


```

DDDDDDDD      YY      YY      DDDDDDDD      RRRRRRRR      IIIIII      VV      VV      FEEEEEEEEEE      RRRRRRRR
DDDDDDDD      YY      YY      DDDDDDDD      RRRRRRRR      IIIIII      VV      VV      FEEEEEEEEEE      RRRRRRRR
DD      DD      YY      DD      DD      RR      RR      VV      VV      FEE      RR      RR
DD      DD      YY      DD      DD      RR      RR      VV      VV      FEE      RR      RR
DD      DD      YY      DD      DD      RR      RR      VV      VV      FEE      RR      RR
DD      DD      YY      DD      DD      RRRRRRRR      VV      VV      FEE      RR      RR
DD      DD      YY      DD      DD      RRRRRRRR      VV      VV      FEEEEEEEEEE      RRRRRRRR
DD      DD      YY      DD      DD      RR      RR      VV      VV      FEEEEEEEEEE      RRRRRRRR
DD      DD      YY      DD      DD      RR      RR      VV      VV      FEE      RR      RR
DD      DD      YY      DD      DD      RR      RR      VV      VV      FEE      RR      RR
DD      DD      YY      DD      DD      RR      RR      VV      VV      FEE      RR      RR
DD      DD      YY      DD      DD      RR      RR      VV      VV      FEE      RR      RR
DD      DD      YY      DD      DD      RR      RR      VV      VV      FEE      RR      RR
DDDDDDDD      YY      DDDDDDDD      RR      RR      IIIIII      VV      VV      FEEEEEEEEEE      RR      RR
DDDDDDDD      YY      DDDDDDDD      RR      RR      IIIIII      VV      VV      FEEEEEEEEEE      RR      RR

```

```

LL      IIIIII      SSSSSSSS
LL      IIIIII      SSSSSSSS
LL      II      SS
LL      II      SS
LL      II      SS
LL      II      SS
LL      II      SSSSSS
LL      II      SSSSSS
LL      II      SS
LL      II      SS
LL      II      SS
LL      II      SS
LLLLLLLLLLLL      IIIIII      SSSSSSSS
LLLLLLLLLLLL      IIIIII      SSSSSSSS

```

(1)	128	EXTERNAL AND LOCAL DEFINITIONS
(1)	301	STANDARD TABLES
(1)	483	CONTROLLER INITIALIZATION ROUTINE
(1)	524	INTERNAL CONTROLLER RE-INITIALIZATION
(1)	551	UNIT INITIALIZATION ROUTINE
(1)	590	DRIVER SPECIFIC SUBROUTINES
(1)	627	FDT ROUTINES
(1)	662	START I/O ROUTINE
(1)	1530	INTERRUPT SERVICE ROUTINE
(1)	1591	REGISTER DUMP ROUTINE
(1)	1632	READ_ERROR_REGISTER - Subroutine to read hardware error data

```

0000 1      .TITLE  DYDRIVER - VAX/VMS RX211/RX02 DISK DRIVER
0000 2      .IDENT 'V04-000'
0000 3
0000 4      *****
0000 5      *
0000 6      *  COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
0000 7      *  DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
0000 8      *  ALL RIGHTS RESERVED.
0000 9      *
0000 10     *  THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
0000 11     *  ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
0000 12     *  INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
0000 13     *  COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
0000 14     *  OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
0000 15     *  TRANSFERRED.
0000 16     *
0000 17     *  THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
0000 18     *  AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
0000 19     *  CORPORATION.
0000 20     *
0000 21     *  DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
0000 22     *  SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
0000 23     *
0000 24     *
0000 25     *****
0000 26
0000 27     ++
0000 28
0000 29     FACILITY:
0000 30
0000 31     VAX/VMS RX211/RX02 DISK DRIVER
0000 32
0000 33     AUTHOR:
0000 34
0000 35     C. FRANKS      15-FEB-80
0000 36
0000 37     MODIFIED BY:
0000 38
0000 39     V03-007 RAS0300      Ron Schaefer      27-Apr-1984
0000 40     Add DEV$M_NNM characteristic to DECHAR2 so that these
0000 41     devices will have the 'node$' prefix.
0000 42
0000 43     V03-006 PRD0034      Paul R. DeStefano      09-Sep-1983
0000 44     Added EXE$LCLDSKVALID to function decision table.
0000 45
0000 46     V03-005 ROW0211      Ralph O. Weber      16-AUG-1983
0000 47     Change device-dependent UCB definition base from UCBSW_BCR+2
0000 48     to UCBSK_LCL_DISK_LENGTH.
0000 49
0000 50     V03-004 KDM0059      Kathleen D. Morse      14-Jul-1983
0000 51     Change WAIT_IR macro to new macro TIMEDWAIT.
0000 52
0000 53     V03-003 ROW53099      Ralph O. Weber      17-FEB-1983
0000 54     Change timeout interval on WFIKPCB in RX211_REINIT from 2
0000 55     seconds to 3 seconds to allow more time for RX211 to
0000 56     initialize. This corrects conditions which would sometimes
0000 57     cause a transfer to successfully complete with the bytes

```

0000 58 :
0000 59 :
0000 60 :
0000 61 :
0000 62 :
0000 63 :
0000 64 :
0000 65 :
0000 66 :

transferred count less than the bytes requested count.

V03-002 KDM0002 Kathleen D. Morse 28-Jun-1982
Added \$DYNDEF and \$VADEF.

V03-001 KTA0100 Kerbey T. Altmann 07-Jun-1982
Add code to set UCBSL_MEDIA_ID.

0000 68 :
0000 69 :
0000 70 :
0000 71 :
0000 72 :
0000 73 :
0000 74 :
0000 75 :
0000 76 :
0000 77 :
0000 78 :
0000 79 :
0000 80 :
0000 81 :
0000 82 :
0000 83 :
0000 84 :
0000 85 :
0000 86 :
0000 87 :
0000 88 :
0000 89 :
0000 90 :
0000 91 :
0000 92 :
0000 93 :
0000 94 :
0000 95 :
0000 96 :
0000 97 :
0000 98 :
0000 99 :
0000 100 :
0000 101 :
0000 102 :
0000 103 :
0000 104 :
0000 105 :
0000 106 :
0000 107 :
0000 108 :
0000 109 :
0000 110 :
0000 111 :
0000 112 :
0000 113 :
0000 114 :
0000 115 :
0000 116 :
0000 117 :
0000 118 :
0000 119 :
0000 120 :
0000 121 :
0000 122 :
0000 123 :
0000 124 :

ABSTRACT:

THIS MODULE CONTAINS THE TABLES AND ROUTINES NECESSARY TO PERFORM ALL DEVICE-DEPENDENT PROCESSING OF AN I/O REQUEST FOR RX211/RX02 AND RX411/RX04 DISK TYPES ON A VAX/VMS SYSTEM.

THE PHYSICAL GEOMETRY OF THE DISKETTES ARE:

#CYL	TRACKS/ CYLINDER	SECTORS/ TRACK	BYTES/ SECTOR	MAXIMUM BLOCKS	DISKETTE TYPE
77	1	26	128	494	RX02 (SINGLE DEN)
77	1	26	256	988	RX02 (DOUBLE DEN)
77	1	26	512	1976	RX04 (QUAD DEN)
77	2	26	256	1989	*

SINCE THE SECTOR SIZE IS NOT NECESSARILY ONE BLOCK, AND SINCE SECTORS ARE INTERLEAVED FOR EFFICIENCY, LOGICAL TO PHYSICAL CONVERSION OF THE DISK ADDRESS IS PERFORMED IN THIS DRIVER'S STARTIO ROUTINE RATHER THAN THE IOC\$CVTLOGPHY FDT ROUTINE.

IF VIRTUAL OR LOGICAL I/O IS BEING PERFORMED, SECTOR NUMBERS ARE INTERLEAVED TO OPTIMIZE DATA TRANSFER, AND A SKEW OF SIX SECTORS IS ADDED FOR EACH CYLINDER TO ALLOW FOR SWITCHING TIME. ALSO, THE FIRST TRACK IS SKIPPED FOR INDUSTRY COMPATIBILITY.

SINGLE SIDED DISKETTES CAN BE RECORDED WITH SINGLE (RX01 COMPATIBLE) OR DOUBLE DENSITY DATA. DISKETTE DENSITY IS CHANGED VIA THE IOS\$FORMAT FUNCTION. EXISTING DISKETTE DENSITY CAN BE DETERMINED BY EXAMINING UCBSL_MAXBLOCK VIA THE \$GETCHN OR \$GETDEV SYSTEM SERVICES.

THE IOS\$WRITEPBLK FUNCTION CAN BE ISSUED WITH A 'DELETED DATA' MODIFIER WHICH WILL CAUSE A DELETED DATA ADDRESS MARK TO BE WRITTEN PRIOR TO WRITING THE DATA IN EACH SECTOR. SUBSEQUENT READING OF DATA FROM A SECTOR WITH A DELETED DATA ADDRESS MARK WILL CAUSE THE DATA TO BE RETURNED WITH THE STATUS CODE \$\$\$_RDDELDATA IF SUCCESSFUL.

IOS\$PACKACK MUST BE THE FIRST FUNCTION ISSUED TO A DISKETTE AFTER IT HAS BEEN PLACED IN A DRIVE (TO UPDATE THE UCB WITH THE DISKETTE'S DENSITY AND # SIDES).

THE RX211 DOES NOT PERFORM EXPLICIT SEEKS, SO OVERLAPPED SEEKS ARE NOT SUPPORTED BY THIS DRIVER.

THIS DRIVER WILL ONLY SUPPORT RX211 CONTROLLERS WHOSE HARDWARE SWITCH IS IN THE RX02 (NOT RX01) POSITION.

* NOTE: CODE HAS BEEN INCLUDED FOR A FUTURE DOUBLE SIDED, DOUBLE DENSITY FLOPPY. IF THIS PRODUCT BECOMES A REALITY, COMPATIBILITY WITH OTHER DEC OPERATING SYSTEMS SHOULD BE CHECKED WITH REGARD TO THE FOLLOWING ASSUMPTIONS MADE BY THIS DRIVER:

- (1) THE SIX SECTOR SKEW IS APPLIED ONLY WHEN SWITCHING CYLINDERS, NOT WHEN SWITCHING SURFACES.
- (2) AS WITH OTHER DISKS, ADDRESSES ARE SPIRALLED. THAT IS, UPON REACHING THE END OF TRACK, THE NEXT SURFACE IS ADDRESSED. ONLY

DYDRIVER
V04-000

- VAX/VMS RX211/RX02 DISK DRIVER G 13

16-SEP-1984 00:22:58 VAX/VMS Macro V04-00 Page 4
5-SEP-1984 00:14:25 [DRIVER.SRC]DYDRIVER.MAR;1 (1)

0000 125 :
0000 126 :--

WHEN NO MORE SURFACES REMAIN IS THE NEXT CYLINDER ADDRESSED.

```

0000 128          .SBTTL  EXTERNAL AND LOCAL DEFINITIONS
0000 129
0000 130  :
0000 131  : EXTERNAL SYMBOLS
0000 132  :
0000 133
0000 134          $ADPDEF          ;DEFINE ADAPTER CONTROL BLOCK
0000 135          $CRBDEF          ;DEFINE CHANNEL REQUEST BLOCK
0000 136          $DCDEF           ;DEFINE DEVICE CLASS
0000 137          $DDBDEF          ;DEFINE DEVICE DATA BLOCK
0000 138          $DEVDEF          ;DEFINE DEVICE CHARACTERISTICS
0000 139          $DPTDEF          ;DEFINE DRIVER PROLOGUE TABLE
0000 140          $DYNDEF          ;DEFINE DYNAMIC DATA STRUCTURES
0000 141          $EMBDEF          ;DEFINE ERROR MESSAGE BUFFER
0000 142          $IDBDEF          ;DEFINE INTERRUPT DATA BLOCK
0000 143          $IODEF           ;DEFINE I/O FUNCTION CODES
0000 144          $IRPDEF          ;DEFINE I/O REQUEST PACKET
0000 145          $PRDEF           ;DEFINE PROCESSOR REGISTERS
0000 146          $SSDEF           ;DEFINE SYSTEM STATUS CODES
0000 147          $UCBDEF          ;DEFINE UNIT CONTROL BLOCK
0000 148          $VADEF           ;DEFINE VIRTUAL ADDRESS FIELDS
0000 149          $VECDEF          ;DEFINE INTERRUPT VECTOR BLOCK
0000 150
0000 151  :
0000 152  : LOCAL MACROS
0000 153  :
0000 154
0000 155  :
0000 156  : DISABLE INTERRUPTS AND CHECK IF POWER HAS FAILED
0000 157  :
0000 158
0000 159          .MACRO  CKPWR ?L1
0000 160          DSBINT          ;DISABLE INTERRUPTS
0000 161          BBC           #UCBSV_POWER,-          ;IF CLR - NO POWER FAILURE
0000 162          UCBSW_STS(R5),L1
0000 163          ENBINT          ;POWER FAILURE - ENABLE INTERRUPTS
0000 164          BRW           PWRFAIL          ;EXIT
0000 165 L1:          ;RETURN FOR NO POWER FAILURE
0000 166          .ENDM
0000 167
0000 168
0000 169  :
0000 170  : CHECK IF DEVICE IS OFFLINE
0000 171  :
0000 172
0000 173          .MACRO  CKOFL ?L2,?L3
0000 174          BSBW           DY_MERGE          ;MERGE UNIT,DEN,IE,GO,HS,XBA BITS IN R2
0000 175          CKPWR          ;CHECK FOR PWR FAILURE & DSBINT
0000 176          BISW3          R2,#F_READSTATUS,RY_CS(R4) ;EXECUTE READ STATUS FUNCTION
0000 177          WFIKPCW L2,#10          ;Wait for interrupt.
0000 178          IOFORK          ;CREATE FORK PROCESS
0000 179 L2:
0000 180          SETIPL UCBSB FIPL(R5)          ; Lower IPL in case due to TIMEOUT.
0000 181          BICW           #UCBSM_TIMEOUT,UCBSW_STS(R5) ;CLEAR DEVICE TIMEOUT
0000 182          BITW           #RY_DB_M_DRDY,UCBSW_DY_DB(R5) ;IS DRIVE READY?
0000 183          BNEQ           L3              ;IF NEQ - YES, ONLINE
0000 184          MOVZWL          #SS$_MEDOFL,R0          ;SET MEDIUM OFFLINE STATUS

```



```

0000 185 BRW FUNCXT ;AND EXIT
0000 186 L3: ;RETURN FOR DEVICE ONLINE
0000 187 .ENDM
0000 188
0000 189 ;
0000 190 ; LOCAL SYMBOLS
0000 191 ;
0000 192
00000002 0000 193 RY_NUM REGS =2 ;NUMBER OF DEVICE REGISTERS
000001EE 0000 194 RY_SSSD =494 ;S SIDED,S DENSITY MAXBLOCKS (26*76/4)
000003DC 0000 195 RY_SSDD =988 ;S SIDED,D DENSITY MAXBLOCKS (26*76/2)
000007C5 0000 196 RY_DSDD =1989 ;D SIDE,D DEN MXBLK (26*76/2)+(26*77/2)
00000040 0000 197 RY_SWPS =64 ;SINGLE DENSITY WORDS/SECTOR
0000001A 0000 198 RY_SECTORS =26 ;NUMBER OF SECTORS PER TRACK
0000004D 0000 199 RY_CYLINDERS =77 ;NUMBER OF CYLINDERS
00000002 0000 200 RY_RX01SW =2 ;UCBSB_DY_ER BIT FOR RX01 SW ERROR
00000001 0000 201 RY_DPPE =1 ;UCBSB_DY_ER BIT FOR PURGE ERROR
0000 202
0000 203 ; Symbols added for RX04 support.
0000 204
000007B8 0000 205 RY_SSQD =1976 ;S sided,q density maxblocks (26*76)
00000080 0000 206 RY_DWPS =128 ;Double density Words/sector.
00000100 0000 207 RY_QWPS =256 ;Quad density WORDS/SECTOR.
00000000 0000 208 RY_DENSITY_SINGLE=0 ;Value to insert in RY_CS register.
00000001 0000 209 RY_DENSITY_DOUBLE=1 ;
00000002 0000 210 RY_DENSITY_QUAD =2 ; .. ..
0000 211
0000 212 ;
0000 213 ; UCB OFFSETS WHICH FOLLOW THE STANDARD UCB FIELDS
0000 214 ;
0000 215 ; SDEFINI UCB ;START OF UCB DEFINITIONS
0000 216
000000CC 0000 217 .=UCBSK_LCL_DISK_LENGTH ;BEGIN DEFINITIONS AT END OF UCB
00CC 218 $DEF UCBSW_DY_WPS .BLKW 1 ;Words per sector.
00CE 219 $DEF UCBSW_DY_CS .BLKW 1 ;CONTROL STATUS REGISTER
00D0 220 $DEF UCBSW_DY_DB .BLKW 1 ;DATA BUFFER REGISTER
00D2 221 $DEF UCBSW_DY_DPN .BLKW 1 ;DATA PATH NUMBER
00D4 222 $DEF UCBSL_DY_DPR .BLKL 1 ;DATAPATH REGISTER
00D8 223 $DEF UCBSL_DY_FMPR .BLKL 1 ;FINAL MAP REGISTER
00DC 224 $DEF UCBSL_DY_PMPR .BLKL 1 ;PREVIOUS MAP REGISTER
00E0 225 $DEF UCBSB_DY_ER .BLKB 1 ;SPECIAL ERROR REGISTER
000000E2 00E1 226 .BLKB 1 ;Reserved.
00E2 227 $DEF UCBSB_DY_LCT .BLKB 1 ;LOOP COUNTER
00E3 228 $DEF UCBSB_DY_XBA .BLKB 1 ;BUS ADDRESS EXTENSION BITS
00E4 229 $DEF UCBSW_DY_PWC .BLKW 1 ;PARTIAL WORD COUNT
00E6 230 $DEF UCBSW_DY_SBA .BLKW 1 ;SAVED BUFFER ADDRESS
00E8 231 $DEF UCBSL_DY_XFER .BLKL 1 ;TRANSFER FUNCTION CSR BITS
00EC 232 $DEF UCBSL_DY_LMEDIA .BLKL 1 ;LOGICAL MEDIA ADDRESS
00F0 233 $DEF UCBSQ_DY_EXTENDED_STATUS .BLKQ 1 ; Area into which we do READ ERROR
000000F8 00F0 234 .BLKQ 1 ; REGISTER command.
00F8 235
00000008 00F8 236 RY_EXTENDED_STATUS_LENGTH =.-UCBSQ_DY_EXTENDED_STATUS
00F8 237
00F8 238 $DEF UCBSQ_DY_SVAPTETMP .BLKW 1 ; Area in which we save UCB fields -
00000100 00F8 239 .BLKW 1 ; SVAPTE, BOFF, and BCNT.
0100 240 $DEF UCBSL_DY_MAPREGTMP .BLKL 1 ; Area in which we save CRB fields -
00000104 0100 241 .BLKL 1 ; MAPREG, NUMREG, and DATAPATH.

```

```

0104 242 $DEF UCBSL_DY_SAVECS .BLKL 1 ; Area in which we save CS and DB regs.
0108 243
0000108 0108 244 UCBSK_DY_LEN=. ;LENGTH OF UCB
0108 245
0108 246 $DEFEND UCB ;END OF UCB DEFINITONS
0000 247
0000 248 :
0000 249 : RX211/RX02 REGISTER OFFSETS FROM CSR ADDRESS
0000 250 :
0000 251 $DEFINI RY ; START OF REGISTER DEFINITIONS
0000 252
0000 253 $DEF RY_CS .BLKW 1 ;CONTROL STATUS REGISTER (CSR)
0002 254 _VIELD RY_CS,0,<- ;START OF CSR BIT DEFINITIONS
0002 255 <GO,,M>,- ; GO
0002 256 <FCODE,3>,- ; FUNCTION CODE
0002 257 <US,,M>,- ; UNIT SELECT
0002 258 <DNF,,M>,- ; DONE - FUNCTION COMPLETE
0002 259 <IE,,M>,- ; INTERRUPT ENABLE
0002 260 <TR,,M>,- ; TRANSFER REQUEST
0002 261 <DEN,2>,- ; Density
0002 262 <1>- ; RESERVED BIT
0002 263 <RX02,,M>,- ; DEVICE TYPE
0002 264 <XBA,2>,- ; BUS ADDRESS EXTENSION BITS
0002 265 <INIT,,M>,- ; INITIALIZE
0002 266 <ERR,,M>- ; ERROR
0002 267 > ;END CSR BIT DEFINITIONS
0002 268
0002 269 $DEF RY_DB .BLKW 1 ;DATA BUFFER REGISTER (DBR)
0004 270 _VIELD RY_DB,0,<- ;START OF DBR BIT DEFINITIONS
0004 271 <CRC,,M>,- ; CRC ERROR
0004 272 <QDEN,,M>,- ; Quad density
0004 273 <ID,,M>,- ; INITIALIZE DONE
0004 274 <ACLO,,M>,- ; AC PWR FAILURE
0004 275 <DE,,M>,- ; DENSITY ERROR
0004 276 <DDEN,,M>,- ; DRIVE DENSITY
0004 277 <DELD,,M>,- ; DELETED DATA
0004 278 <DRDY,,M>,- ; DRIVE READY
0004 279 <US,,M>,- ; UNIT SELECT
0004 280 <RX04,,M>,- ; RX04 bit
0004 281 <WCO,,M>,- ; WORD COUNT OVERFLOW
0004 282 <NXM,,M>,- ; NON-EXISTENT MEMORY
0004 283 <,4>- ; RESERVED BITS
0004 284 > ;END DBR BIT DEFINITIONS
0004 285
0004 286 $DEFEND RY ;END RX211/RX02,RX03 REGISTER DEFINITIONS
0000 287
0000 288 :
0000 289 : HARDWARE FUNCTION CODES
0000 290 :
0000 291
00000000 0000 292 F_FILLBUFFER =0*2 ;FILL BUFFER
00000002 0000 293 F_EMPTYBUFFER =1*2 ;EMPTY BUFFER
00000004 0000 294 F_WRITESECTOR =2*2 ;WRITE SECTOR
00000006 0000 295 F_READSECTOR =3*2 ;READ SECTOR
00000008 0000 296 F_SETDEN =4*2 ;SET ^ENSITY
0000000A 0000 297 F_READSTATUS =5*2 ;READ STATUS
0000000C 0000 298 F_WRITEDEL =6*2 ;WRITE DELETED DATA

```

DYDRIVER
V04-000

- VAX/VMS RX211/RX02 DISK DRIVER K 13
EXTERNAL AND LOCAL DEFINITIONS

16-SEP-1984 00:22:58 VAX/VMS Macro V04-00 Page 8
5-SEP-1984 00:14:25 [DRIVER.SRC]DYDRIVER.MAR;1 (1)

0000000E 0000 299 F_READERROR =7*2

;Read Error Register.

```

0000 301      .SBTTL STANDARD TABLES
0000 302
0000 303      :
0000 304      : DRIVER PROLOGUE TABLE
0000 305      :
0000 306      : THE DPT DESCRIBES DRIVER PARAMETERS AND I/O DATABASE FIELDS
0000 307      : THAT ARE TO BE INITIALIZED DURING DRIVER LOADING AND RELOADING
0000 308      :
0000 309      :
0000 310      DPTAB      -      :DPT CREATION MACRO
0000 311      END=DY END,-      :END OF DRIVER LABEL
0000 312      ADAPTER=UBA,-      :ADAPTER TYPE = UNIBUS
0000 313      FLAGS=DPT$M_SVP,-      :SYSTEM PAGE TABLE ENTRY REQUIRED
0000 314      DEFUNITS=2,-      :UNITS 0 AND 1
0000 315      UCBSIZE=UCBSK_DY_LEN,-      :LENGTH OF UCB
0000 316      NAME=DYDRIVER      :DRIVER NAME
0038 317
0038 318      DPT_STORE INIT      :START CONTROL BLOCK INIT VALUES
0038 319      DPT_STORE DDB, DDB$$_ACPD, L, <^A\F11\> ;DEFAULT ACP NAME
003F 320      DPT_STORE DDB, DDB$$_ACPD+3, B, DDB$$_SLOW ;ACP CLASS
0043 321      DPT_STORE UCB, UCBS$_FIPL, B, 8 ;FORK IPL
0047 322      DPT_STORE UCB, UCBS$_DEVCHAR, L, - ;DEVICE CHARACTERISTICS
0047 323      <DEVSM_FOD-      :FILES ORIENTED
0047 324      !DEVSM_DIR-      :DIRECTORY STRUCTURED
0047 325      !DEVSM_AVL-      :AVAILABLE
0047 326      !DEVSM_ELG-      :ERROR LOGGING
0047 327      !DEVSM_SHR-      :SHAREABLE
0047 328      !DEVSM_IDV-      :INPUT DEVICE
0047 329      !DEVSM_ODV-      :OUTPUT DEVICE
0047 330      !DEVSM_RND>      :RANDOM ACCESS
004E 331      DPT_STORE UCB, UCBS$_DEVCHAR2, L, - ;DEVICE CHARACTERISTICS
004E 332      <DEVSM_NNM>      :PREFIX NAME WITH "node$"
0055 333      DPT_STORE UCB, UCBS$_DEVCLASS, B, DC$_DISK ;DEVICE CLASS
0059 334      DPT_STORE UCB, UCBS$_DEVBUFSIZ, W, 512 ;DEFAULT BUFFER SIZE
005E 335      DPT_STORE UCB, UCBS$_SECTORS, B, 26 ;NUMBER OF SECTORS PER TRACK
0062 336      DPT_STORE UCB, UCBS$_CYLINDERS, W, 77 ;NUMBER OF TRACKS PER CYLINDER
0067 337      DPT_STORE UCB, UCBS$_DIPL, B, 21 ;DEVICE IPL
006B 338      DPT_STORE UCB, UCBS$_ERTMAX, B, 10 ;MAX ERROR RETRY COUNT
006F 339      DPT_STORE UCB, UCBS$_DEVSTS, W, - ;INHIBIT LOG TO PHYS CONVERSION IN FDT
006F 340      <UCBSM_NOCNVRT>      :....
0074 341
0074 342      DPT_STORE REINIT      :START CONTROL BLOCK RE-INIT VALUES
0074 343      DPT_STORE CRB, CRB$_INTD+4, D, DY_INT ;INTERRUPT SERVICE ROUTINE ADDRESS
0079 344      DPT_STORE CRB, CRB$_INTD+VECS$_INITIAL, - ;CONTROLLER INIT ADDRESS
0079 345      D, DY_RX211_INIT      :
007E 346      DPT_STORE CRB, CRB$_INTD+VECS$_UNITINIT, - ;UNIT INIT ADDRESS
007E 347      D, DY_RX02_INIT      :
0083 348      DPT_STORE DDB, DDB$_DDT, D, DY$DDT ;DDT ADDRESS
0088 349
0088 350      DPT_STORE END      :END OF INITIALIZATION TABLE
0000 351
0000 352      :
0000 353      : DRIVER DISPATCH TABLE
0000 354      :
0000 355      : THE DDT LISTS ENTRY POINTS FOR DRIVER SUBROUTINES WHICH ARE
0000 356      : CALLED BY THE OPERATING SYSTEM.
0000 357      :

```

```

0000 358
0000 359
0000 360
0000 361
0000 362
0000 363
0000 364
0000 365
0000 366
0000 367
0038 368
0038 369
0038 370
0038 371
0038 372
0038 373
0038 374
0038 375
0038 376
0038 377

```

DDTAB - ;DDT CREATION MACRO
DEVNAM=DY,- ;NAME OF DEVICE
START=DY \$STARTIO,- ;START I/O ROUTINE
UNSOLIC=DY UNSOLINT,- ;UNSOLICITED INTERRUPT
FUNCTB=DY FUNCTABLE,- ;FUNCTION DECISION TABLE
CANCEL=0,- ;CANCEL=NO-OP FOR FILES DEVICE
REGDMP=DY REGDUMP,- ;REGISTER DUMP ROUTINE
DIAGBF=<<RY_NUM_REGS+7+5+3+1>*4>,- ;BYTES IN DIAG BUFFER
ERLGBF=<<<RY_NUM_REGS+7+1>*4>+<EMBSL_DV_REGSAV>>;BYTES IN
;ERRLOG BUFFER
: DIAGNOSTIC BUFFER SIZE = <<2 RX02 REGISTER LONGWORDS + 7 UCB FIELD LONGWORDS
+ 5 IOC\$DIAGBUFILL LONGWORDS + 3 BUFFER ALLOCATION
LONGWORDS + 1 LONGWORD FOR # REGISTERS IN DY_REGDUMP>
* 4 BYTES/LONGWORD>
: ERROR LOG BUFFER SIZE = <<<2 RX02 REGISTER LONGWORDS + 7 UCB FIELD LONGWORDS
+1 LONGWORD FOR # REGISTERS IN DY_REGDUMP>
* 4 BYTES/LONGWORD> + BYTES NEEDED FOR ERROR LOGGER
TO SAVE SOFTWARE REGISTERS>

```

0038 379 :
0038 380 : FUNCTION DECISION TABLE
0038 381 :
0038 382 : THE FDT LISTS VALID FUNCTION CODES, SPECIFIES WHICH
0038 383 : CODES ARE BUFFERED, AND DESIGNATES SUBROUTINES TO
0038 384 : PERFORM PREPROCESSING FOR PARTICULAR FUNCTIONS.
0038 385 :
0038 386 :
0038 387 DY_FUNCABLE:
0038 388 FUNCTAB
0038 389 <FORMAT,-
0038 390 UNLOAD,-
0038 391 PACKACK,-
0038 392 AVAILABLE,-
0038 393 SENSECHAR,-
0038 394 SETCHAR,-
0038 395 SENSEMODE,-
0038 396 SETMODE,-
0038 397 READLBLK,-
0038 398 WRITELBLK,-
0038 399 READPBLK,-
0038 400 WRITEPBLK,-
0038 401 READVBLK,-
0038 402 WRITEVBLK,-
0038 403 ACCESS,-
0038 404 ACPCONTROL,-
0038 405 CREATE,-
0038 406 DEACCESS,-
0038 407 DELETE,-
0038 408 MODIFY,-
0038 409 MOUNT-
0038 410 >
0040 411 FUNCTAB
0040 412 <FORMAT,-
0040 413 UNLOAD,-
0040 414 PACKACK,-
0040 415 AVAILABLE,-
0040 416 SENSECHAR,-
0040 417 SETCHAR,-
0040 418 SENSEMODE,-
0040 419 SETMODE,-
0040 420 ACCESS,-
0040 421 ACPCONTROL,-
0040 422 CREATE,-
0040 423 DEACCESS,-
0040 424 DELETE,-
0040 425 MODIFY,-
0040 426 MOUNT-
0040 427 >
0048 428 FUNCTAB DY_ALIGN,-
0048 429 <READLBLK,-
0048 430 READPBLK,-
0048 431 READVBLK,-
0048 432 WRITELBLK,-
0048 433 WRITEPBLK,-
0048 434 WRITEVBLK-
0048 435 >
:LIST LEGAL FUNCTIONS
: SET MEDIA DENSITY AND REFORMAT DISK
: UNLOAD
: PACK ACKNOWLEDGE
: AVAILABLE
: SENSE CHARACTERISTICS
: SET CHARACTERISTICS
: SENSE MODE
: SET MODE
: READ LOGICAL BLOCK
: WRITE LOGICAL BLOCK
: READ PHYSICAL BLOCK
: WRITE PHYSICAL BLOCK
: READ VIRTUAL BLOCK
: WRITE VIRTUAL BLOCK
: ACCESS FILE / FIND DIRECTORY ENTRY
: ACP CONTROL FUNCTION
: CREATE FILE AND/OR DIRECTORY ENTRY
: DEACCESS FILE
: DELETE FILE AND/OR DIRECTORY ENTRY
: MODIFY FILE ATTRIBUTES
: MOUNT VOLUME

:BUFFERED FUNCTIONS
: FORMAT
: UNLOAD
: PACK ACKNOWLEDGE
: AVAILABLE
: SENSE CHARACTERISTICS
: SET CHARACTERISTICS
: SENSE MODE
: SET MODE
: ACCESS FILE / FIND DIRECTORY ENTRY
: ACP CONTROL FUNCTION
: CREATE FILE AND/OR DIRECTORY ENTRY
: DEACCESS FILE
: DELETE FILE AND/OR DIRECTORY ENTRY
: MODIFY FILE ATTRIBUTES
: MOUNT VOLUME

:TEST ALIGNMENT FUNCTIONS
: READ LOGICAL BLOCK
: READ PHYSICAL BLOCK
: READ VIRTUAL BLOCK
: WRITE LOGICAL BLOCK
: WRITE PHYSICAL BLOCK
: WRITE VIRTUAL BLOCK

```

0054	436	FUNCTAB +ACPSREADBLK,-	:READ FUNCTIONS
0054	437	<READLBLK,-	: READ LOGICAL BLOCK
0054	438	READPBLK,-	: READ PHYSICAL BLOCK
0054	439	READVBLK-	: READ VIRTUAL BLOCK
0054	440	>	
0060	441	FUNCTAB +ACPSWRITEBLK,-	:WRITE FUNCTIONS
0060	442	<WRITELBLK,-	: WRITE LOGICAL BLOCK
0060	443	WRITEPBLK,-	: WRITE PHYSICAL BLOCK
0060	444	WRITEVBLK-	: WRITE VIRTUAL BLOCK
0060	445	>	
006C	446	FUNCTAB +ACPSACCESS,-	:ACCESS FUNCTIONS
006C	447	<ACCESS,-	: ACCEESS FILE / FIND DIRECTORY ENTRY
006C	448	CREATE-	: CREATE FILE AND/OR DIRECTORY ENTRY
006C	449	>	
0078	450	FUNCTAB +ACPSDEACCESS,-	:DEACCESS FUNCTION
0078	451	<DEACCESS-	: DEACCESS FILE
0078	452	>	
0084	453	FUNCTAB +ACPSMODIFY,-	:MODIFY FUNCTIONS
0084	454	<ACPCONTROL,-	: ACP CONTROL FUNCTION
0084	455	DELETE,-	: DELETE FILE AND/OR DIRECTORY ENTRY
0084	456	MODIFY-	: MODIFY FILE ATTRIBUTES
0084	457	>	
0090	458	FUNCTAB +ACPSMOUNT,-	:MOUNT FUNCTION
0090	459	<MOUNT-	: MOUNT VOLUME
0090	460	>	
009C	461	FUNCTAB +EXESLCLDSKVALID,-	:LOCAL DISK VALID FUNCTIONS
009C	462	<UNLOAD,-	:UNLOAD VOLUME
009C	463	AVAILABLE,-	:UNIT AVAILABLE
009C	464	PACKACK-	:PACK ACKNOWLEDGE
009C	465	>	
00A8	466	FUNCTAB +EXESZEROPARM,-	:ZERO PARAMETER FUNCTIONS
00A8	467	<UNLOAD,-	: UNLOAD
00A8	468	PACKACK,-	: PACK ACKNOWLEDGE
00A8	469	AVAILABLE,-	: AVAILABLE
00A8	470	>	
00B4	471	FUNCTAB +EXESONEPARM,-	:ONE PARAMETER FUNCTION
00B4	472	<FORMAT-	: FORMAT
00B4	473	>	
00C0	474	FUNCTAB +EXESSENSEMODE,-	:SENSE FUNCTIONS
00C0	475	<SENSECHAR,-	: SENSE CHARACTERISTICS
00C0	476	SENSEMODE-	: SENSE MODE
00C0	477	>	
00CC	478	FUNCTAB +EXESSETCHAR,-	:SET FUNCTIONS
00CC	479	<SETCHAR,-	: SET CHARACTERISTICS
00CC	480	SETMODE-	: SET MODE
00CC	481	>	

```

00D8 483      .SBTTL  CONTROLLER INITIALIZATION ROUTINE
00D8 484
00D8 485      : ++
00D8 486
00D8 487      : DY_RX211_INIT - CONTROLLER INITIALIZATION ROUTINE
00D8 488
00D8 489      : FUNCTIONAL DESCRIPTION:
00D8 490
00D8 491      : THIS ROUTINE INITIALIZES THE RX211 CONTROLLER FOR I/O OPERATIONS.
00D8 492      : IF THE INITIALIZATION IS NOT COMPLETE WITHIN ONE SECOND, CONTROL
00D8 493      : IS RETURNED TO THE CALLER.
00D8 494
00D8 495      : THE OPERATING SYSTEM CALLS THIS ROUTINE:
00D8 496      : - AT SYSTEM STARTUP
00D8 497      : - DURING DRIVER LOADING
00D8 498      : - DURING RECOVERY FROM POWER FAILURE
00D8 499      : THE DRIVER CALLS THIS ROUTINE TO INIT AFTER AN NXM ERROR.
00D8 500
00D8 501      : INPLTS:
00D8 502
00D8 503      : R4      - CSR ADDRESS (CONTROLLER STATUS REGISTER)
00D8 504      : R5      - IDB ADDRESS (INTERRUPT DATA BLOCK)
00D8 505
00D8 506      : OUTPUTS:
00D8 507
00D8 508      : THE HEADS FOR ALL DRIVES CONNECTED TO THIS CONTROLLER ARE LOCATED AT
00D8 509      : TRACK ZERO, AND THE ERROR AND STATUS REGISTER IS CLEARED.
00D8 510      : ALL GENERAL REGISTERS (R0 - R15) ARE PRESERVED.
00D8 511
00D8 512      :--
00D8 513
00D8 514      DY_RX211_INIT:
00D8 515      MOVQ  R0,-(SP)          ;RX211 CONTROLLER INITIALIZATION
00D8 516      MOVW  #RY_CS_M_INIT,RY_CS(R4) ;SAVE R0-R1
00E0 517      TIMEDWAIT TIME=#T00*1000,- ;EXECUTE RX211 INITIALIZATION
00E0 518      INS1=<BITW #RY_CS_M_DONE,RY_CS(R4)>,- ;ONE SECOND WAIT LOOP
00E0 519      INS2=<BNEQ 10$$,- ;DONE ?
00E0 520      DONELBL=10$          ;IF NEQ = YES
0107 521      20$:  MOVQ  (SP)+,R0      ;DONE LABEL
010A 522      RSB          ;RESTORE R0-R1
                          ;RETURN

```



```

010B 524      .SBTTL  INTERNAL CONTROLLER RE-INITIALIZATION
010B 525
010B 526      :++
010B 527      :
010B 528      : RX211_REINIT - Internal subroutine used to issue an RX211 initialize function
010B 529      : without hanging on at elevated IPL waiting for it to finish.
010B 530      : Because the RX211 initialize does not interrupt when complete,
010B 531      : we rely upon a device timeout to resume the driver thread after
010B 532      : invoking the initialize.
010B 533      :
010B 534      : INPUTS:
010B 535      : R4 => RX211 CSR
010B 536      : R5 => UCB
010B 537      :
010B 538
010B 539      RX211_REINIT:
53 8ED0 010B 540      POPL    R3                ; Save return point.
64 4000 8F  B0 010E 541      DSBINT
0114 542      MOVW    #RY_CS_M_INIT,RY_CS(R4) ; Execute RX211 initialize.
0119 543      WFIKPC 10$,#3                ; Wait for interrupt that doesn't come.
0123 544      IOFORK                          ; We should never come here.
0129 545      10$:
0040 8F  AA 0129 546      SETIPL  UCBSB_FIPL(R5)          ; Lower to fork level.
64  A5  17 012D 547      BICW    #UCBSM_TIMEOUT,-          ; Clear timeout status.
63  17  0131 548      UCBSW_STS(R5)
0133 549      JMP     (R3)                ; Return to caller.

```

```

0135 551          .SBTTL UNIT INITIALIZATION ROUTINE
0135 552
0135 553      :++
0135 554      :
0135 555      : DY_RX02_INIT - UNIT INITIALIZATION ROUTINE
0135 556      :
0135 557      : FUNCTIONAL DESCRIPTION:
0135 558      :
0135 559      :     THIS ROUTINE SETS THE RX02 UNIT ONLINE.
0135 560      :
0135 561      :     NO ATTEMPT IS MADE TO READ THE DENSITY, OR # SIDES OF THE UNIT IN
0135 562      :     THIS ROUTINE SINCE THE DRIVE MUST BE LOADED WITH A DISKETTE FOR
0135 563      :     THAT OPERATION TO BE VALID.  THESE CHARACTERISTICS CAN BE UPDATED IN
0135 564      :     THE UCB BY ISSUING AN IOS_PACKACK FUNCTION.
0135 565      :
0135 566      :     THE OPERATING SYSTEM CALLS THIS ROUTINE:
0135 567      :     - AT SYSTEM STARTUP
0135 568      :     - DURING DRIVER LOADING
0135 569      :     - DURING RECOVERY FROM POWER FAILURE
0135 570      :
0135 571      : INPUTS:
0135 572      :
0135 573      :     R4      - (SR ADDRESS (CONTROLLER STATUS REGISTER)
0135 574      :     R5      - UCB ADDRESS (UNIT CONTROL BLOCK)
0135 575      :
0135 576      : OUTPUTS:
0135 577      :
0135 578      :     THE UNIT IS SET ONLINE.
0135 579      :     ALL GENERAL REGISTERS (R0-R15) ARE PRESERVED.
0135 580      :
0135 581      :--
0135 582
0135 583      DY_RX02_INIT:          ;RX02 UNIT INITIALIZATION
0135 584
0135 585          BISW      #UCB$M_ONLINE,UCB$W_STS(R5) ;SET UCB STATUS ONLINE
0135 586          MOVW      #DC$_DISK,UCB$B_DEVCLASS(R5) ;SET DISK DEVICE CLASS
0135 587          MOVW      #DTS$_RX02,UCB$B_DEVTYPE(R5) ;ASSUME RX02 DEVICE TYPE
0135 588          RSB
0135 588          ;RETURN
64 A5 10 A8 0135 585          BISW      #UCB$M_ONLINE,UCB$W_STS(R5) ;SET UCB STATUS ONLINE
40 A5 01 90 0139 586          MOVW      #DC$_DISK,UCB$B_DEVCLASS(R5) ;SET DISK DEVICE CLASS
41 A5 0B 90 013D 587          MOVW      #DTS$_RX02,UCB$B_DEVTYPE(R5) ;ASSUME RX02 DEVICE TYPE
05 0141 588          RSB
0135 588          ;RETURN

```

```

0142 590          .SBTTL DRIVER SPECIFIC SUBROUTINES
0142 591          :
0142 592          : DY_MERGE - MERGE CSR BITS
0142 593          :
0142 594          : FUNCTIONAL DESCRIPTION:
0142 595          :
0142 596          : THIS ROUTINE IS CALLED FROM THE STARTIO HARDWARE FUNCTION
0142 597          : EXECUTION ROUTINES TO MERGE THE GO, UNITSELECT, INTERRUPT ENABLE,
0142 598          : AND DENSITY BITS IN R2 PRIOR TO INITIATING THE INTENDED I/O FUNCTION.
0142 599          :
0142 600          : INPUTS:
0142 601          :
0142 602          :     R5      - UCB ADDRESS
0142 603          :
0142 604          : OUTPUTS:
0142 605          :
0142 606          :     R2 CONTAINS THE CSR BITS FOR: GO, UNIT, IE, AND DENSITY.
0142 607          :     ALL REGISTERS EXCEPT R0 AND R2 ARE PRESERVED.
0142 608          :
0142 609          :
0142 610          : DY_MERGE:
0142 611          :     :MERGE CSR BITS IN R2
0142 612          :     MOVW  #RY_CS_M_GO!RY_CS_M_IE,R2 ;SET GO AND IE BITS IN R2
0142 613          :     INSV  UCBSW_UNIT(R5),#4,#T,R2 ;MERGE UNIT NUMBER IN R2<4>
0142 614          :     ASSUME RY_DENSITY_SINGLE EQ 0
0142 615          :     CMPW  #RY_SSSD,UCBSL_MAXBLOCK(R5) ;SINGLE DENSITY?
0142 616          :     BEQL  10$ ;IF EQL - YES
0142 617          :     INSV  #RY_DENSITY_QUAD,- ; Setup as if we have QUAD density
0142 618          :     #RY_CS_V_DEN,-
0142 619          :     #RY_CS_S_DEN,R2
0142 620          :     CMPW  #RY_SSSD,-
0142 621          :     UCBSL_MAXBLOCK(R5) ; See if indeed QUAD density.
0142 622          :     BEQL  10$ ; If QUAD, then we are all set.
0142 623          :     INSV  #RY_DENSITY_DOUBLE,- ; Else must be DOUBLE density so
0142 624          :     #RY_CS_V_DEN,- ; setup CSR register value accordingly.
0142 625          :     #RY_CS_S_DEN,R2
0142 626          :     RSB  10$: ;RETURN

```

```

52 01 04 0041 8F B0
      54 A5 F0
00B0 C5 01EE 8F B1
      13 13 0154 615
      02 F0 0156 616
      08 0158 617
      52 02 0159 618
0788 8F B1 015B 619
00B0 C5 015F 620
      05 13 0162 621
      01 F0 0164 622
      08 0166 623
      52 02 0167 624
      05 0169 625

```

```
016A 627 .SBTTL FDT ROUTINES
016A 628 :++
016A 629 :
016A 630 : DY_ALIGN - FDT ROUTINE TO TEST XFER BYTE COUNT
016A 631 :
016A 632 : FUNCTIONAL DESCRIPTION:
016A 633 :
016A 634 : THIS ROUTINE IS CALLED FROM THE FUNCTION DECISION TABLE DISPATCHER
016A 635 : TO CHECK THE BYTE COUNT PARAMETER SPECIFIED BY THE USER PROCESS
016A 636 : FOR AN EVEN NUMBER OF BYTES (WORD BOUNDARY).
016A 637 :
016A 638 : INPUTS:
016A 639 :
016A 640 : R3 - IRP ADDRESS (I/O REQUEST PACKET)
016A 641 : R4 - PCB ADDRESS (PROCESS CONTROL BLOCK)
016A 642 : R5 - UCB ADDRESS (UNIT CONTROL BLOCK)
016A 643 : R6 - CCB ADDRESS (CHANNEL CONTROL BLOCK)
016A 644 : R7 - BIT NUMBER OF THE I/O FUNCTION CODE
016A 645 : R8 - ADDRESS OF FDT TABLE ENTRY FOR THIS ROUTINE
016A 646 : 4(AP) - ADDRESS OF FIRST FUNCTION DEPENDENT QIO PARAMETER
016A 647 :
016A 648 : OUTPUTS:
016A 649 :
016A 650 : IF THE QIO BYTE COUNT PARAMETER IS ODD, THE I/O OPERATION IS
016A 651 : TERMINATED WITH AN ERROR. IF IT IS EVEN, CONTROL IS RETURNED
016A 652 : TO THE FDT DISPATCHER.
016A 653 :
016A 654 :--
016A 655 :
016A 656 DY_ALIGN: ;CHECK BYTE COUNT AT P1(AP)
016A 657 BLBS 4(AP),10$ ;IF LBS - ODD BYTE COUNT
016E 658 RSB ;EVEN - RETURN TO CALLER
50 034C 8F 3C 016F 659 10$: MOVZWL #SS$ IVBUFLN,R0 ;SET BUFFER ALIGNMENT STATUS
00000000'GF 17 0174 660 JMP G^EXE$ABORTIO ;ABORT I/O
```

```

017A 662          .SBTTL START I/O ROUTINE
017A 663
017A 664 :++
017A 665 :
017A 666 : DY_STARTIO - START I/O ROUTINE
017A 667 :
017A 668 : FUNCTIONAL DESCRIPTION:
017A 669 :
017A 670 : THIS FORK PROCESS IS ENTERED FROM THE EXECUTIVE AFTER AN I/O REQUEST
017A 671 : PACKET HAS BEEN DEQUEUED, AND PERFORMS THE FOLLOWING:
017A 672 :
017A 673 :     - ACTIVATES THE DISK AFTER SETTING UCB FIELDS, OBTAINING
017A 674 :       UBA AND CONTROLLER RESOURCES, AND SETTING RX211 REGISTERS
017A 675 :
017A 676 :     - WAITS FOR AN INTERRUPT
017A 677 :
017A 678 :     - REGAINS CONTROL AFTER THE ISR SERVICES THE INTERRUPT, AND
017A 679 :       - RE-ACTIVATES THE DISK IF THE ORIGINAL FUNCTION
017A 680 :         IS NOT YET COMPLETE, OR
017A 681 :       - COMPLETES THE I/O REQUEST BY RELEASING RESOURCES,
017A 682 :         SETTING STATUS CODES, AND RETURNING TO THE EXECUTIVE.
017A 683 :
017A 684 : INPUTS:
017A 685 :
017A 686 :     R3          - IRP ADDRESS (I/O REQUEST PACKET)
017A 687 :     R5          - UCB ADDRESS (UNIT CONTROL BLOCK)
017A 688 :     IRPSL_MEDIA - PARAMETER LONGWORD (LOGICAL BLOCK NUMBER)
017A 689 :
017A 690 : OUTPUTS:
017A 691 :
017A 692 :     R0          - FIRST I/O STATUS LONGWORD: STATUS CODE & BYTES XFFRED
017A 693 :     R1          - SECOND I/O STATUS LONGWORD: 0 FOR DISKS
017A 694 :
017A 695 : THE I/O FUNCTION IS EXECUTED.
017A 696 :
017A 697 : ALL REGISTERS EXCEPT R0-R4 ARE PRESERVED.
017A 698 :
017A 699 :--
017A 700
017A 701 DY_STARTIO:          ;START I/O OPERATION
017A 702
017A 703 :
017A 704 :     PREPROCESS UCB FIELDS
017A 705 :
017A 706 :
017A 707 :     ASSUME RY_EXTENDED_STATUS_LENGTH EQ 8
017A 708 :     CLRQ UCBSQ_DY_EXTENDED_STATUS(R5) ; Zero READ ERROR REGISTER area.
017E 709
017E 710 :     MOVB UCBSB_ERTMAX(R5),- ;INITIALIZE ERROR RETRY COUNT
0182 711 :           UCBSB_ERTCNT(R5)
0185 712 :     MNEGW UCBSW_BCNT(R5),UCBSW_BCR(R5) ;INIT NEG BYTES LEFT TO XFER
0188 713 :     CLRW UCBSW_DY_DPN(R5) ;CLEAR DATA PATH NO. FOR USE AS-
018F 714 :           ;UBA RESOURCE ALLOCATION FLAG
018F 715 :     CLRB UCBSB_DY_ER(R5) ;CLEAR SPECIAL ERROR REGISTER
0193 716 :     MOVW IRPSW_FUNC(R3),UCBSW_FUNC(R5) ;SAVE FUNCTION CODE
0199 717 :     EXTZV #IRPSV_FCODE,- ;EXTRACT I/O FUNCTION CODE
019B 718 :           #IRPSS_FCODE,IRPSW_FUNC(R3),R1 ;...

```

```

0092 C5 51 90 019F 719      MOVB  R1,UCBSB_FEX(R5)      ;STORE FUNCTION DISPATCH INDEX
      68 A5 02 AA 01A4 720      BICW  #UCBSM_DIAGBUF,UCBSW_DEVSTS(R5) ;CLR DIAGNOSTIC BUFFER PRESENT
      07 E1 01A8 721      BBC   #IRPSV_DIAGBUF,-      ;IF CLR - NO DIAG BUFFER
      04 2A A3 01AA 722      IRPSW STS(R3),10$
      68 A5 02 A8 01AD 723      BISW  #UCBSM_DIAGBUF,UCBSW_DEVSTS(R5) ;SET DIAG BUFFER PRESENT
      01B1 724
      01B1 725 :
      01B1 726 :
      01B1 727 :
      01B1 728 :
      08 E0 01B1 729 10$: BBS  #IRPSV_PHYSIO,-      ;IF SET - PHYSICAL I/O FUNCTION
      OD 2A A3 01B3 730      IRPSW STS(R3),20$
      08 64 A5 01B6 731      BBS  #UCBSV_VALID,-      ;IF SET - VOLUME SOFTWARE VALID
      50 0254 8F 3C 01B8 732      UCBSW STS(R5),20$
      0613 31 01BB 733      MOVZWL #SS$ VOL_INV,R0      ;SET VOLUME INVALID STATUS
      51 01 91 01C0 734      BRW  RESETXFR              ;RESET BYTE COUNT AND EXIT
      51 08 13 01C3 735 20$: CMPB #IOS_UNLOAD, R1      ;Unload function?
      51 11 91 01C6 736      BEQL UNLOAD                ;Branch if yes.
      03 13 91 01C8 737      CMPB #IOS_AVAILABLE, R1   ;Available function?
      0082 31 01CB 738      BEQL AVAICABLE            ;Branch if yes.
      01CD 739      BRW  FEXL                ;Else, branch to execute function.
      01D0 740
      01D0 741 :
      01D0 742 :
      01D0 743 :
      01D0 744 :
      01D0 745 UNLOAD:
      64 A5 0800 8F AA 01D0 746 AVAILABLE:
      01D6 747      BICW  #UCBSM_VALID,-      ;Clear software volume valid bit.
      01D6 748      UCBSW STS(R5)
      01D6 749 :
      01D6 750      BRB  NORMAL                ;Then complete the operation.
      01D6 751
      01D6 752 :
      01D6 753 :
      01D6 754 :
      01D6 755 :
      01D6 756 NORMAL:
      50 01 3C 01D6 757      MOVZWL #SS$_NORMAL,R0      ;SUCCESSFUL OPERATION COMPLETE
      0092 C5 0C 91 01D9 758      CMPB #IOS_READPBLK,UCBSB_FEX(R5) ;ASSUME NORMAL COMPLETION STATUS
      3F 12 01DE 759      BNEQ FUNCXT                ;READ FUNCTION?
      06 E1 01E0 760      BBC   #RY_DB_V_DELD,-      ;IF NEQ - NO
      39 00D0 C5 01E2 761      UCBSW BY_DB(R5),FUNCXT    ;IF CLR - NO DELETED DATA MARK
      50 0661 8F 3C 01E6 762      MOVZWL #SS$_RDDELDATA,R0  ;SET READ DELETED DATA STATUS
      32 11 01EB 763      BRB  FUNCXT                ;FUNCTION EXIT
      01ED 764
      0080 C5 97 01ED 765 RETRYERR:
      10 13 01F1 766      DECB UCBSB_ERTCNT(R5)      ;RETRIABLE ERROR
      0080 C5 01 91 01F3 767      BEQL FATALERR              ;ANY RETRIES LEFT?
      03 12 01F8 768      CMPB #1,UCBSB_ERTCNT(R5)  ;IF EQL - NO
      FFOE 30 01FA 769      BNEQ 10$                   ; See if only one more retry left.
      53 58 A5 D0 01FD 770      BSBW RX211_REINIT          ; If NOT, branch around.
      4F 11 01FD 771 10$: MOVL UCBSL_IRP(R5),R3      ; If YES, re-INITIALIZE RX211.
      0201 772      BRB  FEXL                ; Refresh R3 => IRP.
      0203 773      ;RETRY FUNCTION
      0203 774
      0203 775 FATALERR:
      ;UNRECOVERABLE ERROR

```

50	01F4	8F	3C	0203	776	MOVZWL	#SS\$ PARITY,RO		:ASSUME PARITY ERROR STATUS
		00	E0	0208	777	BBS	#RY DB V_CRC -		:IF SET - CRC ERROR
11	00D0	C5		020A	778		UCBSW_DY_DB(R5),FUNCXT		
50	008C	8F	3C	020E	779	MOVZWL	#SS\$ DRVERR,RO		:ASSUME DRIVE ERROR STATUS
		18	B3	0213	780	BITW	#RY DB M_DE!RY DB_M_ACLO,-		:DENSITY OR PWR ERROR?
	00D0	C5		0215	781		UCBSW_DY_DB(R5)		
		05	12	0218	782	BNEQ	FUNCXT		:IF NEQ - YES
50	0054	8F	3C	021A	783	MOVZWL	#SS\$_CTRLERR,RO		:SET CONTROLLER ERROR STATUS
				021F	784				
				021F	785				
				021F	786	FUNCXT:			:FUNCTION EXIT
	00000000	GF	50	DD	021F	PUSHL	RO		:SAVE FINAL REQUEST STATUS
				16	0221	JSB	G^IOCS\$DIAGBUFILL		:FILL DIAGNOSTIC BUFFER IF PRESENT
	00D2	C5	B5	0227	788	TSTW	UCBSW_DY_DPN(R5)		:ARE UBA RESOURCES ALLOCATED?
		14	13	022B	789	BEQL	10\$:IF EQL - NO
	00C0	C5	A1	022D	790	ADDW3	UCBSW_BCR(R5) -		:CALCULATE BYTES TRANSFERRED
02	AE	32	A3	0231	791		IRPSW_BCNT(R3),2(SP)		:AND PUT IN I/O STATUS BLOCK
				0235	792	RELDPR			:RELEASE DATA PATH
				023B	793	RELMPR			:RELEASE MAP REGISTERS
				0241	794	RELCHAN			:RELEASE CHANNEL IF OWNED
				0247	795	CLRL	R1		:CLEAR 2ND LONGWORD OF IOSB
		51	D4	0247	795	POPL	RO		:GET 1ST LONGWORD OF IOSB
		50	8ED0	0249	796	REQCOM			:COMPLETE REQUEST
				024C	797				

```

0252 799 : FEXL - RX211 HARDWARE FUNCTION EXECUTION
0252 800 :
0252 801 : THIS ROUTINE IS CALLED VIA A BRB FROM STARTIO. PARAMETERS ARE LOADED
0252 802 : INTO DEVICE REGISTERS AND THE FUNCTION IS INITIATED. THE RETURN ADDRESS
0252 803 : IS STORED IN THE UCB AND A WAITFOR INTERRUPT IS EXECUTED. WHEN THE
0252 804 : INTERRUPT OCCURS, CONTROL IS RETURNED TO THE CALLER.
0252 805 :
0252 806 : INPUTS:
0252 807 : R3 = IRP ADDRESS (I/O REQUEST PACKET)
0252 808 : R5 = UCB ADDRESS (UNIT CONTROL BLOCK)
0252 809 : 00(SP) = RETURN ADDRESS OF CALLER
0252 810 :
0252 811 : OUTPUTS:
0252 812 : THERE ARE FOUR EXITS FROM THIS ROUTINE:
0252 813 :
0252 814 : 1. SPECIAL CONDITION - THIS EXIT IS TAKEN IF A POWER FAILURE OCCURS
0252 815 : OR THE OPERATION TIMES OUT.
0252 816 :
0252 817 : 2. FATAL ERROR - THIS EXIT IS TAKEN IF A FATAL CONTROLLER OR DRIVE
0252 818 : ERROR OCCURS OR IF ANY ERROR OCCURS AND ERROR RETRY IS EITHER
0252 819 : INHIBITED OR EXHAUSTED.
0252 820 :
0252 821 : 3. RETRIABLE ERROR - THIS EXIT IS TAKEN IF A RETRIABLE CONTROLLER
0252 822 : OR DRIVE ERROR OCCURS AND ERROR RETRY IS NEITHER INHIBITED
0252 823 : NOR EXHAUSTED.
0252 824 :
0252 825 : 4. SUCCESSFUL OPERATION - THIS EXIT IS TAKEN IF NO ERRORS OCCUR
0252 826 : DURING THE OPERATION.
0252 827 :
0252 828 : IN ALL CASES IF AN ERROR OCCURS, AN ATTEMPT IS MADE TO LOG THE ERROR.
0252 829 : IN ALL CASES FINAL DEVICE REGISTERS ARE RETURNED VIA THE UCB.
0252 830 : UCBSW_BCR(R5) = NEGATIVE BYTES REMAINING TO TRANSFER
0252 831 :

```

```

0252 832 FEXL:
50 24 A5 D0 0252 833          MOVL    UCBSL_CRB(R5),R0          ;FUNCTION EXECUTOR
51 2C A0 D0 0256 834          MOVL    CRBSL_INTD+VECSL_IDB(R0),R1 ;GET ADDRESS OF PRIMARY CRB
04 A1 55 D1 025A 835          CMPL    R5,IDBSL_OWNER(RT) ;GET ADDRESS OF IDB
                                ;DOES THIS PROCESS OWN CHANNEL?
                                10$ ;IF NEQ - NO
                                20$ ;SET ASSIGNED CHANNEL CSR ADDRESS
54 61 D0 0260 837          MOVL    IDBSL_CSR(R1),R4
                                BRB     20$ ;REQUEST CHANNEL (RETURNS R4 = CSR ADR)
                                10$: REQPCAN
0252 838          BRB     20$
0265 839          REQPCAN
0268 840
64 0800 8F B3 0268 841 20$: BITW    #RY_CS_M_RX02,RY_CS(R4) ;IS DEVICE RX02?
                                BNEQ   30$ ;IF NEQ - YES
00E0 C5 02 88 0270 842          BNEQ   30$
00000000'GF 16 0272 843          BISB    #RY_RX01SW,UCBSB_DY_ER(R5) ;SET ERROR BIT IN UCB
50 0054 8F 3C 0277 844          JSB     G*ERL$DEVICERR ;ALLOCATE AND FILL ERROR MESSAGE BUFFER
                                50 0551 31 027D 845          MOVZWL #SS$ CTRLERR,R0 ;SET CONTROLLER ERROR (RX01 SWITCH SET)
                                BRW     RESETXFR ;EXIT
0285 847
0092 C5 1E 91 0285 848 30$: CMPB    #IOS_FORMAT,UCBSB_FEX(R5) ;FORMAT FUNCTION?
                                BEQL   FORMAT ;IF EQL - YES
0092 C5 08 91 028A 849          CMPB    #IOS_PACKACK,UCBSB_FEX(R5) ;PACK ACKNOWLEDGE FUNCTION?
                                BEQL   40$ ;IF EQL - YES
                                015E 31 0293 851          BRW     XFER ;MUST BE A TRANSFER FUNCTION
                                00BB 31 0296 852          BRW     PACKACK ;PACK ACKNOWLEDGE FUNCTION
0296 853 40$: BRW     PACKACK

```



```

0299 855 :
0299 856 : FORMAT FUNCTION EXECUTION (SET MEDIA DENSITY)
0299 857 :
0299 858 : FUNCTIONAL DESCRIPTION:
0299 859 :
0299 860 : THIS FUNCTION CAUSES THE ENTIRE DISKETTE TO BE REASSIGNED TO A NEW
0299 861 : DENSITY. THIS OPERATION TAKES ABOUT 15 SECONDS TO COMPLETE.
0299 862 :
0299 863 : IT IS ASSUMED THAT AN IOS PACKACK HAS ALREADY BEEN PERFORMED ON THIS
0299 864 : DISKETTE TO SET UP UCBSB_TRACKS.
0299 865 :
0299 866 : THE DRIVER EXITS WITH SSS_CTRLERR STATUS IF SINGLE DENSITY FORMAT
0299 867 : IS REQUESTED FOR A DOUBLE-SIDED DISKETTE.
0299 868 :
0299 869 : The Driver exits with SSS_FORMAT status if an attempt is made to reformat
0299 870 : a quad density diskette. The diskette is not modified.
0299 871 :
0299 872 : INPUTS:
0299 873 :     R3     - IRP ADDRESS
0299 874 :     R4     - CSR ADDRESS
0299 875 :     R5     - UCB ADDRESS
0299 876 :
0299 877 :
0299 878 : FORMAT:                                ;REFORMAT DISK TO NEW DENSITY
0299 879 :
0299 880 :
0299 881 : SET NEW DENSITY (VIA MAXBLOCK) IN UCB
0299 882 :
0299 883 :
0299 884 :     MOVL   IRP$L_MEDIA(R3),-           ;SET PARAMETER LONGWORD IN UCB
0299 885 :           UCBSL_MEDIA(R5)             ;
0299 886 :     CMPB   UCBSB_TRACKS(R5),#2         ;IS IT DOUBLE SIDED?
0299 887 :     BLSS   10$                          ;IF LSS - NO
0299 888 :     MOVZWL #RY_DSDD,UCBSL_MAXBLOCK(R5) ;SET DOUBLE SIDED MAXBLOCKS
0299 889 :     CMPL   UCBSL_MEDIA(R5),#2         ;IS DOUBLE DENSITY REQUESTED?
0299 890 :     BEQL   20$                          ;IF EQL - YES
0299 891 :     MOVZWL #SS$_CTRLERR,R0             ;SET ERROR STATUS
0299 892 :     BRW    FUNCRT                       ;AND EXIT
0299 893 :
0299 894 : 10$:   MOVZWL #RY_SSSD,UCBSL_MAXBLOCK(R5) ;ASSUME SINGLE DENSITY
0299 895 :         CMPL   UCBSL_MEDIA(R5),#2         ;IS DOUBLE DENSITY REQUESTED?
0299 896 :         BLSS   20$                          ;IF LSS - NO, SINGLE DENSITY
0299 897 :         MOVZWL #RY_SSDD,UCBSL_MAXBLOCK(R5) ;SET DOUBLE DENSITY MAXBLOCKS
0299 898 :
0299 899 :
0299 900 : REFORMAT DISKETTE
0299 901 :
0299 902 :
0299 903 : 20$:   BSBW   DY_MERGE                     ;MERGE GO,UNIT,IE,DEN IN R2
0299 904 :         BISW3  R2,#F_SETDEN,RY_CS(R4)     ;INITIATE SET DENSITY FUNCTION
0299 905 :         MOVQ   R0,-(SP)                   ;SAVE R0-R1
0299 906 :         TIMEDWAIT TIME=#100*1000,-       ;ONE SECOND WAIT TIMEOUT
0299 907 :         INS1=<BITB #RY_CS_M_TR!RY_CS_M_DONE,RY_CS(R4)>,- ;T/R OR DONE?
0299 908 :         INS2=<BNEQ 25$>,-                ;IF LSS - TRANSFER COMPLETE (T/R)
0299 909 :         -                                           ;IF NON-ZERO - DONE BIT SET - ERROR
0299 910 :         -                                           ;IF EQL - NEITHER, WAIT
0299 911 :
0299 911 :     DONELBL=25$

```

64	50	8E	7D	0302	912	MOVQ	(SP)+,R0	:	RESTORE R0-R1
	A0	8F	93	0305	913	BITB	#RY_CS_M_TR!RY_CS_M_DONE	:	RY_CS(R4) : T/R OR DONE?
		05	19	0309	914	BLSS	26\$:	IF LSS - TRANSFER COMPLETE (T/R)
		03	13	030B	915	BEQL	26\$:	IF EQL - TIME HAS EXPIRED
		0416	31	030D	916	BRW	RETREG	:	DONE BIT SET - ERROR
				0310	917			:	NORMAL RETURN
				0310	918	CKPWR		:	DSBINT & CHECK FOR PWR FAILURE
02	A4	0049	8F	B0	0321	MOVW	#^X49,R5,DB(R4)	:	PUT ASCII 'I' IN DBR TO START FNTN
					0327	WFIKPCM	SPECOND,#25	:	WAITFOR INTERRUPT
					0331	IOFORK		:	CREATE FORK PROCESS (&JSB BACK TO ISR)
				0337	922			:	
		0F	E1	0337	923	BBC	#RY_CS_V_ERR,-	:	If no error at all, branch around.
14	00CE	C5		0339	924	BBC	UCBSW_DY_CS(R5),30\$:	If no DENSITY error, branch around.
		04	E1	033D	925	BBC	#RY_DB_V_DE,-	:	
0E	00D0	C5		033F	926	BBC	UCBSW_DY_DB(R5),30\$:	If NOT quad density, branch around.
		01	E1	0343	927	BBC	#RY_DB_V_QDEN,-	:	
08	00D0	C5		0345	928	BBC	UCBSW_DY_DB(R5),30\$:	If we tried to change QUAD diskette.
50	00BC	8F	3C	0349	929	MOVZWL	#SS\$ FORMAT,R0	:	Return error and branch.
		FECE	31	034E	930	BRW	FUNCXT	:	
				0351	931			:	
		03D2	31	0351	932	BRW	RETREG	:	

```

0354 934 :
0354 935 : PACK ACKNOWLEDGE FUNCTION EXECUTION
0354 936 :
0354 937 : INPUTS:
0354 938 :
0354 939 :     R4     - CSR ADDRESS
0354 940 :     R5     - UCB ADDRESS
0354 941 :
0354 942 : FUNCTIONAL DESCRIPTION:
0354 943 :
0354 944 :     THIS OPERATION ESTABLISHES THE CURRENT DISKETTE'S DENSITY AND
0354 945 :     NUMBER OF SIDES.  THIS INFORMATION IS THEN STORED IN THE UCB.
0354 946 :
0354 947 :     IOSPACKACK MUST BE THE FIRST FUNCTION ISSUED TO A DISKETTE AFTER
0354 948 :     IT HAS BEEN PLACED IN A DRIVE.
0354 949 :
0354 950 : OUTPUTS:
0354 951 :
0354 952 :     UCBSL_MAXBLOCK, UCBSB_TRACKS, UCBSB_SECTORS, UCBSW_CYLINDERS,
0354 953 :     UCBSB_DEVTYPE, AND UCBSB_DEVCLASS ARE UPDATED.  UCBSV_VALID IS
0354 954 :     SET IN UCBSW_STS.
0354 955 :
0354 956 :
0354 957 : PACKACK:
0354 958 :     BISW    #UCBSM_VALID,-                ; PACK ACKNOWLEDGE
0354 959 :           UCBSW_STS(R5)                  ; Set software volume valid bit.
0358 960 :
035A 961 :     MOVB    #RY_SECTORS,-                ; Set sectors/track
035C 962 :           UCBSB_SECTORS(R5)
035E 963 :     MOVZBW  #RY_CYLINDERS,-              ; Set # cylinders
0361 964 :           UCBSW_CYLINDERS(R5)
0363 965 :     MOVB    #DCS_DISK,-                  ; Set disk device class
0365 966 :           UCBSB_DEVCLASS(R5)
0367 967 :     MOVB    #DTS_RX02,-                  ; Assume RX02 device type
0369 968 :           UCBSB_DEVTYPE(R5)              ; Assume single sided
036B 969 :     MOVB    #1,UCBSB_TRACKS(R5)
036F 970 :     MOVL    #^X26658002,-                ; Set media ident 'DY RX02'
0375 971 :           UCBSL_MEDIA_ID(R5)
0378 972 :     MOVZWL  #RY_SSD,-                    ; Assume single density
037C 973 :           UCBSL_MAXBLOCK(R5)
037F 974 :
037F 975 :     BSBW    DY_MERGE                      ;MERGE GO,UNIT,DEN,IE IN R2
0382 976 :           CKPWR                          ;DSBINT & CHECK FOR PWR FAILURE
0393 977 :     BISW3   R2,#F_READSTATUS,RY_CS(R4)   ;EXECUTE READ STATUS FUNCTION
0397 978 :           WFIKPCM SPÉCORD,#10           ; Wait for interrupt.
03A1 979 :           IOFORK                          ;CREATE FORK PROCESS (& JSB BACK TO ISR)
03A7 980 :
03A7 981 :     BITW    #RY_DB_M_DRDY,UCBSW_DY_DB(R5) ;WAS DRIVE READY?
03AE 982 :           10$                             ;IF NEQ - YES
0380 983 :     MOVZWL  #SSS_MEDOFL,R0               ;SET MEDIUM OFFLINE STATUS
03B5 984 :     BRW     FUNCT                        ;AND EXIT
0388 985 :
0388 986 :     10$:  BBCC    #RY_DB_V_DE,-          ; If clear, Single density so
038A 987 :           UCBSW_DY_DB(R5),15$           ; branch around.
038E 988 :     MOVZWL  #RY_SSD,-                    ; If NOT single, setup for QUAD and
03C2 989 :           UCBSL_MAXBLOCK(R5)           ; then we will test to see if so.
03C5 990 :     BBS     #RY_DB_V_QDEN,-             ; If set, then it IS quad density so
03C7 990 :           UCBSW_DY_DB(R5),15$           ; we branch around next instruction.

```

```
00BC C5 03DC 8F 3C 03CB 991 MOVZWL #RY_SSDD,UCB$L_MAXBLOCK(R5) ;SET DOUBLE DENSITY IN UCB
          03D2 992 15$:
          B3 03D2 993 BITW #RY_DB_M_CRC!- ;ANY ERRORS BESIDES DENSITY ERROR?
          03D3 994 RY_DB_M_XCLO!- ;...
          03D3 995 RY_DB_M_WCO!- ;...
          03D3 996 RY_DB_M_NXM,- ;...
          03D3 997 UCBSW_DY_DB(R5) ;...
00D0 C5 0C09 8F 12 03D9 998 BNEQ 20$ ;if NEQ - YES
          8000 8F AA 03DB 999 BICW #RY_CS_M_ERR,-
          00CE C5 03DF 1000 UCBSW_DY_CS(R5) ; No, clear csr error bit
          03E2 1001
          09 E1 03E2 1002 20$: BBC #RY_DB_V_RX04,- ; See if controller is RX04.
          09 00D0 C5 03E4 1003 UCBSW_DY_DB(R5),30$ ; and if NOT branch around.
          0C 90 03E8 1004 MOVB #DTS_RX04,-
          41 A5 03EA 1005 UCBSB_DEVTYPE(R5) ; Set proper device type.
008C C5 02 C0 03EC 1006 ADDL #2,UCB$L_MEDIA_ID(R5) ; Set media ident "DY RX04"
          0332 31 03F1 1007 30$: BRW RETREG ;
```

```

03F4 1009 :
03F4 1010 : TRANSFER FUNCTION EXECUTION
03F4 1011 :
03F4 1012 :     FUNCTIONS INCLUDE:
03F4 1013 :
03F4 1014 :     WRITE DATA, AND
03F4 1015 :     READ DATA
03F4 1016 :
03F4 1017 : INPUTS:
03F4 1018 :
03F4 1019 :     R3     - IRP ADDRESS
03F4 1020 :     R4     - DEVICE CSR ADDRESS
03F4 1021 :     R5     - UCB ADDRESS
03F4 1022 :
03F4 1023 : FUNCTIONAL DESCRIPTION:
03F4 1024 :
03F4 1025 : THE LBN IS CONVERTED TO CYLINDER, TRACK, AND SECTOR, THEN SKEW AND
03F4 1026 : INTERLEAVE FACTORS ARE CALCULATED TO ARRIVE AT A PHYSICAL MEDIA ADDRESS.
03F4 1027 :
03F4 1028 : A UNIBUS DATAPATH IS REQUESTED FOLLOWED BY THE APPROPRIATE NUMBER OF MAP
03F4 1029 : REGISTERS REQUIRED FOR THE TRANSFER.
03F4 1030 :
03F4 1031 : SINCE THE RX211 ALLOWS A MAXIMUM DATA TRANSFER OF ONE SECTOR, SINGLE
03F4 1032 : SECTOR TRANSFERS ARE REPEATED (VIA THE "COMXFER:" LOOP) UNTIL THE I/O
03F4 1033 : REQUEST IS COMPLETE.
03F4 1034 :
03F4 1035 : EACH SECTOR TRANSFER IS ACCOMPLISHED BY A SEQUENCE OF TWO FUNCTION CODES:
03F4 1036 :     F_FILLBUFFER AND F_WRITESECTOR FOR A WRITE FUNCTION, OR
03F4 1037 :     F_READSECTOR AND F_EMPTYBUFFER FOR A READ FUNCTION.
03F4 1038 : THE CSR BITS FOR THE FIRST FUNCTION IN THE SEQUENCE ARE LOADED INTO THE
03F4 1039 : LOWER WORD OF UCBSL_DY_XFER; THOSE FOR THE SECOND FUNCTION ARE PUT IN
03F4 1040 : THE UPPER WORD. AFTER EXECUTING EACH FUNCTION, UCBSL_DY_XFER IS ROTATED
03F4 1041 : SO THAT THE LOWER WORD ALWAYS CONTAINS THE CSR BITS FOR THE NEXT FUNCTION.
03F4 1042 :
03F4 1043 : A PROTOCOL OF LOADING THE RX211 DATA BUFFER REGISTER (DBR) WITH TWO UCB
03F4 1044 : FIELDS IS REQUIRED AFTER LOADING THE CSR. R3 IS LOADED AND ROTATED SO
03F4 1045 : THAT ITS LOWER WORD ALWAYS CONTAINS THE FIRST UCB OFFSET TO BE LOADED
03F4 1046 : INTO THE DBR FOR THE CURRENT FUNCTION CODE.
03F4 1047 :
03F4 1048 : THE CHANNEL AND UBA RESOURCES ARE NOT RELEASED UNTIL THE ENTIRE I/O
03F4 1049 : REQUEST IS COMPLETE.
03F4 1050 :
03F4 1051 : IT IS ASSUMED THAT AN IOS_PACKACK FUNCTION HAS ALREADY BEEN PERFORMED
03F4 1052 : ON THIS DISKETTE TO SET UP UCBSB_TRACKS AND UCBSL_MAXBLOCK.
03F4 1053 :
03F4 1054 :
03F4 1055 : XFER:                                ;TRANSFER FUNCTION EXECUTION
03F4 1056 :
00D2 C5  B5 03F4 1057 TSTW UCBSW_DY_DPN(R5) ;IS THIS A RETRY?
          03 13 03F8 1058 BEQL 2$ ;IF EQL - NO
00C6 31 03FA 1059 BRW 15$ ;DATAPATH ALREADY OWNED
03FD 1060 :
03FD 1061 :
03FD 1062 : FIRST TRANSFER OF THIS I/O REQUEST
03FD 1063 :
03FD 1064 :
03FD 1065 :

```

```

03FD 1066 ; DETERMINE SECTOR SIZE
03FD 1067 ;
03FD 1068 ;
00CC C5 0040 8F B0 03FD 1069 2$: MOVW #RY_SWPS,UCBSW_DY_WPS(R5) ; Assume single dens. WORDS/SECTOR
01EE EF 00B0 C5 B1 0404 1070 CMPW UCBSL_MAXBLOCKTR57,#RY_SSSD ; SINGLE DENSITY?
; IF LEQ - YES
00CC C5 0080 8F B0 040B 1071 BLEQ 5$
03DC 8F 00B0 C5 B1 040D 1072 MOVW #RY_DWPS,UCBSW_DY_WPS(R5) ; Assume double dens. WORDS/SECTOR
00CC C5 0100 8F B0 0414 1073 CMPW UCBSL_MAXBLOCKTR57,#RY_SSDD ; Double density?
; If LEQ - yes.
00CC C5 0100 8F B0 041B 1074 BLEQ 5$
00CC C5 0100 8F B0 041D 1075 MOVW #RY_QWPS,UCBSW_DY_WPS(R5) ; Adjust for QUAD density.
0424 1076 ;
0424 1077 ;
0424 1078 ; CONVERT LOGICAL BLOCK NUMBER TO CYLINDER, TRACK, AND SECTOR
0424 1079 ;
0424 1080 ; LBN = LBN * (SECTORS/BLOCK)
0424 1081 ; LBN/(SECTORS/TRACK) = D + SECTOR
0424 1082 ; D/(TRACKS/CYLINDER) = CYLINDER + TRACK
0424 1083 ;
0424 1084 ;
00EC C5 38 A3 D0 0424 1085 5$: MOVL IRP$ MEDIA(R3),UCBSL_DY_LMEDIA(R5) ;ASSUME PHYSICAL I/O
EO 042A 1086 BBS #IRP$V_PHYSIO,- ;IF SET - PHYSICAL I/O
50 50 2F 2A A3 042C 1087 IRP$W_STS(R3),10$ ;...
; Get words per sector.
50 0100 8F 50 A7 042F 1088 MOVZWL UCBSW_DY_WPS(R5),R0 ;FORM SECTORS/BLOCK IN R0
50 50 38 A3 C4 0434 1089 DIVW3 R0,#256,R0 ;SCALE LBN IN R0
50 52 44 A5 9A 043A 1090 MULL IRP$ MEDIA(R3),R0 ;PUT SECTORS/TRACK IN R2
00EC C5 50 50 52 7B 043E 1091 MOVZBL UCBSB_SECTORS(R5),R2 ;CLEAR HIGH PART OF DIVIDEND
51 50 50 52 7B 0442 1092 CLRL R1 ;CALCULATE SECTOR NUMBER AND STORE
00ED C5 51 90 0444 1093 EDIV R2,R0,R0,UCBSL_DY_LMEDIA(R5) ;PUT TRACKS/CYLINDER IN R2
51 50 50 52 7B 044B 1094 MOVZBL UCBSB_TRACKS(R5),R2 ;CALCULATE TRACK AND CYLINDER
00EE C5 50 B0 044F 1095 EDIV R2,R0,R0,R1 ;STORE TRACK NUMBER
0454 1096 MOVB R1,UCBSL_DY_LMEDIA+1(R5) ;STORE CYLINDER NUMBER
0459 1097 MOVW R0,UCBSL_DY_LMEDIA+2(R5)
045E 1098 ;
045E 1099 ;
045E 1100 ; Output of above code is to produce the logical sector number in UCBSL_DY_LMEDIA
045E 1101 ; in the following format:
045E 1102 ;
045E 1103 ; 31 16 15 8 7 0
045E 1104 ; .....:.....:.....:.....:.....:.....:
045E 1105 ; : cylinder : track : sector:
045E 1106 ; : # : # : # :
045E 1107 ; : : (always: see :
045E 1108 ; : 0 to 76 : zero) : below :
045E 1109 ; .....:.....:.....:.....:.....:
045E 1110 ;
045E 1111 ;
045E 1112 ; Sector number ranges:
045E 1113 ; Physical I/O 1 to 26
045E 1114 ; Logical I/O 0 to 25
045E 1115 ;
045E 1116 10$: MOVZBL UCBSB_SECTORS(R5),R1 ; Get maximum sectors information.
00EC C5 51 B1 0462 1117 CMPW R1,UCBSL_DY_LMEDIA(R5) ; Maximum sector exceeded?
04 2A A3 08 EO 0467 1118 BBS #IRP$V_PHYSIO,- ; Separate the logical from the
; physical I/O; branch if physical.
51 12 1B 046C 1119 IRP$W_STS(R3),110$ ; Branch if too big for logical I/O.
51 08 11 046E 1121 BRB 130$ ; All ok, so far, continue tests.
51 0E 1F 0470 1122 110$: BLSSU 190$ ; Branch if physical sector too big.

```

```

00EC C5 D5 0472 1123 TSTL UCBSL_DY_LMEDIA(R5) ; Zero physical sector is also illegal.
                                13 0476 1124 BEQL 190$ ; Branch if zero physical sector.
00EE C5 46 A5 B1 0478 1125 130$: CMPW UCBSW_CYLINDERS(R5), - ; Check for, maximum cylinder
                                047E 1126 UCBSL_DY_LMEDIA+2(R5) ; exceeded.
50 0134 08 1A 047E 1127 BGTRU 12$ ; Branch if max. cylinder not exceeded.
00 0134 8F 3C 0480 1128 190$: MOVZWL #SS$ IVADDR, R0 ; Otherwise, give invalid address
00 FD97 31 0485 1129 BRW FUNCXT ; status and kill request.
                                0488 1130
                                0488 1131 ;
                                0488 1132 ; ALLOCATE UBA RESOURCES
                                0488 1133 ;
                                0488 1134 ;
00 51 24 A5 DO 049A 1138 MOVL UCBSL_CRB(R5), R1 ; GET CRB ADDRESS
00 05 00 EF 049E 1139 EXTZV #VECS$ DATAPATH, #VECS$ DATAPATH, - ; EXTRACT DATAPATH NUMBER -
50 37 A1 04A1 1140 CRBSL_INTD+VECS$ DATAPATH(R1), R0 ; FOR UBA RESOURCE FLAG
00D2 C5 50 B0 04A4 1141 MOVW R0, UCBSW_DY_DPN(R5) ; INDICATE UBA RESOURCES ALLOCATED
50 7C A5 3C 04A9 1142 MOVZWL UCBSW_BOFF(R5), R0 ; GET BYTE OFFSET IN PAGE
00 34 A1 FO 04AD 1143 INSV CRBSL_INTD+VECS$ _MAPREG(R1), - ; INSERT HIGH 7 BITS OF ADDRESS
50 07 09 04B0 1144 #9, #7, R0 ;
00E6 C5 50 B0 04B3 1145 MOVW R0, UCBSW_DY_SBA(R5) ; PUT BUFFER ADDRESS IN UCB
50 34 A1 02 07 EF 04B8 1146 EXTZV #7, #2, CRBSL_INTD+VECS$ _MAPREG(R1), R0 ; GET MEMORY EXTENSION BITS
00E3 C5 50 90 04BE 1147 MOVW R0, UCBSB_DY_XBA(R5) ; AND SAVE THEM IN THE UCB
                                04C3 1148
                                04C3 1149 ;
                                04C3 1150 ; Output of above section of code is put the UNIBUS Virtual Address of the
                                04C3 1151 ; transfer into UCBSW_DY_SBA and the two high order bits of this UNIBUS
                                04C3 1152 ; Virtual Address into UCBSB_DY_XBA.
                                04C3 1153 ;
                                04C3 1154 ;
                                04C3 1155 ;
                                04C3 1156 ; SET CSR BITS IN UCBSL_DY_XFER
                                04C3 1157 ; SET UCB OFFSETS IN R3 FOR USE AS POINTERS DURING DEVICE DBR PROTOCALL
                                04C3 1158 ;
                                04C3 1159 ;
00 FC7C 3C 04C3 1160 15$: BSBW DY_MERGE ; SET GO, IE, UNIT, DEN BITS IN R2
                                04C6 1161
                                04C6 1162 ;
50 53 E4 8F 9A 04C6 1163 MOVZBL #UCBSW_DY_PWC, R3 ; SET UCB OFFSETS IN R3
50 53 10 78 04CA 1164 ; ASSUME WC OFFSET AS POINTER TO UCB-
50 BC 8F 90 04CA 1165 ASHL #16, R3, R3 ; FIELDS FOR 2ND FUNCTION CODE
00 04CE 1166 MOVW #UCBSL_MEDIA, R3 ; MAKE ROOM FOR SECTOR ADDRESS
00 04D2 1167 ; ASSUME DA OFFSET AS POINTER TO UCB-
00 04D2 1168 ; FIELDS FOR 1ST FUNCTION CODE
0092 C5 0C 91 04D2 1169 CMPB #IOS_READPBLK, UCBSB_FEX(R5) ; READ FUNCTION?
00 OE 12 04D7 1170 BNEQ 20$ ; IF NEQ - NO, MUST BE WRITE
                                04D9 1171
                                04D9 1172 ;
00E8 C5 52 06 A9 04D9 1173 BISW3 #F_READSECTOR, R2, - ; SET READ SECTOR AS 1ST FUNCTION
00EA C5 52 02 A9 04DF 1174 UCBSL_DY_XFER(R5) ;
00 04E5 1175 BISW3 #F_EMPTYBUFFER, R2, - ; SET EMPTY BUFFER AS 2ND FUNCTION
00 20 11 04E5 1176 UCBSL_DY_XFER+2(R5) ;
00 04E7 1177 BRB COMXFER ;
00 04E7 1178 ;
00 04E7 1179 20$: ; WRITE FUNCTION

```

```

00E8 53 53 10 9C 04E7 1180      ROTL   #16,R3,R3      ;SHIFT ORDER OF UCB OFFSETS FOR WRITE
      C5 52 00 A9 04EB 1181      BISW3  #F FILLBUFFER,R2 - ;SET FILL BUFFER AS 1ST FUNCTION
      04F1 1182
00EA C5 52 04 A9 04F1 1183      BISW3  #F WRITESECTOR,R2 - ;ASSUME WRITE SECTOR AS 2ND FUNCTION
      04F7 1184      UCB$$_DY_XFER+2(R5)
      04F7 1185      BBC     #IOSV_DE[DATA,- ;IF CLR - NOT WRITE DELETED DATA
      04F9 1186      UCB$$_FUNC(R5),COMXFER ;...
      OA 009A C5 B4 04FD 1187      CLRW  UCB$$_DY_XFER+2(R5) ;CLEAR 2ND FUNCTION FIELD
00EA C5 52 0C A9 0501 1188      BISW3  #F WRITEDEL,R2 - ;SET WRITE DELETED DATA AS 2ND FUNCTION
      0507 1189      UCB$$_DY_XFER+2(R5) ;...
      0507 1190
      0507 1191 :
      0507 1192 : COMMON TRANSFER POINT - LOOP POINT FOR INDIVIDUAL SECTOR TRANSFERS
      0507 1193 :
      0507 1194 : NOTE: CODE IN THIS LOOP IS IN-LINE AS MUCH AS POSSIBLE TO DECREASE
      0507 1195 : EXECUTION TIME IN ORDER THAT THE NEXT INTERLEAVED SECTOR ON THE
      0507 1196 : DISKETTE IS NOT MISSED (WHICH WOULD CAUSE A WAIT FOR AN ENTIRE
      0507 1197 : DISKETTE REVOLUTION).
      0507 1198 :
      0507 1199 : INPUTS TO LOOP:
      0507 1200 :
      0507 1201 : R3 - UCB OFFSETS FOR DEVICE DBR PROTOCALL
      0507 1202 : R4 - DEVICE CSR ADDRESS
      0507 1203 : R5 - UCB ADDRESS
      0507 1204 : UCB$$_DY_XFER - LOW WORD: FCODE,GO,IE,DENSITY,UNIT FOR 1ST FUNCITON
      0507 1205 : - HIGH WORD: FCODE,GO,IE,DENSITY,UNIT FOR 2ND FUNCTION
      0507 1206 :
      0507 1207 :
      0507 1208 COMXFER: ;START TRANSFER LOOP
      0507 1209 :
      0507 1210 :
      0507 1211 : CALCULATE SKEW AND INTERLEAVE FACTORS
      0507 1212 :
      0507 1213 : IF THE PHYSICAL I/O FLAG IS SET, THE ADDRESS IN UCB$$_DY_LMEDIA
      0507 1214 : IS MOVED TO UCB$$_MEDIA.
      0507 1215 : IF LOGICAL I/O IS BEING PERFORMED, THE LOGICAL ADDRESS IN UCB$$_DY_LMEDIA
      0507 1216 : IS CONVERTED TO A PHYSICAL DISK ADDRESS BY APPLYING INTERLEAVE AND SKEW
      0507 1217 : FACTORS, AND THE FIRST TRACK (RESERVED FOR INDUSTRY COMPATIBILITY)
      0507 1218 : IS SKIPPED. THE RESULT IS PLACED IN UCB$$_MEDIA.
      0507 1219 :
      0507 1220 :
      51 58 A5 D0 0507 1221      MOVL  UCB$$_IRP(R5),R1      ;GET ADDRESS OF REQUEST PACKET
      52 00BC C5 9E 0508 1222      MOVAB UCB$$_MEDIA(R5),R2 ;POINT TO PHYSICAL MEDIA ADDRESS
      62 00EC C5 D0 0510 1223      MOVL  UCB$$_DY_LMEDIA(R5),(R2) ;COPY LOGICAL ADDRESS
      40 2A A1 E0 0515 1224      BBS   #IRP$V_PHYSIO,- ;IF SET - PHYSICAL I/O
      51 62 9A 0517 1225      IRP$W_STS(R1),10$ ;...
      50 51 01 78 051A 1226      MOVZBL (R2),R1 ;GET CURRENT LOGICAL SECTOR
      051D 1227      ASHL  #1,R1,R0 ;2* Current Logical Sector => R0 needed
      0521 1228 ; in case of QUAD density to compute
      0521 1229 ; interleave factor of four.
      51 0C 91 0521 1230      CMPB  #12,R1 ;SET C IF SECTOR .GT. 12
      51 51 D8 0524 1231      ADWC  R1,R1 ;DOUBLE SECTOR #, ADD INTERLEAVE FACTOR
      0100 8F B1 0527 1232      CMPW  #RY_QWPS,- ; See if this is a QUAD density diskette
      00CC C5 052B 1233      UCB$$_DY_WPS(R5)
      51 03 12 052E 1234      BNEQ  $$ ; If NOT, branch around.
      51 50 C0 0530 1235      ADDL  R0,R1 ; If QUAD, add in 2*Sector for interleave
      0533 1236 ; factor of 4.

```



```

50 50 02 A2 9A 0533 1237 5$:
50 51 50 06 7A 0533 1238 MOVZBL 2(R2),R0 ;GET CYLINDER NUMBER
51 7E 44 A5 9A 0537 1239 EMUL #6,R0,R1,R0 ;COMPUTE SKEW (6 * CYL + SECTOR)
51 50 50 8E 7B 053C 1240 MOVZBL UCBSB_SECTORS(R5),-(SP) ;GET SECTORS/TRACK
62 51 D6 0540 1241 EDIV (SP)+,R0,R0,R1 ;MODULO SECTOR INTO SECTORS PER TRACK
01 51 D6 0545 1242 INCL R1 ;OFFSET SECTOR NUMBER BY ONE
45 A5 01 A2 90 0547 1243 MOVB R1,(R2) ;SAVE SECTOR NUMBER IN UCB
01 A2 96 054A 1244 ;
01 A2 96 054A 1245 INCB 1(R2) ;INCREMENT PAST RESERVED TRACK
06 19 054D 1246 CMPB 1(R2),UCBSB_TRACKS(R5) ;STILL WITHIN DISK DIMENSIONS?
01 A2 94 0552 1247 BLSS 10$ ;IF LSS - YES
02 A2 96 0554 1248 CLRB 1(R2) ;RESET TRACK ADDRESS
02 A2 96 0557 1249 INCB 2(R2) ;INCREMENT CYLINDER ADDRESS
055A 1250 ;
055A 1251 ;
055A 1252 ; CALCULATE WORD COUNT FOR THIS TRANSFER
055A 1253 ;
055A 1254 ;
00C0 C5 AE 055A 1255 10$: MNEGW UCBSW_BCR(R5),- ;GET BYTES LEFT TO TRANSFER AND -
00E4 C5 055E 1256 UCBSW_DY_PWC(R5) ;ASSUME ONLY ONE TRANSFER NEEDED
00E4 C5 02 A6 0561 1257 DIVW #2,UCBSW_DY_PWC(R5) ;FORM WORDS LEFT TO TRANSFER
00CC C5 B1 0566 1258 CMPW UCBSW_DY_PWC(R5),-
00CC C5 07 1B 056A 1259 UCBSW_DY_WPS(R5) ; Are additional transfers required?
00E4 C5 B0 056D 1260 BLEQU 20$ ;IF LEQU - NO
00E4 C5 056F 1261 MOVW UCBSW_DY_WPS(R5),- ; Set word count for one sector.
0573 1262 UCBSW_DY_PWC(R5) ;...
00E3 C5 F0 0576 1263 20$: INSV UCBSB_DY_XBA(R5),- ;PUT EXTENDED BA IN 1ST FUNCTION<13:12>
00E9 C5 90 057A 1265 #12,#2,UCBSL_DY_XFER(R5) ;...
00EB C5 057F 1266 MOVB UCBSL_DY_XFER+1(R5),- ;PUT XBA AND HS IN 2ND FUNCTION TOO
0583 1267 UCBSL_DY_XFER+3(R5) ;...
0586 1268 ;
0586 1269 ;
0586 1270 ; EXECUTE TRANSFER FUNCTION
0586 1271 ;
0586 1272 ; INPUTS:
0586 1273 ;
0586 1274 ; UCBSL_DY_XFER :.....CSR2 :.....CSR1 :
0586 1275 ; :.....:.....:
0586 1276 ;
0586 1277 ; R3 :.....DBR3 :.....DBR1 :
0586 1278 ; :.....:.....:
0586 1279 ;
0586 1280 ; CSRn = BITS FOR nth LOAD OF DEVICE CSR
0586 1281 ; DBRn = OFFSET IN UCB FOR nth LOAD OF DEVICE DBR
0586 1282 ;
0586 1283 ; FUNCTIONAL DESCRIPTION:
0586 1284 ; THE CSR IS LOADED WITH THE LOW WORD OF UCBSL_DY_XFER.
0586 1285 ; THE DBR IS LOADED WITH THE UCB FIELD SPECIFIED BY THE UCB OFFSET
0586 1286 ; IN THE LOW WORD OF R3.
0586 1287 ; THE DBR IS THEN LOADED WITH THE NEXT SEQUENTIAL UCB FIELD.
0586 1288 ; AFTER THE INTERRUPT, UCBSL_DY_XFER AND R3 ARE ROTATED, AND THE
0586 1289 ; PROCESS IS REPEATED FOR FUNCTION 2.
0586 1290 ;
00E2 C5 02 90 0586 1291 ;
0586 1292 ;
0588 1293 30$: MOVB #2,UCBSB_DY_LCT(R5) ;SET LOOP COUNTER

```

64	00E8	C5	80	058B	1294	MOVW	UCB\$L_DY_XFER(R5),RY_CS(R4)	;PUT FUNCTION IN CSR
	7E	50	7D	0590	1295	MOVQ	RO, -(SP)	;SAVE R0-R1
				0593	1296	TIMEDWAIT	TIME=#100*1000,-	;ONE SECOND WAIT TIMEOUT
				0593	1297		INS1=<BITB	#RY_CS_M_TR!RY_CS_M_DONE,RY_CS(R4)>,- ;T/R OR DONE?
				0593	1298		INS2=<BNEQ	32\$,- ;IF LSS - TRANSFER COMPLETE (T/R)
				0593	1299		-	;IF NON-ZERO - DONE BIT SET - ERROR
				0593	1300		-	;IF EQL - NEITHER, WAIT
				0593	1301		DONELBL=32\$	
64	50	8E	7D	05BB	1302	MOVQ	(SP)+,RO	;RESTORE R0-R1
	A0	8F	93	05BE	1303	BITB	#RY_CS_M_TR!RY_CS_M_DONE,RY_CS(R4)	;T/R OR DONE?
		05	19	05C2	1304	BLSS	33\$;IF LSS - TRANSFER COMPLETE (T/R)
		03	13	05C4	1305	BEQL	33\$;IF EQL - TIME HAS EXPIRED
		015D	31	05C6	1306	BRW	RETREG	;DONE BIT SET - ERROR
				05C9	1307			;NORMAL RETURN
				05C9	1308			
				05C9	1309			;LOAD WORD COUNT OR SECTOR ADR IN DBR
02	50	53	3C	05C9	1310	MOVZWL	R3,RO	;GET UCB OFFSET
	50	55	C0	05CC	1311	ADDL	R5,RO	;CALCULATE UCB FIELD ADDRESS
	A4	80	8U	05CF	1312	MOVW	(R0)+,RY_DB(R4)	;PUT UCB FIELD IN DBR
	7E	50	7D	05D3	1313	MOVQ	RO, -(SP)	;SAVE R0-R1
				05D6	1314	TIMEDWAIT	TIME=#100*1000,-	;ONE SECOND WAIT TIMEOUT
				05D6	1315		INS1=<BITB	#RY_CS_M_TR!RY_CS_M_DONE,RY_CS(R4)>,- ;T/R OR DONE?
				05D6	1316		INS2=<BNEQ	36\$,- ;IF LSS - TRANSFER COMPLETE (T/R)
				05D6	1317		-	;IF NON-ZERO - DONE BIT SET - ERROR
				05D6	1318		-	;IF EQL - NEITHER, WAIT
				05D6	1319		DONELBL=36\$	
64	50	8E	7D	05FE	1320	MOVQ	(SP)+,RO	;RESTORE R0-R1
	A0	8F	93	0601	1321	BITB	#RY_CS_M_TR!RY_CS_M_DONE,RY_CS(R4)	;T/R OR DONE?
		05	19	0605	1322	BLSS	37\$;IF LSS - TRANSFER COMPLETE (T/R)
		03	13	0607	1323	BEQL	37\$;IF EQL - TIME HAS EXPIRED
		011A	31	0609	1324	BRW	RETREG	;DONE BIT SET - ERROR
				060C	1325			;NORMAL RETURN
				060C	1326			
				060C	1327			;LOAD BUS ADR OR CYLINDER ADR IN DBR
06	64	A5	05	E1	0612	DSBINT	#UCB\$V_POWER,UCB\$W_STS(R5),35\$;IF CLR - NO POWER FAILURE
					0617	ENBINT		;ENABLE INTERRUPTS
		01C6	31	061A	1331	BRW	PWRFAIL	;HANDLE POWER FAILURE
02	A4	60	80	061D	1332	MOVW	(R0),RY_DB(R4)	;PUT NEXT UCB FIELD IN DBR
				0621	1333	WFIKPCB	SPECOND,#2	;WAIT FOR INTERRUPT
				062B	1334	IOFORK		;CREATE FORK PROCESS (&JSB BACK TO ISR)
53	53	10	9C	0631	1335	ROTL	#16,R3,R3	;SETUP UCB FIELDS FOR NEXT FUNCTION
00E8	C5	10	9C	0635	1336	ROTL	#16,UCB\$L_DY_XFER(R5),-	;SET UP NEXT FUNCTION
	00E8	C5		063A	1337		UCB\$L_DY_XFER(R5)	;...
				063D	1338			
03	00CE	C5	0F	E1	063D	BBC	#RY_CS_V_FRR,UCB\$W_DY_CS(R5),40\$;IF CLR - NO ERRORS
		0088	31	0643	1340	BRW	DY_PURGE	;Error - Goto Purge datapath
				0646	1341			
		00E2	C5	97	0646	DECB	UCB\$B_DY_LCT(R5)	;DECREMENT LOOP COUNTER
		03	15	064A	1343	BLEQ	45\$;IF LEQ - DONE, DON'T LOOP AGAIN
		FF3C	31	064C	1344	BRW	30\$;LOOP FOR 2ND FUNCTION
				064F	1345			
				064F	1346			
				064F	1347			; UPDATE BUFFER ADDRESS, DISK ADDRESS, AND BYTES REMAINING FOR NEXT SECTOR
				064F	1348			
				064F	1349			
				064F	1350			;UPDATE BYTES REMAINING TO TRANSFER

50	00E4	C5	3C	064F	1351	45\$:	MOVZWL	UCBSW_DY_PWC(R5),R0	:GET WORDS TRANSFERRED
	50	02	C4	0654	1352		MULL	#2,R0	:FORM BYTES TRANSFERRED
00C0	C5	50	A0	0657	1353		ADDW	R0,UCBSW_BCR(R5)	:UPDATE NEG BYTES REMAINING TO TRANSFER
				065C	1354				
				065C	1355				:UPDATE BUFFER ADDRESS
51	00E6	C5	3C	065C	1356		MOVZWL	UCBSW_DY_SBA(R5),R1	:GET ORIGINAL BUFFER ADDRESS IN R1
02	10	00E3	C5	F0	0661		INSV	UCBSB_DY_XBA(R5),#16,#2,R1	:INSERT EXTENDED BITS
	51	50	C0	0668	1358		ADDL	R0,R1	:UPDATE BA WITH BYTES TRANSFERRED
50	51	02	10	EF	066B		EXTZV	#16,#2,R1,R0	:GET NEW MEMORY EXTENSION BITS
	00E3	C5	50	90	0670		MOVW	R0,UCBSB_DY_XBA(R5)	:AND SAVE IN UCB
	00E6	C5	51	B0	0675		MOVW	R1,UCBSW_DY_SBA(R5)	:SAVE BUFFER ADDRESS IN UCB
				067A	1362				
				067A	1363				:UPDATE DISK ADDRESS
				067A	1364				
				067A	1365				
				067A	1366				: Here we update the disk address contained in UCBSL_DY_LMEDIA.
				067A	1367				: If we are doing LOGICAL I/O then we simply add one to
				067A	1368				: the logical sector number and if the sum of this addition
				067A	1369				: is EQUAL to the # of sectors on a track (26) we have an
				067A	1370				: overflow condition so we zero the logical sector # and bump
				067A	1371				: the logical track #. We do the same for the logical track #
				067A	1372				: and the logical cylinder number.
				067A	1373				
				067A	1374				: Unfortunately if we are doing PHYSICAL I/O we have one little
				067A	1375				: glitch in that physical sector numbers are in the range
				067A	1376				: of 1 to 26 rather than in the range of 0 to 25. Therefore
				067A	1377				: the following code treats the updating of the disk address
				067A	1378				: slightly differently in the case of LOGICAL and PHYSICAL I/O.
				067A	1379				
52	00EC	C5	9E	067A	1380		MOVAB	UCBSL_DY_LMEDIA(R5),R2	: R2 => Logical Media Address.
51	44	A5	9E	067F	1381		MOVAB	UCBSB_SECTORS(R5),R1	: R1 => disk dimensions.
50	58	A5	D0	0683	1382		MOVL	UCBSL_IRP(R5),R0	: R0 => IRP.
		08	E0	0687	1383		BBS	#IRP\$V PHYSIO,-	: If SET this IS PHYSICAL I/O so
11	2A	A0		0689	1384			IRP\$W_STS(R0),60\$: branch to special treatment.
50		02	D0	068C	1385		MOVL	#2,R0	: Set loop count for LOGICAL I/O case.
		62	96	068F	1386	50\$:	INCB	(R2)	: Increment sector, track or cyl. #
	81	62	91	0691	1387		CMPB	(R2),(R1)+	: Test against limit for field.
		2F	1F	0694	1388		BLSSU	80\$: LSSU implies NO overflow - so goto OK
		82	94	0696	1389		CLRB	(R2)+	: Overflow, so reset to zero and
	F4	50	F4	0698	1390		SOBGEQ	R0,50\$: if GEQ loop to increment next field
		1A	11	069B	1391		BRB	70\$: If we overflowed cylinders, branch.
				069D	1392	60\$:			: Special PHYSICAL I/O case.
		62	96	069D	1393		INCB	(R2)	: Increment sector #.
	81	62	91	069F	1394		CMPB	(R2),(R1)+	: Compare to limit.
		21	15	06A2	1395		BLEQ	80\$: If < or = to 26 - OK so branch.
	82	01	90	06A4	1396		MOVB	#1,(R2)+	: If overflow reset to 1 for sectors.
		62	96	06A7	1397		INCB	(R2)	: And bump tracks.
	81	62	91	06A9	1398		CMPB	(R2),(R1)+	: Compare to limit.
		17	1F	06AC	1399		BLSSU	80\$: If < OK so branch out.
		82	94	06AE	1400		CLRB	(R2)+	: Clear overflowed track field and
		62	96	06B0	1401		INCB	(R2)	: increment cylinders.
	61	62	91	06B2	1402		CMPB	(R2),(R1)	: Test if we overflowed cylinders.
		0E	1F	06B5	1403		BLSSU	80\$: If NOT, branch around to OK.
				06B7	1404	70\$:			: Here we have overflowed the cylinder
				06B7	1405				: field, but if the XFER is done it
				06B7	1406				: doesn't matter.
	00C0	C5	B5	06B7	1407		TSTW	UCBSW_BCR(R5)	: Beyond last LBN - is XFER complete?

```

50 0134 8F 13 06BB 1408 BEQL DY_PURGE ; If EQL - yes, so branch around.
    FB5A 3C 06BD 1409 MOVZWL #SS$ IVADDR,R0 ;SET INVALID DISK ADDRESS STATUS
    31 06C2 1410 BRW FUNCT ;AND EXIT
    06C5 1411
    06C5 1412 80$:
    00C0 C5 B5 06C5 1413 TSTW UCBSW_BCR(R5) ; Any bytes remaining to transfer?
    03 13 06C9 1414 BEQL DY_PURGE ;IF EQL - TRANSFER COMPLETE
    FE39 31 06CB 1415 BRW COMXFER ;MORE BYTES REMAINING - CONTINUE
    06CE 1416
    06CE 1417
    06CE 1418 ;
    06CE 1419 ; END OF "COMXFER:" LOOP
    06CE 1420
    06CE 1421
    06CE 1422 ; PURGE DATAPATH
    06CE 1423
    06CE 1424
    00000000 GF 16 06CE 1425 DY_PURGE: ;PURGE DATAPATH
    04 50 E8 06D4 1427 JSB G*IOCS$PURGDATAP ;PURGE DATAPATH
    00E0 C5 96 06D7 1428 BLBS R0,DY_SAVE ;IF SET - NO PURGE ERROR
    06DB 1429 INCB UCBSB_DY_ER(R5) ;SET PURGE ERROR
    06DB 1430
    06DB 1431 ; SAVE UBA REGISTERS FOR REGDUMP ROUTINE
    06DB 1432
    06DB 1433
    06DB 1434 DY_SAVE: ;SAVE UBA REGISTERS
    00D4 C5 51 D0 06DB 1435 MOVL R1,UCBSL_DY DPR(R5) ;SAVE DATAPATH REGISTER
    51 00E6 C5 3C 06E0 1436 MOVZWL UCBSW_DY_SBA(R5),R1 ;GET ORIGINAL BUFFER ADDRESS
    51 02 10 00E3 C5 F0 06E5 1437 INSV UCBSB_DY_XBA(R5),#16,#2,R1 ;INSERT EXTENDED ADDRESS BITS
    50 7E A5 D4 06EC 1438 CLRL R0 ;CLEAR R0 FOR WORD COUNT
    00C0 C5 50 A1 06EE 1439 ADDW$ UCBSW_BCNT(R5),- ;CALCULATE BYTES TRANSFERRED
    50 50 02 A6 06F5 1441 DIVW #2,R0 ;FORM WORDS TRANSFERRED IN R0
    51 50 C0 06F8 1442 ADDL R0,R1 ;FORM FINAL BUFFER ADDRESS IN R1
    50 51 F9 8F 78 06FB 1443 ASHL #-7,R1,R0 ;SHIFT IN R0 FOR FINAL MAP REG NO.
    50 01EF 8F B1 0700 1444 CMPW #495,R0 ;LEGAL MAP REGISTER?
    01EF 05 18 0705 1445 BGEQ 10$ ;IF GEQ - YES
    50 01EF 8F 3C 0707 1446 MOVZWL #495,R0 ;RESTRICT MAP REGISTER NUMBER
    00DB C5 6240 D0 070C 1447 10$: MOVL (R2)[R0],UCBSL_DY_FMPR(R5) ;SAVE FINAL MAP REGISTER NUMBER
    00DC C5 D4 0712 1448 CLRL UCBSL_DY_PMPR(R5) ;CLEAR PREVIOUS MAP REGISTER CONTENTS
    50 50 D7 0716 1449 DECL R0 ;CALCULATE PREVIOUS MAP REGISTER NUMBER
    0F 00 EC 0718 1450 CMPV #VECSV MAPREG,#VECS$ MAPREG,- ;ANY PREVIOUS MAP REGISTER?
    50 34 A3 071B 1451 CRBSL INTD+VECS$ MAPREG(R3),R0 ;...
    00DC C5 6240 D0 071E 1452 BGTR RETREG ;IF GTR - NO
    0720 1453 MOVL (R2)[R0],UCBSL_DY_PMPR(R5) ;SAVE PREVIOUS MAP REGISTER
    0726 1454
    0726 1455 ;
    0726 1456 ; DETERMINE EXIT - SPECIAL CONDITION, FATAL ERROR, RETRIABLE ERROR, OR SUCCESS
    0726 1457
    0726 1458
    0726 1459 RETREG: ;DETERMINE EXIT
    05 00CE C5 0F E0 0726 1460 BBS #RY CS_V_ERR,UCBSW_DY_CS(R5),2$ ;IF SET - DEVICE ERROR
    72 00E0 C5 E9 072C 1461 BLBC UCBSB_DY_ER(R5),10$ ;IF CLR - NO PURGE ERROR
    0731 1462 2$:
    0731 1463 ASSUME UCBSW_DY_DB EQ UCBSW_DY_CS+2
    00CE C5 D0 0731 1464 MOVL UCBSW_DY_CS(R5),- ;Remember values before reading

```

```

0104 C5      0735 1465      UCBSL_DY_SAVECS(R5)      ; extended sense.
013D 30      0738 1466      BSBW READ_ERROR_REGISTER ; Read hardware error data into UCB.
                                CKOFL ; Check if device is offline.
0104 C5      0738 1467      MOVL UCBSL_DY_SAVECS(R5),- ; Restore values after reading
00CE C5      077E 1468      UCBSW_DY_CS(R5)          ; extended sense.
00000000'GF 16      0782 1469      JSB  G^ERL$DEVICERR      ;ALLOCATE AND FILL ERROR MESSAGE BUFFER
18 009A C5    OF      0785 1470      BBS  #IOSV_INHRETRY,UCBSW_FUNC(R5),20$ ;IF SET - RETRY INHIBITED
OF 00D0 C5    OB      0788 1471      BBS  #RY_DB_V_NXM,UCBSW_DY_DB(R5),15$ ;IF SET - NONEXISTENT MEMORY
03 00D0 C5    00      0791 1472      BBS  #RY_DB_V_CRC,UCBSW_DY_DB(R5),5$ ;IF SET - CRC ERROR
                                F96B 30      0797 1473      BSBW RX211_REINIT        ; Else go try to reset RX211.
                                079D 1474
                                07A0 1475
                                07A0 1476 ;
                                07A0 1477 ; RETRIABLE ERROR EXIT
                                07A0 1478 ;
                                07A0 1479 ;
FA4A 31      07A0 1480 5$: BRW RETRYERR ;RETRY EXIT
                                07A3 1481
                                07A3 1482 ;
                                07A3 1483 ; SUCCESSFUL OPERATION EXIT
                                07A3 1484 ;
                                07A3 1485 ;
FA30 31      07A3 1486 10$: BRW NORMAL ;SUCCESSFUL EXIT
                                07A6 1487
                                07A6 1488 ;
                                07A6 1489 ; FATAL ERROR EXIT
                                07A6 1490 ;
                                07A6 1491 ;
                                07A6 1492 15$: ;NXM ERROR - INIT TO CLEAR
F962 30      07A6 1493      BSBW RX211_REINIT        ; Execute RX211 initialize.
FA57 31      07A9 1494 20$: BRW FATALERR ;FATAL ERROR EXIT
                                07AC 1495
                                07AC 1496 ;
                                07AC 1497 ; SPECIAL CONDITION EXIT (POWER FAILURE OR DEVICE TIMEOUT)
                                07AC 1498 ;
                                07AC 1499 ;
                                07AC 1500 SPECOND:
                                07AC 1501 BBS #UCBSV_POWER,- ;IF SET - POWER FAILURE
                                07AE 1502 UCBSW_STS(R5),PWRFAIL ;IF CLR - DEVICE TIMEOUT
                                07B1 1503 JSB  G^ERL$DEVICTMO ;LOG DEVICE TIMEOUT
                                07B7 1504 SETIPL UCBSB_FIPL(R5) ;LOWER TO FORK LEVEL
                                07BB 1505 BSBW RX211_REINIT ; Execute RX211 initialize.
50 022C 8F 3C 07BE 1506 MOVZWL #SS$ TIMEOUT,R0 ;SET DEVICE TIMEOUT STATUS
0080 C5 97 07C3 1507 DECB UCBSB_ERTCNT(R5) ;ANY ERROR RETRIES REMAINING?
                                OD 13 07C7 1508 BEQL RESETXFR ;IF EQL - NO
64 A5 0040 8F AA 07C9 1509 BICW #UCBSM_TIMEOUT,UCBSW_STS(R5) ;CLEAR TIMEOUT STATUS
53 58 A5 DO 07CF 1510 MOVL UCBSL_IRP(R5),R3 ;RESTORE IRP ADDRESS
FA7C 31 07D3 1511 BRW FEXL ;RETURN
                                07D6 1512
                                07D6 1513 RESETXFR: ;RESET TRANSFER BYTE COUNT
                                07D6 1514 MOVL UCBSL_IRP(R5),R3 ;GET ADDRESS OF I/O PACKET
00C0 C5 53 58 A5 DO 07DA 1515 MNEGW IRP$W_BCNT(R3),UCBSW_BCR(R5) ;RESET BYTE COUNT
                                32 A3 AE 07DA 1515 BRW FUNCXT ;EXIT
                                FA3C 31 07E0 1516
                                07E3 1517
                                07E3 1518 PWRFAIL: ;POWER FAILURE
64 A5 20 AA 07E3 1519 BICW #UCBSM_POWER,UCBSW_STS(R5) ;CLEAR POWER FAILURE BIT
                                00D2 C5 BS 07E7 1520 TSTW UCBSW_DY_DPN(R5) ;ARE UBA RESOURCES ALLOCATED?
                                OC 13 07EB 1521 BEQL 10$ ;IF EQL - NO

```

			07ED	1522	RELDPR	:RELEASE DATA PATH
			07F3	1523	RELMPR	:RELEASE MAP REGISTERS
			07F9	1524	RELCHAN	:RELEASE CHANNEL IF OWNED
53	58 A5	D0	07FF	1525	MOVL	:GET ADDRESS OF I/O PACKET
	2C A3	7D	0803	1526	MOVQ	:RESTORE TRANSFER PARAMETERS
	78 A5		0806	1527		:
	F96F	31	0808	1528	BRW	:START REQUEST OVER
						:
						:

```

080B 1530      .SBTTL  INTERRUPT SERVICE ROUTINE
080B 1531      :++
080B 1532      : DY_INT - RX211 INTERRUPT SERVICE ROUTINE
080B 1533      :
080B 1534      : FUNCTIONAL DESCRIPTION:
080B 1535      :
080B 1536      : THIS ROUTINE IS ENTERED VIA A JSB INSTRUCTION WHEN AN INTERRUPT
080B 1537      : OCCURS ON AN RX211 DISK CONTROLLER. IF THE INTERRUPT IS NOT EXPECTED,
080B 1538      : THE UNSOLICITED INTERRUPT ROUTINE DISMISSES THE INTERRUPT. IF
080B 1539      : THE INTERRUPT IS EXPECTED, DEVICE REGISTERS ARE SAVED AND THE
080B 1540      : DRIVER IS CALLED AT ITS INTERRUPT RETURN ADDRESS. THE DRIVER FORKS,
080B 1541      : CAUSING A RETURN TO THIS ROUTINE, WHICH RESTORES GENERAL REGISTERS
080B 1542      : AND DISMISSES THE INTERRUPT.
080B 1543      :
080B 1544      : INPUTS:
080B 1545      :
080B 1546      : 00(SP) - POINTER TO ADDRESS OF THE IDB
080B 1547      : 04(SP) - SAVED R0
080B 1548      : 08(SP) - SAVED R1
080B 1549      : 12(SP) - SAVED R2
080B 1550      : 16(SP) - SAVED R3
080B 1551      : 20(SP) - SAVED R4
080B 1552      : 24(SP) - SAVED R5
080B 1553      : 28(SP) - PC AT THE TIME OF THE INTERRUPT
080B 1554      : 32(SP) - PSL AT THE TIME OF THE INTERRUPT
080B 1555      :
080B 1556      : OUTPUTS:
080B 1557      :
080B 1558      : DEVICE REGISTERS ARE SAVED, IPL IS LOWERED TO FORK LEVEL, THE
080B 1559      : INTERRUPT IS DISMISSED, ALL REGISTERS EXCEPT R0-R5 ARE PRESERVED.
080B 1560      :--
080B 1561      :
080B 1562      DY_INT::
080B 1563      MOVL   @ (SP)+, R3      ; INTERRUPT SERVICE ROUTINE
080E 1564      ASSUME  IDB$CSR      EQ 0      ; REMOVE ADDRESS OF IDB FROM STACK
080E 1565      ASSUME  IDB$OWNER   EQ 4
080E 1566      MOVQ   (R3), R4      ; GET ADDRESS OF CSR AND UCB
0811 1567      TSTL   R5          ; Make sure we have OWNER.
0813 1568      BEQL   DY_UNSOINT    ; EQL implies RX controller has NO owner.
0815 1569      MOVW   RY_CS(R4), UCBSW_DY_CS(R5) ; SAVE CONTROL STATUS REGISTER
081A 1570      MOVZBL #F_READSECTOR/2, R3 ; GET READ SECTOR FUNCTION CODE
081D 1571      CMPZV  #1, #3, UCBSL_DY_XFER(R5), R3 ; WAS THIS A READ SECTOR FUNCTION?
0824 1572      BNEQ   10$          ; IF NEQ - NO, SAVE ORIGINAL DELD BIT
0826 1573      MOVW   RY_DB(R4), UCBSW_DY_DB(R5) ; SAVE DATA BUFFER REGISTER
082C 1574      BRB    20$          ;
082E 1575      BICW   #^C<RY_DB_M_DELD>, - ; SAVE DELETED DATA BIT NOW IN UCB
0832 1576      UCBSW_DY_DB(R5) ;
0835 1577      BICW3  #RY_DB_M_DELD, RY_DB(R4), R3 ; GET ALL BUT DELD BIT FROM DBR
083C 1578      BISW   R3, UCBSW_DY_DB(R5) ; SAVE DATA BUFFER REGISTER
0841 1579      BICW   #RY_CS_M_IETRY_CS_M_GO!, - ; DISABLE FURTHER INTERRUPTS
0846 1580      RY_CS_M_INIT, RY_CS(R4) ;
0846 1581      BBCC   #UCBSW_INT, - ; IF CLR - INTERRUPT NOT EXPECTED
0848 1582      UCBSW_STS(R5), DY_UNSOINT ; ...
0848 1583      ;
084B 1584      MOVQ   UCBSL_FR3(R5), R3 ; RESTORE DRIVER CONTEXT
084F 1585      JSB    @UCBSL_FPC(R5) ; CALL DRIVER AT INTERRUPT RETURN ADDRESS
0852 1586

```

DYDRIVER
V04-000

- VAX/VMS RX211/RX02 DISK DRIVER N 15
INTERRUPT SERVICE ROUTINE

16-SEP-1984 00:22:58 VAX/VMS Macro V04-00
5-SEP-1984 00:14:25 [DRIVER.SRC]DYDRIVER.MAR;1

Page 37
(1)

```
3F  BA 0852 1587 DY_UNSQLNT:      ;UNSOLICITED INTERRUPT
    02 0852 1588             POPR   #^M<R0,R1,R2,R3,R4,R5> ;RESTORE R0-R5
    02 0854 1589             REI    ;RETURN FROM INTERRUPT
```



```

0855 1591 .SBTTL REGISTER DUMP ROUTINE
0855 1592 :++
0855 1593 :
0855 1594 : DY_REGDUMP - REGISTER DUMP ROUTINE
0855 1595 :
0855 1596 : FUNCTIONAL DESCRIPTION:
0855 1597 :
0855 1598 : THIS ROUTINE IS CALLED TO SAVE THE DEVICE REGISTERS AND UBA RESOURCE
0855 1599 : REGISTERS IN A SPECIFIED BUFFER. IT IS CALLED FROM THE DEVICE ERROR
0855 1600 : LOGGING ROUTINE AND FROM THE DIAGNOSTIC BUFFER FILL ROUTINE.
0855 1601 :
0855 1602 : INPUTS:
0855 1603 :
0855 1604 : R0 - ADDRESS OF REGISTER SAVE BUFFER
0855 1605 : R4 - ADDRESS OF DEVICE CONTROL STATUS REGISTER (CSR)
0855 1606 : R5 - ADDRESS OF UNIT CONTROL BLOCK (UCB)
0855 1607 : UCB$B_DY_ER - SPECIAL ERRORS: BIT 0 - DATAPATH PURGE ERROR
0855 1608 : BIT 1 - RX211 SWITCH SET FOR RX01
0855 1609 :
0855 1610 : OUTPUTS:
0855 1611 :
0855 1612 : THE DEVICE AND UBA REGISTERS ARE SAVED IN THE SPECIFIED BUFFER.
0855 1613 : R0 CONTAINS THE ADDRESS OF THE NEXT EMPTY LONGWORD IN THE BUFFER.
0855 1614 : ALL REGISTERS EXCEPT R1 AND R2 ARE PRESERVED.
0855 1615 :
0855 1616 :--
0855 1617 :
0855 1618 DY_REGDUMP:
51 80 09 D0 0855 1619 MOVL #<RY_NUM_REGS+7>,(R0)+ ;REGISTER DUMP ROUTINE
00CE C5 DE 0858 1620 MOVAL UCB$Q_DY_CS(R5),R1 ; Insert number of registers.
80 81 3C 085D 1621 MOVZWL (R1)+,(R0)+ ;GET ADDRESS OF SAVED DEVICE REGISTERS
80 81 3C 0860 1622 MOVZWL (R1)+,(R0)+ ;DUMP DEVICE CONTROL STATUS REGISTER
80 81 3C 0863 1623 MOVZWL (R1)+,(R0)+ ;DUMP DEVICE DATA BUFFER REGISTER
80 81 D0 0866 1624 MOVL (R1)+,(R0)+ ;DUMP DATAPATH NUMBER
80 81 D0 0869 1625 MOVL (R1)+,(R0)+ ;DUMP DATAPATH REGISTER
80 81 D0 086C 1626 MOVL (R1)+,(R0)+ ;DUMP FINAL MAP REGISTER
80 81 9A 086F 1627 MOVZBL (R1)+,(R0)+ ;DUMP PREVIOUS MAP REGISTER
80 00F0 C5 7D 0872 1628 ASSUME RY_EXTENDED_STATUS_LENGTH EQ 8 ;DUMP SPECIAL ERROR REGISTER
05 0872 1629 MOVQ UCB$Q_DY_EXTENDED_STATUS(R5),(R0)+ ; Copy ERROR REGISTER data.
05 0877 1630 RSB ;RETURN

```

```

0878 1632      .SBTTL READ_ERROR_REGISTER - Subroutine to read hardware error data
0878 1633
0878 1634      :
0878 1635      : READ_ERROR_REGISTER - subroutine called after a hardware error condition and
0878 1636      : used to issue the READ ERROR REGISTER command.
0878 1637      :
0878 1638      : The Read Error Register command performs a DMA transfer of 4 words (8 bytes)
0878 1639      : of hardware error status. In order to accomplish our task here we must:
0878 1640      :
0878 1641      : 1. Save CRB and UCB fields having to do with the data transfer I/O
0878 1642      : operation in progress. These fields are:
0878 1643      :
0878 1644      :     a) CRBSL_INTD+VECSW_MAPREG - the first UBA map register used
0878 1645      :       to map the I/O buffer in Unibus virtual space.
0878 1646      :     b) CRBSL_INTD+VECSB_NUMREG - the number UBA map registers
0878 1647      :       currently allocated to map the I/O buffer.
0878 1648      :     c) CRBSL_INTD+VECSB_DATAPATH - the UBA datapath being used for
0878 1649      :       the transfer in progress.
0878 1650      :     d) UCBSL_SVAPTE, UCBSW_BOFF, and UCBSW_BCNT.
0878 1651      :
0878 1652      : 2. Load a zero into CRBSL_INTD+VECSB_DATAPATH since the DMA transfer
0878 1653      : of 8 bytes can easily make use of the direct datapath.
0878 1654      :
0878 1655      : 3. Load UCBSL_SVAPTE with the system virtual address of the page table
0878 1656      : entry which maps the UCBSQ_DY_EXTENDED_STATUS field, the field
0878 1657      : into which we will do the DMA transfer of the 8 bytes.
0878 1658      :
0878 1659      : 4. Load UCBSW_BOFF with the offset in its page of UCBSQ_DY_EXTENDED_STATUS.
0878 1660      :
0878 1661      : 5. Load UCBSW_BCNT with the length of UCBSQ_DY_EXTENDED_STATUS (8 bytes).
0878 1662      :
0878 1663      : 6. Once the above fields (steps 2-6) are loaded we can make use of
0878 1664      : system routines to:
0878 1665      :
0878 1666      :     a) REQMPR - request UBA map registers to map
0878 1667      :       UCBSQ_DY_EXTENDED_STATUS.
0878 1668      :     b) LOADUBA - Load the allocated map registers with the
0878 1669      :       appropriate data to realize the mapping.
0878 1670      :
0878 1671      : 7. Calculate the Unibus virtual address of UCBSQ_DY_EXTENDED_STATUS
0878 1672      : and produce the values to insert into the RX211 (RX4T1)
0878 1673      : registers, according to protocol, to effect the Read Error
0878 1674      : Register command.
0878 1675      :
0878 1676      : 8. Execute the command.
0878 1677      :
0878 1678      : 9. Release UBA map registers and restore CRB and UCB fields.
0878 1679      :
0878 1680      : 10. If no TIMEOUT or POWERFAIL occurred, return to caller, else branch
0878 1681      : to SPECOND.
0878 1682      :
0878 1683      : INPUTS:
0878 1684      :     R4 => CSR
0878 1685      :     R5 => UCB
0878 1686      :
0878 1687      : OUTPUTS:
0878 1688      :     Error Register data in UCBSQ_DY_EXTENDED_STATUS.
  
```

```

0878 1689 :
0878 1690 : Registers R0, R1 and R2 are modified.
0878 1691 :
0878 1692 :
0878 1693 :
0878 1694 READ_ERROR REGISTER:
009C C5 8ED0 0878 1695 POPL UCBSL_DPC(R5) ; Save caller's return address.
087D 1696
087D 1697 ASSUME VEC$W_MAPREG+2 EQ VEC$B_NUMREG
087D 1698 ASSUME VEC$B_NUMREG+1 EQ VEC$B_DATAPATH
50 24 A5 D0 087D 1699 MOVL UCBSL_CRB(R5),R0 ; R0 => CRB.
34 A0 D0 0881 1700 MOVL CRBSL_INTD+VEC$W_MAPREG(R0),- ; Save MAPREG, NUMREG, and
0100 C5 0884 1701 UCBSL_DY_MAPREGTMP(R5) ; DATAPATH of current operation
37 A0 94 0887 1702 CLRB CRBSL_INTD+VEC$B_DATAPATH(R0) ; Insure direct path for READERROR
088A 1703
088A 1704 ASSUME UCBSL_SVAPTE+4 EQ UCBSW_BOFF
088A 1705 ASSUME UCBSW_BOFF+2 EQ UCBSW_BCNT
78 A5 7D 088A 1706 MOVQ UCBSL_SVAPTE(R5),- ; Save contents of UCBSL_SVAPTE,
00F8 C5 088D 1707 UCBSQ_DY_SVAPTETMP(R5) ; UCBSW_BOFF, and UCBSW_BCNT.
0890 1708
0890 1709 :
0890 1710 : Upto here we have saved all relevent data from the CRB and UCB. Now we
0890 1711 : doctor up those fields in the CRB and UCB in order to:
0890 1712 :
0890 1713 : 1. Request UBA map registers to map the 4 word field
0890 1714 : in the UCB which will serve as the target of the
0890 1715 : READ ERROR REGISTER command.
0890 1716 :
0890 1717 : 2. Load these UBA map registers with the UBA Virtual Address
0890 1718 : of this target area.
0890 1719 :
0890 1720 :
0890 1721 MOVW #RY_EXTENDED_STATUS_LENGTH,- ; Put length of target area so
7E A5 B0 0892 1722 UCBSW_BCNT(R5) ; to allocate correct number
0894 1723 ; of UBA map registers.
0894 1724
0894 1725 MOVAB UCBSQ_DY_EXTENDED_STATUS(R5),R0 ; R0 => target area.
7C A5 50 00F0 C5 9E 0899 1726 BICW3 #^XF00,R0,UCBSW_BOFF(R5) ; Put offset in page of target.
50 50 FE00 8F AB 08A0 1727 EXTZV S^#VASV_VPN,S^#VASS_VPN,R0,R0 ; R0 = VPN of target's page in
50 50 15 09 EF 08A5 1728 ; system space.
08A5 1729
08A5 1730 MOVL G^MMG$GL_SPTBASE,R1 ; R1 => base of S0 page table.
51 00000000'GF D0 08AC 1731 MOVAL (R1)[R0],UCBSL_SVAPTE(R5) ; NOT SURE IF THIS SHOULDN'T BE
78 A5 6140 DE 08B1 1732 ; INDIRECT MOV.*****
08B1 1733
08B1 1734 REQMPR ; Request map registers.
08B7 1735 LOADUBA ; Load map registers with proper
08BD 1736 ; contents to map the target.
08BD 1737
08BD 1738 :
08BD 1739 : Now we calculate the UBA virtual address of the target so as to be able to
08BD 1740 : issue the proper device command.
08BD 1741 :
08BD 1742 :
08BD 1742 F882 30 08BD 1742 BSBW DY_MERGE ; Merge GO_BIT, IE, etc into R2.
52 0E A8 08C0 1743 BISW #F_READERROR,R2 ; Or in the command.
08C3 1744
08C3 1744
51 24 A5 D0 08C3 1745 MOVL UCBSL_CRB(R5),R1 ; R1 => CRB.

```

```

50 7C A5 3C 08C7 1746      MOVZWL UCBSW_BOFF(R5),R0      ; RO = page offset of target.
      08CB 1747
50 07 34 A1 F0 08CB 1748      INSV  CRBSL_INTD+VECSW_MAPREG(R1),- ; Place low order 7 bits of map
      08CE 1749      #9,#7,R0                    ; reg number into R0 giving
      08D1 1750      ; low order 16 bits of UBA
      08D1 1751      ; virtual address of target.
      08D1 1752
51 02 07 EF 08D1 1753      EXTZV #7,#2,-                ; Get high order 2 bits of map
      34 A1 F0 08D4 1754      INSV  CRBSL_INTD+VECSW_MAPREG(R1),R1 ; register number.
      0C 51 F0 08D7 1755      R1,#RY_CS_V_XBA,-          ; Or in the high order two bits
      52 02      08DA 1756      #RY_CS_S_XBA,R2          ; of the UBA virtual address.
      08DC 1757
64 52 B0 08DC 1758      MOVW  R2,RY_CS(R4)         ; Move command to hardware reg.
      08DF 1759
7E 50 7D 08DF 1760      MOVQ  R0,-(SP)             ;SAVE R0-R1
      08E2 1761      TIMEDWAIT TIME=#100*1000,- ;ONE SECOND WAIT TIMEOUT
      08E2 1762      INSI=<BITB #RY_CS_M_TR!RY_CS_M_DONE,RY_CS(R4)>,- ;T/R OR DONE?
      08E2 1763      INSI=<BNEQ 5$>,-        ;IF LSS - TRANSFER COMPLETE (T/R)
      08E2 1764      -                      ;IF NON-ZERO - DONE BIT SET - ERROR
      08E2 1765      -                      ;IF EQL - NEITHER, WAIT
      08E2 1766
64 50 8E 7D 090A 1767      MOVQ  (SP)+,R0            ;RESTORE R0-R1
      A0 8F 93 090D 1768      BITB #RY_CS_M_TR!RY_CS_M_DONE,RY_CS(R4) ;T/R OR DONE?
      04 19 0911 1769      BLSS  6$                 ;IF LSS - TRANSFER COMPLETE (T/R)
      02 13 0913 1770      BEQL  6$                 ;IF EQL - TIME HAS EXPIRED
      26 11 0915 1771      BRB   20$                ;DONE BIT SET - ERROR
      0917 1772 6$:
      0917 1773
      0917 1774 ;
      0917 1775 ; Now we load the UBA virtual address into the hardware DB register and wait
      0917 1776 ; for the interrupt to occur.
      0917 1777 ;
      0917 1778
      0917 1779      DSBINT
      091D 1780      BBC  #UCBSV_POWER,UCBSW_STS(R5),10$ ; If clear, then proceed.
      0922 1781      ENBINT
      0925 1782      BRB  30$                ; Branch around if POWERFAIL.
      0927 1783
      0927 1784 10$:
      02 A4 50 B0 0927 1785      MOVW  R0,RY_DB(R4)         ; Load register according to
      092B 1786      ; protocol for command.
      092B 1787
      092B 1788      WFIKPCW 30$,#2          ; Wait for interrupt.
      0935 1789      IOFORK
      093B 1790      BRB  30$                ; Branch around timeout re-entry.
      093D 1791 20$:
64 A5 0040 8F A8 093D 1792      BISW  #UCBSM_TIMEOUT,UCBSW_STS(R5) ; Set timeout flag.
      0943 1793 30$:
      0943 1794      SETIPL UCBSB_FIPL(R5)   ; Lower IPL in case TIMEOUT.
      0947 1795
      0947 1796 ;
      0947 1797 ; Now we deallocate the Unibus map register we allocated above to map the
      0947 1798 ; target area and then we restore the UCB and CRB fields to their
      0947 1799 ; original values.
      0947 1800 ;
      0947 1801 ;
      0947 1802      RELMPR
  
```

```

00F8 C5 7D 094D 1803
50 78 A5 094D 1804      MOVQ   UCBSQ_DY_SVAPTETMP(R5),-      ; Restore UCBSL_SVAPTE,
24 A5 D0 0951 1805      UCBSL_SVAPTE(R5)                   ; UCBSW_BOFF and UCBSW_BCNT.
0100 C5 D0 0953 1806      MOVL  UCBSL_CRB(R5),R0              ; R0 => CRB
34 A0 D0 0957 1807      MOVL  UCBSL_DY_MAPREGTMP(R5),-     ; Restore MAPREG, NUMREG and
095B 1808      CRBSL_INTD+VECSW_MAPREG(R0)      ; DATAPATH.
095D 1809
0060 8F B3 095D 1810      BITW  #UCBSM_TIMEOUT!UCBSM_POWER,- ; See if we had a POWERFAIL
64 A5 13 0961 1811      UCBSW_STS(R5)                       ; or a TIMEOUT.
03 31 0963 1812      BEQL  40$                            ; EQL implies NO - so branch.
FE44 31 0965 1813      BRW   SPECOND                       ; Branch out if POWER or TIMEOUT.
0968 1814 40$:
009C D5 17 0968 1815      JMP   @UCBSL_DPC(R5)                ; Return to caller.
096C 1816 DY_END:      ;ADDRESS OF LAST LOCATION IN DRIVER
096C 1817 .END
  
```

DYDRIVER
Symbol table

- VAX/VMS RX211/RX02 DISK DRIVER G 16

16-SEP-1984 07:22:58 VAX/VMS Macro V04-00
5-SEP-1984 00:14:25 [DRIVER.SRC]DYDRIVER.MAR;1

\$\$\$	= 00000020	R	02	EXESLCLDSKVALID	*****	X	03
\$\$OP	= 00000002			EXESONEPARM	*****	X	03
ACPSACCESS	*****	X	03	EXESSENSEMODE	*****	X	03
ACPSDEACCESS	*****	X	03	EXESSETCHAR	*****	X	03
ACPSMODIFY	*****	X	03	EXESZEROPARM	*****	X	03
ACPSMOUNT	*****	X	03	FATALERR	00000203	R	03
ACPSREADBLK	*****	X	03	FEXL	00000252	R	03
ACPSWRITEBLK	*****	X	03	FORMAT	00000299	R	03
ATS_UBA	= 00000001			FUNCTAB_LEN	= 000000A0		
AVAILABLE	000001D0	R	03	FUNCTXT	= 0000021F	R	03
COMXFER	00000507	R	03	F_EMPTYBUFFER	= 00000002		
CRBSL_INTD	= 00000024			F_FILLBUFFER	= 00000000		
DCS_DISK	= 00000001			F_READERROR	= 0000000E		
DDBSK_SLOW	= 00000003			F_READSECTOR	= 00000006		
DDBSL_ACPD	= 00000010			F_READSTATUS	= 0000000A		
DDBSL_DDT	= 0000000C			F_SETDEN	= 00000008		
DEVSM_AVL	= 00040000			F_WRITEDEL	= 0000000C		
DEVSM_DIR	= 00000008			F_WRITESECTOR	= 00000004		
DEVSM_ELG	= 00400000			IDBSL_CSR	= 00000000		
DEVSM_FOD	= 00004000			IDBSL_OWNER	= 00000004		
DEVSM_IDV	= 04000000			IOSV_DELDATA	= 00000006		
DEVSM_NNM	= 00000200			IOSV_INHRETRY	= 0000000F		
DEVSM_ODV	= 08000000			IOS_ACCESS	= 00000032		
DEVSM_RND	= 10000000			IOS_ACPCONTROL	= 00000038		
DEVSM_SHR	= 00010000			IOS_AVAILABLE	= 00000011		
DPTSC_LENGTH	= 00000038			IOS_CREATE	= 00000033		
DPTSC_VERSION	= 00000004			IOS_DEACCESS	= 00000034		
DPTSINITAB	00000038	R	02	IOS_DELETE	= 00000035		
DPTSM_SVP	= 00000002			IOS_FORMAT	= 0000001E		
DPTSREINITAB	00000074	R	02	IOS_MODIFY	= 00000036		
DPTSTAB	00000000	R	02	IOS_MOUNT	= 00000039		
DTS_RX02	= 0000000B			IOS_PACKACK	= 00000008		
DTS_RX04	= 0000000C			IOS_READLBLK	= 00000021		
DYSDDT	00000000	RG	03	IOS_READPBLK	= 0000000C		
DYNDC_CRB	= 00000005			IOS_READVBLK	= 00000031		
DYNDC_DDB	= 00000006			IOS_SENSECHAR	= 0000001B		
DYNDC_DPT	= 0000001E			IOS_SENSEMODE	= 00000027		
DYNDC_UCB	= 00000010			IOS_SETCHAR	= 0000001A		
DY_ALIGN	0000016A	R	03	IOS_SETMODE	= 00000023		
DY_END	0000096C	R	03	IOS_UNLOAD	= 00000001		
DY_FUNCTABLE	00000038	R	03	IOS_VIRTUAL	= 0000003F		
DY_INT	0000080B	RG	03	IOS_WRITEBLK	= 00000020		
DY_MERGE	00000142	R	03	IOS_WRITEPBLK	= 0000000B		
DY_PURGE	000006CE	R	03	IOS_WRITEVBLK	= 00000030		
DY_REGDUMP	00000855	R	03	IOCSDIAGBUFILL	*****	X	03
DY_RX02_INIT	00000135	R	03	IOCSLOADUBAMAP	*****	X	03
DY_RX21T_INIT	000000D8	R	03	IOCSMNTVER	*****	X	03
DY_SAVE	000006DB	R	03	IOCSPURGDATAP	*****	X	03
DY_STARTIO	0000017A	R	03	IOCSRELCHAN	*****	X	03
DY_UNSOINT	00000852	R	03	IOCSRELDATAP	*****	X	03
EMBSL_DV_REGSAV	= 0000004E			IOCSRELMAPREG	*****	X	03
ERL\$DEVICERR	*****	X	03	IOCSREQCOM	*****	X	03
ERL\$DEVICTMO	*****	X	03	IOCSREQDATAP	*****	X	03
EXESABORTIO	*****	X	03	IOCSREQMAPREG	*****	X	03
EXESGL_TENUSEC	*****	X	03	IOCSREQPCHANL	*****	X	03
EXESGL_UBDELAY	*****	X	03	IOCSRETURN	*****	X	03
EXESIOFORK	*****	X	03	IOCSWFIKPCM	*****	X	03

DYDRIVER
Symbol table

- VAX/VMS RX211/RX02 DISK DRIVER H 16

16-SEP-1984 00:22:58 VAX/VMS Macro V04-00
5-SEP-1984 00:14:25 [DRIVER.SRC]DYDRIVER.MAR;1

Page 44
(1)

IRPSL_MEDIA = 00000038
IRPSL_SVAPTE = 0000002C
IRPSS_FCODE = 00000006
IRPSV_DIAGBUF = 00000007
IRPSV_FCODE = 00000000
IRPSV_PHYSIO = 00000008
IRPSW_BCNT = 00000032
IRPSW_FUNC = 00000020
IRPSW_STS = 0000002A
MASKH = 00000008
MASKL = 04000000
MMGSG_L_SPTBASE *****
NORMAL 000001D6 R 03
PACKACK 00000354 R 03
PR\$ IPL = 00000012
PWRFAIL 000007E3 R 03
READ_ERROR_REGISTER 00000878 R 03
RESETXFR 000007D6 R 03
RETREG 00000726 R 03
RETRYERR 000001ED R 03
RX211_REINIT 0000010B R 03
RY_CS 00000000
RY_CS_M_DONE = 00000020
RY_CS_M_ERR = 00008000
RY_CS_M_GO = 00000001
RY_CS_M_IE = 00000040
RY_CS_M_INIT = 00004000
RY_CS_M_RX02 = 00000800
RY_CS_M_TR = 00000080
RY_CS_S_DEN = 00000002
RY_CS_S_XBA = 00000002
RY_CS_V_DEN = 00000008
RY_CS_V_ERR = 0000000F
RY_CS_V_XBA = 0000000C
RY_CYCINDERS = 0000004D
RY_DB 00000002
RY_DB_M_ACLO = 00000008
RY_DB_M_CRC = 00000001
RY_DB_M_DE = 00000010
RY_DB_M_DELD = 00000040
RY_DB_M_DRDY = 00000080
RY_DB_M_NXM = 00000800
RY_DB_M_WCO = 00000400
RY_DB_V_CRC = 00000000
RY_DB_V_DE = 00000004
RY_DB_V_DELD = 00000006
RY_DB_V_NXM = 0000000B
RY_DB_V_QDEN = 00000001
RY_DB_V_RX04 = 00000009
RY_DENSITY_DOUBLE = 00000001
RY_DENSITY_QUAD = 00000002
RY_DENSITY_SINGLE = 00000000
RY_DPPE = 00000001
RY_DSDD = 000007C5
RY_DWPS = 00000080
RY_EXTENDED_STATUS_LENGTH = 00000008
RY_NUM_REGS = 00000002

RY_QWPS = 00000100
RY_RX01SW = 00000002
RY_SECTORS = 0000001A
RY_SSDD = 000003DC
RY_SSQD = 000007B8
RY_SSSD = 000001EE
RY_SWPS = 00000040
SIZ... = 00000004
SPECOND = 000007AC R 03
SS\$_CTRLERR = 000C0054
SS\$_DRVERR = 0000008C
SS\$_FORMAT = 0000008C
SS\$_IVADDR = 00000134
SS\$_IVBUFLN = 0000034C
SS\$_MEDOFL = 000001A4
SS\$_NORMAL = 00000001
SS\$_PARITY = 000001F4
SS\$_RDDELDATA = 00000661
SS\$_TIMEOUT = 0000022C
SS\$_VOLINV = 00000254
UCBSB_DEVCLASS = 00000040
UCBSB_DEVTYPE = 00000041
UCBSB_DIPL = 0000005E
UCBSB_DY_ER = 000000E0
UCBSB_DY_LCT = 000000E2
UCBSB_DY_XBA = 000000E3
UCBSB_ERTCNT = 00000080
UCBSB_ERTMAX = 00000081
UCBSB_FEX = 00000092
UCBSB_FIPL = 0000000B
UCBSB_SECTORS = 00000044
UCBSB_TRACKS = 00000045
UCBSK_DY_LEN = 00000108
UCBSK_LCC_DISK_LENGTH = 000000CC
UCBSL_CRB = 00000024
UCBSL_DEVCHAR = 00000038
UCBSL_DEVCHAR2 = 0000003C
UCBSL_DPC = 0000009C
UCBSL_DY_DPR = 000000D4
UCBSL_DY_FMPR = 000000D8
UCBSL_DY_LMEDIA = 000000EC
UCBSL_DY_MAPREGTMP = 00000100
UCBSL_DY_PMPR = 000000DC
UCBSL_DY_SAVECS = 00000104
UCBSL_DY_XFER = 000000E8
UCBSL_FPC = 0000000C
UCBSL_FR3 = 00000010
UCB\$ IRP = 00000058
UCB\$ MAXBLOCK = 00000080
UCBSL_MEDIA = 0000008C
UCBSL_MEDIA_ID = 0000008C
UCBSL_SVAPTE = 00000078
UCBSM_DIAGBUF = 00000002
UCBSM_NOCNVRT = 00000004
UCBSM_ONLINE = 00000010
UCBSM_POWER = 00000020
UCBSM_TIMEOUT = 00000040

RY_QWPS = 00000100
RY_RX01SW = 00000002
RY_SECTORS = 0000001A
RY_SSDD = 000003DC
RY_SSQD = 000007B8
RY_SSSD = 000001EE
RY_SWPS = 00000040
SIZ... = 00000004
SPECOND = 000007AC R 03
SS\$_CTRLERR = 000C0054
SS\$_DRVERR = 0000008C
SS\$_FORMAT = 0000008C
SS\$_IVADDR = 00000134
SS\$_IVBUFLN = 0000034C
SS\$_MEDOFL = 000001A4
SS\$_NORMAL = 00000001
SS\$_PARITY = 000001F4
SS\$_RDDELDATA = 00000661
SS\$_TIMEOUT = 0000022C
SS\$_VOLINV = 00000254
UCBSB_DEVCLASS = 00000040
UCBSB_DEVTYPE = 00000041
UCBSB_DIPL = 0000005E
UCBSB_DY_ER = 000000E0
UCBSB_DY_LCT = 000000E2
UCBSB_DY_XBA = 000000E3
UCBSB_ERTCNT = 00000080
UCBSB_ERTMAX = 00000081
UCBSB_FEX = 00000092
UCBSB_FIPL = 0000000B
UCBSB_SECTORS = 00000044
UCBSB_TRACKS = 00000045
UCBSK_DY_LEN = 00000108
UCBSK_LCC_DISK_LENGTH = 000000CC
UCBSL_CRB = 00000024
UCBSL_DEVCHAR = 00000038
UCBSL_DEVCHAR2 = 0000003C
UCBSL_DPC = 0000009C
UCBSL_DY_DPR = 000000D4
UCBSL_DY_FMPR = 000000D8
UCBSL_DY_LMEDIA = 000000EC
UCBSL_DY_MAPREGTMP = 00000100
UCBSL_DY_PMPR = 000000DC
UCBSL_DY_SAVECS = 00000104
UCBSL_DY_XFER = 000000E8
UCBSL_FPC = 0000000C
UCBSL_FR3 = 00000010
UCB\$ IRP = 00000058
UCB\$ MAXBLOCK = 00000080
UCBSL_MEDIA = 0000008C
UCBSL_MEDIA_ID = 0000008C
UCBSL_SVAPTE = 00000078
UCBSM_DIAGBUF = 00000002
UCBSM_NOCNVRT = 00000004
UCBSM_ONLINE = 00000010
UCBSM_POWER = 00000020
UCBSM_TIMEOUT = 00000040

DYDRIVER
Symbol table

- VAX/VMS RX211/RX02 DISK DRIVER I 16

16-SEP-1984 00:22:58 VAX/VMS Macro V04-00
5-SEP-1984 00:14:25 [DRIVER.SRC]DYDRIVER.MAR;1

Page 45
(1)

```

UCBSM_VALID = 00000800
UCBSQ_DY_EXTENDED_STATUS = 000000F0
UCBSQ_DY_SVAPTETMP = 000000F8
UCBSV_INT = 00000001
UCBSV_POWER = 00000005
UCBSV_VALID = 0000000B
UCBSW_BCNT = 0000007E
UCBSW_BCR = 000000C0
UCBSW_BOFF = 0000007C
UCBSW_CYLINDERS = 00000046
UCBSW_DEVBUSIZ = 00000042
UCBSW_DEVSTS = 00000068
UCBSW_DY_CS = 000000CE
UCBSW_DY_DB = 000000D0
UCBSW_DY_DPN = 000000D2
UCBSW_DY_PWC = 000000E4
UCBSW_DY_SBA = 000000E6
UCBSW_DY_WPS = 000000CC
UCBSW_FUNC = 0000009A
UCBSW_STS = 00000064
UCBSW_UNIT = 00000054
UNLOAD = 000001D0 R 03
VASS_VPN = 00000015
VASV_VPN = 00000009
VECSB_DATAPATH = 00000013
VECSB_NUMREG = 00000012
VECSL_IDB = 00000008
VECSL_INITIAL = 0000000C
VECSL_UNITINIT = 00000018
VECSS_DATAPATH = 00000005
VECSS_MAPREG = 0000000F
VECSV_DATAPATH = 00000000
VECSV_MAPREG = 00000000
VECSW_MAPREG = 00000010
XFER = 000003F4 R 03

```

! Psect synopsis !

PSECT name	Allocation	PSECT No.	Attributes
. ABS	00000000 (0.)	00 (0.)	NOPIC USR CON ABS LCL NOSHR NOEXE NORD NOWRT NOVEC BYTE
\$ABSS	00000108 (264.)	01 (1.)	NOPIC USR CON ABS LCL NOSHR EXE RD WRT NOVEC BYTE
\$\$\$105_PROLOGUE	00000089 (137.)	02 (2.)	NOPIC USR CON REL LCL NOSHR EXE RD WRT NOVEC BYTE
\$\$\$115_DRIVER	0000096C (2412.)	03 (3.)	NOPIC USR CON REL LCL NOSHR EXE RD WRT NOVEC LONG

! Performance indicators !

Phase	Page faults	CPU Time	Elapsed Time
Initialization	32	00:00:00.04	00:00:00.43
Command processing	140	00:00:00.39	00:00:03.97
Pass 1	591	00:00:18.19	00:01:09.87
Symbol table sort	0	00:00:02.33	00:00:08.72

Pass 2	324	00:00:04.32	00:00:13.52
Symbol table output	31	00:00:00.16	00:00:00.33
Psect synopsis output	2	00:00:00.02	00:00:00.02
Cross-reference output	0	00:00:00.00	00:00:00.00
Assembler run totals	1122	00:00:25.46	00:01:36.87

The working set limit was 2400 pages.
153208 bytes (300 pages) of virtual memory were used to buffer the intermediate code.
There were 120 pages of symbol table space allocated to hold 2222 non-local and 76 local symbols.
1817 source lines were read in Pass 1, producing 22 object records in Pass 2.
53 pages of virtual memory were used to define 49 macros.

! Macro library statistics !

Macro library name	Macros defined
-\$255\$DUA28:[SYS.OBJ]LIB.MLB;1	34
-\$255\$DUA28:[SYSLIB]STARLET.MLB;2	10
TOTALS (all libraries)	44

2470 GETS were required to define 44 macros.

There were no errors, warnings or information messages.

MACRO/LIS=LIS\$:DYDRIVER/OBJ=OBJ\$:DYDRIVER MSRC\$:DYDRIVER/UPDATE=(ENHS:DYDRIVER)+EXECMLS/LIB

The image displays a grid of 100 terminal window screenshots, arranged in 10 rows and 10 columns. Each window shows a different view of the VAX/VMS system, including system status, user information, and technical details. Several windows are highlighted with larger text labels:

- DYDRIVER LIS**: Located in the top right corner.
- DUTUEND LIS**: Located in the middle left area.
- DUTUSUBS LIS**: Located in the bottom left area.
- DXPORTER LIS**: Located in the bottom center area.
- DXUTILITY LIS**: Located in the bottom right area.
- LADRIVER LIS**: Located in the far right column.

The screenshots show various data including system status, user information, and technical details. The text is small and dense, typical of a terminal window output.