

ZRQB1

RDRX DISK FORMATTER

6-Mar-1984 14:16:44
6-Mar-1984 14:16:36VAX-11 B1'ss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB1.B16;4

```

; 0001 0  MODULE ZRQB1 (*TITLE 'RDRX DISK FORMATTER'
; 0002 0          IDENT = 'REV C PATCH 0',
; 0003 0          ADDRESSING MODE (ABSOLUTE) ,
; 0004 0          ENVIRONMENT (NOEIS)
; 0005 0          )
; 0006 0
; 0007 1  BEGIN
; 0008 1
; C 0009 1  *(
; C 0010 1
; C 0011 1          IDENTIFICATION
; C 0012 1          .....
; C 0013 1
; C 0014 1          PRODUCT CODE:          AC-T566C MC
; C 0015 1
; C 0016 1          PRODUCT NAME:          CZRQB0 RQDX1 DISK FORMATTER
; C 0017 1
; C 0018 1          PRODUCT DATE:          9 APRIL 1984
; C 0019 1
; C 0020 1          MAINTAINER:           DIAGNOSTIC ENGINEERING
; C 0021 1
; C 0022 1          AUTHOR:              Doug Neale
; C 0023 1
; C 0024 1
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DISK\$USER2:[YOUNG,FMT]ZRQB1.B16;4

SEQ 0002
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REVISION HISTORY

: C 0038	1	
: C 0039	1	
: C 0040	1	
: C 0041	1	February 1983 Jay Nevin
: C 0042	1	-Adapted existing AZTEC formatter for use with RQDX RD51
: C 0043	1	
: C 0044	1	March 1983 Russell Young
: C 0045	1	-Corrected minor incompatibilities in expectations between controller and host
: C 0046	1	
: C 0047	1	February 1984 Russell Young
: C 0048	1	-Updated the main routine to work on either version 8 or 9 of the RQDX microcode.
: C 0049	1	In version 8 the ASCII strings are stored in the host code because of space
: C 0050	1	limitations in the controller. Version 9, for increased generality, has the
: C 0051	1	strings held in the controller and transmitted to the host. This still contains
: C 0052	1	the original code section to maintain compatability with version 8.
: C 0053	1	
: C 0054	1	March 1984 Russell Young
: C 0055	1	-Removed checks on incoming error and informational messages to allow controller
: C 0056	1	modification without reissuing this every time. Also, the routine SETCPU was
: C 0057	1	added to allow this to run on an ORION system.

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SEQ 0003
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: C 0058 1
: C 0059 1
: C 0060 1
: C 0061 1
: C 0062 1
: C 0063 1
: C 0064 1
: C 0065 1
: C 0066 1
: C 0067 1
: C 0068 1
: C 0069 1
: C 0070 1
: C 0071 1
: C 0072 1
: C 0073 1
: C 0074 1
: C 0075 1
: C 0076 1
: C 0077 1
: C 0078 1
: C 0079 1
: C 0080 1
: C 0081 1
: C 0082 1

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SEQ 0004
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: C 0083 1
: C 0084 1
: C 0085 1
: C 0086 1
: C 0087 1
: C 0088 1
: C 0089 1
: C 0090 1
: C 0091 1
: C 0092 1
: C 0093 1
: C 0094 1
: C 0095 1
: C 0096 1
: C 0097 1
: C 0098 1
: C 0099 1
: C 0100 1
: C 0101 1
: C 0102 1
: C 0103 1
: C 0104 1
: C 0105 1
: C 0106 1
: C 0107 1
: C 0108 1
: C 0109 1
: C 0110 1
: C 0111 1
: C 0112 1
: C 0113 1
: C 0114 1
: C 0115 1
: C 0116 1
: C 0117 1
: C 0118 1
: C 0119 1
: C 0120 1
: C 0121 1
: C 0122 1
: C 0123 1
: C 0124 1
: C 0125 1
: C 0126 1
: C 0127 1
: C 0128 1
: C 0129 1
: C 0130 1
: C 0131 1
: C 0132 1
: C 0133 1
: C 0134 1
: C 0135 1

1.0 GENERAL INFORMATION

1.1 PROGRAM ABSTRACT

1.1.1 HOST RESIDENT PROGRAM

This program is the front end which invokes the formatter for the RD51/52 disk connected to the RQDX1 controller. It interfaces with the actual formatter which is in the controller. This involves initialization of the port, invoking the actual formatter via the DUP protocol, getting needed data from the user and sending it to the controller, and finally informing the user of the final outcome. The last two steps depend on the version of the controller present. The host resident program is designed to run both version 8 and version 9 of the RQDX controller.

1.1.2 CONTROLLER RESIDENT PROGRAM

When invoked by the host resident portion, this will prompt for any information it needs, and then begin running. A run consists of marking the disk as unformatted, formatting it, running three passes of a surface analysis, saving the FCT and RCT, and marking the disk as formatted.

1.2 SYSTEM REQUIREMENTS

1.2.1 HARDWARE REQUIREMENTS

LSI - 11/23 processor with 28K or more of memory, console device (EX. VT100) and RQDX1 CONTROLLER board and attached RD51/52 WINCHESTER drive(s).

As of rev C of this program, it will also run on an Orion J-11 processor.

1.2.2 SOFTWARE REQUIREMENTS

THIS DIAGNOSTIC IS DESIGNED TO RUN WITH THE DIAGNOSTIC SUPERVISOR AS DESCRIBED IN PARAGRAPH 2.0.

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DISK\$USER2:[YOUNG.FMT]ZRQB1.816;4

; C 0136 1
; C 0137 1
; C 0138 1
; C 0139 1
; C 0140 1
; C 0141 1
; C 0142 1

1.3 RELATED DOCUMENTS AND STANDARDS

XXDP: SUPERVISOR/USERS MANUAL CHQUS
DSDFV12 DEC DISK FORMATTING STANDARDS

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SEQ 0006
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: C 0143 1
: C 0144 1
: C 0145 1
: C 0146 1
: C 0147 1
: C 0148 1
: C 0149 1
: C 0150 1
: C 0151 1
: C 0152 1
: C 0153 1
: C 0154 1
: C 0155 1
: C 0156 1
: C 0157 1
: C 0158 1
: C 0159 1
: C 0160 1
: C 0161 1
: C 0162 1
: C 0163 1
: C 0164 1
: C 0165 1
: C 0166 1
: C 0167 1
: C 0168 1
: C 0169 1
: C 0170 1
: C 0171 1
: C 0172 1
: C 0173 1
: C 0174 1
: C 0175 1
: C 0176 1
: C 0177 1
: C 0178 1
: C 0179 1
: C 0180 1
: C 0181 1
: C 0182 1
: C 0183 1
: C 0184 1
: C 0185 1
: C 0186 1
: C 0187 1
: C 0188 1
: C 0189 1
: C 0190 1
: C 0191 1
: C 0192 1
: C 0193 1
: C 0194 1
: C 0195 1

2.0 OPERATING INSTRUCTIONS

This is a rev C supervisor diagnostic. For operating instructions, please see chapter 5 of vxdp operator's manual. They are no longer included in the diagnostic listing because it is desired that a change in those instructions not require a re-assembly of all supervisor diagnostics.

2.1 HARDWARE QUESTIONS

The following series of questions comprise the parameters necessary to initialize the controller.

Hardware Configuration Questions

The program will ask the following questions in response to a START command (non-script). No default will be accepted for the CHANGE HARDWARE and SOFTWARE questions.

1. CHANGE HW (1) ?

Answer NO to use the pre-built answers for all hardware questions. This program will be released pre built to format unit 0 with default answers shown below. The pre built answers may be changed at any time with the setup utility. Answer YES to be asked all the hardware questions.

2. IP ADDRESS (0) 172150 ?

Enter the address of the IP register of one RDQX1 as addressed by the processor with memory management turned off. The program expects an even 16 bit address in the range of 160000 to 177774. 172150 is the default.

3. VECTOR ADDRESS (0) 154 ?

Answer with the interrupt vector of same RDQX1 in the above question. A vector address in the range of 4 to 774 may be specified. 154 is the default.

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SEQ 0007
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; C 0196 1
; C 0197 1
; C 0198 1
; C 0199 1
; C 0200 1

4. BR LEVEL (D) 4 ?

Answer with the bus request interrupt level used by the
above RQDX1 Levels 4 through 7 are acceptable. 4 is the
default.

; C 0201 1
; C 0202 1
; C 0203 1
; C 0204 1
; C 0205 1
; C 0206 1
; C 0207 1
; C 0208 1
; C 0209 1
; C 0210 1
; C 0211 1
; C 0212 1
; C 0213 1
; C 0214 1
; C 0215 1
; C 0216 1
; C 0217 1
; C 0218 1
; C 0219 1
; C 0220 1
; C 0221 1
; C 0222 1
; C 0223 1
; C 0224 1
; C 0225 1
; C 0226 1
; C 0227 1
; C 0228 1
; C 0229 1
; C 0230 1
; C 0231 1
; C 0232 1
; C 0233 1
; C 0234 1
; C 0235 1
; C 0236 1
; C 0237 1
; C 0238 1
; C 0239 1
; C 0240 1
; C 0241 1
; C 0242 1
; C 0243 1
; C 0244 1
; C 0245 1
; C 0246 1
; C 0247 1
; C 0248 1
; C 0249 1
; C 0250 1
; C 0251 1
; C 0252 1
; C 0253 1

2.2 SOFTWARE QUESTIONS

Software Parameter Questions

The program will ask the following questions in response to a START or RESTART command (non-script). No default will be accepted.

1. CHANGE SW (L) ?

Answer either Y or N to this question. A Yes answer will allow the formatter to be set up for the APT environment by asking only questions 2. and 3. below. A No answer will cause the formatter to proceed to ask questions as explained in section 2.3 below.

2. SOFTWARE QUESTIONS ONLY APPLY UNDER APT. ENTER UNIT NUMBER (0) ?

This will accept any answer in the range of 0 to 3. It will default to 0 if a <CR> is struck.

3. ENTER MODE [1 = REFORMAT, 2 = RESTORE 3 = RECONSTRUCT] (0) ?

Answering this question with one of the above numbers will cause the formatter to try one of the three formatting modes as explained in 2a, 2b or 2c below.

2.3 FORMATTER QUESTIONS

The questions asked depend on the version of the controller microcode in the RQDX. When the controller is first initialized, the host program determines which version is running. If it is version 8, the host program, driven by prompts from the controller, displays questions stored as ASCII text on the host. If version 9 is running, the prompts are transmitted from the controller. The actual questions asked and the order in which they are asked differs in the two versions.

2.3.1 VERSION 8 QUESTIONS

After these DRS set up questions, the version 8 formatter will ask the following manual intervention questions needed to proceed. These questions will not be asked under APT. The default answers contained in the formatter will be used. These answers interact directly with the RQDX1 Controller.

J1

ZRQB1
REV C PATCH 0

RDRX DISK FORMATTER

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DISK\$USER2:[YOUNG.FMT]ZRQB1.B16;4

SEQ 0009
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; C 0254 1
; C 0255 1
; C 0256 1
; C 0257 1

1. ENTER UNIT NUMBER TO FORMAT (0)

The answer should be in the range of 0 to 3. The default answer
is 0.

TRQB1
REV C PATCH 0

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DISK\$USER2:[YOUNG.FMT]ZRQB1.B16;4

SEQ 0010
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; C 0258 1
; C 0259 1
; C 0260 1
; C 0261 1
; C 0262 1
; C 0263 1
; C 0264 1
; C 0265 1
; C 0266 1
; C 0267 1
; C 0268 1
; C 0269 1
; C 0270 1
; C 0271 1
; C 0272 1
; C 0273 1
; C 0274 1
; C 0275 1
; C 0276 1
; C 0277 1
; C 0278 1
; C 0279 1
; C 0280 1
; C 0281 1
; C 0282 1
; C 0283 1
; C 0284 1
; C 0285 1
; C 0286 1
; C 0287 1
; C 0288 1
; C 0289 1
; C 0290 1
; C 0291 1
; C 0292 1
; C 0293 1
; C 0294 1
; C 0295 1
; C 0296 1
; C 0297 1
; C 0298 1
; C 0299 1
; C 0300 1
; C 0301 1
; C 0302 1
; C 0303 1
; C 0304 1
; C 0305 1
; C 0306 1
; C 0307 1
; C 0308 1
; C 0309 1

2. The next three questions select the type of format which will be done. The three modes are explained in Unibus Disk Adapter Functional Specification REV: 2.8. Since they are mutually exclusive, answering Y to any one of them will cause the formatter to skip the remaining ones and go on to the next question. Answering N to all three will cause it to default to REFORMAT mode, the same as answering Y to question 2a. In this case, the following message will be printed.

EXISTING BAD BLOCK INFORMATION USED

2a. USE EXISTING BAD BLOCK INFORMATION (N)

Answering Y to this will cause the formatter to try a REFORMAT mode format. This means it will try to read its own FCT to get its serial number, and try reading the manufacturer's bad spot record on the inner cylinder to initialize the RCT. If it fails in either attempt, it will give up and return an error.

2b. USE DOWN LINE LOAD (N)

This mode is known as RESTORE, it is not currently supported, but is included for possible future improvement. Answering Y to it will have the same result as answering Y to question 2c.

2c. CONTINUE IF BAD BLOCK INFORMATION IS INACCURATE (N)

Answering Y to this will cause a RECONSTRUCT mode format to be done. Nothing will be assumed about the disk, and the manufacturer's bad spot data, even if present, will be ignored.

3. ENTER 8 CHARACTER SERIAL NUMBER

If REFORMAT mode is selected, this question will not be asked. Otherwise, it needs 8 characters to be entered. The number is not important, and must only be unique on the controller. Thus, on a one RD51/52 system, any eight characters will suffice, and on a two RD51/52 system each one must be different - this is not difficult to achieve, since each character may be any printable ASCII symbol.

4. ENTER DATE IN MM-DD-YY FORMAT

Type in the date of formatting. It needs exactly eight characters, so January 1, 1984 must be entered as 01 01-84. This question will be asked in all modes of formatting.

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DISK\$USER2:[YOUNG.FMT]ZRQB1.B16;4

SEQ 0011
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; C 0310 1
; C 0311 1
; C 0312 1
; C 0313 1
; C 0314 1
; C 0315 1
; C 0316 1
; C 0317 1
; C 0318 1
; C 0319 1
; C 0320 1
; C 0321 1
; C 0322 1
; C 0323 1
; C 0324 1
; C 0325 1
; C 0326 1
; C 0327 1
; C 0328 1
; C 0329 1
; C 0330 1
; C 0331 1
; C 0332 1
; C 0333 1
; C 0334 1
; C 0335 1
; C 0336 1
; C 0337 1
; C 0338 1
; C 0339 1
; C 0340 1
; C 0341 1
; C 0342 1
; C 0343 1
; C 0344 1
; C 0345 1
; C 0346 1
; C 0347 1
; C 0348 1
; C 0349 1
; C 0350 1
; C 0351 1
; C 0352 1
; C 0353 1
; C 0354 1
; C 0355 1
; C 0356 1
; C 0357 1
; C 0358 1
; C 0359 1
; C 0360 1
; C 0361 1
; C 0362 1

2.3.2 VERSION 9 QUESTIONS

1. Enter date <MM-DD-YYYY>
Date should be entered in the form requested. For example,
1-29-1958 , or
4-25-1980
2. Enter unit number to format <0>:
Unit number is entered in decimal, 0 <= x < 16. Default is 0
3. Use existing bad block information <N>:
If yes, Execute a REFORMAT mode formatting. That is, try to
use the RCT which already exists on the disk.
4. Use down-line load <N>:
A Y here will cause question 5 to be skipped, and
the controller to prompt for the head, cylinder, and
byte offset of the bad blocks, as reported by the
manufacturer.
5. Continue if bad block information is inaccessible <N>:
If the formatter tries to read the Factory Control Table and
fails, it will abort the format if this is not answered yes.
6. Enter non-zero serial number:
Enter one to ten digits. The controller requires an even number,
so if an odd number are typed a "." is appended to the end.

3.0 RUNNING

After asking the date, the actual formatting will begin.
If all goes well in just under 11 minutes it will return
a successful completion message. Otherwise, it will print
an error message, probably much sooner.

3.1.1 Version 8 Errors

The following are the error messages generated by the Formatter.
If any other message appears it has been printed by DRS or XXDP+,
so refer to the pertinent documentation for explanation. Errors
1, 2, and 3 will occur almost immediately, 4 can appear up to
about a minute after starting, 5 from about 1 minute to 10 minutes,
and 6 and 7 after 10 minutes

1. UNIT IS NOT WINCHESTER OR CAN NOT BE SELECTED
The unit selected is either unavailable or is not
an RD51/52. Check to assure it is not write protected.

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SEQ 0012
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: C 0363 1
: C 0364 1
: C 0365 1
: C 0366 1
: C 0367 1
: C 0368 1
: C 0369 1
: C 0370 1
: C 0371 1
: C 0372 1
: C 0373 1
: C 0374 1
: C 0375 1
: C 0376 1
: C 0377 1
: C 0378 1
: C 0379 1
: C 0380 1
: C 0381 1
: C 0382 1
: C 0383 1
: C 0384 1
: C 0385 1
: C 0386 1
: C 0387 1
: C 0388 1
: C 0389 1
: C 0390 1
: C 0391 1
: C 0392 1
: C 0393 1
: C 0394 1
: C 0395 1
: C 0396 1
: C 0397 1
: C 0398 1
: C 0399 1
: C 0400 1
: C 0401 1
: C 0402 1
: C 0403 1
: C 0404 1
: C 0405 1
: C 0406 1
: C 0407 1
: C 0408 1
: C 0409 1
: C 0410 1
: C 0411 1
: C 0412 1
: C 0413 1
: C 0414 1
: C 0415 1

2. INITIAL FAILURE ACCESSING FCT
   The Format Control Table cannot be read. If you are trying
   REFORMAT mode, try RECONSTRUCT. If that fails also, the disk
   may be bad.

3. FACTORY BAD BLOCK INFORMATION IS INACCESSABLE
   This will only occur if a REFORMAT is attempted and the factory
   bad spot data is not accessible. Run in RECONSTRUCT mode.

4. SEEK FAILURE DURING ACTUAL FORMATTING
   There has been a hardware error during the actual formatting.
   If this error persists, check for hardware problems.

5. REVECTOR LIMIT EXCEEDED
   The disk can only handle 144 bad blocks, and more than
   that have been found. If this persists the disk is bad.

6. RCT WRITE FAILURE
   The formatting and surface analysis were completed successfully,
   but a write to the disk afterwards failed.

7. FAILURE CLOSING FCTS
   Everything has been completed, but the disk is still
   marked as being unformatted.

3.1.2 Version 9 error messages
1. GET STATUS failure
2. Q-PORT send error
3. Unsuccessful command
4. Q-PORT receive error
5. Q-Bus I/O error
6. Formatter initialization error
7. Nonexistent unit number
8. DBN/XBN format error (drive FORMAT command failed)
9. FCT does not have enough good copies of each block
10. SEEK error
11. RCT does not have enough good copies of each block
12. LBN format error (drive FORMAT command failed)"
13. FCT write error
14. RCT read error
15. RCT write error
16. RCT full
17. FCT read error
18. FCT nonexistent
19. FCT Down line load error
20. Drive init timeout
21. Illegal response to start-up question
22. WARNING - possible head addressing problem - run diagnostics
23. INPUT Error
24. Media degraded

3.2 SUCCESS

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N1

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DISK\$USER2:[YOUNG.FMT]ZR(81.816;4

SEQ 0013
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; C 0416 1
; C 0417 1
; C 0418 1
; C 0419 1
; C 0420 1
; C 0421 1
; C 0422 1
; C 0423 1
; C 0424 1
; C 0425 1
; C 0426 1
; C 0427 1
; C 0428 1
; C 0429 1
; C 0430 1
; C 0431 1
; C 0432 1
; C 0433 1
; C 0434 1
; C 0435 1
; C 0436 1
; C 0437 1
; C 0438 1
; C 0439 1
; C 0440 1
; C 0441 1
; C 0442 1
; C 0443 1
; C 0444 1
; C 0445 1
; C 0446 1
; C 0447 1
; C 0448 1
; C 0449 1
; C 0450 1
; C 0451 1
; C 0452 1
; C 0453 1
; C 0454 1
; C 0455 1
; C 0456 1
; C 0457 1
; C 0458 1
; 0459 1

If all goes well, in about 11 minutes the format will be complete.
3.2.1 VERSION 8 SUCCESS

Successful completion is signaled by a message
FORMAT COMPLETED. xxx REVECTORED LBNS
where xxx is a decimal number. This should be a small number - performance will deteriorate if it is too large.
3.2.2 VERSION 9 SUCCESS

The rev 9 controller will provide additional information and statistics at the end of each run.
1. Format complete
Signals the end of the formatting process
2. FCT used successfully
or
FCT was not used
Reports if the Factory Control Table was accessible
3. xxx Revectoring LBN's
The total number of bad blocks found
4. xxx Primary revectoring LBN's
The number of primary revectoring LBNs. Currently the controller does not support primary revectoring.
5. xxx Secondary/tertiary revectoring LBN's
This number should be equal to the total LBNs reported in message 3.
6. xxx Bad blocks in the RCT area due to data errors
bad blocks found in the Replacement and Caching Table area
7. xxx Bad blocks in the DBN area due to data errors
Bad blocks found in the Diagnostic Block Number area
8. xxx Bad blocks in the XBN area due to data errors
Bad blocks in the extendedBlock Number area
9. xxx Bad RBN's
Bad blocks found in the Replacement Block Number area
10. xxx Blocks retried on the check pass
The number of revectorings

)*

ZRQB1
REV C PATCH 0RDRX DISK FORMATTER
PROGRAM HEADER6-Mar-1984 14:16:44
6-Mar-1984 14:16:36VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG,FMT]ZRQB1.B16;4

```

: 0460 1  *sbttl 'PROGRAM HEADER'
: 0461 1
: 0462 1  library 'ZRQBB0.L16';          !Define RDRX Formatter Library
: 0463 1
: 0464 1  require 'BLSMAC.REQ';          !Define Bliss Macro Require file
: 2000 1
: 2001 1  !
: 2002 1  ! The psect named "code or {code}" is redefined here
: 2003 1  ! to be called "aaicode". This is done to force the IKB
: 2004 1  ! linker to place the programs header information starting
: 2005 1  ! at absolute address 2000.
: 2006 1  !
: 2007 1  !psect
: 2008 1  !    code = aaicode;
: 2009 1
: 2010 1  !literal
: 2011 1  !    DS$NBR_OF_TESTS = 1;          !Indicates number of test in Diag
: 2012 1
: 2013 1  !
: 2014 1  ! The structure of a diagnostic program may contain any or all of the
: 2015 1  ! ten optional sections. But five of the optional sections require a
: 2016 1  ! pointer that is derived by and for the supervisor, and is located in
: 2017 1  ! the header block. Therefore, in relation to the effective use of
: 2018 1  ! these five pointers, the optional sections call must be coded to re-
: 2019 1  ! flect usage (i.e., any,all,or none).
: 2020 1
: 2021 1  ! The following coding possibilities exist:
: 2022 1
: 2023 1  !   POINTER (BGNRPT,BGNSW,BGNSFT,BGNAU,BGNDU,ERRTBL,BGNSETUP)
: 2024 1
: 2025 1  !   (or any subset of the args)
: 2026 1
: 2027 1  !   POINTER (ALL)                   ; All provides pointers for all five
: 2028 1  !                                     ; sections
: 2029 1  !   POINTER (NONE)                   ; None indicates to supervisor that no
: 2030 1  !                                     ; pointers are required.
: 2031 1  !                                     ; this is the default
: 2032 1
: 2033 1  !   No pointers are optional using bliss. Make sure the following
: 2034 1  !   sections of code are in place (in the correct skels),even if
: 2035 1  !   the sections are blank.
: 2036 1
: 2037 1  !   ARGUMENT      FUNCTION
: 2038 1  !   -----
: 2039 1  !   RPT              REPORT CODE
: 2040 1  !   SW                SOFTWARE TABLE
: 2041 1  !   SFT              SOFTWARE TABLE QUESTIONS
: 2042 1  !   AU                ADD CODE
: 2043 1  !   DU                DROP CODE
: 2044 1  !   TBL              ERROR TABLE
: 2045 1  !   SETUP            ASSEMBLED P-TABLES
: 2046 1
: 2047 1  !   POINTER (ALL);

```

C2

ZRQB1
REV C PATCH 0

RDRX DISK FORMATTER
PROGRAM HEADER

6-Mar-1984 14:16:44
6-Mar-1984 14:16:36

VAX-11 Bliss-16 V4.0 579
DISK\$USER2:[YOUNG.FMT]ZRQB1.B16;4

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```

: 2048 1 !
: 2049 1 ! The program header section contains general information which des-
: 2050 1 ! cribes the major characteristics of the diagnostic program. This in-
: 2051 1 ! cludes, the program name, and revision and patch-order levels. The
: 2052 1 ! header also provides space for an event flag register, and for the
: 2053 1 ! storage of pointers, through which the supervisor may find access to
: 2054 1 ! other key sections of the program(e.g., dispatch table, initialize and
: 2055 1 ! clean-up code, etc.). An argument on the header gives the device type
: 2056 1 ! if it is an XXDP+ bootable device. This enables the supervisor to pro-
: 2057 1 ! vide load medium protection when necessary.
: 2058 1 !
: 2059 1 HEADER (*ascii'ZRQB', *ascii'C', *ascii'O', 1200, 0, PRI00);

```

D2

ZRQB1
REV C PATCH 0

RDRX DISK FORMATTER
DISPATCH TABLE

6 Mar-1984 14:16:44
6-Mar-1984 14:16:36

VAX-11 B1199-16 V4.C-579
DISK\$USER2:[YOUNG.FMT]ZRQB1.B16;4

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```

; 2060 1      *sbttl 'DISPATCH TABLE'

```

2061 1

!

```
! The dispatch table section contains address pointers to the various
! tests contained within the diagnostic program. This section requires
! the coding of only the dispatch macro.
```

;	2063	1
---	------	---

!

2064	1
------	---

!

2065	1
------	---

1

D:SPATCH (DS\$NBR_OF_TESTS);

2066	1
2067	1

U.
EK

ERRTBL:

```
!Define Supervisor Error table storage
```

ZRQB1
REV C PATCH 0

RDRX DISK FORMATTER
DEFAULT HARDWARE P-TABLE

6-Mar-1984 14:16:44
6-Mar-1984 14:16:36

VAX-11 B11ss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB1.B16;4

SEQ 0017
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```

: 2068 1 *sbttl 'DEFAULT HARDWARE P-TABLE'
: 2069 1 !
: 2070 1 ! The default hardware P-Table contains default values of
: 2071 1 ! the test-device parameters. The structure of this table
: 2072 1 ! is identical to the structure of the hardware P-Tables,
: 2073 1 ! and is used as a "template" for building the P-Tables.
: 2074 1 !
: 2075 1 BGNHW (DFPTBL);
: 2076 1
: 2077 1 global
: 2078 1     HW_IP_ADRS : word initial (%o'172150'), !Define RDRX Controler IP reg
: 2079 1     HW_VECTOR : word initial (%o'154'), !Define RDRX interrupt vector addrs
: 2080 1     HW_BR_LEVEL : word initial (4), !Define RDRX bus request level
: 2081 1     HW_UNIT_NO : word initial (0); !Define RDRX unit no. to format
: 2082 1
: 2083 1 ENDHW;

```

ZRQB1
REV C PATCH 0

RDRX DISK FORMATTER
SOFTWARE P-TABLE

6-Mar-1984 14:16:44
6-Mar-1984 14:16:36

VAX-11 Bliss-15 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB1.B16;4

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```

; 2084 1 *sbttl 'SOFTWARE P-TABLE
; 2085 1 !
; 2086 1 ! The software table contains various data used by the
; 2087 1 ! program as operational parameters. These parameters are
; 2088 1 ! set up at assembly time and may be varied by the operator
; 2089 1 ! at run time.
; 2090 1 !
; 2091 1 BGNSW (SFPTBL);
; 2092 1 !
; 2093 1 ! All software parameter coding is done within the RDRX
; 2094 1 ! DM code. This is per DUP functional spec compliance.
; 2095 1 !
; 2096 1 global
; 2097 1     SW_UNIT_NO :      word initial (0),      !default unit to 0
; 2098 1     SW_MODE :      word initial (3);      !default mode to reconstruct
; 2099 1 ENDSW;
```

ZRQB1
REV C PATCH 0

RDRX DISK FORMATTER
PROTECTION TABLE

6-Mar-1984 14:16:44
6-Mar-1984 14:16:36

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB1.B16;4

SEQ 0019
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```

: 2100 1  *sbttl 'PROTECTION TABLE'
: 2101 1  !
: 2102 1  ! This table is used by the runtime
: 2103 1  ! services to protect the load media.
: 2104 1  !
: 2105 1  ! 1st arg = Offset into P_Table for csr address
: 2106 1  ! 2nd arg = Offset into P_Table for massbus address
: 2107 1  ! 3rd arg = Offset into P_Table for drive number
: 2108 1  !
: 2109 1  BGNPROT (-1, -1, -1);
: 2110 1  ENDPROT;

```

ZRQB1
REV C PATCH 0RDRX DISK FORMATTER
MODULE DECLARATIONS6-Mar-1984 14:16:44
6-Mar-1984 14:16:36VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB1.B16;4SEQ 0020
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```

; 2111 1 *sbttl 'MODULE DECLARATIONS'
; 2112 1 !
; 2113 1 ! Within BLSMAC.REQ the psect names, plit global and own,
; 2114 1 ! are redefined to be ascode. This is done to force the
; 2115 1 ! tkb linker to link the header information starting at
; 2116 1 ! at absolute address 2000. Redefine these psect names
; 2117 1 ! back to their original names for house keeping purposes.
; 2118 1 !
; 2119 1 ! Also change the attributes for the psect "global" so that
; 2120 1 ! global data will not be linked starting at absolute address
; 2121 1 ! 2000.
; 2122 1 !-
; 2123 1 psect
; 2124 1     plit = $plit$( global),
; 2125 1     global = $glob$(nowrite, noexecute, global, concatenate),
; 2126 1     own = $own$;
; 2127 1
; 2128 1 !
; 2129 1 ! Structure declarations used within this
; 2130 1 ! module.
; 2131 1 !-
; 2132 1
; 2133 1 structure
; 2134 1
; 2135 1     !
; 2136 1     ! RDRX register accessing structure. This
; 2137 1     ! structure allows RDRX register accessing
; 2138 1     ! to be transportable between the PDP-11 and
; 2139 1     ! VAX Diagnostic Supervisors.
; 2140 1     !
; 2141 1     ! This also defines an access algorithm for
; 2142 1     ! VAX to allow field reference to MBA address
; 2143 1     ! space without generating machine checks.
; 2144 1     !-
; 2145 1
; 2146 1 RDRX [O, P, S, E] =
; 2147 2     begin
; 2148 2
; 2149 2         local
; 2150 2             RC$S_REG;
; 2151 2
; 2152 2         RC$S_REG = .(RDRX + $upval*0)<0, $bpval, 0>;
; 2153 2         RC$S_REG
; 2154 2     end
; 2155 1     <P, S, E>;
; 2156 1

```

ZRQB1
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL DATA SECTION

6-Mar-1984 14:16:44
6-Mar-1984 14:16:36

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB1.B16;4

SCQ 0021
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```

: 2157 1 *sbttl 'GLOBAL DATA SECTION'
: 2158 1 !
: 2159 1 ! The global data section contains data that are used
: 2160 1 ! in more than one test or module.
: 2161 1 !
: 2162 1
: 2163 1 global
: 2164 1 !
: 2165 1 ! Communication area Declarations
: 2166 1 !
: 2167 1 COM_AREA : blockvector [REC_ALLOCATE + SND_ALLOCATE + HDR_SIZE, 2, word],
: 2168 1 HEAD_AREA : ref block [4, word] field (HDR_FIELD),
: 2169 1 RECEIVE_RING : ref blockvector [REC_ALLOCATE, 2, word] field (DSC_FIELD),
: 2170 1 SEND_RING : ref blockvector [SND_ALLOCATE, 2, word] field (DSC_FIELD),
: 2171 1 REC_ENVELOPE : blockvector [REC_ALLOCATE, RB_SIZE + 2, word] field (ENV_FIELD),
: 2172 1 SND_ENVELOPE : blockvector [SND_ALLOCATE, SB_SIZE + 2, word] field (ENV_FIELD),
: 2173 1 REC_BUF : block [RECB_SIZE, word] field (RECB_FIELD),
: 2174 1 SND_BUF : vector [SNDB_SIZE, word],
: 2175 1 OUT$STD_BUF : BLOCKVECTOR [REC_ALLOCATE, 2, WORD] FIELD (OUT$FIELD),
: 2176 1 RET_EN$AD : ref block [RB_SIZE + 2, word] field (ENV_FIELD);
: 2177 1
: 2178 1 global bind
: 2179 1 !
: 2180 1 ! Diagnostic supervisor printing ascii format strings.
: 2181 1 !
: 2182 1 FMT1 = uplit (%asciz'BT'), !Print one ascii string pointer
: 2183 1 FMT2 = uplit (%asciz'N$A$FORMATTING PHYSICAL UNIT #D3'),
: 2184 1 FMT3 = uplit (%asciz'N$A$LOGICAL UNIT #D2$S$A$PHYSICAL UNIT #D2$S$A$FORMAT ABORTED'),
: 2185 1 FMT4 = uplit (%asciz'N$A$FORMAT COMPLETED, #D2$S$A$REVECTORED LBNS'),
: 2186 1 ! FMT5 = uplit (%asciz'N$A$FORMAT ABORTED, ERROR NUMBER #D2'),
: 2187 1 CRLF = uplit (%asciz'N'),
: 2188 1 !
: 2189 1 ! Formatter messages (so formatter can conserve space).
: 2190 1 !
: 2191 1 UNIT$MSG = uplit (%asciz'ENTER UNIT TO BE FORMATTED'),
: 2192 1 EXIST$MSG = uplit (%asciz'USE EXISTING BAD BLOCK INFORMATION'),
: 2193 1 DOWN$MSG = uplit (%asciz'USE DOWN LINE LOAD'),
: 2194 1 INACC$MSG = uplit (%asciz'CONTINUE IF BAD BLOCK INFORMATION IS INACCURATE'),
: 2195 1 DFLT$MSG = uplit (%asciz'N$A$EXISTING BAD BLOCK INFORMATION USED'),
: 2196 1 SERIAL$MSG = uplit (%asciz'ENTER 8 CHARACTER SERIAL NUMBER'),
: 2197 1 DATE$MSG = uplit (%asciz'ENTER DATE IN MM-DD-YY FORMAT'),
: 2198 1 DATMSG = uplit (%asciz'ENTER DATE <MM-DD-YYYY>'), !rev 9 date string
: 2199 1 !
: 2200 1 ! default strings
: 2201 1 DEF_DATE = uplit (%asciz'01-29-58'),
: 2202 1 DEF_SERIAL = uplit (%asciz'40502179'),
: 2203 1 ! Ring base address declaration
: 2204 1 !
: 2205 1 RINGBASE = COM_AREA [REC_BASE],
: 2206 1 !
: 2207 1 !
: 2208 1 !
: 2209 1 MSGADR = REC_BUF [MSG_TXT];

```

ZRQB1
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL DATA SECTION

6-Mar-1984 14:16:44
6-Mar-1984 14:16:36

VAX-11 Bliss-16 V4.0 579
DISK\$USER2:[YOUNG,FMT]ZRQB1.B16;4

SEQ 0022
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```

: 2210 1
: 2211 1
: 2212 1
: 2213 1
: 2214 1
: 2215 1
: 2216 1
: 2217 1
: 2218 1
: 2219 1
: 2220 1
: 2221 1
: 2222 1
: 2223 1
: 2224 1
: 2225 1
: 2226 1
: 2227 1
: 2228 1
: 2229 1
: 2230 1
: 2231 1
: 2232 1
: 2233 1
: 2234 1
: 2235 1
: 2236 1
: 2237 1
: 2238 1
: 2239 1
: 2240 1
: 2241 1
: 2242 1
: 2243 1
: 2244 1
: 2245 1
: 2246 1
: 2247 1
: 2248 1
: 2249 1
: 2250 1
: 2251 1
: 2252 1
: 2253 1
: 2254 1
: 2255 1
: 2256 1
: 2257 1
: 2258 1
: 2259 1
: 2260 1
: 2261 1
: 2262 1

global
!
! Miscellaneous data declarations
!
! OVSA : word,
! NXT_CRN : byte,
! RET_STATUS : word initial (%0'000000'),
! LUN : word,
! PID_SAVE : word,
! UC_VER : byte,
! NSD_SLOT : word,
! NRD_SLOT : word,
!
! Hardware P_Table storage declarations
!
! RDRX_ADDR : ref RDRX field (ISD_FIELD),
! VEC_ADDR : word,
! BR_LEVEL : word,
! UNIT_NO : word,
! PTBL_PTR : ref vector [4, word],
!
! Dup Protocol data structures
!
! Reserved field mask structure declaration
!
! RSVD_STRUCT : vector [4, word] preset (
! [0] = %x'00FF',
! [1] = %x'0000',
! [2] = %x'0700',
! [3] = %x'07FF'),
!
! Init Sequence Data_Structure declaration
!
! ISD_STRUCT : blockvector [4, 2, word] field (ISD_FIELD) preset (
!
! Step one read SA register field declaration
!
! [BLK0, WRD0, ERR_BIT] = 0,
! [BLK0, WRD0, STP_FIELD] = %b'0001',
! [BLK0, WRD0, S1R_NV] = 0,
! [BLK0, WRD0, S1R_QB] = 1,
! [BLK0, WRD0, S1R_DI] = 1,
! [BLK0, WRD0, S1R_RSVD] = %o'377',
!
! Step one write SA register field declaration
!
! [BLK0, WRD1, ERR_BIT] = 1,
! [BLK0, WRD1, S1W_WR] = 0,
! [BLK0, WRD1, S1W_CRING] = %ND_S1Z,
! [BLK0, WRD1, S1W_RRING] = %REC_S1Z,
!
! Overlay section starting adrs
! Stores next cmd ref number
! Saves various return status codes
! Stores logical unit number being formatted
! Saves proces indicator word
! Stores ucode version number
! Next send Descriptor slot
! Next receive Descriptor slot
!
! Controller register access structure
! Interrupt vector address storage
! Bus request level storage
! Unit number to format storage
! Stores P_Table base address
!
! Reserved SA reg fields definitions
! Step one rsvd field
! Step two rsvd field
! Step three rsvd field
! Step four rsvd & ucode field
!
! Error bit
! All step bit fields
! No host inter vec settable adrs
! 22 bit addressing support
! Enhanced diag implementation
! Reserved field
!
! Error bit
! Diag wrap around
! Number of Send ring slots 'pwns of '
! Number of Receive ring slots 'pwns of '

```

ZRQB1
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL DATA SECTION6-Mar-1984 14:16:44
6-Mar-1984 14:16:36VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG,FMT]ZRQB1.B16;4SEQ 0023
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```

: 2263 1 [BLK0, WRD1, S1W_IE]= 0, !Init Sequence interrupt request
: 2264 1 [BLK0, WRD1, S1W_VADR]= %o'33', !Interrupt vector address
: 2265 1
: 2266 1 Step two read SA register field declaration
: 2267 1
: 2268 1 [BLK1, WRD0, ERR_BIT]= 0, !Error bit
: 2269 1 [BLK1, WRD0, STP_FIELD]= %b'0010', !All step bit fields
: 2270 1 [BLK1, WRD0, S2R_PTYP]= 0, !Port type number
: 2271 1 [BLK1, WRD0, S2R_BIT7]= 1, !Echoed IE bit from step one write
: 2272 1 [BLK1, WRD0, S2R_WR]= 0, !Echoed bit 14 from step one write
: 2273 1 [BLK1, WRD0, S2R_CRING]= SND_SIZ, !Echoed bits 3-5 from step one write
: 2274 1 [BLK1, WRD0, S2R_RRING]= REC_SIZ, !Echoed bits 0-2 from step one write
: 2275 1
: 2276 1 Step two write SA register field declaration
: 2277 1
: 2278 1 [BLK1, WRD1, S2W_LRBASE]= RINGBASE, !Ring base lower address
: 2279 1
: 2280 1 NOTE:
: 2281 1 The adapter purge interrupt is loaded within
: 2282 1 the bgninit code due to the inability to field
: 2283 1 select bits <1, 15, 0> from the ringbase adrs.
: 2284 1 [BLK1, WRD1, S2W_PI]= 0, !Adapter purge interrupt request
: 2285 1
: 2286 1 Step three read SA register field declaration
: 2287 1
: 2288 1 [BLK2, WRD0, ERR_BIT]= 0, !Error bit
: 2289 1 [BLK2, WRD0, STP_FIELD]= %b'0100', !All step bit fields
: 2290 1 [BLK2, WRD0, S3R_RSVD]= %o'7', !Reserved
: 2291 1 [BLK2, WRD0, S3R_IE]= 0, !Echoed IE bit from step one write
: 2292 1 [BLK2, WRD0, S3R_VADR]= %o'33', !Echoed VADR from step one write
: 2293 1
: 2294 1 Step three write SA register field declaration
: 2295 1
: 2296 1 [BLK2, WRD1, S3W_PP]= 0, !Purge & Poll test request
: 2297 1 [BLK2, WRD1, S3W_HRBASE]= 0, !Ring base high address
: 2298 1
: 2299 1 Step four read SA register field declaration
: 2300 1
: 2301 1 [BLK3, WRD0, ERR_BIT]= 0, !Error bit
: 2302 1 [BLK3, WRD0, STP_FIELD]= %b'1000', !All step bit fields
: 2303 1 [BLK3, WRD0, S4R_RSVD]= %o'7', !Reserved
: 2304 1 [BLK3, WRD0, S4R_MOD]= %o'17', !Controller u-CODE version
: 2305 1 [BLK3, WRD0, S4R_VER]= %o'17', !Controller u-CODE version
: 2306 1
: 2307 1 Step four write SA register field declaration
: 2308 1
: 2309 1 [BLK3, WRD1, S4W_RSVD]= %o'377', !Reserved
: 2310 1 [BLK3, WRD1, S4W_BURST]= 0, !Max number longwords per NPR xfer
: 2311 1 [BLK3, WRD1, S4W_LF]= 0, !Last fail request
: 2312 1 [BLK3, WRD1, S4W_GO]= 0, !Go bit
: 2313 1

```

ZRQB1
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL TEXT SECTION6-Mar-1984 14:16:44
6-Mar-1984 14:16:36VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG,FMT]ZRQB1.B16;4SEQ 0024
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```

: 2314 1 *sbttl 'GLOBAL TEXT SECTION'
: 2315 1 !
: 2316 1 ! The global text section contains format statements,
: 2317 1 ! messages, and ASCII information that are used in
: 2318 1 ! all modules.
: 2319 1 !
: 2320 1
: 2321 1 global bind
: 2322 1 !
: 2323 1 ! Self-detected fatal port/controller errors
: 2324 1
: 2325 1 PFE_STRUCT = uplit (
: 2326 1     uplit (*asciz'NNA$FTLERR- UNRECOGNIZABLE ERROR CODE'),
: 2327 1     uplit (*asciz'NNA$FTLERR- ENVELOPE/PACKET READ (PARITY OR TIMEOUT)'),
: 2328 1     uplit (*asciz'NNA$FTLERR- ENVELOPE/PACKET WRITE (PARITY OR TIMEOUT)'),
: 2329 1     uplit (*asciz'NNA$FTLERR- CONTROLLER ROM AND RAM PARITY'),
: 2330 1     uplit (*asciz'NNA$FTLERR- CONTROLLER RAM PARITY'),
: 2331 1     uplit (*asciz'NNA$FTLERR- CONTROLLER ROM PARITY'),
: 2332 1     uplit (*asciz'NNA$FTLERR- RING READ (PARITY OR TIMEOUT)'),
: 2333 1     uplit (*asciz'NNA$FTLERR- RING WRITE (PARITY OR TIMEOUT)'),
: 2334 1     uplit (*asciz'NNA$FTLERR- INTERRUPT MASTER'),
: 2335 1     uplit (*asciz'NNA$FTLERR- HOST ACCESS TIMEOUT'),
: 2336 1     uplit (*asciz'NNA$FTLERR- CREDIT LIMIT EXCEEDED'),
: 2337 1     uplit (*asciz'NNA$FTLERR- UNIBUS MASTER ERROR'),
: 2338 1     uplit (*asciz'NNA$FTLERR- DIAGNOSTIC CONTROLLER FATAL ERROR'),
: 2339 1     uplit (*asciz'NNA$FTLERR- INSTRUCTION LOOP TIMEOUT'),
: 2340 1     uplit (*asciz'NNA$FTLERR- INVALID CONNECTION IDENTIFIER'),
: 2341 1     uplit (*asciz'NNA$FTLERR- INTERRUPT WRITE'),
: 2342 1     uplit (*asciz'NNA$FTLERR- MAINTENANCE READ/WRITE INVALID REGION IDENTIFIER'),
: 2343 1     uplit (*asciz'NNA$FTLERR- MAINTENANCE WRITE LOAD TO NON-LOADABLE CONTROLLER'),
: 2344 1     uplit (*asciz'NNA$FTLERR- CONTROLLER RAM ERROR (NON-PARITY)'),
: 2345 1     uplit (*asciz'NNA$FTLERR- INIT SEQUENCE ERROR'),
: 2346 1     uplit (*asciz'NNA$FTLERR- HIGH-LEVEL PROTOCOL INCOMPATIBILITY ERROR'),
: 2347 1     uplit (*asciz'NNA$FTLERR- PURGE/POLL HARDWARE FAILURE')) : vector [22],
: 2348 1 !
: 2349 1 ! Init code error and informational
: 2350 1 ! messages
: 2351 1 !
: 2352 1 PWR_MSG = uplit (*asciz'NNA$FTLERR- INIT CODE RE-ENTERED DUE TO PWR FAIL'),
: 2353 1 ABO_MSG = uplit (*asciz'NNA$FTLERR- ABORTING HOST AND REMOTE PROGRAMS'),
: 2354 1 TO_MANY_UNITS = uplit (*asciz'NNA$FTLERR- ILLEGAL NUMBER OF UNITS SELECTED'),
: 2355 1 GOOD_NUM_UNITS = uplit (*asciz'NNA$FTLERR- LIMIT OF SIXTEEN UNITS PER FORMATING SESSION'),
: 2356 1 BOOT_FAILURE = uplit (*asciz'NNA$FTLERR- RDRX CONTROLLER INITIALIZATION ERROR'),
: 2357 1 PROTO_VIOLATION = uplit (*asciz'NNA$FTLERR- PROTOCOL VIOLATION ERROR'),
: 2358 1 PORT_INIT_ERR = uplit (*asciz'NNA$FTLERR- COMMUNICATION AREA INIT ERROR'),
: 2359 1 !
: 2360 1 ! Local load media DM module file name,ext
: 2361 1 !
: 2362 1 ! DM_FN$EXT = UPLIT (*ASCIZ'AZFMTR.SAV'),
: 2363 1 !
: 2364 1 ! Hardware parameter coding questions
: 2365 1 !
: 2366 1 HW_Q1_IP = uplit (*asciz'IP REGISTER ADDRESS'),

```

ZRQB1
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL TEXT SECTION6-Mar-1984 14:16:44
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```

: 2367 1      HW_Q2_VECTOR = uplit (*asciz'INTERRUPT VECTOR ADDRESS'),
: 2368 1      HW_Q3_BR =      uplit (*asciz'BUS REQUEST LEVEL'),
: 2369 1
: 2370 1      SW_Q1_UNIT =      uplit (*asciz'SOFTWARE QUESTIONS ONLY APPLY UNDER APT. ENTER UNIT NUMBER'),
: 2371 1      SW_Q2_MODE =      uplit (*asciz'ENTER MODE [1 = REFORMAT, 2 = RESTORE, 3 = RECONSTRUCT]'),
: 2372 1
: 2373 1      ! Program flow ascii string messages
: 2374 1
: 2375 1      !RP_MSG = uplit (*asciz'N$AREPORT CODE SECTION'),
: 2376 1      !IN_MSG = uplit (*asciz'N$AINIT CODE SECTION'),
: 2377 1      !AUTO_MSG = uplit (*asciz'N$AAUTODROP SECTION'),
: 2378 1      !CLN_MSG = uplit (*asciz'N$ACLEAN-UP CODE SECTION'),
: 2379 1      !DU_MSG = uplit (*asciz'N$ADROP-UNIT CODE SECTION'),
: 2380 1      !AU_MSG = uplit (*asciz'N$AADD UNIT CODE SECTION'),
: 2381 1      !T1_MSG = uplit (*asciz'N$ATEST CODE SECTION 1'),
: 2382 1      !T2_MSG = uplit (*asciz'N$ATEST CODE SECTION 2'),
: 2383 1      !T3_MSG = uplit (*asciz'N$ATEST CODE SECTION 3'),
: 2384 1      !DINT_MSG = uplit (*asciz'N$ADUP$I_SERVICE ROUTINE'),
: 2385 1      !IINT_MSG = uplit (*asciz'N$AINT$I_SERVICE ROUTINE'),
: 2386 1
: 2387 1
: 2388 1      !
: 2389 1      ! Formatter error returns
: 2390 1      FMT_ERR = uplit (
: 2391 1          uplit (*asciz'N$AFailure CLOSING FCTS'),
: 2392 1          uplit (*asciz'N$ARCT WRITE FAILURE'),
: 2393 1          uplit (*asciz'N$AREVECTOR LIMIT EXCEEDED'),
: 2394 1          uplit (*asciz'N$ASEEK FAILURE DURING ACTUAL FORMATTING'),
: 2395 1          uplit (*asciz'N$AFACTORY BAD BLOCK INFORMATION IS INACCESSABLE'),
: 2396 1          uplit (*asciz'N$AINITIAL FAILURE ACCESSING FCT'),
: 2397 1          uplit (*asciz'N$AUNIT IS NOT WINCHESTER OR CAN NOT BE SELECTED')) : vecto. [?],
: 2398 1
: 2399 1      ! Error message structure
: 2400 1
: 2401 1      EMSG_STRUCT = uplit (
: 2402 1      uplit (*asciz'N$A$FTLERR- RESPONSE STATUS ERROR'),
: 2403 1      uplit (*asciz'N$A$FTLERR- HOST/CONTROLLER OUT OF SEQ'),
: 2404 1      uplit (*asciz'N$A$FTLERR- REMOTE PROG NOT RUNNING'),
: 2405 1      uplit (*asciz'N$A$FTLERR- UNKNOWN RETURN STATUS CODE'),
: 2406 1      uplit (*asciz'N$A$FTLERR- COM AREA INIT ERROR'),
: 2407 1      uplit (*asciz'N$A$FTLERR- PORT/HOST SYNC ERROR'),
: 2408 1      uplit (*asciz'N$A$FTLERR- MESSAGE LENGTH ERROR'),
: 2409 1      uplit (*asciz'N$A$FTLERR- UNKNOWN ENCODE RECEIVED'),
: 2410 1      uplit (*asciz'N$A$FTLERR- ADAPTOR 'RGE ERROR'),
: 2411 1      uplit (*asciz'N$A$FTLERR- UNKNOWN 'TERRUPT'),
: 2412 1      uplit (*asciz'N$A$FTLERR- INIT SEQ STEP TIMED OUT'),
: 2413 1      uplit (*asciz'N$A$FTLERR- INIT SEQ COMPARE ERROR'),
: 2414 1      uplit (*asciz'N$A$FTLERR- UNEXPECTED ATTENTION END MESSAGE RECEIVED'),
: 2415 1      uplit (*asciz'N$A$FTLERR- UNEXPECTED COMMAND OPCODE IN END MESSAGE RECEIVED'),
: 2416 1      uplit (*asciz'N$A$FTLERR- UNEXPECTED SERIOUS EXCEPTION END MESSAGE RECEIVED'),
: 2417 1      uplit (*asciz'N$A$FTLERR- INVALID COMMAND END MESSAGE RECEIVED'),
: 2418 1      uplit (*asciz'N$A$FTLERR- UNKNOWN MESSAGE TYPE RECEIVED'),
: 2419 1      uplit (*asciz'N$A$FTLERR- OUTSTANDING COMMAND BUFFER FULL'),

```

N2

ZRQB1
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL TEXT SECTION

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```

: 2420 1  uplit (%asciz'%N%A$FTLERR- OUT STANDING COMMAND BUFFER OUT OF SYNC ERROR'),
: 2421 1  uplit (%asciz'%N%A$FTLERR- UNKNOWN MESSAGE NUMBER RECEIVED'),
: 2422 1  uplit (%asciz'%N%A$FTLERR- FILE READ ERROR'),
: 2423 1  uplit (%asciz'%N%A$FTLERR- PORT/CONTROLLER TIMEOUT ERROR')) : vector [22];
: 2424 1
: 2425 1  end
: 2426 1
: 2427 0  eludom

```

.TITLE ZRQB1 RDRX DISK FORMATTER
.IDENT /REV C /
.ENABL AMA

```

000000      .PSELT  $CODE$,  RO
000000      132      122      121      L$NAME:: .ASCII /ZRQ/
000003      10?      .ASCII /B/
000004      000      .BYTE 0
000005      000      .BYTE 0
000006      000      .BYTE 0
000007      000      .BYTE 0
000010      L$REV::
000010      103      .ASCII /C/
000011      060      .ASCII /O/
000012      000000G  L$UNIT:: .WORD  T$PTHV
000014      002260   L$TIME:: .WORD  2260
000016      000000G  L$HPCP:: .WORD  L$HARD
000020      000000G  L$SPCP:: .WORD  L$SOFT
000022      000142'  L$HPTP:: .WORD  L$HW
000024      000156'  L$SPTP:: .WORD  L$SW
000026      000000G  L$LADP:: .WORD  L$LAST
000030      000000   L$STA:: .WORD  0
000032      000000   L$CO:: .WORD  0
000034      000000   L$DTP:: .WORD  0
000036      000000   L$APT:: .WORD  0
000040      000126'  L$DTP:: .WORD  L$DISPATCH
000042      000000   L$PRIO:: .WORD  0
000044      000000   L$ENVI:: .WORD  0
000046      000000   L$EXP1:: .WORD  0
000050      L$MREV::
000050      003      .BYTE 3
000051      003      .BYTE 3
000052      000000   L$EF:: .WORD  0
000054      000000   .WORD  0
000056      000000   L$SPC:: .WORD  0
000060      000000G  L$DEVP:: .WORD  L$DVTYP
000062      000000G  L$REPP:: .WORD  L$RPT
000064      000000   L$EXP4:: .WORD  0
000066      000000   L$EXP5:: .WORD  0
000070      000000G  L$AUT:: .WORD  L$AU
000072      000000G  L$DUT:: .WORD  L$DU
000074      000000   L$LUN:: .WORD  0

```

ZRQB1 RDRX DISK FORMATTER
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000076 000000G
000100 104035
000102 000130'
000104 000000G
000106 000000G
000110 000000G
000112 000164'
000114 000000
000116 000000
000120 000000
000122 000001
000124 000001
000126 000000G

000130
000132
000134
000136
000140 000000C

000142 172150

000144 000154

000146 000004

000150 000000

000152
000154 000000C

000156 000000

000160 000003

000162
000164 177777
000166 177777
000170 177777

L\$DESP::WORD L\$DESC
L\$LOAD::WORD -73743
L\$ETP::WORD L\$ERRTABL
L\$ICP::WORD L\$INIT
L\$CCP::WORD L\$CLEAN
L\$ACP::WORD L\$AUTO
L\$PRT::WORD L\$PROT
L\$TEST::WORD 0
L\$DLY::WORD 0
L\$HIME::WORD 0
L\$CPU::WORD 1
D\$PCNT::WORD 1
L\$DISPATCH::
.WORD T1
ERRTYP::BLKW 1
ERRNBR::BLKW 1
ERRMSG::BLKW 1
ERRBLK::BLKW 1
L\$HWLEN::
.WORD <<L\$NDHW-L\$HWLEN>/2>
HW,IP,ADRS::
.WORD -5630
HW,VECTOR::
.WORD 154
HW,BR,LEVEL::
.WORD 4
HW,UNIT,NO::
.WORD 0
L\$NDHW::BLKW 1
L\$SWLEN::
.WORD <<L\$NDSW-L\$SWLEN>/2>
SW,UNIT,NO::
.WORD 0
SW,MODE::
.WORD 3
L\$NDSW::BLKW 1
L\$PROT::WORD -1
.WORD -1
.WORD -1

000000
000000 045 124 000
000003 000
000004 045 116 045
000007 101 106 117
000012 122 115 101
000015 124 124 111
000020 116 107 040
000023 120 110 131
000026 123 111 103
000031 101 114 040

P,AAA: .PSECT \$PLIT\$, R0, D, GBI
.ASCII /MT/00>
.ASCII <00>
P,AAB: .ASCII /N#/
.ASCII /AFO/
.ASCII /RMA/
.ASCII /TII/
.ASCII /NG /
.ASCII /PHY/
.ASCII /SIC/
.ASCII /AL /

C3

SEQ 0028

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DISK\$USER2: (YOUNG,FMT)ZRQB1.B16;4

000034	125	116	111	.ASCII	/UNI/
000037	124	040	045	.ASCII	/T #/
000042	104	063	000	.ASCII	/D3/<00>
000045	000			.ASCII	<00>
000046	045	116	045	P,AAC: .ASCII	/N#/
000051	101	114	117	.ASCII	/ALO/
000054	107	111	103	.ASCII	/GIC/
000057	101	114	040	.ASCII	/AL /
000062	125	116	111	.ASCII	/UNI/
000065	124	040	045	.ASCII	/T #/
000070	104	062	045	.ASCII	/D2#/
000073	123	045	101	.ASCII	/S#A/
000076	120	110	131	.ASCII	/PHY/
000101	123	111	103	.ASCII	/SIC/
000104	101	114	040	.ASCII	/AL /
000107	125	116	111	.ASCII	/UNI/
000112	124	040	045	.ASCII	/T #/
000115	104	062	045	.ASCII	/D2#/
000120	123	045	101	.ASCII	/S#A/
000123	106	117	122	.ASCII	/FOR/
000126	115	101	124	.ASCII	/MAT/
000131	040	101	102	.ASCII	/ AB/
000134	117	122	124	.ASCII	/ORT/
000137	105	104	000	.ASCII	/ED/<00>
000142	045	116	045	P,AAD: .ASCII	/N#/
000145	101	106	117	.ASCII	/AFO/
000150	122	115	101	.ASCII	/RMA/
000153	124	040	103	.ASCII	/T C/
000156	117	115	120	.ASCII	/OMP/
000161	114	105	124	.ASCII	/LET/
000164	105	104	054	.ASCII	/ED./
000167	040	045	104	.ASCII	/ #D/
000172	062	045	123	.ASCII	/2#S/
000175	045	101	040	.ASCII	/#A /
000200	122	105	126	.ASCII	/REV/
000203	105	103	124	.ASCII	/ECT/
000206	117	122	105	.ASCII	/ORE/
000211	104	040	114	.ASCII	/D L /
000214	102	116	123	.ASCII	/BNS/
000217	000			.ASCII	<00>
000220	045	116	000	P,AAE: .ASCII	/N/<00>
000223	000			.ASCII	<00>
000224	105	116	124	P,AAF: .ASCII	/ENT/
000227	105	122	040	.ASCII	/ER /
000232	125	116	111	.ASCII	/UNI/
000235	124	040	124	.ASCII	/T I/
000240	117	040	102	.ASCII	/O B/
000243	105	040	106	.ASCII	/E F/
000246	117	122	115	.ASCII	/ORM/
000251	101	124	124	.ASCII	/ATT/
000254	105	104	000	.ASCII	/ED/<00>
000257	000			.ASCII	<00>
000260	125	123	105	P,AAG: .ASCII	/USE/

ZRQB1
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000263	040	105	130	.ASCII	/ EX/
000266	111	123	124	.ASCII	/ ISI/
000271	111	116	107	.ASCII	/ ING/
000274	040	102	101	.ASCII	/ BA/
000277	104	040	102	.ASCII	/ D B/
000302	114	117	103	.ASCII	/ LOC/
000305	113	040	111	.ASCII	/ K I/
000310	116	106	117	.ASCII	/ NFO/
000313	122	115	101	.ASCII	/ RMA/
000316	124	111	117	.ASCII	/ TIO/
000321	116	000	000	.ASCII	/ N/ <00> <00>
000324	125	123	105	P.AAH:	.ASCII / USE/
000327	040	104	117	.ASCII	/ DO/
000332	127	116	040	.ASCII	/ WN /
000335	114	111	116	.ASCII	/ LIN/
000340	105	040	114	.ASCII	/ E L/
000343	117	101	104	.ASCII	/ OAD/
000346	000	000		.ASCII	<00> <00>
000350	103	117	116	P.AAI:	.ASCII / CON/
000353	124	111	116	.ASCII	/ TIN/
000356	125	105	040	.ASCII	/ UE /
000361	111	106	040	.ASCII	/ IF /
000364	102	101	104	.ASCII	/ BAD/
000367	040	102	114	.ASCII	/ BL/
000372	117	103	113	.ASCII	/ OCK/
000375	040	111	116	.ASCII	/ IN/
000400	106	117	122	.ASCII	/ FOR/
000403	115	101	124	.ASCII	/ MAT/
000406	111	117	116	.ASCII	/ ION/
000411	040	111	123	.ASCII	/ IS/
000414	040	111	116	.ASCII	/ IN/
000417	101	103	103	.ASCII	/ ACC/
000422	125	122	101	.ASCII	/ URA/
000425	124	105	000	.ASCII	/ TE/ <00>
000430	045	116	045	P.AAJ:	.ASCII / N/
000433	101	105	130	.ASCII	/ AEX/
000436	111	123	124	.ASCII	/ IST/
000441	111	116	107	.ASCII	/ ING/
000444	040	102	101	.ASCII	/ BA/
000447	104	040	102	.ASCII	/ D B/
000452	114	117	103	.ASCII	/ LOC/
000455	113	040	111	.ASCII	/ K I/
000460	116	106	117	.ASCII	/ NFO/
000463	122	115	101	.ASCII	/ RMA/
000466	124	111	117	.ASCII	/ TIO/
000471	116	040	125	.ASCII	/ N U/
000474	123	105	104	.ASCII	/ SED/
000477	000			.ASCII	<00>
000500	105	116	124	P.AAK:	.ASCII / ENT/
000503	105	122	040	.ASCII	/ ER /
000506	070	040	103	.ASCII	/ B C/
000511	110	101	122	.ASCII	/ HAR/
000514	101	103	124	.ASCII	/ ACT/

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000517	105	122	040		.ASCII	/ER /
000522	123	105	122		.ASCII	/SER/
000525	111	101	114		.ASCII	/IAL/
000530	040	116	125		.ASCII	/ NU/
000533	115	102	105		.ASCII	/MBE/
000536	122	000			.ASCII	/R/<00>
000540	105	116	124	P.AAL:	.ASCII	/ENT/
000543	105	122	040		.ASCII	/ER /
000546	104	101	124		.ASCII	/DAT/
000551	105	040	111		.ASCII	/E I/
000554	116	040	115		.ASCII	/N M/
000557	115	055	104		.ASCII	/M-D/
000562	104	055	131		.ASCII	/U-Y/
000565	131	040	106		.ASCII	/Y F/
000570	117	122	115		.ASCII	/ORM/
000573	101	124	000		.ASCII	/AT/<00>
000576	105	116	124	P.AAM:	.ASCII	/ENT/
000601	105	122	040		.ASCII	/ER /
000604	104	101	124		.ASCII	/DAT/
000607	105	040	040		.ASCII	/E /
000612	074	115	115		.ASCII	/<MM/
000615	055	104	104		.ASCII	/-DD/
000620	055	131	131		.ASCII	/-YY/
000623	131	131	076		.ASCII	/YY>/
000626	000	000			.ASCII	<00><00>
000630	060	061	055	P.AAN:	.ASCII	/01-/
000633	062	071	055		.ASCII	/29-/
000636	065	070	000		.ASCII	/58/<00>
000641	000				.ASCII	<00>
000642	064	060	065	P.AAO:	.ASCII	/405/
000645	060	062	061		.ASCII	/021/
000650	067	071	000		.ASCII	/79/<00>
000653	000				.ASCII	<00>
000654	045	116	045	P.AAQ:	.ASCII	/N# /
000657	101	044	106		.ASCII	/A#F/
000662	115	124	105		.ASCII	/MTE/
000665	122	122	055		.ASCII	/RR /
000670	040	125	116		.ASCII	/ UN/
000673	122	105	103		.ASCII	/REC/
000676	117	107	116		.ASCII	/OGN/
000701	111	132	101		.ASCII	/IZA/
000704	102	114	105		.ASCII	/BLE/
000707	040	105	122		.ASCII	/ ER/
000712	122	117	122		.ASCII	/ROR/
000715	040	103	117		.ASCII	/ CO/
000720	104	105	000		.ASCII	/DE/<00>
000723	000				.ASCII	<00>
000724	045	116	045	P.AAR:	.ASCII	/N# /
000727	101	044	106		.ASCII	/A#F/
000732	124	114	105		.ASCII	/TLE/
000735	122	122	055		.ASCII	/RR /
000740	040	105	116		.ASCII	/ EN/
000743	126	105	114		.ASCII	/VEL/

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ZRQB1
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL TEXT SECTION

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000746	117	120	105	.ASCII	/OPE/
000751	057	120	101	.ASCII	<57>/PA/
000754	103	113	105	.ASCII	/CKE/
000757	124	040	122	.ASCII	/T R/
000762	105	101	104	.ASCII	/EAD/
000765	040	050	120	.ASCII	/ (P/
000770	101	122	111	.ASCII	/ARI/
000773	124	131	040	.ASCII	/TY /
000776	117	122	040	.ASCII	/OR /
001001	124	111	115	.ASCII	/TIM/
001004	105	117	125	.ASCII	/EQU/
001007	124	051	000	.ASCII	/T)/<00>
001012	045	116	045	P.AAS: .ASCII	/N#/
001015	101	044	106	.ASCII	/A\$F/
001020	124	114	105	.ASCII	/TLE/
001023	122	122	055	.ASCII	/RR-/
001026	040	105	116	.ASCII	/ EN/
001031	126	105	114	.ASCII	/VEL/
001034	117	120	105	.ASCII	/OPE/
001037	057	120	101	.ASCII	<57>/PA/
001042	103	113	105	.ASCII	/CKE/
001045	124	040	127	.ASCII	/T W/
001050	122	111	124	.ASCII	/RIT/
001053	105	040	050	.ASCII	/E (/
001056	120	101	122	.ASCII	/PAR/
001061	111	124	131	.ASCII	/ITY/
001064	040	117	122	.ASCII	/ OR/
001067	040	124	111	.ASCII	/ T/
001072	115	105	117	.ASCII	/MEO/
001075	125	124	051	.ASCII	/UT)/
001100	000	000		.ASCII	<00><00>
001102	045	116	045	P.AAT: .ASCII	/N#/
001105	101	044	106	.ASCII	/A\$F/
001110	124	114	105	.ASCII	/TLE/
001113	122	122	055	.ASCII	/RR-/
001116	040	103	117	.ASCII	/ CO/
001121	116	124	122	.ASCII	/NTR/
001124	117	114	114	.ASCII	/OLL/
001127	105	122	040	.ASCII	/ER /
001132	122	117	115	.ASCII	/ROM/
001135	040	101	116	.ASCII	/ AN/
001140	104	040	122	.ASCII	/D R/
001143	101	115	040	.ASCII	/AM /
001146	120	101	122	.ASCII	/PAR/
001151	111	124	131	.ASCII	/ITY/
001154	000	000		.ASCII	<00><00>
001156	045	116	045	P.AAU: .ASCII	/N#/
001161	101	044	106	.ASCII	/A\$F/
001164	124	114	105	.ASCII	/TLE/
001167	122	122	055	.ASCII	/RR-/
001172	040	103	117	.ASCII	/ CO/
001175	116	124	122	.ASCII	/NTR/
001200	117	114	114	.ASCII	/OLL/

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RDRX DISK FORMATTER
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001203	105	122	040		.ASCII	/ER /
001206	122	101	115		.ASCII	/RAM/
001211	040	120	101		.ASCII	/ PA/
001214	122	111	124		.ASCII	/RIT/
001217	131	000	000		.ASCII	/Y/<00><00>
001222	045	116	045	P.AAV:	.ASCII	/N# /
001225	101	044	106		.ASCII	/A\$F/
001230	124	114	105		.ASCII	/TLE/
001233	122	122	055		.ASCII	/RR-/
001236	040	103	117		.ASCII	/ CO/
001241	116	124	122		.ASCII	/NTR/
001244	117	114	114		.ASCII	/OLL/
001247	105	122	040		.ASCII	/ER /
001252	122	117	115		.ASCII	/ROM/
001255	040	120	101		.ASCII	/ PA/
001260	122	111	124		.ASCII	/RIT/
001263	131	000	000		.ASCII	/Y/<00><00>
001266	045	116	045	P.AAW:	.ASCII	/N# /
001271	101	044	106		.ASCII	/A\$F/
001274	124	114	105		.ASCII	/TLE/
001277	122	122	055		.ASCII	/RR-/
001302	040	122	111		.ASCII	/ RI/
001305	116	107	040		.ASCII	/NG /
001310	122	105	101		.ASCII	/REA/
001313	104	040	050		.ASCII	/D (/
001316	120	101	122		.ASCII	/PAR/
001321	111	124	131		.ASCII	/ITY/
001324	040	117	122		.ASCII	/ OR/
001327	040	124	111		.ASCII	/ TI/
001332	115	105	117		.ASCII	/MEO/
001335	125	124	051		.ASCII	/UT)/
001340	000	000			.ASCII	<00><00>
001342	045	116	045	P.AAX:	.ASCII	/N# /
001345	101	044	106		.ASCII	/A\$F/
001350	124	114	105		.ASCII	/TLE/
001353	122	122	055		.ASCII	/RR-/
001356	040	122	111		.ASCII	/ RI/
001361	116	107	040		.ASCII	/NG /
001364	127	122	111		.ASCII	/WRI/
001367	124	105	040		.ASCII	/TE /
001372	050	120	101		.ASCII	/(PA/
001375	122	111	124		.ASCII	/RIT/
001400	131	040	117		.ASCII	/Y O/
001403	122	040	124		.ASCII	/R I/
001406	111	115	105		.ASCII	/IME/
001411	117	125	124		.ASCII	/OUT/
001414	051	000			.ASCII	/)/<00>
001416	045	116	045	P.AAY:	.ASCII	/N# /
001421	101	044	106		.ASCII	/A\$F/
001424	124	114	105		.ASCII	/TLE/
001427	122	122	055		.ASCII	/RR /
001432	040	111	116		.ASCII	/ IN/
001435	124	105	122		.ASCII	/TER/

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001440	122	125	120		.ASCII	/RUP/
001443	124	040	115		.ASCII	/T M/
001446	101	123	124		.ASCII	/AST/
001451	105	122	000		.ASCII	/ER/<00>
001454	045	116	045	P.AAZ:	.ASCII	/N/
001457	101	044	106		.ASCII	/A\$F/
001462	124	114	105		.ASCII	/TLE/
001465	122	122	055		.ASCII	/RR /
001470	040	110	117		.ASCII	/ HO/
001473	123	124	040		.ASCII	/ST /
001476	101	103	103		.ASCII	/ACC/
001501	105	123	123		.ASCII	/ESS/
001504	040	124	111		.ASCII	/ II/
001507	115	105	117		.ASCII	/MEO/
001512	125	124	000		.ASCII	/UT/<00>
001515	000				.ASCII	<00>
001516	045	116	045	P.ABA:	.ASCII	/N/
001521	101	044	106		.ASCII	/A\$F/
001524	124	114	105		.ASCII	/TLE/
001527	122	122	055		.ASCII	/RR -/
001532	040	103	122		.ASCII	/ CR/
001535	105	104	111		.ASCII	/EDI/
001540	124	040	114		.ASCII	/T L/
001543	111	115	111		.ASCII	/IMI/
001546	124	040	105		.ASCII	/T E/
001551	130	103	105		.ASCII	/XCE/
001554	105	104	105		.ASCII	/EDE/
001557	104	000	000		.ASCII	/D/<00><00>
001562	045	116	045	P.ABB:	.ASCII	/N/
001565	101	044	106		.ASCII	/A\$F/
001570	124	114	105		.ASCII	/TLE/
001573	122	122	055		.ASCII	/RR -/
001576	040	125	116		.ASCII	/ UN/
001601	111	102	125		.ASCII	/IBU/
001604	123	040	115		.ASCII	/S M/
001607	101	123	124		.ASCII	/AST/
001612	105	122	040		.ASCII	/ER /
001615	105	122	122		.ASCII	/ERR/
001620	117	122	000		.ASCII	/OR/<00>
001623	000				.ASCII	<00>
001624	045	116	045	P.ABC:	.ASCII	/N/
001627	101	044	106		.ASCII	/A\$F/
001632	124	114	105		.ASCII	/TLE/
001635	122	122	055		.ASCII	/RR /
001640	040	104	111		.ASCII	/ DI/
001643	101	107	116		.ASCII	/AGN/
001646	117	123	124		.ASCII	/OST/
001651	111	103	040		.ASCII	/IC /
001654	103	117	116		.ASCII	/CON/
001657	124	122	117		.ASCII	/TRO/
001662	114	114	105		.ASCII	/LLE/
001665	122	040	106		.ASCII	/R F/
001670	101	124	101		.ASCII	/ATA/

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001673	114	040	105		.ASCII	/L E/
001676	122	122	117		.ASCII	/RRO/
001701	122	000	000		.ASCII	/R/<00><00>
001704	045	116	045	P.ABD:	.ASCII	/N#
001707	101	044	106		.ASCII	/A\$F/
001712	124	114	105		.ASCII	/TLE/
001715	122	122	055		.ASCII	/RR-/
001720	040	111	116		.ASCII	/ IN/
001723	123	124	122		.ASCII	/STR/
001726	125	103	124		.ASCII	/UCI/
001731	111	117	116		.ASCII	/ION/
001734	040	114	117		.ASCII	/ LO/
001737	117	120	040		.ASCII	/OP /
001742	124	111	115		.ASCII	/TIM/
001745	105	117	125		.ASCII	/EQU/
001750	124	000			.ASCII	/T/<00>
001752	045	116	045	P.ABE:	.ASCII	/N#
001755	101	044	106		.ASCII	/A\$F/
001760	124	114	105		.ASCII	/TLE/
001763	122	122	055		.ASCII	/RR-/
001766	040	111	116		.ASCII	/ IN/
001771	126	101	114		.ASCII	/VAL/
001774	111	104	040		.ASCII	/ID /
001777	103	117	116		.ASCII	/CON/
002002	116	105	103		.ASCII	/NEC/
002005	124	111	117		.ASCII	/TIO/
002010	116	040	111		.ASCII	/N I/
002013	104	105	116		.ASCII	/DEN/
002016	124	111	106		.ASCII	/TIF/
002021	111	105	122		.ASCII	/IER/
002024	000	000			.ASCII	<00><00>
002026	045	116	045	P.ABF:	.ASCII	/N#
002031	101	044	106		.ASCII	/A\$F/
002034	124	114	105		.ASCII	/TLE/
002037	122	122	055		.ASCII	/RR /
002042	040	111	116		.ASCII	/ IN/
002045	124	105	122		.ASCII	/TER/
002050	122	125	120		.ASCII	/RUP/
002053	124	040	127		.ASCII	/T W/
002056	122	111	124		.ASCII	/RII/
002061	105	000	000		.ASCII	/E/<00><00>
002064	045	116	045	P.ABG:	.ASCII	/N#
002067	101	044	106		.ASCII	/A\$F/
002072	124	114	105		.ASCII	/TLE/
002075	122	122	055		.ASCII	/RR /
002100	040	115	101		.ASCII	/ MA/
002103	111	116	124		.ASCII	/INT/
002106	105	116	101		.ASCII	/ENA/
002111	116	103	105		.ASCII	/NCE/
002114	040	122	105		.ASCII	/ RE/
002117	101	104	057		.ASCII	/AD/<57>
002122	127	122	111		.ASCII	/WRI/
002125	124	105	040		.ASCII	/TE /

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SEQ 0035
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002130	111	116	126		.ASCII	/INV/
002133	101	114	111		.ASCII	/ALI/
002136	104	040	122		.ASCII	/D R/
002141	105	107	111		.ASCII	/EGI/
002144	117	116	040		.ASCII	/ON /
002147	111	104	105		.ASCII	/IDE/
002152	116	124	111		.ASCII	/NTI/
002155	106	111	105		.ASCII	/FIE/
002160	122	000			.ASCII	/R/<00>
002162	045	116	045	P.ABH:	.ASCII	/N#
002165	101	044	106		.ASCII	/A\$F/
002170	124	114	105		.ASCII	/TLE/
002173	122	122	055		.ASCII	/RR-/
002176	040	115	101		.ASCII	/ MA/
002201	111	116	124		.ASCII	/INT/
002204	105	116	101		.ASCII	/ENA/
002207	116	103	105		.ASCII	/NCE/
002212	040	127	122		.ASCII	/ WR/
002215	111	124	105		.ASCII	/ITE/
002220	040	114	117		.ASCII	/ LO/
002223	101	104	040		.ASCII	/AD /
002226	124	117	040		.ASCII	/TO /
002231	116	117	116		.ASCII	/NON/
002234	055	114	117		.ASCII	/-LO/
002237	101	104	101		.ASCII	/ADA/
002242	102	114	105		.ASCII	/BLE/
002245	040	103	117		.ASCII	/ CO/
002250	116	124	122		.ASCII	/NTR/
002253	117	114	114		.ASCII	/OLL/
002256	105	122	000		.ASCII	/ER/<00>
002261	000				.ASCII	<00>
002262	045	116	045	P.ABI:	.ASCII	/N#
002265	101	044	106		.ASCII	/A\$F/
002270	124	114	105		.ASCII	/TLE/
002273	122	122	055		.ASCII	/RR-/
002276	040	103	117		.ASCII	/ CO/
002301	116	124	122		.ASCII	/NTR/
002304	117	114	114		.ASCII	/OLL/
002307	105	122	040		.ASCII	/ER /
002312	122	101	115		.ASCII	/RAM/
002315	040	105	122		.ASCII	/ ER/
002320	122	117	122		.ASCII	/ROR/
002323	040	050	116		.ASCII	/ (N/
002326	117	116	055		.ASCII	/ON-/
002331	120	101	122		.ASCII	/PAR/
002334	111	124	131		.ASCII	/ITY/
002337	051	000	000		.ASCII	/)/<00><00>
002342	045	116	045	P.ABJ:	.ASCII	/N#
002345	101	044	106		.ASCII	/A\$F/
002350	124	114	105		.ASCII	/TLE/
002353	122	122	055		.ASCII	/RR /
002356	040	111	116		.ASCII	/ IN/
002361	111	124	040		.ASCII	/II /

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002364	123	105	121	.ASCII	/SEQ/
002367	125	105	116	.ASCII	/UEN/
002372	103	105	040	.ASCII	/CE /
002375	105	122	122	.ASCII	/ERR/
002400	117	122	000	.ASCII	/OR/<00>
002403	000			.ASCII	<00>
002404	045	116	045	P.ABK: .ASCII	/N# /
002407	101	044	106	.ASCII	/A\$F/
002412	124	114	105	.ASCII	/TLE/
002415	122	122	055	.ASCII	/RR-/
002420	040	110	111	.ASCII	/HI/
002423	107	110	055	.ASCII	/GH-/
002426	114	105	126	.ASCII	/LEV/
002431	105	114	040	.ASCII	/EL /
002434	120	122	117	.ASCII	/PRO/
002437	124	117	103	.ASCII	/TOC/
002442	117	114	040	.ASCII	/OL /
002445	111	116	103	.ASCII	/INC/
002450	117	115	120	.ASCII	/OMP/
002453	101	124	111	.ASCII	/ATI/
002456	102	111	114	.ASCII	/BIL/
002461	111	124	131	.ASCII	/ITY/
002464	040	105	122	.ASCII	/ER/
002467	122	117	122	.ASCII	/ROR/
002472	000	000		.ASCII	<00><00>
002474	045	116	045	P.ABL: .ASCII	/N# /
002477	101	044	106	.ASCII	/A\$F/
002502	124	114	105	.ASCII	/TLE/
002505	122	122	055	.ASCII	/RR-/
002510	040	120	125	.ASCII	/PU/
002513	122	107	105	.ASCII	/RGE/
002516	057	120	117	.ASCII	<57>/PO/
002521	114	114	040	.ASCII	/LL /
002524	110	101	122	.ASCII	/HAR/
002527	104	127	101	.ASCII	/DWA/
002532	122	105	040	.ASCII	/RE /
002535	106	101	111	.ASCII	/FAI/
002540	114	125	122	.ASCII	/LUR/
002543	105	000	000	.ASCII	/E/<00><00>
002546	000654			P.AAP: .WORD	P.AAQ
002550	000724			.WORD	P.AAR
002552	001012			.WORD	P.AAS
002554	001102			.WORD	P.AAT
002556	001156			.WORD	P.AAU
002560	001222			.WORD	P.AAV
002562	001266			.WORD	P.AAW
002564	001342			.WORD	P.AAX
002566	001416			.WORD	P.AAY
002570	001454			.WORD	P.AAZ
002572	001516			.WORD	P.ABA
002574	001562			.WORD	P.ABB
002576	001624			.WORD	P.ABC
002600	001704			.WORD	P.ABD

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002602	001752'				.WORD	P.ABE
002604	002026'				.WORD	P.ABF
002606	002064'				.WORD	P.ABG
002610	002162'				.WORD	P.ABH
002612	002262'				.WORD	P.ABI
002614	002342'				.WORD	P.ABJ
002616	002404'				.WORD	P.ABK
002620	002474'				.WORD	P.ABL
002622	045	116	045	P.ABM:	.ASCII	/N#
002625	101	044	106		.ASCII	/A\$F/
002630	124	114	105		.ASCII	/TLE/
002633	122	122	055		.ASCII	/RR-/
002636	040	111	116		.ASCII	/IN/
002641	111	124	040		.ASCII	/IT /
002644	103	117	104		.ASCII	/COD/
002647	105	040	122		.ASCII	/E R/
002652	105	055	105		.ASCII	/E-E/
002655	116	124	105		.ASCII	/NTE/
002660	122	105	104		.ASCII	/RED/
002663	040	104	125		.ASCII	/DU/
002666	105	040	124		.ASCII	/E T/
002671	117	040	120		.ASCII	/O P/
002674	127	122	040		.ASCII	/WR /
002677	106	101	111		.ASCII	/FAI/
002702	114	000			.ASCII	/L/<00>
002704	045	116	045	P.ABN:	.ASCII	/N#
002707	101	044	106		.ASCII	/A\$F/
002712	124	114	105		.ASCII	/TLE/
002715	122	122	055		.ASCII	/RR-/
002720	040	101	102		.ASCII	/AB/
002723	117	122	124		.ASCII	/ORT/
002726	111	116	107		.ASCII	/ING/
002731	040	110	117		.ASCII	/HO/
002734	123	124	040		.ASCII	/ST /
002737	101	116	104		.ASCII	/AND/
002742	040	122	105		.ASCII	/RE/
002745	115	117	124		.ASCII	/MOT/
002750	105	040	120		.ASCII	/E P/
002753	122	117	107		.ASCII	/ROG/
002756	122	101	115		.ASCII	/RAM/
002761	123	000	000	P.ABO:	.ASCII	/S/<00><00>
002764	045	116	045		.ASCII	/N#
002767	101	044	106		.ASCII	/A\$F/
002772	124	114	105		.ASCII	/TLE/
002775	122	122	055		.ASCII	/RR-/
003000	040	111	114		.ASCII	/IL/
003003	114	105	107		.ASCII	/LEG/
003006	101	114	040		.ASCII	/AL /
003011	116	125	115		.ASCII	/NUM/
003014	102	105	122		.ASCII	/BER/
003017	040	117	106		.ASCII	/OF/
003022	040	125	116		.ASCII	/UN/
003025	111	124	123		.ASCII	/ITS/

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003030	040	123	105		.ASCII / SE/
003033	114	105	103		.ASCII /LEC/
003036	124	105	104		.ASCII /TED/
003041	000				.ASCII <00>
003042	045	116	045	P.ABP:	.ASCII /N#/
003045	101	044	106		.ASCII /A\$F/
003050	124	114	105		.ASCII /TLE/
003053	122	122	055		.ASCII /RR-/
003056	040	114	111		.ASCII / LI/
003061	115	111	124		.ASCII /MIT/
003064	040	117	106		.ASCII / OF/
003067	040	123	111		.ASCII / SI/
003072	130	124	105		.ASCII /XTE/
003075	105	116	040		.ASCII /EN /
003100	125	116	111		.ASCII /UNI/
003103	124	123	040		.ASCII /TS /
003106	120	105	122		.ASCII /PER/
003111	040	106	117		.ASCII / FO/
003114	122	115	101		.ASCII /RMA/
003117	124	111	116		.ASCII /TIN/
003122	107	040	123		.ASCII /G S/
003125	105	123	123		.ASCII /ESS/
003130	111	117	116		.ASCII /ION/
003133	000				.ASCII <00>
003134	045	116	045	P.ABQ:	.ASCII /N#/
003137	101	044	106		.ASCII /A\$F/
003142	124	114	105		.ASCII /TLE/
003145	122	122	055		.ASCII /RR-/
003150	040	122	104		.ASCII / RD/
003153	122	130	040		.ASCII /RX /
003156	103	117	116		.ASCII /CON/
003161	124	122	117		.ASCII /TRO/
003164	114	114	105		.ASCII /LLE/
003167	122	040	111		.ASCII /R I/
003172	116	111	124		.ASCII /NIT/
003175	111	101	114		.ASCII /IAL/
003200	111	132	101		.ASCII /IZA/
003203	124	111	117		.ASCII /TIO/
003206	116	040	105		.ASCII /N E/
003211	122	122	117		.ASCII /RR0/
003214	122	000			.ASCII /R/<00>
003216	045	116	045	P.ABR:	.ASCII /N#/
003221	101	044	106		.ASCII /A\$F/
003224	124	114	105		.ASCII /TLE/
003227	122	122	055		.ASCII /RR-/
003232	040	120	122		.ASCII / PR/
003235	117	124	117		.ASCII /OTO/
003240	103	117	114		.ASCII /COL/
003243	040	126	111		.ASCII / VI/
003246	117	114	101		.ASCII /OLA/
003251	124	111	117		.ASCII /TIO/
003254	116	040	105		.ASCII /N E/
003257	122	122	117		.ASCII /RR0/

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003262	122	000			.ASCII	/R/<00>
003264	045	116	045	P.ABS:	.ASCII	/N/
003267	101	044	106		.ASCII	/A\$F/
003272	124	114	105		.ASCII	/TLE/
003275	122	122	055		.ASCII	/RR-/
003300	040	103	117		.ASCII	/CO/
003303	115	115	125		.ASCII	/MMU/
003306	116	111	103		.ASCII	/NIC/
003311	101	124	111		.ASCII	/ATI/
003314	117	116	040		.ASCII	/ON /
003317	101	122	105		.ASCII	/ARE/
003322	101	040	111		.ASCII	/A I/
003325	116	111	124		.ASCII	/NIT/
003330	040	105	122		.ASCII	/ER/
003333	122	117	122		.ASCII	/ROR/
003336	000	000			.ASCII	<00><00>
003340	111	120	040	P.ABT:	.ASCII	/IP /
003343	122	105	107		.ASCII	/REG/
003346	111	123	124		.ASCII	/IST/
003351	105	122	040		.ASCII	/ER /
003354	101	104	104		.ASCII	/ADD/
003357	122	105	123		.ASCII	/RES/
003362	123	000			.ASCII	/S/<00>
003364	111	116	124	P.ABU:	.ASCII	/INT/
003367	105	122	122		.ASCII	/ERR/
003372	125	120	124		.ASCII	/UPT/
003375	040	126	105		.ASCII	/VE/
003400	103	124	117		.ASCII	/CTO/
003403	122	040	101		.ASCII	/R A/
003406	104	104	122		.ASCII	/DDR/
003411	105	123	123		.ASCII	/ESS/
003414	000	000			.ASCII	<00><00>
003416	102	125	123	P.ABV:	.ASCII	/BUS/
003421	040	122	105		.ASCII	/RE/
003424	121	125	105		.ASCII	/QUE/
003427	123	124	040		.ASCII	/ST /
003432	114	105	126		.ASCII	/LEV/
003435	105	114	000		.ASCII	/EL/<00>
003440	123	117	106	P.ABW:	.ASCII	/SOF/
003443	124	127	101		.ASCII	/TWA/
003446	122	105	040		.ASCII	/RF /
003451	121	125	105		.ASCII	/QUE/
003454	123	124	111		.ASCII	/STI/
003457	117	116	123		.ASCII	/ONS/
003462	040	117	116		.ASCII	/ON/
003465	114	131	040		.ASCII	/LY /
003470	101	120	120		.ASCII	/APP/
003473	114	131	040		.ASCII	/LY /
003476	125	116	104		.ASCII	/UND/
003501	105	122	040		.ASCII	/ER /
003504	101	120	124		.ASCII	/API/
003507	056	040	105		.ASCII	/E/
003512	116	124	105		.ASCII	/NTE/

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DISK\$USER2:[YOUNG.FMT]ZRQB1.B16;4

SEQ 0040
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003515	122	040	125		.ASCII	/R U/
003520	116	111	124		.ASCII	/NIT/
003523	040	116	125		.ASCII	/ NU/
003526	115	102	105		.ASCII	/MBE/
003531	122	000	000		.ASCII	/R/<00><00>
003534	105	116	124	P.ABX:	.ASCII	/ENT/
003537	105	122	040		.ASCII	/ER /
003542	115	117	104		.ASCII	/MOD/
003545	105	040	133		.ASCII	/E (/
003550	061	040	075		.ASCII	/1 -/
003553	040	122	105		.ASCII	/ RE/
003556	106	117	122		.ASCII	/FOR/
003561	115	101	124		.ASCII	/MAT/
003564	054	040	062		.ASCII	/, 2/
003567	040	075	040		.ASCII	/ - /
003572	122	105	123		.ASCII	/RES/
003575	124	117	122		.ASCII	/TOR/
003600	105	054	040		.ASCII	/E, /
003603	063	040	075		.ASCII	/3 -/
003606	040	122	105		.ASCII	/ RE/
003611	103	117	116		.ASCII	/CON/
003614	123	124	122		.ASCII	/STR/
003617	125	103	124		.ASCII	/UCT/
003622	135	000			.ASCII	/)/<00>
003624	045	116	045	P.ABZ:	.ASCII	/N# /
003627	101	106	101		.ASCII	/AFA/
003632	111	114	125		.ASCII	/LU/
003635	122	105	040		.ASCII	/RE /
003640	103	114	117		.ASCII	/CLO/
003643	123	111	116		.ASCII	/SIN/
003646	107	040	106		.ASCII	/G F/
003651	103	124	123		.ASCII	/CIS/
003654	000	000			.ASCII	<00><00>
003656	045	116	045	P.ACA:	.ASCII	/N# /
003661	101	122	103		.ASCII	/ARC/
003664	124	040	127		.ASCII	/T W/
003667	122	111	124		.ASCII	/RIT/
003672	105	040	106		.ASCII	/E F/
003675	101	111	114		.ASCII	/AIL/
003700	125	122	105		.ASCII	/URE/
003703	000				.ASCII	<00>
003704	045	116	045	P.ACB:	.ASCII	/N# /
003707	101	122	105		.ASCII	/ARE/
003712	126	105	103		.ASCII	/VEC/
003715	124	117	122		.ASCII	/TOR/
003720	040	114	111		.ASCII	/ LI/
003723	115	111	124		.ASCII	/MIT/
003726	040	105	130		.ASCII	/ EX/
003731	103	105	105		.ASCII	/CEL/
003734	104	105	104		.ASCII	/DED/
003737	000				.ASCII	<00>
003740	045	116	045	P.ACC:	.ASCII	/N# /
003743	101	123	105		.ASCII	/ASE/

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RDRX DISK FORMATTER
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003746	105	113	040	.ASCII	/EK /
003751	106	101	111	.ASCII	/FAI/
003754	114	125	122	.ASCII	/LUR/
003757	105	040	104	.ASCII	/E D/
003762	125	122	111	.ASCII	/URI/
003765	116	107	040	.ASCII	/NG /
003770	101	103	124	.ASCII	/ACT/
003773	125	101	114	.ASCII	/UAL/
003776	040	106	117	.ASCII	/FO/
004001	122	115	101	.ASCII	/RMA/
004004	124	124	111	.ASCII	/ITI/
004007	116	107	000	.ASCII	/NG/<00>
004012	045	116	045	P.ACD: .ASCII	/NN/
004015	101	106	101	.ASCII	/AFA/
004020	103	124	117	.ASCII	/CTO/
004023	122	131	040	.ASCII	/RY /
004026	102	101	104	.ASCII	/BAD/
004031	040	102	114	.ASCII	/BL/
004034	117	103	113	.ASCII	/OCK/
004037	040	111	116	.ASCII	/IN/
004042	106	117	122	.ASCII	/FOR/
004045	115	101	124	.ASCII	/MAT/
004050	111	117	116	.ASCII	/ION/
004053	040	111	123	.ASCII	/IS/
004056	040	111	116	.ASCII	/IN/
004061	101	103	103	.ASCII	/ACC/
004064	105	123	123	.ASCII	/ESS/
004067	101	102	114	.ASCII	/ABL/
004072	105	000		.ASCII	/E/<00>
004074	045	116	045	P.ACE: .ASCII	/NN/
004077	101	111	116	.ASCII	/AIN/
004102	111	124	111	.ASCII	/ITI/
004105	101	114	040	.ASCII	/AL /
004110	106	101	111	.ASCII	/FAI/
004113	114	125	122	.ASCII	/LUR/
004116	105	040	101	.ASCII	/E A/
004121	103	103	105	.ASCII	/CCE/
004124	123	123	111	.ASCII	/SSI/
004127	116	107	010	.ASCII	/NG /
004132	106	103	124	.ASCII	/FCT/
004135	000			.ASCII	<00>
004136	045	116	045	P.ACF: .ASCII	/NN/
004141	101	125	116	.ASCII	/AUN/
004144	111	124	040	.ASCII	/IT /
004147	111	123	040	.ASCII	/IS /
004152	116	117	124	.ASCII	/NOT/
004155	040	127	111	.ASCII	/WI/
004160	115	103	110	.ASCII	/NCH/
004163	105	123	124	.ASCII	/EST/
004166	105	122	040	.ASCII	/ER /
004171	117	122	040	.ASCII	/UR /
004174	103	101	116	.ASCII	/CAN/
004177	040	116	117	.ASCII	/NO/

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SEQ 0042
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004202	124	040	102		.ASCII	/T B/
004205	105	040	123		.ASCII	/E S/
004210	105	114	105		.ASCII	/ELE/
004213	103	124	105		.ASCII	/CTE/
004216	104	000			.ASCII	/D/<00>
004220	003624			P.ABY:	.WORD	P.ABZ
004222	003656				.WORD	P.ACA
004224	003704				.WORD	P.ACB
004226	003740				.WORD	P.ACC
004230	004012				.WORD	P.ACD
004232	004074				.WORD	P.ACE
004234	004136				.WORD	P.ACF
004236	045	116	045	P.ACH:	.ASCII	/N#
004241	101	044	106		.ASCII	/A#F/
004244	124	114	105		.ASCII	/TLE/
004247	122	122	055		.ASCII	/RR-/
004252	040	122	105		.ASCII	/ RE/
004255	123	120	117		.ASCII	/SPO/
004260	116	103	105		.ASCII	/NCE/
004263	040	123	124		.ASCII	/ ST/
004266	101	124	125		.ASCII	/ATU/
004271	123	040	105		.ASCII	/S E/
004274	122	122	117		.ASCII	/RRO/
004277	122	000	000		.ASCII	/R/<00><00>
004302	045	116	045	P.ACI:	.ASCII	/N#
004305	101	044	106		.ASCII	/A#F/
004310	124	114	105		.ASCII	/TLE/
004313	122	122	055		.ASCII	/RR-/
004316	040	110	117		.ASCII	/ HO/
004321	123	124	057		.ASCII	/ST/<57>
004324	103	117	116		.ASCII	/CON/
004327	124	122	117		.ASCII	/TRO/
004332	114	114	105		.ASCII	/LLE/
004335	122	040	117		.ASCII	/R O/
004340	125	124	040		.ASCII	/UT /
004343	117	106	040		.ASCII	/OF /
004346	123	105	121		.ASCII	/SEQ/
004351	000				.ASCII	<00>
004352	045	116	045	P.ACJ:	.ASCII	/N#
004355	101	044	106		.ASCII	/A#F/
004360	124	114	105		.ASCII	/TLE/
004363	122	122	055		.ASCII	/RR-/
004366	040	122	105		.ASCII	/ RE/
004371	115	117	124		.ASCII	/MOT/
004374	105	040	120		.ASCII	/E P/
004377	122	117	107		.ASCII	/ROG/
004402	040	116	117		.ASCII	/ NO/
004405	124	040	122		.ASCII	/T R/
004410	125	116	116		.ASCII	/UNN/
004413	111	116	107		.ASCII	/ING/
004416	000	000			.ASCII	<00><00>
004420	045	116	045	P.ACK:	.ASCII	/N#
004423	101	044	106		.ASCII	/A#F/

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SEQ 0043
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004426	124	114	105	.ASCII	/TLE/
004431	122	122	055	.ASCII	/RR-/
004434	040	125	116	.ASCII	/UN/
004437	113	116	117	.ASCII	/KNO/
004442	127	116	040	.ASCII	/WN /
004445	122	105	124	.ASCII	/RET/
004450	125	122	116	.ASCII	/URN/
004453	040	123	124	.ASCII	/ST/
004456	101	124	125	.ASCII	/ATU/
004461	123	040	103	.ASCII	/S C/
004464	117	104	105	.ASCII	/ODE/
004467	000			.ASCII	<00>
004470	045	116	045	P.ACL: .ASCII	/N#/
004473	101	044	106	.ASCII	/A\$F/
004476	124	114	105	.ASCII	/TLE/
004501	122	122	055	.ASCII	/RR-/
004504	040	103	117	.ASCII	/CO/
004507	115	040	101	.ASCII	/M A/
004512	122	105	101	.ASCII	/REA/
004515	040	111	116	.ASCII	/IN/
004520	111	124	040	.ASCII	/IT /
004523	105	122	122	.ASCII	/ERR/
004526	117	122	000	.ASCII	/OR/<00>
004531	000			.ASCII	<00>
004532	045	116	045	P.ACM: .ASCII	/N#/
004535	101	044	106	.ASCII	/A\$F/
004540	124	114	105	.ASCII	/TLE/
004543	122	122	055	.ASCII	/RR-/
004546	040	120	117	.ASCII	/PO/
004551	122	124	057	.ASCII	/RT/<57>
004554	110	117	123	.ASCII	/HOS/
004557	124	040	123	.ASCII	/T S/
004562	131	116	103	.ASCII	/YNC/
004565	040	103	122	.ASCII	/ER/
004570	122	117	122	.ASCII	/ROR/
004573	000			.ASCII	<00>
004574	045	116	045	P.ACN: .ASCII	/N#/
004577	101	044	106	.ASCII	/A\$F/
004602	124	114	105	.ASCII	/TLE/
004605	122	122	055	.ASCII	/RR-/
004610	040	115	105	.ASCII	/ME/
004613	123	123	101	.ASCII	/SSA/
004616	107	105	040	.ASCII	/GE /
004621	114	105	116	.ASCII	/LEN/
004624	107	124	110	.ASCII	/GTH/
004627	040	105	122	.ASCII	/ER/
004632	122	117	122	.ASCII	/ROR/
004635	000			.ASCII	<00>
004636	045	116	045	P.ACO: .ASCII	/N#/
004641	101	044	106	.ASCII	/A\$F/
004644	124	114	105	.ASCII	/TLE/
004647	122	122	055	.ASCII	/RR-/
004652	040	125	116	.ASCII	/UN/

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REV C PATCH 0

RDRX DISK FORMATTER
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004655	113	116	117	.ASCII	/KNO/
004660	127	116	040	.ASCII	/WN /
004663	105	116	104	.ASCII	/END/
004666	103	117	104	.ASCII	/COD/
004671	105	040	122	.ASCII	/E R/
004674	105	103	105	.ASCII	/ECE/
004677	111	126	105	.ASCII	/IVE/
004702	104	000		.ASCII	/D/<00>
004704	045	116	045	P.ACP: .ASCII	/N# /
004707	101	044	106	.ASCII	/A\$F/
004712	124	114	105	.ASCII	/TLE/
004715	122	122	055	.ASCII	/RR-/
004720	040	101	104	.ASCII	/ AD/
004723	101	120	124	.ASCII	/APT/
004726	117	122	040	.ASCII	/OR /
004731	120	125	122	.ASCII	/PUR/
004734	107	105	040	.ASCII	/GE /
004737	105	122	122	.ASCII	/ERR/
004742	117	122	000	.ASCII	/OR/<00>
004745	000			.ASCII	<00>
004746	045	116	045	P.ACQ: .ASCII	/N# /
004751	101	044	106	.ASCII	/A\$F/
004754	124	114	105	.ASCII	/TLE/
004757	122	122	055	.ASCII	/RR-/
004762	040	125	116	.ASCII	/ UN/
004765	113	116	117	.ASCII	/KNO/
004770	127	116	040	.ASCII	/WN /
004773	111	116	124	.ASCII	/INT/
004776	105	122	122	.ASCII	/ERR/
005001	125	120	124	.ASCII	/UPT/
005004	000	000		.ASCII	<00><00>
005006	045	116	045	P.ACR: .ASCII	/N# /
005011	101	044	106	.ASCII	/A\$F/
005014	124	114	105	.ASCII	/TLE/
005017	122	122	055	.ASCII	/RR-/
005022	040	111	116	.ASCII	/ IN/
005025	111	124	040	.ASCII	/IT /
005030	123	105	121	.ASCII	/SEQ/
005033	040	125	124	.ASCII	/ ST/
005036	105	120	040	.ASCII	/EP /
005041	124	111	115	.ASCII	/TIM/
005044	105	104	040	.ASCII	/ED /
005047	117	125	124	.ASCII	/OUT/
005052	000	000		.ASCII	<00><00>
005054	045	116	045	P.ACS: .ASCII	/N# /
005057	101	044	106	.ASCII	/A\$F/
005062	124	114	105	.ASCII	/TLE/
005065	122	122	055	.ASCII	/RR /
005070	040	111	116	.ASCII	/ IN/
005073	111	124	040	.ASCII	/IT /
005076	123	105	121	.ASCII	/SEQ/
005101	040	103	117	.ASCII	/ CO/
005104	115	120	101	.ASCII	/MPA/

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SEQ 0045
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005107	122	105	040		.ASCII	/RE /
005110	105	122	122		.ASCII	/ERR/
005115	117	122	000		.ASCII	/OR/<00>
005120	045	116	045	P.ACT:	.ASCII	/N# /
005123	101	044	106		.ASCII	/A\$F/
005126	124	114	105		.ASCII	/TLE/
005131	122	122	055		.ASCII	/RR /
005134	040	125	116		.ASCII	/ UN/
005137	105	130	120		.ASCII	/EXP/
005142	105	103	124		.ASCII	/ECT/
005145	105	104	040		.ASCII	/ED /
005150	101	124	124		.ASCII	/ATT/
005153	105	116	124		.ASCII	/ENT/
005156	111	117	116		.ASCII	/ION/
005161	040	105	116		.ASCII	/ EN/
005164	104	040	115		.ASCII	/D M/
005167	105	123	123		.ASCII	/ESS/
005172	101	107	105		.ASCII	/AGE/
005175	040	122	105		.ASCII	/ RE/
005200	103	105	111		.ASCII	/CEI/
005203	126	107	104		.ASCII	/VED/
005206	000	000			.ASCII	<00><00>
005210	045	116	045	P.ACU:	.ASCII	/N# /
005213	101	044	106		.ASCII	/A\$F/
005216	124	114	105		.ASCII	/TLE/
005221	122	122	055		.ASCII	/RR /
005224	040	125	116		.ASCII	/ UN/
005227	105	130	120		.ASCII	/EXP/
005232	105	103	124		.ASCII	/ECT/
005235	105	104	040		.ASCII	/ED /
005240	103	117	115		.ASCII	/COM/
005243	115	101	116		.ASCII	/MAN/
005246	104	040	117		.ASCII	/D O/
005251	120	103	117		.ASCII	/PCO/
005254	104	105	040		.ASCII	/DE /
005257	111	116	040		.ASCII	/IN /
005262	105	116	104		.ASCII	/END/
005265	040	115	105		.ASCII	/ ME/
005270	123	123	101		.ASCII	/SSA/
005273	107	105	040		.ASCII	/GE /
005276	122	105	103		.ASCII	/REC/
005301	105	111	126		.ASCII	/EIV/
005304	105	104	000		.ASCII	/ED/<00>
005307	000				.ASCII	<00>
005310	045	116	045	P.ACV:	.ASCII	/N# /
005313	101	044	106		.ASCII	/A\$F/
005316	124	114	105		.ASCII	/TLE/
005321	122	122	055		.ASCII	/RR /
005324	040	125	116		.ASCII	/ UN/
005327	105	130	120		.ASCII	/EXP/
005332	105	103	124		.ASCII	/ECT/
005335	105	104	040		.ASCII	/ED /
005340	123	105	122		.ASCII	/SER/

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SEQ 0046
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005343	111	117	125	.ASCII	/IOU/
005346	123	040	105	.ASCII	/S E/
005351	130	103	105	.ASCII	/XCE/
005354	120	124	111	.ASCII	/PTI/
005357	117	116	040	.ASCII	/ON /
005362	105	116	104	.ASCII	/END/
005365	040	115	105	.ASCII	/ ME/
005370	123	123	101	.ASCII	/SSA/
005373	107	105	040	.ASCII	/GE /
005376	122	105	103	.ASCII	/REC/
005401	105	111	126	.ASCII	/EIV/
005404	105	104	000	.ASCII	/ED/<00>
005407	000			.ASCII	<00>
005410	045	116	045	P.ACW: .ASCII	/N# /
005413	101	044	106	.ASCII	/A#F/
005416	124	114	105	.ASCII	/TLE/
005421	122	122	055	.ASCII	/RR /
005424	040	111	116	.ASCII	/ IN/
005427	126	101	114	.ASCII	/VAL/
005432	111	104	040	.ASCII	/ID /
005435	103	117	115	.ASCII	/COM/
005440	115	101	116	.ASCII	/MAN/
005443	104	040	105	.ASCII	/D E/
005446	116	104	040	.ASCII	/ND /
005451	115	105	123	.ASCII	/MES/
005454	123	101	107	.ASCII	/SAG/
005457	105	040	122	.ASCII	/E R/
005462	105	103	105	.ASCII	/ECE/
005465	111	126	105	.ASCII	/IVE/
005470	104	000		.ASCII	/D/<00>
005472	045	116	045	P.ACX: .ASCII	/N# /
005475	101	044	106	.ASCII	/A#F/
005500	124	114	105	.ASCII	/TLE/
005503	122	122	055	.ASCII	/RR /
005506	040	125	116	.ASCII	/ UN/
005511	113	116	117	.ASCII	/KNO/
005514	127	115	040	.ASCII	/WN /
005517	115	105	123	.ASCII	/MES/
005522	123	101	107	.ASCII	/SAG/
005525	105	040	124	.ASCII	/E T/
005530	31	120	105	.ASCII	/YPE/
005533	040	122	105	.ASCII	/ RE/
005536	103	105	111	.ASCII	/CEI/
005541	126	105	104	.ASCII	/VED/
005544	000	000		.ASCII	<00><00>
005546	045	116	045	P.ACY: .ASCII	/N# /
005551	101	044	106	.ASCII	/A#F/
005554	124	114	105	.ASCII	/TLE/
005557	122	122	055	.ASCII	/RR /
005562	040	117	125	.ASCII	/ OU/
005565	124	123	124	.ASCII	/TST/
005570	101	116	104	.ASCII	/AND/
005573	111	116	107	.ASCII	/ING/

ZRQB1
REV C PATCH 0 RDRX DISK FORMATER
GLOBAL TEXT SECTION

6-Mar-1984 14:16:44
6-Mar-1984 14:16:36

SEQ 0047
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VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB1.B16;4 (17)

005576	040	103	117	.ASCII	/ CO/
005601	115	115	101	.ASCII	/MMF/
005604	116	104	040	.ASCII	/ND /
005607	102	125	104	.ASCII	/BUF/
005612	106	105	122	.ASCII	/FER/
005615	040	106	125	.ASCII	/ FU/
005620	114	114	000	.ASCII	/LL/<00>
005623	000			.ASCII	<00>
005624	045	116	045	P.ACZ: .ASCII	/NN/
005627	101	044	106	.ASCII	/ASF/
005632	124	114	105	.ASCII	/TLE/
005635	122	122	055	.ASCII	/RR /
005640	040	117	125	.ASCII	/ OU/
005643	124	040	123	.ASCII	/T S/
005646	124	101	116	.ASCII	/TAN/
005651	104	111	116	.ASCII	/DIN/
005654	107	040	103	.ASCII	/G C/
005657	117	115	115	.ASCII	/OMM/
005662	101	116	104	.ASCII	/AND/
005665	040	102	125	.ASCII	/ BU/
005670	106	106	105	.ASCII	/FFE/
005673	122	040	117	.ASCII	/R O/
005676	125	124	040	.ASCII	/UT /
005701	117	106	040	.ASCII	/OF /
005704	123	131	116	.ASCII	/SYN/
005707	103	040	105	.ASCII	/C E/
005712	122	122	117	.ASCII	/RR0/
005715	122	000	000	.ASCII	/R/<00><00>
005720	045	116	045	P.ADA: .ASCII	/NN/
005723	101	044	106	.ASCII	/ASF/
005726	124	114	105	.ASCII	/TLE/
005731	122	122	055	.ASCII	/R? /
005734	040	125	116	.ASCII	/ UN/
005737	113	116	117	.ASCII	/KNO/
005742	127	116	040	.ASCII	/WN /
005745	115	105	123	.ASCII	/MES/
005750	123	101	107	.ASCII	/SAG/
005753	105	040	116	.ASCII	/E N/
005756	125	115	102	.ASCII	/UMB/
005761	105	122	040	.ASCII	/ER /
005764	122	105	103	.ASCII	/REC/
005767	105	111	126	.ASCII	/EIV/
005772	105	104	000	.ASCII	/ED/<00>
005775	000			.ASCII	<00>
005776	045	116	045	P.ADB: .ASCII	/NN/
006001	101	044	106	.ASCII	/ASF/
006004	124	114	105	.ASCII	/TLE/
006007	122	122	055	.ASCII	/RR /
006012	040	106	111	.ASCII	/ FI/
006015	114	105	040	.ASCII	/LE /
006020	122	105	101	.ASCII	/R&A/
006023	104	040	105	.ASCII	/D E/
006026	122	122	117	.ASCII	/RRU/

J4

ZRQB1 RDRX DISK FOR USER
REV C PATCH 0 GLOBAL TEXT SECTION

6-Mar-1984 14:16:44
6-Mar-1984 14:16:36

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB1.B16;4

SEQ 0048
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006031	122	000	000	P.ADC:	.ASCII	/R/<00><00>
006034	045	116	04		.ASCII	/N#
006037	101	044	10		.ASCII	/A\$F/
006042	124	114	103		.ASCII	/TLE/
006045	122	122	053		.ASCII	/RR-/
006050	040	120	117		.ASCII	/PO/
006053	122	124	057		.ASCII	/RT/<57>
006056	103	117	116		.ASCII	/CON/
006061	124	122	117		.ASCII	/TRO/
006064	114	114	102		.ASCII	/LLE/
006067	122	040	123		.ASCII	/P.T/
006072	111	115	105		.ASCII	/IME/
006075	117	125	124		.ASCII	/OUT/
006100	040	105	122		.ASCII	/CR/
006103	122	117	122		.ASCII	/ROR/
006106	000	000			.ASCII	<00><00>
006110	004236			P.ACG:	.WORD	P.ACH
006112	004302				.WORD	P.ACI
006114	004352				.WORD	P.ACI
006116	004420				.WORD	P.ACK
006120	004470				.WORD	P.ACL
006122	004532				.WORD	P.ACM
006124	004574				.WORD	P.ACN
006126	004636				.WORD	P.ACO
006130	004704				.WORD	P.ACP
006132	004746				.WORD	P.ACQ
006134	005006				.WORD	P.ACR
006136	005054				.WORD	P.ACS
006140	005120				.WORD	P.ACT
006142	005210				.WORD	P.ACU
006144	005310				.WORD	P.ACV
006146	005410				.WORD	P.ACW
006150	005472				.WORD	P.ACX
006152	005546				.WORD	P.ACY
006154	005624				.WORD	P.ACZ
006156	005720				.WORD	P.ADA
006160	005776				.WORD	P.ADB
006162	006034				.WORD	P.ADC

000000	.PSECT	\$GLOB\$,	RO	D	GBL
000000	COM, AREA::				
	.BLKW	24			
000050	HEAD, AREA::				
	.BLKW	1			
000052	RECEIVE, RING::				
	.BLKW	1			
000054	SEND, RING::				
	.BLKW	1			
000056	REC, ENVELOPE::				
	.BLKW	200			
000456	END, ENVELOPE::				

K4

ZRQB1 RDRX DISK FORMATTER
REV C PATCH 0 GLOBAL TEXT SECTION

6-Mar-1984 14:16:44
6-Mar-1984 14:16:36

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG,FMT]ZRQB1.B16;4

SEQ 0049
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000130		REC.BUF::	.BLKW	130
001316		SND.BUF::	.BLKW	170
001430		OUT\$STD.BUF::	.BLKW	45
001450		RET.EN\$AD::	.BLKW	10
001452		NXT.CRN::	.BLKW	1
001454	000000	RET.STATUS::	.BLKB	1
001456		LUN::	.WORD	0
001460		PID.SAVE::	.BLKW	1
001462		UC.VER::	.BLKB	1
001464		NSD.SLOT::	.EVEN	
001466		NRD.SLOT::	.BLKW	1
001470		RDRX.ADDR::	.BLKW	1
001472		VEC.ADDR::	.BLKW	1
001474		BR.LEVEL::	.BLKW	1
001476		UNIT.NO::	.BLKW	1
001500		PTBL.PTR::	.BLKW	1
001502	000377	RSVD.STRUCT::	.BLKW	1
001504	000000		.WORD	377
001506	003400		.WORD	0
001510	003777		.WORD	3400
001512	377		.WORD	3777
001513	013	ISD.STRUCT::	.BYTE	377
001514	033		.BYTE	13
001515	222		.BYTE	33
001516	222		.BYTE	222
001517	020		.BYTE	222
001520	000010		.BYTE	20
001522	033		.WORD	RINGBASE
001523	047		.BYTE	33
001524	000000		.BYTE	47
001526	377		.WORD	0
001527	107		.BYTE	377
001530	000		.BYTE	107
001531	377		.BYTE	0
			.BYTE	377

.GLOBL L\$SOFT, T\$PTHV, L\$RPT, L\$INIT
.GLOBL L\$CLEAN, L\$LAST, L\$HARD, L\$DVTYP
.GLOBL L\$DESC, L\$DU, L\$AU, L\$AUTO, T1

000130'	L\$ERRTBL**	ERRTYP
000156'	L\$SW**	L\$SWLEN+2
000142'	L\$HW**	L\$HWLEN+2
000011'	L\$DEPO**	L\$REV+1
000142'	DFPTBL**	L\$HWLEN+2
000156'	SFPTBL**	L\$SWLEN+2
000000'	FMT1**	P.AAA
000004'	FMT2**	P.AAB
000046'	FMT3**	P.AAC
000142'	FMT4**	P.AAD
000220'	CRLF**	P.AAE
000224'	UNIT\$.MSG**	P.AAF
000260'	EXIST\$.MSG**	P.AAG
000324'	DOWN\$.MSG**	P.AAH
000350'	INACC\$.MSG**	P.AAI
000430'	DFLT\$.MSG**	P.AAJ
000500'	SERIAL\$.MSG**	P.AAK
000540'	DATE\$.MSG**	P.AAL
000576'	DATMSG**	P.AAM
000630'	DEF.DATE**	P.AAN
000642'	DEF.SERIAL**	P.AAO
000010'	RINGBASE**	COM.AREA+10
000740'	MSGADR**	REC.BUF+2
002546'	PFE.STRUCT**	P.AAP
002622'	PWR.MSG**	P.ABM
002704'	ABO.MSG**	P.ABN
002764'	TO.MANY.UNITS**	P.ABO
003042'	GOOD.NUM.UNITS**	P.ABP
003134'	BOOT.FAILURE**	P.ABQ
003216'	PROTO.VIOLATION**	P.ABR
003264'	PORT.INIT.ERR**	P.ABS
003340'	HW.Q1.IP**	P.ABT
003364'	HW.Q2.VECTOR**	P.ABU
003416'	HW.Q3.BR**	P.ABV
003440'	SW.Q1.UNIT**	P.ABW
003534'	SW.Q2.MODE**	P.ABX
004220'	FMT.ERR**	P.ABY
006110'	EMSG.STRUCT**	P.ACG

PSECT SUMMARY

Psect Name	Words	Attributes
\$CODE\$	61	RO, I, LCL, REL, CON
\$GLOB\$	429	RO, D, GBL, REL, CON

M4

ZRQB1 RDRX DISK FORMATTER
REV C PATCH 0 GLOBAL TEXT SECTION

6-Mar-1984 14:16:44
6-Mar-1984 14:16:36

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB1.B16;4

SEQ 0051
Page 51
(17)

; \$PLIT\$ 1594 RO , D , GBL, REL, CON

Library Statistics

File	Total	Symbols Loaded	Percent	Pages Mapped	Processing Time
DISK\$USER2:[YOUNG.FMT]ZRQBB0.L16;4	358	223	62	18	00:00.1

COMMAND QUALIFIERS

; BLISS/PDP11/LIST ZRQB1.B16/EN:NOEIS/SOURCE=PAGE:53

; Size: 0 code + 2084 data words
; Run Time: 00:20.9
; Elapsed Time: 00:49.1
; Lines/CPU Min: 6954
; Lexemes/CPU-Min: 38982
; Memory Used: 207 pages
; Compilation Complete

N4

ZRQB2

RDRX DISK FORMATTER

5-Mar-1984 14:46:32
5-Mar-1984 14:39:06

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB2.816;2

SEQ 0052
Page 1
(1)

```
; 0001 0  MODULE ZRQB2 (*TITLE 'RDRX DISK FORMATTER'
; 0002 0          IDENT * 'REV C PATCH 0',
; 0003 0          ADDRESSING MODE (ABSOLUTE) ,
; 0004 0          ENVIRONMENT (NOEIS)
; 0005 0          ) *
; 0006 1  BEGIN
; 0007 1
; 0008 1  !      CONTROLLER FUNCTIONS
; 0009 1
; 0010 1  library 'ZRQB80.L16';
; 0011 1
; 0012 1  require 'BLSMAC.REQ';
; 1548 1
; 1549 1  *sbttl 'MODULE DECLARATIONS'
```

!Define RDRX Library module

!Define Bliss Macro Library

ZRQ82
REV C PATCH 0

RDRX DISK FORMATTER
MODULE DECLARATIONS

5-Mar-1984 14:46:32
5-Mar-1984 14:39:06

VAX-11 B11ss-16 V4.0-579
DISK1USER2:[YOUNG.FMT]ZRQ82.B16;2

SEQ 0053
Page 2
(2)

```

: 1550 1      !.
: 1551 1      ! Structure declarations used within this module.
: 1552 1      !.
: 1553 1
: 1554 1      structure
: 1555 1
: 1556 1      !.
: 1557 1      ! RDRX register accessing structure. This
: 1558 1      ! structure allows RDRX register accessing
: 1559 1      ! to be transportable between the PDP-11 and
: 1560 1      ! VAX Diagnostic Supervisors.
: 1561 1      !.
: 1562 1      ! This also defines an access algorithm for
: 1563 1      ! VAX to allow field reference to MBA address
: 1564 1      ! space without generating machine checks.
: 1565 1      !.
: 1566 1
: 1567 1      RDRX [O, P, S, E] =
: 1568 2          begin
: 1569 2
: 1570 2          local
: 1571 2              RC$S_REG;
: 1572 2
: 1573 2          RC$S_REG = .(RDRX + #upval*0)<0, #bpval, 0>;
: 1574 2          RC$S_REG
: 1575 2          end
: 1576 1          <P, S, E>;
: 1577 1

```

C5

ZRQB2
REV C PATCH 0

RDRX DISK FORMATTER
MODULE DECLARATIONS

5-Mar-1984 14:46:32
5-Mar-1984 14:39:06

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG,FMT]ZRQB2.B16;2

SEQ 0054
Page 3
(3)

```
: 1578 1 !  
: 1579 1 ! The psect named "code or $code$" is redefined here  
: 1580 1 ! to be called "asfcode". This is done to force the tkb  
: 1581 1 ! linker to place the programs header information starting  
: 1582 1 ! at absolute address 2000. Then for consistency "asfcode"  
: 1583 1 ! is used inplace of "code or $code" across all modules.  
: 1584 1 !  
: 1585 1 !psect  
: 1586 1 ! code = asfcode;  
: 1587 1 !  
: 1588 1 !  
: 1589 1 ! External Routine declared outside this module.  
: 1590 1 !  
: 1591 1 !external routine  
: 1592 1 ! DECODE : NOVALUE,  
: 1593 1 ! LOAD_FILE;
```

ZRQB2
REV C PATCH 0

RDRX DISK FORMATTER
MODULE DECLARATIONS

5-Mar-1984 14:46:32
5-Mar-1984 14:39:06

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB2.B16;2

SEQ 0055
Page 4
(4)

```

: 1594 1      !
: 1595 1      ! External Declaration of datums
: 1596 1      ! declared outside of this module.
: 1597 1      !
: 1598 1
: 1599 1      external
: 1600 1
: 1601 1      ! Hardware question ascii string messages
: 1602 1
: 1603 1      HW_Q1_IP,          !H/W question 1 for IP reg address
: 1604 1      HW_Q2_VECTOR,    !H/W question 2 for interrupt vector address
: 1605 1      HW_Q3_BR,        !H/W question 3 for bus req level
: 1606 1
: 1607 1      SW_Q1_UNIT,       !software question 1 for unit
: 1608 1      SW_Q2_MODE,       !software question 2 for unit
: 1609 1
: 1610 1      ! Formatting print string
: 1611 1
: 1612 1      FMT2,            !Notifies unit being formatted
: 1613 1      FMT3,            !Notifies format abort
: 1614 1
: 1615 1      ! Init code error and informational messages
: 1616 1
: 1617 1      PWR_MSG,
: 1618 1      ABO_MSG,
: 1619 1      TC_MANY_UNITS,
: 1620 1      GOOD_NUM_UNITS,
: 1621 1
: 1622 1      ! Miscellaneous external data declarations
: 1623 1
: 1624 1      LUN : byte,
: 1625 1      PTBL_PTR : ref vector [4, word],
: 1626 1
: 1627 1      ! Supervisor defined data declarations
: 1628 1
: 1629 1      L$UNIT,
: 1630 1
: 1631 1      ! Hardware P_Table storage declarations:
: 1632 1
: 1633 1      RDRX_ADDR : ref RDRX field (ISD_FIELD),
: 1634 1      VEC_ADDR : word,
: 1635 1      BR_LEVEL : word,
: 1636 1      UNIT_NO : word,
: 1637 1
: 1638 1      ! Formatter data structures
: 1639 1
: 1640 1      ISD_STRUCT : blockvector [4, 2, word] field (ISD_FIELD);
: 1641 1

```

E5

ZRQB2
REV C PATCH 0

RDRX DISK FORMATTER
TYPE AND DESCRIPTION

5-Mar-1984 14:46:32
5-Mar-1984 14:39:06

VAX-11 B119-16 V4.0-579
DISK4USER2:[YOUNG,FMT]ZRQB2.B16;2

SEQ 0056
Page 5
(5)

```

: 1642 1  *sbttl 'TYPE AND DESCRIPTION'
: 1643 1  !
: 1644 1  ! Two lines of text will be printed to the operator (in addition to the
: 1645 1  ! program name). The first will come from the "DESCRIPT" macro at start
: 1646 1  ! up time and will identify the diagnostics. The second will come from
: 1647 1  ! the "DEVTYPE" macro at hardware dialogue time and will identify the
: 1648 1  ! device under test. The arguments of both macros are 72 character
: 1649 1  ! ascii strings enclosed in parentheses;
: 1650 1  !
: 1651 1  DESCRIPT (%asciz'RD51/52 DISK FORMATTER');
: 1652 1  DEVTYP (%asciz'RQDX1 DISK DRIVE SUBSYSTEM');

```

F5

ZRQB2
REV C PATCH 0RDRX DISK FORMATTER
HARDWARE PARAMETER CODING5-Mar-1984 14:46:32
5-Mar-1984 14:39:06VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG,FMT]ZRQB2.B16;2SEQ 0057
Page 6
(6)

```

: 1653 1 *sbttl 'HARDWARE PARAMETER CODING'
: 1654 1 !*
: 1655 1 ! The hardware parameter coding section contains macros
: 1656 1 ! that are used by the supervisor to build P-Tables. The
: 1657 1 ! macros are not executed as machine instructions but are
: 1658 1 ! interpreted by the supervisor as data structures. The
: 1659 1 ! macros allow the supervisor to establish communications
: 1660 1 ! with the operator.
: 1661 1 !-
: 1662 1 BGNHRD;
: 1663 1 GPRMA (HW_Q1_IP, %o'0', 0, %o'16000', %o'177777', YES, 1);      !Get RDRX Controller IP register
: 1664 1 GPRMA (HW_Q2_VECTOR, %o'2', 0, 4, %o'774', YES, 1);          !Get RDRX Interrupt Vector address
: 1665 1 GPRMD (HW_Q3_BR, %o'4', 0, %o'177777', 0, 7, YES, 1);        !Get RDRX Bus Request Priority
: 1666 1 ENDHRD;

```

ZRQB2
REV C PATCH 0

RDRX DISK FORMATTER
SOFTWARE PARAMETER CODING SECTION

5-Mar-1984 14:46:32
5-Mar-1984 14:39:06

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG,FMT]ZRQB2.816;2

SEQ 0058
Page 7
(7)

```

; 1667 1 *sbttl 'SOFTWARE PARAMETER CODING SECTION'
; 1668 1 !+
; 1669 1 ! The software parameter coding section contains macros
; 1670 1 ! that are used by the supervisor to build P-Tables. The
; 1671 1 ! macros are not executed as machine instructions but are
; 1672 1 ! interpreted by the supervisor as data structures. The
; 1673 1 ! macros allow the supervisor to establish communications
; 1674 1 ! with the operator.
; 1675 1 !-
; 1676 1 BGNSFT;
; 1677 1 !
; 1678 1 ! Software parameter coding is accomplished via DM
; 1679 1 ! micro code. This is to conform to DUP protocol
; 1680 1 ! standards.
; 1681 1 !
; 1682 1 GPRMD (SW_Q1_UNIT, %o'0', 0, %o'17777', 0, 3, YES, 0);      !get unit number
; 1683 1 GPRMD (SW_Q2_MODE, %o'2', 0, %o'17777', 1, 3, YES, 0);    !Get mode
; 1684 1 ENDSFT;

```

ZRQB2
REV C PATCH 0RDRX DISK FORMATTER
REPORT CODING SECTION5-Mar-1984 14:46:32
5-Mar-1984 14:39:06VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB2.B16;2SEQ 0059
Page 8
(8)

```

: 1685 1  *sbttl 'REPORT CODING SECTION'
: 1686 1  !'
: 1687 1  ! The statistical report coding section contains the PRINTS macros that
: 1688 1  ! will be used to generate statistical reports. The 'BGNRPT' and 'ENDRPT'
: 1689 1  ! macros are used as beginning and ending directives for the coding con-
: 1690 1  ! tained in the section. However, an externally located DORPT call, or
: 1691 1  ! a print command from the operator, may be used to request the execu-
: 1692 1  ! tion of the report coding.
: 1693 1  !-
: 1694 2  BGNRPT;
: 1695 2  return;
: 1696 2  !;*****
: 1697 2  !; THIS SECTION CONTAINS THE CODE FOR PRINTING
: 1698 2  !; STATISTICAL INFORMATION GATHERED BY THE DIAGNOSTIC. IT IS
: 1699 2  !; EXECUTED BY THE OPERATOR COMMAND "PRINT" OR BY THE MACRO CALL
: 1700 2  !; "DORPT". USE THE PRINTS MACRO TO PRINT THE INFORMATION.
: 1701 2  !; USE FORMAT STATEMENTS AS IN THE PRINTB/PRINTX MACROS. IT IS
: 1702 2  !; THE PROGRAMMER'S RESPONSIBILITY TO DEVISE AND IMPLEMENT THE
: 1703 2  !; FORM AND CONTENT OF THE STATISTICS.
: 1704 2  !;*****
: 1705 1  ENDRPT;

```

```

.TITLE ZRQB2 RDRX DISK FORMATTER
.IDENT /REV C /
.ENABL AMA

```

```

000000      .PSECT  $CODE$,  RO
000000      122      104      065      L$DESC: .ASCII  /RD5/
000003      061      057      065      .ASCII  /1/5/~/5/
000006      062      040      104      .ASCII  /2 D/
000011      111      123      113      .ASCII  /ISK/
000014      040      106      117      .ASCII  /FO/
000017      122      115      101      .ASCII  /RMA/
000022      124      124      105      .ASCII  /ITE/
000025      122      000      000      .ASCII  /R/<00><00>
000030      122      121      104      L$DVTYP:
000033      130      061      040      .ASCII  /RQD/
000036      104      111      123      .ASCII  /X1 /
000041      113      040      104      .ASCII  /DIS/
000044      122      111      126      .ASCII  /K D/
000047      105      040      123      .ASCII  /RIV/
000052      125      102      123      .ASCII  /E S/
000055      131      123      124      .ASCII  /WIS/
000060      105      115      000      .ASCII  /YST/
000063      000      .ASCII  /EM/<00>
000064      000000C      .ASCII  <00>
000066      000031      L$HRDLN:
000070      000000G      GP$1: .WORD  <<<L$NDHRD-L$HRDLN>/2>-1>
000072      016000      .WORD  31
                                .WORD  HW.Q1,IP
                                .WORD  16000

```

ZRQB2
REV C PATCH 0 RDRX DISK FORMATTER
REPORT CODING SECTION

5-Mar-1984 14:46:32
5-Mar-1984 14:39:06

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG,FMT]ZRQB2.816;2

SEQ 0060
Page 9
(8)

```

000074 177777      .WORD -1
000076 001031      GP$2:: .WORD 1031
000100 000000G     .WORD HW.Q2.VECTOR
000102 000004      .WORD 4
000104 000774      .WORD 774
000106 002032      GP$3:: .WORD 2032
000110 000000G     .WORD HW.Q3.BR
000112 177777      .WORD -1
000114 000000      .WORD 0
000116 000007      .WORD 7
000120             L$NDHRD::
                        .BLKW 1
000122 000000C     L$SFTLN::
                        .WORD <<<L$NDSFT-L$SFTLN>/2>-1>
000124 000032      GP$4:: .WORD 32
000126 000000G     .WORD SW.Q1.UNIT
000130 177777      .WORD -1
000132 000000      .WORD 0
000134 000003      .WORD 3
000136 001032      GP$5:: .WORD 1032
000140 000000G     .WORD SW.Q2.MODE
000142 177777      .WORD -1
000144 000001      .WORD 1
000146 000003      .WORD 3
000150             L$NDSFT::
                        .BLKW 1

                        .GLOBL HW.Q1.IP, HW.Q2.VECTOR, HW.Q3.BR
                        .GLOBL SW.Q1.UNIT, SW.Q2.MODE, FMT2, FMT3
                        .GLOBL PWR.MSG, ABO.MSG, TO.MANY.UNITS
                        .GLOBL GOOD.NUM.UNITS, LUN, PTBL.PTR
                        .GLOBL L$UNIT, RDRX.ADDR, VEC.ADDR, BR.LEVEL
                        .GLOBL UNIT.NO, ISD.STRUCT

```

000066'
000124'

L\$HARD** L\$HRDLN*2
L\$SOFT** L\$SFTLN*2

```

000000 000207      .SBTTL LRPT REPORT CODING SECTION
                        LRPT: RTS PC

```

1684

; Routine Size: 1 word. Routine Base: \$CODE\$ + 0152
; Maximum stack depth per invocation: 0 words

```

000000 004737 000152' L$RPT:: .SBTTL LRPT REPORT CODING SECTION
000004 104425          JSR PC,LRPT
000006 000207          TRAP 25
                        RTS PC

```

1695

J5

ZRQB2 RDRX DISK FORMATTER
REV C PATCH 0 REPORT CODING SECTION

5-Mar-1984 14:46:32
5-Mar-1984 14:39:06

VAX-11 B1199-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB2.B16;2

SEQ 0061
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(8)

; Routine Size: 4 words, Routine Base: \$CODE\$ + 0154
; Maximum stack depth per invocation: 2 words

ZRQB2
REV C PATCH 0

RDRX DISK FORMATTER
INITIALIZE SECTION

5-Mar-1984 14:46:32
5-Mar-1984 14:39:06

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB2.B16;2

SEQ 0062
Page 11
(9)

```

: 1706 1  *sbttl 'INITIALIZE SECTION'
: 1707 2  BGNINIT;
: 1708 2
: 1709 2  !..
: 1710 2  ! The initialization code is executed at the beginning of every
: 1711 2  ! sub-pass and is primarily used for requesting P_tables. Any
: 1712 2  ! other set-up type functions may also be performed in the init
: 1713 2  ! code.
: 1714 2
: 1715 2  ! The initialize code is executed under five conditions. There
: 1716 2  ! are supervisor event flags that are used to let the diagnostic
: 1717 2  ! know under which condition the execution is taking place. The
: 1718 2  ! event flags are read using the "READEF" macro.
: 1719 2
: 1720 2  ! The conditions under which the init code is executed and the
: 1721 2  ! corresponding event flags are:
: 1722 2
: 1723 2  !           START COMMAND          EF.START
: 1724 2  !           RESTART COMMAND         EF.RESTART
: 1725 2  !           CONTINUE COMMAND        EF.CONTINUE
: 1726 2  !           POWERDOWN/POWERUP       EF.PWR
: 1727 2  !           NEW PASS                  EF.NEW
: 1728 2
: 1729 2  ! Example of event flag use:
: 1730 2
: 1731 2  !           IF READEF(EF.START) then
: 1732 2  !               START_FLAG = 1;
: 1733 2  !
: 1734 2
: 1735 2  !
: 1736 2  ! First read the event flag EF.PWR to see
: 1737 2  ! if this init code is being performed due
: 1738 2  ! to a system power fail. If it is then
: 1739 2  ! report the incident to the operator and
: 1740 2  ! abort the DM machine and further execution
: 1741 2  ! of this program.
: 1742 2
: 1743 2
: 1744 2  ! IF READEF (EF_PWR)
: 1745 2  ! then
: 1746 3  !     begin
: 1747 3  !         PRINTF (PWR_MSG);
: 1748 3  !         PRINTF (ABO_MSG);
: 1749 3  !         WRT_RDRX (RCIP, RC_ALL, ZEROS);
: 1750 3  !         DOCLN;
: 1751 2  !     end;
: 1752 2
: 1753 2
: 1754 2  ! See if the DRS commands START or RESTART were used to start
: 1755 2  ! this formatting session. If either of them were used then
: 1756 2  ! start the formatting session at logical unit zero.
: 1757 2
: 1758 2

```

ZRQB2
REV C PATCH 0

RDRX DISK FORMATTER
INITIALIZE SECTION

5-Mar-1984 14:46:32
5-Mar-1984 14:39:06

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB2.B16;2

SEQ 0063
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(9)

```

: 1759 3  if (READEF (EF_START)) or (READEF (EF_RESTART)) !Did start of restart get us here
: 1760 2  then
: 1761 3      begin
: 1762 3      !
: 1763 3      ! Check the operator for trying to format
: 1764 3      ! more than the defined limit. If they
: 1765 3      ! are then report the error and die.
: 1766 3      !
: 1767 3      !
: 1768 3      if .L$UNIT geq .L$LIMIT !Is the formatting limit exceeded
: 1769 3      then
: 1770 4          begin
: 1771 4              PRINTF (TO_MANY_UNITS); !Report the error
: 1772 4              PRINTF (GOOD_NUM_UNITS); !Tell him/her the limit
: 1773 4              DOCLN; !Go to cleanup and die
: 1774 3          end;
: 1775 3      !
: 1776 3      !
: 1777 3      ! Everything looks good so far so lets
: 1778 3      ! move on and get the hardware question
: 1779 3      ! responses and save them.
: 1780 3      !
: 1781 3      !
: 1782 3      LUN = -1; !Start formatting at logical unit 0
: 1783 3      !
: 1784 3      do
: 1785 4          begin
: 1786 4              LUN = .LUN + 1;
: 1787 4              !
: 1788 4              if .LUN geq .L$UNIT then DOCLN;
: 1789 4              !
: 1790 4          end
: 1791 3      until (GPBARD (.LUN, PTBL_PTR)) neq ZERO;
: 1792 3      !
: 1793 3      RDRX_ADDR = .PTBL_PTR [wrd0]; !Load up the controllers base address
: 1794 3      VEC_ADDR = .PTBL_PTR [wrd1]; !Load up the controllers vector address
: 1795 3      BR_LEVEL = .PTBL_PTR [wrd2]; !Load up the controllers bus request
: 1796 3      UNIT_NO = .PTBL_PTR [wrd3]; !Load up the unit number to format
: 1797 3      !
: 1798 3      ! Before leaving the init code section we must
: 1799 3      ! first do some house keeping left behind from
: 1800 3      ! the ISD_STRUCT preset declaration. The adapter
: 1801 3      ! purge interrupt bit must be defined for the
: 1802 3      ! type machine this formatter is running under.
: 1803 3      !
: 1804 3      !
: 1805 3      if *bliss (bliss16) !Define compiler
: 1806 3      then
: 1807 3          ISD_STRUCT [BLK1, WRD1, S2W_P1] = ZERO !No purging for PDP 11
: 1808 3      else
: 1809 3          ISD_STRUCT [BLK1, WRD1, S2W_P1] = ONE; !Purging for VAX-11
: 1810 3      !
: 1811 3      !

```

ZRQB2
REV C PATCH 0RDRX DISK FORMATTER
INITIALIZE SECTION5-Mar-1984 14:46:32
5-Mar-1984 14:39:06VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG,FMT]ZRQB2,B16;2SEQ 0064
Page 13
(9)

```

; 1812 3      ! Now load in the RDRX formatter DM code from
; 1813 3      ! the local boot device into the
; 1814 3      ! blank buffer allocated in azkel6. Report
; 1815 3      ! load error if an error code is returned.
; 1816 3
; 1817 3      !
; 1818 3      ! The DM code will only be read in during start
; 1819 3      ! or restarts of the host code. Block zero of the
; 1820 3      ! the DM .sav file will thrown out.
; 1821 3      !-
; 1822 3      ! IF LOAD_FILE (AZFMTR, DM_FN$EXT, DM_SIZE) then DECODE ();
; 1823 3
; 1824 3      !
; 1825 3      ! Now calculate the overlay sections starting address
; 1826 3      ! and store the result in global location 'ovsa' for
; 1827 3      ! future ref.
; 1828 3
; 1829 3      ! This takes the DM buffer starting adrs and adds to it
; 1830 3      ! the number of bytes in the (initial load + remote prog
; 1831 3      ! header size) resulting in the first adrs of the overlay
; 1832 3      ! section.
; 1833 3
; 1834 3
; 1835 3      ! OVSA = AZFMTR + (.AZFMTR [WRD0]);          !Calculate overlay start adrs
; 1836 3
; 1837 3      end
; 1838 2      else
; 1839 3          begin
; 1840 3
; 1841 3          if READEP (EF_CONTINUE)
; 1842 3          then
; 1843 4              begin
; 1844 4                  !
; 1845 4                  ! End this Host code if this .lun is the
; 1846 4                  ! the last logical unit to format.
; 1847 4                  !
; 1848 4
; 1849 4                  if (.LUN + 1) gequ .L$UNIT then DOCLN;
; 1850 4
; 1851 4                  PRINTF (FMT3, .LUN, .UNIT_NO);          !Report this luns format was aborted
; 1852 4
; 1853 3                  end;
; 1854 3
; 1855 3          if READEP (EF_NEW) then GPARD (0, 0);              !New pass means all units formatted
; 1856 3
; 1857 3          do
; 1858 4              begin
; 1859 4                  LUN = .LUN + 1;
; 1860 4
; 1861 4                  if .LUN gequ .L$UNIT then DOCLN;
; 1862 4
; 1863 4              end
; 1864 3          until (GPARD (.LUN, PTBL_PTR)) nequ ZERO;

```

N5

ZRQB2
REV C PATCH 0 RDRX DISK FORMATTER
INITIALIZE SECTION

5-Mar-1984 14:46:32
5-Mar-1984 14:39:06

SEQ 0065
VAX-11 B1:ss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB2.B16;2
Page 14
(9)

```

: 1865 3
: 1866 3      RDRX_ADDR = .PTBL_PTR [wrd0];
: 1867 3      VEC_ADDR = .PTBL_PTR [wrd1];
: 1868 3      BR_LEVEL = .PTBL_PTR [wrd2];
: 1869 3      UNIT_NO = .PTBL_PTR [wrd3];
: 1870 2      end;
: 1871 2      !
: 1872 1      ENDINIT;

```

!Load up the controllers base address
!Load up the controllers vector address
!Load up the controllers bus request
!Load up the unit number to format

		.SBTTL	INITIALIZE SECTION	
000000	005746	INIT:	TST (SP)	1705
000002	012700		MOV #34,R0	1744
000006	104447		TRAP 47	
000010	103025		BHIS 1\$	
000012	012746	000000G	MOV #PWR.MSG, -(SP)	1747
000016	012746	000001	MOV #1, -(SP)	
000022	010600		MOV SP,R0	; SP, +
000024	104417		TRAP 17	
000026	012716	000000G	MOV #ABO.MSG, (SP)	1748
000032	012746	000001	MOV #1, -(SP)	
000036	010600		MOV SP,R0	; SP, +
000040	104417		TRAP 17	
000042	017766	000000G 000006	MOV @RDRX.ADDR, 6(SP)	1749
000050	005000		CLR R0	; RC\$S.REG
000052	005077	000000G	CLR @RDRX.ADDR	; RC\$M.REG
000056	104444		TRAP 44	
000060	062706	000006	ADD #6, SP	1746
000064	012700	000040	MOV #40,R0	1759
000070	104447		TRAP 47	
000072	103404		BCS 2\$	
000074	012700	000037	MOV #37,R0	
000100	104417		TRAP 47	
000102	103065		BHIS 6\$	
000104	013727	000000G 000020	2\$: CMP L\$UNIT, #20	1768
000112	101417		BLOS 3\$	
000114	012746	000000G	MOV #TO.MANY.UNITS, -(SP)	1771
000120	012746	000001	MOV #1, (SP)	
000124	010600		MOV SP,R0	; SP, +
000126	104417		TRAP 17	
000130	012716	000000G	MOV #GOOD.NUM.UNITS, (SP)	1772
000134	012746	000001	MOV #1, -(SP)	
000140	010600		MOV SP,R0	; SP, +
000142	104417		TRAP 17	
000144	104444		TRAP 44	
000146	062706	000006	ADD #6, SP	1770
000152	112757	000377 000000G	3\$: MOVB #377, LUN	1782
000160	105257	000000G	4\$: INCB LUN	1786
000164	005000		CLR R0	1788
000166	153700	000000G	BISB LUN, R0	
000172	020037	000000G	CMP R0, L\$UNIT	
000174	103401		BLC 5\$	
000200	104444		TRAP 44	

ZRQB2
REV C PATCH 0RDRX DISK FORMATTER
INITIALIZE SECTION5-Mar-1984 14:46:32
5-Mar-1984 14:39:06VAX-11 B1100 16 V4.0-579
DISK#USER2:[YOUNG,FMT]ZRQB2.B16;2

000202	005000		5%:	CLR	R0			
000204	153700	000000G		BISB	LUN,R0			1791
000210	104442			TRAP	42			
000212	010037	000000G		MOV	R0,PTBL,PTR			
000216	001760			BEQ	4%			
000220	011037	000000G		MOV	(R0),RDRX,ADDR			1793
000224	016037	000002 000000G		MOV	2(R0),VEC,ADDR			1794
000232	016037	000004 000000G		MOV	4(R0),BR,LEVEL			1795
000240	016037	000006 000000G		MOV	6(R0),UNIT,NO			1796
000246	142737	000001 000006G		BICB	#1,ISD,STRUCT,6			1805
000254	000474			BR	11%			1759
000256	012700	000036	6%:	MOV	#56,R0			1841
000262	104447			TRAP	47			
000264	103025			BHIS	8%			
000266	005000			CLR	R0			1849
000270	153700	000000G		BISB	LUN,R0			
000274	005200			INC	R0			
000276	020037	000000G		CMP	R0,L#UNIT			
000302	103401			BLO	7%			
000304	104444			TRAP	44			
000306	013746	000000G	7%:	MOV	UNIT,NO,-(SP)			1851
000312	005046			CLR	-(SP)			
000314	113716	000000G		MOVB	LUN,(SP)			
000320	012746	000000G		MOV	#FMT3,-(SP)			
000324	012746	000003		MOV	#3,-(SP)			
000330	010600			MOV	SP,R0		SP,4	
000332	104417			TRAP	17			
000334	062706	000010		ADD	#10,SP			1845
000340	012700	000035	8%:	MOV	#35,R0			1855
000344	104447			TRAP	47			
000346	103004			BHIS	9%			
000350	005000			CLR	R0			
000352	104442			TRAP	42			
000354	010037	000000		MOV	R0,#00			
000360	105237	000000G	9%:	INCB	LUN			1859
000364	005000			CLR	R0			1861
000366	153700	000000G		BISB	LUN,R0			
000372	020037	000000G		CMP	R0,L#UNIT			
000376	103401			BLO	10%			
000400	104444			TRAP	44			
000402	005000		10%:	CLR	R0			1864
000404	153700	000000G		BISB	LUN,R0			
000410	104442			TRAP	42			
000412	010037	000000G		MOV	R0,PTBL,PTR			
000416	001760			BEQ	9%			
000420	011037	000000G		MOV	(R0),RDRX,ADDR			1866
000424	016037	000002 000000G		MOV	2(R0),VEC,ADDR			1867
000432	016037	000004 000000G		MOV	4(R0),BR,LEVEL			1868
000440	016037	000006 000000G		MOV	6(R0),UNIT,NO			1869
000446	005726		11%:	TSI	(SP)			1705
000450	000207			RTN	PC			

; Routine Size: 149 words, Routine Base: \$CODE\$ + 0164

C6

ZRQB2
REV C PATCH 0 RDRX DISK FORMATTER
INITIALIZE SECTION

5-Mar-1984 14:46:32
5-Mar-1984 14:39:06

VAX-11 B1188-18 V4.0 579
DISK\$USER2:[YOUNG.FMT]ZRQB2.B16;2

SEQ 0067
Page 15
(9)

; Maximum stack depth per invocation: 7 words

000000	004737	000164'	.SBTTL	L\$INIT INITIALIZE SECTION	
000004	104411		L\$INIT::JSR	PC,LINIT	
000006	000207		TRAP	11	
			RTS	PC	

1870

; Routine Size: 4 words, Routine Base: \$CODE\$ + 0636
; Maximum stack depth per invocation: 2 words

ZRQB2
REV C PATCH 0

RDRX DISK FORMATTER
AUTODROP SECTION

5-Mar-1984 14:46:32
5-Mar-1984 14:39:06

VAX-11 B1199-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB2.B16;2

SEQ 0068
Page 17
(10)

```

: 1873 1  ;sbt1 'AUTODROP SECTION'
: 1874 1  ;
: 1875 1  ; This code is executed immediately after the initialize code if
: 1876 1  ; the "ADR" flag was set. The unit(s) under test are checked to
: 1877 1  ; see if they will respond. Those that don't are immediately
: 1878 1  ; dropped from testing.
: 1879 1  ;
: 1880 2  BGNAUTO;
: 1881 2  ;
: 1882 2  ; Testing devices for existence
: 1883 2  ; is done via test 1 of this program.
: 1884 2  ;
: 1885 2  return;
: 1886 1  ENDAUTO;

```

```

000000 000207          LAUTO:  ;Sbt1 LAUTO AUTODROP SECTION
                                RTS  PC

```

1872

```

; Routine Size: 1 word,      Routine Base: $CODE$ + 0646
; Maximum stack depth per invocation: 0 words

```

```

000000 004737 000646'    L$AUTO: ;Sbt1 L$AUTO AUTODROP SECTION
000004 104461          ;JSR      PC,LAUTO
000006 000207          TRAP      61
                                RTS  PC

```

1885

```

; Routine Size: 4 words,      Routine Base: $CODE$ + 0650
; Maximum stack depth per invocation: 2 words

```

F6

ZRQB2
REV C PATCH 0

RDRX DISK FORMATTER
CLEANUP CODING SECTION

5-Mar-1984 14:46:32
5-Mar-1984 14:39:06

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG,FMT]ZRQB2.B16;2

SEQ 0069
Page 18
(11)

```

; 1887 1  *sbttl 'CLEANUP CODING SECTION'
; 1888 1  !
; 1889 1  ! Cleanup coding is assembled with the diagnostic program, utilizing in-
; 1890 1  ! itiating (BGNCLN) and ending (ENDCLN) directives. The coding can be
; 1891 1  ! used by either the diagnostic program or the supervisor to affect the
; 1892 1  ! return of a test device to a static state.
; 1893 1  !
; 1894 1  ! The clean-up code is invoked in three different ways:
; 1895 1  !
; 1896 1  !     A. At end of every sub-pass
; 1897 1  !     B. Issuance of DOCLN macro
; 1898 1  !     C. Operator tC
; 1899 1  !
; 1900 2  BGNCLN;
; 1901 2  BRESET;
; 1902 2  return;
; 1903 1  ENDCLN;

```

```

000000 104433          .SBTTL  LCLEAN CLEANUP CODING SECTION
000002 000207          LCLEAN: TRAP  33
                                RTS   PC
                                ;
                                ;
; Routine Size: 2 words,      Routine Base: $CODE$ + 0660
; Maximum stack depth per invocation: 2 words

```

```

000000 004737 000660'          .SBTTL  L$CLEAN CLEANUP CODING SECTION
                                L$CLEAN: JSR   PC,L$CLEAN
                                TRAP  12
                                RTS   PC
                                ;
                                ;
000004 104412
000006 000207
; Routine Size: 4 words,      Routine Base: $CODE$ + 0664
; Maximum stack depth per invocation: 2 words

```

ZRQB2
REV C PATCH 0

RDRX DISK FORMATTER
DROP UNIT SECTION

5-Mar-1984 14:46:32
5-Mar-1984 14:39:06

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB2.B16;2

SEQ 0070
Page 19
(12)

```

: 1904 1  *sbttl 'DROP UNIT SECTION'
: 1905 1  !
: 1906 1  ! The drop code is invoked by a DODU macro or a drop command, and con-
: 1907 1  ! tains any code that needs to be executed in conjunction with the drop-
: 1908 1  ! ping of a unit from the test cycle. No coding is required in this
: 1909 1  ! section.
: 1910 1  !
: 1911 1  ! The effect of a DODU is the same whether executed in the init code or
: 1912 1  ! in a hardware test. It invokes the drop unit coding and causes subse-
: 1913 1  ! quent GPHARD'S for that logical unit to be returned "NOT COMPLETE".
: 1914 1  ! This effect lasts only for the duration of the current command.
: 1915 1  !
: 1916 2  BGNDU;
: 1917 2  return;
: 1918 1  ENDDU;

```

```

000000 000207          LDU:  .SBTTL LDU DROP UNIT SECTION          ;          1903
                        RTS      PC
; Routine Size: 1 word,      Routine Base: $CODE$ + 0674
; Maximum stack depth per invocation: 0 words

```

```

000000 004737 000674'    L$DU:  .SBTTL L$DU DROP UNIT SECTION          ;          1917
000004 104453          JSR      PC,LDU
000006 000207          TRAP     53
                        RTS      PC
; Routine Size: 4 words,      Routine Base: $CODE$ + 0676
; Maximum stack depth per invocation: 2 words

```

ZRQB2
REV C PATCH 0

RDRX DISK FORMATTER
ADD UNIT SECTION

5-Mar-1984 14:46:32
5-Mar-1984 14:39:06

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB2.B16;2

SEQ 0071
Page 20
(13)

```

; 1919 1  *sbttl 'ADD UNIT SECTION'
; 1920 1  !
; 1921 1  ! The add code is invoked by the ADD command, and contains any code that
; 1922 1  ! needs to be executed in conjunction with adding a unit back to the
; 1923 1  ! test cycle. No coding is required in this section.
; 1924 1  !
; 1925 1  ! Units may be added to the test sequence only through the use of opera-
; 1926 1  ! tor ADD command. Each unit must have a P-TABLE in memory due to an
; 1927 1  ! earlier hardware dialogue (i.e. the unit was previously dropped).
; 1928 1  ! The ADD code must be delimited by BGNAU, ENDAU. There is no particu-
; 1929 1  ! lar coding required in the add code to cause the add to be effective.
; 1930 1  !
; 1931 1  ! The section is just for programmer housekeeping.
; 1932 1  !
; 1933 2  BGNAU;
; 1934 2  return;
; 1935 1  ENDAU;

```

```

000000 000207          LAU:      .SBTTL  LAU ADD UNIT SECTION
                                RTS      PC
;
; Routine Size: 1 word,      Routine Base: $CODE$ + 0706
; Maximum stack depth per invocation: 0 words

```

```

000000 004737 000706'      L$AU:: .SBTTL  L$AU ADD UNIT SECTION
000004 104452              JSR      PC,LAU
000006 000207              TRAP     52
                                RTS      PC
;
; Routine Size: 4 words,      Routine Base: $CODE$ + 0710
; Maximum stack depth per invocation: 2 words

```

```

; 1936 1  end
; 1937 1
; 1938 0  eludom

```

```

;
; PSECT SUMMARY
;
; Psect Name      Words      Attributes
; $CODE$          232        RO , I , LCL, REL, CON

```

```

;
; Library Statistics
;

```

H6

ZRQB2 RDRX DISK FORMATTER
REV C PATCH 0 ADD UNIT SECTION

5-Mar-1984 14:46:32
5-Mar-1984 14:39:06

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:([YOUNG,FMT])ZRQB2.B16;2

SEQ 0072
Page 21
(13)

File	Total	Symbols Loaded	Percent	Pages Mapped	Processing Time
DISK\$USER2:([YOUNG,FMT])ZRQB2.B16;4	358	104	29	18	00:00.1

COMMAND QUALIFIERS

BLISS/PDP11/LIST ZRQB2.B16/EN:NOEIS/SOURCE*PAGE:53

; Size: 179 code + 53 data words
; Run Time: 00:15.4
; Elapsed Time: 02:12.3
; Lines/CPU Min: 7535
; Lexemes/CPU-Min: 47202
; Memory Used: 194 pages
; Compilation Complete

ZRQB3

RDRX DISK FORMATTER

5-Mar-1984 14:48:56
5-Mar-1984 14:39:51VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB3.B16;15SEQ 0073
Page 1
(1)

```

; 0001 0  MODULE ZRQB3 (*TITLE 'RDRX DISK FORMATTER'
; 0002 0          IDENT * 'REV C PATCH 0',
; 0003 0          ADDRESSING_MODE (ABSOLUTE) ,
; 0004 0          ENVIRONMENT (NOEIS)
; 0005 0          ) *
; 0006 1  BEGIN
; 0007 1
; 0008 1  !          MAIN CODE FOR FORMATTER
; 0009 1
; 0010 1  library 'ZRQBBO.L16';
; 0011 1
; 0012 1  require 'BLSMAC.REQ';
; 1548 1
; 1549 1  *sbttl 'MODULE DECLARATIONS'

```

```

!Define RDRX formatter library
!Define Bliss Macro require file

```

ZRQB3
REV C PATCH 0

RDRX DISK FORMATTER
MODULE DECLARATIONS

5-Mar-1984 14:48:56
5-Mar-1984 14:39:51

VAX-11 B1195-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB3.B16;15

SEQ 0074
Page 2
(2)

```

; 1550 1 forward routine
; 1551 1     btod ,
; 1552 1     REV8 : novalue ,
; 1553 1     REV9 : novalue;
; 1554 1 !+
; 1555 1 ! The psect named "code or $code$" is redefined here
; 1556 1 ! to be called "ab$code". This is done to organize the
; 1557 1 ! formatters test sections into a seperate psect.
; 1558 1 !-
; 1559 1 !psect
; 1560 1 !   code = ab$code;
; 1561 1 !-
; 1562 1 !+
; 1563 1 ! Structure declarations used within this module.
; 1564 1 !-
; 1565 1
; 1566 1 structure
; 1567 1
; 1568 1 !+
; 1569 1 ! RDRX register accessing structure. This
; 1570 1 ! structure allows RDRX register accessing
; 1571 1 ! to be transportable between the PDP-11 and
; 1572 1 ! VAX Diagnostic Supervisors.
; 1573 1 !-
; 1574 1 ! This also defines an access algorithm for
; 1575 1 ! VAX to allow field reference to MBA address
; 1576 1 ! space without generating machine checks.
; 1577 1 !-
; 1578 1
; 1579 1 RDRX [0, P, S, E] =
; 1580 2     begin
; 1581 2
; 1582 2         local
; 1583 2             RC$S_REG;
; 1584 2
; 1585 2         RC$S_REG = .(RDRX + #upval*0)<0, #bpval, 0>;
; 1586 2         RC$S_REG
; 1587 2         end
; 1588 1         <P, S, E>;
; 1589 1

```

K6

ZRQB3
REV C PATCH 0

RDRX DISK FORMATTER
MODULE DECLARATIONS

5-Mar-1984 14:48:56
5-Mar-1984 14:39:51

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG,FMT]ZRQB3.B16;15

SEQ 0075
Page 3
(3)

```

; 1590 1  !
; 1591 1  ! External Routines declared outside this module.
; 1592 1  !
; 1593 1
; 1594 1  external routine
; 1595 1      setcpu,
; 1596 1      copy,
; 1597 1      ABORT,
; 1598 1      GET_DUST_STATUS,
; 1599 1      EX_LOC_PROG,
; 1600 1      REC_DATA,
; 1601 1      SEND_DATA,
; 1602 1      SET_CNTRLR_CHAR,
; 1603 1      DUP$I_SERVICE : INT_LNK$TYP novalue,
; 1604 1      INT$I_SERVICE : INT_LNK$TYP novalue,
; 1605 1      INIT_COM_AREA,
; 1606 1      BOOT_RDRX,
; 1607 1      DECODE : novalue;
; 1608 1

```

ZRQB3
REV C PATCH 0

RDRX DISK FORMATTER
MODULE DECLARATIONS

5-Mar-1984 14:48:56
5-Mar-1984 14:39:51

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB3.B16;15

SEQ 0076
Page 4
(4)

```

: 1609 1  !
: 1610 1  ! External Declaration of datums
: 1611 1  ! declared outside of this module.
: 1612 1  !
: 1613 1
: 1614 1  external
: 1615 1  !
: 1616 1  ! Micellaneous external data declarations
: 1617 1  !
: 1618 1  REC_ENVELOPE : blockvector [REC_ALLOCATE, RB_SIZE + 2, word] field (ENV_FIELD),
: 1619 1  NXT_CRN : byte, !Next seq command ref number
: 1620 1  RET_EN$AD : ref block [RB_SIZE + 2, word] field (ENV_FIELD),
: 1621 1  SND_BUF : vector [SNDB_SIZE, word], !DUP send cmd text buffer
: 1622 1  REC_BUF : block [RECB_SIZE, word] field (RECB_FIELD), !DUP receive cmd text buffer
: 1623 1  MSGADR, !Pointer to DM sent ascii text
: 1624 1  NSD_SLOT : word, !Stores next send ring slot to load cmd into
: 1625 1  NRD_SLOT : word, !Stores next receive slot to expect response in
: 1626 1  VEC_ADDR : word, !Stores controllers vector address
: 1627 1  RET_STATUS : word, !Stores return status of called routines
: 1628 1  PID_SAVE : word, !Saves process indicator word
: 1629 1  RDRX_ADDR : ref RDRX field (ISD_FIELD), !RDRX reference structure
: 1630 1  PTBL_PTR : ref vector [4, word], !table pointer for fetching unit number
: 1631 1  SW_UNIT_NO : word, !software table unit number
: 1632 1  SW_MODE : word, !software table mode
: 1633 1  UC_VER : byte, !controller version number
: 1634 1  UNIT_NO : word, !unit number to format
: 1635 1  !
: 1636 1  ! Init sequence code error and informational messages
: 1637 1  !
: 1638 1  BOOT_FAILURE,
: 1639 1  PROTO_VIOLATION,
: 1640 1  PORT_INIT_ERR,
: 1641 1  !
: 1642 1  ! Default values
: 1643 1  !
: 1644 1  DEF_SERIAL,
: 1645 1  DEF_DATE,
: 1646 1  !
: 1647 1  ! Printing format strings
: 1648 1  !
: 1649 1  FMT1,
: 1650 1  FMT2,
: 1651 1  FMT4,
: 1652 1  FMT_ERR : vector [7],
: 1653 1  DATMSG,
: 1654 1  CRLF,
: 1655 1  !
: 1656 1  !
: 1657 1  !Special questions so the formatter can save code.
: 1658 1  !
: 1659 1  UNIT$ MSG,
: 1660 1  EXIST$ MSG,
: 1661 1  DOWN$ MSG,

```

M6

ZRQB3
REV C PATCH 0 RDRX DISK FORMATTER
MODULE DECLARATIONS

; 1662 1 INACC\$_MSG,
; 1663 1 DELT\$_MSG,
; 1664 1 SERIAL\$_MSG,
; 1665 1 DATE\$_MSG;
; 1666 1

5-Mar-1984 14:48:56
5-Mar-1984 14:39:51

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:([YOUNG,FMT])ZRQB3.B16;15

SEQ 0077
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(4)

N6

ZRQB3
REV C PATCH 0RDRX DISK FORMATTER
FORMATTER SECTION 15-Mar-1984 14:48:56
5-Mar-1984 14:39:51VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB3.B16;15SEQ 0078
Page 6
(5)

```

: 1667 1  *sbttl 'FORMATTER SECTION 1'
: 1668 3  BUNTST;
: 1669 3
: 1670 3  !++
: 1671 3  ! Functional Description :
: 1672 3  ! Implicit Inputs :
: 1673 3  ! Implicit Outputs :
: 1674 3  ! Completion Codes :
: 1675 3  ! Side Effects :
: 1676 3  !
: 1677 3  LABEL TLOOP;
: 1678 3  own
: 1679 3      RETRIES,                                !Store number of retries to perform
: 1680 3      loopc;
: 1681 3  !
: 1682 3  ! The next thing to be done is to boot the
: 1683 3  ! RDRX controller. We will allow a few
: 1684 3  ! retries if not successful after the first
: 1685 3  ! boot before we considered the Controller
: 1686 3  ! dead.
: 1687 3  !
: 1688 3  ! But before we do the boot sequence the processors
: 1689 3  ! priority and interrupt vector address must first
: 1690 3  ! be loaded. During the init sequence the Init
: 1691 3  ! sequence interrupt service routine will just flag
: 1692 3  ! any interrupts and ignore them since interrupts are
: 1693 3  ! disabled during init sequence. Later the DUP interrupt
: 1694 3  ! service routine will be load and do the DUP communications
: 1695 3  ! protocol.
: 1696 3  !
: 1697 3  ! The following priorities will be assigned:
: 1698 3  !     1. Processor will run at priority zero.
: 1699 3  !     2. The RDRX runs at priority 5 by default.
: 1700 3  !     3. The DUP interrupt routine will run at priority 7.
: 1701 3  !
: 1702 3  SETPRI (PRI00);                                !Set the processors priority
: 1703 3  CLRVEC (.VEC_ADDR);                            !Clear out the vector before setting
: 1704 3  SETVEC (.VEC_ADDR, INT$I_SERVICE, PRI07);    !Set the interrupt service priority
: 1705 3  !
: 1706 3  !+
: 1707 3  ! Retry the RDRX booting until the
: 1708 3  ! return is true or the retry limit
: 1709 3  ! is reached.
: 1710 3  !
: 1711 3  setcpu ();                                    !set up delay constant for timing loops
: 1712 3
: 1713 3  RETRIES = -1;                                !Reset the retry counter
: 1714 3
: 1715 3  do
: 1716 4      begin
: 1717 4          RET STATUS = BOOT RDRX ();                !Boot the RDRX controller
: 1718 4          RETRIES = .RETRIES + 1;                    !Up the retry count
: 1719 4      end

```

{37

ZRQB3
REV C PATCH 0RDRX DISK FORMATTER
FORMATTER SECTION 15-Mar-1984 14:48:56
5-Mar-1984 14:39:51VAX-11 B1100-15 V4.0-579
DISK#USER2:[YOUNG.FMT]ZRQB3.B16;15SEQ 0079
Page 7
(5)

```

1720 3 until (.RET_STATUS) or (.RETRIES eqv ONE); !Repeat the Boot until done
1721 3
1722 3
1723 3 ! Report booting error if the return
1724 3 ! status never came back as true,
1725 3
1726 3 if not .RET_STATUS
1727 3 then
1728 4 begin
1729 4 PRINTB (BOOT_FAILURE);
1730 4 DORPT;
1731 4 DOCLN;
1732 3 end;
1733 3
1734 3
1735 3 ! Now that the RDRX controller is
1736 3 ! booted, check to make sure that the
1737 3 ! controller has done its part of the
1738 3 ! DUP protocol by clearing out the
1739 3 ! port communications area.
1740 3
1741 3 ! While we're there set up the communication
1742 3 ! area for the up and coming communications
1743 3 ! between the remote and host program.
1744 3
1745 3
1746 3 if INIT_COM_AREA ()
1747 3 then
1748 4 begin
1749 4 PRINTB (PROTO_VIOLATION);
1750 4 PRINTB (PORT_INIT_ERR);
1751 4 DOCLN;
1752 3 end;
1753 3
1754 3
1755 3 ! Before writing the go to the IP register
1756 3 ! load the DUP interrupt service adre into
1757 3 ! the RDRX vector address for the up and
1758 3 ! coming communications between the host
1759 3 ! and controller.
1760 3
1761 3 CLRVEC (.VEC_ADDR); !Clear out the vector before starting
1762 3 SETVEC (.VEC_ADDR, DUP$I_SERVICE, PRI07); !Set the interrupt service priority
1763 3
1764 3 ! All systems are go. Start the controllers
1765 3 ! functional micro code off and running. Write
1766 3 ! to the SA Register with the go bit set and start
1767 3 ! things rolling.
1768 3
1769 3 WRT_RDRX (RC5A, RC_ALL, ONE); !Let the controller go
1770 3

```

C /

ZRQB3
REV C PATCH 0RDRX DISK FORMATTER
FORMATTER SECTION 15-Mar-1984 14:48:56
5-Mar-1984 14:39:51VAX-11 B1111-16 V4.0 579
DISK\$USER2:[YOUNG.FMT]ZRQB3.B16;15SEQ 0080
Page 8
(6)

```

: 1771 3 !*sbttl 'FORMATTER SECTION 2'
: 1772 3 !
: 1773 3 !
: 1774 3 !
: 1775 3 ! Functional Description :
: 1776 3 ! Implicit Inputs :
: 1777 3 ! Implicit Outputs :
: 1778 3 ! Completion Codes :
: 1779 3 ! Side Effects :
: 1780 3 !
: 1781 3 !
: 1782 3 !
: 1783 3 ! Set the controller characteristics. Default
: 1784 3 ! values will be taken in all cases except for
: 1785 3 ! the host time out value which will be changed
: 1786 3 ! to 'wait for ever'.
: 1787 3 !
: 1788 3 !
: 1789 3 if SET_CNTRLR_CHAR () then DECODE ();      !Call decode if not successful
: 1790 3
: 1791 3 !
: 1792 3 ! Do a unit on line cmd which will spin up the
: 1793 3 ! device and load the heads. The unit to be
: 1794 3 ! placed on line will be the last unit number
: 1795 3 ! received from the 'gphard' macro in the init
: 1796 3 ! code.
: 1797 3 !
: 1798 3 !

```

ZRQB3
REV C PATCH 0

RDRX DISK FORMATTER
FORMATTER SECTION 1

5-Mar-1984 14:48:56
5-Mar-1984 14:39:51

VAX-11 Bliss-16 V4.0 579
DISK\$USER2:[YOUNG.FMT]ZRQB3.B16;15

SEQ 0081
Page 9
(7)

```

: 1799 3  !sbt1 'FORMATTER SECTION 3'
: 1800 3
: 1801 3  ! See if the Dup server in the RDRX Controller is in an
: 1802 3  ! idle state. To do this first get the dust status and
: 1803 3  ! then look at the flag field bit 3 for a :
: 1804 3  !       0 = idle
: 1805 3  !       1 = active
: 1806 3  !
: 1807 3
: 1808 3  if GET_DUST_STATUS () then DECODE ();          !Call Decode if connection error
: 1809 3
: 1810 3  !
: 1811 3  ! Look in the flag field bit 3 to see if the server is active.
: 1812 3  !
: 1813 3
: 1814 3  if .RET_EN$AD [FLG_B3]                          !If the server is active exit and reboot
: 1815 3  then
: 1816 4      begin
: 1817 4          !*****
: 1818 4          ! Do some stat recording
: 1819 4          !*****
: 1820 4          DOCLN;                                  !Exit this passes execution
: 1821 3      end;
: 1822 3
: 1823 3  !
: 1824 3  ! The server is not active so down line load the formatter
: 1825 3  ! and start its execution by issuing a "Execute local program".
: 1826 3  ! Call the decode routine if a connection error is detected.
: 1827 3  !
: 1828 3
: 1829 3  if EX_LOC_PROG () then DECODE ();              !Call decode if connection error
: 1830 3
: 1831 3  !
: 1832 3  ! Get the dust status to see if the server is in an active
: 1833 3  ! state. An active state is what we want so error if the
: 1834 3  ! server is in an idle state.
: 1835 3  !
: 1836 3  ! If in the active state then save the progress indicator
: 1837 3  ! in "Pid.save" for future reference.
: 1838 3  !
: 1839 3
: 1840 3  if GET_DUST_STATUS () then DECODE ();          !Call decode if connection error
: 1841 3
: 1842 3  !
: 1843 3  ! Look at the flag field bit 3 to see if the server is active.
: 1844 3  !
: 1845 3
: 1846 4  if not (.RET_EN$AD [FLG_B3])                    !Reboot if server is idle
: 1847 3  then
: 1848 4      begin
: 1849 4          !*****
: 1850 4          ! Do some stat recording
: 1851 4          !*****

```

F7

ZRQB3
REV C PATCH 0RDRX DISK FORMATTER
FORMATTER SECTION 15-Mar-1984 14:48:56
5-Mar-1984 14:39:51VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB3.B16;15SEQ 0082
Page 10
(7)

```

: 1852 4      DOCLN;                                !Exit this passes execution
: 1853 4      end
: 1854 3      else
: 1855 3          PID_SAVE = .RET_EN$AD [PLO_IND];      !Save the progress indicator
: 1856 3
: 1857 3      !
: 1858 3      ! The Dup server is in the active state running the formatter
: 1859 3      ! program. This DO LOOP will loop on the DUP sub-protocol
: 1860 3      ! doing the "send and receive" data commands. These commands
: 1861 3      ! establish the communications between this host program and
: 1862 3      ! the remote formatter program running in the RDRX controller.
: 1863 3      !
: 1864 3      loopc = 0;
: 1865 3
: 1866 3      while .loopc equl 0 do
: 1867 4          begin
: 1868 4
: 1869 4          !
: 1870 4          ! Do a 'Receive_data' command which poll's the remote program
: 1871 4          ! for a message. The returned message can either be a:
: 1872 4          !
: 1873 4          ! 1. Question
: 1874 4          !     Where the ascii text is a prompt for information.
: 1875 4          !
: 1876 4          ! 2. Default question
: 1877 4          !     Where the default question message is identical
: 1878 4          !     to the question message except that a null (zero
: 1879 4          !     length) send data is taken to be a default answer
: 1880 4          !     to the question.
: 1881 4          !
: 1882 4          ! 3. Information
: 1883 4          !     Where the ascii text is an informative message.
: 1884 4          !
: 1885 4          ! 4. Termination
: 1886 4          !     Where the ascii text is an normal termination message.
: 1887 4          !
: 1888 4          ! 5. Fatal Error
: 1889 4          !     Where the ascii text is a fatal error message.
: 1890 4          !
: 1891 4          ! 6. Special
: 1892 4          !     This type is used when only a host program could
: 1893 4          !     respond.
: 1894 4          !
: 1895 4          !
: 1896 4          CLR_RBUF;                                !Clear out the receive buffer area
: 1897 4          IF REC_DATA ( ) THEN DECODE ( );        !Call decode if connection error
: 1898 4
: 1899 4          !
: 1900 4          ! From the first word in the send/receive data buffer, look
: 1901 4          ! to see what type message the remote program has sent to
: 1902 4          ! the Host program. Use this message type number to index
: 1903 4          ! into the select expression to perform the requested action
: 1904 4          ! by the remote program.

```

ZRQB3
REV C PATCH 0

RDRX DISK FORMATTER
FORMATTER SECTION 1

5-Mar-1984 14:48:56
5-Mar-1984 14:39:51

VAX-11 B1199-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB3.B16;15

SEQ 0083
Page 11
(7)

```

; 1905 4      !
; 1906 4      CLR_SBUF;      !Clear out the send buffer area
; 1907 4      CH$PTR (MSGADR, .REC_ENVELOPE [.NSD_SLOT, BLO_CNT] - 2)<0, 8> * 0;
; 1908 4
; 1909 4      if .UC_VER lequ 8 then REV8 (loopc)      !be compatable with version 8 and 9
; 1910 4      else REV9 (RETRIES, loopc);
; 1911 4
; 1912 3      end;
; 1913 3      WRT_RDRX (RCIP, RC_ALL, ONES); ! shut down the controller
; 1914 3      if .loopc equl 1 then
; 1915 4          begin
; 1916 4              EXIT_TST;      ! normal termination
; 1917 4          end
; 1918 4      else begin
; 1919 4          DOCLN;      ! error abort
; 1920 3      end;
; 1921 1      ENDTST;

```

.TITLE ZRQB3 RDRX DISK FORMATTER
.IDENT /REV C /
.ENABL AMA

000000
000000
000002

.PSECT \$OWN\$, D
RETRIES: .BLKW 1
LOOPC: .BLKW 1

.GLOBL SETCPU, COPY, ABORT, GET.DUST.STATUS
.GLOBL EX.LOC.PROG, REC.DATA, SEND.DATA
.GLOBL SET.CNTRL.CHAR, DUP\$I.SERVICE
.GLOBL INT\$I.SERVICE, INIT.COM.AREA, BOOT.RDRX
.GLOBL DECODE, REC.ENVELOPE, NXT.CRN
.GLOBL RET.EN\$AD, SND.BUF, REC.BUF, MSGADR
.GLOBL NSD.SLOT, NRD.SLOT, VEC.ADDR, RET.STATUS
.GLOBL PID.SAVE, RDRX.ADDR, PTBL.PTR
.GLOBL SW.UNIT.NO, SW.MODE, UC.VER, UNIT.NO
.GLOBL BOOT.FAILURE, PROTO.VIOLATION
.GLOBL PORT.INIT.ERR, DEF.SERIAL, DEF.DATE
.GLOBL FMT1, FMT2, FMT4, FMT.ERR, DATMSG
.GLOBL CRLF, UNIT\$.MSG, EXIST\$.MSG, DOWN\$.MSG
.GLOBL INACC\$.MSG, DFLT\$.MSG, SERIAL\$.MSG
.GLOBL DATE\$.MSG

000000

.SBTTL \$T1 FORMATTER SECTION 1
.PSECT \$CODE\$, RO

000000 010146
000002 162706 000006
000006 005000
000010 104441

\$T1: MOV R1, -(SP) ;
SUB #6, SP ;
CLR R0 ;
TRAP 41

1665
1702

(67)

ZRQB3
REV C PATCH 0

RDRX DISK FORMATTER
FORMATTER SECTION 1

5-Mar-1984 14:48:56
5-Mar-1984 14:39:51

SEQ 0084
Page 12
VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB3.B16;15 (7)

000012	013700	000000G		MOV	VEC.ADDR,RO	:	1703
000016	104436			TRAP	36		
000020	012746	000340		MOV	#340,-(SP)	:	1704
000024	012746	000000G		MOV	#INT\$I.SERVICE,-(SP)		
000030	013746	000000G		MOV	VEC.ADDR,-(SP)		
000034	012746	000003		MOV	#3,-(SP)		
000040	104437			TRAP	37		
000042	004737	000000G		JSR	PC,SETCPU	:	1711
000046	012737	177777 000000'		MOV	#-1,RETRIES	:	1713
000054	004737	000000G	1\$:	JSR	PC,BOOT.RDRX	:	1717
000060	010037	000000G		MOV	RO,RET.STATUS		
000064	005237	000000'		INC	RETRIES	:	1718
000070	032700	000001		BIT	#1,RO	: *,RET.STATUS	1720
000074	001004			BNE	2\$		
000076	023727	000000' 000001		CMP	RETRIES,#1		
000104	001363			BNE	1\$		
000106	032737	000001 000000G	2\$:	BIT	#1,RET.STATUS	:	1726
000114	001011			BNE	3\$		
000116	012716	000000G		MOV	#BOOT.FAILURE,(SP)	:	1729
000122	012746	000001		MOV	#1,-(SP)		
000126	010600			MOV	SP,RO	: SP,*	
000130	104414			TRAP	14		
000132	104424			TRAP	24		
000134	104444			TRAP	44	:	1730
000136	005726			TST	(SP)*	:	1728
000140	004737	000000G	3\$:	JSR	PC,INIT.COM.AREA	:	1746
000144	006000			ROR	RO		
000146	103016			BCC	4\$		
000150	012716	000000G		MOV	#PROTO.VIOLATION,(SP)	:	1749
000154	012746	000001		MOV	#1,-(SP)		
000160	010600			MOV	SP,RO	: SP,*	
000162	104414			TRAP	14		
000164	012716	000000G		MOV	#PORT.INIT.ERR,(SP)	:	1750
000170	012746	000001		MOV	#1,-(SP)		
000174	010600			MOV	SP,RO	: SP,*	
000176	104414			TRAP	14		
000200	104444			TRAP	44		
000202	022626			CMP	(SP)*,(SP)*	:	1748
000204	013700	000000G	4\$:	MOV	VEC.ADDR,RO	:	1761
000210	104436			TRAP	36		
000212	012716	000340		MOV	#340,(SP)	:	1762
000216	012746	000000G		MOV	#DUP\$I.SERVICE,-(SP)		
000222	013746	000000G		MOV	VEC.ADDR,-(SP)		
000226	012746	000303		MOV	#3,-(SP)		
000232	104437			TRAP	37		
000234	013700	000000G		MOV	RDRX.ADDR,RO	:	1769
000240	016066	000002 000016		MOV	2(RO),16(SP)	: *,RC\$S.REG	
000246	012701	000001		MOV	#1,R1	: *,RC\$M.REG	
000252	010160	000002		MOV	R1,2(RO)	: RC\$M.REG,*	
000256	004737	000000G		JSR	PC,SET.CNTRL.CHAR	:	1789
000262	006000			ROR	RO		
000264	103002			BCC	5\$		
000266	004737	000000G		JSR	PC,DECODE		

H7

ZRQB3
REV C PATCH 0 RDRX DISK FORMATTER
FORMATTER SECTION 15-Mar-1984 14:48:56
5-Mar-1984 14:39:51VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB3.B16;15
SEQ 0085
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000272	004737	000000G	5\$:	JSR	PC,GET.DUST,STATUS	:	1808
000276	006000			ROR	RO		
000300	103002			BCC	6\$		
000302	004737	000000G		JSR	PC,DECODE		
000306	013700	000000G	6\$:	MOV	RET,EN\$AD,RO	:	1814
000312	032760	004000 000022		BIT	04000,22(RO)		
000320	001401			BEQ	7\$		
000322	104444			TRAP	44	:	1816
000324	004737	000000G	7\$:	JSR	PC,EX.LOC.PROG	:	1829
000330	006000			ROR	RO		
000332	103002			BCC	8\$		
000334	004737	000000G		JSR	PC,DECODE		
000340	004737	000000G	8\$:	JSR	PC,GET.DUST,STATUS	:	1840
000344	006000			ROR	RO		
000346	103002			BCC	9\$		
000350	004737	000000G		JSR	PC,DECODE		
000354	013700	000000G	9\$:	MOV	RET,EN\$AD,RO	:	1846
000360	032760	004000 000022		BIT	04000,22(RO)		
000366	001002			BNE	10\$		
000370	104444			TRAP	44	:	1848
000372	000405			BR	11\$	:	1846
000374	013700	000000G	10\$:	MOV	RET,EN\$AD,RO	:	1855
000400	016037	000024 000000G		MOV	24(RO),PID.SAVE		
000406	005037	000002'	11\$:	CLR	LOOPC	:	1864
000412	012701	000020		MOV	020,R1	:	1867
000416	060601			ADD	SP,R1	:	I,*
000420	005737	000002'	12\$:	TST	LOOPC	:	1856
000424	001065			BNE	17\$	:	
000426	005066	000020		CLR	20(SP)	:	I
000432	005061	000000G	13\$:	CLR	MSGADR(R1)	:	1867
000436	005266	000020		INC	20(SP)	:	I
000442	026627	000020 000057		CMP	20(SP),057	:	I,*
000450	101770			BLOS	13\$		
000452	004737	000000G		JSR	PC,REC.DATA	:	1897
000456	006000			ROR	RO		
000460	103002			BCC	14\$		
000462	004737	000000G		JSR	PC,DECODE		
000466	005000		14\$:	CLR	RO	:	I
000470	005060	000000G	15\$:	CLR	SND.BUF(RO)	:	*(I)
000474	062700	000002		ADD	02,RO	:	*,I
000500	020027	000110		CMP	RO,0110	:	I,*
000504	101771			BLOS	15\$		
000506	013700	000000G		MOV	NSD.SLOT,RO	:	1907
000512	000300			SWAB	RO		
000514	106000			RORB	RO		
000516	006000			ROR	RO		
000520	006000			ROR	RO		
000522	142700	000077		BICB	077,RO		
000526	016000	000020G		MOV	REC.ENVELOPE+20(RO),RO		
000532	105060	177776G		CLRB	MSGADR-2(RO)		
000536	123727	000000G 000010		CMPB	UC.VER,010	:	1909
000544	101005			BHI	16\$		
000546	012716	000002'		MOV	0LOOPC,(SP)		

ZRQB? RDRX DISK FORMATTER 5-Mar-1984 14:48:56 VAX-11 B11ss-16 V4.0-579 SEQ 0086
 REV 0 PATCH 0 FORMATTER SECTION 1 5-Mar-1984 14:39:51 DISK\$USER2:[YOUNG,FMT]ZRQB3.B16;15 Page 14
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```

000552 004737 000000V      JSR    PC,REV8
000556 000720      BR      12$
000560 012716 000000'      16$: MOV    #RETRIES,(SP)      ;
000564 012746 000002'      MOV    #LOOPC,-(SP)      ;
000570 004737 000000V      JSR    PC,REV9
000574 005726      TST     (SP)+
000576 000710      BR      12$
000580 017766 000000G 000022      17$: MOV    @RDRX,ADDR,22(SP)      ;
000606 012700 177777      MOV    #-1,R0      ;
000612 010077 000000G      MOV    R0,@RDRX,ADDR      ;
000616 023727 000002' 000001      CMP    LOOPC,#1      ;
000624 001002      BNE     18$      ;
000626 104463      TRAP    63      ;
000630 000401      BR      19$      ;
000632 104444      18$: TRAP    44      ;
000634 062706 000024      19$: ADD     #24,SP      ;
000640 012601      MOV     (SP)+,R1      ;
000642 000207      RTS     PC

```

; Routine Size: 210 words, Routine Base: \$CODE\$ + 0000
 ; Maximum stack depth per invocation: 13 words

```

000000 004737 000000'      T1:: .SBTTL T1 FORMATTER SECTION 1
000006      1$: JSR     PC,$T1      ;
000004 104466      TRAP    66
000006 006000      ROR     R0
000010 103773      BLO     1$
000012 000207      RTS     PC

```

; Routine Size: 6 words, Routine Base: \$CODE\$ + 0644
 ; Maximum stack depth per invocation: 2 words

```

; 1922 1
; 1923 1 routine REV8 (endflg) : novalue *
; 1924 2 begin
; 1925 2 selectoneu .REC_BUF [MSG_TYP] of !Select the appropriate action
; 1926 2 set
; 1927 2
; 1928 2 [1] : !Question message type
; 1929 3 begin
; 1930 3 !
; 1931 3 ! Look into the send/receive data buffer at the message
; 1932 3 ! number field and see what question the remote program
; 1933 3 ! is asking. Use the fields value to index into the
; 1934 3 ! select expression to perform the appropriate action.
; 1935 3 !
; 1936 3
; 1937 3 selectoneu .REC_BUF [MSG_NUM] of !Select the requested question

```

ZRQB3
REV C PATCH 0

RDRX DISK FORMATTER
FORMATTER SECTION 1

5-Mar-1984 14:48:56
5-Mar-1984 14:39:51

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB3.816;15

SEQ 008/
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```

; 1938 3      set
; 1939 3
; 1940 3      [0] :                               !Enter unit number to format
; 1941 4      begin
; 1942 5          if (MANUAL) then                GMANID (UNIT$MSG, SND_BUF, D, %'3', 0, 3, NO)
; 1943 4          else SND_BUF = .SW UNIT NO;
; 1944 4          if SEND_DATA (SNDB_COUNT) then DECODE ();
; 1945 3          end;
; 1946 3
; 1947 3      [1] :                               !Choose one of the responses
; 1948 4      begin
; 1949 4          if (MANUAL) then
; 1950 5              begin
; 1951 5                  SND_BUF = 0;
; 1952 5                  GMANIL (EXIST$MSG, SND_BUF, %'1', YES, 1);
; 1953 6                  if (SND_BUF<0, 1, 0> NEQU 1)
; 1954 6                      then begin
; 1955 6                          GMANIL (DOWN$MSG, SND_BUF, %'2', YES, 1);
; 1956 7                          if (SND_BUF<1, 1, 0> NEQU 1)
; 1957 7                              then begin
; 1958 7                                  GMANIL (INACC$MSG, SND_BUF, %'4', YES, 1);
; 1959 8                                  if (SND_BUF<2, 1, 0> NEQU 1)
; 1960 8                                      then begin
; 1961 8                                          SND_BUF<0, 1, 0> = 1;
; 1962 8                                          PRINTB(DFLT$MSG);
; 1963 7                                          end;
; 1964 6                                      end;
; 1965 5                                  end;
; 1966 5                              end;
; 1967 4                          else SND_BUF = .SW_MODE;
; 1968 4
; 1969 4                  if SEND_DATA (SNDB_COUNT) then DECODE ();
; 1970 3                  end;
; 1971 3
; 1972 3      [2] :                               !Enter an eight character non-zero ascii serial number
; 1973 4      begin                               !(Any eight characters will do)
; 1974 5          if (MANUAL) then GMANID (SERIAL$MSG, SND_BUF, A, %'177777', 8, 8, NO)
; 1975 4          else copy (DEF_SERIAL, SND_BUF, 8);
; 1976 4          if SEND_DATA (SNDB_COUNT) then DECODE ();
; 1977 3          end;
; 1978 3
; 1979 3      [3] :                               !Enter current date MM-DD YY <- exact format required
; 1980 4      begin                               !(Actually, any six characters will do)
; 1981 5          if (MANUAL) then GMANID (DATE$MSG, SND_BUF, A, %'177777', 8, 8, NO)
; 1982 4          else copy (DEF_DATE, SND_BUF, 8);
; 1983 4          if SEND_DATA (SNDB_COUNT) then DECODE ();
; 1984 3          end;
; 1985 3
; 1986 3      [otherwise] :                       !This message number is unknown
; 1987 4      begin
; 1988 4          RET STATUS = UMN_CODE;           !Unknown message number error code
; 1989 4          DECODE ();                       !Report error and die
; 1990 3      end;

```

K/

ZRQB3
REV C PATCH 0RDRX DISK FORMATTER
FORMATTER SECTION 15-Mar-1984 14:48:56
5-Mar-1984 14:39:51VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB3.B16;15SEQ 0088
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```

: 1991 3      tes;
: 1992 3
: 1993 2      end;
: 1994 2
: 1995 2      [2] :      !Default Question
: 1996 3      begin
: 1997 3
: 1998 3      select neu .REC_BUF [MSG_NUM] of
: 1999 3      set
: 2000 3      [otherwise] :      !This message number is unknown
: 2001 4      begin
: 2002 4      RET_STATUS = UMN_CODE;      !Unknown message number error code
: 2003 4      DECODE ();      !Report error and die
: 2004 3      end;
: 2005 3      tes;
: 2006 3
: 2007 2      end;
: 2008 2
: 2009 2      [3] :      !Informational message
: 2010 3      begin
: 2011 3
: 2012 3      select neu .REC_BUF [MSG_NUM] of
: 2013 3      set
: 2014 3
: 2015 3      [0, 9] :      !Format begun plus my debug msg
: 2016 4      begin
: 2017 4      PRINTB (FMT1, MSGADR);
: 2018 3      end;
: 2019 3
: 2020 3      [otherwise] :      !This message number is unknown
: 2021 4      begin
: 2022 4      RET_STATUS = UMN_CODE;      !Unknown message number error code
: 2023 4      DECODE ();      !Report error and die
: 2024 3      end;
: 2025 3      tes;
: 2026 3
: 2027 2      end;
: 2028 2
: 2029 2      [4] :      !Termination message
: 2030 3      begin
: 2031 3      .endflg = 1;
: 2032 3      PRINTB (FMT4, .REC_BUF[MSG_NUM]);
: 2033 2      end;
: 2034 2
: 2035 2      [5] :      !Fatal error message
: 2036 3      begin
: 2037 3
: 2038 3      PRINTB (,FMT_ERR [,REC_BUF[MSG_NUM] - 1]);
: 2039 3      .endflg = 2;
: 2040 2      end;
: 2041 2
: 2042 2      [6] :      !Special message type
: 2043 3      begin

```

ZRQB3
REV C PATCH 0

RDRX DISK FORMATTER
FORMATTER SECTION 1

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5-Mar-1984 14:39:51

SEQ 0089
VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG,FMT]ZRQB3.B16;15
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(7)

```

; 2044 3
; 2045 3      selectu .REC_BUF [MSG_NUM] of
; 2046 3      set
; 2047 3      [always] :
; 2048 4      begin
; 2049 4      RET_STATUS = UMN_CODE;
; 2050 4      DECODE ();
; 2051 3      end;
; 2052 3      tes;
; 2053 3
; 2054 2      end;
; 2055 2
; 2056 2      [otherwise] :
; 2057 3      begin
; 2058 3      RET_STATUS = UMT_CODE;
; 2059 3      DECODE ();
; 2060 2      end;
; 2061 2      tes;
; 2062 1      end;

```

!This message number is unknown
!Unknown message number error code
!Report error and die

000000	004137	000000G	REV8:	.SBTTL	REV8 FORMATTER SECTION 1		
000004	013701	000000G		JSR	R1,\$SAVE2	:	1923
000010	006201			MOV	REC_BUF,R1	:	1925
000012	006201			ASR	R1		
000014	006201			ASR	R1		
000016	006201			ASR	R1		
000020	000301			SWAB	R1		
000022	042701	177760		BIC	#177760,R1		
000026	020127	000001		CMP	R1,#1	:	1928
000032	001171			BNE	10\$		
000034	013702	000000G		MOV	REC_BUF,R2	:	1937
000040	042702	170000		BIC	#170000,R2		
000044	001017			BNE	2\$	:	1940
000046	104450			TRAP	50	:	1942
000050	103011			BHIS	1\$		
000052	104443			TRAP	43		
000054	000406			.WORD	406		
000056	000000G			.WORD	SND_BUF		
000060	000042			.WORD	42		
000062	000000G			.WORD	UNIT\$.MSG		
000064	000003			.WORD	3		
000066	000000			.WORD	0		
000070	000003			.WORD	3		
000072	000467			BR	4\$		
000074	013737	000000G 000000G	1\$:	MOV	SW_UNIT,NO,SND_BUF	:	1943
000102	000463			BR	4\$	:	1944
000104	020227	000001	2\$:	CMP	R2,#1	:	1947
000110	001070			BNE	5\$		
000112	104450			TRAP	50	:	1949
000114	103053			BHIS	3\$		
000116	005037	000000G		CLR	SND_BUF	:	1951

M7

ZRQB3 RDRX DISK FORMATTER
REV C PATCH 0 FORMATTER SECTION 1

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VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB3.B16;15

SEQ 0090
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000122	104443			TRAP	43	:	1952
000124	000404			.WORD	404		
000126	000000G			.WORD	SN).BUF		
000130	000130			.WORD	130		
000132	000000G			.WORD	EXIST\$.MSG		
000134	000001			.WORD	1		
000136	032737	000001	000000G	BIT	#1,SND.BUF	:	1953
000144	001042			BNE	4\$		
000146	104443			TRAP	43	:	1955
000150	000404			.WORD	404		
000152	000000G			.WORD	SND.BUF		
000154	000130			.WORD	130		
000156	000000G			.WORD	DOWN\$.MSG		
000160	000002			.WORD	2		
000162	032737	000002	000000G	BIT	#2,SND.BUF	:	1956
000170	001030			BNE	4\$		
000172	104443			TRAP	43	:	1958
000174	000404			.WORD	404		
000176	000000G			.WORD	SND.BUF		
000200	000130			.WORD	130		
000202	000000G			.WORD	INACC\$.MSG		
000204	000004			.WORD	4		
000206	032737	000004	000000G	BIT	#4,SND.BUF	:	1959
000214	001016			BNE	4\$		
000216	152737	000001	000000G	BISB	#1,SND.BUF	:	1961
000224	012746	000000G		MOV	#DFLT\$.MSG, -(SP)	:	1962
000230	012746	000001		MOV	#1, -(SP)		
000234	010600			MOV	SP, R0	:	SP, +
000236	104414			TRAP	14		
000240	022626			CMP	(SP)+, (SP)+	:	1960
000242	000403			BR	4\$	:	1949
000244	013737	000000G	000000G	MOV	SW.MODE, SND.BUF	:	1967
000252	012746	000020		MOV	#20, -(SP)	:	1969
000256	004737	000000G		JSR	PC, SEND.DATA		
000262	005726			TST	(SP)+		
000264	006000			ROR	R0		
000266	103164			BCC	19\$		
000270	000561			BR	18\$		
000272	020227	000002		CMP	R2, #2	:	1972
000276	001016			BNE	7\$		
000300	104450			TRAP	50	:	1974
000302	103011			BHIS	6\$		
000304	104443			TRAP	43		
000306	000406			.WORD	406		
000310	000000G			.WORD	SND.BUF		
000312	000142			.WORD	142		
000314	000000G			.WORD	SERIAL\$.MSG		
000316	177777			.WORD	1		
000320	000010			.WORD	10		
000322	000010			.WORD	10		
000324	000752			BR	4\$		
000326	012746	000000G		MOV	#DEF.SERIAL, -(SP)	:	1975
000332	000420			BR	9\$		

N7

ZRQB3
REV C PATCH 0

RDRX DISK FORMATTER
FORMATTER SECTION 1

5-Mar-1984 14:48:56
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SEQ 0091
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VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB3.B16;15 (7)

000334	020227	000003	7\$:	CMP	R2,#3	:	1979
000340	0C1126			BNE	16\$		
000342	104450			TRAP	50	:	1981
000344	103011			BHIS	8\$		
000346	104443			TRAP	43		
000350	000406			.WORD	406		
000352	000000G			.WORD	SND.BUF		
000354	000142			.WORD	142		
000356	000000G			.WORD	DATE\$,MSG		
000360	177777			.WORD	-1		
000362	000010			.WORD	10		
000364	000010			.WORD	10		
000366	000731			BR	4\$		
000370	012746	000000G	8\$:	MOV	#DEF,DATE,-(SP)	:	1982
000374	012746	000000G	9\$:	MOV	#SND.BUF,-(SP)		
000400	012746	000010		MOV	#10,-(SP)		
000404	004737	000000G		JSR	PC,COPY		
000410	062706	000006		ADD	#6,SP		
000414	000716			BR	4\$	:	1983
000416	020127	000002	10\$:	CMP	R1,#2	:	1995
000422	001475			BEQ	16\$	:	2002
000424	020127	000003		CMP	R1,#3	:	2009
000430	001021			BNE	12\$		
000432	013700	000000G		MOV	REC.BUF,R0	:	2012
000436	042700	170000		BIC	#170000,R0		
000442	001403			BEQ	11\$	:	2015
000444	020027	000011		CMP	R0,#11		
000450	001062			BNE	16\$		
000452	012746	000000G	11\$:	MOV	#MSGADR,-(SP)	:	2017
000456	012746	000000G		MOV	#FMT1,-(SP)		
000462	012746	000002		MOV	#2,-(SP)		
000466	010600			MOV	SP,R0	:	SP,+
000470	104414			TRAP	14		
000472	000420			BR	13\$	:	2016
000474	020127	000004	12\$:	CMP	R1,#4	:	2029
000500	001020			BNE	14\$		
000502	012776	000001 000010		MOV	#1,#10(SP)	:	*,ENDFLG
000510	013746	000000G		MOV	REC.BUF,-(SP)	:	2031
000514	042716	170000		BIC	#170000,(SP)		2032
000520	012746	000000G		MOV	#FMT4,-(SP)		
000524	012746	000002		MOV	#2,-(SP)		
000530	010600			MOV	SP,R0	:	SP,+
000532	104414			TRAP	14		
000534	062706	000006	13\$:	ADD	#6,SP	:	2030
000540	000207			RTS	PC	:	1925
000542	020127	000005	14\$:	CMP	R1,#5	:	2035
000546	001020			BNE	15\$		
000550	013700	000000G		MOV	REC.BUF,R0	:	2038
000554	042700	170000		BIC	#170000,R0		
000560	006300			ASL	R0		
000562	016046	177776G		MOV	FMT.ERR-2(R0),-(SP)		
000566	012746	000001		MOV	#1,-(SP)		
000572	010600			MOV	SP,R0	:	SP,+

ZRQB3
REV C PATCH 0 RDRX DISK FORMATTER
FORMATTER SECTION 1

5-Mar-1984 14:48:56
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VAX-11 B1116-16 V4.0-579
DISK1USER2:[YOUNG,FMT]ZRQB3.B16;15

SEQ 0092
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000574	104414			TRAP	14			
000576	012776	000002	000014	MOV	02,014(SP)		*	ENDFLG
000604	022626			CMP	(SP), (SP)			
000606	000207			RTS	PC			
000610	020127	000006	15:	CMP	R1,06			
000614	001004			BNE	17:			
000616	012737	004001	000000G	MOV	04001,RET,STATUS			
000624	000403			BR	18:			
000626	012737	001001	000000G	MOV	01001,RET,STATUS			
000634	004737	000000G	18:	JSR	PC,DECODE			
000640	000207		19:	RTS	PC			

; Routine Size: 209 words, Routine Base: \$CODE\$ + 0660
; Maximum stack depth per invocation: 8 words

```

; 2063 1
; 2064 1 routine REV9 (retrys, endflg) : novalue =
; 2065 2 begin
; 2066 2 local
; 2067 2   cptr,
; 2068 2   cnum;
; 2069 2   selectoneu ,REC_BUF [MSG_TYP] of           !Select the appropriate action
; 2070 2       set
; 2071 2
; 2072 2       [1] :                               !Question message type
; 2073 3       begin
; 2074 3       ! Look into the send/receive data buffer at the message
; 2075 3       ! number field and see what question the remote program
; 2076 3       ! is asking. Use the fields value to index into the
; 2077 3       ! select expression to perform the appropriate action.
; 2078 3       !
; 2079 3       !
; 2080 3
; 2081 3       selectoneu ,REC_BUF [MSG_NUM] of       !Select the requested question
; 2082 3       set
; 2083 3
; 2084 3       [0] :                               !Enter current date <MM DD-YYYY>
; 2085 4       begin
; 2086 4       !
; 2087 4       ! If in un-attended reformat mode then give to the DM the
; 2088 4       ! date received from the init code else let the DM prompt
; 2089 4       ! the operator for the date.
; 2090 4       !
; 2091 4       !
; 2092 4       if (MANUAL)                          !Is the host running in unattended mode
; 2093 4       then
; 2094 5         begin
; 2095 5         GMANID (MSGADR, SND_BUF, A, No'177777', 8, 10, NO);
; 2096 5         end
; 2097 4       else
; 2098 5         begin
; 2099 5

```

C8

ZRQB3
REV C PATCH 0RDRX DISK FORMATTER
FORMATTER SECTION 15 Mar-1984 14:48:56
5 Mar-1984 14:39:51VAX-11 B11es-16 V4.0-579
DISK#USER2:[YOUNG,FMT]ZRQB3.B16;15SEQ 0095
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```

: 2100 5      if .retrys      !Did DM not verify the date the last time
: 2101 5      then
: 2102 6          begin
: 2103 6              |
: 2104 6              | Clear out the date text buffer before loading in
: 2105 6              | date and ask the operator for the date again.
: 2106 6              |
: 2107 6
: 2108 6          incr i from 0 to 11 do
: 2109 6              SND_BUF [i] = ZEROS;
: 2110 6
: 2111 6          GMANID (DATMSG, SND_BUF, A, #0'177777', 8, 10, NO); !Get date from operator
: 2112 5          end;
: 2113 5
: 2114 5          .retrys = ONE;      !Set the retry flag
: 2115 4          end;
: 2116 4
: 2117 4      !
: 2118 4      PRINTB (CRLF);
: 2119 4
: 2120 4      if SEND_DATA (SNDB_COUNT) then DECODE ();
: 2121 3
: 2122 3      end;
: 2123 3      [2] :      ! get cylinder number
: 2124 4      begin
: 2125 4          GMANID (MSGADR, SND_BUF, D, #0'177777', 0, 999, NO);
: 2126 4          btod (.SND_BUF, SND_BUF);
: 2127 4          if SEND_DATA (SNDB_COUNT) then DECODE ();
: 2128 3      end;
: 2129 3
: 2130 3      [3] :
: 2131 4      begin
: 2132 4          GMANID (MSGADR, SND_BUF, D, #0'177777', 0, 11700, NO);
: 2133 4          btod (.SND_BUF, SND_BUF);
: 2134 4          if SEND_DATA (SNDB_COUNT) then DECODE ();
: 2135 3      end;
: 2136 3
: 2137 3      [7] :      !Enter a non-zero serial number
: 2138 4      begin
: 2139 4          cnum = SNDB_COUNT;
: 2140 5          if (MANUAL)
: 2141 5              then begin
: 2142 5                  GMANID (MSGADR, SND_BUF, A, #0'177777', 1, 64, NO);
: 2143 5                  PRINTB (CRLF);
: 2144 5                  cptr = CH$PTR (SND_BUF);
: 2145 5                  cnum = 0;      !start at 2 to include message type and number
: 2146 5                  while CH$PTR (.cptr) < 0, 8 > nequ 0
: 2147 6                      do begin
: 2148 6                          cnum = .cnum + 1;
: 2149 6                          cptr = CH$PLUS (.cptr, 1);
: 2150 5                  end;
: 2151 5                  if .cnum AND 1 neq 0
: 2152 6                      then begin

```

ZRQB3
REV C PATCH 0

RDRX DISK FORMATTER
FORMATTER SECTION 1

5-Mar-1984 14:48:56
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DISK#USER2:[YOUNG,FMT]ZRQB3.B16;15

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```

: 2153 6          CHPTR (.cptr)<0, 8> = %C';
: 2154 6          cnum = .cnum + 1;
: 2155 5          end;
: 2156 5          end;
: 2157 4          else copy (DEF_SERIAL, SND_BUF, 8);
: 2158 4          if SEND_DATA (.cnum) then DECODE ();
: 2159 4
: 2160 3          end;
: 2161 3
: 2162 3          [otherwise] :          !This message number is unknown
: 2163 4          begin
: 2164 4          RET_STATUS = UMN_CODE;          !Unknown message number error code
: 2165 4          DECODE ();          !Report error and die
: 2166 3          end;
: 2167 3          tes;
: 2168 3
: 2169 2          end;
: 2170 2
: 2171 2          [2] :          !Default Question
: 2172 3          begin
: 2173 3
: 2174 3          select neu .REC_BUF [MSG_NUM] of
: 2175 3          set
: 2176 3
: 2177 3          [1] :          !Enter unit number to format <0>
: 2178 4          begin
: 2179 4          !
: 2180 4          ! If in un-attended reformat mode then give to the DM the
: 2181 4          ! unit number obtained from the hardware P_Table else let
: 2182 4          ! the DM prompt the operator for the unit to format.
: 2183 4          !
: 2184 4
: 2185 5          if (MANUAL)          !Is the host running in unattended mode
: 2186 4          then
: 2187 5          begin
: 2188 5          GMANID (MSGADR, SND_BUF, D, %o'177777', 0, 15, YES);
: 2189 5          end
: 2190 4          else
: 2191 5          begin
: 2192 5          SND_BUF = .UNIT_NO;
: 2193 5          PRINTB (FMT2, .UNIT_NO);          !Report which unit is being formatted
: 2194 4          end;
: 2195 4
: 2196 4          PRINTB (CRLF);
: 2197 4          if .SND_BUF gequ 10 then          SND_BUF = .SND_BUF + 10 + %ascii'10'
: 2198 4          else SND_BUF = .SND_BUF + %c'0';
: 2199 4
: 2200 4          if SEND_DATA (SND_B_COUNT) then DECODE ();
: 2201 4
: 2202 3          end;
: 2203 3
: 2204 3          [2] :          !get head number (CR to signal end)
: 2205 4          begin

```

E8

ZRQB3
REV C PATCH 0RDRX DISK FORMATTER
FORMATTER SECTION 15-Mar-1984 14:48:56
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```

: 2206 4      SND_BUF = 10;                ! default says finished
: 2207 4      cnum = 0;                    ! set for default answer
: 2208 4      GMANID (MSGADR, SND_BUF, D, %o'177777', 0, 10, YES);
: 2209 5      if .SND_BUF lequ 9 then begin !oops - not default
: 2210 5          btod(.SND_BUF, SND_BUF);
: 2211 5          cnum = 2;
: 2212 4      end;
: 2213 4      if SEND_DATA (.cnum) then DECODE ();
: 2214 3      end;
: 2215 3
: 2216 3      [4] :                        !Use existing bad block information <N>
: 2217 4      begin
: 2218 4      !
: 2219 4      ! If in un-attended reformat mode then tell the DM to
: 2220 4      ! do a reformat mode else let the DM prompt the operator
: 2221 4      ! for the formatting mode to use for this unit.
: 2222 4      !
: 2223 4
: 2224 5      if (MANUAL)                  !Is the host running in unattended mode
: 2225 4      then
: 2226 5      begin
: 2227 5      GMANIL (MSGADR, SND_BUF, %o'1', YES, 1);
: 2228 5      SND_BUF = .SND_BUF + %c'Y' - 1; !host version only cares Y or non-Y, so send N as X
: 2229 5      end
: 2230 4      else
: 2231 5      begin
: 2232 5      SND_BUF = %c'Y';              !Default to do reformat mode
: 2233 4      end;
: 2234 4
: 2235 4      !
: 2236 4      PRINTB (CRLF);
: 2237 4      if SEND_DATA (SNDB_COUNT) then DECODE ();
: 2238 4
: 2239 3      end;
: 2240 3
: 2241 3      [5] :                        !Use down-line load <N>
: 2242 4      begin
: 2243 4
: 2244 5      if (MANUAL)                  !Is the host running in unattended mode
: 2245 4      then
: 2246 5      begin
: 2247 5      GMANIL (MSGADR, SND_BUF, %o'1', YES, 1);
: 2248 5      SND_BUF = .SND_BUF + %c'Y' - 1;
: 2249 5      end
: 2250 4      else
: 2251 5      begin
: 2252 5      SND_BUF = %c'N';              !Default not to continue
: 2253 4      end;
: 2254 4
: 2255 4      if SEND_DATA (SNDB_COUNT) then DECODE ();
: 2256 4
: 2257 3      end;
: 2258 3

```

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ZRQB3
REV C PATCH 0RDRX DISK FORMATTER
FORMATTER SECTION 15-Mar-1984 14:48:56
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```

: 2259 3      [6] :      !Continue if bad block information is inaccessible <N>
: 2260 4      begin
: 2261 4
: 2262 5      if (MANUAL)      !Is the host running in unattended mode
: 2263 4      then
: 2264 5          begin
: 2265 5              GMANIL (MSGADR, SND_BUF, %o'1', YES, 1);
: 2266 5              SND_BUF = ,SND_BUF + %c'Y' - 1;
: 2267 5          end
: 2268 4      else
: 2269 5          begin
: 2270 5              SND_BUF = %c'N';      !Default not to continue
: 2271 4          end;
: 2272 4
: 2273 4      !      PRINTB (CRLF);
: 2274 4
: 2275 4      if SEND_DATA (SNDB_COUNT) then DECODE ();
: 2276 4
: 2277 3      end;
: 2278 3
: 2279 3      [otherwise] :      !This message number is unknown
: 2280 4      begin
: 2281 4          GMANID (MSGADR, SND_BUF, A, %o'177777', 1, 64, NO);
: 2282 4          if SEND_DATA (SNDB_COUNT) then DECODE ();
: 2283 3      end;
: 2284 3      tes;
: 2285 3
: 2286 2      end;
: 2287 2
: 2288 2      [3] :      !Informational message
: 2289 3      begin
: 2290 3
: 2291 3          PRINTB (CRLF);
: 2292 3          PRINTB (FMT1, MSGADR);
: 2293 3
: 2294 2      end;
: 2295 2
: 2296 2      [4] :      !Termination message
: 2297 3      begin
: 2298 3
: 2299 3          PRINTB (CRLF);
: 2300 3          PRINTB (FMT1, MSGADR);
: 2301 3          .endflg = 1;      !mark as normal termination
: 2302 3
: 2303 2      end;
: 2304 2
: 2305 2      [5] :      !Fatal error message
: 2306 3      begin
: 2307 3
: 2308 3          PRINTB (CRLF);
: 2309 3          PRINTB (FMT1, MSGADR);
: 2310 3          .endflg = 2;      ! mark as error
: 2311 3

```

ZRQB3
REV C PATCH 0

RDRX DISK FORMATTER
FORMATTER SECTION 1

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```

; 2312 2      end;
; 2313 2
; 2314 2      [6] :
; 2315 3      begin
; 2316 3          RET_STATUS = UMN_CODE;
; 2317 3          DECODE ();
; 2318 3
; 2319 2      end;
; 2320 2
; 2321 2      [otherwise] :
; 2322 3      begin
; 2323 3          RET_STATUS = UMT_CODE;
; 2324 3          DECODE ();
; 2325 2      end;
; 2326 2      tes;
; 2327 1      end;

```

!Special message type

!This message number is unknown

!Unknown message number error code

!Report error and die

000000	004137	000000G	REV9:	.SBTTL	REV9 FORMATTER SECTION 1		
000004	013701	000000G		JSR	R1,\$SAVE2	;	2064
000010	006201			MOV	REC.BUF,R1	;	2069
000012	006201			ASR	R1		
000014	006201			ASR	R1		
000016	006201			ASR	R1		
000020	000301			SWAB	R1		
000022	042701	177760		BIC	#177760,R1		
000026	020127	000001		CMP	R1,#1	;	2072
000032	001402			BEQ	1\$		
000034	000137	002204'		JMP	16\$		
000040	013702	000000G	1\$:	MOV	REC.BUF,R2	;	2081
000044	042702	170000		BIC	#170000,R2		
000050	001044			BNE	6\$	;	2084
000052	104450			TRAP	50	;	2092
000054	103011			BHIS	2\$		
000056	104443			TRAP	43	;	2095
000060	000406			.WORD	406		
000062	000000G			.WORD	SND.BUF		
000064	000142			.WORD	142		
000066	000000G			.WORD	MSGADR		
000070	177777			.WORD	-1		
000072	000010			.WORD	10		
000074	000012			.WORD	12		
000076	000427			BR	5\$	;	2092
000100	032776	000001 000012	2\$:	BIT	#1,#12(SP)	;	2100
000106	001420			BEQ	4\$	;	
000110	005000			CLR	R0	;	2108
000112	005060	000000G	3\$:	CLR	SND.BUF(R0)	;	2109
000116	062700	000002		ADD	#2,R0	;	2108
000122	020027	000026		CMP	R0,#26	;	
000126	003771			BLE	3\$		
000130	104443			TRAP	43	;	2111
000132	000406			.WORD	406		

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ZRQB3 RDRX DISK FORMATTER
REV C PATCH 0 FORMATTER SECTION 1

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SEQ 0098
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000134	000000G			.WORD	SND.BUF		
000136	000142			.WORD	142		
000140	000000G			.WORD	DATMSG		
000142	177777			.WORD	-1		
000144	000010			.WORD	10		
000146	000012			.WORD	12		
000150	012776	000001	000012	4\$: MOV	#1, #12(SP)	:	*RETRY5 2114
000156	000137	002614		5\$: JMP	29\$	:	2119
000162	020227	000002		6\$: CMP	R2, #2	:	2123
000166	001025			BNE	7\$		
000170	104443			TRAP	43	:	2125
000172	000406			.WORD	406		
000174	000000G			.WORD	SND.BUF		
000176	000042			.WORD	42		
000200	000000G			.WORD	MSGADR		
000202	177777			.WORD	-1		
000204	000000			.WORD	0		
000206	001747			.WORD	1747		
000210	013746	000000G		MOV	SND.BUF, -(SP)	:	2126
000214	012746	000000G		MOV	#SND.BUF, -(SP)		
000220	004737	000000V		JSR	PC, BTOD		
000224	012716	000020		MOV	#20, (SP)	:	2127
000230	004737	000000G		JSR	PC, SEND.DATA		
000234	006000			ROR	R0		
000236	103430			BLD	8\$		
000240	000431			BR	9\$	:	2124
000242	020227	000003		7\$: CMP	R2, #3	:	2130
000246	001030			BNE	10\$		
000250	104443			TRAP	43	:	2132
000252	000406			.WORD	406		
000254	000000G			.WORD	SND.BUF		
000256	000042			.WORD	42		
000260	000000G			.WORD	MSGADR		
000262	177777			.WORD	-1		
000264	000000			.WORD	0		
000266	026664			.WORD	26664		
000270	013746	000000G		MOV	SND.BUF, -(SP)	:	2133
000274	012746	000000G		MOV	#SND.BUF, -(SP)		
000300	004737	000000V		JSR	PC, BTOD		
000304	012716	000020		MOV	#20, (SP)	:	2134
000310	004737	000000G		JSR	PC, SEND.DATA		
000314	006000			ROR	R0		
000316	103002			BCC	9\$		
000320	004737	000000G		8\$: JSR	PC, DECODE		
000324	022626			9\$: CMP	(SP)+, (SP)+	:	2131
000326	000207			RTS	PC	:	2081
000330	020227	000007		10\$: CMP	R2, #7	:	2137
000334	001402			BEQ	11\$		
000336	000137	003036		JMP	36\$		
000342	012701	000020		11\$: MOV	#20, R1	:	*CNUM 2139
000346	104450			TRAP	50	:	2140
000350	103027			BHIS	14\$		
000352	104443			TRAP	43	:	2142

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REV C PATCH 0 RDRX DISK FORMATTER
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SEQ 0099
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000354	000406		.WORD	406		
000356	000000G		.WORD	SND.BUF		
000360	000142		.WORD	142		
000362	000000G		.WORD	MSGADR		
000364	177777		.WORD	-1		
000366	000001		.WORD	1		
000370	000100		.WORD	100		
000372	012700	000000G	MOV	*SND.BUF,R0	; *,CPTR	2144
000376	005001		CLR	R1	; CNUM	2145
000400	105710	12\$:	TSTB	(R0)	; CPTR	2146
000402	001403		BEQ	13\$		
000404	005201		INC	R1	; CNUM	2148
000406	005200		INC	R0	; CPTR	2149
000410	000773		BR	12\$		2146
000412	032701	000001	13\$:	BIT	*1,R1	; *,CNUM
000416	001416		BEQ	15\$		2151
000420	112710	000056	MOVB	*56,(R0)	; *,CPTR	2153
000424	005201		INC	R1	; CNUM	2154
000426	000412		BR	15\$		2140
000430	012746	000000G	14\$:	MOV	*DEF.SERIAL,-(SP)	2157
000434	012746	000000G	MOV	*SND.BUF,-(SP)		
000440	012746	000010	MOV	*10,-(SP)		
000444	004737	000000G	JSR	PC,COPY		
000450	062706	000006	ADD	*6,SP		
000454	010146		15\$:	MOV	R1,-(SP)	; CNUM,*
000456	000137	002620'	JMP	30\$		2158
000462	020127	000002	16\$:	CMP	R1,*2	
000466	001402		BEQ	17\$		2171
000470	000137	002634'	JMP	31\$		
000474	013702	000000G	17\$:	MOV	REC.BUF,R2	
000500	042702	170000	BIC	*170000,R2		2174
000504	020227	000001	CMP	R2,*1		2177
000510	001044		BNE	21\$		
000512	104450		TRAP	50		2185
000514	103011		BHIS	18\$		
000516	104443		TRAP	43		2188
000520	000406		.WORD	406		
000522	000000G		.WORD	SND.BUF		
000524	000052		.WORD	52		
000526	000000G		.WORD	MSGADR		
000530	177777		.WORD	-1		
000532	000000		.WORD	0		
000534	000017		.WORD	17		
000536	000415		BR	19\$		2185
000540	013737	000000G 000000G	18\$:	MOV	UNIT.NO,SND.BUF	
000546	013746	000000G	MOV	UNIT.NO,-(SP)		2190
000552	012746	000000G	MOV	*FMT2,-(SP)		2193
000556	012746	000002	MOV	*2,-(SP)		
000562	010600		MOV	SP,R0	; SP,*	
000564	104414		TRAP	14		
000566	062706	000006	ADD	*6,SP		2191
000572	023727	000000G 000012	19\$:	CMP	SND.BUF,*12	
000600	103404		BL 0	20\$		2197

ZRQB3
REV C PATCH 0 RDRX DISK FORMATTER
FORMATTER SECTION 1

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SEQ 0100
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000602	062737	030047	000000G		ADD	#30047,SND.BUF		
000610	000530				BR	29\$		
000612	062737	000060	000000G	20\$:	ADD	#60,SND.BUF	:	2198
000620	000524				BR	29\$	:	2200
000622	020227	000002		21\$:	CMP	R2,#2	:	2204
000626	001032				BNE	22\$		
000630	012737	000012	000000G		MOV	#12,SND.BUF	:	2206
000636	005001				CLR	R1	: CNUM	2207
000640	104443				TRAP	43	:	2208
000642	000406				.WORD	406		
000644	000000G				.WORD	SND.BUF		
000646	000052				.WORD	52		
000650	000000G				.WORD	MSGADR		
000652	177777				.WORD	-1		
000654	000000				.WORD	0		
000656	000012				.WORD	12		
000660	023727	000000G	000011		CMP	SND.BUF,#11	:	2209
000666	101272				BHI	15\$		
000670	013746	000000G			MOV	SND.BUF,-(SP)	:	2210
000674	012746	000000G			MOV	#SND.BUF,-(SP)		
000700	004737	000000V			JSR	PC,BTOD		
000704	012701	000002			MOV	#2,R1	: *.CNUM	2211
000710	022626				CMP	(SP)+,(SP)+	:	2209
000712	000660				BR	15\$	:	2213
000714	020227	000004		22\$:	CMP	R2,#4	:	2216
000720	001015				BNE	24\$		
000722	104450				TRAP	50	:	2224
000724	103007				BHIS	23\$		
000726	104443				TRAP	43	:	2227
000730	000404				.WORD	404		
000732	000000G				.WORD	SND.BUF		
000734	000130				.WORD	130		
000736	000000G				.WORD	MSGADR		
000740	000001				.WORD	1		
000742	000433				BR	26\$	:	2228
000744	012737	000131	000000G	23\$:	MOV	#131,SND.BUF	:	2232
000752	000447				BR	29\$	:	2237
000754	020227	000005		24\$:	CMP	R2,#5	:	2241
000760	001011				BNE	25\$		
000762	104450				TRAP	50	:	2244
000764	103026				BHIS	27\$		
000766	104443				TRAP	43	:	2247
000770	000404				.WORD	404		
000772	000000G				.WORD	SND.BUF		
000774	000130				.WORD	130		
000776	000000G				.WORD	MSGADR		
001000	000001				.WORD	1		
001002	000413				BR	26\$	:	2248
001004	020227	000006		25\$:	CMP	R2,#6	:	2259
001010	001020				BNE	28\$		
001012	104450				TRAP	50	:	2262
001014	103012				BHIS	27\$		
001016	104443				TRAP	43	:	2265

ZRQB3
REV C PATCH 0 RDRX DISK FORMATTER
FORMATTER SECTION 1

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001020	000404			.WORD	404		
001022	000000G			.WORD	SND.BUF		
001024	000130			.WORD	130		
001026	000000G			.WORD	MSGADR		
001030	000001			.WORD	1		
001032	062737	000130	000000G	26\$:	ADD	#130,SND.BUF	2266
001040	000414				BR	29\$	2262
001042	012737	000116	000000G	27\$:	MOV	#116,SND.BUF	2270
001050	000410				BR	29\$	2275
001052	104443			28\$:	TRAP	43	2281
001054	000406			.WORD	406		
001056	000000G			.WORD	SND.BUF		
001060	000142			.WORD	142		
001062	000000G			.WORD	MSGADR		
001064	177777			.WORD	-1		
001066	000001			.WORD	1		
001070	000100			.WORD	100		
001072	012746	000020		29\$:	MOV	#20,-(SP)	2282
001076	004737	000000G		30\$:	JSR	PC,SEND.DATA	
001102	005726				TST	(SP),	
001104	006000				ROR	R0	
001106	103113				BCC	39\$	
001110	000510				BR	38\$	
001112	020127	000003		31\$:	CMP	R1,#3	2288
001116	001017				BNE	32\$	
001120	012746	000000G			MOV	#CRLF,-(SP)	2291
001124	012746	000001			MOV	#1,-(SP)	
001130	010600				MOV	SP,R0	; SP,+
001132	104414				TRAP	14	
001134	012716	000000G			MOV	#MSGADR,(SP)	2292
001140	012746	000000G			MOV	#FMT1,-(SP)	
001144	012746	000002			MOV	#2,-(SP)	
001150	010600				MOV	SP,R0	; SP,+
001152	104414				TRAP	14	
001154	000451				BR	34\$	2289
001156	020127	000004		32\$:	CMP	R1,#4	2296
001162	001022				BNE	33\$	
001164	012746	000000G			MOV	#CRLF,-(SP)	2299
001170	012746	000001			MOV	#1,-(SP)	
001174	010600				MOV	SP,R0	; SP,+
001176	104414				TRAP	14	
001200	012716	000000G			MOV	#MSGADR,(SP)	2300
001204	012746	000000G			MOV	#FMT1,-(SP)	
001210	012746	000002			MOV	#2,-(SP)	
001214	010600				MOV	SP,R0	; SP,+
001216	104414				TRAP	14	
001220	012776	000001	000020		MOV	#1,#20(SP)	2301
001226	000424				BR	34\$	2297
001230	020127	000005		33\$:	CMP	R1,#5	2305
001234	001024				BNE	35\$	
001236	012746	000000G			MOV	#CRLF,-(SP)	2308
001242	012746	000001			MOV	#1,(SP)	
001246	010600				MOV	SP,R0	; SP,+

ZRQB3
REV C PATCH 0RDRX DISK FORMATTER
FORMATTER SECTION 15-Mar-1984 14:48:56
5-Mar-1984 14:39:51SEQ 0102
VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB3.B16;15
Page 30
(7)

001250	104414			TRAP	14		
001252	012716	000000G		MOV	MSGADR, (SP)	:	2309
001256	012746	000000G		MOV	FMT1, (SP)	:	
001262	012746	0000002		MOV	2, -(SP)	:	
001266	010600			MOV	SP, R0	: SP, *	
001270	104414			TRAP	14		
001272	012776	0000002	000020	MOV	2, 220(SP)	: *, ENDFLG	2310
001300	062706	000010	34\$:	ADD	10, SP	:	2306
001304	000207			RTS	PC	:	2069
001306	020127	0000006	35\$:	CMP	R1, 6	:	2314
001312	001004			BNE	37\$	:	
001314	012737	004001	000000G	36\$:	MOV	4001, RET.STATUS	2316
001322	000403			BR	38\$	:	2317
001324	012737	001001	000000G	37\$:	MOV	1001, RET.STATUS	2323
001332	004737	000000G	38\$:	JSR	PC, DECODE	:	2324
001336	000207		39\$:	RTS	PC	:	2064

; Routine Size: 368 words, Routine Base: \$CODE\$ + 1522
; Maximum stack depth per invocation: 9 words

```

; 2328 1
; 2329 1 routine btod(num, ptr) =
; 2330 2 begin
; 2331 2     local i, j;
; 2332 2     i = 1;
; 2333 2     j = 0;
; 2334 2     while .num/.i gequ 10 do i = .i * 10;
; 2335 2
; 2336 2     while .i gequ 1 do
; 2337 3     begin
; 2338 3         j = .j + 1;
; 2339 3         ch$ptr(.ptr)<0,8> = %c'0' + .num/.i;
; 2340 3         ptr = ch$plus(.ptr, 1);
; 2341 3         num = .num - (.num/.i)*.i;
; 2342 3         i = .i/10;
; 2343 2     end;
; 2344 2     return .j;
; 2345 1 end;

```

000000	004137	000000G		BTOD:	JSR	R1, \$SAVE3	:	2329
000004	012701	000001			MOV	1, R1	: *, I	2332
000010	005002				CLR	R2	: J	2333
000012	016646	000014	1\$:		MOV	14(SP), -(SP)	: NUM, *	2334
000016	010146				MOV	R1, -(SP)	: I, *	
000020	004737	000000G			JSR	PC, BL\$DIV		
000024	022626				CMP	(SP), (SP)+		
000026	020027	000012			CMP	R0, 12		
000032	103410				BLO	2\$		
000034	010146				MOV	R1, -(SP)	: I, *	
000036	012746	000012			MOV	12, -(SP)		

ZRQB3
REV C PATCH 0

RDRX DISK FORMATTER
FORMATTER SECTION 1

5-Mar-1984 14:48:56
5-Mar-1984 14:39:51

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB3.B16;15

SEQ 0103
Page 31
(7)

000042	004737	000000G	JSR	PC,BL\$MUL		
000046	010001		MOV	R0,R1	; *,I	
000050	022626		CMP	(SP)+,(SP)		
000052	000757		BR	1\$		
000054	005701	2\$:	TST	R1	; I	2336
000056	001434		BEQ	3\$		
000060	005202		INC	R2	; J	2338
000062	016646	000014	MOV	14(SP),-(SP)	; NUM,*	2339
000066	010146		MOV	R1,-(SP)	; I,*	
000070	004737	000000G	JSR	PC,BL\$DIV		
000074	010003		MOV	R0,R3		
000076	062703	000060	ADD	#60,R3		
000102	110376	000016	MOVB	R3,#16(SP)	; *,PTR	
000106	005266	000016	INC	16(SP)	; PTR	2340
000112	010016		MOV	R0,(SP)		2341
000114	010146		MOV	R1,-(SP)	; I,*	
000116	004737	000000G	JSR	PC,BL\$MUL		
000122	160066	000022	SUB	R0,22(SP)	; *,NUM	
000126	010116		MOV	R1,(SP)	; I,*	2342
000130	012746	000012	MOV	#12,-(SP)		
000134	004737	000000G	JSR	PC,BL\$DIV		
000140	010001		MOV	R0,R1	; *,I	
000142	062706	000010	ADD	#10,SP		2337
000146	000742		BR	2\$		2336
000150	010200	3\$:	MOV	R2,R0	; J,*	2330
000152	000207		RTS	PC		2329

; Routine Size: 54 words, Routine Base: \$CODE\$ + 3062
; Maximum stack depth per invocation: 9 words

; 2346 1
; 2347 1 end
; 2348 0 eludom

; OTS external references
; .GLOBL \$SAVE3, \$SAVE2, BL\$DIV, BL\$MUL

; PSECT SUMMARY
;
; Psect Name Words Attributes
; \$OWN\$ 2 RW, D, LCL, REL, CON
; \$CODE\$ 847 RO, I, LCL, REL, CON

; Library Statistics
;
; ----- Symbols ----- Pages Processing

N8

ZRQB3 RDRX DISK FORMATTER
REV C PATCH 0 FORMATTER SECTION 1

5-Mar-1984 14:48:56
5-Mar-1984 14:39:51

SEQ 0104
VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB3.B16;15
Page 32
(7)

File	Total	Loaded	Percent	Mapped	Time
DISK\$USER2:[YOUNG.FMT]ZRQB3.B16;4	358	208	58	18	00:00.1

COMMAND QUALIFIERS

BLISS/PDP11/LIST ZRQB3.B16/EN:NOEIS/SOURCE=PAGE:53

; Size: 847 code + 2 data words
; Run Time: 00:28.2
; Elapsed Time: 02:26.6
; Lines/CPU Min: 4993
; Lexemes/CPU-Min: 32641
; Memory Used: 306 pages
; Compilation Complete

ZRQB4

RDRX DISK FORMATTER

5 Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 Bliss 16 V4.0-579
DISK\$USER2:[YOUNG,FMT]ZRQB4.816;3

SEQ 0105
Page 1
(1)

```
; 0001 0  MODULE ZRQB4 (*TITLE 'RDRX DISK FORMATTER'
; 0002 0          IDENT = 'REV C PATCH 0',
; 0003 0          ADDRESSING MODE (ABSOLUTE) ,
; 0004 0          ENVIRONMENT (NOEIS)
; 0005 0          ) *
; 0006 1  BEGIN
; 0007 1
; 0008 1  !          SUBROUTINES
; 0009 1
; 0010 1  library 'ZRQB80.L16';
; 0011 1
; 0012 1  require 'BLSMAC.REQ';
; 1548 1
; 1549 1  *sbt1 'MODULE DECLARATIONS'
```

!Define RDRX formatter library

!Define Bliss Macro require file

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
MODULE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 B1199-16 V4.0-5/9
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16,3

SEQ 0106
Page 2
(2)

```

: 1550 1
: 1551 1 forward routine
: 1552 1 GET_NSD, !Get next send descriptor slot index
: 1553 1 GET_NRD, !Get next receive descriptor slot index
: 1554 1 LOAD_OUT$STD_BUF, !Load out standing command buffer
: 1555 1 GET_CMD$REF, !Get unique command reference number
: 1556 1 DECODE : novalue, !Decode return status error code
: 1557 1 DUP$I_SERVICE : INT_LNK$TYP novalue, !Dup/UQ port interrupt service routine
: 1558 1 CTO_WAIT, !Command time out wait
: 1559 1 ABORT, !Abort Dup command
: 1560 1 GET_DUST_STATUS, !Get Dust Status command
: 1561 1 EX_LOC_PROG, !Execute Local Program command
: 1562 1 SEND_DATA, !Send Data command
: 1563 1 REC_DATA, !Receive Data command
: 1564 1 SET_CNTRLR_CHAR, !Set Controller Characteristics command
: 1565 1 INT$I_SERVICE : INT_LNK$TYP novalue, !Initialization sequence interrupt service
: 1566 1 IS_TIMER, !Initialization sequence time-out wait
: 1567 1 BOOT_RDRX, !Initialize sequence for RDRX controller
: 1568 1 INIT_COM_AREA, !Initialize UQ Port communication area
: 1569 1

```

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
MODULE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 B1199-16 V4.0-579
DISK#USER2:[YOUNG.FMT]ZRQB4.B16;3

SEQ 0107
Page 3
(3)

```

: 1570 1      !
: 1571 1      ! The psect named "code or $code!" is redefined here
: 1572 1      ! to be called "ac$code". This is done to organize
: 1573 1      ! formatter routine code into a separate psect.
: 1574 1      !
: 1575 1      ! psect
: 1576 1      !   code = ac$code;
: 1577 1      !
: 1578 1      !
: 1579 1      ! Structure declarations used within this module.
: 1580 1      !
: 1581 1      !
: 1582 1      structure
: 1583 1
: 1584 1      !
: 1585 1      ! RDRX register accessing structure. This
: 1586 1      ! structure allows RDRX register accessing
: 1587 1      ! to be transportable between the PDP-11 and
: 1588 1      ! VAX Diagnostic Supervisors.
: 1589 1      !
: 1590 1      ! This also defines an access algorithm for
: 1591 1      ! VAX to allow field reference to MBA address
: 1592 1      ! space without generating machine checks.
: 1593 1      !
: 1594 1      !
: 1595 1      RDRX (O, P, S, E) =
: 1596 2          begin
: 1597 2
: 1598 2          local
: 1599 2              RC$S_REG;
: 1600 2
: 1601 2          RC$S_REG = .(RDRX + #upval*0)<0, #bpval, 0>;
: 1602 2          RC$S_REG
: 1603 2          end
: 1604 1          <P, S, E>;
: 1605 1

```

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
MODULE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3

SEQ 0108
Page 4
(4)

```

: 1606 1      !
: 1607 1      ! External Declaration of datums declared outside of this module.
: 1608 1      !
: 1609 1
: 1610 1      external
: 1611 1      !
: 1612 1      ! Communications area declarations
: 1613 1      !
: 1614 1      COM_AREA : blockvector [REC_ALLOCATE + SND_ALLOCATE + HDR_SIZE, 2, word],
: 1615 1      HEAD_AREA : ref block [4, word] field (HDR_FIELD),
: 1616 1      RECEIVE_RING : ref blockvector [REC_ALLOCATE, 2, word] field (DSC_FIELD),
: 1617 1      SEND_RING : ref blockvector [SND_ALLOCATE, 2, word] field (DSC_FIELD),
: 1618 1      REC_ENVELOPE : blockvector [REC_ALLOCATE, RB_SIZE + 2, word] field (ENV_FIELD),
: 1619 1      SND_ENVELOPE : blockvector [SND_ALLOCATE, SB_SIZE + 2, word] field (ENV_FIELD),
: 1620 1      RET_EN$AD : ref block [RB_SIZE + 2, word] field (ENV_FIELD),
: 1621 1      REC_BUF : block [RECB_SIZE, word] field (RECB_FIELD),
: 1622 1      SND_BUF : vector [SNDB_SIZE, word],
: 1623 1      OUT$STD_BUF : blockvector [REC_ALLOCATE, 2, word] field (OUT$FIELD),
: 1624 1      !
: 1625 1      ! Miscellaneous external data declarations
: 1626 1      !
: 1627 1      NRD_SLOT : word,                !Next receive descriptor slot
: 1628 1      NSD_SLOT : word,                !Next send descriptor slot
: 1629 1      RDRX_ADDR : ref RDRX field (ISD_FIELD), !Controller reg access struct
: 1630 1      RET_STATUS : word,              !Global return status location
: 1631 1      PID_SAVE : word,                !Saves program indicator field
: 1632 1      VEC_ADDR : word,                !RDRX interrupt vector address
: 1633 1      UC_VER : byte,                  !Micro code version storage
: 1634 1      RSVD_STRUCT : vector [4, word],  !Stores init seq reserved fields
: 1635 1      ISD_STRUCT : blockvector [4, 2, word] field (ISD_FIELD), !Init seq data
: 1636 1      UNIT_NO : word,                  !P_table unit number to format
: 1637 1      NXT_CRN : byte,                  !Stores next cmd ref number
: 1638 1      !
: 1639 1      ! Error Messages Structures
: 1640 1      !
: 1641 1      PFE_STRUCT : vector [22],        !Port fatal error msg struct
: 1642 1      EMSG_STRUCT : vector [22];      !Error message structure
: 1643 1      !
: 1644 1      !

```

```

; 1645 1 *sbt1 'GLOBAL ROUTINE DECLARATIONS'
ZRQB4 RDRX DISK FORMATTER 5-Mar-1984 14:51:26 VAX-11 Bliss-16 V4.0-579 Page 6
REV C PATCH 0 GLOBAL ROUTINE DECLARATIONS 5-Mar-1984 14:40:58 DISK$USER2:[YOUNG.FMT]ZRQB4.B16;3 (6)

```

```

; 1646 1 global routine GET_NSD = !Chooses the next send slot
; 1647 1
; 1648 1 !+
; 1649 1 ! Functional Description :
; 1650 1 ! This routine will determine which send ring descriptor the
; 1651 1 ! port/controller is polling and returns that dsc slot number
; 1652 1 ! to the calling routine. This host program will call this
; 1653 1 ! routine each time it wishes to deposit another command into the
; 1654 1 ! command (send) ring.
; 1655 1 !
; 1656 1 ! Formal Parameters :
; 1657 1 ! none
; 1658 1 !
; 1659 1 ! Implicit Inputs :
; 1660 1 ! NSD_SLOT : Global storage for the next send descriptor slot.
; 1661 1 ! Stores where the host should place this command for
; 1662 1 ! processing by the port/controller.
; 1663 1 !
; 1664 1 ! Implicit Outputs :
; 1665 1 ! The global storage "Nsd_slot" is updated to the
; 1666 1 ! present send slot where the port/controller is polling.
; 1667 1 !
; 1668 1 ! Completion Codes :
; 1669 1 ! Returns the contents of "Nsd_slot" to the calling routine.
; 1670 1 !
; 1671 1 ! Side Effects :
; 1672 1 ! none
; 1673 1 !--
; 1674 1
; 1675 2 begin
; 1676 2 !
; 1677 2 ! Increment the next send descriptor_slot by one
; 1678 2 !
; 1679 2 NSD_SLOT = .NSD_SLOT + 1;
; 1680 2 !
; 1681 2 ! Set the slot pointer back to zero if it wraps around
; 1682 2 ! to the top of the ring.
; 1683 2 !
; 1684 2
; 1685 2 if .NSD_SLOT gtru SND_ALLOCATE - 1 then NSD_SLOT = ZERO;
; 1686 2
; 1687 2 !
; 1688 2 ! Return the next send descriptor_slot to the caller
; 1689 2 !
; 1690 2 return .NSD_SLOT;
; 1691 1 end;

```

```

.TITLE ZRQB4 RDRX DISK FORMATTER
.IDENT /REV C /
.ENABL AMA

.GLOBL COM.AREA, HEAD.AREA, RECEIVE.RING

```

ZRQB4 RDRX DISK FORMATTER
REV C PATCH 0 GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 B1199-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3

SEQ 0110
Page 7
(6)

.GLOBL SEND.RING, REC.ENVELOPE, SND.ENVELOPE
.GLOBL RET.EN\$AD, REC.BUF, SND.BUF, OUT\$STD.BUF
.GLOBL NRD.SLOT, NSD.SLOT, RDRX.ADDR
.GLOBL RET.STATUS, PID.SAVE, VEC.ADDR
.GLOBL UC.VER, RSVD.STRUCT, ISD.STRUCT
.GLOBL UNIT.NO, NXT.CRN, PFE.STRUCT, EMSG.STRUCT

000000 .SBTTL GET.NSD GLOBAL ROUTINE DECLARATIONS
.PSECT \$CODE\$, RO

000000	005237	000000G	GET.NSD::			
			INC	NSD.SLOT	:	1679
000004	023727	000000G 000003	CMP	NSD.SLOT, #3	:	1685
000012	101402		BLOS	1\$		
000014	005037	000000G	CLR	NSD.SLOT		
000020	013700	000000G	1\$: MOV	NSD.SLOT, RO	:	1675
000024	000207		RTS	PC	:	1646

: Routine Size: 11 words, Routine Base: \$CODE\$ + 0000
: Maximum stack depth per invocation: 0 words

: 1692 1

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3

SEQ 0111
Page 8
(7)

```

: 1693 1 global routine GET_NRD = !Chooses the next receive slot
: 1694 1
: 1695 1
: 1696 1 !
: 1697 1 ! Functional Description :
: 1698 1 ! This routine will determine which receive ring descriptor the
: 1699 1 ! port/controller is polling and returns that desc slot number to
: 1700 1 ! the calling routine. This host program will call this routine
: 1701 1 ! each time it wishes to process another receive ring descriptor.
: 1702 1 !
: 1703 1 ! Formal Parameters :
: 1704 1 ! none
: 1705 1 !
: 1706 1 ! Implicit Inputs :
: 1707 1 ! NRD_SLOT : Global storage for the next receive descriptor slot.
: 1708 1 ! Stores where the port should return this commands
: 1709 1 ! response indicator.
: 1710 1 !
: 1711 1 ! Implicit Outputs :
: 1712 1 ! The global storage "Nrd_slot" is updated to the
: 1713 1 ! present receive slot where the port/controller
: 1714 1 ! is polling.
: 1715 1 !
: 1716 1 ! Completion Codes :
: 1717 1 ! Returns the contents of "Nrd_slot" to the calling routine.
: 1718 1 !
: 1719 1 ! Side Effects :
: 1720 1 ! none
: 1721 1 !
: 1722 2 begin
: 1723 2 !
: 1724 2 ! Increment the next receive descriptor_slot by one
: 1725 2 !
: 1726 2 NRD_SLOT = .NRD_SLOT + 1;
: 1727 2 !
: 1728 2 ! Set the slot pointer back to zero if it wraps around
: 1729 2 ! to the top of the ring.
: 1730 2 !
: 1731 2 !
: 1732 2 if .NRD_SLOT gtru REC_ALLOCATE - 1 then NRD_SLOT = ZERO;
: 1733 2 !
: 1734 2 !
: 1735 2 ! Return the next receive descriptor_slot to the caller
: 1736 2 !
: 1737 2 return .NRD_SLOT;
: 1738 1 end;

```

```

000000 005237 000000G          .SBTTL GET_NRD GLOBAL ROUTINE DECLARATIONS
                                GET_NRD:
000004 023727 000000G 000003      INC      NRD_SLOT
000012 101402          CMP      NRD_SLOT,03
                                BLOS      1$

```

ZRQB4 RDRX DISK FORMATTER
REV C PATCH 0 GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

SEQ 0112
VAX-11 Bliss-16 V4.0-579
Page 9
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3 (7)

000014	005037	000000G		CLR	NRD.SLOT		
000020	013700	000000G	1\$:	MOV	NRD.SLOT,R0	:	1722
000024	000207			RTS	PC	:	1693

; Routine Size: 11 words, Routine Base: \$CODE\$ + 0026
; Maximum stack depth per invocation: 0 words

; 1739 1

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3

SEQ 0113
Page 10
(8)

```

: 1740 1 global routine LOAD_OUT$STD_BUF (REF_NUM) * !!Load out$std_buffer with this command
: 1741 1
: 1742 1
: 1743 1
: 1744 1 Functional Description :
: 1745 1 The outstanding command buffer "out$std_buf" is used by
: 1746 1 this host program to determine if an outstanding command
: 1747 1 issued to the port has been processed yet. This is done
: 1748 1 by examining the receive flag 'Rec_flg' in a buffer slot
: 1749 1 for a '1' which is set by the interrupt service routine
: 1750 1 during response ring interrupts.
: 1751 1
: 1752 1 This buffer can be looked at as a window between the port
: 1753 1 driver receiving & processing the response envelopes and the
: 1754 1 host class driver issuing commands to the port.
: 1755 1
: 1756 1 This routine loads into an empty out$std_buf slot the
: 1757 1 following values:
: 1758 1
: 1759 1 1. This commands reference number.
: 1760 1 2. Clears 'rec_flg' indicating this command is outstanding.
: 1761 1 3. Clears out the second word in slot where the returned
: 1762 1 envelope address will go.
: 1763 1
: 1764 1 IMPORTANT NOTE:
: 1765 1 -----
: 1766 1 To guarantee a command loaded into the out$std_buffer will
: 1767 1 never be lost (i.e. having this routine return a buffer
: 1768 1 slot not yet received by the interrupt service routine),
: 1769 1 only the cto_wait (controller time out wait) routine is
: 1770 1 permitted to return a out$std_buf slot to the unused pool
: 1771 1 (i.e. by loading a slots first word with $o'100000').
: 1772 1 This routine is therefore guaranteed to return an unused
: 1773 1 out$std_buffer slot when this unique value of $o'100000'
: 1774 1 is found. To further guarantee this, unique command ref
: 1775 1 numbers will never use zero as a reference number.
: 1776 1
: 1777 1 Formal Parameters :
: 1778 1 REF_NUM This is the unique reference number of this
: 1779 1 command set to the port.
: 1780 1
: 1781 1 Implicit Inputs :
: 1782 1 none
: 1783 1
: 1784 1 Implicit Outputs :
: 1785 1 none
: 1786 1
: 1787 1 Completion Codes :
: 1788 1 The out$standing buffer slot index where this command was put
: 1789 1 is routines value and is returned to the caller.
: 1790 1
: 1791 1 Side Effects :
: 1792 1 none

```

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG,FMT]ZRQB4.B16;3

SEQ 0114
Page 11
(8)

```

1793 1  !
1794 1  !--
1795 1
1796 2  begin
1797 2
1798 2  !
1799 2  ! Search through the out standing command buffer
1800 2  ! and look for the first open slot. Return this
1801 2  ! first slot index to the caller if one is found.
1802 2  ! If no open slots are found then return an error code.
1803 2  !
1804 2
1805 2  incru i from 0 to REC_ALLOCATE - 1 do      !Find the first open slot
1806 2  !
1807 2  ! An open slot is by definition the value
1808 2  ! %o'100000' in the slots first word.
1809 2  !
1810 2
1811 2  if .OUT$STD_BUF [i, CMD_WRD] ealu %o'100000'  !Is this slot open
1812 2  then
1813 3  begin
1814 3  OUT$STD_BUF [i, REC_FLG] = FALSE;  !Clear the received flag
1815 3  OUT$STD_BUF [i, CMD_REF] = .REF_NUM;  !Load this cmd's ref num
1816 3  OUT$STD_BUF [i, ENV_ADR] = ZERO;  !Clear the previous env adr
1817 3  return i;  !Return buffer index to caller
1818 2  end;
1819 2
1820 2  !
1821 2  ! The buffer is full if the code reaches
1822 2  ! here. This should never happen so
1823 2  ! report an error for debug purposes.
1824 2  !
1825 2  return RET_STATUS = OBF_CODE;  !Report an 'out$std buffer full" error
1826 1  end;

```

			.SBITL LOAD,OUT\$STD.BUF GLOBAL ROUTINE DECLARATIONS	
000000	004137	000000G	LOAD,OUT\$STD.BUF::	
			JSR R1,\$SAVE2	1740
000004	005002		CLR R2	1805
000006	010200	1\$:	MOV R2,R0	1811
000010	006300		ASL R0	
000012	006300		ASL R0	
000014	012701	000000G	MOV OUT\$STD.BUF,R1	
000020	060001		ADD R0,R1	
000022	021127	100000	CMP (R1),%o'100000	
000026	001010		RNE 2\$	
000030	042711	100000	BIC %o'100000,(R1)	1814
000034	116611	000010	MOV 10(SP),(R1)	1815
000040	005060	000002G	CLR OUT\$STD.BUF+2(R0)	1816
000044	010200		MOV R2,R0	1818
000046	000207		RTS PC	
000050	005202	2\$:	INC R2	1805

L9

ZRQB4 RDRX DISK FORMATTER
REV C PATCH 0 GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

SEQ 0115
VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3
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000052	020227	000003	CMP	R2,#3
000056	101753		BLOS	1\$
000060	012700	002001	MOV	#2001,R0
000064	010037	000000G	MOV	R0,RET.STATUS
000070	000207		RTS	PC

; I,*

1825

;

1740

; Routine Size: 29 words, Routine Base: \$CODE\$ + 0054
; Maximum stack depth per invocation: 4 words

; 1827 1

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3

SEQ 0116
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```

; 1828 1 global routine GET_CMD$REF = !Gets next unique cmd ref number
; 1829 1
; 1830 1 !++
; 1831 1 ! Functional Description :
; 1832 1 ! A 32 bit unique non-zero number used to identify host commands.
; 1833 1 ! Class drivers should supply a unique reference number in each
; 1834 1 ! command that the send to a DUP server. A class driver may supply
; 1835 1 ! a zero reference number if it does not need to associate a command
; 1836 1 ! with its end message.
; 1837 1 !
; 1838 1 ! Command reference numbers must be unique across all commands that
; 1839 1 ! are outstanding on the same connection i.e., they must be unique
; 1840 1 ! across all outstanding commands issued by a single class driver
; 1841 1 ! (Host) to a single DUP server. The class driver may re-use a
; 1842 1 ! commands reference number when the command is no longer
; 1843 1 ! outstanding -- i.e., after receiving the commands end message or
; 1844 1 ! after re-synchronizing with the DUP server. Command reference
; 1845 1 ! numbers need not be unique for commands issued by different class
; 1846 1 ! drivers --- i.e. commands issued by different host or commands for
; 1847 1 ! diffeent DUP servers from the same host. Therefore controllers
; 1848 1 ! must internally use the combination of a command reference number
; 1849 1 ! and the connection on which the command was received as the unique
; 1850 1 ! identifier of an outstanding command.
; 1851 1 !
; 1852 1 ! This routine will generate a unique command reference number and
; 1853 1 ! will search the outstanding command buffer to see if already used.
; 1854 1 ! The first unused unique command reference found will be returned
; 1855 1 ! to the calling routine.
; 1856 1 !
; 1857 1 ! Formal Parameters :
; 1858 1 ! none
; 1859 1 !
; 1860 1 ! Implicit Inputs :
; 1861 1 ! NXT_CRN This global location stores the next unique cmd
; 1862 1 ! reference number to be used.
; 1863 1 !
; 1864 1 ! Implicit Outputs :
; 1865 1 ! NXT_CRN This global location is loaded with the next
; 1866 1 ! unique command reference number.
; 1867 1 !
; 1868 1 ! Completion Codes :
; 1869 1 ! The contents of .NXT_CRN is returned to the calling routine.
; 1870 1 !
; 1871 1 ! Side Effects :
; 1872 1 ! none
; 1873 1 ! --
; 1874 1 !
; 1875 2 begin
; 1876 2
; 1877 2 local
; 1878 2 DONE;
; 1879 2
; 1880 2 !

```

ZRQB4
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS5-Mar-1984 14:51:26
5-Mar-1984 14:40:58VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3SEQ 0117
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```

: 1881 2      ! Increment the global unique command
: 1882 2      ! reference number before anything is done.
: 1883 2      !
: 1884 2      NXT_CRN = .NXT_CRN + 1;
: 1885 2      !
: 1886 2      !+
: 1887 2      ! Repeat generating and searching the out$standing
: 1888 2      ! command buffer until a unique command reference
: 1889 2      ! number is found.
: 1890 2      !-
: 1891 2      do
: 1892 2      begin
: 1893 3          !
: 1894 3          ! Wrap this next command reference number around
: 1895 3          ! back to one if it is greater than 255 (decimal).
: 1896 3          !
: 1897 3          !
: 1898 3          !
: 1899 3          if .NXT_CRN geql 255 then NXT_CRN = 1;
: 1900 3          !
: 1901 3          DONE = TRUE;                      !Clear the all done indicator flag
: 1902 3          !+
: 1903 3          ! Now search the out$std_buffer for this command
: 1904 3          ! reference number. If not there then done stays
: 1905 3          ! true and the loop will end else increment to the
: 1906 3          ! next unique command ref number and make done false
: 1907 3          ! to continue the loop.
: 1908 3          !-
: 1909 3          !-
: 1910 3          !
: 1911 3          ! incru i from 0 to REC_ALLOCATE - 1 do !Search buffer for this cmd ref num
: 1912 3          !
: 1913 3          ! if .OUT$STD_BUF [i, CMD_REF] equl .NXT_CRN !Does it already exist
: 1914 3          ! then
: 1915 4              !
: 1916 4              ! begin
: 1917 4              !     NXT_CRN = .NXT_CRN + 1;          !It already exists
: 1918 4              !     DONE = FALSE;                    !Try the next sequential cmd ref num
: 1919 4              !     exitloop;                          !Make code loop again
: 1920 4              !     end;                               !Exit this incr loop
: 1921 3          ! end
: 1922 2      until .DONE;                      !Repeat loop until done
: 1923 2      !
: 1924 2      !
: 1925 2      ! Return the unique command reference number to the caller.
: 1926 2      !
: 1927 2      ! return .NXT_CRN;
: 1928 1      ! end;

```

000000 010146

```

      .SBTTL GET.CMD$REF GLOBAL ROUTINE DECLARATIONS
      GET.CMD$REF;;
      MOV      R1, -(SP)

```

;

1828

B10

ZRQB4
REV C PATCH 0 RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 B1116 V4.0-579
DISK\$USFR2:[YOUNG,FMT]ZRQB4.B16;3

SEQ 0118
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000002	105237	000000G		INCB	NXT,CRN		1884
000006	123727	000000G 000377	1:	CMPB	NXT,CRN,0377		1899
000014	103403			BLO	2:		
000016	112737	000001 000000G		MOVB	01,NXT,CRN		
000024	012701	000001	2:	MOV	01,R1	: *,DONE	1901
000030	005000			CLR	R0	: I	1911
000032	126037	000000G 000000G	3:	CMPB	OUT\$STD.BUF(R0),NXT,CRN	: *(I),*	1913
000040	001004			BNE	4:		
000042	105237	000000G		INCB	NXT,CRN		1916
000046	005001			CLR	R1	: DONE	1917
000050	000405			BR	5:		1915
000052	062700	000004	4:	ADD	04,R0	: *,I	1911
000056	020027	000014		CMP	R0,014	: I, *	
000062	101763			BLOS	3:		
000064	006001		5:	ROR	R1	: DONE	1922
000066	103347			BCC	1:		
000070	005000			CLR	R0		1927
000072	153700	000000G		BISB	NXT,CRN,R0		
000076	012601			MOV	(SP)+,R1		1828
000100	000207			RTS	PC		

: Routine Size: 33 words, Routine Base: \$CODE\$ + 0146
: Maximum stack depth per invocation: 2 words

: 1929 1

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 81188-16 V4.0-579
DISK\$USER2:[YOUNG,FMT]ZRQB4.816;3

SEQ 0119
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```

: 1930 1 global routine DECODE : novalue * !Decodes failing SA reg data
: 1931 1
: 1932 1
: 1933 1
: 1934 1
: 1935 1
: 1936 1
: 1937 1
: 1938 1
: 1939 1
: 1940 1
: 1941 1
: 1942 1
: 1943 1
: 1944 1
: 1945 1
: 1946 1
: 1947 1
: 1948 1
: 1949 1
: 1950 1
: 1951 1
: 1952 1
: 1953 1
: 1954 1
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: 1959 1
: 1960 1
: 1961 1
: 1962 1
: 1963 1
: 1964 1
: 1965 1
: 1966 1
: 1967 1
: 1968 1
: 1969 1
: 1970 1
: 1971 1
: 1972 1
: 1973 1
: 1974 1
: 1975 1
: 1976 1
: 1977 1
: 1978 1
: 1979 1
: 1980 1
: 1981 1
: 1982 1

```

Functional Description :

Due to the implimentation of the DUP and UQ Port protocol there are two levels at which an issued command to a port/controller can fail and they are:

1. The issued command can time out.
2. An error can be posted in SA register bit 15 by the port to report an error.
3. The issued command to the port/controller can be executed correctly without any errors but the response packet status field could have an error or status other than success posted.

These errors or status's returned are all returned to the host routine which queued the DUP command via the global storage "RET_STATUS". The host to port/controller communications connection having the highest priority (ie. if the SA Reg error bit is set the DUP interrupt routine returns a PFE_CODE and this code is passed up to the calling host routine with out being intercepted by any routine on the way up).

This routine will then be called when the return from a queued command comes back with an error code or non successfull status code. This is by definition when bit 0 in the returned status is equal to 1.

An appropriate recovery action will be done for each individual error.

Formal Parameters :

none

Implicit Inputs :

RET_STATUS: Stored in this global storage is the returned error code or non-successful status code from a queued command.

Implicit Outputs :

none

Completion Codes :

none

Side Effects :

All formatter errors are fatal, therefor after execution of this routine the RDRX controller is initialized aborting any DM code running in the controller.

ZRQB4
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS5-Mar-1984 14:51:26
5-Mar-1984 14:40:58VAX-11 Bliss-16 V4.0-579
DISK#USER2:[YOUNG,FMT]ZRQB4.B16;3SEQ 0120
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```

: 1983 2      begin
: 1984 2
: 1985 2      !
: 1986 2      ! Use the contents of "RET_STATUS" to select what
: 1987 2      ! type error or non-successful status code is to
: 1988 2      ! be processed.
: 1989 2      !
: 1990 2
: 1991 2      select neu ,RET_STATUS of
: 1992 2      set
: 1993 2      |
: 1994 2      | "Communication area initialize" error code
: 1995 2      |
: 1996 2      | This error code indicates that the port did
: 1997 2      | not init the com area in the host memory after
: 1998 2      | step 2 of the initialization sequence.
: 1999 2      |
: 2000 2
: 2001 2      [CIE_CODE] :                               !Code equals #0'01'
: 2002 3      begin
: 2003 3      PRINTF (,EMSG_STRUCT [MSG4]);
: 2004 3      end;
: 2005 2      |
: 2006 2      | "Port/Controller time out" error code
: 2007 2      |
: 2008 2      | Port/Controller timed out after the specified
: 2009 2      | time out interval.
: 2010 2      |
: 2011 2
: 2012 2      [CTO_CODE] :                               !Code equals #0'11'
: 2013 3      begin
: 2014 3      PRINTF (,EMSG_STRUCT [MSG21]);
: 2015 3      end;
: 2016 2      |
: 2017 2      | "Port fatal error" code
: 2018 2      |
: 2019 2      | The error bit in the SA Register was set when
: 2020 2      | examined in the DUP#I_SERVICE routine. This
: 2021 2      | error indicates a Port fatal error code.
: 2022 2      |
: 2023 2
: 2024 2      [PFE_CODE] :                               !Code equals #0'21'
: 2025 3      begin
: 2026 3      PRINTF (,PFE_STRUCT [,RDRX_ADDR [RCSA, ERR_CODE]]);
: 2027 3      end;
: 2028 2      |
: 2029 2      | "Return status error" code
: 2030 2      |
: 2031 2      | This indicates that a non successful return status
: 2032 2      | code was returned from an issued command.
: 2033 2      |
: 2034 2
: 2035 2      [RSL_CODE] :                               !Code equals #0'31'

```

ZRQB4
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS5-Mar-1984 14:51:26
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DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3SEQ 0121
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```

: 2036 3      begin
: 2037 3      PRINTF (.EMSG_STRUCT [MSG0]);
: 2038 2      end;
: 2039 2      !
: 2040 2      ! "Port Portocol violation" error code
: 2041 2      !
: 2042 2      ! A protocol violation error was detected during
: 2043 2      ! host processing of an issued command.
: 2044 2      !
: 2045 2
: 2046 2      [PVE_CODE] :      !Code equals %o'41'
: 2047 3      begin
: 2048 3      PRINTF (.EMSG_STRUCT [MSG1]);
: 2049 2      end;
: 2050 2      !
: 2051 2      ! "Remote program died" error code
: 2052 2      !
: 2053 2      ! This indicates that the remote program running
: 2054 2      ! in the DM machine did not responded within the
: 2055 2      ! designated time out interval and that the progress
: 2056 2      ! indicator was not increase after subsiquent time out
: 2057 2      ! delays. It is assumed that the remote program is dead
: 2058 2      ! and is treated as a fatal error.
: 2059 2      !
: 2060 2
: 2061 2      [RPD_CODE] :      !Code equals %o'51'
: 2062 3      begin
: 2063 3      PRINTF (.EMSG_STRUCT [MSG2]);
: 2064 2      end;
: 2065 2      !
: 2066 2      ! "Port to host synchronious error" code
: 2067 2      !
: 2068 2
: 2069 2      [PSE_CODE] :      !Code equals %o'61'
: 2070 3      begin
: 2071 3      PRINTF (.EMSG_STRUCT [MSG5]);
: 2072 2      end;
: 2073 2      !
: 2074 2      ! "Message length error" code
: 2075 2      !
: 2076 2
: 2077 2      [MLE_CODE] :      !Code equals %o'71'
: 2078 3      begin
: 2079 3      PRINTF (.EMSG_STRUCT [MSG6]);
: 2080 2      end;
: 2081 2      !
: 2082 2      ! "Unknown end code" error code
: 2083 2      !
: 2084 2
: 2085 2      [UEC_CODE] :      !Code equals %o'101'
: 2086 3      begin
: 2087 3      PRINTF (.EMSG_STRUCT [MSG7]);
: 2088 2      end;

```

F10

ZRQB4
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS5-Mar-1984 14:51:26
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DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3
SEQ 0122
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```

: 2089 2      !
: 2090 2      ! "Adaptor purge request" error code
: 2091 2      !
: 2092 2      !
: 2093 2      [APR_CODE] :                               !Code equals %o'201'
: 2094 3          begin
: 2095 3          PRINTF (.EMSG_STRUCT [MSG8]);
: 2096 2          end;
: 2097 2      !
: 2098 2      ! "Unknown interrupt" error code
: 2099 2      !
: 2100 2      !
: 2101 2      [VIN_CODE] :                               !Code equals %o'301'
: 2102 3          begin
: 2103 3          PRINTF (.EMSG_STRUCT [MSG9]);
: 2104 2          end;
: 2105 2      !
: 2106 2      ! "ATTENTION MSG ENDCODE" error code
: 2107 2      !
: 2108 2      !
: 2109 2      [ATN_CODE] :                               !Code equals %o'401'
: 2110 3          begin
: 2111 3          PRINTF (.EMSG_STRUCT [MSG12]);
: 2112 2          end;
: 2113 2      !
: 2114 2      ! "COMMAND MSG ENDCODE" error code
: 2115 2      !
: 2116 2      !
: 2117 2      [CMD_CODE] :                               !Code equals %o'501'
: 2118 3          begin
: 2119 3          PRINTF (.EMSG_STRUCT [MSG13]);
: 2120 2          end;
: 2121 2      !
: 2122 2      ! "SERIOUS EXCEPTION" error code
: 2123 2      !
: 2124 2      !
: 2125 2      [SEX_CODE] :                               !Code equals %o'601'
: 2126 3          begin
: 2127 3          PRINTF (.EMSG_STRUCT [MSG14]);
: 2128 2          end;
: 2129 2      !
: 2130 2      ! "INVALID COMMAND" error code
: 2131 2      !
: 2132 2      !
: 2133 2      [IVC_CODE] :                               !Code equals %o'701'
: 2134 3          begin
: 2135 3          PRINTF (.EMSG_STRUCT [MSG15]);
: 2136 2          end;
: 2137 2      !
: 2138 2      ! "UNKNOWN MESSAGE TYPE" error code
: 2139 2      !
: 2140 2      !
: 2141 2      [UMT_CODE] :                               !Code equals %o'1001'

```

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 B11sg-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3

ZRQB4
REV C PATCH 0

```
RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS
```

[illegible]

H10

ZRQB4 RDRX DISK FORMATTER
REV C PATCH 0 GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

SEQ 0124
VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3
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; 2195 2
; 2196 1 end;

			.SETTL	DECODE GLOBAL ROUTINE DECLARATIONS	
000000	010146		DECODE:	MOV R1, -(SP)	1930
000002	024646			CMP -(SP), -(SP)	
000004	013701	000000G		MOV RET.STATUS, R1	1991
000010	020127	000001		CMP R1, #1	2001
000014	001007			BNE 1\$	
000016	013746	000010G		MOV MSG.STRUCT+10, -(SP)	2003
000022	012746	000001		MOV #1, -(SP)	
000026	010600			MOV SP, R0	; SP, +
000030	104417			TRAP 17	
000032	000577			BR 13\$	
000034	020127	000011	1\$:	CMP R1, #11	2002
000040	001007			BNE 2\$	2012
000042	013746	000052G		MOV MSG.STRUCT+52, -(SP)	2014
000046	012746	000001		MOV #1, -(SP)	
000052	010600			MOV SP, R0	; SP, +
000054	104417			TRAP 17	
000056	000577			BR 15\$	
000060	020127	000021	2\$:	CMP R1, #21	2013
000064	001017			BNE 3\$	2024
000066	013700	000000G		MOV RDRX.ADDR, R0	2026
000072	016016	000002		MOV 2(R0), (SP)	
000076	011600			MOV (SP), R0	; RC\$S.REG, +
000100	042700	174000		BIC #174000, R0	
000104	006300			ASL R0	
000106	016046	000000G		MOV PFE.STRUCT(R0), -(SP)	
000112	012746	000001		MOV #1, -(SP)	
000116	010600			MOV SP, R0	; SP, +
000120	104417			TRAP 17	
000122	000567			BR 17\$	
000124	020127	000031	3\$:	CMP R1, #31	2025
000130	001007			BNE 4\$	2035
000132	013746	000000G		MOV MSG.STRUCT, -(SP)	2037
000136	012746	000001		MOV #1, -(SP)	
000142	010600			MOV SP, R0	; SP, +
000144	104417			TRAP 17	
000146	000567			BR 19\$	2036
000150	020127	000041	4\$:	CMP R1, #41	2046
000154	001007			BNE 5\$	
000156	013746	000002G		MOV MSG.STRUCT+2, -(SP)	2048
000162	012746	000001		MOV #1, -(SP)	
000166	010600			MOV SP, R0	; SP, +
000170	104417			TRAP 17	
000172	000567			BR 21\$	2047
000174	020127	000051	5\$:	CMP R1, #51	2061
000200	001007			BNE 6\$	
000202	013746	000004G		MOV MSG.STRUCT+4, -(SP)	2063
000206	012746	000001		MOV #1, -(SP)	
000212	010600			MOV SP, R0	; SP, +

ZRQB4
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS5-Mar-1984 14:51:26
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DISK\$USER2:[YOUNG,FMT]ZRQB4,B16;3SEQ 0125
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000214	104417		TRAP	17		
000216	000567		BR	23\$	:	2062
000220	020127	000061	6\$: CMP	R1,#61	:	2069
000224	001007		BNE	7\$		
000226	013746	000012G	MOV	MSG.STRUCT+12,-(SP)	:	2071
000228	012746	000001	MOV	#1,-(SP)		
000236	010600		MOV	SP,R0	: SP,+	
000240	104417		TRAP	17		
000242	000567		BR	25\$	:	2070
000244	020127	000071	7\$: CMP	R1,#71	:	2077
000250	001007		BNE	8\$		
000252	013746	000014G	MOV	MSG.STRUCT+14,-(SP)	:	2079
000256	012746	000001	MOV	#1,-(SP)		
000262	010600		MOV	SP,R0	: SP,+	
000264	104417		TRAP	17		
000266	000576		BR	28\$	:	2078
000270	020127	000101	8\$: CMP	R1,#101	:	2085
000274	001007		BNE	9\$		
000276	013746	000016G	MOV	MSG.STRUCT+16,-(SP)	:	2087
000302	012746	000001	MOV	#1,-(SP)		
000306	010600		MOV	SP,R0	: SP,+	
000310	104417		TRAP	17		
000312	000564		BR	28\$	:	2086
000314	020127	000201	9\$: CMP	R1,#201	:	2093
000320	001007		BNE	10\$		
000322	013746	000020G	MOV	MSG.STRUCT+20,-(SP)	:	2095
000326	012746	000001	MOV	#1,-(SP)		
000332	010600		MOV	SP,R0	: SP,+	
000334	104417		TRAP	17		
000336	000552		BR	28\$	:	2094
000340	020127	000301	10\$: CMP	R1,#301	:	2101
000344	001007		BNE	11\$		
000346	013746	000022G	MOV	MSG.STRUCT+22,-(SP)	:	2103
000352	012746	000001	MOV	#1,-(SP)		
000356	010600		MOV	SP,R0	: SP,+	
000360	104417		TRAP	17		
000362	000540		BR	28\$	:	2102
000364	020127	000401	11\$: CMP	R1,#401	:	2109
000370	001007		BNE	12\$		
000372	013746	000030G	MOV	MSG.STRUCT+30,-(SP)	:	2111
000376	012746	000001	MOV	#1,-(SP)		
000402	010600		MOV	SP,R0	: SP,+	
000404	104417		TRAP	17		
000406	000526		BR	28\$	:	2110
000410	020127	000501	12\$: CMP	R1,#501	:	2117
000414	001007		BNE	14\$		
000416	013746	000032G	MOV	MSG.STRUCT+32,-(SP)	:	2119
000422	012746	000001	MOV	#1,-(SP)		
000426	010600		MOV	SP,R0	: SP,+	
000430	104417		TRAP	17		
000432	000514		BR	28\$	:	2118
000434	020127	000601	13\$: CMP	R1,#601	:	2125
000440	001007		BNE	16\$		

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3

SEQ 0126
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000442	013746	000034G		MOV	EMSG,STRUCT+34,-(SP)	:		2127
000446	012746	000001		MOV	#1,-(SP)	:		
000452	010600			MOV	SP,R0	:	SP,*	
000454	104417			TRAP	17	:		
000456	000502		15\$:	BR	28\$	:		2126
000460	020127	000701	16\$:	CMP	R1,#701	:		2133
000464	001007			BNE	18\$	:		
000466	013746	000036G		MOV	EMSG,STRUCT+36,-(SP)	:		2135
000472	012746	000001		MOV	#1,-(SP)	:		
000476	010600			MOV	SP,R0	:	SP,*	
000500	104417			TRAP	17	:		
000502	000470		17\$:	BR	28\$	:		2134
000504	020127	001001	18\$:	CMP	R1,#1001	:		2141
000510	001007			BNE	20\$	:		
000512	013746	000040G		MOV	EMSG,STRUCT+40,-(SP)	:		2143
000516	012746	000001		MOV	#1,-(SP)	:		
000522	010600			MOV	SP,R0	:	SP,*	
000524	104417			TRAP	17	:		
000526	000456		19\$:	BR	28\$	:		2142
000530	020127	004001	20\$:	CMP	R1,#4001	:		2149
000534	001007			BNE	22\$	:		
000536	013746	000046G		MOV	EMSG,STRUCT+46,-(SP)	:		2151
000542	012746	000001		MOV	#1,-(SP)	:		
000546	010600			MOV	SP,R0	:	SP,*	
000550	104417			TRAP	17	:		
000552	000444		21\$:	BR	28\$	:		2150
000554	020127	002001	22\$:	CMP	R1,#2001	:		2157
000560	001007			BNE	24\$	:		
000562	013746	000042G		MOV	EMSG,STRUCT+42,-(SP)	:		2159
000566	012746	000001		MOV	#1,-(SP)	:		
000572	010600			MOV	SP,R0	:	SP,*	
000574	104417			TRAP	17	:		
000576	000432		23\$:	BR	28\$	:		2158
000600	020127	003001	24\$:	CMP	R1,#3001	:		2165
000604	001007			BNE	26\$	:		
000606	013746	000044G		MOV	EMSG,STRUCT+44,-(SP)	:		2167
000612	012746	000001		MOV	#1,-(SP)	:		
000616	010600			MOV	SP,R0	:	SP,*	
000620	104417			TRAP	17	:		
000622	000420		25\$:	BR	28\$	:		2166
000624	020127	005001	26\$:	CMP	R1,#5001	:		2173
000630	001007			BNE	27\$	:		
000632	013746	000050G		MOV	EMSG,STRUCT+50,-(SP)	:		2175
000636	012746	000001		MOV	#1,-(SP)	:		
000642	010600			MOV	SP,R0	:	SP,*	
000644	104417			TRAP	17	:		
000646	000406			BR	28\$	:		2174
000650	013746	000006G	27\$:	MOV	EMSG,STRUCT+6,-(SP)	:		2184
000654	012746	000001		MOV	#1,-(SP)	:		
000660	010600			MOV	SP,R0	:	SP,*	
000662	104417			TRAP	17	:		
000664	022626		28\$:	CMP	(SP)+,(SP)+	:		2185
000666	017766	000000G 000002		MOV	@RDRX,ADDR,2(SP)	:	*,RC\$S,REG	2193

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ZRQB4 RDRX DISK FORMATTER
REV C PATCH 0 GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4,B16;3

SEQ 012/
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000674	012700	177777	MOV	#-1,R0	; *,RC\$M.REG
000700	010077	000000G	MOV	R0,\$RDRX.ADDR	; RC\$M.REG,*
000704	104444		TRAP	44	
000706	022626		CMP	(SP)+,(SP)+	
000710	012601		MOV	(SP)+,R1	
000712	000207		RTS	PC	

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; Routine Size: 230 words. Routine Base: \$CODE\$ + 0250
; Maximum stack depth per invocation: 7 words

; 2197 1

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3

SEQ 0128
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(11)

```

: 2198 1 global routine DUP$I_SERVICE : INT_LNK$TYP novalue * !Signals receive queue entry
: 2199 1
: 2200 1
: 2201 1 !+
: 2202 1 ! Functional Description :
: 2203 1 ! The transmission of a message will result in a host interrupt if and
: 2204 1 ! only if interrupts were armed suitably during initialization and one
: 2205 1 ! of the following conditions has been met:
: 2206 1 !
: 2207 1 ! 1. The message was a command with F=1 and the port's fetching it
: 2208 1 ! caused the command ring to transition from full to not-full.
: 2209 1 ! (This interrupt means that the host may place another command
: 2210 1 ! in the ring.)
: 2211 1 !
: 2212 1 ! 2. The message was a response with F=1 and the port's depositing
: 2213 1 ! it caused the response ring to transition from empty to not-
: 2214 1 ! empty. (This interrupt means that there is a response for
: 2215 1 ! the host to process.)
: 2216 1 !
: 2217 1 ! 3. The port is interfaced to the host via a bus adapter and a
: 2218 1 ! command requires the port/controller to re-access a given
: 2219 1 ! location during data transfer. (This interrupt means that
: 2220 1 ! the port/controller is requesting the host to purge the
: 2221 1 ! indicated channel of the bus adapter.)
: 2222 1 !
: 2223 1 ! This interrupt service routine is entered when any of the above
: 2224 1 ! conditions occur. When entered it will be determined what type
: 2225 1 ! interrupt was executed and take the necessary action.
: 2226 1 ! Formal Parameters :
: 2227 1 ! none
: 2228 1 !
: 2229 1 ! Implicit Inputs :
: 2230 1 ! Nrd_slot: A global flag which points to the next receive descriptor
: 2231 1 ! slot where the port/controller should be polling on and
: 2232 1 ! where to expect the first response packet to process.
: 2233 1 !
: 2234 1 ! Implicit Outputs :
: 2235 1 ! Ret_status: This global flag is the mechanism by which these DUP
: 2236 1 ! and UQ Port protocol routines pass status code back to
: 2237 1 ! to the host routine's requesting communications over
: 2238 1 ! the established connections. The status returned is
: 2239 1 ! decoded by the caller to determine if an error or bad
: 2240 1 ! response packet status was discovered.
: 2241 1 !
: 2242 1 ! Out$std_buf: This buffer is used to save all commands issued to the
: 2243 1 ! port and are considered outstanding when in this buffer.
: 2244 1 ! This interrupt service routine will indicate this command
: 2245 1 ! is no longer outstanding by setting the rec_flg in the
: 2246 1 ! slot matching this response envelope command ref number.
: 2247 1 !
: 2248 1 ! Completion Codes :
: 2249 1 ! none
: 2250 1

```

ZRQB4
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS5-Mar-1984 14:51:26
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DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3SEQ 0129
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```

: 2251 1 ! Side Effects :
: 2252 1 ! none
: 2253 1 !--
: 2254 1
: 2255 2 begin
: 2256 2
: 2257 2 local
: 2258 2 TEMP, !Holds nrd_slot + 1 reference
: 2259 2 FOUND_CMD, !Found command flag
: 2260 2 REF_NUM; !Stores response packets cmd ref number
: 2261 2
: 2262 2 !
: 2263 2 ! Before this interrupt service routine does anything
: 2264 2 ! look at the SA register for any port fatal errors
: 2265 2 ! posted. If there are errors posted then report the
: 2266 2 ! error and kick the bucket.
: 2267 2 !-
: 2268 2
: 2269 2 if .RDRX_ADDR [RCSA, ERR_BIT] !Are there any errors posted
: 2270 2 then
: 2271 3 begin
: 2272 3 RET_STATUS = PFE_CODE; !Indicate the error type
: 2273 3 DECODE (); !Decode and print the error
: 2274 3 return; !Just for show. Decode will kill it
: 2275 2 end;
: 2276 2
: 2277 2 !
: 2278 2 ! See what kind of interrupt got us here.
: 2279 2
: 2280 2 ! We could have a:
: 2281 2
: 2282 2 1. Response ring transition interrupt.
: 2283 2 2. Send ring transition interrupt.
: 2284 2 3. A adaptor purge request interrupt (which is
: 2285 2 illegal running under the PDP-11 Diagnostic
: 2286 2 supervisor and is flagged as a fatal controller
: 2287 2 error.)
: 2288 2 4. Or an unknown interrupt not known by this program
: 2289 2 which also results in a fatal controller error.
: 2290 2
: 2291 2 !-
: 2292 2
: 2293 2 !
: 2294 2
: 2295 2 ! Check to see if we get here because of a response ring
: 2296 2 ! transition interrupt. This is more likely to be the
: 2297 2 ! most frequent interrupt so check it first.
: 2298 2
: 2299 2
: 2300 2 if .HEAD_AREA [RSP_INT]
: 2301 2 then
: 2302 3 begin
: 2303 3 HEAD_AREA [RSP_INT] = ZERUS; !Clear the interrupt indicator location

```

ZRQB4
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS5-Mar-1984 14:51:26
5-Mar-1984 14:40:58VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3SEQ 0130
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```

2304 3      GET_NRD ();                                !Get the resp slot location to process
2305 3      !
2306 3      ! Check the host protocol for being out of sequence
2307 3      ! with the controller by making sure that this slot
2308 3      ! is owned by the host (meaning that there is a resp
2309 3      ! envelope at this ring slot to process.
2310 3      !
2311 3
2312 3      if .RECEIVE_RING [.NRD_SLOT, OWN_BIT] nequ HOST_OWNED    !Is this owned by host
2313 3      then
2314 4          begin
2315 4              RET_STATUS = PSE_CODE;                    !Host/port is out of sequence
2316 4              DECODE ();                                !Load a "Port sync error" code
2317 4              return;                                   !Report the error and kick the bucket
2318 4              end;                                       !Just for show Decode kills it
2319 3
2320 3      !
2321 3      ! Per DUP protocol once interrupted due to a response ring
2322 3      ! interrupt, the host code should process all response packets
2323 3      ! found in the response ring. This while loop will continue
2324 3      ! to process the response packets in the response ring until
2325 3      ! none remain.
2326 3      !
2327 3
2328 3      while TRUE do
2329 4          begin
2330 4              BREAK;                                     !Process all response packets in ring
2331 4              !
2332 4              ! Load the Reference structure "Ret_en$ad" with the address
2333 4              ! of this response envelope to process (The minus #o'4' is
2334 4              ! done to address the first word in the envelope packet
2335 4              ! and is equal to location "text-4").
2336 4              !
2337 4              RET_EN$AD = (.RECEIVE_RING [.NRD_SLOT, LO_EN$AD]) - #o'4';
2338 4
2339 4              !
2340 4              ! Test the end packet for its possible three end types.
2341 4              !
2342 4              ! End message opcodes (also called endcodes) are formed by adding the end
2343 4              ! message flag to the command opcode. For example, a READ commands end
2344 4              ! message contains the value OP.RED + OP.END in its opcode field. The Invalid
2345 4              ! command end message contains just the end message flag (i.e., OP.END) in
2346 4              ! its opcode field. The serious exception opcode shown above (i.e., OP.SEX +
2347 4              ! OP.END) in its opcode field.
2348 4
2349 4              ! Commands opcode bits 6 and 7 indicate the type of message (command, end or
2350 4              ! attention message. Command opcodes bits 3 through 5 indicate the command
2351 4              ! category (immediate, sequential or no-sequential) and whether or not the
2352 4              ! command includes a buffer descriptor.
2353 4
2354 4              ! See MSCP document appendix "A-1 NOTE:" for more information on this topic.
2355 4              !
2356 4

```

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 B11a 16 V4.0-5/9
DISK:USER2:[YOUNG,FMT]ZRQB4.B16;3

SEQ 0131
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```

: 2357 4      selectoneu .RET_EN$AD [TYP$MSG] of !Select the endpacket size
: 2358 4      set
: 2359 4
: 2360 4      [END$MSG] : !Is this an end code packet
: 2361 5      begin
: 2362 5
: 2363 5
: 2364 5      ! Select off of the endcode to make sure the communications
: 2365 5      ! mechanism transferred the correct number of byte for this
: 2366 5      ! end packet. If this number of bytes transferred is not
: 2367 5      ! correct for the commands end packet then load the error
: 2368 5      ! code into return status, call decode to report the
: 2369 5      ! error and kick the bucket and die. This endcode is formed
: 2370 5      ! by adding the end message flag #0'200' to the commands
: 2371 5      ! opcode.
: 2372 5
: 2373 5
: 2374 5      selectoneu .RET_EN$AD [ENDCODE] of
: 2375 5      set
: 2376 5      !
: 2377 5      ! "RECEIVE DATA" command end packet
: 2378 5      !
: 2379 5
: 2380 5      [EOP_RED] :
: 2381 6      begin
: 2382 6
: 2383 6      if .RET_EN$AD [MSG_LENGTH] gtru FSZ RED !Is the byte count correct
: 2384 6      then
: 2385 6      begin
: 2386 6      RET_STATUS = MLE_CODE; !Return a "message length error code"
: 2387 6      DECODE (); !Report the error and kick the bucket
: 2388 6      return; !Just for show. Decode kills it
: 2389 6      end;
: 2390 6
: 2391 5      end;
: 2392 5
: 2393 5      ! "SEND DATA" command end packet
: 2394 5      ! "SET CONTROLLER CHAR" command end packet (same opcode)
: 2395 5
: 2396 5
: 2397 5      [EOP_SED] :
: 2398 5      ! [EOP_SCC] :
: 2399 6      begin
: 2400 6
: 2401 6      if (not ((.RET_EN$AD [MSG_LENGTH] leau FSZ_SED) or !Is the byte count correct
: 2402 6      (.RET_EN$AD [MSG_LENGTH] eqau FSZ_SCC)) )
: 2403 6      then
: 2404 6      begin
: 2405 6      RET_STATUS = MLE_CODE; !Return a "message length error code"
: 2406 6      DECODE (); !Report the error and kick the bucket
: 2407 6      return; !Just for show. Decode kills it
: 2408 6      end;
: 2409 6

```

ZRQB4
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS5-Mar-1984 14:51:26
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DISK\$USER2:[YOUNG,FMT]ZRQB4.B16;3SEQ 0132
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```

: 2410 5      end;
: 2411 5      |
: 2412 5      | " GET DUST STATUS" command end packet
: 2413 5      |
: 2414 5      |
: 2415 5      [EOP_GDS] :
: 2416 6      begin
: 2417 6
: 2418 6      if .RET_EN$AD [MSG_LENGTH] nequ ESZ_GDS      !Is the byte count correct
: 2419 6      then
: 2420 7      begin
: 2421 7      RET_STATUS = MLE_CODE; !Return a "message length error code"
: 2422 7      DECODE (); !Report the error and kick the bucket
: 2423 7      return; !Just for show. Decode kills it
: 2424 6      end;
: 2425 6
: 2426 5      end;
: C 2427 5      |
: C 2428 5      | "EXECUTE SUPPLIED PROGRAM" command end packet
: C 2429 5      |
: C 2430 5      |
: C 2431 5      [EOP_ESP] :
: C 2432 5      begin
: C 2433 5
: C 2434 5      if .RET_EN$AD [MSG_LENGTH] nequ ESZ_ESP      !Is the byte count correct
: C 2435 5      then
: C 2436 5      begin
: C 2437 5      RET_STATUS = MLE_CODE; !Return a "message length error code"
: C 2438 5      DECODE (); !Report the error and kick the bucket
: C 2439 5      return; !Just for show. Decode kills it
: C 2440 5      end;
: C 2441 5
: C 2442 5      end;
: 2443 5      |
: 2444 5      | "EXECUTE LOCAL PROGRAM" command end packet
: 2445 5      |
: 2446 5      |
: 2447 5      [EOP_ELP] :
: 2448 6      begin
: 2449 6
: 2450 6      if .RET_EN$AD [MSG_LENGTH] nequ ESZ_ELP      !Is the byte count correct
: 2451 6      then
: 2452 7      begin
: 2453 7      RET_STATUS = MLE_CODE; !Return a "message length error code"
: 2454 7      DECODE (); !Report the error and kick the bucket
: 2455 7      return; !Just for show. Decode kills it
: 2456 6      end;
: 2457 6
: 2458 5      end;
: 2459 5      |
: 2460 5      | "ABORT PROGRAM" command end packet
: 2461 5      |
: 2462 5

```

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
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VAX-11 B1116 V4.0 579
DISK\$USER2:[YOUNG,FMT]ZRQB4,B16;3

SEQ 0133
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```

: 2463 5      [EOP_ABT] :
: 2464 6      begin
: 2465 6
: 2466 6      if .RET_EN$AD [MSG_LENGTH] nequ ESZ_ABT      !Is the byte count correct
: 2467 6      then
: 2468 7      begin
: 2469 7      RET_STATUS = MLE_CODE; !Return a "message length error code"
: 2470 7      DECODE ();      !Report the error and kick the bucket
: 2471 7      return;      !Just for show. Decode kills it
: 2472 6      end;
: 2473 6
: 2474 5      end;
: C 2475 5      *
: C 2476 5      : "ON LINE" command end packet
: C 2477 5      :
: C 2478 5
: C 2479 5      [EOP_ONL] :
: C 2480 5      begin
: C 2481 5
: C 2482 5      if .RET_EN$AD [MSG_LENGTH] nequ ESZ_ONL      !Is the byte count correct
: C 2483 5      then
: C 2484 5      begin
: C 2485 5      RET_STATUS = MLE_CODE; !Return a "message length error code"
: C 2486 5      DECODE ();      !Report the error and kick the bucket
: C 2487 5      return;      !Just for show. Decode kills it
: C 2488 5      end;
: C 2489 5
: C 2490 5      end;
: C 2491 5      )*
: 2492 5      : The "OP_END" end message flag all by its self tells
: 2493 5      : us that the controller is flagging us of an illegal
: 2494 5      : command sent over the connection. Error and kick the
: 2495 5      : bucket.
: 2496 5      :
: 2497 5
: 2498 5      [OP_END] :
: 2499 6      begin
: 2500 6      RET_STATUS = IVC_CODE;
: 2501 6      DECODE ();
: 2502 6      return;
: 2503 5      end;
: 2504 5
: 2505 5      : The controller is telling us that a serious exception
: 2506 5      : has occured. Error and kick the bucket.
: 2507 5      :
: 2508 5
: 2509 5      [EOP_SEX] :
: 2510 6      begin
: 2511 6      RET_STATUS = SEX_CODE;
: 2512 6      DECODE ();
: 2513 6      return;
: 2514 5      end;
: 2515 5

```

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

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DISK\$USER2:[YOUNG,FMT]ZRQB4.816;3

SEQ 0134
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```

: 2516 5      ! Unknown end packet endcode type
: 2517 5      !
: 2518 5
: 2519 5
: 2520 6      [otherwise] :
: 2521 6      begin
: 2522 6      RET_STATUS = UEC_CODE;      !Return an "unknown end code"
: 2523 6      DECODE ();      !Report the error and kick the bucket
: 2524 6      return;      !Just for show. Decode kills it
: 2525 5      end;
: 2526 5      tes;
: 2527 5
: 2528 5      !
: 2529 5      ! The port/controller sent the endpacket over the connection
: 2530 5      ! with out any problems. Now find this commands owner in the
: 2531 5      ! outstanding buffer and indicate to them that the command
: 2532 5      ! has been received.
: 2533 5      REF_NUM = .RET_EN$AD [CMD_LREF];      !Get this rec packets cmd ref number
: 2534 5      !
: 2535 5      ! Search the outstanding command buffer for this commands
: 2536 5      ! reference number.
: 2537 5      !
: 2538 5      ! If found, load the buffer location with the ret_en$ad
: 2539 5      ! and set the received flag to signify that this command
: 2540 5      ! has been received by this interrupt service routine.
: 2541 5      !
: 2542 5      FOUND_CMD = FALSE;      !Clear the found cmd flag
: 2543 5
: 2544 5      incru i from 0 to REC_ALLOCATE - 1 do      !Search the buffer
: 2545 5
: 2546 5      if .OUT$STD_BUF [i, CMD_REF] eqv .REF_NUM      !Is this the cmd ref
: 2547 5      then
: 2548 6      begin
: 2549 6      OUT$STD_BUF [i, REC_FLG] = TRUE;      !Indicate command is received
: 2550 6      OUT$STD_BUF [i, ENV_ADR] = .RET_EN$AD;      !Return envelope adrs
: 2551 6      FOUND_CMD = TRUE;      !Indicate it was found
: 2552 6      exitloop;      !Exit the loop
: 2553 5      end;
: 2554 5
: 2555 5      !
: 2556 5      ! If the search through the command ref
: 2557 5      ! buffer failed to find this commands cmd
: 2558 5      ! reference number then die.
: 2559 5      !
: 2560 5
: 2561 5      if not .FOUND_CMD
: 2562 5      then
: 2563 6      begin
: 2564 6      RET_STATUS = PSE_CODE;
: 2565 6      DECODE ();
: 2566 6      return;
: 2567 5      end;
: 2568 5

```

ZRQB4
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS5-Mar-1984 14:51:26
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DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3SEQ 0135
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```

: 2569 4      end;                                !End of END$MSG processing
: 2570 4      !
: 2571 4      ! The set controller characteristics command
: 2572 4      ! disabled the reporting of attentions messages
: 2573 4      ! so treat this as a fatal error and die.
: 2574 4      !
: 2575 4
: 2576 4      [ATT$MSG] :                          !Attention end message type
: 2577 5          begin
: 2578 5              RET_STATUS = ATN_CODE;
: 2579 5              DECODE ();
: 2580 5              return;
: 2581 4          end;
: 2582 4      !
: 2583 4      ! It doesn't make any since for this end message
: 2584 4      ! packet not to have the end message flag added
: 2585 4      ! to this command opcode as treat it as a fatal
: 2586 4      ! error and die.
: 2587 4      !
: 2588 4
: 2589 4      [CMD$MSG] :
: 2590 5          begin
: 2591 5              RET_STATUS = CMD_CODE;
: 2592 5              DECODE ();
: 2593 5              return;
: 2594 4          end;
: 2595 4      !
: 2596 4      ! This end code type is of unknown origin so
: 2597 4      ! treat is as a fatal error and die.
: 2598 4      !
: 2599 4
: 2600 4      [otherwise] :
: 2601 5          begin
: 2602 5              RET_STATUS = UEC_CODE;          !Unknown message type code received
: 2603 5              DECODE ();
: 2604 5              return;
: 2605 4          end;
: 2606 4      tes;
: 2607 4
: 2608 4      !
: 2609 4      ! Before we leave put this receive envelope message length
: 2610 4      ! field back to the envelope size, in bytes (Per UQ Spec).
: 2611 4      ! This size does not include the 2 UQ's words preceeding the
: 2612 4      ! command text area.
: 2613 4      !
: 2614 4      RET_EN$AD [MSG_LENGTH] = RB_SIZE*2;
: 2615 4      !
: 2616 4      ! Return this receive slot descriptor back to
: 2617 4      ! the port to fullfill my part of the protocol.
: 2618 4      !
: 2619 4      RECEIVE_RING [,NRD_SLOT, OWN_BIT] = PORT_OWNED;
: 2620 4      !
: 2621 4      ! Look at the next response ring descriptor. If its

```

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 Bliss-16 V4.0 579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3

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```

: 2622 4      ! host owned then continue this process else exit the
: 2623 4      ! loop. First see if the ring reference has wrapped
: 2624 4      ! around to the top of the ring.
: 2625 4      !
: 2626 4
: 2627 4      if .NRD_SLOT + 1 gtru REC_ALLOCATE - 1      !Has the ring ref wrapped around
: 2628 4      then
: 2629 4          TEMP = ZERO                                !Wrap it back to zero dsc slot
: 2630 4      else
: 2631 4          TEMP = .NRD_SLOT + 1;                      !Look at the next seq dsc slot
: 2632 4
: 2633 4      !
: 2634 4      ! Now see if the next receive descriptor slot is
: 2635 4      ! host owned.
: 2636 4      !
: 2637 4
: 2638 4      if .RECEIVE_RING [.TEMP, OWN_BIT] eqv HOST_OWNED      !Are we done yet
: 2639 4      then
: 2640 4          GET_NRD ( )                                !Get the next resp desc to process
: 2641 4      else
: 2642 4          exitloop;                                    !No more to do so exit
: 2643 4
: 2644 3      end;                                          !End of WHILE LOOP
: 2645 3
: 2646 3      !
: 2647 3      ! All response ring descriptors have been with out any
: 2648 3      ! detected errors so return to the main host code with
: 2649 3      ! an pass return code.
: 2650 3      !
: 2651 3      return RET_STATUS = PAS_CODE;                  !Return a "pass code
: 2652 2      end;
: 2653 2
: 2654 2      !*****END OF RESPONSE RING INTERRUPT PROCESSING*****
: 2655 2
: 2656 2      !
: 2657 2      ! A send ring transition interrupt could happen if at
: 2658 2      ! some date only one descriptor slot is allocated for
: 2659 2      ! commands.
: 2660 2      !
: 2661 2      ! Clear the interrupt indicator if this is true and do
: 2662 2      ! a return with no errors.
: 2663 2      !
: 2664 2
: 2665 2      if .HEAD_AREA [CMD_INT]                        !Is this a com ring transition interrupt
: 2666 2      then
: 2667 3          begin
: 2668 3              HEAD_AREA [CMD_INT] = ZERO;            !Clear out the indicator
: 2669 3              return;                                  !Continue on with the host code
: 2670 3          end;
: 2671 2
: 2672 2      !*****END OF COMMAND RING INTERRUPT PROCESSING*****
: 2673 2
: 2674 2      !

```

ZRQB4
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS5-Mar-1984 14:51:26
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DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3SEQ 0137
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```

: 2675 2      ! Check to see if an adaptor purge is being requested
: 2676 2      ! by the port/controller in order to complete execution
: 2677 2      ! of a issued command. Remember that this is illegal
: 2678 2      ! during PDP-11 formatting and is considered to be a
: 2679 2      ! fatal error.
: 2680 2      !-
: 2681 2
: 2682 2      IF .HEAD_AREA [ADP_CH] nequ ZERO          !Is the an adaptor purge request?
: 2683 2      then
: 2684 3          begin
: 2685 3              RET_STATUS = APR_CODE;              !Indicate the error code
: 2686 3              DECODE ();                          !Report the error and kick the bucket
: 2687 3              return;                             !Just for show. Decode kills it
: 2688 3          end;
: 2689 2
: 2690 2      !*****END OF ADAPTOR PURGE INTERRUPT PROCESSING*****
: 2691 2
: 2692 2      !-
: 2693 2      ! The host program has been interrupted by an unknown interrupt
: 2694 2      ! source if the routine program flow reaches here.
: 2695 2      !-
: 2696 2      ! Load the error code into return status and call decode to take
: 2697 2      ! appropriate action.
: 2698 2      !-
: 2699 2
: 2700 2      RET_STATUS = UIN_CODE;
: 2701 2      DECODE ();
: 2702 2      return;
: 2703 1      end;

```

		.SBTIL	DUP\$I.SERVICE GLOBAL ROUTINE DECLARATIONS	
000000	010046	DUP\$I.SERVICE::		
		MOV	R0, -(SP)	2198
000002	010146	MOV	R1, (SP)	
000004	010246	MOV	R2, -(SP)	
000006	010346	MOV	R3, -(SP)	
000010	010446	MOV	R4, (SP)	
000012	010546	MOV	R5, (SP)	
000014	013700	000000G	MOV RDRX, ADDR, R0	2269
000020	016046	000002	MOV 2(R0), -(SP)	
000024	100004		BPL 1\$	
000026	012737	000021 000000G	MOV 021, RET, STATUS	
000034	000557		BR 14\$	
000036	013700	000000G	MOV HEAD, AREA, R0	2300
000042	032760	000001 000006	BIT 01, 6(R0)	
000050	001002		BNE 2\$	
000052	000137	002020	JMP 26\$	
000056	005060	000006	CLR 6(R0)	2304
000062	004737	000026	JSR PC, GET, NRD	2304
000066	013700	000000G	MOV NRD, SLOT, R0	2312
000072	006300		ASL R0	
000074	006300		ASL R0	

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
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DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3

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000076	063700	000000G		ADD	RECEIVE.RING,R0		
000102	032760	100000	000002	BIT	#100000,2(R0)		
000110	001404			BEQ	4\$		
000112	012737	000061	000000G	3\$: MOV	#61,RET.STATUS	:	2315
000120	000577			BR	21\$	:	2316
000122	104422			4\$: TRAP	22	:	2329
000124	013700	000000G		MOV	NRD.SLOT,R0	:	2337
000130	006300			ASL	R0		
000132	006300			ASL	R0		
000134	063700	000000G		ADD	RECEIVE.RING,R0		
000140	011037	000000G		MOV	(R0),RET.EN\$AD		
000144	162737	000004	000000G	SUB	#4,RET.EN\$AD		
000152	013701	000000G		MOV	RET.EN\$AD,R1	:	2357
000156	116100	000014		MOVB	14(R1),R0		
000162	006200			ASR	R0		
000164	006200			ASR	R0		
000166	006200			ASR	R0		
000170	006200			ASR	R0		
000172	006200			ASR	R0		
000174	006200			ASR	R0		
000176	042700	177774		BIC	#177774,R0		
000202	020027	000002		CMP	R0,#2	:	2360
000206	001130			BNE	19\$		
000210	005002			CLR	R2	:	2374
000212	156102	000014		BISB	14(R1),R2		
000216	020227	000205		CMP	R2,#205	:	2380
000222	001007			BNE	6\$		
000224	021127	000060		CMP	(R1),#60	:	2383
000230	101462			BLOS	15\$		
000232	012737	000071	000000G	5\$: MOV	#71,RET.STATUS	:	2386
000240	000527			BR	21\$	:	2387
000242	020227	000204		6\$: CMP	R2,#204	:	2397
000246	001007			BNE	8\$		
000250	021127	000060		CMP	(R1),#60	:	2401
000254	101450			BLOS	15\$		
000256	021127	000034		CMP	(R1),#34	:	2402
000262	001445			7\$: BEQ	15\$		
000264	000762			BR	5\$	:	2405
000266	020227	000201		8\$: CMP	R2,#201	:	2415
000272	001003			BNE	9\$		
000274	021127	000026		CMP	(R1),#26	:	2418
000300	000770			BR	7\$		
000302	020227	000203		9\$: CMP	R2,#203	:	2447
000306	001003			BNE	10\$		
000310	021127	000020		CMP	(R1),#20	:	2450
000314	000762			BR	7\$		
000316	020227	000206		10\$: CMP	R2,#206	:	2463
000322	001003			BNE	11\$		
000324	021127	000014		CMP	(R1),#14	:	2466
000330	000754			BR	7\$		
000332	020227	000200		11\$: CMP	R2,#200	:	2498
000336	001004			BNE	12\$		
000340	012737	000701	000000G	MOV	#701,RET.STATUS	:	2500

ZRQB2
REV C PATCH 0

RDRX DISK FORMATTER
INITIALIZE SECTION

5-Mar-1984 14:46:32
5-Mar-1984 14:39:06

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB2.B16;2

SEQ 0062
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(9)

```

: 1706 1 *sbttl 'INITIALIZE SECTION'
: 1707 2 BGNINIT;
: 1708 2
: 1709 2 !**
: 1710 2 ! The initialization code is executed at the beginning of every
: 1711 2 ! sub-pass and is primarily used for requesting P_tables. Any
: 1712 2 ! other set-up type functions may also be performed in the init
: 1713 2 ! code.
: 1714 2
: 1715 2 ! The initialize code is executed under five conditions. There
: 1716 2 ! are supervisor event flags that are used to let the diagnostic
: 1717 2 ! know under which condition the execution is taking place. The
: 1718 2 ! event flags are read using the "READEF" macro.
: 1719 2
: 1720 2 ! The conditions under which the init code is executed and the
: 1721 2 ! corresponding event flags are:
: 1722 2
: 1723 2 !           START COMMAND           EF.START
: 1724 2 !           RESTART COMMAND          EF.RESTART
: 1725 2 !           CONTINUE COMMAND         EF.CONTINUE
: 1726 2 !           POWERDOWN/POWERUP        EF.PWR
: 1727 2 !           NEW PASS                  EF.NEW
: 1728 2
: 1729 2 ! Example of event flag use:
: 1730 2
: 1731 2 !           if READEF(EF.START) then
: 1732 2 !               START_FLAG = 1;
: 1733 2
: 1734 2
: 1735 2 !
: 1736 2 ! First read the event flag EF_PWR to see
: 1737 2 ! if this init code is being performed due
: 1738 2 ! to a system power fail. If it is then
: 1739 2 ! report the incident to the operator and
: 1740 2 ! abort the DM machine and further execution
: 1741 2 ! of this program.
: 1742 2
: 1743 2
: 1744 2 ! if READEF (EF_PWR)
: 1745 2 ! then
: 1746 3 !     begin
: 1747 3 !         PRINTF (PWR_MSG);
: 1748 3 !         PRINTF (ABO_MSG);
: 1749 3 !         WRT_RDRX (RCIP, RC_ALL, ZEROS);
: 1750 3 !         DOCLN;
: 1751 3 !     end;
: 1752 2
: 1753 2
: 1754 2 ! See if the DRS commands START or RESTART were used to start
: 1755 2 ! this formatting session. If either of them were used then
: 1756 2 ! start the formatting session at logical unit zero.
: 1757 2
: 1758 2

```

K11

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
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VAX-11 Bliss 16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3

SEQ 0140
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000622	000137	001306'		JMP	4\$	:	2638
000626	005037	000000G	25\$:	CLR	RET.STATUS	:	2651
000632	000427			BR	30\$	:	2302
000634	013700	000000G	26\$:	MOV	HEAD.AREA,R0	:	2665
000640	032760	000001 000004		BIT	#1,4(R0)	:	
000646	001403			BEQ	27\$	:	
000650	005060	000004		CLR	4(R0)	:	2668
000654	000416			BR	30\$	:	2667
000656	013700	000000G	27\$:	MOV	HEAD.AREA,R0	:	2682
000662	105760	000003		TSTB	3(R0)	:	
000666	001404			BEQ	28\$	:	
000670	012737	000201 000000G		MOV	#201,RET.STATUS	:	2685
000676	000403			BR	29\$	:	2686
000700	012737	000301 000000G	28\$:	MOV	#301,RET.STATUS	:	2700
000706	004737	000250'	29\$:	JSR	PC,DECODE	:	2701
000712	005726		30\$:	TST	(SP)+	:	2198
000714	012605			MOV	(SP)+,R5	:	
000716	012604			MOV	(SP)+,R4	:	
000720	012603			MOV	(SP)+,R3	:	
000722	012602			MOV	(SP)+,R2	:	
000724	012601			MOV	(SP)+,R1	:	
000726	012600			MOV	(SP)+,R0	:	
000730	000002			RTI		:	

: Routine Size: 237 words, Routine Base: \$CODE\$ + 1164
: Maximum stack depth per invocation: 13 words

: 2704 1

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 B11gs-1G V4.0-579
DISK\$USER2:[YOUNG,FMT]ZRQB4.B16;3

SEQ 0141
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```

; 2705 1 global routine CTO_WAIT (TO_VALUE, REF_NUM, BUF$LOC) = !Controller time out wait
; 2706 1
; 2707 1
; 2708 1 !++
; 2709 1 ! Functional Description :
; 2710 1 ! This routine is called to wait for the port/controller to either
; 2711 1 ! complete the queued command or time out the command.
; 2712 1 !
; 2713 1 ! Formal Parameters :
; 2714 1 ! TO_VALUE      Indicate the time-out interval for this command.
; 2715 1 !
; 2716 1 ! REF_NUM       This argument contains the unique reference number
; 2717 1 !               assigned to this command being timed out by this
; 2718 1 !               routine.
; 2719 1 !
; 2720 1 ! BUF$LOC       This argument points to the out$std_buf location
; 2721 1 !               where this command is saved. At this location the
; 2722 1 !               received flag "rec_flg" bit is examined within the
; 2723 1 !               the timeout loop and when it equals true will
; 2724 1 !               signal that this command has been received by the
; 2725 1 !               interrupt service routine.
; 2726 1 !
; 2727 1 ! Implicit Inputs :
; 2728 1 ! none
; 2729 1 !
; 2730 1 ! Implicit Outputs :
; 2731 1 ! The command word in the out$std_buffer 'word zero of a command
; 2732 1 ! slot' is cleared out with the value %0'100000' to indicate this
; 2733 1 ! is an unused out$std_buffer slot and that it can be reused.
; 2734 1 !
; 2735 1 ! Completion Codes :
; 2736 1 ! There are two levels of return status returned by this routine.
; 2737 1 ! 1. The DUP interrupt service returns to this routine a status code
; 2738 1 !    to indicate the success of the connection/communications mechanism
; 2739 1 !    to complete the queued command. If the port/controller does not
; 2740 1 !    time out then this return status is returned as this routines
; 2741 1 !    return status code.
; 2742 1 !
; 2743 1 ! 2. If the port/controller times out then the SA Register error bit
; 2744 1 !    is examined for the error bit set. If set then an port fatal
; 2745 1 !    error code is returned to the calling routine else a controller
; 2746 1 !    time out error code is returned.
; 2747 1 !
; 2748 1 ! In all cases, if an error code is returned (bit 0 = 1) then the
; 2749 1 ! routine decode is called to decode the error code and does the
; 2750 1 ! necessary recovery actions.
; 2751 1 !
; 2752 1 ! At the next higher level of return from this routine is another level
; 2753 1 ! of return status returned. This level test the success of the
; 2754 1 ! connection and also test the status field in the returned response
; 2755 1 ! envelope for the success of the controller to successfully complete
; 2756 1 ! the requested command.
; 2757 1 !
; 2757 1 ! Side Effects :

```

ZRQB4
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS5-Mar-1984 14:51:26
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DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3SEQ 0142
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```

: 2758 1 ! none
: 2759 1 !--
: 2760 1
: 2761 2 begin
: 2762 2
: 2763 2 !+
: 2764 2 ! Before doing the timeout wait make sure that this buffer location
: 2765 2 ! that we're suppose to time out actually contains the command ref
: 2766 2 ! number that was sent to us via the formal argument. Error and
: 2767 2 ! kick the bucket if not the same.
: 2768 2 !-
: 2769 2
: 2770 2 if .OUT$STD_BUF [.BUF$LOC, CMD_REF] nequ .REF_NUM !Is this the same ref_num
: 2771 2 then
: 2772 3 begin
: 2773 3 RET_STATUS = OSE_CODE; !Indicate the error code
: 2774 3 DECODE (); !Call decode to report the error
: 2775 3 end;
: 2776 2
: 2777 2 !+
: 2778 2 ! Loop on a one micro second delay for the number of times
: 2779 2 ! requested by the caller. After each delay see if the flag
: 2780 2 ! "rec_flg" has been set yet. Return "Ret_status" and clear the
: 2781 2 ! command word to %'100000' to indicate this command has been
: 2782 2 ! received if this flag gets set before the timer expires.
: 2783 2 ! Return a error code if the timer expires before the flag gets set.
: 2784 2 !-
: 2785 2
: 2786 2 incru i from 0 to .TD_VALUE do !Loop for time-out..value
: 2787 3 begin
: 2788 3 DELAY (C_US); !Do the one micro second delay
: 2789 3 !
: 2790 3 ! Exit routine with the DUP interrupt service
: 2791 3 ! routines "ret_status" if "rec_flg" got set before
: 2792 3 ! the timer expires.
: 2793 3 !
: 2794 3
: 2795 3 if .OUT$STD_BUF [.BUF$LOC, REC_FLG] ealu TRUE !Is this command received yet
: 2796 3 then
: 2797 4 begin
: 2798 4 OUT$STD_BUF [.BUF$LOC, CMD_WRD] = %'100000'; !Return the slot to the unused state
: 2799 4 return .RET_STATUS; !Return the interrupt service status
: 2800 3 end;
: 2801 3
: 2802 3 BREAK; !Service any control C's
: 2803 2 end;
: 2804 2
: 2805 2 !
: 2806 2 ! The port/controller timed out if the code
: 2807 2 ! reached here. Return an error code to
: 2808 2 ! the caller and exit the routine.
: 2809 2 !
: 2810 2

```

N11

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3

SEQ 0143
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```
; 2811 2      if .RDRX_ADDR [RCSA, ERR_BIT]
; 2812 2      then
; 2813 2          return RET_STATUS = PFE_CODE
; 2814 2      else
; 2815 2          return RET_STATUS = CTO_CODE;
; 2816 2
; 2817 1      end;
```

!Is the SA error bit set
!Port timed out with fatal error
!Port just timed out

.GLOBL L\$CPU, L\$DLY

			.SBITL	CTO.WAIT GLOBAL ROUTINE DECLARATIONS	
000000	004137	000000G	CTO.WAIT::	JSR R1,\$SAVE3	2705
000004	024646			CMP -(SP),-(SP)	
000006	016600	000016		MOV 16(SP),R0	2770
000012	006300			ASL R0	
000014	006300			ASL R0	
000016	012703	000000G		MOV 4OUT\$STD.BUF,R3	
000022	060003			ADD R0,R3	
000024	005000			CLR R0	
000026	151300			BISB (R3),R0	
000030	020066	000020		CMP R0,20(SP)	
000034	001405			BEQ 1\$	
000036	012737	003001 000000G		MOV 43001.RET.STATUS	2773
000044	004737	000250'		JSR PC,DECODE	2774
000050	005002		1\$:	CLR R2	2786
000052	000425			BR 8\$	
000054	013701	000000G	2\$:	MOV L\$CPU,R1	2788
000060	001411		3\$:	BEQ 6\$	
000062	013700	000000G		MOV L\$DLY,R0	
000066	001404			BEQ 5\$	
000070	005066	000002	4\$:	CLR 2(SP)	
000074	005300			DEC R0	
000076	001374			BNE 4\$	
000100	005301		5\$:	DEC R1	
000102	000766			BR 3\$	
000104	005713		6\$:	TST (R3)	2795
000106	100005			BPL 7\$	
000110	012713	100000		MOV 4-100000,(R3)	2796
000114	013700	000000G		MOV RET.STATUS,R0	2797
000120	000421			BR 11\$	
000122	104422		7\$:	TRAP 22	2800
000124	005202			INC R2	2786
000126	020266	000022	8\$:	CMP R2,22(SP)	
000132	101750			BLOS 2\$	
000134	013700	000000G		MOV RDRX.ADDR,R0	2811
000140	016016	000002		MOV 2(R0),(SP)	
000144	100003			BPL 9\$	
000146	012700	000021		MOV 421,R0	2813
000152	000402			BR 10\$	
000154	012700	000011	9\$:	MOV 411,R0	2815

BLP

ZRQB4 RDRX DISK FORMATTER
REV C PATCH 0 GLOBAL ROUTINE DECLARATIONS

5 Mar 1984 14:51:26
5 Mar 1984 14:40:58

VAX-11 B1199 16 V4.0 5/9
DISK4USER2:[YOUNG.FMT]ZRQB4.B1613

SEQ 0144
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000160	010037	0000000	104:	MOV	R0,RFT,STATUS	
000164	022626		114:	CMP	(SP)+,(SP)+	
000166	000207			RTS	PC	

1

2705

; Routine Size: 60 words, Routine Base: \$CODE\$ + 2116
; Maximum stack depth per invocation: 8 words

; 2818 1

ZRQB4
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS5-Mar-1984 14:51:26
5-Mar-1984 14:40:58VAX-11 B1199 16 V4.0 5/9
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3SEQ 0145
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```

: 2819 1 global routine ABORT = !Aborts remote program
: 2820 1
: 2821 1 !..
: 2822 1 ! Functional Description :
: 2823 1 ! The abort program command is used to terminate the execution of a
: 2824 1 ! remote program in an orderly fashion. When a successful response
: 2825 1 ! is received to this command the remote program has stopped
: 2826 1 ! e-ecuting and the server is in idle state. Note that the sending
: 2827 1 ! of this command does not preclude further send data or receive data
: 2828 1 ! exchanges: On the contrary, the remote program may be designed to
: 2829 1 ! send out termination status and possibly even ask questions during
: 2830 1 ! its forced-exit sequence. The time out for this command is a fixed
: 2831 1 ! 10 seconds and if a response is not received by then the
: 2832 1 ! connection to the dust should be terminated. This command is only
: 2833 1 ! legal if the dust is in active state.
: 2834 1
: 2835 1 ! Formal Parameters :
: 2836 1 ! none
: 2837 1
: 2838 1 ! Implicit Inputs :
: 2839 1 ! NSD_SLOT This global storage gets loaded by the routine
: 2840 1 ! 'Get_nsd' and in it is stored the next send ring
: 2841 1 ! descriptor slot where the port/controller should
: 2842 1 ! be polling on and the place to put this commands
: 2843 1 ! command packet.
: 2844 1
: 2845 1 ! Implicit Outputs :
: 2846 1 ! none
: 2847 1
: 2848 1 ! Completion Codes :
: 2849 1 ! RET_STATUS: Return status passes back to the calling routine
: 2850 1 ! the status of the just issued command.
: 2851 1
: 2852 1 ! Side Effects :
: 2853 1 ! Any remote program running in the controllers DM machine will
: 2854 1 ! be aborted.
: 2855 1 !..
: 2856 1
: 2857 2 begin
: 2858 2
: 2859 2 local
: 2860 2 REF_NUM, !Stores unique cmd ref number
: 2861 2 ABO_BUF$LOC, !Stores outstanding cmd buffer location
: 2862 2 TEMP; !A place to put the read IP register data
: 2863 2
: 2864 2 !
: 2865 2 ! Before we load up the command packet up
: 2866 2 ! with all this good information get the
: 2867 2 ! next send descriptor slot and a unique
: 2868 2 ! command reference number.
: 2869 2 !
: 2870 2 GET_NSD (); !Get the next send desc slot
: 2871 2 REF_NUM = GET_CMD$REF (); !Get a unique command ref num

```

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 B11ss 16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3

SEQ 0146
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(13)

```

2872 2      |
2873 2      |      UQ Port command envelope Header field definition
2874 2      |
2875 2      |      SND_ENVELOPE [ .NSD_SLOT, MSG_LENGTH ] = SZ_ABT;      !Load the length of envelope
2876 2      |      SND_ENVELOPE [ .NSD_SLOT, CREDITS ] = ONE;      !Load credits
2877 2      |      SND_ENVELOPE [ .NSD_SLOT, MSG_TYPE ] = 0;      !Load message type
2878 2      |      SND_ENVELOPE [ .NSD_SLOT, CONN_ID ] = 2;      !Load connection ID
2879 2      |
2880 2      |      DUP command envelope field definition
2881 2      |
2882 2      |      SND_ENVELOPE [ .NSD_SLOT, CMD_LREF ] = .REF_NUM;      !Define reference number
2883 2      |      SND_ENVELOPE [ .NSD_SLOT, CMD_HREF ] = ZERO;      !Hi order ref number
2884 2      |      SND_ENVELOPE [ .NSD_SLOT, UN_LUSED ] = ZERO;      !Unused low order
2885 2      |      SND_ENVELOPE [ .NSD_SLOT, UN_HUSED ] = ZERO;      !Unused hi order
2886 2      |      SND_ENVELOPE [ .NSD_SLOT, OPCODE ] = OP_ABT;      !Load opcode
2887 2      |      SND_ENVELOPE [ .NSD_SLOT, RSVD ] = ZERO;      !Reserved field
2888 2      |      SND_ENVELOPE [ .NSD_SLOT, MODIFIER ] = ZERO;
2889 2      |
2890 2      |      ! Call the load outstanding command buffer routine
2891 2      |      ! and load this command into the buffer. The return
2892 2      |      ! from this routine will point us to the buffer location
2893 2      |      ! where this command is stored. Later we can look at
2894 2      |      ! this location to see if the interrupt service routine
2895 2      |      ! has received and process it.
2896 2      |
2897 2      |      ABO_BUF$LOC = LOAD_OUT$STD_BUF ( .REF_NUM );      !Load the command
2898 2      |
2899 2      |      if .ABO_BUF$LOC eqv OBF_CODE then DECODE ();      !Error if buffer is full
2900 2      |
2901 2      |
2902 2      |      ! Set the ownership bit to 1 giving this slot
2903 2      |      ! to the port/controller
2904 2      |
2905 2      |      SEND_RING [ .NSD_SLOT, OWN_BIT ] = PORT_OWNED;
2906 2      |
2907 2      |      ! Read the IP register to stimulate port polling
2908 2      |
2909 2      |      TEMP = .RDRX_ADDR [ RCIP, RC_ALL ];
2910 2      |
2911 2      |      ! Time out the port/controller processing the command.
2912 2      |
2913 2      |      ! The first test tests the connections ability to
2914 2      |      ! respond to this command without any errors in the SA
2915 2      |      ! register and for the command not timing out.
2916 2      |
2917 2      |      ! The second tests the DUP server for good status. If
2918 2      |      ! bad status is sent back then an error code is returned
2919 2      |      ! to the calling routine where the routine "decode" will
2920 2      |      ! decode and take the appropriate recovery. The time
2921 2      |      ! out routine will loop on delaying and checking the hi
2922 2      |      ! bit of the first word in the out$std_buf for a true.
2923 2      |      ! When true signals us that the interrupt service routine
2924 2      |      ! has received the endpacket and no connection errors

```

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3

SEQ 0147
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```

; 2925 2      ! were detected.
; 2926 2      !
; 2927 2
; 2928 2      if CTO_WAIT (3000, .REF_NUM, .ABO_BUF$LOC) then DECODE (); !Is return an error
; 2929 2
; 2930 2      !
; 2931 2      ! Get the return envelope address from the out$std_buf
; 2932 2      ! at this commands buffer location and check the packet
; 2933 2      ! for good status error and die if bad status was returned
; 2934 2      !
; 2935 2      RET_EN$AD = .OUT$STD_BUF [.ABO_BUF$LOC, ENV_ADR]; !Get the ret env adr
; 2936 2      !
; 2937 2      ! Now test for good status
; 2938 2      !
; 2939 2
; 2940 2      if .RET_EN$AD [STATUS] nequ ZERO      !Test the status
; 2941 2      then
; 2942 2          return RET_STATUS = RSE_CODE      !Return a "Response status err" code
; 2943 2      else
; 2944 2          return .RET_STATUS;                !This ret_status is good or bad
; 2945 2
; 2946 1      end;

```

000000	004137	000000G	ABORT::	.SBTTL	ABORT GLOBAL ROUTINE DECLARATIONS	
000004	005746			JSR	R1,\$SAVE2	2819
000006	004737	000000'		TST	-(SP)	
000012	004737	000146'		JSR	PC,GET.NSD	2870
000016	010002			JSR	PC,GET.CMD\$REF	2871
000020	013746	000000G		MOV	R0,R2	
000024	012746	000054		MOV	NSD.SLOT, -(SP)	2875
000030	004737	000000G		MOV	\$54, -(SP)	
000034	012760	000014	000000G	JSR	PC,BL\$MUL	
000042	012701	000002G		MOV	\$14, SND.ENVELOPE(R0)	
000046	060001			MOV	\$SND.ENVELOPE+2,R1	2876
000050	112711	000001		ADD	R0,R1	
000054	112761	000002	000001	MOVB	\$1,(R1)	2877
000062	010260	000004G		MOVB	\$2,1(R1)	2878
000066	005060	000006G		MOV	R2,SND.ENVELOPE+4(R0)	2882
000072	005060	000010G		CLR	SND.ENVELOPE+6(R0)	2883
000076	005060	000012G		CLR	SND.ENVELOPE+10(R0)	2884
000102	112760	000006	000014G	CLR	SND.ENVELOPE+12(R0)	2885
000110	105060	000015G		MOVB	\$6,SND.ENVELOPE+14(R0)	2886
000114	005060	000016G		CLRB	SND.ENVELOPE+15(R0)	2887
000120	010216			CLR	SND.ENVELOPE+16(R0)	2888
000122	004737	000054'		MOV	R2,(SP)	2897
000126	010001			JSR	PC,LOAD.OUT\$STD.BUF	
000130	020127	002001		MOV	R0,R1	
000134	001002			CMP	R1,\$2001	
000136	004737	000250'		BNE	1\$	2899
000142	013700	000000G	1\$:	JSR	PC,DECODE	
000146	006300			MOV	NSD.SLOT,R0	2905
				ASL	R0	

ZRQB4
REV C PATCH 0 RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

SEQ 0148
VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG,FMT]ZRQB4.B16;3
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000150	006300		ASL	R0		
000152	063700	000000G	ADD	SEND,RING,R0		
000156	052760	100000 000002	BIS	#100000,2(R0)		
000164	017766	000000G 000004	MOV	\$RDRX.ADDR,4(SP)	; *,RC\$S.REG	2909
000172	016600	000004	MOV	4(SP),R0	; RC\$S.REG,TEMP	
000176	012716	005670	MOV	#5670,(SP)		2928
000202	010246		MOV	R2,-(SP)	; REF.NUM,*	
000204	010146		MOV	R1,-(SP)	; ABO.BUF\$LOC,*	
000206	004737	002116'	JSR	PC,CTO.WAIT		
000212	022626		CMP	(SP)+,(SP)+		
000214	006000		ROR	R0		
000216	103002		BCC	2\$		
000220	004737	000250'	JSR	PC,DECODE		
000224	010100		MOV	R1,R0	; ABO.BUF\$LOC,*	2935
000226	006300		ASL	R0		
000230	006300		ASL	R0		
000232	016037	000002G 000000G	MOV	OUT\$STD.BUF+2(R0),RET.EN\$AD		
000240	016000	000002G	MOV	OUT\$STD.BUF+2(R0),R0		2940
000244	005760	000016	TST	16(R0)		
000250	001405		BEQ	3\$		
000252	012700	000031	MOV	#31,R0		2942
000256	010037	000000G	MOV	R0,RET.STATUS		
000262	000402		BR	4\$		2944
000264	013700	000000G	MOV	RET.STATUS,R0		
000270	062706	000006	ADD	#6,SP		2819
000274	000207		RTS	PC		

; Routine Size: 95 words. Routine Base: \$CODE\$ + 2306
; Maximum stack depth per invocation: 9 words

; 2947 1

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 B11ss 16 V4.0 579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3

SEQ 0149
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```

: 2948 1  global routine GET_DUST_STATUS =      !Gets DUP server status
: 2949 1
: 2950 1  !..
: 2951 1  ! Functional Description :
: 2952 1  !   This command allows the host program to interrogate the DUP server
: 2953 1  !   to determine its characteristics, its state and the state of the
: 2954 1  !   program currently running (if any). It is legal in either idle or
: 2955 1  !   active state and does not affect the state of server. It has a
: 2956 1  !   fixed timeout interval of 3 seconds. If the response times out, the
: 2957 1  !   host should break the connection.
: 2958 1
: 2959 1  ! Formal Parameters :
: 2960 1  !   none
: 2961 1
: 2962 1  ! Implicit Inputs :
: 2963 1  !   NSD_SLOT      This global storage gets loaded by the routine
: 2964 1  !                   'Get_nsd' and in it is stored the next send ring
: 2965 1  !                   descriptor slot where the port/controller should
: 2966 1  !                   be polling on and the place to put this commands
: 2967 1  !                   command packet.
: 2968 1
: 2969 1  ! Implicit Outputs :
: 2970 1  !   none
: 2971 1
: 2972 1  ! Completion Codes :
: 2973 1  !   RET_STATUS;      Return status passes back to the calling routine
: 2974 1  !                   the status of the just issued command.
: 2975 1
: 2976 1  ! Side Effects :
: 2977 1  ! ..
: 2978 1
: 2979 2  begin
: 2980 2
: 2981 2  local
: 2982 2  REF_NUM,      !Stores unique cmd ref number
: 2983 2  GDS_BUF$LOC, !Stores outstanding cmd buffer location
: 2984 2  TEMP;        !A place to put the IP read data
: 2985 2
: 2986 2  !
: 2987 2  ! Before we load up the command packet up
: 2988 2  ! with all this good information get the
: 2989 2  ! next send descriptor slot and a unique
: 2990 2  ! command reference number.
: 2991 2  !
: 2992 2  GET_NSD ();      !Get the next send desc slot
: 2993 2  REF_NUM = GET_CMD$REF (); !Get a unique command ref num
: 2994 2  !
: 2995 2  ! UQ Port command envelope Header field definition
: 2996 2  !
: 2997 2  SND_ENVELOPE [NSD_SLOT, MSG_LENGTH] = SZ_GDS;    !load the envelope size
: 2998 2  SND_ENVELOPE [NSD_SLOT, CREDITS] = ONE;          !load the credit size
: 2999 2  SND_ENVELOPE [NSD_SLOT, MSG_TYPE] = 0;           !load the message type (Sequential)
: 3000 2  SND_ENVELOPE [NSD_SLOT, CONN ID] = 2;           !load the connection ID (DUP)

```

ZRQB4
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS5-Mar-1984 14:51:26
5-Mar-1984 14:40:58VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3SEQ 0150
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```

: 3001 2      !
: 3002 2      ! DUP generic command envelope field definition
: 3003 2      !
: 3004 2      SND_ENVELOPE [.NSD_SLOT, CMD_LREF] = .REF_NUM;      !Load command reference number
: 3005 2      SND_ENVELOPE [.NSD_SLOT, CMD_HREF] = ZERO;      !Command reference low order
: 3006 2      SND_ENVELOPE [.NSD_SLOT, UN_LUSED] = ZERO;      !Low order unused
: 3007 2      SND_ENVELOPE [.NSD_SLOT, UN_HUSED] = ZERO;      !Hi order unused
: 3008 2      SND_ENVELOPE [.NSD_SLOT, OPCODE] = OP_GDS;      !Load opcode
: 3009 2      SND_ENVELOPE [.NSD_SLOT, RSVD] = ZERO;      !Reserved field
: 3010 2      SND_ENVELOPE [.NSD_SLOT, MODIFIER] = ZERO;      !Load modifier field
: 3011 2      !
: 3012 2      ! Call the load outstanding command buffer routine
: 3013 2      ! and load this command into the buffer. The return
: 3014 2      ! from this routine will point us to the buffer location
: 3015 2      ! where this command is stored. Later we can look at
: 3016 2      ! this location to see if the interrupt service routine
: 3017 2      ! has received and process it.
: 3018 2      !
: 3019 2      GDS_BUF$LOC = LOAD_OUT$STD_BUF (.REF_NUM);      !Load the command
: 3020 2      !
: 3021 2      IF .GDS_BUF$LOC eqv OBF_CODE then DECODE ();      !Error if buffer is full
: 3022 2      !
: 3023 2      !
: 3024 2      ! Set the ownership bit to 1 giving this slot
: 3025 2      ! to the port/controller
: 3026 2      !
: 3027 2      SEND_RING [.NSD_SLOT, OWN_BIT] = PORT_OWNED;
: 3028 2      !
: 3029 2      ! Read the IP register to stimulate port polling
: 3030 2      !
: 3031 2      TEMP = .RDRX_ADDR [RCIP, RC_ALL];
: 3032 2      !
: 3033 2      ! Time out the port/controller processing the command.
: 3034 2      !
: 3035 2      ! The first test tests the connections ability to
: 3036 2      ! respond to this command without any errors in the SA
: 3037 2      ! register and for the command not timing out.
: 3038 2      !
: 3039 2      ! The second tests the DUP server for good status. If
: 3040 2      ! bad status is sent back then an error code is returned
: 3041 2      ! to the calling routine where the routine "decode" will
: 3042 2      ! decode and take the appropriate recovery. The time
: 3043 2      ! out routine will loop on delaying and checking the hi
: 3044 2      ! bit of the first word in the out$std_buf for a true.
: 3045 2      ! When true signals us that the interrupt service routine
: 3046 2      ! has received the endpacket and no connection errors
: 3047 2      ! were detected.
: 3048 2      !
: 3049 2      !
: 3050 2      IF CTO_WAIT (%0'3000', .REF_NUM, .GDS_BUF$LOC) then DECODE ();      !Is return an error
: 3051 2      !
: 3052 2      !
: 3053 2      ! Get the return envelope address from the out$std buf

```

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 B1155-16 V4.0-579
DISK\$USER2:[YOUNG,FMT]ZRQB4.B16;3

SEQ 0151
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```

; 3054 2      ! at this commands buffer location and check the packet
; 3055 2      ! for good status error and die if bad status was returned
; 3056 2      !
; 3057 2      RET_EN$AD = .OUT$STD_BUF [ .GDS_BUF$LOC, ENV_ADR]; !Get the ret env adr
; 3058 2      !
; 3059 2      ! Now test for good status
; 3060 2      !
; 3061 2      !
; 3062 2      if .RET_EN$AD [STATUS] nequ ZERO      !Test the status
; 3063 2      then
; 3064 2          return RET_STATUS = RSE_CODE      !Return a "Response status err" code
; 3065 2      else
; 3066 2          return .RET_STATUS;                !This ret_status is good or bad
; 3067 2
; 3068 1      end;

```

			.SBTTL GET.DUST.STATUS GLOBAL ROUTINE DECLARATIONS		
000000 004137 000000G			GET.DUST.STATUS:		
000004	005746		JSR	R1,\$SAVE2	2948
000006	004737	000000'	TST	-(SP)	
000012	004737	000146'	JSR	PC,GET.NSD	2992
000016	010002		JSR	PC,GET.CMD\$REF	2993
000020	013746	000000G	MOV	R0,R2	
000024	012746	000054	MOV	NSD.SLOT, -(SP)	2997
000030	004737	000000G	MOV	\$54, -(SP)	
000034	012760	000014 000000G	JSR	PC,BL\$MUL	
000042	012701	000002G	MOV	\$14,SND.ENVELOPE(R0)	
000046	060001		MOV	\$SND.ENVELOPE+2,R1	2998
000050	112711	000001	ADD	R0,R1	
000054	112761	000002 000001	MOVB	\$1,(R1)	2999
000062	010260	000004G	MOVB	\$2,1(R1)	3000
000066	005060	000006G	MOV	R2,SND.ENVELOPE+4(R0)	3004
000072	005060	000010G	CLR	SND.ENVELOPE+6(R0)	3005
000076	005060	000012G	CLR	SND.ENVELOPE+10(R0)	3006
000102	112760	000001 000014G	CLR	SND.ENVELOPE+12(R0)	3007
000110	105060	000015G	MOVB	\$1,SND.ENVELOPE+14(R0)	3008
000114	005060	000016G	CLRB	SND.ENVELOPE+15(R0)	3009
000120	010216		CLR	SND.ENVELOPE+16(R0)	3010
000122	004737	000054'	MOV	R2,(SP)	3019
000126	010001		JSR	PC,LOAD.OUT\$STD_BUF	
000130	020127	002001	MOV	R0,R1	
000134	001002		CMP	R1,\$2001	3021
000136	004737	000250'	BNE	1\$	
000142	013700	000000G	JSR	PC,DECODE	
000146	006300		MOV	NSD.SLOT,R0	3027
000150	006300		ASL	R0	
000152	063700	000000G	ASL	R0	
000156	052760	100000 000002	ADD	SEND.RING,R0	
000164	017766	000000G 000004	BIS	\$100000,2(R0)	
000172	016600	000004	MOV	\$RDRX.ADDR,4(SP)	3031
000176	012716	003000	MOV	4(SP),R0	
			MOV	\$3000,(SP)	3050

ZRQB4 RDRX DISK FORMATTER
REV C PATCH 0 GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3

SEQ 0152
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000202	010246		MOV	R2, -(SP)	; REF.NUM, *	
000204	010146		MOV	R1, -(SP)	; GDS.BUF\$LOC, *	
000206	004737	002116'	JSR	PC, CTO.WAIT		
000212	022626		CMP	(SP)+, (SP)+		
000214	006000		ROR	R0		
000216	103002		BCC	2\$		
000220	004737	000250'	JSR	PC, DECODE		
000224	010100		MOV	R1, R0	; GDS.BUF\$LOC, *	3057
000226	006300		ASL	R0		
000230	006300		ASL	R0		
000232	016037	000002G 000000G	MOV	OUT\$STD.BUF+2(R0), RET.EN\$AD		
000240	016000	000002G	MOV	OUT\$STD.BUF+2(R0), R0		3062
000244	005760	000016	TST	16(R0)		
000250	001405		BEQ	3\$		
000252	012700	000031	MOV	#31, R0		3064
000256	010037	000000G	MOV	R0, RET.STATUS		
000262	000402		BR	4\$		3066
000264	013700	000000G	MOV	RET.STATUS, R0		
000270	062706	000006	ADD	#6, SP		2948
000274	000207		RTS	PC		

; Routine Size: 95 words, Routine Base: \$CODE\$ + 2604
; Maximum stack depth per invocation: 9 words

; 3069 1

ZRQB4
REV C PATCH 0RDRY DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS5-Mar-1984 14:51:26
5-Mar-1984 14:40:58VAX-11 Bliss 16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3SEQ 0153
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```

; C 3070 1  *
; C 3071 1  global routine EX_SUP_PROG =      !Executes supplied program
; C 3072 1
; C 3073 1  !+
; C 3074 1  ! Functional Description :
; C 3075 1  !     This command causes the server to transfer the program from host
; C 3076 1  !     memory to an area in the controller and start its execution. The
; C 3077 1  !     host supplies the address and length (in bytes) of a buffer
; C 3078 1  !     containing the program header and initial load; the starting
; C 3079 1  !     of the program, its memory requirements and any relocation information
; C 3080 1  !     needed to run under the server are in the program header in a format
; C 3081 1  !     which is none of the host business. This command is only legal when
; C 3082 1  !     the server is in the idle state and return of a successful end packet
; C 3083 1  !     puts the server into to active state.
; C 3084 1  !
; C 3085 1  !     The time out interval for this command is 30 seconds.
; C 3086 1  !
; C 3087 1  ! Formal Parameters :
; C 3088 1  !     none
; C 3089 1  !
; C 3090 1  ! Implicit Inputs :
; C 3091 1  !     NSD_SLOT      This global storage gets loaded by the routine
; C 3092 1  !                     'Get_nsd' and in it is stored the next sending
; C 3093 1  !                     descriptor slot where the port/controller should
; C 3094 1  !                     be polling on and the place to put this commands
; C 3095 1  !                     command packet.
; C 3096 1  !
; C 3097 1  !
; C 3098 1  ! Implicit Outputs :
; C 3099 1  !     AZFMTR;          Azfmtr is the vector produced by DMCONV program and
; C 3100 1  !                     is declared in module AZKEL6.
; C 3101 1  !     DMSA;            These three bound addresses point to specific area
; C 3102 1  !     OVSA;            in the DM code buffer 'azfmtr' and are used to
; C 3103 1  !     HDSA;            define the buffer descriptors within this command.
; C 3104 1  !
; C 3105 1  ! Completion Codes :
; C 3106 1  !     RET_STATUS;      Return status passes back to the calling routine
; C 3107 1  !                     the status of the just issued command.
; C 3108 1  !
; C 3109 1  ! Side Effects :
; C 3110 1  !     The DM machine in the controller goes from the idle state to the
; C 3111 1  !     active state on return of a successful return packet.
; C 3112 1  ! --
; C 3113 1  !
; C 3114 1  !     begin
; C 3115 1  !
; C 3116 1  !     local
; C 3117 1  !         REF_NUM,      !Stores unique cmd ref number
; C 3118 1  !         ESP_BUF$LOC,  !Stores outstanding cmd buffer location
; C 3119 1  !         TEMP;         !A place to put the read IP register data
; C 3120 1  !
; C 3121 1  !
; C 3122 1  !     ! Before we load up the command packet up

```

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG,FMT]ZRQB4.B16;3

SEQ 0154
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```

; C 3123 1      ! with all this good information get the
; C 3124 1      ! next send descriptor slot and a unique
; C 3125 1      ! command reference number.
; C 3126 1      !
; C 3127 1      GET_NSD ();                      !Get the next send desc slot
; C 3128 1      REF_NUM = GET_CMD$REF ();          !Get a unique command ref num
; C 3129 1      !
; C 3130 1      ! UQ Port command envelope Header field definition
; C 3131 1      !
; C 3132 1      SND_ENVELOPE [NSD_SLOT, MSG_LENGTH] = SZ_ESP;      !Load the message length
; C 3133 1      SND_ENVELOPE [NSD_SLOT, CREDITS] = ONE;            !Load the credits field
; C 3134 1      SND_ENVELOPE [NSD_SLOT, MSG_TYPE] = 0;             !Define the msg type 'Sequential'
; C 3135 1      SND_ENVELOPE [NSD_SLOT, CONN_ID] = 2;              !Define the connection ID as DUP
; C 3136 1      !
; C 3137 1      ! DUP generic command envelope field definition
; C 3138 1      !
; C 3139 1      SND_ENVELOPE [NSD_SLOT, CMD_LREF] = .REF_NUM;      !Load command ref number
; C 3140 1      SND_ENVELOPE [NSD_SLOT, CMD_HREF] = ZERO;          !Zero Hi order word of cmd ref
; C 3141 1      SND_ENVELOPE [NSD_SLOT, UN_LUSED] = ZERO;          !Not used in DUP implimentation
; C 3142 1      SND_ENVELOPE [NSD_SLOT, UN_HUSED] = ZERO;          !Not used in DUP implimentation
; C 3143 1      SND_ENVELOPE [NSD_SLOT, OPCODE] = OP_ESP;          !Load the command op-code
; C 3144 1      SND_ENVELOPE [NSD_SLOT, RSV0] = ZERO;              !Not used
; C 3145 1      SND_ENVELOPE [NSD_SLOT, MODIFIER] = ZERO;          !
; C 3146 1      !
; C 3147 1      ! Command specific command envelope field definition
; C 3148 1      !
; C 3149 1      !
; C 3150 1      ! Byte count of initial transfer (from bytes 0-3
; C 3151 1      ! of the program header).
; C 3152 1      !
; C 3153 1      SND_ENVELOPE [NSD_SLOT, BLO_CNT] = .AZFMTR [WRD0]; !Byte count low word
; C 3154 1      SND_ENVELOPE [NSD_SLOT, BHI_CNT] = .AZFMTR [WRD1]; !Byte count high word
; C 3155 1      !
; C 3156 1      ! Buffer descriptor definition for initial load. First
; C 3157 1      ! byte of this buffer is byte 0 of program header.
; C 3158 1      !
; C 3159 1      SND_ENVELOPE [NSD_SLOT, BPA_LO] = HDSA;            !Low unibus adrs <0-15>
; C 3160 1      SND_ENVELOPE [NSD_SLOT, BPA_HI] = ZERO;            !Unibus adrs bits <16-17>
; C 3161 1      SND_ENVELOPE [NSD_SLOT, QBUS_EXT] = ZERO;          !Q bus extention adrs
; C 3162 1      SND_ENVELOPE [NSD_SLOT, RSV] = ZERO;               !Reserved field
; C 3163 1      SND_ENVELOPE [NSD_SLOT, UBA_CHAN] = ZERO;          !Unibus adaptor channel number
; C 3164 1      SND_ENVELOPE [NSD_SLOT, RSV0] = ZERO;              !These next four words are not
; C 3165 1      SND_ENVELOPE [NSD_SLOT, RSV1] = ZERO;              !used in the DUP implimentation
; C 3166 1      SND_ENVELOPE [NSD_SLOT, RSV2] = ZERO;              !
; C 3167 1      SND_ENVELOPE [NSD_SLOT, RSV3] = ZERO;              !
; C 3168 1      !
; C 3169 1      ! These next field definitions are the same
; C 3170 1      ! as above except they are for the overlay
; C 3171 1      ! buffer descriptors. To make life easy for
; C 3172 1      ! me I'll use the same names and just prefix
; C 3173 1      ! them with a $ for uniqueness.
; C 3174 1      !
; C 3175 1      ! The overlay area immediately follows the

```

ZRQB4
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS5-Mar-1984 14:51:26
5-Mar-1984 14:40:58VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3SEQ 0155
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```

; C 3176 1      ! initial load image in the program image.
; C 3177 1      !
; C 3178 1      SND_ENVELOPE [.NSD_SLOT, $BPA_LO] = .OVSA; !Low unibus adrs <0-15>
; C 3179 1      SND_ENVELOPE [.NSD_SLOT, $BPA_HI] = ZERO;  !Unibus adrs bits <16-17>
; C 3180 1      SND_ENVELOPE [.NSD_SLOT, $QBUS_EXT] = ZERO; !Q_bus extention adrs
; C 3181 1      SND_ENVELOPE [.NSD_SLOT, $RSV] = ZERO;      !Reserved field
; C 3182 1      SND_ENVELOPE [.NSD_SLOT, $UBA_CHAN] = ZERO; !Unibus adaptor channel number
; C 3183 1      SND_ENVELOPE [.NSD_SLOT, $RSV0] = ZERO;     !These next four words are not
; C 3184 1      SND_ENVELOPE [.NSD_SLOT, $RSV1] = ZERO;     !used in the DUP implementation
; C 3185 1      SND_ENVELOPE [.NSD_SLOT, $RSV2] = ZERO;     !
; C 3186 1      SND_ENVELOPE [.NSD_SLOT, $RSV3] = ZERO;     !
; C 3187 1      !
; C 3188 1      ! Call the load outstanding command buffer routine
; C 3189 1      ! and load this command into the buffer. The return
; C 3190 1      ! from this routine will point us to the buffer location
; C 3191 1      ! where this command is stored. Later we can look at
; C 3192 1      ! this location to see if the interrupt service routine
; C 3193 1      ! has received and process it.
; C 3194 1      !
; C 3195 1      ESP_BUF$LOC = LOAD_OUT$STD_BUF (.REF_NUM); !Load the command
; C 3196 1      !
; C 3197 1      if .ESP_BUF$LOC eqv OBF_CODE then DECODE (); !Error if buffer is full
; C 3198 1      !
; C 3199 1      !
; C 3200 1      ! Set the ownership bit to 1 giving this slot
; C 3201 1      ! to the port/controller
; C 3202 1      !
; C 3203 1      SEND_RING [.NSD_SLOT, OWN_BIT] = PORT_OWNED;
; C 3204 1      !
; C 3205 1      ! Read the IP register to stimulate port polling
; C 3206 1      !
; C 3207 1      TEMP = .RDRX_ADDR [RCIP, RC_ALL];
; C 3208 1      !
; C 3209 1      ! Time out the port/controller processing the command.
; C 3210 1      !
; C 3211 1      ! The first test tests the connections ability to
; C 3212 1      ! respond to this command without any errors in the SA
; C 3213 1      ! register and for the command not timing out.
; C 3214 1      !
; C 3215 1      ! The second tests the DUP server for good status. If
; C 3216 1      ! bad status is sent back then an error code is returned
; C 3217 1      ! to the calling routine where the routine "decode" will
; C 3218 1      ! decode and take the appropriate recovery. The time
; C 3219 1      ! out routine will loop on delaying and checking the hi
; C 3220 1      ! bit of the first word in the out$std buf for a true.
; C 3221 1      ! When true signals us that the interrupt service routine
; C 3222 1      ! has received the endpacket and no connection errors
; C 3223 1      ! were detected.
; C 3224 1      !
; C 3225 1      !
; C 3226 1      if CTO_WAIT (%o'3000', .REF_NUM, .ESP_BUF$LOC) then DECODE (); !Is return an error
; C 3227 1      !
; C 3228 1      !

```

N12

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3

SEQ 0156
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```

; C 3229 1      ! Get the return envelope address from the out$std_buf
; C 3230 1      ! at this commands buffer location and check the packet
; C 3231 1      ! for good status error and die if bad status was returned
; C 3232 1      !
; C 3233 1      RET_EN$AD = .OUT$STD_BUF [ .ESP_BUF$LOC, ENV_ADR]; !Get the ret env adr
; C 3234 1      !
; C 3235 1      ! Now test for good status
; C 3236 1      !
; C 3237 1      !
; C 3238 1      if .RET_EN$AD [STATUS] nequ ZERO                !Test the status
; C 3239 1      then
; C 3240 1          return RET_STATUS = RSE_CODE                !Return a "Response status err" code
; C 3241 1      else
; C 3242 1          return .RET_STATUS;                          !This ret_status is good or bad
; C 3243 1
; C 3244 1      end;
; 3245 1      )%

```

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 Bliss 16 V4.0 579
DISK#USER2:[YOUNG.FMT]ZRQB4.816,3

SEQ 0157
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```

3246 1 global routine EX.LOC.PROG *      !Executes local program
3247 1
3248 1
3249 1 Functional Description :
3250 1 Receipt of this command causes the controller to search its local
3251 1 media for the named program, load and execute it. Receipt of a
3252 1 successful response by the host means that the program is executing
3253 1 and the server is in the active state. The time out value for this
3254 1 command is specified in the net dust response
3255 1
3256 1 Formal Parameters :
3257 1 none
3258 1
3259 1 Implicit Inputs :
3260 1 NSD_SLOT      This global storage gets loaded by the routine
3261 1               'Get nsd' and in it is stored the next send ring
3262 1               descriptor slot where the port/controller should
3263 1               be polling on and the place to put this commands
3264 1               command packet.
3265 1
3266 1 Implicit Outputs :
3267 1 none
3268 1
3269 1 Completion Codes :
3270 1 RET_STATUS:    Return status passes back to the calling routine
3271 1               the status of the just issued command.
3272 1
3273 1 Side Effects :
3274 1 The DM machine in the controller goes from the idle state to the
3275 1 active state on return of a successful return packet.
3276 1
3277 1
3278 2 begin
3279 2
3280 2 local
3281 2   REF_NUM,      !Stores unique cmd ref number
3282 2   ELP_BUF$LOC, !Stores outstanding cmd buffer location
3283 2   TEMP;        !A place to store the read IP register data
3284 2
3285 2
3286 2 ! Before we load up the command packet up
3287 2 ! with all this good information get the
3288 2 ! next send descriptor slot and a unique
3289 2 ! command reference number.
3290 2
3291 2 GET_NSD ();      !Get the next send des. slot
3292 2 REF_NUM = GET_CMD$REF (); !Get a unique command ref num
3293 2
3294 2 ! UQ Port command envelope Header field definition
3295 2
3296 2 SND_ENVELOPE [NSD_SLOT, MSG_LENGTH] = SZ_ELP; !load the message size
3297 2 SND_ENVELOPE [NSD_SLOT, CREDITS] = ONE; !load the credit size
3298 2 SND_ENVELOPE [NSD_SLOT, MSG_TYPE] = 0; !Define the msg typ 'Sequential'

```

ZRB4
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS5-Mar-1984 14:51:26
5-Mar-1984 14:40:58VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRB4.B16;3SEQ 0158
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```

: 3299 2      SNO_ENVELOPE [ .NSD_SLOT, CONN_ID ] = 2;      !Define the connectio ID 'DUP'
: 3300 2      !
: 3301 2      ! DUP generic command envelope field definition
: 3302 2      !
: 3303 2      SNO_ENVELOPE [ .NSD_SLOT, CMD_LREF ] = .REF_NUM;      !Load the command ref number
: 3304 2      SNO_ENVELOPE [ .NSD_SLOT, CMD_HREF ] = ZERO;      !Zero the Hi order cmd ref num
: 3305 2      SNO_ENVELOPE [ .NSD_SLOT, UN_LUSED ] = ZERO;      !Not used in DUP implimentation
: 3306 2      SNO_ENVELOPE [ .NSD_SLOT, UN_HUSED ] = ZERO;      !Not used in DUP implimentation
: 3307 2      SNO_ENVELOPE [ .NSD_SLOT, OPCODE ] = OP_ELP;      !Load this commands op-code
: 3308 2      SNO_ENVELOPE [ .NSD_SLOT, RSVD ] = ZERO;      !Not used field
: 3309 2      SNO_ENVELOPE [ .NSD_SLOT, MODIFIER ] = DUP_STND;      !Define modifiers for this cmd
: 3310 2      !
: 3311 2      ! Command specific command envelope field definition
: 3312 2      !
: 3313 2      SNO_ENVELOPE [ .NSD_SLOT, PN_0 ] = 'FO';      !Program name word 0
: 3314 2      SNO_ENVELOPE [ .NSD_SLOT, PN_1 ] = 'RM';      !Program name word 1
: 3315 2      SNO_ENVELOPE [ .NSD_SLOT, PN_2 ] = 'AT';      !Program name word 2
: 3316 2      !
: 3317 2      ! Call the load outstanding command buffer routine
: 3318 2      ! and load this command into the buffer. The return
: 3319 2      ! from this routine will point us to the buffer location
: 3320 2      ! where this command is stored. Later we can look at
: 3321 2      ! this location to see if the interrupt service routine
: 3322 2      ! has received and process it.
: 3323 2      !
: 3324 2      ELP_BUF$LOC = LOAD_OUT$STD_BUF ( .REF_NUM );      !load the command
: 3325 2      !
: 3326 2      IF .ELP_BUF$LOC eqv OBF_CODE THEN DEFODE ();      !Error if buffer is full
: 3327 2      !
: 3328 2      !
: 3329 2      ! Set the ownership bit to 1 giving this slot
: 3330 2      ! to the port/controller
: 3331 2      !
: 3332 2      SEND_RING [ .NSD_SLOT, OWN_BIT ] = PORT_OWNED;
: 3333 2      !
: 3334 2      ! Read the IP register to stimulate port polling
: 3335 2      !
: 3336 2      TEMP = .RDRX_ADDR [ RCIP, RC_ALL ];
: 3337 2      !
: 3338 2      ! Time out the port/controller processing the command.
: 3339 2      !
: 3340 2      ! The first test tests the connections ability to
: 3341 2      ! respond to this command without any errors in the SA
: 3342 2      ! register and for the command not timing out.
: 3343 2      !
: 3344 2      ! The second tests the DUP server for good status. If
: 3345 2      ! bad status is sent back then an error code is returned
: 3346 2      ! to the calling routine where the routine 'decode' will
: 3347 2      ! decode and take the appropriate recovery. The time
: 3348 2      ! out routine will loop on delaying and checking the hi
: 3349 2      ! bit of the first word in the outstd.buf for a true.
: 3350 2      ! When true signals us that the interrupt service routine
: 3351 2      ! has received the endpacket and no connection errors

```

ZRG84
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS5-Mar-1984 14:51:26
5-Mar-1984 14:40:58VAX-11 B11gs 16 V4.0 579
DISK\$USER2:([YOUNG,FMT]ZRG84,B16;3SEQ 0159
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(16)

```

: 3352 2      : were detected.
: 3353 2      :
: 3354 2      :
: 3355 2      : IF CTO_WAIT (3000, .REF_NUM, .ELP_BUF$LOC) then DECODE (); !Is return an error
: 3356 2      :
: 3357 2      :
: 3358 2      : ! Get the return envelope address from the outstd_buf
: 3359 2      : ! at this commands buffer location and check the packet
: 3360 2      : ! for good status error and die if bad status was returned
: 3361 2      :
: 3362 2      : RET_EN$AD = .OUT$STD_BUF (.ELP_BUF$LOC, ENV_ADR); !Get the ret env adr
: 3363 2      :
: 3364 2      : ! Now test for good status
: 3365 2      :
: 3366 2      :
: 3367 2      : IF .RET_EN$AD [STATUS] nequ ZERO      !Test the status
: 3368 2      : then
: 3369 2      :     return RET_STATUS = RSE_CODE      !Return a "Response status err" code
: 3370 2      : else
: 3371 2      :     return .RET_STATUS;               !This ret_status is good or bad
: 3372 2      :
: 3373 1      : and;

```

			SBTTL	EX.LOC.PROG GLOBAL ROUTINE DECLARATIONS	
000000	004137	000000G	EX.LOC.PROG::		
000004	005746		JSR	R1, \$SAVE2	3246
000006	004737	000000'	TST	(SP)	
000012	004737	000146'	JSR	PC, GET_NSD	3291
000016	010002		JSR	PC, GET_CMD\$REF	3292
000020	013746	000000G	MOV	R0, R2	
000024	012746	000054	MOV	NSD_SLOT, -(SP)	3296
000030	004737	000000G	MOV	\$54, -(SP)	
000034	012760	000060 000000G	JSR	PC, BL \$MUL	
000042	012701	000002G	MOV	\$60, SND_ENVELOPE(R0)	
000046	060001		MOV	\$SND_ENVELOPE+2, R1	3297
000050	112711	000001	ADD	R0, R1	
000054	112761	000002 000001	MOVB	\$1, (R1)	3298
000062	010260	000004G	MOVB	\$2, 1(R1)	3299
000066	005060	000006G	MOV	R2, SND_ENVELOPE+4(R0)	3303
000072	005060	000010G	CLR	SND_ENVELOPE+6(R0)	3304
000076	005060	000012G	CLR	SND_ENVELOPE+10(R0)	3305
000102	112760	000003 000014G	CLR	SND_ENVELOPE+12(R0)	3306
000110	105060	000015G	MOVB	\$3, SND_ENVELOPE+14(R0)	3307
000114	012760	000001 000016G	CLR	SND_ENVELOPE+15(R0)	3308
000122	012760	047506 000020G	MOV	\$1, SND_ENVELOPE+16(R0)	3309
000130	012760	046522 000022G	MOV	\$47506, SND_ENVELOPE+20(R0)	3313
000136	012760	052101 000024G	MOV	\$46522, SND_ENVELOPE+22(R0)	3314
000144	010216		MOV	\$52101, SND_ENVELOPE+24(R0)	3315
000146	004737	000054'	MOV	R2, (SP)	3316
000152	010001		JSR	PC, LOAD_OUT\$STD_BUF	3317
000154	020127	002001	MOV	R0, R1	
			CMP	R1, \$2001	3320

F13

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

SEQ 0160
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VAX-11 B1199-16 V4.0-579
DISK\$USER2:[YOUNG,FMT]ZRQB4.B16;3 (16)

000160	001002		BNE	1\$		
000162	004737	000250'	JSR	PC,DECODE		
000166	013700	000000G	MOV	NSD.SLOT,R0		3332
000172	006300		ASL	R0		
000174	006300		ASL	R0		
000176	063700	000000G	ADD	SEND.RING,R0		
000202	052760	100000 000002	BIS	0100000,2(R0)		
000210	017766	000000G 000004	MOV	0RDRX.ADDR,4(SP)	; *,RC\$S.REG	3336
000216	016600	000004	MOV	4(SP),R0	; RC\$S.REG,TEMP	
000222	012716	005670	MOV	05670,(SP)		3355
000226	010246		MOV	R2,-(SP)	; REF.NUM,*	
000230	010146		MOV	R1,-(SP)	; ELP.BUF\$LOC,*	
000232	004737	002116'	JSR	PC,CTO.WAIT		
000236	022626		CMP	(SP)+,(SP)+		
000240	006000		ROR	R0		
000242	103002		BCC	2\$		
000244	004737	000250'	JSR	PC,DECODE		
000250	010100		MOV	R1,R0	; ELP.BUF\$LOC,*	3362
000252	006300		ASL	R0		
000254	006300		ASL	R0		
000256	016037	000002G 000000G	MOV	OUT\$STD.BUF+2(R0),RET.EN\$AD		
000264	016000	000002G	MOV	OUT\$STD.BUF+2(R0),R0		3367
000270	005760	000016	TST	16(R0)		
000274	001405		BEQ	3\$		
000276	012700	000031	MOV	031,R0		3369
000302	010037	000000G	MOV	R0,RET.STATUS		
000306	000402		BR	4\$		3371
000310	013700	000000G	MOV	RET.STATUS,R0		
000314	062706	000006	ADD	06,SP		3246
000320	000207		RTS	PC		

; Routine Size: 105 words, Routine Base: \$CODE\$ + 3102
; Maximum stack depth per invocation: 9 words

; 3374 1

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 B11sa 16 V4.0 5/9
DISK\$USER2:[YOUNG,FMT]ZRQB4.B16;3

SEQ 0161
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```

: 3375 1 global routine SEND_DATA (mslen) = !Performs host->port communications
: 3376 1
: 3377 1
: 3378 1 !..
: 3379 1 ! Functional Description :
: 3380 1 ! These commands are used to communicate between the initiating host
: 3381 1 ! program and the remote program. Both send and receive commands
: 3382 1 ! specify a host buffer descriptor and a byte count. In the case of
: 3383 1 ! send data, the information in the buffer is read by the remote program
: 3384 1 ! and a send data response sent back to the host to acknowledge receipt.
: 3385 1 ! In the case of receive data the remote program writes data into the
: 3386 1 ! buffer up to the amount specified by the byte count and then sends a
: 3387 1 ! receive data response to the host to notify it of the transmission.
: 3388 1
: 3389 1 ! The send data and receive data commands are only legal when the
: 3390 1 ! server is in the active state. If the remote program terminates
: 3391 1 ! abnormally, putting the server back in the idle state, outstanding
: 3392 1 ! send data and receive data commands may be lost. In the event that
: 3393 1 ! the specified timeout interval is exceeded, the host program should
: 3394 1 ! issue a get dust status command to see if the remote program is
: 3395 1 ! still running (i.e. the dup server is active); if it is, the
: 3396 1 ! progress indicator should be remembered and the timeout interval
: 3397 1 ! should be re-installed. If the second timeout expires without a
: 3398 1 ! response and a second get dust status shows the remote program
: 3399 1 ! having made no progress in the interim then the program should be
: 3400 1 ! considered broken and should be aborted.
: 3401 1 ! Formal Parameters :
: 3402 1 ! none
: 3403 1
: 3404 1 ! Implicit Inputs :
: 3405 1 ! NSD_SLOT This global storage gets loaded by the routine
: 3406 1 ! 'Get nsd' and in it is stored the next send ring
: 3407 1 ! descriptor slot where the port/controller should
: 3408 1 ! be polling on and the place to put this commands
: 3409 1 ! command packet.
: 3410 1
: 3411 1 ! Implicit Outputs :
: 3412 1 ! none
: 3413 1
: 3414 1 ! Completion Codes :
: 3415 1 ! RET_STATUS; Return status passes back to the calling routine
: 3416 1 ! the status of the just issued command.
: 3417 1
: 3418 1 ! Side Effects :
: 3419 1 ! none
: 3420 1 !..
: 3421 1
: 3422 2 begin
: 3423 2
: 3424 2 local
: 3425 2 ! REF_NUM, !Stores unique cmd ref number
: 3426 2 ! SEND_BUF$LOC, !Stores outstanding cmd buffer location
: 3427 2 ! TEMP; !A place to put read IP register data

```

ZRQB4
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS5-Mar-1984 14:51:26
5-Mar-1984 14:40:58VAX-11 B11as 16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3SEQ 0162
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```

3428 2
3429 2
3430 2      ! Before we load up the command packet up
3431 2      ! with all this good information get the
3432 2      ! next send descriptor slot and a unique
3433 2      ! command reference number.
3434 2
3435 2      GET_NSD ();                                !Get the next send desc slot
3436 2      REF_NUM = GET_CMD$REF ();                  !Get a unique command ref num
3437 2
3438 2      ! UQ Port command envelope Header field definition
3439 2
3440 2      SND_ENVELOPE [NSD_SLOT, MSG_LENGTH] = SZ_SED;      !Load the message size
3441 2      SND_ENVELOPE [NSD_SLOT, CREDITS] = ONE;           !Load the credit size
3442 2      SND_ENVELOPE [NSD_SLOT, MSG_TYPE] = 0;           !Define the message typ 'Sequential'
3443 2      SND_ENVELOPE [NSD_SLOT, CONN_ID] = 2;             !Define the connection ID 'DUP'
3444 2
3445 2      ! DUP generic command envelope field definition
3446 2
3447 2      SND_ENVELOPE [NSD_SLOT, CMD_LREF] = .REF_NUM;      !Load command reference number
3448 2      SND_ENVELOPE [NSD_SLOT, CMD_HREF] = ZERO;         !Zero Hi order cmd ref number
3449 2      SND_ENVELOPE [NSD_SLOT, UN_USED] = ZERO;         !Not used in DUP implimentation
3450 2      SND_ENVELOPE [NSD_SLOT, UN_HUSED] = ZERO;        !Not used in DUP implimentation
3451 2      SND_ENVELOPE [NSD_SLOT, OP_CODE] = OP_SED;       !Load this commands op code
3452 2      SND_ENVELOPE [NSD_SLOT, RSV0] = ZERO;           !Not used field
3453 2      SND_ENVELOPE [NSD_SLOT, MODIFIER] = ZERO;        !Define the commands modifiers
3454 2
3455 2      ! Command specific command envelope field definition
3456 2
3457 2
3458 2      ! Byte count of transfer
3459 2
3460 2      SND_ENVELOPE [NSD_SLOT, BLO_CNT] = .mslen;        !Byte count low word
3461 2      SND_ENVELOPE [NSD_SLOT, BHI_CNT] = ZERO;         !Byte count high word
3462 2
3463 2      ! Buffer descriptor definition
3464 2
3465 2      SND_ENVELOPE [NSD_SLOT, BPA_LO] = SND_BUF;        !Buffer physical adrs <0-15>
3466 2      SND_ENVELOPE [NSD_SLOT, BPA_HI] = ZERO;          !Buffer physical adrs bits <16-17>
3467 2      SND_ENVELOPE [NSD_SLOT, QBUS_EXT] = ZERO;        !Q bus extention adrs
3468 2      SND_ENVELOPE [NSD_SLOT, RSV] = ZERO;             !Reserved field
3469 2      SND_ENVELOPE [NSD_SLOT, UBA_CHAN] = ZERO;        !Unibus adaptor channel number
3470 2      SND_ENVELOPE [NSD_SLOT, RSV0] = ZERO;           !These next four words are not
3471 2      SND_ENVELOPE [NSD_SLOT, RSV1] = ZERO;           !used in the UQ Port implementation
3472 2      SND_ENVELOPE [NSD_SLOT, RSV2] = ZERO;           !
3473 2      SND_ENVELOPE [NSD_SLOT, RSV3] = ZERO;           !
3474 2
3475 2      ! Call the load outstanding command buffer routine
3476 2      ! and load this command into the buffer. The return
3477 2      ! from this routine will point us to the buffer location
3478 2      ! where this command is stored. Later we can look at
3479 2      ! this location to see if the interrupt service routine
3480 2      ! has received and process it.

```

ZRQB4
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS5-Mar-1984 14:51:26
5-Mar-1984 14:40:58VAX-11 B11as 16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3SEQ 0163
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```

3481 2      !
3482 2      ! SND_BUF$LOC * LOAD_OUT$STD_BUF (.REF_NUM); !Load the command
3483 2
3484 2      ! If .SND_BUF$LOC equl ORF_CODE then DECODE ();          !Error if buffer is full
3485 2
3486 2      !
3487 2      ! Set the ownership bit to 1 giving this slot
3488 2      ! to the port/controller
3489 2
3490 2      SEND_RING [.NSD_SLOT, OWN_BIT] * PORT_OWNED;
3491 2
3492 2      ! Read the IP register to stimulate port polling
3493 2
3494 2      TEMP * .RDRX_ADDR [RCIP, RC_ALL];
3495 2
3496 2      !
3497 2      ! Time out the port/controller for the response from this
3498 2      ! command.
3499 2
3500 2      ! If the controller times out then:
3501 2      ! 1. See what kind of error was returned. If the error
3502 2      !    is a type other than a CTO_CODE (controller time out)
3503 2      !    then call routine Decode which does the appropriate
3504 2      !    action based on the error.
3505 2
3506 2      ! 2. If the returned error is an CTO_CODE then do a get
3507 2      !    dust status and check the progress indicator to look
3508 2      !    for an increase, indicating that the remote program is
3509 2      !    still running and is not dead.
3510 2
3511 2      ! If the indicator hasn't changed then assume that the
3512 2      !    remote program is dead and return an error code of
3513 2      !    RPD_CODE (remote program dead code) and exit.
3514 2
3515 2      ! If the indicator has changed then assume that the
3516 2      !    remote program is still running, save a copy of its
3517 2      !    value and reinstate the controller time out delay and
3518 2      !    repeat the loop.
3519 2
3520 2      ! As long as the progress indicator in the remote program
3521 2      !    is still increasing this loop will be repeated for ever.
3522 2
3523 2      ! If the controller doesn't time then return with the return
3524 2      !    code returned from routine CTO_WAIT () which could be either
3525 2      !    a success or error code by definition of this host code.
3526 2      !
3527 2
3528 2      while TRUE do
3529 3          begin
3530 3              BREAK;
3531 3          !
3532 3          ! Do a controller time out and determine if the controller
3533 3          ! has processed the command or if a fatal error has occurred.

```

ZRQB4
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS5-Mar-1984 14:51:26
5-Mar-1984 14:40:58VAX-11 B1199-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3SEQ 0164
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```

: 3534 3      !
: 3535 3
: 3536 3      IF CTO_WAIT (3000, .REF_NUM, .SND_BUF$.LOC)      !Is return an error
: 3537 3      then
: 3538 4          begin
: 3539 4              !
: 3540 4              ! If the return status code eq's a CTO_CODE
: 3541 4              ! then see if the remote program is still
: 3542 4              ! running. If it is then save the progress
: 3543 4              ! indicator and repeat the loop else call
: 3544 4              ! routine Decode ().
: 3545 4              !
: 3546 4
: 3547 4          IF .RET_STATUS eq'u CTO_CODE      !Is this a controller time out
: 3548 4          then
: 3549 5              begin
: 3550 5
: 3551 5              REF_NUM = .REF_NUM;
: 3552 5
: 3553 5
: 3554 5              IF GET_DUST_STATUS () then DECODE ();      !Get the dust status
: 3555 5
: 3556 5
: 3557 5
: 3558 5              IF .RET_EN$AD [PLO_IND] gtru .PID_SAVE      !Any progress been made
: 3559 5              then
: 3560 5                  PID_SAVE = .RET_EN$AD [PLO_IND]      !Still running save Pid
: 3561 5              else
: 3562 5                  return RET_STATUS = RPD_CODE;      !No progress so flag error
: 3563 5              end
: 3564 4          else
: 3565 4              !
: 3566 4              ! The return status code was not a controller time
: 3567 4              ! out code so something else is wrong. Call the
: 3568 4              ! routine Decode () to find out what went wrong.
: 3569 4              !
: 3570 4              DECODE ()
: 3571 4
: 3572 4          end
: 3573 3      else
: 3574 4          begin
: 3575 4              !
: 3576 4              ! The command has been received by the interrupt service.
: 3577 4              !
: 3578 4              ! Get this commands return envelope address out of the
: 3579 4              ! out$std buf and check for good return status error and
: 3580 4              ! die if bad status.
: 3581 4              !
: 3582 4              RET_EN$AD = .OUT$STD_BUF [SND_BUF$.LOC, ENV_ADR];      !Get the ret env adr
: 3583 4              !
: 3584 4              ! Test for good status
: 3585 4              !
: 3586 4

```

ZRQB4
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS5-Mar-1984 14:51:26
5-Mar-1984 14:40:58VAX-11 B1195-16 V4.0-579
DISK\$USER2:([YOUNG.FMT]ZRQB4,B16;3SEQ 0165
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```

; 3587 4      IF ,RET_EN$AD [STATUS] nequ ZERO      !Test the status
; 3588 4      then
; 3589 4          return RET_STATUS = RSE_CODE      !Return a "Response status err" code
; 3590 4      else
; 3591 4          return ,RET_STATUS;              !This ret_status is good or bad
; 3592 4
; 3593 3      end;
; 3594 3
; 3595 2      end;
; 3596 2
; 3597 2      return ,RET_STATUS;                  !It won't compile without this here
; 3598 1      end;

```

			.SBITL	SEND.DATA GLOBAL ROUTINE DECLARATIONS	
000000	004137	000000G	SEND.DATA:		
000004	005746		JSR	R1,\$SAVE2	3375
000006	004737	000000'	TST	-(SP)	
000012	004737	000146'	JSR	PC,GET.NSD	3435
000016	010002		JSR	PC,GET.CMD\$REF	3436
000020	013746	000000G	MOV	R0,R2	
000024	012746	000054	MOV	NSD,SLOT,-(SP)	3440
000030	004737	000000G	MOV	\$54,-(SP)	
000034	012760	000034 000000G	JSR	PC,BL\$MUL	
000042	012701	000002G	MOV	\$34,SND.ENVELOPE(R0)	
000046	060001		MOV	\$SND.ENVELOPE+2,R1	3441
000050	112711	000001	ADD	R0,R1	
000054	112761	000002 000001	MOV	\$1,(R1)	3442
000062	010260	000004G	MOV	\$2,1(R1)	3443
000066	005060	000006G	MOV	R2,SND.ENVELOPE+4(R0)	3447
000072	005060	000010G	CLR	SND.ENVELOPE+6(R0)	3448
000076	005060	000012G	CLR	SND.ENVELOPE+10(R0)	3449
000102	112760	000004 000014G	CLR	SND.ENVELOPE+12(R0)	3450
000110	105060	000015G	MOV	\$4,SND.ENVELOPE+14(R0)	3451
000114	005060	000016G	CLRB	SND.ENVELOPE+15(R0)	3452
000120	016660	000016 000020G	CLR	SND.ENVELOPE+16(R0)	3453
000126	005060	000022G	MOV	16(SP),SND.ENVELOPE+20(R0)	3460
000132	012760	000000G 000024G	CLR	SND.ENVELOPE+22(R0)	3461
000140	012701	000026G	MOV	\$SND.BUF,SND.ENVELOPE+24(R0)	3465
000144	060001		MOV	\$SND.ENVELOPE+26,R1	3466
000146	105011		ADD	R0,R1	
000150	105061	000001	CLRB	(R1)	3468
000154	005060	000030G	CLRB	1(R1)	3469
000160	005060	000032G	CLR	SND.ENVELOPE+30(R0)	3470
000164	005060	000034G	CLR	SND.ENVELOPE+32(R0)	3471
000170	005060	000036G	CLR	SND.ENVELOPE+34(R0)	3472
000174	010216		CLR	SND.ENVELOPE+36(R0)	3473
000176	004737	000054'	MOV	R2,(SP)	3482
000202	010001		JSR	PC,LOAD.OUT\$STD.BUF	
000204	020127	002001	MOV	R0,R1	
000210	001002		CMF	R1,\$2001	
000212	004737	000250'	BNE	1\$	3484
			JSR	PC,DECODE	

ZRQB4
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS5-Mar-1984 14:51:26
5-Mar-1984 14:40:58VAX-11 Bliss-16 V4.0-5/9
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3SEQ 0166
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000216	013700	000000G	1\$:	MOV	NSD, SLOT, R0	:	3490
000222	006300			ASL	R0		
000224	006300			ASL	R0		
000226	063700	000000G		ADD	SEND, RING, R0		
000232	052760	100900 000000		BIS	#100000, 2(R0)		
000240	017766	000000G 000004		MOV	DRDRX, ADDR, 4(SP)	: *, RC\$S, REG	3494
000246	016600	000004		MOV	4(SP), R0	: RC\$S, REG, TEMP	
000252	104422		2\$:	TRAP	22	:	3529
000254	012716	005670		MOV	#5670, (SP)	:	3536
000260	010246			MOV	R2, -(SP)	: REF, NUM, *	
000262	010146			MOV	R1, (SP)	: SND, BUF\$LOC, *	
000264	004737	002116'		JSR	PC, CIO, WAIT		
000270	022626			CMP	(SP)+, (SP)+		
000272	006000			ROR	R0		
000274	103032			BCC	6\$		
000276	023727	000000G 000011		CMP	RET, STATUS, #11	:	3547
000304	001023			BNE	5\$		
000306	004737	002604'		JSR	PC, GET, DUST, STATUS	:	3554
000312	006000			ROR	R0		
000314	103002			BCC	3\$		
000316	004737	000250'		JSR	PC, DECODE		
000322	013700	000000G	3\$:	MOV	RET, EN\$AD, R0	:	3558
000326	026037	000024 000000G		CMP	24(R0), PID, SAVE		
000334	101404			BLOS	4\$		
000336	016037	000024 000000G		MOV	24(R0), PID, SAVE	:	3560
000344	000742			BR	2\$	:	3558
000346	012700	000051	4\$:	MOV	#51, R0	:	3562
000352	000420			BR	7\$		
000354	004737	000250'	5\$:	JSR	PC, DECODE	:	3570
000360	000734			BR	2\$	:	3536
000362	010100		6\$:	MOV	R1, R0	: SND, BUF\$LOC, *	3582
000364	006300			ASL	R0		
000366	006300			ASL	R0		
000370	016037	000002G 000000G		MOV	OUT\$STD, BUF+2(R0), RET, EN\$AD		
000376	016000	000002G		MOV	OUT\$STD, BUF+2(R0), R0	:	3587
000402	005760	000016		TST	16(R0)		
000406	001405			BEQ	8\$		
000410	012700	000031		MOV	#31, R0	:	3589
000414	010037	000000G	7\$:	MOV	R0, RET, STATUS		
000420	000402			BR	9\$	:	3591
000422	013700	000000G	8\$:	MOV	RET, STATUS, R0		
000426	062706	000006	9\$:	ADD	#6, SP	:	3375
000432	000207			RTS	PC		

; Routine Size: 142 words, Routine Base: \$CODE\$ + 3424
; Maximum stack depth per invocation: 9 words

; 3599 1

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 B1195-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3

SEQ 0167
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```

3600 1 global routine REC_DATA : !Performs host-->port communications
3601 1
3602 1 !**
3603 1 ! Functional Description :
3604 1 ! These commands are used to communicate between the initiating host
3605 1 ! program and the remote program. Both send and receive commands
3606 1 ! specify a host buffer descriptor and a byte count. In the case of
3607 1 ! send data, the information in the buffer is read by the remote program
3608 1 ! and a send data response sent back to the host to acknowledge receipt.
3609 1 ! In the case of receive data the remote program writes data into the
3610 1 ! buffer up to the amount specified by the byte count and then sends a
3611 1 ! receive data response to the host to notify it of the transmission.
3612 1
3613 1 ! The send data and receive data commands are only legal when the
3614 1 ! server is in the active state. If the remote program terminates
3615 1 ! abnormally, putting the server back in the idle state, outstanding
3616 1 ! send data and receive data commands may be lost. In the event that
3617 1 ! the specified timeout interval is exceeded, the host program should
3618 1 ! issue a get dust status command to see if the remote program is
3619 1 ! still running (is the dup server is active); if it is, the
3620 1 ! progress indicator should be remembered and the timeout interval
3621 1 ! should be re-installed. If the second timeout expires without a
3622 1 ! response and a second get dust status shows the remote program
3623 1 ! having made no progress in the interim then the program should be
3624 1 ! considered broken and should be aborted.
3625 1
3626 1 ! Formal Parameters :
3627 1 ! none
3628 1
3629 1 ! Implicit Inputs :
3630 1 ! NSD_SLOT This global storage gets loaded by the routine
3631 1 ! 'Get_nsd' and in it is stored the next send ring
3632 1 ! descriptor slot where the port/controller should
3633 1 ! be polling on and the place to put this commands
3634 1 ! command packet.
3635 1
3636 1 ! Implicit Outputs :
3637 1 ! none
3638 1
3639 1 ! Completion Codes :
3640 1 ! RET_STATUS: Return status passes back to the calling routine
3641 1 ! the status of the just issued command.
3642 1
3643 1 ! Side Effects :
3644 1 ! none
3645 1 !--
3646 1
3647 2 begin
3648 2
3649 2 local
3650 2 REF_NUM, !Stores unique cmd ref number
3651 2 REC_BUF$LOC, !Stores outstanding cmd buffer location
3652 2 TEMP; !A place to put read LP register data

```

ZRQB4
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS5-Mar-1984 14:51:26
5-Mar-1984 14:40:58VAX-11 B11gs-16 V4.0-579
DISK\$USER2:[YOUNG,FMT]ZRQB4.B16;3SEQ 0168
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```

: 3653 2
: 3654 2
: 3655 2      ! Before we load up the command packet up
: 3656 2      ! with all this good information get the
: 3657 2      ! next send descriptor slot and a unique
: 3658 2      ! command reference number.
: 3659 2
: 3660 2      GET_NSD ();                                !Get the next send desc slot
: 3661 2      REF_NUM = GET_CMD$REF ();                    !Get a unique command ref num
: 3662 2
: 3663 2      ! UQ Port command envelope Header field definition
: 3664 2
: 3665 2      SND_ENVELOPE [ .NSD_SLOT, MSG_LENGTH ] = SZ_RED;      !Load message length
: 3666 2      SND_ENVELOPE [ .NSD_SLOT, CREDITS ] = ONE;            !Load credit size
: 3667 2      SND_ENVELOPE [ .NSD_SLOT, MSG_TYPE ] = 0;             !Define message type 'Sequential'
: 3668 2      SND_ENVELOPE [ .NSD_SLOT, CONN_ID ] = 2;              !Define connection ID 'DUP'
: 3669 2
: 3670 2      ! DUP generic command envelope field definition
: 3671 2
: 3672 2      SND_ENVELOPE [ .NSD_SLOT, CMD_LREF ] = .REF_NUM;      !Load command reference number
: 3673 2      SND_ENVELOPE [ .NSD_SLOT, CMD_HREF ] = ZERO;          !Zero Hi order cmd ref num
: 3674 2      SND_ENVELOPE [ .NSD_SLOT, UN_LUSED ] = ZERO;          !Not used in DUP implimentation
: 3675 2      SND_ENVELOPE [ .NSD_SLOT, UN_HUSED ] = ZERO;          !Not used in DUP implimentation
: 3676 2      SND_ENVELOPE [ .NSD_SLOT, OPCODE ] = OP_RED;         !Load this commands op-code
: 3677 2      SND_ENVELOPE [ .NSD_SLOT, RSVD ] = ZERO;             !Not used field
: 3678 2      SND_ENVELOPE [ .NSD_SLOT, MODIFIER ] = ZERO;         !Define this commands modifiers
: 3679 2
: 3680 2      ! Command specific command envelope field definition
: 3681 2
: 3682 2
: 3683 2      ! Byte count of transfer
: 3684 2
: 3685 2      SND_ENVELOPE [ .NSD_SLOT, BLO_CNT ] = RECB_SIZE;      !Byte count low word
: 3686 2      SND_ENVELOPE [ .NSD_SLOT, BHI_CNT ] = ZERO;          !Byte count high word
: 3687 2
: 3688 2      ! Buffer descriptor definition
: 3689 2
: 3690 2      SND_ENVELOPE [ .NSD_SLOT, BPA_LO ] = REC_BUF;         !Low unibus adrs <0-15>
: 3691 2      SND_ENVELOPE [ .NSD_SLOT, BPA_HI ] = ZERO;           !Unibus adrs bits <16-17>
: 3692 2      SND_ENVELOPE [ .NSD_SLOT, QBUS_EXT ] = ZERO;          !Q bus extention adrs
: 3693 2      SND_ENVELOPE [ .NSD_SLOT, RSV ] = ZERO;              !Reserved field
: 3694 2      SND_ENVELOPE [ .NSD_SLOT, UBA_CHAN ] = ZERO;          !Unibus adaptor channel number
: 3695 2      SND_ENVELOPE [ .NSD_SLOT, RSV0 ] = ZERO;             !These next four words are not
: 3696 2      SND_ENVELOPE [ .NSD_SLOT, RSV1 ] = ZERO;             !used in the UQ Port implementation
: 3697 2      SND_ENVELOPE [ .NSD_SLOT, RSV2 ] = ZERO;
: 3698 2      SND_ENVELOPE [ .NSD_SLOT, RSV3 ] = ZERO;
: 3699 2
: 3700 2      ! Call the load outstanding command buffer routine
: 3701 2      ! and load this command into the buffer. The return
: 3702 2      ! from this routine will point us to the buffer location
: 3703 2      ! where this command is stored. Later we can look at
: 3704 2      ! this location to see if the interrupt service routine
: 3705 2      ! has received and process it.

```

ZRQB4
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS5-Mar-1984 14:51:26
5-Mar-1984 14:40:58VAX-11 Bliss-16 V4.0-579
DISK\$USER2:([YOUNG.FMT])ZRQB4.B16;3SEQ 0169
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```

3706 2      !
3707 2      REC_BUF$LOC = LOAD_OUT$STD_BUF (.REF_NUM); !Load the command
3708 2
3709 2      if .REC_BUF$LOC eqv OBF_CODE then DECODE ();      !Error if buffer is full
3710 2
3711 2      !
3712 2      ! Set the ownership bit to 1 giving
3713 2      ! this slot to the port/controller
3714 2
3715 2      SEND_RING (.NSD_SLOT, OWN_BIT) = PORT_OWNED;
3716 2
3717 2      ! Read the IP register to stimulate port polling
3718 2
3719 2      TEMP = .RDRX_ADDR [RCIP, RC_ALL];
3720 2
3721 2      !
3722 2      ! Time out the port/controller for the response from this command.
3723 2
3724 2      ! If the controller times out then:
3725 2      ! 1. See what kind of error was returned. If the error
3726 2      !    is a type other than a CTO_CODE (controller time out)
3727 2      !    then call routine Decode which does the appropriate
3728 2      !    action based on the error.
3729 2
3730 2      ! 2. If the returned error is an CTO_CODE then do a get
3731 2      !    dust status and check the progress indicator to look
3732 2      !    for an increase, indicating that the remote program is
3733 2      !    still running and is not dead.
3734 2
3735 2      ! If the indicator hasn't changed then assume that the
3736 2      !    remote program is dead and return an error code of
3737 2      !    RPD_CODE (remote program dead code) and exit.
3738 2
3739 2      ! If the indicator has changed then assume that the
3740 2      !    remote program is still running, save a copy of its
3741 2      !    value and reinstate the controller time out delay and
3742 2      !    repeat the loop.
3743 2
3744 2      ! As long as the progress indicator in the remote program
3745 2      !    is still increasing this loop will be repeated for ever.
3746 2
3747 2      ! If the controller doesn't time then return with the return code
3748 2      !    returned from routine CTO_WAIT () which could be either a success
3749 2      !    or error code by definition of this host code.
3750 2      !
3751 2
3752 2      while TRUE do      !Repeat for ever
3753 3          begin
3754 3              BREAK;      !Flag control C's
3755 3
3756 3              ! Do a controller time out and determine if the controller
3757 3              ! has processed the command or if a fatal error has occurred.
3758 3

```

ZRB4
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS5 Mar-1984 14:51:26
5 Mar-1984 14:40:58VAX 11 B119a 16 V4.0 5/9
DISKUSER21(ROUND, FMT)ZRB4.B16;3SEQ 01'0
Page 67
(18)

```

3759 3
3760 3      IF CTO WAIT (3000, .REF_NUM, .REC_BUF%LOC)      !Is return an error
3761 3      then
3762 4          begin
3763 4              !
3764 4              ! If the return status code eq's a CTO CODE
3765 4              ! then see if the remote program is still
3766 4              ! running. If it is then save the progress
3767 4              ! indicator and repeat the loop else call
3768 4              ! routine Decode ().
3769 4              !
3770 4
3771 4      IF .RET_STATUS eq'u CTO_CODE      !Is this a controller time out
3772 4      then
3773 4          begin
3774 4              REF_NUM = .REF_NUM;
3775 4
3776 4              IF GET DUST STATUS () then DECODE ();      !Get the dust status
3777 4
3778 4              IF .RET_EN%AD [PLO_IND] neq .PID_SAVE      !Any progress been made
3779 4              then
3780 4                  PID_SAVE = .RET_EN%AD [PLO_IND]      !Still running save Pid
3781 4              else
3782 4                  return RET_STATUS = RPD_CODE;      !No progress so flag error
3783 4              end
3784 4
3785 4          else
3786 4              ! The return status was not a controller time
3787 4              ! out code so something else is wrong. Call the
3788 4              ! routine Decode () to find out what went wrong.
3789 4              !
3790 4              DECODE ()
3791 4
3792 4          end
3793 4      else
3794 4          begin
3795 4              ! The command has been received by the interrupt service.
3796 4              !
3797 4              ! Get this commands return envelope address out of the
3798 4              ! out%td buf and check for good return status error and
3799 4              ! die if bad status.
3800 4
3801 4              RET_EN%AD = .OUT%TD BUF [.REC_BUF%LOC, ENV_ADR];      !Get the ret en. adr
3802 4
3803 4              ! Test for good status
3804 4
3805 4              IF .RET_EN%AD [STATUS] nequ ZERO      !Test the status
3806 4              then
3807 4
3808 4
3809 4
3810 4
3811 4

```

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5 Mar 1984 14:51:26

VAX-11 B1144 16 V4.0 5/79

SEQ 01/1

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5 Mar 1984 14:40:58

DISKUSERP: [YOUNG.FMT] ZRQB4.B16;3

(18)

```

: 3812 4          return RET_STATUS + RSE_CODE      !Return a "Response status err" code
: 3813 4          else
: 3814 4              return ,RET_STATUS;            !this ret_status is good or bad
: 3815 4
: 3816 3          end;
: 3817 3
: 3818 2          end;
: 3819 2
: 3820 2          return ,RET_STATUS;
: 3821 1          end;

```

!+ won't compile without this here

			SBTTL	REC.DAT	GLOBAL ROUTINE DECLARATIONS	
000000	004137	000000G	REC.DAT:			
			JSR	R1, \$SAVE2		3600
			TSI	(SP)		
000004	005746		JSR	PC, GET, NSD		3660
000006	004737	000000	JSR	P2, GET, CMD\$REF		3661
000012	004737	000146	MOV	R0, R2	*, REF, NUM	
000014	010002		MOV	NSD, SLOT, -(SP)		3665
000016	013746	000000G	MOV	#34, (SP)		
000024	012746	000054	JSR	PC, BL\$MUL		
000030	004737	000000G	MOV	#34, SND, ENVELOPE(R0)		
000034	012760	000034 000000G	MOV	#SND, ENVELOPE+2, R1		3666
000042	012701	000002G	ADD	R0, R1		
000046	060001		MOVB	#1, (R1)		3667
000050	112711	000001	MOVB	#2, 1(R1)		3668
000054	112761	000002 000001	MOV	R2, SND, ENVELOPE+4(R0)	REF, NUM, *	3669
000062	010260	000004G	CLR	SND, ENVELOPE+6(R0)		3670
000066	005060	000006G	CLR	SND, ENVELOPE+10(R0)		3671
000072	005060	000010G	CLR	SND, ENVELOPE+12(R0)		3672
000076	005060	000012G	MOVB	#5, SND, ENVELOPE+14(R0)		3673
000102	112760	000005 000014G	CLRB	SND, ENVELOPE+15(R0)		3674
000110	105060	000015G	CLR	SND, ENVELOPE+16(R0)		3675
000114	005060	000016G	MOV	#170, SND, ENVELOPE+20(R0)		3676
000120	012760	000170 000020G	CLR	SND, ENVELOPE+22(R0)		3677
000126	005060	000022G	MOV	#REC, BUF, SND, ENVELOPE+24(R0)		3678
000132	012760	000000G 000024G	MOV	#SND, ENVELOPE+26, R1		3679
000140	012701	000026G	ADD	R0, R1		3680
000144	060001		CLRB	(R1)		3681
000146	105011		CLRB	1(R1)		3682
000150	105061	000001	CLR	SND, ENVELOPE+30(R0)		3683
000154	005060	000030G	CLR	SND, ENVELOPE+32(R0)		3684
000160	005060	000032G	CLR	SND, ENVELOPE+34(R0)		3685
000164	005060	000034G	CLR	SND, ENVELOPE+36(R0)		3686
000170	005060	000036G	MOV	R2, (SP)	REF, NUM, *	3687
000174	010216		JSR	PC, LOAD, OUT\$STD, BUF		3688
000176	004737	000054	MOV	R0, R1	*, REC, BUF \$LOC	
000202	010001		CMP	R1, #0001	REC, BUF \$LOC, *	3689
000204	020127	002001	BNE	18		
000210	001002		JSR	PC, DECODE		
000212	004737	000250	MOV	NSD, SLOT, R0		3690
000216	013700	000000G	ASL	R0		3691
000222	006300					

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 B1100 16 V4.0 5/9
DISK\$USER2:[YOUNG.FMT]ZRQB4.B15;3

SEQ 0177
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000224	006300		ASL	RO		
000226	063700	000000G	ADD	SEND, RING, RO		
000232	052760	100000 000002	BIS	#100000, 2(RO)		
000240	017766	000000G 000004	MOV	BRDRX, ADDR, 4(SP)		
000246	016600	000004	MOV	4(SP), RO		
000252	104422		TRAP	22		
000254	012716	005670	MOV	#5670, (SP)		
000260	010246		MOV	R2, -(SP)		
000262	010146		MOV	R1, -(SP)		
000264	004737	002116	JSR	PC, CTO, WAIT		
000270	022626		CMP	(SP), (SP)		
000272	006000		ROR	RO		
000274	103032		HCC	63		
000276	023727	000000G 000011	CMP	RET, STATUS, #11		
000304	001023		BNE	53		
000306	004737	002604	JSR	PC, GET, DUST, STATUS		
000312	006000		ROR	RO		
000314	103002		HCC	33		
000316	004737	000250	JSR	PC, DECODE		
000322	013700	000000G	MOV	RET, EN\$AD, RO		
000326	026037	000024 000000G	CMP	24(RO), PID, SAVE		
000334	001404		BEQ	43		
000336	016037	000024 000000G	MOV	24(RO), PID, SAVE		
000344	000742		BR	23		
000346	012700	000051	MOV	#51, RO		
000352	000420		BR	73		
000354	004737	000250	JSR	PC, DECODE		
000360	000734		BR	23		
000362	010100		MOV	R1, RO		
000364	006300		ASL	RO		
000366	006300		ASL	RO		
000370	016037	000002G 000000G	MOV	OUT\$STD, BUF + 2(RO), RET, EN\$AD		
000376	016000	000002G	MOV	OUT\$STD, BUF + 2(RO), RO		
000402	005760	000016	TST	16(RO)		
000406	001405		BEQ	83		
000410	012700	000031	MOV	#51, RO		
000414	010037	000000G	MOV	RO, RET, STATUS		
000420	000402		BR	93		
000422	013700	000000G	MOV	RET, STATUS, RO		
000426	062706	000006	ADD	#6, SP		
000432	000207		RTS	PC		

; Routine Size: 142 words, Routine Base: \$CODE\$ + 4060
; Maximum stack depth per invocation: 9 words

; 3822 1

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX 11 B1150 16 V4.0 5/9
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3

SEQ 0173
Page 70
(19)

```

3823 1 global routine SET_CNTRLR_CHAR * !Sets control characteristics
3824 1
3825 1
3826 1
3827 1 Functional Description :
3828 1 The SET CONTROLLER CHARACTERISTICS command is used to set host
3829 1 setttable unit characteristics and obtain those unit
3830 1 characteristics that are essential for proper class driver
3831 1 operation. This command never alters the unit's state
3832 1 ("unit online", "unit-available", "unit-offline"). It is
3833 1 meaningless to set host setttable characteristics for a unit
3834 1 that is "unit-available" or "unit-offline".
3835 1
3836 1 Formal Parameters :
3837 1 none
3838 1
3839 1 Implicit Inputs :
3840 1 NSD_SLOT This global storage gets loaded by the routine
3841 1 'Get_nsd' and in it is stored the next send ring
3842 1 descriptor slot where the port/controller should
3843 1 be polling on and the place to put this commands
3844 1 command packet.
3845 1
3846 1 Implicit Outputs :
3847 1 none
3848 1
3849 1 Completion Codes :
3850 1 RET_STATUS: Return status passes back to the calling routine
3851 1 the status of the just issued command.
3852 1
3853 1 Side Effects :
3854 1 Any previously defined controller characteristics will possibly
3855 1 be altered after execution of this command.
3856 1
3857 1
3858 2 begin
3859 2
3860 2 local
3861 2 REF_NUM, !Stores unique cmd ref number
3862 2 SCC_BUF$LOC, !Stores outstanding cmd buffer location
3863 2 TEMP; !A place to put read IP register data
3864 2
3865 2
3866 2 ! Before we load up the command packet up
3867 2 ! with all this good information get the
3868 2 ! next send descriptor slot and a unique
3869 2 ! command reference number.
3870 2
3871 2 GET_NSD (); !Get the next send desc slot
3872 2 REF_NUM = GET_CMD$REF (); !Get a unique command ref num
3873 2
3874 2 ! UQ Port command envelope Header field definition
3875 2

```

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5 Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 Bliss-16 V4.0-579
DISKUSER2:[YOUNG,FMT]ZRQB4.B16;3

SEQ 0174
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```

: 3876 2      SND_ENVELOPE [ .NSD_SLOT, MSG_LENGTH ] = SZ_SCC;      !Load message length
: 3877 2      SND_ENVELOPE [ .NSD_SLOT, CREDITS ] = ONE;          !Load credit size
: 3878 2      SND_ENVELOPE [ .NSD_SLOT, MSG_TYPE ] = 0;          !Define message type 'Sequential'
: 3879 2      SND_ENVELOPE [ .NSD_SLOT, CONN_ID ] = 0;          !Define connection ID 'DUP'
: 3880 2      !
: 3881 2      ! MSCP generic command envelope field definition
: 3882 2      !
: 3883 2      SND_ENVELOPE [ .NSD_SLOT, CMD_LREF ] = .REF_NUM;    !Load command reference number
: 3884 2      SND_ENVELOPE [ .NSD_SLOT, CMD_HREF ] = ZERO;      !Zero Hi order cmd ref num
: 3885 2      SND_ENVELOPE [ .NSD_SLOT, UN_LUSED ] = ZERO;      !Not used in DUP implimentation
: 3886 2      SND_ENVELOPE [ .NSD_SLOT, UN_HUSED ] = ZERO;      !Not used in DUP implimentation
: 3887 2      SND_ENVELOPE [ .NSD_SLOT, OPCODE ] = OP_SCC;      !Load this commands op-code
: 3888 2      SND_ENVELOPE [ .NSD_SLOT, RSVD ] = ZERO;          !Not used field
: 3889 2      SND_ENVELOPE [ .NSD_SLOT, MODIFIER ] = ZERO;      !Define this commands modifiers
: 3890 2      !
: 3891 2      ! Command specific command envelope field definition
: 3892 2      !
: 3893 2      SND_ENVELOPE [ .NSD_SLOT, MSCP_VER ] = ZERO;      !MSCP version
: 3894 2      SND_ENVELOPE [ .NSD_SLOT, CTL_FLAGS ] = ZERO;     !Controller flags
: 3895 2      SND_ENVELOPE [ .NSD_SLOT, HOST_TOV ] = ZERO;      !Host time out value
: 3896 2      SND_ENVELOPE [ .NSD_SLOT, RSVD ] = ZERO;          !Reserved
: 3897 2      SND_ENVELOPE [ .NSD_SLOT, TID_0 ] = ZERO;         !Time and Date word 0
: 3898 2      SND_ENVELOPE [ .NSD_SLOT, TID_1 ] = ZERO;         !Time and Date word 1
: 3899 2      SND_ENVELOPE [ .NSD_SLOT, TID_2 ] = ZERO;         !Time and Date word 2
: 3900 2      SND_ENVELOPE [ .NSD_SLOT, TID_3 ] = ZERO;         !Time and Date word 3
: 3901 2      SND_ENVELOPE [ .NSD_SLOT, CDP_LO ] = ZERO;        !Cntlr dep parameter lo word
: 3902 2      SND_ENVELOPE [ .NSD_SLOT, CDP_HI ] = ZERO;        !Cntlr dep parameter hi wrd
: 3903 2      !
: 3904 2      ! Call the load outstanding command buffer routine
: 3905 2      ! and load this command into the buffer. The return
: 3906 2      ! from this routine will point us to the buffer location
: 3907 2      ! where this command is stored. Later we can look at
: 3908 2      ! this location to see if the interrupt service routine
: 3909 2      ! has received and process it.
: 3910 2      !
: 3911 2      SCC_BUF$LOC = LOAD_OUT$STD_BUF ( .REF_NUM );      !Load the command
: 3912 2      !
: 3913 2      IF .SCC_BUF$LOC eqv OBF_CODE then DECODE ();      !Error if buffer is full
: 3914 2      !
: 3915 2      !
: 3916 2      ! Set the ownership bit to 1 giving this slot
: 3917 2      ! to the port/controller
: 3918 2      !
: 3919 2      SEND_RING [ .NSD_SLOT, OWN_BIT ] = PORT_OWNED;
: 3920 2      !
: 3921 2      ! Read the IP register to stimulate port polling
: 3922 2      !
: 3923 2      TEMP = .RDRX_ADDR [ RCIP, RC_ALL ];
: 3924 2      !
: 3925 2      ! Time out the port/controller processing the command.
: 3926 2      !
: 3927 2      ! The first test tests the connections ability to
: 3928 2      ! respond to this command without any errors in the SA

```

ZRQ84
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 B1158-16 V4.0 5/9
DISK\$USER2:[YOUNG,FMT]ZRQ84.B16;3

SEQ 0175
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(19)

```

: 3929 2      ! register and for the command not timing out.
: 3930 2
: 3931 2      ! The second tests the DUP server for good status. If
: 3932 2      ! bad status is sent back then an error code is returned
: 3933 2      ! to the calling routine where the routine "decode" will
: 3934 2      ! decode and take the appropriate recovery. The time
: 3935 2      ! out routine will loop on delaying and checking the hi
: 3936 2      ! bit of the first word in the outstd_buf for a true.
: 3937 2      ! When true signals us that the interrupt service routine
: 3938 2      ! has received the endpacket and no connection errors
: 3939 2      ! were detected.
: 3940 2
: 3941 2
: 3942 2      IF CTO_WAIT (3000, .REF_NUM, .SCC_BUF$LOC) then DECODE (); !Is return an error
: 3943 2
: 3944 2
: 3945 2      ! Get the return envelope address from the outstd_buf
: 3946 2      ! at this commands buffer location and check the packet
: 3947 2      ! for good status error and die if bad status was returned
: 3948 2
: 3949 2      RET_EN$AD = .OUT$STD_BUF [.SCC_BUF$LOC, ENV_ADR]; !Get the ret env adr
: 3950 2
: 3951 2      ! Now test for good status
: 3952 2
: 3953 2
: 3954 2      IF .RET_EN$AD [STATUS] nequ ZERO          !Test the status
: 3955 2      then
: 3956 2          return RET_STATUS = RSE_CODE          !Return a "Response status err" code
: 3957 2      else
: 3958 2          return .RET_STATUS;                    !This ret_status is good or bad
: 3959 2
: 3960 1      end;

```

			SET, CNTRL, CHAR GLOBAL ROUTINE DECLARATIONS	
000000	004137	000000G	SET, CNTRL, CHAR;	
000004	005746		JSR R1, \$SAVE2	3823
000006	004737	000000'	TSI -(SP)	
000012	004737	000146'	JSR PC, GET, NSD	3821
000016	010002		JSR PC, GET, CMD\$REF	3822
000020	013746	000000G	MOV R0, R2	
000024	012746	000054	MOV NSD, SLOT, (SP)	3826
000030	004737	000000G	MOV #54, (SP)	
000034	012760	000040 000000G	JSR PC, BL1MUL	
000042	012701	000002G	MOV #40, SND, ENVELOPE (R0)	
000046	060001		MOV #SND, ENVELOPE +2, R1	3827
000050	112711	000001	ADD R0, R1	
000054	105061	000001	MOVB #1, (R1)	3828
000060	010760	000004G	CLRB 1(R1)	3829
000064	005060	000006G	MOV R2, SND, ENVELOPE +4(R0)	3833
000070	005060	000010G	CLR SND, ENVELOPE +6(R0)	3834
000074	005060	000012G	CLR SND, ENVELOPE +10(R0)	3835
			CLR SND, ENVELOPE +12(R0)	3836

H14

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

SEQ 0176
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VAX-11 B1199 16 V4.0 5/9
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3
(19)

000100	112760	000004	000014G	MOVB	#4, SNO, ENVELOPE+14(R0)	:	3887
000106	105060	000015G		CLRB	SNO, ENVELOPE+15(R0)	:	3888
000112	005060	000016G		CLR	SNO, ENVELOPE+16(R0)	:	3889
000116	005060	000020G		CLR	SNO, ENVELOPE+20(R0)	:	3893
000122	005060	000022G		CLR	SNO, ENVELOPE+22(R0)	:	3894
000126	005060	000024G		CLR	SNO, ENVELOPE+24(R0)	:	3895
000132	005060	000026G		CLR	SNO, ENVELOPE+26(R0)	:	3896
000136	005060	000030G		CLR	SNO, ENVELOPE+30(R0)	:	3897
000142	005060	000032G		CLR	SNO, ENVELOPE+32(R0)	:	3898
000146	005060	000034G		CLR	SNO, ENVELOPE+34(R0)	:	3899
000152	005060	000036G		CLR	SNO, ENVELOPE+36(R0)	:	3900
000156	005060	000040G		CLR	SNO, ENVELOPE+40(R0)	:	3901
000162	005060	000042G		CLR	SNO, ENVELOPE+42(R0)	:	3902
000166	010216			MOV	R2, (SP)	:	3911
000170	004737	000054'		JSR	PC, LOAD, OUT\$STD, BUF	:	
000174	010001			MOV	R0, R1	:	
000176	020127	002001		CMP	R1, #2001	:	
000202	001002			BNE	1\$	:	
000204	004737	000250'		JSR	PC, DECODE	:	
000210	013700	000000G	1\$:	MOV	NSD, SLOT, R0	:	3919
000214	006300			ASL	R0	:	
000216	006300			ASL	R0	:	
000220	063700	000000G		ADD	SEND, RING, R0	:	
000224	052760	100000	000000'	BIS	#100000, 2(R0)	:	
000232	017766	000000G	000004	MOV	#RDRX, ADDR, 4(SP)	:	3923
000240	016600	000004		MOV	4(SP), RC	:	
000244	012716	005670		MOV	#5670, (SP)	:	3942
000250	010246			MOV	R2, -(SP)	:	
000252	010146			MOV	R1, -(SP)	:	
000254	004737	002116'		JSR	PC, CIO, WAIT	:	
000260	022626			CMP	(SP)+, (SP)+	:	
000262	006000			FOR	R0	:	
000264	103002			BCC	2\$	:	
000266	004737	000250'		JSR	PC, DECODE	:	
000272	010100		2\$:	MOV	R1, R0	:	3949
000274	006300			ASL	R0	:	
000276	006300			ASL	R0	:	
000300	016037	000002G	000000G	MOV	OUT\$STD, BUF+2(R0), RET, EN\$AD	:	
000306	016000	000002G		MOV	OUT\$STD, BUF+2(R0), R0	:	3954
000312	005760	000016		TST	16(R0)	:	
000316	001405			BEQ	3\$	:	
000320	012700	000031		MOV	#31, R0	:	3956
000324	010037	000000G		MOV	R0, RET, STATUS	:	
000330	000402			BR	4\$	:	3959
000332	013700	000000G	3\$:	MOV	RET, STATUS, R0	:	
000336	062706	000006	4\$:	ADD	#6, SP	:	3823
000342	000207			RTS	PC	:	

; Routine size: 114 words, Routine Base: \$CODE\$ + 4514
; Maximum stack depth per invocation: 9 words

; 3961 1

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 B11gs 16 V4.0-5/9
DISK\$USER2:[YOUNG,FMT]ZRQB4.B16;3

SEQ 0177
Page 74
(20)

```

; C 3962 1  *
; C 3963 1  global routine ON_LINE =      !Makes a unit come online to a host
; C 3964 1
; C 3965 1  !--
; C 3966 1  ! Functional Description :
; C 3967 1  !     The online command is used to bring a unit "unit-online, set
; C 3968 1  !     host settable unit characteristics and obtain those unit
; C 3969 1  !     characteristics that are essential for proper class driver
; C 3970 1  !     operation. The unit is spun-up, if necessary, and its heads
; C 3971 1  !     are loaded prior to returning the online command's end
; C 3972 1  !     message. Host settable characteristics are set exactly as if
; C 3973 1  !     a set unit characteristics command were issued. Host settable
; C 3974 1  !     characteristics are set after the unit has been successfully spun up
; C 3975 1  !     and any other validity checks have succeeded. Note that the unit's
; C 3976 1  !     host settable characteristics are not altered if the unit is already
; C 3977 1  !     "unit-online".
; C 3978 1
; C 3979 1  ! Formal Parameters :
; C 3980 1  !     none
; C 3981 1
; C 3982 1  ! Implicit Inputs :
; C 3983 1  !     NSD_SLOT      This global storage gets loaded by the routine
; C 3984 1  !                     'Get_nsd' and in it is stored the next send ring
; C 3985 1  !                     descriptor slot where the port/controller should
; C 3986 1  !                     be polling on and the place to put this commands
; C 3987 1  !                     command packet.
; C 3988 1
; C 3989 1  ! Implicit Outputs :
; C 3990 1  !     none
; C 3991 1
; C 3992 1  ! Completion Codes :
; C 3993 1  !     RET_STATUS;    Return status passes back to the calling routine
; C 3994 1  !                     the status of the just issued command.
; C 3995 1
; C 3996 1  ! Side Effects :
; C 3997 1  !     Any previously defined controller characteristics will possibly
; C 3998 1  !     be altered after execution of this command.
; C 3999 1  ! --
; C 4000 1
; C 4001 1  begin
; C 4002 1
; C 4003 1  local
; C 4004 1  REF_NUM,      !Stores unique cmd ref number
; C 4005 1  ONL_BUF$LOC, !Stores outstanding cmd buffer location
; C 4006 1  TEMP;        !A place to put read IP register data
; C 4007 1
; C 4008 1  !
; C 4009 1  ! Before we load up the command packet up
; C 4010 1  ! with all this good information get the
; C 4011 1  ! next send descriptor slot and a unique
; C 4012 1  ! command reference number.
; C 4013 1  !
; C 4014 1  GET_NSD ();      !Get the next send desc slot

```

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 Bliss-16 V4.0-5/9
DISK\$USER2:[YOUNG,FMT]ZRQB4.B16;3

SEQ 0178
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(20)

```

: C 4015 1      REF_NUM = GET_CMD$REF ();          !Get a unique command ref num
: C 4016 1      !
: C 4017 1      ! UQ Port command envelope Header field definition
: C 4018 1      !
: C 4019 1      SND_ENVELOPE [NSD_SLOT, MSG_LENGTH] = SZ_ONL;      !Load message length
: C 4020 1      SND_ENVELOPE [NSD_SLOT, CREDITS] = ONE;          !Load credit size
: C 4021 1      SND_ENVELOPE [NSD_SLOT, MSG_TYPE] = 0;          !Define message type 'Sequential'
: C 4022 1      SND_ENVELOPE [NSD_SLOT, CONN_ID] = 0;          !Define connection ID
: C 4023 1      !
: C 4024 1      ! MSCP generic command envelope field definition
: C 4025 1      !
: C 4026 1      SND_ENVELOPE [NSD_SLOT, CMD_LREF] = .REF_NUM;      !Load command reference number
: C 4027 1      SND_ENVELOPE [NSD_SLOT, CMD_HREF] = ZERO;      !Zero Hi order cmd ref num
: C 4028 1      SND_ENVELOPE [NSD_SLOT, UNIT_NUM] = .UNIT_NO;      !Select unit to bring online
: C 4029 1      SND_ENVELOPE [NSD_SLOT, UN_HUSED] = ZERO;      !Not used in DUP implimentation
: C 4030 1      SND_ENVELOPE [NSD_SLOT, OPCODE] = OP_ONL;      !Load this commands op-code
: C 4031 1      SND_ENVELOPE [NSD_SLOT, RSVD] = ZERO;          !Not used field
: C 4032 1      SND_ENVELOPE [NSD_SLOT, MODIFIER] = ZERO;      !Define this commands modifiers
: C 4033 1      !
: C 4034 1      ! Command specific command envelope field definition
: C 4035 1      !
: C 4036 1      SND_ENVELOPE [NSD_SLOT, RSVD1] = ZERO;          !Reserved
: C 4037 1      SND_ENVELOPE [NSD_SLOT, UNT_FLAGS] = ZERO;      !Unit flag field
: C 4038 1      SND_ENVELOPE [NSD_SLOT, RSVD10] = ZERO;          !Reserved field
: C 4039 1      SND_ENVELOPE [NSD_SLOT, RSVD11] = ZERO;          !Reserved field
: C 4040 1      SND_ENVELOPE [NSD_SLOT, RSVD12] = ZERO;          !Reserved field
: C 4041 1      SND_ENVELOPE [NSD_SLOT, RSVD13] = ZERO;          !Reserved field
: C 4042 1      SND_ENVELOPE [NSD_SLOT, RSVD14] = ZERO;          !Reserved field
: C 4043 1      SND_ENVELOPE [NSD_SLOT, RSVD15] = ZERO;          !Reserved field
: C 4044 1      SND_ENVELOPE [NSD_SLOT, DDP_LO] = ZERO;          !Device dependent parameter
: C 4045 1      SND_ENVELOPE [NSD_SLOT, DDP_HI] = ZERO;          !Device dependent parameter
: C 4046 1      SND_ENVELOPE [NSD_SLOT, SHADOW_UNIT] = ZERO;      !Shadow unit
: C 4047 1      SND_ENVELOPE [NSD_SLOT, COPY_SPEED] = ZERO;      !Copy speed
: C 4048 1      !
: C 4049 1      ! Call the load outstanding command buffer routine
: C 4050 1      ! and load this command into the buffer. The return
: C 4051 1      ! from this routine will point us to the buffer location
: C 4052 1      ! where this command is stored. Later we can look at
: C 4053 1      ! this location to see if the interrupt service routine
: C 4054 1      ! has received and process it.
: C 4055 1      !
: C 4056 1      ONL_BUF$LOC = LOAD_OUT$STD_BUF (.REF_NUM);      !Load the command
: C 4057 1      !
: C 4058 1      IF .ONL_BUF$LOC eqv DBF_CODE then DECODE ();      !Error if buffer is full
: C 4059 1      !
: C 4060 1      !
: C 4061 1      ! Set the ownership bit to 1 giving this slot
: C 4062 1      ! to the port/controller
: C 4063 1      !
: C 4064 1      SEND_RING [NSD_SLOT, OWN_BIT] = PORT OWNED;
: C 4065 1      !
: C 4066 1      ! Read the IP register to stimulate port polling
: C 4067 1      !

```

ZRQB4
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS5-Mar-1984 14:51:26
5-Mar-1984 14:40:58VAX-11 Bliss-16 V4.0-5/79
DISK\$USER2:[YOUNG,FMT]ZRQB4.B16;3SEQ 0179
Page 76
(20)

```

; C 4068 1      TEMP = .RDRX_ADDR [RCIP, RC_ALL];
; C 4069 1      !
; C 4070 1      ! Time out the port/controller processing the command.
; C 4071 1      !
; C 4072 1      ! The first test tests the connections ability to
; C 4073 1      ! respond to this command without any errors in the SA
; C 4074 1      ! register and for the command not timing out.
; C 4075 1      !
; C 4076 1      ! The second tests the DUP server for good status. If
; C 4077 1      ! bad status is sent back then an error code is returned
; C 4078 1      ! to the calling routine where the routine "decode" will
; C 4079 1      ! decode and take the appropriate recovery. The time
; C 4080 1      ! out routine will loop on delaying and checking the hi
; C 4081 1      ! bit of the first word in the out$std_buf for a true.
; C 4082 1      ! When true signals us that the interrupt service routine
; C 4083 1      ! has received the endpacket and no connection errors
; C 4084 1      ! were detected.
; C 4085 1      !
; C 4086 1      !
; C 4087 1      IF CTO_WAIT (3000, .REF_NUM, .ONL_BUF$LOC) then DECODE (); !Is return an error
; C 4088 1      !
; C 4089 1      !
; C 4090 1      ! Get the return envelope address from the out$std_buf
; C 4091 1      ! at this commands buffer location and check the packet
; C 4092 1      ! for good status error and die if bad status was returned
; C 4093 1      !
; C 4094 1      RET_EN$AD = .OUT$STD_BUF [.ONL_BUF$LOC, ENV_ADR]; !Get the ret env adr
; C 4095 1      !
; C 4096 1      ! Now test for good status
; C 4097 1      !
; C 4098 1      !
; C 4099 1      IF .RET_EN$AD [STATUS] nequ ZERO          !Test the status
; C 4100 1      then
; C 4101 1          return RET_STATUS + RSE_CODE          !Return a "Response status err" code
; C 4102 1      else
; C 4103 1          return .RET_STATUS;                    !This ret status is good or bad
; C 4104 1      !
; C 4105 1      end;
; C 4106 1      )%

```

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 Bliss-16 V4.0 579
DISK\$USER2:([YOUNG.FMT]ZRQB4.B16;3

SEQ 0180
Page 77
(21)

```

: 4107 1 global routine INT$I.SERVICE : INT.LNK$TYP novalue " !Init sequence interrupt catcher
: 4108 1
: 4109 1 !..
: 4110 1 ! Functional Description :
: 4111 1 ! During the initialization sequence the IE bit is defined to be
: 4112 1 ! a zero. This means that the host is not requesting interrupts at
: 4113 1 ! the completion of steps 1-3.
: 4114 1 !
: 4115 1 ! Note that no interrupt will be generated at the completion of
: 4116 1 ! step 4 since this step requires only a small number of time.
: 4117 1 !
: 4118 1 ! This interrupt service routine serves to catch any interrupts that the
: 4119 1 ! controller might issue during the initialization sequence. The
: 4120 1 ! interrupt is ignored and control is returned.
: 4121 1 !
: 4122 1 ! Formal Parameters :
: 4123 1 ! none
: 4124 1 !
: 4125 1 ! Implicit Inputs :
: 4126 1 ! none
: 4127 1 !
: 4128 1 ! Implicit Outputs :
: 4129 1 ! none
: 4130 1 !
: 4131 1 ! Completion Codes :
: 4132 1 ! none
: 4133 1 !
: 4134 1 ! Side Effects :
: 4135 1 ! none
: 4136 1 !..
: 4137 1
: 4138 2 begin
: 4139 2 return;
: 4140 1 end;

```

000000 000002 .SBTIL INT\$I.SERVICE GLOBAL ROUTINE DECLARATIONS
INT\$I.SERVICE::
RTT ;

4107

; Routine Size: 1 word, Routine Base: \$CODE\$ + 5060
; Maximum stack depth per invocation: 0 words

; 4141 1

ZRQB4
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS5-Mar-1984 14:51:26
5-Mar-1984 14:40:58VAX-11 Bliss-11 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3SEQ 0181
Page 78
(22)

```

: 4142 1 global routine IS_TIMER (SEQ_NO) = !Init sequence time out
: 4143 1
: 4144 1
: 4145 1 ! Functional Description :
: 4146 1 ! Steps 1-3 of the init sequence, each are required to
: 4147 1 ! complete within 10 seconds. If any of these steps
: 4148 1 ! fails to complete within that period, this is to be
: 4149 1 ! treated as a host detected fatal error.
: 4150 1
: 4151 1 ! This routine will do one us delays for a total of 10
: 4152 1 ! seconds. After each delay the step field is examined
: 4153 1 ! to see if this init sequence has completed.
: 4154 1
: 4155 1 ! Formal Parameters :
: 4156 1 ! SEQ_NO: Indicated which init step is presently being
: 4157 1 ! performed within the RDRX init sequence.
: 4158 1
: 4159 1 ! Implicit Inputs :
: 4160 1 ! none
: 4161 1
: 4162 1 ! Implicit Outputs :
: 4163 1 ! none
: 4164 1
: 4165 1 ! Completion Codes :
: 4166 1 ! TRUE: Indicates to the calling routine that the
: 4167 1 ! indicated init sequence step has timed out.
: 4168 1
: 4169 1 ! FALSE: Indicates to the calling routine that the
: 4170 1 ! indicated init sequence step has not timed
: 4171 1 ! out.
: 4172 1
: 4173 1 ! Side Effects :
: 4174 1 ! If the init sequence step times out and an error
: 4175 1 ! is posted in the sa register then the routine
: 4176 1 ! decode will be call.
: 4177 1 !--
: 4178 1
: 4179 2 begin
: 4180 2
: 4181 2 local
: 4182 2 STEP_VAL : word; !Temp storage of step value
: 4183 2
: 4184 2 STEP_VAL = ZERO; !Make sure the loc is zeroed out
: 4185 2
: 4186 2 !
: 4187 2 ! Select the step value expected from
: 4188 2 ! this init sequence step.
: 4189 2 !
: 4190 2
: 4191 2 selectoneu ,SEQ_NO of !Select the binary step value
: 4192 2 set
: 4193 2
: 4194 2 [0] :

```

ZRQB4
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS5-Mar-1984 14:51:26
5-Mar-1984 14:40:58VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3SEQ 0182
Page 79
(22)

```

: 4195 2          STEP_VAL = %b'0001';          !Step 1 binary value
: 4196 2
: 4197 2      [1] :
: 4198 2          STEP_VAL = %b'0010';          !Step 2 binary value
: 4199 2
: 4200 2      [2] :
: 4201 2          STEP_VAL = %b'0100';          !Step 3 binary value
: 4202 2
: 4203 2      [3] :
: 4204 2          STEP_VAL = %b'1000';          !Step 4 binary value
: 4205 2      tes;
: 4206 2
: 4207 2      !+
: 4208 2      ! Loop on the 100 micro second delay until
: 4209 2      ! either the expected step field is read in
: 4210 2      ! the SA register or the step times out.
: 4211 2      !-
: 4212 2
: 4213 2      incru TIM_OUT from 0 to 15000 do          !Delay for 10 seconds
: 4214 3          begin
: 4215 3          DELAY (C_US);          !Do the delay
: 4216 3          !
: 4217 3          ! Check the step bit to see if it is set yet.
: 4218 3          ! If it is set then return a false indicating
: 4219 3          ! the completion else continue delaying.
: 4220 3          !
: 4221 3
: 4222 3          if .RDRX_ADDR [RCSA, STP_FIELD] equl .STEP_VAL then return FALSE;
: 4223 3
: 4224 3          BREAK;          !Service any control C's
: 4225 2          end;
: 4226 2
: 4227 2      !+
: 4228 2      ! This step has not completed within the specified
: 4229 2      ! 10 second time interval. Test the sa register
: 4230 2      ! for any errors posted and report errors if any.
: 4231 2      ! Return a true to the caller indicating the error.
: 4232 2      !-
: 4233 2
: 4234 2      if .RDRX_ADDR [RCSA, ERR_BIT]          !Is the error bit set
: 4235 2      then
: 4236 3          begin
: 4237 3          RET_STATUS = PFE_CODE;          !Indicate the port/fatal error code
: 4238 3          DECODE ();          !Report the error
: 4239 3          end;
: 4240 2
: 4241 2      return TRUE;          !Return a failure to the caller
: 4242 1      end;

```

000000 004137 000000G

```

      .SBTL 15.TIMER GLOBAL ROUTINE DECLARATIONS
15.TIMER::
      JSR    R1,$SAVE3

```

4140

JRQX4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX 11 B1144 16 V4.0 5/9
DISKUSER:[YOUNG.FMT]ZREQ4.B16.3

SEQ 0183
Page 80
(22)

000004	162706	000006		SET	06,SP		
000010	005002			CLR	R2	1 STEP,VAL	4184
000012	016600	000010		MOV	20(SP),R0	1 SEQ,NO,*	4191
000016	001003			BNE	11		4194
000020	012702	000001		MOV	01,R2	1 *,STEP,VAL	4195
000024	000421			BR	41		4191
000026	020027	000001	13:	CMP	R0,01		4197
000032	001003			BNE	21		
000034	012702	000002		MOV	02,R2	1 *,STEP,VAL	4198
000040	000413			BR	41		4191
000042	020027	000002	23:	CMP	R0,02		4200
000046	001003			BNE	31		
000050	012702	000004		MOV	04,R2	1 *,STEP,VAL	4201
000054	000405			BR	41		4191
000056	020027	000003	33:	CMP	R0,03		4203
000062	001002			BNE	41		
000064	012702	000010		MOV	010,R2	1 *,STEP,VAL	4204
000070	005003		43:	CLR	R3	1 TIM,OUT	4213
000072	013701	000000G	53:	MOV	L3CPU,R1	1 *,\$\$TMP2	4215
000076	001411		63:	BEQ	91		
000100	013700	000000G		MOV	L3DLY,R0	1 *,\$\$TMP1	
000104	001404			BEQ	81		
000106	005066	000004	73:	CLR	4(SP)	1 \$\$TMP	
000112	005300			DEC	R0	1 \$\$TMP1	
000114	001374			BNE	71		
000116	005301		83:	DEC	R1	1 \$\$TMP2	
000120	000766			BR	61		
000122	013700	000000G	93:	MOV	RDRX,ADDR,R0		4212
000126	016016	000002		MOV	2(R0),(SP)	1 *,RC15,REG	
000132	010201			MOV	R2,R1	1 STEP,VAL,*	
000134	011600			MOV	(SP),R0	1 RC15,REG,*	
000136	006200			ASR	R0		
000140	006200			ASR	R0		
000142	006200			ASR	R0		
000144	000300			SWAB	R0		
000146	042700	177760		HIC	017760,R0		
000152	020001			CMP	R0,R1		
000154	001423			BEQ	111		
000156	104422			TRAP	22		
000160	005203			INC	R3	1 TIM,OUT	4213
000162	020327	035250		CMP	R3,035250	1 TIM,OUT,*	
000166	101741			BLOS	51		
000170	013700	000000G		MOV	RDRX,ADDR,R0		4213
000174	016066	000002	000002	MOV	2(R0),2(SP)	1 *,RC15,REG	
000202	100005			RPL	101		
000204	012737	000021	000000G	MOV	021,RET,STATUS		4214
000212	004737	000250		JSR	PC,DECODE		4214
000216	012700	000001	103:	MOV	01,R0		4215
000222	000401			BR	103		
000224	005000		113:	CLR	R0		4216
000226	062706	000006	123:	ADD	06,SP		
000232	000207			RTS	PC		

C15

ZRQB4 RDRX DISK FORMATTER
REV C PATCH 0 GLOBAL ROUTINE DECLARATIONS

5 Mar 1984 14:51:26
5 Mar 1984 14:40:58

VAX-11 B1189 16 V4.0 5/9
DISK\$USERP:[YOUNG.FMT]ZRQB4.B16;3
SEQ 0184
Page 81
(22)

; Routine Size: 28 words, Routine Base: \$CODE\$ + 5062
; Maximum stack depth per invocation: 9 words

; 4243 1

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5 Mar 1984 14:51:26
5 Mar 1984 14:40:58

VAX 11 B1194 16 V4.0 5/9
DISK\$USER2:[YOUNG,FMT]ZRQB4.B16;3

SEQ 0185
Page 8
(23)

```

4244 1 global routine ROOT RDRX *      !Performs RDRX init sequence
4245 1
4246 1
4247 1
4248 1 ! Functional Description :
4249 1 ! This routine performs the initialization sequence of the RDRX
4250 1 ! RDRX controller.
4251 1
4252 1 ! The initialization procedure serves to:
4253 1
4254 1 ! 1. Identify the parameters of the host resident communications
4255 1 ! region to the port.
4256 1
4257 1 ! 2. Provide a confidence check of port/controller integrity.
4258 1
4259 1 ! 3. Bring the port/controller online to the host (note that the
4260 1 ! devices attached to the controller are not thereby brought
4261 1 ! online to the class driver.)
4262 1
4263 1 ! Formal Parameters :
4264 1 ! none
4265 1
4266 1 ! Implicit Inputs :
4267 1 ! ISD_STRUCT Stores the init sequence read and write data defined
4268 1 ! for this program and controller.
4269 1
4270 1 ! Implicit Outputs :
4271 1 ! none
4272 1
4273 1 ! Completion Codes :
4274 1 ! Success: Is returned to the calling routine if this initialization
4275 1 ! sequence was executed successfully.
4276 1
4277 1 ! Failure: Is returned to the calling routine if this initialization
4278 1 ! sequence was not executed successfully.
4279 1
4280 1 ! Side Effects :
4281 1 ! Any DM code that might have been running in the DM machine will be
4282 1 ! aborted.
4283 1
4284 1 ! Any outstanding commands or response pertaining to a process using
4285 1 ! the controller will be lost.
4286 1
4287 2 begin
4288 2
4289 2 local
4290 2 TEMP : word; !Temporary storage location
4291 2
4292 2
4293 2 !
4294 2 ! The host begins the initialization sequence
4295 2 ! either by issuing a bus init or by writing
4296 2 ! any value into the IP register; the port must
4297 2 ! guarantee that the host will read zeros in SA

```

ZRQB4
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS5-Mar-1984 14:51:26
5 Mar-1984 14:40:58VAX B1100 16 V4.0 579
DISK\$USER2:[YOUNG,FMT]ZRQB4.016;3SEQ 0186
Page 83
(23)

```

: 4297 2      ! on the next bus cycle. Initialization then
: 4298 2      ! sequences through steps 1-4 as per UQSSP.DOC
: 4299 2      ! Version 1.5.
: 4300 2
: 4301 2      ! Write to the IP register and start the init
: 4302 2      ! sequence going.
: 4303 2
: 4304 2
: 4305 2      WRT_RDRX (RCIP, RC_ALL, ONES);      !Begin init sequence
: 4306 2
: 4307 2
: 4308 2      !
: 4309 2      ! This incr loop performs all four steps of the
: 4310 2      ! initialization sequence described above. The
: 4311 2      ! SA write and read data is preset into the
: 4312 2      ! structure ISD_STRUCT and stands for
: 4313 2      ! "Initialization Sequence Data.STRUCT".
: 4314 2
: 4315 2      ! If a step time out error occurs the test
: 4316 2      ! invoking this routine will take the necessary
: 4317 2      ! retry procedure. A return code of failure is
: 4318 2      ! returned.
: 4319 2
: 4320 2      ! If any SA register compare error is detected after
: 4321 2      ! a step completion the routine Decode will decode the
: 4322 2      ! error and load statistical tables up pertanate data.
: 4323 2
: 4324 2
: 4325 2
: 4326 2      ! Incr SEQ_NO from STEP1 to STEP4 do      !Do the four init seq steps
: 4327 3      begin
: 4328 3
: 4329 3      ! Wait for the controller to load the SA reg
: 4330 3      ! up with the step data.
: 4331 3
: 4332 3
: 4333 3      ! IF IS_TIMER (.SEQ_NO)      !Did the Controller time out
: 4334 3      then
: 4335 4      begin
: 4336 4
: 4337 4      ! DO SOME STAT TABLE UP DATA TO SHOW
: 4338 4      ! THE TIME OUT
: 4339 4
: 4340 4      PRINT (,MSG_STRUCT [MSG10]);
: 4341 4      return FAILURE;      !Notify DRS init of the failure
: 4342 3      end;
: 4343 3
: 4344 3
: 4345 3
: 4346 3      ! The controller did not time out so read the SA register
: 4347 3      ! for the expected step data and compare it to the good
: 4348 3      ! data stored in ISD_STRUCT.
: 4349 3
: 4349 3      ! If the read SA data is not what we expect then return a

```

ZRQB4
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS5-Mar-1984 14:51:26
5-Mar-1984 14:40:58VAX-11 B1199-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4,B16;3SEQ 0187
Page 84
(23)

```

: 4350 3      : failure code.
: 4351 3
: 4352 3      : Note that the reserved fields read in the SA register are
: 4353 3      : or'ed with all ones to mask out the field before compared
: 4354 3      : to the expected data stored in the structure "ISD_STRUCT".
: 4355 3
: 4356 3      TEMP = ((.RDRX_ADDR (RCSA, RC_ALL)) or (.RSVD_STRUCT [.SEQ_NO]));
: 4357 3
: 4358 3      IF .TEMP nequ .ISD_STRUCT [.SEQ_NO, ISRD, ISR_ALL]      !Compare read to expected
: 4359 3      then
: 4360 4          begin
: 4361 4              : Load some statistical table up with
: 4362 4              : some data to indicate that the init
: 4363 4              : sequence had some trouble.
: 4364 4
: 4365 4              PRINTF (.FMSG_STRUCT [MSG11]);
: 4366 4              return FAILURE;      !Return a failure code
: 4367 4          end;
: 4368 3
: 4369 3
: 4370 3
: 4371 3      : We need to save the micro code
: 4372 3      : version number if this is step4.
: 4373 3      : Save the ucode version in UC_VER
: 4374 3      : if this is step4.
: 4375 3
: 4376 3
: 4377 3      IF .SEQ_NO eglu STEP4      !Is this seq step 4
: 4378 3      then
: 4379 4          begin
: 4380 4              UC_VER = .RDRX_ADDR (RCSA, SAR_VER);      !Save the ucode version
: 4381 4          end;
: 4382 3
: 4383 3
: 4384 3      : This step read data is what we expected so
: 4385 3      : write the SA register with this steps write
: 4386 3      : data stored in ISD_STRUCT.
: 4387 3
: P 4388 3      WRT RDRX (RCSA, RC_ALL,      !Write the SA register
: 4389 3      .ISD_STRUCT [.SEQ_NO, ISWRT, ISW_ALL]);      !Locate the data
: 4390 2      end;
: 4391 2
: 4392 2
: 4393 2      : The controller initialization sequence was
: 4394 2      : done successfully so return a success code.
: 4395 2
: 4396 2
: 4397 2      return SUCCESS;
: 4398 1      end;

```

000000 004137 0000000

```

: 5BTTL BOOT.RDRX GLOBAL ROUTINE DECLARATIONS
BOOT.RDRX;;

```

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

SEQ 0188
Page 85
VAX-11 B1155-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3
(23)

000004	162706	000006		JSR	R1, \$SAVE4	:	4244
000010	017746	000000G		SUB	\$6, SP	:	
000014	012700	177777		MOV	\$RDRX, ADDR, -(SP)	: *, RC\$S, REG	4305
000020	010077	000000G		MOV	\$-1, R0	: *, RC\$M, REG	
000024	005003			MOV	R0, \$RDRX, ADDR	: RC\$M, REG, *	
000026	010346			CLR	R3	: SEQ, NO	4326
000030	004737	005062	1\$:	MOV	R3, (SP)	: SEQ, NO, *	4333
000034	005726			JSR	PC, IS, TIMER		
000036	006006			TST	(SP)+		
000040	103007			ROR	R0		
000042	013746	000024G		BCC	2\$		
000046	012746	000001		MOV	MSG, STRUCT+24, -(SP)	:	4340
000052	010600			MOV	\$1, (SP)		
000054	104417			MOV	SP, R0	: SP, *	
000056	000427			TRAP	17		
000060	013700	000000G		BR	3\$	:	4341
000064	016066	000002 000002	2\$:	MOV	RDRX, ADDR, R0	:	4356
000072	010300			MOV	2(R0), 2(SP)	: *, RC\$S, REG	
000074	006300			MOV	R3, R0	: SEQ, NO, *	
000076	016604	000002		ASL	R0		
000102	056004	000000G		MOV	2(SP), R4	: RC\$S, REG, TEMP	
000106	010302			BIS	RSVD, STRUCT(R0), R4	: *, TEMP	
000110	006302			MOV	R3, R2	: SEQ, NO, *	4358
000112	006302			ASL	R2		
000114	020462	000000G		ASL	R2		
000120	001410			CMP	R4, ISD, STRUCT(R2)	: TEMP, *	
000122	013746	000026G		BEQ	4\$		
000126	012746	000001		MOV	MSG, STRUCT+26, -(SP)	:	4366
000132	010600			MOV	\$1, (SP)		
000134	104417			MOV	SP, R0	: SP, *	
000136	022626			TRAP	17		
000140	000440			CMP	(SP)+, (SP)+	:	4377
000142	020327	000003	3\$:	BR	6\$	:	4380
000146	001015		4\$:	CMP	R3, \$3	: SEQ, NO, *	4381
000150	013700	000000G		BNE	5\$		
000154	016066	000002 000004		MOV	RDRX, ADDR, R0	:	4380
000162	016600	000004		MOV	2(R0), 4(SP)	: *, RC\$S, REG	
000166	042700	177760		MOV	4(SP), R0	: RC\$S, REG, *	
000172	105037	000000G		BIC	\$17760, R0		
000176	150037	000000G		CLRB	UC, VER		
000202	013700	000000G		BISB	R0, UC, VER		
000206	016066	000002 000006	5\$:	MOV	RDRX, ADDR, R0	:	4389
000214	016201	000002G		MOV	2(R0), 6(SP)	: *, RC\$S, REG	
000220	010160	000002		MOV	ISD, STRUCT+2(R2), R1	: *, RC\$M, REG	
000224	005203			MOV	R1, 2(R0)	: RC\$M, REG, *	
000226	020327	000003		INC	R3	: SEQ, NO	4396
000232	101675			CMP	R3, \$3	: SEQ, NO, *	
000234	012700	000001		BLOS	1\$		
000240	000401			MOV	\$1, R0	:	4397
000242	005000			BR	7\$		
000244	062706	000010	6\$:	CLR	R0	:	4244
000250	000207		7\$:	ADD	\$10, SP		
				RTS	PC		

H15

ZRQB4 RDRX DISK FORMATTER
REV C PATCH 0 GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

SEQ 0189
VAX-11 B11pg 16 V4.0 5/9
Page 80
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3 (23)

; Routine Size: 85 words, Routine Base: \$CODE\$ + 5316
; Maximum stack depth per invocation: 13 words

; 4399 1

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 Bliss 16 V4.0-5/9
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3

SEQ 0190
Page 87
(24)

```

: 4400 1 global routine INIT_COM_AREA = !Inits DUP Protocol communication area
: 4401 1
: 4402 1
: 4403 1 ! Functional Description :
: 4404 1 ! After initialization step 3 the port controller clears out
: 4405 1 ! the communication area's ring buffers.
: 4406 1
: 4407 1 ! This routine first makes sure that this protocol is accom-
: 4408 1 ! plished by the port before proceeding.
: 4409 1
: 4410 1 ! If the port did its part of the protocol then the communic-
: 4411 1 ! ations area is initialized as follows:
: 4412 1
: 4413 1 ! 1. Defines from the contiguous data storage structure
: 4414 1 ! "COM_AREA" the header area address, receive ring
: 4415 1 ! address and the send ring address (these structures
: 4416 1 ! are initially declared as reference structures and
: 4417 1 ! require an address to be defined as its value per
: 4418 1 ! BLISS language conventions).
: 4419 1
: 4420 1 ! 2. Clears the interrupt indicators and adaptor purge
: 4421 1 ! (ring base 1, 2, 3, 4) defined as "HEAD_AREA".
: 4422 1
: 4423 1 ! 3. Loads the receive and send descriptors with the values:
: 4424 1 ! a. Envelope low, high and Qbus address
: 4425 1 ! b. Reserved field
: 4426 1 ! c. Flag bit
: 4427 1 ! d. Ownership bit
: 4428 1
: 4429 1 ! 4. Load the receive envelope message length field with the
: 4430 1 ! buffer size in bytes.
: 4431 1
: 4432 1 ! 5. Initialize the Outstanding command buffer to reflect
: 4433 1 ! that all slots are unused.
: 4434 1
: 4435 1 ! Formal Parameters :
: 4436 1 ! none
: 4437 1
: 4438 1 ! Implicit Inputs :
: 4439 1 ! HEAD_AREA, RECEIVE_RING, SEND_RING, COM_AREA
: 4440 1
: 4441 1 ! Implicit Outputs :
: 4442 1 ! The communication area as a result of this
: 4443 1 ! routine will be initialized for host program
: 4444 1 ! to remote program communications per DUP and
: 4445 1 ! UQSSP specifications.
: 4446 1
: 4447 1 ! Completion Codes :
: 4448 1 ! TRUE: Error code to indicate the port controller has
: 4449 1 ! not fulfilled its part of the DUP protocol.
: 4450 1
: 4451 1 ! FALSE: An error code to indicate the port controller
: 4452 1 ! has fulfilled its part of the DUP protocol.

```

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 B1146-16 V4.0 579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3

SEQ 0191
Page 88
(24)

```

: 4453 1      |
: 4454 1      | Side Effects :
: 4455 1      |      none
: 4456 1      |
: 4457 1      |
: 4458 2      |      begin
: 4459 2      |
: 4460 2      |      !
: 4461 2      |      ! Make sure that the controller has done its part of
: 4462 2      |      ! the DUP protocol by clearing out the ring buffers.
: 4463 2      |      ! If the rings are not cleared out then return with
: 4464 2      |      ! an error code of true.
: 4465 2      |      !
: 4466 2      |
: 4467 2      |      incru i from 2 to RING_SIZE - 1 do          !Test all blocks for zeros
: 4468 2      |
: 4469 2      |          incru j from WRD0 to WRD1 do          !Test all words for zeros
: 4470 2      |
: 4471 2      |              ! Test this word for zeros. If not zeros then exit
: 4472 2      |              ! this routine with an "communication area init"
: 4473 2      |              ! error code to indicate the Protocol violation.
: 4474 2      |              !
: 4475 2      |
: 4476 2      |              if .COM_AREA [i, j, WORD_REF] nequ ZERO then return CIE_CODE;
: 4477 2      |
: 4478 2      |      !
: 4479 2      |      ! The port did its part of the protocol so now
: 4480 2      |      ! define the address locations of the HEAD AREA,
: 4481 2      |      ! RECEIVE_RING and SEND_RING from the contiguous
: 4482 2      |      ! storage declared by COM_AREA.
: 4483 2      |      !
: 4484 2      |
: 4485 2      |      HEAD_AREA = COM_AREA,          !Define the Header area
: 4486 2      |      RECEIVE_RING = COM_AREA [REC_BASE]; !Define the receive ring area
: 4487 2      |      SEND_RING = COM_AREA [SND_BASE]; !Define the send ring area
: 4488 2      |
: 4489 2      |      !
: 4490 2      |      ! Not quite sure if the port has to clear out
: 4491 2      |      ! the header area of the communications area
: 4492 2      |      ! so I'll clear it out here just in case.
: 4493 2      |      !
: 4494 2      |
: 4495 2      |      incru i from WRD0 to WRD3 do
: 4496 2      |          HEAD_AREA [i, WORD_REF] = ZEROS;
: 4497 2      |
: 4498 2      |      !
: 4499 2      |      ! Load up the Send Ring descriptors with an envelope address,
: 4500 2      |      ! define the "flag bit" to = 1 (interrupt requested), define
: 4501 2      |      ! the "Ownership bit" to = 0 (owned by host) and load the
: 4502 2      |      ! Reserved field with zeros (per DUP spec).
: 4503 2      |      !
: 4504 2      |
: 4505 2      |      incru i from 0 to SND_ALLOCATE - 1 do

```

ZRQB4
REV C PATCH 0RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS5-Mar-1984 14:51:26
5-Mar-1984 14:40:58VAX-11 Bliss 16 V4.0-5/9
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3SEQ 0192
Page 89
(24)

```

: 4506 3      begin
: 4507 3      SEND_RING [., LO_EN$AD] = SND_ENVELOPE [., CMD_LREF]; !Low-order envelope address for all sys
: 4508 3      SEND_RING [., HI_EN$AD] = ZERO; !High-order portion of an 18-bit U/Q bus adrs
: 4509 3      SEND_RING [., QB_EXT] = ZERO; !Q_bus extention
: 4510 3      SEND_RING [., D$RSVD] = ZERO; !Reserved field
: 4511 3      SEND_RING [., FLAG_BIT] = SET_FLG; !Flag bit whose meaning varies depending on dsc state
: 4512 3      SEND_RING [., OWN_BIT] = HOST_OWNED; !Indicates whether dsc is host or port owned
: 4513 2      end;
: 4514 2
: 4515 2      !+
: 4516 2      ! Load up the Receive Ring descriptors with an envelope
: 4517 2      ! address, define the "Ownership bit" = 1 (owned by port),
: 4518 2      ! define the "Flag bit" to = 1 (Interrupts requested) and
: 4519 2      ! the reserved field set to zeros (per DUP spec).
: 4520 2      !-
: 4521 2
: 4522 2      incru i from 0 to REC_ALLOCATE - 1 do
: 4523 3      begin
: 4524 3      RECEIVE_RING [., LO_EN$AD] = REC_ENVELOPE [., CMD_LREF];
: 4525 3      RECEIVE_RING [., HI_EN$AD] = ZEROS;
: 4526 3      RECEIVE_RING [., QB_EXT] = ZEROS;
: 4527 3      RECEIVE_RING [., D$RSVD] = ZEROS;
: 4528 3      RECEIVE_RING [., FLAG_BIT] = SET_FLG;
: 4529 3      RECEIVE_RING [., OWN_BIT] = PORT_OWNED;
: 4530 2      end;
: 4531 2
: 4532 2      !+
: 4533 2      ! Reset the communications area pointer to
: 4534 2      ! their initial state.
: 4535 2      !-
: 4536 2
: 4537 2      NRD_SLOT = 1; !Start ring pointer at zero
: 4538 2      NSD_SLOT = -1; !Start ring pointer at zero
: 4539 2      NXT_CRN = ZERO; !Start unique cmd ref num at one
: 4540 2
: 4541 2      !+
: 4542 2      ! Set the response envelope message length size equal
: 4543 2      ! to the buffer size in bytes starting at text + 0.
: 4544 2      !-
: 4545 2
: 4546 2      incru i from 0 to REC_ALLOCATE - 1 do
: 4547 2      REC_ENVELOPE [., MSG_LENGTH] = RB_SIZE*2; !Convert to bytes before loading
: 4548 2
: 4549 2      !+
: 4550 2      ! Init the outstanding command buffer as follows:
: 4551 2      ! 1. Indicate that all slots are unused by loading
: 4552 2      ! the unique value %0'100000'.
: 4553 2      ! 2. Clear the envelope adrs words to zero.
: 4554 2      !-
: 4555 2
: 4556 2      incru i from 0 to REC_ALLOCATE - 1 do
: 4557 3      begin
: 4558 3      OUT$STD_BUF [., CMD_WRD] = %0'100000'; !Define the slot as unused

```

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 Bliss-16 V4.0 579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3

SEQ 0193
Page 90
(24)

```

: 4559 3      OUT$STD_BUF [,], ENV_ADR] = ZERO;      !Clear out the envelope adrs field
: 4560 2      end;
: 4561 2
: 4562 2
: 4563 2      !+
: 4564 2      ! No errors detected by this routine so
: 4565 2      ! return with an non-error code of false.
: 4566 2
: 4567 2      return PAS_CODE;
: 4568 1      end;

```

			.SBTTL INIT.COM.AREA GLOBAL ROUTINE DECLARATIONS	
000000	004137	000000G	INIT.COM.AREA::	
			JSR R1,\$SAVE3	4400
000004	012701	000004	MOV #4,R1	4467
000010	005002		1\$: CLR R2	4469
000012	010100		2\$: MOV R1,R0	4476
000014	060200		ADD R2,R0	
000016	006300		ASL R0	
000020	005760	000000G	TST COM.AREA(R0)	
000024	001403		BEQ 3\$	
000026	012700	000001	MOV #1,R0	
000032	000207		RTS PC	
000034	005202		3\$: INC R2	4469
000036	020227	000001	CMP R2,#1	
000042	101763		BLOS 2\$	
000044	062701	000002	ADD #2,R1	4467
000050	020127	000022	CMP R1,#22	
000054	101755		BLOS 1\$	
000056	012737	000000G 000000G	MOV #COM.AREA,HEAD.AREA	4485
000064	012737	000010G 000000G	MOV #COM.AREA+10,RECEIVE_RING	4486
000072	012737	000030G 000000G	MOV #COM.AREA+30,SEND_RING	4487
000100	005000		CLR R0	4495
000102	010001		4\$: MOV R0,R1	4496
000104	063701	000000G	ADD HEAD.AREA,R1	
000110	005011		CLR (R1)	
000112	062700	000002	ADD #2,R0	4495
000116	020027	000006	CMP R0,#6	
000122	101767		BLOS 4\$	
000124	005003		CLR R3	4505
000126	010301		5\$: MOV R3,R1	4507
000130	006301		ASL R1	
000132	006301		ASL R1	
000134	010102		MOV R1,R2	
000136	063702	000000G	ADD SEND_RING,R2	
000142	010346		MOV R3, -(SP)	4508
000144	012746	000054	MOV #54, -(SP)	
000150	004737	000000G	JSR PC,RL \$MUL	
000154	062700	000004G	ADD #SEND.ENVELOPE+4,R0	
000160	010012		MOV R0,(R2)	
000162	010100		MOV R1,R0	
000164	063700	000000G	ADD SEND_RING,R0	

M15

ZRQB4
REV C PATCH 0

RDRX DISK FORMATTER
GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3

SEQ 0194
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(24)

000170	062700	000002		ADD	#2,R0		
000174	012710	040000		MOV	#40000,(R0)		
000200	022626			CMP	(SP)+,(SP)+	:	4512
000202	005203			INC	R3	:	4506
000204	020327	000003		CMP	R3,#3	:	4505
000210	101746			BLOS	5\$	:	
000212	005003			CLR	R3	:	
000214	010301		6\$:	MOV	R3,R1	:	4522
000216	006301			ASL	R1	:	4524
000220	006301			ASL	R1		
000222	010102			MOV	R1,R2		
000224	063702	000000G		ADD	RECEIVE,RING,R2		
000230	010300			MOV	R3,R0	:	
000232	000300			SWAB	R0	:	
000234	106000			RORB	R0		
000236	006000			ROR	R0		
000240	006000			ROR	R0		
000242	142700	000077		BICB	#77,R0		
000246	062700	000004G		ADD	#REC.ENVELOPE+4,R0		
000252	010012			MOV	R0,(R2)		
000254	010100			MOV	R1,R0	:	4525
000256	063700	000000G		ADD	RECEIVE,RING,R0		
000262	062700	000002		ADD	#2,R0		
000266	012710	140000		MOV	#140000,(R0)	:	4529
000272	005203			INC	R3	:	4522
000274	020327	000003		CMP	R3,#3	:	
000300	101745			BLOS	6\$	:	
000302	012737	177777	000000G	MOV	#-1,NRD.SLOT	:	4537
000310	012737	177777	000000G	MOV	#-1,NSD.SLOT	:	4538
000316	105037	000000G		CLRB	NXT.CRN	:	4539
000322	005000			CLR	R0	:	4546
000324	012760	000074	000000G	MOV	#74,REC.ENVELOPE(R0)	:	4547
000332	062700	000100		ADD	#100,R0	:	4546
000336	020027	000300		CMP	R0,#300	:	
000342	101770			BLOS	7\$	:	
000344	005000			CLR	R0	:	4556
000346	012760	100000	000000G	MOV	#-100000,OUT\$STD.BUF(R0)	:	4558
000354	005060	000002G		CLR	OUT\$STD.BUF+2(R0)	:	4559
000360	062700	000004		ADD	#4,R0	:	4556
000364	020027	000014		CMP	R0,#14	:	
000370	101766			BLOS	8\$	:	
000372	005000			CLR	R0	:	4458
000374	000207			RTS	PC	:	4400

; Routine Size: 127 words, Routine Base: \$CODE\$ + 5570
; Maximum stack depth per invocation: 7 words

```

; 4569 1      global routine copy (fff, ttt, length) = !copy a string
; 4570 2      begin
; 4571 2          incra i from 0 to .length by 2 do
; 4572 3              .ttt + .i = .(fff + .i)
; 4573 1      end;
```

ZRQB4 RDRX DISK FORMATTER
REV C PATCH 0 GLOBAL ROUTINE DECLARATIONS

5-Mar-1984 14:51:26
5-Mar-1984 14:40:58

VAX-11 Bliss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB4.B16;3

SEQ 0195
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(24)

		.SBTTL COPY GLOBAL ROUTINE DECLARATIONS		
000000	004137	000000G	COPY:: JSR R1,\$SAVE2	4569
000004	005001		CLR R1	4570
000006	000411		BR 2\$	
000010	010102		1\$: MOV R1,R2	4572
000012	066602	000012	ADD 12(SP),R2	
000016	010100		MOV R1,R0	
000020	066600	000014	ADD 14(SP),R0	
000024	011012		MOV (R0),(R2)	
000026	062701	000002	ADD #2,R1	4570
000032	020166	000010	2\$: CMP R1,10(SP)	
000036	101764		BLOS 1\$	
000040	012700	177777	MOV #1,R0	4569
000044	000207		RTS PC	

; Routine Size: 19 words, Routine Base: \$CODE\$ + 6166
; Maximum stack depth per invocation: 4 words

; 4574 1
; 4575 1 end
; 4576 1
; 4577 0 eludom

; OTS external references
; .GLOBL \$SAVE4, \$SAVE3, \$SAVE2, BL\$MUL

; PSECT SUMMARY
; Psect Name Words Attributes
; \$CODE\$ 1614 RO, I, LCL, REL, CON

; Library Statistics
; File Total Symbols Loaded Percent Pages Mapped Processing Time
; DISK\$USER2:[YOUNG.FMT]ZRQBB0.L16;4 358 313 87 18 00:00.1

1316

ZRQB4 RDRX DISK FORMATTER
REV C PATCH 0 GLOBAL ROUTINE DECLARATIONS

5 Mar 1984 14:51:26
5 Mar 1984 14:40:58

VAX 11 Bliss-16 V4.0 5/9
DISK#USER2:(YOUNG,FMT)ZRQB4.B16;3

SEQ 0196
Page 93
(24)

COMMAND QUALIFIERS

BLISS/PDF11 LIST ZRQB4.B16 EN:NOI IS/SOURCE=PAGE:53

: Size: 1614 code + 0 data words
: Run Time: 01:09.3
: Elapsed Time: 03:21.1
: Lines CPU Min: 3964
: Lines CPU Min: 19086
: Memory Used: 319 pages
: Compilation Complete

ZRQB5

RDRX DISK FORMATTER

5 Mar-1984 14:54:53
5 Mar-1984 14:41:21VAX-11 B1199-16 V4.0 579
DISK\$USER2:[YOUNG.FMT]ZRQB5.B16;2Page 1
(1)

```

: 0001 0  MODULE ZRQB5      (TITLE 'RDRX DISK FORMATTER'
: 0002 0  IDENT = 'REV C PATCH 0',
: 0003 0  ADDRESSING MODE (ABSOLUTE),
: 0004 0  ENVIRONMENT (NOFIS)) -
: 0005 1  BEGIN
: 0006 1
: 0007 1  LIBRARY 'ZRQB80.L16';      !Define RDRX Formatter library
: 0008 1
: 0009 1  REQUIRE 'BL$MAC.REQ';    !Define Bliss macro require file
: 1545 1
: 1546 1  *SBTTL 'LAST ADDRESS AND SETUP SECTION'
: 1547 1
: 1548 1

```

ZRQB5
REV C PATCH 0

RDRX DISK FORMATTER
LAST ADDRESS AND SETUP SECTION

5 Mar 1984 14:54:53
5-Mar 1984 14:41:21

VAX 11 B1190 16 V4.0 5/9
DISK\$USER2:[YOUNG.FMT]ZRQB5.B16;2

SEQ 0198
Page 2
(2)

```

1 1549 1
: 1550 1
: 1551 1
: 1552 1
: 1553 1
: 1554 1
: 1555 1
: 1556 2
: 1557 2
: 1558 2
: 1559 2
: 1560 2
: 1561 2
: 1562 2
: 1563 2
: 1564 2
: 1565 2
: 1566 2
: 1567 2
: 1568 2
: 1569 2
: 1570 2
: 1571 2
: 1572 2
: 1573 2
: 1574 2
: 1575 2
: 1576 2
: 1577 2
: 1578 2
: 1579 2
: 1580 2
: 1581 2
: 1582 2
: 1583 2
: 1584 2
: 1585 2
: 1586 2
: 1587 2
: 1588 2
: 1589 2
: 1590 2
: 1591 2
: 1592 2
: 1593 2
: 1594 2
: P 1595 2
: P 1596 2
: 1597 2
1 1598 1

```

The LASTAD macro must be the final statement (except .end) in a program. The call generates an even address reflecting the first word of memory unused by the program.

LASTAD

Hardcoded P-TABLES

These optional hardware P-TABLES are located (when present) between the "LASTAD" macro and the ".END" statement. These hardware P-TABLES are above and beyond the default hardware P TABLE located in the main body of the program. These P TABLES wind up appended to the BIN file of the diagnostic, just as though the supervisor or the "SETUP" utility had built them there. Thus the diagnostic can be "pre-parameterized" by the programmer.

If this hardcoded P TABLE section is not wanted then define "number" in the BGNSETUP macro to zero and omitt BGNTAB and ENDTAB macros.

Coding sample is as follows:

```

LASTAD
BGNSETUP (Number)      !Number of P-TABLES
BGNPTAB
(DATA)
(DATA)
(DATA)
ENDPTAB
BGNPTAB
(DATA)
(DATA)
(DATA)
ENDPTAB
ENDSETUP
.END
BGNSETUP (1);
BGNPTAB
      #0'1/2150',      #0'154',      4,      0
ENDPTAB
ENDSETUP

```

.TITLE ZRQB5 RDRX DISK FORMATTER

ZRQB5
REV C PATCH 0 RDRX DISK FORMATTER
LAST ADDRESS AND SETUP SECTION

5-Mar-1984 14:54:53
5-Mar-1984 14:41:21

VAX-11 B11sa 16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB5.B16;2

SEQ 0199
Page 3
(2)

.IDENT /REV C /
.ENABL AMA

```
000000      .PSECT $XYZ$, RO
000000 000000 BL$AS:: .WORD T$FREE
000000 000000      .WORD <<T$FREE-<BL$ AS*4>>/2>
000004 000000 P,AAA: .WORD 0
000006 000004      .WORD 4 ; Plit count word
000010 172150 P,AAB: .WORD 5630
000012 000154      .WORD 154
000014 000004      .WORD 4
000016 000000      .WORD 0
000020 000000 T$FREE:: .WORD 0
```

```
000004      L$LAST += BL$AS*4
000001      T$PTHV += 1
000004      $$LAS1 = P,AAA
000010      $REM2 = P,AAB
```

```
000000 000207      .SBITL $END, LINK LAST ADDRESS AND SETUP SECTION
SEND.LINK::
RTS PC
```

1544

: Routine Size: 1 word, Routine Base: \$XYZ\$ + 0022
: Maximum stack depth per invocation: 0 words

```
: 1599 1 END
: 1600 0 ELUDOM
```

PSECT SUMMARY

```
:
: Psect Name Words Attributes
: $XYZ$ 10 RO, I, LCL, REL, CON
```

Library Statistics

File	Total	Symbols Loaded	Percent	Pages Mapped	Processing Time
DISK\$USER2:[YOUNG.FMT]ZRQB5.B16;4	356	53	14	18	00:00.1

ZRQB5 RDRX DISK FORMATTER
REV C PATCH 0 LAST ADDRESS AND SETUP SECTION

5-Mar-1984 14:54:53
5-Mar-1984 14:41:21

VAX-11 B11ss-16 V4.0-579
DISK\$USER2:[YOUNG.FMT]ZRQB5.B16;2

SEQ 0200
Page 4
(2)

: COMMAND QUALIFIERS
:
: BLISS/PDP11/IST ZRQB5.B16/EN:NOEIS/SOURCE=PAGE:53
:
: Size: 1 code + 9 data words
: Run Time: 00:07.5
: Elapsed Time: 00:22.9
: Lines CPU Min: 13186
: Lexemes CPU Min: 66585
: Memory Used: 106 pages
: Compilation Complete

```

1      ; THIS SHORT SUBROUTINE ALLOWS THE FORMATTER TO WORK ON EITHER
2      ; AN F-11 OR J-11 BY LOADING EITHER A 1 OR A 5 INTO GLOBAL LOCATION
3      ; L$CPU. THE DELAY COUNTER IS MULTIPLIED BY THIS VALUE, WHICH IS
4      ; THE RATIO OF THE CPU SPEEDS.
5
6      000005      ORION  =      5      ;RELATIVE CPU SPEEDS
7      000001      LCP   =      1
8
9      000003      LCPTYP =      3      ;KDF11 PROCESSOR TYPE CODE
10
11 000000      .PSECT  $CPU$
12
13 000000      SETCPU::
14 000000 010046      MOV     RO, (SP)
15 000002 012767 000001 000000G      MOV     @LCP,L$CPU
16 000010 000007      MFPD
17 000012 020027 000003      CMP     RO,@LCPTYP      ;11 232
18 000016 001403      BEQ     10$      ;YES, MULTIPLIER OF 1
19 000020 012767 000005 000000G      MOV     @ORION,L$CPU      ;NO, SET MULTIPLIER OF 5
20 000026 012600      10$:      MOV     (SP)+,RO
21 000030 000207      RTS     PC
22      000001      .END

```

MAIN, MACRO M1700 05-MAR-84 14:44 PAGE 1 1

SEQ 0202

SYMBOL TABLE

LCP = 000001 LCPTYP= 000003 L\$CPU = ***** GX ORION = 000005 SETCPU 000000.5 002

.ABS. 000000 000
000000 001
\$CPU\$ 000032 002
ERRORS DETECTED: 0

VIRTUAL MEMORY USED: 45 WORDS (1 PAGES)
DYNAMIC MEMORY: 20060 WORDS (77 PAGES)
ELAPSED TIME: 00:00:06
SETCPU.OBJ,SETCPU.LIS/SP=SETCPU.MAC

*TITLE 'RDRX FORMATTER LIBRARY MODULE'

*\$bttl 'MACRO DEFINITIONS'

macro

WRT_RDRX (O, FIELDNAM, IMAGE) =

begin

local

RC\$M_REG;

RC\$M_REG = ,RDRX_ADDR [O, RC ALL];

RC\$M_REG <= \$fieldexpand (FIELDNAM) > / IMAGE;

(,RDRX_ADDR + \$upval*O) = ,RC\$M_REG;

end\$;

! Dup Protocol Macros Declarations

REC BASE =

HDR_SIZ, O, O, 16, O\$;

SND BASE =

HDR_SIZ + REC_ALLOCATE , O, O, 16, O\$;

! Macro to clear out the DUP send data text buffer
! before requesting input form operator. This by
! default puts a null byte at the end of the ascii
! input.

CLR_SBUF =

incru i from O to SNDB_SIZE - 1 do

SND_BUF [,i] = ZEROS;\$;

! Macro to clear out the DUP send data text buffer
! before requesting input form operator. This by
! default puts a null byte at the end of the ascii
! input.

CLR_RBUF =

incru i from O to ESZ_RED - 1 do

msgadr+i = ZEROS;\$;

! General purpose word reference field select

WORD_REF =

O, 16, O\$;

*sbttl 'SUPERVISOR DEFINED LITERALS'

literal

! !
! BIT DEFINITIONS
! !

```

BIT15 = %0'100000',
BIT14 = %0'40000',
BIT13 = %0'20000',
BIT12 = %0'10000',
BIT11 = %0'4000',
BIT10 = %0'2000',
BIT09 = %0'1000',
BIT08 = %0'400',
BIT07 = %0'200',
BIT06 = %0'100',
BIT05 = %0'40',
BIT04 = %0'20',
BIT03 = %0'10',
BIT02 = %0'4',
BIT01 = %0'2',
BIT00 = %0'1',

```

```

BIT9 = BIT09,
BIT8 = BIT08,
BIT7 = BIT07,
BIT6 = BIT06,
BIT5 = BIT05,
BIT4 = BIT04,
BIT3 = BIT03,
BIT2 = BIT02,
BIT1 = BIT01,
BIT0 = BIT00,

```

! !
! EVENT FLAG DEFINITIONS
! !

EF32:EF17 RESERVED FOR SUPERVISOR TO PROGRAM COMMUNICATION

```

EF_START = 32,           ! START COMMAND WAS ISSUED
EF_RESTART = 31,         ! RESTART COMMAND WAS ISSUED
EF_CONTINUE = 30,        ! CONTINUE COMMAND WAS ISSUED
EF_NEW = 29,             ! A NEW PASS HAS BEEN STARTED
EF_PWR = 28,             ! A POWER-FAIL/POWER-UP OCCURRED

```

! !
! PRIORITY LEVEL DEFINITIONS
! !

```

PRI07 = %0'540',
PRI06 = %0'300',
PRI05 = %0'240',
PRI04 = %0'200',
PRI03 = %0'140',
PRI02 = %0'100',
PRI01 = %0'40',
PRI00 = %0'0',

```

!+
! OPERATOR FLAG BITS
!-

EVL = %o'4',
LOT = %o'10',
ADR = %o'20',
IDU = %o'40',
ISR = %o'100',
UAM = %o'200',
BOE = %o'400',
PNI = %o'1000',
PRI = %o'2000',
IXL = %o'4000',
IHE = %o'10000',
IER = %o'20000',
LOE = %o'40000',
HUE = %o'100000',

*sbttl 'FORMATTER DEFINED LITERALS'

! Message selection literals

MSG0 = 0.	!Select message 0
MSG1 = 1.	!Select message 1
MSG2 = 2.	!Select message 2
MSG3 = 3.	!Select message 3
MSG4 = 4.	!Select message 4
MSG5 = 5.	!Select message 5
MSG6 = 6.	!Select message 6
MSG7 = 7.	!Select message 7
MSG8 = 8.	!Select message 8
MSG9 = 9.	!Select message 9
MSG10 = 10.	!Select message 10
MSG11 = 11.	!Select message 11
MSG12 = 12.	!Select message 12
MSG13 = 13.	!Select message 13
MSG14 = 14.	!Select message 14
MSG15 = 15.	!Select message 15
MSG16 = 16.	!Select message 16
MSG17 = 17.	!Select message 17
MSG18 = 18.	!Select message 18
MSG19 = 19.	!Select message 19
MSG20 = 20.	!Select message 20
MSG21 = 21.	!Select message 21
MSG22 = 22.	!Select message 22
MSG23 = 23.	!Select message 23
MSG24 = 24.	!Select message 24
MSG25 = 25.	!Select message 25
MSG26 = 26.	!Select message 26
MSG27 = 27.	!Select message 27
MSG28 = 28.	!Select message 28
MSG29 = 29.	!Select message 29
MSG30 = 30.	!Select message 30

Miscellaneous literals

```

FAILURE = 0,           !Failure return code
SUCCESS = 1,           !Success return code
BLK0 = 0,              !Selects block 0 of struct
BLK1 = 1,              !Selects block 1 of struct
BLK2 = 2,              !Selects block 2 of struct
BLK3 = 3,              !Selects block 3 of struct
WRD0 = 0,              !Selects word 0 of block
WRD1 = 1,              !Selects word 1 of block
WRD2 = 2,              !Selects word 2 of block
WRD3 = 3,              !Selects word 3 of block
WRD4 = 4,              !Selects word 4 of block
WRD5 = 5,              !Selects word 5 of block
WRD6 = 6,              !Selects word 6 of block
ISR0 = 0,              !Select the read word (1st) in ISD_STRUCTURE
ISWR1 = 1,             !Select the write word (2nd) in ISD_STRUCTURE
STEP1 = 0,             !Initialization sequence step one
STEP4 = 3,             !Initialization sequence step two
TRUE = 1,              !True indicator
FALSE = 0,             !False indicator
SET_FLG = 1,           !Set the indicated flag to one
CLR_FLG = 0,           !Clear the indicated flag to zero
ONE = 1,               !Ones data type
ZERO = 0,              !Zero data type
ONES = %o'177777',     !All ones data type
ZEROS = 0,             !All zeros data type
L$LIMIT = 16,          !Allowable number of units to format
DM_SIZE = 8192,        !Size of DM buffer size
FCT_SIZE = 4096,       !Size of fct buffer size
!
! Command opcode bits 6 and 7 indicate the type of message
! (command, end or attention message). The following literals
! define these field values.
!
CMD$MSG = %b'00',      !Command opcode message type
ATT$MSG = %b'01',      !Attention opcode msg type
END$MSG = %b'10',      !End opcode message type

```

ZRQB1	RDRX....B1	ZRQB2	RDRX....B5	ZRQB4	RDRX....B9	ZRQB4	RDRX....B13
ZRQB1	RDRX....C1	ZRQB2	RDRX....C5	ZRQB4	RDRX....C9	ZRQB4	RDRX....C13
ZRQB1	RDRX....D1	ZRQB2	RDRX....D5	ZRQB4	RDRX....D9	ZRQB4	RDRX....D13
ZRQB1	RDRX....E1	ZRQB2	RDRX....E5	ZRQB4	RDRX....E9	ZRQB4	RDRX....E13
ZRQB1	RDRX....F1	ZRQB2	RDRX....F5		RDRX....F9	ZRQB4	RDRX....F13
ZRQB1	RDRX....G1	ZRQB2	RDRX....G5	ZRQB4	RDRX....G9	ZRQB4	RDRX....G13
ZRQB1	RDRX....H1	ZRQB2	RDRX....H5	ZRQB4	RDRX....H9	ZRQB4	RDRX....H13
ZRQB1	RDRX....I1	ZRQB2	RDRX....I5	ZRQB4	RDRX....I9	ZRQB4	RDRX....I13
ZRQB1	RDRX....J1	ZRQB2	RDRX....J5	ZRQB4	RDRX....J9	ZRQB4	RDRX....J13
ZRQB1	RDRX....K1	ZRQB2	RDRX....K5	ZRQB4	RDRX....K9	ZRQB4	RDRX....K13
ZRQB1	RDRX....L1	ZRQB2	RDRX....L5	ZRQB4	RDRX....L9	ZRQB4	RDRX....L13
ZRQB1	RDRX....M1	ZRQB2	RDRX....M5	ZRQB4	RDRX....M9	ZRQB4	RDRX....M13
ZRQB1	RDRX....N1	ZRQB2	RDRX....N5	ZRQB4	RDRX....N9	ZRQB4	RDRX....N13

ZRQB1	RDRX....B2	ZRQB2	RDRX....B6	ZRQB4	RDRX....B10	ZRQB4	RDRX....B14
ZRQB1	RDRX....C2	ZRQB2	RDRX....C6	ZRQB4	RDRX....C10	ZRQB4	RDRX....C14
ZRQB1	RDRX....D2	ZRQB2	RDRX....D6	ZRQB4	RDRX....D10	ZRQB4	RDRX....D14
ZRQB1	RDRX....E2	ZRQB2	RDRX....E6	ZRQB4	RDRX....E10	ZRQB4	RDRX....E14
ZRQB1	RDRX....F2	ZRQB2	RDRX....F6	ZRQB4	RDRX....F10	ZRQB4	RDRX....F14
ZRQB1	RDRX....G2	ZRQB2	RDRX....G6	ZRQB4	RDRX....G10	ZRQB4	RDRX....G14
ZRQB1	RDRX....H2	ZRQB2	RDRX....H6	ZRQB4	RDRX....H10	ZRQB4	RDRX....H14
ZRQB1	RDRX....I2	ZRQB3	RDRX....I6	ZRQB4	RDRX....I10	ZRQB4	RDRX....I14
ZRQB1	RDRX....J2	ZRQB3	RDRX....J6	ZRQB4	RDRX....J10	ZRQB4	RDRX....J14
ZRQB1	RDRX....K2	ZRQB3	RDRX....K6	ZRQB4	RDRX....K10	ZRQB4	RDRX....K14
ZRQB1	RDRX....L2	ZRQB3	RDRX....L6	ZRQB4	RDRX....L10	ZRQB4	RDRX....L14
ZRQB1	RDRX....M2	ZRQB3	RDRX....M6	ZRQB4	RDRX....M10	ZRQB4	RDRX....M14
ZRQB1	RDRX....N2	ZRQB3	RDRX....N6	ZRQB4	RDRX....N10	ZRQB4	RDRX....N14

ZRQB1	RDRX...B3	ZRQB3	RDRX...B7	ZRQB4	RDRX...B11	ZRQB4	RDRX...B15
ZRQB1	RDRX...C3	ZRQB3	RDRX...C7	ZRQB4	RDRX...C11	ZRQB4	RDRX...C15
ZRQB1	RDRX...D3	ZRQB3	RDRX...D7	ZRQB4	RDRX...D11	ZRQB4	RDRX...D15
ZRQB1	RDRX...E3	ZRQB3	RDRX...E7	ZRQB4	RDRX...E11	ZRQB4	RDRX...E15
ZRQB1	RDRX...F3	ZRQB3	RDRX...F7	ZRQB4	RDRX...F11	ZRQB4	RDRX...F15
ZRQB1	RDRX...G3	ZRQB3	RDRX...G7	ZRQB4	RDRX...G11	ZRQB4	RDRX...G15
ZRQB1	RDRX...H3	ZRQB3	RDRX...H7	ZRQB4	RDRX...H11	ZRQB4	RDRX...H15
ZRQB1	RDRX...I3	ZRQB3	RDRX...I7	ZRQB4	RDRX...I11	ZRQB4	RDRX...I15
ZRQB1	RDRX...J3	ZRQB3	RDRX...J7	ZRQB4	RDRX...J11	ZRQB4	RDRX...J15
ZRQB1	RDRX...K3	ZRQB3	RDRX...K7	ZRQB4	RDRX...K11	ZRQB4	RDRX...K15
ZRQB1	RDRX...L3	ZRQB3	RDRX...L7	ZRQB4	RDRX...L11	ZRQB4	RDRX...L15
ZRQB1	RDRX...M3	ZRQB3	RDRX...M7	ZRQB4	RDRX...M11	ZRQB4	RDRX...M15
ZRQB1	RDRX...N3	ZRQB3	RDRX...N7	ZRQB4	RDRX...N11	ZRQB4	RDRX...N15

[illegible]

```

: Error code literals
:

```

```

PAS_CODE = %0'00'      !Pass code
CIS_CODE = %0'01'      !Communication area init error
CTO_CODE = %0'11'      !Controller time out error
PFE_CODE = %0'21'      !Port fatal error
RSE_CODE = %0'31'      !response status error
PVE_CODE = %0'41'      !Host/Controller out of sequence
RPD_CODE = %0'51'      !Remote program died error code
PSE_CODE = %0'61'      !Port/host synchronous error
MLE_CODE = %0'71'      !Message length error code
UEC_CODE = %0'101'     !Unknown end code error
APR_CODE = %0'201'     !Adaptor purge request error
UIN_CODE = %0'301'     !Unknown interrupt error code
ATN_CODE = %0'401'     !Attention msg received
CMD_CODE = %0'501'     !Command msg received
SEX_CODE = %0'601'     !Serious exception error received
IVC_CODE = %0'701'     !Invalid command error received
UMT_CODE = %0'1001'    !Unknown message type
OBF_CODE = %0'2001'    !Out standing buffer full error
OSE_CODE = %0'3001'    !Outstd_buffer out of sync error
UMN_CODE = %0'4001'    !Unknown message number
FRE_CODE = %0'5001'    !File read error code from load media

```

```

: Dup Protocol literals
:

```

```

: Note:

```

```

: The values assigned to the literals
: REC_SIZ, SND_SIZ are represented in
: powers of 2 notation per DUP spec.

```

```

: By redefining these two literals the
: communications area allocation and init
: sequence is automatically handled and
: no other parameter modification is needed.

```

```

: Furthermore the send and receive rings
: can be of different lengths. However the
: maximum value allowed is 7 (2**7 = 128 slots)
: per DUP spec.

```

```

REC_SIZ = 2,           !Define number of receive slots
SND_SIZ = 2,           !Define number of send slots

```

This one is tricky: (Hdr siz)

The communication area is defined to be a contiguous Blockvector (two words per block) data segment of size, Rec_allocate + Snd_allocate + Hdr_siz. The two words per block coming from the two words needed to represent the ring descriptors.

Hdr_siz is then really * 2 or 4 words of storage to represent the interrupt and purge indicators.

HDR_SIZ = 2,

!Define com area header size 4 words

REC_ALLOCATE = 1*REC_SIZ,

!Define receive ring allocation

SND_ALLOCATE = 1*SND_SIZ,

!Define send ring allocation

! Ring size equals the total number of ring descriptors (number of 2 word blocks) allocated within the communications area.

RING_SIZE = REC_ALLOCATE + SND_ALLOCATE + HDR_SIZ,

The RB_SIZ by definition, DUP spec, must be a minimum of 60 bytes long (30 words) 64 bytes overall. The additional 2 words for the UQ port information is accounted for in azkel2 when the storage is allocated.

RB_SIZE = 30,

!Number of "words" in response buffer

The biggest command I'll ever send will be (I hope) will be 40 bytes, 42 overall, and again the UQ port 2 words is allowed for in azkel2.

SB_SIZE = 20,

!Number of "words" in send buffer

SNDB_SIZE = 32,

!Send DUP cmd test buffer size

SNDB_COUNT = 16,

!Byte count to send to HDRX Formatter

RECB_SIZE = 120,

!Receive DUP cmd test buffer size

PORT_OWNED = 1,

!Descriptor owned by port

HOST_OWNED = 0,

!Descriptor owned by host

Delay literal values

An argument of one results in a 100us delay.

A roman numeral notation is used to denote values of delay arguments. The notation is as follows:

I (1), V (5), X (10), L (50), C (100), D (500), M (1000)

Any symbol following another of equal or greater value adds to its value, as II = 2, XI = 11.

Any symbol proceeding one of greater value subtracts from the second and the remainder added to the first as XIV = 14, LIX = 59.

ONE SEC = 10000,	!One second delay argument
C US = 1,	!100 micro sec delay argument
CC US = 2,	!200 micro sec delay argument
CCC US = 3,	!300 micro sec delay argument
XC US = 4,	!400 micro sec delay argument
D US = 5,	!500 micro sec delay argument

RDRX register offsets

RCIP = 0,
RCSA = 1,

Command packet opcodes. (See note following)

OP ABO = \$0'1',	!Abort command
OP ACC = \$0'20',	!Access command
OP AVL = \$0'10',	!Available command
OP CCD = \$0'21',	!Compare controller data command
OP CMP = \$0'40',	!Compare host data command
OP DAP = \$0'17',	!Determine access path
OP ERS = \$0'22',	!Erase command
OP FLU = \$0'23',	!Flush command
OP GCS = \$0'02',	!Get command status command
OP GUS = \$0'03',	!Get unit status command
OP ONL = \$0'11',	!Online command
OP RD = \$0'41',	!Read command
OP RPL = \$0'24',	!Replace command
OP SCC = \$0'04',	!Set controller characteristics command
OP SUC = \$0'12',	!Set unit characteristic command
OP WR = \$0'42',	!Write command
OP MRD = \$0'30',	!Maintenance read command
OP MWR = \$0'31',	!Maintenance write command

! End message and serious exception encodes
! (see note following)

OP_END = %o'200', !End packet flag
OP_SEX = %o'2', !Serious exception end packet

! MSCP Attention message encodes

OP_AVA = %o'100', !Available attention message
OP_DUP = %o'101', !Duplicate unit number attention message
OP_ACP = %o'102', !Access path attention message
OP_RLC = %o'103', !Reset command limit attention message

! The following are the dup op-code commands

OP_GDS = %o'1', !Get dust status
OP_ESP = %o'2', !Execute supplied program
OP_ELP = %o'3', !Execute local program
OP_SED = %o'4', !Send data
OP_RED = %o'5', !Receive data
OP_ABT = %o'6', !Abort program

NOTE:

End message opcodes (also called encodes) are formed by adding the end message flag to the command opcode. For example, a READ commands end message contains the value OP_RED + OP_END in its opcode field. The Invalid command end message contains just the end message flag (i.e., OP_END) in its opcode field. The serious exception opcode shown above (i.e., OP_SEX + OP_END) in its opcode field.

Commands opcode bits 6 and 7 indicate the type of message (command, end or attention message). Command opcodes bits 3 through 5 indicate the command category (immediate, sequential or no sequential) and whether or not the command includes a buffer descriptor.

See MSCP document appendix "A-1 NOTE;" for more information on this topic.

! DUP endcode message types

EOP_GDS = OP_GDS + OP_END, !Get dust status
EOP_ESP = OP_ESP + OP_END, !Execute supplied program
EOP_ELP = OP_ELP + OP_END, !Execute local program
EOP_RED = OP_RED + OP_END, !Receive data
EOP_SED = OP_SED + OP_END, !Send data
EOP_ABT = OP_ABT + OP_END, !Abort program

```

: MSCP endcode message types
:
: EOP_ABO = OP_ABO + OP_END,      !Abort command
: EOP_ACC = OP_ACC + OP_END,      !Access command
: EOP_AVL = OP_AVL + OP_END,      !Available command
: EOP_CCD = OP_CCD + OP_END,      !Compare controller data command
: EOP_CMP = OP_CMP + OP_END,      !Compare host data command
: EOP_ERS = OP_ERS + OP_END,      !Erase command
: EOP_FLU = OP_FLU + OP_END,      !Flush command
: EOP_GCS = OP_GCS + OP_END,      !Get command status command
: EOP_GUS = OP_GUS + OP_END,      !Get unit status command
: EOP_ONL = OP_ONL + OP_END,      !Online command
: EOP_RD = OP_RD + OP_END,        !Read command
: EOP_RPL = OP_RPL + OP_END,      !Replace command
: EOP_SCC = OP_SCC + OP_END,      !Set controller characteristics command
: EOP_SUC = OP_SUC + OP_END,      !Set unit characteristics command
: EOP_WR = OP_WR + OP_END,        !Write command
: EOP_MRD = OP_MRD + OP_END,      !Maintenance read command
: EOP_MWR = OP_MWR + OP_END,      !Maintenance write command
: EOP_SEX = OP_SEX + OP_END,      !Serious exception
:
: Dup Command message envelope
: byte sizes beginning at text+0
: of the command envelope.
:
: SZ_GDS = 12,                    !Get dust status size
: SZ_ESP = 40,                    !Execute supplied program size
: SZ_ELP = 48,                    !Execute local program size
: SZ_RED = 28,                    !Receive data size
: SZ_SED = 28,                    !Send data size
: SZ_ABT = 12,                    !Abort program size
:
: MSCP Command message envelope
: byte sizes beginning at text+0
: of the command envelope.
:
: SZ_SCC = 36,                    !Set Controller characteristics
: SZ_ONL = 36,                    !On line command

```

The following are the expected number of bytes
in a commands end packet transmitted by the
communications mechanism to the host.

DUP command end message sizes

ESZ GDS = #DECIMAL '22',	!Get dust status end packet size
ESZ ESP = #DECIMAL '12',	!Execute supplied prog end packet size
ESZ ELP = #DECIMAL '16',	!Execute local prog end packet size
ESZ RED = #DECIMAL '48',	!Receive data end packet size
ESZ SED = #DECIMAL '56',	!Send data end packet size
ESZ ABT = #DECIMAL '12',	!Abort program end packet size

MSCP command end message sizes

ESZ SCC = #DECIMAL '28',	!Set controller characteristics
ESZ ONL = #DECIMAL '44',	!On line command

DUP STANDALONE FLAG MODIFIER

DUP STND = 1,

DOT Trap Vector

U_TVEC = #0'14';

sbttl FIELD DECLARATIONS

field

Definitions:

ISD FIELD Initialization Sequence Data Field

ISRD Initialization Sequence Read = 0

ISWR Initialization Sequence Write = 1

S1R Step One Read

S1W Step One Write

etc.

ISD FIELD

set

Miscellaneous status register field
reference declarations.

RC_ALL = [0, 16, 0],	!RDRX word access
ERR_BIT = [15, 1, 0],	!Error bit
ISR_ALL = [0, 16, 0],	!Initialize sequence read word
ISW_ALL = [0, 16, 0],	!Initialize sequence write word
SIP_FIELD = [11, 4, 0],	!All step bit fields
SA_GO = [0, 1, 0],	!Status register GO bit
ERR_CODE = [0, 11, 0],	!SA register fatal error code

Step one read SA register field reference

S1R_STEP = [11, 1, 0],	!Step one step bit
S1R_NV = [10, 1, 0],	!No host inter vec settable adrs
S1R_QB = [9, 1, 0],	!22-bit addressing support
S1R_DI = [8, 1, 0],	!Enhanced diag implementation
S1R_RSVD = [0, 8, 0],	!Reserved field

Step one write SA register field reference

S1W_WR = [14, 1, 0],	!Diag wrap around
S1W_CRING = [11, 3, 0],	!Number of C-ring slots 'pairs of 2'
S1W_RRING = [8, 3, 0],	!Number of R-ring slots 'pairs of 2'
S1W_IE = [7, 1, 0],	!Init Sequence interrupt request
S1W_VADR = [0, 7, 0],	!Interrupt vector address

Step two read SA register field reference

S2R_STEP = [12, 1, 0],	!Step two step bit
S2R_PTYP = [8, 3, 0],	!Port type number
S2R_BIT7 = [7, 1, 0],	!Echoed IE bit from step one write
S2R_WR = [6, 1, 0],	!Echoed bit 14 from step one write
S2R_CRING = [3, 3, 0],	!Echoed bits 3-5 from step one write
S2R_RRING = [0, 3, 0],	!Echoed bits 0-2 from step one write

Step two write SA register field reference

S2W_LRBASE = [0, 16, 0],	!Ring base lower address
S2W_PI = [0, 1, 0],	!Adnpter purge interrupt request

Step three read SA register field reference

S3R_STEP = [13, 1, 0],	!Step three step bit
S3R_RSVD = [3, 3, 0],	!Reserved
S3R_IE = [7, 1, 0],	!Echoed IE bit from step one write
S3R_VADR = [0, 7, 0],	!Echoed VADR from step one write

Step three write SA register field reference

S3W_PP = [15, 1, 0],	!Purge & Poll test request
S3W_HRBASE = [0, 15, 0],	!Ring base high address

```

! Step four read SA register field reference
!
S4R STEP = [14, 1, 0],           !Step four step bit
S4R RSVD = [8, 3, 0],           !Reserved
S4R MOD = [4, 4, 0],            !Controller u-CODE version
S4R VER = [0, 4, 0],            !Controller u-CODE version
!
! Step four write SA register field reference
!
S4W RSVD = [8, 8, 0],           !Reserved
S4W BURST = [2, 6, 0],          !Max number longwords per NPR xfer
S4W LF = [1, 1, 0],             !Last fail request
S4W GO = [0, 1, 0]              !Go bit
tes.

```

```

!
! Field declaration to define the interrupt
! indicator and purge words of the communications
! area.

```

```

HDR_FIELD =
  set
  ! Header Word Ringbase 4
  ! RESERVED = [0, 0, 16, 0],
  ! Header Word Ringbase -3
  ! RSVB = [1, 0, 8, 0],
  ! ADP CH = [1, 8, 8, 0],
  ! Header Word Ringbase 2
  ! CMD INT = [2, 0, 16, 0],
  ! Header Word Ringbase -1
  ! RSP INT = [3, 0, 16, 0]
  tes,

```

```

:
: Field declaration to define the fields within
: the send and receive ring descriptors.
:

```

```

DSC_FIELD =
set
: Low order envelope address
LO_EN$AD = [0, 0, 16, 0].
: High order 18 bit unibus or Qbus address
HI_EN$AD = [1, 0, 2, 0].
: Q Bus extention address
QB_EXT = [1, 2, 4, 0].
: Reserver field
D$RSVD = [1, 6, 8, 0].
: Flag bit
FLAG_BIT = [1, 14, 1, 0].
: Ownership bit
OWN_BIT = [1, 15, 1, 0]
tes.

```

```

!
! DUP/MSCP command and response envelope header
! field declaration
!
CMD_LREF = [2, 0, 16, 0],      !Command Ref number low word
CMD_HREF = [3, 0, 16, 0],      !Command Ref number high word
UNIT_NUM = [4, 0, 16, 0],      !Unit selection field
UN_LUSED = [4, 0, 16, 0],      !Unused low word
UN_HUSED = [5, 0, 16, 0],      !Unused high word
TYP$MSG = [6, 6, 2, 0],        !End code message type
OPCODE = [6, 0, 8, 0],         !Opcode
ENDCODE = [6, 0, 8, 0],        !Opcode
E$FLAG = [6, 8, 8, 0],         !End message flag field
RSVD = [6, 8, 8, 0],          !Reserved
STATUS = [7, 0, 16, 0],       !Status
MODIFIER = [7, 0, 16, 0],      !Modifier

!..
! DUP command and response envelope parameter
! field declarations
!..

!..
! ABORT command and response envelope parameter
! field declaration
!..

! No parameters declared
!
! response FIELD
! No parameters declared

!..
! GET DUST STATUS command and response envelope
! parameter field declaration
!..

! COMMAND FIELD
! No parameters declared
!
! response FIELD
!..

PLO_EXT = [8, 0, 16, 0],      !Program Extension low word
PHI_EXT = [9, 0, 8, 0],       !Program Extension high word
F$FLAGS = [9, 8, 8, 0],       !Flags
FLG_B0 = [9, 8, 1, 0],        !Flag field bit 0
FLG_B1 = [9, 9, 1, 0],        !Flag field bit 1
FLG_B2 = [9, 10, 1, 0],       !Flag field bit 2
FLG_B3 = [9, 11, 1, 0],       !Flag field bit 3
PLO_IND = [10, 0, 16, 0],     !Progress indicator low word
PHI_IND = [11, 0, 16, 0],     !Progress indicator high word
TIM_OUT = [12, 0, 16, 0],     !Time out

```

```

: EXECUTE SUPPLIED PROGRAM command and response
: envelope parameter field declaration

```

```

: COMMAND FIELD

```

```

BLO_CNT = [8, 0, 16, 0],      !Byte count low word
BHI_CNT = [9, 0, 16, 0],      !Byte count high word
BPA_LO = [10, 0, 16, 0],      !Buffer physical adrs bits <0-15>
BPA_HI = [11, 0, 2, 0],       !Buffer physical adrs bits <16-17>
QBUS_EXT = [11, 2, 4, 0],     !Q_bus extention
RSV = [11, 6, 2, 0],          !Reserved field
UBA_CHAN = [11, 8, 8, 0],      !Unibus adaptor channel number
RSV0 = [12, 0, 16, 0],        !These next four words are not
RSV1 = [13, 0, 16, 0],        !in the UQ port implementation.
RSV2 = [14, 0, 16, 0],
RSV3 = [15, 0, 16, 0],

```

```

: These next field definitions are the same
: as above except they are for the overlay
: buffer descriptors. To make life easy for
: me I'll use the same names and just prefix
: the names with a $ for uniqueness.

```

```

$BPA_LO = [16, 0, 16, 0],     !Buffer physical adrs bits <0-15>
$BPA_HI = [17, 0, 2, 0],      !Buffer physical adrs bits <16-17>
$QBUS_EXT = [17, 2, 4, 0],    !Q_bus extention
$RSV = [17, 6, 2, 0],         !Reserved field
$UBA_CHAN = [17, 8, 8, 0],     !Unibus adaptor channel number
$RSV0 = [18, 0, 16, 0],       !These next four words are not
$RSV1 = [19, 0, 16, 0],       !in the UQ port implementation.
$RSV2 = [20, 0, 16, 0],
$RSV3 = [21, 0, 16, 0],

```

```

: response FIELD
: No parameters declared

```

```

: EXECUTE LOCAL PROGRAM command and response
: parameter field declaration

```

```

: COMMAND FIELD

```

```

PN_0 = [8, 0, 16, 0],         !Program name word 0
PN_1 = [9, 0, 16, 0],         !Program name word 1
PN_2 = [10, 0, 16, 0],        !Program name word 2

```

```

: response FIELD

```

```

version = [8, 0, 16, 0],      !Version
TIME_OUT = [9, 0, 8, 0],      !Time out
FLAGS = [9, 8, 8, 0],         !Flags

```

```

SEND DATA RECEIVE DATA command and response
parameter field declaration

```

```

    COMMAND FIELD
    byte count, buffer descriptor are the same
    as Execute Supplied Program parameters

```

```

    response FIELD
    byte count is the same
    as Execute Supplied Program parameters

```

```

**
MSCP command and response envelope parameter
field declarations

```

```

SET CONTROLLER CHARACTERISTICS command and response
parameter field declaration

```

COMMAND FIELD

```

MSCP_VER = [ 8, 0, 16, 0],
CTL_FLAGS = [ 9, 0, 16, 0],
HOST_TOV = [ 10, 0, 16, 0],
RSVD = [ 11, 0, 16, 0],
TSD_0 = [ 12, 0, 16, 0],
TSD_1 = [ 13, 0, 16, 0],
TSD_2 = [ 14, 0, 16, 0],
TSD_3 = [ 15, 0, 16, 0],
CDP_LO = [ 16, 0, 16, 0],
CDP_HI = [ 17, 0, 16, 0],

```

```

!MSCP version
!Controller flags
!Host time out value
    !Reserved
    !Time and Date word 0
    !Time and Date word 1
    !Time and Date word 2
    !Time and Date word 3
!Ctrlr dep parameter lo word
!Ctrlr dep parameter hi wrd

```

RESPONSE FIELD

```

!MSCP_VER = [ 8, 0, 16, 0],
!CTL_FLAGS = [ 9, 0, 16, 0],
!CTL_TOV = [ 10, 0, 16, 0],
CSVRSN = [ 11, 0, 8, 0],
CHVRSN = [ 11, 8, 8, 0],
CID_0 = [ 12, 0, 16, 0],
CID_1 = [ 13, 0, 16, 0],
CID_2 = [ 14, 0, 16, 0],
CID_3 = [ 15, 0, 16, 0],

```

```

!Same as cmd field
!Same as cmd field
!Ctrlr time out value
    !Ctrlr S/W, F/W, u-code rev num
    !Ctrlr H/W rev num
    !Ctrlr identifier wrd 0
    !Ctrlr identifier wrd 1
    !Ctrlr identifier wrd 2
    !Ctrlr identifier wrd 3

```

```

!
! ONLINE COMMAND command and response
! parameter field declaration
!

```

```

!
! COMMAND FIELD
!

```

```

RSVD* = [ 8, 0, 16, 0],
UNIT_FLAGS = [ 9, 0, 16, 0],
RSVD$0 = [ 10, 0, 16, 0],
RSVD$1 = [ 11, 0, 16, 0],
RSVD$2 = [ 12, 0, 16, 0],
RSVD$3 = [ 13, 0, 16, 0],
RSVD$4 = [ 14, 0, 16, 0],
RSVD$5 = [ 15, 0, 16, 0],
DDP_LO = [ 16, 0, 16, 0],
DDP_HI = [ 17, 0, 16, 0],
SHADOW_UNIT = [ 18, 0, 16, 0],
COPY_SPEED = [ 19, 0, 16, 0],

```

```

!Reserved
!Unit flag field
!Reserved field
!Reserved field
!Reserved field
!Reserved field
!Reserved field
!Reserved field
!Device dependent parameter
!Device dependent parameter
!Shadow unit
!Copy speed

```

```

!
! RESPONSE FIELD
!

```

```

!
! MUNIT_CODE = [ 8, 0, 16, 0],
! UNIT_FLAGS = [ 9, 0, 16, 0],
! RSVD$0 = [ 10, 0, 16, 0],
! RSVD$1 = [ 11, 0, 16, 0],
! UID_0 = [ 12, 0, 16, 0],
! UID_1 = [ 13, 0, 16, 0],
! UID_2 = [ 14, 0, 16, 0],
! UID_3 = [ 15, 0, 16, 0],
! MTID_LO = [ 16, 0, 16, 0],
! MTID_HI = [ 17, 0, 16, 0],
! SHADOW_UNIT = [ 18, 0, 16, 0],
! SHA_STATE = [ 19, 0, 16, 0],
! USZ_LO = [ 20, 0, 16, 0],
! USZ_HI = [ 21, 0, 16, 0],
! VSN_LO = [ 22, 0, 16, 0],
! VSN_HI = [ 23, 0, 16, 0]
!
tes,

```

```

!Multi-unit code
!Same as cmd field
!Same as cmd field
!Same as cmd field
!Unit ident word 0
!Unit ident word 1
!Unit ident word 2
!Unit ident word 3
!Media type ident word 0
!Media type ident word
!Same as cmd
!Shadow state
!Unit size lo word
!Unit size hi word
!Volume serial num lo word
!Volume serial num hi word

```

```
! Send Receive command buffer field definition
```

```
RECB_FIELD =
```

```
  set
    MSG_NUM = [0, 0, 12, 0],
    MSG_TYP = [0, 12, 4, 0],
    MSG_TXT = [1, 0, 16, 0]
  tes;
```

```
! Outstanding command buffer field declarations
```

```
OUT$FIELD =
```

```
  set
    CMD_WRD = [0, 0, 16, 0],      !Command word ref "word 0 of slot"
    REC_FLG = [0, 15, 1, 0],      !Command received indicator flag
    CMD_REF = [0, 0, 8, 0],        !Command reference field
    ENV_ADR = [1, 0, 16, 0]       !Envelope adrs field
  tes;
```

*sbttl LINKAGE DECLARATIONS'

linkage

Call_lnk\$typ

This specifies that the PDP-11 JSR and RTS instructions are used by the compiled code, and that the parameters with standard parameters locations are passed using register 5 (R5) as the argument pointer with the register usage as follows:

Register	Usage
0	Value return register, non-preserved
1-4	Preserved
5	Argument pointer
6	Stack pointer
7	Program counter

CALL_LNK\$TYP = call (standard),

Int_lnk\$typ

Specifies that a routine will be called only by a PDP-11 hardware or software interrupt and will be returned via the RTI instruction. Register usage is as follows:

Register	Default usage
0-5	Preserved
6	Stack pointer
7	Program pointer

INT_LNK\$TYP = interrupt (standard);

literal

CODES FOR SUPERVISOR SERVICE CALLS

```

C$RESERV * 0,
C$EIST * 54,
C$BSUB * 2,
C$ESUB * 55,
C$RSEG * 4,
C$ESEG * 56,
C$CLP1 * 53,
C$RDBU * 7,
C$ESCAPE * 52,
C$INIT * 9,
C$CLEAN * 10,
C$TPRI * 11,
C$PNTB * 12,
C$PNTX * 13,
C$PNTS * 14,
C$PNTF * 15,
C$INLP * 16,
C$RFLA * 17,
C$BRK * 18,
C$MSG * 19,
C$DRPT * 20,
C$RPT * 21,
C$GETB * 22,
C$GETW * 23,
C$GPLO * 24,
C$MEM * 25,
C$EXIT * 51,
C$RESET * 27,
C$OPEN * 28,
C$CLOSE * 29,
C$CVEC * 30,
C$SVEC * 31,
C$GPRI * 32,
C$SPRI * 33,
C$GPHRD * 34,
C$GMAN * 35,
C$DOCLN * 36,
C$CEFG * 37,
C$SEFG * 38,
C$REFG * 39,
C$MANI * 40,
C$DODU * 41,
C$AU * 42,
C$DU * 43,
C$ERRSF * 44,
C$ERRDF * 45,
C$ERRHRD * 46,
C$ERRSOFT * 47,
C$ERROR * 48,
C$AUTO * 49,
C$CLOCK * 50,
C$QIO * 255;

```

```

!RESERVED FOR THE SUPERVISOR.
!BLISS ENDTST--SIGNIFY END OF TEST.
!BLISS BGNSUB--SIGNIFY START OF SUBTEST.
!BLISS ENDSUB--SIGNIFY END OF SUBTEST.
!BGNSEG--SIGNIFY START OF SEGMENT.
!BLISS ENDSEG--SIGNIFY END OF SEGMENT.
!BLISS CKLOOP--CHECK IF LOOP ON ERROR, WITHOUT A LABEL.
!READBUS--READ TYPE OF BUS
!BLISS ESCAPE--ESCAPE INNER BLOCK
!ENDINIT--SIGNIFY END OF INITIALIZE CODE.
!ENDCLN--SIGNIFY END OF CLEAN-UP CODE.
!TRAPPRI--SET TRAP PRIORITY
!PRINTB--PRINT BASIC EXPANSION OF ERROR INFO.
!PRINTX--PRINT NON-BASIC EXPANSION OF ERROR INFO.
!PRINTS--PRINT A STATISTICAL REPORT.
!PRINTF--PRINT A FORCED MESSAGE.
!INLOOP--TEST IF PROGRAM IS IN AN ERROR LOOP.
!RFLAGS--RETRIEVE FLAG SETTINGS OF THE DRS
!BREAK--BREAK TO THE SUPERVISOR.
!ENDMSG--END A BLOCK OF ERROR REPORTING CODE.
!DRPT--CALL STATISTICAL REPORT CODE.
!ENDRPT--SIGNIFY END OF STATISTICAL REPORT.
!GETBYTE--GET A BYTE FROM AN XXDP+ DATA FILE
!GETWORD--GET A WORD FROM AN XXDP+ DATA FILE
!GPLOAD--GET PARAMETERS OF THE LOAD DEVICE
!MEMORY--GET POINTER TO FREE MEMORY.
!BLISS EXIT--UNCONDITIONALLY EXIT TEST, SUBTEST, OR SEGMENT.
!BRESET--BUS RESET.
!OPEN AN XXDP+ DATA FILE FOR READ
!CLOSE THE OPEN XXDP+ DATA FILE
!CLRVEC--RESTORE AN INTERRUPT VECTOR.
!SETVEC--SETUP AN INTERRUPT VECTOR.
!GETPRI--GET PRIORITY LEVEL.
!SETPRI--SET PRIORITY LEVEL.
!GPHARD--GET H.W. P-TABLE ADR. SPECIFIED
!GMANI--GET MANUAL INTERVENTION.
!DOCLN--CALL CLEANUP CODE.
!CLREF--CLEAR EVENT FLAG.
!SETEF--SET EVENT FLAG.
!READEF--READ EVENT FLAG.
!MANUAL--DETERMINE IF MANUAL INTERVENTION USED
!DODO--DROP UNITS
!ENDAU--SIGNIFY END OF ADD UNITS CODE
!ENDDU--SIGNIFY END OF DROP UNITS CODE
!ERRSF--SYSTEM FATAL ERROR.
!ERRDF--DEVICE FATAL ERROR.
!ERRHRD--MEDIA HARD ERROR.
!ERRSOFT--MEDIA SOFT ERROR.
!ERROR--DIAG. MODIFIABLE ERROR CALL.
!ENDAUTO--SIGNIFY END OF AUTO CODE.
!CLOCK--GET ADDRESS OF CLOCK TABLE
!QIO CALLS

```

```

literal
!
! GET PARAMETER CODES
!
! REQUEST TYPES (BITS 0, 1, 2)
G$PRML = 0,
G$PRMA = 1,
G$PRMD = 2,
G$DISP = 3,
G$XFER = 4,

! DEFAULT (BIT 3)
G$NO = 0 * 8,
G$YES = 1 * 8,

! RADIX (BITS 4, 5, 6)
G$RADB = 0 * 16,
G$RADO = 1 * 16,
G$RADD = 2 * 16,
G$RADL = 5 * 16,
G$RADA = 6 * 16,

! OFFSET (BITS 9-15)
G$OFFSIZE = 254,
G$OFFSET = 1 * 256,
X$OFFSET = 1 * 256,

! COUNT (BIT 7)
G$CNTOP = 1 * 128,

! EXCEPTION (BIT 8)
G$EXCP = 1 * 256,
G$LOLIM = 1,
G$HILIM = 2,

! TRANSFER CONDITIONS
X$ALWAYS = 0 * 16,
X$TRUE = 1 * 16,
X$FALSE = 2 * 16;

macro
ERROR -
L$ERROR (C$ERROR)
%;

linkage
L$ERROR = trap;

```

```

! LOGICAL
! ADDRESS
! DATA
! DISPLAY
! TRANSFER

! NO
! YES

! BINARY
! OCTAL
! DECIMAL
! LOGICAL
! ASCII

! OFFSET MAXIMUM SIZE
! MULTIPLIER FOR GPRM'S AND GMANI
! MULTIPLIER FOR XFER'S.

! COUNT OPTION INDICATOR

! EXCEPTION FLAG
! LOW LIMIT EXCEPTION
! HIGH LIMIT EXCEPTION

! XFER
! XFERT
! XFERF

```

```

macro
ERRDF (ERRNUM, MSGPTR, ROUT) =
begin
    builtin DECX;
    *if *length gtr 3
        *then *errormacro ('TOO MANY ARGUMENTS SPECIFIED')
    *fi
    DECX (C$ERDF, ERRNUM, MSGPTR, ROUT);
end
*;

```

```

macro
ERRHRD (ERRNUM, MSGPTR, ROUT) =
begin
    builtin DECX;
    *if *length gtr 3
        *then *errormacro ('TOO MANY ARGUMENTS SPECIFIED')
    *fi
    DECX (C$ERRHRD, ERRNUM, MSGPTR, ROUT);
end
*;

```

```

macro
ERRSF (ERRNUM, MSGPTR, ROUT) =
begin
    builtin DECX;
    *if *length gtr 3
        *then *errormacro ('TOO MANY ARGUMENTS SPECIFIED')
    *fi
    DECX (C$ERSF, ERRNUM, MSGPTR, ROUT);
end
*;

```

```

macro
ERRSOFT (ERRNUM, MSGPTR, ROUT) =
begin
    builtin DECX;
    *if *length gtr 3
        *then *errormacro ('TOO MANY ARGUMENTS SPECIFIED')
    *fi
    DECX (C$ERSOFT, ERRNUM, MSGPTR, ROUT);
end
*;

```

```

macro
    FEQUAL =
    begin
        global literal
    !!
    !! FUNCTION-LEVEL I/O DEFINITIONS
    !!
    Q.IOFN = 2,
    Q.IOLN = 4,
    Q.IOEF = 6,
    Q.IDSB = 10,
    Q.IOAF = 12,
    Q.IOPL = 14,
    IS.SUC = 1;
    end
*;

macro
    EQUALS =
    global literal
    !!
    !! BIT DEFINITIONS
    !!
    BIT15 = %o'100000',
    BIT14 = %o'40000',
    BIT13 = %o'20000',
    BIT12 = %o'10000',
    BIT11 = %o'4000',
    BIT10 = %o'2000',
    BIT09 = %o'1000',
    BIT08 = %o'400',
    BIT07 = %o'200',
    BIT06 = %o'100',
    BIT05 = %o'40',
    BIT04 = %o'20',
    BIT03 = %o'10',
    BIT02 = %o'4',
    BIT01 = %o'2',
    BIT00 = %o'1',
    !
    BIT9 = BIT09,
    BIT8 = BIT08,
    BIT7 = BIT07,
    BIT6 = BIT06,
    BIT5 = BIT05,
    BIT4 = BIT04,
    BIT3 = BIT03,
    BIT2 = BIT02,
    BIT1 = BIT01,
    BIT0 = BIT00,

```

```

!DIRECTIVE FUNCTION
!DIRECTIVE LOG UNIT NO.
!DIRECTIVE EVENT FLAG
!DIRECTIVE STATUS BLOCK
!DIRECTIVE AST ENTRY
!DIRECTIVE PARAMETER LIST
!REQUEST WAS SUCCESSFUL

```

```

!+
! EVENT FLAG DEFINITIONS
! EF32:EF17 RESERVED FOR SUPERVISOR TO PROGRAM COMMUNICATION
!-
EF_START = 32,      ! START COMMAND WAS ISSUED
EF_RESTART = 31,    ! RESTART COMMAND WAS ISSUED
EF_CONTINUE = 30,   ! CONTINUE COMMAND WAS ISSUED
EF_NEW = 29,        ! A NEW PASS HAS BEEN STARTED
EF_PWR = 28,        ! A POWER-FAIL/POWER-UP OCCURRED

```

```

!+
! PRIORITY LEVEL DEFINITIONS
!-

```

```

PRI07 = %0'340',
PRI06 = %0'300',
PRI05 = %0'240',
PRI04 = %0'200',
PRI03 = %0'140',
PRI02 = %0'100',
PRI01 = %0'40',
PRI00 = %0'0',

```

```

!+
! OPERATOR FLAG BITS
!-

```

```

EVL = %0'4',
LOT = %0'10',
ADR = %0'20',
IDU = %0'40',
ISR = %0'100',
UAM = %0'200',
BOE = %0'400',
PNT = %0'1000',
PRI = %0'2000',
IXE = %0'4000',
IBE = %0'10000',
IER = %0'20000',
LOE = %0'40000',
HOE = %0'100000',

```

```

%;

```

```

macro
  BREAK -
  T$RAP (C$BRK)
%;

```

```

macro
  RESET -
  T$RAP (C$RESET)
%;

```

```

macro
  DELAY (MULT) =
  begin
    external L$CPU, L$DLY;
    local $$TMP2;
    $$TMP2 = .L$CPU * MULT;
    while .$$TMP2 neq 0 do
      begin
        begin
          decru $$TMP1 from .L$DLY to 1 do
            begin
              local $$TMP : volatile;
              $$TMP = 0;
            end;
          end;
          $$TMP2 = .$$TMP2 - 1;
        end;
      end;
    end;
  end;
*;

macro
  RFLAGS (LOC) =
  LOC = L$RFLAGS (C$RFLA)
  *;

linkage
  L$RFLAGS = trap (register = 0);

macro
  READBUS =
  (L$READBUS (C$RDBU))
  *;

linkage
  L$READBUS = trap : VALUECBIT clearstack;

macro
  MEMORY (MEMLOC) =
  MEMLOC = L$MEMORY (C$MEM)
  *;

linkage
  L$MEMORY = trap (register = 0);

macro
  INLOOP =
  (L$INLOOP (C$INLP))
  *;

linkage
  L$INLOOP = trap : VALUECBIT clearstack;

```

```
macro
  MANUAL =
  (L$MANUAL (C$MANI))
*;

linkage
  L$MANUAL = trap : VALUECBIT clearstack;
```

```
macro
  CKLOOP =
  if (T$RAPRO (C$CLP1)) then
    leave T$$TAG ;
  ;
```

```
macro
  ESCAPE =
  if (T$RAPRO (C$ESCAPE)) then
    leave T$$TAG ;
  ;
```

```
macro
  EXIT =
  begin
    T$RAPRO (C$EXIT);
    leave T$$TAG ;
  end;
  ;
```

```
macro
  EXIT_TST =
  begin
    T$RAPRO (C$EXIT);
    return;
  end;
  ;
```

```
compiletime
  $BGNTST = 0,
  $BGNSUB = 0,
  $BGNSEG = 0,
  $TSTNUM = 1,
  $SUBNUM = 1,
  $SEGNUM = 1,
  $PUSHLEV = 0,
  $POPLEV = 8,
  T$TEMP = 0,
  T$CODE = 0,
  C$COUNT = 0;
```

```
!THIS FLAG IS SET AT BGNTST AND CLEARED AT ENDTST
!THIS FLAG IS SET AT BGNSUB AND CLEARED AT ENDSUB
!THIS FLAG IS INCREMENTED AT BGNSEG AND DECREMENTED AT ENDSEG
!THIS VARIABLE IS USED TO GENERATE THE TEST LABEL
!THIS VARIABLE IS USED TO GENERATE THE SUBROUTINE LABEL
!THIS VARIABLE IS USED TO GENERATE THE SEGMENT LABEL
!THIS VARIABLE IS USED WITHIN SEGMENT NESTINGS
!THIS VARIABLE IS USED WITHIN SEGMENT NESTINGS
!THIS VARIABLE IS USED TO GENERATE GPRM'S/GMANI'S
!THIS VARIABLE IS USED TO GENERATE GPRM'S/GMANI'S
!COUNTER USED IN VARIOUS MACROS
```

```

macro
  BGNINIT =
  routine LINIT : novalue =
    begin
*;

macro
  BGNAU =
  routine LAU : novalue =
    begin
*;

macro
  BGNAUTO =
  routine LAUTO : novalue =
    begin
*;

macro
  BGNCLN =
  routine LCLEAN : novalue =
    begin
*;

macro
  BGNLDU =
  routine LDU : novalue =
    begin
*;

macro
  BGNRPT =
  routine LRPT : novalue =
    begin
*;

macro
  LASTAD =
  psect
    code = $XYZ$;

  global routine $END_LINK : novalue =
  !
  ! THE FOLLOWING DATA STRUCTURE MUST BE IN
  ! A ROUTINE AND NOT AT 'MODULE' LEVEL.
  ! OTHERWISE THE PRESENT COMPILER COMPLAINS.
  !
  begin
  forward
    T$FREE : vector [1]          psect ($XYZ$);
  global BL$LAS : vector [2]      psect ($XYZ$)
    initial (T$FREE, ((T$FREE + BL$LAS [2]) - 1));
  global bind
    L$LAST = BL$LAS [2];          !THE ADDR OF THE WORD AFTER T$SIZE
*;

```

```

macro
  BGNSETUP (NUM)
    global bind
    T$PTHV = NUM;

    compiletime
    ! P$PTR = 0, THIS USED TO BE TRUE BUT CALCULATIONS FOR POINTERS WERE OFF
    !
    P$PTR = 4,
    PT$NUM = 0;
    *assign (PT$NUM, NUM)
    *sect plit = $XYZ$;
*;

macro
  ENDSETUP
    *if PT$NUM neq 0
      *then *errormacro ('ERROR IN PTABLE BLOCK')
    *fi
    global T$FREE : vector [1]          *sect ($XYZ$) initial (0);
    ! THIS LOCATION MAY GET OVERWRITTEN WITH NO PROBLEM
    !
    end;
*;

macro
  BGNPTAB
    *assign (PT$NUM, PT$NUM + 1)
    PTABS (
*;

macro
  PTABS ( )
    ! *ASSIGN (P$PTR, P$PTR + (2 * ($LENGTH + 4))) THIS USED TO BE TRUE BUT CALCULATIONS FOR POINTERS WERE OFF
    !
    *assign (P$PTR, P$PTR + (2 * ($length + 2)))
    *if PT$NUM eq 2
      *then
        bind $LAST = uplit (0);
      *else
        bind *name ('$LAST', *number (PT$NUM)) = uplit (1 $LAST + P$PTR);
      *fi
    bind
      *name ('$REM', *number (PT$NUM)) = plit (*remaining);
    *;

```

```

macro
  ENDP1AB =
  )
  *assign (PT$NUM, PT$NUM 2)
*;

macro
  T$$TAG =
  *name ('T$', *number ($TSTNUM), *number ($SUBNUM), *number ($SEGNUM))
  *;

macro
  BGNTST =
  *if $BGNSUB neq 0
    *then
      *errormacro ('"BGNTST" IN SUB')
      *exitmacro
  *f;
  *if $BGNSEG neq 0
    *then
      *errormacro ('"BGNTST" IN SEG')
      *exitmacro
  *f;
  *if $BGNTST neq 0
    *then
      *errormacro ('"BGNTST" IN TST')
      *exitmacro
  *f;
  *assign ($PUSHLEV, 0)
  *assign ($POPLEV, 8)
  *assign ($SUBNUM, 0)
  *assign ($SEGNUM, 0)
  *assign ($BGNTST, 1)
  routine *name ('T$', *number ($TSTNUM)) : novalue =
    begin
      label T$$TAG;
      T$$TAG: begin
        !DCR'D TO 0; <0=ERROR
  *;

macro
  BGNSEG =
  *assign ($PUSHLEV, $PUSHLEV + 1)
  *assign ($SEGNUM, $SEGNUM + 1)
  *assign ($BGNSEG, 1)
  *if $PUSHLEV gtr 8
    *then *errormacro ('TOO MANY "BGNSEG"S')
  *f;
  do begin
    label T$$TAG;
    T$$TAG: begin
      T$RAPRO (C$BSEG);
  *;

```

```

macro
    BGNSUB *
    *if $BGNSUB neq 0
        *then
            *errormacro ( "BGNSUB" IN SEG' )
            *exitmacro
        *fi
    *if $BGNSUB neq 0
        *then
            *errormacro ( "BGNSUB" IN SUB' )
            *exitmacro
        *fi
    *assign ($BGNSUB, 1)
    *assign ($SUBNUM, $SUBNUM + 1)
    do begin
        label I$$TAG;
        I$$TAG: begin
            T$RPRO (C$BSUB);
        *;
    macro
        BGNMSG (NAME) *
        forward routine *name ('M$', NAME) : novalue;
        global routine NAME : novalue *
        begin
            *name ('M$', NAME) ();
            L$MSG (C$MSG);
        end;
        routine *name ('M$', NAME) : novalue *
        begin
    *;
    linkage
        L$MSG = trap;
    macro
        BGNSRV (ISR) *
        global routine ISR (OLDPSW, OLDPC) : L$ISR novalue =
        begin
    *;
    linkage
        L$ISR = interrupt;
    macro
        ENDSRV *
        end;
    *;

```

```

macro
  ENDSRV MODPRI (PRIORITY) =
  *if PRIORITY gtr 7
    *then
      *errormacro ( PRIORITY MUST BE 0 TO 7' )
      *exitmacro
    *else
      OLDP SW <5,3> = PRIORITY;
  *fi
  ENDSRV
*;

macro
  ENDMSG
  end;
*;

macro
  ENDINIT =
  end;
  global routine L$INIT : novalue =
  begin
    LINIT ();
    T$RAP (C$INIT);
  end;
*;

macro
  ENDAU
  end;
  global routine L$AU : novalue =
  begin
    LAU ();
    T$RAP (C$AU);
  end;
*;

macro
  ENDAUTO =
  end;
  global routine L$AUTO : novalue =
  begin
    LAUTO ();
    T$RAP (C$AUTO);
  end;
*;

macro
  ENDCLN =
  end;
  global routine L$CLEAN : novalue =
  begin
    LCLEAN ();
    T$RAP (C$CLEAN);
  end;
*;

```

```

macro
  ENDDU =
    end;
  global routine L$DU : novalue =
    begin
      LDU ();
      T$RAP (C$DU);
    end;
*;

macro
  ENDRPT =
    end;
  global routine L$RPT : novalue =
    begin
      LRPT ();
      T$RAP (C$RPT);
    end;
*;

macro
  ENDTST =
    %if $BGNTST eq 0
      %then
        %errormacro ('MISSING "BGNTST"')
        %exitmacro
      %fi
    end
  end;
  global routine %name ('T', %number ($TSTNUM)) : novalue =
    do
      %name ('T', %number ($TSTNUM)) ()
      while T$RAP (C$ETST);
      %assign ($TSTNUM, $TSTNUM + 1)
      %assign ($BGNTST, 0)
      %if (($PUSHLEV + $POPLEV) - 8) neq 0
        %then %errormacro ('TEST CONTAINS UNEQUAL "BGNSEG"S AND "ENDSEG"S')
      %fi
    %fi
  %;

macro
  ENDSUB =
    %if $BGNSUB eq 0
      %then
        %errormacro ('MISSING "BGNSUB"')
        %exitmacro
      %fi
    end
  end;
  while (T$RAPRO (C$ESUB));
  %assign ($BGNSUB, 0)
  %;

```

```

macro
  ENDSEG =
    *assign ($POPLEV, $POPLEV - 1)
    *if $POPLEV lss 0
      *then *errormacro ('TOO MANY "ENDSEG"s')
    *fi
!
! THE TEST FOR PROPER NESTING IS IN MACRO "ENDTST"
!
    end
  end
  while (T$RAPRO (C$ESEG));
  *assign ($BGNSEG, 0)
*;

linkage
  T$RAPRO = trap (register = 0);

macro
  SETVEC (VECADD, ROUT, PRIOR) =
  L$SETVEC (C$SVEC, PRIOR, ROUT, VECADD, 3)
*;

linkage
  L$SETVEC = trap (standard, standard, standard, standard);

macro
  SETPRI (PRIOR) =
  L$SETPRI (C$SPRI, PRIOR)
*;

linkage
  L$SETPRI = trap (register = 0);

macro
  CLRVEC (VECADD) =
  L$CLRVEC (C$CVEC, VECADD)
*;

linkage
  L$CLRVEC = trap (register = 0);

macro
  PRINTB [] =
  begin
    builtin sp;
    *name ('D$ERR', *length) (C$PNTB, REVERSEACTUALS (*remaining), *length, .sp);
  end
  *;

```

```

macro
  PRINTX [] =
  begin
    builtin sp;
    %name ('D$ERR', %length) (C$PNTX, REVERSEACTUALS (%remaining), %length, .sp);
  end
%;

macro
  PRINTS [] =
  begin
    builtin sp;
    %name ('D$ERR', %length) (C$PNTS, REVERSEACTUALS (%remaining), %length, .sp);
  end
%;

macro
  PRINTF [] =
  begin
    builtin sp;
    %name ('D$ERR', %length) (C$PNTF, REVERSEACTUALS (%remaining), %length, .sp);
  end
%;

macro
  !-
  ! MAKE A ARGUMENT LIST THAT IS THE REVERSE OF THE ONE PASSED IN.
  !-
  REVERSEACTUALS (A) [] =
    %if %length eq 1
      %then A
    %else REVERSEACTUALS (%remaining), A
    %fi
%;

linkage
  D$ERR1 = trap (standard, standard, register = 0);

linkage
  D$ERR2 = trap (standard, standard, standard, register = 0);

linkage
  D$ERR3 = trap (standard, standard, standard, standard, register = 0);

linkage
  D$ERR4 = trap (standard, standard, standard, standard, standard, register = 0);

linkage
  D$ERR5 = trap (standard, standard, standard, standard, standard, standard, register = 0);

linkage
  D$ERR6 = trap (standard, standard, standard, standard, standard, standard, standard, register = 0);

```

```

linkage
  D$ERR7 = trap (standard, standard, standard, standard, standard, standard, standard, standard, standard, standard, register =
    0);

linkage
  D$ERR8 = trap (standard, standard, standard, standard, standard, standard, standard, standard, standard, standard, standard,
    register = 0);

linkage
  D$ERR9 = trap (standard, standard, standard, standard, standard, standard, standard, standard, standard, standard, standard,
    standard, register = 0);

macro
  GPWARD (UNIT, POINTER) =
    (POINTER = L$GPWARD (C$GPWARD, UNIT))
*;

linkage
  L$GPWARD = trap (register = 0);

macro
  CLOSE =
    T$RAP (C$CLOS)
*;

macro
  OPEN (FILENAME) =
    D$FILE (C$OPEN, FILENAME)
*;

macro
  GETWORD (DEST) =
    GET_DATA (C$GETW, DEST)
*;

macro
  GETBYTE (DEST) =
    GET_DATA (C$GETB, DEST)
*;

macro
  GET_DATA (code, DEST) =
    begin
      if D$GET (code, DEST)
        then (builtin r0; DEST = .r0; 1)    !CASE FOR CARRY SET(COMPLETE)
        else (0)                          !CARRY CLEAR = END OF FILE
      end
    ;

linkage
  D$GET = trap (register = 0) : VALUECBIT clearstack;

```

```

macro
    GETPRI (PRI0) :
    PRI0 = (D$FILE (C$GPRI))
*;

macro
    DORPT -
    L$DORPT (C$DORPT)
*;

linkage
    L$DORPT = trap;

macro
    DODU (UNIT) :
    L$DODU (C$DODU, UNIT)
*;

linkage
    L$DODU = trap (register = 0);

macro
    DOCLN -
    L$DOCLN (C$DOCLN)
*;

linkage
    L$DOCLN = trap;

macro
    READEP (EFG) -
    L$READEP (C$REFG, EFG)
*;

linkage
    L$READEP = trap (register = 0) : VALUECBIT clearstack;

macro
    CLOCK (TYPE, POINTER) :
    *if *identical (TYPE, L)
        *then
            M$CLOCK (POINTER, *o'114')
            *exitmacro
        *fi
    *if *identical (TYPE, P)
        *then
            M$CLOCK (POINTER, *o'120')
            *exitmacro
        *else
            *errormacro ('TYPE MUST BE L OR P')
        *fi
    *;

```

```

macro
  M$CLCK (POINTER, KIND) =
  begin
    if L$CLCK (C$CLCK, KIND)
      then (builtin r0; POINTER = ,r0; 1) !! IS THE CASE FOR CARRY SET.
      !OTHERWISE KNOWN AS "COMPLETE"
      else (0)
      !0 IS THE CASE FOR CARRY CLEAR.
      !OTHERWISE KNOWN AS "INCOMPLETE"
    end
  *;

linkage
  L$CLCK = trap (register = 0) : VALUECBIT clearstack;

linkage
  D$FILE = trap (register = 0);

linkage
  T$RAP = trap;

macro
  GMANIL (MSGADR, DATADR, MASK, DFLT) =
  begin
    builtin DECX;
    *assign (T$CODE, G$PRML or G$RADL)
    M$DFLT (DFLT, T$TEMP);
    *assign (T$CODE, T$CODE or T$TEMP)
    DECX (C$GMAN, %o'401', DATADR, T$CODE, MSGADR, MASK);
  end
  *;

macro
  GMANID (MSGADR, DATADR, RADIX, MASK, LOW, HIGH, DFLT) =
  begin
    builtin DECX;
    *assign (T$CODE, G$PRMD)
    M$RAD (RADIX, T$TEMP);
    *assign (T$CODE, T$CODE or T$TEMP)
    M$DFLT (DFLT, T$TEMP);
    *assign (T$CODE, T$CODE or T$TEMP)
    DECX (C$GMAN, %o'406', DATADR, T$CODE, MSGADR, MASK, LOW, HIGH);
  end
  *;

```

```

macro
  G$MANIA (MSGADR, DATADR, RADIX, LOW, HIGH, DFLT) =
  begin
    builtin DECX;
    %if %identical (A, RADIX)
      %then %errormacro ('INVALID RADIX')
    %fi
    %assign (T$CODE, G$PRMA)
    M$RAD (RADIX, T$TEMP);
    %assign (T$CODE, T$CODE or T$TEMP)
    M$DFLT (DFLT, T$TEMP);
    %assign (T$CODE, T$CODE or T$TEMP)
    DECX (C$GMAN, %o'405', DATADR, T$CODE, MSGADR, LOW, HIGH);
  end
%;

```

```

macro
  M$RAD (IN, OUT) =
  %if %identical (IN, B)
    %then
      %assign (OUT, G$RADB)
      %exitmacro
    %fi
  %if %identical (IN, O)
    %then
      %assign (OUT, G$RADU)
      %exitmacro
    %fi
  %if %identical (IN, D)
    %then
      %assign (OUT, G$RADD)
      %exitmacro
    %fi
  %if %identical (IN, L)
    %then
      %assign (OUT, G$RADL)
      %exitmacro
    %fi
  %if %identical (IN, A)
    %then
      %assign (OUT, G$RADA)
      %exitmacro
    %fi
  %errormacro ('ILLEGAL RADIX')
%;

```

```

macro
  M$DFLT (DFLT, OUT) =
  %if %identical (YES, DFLT)
    %then %assign (OUT, G$YES)
  %else
    %if %identical (NO, DFLT)
      %then %assign (OUT, G$NO)
    %else %errormacro ('INCORRECT DEFAULT')
    %fi
  %fi
%;

```

compiletime

```
C$TSCT      = 0,
O$BGNSFT    = 0,
O$BGNRPT    = 0,
O$GNSW      = 0,
O$APTS      = 0,
O$AU        = 0,
O$DU        = 0,
O$ERRTBL    = 0,
O$SETUP     = 0,
O$POINTER   = 0,
C$ITCNT     = 0;
```

macro

```
BGNPROT (A, B, C) =
  global L$PROT : vector [3] psect ($code$)
  initial (A, B, C);
```

%;

macro

```
ENDPROT =
```

%;

macro

```
DISPATCH (DSNUM) =
  global D$PCNT : vector [1] psect ($code$)
  initial (DSNUM);
  *assign (C$TSCT, 1)
  FORDEC (DSNUM) !DECLARE ROUTINE NAMES 'FORWARD' OR 'EXTERNAL'
  *assign (C$TSCT, 1)
  global L$DISPATCH : vector [DSNUM] psect ($code$)
  initial (
    LOADTS (DSNUM)
  );
```

%;

macro

```
LOADTS (ISTNMS) [] =
  *assign (C$ITCNT, ISTNMS)
  *name ('T', *number (C$TSCT))
  *assign (C$ITCNT, C$ITCNT + 1)
  *assign (C$TSCT, C$TSCT + 1)
  *if *number (C$ITCNT) eq 0
    *then *exitmacro
  *else
    LOADTS (C$ITCNT)
```

```
%fi
```

%;

```

macro
  FORDEC (TSTNMS) [] =
    *assign (C$ITCNT, TSTNMS)
    external routine *name ('T', *number (C$TSCT)) : novalue;
    *assign (C$ITCNT, C$ITCNT - 1)
    *assign (C$TSCT, C$TSCT + 1)
    *if *number (C$ITCNT) eq 0
      *then *exitmacro
      *else FORDEC (C$ITCNT)
    *fi
*;

macro
  POINTER (PNTR) [] =
    $POINT (PNTR);
    psect plit = $code$;
*;

```

```

macro
$POINT (PNTR) [ ] .
  *if *identical (ALL, PNTR)
    *then
      *assign (O$BGNSFT, 1)
      *assign (O$BGNRPT, 1)
      *assign (O$GNSW, 1)
      *assign (O$APTS, 1)
      *assign (O$AU, 1)
      *assign (O$DU, 1)
      *assign (O$ERRTBL, 1)
      *assign (O$SETUP, 1)
      *assign (O$POINTER, 1)
      *exitmacro
    *fi
  *if *identical (NONE, PNTR)
    *then
      *assign (O$POINTER, 1)
      *exitmacro
    *fi
  *if *identical (SET, PNTR)
    *then
      *assign (O$BGNSFT, 1)
      *assign (O$POINTER, 1)
    *fi
  *if *identical (RPT, PNTR)
    *then
      *assign (O$BGNRPT, 1)
      *assign (O$POINTER, 1)
    *fi
  *fi

```

```

*if *identical (SW, PNTR)
  *then
    *assign (O$GNSW, 1)
    *assign (O$POINTER, 1)
*fi
*if *identical (APTSTAT, PNTR)
  *then
    *assign (O$APIS, 1)
    *assign (O$POINTER, 1)
*fi
*if *identical (AU, PNTR)
  *then
    *assign (O$AU, 1)
    *assign (O$POINTER, 1)
*fi
*if *identical (DU, PNTR)
  *then
    *assign (O$DU, 1)
    *assign (O$POINTER, 1)
*fi
*if *identical (TBL, PNTR)
  *then
    *assign (O$ERRTBL, 1)
    *assign (O$POINTER, 1)
*fi
*if *identical (SETUP, PNTR)
  *then
    *assign (O$SETUP, 1)
    *assign (O$POINTER, 1)
*fi
$POINT (*remaining);
*

```

```

macro
  BGNSW (NAM) =
    psect own = $code$;
    psect global = $code$;
    forward L$NDSW: vector [1];
    global
      L$SWLEN : vector [1]          psect ($code$)
      initial ((L$NDSW - L$SWLEN) / 2);
    *if *length eq 0
      *then *exitmacro
      *else global bind NAM = L$SW;
    *fi
  *;

macro
  ENDSW =
    global L$NDSW : vector [1]          psect ($code$);
    psect global = $GLOB$;
    psect own = $own$;
  *;

macro
  BGNHW (NAM) =
    psect global = $code$;
    psect own = $code$;
    forward L$HNDW: vector [1];
    global L$HWLEN : vector [1]          psect ($code$)
    initial ((L$HNDW - L$HWLEN) / 2);
    *if *length eq 0
      *then *exitmacro
      *else global bind NAM = L$HW;
    *fi
  *;

macro
  L$HNDW =
    global L$HNDW : vector [1]          psect ($code$);
    psect own = $own$;
    psect global = $GLOB$;
  *;

macro
  ERRTP =
    psect global = $code$;
    global ERRTP : vector [1];
    global ERRNBR : vector [1];
    global ERRMSG : vector [1];
    global ERRBLK : vector [1];
    psect global = $GLOB$;
  *;

```

```

macro
  HEADER (FILNAM, REVLEV, DEPO, TIME, TYPE, PRI) =
  *if 0$POINTER eq 0
    *then
      *errormacro ( MISSING POINTER MACRO' )
      *exitmacro
    *fi
  *external
    L$SOFT, L$PTHV, L$RPT, L$INIT, L$CLEAN,
    L$LAST, L$HARD, L$DVTYP, L$DESC, L$DU, L$AU, L$AUTO;
  *compiletime
    C$REVISION = 3;
    C$EDIT = 3;
  *forward
    ERRTP : vector [1],
    L$SWLEN : vector [1],
    L$HWLEN : vector [1],
    L$PROT : vector [3],
    L$DISPATCH : vector [0$NBR_OF_TESTS];
  *global bind
    L$ERRTBL = ERRTP,
    L$SW = L$SWLEN + 2,
    L$HW = L$HWLEN + 2;
  *compiletime EMT_E$LOAD = '0'104035';
  *assign (C$COUNT, 8 - *charcount (FILNAM));
  *global L$NAME : vector [4] psect ($code$)
  *if *charcount (FILNAM) gtr 7
    *then
      *errormacro ('NAME TOO BIG')
      *exitmacro
    *fi
  *initial (FILNAM, rep C$COUNT of byte (0));
  *global L$REV : vector [1] psect ($code$)
  *initial (byte (REVLEV), byte (DEPO));
  *global bind L$DEPO = L$REV + 1;
  *global L$UNIT : vector [1] psect ($code$)
  *initial (*if 0$SETUP eq 0
    *then 0
    *else L$PTHV
    *fi);
  *global L$TIME : vector [1] psect ($code$)
  *initial (TIME);
  *global L$HPCP : vector [1] psect ($code$)
  *initial (L$HARD);
  *global L$SPCP : vector [1] psect ($code$)
  *initial (*if 0$BGNSFT eq 0
    *then 0
    *else L$SOFT
    *fi);
  *global L$HPTP : vector [1] psect ($code$)
  *initial (L$HW);
  *global L$SPTP : vector [1] psect ($code$)
  *initial (*if 0$GNSW eq 0
    *then 0
    *else L$SW
    *fi);

```

```

global L$LADP : vector [1]          psect ($code$)
    initial (L$LAST);
global L$STA : vector [1]          psect ($code$)
    initial (0);
global L$CO : vector [1]          psect ($code$)
    initial (0);
*if (1 - TYPE) neq 0
    *then *if TYPE neq 0
        *then
            *errormacro ('DIAG. TYPE MUST BE 0 OR 1')
            *exitmacro
        *fi
    *fi
global L$DIYP : vector [1]          psect ($code$)
    initial (TYPE);
global L$APT : vector [1]          psect ($code$)
    initial (0);
global L$DIP : vector [1]          psect ($code$)
    initial (L$DISPATCH);
global L$PRIO : vector [1]          psect ($code$)
    initial (PRI);
global L$ENVI : vector [1]          psect ($code$)
    initial (0);
global L$EXP1 : vector [1]          psect ($code$)
    initial (0);
global L$MREV : vector [1]          psect ($code$)
    initial (byte (C$REVISION), byte (C$EDIT));
global L$EF : vector [2]            psect ($code$)
    initial (0, 0);
global L$SPC : vector [1]          psect ($code$)
    initial (0);
global L$DEVP : vector [1]          psect ($code$)
    initial (L$DVIYP);
global L$REPP : vector [1]          psect ($code$)
    initial (*if 0$BGNRPT eq 0
        *then 0
        *else L$RPT
    *fi);
global L$EXP4 : vector [1]          psect ($code$)
    initial (0);
global L$EXP5 : vector [1]          psect ($code$)
    initial (0);
global L$AUT : vector [1]          psect ($code$)
    initial (*if 0$AU eq 0
        *then 0
        *else L$AU
    *fi);
global L$DUT : vector [1]          psect ($code$)
    initial (*if 0$DU eq 0
        *then 0
        *else L$DU
    *fi);
global L$UN : vector [1]            psect ($code$)
    initial (0);
global L$DISP : vector [1]          psect ($code$)
    initial (L$DESC);
global L$LOAD : vector [1]          psect ($code$)
    initial (EMI_E$LOAD);

```

```

global L$P : vector [1]          psect ($code$)
    initial (%if 0$ERRTBL eq 0
        %then 0
        %else L$ERRTBL
        %f);
global L$TCP : vector [1]        psect ($code$)
    initial (L$INIT);
global L$PCP : vector [1]        psect ($code$)
    initial (L$CLEAN);
global L$ACP : vector [1]        psect ($code$)
    initial (L$AUTO);
global L$PRT : vector [1]        psect ($code$)
    initial (L$PRUT);
global L$TES1 : vector [1]       psect ($code$)
    initial (0);
global L$DLY : vector [1]        psect ($code$)
    initial (0);
global L$HMC : vector [1]        psect ($code$)
    initial (0);
global L$CPU : vector [1]        psect ($code$)
    initial (1);
%;

compiletime
X$XFER_SKIP = %0'001004',          !THIS IS A NO-OP, I.E., "XFER .PC + 2"
T$HILIM     = 0,
T$LOLIM     = 0,
T$EXCP      = 0,
C$ATLG      = 0,
GP$COUNT   = 0,
C$ATHI      = 0;

macro
DEV1P (TYP) =
    global L$DEV1P : vector [(%charcount (TYP) / 2) + 1]
        psect ($code$)
        initial (TYP);
%;

macro
DESCRIP (DESC) =
    global L$DESC : vector [(%charcount (DESC) / 2) + 1]
        psect ($code$)
        initial (DESC);
%;

macro
XFER (LAB,
M$XFER (LAB, X$ALWAYS);
%;

```

```

macro
  XFER (LAB) =
    M$XFER (LAB, X$FALSE)
*;

macro
  XFERT (LAB) =
    M$XFER (LAB, X$TRUE)
*;

macro
  M$XFER (LAB, FLAVOR) =
    forward
      *name ('$L', LAB);
! GENERATE THE XFER :
    psect own = $code$;
    own *name ('$', LAB);
      initial (((*name ('$L', LAB) - *name ('$', LAB)) * X$OFFSET) +
        G$XFER + FLAVOR);
    psect own = $own$;
*;

macro
  $L (LAB) =
! GEN A LABEL FOR OFFSET CALC AND FILL IT
! WITH A NOP
    psect own = $code$;
    own
      *name ('$L', LAB) : initial (X$XFER_SKIP);
*;

macro
  BGNHRD
    forward L$NDHRD : vector [1];
    global L$HRDLN : vector [1]      psect ($code$)
      initial (((L$NDHRD - L$HRDLN) / 2) - 1);
    global bind L$HARD = L$HRDLN + 2;
*;

macro
  BGNSET
    forward L$NDSFT : vector [1];
    global L$SFTLN : vector [1]      psect ($code$)
      initial (((L$NDSFT - L$SFTLN) / 2) - 1);
    global bind L$SOFT = L$SFTLN + 2;
*;

macro
  ENDRD
    global L$NDHRD : vector [1]      psect ($code$);
*;

```

```

macro
  ENDSF1
  global L$NDSF1 : vector [1]      psect ($code$);
*;

macro
  GPRMA (MSGADR, DATADR, RADIX, LOW, HIGH, DFLT, COUNT) *
  *assign (GP$_COUNT, GP$_COUNT + 1)      !GEN. UNIQUE NAMES
  *assign (T$EXCP, 0)
  *assign (T$CODE, 0)
  *assign (C$COUNT, 4)                  !4 ARGS, COUNT IS 'OPTIONAL'
  NO_A_RADIX (RADIX);
  NO_ODD_ADR (DATADR);
  OFFSET_SIZE (DATADR);
  *assign (T$CODE, G$PRMA + (DATADR + G$OFFSET))
  M$RAD (RADIX, T$TEMP);
  *assign (T$CODE, T$CODE or T$TEMP)
  M$DFLT (DFLT, T$TEMP);
  *assign (T$CODE, T$CODE or T$TEMP)
  M$EXCP (LOW, HIGH)                    !LOAD LOW AND HIGH LIMITS.
  *if COUNT gtr 1
    *then
      *assign (T$CODE, T$CODE or G$CNTOP)
      *assign (C$COUNT, C$COUNT + 1)
    *fi
  *if
    global *name ('GP$', *number (GP$_COUNT)) : vector [C$COUNT] psect ($code$)
    initial (T$CODE, MSGADR, T$LOCLIM, T$HILIM)
    *if (C$ATLO or C$ATHI) neq 0
      *then , T$EXCP
      *fi
      *if COUNT gtr 1
        *then , (COUNT / 2);
        *else );
      *fi
    *assign (C$ATLO, 0)
    *assign (C$ATHI, 0)
  *fi
  *;

```

```

macro
  GPRML (MSGADR, DATADR, MASK, DFLT, COUNT) =
    *assign (GP$_COUNT, GP$_COUNT + 1)          !GEN. UNIQUE NAMES
    *assign (T$EXCP, 0)
    *assign (T$CODE, 0)
    *assign (C$COUNT, 3)                          !3 ARGS, COUNT IS 'OPTIONAL'
    NO_ODD_ADR (DATADR);
    OFFSET_SIZE (DATADR);
    *assign (T$CODE, G$PRML + (DATADR * G$OFFSET))
    M$RAD (L, T$TEMP);
    *assign (T$CODE, T$CODE or T$TEMP)
    M$DFLT (DFLT, T$TEMP);
    *assign (T$CODE, T$CODE or T$TEMP)
    *if COUNT gtr 1
      *then
        *assign (T$CODE, T$CODE or G$CNTOP)
        *assign (C$COUNT, C$COUNT + 1)
      *fi
    global *name ('GP$', *number (GP$_COUNT)) : vector [C$COUNT] paset ($codes$)
      initial (T$CODE, MSGADR, MASK
        *if COUNT gtr 1
          *then, (COUNT / 2));
        *else );
      *fi
    *assign (C$ATLO, 0)
    *assign (C$ATHI, 0)
  %;

```

```

macro
M$EXCP (LOW, HIGH)
*IF (C$ATLO or C$ATHI) neq 0
*then
*assign (T$CODE, T$CODE or G$EXCP)
*assign (C$COUNT, C$COUNT + 1)
*fi
*IF C$ATLO neq 0
*then
*assign (T$EXCP, T$EXCP or G$LOLIM) !LOW LIMIT WAS INDIRECT I.E. <@,N>
*assign (T$LOLIM, (LOW / 2))
*else
*assign (T$LOLIM, LOW)
*fi
*IF C$ATHI neq 0
*then
*assign (T$EXCP, T$EXCP or G$HILIM) !HI LIMIT WAS INDIRECT
*assign (T$HILIM, (HIGH / 2))
*else
*assign (T$HILIM, HIGH)
*fi
*;

macro
GP$ATLO (OFFSET) =
*assign (C$ATLO, 1)
OFFSET
*;

macro
GP$ATHI (OFFSET) =
*assign (C$ATHI, 1)
OFFSET
*;

macro
NO_A_RADIX (RADIX) =
*if *identical (A, RADIX)
*then *errormacro ('INVALID RADIX')
*fi
*;

macro
NO_ODD_ADR (OFFSET) =
*assign (T$TEMP, OFFSET and 1) !YE OLD MASK
*if T$TEMP neq 0
*then *errormacro ('OFFSET IS ODD')
*fi
*;

```

```
macro
  OFFSET SIZE (OFFSET) =
  *if (G$OFFSIZE - OFFSET) lss 0
    *then *errormacro ('OFFSET TOO BIG')
  *fi
* ;

macro
  DISPLAY (ARG) =
  global GP$DISP : vector [2]      psect ($code$)
  initial (GP$DISP, ARG);
* ;
•
```

```

      ! .....B1
      ! .....C1
      ! .....D1
      ! .....E1
      ! .....F1
      ! .....G1
*SBTTL 'FIELD DECLAR.....H1
      ISD_FIELD = .....I1
      ! .....J1
      ! .....K1
      ! .....L1
      ! .....M1
      ! .....N1

```

```

      ! .....B2
      ! .....C2
      ! .....D2
      ! .....E2
*SBTTL 'LINKAGE DELC.....F2
LITERAL .....G2
      .....H2
MACRO .....I2
MACRO .....J2
      .....K2
MACRO .....L2
MACRO .....M2
MACRO .....N2

```

```

MACRO .....B3
MACRO .....C3
MACRO .....D3
MACRO .....E3
MACRO .....F3
MACRO .....G3
MACRO .....H3
LINKAGE .....I3
MACRO .....J3
MACRO .....K3
MACRO .....L3
COMPILETIME .....M3
MACRO .....N3

```

```

MACRO .....B4
      *IF *IDENTICAL ( .....C4
MACRO .....D4
MACRO .....E4
      GLOBAL L$LADP : .....F4
      GLOBAL L$ETP : V.....G4
MACRO .....H4
MACRO .....I4
MACRO .....J4
MACRO .....K4
MACRO .....L4

```