00A6 C5 B7 046E 1559 DECW UCB$W_CI_ACBNOW(R5) ; Decrement ACBs allocated.
EA 11 0472 1560 BRB 10$ ; Go look for another.
0474 1561
0474 1562 ;
0474 1563 ; Check the UCB to see if the device has an IRP associated with it.
0474 1564 ; If not, just return. Otherwise, complete the I/O request by a
0474 1565 ; transfer of control to VMS. The I/O completion disconnects the
0474 1566 ; process from the interrupt.
0474 1567 ;
0474 1568
0474 1569 20$:
0F BA 0474 1570 POPR #^M<R0,R1,R2,R3> ; Restore I/O status.
08 EO 0476 1571 BBS #UCB$V_BSY,- ; Branch forward if device is
01 64 A5 0478 1572 RSB UCB$W_STS(R5),30$ ; connected to a process.
05 047B 1573 ; Otherwise, just return.
047C 1574
047C 1575 30$:
00C00000'GF 17 047C 1576 REQCOM ; Complete the I/O.
0482 JMP G^IOC$REQCOM

```

```
0482 1578      .SBTTL  CI_DUMMY_RSB
0482 1579
0482 1580 :++
0482 1581 : CI_DUMMY_RSB - nop routine
0482 1582 :
0482 1583 : Functional description:
0482 1584 :
0482 1585 :       This routine returns to caller with a RSB instruction.
0482 1586 :
0482 1587 : Inputs:
0482 1588 :       none
0482 1589 :
0482 1590 : Outputs:
0482 1591 :
0482 1592 :       R0 contains the SSS_NORMAL status code.
0482 1593 :
0482 1594 :
0482 1595 :--
0482 1596
50  01  3C 0482 1597 CI_DUMMY_RSB:
05  05  05 0482 1598     MOVZWL #SSS_NORMAL,R0      ; Load success status.
0485 1599     RSB                    ; Return.
```

```

0486 1601 .SBTTL EXE$ALLOC_SPTS, Allocate a contiguous set of SPTs
0486 1602
0486 1603 :++
0486 1604 : EXE$ALLOC_SPTS - Allocate SPTs to double map the user's buffer
0486 1605 :
0486 1606 : Functional description:
0486 1607 :
0486 1608 : When this routine gains control, IPL is at driver fork level.
0486 1609 :
0486 1610 : Using a bit map whose address is stored in the control block
0486 1611 : addressed by EXE$GL_RTBITMAP, try to allocate 'n' contiguous
0486 1612 : SPTs.
0486 1613 :
0486 1614 : Inputs:
0486 1615 :
0486 1616 : R2 - address of a quadword descriptor:
0486 1617 :
0486 1618 : CINS$SPTCOUNT(R2) - count of SPTs needed
0486 1619 : CINS$STARTVPN(R2) - zero
0486 1620 :
0486 1621 : Implicit inputs:
0486 1622 :
0486 1623 : EXE$GL_RTBITMAP - address of SPT bit map control block
0486 1624 :
0486 1625 : -----
0486 1626 : | starting VPN |
0486 1627 : |-----|
0486 1628 : | number of SPTs left |
0486 1629 : |-----|
0486 1630 : | type | size |
0486 1631 : |-----|
0486 1632 : | bitmap |
0486 1633 : |-----|
0486 1634 :
0486 1635 :
0486 1636 :
0486 1637 : Outputs:
0486 1638 :
0486 1639 : R0 - status code:
0486 1640 :
0486 1641 : SSS$NORMAL - success
0486 1642 : SSS$_INSFSPTS - not enough contiguous SPTs
0486 1643 :
0486 1644 : R2 - address of the quadword descriptor:
0486 1645 :
0486 1646 : 0(R2) - count of SPTs allocated
0486 1647 : 4(R2) - starting VPN
0486 1648 :
0486 1649 : Registers R1, R3, R4, and R5 are preserved.
0486 1650 :
0486 1651 : --
0486 1652 :
0486 1653 : EXE$ALLOC_SPTS::

```

```

50 2044 3A BB 0486 1654 PDSHR #^M<R1,R3,R4,R5> ; Save registers.
51 00000000 53 62 3C 0488 1655 MOVZWL #SS$_INSFSPTS,R0 ; Assume allocation failure.
51 00000000 53 62 DO 048D 1656 MOVL CINS$SPTCOUNT(R2),R3 ; Get number of SPTs needed.
51 00000000 53 62 DO 0490 1657 MOVL G^EXE$GL_RTBITMAP,R1 ; Get address of bit map

```



```

04 A1 60 13 0497 1658 ; control block.
          53 D1 0497 1659 BEQL 60$ ; If none, no SPTs available.
          5A 14 0499 1660 CMPL R3,RBMSL_FREECOUNT(R1) ; Are there enough SPTs left?
          54 D4 049D 1661 BGTR 60$ ; No. Return with failure.
          04A1 1662 CLRL R4 ; Clear starting bit position.
          04A1 1663
          04A1 1664 10$:
55 54 53 C1 04A1 1665 ADDL3 R3,R4,R5 ; Calculate highest bit
          04A5 1666 ; position needed in scan.
00000000'GF 55 D1 04A5 1667 CMPL R5,G^EXESGL_RTIMESPT ; Is it higher than allowed?
          4B 14 04AC 1668 BGTR 60$ ; Yes. Return with failure.
          20 54 EA 04AE 1669 FFS R4,#32,- ; Look for a free SPT (a set
          54 OC A1 04B1 1670 RBMSL_BITMAP(R1),R4 ; bit).
          EB 13 04B4 1671 BEQL 10$ ; If none, go to next longword.
55 54 53 C1 04B6 1672 ADDL3 R3,R4,R5 ; Again, calculate highest bit
          04BA 1673 ; position needed in scan.
          04BA 1674 MOVL R4,CINSL_STARTBIT(R2) ; Save starting bit number.
          04BE 1675
          04BE 1676 20$:
          20 54 EB 04BE 1677 FFC R4,#32,- ; Find first allocated SPT (a
          54 OC A1 04C1 1678 RBMSL_BITMAP(R1),R4 ; clear bit).
          55 54 D1 04C4 1679 CMPL R4,R5 ; Past the highest bit needed?
          07 18 04C7 1680 BGEQ 30$ ; Yes. Branch with success.
FO OC A1 54 EO 04C9 1681 BBS R4,RBMSL_BITMAP(R1),20$ ; If no clear bit found yet,
          04CE 1682 ; continue this scan.
          D1 11 04CE 1683 BRB 10$ ; Otherwise, restart scan.
          04D0 1684
          04D0 1685 30$:
50 04 A2 D0 04D0 1686 MOVL CINSL_STARTBIT(R2),R0 ; Get starting bit number.
          61 50 C1 04D4 1687 ADDL3 R0,RBMSL_STARTVPN(R1),- ; Calculate the VPN of the
          04 A2 04D7 1688 CINSL_STARTVPN(R2) ; first SPT allocated.
          04D9 1689
          04D9 1690 ;
          04D9 1691 ; Allocate the SPTs by clearing the appropriate bits in the SPT bit
          04D9 1692 ; map.
          04D9 1693 ;
          04D9 1694 ; Registers are as follows:
          04D9 1695 ;
          04D9 1696 ; R0 - starting bit number
          04D9 1697 ; R1 - address of the real time bit map
          04D9 1698 ; R2 - address of the quadword descriptor
          04D9 1699 ; R3 - number of bits to alter
          04D9 1700 ;
          04D9 1701 ;
          04D9 1702 40$:
          53 20 D1 04D9 1703 CMPL #32,R3 ; Get number of bits to alter.
          OE 18 04DC 1704 BGEQ 50$ ; Branch if 32 or less.
          20 50 00 FO 04DE 1705 INSV #0,R0,#32,- ; Allocate the bits (by
          OC A1 04E2 1706 RBMSL_BITMAP(R1) ; clearing them).
          50 20 C0 04E4 1707 ADDL #32,R0 ; Move to next longword.
          53 20 C2 04E7 1708 SUBL #32,R3 ; Subtract out number of bits
          04EA 1709 ; altered.
          ED 11 04EA 1710 BRB 40$ ; Go alter more bits.
          04EC 1711
          04EC 1712 50$:
OC A1 53 50 00 FO 04EC 1713 INSV #0,R0,R3,- ; Allocate the bits (by
          04F2 1714 RBMSL_BITMAP(R1) ; clearing them.
    
```

```
04F2 1715
04F2 1716 :
04F2 1717 : Return with success.
04F2 1718 :
04F2 1719 :
50 04 62 C2 04F2 1720      SUBL  CINSL_SPTCOUNT(R2),- ; Reduce free count by number
      A1      04F4 1721      RBMSL_FREECOUNT(R1) ; allocated.
      01      3C 04F6 1722      MOVZWL #SS$_NORMAL,R0 ; Set success status code.
      3A      BA 04F9 1723      60$:
      05      0S 04F9 1724      POPR  #*M<R1,R3,R4,R5> ; Restore registers.
      05      0S 04FB 1726      RSB   ; Return.
```

```

04FC 1728 .SBTTL EXE$SETUP_SPTS, Validate and set access rights to SPTs
04FC 1729
04FC 1730 :++
04FC 1731 : EXE$SETUP_SPTS - Initialize SPTs to double map user's buffer
04FC 1732 :
04FC 1733 : Functional description:
04FC 1734 :
04FC 1735 : When this routine gains control, IPL is at driver fork level.
04FC 1736 :
04FC 1737 : This routine sets the valid bits and requested access bits in
04FC 1738 : a contiguous set of SPTs.
04FC 1739 :
04FC 1740 : Inputs:
04FC 1741 :
04FC 1742 : R0 - access mask for pages
04FC 1743 : R1 - process address of the user's buffer
04FC 1744 : R2 - address of quadword descriptor of SPTs:
04FC 1745 :
04FC 1746 : CINS$_SPTCOUNT(R2) - number of SPTs to validate
04FC 1747 : CINS$_STARTVPN(R2) - starting VPN
04FC 1748 :
04FC 1749 : Outputs:
04FC 1750 :
04FC 1751 : The routine preserves all registers.
04FC 1752 :
04FC 1753 :--
04FC 1754
04FC 1755 EXE$SETUP_SPTS::
54 007F 8F BB 04FC 1756 PUSH  #^M<R0,R1,R2,R3,R4,R5,R6>; Save some registers.
54 04 A2 DO 0500 1757 MOVL  CINS$_STARTVPN(R2),R4 ; Get starting VPN.
54 56 62 DO 0504 1758 MOVL  CINS$_SPTCOUNT(R2),R6 ; Get number of SPTs to setup.
54 52 51 DO 0507 1759 MOVL  R1,R2 ; Move process address.
050A 1760
050A 1761 :
050A 1762 : Calculate the address of the system page table entry that corresponds
050A 1763 : to the starting VPN of the system-mapped buffer.
050A 1764 :
050A 1765 :
53 00000000'GF DO 050A 1766 MOVL  G^MMG$GL_SPTBASE,R3 ; Get base of system page table.
51 6344 DE 0511 1767 MOVAL (R3)[R4],R1 ; Get address of SPT for VPN.
0515 1768
0515 1769 :
0515 1770 : Obtain the process page table entry of the next page in the user's
0515 1771 : buffer.
0515 1772 :
0515 1773 :
54 00B0 C5 DO 0515 1774 MOVL  UCB$_CI_PCB(R5),R4 ; Get process PCB address.
55 6C A4 DO 051A 1775 MOVL  PCB$_PHD(R4),R5 ; Get process PHD address.
051E 1776
051E 1777 10$:
00000000'GF 16 051E 1778 JSB  G^MMG$PTEADRCHK ; Get process PTE for this page.
0524 1779
0524 1780 :
0524 1781 : Register usage is now the following:
0524 1782 :
0524 1783 : R0 - status from MMG$PTEADRCHK
0524 1784 : R1 - preserved; address of SPT for current VPN

```

```

0524 1785 : R2 - preserved; process virtual address
0524 1786 : R3 - system virtual address of process page table entry
0524 1787 : R4 - preserved; address of the PCB (process control block)
0524 1788 : R5 - preserved; address of the PHD (process header block)
0524 1789 : R6 - preserved; count of SPTs left to setup
0524 1790 :
0524 1791 : (SP) - preserved; mask of page validation for the page
0524 1792 :
0524 1793 :
16 50 E9 0524 1794 BLBC R0,20$ ; Branch to exit on error.
0527 1795 :
0527 1796 :
0527 1797 : Get the physical page frame number from the process page table entry
0527 1798 : for the page. Insert this and the validation mask in the SPT.
0527 1799 :
0527 1800 :
53 63 00 EF 0527 1801 EXTZV #PTESV_PFN,- ; Extract the page frame number
81 53 15 0529 1802 #PTES$-PFN,(R3),R3 ; of this page.
052C 1803 BLSL3 (SP),R3,(R1)+ ; Set up page table entry.
0530 1804 :
0530 1805 :
0530 1806 : See if more SPTs to setup. If not, invalidate the translation buffer,
0530 1807 : and return to caller with success status.
0530 1808 :
0530 1809 :
52 00000200 8F C0 0530 1810 ADDL #^X200,R2 ; Increment process address by
0537 1811 ; one page.
E4 56 F5 0537 1812 SOBGTR R6,10$ ; Loop if more to do.
053A 1813 INVALID ; Clear translation buffer.
053A :
39 00 DA 053A .IF B
053A MTPR #0,S^#PRS_TBIA
053D .IFF
053D .IF B
053D MTPR ,S^#PRS_TBIS
053D .IFF
053D MOVL
053D MTPR ,S^#PRS_TBIS
053D .ENDC
053D .ENDC
053D :
053D 1814 :
053D 1815 20$:
007F 8F BA 053D 1816 POPR #^M<R0,R1,R2,R3,R4,R5,R6>
05 0541 1817 RSB ; Restore registers and return.

```

```

0542 1819 .SBTTL EXES$DEAL_SPTS, Deallocate real time SPTs
0542 1820
0542 1821 :
0542 1822 : ** EXES$DEAL_SPTS - Deallocate SPTs used to double map process buffer
0542 1823 :
0542 1824 : Functional description:
0542 1825 :
0542 1826 : When this routine gains control, IPL is at driver fork level.
0542 1827 :
0542 1828 : Using a bit map whose address is stored in the control block
0542 1829 : addressed by EXES$GL_RTBITMAP, deallocate "n" contiguous SPTs.
0542 1830 :
0542 1831 : Inputs:
0542 1832 :
0542 1833 : R2 - address of a quadword descriptor:
0542 1834 :
0542 1835 : CINS$SPTCOUNT(R2) - number of SPTs allocated
0542 1836 : CINS$STARTVPN(R2) - starting VPN
0542 1837 :
0542 1838 : Implicit inputs:
0542 1839 :
0542 1840 : EXES$GL_RTBITMAP - address of SPT bit map control block.
0542 1841 :
0542 1842 : In the bit map, unset bits are allocated SPTs.
0542 1843 :
0542 1844 : Outputs:
0542 1845 :
0542 1846 : The routine preserves all registers except R0.
0542 1847 :
0542 1848 : --
0542 1849 :
0542 1850 EXES$DEAL_SPTS::
51 00000000 08 BB 0542 1851 PUSH R0,R1,R3 ; Save registers.
GF D0 0544 1852 MOV L G*EXES$GL_RTBITMAP,R1 ; Get address of bit map
0548 1853 ; control block.
50 04 61 C3 0548 1854 SUBL 3 RBMS$L_STARTVPN(R1),- ; Calculate the starting bit
53 62 D0 0540 1855 CINS$L_STARTVPN(R2),R0 ; number of the allocated bits.
0550 1856 MOV L CINS$L_SPTCOUNT(R2),R3 ; Get number of bits.
0553 1857
0553 1858 10$:
53 20 D1 0553 1859 CML #32,R3 ; Branch if number of bits left
12 18 0556 1860 BGEQ 20$ ; to alter is 32 or less.
20 50 FFFFFFFF 8F F0 0558 1861 INSV #-1,R0,#32,- ; Deallocate the bits by 32.
OC A1 0560 1862 RBMS$L_BITMAP(R1)
50 20 C0 0562 1863 ADDL #32,R0 ; Move to next longword.
53 20 C2 0565 1864 SUBL #32,R3 ; Subtract out number of bits
0568 1865 ; altered.
E9 11 0568 1866 BRB 10$ ; Try for more.
056A 1867
056A 1868 20$:
OC A1 53 50 FFFFFFFF 8F F0 056A 1869 INSV #-1,R0,R3,- ; Deallocate the remaining bits.
0574 1870 RBMS$L_BITMAP(R1)
62 C0 0574 1871 ADDL CINS$L_SPTCOUNT(R2),- ; Recalculate number of free
OC A1 0576 1872 RBMS$L_FREECOUNT(R1) ; SPTs.
08 BA 0578 1873 POP R0,R1,R3 ; RESTORE REGISTERS
05 057A 1874 RSB ; Return to caller.
    
```

```
0578 1876          .SBTTL CI_END, End of driver
0578 1877
0578 1878 :++
0578 1879 : Label that marks the end of the driver
0578 1880 :--
0578 1881
0578 1882 CI_END:          ; Last location in driver
0578 1883          .END
```

CONINTERR
Symbol table

- Connect to interrupt driver

N 1

15-SEP-1984 23:40:06 VAX/VMS Macro V04-00
5-SEP-1983 00:11:16 [DRIVER.SRC]CONINTERR.MAR;1

Page 44
(16)

\$\$\$	= 00000020	R	02	DBSL_DDT	= 0000000C		
\$\$OP	= 00000002			DBSL_UCB	= 00000004		
ACBSB_RMOD	= 00000008			DEVSM_AVL	= 00040000		
ACBSB_TYPE	= 0000000A			DEVSM_RTM	= 20000000		
ACBSK_LENGTH	= 0000001C			DISMISS_INT	= 00000325	R	03
ACBSL_AST	= 00000010			DOUBLE_MAP	= 00000120	R	03
ACBSL_ASTPRM	= 00000014			DPTSC_LENGTH	= 00000038		
ACBSL_ASTQFL	= 00000000			DPTSC_VERSION	= 00000004		
ACBSL_PID	= 0000000C			DPTSINITAB	= 00000038	R	02
ACBSM_QUOTA	= 00000040			DPTSREINITAB	= 0000004E	R	02
ACBSM_SIZE	= 00000008			DPTSTAB	= 00000000	R	02
AST_COUNT	= 00000014			DYNDC_ACB	= 00000002		
AST_PARAMETER	= 00000010			DYNDC_CRB	= 00000005		
AST_ROUTINE	= 0000000C			DYNDC_DDB	= 00000006		
ATS_UBA	= 00000001			DYNDC_DPT	= 0000001E		
BUFFER_DESC	= 00000000			DYNDC_UCB	= 00000010		
CANCEL_EXIT	= 00000421	R	03	ENTRY_LIST	= 00000004		
CHECK_AST	= 0000032E	R	03	ERROR	= 000002B5	R	03
CISDDT	= 00000000	RG	03	ERROR_DEALSPTS	= 0000029C	R	03
CINSL_CANCEL	= 0000000C			EXESABORTIO	*****	X	03
CINSL_INIDEV	= 00000000			EXESALLOC_SPTS	= 00000486	RG	03
CINSL_ISR	= 00000008			EXESALONONPAGED	*****	X	03
CINSL_SPTCOUNT	= 00000000			EXESDEAL_SPTS	= 00000542	RG	03
CINSL_START	= 00000004			EXESDEANONPAGED	*****	X	03
CINSL_STARTBIT	= 00000004			EXESFORK	*****	X	03
CINSL_STARTVPM	= 00000004			EXESGL_RTBITMAP	*****	X	03
CINSM_AST	= 00000008			EXESGL_RTMSPT	*****	X	03
CINSM_CANCEL	= 00000080			EXESMODIFYLOCK	*****	X	03
CINSM_EFN	= 00000001			EXESQIODRVPKT	*****	X	03
CINSM_INIDEV	= 00000010			EXESSETUP_SPTS	= 000004FC	RG	03
CINSM_ISR	= 00000040			EXESWRITELOCK	*****	X	03
CINSM_REPEAT	= 00000004			FLAGS	= 00000008		
CINSM_START	= 00000020			FUNCTAB_LEN	= 0000001C		
CINSM_USECAL	= 00000002			IDBSL_CSR	= 00000000		
CINSS_EFNUM	= 00000010			IDBSL_OWNER	= 00000004		
CINSV_CANCEL	= 00000007			IOS_CONINTREAD	= 0000003C		
CINSV_EFN	= 00000000			IOS_CONINTWRITE	= 0000003D		
CINSV_EFNUM	= 00000010			IOS_VIRTUAL	= 0000003F		
CINSV_INIDEV	= 00000004			IOCSCANCELIO	*****	X	03
CINSV_ISR	= 00000004			IOCSMNTVER	*****	X	03
CINSV_START	= 00000005			IOCSREQCOM	*****	X	03
CINSV_USECAL	= 00000001			IOCSRETURN	*****	X	03
CI_ALLOC_ASTS	= 000002C0	R	03	IO_COMPLETE	= 000003E7	R	03
CI_CANCEL	= 000003F2	R	03	IRPSS_FCODE	= 00000006		
CI_CONNECT	= 0000007F	R	03	IRPSV_FCODE	= 00000000		
CI_DISCONNECT	= 00000422	R	03	IRPSW_FUNC	= 00000020		
CI_DUMMY_RSB	= 00000482	R	03	LOCK_PAGES	= 00000100	R	03
CI_END	= 00000578	R	03	LOOP	= 000002C7	R	03
CI_FORCE_CANCEL	= 000003FD	R	03	MASKH	= 30000000		
CI_FORK_PROCESS	= 0000034F	R	03	MASKL	= 00000000		
CI_FUNCABLE	= 00000038	R	03	MMGSGL_SPTBASE	*****	X	03
CI_INIT_DEVICE	= 00000054	R	03	MMGSPTADDRCHK	*****	X	03
CI_INTERRUPT	= 00000312	R	03	P1	= 00000000		
CI_ISR_CALL	= 00000328	R	03	P2	= 00000004		
CI_START	= 00000302	R	03	P3	= 00000008		
CI_START_CALL	= 0000030C	R	03	P4	= 0000000C		
CRBSL_INTD	= 00000024			P5	= 00000010		

CONINTERR
Symbol table

- Connect to interrupt driver

B 2

15-SEP-1984 23:40:06 VAX/VMS Macro V04-00
5-SEP-1984 00:11:16 [DRIVER.SRC]CONINTERR.MAR;1

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CR
VO

P6	=	00000014		UCBSL_CI_STARG1	000000D8
PCBSL_PHD	=	0000006C		UCBSL_CI_STARG2	000000DC
PCBSL_PID	=	00000060		UCBSL_CI_STARG3	000000E0
PCBSQ_PRIV	=	00000084		UCBSL_CI_STARG4	000000E4
PCBSW_ASTCNT	=	00000038		UCBSL_CI_STARGC	000000D4
PRB_IPL	=	00000012		UCBSL_CI_START	000000C0
PRB_TBIA	=	00000039		UCBSL_CRB	= 00000024
PRB_IOCOM	=	00000001		UCBSL_DEVCHAR	= 00000038
PRVSV_CMKRN	=	00000000		UCBSL_DEVDEPEND	= 00000044
PSLSS_PVMOD	=	00000002		UCBSL_IRP	= 00000058
PSLSV_PVMOD	=	00000016		UCBSM_CI_AST	= 00000008
PTEC_KR	=	18000000		UCBSM_CI_CANCEL	= 00000080
PTEC_KW	=	10000000		UCBSM_CI_EFN	= 00000001
PTEM_VALID	=	80000000		UCBSM_CI_INIDEV	= 00000010
PTES_PFN	=	00000015		UCBSM_CI_ISR	= 00000040
PTESV_PFN	=	00000000		UCBSM_CI_REPEAT	= 00000004
QUEUE_PACKET	=	00000291	R 03	UCBSM_CI_START	= 00000020
RBMSL_BITMAP	=	0000000C		UCBSM_CI_USECAL	= 00000002
RBMSL_FREECOUNT	=	00000004		UCBSM_ONLINE	= 00000010
RBMSL_STARTVPN	=	00000000		UCBSQ_CI_BUFDC	00000090
SCHSCREF	*****		X 03	UCBSQ_CI_SPTDC	000000B4
SCHSPOSTEF	*****		X X 03	UCBSV_BSY	= 00000008
SCHSQAST	*****		X 03	UCBSV_CANCEL	= 00000003
SETUP_ASTS	0000022A		R 03	UCBSV_CI_AST	= 00000003
SETUP_ENTRIES	00000187		R 03	UCBSV_CI_CANCEL	= 00000007
S17...	=	00000001		UCBSV_CI_EFN	= 00000000
SSB_ACCVIO	=	0000000C		UCBSV_CI_INIDEV	= 00000004
SSB_BADPARAM	=	00000014		UCBSV_CI_REPEAT	= 00000002
SSB_DISCONNECT	=	00000204C		UCBSV_CI_UCBFRK	= 00000008
SSB_EXQJOTA	=	0000001C		UCBSV_CI_USECAL	= 00000001
SSB_INSFPTS	=	000002044		UCBSW_CI_ACBCNT	000000A4
SSB_NOPRIV	=	00000024		UCBSW_CI_ACBNOW	000000A6
SSB_NORMAL	=	00000001		UCBSW_CI_EFNUM	0000009A
UCBSB_CI_ASTMOD	=	00000098		UCBSW_STS	= 00000064
UCBSB_CI_SPARE	=	00000099		VASM_SYSTEM	= 80000000
UCBSB_DIPL	=	0000005E		VASS_BYTE	= 00000009
UCBSB_FIPL	=	0000000B		VASV_BYTE	= 00000000
UCBSK_CI_ISARGC	=	00000005		VECS_IDB	= 00000008
UCBSK_CI_LENGTH	=	00000100		VECSL_INITIAL	= 0000000C
UCBSK_CI_STARGC	=	00000004			
UCBSK_LENGTH	=	00000090			
UCBSL_CI_ABLINK	=	000000AC			
UCBSL_CI_AFLINK	=	000000A8			
UCBSL_CI_AST	=	0000009C			
UCBSL_CI_ASTPRM	=	000000A0			
UCBSL_CI_CANCEL	=	000000D0			
UCBSL_CI_INIDEV	=	000000BC			
UCBSL_CI_ISARG1	=	000000EC			
UCBSL_CI_ISARG2	=	000000F0			
UCBSL_CI_ISARG3	=	000000F4			
UCBSL_CI_ISARG4	=	000000F8			
UCBSL_CI_ISARG5	=	000000FC			
UCBSL_CI_ISARGC	=	000000E8			
UCBSL_CI_ISR	=	000000C8			
UCBSL_CI_ISRCL	=	000000CC			
UCBSL_CI_PCB	=	000000B0			
UCBSL_CI_STACAL	=	000000C4			

! Psect synopsis !

PSECT name	Allocation	PSECT No.	Attributes
. ABS .	00000000 (0.)	00 (0.)	NOPIC USR CON ABS LCL NOSHR NOEXE NORD NOWRT NOVEC BYTE
\$AB\$\$	00000100 (256.)	01 (1.)	NOPIC USR CON ABS LCL NOSHR EXE RD WRT NOVEC BYTE
\$\$\$105_PROLOGUE	00000072 (114.)	02 (2.)	NOPIC USR CON REL LCL NOSHR EXE RD WRT NOVEC BYTE
\$\$\$115_DRIVER	0000057B (1403.)	03 (3.)	NOPIC USR CON REL LCL NOSHR EXE RD WRT NOVEC LONG

! Performance indicators !

Phase	Page faults	CPU Time	Elapsed Time
Initialization	29	00:00:00.06	00:00:01.33
Command processing	146	00:00:00.45	00:00:04.31
Pass 1	587	00:00:17.08	00:01:11.64
Symbol table sort	0	00:00:02.52	00:00:11.75
Pass 2	328	00:00:04.33	00:00:23.77
Symbol table output	24	00:00:00.14	00:00:00.41
Psect synopsis output	3	00:00:00.01	00:00:00.01
Cross-reference output	0	00:00:00.00	00:00:00.00
Assembler run totals	1119	00:00:24.59	00:01:53.23

The working set limit was 2400 pages.
145741 bytes (285 pages) of virtual memory were used to buffer the intermediate code.
There were 130 pages of symbol table space allocated to hold 2393 non-local and 49 local symbols.
1883 source lines were read in Pass 1, producing 18 object records in Pass 2.
45 pages of virtual memory were used to define 42 macros.

! Macro library statistics !

Macro library name	Macros defined
_\$255\$DUA28:[SYS.OBJ]LIB.MLB;1	28
-\$255\$DUA28:[SYSLIB]STARLET.MLB;2	12
TOTALS (all libraries)	40

2652 GETS were required to define 40 macros.

There were no errors, warnings or information messages.

MACRO/LIS=LIS\$:CONINTERR/OBJ=OBJ\$:CONINTERR MSRC\$:CONINTERR/UPDATE=(ENH\$:CONINTERR)+EXECMLS/LIB

The image displays a large grid of small, illegible text fragments, likely representing a large document or code page. The text is too small and faded to be read accurately. However, several larger, faint text elements are visible, including "XDRIVER MAR", "CONTERR LIS", and "NORTVER LIS". The overall appearance is that of a high-resolution scan of a document page with significant text density.

