

Micro Fiche Scan

Name of device(s) tested:

RQDX1, RQDX2

Test description:

RQDX1/2 DUP EXERCISOR

MAINDEC Number or Package Identifier (after SEP 1977):

CZRQDA0

Fiche Document Part Number:

AH-FH55A-MC

Fiche preparation date unknown, using copyright year:

1986

Image resolution:

1-bit black&white, compressed for minimal file size

COPYRIGHT (C) 1986 by d|i|g|i|t|a|l

0001 0
0002 0
0003 0
0004 0
0005 0
0006 0
0007 0
0008 0
0009 0
0010 1
0011 1
0012 1
0013 1
0014 1
0015 1
0016 1
0017 1
0018 1
0019 1
0020 1
0021 1
0022 1
0023 1
0024 1
0025 1
0026 1
0027 1
0028 1
0029 1
0030 1
0031 1
0032 1
0033 1
0034 1
0035 1
0036 1
0037 1
0038 1
0039 1
0040 1
0041 1
0042 1
0043 1
0044 1
0045 1
0046 1
0047 1
0048 1
0049 1
0050 1
0051 1
0052 1

module ZRQDM1 (

*title 'RD/RX EXERCISER'
 ident = 'V02.3',
 addressing_mode (absolute),
 environment (noeis)
) =

begin

*(

IDENTIFICATION

PRODUCT CODE: AC-FH54A-MC
PRODUCT NAME: LZRQDAO RQDX1/2 DUP EXER
PRODUCT DATE: 06-JAN-86
MAINTAINER: DIAGNOSTIC ENGINEERING
AUTHOR: DESRYN DUNCAN

Copyright (C) 1986

Digital Equipment Corporation, Maynard, Massachusetts 01754

This software is furnished under a license for use only on a single computer system and may be copied only with the inclusion of the above copyright notice. This software, or any other copies thereof, may not be provided or otherwise made available to any other person except for use on such system and to one who agrees to these license terms. Title to and ownership of the software shall at all times remain in DEC.

the information in this document is subject to change without notice and should not be construed as a commitment by Digital Equipment Corporation.

DEC assumes no responsibility for the use or reliability of its software on equipment which is not supplied by DEC.

The following are trademarks of Digital Equipment Corporation:

DIGITAL	PDP	UNIBUS	MASSBUS
DEC	DECUS	DECTAPE	

ZRQDM1
VC2.3

RD/RX EXERCISER

3-Jan 1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (2)

SEQ 0002

Page 2

: C 0053 1
: C 0054 1
: C 0055 1
: C 0056 1
: C 0057 1
: C 0058 1
: C 0059 1
: C 0060 1
: C 0061 1

REVISION HISTORY:

REV 1.0 06-JAN-86 DUP WAS REMOVED FROM ORIGINAL EXERCISER AND PLACED INTO THIS EXERCISER. HOWEVER, BECAUSE OF THE WAY THE EXERCISER WAS WRITTEN, SOME MSCP PARTS HAD TO BE INCLUDED IN THIS EXERCISER.

: C	0062	1	
: C	0063	1	
: C	0064	1	TABLE OF CONTENTS
: C	0065	1	
: C	0066	1	
: C	0067	1	1.0 GENERAL INFORMATION
: C	0068	1	1.1 PROGRAM ABSTRACT
: C	0069	1	1.2 SYSTEM REQUIREMENTS
: C	0070	1	1.2.1 HARDWARE REQUIREMENTS
: C	0071	1	1.2.2 SOFTWARE REQUIREMENTS
: C	0072	1	1.3 RELATED DOCUMENTS AND STANDARDS
: C	0073	1	1.4 DIAGNOSTIC HIERARCHY PREREQUISITES
: C	0074	1	1.5 ASSUMPTIONS
: C	0075	1	1.6 MEMORY MAP
: C	0076	1	
: C	0077	1	2.0 OPERATING INSTRUCTIONS
: C	0078	1	2.1 HARDWARE QUESTIONS
: C	0079	1	2.2 SOFTWARE QUESTIONS
: C	0080	1	
: C	0081	1	3.0 ERROR TYPES
: C	0082	1	3.1 ERROR INFORMATION
: C	0083	1	3.2 INITIALIZATION ERRORS
: C	0084	1	3.3 EXERCISER ERRORS
: C	0085	1	3.4 ERROR LOG MESSAGES
: C	0086	1	3.5 MSCP ERRORS
: C	0087	1	3.6 SAMPLE ERROR STATEMENT
: C	0088	1	
: C	0089	1	4.0 PERFORMANCE AND PROGRESS REPORTS
: C	0090	1	
: C	0091	1	5.0 TEST SUMMARY
: C	0092	1	5.1 INITIALIZATION SUBTEST
: C	0093	1	5.2 EXERCISER
: C	0094	1	5.3 DROP UNIT SUMMARY
: C	0095	1	
: C	0096	1	6.0 ERROR CODES
: C	0097	1	
: C	0098	1	7.0 DATA PATTERNS

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

1.0 GENERAL INFORMATION

1.1 PROGRAM ABSTRACT

This program will functionally verify the DUP utility of the RQDX or RUX50 Controller/Disk Drive subsystems. It is designed to verify that the subsystem is functioning correctly and operating within design specifications. However, because of the way in which the program was originally written, the DUP testing is interleaved with MSCP testing and only executed after a particular number of MSCP I/O's have been done. As a result, there may be no new reads or writes done by DUP for 4 to 5 passes.

1.2 SYSTEM REQUIREMENTS

1.2.1 HARDWARE REQUIREMENTS

LSI - 11/23 processor with 28K or more of memory, console device (eg. VT100) and RQDX or RUX50 controller board and attached RD51/52/53 WINCHESTER drive(s) and RX-50 FLOPPY drive(s)

1.2.2 SOFTWARE REQUIREMENTS

This diagnostic is designed to run with the Diagnostic Supervisor as described in paragraph 2.0.

1.3 RELATED DOCUMENTS AND STANDARDS

XXDP+ SUPERVISOR/USERS MANUAL CHQUS
UQSSP UNIBUS/Q-BUS STORAGE SYSTEMS PORT
MSCP MASS STORAGE SYSTEM PROTOCOL

1.4 DIAGNOSTIC HIERARCHY PREREQUISITES

NONE

1.5 ASSUMPTIONS

ZRQDM1
V02.3

RD/RX EXERCISER

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3

SEQ 0005
Page 5
(4)

: C 0152 1
: C 0153 1
: C 0154 1

The hardware, other than the subsystem being tested, is assumed to work properly. False errors may be reported if the processor, memory, etc., do not function properly.

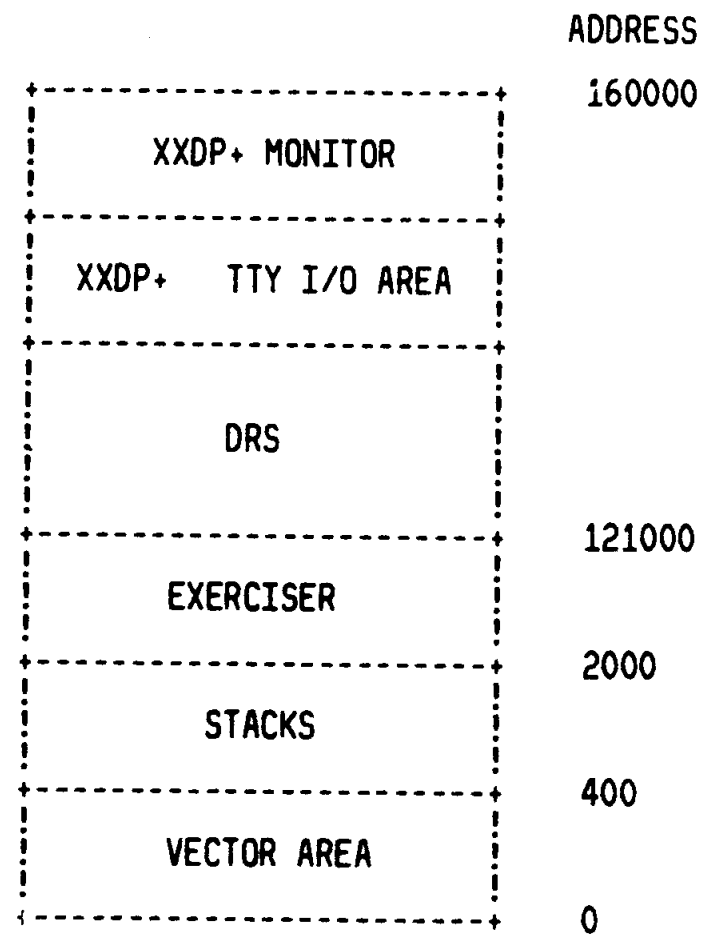
1.6 MEMORY MAP

Memory layout on 28k machine - XXDP environment

```

: 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

```



In a machine with more memory, free space will occur between the exerciser and the DRS.

C 0195 1
C 0196 1
C 0197 1
C 0198 1
C 0199 1
C 0200 1
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

2.0 OPERATING INSTRUCTIONS

This is a Rev C Supervisor Diagnostic: for operating instructions, please see chapter 5 of XXDP+ operator's manual. They are no longer included in the diagnostic 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 collect the parameters necessary to identify each disk subsystem.

Hardware Configuration Questions

The program will ask the following questions in response to a START command (non-script).

1. CHANGE HW (L) Y ?

Answer NO to use the pre-built answers for all hardware questions. This program will be released pre-built to test three units with default answers shown below. The pre-built answers may be changed at any time with the setup utility. Answer YES if you want all the hardware questions to be asked.

2. NUMBER OF UNITS (D) ?

No default. Answer with the number of disk drive units to be exercised or tested. This answer will determine how many times the following questions are asked. A range of 1 to 4 units may be specified. A unit number will be assigned sequentially from 0 by the Diagnostic supervisor for each unit.

3. IP ADDRESS (O) 172150 ?

Enter the address of the IP register of one RQDX or RUX50 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.

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
C 0254 1
C 0255 1
C 0256 1
C 0257 1
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

- 4. VECTOR ADDRESS (O) 154 ?
Answer with the interrupt vector of the same RQDX or RUX50 controller described in the above question. A vector address in the range of 4 to 774 may be specified. 154 is the default.
- 5. BR LEVEL [USUALLY 4-RQDX 5-RUX50] (D) 4 ?
Answer with the bus request interrupt level used by the above controller. Levels 4 through 7 are acceptable. 4 is the default.
- 6. DRIVE NUMBER (D) 0 ?
Enter the logical unit number for one drive associated with the IP address above. Drive numbers are in the range of 0 through 15. The number entered here must match the unit plug on the front panel of the drive, and must be within the range implied by the jumper (LUN0-7) on the RQDX or RUX50 controller board. 0 is the default answer.
- 7. ALSO RUN DUP EXERCISER (L) Y ?
ANSWER Y TO HAVE TESTS PERFORMED SPECIFICALLY WITH THE DIAGNOSTIC BLOCKS. DUP TESTING IS INTERLEAVED WITH NORMAL EXERCISER TESTING.
- 8. WRITE ON DIAGNOSTIC AREA (L) Y ?
ANSWERING Y TO THIS QUESTION ADDS WRITE TESTING IN THE DIAGNOSTIC BLOCK AREA. THIS CAN BE USED TO DETERMINE WHETHER A UNIT IS WRITING PROPERLY, WITHOUT USING THE CUSTOMER AREA.
- 9. TEST ENTIRE CUSTOMER DATA AREA OF THIS DISK (L) Y?
This question is asked to give the opportunity of limiting the addressing range over which the testing will be performed. An affirmative answer will cause no limits to be imposed for the unit in question. A negative answer will cause limits to be imposed, as defined by the following four questions.
- 10. LOWER OCTAL WORD OF BEGINNING LBN ADDRESS (O) 0?
Enter in octal the less significant 16-bit word of the lowest

: 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
: 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

LBN address in the test range. The value may be from 000000 to 177777.

11. HIGHER OCTAL WORD OF BEGINNING LBN ADDRESS (0) 0?

Enter in octal the more significant 16-bit word of the lowest LBN address in the test range.

12. LOWER OCTAL WORD OF ENDING LBN ADDRESS (0) 150477?

Enter in octal the less significant 16-bit word of the highest LBN address in the test range. 150477 is the highest LBN address for an RD52.

13. HIGHER OCTAL WORD OF ENDING LBN ADDRESS (0) 0?

Enter in octal the more significant 16-bit word of the highest LBN address in the test range.

Note:

The four previous questions are usually software Parameter questions, but since three different disk drives exist on the subsystem, this becomes a unit by unit question. It is possible to specify an LBN which is too large since we are dealing with different drives. The program will check for block number bounds, and, if they are exceeded, will assign the maximum bounds for that drive.

14. WRITE ON CUSTOMER DATA AREA ON THIS DISK UNIT (L) ?

Answering YES will destroy any customer data that is on the disk; therefore, the following warning message will appear, followed by a confirmation prompt:

** WARNING - CUSTOMER DATA AREA WILL BE OVERWRITTEN! ...
CONFIRM (L) ?

This question will default to NO if the operator has decided to bypass the hardware questions. Otherwise, there is no default.

2.2 SOFTWARE QUESTIONS

Software Parameter Questions

The program will ask the following questions in response to the START, RESTART, and CONTINUE commands.

1. CHANGE SW (L) Y ?

Answer NO to bypass the following questions in this section. This question should normally be answered NO when the Exerciser is first run. A NO answer will cause the Exerciser to select the default parameters shown with each question below. Then, depending on the errors detected, it may be desirable to change this answer to YES to alter the test parameters and further isolate the problem.

2. ENTER TIME AS HHMM (EXAMPLE: 1305) (D) 0 ?

Enter the time of day (in 24 hour format). DRS does not ALLOW leading zeros ENTERED FOR numeric values. For example, for 14 minutes past midnight, you would enter 14, and for 30 minutes past 3 in the afternoon, enter 1530.

3. HARD ERROR LIMIT (D) 32 ?

Enter the number of hard errors allowed before a unit is dropped from testing. A number in the range of 1 to 65535 will be accepted.

4. TRANSFER LIMIT IN MEGABYTES (0 FOR QUICK PASS) (D) 0 ?

When the specified number of bytes have been transferred to/from a unit, the unit will be dropped from testing. When all units are dropped, an end-of-pass will be indicated. This is the method used to determine how long the Exerciser is to run.

The only other way the Exerciser will declare end-of-pass is if all units are dropped because the error limit on each is exceeded. However, the operator can always abort the program at any time by typing CONTROL-C.

: 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
: 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
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

5. PERCENTAGE OF 'FIXED DISK' OPERATIONS OUT OF TOTAL OPERATIONS (D) 99 ?

In order to maintain typical usage for the devices of this exercise, a certain percentage of operations must be directed to the RD51/52s (the rest go to the RX50s). It turns out that this percentage is very high (as indicated by the 99% figure given as the default). It may be desirable in some cases to direct more activity to the RX50s. This is easily done by directing a smaller percentage of the operations to the RD51/52s. The numbers associated with usage are adjusted internally by the program according to drive type and percentage.

6. CLEAR STATISTICAL TABLES AFTER PRINTING (L) N ?

Answering YES causes the statistical fields to be cleared to zero after the report is printed (either at end of pass, or at operator request). Otherwise, cumulative totals are maintained.

7. REWRITE BLOCKS WHEN "FORCED ERROR" DETECTED ON READS (L) Y ?

On encountering a bad block on the RD51 or RD52 disk (during either a read or a write operation), the RQDX or RUX50 controller will revector the logical block to another physical location on the disk. This operation is transparent to the user. However, if the revectoring was done subsequent to a write operation (i.e. the write operation detected the bad block), the data is flagged with a "Forced Error" code, signifying that the data at the revector location is suspect. The controller returns an error code whenever the block is re-read. Answer 'Yes' to the question to force a WRITE operation on the same block whenever a "Forced Error" flag is detected on a read. This is to avoid the same error code (the "Forced Error") being reported for the same block repeatedly. The re-write will, however, take place only if writes are enabled for the particular disk unit.

8. HALT ON BAD-BLOCK HARD ERRORS (#s 35, 38) (L) Y ?

When the Exerciser is run with the DRS "Halt on Error" switch set (eg. START/FLAGS:HOE), the Exerciser halts on encountering ANY error. If it is desired that the testing continue on a bad-block error, even with the HOE switch set, answer No to the question.

9. HALT ON OTHER HARD ERRORS (#s 31-34, 36-37, 39-45) (L) Y ?

This question is similar to question 8, but refers to non-bad block type of Hard Errors.

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
C 0459 1
C 0460 1
C 0461 1
C 0462 1
C 0463 1
C 0464 1
C 0465 1
C 0466 1
C 0467 1
C 0468 1
C 0469 1
C 0470 1
C 0471 1
C 0472 1
C 0473 1
C 0474 1
C 0475 1
C 0476 1
C 0477 1
C 0478 1
C 0479 1
C 0480 1
C 0481 1
C 0482 1
C 0483 1
C 0484 1
C 0485 1
C 0486 1
C 0487 1
C 0488 1
C 0489 1
C 0490 1
C 0491 1

10. HALT ON SOFT ERRORS (#s 50-54) (L) N ?

This question is similar to question 8, but refers to Soft Errors.

11. COUNT EACH RETRY AS A SEPARATE SOFT ERROR (L) N ?

On encountering any error on a read/write, the controller retries the operation a number of times. If the operation is eventually successful, this is reported as a Soft Error. The error log packet contains the number of retries performed before the operation was successful. Normally, the whole sequence of retries is classified as one Soft Error. Answer Yes to the question if it is desired to count each internal retry attempt as a separate Soft Error.

12. RANDOM SEEK MODE (L) Y ?

Answer YES to cause block numbers to be chosen randomly. Answer NO to cause block numbers to be selected sequentially.

13. UNITS TO BE SELECTED AT RANDOM (NO, IMPLIES SEQUENTIAL) (L) N ?

This question is optionally asked if the answer to the previous question is N[o]. The selection of units for sequential operations is affected by the answer to this question. If the default answer is chosen (N[o]), then units shall be selected in a predetermined manner in accordance with the typical seek time margins for each drive. If the alternate answer is chosen (Y[es]), then the units will be chosen at random in accordance with the percentages specified in Software question 4.

14. READ-COMPARES PERFORMED AT THE CONTROLLER (L) Y ?

Answering causes all read commands to include the "compare" modifier. This essentially forces the controller to perform two read operations on the same disk address, and compare the results.

The following message will appear after the operator has answered this question:

15. RUNNING UNDER THE A.P.T. MONITOR (L) N ?

THIS QUESTION SHOULD BE ANSWERED N (DEFAULT) IN THE FIELD. IT ENABLES THE PROGRAM TO KNOW THAT IT IS RUNNING UNDER A SPECIAL (AUTOMATED PRODUCT TEST) MONITOR.

C 0492 1
C 0493 1
C 0494 1
C 0495 1
C 0496 1
C 0497 1
C 0498 1
C 0499 1
C 0500 1
C 0501 1
C 0502 1
C 0503 1
C 0504 1
C 0505 1
C 0506 1
C 0507 1
C 0508 1
C 0509 1
C 0510 1
C 0511 1
C 0512 1
C 0513 1
C 0514 1
C 0515 1
C 0516 1
C 0517 1
C 0518 1
C 0519 1
C 0520 1
C 0521 1
C 0522 1
C 0523 1
C 0524 1
C 0525 1
C 0526 1
C 0527 1
C 0528 1
C 0529 1
C 0530 1
C 0531 1
C 0532 1
C 0533 1
C 0534 1
C 0535 1
C 0536 1
C 0537 1
C 0538 1
C 0539 1
C 0540 1

THE REMAINING QUESTIONS ONLY APPLY TO UNPROTECTED DISK UNITS.

16. WRITE-COMPARES PERFORMED AT THE CONTROLLER (L) N ?

Answering YES causes all write I/O requests to be changed to write-compare. After each write, the controller will read the data and compare it to data re-obtained from the host.

17. CHECK ALL WRITES AT HOST BY READING (L) Y ?

This question will only be asked if the previous question was answered NO. Answering YES causes all writes to be checked by the host by reading the data immediately after the write operation. This option consumes extra CPU time, and doubles the amount of storage required for writes. Therefore, it is only recommended when drive write-compare operations are suspect.

18. USER-DEFINED DATA PATTERN (L) N ?

An answer of YES allows the operator to define his/her own data pattern to be used in all write operations. A NO answer will allow the operator to select a pre-defined data pattern in the next question.

19. SELECT PRE-DEFINED DATA PATTERN (0 FOR SEQUENTIAL SELECTION) (D) 0 ?

There are 21 pre-defined data patterns available, selected as 1 to 21 (see section 4.9). A zero answer will cause patterns 1 to 21 to be sequentially selected for each write. (Note that pattern 1 consists entirely of random numbers).

20. NUMBER OF WORDS IN DATA PATTERN (16 MAXIMUM) (D) 16 ?
PATTERN VALUES (0) ?

These questions will only be asked if the operator has decided to define his/her own data pattern. The actual bit patterns will be entered as octal (PDP-11).

B1

ZRQDM1
V02.3

RD/RX EXERCISER

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0014
Page 14
VAX-11 B1 ss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3 (12)

3.0 ERROR TYPES

This program has four types of error classifications; system fatal, drive fatal, hard and soft.

SYSTEM FATAL ERRORS

System fatal errors are used to indicate that an error was detected by the Diagnostic Supervisor in relation to loading/controlling the diagnostic process.

The content of each error is such that it should be self explanatory. However, the messages utilize some terms that are specific to the disk subsystem, and may require some getting use to.

DRIVE FATAL ERRORS

Drive fatal errors are a result of:

an error that is considered fatal to the drive, but testing will continue.

HARD ERRORS

Hard errors are a result of:

1. retries of a soft error or *
2. a non-recoverable error
3. a soft error if retries are not set.

* Note: Retries are executed in the controller

SOFT ERRORS

Soft errors are media related errors. All soft errors will be retried by the controller.

Note: Soft errors are retrieved from the controller via the error log capabilities of MSCP.

C 0541 1
C 0542 1
C 0543 1
C 0544 1
C 0545 1
C 0546 1
C 0547 1
C 0548 1
C 0549 1
C 0550 1
C 0551 1
C 0552 1
C 0553 1
C 0554 1
C 0555 1
C 0556 1
C 0557 1
C 0558 1
C 0559 1
C 0560 1
C 0561 1
C 0562 1
C 0563 1
C 0564 1
C 0565 1
C 0566 1
C 0567 1
C 0568 1
C 0569 1
C 0570 1
C 0571 1
C 0572 1
C 0573 1
C 0574 1
C 0575 1
C 0576 1
C 0577 1
C 0578 1
C 0579 1
C 0580 1
C 0581 1
C 0582 1
C 0583 1
C 0584 1
C 0585 1
C 0586 1
C 0587 1

3.1 ERROR INFORMATION

C 0588 1
C 0589 1
C 0590 1
C 0591 1
C 0592 1
C 0593 1
C 0594 1
C 0595 1
C 0596 1
C 0597 1
C 0598 1
C 0599 1
C 0600 1
C 0601 1
C 0602 1
C 0603 1
C 0604 1
C 0605 1
C 0606 1
C 0607 1
C 0608 1
C 0609 1
C 0610 1
C 0611 1
C 0612 1
C 0613 1
C 0614 1
C 0615 1
C 0616 1
C 0617 1
C 0618 1
C 0619 1
C 0620 1
C 0621 1
C 0622 1
C 0623 1
C 0624 1
C 0625 1
C 0626 1
C 0627 1
C 0628 1
C 0629 1
C 0630 1
C 0631 1
C 0632 1
C 0633 1
C 0634 1
C 0635 1
C 0636 1

All general error messages will include the type of error (system-fatal, drive-fatal, hard, soft) and a unit number. If the error applies to a controller, then only the first unit number of the controller will be given. (The user will know the other unit numbers when subsequent "drop unit" messages are printed).

Basic error messages provide more details about the error. The Exerciser will print all basic error messages, along with the disk address, if applicable. In some cases where a drive-fatal error applies to a controller, the controller's IP address will be printed.

Extended error messages will be used to print the relevant fields of command and end message packets, status codes, SA register contents, and error log messages. All values will be in octal (PDP-11).

The error messages in this section do not include errors detected and printed by the Diagnostic Supervisor.

3.2 INITIALIZATION ERRORS

Two kinds of errors will be reported to the operator during the Initialization Test. The System-fatal error is too many units specified. A system-fatal error will cause the Exerciser to abort.

Drive-fatal errors only affect the unit(s) involved. Testing will continue on all other units. This class of errors includes, but is not limited to, the following:

1. Register Existence Test failure (no drive present)
2. Vector Test failure
3. BR Level Test failure
4. Initialization sequence failure
5. Online failed
6. Access failed

3.3 EXERCISER ERRORS

If any errors originating from MSCP end message packets are reported, the MSCP exerciser diagnostic ZRQAHO should be run to determine the exact nature of the error.

The following list represents some of the error conditions reported via MSCP:

1. Disk unit went offline (a sub-code may follow detailing the reason)
2. Compare error
3. Data error (a sub-code may follow)
4. Drive error (a sub-code may follow)
5. Host buffer access error
6. Media format error (a sub-code may follow)

: C 0637 1
: C 0638 1
: C 0639 1
: C 0640 1
: C 0641 1
: C 0642 1
: C 0643 1
: C 0644 1
: C 0645 1
: C 0646 1
: C 0647 1
: C 0648 1
: C 0649 1
: C 0650 1
: C 0651 1
: C 0652 1
: C 0653 1
: C 0654 1
: C 0655 1
: C 0656 1
: C 0657 1
: C 0658 1
: C 0659 1
: C 0660 1
: C 0661 1
: C 0662 1
: C 0663 1
: C 0664 1

4.0 PERFORMANCE AND PROGRESS REPORTS

A summary report is printed at the end of each pass of the Exerciser or upon demand by the operator. The fields may be cleared to zero after the report is printed depending on the operator's response to this option in the software questions. Any units added to the test cycle will also begin with cleared statistics.

Errors are grouped into two basic categories: hard and soft. Each is sub divided into four more categories, depending on the most probable classification for that error.

The sub categories are:

1. disk related errors
2. seek (or format) related errors
3. controller or drive related errors
4. host (the CPU) related errors.

All numeric values are in decimal radix.

UNT #	TYPE	# OF BYTS READS	# OF BYTES READ	# OF WRITES	BYTES WRITTEN	-- HRD ERS -- DAT SEK DRV HST	-- SFT ERS -- DAT SEK DRV HST
X	XXXX	XXXX	XXXX	XXXXX	XXXXXX	X X X X	X X X X
:	::	::	::	:::	:::::	: : : :	: : : :
:	::	::	::	:::	:::::	: : : :	: : : :

```

: C 0665 1
: C 0666 1
: C 0667 1
: C 0668 1
: C 0669 1
: C 0670 1
: C 0671 1
: C 0672 1
: C 0673 1
: C 0674 1
: C 0675 1
: C 0676 1
: C 0677 1
: C 0678 1
: C 0679 1
: C 0680 1
: C 0681 1
: C 0682 1
: C 0683 1
: C 0684 1
: C 0685 1
: C 0686 1
: C 0687 1
: C 0688 1
: C 0689 1
: C 0690 1
: C 0691 1
: C 0692 1
: C 0693 1
: C 0694 1
: C 0695 1
: C 0696 1
: C 0697 1
: C 0698 1

```

C 0699 1
C 0700 1
C 0701 1
C 0702 1
C 0703 1
C 0704 1
C 0705 1
C 0706 1
C 0707 1
C 0708 1
C 0709 1
C 0710 1
C 0711 1
C 0712 1
C 0713 1
C 0714 1
C 0715 1
C 0716 1
C 0717 1
C 0718 1
C 0719 1
C 0720 1
C 0721 1
C 0722 1
C 0723 1
C 0724 1
C 0725 1
C 0726 1
C 0727 1
C 0728 1
C 0729 1
C 0730 1
C 0731 1
C 0732 1
C 0733 1
C 0734 1
C 0735 1
C 0736 1
C 0737 1
C 0738 1
C 0739 1
C 0740 1
C 0741 1
C 0742 1
C 0743 1
C 0744 1
C 0745 1
C 0746 1
C 0747 1
C 0748 1

5.0 TEST SUMMARY

This exerciser consists of two parts: the initialization subtest, and the performance exerciser. The operator is not able to select which of these two parts he/she wishes to run; they both must be executed.

5.1 INITIALIZATION SUBTEST

The purpose of this subtest is to verify the hardware configuration as specified by the operator, and to bring each unit online. The Initialization Subtest will always precede the execution of any other test.

First, the presence of each drive register will be verified, along with a check on the BR level specified by the operator. Then, an initialization will be issued to each controller configured for testing. When the initialization sequence has been completed, an attempt will be made to bring each unit online. If this succeeds, one or two MSCP reads will be issued to the inner-most LBN of each selected disk to ensure that each disk drive can seek and be read.

Any drive-fatal or hard errors encountered during this test will cause the appropriate unit(s) to be dropped. If basic error messages are enabled, then the program will print out the specific reason for dropping the unit(s). Henceforth, the failed unit(s) will not be tested unless the operator intervenes (adds unit(s) or restarts Exerciser).

Upon successful completion of the Initialization Subtest, the program will begin executing the Exerciser.

5.2 EXERCISER

The purpose of this subtest is to exercise the disk drives in a manner similar to the typical usage under standard operating systems. Execution of this test should give an indication of the operating performance of the disk drive subunits. This test will utilize random disk addresses, random word counts, and data patterns, all subject to the limits and specifications made by the operator. All protected disks will be subject to read-only operations, while unprotected disks may be read or written, depending on the answers given to the software parameter questions. End-of-pass will be declared when the specified number of bytes have been transferred for all the disks taken as a whole.

```

: C 0749 1
: C 0750 1
: C 0751 1
: C 0752 1
: C 0753 1
: C 0754 1
: C 0755 1
: C 0756 1
: C 0757 1
: C 0758 1
: C 0759 1
: C 0760 1
: C 0761 1
: C 0762 1
: C 0763 1
: C 0764 1
: C 0765 1
: C 0766 1
: C 0767 1
: C 0768 1
: C 0769 1
: C 0770 1
: C 0771 1
: C 0772 1
: C 0773 1
: C 0774 1
: C 0775 1
: C 0776 1
: C 0777 1

```

If a read/write error occurs during this test, then the controller will initiate an appropriate number of retries. If all retries fail, then a hard error will be reported to the host, an error message will be displayed on the console terminal and the error will be tallied for the summary report. The unit will be dropped if the hard error count has exceeded the specified limit.

5.3 DROP UNIT SUMMARY

During the Initialization Subtest, individual units will be dropped from the test sequence if they are unable to be brought online or the operator specified drive does not match the hardware.

During the Exercise, the program will drop a unit for one of three reasons. The normal path is for each unit to complete the transfer of N megabytes, where N is specified by the operator during SW questioning and be soft-dropped. Otherwise, a unit will be hard-dropped if the number of hard errors encountered exceeds the operator-specified limit, or if a fatal error is detected. Units hard-dropped may later be added to the test cycle. However, statistics for the hard-added unit will be cleared to zero; if a transfer limit was specified, in which case the unit was soft-dropped, the statistics may or may not be cleared depending on the operators answer to Software question 12.

C 0778 1
C 0779 1
C 0780 1
C 0781 1
C 0782 1
C 0783 1
C 0784 1
C 0785 1
C 0786 1
C 0787 1
C 0788 1
C 0789 1
C 0790 1
C 0791 1
C 0792 1
C 0793 1
C 0794 1
C 0795 1
C 0796 1
C 0797 1
C 0798 1
C 0799 1
C 0800 1
C 0801 1
C 0802 1
C 0803 1
C 0804 1
C 0805 1
C 0806 1
C 0807 1
C 0808 1
C 0809 1
C 0810 1
C 0811 1
C 0812 1
C 0813 1
C 0814 1
C 0815 1
C 0816 1
C 0817 1
C 0818 1
C 0819 1
C 0820 1
C 0821 1
C 0822 1
C 0823 1
C 0824 1
C 0825 1
C 0826 1
C 0827 1

6.0 ERROR CODES

This section describes the error codes generated by this exerciser.

SYSTEM FATAL ERRORS

1 More than 4 units specified

DRIVE FATAL ERRORS

- 10 Controller couldn't be addressed at the address given. Wrong IP address selected
- 11 Controller didn't interrupt at the interrupt vector given. Wrong vector address selected.
- 12 Controller didn't interrupt at the BR level given. Wrong BR level selected.
- 13 Init sequence failed. Either one of the four initialization steps did not receive the correct response from the Controller, or one of the steps timed-out.
- 14 Fatal Controller error. The error bit (bit 15) in the SA register was set.
- 15 Failed to bring unit on-line. On-line response had an error code. (see also #s 22 and 23.)
- 16 Write protect conflict. The unit was hardware write protected and write operations were requested on the unit.
- 17 Access to either the inner or the outer track failed. Innermost or outermost track's header may be corrupted.
- 18 Unit went off-line. ---
- 19 Drive type not known. The version of the Exerciser being run does not support this disk type.

C 0828 1
C 0829 1
C 0830 1
C 0831 1
C 0832 1
C 0833 1
C 0834 1
C 0835 1
C 0836 1
C 0837 1
C 0838 1
C 0839 1
C 0840 1
C 0841 1
C 0842 1
C 0843 1
C 0844 1
C 0845 1
C 0846 1
C 0847 1
C 0848 1
C 0849 1
C 0850 1
C 0851 1
C 0852 1
C 0853 1
C 0854 1
C 0855 1
C 0856 1
C 0857 1
C 0858 1
C 0859 1
C 0860 1
C 0861 1
C 0862 1
C 0863 1
C 0864 1
C 0865 1
C 0866 1
C 0867 1
C 0868 1
C 0869 1
C 0870 1
C 0871 1
C 0872 1
C 0873 1
C 0874 1
C 0875 1
C 0876 1
C 0877 1
C 0878 1
C 0879 1
C 0880 1

- 20 Failed to send 'Set Controller Characteristics' command. Either the unit is off line or the Diagnostic is corrupted because of any problems with its RAM.
- 21 Controller returned wrong 'end code' for the 'Set Controller Characteristics' command. Problem with the Controller microcode or the port/DMA interface.
- 22 Failed to send 'On-line' command. Either the unit is off-line or the diagnostic is corrupted because of any problems with its RAM.
- 23 Controller returned wrong 'end code' for the 'On-line' command. Problem with the Controller's microcode or the port/DMA interface.
- 24 Drive went to the 'Available' state. ---
- HARD ERRORS

- 31 Controller received an invalid command. The diagnostic is corrupted because of any problems with its RAM, or there is a problem with the Controller microcode (RAM or ROM) or there is problem with the port/DMA interface.
- 32 Command aborted by the Controller. Command timed-out in the Controller.
- 35 Media format error. ---
- 36 Drive write protected. ---
- 37 Controller read or write compare error. ---
- 38 Data error. CRC error in the data field of a disk block.
- 39 Host buffer access error. ---
- 40 Controller error. Difficult to categorize without looking at the error sub code or any associated error-log message.

0881
0882
0883
0884
0885
0886
0887
0888
0889
0890
0891
0892
0893
0894
0895
0896
0897
0898
0899
0900
0901
0902
0903
0904
0905
0906
0907
0908
0909
0910
0911
0912
0913
0914
0915
0916
0917
0918
0919
0920
0921
0922
0923
0924
0925
0926
0927
0928
0929
0930
0931
0932
0933

41 Drive error.	See #40.
42 Host write compare error.	Error detected when Host CPU compared the data written and read back. May be a problem with the Host or Controller RAM.
43 Message from internal diagnostics	See #40.
44 Duplicate unit number detected by the Controller.	---
45 Unknown end code received.	Problem with the Controller microcode or the port/DMA interface.

SOFT ERRORS

50 Controller error.	See error-log packet for details as the exact cause may not be evident.
51 Host memory access error.	See #50.
52 Disk transfer error.	See #50.
53 'Standard Disk Interconnect' error.	See #50.
54 'Small Disk' error.	See #50.

DUP ERRORS

60 Unable to load local controller DUP media.
61 (Not used)
62 Illegal unit number.
63 Illegal relative or physical block.
64 Device error.

ZRQDM1
V02.3

RD/RX EXERCISER

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (20)

SEQ 0023
Page 23

:	C	0934	1	
:	C	0935	1	
:	C	0936	1	65 Zero length message.
:	C	0937	1	66 Unknown DUP status code.
:	C	0938	1	
:	C	0939	1	67 Invalid command.

L2

ZRQDM1
V02.3

RD/RX EXERCISER

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3 (21)

SEQ 0024

Page 24

C 0940 1
C 0941 1
C 0942 1
C 0943 1
C 0944 1
C 0945 1
C 0946 1
C 0947 1
C 0948 1
C 0949 1
C 0950 1
C 0951 1
C 0952 1
C 0953 1
C 0954 1
C 0955 1
C 0956 1
C 0957 1
C 0958 1
C 0959 1

DUP ERRORS (CONTINUED)

- 68 No region available.
- 69 No region suitable.
- 70 Program not known.
- 71 Load failure.
- 72 Standalone.
- 73 Unknown DUP status code.

7.0 DATA PATTERNS

C 0960 1
C 0961 1
C 0962 1
C 0963 1
C 0964 1
C 0965 1
C 0966 1
C 0967 1
C 0968 1
C 0969 1
C 0970 1
C 0971 1
C 0972 1
C 0973 1
C 0974 1
C 0975 1
C 0976 1
C 0977 1
C 0978 1
C 0979 1
C 0980 1
C 0981 1
C 0982 1
C 0983 1
C 0984 1
C 0985 1
C 0986 1
C 0987 1
C 0988 1
C 0989 1
C 0990 1
C 0991 1
C 0992 1
C 0993 1
C 0994 1
C 0995 1
C 0996 1
C 0997 1
C 0998 1
C 0999 1
C 1000 1
C 1001 1
C 1002 1
C 1003 1
C 1004 1
C 1005 1
C 1006 1
C 1007 1
C 1008 1
C 1009 1
C 1010 1
C 1011 1

	HEX	OCTAL	BINARY
Pattern 1		R A N D O M	N U M B E R S
Pattern 2	0000	000000	0 000 000 000 000 000
Pattern 3	FFFF	177777	1 111 111 111 111 111
Pattern 4	8888	105613	1 000 101 110 001 011
Pattern 5	3333	031463	0 011 001 100 110 011
Pattern 6	3091	030221	0 011 000 010 010 001
Pattern 7	0001	000001	0 000 000 000 000 001
	0003	000003	0 000 000 000 000 011
	0007	000007	0 000 000 000 000 111
	000F	000017	0 000 000 000 001 111
	001F	000037	0 000 000 000 011 111
	003F	000077	0 000 000 000 111 111
	007F	000177	0 000 000 001 111 111
	00FF	000377	0 000 000 011 111 111
	01FF	000777	0 000 000 111 111 111
	03FF	001777	0 000 001 111 111 111
	07FF	003777	0 000 011 111 111 111
	0FFF	007777	0 000 111 111 111 111
	1FFF	017777	0 001 111 111 111 111
	3FFF	037777	0 011 111 111 111 111
	7FFF	077777	0 111 111 111 111 111
	FFFF	177777	1 111 111 111 111 111
Pattern 8	FFFE	177776	1 111 111 111 111 110
	FFFC	177774	1 111 111 111 111 100
	FFF8	177770	1 111 111 111 111 000
	FFF0	177760	1 111 111 111 110 000
	FFE0	177740	1 111 111 111 100 000
	FFC0	177700	1 111 111 111 000 000
	FF80	177600	1 111 111 110 000 000
	FF00	177400	1 111 111 100 000 000
	FE00	177000	1 111 111 000 000 000
	FC00	176000	1 111 110 000 000 000
	F800	174000	1 111 100 000 000 000
	F000	170000	1 111 000 000 000 000
	E000	160000	1 110 000 000 000 000
	C000	140000	1 100 000 000 000 000
	8000	100000	1 000 000 000 000 000
	0000	000000	0 000 000 000 000 000

ZRQDM1
V02.3

RD/RX EXERCISER

3-Jan 1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0026
Page 26
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDA0.BL1:3 (23)

C	1012	1	Pattern 9	0000	000000	0	000	000	000	000	000
C	1013	1		0000	000000	0	000	000	000	000	000
C	1014	1		0000	000000	0	000	000	000	000	000
C	1015	1		FFFF	177777	1	111	111	111	111	111
C	1016	1		FFFF	177777	1	111	111	111	111	111
C	1017	1		FFFF	177777	1	111	111	111	111	111
C	1018	1		0000	000000	0	000	000	000	000	000
C	1019	1		0000	000000	0	000	000	000	000	000
C	1020	1		FFFF	177777	1	111	111	111	111	111
C	1021	1		FFFF	177777	1	111	111	111	111	111
C	1022	1		0000	000000	0	000	000	000	000	000
C	1023	1		FFFF	177777	1	111	111	111	111	111
C	1024	1		0000	000000	0	000	000	000	000	000
C	1025	1		FFFF	177777	1	111	111	111	111	111
C	1026	1		0000	000000	0	000	000	000	000	000
C	1027	1		FFFF	177777	1	111	111	111	111	111
C	1028	1									
C	1029	1	Pattern 10	B609	133331	1	011	011	011	011	001
C	1030	1									
C	1031	1	Pattern 11	5555	052525	C	101	010	101	010	101
C	1032	1		5555	052525	0	101	010	101	010	101
C	1033	1		5555	052525	0	101	010	101	010	101
C	1034	1		AAAA	125252	1	010	101	010	101	010
C	1035	1		AAAA	125252	1	010	101	010	101	010
C	1036	1		AAAA	125252	1	010	101	010	101	010
C	1037	1		5555	052525	0	101	010	101	010	101
C	1038	1		5555	052525	0	101	010	101	010	101
C	1039	1		AAAA	125252	1	010	101	010	101	010
C	1040	1		AAAA	125252	1	010	101	010	101	010
C	1041	1		5555	052525	0	101	010	101	010	101
C	1042	1		AAAA	125252	1	010	101	010	101	010
C	1043	1		5555	052525	0	101	010	101	010	101
C	1044	1		AAAA	125252	1	010	101	010	101	010
C	1045	1		5555	052525	0	101	010	101	010	101
C	1046	1		AAAA	125252	1	010	101	010	101	010


```

: C 1086 1
: C 1087 1
: C 1088 1
: C 1089 1
: C 1090 1
: C 1091 1
: C 1092 1
: C 1093 1
: C 1094 1
: C 1095 1
: C 1096 1
: C 1097 1
: C 1098 1
: C 1099 1
: C 1100 1
: C 1101 1
: C 1102 1
: C 1103 1
: C 1104 1
: C 1105 1
: C 1106 1
: C 1107 1
: C 1108 1
: C 1109 1
: C 1110 1
: C 1111 1
: C 1112 1
: C 1113 1
: C 1114 1
: C 1115 1
: C 1116 1
: C 1117 1
: C 1118 1

```

Pattern 15

```

FFFE 177776
FFFD 177775
FFFB 177773
FFF7 177767
FFEF 177757
FFDF 177737
FFBF 177677
FF7F 177577
FEFF 177377
FDFF 176777
FBFF 175777
F7FF 173777
EFFF 167777
DFFF 157777
BFFF 137777
7FFF 077777

```

```

1 111 111 111 111 110
1 111 111 111 111 101
1 111 111 111 111 011
1 111 111 111 110 111
1 111 111 111 101 111
1 111 111 111 011 111
1 111 111 110 111 111
1 111 111 101 111 111
1 111 111 011 111 111
1 111 110 111 111 111
1 111 101 111 111 111
1 111 011 111 111 111
1 110 111 111 111 111
1 101 111 111 111 111
1 011 111 111 111 111
0 111 111 111 111 111

```

Pattern 16

```

B6D9 133331
B6D9 133331
B6D9 133331
DB6C 155554
DB6C 155554
DB6C 155554
DB6C 155554
B6D9 133331
B6D9 133331
DB6C 155554
DB6C 155554
B6D9 133331
DB6C 155554
B6D9 133331
DB6C 155554
B6D9 133331
DB6C 155554

```

```

1 011 011 011 011 001
1 011 011 011 011 001
1 011 011 011 011 001
1 101 101 101 101 100
1 101 101 101 101 100
1 101 101 101 101 100
1 101 101 101 101 100
1 011 011 011 011 001
1 011 011 011 011 001
1 101 101 101 101 100
1 101 101 101 101 100
1 011 011 011 011 001
1 101 101 101 101 100
1 011 011 011 011 001
1 101 101 101 101 100
1 011 011 011 011 001
1 101 101 101 101 100

```


: C 1167 1
: C 1168 1
: C 1169 1
: C 1170 1
: C 1171 1
: C 1172 1
: C 1173 1
: C 1174 1
: C 1175 1
: C 1176 1
: C 1177 1
: C 1178 1
: C 1179 1
: C 1180 1
: C 1181 1
: C 1182 1
: C 1183 1
: C 1184 1
: C 1185 1
: C 1186 1
: C 1187 1
: C 1188 1
: C 1189 1
: C 1190 1
: C 1191 1
: C 1192 1
: C 1193 1
: C 1194 1
: C 1195 1
: C 1196 1
: C 1197 1
: C 1198 1
: C 1199 1
: C 1200 1
: C 1201 1
: C 1202 1
: C 1203 1
: C 1204 1
: C 1205 1
: C 1206 1
: C 1207 1
: C 1208 1
: C 1209 1
: C 1210 1
: C 1211 1
: C 1212 1
: C 1213 1

Pattern 19

(LBN)

(LBN)

(LBN)

B999 134631
B999 134631
4666 043146
4666 043146
4666 043146
B999 134631
B999 134631
B999 134631
B999 134631
4666 043146
4666 043146
4666 043146
4666 043146
4666 043146
B999 134631
B999 134631
B999 134631
B999 134631
B999 134631
B999 134631
B999 134631

1 011 100 110 011 001
1 011 100 110 011 001
0 100 011 001 100 110
0 100 011 001 100 110
0 100 011 001 100 110
1 011 100 110 011 001
1 011 100 110 011 001
1 011 100 110 011 001
1 011 100 110 011 001
0 100 011 001 100 110
0 100 011 001 100 110
0 100 011 001 100 110
0 100 011 001 100 110
0 100 011 001 100 110
1 011 100 110 011 001
1 011 100 110 011 001
1 011 100 110 011 001
1 011 100 110 011 001
1 011 100 110 011 001
1 011 100 110 011 001
1 011 100 110 011 001

Pattern 20

B999

134631

1 011 100 110 011 001

(LBN)

(LBN)

(LBN)

4666 043146
B999 134631
B999 134631
B999 134631
4666 043146
4666 043146
4666 043146
4666 043146
4666 043146
B999 134631
B999 134631
B999 134631
B999 134631
4666 043146
4666 043146
4666 043146
4666 043146
4666 043146
4666 043146

0 100 011 001 100 110
1 011 100 110 011 001
1 011 100 110 011 001
1 011 100 110 011 001
0 100 011 001 100 110
0 100 011 001 100 110
0 100 011 001 100 110
0 100 011 001 100 110
0 100 011 001 100 110
1 011 100 110 011 001
1 011 100 110 011 001
1 011 100 110 011 001
1 011 100 110 011 001
0 100 011 001 100 110
0 100 011 001 100 110
0 100 011 001 100 110
0 100 011 001 100 110
0 100 011 001 100 110
0 100 011 001 100 110

Pattern 21

(LBN)

(LBN)

(LBN)

)*

RD/RX EXERCISER
PROGRAM HEADER

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3

SEQ 0031
Page 31
(28)

```

: 1214 1 *sbttl 'PROGRAM HEADER'
: 1215 1
: 1216 1 library 'ZRQDAO.L16';
: 1217 1 ! RDRX EXERCISER GLOBAL LIBRARY
: 1218 1 !MMRequire 'BLSMAC.REQ';
: 1219 1 require 'HSAXAO.BLB';
: 2960 1 ! DIAGNOSTIC SUPERVISOR LIBRARY ZZZ
: 2961 1 ! DIAGNOSTIC SUPERVISOR LIBRARY ZZZ
: 2962 1 literal
: 2963 1 DS$NBR_OF_TESTS = 1;
: 2964 1 ! NUMBER OF TESTS IN THIS DIAGNOSTIC
: 2965 1 EQUALS;
: 2966 1 POINTER (ALL);
: 2967 1
: 2968 1 !+
: 2969 1 ! THE PROGRAM HEADER IS THE INTERFACE BETWEEN
: 2970 1 ! THE DIAGNOSTIC PROGRAM AND THE SUPERVISOR.
: 2971 1 !-
: 2972 1
: 2973 1 !ZZZ HEADER (*ascii'ZRQA', *ascii'G', *ascii'0', 32000, 1, PRI00);
: 2974 1 !ZZZ NEED POSITIVE NUMBER
: 2975 1 !MMHeader (*ascii'ZRQD', *ascii'A', *ascii'0', 32000, 1, PRI00,1);
: 2976 1 !ZZZ FINAL 1 = NO TESTING ON TRAPS (SAVE TIM
: 2976 1 !MMHeader (*ascii'ZRQA', *ascii'X', *ascii'8', 32000, 1, PRI00,1);
: 2976 1 !MM FINAL 1 = NO TESTING ON TRAPS (SAV

```


G3

ZRQDM1
V02.3

RD/RX EXERCISER
DISPATCH TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3 (29)

SEQ 0032
Page 32

: 2977 1
: 2978 1
: 2979 1
: 2980 1
: 2981 1
: 2982 1
: 2983 1
: 2984 1

*sbttl 'DISPATCH TABLE'

!+
! THE DISPATCH TABLE CONTAINS THE STARTING ADDRESS OF EACH TEST.
! IT IS USED BY THE SUPERVISOR TO DISPATCH TO EACH TEST.
!-

DISPATCH (DS\$NBR_OF_TESTS);

```

: 2985 1 *sbttl 'GLOBAL DATA SECTION'
: 2986 1
: 2987 1
: 2988 1 !+
: 2989 1 ! THE GLOBAL DATA SECTION CONTAINS DATA THAT ARE USED
: 2990 1 ! IN MORE THAN ONE TEST.
: 2991 1 !-
: 2992 1 psect
: 2993 1     global = $FFF$ (read, write, noexecute, global, concatenate);
: 2994 1
: 2995 1 global
: 2996 1     CST : blockvector [MAX CTLR, CST LEN, word] field (CST_FIELDS),
: 2997 1             ! RUN-TIME CONTROLLER STATUS TABLES
: 2998 1     CST_ADDR : ref block [CST LEN, word] field (CST_FIELDS),
: 2999 1             ! CONTROLLER STATUS TABLE ADDRESS OF "CURRENT" CONTROLLER
: 3000 1     DCT : blockvector [MAX CTLR, DCT LEN, word] field (DCT_FIELDS),
: 3001 1             ! DRIVER CONTROLLER TABLES
: 3002 1     DCT_ADDR : ref block [DCT LEN, word] field (DCT_FIELDS),
: 3003 1             ! ADDRESS OF "CURRENT" DRIVER CONTROLLER TABLE
: 3004 1     RDRX_ADDR : ref rdx field (RC_REG),
: 3005 1             ! DEVICE ADDRESS OF "CURRENT" CONTROLLER
: 3006 1     IRDRX_ADDR : ref rdx field (RC_REG),
: 3007 1             ! DEVICE ADDRESS OF INTERRUPTING CONTROLLER
: 3008 1
: 3009 1     BST : BLOCKVECTOR [MAX UNITS, 2, WORD]
: 3010 1             !CONTAINS LO+ HI LBN FIELDS FOR SEQUENTIAL
: 3011 1             !I/O TRANSFER FOR EACH UNIT.
: 3012 1     TALLY : vector [MAX_UNITS * TALLY_LEN, word] field (T_FIELDS),
: 3013 1             ! STATISTICS TABLES
: 3014 1     T_ADDR : ref block [TALLY_LEN, word] field (T_FIELDS),
: 3015 1             ! ADDRESS OF STATISTICS TABLE (TALLY) FOR CURRENT UNIT
: 3016 1
: 3017 1     DUPPKT : BLOCK [257, WORD] FIELD (DP_FIELDS),
: 3018 1             !INFO FROM RECEIVE + SEND CMDS
: 3019 1     TRK_SGN : VECTOR [MAX_UNITS, BYTE, SIGNED] INITIAL (BYTE (REP
: 3020 1             MAX_UNITS OF (1))),
: 3021 1             !CURRENT TRACK DIRECTION
: 3022 1     RDM_CNT : WORD INITIAL (RDM_LEN),
: 3023 1             !NO OF RANDOM NOS
: 3024 1     RANDOM : VECTOR [RDM_LEN, WORD],
: 3025 1             !RANDOM NO. TABLE //TOGETHER
: 3026 1
: 3027 1     C_ERR_TBL : blockvector [MAX CTLR, C_ERR_LEN, word] field (C_ERR_FIELDS),
: 3028 1             ! STATISTICS TABLE FOR CONTROLLER ERRORS
: 3029 1     MSCP_PKT : blockvector [PKT CNT, PKT LEN, word] field (PKT_FIELDS),
: 3030 1             ! MSCP PACKET POOL
: 3031 1     IPKT_ADDR : ref block [PKT_LEN, word] field (PKT_FIELDS),
: 3032 1             ! ADDRESS OF AN MSCP PACKET (INTERUPT PROCESSING)
: 3033 1     PKT_USE : vector [PKT_CNT, byte, signed],
: 3034 1             ! MSCP PACKET POOL ALLOCATION TABLE
: 3035 1     RETPKT : blockvector [RP CNT, RP_LEN, word] field (RP_FIELDS),
: 3036 1             ! RETURN PACKET POOL
: 3037 1     RP_USE : vector [RP_CNT, byte, signed],
:             ! RETURN PACKET POOL ALLOCATION TABLE
: 3038 1     RP_INDX : word,
:             ! CURRENT RETURN PACKET INDEX
: 3039 1     RP_ADDR : ref block [RP_LEN, word] field (RP_FIELDS),

```

```

3038 1          ! CURRENT RETURN PACKET ADDRESS
3039 1      ELOG_PKT : blockvector [EP_CNT + 1, EP_LEN, word] field (EP_FIELDS),
3040 1          ! ERROR-LOG PACKET-SAVE AREA
3041 1      BUFF_ADDR : vector [MAX_BUF_CNT],
3042 1      BUFF_OWN : vector [MAX_BUF_CNT, byte, signed],
3043 1      IODQ : vector [IODQ_LEN, byte],
3044 1      IODQ_IN : word,
3045 1      IODQ_OUT : word,
3046 1      ENTRY_REASON : byte,
3047 1      EOP_FLAG : byte,
3048 1      DUP_FLAGS : WORD,
3049 1      CCTRL : word,
3050 1      CDISK : word,
3051 1      CUOFF : word,
3052 1      CTRL_CNT : word,
3053 1      DUR : vector [MAX_UNITS, byte],
3054 1      QIO : vector [MAX_CTRL, byte],
3055 1      FREE_MEM_ADDR,
3056 1      BYTS_PER_QIO : word,
3057 1      ST_CODE : word,
3058 1      SB_CODE : word,
3059 1      STEP : word,
3060 1      OF_RC : signed word,
3061 1      SA_REG : word,
3062 1      CMD_TIME : word,
3063 1      NEX : word,
3064 1      CRN_LOW : word,
3065 1      CRN_HIGH : word,
3066 1      TEMP1 : WORD,
3067 1      TEMP2 : WORD,
3068 1      CREDIT_BAL : word,
3069 1      NEXT_PRT_USE : byte,
3070 1      HOURS : byte,
3071 1      MINUTES : byte,
3072 1      CLK_TICKS : word,
3073 1      FER0_LBN : word,
3074 1      FER1_LBN : word,
3075 1      CLK_PRESENT : byte,
3076 1      HOE_FLAG : byte,
3077 1
3078 1      TYPER : VECTOR [MAX_UNITS, WORD], !READ I/O COUNTER          ZZZ MMM
3079 1      TYPEW : VECTOR [MAX_UNITS, WORD], !WRITE I/O COUNTER          ZZZ MMM
3080 1      BAL_IN_PROGRESS : VECTOR [MAX_UNITS, WORD], !FLAG SET TO BALANCE I/O TYPES      ZZZ MMM
3081 1      FORCE_WR : VECTOR [MAX_UNITS, WORD],          ! MMM
3082 1      CSR_MEM : WORD,          ! MMM
3083 1      CSR_ADD : WORD INITIAL ('172100'),          ! MMM
3084 1      S_PATTERN : WORD,          !PATTERN FOR DUP WRITES          ZZZ
3085 1      S_DUPPKT : WORD,          !DBN BYTE COUNTER          ZZZ
3086 1      P_INDEX : SIGNED WORD,          !CURRENT MESSAGE PACKET INDEX      ZZZ
3087 1      RD_COUNT : WORD INITIAL (0),          ! NUMBER OF WINCHESTER UNITS      ZZZ
3088 1      BRCEVEL : WORD,          !BUS REQUEST LEVEL FROM OPERATOR    ZZZ
3089 1      D_FAIL : BYTE,          !SIGNIFIES DUP TYPE ERROR          ZZZ
3090 1      FORCED_ERROR : byte,          ! "FORCED ERROR" DETECTED IN LAST READ

```

```

! TABLE OF I/O BUFFER DESCRIPTORS
! I/O BUFFER OWNERSHIP (CONTROLLER NUMBER)
! I/O DONE QUEUE - CIRCULAR QUEUE OF RETPKT INDECES
! I/O DONE QUEUE IN POINTER
! I/O DONE QUEUE OUT POINTER
! CURRENT OPERATOR COMMAND
! END-OF-PASS FLAG
! DUP FLAGS          ZZZ
! NUMBER OF "CURRENT" CONTROLLER
! CURRENT DISK ADDRESS (RD/RX DISK NUMBER)
! CURRENT UNIT CST OFFSET
! TOTAL NUMBER OF CONFIGURED CONTROLLERS
! DROP UNIT REASON
! NUMBER OF OUTSTANDING QIOs PER CONTROLLER
! START OF FREE MEMORY
! SIZE (BYTES) OF AN I/O BUFFER
! CURRENT STATUS CODE
! CURRENT SUB-CODE
! CURRENT STEP IN HARD INIT
! OFFSET (0 OR 2) TO READ IP OR SA
! STORAGE FOR SA REGISTER READS AND WRITES
! COMMAND TIMEOUT VALUE (IN SECONDS)
! NON-EXISTENT MEMORY TRAP INDICATOR
! COMMAND REF NUMBER OF LAST COMMAND SENT
! COMMAND REF NUMBER (HI ORDER)
! TEMPORARY STORAGE WD USED IN BGNCLN          !ZZZ
! TEMPORARY STORAGE WD USED IN BGNCLN          !ZZZ
! CREDIT BALANCE
! POINTER TO NEXT ENTRY IN PKT_USE TABLE
! TIME OF DAY (HOURS)
! TIME OF DAY (MINUTES)
! TIME OF DAY (LINE-CLOCK TICKS)
! LO LBN ADR OF THE "FORCED ERROR" BLOCK          ZZZ
! HI LBN ADR OF THE "FORCED ERROR" BLOCK          ZZZ
! FLAG INDICATES IF LINE-CLOCK PRESENT
! FLAG INDICATES IF "HALT ON ERROR" FLAG SET

```

J5

ZRQDM1
V02.3

RD/RX EXERCISER
GLOBAL DATA SECTION

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3

SEQ 0C35
Page 35
(30)

: 3091 1
: 3092 1
: 3093 1
: 3094 1
: 3095 1
: 3096 1

FER_LBN : word,
FER_BC : word,
INIT_OCCURED : byte initial (byte (FALSE)),
ADDR_VECT_OK : byte initial (byte (FALSE));

ERRTBL;

! LBN OF THE "FORCED ERROR" BLOCK
! BYTE COUNT OF THE "FORCED ERROR" BLOCK
! EXERCISER INITIALIZATION COMPLETE
! FLAG INDICATES IF ADDRESS/VECTOR TEST PASSED

3150 1
3151 1
3152 1
3153 1
3154 1
3155 1
3156 1
3157 1
3158 1
3159 1
3160 1
3161 1
3162 1
3163 1
3164 1
3165 1
3166 1
3167 1
3168 1
3169 1
3170 1
3171 1
3172 1
3173 1
3174 1
3175 1
3176 1
3177 1
3178 1
3179 1
3180 1
3181 1
3182 1
3183 1
3184 1
3185 1
3186 1
3187 1
3188 1
3189 1
3190 1
3191 1
3192 1
3193 1
3194 1
3195 1
3196 1
3197 1
3198 1
3199 1
3200 1
3201 1
3202 1

```

SWM1 = uplit (%asciz' The remaining questions only apply to unprotected disk units'),
SWQ27 = uplit (%asciz' Manufacturing Test'),
SWQ28 = uplit (%asciz' Enable Host Memory (MSV11-P,L,J) Parity'),

```

```

!ZZZ
!MMM
!MMM

```

```

NULL - uplit (%asciz' '),

```

```

!+
THE FOLLOWING DBMs ARE DEBUG MESSAGES, AND SHOULD BE REMOVED BEFORE
RELEASING THE PROGRAM. THEY INCLUDE THE NAMES OF EACH ROUTINE, PLUS
FORMAT STATEMENTS FOR PRINTING OUT OTHER INFORMATION.
!-

```

```

DBM5 = uplit (%asciz' %N%A** Drop unit %D2'),
DBM12 = uplit (%asciz' %N%A** PROC RETPKT: Conn ID %06%A received'),
DBM15 = uplit (%asciz' %N%A** Multi-drive test'),
DBM18 = uplit (%asciz' %N%A** FATAL ERROR: RETPKT not available'),
DBM19 = uplit (%asciz' %N%A** FSET_OPAR: Can't find disk %D3%A in CST %D1'),
DBM20 = uplit (%asciz' %N%A** Bad conn ID %06%A received from %06'),
DBM21 = uplit (%asciz' %N%A** Message type %02%A received in MSCP packet'),
DBM22 = uplit (%asciz' %N%A** SEQUEN: RETPKT not available'),
DBM23 = uplit (%asciz' %N%A** Error in SET_CTLR CHAR'),
DBM25 = uplit (%asciz' %N%A** Ctlr timeout = %D3%A seconds'),
DBM26 = uplit (%asciz' %N%A** Error in UNIT INIT'),
DBM27 = uplit (%asciz' %N%A** UNIT_INIT: RETPKT has bad ENDCODE'),
DBM28A = uplit (%asciz' %N%A** Unit size (Lo) = %D5%A.'),
DBM28B = uplit (%asciz' %N%A** Unit size (Hi) = %D5%A.'),
DBM29 = uplit (%asciz' %N%A** ACCESS: RETPKT has bad ENDCODE'),
DBM32 = uplit (%asciz' %N%A** QIO_UNIT: CST %D1%A no unit selected'),
DBM101 = uplit (%asciz' %N%A** Unit # is: %06'),
DBM104 = uplit (%asciz' %N%A** Removable disk is selected'),
DBM105 = uplit (%asciz' %N%A** Fixed disk is selected'),
DBM107 = uplit (%asciz' %N%A** Illegal function: %06'),
DBM108 = uplit (%asciz' %N%A** Command ref # %06%A/%06%A (Oct) not sent by Host'),
DBM109 = uplit (%asciz' %N%A** Unknown Error Log format %03%A received'),
DBM110 = uplit (%asciz' %N%A** Error-Log save area full'),
DBM111 = uplit (%asciz' %N%A** Op-code %03%A, End-code %03%A for ref # %06%A/%06%A (8)'),
DBM112 = uplit (%asciz' %N%A** Cmd-bc %06%A/%06%A Rsp-bc %06%A/%06%A for %06%A/%06%A (8)'),
DBM120 = uplit (%asciz' %N%A** Response already received for cmd %06%A/%06%A (8)'),
DBM121 = uplit (%asciz' %N%A** Failure to send command after # %06%A/%06%A (8)'),
DBM123 = uplit (%asciz' %N%A** Response has Error Log(s):'),
DBM125 = uplit (%asciz' %N%A** HOST MEMORY ERROR, CSR = %06%A'),
DBM126 = uplit (%asciz' %N%A** HOST MEMORY ERROR, EXTENDED CSR = %06%A'),
DBM127 = uplit (%asciz' %N%A** BAD BLOCK REPLACEMENT REQUEST FLAG SET'),
DBM128 = uplit (%asciz' %N%A** ERROR DURING REPLACEMENT (BAD BLOCK) FLAG SET'),

```

```

!MMM
!MMM
!MMM
!MMM
!MMM

```

```

!
DROP UNIT MESSAGES
!

```

```

DU_MSG = uplit (%asciz' %N%AUNIT%D2%A DROPPED - '),
DU_RSN = uplit (
uplit (%asciz' %AUSER COMMAND%N'),

```

```

3203 1      uplit (%asciz' %A CONFIGURATION ERROR %N'),
3204 1      uplit (%asciz' %A INIT ERROR %N'),
3205 1      uplit (%asciz' %A TRANSFER LIMIT REACHED %N'),
3206 1      uplit (%asciz' %A ERROR LIMIT REACHED %N'),
3207 1      uplit (%asciz' %A UNRECOVERABLE DRIVE ERROR %N'),
3208 1      uplit (%asciz' %A UNRECOVERABLE CONTROLLER ERROR %N'),
3209 1      uplit (%asciz' %A FAILED TO COME ONLINE %N'),
3210 1      uplit (%asciz' %A FAILED TO ACCESS EITHER FIRST OR LAST TRACK DURING INIT %N'),
3211 1      uplit (%asciz' %A DISK WRITE PROTECTED %N'),
3212 1      uplit (%asciz' %A COMMAND TIME OUT %N')) : vector [11],

```

SYSTEM MESSAGES (PRINTF)

```

MSG_01 = uplit (%asciz' %N %A POWER DELAY - WAITING'),
MSG_02 = uplit (%asciz' %N %A FUNCTIONAL TEST STARTED'),
MSG_03 = uplit (%asciz' %N %N %A EXERCISER STARTED %N'),

```

REPORT MESSAGES (PRINTS)

```

RPT1 = uplit (%asciz' %N %N %A UNT DSK %S8 %A # OF # BYTES # OF # BYTES'),
RPT2 = uplit (%asciz' %A --HARD ERRORS-- --SOFT ERRORS--'),
RPT3 = uplit (%asciz' %N %A # # TYPE READS READ WRITES WRITTEN'),
RPT4 = uplit (%asciz' %A SEK DAT DRV HST SEK DAT DRV HST'),
RPT5 = uplit (%asciz' %N %A -----'),
RPT6 = uplit (%asciz' %A -----'),
RPT7 = uplit (%asciz' %N %D2 %D4 %S2 %T'),
RPT8 = uplit (%asciz' %D4 %Z3 %D3 %A %Z3 %A %Z3'),
RPT9 = uplit (%asciz' %D4 %D4 %D4 %D4 %D4 %D4 %D4 %D4'),
RPT10 = uplit (%asciz' %N %A . CNTR . . . . .'),
RPT11 = uplit (%asciz' %A . %D4 %A . . %D4 %A . . . . .'),
RPT12 = uplit (%asciz' %A . %D4 %A . . %D4 %A . . . . .'),
RPT13 = UPLIT(%ASCIZ' %N %N %A UNIT DISK # OF # BLKS # OF # BLKS'),
RPT14 = UPLIT(%ASCIZ' %N %A # # TYPE READS READ WRITES WRITTEN'),
RPT15 = UPLIT(%ASCIZ' %N %A -----'),
RPT16 = UPLIT(%ASCIZ' %N %S1 %D2 %S4 %D2 %A DBN I/O %D6 %S3 %D6 %S5 %D6 %S3 %D6'),
!ZZZ RPT17 = uplit (%asciz' %N %D2 %D4 %A RD52'),
!ZZZ RPT18 = UPLIT(%ASCIZ' %N %S1 %D2 %S4 %D2 %A DBNRD52 %D6 %S3 %D6 %S5 %D6 %S3 %D6'),
!ZZZ RPT19 = uplit (%asciz' %N %D2 %D4 %A ????''),

```

GENERAL ERROR MESSAGES

SYSTEM FATAL (ERRSF)

```

EGS_01 = uplit (%asciz' TOO MANY UNITS'),
EGS_02 = uplit (%asciz' NOT ENOUGH FREE MEMORY FOR ALLOCATING READ/WRITE BUFFERS'),

```

DRIVE FATAL (ERRDF)

```

EGD_10 = uplit (%asciz' REGISTER EXISTENCE TEST FAILED'),
EGD_11 = uplit (%asciz' VECTOR TEST FAILED'),
EGD_12 = uplit (%asciz' BR LEVEL TEST FAILED'),
EGD_13 = uplit (%asciz' INIT SEQUENCE FAILED'),

```

```

3256 1 EGD_14 = uplit (%asciz'FATAL CONTROLLER ERROR'),
3257 1 EGD_15 = uplit (%asciz'ONLINE FAILED'),
3258 1 EGD_16 = uplit (%asciz'WRITE-PROTECT CONFLICT'),
3259 1 EGD_17 = uplit (%asciz'ACCESS FAILED'),
3260 1 EGD_18 = uplit (%asciz'FATAL I/O ERROR'),
3261 1 EGD_19 = uplit (%asciz'CONTROLLER TIMEOUT'),
3262 1 EGD_19 = uplit (%asciz'DISK TYPE UNKNOWN TO EXERCISER'),
3263 1 EGD_20 = uplit (%asciz'FAILED TO SEND SET-CONTROLLER-CHARACTERISTICS COMMAND'),
3264 1 EGD_21 = uplit (%asciz'SET-CONTROLLER-CHARACTERISTICS RESPONSE HAS BAD ENDCODE OR FLAGS IN ERROR'),
3265 1 EGD_22 = uplit (%asciz'FAILED TO SEND ON-LINE COMMAND'),
3266 1 EGD_23 = uplit (%asciz'ON-LINE RESPONSE HAS BAD ENDCODE'),
3267 1 EGD_24 = uplit (%asciz'ON-LINE RESPONSE HAS UNKNOWN DEVICE'),
3268 1
3269 1 HARD or SOFT (ERRHRD or ERRSOFT)
3270 1
3271 1 EGH_30 = uplit (%asciz'I/O REQUEST FAILED'),
3272 1
3273 1 BASIC ERROR MESSAGES (PRINTB)
3274 1
3275 1 SYSTEM FATAL (ERRSF)
3276 1
3277 1 EBS_01 = uplit (%asciz'%AMORE THAN %D2%A UNITS SPECIFIED'),
3278 1
3279 1 DRIVE FATAL (ERRDF)
3280 1
3281 1 EBD_10 = uplit (%asciz'%A* NO RESPONSE AT ADDRESS %06'),
3282 1 EBD_12 = uplit (%asciz'%A* INCORRECT BR LEVEL FOR DRIVE %06'),
3283 1 EBD_13 = uplit (%asciz'%A* STEP %D1%A READ ERROR'),
3284 1 EBD_14 = uplit (%asciz'%A* BAD SA CODE FROM DRIVE %06'),
3285 1 EBD_18 = uplit (%asciz'%A* DISK%D2%A WENT OFFLINE'),
3286 1 EBD_19 = uplit (%asciz'%A* DRIVE %06%A NOT PROCESSING COMMAND PACKETS'),
3287 1 EBD_24 = uplit (%asciz'%A* DISK%D2%A WENT TO THE "AVAILABLE" STATE'),
3288 1
3289 1
3290 1 HARD or SOFT (ERRHRD or ERRSOFT)
3291 1
3292 1 EH_0 = UPLIT (%ASCIZ' - UNRECOGNIZED MESSAGE TYPE'), :ZZZ
3293 1 EH_1 = UPLIT (%ASCIZ' - UNRECOGNIZED CONNECTION ID'), :ZZZ
3294 1 EH_2 = UPLIT (%ASCIZ' - UNRECOGNIZED RETURN MESSAGE'), :ZZZ
3295 1 EH_3 = UPLIT (%ASCIZ' - UNRECOGNIZED RETURN PACKET'), :ZZZ
3296 1 EH_4 = UPLIT (%ASCIZ' - UNRECOGNIZED CRN'), :ZZZ
3297 1 EH_5 = UPLIT (%ASCIZ' - UNRECOGNIZED OPCODE'), :ZZZ
3298 1 EH_6 = UPLIT (%ASCIZ' - MSCP STATUS CODE ERR'), :ZZZ
3299 1 EH_7 = UPLIT (%ASCIZ' - DUP STATUS CODE ERR'), :ZZZ
3300 1 EH_8 = UPLIT (%ASCIZ' - UNRECOGNIZED STATUS CODE'), :ZZZ
3301 1 EH_9 = UPLIT (%ASCIZ' - LBN HOST COMPARE ERR'), :ZZZ
3302 1 EH_10 = UPLIT (%ASCIZ' - DBN HOST COMPARE ERR'), :ZZZ
3303 1 EH_12 = UPLIT (%ASCIZ' - UNABLE TO LOAD DUP MEDIA'), :ZZZ
3304 1 EH_13 = UPLIT (%ASCIZ' - ERR IN DUP PKT WHEN USING CTRL LC PROG'), :ZZZ
3305 1
3306 1 ERR_00 = uplit (%asciz'%A* DISK%D2'),
3307 1 ERR_COD = uplit (
3308 1 uplit (%asciz'%AINVALID COMMAND'),

```


3309 1
3310 1
3311 1
3312 1
3313 1
3314 1
3315 1
3316 1
3317 1
3318 1
3319 1
3320 1
3321 1
3322 1
3323 1
3324 1
3325 1
3326 1
3327 1
3328 1
3329 1
3330 1
3331 1
3332 1
3333 1
3334 1
3335 1
3336 1
3337 1
3338 1
3339 1
3340 1
3341 1
3342 1
3343 1
3344 1
3345 1
3346 1
3347 1
3348 1
3349 1
3350 1
3351 1
3352 1
3353 1
3354 1
3355 1
3356 1
3357 1
3358 1
3359 1
3360 1
3361 1

```
uplit (%asciz' %ACOMMAND ABORTED'),
uplit (%asciz' %AUNIT OFFLINE'),
uplit (%asciz' %ATRANSITION TO AVAILABLE STATE'),
uplit (%asciz' %AMEDIA FORMAT ERROR'),
uplit (%asciz' %AWRITE-PROTECTED'),
uplit (%asciz' %ADEVICE COMPARE ERROR'),
uplit (%asciz' %ADATA ERROR'),
uplit (%asciz' %AHOST BUFFER ACCESS ERROR'),
uplit (%asciz' %ACONTROLLER ERROR'),
uplit (%asciz' %ADRIVE ERROR'),
uplit (%asciz' %AMESSAGE FROM INTERNAL DIAGNOSTICS'),
uplit (%asciz' %AHOST COMPARE ERROR'),
uplit (%asciz' %ACOMMAND TIMEOUT'),
uplit (%asciz' %ABAD BLOCK REPLACEMENT COMPLETION')) : vector [15],
```

!MMM

ERROR LOG MESSAGE (ERRSOFT)

```
ELG_00 = uplit (%asciz' %AERROR LOG MESSAGE RECEIVED: %N'),
ELG_FMT = uplit {
  uplit (%asciz' %A* CONTROLLER ERROR %N'),
  uplit (%asciz' %A* HOST MEMORY ACCESS ERROR %N'),
  uplit (%asciz' %A* DISK %D2 %A - DISK TRANSFER ERROR %N'),
  uplit (%asciz' %A* DISK %D2 %A - "STANDARD DISK INTERCONNECT" ERROR %N'),
  uplit (%asciz' %A* DISK %D2 %A - "SMALL DISK" ERROR %N'),
  uplit (%asciz' %A* DISK %D2 %A - "BAD BLOCK REPLACEMENT ATTEMPT" %N')) : vector [6],
```

!MMM

EXTENDED ERROR MESSAGES (PRINTX)

```
EX_SA = uplit (%asciz' %N %A SA: %06'),
EX_SC = uplit (%asciz' %N %A STATUS CODE: %02'),
EX_SBO = uplit (%asciz' %04'),
EX_SB = uplit (%asciz' %N %A SUB CODE: '),
EX_CMD = uplit (%asciz' %N %A COMMAND: '),
EX_RD = uplit (%asciz' %AREAD'),
EX_WRT = uplit (%asciz' %AWRITE'),
EX_CMP = uplit (%asciz' %A-COMPARE'),
EX_ONL = uplit (%asciz' %AONLINE'),
EX_ACC = uplit (%asciz' %AACCESS'),
EX_OP = uplit (%asciz' %03'),
!ZZZ EX_BB = uplit (%asciz' %N %A BAD BLOCK (Host replaceable): %05 %A. (OCT %06 %A)'),
!ZZZ EX_BB1 = uplit (%asciz' %N %A 1st BAD BLOCK (Host replaceable): %05 %A. (OCT %06 %A)'),
!ZZZ EX_BBU = uplit (%asciz' %N %A BAD BLOCK REPORTED (Replaced): %0 %A. (OCT %06 %A)'),
!ZZZ EX_LBN = uplit (%asciz' %N %A LBN: %05 %A. (OCT %06 %A)'),
!ZZZ EX_PBN = uplit (%asciz' %N %A PBN: %05 %A. (OCT %06 %A)'),
!ZZZ EX_LBR = uplit (%asciz' %N %A LBN: (READ) %05 %A. (OCT %06 %A)'),
!ZZZ EX_LBW = uplit (%asciz' %N %A LBN: (WRITE) %05 %A. (OCT %06 %A)'),
!ZZZ EX_RBN = uplit (%asciz' %N %A REPLACEMENT BLOCK NO. %05 %A. (OCT %06 %A)'),
EX_BB2 = uplit (%asciz' %N %A BAD BLOCK: %06 %A %06 %A (OCTAL)'),
EX_BB12 = uplit (%asciz' %N %A 1ST BAD BLOCK: %06 %A %06 %A (OCTAL)'),
EX_BBU2 = uplit (%asciz' %N %A BAD BLOCK REPLACED: %06 %A %06 %A (OCTAL)'),
EX_LBN2 = uplit (%asciz' %N %A LBN: %06 %A %06 %A (OCTAL)'),
EX_PBN2 = uplit (%asciz' %N %A PBN: %06 %A %06 %A (OCTAL)'),
EX_LBR2 = uplit (%asciz' %N %A LBN READ: %06 %A %06 %A (OCTAL)'),
```

!ZZZ
!ZZZ
!ZZZ
!ZZZ
!ZZZ
!ZZZ
!ZZZ

```

3362 1 EX_LBW2 = uplit (%asc,z' %N% * LBN WRITTEN: %06% * %06% (OCTAL)'), :ZZZ
3363 1 EX_RBN2 = uplit (%asc,z' %N% * RBN: %06% * %06% (OCTAL)'), :ZZZ
3364 1 EX_CBC = uplit (%asc,z' %N% * BYTE COUNT IN COMMAND: %05%),
3365 1 EX_CBP = uplit (%asc,z' %N% * BYTE COUNT IN READ COMMAND: %05%),
3366 1 EX_CBW = uplit (%asc,z' %N% * BYTE COUNT IN WRITE COMMAND: %05%),
3367 1 EX_BC = uplit (%asc,z' %N% * ACTUAL # OF BYTES TRANSFERRED: %05%),
3368 1 EX_BD = uplit (%asc,z' %N% * I/O BUFFER ADDRESS (32 bits): %06% * %06%),
3369 1 EX_BDR = uplit (%asc,z' %N% * I/O BUFFER ADDRESS FOR READ (32 bits): %06% * %06%),
3370 1 EX_BDW = uplit (%asc,z' %N% * I/O BUFFER ADDRESS FOR WRITE (32 bits): %06% * %06%),
3371 1 EX_RP = uplit (%asc,z' %N% * CONTENTS OF COMMAND/RESPONSE PACKET SAVE AREA: %N%),
3372 1 EX_WRD = uplit (%asc,z' %A %06%),
3373 1 EX_TIM = uplit (%asc,z' %N% * TIME: %Z2% * %Z2% HOURS %N%),
3374 1 EX_DUP = uplit (%asc,z' %N% * DUP FATAL TYPE MESSAGE, ERROR CODE: %04% (OCTAL)'), :MMM
3375 1 EX_CB = uplit (%asc,z' %N% * BAD LBN: %06% * %06% (OCTAL)'), :MMM

```

```

3377 1
3378 1 XX13 = UPLIT (%ASCIZ' %N% * DISK : %D2'), :ZZZ
3379 1 XX23 = UPLIT (%ASCIZ' %N% * ADBN: %D5% (OCT) %06% (OCT)'), :ZZZ
3380 1 XX32 = UPLIT (%ASCIZ' %N% * BYTE NUMBER: %D3'), :ZZZ
3381 1 XX33 = UPLIT (%ASCIZ' %N% * RANDOM WRITTEN WORD : %B16%), :ZZZ
3382 1 XX34 = UPLIT (%ASCIZ' %N% * RANDOM READ WORD bin: %B16% oct: %06%), :ZZZ
3383 1
3384 1

```

CONFIGURATION ERROR MESSAGES (PRINTF)

```

3385 1 CER_01 = uplit (%asc,z' %N% * DUPLICATE UNIT: %D2% AT IP: %06%),
3386 1 CER_02 = uplit (%asc,z' %N% * MORE THAN %D1% DIFFERENT IP ADDRESSES'),
3387 1
3388 1
3389 1

```

ERROR/EVENT SUB CODES (PRINTX)

```

3390 1
3391 1
3392 1 SC_SDI = uplit (%asc,z' %A * SPIN-DOWN IGNORED'),
3393 1 SC_CON = uplit (%asc,z' %A * STILL CONNECTED'),
3394 1 SC_DUP = uplit (%asc,z' %A * DUPLICATE UNIT NUMBER'),
3395 1 SC_ONL = uplit (%asc,z' %A * ALREADY ONLINE'),
3396 1 SC_SON = uplit (%asc,z' %A * STILL ONLINE'),
3397 1 SC_INR = uplit (%asc,z' %A * INCOMPLETE REPLACEMENT'), :MMM
3398 1 SC_INV = uplit (%asc,z' %A * INVALID RCT'), :MMM
3399 1 SC_UNK = uplit (%asc,z' %A * UNIT UNKNOWN OR ONLINE TO ANOTHER CONTROLLER'),
3400 1 SC_VOL = uplit (%asc,z' %A * NO VOLUME MOUNTED OR DRIVE DISABLED BY SWITCH'),
3401 1 SC_IOP = uplit (%asc,z' %A * UNIT INOPERATIVE (RD51/52 write fault)'),
3402 1 SC_DIS = uplit (%asc,z' %A * UNIT DISABLED BY FIELD SERVICE OR INTERNAL DIAGNOSTICS'),
3403 1 SC_FER = uplit (%asc,z' %A * "FORCED ERROR" DETECTED WHILE ACCESSING FCT OR RCT'),
3404 1 SC_FE2 = uplit (%asc,z' %A * SECTOR HAD BEEN WRITTEN WITH "FORCED ERROR" MODIFIER'),
3405 1 SC_ISH = uplit (%asc,z' %A * FCT OR RCT UNREADABLE - INVALID SECTOR HEADER'),
3406 1 SC_IS2 = uplit (%asc,z' %A * HEADER COMPARE ERROR (Valid header not found)'),
3407 1 SC_DST = uplit (%asc,z' %A * FCT OR RCT UNREADABLE - DATA SYNC TIMEOUT'),
3408 1 SC_DS2 = uplit (%asc,z' %A * DATA SYNC NOT FOUND (Data sync timeout)'),
3409 1 SC_ECC = uplit (%asc,z' %A * FCT OR RCT UNREADABLE - UNCORRECTABLE ECC ERROR'),
3410 1 SC_ECD = uplit (%asc,z' %A * UNCORRECTABLE ECC ERROR'),
3411 1 SC_RCT = uplit (%asc,z' %A * RCT CORRUPTED'),
3412 1 SC_FUL = uplit (%asc,z' %A * NO REPLACEMENT BLOCK AVAILABLE (RCT full)'),
3413 1 SC_576 = uplit (%asc,z' %A * DISK NOT FORMATTED WITH 512 BYTE SECTORS'),
3414 1 SC_FCT = uplit (%asc,z' %A * DISK NOT FORMATTED OR FCT CORRUPTED'),

```

```

3415 1 SC_EC1 = uplit ('asc z' 'AONE SYMBOL ECC ERROR'),
3416 1 SC_EC2 = uplit ('asc z' 'ATWO SYMBOL ECC ERROR'),
3417 1 SC_EC3 = uplit ('asc z' 'ATHREE SYMBOL ECC ERROR'),
3418 1 SC_EC4 = uplit ('asc z' 'AFOUR SYMBOL ECC ERROR'),
3419 1 SC_EC5 = uplit ('asc z' 'AFIVE SYMBOL ECC ERROR'),
3420 1 SC_EC6 = uplit ('asc z' 'ASIX SYMBOL ECC ERROR'),
3421 1 SC_EC7 = uplit ('asc z' 'ASEVEN SYMBOL ECC ERROR'),
3422 1 SC_EC8 = uplit ('asc z' 'AEIGHT SYMBOL ECC ERROR'),
3423 1 SC_EC9 = uplit ('asc z' 'ACORRECTABLE ERROR IN ECC FIELD'),
3424 1 SC_SWP = uplit ('asc z' 'AUNIT SOFTWARE WRITE PROTECTED'),
3425 1 SC_HWP = uplit ('asc z' 'AUNIT HARDWARE WRITE PROTECTED'),
3426 1 SC_SAF = uplit ('asc z' 'AUNIT DATA SAFETY WRITE PROTECTED'), !MMM
3427 1 SC_ODA = uplit ('asc z' 'AADD TRANSFER ADDRESS'),
3428 1 SC_ODB = uplit ('asc z' 'AADD BYTE COUNT'),
3429 1 SC_NXM = uplit ('asc z' 'ANON-EXISTENT HOST MEMORY'),
3430 1 SC_PAR = uplit ('asc z' 'AHOST MEMORY PARITY ERROR'),
3431 1 SC_CTO = uplit ('asc z' 'ACOMMAND TIMEOUT OR RETRY LIMIT EXCEEDED'),
3432 1 SC_SDS = uplit ('asc z' 'ASERIALIZER/DESERIALIZER OVERRUN OR UNDERRUN'),
3433 1 SC_EDC = uplit ('asc z' 'A"ERROR DETECTION CODE" ERROR'),
3434 1 SC_IDS = uplit ('asc z' 'AINCONSISTENT INTERNAL DATA STRUCTURE'),
3435 1 SC_SRT = uplit ('asc z' 'ADRIVE COMMAND TIMEOUT (No response or seek incomplete)'),
3436 1 SC_SRI = uplit ('asc z' 'ACONTROLLER DETECTED TRANSMISSION OR PROTOCOL ERROR'),
3437 1 SC_POE = uplit ('asc z' 'APOSITION ERROR (Mis-seek)'),
3438 1 SC_RDY = uplit ('asc z' 'ALOST READ/WRITE READY DURING/BETWEEN TRANSFERS'),
3439 1 SC_CLK = uplit ('asc z' 'ADRIVE CLOCK DROPOUT'),
3440 1 SC_RSP = uplit ('asc z' 'ALOST RECEIVER READY BETWEEN SECTORS'),
3441 1 SC_SUR = uplit ('asc z' 'ADRIVE DETECTED ERROR'),
3442 1 SC_PSP = uplit ('asc z' 'ACONTROLLER DETECTED PULSE OR STATE PARITY ERROR'),
3443 1 SC_REP = uplit ('asc z' 'ABAD BLOCK SUCCESSFULLY REPLACED'),
3444 1 SC_NBB = uplit ('asc z' 'ABLOCK VERIFIED OK -- NOT A BAD BLOCK'),
3445 1 SC_REF = uplit ('asc z' 'AREPLACEMENT FAILURE'),

```

!MMM
!MMM
!MMM

CONTROLLER GENERIC ERROR CODES

```

3446 1
3447 1
3448 1
3449 1
3450 1 CNTR_ERR = uplit (
3451 1 uplit ('asc z' 'ACONTROLLER TIMEOUT'),
3452 1 uplit ('asc z' 'AENVELOPE/PACKET READ ERROR (Parity or timeout)'),
3453 1 uplit ('asc z' 'AENVELOPE/PACKET WRITE ERROR (Parity or timeout)'),
3454 1 uplit ('asc z' 'ACONTROLLER ROM AND RAM PARITY ERROR'),
3455 1 uplit ('asc z' 'ACONTROLLER RAM PARITY ERROR'),
3456 1 uplit ('asc z' 'ACONTROLLER ROM PARITY ERROR'),
3457 1 uplit ('asc z' 'ARING READ ERROR (Parity or timeout)'),
3458 1 uplit ('asc z' 'ARING WRITE ERROR (Parity or timeout)'),
3459 1 uplit ('asc z' 'AHOST ACCESS TIMEOUT (Higher level protocol dependent)'),
3460 1 uplit ('asc z' 'ACREDIT LIMIT EXCEEDED'),
3461 1 uplit ('asc z' 'AAQ-BUS MASTER ERROR'),
3462 1 uplit ('asc z' 'ACONTROLLER FATAL ERROR'),
3463 1 uplit ('asc z' 'AINSTRUCTION LOOP TIMEOUT'),
3464 1 uplit ('asc z' 'AILLEGAL VIRTUAL CIRCUIT ID'),
3465 1 uplit ('asc z' 'AINTERRUPT VECTOR ILLEGAL'),
3466 1 uplit ('asc z' 'AMAINTEANCE READ/WRITE INVALID REGION IDENTIFIER'),
3467 1 uplit ('asc z' 'AMAINTEANCE WRITE LOAD TO NON-LOADABLE CONTROLLER'),

```

```

3468 1      uplit (%asciz'%CONTROLLER RAM ERROR (Non-parity)'),
3469 1      uplit (%asciz'%AINIT SEQUENCE ERROR'),
3470 1      uplit (%asciz'%AHIGHER LEVEL PROTOCOL INCOMPATIBILITY ERROR'),
3471 1      uplit (%asciz'%APURGE/POLL HARDWARE FAILURE'),
3472 1      uplit (%asciz'%AMAPPING REGISTER READ FAILURE (Parity or timeout)') : vector [23],
3473 1
3474 1      RD/RX CONTROLLER DEPENDENT ERRORS CODES
3475 1
3476 1      RDRX_ERR = uplit (
3477 1          uplit (%asciz'%AT11 CPU FAILURE'),
3478 1          uplit (%asciz'%ANON-PARITY RAM ERROR'),
3479 1          uplit (%asciz'%ASTATE MACHINE FAILURE - T11 ADDRESS REGISTER'),
3480 1          uplit (%asciz'%ASTATE MACHINE FAILURE - Q-BUS ADDRESS REGISTER'),
3481 1          uplit (%asciz'%ASTATE MACHINE FAILURE - CRC REGISTER'),
3482 1          uplit (%asciz'%ASTATE MACHINE FAILURE - SERIALIZER/DÉSÉRIALIZER REGISTER'),
3483 1          uplit (%asciz'%ASTATE MACHINE FAILURE - WRONG HARDWARE VERSION') : vector [7],
3484 1
3485 1      PRINTOUTS THAT FAKE THE DRS ERROR MESSAGES
3486 1
3487 1      DF_MSG = uplit (%asciz'%N%AZRQD DEV FTL %Z5%A ON UNIT %Z2%A TST 001 SUB 000 PC: %06'),
3488 1      HRD_MSG = uplit (%asciz'%N%AZRQD HRD ERR %Z5%A ON UNIT %Z2%A TST 001 SUB 000 PC: %06'),
3489 1      SFT_MSG = uplit (%asciz'%N%AZRQD SFT ERR %Z5%A ON UNIT %Z2%A TST 001 SUB 000 PC: %06%N'),
3490 1      HRD_SUB = uplit (%asciz'%N%AI/O REQUEST FAILED%N'),
3491 1
3492 1
3493 1
3494 1      MISCELLANEOUS
3495 1
3496 1      SPACE4 = uplit (%asciz'%S4'),
3497 1      CRLF = uplit (%asciz'%N'),
3498 1      DASH = uplit (%asciz'%A - '),
3499 1      ASTERISK = uplit (%asciz'%A* ');

```

ZRQDM1
V02.3

RD/RX EXERCISER
DEFAULT HARDWARE P-TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDA0.BL1;3

SEQ 0044
Page 44
(32)

: 3500 1
: 3501 1
: 3502 1
: 3503 1
: 3504 1
: 3505 1
: 3506 1
: 3507 1
: 3508 1
: 3509 1
: 3510 1
: 3511 1
: 3512 1
: 3513 1
: 3514 1
: 3515 1
: 3516 1
: 3517 1
: 3518 1
: 3519 1
: 3520 1
: 3521 1
: 3522 1
: 3523 1
: 3524 1

*sbttl DEFAULT HARDWARE P-TABLE'

! THE DEFAULT HARDWARE P-TABLE CONTAINS DEFAULT VALUES OF
! THE TEST-DEVICE PARAMETERS. THE STRUCTURE OF THIS TABLE
! IS IDENTICAL TO THE STRUCTURE OF THE HARDWARE P-TABLES,
! AND IS USED AS A "TEMPLATE" FOR BUILDING THE P-TABLES.
!-

BGNHW (DFPTBL);

global

HWPT_IP_ADDR : word initial (INIT_IP_ADDR),
HWPT_VECTOR : word initial (INIT_INTR_VECT),
HWPT_BR_LEVEL : word initial (INIT_BR_LEVEL),
HWPT_DISK : WORD INITIAL (%o'000340');

! IP ADDRESS
! VECTOR ADDRESS
! BR LEVEL
! PROTECT, WHOLE DISK, NO DUP ZZZ
! DK 0 ZZZ
! STARTING TRACK LO ZZZ
! STARTING TRACK HI ZZZ
! ENDING TRACK LO ZZZ
! ENDING TRACK HI ZZZ
! DISK TYPE ZZZ
! DISK TYPE ZZZ

HWPTS0_LBN : word initial (0),
HWPTS1_LBN : word initial (0),
HWPTEO_LBN : word initial (%o'177777'),
HWPTI1_LBN : word initial (0),
NAME_LO : WORD INITIAL (%o'020040'),
NAME_HI : WORD INITIAL (%o'020040');

ENDHW;

```

3525 1 *sbttl 'SOFTWARE P-TABLE'
3526 1
3527 1
3528 1
3529 1
3530 1
3531 1
3532 1
3533 1
3534 1
3535 1
3536 1
3537 1
3538 1
3539 1
3540 1
3541 1
3542 1
3543 1
3544 1
3545 1
3546 1
3547 1
3548 1
3549 1
3550 1
3551 1
3552 1
3553 1
3554 1
3555 1

```

!+ THE SOFTWARE TABLE CONTAINS VARIOUS DATA USED BY THE PROGRAM AS OPERATIONAL PARAMETERS. THESE PARAMETERS ARE SET UP AT ASSEMBLY TIME AND MAY BE VARIED BY THE OPERATOR AT RUN TIME.

BGNSW (SFPTBL);

global

```

SWP_ERROR : word initial (32),
SWP_XFER : WORD INITIAL (0),
SWP_FLAGS : word initial (SWF_RDM or SWF_CRC or SWF_HWC or SWF_FER
or SWF_HRD or SWF_BLK),
SWP_DPAT : word initial (0),
SWP_RAT : word initial (99),
SWP_TIME : word initial (0),
!MMM DUPROUND : WORD INITIAL (11),
! THE NEXT TWO LOCATIONS SHOULD BE TOGETHER
SWP_UCNT : word initial (MAX_UDP_CNT),
SWP_UDPAT : vector [MAX_UDP_CNT, word],
DUPROUND : WORD INITIAL (11),
MAN_TST : word initial (0),
TST_PAR : word initial (1);
ENDSW;

```

! HARD ERROR LIMIT FOR DROPPING UNIT
! XFER LIMIT. DEFAULT = QUICK PASS
! FLAGS (SEE DOCUMENTATION)
! ZZZ
! ZZZ
! ZZZ

! DATA PATTERN NUMBER
! RD51/52 OPERATION RATIO
! START TIME (HHMM)
! NO OF I/Os PER DBN TEST ZZZ

! USER DATA PATTERN COUNT
! USER DATA PATTERN

! NO OF I/Os PER DBN TEST ZZZ
! Reduce Seek Duty cycle for Manufacturing MMM
! Enable Host Memory Parity MMM

ZRQDM1
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3

SEQ 0046
Page 46
(34)

: 3556 1
: 3557 1
: 3558 1
: 3559 1
: 3560 1
: 3561 1
: 3562 1
: 3563 1
: 3564 1
: 3565 1
: 3566 1
: 3567 1
: 3568 1
: 3569 1
: 3570 1
: 3571 1
: 3572 0

*sbttl 'PROTECTION TABLE'

!+
! THIS TABLE IS USED BY THE RUNTIME SERVICES
! TO PROTECT THE LOAD MEDIA.
!-

BGNPROT (0, -1, 6);

!1ST ARG = OFFSET INTO P-TABLE FOR CSR ADDRESS
!2ND ARG = OFFSET INTO P-TABLE FOR MASSBUS ADDRESS
!3RD ARG = OFFSET INTO P-TABLE FOR DRIVE NUMBER

ENDPROT;
end

eludom

.TITLE ZRQDM1 RD/RX EXERCISER
.IDENT /V02.3/
.ENABL AMA

000000					.PSECT	\$CODE\$,	RO
000000	132	122	121	L\$NAME::	.ASCII	/ZRQ/	
000003	104				.ASCII	/D/	
000004	000				.BYTE	0	
000005	000				.BYTE	0	
000006	000				.BYTE	0	
000007	000				.BYTE	0	
000010				L\$REV::			
000010	101				.ASCII	/A/	
000011	060				.ASCII	/O/	
000012	000000G			L\$UNIT::	.WORD	T\$PTHV	
000014	076400			L\$TIML::	.WORD	76400	
000016	000000G			L\$HPCP::	.WORD	L\$HARD	
000020	000000G			L\$SPCP::	.WORD	L\$SOFT	
000022	024046'			L\$HPTP::	.WORD	L\$HW	
000024	024076'			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	000001			L\$DTYP::	.WORD	1	
000036	000000			L\$APT::	.WORD	0	
000040	000124'			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	004				.BYTE	4	
000051	000				.BYTE	0	
000052	000000			L\$EF::	.WORD	0	

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0048
Page 48
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (34)

000257	040	040	000				
000262	040	040	040	P. AAC:	.ASCII	/	/<<00>
000265	040	040	040		.ASCII	/	/
000270	040	040	040		.ASCII	/	/
000273	040	040	040		.ASCII	/	/
000276	040	040	040		.ASCII	/	/
000301	040	040	040		.ASCII	/	/
000304	040	040	040		.ASCII	/	/
000307	040	040	040		.ASCII	/	/
000312	040	040	040		.ASCII	/	/
000315	040	040	040		.ASCII	/	/
000320	040	040	040		.ASCII	/	/
000323	040	040	040		.ASCII	/	/
000326	040	040	040		.ASCII	/	/
000331	040	040	000		.ASCII	/	/
000334	040	040	040	P. AAD:	.ASCII	/	/<<00>
000337	040	040	040		.ASCII	/	/
000342	040	040	040		.ASCII	/	/
000345	040	040	040		.ASCII	/	/
000350	040	040	040		.ASCII	/	/
000353	040	040	040		.ASCII	/	/
000356	040	040	040		.ASCII	/	/
000361	040	040	040		.ASCII	/	/
000364	040	040	040		.ASCII	/	/
000367	040	040	040		.ASCII	/	/
000372	040	040	040		.ASCII	/	/
000375	040	040	040		.ASCII	/	/
000400	040	040	040		.ASCII	/	/
000403	040	040	000	P. AAE:	.ASCII	/	/<<00>
000406	040	040	040		.ASCII	/	/
000411	040	040	040		.ASCII	/	/
000414	040	040	040		.ASCII	/	/
000417	040	040	040		.ASCII	/	/
000422	040	040	040		.ASCII	/	/
000425	040	040	040		.ASCII	/	/
000430	040	040	040		.ASCII	/	/
000433	040	040	040		.ASCII	/	/
000436	040	040	040		.ASCII	/	/
000441	040	040	040		.ASCII	/	/
000444	040	040	040		.ASCII	/	/
000447	040	040	040		.ASCII	/	/
000452	040	040	040		.ASCII	/	/
000455	040	040	000		.ASCII	/	/
000460	111	120	040	P. AAF:	.ASCII	/IP	/
000463	141	144	144		.ASCII	/add/	
000466	162	145	163		.ASCII	/res/	
000471	163	000	000		.ASCII	/s/<00><00>	
000474	126	145	143	P. AAG:	.ASCII	/Vec/	
000477	164	157	162		.ASCII	/tor/	
000502	000	000			.ASCII	<00><00>	
000504	102	122	040	P. AAH:	.ASCII	/BR	/
000507	114	145	166		.ASCII	/Lev/	
000512	145	154	040		.ASCII	/e1	/

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0049
Page 49
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (34)

000515	133	165	163	.ASCII	/[us/
000520	165	141	154	.ASCII	/ual/
000523	154	171	040	.ASCII	/ly /
000526	064	055	122	.ASCII	/4-R/
000531	121	104	130	.ASCII	/QDX/
000534	040	065	055	.ASCII	/ 5-/
000537	122	125	130	.ASCII	/RUX/
000542	065	060	135	.ASCII	/50]/
000545	000			.ASCII	<00>
000546	104	162	151	P.AAI:	.ASCII /Dri/
000551	166	145	040	.ASCII	/ve /
000554	156	165	155	.ASCII	/num/
000557	142	145	162	.ASCII	/ber/
000562	000	000		.ASCII	<00><00>
000564	124	145	163	P.AAJ:	.ASCII /Tes/
000567	164	040	145	.ASCII	/t e/
000572	156	164	151	.ASCII	/nti/
000575	162	145	040	.ASCII	/re /
000600	143	165	163	.ASCII	/cus/
000603	164	157	155	.ASCII	/tom/
000606	145	162	040	.ASCII	/er /
000611	141	162	145	.ASCII	/are/
000614	141	040	157	.ASCII	/a o/
000617	146	040	164	.ASCII	/f t/
000622	150	151	163	.ASCII	/his/
000625	040	144	151	.ASCII	/ di/
000630	163	153	000	.ASCII	/sk/<00>
000633	000			.ASCII	<00>
000634	114	157	167	P.AAK:	.ASCII /Low/
000637	145	162	040	.ASCII	/er /
000642	157	143	164	.ASCII	/oct/
000645	141	154	040	.ASCII	/al /
000650	167	157	162	.ASCII	/wor/
000653	144	040	157	.ASCII	/d o/
000656	146	040	142	.ASCII	/f b/
000661	145	147	151	.ASCII	/egi/
000664	156	156	151	.ASCII	/nni/
000667	156	147	040	.ASCII	/ng /
000672	114	102	116	.ASCII	/LBN/
000675	040	141	144	.ASCII	/ ad/
000700	144	162	145	.ASCII	/dre/
000703	163	163	000	.ASCII	/ss/<00>
000706	110	151	147	P.AAL:	.ASCII /Hig/
000711	150	145	162	.ASCII	/her/
000714	040	157	143	.ASCII	/ cc/
000717	164	141	154	.ASCII	/tal/
000722	040	167	157	.ASCII	/ wo/
000725	162	144	040	.ASCII	/rd /
000730	157	146	040	.ASCII	/of /
000733	142	145	147	.ASCII	/beg/
000736	151	156	156	.ASCII	/inn/
000741	151	156	147	.ASCII	/ing/
000744	040	114	102	.ASCII	/ LB/

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0050
Page 50
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3 (34)

000747	116	040	141	.ASCII	/N a/
000752	144	144	162	.ASCII	/ddr/
000755	145	163	163	.ASCII	/ess/
000760	000	000		.ASCII	<00><00>
000762	114	157	167	P.AAM:	.ASCII /Low/
000765	145	162	040	.ASCII	/er /
000770	157	143	164	.ASCII	/oct/
000773	141	154	040	.ASCII	/al /
000776	167	157	162	.ASCII	/wor/
001001	144	040	157	.ASCII	/d o/
001004	146	040	145	.ASCII	/f e/
001007	156	144	151	.ASCII	/ndi/
001012	156	147	040	.ASCII	/ng /
001015	114	102	116	.ASCII	/LBN/
001020	040	141	144	.ASCII	/ ad/
001023	144	162	145	.ASCII	/dre/
001026	163	163	000	.ASCII	/ss/<00>
001031	000			.ASCII	<00>
001032	110	151	147	P.AAN:	.ASCII /Hig/
001035	150	145	162	.ASCII	/her/
001040	040	157	143	.ASCII	/ oc/
001043	164	141	154	.ASCII	/tal/
001046	040	167	157	.ASCII	/ wo/
001051	162	144	040	.ASCII	/rd /
001054	157	146	040	.ASCII	/of /
001057	145	156	144	.ASCII	/end/
001062	151	156	147	.ASCII	/ing/
001065	040	114	102	.ASCII	/ LB/
001070	116	040	141	.ASCII	/N a/
001073	144	144	162	.ASCII	/odr/
001076	145	163	163	.ASCII	/ess/
001101	000			.ASCII	<00>
001102	127	162	151	P.AAO:	.ASCII /Wri/
001105	164	145	040	.ASCII	/te /
001110	157	156	040	.ASCII	/on /
001113	143	165	163	.ASCII	/cus/
001116	164	157	155	.ASCII	/tom/
001121	145	162	040	.ASCII	/er /
001124	144	141	164	.ASCII	/dat/
001127	141	040	141	.ASCII	/a a/
001132	162	145	141	.ASCII	/rea/
001135	040	157	146	.ASCII	/ of/
001140	040	164	150	.ASCII	/ th/
001143	151	163	040	.ASCII	/is /
001146	144	151	163	.ASCII	/dis/
001151	153	040	165	.ASCII	/k u/
001154	156	151	164	.ASCII	/nit/
001157	000			.ASCII	<00>
001160	052	052	040	P.AAP:	.ASCII /** /
001163	127	101	122	.ASCII	/WAR/
001166	116	111	116	.ASCII	/NIN/
001171	107	040	055	.ASCII	/G -/
001174	040	103	125	.ASCII	/ CU/

RD/RX EXERCISER
PROTECTION TABLE3-Jan-1986 09:13:14
3-Jan-1986 08:56:26VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3SEQ 0051
Page 51
(34)

001177	123	124	117	.ASCII	/STO/
001202	115	105	122	.ASCII	/MER/
001205	040	104	101	.ASCII	/DA/
001210	124	101	040	.ASCII	/TA /
001213	101	122	105	.ASCII	/ARE/
001216	101	040	115	.ASCII	/A M/
001221	101	131	040	.ASCII	/AY /
001224	102	105	040	.ASCII	/BE /
001227	117	126	105	.ASCII	/OVE/
001232	122	127	122	.ASCII	/RWR/
001235	111	124	124	.ASCII	/ITT/
001240	105	116	041	.ASCII	/EN!/
001243	040	056	056	.ASCII	/ . /
001246	056	040	103	.ASCII	/ . C/
001251	117	116	106	.ASCII	/ONF/
001254	111	122	115	.ASCII	/IRM/
001257	000			.ASCII	<00>
001260	101	154	163	P.AAQ: .ASCII	/Als/
001263	157	040	162	.ASCII	/o r/
001266	165	156	040	.ASCII	/un /
001271	104	125	120	.ASCII	/DUP/
001274	040	145	170	.ASCII	/ ex/
001277	145	162	143	.ASCII	/erc/
001302	151	163	145	.ASCII	/ise/
001305	162	000	000	.ASCII	/r/<00><00>
001310	127	162	151	P.AAR: .ASCII	/Wri/
001313	164	145	040	.ASCII	/te /
001316	157	156	040	.ASCII	/on /
001321	144	151	141	.ASCII	/dia/
001324	147	156	157	.ASCII	/gno/
001327	163	164	151	.ASCII	/sti/
001332	143	040	141	.ASCII	/c a/
001335	162	145	141	.ASCII	/rea/
001340	000	000		.ASCII	<00><00>
001342	110	141	162	P.AAS: .ASCII	/Har/
001345	144	040	145	.ASCII	/d e/
001350	162	162	157	.ASCII	/rro/
001353	162	040	154	.ASCII	/r l/
001356	151	155	151	.ASCII	/imi/
001361	164	000	000	.ASCII	/t/<00><00>
001364	124	162	141	P.AAT: .ASCII	/Tra/
001367	156	163	146	.ASCII	/nsf/
001372	145	162	040	.ASCII	/er /
001375	154	151	155	.ASCII	/lim/
001400	151	164	040	.ASCII	/it /
001403	151	156	040	.ASCII	/in /
001406	155	145	147	.ASCII	/meg/
001411	141	142	171	.ASCII	/aby/
001414	164	145	163	.ASCII	/tes/
001417	040	050	060	.ASCII	/ (O/
001422	040	146	157	.ASCII	/ fo/
001425	162	040	161	.ASCII	/r q/
001430	165	151	143	.ASCII	/uic/

RD/RX EXERCISER
PROTECTION TABLE

3-Jan 1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0052
Page 52
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (34)

001433	153	040	160	.ASCII	/k p/
001436	141	163	163	.ASCII	/ass/
001441	051	000	000	.ASCII	/)/<00><00>
001444	122	141	156	P. AAU:	.ASCII /Ran/
001447	144	157	155		.ASCII /dom/
001452	040	163	145		.ASCII / se/
001455	145	153	040		.ASCII /ek /
001460	155	157	144		.ASCII /mod/
001463	145	000	000	P. AAV:	.ASCII /e/<00><00>
001466	122	145	141		.ASCII /Rea/
001471	144	055	143		.ASCII /d-c/
001474	157	155	160		.ASCII /omp/
001477	141	162	145		.ASCII /are/
001502	163	040	160		.ASCII /s p/
001505	145	162	146		.ASCII /erf/
001510	157	162	155		.ASCII /orm/
001513	145	144	040		.ASCII /ed /
001516	141	164	040		.ASCII /at /
001521	164	150	145		.ASCII /the/
001524	040	143	157		.ASCII / co/
001527	156	164	162		.ASCII /ntr/
001532	157	154	154		.ASCII /oll/
001535	145	162	000	P. AAW:	.ASCII /er/<00>
001540	127	162	151		.ASCII /Wri/
001543	164	145	055		.ASCII /te-/
001546	143	157	155		.ASCII /com/
001551	160	141	162		.ASCII /par/
001554	145	163	040		.ASCII /es /
001557	160	145	162		.ASCII /per/
001562	146	157	162		.ASCII /for/
001565	155	145	144		.ASCII /med/
001570	040	141	164		.ASCII / at/
001573	040	164	150		.ASCII / th/
001576	145	040	143		.ASCII /e c/
001601	157	156	164		.ASCII /ont/
001604	162	157	154		.ASCII /rol/
001607	154	145	162		.ASCII /ler/
001612	000	000		P. AAX:	.ASCII <00><00>
001614	103	150	145		.ASCII /Che/
001617	143	153	040		.ASCII /ck /
001622	141	154	154		.ASCII /all/
001625	040	167	162		.ASCII / wr/
001630	151	164	145		.ASCII /ite/
001633	163	040	141		.ASCII /s a/
001636	164	040	150		.ASCII /t h/
001641	157	163	164		.ASCII /ost/
001644	040	142	171		.ASCII / by/
001647	040	162	145		.ASCII / re/
001652	141	144	151		.ASCII /adi/
001655	156	147	000	P. AAY:	.ASCII /ng/<00>
001660	125	163	145		.ASCII /Use/
001663	162	055	144		.ASCII /r-d/
001666	145	146	151		.ASCII /efi/

ZRQDM:
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3 Jan-1986 09:13:14
3-Jan-1986 08:56:25

SEQ 0053
Page 53
VAX-11 B11gs-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3 (34)

001671	156	145	144	.ASCII	/ned/
001674	040	144	141	.ASCII	/ da/
001677	164	141	040	.ASCII	/ta /
001702	160	141	164	.ASCII	/pat/
001705	164	145	162	.ASCII	/ter/
001710	156	000		.ASCII	/n/<00>
001712	123	145	154	P.AAZ: .ASCII	/Sel/
001715	145	143	164	.ASCII	/ect/
001720	040	160	162	.ASCII	/ pr/
001723	145	055	144	.ASCII	/e-d/
001726	145	146	151	.ASCII	/efi/
001731	156	145	144	.ASCII	/ned/
001734	040	144	141	.ASCII	/ da/
001737	164	141	040	.ASCII	/ta /
001742	160	141	164	.ASCII	/pat/
001745	164	145	162	.ASCII	/ter/
001750	156	040	050	.ASCII	/n (/
001753	060	040	146	.ASCII	/0 f/
001756	157	162	040	.ASCII	/or /
001761	163	145	161	.ASCII	/seq/
001764	165	145	156	.ASCII	/uen/
001767	164	151	141	.ASCII	/tia/
001772	154	040	163	.ASCII	/l s/
001775	145	154	145	.ASCII	/ele/
002000	143	164	151	.ASCII	/cti/
002003	157	156	051	.ASCII	/on)/
002006	000	000		.ASCII	<00><00>
002010	116	165	155	P.ABA: .ASCII	/Num/
002013	142	145	162	.ASCII	/ber/
002016	040	157	146	.ASCII	/ of/
002021	040	167	157	.ASCII	/ wo/
002024	162	144	163	.ASCII	/rds/
002027	040	151	156	.ASCII	/ in/
002032	040	144	141	.ASCII	/ da/
002035	164	141	040	.ASCII	/ta /
002040	160	141	164	.ASCII	/pat/
002043	164	145	162	.ASCII	/ter/
002046	156	040	050	.ASCII	/n (/
002051	061	066	040	.ASCII	/16 /
002054	155	141	170	.ASCII	/max/
002057	151	155	165	.ASCII	/imu/
002062	155	051	000	.ASCII	/m)/<00>
002065	000			.ASCII	<00>
002066	120	141	164	P.ABB: .ASCII	/Pat/
002071	164	145	162	.ASCII	/ter/
002074	156	040	166	.ASCII	/n v/
002077	141	154	165	.ASCII	/alu/
002102	145	040	050	.ASCII	/e (/
002105	156	157	040	.ASCII	/no /
002110	154	145	141	.ASCII	/lea/
002113	144	151	156	.ASCII	/din/
002116	147	040	172	.ASCII	/g z/
002121	145	162	157	.ASCII	/ero/

ZRQDM:
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0054
Page 54
VAX-11 B1:gs-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3 (34)

002124	163	040	141	.ASCII	/s a/
002127	154	154	157	.ASCII	/llo/
002132	167	145	144	.ASCII	/wed/
002135	051	000	000	.ASCII	/)/<00><00>
002140	103	154	145	P.ABC:	.ASCII
002143	141	162	040	.ASCII	/Cle/
002146	163	164	141	.ASCII	/er /
002151	164	151	163	.ASCII	/sta/
002154	164	151	143	.ASCII	/tis/
002157	141	154	040	.ASCII	/tic/
002162	164	141	142	.ASCII	/al /
002165	154	145	163	.ASCII	/tab/
002170	040	141	146	.ASCII	/les/
002173	164	145	162	.ASCII	/af/
002176	040	160	162	.ASCII	/ter/
002201	151	156	164	.ASCII	/ pr/
002204	151	156	147	.ASCII	/int/
002207	000			.ASCII	/ing/
002210	120	145	162	P.ABD:	.ASCII
002213	143	145	156	.ASCII	<00>
002216	164	141	147	.ASCII	/Per/
002221	145	040	157	.ASCII	/cen/
002224	146	040	042	.ASCII	/tag/
002227	106	151	170	.ASCII	/e o/
002232	145	144	040	.ASCII	/f "/
002235	104	151	163	.ASCII	/Fix/
002240	153	042	040	.ASCII	/ed /
002243	157	160	145	.ASCII	/Dis/
002246	162	141	164	.ASCII	/k" /
002251	151	157	156	.ASCII	/ope/
002254	163	040	157	.ASCII	/rat/
002257	165	164	040	.ASCII	/ion/
002262	157	146	040	.ASCII	/s o/
002265	164	157	164	.ASCII	/ut /
002270	141	154	040	.ASCII	/of /
002273	157	160	145	.ASCII	/tot/
002276	162	141	164	.ASCII	/el /
002301	151	157	156	.ASCII	/ope/
002304	163	000		.ASCII	/rat/
002306	125	156	151	P.ABE:	.ASCII
002311	164	163	040	.ASCII	/ion/
002314	164	157	040	.ASCII	/s/<00>
002317	142	145	040	.ASCII	/Uni/
002322	163	145	154	.ASCII	/ts /
002325	145	143	164	.ASCII	/to /
002330	145	144	040	.ASCII	/be /
002333	141	164	040	.ASCII	/sel/
002336	162	141	156	.ASCII	/ect/
002341	144	157	155	.ASCII	/ed /
002344	040	050	116	.ASCII	/at /
002347	157	054	040	.ASCII	/ran/
002352	151	155	160	.ASCII	/dom/
002355	154	151	145	.ASCII	/(N/
				.ASCII	/o, /
				.ASCII	/imp/
				.ASCII	/lie/

RD/RX EXERCISER
PROTECTION TABLE

002360	163	040	163	.ASCII	/s s/
002363	145	161	165	.ASCII	/equ/
002366	145	156	164	.ASCII	/ent/
002371	151	141	154	.ASCII	/ial/
002374	051	000		.ASCII	/)/<00>
002376	122	145	167	P.ABF: .ASCII	/Rew/
002401	162	151	164	.ASCII	/rit/
002404	145	040	142	.ASCII	/e b/
002407	154	157	143	.ASCII	/loc/
002412	153	163	040	.ASCII	/ks /
002415	167	150	145	.ASCII	/whe/
002420	156	040	042	.ASCII	/n "/
002423	106	157	162	.ASCII	/For/
002426	143	145	144	.ASCII	/ced/
002431	040	105	162	.ASCII	/ Er/
002434	162	157	162	.ASCII	/ror/
002437	042	040	144	.ASCII	/" d/
002442	145	164	145	.ASCII	/ete/
002445	143	164	145	.ASCII	/cte/
002450	144	040	157	.ASCII	/d o/
002453	156	040	162	.ASCII	/n r/
002456	145	141	144	.ASCII	/ead/
002461	163	000	000	P.ABG: .ASCII	/s/<00><00>
002464	110	141	154	.ASCII	/Hal/
002467	164	040	157	.ASCII	/t o/
002472	156	040	157	.ASCII	/n o/
002475	164	150	145	.ASCII	/the/
002500	162	040	150	.ASCII	/r h/
002503	141	162	144	.ASCII	/ard/
002506	040	145	162	.ASCII	/ er/
002511	162	157	162	.ASCII	/ror/
002514	163	040	050	.ASCII	/s (/
002517	043	163	040	.ASCII	/#s /
002522	063	061	055	.ASCII	/31-/
002525	063	064	054	.ASCII	/34 /
002530	040	063	066	.ASCII	/ 36/
002533	055	063	067	.ASCII	/-37/
002536	054	040	063	.ASCII	/ 3/
002541	071	055	064	.ASCII	/9-4/
002544	065	051	000	.ASCII	/5)/<00>
002547	000			.ASCII	<00>
002550	110	141	154	P.ABH: .ASCII	/Hal/
002553	164	040	157	.ASCII	/t o/
002556	156	040	163	.ASCII	/n s/
002561	157	146	164	.ASCII	/oft/
002564	040	145	162	.ASCII	/ er/
002567	162	157	162	.ASCII	/ror/
002572	163	040	050	.ASCII	/s (/
002575	043	163	040	.ASCII	/#s /
002600	065	060	055	.ASCII	/50-/
002603	065	064	051	.ASCII	/54)/
002606	000	000		.ASCII	<00><00>
002610	110	141	154	P.ABI: .ASCII	/Hal/

ZRQDM1
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0056
Page 56
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3 (34)

002613	164	040	157	.ASCII	/t o/	
002616	156	040	142	.ASCII	/n b/	
002621	141	144	055	.ASCII	/ad-/	
002624	142	154	157	.ASCII	/blo/	
002627	143	153	040	.ASCII	/ck /	
002632	150	141	162	.ASCII	/har/	
002635	144	040	145	.ASCII	/d e/	
002640	162	162	157	.ASCII	/rro/	
002643	162	163	040	.ASCII	/rs /	
002646	050	043	163	.ASCII	/(#s/	
002651	040	063	065	.ASCII	/ 35/	
002654	054	040	063	.ASCII	/ 3/	
002657	070	051	000	.ASCII	/8)/<00>	
002662	105	156	164	P.ABJ:	.ASCII	/Ent/
002665	145	162	040	.ASCII	/er /	
002670	164	151	155	.ASCII	/tim/	
002673	145	040	141	.ASCII	/e a/	
002676	163	040	110	.ASCII	/s H/	
002701	110	115	115	.ASCII	/HMM/	
002704	040	050	145	.ASCII	/(e/	
002707	170	141	155	.ASCII	/xam/	
002712	160	154	145	.ASCII	/ple/	
002715	072	040	061	.ASCII	/: 1/	
002720	063	060	065	.ASCII	/305/	
002723	051	000	000	.ASCII	/)/<00><00>	
002726	122	165	156	P.ABK:	.ASCII	/Run/
002731	156	151	156	.ASCII	/nin/	
002734	147	040	165	.ASCII	/g u/	
002737	156	144	145	.ASCII	/nde/	
002742	162	040	164	.ASCII	/r t/	
002745	150	145	040	.ASCII	/he /	
002750	101	056	120	.ASCII	/A.P/	
002753	056	124	056	.ASCII	/.T./	
002756	040	115	157	.ASCII	/ Mo/	
002761	156	151	164	.ASCII	/nit/	
002764	157	162	000	.ASCII	/or/<00>	
002767	000			.ASCII	<00>	
002770	124	150	145	P.ABL:	.ASCII	/The/
002773	040	162	145	.ASCII	/ re/	
002776	155	141	151	.ASCII	/mai/	
003001	156	151	156	.ASCII	/nin/	
003004	147	040	161	.ASCII	/g q/	
003007	165	145	163	.ASCII	/ues/	
003012	164	151	157	.ASCII	/tio/	
003015	156	163	040	.ASCII	/ns /	
003020	157	156	154	.ASCII	/onl/	
003023	171	040	141	.ASCII	/y a/	
003026	160	160	154	.ASCII	/ppl/	
003031	171	040	164	.ASCII	/y t/	
003034	157	040	165	.ASCII	/o u/	
003037	156	160	162	.ASCII	/npr/	
003042	157	164	145	.ASCII	/ote/	
003045	143	164	145	.ASCII	/cte/	

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3

003050	144	040	144	.ASCII	/d d/
003053	151	163	153	.ASCII	/isk/
003056	040	165	156	.ASCII	/ un/
003061	151	164	163	.ASCII	/its/
003064	000	000		.ASCII	<00><00>
003066	115	141	156	P.ABM:	.ASCII /Man/
003071	165	146	141	.ASCII	/ufa/
003074	143	164	165	.ASCII	/ctu/
003077	162	151	156	.ASCII	/rin/
003102	147	040	124	.ASCII	/g T/
003105	145	163	164	.ASCII	/est/
003110	000	000		.ASCII	<00><00>
003112	105	156	141	P.ABN:	.ASCII /Ena/
003115	142	154	145	.ASCII	/ble/
003120	040	110	157	.ASCII	/ Ho/
003123	163	164	040	.ASCII	/st /
003126	115	145	155	.ASCII	/Mem/
003131	157	162	171	.ASCII	/ory/
003134	040	050	115	.ASCII	/ (M/
003137	123	126	061	.ASCII	/SV1/
003142	061	055	120	.ASCII	/1-P/
003145	054	114	054	.ASCII	/.L./
003150	112	051	040	.ASCII	/J) /
003153	120	141	162	.ASCII	/Par/
003156	151	164	171	.ASCII	/ity/
003161	000			.ASCII	<00>
003162	000	000		P.ABQ:	.ASCII <00><00>
003164	045	116	045	P.ABP:	.ASCII /*N*/
003167	101	052	052	.ASCII	/A**/
003172	040	104	162	.ASCII	/ Dr/
003175	157	160	040	.ASCII	/op /
003200	165	156	151	.ASCII	/uni/
003203	164	040	045	.ASCII	/t */
003206	104	062	000	.ASCII	/D2/<00>
003211	000			.ASCII	<00>
003212	045	116	045	P.ABQ:	.ASCII /*N*/
003215	101	052	052	.ASCII	/A**/
003220	040	120	122	.ASCII	/ PR/
003223	117	103	137	.ASCII	/OC /
003226	122	105	124	.ASCII	/RET/
003231	120	113	124	.ASCII	/PKT/
003234	072	040	103	.ASCII	/: C/
003237	157	156	156	.ASCII	/onn/
003242	040	111	104	.ASCII	/ ID/
003245	040	045	117	.ASCII	/ *Q/
003250	066	045	101	.ASCII	/6*A/
003253	040	162	145	.ASCII	/ re/
003256	143	145	151	.ASCII	/cei/
003261	166	145	144	.ASCII	/ved/
003264	000	000		.ASCII	<00><00>
003266	045	116	045	P.ABR:	.ASCII /*N*/
003271	101	052	052	.ASCII	/A**/
003274	040	115	165	.ASCII	/ Mu/

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (34)

003277	154	164	151		.ASCII	/lti/
003302	055	144	162		.ASCII	/-dr/
003305	151	166	145		.ASCII	/ive/
003310	040	164	145		.ASCII	/te/
003313	163	164	000		.ASCII	/st/<00>
003316	045	116	045	P.ABS:	.ASCII	/N%/
003321	101	052	052		.ASCII	/A**/
003324	040	106	101		.ASCII	/FA/
003327	124	101	114		.ASCII	/TAL/
003332	137	105	122		.ASCII	/ER/
003335	122	117	122		.ASCII	/ROR/
003340	072	040	122		.ASCII	/: R/
003343	105	124	120		.ASCII	/ETP/
003346	113	124	040		.ASCII	/KT /
003351	156	157	164		.ASCII	/not/
003354	040	141	166		.ASCII	/av/
003357	141	151	154		.ASCII	/ail/
003362	141	142	154		.ASCII	/abl/
003365	145	000	000		.ASCII	/e/<00><00>
003370	045	116	045	P.ABT:	.ASCII	/N%/
003373	101	052	052		.ASCII	/A**/
003376	040	106	123		.ASCII	/FS/
003401	105	124	137		.ASCII	/ET /
003404	125	120	101		.ASCII	/UPA/
003407	122	072	040		.ASCII	/R: /
003412	103	141	156		.ASCII	/Can/
003415	047	164	040		.ASCII	/'t /
003420	146	151	156		.ASCII	/fin/
003423	144	040	144		.ASCII	/d d/
003426	151	163	153		.ASCII	/isk/
003431	040	045	104		.ASCII	/D/
003434	063	045	101		.ASCII	/3A/
003437	040	151	156		.ASCII	/in/
003442	040	103	123		.ASCII	/CS/
003445	124	040	045		.ASCII	/T %/
003450	104	061	000		.ASCII	/D1/<00>
003453	000				.ASCII	<00>
003454	045	116	045	P.ABU:	.ASCII	/N%/
003457	101	052	052		.ASCII	/A**/
003462	040	102	141		.ASCII	/Ba/
003465	144	040	143		.ASCII	/d c/
003470	157	156	156		.ASCII	/onn/
003473	040	111	104		.ASCII	/ID/
003476	040	045	117		.ASCII	/ %0/
003501	066	045	101		.ASCII	/6A/
003504	040	162	145		.ASCII	/re/
003507	143	145	151		.ASCII	/cei/
003512	166	145	144		.ASCII	/ved/
003515	040	146	162		.ASCII	/fr/
003520	157	155	040		.ASCII	/om /
003523	045	117	066		.ASCII	/ %06/
003526	000	000			.ASCII	<00><00>
003530	045	116	045	P.ABV:	.ASCII	/N%/

003533	101	052	052	.ASCII	/A**/	
003536	040	115	145	.ASCII	/ Me/	
003541	163	163	141	.ASCII	/ssa/	
003544	147	145	040	.ASCII	/ge /	
003547	164	171	160	.ASCII	/typ/	
003552	145	040	045	.ASCII	/e %/	
003555	117	062	045	.ASCII	/02%/	
003560	101	040	162	.ASCII	/A r/	
003563	145	143	145	.ASCII	/ece/	
003566	151	166	145	.ASCII	/ive/	
003571	144	040	151	.ASCII	/d i/	
003574	156	040	115	.ASCII	/n M/	
003577	123	103	120	.ASCII	/SCP/	
003602	040	160	141	.ASCII	/ pa/	
003605	143	153	145	.ASCII	/cke/	
003610	164	000		.ASCII	/t/<00>	
003612	045	116	045	P.ABW:	.ASCII	/N%/
003615	101	052	052	.ASCII	/A**/	
003620	040	123	105	.ASCII	/ SE/	
003623	121	125	105	.ASCII	/QUE/	
003626	116	072	040	.ASCII	/N: /	
003631	122	105	124	.ASCII	/RET/	
003634	120	113	124	.ASCII	/PKT/	
003637	040	156	157	.ASCII	/ no/	
003642	164	040	141	.ASCII	/t a/	
003645	166	141	151	.ASCII	/vai/	
003650	154	141	142	.ASCII	/lab/	
003653	154	145	000	.ASCII	/le/<00>	
003656	045	116	045	P.ABX:	.ASCII	/N%/
003661	101	052	052	.ASCII	/A**/	
003664	040	105	162	.ASCII	/ Er/	
003667	162	157	162	.ASCII	/ror/	
003672	040	151	156	.ASCII	/ in/	
003675	040	123	105	.ASCII	/ SE/	
003700	124	137	103	.ASCII	/T C/	
003703	124	114	122	.ASCII	/T R/	
003706	137	103	110	.ASCII	/ CH/	
003711	101	122	000	.ASCII	/AR/<00>	
003714	045	116	045	P.ABY:	.ASCII	/N%/
003717	101	052	052	.ASCII	/A**/	
003722	040	103	164	.ASCII	/ Ct/	
003725	154	162	040	.ASCII	/lr /	
003730	164	151	155	.ASCII	/tim/	
003733	145	157	165	.ASCII	/eou/	
003736	164	040	075	.ASCII	/t =/	
003741	040	045	104	.ASCII	/ %D/	
003744	063	045	101	.ASCII	/3%A/	
003747	056	040	163	.ASCII	/ . s/	
003752	145	143	157	.ASCII	/eco/	
003755	156	144	163	.ASCII	/nds/	
003760	000	000		.ASCII	<00><00>	
003762	045	116	045	P.ABZ:	.ASCII	/N%/
003765	101	052	052	.ASCII	/A**/	

RD/RX EXERCISER
PROTECTION TABLE

3 Jan 1986 09:13:14
3-Jan-1986 08:56:26

003770	040	105	162	.ASCII	/ Er/
003773	162	157	162	.ASCII	/ror/
003776	040	151	156	.ASCII	/ in/
004001	040	125	116	.ASCII	/ UN/
004004	111	124	137	.ASCII	/IT /
004007	111	116	111	.ASCII	/INI/
004012	124	000		.ASCII	/T/<00>
004014	045	116	045	P.ACA:	.ASCII /%N%/
004017	101	052	052	.ASCII	/A**/
004022	040	125	116	.ASCII	/ UN/
004025	111	124	137	.ASCII	/IT /
004030	111	116	111	.ASCII	/INI/
004033	124	072	040	.ASCII	/T: /
004036	122	105	124	.ASCII	/RET/
004041	120	113	124	.ASCII	/PKT/
004044	040	150	141	.ASCII	/ ha/
004047	163	040	142	.ASCII	/s b/
004052	141	144	040	.ASCII	/ad /
004055	105	116	104	.ASCII	/END/
004060	103	117	104	.ASCII	/COD/
004063	105	000	000	.ASCII	/E/<00><00>
004066	045	116	045	P.ACB:	.ASCII /%N%/
004071	101	052	052	.ASCII	/A**/
004074	040	125	156	.ASCII	/ Un/
004077	151	164	040	.ASCII	/it /
004102	163	151	172	.ASCII	/siz/
004105	145	040	050	.ASCII	/e (/
004110	114	157	051	.ASCII	/Lo)/
004113	040	075	040	.ASCII	/ = /
004116	045	104	065	.ASCII	/#D5/
004121	045	101	056	.ASCII	/#A./
004124	000	000		.ASCII	<00><00>
004126	045	116	045	P.ACC:	.ASCII /%N%/
004131	101	052	052	.ASCII	/A**/
004134	040	125	156	.ASCII	/ Un/
004137	151	164	040	.ASCII	/it /
004142	163	151	172	.ASCII	/siz/
004145	145	040	050	.ASCII	/e (/
004150	110	151	051	.ASCII	/Hi)/
004153	040	075	040	.ASCII	/ = /
004156	045	104	065	.ASCII	/#D5/
004161	045	101	056	.ASCII	/#A./
004164	000	000		.ASCII	<00><00>
004166	045	116	045	P.ACD:	.ASCII /%N%/
004171	101	052	052	.ASCII	/A**/
004174	040	101	103	.ASCII	/ AC/
004177	103	105	123	.ASCII	/CES/
004202	123	072	040	.ASCII	/S: /
004205	122	105	124	.ASCII	/RET/
004210	120	113	124	.ASCII	/PKT/
004213	040	150	141	.ASCII	/ ha/
004216	163	040	142	.ASCII	/s b/
004221	141	144	040	.ASCII	/ad /

004224	105	116	104	.ASCII	/END/
004227	103	117	104	.ASCII	/COD/
004232	105	000		.ASCII	/E/<00>
004234	045	116	045	P.ACE:	.ASCII /%N%/
004237	101	052	052	.ASCII	/A**/
004242	040	121	111	.ASCII	/ QI/
004245	117	137	125	.ASCII	/O U/
004250	116	111	124	.ASCII	/NIT/
004253	072	040	103	.ASCII	/: C/
004256	123	124	040	.ASCII	/ST /
004261	045	104	061	.ASCII	/%D1/
004264	045	101	040	.ASCII	/%A /
004267	156	157	040	.ASCII	/no /
004272	165	156	151	.ASCII	/uni/
004275	164	040	163	.ASCII	/t s/
004300	145	154	145	.ASCII	/ele/
004303	143	164	145	.ASCII	/cte/
004306	144	000		.ASCII	/d/<00>
004310	045	116	045	P.ACF:	.ASCII /%N%/
004313	101	052	052	.ASCII	/A**/
004316	040	125	156	.ASCII	/ Un/
004321	151	164	040	.ASCII	/it /
004324	043	040	151	.ASCII	/# i/
004327	163	072	040	.ASCII	/s: /
004332	045	117	066	.ASCII	/%06/
004335	000			.ASCII	<00>
004336	045	116	045	P.ACG:	.ASCII /%N%/
004341	101	052	052	.ASCII	/A**/
004344	040	122	145	.ASCII	/ Re/
004347	155	157	166	.ASCII	/mov/
004352	141	142	154	.ASCII	/abl/
004355	145	040	144	.ASCII	/e d/
004360	151	163	153	.ASCII	/isk/
004363	040	151	163	.ASCII	/ is/
004366	040	163	145	.ASCII	/ se/
004371	154	145	143	.ASCII	/lec/
004374	164	145	144	.ASCII	/ted/
004377	000			.ASCII	<00>
004400	045	116	045	P.ACH:	.ASCII /%N%/
004403	101	052	052	.ASCII	/A**/
004406	040	106	151	.ASCII	/ Fi/
004411	170	145	144	.ASCII	/xed/
004414	040	144	151	.ASCII	/ di/
004417	163	153	040	.ASCII	/sk /
004422	151	163	040	.ASCII	/is /
004425	163	145	154	.ASCII	/sel/
004430	145	143	164	.ASCII	/ect/
004433	145	144	000	.ASCII	/ed/<00>
004436	045	116	045	P.ACI:	.ASCII /%N%/
004441	101	052	052	.ASCII	/A**/
004444	040	111	154	.ASCII	/ Il/
004447	154	145	147	.ASCII	/leg/
004452	141	154	040	.ASCII	/al /

004455	146	165	156	.ASCII	/fun/
004460	143	164	151	.ASCII	/cti/
004463	157	156	072	.ASCII	/on:/
004466	040	045	117	.ASCII	/#0/
004471	066	000	000	.ASCII	/6/<00><00>
004474	045	116	045	P.ACJ: .ASCII	/#N#/
004477	101	052	052	.ASCII	/A**/
004502	040	103	157	.ASCII	/Co/
004505	155	155	141	.ASCII	/mma/
004510	156	144	040	.ASCII	/nd /
004513	162	145	146	.ASCII	/ref/
004516	040	043	040	.ASCII	/# /
004521	045	117	066	.ASCII	/#06/
004524	045	101	057	.ASCII	/#A/<57>
004527	045	117	066	.ASCII	/#06/
004532	045	101	040	.ASCII	/#A /
004535	050	117	143	.ASCII	/(Oc/
004540	164	051	040	.ASCII	/t) /
004543	156	157	164	.ASCII	/not/
004546	040	163	145	.ASCII	/se/
004551	156	164	040	.ASCII	/nt /
004554	142	171	040	.ASCII	/by /
004557	110	157	'63	.ASCII	/Hos/
004562	164	000		.ASCII	/t/<00>
004564	045	116	045	P.ACK: .ASCII	/#N#/
004567	101	052	052	.ASCII	/A**/
004572	040	125	156	.ASCII	/Un/
004575	153	156	157	.ASCII	/kno/
004600	167	156	040	.ASCII	/wn /
004603	105	162	162	.ASCII	/Err/
004606	157	162	040	.ASCII	/or /
004611	114	157	147	.ASCII	/Log/
004614	040	146	157	.ASCII	/fo/
004617	162	155	141	.ASCII	/rma/
004622	164	040	045	.ASCII	/t #/
004625	117	063	045	.ASCII	/03#/
004630	101	040	162	.ASCII	/A r/
004633	145	143	145	.ASCII	/ece/
004636	151	166	145	.ASCII	/ive/
004641	144	000	000	.ASCII	/d/<00><00>
004644	045	116	045	P.ACL: .ASCII	/#N#/
004647	101	052	052	.ASCII	/A**/
004652	040	117	160	.ASCII	/Op/
004655	055	143	157	.ASCII	/-co/
004660	144	145	040	.ASCII	/de /
004663	045	117	063	.ASCII	/#03/
004666	045	101	054	.ASCII	/#A, /
004671	040	105	156	.ASCII	/En/
004674	144	055	143	.ASCII	/d-c/
004677	157	144	145	.ASCII	/ode/
004702	040	045	117	.ASCII	/#0/
004705	063	045	101	.ASCII	/3#A/
004710	040	146	157	.ASCII	/fo/

004713	162	040	162	.ASCII	/r r/
004716	145	146	040	.ASCII	/ef /
004721	043	040	045	.ASCII	/# #/
004724	117	066	045	.ASCII	/06#/
004727	101	057	045	.ASCII	/A/<57>/#/
004732	117	066	045	.ASCII	/06#/
004735	101	040	050	.ASCII	/A (/
004740	070	051	000	.ASCII	/8)/<00>
004743	000			.ASCII	<00>
004744	045	116	045	P.ACM: .ASCII	/#N#/
004747	101	052	052	.ASCII	/A**/
004752	040	103	155	.ASCII	/ Cm/
004755	144	055	142	.ASCII	/d-b/
004760	143	040	045	.ASCII	/c #/
004763	117	066	045	.ASCII	/06#/
004766	101	057	045	.ASCII	/A/<57>/#/
004771	117	066	045	.ASCII	/06#/
004774	101	040	122	.ASCII	/A R/
004777	163	160	055	.ASCII	/sp-/
005002	142	143	040	.ASCII	/bc /
005005	045	117	066	.ASCII	/#06/
005010	045	101	057	.ASCII	/#A/<57>
005013	045	117	066	.ASCII	/#06/
005016	045	101	040	.ASCII	/#A /
005021	146	157	162	.ASCII	/for/
005024	040	045	117	.ASCII	/ #0/
005027	066	045	101	.ASCII	/6#A/
005032	057	045	117	.ASCII	<57>/#0/
005035	066	045	101	.ASCII	/6#A/
005040	040	050	070	.ASCII	/ (8/
005043	051	000	000	.ASCII	/)/<00><00>
005046	045	116	045	P.ACN: .ASCII	/#N#/
005051	101	052	052	.ASCII	/A**/
005054	040	122	145	.ASCII	/ Re/
005057	163	160	157	.ASCII	/spo/
005062	156	163	145	.ASCII	/nse/
005065	040	141	154	.ASCII	/ al/
005070	162	145	141	.ASCII	/rea/
005073	144	171	040	.ASCII	/dy /
005076	162	145	143	.ASCII	/rec/
005101	145	151	166	.ASCII	/eiv/
005104	145	144	040	.ASCII	/ed /
005107	146	157	162	.ASCII	/for/
005112	040	143	155	.ASCII	/ cm/
005115	144	040	045	.ASCII	/d #/
005120	117	066	045	.ASCII	/06#/
005123	101	057	045	.ASCII	/A/<57>/#/
005126	117	066	045	.ASCII	/06#/
005131	101	040	050	.ASCII	/A (/
005134	070	051	000	.ASCII	/8)/<00>
005137	000			.ASCII	<00>
005140	045	116	045	P.ACO: .ASCII	/#N#/
005143	101	052	052	.ASCII	/A**/

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0064
Page 64
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (34)

005146	040	106	141	.ASCII	/ Fa/
005151	151	154	165	.ASCII	/ilu/
005154	162	145	040	.ASCII	/re /
005157	164	157	040	.ASCII	/to /
005162	163	145	156	.ASCII	/sen/
005165	144	040	143	.ASCII	/d c/
005170	157	155	155	.ASCII	/omm/
005173	141	156	144	.ASCII	/and/
005176	040	141	146	.ASCII	/ af/
005201	164	145	162	.ASCII	/ter/
005204	040	043	040	.ASCII	/ # /
005207	045	117	066	.ASCII	/#06/
005212	045	101	057	.ASCII	/#A/<57>
005215	045	117	066	.ASCII	/#06/
005220	045	101	040	.ASCII	/#A /
005223	050	070	051	.ASCII	/(8)/
005226	000	000		.ASCII	<00><00>
005230	045	116	045	P.ACP: .ASCII	/#N#/
005233	101	052	052	.ASCII	/A**/
005236	040	122	145	.ASCII	/ Re/
005241	163	160	157	.ASCII	/spo/
005244	156	163	145	.ASCII	/nse/
005247	040	150	141	.ASCII	/ ha/
005252	163	040	105	.ASCII	/s E/
005255	162	162	157	.ASCII	/rro/
005260	162	040	114	.ASCII	/r L/
005263	157	147	050	.ASCII	/og(/
005266	163	051	072	.ASCII	/s):/
005271	000			.ASCII	<00>
005272	045	116	045	P.ACQ: .ASCII	/#N#/
005275	101	052	052	.ASCII	/A**/
005300	040	110	117	.ASCII	/ HO/
005303	123	124	040	.ASCII	/ST /
005306	115	105	115	.ASCII	/MEM/
005311	117	122	131	.ASCII	/ORY/
005314	040	105	122	.ASCII	/ ER/
005317	122	117	122	.ASCII	/ROR/
005322	054	040	103	.ASCII	/ C/
005325	123	122	040	.ASCII	/SR /
005330	075	040	040	.ASCII	/= /
005333	045	117	066	.ASCII	/#06/
005336	045	101	000	.ASCII	/#A/<00>
005341	000			.ASCII	<00>
005342	045	116	045	P.ACR: .ASCII	/#N#/
005345	101	052	052	.ASCII	/A**/
005350	040	110	117	.ASCII	/ HO/
005353	123	124	040	.ASCII	/ST /
005356	115	105	115	.ASCII	/MEM/
005361	117	122	131	.ASCII	/ORY/
005364	040	105	122	.ASCII	/ ER/
005367	122	117	122	.ASCII	/ROR/
005372	054	040	105	.ASCII	/ E/
005375	130	124	105	.ASCII	/XTE/

N5

ZRQDM1
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0065
Page 65
VAX-11 Bliss 16 V4.1-582
DISK\$USER:(DUNCAN.RELEASE)ZRQDAO.BL1;3 (34)

005400	116	124	105	.ASCII	/NTE/
005403	104	040	103	.ASCII	/D C/
005406	123	122	040	.ASCII	/SR /
005411	075	040	040	.ASCII	/= /
005414	045	117	066	.ASCII	/OG/
005417	045	101	000	.ASCII	/*A/<00>
005422	045	116	045	P.ACS. .ASCII	/*N*/
005425	101	052	052	.ASCII	/A**/
005430	040	102	101	.ASCII	/ BA/
005433	104	040	102	.ASCII	/D B/
005436	114	117	103	.ASCII	/LOC/
005441	113	040	122	.ASCII	/K R/
005444	105	120	114	.ASCII	/EPL/
005447	101	103	105	.ASCII	/ACE/
005452	115	105	116	.ASCII	/MEN/
005455	124	040	122	.ASCII	/T R/
005460	105	121	125	.ASCII	/EQU/
005463	105	123	124	.ASCII	/EST/
005466	040	106	114	.ASCII	/ FL/
005471	101	107	040	.ASCII	/AG /
005474	123	105	124	.ASCII	/SET/
005477	000			.ASCII	<00>
005500	045	116	045	P.ACT: .ASCII	/*N*/
005503	101	052	052	.ASCII	/A**/
005506	040	105	122	.ASCII	/ ER/
005511	122	117	122	.ASCII	/ROR/
005514	040	104	125	.ASCII	/ DU/
005517	122	111	116	.ASCII	/RIN/
005522	107	040	122	.ASCII	/G R/
005525	105	120	114	.ASCII	/EPL/
005530	101	103	105	.ASCII	/ACE/
005533	115	105	116	.ASCII	/MEN/
005536	124	040	050	.ASCII	/T (/
005541	102	101	104	.ASCII	/BAD/
005544	040	102	114	.ASCII	/ BL/
005547	117	103	113	.ASCII	/OCK/
005552	051	040	106	.ASCII	/) F/
005555	114	101	107	.ASCII	/LAG/
005560	040	123	105	.ASCII	/ SE/
005563	124	000	000	P.ACU: .ASCII	/T/<00><00>
005566	045	116	045	.ASCII	/*N*/
005571	101	125	116	.ASCII	/AUN/
005574	111	124	045	.ASCII	/IT*/
005577	104	052	045	.ASCII	/D2*/
005602	101	040	104	.ASCII	/A D/
005605	122	117	120	.ASCII	/ROP/
005610	120	105	104	.ASCII	/PED/
005613	040	055	040	.ASCII	/ - /
005616	000	000		.ASCII	<00><00>
005620	045	101	125	P.ACW: .ASCII	/*AU/
005623	123	105	122	.ASCII	/SER/
005626	040	103	117	.ASCII	/ CO/
005631	115	115	101	.ASCII	/MMA/

ZROOM:
V02 3

RD/RX EXERCISE
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0066
Page 66
VAX-11 B1:ps-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZROOM.BL1.3 (34)

005631	116	104	045	.ASCII	/NC/
005637	116	000	000	.ASCII	/N/<00><00>
005642	045	101	103	P.ACX:	.ASCII
005645	117	116	106	.ASCII	/AC/
005650	111	107	125	.ASCII	/ONF/
005653	122	101	124	.ASCII	/IGU/
005656	111	117	116	.ASCII	/RAT/
005661	040	105	122	.ASCII	/ION/
005664	122	117	122	.ASCII	/ER/
005667	045	116	000	.ASCII	/ROR/
005672	045	101	111	P.ACY:	.ASCII
005675	116	111	124	.ASCII	/N/<00>
005700	040	105	122	.ASCII	/AI/
005703	122	117	122	.ASCII	/NIT/
005706	045	116	000	.ASCII	/ER/
005711	000			.ASCII	/ROR/
005712	045	101	124	P.ACZ:	.ASCII
005715	122	101	116	.ASCII	/N/<00>
005720	123	106	105	.ASCII	<00>
005723	122	040	114	.ASCII	/AT/
005726	111	115	111	.ASCII	/RAN/
005731	124	040	122	.ASCII	/SFE/
005734	105	101	103	.ASCII	/R L/
005737	110	105	104	.ASCII	/IMI/
005742	045	116	000	.ASCII	/T R/
005745	000			.ASCII	/EAC/
005746	045	101	105	P.ADA:	.ASCII
005751	122	122	117	.ASCII	/HED/
005754	122	040	114	.ASCII	/N/<00>
005757	111	115	111	.ASCII	<00>
005762	124	040	122	.ASCII	/AE/
005765	105	101	103	.ASCII	/RRO/
005770	110	105	104	.ASCII	/R L/
005773	045	116	000	.ASCII	/IMI/
005776	045	101	125	P.ADB:	.ASCII
006001	116	122	105	.ASCII	/T R/
006004	103	117	126	.ASCII	/EAC/
006007	105	122	101	.ASCII	/HED/
006012	102	114	105	.ASCII	/N/<00>
006015	040	104	122	.ASCII	/AU/
006020	111	126	105	.ASCII	/NRE/
006023	040	105	122	.ASCII	/COV/
006026	122	117	122	.ASCII	/ERA/
006031	045	116	000	.ASCII	/BLE/
006034	045	101	125	P.ADC:	.ASCII
006037	116	122	105	.ASCII	/DR/
006042	103	117	126	.ASCII	/IVE/
006045	105	122	101	.ASCII	/ER/
006050	102	114	105	.ASCII	/ROR/
006053	040	103	117	.ASCII	/N/<00>
006056	116	124	122	.ASCII	/AU/
006061	117	114	114	.ASCII	/NRE/
006064	105	122	040	.ASCII	/COV/
				.ASCII	/ERA/
				.ASCII	/BLE/
				.ASCII	/CO/
				.ASCII	/NTR/
				.ASCII	/OLL/
				.ASCII	/ER/

ZRQDM1
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 B1,ss 16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO BL1.3

SEQ 00e
Page 32

006067	105	122	122	.ASCII	/ERR/
006072	117	122	045	.ASCII	/ORW/
006075	116	000	000	.ASCII	/N/<00><00>
005100	045	101	106	P.ADD:	.ASCII
005103	101	111	114	.ASCII	/AF/
006106	105	104	040	.ASCII	/AIL/
006111	124	117	040	.ASCII	/ED /
006114	103	117	115	.ASCII	/TO /
006117	105	040	117	.ASCII	/COM/
006122	116	114	111	.ASCII	/E O/
006125	116	105	045	.ASCII	/NLI/
006130	116	000		.ASCII	/NEW/
006132	045	101	106	P.ADE:	.ASCII
006135	101	111	114	.ASCII	/N/<00>
006140	105	104	040	.ASCII	/AF/
006143	124	117	040	.ASCII	/AIL/
006146	101	103	103	.ASCII	/ED /
006151	105	123	123	.ASCII	/TO /
006154	040	105	111	.ASCII	/ACC/
006157	124	110	105	.ASCII	/ESS/
006162	122	040	106	.ASCII	/EI/
006165	111	122	123	.ASCII	/THE/
006170	124	040	117	.ASCII	/R F/
006173	122	040	114	.ASCII	/IRS/
006176	101	123	124	.ASCII	/T O/
006201	040	124	122	.ASCII	/R L/
006204	101	103	113	.ASCII	/AST/
006207	040	104	125	.ASCII	/TR/
006212	122	111	116	.ASCII	/ACK/
006215	107	040	111	.ASCII	/DU/
006220	116	111	124	.ASCII	/RIN/
006223	045	116	000	.ASCII	/G I/
006226	045	101	104	P.ADF:	.ASCII
006231	111	123	113	.ASCII	/NIT/
006234	040	127	122	.ASCII	/N/<00>
006237	111	124	105	.ASCII	/AD/
006242	040	120	122	.ASCII	/ISK/
006245	117	124	105	.ASCII	/WR/
006250	103	124	105	.ASCII	/ITE/
006253	104	045	116	.ASCII	/PR/
006256	000	000		.ASCII	/OTE/
006260	045	101	103	P.ADG:	.ASCII
006263	117	115	115	.ASCII	/CTE/
006266	101	116	104	.ASCII	/D*N/
006271	040	124	111	.ASCII	<00><00>
006274	115	105	040	.ASCII	/AC/
006277	117	125	124	.ASCII	/OH/
006302	045	116	000	.ASCII	/AND/
006305	000			.ASCII	/TI/
006306	005620			P.ACZ:	.ASCII
006310	005642			.WORD	P.ACW
006312	005672			.WORD	P.ACX
006314	005712			.WORD	P.ACY
				.WORD	P.ACZ

ZRQDM1
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0068
Page 68
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (34)

006316	005746				.WORD	P.ADA
006320	005776				.WORD	P.ADB
006322	006034				.WORD	P.ADC
006324	006100				.WORD	P.ADD
006326	006132				.WORD	P.ADE
006330	006226				.WORD	P.ADF
006332	006260				.WORD	P.ADG
006334	045	116	045	P.ADH:	.ASCII	/N/
006337	101	120	117		.ASCII	/APO/
006342	127	105	122		.ASCII	/WER/
006345	040	104	105		.ASCII	/DE/
006350	114	101	131		.ASCII	/LAY/
006353	040	055	040		.ASCII	/ - /
006356	127	101	111		.ASCII	/WAI/
006361	124	111	116		.ASCII	/TIN/
006364	107	000			.ASCII	/G/<00>
006366	045	116	045	P.ADI:	.ASCII	/N/
006371	101	106	125		.ASCII	/AFU/
006374	116	103	124		.ASCII	/NCT/
006377	111	117	116		.ASCII	/ION/
006402	101	114	040		.ASCII	/AL /
006405	124	105	123		.ASCII	/TES/
006410	124	040	123		.ASCII	/T S/
006413	124	101	122		.ASCII	/TAR/
006416	124	105	104		.ASCII	/TED/
006421	000				.ASCII	<00>
006422	045	116	045	P.ADJ:	.ASCII	/N/
006425	116	045	101		.ASCII	/N/A/
006430	105	130	105		.ASCII	/EXE/
006433	122	103	111		.ASCII	/RCI/
006436	123	105	122		.ASCII	/SER/
006441	040	123	124		.ASCII	/ST/
006444	101	122	124		.ASCII	/ART/
006447	105	104	045		.ASCII	/ED/
006452	116	000			.ASCII	/N/<00>
006454	045	116	045	P.ADK:	.ASCII	/N/
006457	116	045	101		.ASCII	/N/A/
006462	125	116	124		.ASCII	/UNT/
006465	040	104	123		.ASCII	/DS/
006470	113	045	123		.ASCII	/K/S/
006473	070	045	101		.ASCII	/B/A/
006476	043	040	117		.ASCII	/# 0/
006501	106	040	040		.ASCII	/F /
006504	040	043	040		.ASCII	/ # /
006507	102	131	124		.ASCII	/BYT/
006512	105	123	040		.ASCII	/ES /
006515	040	040	043		.ASCII	/ # /
006520	040	117	106		.ASCII	/OF/
006523	040	040	040		.ASCII	/ # /
006526	040	043	040		.ASCII	/ # /
006531	102	131	124		.ASCII	/BYT/
006534	105	123	000		.ASCII	/ES/<00>
006537	000				.ASCII	<00>

Ev

ZRQDM1
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan 1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0069
Page 69
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]7RQDA0.BL1:3 (34)

006540	045	101	040	P. ADL:	.ASCII	/WA /
006543	040	055	055		.ASCII	/ -- /
006546	110	101	122		.ASCII	/HAR /
006551	104	040	105		.ASCII	/D E /
006554	122	122	117		.ASCII	/RRO /
006557	122	123	055		.ASCII	/RS - /
006562	055	040	055		.ASCII	/- - /
006565	055	123	117		.ASCII	/-SO /
006570	106	124	040		.ASCII	/FT /
006573	105	122	122		.ASCII	/ERR /
006576	117	122	123		.ASCII	/ORS /
006601	055	055	000		.ASCII	/-- /<00>
006604	045	116	045	P. ADM:	.ASCII	/N# /
006607	101	040	043		.ASCII	/A # /
006612	040	040	040		.ASCII	/ /
006615	043	040	040		.ASCII	/# /
006620	124	131	120		.ASCII	/TYP /
006623	105	040	040		.ASCII	/E /
006626	122	105	101		.ASCII	/REA /
006631	104	123	040		.ASCII	/DS /
006634	040	040	040		.ASCII	/ /
006637	040	122	105		.ASCII	/ RE /
006642	101	104	040		.ASCII	/AD /
006645	040	040	127		.ASCII	/ W /
006650	122	111	124		.ASCII	/RIT /
006653	105	123	040		.ASCII	/ES /
006656	040	040	127		.ASCII	/ W /
006661	122	111	124		.ASCII	/RIT /
006664	124	105	116		.ASCII	/TEN /
006667	000				.ASCII	<00>
006670	045	101	040	P. ADN:	.ASCII	/WA /
006673	040	123	105		.ASCII	/ SE /
006676	113	040	104		.ASCII	/K D /
006701	101	124	040		.ASCII	/AT /
006704	104	122	126		.ASCII	/DRV /
006707	040	110	123		.ASCII	/ HS /
006712	124	040	123		.ASCII	/T S /
006715	105	113	040		.ASCII	/EK /
006720	104	101	124		.ASCII	/DAT /
006723	040	104	122		.ASCII	/ DR /
006726	126	040	110		.ASCII	/V H /
006731	123	124	000		.ASCII	/ST /<00>
006734	045	116	045	P. ADO:	.ASCII	/N# /
006737	101	055	055		.ASCII	/A -- /
006742	055	040	055		.ASCII	/- - /
006745	055	055	040		.ASCII	/-- /
006750	055	055	055		.ASCII	/--- /
006753	055	040	040		.ASCII	/- /
006756	055	055	055		.ASCII	/--- /
006761	055	055	040		.ASCII	/- - /
006764	040	055	055		.ASCII	/ -- /
006767	055	055	055		.ASCII	/--- /
006772	055	055	055		.ASCII	/--- /

RD/RX EXERCISER
PROTECTION TABLE

006775	055	040	055	.ASCII	/- -/
007000	055	055	055	.ASCII	/---/
007003	055	055	040	.ASCII	/-- /
007006	040	055	055	.ASCII	/ --/
007011	055	055	055	.ASCII	/---/
007014	055	055	055	.ASCII	/---/
007017	055	000	000	.ASCII	/- /<00><00>
007022	045	101	040	P.ADP: .ASCII	/A /
007025	055	055	055	.ASCII	/---/
007030	040	055	055	.ASCII	/ --/
007033	055	040	055	.ASCII	/- -/
007036	055	055	040	.ASCII	/-- /
007041	055	055	055	.ASCII	/---/
007044	040	055	055	.ASCII	/ --/
007047	055	040	055	.ASCII	/- -/
007052	055	055	040	.ASCII	/-- /
007055	055	055	055	.ASCII	/---/
007060	040	055	055	.ASCII	/ --/
007063	055	000	000	.ASCII	/- /<00><00>
007066	045	116	045	P.ADQ: .ASCII	/N%/
007071	104	062	045	.ASCII	/D2%/
007074	104	064	045	.ASCII	/D4%/
007077	123	062	045	.ASCII	/S2%/
007102	124	000		.ASCII	/T /<00>
007104	045	104	064	P.ADR: .ASCII	/D4/
007107	045	132	063	.ASCII	/Z3/
007112	045	104	063	.ASCII	/D3/
007115	045	101	054	.ASCII	/A /
007120	045	132	063	.ASCII	/Z3/
007123	045	101	054	.ASCII	/A /
007126	045	132	063	.ASCII	/Z3/
007131	000			.ASCII	<C0>
007132	045	104	064	P.ADS: .ASCII	/D4/
007135	045	104	064	.ASCII	/D4/
007140	045	104	064	.ASCII	/D4/
007143	045	104	064	.ASCII	/D4/
007146	045	104	064	.ASCII	/D4/
007151	045	104	064	.ASCII	/D4/
007154	045	104	064	.ASCII	/D4/
007157	045	104	064	.ASCII	/D4/
007162	000	000		.ASCII	<00><00>
007164	045	116	045	P.ADT: .ASCII	/N%/
007167	101	040	056	.ASCII	/A ./
007172	040	040	040	.ASCII	/ /
007175	056	040	040	.ASCII	/ /
007200	103	116	124	.ASCII	/CNT/
007203	122	040	040	.ASCII	/R /
007206	040	040	040	.ASCII	/ /
007211	040	056	040	.ASCII	/ /
007214	040	056	056	.ASCII	/.. /
007217	056	056	056	.ASCII	/... /
007222	056	056	056	.ASCII	/... /
007225	056	040	040	.ASCII	/ /

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0071
Page 71
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (34)

007230	040	040	040	.ASCII	/ /
007233	040	056	040	.ASCII	/ ./
007236	040	056	056	.ASCII	/ ../
007241	056	056	056	.ASCII	/.../
007244	056	056	056	.ASCII	/.../
007247	056	000	000	.ASCII	/./<00><00>
007252	045	101	040	P.ADU: .ASCII	/A /
007255	040	040	056	.ASCII	/ ./
007260	040	040	040	.ASCII	/ /
007263	056	045	104	.ASCII	/.%D/
007266	064	045	101	.ASCII	/4A/
007271	040	040	040	.ASCII	/ /
007274	056	040	040	.ASCII	/ /
007277	040	056	040	.ASCII	/ ./
007302	040	040	056	.ASCII	/ /
007305	045	104	064	.ASCII	/%D4/
007310	045	101	040	.ASCII	/A /
007313	040	040	056	.ASCII	/ /
007316	000	000		.ASCII	<00><00>
007320	045	101	040	P.ADV: .ASCII	/A /
007323	040	040	056	.ASCII	/ ./
007326	040	040	040	.ASCII	/ /
007331	056	045	104	.ASCII	/.%D/
007334	064	045	101	.ASCII	/4A/
007337	040	040	040	.ASCII	/ /
007342	056	040	040	.ASCII	/ /
007345	040	056	040	.ASCII	/ ./
007350	040	040	056	.ASCII	/ /
007353	045	104	064	.ASCII	/%D4/
007356	045	101	040	.ASCII	/A /
007361	040	040	056	.ASCII	/ /
007364	000	000		.ASCII	<00><00>
007366	045	116	045	P.ADW: .ASCII	/N%/
007371	116	045	101	.ASCII	/N%A/
007374	125	116	111	.ASCII	/UNI/
007377	124	040	040	.ASCII	/T /
007402	104	111	123	.ASCII	/DIS/
007405	113	040	040	.ASCII	/K /
007410	040	040	040	.ASCII	/ /
007413	040	040	040	.ASCII	/ /
007416	040	040	040	.ASCII	/ /
007421	040	043	040	.ASCII	/ # /
007424	117	106	040	.ASCII	/OF /
007427	040	040	043	.ASCII	/ # /
007432	040	102	114	.ASCII	/ BL /
007435	113	123	040	.ASCII	/KS /
007440	040	040	040	.ASCII	/ /
007443	040	040	040	.ASCII	/ /
007446	043	040	117	.ASCII	/# 0/
007451	106	040	040	.ASCII	/F /
007454	040	040	043	.ASCII	/ # /
007457	040	102	114	.ASCII	/ BL /
007462	113	123	040	.ASCII	/KS /

ZRQDM1
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0072
Page 72
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (34)

007465	000				.ASCII	<00>
007466	045	116	045	P.ADX:	.ASCII	/N*/
007471	101	040	040		.ASCII	/A /
007474	043	040	040		.ASCII	/# /
007477	040	040	040		.ASCII	/ /
007502	043	040	040		.ASCII	/# /
007505	040	040	040		.ASCII	/ /
007510	124	131	120		.ASCII	/TYP/
007513	105	040	040		.ASCII	/E /
007516	040	122	105		.ASCII	/ RE/
007521	101	104	123		.ASCII	/ADS/
007524	040	040	040		.ASCII	/ /
007527	040	040	122		.ASCII	/ R/
007532	105	101	104		.ASCII	/EAD/
007535	040	040	040		.ASCII	/ /
007540	040	040	040		.ASCII	/ /
007543	127	122	111		.ASCII	/WRI/
007546	124	105	123		.ASCII	/TES/
007551	040	040	127		.ASCII	/ W/
007554	122	111	124		.ASCII	/RIT/
007557	124	105	116		.ASCII	/TEN/
007562	040	000		P.ADY:	.ASCII	/ /<00>
007564	045	116	045		.ASCII	/N*/
007567	101	055	055		.ASCII	/A--/
007572	055	055	040		.ASCII	/-- /
007575	040	055	055		.ASCII	/ --/
007600	055	055	040		.ASCII	/-- /
007603	040	055	055		.ASCII	/ --/
007606	055	055	055		.ASCII	/---/
007611	055	055	040		.ASCII	/-- /
007614	040	055	055		.ASCII	/ --/
007617	055	055	055		.ASCII	/---/
007622	055	040	040		.ASCII	/- /
007625	040	055	055		.ASCII	/ --/
007630	055	055	055		.ASCII	/---/
007633	055	040	040		.ASCII	/- /
007636	040	040	040		.ASCII	/ /
007641	055	055	055		.ASCII	/---/
007644	055	055	055		.ASCII	/---/
007647	040	040	040		.ASCII	/ /
007652	055	055	055		.ASCII	/---/
007655	055	055	055		.ASCII	/---/
007660	040	040	000		.ASCII	/ /<00>
007663	000			P.ADZ:	.ASCII	<00>
007664	045	116	045		.ASCII	/N*/
007667	123	061	045		.ASCII	/S1*/
007672	104	062	045		.ASCII	/D2*/
007675	123	064	045		.ASCII	/S4*/
007700	104	062	045		.ASCII	/D2*/
007703	101	040	040		.ASCII	/A /
007706	040	104	102		.ASCII	/ DB/
007711	116	040	111		.ASCII	/N I/
007714	057	117	040		.ASCII	<57>.'0 /

ZRQDM1
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0073
Page 73
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3 (34)

007717	040	045	104	.ASCII	/ #D/
007722	066	045	123	.ASCII	/6*S/
007725	063	045	104	.ASCII	/3*D/
007730	066	045	123	.ASCII	/6*S/
007733	065	045	104	.ASCII	/5*D/
007736	066	045	123	.ASCII	/6*S/
007741	063	045	104	.ASCII	/3*D/
007744	066	000		.ASCII	/6/<00>
007746	124	117	117	P.AEA:	.ASCII /TOO/
007751	040	115	101		.ASCII / MA/
007754	116	131	040		.ASCII /NY /
007757	125	116	111		.ASCII /UNI/
007762	124	123	000		.ASCII /TS/<00>
007765	000				.ASCII <00>
007766	116	117	124	P.AEB:	.ASCII /NOT/
007771	040	105	116		.ASCII / EN/
007774	117	125	107		.ASCII /OUG/
007777	110	040	106		.ASCII /H F/
010002	122	105	105		.ASCII /REE/
010005	040	115	105		.ASCII / ME/
010010	115	117	122		.ASCII /MOR/
010013	131	040	106		.ASCII /Y F/
010016	117	122	040		.ASCII /OR /
010021	101	114	114		.ASCII /ALL/
010024	117	103	101		.ASCII /OCA/
010027	124	111	116		.ASCII /TIN/
010032	107	040	122		.ASCII /G R/
010035	105	101	104		.ASCII /EAD/
010040	057	127	122		.ASCII <57>/WR/
010043	111	124	105		.ASCII /ITE/
010046	040	102	125		.ASCII / BU/
010051	106	106	105		.ASCII /FFE/
010054	122	123	000		.ASCII /RS/<00>
010057	000				.ASCII <00>
010060	122	105	107	P.AEC:	.ASCII /REG/
010063	111	123	124		.ASCII /IST/
010066	105	122	040		.ASCII /ER /
010071	105	130	111		.ASCII /EXI/
010074	123	124	105		.ASCII /STE/
010077	116	103	105		.ASCII /NCE/
010102	040	124	105		.ASCII / TE/
010105	123	124	040		.ASCII /ST /
010110	106	101	111		.ASCII /FAI/
010113	114	105	104		.ASCII /LED/
010116	000	000			.ASCII <00><00>
010120	126	105	103	P.AED:	.ASCII /VEC/
010123	124	117	122		.ASCII /TOR/
010126	040	124	105		.ASCII / TE/
010131	123	124	040		.ASCII /ST /
010134	106	101	111		.ASCII /FAI/
010137	114	105	104		.ASCII /LED/
010142	000	000			.ASCII <00><00>
010144	102	122	040	P.AEE:	.ASCII /BR /

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0074
Page 74
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (34)

010147	114	105	126	.ASCII	/LEV/
010152	105	114	040	.ASCII	/EL /
010155	124	105	123	.ASCII	/TES/
010160	124	040	106	.ASCII	/T F/
010163	101	111	114	.ASCII	/AIL/
010166	105	104	000	.ASCII	/ED/<00>
010171	000			.ASCII	<00>
010172	111	116	111	P.AEF:	.ASCII /INI/
010175	124	040	123		.ASCII /T S/
010200	105	121	125		.ASCII /EQU/
010203	105	116	103		.ASCII /ENC/
010206	105	040	106		.ASCII /E F/
010211	101	111	114		.ASCII /AIL/
010214	105	104	000		.ASCII /ED/<00>
010217	000				.ASCII <00>
010220	106	101	124	P.AEG:	.ASCII /FAT/
010223	101	114	040		.ASCII /AL /
010226	103	117	116		.ASCII /CON/
010231	124	122	117		.ASCII /TRO/
010234	114	114	105		.ASCII /LLE/
010237	122	040	105		.ASCII /R E/
010242	122	122	117		.ASCII /RRO/
010245	122	000	000		.ASCII /R/<00><00>
010250	117	116	114	P.AEH:	.ASCII /ONL/
010253	111	116	105		.ASCII /INE/
010256	040	106	101		.ASCII / FA/
010261	111	114	105		.ASCII /ILE/
010264	104	000			.ASCII /D/<00>
010266	127	122	111	P.AEI:	.ASCII /WRI/
010271	124	105	055		.ASCII /TE-/
010274	120	122	117		.ASCII /PRO/
010277	124	105	103		.ASCII /TEC/
010302	124	040	103		.ASCII /T C/
010305	117	116	106		.ASCII /ONF/
010310	114	111	103		.ASCII /LIC/
010313	124	000	000		.ASCII /T/<00><00>
010316	101	103	103	P.AEJ:	.ASCII /ACC/
010321	105	123	123		.ASCII /ESS/
010324	040	106	101		.ASCII / FA/
010327	111	114	105		.ASCII /ILE/
010332	104	000			.ASCII /D/<00>
010334	106	101	124	P.AEK:	.ASCII /FAT/
010337	101	114	040		.ASCII /AL /
010342	111	057	117		.ASCII /I/<57>/0/
010345	040	105	122		.ASCII / ER/
010350	122	117	122		.ASCII /ROR/
010353	000				.ASCII <00>
010354	104	111	123	P.AEL:	.ASCII /DIS/
010357	113	040	124		.ASCII /K T/
010362	131	120	105		.ASCII /YPE/
010365	040	125	116		.ASCII / UN/
010370	113	116	117		.ASCII /KNO/
010373	127	116	040		.ASCII /WN /

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0075
Page 75
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (34)

010376	124	117	040	.ASCII	/TO /	
010401	105	130	105	.ASCII	/EXE/	
010404	122	103	111	.ASCII	/RCI/	
010407	123	105	122	.ASCII	/SER/	
010412	000	000		.ASCII	<00><00>	
010414	106	101	111	P.AEM:	.ASCII	/FAI/
010417	114	105	104	.ASCII	/LED/	
010422	040	124	117	.ASCII	/ TO/	
010425	040	123	105	.ASCII	/ SE/	
010430	116	104	040	.ASCII	/ND /	
010433	123	105	124	.ASCII	/SET/	
010436	055	103	117	.ASCII	/-CO/	
010441	116	124	122	.ASCII	/NTR/	
010444	117	114	114	.ASCII	/OLL/	
010447	105	122	055	.ASCII	/ER-/	
010452	103	110	101	.ASCII	/CHA/	
010455	122	101	103	.ASCII	/RAC/	
010460	124	105	122	.ASCII	/TER/	
010463	111	123	124	.ASCII	/IST/	
010466	111	103	123	.ASCII	/ICS/	
010471	040	103	117	.ASCII	/ CO/	
010474	115	115	101	.ASCII	/MMA/	
010477	116	104	000	.ASCII	/ND/<00>	
010502	123	105	124	P.AEN:	.ASCII	/SET/
010505	055	103	117	.ASCII	/-CO/	
010510	116	124	122	.ASCII	/NTR/	
010513	117	114	114	.ASCII	/OLL/	
010516	105	122	055	.ASCII	/ER-/	
010521	103	110	101	.ASCII	/CHA/	
010524	122	101	103	.ASCII	/RAC/	
010527	124	105	122	.ASCII	/TER/	
010532	111	123	124	.ASCII	/IST/	
010535	111	103	123	.ASCII	/ICS/	
010540	040	122	105	.ASCII	/ RE/	
010543	123	120	117	.ASCII	/SPO/	
010546	116	123	105	.ASCII	/NSE/	
010551	040	110	101	.ASCII	/ HA/	
010554	123	040	102	.ASCII	/S B/	
010557	101	104	040	.ASCII	/AD /	
010562	105	116	104	.ASCII	/END/	
010565	103	117	104	.ASCII	/COD/	
010570	105	040	117	.ASCII	/E O/	
010573	122	040	106	.ASCII	/R F/	
010576	114	101	107	.ASCII	/LAG/	
010601	123	040	111	.ASCII	/S I/	
010604	116	040	105	.ASCII	/N E/	
010607	122	122	117	.ASCII	/RRO/	
010612	122	000		.ASCII	/R/<00>	
010614	106	101	111	P.AEO:	.ASCII	/FAI/
010617	114	105	104	.ASCII	/LED/	
010622	040	124	117	.ASCII	/ TO/	
010625	040	123	105	.ASCII	/ SE/	
010630	116	104	040	.ASCII	/ND /	

010633	117	116	055	.ASCII	/ON-/
010636	114	111	116	.ASCII	/LIN/
010641	105	040	103	.ASCII	/E C/
010644	117	115	115	.ASCII	/OMM/
010647	101	116	104	.ASCII	/AND/
010652	000	000		.ASCII	<00><00>
010654	117	116	055	P.AEP:	.ASCII /ON-/
010657	114	111	116	.ASCII	/LIN/
010662	105	040	122	.ASCII	/E R/
010665	105	123	120	.ASCII	/ESP/
010670	117	116	123	.ASCII	/ONS/
010673	105	040	110	.ASCII	/E H/
010676	101	123	040	.ASCII	/AS /
010701	102	101	104	.ASCII	/BAD/
010704	040	105	116	.ASCII	/ EN/
010707	104	103	117	.ASCII	/DCO/
010712	104	105	000	.ASCII	/DE/<00>
010715	000			.ASCII	<00>
010716	117	116	055	P.AEQ:	.ASCII /ON-/
010721	114	111	116	.ASCII	/LIN/
010724	105	040	122	.ASCII	/E R/
010727	105	123	120	.ASCII	/ESP/
010732	117	116	123	.ASCII	/ONS/
010735	105	040	110	.ASCII	/E H/
010740	101	123	040	.ASCII	/AS /
010743	125	116	113	.ASCII	/UNK/
010746	116	117	127	.ASCII	/NOW/
010751	116	040	104	.ASCII	/N D/
010754	105	126	111	.ASCII	/EVI/
010757	103	105	000	.ASCII	/CE/<00>
010762	111	057	117	P.AER:	.ASCII /I/<57>/O/
010765	040	122	105	.ASCII	/ RE/
010770	121	125	105	.ASCII	/QUE/
010773	123	124	040	.ASCII	/ST /
010776	106	101	111	.ASCII	/FAI/
011001	114	105	104	.ASCII	/LED/
011004	000	000		.ASCII	<00><00>
011006	045	101	115	P.AES:	.ASCII /*AM/
011011	117	122	105	.ASCII	/ORE/
011014	040	124	110	.ASCII	/ TH/
011017	101	116	040	.ASCII	/AN /
011022	045	104	062	.ASCII	/D2/
011025	045	101	040	.ASCII	/A /
011030	125	116	111	.ASCII	/UNI/
011033	124	123	040	.ASCII	/TS /
011036	123	120	105	.ASCII	/SPE/
011041	103	111	106	.ASCII	/CIF/
011044	111	105	104	.ASCII	/IED/
011047	000			.ASCII	<00>
011050	045	101	052	P.AET:	.ASCII /*A*/
011053	040	116	117	.ASCII	/ NO/
011056	040	122	105	.ASCII	/ RE/
011061	123	120	117	.ASCII	/SPO/

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0077
Page 77
VAX 11 B1:SS-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZFN:0911 (34)

011064	116	125	105	.ASCII	/NSE/	
011067	040	10	124	.ASCII	/ AT/	
011072	040	10	104	.ASCII	/ AD/	
011075	104	122	105	.ASCII	/DRE/	
011100	123	123	040	.ASCII	/SS /	
011103	045	117	066	.ASCII	/#06/	
011106	000	000		.ASCII	<00><00>	
011110	045	101	052	P.AEU:	.ASCII	/#A*/
011113	040	111	116	.ASCII	/ IN/	
011116	103	117	123	.ASCII	/COR/	
011121	122	105	103	.ASCII	/REC/	
011124	124	040	102	.ASCII	/T B/	
011127	122	040	114	.ASCII	/R L/	
011132	105	126	105	.ASCII	/EVE/	
011135	114	040	106	.ASCII	/L F/	
011140	117	122	040	.ASCII	/OR /	
011143	104	122	111	.ASCII	/DRI/	
011146	126	105	040	.ASCII	/VE /	
011151	045	117	066	.ASCII	/#06/	
011154	000	000		.ASCII	<00><00>	
011156	045	101	052	P.AEV:	.ASCII	/#A*/
011161	040	123	124	.ASCII	/ ST/	
011164	105	120	040	.ASCII	/EP /	
011167	045	104	061	.ASCII	/#D1/	
011172	045	101	040	.ASCII	/#A /	
011175	122	105	101	.ASCII	/REA/	
011200	104	040	105	.ASCII	/D E/	
011203	122	122	117	.ASCII	/PRO/	
011206	122	000		.ASCII	/R/<00>	
011210	045	101	052	P.AEW:	.ASCII	/#A*/
011213	040	102	101	.ASCII	/ BA/	
011216	104	040	123	.ASCII	/D S/	
011221	101	040	103	.ASCII	/A C/	
011224	117	104	105	.ASCII	/ODE/	
011227	040	106	122	.ASCII	/ FR/	
011232	117	115	040	.ASCII	/OM /	
011235	104	122	111	.ASCII	/DRI/	
011240	126	105	040	.ASCII	/VE /	
011243	045	117	066	.ASCII	/#06/	
011246	000	000		.ASCII	<00><00>	
011250	045	101	052	P.AEX:	.ASCII	/#A*/
011253	040	104	111	.ASCII	/ DI/	
011256	123	113	045	.ASCII	/SK*/	
011261	104	062	045	.ASCII	/D2*/	
011264	101	040	127	.ASCII	/A W/	
011267	105	116	124	.ASCII	/ENT/	
011272	040	117	106	.ASCII	/ OF/	
011275	106	114	111	.ASCII	/FLI/	
011300	116	105	000	.ASCII	/NE/<00>	
011303	000			.ASCII	<00>	
011304	045	101	052	P.AEY:	.ASCII	/#A*/
011307	040	104	122	.ASCII	/ DR/	
011312	111	126	105	.ASCII	/IVE/	

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0078
Page 78
VAX-11 Bliss-15 V4. 82
DISK\$USER:[DUNCAN.REL ASE]ZRQDAO.BL1;3 (34)

011315	040	045	117	.ASCII	/ #0/	
011320	066	045	101	.ASCII	/6#A/	
011323	040	116	117	.ASCII	/ NO/	
011326	124	040	120	.ASCII	/T P/	
011331	122	117	103	.ASCII	/ROC/	
011334	105	123	123	.ASCII	/ESS/	
011337	111	116	107	.ASCII	/ING/	
011342	040	103	117	.ASCII	/ CO/	
011345	115	115	101	.ASCII	/MMA/	
011350	116	104	040	.ASCII	/ND /	
011353	120	101	103	.ASCII	/PAC/	
011356	113	105	124	.ASCII	/KET/	
011361	123	000	000	.ASCII	/S/<00><00>	
011364	045	101	052	P. AEZ:	.ASCII	/#A*
011367	040	104	111	.ASCII	/ DI/	
011372	123	113	045	.ASCII	/SK*/	
011375	104	062	045	.ASCII	/D2*/	
011400	101	040	127	.ASCII	/A W/	
011403	105	116	124	.ASCII	/ENT/	
011406	040	124	117	.ASCII	/ TO/	
011411	040	124	110	.ASCII	/ TH/	
011414	105	040	042	.ASCII	/E "/	
011417	101	126	101	.ASCII	/AVA/	
011422	111	114	101	.ASCII	/ILA/	
011425	102	114	105	.ASCII	/BLE/	
011430	042	040	123	.ASCII	/" S/	
011433	124	101	124	.ASCII	/TAT/	
011436	105	000		.ASCII	/E/<00>	
011440	040	055	040	P. AFA:	.ASCII	/ - /
011443	125	116	122	.ASCII	/UNR/	
011446	105	103	117	.ASCII	/ECO/	
011451	107	116	111	.ASCII	/GNI/	
011454	132	105	104	.ASCII	/ZED/	
011457	040	115	105	.ASCII	/ ME/	
011462	123	123	101	.ASCII	/SSA/	
011465	107	105	040	.ASCII	/GE /	
011470	124	131	120	.ASCII	/TYP/	
011473	105	000	000	.ASCII	/E/<00><00>	
011476	040	055	040	P. AFB:	.ASCII	/ - /
011501	125	116	122	.ASCII	/UNR/	
011504	105	103	117	.ASCII	/ECO/	
011507	107	116	111	.ASCII	/GNI/	
011512	132	105	104	.ASCII	/ZED/	
011515	040	103	117	.ASCII	/ CO/	
011520	116	116	105	.ASCII	/NNE/	
011523	103	124	111	.ASCII	/CTI/	
011526	117	116	040	.ASCII	/ON /	
011531	111	104	000	.ASCII	/ID/<00>	
011534	040	055	040	P. AFC:	.ASCII	/ - /
011537	125	116	122	.ASCII	/UNR/	
011542	105	103	117	.ASCII	/ECO/	
011545	107	116	111	.ASCII	/GNI/	
011550	132	105	104	.ASCII	/ZED/	

PD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEG 007-
Page 34
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3

011553	040	122	105	.ASCII	/RE/
011556	124	125	122	.ASCII	/TUR/
011561	116	040	115	.ASCII	/N M/
011564	105	123	123	.ASCII	/ESS/
011567	101	107	105	.ASCII	/AGE/
011572	000	000		.ASCII	<00><00>
011574	040	055	040	P.AFD:	.ASCII / - /
011577	125	116	122	.ASCII	/UNR/
011602	105	103	117	.ASCII	/ECO/
011605	107	116	111	.ASCII	/GNI/
011610	132	105	104	.ASCII	/ZED/
011613	040	122	105	.ASCII	/RE/
011616	124	125	122	.ASCII	/TUR/
011621	116	040	120	.ASCII	/N P/
011624	101	103	113	.ASCII	/ACK/
011627	105	124	000	.ASCII	/ET/<00>
011632	040	055	040	P.AFE:	.ASCII / - /
011635	125	116	122	.ASCII	/UNR/
011640	105	103	117	.ASCII	/ECO/
011643	107	116	111	.ASCII	/GNI/
011646	132	105	104	.ASCII	/ZED/
011651	040	103	122	.ASCII	/CR/
011654	116	000		.ASCII	/N/<00>
011656	040	055	040	P.AFF:	.ASCII / - /
011661	125	116	122	.ASCII	/UNR/
011664	105	103	117	.ASCII	/ECO/
011667	107	116	111	.ASCII	/GNI/
011672	132	105	104	.ASCII	/ZED/
011675	040	117	120	.ASCII	/OP/
011700	103	117	104	.ASCII	/COD/
011703	105	000	000	.ASCII	/E/<00><00>
011706	040	055	040	P.AFG:	.ASCII / - /
011711	115	123	103	.ASCII	/MSC/
011714	120	040	123	.ASCII	/P S/
011717	124	101	124	.ASCII	/TAT/
011722	125	123	040	.ASCII	/US /
011725	103	117	104	.ASCII	/COD/
011730	105	040	105	.ASCII	/E E/
011733	122	122	000	.ASCII	/RR/<00>
011736	040	055	040	P.AFH:	.ASCII / - /
011741	104	125	120	.ASCII	/DUP/
011744	040	123	124	.ASCII	/ST/
011747	101	124	125	.ASCII	/ATU/
011752	123	040	103	.ASCII	/S C/
011755	117	104	105	.ASCII	/ODE/
011760	040	105	122	.ASCII	/ER/
011763	122	000	000	.ASCII	/R/<00><00>
011766	040	055	040	P.AFI:	.ASCII / - /
011771	125	116	122	.ASCII	/UNR/
011774	105	103	117	.ASCII	/ECO/
011777	107	116	111	.ASCII	/GNI/
012002	132	105	104	.ASCII	/ZED/
012005	040	123	124	.ASCII	/ST/

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

012010	101	124	125	.ASCII	/ATU/
012013	123	040	103	.ASCII	/S C/
012016	117	104	105	.ASCII	/ODE/
012021	000			.ASCII	<00>
012022	040	055	040	P.AFJ:	.ASCII / - /
012025	114	102	116	.ASCII	/LBN/
012030	040	110	117	.ASCII	/HO/
012033	123	124	040	.ASCII	/ST /
012036	103	117	115	.ASCII	/COM/
012041	120	101	122	.ASCII	/PAR/
012044	105	040	105	.ASCII	/E E/
012047	122	122	000	.ASCII	/RR/<00>
012052	040	055	040	P.AFK:	.ASCII / - /
012055	104	102	116	.ASCII	/DBN/
012060	040	110	117	.ASCII	/HO/
012063	123	124	040	.ASCII	/ST /
012066	103	117	115	.ASCII	/COM/
012071	120	101	122	.ASCII	/PAR/
012074	105	040	105	.ASCII	/E E/
012077	122	122	000	.ASCII	/RR/<00>
012102	040	055	040	P.AFL:	.ASCII / - /
012105	125	116	101	.ASCII	/UNA/
012110	102	114	105	.ASCII	/BLE/
012113	040	124	117	.ASCII	/TO/
012116	040	114	117	.ASCII	/LO/
012121	101	104	040	.ASCII	/AD /
012124	104	125	120	.ASCII	/DUP/
012127	040	115	105	.ASCII	/ME/
012132	104	111	101	.ASCII	/DIA/
012135	000			.ASCII	<00>
012136	040	055	040	P.AFM:	.ASCII / - /
012141	105	122	122	.ASCII	/ERR/
012144	040	111	116	.ASCII	/IN/
012147	040	104	125	.ASCII	/DU/
012152	120	040	120	.ASCII	/P P/
012155	113	124	040	.ASCII	/KT /
012160	127	110	105	.ASCII	/WHE/
012163	116	040	125	.ASCII	/N U/
012166	123	111	116	.ASCII	/SIN/
012171	107	040	103	.ASCII	/G C/
012174	124	114	122	.ASCII	/TLR/
012177	040	114	103	.ASCII	/LC/
012202	040	120	122	.ASCII	/PR/
012205	117	107	000	.ASCII	/OG/<00>
012210	045	101	052	P.AFN:	.ASCII /*A*/
012213	040	104	111	.ASCII	/DI/
012216	123	113	045	.ASCII	/SK*/
012221	104	062	000	.ASCII	/D2/<00>
012224	045	101	111	P.AFP:	.ASCII /*AI/
012227	116	126	101	.ASCII	/NVA/
012232	114	111	104	.ASCII	/LID/
012235	040	103	117	.ASCII	/CO/
012240	115	115	101	.ASCII	/MMA/

ZRQDM1
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0081
Page 8:
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (34)

012243	116	104	000		.ASCII	/ND/<00>
012246	045	101	103	P.AFQ:	.ASCII	/AC/
012251	117	115	115		.ASCII	/OM/
012254	101	116	104		.ASCII	/AND/
012257	040	101	102		.ASCII	/AB/
012262	117	122	124		.ASCII	/ORT/
012265	105	104	000	P.AFR:	.ASCII	/ED/<00>
012270	045	101	125		.ASCII	/AU/
012273	116	111	124		.ASCII	/NIT/
012276	040	117	106		.ASCII	/OF/
012301	106	114	111		.ASCII	/FLI/
012304	116	105	000		.ASCII	/NE/<00>
012307	000				.ASCII	<00>
012310	045	101	124	P.AFS:	.ASCII	/AT/
012313	122	101	116		.ASCII	/RAN/
012316	123	111	124		.ASCII	/SIT/
012321	111	117	116		.ASCII	/ION/
012324	040	124	117		.ASCII	/TO/
012327	040	101	126		.ASCII	/AV/
012332	101	111	114		.ASCII	/AIL/
012335	101	102	114		.ASCII	/ABL/
012340	105	040	123		.ASCII	/E S/
012343	124	101	124		.ASCII	/TAT/
012346	105	000			.ASCII	/E/<00>
012350	045	101	115	P.AFT:	.ASCII	/AM/
012353	105	104	111		.ASCII	/EDI/
012356	101	040	106		.ASCII	/A F/
012361	117	122	115		.ASCII	/ORM/
012364	101	124	040		.ASCII	/AT /
012367	105	122	122		.ASCII	/ERR/
012372	117	122	000		.ASCII	/OR/<00>
012375	000				.ASCII	<00>
012376	045	101	127	P.AFU:	.ASCII	/AW/
012401	122	111	124		.ASCII	/RIT/
012404	105	055	120		.ASCII	/E-P/
012407	122	117	124		.ASCII	/ROT/
012412	105	103	124		.ASCII	/ECT/
012415	105	104	000		.ASCII	/ED/<00>
012420	045	101	104	P.AFV:	.ASCII	/AD/
012423	105	126	111		.ASCII	/EVI/
012426	103	105	040		.ASCII	/CE /
012431	103	117	115		.ASCII	/COM/
012434	120	101	122		.ASCII	/PAR/
012437	105	040	105		.ASCII	/E E/
012442	122	122	117		.ASCII	/RRO/
012445	122	000	000		.ASCII	/R/<00><00>
012450	045	101	104	P.AFW:	.ASCII	/AD/
012453	101	124	101		.ASCII	/ATA/
012456	040	105	122		.ASCII	/ER/
012461	122	117	122		.ASCII	/ROR/
012464	000	000			.ASCII	<00><00>
012466	045	101	110	P.AFX:	.ASCII	/AH/
012471	117	123	124		.ASCII	/OST/

ZRQDM1
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0082
Page 82
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (34)

012474	040	102	125	.ASCII	/BU/
012477	106	106	105	.ASCII	/FFE/
012502	122	040	101	.ASCII	/R A/
012505	103	103	105	.ASCII	/CCE/
012510	123	123	040	.ASCII	/SS /
012513	105	122	122	.ASCII	/ERR/
012516	117	122	000	.ASCII	/OR/<00>
012521	000			.ASCII	<00>
012522	045	101	103	P.AFY:	.ASCII /*AC/
012525	117	116	124		.ASCII /ONT/
012530	122	117	114		.ASCII /ROL/
012533	114	105	122		.ASCII /LER/
012536	040	105	122		.ASCII / ER/
012541	122	117	122		.ASCII /ROR/
012544	000	000		P.AFZ:	.ASCII <00><00>
012546	045	101	104		.ASCII /*AD/
012551	122	111	126		.ASCII /RIV/
012554	105	040	105		.ASCII /E E/
012557	122	122	117		.ASCII /RRO/
012562	122	000		P.AGA:	.ASCII /R/<00>
012564	045	101	115		.ASCII /*AM/
012567	105	123	123		.ASCII /ESS/
012572	101	107	105		.ASCII /AGE/
012575	040	106	122		.ASCII / FR/
012600	117	115	040		.ASCII /OM /
012603	111	116	124		.ASCII /INT/
012606	105	122	116		.ASCII /ERN/
012611	101	114	040		.ASCII /AL /
012614	104	111	101		.ASCII /DIA/
012617	107	116	117		.ASCII /GNO/
012622	123	124	111		.ASCII /STI/
012625	103	123	000	P.AGB:	.ASCII /CS/<00>
012630	045	101	110		.ASCII /*AH/
012633	117	123	124		.ASCII /OST/
012636	040	103	117		.ASCII / CO/
012641	115	120	101		.ASCII /MPA/
012644	122	105	040		.ASCII /RE /
012647	105	122	122		.ASCII /ERR/
012652	117	122	000		.ASCII /OR/<00>
012655	000			P.AGC:	.ASCII <00>
012656	045	101	103		.ASCII /*AC/
012661	117	115	115		.ASCII /OMM/
012664	101	116	104		.ASCII /AND/
012667	040	124	111		.ASCII / TI/
012672	115	105	117		.ASCII /MEO/
012675	125	124	000	P.AGD:	.ASCII /UT/<00>
012700	045	101	102		.ASCII /*AB/
012703	101	104	040		.ASCII /AD /
012706	102	114	117		.ASCII /BLO/
012711	103	113	040		.ASCII /CK /
012714	122	105	120		.ASCII /REP/
012717	114	101	103		.ASCII /LAC/
012722	105	115	105		.ASCII /EME/

F7

ZRQDM1
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0083
Page 83
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (34)

012725	116	124	040	.ASCII	/NT /
012730	103	117	115	.ASCII	/COM/
012733	120	114	105	.ASCII	/PLE/
012736	124	111	117	.ASCII	/TIO/
012741	116	000	000	.ASCII	/N/<00><00>
012744	012224'			P.AFO: .WORD	P.AFP
012746	012246'			.WORD	P.AFQ
012750	012270'			.WORD	P.AFR
012752	012310'			.WORD	P.AFS
012754	012350'			.WORD	P.AFT
012756	012376'			.WORD	P.AFU
012760	012420'			.WORD	P.AFV
012762	012450'			.WORD	P.AFW
012764	012466'			.WORD	P.AFX
012766	012522'			.WORD	P.AFY
012770	012546'			.WORD	P.AFZ
012772	012564'			.WORD	P.AGA
012774	012630'			.WORD	P.AGB
012776	012656'			.WORD	P.AGC
013000	012700'			.WORD	P.AGD
013002	045	101	105	P.AGE: .ASCII	/AE/
013005	122	122	117	.ASCII	/RRO/
013010	122	040	114	.ASCII	/R L/
013013	117	107	040	.ASCII	/OG /
013016	115	105	123	.ASCII	/MES/
013021	123	101	107	.ASCII	/SAG/
013024	105	040	122	.ASCII	/E R/
013027	105	103	105	.ASCII	/ECE/
013032	111	126	105	.ASCII	/IVE/
013035	104	072	045	.ASCII	/D:*/
013040	116	000		.ASCII	/N/<00>
013042	045	101	052	P.AGG: .ASCII	/A*/
013045	040	103	117	.ASCII	/ CO/
013050	116	124	122	.ASCII	/NTR/
013053	117	114	114	.ASCII	/OLL/
013056	105	122	040	.ASCII	/ER /
013061	105	122	122	.ASCII	/ERR/
013064	117	122	045	.ASCII	/OR*/
013067	116	000	000	.ASCII	/N/<00><00>
013072	045	101	052	P.AGH: .ASCII	/A*/
013075	040	110	117	.ASCII	/ HO/
013100	123	124	040	.ASCII	/ST /
013103	115	105	115	.ASCII	/MEM/
013106	117	122	131	.ASCII	/ORY/
013111	040	101	103	.ASCII	/ AC/
013114	103	105	123	.ASCII	/CES/
013117	123	040	105	.ASCII	/S E/
013122	122	122	117	.ASCII	/RRO/
013125	122	045	116	.ASCII	/R*N/
013130	000	000		.ASCII	<00><00>
013132	045	101	052	P.AGI: .ASCII	/A*/
013135	040	104	111	.ASCII	/ DI/
013140	123	113	045	.ASCII	/SK*/

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0084
Page 84
VAX-11 B1'ss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3 (34)

013143	104	062	045	.ASCII	/D2*/
013146	101	040	055	.ASCII	/A -/
013151	040	104	111	.ASCII	/ DI/
013154	123	113	040	.ASCII	/SK*/
013157	124	122	101	.ASCII	/TRA/
013162	116	123	106	.ASCII	/NSF/
013165	105	122	040	.ASCII	/ER /
013170	105	122	122	.ASCII	/ERR/
013173	117	122	045	.ASCII	/OR*/
013176	116	000		.ASCII	/N/<00>
013200	045	101	052	P. AGJ: .ASCII	/*A*/
013203	040	104	111	.ASCII	/ DI/
013206	123	113	045	.ASCII	/SK*/
013211	104	062	045	.ASCII	/D2*/
013214	101	040	055	.ASCII	/A -/
013217	040	042	123	.ASCII	/ "S/
013222	124	101	116	.ASCII	/TAN/
013225	104	101	122	.ASCII	/DAR/
013230	104	040	104	.ASCII	/D D/
013233	111	123	113	.ASCII	/ISK/
013236	040	111	116	.ASCII	/ IN/
013241	124	105	122	.ASCII	/TER/
013244	103	117	116	.ASCII	/CON/
013247	116	105	103	.ASCII	/NEC/
013252	124	042	040	.ASCII	/T" /
013255	105	122	122	.ASCII	/ERR/
013260	117	122	045	.ASCII	/OR*/
013263	116	000	000	.ASCII	/N/<00><00>
013266	045	101	052	P. AGK: .ASCII	/*A*/
013271	040	104	111	.ASCII	/ DI/
013274	123	113	045	.ASCII	/SK*/
013277	104	062	045	.ASCII	/D2*/
013302	101	040	055	.ASCII	/A -/
013305	040	042	123	.ASCII	/ "S/
013310	115	101	114	.ASCII	/MAL/
013313	114	040	104	.ASCII	/L D/
013316	111	123	113	.ASCII	/ISK/
013321	042	040	105	.ASCII	/" E/
013324	122	122	117	.ASCII	/RRO/
013327	122	045	116	.ASCII	/R*N/
013332	000	000		.ASCII	<00><00>
013334	045	101	052	P. AGL: .ASCII	/*A*/
013337	040	104	111	.ASCII	/ DI/
013342	123	113	045	.ASCII	/SK*/
013345	104	062	045	.ASCII	/D2*/
013350	101	040	055	.ASCII	/A -/
013353	040	042	102	.ASCII	/ "B/
013356	101	104	040	.ASCII	/AD /
013361	102	114	117	.ASCII	/BLO/
013364	103	113	040	.ASCII	/CK /
013367	122	105	120	.ASCII	/REP/
013372	114	101	103	.ASCII	/LAC/
013375	105	115	105	.ASCII	/EME/

ZRQDM1
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0005
Page 85
VAX-11 B1'ss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (34)

013400	116	124	040	.ASCII	/NT /
013403	101	124	124	.ASCII	/ATT/
013406	105	115	120	.ASCII	/EMP/
013411	124	042	045	.ASCII	/T"/
013414	116	000		.ASCII	/N/<00>
013416	013042'			P.AGF: .WORD	P.AGG
013420	013072'			.WORD	P.AGH
013422	013132'			.WORD	P.AGI
013424	013200'			.WORD	P.AGJ
013426	013266'			.WORD	P.AGK
013430	013334'			.WORD	P.AGL
013432	045	116	045	P.AGM: .ASCII	/N*/
013435	101	052	040	.ASCII	/A* /
013440	123	101	072	.ASCII	/SA:/
013443	040	045	117	.ASCII	/0/
013446	066	000		.ASCII	/6/<00>
013450	045	116	045	P.AGN: .ASCII	/N*/
013453	101	052	040	.ASCII	/A* /
013456	123	124	101	.ASCII	/STA/
013461	124	125	123	.ASCII	/TUS/
013464	040	103	117	.ASCII	/CO/
013467	104	105	072	.ASCII	/DE:/
013472	040	045	117	.ASCII	/0/
013475	062	000	000	.ASCII	/2/<00><00>
013500	045	117	064	P.AGO: .ASCII	/04/
013503	000			.ASCII	<00>
013504	045	116	045	P.AGP: .ASCII	/N*/
013507	101	052	040	.ASCII	/A* /
013512	123	125	102	.ASCII	/SUB/
013515	137	103	117	.ASCII	/CO/
013520	104	105	072	.ASCII	/DE:/
013523	040	000	000	.ASCII	/ /<00><00>
013526	045	116	045	P.AGQ: .ASCII	/N*/
013531	101	052	040	.ASCII	/A* /
013534	103	117	115	.ASCII	/COM/
013537	115	101	116	.ASCII	/MAN/
013542	104	072	040	.ASCII	/D: /
013545	000			.ASCII	<00>
013546	045	101	122	P.AGR: .ASCII	/AR/
013551	105	101	104	.ASCII	/EAD/
013554	000	000		.ASCII	<00><00>
013556	045	101	127	P.AGS: .ASCII	/AW/
013561	122	111	124	.ASCII	/RIT/
013564	105	000		.ASCII	/E/<00>
013566	045	101	055	P.AGT: .ASCII	/A- /
013571	103	117	115	.ASCII	/COM/
013574	120	101	122	.ASCII	/PAR/
013577	105	000	000	.ASCII	/E/<00><00>
013602	045	101	117	P.AGU: .ASCII	/AQ/
013605	116	114	111	.ASCII	/NLI/
013610	116	105	000	.ASCII	/NE/<00>
013613	000			.ASCII	<00>
013614	045	101	101	P.AGV: .ASCII	/AA/

ZRQDM1
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0086
Page 86
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (34)

013617	103	103	105	.ASCII	/CCE/
013622	123	123	000	.ASCII	/SS/<00>
013625	000			.ASCII	<00>
013626	045	117	063	P.AGW:	.ASCII /#03/
013631	000			P.AGX:	.ASCII <00>
013632	045	116	045		.ASCII /#N%/
013635	101	052	040		.ASCII /A* /
013640	102	101	104		.ASCII /BAD/
013643	040	102	114		.ASCII / BL/
013646	117	103	113		.ASCII /OCK/
013651	072	040	045		.ASCII /: %/
013654	117	066	045		.ASCII /06%/
013657	101	040	045		.ASCII /A %/
013662	117	066	045		.ASCII /06%/
013665	101	040	040		.ASCII /A /
013670	050	117	103		.ASCII /(OC/
013673	124	101	114		.ASCII /TAL/
013676	051	000			.ASCII /)/<00>
013700	045	116	045	P.AGY:	.ASCII /#N%/
013703	101	052	040		.ASCII /A* /
013706	061	123	124		.ASCII /1ST/
013711	040	102	101		.ASCII / BA/
013714	104	040	102		.ASCII /D B/
013717	114	117	103		.ASCII /LOC/
013722	113	072	040		.ASCII /K: /
013725	045	117	066		.ASCII /#06/
013730	045	101	040		.ASCII /#A /
013733	045	117	066		.ASCII /#06/
013736	045	101	040		.ASCII /#A /
013741	040	050	117		.ASCII / (O/
013744	103	124	101		.ASCII /CTA/
013747	114	051	000	P.AGZ:	.ASCII /L)/<00>
013752	045	116	045		.ASCII /#N%/
013755	101	052	040		.ASCII /A* /
013760	102	101	104		.ASCII /BAD/
013763	040	102	114		.ASCII / BL/
013766	117	103	113		.ASCII /OCK/
013771	040	122	105		.ASCII / RE/
013774	120	114	101		.ASCII /PLA/
013777	103	105	104		.ASCII /CED/
014002	072	040	045		.ASCII /: %/
014005	117	066	045		.ASCII /06%/
014010	101	040	045		.ASCII /A %/
014013	117	066	045		.ASCII /06%/
014016	101	040	040		.ASCII /A /
014021	050	117	103		.ASCII /(OC/
014024	124	101	114		.ASCII /TAL/
014027	051	000	000		.ASCII /)/<00><00>
014032	045	116	045	P.AHA:	.ASCII /#N%/
014035	101	052	040		.ASCII /A* /
014040	114	102	116		.ASCII /LBN/
014043	072	040	045		.ASCII /: %/
014046	117	066	045		.ASCII /06%/

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0087
Page 87
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3 (34)

014051	101	040	045	.ASCII	/A %/	
014054	117	066	045	.ASCII	/06%/	
014057	101	040	040	.ASCII	/A /	
014062	050	117	103	.ASCII	/(OC/	
014065	124	101	114	.ASCII	/TAL/	
014070	051	000		.ASCII	/)/<00>	
014072	045	116	045	P.AHB:	.ASCII	/N%/
014075	101	052	040	.ASCII	/A* /	
014100	120	102	116	.ASCII	/PBN/	
014103	072	040	045	.ASCII	/: %/	
014106	117	066	045	.ASCII	/06%/	
014111	101	040	045	.ASCII	/A %/	
014114	117	066	045	.ASCII	/06%/	
014117	101	040	040	.ASCII	/A /	
014122	050	117	103	.ASCII	/(OC/	
014125	124	101	114	.ASCII	/TAL/	
014130	051	000		.ASCII	/)/<00>	
014132	045	116	045	P.AHC:	.ASCII	/N%/
014135	101	052	040	.ASCII	/A* /	
014140	114	102	116	.ASCII	/LBN/	
014143	040	122	105	.ASCII	/ RE/	
014146	101	104	072	.ASCII	/AD:/	
014151	040	045	117	.ASCII	/ %0/	
014154	066	045	101	.ASCII	/6%A/	
014157	040	045	117	.ASCII	/ %0/	
014162	066	045	101	.ASCII	/6%A/	
014165	040	040	050	.ASCII	/ (/	
014170	117	103	124	.ASCII	/OCT/	
014173	101	114	051	.ASCII	/AL)/	
014176	000	000		.ASCII	<00><00>	
014200	045	116	045	P.AHD:	.ASCII	/N%/
014203	101	052	040	.ASCII	/A* /	
014206	114	102	116	.ASCII	/LBN/	
014211	040	127	122	.ASCII	/ WR/	
014214	111	124	124	.ASCII	/ITT/	
014217	105	116	072	.ASCII	/EN:/	
014222	040	045	117	.ASCII	/ %0/	
014225	066	045	101	.ASCII	/6%A/	
014230	040	045	117	.ASCII	/ %0/	
014233	066	045	101	.ASCII	/6%A/	
014236	040	040	050	.ASCII	/ (/	
014241	117	103	124	.ASCII	/OCT/	
014244	101	114	051	.ASCII	/AL)/	
014247	000			.ASCII	<00>	
014250	045	116	045	P.AHE:	.ASCII	/N%/
014253	101	052	040	.ASCII	/A* /	
014256	122	102	116	.ASCII	/RBN/	
014261	072	040	045	.ASCII	/: %/	
014264	117	066	045	.ASCII	/06%/	
014267	101	040	045	.ASCII	/A %/	
014272	117	066	045	.ASCII	/06%/	
014275	101	040	040	.ASCII	/A /	
014300	050	117	103	.ASCII	/(OC/	

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

014303	124	101	114		.ASCII	/TAL/
014306	051	000			.ASCII	/)/<00>
014310	045	116	045	P.AHF:	.ASCII	/N%/
014313	101	052	040		.ASCII	/A* /
014316	102	131	124		.ASCII	/BYT/
014321	105	040	103		.ASCII	/E C/
014324	117	125	116		.ASCII	/OUN/
014327	124	040	111		.ASCII	/T I/
014332	116	040	103		.ASCII	/N C/
014335	117	115	115		.ASCII	/OMM/
014340	101	116	104		.ASCII	/AND/
014343	072	040	045		.ASCII	/: %/
014346	104	065	045		.ASCII	/D5%/
014351	101	056	000	P.AHG:	.ASCII	/A./<00>
014354	045	116	045		.ASCII	/N%/
014357	101	052	040		.ASCII	/A* /
014362	102	131	124		.ASCII	/BYT/
014365	105	040	103		.ASCII	/E C/
014370	117	125	116		.ASCII	/OUN/
014373	124	040	111		.ASCII	/T I/
014376	116	040	122		.ASCII	/N R/
014401	105	101	104		.ASCII	/EAD/
014404	040	103	117		.ASCII	/ CO/
014407	115	115	101		.ASCII	/MMA/
014412	116	104	072		.ASCII	/ND:/
014415	040	045	104		.ASCII	/ %D/
014420	065	045	101		.ASCII	/5%A/
014423	056	000	000	P.AHH:	.ASCII	/./<00><00>
014426	045	116	045		.ASCII	/N%/
014431	101	052	040		.ASCII	/A* /
014434	102	131	124		.ASCII	/BYT/
014437	105	040	103		.ASCII	/E C/
014442	117	125	116		.ASCII	/OUN/
014445	124	040	111		.ASCII	/T I/
014450	116	040	127		.ASCII	/N W/
014453	122	111	124		.ASCII	/RIT/
014456	105	040	103		.ASCII	/E C/
014461	117	115	115		.ASCII	/OMM/
014464	101	116	104		.ASCII	/AND/
014467	072	040	045		.ASCII	/: %/
014472	104	065	045		.ASCII	/D5%/
014475	101	056	000	P.AHI:	.ASCII	/A./<00>
014500	045	116	045		.ASCII	/N%/
014503	101	052	040		.ASCII	/A* /
014506	101	103	124		.ASCII	/ACT/
014511	125	101	114		.ASCII	/UAL/
014514	040	043	040		.ASCII	/ % /
014517	117	106	040		.ASCII	/OF /
014522	102	131	124		.ASCII	/BYT/
014525	105	123	040		.ASCII	/ES /
014530	124	122	101		.ASCII	/TRA/
014533	116	123	106		.ASCII	/NSF/
014536	105	122	122		.ASCII	/ERR/

014541	105	104	072	.ASCII	/ED:/	
014544	040	045	104	.ASCII	/ #D/	
014547	065	045	101	.ASCII	/5#A/	
014552	056	000		.ASCII	/. /<00>	
014554	045	116	045	P.AHJ:	.ASCII	/#N#/
014557	101	052	040	.ASCII	/A* /	
014562	111	057	117	.ASCII	/I/<57>/0/	
014565	040	102	125	.ASCII	/ BU/	
014570	106	106	105	.ASCII	/FFE/	
014573	122	040	101	.ASCII	/R A/	
014576	104	104	122	.ASCII	/DDR/	
014601	105	123	123	.ASCII	/ESS/	
014604	040	050	063	.ASCII	/(3/	
014607	062	040	142	.ASCII	/2 b/	
014612	151	164	163	.ASCII	/its/	
014615	051	072	040	.ASCII	/): /	
014620	045	117	066	.ASCII	/#06/	
014623	045	101	040	.ASCII	/#A /	
014626	045	117	066	.ASCII	/#06/	
014631	000			.ASCII	<00>	
014632	045	116	045	P.AHK:	.ASCII	/#N#/
014635	101	052	040	.ASCII	/A* /	
014640	111	057	117	.ASCII	/I/<57>/0/	
014643	040	102	125	.ASCII	/ BU/	
014646	106	106	105	.ASCII	/FFE/	
014651	122	040	101	.ASCII	/R A/	
014654	104	104	122	.ASCII	/DDR/	
014657	105	123	123	.ASCII	/ESS/	
014662	040	106	117	.ASCII	/ FO/	
014665	122	040	122	.ASCII	/R R/	
014670	105	101	104	.ASCII	/EAD/	
014673	040	050	063	.ASCII	/(3/	
014676	062	040	142	.ASCII	/2 b/	
014701	151	164	163	.ASCII	/its/	
014704	051	072	040	.ASCII	/): /	
014707	045	117	066	.ASCII	/#06/	
014712	045	101	040	.ASCII	/#A /	
014715	045	117	066	.ASCII	/#06/	
014720	000	000		.ASCII	<00><00>	
014722	045	116	045	P.AHL:	.ASCII	/#N#/
014725	101	052	040	.ASCII	/A* /	
014730	111	057	117	.ASCII	/I/<57>/0/	
014733	040	102	125	.ASCII	/ BU/	
014736	106	106	105	.ASCII	/FFE/	
014741	122	040	101	.ASCII	/R A/	
014744	104	104	122	.ASCII	/DDR/	
014747	105	123	123	.ASCII	/ESS/	
014752	040	106	117	.ASCII	/ FO/	
014755	122	040	127	.ASCII	/R W/	
014760	122	111	124	.ASCII	/RIT/	
014763	105	040	050	.ASCII	/E (/	
014766	063	062	040	.ASCII	/32 /	
014771	142	151	164	.ASCII	/bit/	

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0090
Page 90
VAX-11 Bliss-16 V4.1 582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (34)

014774	163	051	072	.ASCII	/s)/	
014777	040	045	117	.ASCII	/ #0/	
015002	066	045	101	.ASCII	/6#A/	
015005	040	045	117	.ASCII	/ #0/	
015010	066	000		.ASCII	/6/<00>	
015012	045	116	045	P.AHM:	.ASCII	/#N#/
015015	101	103	117	.ASCII	/ACO/	
015020	116	124	105	.ASCII	/NTE/	
015023	116	124	123	.ASCII	/NTS/	
015026	040	117	106	.ASCII	/ OF/	
015031	040	103	117	.ASCII	/ CO/	
015034	115	115	101	.ASCII	/MMA/	
015037	116	104	057	.ASCII	/ND/<57>	
015042	122	105	123	.ASCII	/RES/	
015045	120	117	116	.ASCII	/PON/	
015050	123	105	040	.ASCII	/SE /	
015053	120	101	103	.ASCII	/PAC/	
015056	113	105	124	.ASCII	/KET/	
015061	040	123	101	.ASCII	/ SA/	
015064	126	105	040	.ASCII	/VE /	
015067	101	122	105	.ASCII	/ARE/	
015072	101	072	045	.ASCII	/A: #/	
015075	116	000	000	.ASCII	/N/<00><00>	
015100	045	101	040	P.AHN:	.ASCII	/#A /
015103	045	117	066	.ASCII	/#06/	
015106	000	000		.ASCII	<00><00>	
015110	045	116	045	P.AHO:	.ASCII	/#N#/
015113	101	124	111	.ASCII	/ATI/	
015116	115	105	072	.ASCII	/ME:/	
015121	040	045	132	.ASCII	/ #Z/	
015124	062	045	101	.ASCII	/2#A/	
015127	072	045	132	.ASCII	/: #Z/	
015132	062	045	101	.ASCII	/2#A/	
015135	040	110	117	.ASCII	/ HO/	
015140	125	122	123	.ASCII	/URS/	
015143	045	116	000	.ASCII	/#N/<00>	
015146	045	116	045	P.AHP:	.ASCII	/#N#/
015151	101	052	040	.ASCII	/A* /	
015154	102	101	104	.ASCII	/BAD/	
015157	040	114	102	.ASCII	/ LB/	
015162	116	072	040	.ASCII	/N: /	
015165	045	117	066	.ASCII	/#06/	
015170	045	101	040	.ASCII	/#A /	
015173	045	117	066	.ASCII	/#06/	
015176	045	101	040	.ASCII	/#A /	
015201	040	050	117	.ASCII	/ (O/	
015204	103	124	101	.ASCII	/CTA/	
015207	114	051	000	.ASCII	/L)/<00>	
015212	045	116	045	P.AHQ:	.ASCII	/#N#/
015215	101	040	052	.ASCII	/A * /	
015220	040	104	111	.ASCII	/ DI/	
015223	123	113	040	.ASCII	/SK /	
015226	072	040	045	.ASCII	/: #/	

ZRQDM1
V02 3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0091
Page 91
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3 (34)

015231	104	062	000		.ASCII	/D2/<00>
015234	045	116	045	P.AHR-	.ASCII	/ N /
015237	101	104	102		.ASCII	/AD3/
015242	116	072	040		.ASCII	/N:/
015245	045	104	065		.ASCII	/ D5 /
015250	045	101	056		.ASCII	/ A /
015253	040	050	117		.ASCII	/(0/
015256	103	124	040		.ASCII	/CT/
015261	045	117	066		.ASCII	/ 06 /
015264	045	101	051		.ASCII	/ A /
015267	000				.ASCII	<00>
015270	045	116	045	P.AHS:	.ASCII	/ N /
015273	101	102	131		.ASCII	/ABY/
015276	124	105	040		.ASCII	/TE/
015301	116	125	115		.ASCII	/NUM/
015304	102	105	122		.ASCII	/BER/
015307	072	040	045		.ASCII	/: 8 /
015312	104	063	000		.ASCII	/D3/<00>
015315	000				.ASCII	<00>
015316	045	116	045	P.AHT:	.ASCII	/ N /
015321	101	122	101		.ASCII	/ARA/
015324	116	104	117		.ASCII	/NDO/
015327	115	040	127		.ASCII	/M W/
015332	122	111	124		.ASCII	/RIT/
015335	124	105	116		.ASCII	/TEN/
015340	040	127	117		.ASCII	/WO/
015343	122	104	040		.ASCII	/RD/
015346	072	045	102		.ASCII	/: 8 /
015351	061	066	000		.ASCII	/16/<00>
015354	045	116	045	P.AHU:	.ASCII	/ N /
015357	101	122	101		.ASCII	/ARA/
015362	116	104	117		.ASCII	/NDO/
015365	115	040	122		.ASCII	/M R/
015370	105	101	104		.ASCII	/EAD/
015373	040	127	117		.ASCII	/WO/
015376	122	104	040		.ASCII	/RD/
015401	142	151	156		.ASCII	/bin/
015404	072	045	102		.ASCII	/: 8 /
015407	061	066	045		.ASCII	/16 * /
015412	101	040	157		.ASCII	/A o/
015415	143	164	072		.ASCII	/ct:/
015420	045	117	066		.ASCII	/ 06 /
015423	000				.ASCII	<00>
015424	045	116	045	P.AHV:	.ASCII	/ N /
015427	101	104	125		.ASCII	/ADU/
015432	120	114	111		.ASCII	/PLI/
015435	103	101	124		.ASCII	/CAT/
015440	105	040	125		.ASCII	/E U/
015443	116	111	124		.ASCII	/NIT/
015446	072	045	104		.ASCII	/: 0 /
015451	062	045	101		.ASCII	/2 A /
015454	040	101	124		.ASCII	/AT/
015457	040	111	120		.ASCII	/IP/

ZRQDM1
V02.3

RD/RX EXERCISEP
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 B1:ss-16 v4.1 582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3
Page 32

015462	072	040	045	.ASCII	/: %/
015465	117	066	000	.ASCII	/06/<00>
015470	045	116	045	P.AHW:	.ASCII
015473	101	115	117	.ASCII	/AM/
015476	122	105	040	.ASCII	/RE /
015501	124	110	101	.ASCII	/THA/
015504	116	040	045	.ASCII	/N %/
015507	104	061	045	.ASCII	/D1%/
015512	101	040	104	.ASCII	/A D/
015515	111	106	106	.ASCII	/IFF/
015520	105	122	105	.ASCII	/ERE/
015523	116	124	040	.ASCII	/NT /
015526	111	120	040	.ASCII	/IP /
015531	101	104	104	.ASCII	/ADD/
015534	122	105	123	.ASCII	/RES/
015537	123	105	123	.ASCII	/SES/
015542	000	000		.ASCII	<00><00>
015544	045	101	123	P.AHX:	.ASCII
015547	120	111	116	.ASCII	/AS/
015552	055	104	117	.ASCII	/PIN/
015555	127	116	040	.ASCII	/-DO/
015560	111	107	116	.ASCII	/WN /
015563	117	122	105	.ASCII	/IGN/
015566	104	000		.ASCII	/ORE/
015570	045	101	123	P.AHY:	.ASCII
015573	124	111	114	.ASCII	/AS/
015576	114	040	103	.ASCII	/TIL/
015601	117	116	116	.ASCII	/L C/
015604	105	103	124	.ASCII	/ONN/
015607	105	104	000	.ASCII	/ECT/
015612	045	101	104	P.AHZ:	.ASCII
015615	125	120	114	.ASCII	/AD/
015620	111	103	101	.ASCII	/UPL/
015623	124	105	040	.ASCII	/ICA/
015626	125	116	111	.ASCII	/TE /
015631	124	040	115	.ASCII	/UNI/
015634	125	115	102	.ASCII	/T N/
015637	105	122	000	.ASCII	/UMB/
015642	045	101	101	P.AIA:	.ASCII
015645	114	122	105	.ASCII	/ER/<00>
015650	101	104	131	.ASCII	/AA/
015653	040	117	116	.ASCII	/LRE/
015656	114	111	116	.ASCII	/ADY/
015661	105	000	000	.ASCII	/ ON/
015664	045	101	123	P.AIB:	.ASCII
015667	124	111	114	.ASCII	/LIN/
015672	114	040	117	.ASCII	/E/<00><00>
015675	116	114	111	.ASCII	/AS/
015700	116	105	000	.ASCII	/TII /
015703	000			.ASCII	/L O/
015704	045	101	111	P.AIC:	.ASCII
015707	116	103	117	.ASCII	/NLI/
015712	115	120	114	.ASCII	/NE/<00>
				.ASCII	<00>
				.ASCII	/AI/
				.ASCII	/NCO/
				.ASCII	/MPL/

ZRQDM1
V02.3

RD/PX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0093
Page 93
VAX-11 B1: ss-16 V4 1-582
DISK\$USER: [DUNCAN.RELEASE]ZRQDA0.BL1:3 (34)

015715	105	124	105	.ASCII	/ETE/	
015720	040	122	105	.ASCII	/RE/	
015723	120	114	101	.ASCII	/PLA/	
015726	103	105	115	.ASCII	/CEM/	
015731	105	116	124	.ASCII	/ENT/	
015734	000	000		.ASCII	<00><00>	
015736	045	101	111	P.AID:	.ASCII	/AI/
015741	116	126	101	.ASCII	/NVA/	
015744	114	111	104	.ASCII	/LID/	
015747	040	122	103	.ASCII	/RC/	
015752	124	000		.ASCII	/T/<00>	
015754	045	101	125	P.AIE:	.ASCII	/AU/
015757	116	111	124	.ASCII	/NIT/	
015762	040	125	116	.ASCII	/UN/	
015765	113	116	117	.ASCII	/KNO/	
015770	127	116	040	.ASCII	/WN /	
015773	117	122	040	.ASCII	/OR /	
015776	117	116	114	.ASCII	/ONL/	
016001	111	116	105	.ASCII	/INE/	
016004	040	124	117	.ASCII	/TO/	
016007	040	101	116	.ASCII	/AN/	
016012	117	124	110	.ASCII	/OTH/	
016015	105	122	040	.ASCII	/ER /	
016020	103	117	116	.ASCII	/CON/	
016023	124	122	117	.ASCII	/TRO/	
016026	114	114	105	.ASCII	/LLE/	
016031	122	000	000	.ASCII	/R/<00><00>	
016034	045	101	116	P.AIF:	.ASCII	/AN/
016037	117	040	126	.ASCII	/O V/	
016042	117	114	125	.ASCII	/OLU/	
016045	115	105	040	.ASCII	/ME /	
016050	115	117	125	.ASCII	/MOU/	
016053	116	124	105	.ASCII	/NTE/	
016056	104	040	117	.ASCII	/D O/	
016061	122	040	104	.ASCII	/R D/	
016064	122	111	126	.ASCII	/RIV/	
016067	105	040	104	.ASCII	/E D/	
016072	111	123	101	.ASCII	/ISA/	
016075	102	114	105	.ASCII	/BLE/	
016100	104	040	102	.ASCII	/D B/	
016103	131	040	123	.ASCII	/Y S/	
016106	127	111	124	.ASCII	/WIT/	
016111	103	110	000	.ASCII	/CH/<00>	
016114	045	101	125	P.AIG:	.ASCII	/AU/
016117	116	111	124	.ASCII	/NIT/	
016122	040	111	116	.ASCII	/IN/	
016125	117	120	105	.ASCII	/OPE/	
016130	122	101	124	.ASCII	/RAT/	
016133	111	126	105	.ASCII	/IVE/	
016136	040	050	122	.ASCII	/CR/	
016141	104	065	061	.ASCII	/D51/	
016144	057	065	062	.ASCII	<57>/52/	
016147	040	167	162	.ASCII	/wr/	

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

016152	151	164	145	.ASCII	/ite/
016155	040	146	141	.ASCII	/ fe/
016160	165	154	164	.ASCII	/ult/
016163	051	000	000	.ASCII	/)/<00><00>
016166	045	101	125	P.AIH: .ASCII	/AU/
016171	116	111	124	.ASCII	/NIT/
016174	040	104	111	.ASCII	/ DI/
016177	123	101	102	.ASCII	/SAB/
016202	114	105	104	.ASCII	/LED/
016205	040	102	131	.ASCII	/ BY/
016210	040	106	111	.ASCII	/ FI/
016213	105	114	104	.ASCII	/ELD/
016216	040	123	105	.ASCII	/ SE/
016221	122	126	111	.ASCII	/RVI/
016224	103	105	040	.ASCII	/CE /
016227	117	122	040	.ASCII	/OR /
016232	111	116	124	.ASCII	/INT/
016235	105	122	116	.ASCII	/ERN/
016240	101	114	040	.ASCII	/AL /
016243	104	111	101	.ASCII	/DIA/
016246	107	116	117	.ASCII	/GNO/
016251	123	124	111	.ASCII	/STI/
016254	103	123	000	.ASCII	/CS/<00>
016257	000			.ASCII	<00>
016260	045	101	042	P.AII: .ASCII	/A"/
016263	106	117	122	.ASCII	/FOR/
016266	103	105	104	.ASCII	/CED/
016271	040	105	122	.ASCII	/ ER/
016274	122	117	122	.ASCII	/ROR/
016277	042	040	104	.ASCII	/" D/
016302	105	124	105	.ASCII	/ETE/
016305	103	124	105	.ASCII	/CTE/
016310	104	040	127	.ASCII	/D W/
016313	110	111	114	.ASCII	/HIL/
016316	105	040	101	.ASCII	/E A/
016321	103	103	105	.ASCII	/CCE/
016324	123	123	111	.ASCII	/SSI/
016327	116	107	040	.ASCII	/NG /
016332	106	103	124	.ASCII	/FCT/
016335	040	117	122	.ASCII	/ OR/
016340	040	122	103	.ASCII	/ RC/
016343	124	000	000	.ASCII	/T/<00><00>
016346	045	101	123	P.AIJ: .ASCII	/AS/
016351	105	103	124	.ASCII	/ECT/
016354	117	122	040	.ASCII	/OR /
016357	110	101	104	.ASCII	/HAD/
016362	040	102	105	.ASCII	/ BE/
016365	105	116	040	.ASCII	/EN /
016370	127	122	111	.ASCII	/WRI/
016373	124	124	105	.ASCII	/TTE/
016376	116	040	127	.ASCII	/N W/
016401	111	124	110	.ASCII	/ITH/
016404	040	042	106	.ASCII	/"F/

ZRQDM1
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0095
Page 95
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (34)

016407	117	122	103	.ASCII	/ORC/
016412	105	104	040	.ASCII	/ED /
016415	105	122	122	.ASCII	/ERR/
016420	117	122	042	.ASCII	/OR"/
016423	040	115	117	.ASCII	/ MO/
016426	104	111	106	.ASCII	/DIF/
016431	111	105	122	.ASCII	/IER/
016434	000	000		.ASCII	<00><00>
016436	045	101	106	P.AIK: .ASCII	/AF/
016441	103	124	040	.ASCII	/CT /
016444	117	122	040	.ASCII	/OR /
016447	122	103	124	.ASCII	/RCT/
016452	040	125	116	.ASCII	/ UN/
016455	122	105	101	.ASCII	/REA/
016460	104	101	102	.ASCII	/DAB/
016463	114	105	040	.ASCII	/LE /
016466	055	040	111	.ASCII	/- I/
016471	116	126	101	.ASCII	/NVA/
016474	114	111	104	.ASCII	/LID/
016477	040	123	105	.ASCII	/ SE/
016502	103	124	117	.ASCII	/CTO/
016505	122	040	110	.ASCII	/R H/
016510	105	101	104	.ASCII	/EAD/
016513	105	122	000	.ASCII	/ER/<00>
016516	045	101	110	P.AIL: .ASCII	/AH/
016521	105	101	104	.ASCII	/EAD/
016524	105	122	040	.ASCII	/ER /
016527	103	117	115	.ASCII	/COM/
016532	120	101	122	.ASCII	/PAR/
016535	105	040	105	.ASCII	/E E/
016540	122	122	117	.ASCII	/RRO/
016543	122	040	050	.ASCII	/R (/
016546	126	141	154	.ASCII	/Val/
016551	151	144	040	.ASCII	/id /
016554	150	145	141	.ASCII	/hea/
016557	144	145	162	.ASCII	/der/
016562	040	156	157	.ASCII	/ no/
016565	164	040	146	.ASCII	/t f/
016570	157	165	156	.ASCII	/oun/
016573	144	051	000	.ASCII	/d)/<00>
016576	045	101	106	P.AIM: .ASCII	/AF/
016601	103	124	040	.ASCII	/CT /
016604	117	122	040	.ASCII	/OR /
016607	122	103	124	.ASCII	/RCT/
016612	040	125	116	.ASCII	/ UN/
016615	122	105	101	.ASCII	/REA/
016620	104	101	102	.ASCII	/DAB/
016623	114	105	040	.ASCII	/LE /
016626	055	040	104	.ASCII	/- D/
016631	101	124	101	.ASCII	/ATA/
016634	040	123	131	.ASCII	/ SY/
016637	116	103	040	.ASCII	/NC /
016642	124	111	115	.ASCII	/TIM/

ZRQDM1
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0096
Page 96
VAX-11 Blise 16 V4.1-582
DISK\$USER:[CUNCAN.RELEASE]ZRQDAO.BL1;3 (34)

016645	105	117	125		.ASCII	/EQU/
016650	124	000			.ASCII	/T/<00>
016652	045	101	104	P.AIN:	.ASCII	/*AD/
016655	101	124	101		.ASCII	/ATA/
016660	040	123	131		.ASCII	/SY/
016663	116	103	040		.ASCII	/NC /
016666	116	117	124		.ASCII	/NOT/
016671	040	106	117		.ASCII	/FO/
016674	125	116	104		.ASCII	/UND/
016677	040	050	104		.ASCII	/ (D/
016702	141	164	141		.ASCII	/ata/
016705	040	163	171		.ASCII	/sy/
016710	156	143	040		.ASCII	/nc /
016713	164	151	155		.ASCII	/tim/
016716	145	157	165		.ASCII	/eou/
016721	164	051	000		.ASCII	/t)/<00>
016724	045	101	106	P.AIO:	.ASCII	/*AF/
016727	103	124	040		.ASCII	/CT /
016732	117	122	040		.ASCII	/OR /
016735	122	103	124		.ASCII	/RCT/
016740	040	125	116		.ASCII	/UN/
016743	122	105	101		.ASCII	/REA/
016746	104	101	102		.ASCII	/DAB/
016751	114	105	040		.ASCII	/LE /
016754	055	040	125		.ASCII	/- U/
016757	116	103	117		.ASCII	/NCO/
016762	122	122	105		.ASCII	/RRE/
016765	103	124	101		.ASCII	/CTA/
016770	102	114	105		.ASCII	/BLE/
016773	040	105	103		.ASCII	/ EC/
016776	103	040	105		.ASCII	/C E/
017001	122	122	117		.ASCII	/RRO/
017004	122	000			.ASCII	/R/<00>
017006	045	101	125	P.AIP:	.ASCII	/*AU/
017011	116	103	117		.ASCII	/NCO/
017014	122	122	105		.ASCII	/RRE/
017017	103	124	101		.ASCII	/CTA/
017022	102	114	105		.ASCII	/BLE/
017025	040	105	103		.ASCII	/ EC/
017030	103	040	105		.ASCII	/C E/
017033	122	122	117		.ASCII	/RRO/
017036	122	000			.ASCII	/R/<00>
017040	045	101	122	P.AIQ:	.ASCII	/*AR/
017043	103	124	040		.ASCII	/CT /
017046	103	117	122		.ASCII	/COR/
017051	122	125	120		.ASCII	/RUP/
017054	124	105	104		.ASCII	/TED/
017057	000				.ASCII	<00>
017060	045	101	116	P.AIR:	.ASCII	/*AN/
017063	117	040	122		.ASCII	/O R/
017066	105	120	114		.ASCII	/EPL/
017071	101	103	105		.ASCII	/ACE/
017074	115	105	116		.ASCII	/MEN/

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0097
Page 97
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (34)

017077	124	040	102	.ASCII	/T B/
017102	114	117	103	.ASCII	/LOC/
017105	113	040	101	.ASCII	/K A/
017110	126	101	111	.ASCII	/VAI/
017113	114	101	102	.ASCII	/LAB/
017116	114	105	040	.ASCII	/LE /
017121	050	122	103	.ASCII	/(RC/
017124	124	040	146	.ASCII	/T f/
017127	165	154	154	.ASCII	/u11/
017132	051	000		.ASCII	/)/<00>
017134	045	101	104	P.AIS: .ASCII	/AD/
017137	111	123	113	.ASCII	/ISK/
017142	040	116	117	.ASCII	/ NO/
017145	124	040	106	.ASCII	/T F/
017150	117	122	115	.ASCII	/ORM/
017153	101	124	124	.ASCII	/ATT/
017156	105	104	040	.ASCII	/ED /
017161	127	111	124	.ASCII	/WIT/
017164	110	040	065	.ASCII	/H 5/
017167	061	062	040	.ASCII	/12 /
017172	102	131	124	.ASCII	/BYT/
017175	105	040	123	.ASCII	/E S/
017200	105	103	124	.ASCII	/ECT/
017203	117	122	123	.ASCII	/ORS/
017206	000	000		.ASCII	<00><00>
017210	045	101	104	P.AIT: .ASCII	/AD/
017213	111	123	113	.ASCII	/ISK/
017216	040	116	117	.ASCII	/ NO/
017221	124	040	106	.ASCII	/T F/
017224	117	122	115	.ASCII	/ORM/
017227	101	124	124	.ASCII	/ATT/
017232	105	104	040	.ASCII	/ED /
017235	117	122	040	.ASCII	/OR /
017240	106	103	124	.ASCII	/FCT/
017243	040	103	117	.ASCII	/ CO/
017246	122	122	125	.ASCII	/RRU/
017251	120	124	105	.ASCII	/PTE/
017254	104	000		.ASCII	/D/<00>
017256	045	101	117	P.AIU: .ASCII	/AO/
017261	116	105	040	.ASCII	/NE /
017264	123	131	115	.ASCII	/SYM/
017267	102	117	114	.ASCII	/BOL/
017272	040	105	103	.ASCII	/ EC/
017275	103	040	105	.ASCII	/C E/
017300	122	122	117	.ASCII	/RRO/
017303	122	000	000	.ASCII	/R/<00><00>
017306	045	101	124	P.AIV: .ASCII	/AT/
017311	127	117	040	.ASCII	/WO /
017314	123	131	115	.ASCII	/SYM/
017317	102	117	114	.ASCII	/BOL/
017322	040	105	103	.ASCII	/ EC/
017325	103	040	105	.ASCII	/C E/
017330	122	122	117	.ASCII	/RRO/

017333	122	000	000		.ASCII	/R/<00><00>
017336	045	101	124	P.AIW:	.ASCII	/MAT/
017341	110	122	105		.ASCII	/HRE/
017344	105	040	123		.ASCII	/E S/
017347	131	115	102		.ASCII	/YMB/
017352	117	114	040		.ASCII	/OL /
017355	105	103	103		.ASCII	/ECC/
017360	040	105	122		.ASCII	/ ER/
017363	122	117	122		.ASCII	/ROR/
017366	000	000			.ASCII	<00><00>
017370	045	101	106	P.AIX:	.ASCII	/MAT/
017373	117	125	122		.ASCII	/OUR/
017376	040	123	131		.ASCII	/ SY/
017401	115	102	117		.ASCII	/MBO/
017404	114	040	105		.ASCII	/L E/
017407	103	103	040		.ASCII	/CC /
017412	105	122	122		.ASCII	/ERR/
017415	117	122	000		.ASCII	/DR/<00>
017420	045	101	106	P.AIY:	.ASCII	/MAT/
017423	111	126	105		.ASCII	/IVE/
017426	040	123	131		.ASCII	/ SY/
017431	115	102	117		.ASCII	/MBO/
017434	114	040	105		.ASCII	/L E/
017437	103	103	040		.ASCII	/CC /
017442	105	122	122		.ASCII	/ERR/
017445	117	122	000		.ASCII	/DR/<00>
017450	045	101	123	P.AIZ:	.ASCII	/MAT/
017453	111	130	040		.ASCII	/IX /
017456	123	131	115		.ASCII	/SYM/
017461	102	117	114		.ASCII	/BOL/
017464	040	105	103		.ASCII	/ EC/
017467	103	040	105		.ASCII	/C E/
017472	122	122	117		.ASCII	/RRO/
017475	122	000	000		.ASCII	/R/<00><00>
017500	045	101	123	P.AJA:	.ASCII	/MAT/
017503	105	126	105		.ASCII	/EVE/
017506	116	040	123		.ASCII	/N S/
017511	131	115	102		.ASCII	/YMB/
017514	117	114	040		.ASCII	/OL /
017517	105	103	103		.ASCII	/ECC/
017522	040	105	122		.ASCII	/ ER/
017525	122	117	122		.ASCII	/ROR/
017530	000	000			.ASCII	<00><00>
017532	045	101	105	P.AJB:	.ASCII	/MAT/
017535	111	107	110		.ASCII	/IGH/
017540	124	040	123		.ASCII	/T S/
017543	131	115	102		.ASCII	/YMB/
017546	117	114	040		.ASCII	/OL /
017551	105	103	103		.ASCII	/ECC/
017554	040	105	122		.ASCII	/ ER/
017557	122	117	122		.ASCII	/ROR/
017562	000	000			.ASCII	<00><00>
017564	045	101	103	P.AJC:	.ASCII	/MAT/

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0099
Page 99
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (34)

017567	117	122	122	.ASCII	/ORR/	
017572	105	103	124	.ASCII	/ECT/	
017575	101	102	114	.ASCII	/ABL/	
017600	105	040	105	.ASCII	/E E/	
017603	122	122	117	.ASCII	/RRO/	
017606	122	040	111	.ASCII	/R I/	
017611	116	040	105	.ASCII	/N E/	
017614	103	103	040	.ASCII	/CC /	
017617	106	111	105	.ASCII	/FIE/	
017622	114	104	000	.ASCII	/LD/<00>	
017625	000			.ASCII	<00>	
017626	045	101	125	P.AJD:	.ASCII	/AU/
017631	116	111	124		.ASCII	/NIT/
017634	040	123	117		.ASCII	/SO/
017637	106	124	127		.ASCII	/FTW/
017642	101	122	105		.ASCII	/ARE/
017645	040	127	122		.ASCII	/WR/
017650	111	124	105		.ASCII	/ITE/
017653	040	120	122		.ASCII	/PR/
017656	117	124	105		.ASCII	/OTE/
017661	103	124	105		.ASCII	/CTE/
017664	104	000			.ASCII	/D/<00>
017666	045	101	125	P.AJE:	.ASCII	/AU/
017671	116	111	124		.ASCII	/NIT/
017674	040	110	101		.ASCII	/HA/
017677	122	104	127		.ASCII	/RDW/
017702	101	122	105		.ASCII	/ARE/
017705	040	127	122		.ASCII	/WR/
017710	111	124	105		.ASCII	/ITE/
017713	040	120	122		.ASCII	/PR/
017716	117	124	105		.ASCII	/OTE/
017721	103	124	105		.ASCII	/CTE/
017724	104	000			.ASCII	/D/<00>
017726	045	101	125	P.AJF:	.ASCII	/AU/
017731	116	111	124		.ASCII	/NIT/
017734	040	104	101		.ASCII	/DA/
017737	124	101	040		.ASCII	/TA /
017742	123	101	106		.ASCII	/SAF/
017745	105	124	131		.ASCII	/ETY/
017750	040	127	122		.ASCII	/WR/
017753	111	124	105		.ASCII	/ITE/
017756	040	120	122		.ASCII	/PR/
017761	117	124	105		.ASCII	/OTE/
017764	103	124	105		.ASCII	/CTE/
017767	104	000	000		.ASCII	/D/<00><00>
017772	045	101	117	P.AJG:	.ASCII	/AO/
017775	104	104	040		.ASCII	/DD /
020000	124	122	101		.ASCII	/TRA/
020003	116	123	106		.ASCII	/NSF/
020006	105	122	040		.ASCII	/ER /
020011	101	104	104		.ASCII	/ADD/
020014	122	105	123		.ASCII	/RES/
020017	123	000	000		.ASCII	/S/<00><00>

020022	045	101	117	P. AJH:	.ASCII	/AO/
020025	104	104	040		.ASCII	/DD /
020030	102	131	124		.ASCII	/BYT/
020033	105	040	103		.ASCII	/E C/
020036	117	125	116		.ASCII	/QUN/
020041	124	000	000		.ASCII	/T/<00><00>
020044	045	101	116	P. AJI:	.ASCII	/AN/
020047	117	116	055		.ASCII	/ON-/
020052	105	130	111		.ASCII	/EXI/
020055	123	124	105		.ASCII	/STE/
020060	116	124	040		.ASCII	/NT /
020063	110	117	123		.ASCII	/HOS/
020066	124	040	115		.ASCII	/T M/
020071	105	115	117		.ASCII	/EMO/
020074	122	131	000		.ASCII	/RY/<00>
020077	000				.ASCII	<00>
020100	045	101	110	P. AJJ:	.ASCII	/AH/
020103	117	123	124		.ASCII	/OST/
020106	040	115	105		.ASCII	/ ME/
020111	115	117	122		.ASCII	/MOR/
020114	131	040	120		.ASCII	/Y P/
020117	101	122	111		.ASCII	/ARI/
020122	124	131	040		.ASCII	/TY /
020125	105	122	122		.ASCII	/ERR/
020130	117	122	000		.ASCII	/OR/<00>
020133	000				.ASCII	<00>
020134	045	101	103	P. AJK:	.ASCII	/AC/
020137	117	115	115		.ASCII	/OMM/
020142	101	116	104		.ASCII	/AND/
020145	040	124	111		.ASCII	/ TI/
020150	115	117	125		.ASCII	/MOU/
020153	124	040	117		.ASCII	/T O/
020156	122	040	122		.ASCII	/R R/
020161	105	124	122		.ASCII	/ETR/
020164	131	040	114		.ASCII	/Y L/
020167	111	115	111		.ASCII	/IMI/
020172	124	040	105		.ASCII	/T E/
020175	130	103	105		.ASCII	/XCE/
020200	105	104	105		.ASCII	/EDE/
020203	104	000	000		.ASCII	/D/<00><00>
020206	045	101	123	P. AJL:	.ASCII	/AS/
020211	105	122	111		.ASCII	/ERI/
020214	101	114	111		.ASCII	/ALI/
020217	132	105	122		.ASCII	/ZER/
020222	057	104	105		.ASCII	<57>/DE/
020225	123	105	122		.ASCII	/SER/
020230	111	101	114		.ASCII	/IAL/
020233	111	132	105		.ASCII	/IZE/
020236	122	040	117		.ASCII	/R O/
020241	126	105	122		.ASCII	/VER/
020244	122	125	116		.ASCII	/RUN/
020247	040	117	122		.ASCII	/ OR/
020252	040	125	116		.ASCII	/ UN/

ZRQDM1
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0101
Page 101
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3 (34)

020255	104	105	122	.ASCII	/DER/
020260	122	125	116	.ASCII	/RUN/
020263	000			.ASCII	<00>
020264	045	101	042	P.AJM:	.ASCII /%A"/
020267	105	122	122	.ASCII	/ERR/
020272	117	122	040	.ASCII	/OR /
020275	104	105	124	.ASCII	/DET/
020300	105	103	124	.ASCII	/ECT/
020303	111	117	116	.ASCII	/ION/
020306	040	103	117	.ASCII	/ CO/
020311	104	105	042	.ASCII	/DE"/
020314	040	105	122	.ASCII	/ ER/
020317	122	117	122	.ASCII	/ROR/
020322	000	000		P.AJN:	.ASCII <00><00>
020324	045	101	111	.ASCII	/%AI/
020327	116	103	117	.ASCII	/NCO/
020332	116	123	111	.ASCII	/NSI/
020335	123	124	105	.ASCII	/STE/
020340	116	124	040	.ASCII	/NT /
020343	111	116	124	.ASCII	/INT/
020346	105	122	116	.ASCII	/ERN/
020351	101	114	040	.ASCII	/AL /
020354	104	101	124	.ASCII	/DAT/
020357	101	040	123	.ASCII	/A S/
020362	124	122	125	.ASCII	/TRU/
020365	103	124	125	.ASCII	/CTU/
020370	122	105	000	.ASCII	/RE/<00>
020373	000			P.AJO:	.ASCII <00>
020374	045	101	104	.ASCII	/%AD/
020377	122	111	126	.ASCII	/RIV/
020402	105	040	103	.ASCII	/E C/
020405	117	115	115	.ASCII	/OMM/
020410	101	116	104	.ASCII	/AND/
020413	040	124	111	.ASCII	/ TI/
020416	115	105	117	.ASCII	/MEO/
020421	125	124	040	.ASCII	/UT /
020424	050	116	157	.ASCII	/(No/
020427	040	162	145	.ASCII	/ re/
020432	163	160	157	.ASCII	/spo/
020435	156	163	145	.ASCII	/nse/
020440	040	157	162	.ASCII	/ or/
020443	040	163	145	.ASCII	/ se/
020446	145	153	040	.ASCII	/ek /
020451	151	156	143	.ASCII	/inc/
020454	157	155	160	.ASCII	/omp/
020457	154	145	164	.ASCII	/let/
020462	145	051	000	.ASCII	/e)/<00>
020465	000			P.AJP:	.ASCII <00>
020466	045	101	103	.ASCII	/%AC/
020471	117	116	124	.ASCII	/ONT/
020474	122	117	114	.ASCII	/ROL/
020477	114	105	122	.ASCII	/LER/
020502	040	104	105	.ASCII	/ DE/

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0102
Page 102
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (34)

020505	124	105	103	.ASCII	/TEC/
020510	124	105	104	.ASCII	/TED/
020513	040	124	122	.ASCII	/ TR/
020516	101	116	123	.ASCII	/ANS/
020521	115	111	123	.ASCII	/MIS/
020524	123	111	117	.ASCII	/SIO/
020527	116	040	117	.ASCII	/N O/
020532	122	040	120	.ASCII	/R P/
020535	122	117	124	.ASCII	/ROT/
020540	117	103	117	.ASCII	/OCO/
020543	114	040	105	.ASCII	/L E/
020546	122	122	117	.ASCII	/RRO/
020551	122	000	000	.ASCII	/R/<00><00>
020554	045	101	120	P. AJQ: .ASCII	/AP/
020557	117	123	111	.ASCII	/OSI/
020562	124	111	117	.ASCII	/TIO/
020565	116	040	105	.ASCII	/N E/
020570	122	122	117	.ASCII	/RRO/
020573	122	040	050	.ASCII	/R (/
020576	115	151	163	.ASCII	/Mis/
020601	055	163	145	.ASCII	/-se/
020604	145	153	051	.ASCII	/ek)/
020607	000			.ASCII	<00>
020610	045	101	114	P. AJR: .ASCII	/AL/
020613	117	123	124	.ASCII	/OST/
020616	040	122	105	.ASCII	/ RE/
020621	101	104	057	.ASCII	/AD/<57>
020624	127	122	111	.ASCII	/WRI/
020627	124	105	040	.ASCII	/TE /
020632	122	105	101	.ASCII	/REA/
020635	104	131	040	.ASCII	/DY /
020640	104	125	122	.ASCII	/DUR/
020643	111	116	107	.ASCII	/ING/
020646	057	102	105	.ASCII	<57>/BE/
020651	124	127	105	.ASCII	/TWE/
020654	105	116	040	.ASCII	/EN /
020657	124	122	101	.ASCII	/TRA/
020662	116	123	106	.ASCII	/NSF/
020665	105	122	123	.ASCII	/ERS/
020670	000	000		.ASCII	<00><00>
020672	045	101	104	P. AJS: .ASCII	/AD/
020675	122	111	126	.ASCII	/RIV/
020700	105	040	103	.ASCII	/E C/
020703	114	117	103	.ASCII	/LOC/
020706	113	040	104	.ASCII	/K D/
020711	122	117	120	.ASCII	/ROP/
020714	117	125	124	.ASCII	/OUT/
020717	000			.ASCII	<00>
020720	045	101	114	P. AJT: .ASCII	/AL/
020723	117	123	124	.ASCII	/OST/
020726	040	122	105	.ASCII	/ RE/
020731	103	105	111	.ASCII	/CEI/
020734	126	105	122	.ASCII	/VER/

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0103
Page 103
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3 (34)

020737	040	122	105	.ASCII	/ RE/	
020742	101	104	131	.ASCII	/ADY/	
020745	040	102	105	.ASCII	/ BE/	
020750	124	127	105	.ASCII	/TWE/	
020753	105	116	040	.ASCII	/EN /	
020756	123	105	103	.ASCII	/SEC/	
020761	124	117	122	.ASCII	/TOR/	
020764	123	000		.ASCII	/S/<00>	
020766	045	101	104	P.AJU:	.ASCII	/AD/
020771	122	111	126	.ASCII	/RIV/	
020774	105	040	104	.ASCII	/E D/	
020777	105	124	105	.ASCII	/ETE/	
021002	103	124	105	.ASCII	/CTE/	
021005	104	040	105	.ASCII	/D E/	
021010	122	122	117	.ASCII	/RRO/	
021013	122	000	000	.ASCII	/R/<00><00>	
021016	045	101	103	P.AJV:	.ASCII	/AC/
021021	117	116	124	.ASCII	/ONT/	
021024	122	117	114	.ASCII	/ROL/	
021027	114	105	122	.ASCII	/LER/	
021032	040	104	105	.ASCII	/ DE/	
021035	124	105	103	.ASCII	/TEC/	
021040	124	105	104	.ASCII	/TED/	
021043	040	120	125	.ASCII	/ PU/	
021046	114	123	105	.ASCII	/LSE/	
021051	040	117	122	.ASCII	/ OR/	
021054	040	123	124	.ASCII	/ ST/	
021057	101	124	105	.ASCII	/ATE/	
021062	040	120	101	.ASCII	/ PA/	
021065	122	111	124	.ASCII	/RIT/	
021070	131	040	105	.ASCII	/Y E/	
021073	122	122	117	.ASCII	/RRO/	
021076	122	000		.ASCII	/R/<00>	
021100	045	101	102	P.AJW:	.ASCII	/AB/
021103	101	104	040	.ASCII	/AD /	
021106	102	114	117	.ASCII	/BLO/	
021111	103	113	040	.ASCII	/CK /	
021114	123	125	103	.ASCII	/SUC/	
021117	103	105	123	.ASCII	/CES/	
021122	123	106	125	.ASCII	/SFU/	
021125	114	114	131	.ASCII	/LLY/	
021130	040	122	105	.ASCII	/ RE/	
021133	120	114	101	.ASCII	/PLA/	
021136	103	105	104	.ASCII	/CED/	
021141	000			.ASCII	<00>	
021142	045	101	102	P.AJX:	.ASCII	/AB/
021145	114	117	103	.ASCII	/LOC/	
021150	113	040	126	.ASCII	/K V/	
021153	105	122	111	.ASCII	/ERI/	
021156	106	111	105	.ASCII	/FIE/	
021161	104	040	117	.ASCII	/D O/	
021164	113	040	055	.ASCII	/K -/	
021167	055	040	116	.ASCII	/- N/	

ZRQDM1
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0104
Page 104
VAX-11 -11iss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3 (34)

021172	117	124	040	.ASCII	/OT /	
021175	101	040	102	.ASCII	/A B/	
021200	101	104	040	.ASCII	/AD /	
021203	102	114	117	.ASCII	/BLO/	
021206	103	113	000	.ASCII	/CK/<00>	
021211	000			.ASCII	<00>	
021212	045	101	122	P.AJY:	.ASCII	/AR/
021215	105	120	114	.ASCII	/EPL/	
021220	101	103	105	.ASCII	/ACE/	
021223	115	105	116	.ASCII	/MEN/	
021226	124	040	106	.ASCII	/T F/	
021231	101	111	114	.ASCII	/AIL/	
021234	125	122	105	.ASCII	/URE/	
021237	000			.ASCII	<00>	
021240	045	101	103	P.AKA:	.ASCII	/AC/
021243	117	116	124	.ASCII	/ONT/	
021246	122	117	114	.ASCII	/ROL/	
021251	114	105	122	.ASCII	/LER/	
021254	040	124	111	.ASCII	/ TI/	
021257	115	105	117	.ASCII	/MEO/	
021262	125	124	000	.ASCII	/UT/<00>	
021265	000			.ASCII	<00>	
021266	045	101	105	P.AKB:	.ASCII	/AE/
021271	116	126	105	.ASCII	/NVE/	
021274	114	117	120	.ASCII	/LOP/	
021277	105	057	120	.ASCII	/E/<57>/P/	
021302	101	103	113	.ASCII	/ACK/	
021305	105	124	040	.ASCII	/ET /	
021310	122	105	101	.ASCII	/REA/	
021313	104	040	105	.ASCII	/D E/	
021316	122	122	117	.ASCII	/RRO/	
021321	122	040	050	.ASCII	/R (/	
021324	120	141	162	.ASCII	/Par/	
021327	151	164	171	.ASCII	/ity/	
021332	040	157	162	.ASCII	/ or/	
021335	040	164	151	.ASCII	/ ti/	
021340	155	145	157	.ASCII	/meo/	
021343	165	164	051	.ASCII	/ut)/	
021346	000	000		.ASCII	<00><00>	
021350	045	101	105	P.AKC:	.ASCII	/AE/
021353	116	126	105	.ASCII	/NVE/	
021356	114	117	120	.ASCII	/LOP/	
021361	105	057	120	.ASCII	/E/<57>/P/	
021364	101	103	113	.ASCII	/ACK/	
021367	105	124	040	.ASCII	/ET /	
021372	127	122	111	.ASCII	/WRI/	
021375	124	105	040	.ASCII	/TE /	
021400	105	122	122	.ASCII	/ERR/	
021403	117	122	040	.ASCII	/OR /	
021406	050	120	141	.ASCII	/(Pa/	
021411	162	151	164	.ASCII	/rit/	
021414	171	040	157	.ASCII	/y o/	
021417	162	040	164	.ASCII	/r t/	

ZR00M1
V02 3

RD/RX EXERCISER
PROTECTION TABLE

3 Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0105
Page 100
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZR00A0.BLI.3 (34)

021422	151	155	145	.ASCII	/ime/	
021425	157	165	164	.ASCII	/out/	
021430	051	000		.ASCII	/)/<00>	
021432	045	101	103	P.AKD:	.ASCII	/AC/
021435	117	116	124	.ASCII	/ONT/	
021440	122	117	114	.ASCII	/ROL/	
021443	114	105	122	.ASCII	/LER/	
021446	040	122	117	.ASCII	/ RO/	
021451	115	040	101	.ASCII	/M A/	
021454	116	104	040	.ASCII	/ND /	
021457	122	101	115	.ASCII	/RAM/	
021462	040	120	101	.ASCII	/ PA/	
021465	122	111	124	.ASCII	/RIT/	
021470	131	040	105	.ASCII	/Y E/	
021473	122	122	117	.ASCII	/RRO/	
021476	122	000		.ASCII	/R/<00>	
021500	045	101	103	P.AKE:	.ASCII	/AC/
021503	117	116	124	.ASCII	/ONT/	
021506	122	117	114	.ASCII	/ROL/	
021511	114	105	122	.ASCII	/LER/	
021514	040	122	101	.ASCII	/ RA/	
021517	115	040	120	.ASCII	/M P/	
021522	101	122	111	.ASCII	/ARI/	
021525	124	131	040	.ASCII	/TY /	
021530	105	122	122	.ASCII	/ERR/	
021533	117	122	000	.ASCII	/OR/<00>	
021536	045	101	103	P.AKF:	.ASCII	/AC/
021541	117	116	124	.ASCII	/ONT/	
021544	122	117	114	.ASCII	/ROL/	
021547	114	105	122	.ASCII	/LER/	
021552	040	122	117	.ASCII	/ RO/	
021555	115	040	120	.ASCII	/M P/	
021560	101	122	111	.ASCII	/ARI/	
021563	124	131	040	.ASCII	/TY /	
021566	105	122	122	.ASCII	/ERR/	
021571	117	122	000	.ASCII	/OR/<00>	
021574	045	101	122	P.AKG:	.ASCII	/AR/
021577	111	116	107	.ASCII	/ING/	
021602	040	122	105	.ASCII	/ RE/	
021605	101	104	040	.ASCII	/AD /	
021610	105	122	122	.ASCII	/ERR/	
021613	117	122	040	.ASCII	/OR /	
021616	050	120	141	.ASCII	/(Pa/	
021621	162	151	164	.ASCII	/rit/	
021624	171	040	157	.ASCII	/y o/	
021627	162	040	164	.ASCII	/r t/	
021632	151	155	145	.ASCII	/ime/	
021635	157	165	164	.ASCII	/out/	
021640	051	000		.ASCII	/)/<00>	
021642	045	101	122	P.AKH:	.ASCII	/AR/
021645	111	116	107	.ASCII	/ING/	
021650	040	127	122	.ASCII	/ WR/	
021653	111	124	105	.ASCII	/ITE/	

ZRQDM1
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEG 0106
Page 06
VAX-11 B1:ss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO BL1:3 (34)

021656	040	105	122	.ASCII	/ ER/
021661	122	117	122	.ASCII	/ROR/
021664	040	050	120	.ASCII	/ (P/
021667	141	162	151	.ASCII	/ari/
021672	164	171	040	.ASCII	/ty /
021675	157	162	040	.ASCII	/or /
021700	164	151	155	.ASCII	/tim/
021703	145	157	165	.ASCII	/eou/
021706	164	051	000	.ASCII	/t)/<00>
021711	000			.ASCII	<00>
021712	111	116	124	P.AKI:	.ASCII /INT/
021715	105	122	122		.ASCII /ERR/
021720	125	120	124		.ASCII /UPT/
021723	040	115	101		.ASCII / MA/
021726	123	124	105		.ASCII /STE/
021731	122	040	106		.ASCII /R F/
021734	101	111	114		.ASCII /AIL/
021737	125	122	105		.ASCII /URE/
021742	000	000		P.AKJ:	.ASCII <00><00>
021744	045	101	110		.ASCII /*AH/
021747	117	123	124		.ASCII /OST/
021752	040	101	103		.ASCII / AC/
021755	103	105	123		.ASCII /CES/
021760	123	040	124		.ASCII /S T/
021763	111	115	105		.ASCII /IME/
021766	117	125	124		.ASCII /OUT/
021771	040	050	110		.ASCII / (H/
021774	151	147	150		.ASCII /igh/
021777	145	162	040		.ASCII /er /
022002	154	145	166		.ASCII /lev/
022005	145	154	040		.ASCII /el /
022010	160	162	157		.ASCII /pro/
022013	164	157	143		.ASCII /toc/
022016	157	154	040		.ASCII /ol /
022021	144	145	160		.ASCII /dep/
022024	145	156	144		.ASCII /end/
022027	145	156	164		.ASCII /ent/
022032	051	000		P.AKK:	.ASCII /)/<00>
022034	045	101	103		.ASCII /*AC/
022037	122	105	104		.ASCII /RED/
022042	111	124	040		.ASCII /IT /
022045	114	111	115		.ASCII /LIM/
022050	111	124	040		.ASCII /IT /
022053	105	130	103		.ASCII /EXC/
022056	105	105	104		.ASCII /EED/
022061	105	104	000	P.AKL:	.ASCII /ED/<00>
022064	045	101	121		.ASCII /*AQ/
022067	055	102	125		.ASCII /-BU/
022072	123	040	115		.ASCII /S M/
022075	101	123	124		.ASCII /AST/
022100	105	122	040		.ASCII /ER /
022103	105	122	122		.ASCII /ERR/
022106	117	122	000		.ASCII /OR/<00>

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan 1986 08:56:26

022111	000				.ASCII	<00>
022112	045	101	103	P.AKM:	.ASCII	/AC/
022115	117	116	124		.ASCII	/ONT/
022120	122	117	114		.ASCII	/ROL/
022123	114	105	122		.ASCII	/LER/
022126	040	106	101		.ASCII	/FA/
022131	124	101	114		.ASCII	/TAL/
022134	040	105	122		.ASCII	/ER/
022137	122	117	122		.ASCII	/ROR/
022142	000	000			.ASCII	<00><00>
022144	045	101	111	P.AKN:	.ASCII	/AI/
022147	116	123	124		.ASCII	/NST/
022152	122	125	103		.ASCII	/RUC/
022155	124	111	117		.ASCII	/TIO/
022160	116	040	114		.ASCII	/NL/
022163	117	117	120		.ASCII	/OJP/
022166	040	124	111		.ASCII	/TI/
022171	115	105	117		.ASCII	/MEQ/
022174	125	124	000		.ASCII	/UT/<00>
022177	000				.ASCII	<00>
022200	045	101	111	P.AKO:	.ASCII	/AI/
022203	114	114	105		.ASCII	/LLE/
022206	107	101	114		.ASCII	/GAL/
022211	040	126	111		.ASCII	/VI/
022214	122	124	125		.ASCII	/RTU/
022217	101	114	040		.ASCII	/AL/
022222	103	111	122		.ASCII	/CIR/
022225	103	125	111		.ASCII	/CUI/
022230	124	040	111		.ASCII	/TI/
022233	104	000	000	P.AKP:	.ASCII	/D/<00><00>
022236	045	101	111		.ASCII	/AI/
022241	116	124	105		.ASCII	/NTE/
022244	122	122	125		.ASCII	/RRU/
022247	120	124	040		.ASCII	/PT/
022252	126	105	103		.ASCII	/VEC/
022255	124	117	122		.ASCII	/TOR/
022260	040	111	114		.ASCII	/IL/
022263	114	105	107		.ASCII	/LEG/
022266	101	114	000		.ASCII	/AL/<00>
022271	000				.ASCII	<00>
022272	045	101	115	P.AKQ:	.ASCII	/AM/
022275	101	111	116		.ASCII	/AIN/
022300	124	105	116		.ASCII	/TEN/
022303	101	116	103		.ASCII	/ANC/
022306	105	040	122		.ASCII	/ER/
022311	105	101	104		.ASCII	/EAD/
022314	057	127	122		.ASCII	<57>/WR/
022317	111	124	105		.ASCII	/ITE/
022322	040	111	116		.ASCII	/IN/
022325	126	101	114		.ASCII	/VAL/
022330	111	104	040		.ASCII	/ID/
022333	122	105	107		.ASCII	/REG/
022336	111	117	116		.ASCII	/ION/

ZRQDM1
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0108
Page 108
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (34)

022341	040	111	104	.ASCII	/ ID/
022344	105	116	124	.ASCII	/ENT/
022347	111	106	111	.ASCII	/IFI/
022352	105	122	000	.ASCII	/ER/<00>
022355	000			.ASCII	<00>
022356	045	101	115	P. AKR: .ASCII	/AM/
022361	101	111	116	.ASCII	/AIN/
022364	124	105	116	.ASCII	/TEN/
022367	101	116	103	.ASCII	/ANC/
022372	105	040	127	.ASCII	/E W/
022375	122	111	124	.ASCII	/RIT/
022400	105	040	114	.ASCII	/E L/
022403	117	101	104	.ASCII	/OAD/
022406	040	124	117	.ASCII	/ TO/
022411	040	116	117	.ASCII	/ NO/
022414	116	055	114	.ASCII	/N-L/
022417	117	101	104	.ASCII	/OAD/
022422	101	102	114	.ASCII	/ABL/
022425	105	040	103	.ASCII	/E C/
022430	117	116	124	.ASCII	/ONT/
022433	122	117	114	.ASCII	/ROL/
022436	114	105	122	.ASCII	/LER/
022441	000			.ASCII	<00>
022442	045	101	103	P. AKS: .ASCII	/AC/
022445	117	116	124	.ASCII	/ONT/
022450	122	117	114	.ASCII	/ROL/
022453	114	105	122	.ASCII	/LER/
022456	040	122	101	.ASCII	/ RA/
022461	115	040	105	.ASCII	/M E/
022464	122	122	117	.ASCII	/RRO/
022467	122	040	050	.ASCII	/R (/
022472	116	157	156	.ASCII	/Non/
022475	055	160	141	.ASCII	/-pa/
022500	162	151	164	.ASCII	/rit/
022503	171	051	000	.ASCII	/y)/<00>
022506	045	101	111	P. AKT: .ASCII	/AI/
022511	116	111	124	.ASCII	/NIT/
022514	040	123	105	.ASCII	/ SE/
022517	121	125	105	.ASCII	/QUE/
022522	116	103	105	.ASCII	/NCE/
022525	040	105	122	.ASCII	/ ER/
022530	122	117	122	.ASCII	/ROR/
022533	000			.ASCII	<00>
022534	045	101	110	P. AKU: .ASCII	/AH/
022537	111	107	110	.ASCII	/IGH/
022542	105	122	040	.ASCII	/ER /
022545	114	105	126	.ASCII	/LEV/
022550	105	114	040	.ASCII	/EL /
022553	120	122	117	.ASCII	/PRO/
022556	124	117	103	.ASCII	/TOC/
022561	117	114	040	.ASCII	/OL /
022564	111	116	103	.ASCII	/INC/
022567	117	115	120	.ASCII	/OMP/

ZRQDM1
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan 1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0109
Page 109
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (34)

022572	101	124	111	.ASCII	/ATI/
022575	102	111	114	.ASCII	/BIL/
022600	111	124	131	.ASCII	/ITY/
022603	040	105	122	.ASCII	/ ER/
022606	122	117	122	.ASCII	/ROR/
022611	000			.ASCII	<00>
022612	045	101	120	P.AKV: .ASCII	/AP/
022615	125	122	107	.ASCII	/URG/
022620	105	057	120	.ASCII	/E/<57>/P/
022623	117	114	114	.ASCII	/OLL/
022626	040	110	101	.ASCII	/ HA/
022631	122	104	127	.ASCII	/RDW/
022634	101	122	105	.ASCII	/ARE/
022637	040	106	101	.ASCII	/ FA/
022642	111	114	125	.ASCII	/ILU/
022645	122	105	000	.ASCII	/RE/<00>
022650	045	101	115	P.AKW: .ASCII	/AM/
022653	101	120	120	.ASCII	/APP/
022656	111	116	107	.ASCII	/ING/
022661	040	122	105	.ASCII	/ RE/
022664	107	111	123	.ASCII	/GIS/
022667	124	105	122	.ASCII	/TER/
022672	040	122	105	.ASCII	/ RE/
022675	101	104	040	.ASCII	/AD /
022700	106	101	111	.ASCII	/FAI/
022703	114	125	122	.ASCII	/LUR/
022706	105	040	050	.ASCII	/E (/
022711	120	141	162	.ASCII	/Par/
022714	151	164	171	.ASCII	/ity/
022717	040	157	162	.ASCII	/ or/
022722	040	164	151	.ASCII	/ ti/
022725	155	145	157	.ASCII	/meo/
022730	165	164	051	.ASCII	/ut)/
022733	000			.ASCII	<00>
022734	021240'			P.AJZ: .WORD	P.AKA
022736	021266'			.WORD	P.AKB
022740	021350'			.WORD	P.AKC
022742	021432'			.WORD	P.AKD
022744	021500'			.WORD	P.AKE
022746	021536'			.WORD	P.AKF
022750	021574'			.WORD	P.AKG
022752	021642'			.WORD	P.AKH
022754	021712'			.WORD	P.AKI
022756	021744'			.WORD	P.AKJ
022760	022034'			.WORD	P.AKK
022762	022064'			.WORD	P.AKL
022764	022112'			.WORD	P.AKM
022766	022144'			.WORD	P.AKN
022770	022200'			.WORD	P.AKO
022772	022236'			.WORD	P.AKP
022774	022272'			.WORD	P.AKQ
022776	022356'			.WORD	P.AKR
023000	022442'			.WORD	P.AKS

ZRQDM1
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan 1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0110
Page 110
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (34)

023002	022506'				.WORD	P.AKT
023004	022534'				.WORD	P.AKU
023006	022612'				.WORD	P.AKV
023010	022650'				.WORD	P.AKW
023012	045	101	124	P.AKY:	.ASCII	/AT/
023015	061	061	040		.ASCII	/11 /
023020	103	120	125		.ASCII	/CPU/
023023	040	106	101		.ASCII	/FA/
023026	111	114	125		.ASCII	/ILU/
023031	122	105	000		.ASCII	/RE/<00>
023034	045	101	116	P.AKZ:	.ASCII	/AN/
023037	117	116	055		.ASCII	/ON-/
023042	120	101	122		.ASCII	/PAR/
023045	111	124	131		.ASCII	/ITY/
023050	040	122	101		.ASCII	/RA/
023053	115	040	105		.ASCII	/M E/
023056	122	122	117		.ASCII	/RRO/
023061	122	000	000	P.ALA:	.ASCII	/R/<00><00>
023064	045	101	123		.ASCII	/AS/
023067	124	101	124		.ASCII	/TAT/
023072	105	040	115		.ASCII	/E M/
023075	101	103	110		.ASCII	/ACH/
023100	111	116	105		.ASCII	/INE/
023103	040	106	101		.ASCII	/FA/
023106	111	114	125		.ASCII	/ILU/
023111	122	105	040		.ASCII	/RE /
023114	055	040	124		.ASCII	/- T/
023117	061	061	040		.ASCII	/11 /
023122	101	104	104		.ASCII	/ADD/
023125	122	105	123		.ASCII	/RES/
023130	123	040	122		.ASCII	/S R/
023133	105	107	111		.ASCII	/EGI/
023136	123	124	105		.ASCII	/STE/
023141	122	000	000	P.ALB:	.ASCII	/R/<00><00>
023144	045	101	123		.ASCII	/AS/
023147	124	101	124		.ASCII	/TAT/
023152	105	040	115		.ASCII	/E M/
023155	101	103	110		.ASCII	/ACH/
023160	111	116	105		.ASCII	/INE/
023163	040	106	101		.ASCII	/FA/
023166	111	114	125		.ASCII	/ILU/
023171	122	105	040		.ASCII	/RE /
023174	055	040	121		.ASCII	/- Q/
023177	055	102	125		.ASCII	/-BU/
023202	123	040	101		.ASCII	/S A/
023205	104	104	122		.ASCII	/DDR/
023210	105	123	123		.ASCII	/ESS/
023213	040	122	105		.ASCII	/RE/
023216	107	111	123		.ASCII	/GIS/
023221	124	105	122		.ASCII	/TER/
023224	000	000		P.ALC:	.ASCII	<00><00>
023226	045	101	123		.ASCII	/AS/
023231	124	101	124		.ASCII	/TAT/

ZRQDM1
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAC.BL1;3 (34)

023234	105	040	115	.ASCII	/E M/	
023237	101	103	110	.ASCII	/ACH/	
023242	111	116	105	.ASCII	/INE/	
023245	040	106	101	.ASCII	/FA/	
023250	111	114	125	.ASCII	/ILU/	
023253	122	105	040	.ASCII	/RE /	
023256	055	040	103	.ASCII	/- C/	
023261	122	103	040	.ASCII	/RC /	
023264	122	105	107	.ASCII	/REG/	
023267	111	123	124	.ASCII	/IST/	
023272	105	122	000	.ASCII	/ER/<00>	
023275	000			.ASCII	<00>	
023276	045	101	123	P.ALD:	.ASCII	/AS/
023301	124	101	124	.ASCII	/TAT/	
023304	105	040	115	.ASCII	/E M/	
023307	101	103	110	.ASCII	/ACH/	
023312	111	116	105	.ASCII	/INE/	
023315	040	106	101	.ASCII	/FA/	
023320	111	114	125	.ASCII	/ILU/	
023323	122	105	040	.ASCII	/RE /	
023326	055	040	123	.ASCII	/- S/	
023331	105	122	111	.ASCII	/ERI/	
023334	101	114	111	.ASCII	/ALI/	
023337	132	105	122	.ASCII	/ZER/	
023342	057	104	105	.ASCII	<57>/DE/	
023345	123	105	122	.ASCII	/SER/	
023350	111	101	114	.ASCII	/IAL/	
023353	111	132	105	.ASCII	/IZE/	
023356	122	040	122	.ASCII	/R R/	
023361	105	107	111	.ASCII	/EGI/	
023364	123	124	105	.ASCII	/STE/	
023367	122	000	000	P.ALE:	.ASCII	/R/<00><00>
023372	045	101	123	.ASCII	/AS/	
023375	124	101	124	.ASCII	/TAT/	
023400	105	040	115	.ASCII	/E M/	
023403	101	103	110	.ASCII	/ACH/	
023406	111	116	105	.ASCII	/INE/	
023411	040	106	101	.ASCII	/FA/	
023414	111	114	125	.ASCII	/ILU/	
023417	122	105	040	.ASCII	/RE /	
023422	055	040	127	.ASCII	/- W/	
023425	122	117	116	.ASCII	/RON/	
023430	107	040	110	.ASCII	/G H/	
023433	101	122	104	.ASCII	/ARD/	
023436	127	101	122	.ASCII	/WAR/	
023441	105	040	126	.ASCII	/E V/	
023444	105	122	123	.ASCII	/ERS/	
023447	111	117	116	.ASCII	/ION/	
023452	000	000		.ASCII	<00><00>	
023454	023012'			P.AKX:	.WORD	P.AKY
023456	023034'			.WORD	P.AKZ	
023460	023064'			.WORD	P.ALA	
023462	023144'			.WORD	P.ALB	

ZRQDM1
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0112
Page 112
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (34)

023464	023226'				.WORD	P.ALC
023466	023276'				.WORD	P.ALD
023470	023372'				.WORD	P.ALE
023472	045	116	045	P.ALF:	.ASCII	/N*/
023475	101	132	122		.ASCII	/AZR/
023500	121	104	040		.ASCII	/QD /
023503	104	105	126		.ASCII	/DEV/
023506	040	106	124		.ASCII	/ FT/
023511	114	040	040		.ASCII	/L /
023514	045	132	065		.ASCII	/Z5/
023517	045	101	040		.ASCII	/A /
023522	117	116	040		.ASCII	/ON /
023525	125	116	111		.ASCII	/UNI/
023530	124	040	045		.ASCII	/T */
023533	132	062	045		.ASCII	/Z2*/
023536	101	040	124		.ASCII	/A T/
023541	123	124	040		.ASCII	/ST /
023544	060	060	061		.ASCII	/001/
023547	040	123	125		.ASCII	/ SU/
023552	102	040	060		.ASCII	/B 0/
023555	060	060	040		.ASCII	/00 /
023560	120	103	072		.ASCII	/PC:/
023563	040	045	117		.ASCII	/ *0/
023566	066	000			.ASCII	/6/<00>
023570	045	116	045	P.ALG:	.ASCII	/N*/
023573	101	132	122		.ASCII	/AZR/
023576	121	104	040		.ASCII	/QD /
023601	110	122	104		.ASCII	/HRD/
023604	040	105	122		.ASCII	/ ER/
023607	122	040	040		.ASCII	/R /
023612	045	132	065		.ASCII	/Z5/
023615	045	101	040		.ASCII	/A /
023620	117	116	040		.ASCII	/ON /
023623	125	116	111		.ASCII	/UNI/
023626	124	040	045		.ASCII	/T */
023631	132	062	045		.ASCII	/Z2*/
023634	101	040	124		.ASCII	/A T/
023637	123	124	040		.ASCII	/ST /
023642	060	060	061		.ASCII	/001/
023645	040	123	125		.ASCII	/ SU/
023650	102	040	060		.ASCII	/B 0/
023653	060	060	040		.ASCII	/00 /
023656	120	103	072		.ASCII	/PC:/
023661	040	045	117		.ASCII	/ *0/
023664	066	000			.ASCII	/6/<00>
023666	045	116	045	P.ALH:	.ASCII	/N*/
023671	101	132	122		.ASCII	/AZR/
023674	121	104	040		.ASCII	/QD /
023677	123	106	124		.ASCII	/SFT/
023702	040	105	122		.ASCII	/ ER/
023705	122	040	040		.ASCII	/R /
023710	045	132	065		.ASCII	/Z5/
023713	045	101	040		.ASCII	/A /

ZRQDM1
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3 Jan 1986 08:56:26

SEQ 0113
Page 113
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3 (34)

023716	117	116	040	.ASCII	/ON /
023721	125	116	111	.ASCII	/UNI/
023724	124	040	045	.ASCII	/T */
023727	132	062	045	.ASCII	/Z2*/
023732	101	040	124	.ASCII	/A T/
023735	123	124	040	.ASCII	/ST /
023740	060	060	061	.ASCII	/001/
023743	040	123	125	.ASCII	/ SU/
023746	102	040	060	.ASCII	/B 0/
023751	060	060	040	.ASCII	/00 /
023754	120	103	072	.ASCII	/PC:/
023757	040	045	117	.ASCII	/ *0/
023762	066	045	116	.ASCII	/6*N/
023765	000			.ASCII	<00>
023766	045	116	045	P.ALI: .ASCII	/N*/
023771	101	111	057	.ASCII	/AI/<57>
023774	117	040	122	.ASCII	/O R/
023777	105	121	125	.ASCII	/EQU/
024002	105	123	124	.ASCII	/EST/
024005	040	106	101	.ASCII	/ FA/
024010	111	114	105	.ASCII	/ILE/
024013	104	045	116	.ASCII	/D*N/
024016	000	000		.ASCII	<00><00>
024020	045	123	064	P.ALJ: .ASCII	/S4/
024023	000			.ASCII	<00>
024024	045	116	000	P.ALK: .ASCII	/N/<00>
024027	000			.ASCII	<00>
024030	045	101	040	P.ALL: .ASCII	/A /
024033	055	040	000	.ASCII	/- /<00>
024036	045	101	052	P.ALM: .ASCII	/A*/
024041	040	000	000	.ASCII	/ /<00><00>
024044	000000C			L\$HWLEN: .WORD	<<L\$NDHW-L\$HWLEN>/2>
024046	172150			HWPT.IP.ADDR: .WORD	-5630
024050	000154			HWPT.VECTOR: .WORD	154
024052	000004			HWPT.BR.LEVEL: .WORD	4
024054	000340			HWPT.DISK: .WORD	340
024056	000000			HWPTS0.LBN: .WORD	0
024060	000000			HWPTS1.LBN: .WORD	0
024062	177777			HWPT0.LBN: .WORD	-1
024064	000000			HWPT1.LBN: .WORD	0
024066	020040			NAME.LO: .WORD	20040
024070	020040			NAME.HI: .WORD	20040

K9

ZRQDM1
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0114
Page 114
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (34)

024072		L\$NDHW::	.BLKW	1
024074	000G00C	L\$SWLEN::		
			WORD	<<L\$NDSW-L\$SWLEN>/2>
024076	000040	SWP.ERROR::		
			WORD	40
024100	000000	SWP.XFER::		
			WORD	0
024102	054046	SWP.FLAGS::		
			WORD	54046
024104	000000	SWP.DPAT::		
			WORD	0
024106	000143	SWP.RAT::		
			WORD	143
024110	000000	SWP.TIME::		
			WORD	0
024112	000020	SWP.UCNT::		
			WORD	20
024114		SWP.UDPAT::		
			.BLKW	20
024154	000013	DUPROUND::		
			WORD	13
024156	000000	MAN.TST::		
			WORD	0
024160	000001	TST.PAR::		
			WORD	1
024162		L\$NDSW::	.BLKW	1
024164	000000	L\$PROT::	WORD	0
024166	177777		WORD	-1
024170	000006		WORD	6
000000			.PSECT	\$FFF\$, D , GBL
000000		CST::	.BLKW	53
000126		CST.ADDR::		
			.BLKW	1
000130		DCT::	.BLKW	11
000152		DCT.ADDR::		
			.BLKW	1
000154		RDRX.ADDR::		
			.BLKW	1
000156		IRDRX.ADDR::		
			.BLKW	1
000160		BST::	.BLKW	10
000200		TALLY::	.BLKW	154
000530		T.ADDR::	.BLKW	1
000532		DUPPKT::	.BLKW	401
001534		TRK.SGN::		
001534	001		.BYTE	1
001535	001		.BYTE	1
001536	001		.BYTE	1
001537	001		.BYTE	1
001540	000020	RDM.CNT::		

L9

ZRQDM1
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan 1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0115
Page 115
VAX-11 B1,ss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (34)

001542	RANDOM::	.WORD	20
001602	C.ERR.TBL::	.BLKW	20
001604	MSCP.PKT::	.BLKW	1
003314	IPKT.ADDR::	.BLKW	644
003316	PKT.USE::	.BLKW	1
003332	RETPKT::	.BLKW	6
004072	RP.USE::	.BLKW	260
004102	RP.INDX::	.BLKW	4
004104	RP.ADDR::	.BLKW	1
004106	ELOG.PKT::	.BLKW	1
005640	BUFF.ADDR::	.BLKW	655
005660	BUFF.OWN::	.BLKW	10
005670	IODQ::	.BLKW	4
005700	IODQ.IN::	.BLKW	4
005702	IODQ.OUT::	.BLKW	1
005704	ENTRY.REASON::	.BLKW	1
005705	EOP.FLAG::	.BLKB	1
005706	DUP.FLAGS::	.BLKB	1
005710	CCTLR::	.BLKW	1
005712	CDISK::	.BLKW	1
005714	CUOFF::	.BLKW	1
005716	CTLR.CNT::	.BLKW	1
005720	DUR::	.BLKW	1
005724	QIO::	.BLKB	2
005726	FREE.MEM.ADDR::	.EVEN	1
005730	BYTS.PER.QIO::	.BLKW	1
005732	ST.CODE::	.BLKW	1
005734	SB.CODE::	.BLKW	1
005736	STEP::	.BLKW	1
005740	OF.RC::	.BLKW	1
005742	SA.REG::	.BLKW	1
005744	CMD.TIME::		1

M9

ZRQDM1
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0116
Page 116
VAX-11 B1 ss 16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (34)

005746		NEX::	.BLKW	1
005750		CRN.LOW::	.BLKW	1
005752		CRN.HIGH::	.BLKW	1
005754		TEMP1::	.BLKW	1
005756		TEMP2::	.BLKW	1
005760		CREDIT.BAL::	.BLKW	1
005762		NEXT.PKT.USE::	.BLKB	1
005763		HOURS::	.BLKB	1
005764		MINUTES::	.BLKB	1
005766		CLK.TICKS::	EVEN	
005770		FERO.LBN::	.BLKW	1
005772		FER1.LBN::	.BLKW	1
005774		CLK.PRESENT::	.BLKW	1
005775		HOE.FLAG::	.BLKB	1
005776		TYPER::	.BLKB	1
006006		TYPEW::	.BLKW	4
006016		BAL.IN.PROGRESS::	.BLKW	4
006026		FORCE.WR::	.BLKW	4
006036		CSR.MEM::	.BLKW	1
006040	172100	CSR.ADD::	.BLKW	1
006042		S.PATTERN::	WORD	-5700
006044		S.DUPPKT::	.BLKW	1
006046		P.INDEX::	.BLKW	1
006050	000000	RD.COUNT::	.BLKW	1
006052		BRLEVEL::	WORD	0
006054		D.FAIL::	.BLKW	1
006055		FORCED.ERROR::	.BLKB	1
006056		FER.LBN::	.BLKB	1
006060		FER.BC::	.BLKW	1
006062		INIT.OCCURED::	.BLKW	1

N9

ZRQDM1
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3

SEQ 0117
Page 117
(34)

006062 000
006063
006063 000

ADDR.VECT.BYTE 0
.OK::
.BYTE 0

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

000001
000002
100000
040000
020000
010000
004000
002000
001000
000400
000200
000100
000040
000020
000010
000004
000002
000001
001000
000400
000200
000100
000040
000020
000010
000004
000002
000001
000035
000034
000040
000037
000036
000340
000300
000240
000200
000140
000100
000040
000000
000004
000010

ON== 1
OFF== 2
BIT15== -100000
BIT14== 40000
BIT13== 20000
BIT12== 10000
BIT11== 4000
BIT10== 2000
BIT09== 1000
BIT08== 400
BIT07== 200
BIT06== 100
BIT05== 40
BIT04== 20
BIT03== 10
BIT02== 4
BIT01== 2
BIT00== 1
BIT9== 1000
BIT8== 400
BIT7== 200
BIT6== 100
BIT5== 40
BIT4== 20
BIT3== 10
BIT2== 4
BIT1== 2
BIT0== 1
EF.NEW== 35
EF.PWR== 34
EF.START== 40
EF.RESTART== 37
EF.CONTINUE== 36
PRI07== 340
PRI06== 300
PRI05== 240
PRI04== 200
PRI03== 140
PRI02== 100
PRI01== 40
PRI00== 0
EVL== 4
LOT== 10

520

ZRQDM1
V02.3

PD/PX EXERCISED
PROTECTION TABLE

3 1986 09.13.14
3 1986 08:56:26

SEQ 0000
Page 1
VAX-11 B1 SS 16 V4.1-582
DISK \$USER.DUNCAN.RELEASE]ZRQDAO.BL1.3

000020	ADR==	20
000040	IDU==	40
000100	ISR==	100
000200	UAM==	200
000400	BOE==	400
001000	PNT==	1000
002000	PRI==	2000
004000	IXE==	4000
010000	IBE==	10000
020000	IER==	20000
040000	LOE==	40000
100000	HOE==	-100000
000126	L\$ERRTBL==	ERRTYP
024076	L\$SW==	L\$SWLEN+2
024046	L\$HW==	L\$HWLEN+2
000011	L\$DEPO==	L\$REV+1
000136	PTCH1==	P.AAA
000210	PTCH2==	P.AAB
000262	PTCH3==	P.AAC
000334	PTCH4==	P.AAD
000406	PTCH5==	P.AAE
000470	HWQ1==	P.AAF
000474	HWQ2==	P.AAG
000504	HWQ3==	P.AAH
000546	HWQ4==	P.AAI
000564	HWQ5==	P.AAJ
000634	HWQ6A==	P.AAK
000706	HWQ6B==	P.AAL
000762	HWQ7A==	P.AAM
001032	HWQ7B==	P.AAN
001102	HWQ8==	P.AAO
001160	HWQ9==	P.AAP
001260	HWQ10==	P.AAQ
001310	HWQ11==	P.AAR
001342	SWQ1==	P.AAS
001364	SWQ2==	P.AAT
001444	SWQ4==	P.AAU
001466	SWQ7==	P.AAV
001540	SWQ9==	P.AAW
001614	SWQ10==	P.AAX
001660	SWQ11==	P.AAY
001712	SWQ12==	P.AAZ
002010	SWQ13==	P.ABA
002066	SWQ14==	P.ABB
002140	SWQ15==	P.ABC
002210	SWQ17==	P.ABD
002306	SWQ19==	P.ABE
002376	SWQ20==	P.ABF
002464	SWQ21==	P.ABG
002550	SWQ22==	P.ABH
002610	SWQ23==	P.ABI
002662	SWQ24==	P.ABJ
002726	SWQ26==	P.ABK

020
ZRQDM1
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0119
Page 119
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1.3 34

002770	SWM1==	P.ABL
003066	SWQ27==	P.APM
003112	SWQ28==	P.ABN
003162	NULL==	P.ABO
003164	DBMS==	P.ABP
003212	DBM12==	P.ABQ
003266	DBM15==	P.ABR
003316	DBM18==	P.ABS
003370	DBM19==	P.ABT
003454	DBM20==	P.ABU
003530	DBM21==	P.ABV
003612	DBM22==	P.ABW
003656	DBM23==	P.ABX
003714	DBM25==	P.ABY
003762	DBM26==	P.ABZ
004014	DBM27==	P.ACA
004066	DBM28A==	P.ACB
004126	DBM28B==	P.ACC
004166	DBM29==	P.ACD
004234	DBM32==	P.ACE
004310	DBM101==	P.ACF
004336	DBM104==	P.ACG
004400	DBM105==	P.ACH
004436	DBM107==	P.ACI
004474	DBM108==	P.ACJ
004564	DBM109==	P.ACK
004644	DBM111==	P.ACL
004744	DBM112==	P.ACM
005046	DBM120==	P.ACN
005140	DBM121==	P.ACO
005230	DBM123==	P.ACP
005272	DBM125==	P.ACQ
005342	DBM126==	P.ACR
005422	DBM127==	P.ACS
005500	DBM128==	P.ACT
005566	DU.MSG==	P.ACU
006306	DU.RSN==	P.ACV
006334	MSG.01==	P.ADH
006366	MSG.02==	P.ADI
006422	MSG.03==	P.ADJ
006454	RPT1==	P.ADK
006540	RPT2==	P.ADL
006604	RPT3==	P.ADM
006670	RPT4==	P.ADN
006734	RPT5==	P.ADO
007022	RPT6==	P.ADP
007066	RPT7==	P.ADQ
007104	RPT8==	P.ADR
007132	RPT9==	P.ADS
007164	RPT10==	P.ADT
007252	RPT11==	P.ADU
007320	RPT12==	P.ADV
007366	RPT13==	P.ADW

D10

ZRQDM1
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0120
Page 120
VAX-11 B1,ss 16 V4.1-582
DISK\$USER:(DUNCAN.RELEASE)ZRQDAO.BL1:3 (34)

007466'	RPT14==	P.ADX
007564'	RPT15==	P.ADY
007664'	RPT16==	P.ADZ
007746'	EGS.01==	P.AEA
007766'	EGS.02==	P.AEB
010060'	EGD.10==	P.AEC
010120'	EGD.11==	P.AED
010144'	EGD.12==	P.AEE
010172'	EGD.13==	P.AEF
010220'	EGD.14==	P.AEG
010250'	EGD.15==	P.AEH
010266'	EGD.16==	P.AEI
010316'	EGD.17==	P.AEJ
010334'	EGD.18==	P.AEK
010354'	EGD.19==	P.AEL
010414'	EGD.20==	P.AEM
010502'	EGD.21==	P.AEN
010614'	EGD.22==	P.AEO
010654'	EGD.23==	P.AEP
010716'	EGD.24==	P.AEQ
010762'	EGH.30==	P.AER
011006'	EBS.01==	P.AES
011050'	EBD.10==	P.AET
011110'	EBD.12==	P.AEU
011156'	EBD.13==	P.AEV
011210'	EBD.14==	P.AEW
011250'	EBD.18==	P.AEX
011304'	EBD.19==	P.AEY
011364'	EBD.24==	P.AEZ
011440'	EH.0==	P.AFA
011476'	EH.1==	P.AFB
011534'	EH.2==	P.AFC
011574'	EH.3==	P.AFD
011632'	EH.4==	P.AFE
011656'	EH.5==	P.AFF
011706'	EH.6==	P.AFG
011736'	EH.7==	P.AFH
011766'	EH.8==	P.AFI
012022'	EH.9==	P.AFJ
012052'	EH.10==	P.AFK
012102'	EH.12==	P.AFL
012136'	EH.13==	P.AFM
012210'	ERR.00==	P.AFN
012744'	ERR.COD==	P.AFO
C.3002'	ELG.00==	P.AGE
013416'	ELG.FMT==	P.AGF
013432'	EX.SA==	P.AGM
013450'	EX.SC=	P.AGN
013500'	EX.SBO==	P.AGO
013504'	EX.SB==	P.AGP
013526'	EX.CMD==	P.AGQ
013546'	EX.RD=	P.AGR
013556'	EX.WRT==	P.AGS

013566'	EX.CMP==	P.AGT
013602'	EX.ONL==	P.AGU
013614'	EX.ACC==	P.AGV
013626'	EX.OP==	P.AGW
013632'	EX.BB2==	P.AGX
013700'	EX.BB12==	P.AGY
013752'	EX.BBU2==	P.AGZ
014032'	EX.LBN2==	P.AHA
014072'	EX.PBN2==	P.AHB
014132'	EX.LBR2==	P.AHC
014200'	EX.LBW2==	P.AHD
014250'	EX.RBN2==	P.AHE
014310'	EX.CBC==	P.AHF
014354'	EX.CBR==	P.AHG
014426'	EX.CBW==	P.AHH
014500'	EX.BC==	P.AHI
014554'	EX.BD==	P.AHJ
014632'	EX.BDR==	P.AHK
014722'	EX.BDW==	P.AHL
015012'	EX.RP==	P.AHM
015100'	EX.WRD==	P.AHN
015110'	EX.TIM==	P.AHO
015146'	EX.LB==	P.AHP
015212'	XX13==	P.AHQ
015234'	XX23==	P.AHR
015270'	XX32==	P.AHS
015316'	XX33==	P.AHT
015354'	XX34==	P.AHU
015424'	CER.01==	P.AHV
015470'	CER.02==	P.AHW
015544'	SC.SDI==	P.AHX
015570'	SC.CON==	P.AHY
015612'	SC.DUP==	P.AHZ
015642'	SC.ONL==	P.AIA
015664'	SC.SON==	P.AIB
015704'	SC.INR==	P.AIC
015736'	SC.INV==	P.AID
015754'	SC.UNK==	P.AIE
016034'	SC.VOL==	P.AIF
016114'	SC.IOP==	P.AIG
016166'	SC.DIS==	P.AIH
016260'	SC.FER==	P.AII
016346'	SC.FE2==	P.AIJ
016436'	SC.ISH==	P.AIK
016516'	SC.IS2==	P.AIL
016576'	SC.DST==	P.AIM
016652'	SC.DS2==	P.AIN
016724'	SC.ECC==	P.AIO
017006'	SC.ECD==	P.AIP
017040'	SC.RCT==	P.AIQ
017060'	SC.FUL==	P.AIR
017134'	SC.576==	P.AIS
017210'	SC.FCT==	P.AIT

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0122
Page 122
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (34)

017256'	SC.EC1==	P.AIU
017306'	SC.EC2==	P.AIV
017336'	SC.EC3==	P.AIW
017370'	SC.EC4==	P.AIX
017420'	SC.EC5==	P.AIY
017450'	SC.EC6==	P.AIZ
017500'	SC.EC7==	P.AJA
017532'	SC.EC8==	P.AJB
017564'	SC.EC9==	P.AJC
017626'	SC.SWP==	P.AJD
017666'	SC.HWP==	P.AJE
017726'	SC.SAF==	P.AJF
017772'	SC.ODA==	P.AJG
020022'	SC.ODB==	P.AJH
020044'	SC.NXM==	P.AJI
020100'	SC.PAR==	P.AJJ
020134'	SC.CTO==	P.AJK
020206'	SC.SDS==	P.AJL
020264'	SC.EDC==	P.AJM
020324'	SC.IDS==	P.AJN
020374'	SC.SRT==	P.AJO
020466'	SC.SRI==	P.AJP
020554'	SC.POE==	P.AJQ
020610'	SC.RDY==	P.AJR
020672'	SC.CLK==	P.AJS
020720'	SC.RSP==	P.AJT
020766'	SC.SUR==	P.AJU
021016'	SC.PSP==	P.AJV
021100'	SC.REP==	P.AJW
021142'	SC.NBB==	P.AJX
021212'	SC.REF==	P.AJY
022734'	CNTR.ERR==	P.AJZ
023454'	RDRX.ERR==	P.AKX
023472'	DF.MSG==	P.ALF
023570'	HRD.MSG==	P.ALG
023666'	SFT.MSG==	P.ALH
023766'	HRD.SUB==	P.ALI
024020'	SPACE4==	P.ALJ
024024'	CRLF==	P.ALK
024030'	DASH==	P.ALL
024036'	ASTERISK==	P.ALM
024046'	DFPTBL==	L\$HWLEN+2
024076'	SFPTBL==	L\$SWLEN+2

PSECT SUMMARY

Psect Name	Words	Attributes	LCL	REL	CON
\$CODE\$	5181	RO : I	LCL	REL	CON
\$FFF\$	1562	RW : D	GBL	REL	CON

G10

ZRQDM1
V02.3

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (34)

SEQ 0123

Page 123

Library Statistics

File	----- Total	Symbols Loaded	----- Percent	Pages Mapped	Processing Time
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.L16;1	412	184	44	21	00:00.1

COMMAND QUALIFIERS

BLISS/PDP11 ZRQDAO.BL1/LIST=ZRQDAO.LS1/OBJECT=ZRQDAO.OB1/SOURCE=PAGE:53

RD/RX EXERCISER
PROTECTION TABLE

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER: (DUNCAN.RELEASE)ZRQDAO.BL1;3 (35)

SEQ 0124
Page 124

```

: 3573 0
: 3574 00
: 3575 00
: 3576 00
: 3577 00
: 3578 00
: 3579 00
: 3580 0
: 3581 1
: 3582 1
: 3583 1
: 3584 1
: 3585 1
: 3586 1
: 3587 1
: 3588 1
: 5329 1
: 5330 1
: 5331 1
: 5332 1
: 5333 1
: 5334 1
: 5335 1
: 5336 1
: 5337 1
: 5338 1
: 5339 1
: 5340 1
: 5341 1
: 5342 1
: 5343 1
: 5344 1
: 5345 1
: 5346 1
: 5347 1
: 5348 1
: 5349 1
: 5350 1
: 5351 1
: 5352 1
: 5353 1
: 5354 1
: 5355 1
: 5356 1
: 5357 1
: 5358 1
: 5359 1
: 5360 1
: 5361 1
: 5362 1
: 5363 1
: 5364 1
: 5365 1

module ZRQDM2 (
*title 'RD/RX EXERCISER'
    ident = 'V02.3',
    addressing_mode (absolute),
    environment (noeis)
) =

begin

*sbttl 'DECLARATIONS'

library 'ZRQDAO.L16';           ! RDRX EXERCISER GLOBAL LIBRARY

!MMM require 'BLSMAC.REQ';     ! DIAGNOSTIC SUPERVISOR LIBRARY   ZZZ
require 'HSAXAO.BLB';         ! DIAGNOSTIC SUPERVISOR LIBRARY   ZZZ

forward routine
    NEX_TRAP : L$ISR novalue,
    EMS_O1 : novalue,
    EMS_TIM : novalue,
    EMS_DBN : NOVALUE,           !ZZZ
    EMS_BLK : NOVALUE,          !ZZZ
    SET_CPAR : novalue,
    SET_UPAR : novalue;

external
    CST : blockvector [MAX_CTLR, CST_LEN, word] field (CST_FIELDS),
        ! RUN-TIME CONTROLLER STATUS TABLES
    CST_ADDR : ref block [CST_LEN, word] field (CST_FIELDS),
        ! CONTROLLER STATUS TABLE ADDRESS OF "CURRENT" CONTROLLER
    DCT : blockvector [MAX_CTLR, DCT_LEN, word] field (DCT_FIELDS),
        ! DRIVER CONTROLLER TABLES
    DCT_ADDR : ref block [DCT_LEN, word] field (DCT_FIELDS),
        ! ADDRESS OF "CURRENT" DRIVER CONTROLLER TABLE
    RDRX_ADDR : ref rdx field (RC REG),
        ! DEVICE ADDRESS OF "CURRENT" CONTROLLER
    IRDRX_ADDR : ref rdx field (RC REG),
        ! DEVICE ADDRESS OF INTERRUPTING CONTROLLER
    BST : BLOCKVECTOR [MAX_UNITS, 2, WORD],           !ZZZ
        !CONTAINS LBNS (HI + LO FIELDS) FOR SEQUENTIAL !ZZZ
        !I/O TRANSFER FOR EACH UNIT.                 !ZZZ
    TALLY : vector [MAX_UNITS * TALLY_LEN, word] field (T_FIELDS),
        ! STATISTICS TABLES
    T_ADDR : ref block [TALLY_LEN, word] field (T_FIELDS),
        ! ADDRESS OF STATISTICS TABLE (TALLY) FOR CURRENT UNIT
    DUPPKT : BLOCK [257, WORD] FIELD (DP_FIELDS),     !BUFFER FOR DUP   ZZZ
        !INFO FROM RECEIVE AND SEND CMDS             ZZZ
    TRK_SGN : VECTOR [MAX_UNITS, BYTE, SIGNED], !CURRENT TRACK DIRECTION ZZZ
    RDM_CNT : WORD, !NO OF RANDOM NOS \\KEEP ZZZ
    RANDOM : VECTOR [RDM_LEN, WORD], !RANDOM NO TABLE //TOGETHER ZZZ
    C_ERR_TBL : blockvector [MAX_CTLR, C_ERR_LEN, word] field (C_ERR_FIELDS),
        ! STATISTICS TABLE FOR CONTROLLER ERRORS

```

```

5366 1  MSCP_PKT : blockvector [PKT CNT, PKT LEN, word] field (PKT_FIELDS),
5367 1      ! MSCP PACKET POOL
5368 1  IPKT_ADDR : ref block [PKT LEN, word] field (PKT_FIELDS),
5369 1      ! ADDRESS OF AN MSCP PACKET (INTERRUPT PROCESSING)
5370 1  PKT_USE : vector [PKT CNT, byte, signed],
5371 1      ! MSCP PACKET POOL ALLOCATION TABLE
5372 1  RETPKT : blockvector [RP CNT, RP LEN, word] field (RP_FIELDS),
5373 1      ! RETURN PACKET POOL
5374 1  RP_USE : vector [RP_CNT, byte, signed],
5375 1      ! RETURN PACKET POOL ALLOCATION TABLE
5376 1  RP_INDX : word,
5377 1      ! CURRENT RETURN PACKET INDEX
5378 1  RP_ADDR : ref block [RP LEN, word] field (RP_FIELDS),
5379 1      ! CURRENT RETURN PACKET ADDRESS
5380 1  ELOG_PKT : blockvector [EP CNT + 1, EP_LEN, word] field (EP_FIELDS),
5381 1      ! ERROR-LOG PACKET SAVE AREA
5382 1  BUFF_ADDR : vector [MAX BUF CNT],
5383 1      ! TABLE OF I/O BUFFER DESCRIPTORS
5384 1  IODQ : vector [IODQ_LEN, byte],
5385 1      ! I/O BUFFER OWNERSHIP (CONTROLLER NUMBER?)
5386 1  IODQ_IN : word,
5387 1      ! I/O DONE QUEUE - CIRCULAR QUEUE OF RETPKT INDECES
5388 1  IODQ_OUT : word,
5389 1      ! I/O DONE QUEUE IN POINTER
5390 1  ENTRY_REASON : byte,
5391 1      ! I/O DONE QUEUE OUT POINTER
5392 1  EOP_FLAG : byte,
5393 1      ! CURRENT OPERATOR COMMAND
5394 1  DUP_FLAGS : WORD,
5395 1      ! END-OF-PASS FLAG
5396 1  CCTLR : word,
5397 1      ! DUP FLAGS ZZZ
5398 1  CDISK : word,
5399 1      ! NUMBER OF "CURRENT" CONTROLLER
5400 1  CUOFF : word,
5401 1      ! CURRENT DISK ADDRESS (RD/RX DISK NUMBER)
5402 1  CTLR_CNT : word,
5403 1      ! CURRENT UNIT CST OFFSET
5404 1  DUR : vector [MAX_UNITS, byte],
5405 1      ! TOTAL NUMBER OF CONFIGURED CONTROLLERS
5406 1  QIO : vector [MAX_CTLR, byte],
5407 1      ! DROP UNIT REASON
5408 1  FREE_MEM_ADDR,
5409 1      ! NUMBER OF OUTSTANDING QIOs PER CONTROLLER
5410 1  BYTS_PER_QIO : word,
5411 1      ! START OF FREE MEMORY
5412 1  ST_CODE : word,
5413 1      ! SIZE (BYTES) OF AN I/O BUFFER
5414 1  SB_CODE : word,
5415 1      ! CURRENT STATUS CODE
5416 1  STEP : word,
5417 1      ! CURRENT SUB-CODE
5418 1  OF_RC : signed word,
5419 1      ! CURRENT STEP IN HARD INIT
5420 1  SA_REG : word,
5421 1      ! OFFSET (0 OR 2) TO READ IP OR SA
5422 1  CMD_TIME : word,
5423 1      ! STORAGE FOR SA REGISTER READS AND WRITES
5424 1  NEX : word,
5425 1      ! COMMAND TIMEOUT VALUE (IN SECONDS)
5426 1  CRN_LOW : word,
5427 1      ! NON-EXISTENT MEMORY TRAP INDICATOR
5428 1  CRN_HIGH : word,
5429 1      ! COMMAND REF NUMBER OF LAST COMMAND SENT
5430 1  TEMP1 : WORD,
5431 1      ! COMMAND REF NUMBER (HI ORDER)
5432 1  TEMP2 : WORD,
5433 1      ! TEMPORARY STORAGE WD USED IN BGNCLN !ZZZ
5434 1  CREDIT_BAL : word,
5435 1      ! TEMPORARY STORAGE WD USED IN BGNCLN !ZZZ
5436 1  NEXT_PRT_USE : byte,
5437 1      ! CREDIT BALANCE
5438 1  HOURS : byte,
5439 1      ! POINTER TO NEXT ENTRY IN PKT_USE TABLE
5440 1  MINUTES : byte,
5441 1      ! TIME OF DAY (HOURS)
5442 1  CLK_TICKS : word,
5443 1      ! TIME OF DAY (MINUTES)
5444 1  FER0_LBN : word,
5445 1      ! TIME OF DAY (LINE-CLOCK TICKS)
5446 1  FER1_LBN : word,
5447 1      ! LO LBN ADR OF THE "FORCED ERROR" BLOCK ZZZ
5448 1  CLK_PRESENT : byte,
5449 1      ! HI LBN ADR OF THE "FORCED ERROR" BLOCK ZZZ
5450 1  HOE_FLAG : byte,
5451 1      ! FLAG INDICATES IF LINE-CLOCK PRESENT
5452 1  FORCED_ERROR : byte,
5453 1      ! FLAG INDICATES IF "HALT ON ERROR" FLAG SET
5454 1  FER_LBN : word,
5455 1      ! "FORCED ERROR" DETECTED IN LAST READ
5456 1      ! LBN OF THE "FORCED ERROR" BLOCK

```

ZRQDM2
V02.3

RD/RX EXERCISER
DECLARATIONS

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 B1,ss 16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3

SEQ 0126
Page 126
(35)

```
5419 1 FER_BC : word, ! BYTE COUNT OF THE "FORCED ERROR" BLOCK
5420 1 INIT_OCCURED : byte, ! EXERCISER INITIALIZATION COMPLETE
5421 1 ADDR_VECT_OK : byte, ! FLAG INDICATES IF ADDRESS/VECTOR TEST PASSED
5422 1 DBM5,
5423 1 DBM125, ! MMM
5424 1 DBM126, ! MMM
5425 1
5426 1 TYPWR : VECTOR [MAX_UNITS, WORD], ! READ I/O COUNTER ZZZ MMM
5427 1 TYPEW : VECTOR [MAX_UNITS, WORD], ! WRITE I/O COUNTER ZZZ MMM
5428 1 BAL_IN_PROGRESS : VECTOR [MAX_UNITS, WORD], ! FLAG SET TO BALANCE I/O TYPES ZZZ MMM
5429 1 FORCE_WR : VECTOR [MAX_UNITS, WORD], ! MMM
5430 1 CSR_MEM : WORD, ! MMM
5431 1 CSR_ADD : WORD, ! MMM
5432 1 P_INDEX : SIGNED WORD, ! CURRENT MESSAGE PACKET INDEX ZZZ
5433 1 S_PATTERN : WORD, ! PATTERN FOR DUP WRITES ZZZ
5434 1 S_DUPPKT : WORD, ! DBN BYTE COUNTER ZZZ
5435 1 RD_COUNT : WORD, ! NUMBER OF WINCHESTER UNITS ZZZ
5436 1 BRLEVEL : WORD, ! BUS REQUEST PRIORITY LEVEL ZZZ
5437 1 D_FAIL : BYTE, ! SIGNIFIES DUP TYPE ERROR ZZZ
5438 1 DBM107,
5439 1 DU_MSG,
5440 1 DU_RSN : vector [11],
5441 1 RPT1,
5442 1 RPT2,
5443 1 RPT3,
5444 1 RPT4,
5445 1 RPT5,
5446 1 RPT6,
5447 1 RPT7,
5448 1 RPT8,
5449 1 RPT9,
5450 1 RPT10,
5451 1 RPT11,
5452 1 RPT12,
5453 1 RPT13,
5454 1 RPT14,
5455 1 RPT15,
5456 1 RPT16,
5457 1 !ZZZ RPT17,
5458 1 !ZZZ RPT18,
5459 1 !ZZZ RPT19,
5460 1
5461 1 MSG_01,
5462 1 EGS_01,
5463 1 EBS_01,
5464 1 EBD_10,
5465 1 EBD_12,
5466 1 EBD_13,
5467 1 EBD_14,
5468 1 EBD_18,
5469 1 EBD_19,
5470 1 EBD_24,
5471 1 ERR_00,
```

K10

ZRQDM2
V02.3

RD/RX EXERCISER
DECLARATIONS

3 Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0127
Page 127
VAX-11 B1:ss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (35)

:	5472	1	ERR_COD : vector [14],
:	5473	1	ELG_00
:	5474	1	ELG_FMT : vector [5],
:	5475	1	EX_TIM
:	5476	1	!EX_DUP,
:	5477	1	EX_CB,
:	5478	1	XX13,
:	5479	1	XX23,
:	5480	1	XX32,
:	5481	1	XX33,
:	5482	1	XX34,
:	5483	1	EX_SA,
:	5484	1	EX_SC,
:	5485	1	EX_SBO,
:	5486	1	EX_SB,
:	5487	1	EX_RP,
:	5488	1	EX_WRD,
:	5489	1	EX_CMD,
:	5490	1	EX_RD,
:	5491	1	EX_WRT,
:	5492	1	EX_CMP,
:	5493	1	EX_ONL,
:	5494	1	EX_ACC,
:	5495	1	EX_OP,
:	5496	1	EX_BB2,
:	5497	1	EX_BB12,
:	5498	1	EX_BBU2,
:	5499	1	EX_LBN2,
:	5500	1	EX_PBN2,
:	5501	1	EX_LBR2,
:	5502	1	EX_LBW2,
:	5503	1	EX_RBN2,
:	5504	1	EX_CBC,
:	5505	1	EX_CBR,
:	5506	1	EX_CBW,
:	5507	1	EX_BC,
:	5508	1	EX_BD,
:	5509	1	EX_BDR,
:	5510	1	EX_BDW,
:	5511	1	SC_SDI,
:	5512	1	SC_CON,
:	5513	1	SC_DUP,
:	5514	1	SC_ONL,
:	5515	1	SC_SON,
:	5516	1	SC_INR,
:	5517	1	SC_INV,
:	5518	1	SC_UNK,
:	5519	1	SC_VOL,
:	5520	1	SC_IOP,
:	5521	1	SC_DIS,
:	5522	1	SC_FER,
:	5523	1	SC_FE2,
:	5524	1	SC_ISH,

!MMM
!MMM
!ZZZ
!ZZZ
!ZZZ
!ZZZ
!ZZZ

!MMM
!MMM

L10

ZRQDM2
V02.3

RD/RX EXERCISER
DECLARATIONS

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0128
Page 128
VAX 11 Bliss 16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3 (35)

```

: 5525 1 SC-IS2.
: 5526 1 SC-DST.
: 5527 1 SC-DS2.
: 5528 1 SC-ECC.
: 5529 1 SC-ECD.
: 5530 1 SC-RCT.
: 5531 1 SC-FUL.
: 5532 1 SC-S76.
: 5533 1 SC-FCT.
: 5534 1 SC-SWP.
: 5535 1 SC-HWP.
: 5536 1 SC-SAF.
: 5537 1 SC-EC1.
: 5538 1 SC-EC2.
: 5539 1 SC-EC3.
: 5540 1 SC-EC4.
: 5541 1 SC-EC5.
: 5542 1 SC-EC6.
: 5543 1 SC-EC7.
: 5544 1 SC-EC8.
: 5545 1 SC-EC9.
: 5546 1 SC-ODA.
: 5547 1 SC-ODB.
: 5548 1 SC-NYM.
: 5549 1 SC-PAR.
: 5550 1 SC-CTO.
: 5551 1 SC-SDS.
: 5552 1 SC-FDC.
: 5553 1 SC-IDS.
: 5554 1 SC-SRT.
: 5555 1 SC-SRI.
: 5556 1 SC-POE.
: 5557 1 SC-RDY.
: 5558 1 SC-CLK.
: 5559 1 SC-RSP.
: 5560 1 SC-SUR.
: 5561 1 SC-PSP.
: 5562 1 SC-REP.
: 5563 1 SC-NBB.
: 5564 1 SC-REF.
: 5565 1 CER-01.
: 5566 1 CER-02.
: 5567 1 CNTR_ERR : vector [23].
: 5568 1 RDRX_ERR : vector [7].
: 5569 1 SPACE4.
: 5570 1 CRLF.
: 5571 1 DASH.
: 5572 1 ASTERISK.
: 5573 1 HWQ1.
: 5574 1 HWQ2.
: 5575 1 HWQ3.
: 5576 1 HWQ4.
: 5577 1 HWQ5.

```

!MMM

!MMM
!MMM
!MMM


```

: 5631 1 !MMM
: 5632 1 TBL_SUC : vector [19] initial (NULL, SC_SDI, SC_CON, NULL, SC_DUP, NULL, NULL,
: 5633 1 NULL, SC_ONL, NULL, NULL, NULL, NULL, NULL, NULL, SC_SON, SC_INR, SC_INV), !MMM
: 5634 1 TBL_OFL : vector [9] initial (SC_UNK, SC_VOL, SC_IOP, NULL, SC_DUP, NULL, NUCL,
: 5635 1 NULL, SC_DIS),
: 5636 1 TBL_MFE : vector [11] initial (SC_FER, NULL, SC_ISH, SC_DST, SC_EC9, SC_576,
: 5637 1 SC_FCT, SC_ECC, SC_RCT, SC_FUL, SC_ECI)
: 5638 1 !MMM TBL_WPT : vector [3] initial (NUCL, SC_SWP, SC_HWP),
: 5639 1 TBL_WPT : vector [4] initial (NULL, SC_SWP, SC_HWP, SC_SAF), !MMM
: 5640 1 TBL_DAT : vector [16] initial (SC_FE2, NULL, SC_IS2, SC_DS2, SC_EC9, NULL, NULL,
: 5641 1 SC_ECD, SC_EC1, SC_EC2, SC_EC3, SC_EC4, SC_EC5, SC_EC6, SC_EC7, SC_EC8),
: 5642 1 TBL_HST : vector [5] initial (NULL, SC_ODA, SC_ODB, SC_NYM, SC_PAR),
: 5643 1 TBL_CNT : vector [4] initial (SC_CTO, SC_SDS, SC_EDC, SC_IDS)
: 5644 1 TBL_DRV : vector [9] initial (NUCL, SC_SRT, SC_SRI, SC_POE, SC_RDY, SC_CLK, SC_RSP,
: 5645 1 SC_SUR, SC_PSP),
: 5646 1 TBL_BRC : vector [5] initial (SC_REP, SC_NBB, SC_REF, SC_REF, SC_REF); !MMM
: 5647 1
: 5648 1

```

511

ZRQOM2
V02.3

RD/RX EXERCISER
TYPE AND DESCRIPTION

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX 11 B1 SS-10 4 : 582
DISK\$USER.DUNCAN RELEASE ZRQOM2

: 5649 1
: 5650 1
: 5651 1
: 5652 1
: 5653 1
: 5654 1

*\$bttl 'TYPE AND DESCRIPTION'

EQUALS;

DEVTYP (#esciz'RQDX or RUX50');

DESCRIPT (#esciz'RD/RX EXERCISER');

! NAME OF DEVICE SUPPORTED BY PROGRAM
! TEST DESCRIPTION

ZRQDM2
V02.3

RD/RX EXERCISER
HARDWARE PARAMETER CODING SECTION

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 B1,ss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3 (37,
SEQ 0132
Page 132

5655 1
5656 1
5657 1
5658 1
5659 1
5660 1
5661 1
5662 1
5663 1
5664 1
5665 1
5666 1
5667 1
5668 1
5669 1
5670 1
5671 1
5672 1
5673 1
5674 1
5675 1
5676 1
5677 1
5678 1
5679 1
5680 1
5681 1
5682 1
5683 1
5684 1
5685 1
5686 1
5687 1
5688 1

*sbttl 'HARDWARE PARAMETER CODING SECTION'

THE HARDWARE PARAMETER CODING SECTION CONTAINS MACROS
THAT ARE USED BY THE SUPERVISOR TO BUILD P-TABLES. THE
MACROS ARE NOT EXECUTED AS MACHINE INSTRUCTIONS BUT ARE
INTERPRETED BY THE SUPERVISOR AS DATA STRUCTURES. THE
MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICATIONS
WITH THE OPERATOR.

BGNHRD:

GPRMA (HWQ1, 0, 0, %'160000', %'177777', YES, 1);
GPRMA (HWQ2, 2, 0, %'4', %'774', YES, 1);
GPRMD (HWQ3, 4, 0, %'377', %'0', %'7', YES, 1);
GPRMD (HWQ4, 6, 0, %'17', %decimal'0', %decimal'15', YES, 1);
GPRML (HWQ10, 6, %'000040', YES, 1);
XFERF (NODU);
GPRML (HWQ11, 6, %'000100', YES, 1);
\$L (NODU);
GPRML (HWQ5, 6, %'000200', YES, 1);
XFERT (TOQ8);
GPRMD (HWQ6A, 8, 0, %'177777', %decimal'0', %'177777', YES, 1);
GPRMD (HWQ6B, 10, 0, %'177777', %decimal'0', %'177777', YES, 1);
GPRMD (HWQ7A, 12, 0, %'177777', GP\$ATLO (8), %'177777', YES, 1);
GPRMD (HWQ7B, 14, 0, %'177777', %decimal'0', %'177777', YES, 1);
\$L (TOQ8);
GPRML (HWQ8, 6, %'100000', NO, 0);
XFERF (HWDONE);
GPRML (HWQ9, 6, %'100000', NO, 1);
\$L (HWDONE);

ENDHRD:

: IP ADDRESS
: VECTOR
: BR LEVEL
: RDRX DRIVE NUMBER
: ALSO RUN DUP EXERCISER ZZZ
: WRITE DIAG AREA ZZZ
: TEST ENTIRE CUSTOMER AREA? ZZZ
: BR IF YES ZZZ
: STARTING LBN LO ZZZ
: STARTING LBN HI ZZZ
: ENDING LBN LO ZZZ
: ENDING LBN HI ZZZ
: WRITE ON CUST DATA AREA
: NO - DONE
: ** WARNING / CONFIRM

```

5689 1 *sbttl 'SOFTWARE PARAMETER CODING SECTION'
5690 1
5691 1
5692 1
5693 1
5694 1
5695 1
5696 1
5697 1
5698 1
5699 1
5700 1 BGNSFT;
5701 1
5702 1 !GPRML (SWQ16, 4, SWF_TRC, YES, 1);
5703 1 GPRMD (SWQ24, 10, D, %'177777', 0, 2359, YES, 1);
5704 1 GPRMD (SWQ1, 0, D, %'177777', 0, 65535, YES, 1);
5705 1 GPRMD (SWQ2, 2, D, %'177777', 0, 99, YES, 1);
5706 1 GPRMD (SWQ17, 8, D, %'177777', 0, 100, YES, 1);
5707 1 GPRML (SWQ15, 4, SWF_CST, YES, 1);
5708 1 GPRML (SWQ20, 4, SWF_FER, YES, 1);
5709 1 GPRML (SWQ23, 4, SWF_BLK, YES, 1);
5710 1 GPRML (SWQ21, 4, SWF_HRD, YES, 1);
5711 1 GPRML (SWQ22, 4, SWF_SFT, YES, 1);
5712 1 !MMM GPRML (SWQ25, 4, SWF_TRY, YES, 1);
5713 1 GPRML (SWQ4, 4, SWF_RDM, YES, 1);
5714 1 XFERF (SW1);
5715 1 XFER (SW2);
5716 1 $L (SW1);
5717 1 GPRML (SWQ19, 4, SWF_SEQ, YES, 1);
5718 1 $L (SW2);
5719 1 GPRML (SWQ7, 4, SWF_CRC, YES, 1);
5720 1 GPRML (SWQ26, 4, SWF_APT, YES, 1);
5721 1 DISPLAY (SWM1);
5722 1 GPRML (SWQ9, 4, SWF_CWC, YES, 1);
5723 1 XFERF (SW3);
5724 1 XFER (SW4);
5725 1 $L (SW3);
5726 1 GPRML (SWQ10, 4, SWF_HWC, YES, 1);
5727 1 $L (SW4);
5728 1 GPRML (SWQ11, 4, SWF_UDP, YES, 1);
5729 1 XFERF (SW5);
5730 1 XFER (SW6);
5731 1 $L (SW5);
5732 1 GPRMD (SWQ12, 6, D, %'177777', 0, DP_CNT, YES, 1);
5733 1 XFER (SW7);
5734 1 $L (SW6);
5735 1 GPRMD (SWQ13, 12, D, %'177777', 1, MAX_UDP_CNT, YES, 1);
5736 1 !MMM GPRMD (SWQ14, 14, 0, %'177777', 0, %'177777', NO, 12);
5737 1 GPRMD (SWQ14, 14, 0, %'177777', 0, %'177777', YES, 12);
5738 1 $L (SW7);
5739 1 GPRML (SWQ27, 48, %'000001', YES, 1);
5740 1 GPRML (SWQ28, 50, %'000001', YES, 1);
5741 1 ENDSFT;

```

```

! ENABLE DIAGNOSTIC TRACE
! START TIME
! ERROR LIMIT
! TRANSFER LIMIT
! PERCENT OF RD OPERATIONS
! CLEAR STATISTICAL TABLES ?
! REWRITE BLOCKS WHEN "FORCED ERROR" BIT SET?
! HALT ON BAD-BLOCK TYPE ERRORS WITH 'HOE' FLAG?
! HALT ON HARD ERRORS WITH 'HOE' FLAG SET?
! HALT ON SOFT ERRORS WITH 'HOE' FLAG SET?
! COUNT EACH RETRY AS ANOTHER SOFT-ERROR?
! RANDOM SEEK MODE ?
! IF NO, DO NEXT QUESTION

RANDOM OR SEQUENTIAL SELECTION OF DRIVES

READ-COMPARES AT CONTROLLER ?
RUNNING UNDER A.P.T. MONITOR? ZZZ
REMAINING QUESTIONS ONLY APPLY ...
WRITE-COMPARES AT CONTROLLER ?
IF NO, DO NEXT QUESTION

CHECK WRITES AT HOST BY READING ?

USER-DEFINED DATA PATTERN ?
IF NO, DO NEXT QUESTION

SELECT PRE-DEFINED DATA PATTERN
DONE

NO. OF WORDS IN USER DATA PATTERN
PATTERN VALUES
PATTERN VALUES MMM

! Manufacturing Test (Reduce Duty Cycle) MMM
! Enable Host Memory Parity MMM

```

ZRQDM2
V02.3

RD/RX EXERCISER
SOFTWARE PARAMETER CODING SECTION

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0134
Page 134
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (39)

```

: 5742 1
: 5743 1
: 5744 1 *sbttl 'REPORT CODING SECTION'
: 5745 1
: 5746 1
: 5747 1
: 5748 1 !+
: 5749 1 ! THE REPORT CODING SECTION CONTAINS THE
: 5750 1 ! "PRINTS" CALLS THAT GENERATE STATISTICAL REPORTS.
: 5751 1 !-
: 5752 1
: 5753 2 BGNRPT;
: 5754 2
: 5755 2 local
: 5756 2 CUR PRIORITY : word;
: 5757 2
: 5758 2 GETPRI (CUR_PRIORITY);
: 5759 2 !ZZZ SETPRI (PRIO4);
: 5760 2 SETPRI (.BRLEVEL); !ZZZ !ZZZ
: 5761 2
: 5762 2
: 5763 2 PRINTS (RPT1);
: 5764 2 PRINTS (RPT2);
: 5765 2 PRINTS (RPT3);
: 5766 2 PRINTS (RPT4);
: 5767 2 PRINTS (RPT5);
: 5768 2 PRINTS (RPT6);
: 5769 2
: 5770 2 incr CTLR from 0 to MAX_CTLR - 1 do
: 5771 2
: 5772 2 begin
: 5773 2 SET_CPAR (.CTLR);
: 5774 2
: 5775 2 incr DISK from (0 + OF_UN) to ((UNITS_PER_CNTR - 1) * UNIT_SIZE + OF_UN) by UNIT_SIZE do
: 5776 2
: 5777 2 begin
: 5778 2 SET_UPAR (.DISK);
: 5779 2
: 5780 2
: 5781 2 if .CST_ADDR [.DISK + OF_DATA, D_PRES] eq1 PRESENT
: 5782 2 then
: 5783 2
: 5784 2 begin
: P 5785 2 PRINTS (RPT7,
: 5786 2 L$LUN, .CST_ADDR [.DISK + OF_DATA, D_DISK_NUM], CST [.CTLR, .DISK + OF_NAME_0, D_NAME_0]);
: P 5787 2 PRINTS (RPT8,
: P 5788 2 .T_ADDR [TOT_READS_HI], .T_ADDR [TOT_READS_LO],
: 5789 2 .T_ADDR [MTOT_BYT_RED], .T_ADDR [TOT_BYT_RED_HI], .T_ADDR [TOT_BYT_RED_LO]);
: P 5790 2 PRINTS (RPT8,
: P 5791 2 .T_ADDR [TOT_WRITES_HI], .T_ADDR [TOT_WRITES_LO],
: 5792 2 .T_ADDR [MTOT_BYT_WRT], .T_ADDR [TOT_BYT_WRT_HI], .T_ADDR [TOT_BYT_WRT_LO]);
: P 5793 2 PRINTS (RPT9,
: P 5794 2 .T_ADDR [ERR_HRD_SEK], .T_ADDR [ERR_HRD_DAT], .T_ADDR [ERR_HRD_DRV], .T_ADDR [ERR_HRD_HST],
```

F11

ZRQDM2
V02.3

RD/RX EXERCISER
REPORT CODING SECTION

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3

SEQ 0135
Page 135
(39)

```

5795      .T_ADDR [ERR_SFT_SEK], .T_ADDR [ERR_SFT_DAT], .T_ADDR [ERR_SFT_DRV], .T_ADDR [ERR_SFT_HST]);
5796      end;
5797      end;
5798
5799
5800      if .CST [.CTLR, STATE] eq1 PRESENT
5801      then
5802
5803          begin
5804              PRINTS (RPT10);
5805              PRINTS (RPT11, .C_ERR_TBL [.CTLR, C_ERR_HRD], .C_ERR_TBL [.CTLR, C_ERR_SFT]);
5806          end;
5807
5808
5809      end;
5810
5811      SETPRI (.CUR_PRIORITY);
5812
5813      IF .RD_COUNT NEQ 0
5814      THEN
5815
5816          begin
5817              prints(crlf);
5818              PRINTS(RPT13);
5819              PRINTS(RPT14);
5820              PRINTS(RPT15);
5821              INCR CTLR FROM 0 TO MAX_CTLR-1 DO
5822              BEGIN
5823                  SET CPAR(.CTLR);
5824                  INCR DISK FROM (0+OF_UN) TO (3*UNIT_SIZE+OF_UN) BY UNIT_SIZE DO
5825                  BEGIN
5826                      SET UPAR(.DISK);
5827                      IF .CST_ADDR[.DISK, D_TYPE] EQLU RD_51 and .CST_ADDR [.DISK, D_PRES] eq1 PRESENT
5828                      THEN
5829                          PRINTS (RPT16,
5830                              .L$LUN, .CST_ADDR [.DISK, D_DISK_NUM],
5831                              .T_ADDR [T_DBN_RD], .T_ADDR [T_BCK_RD], .T_ADDR [T_DBN_WT], .T_ADDR [T_BLK_WT]);
5832
5833                          !ZZZ
5834                          IF .CST_ADDR[.DISK, D_TYPE] EQLU RD_52 and .CST_ADDR [.DISK, D_PRES] eq1 PRESENT
5835                          THEN
5836                              PRINTS (RPT18,
5837                                  .L$LUN, .CST_ADDR [.DISK, D_DISK_NUM],
5838                                  .T_ADDR [T_DBN_RD], .T_ADDR [T_BCK_RD], .T_ADDR [T_DBN_WT], .T_ADDR [T_BLK_WT]);
5839                              !ZZZ
5840                          END;
5841                      END;
5842                  PRINTS (CRLF);
5843              END;
5844
5845          PRINTS (CRLF);
5846          EMS_TIM ();
5847
5848          !MMM
5849          !MMM
5850
5851      ENDRPT;

```

```

!IF THERE IS A WINCHESTER
!THEN OUTPUT EXTRA LINES      ZZZ
! PRINTS DUP DATA              ZZZ

```


				.TITLE	ZRQDM2 RD/RX EXERCISER
				.IDENT	/V02.3/
				.ENABL	AMA
000000				.PSECT	\$CODE\$, RO
000000	122	121	104	L\$DVTYP:.	.ASCII /RQD/
000003	130	040	157		.ASCII /X o/
000006	162	040	122		.ASCII /r R/
000011	125	130	065		.ASCII /UX5/
000014	060	000			.ASCII /O/<00>
000016					.BLKB 2
000020	122	104	057	L\$DESC:.	.ASCII /RD/<57>
000023	122	130	040		.ASCII /RX /
000026	105	130	105		.ASCII /EXE/
000031	122	103	111		.ASCII /RCI/
000034	123	105	122		.ASCII /SER/
000037	000				.ASCII <00>
000040					.BLKB 2
000042	000000C			L\$HRDLN:.	
000044	000031			GP\$1:.	.WORD <<<L\$NDHRD-L\$HRDLN>/2>-1>
000046	000000G				.WORD 31
000050	160000				.WORD HWQ1
000052	177777				.WORD -20000
000054	001031			GP\$2:.	.WORD -1
000056	000000G				.WORD 1031
000060	000004				.WORD HWQ2
000062	000774				.WORD 4
000064	002032			GP\$3:.	.WORD 774
000066	000000G				.WORD 2032
000070	000377				.WORD HWQ3
000072	000000				.WORD 377
000074	000007				.WORD 0
000076	003052			GP\$4:.	.WORD 7
000100	000000G				.WORD 3052
000102	000017				.WORD HWQ4
000104	000000				.WORD 17
000106	000017				.WORD 0
000110	003130			GP\$5:.	.WORD 17
000112	000000G				.WORD 3130
000114	000040				.WORD HWQ10
000116	000000C				.WORD 40
000120	003130			\$NODU:.	.WORD <<<<\$LNCDU-\$NODU>*400>+4>+40>
000122	000000G			GP\$6:.	.WORD 3130
000124	000100				.WORD HWQ11
000126	001004				.WORD 100
000130	003130			\$LNODU:.	.WORD 1004
000132	000000G			GP\$7:.	.WORD 3130
000134	000200				.WORD HWQ5
000136	000000C				.WORD 200
				\$TOQ8:.	.WORD <<<<\$LTOQ8-\$TOQ8>*400>+4>+20>

ZRQDM2
V02.3

RD/RX EXERCISER
REPORT CODING SECTION

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (39)

SEQ 0137
Page 137

000140	004032	GP\$8::	.WORD	4032
000142	000000G		.WORD	HWQ6A
000144	177777		.WORD	-1
000146	000000		.WORD	0
000150	177777		.WORD	-1
000152	005032	GP\$9::	.WORD	5032
000154	000000G		.WORD	HWQ6B
000156	177777		.WORD	-1
000160	000000		.WORD	0
000162	177777		.WORD	-1
000164	006432	GP\$10::	.WORD	6432
000166	000000G		.WORD	HWQ7A
000170	177777		.WORD	-1
000172	000004		.WORD	4
000174	177777		.WORD	-1
000176	000001		.WORD	1
000200	007032	GP\$11::	.WORD	7032
000202	000000G		.WORD	HWQ7B
000204	177777		.WORD	-1
000206	000000		.WORD	0
000210	177777		.WORD	-1
000212	001004	\$LTOQ8:	.WORD	1004
000214	003120	GP\$12::	.WORD	3120
000216	000000G		.WORD	HWQ8
000220	100000		.WORD	-100000
000222	000000C	\$HWDONE:	.WORD	<<<<\$LHWDONE-\$HWDONE>*400>+4>+40>
000224	003120	GP\$13::	.WORD	3120
000226	000000G		.WORD	HWQ9
000230	100000		.WORD	-100000
000232	001004	\$LHWDONE:	.WORD	1004
000234		L\$NDHRD:	.BLKW	1
000236	000000C	L\$SFTLN:	.WORD	<<<<L\$NDSFT-L\$SFTLN>/2>-1>
000240	005052	GP\$14::	.WORD	5052
000242	000000G		.WORD	SWQ24
000244	177777		.WORD	-1
000246	000000		.WORD	0
000250	004467		.WORD	4467
000252	000052	GP\$15::	.WORD	52
000254	000000G		.WORD	SWQ1
000256	177777		.WORD	-1
000260	000000		.WORD	0
000262	177777		.WORD	-1
000264	001052	GP\$16::	.WORD	1052
000266	000000G		.WORD	SWQ2
000270	177777		.WORD	-1
000272	000000		.WORD	0
000274	000143		.WORD	143
000276	004052	GP\$17::	.WORD	4052
000300	000000G		.WORD	SWQ17
000302	177777		.WORD	-1

ZRQDM2
V02.3

RD/RX EXERCISER
REPORT CODING SECTION

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (39)

SEQ 0138
Page 138

```
000304 000000 .WORD 0
000306 000144 .WORD 144
000310 002130 GP$18:: .WORD 2130
000312 000000G .WORD SWQ15
000314 000200 .WORD 200
000316 002130 GP$19:: .WORD 2130
000320 000000G .WORD SWQ20
000322 004000 .WORD 4000
000324 002130 GP$20:: .WORD 2130
000326 000000G .WORD SWQ23
000330 040000 .WORD 40000
000332 002130 GP$21:: .WORD 2130
000334 000000G .WORD SWQ21
000336 010000 .WORD 10000
000340 002130 GP$22:: .WORD 2130
000342 000000G .WORD SWQ22
000344 020000 .WORD 20000
000346 002130 GP$23:: .WORD 2130
000350 000000G .WORD SWQ4
000352 000002 .WORD 2
000354 000000C $SW1: .WORD <<<<$LSW1-$SW1>*400>+4>+40>
000356 000000C $SW2: .WORD <<<<$LSW2-$SW2>*400>+4>
000360 001004 $LSW1: .WORD 1004
000362 002130 GP$24:: .WORD 2130
000364 000000G .WORD SWQ19
000366 001000 .WORD 1000
000370 001004 $LSW2: .WORD 1004
000372 002130 GP$25:: .WORD 2130
000374 000000G .WORD SWQ7
000376 000004 .WORD 4
000400 002130 GP$26:: .WORD 2130
000402 000000G .WORD SWQ26
000404 000001 .WORD 1
000406 000003 GP$DISP:: .WORD 3
000410 000000G .WORD SWM1
000412 002130 GP$27:: .WORD 2130
000414 000000G .WORD SWQ9
000416 000020 .WORD 20
000420 000000C $SW3: .WORD <<<<$LSW3-$SW3>*400>+4>+40>
000422 000000C $SW4: .WORD <<<<$LSW4-$SW4>*400>+4>
000424 001004 $LSW3: .WORD 1004
000426 002130 GP$28:: .WORD 2130
000430 000000G .WORD SWQ10
000432 000040 .WORD 40
000434 001004 $LSW4: .WORD 1004
000436 002130 GP$29:: .WORD 2130
000440 000000G .WORD SWQ11
000442 000100 .WORD 100
000444 000000C $SW5: .WORD <<<<$LSW5-$SW5>*400>+4>+40>
000446 000000C $SW6: .WORD <<<<$LSW6-$SW6>*400>+4>
000450 001004 $LSW5: .WORD 1004
000452 003052 GP$30:: .WORD 3052
```

ZRQDM2
V02.3

RD/RX EXERCISER
REPORT CODING SECTION

3 Jan 1986 09:13:14
3-Jan 1986 08:56:26

SEQ 0139
Page 139
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (39)

000454	000000G		.WORD	SWQ12
000456	177777		.WORD	-1
000460	000000		.WORD	0
000462	000025		.WORD	25
000464	000000C	\$SW7:	.WORD	<<<\$LSW7-\$SW7>*400>+4>
000466	001004	\$LSW6:	.WORD	1004
000470	006052	GP\$31::	.WORD	6052
000472	000000G		.WORD	SWQ13
000474	177777		.WORD	-1
000476	000001		.WORD	1
000500	000020		.WORD	20
000502	007232	GP\$32::	.WORD	7232
000504	000000G		.WORD	SWQ14
000506	177777		.WORD	-1
000510	000000		.WORD	0
000512	177777		.WORD	1
000514	000006		.WORD	6
000516	001004	\$LSW7:	.WORD	1004
000520	030130	GP\$33::	.WORD	30130
000522	000000G		.WORD	SWQ27
000524	000001		.WORD	1
000526	031130	GP\$34::	.WORD	31130
000530	000000G		.WORD	SWQ28
000532	000001		.WORD	1
000534		L\$NDSFT::	.BLKW	1

000000			.PSECT	\$OWN\$,	D
000000	000000G	TBL.SUC:	.WORD	NULL	
000002	000000G		.WORD	SC.SDI	
000004	000000G		.WORD	SC.CON	
000006	000000G		.WORD	NULL	
000010	000000G		.WORD	SC.DUP	
000012	000000G		.WORD	NULL	
000014	000000G		.WORD	NULL	
000016	000000G		.WORD	NULL	
000020	000000G		.WORD	SC.ONL	
000022	000000G		.WORD	NULL	
000024	000000G		.WORD	NULL	
000026	000000G		.WORD	NULL	
000030	000000G		.WORD	NULL	
000032	000000G		.WORD	NULL	
000034	000000G		.WORD	NULL	
000036	000000G		.WORD	NULL	
000040	000000G		.WORD	SC.SON	
000042	000000G		.WORD	SC.INR	
000044	000000G		.WORD	SC.INV	
000046	000000G	TBL.OFL:	.WORD	SC.UNK	
000050	000000G		.WORD	SC.VOL	
000052	000000G		.WORD	SC.IOP	
000054	000000G		.WORD	NULL	

K11

ZRQDM2
V02.3

RD/RX EXERCISER
REPORT CODING SECTION

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0140
Page 140
VAX-11 Bliss 16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (39)

000056	000000G		.WORD	SC.DUP
000060	000000G		.WORD	NULL
000062	000000G		.WORD	NULL
000064	000000G		.WORD	NULL
000066	000000G		.WORD	SC.DIS
000070	000000G	TBL.MFE:	.WORD	SC.FER
000072	000000G		.WORD	NULL
000074	000000G		.WORD	SC.ISH
000076	000000G		.WORD	SC.DST
000100	000000G		.WORD	SC.EC9
000102	000000G		.WORD	SC.576
000104	000000G		.WORD	SC.FCT
000106	000000G		.WORD	SC.ECC
000110	000000G		.WORD	SC.RCT
000112	000000G		.WORD	SC.FUL
000114	000000G		.WORD	SC.EC1
000116	000000G	TBL.WPT:	.WORD	NULL
000120	000000G		.WORD	SC.SWP
000122	000000G		.WORD	SC.HWP
000124	000000G		.WORD	SC.SAF
000126	000000G	TBL.DAT:	.WORD	SC.FE2
000130	000000G		.WORD	NULL
000132	000000G		.WORD	SC.IS2
000134	000000G		.WORD	SC.DS2
000136	000000G		.WORD	SC.EC9
000140	000000G		.WORD	NULL
000142	000000G		.WORD	NULL
000144	000000G		.WORD	SC.ECD
000146	000000G		.WORD	SC.EC1
000150	000000G		.WORD	SC.EC2
000152	000000G		.WORD	SC.EC3
000154	000000G		.WORD	SC.EC4
000156	000000G		.WORD	SC.EC5
000160	000000G		.WORD	SC.EC6
000162	000000G		.WORD	SC.EC7
000164	000000G		.WORD	SC.EC8
000166	000000G	TBL.HST:	.WORD	NULL
000170	000000G		.WORD	SC.ODA
000172	000000G		.WORD	SC.ODB
000174	000000G		.WORD	SC.NXM
000176	000000G		.WORD	SC.PAR
000200	000000G	TBL.CNT:	.WORD	SC.CTO
000202	000000G		.WORD	SC.SDS
000204	000000G		.WORD	SC.EDC
000206	000000G		.WORD	SC.IDS
000210	000000G	TBL.DRV:	.WORD	NULL
000212	000000G		.WORD	SC.SRT
000214	000000G		.WORD	SC.SRI
000216	000000G		.WORD	SC.POE
000220	000000G		.WORD	SC.RDY
000222	000000G		.WORD	SC.CLK
000224	000000G		.WORD	SC.RSP
000226	000000G		.WORD	SC.SUR

000230 000000G
000232 000000G
000234 000000G
000236 000000G
000240 000000G
000242 000000G

TBL.BRC: .WORD SC.PSP
.WORD SC.REP
.WORD SC.NBB
.WORD SC.REF
.WORD SC.REF
.WORD SC.REF

.GLOBL CST, CST.ADDR, DCT, DCT.ADDR, RDRX.ADDR
.GLOBL IRDRX.ADDR, BST, TALLY, T.ADDR
.GLOBL DUPPKT, TRK.SGN, RDM.CNT, RANDOM
.GLOBL C.ERR.TBL, MSCP.PKT, IPKT.ADDR
.GLOBL PKT.USE, RETPKT, RP.USE, RP.INDX
.GLOBL RP.ADDR, ELOG.PKT, BUFF.ADDR, BUFF.OWN
.GLOBL IODQ, IODQ.IN, IODQ.OUT, ENTRY.REASON
.GLOBL EOP.FLAG, DUP.FLAGS, CCTLR, CDISK
.GLOBL CUOFF, CTLR.CNT, DUR, QIO, FREE.MEM.ADDR
.GLOBL BYTS.PER.QIO, ST.CODE, SB.CODE
.GLOBL STEP, OF.RC, SA.REG, CMD.TIME
.GLOBL NEX, CRN.LOW, CRN.HIGH, TEMP1
.GLOBL TEMP2, CREDIT.BAL, NEXT.PKT.USE
.GLOBL HOURS, MINUTES, CLK.TICKS, FER0.LBN
.GLOBL FER1.LBN, CLK.PRESENT, HOE.FLAG
.GLOBL FORCED.ERROR, FER.LBN, FER.BC
.GLOBL INIT.OCCURED, ADDR.VECT.OK, DBMS
.GLOBL DBM125, DBM126, TYPER, TYPEW, BAL.IN.PROGRESS
.GLOBL FORCE.WR, CSR.MEM, CSR.ADD, P.INDEX
.GLOBL S.PATTERN, S.DUPPKT, RD.COUNT
.GLOBL BRLEVEL, D.FAIL, DBM107, DU.MSG
.GLOBL DU.RSN, RPT1, RPT2, RPT3, RPT4
.GLOBL RPT5, RPT6, RPT7, RPT8, RPT9, RPT10
.GLOBL RPT11, RPT12, RPT13, RPT14, RPT15
.GLOBL RPT16, MSG.01, EGS.01, EBS.01
.GLOBL EBD.10, EBD.12, EBD.13, EBD.14
.GLOBL EBD.18, EBD.19, EBD.24, ERR.00
.GLOBL ERR.COD, ELG.00, ELG.FMT, EX.TIM
.GLOBL EX.LB, XX13, XX23, XX32, XX33
.GLOBL XX34, EX.SA, EX.SC, EX.SBO, EX.SB
.GLOBL EX.RP, EX.WRD, EX.CMD, EX.RD, EX.WRT
.GLOBL EX.CMP, EX.ONL, EX.ACC, EX.OP
.GLOBL EX.BB2, EX.BB12, EX.BBU2, EX.LBN2
.GLOBL EX.PBN2, EX.LBR2, EX.LBW2, EX.RBN2
.GLOBL EX.CBC, EX.CBR, EX.CBW, EX.BC
.GLOBL EX.BD, EX.BDR, EX.BDW, SC.SDI
.GLOBL SC.CON, SC.DUP, SC.ONL, SC.SON
.GLOBL SC.INR, SC.INV, SC.UNK, SC.VOL
.GLOBL SC.IOP, SC.DIS, SC.FER, SC.FE2
.GLOBL SC.ISH, SC.IS2, SC.DST, SC.DS2
.GLOBL SC.ECC, SC.ECD, SC.RCT, SC.FUL
.GLOBL SC.576, SC.FCT, SC.SWP, SC.HWP
.GLOBL SC.SAF, SC.EC1, SC.EC2, SC.EC3
.GLOBL SC.EC4, SC.EC5, SC.EC6, SC.EC7
.GLOBL SC.EC8, SC.EC9, SC.ODA, SC.ODB

MLL

ZRQDM2
V02.3

RD/RX EXERCISER
REPORT CODING SECTION

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0142
Page 142
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (39)

```

.GLOBL SC.NXM, SC.PAR, SC.CTO, SC.SDS
.GLOBL SC.EDC, SC.IDS, SC.SRT, SC.SRI
.GLOBL SC.POE, SC.RDY, SC.CLK, SC.RSP
.GLOBL SC.SUR, SC.PSP, SC.REP, SC.NBB
.GLOBL SC.REF, CER.01, CER.02, CNTR.ERR
.GLOBL RDRX.ERR, SPACE4, CRLF, DASH, ASTERISK
.GLOBL HWQ1, HWQ2, HWQ3, HWQ4, HWQ5, HWQ6A
.GLOBL HWQ6B, HWQ7A, HWQ7B, HWQ8, HWQ9
.GLOBL HWQ10, HWQ11, SWQ1, SWQ2, SWQ4
.GLOBL SWQ7, SWQ9, SWQ10, SWQ11, SWQ12
.GLOBL SWQ13, SWQ14, SWQ15, SWQ17, SWQ19
.GLOBL SWQ20, SWQ21, SWQ22, SWQ23, SWQ24
.GLOBL SWQ26, SWQ27, SWQ28, EH.0, EH.1
.GLOBL EH.2, EH.3, EH.4, EH.5, EH.6, EH.7
.GLOBL EH.8, EH.9, EH.10, EH.12, EH.13
.GLOBL SWM1, NULL, SWP.FLAGS, L$HIMEM
.GLOBL L$LUN, L$UNIT

```

000001	ON==	1
000002	OFF==	2
100000	BIT15==	-100000
040000	BIT14==	40000
020000	BIT13==	20000
010000	BIT12==	10000
004000	BIT11==	4000
002000	BIT10==	2000
001000	BIT09==	1000
000400	BIT08==	400
000200	BIT07==	200
000100	BIT06==	100
000040	BIT05==	40
000020	BIT04==	20
000010	BIT03==	10
000004	BIT02==	4
000002	BIT01==	2
000001	BIT00==	1
001000	BIT9==	1000
000400	BIT8==	400
000200	BIT7==	200
000100	BIT6==	100
000040	BIT5==	40
000020	BIT4==	20
000010	BIT3==	10
000004	BIT2==	4
000002	BIT1==	2
000001	BIT0==	1
000035	EF.NEW==	35
000034	EF.PWR==	34
000040	EF.START==	40
000037	EF.RESTART==	37
000036	EF.CONTINUE==	36
000340	PRI07==	340

000300	PRI06==	300
000240	PRI05==	240
000200	PRI04==	200
000140	PRI03==	140
000100	PRI02==	100
000040	PRI01==	40
000000	PRI00==	0
000004	EVL==	4
000010	LOT==	10
000020	ADR==	20
000040	IDU==	40
000100	ISR==	100
000200	UAM==	200
000400	BOE==	400
001000	PNT==	1000
002000	PRI==	2000
004000	IXE==	4000
010000	IBE==	10000
020000	IER==	20000
040000	LOE==	40000
100000	HOE==	-100000
000044	L\$HARD==	L\$HRDLN+2
000240	L\$SOFT==	L\$SFTLN+2

000536

.SBTTL LRPT REPORT CODING SECTION
.PSECT \$CODE\$, RO

000000	004137	000000G	LRPT: JSR	R1,\$SAVE4	:		
000004	104440		TRAP	40	:		5741
000006	010004		MOV	R0,R4	:	*.CUR.PRIORITY	5758
000010	013700	000000G	MOV	BRLEVEL,R0	:		
000014	104441		TRAP	41	:		5760
000016	012746	000000G	MOV	#RPT1, -(SP)	:		
000022	012746	0000001	MOV	#1, -(SP)	:		5763
000026	010600		MOV	SP,R0	:	SP,*	
000030	104416		TRAP	16	:		
000032	012716	000000G	MOV	#RPT2, (SP)	:		
000036	012746	0000001	MOV	#1, -(SP)	:		5764
000042	010600		MOV	SP,R0	:	SP,*	
000044	104416		TRAP	16	:		
000046	012716	000000G	MOV	#RPT3, (SP)	:		
000052	012746	0000001	MOV	#1, -(SP)	:		5765
000056	010600		MOV	SP,R0	:	SP,*	
000060	104416		TRAP	16	:		
000062	012716	000000G	MOV	#RPT4, (SP)	:		
000066	012746	0000001	MOV	#1, -(SP)	:		5766
000072	010600		MOV	SP,R0	:	SP,*	
000074	104416		TRAP	16	:		
000076	012716	000000G	MOV	#RPT5, (SP)	:		
000102	012746	0000001	MOV	#1, -(SP)	:		5767
000106	010600		MOV	SP,R0	:	SP,*	
000110	104416		TRAP	16	:		

ZRQDM2
V02.3

PD/RX EXERCISER
REPORT CODING SECTION

3 Jan-1986 08:13:14
3-Jan-1986 08:5E 26

SEQ 0144
Page 144
VAX-11 B1:SS-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3 (39)

000112	012716	000000S	MOV	#RPT6,(SP)	:	
000116	012746	000001	MOV	#1,-(SP)	:	5768
000122	010600		MOV	SP,RO	: SP,*	
000124	104416		TRAP	16		
000126	005002		CLR	R2	: CTLR	
000130	010216		MOV	R2,(SP)	: CTLR,*	5770
000132	004737	000000V	JSR	PC,SET.CPAR		5773
000136	012703	000003	MOV	#3,R3	: *DISK	5775
000142	010316		MOV	R3,(SP)	: DISK,*	5778
000144	004737	000000V	JSR	PC,SET.UPAR		
000150	010301		MOV	R3,R1	: DISK,*	5781
000152	006301		ASL	R1		
000154	063701	000000G	ADD	CST,ADDR,R1		
000160	032711	040000	BIT	#40000,(R1)		
000164	001535		BEQ	3\$		
000166	010216		MOV	R2,(SP)	: CTLR,*	5786
000170	012746	000053	MOV	#53,-(SP)		
000174	004737	000000G	JSR	PC,\$L\$MUL		
000200	060300		ADD	R3,RO	: DISK,*	
000202	006300		ASL	RO		
000204	062700	000000G	ADD	#CST,RO		
000210	010016		MOV	RO,(SP)		
000212	062716	000012	ADD	#12,(SP)		
000216	111146		MOVB	(R1),-(SP)		
000220	042716	177760	BIC	#177760,(SP)		
000224	013746	000000G	MOV	L\$LUN,-(SP)		
000230	012746	000000G	MOV	#RPT7,-(SP)		
000234	012746	000004	MOV	#4,-(SP)		
000240	010600		MOV	SP,RO	: SP,*	
000242	104416		TRAP	16		
000244	013700	000000G	MOV	T,ADDR,RO		
000250	016016	000032	MOV	32(RO),(SP)		5789
000254	016046	000034	MOV	34(RO),-(SP)		
000260	016046	000036	MOV	36(RO),-(SP)		
000264	016046	000016	MOV	16(RO),-(SP)		
000270	016046	000020	MOV	20(RO),-(SP)		
000274	012746	000000G	MOV	#RPT8,-(SP)		
000300	012746	000006	MOV	#6,-(SP)		
000304	010600		MOV	SP,RO	: SP,*	
000306	104416		TRAP	16		
000310	013700	000000G	MOV	T,ADDR,RO		
000314	016016	000040	MOV	40(RO),(SP)		5792
000320	016046	000042	MOV	42(RO),-(SP)		
000324	016046	000044	MOV	44(RO),-(SP)		
000330	016046	000024	MOV	24(RO),-(SP)		
000334	016046	000026	MOV	26(RO),-(SP)		
000340	012746	000000G	MOV	#RPT8,-(SP)		
000344	012746	000006	MOV	#6,-(SP)		
000350	010600		MOV	SP,RO	: SP,*	
000352	104416		TRAP	16		
000354	013700	000000G	MOV	T,ADDR,RO		
000360	005016		CLR	(SP)		5795
000362	116016	000055	MOVB	55(RO),(SP)		

ZRQDM2
V02.3

PD/RX EXERCISER
REPORT CODING SECTION

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0145
Page 145
VAX-11 Bliss-16 V4.1-582
DISK\$USER:(DUNCAN.RELEASE)ZRQDAO.BL1:3 (39)

000366	005046		CLR	-(SP)			
000370	116016	000054	MOVB	54(R0),(SP)			
000374	005046		CLR	-(SP)			
000376	116016	000053	MOVB	53(R0),(SP)			
000402	005046		CLR	-(SP)			
000404	116016	000052	MOVB	52(R0),(SP)			
000410	005046		CLR	-(SP)			
000412	116016	000051	MOVB	51(R0),(SP)			
000416	005046		CLR	-(SP)			
000420	116016	000050	MOVB	50(R0),(SP)			
000424	005046		CLR	-(SP)			
000426	116016	000047	MOVB	47(R0),(SP)			
000432	005046		CLR	-(SP)			
000434	116016	000046	MOVB	46(R0),(SP)			
000440	012746	000000G	MOV	#RPT9, -(SP)			
000444	012746	000011	MOV	#11, -(SP)			
000450	010600		MOV	SP, R0		; SP, *	
000452	104416		TRAP	16			
000454	062706	000064	ADD	#64, SP			
000460	062703	000012	ADD	#12, R3		; *DISK	5784
000464	020327	000041	CMP	R3, #41		; DISK, *	5775
000470	003624		BLE	2\$			
000472	010216		MOV	R2, (SP)		; CTRL, *	
000474	012746	000126	MOV	#126, -(SP)			5800
000500	004737	000000G	JSR	PC, BL\$MUL			
000504	005726		TST	(SP)+			
000506	005760	000002G	TST	CST+2(R0)			
000512	100026		BPL	4\$			
000514	012716	000000G	MOV	#RPT10, (SP)			
000520	012746	000001	MOV	#1, -(SP)			5804
000524	010600		MOV	SP, R0		; SP, *	
000526	104416		TRAP	16			
000530	010200		MOV	R2, R0		; CTRL, *	
000532	006300		ASL	R0			5805
000534	005016		CLR	(SP)			
000536	116016	000001G	MOVB	C.ERR.TBL+1(R0),(SP)			
000542	005046		CLR	-(SP)			
000544	116016	000000G	MOVB	C.ERR.TBL(R0),(SP)			
000550	012746	000000G	MOV	#RPT11, -(SP)			
000554	012746	000003	MOV	#3, -(SP)			
000560	010600		MOV	SP, R0		; SP, *	
000562	104416		TRAP	16			
000564	062706	000010	ADD	#10, SP			5803
000570	005202		INC	R2		; CTRL	5770
000572	000243		.WORD	CLV!CLC			
000574	003002		BGT	5\$			
000576	000137	000666	JMP	1\$			
000602	010400		MOV	R4, R0		; CUR.PRIORITY, *	5811
000604	104441		TRAP	41			
000606	005737	000000G	TST	RD.COUNT			5813
000612	001522		BEQ	9\$			
000614	012716	000000G	MOV	#CRLF, (SP)			5817

ZRQDM2
V02.3

RD/RX EXERCISER
PEPOPT CODING SECTION

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0146
Page 140
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3 (39)

000620	012746	000001		MOV	#1,-(SP)			
000624	010600			MOV	SP,R0		: SP,*	
000626	104416			TRAP	16			
000630	012716	000000G		MOV	#RPT13,(SP)		:	
000634	012746	000001		MOV	#1,-(SP)			5818
000640	010600			MOV	SP,R0		: SP,*	
000642	104416			TRAP	16			
000644	012716	000000G		MOV	#RPT14,(SP)		:	
000650	012746	000001		MOV	#1,-(SP)			5819
000654	010600			MOV	SP,R0		: SP,*	
000656	104416			TRAP	16			
000660	012716	000000G		MOV	#RPT15,(SP)		:	
000664	012746	000001		MOV	#1,-(SP)			5820
000670	010600			MOV	SP,R0		: SP,*	
000672	104416			TRAP	16			
000674	005003			CLR	R3		: CTLR	
000676	010316		6\$:	MOV	R3,(SP)		: CTLR,*	5821
000700	004737	000000V		JSR	PC,SET.CPAR			5823
000704	012702	000003		MOV	#3,R2		: *DISK	
000710	010216		7\$:	MOV	R2,(SP)		: DISK,*	5824
000712	004737	000000V		JSP	PC,SET.UPAR			5826
000716	010201			MOV	R2,R1		: DISK,*	
000720	006301			ASL	R1			5827
000722	063701	000000G		ADD	CST.ADDR,R1			
000726	132711	000020		BITB	#20,(R1)			
000732	001432			BEQ	8\$			
000734	032711	040000		BIT	#40000,(R1)			
000740	001427			BEQ	8\$			
000742	013700	000000G		MOV	T.ADDR,R0		:	
000746	016016	000056		MOV	56(R0),(SP)			5831
000752	016046	000060		MOV	60(R0),-(SP)			
000756	016046	000062		MOV	62(R0),-(SP)			
000762	016046	000064		MOV	64(R0),-(SP)			
000766	111146			MOVB	(R1),-(SP)			
000770	042716	177760		BIC	#177760,(SP)			
000774	013746	000000G		MOV	L\$LUN,-(SP)			
001000	012746	000000G		MOV	#RPT16,-(SP)			
001004	012746	000007		MOV	#7,-(SP)			
001010	010600			MOV	SP,R0		: SP,*	
001012	104416			TRAP	16			
001014	062706	000016		ADD	#16,SP			
001020	062702	000012	8\$:	ADD	#12,R2		: *DISK	
001024	020227	000041		CMP	R2,#41		: DISK,*	5824
001030	003727			BLE	7\$			
001032	005203			INC	R3		: CTLR	
001034	000243			.WORD	CLV:CLC			5821
001036	003717			BLE	6\$			
001040	012716	000000G		MOV	#CRLF,(SP)		:	
001044	012746	000001		MOV	#1,-(SP)			5840
001050	010600			MOV	SP,R0		: SP,*	
001052	104416			TRAP	16			
001054	062706	000012		ADD	#12,SP		:	5816

ZRQDM2
V02.3

RD/RX EXERCISER
REPORT CODING SECTION

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0147
Page 147
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1.3 (39)

001060	012716	000000G	9\$:	MOV	#CRLF (SP)	:	5843
001064	012746	000001		MOV	#1,-(SP)	:	
001070	010600			MOV	SP,RO	: SP,*	
001072	104416			TRAP	16	:	
001074	004737	000000V		JSR	PC,EMS.TIM	:	5844
001100	062706	000020		ADD	#20,SP	:	5741
001104	000207			RTS	PC	:	

: Routine Size: 291 words, Routine Base: \$CODE\$ + 0536
: Maximum stack depth per invocation: 40 words

000000	004737	000536'	L\$RPT::	.SBTTL	L\$RPT REPORT CODING SECTION	:	5844
000004	104425			JSR	PC,LRPT	:	
000006	000207			TRAP	25	:	
				RTS	PC	:	

: Routine Size: 4 words, Routine Base: \$CODE\$ + 1644
: Maximum stack depth per invocation: 2 words

: 5847 1

F12

ZRQDM2
V02.3

RD/RX EXERCISER
INITIALIZE SECTION

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0148
Page 140
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (40)

```

: 5848 1 *sbttl 'INITIALIZE SECTION'
: 5849 1
: 5850 1 BGNINIT;
: 5851 1
: 5852 1 local
: 5853 1     DELAY_MULT : word,
: 5854 1     FLAG : byte,
: 5855 1     TEMP : word,
: 5856 1     HWPT_REF : ref block [HWPT_LEN, word] field (HWP_FIELDS),
: 5857 1     CLEAR_TABLES : byte,
: 5858 1     SMALLEST_DRIVE : byte,
: 5859 1     BLANKS : WORD INITIAL ('020040'),           !ZZZ
: 5860 1     HWPT_ADDRESS : vector [MAX_UNITS, word];
: 5861 1
: 5862 1 SETPRI (PRI07);
: 5863 1
: 5864 1 if READEF (EF_NEW)
: 5865 1 then
: 5866 1     begin
: 5867 1     ENTRY_REASON = NEW_PASS;
: 5868 1
: 5869 1     if not BIT_TST (SWP_FLAGS, SWF_CST)
: 5870 1     then
: 5871 1         CLEAR_TABLES = FALSE
: 5872 1     else
: 5873 1         CLEAR_TABLES = TRUE;
: 5874 1
: 5875 1     end;
: 5876 1
: 5877 1 if READEF (EF_START)
: 5878 1 then
: 5879 1     begin
: 5880 1     BRESET;
: 5881 1     ENTRY_REASON = START;
: 5882 1     CLEAR_TABLES = TRUE;
: 5883 1     ADDR_VECT_OK = FALSE;
: 5884 1     INIT_OCCURED = FALSE;
: 5885 1     end;
: 5886 1
: 5887 1 if READEF (EF_RESTART)
: 5888 1 then
: 5889 1     begin
: 5890 1     ENTRY_REASON = RESTART;
: 5891 1     CLEAR_TABLES = TRUE;
: 5892 1     end;
: 5893 1
: 5894 1 if READEF (EF_CONTINUE)
: 5895 1 then
: 5896 1     begin
: 5897 1     ENTRY_REASON = CONT;
: 5898 1
: 5899 1     if not BIT_TST (SWP_FLAGS, SWF_CST)
: 5900 1     then

```

! NO INTERRUPTS ALLOWED DURING INIT
! IS THIS A NEW PASS?

! IS THIS A START?

! IS THIS A RESTART?

! IS THIS A CONTINUE?

```

5901      CLEAR_TABLES = FALSE
5902      else
5903          CLEAR_TABLES = TRUE;
5904
5905      end;
5906
5907      'f READEF (EF_PWR)
5908      then
5909          begin
5910              ENTRY_REASON = PWR_FAIL;
5911              ADDR_VECT_OK = FALSE;
5912              INIT_OCCURED = FALSE;
5913              CLEAR_TABLES = TRUE;
5914              PRINTF (MSG_01);
5915
5916              incr COUNT from 0 to 60 do
5917                  begin
5918                      DELAY_MULT = 333;
5919                      DELAY (.DELAY_MULT);
5920                      BREAK;
5921                  end;
5922
5923              end;
5924
5925          !SETVEC (O_TVEC, O_BRK, PRI07);
5926
5927          !+
5928          ! MAKE SURE THAT NOT MORE THAN MAX_UNITS HAVE BEEN SPECIFIED.
5929          ! IF THERE ARE TOO MANY, NOTIFY USER AND RETURN TO SUPERVISOR.
5930          ! (DIAGNOSTIC IS ABORTED).
5931          !-
5932
5933          if .L$UNIT gtru MAX_UNITS
5934          then
5935              begin
5936                  ERRSF (1, EGS_01, EMS_01);
5937                  DOCLN;
5938              end;
5939
5940          !+
5941          ! THE FOLLOWING CODE IS EXECUTED FOR ALL ENTRY REASONS EXCEPT NEW_PASS.
5942          ! ALL RUN-TIME CONTROLLER STATUS TABLES (CSTs) ARE CLEARED TO 0, THEN
5943          ! LOADED WITH CONFIGURATION DATA FROM THE HARDWARE P-TABLES.
5944          !-
5945
5946          if .ENTRY_REASON neq NEW_PASS
5947          then
5948              begin
5949                  SMALLEST_DRIVE = 255;
5950
5951                  incr COUNT from 0 to ((MAX_CTLR * CST_LEN * 2) - 2) by 2 do
5952                      (CST + .COUNT) = 0;
5953

```

! ARE WE HERE BECAUSE OF POWER FAIL

! "POWER DELAY - WAITING"

! WAIT APPROX. 60 SECONDS

! BREAK FOR ACT

! SET ODT TRAP VECTOR

! LARGEST DISK NO. ALLOWED BY MSCP

ZRQDM2
V02.3

RD/RX EXERCISER
INITIALIZE SECTION

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (40)
SEQ 0150
Page 150

```

5954      incr UNIT from 0 to (.L$UNIT - 1) do                                ! LOOP THROUGH ALL UNITS
5955
5956          if (HWPT_ADDRESS [.UNIT] = GPHARD (.UNIT, HWPT_REF)) neqa 0      ! IF HWP TABLE FOUND
5957          then
5958
5959              if .HWPT_REF [HWP_DISK_NUM] lssu .SMALLEST_DRIVE              ! FIND OUT THE SMALLEST DISK NUMBER
5960              then
5961                  SMALLEST_DRIVE = .HWPT_REF [HWP_DISK_NUM];
5962
5963      incr UNIT from 0 to (.L$UNIT - 1) do                                ! LOOP THROUGH ALL UNITS
5964
5965          if .HWPT_ADDRESS [.UNIT] neqa 0                                  ! IF HWP TABLE FOUND
5966          then
5967              begin
5968                  FLAG = NOT_FOUND;
5969                  HWPT_REF = .HWPT_ADDRESS [.UNIT];
5970
5971              incr CTLR from 0 to (MAX_CTLR - 1) do                        ! LOOP THROUGH ALL CSTs
5972
5973                  if .CST [.CTLR, IP_ADDR] eqia .HWPT_REF [HWP_IP_ADDR]
5974                  then
5975
5976                      if .CST [.CTLR, (.HWPT_REF [HWP_DISK_NUM] - .SMALLEST_DRIVE) * UNIT_SIZE
5977                      + OF_UN + OF_DATA, D_PRES] eqi NOT_PRESENT
5978                      then
5979                          begin
5980                              TEMP = (.HWPT_REF [HWP_DISK_NUM] - .SMALLEST_DRIVE) * UNIT_SIZE + OF_UN;      ! IF EMPTY SLOT FOUND
5981                              CST [.CTLR, .TEMP + OF_DATA, D_ALL] = .HWPT_REF [HWP_DISK];
5982
5983                              CST [.CTLR, .TEMP + OF_DATA, D_UNIT] = .UNIT;
5984                              CST [.CTLR, .TEMP + OF_DATA, D_FATAL] = FALSE;
5985                              CST [.CTLR, .TEMP + OF_DATA, D_PRES] = PRESENT;
5986
5987                              IF .HWPT_REF [HWP_ENTIRE] EQL TRUE
5988                              THEN HWPT_REF [HWP_END_TRK1] = ALL_ONES;
5989
5990                              CST [.CTLR, .TEMP + OF_BEG, D_BEG0] =
5991                                  HWPT_REF [HWP_BEG_TRK];
5992                              CST [.CTLR, .TEMP + OF_BEG1, D_BEG1] =
5993                                  HWPT_REF [HWP_BEG_TRK1];
5994                              CST [.CTLR, .TEMP + OF_END, D_END0] =
5995                                  HWPT_REF [HWP_END_TRK];
5996                              CST [.CTLR, .TEMP + OF_END1, D_END1] =
5997                                  HWPT_REF [HWP_END_TRK1];
5998
5999                              CST [.CTLR, .TEMP + OF_NAME_0, D_ALL] = .BLANKS;
6000                              CST [.CTLR, .TEMP + OF_NAME_2, D_ALL] = .BLANKS;
6001
6002
6003                              CST [.CTLR, .TEMP + OF_DUPFLAGS, D_DBN] = 0;
6004                              CST [.CTLR, .TEMP + OF_DUPFLAGS, NODUPMEDIA] =
6005                                  NOT (.HWPT_REF [HWP_DISK_DUPEX]);
6006

```

```

6007          CST [.CTRL, .TEMP + OF DUPFLAGS, DUPWRITE] =      !ZZZ
6008          (.HWPT_REF [HWP_DISK_DUPWT]);                      !ZZZ
6009          CST [.CTRL, .TEMP + OF_COUNT, D_COUNT] = 0;        !ZZZ
6010          FLAG = FOUND;
6011          exitloop;
6012          end
6013      else
6014      begin
6015          PRINTF (CER_01, .HWPT_REF [HWP_DISK_NUM], .HWPT_REF [HWP_IP_ADDR]); ! DUPLICATE UNIT
6016          DUR [.UNIT] = DU_CONF;                                ! "DUPLICATE UNIT: X AT IP: XXXXXX"
6017          DODU (.UNIT);                                        ! CONFIGURATION ERROR
6018          FLAG = FOUND;                                        ! DROP UNIT
6019          exitloop;
6020          end;
6021
6022      if .FLAG eql NOT_FOUND
6023      then
6024          begin
6025              incr CTRL from 0 to (MAX_CTRL - 1) do
6026              begin
6027                  if .CST [.CTRL, IP_ADDR] eql 0
6028                  then
6029                      begin
6030                          CST [.CTRL, IP_ADDR] = .HWPT_REF [HWP_IP_ADDR];
6031                          CST [.CTRL, VEC_ADDR] = .HWPT_REF [HWP_VECTOR];
6032                          CST [.CTRL, BR [EV]] = .HWPT_REF [HWP_BR_LEVEL];
6033                          TEMP = (.HWPT_REF [HWP_DISK_NUM] - .SMALLEST_DRIVE) * UNIT_SIZE + OF_UN;
6034                          CST [.CTRL, .TEMP + OF_DATA, D_ALL] = .HWPT_REF [HWP_DISK];
6035                          ! COPY DISK ADDR AND PROT BIT
6036                          CST [.CTRL, .TEMP + OF_DATA, D_UNIT] = .UNIT;
6037                          CST [.CTRL, .TEMP + OF_DATA, D_FATAL] = FALSE;
6038                          CST [.CTRL, .TEMP + OF_DATA, D_PRES] = PRESENT;
6039
6040                          IF .HWPT_REF [HWP_ENTIRE] EQL TRUE
6041                          THEN HWPT_REF [HWP_END_TRK1] = ALL_ONES;
6042                          !ZZZ IF DEFAULT TEST RANGE,
6043                          !ZZZ MAKE HI ADDR ALL ONES
6044
6045                          CST [.CTRL, .TEMP + OF_BEG, D_BEG0] =
6046                          HWPT_REF [HWP_BEG_TRK];
6047                          CST [.CTRL, .TEMP + OF_BEG1, D_BEG1] =
6048                          HWPT_REF [HWP_BEG_TRR1];
6049                          CST [.CTRL, .TEMP + OF_END, D_END0] =
6050                          HWPT_REF [HWP_END_TRK];
6051                          CST [.CTRL, .TEMP + OF_END1, D_END1] =
6052                          HWPT_REF [HWP_END_TRR1];
6053
6054                          CST [.CTRL, .TEMP + OF_NAME_0, D_ALL] = .BLANKS;
6055                          CST [.CTRL, .TEMP + OF_NAME_2, D_ALL] = .BLANKS;
6056                          !ZZZ BLANK NAME
6057                          !ZZZ BLANK NAME
6058
6059                          CST [.CTRL, .TEMP + OF_DUPFLAGS, D_DBN] = 0;
6060                          CST [.CTRL, .TEMP + OF_DUPFLAGS, NODUPMEDIA] =

```



```

: 6060 6
: 6061 6
: 6062 6
: 6063 6
: 6064 6
: 6065 6
: 6066 6
: 6067 6
: 6068 6
: 6069 6
: 6070 6
: 6071 6
: 6072 6
: 6073 6
: 6074 6
: 6075 6
: 6076 4
: 6077 4
: 6078 3
: 6079 3
: 6080 3
: 6081 3
: 6082 3
: 6083 3
: 6084 3
: 6085 2
: 6086 2
: 6087 2
: 6088 2
: 6089 2
: 6090 2
: 6091 2
: 6092 2
: 6093 2
: 6094 4
: 6095 4
: 6096 4
: 6097 4
: 6098 4
: 6099 4
: 6100 3
: 6101 3
: 6102 2
: 6103 2
: 6104 2
: 6105 2
: 6106 2
: 6107 2
: 6108 2
: 6109 2
: 6110 2
: 6111 2
: 6112 2

```

```

        NOT (.HWPT_REF [HWP_DISK_DUPEX]);
CST [.CTLR, .TEMP + OF DUPFLAGS, DUPWRITE] = !ZZZ !ZZZ
        (.HWPT_REF [HWP_DISK_DUPWT]);
CST [.CTLR, .TEMP + OF_COUNT, D_COUNT] = 0; !ZZZ
FLAG = FOUND;
exitloop;
end,
! IF EMPTY CST FOUND

if .FLAG eq1 NOT_FOUND
then
! IF NO EMPTY CST FOUND
begin
PRINTF (CER_02, MAX_CTLR);
DUR [.UNIT] = DU_CONF;
DODU (.UNIT);
! "MORE THAN X IP ADDRESSES."
! CONFIGURATION ERROR
! DROP UNIT
end;
! IF NO IP ADDR MATCH IN CST
end;
! IF GPHARD RETURNS A HWP TABLE

! CONFIGURATON CHECK FOR LEGAL RDRX UNIT MIX BECAUSE WE HAVE DIFFERENT
! DRIVES : THE RD51, RD52, AND RX50.
! (NEEDED?)
end;
! END OF "NON NEW_PASS" INIT

if .ENTRY_REASON eq1 NEW_PASS
then
begin
! DUMMY GPHARDs FOR NEW PASS
incr UNIT from 0 to (.L$UNIT - 1) do
GPHARD (.UNIT, HWPT_REF);

incr CTLR from 0 to (MAX_CTLR - 1) do
begin
! REINITIALIZE UNIT COUNT
CST [.CTLR, U_CNT] = 0;

incr OFFSET from (0 + OF_UN) to ((UNITS PER CNTR - 1) * UNIT_SIZE + OF_UN) by UNIT_SIZE do
! START EACH UNIT AS OFFLINE
CST [.CTLR, .OFFSET + OF_DATA, D_STAT] = OFFLINE;
end;
end;

if .ENTRY_REASON eq1 START
then
begin
! NUMBER OF CONFIGURED CONTROLLERS
CTLR_CNT = 0;

incr CTLR from 0 to (MAX_CTLR - 1) do
! IF CONTROLLER IS PRESENT
if .CST [.CTLR, IP_ADDR] neq 0
then

```

K12

ZRQDM2
V02.3

RD/RX EXERCISER
INITIALIZE SECTION

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (40)

SEQ 0153
Page 153

```

6113      CTLR_CNT = .CTLR_CNT + 1;           ! INCREMENT CONTROLLER COUNT
6114      MEMORY (FREE_MEM_ADDR);           ! GET START OF FREE MEMORY
6115      end;                               ! END OF "START" INITIALIZATION
6116
6117      !+
6118      !-
6119      CLEAR STATISTICS TABLES
6120
6121      incr UNITS from 0 to MAX_UNITS - 1 do
6122      incr COUNT from 0 to TALLY_CLEAR - 1 do
6123      TALLY [.UNITS * TALLY_LEN + .COUNT] = 0;           ! CLEAR CURRENT STATISTICS
6124
6125      if .CLEAR_TABLES
6126      then
6127      incr UNITS from 0 to MAX_UNITS - 1 do
6128      incr COUNT from TALLY_CLEAR to TALLY_LEN - 1 do
6129      TALLY [.UNITS * TALLY_LEN + .COUNT] = 0;           ! IF CLEAR TABLES ON EVERY PASS
6130
6131      if .CLEAR_TABLES
6132      then
6133      incr CTLR from 0 to MAX_CTLR - 1 do
6134      begin
6135      C_ERR_TBL [.CTLR, C_ERR_HRD] = 0;
6136      C_ERR_TBL [.CTLR, C_ERR_SFT] = 0;
6137      end;
6138
6139      !+
6140      !-
6141      MISCELLANEOUS INITIALIZATON
6142
6143      incr CTLR from 0 to (MAX_CTLR - 1) do
6144      QIO [.CTLR] = 0;           ! INIT NO. OF OUTSTANDING QIOs
6145
6146      incr COUNT from 0 to (RP_CNT - 1) do
6147      RP_USE [.COUNT] = -1;           ! INITIALIZE RETURN PACKET POOL
6148
6149      if .CLK_PRESENT
6150      then
6151      LINE_CLOCK = 0;           ! STOP CLOCK IF PRESENT
6152
6153      IODQ_IN = IODQ_OUT = 0;
6154      CRN_LOW = CRN_HIGH = 0;
6155      SETPRI (PRI00);           ! INIT I/O DONE QUEUE POINTERS
6156
6157      ! INIT COMMAND REFERENCE NUMBER
6158      ! SET PROGRAM PRIORITY TO 0
6159
6160      ENDINIT;

```

.GLOBL L\$DLY

L12

ZRQDM2
V02.3

RD/RX EXERCISER
INITIALIZE SECTION

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0154
Page 154
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3 (40)

Address	Instruction	Source	Target	Comments	Line
000000	004137 000000G	LINIT: .SBTTL LINIT INITIALIZE SECTION			
000004	162706 000030	JSR	R1, \$SAVE5		5846
000010	012746 020040	SUB	#30, SP		
000014	012700 000340	MOV	#20040, -(SP)	* , BLANKS	
000020	104441	MOV	#340, R0		
000022	012700 000035	TRAP	41		5862
000026	104447	MOV	#35, R0		
000030	103014	TRAP	47		5864
000032	112737 000005 000000G	BHIS	2\$		
000040	105737 000000G	MOVB	#5, ENTRY.REASON		5867
000044	100403	TSTB	SWP.FLAGS		5869
000046	105066 000012	BMI	1\$		
000052	000403	CLRB	12(SP)	CLEAR.TABLES	5871
000054	112766 000001 000012	BR	2\$		5869
000062	012700 000040	MOVB	#1, 12(SP)	* , CLEAR.TABLES	5873
000066	104447	MOV	#40, R0		5877
000070	103013	TRAP	47		
000072	104433	BHIS	3\$		
000074	112737 000001 000000G	TRAP	33		5879
000102	112766 000001 000012	MOVB	#1, ENTRY.REASON		5881
000110	105037 000000G	MOVB	#1, 12(SP)	* , CLEAR.TABLES	5882
000114	105037 000000G	CLRB	ADDR.VECT.OK		5883
000120	012700 000037	CLRB	INIT.OCCURED		5884
000124	104447	MOV	#37, R0		5887
000126	103006	TRAP	47		
000130	112737 000002 000000G	BHIS	4\$		
000136	112766 000001 000012	MOVB	#2, ENTRY.REASON		5890
000144	012700 000036	MOVB	#1, 12(SP)	* , CLEAR.TABLES	5891
000150	104447	MOV	#36, R0		5894
000152	103014	TRAP	47		
000154	112737 000003 000000G	BHIS	6\$		
000162	105737 000000G	MOVB	#3, ENTRY.REASON		5897
000166	100403	TSTB	SWP.FLAGS		5899
000170	105066 000012	BMI	5\$		
000174	000403	CLRB	12(SP)	CLEAR.TABLES	5901
000176	112766 000001 000012	BR	6\$		5899
000204	012700 000034	MOVB	#1, 12(SP)	* , CLEAR.TABLES	5903
000210	104447	MOV	#34, R0		5907
000212	103043	TRAP	47		
000214	112737 000004 000000G	BHIS	12\$		
000222	105037 000000G	MOVB	#4, ENTRY.REASON		5910
000226	105037 000000G	CLRB	ADDR.VECT.OK		5911
000232	112766 000001 000012	CLRB	INIT.OCCURED		5912
000240	012746 000000G	MOVB	#1, 12(SP)	* , CLEAR.TABLES	5913
000244	012746 000001	MOV	#MSG.01, -(SP)		5914
000250	010600	MOV	#1, -(SP)		
000252	104417	MOV	SP, R0	SP, *	
000254	012702 000075	TRAP	17		
000260	012703 000515	MOV	#75, R2	* , COUNT	5916
000264	010301	MOV	#515, R3	* , DELAY.MULT	5918
000266	001411	MOV	R3, R1	DELAY.MULT, \$\$TMP2	5919
000270	013700 000000G	BEQ	11\$		
		MOV	L\$DLY, R0	* , \$\$TMP1	

N12

ZRQDM2
V02.3

RD/RX EXERCISER
INITIALIZE SECTION

3-Jan 986 09:13:14
3-Jan-1986 08:56:26

SEQ 0156
Page 156
VAX-11 Bliss 16 V4.1 582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3 (40)

000522	005004			CLR	R4				
000524	000137	003732'		JMP	41\$; UNIT	
000530	010400		19\$:	MOV	R4,R0			; UNIT,*	5965
000532	006300			ASL	R0				
000534	012703	000022		MOV	#22,R3				
000540	060603			ADD	SP,R3			; HWPT.ADDRESS,*	
000542	060300			ADD	R3,R0				
000544	005710			TST	(R0)				
000546	001002			BNE	20\$				
000550	000137	003730'		JMP	40\$				
000554	105066	000006		CLRB	6(SP)			; FLAG	5968
000560	011001		20\$:	MCV	(R0),R1			; *,HWPT.REF	5969
000562	005066	000002		CLR	2(SP)			; CTLR	5971
000566	016646	000002	21\$:	MOV	2(SP),-(SP)			; CTLR,*	5973
000572	012746	000126		MOV	#126,-(SP)				
000576	004737	000000G		JSR	PC,BL\$MUL				
000602	022626			CMP	(SP)+,(SP)+				
000604	026011	000000G		CMP	CST(R0),(R1)			; *,HWPT.REF	
000610	001402			BEQ	22\$				
000612	000137	003152'		JMP	28\$				
000616	012766	000001	000014	MOV	#1,14(SP)				
000624	112766	000001	000006	MOVB	#1,6(SP)			; *,FLAG	6010
000632	012705	000006		MOV	#6,R5				
000636	060105			ADD	R1,R5			; HWPT.REF,*	5976
000640	111546			MOVB	(R5),-(SP)				
000642	042716	177760		BIC	#177760,(SP)				
000646	005000			CLR	R0				
000650	156600	000012		BISB	12(SP),R0			; SMALLEST.DRIVE,*	
000654	160016			SUB	R0,(SP)				
000656	012746	000012		MOV	#12,-(SP)				
000662	004737	000000G		JSR	PC,BL\$MUL				
000666	010066	000010		MOV	R0,10(SP)				
000672	005726			TST	(SP)+				
000674	016616	000004		MOV	4(SP),(SP)			; CTLR,*	5977
000700	012746	000053		MOV	#53,-(SP)				
000704	004737	000000G		JSR	PC,BL\$MUL				
000710	010003			MOV	R0,R3				
000712	022626			CMP	(SP)+,(SP)+				
000714	066600	000004		ADD	4(SP),R0				
000720	006300			ASL	R0				
000722	032760	040000	000006G	BIT	#40000,CST+6(R0)				
000730	001140			BNE	27\$				
000732	016602	000004		MOV	4(SP),R2			; *,TEMP	5980
000736	062702	000003		ADD	#3,R2			; *,TEMP	
000742	010300			MOV	R3,R0				
000744	060200			ADD	R2,R0			; TEMP,*	5981
000746	006300			ASL	R0				
000750	062700	000000G		ADD	#CST,R0				
000754	011510			MOV	(R5),(R0)				
000756	010446			MOV	R4,-(SP)			; UNIT,*	5983
000760	000316			SWAB	(SP)				
000762	042716	170377		BIC	#170377,(SP)				
000766	042710	007400		BIC	#7400,(R0)				

ZRQDM2
V02.3

PD/RX EXERCISER
INITIALIZE SECTION

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0157
Page 157
VAX-11 Bliss-16 V4.1-582
DISK\$USER:(DUNCAN.RELEASE)ZRQDAO.BL1:3 (40)

000772	052610			BIS	(SP), (R0)		
000774	042710	010000		BIC	#10000, (R0)		
001000	052710	040000		BIS	#40000, (R0)		5984
001004	105715			TSTB	(R5)		5985
001006	100003			BPL	23\$		5987
001010	012761	177777	000016	MOV	#-1, 16(R1)	: *,*(HMPT.REF)	
001016	010300			MOV	R3, R0		5988
001020	060200			ADD	R2, R0	: TEMP, *	5990
001022	006300			ASL	R0		
001024	016160	000010	000002G	MOV	10(R1), CST+2(R0)	: *(HMPT.REF), *	
001032	010300			MOV	R3, R0		
001034	060200			ADD	R2, R0	: TEMP, *	5992
001036	006300			ASL	R0		
001040	016160	000012	000004G	MOV	12(R1), CST+4(R0)	: *(HMPT.REF), *	
001046	010300			MOV	R3, R0		
001050	060200			ADD	R2, R0	: TEMP, *	5994
001052	006300			ASL	R0		
001054	016160	000014	000006G	MOV	14(R1), CST+6(R0)	: *(HMPT.REF), *	
001062	010300			MOV	R3, R0		
001064	060200			ADD	R2, R0	: TEMP, *	5996
001066	006300			ASL	R0		
001070	016160	000016	000010G	MOV	16(R1), CST+10(R0)	: *(HMPT.REF), *	
001076	010300			MOV	R3, R0		
001100	060200			ADD	R2, R0	: TEMP, *	5999
001102	006300			ASL	R0		
001104	011660	000012G		MOV	(SP), CST+12(R0)	: BLANKS, *	
001110	010300			MOV	R3, R0		
001112	060200			ADD	R2, R0	: TEMP, *	6000
001114	006300			ASL	R0		
001116	011660	000014G		MOV	(SP), CST+14(R0)	: BLANKS, *	
001122	010300			MOV	R3, R0		
001124	060200			ADD	R2, R0	: TEMP, *	6003
001126	006300			ASL	R0		
001130	062700	000020G		ADD	#CST+20, R0		
001134	105010			CLRB	(R0)		
001136	111546			MOVB	(R5), -(SP)		
001140	005046			CLR	-(SP)		6005
001142	032766	000040	000002	BIT	#40, 2(SP)		
001150	001401			BEQ	24\$		
001152	005216			INC	(SP)		
001154	005116			COM	(SP)		
001156	011646			MOV	(SP), -(SP)		
001160	042710	100000		BIC	#100000, (R0)		
001164	006026			ROR	(SP), *		
001166	103002			BCC	25\$		
001170	052710	100000		BIS	#100000, (R0)		
001174	005726			TST	(SP), *		
001176	111516			MOVB	(R5), (SP)		6007
001200	042710	010000		BIC	#10000, (R0)		
001204	032726	000100		BIT	#100, (SP), *		
001210	001402			BEQ	26\$		
001212	052710	010000		BIS	#10000, (R0)		
001216	010300			MOV	R3, R0		6009

ZRQDM2
V02.3

RD/RX EXERCISER
INITIALIZE SECTION

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0158
Page 158
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDM0.BL1;3 (40)

001220	060200		ADD	R2,R0		: TEMP,*	
001222	006300		ASL	R0			
001224	005060	000022G	CLR	CST+22(R0)			
001230	000430		BR	29\$			
001232	011146		MOV	(R1),-(SP)		: HWPT.REF,*	5979
001234	111546		MOVB	(R5),-(SP)			6015
001236	042716	177760	BIC	#177760,(SP)			
001242	012746	000000G	MOV	#CER.01, -(SP)			
001246	012746	00CJ03	MOV	#3, -(SP)			
001252	010600		MOV	SP,R0		: SP,*	
001254	104417		TRAP	17			
001256	062706	000010	ADD	#10,SP			
001262	112764	000001 000000G	MOVB	#1,DUR(R4)		: *,*(UNIT)	6017
001270	010400		MOV	R4,R0		: UNIT,*	6018
001272	104451		TRAP	51			
001274	000406		BR	29\$			
001276	005266	000002	INC	2(SP)		: CTRL	6014
001302	000243		.WORD	CLV:CLC			5971
001304	003002		BGT	29\$			
001306	000137	002442	JMP	21\$			
001312	105766	000006	TSTB	6(SP)		: FLAG	6023
001316	001402		BEQ	30\$			
001320	000137	003730	JMP	40\$			
001324	005066	000014	CLR	14(SP)		: CTRL	6027
001330	016646	000014	MOV	14(SP),-(SP)		: CTRL,*	6029
001334	012746	000126	MOV	#126, -(SP)			
001340	004737	000000G	JSR	PC,BL\$MUL			
001344	022626		CMP	(SP)+,(SP)+			
001346	005760	000000G	TST	CST(R0)			
001352	001402		BEQ	32\$			
001354	000137	003650	JMP	37\$			
001360	011160	000000G	MOV	(R1),CST(R0)		: HWPT.REF,*	6032
001364	016103	000002	MOV	2(R1),R3		: *(HWPT.REF),*	6033
001370	042703	177000	BIC	#177000,R3			
001374	042760	000777 000002G	BIC	#777,CST+2(R0)			
001402	050360	000002G	BIS	R3,CST+2(R0)			
001406	116160	000004 000004G	MOVB	4(R1),CST+4(R0)		: *(HWPT.REF),*	6034
001414	012705	000006	MOV	#6,R5			6035
001420	060105		ADD	R1,R5		: HWPT.REF,*	
001422	111546		MOVB	(R5),-(SP)			
001424	042716	177760	BIC	#177760,(SP)			
001430	005000		CLR	R0			
001432	156600	000012	BISB	12(SP),R0		: SMALLEST.DRIVE,*	
001436	160016		SUB	R0,(SP)			
001440	012746	000012	MOV	#12, -(SP)			
001444	004737	000000G	JSR	PC,BL\$MUL			
001450	005726		TST	(SP)+			
001452	010002		MOV	R0,R2		: *,TEMP	
001454	062702	000003	ADD	#3,R2		: *,TEMP	
001460	016616	000016	MOV	16(SP), (SP)		: CTRL,*	6036
001464	012746	000053	MOV	#53, -(SP)			
001470	004737	000000G	JSR	PC,BL\$MUL			

ZRQDM2
V02.3

RD/RX EXERCISER
INITIALIZE SECTION

3 Jan 1986 09:13:14
3-Jan 1986 08:56:26

SEQ 0159
Page 59
VAX-11 B1:55-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDA0.BL1:3 (40)

001474	010073		MOV	R0,R3				
001476	005726		TST	(SP)+				
001500	060200		ADD	R2,R0			; TEMP,*	
001502	006300		ASL	R0				
001504	062700	000000G	ADD	#CST,R0				
001510	011510		MOV	(R5),(R0)				
001512	010416		MOV	R4,(SP)			; UNIT,*	
001514	000516		SWAB	(SP)				6038
001516	042716	170377	BIC	#170377,(SP)				
001522	042710	007400	BIC	#7400,(R0)				
001526	052610		BIS	(SP)+,(R0)				
001530	042710	010000	BIC	#10000,(R0)				6039
001534	052710	040000	BIS	#40000,(R0)				6040
001540	105715		TSTB	(R5)				6042
001542	100003		BPL	33\$				
001544	012761	177777 000016	MOV	#-1,16(R1)			; *,*(HWPT.REF)	6043
001552	010300		MOV	R3,R0				6045
001554	060200	33\$:	ADD	R2,R0			; TEMP,*	
001556	006300		ASL	R0				
001560	016160	000010 000002G	MOV	10(R1),CST+2(R0)			; *(HWPT.REF),*	
001566	010300		MOV	R3,R0				6047
001570	060200		ADD	R2,R0			; TEMP,*	
001572	006300		ASL	R0				
001574	016160	000012 000004G	MOV	12(R1),CST+4(R0)			; *(HWPT.REF),*	
001602	010300		MOV	R3,R0				6049
001604	060200		ADD	R2,R0			; TEMP,*	
001606	006300		ASL	R0				
001610	016160	000014 000006G	MOV	14(R1),CST+6(R0)			; *(HWPT.REF),*	
001616	010300		MOV	R3,R0				6051
001620	060200		ADD	R2,R0			; TEMP,*	
001622	006300		ASL	R0				
001624	016160	000016 000010G	MOV	16(R1),CST+10(R0)			; *(HWPT.REF),*	
001632	010300		MOV	R3,R0				6054
001634	060200		ADD	R2,R0			; TEMP,*	
001636	006300		ASL	R0				
001640	011660	000012G	MOV	(SP),CST+12(R0)			; BLANKS,*	
001644	010300		MOV	R3,R0				6055
001646	060200		ADD	R2,R0			; TEMP,*	
001650	006300		ASL	R0				
001652	011660	000014G	MOV	(SP),CST+14(R0)			; BLANKS,*	
001656	010300		MOV	R3,R0				6058
001660	060200		ADD	R2,R0			; TEMP,*	
001662	006300		ASL	R0				
001664	062700	000020G	ADD	#CST+20,R0				
001670	105010		CLRB	(R0)				
001672	111546		MOVB	(R5),(SP)				6060
001674	005046		CLR	-(SP)				
001676	032766	000040 000002	BIT	#40,2(SP)				
001704	001401		BEQ	34\$				
001706	005216		INC	(SP)				
001710	005116	34\$:	COM	(SP)				
001712	011646		MOV	(SP),-(SP)				
001714	042710	100000	BIC	#100000,(R0)				

ZRQDM2
V02.3

RD/RX EXERCISER
INITIALIZE SECTION

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0160
Page 160
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (40)

001720	006026			ROR	(SP)+		
001722	103002			BCC	35\$		
001724	052710	100000		BIS	#100000,(R0)		
001730	005726		35\$:	TST	(SP)+		
001732	111516			MOVB	(R5),(SP)		
001734	042710	010000		BIC	#10000,(R0)		6061
001740	032726	000100		BIT	#100,(SP)+		
001744	001402			BEQ	36\$		
001746	052710	010000		BIS	#10000,(R0)		
001752	010300		36\$:	MOV	R3,R0		6063
001754	060200			ADD	R2,R0	; TEMP,*	
001756	006300			ASL	R0		
001760	005060	000022G		CLR	CST+22(R0)		
001764	112766	000001 000006		MOVB	#1,6(SP)	; *,FLAG	6064
001772	000410			BR	39\$		6031
001774	005266	000014	37\$:	INC	14(SP)	; CTLR	6027
002000	000243			.WORD	CLV:CLC		
002002	003002			BGT	38\$		
002004	000137	003204'		JMP	31\$		
002010	105766	000006	38\$:	TSTB	6(SP)	; FLAG	6068
002014	001017		39\$:	BNE	40\$		
002016	012746	000001		MOV	#1,-(SP)		
002022	012746	000000G		MOV	#CER.02,-(SP)		6071
002026	012746	000002		MOV	#2,-(SP)		
002032	010600			MOV	SP,R0	; SP,*	
002034	104417			TRAP	17		
002036	112764	000001 000000G		MOVB	#1,DUR(R4)	; *,*(UNIT)	6072
002044	010400			MOV	R4,R0	; UNIT,*	6073
002046	104451			TRAP	51		
002050	062706	000006		ADD	#6,SP		6070
002054	005204		40\$:	INC	R4	; UNIT	5963
002056	020466	000016	41\$:	CMP	R4,16(SP)	; UNIT,*	
002062	002002			BGE	42\$		
002064	000137	002404'		JMP	19\$		
002070	123727	000000G 000005	42\$:	CMPB	ENTRY.REASON,#5		6086
002076	001051			BNE	48\$		
002100	013703	000000G	43\$:	MOV	L\$UNIT,R3		6090
002104	005004			CLR	R4	; UNIT	
002106	000404			BR	45\$		
002110	010400		44\$:	MOV	R4,R0	; UNIT,*	6091
002112	104442			TRAP	42		
002114	010001			MOV	R0,R1	; *,HWPT.REF	
002116	005204			INC	R4	; UNIT	6090
002120	020403		45\$:	CMP	R4,R3	; UNIT,*	
002122	002772			BLT	44\$		
002124	005003			CLR	R3	; CTLR	6093
002126	010346		46\$:	MOV	R3,-(SP)	; CTLR,*	6095
002130	012746	000126		MOV	#126,-(SP)		
002134	004737	000000G		JSR	PC,BL\$MUL		
002140	105060	000005G		CLRB	CST+5(R0)		
002144	010316			MOV	R3,(SP)	; CTLR,*	6098
002146	012746	000053		MOV	#53,-(SP)		

ZRQDM2 V02.3	RD/RX EXERCISER INITIALIZE SECTION	3-Jan-1986 09:13:14 3-Jan-1986 08:56:26	VAX-11 Bliss-16 V4.1-582 DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3	SEQ 0161 Page 161 (40)
002152	004737	000000G	JSR PC,BL\$MUL	
002156	012701	000003	MOV #3,R1	; *.OFFSET 6097
002162	010002		MOV R0,R2	; 6098
002164	060102		ADD R1,R2	; OFFSET,*
002166	006302		ASL R2	
002170	042762	020000 000000G	BIC #20000,CST(R2)	
002176	062701	000012	ADD #12,R1	; *.OFFSET 6097
002202	020127	000041	CMP R1,#41	; OFFSET,*
002206	003765		BLE 47\$	
002210	062706	000006	ADD #6,SP	
002214	005203		INC R3	; CTLR 6094
002216	000243		.WORD CLV!CLC	6093
002220	003742		BLE 46\$	
002222	123727	000000G 000001	CMPB ENTRY.REASON,#1	
002230	001017		BNE 51\$; 6104
002232	005037	000000G	CLR CTLR.CNT	; 6107
002236	005000		CLR R0	; CTLR 6109
002240	005760	000000G	TST CST(R0)	; *(CTLR) 6111
002244	001402		BEQ 50\$	
002246	005237	000000G	INC CTLR.CNT	
002252	062700	000126	ADD #126,R0	; *.CTLR 6113
002256	000243		.WORD CLV!CLC	6109
002260	003767		BLE 49\$	
002262	104431		TRAP 31	
002264	010037	000000G	MOV R0,FREE.MEM.ADDR	; 6115
002270	005001		CLR R1	; UNITS 6123
002272	005003		CLR R3	; COUNT 6124
002274	010300		MOV R3,R0	; COUNT,* 6125
002276	060100		ADD R1,R0	; UNITS,*
002300	006300		ASL R0	
002302	005060	000000G	CLR TALLY(R0)	
002306	005203		INC R3	; COUNT 6124
002310	020327	000006	CMP R3,#6	; COUNT,*
002314	003767		BLE 53\$	
002316	062701	000033	ADD #33,R1	; *.UNITS 6123
002322	020127	000121	CMP R1,#121	; UNITS,*
002326	003761		BLE 52\$	
002330	032766	000001 000012	BIT #1,12(SP)	; *.CLEAR.TABLES 6127
002336	001436		BEQ 57\$	
002340	005001		CLR R1	; UNITS 6129
002342	012703	000007	MOV #7,R3	; *.COUNT 6130
002346	010300		MOV R3,R0	; COUNT,* 6131
002350	060100		ADD R1,R0	; UNITS,*
002352	006300		ASL R0	
002354	005060	000000G	CLR TALLY(R0)	
002360	005203		INC R3	; COUNT 6130
002362	020327	000032	CMP R3,#32	; COUNT,*
002366	003767		BLE 55\$	
002370	062701	000033	ADD #33,R1	; *.UNITS 6129
002374	020127	000121	CMP R1,#121	; UNITS,*
002400	003760		BLE 54\$	

ZRQDM2
V02.3

RD/RX EXERCISER
INITIALIZE SECTION

3-Jan-1986 09:13.14
3-Jan-1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (40)

002402	032766	000001	000012		BIT	#1,12(SP)		; *.CLEAR.TABLES	6133
002410	001411				BEQ	57\$			
002412	005000				CLR	R0		; CTLR	6135
002414	105060	000000G		56\$:	CLRB	C.ERR.TBL(R0)		; *(CTLR)	6137
002420	105060	000001G			CLRB	C.ERR.TBL+1(R0)		; *(CTLR)	6138
002424	062700	000002			ADD	#2,R0		; *.CTLR	6135
002430	000243				.WORD	CLV:CLC			
002432	003770				BLE	56\$			
002434	005000			57\$:	CLR	R0		; CTLR	6145
002436	105060	000000G		58\$:	CLRB	QIO(R0)		; *(CTLR)	6146
002442	005200				INC	R0		; CTLR	6145
002444	000243				.WORD	CLV:CLC			
002446	003773				BLE	58\$			
002450	005000				CLR	R0		; COUNT	6148
002452	112760	000377	000000G	59\$:	MOVB	#377,RP.USE(R0)		; ** (COUNT)	6149
002460	005200				INC	R0		; COUNT	6148
002462	020027	000007			CMP	R0,#7		; COUNT,*	
002466	003771				BLE	59\$			
002470	132737	000001	000000G		BITB	#1,CLK.PRESENT			6151
002476	001402				BEQ	60\$			
002500	005037	177546			CLR	#177546			6153
002504	005037	000000G		60\$:	CLR	IODQ.OUT			6155
002510	005037	000000G			CLR	IODQ.IN			
002514	005037	000000G			CLR	CRN.HIGH			6156
002520	005037	000000G			CLR	CRN.LOW			
002524	005000				CLR	R0			6157
002526	104441				TRAP	41			
002530	062706	000032			ADD	#32,SP			5846
002534	000207				RTS	PC			

; Routine Size: 687 words, Routine Base: \$CODE\$ + 1654
; Maximum stack depth per invocation: 25 words

000000	004737	001654'			.SBTTL	L\$INIT INITIALIZE SECTION			
000004	104411				L\$INIT::JSR	PC,LINIT			6157
000006	000207				TRAP	11			
					RTS	PC			

; Routine Size: 4 words, Routine Base: \$CODE\$ + 4412
; Maximum stack depth per invocation: 2 words

ZRQDM2
V02.3

RD/RX EXERCISER
AUTODROP SECTION

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0163
Page 163
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (41)

```

: 6161 1 *sbttl 'AUTODROP SECTION'
: 6162 1
: 6163 1
: 6164 1
: 6165 1 : THIS CODE IS EXECUTED IMMEDIATELY AFTER THE INITIALIZE CODE IF
: 6166 1 : THE "ADR" FLAG WAS SET. THE UNIT(S) UNDER TEST ARE CHECKED TO
: 6167 1 : SEE IF THEY WILL RESPOND. THOSE THAT DON'T ARE IMMEDIATELY
: 6168 1 : DROPPED FROM TESTING.
: 6169 1 :
: 6170 2 BGNAUTO;
: 6171 2
: 6172 2 :if BIT_TST (SWP_FLAGS, SWF_TRC)
: 6173 2 :then
: 6174 2 : PRINTF (DBM3);
: 6175 2
: 6176 2 return;
: 6177 2
: 6178 1 ENDAUTO;

```

```

000000 000207          LAUTO: .SBTTL LAUTO AUTODROP SECTION
:                               RTS    PC
:                               ;
: Routine Size: 1 word,      Routine Base: $CODE$ + 4422
: Maximum stack depth per invocation: 0 words

```

```

000000 004737 004422'    .SBTTL L$AUTO AUTODROP SECTION
000004 104461          L$AUTO::JSR PC,LAUTO
000006 000207          TRAP  61
:                               RTS    PC
:                               ;
: Routine Size: 4 words,      Routine Base: $CODE$ + 4424
: Maximum stack depth per invocation: 2 words

```

```

6179 1 *sbttl 'CLEANUP CODING SECTION'
6180 1
6181 1
6182 1 ;+
6183 1 THE CLEANUP CODING SECTION CONTAINS THE CODING THAT IS PERFORMED
6184 1 AFTER THE HARDWARE TESTS HAVE BEEN PERFORMED.
6185 1 -
6186 2 BGNCLN;
6187 2
6188 2 LABEL
6189 2 LZ1; !ZZZ
6190 2 !ZZZ
6191 2
6192 2
6193 2 !CLRVEC (O_TVEC); ! RETURN ODT TRAP TO DIAGNOSTIC SUPERVISER
6194 2
6195 2 if .CLK_PRESENT
6196 2 then
6197 2 begin
6198 2 LINE_CLOCK = 0; ! STOP THE LINE-CLOCK
6199 2 ! CLRVEC (%'100'); ! RETURN LINE-CLOCK'S VECTOR TO SUPERVISOR
6200 2 end;
6201 2
6202 2 incr CTLR from 0 to (MAX_CTLR - 1) do ! FOR EACH CONTROLLER
6203 2
6204 2 if (RDRX_ADDR = .CST [.CTLR, IP_ADDR]) neqa 0 ! IF CONTROLLER EXISTS
6205 2 then
6206 2 begin
6207 2
6208 2 if .ADDR_VECT_OK
6209 2 then
6210 4 LZ1: begin !ZZZ
6211 4
6212 4 if .DCT [.CTLR, STAT] eql ONLINE ! IF CONTROLLER ALIVE
6213 4 then
6214 4
6215 4 !MMM
6216 4 incr COUNT from 1 to 10000 do
6217 4 incr COUNT from 1 to 200 do !MMM
6218 4 begin
6219 4 DELAY (1);
6220 4 BREAK;
6221 4 if .DCT [.CTLR, CRING_CNT] eql 0 ! WAIT TILL OUTSTANDING COMMANDS FINISHED !MMM
6222 4 then
6223 4
6224 4 INCR Z FROM 0 TO 3 DO !ZZZ
6225 4 BEGIN !ZZZ
6226 4 TEMP1 = (.DCT [.CTLR, RR_BEG]) + 4 * .Z; ! DESCRIPTOR ADDRESS !ZZZ
6227 4 TEMP2 = TEMP1; ! PACKET ADDRESS !ZZZ
6228 4 IF .TEMP2 EQL CRN_LOW ! CRN !ZZZ
6229 4 THEN ! IF THE LAST CRN IS BACK, !ZZZ
6230 4 (WRT_RDRX (RCIP, RC_ALL, ALL_ONES); LEAVE LZ1); ! THEN STOP WAITING !ZZZ
6231 4 END; !ZZZ
end;

```

: 6232 4
: 6233 4
: 6234 3
: 6235 3
: 6236 3
: 6237 2
: 6238 2
: 6239 1

WRT_RDRX (RCIP, RC_ALL, ALL_ONES);
end;
CLRVEC (.CST[.CTRL, VEC_ADDR]);
end;

! WRITE IP TO STOP DEVICE
! RETURN CONTROLLER'S TRAP VECTOR TO SUPERVISOR

ENDCLN;

Address	Hex	Op	Comment	Label	Value
000000	004137	000000G	LCLEAN: .SBTTL	LCLEAN CLEANUP CODING SECTION	
000004	005746		JSR R1,\$SAVE5		6178
000006	104424		TST -(SP)		
000010	132737	000001 000000G	TRAP 24		6189
000016	001402		BITB #1,CLK.PRESENT		6195
000020	005037	177546	BEQ 1\$		
000024	005005		CLR @#177546		6198
000026	010546		1\$: CLR R5	; CTRL	6202
000030	012746	000126	2\$: MOV R5,-(SP)	; CTRL,*	6204
000034	004737	000000G	MOV #126,-(SP)		
000040	010003		JSR PC,BL\$MUL		
000042	022626		MOV R0,R3		
000044	016337	000000G 000000G	CMP (SP)+,(SP)+		
000052	001501		MOV CST(R3),RDRX.ADDR		
000054	132737	000001 000000G	BEQ 13\$		
000062	001470		BITB #1,ADDR.VECT.OK		6208
000064	010546		BEQ 12\$		
000066	012746	000022	MOV R5,-(SP)	; CTRL,*	6212
000072	004737	000000G	MOV #22,-(SP)		
000076	010001		JSR PC,BL\$MUL		
000100	022626		MOV R0,R1		
000102	005761	000000G	CMP (SP)+,(SP)+		
000106	100052		TST DCT(R1)		
000110	012704	000310	BPL 11\$		
000114	012702	000001	MOV #310,R4	; *,COUNT	6216
000120	001410		3\$: MOV #1,R2	; *,\$\$TMP2	6218
000122	013700	000000G	4\$: BEQ 7\$		
000126	001403		MOV L\$DLY,R0	; *,\$\$TMP1	
000130	005016		BEQ 6\$		
000132	005300		5\$: CLR (SP)	; \$\$TMP	
000134	001375		DEC R0	; \$\$TMP1	
000136	005302		BNE 5\$		
000140	000767		6\$: DEC R2	; \$\$TMP2	
000142	104422		BR 4\$		
000144	105761	000000G	7\$: TRAP 22		
000150	001027		TSTB DCT(R1)		6220
000152	005000		BNE 10\$		
000154	016137	000004G 000000G	CLR R0	; Z	6223
000162	060037	000000G	8\$: MOV DCT+4(R1),TEMP1		6225
000166	017737	000000G 000000G	ADD R0,TEMP1	; Z,*	
000174	027727	000000G 000000G	MOV @TEMP1,TEMP2		6226
000202	001005		CMP @TEMP2,#CRN.LOW		6227
			BNE 9\$		

K13

ZRQDM2
V02.3

RD/RX EXERCISER
CLEANUP CODING SECTION

3 Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0'56
Page 166
VAX 11 B1,ss-16 V4.1 582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (42)

000204	012702	177777		MOV	#-1,R2			
000210	010277	000000G		MOV	R2,@RDRX.ADDR		; *RC.REG	6229
000214	000413			BR	12\$; RC.REG,*	
000216	062700	000004	9\$:	ADD	#4,R0		; *.Z	6223
000222	020027	000014		CMP	R0,#14		; Z.*	
000226	003752			BLE	8\$			
000230	005304		10\$:	DEC	R4		; COUNT	6216
000232	001330			BNE	3\$			
000234	012700	177777	11\$:	MOV	#-1,R0		; *RC.REG	6233
000240	010077	000000G		MOV	R0,@RDRX.ADDR		; RC.REG,*	
000244	016300	000002G	12\$:	MOV	CS1+2(R3),R0			6236
000250	042700	177000		BIC	#177000,R0			
000254	104436			TRAP	36			
000256	005205		13\$:	INC	R5		; CTLR	6202
000260	000243			.WORD	CLV!CLC			
000262	003661			BLE	2\$			
000264	005726			TST	(SP)+			
000266	000207			RTS	PC			6178

; Routine Size: 92 words, Routine Base: \$CODE\$ + 4434
; Maximum stack depth per invocation: 10 words

000000	004737	004434'		.SBTTL	L\$CLEAN CLEANUP CODING SECTION			
			L\$CLEAN::	JSR	PC,L\$CLEAN			
000004	104412			TRAP	12			6237
000006	000207			RTS	PC			

; Routine Size: 4 words, Routine Base: \$CODE\$ + 4724
; Maximum stack depth per invocation: 2 words

ZRQDM2
V02.3

RD/RX EXERCISER
DROP UNIT SECTION

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0167
Page 167
VAX-11 Bliss-16 V4.1-582
DISK\$USER: (DUNCAN.RELEASE)ZRQDAO.BL1;3 (43)

```

6240 1 *sbttl 'DROP UNIT SECTION'
6241 1
6242 1
6243 1
6244 1
6245 1
6246 1
6247 1
6248 2
6249 2
6250 2
6251 2
6252 2
6253 2
6254 2
6255 2
6256 2
6257 3
6258 3
6259 3
6260 3
6261 3
6262 3
6263 3
6264 3
6265 3
6266 3
6267 3
6268 3
6269 3
6270 3
6271 3
6272 3
6273 3
6274 3
6275 3
6276 4
6277 4
6278 4
6279 4
6280 4
6281 4
6282 4
6283 4
6284 5
6285 5
6286 5
6287 5
6288 5
6289 5
6290 5
6291 5
6292 5

```

```

!+
! THE DROP-UNIT SECTION CONTAINS THE CODING THAT CAUSES A DEVICE
! TO NO LONGER BE TESTED.
!-

BGNDU;

local
  UNIT : word,
  PRINT : byte initial (byte (FALSE));
                                ! UNIT NUMBER
                                ! NO PRINTING

label
  SEARCH;

begin

register
  INPUT = 0;
                                ! RO = UNIT NO.

UNIT = .INPUT;
                                ! GET UNIT NUMBER
                                ! UNDECLARE RO

end;

!ZZZif BIT_TST (SWP_FLAGS, SWF_TRC)
!ZZZthen
!ZZZ PRINTF (DBMS, .UNIT);

SEARCH :
begin
                                ! SEARCH BLOCK

incr CTRLR from 0 to (MAX_CTRLR - 1) do
                                ! FOR EACH CNTR
  incr OFFSET from (0 + OF_UN) to ((UNITS_PER_CNTR - 1) * UNIT_SIZE + OF_UN) by UNIT_SIZE do
                                ! FOR EACH UNIT
    if (.CST [.CTRLR, .OFFSET + OF_DATA, D_UNIT] eq1 .UNIT) and
      (.CST [.CTRLR, .OFFSET + OF_DATA, D_PRES] eq1 PRESENT)
                                ! IF UNIT MATCHES
    then
      begin
        if (.CST [.CTRLR, .OFFSET + OF_DATA, D_STAT] eq1 ONLINE) or
          (.DUR [.UNIT] eq1 DU_ONLINE) or
          (.DUR [.UNIT] eq1 DU_PROTECT)
                                ! IF UNIT ALIVE
        then
          begin
            PRINT = TRUE;
                                ! O.K. TO PRINT

            if (.CST [.CTRLR, U_CNT] gtru 0) and
              (.CST [.CTRLR, .OFFSET + OF_DATA, D_STAT] eq1 ONLINE)
            then
              CST [.CTRLR, U_CNT] = .CST [.CTRLR, U_CNT] - 1;
                                ! DECREMENT COUNT

            if (.CST [.CTRLR, U_CNT] eq1 0) and

```


N13

ZRQDM2 V02.3	RD/RX EXERCISER DROP UNIT SECTION		3-Jan-1986 09:13:14 3-Jan-1986 08:56:26	VAX-11 Bliss-16 V4.1-582 DISK\$USER:[DUNCAN.RELEASE]ZRQDA0.BL1;3	SEQ 0169 Page 169 (43)
000112	005204		INC R4		
000114	000410		BR 4\$		
000116	126127	000000G 000007	3\$: CMPB DUR(R1),#7	; *(UNIT),*	6281
000124	001404		BEQ 4\$		
000126	126127	000000G 000011	CMPB DUR(R1),#11	; *(UNIT),*	6282
000134	001032		BNE 7\$		
000136	112766	000001 000006	4\$: MOVB #1,6(SP)	; *PRINT	6285
000144	010516		MOV R5,(SP)	; CTLR,*	6287
000146	012746	000126	MOV #126,-(SP)		
000152	004737	000000G	JSR PC,BL\$MUL		
000156	005726		TST (SP)+		
000160	062700	000004G	ADD #CST+4,R0		
000164	105760	000001	TSTB 1(R0)		
000170	001404		BEQ 5\$		
000172	006004		ROR R4		
000174	105660	000001	SBCB 1(R0)		6288
000200	001006		BNE 6\$		6290
000202	032712	020000	5\$: BIT #20000,(R2)		6292
000206	001403		BEQ 6\$		6293
000210	112737	000001 000000G	MOVB #1,EOP.FLAG		
000216	042712	020000	6\$: BIC #20000,(R2)		6295
000222	022626		7\$: CMP (SP)+,(SP)+		6297
000224	000411		BR 9\$		6278
000226	062703	000012	8\$: ADD #12,R3	; *OFFSET	
000232	020327	000041	CMP R3,#41	; OFFSET,*	6273
000236	003700		BLE 2\$		
000240	022626		CMP (SP)+,(SP)+		
000242	005205		INC R5	; CTLR	6271
000244	000243		.WORD CLV!CLC		
000246	003663		BLE 1\$		
000250	032766	000001 000002	9\$: BIT #1,2(SP)	; *,PRINT	6305
000256	001020		BNE 10\$		
000260	126127	000000G 000001	CMPB DUR(R1),#1	; *(UNIT),*	6306
000266	001414		BEQ 10\$		
000270	126127	000000G 000002	CMPB DUR(R1),#2	; *(UNIT),*	6307
000276	001410		BEQ 10\$		
000300	126127	000000G 000007	CMPB DUR(R1),#7	; *(UNIT),*	6308
000306	001404		BEQ 10\$		
000310	126127	000000G 000011	CMPB DUR(R1),#11	; *(UNIT),*	6309
000316	001024		BNE 11\$		
000320	010146		10\$: MOV R1,-(SP)	; UNIT,*	6312
000322	012746	000000G	MOV #DU.MSG,-(SP)		
000326	012746	000002	MOV #2,-(SP)		
000332	010600		MOV SP,R0	; SP,*	
000334	104417		TRAP 17		
000336	116101	000000G	MOVB DUR(R1),R1	; *(UNIT),*	6313
000342	042701	177400	BIC #177400,R1		
000346	006301		ASL R1		
000350	016116	000000G	MOV DU.RSN(R1),(SP)		
000354	012746	000001	MOV #1,-(SP)		
000360	010600		MOV SP,R0	; SP,*	
000362	104417		TRAP 17		

ZRQDM2
V02.3

RD/RX EXERCISER
DROP UNIT SECTION

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0170
Page 170
VAX-11 B1198-16 V4.1-582
DISK\$USER:(DUNCAN.RELEASE)ZRQDAO.B11:3 (43)

000364 062706 000010
000370 022026
000372 000207

11\$: ADD #10,SP
CMP (SP)-,(SP)-
RTS PC

:

6311
6239

. Routine Size: 126 words, Routine Base: \$CODE\$ + 4734
; Maximum stack depth per invocation: 14 words

000000 004737 004734
000004 104453
000006 000207

L\$DU:: .SBTTL L\$DU DROP UNIT SECTION
JSR PC,LDU
TRAP 53
RTS PC

:

6314

. Routine Size: 4 words, Routine Base: \$CODE\$ + 5330
; Maximum stack depth per invocation: 2 words

```

6317 1  *sbttl 'ADD UNIT SECTION'
6318 1
6319 1
6320 1  ; THE ADD-UNIT SECTION CONTAINS ANY CODE THE PROGRAMMER WISHES
6321 1  ; TO BE EXECUTED IN CONJUNCTION WITH THE ADDING OF A UNIT BACK
6322 1  ; TO THE TEST CYCLE.
6323 1
6324 1
6325 2  BGNAU;
6326 2
6327 2  local
6328 2  STINDX : word,
6329 2  ENDIDX : word;
6330 2
6331 2  register
6332 2  UNIT = 0;          ! UNIT NUMBER APPEARS IN R0 UPON ENTRY
6333 2
6334 2  if BIT_TST (SWP_FLAGS, SWP_CST)
6335 2  then
6336 2  begin
6337 2  STINDX = .UNIT * TALLY_LEN;      ! IF CLEAR STAT. TABLES TRUE....
6338 2  ENDIDX = .STINDX + TALLY_LEN - 1; ! ZERO OUT
6339 2  ; ADDED
6340 2  incr COUNT from .STINDX to .ENDIDX do
6341 2  TALLY [.COUNT] = 0;          ! UNIT'S
6342 2  ; STATISTICS
6343 2  end;
6344 2
6345 1  ENDAU;

```

000000	004137	000000G	LAU: .SBTTL	LAU ADD UNIT SECTION		
000004	105737	000000G	JSR	R1,\$_AVE2	:	6316
000010	100023		TSTB	SWP_FLAGS	:	6334
000012	010046		BPL	3\$:	
000014	012746	000033	MOV	R0, -(SP)	:	UNIT,*
000020	004737	000000G	MOV	#33, -(SP)	:	6337
000024	010002		JSR	PC, BL\$MUL		
000026	062702	000032	MOV	R0, R2	:	STINDX, ENDIDX
000032	010001		ADD	#32, R2	:	* ENDIDX
000034	005301		MOV	R0, R1	:	STINDX, COUNT
000036	000404		DEC	R1	:	COUNT
000040	010100		BR	2\$		
000042	006300		1\$: MOV	R1, R0	:	COUNT,*
000044	005060	000000G	ASL	R0		
000050	005201		2\$: CLR	TALLY(R0)		
000052	020102		INC	R1	:	COUNT
000054	003771		CMP	R1, R2	:	COUNT, ENDIDX
000056	022626		BLE	1\$		
000060	000207		3\$: CMP	(SP)+, (SP)+	:	6336
			RTS	PC	:	6316

; Routine Size: 25 words. Routine Base: \$CODE\$ + 5340

24
ZRQDM2
V02.3

RD/RX EXERCISER
ADD UNIT SECTION

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss 16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1.3 (44)

SEQ 0172
Page 172

; Maximum stack depth per invocation: 6 words

000000 004737 005340
000004 104452
000006 000207

L\$AU:: .SBTTL L\$AU ADD UNIT SECTION
JSR PC,LAU
TRAP 52
RTS PC

6343

; Routine Size: 4 words, Routine Base: \$CODE\$ + 5422
; Maximum stack depth per invocation: 2 words

E14

ZRQDM2
V02.3

RD/RX EXERCISER
NON-EXISTENT MEMORY TRAP HANDLER

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0173
Page 173
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (45)

```

: 6346 1  *sbttl 'NON-EXISTENT MEMORY TRAP HANDLER'
: 6347 1
: 6348 1
: 6349 1  |
: 6350 1  | THIS TRAP HANDLER IS VECTORED FROM LOCATION 4 FOR ALL UNIBUS TIMEOUT
: 6351 1  | ERRORS, INDICATING THAT AN ATTEMPT WAS MADE TO REFERENCE A NON-EXISTENT
: 6352 1  | MEMORY LOCATION. ITS MAIN PURPOSE IS TO SET A FLAG FOR THE RDRX
: 6353 1  | REGISTER EXISTENCE TEST, INDICATING THE ABSENCE OF A DEVICE REGISTER.
: 6354 1  |
: 6355 2  BGNSRV (NEX_TRAP);
: 6356 2
: 6357 2  NEX = TRUE;                ! NEX TRAP OCCURRED
: 6358 2
: 6359 1  ENDSRV;

```

```

000000 012737 000001 000000G      NEX.TRAP: .SBTTL NEX.TRAP NON-EXISTENT MEMORY TRAP HANDLER
000006 000002                    MOV      #1,NEX
                                RTI

```

6357
6355

```

; Routine Size: 4 words,      Routine Base: $CODE$ + 5432
; Maximum stack depth per invocation: 0 words

```

ZRQDM2
V02.3

RD/RX EXERCISER
HOST MEMORY PARITY TRAP HANDLER

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0174
Page 174
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (46)

```

: 6360 1 *sbttl 'HOST MEMORY PARITY TRAP HANDLER' !MMM
: 6361 1
: 6362 1
: 6363 1
: 6364 1
: 6365 1
: 6366 1
: 6367 1
: 6368 2
: 6369 2
: 6370 2
: 6371 2
: 6372 2
: 6373 2
: 6374 2
: 6375 2
: 6376 2
: 6377 2
: 6378 2
: 6379 2
: 6380 2
: 6381 1

```

THIS TRAP HANDLER IS VECTORED FROM LOCATION 114 FOR ALL HOST MEMORY PARITY ERRORS, INDICATING THAT AN ATTEMPT WAS MADE TO READ A MEMORY LOCATION WITH PARITY/UNCORRECTABLE ECC ERROR DETECTED BY THE MEMORY'S PARITY OR ECC LOGIC.

```

BGNSRV (PARITY);
builtin
  HALT;
PRINTF (DBM125, ..CSR_ADD);
.CSR_ADD = %o'40000';
PRINTF (DBM126, ..CSR_ADD);
HALT ();
ENDSRV;

```

000000	010046		PARITY::	SBTTL	PARITY HOST MEMORY PARITY TRAP HANDLER	
000002	017746	000000G		MOV	R0, -(SP)	6368
000006	012746	000000G		MOV	@CSR.ADD, -(SP)	6373
000012	012746	000002		MOV	#DBM125, -(SP)	
000016	010600			MOV	#2, -(SP)	
000020	104417			MOV	SP, R0	; SP,*
000022	012777	040000 000000G		TRAP	17	
000030	012716	040000		MOV	#40000, @CSR.ADD	6375
000034	012746	000000G		MOV	#40000, (SP)	6377
000040	012746	000002		MOV	#DBM126, -(SP)	
000044	010600			MOV	#2, -(SP)	
000046	104417			MOV	SP, R0	; SP,*
000050	000000			TRAP	17	
000052	062706	000012		HALT		6379
000056	012600			ADD	#12, SP	6368
000060	000002			MOV	(SP)-, R0	
				RTI		

: Routine Size: 25 words, Routine Base: \$CODE\$ + 5442
: Maximum stack depth per invocation: 8 words

: 6382 1


```

: 6412 1 *sbttl 'GLOBAL ROUTINES'
: 6413 1
: 6414 1 global routine SET_CPAR (CTLR) : novalue =
: 6415 1
: 6416 1
: 6417 1
: 6418 1
: 6419 1
: 6420 1
: 6421 1
: 6422 1
: 6423 1
: 6424 1
: 6425 1
: 6426 1
: 6427 1
: 6428 1
: 6429 1
: 6430 2
: 6431 2
: 6432 2
: 6433 2
: 6434 2
: 6435 1

!+
THIS ROUTINE SETS UP THE COMMONLY-USED CONTROLLER-RELATED DATA ITEMS
FOR THE GIVEN CONTROLLER NUMBER.

INPUTS:
    CTLR - CONTROLLER NUMBER

IMPLICIT OUTPUTS:
    CCTLR - CURRENT CONTROLLER NUMBER
    CST_ADDR - ADDRESS OF CONTROLLER'S STATUS TABLE
    DCT_ADDR - ADDRESS OF CONTROLLER'S DRIVER TABLE
    RDRX_ADDR - ADDRESS OF CONTROLLER'S IP REGISTER

begin
CCTLR = .CTLR;           ! SET CURRENT CONTROLLER NUMBER
CST_ADDR = CST + (.CTLR * CST_LEN * 2); ! CALCULATE ADDRESS OF CONTROLLER'S CST
DCT_ADDR = DCT + (.CTLR * DCT_LEN * 2); ! CALCULATE ADDRESS OF CONTROLLER'S DCT
RDRX_ADDR = .CST_ADDR [IP_ADDR]; ! GET CONTROLLER'S DEVICE ADDRESS
end;

```

```

000000 010146          .SBTTL SET.CPAR GLOBAL ROUTINES
          SET.CPAR::
000002 016601 000004   MOV     R1, -(SP)
000006 010137 000000G   MOV     4(SP), R1
          ; CTLR,*
000012 010146          MOV     R1, CCTLR
          ;
000014 012746 000126   MOV     #126, -(SP)
          ;
000020 004737 000000G   JSR    PC, BL$MUL
          ;
000024 062700 000000G   ADD     #CST, R0
          ;
000030 010037 000000G   MOV     R0, CST_ADDR
          ;
000034 010116          MOV     R1, (SP)
          ;
000036 012746 000022   MOV     #22, -(SP)
          ;
000042 004737 000000G   JSR    PC, BL$MUL
          ;
000046 062700 000000G   ADD     #DCT, R0
          ;
000052 010037 000000G   MOV     R0, DCT_ADDR
          ;
000056 017737 000000G 000000G   MOV     @CST_ADDR, RDRX_ADDR
          ;
000064 062706 000006   ADD     #6, SP
          ;
000070 012601          MOV     (SP)+, R1
          ;
000072 000207          RTS    PC
          ;

```

; Routine Size: 30 words, Routine Base: \$CODE\$ + 5606
; Maximum stack depth per invocation: 5 words

6436 1
6437 1
6439 1
6439 1
6440 1
6441 1
6442 1
6443 1
6444 1
6445 1
6446 1
6447 1
6448 1
6449 1
6450 1
6451 1
6452 1
6453 1
6454 2
6455 2
6456 2
6457 2
6458 2
6459 1

```

global routine SET_UPAR (OFFSET) : novalue -
+
THIS ROUTINE SETS UP THE COMMONLY-USED UNIT-RELATED DATA ITEMS FOR
THE CURRENT CONTROLLER AND GIVEN CST OFFSET.

INPUTS:
    OFFSET - WORD OFFSET INTO CURRENT CONTROLLER'S CST WHICH
            DESCRIBES A UNIT

IMPLICIT INPUTS:
    CST_ADDR - ADDRESS OF CURRENT CONTROLLER'S CST

IMPLICIT OUTPUTS:
    CUOFF - CURRENT UNIT'S CST OFFSET
    CDISK - CURRENT DISK ADDRESS (RD/RX DISK NUMBER)
    L$LUN - CURRENT UNIT NUMBER (DRS UNIT NUMBER)
    T_ADDR - ADDRESS OF CURRENT UNIT'S STATISTICS BLOCK (TALLY)

begin
CUOFF = .OFFSET;
CDISK = .CST_ADDR [.OFFSET + OF_DATA, D_DISK_NUM];
L$LUN = .CST_ADDR [.OFFSET + OF_DATA, D_UNIT];
T_ADDR = TALLY + (.L$LUN * TALLY_LEN * 2);
end;

```

Address	Label	Instruction	Comments	Line No.
000000	010146	.SBTTL SET_UPAR GLOBAL ROUTINES		
000002	010637	MOV R1, -(SP)		6436
000010	016600	MOV 4(SP), CUOFF	: OFFSET, *	6455
000014	006300	MOV 4(SP), RO	: CUOFF, *	6456
000016	063700	ASL RO		
000022	111037	ADD CST_ADDR, RO		
000026	042737	MOVB (RO), CDISK		
000034	011001	BIC #177760, CDISK		
000036	000301	MOV (RO), R1		6457
000040	042701	SWAB R1		
000044	010137	BIC #177760, R1		
000050	010146	MOV R1, L\$LUN		
000052	012746	MOV R1, -(SP)	: L\$LUN, *	6458
000056	004737	MOV #66, -(SP)		
000062	062700	JSR PC, BL\$MUL		
000066	010037	ADD #TALLY, RO		
000072	022626	MOV RO, T_ADDR		
000074	012601	CMP (SP)+, (SP)+		6454
000076	000207	MOV (SP)+, R1		6436
		RTS PC		

: Routine Size: 32 words, Routine Base: \$CODE\$ + 5702
: Maximum stack depth per invocation: 4 words

```

6460 1
6461 1
6462 1
6463 1
6464 1
6465 1
6466 1
6467 1
6468 1
6469 1
6470 1
6471 1
6472 1
6473 2
6474 2
6475 2
6476 2
6477 2
6478 2
6479 2
6480 2
6481 2
6482 2
6483 2
6484 2
6485 3
6486 3
6487 3
6488 3
6489 3
6490 3
6491 4
6492 4
6493 4
6494 4
6495 4
6496 4
6497 4
6498 5
6499 5
6500 4
6501 5
6502 5
6503 5
6504 5
6505 4
6506 4
6507 4
6508 4
6509 4
6510 4
6511 5
6512 5

```

```

global routine GET_PKT (CTLR) =
+
+ THIS ROUTINE SEARCHES THE MSCP PACKET POOL ALLOCATION TABLE (PKT USE)
+ FOR A FREE MSCP PACKET TO ALLOCATE TO THE GIVEN CONTROLLER. IF ONE IS
+ FOUND, THE PACKET IS ZEROED OUT, AND THE PACKET INDEX IS RETURNED
+ TO THE CALLER. OTHERWISE, A -1 IS RETURNED INDICATING NONE AVAILABLE.
+
+ INPUTS:
+   CTLR - CONTROLLER NUMBER REQUESTING ALLOCATION
+
begin
local
  index : signed word initial (-1),
  RING_ADDR : word,
  PACKET_OWNED : byte,
  NEXT_PACKET : byte;

NEXT_PACKET = .NEXT_PKT_USE;           ! NEXT PACKET TO TRY

incr COUNT from 0 to (PKT_CNT - 1) do  ! FOR EACH ENTRY IN ALLOCATION TABLE
begin
  PACKET_OWNED = FALSE;

  if .PKT_USE [.NEXT_PACKET] lss 0     ! IF ENTRY INDICATES FREE PACKET
  then
begin
  RING_ADDR = .DCT_ADDR [RR_BEG];      ! FIRST RESPONSE PACKET'S ADDRESS

  incr I from 1 to (RRING_LEN + CRING_LEN) do ! FOR EACH PACKET ADDRESS
    if (.RING_ADDR eql .MSCP_PKT [.NEXT_PACKET, PKT_LO]) and
        (((.RING_ADDR + 1) and ED_OWN) eql ED_OWN)
        (((.RING_ADDR + 2) and ED_OWN) eql ED_OWN)           !MMM
    then
begin
  PACKET_OWNED = TRUE;                 ! CHECK ADDRESS AND OWNERSHIP
  exitloop;                             ! PACKET OWNED BY CONTROLLER
end
else
  RING_ADDR = .RING_ADDR + 4;           ! ADDRESS OF NEXT PACKET IN RING

  if not .PACKET_OWNED                 ! IF NOT ALREADY USED
  then
begin
  PKT_USE [.NEXT_PACKET] = .CTLR;      ! ALLOCATE PACKET TO CONTROLLER

```


000052	016005	000004		MOV	4(R0),R5		; *,RING.ADDR	
000056	010146			MOV	R1,-(SP)			
000060	012746	000106		MOV	#106,-(SP)			6496
000064	004737	000000G		JSR	PC,BL\$MUL			
000070	012702	000010		MOV	#10,R2		; *,I	
000074	021560	000000G	2\$:	CMP	(R5),MSCP.PKT(R0)		; RING.ADDR,*	6494
000100	001013			BNE	3\$			6496
000102	016503	000002		MOV	2(R5),R3		; *(RING.ADDR),*	
000106	042703	077777		BIC	#77777,R3			6498
000112	020327	100000		CMP	R3,#-100000			
000116	001004			BNE	3\$			
000120	112766	000001	000004	MOVB	#1,4(SP)		; *,PACKET.OWNED	6502
000126	000404			BR	4\$			6501
000130	062705	000004		ADD	#4,R5		; *,RING.ADDR	6506
000134	005302			DEC	R2		; I	6494
000136	001356			BNE	2\$			
000140	032766	000001	000004	BIT	#1,4(SP)		; *,PACKET.OWNED	6508
000146	001027			BNE	6\$			
000150	116661	000030	000000G	MOVB	30(SP),PKT.USE(R1)		; CTLR,*	6512
000156	010104			MOV	R1,R4		; *,INDEX	6513
000160	010116			MOV	R1,(SP)			6516
000162	012746	000043		MOV	#43,-(SP)			
000166	004737	000000G		JSR	PC,BL\$MUL			
000172	005726			TST	(SP)+			
000174	012702	000002		MOV	#2,R2		; *,J	6515
000200	010003			MOV	R0,R3			6516
000202	060203			ADD	R2,R3		; J,*	
000204	006303			ASL	R3			
000206	005063	000000G		CLR	MSCP.PKT(R3)			
000212	0J5202			INC	R2		; J	
000214	020227	000042		CMP	R2,#42		; J,*	6515
000220	003767			BLE	5\$			
000222	022626			CMP	(SP)+,(SP)+			
000224	000414			BR	9\$			6511
000226	022626			CMP	(SP)+,(SP)+			
000230	105266	000004		INCB	4(SP)		; NEXT.PACKET	6491
000234	126627	000004	000014	CMPE	4(SP),#14		; NEXT.PACKET,*	6524
000242	103402			BLO	8\$			6526
000244	105066	000004		CLRB	4(SP)		; NEXT.PACKET	6529
000250	005366	000002		DEC	2(SP)		; COUNT	6484
000254	001265			BNE	1\$			
000256	005704			TST	R4		; INDEX	6533
000260	002435			BLT	11\$			
000262	105764	000000G		TSTB	PKT.USE(R4)		; *(INDEX)	6534
000266	002432			BLT	11\$			
000270	010446			MOV	R4,-(SP)		; INDEX,*	6538
000272	012746	000106		MOV	#106,-(SP)			
000276	004737	000000G		JSR	PC,BL\$MUL			
000302	012760	000040	000006G	MOV	#40,MSCP.PKT+6(R0)			
000310	142760	000017	000010G	BICB	#17,MSCP.PKT+10(R0)			6539
000316	152760	000001	000010G	BISB	#1,MSCP.PKT+10(R0)			
000324	005000			CLR	R0			6540
000326	156600	000010		BISB	10(SP),R0		; NEXT.PACKET,*	

M14

ZRQDM2
V02.3

RD/RX EXERCISER
GLOBAL ROUTINES

3-Jan-1986 09:13:14
3-Jan 1986 08:56:26

SEQ 0181
Page 181
VAX-11 B1,ss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (50)

000332	005200		INC	RO		
000334	110037	000000G	MOVB	RO,NEXT.PKT.USE		
000340	120027	000014	CMPB	RO,#14	; NEXT.PKT.USE,*	6542
000344	103402		BLO	10\$:	
000346	105037	000000G	CLRB	NEXT.PKT.USE	:	6544
000352	022626		CMP	(SP)+,(SP)+	:	6537
000354	010400	10\$:	MOV	R4,RO	; INDEX,*	6473
000356	062706	11\$:	ADD	#6,SP	:	6461
000362	000207		RTS	PC	:	

; Routine Size: 122 words, Routine Base: \$CODE\$ + 6002
; Maximum stack depth per invocation: 13 words

: 65^{F1} 1
: 65 1

```

6553 1
6554 1
6555 1
6556 1
6557 1
6558 1
6559 1
6560 1
6561 1
6562 1
6563 2
6564 2
6565 2
6566 2
6567 2
6568 2
6569 2
6570 2
6571 2
6572 2
6573 3
6574 3
6575 3
6576 3
6577 3
6578 4
6579 4
6580 4
6581 4
6582 3
6583 3
6584 3
6585 2
6586 2
6587 2
6588 2
6589 2
6590 1

global routine PUT_PKT (index) : novalue =
!+
! THE MSCP PACKET DESIGNATED BY "INDEX" IS RETURNED TO THE POOL BY THIS
! ROUTINE.
!-

begin

local
    RING_ADDR : word,
    OWNER : word;

RING_ADDR = .DCT_ADDR [RR_BEG];                ! ADDRESS IN FIRST RESPONSE RING
incr COUNT from 1 to (RRING_LEN + CRING_LEN) do ! FOR EACH ADDRESS IN THE RINGS
begin
    if .MSCP_PKT [.index, PKT_LO] eqia ..RING_ADDR ! IF ADDRESS MATCHES
    then
begin
        OWNER = .RING_ADDR + 2;                ! ADDRESS OF OWNERSHIP WORD
        .OWNER = ..OWNER and (not (ED_OWN)) and (not (ED_FLAG)) ; ! GIVE OWNERSHIP TO HOST
end;

RING_ADDR = .RING_ADDR + 4;                    ! LOOK AT NEXT PACKET ADDRESS IN RING
end;

PKT_USE [.index] = -1;

end;

```

Address	Offset	OpCode	Instruction	Comment	Label
000000	004137	000000G	PUT.PKT: .SBTTL PUT.PKT GLOBAL ROUTINES		
000004	013700	000000G	JSR R1,\$SAVE4		6555
000010	016001	000004	MOV DCT.ADDR,R0		6570
000014	016602	000014	MOV 4(R0),R1	* , RING.ADDR	
000020	010246		MOV 14(SP),R2	INDEX,*	6575
000022	012746	000106	MOV R2,-(SP)		
000026	004737	000000G	MOV #106,-(SP)		
000032	012704	000010	JSR PC,BL\$MUL		
000036	026011	000000G	MOV #10,R4	* , COUNT	6572
000042	001005		1\$: CMP MSCP.PKT(R0),(R1)	* , RING.ADDR	6575
000044	012703	000002	BNE 2\$		
			MOV #2,R3	* , OWNER	6579

ZRQDM2
V02 3

RD/RX EXERCISER
GLOBAL ROUTINES

3-Jan-1985 09:13:14
3-Jan-1986 08:56:26

SEQ 0183
Page 183
VAX-11 Bliss-16 V4.1-582
DISK\$USER:(DUNCAN.RELEASE)ZRQDAO BL1:3 (51)

000050	060103			ADD	R1 R3	:	RING.ADDR.OWNER	
000052	042713	140000		BIC	#140000.(R3)	:	*.OWNER	6580
000056	062701	000004	2\$:	ADD	#4.R1	:	*.RING.ADDR	6584
000062	005304			DEC	R4	:	COUNT	6572
000064	001364			BNE	1\$:		
000066	112762	000377	000000G	MOVB	#377.PKT.USE(R2)	:		6588
000074	022626			CHP	(SP)+.(SP)+	:		6563
000076	000207			RTS	PC	:		6555

: Routine Size: 32 words, Routine Base: \$CODE\$ + 6366
: Maximum stack depth per invocation: 8 words

: 6591 1
: 6592 1

ZRQDM2
V02.3

RD/RX EXERCISER
GLOBAL ROUTINES

3-Jan-'986 09:13:14
3-Jan-'986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3 (52)

SEQ 0184

Page 184

6593 1
6594 1
6595 1
6596 1
6597 1
6598 1
6599 1
6600 1
6601 1
6602 1
6603 1
6604 1
6605 1
6606 1
6607 1

routine PUTA_PKT (CTLR) : novalue =

THIS ROUTINE DEALLOCATES ALL MSCP PACKETS WHICH HAVE BEEN ALLOCATED
TO A PARTICULAR CONTROLLER.

INPUTS:
CTLR - CONTROLLER NUMBER

incr COUNT from 0 to (PKT_CNT - 1) do ! FOR EACH ENTRY IN ALLOCATION TABLE
if .PKT_USE [.COUNT] eq1 .CTLR ! IF PACKET IS ALLOCATED TO GIVEN CONTROLLER
then PKT_USE [.COUNT] = -1; ! DEALLOCATE IT

Address	Label	Code	Comment	Address
000000	010146	PUTA.PKT: .SBTTL	PUTA.PKT GLOBAL ROUTINES	
000002	005000	MOV R1, -(SP)		6593
000004	116001	CLR R0		6603
000010	020166	1\$: MOVB PKT_USE(R0), R1		6605
000014	001003	CMP R1, 4(SP)		
000016	112760	BNE 2\$		
000024	005200	2\$: MOVB #377, PKT_USE(R0)		6607
000026	020027	INC R0		6603
000032	003764	CMP R0, #13		
000034	012601	BLE 1\$		
000036	000207	MOV (SP)+, R1		6593
		RTS PC		

; Routine Size: 16 words, Routine Base: \$CODE\$ + 6466
; Maximum stack depth per invocation: 2 words

```

: 6608 1 global routine GET_RETPKT (CTLR) =
: 6609 1
: 6610 1
: 6611 1
: 6612 1
: 6613 1
: 6614 1
: 6615 1
: 6616 1
: 6617 1
: 6618 1
: 6619 1
: 6620 2
: 6621 2
: 6622 2
: 6623 2
: 6624 2
: 6625 2
: 6626 2
: 6627 2
: 6628 2
: 6629 3
: 6630 3
: 6631 3
: 6632 3
: 6633 3
: 6634 3
: 6635 3
: 6636 3
: 6637 3
: 6638 3
: 6639 3
: 6640 1

```

```

global routine GET_RETPKT (CTLR) =
    THIS ROUTINE SEARCHES THE RETURN PACKET POOL ALLOCATION TABLE (RP USE)
    FOR A FREE RETURN PACKET TO ALLOCATE TO THE GIVEN CONTROLLER. IF ONE IS
    FOUND, THE PACKET IS ZEROED OUT, AND THE PACKET INDEX IS RETURNED TO
    THE CALLER. OTHERWISE, A -1 IS RETURNED INDICATING NONE AVAILABLE.

    INPUTS:
        CTLR - CONTROLLER NUMBER REQUESTING ALLOCATION

begin
local
    index : signed word initial (-1);           ! ASSUME NONE AVAILABLE
incr COUNT from 0 to (RP_CNT - 1) do         ! FOR EACH ENTRY IN TABLE
    if .RP_USE [.COUNT] lss 0                ! IF FREE RETPKT IS FOUND
    then
        begin
            RP_USE [.COUNT] = .CTLR;         ! ALLOCATE RETURN PACKET TO CONTROLLER
            index = .COUNT;
            incr J from 0 to (RP_LEN - 1) do   ! ZERO OUT RETPKT
                RETPKT [.COUNT, .J, 0, 16, 0] = 0;
        end
        exitloop;                             ! DONE
    end
return .index;                               ! RETURN PACKET INDEX (OR -1) TO CALLER
end;

```

000000	004137	000000G	SBTTL GET_RETPKT GLOBAL ROUTINES		
000004	012703	177777	JSR R1,\$SAVE4	:	6608
000010	005001		MOV #-1,R3	:	6620
000012	105761	000000G	CLR R1	:	6625
000016	002025		1\$: TSTB RP_USE(R1)	:	6627
000020	116661	000014 000000G	BGE 3\$:	
000026	010103		MOVB 14(SP),RP_USE(R1)	:	6630
000030	010146		MOV R1,R3	:	6631
000032	012746	000026	MOV R1,-(SP)	:	6634
000036	004737	000000G	MOV #26,-(SP)	:	
000042	022626		JSR PC,BL\$MUL		
000044	005002		CMP (SP)+,(SP)+		
000046	010004		CLR R2	:	6633
000050	060'04		2\$: MOV R0,R4	:	6634
000052	00'304		ADD R2,R4	:	
000054	005064	000000G	ASL R4	:	
			CLR RETPKT(R4)	:	

E15

ZRQDM2
V02.3

RD/RX EXERCISER
GLOBAL ROUTINES

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3 (53)

SEQ 0186
Page 186

000060	005202		INC	R2			
000062	020227	000025	CMP	R2,#25	:	J	6633
000066	003767		BLE	2\$:	J,*	
000070	000404		BR	4\$:		
000072	005201	3\$:	INC	R1	:	COUNT	6629
000074	020127	000007	CMP	R1,#7	:	COUNT,*	6625
000100	003744		BLE	1\$:		
000102	010300	4\$:	MOV	R3,R0	:	INDEX,*	6620
000104	000207		RTS	PC	:		6608

: Routine Size: 35 words, Routine Base: \$CODE\$ + 6526
: Maximum stack depth per invocation: 8 words

F15

ZRQDM2
V02.3

RD/RX EXERCISER
GLOBAL ROUTINES

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3

SEQ 0187
Page 187
(54)

```

: 6641 1 global routine PUT_RETPKT (index) : novalue =
: 6642 1
: 6643 1
: 6644 1
: 6645 1
: 6646 1
: 6647 1
: 6648 1

```

THE RETURN PACKET DESIGNATED BY "INDEX" IS RETURNED TO THE POOL BY THIS ROUTINE.

```

RP_USE [.index] = -1;

```

```

000000 016600 000002          .SBTTL PUT_RETPKT GLOBAL ROUTINES
                                PUT_RETPKT::
000004 112760 000377 000000G      MOV      2(SP),R0
000012 000207          RTS      #377,RP_USE(R0) ; INDEX,* 6648
                                PC ; 6641

```

; Routine Size: 6 words, Routine Base: \$CODE\$ + 6634
; Maximum stack depth per invocation: 0 words

415

ZRQDM2
V02.3

RD/RX EXERCISER
GLOBAL ROUTINES

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (55)

SEQ 0189

Page 189

000036 000404
000040 005201
000042 020127
000046 003760
000050 012601
000052 000207

000007

2\$:

3\$:

BR 3\$
INC R1
CMP R1,#7
BLE 1\$
MOV (SP)+,R1
RTS PC

;
; COUNT
; COUNT,*

6681
6675

6+51

; Routine Size: 22 words, Routine Base: \$CODE\$ + 6650
; Maximum stack depth per invocation: 2 words

; 6689 1
; 6690 1

ZRQDM2
V02.3

RD/RX EXERCISER
GLOBAL ROUTINES

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0190
Page 190
VAX-11 B1 ss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (56)

```

: 6691 1 global routine PUT_IO_BUFF (ADDR) : novalue =
: 6692 1
: 6693 1
: 6694 1
: 6695 1
: 6696 1
: 6697 1
: 6698 1
: 6699 1
: 6700 1
: 6701 1
: 6702 1
: 6703 1
: 6704 1
: 6705 1
: 6706 2
: 6707 2
: 6708 2
: 6709 1

```

!+
!-
THIS ROUTINE HANDLES THE DEALLOCATION OF AN I/O BUFFER, RETURNING IT TO THE BUFFER POOL.
INPUTS:
 ADDR - ADDRESS OF THE 2-WORD BUFFER DESCRIPTOR TO BE DEALLOCATED

```

incr COUNT from 0 to (QIO_PER_CTLR * MAX_CTLR - 1) do      ! FOR EACH ENTRY IN BUFFER TABLE
  if .BUFF_ADDR [.COUNT] eqa ..ADDR                        ! IF THIS IS THE BUFFER'S ENTRY
  then
    begin
      BUFF_OWN [.COUNT] = -1;                               ! DEALLOCATE BUFFER
    exitLoop;                                                ! DONE
    end;

```

000000	010146		SBTTL	PUT.IO.BUFF GLOBAL ROUTINES	
		PUT.IO.BUFF::	MOV	R1,-(SP)	
000002	005001		CLR	R1	; COUNT
000004	010100	1\$:	MOV	R1,R0	; COUNT,*
000006	006300		ASL	R0	
000010	026076	000000G 000004	CMP	BUFF.ADDR(R0),@4(SP)	; *,ADDR
000016	001004		BNE	2\$	
000020	112761	000377 000000G	MOVB	#377,BUFF.OWN(R1)	; *,*(COUNT)
000026	000404		BR	3\$	
000030	005201		INC	R1	; COUNT
000032	020127	000007	CMP	R1,#7	; COUNT,*
000036	003762		BLE	1\$	
000040	012601		MOV	(SP)+,R1	
000042	000207		RTS	PC	; 6691

```

; Routine Size: 18 words,      Routine Base: $CODE$ + 6724
; Maximum stack depth per invocation: 2 words

```


ZRQDM2
V02.3

RD/RX EXERCISER
GLOBAL ROUTINES

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0192
Page 192
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (58)

```

: 6722 1 global routine OUT_IODQ =
: 6723 1
: 6724 1
: 6725 1
: 6726 1
: 6727 1
: 6728 1
: 6729 1
: 6730 1
: 6731 1
: 6732 1
: 6733 1
: 6734 1
: 6735 1
: 6736 2 begin
: 6737 2
: 6738 2 local
: 6739 2 index : word;
: 6740 2
: 6741 2 index = .IODQ [.IODQ_OUT];
: 6742 2 IODQ_OUT = .IODQ_OUT + 1;
: 6743 2
: 6744 2 if .IODQ_OUT gequ IODQ_LEN
: 6745 2 then
: 6746 2 IODQ_OUT = 0;
: 6747 2
: 6748 2 return .index;
: 6749 1 end;

```

```

000000 013700 000000G          .SBTTL OUT.IODQ GLOBAL ROUTINES
                                OUT.IODQ:
000004 116000 000000G          MOV     IODQ_OUT,RO
000010 042700 177400          MOVB   IODQ(RO),RO
000014 005237 000000G          BIC   #177400,RO
000020 023727 000000G 000010      INC   IODQ_OUT
000026 103402          CMP   IODQ_OUT,#10
000030 005037 000000G          BLO   1$
000034 000207          CLR   IODQ_OUT
                                1$: RTS   PC

```

; Routine Size: 15 words, Routine Base: \$CODE\$ + 7030
; Maximum stack depth per invocation: 0 words

ZRQDM2
V02.3

RD/RX EXERCISER
GLOBAL ROUTINES

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0193
Page 193
VAX-11 Bliss-16 V4.1 582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (59)

```

: 6750 1 global routine IN_IODQ (index) : novalue =
: 6751 1
: 6752 1 !+
: 6753 1 ! THIS ROUTINE INSERTS A RETURN PACKET INDEX INTO THE I/O DONE QUEUE, AND
: 6754 1 ! UPDATES THE IODQ_IN POINTER.
: 6755 1 !-
: 6756 1
: 6757 1
: 6758 2 if ((.IODQ_IN + 1) eq1 .IODQ_OUT) or
: 6759 2 (.IODQ_IN - (IODQ_LEN - 1) eq1 .IODQ_OUT)
: 6760 1 then
: 6761 1 return
: 6762 1 else
: 6763 2 begin
: 6764 2 IODQ [.IODQ_IN] = .index; ! LOAD INDEX INTO QUEUE
: 6765 2 IODQ_IN = .IODQ_IN + 1; ! ADVANCE "IN" POINTER
: 6766 2
: 6767 2 if .IODQ_IN gequ IODQ_LEN ! IF BEYOND END OF QUEUE
: 6768 2 then
: 6769 2 IODQ_IN = 0; ! CYCLE BACK TO BEGINNING OF QUEUE
: 6770 1 end; ! IF IODQ IS NOT FULL

```

```

000000 010146 .SBTTL IN.IODQ GLOBAL ROUTINES
IN.IODQ:
000002 013701 000000G MOV R1, -(SP) ; 6750
000006 010100 MOV IODQ_IN, R1 ; 6757
000010 005200 MOV R1, R0
000012 020037 000000G INC R0
000016 001421 CMP R0, IODQ_OUT
000020 010100 BEQ 1$
000022 162700 000007 MOV R1, R0 ; 6758
000026 020037 000000G SUB #7, R0
000032 001413 CMP R0, IODQ_OUT
000034 116661 000004 000000G BEQ 1$ ; 6760
000042 005237 000000G MOVB 4(SP), IODQ(R1) ; INDEX, *
000046 023727 000000G 000010 INC IODQ_IN ; 6763
000054 103402 000000G 000010 CMP IODQ_IN, #10 ; 6764
000056 005037 000000G BLO 1$ ; 6766
000062 012601 1$: CLR IODQ_IN ; 6768
000064 000207 MOV (SP)+, R1 ; 6750
RTS PC ;

```

; Routine Size: 27 words, Routine Base: \$CODE\$ + 7066
; Maximum stack depth per invocation: 2 words

```

6771 1
6772 1
6773 1
6774 1
6775 1
6776 1
6777 1
6778 1
6779 1
6780 1
6781 1
6782 1
6783 1
6784 1
6785 2
6786 2
6787 2
6788 2
6789 2
6790 2
6791 2
6792 2
6793 2
6794 3
6795 3
6796 3
6797 3
6798 2
6799 2
6800 1

global routine DROP_CTLR (CTLR, REASON) : novalue =

!+
THIS ROUTINE DROPS ALL UNITS ASSOCIATED WITH THE CONTROLLER DESIGNATED
BY "CTLR". THE REASON FOR DROPPING THE DEVICE IS LOADED INTO THE DUR
VECTOR FOR EACH ATTACHED UNIT. THIS DATA IS THEN USED BY THE DROP UNIT
SECTION.
!-

begin
local
UNIT;
incr N from (0 + OF_UN) to ((UNITS_PER_CNTR - 1) * UNIT_SIZE + OF_UN) by UNIT_SIZE do      ! FOR EACH UNIT
if .CST [.CTLR, .N + OF_DATA, D_PRES] .eq 1 PRESENT                                     ! IF CONFIGURED
then
begin
UNIT = .CST [.CTLR, .N + OF_DATA, D_UNIT];                                           ! DRS UNIT NUMBER
DUR [.UNIT] = .REASON;                                                                ! DROP REASON
DODU (.UNIT);                                                                        ! DROP UNIT
end;
end;

```

```

000000 004137 000000G          SBTTL  DROP.CTLR GLOBAL ROUTINES
                                DROP.CTLR:
000004 016646 000014          JSR    R1, $SAVE3
000010 012746 000053          MOV    14(SP), -(SP)
000014 004737 000000G          MOV    #53, -(SP)
000020 010003                    JSR    PC, BL$MUL
000022 012702 000003          MOV    R0, R3
000026 010300          1$:  MOV    #3, R2
000030 060200          ADD    R3, R0
000032 006300          ASL   R0
000034 032760 040000 000000G    BIT    #40000, CST(R0)
000042 001412          BEQ   2$
000044 016001 000000G          MOV    CST(R0), R1
000050 000301          SWAB R1
000052 042701 177760          BIC   #177760, R1
000056 116661 000016 000000G    MOVB  16(SP), DUR(R1)
000064 010100          MOV   R1, R0
000066 104451          TRAP  51
000070 062702 000012          2$:  ADD   #12, R2
000074 020227 000041          CMP   R2, #41

```

N15

ZRQDM2
V02.3

RD/RX EXERCISER
GLOBAL ROUTINES

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0195
Page 195
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3 (60)

000100 003752
000102 022626
000104 000207

BLE 1\$
CMP (SP)+,(SP)+
RTS PC

:

6785
6773

; Routine Size: 35 words, Routine Base: \$CODE\$ + 7154
; Maximum stack depth per invocation: 8 words

; 6801 1
; 6802 1

6803 1
6804 1
6805 1
6806 1
6807 1
6808 1
6809 1
6810 1
6811 1
6812 1
6813 1
6814 1
6815 1
6816 1
6817 2
6818 2
6819 2
6820 2
6821 2
6822 2
6823 2
6824 2
6825 2
6826 1

global routine DRV_CTLERR (CTLR) : novalue =

THIS ROUTINE IS CALLED BY DRV TIMCHK AND FATAL ERROR WHENEVER AN UNRECOVERABLE CONTROLLER ERROR HAS BEEN DETECTED. ITS PURPOSE IS TO CLEAN UP ALL CONTROLLER-RELATED DATA IN THE "DRIVER" PORTION OF THE PROGRAM. THIS INCLUDES MARKING THE CONTROLLER OFFLINE, CLEARING THE C-RING COUNT, AND DEALLOCATING MSCP PACKETS DESCRIBED IN THE RESPONSE RING.

INPUTS:
CTLR - DYING CONTROLLER NUMBER

begin

local

D_ADDR : ref block [DCT_LEN, word] field (DCT_FIELDS); ! CONTROLLER'S DCT ADDRESS
D_ADDR = DCT + (.CTLR * DCT_LEN * 2); ! GET CONTROLLER'S DCT ADDR
D_ADDR [WORD0] = OFFLINE; ! MARK DCT OFFLINE AND CLEAR CRING_CNT
PUTA_PKT (.CTLR); ! RELEASE ALL PACKETS ALLOCATED TO CONTROLLER
DROP_CTLR (.CTLR, DU_CFATAL); ! DROP ALL UNITS ON THE CONTROLLER
end; ! ROUTINE DRV_CTLERR

Address	Label	Code	Operation	Comments	Line
000000	010146		SBTTL DRV_CTLERR GLOBAL ROUTINES		
000002	016601	000004	MOV R1, -(SP)		6803
000006	010146		MOV 4(SP), R1	; CTLR, *	6822
000010	012746	000022	MOV R1, -(SP)		
000014	004737	000000G	JSR PC, BL\$MUL		
000020	062700	000000G	ADD #DCT, R0		
000024	005010		CLR (R0)	; D.ADDR	6823
000026	010116		MOV R1, (SP)		6824
000030	004737	006466'	JSR PC, PUTA.PKT		
000034	010116		MOV R1, (SP)		6825
000036	012746	000006	MOV #6, -(SP)		
000042	004737	007154'	JSR PC, DROP_CTLR		
000046	062706	000006	ADD #6, SP		
000052	012601		MOV (SP)+, R1		6817
000054	000207		RTS PC		6803

; Routine Size: 23 words, Routine Base: \$CODE\$ + 7262
; Max'mum stack depth per invocation: 5 words

6827 1
6828 1
6829 1
6830 1
6831 1
6832 1
6833 1
6834 1
6835 1
6836 1
6837 1
6838 1
6839 1
6840 1
6841 1
6842 1
6843 1
6844 1
6845 1
6846 2
6847 2
6848 2
6849 2
6850 2
6851 2
6852 2
6853 2
6854 2
6855 2
6856 2
6857 2
6858 4
6859 4
6860 4
6861 4
6862 4
6863 4
6864 4
6865 4
6866 3
6867 3
6868 3
6869 3
6870 3
6871 3
6872 3
6873 3
6874 3
6875 3
6876 3
6877 3
6878 3
6879 3

```

global routine SEND (index) =
    IF THE CURRENT RDRX IS ONLINE AND ITS CRING IS NOT FULL, THEN THIS
    ROUTINE "SENDS" A COMMAND TO THE RDRX BY LOADING THE PACKET
    DESCRIPTOR OF AN MSCP PACKET INTO THE COMMAND RING AND READING THE
    DEVICE'S IP REGISTER. IF THE
    CURRENT RDRX IS NOT ONLINE, THEN A FAILURE INDICATION IS RETURNED TO
    THE CALLER, AND NO ACTION IS TAKEN.

    INPUTS:
        INDEX - INDEX OF MSCP PACKET CONTAINING THE COMMAND TO
                BE SENT

    IMPLICIT INPUTS:
        CCTLR - CURRENT CONTROLLER NUMBER
        DCT_ADDR - ADDRESS OF CURRENT CONTROLLER'S DCT

begin
local
    SLOT_ADDR,
    TEMP : word,
    CUR_PRIORITY : word;

if (.DCT_ADDR [CRING CNT] lssu CRING_LEN) and
    ((.DCT_ADDR [STAT] eql ONLINE) or
    (.MSCP_PKT [.index, OPCODE] eql OP_SCC))
then
    ! IF CRING IS NOT FULL AND
    ! IF DEVICE IS ONLINE OR
    ! IT IS A SET-CTRL-CHAR COMMAND

    if (not ((.MSCP_PKT [.index, OPCODE] eql OP_ACC) or (.MSCP_PKT [.index, OPCODE] eql OP_ONL) or
    (.MSCP_PKT [.index, OPCODE] eql OP_RD) or (.MSCP_PKT [.index, OPCODE] eql OP_SCC) or
    (.MSCP_PKT [.INDEX, OPCODE] EQL OP_SDD) OR !ZZZ
    (.MSCP_PKT [.INDEX, OPCODE] EQL OP_RCD) OR !ZZZ
    (.MSCP_PKT [.INDEX, OPCODE] EQL OP_GDS) OR !ZZZ
    (.MSCP_PKT [.INDEX, OPCODE] EQL OP_ELP) OR !ZZZ
    (.MSCP_PKT [.INDEX, OPCODE] EQL OP_ABT) OR !ZZZ
    (.MSCP_PKT [.INDEX, OPCODE] EQL OP_ESP) OR !ZZZ
    (.MSCP_PKT [.index, OPCODE] eql OP_WRT)))
    then
        begin
            PRINTF (DBM107, .MSCP_PKT [.index, OPCODE]);
            return FAILURE;
        end
    else
        begin
            do
                BREAK
            until ((.MSCP_PKT [.index, CMD_TYPE] eql IMM_CMD) and
            (.CREDIT_BAL gequ 1)) or
            (.CREDIT_BAL gtru 1);
            ! LOOP TILL CREDIT BALANCE POSITIVE

```

D16

ZRQDM2
V02 3

RD/RX EXERCISER
GLOBAL ROUTINES

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (62)
SEQ 0198
Page 198

```

: 6880 MSCP_PKT [.index, CRN_LO] = (CRN_LO = .CRN_LO + 1);      ! ASSIGN CMD REF NUM
: 6881                                     !
: 6882                                     !
: 6883 if .CRN_LO eql 0
: 6884 then
: 6885     CRN_HIGH = .CRN_HIGH + 1;      ! CMD REF NUM (HIGH ORDER)
: 6886                                     !
: 6887 MSCP_PKT [.index, CRN_HI] = .CRN_HIGH;
: 6888 SLOT_ADDR = .DCT_ADDR [CR_NEXT];  ! ADDR OF NEXT COMMAND SLOT
: 6889                                     !
: 6890 do
: 6891     BREAK
: 6892 until ((.SLOT_ADDR + 2) and ED_OWN) eql 0;  ! WAIT TILL NEXT SLOT HOST OWNED
: 6893                                     !
: 6894 GETPRI (CUR_PRIORITY);
: 6895 SETPRI (PRI04);
: 6896 SETPRI (.BRLEVEL);
: 6897                                     ! NO INTERRUPTS WHILE POINTERS UPDATED
: 6898                                     !
: 6899 .SLOT_ADDR = .MSCP_PKT [.index, PKT_LO];
: 6900 SLOT_ADDR = .SLOT_ADDR + 2;      ! LOAD BUFF DESC (LO) INTO COMMAND SLOT
: 6901 .SLOT_ADDR = .MSCP_PKT [.index, PKT_HI];  ! ADVANCE TO NEXT WORD
: 6902 .SLOT_ADDR = ..SLOT_ADDR and (not (ED_FLAG));  ! LOAD BUFF DESC (HI) INTO COMMAND SLOT
: 6903 .SLOT_ADDR = ..SLOT_ADDR or ED_OWN;  ! CLEAR INTERRUPT FLAG IN CASE SET
: 6904 SLOT_ADDR = .SLOT_ADDR + 2;      ! GIVE OWNERSHIP TO CONTROLLER
: 6905                                     ! ADVANCE TO NEXT COMMAND SLOT
: 6906 if .SLOT_ADDR gtra .DCT_ADDR [CR_END]
: 6907 then
: 6908     SLOT_ADDR = .DCT_ADDR [CR_BEG];  ! IF BEYOND END OF CRING
: 6909                                     !
: 6910 DCT_ADDR [CR_NEXT] = .SLOT_ADDR;  ! CYCLE BACK TO BEGINNING
: 6911 DCT_ADDR [CRING_CNT] = .DCT_ADDR [CRING_CNT] + 1;
: 6912 IF (.MSCP_PKT [.INDEX, CONNID] EQL CID_MSCP)  ! RESTORE CR_NEXT POINTER IN DCT
: 6913 THEN (CREDIT_BAL = .CREDIT_BAL - 1);  ! INCR # OF COMMANDS IN CRING
: 6914 TEMP = .RDRX_ADDR [RCIP, RC_ALL];  ! IF MSCP COMMAND
: 6915 SETPRI (.CUR_PRIORITY);  ! DECR CREDIT BALANCE
: 6916 return SUCCESS;  ! READ IP TO FORCE PORT TO POLL
: 6917 end;  ! LOWER PRIORITY
: 6918 else
: 6919     return FAILURE;
: 6920
: 6921 end;

```

000000	004137	000000G	SEND::	.SBTTL	SEND GLOBAL ROUTINES		
000004	005746			JSR	R1,\$SAVE3	;	6827
000006	127727	000000G 000004		TST	-(SP)	;	
000014	103100			CMPB	@DCT.ADDR,#4	;	6853
000016	005777	000000G		BHIS	2\$;	
000022	100413			TST	@DCT.ADDR	;	6854
000024	015646	000014		BMI	1\$;	
000030	012746	000106		MOV	14(SP),-(SP)	;	INDEX,*
				MOV	#106,-(SP)		6855

ZRQDM2 V02.3	RD/RX EXERCISER GLOBAL ROUTINES		3-Jan-1986 09:13:14 3-Jan-1986 08:56:26	VAX-11 Bliss-16 V4.1-582 DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3	SEQ 0199 Page 199 (62)
000034	004737	000000G	JSR	PC,BL\$MUL	
000040	022626		CMP	(SP)+,(SP)+	
000042	126027	000022G 000004	CMPB	MSCP.PKT+22(R0),#4	
000050	001167		BNE	10\$	
000052	016646	000014	1\$: MOV	14(SP),-(SP)	; INDEX,*
000056	012746	000106	MOV	#106,-(SP)	6858
000062	004737	000000G	JSR	PC,BL\$MUL	
000066	010002		MOV	R0,R2	
000070	022626		CMP	(SP)+,(SP)+	
000072	005000		CLR	R0	
000074	156200	000022G	BISB	MSCP.PKT+22(R2),R0	
000100	020027	000020	CMP	R0,#20	
000104	001445		BEQ	3\$	
000106	020027	000011	CMP	R0,#11	
000112	001442		BEQ	3\$	
000114	020027	000041	CMP	R0,#41	
000120	001437		BEQ	3\$; 6859
000122	020027	000004	CMP	R0,#4	
000126	001434		BEQ	3\$	
000130	020027	000005	CMP	R0,#5	
000134	001431		BEQ	3\$; 6861
000136	020027	000001	CMP	R0,#1	
000142	001426		BEQ	3\$; 6862
000144	020027	000003	CMP	R0,#3	
000150	001423		BEQ	3\$; 6863
000152	020027	000006	CMP	R0,#6	
000156	001420		BEQ	3\$; 6864
000160	020027	000002	CMP	R0,#2	
000164	001415		BEQ	3\$; 6865
000166	020027	000042	CMP	R0,#42	
000172	001412		BEQ	3\$; 6866
000174	010046		MOV	R0,-(SP)	
000176	012746	000000G	MOV	#DBM107,-(SP)	; 6869
000202	012746	000002	MOV	#2,-(SP)	
000206	010600		MOV	SP,R0	; SP,*
000210	104417		TRAP	17	
000212	062706	000006	ADD	#6,SP	
000216	000504		BR	10\$; 6868
000220	104422		TRAP	22	; 6858
000222	105762	000004G	TSTB	MSCP.PKT+4(R2)	; 6875
000226	001003		BNE	4\$; 6877
000230	005737	000000G	TST	CREDIT.BAL	
000234	001004		BNE	5\$; 6878
000236	023727	000000G 000001	CMP	CREDIT.BAL,#1	; 6879
000244	101765		BLOS	3\$	
000246	013700	000000G	5\$: MOV	CRN.LOW,R0	; 6881
000252	005200		INC	R0	
000254	010037	000000G	MOV	R0,CRN.LOW	
000260	010062	000012G	MOV	R0,MSCP.PKT+12(R2)	
000264	001002		BNE	6\$	
000266	005237	000000G	INC	CRN.HIGH	; 6883
000272	013762	000000G 000014G	6\$: MOV	CRN.HIGH,MSCP.PKT+14(R2)	; 6885
000300	013700	000000G	MOV	DCT.ADDR,R0	; 6887
					; 6888

ZRQDM2
V02.3

RD/RX EXERCISER
GLOBAL ROUTINES

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3 (62)

SEQ 0200
Page 200

000304	016001	000020		MOV	20(R0),R1	:	*,SLOT.ADDR	
000310	104422		7\$:	TRAP	22	:		
000312	032761	100000 000002		BIT	#-100000,2(R1)	:	*,*(SLOT.ADDR)	6890
000320	001373			BNE	7\$:		6892
000322	104440			TRAP	40	:		
000324	010003			MOV	R0,R3	:	*,CUR.PRIORITY	6894
000326	013700	000000G		MOV	BRLEVEL,R0	:		
000332	104441			TRAP	7\$:		6896
000334	016221	000000G		MOV	MSCP.PKT(R2),(R1)+	:	*,SLOT.ADDR	
000340	016211	000002G		MOV	MSCP.PKT+2(R2),(R1)	:	*,SLOT.ADDR	6898
000344	042711	040000		BIC	#40000,(R1)	:	*,SLOT.ADDR	6900
000350	052721	100000		BIS	#100000,(R1)+	:	*,SLOT.ADDR	6901
000354	013700	000000G		MOV	DCT.ADDR,R0	:	*,SLOT.ADDR	6902
000360	020160	000012		CMP	R1,12(R0)	:	SLOT.ADDR,*	6905
000364	101402			BLOS	8\$:		
000366	016001	000010		MOV	10(R0),R1	:	*,SLOT.ADDR	6907
000372	010160	000020	8\$:	MOV	R1,20(R0)	:	SLOT.ADDR,*	6909
000376	105210			INCB	(R0)	:		6910
000400	105762	000011G		TSTB	MSCP.PKT+11(R2)	:		6911
000404	001002			BNE	9\$:		
000406	005337	000000G		DEC	CREDIT.BAL	:		6912
000412	017716	000000G	9\$:	MOV	ORDRX.ADDR,(SP)	:	*,RC.REG	6913
000416	010300			MOV	R3,R0	:	CUR.PRIORITY,*	6914
000420	104441			TRAP	41	:		
000422	012700	000001		MOV	#1,R0	:		6858
000426	000401			BR	11\$:		6919
000430	005000		10\$:	CLR	R0	:		
000432	005726		11\$:	TST	(SP)+	:		
000434	000207			RTS	PC	:		6827

: Routine Size: 143 words, Routine Base: \$CODE\$ + 7340
: Maximum stack depth per invocation: 10 words

ZRQDM2
V02.3

RD/RX EXERCISER
GLOBAL ROUTINES

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0201
Page 201
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (63)

: 6922 1
: 6923 1
: 6924 1
: 6925 1
: 6926 1
: 6927 1
: 6928 1
: 6929 1
: 6930 1
: 6931 1
: 6932 1

global routine WAIT : novalue =

!+
: THE PURPOSE OF THIS ROUTINE IS TO KILL TIME UNTIL AN RDRX INTERRUPT
: RESULTS IN A RETURN PACKET INDEX BEING DEPOSITED INTO THE I/O DONE
: QUEUE (IODQ).
:-

do
 BREAK ! BREAK FOR ACT
until .IODQ_IN neq .IODQ_OUT;

000000	104422		.SBTTL	WAIT GLOBAL ROUTINES		
000000			WAIT::			
000002	023737	000000G 000000G	1\$:	TRAP 22	:	6930
000010	001773			CMP IODQ.IN,IODQ.OUT	:	6932
000012	000207			BEQ 1\$:	
				RTS PC	:	6922

: Routine Size: 6 words, Routine Base: \$CODE\$ + 7776
: Maximum stack depth per invocation: 2 words

: 6933 1

```

: 6934 1
: 6935 1 GLOBAL ROUTINE MODULAS (LO_LIMIT, HI_LIMIT) = :ZZZ
: 6936 1 :ZZZ
: 6937 1 !+ THE PURPOSE OF THIS ROUTINE IS TO GET A RANDOM NUMBER BETWEEN :ZZZ
: 6938 1 ! THE LOW AND HIGH LIMITS. THIS SHOULD WORK FOR A 16 BIT WORD. :ZZZ
: 6939 1 !- THE "MOD" FUNC ONLY WORKS ON 15 BITS. :ZZZ
: 6940 1 :ZZZ
: 6941 2 BEGIN :ZZZ
: 6942 2 OWN X : WORD; !VARIABLE FOR RANDOM WD TABLE :ZZZ
: 6943 2 LOCAL ANSWER : UNSIGNED WORD; !FINAL ANSWER :ZZZ
: 6944 2 SAVESZ : UNSIGNED WORD; !SAVES SIZE OF WINDOW :ZZZ
: 6945 2 SIZE : UNSIGNED WORD; !SIZE OF WINDOW :ZZZ
: 6946 2 :ZZZ
: 6947 2 :ZZZ
: 6948 2 X = .X + 1; :ZZZ
: 6949 2 IF .X GEQ RDM_LEN :ZZZ
: 6950 2 THEN X = 0; !KEEP ROTATING RANDOM NUMBERS USED :ZZZ
: 6951 2 :ZZZ
: 6952 2 SIZE = .HI_LIMIT - .LO_LIMIT; :ZZZ
: 6953 2 SAVESZ = .HI_LIMIT - .LO_LIMIT; :ZZZ
: 6954 2 IF (.SIZE LEQU *0'077777') !IF BIT 15 NOT SET :ZZZ
: 6955 2 THEN ANSWER = ((.RANDOM [.X] AND *0'077777') MOD (.SIZE + 1)) :ZZZ
: 6956 2 !ONLY 15 BIT WD, SO TAKE RANDOM SAMPLE :ZZZ
: 6957 2 ELSE !16 BIT WD :ZZZ
: 6958 2 BEGIN :ZZZ
: 6959 2 SIZE = .SIZE + -1; !MAKES SIZE A 15 BIT LENGTH, OR DIV BY 2 :ZZZ
: 6960 2 ANSWER = (.RANDOM [.X] AND *0'077777') MOD (.SIZE + 1); :ZZZ
: 6961 2 !GIVES 15 BIT RANDOM NUMBER :ZZZ
: 6962 2 ANSWER = .ANSWER + 1; !BUILD UP TO REGULAR SIZE :ZZZ
: 6963 2 ANSWER = .ANSWER + (.RANDOM [.X + 1] AND 1); :ZZZ
: 6964 2 !RANDOMLY FILL BIT 0 :ZZZ
: 6965 2 IF (.ANSWER GTRJ SAVESZ) !ITS POSSIBLE TO BE 1 LARGER THAN SIZE :ZZZ
: 6966 2 THEN ANSWER = .SAVESZ; !SO CHECK. :ZZZ
: 6967 2 END; :ZZZ
: 6968 2 RETURN .ANSWER; :ZZZ
: 6969 1 END; !END MODULAS ROUTINE :ZZZ

```

010012 X: .BLKW 1

```

000000 004137 000000G .SBTTL MODULAS GLOBAL ROUTINES
MODULAS:
000004 005746 JSR R1,$SAVE2 ; 6935
000006 005237 010012' TST -(SP) ;
000012 023727 010012' 000020 INC X ; 6948
000020 002402 CMP X,#20 ; 6949
000022 005037 010012' BLT 1$ ;
000026 016600 000012 1$: MOV 12(SP),R0 ; HI.LIMIT,*
000032 166600 000014 SUB 14(SP),R0 ; LO.LIMIT,*
000036 010001 MOV R0,R1 ; *.SIZE
000040 010016 MOV R0,(SP) ; *.SAVESZ 6953

```

ZRQDM2	RD/RX EXERCISER	GLOBAL ROUTINES		3-Jan-1986 09:13:14	VAX-11 Bliss-16 V4.1-582	SEQ 0203
V02.3				3-Jan-1986 08:56:26	DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3	Page 203 (64)
000042	013700	010012'		MOV	X,R0	
000046	006300			ASL	R0	6955
000050	020127	077777		CMP	R1,#77777	; SIZE,*
000054	101011			BHI	2\$	6954
000056	016046	000000G		MOV	RANDOM(R0),(SP)	
000062	042716	100000		BIC	#100000,(SP)	6955
000066	010146			MOV	R1,-(SP)	; SIZE,*
000070	005216			INC	(SP)	
000072	004737	000000G		JSR	PC,BL\$MOD	
000076	000431			BR	3\$	
000100	006201		2\$:	ASR	R1	; SIZE
000102	016046	000000G		MOV	RANDOM(R0),-(SP)	6954
000106	042716	100000		BIC	#100000,(SP)	6959
000112	010146			MOV	R1,-(SP)	; SIZE,*
000114	005216			INC	(SP)	
000116	004737	000000G		JSR	PC,BL\$MOD	
000122	006300			ASL	R0	; ANSWER
000124	013701	010012'		MOV	X,R1	6962
000130	006301			ASL	R1	6963
000132	116102	000002G		MOVB	RANDOM+2(R1),R2	
000136	042702	177776		BIC	#177776,R2	
000142	060200			ADD	R2,R0	; *,ANSWER
000144	012701	000004		MOV	#4,R1	
000150	060601			ADD	SP,R1	; SAVESZ,*
000152	020001			CMP	R0,R1	; ANSWER,*
000154	101402			BLOS	3\$	
000156	016600	000004		MOV	4(SP),R0	; SAVESZ,ANSWER
000162	062706	000006	3\$:	ADD	#6,SP	6966
000166	000207			RTS	PC	6935

; Routine Size: 60 words, Routine Base: \$CODE\$ + 10014
 ; Maximum stack depth per invocation: 7 words

```

: 6970 1 *sbttl 'ERROR MESSAGE SUBROUTINES'
: 6971 1
: 6972 1 routine EMS_SA : novalue =
: 6973 1
: 6974 1
: 6975 1 THIS ROUTINE PRINTS (EXTENDED) THE GLOBAL DATUM "SA_REG" WHICH CONTAINS
: 6976 1 THE CONTENTS OF THE SA REGISTER.
: 6977 1
: 6978 1
: 6979 1 begin
: 6980 1
: 6981 1 'f .SA_REG eql %o'177777' ! IF CONTROLLER TIME-OUT
: 6982 1 then
: 6983 1 begin
: 6984 1 PRINTX (CRLF);
: 6985 1 PRINTX (ASTERISK);
: 6986 1 PRINTX (.CNTR_ERR [0]);
: 6987 1 end
: 6988 1 else
: 6989 1
: 6990 1 if (.SA_REG and %o'003777') lequ 22 ! IF GENERIC CONTROLLER ERROR
: 6991 1 then
: 6992 1 begin
: 6993 1 PRINTX (CRLF);
: 6994 1 PRINTX (ASTERISK);
: 6995 1 PRINTX (.CNTR_ERR [.SA_REG and %o'003777']);
: 6996 1 end
: 6997 1 else
: 6998 1
: 6999 1 if ((.SA_REG and %o'003777') - 400) lequ 6 ! IF RDRX SPECIFIC CONTROLLER ERROR
: 7000 1 then
: 7001 1 begin
: 7002 1 PRINTX (CRLF);
: 7003 1 PRINTX (ASTERISK);
: 7004 1 PRINTX (.RDRX_ERR [(.SA_REG and %o'003777') - 400]);
: 7005 1 end
: 7006 1 else
: 7007 1 PRINTX (EX_SA, .SA_REG); ! JUST PRINT CONTENTS OF SA
: 7008 1
: 7009 1 EMS_TIM (); ! TIME
: 7010 1 end;

```

000000	010146		SBTTL	EMS.SA ERROR MESSAGE SUBROUTINES	
000002	013701	000000G	MOV	R1, -(SP)	6972
000006	020127	177777	MOV	SA_REG, R1	6981
000012	001023		CMP	R1, #-1	
000014	012746	000000G	BNE	1\$	
000020	012746	000001	MOV	#CRLF, -(SP)	6984
000024	010600		MOV	#1, -(SP)	
000026	104415		MOV	SP, R0	; SP, *
000030	012716	000000G	TRAP	15	
			MOV	#ASTERISK, (SP)	6985

ZRQDM2
V02.3

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0205
Page 205
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (65)

000034	012746	000001	MOV	#1,-(SP)		
000040	010600		MOV	SP,R0	; SP,*	
000042	104415		TRAP	15		
000044	013716	000000G	MOV	CNTR.ERR,(SP)		
000050	012746	000001	MOV	#1,-(SP)		6986
000054	010600		MOV	SP,R0	; SP,*	
000056	104415		TRAP	15		
000060	000475		BR	3\$		
000062	010100		MOV	R1,R0		6983
000064	042700	174000	BIC	#174000,R0		6990
000070	020027	000026	CMP	R0,#26		
000074	101030		BHI	2\$		
000076	012746	000000G	MOV	#CRLF,-(SP)		
000102	012746	000001	MOV	#1,-(SP)		6993
000106	010600		MOV	SP,R0	; SP,*	
000110	104415		TRAP	15		
000112	012716	000000G	MOV	#ASTERISK,(SP)		
000116	012746	000001	MOV	#1,-(SP)		6994
000122	010600		MOV	SP,R0	; SP,*	
000124	104415		TRAP	15		
000126	013700	000000G	MOV	SA.REG,R0		
000132	042700	174000	BIC	#174000,R0		6995
000136	006300		ASL	R0		
000140	016016	000000G	MOV	CNTR.ERR(R0),(SP)		
000144	012746	000001	MOV	#1,-(SP)		
000150	010600		MOV	SP,R0	; SP,*	
000152	104415		TRAP	15		
000154	000437		BR	3\$		
000156	010100		MOV	R1,R0		6992
000160	042700	174000	BIC	#174000,R0		6999
000164	162700	000620	SUB	#620,R0		
000170	020027	000006	CMP	R0,#6		
000174	101031		BHI	4\$		
000176	012746	000000G	MOV	#CRLF,-(SP)		
000202	012746	000001	MOV	#1,-(SP)		7002
000206	010600		MOV	SP,R0	; SP,*	
000210	104415		TRAP	15		
000212	012716	000000G	MOV	#ASTERISK,(SP)		
000216	012746	000001	MOV	#1,-(SP)		7003
000222	010600		MOV	SP,R0	; SP,*	
000224	104415		TRAP	15		
000226	013700	000000G	MOV	SA.REG,R0		
000232	042700	174000	BIC	#174000,R0		7004
000236	006300		ASL	R0		
000240	016016	176340G	MOV	RDRX.ERR-1440(R0),(SP)		
000244	012746	000001	MOV	#1,-(SP)		
000250	010600		MOV	SP,R0	; SP,*	
000252	104415		TRAP	15		
000254	005726		TST	(SP)+		7001
000256	000407		BR	5\$		6999
000260	010146		MOV	R1,-(SP)		7007
000262	012746	000000G	MOV	#EX.SA,-(SP)		
000266	012746	000002	MOV	#2,-(SP)		

L16

ZRQDM2
V02.3

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

3-Jan-1986 09:13:14
3-Jan 1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (65)

SEQ 0206
Page 206

000272 010600
000274 104415
000276 004737
000302 062706
000306 012601
000310 000207

000000V
000006

5\$:

MOV SP,R0
TRAP 15
JSR PC,EMS.TIM
ADD #6,SP
MOV (SP)+,R1
RTS PC

; SP,*

;
;
;

7009
6979
6972

; Routine Size: 101 words, Routine Base: \$CODE\$ + 10204
; Maximum stack depth per invocation: 7 words

; 7011 1

routine EMS_SBC1 (addr): novalue =

!MMM

THIS ROUTINE PRINTS (EXTENDED) THE "SB_CODE" (SUB-CODE) IF
EITHER THE STATUS CODE (ST_CODE) OR THE SUB-CODE IS NON-ZERO. (A
NON-ZERO SUB-CODE ALWAYS HAS SIGNIFICANCE, WHEREAS A ZERO SUB-CODE ONLY
HAS MEANING WITH A NON-ZERO STATUS CODE).

begin

local

ST_CODE : word,

SB_CODE : word,

RP_ADDR : ref block [RP_LEN, word] field (RP_FIELDS);

! MMM

! MMM

! RETURN PACKET ADDRESS MMM

RP_ADDR = .addr;

ST_CODE = .RP_ADDR [STSCOD];

SB_CODE = .RP_ADDR [SUBCOD];

! MMM

! MMM

! MMM

if (.ST_CODE or .SB_CODE) neq 0
then

! PRINT SUB-CODE ONLY ON ERROR

begin
PRINTX (EX_SB);

! SUB-CODE :

selectoneu .ST_CODE of
set

!MMM ADDITIONAL SUBCODES

!MMM

[ST_SUC]:

begin

if .SB_CODE lequ 16

then

PRINTX (.TBL_SUC [.SB_CODE]);

if .SB_CODE eq 32

then

PRINTX (.TBL_SUC [17]);

if .SB_CODE eq 64

then

PRINTX (.TBL_SUC [18]);

end;

! SUCCESS SUB-CODES MMM

! SUCCESS SUB-CODES MMM

!MMM

!MMM

[ST_CMD]:

PRINTX (EX_SBO, .SB_CODE / 8);

! INVALID COMMAND

[ST_ABO]:

;

! COMMAND ABORTED

[ST_OFL]:

if .SB_CODE lequ 8

then

PRINTX (.TBL_OFL [.SB_CODE]);

! UNIT OFFLINE

[ST_AVL]:

;

! UNIT AVAILABLE

[ST_MFE]:

if .SB_CODE lequ 10

! MEDIA FORMAT ERROR

7012 1
7013 1
7014 1
7015 1
7016 1
7017 1
7018 1
7019 1
7020 1
7021 2
7022 2
7023 2
7024 2
7025 2
7026 2
7027 2
7028 2
7029 2
7030 2
7031 2
7032 2
7033 2
7034 2
7035 2
7036 3
7037 3
7038 3
7039 3
7040 3
7041 3
7042 4
7043 4
7044 4
7045 4
7046 4
7047 4
7048 4
7049 4
7050 4
7051 4
7052 3
7053 3
7054 3
7055 3
7056 3
7057 3
7058 3
7059 3
7060 3
7061 3
7062 3
7063 3
7064 3


```

7065 3
7066 3
7067 3
7068 4
7069 4
7070 4
7071 4
7072 4
7073 4
7074 4
7075 3
7076 3
7077 3
7078 3
7079 3
7080 3
7081 3
7082 3
7083 3
7084 3
7085 3
7086 3
7087 3
7088 3
7089 3
7090 3
7091 3
7092 3
7093 3
7094 3
7095 3
7096 3
7097 3
7098 3
7099 3
7100 3
7101 3
7102 3
7103 3
7104 3
7105 3
7106 3
7107 3
7108 3
7109 3
7110 3
7111 3
7112 3
7113 3
7114 3
7115 3
7116 3
7117 3

```

```

      then
      PRINTX (.TBL_MFE [.SB_CODE]);

[ST_WPT]:
      begin
      if .SB_CODE equl 8
      then
      PRINTX (.TBL_WPT [3]);
      if (.SB_CODE / 128) lequ 2
      then
      PRINTX (.TBL_WPT [(.SB_CODE / 128)]);
      end;

[ST_CMP]:
      ;

[ST_DAT]:
      if .SB_CODE lequ 15
      then
      PRINTX (.TBL_DAT [.SB_CODE]);

[ST_HST]:
      if .SB_CODE lequ 4
      then
      PRINTX (.TBL_HST [.SB_CODE]);

[ST_CNT]:
      if .SB_CODE lequ 3
      then
      PRINTX (.TBL_CNT [.SB_CODE]);

[ST_DRV]:
      if .SB_CODE lequ 8
      then
      PRINTX (.TBL_DRV [.SB_CODE]);

[otherwise]:
      tes;
      PRINTX (EX_SBO, .SB_CODE);

!MMM case .ST_CODE from ST_SUC to ST_DRV of
!MMM set

[ST_SUC]:
      if .SB_CODE lequ 16
      then
      PRINTX (.TBL_SUC [.SB_CODE]);

[ST_CMD]:
      PRINTX (EX_SBO, .SB_CODE / 8);

[ST_ABO]:
      ;

[ST_OFL]:
      if .SB_CODE lequ 8
      then
      PRINTX (.TBL_OFL [.SB_CODE]);

[ST_AVL]:
      ;

[ST_MFE]:
      if .SB_CODE lequ 10
      then

```

```

: 7118 3 !MMM PRINTX (.TBL_MFE [.SB_CODE]);
: 7119 3 !MMM
: 7120 3 !MMM [ST_WPT]: if (.SB_CODE / 128) lequ 2 ! WRITE PROTECTED
: 7121 3 !MMM then
: 7122 3 !MMM PRINTX (.TBL_WPT [(.SB_CODE / 128)]);
: 7123 3 !MMM
: 7124 3 !MMM [ST_CMP]: ; ! COMPARE ERROR
: 7125 3 !MMM
: 7126 3 !MMM [ST_DAT]: if .SB_CODE lequ 15 ! DATA ERROR
: 7127 3 !MMM then
: 7128 3 !MMM PRINTX (.TBL_DAT [.SB_CODE]);
: 7129 3 !MMM
: 7130 3 !MMM [ST_HST]: if .SB_CODE lequ 4 ! HOST ACCESS ERROR
: 7131 3 !MMM then
: 7132 3 !MMM PRINTX (.TBL_HST [.SB_CODE]);
: 7133 3 !MMM
: 7134 3 !MMM [ST_CNT]: if .SB_CODE lequ 3 ! CONTROLLER ERROR
: 7135 3 !MMM then
: 7136 3 !MMM PRINTX (.TBL_CNT [.SB_CODE]);
: 7137 3 !MMM
: 7138 3 !MMM [ST_DRV]: if .SB_CODE lequ 8 ! DRIVE ERROR
: 7139 3 !MMM then
: 7140 3 !MMM PRINTX (.TBL_DRV [.SB_CODE]);
: 7141 3 !MMM
: 7142 3 !MMM [outrange]: PRINTX (EX_SBO, .SB_CODE); ! JUST PRINT SUB-CODE IF NO MATCH
: 7143 3 !MMM tes;
: 7144 3 !MMM
: 7145 2 end;
: 7146 2 end;
: 7147 1

```

```

000000 004137 000000G .SBTTL EMS.SBC1 ERROR MESSAGE SUBROUTINES
EMS.SBC1:
000004 016600 000010 JSR R1,$SAVE2 ; ADDR,RP,ADDR 7012
000010 116002 000016 MOV 10(SP),R0 ; *(RP,ADDR),ST.CODE 7030
000014 042702 177740 MOVB 16(R0),R2 ; * ,ST.CODE 7031
000020 016001 000016 BIC #177740,R2 ; *(RP,ADDR),SB.CODE 7032
000024 006201 MOV 16(R0),R1 ; SB.CODE
000026 006201 ASR R1 ; SB.CODE
000030 006201 ASR R1 ; SB.CODE
000032 006201 ASR R1 ; SB.CODE
000034 006201 ASR R1 ; SB.CODE
000036 042701 174000 BIC #174000,R1 ; * ,SB.CODE
000042 010100 MOV R1,R0 ; SB.CODE,* 7034
000044 050200 BIS R2,R0 ; ST.CODE,*
000046 001001 BNE 1$
000050 000207 RTS PC
000052 012746 000000G 1$: MOV #EX.SB,-(SP) ; 7037
000056 012746 000001 MOV #1,-(SP)
000062 010600 MOV SP,R0 ; SP,*
000064 104415 TRAP 15

```

D1

ZRQDM2
V02.3

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

3-Jan-1986 09:13:14
3-Jan 1986 08:56:26

VAX-11 Bliss 16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (66)

SEQ 0210
Page 210

000066	005702		TST	R2			
000070	001040		BNE	4\$; ST.CODE	7042
000072	020127	000020	CMP	R1,#20		; SB.CODE,*	7043
000076	101011		BHI	2\$			
000100	010100		MOV	R1,R0		; SB.CODE,*	7045
000102	006300		ASL	R0			
000104	016016	000000'	MOV	TBL.SUC(R0),(SP)			
000110	012746	000001	MOV	#1,-(SP)			
000114	010600		MOV	SP,R0		; SP,*	
000116	104415		TRAP	15			
000120	005726		TST	(SP)+			
000122	020127	000040	2\$: CMP	R1,#40		; SB.CODE,*	7046
000126	001007		BNE	3\$			
000130	013716	000042'	MOV	TBL.SUC+42,(SP)			7048
000134	012746	000001	MOV	#1,-(SP)			
000140	010600		MOV	SP,R0		; SP,*	
000142	104415		TRAP	15			
000144	005726		TST	(SP)+			
000146	020127	000100	3\$: CMP	R1,#100		; SB.CODE,*	7049
000152	001030		BNE	5\$			
000154	013716	000044'	MOV	TBL.SUC+44,(SP)			7051
000160	012746	000001	MOV	#1,-(SP)			
000164	010600		MOV	SP,R0		; SP,*	
000166	104415		TRAP	15			
000170	000565		BR	12\$			
000172	020227	000001	4\$: CMP	R2,#1		; ST.CODE,*	7054
000176	001020		BNE	6\$			
000200	010116		MOV	R1,(SP)		; SB.CODE,*	
000202	012746	000010	MOV	#10,-(SP)			
000206	004737	000000G	JSR	PC.BL\$DIV			
000212	010016		MOV	R0,(SP)			
000214	012746	000000G	MOV	#EX.SB0,-(SP)			
000220	012746	000002	MOV	#2,-(SP)			
000224	010600		MOV	SP,R0		; SP,*	
000226	104415		TRAP	15			
000230	062706	000006	ADD	#6,SP			
000234	000137	011402'	5\$: JMP	17\$			7039
000240	020227	000002	6\$: CMP	R2,#2		; ST.CODE,*	7056
000244	001773		BEQ	5\$			7039
000246	020227	000003	CMP	R2,#3		; ST.CODE,*	7058
000252	001014		BNE	7\$			
000254	020127	000010	CMP	R1,#10		; SB.CODE,*	
000260	101365		BHI	5\$			
000262	010100		MOV	R1,R0		; SB.CODE,*	7060
000264	006300		ASL	R0			
000266	016016	000046'	MOV	TBL.OFL(R0),(SP)			
000272	012746	000001	MOV	#1,-(SP)			
000276	010600		MOV	SP,R0		; SP,*	
000300	104415		TRAP	15			
000302	000556		BR	15\$			
000304	020227	000004	7\$: CMP	R2,#4		; ST.CODE,*	7062
000310	001565		BEQ	17\$			7039
000312	020227	000005	CMP	R2,#5		; ST.CODE,*	7064

E1

ZRQDM2
V02.3

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

3 Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0211
Page 211
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (66)

000316	001014		BNE	8\$			
000320	020127	000012	CMP	R1,#12		; SB.CODE,*	
000324	101157		BHI	17\$			
000326	010100		MOV	R1,R0		; SB.CODE,*	
000330	006300		ASL	R0			7066
000332	016016	000070'	MOV	TBL.MFE(R0),(SP)			
000336	012746	000001	MOV	#1,-(SP)			
000342	010600		MOV	SP,R0		; SP,*	
000344	104415		TRAP	15			
000346	000534		BR	15\$			
000350	020227	000006	8\$:	CMP	R2,#6	; ST.CODE,*	7068
000354	001033		BNE	10\$			
000356	020127	000010	CMP	R1,#10		; SB.CODE,*	7069
000362	001007		BNE	9\$			
000364	013716	000124'	MOV	TBL.WPT+6,(SP)			7071
000370	012746	000001	MOV	#1,-(SP)			
000374	010600		MOV	SP,R0		; SP,*	
000376	104415		TRAP	15			
000400	005726		TST	(SP)+			
000402	010116		9\$:	MOV	R1,(SP)	; SB.CODE,*	7072
000404	012746	000200	MOV	#200,-(SP)			
000410	004737	000000G	JSR	PC,BL\$DIV			
000414	005726		TST	(SP)+			
000416	020027	000002	CMP	R0,#2			
000422	101120		BHI	17\$			
000424	006300		ASL	R0			7074
000426	016016	000116'	MOV	TBL.WPT(R0),(SP)			
000432	012746	000001	MOV	#1,-(SP)			
000436	010600		MOV	SP,R0		; SP,*	
000440	104415		TRAP	15			
000442	000476		BR	15\$			
000444	020227	000007	10\$:	CMP	R2,#7	; ST.CODE,*	7077
000450	001505		BEQ	17\$			7039
000452	020227	000010	CMP	R2,#10		; ST.CODE,*	7079
000456	001014		BNE	11\$			
000460	020127	000017	CMP	R1,#17		; SB.CODE,*	
000464	101077		BHI	17\$			
000466	010100		MOV	R1,R0		; SB.CODE,*	7081
000470	006300		ASL	R0			
000472	016016	000126'	MOV	TBL.DAT(R0),(SP)			
000476	012746	000001	MOV	#1,-(SP)			
000502	010600		MOV	SP,R0		; SP,*	
000504	104415		TRAP	15			
000506	000454		BR	15\$			
000510	020227	000011	11\$:	CMP	R2,#11	; ST.CODE,*	7083
000514	001014		BNE	13\$			
000516	020127	000004	CMP	R1,#4		; SB.CODE,*	
000522	101060		BHI	17\$			
000524	010100		MOV	R1,R0		; SB.CODE,*	7085
000526	006300		ASL	R0			
000530	016016	000166'	MOV	TBL.HST(R0),(SP)			
000534	012746	000001	MOV	#1,-(SP)			
000540	010600		MOV	SP,R0		; SP,*	

ZRQDM2
V02.3

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0212
Page 212
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1:3 (66)

000542	104415			TRAP	15				
000544	000435			BR	15\$				
000546	020227	000012	12\$:	CMP	R2,#12			; ST.CODE,*	7087
000552	001014		13\$:	BNE	14\$				
000554	020127	000003		CMP	R1,#3			; SB.CODE,*	
000560	101041			BHI	17\$				
000562	010100			MOV	R1,R0			; SB.CODE,*	7089
000564	006300			ASL	R0				
000566	016015	000200'		MOV	TBL.CNT(R0),(SP)				
000572	012746	000001		MOV	#1,-(SP)				
000576	010600			MOV	SP,R0			; SP,*	
000600	104415			TRAP	15				
000602	000416			BR	15\$				
000604	020227	000013	14\$:	CMP	R2,#13			; ST.CODE,*	7091
000610	001015			BNE	16\$				
000612	020127	000010		CMP	R1,#10			; SB.CODE,*	
000616	101022			BHI	17\$				
000620	010100			MOV	R1,R0			; SB.CODE,*	7093
000622	006300			ASL	R0				
000624	016016	000210'		MOV	TBL.DRV(R0),(SP)				
000630	012746	000001		MOV	#1,-(SP)				
000634	010600			MOV	SP,R0			; SP,*	
000636	104415			TRAP	15				
000640	005726		15\$:	TST	(SP)+				
000642	000410			BR	17\$				
000644	010116		16\$:	MOV	R1,(SP)			; SB.CODE,*	7039
000646	012746	000000G		MOV	#EX.SBO,-(SP)				7095
000652	012746	000002		MOV	#2,-(SP)				
000656	010600			MOV	SP,R0			; SP,*	
000660	104415			TRAP	15				
000662	022626			CMP	(SP)+,(SP)+				
000664	022626		17\$:	CMP	(SP)+,(SP)+				7036
000666	000207			RTS	PC				7012

; Routine Size: 220 words, Routine Base: \$CODE\$ + 10516
; Maximum stack depth per invocation: 10 words

; 7148 1
; 7149 1

```

7150 1
7151 1 routine EMS_CMD1 (addr) : novalue = ! MMM
7152 1
7153 1
7154 1
7155 1 THIS ROUTINE PRINTS (EXTENDED) THE OPCODE AND COMMAND MODIFIER (IF
7156 1 PRESENT) OF THE RETURN PACKET. THESE FIELDS ARE "TRANSLATED"
7157 1 INTO ENGLISH TEXT RATHER THAN PRINTED AS RAW NUMBERS.
7158 1
7159 1
7160 1 begin
7161 1
7162 1 local
7163 1 RP_ADDR : ref block [RP_LEN, word] field (RP_FIELDS); ! RETURN PACKET ADDRESS MMM
7164 1
7165 1 RP_ADDR = .addr; ! MMM
7166 1 PRINTX (EX_CMD); ! "COMMAND: "
7167 1
7168 1 selectoneu (.RP_ADDR [ENDCOD] and OP_MSK) of
7169 1 set
7170 1
7171 1 [OP_ONL]: PRINTX (EX_ONL); ! ONLINE
7172 1
7173 1 [OP_ACC]: PRINTX (EX_ACC); ! ACCESS
7174 1
7175 1 [OP_RD]: begin
7176 1 PRINTX (EX_RD); ! READ
7177 1
7178 1 !MMM if .RP_ADDR [CMDMOD] neq 0
7179 1 if (.RP_ADDR [CMDMOD] and MD_CMP) neq 0 !MMM
7180 1 then
7181 1 PRINTX (EX_CMP); ! COMPARE
7182 1
7183 1 end;
7184 1
7185 1 [OP_WRT]: begin
7186 1 PRINTX (EX_WRT); ! WRITE
7187 1
7188 1 !MMM if .RP_ADDR [CMDMOD] neq 0
7189 1 if (.RP_ADDR [CMDMOD] and MD_CMP) neq 0 !MMM
7190 1 then
7191 1 PRINTX (EX_CMP); ! COMPARE
7192 1
7193 1 end;
7194 1
7195 1 [otherwise]: PRINTX (EX_OP, .RP_ADDR [ENDCOD]); ! ENDCODE VALUE IF NO MATCH
7196 1 tes;
7197 1
7198 1 end; ! ROUTINE EMS_CMD1

```

SBTTL EMS.CMD1 ERROR MESSAGE SUBROUTINES
EMS.CMD1:

000004	016601	000010		JSR	R1,\$SAVE2				7151
000010	012746	000000G		MOV	10(SP),R1		;	ADDR,RP.ADDR	7165
000014	012746	000001		MOV	#EX.CMD,-(SP)		;		7166
000020	010600			MOV	#1,-(SP)		;		
000022	104415			MOV	SP,R0		;	SP,*	
000024	116102	000014		TRAP	15		;		
000030	042702	177600		MOVB	14(R1),R2		;	*(RP.ADDR),*	7168
000034	020227	000011		BIC	#177600,R2		;		
000040	001007			CMP	R2,#11		;		7171
000042	012716	000000G		BNE	1\$;		
000046	012746	000001		MOV	#EX.ONL,(SP)		;		
000052	010600			MOV	#1,-(SP)		;		
000054	104415			MOV	SP,R0		;	SP,*	
000056	000462			TRAP	15		;		
000060	020227	000020	1\$:	BR	5\$;		
000064	001007			CMP	R2,#20		;		7173
000066	012716	000000G		BNE	2\$;		
000072	012746	000001		MOV	#EX.ACC,(SP)		;		
000076	010600			MOV	#1,-(SP)		;		
000100	104415			MOV	SP,R0		;	SP,*	
000102	000450			TRAP	15		;		
000104	020227	000041	2\$:	BR	5\$;		
000110	001021			CMP	R2,#41		;		7175
000112	012716	000000G		BNE	3\$;		
000116	012746	000001		MOV	#EX.RD,(SP)		;		7176
000122	010600			MOV	#1,-(SP)		;		
000124	104415			MOV	SP,R0		;	SP,*	
000126	032761	040000	000012	TRAP	15		;		
000134	001433			BIT	#40000,12(R1)		;	*,*(RP.ADDR)	7179
000136	012716	000000G		BEQ	5\$;		
000142	012746	000001		MOV	#EX.CMP,(SP)		;		7181
000146	010600			MOV	#1,-(SP)		;		
000150	104415			MOV	SP,R0		;	SP,*	
000152	000423			TRAP	15		;		
000154	020227	000042	3\$:	BR	4\$;		
000160	001023			CMP	R2,#42		;		7185
000162	012716	000000G		BNE	6\$;		
000166	012746	000001		MOV	#EX.WRT,(SP)		;		7186
000172	010600			MOV	#1,-(SP)		;		
000174	104415			MOV	SP,R0		;	SP,*	
000176	032761	040000	000012	TRAP	15		;		
000204	001407			BIT	#40000,12(R1)		;	*,*(RP.ADDR)	7189
000206	012716	000000G		BEQ	5\$;		
000212	012746	000001		MOV	#EX.CMP,(SP)		;		7191
000216	010600			MOV	#1,-(SP)		;		
000220	104415			MOV	SP,R0		;	SP,*	
000222	005726		4\$:	TRAP	15		;		
000224	005726		5\$:	TST	(SP)		;		
000226	000412			TST	(SP)+		;		7185
000230	005016			BR	7\$;		7168
000232	116116	000014	6\$:	CLR	(SP)		;		7195
000236	012746	000000G		MOVB	14(R1),(SP)		;		
				MOV	#EX.OP,-(SP)		;	*(RP.ADDR),*	

ZRQDM2
V02.3

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

3 Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 B1:ss 16 V4.1 582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (67)

SEQ 0215

Page 215

000242 012746 000002
000246 010600
000250 104415
000252 022626
000254 022626
000256 000207

7\$:

MOV #2,-(SP)
MOV SP,R0
TRAP 15
CMP (SP)+,(SP)+
CMP (SP)+,(SP)+
RTS PC

; SP,*

;

;

7160
7151

; Routine Size: 88 words, Routine Base: \$CODE\$ + 11406
; Maximum stack depth per invocation: 9 words

; 7199 1


```

: 7200 1 GLOBAL ROUTINE EMS_DBN : NOVALUE = :ZZZ
: 7201 1 :+ :ZZZ
: 7202 1 THIS ROUTINE PRINTS THE PRESENT DBN :ZZZ
: 7203 1 :ZZZ
: 7204 1 IMPLICIT IMPUTS: :ZZZ
: 7205 1 CST_ADDR - ADDRESS OF CONTROLLER STATUS TABLE :ZZZ
: 7206 1 :ZZZ
: 7207 1 :ZZZ
: 7208 2 BEGIN :ZZZ
: 7209 2 PRINTB (XX13, .CDISK); :ZZZ
: P 7210 2 PRINTB (XX23, .CST_ADDR [.CUOFF + OF_DBN, D_DBN], .CST_ADDR :ZZZ
: 7211 2 [.CUOFF + OF_DBN, D_DBN]); !"DBN: XXXXXX." :ZZZ
: 7212 2 PRINTB (XX32, .S_DUPPKT - 2); !PRINT BYTE COUNT :ZZZ
: 7213 2 PRINTB (XX33, .S_PATTERN); !PRINT THE PATTERN :ZZZ
: 7214 2 PRINTB (XX34, (DUPPKT + .S_DUPPKT), .(DUPPKT + S_DUPPKT)); !PRINT THE WORD READ !ZZZ
: 7215 2 EMS_BLK (DUPPKT +2, 256); !PRINT WHOLE BLOCK READ :ZZZ
: 7216 1 END; !IN OCTAL :ZZZ

```

```

000000 C:3746 000000G .SBTTL EMS.DBN ERROR MESSAGE SUBROUTINES
EMS.DBN:
000004 012746 000000G MOV CDISK, -(SP) ; 7209
000010 012746 000002 MOV #XX13, -(SP)
000014 010600 MOV #2, -(SP)
000016 104414 MOV SP, R0 ; SP,*
000020 013700 000000G TRAP 14
000024 006300 MOV CUOFF, R0 ;
000026 063700 000000G ASL R0 ; 7211
000032 005016 ADD CST_ADDR, R0
000034 116016 000020 CLR (SP)
000040 005046 MOVB 20(R0), (SP)
000042 116016 000020 CLR -(SP)
000046 012746 000000G MOVB 20(R0), (SP)
000052 012746 000003 MOV #XX23, -(SP)
000056 010600 MOV #3, -(SP)
000060 104414 MOV SP, R0 ; SP,*
000062 013716 000000G TRAP 14
000066 162716 000002 MOV S_DUPPKT, (SP) ; 7212
000072 012746 000000G SUB #2, (SP)
000076 012746 000002 MOV #XX32, -(SP)
000102 010600 MOV #2, -(SP)
000104 104414 MOV SP, R0 ; SP,*
000106 013716 000000G TRAP 14
000112 012746 000000G MOV S_PATTERN, (SP) ; 7213
000116 012746 000002 MOV #XX33, -(SP)
000122 010600 MOV #2, -(SP)
000124 104414 MOV SP, R0 ; SP,*
000126 013700 000000G TRAP 14
000132 016016 000000G MOV S_DUPPKT, R0 ; 7214
000136 011646 MOV DUPPKT(R0), (SP)
000140 012746 000000G MOV (SP), -(SP)
000144 012746 000003 MOV #XX34, -(SP)
MOV #3, -(SP)

```



```

1 7219 1 GLOBAL ROUTINE EMS_BLK (ADDR, LENGTH) : NOVALUE =          |ZZZ
2 7220 1                                     |ZZZ
3 7221 1                                     |ZZZ
4 7222 1 |
5 7223 1 |   THIS ROUTINE WILL PRINTX A BLOCK OF MEMORY, WHICH IS 'LENGTH' |ZZZ
6 7224 1 |   WORDS LONG STARTING AT ADDRESS 'ADDR'. PRINTING IS DONE IN OCTAL |ZZZ
7 7225 1 |   8 WDS TO A LINE. |ZZZ
8 7226 1 |   |ZZZ
9 7227 1 |   |ZZZ
10 7228 2 BEGIN |ZZZ
11 7229 2 LITERAL |ZZZ
12 7230 2     MASK = %0'7' ; |ZZZ
13 7231 2 |ZZZ
14 7232 2 PRINTX (CRLF); |ZZZ
15 7233 2     INCR COUNT FROM 1 TO .LENGTH DO          !FOR EACH WD TO PRINT |ZZZ
16 7234 3     BEGIN |ZZZ
17 7235 3     IF ((.COUNT - 1) AND MASK) EQL 0 !IF START OF NEW LINE |ZZZ
18 7236 3     THEN |ZZZ
19 7237 3     PRINTX (SPACE4);        !PRINT 4 BLANKS |ZZZ
20 7238 3     |ZZZ
21 7239 3     PRINTX (EX WRD, ..ADDR);    !PRINTX A WORD |ZZZ
22 7240 3     ADDR = .ADDR +2;           !TO NEXT ADDRESS |ZZZ
23 7241 3     |ZZZ
24 7242 4     IF (((.COUNT AND MASK) EQL 0) OR !END OF LINE OR |ZZZ
25 7243 4     (.COUNT EQL .LENGTH)) !WHEN DONE |ZZZ
26 7244 3     THEN |ZZZ
27 7245 3     PRINTX (CRLF);           !PRINT CR LF |ZZZ
28 7246 2     END; |ZZZ
29 7247 1 END; |ZZZ
    
```

```

000000 010146    .SBTTL EMS.BLK ERROR MESSAGE SUBROUTINES
000002 012746 000000G EMS.BLK:  MOV R1,-(SP)  ;
000006 012746 000001  MOV #CRLF,-(SP)  ; 7220
000012 010600      MOV #1,-(SP)    ; 7232
000014 104415      MOV SP,R0      ; SP,*
000016 005001      TRAP 15
000020 000445      CLR R1        ; COUNT
000022 010100      BR 5$        ; 7233
000024 005300 1$:  MOV R1,R0      ; COUNT,*
000026 032700      DEC R0        ; 7235
000032 001007      BIT #7,R0
000034 012716 000000G BNE 2$
000040 012746 000001  MOV #SPACE4,(SP) ; 7237
000044 010600      MOV #1,-(SP)
000046 104415      MOV SP,R0      ; SP,*
000050 005726      TRAP 15
000052 017616 000012  TST (SP)+
000056 012746 000000G 2$:  MOV @12(SP),(SP) ; ADDR,* 7239
000062 012746 000002  MOV #EX.WRD,-(SP)
000066 010600      MOV #2,-(SP)
                                ; SP,*
    
```

M1

ZRQDM2
V02.3

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

3 Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0219
Page 219
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (69)

000070	104415			TRAP	15			
000072	062766	000002	000016	ADD	#2,16(SP)			
000100	032701	000007		BIT	#7,R1		; *,ADDR	7240
000104	001403			BEQ	3\$; *,COUNT	7242
000106	020166	000014		CMP	R1,14(SP)		; COUNT,LENGTH	
000112	001007			BNE	4\$			7243
000114	012716	000000G	3\$:	MOV	#CRLF,(SP)			
000120	012746	000001		MOV	#1,-(SP)			7245
000124	010600			MOV	SP,R0		; SP,*	
000126	104415			TRAP	15			
000130	005726			TST	(SP)+			
000132	022626		4\$:	CMP	(SP)+,(SP)+			
000134	005201		5\$:	INC	R1		; COUNT	7234
000136	020166	000010		CMP	R1,10(SP)		; COUNT,LENGTH	7233
000142	003727			BLE	1\$			
000144	022626			CMP	(SP)+,(SP)+			
000146	012601			MOV	(SP)+,R1			7228
000150	000207			RTS	PC			7220

; Routine Size: 53 words, Routine Base: \$CODE\$ + 12064
; Maximum stack depth per invocation: 8 words

; 7248 1
; 7249 1

```

7250 1
7251 1 routine EMS_LBN1 (addr) : novalue = ! MMM
7252 1
7253 1
7254 1
7255 1 THIS ROUTINE PRINTS (EXTENDED) ONE OF TWO BLOCK NUMBERS APPEARING IN
7256 1 THE RETURN PACKET. NORMALLY, THE LBN FIELD IS PRINTED; THIS
7257 1 FIELD WAS COPIED INTO THE RETURN PACKET FROM THE ASSOCIATED COMMAND
7258 1 PACKET. HOWEVER, IF THE "FLAGS" FIELD OF THE RETURN PACKET
7259 1 INDICATES "BAD BLOCK REPORTED", THEN THE "FIRST BAD BLOCK" FIELD IS
7260 1 PRINTED.
7261 1
7262 1
7263 2 begin
7264 2 local
7265 2 RP_ADDR : ref block [RP_LEN, word] field (RP_FIELDS); ! RETURN PACKET ADDRESS MMM
7266 2
7267 2 RP_ADDR = .addr; ! MMM
7268 2
7269 2 if (not BIT_TST (RP_ADDR [FLAGS], EF_BBR)) and ! IF NO BAD BLOCK FOUND
7270 2 (not BIT_TST (RP_ADDR [FLAGS], EF_BBU))
7271 2 then
7272 2 PRINTX (EX_LBN2, .RP_ADDR [LBN_HI], .RP_ADDR [LBN_LO]); !ZZZ
7273 2
7274 2 if (not BIT_TST (RP_ADDR [FLAGS], EF_BBR)) and ! IF BAD BLOCKS FOUND AND REPLACED
7275 2 (BIT_TST (RP_ADDR [FLAGS], EF_BBU))
7276 2 then
7277 2 PRINTX (EX_BBU2, .RP_ADDR [BBLK_HI], .RP_ADDR [BBLK_LO]); !ZZZ
7278 2
7279 2 if (BIT_TST (RP_ADDR [FLAGS], EF_BBR)) and ! IF HOST REPLACEABLE BAD BLOCK FOUND
7280 2 (not BIT_TST (RP_ADDR [FLAGS], EF_BBU))
7281 2 then
7282 2 PRINTX (EX_BB2, .RP_ADDR [BBLK_HI], .RP_ADDR [BBLK_LO]); !ZZZ
7283 2
7284 2 if (BIT_TST (RP_ADDR [FLAGS], EF_BBR)) and ! IF MORE THAN 1 HOST REPLACEABLE BAD BLOCK FOUND
7285 2 (BIT_TST (RP_ADDR [FLAGS], EF_BBU))
7286 2 then
7287 2 PRINTX (EX_BB12, .RP_ADDR [BBLK_HI], .RP_ADDR [BBLK_LO]); !ZZZ
7288 1 end;

```

Address	Offset	Hex	Label	Instruction	Comments	PC
000000	004137	000000G	EMS.LBN1:			
000004	016601	000012		JSR	R1, \$SAVE3	7251
000010	005002			MOV	12(SP), R1	7267
000012	156102	000015		CLR	R2	7269
000016	005003			BISB	15(R1), R2	
000020	105702			CLR	R3	
000022	100002			TSTB	R2	
000024	005203			BPL	1\$	
000026	000417			INC	R3	
000030	532702	000100	1\$:	BR	2\$	
				BIT	#100, R2	7270

B2

ZRQDM2
V02.3

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0221
Page 221
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (70)

000034	001014		BNE	2\$			
000036	016146	000050	MOV	50(R1),-(SP)		; *(RP.ADDR),*	
000042	016146	000052	MOV	52(R1),-(SP)		; *(RP.ADDR),*	7272
000046	012746	000000G	MOV	#EX.LBN2, -(SP)			
000052	012746	000003	MOV	#3, -(SP)			
000056	010600		MOV	SP,R0		; SP, *	
000060	104415		TRAP	15			
000062	062706	000010	ADD	#10, SP			
000066	032703	000001	2\$: BIT	#1,R3			
000072	001022		BNE	4\$			7274
000074	032702	000100	BIT	#100,R2			
000100	001414		REQ	3\$			7275
000102	016146	000040	MOV	40(R1),-(SP)		; *(RP.ADDR),*	
000106	016146	000042	MOV	42(R1),-(SP)		; *(RP.ADDR),*	7277
000112	012746	000000G	MOV	#EX.BBU2, -(SP)			
000116	012746	000003	MOV	#3, -(SP)			
000122	010600		MOV	SP,R0		; SP, *	
000124	104415		TRAP	15			
000126	062706	000010	ADD	#10, SP			
000132	032703	000001	3\$: BIT	#1,R3			
000136	001417		BEQ	5\$			7279
000140	032702	000100	4\$: BIT	#100,R2			
000144	001014		BNE	5\$			7280
000146	016146	000040	MOV	40(R1),-(SP)		; *(RP.ADDR),*	
000152	016146	000042	MOV	42(R1),-(SP)		; *(RP.ADDR),*	7282
000156	012746	000000G	MOV	#EX.BB2, -(SP)			
000162	012746	000003	MOV	#3, -(SP)			
000166	010600		MOV	SP,R0		; SP, *	
000170	104415		TRAP	15			
000172	062706	000010	ADD	#10, SP			
000176	006003		5\$: ROR	R3			
000200	103017		BCC	6\$			7284
000202	032702	000100	BIT	#100,R2			
000206	001414		BEQ	6\$			7285
000210	016146	000040	MOV	40(R1),-(SP)		; *(RP.ADDR),*	
000214	016146	000042	MOV	42(R1),-(SP)		; *(RP.ADDR),*	7287
000220	012746	000000G	MOV	#EX.BB12, -(SP)			
000224	012746	000003	MOV	#3, -(SP)			
000230	010600		MOV	SP,R0		; SP, *	
000232	104415		TRAP	15			
000234	062706	000010	ADD	#10, SP			
000240	000207		6\$: RTS	PC			7251

; Routine Size: 81 words, Routine Base: \$CODE\$ + 12236
; Maximum stack depth per invocation: 10 words

: 7289 1
: 7290 1
: 7291 1
: 7292 1

ZRQDM2
V02.3

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0222
Page 222
VAX 11 Bliss 16 V4.1-582
DISK\$JSER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (71)

: 7293 1
: 7294 1
: 7295 1
: 7296 1
: 7297 1
: 7298 1
: 7299 1
: 7300 1
: 7301 1
: 7302 1
: 7303 2
: 7304 2
: 7305 2
: 7306 2
: 7307 2
: 7308 2
: 7309 2
: 7310 1

```

routine EMS_BC1 (addr) : novalue =          ! MMM
!+
THIS ROUTINE PRINTS (EXTENDED) BOTH BYTE COUNT FIELDS OF THE
RETURN PACKET: THE BYTE COUNT FROM THE COMMAND PACKET AND THE
ACTUAL NUMBER OF BYTES TRANSFERRED (FROM THE RESPONSE PACKET).
!-
begin
local
  RP_ADDR : ref block [RP_LEN, word] field (RP_FIELDS);          ! RETURN PACKET ADDRESS MMM
  RP_ADDR = .addr;
  PRINTX (EX_CBC, .RP_ADDR [CBCNT_LO]);          ! "BYTE COUNT IN COMMAND: XXXXX."
  PRINTX (EX_BC, .RP_ADDR [BCNT_LO]);          ! "ACTUAL # OF BYTES TRANSFERRED: XXXXX."
end;          ! ROUTINE EMS_BC1

```

Address	Offset	Hex	Op	Opnd	Comment	Label
000000	010146		SBTTL		EMS_BC1 ERROR MESSAGE SUBROUTINES	
000002	016601	000004	MOV	R1, -(SP)		7294
000006	016146	000044	MOV	4(SP), R1	ADDR, RP_ADDR	7307
000012	012746	000000G	MOV	44(R1), -(SP)	*(RP_ADDR), *	7308
000016	012746	000002	MOV	#EX_CBC, -(SP)		
000022	010600		MOV	#2, -(SP)		
000024	104415		MOV	SP, R0	SP, *	
000026	016116	000020	TRAP	15		
000032	012746	000000G	MOV	20(R1), -(SP)	*(RP_ADDR), *	7309
000036	012746	000002	MOV	#EX_BC, -(SP)		
000042	010600		MOV	#2, -(SP)		
000044	104415		MOV	SP, R0	SP, *	
000046	062706	000012	TRAP	15		
000052	012601		ADD	#12, SP		7303
000054	000207		MOV	(SP)+, R1		7294
			RTS	PC		

; Routine Size: 23 words, Routine Base: \$CODE\$ + 12500
; Maximum stack depth per invocation: 8 words

: 7311 1

```

: 7312 1
: 7313 1
: 7314 1
: 7315 1
: 7316 1
: 7317 1
: 7318 1
: 7319 1
: 7320 2
: 7321 2
: 7322 2
: 7323 2
: 7324 2
: 7325 2
: 7326 2
: 7327 2
: 7328 1

routine EMS_BD1 (addr) : novalue =                ! MMM

!+
  THIS ROUTINE PRINTS (EXTENDED) THE TWO-WORD I/O BUFFER DESCRIPTOR
!-  APPEARING IN THE RETURN PACKET.

begin
local
  RP_ADDR : ref block [RP_LEN, word] field (RP_FIELDS);                ! RETURN PACKET ADDRESS MMM
  RP_ADDR = .addr;
  PRINTX (EX_BD, .RP_ADDR [BUFF_1], .RP_ADDR [BUFF_0]);                ! MMM
  ! "I/O BUFFER DESCRIPTOR: XXXXXX XXXXXX"
end;
```

000000	016600	000002	.SBTTL	EMS_BD1 ERROR MESSAGE SUBROUTINES		
000004	016046	000024	EMS_BD1:MOV	2(SP),R0	: ADDR,RP_ADDR	7325
000010	016046	000026	MOV	24(R0),-(SP)	: *(RP_ADDR),*	7326
000014	012746	000000G	MOV	26(R0),-(SP)	: *(RP_ADDR),*	
000020	012746	000003	MOV	#EX_BD, -(SP)		
000024	010600		MOV	#3, -(SP)		
000026	104415		MOV	SP,R0	: SP, *	
000030	062706	000010	TRAP	15		
000034	000207		ADD	#10, SP		
			RTS	PC		7320
						7313

```

; Routine Size: 15 words, Routine Base: $CODE$ + 12556
; Maximum stack depth per invocation: 6 words
```

```

: 7329 1
```



```

7330 1
7331 1
7332 1
7333 1
7334 1
7335 1
7336 1
7337 1
7338 1
7339 1
7340 2
7341 2
7342 2
7343 2
7344 2
7345 2
7346 2
7347 2
7348 2
7349 2
7350 2
7351 2
7352 2
7353 2
7354 2
7355 3
7356 3
7357 3
7358 2
7359 3
7360 3
7361 3
7362 2
7363 2
7364 2
7365 1

global routine EMS_R2 (addr) : novalue =          ! MMM

!+
! THIS ROUTINE IS RESPONSIBLE FOR PRINTING (EXTENDED) THE RELEVANT FIELDS
! OF THE RETURN PACKET.
!-

begin
local
  RP_ADDR : ref block [RP_LEN, word] field (RP_FIELDS);          ! RETURN PACKET ADDRESS MMM

  RP_ADDR = .addr;          ! MMM
  EMS_SBC1 (.RP_ADDR);      ! MMM
  EMS_CMD1 (.RP_ADDR);      ! COMMAND (AND MODIFIER) MMM

  if (.RP_ADDR [ENDCOD] and OP_MSK) neq OP_ONL
  then
    EMS_LBN1 (.RP_ADDR);          ! LBN OR BAD BLOCK NUMBER MMM

  if ((.RP_ADDR [ENDCOD] and OP_MSK) eq OP_RD) or
    ((.RP_ADDR [ENDCOD] and OP_MSK) eq OP_WRT)
  then
    begin
      EMS_BC1 (.RP_ADDR);          ! BYTE COUNTS MMM
      EMS_BD1 (.RP_ADDR);          ! I/O BUFFER DESCRIPTOR MMM
    end;

  EMS_TIM ();          ! TIME
end;          ! ROUTINE EMS_R2

```

Address	Hex	Dec	Label	Operation	Comments	Address
000000	010146		EMS.R2::	MOV R1, -(SP)		7331
000002	016601	000004		MOV 4(SP), R1	ADDR, RP_ADDR	7346
000006	010146			MOV R1, -(SP)	RP_ADDR, *	7347
000010	004737	010516'		JSR PC, EMS.SBC1		
000014	010116			MOV R1, (SP)	RP_ADDR, *	7348
000016	004737	011406'		JSR PC, EMS.CMD1		
000022	116100	000014		MOVB 14(R1), R0	*(RP_ADDR), *	7350
000026	042700	177600		BIC #177600, R0		
000032	020027	000011		CMP R0, #11		
000036	001403			BEQ 1\$		
000040	010116			MOV R1, (SP)	RP_ADDR, *	7353
000042	004737	012236'		JSR PC, EMS.LBN1		
000046	116100	000014	1\$:	MOVB 14(R1), R0	*(RP_ADDR), *	7355
000052	042700	177600		BIC #177600, R0		

F2

ZRQDM2
V02.3

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

3-Jan-1986 09:13:14
3 Jan-1986 08:56:26

SEQ 0225
Page 225
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (73)

000056	020027	000041		CMP	R0,#41		
000062	001407			BEQ	2\$		
000064	116100	000014		MOVB	14(R1),R0		
000070	042700	177600		BIC	#177600,R0	; *(RP.ADDR),*	7356
000074	020027	000042		CMP	R0,#42		
000100	001006			BNE	3\$		
000102	010116		2\$:	MOV	R1,(SP)	; RP.ADDR,*	7360
000104	004737	012500'		JSR	PC,EMS.BC1		
000110	010116			MOV	R1,(SP)	; RP.ADDR,*	7361
000112	004737	012556'		JSR	PC,EMS.BD1		
000116	004737	000000V	3\$:	JSR	PC,EMS.TIM		
000122	005726			TST	(SP)+		7364
000124	012601			MOV	(SP)+,R1		7340
000126	000207			RTS	PC		7331

; Routine Size: 44 words, Routine Base: \$CODE\$ + 12614
; Maximum stack depth per invocation: 3 words

; 7366 1

: 7367 1
: 7368 1
: 7369 1
: 7370 1
: 7371 1
: 7372 1
: 7373 1
: 7374 1
: 7375 2
: 7376 2
: 7377 2
: 7378 2
: 7379 2
: 7380 2
: 7381 2
: 7382 1

global routine EMS_R1 (addr) : novalue =

!+
! THIS ROUTINE IS CALLED TO PRINT THE ENTIRE CONTENTS OF THE
! RETURN PACKET DESIGNATED. HOWEVER, THE PRINTING WILL ONLY
! OCCUR IF EXTENDED ERROR PRINTING IS ENABLED.
!-

begin
local

RP_ADDR : ref block [RP_LEN, word] field (RP_FIELDS); ! RETURN PACKET ADDRESS MMM
RP_ADDR = .addr; ! MMM
PRINTX (EX_RP); ! "CONTENTS OF RETURN PACKET:"
EMS_BLK (.RP_ADDR, RP_LEN); ! PRINT BLOCK OF WORDS
end;

000000 010146
000002 016601 000004
000006 012746 000006
000012 012746 000001
000016 010600
000020 104415
000022 010116
000024 012746 000026
000030 004737 012064
000034 062706 000006
000040 012601
000042 000207

.SBTTL EMS.R1 ERROR MESSAGE SUBROUTINES
EMS.R1::MOV R1, -(SP)
MOV 4(SP), R1
MOV #EX_RP, -(SP)
MOV #1, -(SP)
MOV SP, R0
TRAP 15
MOV R1, (SP)
MOV #26, -(SP)
JSR PC, EMS_BLK
ADD #6, SP
MOV (SP)+, R1
RTS PC

: ADDR, RP_ADDR 7367
: 7379
: 7380
: SP, *
: RP_ADDR, * 7381
: 7375
: 7367

: Routine Size: 18 words, Routine Base: \$CODE\$ + 12744
: Maximum stack depth per invocation: 5 words

: 7383 1

```

: 7384 1 global routine EMS_CMP (ADDR) : novalue =
: 7385 1
: 7386 1
: 7387 1
: 7388 1
: 7389 1
: 7390 1
: 7391 2 begin
: 7392 2 local
: 7393 2   ORIG_ADDR : ref block [RP_LEN, word] field (RP_FIELDS); ! MMM
: 7394 2   ORIG_ADDR = .ADDR;
: 7395 2   PRINTB (ERR_00, .CDISK);
: 7396 2   PRINTB (DASH);
: 7397 2   PRINTB (.ERR_COD [12]);
: 7398 2   PRINTX (EX_LBW2, .ORIG_ADDR [LBN_HI], .ORIG_ADDR [LBN_LO]);
: 7399 2   PRINTX (EX_LBR2, .RP_ADDR [LBN_HI], .RP_ADDR [LBN_LO]);
: 7400 2   PRINTX (EX_CBW, .ORIG_ADDR [CBCNT_LO]);
: 7401 2   PRINTX (EX_BC, .ORIG_ADDR [BCNT_LO]);
: 7402 2   PRINTX (EX_CBR, .RP_ADDR [CBCNT_LO]);
: 7403 2   PRINTX (EX_BC, .RP_ADDR [BCNT_LO]);
: 7404 2   PRINTX (EX_BDW, .ORIG_ADDR [BOFF_1], .ORIG_ADDR [BOFF_0]);
: 7405 2   PRINTX (EX_BDR, .RP_ADDR [BUFF_1], .RP_ADDR [BUFF_0]);
: 7406 2   EMS_TIM ();
: 7407 2   EMS_R2 (.ORIG_ADDR);
: 7408 2   EMS_R1 (.ORIG_ADDR);
: 7409 2   EMS_R2 (.RP_ADDR);
: 7410 2   EMS_R1 (.RP_ADDR);
: 7411 2
: 7412 2
: 7413 1 end;

```

! ADDRESS OF THE WRITE RETPKT
"DISK XXX"
" - HOST COMPARE ERROR"
LBN (WRITTEN)
LBN (READ)
BYTE COUNT (WRITE)
BYTE COUNT XMITTED (WRITE)
BYTE COUNT (READ)
BYTE COUNT XMITTED (READ)
BUFFER ADDRESS (WRITE)
BUFFER ADDRESS (READ)
TIME
MMM
! MMM
! MMM
! MMM

ZZZ
ZZZ

```

000000 010146 SBTTL EMS.CMP ERROR MESSAGE SUBROUTINES
000002 016601 000004 EMS.CMP: MOV R1, -(SP)
000006 013746 000000G MOV 4(SP), R1 ; ADDR, ORIG_ADDR
000012 012746 000000G MOV CDISK, -(SP) ;
000016 012746 000002 MOV #ERR_00, -(SP) ;
000022 010600 MOV #2, -(SP) ;
000024 104414 MOV SP, R0 ; SP, *
000026 012716 000000G TRAP 14 ;
000032 012746 000001 MOV #DASH, (SP) ;
000036 010600 MOV #1, -(SP) ;
000040 104414 MOV SP, R0 ; SP, *
000042 013716 000030G TRAP 14 ;
000046 012746 000001 MOV ERR_COD+30, (SP) ;
000052 010600 MOV #1, -(SP) ;
000054 104414 MOV SP, R0 ; SP, *
000056 016116 000050 TRAP 14 ;
000062 016146 000052 MOV 50(R1), (SP) ; *(ORIG.ADDR), *
000066 012746 000000G MOV 52(R1), -(SP) ; *(ORIG.ADDR), *
000072 012746 000003 MOV #EX_LBW2, -(SP)
MOV #3, -(SP)

```

ZRQDM2
V02.3

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0228
Page 228
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (75)

000076	010600		MOV	SP,R0	; SP,*	
000100	104415		TRAP	15		
000102	013700	000000G	MOV	RP,ADDR,R0		
000106	016016	000050	MOV	50(R0),(SP)		7401
000112	016046	000052	MOV	52(R0),-(SP)		
000116	012746	000000G	MOV	#EX.LBR2,-(SP)		
000122	012746	000003	MOV	#3,-(SP)		
000126	010600		MOV	SP,R0	; SP,*	
000130	104415		TRAP	15		
000132	016116	000044	MOV	44(R1),(SP)	; *(ORIG.ADDR),*	
000136	012746	000000G	MOV	#EX.CBW,-(SP)		7402
000142	012746	000002	MOV	#2,-(SP)		
000146	010600		MOV	SP,R0	; SP,*	
000150	104415		TRAP	15		
000152	016116	000020	MOV	20(R1),(SP)	; *(ORIG.ADDR),*	
000156	012746	000000G	MOV	#EX.BC,-(SP)		7403
000162	012746	000002	MOV	#2,-(SP)		
000166	010600		MOV	SP,R0	; SP,*	
000170	104415		TRAP	15		
000172	013700	000000G	MOV	RP,ADDR,R0		
000176	016016	000044	MOV	44(R0),(SP)		7404
000202	012746	000000G	MOV	#EX.CBR,-(SP)		
000206	012746	000002	MOV	#2,-(SP)		
000212	010600		MOV	SP,R0	; SP,*	
000214	104415		TRAP	15		
000216	013700	000000G	MOV	RP,ADDR,R0		
000222	016016	000020	MOV	20(R0),(SP)		7405
000226	012746	000000G	MOV	#EX.BC,-(SP)		
000232	012746	000002	MOV	#2,-(SP)		
000236	010600		MOV	SP,R0	; SP,*	
000240	104415		TRAP	15		
000242	016116	000024	MOV	24(R1),(SP)	; *(ORIG.ADDR),*	
000246	016146	000026	MOV	26(R1),-(SP)	; *(ORIG.ADDR),*	7406
000252	012746	000000G	MOV	#EX.BDW,-(SP)		
000256	012746	000003	MOV	#3,-(SP)		
000262	010600		MOV	SP,R0	; SP,*	
000264	104415		TRAP	15		
000266	013700	000000G	MOV	RP,ADDR,R0		
000272	016016	000024	MOV	24(R0),(SP)		7407
000276	016046	000026	MOV	26(R0),-(SP)		
000302	012746	000000G	MOV	#EX.BDR,-(SP)		
000306	012746	000003	MOV	#3,-(SP)		
000312	010600		MOV	SP,R0	; SP,*	
000314	104415		TRAP	15		
000316	004737	000000V	JSR	PC,EMS,TIM		7408
000322	010116		MOV	R1,(SP)	; ORIG.ADDR,*	7409
000324	004737	012614'	JSR	PC,EMS,R2		
000330	010116		MOV	R1,(SP)	; ORIG.ADDR,*	7410
000332	004737	012744'	JSR	PC,EMS,R1		
000336	013716	000000G	MOV	RP,ADDR,(SP)		7411
000342	004737	012614'	JSR	PC,EMS,R2		
000346	013716	000000G	MOV	RP,ADDR,(SP)		7412
000352	004737	012744'	JSR	PC,EMS,R1		

J2

ZRQDM2
V02.3

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 B1,ss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (75)

SEQ 0229
Page 229

000356 062706 000062
000362 012601
000364 000207

ADD #62,SP
MOV (SP)+,R1
RTS PC

;
;

7391
7384

; Routine Size: 123 words, Routine Base: \$CODE\$ + 13010
; Maximum stack depth per invocation: 28 words

```

: 7414 1 global routine EMS_ERR : novalue =
: 7415 1 begin
: 7416 2
: 7417 2
: 7418 2 ; TABLE OF BASIC, HARD ERROR MESSAGE ADDRESSES, INDEXED BY STATUS CODE
: 7419 2 ;
: 7420 2 PRINTB (ERR_00, .CDISK); ; "DISK XXX"
: 7421 2 PRINTB (DASH); ;
: 7422 2
: 7423 2 if (.ST_CODE gtru 0) and ; IF STATUS CODE IS WITHIN RANGE
: 7424 2 (.ST_CODE lequ 11)
: 7425 2 then
: 7426 2 PRINTB (.ERR_COD [.ST_CODE - 1]) ; PRINTB APPROPRIATE MESSAGE
: 7427 2 else
: 7428 2
: 7429 2 if .ST_CODE eql ST_DIA
: 7430 2 then
: 7431 2 PRINTB (.ERR_COD [11]) ; MESSAGE FROM INTERNAL DIAGNOSTICS
: 7432 2 else
: 7433 2 PRINTB (EX_SC, .ST_CODE); ; JUST PRINT STATUS CODE WHEN NO MATCH
: 7434 2
: 7435 2 EMS_R2 (.RP_ADDR); ; PRINTX OTHER RETPKT FIELDS
: 7436 2
: 7437 1 end;

```

Address	Offset	Hex	SBTTL	Assembly	Comments
000000	013746	000000G	EMS.ERR: :	MOV CDISK, -(SP)	7420
000004	012746	000000G		MOV #ERR_00, -(SP)	
000010	012746	000002		MOV #2, -(SP)	
000014	010600			MOV SP, R0	; SP, *
000016	104414			TRAP 14	
000020	012716	000000G		MOV #DASH, (SP)	7421
000024	012746	000001		MOV #1, -(SP)	
000030	010600			MOV SP, R0	; SP, *
000032	104414			TRAP 14	
000034	013700	000000G		MOV ST.CODE, R0	7423
000040	001413			BEQ 1\$	
000042	020027	000013		CMP R0, #13	7424
000046	101010			BHI 1\$	
000050	006300			ASL R0	7426
000052	006016	177776G		MOV ERR.COD-2(R0), (SP)	
000056	012746	000001		MOV #1, -(SP)	
000062	010600			MOV SP, R0	; SP, *
000064	104414			TRAP 14	
000066	000422			BK 3\$	
000070	020027	000037	1\$:	CMP R0, #37	7423
000074	001007			BNE 2\$	7429
000076	013716	000026G		MOV ERR.COD+26, (SP)	
000102	012746	000001		MOV #1, -(SP)	7431
000106	010600			MOV SP, R0	; SP, *
000110	104414			TRAP 14	

L2

ZRQDM2
V02.3

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0231
Page 231
VAX-11 B1,ss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (76)

000112	000410		BR	3\$			
000114	010016	2\$:	MOV	RO,(SP)			7429
000116	012746	000000G	MOV	#EX.SC-(SP)			7433
000122	012746	000002	MOV	#2,-(SP)			
000126	010600		MOV	SP,RO		; SP,*	
000130	104414		TRAP	14			
000132	005726		TST	(SP)+			
000134	013716	000000G	MOV	RP.ADDR,(SP)			7435
000140	004737	0:2614'	JSR	PC,EMS.R2			
000144	062706	000012	ADD	#12,SP			7416
000150	000207		RTS	PC			7414

; Routine Size: 53 words, Routine Base: \$CODE\$ + 13376
; Maximum stack depth per invocation: 8 words

M2

ZRQDM2
V02.3

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (77)

SEQ 0232

Page 232

```

: 7438 1 routine EMS_TIM : novalue =
: 7439 1
: 7440 1 !+
: 7441 1 ! THIS ROUTINE PRINTS THE TIME-OF-DAY MESSAGE
: 7442 1 !-
: 7443 1
: 7444 1 PRINTX (EX_TIM, .HOURS, .MINUTES);

```

000000	005046		.SBTTL	EMS_TIM ERROR MESSAGE SUBROUTINES	
000002	113716	000000G	EMS_TIM: CLR	-(SP)	
000006	005046		MOVB	MINUTES, (SP)	7444
000010	113716	000000G	CLR	-(SP)	
000014	012746	000000G	MOVB	HOURS, (SP)	
000020	012746	000003	MOV	#EX_TIM, -(SP)	
000024	010600		MOV	#3, -(SP)	
000026	104415		MOV	SP, R0	; SP, *
000030	062706	000010	TRAP	15	
000034	000207		ADD	#10, SP	
			RTS	PC	; 7438

```

; Routine Size: 15 words, Routine Base: $CODE$ + 13550
; Maximum stack depth per invocation: 6 words

```

N2

ZRQDM2
V02.3

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (78)

SEQ 0233

Page 233

; 7445 1 BGNMSG (EMS_01);

000000 004737 000000V
000004 104423
000006 000207

EMS.01:: .SBTTL EMS.01 ERROR MESSAGE SUBROUTINES
JSR PC,M\$EMS.01 ;
TRAP 23
RTS PC

7445

; Routine Size: 4 words, Routine Base: \$CODE\$ + 13606
; Maximum stack depth per invocation: 2 words

; 7446 2 PRINTB (EBS_01, MAX_UNITS);
; 7447 1 ENDMSG;

! "MORE THAN XX UNITS SPECIFIED"

000000 012746 000004
000004 012746 000000G
000010 012746 000002
000014 010600
000016 104414
000020 062706 000006
000024 000207

M\$EMS.01: .SBTTL M\$EMS.01 ERROR MESSAGE SUBROUTINES
MOV #4, -(SP) ;
MOV #EBS_01, -(SP) ;
MOV #2, -(SP) ;
MOV SP, R0 ; SP, *
TRAP 14 ;
ADD #6, SP ;
RTS PC ;

7446

7445

; Routine Size: 11 words, Routine Base: \$CODE\$ + 13616
; Maximum stack depth per invocation: 5 words

ZRQDM2 RD/RX EXERCISER
V02.3 ERROR MESSAGE SUBROUTINES

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0234
Page 234
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (79)

: 7448 1 BGNMSG (EMS_10);

000000	004737	000000V				
000004	104423		EMS.10::	.SBTTL	EMS.10 ERROR MESSAGE SUBROUTINES	
000006	000207			JSR	PC,M\$EMS.10	7448
				TRAP	23	
				RTS	PC	

: Routine Size: 4 words, Routine Base: \$CODE\$ + 13644
: Maximum stack depth per invocation: 2 words

: 7449 2 PRINTB (EBD_10, .RDRX_ADDR + .OF_RC); ! "NO RESPONSE AT ADDRESS XXXXXX"
: 7450 1 ENDMSG;

000000	013746	000000G				
			M\$EMS.10:	.SBTTL	M\$EMS.10 ERROR MESSAGE SUBROUTINES	
000004	063716	000000G		MOV	RDRX_ADDR, -(SP)	7449
000010	012746	000000G		ADD	OF_RC, (SP)	
000014	012746	000002		MOV	#EBD_10, -(SP)	
000020	010600			MOV	#2, -(SP)	
000022	104414			MOV	SP, R0	; SP, *
000024	062706	000006		TRAP	14	
000030	000207			ADD	#6, SP	
				RTS	PC	7448

: Routine Size: 13 words, Routine Base: \$CODE\$ + 13654
: Maximum stack depth per invocation: 5 words

C3

ZRQDM2 RD/RX EXERCISER
V02.3 ERROR MESSAGE SUBROUTINES

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0235
Page 23
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (80)

: 7451 1 BGNMSG (EMS_12);

000000	004737	000000V	EMS.12::	.SBTTL	EMS.12 ERROR MESSAGE SUBROUTINES	
000004	104423			JSR	PC,M\$EMS.12	7451
000006	000207			TRAP	23	
				RTS	PC	

: Routine Size: 4 words, Routine Base: \$CODE\$ + 13706
: Maximum stack depth per invocation: 2 words

: 7452 2 PRINTB (EBD_12, .RDRX_ADDR);
: 7453 1 ENDMSG; ! "INCORRECT BR LEVEL GIVEN FOR DEVICE XXXXXX"

000000	013746	000000G	M\$EMS.12:	.SBTTL	M\$EMS.12 ERROR MESSAGE SUBROUTINES	
000004	012746	000000G		MOV	RDRX.ADDR -(SP)	7452
000010	012746	0000002		MOV	#EBD.12 -(SP)	
000014	010600			MOV	#2 -(SP)	
000016	104414			MOV	SP,R0	: SP,*
000020	062706	0000006		TRAP	14	
000024	000207			ADD	#6,SP	
				RTS	PC	7451

: Routine Size: 11 words, Routine Base: \$CODE\$ + 13716
: Maximum stack depth per invocation: 5 words

D3

ZRQDM2
V02.3

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0236
Page 236
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (81)

: 7454 1 BGNMSG (EMS_13);

000000	004737	000000V	EMS.13::	.SBTTL	EMS.13 ERROR MESSAGE SUBROUTINES	
000004	104423			JSR	PC,M\$EMS.13	7454
000006	000207			TRAP	23	
				RTS	PC	

: Routine Size: 4 words, Routine Base: \$CODE\$ + 13744
: Maximum stack depth per invocation: 2 words

:	7455	2	PRINTB (EBD_13, .STEP);	!	"STEP X READ ERROR"
:	7456	2	EMS_SA ();	!	PRINTX SA CONTENTS
:	7457	1	ENDMSG;		

000000	013746	000000G	M\$EMS.13:	.SBTTL	M\$EMS.13 ERROR MESSAGE SUBROUTINES	
000004	012746	000000G		MOV	STEP, -(SP)	7455
000010	012746	000002		MOV	#EBD,13, -(SP)	
000014	010600			MOV	#2, -(SP)	
000016	104414			MOV	SP,R0	; SP,*
000020	004737	010204'		TRAP	14	
000024	062706	000006		JSR	PC,EMS_SA	
000030	000207			ADD	#6,SP	7456
				RTS	PC	7454

: Routine Size: 13 words, Routine Base: \$CODE\$ + 13754
: Maximum stack depth per invocation: 5 words

E3

ZRQDM2
V02.3

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0237
Page 237
VAX-11 Bliss 16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (82)

: 7458 1 BGNMSG (EMS_14);

000000	004737	000000V				
000004	104423		EMS.14::	.SBTTL	EMS.14 ERROR MESSAGE SUBROUTINES	
000006	000207			JSR	PC,M\$EMS.14	7458
				TRAP	23	
				RTS	PC	

: Routine Size: 4 words, Routine Base: \$CODE\$ + 14006
: Maximum stack depth per invocation: 2 words

:	7459	2	PRINTB (EBD_14, .IRDRX_ADDR);	!	"BAD SA CODE FROM DEVICE XXXXXX"
:	7460	2	EMS_SA ();	!	PRINTX SA REGISTER CONTENTS
:	7461	1	ENDMSG;		

000000	013746	000000G				
			M\$EMS.14:	.SBTTL	M\$EMS.14 ERROR MESSAGE SUBROUTINES	
000004	012746	000000G		MOV	IRDRX_ADDR, -(SP)	7459
000010	012746	0000002		MOV	#EBD_14, -(SP)	
000014	010600			MOV	#2, -(SP)	
000016	104414			MOV	SP, R0	: SP, *
000020	004737	010204'		TRAP	14	
000024	062706	000006		JSR	PC, EMS_SA	
000030	000207			ADD	#6, SP	7460
				RTS	PC	7458

: Routine Size: 13 words, Routine Base: \$CODE\$ + 14016
: Maximum stack depth per invocation: 5 words

F3

ZRQDM2 RD/RX EXERCISER
V02.3 ERROR MESSAGE SUBROUTINES

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

SEQ 0238
Page 238
VAX-11 B1 ss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (83)

; 7462 1 BGNMSG (EMS_18);

000000	004737	000000V			
000004	104423		EMS.18::	.SBTTL	EMS.18 ERROR MESSAGE SUBROUTINES
000006	000207			JSR	PC,M\$EMS.18
				TRAP	23
				RTS	PC

7462

; Routine Size: 4 words, Routine Base: \$CODE\$ + 14050
; Maximum stack depth per invocation: 2 words

; 7463	2	PRINTB (EBD_18, CDISK);	!	"DISK XXX WENT OFFLINE"
; 7464	2	EMS_R2 (.RP_ADDR);	!	PRINTX RELEVANT RETPKT FIELDS
; 7465	1	ENDMSG;		

000000	013746	000000G			
			M\$EMS.18:	.SBTTL	M\$EMS.18 ERROR MESSAGE SUBROUTINES
000004	012746	000000G		MOV	CDISK, -(SP)
000010	012746	000002		MOV	#EBD_18, -(SP)
000014	010600			MOV	#2, -(SP)
000016	104414			MOV	SP, R0
000020	013716	000000G		TRAP	14
000024	004737	012614'		MOV	RP_ADDR, (SP)
000030	062706	000006		JSR	PC, EMS_R2
000034	000207			ADD	#6, SP
				RTS	PC

7463

7464

7462

; Routine Size: 15 words, Routine Base: \$CODE\$ + 14060
; Maximum stack depth per invocation: 5 words

G3

ZRQDM2
V02.3

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (84)

SEQ 0239
Page 239

; 7466 1 BGNMSG (EMS_21);

000000 004737 000000V
000004 104423
000006 000207

EMS.21:: .SBTTL EMS.21 ERROR MESSAGE SUBROUTINES
JSR PC,M\$EMS.21 ;
TRAP 23
RTS PC

7466

; Routine Size: 4 words, Routine Base: \$CODE\$ + 14116
; Maximum stack depth per invocation: 2 words

; 7467 2 EMS_R1 (.RP_ADDR);
; 7468 1 ENDRSG;

! CONTENTS OF RETURN PACKET

000000 013746 000000G
000004 004737 012744'
000010 005726
000012 000207

M\$EMS.21: .SBTTL M\$EMS.21 ERROR MESSAGE SUBROUTINES
MOV RP_ADDR, -(SP)
JSR PC, EMS_R1 ;
TST (SP)+ ;
RTS PC

7467

7466

; Routine Size: 6 words, Routine Base: \$CODE\$ + 14126
; Maximum stack depth per invocation: 2 words

H3

ZRQDM2
V02.3

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3

SEQ 0240
Page 240
(85)

; 7469 1 BGNMSG (EMS_22)

!CONTENTS OF DUP BUFFER ZZZ

000000 004737 000000V
000004 104423
000006 000207

EMS.22::SBTTL EMS.22 ERROR MESSAGE SUBROUTINES
JSR PC,M\$EMS.22 ;
TRAP 23
RTS PC

7469

; Routine Size: 4 words, Routine Base: \$CODE\$ + 14142
; Maximum stack depth per invocation: 2 words

; 7470 2 EMS_DBN ();
; 7471 1 ENDRMSG;

!ZZZ
!ZZZ

000000 004737 011666'

M\$EMS.22::SBTTL M\$EMS.22 ERROR MESSAGE SUBROUTINES
JSR PC,EMS.DBN ;
RTS PC ;

000004 000207

7470
7469

; Routine Size: 3 words, Routine Base: \$CODE\$ + 14152
; Maximum stack depth per invocation: 1 word

ZRQDM2 RD/RX EXERCISER
V02.3 ERROR MESSAGE SUBROUTINES

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX 11 B1 ss 16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3

SEQ 0241
Page 241
(86)

; 7472 1 BGNMSG (EMS_24);

000000	004737	000000V	EMS.24::	.SBTTL	EMS.24 ERROR MESSAGE SUBROUTINES	
000004	104423			JSR	PC,M\$EMS.24	7472
000006	000207			TRAP	23	
				RTS	PC	

; Routine Size: 4 words, Routine Base: \$CODE\$ + 14160
; Maximum stack depth per invocation: 2 words

; 7473	2	PRINTB (EBD_24, CDISK);	!	"DISK XXX WENT TO THE AVAILABLE STATE"
; 7474	2	EMS_R2 (.RP_ADDR);	!	PRINTX RELEVANT RETPKT FIELDS
; 7475	1	ENDMSG;		

000000	013746	000000G	M\$EMS.24:	.SBTTL	M\$EMS.24 ERROR MESSAGE SUBROUTINES	
000004	012746	000000G		MOV	CDISK, -(SP)	7473
000010	012746	000002		MOV	#EBD_24, -(SP)	
000014	010600			MOV	#2, -(SP)	
000016	104414			MOV	SP, R0	; SP, *
000020	013716	000000G		TRAP	14	
000024	004737	012614'		MOV	RP_ADDR, (SP)	
000030	062706	000006		JSR	PC, EMS_R2	7474
000034	000207			ADD	#6, SP	
				RTS	PC	7472

; Routine Size: 15 words, Routine Base: \$CODE\$ + 14170
; Maximum stack depth per invocation: 5 words

J3

ZRQDM2
V02.3

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3

SEQ 0242
Page 242
(87)

; 7476 1 BGNMSG (EMS_30);

```

000000 004737 000000V      EMS.30: .SBTTL EMS.30 ERROR MESSAGE SUBROUTINES
000004 104423              .JSR   PC,M$EMS.30
000006 000207              .TRAP 23
                          .RTS   PC

```

7476

; Routine Size: 4 words, Routine Base: \$CODE\$ + 14226
; Maximum stack depth per invocation: 2 words

; 7477 2 EMS_ERR ();
; 7478 1 ENDRMSG;

! PRINT ALL RELEVANT DATA ON DETECTING AN ERROR

```

000000 004737 013376'      M$EMS.30: .SBTTL M$EMS.30 ERROR MESSAGE SUBROUTINES
000004 000207              .JSR   PC,EMS.ERR
                          .RTS   PC

```

7477
7476

; Routine Size: 3 words, Routine Base: \$CODE\$ + 14236
; Maximum stack depth per invocation: 1 word

; 7479 1
; 7480 1 end
; 7481 1
; 7482 0 eludom

OTS external references

.GLOBL \$SAVE5, \$SAVE4, \$SAVE3, \$SAVE2
.GLOBL BL\$DIV, BL\$MOD, BL\$MUL

PSECT SUMMARY

Psect Name	Words	Attributes
\$OWN\$	82	RW, D, LCL, REL, CON
\$CODE\$	3154	RO, I, LCL, REL, CON

Library Statistics

File	Total	Symbols Loaded	Percent	Pages Mapped	Processing Time
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.L16;1	412	295	71	21	00:00.1

K3

ZRQDM2
V02.3

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

3-Jan-1986 09:13:14
3-Jan-1986 08:56:26

VAX-11 Bliss 16 V4.1 582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL1;3 (87)

SEQ 0243

Page 243

COMMAND QUALIFIERS

BLISS/PDP11 ZRQDAO.BL1/LIST=ZRQDAO.LS1/OBJECT=ZRQDAO.OB1/SOURCE=PAGE:53

: Size: 2978 code + 7001 data words
: Run Time: 01:44.7
: Elapsed Time: 02:04.5
: Lines/CPU Min: 4286
: Lexemes/CPU-Min: 39925
: Memory Used: 724 pages
: Compilation Complete

```

: 0001 0  module ZRQDM3 (
: 0002 0
: 0003 0  *title 'RD/RX EXERCISER'
: 0004 0          ident = 'V02.3',
: 0005 0          addressing_mode (absolute),
: 0006 0          environment (noeis)
: 0007 0          ) =
: 0008 0
: 0009 1  begin
: 0010 1
: 0011 1  *sbttl 'DECLARATIONS'
: 0012 1
: 0013 1  library 'ZRQDAO.L16';
: 0014 1          ! RDRX EXERCISER GLOBAL LIBRARY
: 0015 1  !MMM require 'BLSMAC.REQ';
: 0016 1  require 'HSAXAO.BLB';
: 1757 1          ! DIAGNOSTIC SUPERVISOR LIBRARY      ZZZ
: 1758 1          ! DIAGNOSTIC SUPERVISOR LIBRARY      ZZZ
: 1759 1
: 1760 1  EQUALS;
: 1761 1  forward routine
: 1762 1  INIT_TEST : novalue,
: 1763 1  DRIVER_INIT : novalue,
: 1764 1  CTR_INIT : novalue,
: 1765 1  INI_CTLR_DAT : novalue,
: 1766 1  REG_EXIST,
: 1767 1  VEC_BR_TEST,
: 1768 1  INT_GEN,
: 1769 1  HARD_INIT,
: 1770 1  INI_RRING : novalue,
: 1771 1  SET_CTLR_CHAR,
: 1772 1  UNIT_INIT : novalue,
: 1773 1  DR_ERR : novalue,
: 1774 1  ACCESS : novalue,
: 1775 1  MULTI_DRIVE : novalue,
: 1776 1  MD_INIT : novalue,
: 1777 1  INIT_IO_BUFF : novalue,
: 1778 1  FATAL_ERROR : novalue,
: 1779 1  QIO_OR,
: 1780 1  QIO_OUT,
: 1781 1  QIO_GEN : novalue,
: 1782 1  GET_RANDOM : novalue,
: 1783 1  QIO_UNIT : novalue,
: 1784 1  QIO_FUNC : novalue,
: 1785 1  DUP : NOVALUE,
: 1786 1  DUPWRTOBN : NOVALUE,
: 1787 1  DUPREDBN : NOVALUE,
: 1788 1  DUPCOMMAND : NOVALUE,
: 1789 1  DUPIDLE : NOVALUE,
: 1790 1  QIO_LBN : novalue,
: 1791 1  QIO_SIZE : novalue,
: 1792 1  FILE_BUFF : novalue,
: 1793 1  PROC_RETPKT : novalue,
:          DIO_RETPKT : NOVALUE,

```

```

: ROUTINES APPEAR IN THIS ORDER
: INDENTATION IMPLIES CALLED SUBROUTINE

```

```

!ZZZ
!ZZZ
!ZZZ
!ZZZ
!ZZZ
!ZZZ

```

```

: 1794 1      DUP COMPARE : NOVALUE,
: 1795 1      IO_RETPKT : novalue,
: 1796 1      FSET_UPAR : novalue,
: 1797 1      HARD_ERROR : novalue,
: 1798 1      ERR_HRD_RTNE : novalue,
: 1799 1      ERR_HRD_RTNE_APT : novalue,
: 1800 1      UPD_IO_TALLY : novalue,
: 1801 1      OVF_CHK : novalue,
: 1802 1      ROUND_OUTPUT : novalue,
: 1803 1      HOST_WRT_CHK,
: 1804 1      ERR_HRD_RTNE : novalue,
: 1805 1      ERR_HRD_RTNE_APT : novalue,
: 1806 1      SWEEP : novalue,
: 1807 1      RPS_REM,
: 1808 1      DR_RETPKT : novalue,
: 1809 1      AZINTO : L$ISR novalue,
: 1810 1      AZINT : novalue,
: 1811 1      FATAL_ERROR : novalue,
: 1812 1      POLL_CRING : novalue,
: 1813 1      POLL_RRING : novalue,
: 1814 1      DUP_RSP : NOVALUE,
: 1815 1      DISR_RSP : novalue,
: 1816 1      SEQUEN : novalue,
: 1817 1      !MMM      SCAN_ERRLOG : novalue,
: 1818 1      !MMM      ERR_SOFT_RTNE : novalue,
: 1819 1      !MMM      ERR_SOFT_RTNE_APT : novalue,
: 1820 1      !MMM      SOFT_ERROR : novalue,
: 1821 1      DATAGM : novalue,
: 1822 1      ERR_SOFT_RTNE : novalue,
: 1823 1      ERR_SOFT_RTNE_APT : novalue,
: 1824 1      !DDD      SOFT_ERROR : novalue;
: 1825 1
: 1826 1      external
: 1827 1      CST : blockvector [MAX_CTLR, CST_LEN, word] field (CST_FIELDS),
: 1828 1      ! RUN-TIME CONTROLLER STATUS TABLES
: 1829 1      CST_ADDR : ref block [CST_LEN, word] field (CST_FIELDS),
: 1830 1      ! CONTROLLER STATUS TABLE ADDRESS OF "CURRENT" CONTROLLER
: 1831 1      DCT : blockvector [MAX_CTLR, DCT_LEN, word] field (DCT_FIELDS),
: 1832 1      ! DRIVER CONTROLLER TABLES
: 1833 1      DCT_ADDR : ref block [DCT_LEN, word] field (DCT_FIELDS),
: 1834 1      ! ADDRESS OF "CURRENT" DRIVER CONTROLLER TABLE
: 1835 1      RDRX_ADDR : ref rdx field (RC_REG),
: 1836 1      ! DEVICE ADDRESS OF "CURRENT" CONTROLLER
: 1837 1      IRDRX_ADDR : ref rdx field (RC_REG),
: 1838 1      ! DEVICE ADDRESS OF INTERRUPTING CONTROLLER
: 1839 1      BST : BLOCKVECTOR [MAX_UNITS, 2, WORD],
: 1840 1      !BLOCK SEQUENCE TABLE FOR SEQUENTIAL LBN (VS
: 1841 1      !RANDOM SEEK) MODE
: 1842 1      TALLY : vector [MAX_UNITS * TALLY_LEN, word] field (T_FIELDS),
: 1843 1      ! STATISTICS TABLES
: 1844 1      T_ADDR : ref block [TALLY_LEN, word] field (T_FIELDS),
: 1845 1      ! ADDRESS OF STATISTICS TABLE (TALLY) FOR CURRENT UNIT
: 1846 1      DUP_PKT : BLOCK [257, WORD] FIELD (DP_FIELDS), !BUFFER FOR DUP ZZZ

```

!ZZZ

!ZZZ
!ZZZ
!ZZZ

!ZZZ

```

1847 1      !INFO FROM RECEIVE AND SEND COMMANDS
1848 1      TRK_SGN : VECTOR [MAX UNITS, BYTE, SIGNED], !CURRENT TK DIRECTION      ZZZ
1849 1      RDM_CNT : WORD, !NO. OF RANDOM NOS. KEEP\
1850 1      RANDOM : VECTOR [RDM_LEN, WORD], !RAND NO TABLE TOGET//HER      ZZZ
1851 1      C_ERR_TBL : blockvector [MAX_CTLR, C_ERR_LEN, word] field (C_ERR_FIELDS),
1852 1      ! STATISTICS TABLE FOR CONTROLLER ERRORS
1853 1      MSCP_PKT : blockvector [PKT_CNT, PKT_LEN, word] field (PKT_FIELDS),
1854 1      ! MSCP PACKET POOL
1855 1      IPKT_ADDR : ref block [PKT_LEN, word] field (PKT_FIELDS)
1856 1      ! ADDRESS OF AN MSCP PACKET (INTERRUPT PROCESSING)
1857 1      PKT_USE : vector [PKT_CNT, byte, signed],
1858 1      ! MSCP PACKET POOL ALLOCATION TABLE
1859 1      RETPKT : blockvector [RP_CNT, RP_LEN, word] field (RP_FIELDS),
1860 1      ! RETURN PACKET POOL
1861 1      RP_USE : vector [RP_CNT, byte, signed],
1862 1      ! RETURN PACKET POOL ALLOCATION TABLE
1863 1      RP_INDX : word, !CURRENT RETURN PACKET INDEX
1864 1      RP_ADDR : ref block [RP_LEN, word] field (RP_FIELDS),
1865 1      ! CURRENT RETURN PACKET ADDRESS
1866 1      ELOG_PKT : blockvector [EP_CNT + 1, EP_LEN, word] field (EP_FIELDS),
1867 1      ! ERROR-LOG PACKET-SAVE AREA
1868 1      BUFF_ADDR : vector [MAX BUF_CNT],
1869 1      BUFF_OWN : vector [MAX BUF_CNT, byte, signed],
1870 1      IODQ : vector [IODQ_LEN, byte],
1871 1      IODQ_IN : word,
1872 1      IODQ_OUT : word,
1873 1      ENTRY_REASON : byte,
1874 1      EOP_FLAG : byte,
1875 1      DUP_FLAGS : WORD,
1876 1      CCTLR : word,
1877 1      CDISK : word,
1878 1      CUOFF : word,
1879 1      CTLR_CNT : word,
1880 1      DUR : vector [MAX UNITS, byte],
1881 1      QIO : vector [MAX_CTLR, byte],
1882 1      FREE_MEM_ADDR,
1883 1      BYTS_PER_QIO : word,
1884 1      ST_CODE : word,
1885 1      SB_CODE : word,
1886 1      STEP : word,
1887 1      OF_RC : signed word,
1888 1      SA_REG : word,
1889 1      CMD_TIME : word,
1890 1      NEX : word,
1891 1      CRN_LOW : word,
1892 1      CRN_HIGH : word,
1893 1      TEMP1 : WORD,
1894 1      TEMP2 : WORD,
1895 1      CREDIT_BAL : word,
1896 1      NEXT_PRT_USE : byte,
1897 1      HOURS : byte,
1898 1      MINUTES : byte,
1899 1      CLK_TICKS : word,

```

```

! TABLE OF I/O BUFFER DESCRIPTORS
! I/O BUFFER OWNERSHIP (CONTROL LK NUMBER)
! I/O DONE QUEUE - CIRCULAR QUEUE OF RETPKT INDECS
! I/O DONE QUEUE IN POINTER
! I/O DONE QUEUE OUT POINTER
! CURRENT OPERATOR COMMAND
! END-OF-PASS FLAG
! DUP FLAGS
! NUMBER OF "CURRENT" CONTROLLER
! CURRENT DISK ADDRESS (RD/RX DISK NUMBER)
! CURRENT UNIT CST OFFSET
! TOTAL NUMBER OF CONFIGURED CONTROLLERS
! DROP UNIT REASON
! NUMBER OF OUTSTANDING QIOs PER CONTROLLER
! START OF FREE MEMORY
! SIZE (BYTES) OF AN I/O BUFFER
! CURRENT STATUS CODE
! CURRENT SUB-CODE
! CURRENT STEP IN HARD INIT
! OFFSET (0 OR 2) TO READ IP OR SA
! STORAGE FOR SA REGISTER READS AND WRITES
! COMMAND TIMEOUT VALUE (IN SECONDS)
! NON-EXISTENT MEMORY TRAP INDICATOR
! COMMAND REF NUMBER OF LAST COMMAND SENT
! COMMAND REF NUMBER (HI ORDER)
! TEMPORARY STORAGE WD USED IN BGNCLN
! TEMPORARY STORAGE WD USED IN BGNCLN
! CREDIT BALANCE
! POINTER TO NEXT ENTRY IN PKT_USE TABLE
! TIME OF DAY (HOURS)
! TIME OF DAY (MINUTES)
! TIME OF DAY (LINE-CLOCK TICKS)

```

```

: 1900 1      CLK_PRESENT : byte,          ! FLAG INDICATES IF LINE-CLOCK PRESENT
: 1901 1      HOE_FLAG : byte,          ! FLAG INDICATES IF "HALT ON ERROR" FLAG SET
: 1902 1      FORCED_ERROR : byte,      ! "FORCED ERROR" DETECTED IN LAST READ
: 1903 1      FER0_LBN : word,          ! LO LBN ADR OF THE "FORCED ERROR" BLOCK
: 1904 1      FER1_LBN : word,          ! HI LBN ADR OF THE "FORCED ERROR" BLOCK
: 1905 1      FER_LBN : word,          ! LBN OF THE "FORCED ERROR" BLOCK
: 1906 1      FER_BC : word,           ! BYTE COUNT OF THE "FORCED ERROR" BLOCK
: 1907 1      INIT_OCCURED : byte,     ! EXERCISER INITIALIZATION COMPLETE
: 1908 1      ADDR_VECT_OK : byte,     ! FLAG INDICATES IF ADDRESS/VECTOR TEST PASSED
: 1909 1
: 1910 1      TYPER : VECTOR [MAX_UNITS, WORD], !READ I/O COUNTER          ZZZ MMM
: 1911 1      TYPEW : VECTOR [MAX_UNITS, WORD], !WRITE I/O COUNTER       ZZZ MMM
: 1912 1      BAL_IN_PROGRESS : VECTOR [MAX_UNITS, WORD], !FLAG SET TO BALANCE I/O TYPES      ZZZ MMM
: 1913 1      FORCE_WR : VECTOR [MAX_UNITS, WORD], !FLAG TO ISSUE MORE WRITES WHEN BALANCING MMM
: 1914 1      CSR_MEM : WORD,           !MMM
: 1915 1      CSR_ADD : WORD,           !MMM
: 1916 1      TST_PAR : WORD,           !MMM
: 1917 1      MAN_TST : WORD,           !MMM
: 1918 1      S_PATTERN : WORD,        !PATTERN WRITTEN TO DBNS          ZZZ
: 1919 1      S_DUPPKT : WORD,         !DBN BYTE COUNTER                ZZZ
: 1920 1      P_INDEX : SIGNED WORD,   !CURRENT MESSAGE PACKET INDEX    ZZZ
: 1921 1      RD_COUNT : WORD,         !NUMBER OF WINCHESTER UNITS      ZZZ
: 1922 1      BRLEVEL : word,         !CURRENT DEVICE'S BR LEVEL       ZZZ
: 1923 1      D_FAIL : BYTE,          !SIGNIFIES DUP TYPE ERROR        ZZZ
: 1924 1      DBM12,
: 1925 1      DBM18,
: 1926 1      DBM19,
: 1927 1      DBM20,
: 1928 1      DBM21,
: 1929 1      DBM22,
: 1930 1      DBM23,
: 1931 1      DBM25,
: 1932 1      DBM26,
: 1933 1      DBM27,
: 1934 1      DBM29,
: 1935 1      DBM108,
: 1936 1      DBM109,
: 1937 1      DBM111,
: 1938 1      DBM112,
: 1939 1      DBM120,
: 1940 1      DBM121,
: 1941 1      DBM123,
: 1942 1      DBM125,
: 1943 1      DBM126,
: 1944 1      DBM127,
: 1945 1      DBM128,
: 1946 1      EH_0,
: 1947 1      EH_1,
: 1948 1      EH_2,
: 1949 1      EH_3,
: 1950 1      EH_4,
: 1951 1      EH_5,
: 1952 1      EH_6,

```


: 1953 1
: 1954 1
: 1955 1
: 1956 1
: 1957 1
: 1958 1
: 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
: 1983 1
: 1984 1
: 1985 1
: 1986 1
: 1987 1
: 1988 1
: 1989 1
: 1990 1
: 1991 1
: 1992 1
: 1993 1
: 1994 1
: 1995 1
: 1996 1
: 1997 1
: 1998 1
: 1999 1
: 2000 1
: 2001 1
: 2002 1
: 2003 1
: 2004 1
: 2005 1

EH-7.
EH-8.
EH-9.
EH-10.
EH-12.
EH-13.
MSG-02.
MSG-03.
EGS-02.
EGD-10.
EGD-11.
EGD-12.
EGD-13.
EGD-14.
EGD-15.
EGD-16.
EGD-17.
EGD-18.
EGD-19.
EGD-20.
EGD-21.
EGD-22.
EGD-23.
EGD-24.
EGH-30.
DF MSG.
HRD MSG.
SFT MSG.
HRD SUB.
CRLF.
SWP_ERROR : word,
SWP_XFER : word,
SWP_FLAGS : word,
DUPROUND : WORD,
SWP_RAT : word,
SWP_DPAT : word,
SWP_UCNT : word,
SWP_TIME : word,
SWP_UDPAT : vector [MAX_UDP_CNT, word],
L\$LON,
L\$UNIT;

:ZZZ
:ZZZ
:ZZZ
:ZZZ
:ZZZ
:ZZZ
:ZZZ

! HARD ERROR LIMIT FOR DROPPING UNIT
! TRANSFER LIMIT FOR DROPPING UNIT
! FLAGS (SEE DOCUMENTATION)
! DUP TESTING RATIO
! RDS1/52 OPERATION RATIO
! DATA PATTERN NUMBER
! USER DATA PATTERN COUNT
! TIME OF DAY
! USER DATA PATTERN

ZZZ

psect
own = \$GGG\$(read, nowrite, execute, local, concatenate);

own
COMM_AREA : blockvector [MAX_CTLR, COMM_LEN, word] field (COM_FIELDS)
! COMMUNICATIONS AREA BETWEEN HOST AND AZTEC CONTROLLERS
!!ZZZ BST : vector [MAX_UNITS, word, signed],
! BLOCK SEQUENCE TABLE FOR SEQUENTIAL LBN (VS. RANDOM SEEK) MODE
DPST : vector [MAX_UNITS, byte], ! DATA PATTERN SEQUENCE TABLE
MAX_LBN : vector [MAX_UNITS, word], ! LARGEST LBN ALLOWED
STORAGE : vector [MAX_UNITS, word], ! DUMMY STORAGE

```

2006 1      ICOM_ADDR : ref block [COMM_LEN, word] field (COM_FIELDS),
2007 1      : ADDRESS OF INTERRUPTING CONTROLLER'S COMMUNICATION AREA
2008 1      ICST_ADDR : ref block [CST_LEN, word] field (CST_FIELDS),
2009 1      : ADDRESS OF INTERRUPTING CONTROLLER'S CST
2010 1      IDCT_ADDR : ref block [DCT_LEN, word] field (DCT_FIELDS),
2011 1      : ADDRESS OF INTERRUPTING CONTROLLER'S DCT
2012 1      INT_ADDR : vector [MAX_CTLR] initial (AZINT0 *(, AZINT1, AZINT2, AZINT3)*),
2013 1      : INTERRUPT SERVICE ROUTINE ADDRESS TABLE
2014 1      !!ZZZ RDM_CNT : word initial (RDM_LEN), : NUMBER OF RANDOM NUMBERS \ KEEP
2015 1      !!ZZZ RANDOM : vector [RDM_LEN, word], : RANDOM NUMBER TABLE / TOGETHER
2016 1      ICTLR : word, : INTERRUPTING CONTROLLING NUMBER
2017 1      EL_FLUSH : vector [MAX_CTLR, word], : STOP QIO TO PROCESS ERROR LOGS MMM
2018 1      MX1 : signed word, : MSCP PKT INDEX FOR FIRST QIO
2019 1      MX2 : signed word, : MSCP PKT INDEX FOR SECOND QIO
2020 1      MAD1 : ref block [PKT_LEN, word] field (PKT_FIELDS),
2021 1      : ADDRESS OF MSCP PACKET FOR FIRST QIO
2022 1      MAD2 : ref block [PKT_LEN, word] field (PKT_FIELDS),
2023 1      : ADDRESS OF MSCP PACKET FOR SECOND QIO
2024 1      LAST_PKT : blockvector [MAX_CTLR, LAST_PKT_LEN, word] field (LAST_PKT_FIELDS),
2025 1      : SAVE AREA FOR INFO ABOUT LAST RESPONSE PACKET
2026 1
2027 1      RNDY0 : WORD, :32-BIT RANDOM PATTERN LO WD ZZZ
2028 1      RNDY1 : WORD, :32-BIT RANDOM PATTERN HI WD ZZZ
2029 1      FRAME_CNT : WORD, :WHICH 7-BIT FRAME OF R STRING IN USE ZZZ
2030 1      R_STRING : WORD, :BITS USED IN PATTERN SELECTION ZZZ
2031 1      RNDYIN : vector [9, word] initial (%'127102', :NINE SEED WORDS ZZZ
2032 1      : %'143662', %'036750', %'121624', %'023267', ZZZ
2033 1      : %'036561', %'063714', %'560255', %'134230'), ZZZ
2034 1      RNDMS0 : vector [8, word] initial (%'17', :MASK FOR LOW WORD ZZZ
2035 1      : %'377', %'7777', %'177777', %'177777', ZZZ
2036 1      : %'177777', %'177777', %'177777'), ZZZ
2037 1      RNDMS1 : vector [8, word] initial (%'0000', :MASK FOR HIGH WORD ZZZ
2038 1      : %'0000', %'0000', %'0000', %'17', ZZZ
2039 1      : %'377', %'7777', %'177777'), ZZZ
2040 1
2041 1      PAT02 : vector [2] initial (1, : PATTERN 2
2042 1      : %'000000'),
2043 1      PAT03 : vector [2] initial (1, : PATTERN 3
2044 1      : %'177777'),
2045 1      PAT04 : vector [2] initial (1, : PATTERN 4
2046 1      : %'105613'),
2047 1      PAT05 : vector [2] initial (1, : PATTERN 5
2048 1      : %'031463'),
2049 1      PAT06 : vector [2] initial (1, : PATTERN 6
2050 1      : %'030221'),
2051 1      PAT07 : vector [17] initial (16, : PATTERN 7
2052 1      : %'000001', %'000003', %'000007', %'000017',
2053 1      : %'000037', %'000077', %'000177', %'000377',
2054 1      : %'000777', %'001777', %'003777', %'007777',
2055 1      : %'017777', %'037777', %'077777', %'177777'),
2056 1      PAT08 : vector [17] initial (16, : PATTERN 8
2057 1      : %'177776', %'177774', %'177770', %'177760',
2058 1      : %'177740', %'177700', %'177600', %'177400',

```

```

: 2059 1
: 2060 1
: 2061 1
: 2062 1
: 2063 1
: 2064 1
: 2065 1
: 2066 1
: 2067 1
: 2068 1
: 2069 1
: 2070 1
: 2071 1
: 2072 1
: 2073 1
: 2074 1
: 2075 1
: 2076 1
: 2077 1
: 2078 1
: 2079 1
: 2080 1
: 2081 1
: 2082 1
: 2083 1
: 2084 1
: 2085 1
: 2086 1
: 2087 1
: 2088 1
: 2089 1
: 2090 1
: 2091 1
: 2092 1
: 2093 1
: 2094 1
: 2095 1
: 2096 1
: 2097 1
: 2098 1
: 2099 1
: 2100 1
: 2101 1
: 2102 1
: 2103 1
: 2104 1
: 2105 1
: 2106 1
: 2107 1
: 2108 1
: 2109 1
: 2110 1
: 2111 1

```

PAT09 : vector [17] initial (16, rep 3 of (%'000000'), rep 3 of (%'177777'), rep 2 of (%'000000'), rep 2 of (%'177777'), %'000000', %'177777', %'000000', %'177777'), ! PATTERN 9
PAT10 : vector [2] initial (1, %'133331'), ! PATTERN 10
PAT11 : vector [17] initial (16, rep 3 of (%'052525'), rep 3 of (%'125252'), rep 2 of (%'052525'), rep 2 of (%'125252'), %'052525', %'125252', %'052525', %'125252'), ! PATTERN 11
PAT12 : vector [21] initial (20, rep 3 of (%'026455'), rep 3 of (%'151322'), rep 2 of (%'026455'), rep 2 of (%'151322'), %'151322', %'026455', %'151322', %'026455'), ! PATTERN 12
PAT13 : vector [2] initial (1, %'066666'), ! PATTERN 13
PAT14 : vector [17] initial (16, %'000001', %'000002', %'000004', %'000010', %'000020', %'000040', %'000100', %'000200', %'000400', %'001000', %'002000', %'004000', %'010000', %'020000', %'040000', %'100000'), ! PATTERN 14
PAT15 : vector [17] initial (16, %'177776', %'177775', %'177773', %'177767', %'177757', %'177737', %'177677', %'177577', %'177377', %'176777', %'175777', %'173777', %'167777', %'157777', %'137777', %'077777'), ! PATTERN 15
PAT16 : vector [17] initial (16, rep 3 of (%'133331'), rep 3 of (%'155554'), rep 2 of (%'133331'), rep 2 of (%'155554'), %'133331', %'155554', %'133331', %'155554'), ! PATTERN 16
PAT17 : vector [22] initial (21, %'000000', rep 2 of (%'106466'), rep 3 of (%'071311'), rep 4 of (%'106466'), rep 5 of (%'071311'), rep 6 of (%'106466')), ! PATTERN 17
PAT18 : vector [22] initial (21, %'106466', %'000000', %'071311', rep 3 of (%'106466'), rep 4 of (%'071311'), rep 5 of (%'106466'), rep 6 of (%'071311')), ! PATTERN 18
PAT19 : vector [22] initial (21, %'000000', rep 2 of (%'134631'), rep 3 of (%'043146'), rep 4 of (%'134631'), rep 5 of (%'043146'), rep 6 of (%'134631')), ! PATTERN 19
PAT20 : vector [22] initial (21, %'134631', %'000000', %'043146', rep 3 of (%'134631'), rep 4 of (%'043146'), rep 5 of (%'134631'), rep 6 of (%'043146')), ! PATTERN 20

```

: 2112 1      PAT21 : vector [2] initial (1,          : PATTERN 21
: 2113 1      *o'000000')                          : (LBN)
: 2114 1      DPA [BL : vector [DP CNT] initial      : DATA PATTERN ADDRESS TABLE
: 2115 1      (RDM CNT PAT02 PAT03 PAT04 PAT05
: 2116 1      PAT06, PAT07, PAT08, PAT09, PAT10, PAT11,
: 2117 1      PAT12, PAT13, PAT14, PAT15, PAT16, PAT17,
: 2118 1      PAT18, PAT19, PAT20, PAT21),
: 2119 1      BST_CNT : word initial (0),          : CURRENT SEQUENTIAL BLOCK COUNT
: 2120 1      BST_DEV : word initial (0),          : CURRENT SEQUENTIAL BLOCK DEVICE
: 2121 1      CURRENT VECTOR : word,              : CURRENT DEVICE'S VECTOR ADDRESS
: 2122 1      !ZZZ BRLEVEL : word,                : CURRENT DEVICE'S BR LEVEL
: 2123 1      DUOFF : word,                        : DUP OFFSET INTO CST
: 2124 1      DRS_START,                          : START OF THE SUPERVISOR
: 2125 1      PAR_TSD : word,
: 2126 1      APT_MODE : byte initial (byte (FALSE)), : MMM
: 2127 1      MAIC_BOX_TESTNUM,                   : FLAG SET IF EXERCISER RUNNING UNDER APT
: 2128 1      MAIL_BOX_SUBST,                     : ADDRESS OF TEST NUMBER LOCATION IN APT MAIL-BOX
: 2129 1      COMPARE_DATA : byte,                : ADDRESS OF SUB-TEST NUMBER LOCATION IN APT MAIL-BOX
: 2130 1      DRS_FLAGS : word,                   : FLAG CLEARED TO BYPASS HOST COMPARES
: 2131 1      RC_MAX_SEQ_CNT : word,              : FLAGS USED IN START/RESTART OF THE EXERCISER
: 2132 1      RX_MAX_SEQ_CNT : word;              : COUNT USED IN SEQUENTIAL ACCESS OPERATIONS
: 2133 1
: 2134 1      external routine
: 2135 1      NEX_TRAP : L$ISR novalue,
: 2136 1      PARITY : novalue,                    : MMM
: 2137 1      TIME : I$ISR novalue,
: 2138 1      SET_CPAR : novalue,
: 2139 1      SET_UPAR : novalue,
: 2140 1      OUT_IODQ,
: 2141 1      IN_IODQ : novalue,
: 2142 1      GET_PKT,
: 2143 1      PUT_PKT : novalue,
: 2144 1      GET_RETPKT,
: 2145 1      PUT_RETPKT : novalue,
: 2146 1      GET_IO_BUFF : novalue,
: 2147 1      PUT_IO_BUFF : novalue,
: 2148 1      PUTA_BOFF : novalue,
: 2149 1      SEND,
: 2150 1      WAIT : novalue,
: 2151 1      MODULAS,                              : !ZZZ
: 2152 1      DROP_CTLR : novalue,
: 2153 1      DRV_CTLERR : novalue,
: 2154 1      EMS_R2 : novalue,
: 2155 1      EMS_R1 : novalue,                    : MMM
: 2156 1      !DDD EMS_EL : novalue,                : MMM
: 2157 1      EMS_CMP : novalue,
: 2158 1      EMS_ERR : novalue,
: 2159 1      EMS_10 : novalue,
: 2160 1      EMS_12 : novalue,
: 2161 1      EMS_13 : novalue,
: 2162 1      EMS_14 : novalue,
: 2163 1      EMS_18 : novalue,
: 2164 1      EMS_21 : novalue,

```

G4

ZRQDM3
V02.3

RD/RX EXERCISER
DECLARATIONS

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (1)
!ZZZ

SEQ 0252
Page 9

: 2165 1 EMS_22 : NOVALUE,
: 2166 1 EMS_24 : novalue,
: 2167 1 EMS_30 : novalue;

```

: 2168 1 *sbttl 'TEST SECTION'
: 2169 1
: 2170 1
: 2171 1
: 2172 1 |
: 2173 1 | THIS SECTION CONTAINS THE TOP-LEVEL TEST CODE FOR THE RDRX EXERCISER.
: 2174 1 | THE EXERCISER CONSISTS OF ONE TEST WHICH IS SUBDIVIDED INTO A NUMBER OF
: 2175 1 | SUBTESTS. ALL SUBTESTS ARE DECLARED WITHIN THIS BLOCK.
: 2176 1 |
: 2177 1 |
: 2178 1 BGNTST;
: 2179 1
: 2180 1 local
: 2181 1     DUMMY_0 : word,
: 2182 1     DUMMY_1 : word;
: 2183 1
: 2184 1
: 2185 1 EOP_FLAG = TRUE;
: 2186 1 COMPARE_DATA = TRUE;
: 2187 1 DUP_FLAGS = .DUP_FLAGS AND (NOT SWP_DINT);
: 2188 1 HOE_FLAG = FALSE;
: 2189 1 FORCED_ERROR = FALSE;
: 2190 1
: 2191 1
: 2192 1 incr I from 0 to PKT_CNT - 1 do
: 2193 1     begin
: 2194 1
: 2195 1         incr J from 0 to PKT_LEN - 1 do
: 2196 1             MSCP_PKT [.I, .J, 0, 16, 0] = 0;
: 2197 1
: 2198 1             MSCP_PKT [.I, RSP_RECEIVED] = FALSE;
: 2199 1         end;
: 2200 1
: 2201 1 incr I from 0 to RP_CNT - 1 do
: 2202 1     incr J from 0 to RP_LEN - 1 do
: 2203 1         RETPKT [.I, .J, 0, 16, 0] = 0;
: 2204 1
: 2205 1 incr I from 0 to EP_CNT do
: 2206 1     begin
: 2207 1
: 2208 1         incr J from 0 to EP_LEN - 1 do
: 2209 1             ELOG_PKT [.I, .J, 0, 16, 0] = 0;
: 2210 1
: 2211 1             ELOG_PKT [.I, EL_CONTENTS] = EMPTY;
: 2212 1         end;
: 2213 1
: 2214 1 if BIT_TST (SWP_FLAGS, SWF_CWC)
: 2215 1 then
: 2216 1     SWP_FLAGS = .SWP_FLAGS and (not SWF_HWC);
: 2217 1
: 2218 1 if BIT_TST (SWP_FLAGS, SWF_RDM)
: 2219 1 then
: 2220 1     SWP_FLAGS = .SWP_FLAGS and (not SWF_SEQ);

```

```

! ASSUME NO UNIT AVAILABLE
! ALLOW HOST COMAPRES IF ASKED FOR
! CLEAR DUP INIT FLAG ZZZ
! ASSUME 'HOE' FLAG NOT SET
! INITIALIZE "FORCED ERROR" FLAG

```

```
! INITIALIZE PACKET AREA
```

```
! INITIALIZE RESPONSE SAVE AREA
```

```
! INITIALIZE ERROR-LOG SAVE AREA
```

```
! NO SIMULTANEOUS CNTR/HOST WRIE CHECKS
```

```
! NO SIMULTANEOUS RANDOM/SEQUENTIAL SELECTS
```

```

2221 3
2222 3
2223 3
2224 4
2225 4
2226 4
2227 4
2228 4
2229 4
2230 4
2231 5
2232 4
2233 5
2234 5
2235 5
2236 5
2237 4
2238 4
2239 4
2240 4
2241 4
2242 4
2243 4
2244 4
2245 4
2246 4
2247 4
2248 4
2249 4
2250 5
2251 5
2252 5
2253 5
2254 5
2255 5
2256 5
2257 6
2258 6
2259 6
2260 5
2261 5
2262 5
2263 4
2264 4
2265 4
2266 4
2267 4
2268 4
2269 4
2270 4
2271 4
2272 4
2273 4

if not .INIT_OCCURED
then
begin
DRS_START = .FREE_MEM_ADDR + 2 + (..FREE_MEM_ADDR * 2);
! START OF SUPERVISOR

!- THE FOLLOWING DETERMINES WHETHER THE TEST IS TO BE RUN IN APT MODE:
IF BIT_TST (SWP_FLAGS, SWF_APT)
then
begin
APT_MODE = TRUE;
MAIL_BOX_TESTNUM = .DRS_START + %'62' + %'6';
MAIL_BOX_SUBTST = .DRS_START + %'62' + %'4';
end;
! IF APT
! APT MAIL-BOX IS OFFSET AT OCTAL 62 FROM
! BEGINNING OF SUPERVISOR

NEX = FALSE;
CLK_PRESENT = FALSE;
SETVEC (4, NEX_TRAP, PRI07);
DUMMY_0 = .LINE_CLOCK;
DUMMY_1 = 0;
CLRVEC (4);
! CHECK IF LINE-CLOCK PRESENT
! SET TRAP CATCHER ADDRESS
! TRY TO ADDRESS THE CLOCK
! DUMMY INSTRUCTION
! RETURN LOC 4 TO THE SUPERVISOR

if not .NEX
then
begin
CLR_PRESENT = TRUE;
CLK_TICKS = 0;
HOURS = .SWP_TIME / 100;
MINUTES = (.SWP_TIME mod 100) + 1;
! SET FLAG IF CLOCK PRESENT
! INITIALIZE THE LINE-CLOCK TICK COUNT
! TIME OF DAY (HOURS)
! TIME OF DAY (MINUTES)

while .MINUTES gequ 60 do
begin
MINUTES = .MINUTES - 60;
HOURS = .HOURS + 1;
end;
! NORMALIZE MINUTES

HOURS = .HOURS mod 24;
end;
! NORMALIZE HOURS

NEX = FALSE;
CSR_MEM = FALSE;
SETVEC (4, NEX_TRAP, PRI07);
DUMMY_0 = .CSR_ADD;
DUMMY_1 = 0;
CLRVEC (4);
! CHECK IF MEMORY CSR PRESENT MMM
! MMM
! SET TRAP CATCHER ADDRESS
! TRY TO ADDRESS THE MEMORY CSR MMM
! DUMMY INSTRUCTION MMM
! RETURN LOC 4 TO THE SUPERVISOR MMM

if not .NEX
! MMM

```

```

2274 4
2275 5
2276 5
2277 4
2278 4
2279 3
2280 3
2281 3
2282 3
2283 3
2284 4
2285 4
2286 4
2287 3
2288 3
2289 3
2290 3
2291 4
2292 4
2293 4
2294 4
2295 3
2296 3
2297 3
2298 3
2299 3
2300 3
2301 3
2302 3
2303 3
2304 4
2305 3
2306 3
2307 3
2308 4
2309 4
2310 3
2311 3
2312 3
2313 3
2314 4
2315 4
2316 4
2317 4
2318 3
2319 3
2320 3
2321 3
2322 3
2323 1

```

```

then
  begin
    CSR_MEM = TRUE;
  end;
end;

if .CLK_PRESENT
then
  begin
    SETVEC (%o'100', TIME, PRI06);
    LINE_CLOCK = BIT6;
  end;

if .CSR_MEM and .TST_PAR
then
  begin
    SETVEC (%o'114', PARITY, PRI07);
    .CSR_ADD = %o'1';
  end;

RFLAGS (DRS_FLAGS);

if BIT_TST (DRS_FLAGS, HOE) eq1 HOE
then
  HOE_FLAG = TRUE;

INIT_TEST ();

incr CTLR from 0 to (MAX_CTLR - 1) do
  if (.CST [.CTLR, STATE] eq1 ONLINE) and
    (.DCT [.CTLR, STAT] eq1 ONLINE) and
    (.CST [.CTLR, U_CNT] gequ 0)
  then
    incr OFFSET from (0 + OF_UN) to ((UNITS_PER_CNTR - 1) * UNIT_SIZE + 4) by UNIT_SIZE do
      if .CST [.CTLR, .OFFSET + OF_DATA, D_STAT] eq1 ONLINE
      then
        begin
          EOP_FLAG = FALSE;
          exitloop;
        end;

if not .EOP_FLAG
then
  MULTI_DRIVE ();
ENDTST;

```

```

! MMM
! MMM
! SET FLAG IF CSR PRESENT MMM
! MMM

! LINE-CLOCK VECTOR
! START THE CLOCK

! MEMORY CSR PRESENT AND MMM
! ENABLE MEMORY PARITY REQUESTED MMM
! THEN ENABLE MEMORY PARITY MMM
! MEMORY PARITY VECTOR MMM
! ENABLE MEMORY PARITY MMM

! READ DRS FLAGS INTO LOC DRS_FLAGS

! SET FLAG IF 'HOE' SET

! INITIALIZE TEST ENVIRONMENT
! FOR EVERY CONTROLLER
! IF CONTROLLER ONLINE

! IF AT LEAST ONE UNIT ALIVE

! NOT END OF PASS

! RUN MULTI-DRIVE TEST

```


.IDENT /V02.3/
.ENABL AMA

000000		.PSECT	\$GGG\$, RO
000000		COMM.AREA:	
		.BLKW	24
000050		DPST:	.BLKW 2
000054		MAX.LBN:	.BLKW 4
000064		STORAGE:	.BLKW 4
000074		ICOM.ADDR:	
		.BLKW	1
000076		ICST.ADDR:	
		.BLKW	1
000100		IDCT.ADDR:	
		.BLKW	1
000102	000000V	INT.ADDR:	
		.WORD	AZINTO
000104		ICTLR:	.BLKW 1
000106		EL.FLUSH:	
		.BLKW	1
000110		MX1:	.BLKW 1
000112		MX2:	.BLKW 1
000114		MAD1:	.BLKW 1
000116		MAD2:	.BLKW 1
000120		LAST.PKT:	
		.BLKW	3
000126		RNDYO:	.BLKW 1
000130		RNDY1:	.BLKW 1
000132		FRAME.CNT:	
		.BLKW	1
000134		R.STRING:	
		.BLKW	1
000136	127102	RNDYIN:	.WORD -50676
000140	143662		.WORD -34116
000142	036750		.WORD 36750
000144	121624		.WORD -56154
000146	023267		.WORD 23267
000150	036561		.WORD 36561
000152	063714		.WORD 63714
000154	160255		.WORD -17523
000156	134230		.WORD -43550
000160	000017	RNDMS0:	.WORD 17
000162	000377		.WORD 377
000164	007777		.WORD 7777
000166	177777		.WORD -1
000170	177777		.WORD -1
000172	177777		.WORD -1
000174	177777		.WORD -1
000176	177777		.WORD -1
000200	000000	RNDMS1:	.WORD 0
000202	000000		.WORD 0
000204	000000		.WORD 0

L4

ZRQDM3
V02.3

RD/RX EXERCISER
TEST SECTION

3 Jan-1986 09:15:27
3 Jan-1986 09:03:04

VAX-11 B1 ss 16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2:3

SEQ 0257
Page 14
(2)

000206	000000		.WORD	0
000210	000017		.WORD	17
000212	000377		.WORD	377
000214	007777		.WORD	7777
000216	177777		.WORD	-1
000220	000001	PAT02:	.WORD	1
000222	000000		.WORD	0
000224	000001	PAT03:	.WORD	1
000226	177777		.WORD	-1
000230	000001	PAT04:	.WORD	1
000232	105613		.WORD	-72165
000234	000001	PAT05:	.WORD	1
000236	031463		.WORD	31463
000240	000001	PAT06:	.WORD	1
000242	030221		.WORD	30221
000244	000020	PAT07:	.WORD	20
000246	000001		.WORD	1
000250	000003		.WORD	3
000252	000007		.WORD	7
000254	000017		.WORD	17
000256	000037		.WORD	37
000260	000077		.WORD	77
000262	000177		.WORD	177
000264	000377		.WORD	377
000266	000777		.WORD	777
000270	001777		.WORD	1777
000272	003777		.WORD	3777
000274	007777		.WORD	7777
000276	017777		.WORD	17777
000300	037777		.WORD	37777
000302	077777		.WORD	77777
000304	177777		.WORD	-1
000306	000020	PAT08:	.WORD	20
000310	177776		.WORD	-2
000312	177774		.WORD	-4
000314	177770		.WORD	-10
000316	177760		.WORD	-20
000320	177740		.WORD	-40
000322	177700		.WORD	-100
000324	177600		.WORD	-200
000326	177400		.WORD	-400
000330	177000		.WORD	-1000
000332	176000		.WORD	-2000
000334	174000		.WORD	-4000
000336	170000		.WORD	-10000
000340	160000		.WORD	-20000
000342	140000		.WORD	-40000
000344	100000		.WORD	-100000
000346	000000		.WORD	0
000350	000020	PAT09:	.WORD	20
000352	000000		.WORD	0
000354	000000		.WORD	0
000356	000000		.WORD	0

000360	177777		.WORD	-1
000362	177777		.WORD	-1
000364	177777		.WORD	-1
000366	000000		.WORD	0
000370	000000		.WORD	0
000372	177777		.WORD	-1
000374	177777		.WORD	-1
000376	000000		.WORD	0
000400	177777		.WORD	-1
000402	000000		.WORD	0
000404	177777		.WORD	-1
000406	000000		.WORD	0
000410	177777		.WORD	-1
000412	000001	PAT10:	.WORD	1
000414	133331		.WORD	-44447
000416	000020	PAT11:	.WORD	20
000420	052525		.WORD	52525
000422	052525		.WORD	52525
000424	052525		.WORD	52525
000426	125252		.WORD	-52526
000430	125252		.WORD	-52526
000432	125252		.WORD	-52526
000434	052525		.WORD	52525
000436	052525		.WORD	52525
000440	125252		.WORD	-52526
000442	125252		.WORD	-52526
000444	052525		.WORD	52525
000446	125252		.WORD	-52526
000450	052525		.WORD	52525
000452	125252		.WORD	-52526
000454	052525		.WORD	52525
000456	125252		.WORD	-52526
000460	000024	PAT12:	.WORD	24
000462	026455		.WORD	26455
000464	026455		.WORD	26455
000466	026455		.WORD	26455
000470	151322		.WORD	-26456
000472	151322		.WORD	-26456
000474	151322		.WORD	-26456
000476	026455		.WORD	26455
000500	026455		.WORD	26455
000502	151322		.WORD	-26456
000504	151322		.WORD	-26456
000506	026455		.WORD	26455
000510	026455		.WORD	26455
000512	151322		.WORD	-26456
000514	026455		.WORD	26455
000516	151322		.WORD	-26456
000520	026455		.WORD	26455
000522	151322		.WORD	-26456
000524	026455		.WORD	26455
000526	151322		.WORD	-26456
000530	026455		.WORD	26455

N4

ZRQDM3
V02.3

RD/RX EXERCISER
TEST SECTION

3 Jan-1986 09:15:27
3 Jan-1986 09:03:04

SEQ 0259
Page 16
VAX 11 Bliss-16 V4.1 582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (2)

000532	000001	PAT13:	.WORD	1
000534	066666		.WORD	66666
000536	000020	PAT14:	.WORD	20
000540	000001		.WORD	1
000542	000002		.WORD	2
000544	000004		.WORD	4
000546	000010		.WORD	10
000550	000020		.WORD	20
000552	000040		.WORD	40
000554	000100		.WORD	100
000556	000200		.WORD	200
000560	000400		.WORD	400
000562	001000		.WORD	1000
000564	002000		.WORD	2000
000566	004000		.WORD	4000
000570	010000		.WORD	10000
000572	020000		.WORD	20000
000574	040000		.WORD	40000
000576	100000		.WORD	-100000
000600	000020	PAT15:	.WORD	20
000602	177776		.WORD	-2
000604	177775		.WORD	-3
000606	177773		.WORD	-5
000610	177767		.WORD	-11
000612	177757		.WORD	-21
000614	177737		.WORD	-41
000616	177677		.WORD	-101
000620	177577		.WORD	-201
000622	177377		.WORD	-401
000624	176777		.WORD	-1001
000626	175777		.WORD	-2001
000630	173777		.WORD	-4001
000632	167777		.WORD	-10001
000634	157777		.WORD	-20001
000636	137777		.WORD	-40001
000640	077777		.WORD	77777
000642	000020	PAT16:	.WORD	20
000644	133331		.WORD	-44447
000646	133331		.WORD	-44447
000650	133331		.WORD	-44447
000652	155554		.WORD	-22224
000654	155554		.WORD	-22224
000656	155554		.WORD	-22224
000660	133331		.WORD	-44447
000662	133331		.WORD	-44447
000664	155554		.WORD	-22224
000666	155554		.WORD	-22224
000670	133331		.WORD	-44447
000672	155554		.WORD	-22224
000674	133331		.WORD	-44447
000676	155554		.WORD	-22224
000700	133331		.WORD	-44447
000702	155554		.WORD	-22224

B5

ZRQDM3
V02.3

RD/RX EXERCISER
TEST SECTION

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3

SEQ 0260
Page 17
(2)

000704	000025	PAT17:	.WORD	25
000706	000000		.WORD	0
000710	106466		.WORD	-71312
000712	106466		.WORD	-71312
000714	071311		.WORD	71311
000716	071311		.WORD	71311
000720	071311		.WORD	71311
000722	106466		.WORD	-71312
000724	106466		.WORD	-71312
000726	106466		.WORD	-71312
000730	106466		.WORD	-71312
000732	071311		.WORD	71311
000734	071311		.WORD	71311
000736	071311		.WORD	71311
000740	071311		.WORD	71311
000742	071311		.WORD	71311
000744	106466		.WORD	-71312
000746	106466		.WORD	-71312
000750	106466		.WORD	-71312
000752	106466		.WORD	-71312
000754	106466		.WORD	-71312
000756	106466		.WORD	-71312
000760	000025	PAT18:	.WORD	25
000762	106466		.WORD	-71312
000764	000000		.WORD	0
000766	071311		.WORD	71311
000770	106466		.WORD	-71312
000772	106466		.WORD	-71312
000774	106466		.WORD	-71312
000776	071311		.WORD	71311
001000	071311		.WORD	71311
001002	071311		.WORD	71311
001004	071311		.WORD	71311
001006	106466		.WORD	-71312
001010	106466		.WORD	-71312
001012	106466		.WORD	-71312
001014	106466		.WORD	-71312
001016	106466		.WORD	-71312
001020	071311		.WORD	71311
001022	071311		.WORD	71311
001024	071311		.WORD	71311
001026	071311		.WORD	71311
001030	071311		.WORD	71311
001032	071311		.WORD	71311
001034	000025	PAT19:	.WORD	25
001036	000000		.WORD	0
001040	134631		.WORD	-43147
001042	134631		.WORD	-43147
001044	043146		.WORD	43146
001046	043146		.WORD	43146
001050	043146		.WORD	43146
001052	134631		.WORD	-43147
001054	134631		.WORD	-43147

ZRQDM3
V02.3

RD/RX EXERCISER
TEST SECTION

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0261
Page 18
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (2)

001056	134631		.WORD	-43147
001060	134631		.WORD	-43147
001062	043146		.WORD	43146
001064	043146		.WORD	43146
001066	043146		.WORD	43146
001070	043146		.WORD	43146
001072	043146		.WORD	43146
001074	134631		.WORD	43146
001076	134631		.WORD	-43147
001100	134631		.WORD	-43147
001102	134631		.WORD	-43147
001104	134631		.WORD	-43147
001106	134631		.WORD	-43147
001110	000025	PAT20:	.WORD	25
001112	134631		.WORD	-43147
001114	000000		.WORD	0
001116	043146		.WORD	43146
001120	134631		.WORD	-43147
001122	134631		.WORD	-43147
001124	134631		.WORD	-43147
001126	043146		.WORD	43146
001130	043146		.WORD	43146
001132	043146		.WORD	43146
001134	043146		.WORD	43146
001136	134631		.WORD	-43147
001140	134631		.WORD	-43147
001142	134631		.WORD	-43147
001144	134631		.WORD	-43147
001146	134631		.WORD	-43147
001150	043146		.WORD	43146
001152	043146		.WORD	43146
001154	043146		.WORD	43146
001156	043146		.WORD	43146
001160	043146		.WORD	43146
001162	043146		.WORD	43146
001164	000001	PAT21:	.WORD	1
001166	000000		.WORD	0
001170	000000G	DPA.TBL:	.WORD	RDM.CNT
001172	000220'		.WORD	PAT02
001174	000224'		.WORD	PAT03
001176	000230'		.WORD	PAT04
001200	000234'		.WORD	PAT05
001202	000240'		.WORD	PAT06
001204	000244'		.WORD	PAT07
001206	000306'		.WORD	PAT08
001210	000350'		.WORD	PAT09
001212	000412'		.WORD	PAT10
001214	000416'		.WORD	PAT11
001216	000460'		.WORD	PAT12
001220	000532'		.WORD	PAT13
001222	000536'		.WORD	PAT14
001224	000600'		.WORD	PAT15
001226	000642'		.WORD	PAT16

D5

ZRQDM3
V02.3

RD/RX EXERCISER
TEST SECTION

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3

SEQ 0262
Page 19
(2)

001230 000704'
001232 000760'
001234 001034'
001236 001110'
001240 001164'
001242 000000
001244 000000
001246

.WORD PAT17
.WORD PAT18
.WORD PAT19
.WORD PAT20
.WORD PAT21

BST.CNT: .WORD 0
BST.DEV: .WORD 0
CURRENT.VECTOR:

.BLKW 1
.BLKW 1

001250
001252

DUOFF: .BLKW 1
DRS.START:

.BLKW 1
.BLKW 1

001254
001256
001256 000

PAR.TSD: .BLKW 1
APT.MODE:

.BYTE 0
.EVEN

001260

MAIL.BOX.TESTNUM:

.BLKW 1

001262

MAIL.BOX.SUBST:

.BLKW 1

001264

COMPARE.DATA:

.BLKB 1
.EVEN

001266

DRS.FLAGS:

.BLKW 1

001270

RD.MAX.SEQ.CNT:

.BLKW 1

001272

RX.MAX.SEQ.CNT:

.BLKW 1

.GLOBL CST, CST.ADDR, DCT, DCT.ADDR, RDRX.ADDR
.GLOBL IRDRX.ADDR, BST, TALLY, T.ADDR
.GLOBL DUPPKT, TRK.SGN, RDM.CNT, RANDOM
.GLOBL C.ERR.TBL, MSCP.PKT, IPKT.ADDR
.GLOBL PKT.USE, RETPKT, RP.USE, RP.INDX
.GLOBL RP.ADDR, ELOG.PKT, BUFF.ADDR, BUFF.OWN
.GLOBL IODQ, IODQ.IN, IODQ.OUT, ENTRY.REASON
.GLOBL EOP.FLAG, DUP.FLAGS, CCTLR, CDISK
.GLOBL CUOFF, CTLR.CNT, DUR, QIO, FREE.MEM.ADDR
.GLOBL BYTS.PER.QIO, ST.CODE, SB.CODE
.GLOBL STEP, OF.RC, SA.REG, CMD.TIME
.GLOBL NEX, CRN.LOW, CRN.HIGH, TEMP1
.GLOBL TEMP2, CREDIT.BAL, NEXT.PKT.USE
.GLOBL HOURS, MINUTES, CLK.TICKS, CLK.PRESENT
.GLOBL HOE.FLAG, FORCED.ERROR, FER0.LBN
.GLOBL FER1.LBN, FER.BC, INIT.OCCURED
.GLOBL ADDR.VECT.OK, TYPEP, TYPEW, BAL.IN.PROGRESS
.GLOBL FORCE.WR, CSR.MEM, CSR.ADD, TST.PAR
.GLOBL MAN.TST, S.PATTERN, S.DUPPKT, P.INDEX
.GLOBL RD.COUNT, BRLEVEL, D.FAIL, DBM12
.GLOBL DBM18, DBM19, DBM20, DBM21, DBM22
.GLOBL DBM23, DBM25, DBM26, DBM27, DBM29

E5

ZRQDM3
V02.3

RD/RX EXERCISER
TEST SECTION

3 Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX 11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2:3

SEQ 0263
Page 20
(2)

```

.GLOBL DBM108, DBM109, DBM111, DBM112
.GLOBL DBM120, DBM121, DBM123, DBM125
.GLOBL DBM126, DBM127, DBM128, EH.7, EH.1
.GLOBL EH.2, EH.3, EH.4, EH.5, EH.6, EH.7
.GLOBL EH.8, EH.9, EH.10, EH.12, EH.13
.GLOBL MSG.02, MSG.03, EGS.02, EGD.10
.GLOBL EGD.11, EGD.12, EGD.13, EGD.14
.GLOBL EGD.15, EGD.16, EGD.17, EGD.18
.GLOBL EGD.19, EGD.20, EGD.21, EGD.22
.GLOBL EGD.23, EGD.24, EGH.30, DF.MSG
.GLOBL HRD.MSG, SFT.MSG, HRD.SUB, CRLF
.GLOBL SWP.ERROR, SWP.XFER, SWP.FLAGS
.GLOBL DUPROUND, SWP.RAT, SWP.DPAT, SWP.UCNT
.GLOBL SWP.TIME, SWP.UDPAT, L$LUN, L$UNIT
.GLOBL NEX.TRAP, PARITY, TIME, SET.CPAR
.GLOBL SET.UPAR, OUT.IODQ, IN.IODQ, GET.PKT
.GLOBL PUT.PKT, GET.RETPKT, PUT.RETPKT
.GLOBL GET.IO.BUFF, PUT.IO.BUFF, PUTA.BUFF
.GLOBL SEND, WAIT, MODULAS, DROP.CTLR
.GLOBL DRV.CTLERR, EMS.R2, EMS.R1, EMS.CMP
.GLOBL EMS.ERR, EMS.10, EMS.12, EMS.13
.GLOBL EMS.14, EMS.18, EMS.21, EMS.22
.GLOBL EMS.24, EMS.30

```

000001	ON==	1
000002	OFF==	2
100000	BIT15==	-100000
040000	BIT14==	40000
020000	BIT13==	20000
010000	BIT12==	10000
004000	BIT11==	4000
002000	BIT10==	2000
001000	BIT09==	1000
000400	BIT08==	400
000200	BIT07==	200
000100	BIT06==	100
000040	BIT05==	40
000020	BIT04==	20
000010	BIT03==	10
000004	BIT02==	4
000002	BIT01==	2
000001	BIT00==	1
001000	BIT9==	1000
000400	BIT8==	400
000200	BIT7==	200
000100	BIT6==	100
000040	BIT5==	40
000020	BIT4==	20
000010	BIT3==	10
000004	BIT2==	4
000002	BIT1==	2
000001	BIT0==	1

000035	EF.NEW==	35
000034	EF.PWR==	34
000040	EF.START==	40
000037	EF.RESTART==	37
000036	EF.CONTINUE==	36
000340	PRI07==	340
000300	PRI06==	300
000240	PRI05==	240
000200	PRI04==	200
000140	PRI03==	140
000100	PRI02==	100
000040	PRI01==	40
000000	PRI00==	0
000004	EVL==	4
000010	LOT==	10
000020	ADR==	20
000040	IDU==	40
000100	ISR==	100
000200	UAM==	200
000400	BOE==	400
001000	PNT==	1000
002000	PRI==	2000
004000	IXE==	4000
010000	IBE==	10000
020000	IER==	20000
040000	LOE==	40000
100000	HOE==	-100000

000000

.SBTTL \$T1 TEST SECTION
.PSECT \$CODE\$, RO

000000	004137	000000G	\$T1:	JSR	R1,\$SAVE3	:	2167
000004	112737	000001 000000G		MOVB	#1,EOP.FLAG	:	2185
000012	112737	000001 001264'		MOVB	#1,COMPARE.DATA	:	2186
000020	042737	000002 000000G		BIC	#2,DUP.FLAGS	:	2187
000026	105037	000000G		CLRB	HOE.FLAG	:	2188
000032	105037	000000G		CLRB	FORCED.ERROR	:	2189
000036	005002			CLR	R2	:	2192
000040	010246		1\$:	MOV	R2,-(SP)	: I,*	2196
000042	012746	000043		MOV	#43,-(SP)	:	
000046	004737	000000G		JSR	PC,BL\$MUL	:	
000052	005001			CLR	R1	: J	2195
000054	010003		2\$:	MOV	R0,R3	:	2196
000056	060103			ADD	R1,R3	: J,*	
000060	006303			ASL	R3	:	
000062	005063	000000G		CLR	MSCP.PKT(R3)	:	
000066	005201			INC	R1	: J	2195
000070	020127	000042		CMP	R1,#42	: J,*	
000074	003767			BLE	2\$:	
000076	010216			MOV	R2,(SP)	: I,*	2198
000100	012746	000106		MOV	#106,-(SP)	:	
000104	004737	000000G		JSR	PC,BL\$MUL	:	

G5

ZRQDM3
V02.3

RD/RX EXERCISER
TEST SECTION

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3

SEQ 0265
Page 22
(2)

000110	105060	000005G	CLRB	MSCP.PKT+5(R0)		
000114	062706	000006	ADD	#6,SP	:	
000120	005202		INC	R2	:	2193
000122	020227	000013	CMP	R2,#13	: I	2192
000126	003744		BLE	1\$: I,*	
000130	005002		CLR	R2	:	
000132	005001		CLR	R1	: I	2201
000134	010200	3\$:	MOV	R2,R0	: J	2202
000136	060100	4\$:	ADD	R1,R0	: I,*	2203
000140	006300		ASL	R0	: J,*	
000142	005060	000000G	CLR	RETPKT(R0)		
000146	005201		INC	R1	: J	
000150	020127	000025	CMP	R1,#25	: J,*	2202
000154	003767		BLE	4\$: J,*	
000156	062702	000026	ADD	#26,R2	: *,I	
000162	020227	000232	CMP	R2,#232	: I,*	2201
000166	003761		BLE	3\$: I,*	
000170	005002		CLR	R2	: I	
000172	010246		MOV	R2, -(SP)	: I,*	2205
000174	012746	000041	MOV	#41, -(SP)	: I,*	2209
000200	004737	000000G	JSR	PC,BL\$MUL		
000204	005001		CLR	R1	: J	
000206	010003		MOV	R0,R3	: J	2208
000210	060103		ADD	R1,R3	: J,*	2209
000212	006303		ASL	R3	: J,*	
000214	005063	000000G	CLR	ELOG.PKT(R3)		
000220	005201		INC	R1	: J	
000222	020127	000040	CMP	R1,#40	: J,*	2208
000226	003767		BLE	6\$: J,*	
000230	010216		MOV	R2, (SP)	: I,*	
000232	012746	000102	MOV	#102, -(SP)	: I,*	2211
000236	004737	000000G	JSR	PC,BL\$MUL		
000242	105060	000001G	CLRB	ELOG.PKT+1(R0)		
000246	062706	000006	ADD	#6,SP	:	
000252	005202		INC	R2	: I	2206
000254	020227	000014	CMP	R2,#14	: I,*	2205
000260	003744		BLE	5\$: I,*	
000262	032737	000020	BIT	#20,SWP.FLAGS	:	
000270	001403		BEQ	7\$:	2214
000272	042737	000040	BIC	#40,SWP.FLAGS	:	
000300	032737	000002	BIT	#2,SWP.FLAGS	:	2216
000306	001403		BEQ	8\$:	2218
000310	042737	001000	BIC	#1000,SWP.FLAGS	:	
000316	132737	000001	BITB	#1,INIT.OCCURED	:	2220
000324	001402		BEQ	9\$:	2222
000326	000137	000732'	JMP	15\$:	
000332	017700	000000G	MOV	@FREE.MEM.ADDR,R0	:	2225
000336	006300		ASL	R0	:	
000340	063700	000000G	ADD	FREE.MEM.ADDR,R0	:	
000344	010037	001252'	MOV	R0,DRS.START	:	
000350	062737	000002	ADD	#2,DRS.START	:	
000356	032737	000001	BIT	#1,SWP.FLAGS	:	
000364	001417		BEQ	10\$:	2231

H5

ZRQDM3
V02.3

RD/RX EXERCISER
TEST SECTION

3 Jan-1986 09:15:27
3 Jan-1986 09:03:04

SEQ 0266
Page 23
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (2)

000366	112737	000001	001256'	MOV B	#1, APT. MODE	:	
000374	013737	001252'	001260'	MOV	DRS. START, MAIL. BOX. TESTNUM	:	2234
000402	062737	000070	001260'	ADD	#70, MAIL. BOX. TESTNUM	:	2235
000410	013737	001252'	001262'	MOV	DRS. START, MAIL. BOX. SUBTST	:	
000416	062737	000066	001262'	ADD	#66, MAIL. BOX. SUBTST	:	2236
000424	005037	000000G		CLR	NEX	:	
000430	105037	000000G		CLRB	CLK. PRESENT	:	2240
000434	012746	000340		MOV	#340, -(SP)	:	2241
000440	012746	000000G		MOV	#NEX, TRAP, -(SP)	:	2242
000444	012746	000004		MOV	#4, -(SP)	:	
000450	012746	000003		MOV	#3, -(SP)	:	
000454	104437			TRAP	37	:	
000456	013701	177546		MOV	@#177546, R1	:	
000462	005002			CLR	R2	:	*, DUMMY.0 2243
000464	012700	000004		MOV	#4, R0	:	DUMMY.1 2244
000470	104436			TRAP	36	:	2245
000472	032737	000001	000000G	BIT	#1, NEX	:	
000500	001060			BNE	13\$:	2248
000502	112737	000001	000000G	MOV B	#1, CLK. PRESENT	:	
000510	005037	000000G		CLR	CLK. TICKS	:	2251
000514	013716	000000G		MOV	SWP. TIME (SP)	:	2252
000520	012746	000144		MOV	#144, -(SP)	:	2253
000524	004737	000000G		JSR	PC, BL\$DIV	:	
000530	110037	000000G		MOV B	R0, HOURS	:	
000534	013716	000000G		MOV	SWP. TIME (SP)	:	
000540	012746	000144		MOV	#144, -(SP)	:	2254
000544	004737	000000G		JSR	PC, BL\$MOD	:	
000550	010003			MOV	R0, R3	:	
000552	005203			INC	R3	:	
000554	110337	000000G		MOV B	R3, MINUTES	:	
000560	123727	000000G	000074	CMPB	MINUTES, #74	:	
000566	103412			BLO	12\$:	2256
000570	005000			CLR	R0	:	
000572	153700	000000G		BISB	MINUTES, R0	:	2258
000576	162700	000074		SUB	#74, R0	:	
000602	110037	000000G		MOV B	R0, MINUTES	:	
000606	105237	000000G		INCB	HOURS	:	
000612	000762			BR	11\$:	2259
000614	005016			CLR	(SP)	:	2256
000616	113716	000000G		MOV B	HOURS, (SP)	:	2262
000622	012746	000030		MOV	#30, -(SP)	:	
000626	004737	000000G		JSR	PC, BL\$MOD	:	
000632	110037	000000G		MOV B	R0, HOURS	:	
000636	062706	000006		ADD	#6, SP	:	
000642	005037	000000G		CLR	NEX	:	2250
000646	005037	000000G		CLR	CSR. MEM	:	2265
000652	012716	000340		MOV	#340, (SP)	:	2266
000656	012746	000000G		MOV	#NEX, TRAP, -(SP)	:	2267
000662	012746	000004		MOV	#4, -(SP)	:	
000666	012746	000003		MOV	#3, -(SP)	:	
000672	104437			TRAP	37	:	
000674	017701	000000G		MOV	@CSR. ADD, R1	:	*, DUMMY.0 2268
000700	005002			CLR	R2	:	DUMMY.1 2269

ZRQDM3
V02.3

RD/RX EXERCISER
TEST SECTION

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0267
Page 24
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (2)

000702	012700	000004		MOV	#4,RO			
000706	104436			TRAP	36	:		2270
000710	032737	000001	000000G	BIT	#1,NEX	:		
000716	001003			BNE	14\$:		2273
000720	012737	000001	000000G	MOV	#1,CSR.MEM	:		
000726	062706	000016		ADD	#16,SP	:		2276
000732	132737	000001	000000G	BITB	#1,CLK.PRESENT	:		2224
000740	001416			BEQ	16\$:		2282
000742	012746	000300		MOV	#300,-(SP)	:		
000746	012746	000000G		MOV	#TIME,-(SP)	:		2285
000752	012746	000100		MOV	#100,-(SP)	:		
000756	012746	000003		MOV	#3,-(SP)	:		
000762	104437			TRAP	37	:		
000764	012737	000100	177546	MOV	#100,@#177546	:		
000772	062706	000010		ADD	#10,SP	:		2286
000776	032737	000001	000000G	BIT	#1,CSR.MEM	:		2284
001004	001422			BEQ	17\$:		2289
001006	032737	000001	000000G	BIT	#1,TST.PAR	:		
001014	001416			BEQ	17\$:		
001016	012746	000340		MOV	#340,-(SP)	:		
001022	012746	000000G		MOV	#PARITY,-(SP)	:		2292
001026	012746	000114		MOV	#114,-(SP)	:		
001032	012746	000003		MOV	#3,-(SP)	:		
001036	104437			TRAP	37	:		
001040	012777	000001	000000G	MOV	#1,@CSR.ADD	:		
001046	062706	000010		ADD	#10,SP	:		2293
001052	104421			TRAP	21	:		2291
001054	017037	001266'		MOV	R0,DRS.FLAGS	:		2296
001060	042700	077777		BIC	#77777,R0	:		
001064	020027	100000		CMP	R0,#-100000	:		2298
001070	001003			BNE	18\$:		
001072	012700	000001		MOV	#1,R0	:		
001076	000401			BR	19\$:		
001100	005000			CLR	R0	:		
001102	020027	100000		CMP	R0,#-100000	:		
001106	001003			BNE	20\$:		
001110	112737	000001	000000G	MOVB	#1,HOE.FLAG	:		
001116	004737	000000V		JSR	PC,INIT.TEST	:		2300
001122	005002			CLR	R2	:		2303
001124	010246			MOV	R2,-(SP)	:	CTLR	2305
001126	012746	000126		MOV	#126,-(SP)	:	CTLR,*	2307
001132	004737	000000G		JSR	PC,BL\$MUL	:		
001136	022626			CMP	(SP)+,(SP)+	:		
001140	005760	000002G		TST	CST+2(R0)	:		
001144	100040			BPL	25\$:		
001146	010246			MOV	R2,-(SP)	:	CTLR,*	
001150	012746	000022		MOV	#22,-(SP)	:		2308
001154	004737	000000G		JSR	PC,BL\$MUL	:		
001160	022626			CMP	(SP)+,(SP)+	:		
001162	005760	000000G		TST	DCT(R0)	:		
001166	100027			BPL	25\$:		
001170	010246			MOV	R2,-(SP)	:	CTLR,*	
001172	012746	000053		MOV	#53,-(SP)	:		2313

J5

ZRQDM3
V02.3

RD/RX EXERCISER
TEST SECTION

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 Bliss 16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3

SEQ 0268
Page 25
(2)

001176	004737	000000G		JSR	PC,BL\$MUL		
001202	012701	000003		MOV	#3,R1		
001206	010003		22\$:	MOV	R0,R3	; *,OFFSET	2311
001210	060103			ADD	R1,R3	:	2313
001212	006303			ASL	R3	; OFFSET,*	
001214	032763	020000	000000G	BIT	#20000,CST(R3)		
001222	001403			BEQ	23\$		
001224	105037	000000G		CLRB	EOP.FLAG		
001230	000405			BR	24\$:	2316
001232	062701	000012	23\$:	ADD	#12,R1	; *,OFFSET	2315
001236	020127	000042		CMP	R1,#42	; OFFSET,*	2311
001242	003761			BLE	22\$		
001244	022626		24\$:	CMP	(SP)+,(SP)+		
001246	005202		25\$:	INC	R2		
001250	000243			.WORD	CLV!CLC	; CTLR	2305
001252	003724			BLE	21\$		
001254	132737	000001	000000G	BITB	#1,EOP.FLAG		2320
001262	001002			BNE	26\$		
001264	004737	000000V		JSR	PC,MULTI.DRIVE		2322
001270	000207		26\$:	RTS	PC		2167

; Routine Size: 349 words, Routine Base: \$CODE\$ + 0000
; Maximum stack depth per invocation: 13 words

000000	004737	000000'		.SBTTL	T1 TEST SECTION		
000000			T1::				
000004	104466		1\$:	JSR	PC,\$T1		
000006	006000			TRAP	66		2322
000010	103773			ROR	R0		
000012	000207			BLO	1\$		
				RTS	PC		

; Routine Size: 6 words, Routine Base: \$CODE\$ + 1272
; Maximum stack depth per invocation: 2 words

```

: 2324 1 *sbttl 'INITIALIZATION TEST ROUTINES'
: 2325 1
: 2326 1 GLOBAL routine INIT_TEST : novalue =
: 2327 1
: 2328 1
: 2329 1
: 2330 1 THE INITIALIZATION TEST IS DESIGNED TO VERIFY THE EXISTENCE OF THE
: 2331 1 DEVICES AS CONFIGURED BY THE OPERATOR DURING THE HW DIALOG, AND TO
: 2332 1 BRING EACH DEVICE ONLINE IN PREPARATION FOR EITHER THE MULTI-DRIVE TEST
: 2333 1 OR THE DM EXERCISER.
: 2334 1
: 2335 1 BASICALLY, THE DEVICES ARE BROUGHT ONLINE VIA "DRIVER INIT", WHICH IS
: 2336 1 INVOKED IMMEDIATELY. ANY DEVICES WHICH FAIL DURING THIS PHASE WILL BE
: 2337 1 MARKED OFFLINE IN THEIR DCT AND CST. FOR THOSE DEVICES WHICH SURVIVE
: 2338 1 THE INITIALIZATION, THIS ROUTINE WILL ATTEMPT 1 OR 2 ACCESS COMMANDS TO
: 2339 1 EACH DISK VIA ROUTINE "ACCESS". THE INITIALIZATION TEST IS DEEMED A
: 2340 1 SUCCESS IF A BLOCK OF EACH DISK CAN BE ACCESSED.
: 2341 1
: 2342 1 begin
: 2343 1 DRIVER_INIT (); ! INIT DRIVER DATA AND DEVICES
: 2344 1
: 2345 1 incr CTLR from 0 to (MAX_CTLR - 1) do ! FOR EACH CONTROLLER
: 2346 1 begin
: 2347 1 SET_CPAR (.CTLR); ! SET UP COMMONLY-USED CONTROLLER-RELATED DATA ITEMS
: 2348 1
: 2349 1 if .CST_ADDR [STATE] eq1 ONLINE ! IF CONTROLLER IS STILL ALIVE
: 2350 1 then ! FOR EACH DISK
: 2351 1
: 2352 1 incr OFFSET from (0 + OF_UN) to ((UNITS_PER_CNTR - 1) * UNIT_SIZE + OF_UN) by UNIT_SIZE do
: 2353 1
: 2354 1 if (.CST_ADDR [.OFFSET + OF_DATA, D_PRES] eq1 PRESENT) and
: 2355 1 (.CST_ADDR [.OFFSET + OF_DATA, D_STAT] eq1 ONLINE) and
: 2356 1 (not .CST_ADDR [.OFFSET + OF_DATA, D_FATAL])
: 2357 1 then
: 2358 1 begin
: 2359 1 SET_UPAR (.OFFSET); ! SET UP UNIT-RELATED DATA ITEMS
: 2360 1 IF SWP_DINT NEQ (.DUP_FLAGS AND SWP_DINT) !ZZZ
: 2361 1 THEN ACCESS (); !ZZZ
: 2362 1 !SKIP IF DUP CAUSED INIT ZZZ
: 2363 1
: 2364 1 end; ! IF UNIT IS PRESENT AND ONLINE
: 2365 1
: 2366 1 end; ! CONTROLLER LOOP
: 2367 1
: 2368 1 end; ! ROUTINE INIT_TEST

```

000000 004137 000000G
000004 004737 000000V
000010 005002
000012 010246

```

SBTTL INIT.TEST INITIALIZATION TEST ROUTINES
INIT.TEST:
JSR R1,$SAVE2
JSR PC,DRIVER_INIT
CLR R2
1$: MOV R2,-(SP)

```

2326
2343
2345
2347

L5

ZRQDM3
V02.3

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0270
Page 27
VAX-11 B1,ss-16 V4.1 582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (3)

000014	004737	000000G		JSR	PC,SET,CPAR		
000020	013700	000000G		MOV	CST,ADDR,RO	:	
000024	005760	000002		TST	2(RO)	:	2349
000030	100035			BPL	4\$		
000032	012701	000003		MOV	#3,R1	:	*,OFFSET
000036	010100		2\$:	MOV	R1,RO	:	2352
000040	006300			ASL	RO	:	2354
000042	063700	000000G		ADD	CST,ADDR,RO		
000046	032710	040000		BIT	#40000,(RO)		
000052	001417			BEQ	3\$		
000054	032710	020000		BIT	#20000,(RO)	:	
000060	001414			BEQ	3\$:	2355
000062	032710	010000		BIT	#10000,(RO)	:	
000066	001011			BNE	3\$:	2356
000070	010116			MOV	R1,(SP)	:	OFFSET,*
000072	004737	000000G		JSR	PC,SET,UPAR		2359
000076	032737	000002	000000G	BIT	#2,DUP,FLAGS	:	
000104	001002			BNE	3\$:	2360
000106	004737	000000V		JSR	PC,ACCESS	:	
000112	062701	000012		ADD	#12,R1	:	*,OFFSET
000116	020127	000041		CMP	R1,#41	:	2361
000122	003745			BLE	2\$:	2352
000124	005726			TST	(SP)+	:	
000126	005202			INC	R2	:	2346
000130	000243			INC	R2	:	2345
				.WORD	CLV:CLC		
000132	003727			BLE	1\$		
000134	000207			RTS	PC	:	2326

; Routine Size: 47 words, Routine Base: \$CODE\$ + 1306
; Maximum stack depth per invocation: 5 words

GLOBAL routine DRIVER_INIT : novalue =

!+
THIS ROUTINE IS EQUIVALENT IN FUNCTION TO THE INITIALIZATION ENTRY
POINT OF A STANDARD DEVICE DRIVER. ITS RESPONSIBILITY IS TO INITIALIZE
DRIVER DATA, AND TO BRING EACH RDRX CONTROLLER AND UNIT (DISK)
ONLINE.
!-

begin

local
PKT_ADDR;

PKT_ADDR = MSCP_PKT + 10;
NEXT_PKT_USE = 0;

! ADDR (TEXT + 0) OF 1ST MSCP PKT
! NEXT PACKET TO ALLOCATE

incr COUNT from 0 to (PKT_CNT - 1) do

! FOR EACH MSCP PACKET

begin

PKT_USE [.COUNT] = -1;
MSCP_PKT [.COUNT, PKT_LO] = .PKT_ADDR;
MSCP_PKT [.COUNT, PKT_HI] = 0;
MSCP_PKT [.COUNT, CONNID] = CID_DISK;
PKT_ADDR = .PKT_ADDR + (PKT_LEN * 2);
end;

! MARK PACKET FREE
! LOAD ADDR INTO BUFFER DESCRIPTOR
! SET CONNECTION ID TO MSCP ID
! ADVANCE ADDR TO NEXT PACKET

incr CTLR from 0 to (MAX_CTLR - 1) do

! FOR EACH CONTROLLER

if .CST [.CTLR, IP_ADDR] neq 0
then

! IF CONTROLLER IS PRESENT

begin

SET_CPAR (.CTLR);
CURRENT_VECTOR = .CST_ADDR [VEC_ADDR];
BRLEVEL = .CST_ADDR [BR_LEV] + 5;
CTLR_INIT ();

! CURRENT CONTROLLER PARAMETERS
! CURRENT CONTROLLER'S VECTOR
! SET CURRENT CONTROLLER'S BR LEVEL
! INIT DEVICE AND CTLR DATA

if .DCT_ADDR [STAT] eq 1 ONLINE
then

! IF CONTROLLER IS STILL ALIVE
! FOR EACH DIAK UNIT

incr OFFSET from (0 + OF_UN) to ((UNITS_PER_CNTR - 1) * UNIT_SIZE + OF_UN) by UNIT_SIZE do

if (.CST_ADDR [.OFFSET + OF_DATA, D_PRES] eq 1 PRESENT) and
(not .CST_ADDR [.OFFSET + OF_DATA, D_FATAL])

! IF UNIT EXISTS

then

begin

CST_ADDR [.OFFSET + OF_NAME_0, D_NAME_0] = %0'40';
CST_ADDR [.OFFSET + OF_NAME_0, D_NAME_1] = %0'40';
CST_ADDR [.OFFSET + OF_NAME_2, D_NAME_2] = %0'40';
CST_ADDR [.OFFSET + OF_NAME_2, D_NAME_3] = %0'40';
SET_UPAR (.OFFSET);
UNIT_INIT ();
end;

! BLANK DEVICE NAME

! SET UP UNIT-RELATED DATA ITEMS
! BRING UNIT ONLINE
! IF UNIT EXISTS

2369 1
2370 1
2371 1
2372 1
2373 1
2374 1
2375 1
2376 1
2377 1
2378 1
2379 1
2380 1
2381 1
2382 1
2383 1
2384 1
2385 1
2386 1
2387 1
2388 1
2389 1
2390 1
2391 1
2392 1
2393 1
2394 1
2395 1
2396 1
2397 1
2398 1
2399 1
2400 1
2401 1
2402 1
2403 1
2404 1
2405 1
2406 1
2407 1
2408 1
2409 1
2410 1
2411 4
2412 3
2413 4
2414 4
2415 4
2416 4
2417 4
2418 4
2419 4
2420 3
2421 3

: 2422 2
: 2423 2
: 2424 1

end;

end;

! IF CONTROLLER IS PRESENT

! ROUTINE DRIVER_INIT

Address	Label	OpCode	Comment	Address
000000	004137	000000G	SBTTL DRIVER_INIT INITIALIZATION TEST ROUTINES	
000004	012702	000012G	JSR R1,\$SAVE3	2369
000010	105037	000000G	MOV #MSCP.PKT+12,R2	: *,PKT.ADDR 2383
000014	005001		CLRB NEXT.PKT.USE	: 2384
000016	112761	000377 000000G	1\$: CLR R1	: COUNT 2386
000024	010146		MOVB #377,PKT.USE(R1)	: *,*(COUNT) 2388
000026	012746	000106	MOV R1,-(SP)	: COUNT,* 2389
000032	004737	000000G	MOV #106,-(SP)	
000036	010260	000000G	JSR PC,BL\$MUL	
000042	005060	000002G	MOV R2,MSCP.PKT(R0)	: PKT.ADDR,*
000046	105060	000011G	CLRB MSCP.PKT+2(R0)	: 2390
000052	062702	000106	CLRB MSCP.PKT+11(R0)	: 2391
000056	022626		ADD #106,R2	: *,PKT.ADDR 2392
000060	005201		CMP (SP),*(SP)	: 2387
000062	020127	000013	INC R1	: COUNT 2386
000066	003753		CMP R1,#13	: CJUNT,*
000070	005003		BLE 1\$	
000072	010346		CLR R3	: CTLR 2395
000074	012746	000126	2\$: MOV R3,-(SP)	: CTLR,* 2397
000100	004737	000000G	MOV #126,-(SP)	
000104	022626		JSR PC,BL\$MUL	
000106	005760	000000G	CMP (SP),*(SP)	
000112	001503		TST CST(R0)	
000114	010346		BEQ 6\$	
000116	004737	000000G	MOV R3,-(SP)	: CTLR,* 2400
000122	013700	000000G	JSR PC,SET_CPAR	
000126	016037	000002 001246'	MOV CST.ADDR,R0	: 2401
000134	042737	177000 001246'	MOV 2(R0),CURRENT.VECTOR	
000142	005016		BIC #177000,CURRENT.VECTOR	
000144	116016	000004	CLR (SP)	: 2402
000150	012746	000005	MOVB 4(R0),(SP)	
000154	004737	000000G	MOV #5,-(SP)	
000160	010037	000000G	JSR PC,BL\$SHF	
000164	004737	000000V	MOV R0,BRLEVEL	
000170	005777	000000G	JSR PC,CTLR_INIT	: 2403
000174	100051		TST OCT.ADDR	: 2405
000176	012701	000003	BPL 5\$	
000202	013702	000000G	3\$: MOV #3,R1	: *,OFFSET 2408
000206	010100		MOV CST.ADDR,R2	: 2410
000210	006300		MOV R1,R0	: OFFSET,*
000212	060200		ASL R0	
000214	032710	040C00	ADD R2,R0	
000220	001432		BIT #40000,(R0)	
000222	032710	010000	BEQ 4\$	
000226	001027		BIT #10000,(R0)	: 2411
000230	010100		BNE 4\$	
			MOV R1,R0	: OFFSET,* 2414

B6

ZRQDM3
V02.3

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0273
Page 30
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (4)

000232	006300			ASL	R0			
000234	060200			ADD	R2,R0			
000236	112760	000040	000012	MOVB	#40,12(R0)			
000244	112760	000040	000013	MOVB	#40,13(R0)			
000252	010100			MOV	R1,R0			
000254	006300			ASL	R0		; OFFSET,*	2415
000256	060200			ADD	R2,R0			2416
000260	112760	000040	000014	MOVB	#40,14(R0)			
000266	112760	000040	000015	MOVB	#40,15(R0)			
000274	010116			MOV	R1,(SP)			
000276	004737	000000G		JSR	PC,SET.UPAR		; OFFSET,*	2417
000302	004737	000000V		JSR	PC,UNIT.INIT			2418
000306	062701	000012	4\$:	ADD	#12,R1		; * OFFSET	2419
000312	020127	000041		CMP	R1,#41		; OFFSET,*	2408
000316	003731			BLE	3\$			
000320	022626		5\$:	CMP	(SP)+,(SP)+			
000322	005203		6\$:	INC	R3		; CTLR	2399
000324	000243			.WORD	CLV:CLC			2395
000326	003661			BLE	2\$			
000330	000207			RTS	PC			
								2369

: Routine Size: 109 words, Routine Base: \$CODE\$ + 1444
: Maximum stack depth per invocation: 7 words

GLOBAL routine CTLR_INIT : novalue =

THIS "DRIVER" ROUTINE IS CALLED FROM DRIVER_INIT FOR EACH CONTROLLER CONFIGURED FOR TESTING. ITS GENERAL PURPOSE IS TO BRING THE RDRX ONLINE TO THE HOST. SPECIFICALLY, IT IS WRITTEN TO:

1. INITIALIZE DRIVER CONTROLLER DATA, INCLUDING THE DCT.
2. SET UP THE DEVICE'S INTERRUPT VECTOR ADDRESS.
3. PERFORM A REGISTER EXISTENCE TEST TO VERIFY THE DEVICE'S PRESENCE.
4. PERFORM A VECTOR AND BR LEVEL TEST TO VERIFY THE DEVICE'S VECTOR ADDRESS AND INTERRUPT REQUEST LEVEL.
5. DO A HARD INITIALIZATION (FOUR STEPS) ON THE DEVICE.

IF ANY OF THESE INITIAL TESTS FAIL, THEN ALL UNITS ASSOCIATED WITH THE DEVICE ARE DROPPED.

begin

local
RESULT : byte;

```

2448 INI_CTLR DAT ();
2449 !ZZZ SETVEC (.CURRENT VECTOR, .INT_ADDR [.CCTLR], PRI04); ! INITIALIZE CONTROLLER DATA
2450 SETVEC (.CURRENT VECTOR, .INT_ADDR [.CCTLR], .BRLEVEL); ! SET DEVICE'S ASSUMED VECTOR ADDRESS
2451 DCT_ADDR [IG_INT] = TRUE; ! SET DEVICE'S ASSUMED VECTOR ADDRESS ZZZ
2452 L$LON = .CST_ADDR [OF_UN + OF_DATA, D_UNIT]; ! SET "IGNORE INTERRUPT" BIT
2453 ! GET FIRST UNIT NUMBER OF CONTROLLER
2454 IF SWP_DINT NEQ (.DUP_FLAGS AND SWP_DINT) ! IF DUP ZZZ
2455 THEN !CAUSED INIT, SKIP THIS CODE ZZZ
2456
2457 if REG_EXIST () eq1 FAILURE ! REGISTER EXISTENCE TEST
2458 then
2459 begin
2460 DROP_CTLR (.CCTLR, DU_INIT); ! DROP ALL CONTROLLER'S UNITS
2461 return;
2462 end;
2463
2464 IF SWP_DINT NEQ (.DUP_FLAGS AND SWP_DINT) ! IF DUP ZZZ
2465 THEN !CAUSED INIT, SKIP THIS CODE ZZZ
2466
2467 if VEC_BR_TEST () eq1 FAILURE ! VECTOR ADDR AND BR LEVEL TEST
2468 then
2469 begin
2470 DROP_CTLR (.CCTLR, DU_INIT); ! DROP ALL CONTROLLER'S UNITS
2471 return;
2472 end;
2473
2474 RESULT = HARD_INIT (); ! ATTEMPT HARD DEVICE INIT
2475 DCT_ADDR [IG_INT] = FALSE; ! CLAR "IGNORE INTERRUPT" BIT
2476
2477

```

D6

ZRQDM3
V02.3

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3

SEQ 0275
Page 32
(5)

```

: 2478 2      if .RESULT eq1 SUCCESS      ! IF HARD INIT WAS SUCCESSFUL
: 2479 2      then
: 2480 2      begin
: 2481 2      ADDR_VECT_OK = TRUE;      ! ADDRESS/VECTOR TEST PASSED
: 2482 2      INI_RRING ();            ! INITIALIZE RESPONSE RING
: 2483 2      WRT_RDRX (RCSA, RC_ALL, SA_GO); ! SET "GO" BIT (START CTLR POLLING)
: 2484 2
: 2485 2      if SET_CTLR_CHAR () eq1 SUCCESS ! SET CONTROLLER CHARACTERISTICS
: 2486 2      then
: 2487 2      begin
: 2488 2      JCT_ADDR [STAT] = ONLINE;  ! MARK CONTROLLER ONLINE IN "DRIVER"
: 2489 2      CST_ADDR [STATE] = ONLINE; ! MARK CONTROLLER ONLINE IN "PROGRAM"
: 2490 2      end;
: 2491 2      end
: 2492 2
: 2493 2      else
: 2494 2      begin
: 2495 2      DROP_CTLR (.CCTLR, DU_INIT); ! DROP ALL CONTROLLER'S UNITS
: 2496 2      end;
: 2497 2
: 2498 1      end;
! ROUTINE CTLR_INIT

```

000000	010146		SBTTL	CTLR.INIT INITIALIZATION TEST ROUTINES	
			CTLR.INIT::		
000002	004737	000000V	MOV	R1, -(SP)	2425
000006	013746	000000G	JSR	PC, INI_CTLR_DAT	2448
000012	013700	000000G	MOV	BRLEVEL, -(SP)	2450
000016	006300		MOV	CCTLR, R0	
000020	016046	000102'	ASL	R0	
000024	013746	001246'	MOV	INT_ADDR(R0), -(SP)	
000030	012746	000003	MOV	CURRENT_VECTOR, -(SP)	
000034	104437		MOV	#3, -(SP)	
000036	052777	040000 000000G	TRAP	37	
000044	013700	000000G	BIS	#40000, @DCT_ADDR	2451
000050	016001	000006	MOV	CST_ADDR, R0	2452
000054	000301		MOV	6(R0), R1	
000056	042701	177760	SWAB	R1	
000062	010137	000000G	BIC	#177760, R1	
000066	032737	000002 000000G	MOV	R1, L\$LUN	
000074	001025		BIT	#2, DUP_FLAGS	2454
000076	004737	000000V	BNE	2\$	
000102	005700		JSR	PC, REG_EXIST	2457
000104	001410		TST	R0	
000106	032737	000002 000000G	BEQ	1\$	2460
000114	001015		BIT	#2, DUP_FLAGS	2464
000116	004737	000000V	BNE	2\$	
000122	005700		JSR	PC, VEC_BR_TEST	2467
000124	001011		TST	R0	
000126	013716	000000G	BNE	2\$	
000132	012746	000002	MOV	CCTLR, (SP)	2470
000136	004737	000000G	MOV	#2, -(SP)	
			JSR	PC, DROP_CTLR	

E6

ZRQDM3
V02.3

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0276
Page 33
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (5)

000142	062706	000012		ADD	#12, SP	:	
000146	000453			BR	5\$:	2471
000150	004737	000000V	2\$:	JSR	PC, HARD. INIT	:	2469
000154	110001			MOVB	RO, R1	:	2474
000156	042777	040000	000000G	BIC	#40000, @DCT. ADDR	:	*, RESULT
000164	120127	000001		CMPB	R1, #1	:	RESULT, *
000170	001031			BNE	3\$:	2475
000172	112737	000001	000000G	MOVB	#1, ADDR. VECT. OK	:	2478
000200	004737	000000V		JSR	PC, INI. RRING	:	2481
000204	012701	000001		MOV	#1, R1	:	2482
000210	013700	000000G		MOV	RDRX, ADDR, RO	:	*, RC. REG
000214	010160	000002		MOV	R1, 2(RO)	:	2483
000220	004737	000000V		JSR	PC, SET. CTLR. CHAR	:	RC. REG, *
000224	020027	000001		CMP	RO, #1	:	
000230	001020			BNE	4\$:	2485
000232	052777	100000	000000G	BIS	#100000, @DCT. ADDR	:	
000240	013700	000000G		MOV	CST. ADDR, RO	:	2488
000244	052760	100000	000002	BIS	#100000, 2(RO)	:	2489
000252	000407			BR	4\$:	
000254	013716	000000G	3\$:	MOV	CCTLR, (SP)	:	2478
000260	012746	000002		MOV	#2, -(SP)	:	2495
000264	004737	000000G		JSR	PC, DROP. CTLR	:	
000270	005726			TST	(SP)+	:	
000272	062706	000010	4\$:	ADD	#10, SP	:	2494
000276	012601		5\$:	MOV	(SP)+, R1	:	2443
000300	000207			RTS	PC	:	2425

; Routine Size: 97 words, Routine Base: \$CODE\$ + 1776
; Maximum stack depth per invocation: 7 words

```

: 2499 1 GLOBAL routine INI_CTLR_DAT : novalue =
: 2500 1
: 2501 1
: 2502 1
: 2503 1
: 2504 1
: 2505 1
: 2506 1
: 2507 1
: 2508 1
: 2509 1
: 2510 1
: 2511 2
: 2512 2
: 2513 2
: 2514 2
: 2515 2
: 2516 2
: 2517 2
: 2518 2
: 2519 1

!+
! THIS ROUTINE IS RESPONSIBLE FOR INITIALIZING ALL CONTROLLER-RELATED
! DATA IN THE "DRIVER" PORTION OF THE EXERCISER. THIS INCLUDES THE
! CONTROLLER'S DCT AND OUTSTANDING COMMAND LIST.
!
! IMPLICIT INPUTS:
!   CCTLR - CURRENT CONTROLLER NUMBER
!   DCT_ADDR - ADDRESS OF CURENT CONTROLLER'S DCT
!-

begin
DCT_ADDR [WORD0] = 0;
DCT_ADDR [RR_BEG] = COMM_AREA + 8 + (CCTLR * COMM_LEN * 2);
DCT_ADDR [RR_END] = DCT_ADDR [RR_BEG] + ((RRING_LEN - 1) * 4);
DCT_ADDR [CR_BEG] = DCT_ADDR [RR_END] + 4;
DCT_ADDR [CR_END] = DCT_ADDR [CR_BEG] + ((CRING_LEN - 1) * 4);
DCT_ADDR [RR_POLL] = DCT_ADDR [RR_BEG];
DCT_ADDR [CR_POLL] = DCT_ADDR [CR_NEXT] = DCT_ADDR [CR_BEG];
end;

! CLEAR FIRST DCT WORD
! START OF RESPONSE RING
! LAST SLOT IN RESPONSE RING
! START OF COMMAND RING
! LAST SLOT IN COMMAND RING
! FIRST RRING SLOT TO POLL
! CRING POLL AND NEXT COMMAND POINTERS

```

```

000000 004137 000000G          SBTTL  INI_CTLR.DAT INITIALIZATION TEST ROUTINES
                                INI_CTLR.DAT::
000004 013701 000000G          JSR    R1,$SAVE2
000010 005011 000000G          MOV    DCT_ADDR,R1
000012 012702 000004          CLR    (R1)
000016 060102 000004          MOV    #4,R2
000020 013746 000000G          ADD    R1,R2
000024 012746 000050          MOV    CCTLR,-(SP)
000030 004737 000000G          MOV    #50,-(SP)
000034 062700 000010'          JSR    PC,BL$MUL
000040 010012 000006          ADD    #COMM_AREA+10,R0
000042 010061 000006          MOV    R0,(R2)
000046 062761 000014 000006          MOV    R0,6(R1)
000054 012700 000010          ADD    #14,6(R1)
000060 060100 000006          MOV    #10,R0
000062 016110 000006          ADD    R1,R0
000066 062710 000004          MOV    6(R1),(R0)
000072 011061 000012          ADD    #4,(R0)
000076 062761 000014 000012          MOV    (R0),12(R1)
000104 011261 000014          ADD    #14,12(R1)
000110 011061 000020          MOV    (R2),14(R1)
000114 011061 000016          MOV    (R0),20(R1)
000120 022626 000016          MOV    (R0),16(R1)
000122 000207          CMP    (SP)+,(SP)+
                                RTS    PC

```

: Routine Size: 42 words, Routine Base: \$CODE\$ + 2300
: Maximum stack depth per invocation: 6 words

```

: 2520 1 GLOBAL routine REG_EXIST =
: 2521 1
: 2522 1
: 2523 1 THIS IS THE REGISTER EXISTENCE (OR "PROBE") TEST DESIGNED TO VERIFY
: 2524 1 THE PRESENCE OF AN RDRX DEVICE. THIS OBJECTIVE IS ACCOMPLISHED BY
: 2525 1 SETTING UP THE NON-EXISTENT MEMORY (NEX) TRAP VECTOR (LOCATION 4) AND
: 2526 1 ATTEMPTING TO READ WHAT IS ASSUMED TO BE THE DEVICE'S SA AND IP
: 2527 1 REGISTERS. IF THE NEX TRAP HANDLER IS INVOKED DUE TO AN ABSENT DEVICE,
: 2528 1 THEN THE GLOBAL DATUM "NEX" WILL BE SET TO "TRUE". THIS DATUM
: 2529 1 DETERMINES THE SUCCESS / FAILURE VALUE OF THIS ROUTINE.
: 2530 1
: 2531 1 begin
: 2532 1
: 2533 1 local
: 2534 1     DUMMY_0 : word,           ! TEMP FOR READING SA AND IP
: 2535 1     DUMMY_1 : word;
: 2536 1
: 2537 1 if .ENTRY_REASON eq1 NEW_PASS
: 2538 1 then
: 2539 1     return SUCCESS;         ! SKIP TEST FOR NEXT PASS
: 2540 1
: 2541 1 OF_RC = 2;                 ! SET UP TO READ SA FIRST
: 2542 1
: 2543 1 do
: 2544 1     begin
: 2545 1     NEX = FALSE;           ! SET TO "TRAP NOT RECEIVED"
: 2546 1     SETVEC (4, NEX_TRAP, PRI07); ! SET LOCATION 4 TRAP VECTOR ADDRESS
: 2547 1     DUMMY_0 = (.RDRX_ADDR + .OF_RC); ! READ REGISTER (THEN TRAP OR CONTINUE)
: 2548 1     DUMMY_1 = 0;           ! DUMMY INSTRUCTION TO COVER TRAP RETURN BUG
: 2549 1                               ! (TRAP RETURNS TO NEXT INSTRUCTION)
: 2550 1     CLRVEC (4);           ! CLEAR LOCATION 4 TRAP VECTOR ADDRESS
: 2551 1
: 2552 1     if .NEX                 ! IF NEX TRAP OCCURRED
: 2553 1     then
: 2554 1         begin
: 2555 1         C_ERR_TBL [.CCTLR, C_ERR_HRD] = .C_ERR_TBL [.CCTLR, C_ERR_HRD] + 1;
: 2556 1
: 2557 1         if .APT_MODE
: 2558 1         then
: 2559 1             begin
: 2560 1             .MAIL_BOX_TESTNUM = 1;
: 2561 1             .MAIL_BOX_SUBTST = 0;
: 2562 1             end;
: 2563 1
: 2564 1         ERRDF (10, EGD_10, EMS_10); ! REGISTER EXISTENCE TEST FAILED
: 2565 1         SETPRI (PRI00);           ! LOWER PRIORITY
: 2566 1         return FAILURE;
: 2567 1         end
: 2568 1     else
: 2569 1         OF_RC = .OF_RC - 2;         ! SET UP FOR IP REG OR QUIT
: 2570 1     end
: 2571 1 until .OF_RC lss 0;
: 2572 1

```


GLOBAL routine VEC_BR_TEST -

```

THIS ROUTINE ATTEMPTS TO VERIFY (A) THAT THE RDRX VECTOR ADDRESS GIVEN
BY THE USER DURING THE HW DIALOG IS VALID, AND (B) THAT THE
USER-SPECIFIED BUS REQUEST LEVEL FOR THE DEVICE IS CORRECT. THE FIRST
OBJECTIVE IS ACCOMPLISHED BY SETTING THE CPU PRIORITY TO 0 AND FORCING
AN RDRX INTERRUPT. IF THE USER SPECIFIED AN INCORRECT VECTOR ADDRESS,
THEN THE RESULT MAY BE UNPREDICTABLE. FOR THIS REASON, THE MESSAGE
"FUNCTIONAL TEST STARTED" IS PRINTED BEFORE THE TEST, AND
"EXERCISER STARTED" IS PRINTED AT ITS SUCCESSFUL CONCLUSION. IF
EITHER "FUNCTIONAL TEST . . ." OR "EXERCISER . . ." DOES NOT APPEAR, THEN
PROGRAM CONTROL IS ASSUMED LOST AND A FATAL TRAP IS LIKELY TO OCCUR. AT
THIS POINT, THE EXERCISER MUST BE STARTED AGAIN.

```

```

IF THIS TEST SUCCEEDS, THEN THE BR LEVEL TEST IS RUN BY SETTING THE
PROCESSOR PRIORITY TO THE ASSUMED INTERRUPT PRIORITY GIVEN BY THE
USER. A FORCED INTERRUPT SHOULD NOT OCCUR. THEN, BY LOWERING THE
PRIORITY BY ONE, THE DELAYED INTERRUPT SHOULD OCCUR.

```

```

begin
if .ENTR_1 .CON eq1 NEW_PASS
then
begin
  SETPRI (PRI00);           ! LOWER PRIORITY
  return SUCCESS;          ! SKIP TEST IF NEXT PASS
end;
PRINTF (MSG_02);           ! "FUNCTIONAL TEST STARTED"
if INT_GEN () eq1 FALSE   ! FORCE AN INTERRUPT
then
begin
  C_ERR_TBL [.CCTLR, C_ERR_HRD] = .C_ERR_TBL [.CCTLR, C_ERR_HRD] + 1;
  ! IF INTERRUPT DID NOT OCCUR
  if .APT_MODE
  then
  begin
    .MAIL_BOX_TESTNUM = 1;
    .MAIL_BOX_SUBTST = 0;
  end;
  ERRDF (11, EGD_11, 0);   ! VECTOR TEST FAILED
  return FAILURE;
end
else
begin
  PRINTF (MSG_03);         ! INTERRUPT DID OCCUR
  SETPRI (.BRLEVEL);      ! "EXERCISER STARTED"
                           ! SET PRIORITY TO ASSUMED BR LEVEL
  if INT_GEN () eq1 FALSE ! FORCE AN INTERRUPT (SHOULD NOT OCCUR)

```

```

: 2628 3
: 2629 4
: 2630 4
: 2631 4
: 2632 4
: 2633 4
: 2634 4
: 2635 4
: 2636 5
: 2637 5
: 2638 5
: 2639 4
: 2640 4
: 2641 3
: 2642 3
: 2643 2
: 2644 2
: 2645 2
: 2646 2
: 2647 2
: 2648 2
: 2649 2
: 2650 3
: 2651 3
: 2652 3
: 2653 3
: 2654 3
: 2655 3
: 2656 3
: 2657 1

      then
      begin
        SETPRI (.BRLEVEL - %o'40');
        DELAY (1);
        BREAK;
        ! IF INTERRUPT DID NOT OCCUR
        ! LOWER PRIORITY BY 1
        ! WAIT
        ! MMM

      if .DCT_ADDR [SA_SAVE] neq 0
      then
      begin
        SETPRI (PRI00);
        return SUCCESS;
        ! RESTORE PROCESSOR PRIORITY TO 0
        ! ONLY SUCCESSFUL EXIT POINT

      end;
      ! IF INTERRUPT DID OCCUR (SA_SAVE WOULD BE NON-ZERO)

    end;
    ! RESTORE PROCESSOR PRIORITY TO 0
    ! ONLY SUCCESSFUL EXIT POINT

  SETPRI (PRI00);
  C_ERR_TBL [.CCTLR, C_ERR_HRD] = .C_ERR_TBL [.CCTLR, C_ERR_HRD] + 1;
  ! COME HERE ONLY FOR BR TEST FAILURE

  if .APT_MODE
  then
  begin
    .MAIL_BOX_TESTNUM = 1;
    .MAIL_BOX_SUBTST = 0;
  end;

  ERRDF (12, EGD_12, EMS_12);
  return FAILURE;
end;

```

.GLOBL L\$DLY

Address	Label	Instruction	Comment	Address
000000	010146	VEC.BR.T\$STTL	VEC.BR.TEST INITIALIZATION TEST ROUTINES	
000002	005746	MOV R1, -(SP)		2575
000004	123727	TST -(SP)		
000012	001003	CMPB ENTRY.REASON, #5		2598
000014	005000	BNE 1\$		
000016	104441	CLR R0		2601
000020	000505	TRAP 41		
000022	012746	BR 8\$		2600
000026	012746	MOV #MSG_02, -(SP)		2605
000032	010600	MOV #1, -(SP)		
000034	104417	MOV SP, R0	; SP, *	
000036	004737	TRAP 17		
000042	005700	JSR PC, INT.GEN		2607
000044	001023	TST R0		
000046	013700	BNE 3\$		
000052	006300	MOV CCTLR, R0		2610
		ASL R0		

K6

ZRQDM3
V02.3

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

3-Jan 1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0282
Page 39
VAX-11 B1 ss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (8)

000054	105260	000000G		INCB	C.ERR.TBL(R0)		
000060	032737	000001	001256'	BIT	#1,APT.MODE	:	
000066	001405			BEQ	2\$:	2612
000070	012777	000001	001260'	MOV	#1,@MAIL.BOX.TESTNUM	:	
000076	005077	001262'		CLR	@MAIL.BOX.SUBTST	:	2615
000102	104455			TRAP	55	:	2616
000104	000013			.WORD	13	:	2619
000106	000000G			.WORD	EGD.11	:	
000110	000000			.WORD	0	:	
000112	000500			BR	11\$:	
000114	012716	000000G		MOV	#MSG,03,(SP)	:	2620
000120	012746	000001		MOV	#1,-(SP)	:	2624
000124	010600			MOV	SP,R0	: SP,*	
000126	104417			TRAP	17	:	
000130	013700	000000G		MOV	BRLEVEL,R0	:	
000134	104441			TRAP	41	:	2625
000136	004737	000000V		JSR	PC,INT.GEN	:	
000142	005700			TST	R0	:	2627
000144	001036			BNE	9\$:	
000146	013700	000000G		MOV	BRLEVEL,R0	:	
000152	162700	000040		SUB	#40,R0	:	2630
000156	104441			TRAP	41	:	
000160	012701	000001		MOV	#1,R1	: *,\$\$TMP2	
000164	001411			BEQ	7\$:	2631
000166	013700	000000G		MOV	L\$DLY,R0	: *,\$\$TMP1	
000172	001404			RFQ	6\$:	
000174	005066	000006		CLR	6(SP)	: \$\$TMP	
000200	005300			DEC	R0	: \$\$TMP1	
000202	001374			BNE	5\$:	
000204	005301			DEC	R1	: \$\$TMP2	
000206	000766			BR	4\$:	
000210	104422			TRAP	22	:	
000212	013700	000000G		MOV	DCT.ADDR,R0	:	
000216	005760	000002		TST	2(R0)	:	2634
000222	001407			BEQ	9\$:	
000224	005000			CLR	R0	:	
000226	104441			TRAP	41	:	2637
000230	062706	000006		ADD	#6,SP	:	
000234	012700	000001		MOV	#1,R0	:	2638
000240	000427			BR	12\$:	2636
000242	005726			TST	(SP)+	:	
000244	005000			CLR	R0	:	2623
000246	104441			TRAP	41	:	2645
000250	013700	000000G		MOV	CCTLR,R0	:	
000254	006300			ASL	R0	:	2646
000256	105260	000000G		INCB	C.ERR.TBL(R0)	:	
000262	032737	000001	001256'	BIT	#1,APT.MODE	:	
000270	001405			BEQ	10\$:	2648
000272	012777	000001	001260'	MOV	#1,@MAIL.BOX.TESTNUM	:	
000300	005077	001262'		CLR	@MAIL.BOX.SUBTST	:	2651
000304	104455			TRAP	55	:	2652
000306	000014			.WORD	14	:	2655
000310	000000G			.WORD	EGD.12	:	

L6

ZRQDM3
V02.3

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3

SEQ 0283
Page 40
(8)

000312 000000G
000314 022626
000316 005000
000320 005726
000322 012601
000324 000207

11\$: WORD EMS:12
CMP (SP)+,(SP)+
CLR R0
12\$: TST (SP)+
MOV (SP)+,R1
RTS PC

2656
2575

; Routine Size: 107 words, Routine Base: \$CODE\$ + 2636
; Maximum stack depth per invocation: 7 words

```

2658 1 GLOBAL routine INT_GEN =
2659 1
2660 1
2661 1
2662 1
2663 1
2664 1
2665 1
2666 1
2667 1
2668 1
2669 1
2670 2 begin
2671 2
2672 2 local
2673 2 SA : word;
2674 2 ! STORAGE FOR STEP 1 READ AND WRITE
2675 2
2676 2 DCT_ADDR [SA_SAVE] = 0;
2677 2 WRT_RDRX (RCIP, RC_ALL, ALL_ONES);
2678 2 DELAY (2);
2679 2 BREAK;
2680 2 INCR COUNT FROM 1 TO 500 DO
2681 2 BEGIN
2682 2 SA = RDRX_ADDR (RCSA, RC_ALL);
2683 2 IF (.SA AND S1_MASK) EQL SA_S1
2684 2 THEN
2685 2 EXITLOOP;
2686 2 DELAY (1);
2687 2 BREAK;
2688 2 END;
2689 2
2690 2 SA = (WR_RING + 8) or (.CURRENT_VECTOR + -2) or SA_INT;
2691 2 WRT_RDRX (RCSA, RC_ALL, .SA);
2692 2
2693 2 incr COUNT from 1 to 8000 do
2694 2 begin
2695 2 DELAY (1);
2696 2
2697 2 if .DCT_ADDR [SA_SAVE] neq 0
2698 2 then
2699 2 return TRUE;
2700 2
2701 2 BREAK;
2702 2 end;
2703 2
2704 1 return FALSE;
end;
! STEP 1 WRITE VALUE
! STEP 1 WRITE
! TOTAL DELAY COUNT OF 8,000
! IF SA WAS CHANGED
! INTERRUPT OCCURED
! IF INTERRUPT DID NOT OCCUR

```

000000 004137 000000G

000004 024646

```

.SBTTL INT_GEN INITIALIZATION TEST ROUTINES
INT_GEN::
JSR R1,$SAVE3
CMP -(SP),-(SP)

```

N6

ZRQDM3
V02.3

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

3 Jan-1986 09:15:27
3-Jan 1986 09:03:04

VAX-11 B1,ss 16 V4.1-582
DISK\$USER:(DUNCAN.RELEASE)ZRQDAO.BL2;3
SEQ 0285
Page 42
(9)

000006	013700	000000G	MOV	DCT, ADDR, RO	:	
000012	005060	000002	CLR	2(RO)	:	2675
000016	012700	177777	MOV	#-1, RO	:	
000022	010077	000000G	MOV	RO, @RDRX, ADDR	: * RC, REG	2676
000026	012701	000002	MOV	#2, R1	: RC, REG, *	
000032	001411		BEQ	4\$: *, \$\$TMP2	2677
000034	013700	000000G	MOV	L\$DLY, RO	: *, \$\$TMP1	
000040	001404		BEQ	3\$:	
000042	005066	000002	CLR	2(SP)	: \$\$TMP	
000046	005300		DEC	RO	: \$\$TMP1	
000050	001374		BNE	2\$:	
000052	005301		DEC	R1	: \$\$TMP2	
000054	000766		BR	1\$:	
000056	104422		TRAP	22	:	
000060	012703	000764	MOV	#764, R3	: *, COUNT	2679
000064	013700	000000G	MOV	RDRX, ADDR, RO	:	2681
000070	016016	000002	MOV	2(RO), (SP)	:	
000074	011602		MOV	(SP), R2	: * RC, REG	
000076	010200		MOV	R2, RO	: RC, REG, SA	
000100	042700	001777	BIC	#1777, RO	: SA, *	2682
000104	020027	004000	CMP	RO, #4000	:	
000110	001417		BEQ	10\$:	
000112	012701	000001	MOV	#1, R1	: *, \$\$TMP2	2684
000116	001411		BEQ	9\$: *, \$\$TMP2	2685
000120	013700	000000G	MOV	L\$DLY, RO	: *, \$\$TMP1	
000124	001404		BEQ	8\$:	
000126	005066	000002	CLR	2(SP)	: \$\$TMP	
000132	005300		DEC	RO	: \$\$TMP1	
000134	001374		BNE	7\$:	
000136	005301		DEC	R1	: \$\$TMP2	
000140	000766		BR	6\$:	
000142	104422		TRAP	22	:	
000144	005303		DEC	R3	: COUNT	2679
000146	001346		BNE	5\$:	
000150	013700	001246'	MOV	CURRENT, VECTOR, RO	:	2689
000154	006200		ASR	RO	:	
000156	006200		ASR	RO	:	
000160	010002		MOV	RC, R2	: *, SA	
000162	052702	111200	BIS	#111200, R2	: * SA	
000166	010201		MOV	R2, R1	: SA, RC, REG	2690
000170	013700	000000G	MOV	RDRX, ADDR, RO	:	
000174	010160	000002	MOV	R1, 2(RO)	: RC, REG, *	
000200	012702	017500	MOV	#17500, R2	: * COUNT	2692
000204	012701	000001	MOV	#1, R1	: *, \$\$TMP2	2694
000210	001411		BEQ	15\$:	
000212	013700	000000G	MOV	L\$DLY, RO	: *, \$\$TMP1	
000216	001404		BEQ	14\$:	
000220	005066	000002	CLR	2(SP)	: \$\$TMP	
000224	005300		DEC	RO	: \$\$TMP1	
000226	001374		BNE	13\$:	
000230	005301		DEC	R1	: \$\$TMP2	
000232	000766		BR	12\$:	
000234	013700	000000G	MOV	DCT, ADDR, RO	:	2696

B

ZRQDM3
V02.3

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0286
Page 43
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (9)

000240	005760	000002	TST	2(R0)		
000244	001403		BEQ	16\$		
000246	012700	000001	MOV	#1,R0		
000252	000404		BR	17\$:	2698
000254	104422		TRAP	22		
000256	005302	16\$:	DEC	R2	: COUNT	2692
000260	001351		BNE	11\$		
000262	005000		CLR	R0	:	2670
000264	022626	17\$:	CMP	(SP)+,(SP)+	:	2658
000266	000207		RTS	PC	:	

: Routine Size: 92 words, Routine Base: \$CODE\$ - 3164
 : Maximum stack depth per invocation: 8 words

```

2705 1 GLOBAL routine HARD_INIT =
2706 1
2707 1
2708 1
2709 1
2710 1
2711 1
2712 1
2713 1
2714 1
2715 2 begin
2716 2
2717 2 local
2718 2 IE_VEC : word;
2719 2
2720 2
2721 2 IE_VEC = .CURRENT_VECTOR + -2;
2722 2
2723 2 incr ATTEMPTS from 1 to INI_ATT do
2724 3 begin
2725 3
2726 3 label
2727 3 STEP_1_READ,
2728 3 STEP_2_READ,
2729 3 STEP_3_READ,
2730 3 STEP_4_READ;
2731 3
2732 3 WRT_RDRX (RCIP, RC_ALL, ALL_ONES);
2733 3
2734 3 STEP 1 READ
2735 3
2736 3 STEP = 1;
2737 3 STEP_1_READ:
2738 4 begin
2739 4
2740 4 incr COUNT from 1 to 500 do
2741 5 begin
2742 5 DELAY (1);
2743 5 SA_REG = .RDRX_ADDR (RCSA, RC_ALL);
2744 5
2745 5 if (.SA_REG and S1_MASK) eq1 SA_S1
2746 5 then
2747 5 leave STEP_1_READ;
2748 5
2749 5 BREAK;
2750 4 end;
2751 4
2752 4 exitloop;
2753 3 end;
2754 3
2755 3
2756 3 STEP 1 WRITE
2757 3

```

THIS ROUTINE PERFORMS THE FOUR READ / WRITE STEPS REQUIRED TO INITIALIZE AN RDRX DEVICE. IF NO READ ERRORS ARE DETECTED IN ANY OF THE FOUR STEPS, THEN A SUCCESS VALUE IS RETURNED TO THE CALLER. OTHERWISE, ADDITIONAL ATTEMPTS MAY BE MADE TO INITIALIZE THE DEVICE. IF ALL ATTEMPTS FAIL, A FAILURE INDICATION IS RETURNED.

! IE-BIT-AND-VECTOR-ADDRESS/4 BYTE
! (USED IN STEP 1 WRITE AND STEP 3 READ)
! GET VECTOR ADDR/4 (IE = 0)

! WRITE IP TO START INIT SEQUENCE

! TOTAL DELAY COUNT OF 500 FOR STEP 1
! READ SA
! IF STEP 1 READ IS O.K.

D7

ZRQDM3
V02.3

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 Bliss-16 V4.1-582
DISK#USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3

SEQ 0288
Page 45
(10)

```

2758      SA_REG = (WR_RING + 8) or .IE_VEC;           ! STEP 1 WRITE VALUE
2759      WRT_RDRX (RCSA, RC_ALL, .SA_REG);           ! STEP 1 WRITE
2760
2761      STEP 2 READ
2762
2763      STEP = .STEP + 1;
2764      STEP_2_READ:
2765      begin
2766          incr COUNT from 1 to 10000 do
2767              begin
2768                  DELAY (1);
2769                  SA_REG = .RDRX_ADDR [RCSA, RC_ALL];   ! TOTAL DELAY COUNT OF 10,000 FOR STEP 2
2770                  ! READ SA
2771
2772                  if (.SA_REG and S2_MASK) eq1 (SA_S2 or WR_RING) ! IF STEP 2 READ IS O.K.
2773                  then
2774                      leave STEP_2_READ;
2775
2776                  BREAK;
2777              end;
2778
2779          exitloop;
2780      end;
2781
2782      STEP 2 WRITE
2783      WRT_RDRX (RCSA, RC_ALL, .DCT_ADDR [RR_BEG]);   ! RINGBASE-LO, PI = 0
2784
2785      STEP 3 READ
2786
2787      STEP = .STEP + 1;
2788      STEP_3_READ:
2789      begin
2790          incr COUNT from 1 to 10000 do
2791              begin
2792                  DELAY (1);
2793                  SA_REG = .RDRX_ADDR [RCSA, RC_ALL];   ! TOTAL DELAY COUNT OF 10,000 FOR STEP 3 READ
2794                  ! READ SA
2795
2796                  if (.SA_REG and S3_MASK) eq1 (SA_S3 or .IE_VEC) ! IF STEP 3 READ IS O.K.
2797                  then
2798                      leave STEP_3_READ;
2799
2800                  BREAK;
2801              end;
2802
2803          exitloop;
2804      end;
2805
2806      STEP 3 WRITE
2807
2808
2809
2810

```

E7

ZRQDM3
V02.3

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan 1986 09:03:04

VAX-11 B1'ss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (10)

SEQ 0289
Page 46

```

2811 3      WRT_RDRX (RCSA, RC_ALL, 0);          ! PP, RINGBASE-HI = 0
2812 3
2813 3      STEP 4 READ
2814 3
2815 3      STEP = STEP + 1;
2816 3      STEP 4 READ:
2817 4      begin
2818 4
2819 4      incr COUNT from 1 to 10000 do
2820 5      begin
2821 5      DELAY (1);
2822 5      SA_REG = .RDRX_ADDR [RCSA, RC_ALL];      ! TOTAL DELAY COUNT OF 10,000 FOR STEP 4 READ
2823 5      ! READ SA
2824 5
2825 5      if (.SA_REG and S4_MASK) eq1 SA_S4      ! IF STEP 4 READ IS O.K.
2826 5      then
2827 5      leave STEP_4_READ;
2828 5
2829 4      BREAK;
2830 4      end;
2831 4
2832 3      exitloop;
2833 3      end;
2834 3
2835 3      STEP 4 WRITE
2836 3
2837 3      CREDIT_BAL = 1;
2838 3      WRT_RDRX (RCSA, RC_ALL, 0);          ! START WITH A CREDIT BALANCE = 1
2839 3      return SUCCESS;                      ! BURST_LF_GO = 0
2840 3      ! SUCCESS EXIT POINT
2841 3      end;
2842 3      ! TRY AGAIN OR GIVE UP
2843 3      CREDIT_BAL = 0;
2844 3      C_ERR_TBL [.CCTLR, C_ERR_HRD] = .C_ERR_TBL [.CCTLR, C_ERR_HRD] + 1;      ! NO CREDIT BALANCE
2845 3
2846 3      if .APT_MODE
2847 3      then
2848 3      begin
2849 3      .MAIL_BOX_TESTNUM = 1;
2850 3      .MAIL_BOX_SUBTST = 0;
2851 3      end;
2852 3      ERRDF (13, EGD_13, EMS_13);          ! INIT SEQUENCE FAILED
2853 3      return FAILURE;
2854 1      end;
2854 1      ! ROUTINE HARD_INIT

```

000000	004137	000000G	HARD.INIT	SBTTL	HARD.INIT INITIALIZATION TEST ROUTINES	
000004	162706	000012		JSR	R1, \$SAVES	2705
000010	013704	001246'		SUB	#12, SP	
000014	006204			MOV	CURRENT.VECTOR, R4	2721
000016	006204			ASR	R4	
				ASR	R4	

H7

ZRQDM3
V02.3

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

3 Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0292
Page 49
VAX 11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (10)

000552	013700	000000G		MOV	RDRX.ADDR,RO		
000556	005060	000002		CLR	2(RO)		
000562	012700	000001		MOV	#1,RO		
000566	000425			BR	28\$:	2724
000570	005037	000000G	26\$:	CLR	CREDIT.BAL	:	
000574	013700	000000G		MOV	CCTLR,RO	:	2842
000600	006300			ASL	RO	:	2843
000602	105260	000000G		INCB	C.ERR.TBL(RO)		-
000606	032737	000001	001256'	BIT	#1,APT.MODE	:	
000614	001405			BEQ	27\$:	2845
000616	012777	000001	001260'	MOV	#1,@MAIL.BOX.TESTNUM	:	
000624	005077	001262'		CLR	@MAIL.BOX.SUBTST	:	2848
000630	104455			TRAP	55	:	2849
000632	000015		27\$:	.WORD	15	:	2852
000634	000000G			.WORD	EGD.13		
000636	000000G			.WORD	EMS.13		
000640	005000			CLR	RO	:	
000642	062706	000012	28\$:	ADD	#12,SP	:	2715
000646	000207			RTS	PC	:	2705

; Routine Size: 212 words, Routine Base: \$CODE\$ + 3454
; Maximum stack depth per invocation: 13 words

ZRQDM3
V02.3

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

3-Jan-1986 09:15:27
3 Jan 1986 09:03:04

VAX-11 B1,ss 16 v4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3

: 2855 1
: 2856 1
: 2857 1
: 2858 1
: 2859 1
: 2860 1
: 2861 1
: 2862 1
: 2863 1
: 2864 1
: 2865 1
: 2866 1
: 2867 1
: 2868 1
: 2869 1
: 2870 1
: 2871 1
: 2872 1
: 2873 1
: 2874 1
: 2875 1
: 2876 1
: 2877 1
: 2878 1
: 2879 1
: 2880 1
: 2881 1
: 2882 1
: 2883 1
: 2884 1
: 2885 1
: 2886 1
: 2887 1
: 2888 1
: 2889 1

GLOBAL routine INI_RRING : novalue =

THIS ROUTINE IS RESPONSIBLE FOR ALLOCATING ENOUGH MSCP PACKETS TO
FILL AN RDRX RESPONSE RING. THE BUFFER DESCRIPTOR OF EACH PACKET
(LOCATED IN FRONT OF THE PACKET ITSELF) IS LOADED INTO SUCCESSIVE
RRING SLOTS. NOTE THAT THE BUFFER DESCRIPTORS HAVE BEEN INITIALIZED
WITH THE FLAG AND OWNERSHIP BITS SET TO "1", MAKING EACH SLOT
CONTROLLER-OWNED.

IMPLICIT INPUTS:
CCTLR - CURRENT CONTROLLER NUMBER
DCT_ADDR - ADDRESS OF CURRENT CONTROLLER'S DCT

```
begin
local
  index : word,
  RRING_ADDR;
RRING_ADDR = .DCT_ADDR [RR_BEG];           ! FIRST RESPONSE RING SLOT
incr COUNT from 1 to RRING_LEN do
begin
  index = GET_PKT (.CCTLR);                ! GET AN MSCP PACKET
  .RRING_ADDR = .MSCP_PKT [.index, PKT_LO]; ! LOAD LO-ORDER BUFF DESC INTO SLOT
  RRING_ADDR = .RRING_ADDR + 2;           ! ADVANCE TO SECOND WORD
  .RRING_ADDR = .MSCP_PKT [.index, PKT_HI]; ! LOAD HI-ORDER BUFF DESC INTO SLOT
  PKT_USE [.index] = .CCTLR;              ! PACKET IN USE
  .RRING_ADDR = .RRING_ADDR or ED_OWN or ED_FLAG; ! GIVE OWNERSHIP TO CONTRLLER
  RRING_ADDR = .RRING_ADDR + 2;           ! ADVANCE TO NEXT SLOT
end;
end;
```

Address	OpCode	Operand	Comment	Line
000000	004137	000000G	INI.RRING: SBTTL INI.RRING INITIALIZATION TEST ROUTINES	
000004	013700	000000G	JSR R1,\$SAVE4	2855
000010	016001	000004	MOV DCT_ADDR,R0	2876
000014	013703	000000G	MOV 4(R0),R1	*.RRING.ADDR
000020	012704	000004	MOV CCTLR,R3	
000024	010346		MOV #4,R4	*.COUNT
000026	004737	000000G	1\$: MOV R3,-(SP)	2880
000032	010002		JSR PC,GET PKT	
000034	010216		MOV R0,R2	*.INDEX
000036	012746	000106	MOV R2,(SP)	INDEX,*
000042	004737	000000G	MOV #106,-(SP)	2881
000046	016021	000000G	JSP PC,BL\$MUL	
000052	016011	000002G	MOV MSCP_PKT(R0),(R1)+	*.RRING.ADDR
000056	013703	000000G	MOV MSCP_PKT+2(R0),(R1)	*.RRING.ADDR
			MOV CCTLR,R3	2883
				2884

J7

ZRQDM3
V02.3

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (11)

SEQ 0294
Page 51

000062	110362	000000G	MOVB	R3,PKT,USE(R2)
000066	052721	140000	BIS	#140000,(R1)+
000072	022626		CMP	(SP)+,(SP)+
000074	005304		DEC	R4
000076	001352		BNE	1\$
000100	000207		RTS	PC

:	*,*(INDEX)	2885
:	*,RRING.ADDR	2879
:		2878
:	COUNT	
:		2855

; Routine Size: 33 words, Routine Base: \$CODE\$ + 4324
; Maximum stack depth per invocation: 8 words

```

2890 1 GLOBAL routine SET_CTLR_CHAR =
2891 1
2892 1
2893 1
2894 1
2895 1
2896 1
2897 1
2898 1
2899 1
2900 1
2901 1 begin
2902 1
2903 1 local
2904 1 P_INDEX : word;
2905 1
2906 1
2907 1 ! MISCELLANEOUS INITIALIZATION
2908 1
2909 1 QIO [.CCTLR] = 0; !INIT NO OF OUTSTANDING QIOS
2910 1 CST [.CCTLR, U CNT] = 0; !CLEAR UNITS IN CST TABLE
2911 1 INCR COUNT FROM 0 TO (RP CNT - 1) DO !INIT RETURN PACKET POOL
2912 1 RP_USE [.COUNT] = -1;
2913 1
2914 1 IODQ_IN = IODQ_OUT = 0; !INIT I/O DONE QUEUE POINTERS
2915 1
2916 1
2917 1 P_INDEX = GET_PKT (.CCTLR); ! GET AP, MSCP PACKET
2918 1 MSCP_PKT [.P_INDEX, MSGLEN] = SZ_SCC; ! PACKET SIZE
2919 1 MSCP_PKT [.P_INDEX, OPCODE] = OP_SCC; ! OPCODE = SET CTLR CHAR
2920 1 MSCP_PKT [.P_INDEX, C_FLAGS] = CF_MASK; ! CONTROLLER FLAGS
2921 1 MSCP_PKT [.P_INDEX, CMD_TYPE] = IMM_CMD; ! IMMEDIATE COMMAND
2922 1
2923 1 if SEND (.P_INDEX) eq FAILURE ! ATTEMPT SEND
2924 1 then
2925 1 begin
2926 1 C_ERR_TBL [.CCTLR, C_ERR_HRD] = .C_ERR_TBL [.CCTLR, C_ERR_HRD] + 1; ! IF SEND WAS UNSUCCESSFUL
2927 1
2928 1 if .APT_MODE
2929 1 then
2930 1 begin
2931 1 .MAIL_BOX_TESTNUM = 1;
2932 1 .MAIL_BOX_SUBTST = 0;
2933 1 end;
2934 1
2935 1 ERRDF (20, EGD 20, 0); ! FATAL ERROR
2936 1 PUT_PKT (.P_INDEX); ! RETURN PACKET TO POOL
2937 1 DROP_CTLR (.CCTLR, DU_CFATAL); ! DROP CONTROLLER
2938 1 return FAILURE;
2939 1 end
2940 1 else
2941 1 begin
2942 1

```


L7

ZRQDM3
V02.3RD/RX EXERCISER
INITIALIZATION TEST ROUTINES3-Jan-1986 09:15:27
3-Jan-1986 09:03:04VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (12)SEQ 0296
Page 53

```

2943 3      do
2944 4          begin
2945 4          WAIT ();                                ! WAIT FOR RETPKT RESPONSE
2946 4          RP_INDX = OUT_INDX ();                 ! GET INDEX OF RETPKT
2947 4          RP_ADDR = RETPKT + (.RP_INDX * RP_LEN * 2); ! CALCULATE RETPKT ADDRESS
2948 4
2949 4          if .RP_ADDR [MESTYP] neq MT_SEQ        ! RETURN ALL RETPKTS NOT SENT BY CONTROLLER
2950 4          then
2951 4              PUT_RETPKT (.RP_INDX);
2952 4
2953 4          end
2954 3      until (.RP_ADDR [CONID] eq1 CID_DRIVER) or
2955 4          ((.RP_ADDR [MESTYP] eq1 MT_SEQ) and
2956 3          ((.RP_ADDR [ENDCOD] and OP_END) eq1 OP_END));
2957 3
2958 3      if .RP_ADDR [CONID] eq1 CID_DRIVER          ! IF RETPKT IS FROM "DRIVER"
2959 3      then
2960 4          begin
2961 4          PRINTF (DBM23);                          ! "ERROR IN SET CTLR CHAR"
2962 4          PUT_RETPKT (.RP_INDX);                 ! RELEASE RETURN PACKET
2963 4          DR_ERR ();                             ! DROP CONTROLLER
2964 4          return FAILURE;
2965 4          end
2966 3      else
2967 4          begin                                    ! ELSE - RETPKT IS FROM DISK MSCP
2968 4
2969 4          if (.RP_ADDR [ENDCOD] neq (OP_SCC or OP_END)) or ! IF WRONG ENDCODE
2970 4          ((.RP_ADDR [C_FLGS] and CF_MASK) neq CF_MASK) ! OR FLAGS IN ERROR
2971 4          then
2972 5          begin
2973 5          C_ERR_TBL [.CCTLR, C_ERR_HRD] = .C_ERR_TBL [.CCTLR, C_ERR_HRD] + 1;
2974 5
2975 5          if .APT_MODE
2976 5          then
2977 6          begin
2978 6          .MAIL_BOX_TESTNUM = 1;
2979 6          .MAIL_BOX_SUBTST = 0;
2980 6          end;
2981 6
2982 5          ERRDF (21, EGD 21, EMS 21);             ! FATAL ERROR
2983 5          DROP_CTLR (.CCTLR, DU CFATAL);         ! DROP CONTROLLER
2984 5          PUT_RETPKT (.RP_INDX);                 ! RELEASE RETURN PACKET
2985 5          return FAILURE;
2986 5          end
2987 4          else
2988 4          begin                                    ! RETPKT HAS CORRECT ENDCODE
2989 4          CMD_TIME = .RP_ADDR [C_TIME] * 2;
2990 4
2991 4          !ZZZ
2992 4          if BIT_TST (SWP_FLAGS, SWF_TRC)
2993 4          then
2994 4              PRINTF (DBM25, .RP_ADDR [C_TIME]);
2995 4          end;
2995 4          ! RETPKT HAS CORRECT ENDCODE

```

M7

ZRQDM3
V02.3

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 B1.99-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2:3 (12)

SEQ 0297
Page 54

2996 4
2997 3
2998 3
2999 3
3000 3
3001 2
3002 2
3003 1

end;
PUT_RETPKT (.RP_INDX);
return SUCCESS;
end;
end;

! IF RETPKT WAS SENT BY DISK MSCP
! IF SEND WAS SUCCESSFUL
! ROUTINE SET_CTRL_CHAR

000000	010146			SBTTL SET_CTRL.CHAR INITIALIZATION TEST ROUTINES	
000002	013701	000000G		MOV R1, -(SP)	2890
000006	105061	000000G		MOV CCTLR, R1	2909
000012	010146			CLRB QIO(R1)	
000014	012746	000126		MOV R1, -(SP)	2910
000020	004737	000000G		MOV #126, -(SP)	
000024	105060	000005G		JSR PC, BL\$MUL	
000030	005000			CLRB CST+5(RO)	
000032	112760	000377	000000G	CLR RO	; COUNT
000040	005200		1\$:	MOV #377, RP.USE(RO)	; *(COUNT)
000042	020027	000007		INC RO	; COUNT
000046	003771			CHP RO, #7	; COUNT, *
000050	005037	000000G		BLE 1\$	
000054	005037	000000G		CLR IOOQ.OUT	
000060	010116			CLR IOOQ.IN	2914
000062	004737	000000G		MOV R1, (SP)	
000066	010001			JSR PC, GET.PKT	2917
000070	010116			MOV RO, R1	; *, P. INDEX
000072	012746	000106		MOV R1, (SP)	; P. INDEX, *
000076	004737	000000G		MOV #106, -(SP)	2918
000102	012760	000040	000006G	JSR PC, BL\$MUL	
000110	112760	000004	000022G	MOV #40, MSCP.PKT+6(RO)	
000116	012760	000120	000030G	MOVB #4, MSCP.PKT+22(RO)	2919
000124	105060	000004G		MOV #120, MSCP.PKT+30(RO)	2920
000130	010116			CLRB MSCP.PKT+4(RO)	2921
000132	004737	000000G		MOV R1, (SP)	; P. INDEX, *
000136	005700			JSR PC, SEND	2923
000140	001036			TST RO	
000142	013700	000000G		BNE 3\$	
000146	006300			MOV CCTLR, RO	2926
000150	105260	000000G		ASL RO	
000154	032737	000001	001256'	INCB C.ERR.TBL(RO)	
000162	001405			BIT #1, APT.MODE	2928
000164	012777	000001	001260'	BEQ 2\$	
000172	005077	001262'		MOV #1, @MAIL.BOX.TESTNUM	2931
000176	104455		2\$:	CLR @MAIL.BOX.SUBTST	2932
000200	000024			TRAP 55	2935
000202	000000G			.WORD 24	
000204	000000			.WORD EGD.20	
000206	010116			.WORD 0	
000210	004737	000000G		MOV R1, (SP)	; P. INDEX, *
				JSR PC, PUT.PKT	2936

N7

ZRQDM3
V02 3

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0298
Page 55
VAX-11 JISS-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (12)

000214	013716	00000G		MOV	CCTLR,(SP)	:	
000220	012746	000006		MOV	#6,-(SP)	:	2937
000224	004737	00000G		JSR	PC, DROP.CTLR	:	
000230	005726			TST	(SP)+	:	
000232	005000			CLR	RO	:	2925
000234	000554			BR	12\$:	2941
000236	004737	00000G	3\$:	JSR	PC, WAIT	:	
000242	004737	00000G		JSR	PC, OUT. IODQ	:	2945
000246	010037	00000G		MOV	RO, RP. INDX	:	2946
000252	010016			MOV	RO, (SP)	:	
000254	012746	000054		MOV	#54, -(SP)	:	2947
000260	004737	00000G		JSR	PC, AL\$MUL	:	
000264	062700	00000G		ADD	#RETPKT, RO	:	
000270	010037	00000G		MOV	RO, RP. ADDR	:	
000274	132760	000360	000002	BITB	#360, 2(RO)	:	
000302	001404			BEQ	4\$:	2949
000304	013716	00000G		MOV	RP. INDX, (SP)	:	
000310	004737	00000G		JSR	PC, PUT. RETPKT	:	2951
000314	005726		4\$:	TST	(SP)+	:	
000316	013701	00000G		MOV	RP. ADDR, R1	:	2944
000322	005000			CLR	RO	:	2954
000324	126127	000003	000003	CMPB	3(R1), #3	:	
000332	001002			BNE	5\$:	
000334	005200			INC	RO	:	
000336	000407			BR	6\$:	
000340	132761	000360	000002	BITB	#360, 2(R1)	:	
000346	001333			BNE	3\$:	2955
000350	105761	000014		TSTB	14(R1)	:	
000354	100330			BPL	3\$:	2956
000356	006000		6\$:	ROR	RO	:	
000360	103015			BCC	7\$:	2958
000362	012716	00000G		MOV	#DBM23, (SP)	:	
000366	012746	000001		MOV	#1, -(SP)	:	2961
000372	010600			MOV	SP, RO	:	
000374	104417			TRAP	17	:	SP, *
000376	013716	00000G		MOV	RP. INDX, (SP)	:	
000402	004737	00000G		JSR	PC, PUT. RETPKT	:	2962
000406	004737	000000V		JSR	PC, DR. ERR	:	
000412	000447			BR	10\$:	2963
000414	126127	000014	000204	CMPB	14(R1), #204	:	2964
000422	001007			BNE	8\$:	2969
000424	016100	000022		MOV	22(R1), RO	:	
000430	042700	177F 7		BIC	#177657, RO	:	2970
000434	020027	0001 '0		CMP	RO, #120	:	
000440	001437			BEQ	11\$:	
000442	013700	00000G	8\$:	MOV	CCTLR, RO	:	2973
000446	006300			ASL	RO	:	
000450	105260	00000G		INCB	C. ERR. TBL(RO)	:	
000454	032737	000001	001256'	BIT	#1, APT. MODE	:	
000462	001405			BEQ	9\$:	2975
000464	012777	000001	001260'	MOV	#1, @MAIL. BOX. TESTNUM	:	2978
000472	005077	001262'		CLR	@MAIL. BOX. SUBTST	:	2979
000476	104455		9\$:	TRAP	55	:	2982

B8

ZRQDM3
V02.3

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0299
Page 56
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2:3 (12)

000500	000025			.WORD	25		
000502	000000G			.WORD	EGD.21		
000504	000000G			.WORD	EMS.21		
000506	013716	000000G		MOV	CCTLR,(SP)	:	
000512	012746	000006		MOV	#6,-(SP)	:	2983
000516	004737	000000G		JSR	PC.DROP.CTLR		
000522	013716	000000G		MOV	RP.INDX,(SP)	:	
000526	004737	000000G		JSR	PC.PUT.RETPKT		2984
000532	062706	000010	10\$:	ADD	#10,SP	:	
000536	000416			BR	13\$:	2985
000540	016137	000024	000000G	MOV	24(R1),CMD.TIME	:	2972
000546	006337	000000G	11\$:	ASL	CMD.TIME	:	2989
000552	013716	000000G		MOV	RP.INDX,(SP)	:	
000556	004737	000000G		JSR	PC.PUT.RETPKT		2999
000562	012700	000001		MOV	#1,R0	:	
000566	062706	000006	12\$:	ADD	#6,SP	:	2941
000572	000401			BR	14\$:	2923
000574	005000		13\$:	CLR	R0	:	2901
000576	012601		14\$:	MOV	(SP)+,R1	:	2890
000600	000207			RTS	PC	:	

: Routine Size: 193 words, Routine Base: \$CODE\$ + 4426
: Maximum stack depth per invocation: 7 words

routine UNIT_INIT : novalue =

THIS ROUTINE IS CALLED FROM DRIVER INIT FOR EACH CONFIGURED UNIT (DISK) WHICH IS ATTACHED TO A CONTROLLER THAT SURVIVED INITIALIZATION. ITS PURPOSE IS TO FORMAT AND SEND AN "ONLINE" MESSAGE, AND TO VERIFY THE RESPONSE.

IMPLICIT INPUTS:

CCTLR - CURRENT CONTROLLER NUMBER
CDISK - CURRENT DISK ADDRESS (RD/RX DISK NUMBER)
L\$LUN - CURRENT (DRS) UNIT NUMBER
CST_ADDR - ADDRESS OF CURRENT CONTROLLER'S CST

begin
local

MAX0_LBNS : WORD UNSIGNED; ! UNIT'S MAXIMUM LO WORD LBN
MAX1_LBNS : WORD UNSIGNED; ! UNIT'S MAXIMUM HI WORD LBN

P_INDEX = GET_PKT (.CCTLR); ! GET AN MSCP PACKET
MSCP_PKT [.P_INDEX, MSGLEN] = SZ_ONL; ! PACKET SIZE
MSCP_PKT [.P_INDEX, DK_NUM] = .CDISK; ! SET DISK ADDRESS (RD/RX DISK NUMBER)
MSCP_PKT [.P_INDEX, OPCODE] = OP_ONL; ! OPCODE FOR "ONLINE"
!ZZZ MSCP_PKT [.P_INDEX, DDPAR] = BIT00; ! SHOW ALL ECC ERRORS IN ERROR LOG MESSAGES
MSCP_PKT [.P_INDEX, CMD_TYPE] = SEQ_CMD; ! SEQUENTIAL COMMAND

if SEND (.P_INDEX) eq 1 FAILURE ! ATTEMPT TO SEND; IF CTLR IS OFFLINE
then

begin
T_ADDR [ERR_HRD_HST] = .T_ADDR [ERR_HRD_HST] + 1;

if .APT_MODE !ZZZ
then

begin
.MAIL_BOX_TESTNUM = 1;
.MAIL_BOX_SUBTST = .CST_ADDR [.CUOFF + OF_DATA, D_DISK_NUM];
end;

CST_ADDR [.CUOFF, D_FATAL] = TRUE; ! FATAL ERROR
ERRDF (22, EGD_22, 0);
DUR [.L\$LUN] = -DU_ONLINE; ! SETUP REASON TO DROP UNIT
DODU (.L\$LUN); ! DROP UNIT
PUT_PKT (.P_INDEX); ! RETURN PACKET TO POOL
end

else
begin ! OTHERWISE (SEND WAS SUCCESSFUL)

do
begin
WAIT (); ! WAIT FOR RETPKT RESPONSE
RP_INDEX = OUT_IODQ (); ! GET INDEX OF RETPKT

3004 1
3005 1
3006 1
3007 1
3008 1
3009 1
3010 1
3011 1
3012 1
3013 1
3014 1
3015 1
3016 1
3017 1
3018 1
3019 2
3020 2
3021 2
3022 2
3023 2
3024 2
3025 2
3026 2
3027 2
3028 2
3029 2
3030 2
3031 2
3032 2
3033 2
3034 2
3035 2
3036 2
3037 3
3038 3
3039 4
3040 4
3041 4
3042 3
3043 3
3044 3
3045 3
3046 3
3047 3
3048 3
3049 2
3050 2
3051 2
3052 2
3053 4
3054 4
3055 4
3056 4

```

3057 4      RP_ADDR = RETPKT + (.RP_INDX * RP_LEN * 2); ! CALCULATE RETPKT ADDRESS
3058 4
3059 4      if .RP_ADDR [MESTYP] neq MT_SEQ      ! RETURN ALL RETPKTS NOT SENT BY CONTROLLER
3060 4      then
3061 4          PUT_RETPKT (.RP_INDX);
3062 4
3063 4      end
3064 3      until (.RP_ADDR [CONID] eq1 CID_DRIVER) or
3065 4          ((.RP_ADDR [MESTYP] eq1 MT_SEQ) and
3066 3          ((.RP_ADDR [ENDCOD] and OP_END) eq1 OP_END));
3067 3
3068 3      if .RP_ADDR [CONID] eq1 CID_DRIVEP      ! IF RETPKT IS FROM "DRIVER"
3069 3      then
3070 4          begin
3071 4              PRINTF (DBM26);                ! "ERROR IN UNIT INIT"
3072 4              DR_ERR ();                    ! DROP CONTROLLER
3073 4          end
3074 3      else
3075 3
3076 4          if .RP_ADDR [ENDCOD] neq (OP_ONL or OP_END) ! IF RETPKT IS FROM DISK MSCP
3077 3          then
3078 4              begin
3079 4                  T_ADDR [ERR_HRD_DRV] = .T_ADDR [ERR_HRD_DRV] + 1;
3080 4
3081 4                  if .APT_MODE                !ZZZ
3082 4                  then
3083 5                      begin
3084 5                          .MAIL_BOX_TESTNUM = 1;
3085 5                          .MAIL_BOX_SUBST = .CST_ADDR [.CUOFF + OF_DATA, D_DISK_NUM];
3086 4                      end;
3087 4
3088 4                      CST_ADDR [.CUOFF, D_FATAL] = TRUE;
3089 4                      ERRDF (23, EGD_23, EMS_21); ! FATAL ERROR
3090 4                      DUR [.L$LUN] = DU_ONLINE; ! SETUP REASON TO DROP UNIT
3091 4                      DODU (.L$LUN); ! DROP UNIT
3092 4                      end
3093 3          else
3094 4              begin
3095 4                  ST_CODE = .RP_ADDR [STSCOD]; ! RETPKT HAS GOOD ENDCODE
3096 4                  SB_CODE = .RP_ADDR [SUBCOD]; ! GET STATUS CODE
3097 4                  ! GET SUB-CODE
3098 4
3099 4                  CST_ADDR [.CUOFF + OF_NAME_0, D_NAME_0] = .RP_ADDR [NAME_0] + %0'100'; ! UNIT NAME Z
3100 4                  CST_ADDR [.CUOFF + OF_NAME_0, D_NAME_1] = .RP_ADDR [NAME_1 HI] * 16; ! ZZZ
3101 4                  CST_ADDR [.CUOFF + OF_NAME_0, D_NAME_1] = .CST_ADDR [.CUOFF + OF_NAME_0, D_NAME_1] + ! ZZZ
3102 4                  .RP_ADDR [NAME_1 LO] + %0'100'; ! ZZZ
3103 4                  CST_ADDR [.CUOFF + OF_NAME_2, D_NAME_2] = .RP_ADDR [NAME_NUM] / 10 + %0'60'; ! ZZZ
3104 4                  CST_ADDR [.CUOFF + OF_NAME_2, D_NAME_3] = (.RP_ADDR [NAME_NUM] mod 10) + %0'60'; ! ZZZ
3105 4
3106 4
3107 4                  IF .CST_ADDR [.CUOFF + OF_NAME_0, D_NAME_1] EQL %0'104' !IF NAME IS _D !ZZZ
3108 4                  THEN !ZZZ
3109 4                  CST_ADDR [.CUOFF, D_TYPE] = FIXED !ITS FIXED. !ZZZ

```

```

3110 4
3111 4
3112 4
3113 4
3114 4
3115 4
3116 4
3117 5
3118 5
3119 5
3120 5
3121 5
3122 6
3123 6
3124 6
3125 5
3126 5
3127 5
3128 5
3129 5
3130 5
3131 5
3132 4
3133 5
3134 5
3135 5
3136 5
3137 5
3138 6
3139 5
3140 6
3141 6
3142 6
3143 6
3144 5
3145 5
3146 5
TF 3147 5 LISTED
3148 5
TO 3149 5 RANGE FOR
3150 6
3151 6
3152 5
3153 6
3154 6
3155 6
3156 5
3157 5
3158 5
3159 5
3160 5
3161 6
3162 6
ELSE
CST_ADDR [.CUOFF, D_TYPE] = REMOVABLE;
! OTHERWISE REMOVABLE !ZZZ
!ZZZ

if .ST_CODE neq ST_SUC ! IF STATUS CODE IS NOT SUCCESSFUL
then
begin
T_ADDR [ERR_HRD_DRV] = .T_ADDR [ERR_HRD_DRV] + 1;

if .APT_MODE !ZZZ
then
begin
.MAIL_BOX_TESTNUM = 1;
.MAIL_BOX_SUBTST = .CST_ADDR [.CUOFF + OF_DATA, D_DISK_NUM];
end;

CST_ADDR [.CUOFF, D_FATAL] = TRUE;
ERRDF (15, EGD 15, EMS 30); ! ONLINE FAILED
DUR [.L$LUN] = DU_ONLINE; ! SET UP REASON FOR DROPPING UNIT
DODU (.L$LUN); ! DROP UNIT
end
else
begin ! SUCCESSFUL OPERATION

MAX0_LBNS = .RP_ADDR [SIZE0]; ! LOAD LOWER WORD OF UNIT SIZE
MAX1_LBNS = .RP_ADDR [SIZE1]; ! LOAD UPPER WORD OF UNIT SIZE

if (.MAX0_LBNS eq 0) ! THIS SUBTRACTS ONE FROM THE TOTAL
then ! BECAUSE EVERYTHING STARTS AT 0
begin ! THROUGH (MAXIMUM - 1)
MAX0_LBNS = #0'177777';
MAX1_LBNS = .MAX1_LBNS - 1;
end
else
MAX0_LBNS = .MAX0_LBNS - 1;

if (.CST_ADDR [.CUOFF + 2, D_BEG1] gtru .MAX1_LBNS) or ! THIS SECTION CHECKS TO SEE
((.CST_ADDR [.CUOFF + 2, D_BEG1] eq 0) and ! IN SOFTWARE QUESTIONS WERE
(.CST_ADDR [.CUOFF + 1, D_BEG0] gtru (.MAX0_LBNS - 1))) ! DEVICE SPECIFIED
then ! note 1 less than max. or diagnostic
begin ! operator error
CST_ADDR [.CUOFF + 2, D_BEG1] = 0;
CST_ADDR [.CUOFF + 1, D_BEG0] = 0;
end;
! change beginning lbn to 0

if
(.CST_ADDR [.CUOFF + 4, D_END1] gtru .MAX1_LBNS) or
((.CST_ADDR [.CUOFF + 4, D_END1] eq 0) and
(.CST_ADDR [.CUOFF + 3, D_END0] gtru .MAX0_LBNS))

```

```

3163 5
3164 6
3165 6
3166 6
3167 5
3168 5
3169 6:ZZZ
3170 5:ZZZ
3171 5:ZZZ
3172 7:ZZZ
3173 6:ZZZ
3174 7:ZZZ
3175 6:ZZZ
3176 6:ZZZ
3177 5:ZZZ
3178 6:ZZZ
3179 6:ZZZ
3180 6:ZZZ
3181 5:ZZZ
3182 5:ZZZ
3183 5
3184 7
3185 6
3186 6
3187 6
3188 6
3189 6
3190 5
3191 6
3192 6
3193 6
3194 6
3195 5
3196 5
3197 5
3198 5
3199 5
3200 5
3201 5
3202 5
3203 5
3204 5
3205 5
3206 5
3207 5
3208 5
3209 5
3210 5
3211 5
3212 5
3213 5
3214 5
3215 6

```

```

then
begin
CST_ADDR [.CUOFF + 4, D_END1] = .MAX1_LBNS;
CST_ADDR [.CUOFF + 3, D_END0] = .MAX0_LBNS;
end;
! and ending lbn to max_lbn

if (.CST_ADDR [.CUOFF + OF_BEG1, D_BEG1] gtru
.CST_ADDR [.CUOFF + OF_END1, D_END1]) or
((.CST_ADDR [.CUOFF + OF_BEG1, D_BEG1] eq lu
.CST_ADDR [.CUOFF + OF_END1, D_END1]) and
(.CST_ADDR [.CUOFF + OF_BEG, D_BEG0] gtru
.CST_ADDR [.CUOFF + OF_END, D_END0] ))
! MAKE SURE START ADDRESS
! IS NO LARGER THAN END ADDRESS

then
begin
CST_ADDR [.CUOFF + OF_BEG1, D_BEG1] = 0;
CST_ADDR [.CUOFF + OF_BEG, D_BEG0] = 0;
end;
! IF IT IS, THEN
! change beginning lbn to 0

if (((.ENTRY_REASON eq1 RESTART) or
(.ENTRY_REASON eq1 START)) and
! if restart or
! if continue

(.CRN_LOW leq 8) and
! and
(.CRN_HIGH eq1 0))
! first initialization

THEN
! initialize block numbers
begin
BST [.L$LUN, LO_WRD] = .CST_ADDR [.CUOFF + 1, D_BEG0];
BST [.L$LUN, HI_WRD] = .CST_ADDR [.CUOFF + 2, D_BEG1];
TRK_SGN [.L$LUN] = 1;
! LOAD sequential LBN table
! POSITIVE TRACKING DIRECTION
end;

select neu .RP_ADDR [R_MODEL] of
! THIS SECTION LOADS TYPE INTO CST TABLE
! MODEL BYTE TELLS WHAT TYPE OF UNIT
! IDENTIFICATION BLOCK
set
['0'6'] : CST_ADDR [.CUOFF, D_TYPE] = RD_51;
['0'7'] : CST_ADDR [.CUOFF, D_TYPE] = RX_50;
['0'10'] : CST_ADDR [.CUOFF, D_TYPE] = RD_52;
! RD 51
! RX 50
! RD 52

[otherwise] : BEGIN
ERRDF (25 ,EGD_24 ,EMS_30);
! ERROR UNKNOWN DEVICE
END;

tes;

if ((.RP_ADDR [U_FLGS] and UF_WPH) eq1 UF_WPH) and
(.CST_ADDR [.CUOFF, D_PROT] eq1 UNPROTECTED)
! STATUS CODE IS O.K.

```



```

3216 5      then
3217 6      begin
3218 6      T_ADDR [ERR_HRD_DRV] = .T_ADDR [ERR_HRD_DRV] + 1;
3219 6
3220 6      if .APT_MODE          !ZZZ
3221 6      then
3222 7      begin
3223 7      .MAIL_BOX_TESTNUM = 1;
3224 7      .MAIL_BOX_SUBTST = .CST_ADDR [.CUOFF + OF_DATA, D_DISK_NUM];
3225 6      end;
3226 6
3227 6      CST_ADDR [.CUOFF, D_FATAL] = TRUE;
3228 6      ERRDF (16, EGD 16, EMS 30);
3229 6      DUR [.L$LUN] = DU_PROTECT;
3230 6      DODU (.L$LUN);
3231 6      end
3232 5      else
3233 6      begin
3234 6      CST_ADDR [.CUOFF, D_STAT] = ONLINE;
3235 6      CST [.CCTLR, U_CNT] = .CST [.CCTLR, U_CNT] + 1;
3236 5      end;
3237 4      end;
3238 3      end;
3239 3      ! IF RETPKT HAS CORRECT ENDCODE
3240 3      PUT_RETPKT (.RP_INDX);
3241 2      end;
3242 2      ! IF SEND WAS SUCCESSFUL
3243 1      end;
3243 1      ! ROUTINE UNIT-INIT
    
```

Address	Offset	Hex	SBTTL	UNIT.INIT	INITIALIZATION TEST ROUTINES	Address
000000	004137	000000G	UNIT.INIT:	JSR	R1,\$SAVES	3004
000004	005746			TST	-(SP)	
000006	013746	000000G		MOV	CCTLR, -(SP)	3025
000012	004737	000000G		JSR	PC,GET.PKT	
000016	010037	000000G		MOV	RO,P.INDEX	
000022	010016			MOV	RO,(SP)	
000024	012746	000106		MOV	#106, -(SP)	3026
000030	004737	000000G		JSR	PC,BL\$MUL	
000034	012760	000044	000006G	MOV	#44,MSCP.PKT+6(RO)	
000042	013760	000000G	000016G	MOV	CDISK,MSCP.PKT+16(RO)	3027
000050	112760	000011	000022G	MOVB	#11,MSCP.PKT+22(RO)	3028
000056	112760	000001	000004G	MOVB	#1,MSCP.PKT+4(RO)	3030
000064	013716	000000G		MOV	P.INDEX,(SP)	3032
000070	004737	000000G		JSR	PC,SEND	
000074	005700			TST	RO	
000076	001054			BNE	2\$	
000100	013700	000000G		MOV	T.ADDR,RO	3035
000104	105260	000051		INCB	51(RO)	
000110	032737	000001	001256'	BIT	#1,APT.MODE	3037
000116	001415			BEQ	1\$	
000120	012777	000001	001260'	MOV	#1,@MAIL.BOX.TESTNUM	3040

ZRQDM3
V02.3

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0305
Page 62
VAX-11 B1 ss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (13)

000126	013700	000000G		MOV	CUOFF,RO	:	
000132	006300			ASL	RO	:	3041
000134	063700	000000G		ADD	CST,ADDR,RO	:	
000140	111077	001262'		MOVB	(RO),@MAIL.BOX.SUBTST	:	
000144	042777	177760	001262'	BIC	#177760,@MAIL.BOX.SUBTST	:	
000152	013700	000000G		MOV	CUOFF,RO	:	
000156	006300		1\$:	ASL	RO	:	3044
000160	063700	000000G		ADD	CST,ADDR,RO	:	
000164	052710	010000		BIS	#10000,(RO)	:	
000170	104455			TRAP	55	:	
000172	000026			.WORD	26	:	3045
000174	000000G			.WORD	EGD.22	:	
000176	000000			.WORD	0	:	
000200	013700	000000G		MOV	L\$LUN,RO	:	
000204	112760	000007	000000G	MOVB	#7,DUR(RO)	:	3046
000212	104451			TRAP	51	:	
000214	013716	000000G		MOV	P,INDEX,(SP)	:	3047
000220	004737	000000G		JSR	PC,PUT.PKT	:	3048
000224	000137	007164'		JMP	28\$:	
000230	004737	000000G		JSR	PC,WAIT	:	3032
000234	004737	000000G	2\$:	JSR	PC,OUT.IODQ	:	3055
000240	010037	000000G		MOV	RO,RP,INDX	:	3056
000244	010016			MOV	RO,(SP)	:	
000246	012746	000054		MOV	#54,-(SP)	:	3057
000252	004737	000000G		JSR	PC,BL\$MUL	:	
000256	062700	000000G		ADD	#RETPKT,RO	:	
000262	010037	000000G		MOV	RO,RP,ADDR	:	
000266	132760	000360	000002	BITB	#360,2(RO)	:	
000274	001404			BEQ	3\$:	3059
000276	013716	000000G		MOV	RP,INDX,(SP)	:	
000302	004737	000000G		JSR	PC,PUT.RETPKT	:	3061
000306	005726		3\$:	TST	(SP)+	:	
000310	013702	000000G		MOV	RP,ADDR,R2	:	3054
000314	005000			CLR	RO	:	3064
000316	126227	000003	000003	CMPB	3(R2),#3	:	
000324	001002			BNE	4\$:	
000326	005200			INC	RO	:	
000330	000407			BR	5\$:	
000332	132762	000360	000002	BITB	#360,2(R2)	:	
000340	001333		4\$:	BNE	2\$:	3065
000342	105762	000014		TSTB	14(R2)	:	
000346	100330			BPL	2\$:	3066
000350	006000		5\$:	ROR	RO	:	
000352	103012			BCC	6\$:	3068
000354	012716	000000G		MOV	#DBM26,(SP)	:	
000360	012746	000001		MOV	#1,-(SP)	:	3071
000364	010600			MOV	SP,RO	:	
000366	104417			TRAP	17	:	SP,*
000370	004737	000000V		JSR	PC,DR.ERR	:	
000374	005726			TST	(SP)+	:	3072
000376	000456			BR	8\$:	3070
000400	013766	000000G	000004	MOV	CUOFF,4(SP)	:	3068
000406	006366	000004		ASL	4(SP)	:	3088

ZRQDM3
V02.3

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan 1986 09:03:04

SEQ 0306
Page 63
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (13)

000412	063766	000000G	000004		ADD	CST.ADDR,4(SP)		
000420	126227	000014	000211		CMPB	14(R2),#211		
000426	001444				BEQ	9\$:	3076
000430	013700	000000G			MOV	T.ADDR,R0		
000434	105260	000050			INCB	50(R0)	:	3079
000440	032737	000001	001256'		BIT	#1,APT.MODE		
000446	001415				BEQ	7\$:	3081
000450	012777	000001	001260'		MOV	#1,@MAIL.BOX.TESTNUM		
000456	013700	000000G			MOV	CUOFF,R0	:	3084
000462	006300				ASL	R0	:	3085
000464	063700	000000G			ADD	CST.ADDR,R0		
000470	111077	001262'			MOVB	(R0),@MAIL.BOX.SUBTST		
000474	042777	177760	001262'		BIC	#177760,@MAIL.BOX.SUBTST		
000502	052776	010000	000004	7\$:	BIS	#10000,@4(SP)		
000510	104455				TRAP	55	:	3088
000512	000027					27	:	3089
000514	000000G				.WORD	EGD.23		
000516	000000G				.WORD	EMS.21		
000520	013700	000000G			MOV	L\$LUN,R0		
000524	112760	000007	000000G		MOVB	#7,DUR(R0)	:	3090
000532	104451				TRAP	51		
000534	000137	007154'		8\$:	JMP	27\$:	3091
000540	116237	000016	000000G	9\$:	MOVB	16(R2),ST.CODE	:	3076
000546	042737	177740	000000G		BIC	#177740,ST.CODE	:	3095
000554	016200	000016			MOV	16(R2),R0		
000560	006200				ASR	R0	:	3096
000562	006200				ASR	R0		
000564	006200				ASR	R0		
000566	006200				ASR	R0		
000570	006200				ASR	R0		
000572	042700	174000			BIC	#174000,R0		
000576	010037	000000G			MOV	R0,SB.CODE		
000602	013701	000000G			MOV	CUOFF,R1	:	
000606	006301				ASL	R1		3098
000610	063701	000000G			ADD	CST.ADDR,R1		
000614	012703	000012			MOV	#12,R3		
000620	060103				ADD	R1,R3		
000622	116200	000036			MOVB	36(R2),R0		
000626	006200				ASR	R0		
000630	042700	177740			BIC	#177740,R0		
000634	062700	000100			ADD	#100,R0		
000640	110013				MOVB	R0,(R3)		
000642	116200	000036			MOVB	36(R2),R0	:	3099
000646	042700	177776			BIC	#177776,R0		
000652	006300				ASL	R0		
000654	006300				ASL	R0		
000656	006300				ASL	R0		
000660	006300				ASL	R0		
000662	110063	000001			MOVB	R0,1(R3)		
000666	005000				CLR	R0		
000670	156300	000001			BISB	1(R3),R0	:	3100
000674	016201	000034			MOV	34(R2),R1		
000700	006201				ASR	R1		

000702	006201			ASR	R1		
000704	006201			ASR	R1		
000706	006201			ASR	R1		
000710	000301			SWAB	R1		
000712	042701	177760		BIC	#177760,R1		
000716	060100			ADD	R1,R0		
000720	010001			MOV	R0,R1		
000722	062701	000100		ADD	#100,R1		3101
000726	110163	000001		MOVB	R1,1(R3)		
000732	013701	000000G		MOV	CUOFF,R1		
000736	006301			ASL	R1		3102
000740	063701	000000G		ADD	CST.ADDR,R1		
000744	116216	000034		MOVB	34(R2),(SP)		
000750	042716	177700		BIC	#177700,(SP)		
000754	012746	000012		MOV	#12,-(SP)		
000760	004737	000000G		JSR	PC,BL\$DIV		
000764	010004			MOV	R0,R4		
000766	062704	000060		ADD	#60,R4		
000772	110461	000014		MOVB	R4,14(R1)		
000776	116216	000034		MOVB	34(R2),(SP)		
001002	042716	177700		BIC	#177700,(SP)		3103
001006	012746	000012		MOV	#12,-(SP)		
001012	004737	000000G		JSR	PC,BL\$MOD		
001016	010004			MOV	R0,R4		
001020	062704	000060		ADD	#60,R4		
001024	110461	000015		MOVB	R4,15(R1)		
001030	126327	000001	000104	CMPB	1(R3),#104		
001036	001004			BNE	10\$		3107
001040	152776	000020	000010	BISB	#20,@10(SP)		
001046	000403			BR	11\$		3109
001050	142776	000020	000010	BICB	#20,@10(SP)		3107
001056	005737	000000G		TST	ST.CODE		3111
001062	001440			BEQ	13\$		3115
001064	013700	000000G		MOV	T.ADDR,R0		
001070	105260	000050		INCB	50(R0)		3118
001074	032737	000001	001256'	BIT	#1,APT.MODE		
001102	001411			BEQ	12\$		3120
001104	012777	000001	001260'	MOV	#1,@MAIL.BOX.TESTNUM		
001112	117677	000010	001262'	MOVB	@10(SP),@MAIL.BOX.SUBTST		3123
001120	042777	177760	001262'	BIC	#177760,@MAIL.BOX.SUBTST		3124
001126	052776	010000	000010	BIS	#10000,@10(SP)		
001134	104455			TRAP	55		3127
001136	000017			.WORD	17		3128
001140	000000G			.WORD	EGD.15		
001142	000000G			.WORD	EMS.30		
001144	013700	000000G		MOV	L\$LUN,R0		
001150	112760	000007	000000G	MOVB	#7,DUR(R0)		3129
001156	104451			TRAP	51		
001160	000137	007152'		JMP	26\$		3130
001164	016203	000044		MOV	44(R2),R3		3115
001170	016204	000046		MOV	46(R2),R4		3135
001174	005703			TST	R3		3136
001176	001004			BNE	14\$		3138

*.MAXO.LBNS
*.MAX1.LBNS
MAXO.LBNS

ZRQDM3
V02.3

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0308
Page 65
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (13)

001200	012703	177777	MOV	#-1,R3	; * MAX0.LBNS	3141
001204	005304		DEC	R4	; MAX1.LBNS	3142
001206	000401		BR	15\$		3138
001210	005303	14\$:	DEC	R3	; MAX0.LBNS	3145
001212	013701	000000G	15\$:	MOV	CUOFF,R1	3147
001216	006301		ASL	R1		
001220	063701	000000G	ADD	CST.ADDR,R1		
001224	012705	000004	MOV	#4,R5		
001230	060105		ADD	R1,R5		
001232	021504		CMP	(R5),R4	; *,MAX1.LBNS	
001234	101013		BHI	16\$		
001236	001022		BNE	17\$		
001240	013701	000000G	MOV	CUOFF,R1		3149
001244	006301		ASL	R1		3150
001246	063701	000000G	ADD	CST.ADDR,R1		
001252	010300		MOV	R3,R0	; MAX0.LBNS,*	
001254	005300		DEC	R0		
001256	026100	000002	CMP	2(R1),R0		
001262	101410		BLOS	17\$		
001264	005015	16\$:	CLR	(R5)		
001266	013701	000000G	MOV	CUOFF,R1		3154
001272	006301		ASL	R1		3155
001274	063701	000000G	ADD	CST.ADDR,R1		
001300	005061	000002	CLR	2(R1)		
001304	013701	000000G	17\$:	MOV	CUOFF,R1	
001310	006301		ASL	R1		3159
001312	063701	000000G	ADD	CST.ADDR,R1		
001316	012700	000010	MOV	#10,R0		
001322	060100		ADD	R1,R0		
001324	021004		CMP	(R0),R4	; *,MAX1.LBNS	
001326	101011		BHI	18\$		
001330	001020		BNE	19\$		
001332	013701	000000G	MOV	CUOFF,R1		3161
001336	006301		ASL	R1		3162
001340	063701	000000G	ADD	CST.ADDR,R1		
001344	026103	000006	CMP	6(R1),R3	; *,MAX0.LBNS	
001350	101410		BLOS	19\$		
001352	010410	18\$:	MOV	R4,(R0)	; MAX1.LBNS,*	3165
001354	013701	000000G	MOV	CUOFF,R1		3166
001360	006301		ASL	R1		
001362	063701	000000G	ADD	CST.ADDR,R1		
001366	010361	000006	MOV	R3,6(R1)	; MAX0.LBNS,*	
001372	021510	19\$:	CMP	(R5),(R0)		
001374	101017		BHI	20\$		3169
001376	001026		BNE	21\$		
001400	013700	000000G	MOV	CUOFF,R0		3172
001404	006300		ASL	R0		3174
001406	063700	000000G	ADD	CST.ADDR,R0		
001412	013701	000000G	MOV	CUOFF,R1		
001416	006301		ASL	R1		3175
001420	063701	000000G	ADD	CST.ADDR,R1		
001424	026061	000002 000006	CMP	2(R0),6(R1)		
001432	101410		BLOS	21\$		3174

L8

ZRQDM3
V02.3

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0309
Page 66
VAX-11 B11gs-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (13)

001434	005015		20\$:	CLR	(R5)	:	
001436	013701	000000G		MOV	CUOFF,R1	:	3179
001442	006301			ASL	R1	:	3180
001444	063701	000000G		ADD	CST.ADDR,R1	:	
001450	005061	000002		CLR	2(R1)	:	
001454	123727	000000G 000002	21\$:	CMPB	ENTRY.REASON,#2	:	
001462	001404			BEQ	22\$:	3184
001464	123727	000000G 000001		CMPB	ENTRY.REASON,#1	:	
001472	001031			BNE	23\$:	3185
001474	023727	000000G 000010	22\$:	CMP	CRN.LOW,#10	:	
001502	003025			BGT	23\$:	3187
001504	005737	000000G		TST	CRN.HIGH	:	
001510	001022			BNE	23\$:	3188
001512	013700	000000G		MOV	L\$LUN,RO	:	
001516	010004			MOV	RO,R4	:	3192
001520	006304			ASL	R4	:	
001522	006304			ASL	R4	:	
001524	013701	000000G		MOV	CUOFF,R1	:	
001530	006301			ASL	R1	:	
001532	063701	000000G		ADD	CST.ADDR,R1	:	
001536	016164	000002 000000G		MOV	2(R1),BST(R4)	:	
001544	011564	000002G		MOV	(R5),BST+2(R4)	:	
001550	112760	000001 000000G		MOVB	#1,TRK.SGN(RO)	:	3193
001556	032762	020000 000022	23\$:	BIT	#20000,22(R2)	:	3194
001564	001442			BEQ	25\$:	3214
001566	005776	000010		TST	@10(SP)	:	
001572	100037			BPL	25\$:	3215
001574	013700	000000G		MOV	T.ADDR,RO	:	
001600	105260	000050		INCB	50(RO)	:	3218
001604	032737	000001 001256'		BIT	#1,APT.MODE	:	
001612	001411			BEQ	24\$:	3220
001614	012777	000001 001260'		MOV	#1,@MAIL.BOX.TESTNUM	:	
001622	117677	000010 001262'		MOVB	@10(SP),@MAIL.BOX.SUBTST	:	3223
001630	042777	177760 001262'		BIC	#177760,@MAIL.BOX.SUBTST	:	3224
001636	052776	010000 000010	24\$:	BIS	#10000,@10(SP)	:	
001644	104455			TRAP	55	:	3227
001646	000020			.WORD	20	:	3228
001650	000000G			.WORD	EGD.16	:	
001652	000000G			.WORD	EMS.30	:	
001654	013700	000000G		MOV	L\$LUN,RO	:	
001660	112760	000011 000000G		MOVB	#11,DUR(RO)	:	3229
001666	104451			TRAP	51	:	
001670	000414			BR	26\$:	3230
001672	052776	020000 000010	25\$:	BIS	#20000,@10(SP)	:	3214
001700	013716	000000G		MOV	CCTLR,(SP)	:	3234
001704	012746	000126		MOV	#126,-(SP)	:	3235
001710	004737	000000G		JSR	PC,BL\$MUL	:	
001714	105260	000005G		INCB	CST+5(RO)	:	
001720	005726			TST	(SP)+	:	
001722	022626		26\$:	CMP	(SP)+,(SP)+	:	3233
001724	013716	000000G	27\$:	MOV	RP,INDX,(SP)	:	3094
001730	004737	000000G		JSR	PC,PUT.RETPKT	:	3240
001734	062706	000006	28\$:	ADD	#6,SP	:	3004

M8

ZRQDM3
V02.3

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (13)

SEQ 0310
Page 67

001740 000207

RTS PC

; Routine Size: 497 words, Routine Base: \$CODE\$ + 5230
; Maximum stack depth per invocation: 13 words

v8

ZRQDM3
V02.3

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 B119-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (14)

SEQ 0311
Page 68

```

3244 1 GLOBAL routine DR_ERR : novalue =
3245 1
3246 1
3247 1
3248 1
3249 1
3250 1
3251 1
3252 1
3253 1
3254 1
3255 1
3256 1
3257 1
3258 2
3259 2
3260 2
3261 2
3262 2
3263 2
3264 2
3265 2
3266 2
3267 1

```

GLOBAL routine DR_ERR : novalue =

THIS ROUTINE IS DESIGNED TO PROCESS RETURN PACKETS THAT ORIGINATE AT THE "DRIVER" RATHER THAN THE DEVICE. DRIVER-ORIGINATED PACKETS INDICATE EITHER A FATAL DEVICE ERROR OR A COMMAND TIMEOUT. SINCE THIS ROUTINE IS ONLY CALLED DURING THE INITIALIZATION TEST, IT TREATS A COMMAND TIMEOUT AS AN INITIALIZATION ERROR.

IMPLICIT INPUTS:
 RP_ADDR - ADDRESS OF A RETPKT THAT ORIGINATED AT THE "DRIVER" (I.E., CONNECTION ID = CID_DRIVER)

```

begin
local
  REASON : word initial (DU_TIME);      ! ASSUME COMMAND TIMEOUT
if .RP_ADDR [MEST\P] eq1 MT_FATAL      ! IF FATAL DEVICE ERROR
then
  DROP_CTLR (.CCTLR, .REASON);        ! DROP ALL UNITS ON CONTROLLER
end;

```

000000	010146		.SBTTL	DR.ERR INITIALIZATION TEST ROUTINES	
000002	012701	000012	DR.ERR::MOV	R1, -(SP)	3244
000006	013700	000000G	MOV	#12, R1	3258
000012	116000	000002	MOV	RP_ADDR, R0	3263
000016	042700	177417	MOVB	2(R0), R0	
000022	020027	000060	BIC	#177417, R0	
000026	001006		CMF	R0, #60	
000030	013746	000000G	BNE	1\$	
000034	010146		MOV	CCTLR, -(SP)	3266
000036	004737	000000G	MOV	R1, -(SP)	
000042	022626		JSR	PC, DROP_CTLR	
000044	012601		CMF	(SP)+, (SP)+	
000046	000207		1\$: MOV	(SP)+, R1	3244
			RTS	PC	

```

; Routine Size: 20 words,      Routine Base: $CODE$ + 7172
; Maximum stack depth per invocation: 4 words

```


B9

ZRQDM3
V02.3

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 B1.16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3

SEQ 0312
Page 69
(15)

3268 1
3269 1
3270 1
3271 1
3272 1
3273 1
3274 1
3275 1
3276 1
3277 1
3278 1
3279 1
3280 1
3281 1
3282 2
3283 2
3284 2
3285 2
3286 2
3287 2
3288 2
3289 2
3290 2
3291 2
3292 2
3293 2
3294 3
3295 3
3296 3
3297 3
3298 3
3299 3
3300 3
3301 3
3302 3
3303 3
3304 4
3305 4
3306 4
3307 4
3308 3
3309 4
3310 4
3311 4
3312 5
3313 5
3314 5
3315 5
3316 5
3317 5
3318 5
3319 5
3320 5

```

routine ACCESS : novalue =
!+
THIS ROUTINE IS CALLED BY INIT TEST TO VERIFY THAT THE CURRENT DISK
CAN BE ACCESSED. THIS OBJECTIVE IS ACCOMPLISHED BY FORMATTING AND
SENDING ONE OR TWO MSCP ACCESS COMMANDS TO THE DISK, AND CHECKING
THE STATUS FIELD OF THE RESPONSE MESSAGE(S).
IMPLICIT INPUTS:
  CCTLR - CURRENT CONTROLLER NUMBER
  CDISK - CURRENT DISK ADDRESS (RD/RX DISK NUMBER)
  L$LUN - CURRENT (DRS) UNIT NUMBER
!-
begin
local
  RESULT : word initial (FAILURE),      ! GUILTY UNTIL PROVEN INNOCENT
  LBN : word,
  PASS : word initial (1);             ! LOOP PASS COUNT
  ST_CODE = SB_CODE = 0;              ! STATUS CODE AND SUB-CODE
!ZZZ  LBN = (((.MAX_LBN [.L$LUN] + 1) + -1) and %o'77777') - 1;
      LBN = 0;                          ! TRY LBN 0 FIRST
!ZZZ
do
  begin                                ! LOOP STARTS HERE
  P_INDEX = GET_PKT (.CCTLR);          ! GET AN MSCP PACKET
  MSCP_PKT [.P_INDEX, DK_NUM] = .CDISK; ! SET DISK ADDR (RD/RX DISK NUMBER)
  MSCP_PKT [.P_INDEX, OPCODE] = OP_ACC; ! ACCESS OPCODE
  MSCP_PKT [.P_INDEX, BC_LO] = 512;    ! BYTE COUNT (1 BLOCK)
  MSCP_PKT [.P_INDEX, LBN_L] = .LBN;   ! LOGICAL BLOCK NUMBER
  MSCP_PKT [.P_INDEX, CMD_TYPE] = NON_SEQ_CMD; ! NON-SEQUENTIAL COMMAND
  if SEND (.P_INDEX) eq1 FAILURE      ! ATTEMPT TO SEND; IF CTLR NOT ONLINE
  then
    begin
    PUT_PKT (.P_INDEX);                ! RETURN PACKET TO POOL
    PASS = 2;                          ! NO MORE TRIES
    end
  else
    begin                              ! IF SEND WAS SUCCESSFUL
    do
      begin
      WAIT ();                          ! WAIT FOR RESPONSE
      RP_INDX = OUT_IODQ ();            ! GET RETPKT (RESPONSE) INDEX
      RP_ADDR = RETPKT + (.RP_INDX * RP_LEN * 2); ! CALCULATE RETPKT ADDRESS
      if .RP_ADDR [MESTYP] neq MT_SEQ ! RETURN ALL RETPKTS NOT SENT BY CONTROLLER
      then
        PUT_RETPKT (.RP_INDX);
    end
  end
end

```

```

3321 5
3322 4
3323 5
3324 4
3325 4
3326 4
3327 4
3328 4
3329 4
3330 4
3331 5
3332 4
3333 5
3334 5
3335 5
3336 5
3337 4
3338 5
3339 5
3340 5
3341 5
3342 5
3343 5
3344 6
3345 6
3346 6
3347 6
3348 5
3349 4
3350 4
3351 4
3352 4
3353 3
3354 3
3355 3
3356 3
3357 2
3358 2
3359 2
3360 2
3361 3
3362 3
3363 3
3364 3
3365 3
3366 3
3367 2
3368 2
3369 1

```

```

end
until (.RP_ADDR [CONID] eql CID_DRIVER) or
      ((.RP_ADDR [MESTYP] eql MT_SEQ) and
      ((.RP_ADDR [ENCCOD] and OP_END) eql OP_END));
if .RP_ADDR [CONID] eql CID_DRIVER ! IF RETPKT CAME FROM "DRIVER"
then
  PASS = 2 ! NO MORE TRIES
else
  if .RP_ADDR [ENCCOD] neq (OP_ACC or OP_END)
  then
    begin
      PRINTF (DBM29); ! "RETPKT HAS BAD ENCCODE"
      EMSCMD ();
    end
  else
    begin
      ST_CODE = .RP_ADDR [STSCOD]; ! RETPKT HAS CORRECT ENCCODE
      SB_CODE = .RP_ADDR [SUBCOD]; ! GET STATUS CODE FROM PACKET
      ! GET SUB-CODE FROM PACKET
      if .ST_CODE eql ST_SUC ! IF STATUS CODE INDICATES SUCCESS
      then
        begin
          RESULT = SUCCESS;
          PASS = 2; ! NO NEED TO TRY AGAIN
        end;
      end; ! IF RETPKT HAS CORRECT ENCCODE
    end;
    PUT_RETPKT (.RP_INDX);
    end; ! IF SEND WAS SUCCESSFUL
    LBN = .LBN + 100; ! TRY ANOTHER ONE
    PASS = .PASS + 1; ! SECOND PASS
  end; ! END OF PASS LOOP
until .PASS gequ 3;
if .RESULT eql FAILURE
then
  begin
    T_ADDR [ERR_HRD_DRV] = .T_ADDR [ERR_HRD_DRV] + 1;
    CST_ADDR [.CUOFF, D_FATAL] = TRUE; ! FATAL ERROR
    ERRDF (17, EGD_17, EMS_30); ! ACCESS FAILED
    DUR [.'$LUN] = DU_ACCESS; ! SET REASON TO DROP UNIT
    DODU (.L$LUN); ! DROP UNIT
  end; ! IF ACCESS FAILED
end; ! ROUTINE ACCESS

```

D9

ZRQDM3
V02.3

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0314
Page 71
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (15)

000004	005003			CLR	R3		; RESULT	
000006	012702	000001		MOV	#1,R2		; *,PASS	3282
000012	005037	000000G		CLR	SB.CODE			
000016	005037	000000G		CLR	ST.CODE			3289
000022	005004			CLR	R4		; LBN	
000024	013746	000000G	1\$:	MOV	CCTLR,-(SP)			3291
000030	004737	000000G		JSR	PC.GET.PKT			3295
000034	010037	000000G		MOV	RO,P.INDEX			
000040	010016			MOV	RO,(SP)		; P.INDEX,*	
000042	012746	000106		MOV	#106,-(SP)			3296
000046	004737	000000G		JSR	PC.BL\$MUL			
000052	013760	000000G	000016G	MOV	CDISK.MSCP.PKT+16(RO)			
000060	112760	000020	000022G	MOVB	#20,MSCP.PKT+22(RO)			
000066	012760	001000	000026G	MOV	#1000,MSCP.PKT+26(RO)			3297
000074	010460	000046G		MOV	R4.MSCP.PKT+46(RO)		; LBN,*	3298
000100	112760	000002	000004G	MOVB	#2,MSCP.PKT+4(RO)			3299
000106	013716	000000G		MOV	P.INDEX,(SP)			3300
000112	004737	000000G		JSR	PC.SEND			3302
000116	005700			TST	RO			
000120	001007			BNE	2\$			
000122	013716	000000G		MOV	P.INDEX,(SP)			
000126	004737	000000G		JSR	PC.PUT.PKT			3305
000132	012702	000002		MOV	#2,R2			
000136	000522			BR	9\$; *,PASS	3306
000140	004737	000000G	2\$:	JSR	PC.WAIT			3302
000144	004737	000000G		JSR	PC.OUT.IODQ			3313
000150	010037	000000G		MOV	RO,RP.INDX			3314
000154	010016			MOV	RO,(SP)		; RP.INDX,*	
000156	012746	000054		MOV	#54,-(SP)			3315
000162	004737	000000G		JSR	PC.BL\$MUL			
000166	062700	000000G		ADD	#RETPKT,RO			
000172	010037	000000G		MOV	RO,RP.ADDR			
000176	132760	000360	000002	BITB	#360,2(RO)			
000204	001404			BEQ	3\$			3317
000206	013716	000000G		MOV	RP.INDX,(SP)			
000212	004737	000000G		JSR	PC.PUT.RETPKT			3319
000216	005726			TST	(SP)			
000220	013701	000000G	3\$:	MOV	RP.ADDR,R1			3312
000224	005000			CLR	RO			3322
000226	126127	000003	000003	CMPB	3(R1),#3			
000234	001002			BNE	4\$			
000236	005200			INC	RO			
000240	000407			BR	5\$			
000242	132761	000360	000002	BITB	#360,2(R1)			
000250	001333			BNE	2\$			3323
000252	105761	000014		TSTB	14(R1)			
000256	100330			BPL	2\$			3324
000260	006000			ROR	RO			
000262	103442			BLO	7\$			3326
000264	126127	000014	000220	CMPB	14(R1),#220			3328
000272	001410			BEQ	6\$			3331
000274	012716	000000G		MOV	#DBM29,(SP)			
000300	012746	000001		MOV	#1,-(SP)			3334

E9

ZRQDM3
V02.3

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

3 Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0315
Page 72
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (15)

000304	010600			MOV	SP,R0					
000306	104417			TRAP	17				; SP,*	
000310	005726			TST	(SP)+					
000312	000430			BR	8\$					3333
000314	116137	000016	000000G	MOVB	16(R1),ST.CODE					3331
000322	042737	177740	000000G	BIC	#177740,ST.CODE					3339
000330	016100	000016		MOV	16(R1),R0					
000334	006200			ASR	R0					3340
000336	006200			ASR	R0					
000340	006200			ASR	R0					
000342	006200			ASR	R0					
000344	006200			ASR	R0					
000346	042700	174000		BIC	#174000,R0					
000352	010037	000000G		MOV	R0,SB.CODE					
000356	005737	000000G		TST	ST.CODE					
000362	001004			BNE	8\$					3342
000364	012703	000001		MOV	#1,R3				; *.RESULT	3345
000370	012702	000002	7\$:	MOV	#2,R2				; *.PASS	3346
000374	013716	000000G	8\$:	MOV	RP,INDX,(SP)					3351
000400	004737	000000G		JSR	PC,PUT,RETPKT					
000404	062704	000144	9\$:	ADD	#144,R4				; * LBN	3354
000410	005202			INC	R2				; PASS	3355
000412	022626			CMP	(SP)+,(SP)+					3294
000414	020227	000003		CMP	R2,#3				; PASS,*	3357
000420	103601			BLO	1\$					
000422	005703			TST	R3				; RESULT	3359
000424	001025			BNE	10\$					
000426	013700	000000G		MOV	T,ADDR,R0					3362
000432	105260	000050		INCB	50(R0)					
000436	013700	000000G		MOV	CUOFF,R0					3363
000442	006300			ASL	R0					
000444	063700	000000G		ADD	CST,ADDR,R0					
000450	052710	010000		BIS	#10000,(R0)					
000454	104455			TRAP	55					
000456	000021			.WORD	21					3364
000460	000000G			.WORD	EGD.17					
000462	000000G			.WORD	EMS.30					
000464	013700	000000G		MOV	L\$LUN,R0					
000470	112760	000010	000000G	MOVB	#10,DUR(R0)					3365
000476	104451			TRAP	51					
000500	000207		10\$:	RTS	PC					3366 3268

; Routine Size: 161 words, Routine Base: \$CODE\$ + 7242
; Maximum stack depth per invocation: 10 words

```

: 3370 1      *sbttl 'MULTI-DRIVE TEST ROUTINES'
: 3371 1
: 3372 1
: 3373 1      GLOBAL routine MULTI_DRIVE : novalue =
: 3374 1
: 3375 1
: 3376 1
: 3377 1      |
: 3378 1      | THIS SUBTEST IS THE MOST SIGNIFICANT PART OF THE ENTIRE PROGRAM. THE
: 3379 1      | MULTI-DRIVE TEST IS A HOST-CONTROLLED EXERCISER DESIGNED TO GIVE THE
: 3380 1      | USER AN INDICATION OF HOW ONE OR SEVERAL RDRX DRIVES WOULD PERFORM IN
: 3381 1      | AN OPERATING SYSTEM ENVIRONMENT.
: 3382 1      |
: 3383 1      | THIS ROUTINE ACTS AS AN "EXECUTIVE" TO THE WHOLE PROCESS. AFTER
: 3384 1      | INVOKING MD_INIT TO INITIALIZE MULTI-DRIVE TEST DATA, THIS ROUTINE
: 3385 1      | ENTERS A LOOP WHICH ISSUES QIOs TO ALL ACTIVE CONTROLLERS AND PROCESSES
: 3386 1      | ANY RESPONSES. IN ADDITION, ALL OUTSTANDING COMMANDS ARE TIMED IN
: 3387 1      | DRV_TIMCHK WHICH IS INVOKED EVERY SECOND. NORMAL TERMINATION OF THIS
: 3388 1      | LOOP OCCURS WHEN QIOs ARE NO LONGER BEING ISSUED, AND ALL OUTSTANDING
: 3389 1      | QIOs HAVE COMPLETED.
: 3390 1
: 3391 1
: 3392 2      begin
: 3393 2
: 3394 2      local
: 3395 2          CUR_PRIORITY : word;
: 3396 2
: 3397 2      label
: 3398 2          SEND_COMMANDS;
: 3399 2
: 3400 2      MD_INIT ();
: 3401 2      INIT_OCCURED = TRUE;
: 3402 2
: 3403 2
: 3404 3      do begin
: 3405 3
: 3406 3          incr CTLR from 0 to (MAX_CTLR - 1) do
: 3407 4              begin
: 3408 4                  SET_CPAR (.CTLR);
: 3409 4                  GETPRI (CUR_PRIORITY);
: 3410 4      !ZZZ          SETPRI (PRI04);
: 3411 4                  SETPRI (.BRLEVEL);
: 3412 4                  ICTLR = .CCTLR;
: 3413 4                  ICST_ADDR = .CST_ADDR;
: 3414 4                  IDCT_ADDR = .DCT_ADDR;
: 3415 4                  IRDRX_ADDR = .ICST_ADDR [IP_ADDR];
: 3416 4                  IDCT_ADDR [SA_SAVE] = .IRDRX_ADDR [RCSA, RC_ALL];
: 3417 4
: 3418 5                  if BIT_TST (IDCT_ADDR [SA_SAVE], SA_ERR)
: 3419 4                      then
: 3420 5                      begin
: 3421 5                          FATAL_ERROR ();
: 3422 5                          SETPRI (.CUR_PRIORITY);

```

```

: INIT MULTI-DRIVE TEST DATA

```

```

: START OF EXECUTIVE LOOP

```

```

: FOR EACH CONTROLLER

```

```

: SET UP CURRENT CONTROLLER PARAMETERS

```

```

: NO INTERRUPTS WHEN EXAMINING SA

```

```

: NO INTERRUPTS WHEN EXAMINING SA

```

```

: FAKE INTERRUPTING CONTROLLER'S NUMBER

```

```

: FAKE INTERRUPTING CONTROLLER'S CST ADDR

```

```

: FAKE INTERRUPTING CONTROLLER'S DCT ADDR

```

```

: FAKE INTERRUPTING CONTROLLER'S ADDRESS

```

```

: CONTENTS OF THE SA REGISTER

```

```

: IF SA SHOWS AN ERROR

```

```

: DECLARE FATAL ERROR

```

```

: LOWER PRIORITY

```

```

ZZZ

```

```

3423      exitloop;
3424      end
3425
3426      else
3427      SETPRI (.CUR_PRIORITY);
3428
3429      if QIO_OK ()
3430      then
3431      SEND_COMMANDS:
3432      begin
3433      QIO_GEN ();
3434
3435      if (.MX1 geg 0) and
3436      (not .EOP_FLAG)
3437      then
3438
3439      if SEND (.MX1) eq1 SUCCESS
3440      then
3441      BEGIN
3442      QIO [.CTLR] = .QIO [.CTLR] + 1;
3443      END
3444
3445      else
3446      begin
3447      PUT_PKT (.MX1);
3448      leave SEND_COMMANDS;
3449      end;
3450
3451
3452      if (.MX2 geg 0) and
3453      (not .EOP_FLAG)
3454      then
3455      begin
3456
3457      do
3458      BREAK
3459      until (.DCT_ADDR [CRING_CNT] lssu CRING_LEN);
3460
3461      if SEND (.MX2) eq1 SUCCESS
3462      then
3463      BEGIN
3464      QIO [.CTLR] = .QIO [.CTLR] + 1;
3465      END
3466
3467      else
3468      begin
3469      PRINTF (DBM121, .CRN_HIGH, .CRN_LOW);
3470      COMPARE_DATA = FALSE;
3471      PUT_PKT (.MX2);
3472      end;
3473
3474      end;
3475

```

! QUIT

! IF NO ERROR, CONTINUE

! IF O.K. TO ISSUE QIO(S) TO CONTROLLER

! GENERATE 1 OR 2 QIOs

! IF SUCCESS ON FIRST QIO

! ATTEMPT TO SEND IT. IF SUCCESS

! ZZZ

! INCR OUTSTANDING QIO COUNT ZZZ

! ZZZ

! RETURN PACKET TO POOL

! IF SUCCESS ON SECOND QIO

! WAIT TILL 1 MORE SLOT AVAILABLE IN CRING

! ATTEMPT TO SEND IT.

! ZZZ

! IF SUCCESS, INCR OUTSTANDING QIO COUNT

! ZZZ

! NO SENSE IN COMPARING WRITE DATA

! RETURN PACKET TO POOL

H9

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0318
Page 75
VAX-11 B1 ss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (16)

```

: 3476 4
: 3477 3
: 3478 3
: 3479 3
: 3480 3
: 3481 3
: 3482 3
: 3483 3
: 3484 3
: 3485 4
: 3486 2
: 3487 2
: 3488 2
: 3489 2
: 3490 2
: 3491 2
: 3492 1

```

```

end;
end;
end;
BREAK;
PROC_RETPKT ();
end
until ((not QIO OUT ()) or
        ((.DCT_ADDR [CRING_CNT] eq 0) and
         (.EOP_FLAG)));
DCT_ADDR [IG_INT] = TRUE;
end;

```

```

! O.K. TO ISSUE QIO(S)
! CONTROLLER LOOP
! LET SUPERVISOR CATCH USER REQUESTS
! PROCESS ANY RETURN PACKETS
! EXECUTIVE PROCESSING LOOP
! NO FURTHER INTERRUPTS ON THIS CONTROLLER
! EXERCISER

```

```

000000 004137 000000G          SBTTL MULTI.DRIVE MULTI-DRIVE TEST ROUTINES
000004 005746          JSR R1,$SAVE3 ; 3373
000006 004737 000000V      TST -(SP) ;
000012 112737 000001 000000G  JSR PC,MD.INIT ; 3400
000020 005001          MOV #1,INIT.OCCURED ; 3401
000022 010146          CLR R1 ; CTLR
000024 004737 000000G      MOV R1,-(SP) ; CTLR,*
000030 104440          JSR PC,SET.CPAR ; 3408
000032 010003          TRAP 40 ;
000034 013700 000000G      MOV R0,R3 ; *,CUR.PRIORITY
000040 104441          MOV BRLEVEL,R0 ;
000042 013737 000000G 000104' TRAP 41 ; 3411
000050 013737 000000G 000076' MOV CCTLR,ICTLR ;
000056 013737 000000G 000100' MOV CST.ADDR,ICST.ADDR ; 3412
000064 017737 000076' 000000G MOV DCT.ADDR,IDCT.ADDR ; 3413
000072 013700 000100' MOV @ICST.ADDR,IRDRX.ADDR ; 3414
000076 013702 000000G MOV IDCT.ADDR,R0 ; 3415
000102 016266 000002 000002 MOV IRDRX.ADDR,R2 ; 3416
000110 016660 000002 000002 MOV 2(R2),2(SP) ; *,RC.REG
000116 016600 000002 MOV 2(SP),2(R0) ; RC.REG,*
000122 042700 077777 MOV 2(SP),R0 ;
000126 020027 100000 BIC #77777,R0 ; 3418
000132 001006          CMP R0,#-100000
000134 004737 000000V      BNE 3$
000140 010300          JSR PC,FATAL.ERROR ;
000142 104441          MOV R3,R0 ; CUR.PRIORITY,*
000144 005726          TRAP 41 ; 3422
000146 000511          TST (SP)+ ;
000150 010300          BR 9$ ; 3420
000152 104441          MOV R3,R0 ; CUR.PRIORITY,*
000154 004737 000000V      TRAP 41 ; 3427
000160 006000          JSR PC,QIO.OK ;
                                ROR R0 ; 3429

```

ZRQDM3 V02.3		RD/RX EXERCISER MULTI-DRIVE TEST ROUTINES		3-Jan-1986 09:15:27	VAX-11 Bliss-16 V4.1-582	SEQ 0319
				3-Jan-1986 09:03:04	DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3	Page 76 (16)
000162	103077			BCC	8\$	
000164	004737	000000V		JSR	PC,QIO.GEN	
000170	013700	000110'		MOV	MX1,RO	3433
000174	002422			BLT	5\$	3435
000176	132737	000001	000000G	BITB	#1,EOP.FLAG	
000204	001016			BNE	5\$	3436
000206	010016			MOV	RO,(SP)	
000210	004737	000000G		JSR	PC,SEND	3439
000214	020027	000001		CMP	RO,#1	
000220	001003			BNE	4\$	
000222	105261	000000G		INCB	QIO(R1)	;(CTLR)
000226	000405			BR	5\$	3442
000230	013716	000110'	4\$:	MOV	MX1,(SP)	3439
000234	004737	000000G		JSR	PC,PUT.PKT	3447
000240	000450			BR	8\$	
000242	005737	000112'	5\$:	TST	MX2	3446
000246	002445			BLT	8\$	3452
000250	132737	000001	000000G	BITB	#1,EOP.FLAG	
000256	001041			BNE	8\$	3453
000260	104422			TRAP	22	
000262	127727	000000G	000004	CMPB	@DCT.ADDR,#4	3457
000270	103373			BHIS	6\$	3459
000272	013716	000112'		MOV	MX2,(SP)	
000276	004737	000000G		JSR	PC,SEND	3461
000302	020027	000001		CMP	RO,#1	
000306	001003			BNE	7\$	
000310	105261	000000G		INCB	QIO(R1)	;(CTLR)
000314	000422			BR	8\$	3464
000316	013716	000000G	7\$:	MOV	CRN.LOW,(SP)	3461
000322	013746	000000G		MOV	CRN.HIGH,-(SP)	3469
000326	012746	000000G		MOV	#DBM121,-(SP)	
000332	012746	000003		MOV	#3,-(SP)	
000336	010600			MOV	SP,RO	; SP,*
000340	104417			TRAP	17	
000342	105037	001264'		CLRB	COMPARE.DATA	
000346	013716	000112'		MOV	MX2,(SP)	3470
000352	004737	000000G		JSR	PC,PUT.PKT	3471
000356	062706	000006		ADD	#6,SP	
000362	005726		8\$:	TST	(SP)+	3468
000364	005201			INC	R1	3407
000366	000243			.WORD	CLV!CLC	3406
000370	003614			BLE	2\$	
000372	104422		9\$:	TRAP	22	
000374	004737	000000V		JSR	PC,PROC.RETPKT	3477
000400	004737	000000V		JSR	PC,QIO.OUT	3481
000404	006000			ROR	RO	3484
000406	103011			BCC	10\$	
000410	105777	000000G		TSTB	@DCT.ADDR	
000414	001201			BNE	1\$	3485
000416	132737	000001	000000G	BITB	#1,EOP.FLAG	
000424	001002			BNE	10\$	3486
000426	000137	007764'		JMP	1\$	

J9

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0320
Page 77
VAX-11 Bliss-16 V4.1-582
DISK\$USER:(DUNCAN.RELEASE)ZRQDAO.BL2;3 (16)

000432 052777 040000 000000G 10\$: BIS #40000,SDCT.ADDR
000440 005726 TST (SP)+
000442 000207 RTS PC

3489
3373

; Routine Size: 146 words, Routine Base: \$CODE\$ + 7744
; Max'mum stack depth per invocation: 11 words

; 3493 1

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0321
Page 78
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (17)

3494 1
3495 1
3496 1
3497 1
3498 1
3499 1
3500 1
3501 1
3502 1
3503 1
3504 1
3505 1
3506 1
3507 1
3508 1
3509 1
3510 1
3511 1
3512 1
3513 1
3514 1
3515 1
3516 1
3517 1
3518 1
3519 4
3520 3
3521 4
3522 4
3523 4
3524 3
3525 3
3526 2
3527 2
3528 2
3529 1

```

GLOBAL routine MD_INIT : novalue =
!+
! THIS ROUTINE IS CALLED BY ROUTINE MULTI_DRIVE TO INITIALIZE DATA ITEMS
! USED BY THE MULTI-DRIVE TEST.
!-

begin
!!ZZZ local
!!ZZZ AVG_XFER_SIZE : word,                ! SIZE (BYTES) OF AN AVERAGE I/O XFER
!!ZZZ QUICK_PASS_CNT : word;              ! AVG NO. OF I/O OPERATIONS IN A QUICK PASS

if not .INIT_OCCURED
then
INIT_IO_BUFF ();
! IF THIS IS A START
! PARTITION FREE MEMORY INTO I/O BUFFERS

if (.ENTRY_REASON neq CONT) and
(.ENTRY_REASON neq NEW_PASS)
then
! IF START, RESTART, OR PWR FAIL

incr CTLR from 0 to (MAX_CTLR - 1) do
begin
SET_CPAR (.CTLR);
INCR DISK FROM (0 + OF UN) TO (3 * UNIT_SIZE
+ OF UN) BY UNIT_SIZE DO
BEGIN
SET UPAR (.DISK);
DPST [.L$LUN] = DP_CNT;
END;
!INIT DATA PTRN SEQ TABLE

END;
INCR COUNT FROM 0 TO (QIO_PER_CTLR * MAX_CTLR - 1) DO
!INIT
!I/O BUFF ALLOC TABLE
BUFF_OWN [.COUNT] = -1;
!END MD_INIT
END;

```

Address	Offset	OpCode	Comment	Label	Address
000000	004137	000000G	MD.INIT: .SBTTL MD.INIT MULTI-DRIVE TEST ROUTINES		
000004	132737	000001 000000G	JSR R1,\$SAVE2	:	3494
000012	001002		BITB #1,INIT.OCCURED	:	3507
000014	004737	000000V	BNE 1\$:	
000020	123727	000000G 000003	JSR PC,INIT.IO.BUFF	:	3509
000026	001433		1\$: CMPB ENTRY.REASON,#3	:	3511
000030	123727	000000G 000005	BEQ 4\$:	
000036	001427		CMPB ENTRY.REASON,#5	:	3512
000040	005002		BEQ 4\$:	
000042	010246		CLR R2	:	3515
000044	004737	000000G	2\$: MOV R2,-(SP)	:	3517
000050	012701	000003	JSR PC,SET.CPAR	:	
000054	010116		3\$: MOV #3,R1	:	3519
			MOV R1,(SP)	:	3522

L9

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0322
Page 79
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (17)

000056	004737	000000G		JSR	PC,SET,UPAR		
000062	013700	000000G		MOV	L\$LUN,RO		
000066	112760	000025	000050'	MOVB	#25,DPST(RO)	:	3523
000074	062701	000012		ADD	#12,R1	:	* DISK
000100	020127	000041		CMP	R1,#41	:	DISK,*
000104	003763			BLE	3\$		
000106	005726			TST	(SP)+	:	
000110	005202			INC	R2	:	CTLR
000112	000243			.WORD	CLV:CLC		3516 3515
000114	003752			BLE	2\$		
000116	005000			CLR	RO	:	COUNT
000120	112760	000377	000000G	MOVB	#377,BUFF.OWN(RO)	:	* *(COUNT)
000126	005200			INC	RO	:	COUNT
000130	020027	000007		CMP	RO,#7	:	COUNT,*
000134	003771			BLE	5\$		
000136	000207			RTS	PC	:	3494

: Routine Size: 48 words, Routine Base: \$CODE\$ + 10410
: Maximum stack depth per invocation: 5 words

: 3530 1

```

3531 1 GLOBAL routine INIT_IO_BUFF : novalue =
3532 1
3533 1
3534 1
3535 1
3536 1
3537 1
3538 1
3539 1
3540 1
3541 1
3542 1
3543 1
3544 1
3545 1
3546 1
3547 1
3548 1
3549 1
3550 1
3551 1
3552 1
3553 1
3554 1
3555 1
3556 1
3557 1
3558 1
3559 1
3560 1
3561 1
3562 1
3563 1
3564 1
3565 1
3566 1
3567 1
3568 1
3569 1
3570 1
3571 1
3572 1
3573 1
3574 1
3575 1
3576 1
3577 1

```

GLOBAL routine INIT_IO_BUFF : novalue =

THIS ROUTINE IS CALLED BY MD INIT WHEN THE MULTI-DRIVE TEST IS FIRST STARTED. IT IS RESPONSIBLE FOR PARTITIONING FREE MEMORY INTO A COLLECTION OF I/O BUFFERS. THE SIZE OF EACH I/O BUFFER IS DETERMINED BY A NUMBER OF FACTORS, INCLUDING THE NUMBER OF UNITS, THE NUMBER OF CONTROLLERS, AND THE SIZE OF FREE MEMORY.

ONCE THE BUFFER SIZE IS DETERMINED, THE NUMBER OF I/O BUFFERS IS CALCULATED. FINALLY, THE BUFFER ADDRESS (BUFF_ADDR) TABLE IS LOADED WITH FIXED BUFFER DESCRIPTORS THAT ARE USED IN THE ALLOCATION AND DEALLOCATION PROCESS.

IMPLICIT INPUTS:
 CTLR_CNT - THE NUMBER OF CONTROLLERS CONFIGURED
 L\$UNIT - THE NUMBER OF UNITS AVAILABLE FOR TESTING
 FREE_MEM_ADDR - START OF FREE MEMORY

```

begin
BUFF_ADDR [0] = (.FREE_MEM_ADDR + 2 + 1) and %o'177776';
while (.BUFF_ADDR [0] and %o'37') neq 0 do
  BUFF_ADDR [0] = .BUFF_ADDR [0] + 2;
BYTS_PER_QIO = ((.DRS_START - .BUFF_ADDR [0]) / (QIO_PER_CTLR * MAX_CTLR)) and %o'177740';
if .BYTS_PER_QIO gtru MAX_XFER_SIZE
then
  BYTS_PER_QIO = MAX_XFER_SIZE;
if .BYTS_PER_QIO lssu 32
then
  begin
  ERRSF (2, EGS_02, 0);
  DOCLN;
  end;
if (QIO_PER_CTLR * MAX_CTLR) gtru 1
then
  incr index from 1 to (QIO_PER_CTLR * MAX_CTLR - 1) do
    BUFF_ADDR [.index] = .BUFF_ADDR [.index - 1] + .BYTS_PER_QIO;
end;

```

! START OF READ/WRITE BUFFERS
! FORCE FIRST I/O BUFFER TO START
! ON EVEN BOUNDARY
! MAX TRANSFER SIZE
! ADJUST TRANSFER SIZE LOWER
! ERROR IF NOT ENOUGH MEMORY
! INIT REMAINING TABLE ENTRIES
! FIXED BUFFER ADDRESS
! ROUTINE INIT_IO_BUFF

000000 004137 000000G
000004 013700 000000G

SBTTL INIT.IO.BUFF MULTI-DRIVE TEST ROUTINES
JSR R1,\$SAVE3
MOV FREE.MEM.ADDR,R0

3531
3552

000010	062700	000003		ADD	#3,R0		
000014	010037	000000G		MOV	R0,BUFF.ADDR		
000020	042737	000001	000000G	BIC	#1,BUFF.ADDR		
000026	032737	000037	000000G	1\$: BIT	#37,BUFF.ADDR		
000034	001404			BEQ	2\$		3554
000036	062737	000002	000000G	ADD	#2,BUFF.ADDR		
000044	000770			BR	1\$		3555
000046	013746	001252'		2\$: MOV	DRS.START,-(SP)		3554
000052	163716	000000G		SUB	BUFF.ADDR,(SP)		3557
000056	012746	000010		MOV	#10,-(SP)		
000062	004737	000000G		JSR	PC,BL\$DIV		
000066	010037	000000G		MOV	R0,BYTS.PER.QIO		
000072	042737	000037	000000G	BIC	#37,BYTS.PER.QIO		
000100	023727	000000G	001400	CMP	BYTS.PER.QIO,#1400		
000106	101403			BLOS	3\$		3560
000110	012737	001400	000000G	MOV	#1400,BYTS.PER.QIO		
000116	023727	000000G	000040	3\$: CMP	BYTS.PER.QIO,#40		3562
000124	103005			BHIS	4\$		3564
000126	104454			TRAP	54		
000130	000002			.WORD	2		3567
000132	000000G			.WORD	EGS.02		
000134	000000			.WORD	0		
000136	104444			TRAP	44		
000140	012702	000001		4\$: MOV	#1,R2	; *,INDEX	3571
000144	010200			5\$: MOV	R2,R0	; INDEX,*	3575
000146	006300			ASL	R0		
000150	010201			MOV	R2,R1	; INDEX,*	
000152	006301			ASL	R1		
000154	016103	177776G		MOV	BUFF.ADDR-2(R1),R3		
000160	063703	000000G		ADD	BYTS.PER.QIO,R3		
000164	010360	000000G		MOV	R3,BUFF.ADDR(R0)		
000170	005202			INC	R2	; INDEX	
000172	020227	000007		CMP	R2,#7	; INDEX,*	3571
000176	003762			BLE	3\$		
000200	022626			CMP	(SP)+,(SP)+		3551
000202	000207			RTS	PC		3531

; Routine Size: 66 words, Routine Base: \$CODE\$ + 10550
; Maximum stack depth per invocation: 8 words

```

3578 1 GLOBAL routine QIO_OK =
3579 1
3580 1
3581 1
3582 1
3583 1
3584 1
3585 1
3586 1
3587 1
3588 1
3589 1
3590 1
3591 1
3592 1
3593 1
3594 1
3595 1
3596 1
3597 1
3598 1
3599 1
3600 1 begin
3601 1
3602 1 local
3603 1
3604 1     MILLISECOND : WORD,
3605 1     DUTY_CYCLE : WORD;
3606 1
3607 1
3608 1     MILLISECOND = .CLK_TICKS mod 60;
3609 1
3610 1     if (.CST_ADDR [STATE] eq 1 ONLINE) and
3611 1         (not .EOP_FLAG) and
3612 1         ((.QIO [.CCTLR] + 2) lequ QIO_PER_CTLR) and
3613 1         (.QIO [.CCTLR] lequ (CRING_LEN-2)) and
3614 1         (.CST_ADDR [U_CNT] neq 0) and
3615 1         ((not .EL_FLUSH [.CCTLR]) or (.QIO [.CCTLR] eq 0))
3616 1     ! IF CONTROLLER IS ONLINE
3617 1     ! IF OUTSTANDING QIO COUNT IS O.K.
3618 1     ! IF OUTSTANDING QIO COUNT IS O.K.
3619 1     ! IF THERE IS VALID UNIT
3620 1     ! MMM
3621 1     then
3622 1     begin
3623 1     if .CSR_MEM and .TST_PAR
3624 1     then
3625 1     if not .PAR_TSD
3626 1     then
3627 1     if .QIO [.CCTLR] geq 1
3628 1     then
3629 1     return FALSE;
3630 1     ! MMM PROCESS ONE COMMAND AT A TIME UNTIL
3631 1     ! PARITY TEST IS COMPLETE
3632 1     EL_FLUSH [.CCTLR] = 0;
3633 1     ! MMM
3634 1     if ((not .TST_PAR) or (.TST_PAR and .PAR_TSD)) and (.SWP_XFER NEQ 0))
3635 1     ! MMM
3636 1     then
3637 1     if .MAN_TST
3638 1     ! MMM
3639 1     then
3640 1     ! MMM

```

C10

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (19)

SEQ 0326
Page 83

```

: 3631 3          if (DUTY_CYCLE = .MILLISECOND mod 60) gtru 15    !LOOK AT 'CURRENT SECOND' MMM
: 3632 3          then
: 3633 3          return FALSE;
: 3634 3          return TRUE;
: 3635 3          end
: 3636 2          else
: 3637 2          return FALSE;
: 3638 2
: 3639 1          end;

```

```

000000 004137 000000G          .SBTTL QIO.OK MULTI-DRIVE TEST ROUTINES
000004 013746 000000G          QIO.OK: JSR R1,$SAVE2 ; 3578
000010 012746 000074          MOV CLK.TICKS,-(SP) ; 3608
000014 004737 000000G          MOV #74,-(SP) ;
000020 013701 000000G          JSR PC,BL$MOD
000024 005761 000002          MOV CST.ADDR,R1 ;
000030 100061 000002          TST 2(R1) ; 3610
000032 132737 000001 000000G    BPL 3$ ;
000040 001055 000001 000000G    BITB #1,EOP.FLAG ; 3611
000042 013701 000000G          BNE 3$ ;
000046 126127 000000G 000002    MOV CCTLR,R1 ; 3613
000054 101047 000000G          CMPB QIO(R1),#2 ;
000056 013701 000000G          BHI 3$ ;
000062 105761 000005          MOV CST.ADDR,R1 ; 3614
000066 001442 000005          TSTB 5(R1) ;
000070 013701 000000G          BEQ 3$ ;
000074 010102 000000G          MOV CCTLR,R1 ; 3615
000076 006302 000000G          MOV R1,R2 ;
000100 032762 000001 000106    ASL R2 ;
000106 001403 000001 000106    BIT #1,EL.FLUSH(R2) ;
000110 105761 000000G          BEQ 1$ ;
000114 001027 000000G          TSTB QIO(R1) ;
000116 013701 000000G          BNE 3$ ;
000122 006301 000000G          MOV CCTLR,R1 ; 3626
000124 005061 000106' 000000G    ASL R1 ;
000130 032737 000001 000000G    CLR EL.FLUSH(R1) ;
000136 001413 000001 000000G    BIT #1,MAN.TST ; 3629
000140 010016 000001 000000G    BEQ 2$ ;
000142 012746 000074          MOV R0,(SP) ; MILLISECOND,* 3631
000146 004737 000000G          MOV #74,-(SP) ;
000152 005726 000000G          JSR PC,BL$MOD
000154 020027 000017          TST (SP)+ ;
000160 101402 000017          CMP R0,#17 ; DUTY_CYCLE,* 3633
000162 022626 000001 000000G    BLOS 2$ ;
000164 000406 000001 000000G    CMP (SP)+,(SP)+ ;
000166 012700 000001          BR 5$ ; 3637
000172 000401 000001          MOV #1,R0 ;
000174 005000 000001          BR 4$ ;
000176 022626 000001          CLR R0 ;
000200 000207 000001          CMP (SP)+,(SP)+ ; 3610
000202 005000 000001          RTS PC ; 3600
: CLR R0 ; 3578

```

D10

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 Bliss 16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (19)

SEQ 0327

Page 84

000204 000207

RTS PC

: Routine Size: 67 words, Routine Base: \$CODE\$ + 10754
: Maximum stack depth per invocation: 7 words

: 3640 1

E10

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 B1,ss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3

SEQ 0328
Page 85
(20)

```

: 3641 1 GLOBAL routine QIO_OUT =
: 3642 1
: 3643 1
: 3644 1
: 3645 1
: 3646 1
: 3647 1
: 3648 1
: 3649 1
: 3650 1
: 3651 2
: 3652 2
: 3653 2
: 3654 3
: 3655 3
: 3656 3
: 3657 3
: 3658 3
: 3659 3
: 3660 3
: 3661 2
: 3662 2
: 3663 2
: 3664 1

```

```

+
THIS ROUTINE IS CALLED BY THE MULTI DRIVE EXECUTIVE FOR DETERMINING THE
END OF THE MULTI-DRIVE TEST. ITS PURPOSE IS TO EXAMINE THE QIO VECTOR
FOR ANY OUTSTANDING QIOs ON ANY CONTROLLER. A VALUE OF "TRUE" IS
RETURNED IF THERE IS AT LEAST ONE QIO OUTSTANDING ON ANY CONTROLLER.
OTHERWISE, "FALSE" IS RETURNED INDICATING NO OUTSTANDING QIOs.
-
begin
incr CTLR from 0 to (MAX_CTLR - 1) do
begin
SET_CPAR (.CTLR);          ! SET UP CURRENT CONTROLLER PARAMETERS
if .CST_ADDR [STATE] eq1 ONLINE ! IF CONTROLLER IS ONLINE
then
return TRUE;
end;
return FALSE;          ! EXIT - NO CONTROLLERS ONLINE
end;

```

```

000000 010146          .SBTTL  QIO.OUT MULTI-DRIVE TEST ROUTINES
000002 005001          QIO.OUT:
000004 010146          MOV    R1,-(SP)           ;
000006 004737 000000G  1$:   CLR    R1           ; CTLR
000012 013700 000000G  MOV    R1,-(SP)           ; CTLR,*
000016 005760 000002   JSR    PC,SET_CPAR       ;
000022 100004          MOV    CST_ADDR,R0       ;
000024 005726 000001   TST    2(R0)           ;
000026 012700          BPL    2$              ;
000032 000405          TST    (SP)+           ;
000034 005726          MOV    #1,R0           ;
000036 005201          BR     3$              ;
000040 000243          2$:   TST    (SP)+           ;
                                INC    R1           ; CTLR
                                .WORD CLV:CLC       ;
000042 003760          BLE    1$              ;
000044 005000          CLR    R0              ;
000046 012601          3$:   MOV    (SP)+,R1       ;
000050 000207          RTS    PC              ;

```

```

: Routine Size: 21 words,      Routine Base: $CODE$ + 11162
: Maximum stack depth per invocation: 3 words

```

F10

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 Bliss-16 V4.1-582
DISK\$USER:(DUNCAN.RELEASE)ZRQDAO.BL2;3 (21)

SEQ 0329
Page 86

```

GLOBAL routine QIO_GEN : novalue =
: 3665 1
: 3666 1
: 3667 1
: 3668 1
: 3669 1
: 3670 1
: 3671 1
: 3672 1
: 3673 1
: 3674 1
: 3675 1
: 3676 1
: 3677 1
: 3678 1
: 3679 1
: 3680 1
: 3681 1
: 3682 1
: 3683 1
: 3684 1
: 3685 1
: 3686 1
: 3687 1
: 3688 1
: 3689 1
: 3690 1
: 3691 1
: 3692 1
: 3693 1
: 3694 2
: 3695 2
: 3696 2
: 3697 2
: 3698 2
: 3699 2
: 3700 2
: 3701 2
: 3702 2
: 3703 3
: 3704 3
: 3705 3
: 3706 3
: 3707 3
: 3708 2
: 3709 2
: 3710 2
: 3711 2
: 3712 2
: 3713 2
: 3714 2
: 3715 2
: 3716 2
: 3717 2

```

```

    THIS ROUTINE IS CALLED BY THE MULTI DRIVE EXECUTIVE FOR AN ONLINE
    CONTROLLER ELIGIBLE TO RECEIVE I/O TRANSFER REQUESTS. IT IS
    RESPONSIBLE FOR SECURING ONE OR TWO MSCP PACKETS AND LOADING THEM
    WITH VARIOUS PARAMETERS COMPRISING THE I/O REQUEST. THE I/O REQUEST
    GENERATED HERE IS DESTINED TO A PARTICULAR UNIT SELECTED AT RANDOM FROM
    THOSE CONFIGURED UNDER THE CURRENT CONTROLLER.

    EACH FIELD OF THE PACKET(S) IS LOADED WITHIN INDIVIDUAL ROUTINES
    (QIO_FUNC, QIO_LBN, QIO_SIZE, ETC.). MOST OF THE VALUES SELECTED FOR
    EACH FIELD ARE BASED ON A SET OF RANDOM NUMBER GENERATED AT THE START.

    UNDER NORMAL CIRCUMSTANCES, ONLY ONE I/O REQUEST IS GENERATED. HOWEVER,
    IF THIS I/O REQUEST IS A "WRITE" AND IF THE OPERATOR SELECTED THE
    OPTION FOR HOST WRITE-COMPARES, THEN A SECOND "READ" REQUEST WILL BE
    GENERATED WITH THE SAME LBN AND BYTE COUNT.

    AFTER THE PACKET(S) HAVE BEEN LOADED, THIS ROUTINE REGAINS CONTROL
    AND ATTEMPTS TO GET ONE OR TWO I/O BUFFERS FOR THE ACTUAL DATA
    TRANSFERS. THE SUCCESS / FAIL STATUS OF THIS ENTIRE OPERATION IS
    PASSED BACK TO THE CALLER THROUGH THE GLOBALS "MX1" AND "MX2"; THEY
    CONTAIN VALID MSCP PACKET INDECES, OR -1.

    IMPLICIT INPUTS:
      CCTLR - CURRENT CONTROLLER NUMBER

begin
MX2 = -1;                                ! ASSUME FAILURE IN SECURING 2ND PACKET
if (MX1 = GET_PKT (.CCTLR)) lss 0        ! TRY TO GET 1ST PACKET. IF FAILURE
then
    return;                               ! NO POINT IN CONTINUING
if (MX2 = GET_PKT (.CCTLR)) lss 0        ! TRY TO GET 2ND PACKET. IF FAILURE
then
    begin
    PUT_PKT (.MX1);                       ! RETURN 1ST PACKET TO POOL
    MX1 = -1;                             ! INDICATE FAILURE
    return;                               ! DONE
    end;
MAD1 = MSCP_PKT + (.MX1 * PKT_LEN * 2); ! CALCULATE STARTING ADDRESSES
MAD2 = MSCP_PKT + (.MX2 * PKT_LEN * 2); ! OF BOTH PACKETS
GET_RANDOM ();                           ! GENERATE A SET OF RANDOM NUMBERS
QIO_UNIT ();                             ! LOAD RANDOM UNIT NUMBER INTO PACKETS

if .EOP_FLAG
then
    return;

```

G10

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 B11ss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3

SEQ 0330
Page 87
(21)

```

: 3718 2      QIO_FUNC ();          ! LOAD RANDOM FUNCTION CODE (OPCODE)
: 3719 2      QIO_LBN ();        ! LOAD LBN (RANDOM OR SEQUENTIAL)
: 3720 2      QIO_SIZE ();      ! LOAD RANDOM BYTE COUNT
: 3721 2      GET_IO_BUFF (MAD1 [BUF_0]); ! TRY TO GET AN I/O BUFFER
: 3722 2
: 3723 2      if .MX2 geq 0      ! IF TWO QIOs ARE TO BE ISSUED
: 3724 2      then
: 3725 2          begin
: 3726 3      GET_IO_BUFF (MAD2 [BUF_0]); ! TRY TO GET 2ND I/O BUFFER
: 3727 3
: 3728 3      if .MAD2 [BUF_0] eqla 0 ! IF 2ND BUFFER ALLOCATION FAILED
: 3729 3      then
: 3730 4          begin
: 3731 4
: 3732 4          if .MAD1 [BUF_0] neqa 0 ! IF 1ST I/O BUFFER WAS ALLOCATED
: 3733 4          then
: 3734 5              begin
: 3735 5                  PUT_IO_BUFF (MAD1 [BUF_0]); ! RETURN 1ST I/O BUFFER TO POOL
: 3736 5                  MAD1 [BUF_0] = 0;           ! MARK IT AS FAILED
: 3737 4              end;
: 3738 4
: 3739 4          PUT_PKT (.MX2);          ! RETURN 2ND PACKET TO POOL
: 3740 4          MX2 = -1;              ! INDICATE FAILURE
: 3741 3          end;                 ! IF 2ND I/O BUFFER ALLOCATION FAILED
: 3742 3
: 3743 2      end;                   ! IF TWO QIOs ARE TO BE ISSUED
: 3744 2
: 3745 2      if .MAD1 [BUF_0] eqla 0 ! IF 1ST I/O BUFFER ALLOCATION FAILED
: 3746 2      then
: 3747 3          begin
: 3748 3              PUT_PKT (.MX1);          ! RETURN 1ST PACKET TO POOL
: 3749 3              MX1 = -1;              ! INDICATE FAILURE
: 3750 2          end;
: 3751 2      else
: 3752 2
: 3753 2          if .MAD1 [OPCODE] eql OP_WRT ! OTHERWISE, IF 1ST OPCODE IS A WRITE (ALL IS O.K.)
: 3754 2          then
: 3755 2              FILL_BUFF ();          ! FILL 1ST I/O BUFFER WITH APPROPRIATE DATA PATTERN
: 3756 2
: 3757 1      end;                   ! ROUTINE QIO_GEN

```

000000	012737	177777	000112'		.SBTTL	QIO_GEN MULTI-DRIVE TEST ROUTINES	
				QIO_GEN::			
000006	013746	000000G			MOV	#-1,MX2	
000012	004737	000000G			MOV	CCTLR,-(SP)	3695
000016	010037	000110'			JSR	PC,GET.PKT	3697
000022	005726				MOV	R0,MX1	
000024	005700				TST	(SP)+	
000026	002563				TST	R0	: MX1
000030	013746	000000G			BLT	6\$: :
000034	004737	000000G			MOV	CCTLR,-(SP)	3699
					JSR	PC,GET.PKT	3701

H10

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0331
Page 88
VAX-11 Bliss-16 V4.1 582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (21)

000040	010037	000112'		MOV	RO, MX2		
000044	005726			TST	(SP)+		
000046	005700			TST	RO	; MX2	
000050	002011			BGE	1\$		
000052	013746	000110'		MOV	MX1, -(SP)		
000056	004737	000000G		JSR	PC, PUT.PKT		3704
000062	012737	177777' 000110'		MOV	#-1, MX1		
000070	005726			TST	(SP)+		3705
000072	000207			RTS	PC		3706
000074	013746	000110'	1\$:	MOV	MX1, -(SP)		3703
000100	012746	000106		MOV	#106, -(SP)		3709
000104	004737	000000G		JSR	PC, BL\$MUL		
000110	062700	000000G		ADD	#M\$CP.PKT, RO		
000114	010037	000114'		MOV	RO, MAD1		
000120	013716	000112'		MOV	MX2, (SP)		
000124	012746	000106		MOV	#106, -(SP)		3710
000130	004737	000000G		JSR	PC, BL\$MUL		
000134	062700	000000G		ADD	#M\$CP.PKT, RO		
000140	010037	000116'		MOV	RO, MAD2		
000144	004737	000000V		JSR	PC, GET.RANDOM		3711
000150	004737	000000V		JSR	PC, QIO.UNIT		3712
000154	132737	000001' 000000G		BITB	#1, EOP.FLAG		3714
000162	001103			BNE	5\$		3665
000164	004737	000000V		JSR	PC, QIO.FUNC		3718
000170	004737	000000V		JSR	PC, QIO.LBN		3719
000174	004737	000000V		JSR	PC, QIO.SIZE		3720
000200	013716	000114'		MOV	MAD1, (SP)		3721
000204	062716	000032		ADD	#32, (SP)		
000210	004737	000000G		JSR	PC, GET.IO.BUFF		
000214	005737	000112'		TST	MX2		
000220	002437			BLT	3\$		3723
000222	013716	000116'		MOV	MAD2, (SP)		
000226	062716	000032		ADD	#32, (SP)		3726
000232	004737	000000G		JSR	PC, GET.IO.BUFF		
000236	013700	000116'		MOV	MAD2, RO		
000242	005760	000032		TST	32(RO)		3728
000246	001024			BNE	3\$		
000250	013700	000114'		MOV	MAD1, RO		
000254	062700	000032		ADD	#32, RO		3732
000260	005710			TST	(RO)		
000262	001407			BEQ	2\$		
000264	010016			MOV	RO, (SP)		
000266	004737	000000G		JSR	PC, PUT.IO.BUFF		3735
000272	013700	000114'		MOV	MAD1, RO		
000276	005060	000032		CLR	32(RO)		3736
000302	013716	000112'	2\$:	MOV	MX2, (SP)		
000306	004737	000000G		JSR	PC, PUT.PKT		3739
000312	012737	177777' 000112'		MOV	#-1, MX2		
000320	013700	000114'	3\$:	MOV	MAD1, RO		3740
000324	005760	000032		TST	32(RO)		3745
000330	001010			BNE	4\$		
000332	013716	000110'		MOV	MX1, (SP)		
000336	004737	000000G		JSR	PC, PUT.PKT		3748

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0332
Page 89
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (21)

000342	012737	177777	000110'		MOV	#-1,MX1	:	
000350	000410				BR	5\$:	3749
000352	013700	000114'		4\$:	MOV	MAD1,R0	:	3745
000356	126027	000022	000042		CMPB	22(R0),#42	:	3753
000364	001002				BNE	5\$:	
000366	004737	000000V			JSR	PC,FILL.BUFF	:	3755
000372	062706	000006		5\$:	ADD	#6,SP	:	3694
000376	000207			6\$:	RTS	PC	:	3665

; Routine Size: 128 words, Routine Base: \$CODE\$ + 11234
; Maximum stack depth per invocation: 4 words

```

: 3758 1 GLOBAL routine GET_RANDOM : novalue =
: 3759 1
: 3760 1
: 3761 1
: 3762 1
: 3763 1
: 3764 1
: 3765 1
: 3766 1
: 3767 1
: 3768 2 begin
: 3769 2
: 3770 2 own
: 3771 2 SEED : word initial (173),
: 3772 2 NEXT_RANDOM : word initial (245);
: 3773 2
: 3774 2 incr COUNT from 0 to (RDM_LEN - 1) do
: 3775 3 begin
: 3776 3 SEED = (.SEED + .NEXT_RANDOM + 1) * 4;
: 3777 3 NEXT_RANDOM = (.NEXT_RANDOM / 4) + .SEED;
: 3778 3 RANDOM [.COUNT] = .NEXT_RANDOM;
: 3779 2 end;
: 3780 2
: 3781 1 end;

```

```

001274
001274 000255 SEED: .PSECT $GGG$, R0
001276 000365 NEXT_RANDOM: .WORD 255
          .WORD 365

```

```

011634 .SBTTL GET_RANDOM MULTI-DRIVE TEST ROUTINES
        .PSECT $CODE$, R0

000000 004137 000000G GET_RANDOM::
000004 013703 001274' JSR R1,$SAVE3 ;
000010 013702 001276' MOV SEED,R3 ;
000014 005001 CLR R1 ; COUNT
000016 010200 1$: MOV R2,R0 ;
000020 060300 ADD R3,R0 ;
000022 006300 ASL R0
000024 006300 ASL R0
000026 010037 001274' MOV R0,SEED
000032 062737 000004 001274' ADD #4,SEED
000040 010246 MOV R2,-(SP) ;
000042 012746 000004 MOV #4,-(SP) ;
000046 004737 000000G JSR PC,BL$DIV
000052 013703 001274' MOV SEED,R3
000056 060300 ADD R3,R0
000060 010037 001276' MOV R0,NEXT_RANDOM

```

3758
3776
3774
3776
3777

K10

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 B1,ss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (22)

SEQ 0334
Page 91

000064	010002		MOV	R0,R2			
000066	010261	000000G	MOV	R2,RANDOM(R1)		; NEXT_RANDOM, *	3778
000072	022626		CMP	(SP)+,(SP)+		; *,*(COUNT)	
000074	062701	000002	ADD	#2,R1			3775
000100	020127	000036	CMP	R1,#36		; *,COUNT	3774
000104	003744		BLE	1\$; COUNT, *	
000106	000207		RTS	PC			3758

; Routine Size: 36 words, Routine Base: \$CODE\$ + 11634
 ; Maximum stack depth per invocation: 7 words

L10

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan 1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0335
Page 92
VAX-11 Bliss-16 V4.1-582
DISK\$USER: [DUNCAN.RELEASE]ZRQDA0.BL2;3 (23)

```

3782 1
3783 1 GLOBAL routine RANDY : novalue =
3784 1
3785 1
3786 1 THIS ROUTINE GENERATES A 32-BIT RANDOM NUMBER. THE LOW 16 BITS
3787 1 ARE OUTPUT IN "RNDYO". THE HIGH 16 BITS ARE OUTPUT IN "RNDY1".
3788 1
3789 1 THE LOW 3 BITS OF CLK TICKS SELECTS A WORD FROM 'RNDYIN'. THIS
3790 1 IS 'R_STRING'. FRAME CNT (0-9) SELECTS A 7-BIT FRAME OF THIS
3791 1 WORD. BITS OF THIS FRAME ARE USED AS FOLLOWS:
3792 1
3793 1     BITS 0-2 ... SELECT A PATTERN FOR LOW WORD.
3794 1     BITS 1-3 ... SELECT A PATTERN FOR HIGH WORD.
3795 1     BIT 4 ... IF 1, SHIFT PATTERN LEFT.
3796 1     BITS 4-6 ... SELECTS MASKS FOR FINAL OUTPUT.
3797 1
3798 1
3799 1
3800 1 begin
3801 1
3802 1 local
3803 1 PAT_LO: WORD, !LO WORD OF PATTERN
3804 1 PAT_HI: WORD, !HI WORD OF PATTERN
3805 1 SHIFT: WORD, !LEFT-SHIFT BIT
3806 1 MSKNO: WORD, !WHICH MASK TO USE
3807 1
3808 1
3809 1 IF .FRAME_CNT EQLU 0 !IF IT'S TIME TO SAMPLE CLOCK AGAIN
3810 1 THEN
3811 1 BEGIN
3812 1 R_STRING = .RNDYIN [.CLK_TICKS AND 7] !CLOCK BITS SELECT 16 BIT STRING
3813 1 END;
3814 1
3815 1
3816 1 PAT_LO = .RNDYIN [(R_STRING + -.FRAME_CNT) AND 7]; !BITS 0-2 OF FRAME SELECT LO WD OF PATTERN
3817 1 PAT_HI = .RNDYIN [(R_STRING + (-1 -.FRAME_CNT)) AND 7]; !BITS 1-3 OF FRAME SELECT HI WD OF PATTERN
3818 1
3819 1
3820 1 SHIFT = (.R_STRING + (-4 -.FRAME_CNT)) AND 1; !BIT 4 OF FRAME IS SHIFTER.
3821 1 PAT_LO = .PAT_LO + .SHIFT; !SHIFT PATTERN IF SHIFTER = 1
3822 1 PAT_HI = (.PAT_HI + .SHIFT) + .SHIFT; !SHIFT PATTERN AND ADD 1 IF SHIFTER = 1
3823 1
3824 1
3825 1 MSKNO = (.R_STRING + (-4 -.FRAME_CNT)) AND 7; !GET MASK INDEX
3826 1 RNDYO = .PAT_LO AND (.RNDMS0 [.MSKNO]); !MASK LO WORD
3827 1 RNDY1 = .PAT_HI AND (.RNDMS1 [.MSKNO]); !MASK HI WORD
3828 1
3829 1
3830 1 FRAME_CNT = .FRAME_CNT + 1;
3831 1 IF .FRAME_CNT GTRU 9 !SHIFT FRAME LEFT ONE BIT
3832 1 THEN !IF DONE TEN RANDOM 32-BIT NUMBERS
3833 1 FRAME_CNT = 0; !ZERO IT, SO WE'LL READ CLOCK NEXT TIME
3834 1

```


M10

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0336
Page 93
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (23)

; 3835 1

END;

000000	004137	000000G		SBTTL	RANDY MULTI-DRIVE TEST ROUTINES		
000004	013702	000132'		RANDY:: JSR	R1,\$SAVE4	:	3783
000010	001010			MOV	FRAME.CNT,R2	:	3809
000012	013700	000000G		BNE	1\$:	
000016	042700	177770		MOV	CLK.TICKS,R0	:	3812
000022	006300			BIC	#177770,R0	:	
000024	016037	000136'	000134'	ASL	R0	:	
000032	013701	000134'		MOV	RNDYIN(R0),R.STRING	:	3811
000036	010146			1\$: MOV	R.STRING,R1	:	3816
000040	010246			MOV	R1,-(SP)	:	
000042	005416			MOV	R2,-(SP)	:	
000044	004737	000000G		NEG	(SP)	:	
000050	042700	177770		JSR	PC,BL\$SHF	:	
000054	006300			BIC	#177770,R0	:	
000056	016004	000136'		ASL	R0	:	
000062	010116			MOV	RNDYIN(R0),R4	: * ,PAT.LO	
000064	012746	177777		MOV	R1,(SP)	:	3817
000070	160216			MOV	#-1,-(SP)	:	
000072	004737	000000G		SUB	R2,(SP)	:	
000076	042700	177770		JSR	PC,BL\$SHF	:	
000102	006300			BIC	#177770,R0	:	
000104	016003	000136'		ASL	R0	:	
000110	010116			MOV	RNDYIN(R0),R3	: * ,PAT.HI	
000112	012746	177774		MOV	R1,(SP)	:	3820
000116	160216			MOV	#-4,-(SP)	:	
000120	004737	000000G		SUB	R2,(SP)	:	
000124	010001			JSR	PC,BL\$SHF	:	
000126	010102			MOV	R0,R1	:	
000130	042702	177776		MOV	R1,R2	: * ,SHIFT	
000134	010416			BIC	#177776,R2	: * ,SHIFT	
000136	010246			MOV	R4,(SP)	: PAT.LO,*	3821
000140	004737	000000G		MOV	R2,-(SP)	: SHIFT,*	
000144	010004			JSR	PC,BL\$SHF	:	
000146	010316			MOV	R0,R4	: * PAT.LO	
000150	010246			MOV	R3,(SP)	: PAT.HI,*	3822
000152	004737	000000G		MOV	R2,-(SP)	: SHIFT,*	
000156	060200			JSR	PC,BL\$SHF	:	
000160	010003			ADD	R2,R0	: SHIFT,*	
000162	010102			MOV	R0,R3	: * ,PAT.HI	
000164	042702	177770		MOV	R1,R2	: * ,MSKNO	3825
000170	010200			BIC	#177770,R2	: * ,MSKNO	
000172	006300			MOV	R2,R0	: MSKNO,*	3826
000174	016037	000160'	000126'	ASL	R0	:	
000202	005104			MOV	RNDMS0(R0),RNDY0	:	
000204	040437	000126'		COM	R4	:	
000210	010200			BIC	R4,RNDY0	:	
000212	006300			MOV	R2,R0	: MSKNO,*	3827
000214	016037	000200'	000130'	ASL	R0	:	
000222	005103			MOV	RNDMS1(R0),RNDY1	:	
				COM	R3	:	

N10

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0337
Page 94
VAX-11 Bliss-16 V4.1-582
DISK\$USER:(DUNCAN.RELEASE)ZRQDAO.BL2:3 (23)

000224	040337	000130'		BIC	R3,RNDY1		
000230	005237	000132'		INC	FRAME.CNT		
000234	023727	000132'	000011	CMP	FRAME.CNT,#11	:	3830
000242	101402			BLOS	2\$:	3831
000244	005037	000132'		CLR	FRAME.CNT	:	
000250	062706	000014	2\$:	ADD	#14,SP	:	3833
000254	000207			RTS	PC	:	3800
						:	3783

; Routine Size: 87 words, Routine Base: \$CODE\$ + 11744
; Maximum stack depth per invocation: 12 words

511

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 Bliss-16 V4.1-582
DISK>USER:[DUNCAN.RELEASE]ZRQDAO.BL2:3 (24)

SEQ 0338
Page 95

GLOBAL routine QIO_UNIT : novalue =

THIS ROUTINE IS CALLED BY QIO_GEN TO RANDOMLY SELECT ONE UNIT CONFIGURED UNDER THE CURRENT CONTROLLER (CCTLR) TO BE USED FOR THE CURRENT QIO OR QIO PAIR. THE UNIT SELECTED IS BASED ON THE NUMBER OF UNITS ELIGIBLE TO RECEIVE AN I/O REQUEST (FROM 1 TO 4) AND THE FIRST RANDOM NUMBER IN THE RANDOM NUMBER TABLE (RANDOM).

IMPLICIT INPUTS:
CST_ADDR - ADDRESS OF CURRENT CONTROLLER'S CST

IMPLICIT OUTPUTS:
THE RD/RX DISK NUMBER (DISK ADDRESS) IS LOADED INTO THE APPROPRIATE FIELD OF BOTH MSCP PACKETS.

begin

local

MOD_COUNT : byte,
TBL_COUNT : byte,
SELECT_RD : byte initial (byte (TRUE)),
!ZZZ RD_COUNT : word initial (0),
RX_COUNT : word initial (0);

THE UNITS WILL BE SELECTED ON AN ADJUSTABLE RATIO, RD51/52 TO RX50, SELECTED VIA THE SOFTWARE PARAMETERS

THIS MODE IS FOR SELECTING DEVICES ON THE FOLLOWING SCHEME:
CHOOSE A DEVICE AND KEEP IT SELECTED FOR A CONSTANT TIME, THEN MOVE TO THE NEXT. THIS IS NON-RANDOM, FIXED SEQUENTIAL OPERATIONAL MODE

RD_COUNT = 0; !ZZZ
RX_COUNT = 0; !ZZZ

incr OFFSET from (0 + OF_UN) to ((UNITS_PER_CNTR - 1) * UNIT_SIZE + OF_UN) by UNIT_SIZE do

if (.CST_ADDR [.OFFSET + OF_DATA, D_PRES] eq1 PRESENT) and
(.CST_ADDR [.OFFSET + OF_DATA, D_STAT] eq1 ONLINE) and
(not .CST_ADDR [.OFFSET + OF_DATA, D_FATAL])
then

if (.CST_ADDR [.OFFSET + OF_DATA, D_TYPE] eq1 FIXED)
then
RD_COUNT = .RD_COUNT + 1 ! NUMBER OF RD51/52s UNDER TEST
else
RX_COUNT = .RX_COUNT + 1; ! NUMBER OF RX50s UNDER TEST

3836 1
3837 1
3838 1
3839 1
3840 1
3841 1
3842 1
3843 1
3844 1
3845 1
3846 1
3847 1
3848 1
3849 1
3850 1
3851 1
3852 1
3853 2
3854 2
3855 2
3856 2
3857 2
3858 2
3859 2
3860 2
3861 2
3862 2
3863 2
3864 2
3865 2
3866 2
3867 2
3868 2
3869 2
3870 2
3871 2
3872 2
3873 2
3874 2
3875 2
3876 2
3877 2
3878 2
3879 2
3880 2
3881 2
3882 2
3883 2
3884 2
3885 2
3886 2
3887 2
3888 2

C1

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 B1199-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3

SEQ 0339
Page 96
(24)

```

3889
3890
3891      r (not BIT_TST (SWP_FLAGS, SWF_RDM)) and          ! NOT RANDOM MODE
3892      (not BIT_TST (SWP_FLAGS, SWF_SEQ))              ! NOT RANDOM SEQUEUNTIAL MODE
3893  then
3894
3895      if (.BST_CNT neq 0) and
3896      (.CST_ADDR [.BST_DEV + OF_DATA, D_PRES] eq1 PRESENT) and
3897      (.CST_ADDR [.BST_DEV + OF_DATA, D_STAT] eq1 ONLINE) and
3898      (not .CST_ADDR [.BST_DEV + OF_DATA, D_FATAL])
3899  then
3900      begin                                          ! ALREADY WITHIN DEVICE
3901      BST_CNT = .BST_CNT - 1;
3902      SET_UPAR (.BST_DEV);
3903      MAD1 [DK_NUM] = .CDISK;
3904      MAD2 [DK_NUM] = .CDISK;
3905      return;
3906      end
3907  else
3908      begin                                          ! GET NEW DEVICE
3909      !ZZZ      incr OFFSET from (0 + OF_UN) to ((UNITS_PER_CNTR - 1) * UNIT_SIZE + OF_UN) by UNIT_SIZE do
3910      !ZZZ
3911      !ZZZ      if (.CST_ADDR [.OFFSET + OF_DATA, D_PRES] eq1 PRESENT) and
3912      !ZZZ      (.CST_ADDR [.OFFSET + OF_DATA, D_STAT] eq1 ONLINE) and
3913      !ZZZ      (not .CST_ADDR [.OFFSET + OF_DATA, D_FATAL])
3914      !ZZZ      then
3915      !ZZZ
3916      !ZZZ      if (.CST_ADDR [.OFFSET + OF_DATA, D_TYPE] eq1 FIXED)
3917      !ZZZ      then
3918      !ZZZ          RD_COUNT = .RD_COUNT + 1          ! NUMBER OF RD51/52s UNDER TEST
3919      !ZZZ      else
3920      !ZZZ          RX_COUNT = .RX_COUNT + 1;          ! NUMBER OF RX50s UNDER TEST
3921
3922      !ZZZ      incr OFFSET from (0 + OF_UN) to ((UNITS_PER_CNTR - 1) * UNIT_SIZE + OF_UN) by UNIT_SIZE do
3923      !ZZZ      begin
3924      !ZZZ
3925      !ZZZ      if (.BST_DEV eq1 0) or
3926      !ZZZ      (.BST_DEV eq1 ((UNITS_PER_CNTR - 1) * UNIT_SIZE + OF_UN))
3927      !ZZZ      then
3928      !ZZZ          BST_DEV = OF_UN
3929      !ZZZ      else
3930      !ZZZ          BST_DEV = .BST_DEV + UNIT_SIZE;
3931
3932      !ZZZ      if (.CST_ADDR [.BST_DEV + OF_DATA, D_PRES] eq1 PRESENT) and
3933      !ZZZ      (.CST_ADDR [.BST_DEV + OF_DATA, D_STAT] eq1 ONLINE) and
3934      !ZZZ      (not .CST_ADDR [.BST_DEV + OF_DATA, D_FATAL])
3935      !ZZZ      then
3936      !ZZZ      begin
3937      !ZZZ
3938      !ZZZ      if .CST_ADDR [.BST_DEV + OF_DATA, D_TYPE] eq1 REMOVABLE
3939      !ZZZ      then
3940      !ZZZ          BST_CNT = .RX_MAX_SEQ_CNT / .RX_COUNT
3941      !ZZZ      else

```

D11

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0340
Page 97
VAX-11 Bliss-16 V4.1-582
DISK\$USER:(DUNCAN.RELEASE)ZRQDAO.BL2;3 (24)

```

3942      BST_CNT = .RD MAX_SEQ_CNT / .RD_COUNT;
3943
3944      if .BST_CNT eq 1 0
3945      then
3946          BST_CNT = 1;
3947
3948      SET UPAR (.BST_DEV);
3949      MAD1 [DK_NUM] = .CDISK;
3950      MAD2 [DK_NUM] = .CDISK;
3951      return;
3952      end;
3953
3954      end;
3955
3956      end;
3957
3958  !
3959  ! RANDOM SELECTION OF DRIVES
3960  !
3961  !
3962  ! DETERMINE IF RD51/52s ARE TO BE SELECTED
3963  !
3964  !
3965  ! if ((.RANDOM [RDM_LEN - 1] and %o'077777') mod 100) gequ .SWP_RAT
3966  ! then
3967  !     SELECT_RD = FALSE;
3968  !
3969  !
3970  ! IF RD51/52s SELECTED
3971  !
3972  ! COUNT NUMBER OF RD51/52s AVAILABLE
3973  !
3974  !
3975  ! if .SELECT_RD
3976  ! then
3977  !     begin
3978  !         MOD_COUNT = 0;
3979  !         ! COUNT THE NUMBER OF RDs UNDER TEST
3980  !         incr OFFSET from (0 + OF_UN) to ((UNITS_PER_CNTR - 1) * UNIT_SIZE + OF_UN) by UNIT_SIZE do
3981  !             if (.CST_ADDR [.OFFSET + OF_DATA, D_PRES] eq 1 PRESENT) and
3982  !                 (.CST_ADDR [.OFFSET + OF_DATA, D_STAT] eq 1 ONLINE) and
3983  !                 (.CST_ADDR [.OFFSET + OF_DATA, D_TYPE] eq 1 FIXED) and
3984  !                 (not .CST_ADDR [.OFFSET + OF_DATA, D_FATAL])
3985  !             then
3986  !                 begin
3987  !                     STORAGE [.MOD_COUNT] = .OFFSET;
3988  !                     MOD_COUNT = .MOD_COUNT + 1;
3989  !                 end;
3990  !             end;
3991  !         end;
3992  !
3993  !
3994  ! SELECT ON OF THE RD51/52s

```

E11

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.3L2;3 (24)

SEQ 0341
Page 98

3995
3996
3997
3998
3999
4000
4001
4002
4003
4004
4005
4006
4007
4008
4009
4010
4011
4012
4013
4014
4015
4016
4017
4018
4019
4020
4021
4022
4023
4024
4025
4026
4027
4028
4029
4030
4031
4032
4033
4034
4035
4036
4037
4038
4039
4040
4041
4042
4043
4044
4045
4046
4047

```

if .MOD_COUNT neq 0
then
  begin
  TBL_COUNT = 0;
  do
  begin
  SET UPAR (.STORAGE [(C.RANDOM [.TBL_COUNT] and %o 077777') mod .MOD_COUNT]);
  TBL_COUNT = .TBL_COUNT + 1;
  end
  until ((.CST_ADDR [.CUOFF + OF_DATA, D_PRES] eq PRESENT) and
  (.CST_ADDR [.CUOFF + OF_DATA, D_STAT] eq ONLINE) and
  (not .CST_ADDR [.CUOFF + OF_DATA, D_FATAL])) or
  (.TBL_COUNT eq RDM_LEN);

  MAD1 [DK_NUM] = .CDISK;
  MAD2 [DK_NUM] = .CDISK;
  return;
  end;
end;

: IF NO RD51/52 SELECTED, SELECT AN RX50
: COUNT THE NUMBER OF RX50s
:
MOD_COUNT = 0;
incr OFFSET from (0 + OF_UN) to ((UNITS_PER_CNTR - 1) * UNIT_SIZE + OF_UN) by UNIT_SIZE do
  if (.CST_ADDR [.OFFSET + OF_DATA, D_PRES] eq PRESENT) and
  (.CST_ADDR [.OFFSET + OF_DATA, D_STAT] eq ONLINE) and
  (.CST_ADDR [.OFFSET + OF_DATA, D_TYPE] eq REMOVABLE) and
  (not .CST_ADDR [.OFFSET + OF_DATA, D_FATAL])
  then
  begin
  STORAGE [.MOD_COUNT] = .OFFSET;
  MOD_COUNT = .MOD_COUNT + 1;
  end;

: AND CHOOSE ONE!
:
if .MOD_COUNT neq 0
then
  begin
  TBL_COUNT = 0;
  do

```

F11

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3

SEQ 0342
Page 99
(24)

```

: 4048 4
: 4049 4
: 4050 4
: 4051 4
: 4052 4
: 4053 4
: 4054 4
: 4055 4
: 4056 4
: 4057 4
: 4058 4
: 4059 4
: 4060 4
: 4061 4
: 4062 4
: 4063 4
: 4064 4
: 4065 4
: 4066 4
: 4067 4
: 4068 4
: 4069 4
: 4070 4
: 4071 4
: 4072 4
: 4073 4
: 4074 4
: 4075 4
: 4076 4
: 4077 4
: 4078 4
: 4079 4
: 4080 4
: 4081 4
: 4082 4
: 4083 4
: 4084 4
: 4085 4
: 4086 4
: 4087 4
: 4088 4
: 4089 4
: 4090 4
: 4091 4
: 4092 4
: 4093 4
: 4094 4
: 4095 4
: 4096 4
: 4097 4
: 4098 4
: 4099 4
: 4100 4

```

```

begin
SET_UPAR (.STORAGE [(RANDOM [.TBL_COUNT] and %o'077777') mod .MOD_COUNT]);
TBL_COUNT = .TBL_COUNT + 1;
end
until ((.CST_ADDR [.CUOFF + OF_DATA, D_PRES] eq1 PRESENT) and
(.CST_ADDR [.CUOFF + OF_DATA, D_STAT] eq1 ONLINE) and
(not .CST_ADDR [.CUOFF + OF_DATA, D_FATAL])) or
(.TBL_COUNT eq1 RDM_LEN);

MAD1 [DK_NUM] = .CDISK;
MAD2 [DK_NUM] = .CDISK;
return;
end;

: IF NO UNIT SELECTED SO FAR BY ABOVE METHOD, SELECT ANY ONE AT RANDOM
: COUNT ALL UNITS AVAILABLE
:
MOD_COUNT = 0;
incr OFFSET from (0 + OF_UN) to ((UNITS_PER_CNTR - 1) * UNIT_SIZE + OF_UN) by UNIT_SIZE do
if (.CST_ADDR [.OFFSET + OF_DATA, D_PRES] eq1 PRESENT) and
(.CST_ADDR [.OFFSET + OF_DATA, D_STAT] eq1 ONLINE) and
(not .CST_ADDR [.OFFSET + OF_DATA, D_FATAL])
then
begin
STORAGE [.MOD_COUNT] = .OFFSET;
MOD_COUNT = .MOD_COUNT + 1;
end;

: SELECT ANY ONE ONE UNIT AT RANDOM
if .MOD_COUNT neq 0
then
begin
TBL_COUNT = 0;

do
begin
SET_UPAR (.STORAGE [(RANDOM [.TBL_COUNT] and %o'077777') mod .MOD_COUNT]);
TBL_COUNT = .TBL_COUNT + 1;
end
until ((.CST_ADDR [.CUOFF + OF_DATA, D_PRES] eq1 PRESENT) and
(.CST_ADDR [.CUOFF + OF_DATA, D_STAT] eq1 ONLINE) and
(not .CST_ADDR [.CUOFF + OF_DATA, D_FATAL])) or
(.TBL_COUNT eq1 RDM_LEN);

MAD1 [DK_NUM] = .CDISK;
MAD2 [DK_NUM] = .CDISK;

```

G11

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0343
Page 100
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (24)

```

: 4101 3      return
: 4102 3      end
: 4103 3
: 4104 3
: 4105 3      ! DECLARE END-OF-PASS IF NO UNIT ONLINE
: 4106 3
: 4107 3
: 4108 2      else
: 4109 2      EOP_FLAG = TRUE;
: 4110 2
: 4111 1      end;

```

! ROUTINE QIO_UNIT

000000	004137	000000G	QIO_UNIT	.SBTTL	QIO_UNIT MULTI-DRIVE TEST ROUTINES	
000004	112704	000001	QIO_UNIT	JSR	R1,\$SAVE4	3836
000010	005003			MOVB	#1,R4	3853
000012	005037	000000G		CLR	R3	
000016	013702	000000G		CLR	RD_COUNT	
000022	012701	000006		MOV	CST_ADDR,R2	3872
000026	010100			MOV	#6,R1	3877
000030	060200		1\$:	MOV	R1,R0	3875
000032	032710	040000		ADD	R2,R0	3877
000036	001415			BIT	#40000,(R0)	
000040	032710	020000		BEQ	3\$	
000044	001412			BIT	#20000,(R0)	3878
000046	032710	010000		BEQ	3\$	
000052	001007			BIT	#10000,(R0)	3879
000054	132710	000020		BNE	3\$	
000060	001403			BITB	#20,(R0)	3882
000062	005237	000000G		BEQ	2\$	
000066	000401			INC	RD_COUNT	3884
000070	005203			BR	3\$	3882
000072	062701	000024	2\$:	INC	R3	3886
000076	020127	000102	3\$:	ADD	#24,R1	3875
000102	003751			CMP	R1,#102	
000104	032737	000002 000000G		BLE	1\$	
000112	001163			BIT	#2,SWP_FLAGS	3890
000114	032737	001000 000000G		BNE	13\$	
000122	001157			BIT	#1000,SWP_FLAGS	3891
000124	005737	001242'		BNE	13\$	
000130	001447			TST	BST_CNT	3894
000132	013700	001244'		BEQ	4\$	
000136	006300			MOV	BST_DEV,R0	3895
000140	060200			ASL	R0	
000142	032710	040000		ADD	R2,R0	
000146	001440			BIT	#40000,(R0)	
000150	013700	001244'		BEQ	4\$	
000154	006300			MOV	BST_DEV,R0	3896
000156	060200			ASL	R0	
000160	032710	020000		ADD	R2,R0	
000164	001431			BIT	#20000,(R0)	
				BEQ	4\$	

H11

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0344
Page 101
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (24)

000166	013700	001244'		MOV	BST.DEV,R0	:		
000172	006300			ASL	R0	:		3897
000174	060200			ADD	R2,R0	:		
000176	032710	010000		BIT	#10000,(R0)	:		
000202	001022			BNE	4\$:		
000204	005337	001242'		DEC	BST.CNT	:		
000210	013746	001244'		MOV	BST.DEV,-(SP)	:		3900
000214	004737	000000G		JSR	PC,SET,UPAR	:		3901
000220	013700	000114'		MOV	MAD1,R0	:		
000224	013760	000000G	000016	MOV	CDISK,16(R0)	:		3902
000232	013700	000116'		MOV	MAD2,R0	:		
000236	013760	000000G	000016	MOV	CDISK,16(R0)	:		3903
000244	005726			TST	(SP)+	:		
000246	000207			RTS	PC	:		3904
000250	012702	000003	4\$:	MOV	#3,R2	:		3899
000254	013700	001244'	5\$:	MOV	BST.DEV,R0	:	* ,OFFSET	3922
000260	001403			BEQ	6\$:		3925
000262	020027	000041		CMP	R0,#41	:		
000266	001004			BNE	7\$:		3926
000270	012737	000003	001244'	MOV	#3,BST.DEV	:		
000276	000403			BR	8\$:		3928
000300	062737	000012	001244'	ADD	#12,BST.DEV	:		3925
000306	013700	001244'	7\$:	MOV	BST.DEV,R0	:		3930
000312	006300		8\$:	ASL	R0	:		3932
000314	063700	000000G		ADD	CST.ADDR,R0	:		
000320	032710	040000		BIT	#40000,(R0)	:		
000324	001451			BEQ	12\$:		
000326	032710	020000		BIT	#20000,(R0)	:		
000332	001446			BEQ	12\$:		3933
000334	032710	010000		BIT	#10000,(R0)	:		
000340	001043			BNE	12\$:		3934
000342	132710	000020		BITB	#20,(R0)	:		
000346	001004			BNE	9\$:		3938
000350	013746	001272'		MOV	RX.MAX.SEQ.CNT,-(SP)	:		
000354	010346			MOV	R3,-(SP)	:	RX.COUNT,*	3940
000356	000404			BR	10\$:		
000360	013746	001270'	9\$:	MOV	RD.MAX.SEQ.CNT,-(SP)	:		
000364	013746	000000G		MOV	RD.COUNT,-(SP)	:		3942
000370	004737	000000G	10\$:	JSR	PC,BL\$DIV	:		
000374	010037	001242'		MOV	R0,BST.CNT	:		
000400	001003			BNE	11\$:		
000402	012737	000001	001242'	MOV	#1,BST.CNT	:		3944
000410	013716	001244'	11\$:	MOV	BST.DEV,(SP)	:		3946
000414	004737	000000G		JSR	PC,SET,UPAR	:		3948
000420	013700	000114'		MOV	MAD1,R0	:		
000424	013760	000000G	000016	MOV	CDISK,16(R0)	:		3949
000432	013700	000116'		MOV	MAD2,R0	:		
000436	013760	000000G	000016	MOV	CDISK,16(R0)	:		3950
000444	022626			CMP	(SP)+,(SP)+	:		
000446	000207			RTS	PC	:		3951
000450	062702	000012	12\$:	ADD	#12,R2	:	* ,OFFSET	3936
000454	020227	000041		CMP	R2,#41	:	OFFSET,*	3922
000460	003675			BLE	5\$:		

ZRQDM3 V02.3	RD/RX EXERCISER MULTI-DRIVE TEST ROUTINES	3-Jan-1986 09:15:27 3-Jan-1986 09:03:04	VAX-11 Bliss 16 V4.1-582 DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (24)	SEQ 0345 Page 102
000462	013746	000036G	13\$: MOV RANDOM+36, -(SP)	
000466	042716	100000	BIC #100000, (SP)	3965
000472	012746	000144	MOV #144, -(SP)	
000476	004737	000000G	JSR PC, BL\$MOD	
000502	022626		CMP (SP)+, (SP)+	
000504	020037	000000G	CMP R0, SWP.RAT	
000510	103401		BLO 14\$	
000512	105004		CLRB R4	
000514	006004		ROR R4	; SELECT.RD 3967
000516	103105		BCC 19\$; SELECT.RD 3975
000520	105003		CLRB R3	
000522	012701	000003	MOV #3, R1	; MOD.COUNT 3978
000526	010100		MOV R1, R0	; * OFFSET 3980
000530	006300		ASL R0	; OFFSET, * 3982
000532	063700	000000G	ADD CST.ADDR, R0	
000536	032710	040000	BIT #40000, (R0)	
000542	001417		BEQ 16\$	
000544	032710	020000	BIT #20000, (R0)	
000550	001414		BEQ 16\$; 3983
000552	132710	000020	BITB #20, (R0)	
000556	001411		BEQ 16\$; 3984
000560	032710	010000	BIT #10000, (R0)	
000564	001006		BNE 16\$; 3985
000566	005000		CLR R0	
000570	150300		BISB R3, R0	; MOD.COUNT, * 3988
000572	006300		ASL R0	
000574	010160	000064'	MOV R1, STORAGE(R0)	
000600	105203		INCB R3	; OFFSET, * 3989
000602	062701	000012	ADD #12, R1	; MOD.COUNT 3980
000606	020127	000041	CMP R1, #41	; * OFFSET 3980
000612	003745		BLE 15\$; OFFSET, * 3980
000614	105703		TSTB R3	
000616	001445		BEQ 19\$; MOD.COUNT 3996
000620	105002		CLRB R2	
000622	005000		CLR R0	; TBL.COUNT 3999
000624	150200		BISB R2, R0	; TBL.COUNT, * 4003
000626	006300		ASL R0	
000630	016046	000000G	MOV RANDOM(R0), -(SP)	
000634	042716	100000	BIC #100000, (SP)	
000640	005046		CLR -(SP)	
000642	110316		MOVB R3, (SP)	; MOD.COUNT, * 3996
000644	004737	000000G	JSR PC, BL\$MOD	
000650	006300		ASL R0	
000652	016016	000064'	MOV STORAGE(R0), (SP)	
000656	004737	000000G	JSR PC, SET.UPAR	
000662	105202		INCB R2	; TBL.COUNT 4004
000664	022626		CMP (SP)+, (SP)+	; 4002
000666	013700	000000G	MOV CUOFF, R0	; 4006
000672	006300		ASL R0	
000674	063700	000000G	ADD CST.ADDR, R0	
000700	032710	040000	BIT #40000, (R0)	
000704	001406		BEQ 18\$	
000706	032710	020000	BIT #20000, (R0)	; 4007

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0346
Page 103
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (24)

000712	001403		BEQ	18\$			
000714	032710	010000	BIT	#10000,(R0)			
000720	001510		BEQ	24\$			4008
000722	120227	000020	18\$: CMPB	R2,#20		; TBL.COUNT,*	
000726	001335		BNE	17\$			4009
000730	000504		BR	24\$			
000732	105003		19\$: CLRB	R3		; MOD.COUNT	4011
000734	012701	000003	MOV	#3,R1		; * OFFSET	4024
000740	010100		20\$: MOV	R1,R0		; OFFSET,*	4026
000742	006300		ASL	R0			4028
000744	063700	000000G	ADD	CST.ADDR,R0			
000750	032710	040000	BIT	#40000,(R0)			
000754	001417		BEQ	21\$			
000756	032710	020000	BIT	#20000,(R0)			
000762	001414		BEQ	21\$			4029
000764	132710	000020	BITB	#20,(R0)			
000770	001011		BNE	21\$			4030
000772	032710	010000	BIT	#10000,(R0)			
000776	001006		BNE	21\$			4031
001000	005000		CLR	R0			
001002	150300		BISB	R3,R0		; MOD.COUNT,*	4034
001004	006300		ASL	R0			
001006	010160	000064'	MOV	R1,STORAGE(R0)		; OFFSET,*	
001012	105203		INCB	R3		; MOD.COUNT	
001014	062701	000012	21\$: ADD	#12,R1		; * OFFSET	4035
001020	020127	000041	CMP	R1,#41		; OFFSET,*	4026
001024	003745		BLE	20\$			
001026	105703		TSTB	R3		; MOD.COUNT	
001030	001445		BEQ	25\$			4042
001032	105002		CLRB	R2		; TBL.COUNT	
001034	005000		22\$: CLR	R0			4045
001036	150200		BISB	R2,R0		; TBL.COUNT,*	4049
001040	006300		ASL	R0			
001042	016046	000000G	MOV	RANDOM(R0),-(SP)			
001046	042716	100000	BIC	#100000,(SP)			
001052	005046		CLR	-(SP)			
001054	110316		MOVB	R3,(SP)		; MOD.COUNT,*	
001056	004737	000000G	JSR	PC,BL\$MOD			
001062	006300		ASL	R0			
001064	016016	000064'	MOV	STORAGE(R0),(SP)			
001070	004737	000000G	JSR	PC,SET.UPAR			
001074	105202		INCB	R2		; TBL.COUNT	4050
001076	022626		CMP	(SP)+,(SP)+			4048
001100	013700	000000G	MOV	CUOFF,R0			4052
001104	006300		ASL	R0			
001106	063700	000000G	ADD	CST.ADDR,R0			
001112	032710	040000	BIT	#40000,(R0)			
001116	001406		BEQ	23\$			
001120	032710	020000	BIT	#20000,(R0)			4053
001124	001403		BEQ	23\$			
001126	032710	010000	BIT	#10000,(R0)			4054
001132	001505		BEQ	30\$			
001134	120227	000020	23\$: CMPB	R2,#20		; TBL.COUNT,*	4055

001140	001335		BNE	22\$			
001142	000501		BR	30\$			
001144	105003		CLRB	R3			
001146	012701	000003	MOV	#3,R1		; MOD.COUNT	4057
001152	010100		MOV	R1,R0		; * OFFSET	4068
001154	006300		ASL	R0		; OFFSET,*	4072
001156	063700	000000G	ADD	CST.ADDR,R0			
001162	032710	040000	BIT	#40000,(R0)			
001166	001414		BEQ	27\$			
001170	032710	020000	BIT	#20000,(R0)			
001174	001411		BEQ	27\$			4073
001176	032710	010000	BIT	#10000,(R0)			
001202	001006		BNE	27\$			4074
001204	005000		CLR	R0			
001206	150300		BISB	R3,R0		; MOD.COUNT,*	4077
001210	006300		ASL	R0			
001212	010160	000064'	MOV	R1,STORAGE(R0)		; OFFSET,*	
001216	105203		INCB	R3		; MOD.COUNT	
001220	062701	000012	ADD	#12,R1		; * OFFSET	4078
001224	020127	000041	CMP	R1,#41		; OFFSET,*	4070
001230	003750		BLE	26\$			
001232	105703		TSTB	R3		; MOD.COUNT	
001234	001457		BEQ	31\$			4084
001236	105002		CLRB	R2		; TBL.COUNT	
001240	005000		CLR	R0			4087
001242	150200		BISB	R2,R0		; TBL.COUNT,*	4091
001244	006300		ASL	R0			
001246	016046	000000G	MOV	RANDOM(R0),-(SP)			
001252	042716	100000	BIC	#100000,(SP)			
001256	005046		CLR	-(SP)			
001260	110316		MOV8	R3,(SP)		; MOD.COUNT,*	
001262	004737	000000G	JSR	PC,BL\$MOD			
001266	006300		ASL	R0			
001270	016016	000064'	MOV	STORAGE(R0),(SP)			
001274	004737	000000G	JSR	PC,SET.UPAR			
001300	105202		INCB	R2		; TBL.COUNT	
001302	022626		CMP	(SP)+,(SP)+			4092
001304	013700	000000G	MOV	CUOFF,R0			4090
001310	006300		ASL	R0			4094
001312	063700	000000G	ADD	CST.ADDR,R0			
001316	032710	040000	BIT	#40000,(R0)			
001322	001406		BEQ	29\$			
001324	032710	020000	BIT	#20000,(R0)			
001330	001403		BEQ	29\$			4095
001332	032710	010000	BIT	#10000,(R0)			
001336	001403		BEQ	30\$			4096
001340	120227	000020	CMPB	R2,#20		; TBL.COUNT,*	4097
001344	001335		BNE	28\$			
001346	013700	000114'	MOV	MAD1,R0			4099
001352	013760	000000G 000016	MOV	CDISK,16(R0)			
001360	013700	000116'	MOV	MAD2,R0			4100
001364	013760	000000G 000016	MOV	CDISK,16(R0)			
001372	000207		RTS	PC			4086

L11

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0348
Page 105
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (24)

001374 112737 000001 00000G 31\$: MOVB #1,EOP.FLAG
001402 000207 RTS PC

4109
3836

; Routine Size: 386 words, Routine Base: \$CODE\$ + 12222
; Maximum stack depth per invocation: 8 words

4112 1
4113 1
4114 1
4115 1
4116 1
4117 1
4118 1
4119 1
4120 1
4121 1
4122 1
4123 1
4124 1
4125 1
4126 1
4127 1
4128 1
4129 1
4130 1
4131 1
4132 1
4133 1
4134 1
4135 1
4136 1
4137 1
4138 1
4139 1
4140 1
4141 1
4142 1
4143 1
4144 1
4145 1
4146 1
4147 1
4148 1
4149 1
4150 1
4151 1
4152 1
4153 1
4154 1
4155 1
4156 1
4157 2
4158 2
4159 2
4160 2
4161 2
4162 2
4163 2
4164 3

GLOBAL routine QIO_FUNC : novalue =

THIS ROUTINE IS CALLED BY QIO GEN TO SELECT THE I/O FUNCTION (OPCODE)
TO BE USED FOR THE CURRENT QIO OR QIO PAIR. THE FUNCTION IS DETERMINED
BY THE FOLLWING ALGORITHM:

IF THE CHOSEN UNIT IS PROTECTED
THEN

FUNCTION = READ

ELSE (UNPROTECTED)

FUNCTION (WRITE OR READ) IS BASED ON A RANDOM
NUMBER

IN ADDITION, IF THE OPERATOR SELECTED THE OPTION OF PERFORMING WRITE
COMPARES AT THE HOST, AND IF A "WRITE" FUNCTION WAS CHOSEN ABOVE FOR
THE FIRST QIO, THEN A "READ" OPCODE IS LOADED INTO THE SECOND MSCP
PACKET. OTHERWISE, THE SECOND MSCP PACKET IS RETURNED TO THE POOL.

PERIODIACLLY, THIS ROUTINE WILL CALL THE DUP ROUTINE BEFORE IT
BEGINS ITS OWN TASK. IF THE OPERATOR HAS SELECTED, "ALSO RUN
DUP EXERCISER," THEN DUP TESTING OF DBNS WILL BE INTERLEAVED
WITH THE REGULAR MSCP TESTING OF THE LBNS. ZZZ
ZZZ
ZZZ
ZZZ

TO AVOID LONG, CUMULATIVE INIT TIMES, THE DUP CODE IS ONLY
EXECUTED AFTER (25 TIMES 'DUPROUND') MSCP I/O'S HAVE BEEN DONE.
THE DUMBER OF DUP I/O'S IS 'DUPROUND'. THIS GIVES US A 25 TO 1
INTERLEAVE. ZZZ
ZZZ
ZZZ
ZZZ

THE DUP TESTING IS DONE BY EXECUTING CONTROLLER LOCAL PROGRAMS
TO READ OR WRITE/READ DBNS. AFTER THE DUP TESTING, THE CON-
TROLLER IS REINITIALIZED, AND QIO_FUNC ROUTINE CONTINUES FROM
WHERE IT LEFT OFF. ZZZ
ZZZ
ZZZ
ZZZ

IMPLICIT INPUTS:

CST_ADDR - ADDRESS OF CURRENT CONTROLLER'S CST
CUOFF - CURRENT UNIT CST OFFSET

IMPLICIT OUTPUTS:

THE OPCODE FIELD OF ONE OR BOTH MSCP PACKETS IS LOADED.

begin

local

FUNC : word,
INDEX : word;

! OPCODE (READ OR WRITE)
! UNIT NO. ZZZ

DUOFF = .CUOFF;

!SAVE IN CASE OTHER CMDS ZZZ

IF ((.CST_ADDR [.DUOFF + OF_COUNT, D_COUNT] LEQ 0) AND !LEFT IN QUEUE ZZZ
!MSCP CNT=0 ZZZ

```

4165      (.CST_ADDR [.DUOFF, D_TYPE] NEQ RX_50) AND          !FIXED DISK      ZZZ
4166      (.CST_ADDR [.DUOFF + OF_DUPFLGS, NODUPMEDIA] NEQ 1)) !MEDIA IN      ZZZ
4167                                     !ZZZ
4168 THEN                                     !ZZZ
4169 BEGIN                                     !ZZZ
4170 PUT_PKT (.MX2);                               !RETURN 2ND ENVELOPE !ZZZ
4171 MX2 = -1;                                     !INDICATE FAILURE   ZZZ
4172 DUP ();                                       !DO DUP TEST       ZZZ
4173 CST_ADDR [.DUOFF + OF_COUNT, D_COUNT] =      !REINIT MSCP FUN   ZZZ
4174      (25 * .DUPROUND);                       !CTION COUNTER     ZZZ
4175                                     !ZZZ
4176 !
4177 !     THE FOLLOWING REINITs 2 ENVELOPES, SO THAT THE MSCP EXERCISER
4178 !     CAN PROCEED AS BEFORE THE DUP EXERCISER WAS CALLED.
4179                                     !ZZZ
4180 DUP_FLAGS = .DUP_FLAGS OR SWP_DINT;          !SET DUP INIT FLAG  ZZZ
4181 INIT_TEST ();                               !REINIT CONTROLLER  ZZZ
4182 DUP_FLAGS = .DUP_FLAGS AND (NOT SWP_DINT);   !CLR DUP INIT DLAG  ZZZ
4183                                     !ZZZ
4184 MX2 = -1;                                     !ASSUME NO 2ND ENVELOPE ZZZ
4185 IF (MX1 = GET_PKT (.CCTLR)) LSS 0           !TRY FOR 1ST ENVELOPE ZZZ
4186     OR (.EOP_FLAG)                          !IF FAILURE         ZZZ
4187 THEN RETURN;                                !NO POINT TO GO ON  ZZZ
4188 IF (MX2 = GET_PKT (.CCTLR)) LSS 0           !TRY FOR 2ND ENVELOPE ZZZ
4189     OR (.EOP_FLAG)                          !IF FAILURE         ZZZ
4190 THEN BEGIN                                   !ZZZ
4191     PUT_PKT (.MX1);                           !PUT 1ST BACK IN POOL ZZZ
4192     MX1 = -1;                                !INDICATE FAILURE   ZZZ
4193     RETURN;                                  !DONE               ZZZ
4194     END;                                     !ZZZ
4195                                     !ZZZ
4196 MAD1 = MSCP_PKT + (.MX1 * PKT_LEN * 2);      !CALC START ADDR   ZZZ
4197 MAD2 = MSCP_PKT + (.MX2 * PKT_LEN * 2);      !OF BOTH ENVELOPES ZZZ
4198 GET_RANDOM ();                               !GET SET OF RANDOM NOS ZZZ
4199 QIO_UNIT ();                                !PUT RAND UNIT NO IN ZZZ
4200 END;                                         !ENVELOPES         ZZZ
4201                                     !ZZZ
4202 !
4203 !     MSCP CODE STARTS HERE
4204 !
4205 INDEX = .CST_ADDR [.CUOFF + OF_DATA, D_DISK_NUM]; !POINT TO TYPER + TYPEW FOR THIS UNIT ZZZ
4206                                     !ZZZ
4207 CST_ADDR [.CUOFF + OF_COUNT, D_COUNT] =      !
4208     .CST_ADDR [.CUOFF + OF_COUNT,
4209     D_COUNT] - 1; !DECR MSCP-FUNCTION CNTR ZZZ
4210                                     !ZZZ
4211 MAD2 [OPCODE] = 0;                          ! ASSUME 2ND PACKET NOT NEEDED
4212                                     !
4213 if (.CST_ADDR [.CUOFF + OF_DATA, D_PROT] eq UNPROTECTED) and
4214     (.CST_ADDR [.CUOFF + OF_DATA, D_TYPE] eq FIXED) and
4215     (.FORCED_ERROR)
4216 then
4217     FUNC = OP_WRT

```

BLE

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0351
Page 108
VAX-11 Bliss-16 V4.1-582
DISK\$USER:(DUNCAN.RELEASE)ZRQDAO.BL2;3 (25)

```

4218 2
4219 2
4220 2
4221 2
4222 2
4223 2
4224 2
4225 2
4226 2
4227 2
4228 2
4229 2
4230 2
4231 2
4232 2
4233 2
4234 2
4235 2
4236 2
4237 2
4238 2
4239 2
4240 2
4241 2
4242 2
4243 2
4244 2
4245 2
4246 2
4247 2
4248 2
4249 2
4250 2
4251 4
4252 3
4253 3
4254 3
4255 3
4256 4
4257 3
4258 4
4259 4
4260 4
4261 4
4262 4
4263 3
4264 3
4265 2
4266 2
4267 2
4268 3
4269 4
4270 3

```

```

else
  if .CST_ADDR [.CUOFF + OF_DATA, D_PROT] eq1 PROTECTED
  then
    FUNC = OP_RD
  else
    !MMM
    if (.RANDOM [1] and 1)
    then
      !MMM
      FUNC = OP_RD
      !
      ! READ
    else
      !MMM
      FUNC = OP_WRT;
      !
      ! WRITE
    IF NOT .BAL_IN_PROGRESS [.INDEX]
    THEN
      ! MMM
      IF (.RANDOM [1] AND 1)
      THEN
        ! MMM
        FUNC = OP_RD
        ! MMM
      ELSE
        ! MMM
        FUNC = OP_WRT
        ! MMM
      ELSE
        ! MMM
        IF .FORCE_WR [.INDEX]
        THEN
          ! MMM
          FUNC = OP_WRT
          ! MMM
        ELSE
          ! MMM
          FUNC = OP_RD;
          ! MMM
    if (MAD1 [OPCODE] = .FUNC) eq1 OP_WRT
    then
      ! LOAD CHOSEN OPCODE. IF WRITE
      begin
      ! NON-SEQUENTIAL COMMAND
      MAD1 [CMD_TYPE] = NON_SEQ_CMD;
      ! IF CONTROLLER DOES WRITE-COMPARES
      if BIT_TST (SWP_FLAGS, SWF_CWC)
      then
        ! ADD COMPARE MODIFIER
        MAD1 [MODIFY] = MD_CMP;
      else
        ! IF HOST DOES WRITE-COMPARES
        if BIT_TST (SWP_FLAGS, SWF_HWC)
        then
          ! SET WRITE AS AN EXPRESS REQUEST
          ! SET READ OPCODE INTO 2ND MSCP PACKET
          ! SET READ AS AN EXPRESS REQUEST TOO
          ! NON-SEQUENTIAL COMMAND
          begin
          MAD1 [MODIFY] = MD_EXP;
          MAD2 [OPCODE] = OP_RD;
          MAD2 [MODIFY] = MD_EXP;
          MAD2 [CMD_TYPE] = NON_SEQ_CMD;
          end;
        end
      else
      ! NON-SEQUENTIAL COMMAND
      begin
      MAD1 [CMD_TYPE] = NON_SEQ_CMD;
      ! IF READ-COMPARES - FUNCTION IS READ
      if BIT_TST (SWP_FLAGS, SWF_CRC)
      then

```



```

: 4271 3
: 4272 3
: 4273 2
: 4274 2
: 4275 2
: 4276 2
: 4277 3
: 4278 3
: 4279 3
: 4280 2
: 4281 2
: 4282 1

```

```

MAD1 [MODIFY] = MD_CMP;

end;

if .MAD2 [OPCODE] eq1 0
then
begin
PUT_PKT (.MX2);
MX2 = -1;
end;

end;

```

```

! ADD COMPARE MODIFIER

! IF NO OPCODE IN 2ND PACKET

! RETURN 2ND PACKET TO POOL
! MARK IT UNUSED

! ROUTINE QIO_FUNC

```

Address	OpCode	Operand	Comment	Address
000000	004137	000000G	QIO_FUNC .SBTTL QIO_FUNC MULTI-DRIVE TEST ROUTINES	
000004	013737	000000G 001250'	JSR R1,\$SAVE4	4112
000012	013702	000000G	MOV CUOFF,DUOFF	4162
000016	013701	001250'	MOV CST,ADDR,R2	4164
000022	010100		MOV DUOFF,R1	
000024	006300		MOV R1,R0	
000026	060200		ASL R0	
000030	005760	000022	ADD R2,R0	
000034	003146		TST 22(R0)	
000036	010100		BGT 4\$	
000040	006300		MOV R1,R0	4165
000042	060200		ASL R0	
000044	132710	000020	ADD R2,R0	
000050	001540		BITB #20,(R0)	
000052	010100		BEQ 4\$	
000054	006300		MOV R1,R0	4166
000056	060200		ASL R0	
000060	005760	000020	ADD R2,R0	
000064	100532		TST 20(R0)	
000066	013746	000112'	BMI 4\$	
000072	004737	000000G	MOV MX2,-(SP)	4170
000076	012737	177777 000112'	JSR PC,PUT_PKT	
000104	004737	000000V	MOV #-1,MX2	4171
000110	013701	001250'	JSR PC,DUP	4172
000114	006301		MOV DUOFF,R1	4173
000116	063701	000000G	ASL R1	
000122	013716	000000G	ADD CST,ADDR,R1	
000126	012746	000031	MOV DUPROUND,(SP)	4174
000132	004737	000000G	MOV #31,-(SP)	
000136	010061	000022	JSR PC,BL\$MUL	
000142	052737	000002 000000G	MOV R0,22(R1)	
000150	004737	001306'	BIS #2,DUP_FLAGS	4179
000154	042737	000002 000000G	JSR PC,INIT_TEST	4180
000162	012737	177777 000112'	BIC #2,DUP_FLAGS	4181
000170	013716	000000G	MOV #-1,MX2	4183
000174	004737	000000G	MOV CCTLR,(SP)	4184
000200	010037	000110'	JSR PC,GET_PKT	
			MOV R0,MX1	

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0353
Page 110
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (25)

000204	002426			BLT	2\$			
000206	132737	000001	000000G	BITB	#1,EOP.FLAG	:		4185
000214	001022			BNE	2\$:		4112
000216	013716	000000G		MOV	CCTLR,(SP)	:		4187
000222	004737	000000G		JSR	PC,GET.PKT	:		
000226	010037	000112'		MOV	RO,MX2	:		
000232	002404			BLT	1\$:		
000234	132737	000001	000000G	BITB	#1,EOP.FLAG	:		4188
000242	001411			BEQ	3\$:		
000244	013716	000110'	1\$:	MOV	MX1,(SP)	:		4190
000250	004737	000000G		JSR	PC,PUT.PKT	:		
000254	012737	177777	000110'	MOV	#-1,MX1	:		
000262	022626			CMP	(SP)+,(SP)+	:		4191
000264	000207			RTS	PC	:		4192
000266	013716	000110'	3\$:	MOV	MX1,(SP)	:		4189
000272	012746	000106		MOV	#106,-(SP)	:		4195
000276	004737	000000G		JSR	PC,BL\$MUL	:		
000302	062700	000000G		ADD	#MSCP.PKT,RO	:		
000306	010037	000114'		MOV	RO,MAD1	:		
000312	013716	000112'		MOV	MX2,(SP)	:		
000316	012746	000106		MOV	#106,-(SP)	:		4196
000322	004737	000000G		JSR	PC,BL\$MUL	:		
000326	062700	000000G		ADD	#MSCP.PKT,RO	:		
000332	010037	000116'		MOV	RO,MAD2	:		
000336	004737	011634'		JSR	PC,GET.RANDOM	:		4197
000342	004737	012222'		JSR	PC,QIO.UNIT	:		4198
000346	062706	000010		ADD	#10,SP	:		4169
000352	013702	000000G	4\$:	MOV	CUOFF,R2	:		4205
000356	006302			ASL	R2	:		
000360	063702	000000G		ADD	CST,ADDR,R2	:		
000364	111200			MOVB	(R2),RO	:	*.INDEX	
000366	042700	177760		BIC	#177760,RO	:	*.INDEX	
000372	013701	000000G		MOV	CUOFF,R1	:		4207
000376	006301			ASL	R1	:		
000400	063701	000000G		ADD	CST,ADDR,R1	:		
000404	005361	000022		DEC	22(R1)	:		4209
000410	013701	000116'		MOV	MAD2,R1	:		4211
000414	012704	000022		MOV	#22,R4	:		
000420	060104			ADD	R1,R4	:		
000422	105014			CLRB	(R4)	:		
000424	005712			TST	(R2)	:		4213
000426	100007			BPL	5\$:		
000430	132712	000020		BITB	#20,(R2)	:		4214
000434	001404			BEQ	5\$:		
000436	132737	000001	000000G	BITB	#1,FORCED.ERROR	:		4215
000444	001021			BNE	7\$:		4217
000446	032712	100000	5\$:	BIT	#100000,(R2)	:		4220
000452	001421			BEQ	8\$:		4222
000454	006300			ASL	RO	:		4231
000456	032760	000001	000000G	BIT	#1,BAL.IN.PROGRESS(RO)	:		
000464	001005			BNE	6\$:		
000466	032737	000001	000002G	BIT	#1,RANDOM+2	:		4233
000474	001405			BEQ	7\$:		

E12

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 B1'ss-16 V4.1-582
DISK\$USER:(DUNCAN.RELEASE)ZRQDAO.BL2;3 (25)

SEQ 0354

Page 111

000476	000407				BR	8\$					
000500	032760	000001	000000G	6\$:	BIT	#1, FORCE.WR(R0)		:			4235
000506	001403				BEQ	8\$:			4239
000510	012702	000042		7\$:	MOV	#42, R2		:	*	FUNC	
000514	000402				BR	9\$:			4241
000516	012702	000041		8\$:	MOV	#41, R2		:	*	FUNC	4239
000522	013700	000114'		9\$:	MOV	MAD1, R0		:			4243
000526	013703	000000G			MOV	SWP, FLAGS, R3		:			4246
000532	110260	000022			MOVB	R2, 22(R0)		:			4251
000536	020227	000042			CMP	R2, #42		:	FUNC, *		4246
000542	001025				BNE	10\$:	FUNC, *		
000544	112760	000002	000004		MOVB	#2, 4(R0)		:			
000552	032703	000020			BIT	#20, R3		:			4249
000556	001025				BNE	11\$:			4251
000560	032703	000040			BIT	#40, R3		:			4253
000564	001425				BEQ	12\$:			4256
000566	012760	100000	000024		MOV	#-100000, 24(R0)		:			
000574	112714	000041			MOVB	#41, (R4)		:			4259
000600	012761	100000	000024		MOV	#-100000, 24(R1)		:			4260
000606	112761	000002	000004		MOVB	#2, 4(R1)		:			4261
000614	000411				BR	12\$:			4262
000616	112760	000002	000004	10\$:	MOVB	#2, 4(R0)		:			4246
000624	032703	000004			BIT	#4, R3		:			4267
000630	001403				BEQ	12\$:			4269
000632	012760	040000	000024	11\$:	MOV	#40000, 24(R0)		:			
000640	105714			12\$:	TSTB	(R4)		:			4271
000642	001010				BNE	13\$:			4275
000644	013746	000112'			MOV	MX2, -(SP)		:			
000650	004737	000000G			JSR	PC, PUT, PKT		:			4278
000654	012737	177777	000112'		MOV	#-1, MX2		:			
000662	005726				TST	(SP).		:			4279
000664	000207			13\$:	RTS	PC		:			4277
								:			4112

: Routine Size: 219 words, Routine Base: \$CODE\$ + 13626
: Maximum stack depth per invocation: 10 words


```

4321 1
4322 1
4323 1
4324 1 BEGIN
4325 1 OWN
4326 1     TEMP : WORD;
4327 1
4328 1 !PRINTX (DBM110);
4329 1 !PRINTX (DER10);
4330 1
4331 1 until (.CRN_LOW eqv .RP_ADDR [CRF_LO]) or      ! TO ENSURE THAT ALL RETURN MESSAGES HAVE BEEN PROCESSED
4332 1     (.EOP_FLAG eq true) do                    ! Make sure all MSCP commands are completed
4333 1     begin
4334 1     BREAK;                                     ! BREAK FOR ACT
4335 1     PROC RETPKT();                             ! PROCESS RETURN PACKET TO SEE IF OK FOR DUP
4336 1     RP_INDX = .RP_INDX + 1;                   ! INCREMENT RP INDX
4337 1     if .RP_INDX geq .RP_CNT then (.RP_INDX = 0); ! MAKE SURE THE COUNTER DOES NOT GET TO BIG
4338 1     RP_ADDR = RETPKT + (.RP_INDX * RP_LEN * 2); ! CALCULATE RETPKT ADDRESS
4339 1     end;
4340 1
4341 1
4342 1 S_PATTERN = .RANDOM [1];                       ! OTHER UNIT VARIABLES
4343 1
4344 1 IF (.CST_ADDR [.DUOFF + OF_DBN, D_DBN] + .dupround) GEQ 144 ! TEST TO SEE IF NEXT DBN'S TO LARGE
4345 1 THEN (.CST_ADDR [.DUOFF + OF_DBN, D_DBN] = 0); ! CIRCLE AROUND IF DBN TO LARGE
4346 1
4347 1 DUPIDLE ();
4348 1 IF .CST_ADDR [.DUOFF + OF_DBN, NODUPMEDIA] EQL 1 THEN RETURN; ! DO A GET DUST STATUS TO FIND IF LOCAL DUP MEDIA
4349 1 ! IF DUP LOCAL MEDIA NOT THERE THEN RETURN
4350 1
4351 1 TEMP = .CST_ADDR [.DUOFF + OF_DBN, D_DBN];
4352 1 INCR DBNCNT FROM (.TEMP + 1) TO (.TEMP + .dupround) DO ! INCREMENT FROM RELATIVE DBN TO DBN + duprou
4353 1     BEGIN
4354 1     IF .CST_ADDR [.DUOFF + OF_DBN, DUPWRITE] ! IF WRITE FLAG SET IN CST TABLE THEN
4355 1     THEN
4356 1     BEGIN
4357 1     DUPIDLE ();
4358 1     DUPWRITDBN ();
4359 1     END;
4360 1
4361 1     DUPIDLE ();
4362 1     DUPREDDBN ();
4363 1
4364 1     CST_ADDR [.DUOFF + OF_DBN, D_DBN] = .CST_ADDR [.DUOFF + OF_DBN, D_DBN] + 1; ! INCREMENT RELATIVE DBN COUNTER
4365 1     IF .CST_ADDR [.DUOFF + OF_DBN, D_DBN] GTRU MAX_DBN ! BUT NOT MORE THAN MAX NUMBER
4366 1     THEN ! IF BIGGER THAN MAX
4367 1     CST_ADDR [.DUOFF + OF_DBN, D_DBN] = 0; ! MAKE IT ZERO
4368 1
4369 1
4370 1 IF .CST_ADDR [.DUOFF + OF_DBN, DUPERROR] EQL 1 ! ERROR IN DUP REINITIALIZE
4371 1 THEN RETURN; ! AND RETURN
4372 1
4373 1 END;

```

H12

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0357
Page 114
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (27)

```

001300          .PSECT $GGG$, RO
001300          .BLKW 1

014514          .SBTTL DUP MULTI-DRIVE TEST ROUTINES
                .PSECT $CODE$, RO

000000 004137 000000G          DUP:: JSR R1,$SAVE3
000004 013700 000000G          1$: MOV RP,ADDR,RO ; 4284
000010 023760 000000G 000004    CMP CRN.LOW,4(RO) ; 4331
000016 001433          BEQ 3$
000020 123727 000000G 000001    CMPB EOP.FLAG,#1 ;
000026 001427          BEQ 3$ ; 4332
000030 104422          TRAP 22
000032 004737 000000V          JSR PC,PROC.RETPKT ; 4333
000036 005237 000000G          INC RP,INDX ; 4335
000042 023727 000000G 000010    CMP RP,INDX,#10 ; 4336
000050 002402          BLT 2$ ; 4337
000052 005037 000000G          CLR RP,INDX
000056 013746 000000G          2$: MOV RP,INDX,-(SP) ;
000062 012746 0000054          MOV #54,-(SP) ; 4338
000066 004737 000000G          JSR PC,BL$MUL
000072 062700 000000G          ADD #RETPKT,RO
000076 010037 000000G          MOV RO,RP,ADDR
000102 022626          CMP (SP)+,(SP)+ ;
000104 000737          BR 1$ ; 4333
000106 013737 000002G 000000G    3$: MOV RANDOM+2,S.PATTERN ; 4331
000114 013700 001250'          MOV DUOFF,RO ; 4342
000120 006300          ASL RO ; 4344
000122 063700 000000G          ADD CST,ADDR,RO
000126 005001          CLR R1
000130 156001 000020          BISB 20(RO),R1
000134 063701 000000G          ADD DUPROUND,R1
000140 020127 000220          CMP R1,#220
000144 002402          BLT 4$
000146 105060 000020          CLRB 20(RO) ;
000152 004737 000000V          4$: JSR PC,DUPIDLE ; 4345
000156 013700 001250'          MOV DUOFF,RO ; 4347
000162 006300          ASL RO ; 4348
000164 063700 000000G          ADD CST,ADDR,RO
000170 005760 000020          TST 20(RO)
000174 100462          BMI 9$
000176 116037 000020 001300'    MOVB 20(RO),TEMP ;
000204 105037 001301'          CLRB TEMP+1 ; 4350
000210 013703 001300'          MOV TEMP,R3 ;
000214 063703 000000G          ADD DUPROUND,R3 ; 4351
000220 013700 001250'          MOV DUOFF,RO ;
000224 006300          ASL RO ; 4353
000226 063700 000000G          ADD CST,ADDR,RO
000232 010001          MOV RO,R1

```

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan 1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0358
Page 115
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (27)

000234	062701	000020	ADD	#20,R1			
000240	013702	001300'	MOV	TEMP,R2			
000244	000433		BR	8\$; *,DBNCNT	4351
000246	032711	010000	5\$: BIT	#10000,(R1)			
000252	001404		BEQ	6\$			4353
000254	004737	000000V	JSR	PC,DUPIDLE			
000260	004737	000000V	JSR	PC,DUPWRDDBN			4356
000264	004737	000000V	6\$: JSR	PC,DUPIDLE			4357
000270	004737	000000V	JSR	PC,DUPREDDBN			4360
000274	013700	001250'	MOV	DUOFF,R0			4361
000300	006300		ASL	R0			4363
000302	063700	000000G	ADD	CST,ADDR,R0			
000306	010001		MOV	R0,R1			
000310	062701	000020	ADD	#20,R1			
000314	105211		INCB	(R1)			
000316	121127	000077	CMPB	(R1),#77			
000322	101401		BLOS	7\$			4364
000324	105011		CLRB	(R1)			
000326	032711	040000	7\$: BIT	#40000,(R1)			4366
000332	001003		BNE	9\$			4370
000334	005202		8\$: INC	R2		; DBNCNT	4371
000336	020203		CMP	R2,R3		; DBNCNT,*	4351
000340	003742		BLE	5\$			
000342	000207		9\$: RTS	PC			4284

; Routine Size: 114 words, Routine Base: \$CODE\$ + 14514
; Maximum stack depth per invocation: 7 words

; 4374 1

```

4375 1 GLOBAL ROUTINE DUPWRITDBN : NOVALUE =
4376 1
4377 1
4378 1
4379 1
4380 1
4381 1
4382 1
4383 1
4384 1
4385 1
4386 1
4387 1
4388 1
4389 2
4390 2 LOCAL
4391 2 TRYNUM : WORD;
4392 2 MAX_TRY_COUNT : word initial (9);
4393 2
4394 2 LABEL
4395 2 DUP_WLOOP;
4396 2
4397 2 !PRINTX (DER11);
4398 2 T_ADDR [T_DBN_WT] = .T_ADDR [T_DBN_WT] + 1;
4399 2
4400 2 TRYNUM = 0;
4401 2 DUP_WLOOP:
4402 3 BEGIN
4403 3 INCR TRIES FROM 1 TO 10 DO
4404 4 BEGIN
4405 4
4406 4
4407 4 MSCP_PKT [.MX1, MSGLEN] = SZ_ELP;
4408 4 MSCP_PKT [.MX1, OPCODE] = OP_ELP;
4409 4 MSCP_PKT [.MX1, L1] = %asc 'W';
4410 4 MSCP_PKT [.MX1, L2] = %asc 'R';
4411 4 MSCP_PKT [.MX1, L3] = %asc 'T';
4412 4 MSCP_PKT [.MX1, L4] = %asc 'D';
4413 4 MSCP_PKT [.MX1, L5] = %asc 'B';
4414 4 MSCP_PKT [.MX1, L6] = %asc 'N';
4415 4 MSCP_PKT [.MX1, MODIFY] = 1;
4416 4 !ZZZ MSCP_PKT [.MX1, MSGTYP] = IMM_CMD;
4417 4 MSCP_PKT [.MX1, MSGTYP] = MT_SEQ;
4418 4 DUPCOMMAND ();
4419 4
4420 4 IF .CST_ADDR [.DUOFF + OF_DBN, DUPERROR] EQL 1
4421 4 THEN RETURN;
4422 4
4423 5 DO (MX1 = GET_PKT (.CCTLR))
4424 4 UNTIL (.MX1 GEQ 0);
4425 4
4426 4 MSCP_PKT [.MX1, MSGLEN] = SZ_REC;
4427 4 MSCP_PKT [.MX1, OPCODE] = OP_RCD;

```

```

+ THIS ROUTINE IS CALLED BY DUP ROUTINE TO USE THE CONTROLLER LOCAL PROGRAM
"WRITDBN". TO USE THE PROGRAM THE OPTIONAL DUP SUB-PROTOCOL IS USED TO
COMMUNICATE WITH THE CONTROLLER. THE PROGRAM WRITES TO A DIAGNOSTIC BLOCK (DBN)
THE WORD IN "S PATTERN" IS WRITTEN TO THE 256 WORDS IN THE DBN. IF AN ERROR OCCURS
WHILE RUNNING THE CONTROLLER LOCAL PROGRAM THE ERROR IS USUALLY REPORTED IN THE
DUP BUFFER. (EX. ILLFLGAL UNIT NUMBER, ILLEGAL BLK #, DEVICE ERROR, ZERO LENGHT MSG)

IMPLICIT INPUTS:
CST_ADDR - CONTAINS THE CURRENT CONTROLLER STATUS TABLE
DUOFF - CURRENT OFFSET IN CST TABLE FOR PARTICULAR DRIVE
S_PATTERN - CONTAINS PATTERN WORD!-

! MAXIMUM NUMBER OF RETRIES BEFORE ERROR
! START OF DUP WRITE RETRY LOOP
! INCREMENT # OF WRITES GIVEN
! ZERO TRY COUNTER
! LABEL FOR LOOP ESCAPE ON GOOD WRITE
! BEGIN DUP WLOOP
! START TRYING DUP WRITES
! BEGIN LARGE DO LOOP

EXECUTE LOCAL PROGRAM WRT DBN
! PACKET SIZE
! OPCODE = EXECUTE LOCAL PROGRAM
! FILL IN PROGRAM NAME WITH ASCII LETTERS

! STANDALONE MODIFIER
! CALL IT IMMEDIATE
! CALL ALL DUP CMDS SEQUENTIAL.
! SENDS AND RECEIVES THE COMMAND

!status error
! AND RETURN

! TRY TO GET AN ENVELOPE. IF FAILURE LOOP PRG ERROR

! PACKET SIZE
! OPCODE = RECEIVE DATA
RECIEVE DATA

```



```

.ec 4428 4      MSCP_PKT [.MX1, BC_LO] = 80;          ! BYTE COUNT TO BE TRANSFERED EQUALS 2 ***see pg 26 of DUP sp
      4429 4      MSCP_PKT [.MX1, BUF_0] = DUPPKT;    ! LOAD DESCRIPTOR BUFFER
      4430 4      MSCP_PKT [.MX1, MODIFY] = 0;
      4431 4      !ZZZ MSCP_PKT [.MX1, MSGTYP] = SEQ_CMD;    ! CALL IT sequential
      4432 4      MSCP_PKT [.MX1, MSGTYP] = MT_SEQ;    ! CALL ALL DUP CMDS SEQUENTIAL.
      4433 4      DUPCOMMAND ();                      ! SENDS AND RECEIVES THE COMMAND.                               ZZZ
      4434 4
      4435 4      IF (.CST_ADDR [.DUOFF + OF_DBN, DUPERROR] EQL 1) OR !status error
      4436 4      (.DUPPKT [DUPTYPE] NEQU 1) OR        !dup type error
      4437 5      (.DUPPKT [DUPMSG] NEQU 6)
      4438 4      THEN
      4439 5      (D_FAIL = 1;                          !TELL HARD_ERROR IT WAS A DUP PROBLEM                               ZZZ
      4440 5      HARD_ERROR ();
      4441 5      D_FAIL = 0;
      4442 5      CST_ADDR [.DUOFF + OF_DBN, DUPERROR] = 1; ! SET FLAG                               ZZZ
      4443 4      RETURN;);                             ! NO POINT IN CONTINUING
      4444 4
      4445 5      DO (MX1 = GET_PKT (.CCTLR))
      4446 4      UNTIL (.MX1 GEQ 0);                    ! TRY TO GET AN ENVELOPE. IF FAILURE LOOP PRG ERROR
      4447 4
      4448 4      MSCP_PKT [.MX1, MSGLEN] = SZ_SEN;    ! PACKET SIZE
      4449 4      MSCP_PKT [.MX1, OPCODE] = OP_SDD;    ! OPCODE = SEND DATA                                SEND DATA
      4450 4      MSCP_PKT [.MX1, BC_LO] = 6;          ! BYTE COUNT TO BE TRANSFERED EQUALS 6
      4451 4      MSCP_PKT [.MX1, BUF_0] = DUPPKT;    ! LOAD DESCRIPTOR BUFFER
      4452 4      DUPPKT [DUPBFO] = .CST_ADDR [.DUOFF, D_DISK_NUM]; ! LOAD UNIT NUMBER (RDRX)
      4453 4      DUPPKT [DUPBF1] = .CST_ADDR [.DUOFF + OF_DBN, D_DBN]; ! LOAD DBN NUMBER
      4454 4      DUPPKT [DUPBF2] = .S_PATTERN;        ! LOAD PATTERN
      4455 4      MSCP_PKT [.MX1, MODIFY] = 0;
      4456 4      !ZZZ MSCP_PKT [.MX1, MSGTYP] = SEQ_CMD;    ! CALL IT sequential
      4457 4      MSCP_PKT [.MX1, MSGTYP] = MT_SEQ;    ! CALL ALL DUP CMDS SEQUENTIAL.
      4458 4      DUPCOMMAND ();                      ! SENDS AND RECEIVES THE COMMAND.                               ZZZ
      4459 4
      4460 4      IF .CST_ADDR [.DUOFF + OF_DBN, DUPERROR] EQL 1 ! status error
      4461 4      THEN RETURN;
      4462 4
      4463 5      DO (MX1 = GET_PKT (.CCTLR))
      4464 4      UNTIL (.MX1 GEQ 0);                    ! TRY TO GET AN ENVELOPE. IF FAILURE LOOP PRG ERROR
      4465 4
      4466 4      MSCP_PKT [.MX1, MSGLEN] = SZ_REC;    ! PACKET SIZE
      4467 4      MSCP_PKT [.MX1, OPCODE] = OP_RCD;    ! OPCODE = RECEIVE DATA                                RECEIVE DATA
      4468 4      MSCP_PKT [.MX1, BC_LO] = 4;          ! BYTE COUNT TO BE TRANSFERED EQUALS 4
      4469 4      MSCP_PKT [.MX1, BUF_0] = DUPPKT;    ! LOAD DESCRIPTOR BUFFER
      4470 4      MSCP_PKT [.MX1, MODIFY] = 0;
      4471 4      !ZZZ MSCP_PKT [.MX1, MSGTYP] = SEQ_CMD;    ! CALL IT sequential
      4472 4      MSCP_PKT [.MX1, MSGTYP] = MT_SEQ;    ! CALL ALL DUP CMDS SEQUENTIAL.
      4473 4      DUPCOMMAND ();                      ! SENDS AND RECEIVES THE COMMAND.                               ZZZ
      4474 4
      4475 4
      4476 4      IF (.CST_ADDR [.DUOFF + OF_DBN, DUPERROR] EQL 0) AND !IF status OK AND
      4477 4      (.DUPPKT [DUPTYPE] EQL 3) AND        !NO dup type error
      4478 4      (.DUPPKT [DUPMSG] EQL 3) AND        !
      4479 5      (.DUPPKT [DUPBF1] EQL 0)            !AND A successful write code
      4480 5

```

L12

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2:3

SEQ 0361
Page 118
(28)

```

4481 4      THEN
4482 4      LEAVE DUP_WLOOP
4483 4
4484 4      !ZZZ ::::::::::::::::::::
4485 4      ELSE
4486 4      IF (.DUPPKT [DUPBF0] EQL 50003) AND
4487 4      (.DUPPKT [DUPBF1] EQL 2)
4488 4      THEN
4489 4      LEAVE DUP_WLOOP
4490 4      !ZZZ ::::::::::::::::::::
4491 4
4492 4      ELSE
4493 4      BEGIN
4494 4      TRYNUM = .TRYNUM + 1;
4495 4      IF .TRYNUM EQL .MAX_TRY_COUNT
4496 4      THEN
4497 4      (D FAIL = 1;
4498 4      HARD_ERROR ();
4499 4      D FAIL = 0;
4500 4      CST_ADDR [.DUOFF + OF_DBN, DUPERROR] = 1; ! SET FLAG
4501 4      RETURN;);
4502 4      END;
4503 4      END;
4504 4
4505 4      END;
4506 4
4507 4
4508 4      DO (MX1 = GET_PKT (.CCTLR))
4509 4      UNTIL (.MX1 GEQ 0);
4510 4      ! TRY TO GET AN ENVELOPE.
4511 4      T_ADDR [T_BLK_WT] = .T_ADDR [T_BLK_WT] + 1; !INCREMENT COUNTER IF A SUCCESS
4512 4
4513 4      END;

```

```

!THEN
!I/O OK. EXIT RETRY LOOP.      ZZZ
ZZZ
!IF DBN IS OUT OF RANGE
!WD 0 = 2 FOR OUT OF RANGE STATUS.
!THEN
!EXIT RETRY LOOP.      ZZZ
ZZZ
INCR ATTEMPT COUNT
IF IT FAILED ALL RETRIES, THEN
REPORT THE ERROR.
TELL HARD_ERROR IT WAS A DUP PROBLEM
NO POINT IN CONTINUING
END LARGE DO LOOP
END DUP_WLOOP

```

000000	004137	000000G	SBTTL	DUPWRTDBN MULTI-DRIVE TEST ROUTINES	
000004	012704	000011	DUPWRTDBN:	JSR R1,\$SAVE4	4375
000010	013700	000000G		MOV #11,R4	4389
000014	005260	000060		MOV T_ADDR,R0	4398
000020	005002			INC 60(R0)	
000022	012703	000012		CLR R2	4400
000026	013746	000110'	1\$:	MOV #12,R3	4403
000032	012746	000106		MOV MX1,-(SP)	4407
000036	004737	000000G		MOV #106,-(SP)	
000042	012760	000022		JSR PC,BL\$MUL	
000050	112760	000003		MOV #22,MSCP.PKT+6(R0)	
000056	112760	000127		MOVB #3,MSCP.PKT+22(R0)	4408
000064	112760	000122		MOVB #127,MSCP.PKT+26(R0)	4409
000072	112760	000124		MOVB #122,MSCP.PKT+27(R0)	4410
000100	112760	000004		MOVB #124,MSCP.PKT+30(R0)	4411
000106	112760	000102		MOVB #104,MSCP.PKT+31(R0)	4412
				MOVB #102,MSCP.PKT+32(R0)	4413

000114	112760	000116	000033G	MOVB	#116,MSCP.PKT+33(R0)	:	
000122	012760	000001	000024G	MOV	#1,MSCP.PKT+24(R0)	:	4414
000130	142760	000360	000010G	BICB	#360,MSCP.PKT+10(R0)	:	4415
000136	004737	000000V		JSR	PC,DUPCOMMAND	:	4417
000142	013700	001250'		MOV	DUOFF,R0	:	4418
000146	006300			ASL	R0	:	4420
000150	063700	000000G		ADD	CST.ADDR,R0	:	
000154	032760	040000	000020	BIT	#40000,20(R0)	:	
000162	001402			BEQ	2\$:	
000164	022626			CMP	(SP)+,(SP)+	:	
000166	000207			RTS	PC	:	4375
000170	013716	000000G		MOV	CCTLR,(SP)	:	4421
000174	004737	000000G		JSR	PC,GET.PKT	:	4423
000200	010037	000110'		MOV	R0,MX1	:	
000204	002771			BLT	2\$:	
000206	010016			MOV	R0,(SP)	:	4424
000210	012746	000106		MOV	#106,-(SP)	:	4426
000214	004737	000000G		JSR	PC,BL\$MUL	:	
000220	012760	000034	000006G	MOV	#34,MSCP.PKT+6(R0)	:	
000226	112760	000005	000022G	MOVB	#5,MSCP.PKT+22(R0)	:	
000234	012760	000120	000026G	MOV	#120,MSCP.PKT+26(R0)	:	4427
000242	012760	000000G	000032G	MOV	#DUPPKT,MSCP.PKT+32(R0)	:	4428
000250	005060	000024G		CLR	MSCP.PKT+24(R0)	:	4429
000254	142760	000360	000010G	BICB	#360,MSCP.PKT+10(R0)	:	4430
000262	004737	000000V		JSR	PC,DUPCOMMAND	:	4432
000266	013700	001250'		MOV	DUOFF,R0	:	4433
000272	006300			ASL	R0	:	4435
000274	063700	000000G		ADD	CST.ADDR,R0	:	
000300	032760	040000	000020	BIT	#40000,20(R0)	:	
000306	001004			BNE	3\$:	
000310	023727	000000G	010006	CMP	DUPPKT,#10006	:	
000316	001422			BEQ	4\$:	4436
000320	112737	000001	000000G	MOVB	#1,D.FAIL	:	
000326	004737	000000V		JSR	PC,HARD.ERROR	:	4439
000332	105037	000000G		CLRB	D.FAIL	:	4440
000336	013700	001250'		MOV	DUOFF,R0	:	4441
000342	006300			ASL	R0	:	4442
000344	063700	000000G		ADD	CST.ADDR,R0	:	
000350	052760	040000	000020	BIS	#40000,20(R0)	:	
000356	062706	000006		ADD	#6,SP	:	
000362	000207			RTS	PC	:	4443
000364	013716	000000G		MOV	CCTLR,(SP)	:	4439
000370	004737	000000G		JSR	PC,GET.PKT	:	4445
000374	010037	000110'		MOV	R0,MX1	:	
000400	002771			BLT	4\$:	
000402	010016			MOV	R0,(SP)	:	4446
000404	012746	000106		MOV	#106,-(SP)	:	4448
000410	004737	000000G		JSR	PC,BL\$MUL	:	
000414	012760	000034	000006G	MOV	#34,MSCP.PKT+6(R0)	:	
000422	112760	000004	000022G	MOVB	#4,MSCP.PKT+22(R0)	:	4449
000430	012760	000006	000026G	MOV	#6,MSCP.PKT+26(R0)	:	4450
000436	012760	000000G	000032G	MOV	#DUPPKT,MSCP.PKT+32(R0)	:	4451
000444	013701	001250'		MOV	DUOFF,R1	:	4452

N12

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3 Jan 1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0363
Page 120
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (28)

000450	006301		ASL	R1		
000452	063701	000000G	ADD	CST, ADDR, R1		
000456	111137	000000G	MOVB	(R1), DUPPKT		
000462	042737	177760 000000G	BIC	#177760, DUPPKT		
000470	013701	001250'	MOV	DUOFF, R1		
000474	006301		ASL	R1	:	4453
000476	063701	000000G	ADD	CST, ADDR, R1		
000502	116137	000020 000002G	MOVB	20(R1), DUPPKT+2		
000510	105037	000003G	CLRB	DUPPKT+3		
000514	013737	000000G 000004G	MOV	S. PATTERN, DUPPKT+4	:	
000522	005060	000024G	CLR	MSCP. PKT+24(R0)	:	4454
000526	142760	000360 000010G	BICB	#360, MSCP. PKT+10(R0)	:	4455
000534	004737	000000V	JSR	PC, DUPCOMMAND	:	4457
000540	013700	001250'	MOV	DUOFF, R0	:	4458
000544	006300		ASL	R0	:	4460
000546	063700	000000G	ADD	CST, ADDR, R0		
000552	032760	040000 000020	BIT	#40000, 20(R0)		
000560	001403		BEQ	5:		
000562	062706	000010	ADD	#10, SP	:	
000566	000207		RTS	PC	:	4375
000570	013716	000000G	MOV	CCTLR, (SP)	:	4461
000574	004737	000000G	JSR	PC, GET. PKT	:	4463
000600	010037	000110'	MOV	R0, MX1		
000604	002771		BLT	5:	:	
000606	010016		MOV	R0, (SP)	:	4464
000610	012746	000106	MOV	#106, -(SP)	:	4466
000614	004737	000000G	JSR	PC, BL#MUL		
000620	012760	000034 000006G	MOV	#34, MSCP. PKT+6(R0)		
000626	112760	000005 000022G	MOVB	#5, MSCP. PKT+22(R0)		
000634	012760	000004 000026G	MOV	#4, MSCP. PKT+26(R0)	:	4467
000642	012760	000000G 000032G	MOV	#0, DUPPKT, MSCP. PKT+32(R0)	:	4468
000650	005060	000024G	CLR	MSCP. PKT+24(R0)	:	4469
000654	142760	000360 000010G	BICB	#360, MSCP. PKT+10(R0)	:	4470
000662	004737	000000V	JSR	PC, DUPCOMMAND	:	4472
000666	013700	001250'	MOV	DUOFF, R0	:	4473
000672	006300		ASL	R0	:	4476
000674	063700	000000G	ADD	CST, ADDR, R0		
000700	032760	040000 000020	BIT	#40000, 20(R0)		
000706	001012		BNE	6:		
000710	023727	000000G 030003	CMP	DUPPKT, #30003	:	
000716	001006		BNE	6:	:	4477
000720	005737	000002G	TST	DUPPKT+2	:	
000724	001003		BNE	6:	:	4479
000726	062706	000012	ADD	#12, SP	:	
000732	000433		BR	8:	:	4482
000734	005202		INC	R2	:	
000736	020204		CMP	R2, R4	:	TRYNUM 4494
000740	001022		BNE	7:	:	TRYNUM, MAX. TRY. COUNT 4495
000742	112737	000001 000000G	MOVB	#1, D. FAIL	:	
000750	004737	000000V	JSR	PC, HARD. ERROR	:	4497
000754	105037	000000G	CLRB	D. FAIL	:	4498
000760	013700	001250'	MOV	DUOFF, R0	:	4499
000764	006300		ASL	R0	:	4500

513

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (28)

SEQ 0364
Page 121

000766	063700	000000G		ADD	CST.ADDR,RO		
000772	052760	040000	000020	BIS	#40000,20(RO)		
001000	062706	000012		ADD	#12,SP		
001004	000207			RTS	PC	:	4501
001006	062706	000012	7\$:	ADD	#12,SP	:	4497
001012	005303			DEC	R3	:	4404
001014	001402			BEQ	8\$:	4403
001016	000137	015106'		JMP	1\$		
001022	013746	000000G	8\$:	MOV	CCTLR,-(SP)		
001026	004737	000000G		JSR	PC,GET.PKT	:	4508
001032	010037	000110'		MOV	RO,MX1		
001036	005726			TST	(SP)+		
001040	005700			TST	RO	:	
001042	002767			BLT	8\$:	4509
001044	013700	000000G		MOV	T.ADDR,RO		
001050	005260	000056		INC	56(RO)	:	4511
001054	000207			RTS	PC	:	4375

; Routine Size: 279 words, Routine Base: \$CODE\$ + 15060
; Maximum stack depth per invocation: 11 words

```

4514 1 GLOBAL ROUTINE DUPREDBN : NOVALUE =
4515 1
4516 1
4517 1 *
4518 1 THIS ROUTINE IS CALLED BY DUP ROUTINE TO USE THE CONTROLLER LOCAL PROGRAM
4519 1 "REDBN". TO USE THE PROGRAM THE OPTIONAL DUP SUB-PROTOCOL IS USED TO
4520 1 COMMUNICATE WITH THE CONTROLLER. THE PROGRAM READS A DIAGNOSTIC BLOCK (DBN)
4521 1 AND PLACES IT IN THE DUP BUFFER CALLED "DUPPKT". IF AN ERROR OCCURS WHILE
4522 1 RUNNING THE CONTROLLER LOCAL PROGRAM THE ERROR IS USUALLY REPORTED IN THE
4523 1 DUP BUFFER. (EX. ILLEGAL UNIT NUMBER, ILLEGAL BLK #, DEVICE ERROR, ZERO LENGHT MSG)
4524 1
4525 1 IMPLICIT INPUTS:
4526 1 CST_ADDR - CONTAINS THE CURRENT CONTROLLER STATUS TABLE
4527 1 DUOFF - CURRENT OFFSET IN CST TABLE FOR PARTICULAR DRIVE
4528 1
4529 2 BEGIN
4530 2 LOCAL
4531 2 TRYNUM : WORD, ZZZ
4532 2 MAX_TRY_COUNT : word initial (9); ZZZ
4533 2 MAXIMUM NUMBER OF RETRIES BEFORE ERROR ZZZ
4534 2 LABEL ZZZ
4535 2 DUP_RLOOP; !START OR DUP READ RETRY LOOP ZZZ
4536 2
4537 2
4538 2 !PRINTX (DER12);
4539 2 T_ADDR [T_DBN_RD] = .T_ADDR [T_DBN_RD] + 1; ! INCREMENT # OF READS GIVEN
4540 2
4541 2 TRYNUM = 0; !ZERO TRY COUNTER ZZZ
4542 2 DUP_RLOOP: !LABEL FOR LOOP ESCAPE ON GOOD READ ZZZ
4543 2 BEGIN !BEGIN DUP_RLOOP ZZZ
4544 2 INCR TRIES FROM 1 TO 10 DO !START TRYING DUP READS ZZZ
4545 2 BEGIN !BEGIN LARGE DO LOOP ZZZ
4546 2
4547 2
4548 2
4549 2 MSCP_PKT [.MX1, MSGLEN] = SZ_ELP; ! PACKET SIZE EXECUTE REDBN PROGRAM
4550 2 MSCP_PKT [.MX1, OPCODE] = OP_ELP; ! OPCODE = EXECUTE LOCAL PROGRAM
4551 2 MSCP_PKT [.MX1, L1] = %asc 'R'; ! FILL IN PROGRAM NAME WITH ASCII LETTERS
4552 2 MSCP_PKT [.MX1, L2] = %asc 'E';
4553 2 MSCP_PKT [.MX1, L3] = %asc 'D';
4554 2 MSCP_PKT [.MX1, L4] = %asc 'D';
4555 2 MSCP_PKT [.MX1, L5] = %asc 'B';
4556 2 MSCP_PKT [.MX1, L6] = %asc 'N';
4557 2 MSCP_PKT [.MX1, MODIFY] = 1; ! STANDALONE MODIFIER
4558 2 !ZZZ MSCP_PKT [.MX1, MSGTYP] = IMM_CMD; ! CALL IT IMMEDIATE
4559 2 MSCP_PKT [.MX1, MSGTYP] = MT_SEQ; ! CALL ALL DUP CMDS SEQUENTIAL. ZZZ
4560 2 DUPCOMMAND (); ! SENDS AND RECEIVES THE COMMAND
4561 2
4562 2 IF .CST_ADDR [.DUOFF + OF_DBN, DUPERROR] EQL 1 !status error
4563 2 THEN RETURN;
4564 2
4565 2 DO (MX1 = GET_PKT (.CCTLR))
4566 2 UNTIL (.MX1 GEQ 0); ! TRY TO GET AN ENVELOPE. IF FAILURE LOOP PRG ERROR

```

D13

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX 11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE

SEQ 0366
Page 123
JAO.BL2;3 (29)

```

4567 4      MSCP_PKT [.MX1, MSGLEN] = SZ_REC;      ! PACKET SIZE
4568 4      MSCP_PKT [.MX1, OPCODE] = OP_RCD;    ! OPCODE = RECEIVE DATA
4569 4      MSCP_PKT [.MX1, BC_LO] = 80;        ! BYTE COUNT TO BE TRANSFERED EQUALS 2 *****see pg 26 DUP spe
4570 4      MSCP_PKT [.MX1, BUF_0] = DUPPKT;    ! LOAD DESCRIPTOR BUFFER
4571 4      MSCP_PKT [.MX1, MODIFY] = 0;
4572 4      !ZZZ MSCP_PKT [.MX1, MSGTYP] = SEQ_CMD; ! CALL IT sequential
4573 4      MSCP_PKT [.MX1, MSGTYP] = MT_SEQ;    ! CALL ALL DUP CMDS SEQUENTIAL.
4574 4      DUPCOMMAND ();                      ! SENDS AND RECEIVES THE COMMAND      ZZZ
4575 4
4576 4      IF (.CST_ADDR [.DUOFF + OF_DBN, DUPERROR] EQL 1) OR !status error
4577 4      (.DUPPKT [DUPTYPE] NEQU 1) OR        !dup type error
4578 5      (.DUPPKT [DUPMSG] NEQU 5)
4579 4      THEN
4580 5      (D_FAIL = 1;
4581 5      HARD_ERROR ();                        !TELL HARD_ERROR IT WAS A DUP PROBLEM      ZZZ
4582 5      D_FAIL = 0;
4583 5      CST_ADDR [.DUOFF + OF_DBN, DUPERROR] = 1; ! SET FLAG      ZZZ
4584 4      RETURN;);                            ! NO POINT IN CONTINUING
4585 4
4586 5      DO (MX1 = GET_PKT (.CCTL))
4587 4      UNTIL (.MX1 GEQ 0);                    ! TRY TO GET AN ENVELOPE. IF FAILURE LOOP PRG ERROR
4588 4
4589 4      MSCP_PKT [.MX1, MSGLEN] = SZ_SEN;    ! PACKET SIZE
4590 4      MSCP_PKT [.MX1, OPCODE] = OP_SDD;    ! OPCODE = SEND DATA
4591 4      MSCP_PKT [.MX1, BC_LO] = 4;        ! BYTE COUNT TO BE TRANSFERED EQUALS 4
4592 4      MSCP_PKT [.MX1, BUF_0] = DUPPKT;    ! LOAD DESCRIPTOR BUFFER
4593 4      DUPPKT [DUPBFO] = .CST_ADDR [.DUOFF, D_DISK_NUM]; ! LOAD UNIT NUMBER (RDRX)
4594 4      DUPPKT [DUPBF1] = .CST_ADDR [.DUOFF + OF_DBN, D_DBN]; ! LOAD DBN NUMBER
4595 4      MSCP_PKT [.MX1, MODIFY] = 0;
4596 4      !ZZZ MSCP_PKT [.MX1, MSGTYP] = SEQ_CMD; ! CALL IT sequential
4597 4      MSCP_PKT [.MX1, MSGTYP] = MT_SEQ;    ! CALL ALL DUP CMDS SEQUENTIAL.
4598 4      DUPCOMMAND ();                      ! SENDS AND RECEIVES THE COMMAND      ZZZ
4599 4
4600 4      IF .CST_ADDR [.DUOFF + OF_DBN, DUPERROR] EQL 1 !status error
4601 4      THEN RETURN;
4602 4
4603 5      DO (MX1 = GET_PKT (.CCTL))
4604 4      UNTIL (.MX1 GEQ 0);                    ! TRY TO GET AN ENVELOPE. IF FAILURE LOOP PRG ERROR
4605 4
4606 4      MSCP_PKT [.MX1, MSGLEN] = SZ_REC;    ! PACKET SIZE
4607 4      MSCP_PKT [.MX1, OPCODE] = OP_RCD;    ! OPCODE = GET DUST STATUS
4608 4      MSCP_PKT [.MX1, BC_LO] = 514;        ! BYTE COUNT TO BE TRANSFERED EQUALS 512
4609 4      MSCP_PKT [.MX1, BUF_0] = DUPPKT;    ! LOAD DESCRIPTOR BUFFER
4610 4      MSCP_PKT [.MX1, MODIFY] = 0;
4611 4      !ZZZ MSCP_PKT [.MX1, MSGTYP] = SEQ_CMD; ! CALL IT sequential
4612 4      MSCP_PKT [.MX1, MSGTYP] = MT_SEQ;    ! CALL ALL DUP CMDS SEQUENTIAL.
4613 4      DUPCOMMAND ();                      ! SENDS AND RECEIVES THE COMMAND      ZZZ
4614 4
4615 4      IF (.CST_ADDR [.DUOFF + OF_DBN, DUPERROR] EQL 0) AND !IF status OK AND      ZZZ
4616 4      (.DUPPKT [DUPTYPE] EQL 6) AND        !NO dup type error      ZZZ
4617 5      (.DUPPKT [DUPMSG] EQL 2)
4618 4      THEN
4619 4      LEAVE DUP_LOOP;                       !THEN      ZZZ
4619 4      !I/O OK. EXIT RETRY LOOP.          ZZZ

```

E17

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 B1'ss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (29)

SEQ 0367
Page 124

```

4620 4
4621 4
4622 4
4623 4
4624 4
4625 4
4626 4
4627 4
4628 4
4629 4
4630 5
4631 5
4632 5
4633 5
4634 6
4635 6
4636 6
4637 6
4638 5
4639 4
4640 3
4641 3
4642 2
4643 2
4644 3
4645 2
4646 2
4647 2
4648 2
4649 1

!ZZZ ::::::::::::::::::::
ELSE
IF (.DUPPKT [DUPBFO] EQL 50003) AND
(.DUPPKT [DUPBF1] EQL 2)
THEN
LEAVE DUP_RLOOP
!ZZZ ::::::::::::::::::::

ELSE
BEGIN
TRYNUM = .TRYNUM + 1;
IF .TRYNUM EQL .MAX_TRY_COUNT
THEN
(D FAIL = 1;
HARD_ERROR ();
D FAIL = 0;
CST_ADDR [.DUOFF + OF_DBN, DUPERROR] = 1;
RETURN;);
END;
END;

DO (MX1 = GET_PKT (.CCTLR))
UNTIL (.MX1 GEQ 0);
T_ADDR [T_BLK_RD] = .T_ADDR [T_BLK_RD] + 1;
END;

!IF DBN IS OUT OF RANGE
!WD 0 = 2 FOR OUT OF RANGE STATUS.
!THEN
!EXIT RETRY LOOP.

!INCR ATTEMPT COUNT
!IF IT FAILED ALL RETRIES, THEN
!REPORT THE ERROR.
!TELL HARD_ERROR IT WAS A DUP PROBLEM

! SET FLAG
NO POINT IN CONTINUING

END LARGE DO LOOP

END DUP_RLOOP

```

000000	004137	000000G	SBTTL	DUPREDDBN MULTI-DRIVE TEST ROUTINES		
000004	012704	000011	DUPREDDBN:	JSR	R1,\$SAVE4	4514
000010	013700	000000G		MOV	#11,R4	4529
000014	005260	000064		MOV	T.ADDR,R0	4539
000020	005002			INC	64(R0)	
000022	012703	000012		CLR	R2	4541
000026	013746	000110'	1\$:	MOV	#12,R3	4544
000032	012746	000106		MOV	MX1,-(SP)	4548
000036	004737	000000G		MOV	#106,-(SP)	
000042	012760	000022		JSR	PC,BL\$MUL	
000050	112760	000003		MOV	#22,MSCP.PKT+6(R0)	
000056	112760	000122		MOV	#3,MSCP.PKT+22(R0)	4549
000064	112760	000105		MOV	#122,MSCP.PKT+26(R0)	4550
000072	112760	000104		MOV	#105,MSCP.PKT+27(R0)	4551
000100	112760	000104		MOV	#104,MSCP.PKT+30(R0)	4552
000106	112760	000102		MOV	#104,MSCP.PKT+31(R0)	4553
000114	112760	000116		MOV	#102,MSCP.PKT+32(R0)	4554
000122	012760	000001		MOV	#116,MSCP.PKT+33(R0)	4555
000130	142760	000360		MOV	#1,MSCP.PKT+24(R0)	4556
				BICB	#360,MSCP.PKT+10(R0)	4558

ZRQDM3 V02.3	RD/RX EXERCISER MULTI-DRIVE TEST ROUTINES	3 Jan-1986 09:15:27 3-Jan-1986 09:03:04	VAX-11 Bliss-16 V4.1-582 DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3	SEQ 0368 Page 125 (29)
000136	004737 000000V		JSR PC,DUPCOMMAND	
000142	013700 001250'		MOV DUOFF,R0	4559
000146	006300		ASL R0	4561
000150	063700 000000G		ADD CST.ADDR,R0	
000154	032760 040000 000020		BIT #40000,20(R0)	
000162	001402		BEQ 2\$	
000164	022626		CMP (SP)+,(SP)+	
000166	000207		RTS PC	4514
000170	013716 000000G	2\$:	MOV CCTLR,(SP)	4562
000174	004737 000000G		JSR PC,GET.PKT	4564
000200	010037 000110'		MOV R0,MX1	
000204	002771		BLT 2\$	
000206	010016		MOV R0,(SP)	4565
000210	012746 000106		MOV #106,-(SP)	4567
000214	004737 000000G		JSR PC,BL\$MUL	
000220	012760 000034 000006G		MOV #34,MSCP.PKT+6(R0)	
000226	112760 000005 000022G		MOVB #5,MSCP.PKT+22(R0)	
000234	012760 000120 000026G		MOV #120,MSCP.PKT+26(R0)	4568
000242	012760 000000G 000032G		MOV #DUPPKT,MSCP.PKT+32(R0)	4569
000250	005060 000024G		CLR MSCP.PKT+24(R0)	4570
000254	142760 000360 000010G		BICB #360,MSCP.PKT+10(R0)	4571
000262	004737 000000V		JSR PC,DUPCOMMAND	4573
000266	013700 001250'		MOV DUOFF,R0	4574
000272	006300		ASL R0	4576
000274	063700 000000G		ADD CST.ADDR,R0	
000300	032760 040000 000020		BIT #40000,20(R0)	
000306	001004		BNE 3\$	
000310	023727 000000G 010005		CMP DUPPKT,#10005	
000316	001422		BEQ 4\$	4577
000320	112737 000001 000000G	3\$:	MOVB #1,D.FAIL	
000326	004737 000000V		JSR PC,HARD.ERROR	4580
000332	105037 000000G		CLRB D.FAIL	4581
000336	013700 001250'		MOV DUOFF,R0	4582
000342	006300		ASL R0	4583
000344	063700 000000G		ADD CST.ADDR,R0	
000350	052760 040000 000020		BIS #40000,20(R0)	
000356	062706 000006		ADD #6,SP	
000362	000207		RTS PC	4584
000364	013716 000000G	4\$:	MOV CCTLR,(SP)	4580
000370	004737 000000G		JSR PC,GET.PKT	4586
000374	010037 000110'		MOV R0,MX1	
000400	002771		BLT 4\$	
000402	010016		MOV R0,(SP)	4587
000404	012746 000106		MOV #106,-(SP)	4589
000410	004737 000000G		JSR PC,BL\$MUL	
000414	012760 000034 000006G		MOV #34,MSCP.PKT+6(R0)	
000422	112760 000004 000022G		MOVB #4,MSCP.PKT+22(R0)	
000430	012760 000004 000026G		MOV #4,MSCP.PKT+26(R0)	4590
000436	012760 000000G 000032G		MOV #DUPPKT,MSCP.PKT+32(R0)	4591
000444	013701 001250'		MOV DUOFF,R1	4592
000450	006301		ASL R1	4593
000452	063701 000000G		ADD CST.ADDR,R1	
000456	111137 000000G		MOVB (R1),DUPPKT	

000462	042737	177760	000000G	BIC	#177760,DUPPKT		
000470	013701	001250'		MOV	DUOFF,R1	:	
000474	006301			ASL	R1	:	4594
000476	063701	000000G		ADD	CST.ADDR,R1		
000502	116137	000020	000002G	MOVB	20(R1),DUPPKT+2		
000510	105037	000003G		CLRB	DUPPKT+3		
000514	005060	000024G		CLR	MSCP.PKT+24(R0)		
000520	142760	000360	000010G	BICB	#360,MSCP.PKT+10(R0)	:	4595
000526	004737	000000V		JSR	PC,DUPCOMMAND	:	4597
000532	013700	001250'		MOV	DUOFF,R0	:	4598
000536	006300			ASL	R0	:	4600
000540	063700	000000G		ADD	CST.ADDR,R0		
000544	032760	040000	000020	BIT	#40000,20(R0)		
000552	001403			BEQ	5\$		
000554	062706	000010		ADD	#10,SP	:	
000560	000207			RTS	PC	:	4514
000562	013716	000000G		MOV	CCTLR,(SP)	:	4601
000566	004737	000000G	5\$:	JSR	PC,GET.PKT	:	4603
000572	010037	000110'		MOV	R0,MX1		
000576	002771			BLT	5\$:	
000600	010016			MOV	R0,(SP)	:	4604
000602	012746	000106		MOV	#106,-(SP)	:	4606
000606	004737	000000G		JSR	PC,BL\$MUL		
000612	012760	000034	000006G	MOV	#34,MSCP.PKT+6(R0)		
000620	112760	000005	000022G	MOVB	#5,MSCP.PKT+22(R0)		
000626	012760	001002	000026G	MOV	#1002,MSCP.PKT+26(R0)	:	4607
000634	012760	000000G	000032G	MOV	#DUPPKT,MSCP.PKT+32(R0)	:	4608
000642	005060	000024G		CLR	MSCP.PKT+24(R0)	:	4609
000646	142760	000360	000010G	BICB	#360,MSCP.PKT+10(R0)	:	4610
000654	004737	000000V		JSR	PC,DUPCOMMAND	:	4612
000660	013700	001250'		MOV	DUOFF,R0	:	4613
000664	006300			ASL	R0	:	4615
000666	063700	000000G		ADD	CST.ADDR,R0		
000672	032760	040000	000020	BIT	#40000,20(R0)		
000700	001007			BNE	6\$		
000702	023727	000000G	060002	CMP	DUPPKT,#60002	:	
000710	001003			BNE	6\$:	4616
000712	062706	000012		ADD	#12,SP	:	
000716	000433			BR	8\$:	4619
000720	005202			INC	R2	:	
000722	020204			CMP	R2,R4	:	4631
000724	001022			BNE	7\$:	4632
000726	112737	000001	000000G	MOVB	#1,D.FAIL	:	4634
000734	004737	000000V		JSR	PC,HARD.ERROR	:	4635
000740	105037	000000G		CLRB	D.FAIL	:	4636
000744	013700	001250'		MOV	DUOFF,R0	:	4637
000750	006300			ASL	R0	:	
000752	063700	000000G		ADD	CST.ADDR,R0		
000756	052760	040000	000020	BIS	#40000,20(R0)		
000764	062706	000012		ADD	#12,SP	:	
000770	000207			RTS	PC	:	4638
000772	062706	000012	7\$:	ADD	#12,SP	:	4634
000776	005303			DEC	R3	:	4545
						:	4544
						:	TRIES

H13

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0370
Page 127
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (29)

001000	001402		BEQ	8\$		
001002	000137	016164'	JMP	1\$		
001006	013746	000000G	MOV	CCTLR, -(SP)	:	4644
001012	004737	000000G	JSR	PC, GET.PKT		
001016	010037	000110'	MOV	RO, MX1		
001022	005726		TST	(SP)+		
001024	005700		TST	RO	: MX1	4645
001026	002767		BLT	8\$		
001030	013700	000000G	MOV	T, ADDR, RO	:	4647
001034	005260	000062	INC	62(RO)		
001040	000207		RTS	PC	:	4514

: Routine Size: 273 words, Routine Base: \$CODE\$ + 16136
: Maximum stack depth per invocation: 11 words

: 4650 1

```

4651 1
4652 1 GLOBAL ROUTINE DUPCOMMAND : NOVALUE =
4653 1
4654 1
4655 1
4656 1
4657 1
4658 1
4659 1
4660 2 BEGIN
4661 2 !PRINTX (DER13);
4662 2
4663 2 MSCP_PKT [.MX1, CREDITS] = 0;
4664 2 MSCP_PKT [.MX1, CONNID] = CID_DUP;
4665 2 MSCP_PKT [.MX1, DK_NUM] = 0;
4666 2
4667 2 IF SEND (.MX1) EQLU FAILURE
4668 2 THEN
4669 3 BEGIN
4670 3 PUT_PKT (.MX1);
4671 3 MX1 = -1;
4672 3 CST_ADDR [.DUOFF + OF_DBN, DUPERROR] = 1;
4673 3 ! PRINTF (DBM112);
4674 3 ! "DUP: PKT NOT AVAILABLE" ZZZ
4675 3 END
4676 2 ELSE
4677 2 do
4678 3 begin
4679 3 BREAK;
4680 3 PROC_RETpkt ();
4681 3 end
4682 2 until (.CRN_LOW eqLU .RP_ADDR [CRF_LO]) or
4683 2 (.EOP_FLAG eqL true);
4684 1 END;

```

Address	Offset	Hex	Assembly	Comment
000000	013746	000110'	DUPCOMMAND::	
000004	012746	000106	MOV	MX1, -(SP)
000010	004737	000000G	MOV	#106, -(SP)
000014	142760	000017 000010G	JSR	PC, BL\$MUL
000022	112760	000002 000011G	BICB	#17, MSCP.PKT+10(RO)
000030	005060	000016G	MOVB	#2, MSCP.PKT+11(RO)
000034	013716	000110'	CLR	MSCP.PKT+16(RO)
000040	004737	000000G	MOV	MX1, (SP)
000044	005700		JSR	PC, SEND
000046	001020		TST	RO
000050	013716	000110'	BNE	1\$
000054	004737	000000G	MOV	MX1, (SP)
000060	012737	177777 000110'	JSR	PC, PUT_PKT
000066	013700	001250'	MOV	#-1, MX1
000072	006300		MOV	DUOFF, RO
			ASL	RO

J13

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0372
Page 129
VAX-11 Blis-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDM3 BL2;3 (30)

000074	063700	000000G		ADD	CST.ADDR,RO		
000100	052760	040000	000020	BIS	#40000,20(RO)		
000106	000415			BR	2\$:	
000110	104422			TRAP	22	:	4667
000112	004737	000000V		JSR	PC,PROC.RETPKT	:	4678
000116	013700	000000G		MOV	RP.ADDR,RO	:	4680
000122	023760	000000G	000004	CMP	CRN.LOW,4(RO)	:	4682
000130	001404			BEQ	2\$		
000132	123727	000000G	000001	CMPB	EOP.FLAG,#1	:	
000140	001363			BNE	1\$:	4683
000142	022625			CMP	(SP)+,(SP)+	:	
000144	000207			RTS	PC	:	4660
						:	4652

; Routine Size: 51 words, Routine Base: \$CODE\$ + 17200
; Maximum stack depth per invocation: 4 words

```

4685 1
4686 1 GLOBAL ROUTINE DUPIDLE : NOVALUE =
4687 1
4688 1 THIS ROUTINE IS CALLED BY DUP ROUTINE TO INSURE THAT THE CONTROLLER
4689 1 IS NOT IN A ACTIVE STATE. IF CALLED AND THE CONTROLLER IS IN AN ACTIVE
4690 1 STATE THE CONTROLLER WILL GIVE AN ABORT COMMAND WHICH SHOULD KILL THE
4691 1 CURRENT JOB OR LOCAL PROGRAM.
4692 1
4693 1 BEGIN
4694 2 CST_ADDR [.DUOFF + OF_DBN, DUPERROR] = 0; !CLEAR DUP ERROR FLAG;
4695 2
4696 2 MSCP_PKT [.MX1, MSGLEN] = SZ_GDS; ! PACKET SIZE
4697 2 MSCP_PKT [.MX1, OPCODE] = OP_GDS; ! OPCODE = GET DUST STATUS GET DUST STATUS
4698 2 MSCP_PKT [.MX1, MODIFY] = 0;
4699 2 !ZZZ MSCP_PKT [.MX1, MSGTYP] = IMM_CMD; ! CALL IT IMMEDIATE
4700 2 MSCP_PKT [.MX1, MSGTYP] = MT_SEQ; ! CALL ALL DUP CMDs SEQUENTIAL. ZZZ
4701 2 DUPCOMMAND (); ! SENDS AND RECEIVES THE COMMAND
4702 2 ! GDS ONLY RETURNS SUCCESS or it don't return
4703 2
4704 3 DO (MX1 = GET_PKT (.CCTLR))
4705 2 UNTIL (.MX1 GEQ 0); ! TRY TO GET AN ENVELOPE. IF FAILURE LOOP PRGRAM ERROR
4706 2
4707 2 if .CST_ADDR [.DUOFF + OF_DBN, D_ACTIVE] neq IDLE ! if not in idle state then abort the program
4708 2 then
4709 3 begin
4710 3 MSCP_PKT [.MX1, MSGLEN] = SZ_ABT; ! PACKET SIZE
4711 3 MSCP_PKT [.MX1, OPCODE] = OP_ABT; ! OPCODE = ABORT PROGRAM ABORT CMD
4712 3 MSCP_PKT [.MX1, MODIFY] = 0;
4713 3 !ZZZ MSCP_PKT [.MX1, MSGTYP] = IMM_CMD; ! CALL IT IMMEDIATE
4714 3 MSCP_PKT [.MX1, MSGTYP] = MT_SEQ; ! CALL ALL DUP CMDs SEQUENTIAL. ZZZ
4715 3 DUPCOMMAND (); ! SENDS AND RECEIVES THE COMMAND
4716 3 ! ONLY ERROR IS already in idle state
4717 4 DO (MX1 = GET_PKT (.CCTLR))
4718 3 UNTIL (.MX1 GEQ 0); ! TRY TO GET AN ENVELOPE. IF FAILURE LOOP PRGRAM ERROR
4719 2 end;
4720 1 end;

```

```

000000 010146 .SBTTL DUPIDLE MULTI-DRIVE TEST ROUTINES
000002 013700 001250' MOV R1, -(SP) ; 4686
000006 006300 MOV DUOFF, R0 ; 4694
000010 063700 000000G ASL R0
000014 042760 040000 000020 ADD CST_ADDR, R0
000022 013746 000110' BIC #40000, 20(R0)
000026 012746 000106 MOV MX1, -(SP) ; 4696
000032 004737 000000G MOV #106, -(SP)
000036 012760 000014 000006G JSR PC, PL+MUL
000044 112760 000001 000022G MOV #14, MSCP_PKT+6(R0)
000052 005060 000024G MOVB #1, MSCP_PKT+22(R0) ; 4697
000056 142760 000360 000010G CLR MSCP_PKT+24(R0) ; 4698
000064 004737 017200' BICB #360, MSCP_PKT+10(R0) ; 4700
JSR PC, DUPCOMMAND ; 4701

```

L13

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0374
Page 131
VAX 11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (31)

000070	013716	000000G	1\$:	MOV	CCTLR,(SP)		
000074	004737	000000G		JSR	PC,GET.PKT	:	4704
000100	010037	000110'		MOV	RO,MX1		
000104	010001			MOV	RO,R1	; MX1,*	
000106	002770			BLT	1\$		4705
000110	013700	001250'		MOV	DUOFF,RO		
000114	006300			ASL	RO	:	4707
000116	063700	000000G		ADD	CST,ADDR,RO		
000122	032760	020000 000020		BIT	#20000,20(RO)		
000130	001432			BEQ	3\$		
000132	010116			MOV	R1,(SP)		
000134	012746	000106		MOV	#106,-(SP)	:	4710
000140	004737	000000G		JSR	PC,BL\$MUL		
000144	012760	000014 000006G		MOV	#14,MSCP.PKT+6(RO)		
000152	112760	000006 000022G		MOVB	#6,MSCP.PKT+22(RO)	:	
000160	005060	000024G		CLR	MSCP.PKT+24(RO)	:	4711
000164	142760	000360 000010G		BICB	#360,MSCP.PKT+10(RO)	:	4712
000172	004737	017200'		JSR	PC,DUPCOMMAND	:	4714
000176	013716	000000G	2\$:	MOV	CCTLR,(SP)	:	4715
000202	004737	000000G		JSR	PC,GET.PKT	:	4717
000206	010037	000110'		MOV	RO,MX1		
000212	002771			BLT	2\$:	
000214	005726			TST	(SP)+	:	4718
000216	022626		3\$:	CMP	(SP)+,(SP)+	:	4709
000220	012601			MOV	(SP)+,R1	:	4693
000222	000207			RTS	PC	:	4686

; Routine Size: 74 words, Routine Base: \$CODE\$ + 17346
; Maximum stack depth per invocation: 5 words

GLOBAL routine QIO_LBN : novalue =

THIS ROUTINE IS CALLED BY QIO_GEN TO SELECT THE LOGICAL BLOCK NUMBER TO BE USED FOR THE CURRENT QIO OR QIO PAIR.

IF THE OPERATOR CHOSE THE RANDOM SEEK MODE OPTION, THEN THE LBN IS RANDOMLY CHOSEN WITHIN THE SPECIFIED LIMITS FOR THE LBN. OTHERWISE, THE NEXT SEQUENTIAL LBN IS DERIVED FROM THE BLOCK SEQUENCE TABLE (BST).

IMPLICIT INPUTS:
L\$LUN - CURRENT (DIAGNOSTIC SUPERVIOR) UNIT NUMBER

IMPLICIT OUTPUTS:
THE LBN IS LOADED INTO ONE OR BOTH MSCP PACKETS.

begin

own

LBNO_SAVE : word initial (0);
LBN1_SAVE : word initial (0);

!LO LBN SELECTED IN PREVIOUS PASS
!HI LBN SELECTED IN PREVIOUS PASS

local

SO_TEMP : word,
S1_TEMP : word,
EO_TEMP : word,
E1_TEMP : word,
ADD0_LBN : word,
ADD1_LBN : word,
LBNO : word,
LBN1 : word,
WINCHESTER : byte initial (byte (TRUE));

! TEMPORARY STORAGE FOR START LBN LO
! TEMPORARY STORAGE FOR START LBN HI
! TEMPORARY STORAGE FOR END LBN LO
! TEMPORARY STORAGE FOR END LBN HI
! TEMPORARY STORAGE USED FOR COMPUTING DESIRED LBN LO
! TEMPORARY STORAGE USED FOR COMPUTING DESIRED LBN HI
! LOGICAL BLOCK NUMBER LO
! LOGICAL BLOCK NUMBER HI
! FLAG TO INDICATE WINCHESTER DISK SELECTED

label

FIND_LBN;

SO_TEMP = .CST_ADDR [.CUOFF + OF_BEG, D_BEG];
S1_TEMP = .CST_ADDR [.LJOFF + OF_BEG1, D_BEG1];
EO_TEMP = .CST_ADDR [.CUOFF + OF_END, D_END];
E1_TEMP = .CST_ADDR [.CUOFF + OF_END1, D_END1];

! STARTING LBN LO
! STARTING LBN HI
! ENDING LBN LO
! ENDING LBN HI

FIND_LBN:

begin

!BEGIN A.

if (.CST_ADDR [.CUOFF + OF_DATA, D_TYPE] eql FIXED) and
(BIT_TST (SWP_FLAGS, SWP_FER)) and
(.MAD1 [OPCODE] eql OP_WRT) and
(.FORCED_ERROR)

then

begin
LBNO = .FERO_LBN;

! IF "FORCED ERROR" DETECTED, REWRITE ERROR LBN LO

4721 1
4722 1
4723 1
4724 1
4725 1
4726 1
4727 1
4728 1
4729 1
4730 1
4731 1
4732 1
4733 1
4734 1
4735 1
4736 1
4737 1
4738 1
4739 2
4740 2
4741 2
ZZ42 2
ZZ43 2
4744 2
4745 2
ZZ46 2
ZZ47 2
ZZ48 2
ZZ49 2
ZZ50 2
ZZ51 2
ZZ52 2
ZZ53 2
4754 2
4755 2
4756 2
4757 2
4758 2
ZZ759 2
ZZ760 2
ZZ761 2
ZZ762 2
4763 2
4764 3
ZZ765 3
4766 3
4767 3
4768 3
4769 3
4770 4
4771 3
4772 4
ZZ4773 4

N13

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (32)
SEQ 0376
Page 133

:ZZZ4774 4
4775 4
4776 3
4777 3
4778 3
4779 3
4780 3
4781 3
4782 4
4783 3
4784 3
4785 3
4786 3
4787 3
4788 3
4789 3
4790 3
4791 4
4792 4
4793 4
4794 4
4795 4
4796 4
4797 4
4798 5
4799 5
4800 5
4801 5
4802 4
4803 4
4804 4
4805 5
4806 5
4807 5
4808 6
4809 6
4810 6
4811 6
4812 6
4813 6
4814 6
4815 6
4816 6
4817 6
4818 6
4819 6
4820 6
4821 6
4822 6
4823 6
4824 6
4825 6
4826 6

```

LBN1= FER1 LBN;
leave FIND_LBN;
end;

! IF "FORCED ERROR" DETECTED, REWRITE ERROR LBN HI

if .CST_ADDR [.CUOFF + OF_DATA, D_TYPE] eq1 REMOVABLE
then
    WINCHESTER = FALSE;

if BIT_TST (SWP_FLAGS, SWF_RDM)
then
    ! IF RANDOM SEEK MODE

!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
NOTE: UNCOMMENT THE 2 LINES AT "IF WINCHESTER", AND DELETE "IF 1 EQLU 0" TO
      REDUCE SEEKS ON THE WINCHESTERS BY HALF.
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!

begin
IF 1 EQLU 0
!COMMENT OUT FOR REDUCED SEEKS

!ZZZ if (.WINCHESTER) and
!ZZZ      (((.RANDOM [0] and %o'077777') mod (100)) lequ 49)
then
    BEGIN
    LBNO = .LBNO_SAVE;
    LBN1 = .LBN1_SAVE;
    END
else

begin
RANDY ();
IF (.RANDY1 GTRU .E1_TEMP) OR
   ((.RANDY1 EQLU .E1_TEMP) AND
   (.RANDY0 GTRU .EO_TEMP))
THEN
    BEGIN
    RANDY1 = .RANDY1 AND .E1_TEMP;
    RANDY0 = .RANDY0 AND .EO_TEMP;
    END;

IF (.RANDY1 LSSU .S1_TEMP) OR
   ((.RANDY1 EQLU .S1_TEMP) AND
   (.RANDY0 LSSU .SO_TEMP))
THEN
    BEGIN
    RANDY1 = .RANDY1 AND .S1_TEMP;
    RANDY0 = .RANDY0 AND .SO_TEMP;
    END;

LBNO = .RANDY0;
LBN1 = .RANDY1;

!GET A 32-BIT RANDOM NUMBER
!IF NUMBER GREATER THAN MAX

!THEN MASK IT WITH HI LIMIT

!IF NUMBER LESS THAN MIN

!THEN MASK IT WITH LO LIMIT

!LO HALF
!HI HALF

```

B1-

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 B1:gs-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (32)

SEQ 0377
Page 134

```

4827 4
4828 4
4829 4
4830 3
4831 4
4832 4
4833 4
4834 4
4835 4
4836 4
4837 4
4838 5
4839 5
4840 6
4841 6
4842 6
4843 6
4844 6
4845 5
4846 5
4847 5
4848 6
4849 7
4850 6
4851 5
4852 6
4853 6
4854 6
4855 6
4856 5
4857 5
4858 5
4859 5
4860 4
4861 4
4862 5
4863 5
4864 5
4865 6
4866 6
4867 6
4868 6
4869 5
4870 5
4871 5
4872 5
4873 6
4874 7
4875 6
4876 5
4877 6
4878 6
4879 6

```

```

      end;
    end
ELSE
begin
  LBNO = .BST [.L$LUN, LO_WRD];
  LBNI = .BST [.L$LUN, HI_WRD];
  IF .TRK_SGN [.L$LUN] EQLU 1
  THEN
  BEGIN
    IF .BST [.L$LUN, LO_WRD] EQLU %0'177777'
    THEN
    BEGIN
      BST [.L$LUN, LO_WRD] = 0;
      BST [.L$LUN, HI_WRD] = .BST [.L$LUN, HI_WRD] + 1;
    END
    ELSE
      BST [.L$LUN, LO_WRD] = .BST [.L$LUN, LO_WRD] + 1;
  END
  IF (.BST [.L$LUN, HI_WRD] GTRU .E1_TEMP)
  OR ((.BST [.L$LUN, HI_WRD] EQLU .E1_TEMP)
  AND (.BST [.L$LUN, LO_WRD] GTRU .EO_TEMP))
  THEN
  BEGIN
    BST [.L$LUN, LO_WRD] = .EO_TEMP;
    BST [.L$LUN, HI_WRD] = .E1_TEMP;
    TRK_SGN [.L$LUN] = - 1;
  END;
END
ELSE
BEGIN
  IF .BST [.L$LUN, LO_WRD] EQLU 0
  THEN
  BEGIN
    BST [.L$LUN, LO_WRD] = %0'177777';
    BST [.L$LUN, HI_WRD] = .BST [.L$LUN, HI_WRD] - 1;
  END
  ELSE
    BST [.L$LUN, LO_WRD] = .BST [.L$LUN, LO_WRD] - 1;
  IF (.BST [.L$LUN, HI_WRD] LSS .S1_TEMP)
  OR ((.BST [.L$LUN, HI_WRD] EQLU .S1_TEMP)
  AND (.BST [.L$LUN, LO_WRD] LSSU .S0_TEMP))
  THEN
  BEGIN
    BST [.L$LUN, LO_WRD] = .S0_TEMP;
    BST [.L$LUN, HI_WRD] = .S1_TEMP;

```

```

! ELSE - SEQUENTIAL LBN MODE (BEGIN A)
! GET LBN FROM BST (LO WORD)
! GET LBN FROM BST (HI WORD)
! IF WE WANT SERIAL INCREMENT
!(BEGIN B)
! IF OVERFLOW FROM LO WD TO HI WD
! ZERO LO WORD
! INCREMENT HI WORD
! OTHERWISE JUST INCR LO WORD
! NOW TAKE CARE OF OVERFLOW WHILE INCREMENTING
! IF LBNI OVER HI LIMIT
! OR LBNI EQUALS HI LIMIT AND LBNO IS OVER LIM
! THEN SET HI LIMITS
! INTO BST FOR NEXT TIME
! AND REVERSE DIRECTION
!(END B)
! IF WE WANT SERIAL DECREMENT
!(BEGIN C)
! IF NEED TO BORROW FROM HI WD
! LO WORD
! DECREMENT HI WORD
! OTHERWISE JUST DECR LO WORD
! NOW TAKE CARE OF UNDERFLOW WHILE INCREMENTIN
! IF LBNI IS BELOW LIMIT
! OR LBNI EQUALS LO LIMIT AND LBNO IS BELOW
! THEN SET LO LIMITS
! INTO BST FOR NEXT TIME

```

C14

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0378
Page 135
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (32)

```

: 4880 6      TRK_SGN [.L$LUN] = + 1;
: 4881 5      END;
: 4882 4      END;
: 4883 3      END;
: 4884 2      END;
: 4885 1      END;
4886
4887
4888 IF ((.S1_TEMP EQLU .E1_TEMP) AND (.S0_TEMP EQLU .E0_TEMP))
4889 THEN
4890 BEGIN
4891   LBNO = .S0_TEMP;
4892   LBN1 = .S1_TEMP;
4893   END;
4894
4895   MAD1 [LBN_L] = .LBNO;
4896   MAD1 [LBN_H] = .LBN1;
4897
4898   if .MX2 geq 0
4899   then
4900     MAD2 [LBN_L] = .LBNO;
4901     MAD2 [LBN_H] = .LBN1;
4902
4903     LBNO_SAVE = .LBNO;
4904     LBN1_SAVE = .LBN1;
4905
4906   end;

```

! AND REVERSE DIRECTION
!
! END C.
!
! END A.

!
! IF START ADDR SAME AS END ADDR
! JUST USE THE START ADDRESS.
!

!
! LOAD LBN INTO 1ST PACKET
!
! LOAD LBN INTO 1ST PACKET

!
! IF 2 QIOs

!
! LOAD LBN INTO 2ND PACKET
!
! LOAD LBN INTO 2ND PACKET

!
! SAVE FOR USE NEXT CYCLE IF NEEDED
!
! SAVE FOR USE NEXT CYCLE IF NEEDED

!
! ROUTINE QIO_LBN

```

001302          PSECT $GGG$, R0
001302 000000  LBNO.SAVE:
001304 000000          WORD 0
          LBNI.SAVE:
          WORD 0

```

```

017572          .SBTTL QIO.LBN MULTI-DRIVE TEST ROUTINES
          .PSECT $CODE$, R0

```

```

000000 004137 000000G  QIO.LBN:
000004 024646          JSR R1,$SAVE5 ; 4721
000006 112746 000001  CMP -(SP),-(SP)
000012 013701 000000G  MOVB #1, -(SP) ; *,WINCHESTER 4739
000016 013702 000000G  MOV CST.ADDR,R1 ; 4759
000022 010200          MOV CUOFF,R2
000024 006300          MOV R2,R0
000026 060100          ASL R0
000030 016005 000002  ADD R1,R0
000034 010200          MOV 2(R0),R5 ; *,S0.TEMP
000036 006300          MOV R2,R0 ; 4760
000040 060100          ASL R0
          ADD R1,R0

```

D14

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO BL2;3 (32)

SEQ 0379
Page 136

000042	016003	000004		MOV	4(R0),R3				
000046	010200			MOV	R2,R0				
000050	006300			ASL	R0				4761
000052	060100			ADD	R1,R0				
000054	016046	000006		MOV	6(R0),-(SP)				
000060	010200			MOV	R2,R0				
000062	006300			ASL	R0				4762
000064	060100			ADD	R1,R0				
000066	016004	000010		MOV	10(R0),R4				
000072	006302			ASL	R2				
000074	060102			ADD	R1,R2				4767
000076	132712	000020		BITB	#20,(R2)				
000102	001430			BEQ	2\$				
000104	032737	004000	000000G	BIT	#4000,SWP.FLAGS				
000112	001421			BEQ	1\$				4768
000114	013700	000114'		MOV	MAD1,R0				
000120	126027	000022	000042	CMPB	22(R0),#42				4769
000126	001013			BNE	1\$				
000130	132737	000001	000000G	BITB	#1,FORCED.ERROR				
000136	001407			BEQ	1\$				4770
000140	013766	000000G	000004	MOV	FER0.LBN,4(SP)				4773
000146	013766	000000G	000006	MOV	FER1.LBN,6(SP)				4774
000154	000544			BR	16\$				4772
000156	132712	000020		BITB	#20,(R2)				4778
000162	001002			BNE	3\$				4778
000164	105066	000002		CLRB	2(SP)				
000170	032737	000002	000000G	BIT	#2,SWP.FLAGS				4780
000176	001447			BEQ	8\$				4782
000200	004737	011744'		JSR	PC,RANDY				
000204	023704	000130'		CMP	RNDY1,R4				4806
000210	101004			BHI	4\$				4807
000212	001013			BNE	5\$				
000214	023716	000126'		CMP	RNDY0,(SP)				4808
000220	101410			BLOS	5\$				4809
000222	010400			MOV	R4,R0				
000224	005100			COM	R0				4812
000226	040037	000130'		BIC	R0,RNDY1				
000232	011600			MOV	(SP),R0				
000234	005100			COM	R0				4813
000236	040037	000126'		BIC	R0,RNDY0				
000242	023703	000130'		CMP	RNDY1,R3				
000246	103404			BLO	6\$				4816
000250	001013			BNE	7\$				
000252	023705	000126'		CMP	RNDY0,R5				4817
000256	103010			BHIS	7\$				4818
000260	010300			MOV	R3,R0				
000262	005100			COM	R0				4821
000264	040037	000130'		BIC	R0,RNDY1				
000270	010500			MOV	R5,R0				
000272	005100			COM	R0				4822
000274	040037	000126'		BIC	R0,RNDY0				
000300	013766	000126'	000004	MOV	RNDY0,4(SP)				4825
000306	013766	000130'	000006	MOV	RNDY1,6(SP)				4826

E14

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0380
Page 137
VAX-11 B1,ss 16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (32)

000314	000464			BR	16\$				
000316	013702	000000G	8\$:	MOV	L\$1,UN,R2				4782
000322	010201			MOV	R2,R1				4832
000324	006301			ASL	R1				
000326	006301			ASL	R1				
000330	012700	000000G		MOV	#BST,R0				
000334	060100			ADD	R1,R0				
000336	011066	0000004		MOV	(R0),4(SP)				
000342	062701	000002G		ADD	#BST+2,R1			*	LBNO
000346	011166	0000006		MOV	(R1),6(SP)			*	LBNO
000352	062702	000000G		ADD	#TRK.SGN,R2			*	LBN1
000356	121227	0000001		CMPB	(R2),#1				4835
000362	001021			BNE	12\$				
000364	021027	177777		CMP	(R0),#-1				4838
000370	001003			BNE	9\$				
000372	005010			CL?	(R0)				
000374	005211			INC	(R1)				4841
000376	000401			BR	10\$				4842
000400	005210		9\$:	INC	(R0)				4838
000402	021104		10\$:	CMP	(R1),R4			*	E1.TEMP
000404	101003			BHI	11\$				4848
000406	001027			BNE	16\$				
000410	021016			CMP	(R0),(SP)			*	E0.TEMP
000412	101425			BLOS	16\$				4850
000414	011610		11\$:	MOV	(SP),(R0)			E0.TEMP,*	4853
000416	010411			MOV	R4,(R1)			E1.TEMP,*	4854
000420	112712	000377		MOVB	#377,(R2)				4855
000424	000420			BR	16\$				4835
000426	005710		12\$:	TST	(R0)				4863
000430	001004			BNE	13\$				
000432	012710	177777		MOV	#-1,(R0)				4866
000436	005311			DEC	(R1)				4867
000440	000401			BR	14\$				4863
000442	005310		13\$:	DEC	(R0)				4870
000444	021103		14\$:	CMP	(R1),R3			*	S1.TEMP
000446	002403			BLT	15\$				4873
000450	001006			BNE	16\$				
000452	021005			CMP	(R0),R5			*	S0.TEMP
000454	103004			BHIS	16\$				4875
000456	010510		15\$:	MOV	R5,(R0)			S0.TEMP,*	4878
000460	010311			MOV	R3,(R1)			S1.TEMP,*	4879
000462	112712	000001		MOVB	#1,(R2)				4880
000466	020304		16\$:	CMP	R3,R4			S1.TEMP,E1.TEMP	4888
000470	001006			BNE	17\$				
000472	020516			CMP	R5,(SP)			S0.TEMP,E0.TEMP	
000474	001004			BNE	17\$				
000476	010566	000004		MOV	R5,4(SP)			S0.TEMP,LBNO	4891
000502	010366	000006		MOV	R3,6(SP)			S1.TEMP,LBN1	4892
000506	013700	000114'	17\$:	MOV	MAD1,R0				4895
000512	016660	000004	000046	MOV	4(SP),46(R0)			LBNO,*	
000520	016660	000006	000050	MOV	6(SP),50(R0)			LBN1,*	4896
000526	005737	000112'		TST	MX2				4898
000532	002405			BLT	18\$				

F14

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0381
Page 138
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2,3 (32)

000534	013700	000116'		MOV	MAD2,R0		
000540	016660	000004	000046	MOV	4(SP),46(R0)	:	4900
000546	013700	000116'		MOV	MAD2,R0	: LBNO,*	
000552	016660	000006	000050	MOV	6(SP),50(R0)	:	4901
000560	016637	000004	001302'	MOV	4(SP),LBNO.SAVE	: LBNO,*	
000566	016637	000006	001304'	MOV	6(SP),LBNO.SAVE	: LBNO,*	4903
000574	062706	000010		ADD	#10,SP	: LBNO,*	4904
000600	000207			RTS	PC	:	4721

: Routine Size: 193 words, Routine Base: \$CODE\$ + 17572
: Maximum stack depth per invocation: 11 words

: 4907 1

```

4908 1  !!ZZZ routine QIO SIZE : novalue =
4909 1  GLOBAL ROUTINE QIO_SIZE : NOVALUE =
4910 1
4911 1  !+
4912 1  THIS ROUTINE IS CALLED BY QIO GEN TO SELECT THE I/O TRANSFER BYTE COUNT
4913 1  TO BE USED FOR THE CURRENT QIO OR QIO PAIR. THE BYTE COUNT IS
4914 1  DETERMINED BY A RANDOM NUMBER, AND WILL ALWAYS FALL BETWEEN 1 AND THE
4915 1  I/O BUFFER SIZE (BYTS_PER_QIO). It is assumed that BYTS_PER_QIO will
4916 1  never be larger than one binary word or 65000 bytes.
4917 1
4918 1  IMPLICIT OUTPUTS:
4919 1  THE BYTE COUNT IS LOADED INTO ONE OR BOTH MSCP PACKETS.
4920 1  !-
4921 1
4922 2  begin
4923 2
4924 2  local
4925 2  SIZE : word,
4926 2  BLOCKS_LEFT : word;
4927 2
4928 2  SIZE = ((.RANDOM [4] and %o'077777') mod (.BYTS_PER_QIO + 1)) and %o'177760'; !GET BYTE COUNT FROM RANDOM NUMBER
4929 2
4930 2  if .SIZE eq 0
4931 2  then
4932 2  SIZE = 16;
4933 2
4934 2  if .CST_ADDR [.CUOFF + 4, D_END1] gtru .MAD1 [LBN_H]
4935 2  then BLOCKS_LEFT = %o'177777'
4936 2  else BLOCKS_LEFT = .CST_ADDR [.CUOFF + 3, D_END0] - .MAD1 [LBN_L] + 1;
4937 2
4938 2  if ((.SIZE + BYTES_PER_SECT - 1) / BYTES_PER_SECT) gtru .BLOCKS_LEFT
4939 2  then
4940 2  SIZE = .BLOCKS_LEFT * BYTES_PER_SECT;
4941 2
4942 2  MAD1 [BC_LO] = .SIZE;
4943 2
4944 2  if .MX2 geq 0
4945 2  then
4946 2  MAD2 [BC_LO] = .SIZE;
4947 2
4948 1  end;

```

Address	Offset	Hex	SBTTL	QIO.SIZE MULTI-DRIVE TEST ROUTINES	Line
000000	004137	000000G	QIO.SIZE::		
000004	013746	000010G	JSR	R1,\$SAVE3	4909
000010	042716	100000	MOV	RANDOM+10,-(SP)	4928
000014	013746	000000G	BIC	#100000,(SP)	
000020	005216		MOV	BYTS_PER_QIO,-(SP)	
000022	004737	000000G	INC	(SP)	
000026	010003		JSR	PC,BL\$MOD	
000030	042703	000017	MOV	R0,R3	: *,SIZE
			BIC	#17,R3	: *,SIZE

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0383
Page 140
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (33)

000034	001002		BNE	1\$			
000036	012703	000020	MOV	#20,R3			4930
000042	013700	000000G	MOV	CUOFF,R0		*,SIZE	4932
000046	006300		ASL	R0			4934
000050	063700	000000G	ADD	CST.ADDR,R0			
000054	013701	000114'	MOV	MAD1,R1			
000060	026061	000010 000050	CMP	10(R0),50(R1)			
000066	101403		BLOS	2\$			
000070	012702	177777	MOV	#-1,R2		*,BLOCKS.LEFT	
000074	000413		BR	3\$			4935
000076	013700	000000G	MOV	CUOFF,R0			4934
000102	006300		ASL	R0			4936
000104	063700	000000G	ADD	CST.ADDR,R0			
000110	016000	000006	MOV	6(R0),R0			
000114	166100	000046	SUB	46(R1),R0			
000120	010002		MOV	R0,R2		*,BLOCKS.LEFT	
000122	005202		INC	R2		BLOCKS.LEFT	
000124	010316		MOV	R3,(SP)		SIZE,*	
000126	062716	000777	ADD	#777,(SP)			4938
000132	012746	001000	MOV	#1000,-(SP)			
000136	004737	000000G	JSR	PC,BL\$DIV			
000142	005726		TST	(SP)+			
000144	020002		CMP	R0,R2		*,BLOCKS.LEFT	
000146	101405		BLOS	4\$			
000150	010200		MOV	R2,R0		BLOCKS.LEFT,*	
000152	000300		SWAB	R0			4940
000154	105000		CLRB	R0			
000156	006300		ASL	R0			
000160	010003		MOV	R0,R3		*,SIZE	
000162	010361	000026	MOV	R3,26(R1)		SIZE,*	
000166	005737	000112'	TST	MX2			4942
000172	002404		BLT	5\$			4944
000174	013700	000116'	MOV	MAD2,R0			
000200	010360	000026	MOV	R3,26(R0)		SIZE,*	4946
000204	022626		CMP	(SP)+,(SP)+			
000206	000207		RTS	PC			4922
							4909

; Routine Size: 68 words, Routine Base: \$CODE\$ + 20374
; Maximum stack depth per invocation: 8 words


```

4949 1 GLOBAL routine FILL_BUFF : novalue =
4950 1
4951 1
4952 1
4953 1
4954 1
4955 1
4956 1
4957 1
4958 1
4959 1
4960 1
4961 1
4962 1
4963 1
4964 1
4965 1
4966 1
4967 1
4968 1
4969 1
4970 1
4971 1
4972 1
4973 1
4974 2
4975 2
4976 2
4977 2
4978 2
4979 2
4980 2
4981 2
4982 2
4983 2
4984 3
4985 2
4986 2
4987 2
4988 3
4989 3
4990 3
4991 3
4992 3
4993 3
4994 4
4995 4
4996 4
4997 4
4998 4
4999 4
5000 4
5001 4

```

GLOBAL routine FILL_BUFF : novalue =

THIS ROUTINE IS CALLED BY QIO GEN TO LOAD THE I/O BUFFER DESCRIBED IN THE FIRST MSCP PACKET WITH THE APPROPRIATE DATA PATTERN.

THE DATA PATTERN TO BE SELECTED IS BASED ON THE FOLLOWING ALGORITHM:

```

IF THE OPERATOR DEFINED A DATA PATTERN
THEN
    SELECT IT
ELSE
    GET DATA PATTERN NUMBER FROM SW P-TABLE
    IF DATA PATTERN NUMBER = 0
    THEN
        GET DATA PATTERN NUMBER FROM THE UNIT'S ENTRY
        IN THE DATA PATTERN SEQUENCE TABLE (DPST)

```

NOTE THAT PATTERN # 1 CONSISTS OF RANDOM NUMBERS, AND PATTERNS # 17 - 21 USE THE ACTUAL LBN OF THE WRITE REQUEST.

IMPLICIT INPUTS:
L\$LUN - CURRENT (DRS) UNIT NUMBER

```

begin
local
    DP_NUM : word,
    DP_ADDR,
    IOB_ADDR,
    SRC_ADDR,
    COUNT : word,
    CUR_PRIORITY : word;
! DATA PATTERN NUMBER SELECTED
! ADDR OF DATA PATTERN (LENGTH)
! I/O BUFFER ADDRESS (DESTINATION)
! WORKING SOURCE ADDRESS
! NO. OF WORDS IN DATA PATTERN
! MMM

if BIT_TST (SWP_FLAGS, SWF_UDP)
then
    DP_ADDR = SWP_UCNT
! IF USER DEFINED A DATA PATTERN
! SELECT IT
else
begin
    if SWP_DPAT neq 0
    then
        DP_NUM = .SWP_DPAT
! IF USER SELECTED A PRE-DEFINED DATA PATTERN
! SELECT IT
    else
begin
        DP_NUM = .DPST [.L$LUN];
        DPST [.L$LUN] = .DPST [.L$LUN] + 1;
! GET PATTERN NUMBER FROM SEQUENCE TABLE
! ADVANCE TO NEXT PATTERN NUMBER

        if .DPST [.L$LUN] gtru DP_CNT
        then
            DPST [.L$LUN] = 1;
! CHECK FOR HIGH LIMIT

```

```

5002      end;
5003
5004      DP_ADDR = .DPA_TBL [.DP_NUM - 1];
5005
5006      if .DP_NUM gequ 17
5007      then
5008
5009          if .DP_NUM
5010          then
5011              (.DP_ADDR + 2) = .MAD1 [LBN_L]
5012          else
5013              (.DP_ADDR + 4) = .MAD1 [LBN_L];
5014
5015      end;
5016
5017      IOB_ADDR = .MAD1 [BUF_0];
5018      COUNT = ..DP_ADDR;
5019      SRC_ADDR = .DP_ADDR + 2;
5020
5021      incr N from 1 to ((.MAD1 [BC_L0] + 1) / 2) do
5022      begin
5023          .IOB_ADDR = .SRC_ADDR;
5024          .IOB_ADDR = .IOB_ADDR + 2;
5025          .SRC_ADDR = .SRC_ADDR + 2;
5026          COUNT = .COUNT - 1;
5027
5028          if .COUNT eq 0
5029          then
5030              begin
5031                  COUNT = ..DP_ADDR;
5032                  SRC_ADDR = .DP_ADDR + 2;
5033              end;
5034
5035          end;
5036
5037      if (.CSR_MEM and .TST_PAR)
5038      then
5039          if not .PAR_TSD
5040          then
5041              begin
5042                  GETPRI(CUR_PRIORITY);
5043                  SETPRI(PRI07);
5044                  IOB_ADDR = .MAD1 [BUF_0];
5045                  incr COUNT from 1 to 2 do
5046                  begin
5047                      *o'172100' = *o'5';
5048                  end;
5049                  .IOB_ADDR = *o'2';
5050                  *o'172100' = *o'1';
5051                  SETPRI(.CUR_PRIORITY);
5052              end;
5053
5054      end;

```

```

! ADDRESS OF DATA PATTERN (COUNT)
! CHECK MACRO (IF PATTERN 17, 19, OR 21)
! LOAD LBN INTO FIRST WORD OF PATTERN
! LOAD LBN INTO SECOND WORD OF PATTERN
! I/O BUFFER ADDRESS
! NO. OF WORDS IN DATA PATTERN
! START OF THE ACTUAL DATA PATTERN
! FOR EACH WORD IN THIS WRITE REQUEST
! MOVE 1 WORD
! ADVANCE DESTINATION ADDRESS
! ADVANCE SOURCE ADDRESS
! DECREMENT COUNT
! IF END OF DATA PATTERN
! REPEAT DATA PATTERN
! WORD TRANSFER LOOP
! MMM
! MMM
! MMM
! MMM
! MMM
! I/O BUFFER ADDRESS MMM
! MMM
! MMM
! MOVE 1 WORD MMM
! MMM
! MMM
! ROUTINE FILL_BUFF

```

K14

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3 Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0386
Page 143
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (34)

Address	Offset	Label	Instruction	Comment	Line No.
000000	004137	000000G	FILL.BUFF	FILL.BUFF MULTI-DRIVE TEST ROUTINES	
000004	005746		JSR	R1,\$SAVE5	4949
000006	032737	000100 000000G	TST	-(SP)	
000014	001403		BIT	#100,SWP.FLAGS	4984
000016	012701	000000G	BEQ	1\$	
000022	000443		MOV	#SWP.UCNT,R1	4986
000024	013700	000000G	BR	5\$	
000030	001402		MOV	SWP.DPAT,R0	4984
000032	010002		BEQ	2\$	
000034	000414		MOV	R0,R2	4990
000036	013700	000000G	BR	3\$	
000042	062700	000050'	MOV	L\$LUN,R0	4992
000046	005002		ADD	#DPST,R0	4990
000050	151002		CLR	R2	4995
000052	105210		BISB	(R0),R2	
000054	121027	000025	INCB	(R0)	
000060	101402		CMPB	(R0),#25	4996
000062	112710	000001	BLOS	3\$	4998
000066	010200		MOVB	#1,(R0)	
000070	006300		MOV	R2,R0	5000
000072	016001	001166'	ASL	R0	5004
000076	020227	000021	MOV	DPA.TBL-2(R0),R1	
000102	103413		CMP	R2,#21	
000104	013700	000114'	BLO	5\$	5006
000110	006002		MOV	MAD1,R0	
000112	103004		ROR	R2	5011
000114	016061	000046 000002	BCC	4\$	5009
000122	000403		MOV	46(R0),2(R1)	
000124	016061	000046 000004	BR	5\$	5011
000132	013700	000114'	MOV	46(R0),4(R1)	5005
000136	016004	000032	MOV	MAD1,R0	5013
000142	011103		MOV	32(R0),R4	5017
000144	012705	000002	MOV	(R1),R3	
000150	060105		MOV	#2,R5	5018
000152	010502		ADD	R1,R5	5019
000154	016046	000026	MOV	R5,R2	
000160	005216		MOV	26(R0),-(SP)	
000162	012746	000002	INC	(SP)	5021
000166	004737	000000G	MOV	#2,-(SP)	
000172	010066	000004	JSR	PC,BL\$DIV	
000176	005000		MOV	R0,4(SP)	
000200	000405		CLR	R0	
000202	012224		BR	7\$	
000204	005303		MOV	(R2)+,(R4)+	
000206	001002		DEC	R3	5023
000210	011103		BNE	7\$	5026
000212	010502		MOV	(R1),R3	5028
000214	005200		MOV	R5,R2	5031
000216	020066	000004	INC	R0	5032
			CMP	R0,4(SP)	5021

L14

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3 Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (34)

SEQ 0387
Page 144

000222 003767
000224 062706
000230 000207

000006

BLE 6\$
ADD #6.SP
RTS PC

;

4949

; Routine Size: 77 words, Routine Base: \$CODE\$ + 20604
; Maximum stack depth per invocation: 10 words

; 5055 1
; 5056 1

```

5057 1 GLOBAL ROUTINE PROC_RETPKT : NOVALUE =
5058 1
5059 1 !+
5060 1 THIS ROUTINE IS CALLED FROM THE MULTI DRIVE "EXECUTIVE" AND DUP COMMAND TO CHECK FOR
5061 1 AND PROCESS ANY RETURN PACKETS THAT HAVE BEEN "SENT" BY THE "DRIVER"
5062 1 PORTION OF THE PROGRAM. THE I/O DONE QUEUE (IODQ) ACTS AS THE LINK
5063 1 BETWEEN THE TWO PROGRAM PARTS; IT HOLDS INDECES OF RETURN PACKETS WHICH
5064 1 REQUIRE PROCESSING.
5065 1
5066 1 UNDER THE MULTI-DRIVE TEST, RETURN PACKETS ORIGINATE FROM THREE SOURCES:
5067 1 1. MSCP - THE MORE COMMON, DESCRIBING A COMPLETED I/O
5068 1 OPERATION.
5069 1 2. DUP - THE LESS COMMON, DESCRIBING A PORTION OF I/O
5070 1 COMMUNICATIONS WITH THE CONTROLLER PROGRAM.
5071 1 3. THE PROGRAM "DRIVER" - DESCRIBING A CONTROLLER ERROR OR
5072 1 COMMAND TIMEOUT.
5073 1
5074 1
5075 1 → file .IODQ_IN neq .IODQ_OUT do ! DO UNTIL I/O DONE QUEUE IS EMPTY
5076 1 begin
5077 1 RP_INDX = OUT_IODQ (); ! GET INDEX OF NEXT RETPKT AND ADVANCE OUT POINTER
5078 1 RP_ADDR = RETPKT + (.RP_INDX * RP_LEN * 2); ! CALCULATE RETPKT ADDRESS
5079 1 if NOT (.RP_ADDR [CONID] eql CID_DUP) ! if not DUP then
5080 1 then (SET_CPAR (.RP_ADDR [CTLR])); ! SET UP CURRENT CONTROLLER PARAMETERS
5081 1
5082 1 selectoneu .RP_ADDR [CONID] of ! CONNECTION ID INDICATES PACKET SOURCE
5083 1 set
5084 1
5085 1 [CID_MSCP] : IO_RETPKT (); ! DISK MSCP (I/O TRANSFER DONE)
5086 1 [CID_DUP] : DIO_RETPKT (); ! DUP (I/O TRANSFER DONE)
5087 1 [CID_DRIVER] : DR_RETPKT (); ! MESSAGE FROM "DRIVER"
5088 1
5089 1 [otherwise] : PRINTF (DBM12, .RP_ADDR [CONID]);!"CONN ID = XXXXX RECEIVED"
5090 1 tes;
5091 1
5092 1 end; ! UNITL I/O DONE QUEUE IS EMPTY

```

Address	Hex	Hex	SBTTL	PROC.RETPKT MULTI-DRIVE TEST ROUTINES	Line
000000	010146		PROC.RETPKT::		
000002	023737	000000G 000000G	1\$: MOV	R1, -(SP)	5057
000010	001467		CMP	IODQ.IN, IODQ.OUT	5075
000012	004737	000000G	BEQ	7\$	
000016	010037	000000G	JSR	PC, OUT_IODQ	5077
000022	010046		MOV	RO, RP_INDX	
000024	012746	000054	MOV	RO, -(SP)	5078
000030	004737	000000G	MOV	#54, -(SP)	
000034	062700	000000G	JSR	PC, BL\$MUL	
000040	010037	000000G	ADD	#RETPKT, RO	
000044	126027	000003 000002	MOV	RO, RP_ADDR	
000052	001406		CMPB	3(RO), #2	5079
000054	116016	000002	BEQ	2\$	
			MOVB	2(RO), (SP)	5080

N14

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0389
Page 146
VAX-11 B11-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (35)

000060	042716	177760		BIC	#177760,(SP)		
000064	004737	000000G		JSR	PC.SET.CPAR		
000070	013700	000000G	2\$:	MOV	RP.ADDR,RO	:	5082
000074	005001			CLR	R1	:	
000076	156001	000003		BISB	3(RO),R1	:	
000102	005701			TST	R1	:	
000104	001003			BNE	3\$:	5085
000106	004737	000000V		JSR	PC.IO.RETPKT		
000112	000424			BR	6\$:	
000114	020127	000002	3\$:	CMP	R1,#2	:	5082
000120	001003			BNE	4\$:	5086
000122	004737	000000V		JSR	PC.DIO.RETPKT		
000126	000416			BR	6\$:	
000130	020127	000003	4\$:	CMP	R1,#3	:	5082
000134	001003			BNE	5\$:	5087
000136	004737	000000V		JSR	PC.DR.RETPKT		
000142	000410			BR	6\$:	
000144	010116		5\$:	MOV	R1,(SP)	:	5082
000146	012746	000000G		MOV	#0BM12,-(SP)	:	5089
000152	012746	000002		MOV	#2,-(SP)		
000156	010600			MOV	SP,RO	:	
000160	104417			TRAP	17	:	SP,*
000162	022626			CMP	(SP)+,(SP)+		
000164	022626		6\$:	CMP	(SP)+,(SP)+		
000166	000705			BR	1\$:	5076
000170	012601		7\$:	MOV	(SP)+,R1	:	5075
000172	000207			RTS	PC	:	5057

; Routine Size: 62 words, Routine Base: \$CODE\$ + 21036
; Maximum stack depth per invocation: 7 words

```

5093 1
5094 1 GLOBAL ROUTINE DIO_RETPKT : NOVALUE =
5095 1
5096 1
5097 1
5098 1 THIS ROUTINE IS CALLED BY PROC RETPKT TO HANDLE ALL DUP I/O TRANSFER
5099 1 RETURN PACKETS. PROCESSING OF THESE PACKETS INCLUDES DECLARING ANY
5100 1 HARD ERRORS THAT MAY HAVE OCCURRED, UPDATING THE STATISTICS.
5101 1
5102 1 IMPLICIT INPUTS:
5103 1 RP_ADDR - ADDRESS OF THE CURRENT RETURN PACKET
5104 1 T_ADDR - ADDRESS OF THE CURRENT UNIT'S STATISTICS BLOCK (TALLY)
5105 1 CST_ADDR - ADDRESS OF THE CURRENT CONTROLLER'S CST
5106 1 DUOFF - CST OFFSET FOR THE CURRENT UNIT
5107 1 L$LUN - CURRENT UNIT NUMBER
5108 1 CCTLN - CURRENT CONTROLLER NUMBER
5109 1
5110 1 IMPLICIT OUTPUTS
5111 1 CST_ADDR [.DUOFF + OF_DBN, NODUPMEDIA] - IF THIS BIT SET NO DUP EXERCISER
5112 1
5113 2 BEGIN
5114 2
5115 2 LOCAL FLAG : BYTE INITIAL(BYTE(TRUE)),
5116 2 SUM2 : WORD,
5117 2 SUM : WORD;
5118 2 !PRINTX (DER18);
5119 2 ! TOTAL NUMBER OF BYTES TRANSFERRED TO/FROM A UNIT
5120 2
5121 2 IF .RP_ADDR [STATUS] NEQU ST_SUC
5122 2 THEN
5123 2 BEGIN
5124 2 CST_ADDR [.DUOFF + OF_DBN, DUPERROR] = 1;
5125 2 HARD_ERROR ();
5126 2 IF .RP_ADDR [ENDCOD] EQLU (OP_ELP + OP_END) OR
5127 2 .RP_ADDR [ENDCOD] EQLU (OP_GDS + OP_END)
5128 2 THEN
5129 2 BEGIN
5130 2 CST_ADDR [.DUOFF + OF_DBN, NODUPMEDIA] = 1;
5131 2 END;
5132 2 ! IF STATUS CODE INDICATES ERROR
5133 2 ! SET DUP ERROR FLAG
5134 2 ! IF ENDCODE IS EXECUTE LOCAL PROGRAM
5135 2 ! OR GET DUST STATUS
5136 2
5137 2 END
5138 2
5139 2 ELSE
5140 2 BEGIN
5141 2 IF .RP_ADDR [ENDCOD] EQLU (OP_GDS + OP_END)
5142 2 THEN
5143 2 BEGIN
5144 2 IF .RP_ADDR [9,11,1,0] EQL 1
5145 2 THEN CST_ADDR [.DUOFF + OF_DBN, D_ACTIVE] = ACTIVE
5146 2 ELSE CST_ADDR [.DUOFF + OF_DBN, D_ACTIVE] = IDLE;
5147 2 IF .RP_ADDR [9,9,1,0] NEQ 1 THEN
5148 2 BEGIN
5149 2 HARD_ERROR ();
5150 2 CST_ADDR [.DUOFF + OF_DBN, NODUPMEDIA] = 1;
5151 2 END;
5152 2 ! ELSE - I/O WAS SUCCESSFUL
5153 2 ! IF ENDCODE IS GET DUST STATUS
5154 2 ! CONTROLLER IN AN ACTIVE STATE
5155 2 ! CONTROLLER IN AN IDLE STATE
5156 2 ! TEST TO SEE IF CONTROLLER LOCAL PROGRAMS(PG 18 OF DUP DOC)
5157 2 ! TURN OFF DUP EXERCISER
5158 2
5159 2 END;
5160 2
5161 2 END;

```

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0391
Page 148
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2:3 (36)

: 5146 3
: 5147 3
: 5148 3
: 5149 3
: 5150 3
: 5151 4
: 5152 3
: 5153 3
: 5154 2
: 5155 2
: 5156 2
: 5157 1

```

IF (.RP_ADDR [ENDCOD] EQL (OP_RCD + OP_END)) AND
  (.DUPPKT [DUPTYPE] EQL 6) AND
  (.DUPPKT [DUPMSG] EQL 2) AND
  (.CST_ADDR [.DUOFF + OF_DBN, DUPWRITE] EQLU 1) THEN DUP_COMPARE ();
! IF IT IS A RECEIVE DBN COMMAND WITH TYPE 6 AND MESSAGE 2 THEN
! IF WRITE FLAG SET IN CST TABLE THEN COMPARE BLOCKS

END;
PUT_RETPKT (.RP_INDX);
END;

```

! COMPARE THE FOLLOWING 512 BYTES

! ROUTINE DIO_RETPKT

000000	010146		.SBTTL	DIO.RETPKT MULTI DRIVE TEST ROUTINES		
000002	112700	000001	DIO.RETPKT::	MOV R1, -(SP)	;	5094
000006	013701	000000G		MOVB #1, R0	;	5113
000012	005761	000016		MOV RP_ADDR, R1	;	5120
000016	001435			TST 16(R1)	;	
000020	013700	001250'		BEQ 2\$;	
000024	006300			MOV DUOFF, R0	;	5123
000026	063700	000000G		ASL R0	;	
000032	052760	040000 000020		ADD CST_ADDR, R0	;	
000040	004737	000000V		BIS #40000, 20(R0)	;	
000044	013700	000000G		JSR PC_HARD_ERROR	;	5124
000050	126027	000014 000203		MOV RP_ADDR, R0	;	5125
000056	001404			CMPB 14(R0), #203	;	
000060	126027	000014 000201		BEQ 1\$;	
000066	001100			CMPB 14(R0), #201	;	5126
000070	013700	001250'	1\$:	BNE 6\$;	
000074	006300			MOV DUOFF, R0	;	5128
000076	063700	000000G		ASL R0	;	
000102	052760	100000 000020		ADD CST_ADDR, R0	;	
000110	000467			BIS #100000, 20(R0)	;	
000112	126127	000014 000201	2\$:	BR 6\$;	5120
000120	001036			CMPB 14(R1), #201	;	5134
000122	013700	001250'		BNE 5\$;	
000126	006300			MOV DUOFF, R0	;	5138
000130	063700	000000G		ASL R0	;	
000134	032761	004000 000022		ADD CST_ADDR, R0	;	
000142	001404			BIT #4000, 22(R1)	;	5137
000144	052760	020000 000020		BEQ 3\$;	
000152	000403			BIS #20000, 20(R0)	;	5138
000154	042760	020000 000020	3\$:	BR 4\$;	5137
000162	032761	001000 000022	4\$:	BIC #20000, 20(R0)	;	5139
000170	001012			BIT #1000, 22(R1)	;	5140
000172	004737	000000V		BNE 5\$;	
000176	013700	001250'		JSR PC_HARD_ERROR	;	5142
000202	006300			MOV DUOFF, R0	;	5143
000204	063700	000000G		ASL R0	;	
000210	052760	100000 000020		ADD CST_ADDR, R0	;	
				BIS #100000, 20(R0)	;	

D15

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0392
Page 149
VAX 11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (36)

000216	013700	000000G	5\$:	MOV	RP, ADDR, R0		
000222	126027	000014 000205		CMPB	14(R0), #205	;	5148
000230	001017			BNE	6\$		
000232	023727	000000G 060002		CMP	DUPPKT, #60002	;	5149
000240	001013			BNE	6\$		
000242	013700	001250'		MOV	DUOFF, R0	;	5151
000246	006300			ASL	R0		
000250	063700	000000G		ADD	CST, ADDR, R0		
000254	032760	010000 000020		BIT	#10000, 20(R0)		
000262	001402			BEQ	6\$		
000264	004737	000000V		JSR	PC, DUP, COMPARE	;	
000270	013746	000000G	6\$:	MOV	RP, INDX, -(SP)	;	5152
000274	004737	000000G		JSR	PC, PUT, RETPKT	;	5156
000300	005726			TST	(SP)+	;	
000302	012601			MOV	(SP)+, R1	;	5113
000304	000207			RTS	PC	;	5094

; Routine Size: 99 words, Routine Base: \$CODE\$ + 21232
; Maximum stack depth per invocation: 3 words

; 5158 1

E15

ZRQDM3
V02.3

RD/PX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (37)

SEQ 0393
Page 150

```

5159 1 GLOBAL ROUTINE DUP_COMPARE : NOVALUE =
5160 1
5161 1
5162 1
5163 1
5164 1
5165 1
5166 1
5167 1
5168 1
5169 1
5170 1
5171 1
5172 1
5173 1
5174 1
5175 1
5176 2 BEGIN
5177 2
5178 2 OWN
5179 2 COUNT : WORD;
5180 2
5181 2 !PRINTX (DER19);
5182 2 S_DUPPKT = 0;
5183 2 INCR COUNT FROM 1 TO 256 DO !INDEX PIONTER FOR DATA STORED IN MSCP ENV PACKET
5184 3 BEGIN
5185 3 S_DUPPKT = .S_DUPPKT + 2;
5186 3 IF .(DUPPKT + .S_DUPPKT) NEQ .S_PATTERN THEN ! INITIALLY THIS SKIPS THE FIRST WORD OF DUPPKT
5187 4 BEGIN !IF THE CONTENTS OF DBN DOESN'T EQUAL PATTERN
5188 4 CST_ADDR [.DUOFF + OF DBN, DUPERROR] = 1; ! SET DUP ERROR FLAG
5189 4 ERRARD (46, EH_10, EMS_22); !LIST ERROR
5190 4 EXITLOOP;
5191 3 END;
5192 2 END;
5193 1 END; !GO THROUGH ALL DBN WORDS
!END ROUTINE DUP-COMPARE

```

```

001306 .PSECT $GGG$, RO
001306 COUNT: .BLKW 1

```

```

021540 .SBTTL DUP_COMPARE MULTI-DRIVE TEST ROUTINES
.PSECT $CODE$, RO

```

```

000000 010146 DUP_COMPARE::
000002 005037 000000G MOV R1, -(SP)
000006 012701 000400 CLR S_DUPPKT
000012 062737 000002 000000G 1$: ADD #400, R1
000020 013700 000000G MOV #2, S_DUPPKT
000024 026037 000000G 000000G CMP S_DUPPKT, R0
000032 001415 000000G 000000G BEQ DUPPKT(R0), S_PATTERN

```

5159
5182
5183
5185
5186

F15

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0394
Page 151
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (37)

000034	013700	001250'	MOV	DUOFF,R0	;	
000040	006300		ASL	R0	;	5188
000042	063700	000000G	ADD	CST.ADDR,R0		
000046	052760	040000 000020	BIS	#40000,20(R0)		
000054	104456		TRAP	56	;	
000056	000056		.WORD	56	;	5189
000060	000000G		.WORD	EH.10		
000062	000000G		.WORD	EMS.22		
000064	000402		BR	3\$;	
000066	005301	2\$:	DEC	R1	;	5187
000070	001350		BNE	1\$;	5183
000072	012601	3\$:	MOV	(SP)+,R1	;	
000074	000207		RTS	PC	;	5159

; Routine Size: 31 words, Routine Base: \$CODE\$ + 21540
; Maximum stack depth per invocation: 3 words

; 5194 1
; 5195 1
; 5196 1

GLOBAL routine IO_RETPKT : novalue =

```

THIS ROUTINE IS CALLED BY PROC RETPKT TO HANDLE ALL I/O TRANSFER
RETURN PACKETS. PROCESSING OF THESE PACKETS INCLUDES DECLARING ANY
HARD ERRORS THAT MAY HAVE OCCURRED, UPDATING THE STATISTICS, AND
PERFORMING HOST WRITE-COMPARES IF REQUIRED.

```

IMPLICIT INPUTS:

```

CST_ADDR - ADDRESS OF CURRENT CONTROLLER'S CST
RP_ADDR - ADDRESS OF THE CURRENT RETURN PACKET
T_ADDR - ADDRESS OF CURRENT UNIT'S STATISTICS BLOCK (TALLY)
CCTLR - CURRENT CONTROLLER NUMBER
L$LUN - CURRENT UNIT NUMBER

```

begin

local

FLAG : byte initial (byte (TRUE));

FSET UPAR ();

ST_CODE = .RP_ADDR [STSCOD];

SB_CODE = .RP_ADDR [SUBCOD];

! FIND UNIT'S ENTRY IS CST AND SET UP UNIT-RELATED DATA

! GET STATUS CODE FROM RETPKT

! GET SUB-CODE, IF ANY

if (.ST_CODE neq ST_SUC)

! IF STATUS CODE INDICATES ERROR

then

begin

HARD_ERROR ();

! UPDATE ERROR COUNT

COMPARE_DATA = FALSE;

! NO POINT IN DOING HOST COMPARES ON ERRORS

if (.ST_CODE neq ST_OFL) and

! DROP UNIT IF ERROR COUNTS EXCEEDS LIMIT

(.ST_CODE neq ST_AVL) and

(.T_ADDR [ERR_HARD] gequ .SWP_ERROR)

then

begin

DUR [.L\$LUN] = DU_HERR;

! LOAD REASON FOR DROPPING UNIT

DODU (.L\$LUN);

! DROP UNIT

end;

end

else

! IF I/O WAS SUCCESSFUL

begin

UPD_IO_TALLY ();

! UPDATE I/O TALLY (STATISTICS)

if .RP_ADDR [ENDCOD] eq1 (OP_WRT or OP_END)

then

COMPARE_DATA = TRUE;

! HOST COMPARES MAY BE ALLOWED IF NO FURTHER ERRORS

if (BIT_TST (SWP_FLAGS, SWF_HWC)) and

! IF HOST IS DOING WRITE-COMPARES

(.COMPARE_DATA)

then

FLAG = HOST_WRT_CHK ();

! SAVE I/O PACKET OR DO WRITE-CHECK

```

5197 1
5198 1
5199 1
5200 1
5201 1
5202 1
5203 1
5204 1
5205 1
5206 1
5207 1
5208 1
5209 1
5210 1
5211 1
5212 1
5213 2
5214 2
5215 2
5216 2
5217 2
5218 2
5219 2
5220 2
5221 2
5222 3
5223 3
5224 3
5225 3
5226 3
5227 3
5228 3
5229 3
5230 4
5231 3
5232 4
5233 4
5234 4
5235 3
5236 3
5237 3
5238 2
5239 3
5240 3
5241 3
5242 4
5243 3
5244 3
5245 3
5246 3
5247 4
5248 3
5249 3

```

H15

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 Bliss 16 V4.1-582
DISK\$USER:([DUNCAN.RELEASE])ZRQDAO.BL2;3 (38)

SEQ 0396
Page 153

```

: 5250 3
: 5251 2 end;
: 5252 2
: 5253 2 if .FLAG ! IF FLAG IS STILL TRUE
: 5254 2 then ! DEALLOCATE BUFFER(S) AND RETPKT(S)
: 5255 2 SWEEP (); ! DECREMENT NO. OF OUTSTANDING QIOs
: 5256 2 QIO [.CCTLR] = .QIO [.CCTLR] - 1; ! ROUTINE IO_RETPKT
: 5257 2 end;
: 5258 1

```

000000	004137	000000G	IO.RETPKT	SBTTL	IO.RETPKT MULTI-DRIVE TEST ROUTINES	
000004	112701	000001	JSR	R1,\$SAVE2		5197
000010	004737	000000V	MOVB	#1,R1	; *,FLAG	5213
000014	013700	000000G	JSR	PC,FSET.UPAR		5218
000020	116037	000016	MOV	RP,ADDR,R0		5219
000026	042737	177740	MOVB	16(R0),ST.CODE		
000034	016002	000016	BIC	#177740,ST.CODE		
000040	006202		MOV	16(R0),R2		5220
000042	006202		ASR	R2		
000044	006202		ASR	R2		
000046	006202		ASR	R2		
000050	006202		ASR	R2		
000052	042702	174000	BIC	#174000,R2		
000056	010237	000000G	MOV	R2,SB.CODE		
000062	005737	000000G	TST	ST.CODE		
000066	001431		BEQ	1\$		5222
000070	004737	000000V	JSR	PC,HARD.ERROR		
000074	105037	001264'	CLRB	COMPARE.DATA		5225
000100	023727	000000G 000003	CMP	ST.CODE,#3		5226
000106	001447		BEQ	3\$		5228
000110	023727	000000G 000004	CMP	ST.CODE,#4		
000116	001443		BEQ	3\$		5229
000120	013700	000000G	MOV	T,ADDR,R0		
000124	026037	000014 000000G	CMP	14(R0),SWP.ERROR		5230
000132	103435		BLO	3\$		
000134	013700	000000G	MOV	L\$LUN,R0		
000140	112760	000004 000000G	MOVB	#4,DUR(R0)		5233
000146	104451		TRAP	51		
000150	000426		BR	3\$		5234
000152	004737	000000V	JSR	PC,UPD.IO.TALLY		5222
000156	013700	000000G	MOV	RP,ADDR,R0		5240
000162	126027	000014 000242	CMPB	14(R0),#242		5242
000170	001003		BNE	2\$		
000172	112737	000001 001264'	MOVB	#1,COMPARE.DATA		5244
000200	032737	000040 000000G	BIT	#40,SWP.FLAGS		5246
000206	001407		BEQ	3\$		
000210	032737	000001 001264'	BIT	#1,COMPARE.DATA		5247
000216	001403		BEQ	3\$		
000220	004737	000000V	JSR	PC,HOST.WRT.CHK		5249
000224	110001		MOVB	R0,R1	; *,FLAG	

```

ZRQDM3          RD/RX EXERCISER          3 Jan-1986 09:15:27          VAX-11 Bliss-16 V4.1-582          SEQ 0397
V02.3          MULTI-DRIVE TEST ROUTINES 3-Jan-1986 09:03:04          DISK$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (38)          Page 154
000226 006001          3$:          ROR          R1          ; FLAG          5253
000230 103002          BCC          4$
000232 004737 000000V          JSR          PC SWEEP          ;
000236 013700 000000G          4$:          MOV          CCTLR,RO          ;          5255
000242 105360 000000G          DECB         QIO(RO)          ;          5257
000246 000207          RTS          PC          ;          5197

; Routine Size: 84 words,          Routine Base: $CODE$ + 21636
; Maximum stack depth per invocation: 5 words

```

5259 1
5260 1
5261 1
5262 1
5263 1
5264 1
5265 1
5266 1
5267 1
5268 1
5269 1
5270 1
5271 1
5272 1
5273 2
5274 2
5275 2
5276 2
5277 2
5278 2
5279 3
5280 3
5281 3
5282 2
5283 2
5284 2
5285 1

GLOBAL routine FSET_UPAR : novalue =

!+
!-
!-

THIS ROUTINE IS CALLED BY IO RETPKT AND OTHERS TO SEARCH THE CURRENT CONTROLLER STATUS TABLE (CST) FOR THE DISK ADDRESS WHICH IS CONTAINED IN THE CURRENT RETURN PACKET. WHEN FOUND, THE OFFSET INTO THE CST IS USED AS INPUT TO SET_UPAR, WHICH SETS UP CURRENT UNIT-RELATED DATA PARAMETERS.

IMPLICIT INPUTS:
RP_ADDR - ADDRESS OF CURRENT RETURN PACKET
CST_ADDR - ADDRESS OF CURRENT CONTROLLER'S CST

begin

incr OFFSET from (0 + OF_UN) to ((UNITS_PER_CNTR - 1) * UNIT_SIZE + OF_UN) by UNIT_SIZE do ! FOR EACH UNIT

if .CST_ADDR [.OFFSET + OF_DATA, D_DISK_NUM] eq1 .RP_ADDR [DISK] ! IF RETPKT UNIT MATCHES CST ENTRY

then

begin

SET_UPAR (.OFFSET);

return;

end;

! SET UP UNIT-RELATED DATA
! DONE

PRINTF (DBM19, .RP_ADDR [DISK], .CCTLR);
end;

! "CAN'T FIND DISK XXX IN CST X"
! ROUTINE FSET_UPAR

Address	Offset	Mode	SBTTL	Code	Comments	Line No.
000000	004137	000000G	FSET.UPAR::	JSR	R1,\$SAVE4	5259
000004	012702	000003		MOV	#3,R2	5275
000010	010201		1\$:	MOV	R2,R1	5277
000012	006301			ASL	R1	
000014	063701	000000G		ADD	CST.ADDR,R1	
000020	013700	000000G		MOV	RP.ADDR,R0	
000024	016004	000010		MOV	10(R0),R4	
000030	111103			MOVB	(R1),R3	
000032	042703	177760		BIC	#177760,R3	
000036	020304			CMP	R3,R4	
000040	001005			BNE	2\$	
000042	010246			MOV	R2,-(SP)	
000044	004737	000000G		JSR	PC,SET.UPAR	5280
000050	005726			TST	(SP)+	
000052	000207			RTS	PC	5281
000054	062702	000012		ADD	#12,R2	5279
000060	020227	000041	2\$:	CMP	R2,#41	5275
000064	003751			BLE	1\$	
000066	013746	000000G		MOV	CCTLR,-(SP)	
000072	013700	000000G		MOV	RP.ADDR,R0	5284
000076	016046	000010		MOV	10(R0),-(SP)	
000102	012746	000000G		MOV	#DBM19,-(SP)	

K15

ZRQDM3 RD/RX EXERCISER
V02.3 MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO BL2;3 (39)

SEQ 0399
Page 156

000106	012746	000003	MOV	#3,-(SP)
000112	010600		MOV	SP,R0
000114	104417		TRAP	17
000116	062706	000010	ADD	#10,SP
000122	000207		RTS	PC

; SP,*

;

;

5273
5259

; Routine Size: 42 words, Routine Base: \$CODE\$ + 22106
; Maximum stack depth per invocation: 11 words

GLOBAL routine HARD_ERROR : novalue =

```

THIS ROUTINE IS CALLED BY IO RETPKT AND OTHERS TO INCREMENT THE HARD
ERROR STATISTIC FIELD FOR THE CURRENT UNIT. IF THE HARD ERROR COUNT
HAS EXCEEDED THE OPERATOR-SPECIFIED LIMIT, THEN THE UNIT IS DROPPED
FROM TESTING.

```

IMPLICIT INPUTS:

```

L$LUN - CURRENT UNIT NUMBER
CST_ADDR - ADDRESS OF CURRENT CONTROLLER'S CST
CUOFF - CST OFFSET FOR CURRENT UNIT
T_ADDR - ADDRESS OF CURRENT UNIT'S STATISTICS BLOCK (TALLY)

```

```

5286 1
5287 1
5288 1
5289 1
5290 1
5291 1
5292 1
5293 1
5294 1
5295 1
5296 1
5297 1
5298 1
5299 1
5300 1
5301 1
5302 1
5303 1
5304 1
5305 1
5306 1
5307 1
5308 1
5309 1
5310 1
5311 1
5312 1
5313 1
5314 1
5315 1
5316 1
5317 1
5318 1
5319 1
5320 1
5321 1
5322 1
5323 1
5324 1
5325 1
5326 1
5327 1
5328 1
5329 1
5330 1
5331 1
5332 1
5333 1
5334 1
5335 1
5336 1
5337 1
5338 1

```

```

begin
T_ADDR [ERR_HRD] = T_ADDR [ERR_HRD] + 1;
if RP_ADDR [CONID] EQL CID_MSCP
THEN
selectoneu .ST_CODE of
set
[ST_SUC]:      if .SB_CODE neq 0
                then
                begin
                if .SB_CODE eq 4
                then
                T_ADDR [ERR_HRD_DRV] = .T_ADDR [ERR_HRD_DRV] + 1
                else
                T_ADDR [ERR_HRD_HST] = .T_ADDR [ERR_HRD_HST] + 1;
                if .APT_MODE
                then
                ERR_HRD_RTNE_APT (44)
                else
                ERR_HRD_RTNE (44);
                end;
                ! INCREMENT UNIT'S HARD ERROR COUNT
                ! FOR MSCP ERRORS
                !
                ! SUCCESS WITH NON-ZERO SUB-CODE
                !
                ! INVALID COMMAND
                ! COMMAND ABORTED
[ST_CMD]:      begin
                T_ADDR [ERR_HRD_HST] = .T_ADDR [ERR_HRD_HST] + 1;
                if .APT_MODE
                then
                ERR_HRD_RTNE_APT (31)
                else
                ERR_HRD_RTNE (31);
                end;
[ST_ABO]:      begin

```


N15

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (40)

SEQ 0402
Page 159

5392
5393
5394
5395
5396
5397
5398
5399
5400
5401
5402
5403
5404
5405
5406
5407
5408
5409
5410
5411
5412
5413
5414
5415
5416
5417
5418
5419
5420
5421
5422
5423
5424
5425
5426
5427
5428
5429
5430
ZZZ 5431
ZZZ 5432
5433
5434
5435
5436
5437
5438
5439
5440
5441
5442
5443
5444

[ST_CMP]:

[ST_DAT]:

```

if .SB_CODE eq1 128
then
  T_ADDR [ERR_HRD_HST] = .T_ADDR [ERR_HRD_HST] + 1
else
  T_ADDR [ERR_HRD_DRV] = .T_ADDR [ERR_HRD_DRV] + 1;

if .APT_MODE
then
  ERR_HRD_RTNE_APT (36)
else
  ERR_HRD_RTNE (36);

end;

[ST_CMP]: begin
  T_ADDR [ERR_HRD_DAT] = .T_ADDR [ERR_HRD_DAT] + 1;
  if .APT_MODE
  then
    ERR_HRD_RTNE_APT (37)
  else
    ERR_HRD_RTNE (37);
end;

[ST_DAT]: begin
  if .SB_CODE eq1 2
  then
    T_ADDR [ERR_HRD_SEK] = .T_ADDR [ERR_HRD_SEK] + 1
  else
    T_ADDR [ERR_HRD_DAT] = .T_ADDR [ERR_HRD_DAT] + 1;

  if (.SB_CODE eq1 0) and
    (not .FORCED_ERROR) and
    (BIT_TST (SWP_FLAGS, SWF_FER))
  then
    begin
      FORCED_ERROR = TRUE;
      FER0_LBN = .RP_ADDR [LBN_LO];
      FER1_LBN = .RP_ADDR [LBN_HI];
      FER_BC = .RP_ADDR [CBCNT_LO];
    end;

  if .APT_MODE
  then
    ERR_HRD_RTNE_APT (38)
  else
    ERR_HRD_RTNE (38);

end;

```

! COMPARE ERROR

! DATA ERROR

! BLOCK WITH "FORCED ERROR" FOUND

E16

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2:3 (40)

SEQ 0403
Page 160

```

5445      [ST_HST]:      begin
5446                      T_ADDR [ERR_HRD_HST] = .T_ADDR [ERR_HRD_HST] + 1;          ! HOST ACCESS ERROR
5447
5448                      if .APT_MODE
5449                      then
5450                          ERR_HRD_RTNE_APT (39)
5451                      else
5452                          ERR_HRD_RTNE (39);
5453
5454                      end;
5455
5456      [ST_CNT]:      begin
5457                      T_ADDR [ERR_HRD_DRV] = .T_ADDR [ERR_HRD_DRV] + 1;          ! CONTROLLER ERROR
5458
5459                      if .APT_MODE
5460                      then
5461                          ERR_HRD_RTNE_APT (40)
5462                      else
5463                          ERR_HRD_RTNE (40);
5464
5465                      end;
5466
5467      [ST_DRV]:      begin
5468
5469
5470
5471                      ! DRIVE ERROR
5472                      if .SB_CODE eq 3
5473                      then
5474                          T_ADDR [ERR_HRD_SEK] = .T_ADDR [ERR_HRD_SEK] + 1
5475                      else
5476                          T_ADDR [ERR_HRD_DRV] = .T_ADDR [ERR_HRD_DRV] + 1;
5477
5478                      if .APT_MODE
5479                      then
5480                          ERR_HRD_RTNE_APT (41)
5481                      else
5482                          ERR_HRD_RTNE (41);
5483
5484                      end;
5485
5486      [ST_DIA]:      begin
5487                      T_ADDR [ERR_HRD_DRV] = .T_ADDR [ERR_HRD_DRV] + 1;          ! MESSAGE FROM INTERNAL DIAGNOSTICS
5488
5489                      if .APT_MODE
5490                      then
5491                          ERR_HRD_RTNE_APT (43)
5492                      else
5493                          ERR_HRD_RTNE (43);
5494
5495                      end;
5496
5497      [otherwise]:   begin
5498                      C_ERR_TBL [.CCTLR, C_ERR_HRD] = .C_ERR_TBL [.CCTLR, C_ERR_HRD] + 1;          ! PRINT STATUS CODE IF NO MATCH
5499
5500                      if .APT_MODE

```


D16

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (40)

SEQ 0405
Page 162

```

5551
5552
5553
5554
5555
5556
5557
5558
5559
5560
5561
5562
5563
5564
5565
5566
5567
5568
5569
5570
5571
5572
5573
5574
5575
5576
5577
5578
5579
5580
5581
5582
5583
5584
5585
5586
5587
5588
5589

```

```

[OTHERWISE] : begin
ERR_HRD_RTNE (66);          ! DUP UNKNOWN STATUS CODE !ZZZ
C_ERR_TBL [.CCTLR, C_ERR_HRD] = .C_ERR_TBL [.CCTLR, C_ERR_HRD]
end;

tes;

end;

[%o'1'] : begin
ERR_HRD_RTNE (67);          ! INVALID COMMAND !ZZZ
T_ADDR [ERR_HRD_DRV] = .T_ADDR [ERR_HRD_DRV] + 1;
end;

[%o'2'] : begin
ERR_HRD_RTNE (68);          ! NO REGION AVAILABLE !ZZZ
T_ADDR [ERR_HRD_DRV] = .T_ADDR [ERR_HRD_DRV] + 1;
end;

[%o'3'] : begin
ERR_HRD_RTNE (69);          ! NO REGION SUITABLE !ZZZ
T_ADDR [ERR_HRD_HST] = .T_ADDR [ERR_HRD_HST] + 1;
end;

[%o'4'] : begin
ERR_HRD_RTNE (70);          ! PROGRAM NOT KNOWN !ZZZ
T_ADDR [ERR_HRD_HST] = .T_ADDR [ERR_HRD_HST] + 1;
end;

[%o'5'] : begin
ERR_HRD_RTNE (71);          ! LOAD FAILURE !ZZZ
T_ADDR [ERR_HRD_DRV] = .T_ADDR [ERR_HRD_DRV] + 1;
end;

[%o'6'] : begin
ERR_HRD_RTNE (72);          ! STANDALONE !ZZZ
T_ADDR [ERR_HRD_HST] = .T_ADDR [ERR_HRD_HST] + 1;
end;

[OTHERWISE] : begin
ERR_HRD_RTNE (73);          ! DUP UNKNOWN STATUS CODE !ZZZ
C_ERR_TBL [.CCTLR, C_ERR_HRD] = .C_ERR_TBL [.CCTLR, C_ERR_HRD] + 1;
end;

TES;

end;

```

! ROUTINE HARD_ERROR

Address	Offset	OpCode	Instruction	Comment	Address
000000	004137	000000G	SBTTL HARD.ERROR MULTI-DRIVE TEST ROUTINES		
000004	013701	000000G	HARD.ERROR:: JSR R1,\$SAVE4		5286
000010	005261	000014	MOV T.ADDR,R1		5302
000014	013703	000000G	INC 14(R1)		
000020	105763	000003	MOV RP.ADDR,R3		5303
000024	001171		TSTB 3(R3)		
000026	013702	000000G	BNE 12\$		
000032	001027		MOV ST.CODE,R2		5306
000034	013704	000000G	BNE 4\$		5309
000040	001563		MOV SB.CODE,R4		
			BEQ 12\$		

E16

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan 1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (40)

SEQ 0406
Page 163

000042	012700	000050			MOV	#50,R0	:	
000046	060100				ADD	R1,R0	:	5315
000050	020427	000004			CMP	R4,#4	:	
000054	001002				BNE	1\$:	5313
000056	105210				INCB	(R0)	:	
000060	000402				BR	2\$:	5315
000062	105260	000001		1\$:	INCB	1(R0)	:	5313
000066	032737	000001	001256'	2\$:	BIT	#1,APT.MODE	:	5317
000074	001403				BEQ	3\$:	5319
000076	012746	000054			MOV	#54,-(SP)	:	
000102	000557				BR	14\$:	5321
000104	012746	000054		3\$:	MOV	#54,-(SP)	:	
000110	000557				BR	16\$:	5323
000112	020227	000001		4\$:	CMP	R2,#1	:	
000116	001014				BNE	6\$:	5327
000120	105261	000051			INCB	51(R1)	:	
000124	032737	000001	001256'		BIT	#1,APT.MODE	:	5328
000132	001403				BEQ	5\$:	5330
000134	012746	000037			MOV	#37,-(SP)	:	
000140	000570				BR	20\$:	5332
000142	012746	000037		5\$:	MOV	#37,-(SP)	:	
000146	000571				BR	22\$:	5334
000150	020227	000002		6\$:	CMP	R2,#2	:	
000154	001014				BNE	8\$:	5338
000156	105261	000050			INCB	50(R1)	:	
000162	032737	000001	001256'		BIT	#1,APT.MODE	:	5339
000170	001403				BEQ	7\$:	5341
000172	012746	000040			MOV	#40,-(SP)	:	
000176	000571				BR	24\$:	5343
000200	012746	000040		7\$:	MOV	#40,-(SP)	:	
000204	000571				BR	26\$:	5345
000206	020227	000003		8\$:	CMP	R2,#3	:	
000212	001036				BNE	10\$:	5349
000214	105261	000050			INCB	50(R1)	:	
000220	032737	000001	001256'		BIT	#1,APT.MODE	:	5350
000226	001415				BEQ	9\$:	5352
000230	012777	000001	001260'		MOV	#1,@MAIL.BOX.TESTNUM	:	
000236	013700	000000G			MOV	CUOFF,R0	:	5355
000242	006300				ASL	R0	:	5356
000244	063700	000000G			ADD	CST.ADDR,R0	:	
000250	111077	001262'			MOVB	(R0),@MAIL.BOX.SUBTST	:	
000254	042777	177760	001262'		BIC	#177760,@MAIL.BOX.SUBTST	:	
000262	104455			9\$:	TRAP	55	:	
000264	000022				.WORD	22	:	5359
000266	000000G				.WORD	EGD.18	:	
000270	000000G				.WORD	EMS.18	:	
000272	013700	000000G			MOV	L\$LUN,R0	:	
000276	112760	000005	000000G		MOVB	#5,DUR(R0)	:	5360
000304	104451				TRAP	51	:	
000306	000440				BR	12\$:	5361
000310	020227	000004		10\$:	CMP	R2,#4	:	5306
000314	001037				BNE	13\$:	5364
000316	105261	000050			INCB	50(R1)	:	5365

000322	032737	000001	001256'	BIT	#1, APT.MODE	:	5367
000330	001415			BEQ	11\$:	
000332	012777	000001	001260'	MOV	#1, @MAIL.BOX.TESTNUM	:	5370
000340	013700	000000G		MOV	CUOFF, R0	:	5371
000344	006300			ASL	R0	:	
000346	063700	000000G		ADD	CST.ADDR, R0	:	
000352	111077	001262'		MOVB	(R0), @MAIL.BOX.SUBTST	:	
000356	042777	177760	001262'	BIC	#177760, @MAIL.BOX.SUBTST	:	
000364	104455			TRAP	55	:	
000366	000030		11\$:	.WORD	30	:	5374
000370	000000G			.WORD	EGD.18	:	
000372	000000G			.WORD	EMS.24	:	
000374	013700	000000G		MOV	L\$LUN, R0	:	
000400	112760	000005	000000G	MOVB	#5, DUR(R0)	:	5375
000406	104451			TRAP	51	:	
000410	000137	023436'		JMP	51\$:	5376
000414	020227	000005		CMP	R2, #5	:	5306
000420	001014		12\$: 13\$:	BNE	17\$:	5379
000422	105261	000046		INCB	46(R1)	:	
000426	032737	000001	001256'	BIT	#1, APT.MODE	:	5380
000434	001403			BEQ	15\$:	5382
000436	012746	000043		MOV	#43, -(SP)	:	
000442	000564		14\$:	BR	35\$:	5384
000444	012746	000043	15\$:	MOV	#43, -(SP)	:	
000450	000564		16\$:	BR	37\$:	5386
000452	020227	000006	17\$:	CMP	R2, #6	:	
000456	001026			BNE	23\$:	5390
000460	012700	000050		MOV	#50, R0	:	
000464	060100			ADD	R1, R0	:	5394
000466	023727	000000G	000200	CMP	SB.CODE, #200	:	
000474	001003			BNE	18\$:	5392
000476	105260	000001		INCB	1(R0)	:	
000502	000401			BR	19\$:	5394
000504	105210		18\$:	INCB	(R0)	:	5392
000506	032737	000001	001256'	BIT	#1, APT.MODE	:	5396
000514	001404		19\$:	BEQ	21\$:	5398
000516	012746	000044		MOV	#44, -(SP)	:	
000522	000137	023360'		JMP	43\$:	5400
000526	012746	000044	20\$:	MOV	#44, -(SP)	:	
000532	000416		21\$:	BR	26\$:	5402
000534	020227	000007	22\$:	CMP	R2, #7	:	
000540	001014		23\$:	BNE	27\$:	5406
000542	105261	000047		INCB	47(R1)	:	
000546	032737	000001	001256'	BIT	#1, APT.MODE	:	5407
000554	001403			BEQ	25\$:	5409
000556	012746	000045		MOV	#45, -(SP)	:	
000562	000561		24\$:	BR	43\$:	5411
000564	012746	000045	25\$:	MOV	#45, -(SP)	:	5413
000570	000561		26\$:	BR	45\$:	
000572	020227	000010	27\$:	CMP	R2, #10	:	5417
000576	001054			BNE	32\$:	
000600	012700	000046		MOV	#46, R0	:	5421
000604	060100			ADD	R1, R0	:	

000606	023727	000000G	000002		CMP	SB.CODE,#2	:	
000614	001002				BNE	28\$:	5419
000616	105210				INCB	(R0)	:	
000620	000402				BR	29\$:	5421
000622	105260	000001		28\$:	INCB	1(R0)	:	5419
000626	005737	000000G		29\$:	TST	SB.CODE	:	5423
000632	001024				BNE	30\$:	5425
000634	132737	000001	000000G		BITB	#1, FORCED.ERROR	:	
000642	001020				BNE	30\$:	5426
000644	032737	004000	000000G		BIT	#4000, SWP.FLAGS	:	
000652	001414				BEQ	30\$:	5427
000654	112737	000001	000000G		MOVB	#1, FORCED.ERROR	:	
000662	016337	000050	000000G		MOV	50(R3), FER0.LBN	:	5430
000670	016337	000052	000000G		MOV	52(R3), FER1.LBN	:	5431
000676	016337	000044	000000G		MOV	44(R3), FER.BC	:	5432
000704	032737	000001	001256'	30\$:	BIT	#1, APT.MODE	:	5433
000712	001403				BEQ	31\$:	5437
000714	012746	000046			MOV	#46, -(SP)	:	
000720	000521				BR	47\$:	5439
000722	012746	000046		31\$:	MOV	#46, -(SP)	:	
000726	000523				BR	49\$:	5441
000730	020227	000011		32\$:	CMP	R2, #11	:	
000734	001014				BNE	34\$:	5445
000736	105261	000051			INCB	51(R1)	:	
000742	032737	000001	001256'		BIT	#1, APT.MODE	:	5446
000750	001403				BEQ	33\$:	5448
000752	012746	000047			MOV	#47, -(SP)	:	
000756	000502				BR	47\$:	5450
000760	012746	000047		33\$:	MOV	#47, -(SP)	:	
000764	000504				BR	49\$:	5452
000766	020227	000012		34\$:	CMP	R2, #12	:	
000772	001014				BNE	38\$:	5456
000774	105261	000050			INCB	50(R1)	:	
001000	032737	000001	001256'		BIT	#1, APT.MODE	:	5457
001006	001403				BEQ	36\$:	5459
001010	012746	000050			MOV	#50, -(SP)	:	
001014	000463			35\$:	BR	47\$:	5461
001016	012746	000050		36\$:	MOV	#50, -(SP)	:	
001022	000465			37\$:	BR	49\$:	5463
001024	020227	000013		38\$:	CMP	R2, #13	:	
001030	001023				BNE	42\$:	5467
001032	023727	000000G	000003		CMP	SB.CODE, #3	:	
001040	001003				BNE	39\$:	5469
001042	105261	000046			INCB	46(R1)	:	
001046	000402				BR	40\$:	5471
001050	105261	000050		39\$:	INCB	50(R1)	:	5469
001054	032737	000001	001256'	40\$:	BIT	#1, APT.MODE	:	5473
001062	001403				BEQ	41\$:	5475
001064	012746	000051			MOV	#51, -(SP)	:	
001070	000435				BR	47\$:	5477
001072	012746	000051		41\$:	MOV	#51, -(SP)	:	
001076	000437				BR	49\$:	5479
001100	020227	000037		42\$:	CMP	R2, #37	:	5483

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0409
Page 166
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2:3 (40)

001104	001014			BNE	46\$			
001106	105261	000050		INCB	50(R1)			
001112	032737	000001	001256'	BIT	#1, APT.MODE	:		5484
001120	001403			BEQ	44\$:		5486
001122	012746	000053		MOV	#53, -(SP)			
001126	000416		43\$:	BR	47\$:		5488
001130	012746	000053		MOV	#53, -(SP)			
001134	000420		44\$:	BR	49\$:		5490
001136	013700	000000G		MOV	CCTLR, R0			
001142	006300		45\$:	ASL	R0	:		5495
001144	105260	000000G		INCB	C.ERR.TBL(R0)			
001150	032737	000001	001256'	BIT	#1, APT.MODE	:		5497
001156	001405			BEQ	48\$:		
001160	012746	000055		MOV	#55, -(SP)			
001164	004737	000000V		JSR	PC, ERR.HRD.RTNE.APT	:		5499
001170	000404		47\$:	BR	50\$:		
001172	012746	000055		MOV	#55, -(SP)			5497
001176	004737	000000V		JSR	PC, ERR.HRD.RTNE	:		5501
001202	005726		48\$:	TST	(SP)+	:		
001204	013700	000000G		MOV	RP.ADDR, R0			5494
001210	126027	000003	000002	CMPB	3(R0), #2	:		5507
001216	001404			BEQ	52\$			
001220	123727	000000G	000001	CMPB	D.FAIL, #1	:		
001226	001163			BNE	70\$:		5508
001230	116001	000016		MOVB	16(R0), R1	:		
001234	042701	177740	52\$:	BIC	#177740, R1	:		5511
001240	001072			BNE	60\$:		
001242	126027	000014	000201	CMPB	14(R0), #201	:		5513
001250	001015			BNE	54\$:		5514
001252	032760	001000	000022	BIT	#1000, 22(R0)	:		
001260	001011			BNE	54\$:		5515
001262	012746	000074		MOV	#74, -(SP)			
001266	004737	000000V		JSR	PC, ERR.HRD.RTNE	:		5518
001272	013700	000000G	53\$:	MOV	T.ADDR, R0	:		
001276	105260	000050		INCB	50(R0)			5519
001302	000534			BR	69\$:		
001304	013700	000000G		MOV	DUPPKT, R0	:		5517
001310	042700	007777	54\$:	BIC	#7777, R0	:		5523
001314	020027	050000		CMP	R0, #50000			
001320	001126			BNE	70\$			
001322	013701	000000G		MOV	DUPPKT, R1	:		
001326	042701	170000		BIC	#170000, R1	:		5529
001332	00127	000001		CMP	R1, #1	:		
001336	003			BNE	55\$:		5531
001340	012746	000076		MOV	#76, -(SP)			
001344	000473			BR	66\$:		5532
001346	020127	000002		CMP	R1, #2	:		
001352	001003		55\$:	BNE	56\$:		5535
001354	012746	000077		MOV	#77, -(SP)			
001360	000465			BR	66\$:		5536
001362	020127	000003		CMP	R1, #3	:		
001366	001003		56\$:	BNE	58\$:		5539
001370	012746	000100		MOV	#100, -(SP)	:		5540

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0410
Page 167
VAX 11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (40)

001374	000734			BR	53\$			
001376	020127	000004	58\$:	CMP	R1,#4			5543
001402	001003			BNE	59\$			
001404	012746	000101		MOV	#101,-(SP)			
001410	000451			BR	66\$			5544
001412	020127	000005	59\$:	CMP	R1,#5			
001416	001764			BEQ	57\$			5547
001420	012746	000102		MOV	#102,-(SP)			5548
001424	000454			BR	68\$			5552
001426	020127	000001	60\$:	CMP	R1,#1			
001432	001003			BNE	61\$			5559
001434	012746	000103		MOV	#103,-(SP)			
001440	000712			BR	53\$			5560
001442	020127	000002	61\$:	CMP	R1,#2			
001446	001003			BNE	62\$			5563
001450	012746	000104		MOV	#104,-(SP)			
001454	000704			BR	53\$			5564
001456	020127	000003	62\$:	CMP	R1,#3			
001462	001003			BNE	63\$			5567
001464	012746	000105		MOV	#105,-(SP)			
001470	000421			BR	66\$			5568
001472	020127	000004	63\$:	CMP	R1,#4			
001476	001003			BNE	64\$			5571
001500	012746	000106		MOV	#106,-(SP)			
001504	000413			BR	66\$			5572
001506	020127	000005	64\$:	CMP	R1,#5			
001512	001003			BNE	65\$			5575
001514	012746	000107		MOV	#107,-(SP)			
001520	000662			BR	53\$			5576
001522	020127	000006	65\$:	CMP	R1,#6			
001526	001011			BNE	67\$			5579
001530	012746	000110		MOV	#110,-(SP)			
001534	004737	000000V	66\$:	JSR	PC,ERR.HRD.RTNE			5580
001540	013700	000000G		MOV	T,ADDR,RO			
001544	105260	000051		INCB	5i(RO)			5581
001550	000411			BR	69\$			
001552	012746	000111	67\$:	MOV	#111,-(SP)			5579
001556	004737	000000V	68\$:	JSR	PC,ERR.HRD.RTNE			5584
001562	013700	000000G		MOV	CCTLR,RO			
001566	006300			ASL	RO			5585
001570	105260	000000G		INCB	C.ERR.TBL(RO)			
001574	005726		69\$:	TST	(SP)+			5583
001576	000207		70\$:	RTS	PC			5286

: Routine Size: 448 words, Routine Base: \$CODE\$ + 22232
: Maximum stack depth per invocation: 7 words

: 5590 1

GLOBAL routine UPD_IO_TALLY : novalue =

THIS ROUTINE IS CALLED FROM IO RETPKT FOR ALL I/O TRANSFER RETURN PACKETS WITH "SUCCESS" STATUS CODES. ITS PURPOSE IS TO UPDATE ALL THE APPROPRIATE STATISTICAL FIELDS FOR THE CURRENT UNIT. A CHECK IS ALSO MADE ON THE TOTAL NUMBER OF BYTES TRANSFERRED THUS FAR; IF THE OPERATOR-SPECIFIED LIMIT HAS BEEN REACHED, THEN THE UNIT IS DROPPED.

IMPLICIT INPUTS:

RP_ADDR - ADDRESS OF THE CURRENT RETURN PACKET
T_ADDR - ADDRESS OF THE CURRENT UNIT'S STATISTICS BLOCK (TALLY)
CST_ADDR - ADDRESS OF THE CURRENT CONTROLLER'S CST
CUOFF - CST OFFSET FOR THE CURRENT UNIT
L\$LUN - CURRENT UNIT NUMBER

begin

local

THOUSANDS : word,
MILLIONS : word,
FILL_CNT : word,
PARTIAL_CNT : word,
BYTES_PER_SECTOR : word initial (512),
INDEX : word;

! TOTAL NO. OF BYTES XFERRED TO/FROM A UNIT
! PARTIAL SECTOR FILL COUNT MMM
! PARTIAL SECTOR TRANSFER COUNT MMM
! RD AND RX B' TES PER SECTOR MMM
! UNIT NO. MMM

INDEX = .CST_ADDR [.CUOFF + OF_DATA, D_DISK_NUM];

! POINT TO TYPYR + TYPEW FOR THIS UNIT MMM

PARTIAL_CNT = .RP_ADDR [BCNT_LO] MOD .BYTES_PER_SECTOR;

! PARTIAL SECTOR COUNT TRANSFERED MMM

if .PARTIAL_CNT eq 0

! CALCULATE ZERO FILL LENGHT ON MMM

then FILL_CNT = 0

! PARTIAL SECTOR TRANSFER AND

else FILL_CNT = .BYTES_PER_SECTOR - .PARTIAL_CNT;

! ADD TO TALLY COUNT

if .RP_ADDR [ENDCOD] eq 1 (OP_RD or OP_END)

! IF ENDCODE IS READ

then

begin

TYPYR [.INDEX] = .TYPYR [.INDEX] + 1;

! INCREMENT READ COUNT

T_ADDR [TOT_READS_LO] = .T_ADDR [TOT_READS_LO] + 1;

! INCREMENT NO. OF READS AND ADD BYTE COUNT ZZZ M

T_ADDR [BYTES_READ_LO] = .T_ADDR [BYTES_READ_LO] + .RP_ADDR [BCNT_LO] + .FILL_CNT;

! MMM

T_ADDR [TOT_BYT_READ_LO] = .T_ADDR [TOT_BYT_READ_LO] + .RP_ADDR [BCNT_LO] + .FILL_CNT;

! MMM

OVF_CHK (T_ADDR [TOT_READS_LO]);

! CHECK FOR FIELD OVERFLOW

OVF_CHK (T_ADDR [BYTES_READ_LO]);

OVF_CHK (T_ADDR [TOT_BYT_READ_LO]);

end

else

if .RP_ADDR [ENDCOD] eq 1 (OP_WRT or OP_END)

! IF ENDCODE IS WRITE

then

begin

TYPEW [.INDEX] = .TYPEW [.INDEX] + 1;

! INCREMENT WRITE COUNT

T_ADDR [TOT_WRITES_LO] = .T_ADDR [TOT_WRITES_LO] + 1;

! INCREMENT NO. OF WRITES, ADD BYTE COUNT ZZZ M

5697 3
5698 3
5699 3
5700 4
5701 4
5702 4
5703 3
5704 3
5705 3
5706 3
5707 3
5708 3
5709 3
5710 3
5711 3
5712 3
5713 3
5714 3
5715 3
5716 3
5717 3
5718 4
5719 4
5720 4
5721 4
5722 4
5723 4
5724 4
5725 3
5726 3
5727 3
5728 3
5729 3
5730 3
5731 2
5732 2
5733 2
5734 2
5735 2
5736 2
5737 2
5738 2
5739 2
5740 2
5741 2
5742 2
5743 2
5744 2
5745 2
5746 2
5747 2
5748 1
5749 1

```
IF ( ((2 * .TYPEW [.INDEX]) + 5) GTRU .TYPER [.INDEX] ) AND
  BAL_IN_PROGRESS [.INDEX]
THEN
  BEGIN
    BAL_IN_PROGRESS [.INDEX] = FALSE;
    FORCE_WR [.INDEX] = FALSE;
  END;
```

```
! ENOUGH READS TO STOP
! BALANCE PROCESS ?
MMM
MMM
MMM
MMM
MMM
MMM
```

```
! THIS ADDED BECAUSE IT WILL TAKE FOREVER TO TRANSFER ON THE ORDER OF A MEGABYTE TO A FLOPPY
! BUT IT IS A MUCH MORE REASONABLE MEASURE FOR THE RD51/52 WINCHESTER. THE QUESTION NOW REFERS TO
! THE TOTAL DATA TRANSFER TO THE CONTROLLER AND THIS IS PRETTY CLOSE SINCE THE FLOPPIES GET
! ABOUT 1/1000 THE DATA THE HARD DISK(S) GET.
```

```
if .SWP_XFER eql 0
then
  begin
    if .THOUSANDS gtru 50
    then
      EOP_FLAG = TRUE;
    else
      if .MILLIONS gequ .SWP_XFER
      then
        EOP_FLAG = TRUE;
      end;
  end;
```

```
! IF THERE IS A TRANSFER LIMIT
! ZZZ
! SET END-OF-PASS FLAG
! IF TRANSFER LIMIT IS REACHED
! SET END-OF-PASS FLAG
! IF UNIT IS STILL ALIVE
```

```
.....
! THE FOLLOWING IS ADDED TO MAKE THE RUN TIME ABOUT 1.5 MINUTES FOR A
! QUICK PASS IF ALL UNITS UNDER TEST ARE FLOPPIES.
! .....
```

```
! ZZZ IF .RD COUNT EQL 0
! ZZZ THEN
! ZZZ BEGIN
! ZZZ IF .THOUSANDS GTRU 44
! ZZZ THEN
! ZZZ EOP_FLAG = TRUE;
! ZZZ END;
```

```
! IF THERE ARE NO WINCHESTERS ZZZ
! IF ABOUT 1.5 MINUTES GONE BY ZZZ
! SET THE END OF PASS FLAG ZZZ
! ZZZ
```

```
ROUND_OUTPUT ();
end;
! ROUND TOTALS TO FIT PRINT POSITIONS
! ROUTINE UPD_IO_TALLY
```

Address	Offset	Mode	Label	Instruction	Comment	Line No.
000000	004137	000000G	UPD.IO.TALLY::	SBTTL	UPD.IO.TALLY MULTI-DRIVE TEST ROUTINES	
000004	012701	001000		JSR	R1,\$SAVE5	
000010	013700	000000G		MOV	#1000,R1	; *,BYTES.PER.SECTO 5591
000014	006300			MOV	CUOFF,R0	; 5608
000016	063700	000000G		ASL	R0	; 5618
000022	111003			ADD	CST.ADDR,R0	
000024	042703	177760		MOVB	(R0),R3	; *,INDEX
000030	013700	000000G		BIC	#177760,R3	; *,INDEX
000034	016004	000020		MOV	RP,ADDR,R0	
000040	010445			MOV	20(R0),R4	; 5620
000042	010146			MOV	R4,-(SP)	
000044	004737	000000G		MOV	R1,-(SP)	; BYTES.PER.SECTO,*
000050	005700			JSR	PC,BL\$MOD	
000052	001002			TST	R0	; PARTIAL.CNT 5622
000054	005002			BNE	1\$	
000056	000402			CLR	R2	; FILL.CNT 5623
000060	010102		1\$:	BR	2\$; 5622
000062	160002			MOV	R1,R2	; BYTES.PER.SECTO,FILL.CNT 5624
000064	013700	000000G		SUB	R0,R2	; PARTIAL.CNT,FILL.CNT
000070	126027	000014 000241	2\$:	MOV	RP,ADDR,R0	
000076	001040			CMPB	14(R0),#241	; 5626
000100	010300			BNE	3\$	
000102	006300			MOV	R3,R0	; INDEX,* 5629
000104	005260	000000G		ASL	R0	
000110	013700	000000G		INC	TYPEN(R0)	
000114	005260	000016		MOV	T,ADDR,R0	; 5630
000120	010401			INC	16(R0)	
000122	061001			MOV	R4,R1	; 5631
000124	060201			ADD	(R0),R1	
000126	010110			ADD	R2,R1	; FILL.CNT,*
000130	010401			MOV	R1,(R0)	
000132	066001	000032		MOV	R4,R1	; 5632
000136	060201			ADD	32(R0),R1	
000140	010150	000032		ADD	R2,R1	; FILL.CNT,*
000144	012716	000016		MOV	R1,32(R0)	
000150	060016			MOV	#16,(SP)	; 5633
000152	004737	000000V		ADD	R0,(SP)	
000156	013716	000000G		JSR	PC,OVF.CHK	
000162	004737	000000V		MOV	T,ADDR,(SP)	; 5634
000166	013716	000000G		JSR	PC,OVF.CHK	
000172	062716	000032		MOV	T,ADDR,(SP)	; 5635
000176	000447			ADD	#32,(SP)	
000200	126027	000014 000242	3\$:	BR	4\$	
000206	001045			CMPB	14(R0),#242	; 5639
000210	010300			BNE	5\$	
000212	006300			MOV	R3,R0	; INDEX,* 5642
000214	005260	000000G		ASL	R0	
000220	013700	000000G		INC	TYPEW(R0)	
000224	005260	000024		MOV	T,ADDR,R0	; 5643
				INC	24(R0)	

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0415
Page 172
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (41)

000230	010401			MOV	R4,R1	:			
000232	066001	000006		ADD	6(R0),R1	:			5644
000236	060201			ADD	R2,R1	:			
000240	010160	000006		MOV	R1,6(R0)	:	FILL.CNT,*		
000244	010401			MOV	R4,R1	:			
000246	066001	000040		ADD	40(R0),R1	:			5645
000252	060201			ADD	R2,R1	:			
000254	010160	000040		MOV	R1,40(R0)	:	FILL.CNT,*		
000260	012716	000024		MOV	#24,(SP)	:			
000264	060016			ADD	R0,(SP)	:			5646
000266	004737	000000V		JSR	PC,OVF.CHK	:			
000272	013716	000000G		MOV	T.ADDR,(SP)	:			
000276	062716	000006		ADD	#6,(SP)	:			5647
000302	004737	000000V		JSR	PC,OVF.CHK	:			
000306	013716	000000G		MOV	T.ADDR,(SP)	:			
000312	062716	000040		ADD	#40,(SP)	:			5648
000316	004737	000000V		JSR	PC,OVF.CHK	:			
000322	013700	000000G		MOV	RP,ADDR,R0	:			
000326	126027	000014	000241	CMPB	14(R0),#241	:			5651
000333	001404			BEQ	6\$:			
000336	126027	000014	000242	CMPB	14(R0),#242	:			
000344	001134			BNE	16\$:			5652
000346	013700	000000G		MOV	T.ADDR,R0	:			
000352	016005	000004		MOV	4(R0),R5	:			5655
000356	066005	000012		ADD	12(R0),R5	:	*.MILLIONS		
000362	016004	000002		MOV	2(R0),R4	:	*.MILLIONS		
000366	066004	000010		ADD	10(R0),R4	:	*.THOUSANDS		5656
000372	020427	001750		ADD	R4,#1750	:	*.THOUSANDS		
000376	103403			CMP	R4,#1750	:	THOUSANDS,*		5658
000400	005205			BLO	7\$:			
000402	162704	001750		INC	R5	:	MILLIONS		5661
000406	010300			SUB	#1750,R4	:	*.THOUSANDS		5662
000410	006300			MOV	R3,R0	:	INDEX,*		5666
000412	012702	000000G		ASL	R0	:			
000416	060002			MOV	#TYPER,R2	:			
000420	021227	100000		ADD	R0,R2	:			
000424	103004			CMP	(R2),#100000	:			
000426	026027	000000G	100000	BHIS	8\$:			
000434	103407			CMP	TYPEW(R0),#100000	:			
000436	005012			BLO	9\$:			
000440	005060	000000G		CLR	(R2)	:			5669
000444	005060	000000G		CLR	TYPEW(R0)	:			5670
000450	005060	000000G		CLR	BAL.IN.PROGRESS(R0)	:			5671
000454	016003	000000G		CLR	FORCE.WR(R0)	:			5672
000460	006303			MOV	TYPEW(R0),R3	:			5675
000462	010301			ASL	R3	:			
000464	062701	000024		MOV	R3,R1	:			
000470	021201			ADD	#24,R1	:			
000472	101406			CMP	(R2),R1	:			
000474	012760	000001	000000G	BLOS	10\$:			
000502	012760	000001	000000G	MOV	#1,BAL.IN.PROGRESS(R0)	:			5678
000510	020112			MOV	#1,FORCE.WR(R0)	:			5679
000512	101405			CMP	R1,(R2)	:			5682
				BLOS	11\$:			

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3 Jan 1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0416
Page 173
VAX-11 Bliss-16 v4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (41)

000514	012760	000001	000000G	MOV	#1,BAL.IN.PROGRESS(R0)	:	
000522	005060	000000G		CLR	FORCE.WR(R0)	:	5685
000526	062703	000005		ADD	#5,R3	:	5686
000532	021203			CMP	(R2),R3	:	5689
000534	101411			BLOS	12\$:	
000536	010001			MOV	R0,R1	:	
000540	062701	000000G		ADD	#BAL.IN.PROGRESS,R1	:	5690
000544	006001			ROR	R1	:	
000546	103004			BCC	12\$:	
000550	005060	000000G		CLR	BAL.IN.PROGRESS(R0)	:	5693
000554	005060	000000G		CLR	FORCE.WR(R0)	:	5694
000560	020312			CMP	R3,(R2)	:	5697
000562	101411			BLOS	13\$:	
000564	010001			MOV	R0,R1	:	
000566	062701	000000G		ADD	#BAL.IN.PROGRESS,R1	:	5698
000572	006001			ROR	R1	:	
000574	103004			BCC	13\$:	
000576	005060	000000G		CLR	BAL.IN.PROGRESS(R0)	:	5701
000602	005060	000000G		CLR	FORCE.WR(R0)	:	5702
000606	013700	000000G		MOV	SWP.XFER,R0	:	5716
000612	001004			BNE	14\$:	
000614	020427	000062		CMP	R4,#62	: THOUSANDS,*	5720
000620	101406			BLOS	16\$:	
000622	000402			BR	15\$:	
000624	020500			CMP	R5,R0	: MILLIONS,*	5722
000626	103403			BLO	16\$:	5727
000630	112737	000001	000000G	MOVB	#1,EOP.FLAG	:	5729
000636	004737	000000V		JSR	PC,ROUND.OUTPUT	:	5748
000642	022626			CMP	(SP)+,(SP)+	:	5608
000644	000207			RTS	PC	:	5591

; Routine Size: 211 words, Routine Base: \$CODE\$ + 24032
; Maximum stack depth per invocation: 9 words

```

5750 1 GLOBAL routine OVF_CHK (ADDR) : novalue =
5751 1
5752 1
5753 1
5754 1
5755 1
5756 1
5757 1
5758 1
5759 1
5760 1
5761 1
5762 2
5763 2
5764 2
5765 3
5766 3
5767 3
5768 2
5769 2
5770 2
5771 2
5772 3
5773 3
5774 3
5775 2
5776 2
5777 1

```

```

THIS ROUTINE IS CALLED FROM UPD IO TALLY TO CHECK FOR OVERFLOW IN
CERTAIN STATISTICAL FIELDS OF THE CURRENT UNIT. SPECIFICALLY, THE
LOW-ORDER FIELD OF THE NUMBER OF BYTES READ OR WRITTEN IS CHECKED FOR
EXCEEDING 1000. IF TRUE, THEN THE HIGH-ORDER COUNT IS INCREMENTED. IF
THAT EXCEEDS 1000, THEN THE MEGABYTE COUNT IS INCREMENTED.

INPUTS:
ADDR - ADDRESS OF THE BYTES READ LO OR BYTES WRIT LO FIELD FOR
THE CURRENT UNIT (SEE STATISTIC TABLE (TALLY) LAYOUT)

begin
while .ADDR gequ 1000 do ! IF LO-ORDER OVERFLOW
begin
.ADDR = .ADDR - 1000; ! SUBTRACT 1000
(.ADDR + 2) - .(.ADDR + 2) + 1; ! INCR HI-ORDER
end;

if .(.ADDR + 2) gequ 1000 ! IF HI-ORDER OVERFLOW
then
begin
(.ADDR + 2) = .(.ADDR + 2) - 1000; ! SUBTRACT 1000
(.ADDR + 4) = .(.ADDR + 4) + 1; ! INCREMENT MBYTES
end;

end; ! ROUTINE OVF_CHK

```

Address	Code	Label	Operation	Comment	Address
000000	010146				
000002	016600	000004	MOV R1, -(SP)		5750
000006	012701	000002	MOV 4(SP), R0	: ADDR, *	5764
000012	060001		MOV #2, R1		5767
000014	021027	001750	ADD R0, R1		
000020	103404		1\$: CMP (R0), #1750		5764
000022	162710	001750	BLO 2\$		
000026	005211		SUB #1750, (R0)		5766
000030	000771		INC (R1)		5767
000032	021127	001750	BR 1\$		5764
000036	103404		2\$: CMP (R1), #1750		5770
000040	162711	001750	BLO 3\$		
000044	005260	000004	SUB #1750, (R1)		5773
000050	012601		INC 4(R0)		5774
000052	000207		3\$: MOV (SP)+, R1		5750
			RTS PC		

; Routine Size: 22 words, Routine Base: \$CODE\$ + 24700
; Maximum stack depth per invocation: 2 words

E1

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0418
Page 175
VAX-11 Bliss-16 V4.1-582
DISK\$USER: {DUNCAN.RELEASE}ZRQDAO.BL2;3 (43)

```

5778 1 GLOBAL routine ROUND_OUTPUT : novalue =
5779 1
5780 1
5781 1
5782 1
5783 1
5784 2
5785 2
5786 2
5787 2
5788 2
5789 3
5790 3
5791 3
5792 4
5793 4
5794 4
5795 4
5796 3
5797 3
5798 3
5799 3
5800 2
5801 2
5802 2
5803 3
5804 3
5805 3
5806 3
5807 4
5808 4
5809 4
5810 3
5811 3
5812 3
5813 3
5814 2
5815 2
5816 2
5817 2
5818 3
5819 3
5820 3
5821 3
5822 4
5823 4
5824 4
5825 4
5826 3
5827 3
5828 3
5829 4
5830 4

```

```

GLOBAL routine ROUND_OUTPUT : novalue =
!+
!-
    THIS ROUTINE ROUNDS THE TOTALS TO FIT PRINT POSITIONS.

begin
  if .T_ADDR [TOT_READS_HI] gtru 9999
  then
    begin
      if .T_ADDR [TOT_READS_LO] lssu 999
      then
        begin
          T_ADDR [TOT_READS_HI] = .T_ADDR [TOT_READS_HI] - 1;
          T_ADDR [TOT_READS_LO] = .T_ADDR [TOT_READS_LO] + 1000;
        end;

        T_ADDR [TOT_READS_LO] = .T_ADDR [TOT_READS_LO] - 999;
        T_ADDR [TOT_READS_HI] = .T_ADDR [TOT_READS_HI] - 9999;
      end;
    end;

  if .T_ADDR [TOT_WRITES_HI] gtru 9999
  then
    begin
      if .T_ADDR [TOT_WRITES_LO] lssu 999
      then
        begin
          T_ADDR [TOT_WRITES_HI] = .T_ADDR [TOT_WRITES_HI] - 1;
          T_ADDR [TOT_WRITES_LO] = .T_ADDR [TOT_WRITES_LO] + 1000;
        end;

        T_ADDR [TOT_WRITES_LO] = .T_ADDR [TOT_WRITES_LO] - 999;
        T_ADDR [TOT_WRITES_HI] = .T_ADDR [TOT_WRITES_HI] - 9999;
      end;
    end;

  if .T_ADDR [MTOT_BYT_RED] gtru 999
  then
    begin
      if .T_ADDR [TOT_BYT_RED_HI] lssu 999
      then
        begin
          T_ADDR [MTOT_BYT_RED] = .T_ADDR [MTOT_BYT_RED] - 1;
          T_ADDR [TOT_BYT_RED_HI] = .T_ADDR [TOT_BYT_RED_HI] + 1000;
        end;

        if .T_ADDR [TOT_BYT_RED_LO] lssu 999
        then
          begin
            T_ADDR [TOT_BYT_RED_HI] = .T_ADDR [TOT_BYT_RED_HI] - 1;

```

```

5831 4      T_ADDR [TOT_BYT_RED_LO] = .T_ADDR [TOT_BYT_RED_LO] + 1000;
5832 4
5833 4      if .T_ADDR [TOT_BYT_RED_HI] lssu 999
5834 4      then
5835 5          begin
5836 5              T_ADDR [MTOT_BYT_RED] = .T_ADDR [MTOT_BYT_RED] - 1;
5837 5              T_ADDR [TOT_BYT_RED_HI] = .T_ADDR [TOT_BYT_RED_HI] + 1000;
5838 4          end;
5839 3      end;
5840 3
5841 3      T_ADDR [TOT_BYT_RED_LO] = .T_ADDR [TOT_BYT_RED_LO] - 999;
5842 3      T_ADDR [TOT_BYT_RED_HI] = .T_ADDR [TOT_BYT_RED_HI] - 999;
5843 3      T_ADDR [MTOT_BYT_RED] = .T_ADDR [MTOT_BYT_RED] - 999;
5844 3      end;
5845 3
5846 3      if .T_ADDR [MTOT_BYT_WRT] gtru 999
5847 3      then
5848 3          begin
5849 3
5850 3              if .T_ADDR [TOT_BYT_WRT_HI] lssu 999
5851 3              then
5852 4                  begin
5853 4                      T_ADDR [MTOT_BYT_WRT] = .T_ADDR [MTOT_BYT_WRT] - 1;
5854 4                      T_ADDR [TOT_BYT_WRT_HI] = .T_ADDR [TOT_BYT_WRT_HI] + 1000;
5855 3                  end;
5856 3
5857 3              if .T_ADDR [TOT_BYT_WRT_LO] lssu 999
5858 3              then
5859 4                  begin
5860 4                      T_ADDR [TOT_BYT_WRT_HI] = .T_ADDR [TOT_BYT_WRT_HI] - 1;
5861 4                      T_ADDR [TOT_BYT_WRT_LO] = .T_ADDR [TOT_BYT_WRT_LO] + 1000;
5862 4
5863 4                      if .T_ADDR [TOT_BYT_WRT_HI] lssu 999
5864 4                      then
5865 5                          begin
5866 5                              T_ADDR [MTOT_BYT_WRT] = .T_ADDR [MTOT_BYT_WRT] - 1;
5867 5                              T_ADDR [TOT_BYT_WRT_HI] = .T_ADDR [TOT_BYT_WRT_HI] + 1000;
5868 4                          end;
5869 3                      end;
5870 3
5871 3              T_ADDR [TOT_BYT_WRT_LO] = .T_ADDR [TOT_BYT_WRT_LO] - 999;
5872 3              T_ADDR [TOT_BYT_WRT_HI] = .T_ADDR [TOT_BYT_WRT_HI] - 999;
5873 3              T_ADDR [MTOT_BYT_WRT] = .T_ADDR [MTOT_BYT_WRT] - 999;
5874 2          end;
5875 2
5876 1      end;

```

000000 004137 000000G
000004 013700 000000G
000010 012702 000020

SBTTL ROUND.OUTPUT MULTI-DRIVE TEST ROUTINES
ROUND.OUTPUT::
JSR R1,\$SAVE3 ;
MOV T_ADDR,R0 ;
MOV #20,R2 ;

5778
5786

000014	060002		ADD	R0,R2		
000016	021227	023417	CMP	(R2),#23417		
000022	101415		BLOS	2\$		
000024	012701	000016	MOV	#16,R1		
000030	060001		ADD	R0,R1		5790
000032	021127	001747	CMP	(R1),#1747		
000036	103003		BHIS	1\$		
000040	005312		DEC	(R2)		
000042	062711	001750	ADD	#1750,(R1)		5793
000046	162711	001747	SUB	#1747,(R1)		5794
000052	162712	023417	SUB	#23417,(R2)		5797
000056	012702	000026	MOV	#26,R2		5798
000062	060002		ADD	R0,R2		5801
000064	021227	023417	CMP	(R2),#23417		
000070	101415		BLOS	4\$		
000072	012701	000024	MOV	#24,R1		
000076	060001		ADD	R0,R1		5805
000100	021127	001747	CMP	(R1),#1747		
000104	103003		BHIS	3\$		
000106	005312		DEC	(R2)		
000110	062711	001750	ADD	#1750,(R1)		5808
000114	162711	001747	SUB	#1747,(R1)		5809
000120	162712	023417	SUB	#23417,(R2)		5812
000124	012703	000036	MOV	#36,R3		5813
000130	060003		ADD	R0,R3		5816
000132	021327	001747	CMP	(R3),#1747		
000136	101436		BLOS	7\$		
000140	012701	000034	MOV	#34,R1		
000144	060001		ADD	R0,R1		5820
000146	021127	001747	CMP	(R1),#1747		
000152	103003		BHIS	5\$		
000154	005313		DEC	(R3)		
000156	062711	001750	ADD	#1750,(R1)		5823
000162	012702	000032	MOV	#32,R2		5824
000166	060002		ADD	R0,R2		5827
000170	021227	001747	CMP	(R2),#1747		
000174	103011		BHIS	6\$		
000176	005311		DEC	(R1)		
000200	062712	001750	ADD	#1750,(R2)		5830
000204	021127	001747	CMP	(R1),#1747		5831
000210	103003		BHIS	6\$		5833
000212	005313		DEC	(R3)		
000214	062711	001750	ADD	#1750,(R1)		5836
000220	162712	001747	SUB	#1747,(R2)		5837
000224	162711	001747	SUB	#1747,(R1)		5841
000230	162713	001747	SUB	#1747,(R3)		5842
000234	012702	000044	MOV	#44,R2		5843
000240	060002		ADD	R0,R2		5846
000242	021227	001747	CMP	(R2),#1747		
000246	101435		BLOS	10\$		
000250	012701	000042	MOV	#42,R1		
000254	060001		ADD	R0,R1		5850
000256	021127	001747	CMP	(R1),#1747		

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI DRIVE TEST ROUTINES

3 Jan-1986 09:15:27
3 Jan-1986 09:03:04

SEQ 0421
Page 178
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (43)

000262	103003		BHIS	8\$		
000264	005312		DEC	(R2)		
000266	062711	001750	ADD	#1750,(R1)	:	5853
000272	062700	000040	ADD	#40,R0	:	5854
000276	021027	001747	CMP	(R0),#1747	:	5857
000302	103011		BHIS	9\$		
000304	005311		DEC	(R1)		
000306	062710	001750	ADD	#1750,(R0)	:	5860
000312	021127	001747	CMP	(R1),#1747	:	5861
000316	103003		BHIS	9\$		5863
000320	005312		DEC	(R2)		
000322	062711	001750	ADD	#1750,(R1)	:	5866
000326	162710	001747	SUB	#1747,(R0)	:	5867
000332	162711	001747	SUB	#1747,(R1)	:	5871
000336	162712	001747	SUB	#1747,(R2)	:	5872
000342	000207	10\$:	RTS	PC	:	5873
					:	5778

; Routine Size: 114 words, Routine Base: \$CODE\$ + 24754
; Maximum stack depth per invocation: 5 words

GLOBAL routine HOST WRT_CHK =

```

5877 1
5878 1
5879 1
5880 1
5881 1
5882 1
5883 1
5884 1
5885 1
5886 1
5887 1
5888 1
5889 1
5890 1
5891 1
5892 1
5893 1
5894 1
5895 1
5896 2
5897 2
5898 2
5899 2
5900 2
5901 2
5902 2
5903 2
5904 2
5905 2
5906 3
5907 3
5908 3
5909 3
5910 3
5911 3
5912 3
5913 3
5914 3
5915 3
5916 3
5917 3
5918 3
5919 3
5920 3
5921 3
5922 3
5923 3
5924 4
5925 4
5926 4
5927 4
5928 3
5929 4

```

```

+ THIS ROUTINE IS CALLED FROM IO RETPKT FOR ALL I/O TRANSFER RETURN
PACKETS WITH "SUCCESS" STATUS CODES, BUT ONLY IF THE HOST WRITE-COMPARE
OPTION WAS SELECTED BY THE OPERATOR.

```

```

IF THE CURRENT RETPKT BEING PROCESSED IS A WRITE FUNCTION, THEN THE
PACKET INDEX (RP indx) IS SAVED IN THE CONTROLLER'S RETURN PACKET SAVE
AREA (RP SAVE). OTHERWISE, THE PACKET IS A READ, SO ITS ASSOCIATED
WRITE PACKET IS REMOVED FROM THE SAVE AREA, AND A BYTE-BY-BYTE
COMPARISON IS PERFORMED ON THE TWO I/O BUFFERS. ANY DIFFERENCES
ENCOUNTERED RESULTS IN THE DECLARATION OF A HARD ERROR.

```

IMPLICIT INPUTS:

```

RP_ADDR - ADDRESS OF THE CURRENT RETURN PACKET
RP_indx INDEX OF THE CURRENT RETURN PACKET

```

begin

local

```

BUFF1 : ref block [MAX_XFER_SIZE, byte], ! I/O BUFFER ADDRESS
BUFF2 : ref block [MAX_XFER_SIZE, byte], ! I/O BUFFER ADDRESS
BUFFW, ! I/O BUFFER ADDRESS
COUNT : word, ! BYTE COUNT
FLAG : byte initial (byte (TRUE)),
index : signed word;

```

if .RP_ADDR [ENDCOD] eql (OP_WRT or OP_END)

! IF WRITE OPERATION

then

FLAG = FALSE

! DON'T CALL SWEEP FROM IO_RETPKT

else

```

if (.RP_ADDR [ENDCOD] eql (OP_RD or OP_END)) and
((index - RPS_REM ()) geq 0)

```

! IF ASSOCIATED WRITE PACKET IS FOUND

then

```

begin
BUFFW = RETPKT [.index, BUFF_0]; ! ADDR OF ADDR OF WRITE I/O BUFFER
BUFF1 = .BUFFW; ! ADDR OF WRITE I/O BUFFER
BUFF2 = .RP_ADDR [BUFF_0]; ! ADDR OF READ I/O BUFFER
COUNT = .RP_ADDR [BCNT_LO]; ! BYTE COUNT

```

inc I from 1 to .COUNT do

! FOR EACH BYTE IN BUFFERS

if .(.BUFF1)<0, 8, 0> eql .(.BUFF2)<0, 8, 0>

! IF BYTES COMPARE O.K.

then

begin

BUFF1 = .BUFF1 + 1;

! ADVANCE WRITE BUFFER ADDR

BUFF2 = .BUFF2 + 1;

! ADVANCE READ BUFFER ADDR

end

else

begin

! ELSE - COMPARE ERROR

```

: 5930 4      T_ADDR [ERR_HARD] = .T_ADDR [ERR_HARD] + 1;
: 5931 4      T_ADDR [ERR_HRD_HST] = .T_ADDR [ERR_HRD_HST] + 1;
: 5932 4
: 5933 4      EMS_CMP (RETPKT + (.index * RP_LEN * 2));      !MMM PRINT ERROR INFORMATION BEFORE
: 5934 4      ! HARD ERROR CALL
: 5935 4      ! IF FLAG:HOE IS SET, THEN ERROR INFORMATION
: 5936 4      ! IS PRINTED BEFORE HALT !
: 5937 4      'f .APT_MODE
: 5938 4      then
: 5939 4      ERR_HRD_RTNE_APT (42)      ! I/O REQUEST FAILED
: 5940 4      else
: 5941 4      ERR_HRD_RTNE (42);
: 5942 4
: 5943 4      !MMM
: 5944 4      EMS_CMP (RETPKT + (.index * RP_LEN * 2));
: 5945 4
: 5946 4      if .T_ADDR [ERR_HARD] gequ .SWP_ERROR
: 5947 4      then
: 5948 4      begin
: 5949 4      DUR [.L$LUN] = DU_HERR;      ! IF ERROR COUNT EXCEEDED
: 5950 4      DODU (.L$LUN);      ! DROP UNIT
: 5951 4      end;
: 5952 4
: 5953 4      exitloop;      ! NO NEED TO CONTINUE
: 5954 4      end;      ! IF COMPARE ERROR
: 5955 4      end;      ! IF ASSOCIATED WRITE RETPKT WAS FOUND
: 5956 2
: 5957 2      return (.FLAG);
: 5958 1      end;

```

000000	004137	000000G	HOST.WRT.CHK::	.SBTTL	HOST.WRT.CHK MULTI-DRIVE TEST ROUTINES	
000004	005746		JSR	R1,\$SAVES		5877
000006	112705	000001	TST	-(SP)		
000012	013700	000000G	MOVB	#1,R5	;*,FLAG	5896
000016	126027	000014	MOV	RP,ADDR,R0		5906
000024	001002		CMPB	14(R0),#242		
000026	105005		BNE	1\$		
000030	000511		CLRB	R5	;FLAG	5908
000032	126027	000014	BR	8\$		5906
000040	001105		CMPB	14(R0),#241		5911
000042	004737	000000V	BNE	8\$		
000046	005700		JSR	PC,RPS.REM		5912
000050	002501		TST	R0	;INDEX	
000052	010046		BLT	8\$		
000054	012746	000054	MOV	R0,-(SP)	;INDEX,*	5915
000060	004737	000000G	MOV	#54,-(SP)		
000064	010066	000004	JSR	PC,BL\$MUL		
000070	062700	000024G	MOV	R0,4(SP)		
000074	011001		ADD	#RETPKT+24,R0	;*,BUFFW	
000076	013700	000000G	MOV	(R0),R1	;BUFFW,BUFF1	5916
			MOV	RP,ADDR,R0		5917

<1

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3 Jan-1986 09:15:27
3 Jan 1986 09:03:04

SEQ 0424
Page 181
VAX 11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (44)

000102	016002	000024		MOV	24(R0),R2	:	*.BUFF2	
000106	016004	000020		MOV	20(R0),R4	:	*.COUNT	5918
000112	005003			CLR	R3	:	I	5920
000114	000453			BR	6\$:		
000116	121112		2\$:	CMPB	(R1),(R2)	:	BUFF1,BUFF2	5922
000120	001003			BNE	3\$:		
000122	005201			INC	R1	:	BUFF1	5925
000124	005202			INC	R2	:	BUFF2	5926
000126	000446			BR	6\$:		5922
000130	013700	000000G	3\$:	MOV	T.ADDR,R0	:		5930
000134	005260	000014		INC	14(R0)	:		
000140	105260	000051		INCB	51(R0)	:		5931
000144	016616	000004		MOV	4(SP),(SP)	:		5933
000150	062716	000000G		ADD	#RETPKT,(SP)	:		
000154	004737	000000G		JSR	PC,EMS.CMP	:		
000160	032737	000001 001256'		BIT	#1,APT.MODE	:		5937
000166	001405			BEQ	4\$:		
000170	012716	000052		MOV	#52,(SP)	:		5939
000174	004737	000000V		JSR	PC,ERR.HRD.RTNE.APT	:		
000200	000404			BR	5\$:		5937
000202	012716	000052	4\$:	MOV	#52,(SP)	:		5941
000206	004737	000000V		JSR	PC,ERR.HRD.RTNE	:		
000212	013700	000000G	5\$:	MOV	T.ADDR,R0	:		5945
000216	^26037	000014 000000G		CMP	14(P^),SWP.ERROR	:		
000224	^03412			BLO	7\$:		
000226	013700	000000G		MOV	L\$L,R0	:		5948
000232	112760	000004 000000G		MOVB	#4,DUR(R0)	:		
000240	104451			TRAP	51	:		5949
000242	000403			BR	7\$:		5929
000244	005203		6\$:	INC	R3	:	I	5920
000246	020304			CMP	R3,R4	:	I.COUNT	
000250	003722			BLE	2\$:		
000252	022626		7\$:	CMP	(SP)+,(SP)+	:		5914
000254	005000		8\$:	CLR	R0	:		5957
000256	150500			BISB	R5,R0	:	FLAG,*	
000260	005726			TST	(SP)+	:		5877
000262	000207			RTS	PC	:		

; Routine Size: 90 words, Routine Base: \$CODE\$ + 25320
; Maximum stack depth per invocation: 11 words

```

5959 1 GLOBAL routine SWEEP : novalue =
5960 1
5961 1
5962 1
5963 1
5964 1
5965 1
5966 1
5967 1
5968 1
5969 1
5970 1
5971 1
5972 1
5973 1
5974 1
5975 2
5976 2
5977 2
5978 2
5979 2
5980 2
5981 2
5982 2
5983 3
5984 2
5985 2
5986 2
5987 2
5988 3
5989 3
5990 3
5991 2
5992 2
5993 2
5994 2
5995 1

```

GLOBAL routine SWEEP : novalue =

THIS ROUTINE IS CALLED FROM IO RETPKT AND OTHERS TO DEALLOCATE THE RESOURCES ASSOCIATED WITH THE CURRENT RETURN PACKET. THIS INCLUDES THE PACKET ITSELF AND THE I/O BUFFER. IN ADDITION, IF THE HOST IS PERFORMING WRITE-COMPARES, AND IF THE CURRENT RETURN PACKET IS A READ FUNCTION, THEN THE CURRENT CONTROLLER'S RP SAVE AREA IS SEARCHED FOR THE ASSOCIATED WRITE RETPKT SO THAT ITS RESOURCES CAN ALSO BE DEALLOCATED.

IMPLICIT INPUTS:
 RP_ADDR - ADDRESS OF CURRENT RETURN PACKET
 RP_INDX - INDEX OF CURRENT RETURN PACKET

```

begin
local
  index : signed word;
if (.RP_ADDR [ENDCOD] and OP_MSK) eq1 OP_RD      ! IF READ OPCODE OR ENDCODE
then
  if BIT_TST (SWP_FLAGS, SWF_HWC)                ! IF HOST IS DOING WRITE-COMPARES
  then
    if (index = RPS_REM ()) geq 0                 ! IF ASSOCIATED WRITE RETPKT IS FOUND
    then
      begin
        PUT_IO_BUFF (RETPKT [.index, BUFF_0]); ! RETURN WRITE I/O BUFFER TO POOL
        PUT_RETPKT (.index);                   ! RETURN WRITE PACKET TO POOL
      end;
    PUT_IO_BUFF (RP_ADDR [BUFF_0]);              ! RETURN CURRENT I/O BUFFER TO POOL
    PUT_RETPKT (.RP_INDX);                      ! RETURN CURRENT RETPKT TO POOL
  end;
  ! ROUTINE SWEEP

```

```

000000 010146          SBTTL SWEEP MULTI-DRIVE TEST ROUTINES
000002 013700 000000G SWEEP:: MOV R1, -(SP) ; 5959
000006 116000 000014 MOV RP_ADDR, R0 ; 5980
000012 042700 177600 MOVB 14(R0), R0
000016 020027 000041 BIC #177600, R0
000022 001026 BNE 1$
000024 032737 000040 000000G BIT #40, SWP_FLAGS ; 5983
000032 001422 BEQ 1$
000034 004737 000000V JSR PC, RPS.REM ; 5986
000040 010001 MOV R0, R1 ; *, INDEX
000042 002416 BLT 1$
000044 C10146 MOV R1, (SP) ; INDEX, * 5989
000046 012746 000054 MOV #54, -(SP)

```

M1

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3 Jan-1986 09:03:04

SEQ 0426
Page 83
VAX-11 B1 ss 16 V4.1-582
DISK\$USER.(DUNCAN.RELEASE)ZRQDAO.BL2:3 (45)

000052	004737	000000G		JSR	PC,BL\$MUL		
000056	062700	000024G		ADD	#RETPKT+24,R0		
000062	010016			MOV	R0,(SP)		
000064	004737	000000G		JSR	PC,PUT.IO.BUFF		
000070	010116			MOV	R1,(SP)		
000072	004737	000000G		JSR	PC,PUT.RETPKT	; INDEX,*	5990
000076	022626			CMP	(SP)+,(SP)+		
000100	013746	000000G	1\$:	MOV	RP.ADDR,-(SP)		5988
000104	062716	000024		ADD	#24,(SP)		5993
000110	004737	000000G		JSR	PC,PUT.IO.BUFF		
000114	013716	000000G		MOV	RP.INDX,(SP)		
000120	004737	000000G		JSR	PC,PUT.RETPKT		5994
000124	005726			TST	(SP)+		
000126	012601			MOV	(SP)+,R1		5975
000130	000207			RTS	PC		5959

; Rout ne Size: 45 words, Routine Base: \$CODE\$ + 25604
; Maximum stack depth per invocation: 4 words

5996 1
5997 1
5998 1
5999 1
6000 1
6001 1
6002 1
6003 1
6004 1
6005 1
6006 1
6007 1
6008 1
6009 1
6010 1
6011 1
6012 1
6013 1
6014 2
6015 2
6016 2
6017 2
6018 2
6019 2
6020 2
6021 2
6022 2
6023 2
6024 2
6025 2
6026 2
6027 2
6028 2
6029 2
6030 2
6031 2
6032 2
6033 2
6034 2
6035 2
6036 2
6037 1

GLOBAL rout ne RPS_REM =

THIS ROUTINE SEARCHES THE CURRENT CONTROLLER'S RP SAVE AREA FOR A RETURN PACKET WHOSE COMMAND REFERENCE NUMBER (CRN) IS ONE LESS THAN THE CRN OF THE CURRENT RETURN PACKET (I.E., SEARCHING FOR THE SAVED WRITE OPERATION ASSOCIATED WITH THE CURRENT READ OPERATION). IF FOUND, THE RP SAVE ENTRY IS CLEARED (TO 1) AND THE RETPKT INDEX OF THE WRITE OPERATION IS RETURNED TO THE CALLER.

IMPLICIT INPUTS:
RP_ADDR - ADDRESS OF THE CURRENT RETURN PACKET

OUTPUTS:
INDEX (VALUE OF THIS ROUTINE) INDEX OF THE RETPKT CONTAINING A CRN WHICH IS ONE LESS THAN THE CURRENT

```

begin
local
  index : signed word initial (-1);
  incr COUNT from 0 to RP_CNT - 1 do
    if (.RP_USE [.COUNT] eq1 .CCTLR) and
      (.RETPKT [.COUNT, ENDCOD] eq1 (OP_WRT or OP_END))
    then
      if ((.RETPKT [.COUNT, CRF_LO] eq1 (.RP_ADDR [CRF_LO] - 1)) and
          (.RETPKT [.COUNT, CRF_HI] eq1 .RP_ADDR [CRF_HI])) or
          ((.RETPKT [.COUNT, CRF_HI] eq1 (.RP_ADDR [CRF_HI] - 1)) and
          (.RETPKT [.COUNT, CRF_LO] eq1 %0'17777') and
          (.RP_ADDR [CRF_LO] eq1 0))
      then
        begin
          index = .COUNT;
          exitloop;
        end;
    end;
return .index;
end;

```

! ASSUME NOT FOUND
! FOR EACH ENTRY IN RP_SAVE
! IF THIS IS A VALID RETPKT INDEX
! IF CORRECT CRN
! INDEX TO BE RETURNED
! DONE
! ROUTINE RPS_REM

000000 004137 000000G
000004 012704 177177
000010 005003
000012 116300 000000G
000016 020037 000000G
000022 001053
000024 010346

```

.SBTTL RPS.REM MULTI-DRIVE TEST ROUTINES
RPS.REM::
  JSR R1,$SAVE4
  MOV #-1,R4
  CLR R3
1$: MOVB RP.USE(R3),R0
  CMP R0,CCTLR
  BNE 4$
  MOV R3,-(SP)

```

:
: * INDEX
: COUNT
: *(COUNT),*
: COUNT,*

5996
6014
6010
6021
6022
6022

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0428
Page 185
VAX-11 B1:ss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2:3 (46)

000026	012746	000054	MOV	#54, -(SP)		
000032	004737	000000G	JSR	PC, BL\$MUL		
000036	022626		CMP	(SP)+, (SP)+		
000040	126027	000014G 000242	CMPB	RETPKT+14(R0), #242		
000046	001041		BNE	4\$		
000050	010346		MOV	R3, -(SP)	; COUNT, *	6025
000052	012746	000054	MOV	#54, -(SP)		
000056	004737	000000G	JSR	PC, BL\$MUL		
000062	022626		CMP	(SP)+, (SP)+		
000064	013701	000000G	MOV	RP, ADDR, R1		
000070	016102	000004	MOV	4(R1), R2		
000074	005302		DEC	R2		
000076	026002	000004G	CMP	RETPKT+4(R0), R2		
000102	001004		BNE	2\$		
000104	026061	000006G 000006	CMP	RETPKT+6(R0), 6(R1)		6026
000112	001415		BEQ	3\$		
000114	016102	000006	MOV	6(R1), R2		6027
000120	005302		DEC	R2		
000122	026002	000006G	CMP	RETPKT+6(R0), R2		
000126	001011		BNE	4\$		
000130	026027	000004G 177777	CMP	RETPKT+4(R0), #-1		6028
000136	001005		BNE	4\$		
000140	005761	000004	TST	4(R1)		6029
000144	001002		BNE	4\$		
000146	010304		MOV	R3, R4	; COUNT, INDEX	6032
000150	000404		BR	5\$		6031
000152	005203		INC	R3	; COUNT	6019
000154	020327	000007	CMP	R3, #7	; COUNT, *	
000160	003714		BLE	1\$		
000162	010400		MOV	R4, R0	; INDEX, *	6014
000164	000207		RTS	PC		5996

: Route Size: 59 words, Route Base: \$CODE\$ + 25736
: Maximum stack depth per invocation: 8 words

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2:3 (47)

SEQ 0429
Page 186

```

6038 1 GLOBAL routine DR_RETPKT : novalue =
6039 1
6040 1
6041 1 THIS ROUTINE IS CALLED BY PROC RETPKT FOR ALL PACKETS ORIGINATING AT
6042 1 THE "DRIVER" PORTION OF THE PROGRAM. THIS INCLUDES PACKETS DESCRIBING
6043 1 FATAL DEVICE ERRORS.
6044 1
6045 1 FOR FATAL DEVICE ERRORS, THIS ROUTINE RELEASES ALL RESOURCES HELD BY
6046 1 THE CONTROLLER. THE CONTROLLER IS MARKED OFFLINE IN ITS CST, AND ALL
6047 1 UNITS ATTACHED TO THE CONTROLLER ARE DROPPED.
6048 1
6049 1 IMPLICIT INPUTS:
6050 1 RP_INDX - INDEX OF THE CURRENT RETURN PACKET
6051 1 RP_ADDR - ADDRESS OF THE CURRENT RETURN PACKET
6052 1 CST_ADDR - ADDRESS OF THE CURRENT CONTROLLER'S CST
6053 1 CCTCR - CURRENT CONTROLLER NUMBER
6054 1
6055 1
6056 1 begin
6057 1
6058 1
6059 1 PUTA_BUFF (); ! RELEASE ALL I/O BUFFERS HELD BY CONTROLLER
6060 1
6061 1 incr index from 0 to RP_CNT - 1 do ! FOR EACH ENTRY IN CONTROLLER'S RP_SAVE
6062 1
6063 1 if .RP_USE [.index] eql .CCTLR ! IF VALID RETPKT INDEX
6064 1 then
6065 1 PUT_RETPKT (.index); ! RETURN RETPKT TO POOL
6066 1
6067 1 QIO [.CCTLR] = 0; ! CLEAR NO. OF OUTSTANDING QIOs
6068 1 CST_ADDR [STATE] = OFFLINE; ! MARK CST OFFLINE
6069 1 DROP_CTLR (.CCTLR, DU_CFATAL); ! DROP CONTROLLER'S UNITS
6070 1 PUT_RETPKT (.RP_INDX); ! PUT BACK RETPKT
6071 1 end; ! ROUTINE DR_RETPKT
```

Address	Hex	Op	SBTTL	DR.RETPKT MULTI-DRIVE TEST ROUTINES	Line
000000	010146		DR.RETPKT::		
000002	004737	000000G	MOV	R1, -(SP)	6038
000006	005001		JSR	PC, PUTA_BUFF	6059
000010	116100	000000G	CLR	R1	INDEX
000014	020037	000000G	1\$: MOVB	RP_USE(R1), R0	*(INDEX), *
000020	001004		CMP	R0, CCTLR	
000022	010146		BNE	2\$	
000024	004737	000000G	MOV	R1, -(SP)	INDEX, *
000030	005726		JSR	PC, PUT_RETPKT	
000032	005201		TST	(SP)+	
000034	020127	000007	2\$: INC	R1	INDEX
000040	003763		CMP	R1, #7	INDEX, *
000042	013701	000000G	BLE	1\$	
000046	105061	000000G	MOV	CCTLR, R1	
000052	013700	000000G	CLRB	QIO(R1)	
			MOV	CST_ADDR, R0	

D2

ZRQDM3
V02.3

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

3-Jan 1986 09:15:27
3-Jan 1986 09:03:04

SEQ 0430
Page 187
VAX 11 B1 ss 16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.2L2;3 (47)

000056	042760	100000	000002	BIC	#100000,2(R0)		
000064	010146			MOV	R1,-(SP)		
000066	012746	000006		MOV	#6,-(SP)	:	6069
000072	004737	000000G		JSR	PC,DROP.CTLR		
000076	013716	000000G		MOV	RP,INDX,(SP)		
000102	004737	000000G		JSR	PC,PUT.RETPKT	:	6070
000106	022626			CMP	(SP)+,(SP)+	:	
000110	012601			MOV	(SP)+,R1	:	6056
000112	000207			RTS	PC	:	6038

: Routine Size: 38 words, Routine Base: \$CODE\$ + 26124
 : Maximum stack depth per invocation: 4 words

E2

ZRQDM3
V02.3

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

3 Jan 1986 09:15:27
3 Jan 1986 09:03:04

SEQ 0431
Page 188
VAX-11 Bliss 16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2:3 (48)

```

: 6072 1 *sbttl 'RDRX INTERRUPT SERVICE ROUTINES
: 6073 1
: 6074 1
: 6075 1
: 6076 1
: 6077 1
: 6078 1
: 6079 1
: 6080 1
: 6081 2 BGNSRV (AZINTO);
: 6082 2 ICTLR = 0;
: 6083 2 AZINT ();
: 6084 1 ENDSRV;

```

!+
: THERE EXISTS AN RDRX INTERRUPT SERVICE ROUTINE FOR EACH DEVICE
: CONTROLLER. EACH SERVICE ROUTINE BEGINS BY SIMPLY SETTING THE
: APPROPRIATE CONTROLLER NUMBER INTO "ICTLR". ALL SERVICE ROUTINES THEN
: BRANCH TO A COMMON INTERRUPT PROCESSING ROUTINE.
:-

```

000000 010046          .SBTTL  AZINTO RDRX INTERRUPT SERVICE ROUTINES
000002 005037 000104'  AZINTO::MOV  RO, -(SP)
000006 004737 000000V   CLR   ICTLR
000012 012600          JSR   PC, AZINT
000014 000002          MOV   (SP)+, RO
                        RTI

```

6081
6082
6083
6081

```

: Routine Size: 7 words,      Routine Base: $CODE$ + 26240
: Maximum stack depth per invocation: 2 words

```



```

: 6085 1 GLOBAL routine AZINT : novalue =
: 6086 1
: 6087 1
: 6088 1
: 6089 1
: 6090 1
: 6091 1
: 6092 1
: 6093 1
: 6094 1
: 6095 1
: 6096 2
: 6097 2
: 6098 2
: 6099 2
: 6100 2
: 6101 2
: 6102 2
: 6103 2
: 6104 2
: 6105 2
: 6106 2
: 6107 3
: 6108 2
: 6109 2
: 6110 2
: 6111 3
: 6112 3
: 6113 3
: 6114 2
: 6115 2
: 6116 1

THIS IS THE COMMON INTERRUPT SERVICE ROUTINE FOR ALL RDRX CONTROLLERS.
AFTER CALCULATING THE DCT ADDRESS FOR THE INTERRUPTING DEVICE, THIS
ROUTINE WILL SAVE THE CURRENT CONTENTS OF THE SA REGISTER IN THE DCT.
THEN, IF THE "IGNORE INTERRUPT" BIT IS SET, NO FURTHER ACTION IS TAKEN.
OTHERWISE, THE SA VALUE IS CHECKED FOR A FATAL ERROR, AND THE COMMAND
AND RESPONSE RINGS ARE POLLED.

begin
IDCT_ADDR = DCT + (.ICTLR * DCT_LEN * 2);           ! GET DCT ADDRESS
ICST_ADDR = CST + (.ICTLR * CST_LEN * 2);           ! GET CST ADDRESS
IRDRX_ADDR = .ICST_ADDR [IP_ADDR];                 ! GET RDRX ADDRESS
ICOM_ADDR = COMM_AREA + (.ICTLR * COMM_LEN * 2);   ! GET COMM AREA ADDR
IDCT_ADDR [SA_SAVE] = .IRDRX_ADDR [RCSA, RC_ALL];  ! SAVE SA REGISTER

if .IDCT_ADDR [IG_INT]                             ! IGNORE INTERRUPT?
then
    return;                                         ! RETURN IF INTERRUPTS IGNORED

if BIT_TST (IDCT_ADDR [SA_SAVE], SA_ERR)           ! IF FATAL ERROR
then
    FATAL_ERROR ()

else
    begin
    POLL_CRING ();                                  ! POLL COMMAND RING
    POLL_RRING ();                                  ! POLL RESPONSE RING
    end;

end;

```

```

000000 010146 AZINT:: .SBTTL AZINT RDRX INTERRUPT SERVICE ROUTINES
000002 005746 MOV R1, -(SP) ; 6085
000004 013701 000104' TST -(SP) ;
000010 010146 MOV ICTLR, R1 ; 6097
000012 012746 000022 MOV R1, -(SP) ;
000016 004737 000000G MOV #22, -(SP) ;
000022 062700 000000G JSR PC, BL$MUL ;
000026 010037 000100' ADD #DCT, R0 ;
000032 010116 MOV R0, IDCT_ADDR ;
000034 012746 00012E MOV R1, (SP) ; 6098
000040 004737 000000G JSR PC, BL$MUL ;
000044 062700 000000G ADD #CST, R0 ;
000050 010037 000076' MOV R0, ICST_ADDR ;
000054 011037 000000G MOV (R0), IRDRX_ADDR ; ICST_ADDR, * 6099
000060 010116 MOV R1, (SP) ; 6100
000062 012746 000050 MOV #50, -(SP) ;
000066 004737 000000G JSR PC, BL$MUL ;
000072 062700 000000' ADD #COMM_AREA, R0 ;

```

ZRQDM3
V02.3

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

3 Jan 1986 09:15:27
3 Jan 1986 09:03:04

SEQ 0433
Page 190
VAX-11 B1'ss 16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2:3 (49)

000076	010037	000074		MOV	R0,ICOM,ADDR		
000102	013701	000100		MOV	IDCT,ADDR,R1		
000106	013700	000000G		MOV	IRDRX,ADDR,R0	:	6101
000112	016066	000002	000010	MOV	2(R0),10(SP)	:	
000120	016661	000010	000002	MOV	10(SP),2(R1)	: * RC,REG	
000126	032711	040000		BIT	#40000,(R1)	: RC,REG,*	
000132	001016			BNE	2\$: *,IDCT,ADDR	6103
000134	016601	000010		MOV	10(SP),R1	:	6085
000140	042701	077777		BIC	#77777,R1	:	6107
000144	020127	100000		CMP	R1,#-100000	:	
000150	001003			BNE	1\$:	
000152	004737	000000V		JSR	PC,FATAL.ERROR	:	6109
000156	000404			BR	2\$:	6107
000160	004737	000000V	1\$:	JSR	PC,POLL.CRING	:	6112
000164	004737	000000V		JSR	PC,POLL.RRING	:	6113
000170	062706	000012	2\$:	ADD	#12,SP	:	6085
000174	012601			MOV	(SP)+,R1	:	
000176	000207			RTS	PC	:	

: Routine Size: 64 words, Rout ne Base: \$CODE\$ + 26256
: Maximum stack depth per invocat on: 7 words

: 6117 1

```

6118 1
6119 1 GLOBAL ROUTINE DUP_RSP : NOVALUE = !ZZZ
6120 1
6121 1
6122 1 THIS ROUTINE IS CALLED BY POLL RRING FOR EACH DUP RESPONSE
6123 1 ITS GENERAL PURPOSE IS TO ACT ON A DATAGRAM OR SEQUENTIAL MESSAGE.
6124 1 IF THE MESSAGE TYPE IS SEQUENTIAL, THE ROUTINE COPIES THE
6125 1 CONTENTS OF THE MESSAGE ENVELOPE INTO A RETURN PACKET SO THAT THE
6126 1 ENVELOPE CAN BE RETURNED TO THE CONTROLLER.
6127 1
6128 1 IMPLICIT INPUTS:
6129 1 ICTLR - INTERRUPTING CONTROLLER NUMBER
6130 1 IPKT_ADDR - ADDRESS OF MSCP ENVELOPE CONTAINING RESPONSE
6131 1
6132 1 begin
6133 1
6134 1 local
6135 1 R_INDEX : signed word,
6136 1 DEBUG !ZZZ
6137 1 SRC_ADDR,
6138 1 DST_ADDR,
6139 1 R_ADDR : ref block [RP_LEN, word] field (RP_FIELDS);
6140 1 !PRINTX (DER34);
6141 1
6142 1 incr COUNT from 0 to PKT_CNT - 1 do
6143 1
6144 1 if (.MSCP_PKT [.COUNT, CRN_LO] eql .IPKT_ADDR [CRN_LO]) and ! IF THIS IS THE ASSOC CMD
6145 1 (.MSCP_PKT [.COUNT, CRN_HI] eql .IPKT_ADDR [CRN_HI]) and
6146 1 (.MSCP_PKT [.COUNT, PKT_LO] neqa .IPKT_ADDR [PKT_LO]) and
6147 1 ((.MSCP_PKT [.COUNT, OPCODE] and OP_END) neq OP_END) and
6148 1 (.MSCP_PKT [.COUNT, CONNID] eql CID_DUP) and
6149 1 ((.IPKT_ADDR [OPCODE] and OP_END) eql OP_END)
6150 1 then
6151 1 begin
6152 1 P_INDEX = .COUNT; ! SET PKT NUMBER
6153 1 exitloop;
6154 1 end;
6155 1
6156 1 if .P_INDEX lss 0 ! IF COMMAND NOT FOUND
6157 1 then
6158 1 begin
6159 1 PRINTF (DBM108, .IPKT_ADDR [CRN_LO]); ! UNKNOWN COMMAND REF. NUMBER
6160 1 return;
6161 1 end;
6162 1
6163 1 if (R_INDEX = GET_RETPKT (.ICTLR)) lss 0 ! IF RETPKT IS NOT AVAILABLE
6164 1 then
6165 1 DEBUG = TRUE ! TO SEE IF THIS PATH TAKEN ZZZ
6166 1 PRINTF (DBM112) ! "DUP-RSP: RETPKT NOT AVAILABLE" ZZZ
6167 1 !
6168 1 else
6169 1 begin
6170 1 SRC_ADDR = .IPKT_ADDR + 6; ! SET UP COPY (SKIP OVER PKT DESC)
        R_ADDR = DST_ADDR = RETPKT + (.R_INDEX * RP_LEN * 2); ! START OF ALLOCATED RETPKT

```


ZRQDM3
V02.3

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0436
Page 193
VAX-11 Bliss-16 V4.1 582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (50)

000150	000207			RTS	PC				
000152	013746	000104'	4\$:	MOV	ICTLR, -(SP)				6158
000156	004737	000000G		JSR	PC, GET.RETPKT				6163
000162	010001			MOV	R0, R1				
000164	005726			TST	(SP)+				
000166	005701			TST	R1				
000170	002003			BGE	5\$				
000172	012700	000001		MOV	#1, R0				
000176	000425			BR	7\$				6165
000200	013702	000000G	5\$:	MOV	IPKT.ADDR, R2				6163
000204	062702	000006		ADD	#6, R2				6169
000210	010146			MOV	R1, -(SP)				
000212	012746	000054		MOV	#54, -(SP)				
000216	004737	000000G		JSR	PC, BL\$MUL				
000222	062700	000000G		ADD	#RETPKT, R0				
000226	010003			MOV	R0, R3				
000230	012700	000026		MOV	#26, R0				
000234	012223		6\$:	MOV	(R2)+, (R3)+				6172
000236	005300			DEC	R0				6174
000240	001375			BNE	6\$				6172
000242	010116			MOV	R1, (SP)				
000244	004737	000000G		JSR	PC, IN.IODG				6179
000250	022626			CMP	(SP)+, (SP)+				
000252	013700	000000G	7\$:	MOV	P.INDEX, R0				6168
000256	002404			BLT	8\$				6183
000260	010046			MOV	R0, -(SP)				
000262	004737	000000G		JSR	PC, PUT.PKT				6185
000266	005726			TST	(SP)+				
000270	000207		8\$:	RTS	PC				6119

; Routine Size: 93 words, Routine Base: \$CODE\$ + 26456
; Maximum stack depth per invocation: 9 words

; 6188 1

```

6189 1 GLOBAL routine FATAL_ERROR : novalue -
6190 1
6191 1
6192 1
6193 1
6194 1
6195 1
6196 1
6197 1
6198 1
6199 1
6200 1
6201 1
6202 1
6203 1
6204 1
6205 1
6206 1
6207 1
6208 1
6209 1
6210 1
6211 1
6212 1
6213 1
6214 1
6215 1
6216 1
6217 1
6218 1
6219 1
6220 1
6221 1
6222 1
6223 1
6224 1
6225 1
6226 1
6227 1
6228 1
6229 1
6230 1
6231 1
6232 1
6233 1
6234 1
6235 1
6236 1
6237 1
6238 1

```

```

THIS ROUTINE IS CALLED BY THE INTERRUPT SERVICE ROUTINE (AZINT) UPON
DETECTING AN UNRECOVERABLE ERROR THROUGH THE DEVICE'S SA REGISTER.
ITS PURPOSE IS TO CLEAN UP DEVICE DATA IN THE "DRIVER" PORTION OF
THE EXERCISER, AND TO INFORM THE "PROGRAM" PORTION OF THE EVENT VIA
RETURN PACKET.

IMPLICIT INPUTS:
    ICTLR - INTERRUPTING CONTROLLER NUMBER
    IDCT_ADDR - ADDRESS OF INTERRUPTING CONTROLLER'S DCT
    ICST_ADDR - ADDRESS OF INTERRUPTING CONTROLLER'S CST
    IRDRX_ADDR - ADDRESS OF INTERRUPTING CONTROLLER'S IP REGISTER

begin
local
    index : signed word,
    U_SAVE : word;

SA_REG = .IDCT_ADDR [SA_SAVE];
U_SAVE = .L$LUN;
C_ERR_TBL [.ICTLR, C_ERR_HRD] = .C_ERR_TBL [.ICTLR, C_ERR_HRD] + 1;

if .APT_MODE
then
begin
    .MAIL_BOX_TESTNUM = 1;
    .MAIL_BOX_SUBTST = 0;
end;

L$LUN = .ICST_ADDR [OF_UN + OF_DATA, D_UNIT];
ERRDF (14, EGD_14, EMS_14);
L$LUN = U_SAVE;
DRV_CTLERR (.ICTLR);

if (index = GET_RETPKT (.ICTLR)) lss 0
then
    PRINTF (DBM18)
else
begin
    RETPKT [.index, CONID] = CID_DRIVER;
    RETPKT [.index, MESTYP] = MT_FATAL;
    RETPKT [.index, CTLR] = .ICTLR;
    IN_IODQ (.index);
end;

end;

```

```

! SAVE PRE-INTERRUPT CURRENT UNIT NUMBER
! SET CURRENT UNIT TO FIRST IN CONTROLLER
! FATAL CONTROLLER ERROR
! RESTORE PRE-INTERRUPT CURRENT UNIT
! CLEAN UP DRIVER DATA FOR CONTROLLER
! TRY TO GET A RETPKT; IF FAILURE
! "FATAL_ERROR: RETPKT NOT AVAILABLE"
! IF RETPKT WAS ALLOCATED
! SET CONNECTION ID TO "DRIVER"
! FATAL ERROR
! CONTROLLER NUMBER
! LOAD RETPKT INDEX INTO IODQ
! IF RETPKT WAS ALLOCATED
! ROUTINE FATAL_ERR

```

.SBTTL FATAL.ERROR RDRX INTERRUPT SERVICE ROUTINES

Address	Offset	Label	Code	Instruction	Comments	Address
000000	004137	000000G		FATAL.ERROR::		
000004	013700	00010C		JSR	R1,\$SAVE2	6189
000010	016037	000002 000000G		MOV	IDCT.ADDR,R0	6211
000016	013701	000000G		MOV	2(R0),SA,REG	
000022	013700	000104'		MOV	L\$LUN,R1	6212
000026	006300			MOV	ICTLR,R0	6213
000030	105260	000000G		ASL	R0	
000034	032737	000001 001256'		INCB	C.ERR.TBL(R0)	
000042	001405			BIT	#1,APT.MODE	6215
000044	012777	000001 001260		BEQ	1\$	
000052	005077	001262'		MOV	#1,@MAIL.BOX.TESTNUM	6218
000056	013700	000076'		CLR	@MAIL.BOX.SUBTST	6219
000062	016002	000006	1\$:	MOV	ICST.ADDR,R0	6222
000066	000302			MOV	6(R0),R2	
000070	042702	177760		SWAB	R2	
000074	010237	000000G		BIC	#177760,R2	
000100	104455			MOV	R2,L\$LUN	
000102	000015			TRAP	55	6223
000104	000000G			.WORD	16	
000106	000000G			.WORD	EGD.14	
000110	010137	000000G		.WORD	EMS.14	
000114	013746	000104'		MOV	R1,L\$LUN	6224
000120	004737	000000G		MOV	ICTLR,-(SP)	6225
000124	013716	000104'		JSR	PC,DRV.CTLERR	
000130	004737	000000G		MOV	ICTLR,(SP)	6227
000134	010001			JSR	PC,GET.RETPKT	
000136	002007			MOV	R0,R1	6229
000140	01216	000000G		BGE	2\$	
000144	012746	000001		MOV	#DBM18,(SP)	6229
000150	010600			MOV	#1,-(SP)	
000152	104417			MOV	SP,R0	6227
000154	000424			TRAP	17	6232
000156	010116		2\$:	BR	3\$	
000160	012746	000054		MOV	R1,(SP)	6232
000164	004737	000000G		MOV	#54,-(SP)	
000170	062700	000002G		JSR	PC,BL\$MUL	
000174	112760	000003 000001		ADD	#RETPKT+2,F0	
000202	013702	000104'		MOVB	#3,1(R0)	
000206	042702	177760		MOV	ICTLR,R2	6234
000212	112710	000060		BIC	#177760,R2	
000216	150210			MOVB	#60,(R0)	
000220	010116			BISB	R2,(R0)	
000222	004737	000000G		MOV	R1,(SP)	6235
000226	022626		3\$:	JSR	PC,IN.IODQ	
000230	000207			CMP	(SP)+,(SP)+	6205
				RTS	PC	6189

; Routine Size: 77 words, Routine Base: \$CODE\$ + 26750
; Maximum stack depth per invocation: 7 words

6239 1
6240 1
6241 1
6242 1
6243 1
6244 1
6245 1
6246 1
6247 1
6248 1
6249 1
6250 1
6251 1
6252 1
6253 1
6254 1
6255 1
6256 1
6257 2
6258 2
6259 2
6260 3
6261 3
6262 3
6263 3
6264 3
6265 3
6266 3
6267 3
6268 3
6269 3
6270 2
6271 2
6272 2
6273 1

GLOBAL routine POLL_CRING : novalue =

THIS ROUTINE IS CALLED BY THE RDRX INTERRUPT SERVICE ROUTINE (AZINT) FOR EACH DEVICE INTERRUPT EXCEPT DURING INITIALIZATION OR FATAL ERROR. ITS PURPOSE IS TO SCAN THE DEVICE'S COMMAND RING AND CHECK FOR ANY COMMAND SLOTS THAT HAVE BEEN "TAKEN" BY THE CONTROLLER. SUCH SLOTS HAVE BEEN RETURNED TO THE HOST, INDICATED BY A ZERO OWNERSHIP BIT. FOR EACH SLOT THAT HAS BEEN RETURNED TO THE HOST, THE CRING COUNT IS DECREMENTED, AND THE CR_POLL ADDRESS IS ADVANCED TO THE NEXT SLOT IN THE COMMAND RING.

IMPLICIT INPUTS:
ICTLR - INTERRUPTING CONTROLLER NUMBER
IDCT_ADDR - ADDRESS OF INTERRUPTING CONTROLLER'S DCT
ICOM_ADDR - ADDRESS OF INTERRUPTING CONTROLLER'S COMM_AREA

```
begin
ICOM_ADDR [CMD_INT] = 0;                ! CLEAR COMMAND INTERRUPT WORD IN RING HEADER    ZZZ
while ((.IDCT_ADDR [CRING_CNT] gtru 0) and ! WHILE # OF COMMANDS IN CRING > 0 AND
not (BIT_TST ((.IDCT_ADDR [CR_POLL] + 2), ED_OWN))) do ! CURRENT SLOT IS HOST-OWNED
begin
IDCT_ADDR [CRING_CNT] = .IDCT_ADDR [CRING_CNT] - 1; ! DECREMENT # CMDs IN CRING
IDCT_ADDR [CR_POLL] = .IDCT_ADDR [CR_POLL] + 4; ! ADVANCE TO NEXT SLOT TO POLL
if .IDCT_ADDR [CR_POLL] gtra .IDCT_ADDR [CR_END] ! IF BEYOND END OF RING
then
IDCT_ADDR [CR_POLL] = .IDCT_ADDR [CR_BEG]; ! SET POINTER TO TOP OF CRING
end;
!ZZZ ICOM_ADDR [CMD_INT] = 0;                ! CLEAR COMMAND INTERRUPT WORD IN RING HEADER
end;
```

Address	Hex	Dec	SBTTL	Instruction	Address
000000	004137	000000G	POLL.CRING:		
000004	013700	000074'	JSR	R1,\$SAVE2	6239
000010	005060	000004	MOV	ICOM_ADDR,R0	6258
000014	013701	000100'	CLR	4(R0)	
000020	012702	000016	MOV	IDCT_ADDR,R1	6260
000024	060102		MOV	#16,R2	6264
000026	105711		ADD	R1,R2	
000030	001422		1\$: TSTB	(R1)	6260
000032	016100	000016	BEQ	2\$	
000036	016000	000002	MOV	16(R1),R0	6261
000042	042700	077777	MOV	2(R0),R0	
000046	020027	100000	BIC	#77777,R0	
000052	001411		CMP	R0,#-100000	
000054	105311		BEQ	2\$	
			DECB	(R1)	6263

ZRQDM3
V02.3

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

3-Jan 1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0440
Page 197
VAX 11 b1:ss-16 V4.1 582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2:3 (52)

000056	062712	000004	ADD	#4,(R2)	:	6264
000062	021261	000012	CMP	(R2),12(R1)	:	6265
000066	101757		BLOS	1\$:	
000070	016112	000010	MOV	10(R1),(R2)	:	6268
000074	000754		BR	1\$:	6260
000076	000207		RTS	PC	:	6239

; Routine Size: 32 words, Routine Base: \$CODE\$ + 27202
; Maximum stack depth per invocation: 4 words

GLOBAL routine POLL_RRING : novalue =

```

THIS ROUTINE IS CALLED BY THE RDRX INTERRUPT SERVICE ROUTINE (AZINT)
FOR EACH DEVICE INTERRUPT EXCEPT DURING INITIALIZATION OR FATAL ERROR.
ITS PURPOSE IS TO SCAN THE DEVICE'S RESPONSE RING AND CHECK FOR ANY
SLOTS WHICH HAVE BEEN RETURNED TO THE HOST (OWNERSHIP BIT = 0). FOR
EACH SUCH SLOT, THE ASSOCIATED MESSAGE IS PROCESSED BASED ON ITS
CONNECTION ID (DISK OR DUP). AFTER PROCESSING, THE MESSAGE PACKET
IS RE-INITIALIZED AND RETURNED TO THE CONTROLLER (OWNERSHIP BIT SET
TO 1).
    
```

```

IMPLICIT INPUTS:
ICTLR - NUMBER OF INTERRUPTING CONTROLLER
IDCT_ADDR - ADDRESS OF INTERRUPTING CONTROLLER'S DCT
    
```

```

begin
local
TEMP : word;                                ! MMM
ICOM_ADDR [RSP_INT] = 0;                    ! CLR RESPONSE INTERRUPT WRD IN RING HEADER
TEMP = .PAR_TSD;                             ! MMM
while not (BIT_TST ((.IDCT_ADDR [RR_POLL] + 2), ED_OWN)) do ! WHILE 0 = 0
begin
IPKT_ADDR = ..IDCT_ADDR [RR_POLL] - 10;     ! ADDRESS OF RESPONSE PACKET
IF NOT (.IPKT_ADDR [CONNID] EQL CID_DUP)
THEN
(CREDIT_BAL = .CREDIT_BAL + .IPKT_ADDR [CREDITS]); ! ZZZ
!IT WAS NOTICE THAT DUP WAS SENDIND BACK CREDITS WHICH IT SHOULD NOT. ! ZZZ
selectoneu .IPKT_ADDR [CONNID] of
set
[CID_DISK] : DISK_RSP ();
[CID_DUP] : DUP_RSP ();                       ! ZZZ
[otherwise] : PRINTF (DBM20, .IPKT_ADDR [CONNID], .IRDRX_ADDR);
tes;                                           ! "BAD CONN ID = XXXXX FROM XXXXXX"
if .PAR_TSD
then
if not .TEMP
then
return;                                       ! MMM
    
```

6274 1
6275 1
6276 1
6277 1
6278 1
6279 1
6280 1
6281 1
6282 1
6283 1
6284 1
6285 1
6286 1
6287 1
6288 1
6289 1
6290 1
6291 1
6292 2
6293 2
6294 2
6295 2
6296 2
6297 2
6298 2
6299 2
6300 2
6301 3
6302 3
6303 3
6304 3
6305 4
6306 3
6307 3
6308 3
6309 3
6310 3
6311 3
6312 3
6313 3
6314 3
6315 3
6316 3
6317 3
6318 3
6319 3
6320 3
6321 3
6322 3
6323 3
6324 3
6325 3
6326 3

```

: 6327 3      IPKT ADDR [MSGLEN] = MSG LEN * 2;      ! RE INIT PKT FIELDS: MESSAGE LENGTH
: 6328 3      IDCT ADDR [RR_POLL] = .IDCT ADDR [RR_POLL] + 2;  ! ADVANCE TO HI ORDER WORD OF RING SLOT
: 6329 3      .IDCT ADDR [RR_POLL] = .IPKT ADDR [PRT_HI];    ! RETURN SLOT TO CONTROLLER
: 6330 3      .IDCT ADDR [RR_POLL] = .IDCT ADDR [RR_POLL] or ED_OWN or ED_FLAG; ! OWNERSHIP TOO
: 6331 3      IDCT_ADDR [RR_POLL] = IDCT_ADDR [RR_POLL] + 2; ! ADVANCE TO NEXT RRING SLOT
: 6332 3
: 6333 3
: 6334 3      if .IDCT_ADDR [RR_POLL] gtra .IDCT_ADDR [RR_END]  ! IF BEYOND END OF RING
: 6335 3      then
: 6336 3          IDCT_ADDR [RR_POLL] = .IDCT_ADDR [RR_BEG];  ! CYCLE TO TOP OF RING
: 6337 3
: 6338 3      end;
: 6339 3      ! WHILE LOOP
: 6340 3
: HEAD 1      !ZZZ ICOM_ADDR [RSP_INT] = 0;
: 6342 1      end;
! CLR RESPONSE INTERRUPT WRD IN RING

```

```

000000 004137 000000G      .SBTTL POLL.RRING RDRX INTERRUPT SERVICE ROUTINES
                                POLL.RRING::
000004 013700 000074'      JSR R1,$SAVE3 ; 6271
000010 005060 000006      MOV ICOM_ADDR,R0 ; 6297
000014 013701 000100'      CLR 6(R0) ;
000020 062701 000014      MOV IDCT_ADDR,R1 ; 6300
000024 011100 1$:      ADD #14,R1
000026 016000 000002      MOV (R1),R0
000032 042700 077777      MOV 2(R0),R0
000036 020027 100000      BIC #7777,R0
000042 001504 000000      CMP R0,#-100000
000044 017137 000000 000000G  BEQ 6$
000052 162737 000012 000000G  MOV @0(R1),IPKT_ADDR ; 6302
000060 013700 000000G      SUB #12,IPKT_ADDR ;
000064 005002 000000G      MOV IPKT_ADDR,R0 ; 6305
000066 156002 000011      CLR R2
000072 020227 000002      BISB 11(R0),R2
000076 001406 000002      CMP R2,#2
000100 116003 000010      BEQ 2$
000104 042703 177760      MOVB 10(R0),R3 ; 6307
000110 060337 000000G      BIC #177760,R3
000114 005702 2$:      ADD R3,CREDIT_BAL
000116 001003 3$:      TST R2 ; 6312
000120 004737 000000V      BNE 3$
000124 000421 3$:      JSR PC,DISK.RSP ; 6309
000126 020227 000002      BR 5$ ; 6314
000132 001003 4$:      CMP R2,#2 ;
000134 004737 026456'      BNE 4$
000140 000413 4$:      JSR PC,DUP.RSP ;
000142 013746 000000G      BR 5$ ; 6309
000146 010246 4$:      MOV IRDRX_ADDR,-(SP) ; 6316
000150 012746 000000G      MOV R2,(SP)
000154 012746 000003      MOV #DBM20,-(SP)
000160 010600      MOV #3,-(SP)
                                MOV SP,R0 ; SP,*

```

ZRQDM3
VC2.3

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

3 Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0443
Page 200
VAX-11 B1 ss-16 V4.1 582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (53)

000162	104417			TRAP	17		
000164	062706	000010		ADD	#10,SP		
000170	013700	000000G	5\$:	MOV	IPKT,ADDR,R0	:	
000174	012760	000074	000006	MOV	#74,6(R0)	:	6327
000202	013702	000100'		MOV	IDCT,ADDR,R2	:	
000206	010201			MOV	R2,R1	:	6328
000210	062701	000014		ADD	#14,R1		
000214	062711	000002		ADD	#2,(R1)		
000220	016071	000002	000000	MOV	2(R0),a0(R1)	:	6329
000226	052771	140000	000000	BIS	#-40000,a0(R1)	:	6330
000234	062711	000002		ADD	#2,(R1)	:	6331
000240	021162	000006		CMP	(R1),6(R2)	:	6334
000244	101667			BLOS	1\$:	
000246	016211	000004		MOV	4(R2),(R1)	:	6337
000252	000664			BR	1\$:	6300
000254	000207		6\$:	RTS	PC	:	6274

; Routine Size: 87 words, Routine Base: \$CODE\$ + 27302
; Maximum stack depth per invocation: 10 words

. 6343 1

6344 1
6345 1
6346 1
6347 1
6348 1
6349 1
6350 1
6351 1
6352 1
6353 1
6354 1
6355 1
6356 1
6357 1
6358 1
6359 1
6360 1
6361 1
6362 1
6363 1
6364 1
6365 1
6366 1
6367 1
6368 1
6369 1
6370 1
6371 1
6372 1
6373 1

GLOBAL routine DISK_RSP : novalue =

THIS ROUTINE IS CALLED BY POLL RRING FOR EACH RESPONSE MESSAGE WHICH HAS A CONNECTION ID INDICATING A DISK MSCP ORIGINATOR (I.E., ALL EXCEPT DUP RESPONSES). ITS PURPOSE IS TO PASS CONTROL TO THE APPROPRIATE ROUTINE BASED ON THE MESSAGE TYPE FIELD (SEQUENTIAL, DATAGRAM, OR CREDIT NOTIFICATION).

IMPLICIT INPUTS:
IPKT_ADDR - ADDRESS OF MSCP PACKET CONTAINING RESPONSE MESSAGE

selectoneu .IPKT_ADDR [MSGTYP] of

set

[MT_SEQ] : SEQUEN ();

[MT_DG] : DATAGM ();

[otherwise] : PRINTF (DBM21, .IPKT_ADDR [MSGTYP]); ! "MESSAGE TYPE XX RECEIVED"
tes;

000000	010146		SBTTL	DISK.RSP RDRX INTERRUPT SERVICE ROUTINES	
		DISK.RSP::	MOV	R1, -(SP)	6346
000002	013700	000000G	MOV	IPKT_ADDR, R0	6363
000006	116001	000010	MOVB	10(R0), R1	
000012	006201		ASR	R1	
000014	006201		ASR	R1	
000016	006201		ASR	R1	
000020	006201		ASR	R1	
000022	042701	177760	BIC	#177760, R1	
000026	001003		BNE	1\$	6368
000030	004737	000000V	JSR	PC, SEQUEN	
000034	000417		BR	3\$	6363
000036	020127	000001	1\$: CMP	R1, #1	6370
000042	001003		BNE	2\$	
000044	004737	000000V	JSR	PC, DATAGM	
000050	000411		BR	3\$	6363
000052	C10146		2\$: MOV	R1, -(SP)	6372
000054	012746	000000G	MOV	#DBM21, -(SP)	
000060	012746	000002	MOV	#2, -(SP)	
000064	010600		MOV	SP, R0	
				; SP, *	

F3

ZRQDM3
V02.3

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

3-Jan-1986 09:15:27
3 Jan-1986 09:03:04

SEQ 0445
Page 202
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2:3 (54)

000066 104417
000070 062706
000074 012601
000076 000207

000006

3\$:

TRAP 17
ADD #6,SP
MOV (SP)+,R1
RTS PC

;

6346

: Routine Size: 32 words, Routine Base: \$CODE\$ + 27560
: Maximum stack depth per invocation: 6 words

: 6374 1
: 6375 1
: 6376 1

```

6377 1 GLOBAL routine SEQUEN : novalue =
6378 1
6379 1
6380 1
6381 1
6382 1
6383 1
6384 1
6385 1
6386 1
6387 1
6388 1
6389 1
6390 1
6391 1
6392 1
6393 1
6394 1
6395 1
6396 1
6397 1
6398 1
6399 1
6400 1
6401 1
6402 1
6403 1
6404 1
6405 1
6406 1
6407 1
6408 1
6409 1
6410 1
6411 1
6412 1
6413 1
6414 1
6415 1
6416 1
6417 1
6418 1
6419 1
6420 1
6421 1
6422 1
6423 1
6424 1
6425 1
6426 1
6427 1
6428 1
6429 1

```

GLOBAL routine SEQUEN : novalue =

!*

THIS ROUTINE IS CALLED BY DISK RSP FOR EACH DISK MSCP RESPONSE MESSAGE WITH THE "SEQUENTIAL" MESSAGE TYPE. ITS GENERAL PURPOSE IS TO COPY THE CONTENTS OF THE MESSAGE PACKET INTO A RETURN PACKET SO THAT THE PACKET CAN BE RETURNED TO THE CONTROLLER. IN ADDITION, IF THE COMMAND WAS AN I/O TRANSFER (READ, WRITE, OR ACCESS), THEN SOME FIELDS OF THE COMMAND PACKET ARE COPIED INTO THE RETURN PACKET.

IMPLICIT INPUTS:
ICTLR - INTERRUPTING CONTROLLER NUMBER
IPKT_ADDR - ADDRESS OF MSCP PACKET CONTAINING RESPONSE

```

begin
local
  P_INDEX : signed word initial (-1),
  R_INDEX : signed word,
  SRC_ADDR,
  DST_ADDR,
  SAV_ADDR,
  R_ADDR : ref block [RP_LEN, word] field (RP_FIELDS);

builtin
  HALT;

incr COUNT from 0 to PKT_CNT - 1 do
  if (.MSCP_PKT [.COUNT, CRN_LO] eql .IPKT_ADDR [CRN_LO]) and
     (.MSCP_PKT [.COUNT, CRN_HI] eql .IPKT_ADDR [CRN_HI]) and
     (.MSCP_PKT [.COUNT, PKT_LO] neq .IPKT_ADDR [PKT_LO]) and
     ((.MSCP_PKT [.COUNT, OPCODE] and OP_END) neq OP_END) and
     (.MSCP_PKT [.COUNT, MSGTYP] eql MT_SEQ) and
     (.IPKT_ADDR [OPCODE] and OP_END) eql OP_END) and
     (.PKT_USE [.COUNT] eql .ICTLR)
  then
    begin
      P_INDEX = .COUNT;
      ex'tloop;
    end;

  if .P_INDEX lss 0
  then
    begin
      PRINTF (DBM108, .IPKT_ADDR [CRN_HI], .IPKT_ADDR [CRN_LO]);
      return;
    end;

  if .MSCP_PKT [.P_INDEX, OPCODE] neq (.IPKT_ADDR [OPCODE] and (not OP_END))
  then

```

! ASSUME NO ASSOCIATED COMMAND PKT

!MMM

!MMM

! IF THIS IS THE ASSOC CMD

! SET PKT NUMBER

! IF COMMAND NOT FOUND

! UNKNOWN COMMAND REF. NUMBER

! IF OPCODE MISMATCH

```

6430      PRINTF (DBM111, .MSCP_PKT [.P_INDEX, OPCODE], .IPKT_ADDR [OPCODE], .IPKT_ADDR [CRN_HI], .IPKT_ADDR [CRN_LO]);
6431
6432      if ((.IPKT_ADDR [OPCODE] eq1 (OP_RD or OP_END)) or
6433          (.IPKT_ADDR [OPCODE] eq1 (OP_WRT or OP_END))) and
6434          ((.IPKT_ADDR [STATUS_CODE] eq1 ST_SUC) and
6435           (.IPKT_ADDR [STATUS_SUBCODE] eq1 0)) and
6436          ((.MSCP_PKT [.P_INDEX, BC_LO] neq .IPKT_ADDR [BC_LO]) or
6437           (.MSCP_PKT [.P_INDEX, BC_HI] neq .IPKT_ADDR [BC_HI]))
6438      then
6439      P PRINTF (DBM112,
6440              .MSCP_PKT [.P_INDEX, BC_HI], .MSCP_PKT [.P_INDEX, BC_LO], .IPKT_ADDR [BC_HI], .IPKT_ADDR [BC_LO],
6441              .IPKT_ADDR [CRN_HI], .IPKT_ADDR [CRN_LO]);
6442
6443      if .MSCP_PKT [.P_INDEX, RSP_RECEIVED]
6444      then
6445      begin
6446      PRINTF (DBM120, .MSCP_PKT [.P_INDEX, CRN_HI], .MSCP_PKT [.P_INDEX, CRN_LO]);
6447      PUT_PKT (.P_INDEX);
6448      return;
6449      end
6450      else
6451      MSCP_PKT [.P_INDEX, RSP_RECEIVED] = TRUE;
6452
6453      if (R_INDEX = GET_RETPKT (.ICTLR)) lss 0
6454      then
6455      begin
6456      PRINTF (DBM22);
6457      PUT_PKT (.P_INDEX);
6458      return;
6459      end
6460      else
6461      begin
6462      SRC_ADDR = .IPKT_ADDR + 6;
6463      R_ADDR = DST_ADDR = RETPKT + (.R_INDEX * RP_LEN * 2);
6464
6465      incr COUNT from 1 to RP_LEN do
6466      begin
6467      .DST_ADDR = .SRC_ADDR;
6468      .DST_ADDR = .DST_ADDR + 2;
6469      .SRC_ADDR = .SRC_ADDR + 2;
6470
6471      if .IPKT_ADDR [OPCODE] eq1 (OP_ONL or OP_END)
6472      then
6473      if .COUNT eq1 10
6474      then
6475      SRC_ADDR = .SRC_ADDR + 4;
6476      end;
6477
6478      R_ADDR [CTLR] = .ICTLR;
6479
6480      if .P_INDEX geq 0
6481      then
6482

```

```

! MARK RESPONSE RECEIVED
! IF RETPKT IS NOT AVAILABLE
! "SEQUEN: RETPKT NOT AVAILABLE"
! SET UP COPY (SKIP OVER PKT DESC)
! START OF ALLOCATED RETPKT
! COPY 1 WORD
! ADVANCE DESTINATION ADDR
! ADVANCE SOURCE ADDR
! IF THIS IS THE ONLINE END MESSAGE
! SKIP OVER RESERVED WORDS
! IN ONLINE END - MESSAGE
! COPY LOOP
! LOAD CONTROLLER NUMBER INTO PKT
! IF ASSOC. CMD PKT WAS FOUND

```


6483 3
6484 3
6485 4
6486 3
6487 4
6488 4
6489 4
6490 4
6491 4
6492 4
6493 4
6494 4
6495 3
6496 3
6497 3
6498 3
6499 2
6500 2
6501 3
6502 2
6503 2
6504 2
6505 2
6506 2
6507 2
6508 2
6509 2
6510 2
6511 2
6512 2
6513 3
6514 3
6515 3
6516 3
6517 2
6518 2
MMM 519 2
6520 2
6521 2
6522 2
6523 2
6524 2
6525 2
6526 2
6527 2
6528 2
6529 2
Y E 6530 2
6531 2
6532 2
6533 2
6534 2
6535 2

```

if (.IPKT_ADDR [OPCODE] eq1 (OP_RD or OP_END)) or
(.IPKT_ADDR [OPCODE] eq1 (OP_WRT or OP_END)) or
(.IPKT_ADDR [OPCODE] eq1 (OP_ACC or OP_END))
then
begin
R_ADDR [CMDMOD] = .MSCP_PKT [.P_INDEX, MODIFY];
R_ADDR [CBCNT_LO] = .MSCP_PKT [.P_INDEX, BC_LO];
R_ADDR [CBCNT_HI] = .MSCP_PKT [.P_INDEX, BC_HI];
R_ADDR [LBN_LO] = .MSCP_PKT [.P_INDEX, LBN_L];
R_ADDR [LBN_HI] = .MSCP_PKT [.P_INDEX, LBN_H];
R_ADDR [BUFF_0] = .MSCP_PKT [.P_INDEX, BUF_0];
R_ADDR [BUFF_1] = .MSCP_PKT [.P_INDEX, BUF_1];
end;

IN_IODQ (.R_INDEX);
end;

if (.IPKT_ADDR [STATUS_CODE] neq ST_SUC) or
(.IPKT_ADDR [STATUS_SUBCODE] neq 0)
then
LAST_PKT [.ICTLR, LAST_HRD_ERR] = HRD_OCCURED
else
LAST_PKT [.ICTLR, LAST_HRD_ERR] = HRD_NOT_OCCURED;

LAST_PKT [.ICTLR, LAST_CRN_LO] = .IPKT_ADDR [CRN_LO];
LAST_PKT [.ICTLR, LAST_CRN_HI] = .IPKT_ADDR [CRN_HI];
!MMM SCAN_ERRLOG ();

if (.R_ADDR [FLAGS] and %'40') eq1 %'40'
then
begin
PRINTB (DBM123);
EMS_R2 (.R_ADDR);
EMS_P1 (.R_ADDR);
end;

!MMM SCAN_ERRLOG ();

if .CSR_MEM and .TST_PAR
then
if ((.CSR_ADD and %'100000') eq1 %'100000')
then
begin
PRINTF (DBM125, .CSR_ADD);
CSR_ADD = %'40000';
PRINTF (DBM126, ..CSR_ADD);
HALT ();
end;

if .P_INDEX geq 0
then
PUT_PKT (.P_INDEX);

```

```

! IF END MESSAGE IS
! READ, WRITE, OR
! ACCESS

! COPY
! RELEVANT
! FIELDS
! FROM
! COMMAND
! PACKET
! TO RETPKT
! IF ENCODED WAS READ/WRITE/ACCESS

! PUT RETPKT INDEX INTO IODQ
! IF RETPKT WAS ALLOCATED

! SAVE ERROR CONDITION
!

! SAVE COMMAND REFERENCE NUMBER
! PRINT ANY ASSOCIATED ERROR-LOGS

! MMM IF ERROR LOG(S) GENERATED
! MMM PRINT RESPONSE PACKET

! PRINT ANY ASSOCIATED ERROR LOGS

!MMM
!MMM

!MMM PRINT EXTENDED CSR
! MMM HALT ON HOST MEMORY PART

! IF ASSOC CMD PKT WAS FOUND
! RETURN COMMAND PACKET TO POOL

```

: 6536 2
: 6537 1

end;

! ROUTINE DISK_RSP

```

000000 004137 000000G          .SBTTL SEQUEN RDRX INTERRUPT SERVICE ROUTINES
000004 005746                SEQUEN: JSR R1,$SAVES ; 6377
000006 012746 177777        TST -(SP)
000012 013701 000000G        MOV #-1, -(SP) ; *,P.INDEX 6392
000016 005002                MOV IPKT.ADDR,R1 ; 6408
000020 010246                CLR R2 ; COUNT 6406
000022 012746 000106        1$: MOV R2, -(SP) ; COUNT,* 6408
000026 004737 000000G        MOV #106, -(SP)
000032 022626                JSR PC,BL$MUL
000034 026061 000012G 000012 CMP (SP)+,(SP)+
000042 001030                CMP MSCP.PKT+12(R0),12(R1)
000044 026061 000014G 000014 BNE 2$ ; 6409
000052 001024                CMP MSCP.PKT+14(R0),14(R1)
000054 026011 000000G        BNE 2$ ; 6410
000060 001421                CMP MSCP.PKT(R0),(R1) ; 6411
000062 105760 000022G        BEQ 2$ ; 6412
000066 100416                TSTB MSCP.PKT+22(R0) ; 6413
000070 132760 000360 000010G BMI 2$ ; 6414
000076 001012                BITB #360,MSCP.PKT+10(R0) ; 6417
000100 105761 000022        BNE 2$ ; 6416
000104 100007                TSTB 22(R1) ; 6406
000106 116200 000000G        BPL 2$ ; COUNT,P.INDEX 6417
000112 020037 000104'        MOVB PKT_USE(R2),R0 ; COUNT 6416
000116 001002                CMP R0,ICTLR ; COUNT,* 6406
000120 010216                BNE 2$ ; P.INDEX 6421
000122 000405                MOV R2,(SP) ; 6424
000124 000405                BR 3$ ; 6425
000126 005202                INC R2 ; 6428
000128 020227 000013        2$: CMP R2,#13 ;
000132 003732                BLE 1$ ;
000134 005716                TST (SP) ;
000136 002013                3$: BGE 4$ ;
000140 016146 000012        MOV 12(R1),-(SP) ;
000144 016146 000014        MOV 14(R1),-(SP) ;
000150 012746 000000G        MOV #DBM108, -(SP) ;
000154 012746 000003        MOV #3, -(SP) ;
000160 010600                MOV SP,R0 ; SP,*
000162 104417                TRAP 17 ;
000164 000545                BR 9$ ;
000166 011646                4$: MOV (SP),-(SP) ; P.INDEX,* 6425
000170 012746 000106        MOV #106, -(SP) ; 6428
000174 004737 000000G        JSR PC,BL$MUL
000200 010001                MOV R0,R1
000202 022626                CMP (SP)+,(SP)+
000204 013700 000000G        MOV IPKT.ADDR,R0
000210 116003 000022        MOVB 22(R0),R3
000214 042703 177600        BIC #177600,R3
000220 005002                CLR R2
000222 156102 000022G        BISB MSCP.PKT+22(R1),R2

```

ZRQDM3
V02.3

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0450
Page 207
VAX-11 B1 ss-16 V4 1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (55)

000226	020203			CMP	R2,R3			
000230	001422			BEQ	5\$			
000232	016046	000012		MOV	12(R0),-(SP)	:		6430
000236	016046	000014		MOV	14(R0),-(SP)	:		
000242	005046			CLR	-(SP)			
000244	116016	000022		MOVB	22(R0),(SP)			
000250	005046			CLR	-(SP)			
000252	116116	000022G		MOVB	MSCP.PKT+22(R1),(SP)			
000256	012746	000000G		MOV	#DBM111, -(SP)			
000262	012746	000005		MOV	#5, -(SP)			
000266	010600			MOV	SP,R0	:	SP,*	
000270	104417			TRAP	17			
000272	062706	000014		ADD	#14, SP			
000276	013700	000000G		MOV	IPKT.ADDR,R0	:		6432
000302	126027	000022	000241	CMPB	22(R0),#241	:		
000310	001404			BEQ	6\$			
000312	126027	000022	000242	CMPB	22(R0),#242	:		6433
000320	001045			BNE	8\$			
000322	012702	000024		MOV	#24,R2	:		6434
000326	060002			ADD	R0,R2			
000330	132712	000037		BITB	#37,(R2)			
000334	001037			BNE	8\$			
000336	032712	177740		BIT	#177740,(R2)	:		6435
000342	001034			BNE	8\$			
000344	026160	000026G	000026	CMP	MSCP.PKT+26(R1),26(R0)	:		6436
000352	001004			BNE	7\$			
000354	026160	000030G	000030	CMP	MSCP.PKT+30(R1),30(R0)	:		6437
000362	001424			BEQ	8\$			
000364	016046	000012		MOV	12(R0),-(SP)	:		6441
000370	016046	000014		MOV	14(R0),-(SP)			
000374	016046	000026		MOV	26(R0),-(SP)			
000400	016046	000030		MOV	30(R0),-(SP)			
000404	016146	000026G		MOV	MSCP.PKT+26(R1),-(SP)			
000410	016146	000030G		MOV	MSCP.PKT+30(R1),-(SP)			
000414	012746	000000G		MOV	#DBM112, -(SP)			
000420	012746	000007		MOV	#7, -(SP)			
000424	010600			MOV	SP,R0	:	SP,*	
000426	104417			TRAP	17			
000430	062706	000020		ADD	#20, SP			
000434	132761	000001	000005G	BITB	#1,MSCP.PKT+5(R1)	:		6443
000442	001422			BEQ	10\$			
000444	016146	000012G		MOV	MSCP.PKT+12(R1),-(SP)	:		6446
000450	016146	000014G		MOV	MSCP.PKT+14(R1),-(SP)			
000454	012746	000000G		MOV	#DBM120, -(SP)			
000460	012746	000003		MOV	#3, -(SP)			
000464	010600			MOV	SP,R0	:	SP,*	
000466	104417			TRAP	17			
000470	016616	000010		MOV	10(SP),(SP)	:	P.INDEX,*	6447
000474	004737	000000G		JSR	PC.PUT.PKT			
000500	062706	000010		ADD	#10, SP	:		6448
000504	000137	031176		JMP	23\$:		6445
000510	112761	000001	000005G	MOVB	#1,MSCP.PKT+5(R1)	:		6451
000516	013746	000104		MOV	ICTLR, -(SP)	:		6453

Z
ZRQDM3
V02.3

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

3-Jan 1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0451
Page 208
VAX-11 B1 ss-16 V4.1 582
DISK\$USER:(DUNCAN.RELEASE)ZRQDAO.BL2:3 (55)

000522	004737	000000G		JSR	PC,GET.RETPKT				
000526	010666	000004		MOV	R0,4(SP)	:	*,R.INDEX		
000532	005726			TST	(SP)+	:			
000534	005766	000002		TST	2(SP)	:	R.INDEX		
000540	002010			BGE	11\$:			
000542	012746	000000G		MOV	#DBM22,-(SP)	:			
000546	012746	000001		MOV	#1,-(SP)	:			6456
000552	010600			MOV	SP,R0	:	SP,*		
000554	104417			TRAP	17	:			
000556	000137	031164'		JMP	21\$:			
000562	013704	000000G	11\$:	MOV	IPKT,ADDR,R4	:	*,SRC.ADDR		6457
000566	062704	000006		ADD	#6,R4	:	*,SRC.ADDR		6462
000572	016646	000002		MOV	2(SP),-(SP)	:	R.INDEX,*		
000576	012746	000054		MOV	#54,-(SP)	:			6463
000602	004737	000000G		JSR	PC,BL\$MUL				
000606	062700	000000G		ADD	#RFTPkt,R0				
000612	010005			MOV	R0,R5	:	*,DST.ADDR		
000614	010002			MOV	R0,R2	:	*,R.ADDR		
000616	013700	000000G		MOV	IPKT,ADDR,R0	:			6471
000622	012703	000001		MOV	#1,R3	:	*,COUNT		6465
000626	012425		12\$:	MOV	(R4)+,(R5)+	:	SRC.ADDR,DST.ADDR		6467
000630	126027	000022	000211	CMPB	22(R0),#211	:			6471
000636	001005			BNE	13\$:			
000640	020327	000012		CMP	R3,#12	:	COUNT,*		6473
000644	001002			BNE	13\$:			
000646	062704	000004		ADD	#4,R4	:	*,SRC.ADDR		6475
000652	005203		13\$:	INC	R3	:	COUNT		6465
000654	020327	000026		CMP	R3,#26	:	COUNT,*		
000660	003762			BLE	12\$:			
000662	013703	000104'		MOV	ICTLR,R3	:			6478
000666	042703	177760		BIC	#177760,R3	:			
000672	142762	000017	000002	BICB	#17,2(R2)	:	*,*(R.ADDR)		
000700	150362	000002		BISB	R3,2(R2)	:	*,*(R.ADDR)		
000704	005766	000004		TST	4(SP)	:	P.INDEX		6480
000710	002442			BLT	15\$:			
000712	116000	000022		MOVB	22(R0),R0	:			6483
000716	042700	177400		BIC	#177400,R0	:			
000722	020027	000241		CMP	R0,#241	:			
000726	001406			BEQ	14\$:			
000730	020027	000242		CMP	R0,#242	:			6484
000734	001403			BEQ	14\$:			
000736	020027	000220		CMP	R0,#220	:			6485
000742	001025			BNE	15\$:			
000744	016162	000024G	000012	14\$:	MOV	MSCP.PKT+24(R1),12(R2)	:	*,*(R.ADDR)	6488
000752	016162	000026G	000044		MOV	MSCP.PKT+26(R1),44(R2)	:	*,*(R.ADDR)	6489
000760	016162	000030G	000046		MOV	MSCP.PKT+30(R1),46(R2)	:	*,*(R.ADDR)	6490
000766	016162	000046G	000050		MOV	MSCP.PKT+46(R1),50(R2)	:	*,*(R.ADDR)	6491
000774	016162	000050G	000052		MOV	MSCP.PKT+50(R1),52(R2)	:	*,*(R.ADDR)	6492
001002	016162	000032G	000024		MOV	MSCP.PKT+32(R1),24(R2)	:	*,*(R.ADDR)	6493
001010	016162	000034G	000026		MOV	MSCP.PKT+34(R1),26(R2)	:	*,*(R.ADDR)	6494
001016	016616	000006		15\$:	MOV	6(SP),(SP)	:	R.INDEX,*	6497
001022	004737	000000G		JSR	PC,IN.IODQ	:			
001026	005726			TST	(SP)+	:			6461

ZRQDM3
V02.3

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

3 Jan 1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0452
Page 209
VAX 11 B1,ss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2:3 (55)

001030	013716	000104'			MOV	ICTLR,(SP)	:		6503
001034	012746	000006			MOV	#6,-(SP)	:		
001040	004737	000000G			JSR	PC,BL\$MUL	:		
001044	013701	000000G			MOV	IPKT.ADDR,R1	:		6500
001050	012703	000024			MOV	#24,R3	:		
001054	060103				ADD	R1,R3	:		
001056	132713	000037			BITB	#37,(R3)	:		
001062	001003				BNE	16\$:		
001064	032713	177740			BIT	#177740,(R3)	:		6501
001070	001404				BEQ	17\$:		
001072	012760	000001	000120'	16\$:	MOV	#1, LAST.PKT(R0)	:		6503
001100	000402				BR	18\$:		6500
001102	005060	000120'		17\$:	CLR	LAST.PKT(R0)	:		6505
001106	016160	000012	000122'	18\$:	MOV	12(R1),LAST.PKT+2(R0)	:		6507
001114	016160	000014	000124'		MOV	14(R1),LAST.PKT+4(R0)	:		6508
001122	132762	000040	000015		BITB	#40,15(R2)	:	*,*(R.ADDR)	6511
001130	001415				BEQ	19\$:		
001132	012716	000000G			MOV	#DBM123,(SP)	:		6514
001136	012746	000001			MOV	#1,-(SP)	:		
001142	010600				MOV	SP,R0	:	SP,*	
001144	104414				TRAP	14	:		
001146	010216				MOV	R2,(SP)	:	R.ADDR,*	6515
001150	004737	000000G			JSR	PC,EMS.R2	:		6516
001154	010216				MOV	R2,(SP)	:	R.ADDR,*	
001156	004737	000000G			JSR	PC,EMS.R1	:		
001162	005726				TST	(SP)+	:		6513
001164	032737	000001	000000G	19\$:	BIT	#1,CSR.MEM	:		6522
001172	001441				BEQ	20\$:		
001174	032737	000001	000000G		BIT	#1,TST.PAR	:		
001202	001435				BEQ	20\$:		
001204	017700	000000G			MOV	@CSR.ADD,R0	:		6524
001210	042700	077777			BIC	#77777,R0	:		
001214	020027	100000			CMP	R0,#-100000	:		
001220	001026				BNE	20\$:		
001222	017716	000000G			MOV	@CSR.ADD,(SP)	:		6527
001226	012746	000000G			MOV	#DBM125,-(SP)	:		
001232	012746	000002			MOV	#2,-(SP)	:		
001236	010600				MOV	SP,R0	:	SP,*	
001240	104417				TRAP	17	:		
001242	012777	040000	000000G		MOV	#40000,@CSR.ADD	:		6528
001250	012716	040000			MOV	#40000,(SP)	:		6529
001254	012746	000000G			MOV	#DBM126,-(SP)	:		
001260	012746	000002			MOV	#2,-(SP)	:		
001264	010600				MOV	SP,R0	:	SP,*	
001266	104417				TRAP	17	:		
001270	000000				HALT		:		6530
001272	062706	000010			ADD	#10,SP	:		6526
001276	005766	000004		20\$:	TST	4(SP)	:	P.INDEX	6533
001302	002404				BLT	22\$:		
001304	016616	000004		21\$:	MOV	4(SP),(SP)	:	P.INDEX,*	6535
001310	004737	000000G			JSR	PC,PUT.PKT	:		
001314	022626			22\$:	CMP	(SP)+,(SP)+	:		6392
001316	022626			23\$:	CMP	(SP)+,(SP)+	:		6377

N3

ZRQDM3
V02.3

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

3-Jan-1986 09:15:27
3 Jan-1986 09:03:04

VAX-11 B1,ss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (55)

SEQ 0453
Page 210

001320 000207

RTS PC

; Routine Size: 361 words, Routine Base: \$CODE\$ + 27660
; Maximum stack depth per invocation: 18 words

; 6538 1

```
6539 1 GLOBAL routine DATAGM : novalue =
6540 1
6541 1
6542 1 THIS ROUTINE HANDLES ALL DATAGRAM (ERROR LOG) MESSAGES RECEIVED FROM
6543 1 THE RDRX
6544 1
6545 1 IMPLICIT INPUTS:
6546 1     IPKT_ADDR ADDRESS OF MSCP PACKET CONTAINING ERROR LOG
6547 1     MESSAGE
6548 1     ICST_ADDR - ADDRESS OF THE INTERRUPTING CONTROLLER'S IOST
6549 1
6550 1
6551 1 begin
6552 1
6553 1 local
6554 1     index : signed word initial (-1),
6555 1     SAVE_ADDR : ref block [EP_LEN, word] field (EP_FIELDS),
6556 1     SRC_ADDR,
6557 1     DST_ADDR,
6558 1     TEMP UNIT,
6559 1 !MMM SFT_ERR_PRINTED : byte initial (byte (FALSE)),
6560 1     PACKET_LEN : word;
6561 1
6562 1
6563 1 ! FIND AN EMPTY SLOT IN THE ERROR-LOG PACKET SAVE AREA
6564 1
6565 1
6566 1     EL_FLUSH [.ICTLR] = TRUE; ! MMM
6567 1
6568 1     incr COUNT from 0 to EP_CNT - 1 do
6569 1
6570 1         if .ELOG_PKT [.COUNT, EL_CONTENTS] eq1 EMPTY ! IF EMPTY SLOT FOUND
6571 1         then
6572 1             begin
6573 1                 index = .COUNT; ! SAVE INDEX INTO THE SAVE AREA
6574 1                 exitloop;
6575 1                 end;
6576 1
6577 1         if .index lss 0
6578 1         then
6579 1             .index = EP_CNT; ! IF NO SLOT FOUND, USE LAST SPARE SLOT
6580 1
6581 1
6582 1 ! SAVE THE PACKET CONTENTS
6583 1
6584 1
6585 1     SAVE_ADDR = ELOG_PKT + (.index * EP_LEN * 2); ! ADDRESS OF THE SAVE AREA
6586 1     SAVE_ADDR [EL_CONTENTS] = FULL; ! MARK IT FULL
6587 1     SAVE_ADDR [EL_CNTR] = .ICTLR; ! OWNERSHIP
6588 1     SRC_ADDR = .IPKT_ADDR + 6; ! SETUP COPY ADDRESSES
6589 1     DST_ADDR = .SAVE_ADDR + 2;
6590 1     PACKET_LEN = ((.IPKT_ADDR [MSGLEN] + 1) / 2) + 2; ! LENGTH OF ERROR-LOG INCLUDING ENVELOPE
6591 1
```



```

: 6645 3
: 6646 3
: 6647 3
: 6648 3 [1] : if .APT_MODE ! HOST MEMORY ACCESS ERROR
: 6649 3 then
: 6650 3 ERR_SOFT_RTNE_APT (51, .index)
: 6651 3 else
: 6652 3 ERR_SOFT_RTNE (51);
: 6653 3
: 6654 3 [2] : if .APT_MODE ! DISK TRANSFER ERROR
: 6655 3 then
: 6656 3 ERR_SOFT_RTNE_APT (52, .index)
: 6657 3 else
: 6658 3 ERR_SOFT_RTNE (52);
: 6659 3
: 6660 3 [3] : if .APT_MODE ! SDI ERROR
: 6661 3 then
: 6662 3 ERR_SOFT_RTNE_APT (53, .index)
: 6663 3 else
: 6664 3 ERR_SOFT_RTNE (53);
: 6665 3
: 6666 3 [4] : if .APT_MODE ! SMALL DISK ERROR
: 6667 3 then
: 6668 3 ERR_SOFT_RTNE_APT (54, .index)
: 6669 3 else
: 6670 3 ERR_SOFT_RTNE (54);
: 6671 3 tes;
: 6672 3
: 6673 3
: 6674 3 L$LUN = .TEMP_UNIT; ! RESTORE UNIT NUMBER
: 6675 3 eno;
: 6676 2
: 6677 2 !MMM else
: 6678 2 !MMM PRINTF (DBM109, .SAVE_ADDR [EL_FORMAT]); ! ERROR LOG FORMAT UNKNOWN
: 6679 2
: 6680 2 PRINTB (CRLF); ! EXTRA CARRIEGE-RETURN/LINE-FEED
: 6681 2 !DDD EMS_EL (.index); ! PRINT PACKET CONTENTS
: 6682 2 end;
: 1

```

```

000000 004137 000000G .SBTTL DATAGM RDRX INTERRUPT SERVICE ROUTINES
000004 012704 177777 DATAGM: JSR R1, $SAVE5 ; 6539
000010 013700 000104' MOV #-1, R4 ; *, INDEX 6551
000014 006300 MOV ICTLR, R0 ; 6566
000016 012760 000001 000106' ASL R0
000024 005001 MOV #i, EL.FLUSH(R0)
000026 010146 1$: CLR R1 ; COUNT 6568
000030 012746 MOV R1, -(SP) ; COUNT, * 6570
000034 004737 000102 MOV #102, -(SP)
000040 022626 000000G JSR PC, BL$MUL
000042 105760 000001G CMP (SP)+, (SP)+
000046 001002 BNE ELOG.PKT+1(R0)
2$

```

ZRQDM3
V02.3RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES3-Jan-1986 09:15:27
3 Jan 1986 09:03:04SEQ 0457
Page 214
VAX-11 Bliss 16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (56)

000050	010104		MOV	R1,R4	; COUNT,INDEX	6573
000052	000405		BR	3\$; COUNT	6572
000054	005201	2\$:	INC	R1	; COUNT,*	6568
000056	020127	000013	CMP	R1,#13		
000062	003761		BLE	1\$		
000064	005704		TST	R4	; INDEX	6577
000066	002002	3\$:	BGE	4\$		
000070	012704	000014	MOV	#14,R4	; *,INDEX	6579
000074	010445	4\$:	MOV	R4,-(SP)	; INDEX,*	6585
000076	012746	000102	MOV	#102,-(SP)		
000102	004737	000000G	JSR	PC,BL\$MUL		
000106	062700	000000G	ADD	#ELOG.PKT,RO		
000112	010001		MOV	RO,R1	; *,SAVE.ADDR	
000114	111761	000001	MOVB	(PC),1(R1)	; *,*(SAVE.ADDR)	6586
000120	113711	000104'	MOVB	ICTLR,(R1)	; *,SAVE.ADDR	6587
000124	013700	000000G	MOV	IPKT.ADDR,RO		6588
000130	012705	000006	MOV	#6,R5	; *,SRC.ADDR	
000134	060005		ADD	RO,R5	; *,SRC.ADDR	
000136	012703	000002	MOV	#2,R3	; *,DST.ADDR	6589
000142	060103		ADD	R1,R3	; SAVE.ADDR,DST.ADDR	
000144	016016	000006	MOV	6(RO),(SP)		6590
000150	005216		INC	(SP)		
000152	012746	000002	MOV	#2,-(SP)		
000156	004737	000000G	JSR	PC,BL\$D.L		
000162	062700	000002	ADD	#2,RO		
000166	020027	000040	CMP	RO,#40	; PACKET.LEN,*	6592
000172	101402		BLOS	5\$		
000174	012700	000040	MOV	#40,RO	; * PACKET.LEN	6594
000200	005002	5\$:	CLR	R2	; COUNT	6596
000202	000401		BR	7\$		
000204	012523	6\$:	MOV	(R5)+,(R3)+	; SRC.ADDR,DST.ADDR	6598
000206	005202	7\$:	INC	R2	; COUNT	6596
000210	020200		CMP	R2,RO	; COUNT,PACKET.LEN	
000212	003774		BLE	6\$		
000214	012702	000016	MOV	#16,R2		
000220	060102		ADD	R1,R2	; SAVE.ADDR,*	6613
000222	032712	020000	BIT	#20000,(R2)		
000226	001407		BEQ	8\$		
000230	012716	000000G	MOV	#DBM127,(SP)		6615
000234	012746	000001	MOV	#1,-(SP)		
000240	010600		MOV	SP,RO	; SP,*	
000242	104417		TRAP	17		
000244	005726		TST	(SP)+		
000246	032712	010000	BIT	#10000,(R2)		6617
000252	001407		BEQ	9\$		
000254	012716	000000G	MOV	#DBM128,(SP)		6619
000260	012746	000001	MOV	#1,-(SP)		
000264	010600		MOV	SP,RO	; SP,*	
000266	104417		TRAP	17		
000270	005726		TST	(SP)+		
000272	005712	9\$:	TST	(R2)		6621
000274	100133		BPL	27\$		
000276	121227	000004	CMPB	(R2),#4		6623

000302	101130		BHI	27\$			
000304	013705	000000G	MOV	L\$LUN,R5		; *.TEMP.UNIT	6627
000310	012703	000006	MOV	#6,R3		; *.OFFSET	6629
000314	010300		MOV	R3,R0		; OFFSET,*	6631
000316	063700	000076'	ADD	IC\$T.ADDR,R0			
000322	016146	000012	MOV	12(R1),-(SP)		; *(SAVE.ADDR),*	
000326	111046		MOVB	(R0),-(SP)			
000330	042716	177760	BIC	#177760,(SP)			
000334	022626		CMP	(SP)+,(SP)			
000336	001012		BNE	11\$			
000340	032710	040000	BIT	#40000,(R0)			6632
000344	001407		BEQ	11\$			
000346	011046		MOV	(R0),-(SP)			
000350	000316		SWAB	(SP)			6635
000352	042716	177760	BIC	#177760,(SP)			
000356	012637	000000G	MOV	(SP)+,L\$LUN			
000362	000405		BR	12\$			
000364	062703	000024	ADD	#24,R3		; *.OFFSET	6634
000370	020327	000102	CMP	R3,#102		; OFFSET,*	6629
000374	003747		BLE	10\$			
000376	005000		CLR	R0			
000400	153700	001256'	BISB	APT.MODE,R0			6642
000404	005001		CLR	R1			
000406	151201		BISB	(R2),R1			6639
000410	006301		ASL	R1			
000412	066107	000000'	ADD	P.AAA(R1),PC		; Case dispatch	
000416	032700	000001	BIT	#1,R0			6642
000422	001403		BEQ	15\$			
000424	012716	000062	MOV	#62,(SP)			6644
000430	000442		BR	23\$			
000432	012716	000062	MOV	#62,(SP)			6646
000436	000446		BR	25\$			
000440	032700	000001	BIT	#1,R0			6648
000444	001403		BEQ	17\$			
000446	012716	000063	MOV	#63,(SP)			6650
000452	000431		BR	23\$			
000454	012716	000063	MOV	#63,(SP)			6652
000460	000435		BR	25\$			
000462	032700	000001	BIT	#1,R0			6654
000465	001403		BEQ	19\$			
000470	012716	000064	MOV	#64,(SP)			6656
000474	000420		BR	23\$			
000476	012716	000064	MOV	#64,(SP)			6658
000502	000424		BR	25\$			
000504	032700	000001	BIT	#1,R0			6660
000510	001403		BEQ	21\$			
000512	012716	000065	MOV	#65,(SP)			6662
000516	000407		BR	23\$			
000520	012716	000065	MOV	#65,(SP)			6664
000524	000413		BR	25\$			
000526	006000		ROR	R0			6666
000530	103007		BCC	24\$			
000532	012716	000066	MOV	#66,(SP)			6668

ZRQDM3
V02.3

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0459
Page 216
VAX-11 B1:ss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2:3 (56)

000536	010446		23\$:	MOV	R4,-(SP)			
000540	004737	000000V		JSR	PC,ERR.SOFT.RTNE.APT		; INDEX,*	
000544	005726			TST	(SP)+			
000546	000404			BR	26\$			
000550	012716	000066	24\$:	MOV	#6G,(SP)			6666
000554	004737	000000V	25\$:	JSR	PC,ERR.SOFT.RTNE			6670
000560	010537	000000G	26\$:	MOV	R5,L\$LUN		; TEMP.UNIT,*	
000564	012716	000000G	27\$:	MOV	#CRLF,(SP)			6674
000570	012746	0000001		MOV	#1,-(SP)			6680
000574	010600			MOV	SP,RO		; SP,*	
000576	104414			TRAP	14			
000600	062706	000010		ADD	#10,SP			6551
000604	000207			RTS	PC			6539

; Routine Size: 195 words, Routine Base: \$CODE\$ + 31202
; Maximum stack depth per invocation: 12 words

000000 .PSECT \$PLIT\$, RO, D

000000	000000		P.AAA:				; CASE Table for DATAGM+0412	
000002	000022		13\$:	.WORD	0		; [14\$]	6639
000004	000044			.WORD	22		; [16\$]	
000006	000066			.WORD	44		; [18\$]	
000010	000110			.WORD	66		; [20\$]	
				.WORD	110		; [22\$]	

```

; 6683 1
; 6684 1
; 6685 1
; 6686 1
; 6687 1
; 6688 1

```

6689 1
6590 1
6691 1
6692 1
6693 1
6694 1
6695 1
6696 1
6697 2
6698 2
6699 2
6700 2
6701 2
6702 2
6703 2
6704 2
6705 2
6706 2
6707 2
6708 2
6709 2
6710 2
6711 2
6712 2
6713 2
6714 2
6715 2
6716 2
6717 2
6718 2
6719 2
6720 2
6721 2
6722 2
6723 2
6724 2
6725 2
6726 2
6727 2
6728 2
6729 2
6730 2
6731 2
6732 2
6733 2
6734 2
6735 2
6736 2
6737 2
6738 2
6739 2
6740 2
6741 2

routine ERR_HRD_RTNE (ERRNUM) : novalue =

!+ THIS ROUTINE DECIDES WHETHER TO ISSUE AN 'ERRHRD' MACRO CALL TO DRS OR TO FAKE
! THE SAME EFFECT WITHOUT ISSUING THE CALL
!-

begin

local

CUR_PRIORITY : word;

builtin

PC;

GETPRI (CUR_PRIORITY);

!ZZZ SETPRI (PRI04);

SETPRI (.BRLEVEL);

! DON'T ALLOW SOFT_ERROR MESSAGES TO COME IN NOW

! DON'T ALLOW SOFT_ERROR MESSAGES TO COME IN NOW

ZZZ

if (.ERRNUM lequ 34) or
(.ERRNUM gtru 38) or
(.ERRNUM eq1 36) or
(.ERRNUM eq1 37)

! FOR NON-BAD BLOCK TYPE ERRORS

then

if BIT_TST (SWP_FLAGS, SWF_HRD)

! IF ERRORS TO BE TREATED NORMALLY

then

!ZZZ case .ERRNUM from 31 to 45 of

case .ERRNUM from 31 to 73 of

!INCLUDE DUP NUMBERS (60-73)

ZZZ

set

[31]: ERRHRD (31, EGH_30, EMS_30);

! INVALID COMMAND

[32]: ERRHRD (32, EGH_30, EMS_30);

! COMMAND ABORTED

[33]: ;

!

[34]: ;

!

[35]: ;

! MEDIA FORMAT ERROR

[36]: ERRHRD (36, EGH_30, EMS_30);

! WRITE PROTECTED

[37]: ERRHRD (37, EGH_30, EMS_30);

! COMPARE ERROR

[38]: ;

! DATA ERROR

[39]: ERRHRD (39, EGH_30, EMS_30);

! HOST BUFFER ACCESS ERROR

[40]: ERRHRD (40, EGH_30, EMS_30);

! CONTROLLER ERROR

```

: 6742 2 [41]: ERRHRD (41, EGH_30, EMS_30); ! DRIVE ERROR
: 6743 2 [42]: ERRHRD (42, EGH_30, 0); ! HOST WRITE COMPARE ERROR
: 6744 2 [43]: ERRHRD (43, EGH_30, EMS_30); ! MESSAGE FROM INTERNAL DIAGNOSTICS
: 6745 2 [44]: ERRHRD (44, EGH_30, EMS_30); ! DUPLICATE UNIT NUMBER
: 6746 2 [45]: ERRHRD (45, EGH_30, EMS_30); ! INVALID END CODE
: 6747 2 [46]: : ! LEAVE ROOM FOR SOFT ERROR NUMBERS AND SOME PADDING ZZZ
: 6748 2 [47]: :
: 6749 2 [48]: :
: 6750 2 [49]: :
: 6751 2 [50]: :
: 6752 2 [51]: :
: 6753 2 [52]: :
: 6754 2 [53]: :
: 6755 2 [54]: :
: 6756 2 [55]: :
: 6757 2 [56]: :
: 6758 2 [57]: :
: 6759 2 [58]: :
: 6760 2 [59]: :
: 6761 2 [60]: ERRHRD (60, EH_12, EMS_30); !NOT USED ZZZ
: 6762 2 [61]: ERRHRD (61, EH_13, EMS_30); !SUCCESSFUL MESSAGE ZZZ
: 6763 2 [62]: ERRHRD (62, EH_13, EMS_30); !ILLEGAL UNIT NUMBER ZZZ
: 6764 2 [63]: ERRHRD (63, EH_13, EMS_30); !ILLEGAL RELATIVE OR PHYSICAL BLOCK ZZZ
: 6765 2 [64]: ERRHRD (64, EH_12, EMS_30); !DEVICE ERROR ZZZ
: 6766 2 [65]: ERRHRD (65, EH_13, EMS_30); !ZERO LENGTH MESSAGE ZZZ
: 6767 2 [66]: ERRHRD (66, EH_8, EMS_30); !DUP UNKNOWN STATUS CODE ZZZ
: 6768 2 [67]: ERRHRD (67, EH_7, EMS_30); !INVALID COMMAND ZZZ
: 6769 2 [68]: ERRHRD (68, EH_7, EMS_30); !NO REGION AVAILABLE ZZZ
: 6770 2 [69]: ERRHRD (69, EH_7, EMS_30); !NO REGION SUITABLE ZZZ
: 6771 2 [70]: ERRHRD (70, EH_7, EMS_30); !PROGRAM NOT KNOWN ZZZ
: 6772 2 [71]: ERRHRD (71, EH_7, EMS_30); !LOAD FAILURE ZZZ
: 6773 2 [72]: ERRHRD (72, EH_7, EMS_30); !STANDALONE ZZZ
: 6774 2 [73]: ERRHRD (73, EH_8, EMS_30); !DUP UNKNOWN STATUS CODE ZZZ
: 6775 2
: 6776 2
: 6777 2
: 6778 2
: 6779 2
: 6780 2
: 6781 2
: 6782 2
: 6783 2
: 6784 3 else
: 6785 3 begin
: 6786 3 !***increment error count ! INCREMENT TOTAL ERROR COUNT
: 6787 3 PRINTB (HRD_MSG, .ERRNUM, .L$LUN, .PC); ! PRINT ERROR MESSAGE JUST LIKE DRS
: 6788 3
: 6789 3 if .ERRNUM neq 42
: 6790 4 then
: 6791 4 begin
: 6792 4 PRINTB (HRD_SUB); ! NEXT LINE FOR NON-HOST COMPARE ERRORS
: 6793 4 EMS_ERR (); ! PRINT REST OF THE INFORMATION
: 6794 4 end;
: 6795 2 end;

```

```

: 6795 2
: 6796 2
: 6797 3
: 6798 2
: 6799 2
: 6800 2
: 6801 2
: 6802 2
: 6803 2
: 6804 2
: 6805 2
: 6806 2
: 6807 2
: 6808 2
: 6809 2
: 6810 2
: 6811 2
: 6812 3
: 6813 3
: 6814 3
: 6815 3
: 6816 2
: 6817 2
: 6818 2
: 6819 2
: 6820 1

if (.ERRNUM eq 35) or
(.ERRNUM eq 38) or
then
    if BIT_TST (SWP_FLAGS, SWF_BLK)
    then
        select oneu .ERRNUM of
        set
            [35]: ERRHRD (35, EGH_30, EMS_30); ! MEDIA FORMAT ERROR
            [38]: ERRHRD (38, EGH_30, EMS_30); ! DATA ERROR
        tes
    else
        begin
            !****increment error count
            PRINTB (HRD_MSG, .ERRNUM, .L$LUN, .PC); ! INCREMENT TOTAL ERROR COUNT
            PRINTB (HRD_SUB); ! PRINT ERROR LINE JUST LIKE DRS
            EMS_ERR (); ! PRINT NEXT LINE TOO
            ! PRINT REST OF THE INFORMATION
        end;
    SETPRI (.CUR_PRIORITY); ! PRIORITY BACK TO NORMAL
end;

```

032010	.SBTTL ERR.HRD.RTNE RDRX INTERRUPT SERVICE ROUTINES		.PSECT	ERR.HRD.RTNE:	CODE	RO	
000000	004137	000000G		JSR	R1, #SAVE2		6690
000004	104440			TRAP	40		6705
000006	010002			MOV	R0, R2		*.CUR.PRIORITY
000010	013700	C00000G		MOV	BRLEVEL, R0		6707
000014	104441			TRAP	41		6709
000016	016601	000010		MOV	10(SP), R1		ERRNUM, *
000022	020127	000042		CMP	R1, #42		6710
000026	101411			BLOS	1\$		6711
000030	020127	000046		CMP	R1, #46		6712
000034	101006			BHI	1\$		6715
000036	020127	000044		CMP	R1, #44		6719
000042	001403			BEQ	1\$		Case dispatch
000044	020127	000045		CMP	R1, #45		
000050	001176			BNE	27\$		
000052	032737	010000	000000G	1\$: BIT	#10000, SWP_FLAGS		
000060	001002			BNE	2\$		
000062	000137	032504'		JMP	31\$		
000066	010100			2\$: MOV	R1, R0		
000070	162700	000037		SUB	#37, R0		
000074	006300			ASL	R0		
000076	066007	000012'		ADD	P.AAB(R0), PC		

ZRQDM3
V02.3

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

3 Jan 1986 09:15:27
3-Jan 1986 09:03:04

SFQ 0463
Page 220
VAX-11 Bliss 16 V4.1 582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (57)

000102	104456	4\$:	TRAP	56		
000104	000037		.WORD	37	:	6722
000106	000000G		.WORD	EGH.30		
000110	000000G		.WORD	EMS.30		
000112	000567		BR	30\$		
000114	104456	5\$:	TRAP	56	:	6719
000116	000040		.WORD	40	:	6724
000120	000000G		.WORD	EGH.30		
000122	000000G		.WORD	EMS.30		
000124	000562		BR	30\$		
000126	104456	6\$:	TRAP	56	:	6719
000130	000044		.WORD	44	:	6732
000132	000000G		.WORD	EGH.30		
000134	000000G		.WORD	EMS.30		
000136	000555		BR	30\$		
000140	104456	7\$:	TRAP	56	:	6719
000142	000045		.WORD	45	:	6734
000144	000000G		.WORD	EGH.30		
000146	000000G		.WORD	EMS.30		
000150	000550		BR	30\$		
000152	104456	8\$:	TRAP	56	:	6719
000154	000047		.WORD	47	:	6738
000156	000000G		.WORD	EGH.30		
000160	000000G		.WORD	EMS.30		
000162	000574		BR	33\$		
000164	104456	9\$:	TRAP	56	:	6719
000166	000050		.WORD	50	:	6740
000170	000000G		.WORD	EGH.30		
000172	000000G		.WORD	EMS.30		
000174	000567		BR	33\$		
000176	104456	10\$:	TRAP	56	:	6719
000200	000051		.WORD	51	:	6742
000202	000000G		.WORD	EGH.30		
000204	000000G		.WORD	EMS.30		
000206	000562		BR	33\$		
000210	104456	11\$:	TRAP	56	:	6719
000212	000052		.WORD	52	:	6744
000214	000000G		.WORD	EGH.30		
000216	000000		.WORD	0		
000220	000555		BR	33\$		
000222	104456	12\$:	TRAP	56	:	6719
000224	000053		.WORD	53	:	6746
000226	000000G		.WORD	EGH.30		
000230	000000G		.WORD	EMS.30		
000232	000550		BR	33\$		
000234	104456	13\$:	TRAP	56	:	6719
000236	000054		.WORD	54	:	6748
000240	000000G		.WORD	EGH.30		
000242	000000G		.WORD	EMS.30		
000244	000543		BR	33\$		
000246	104456	14\$:	TRAP	56	:	6719
000250	000055		.WORD	55	:	6750
000252	000000G		.WORD	EGH.30		

ZRQDM3
V02.3

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

3-Jan 1986 09:15:27
3 Jan 1986 09:03:04

SEQ 0464
Page 221
VAX 11 B1 ss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (57)

000254	000000G		.WORD	EMS.30		
000256	000536		BR	33\$		
000260	104456	15\$:	TRAP	56	:	6719
000262	000074		.WORD	74	:	6767
000264	000000G		.WORD	EH.12		
000266	000000G		.WORD	FMS.30		
000270	000531		BR	33\$		
000272	104456	16\$:	TRAP	56	:	6719
000274	000075		.WORD	75	:	6768
000276	000000G		.WORD	EH.13		
000300	000000G		.WORD	EMS.30		
000302	000524		BR	33\$		
000304	104456	17\$:	TRAP	56	:	6719
000306	000076		.WORD	76	:	6769
000310	000000G		.WORD	EH.13		
000312	000000G		.WORD	EMS.30		
000314	000517		BR	33\$		
000316	104456	18\$:	TRAP	56	:	6719
000320	000077		.WORD	77	:	6770
000322	000000G		.WORD	EH.13		
000324	000000G		.WORD	EMS.30		
000326	000512		BR	33\$		
000330	104456	19\$:	TRAP	56	:	6719
000332	000100		.WORD	100	:	6771
000334	000000G		.WORD	EH.13		
000336	000000G		.WORD	EMS.30		
000340	000505		BR	33\$		
000342	104456	20\$:	TRAP	56	:	6719
000344	000101		.WORD	101	:	6772
000346	000000G		.WORD	EH.13		
000350	000000G		.WORD	EMS.30		
000352	000500		BR	33\$		
000354	104456	21\$:	TRAP	56	:	6719
000356	000102		.WORD	102	:	6773
000360	000000G		.WORD	EH.8		
000362	000000G		.WORD	EMS.30		
000364	000473		BR	33\$		
000366	104456	22\$:	TRAP	56	:	6719
000370	000103		.WORD	103	:	6774
000372	000000G		.WORD	EH.7		
000374	000000G		.WORD	EMS.30		
000376	000466		BR	33\$		
000400	104456	23\$:	TRAP	56	:	6719
000402	000104		.WORD	104	:	6775
000404	000000G		.WORD	EH.7		
000406	000000G		.WORD	EMS.30		
000410	000461		BR	33\$		
000412	104456	24\$:	TRAP	56	:	6719
000414	000105		.WORD	105	:	6776
000416	000000G		.WORD	EH.7		
000420	000000G		.WORD	EMS.30		
000422	000454		BR	33\$		
000424	104456	25\$:	TRAP	56	:	6719
					:	6777

ZRQDM3
V02.3

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

3-Jan-1986 09:15:2
3-Jan-1986 09:03:04

SEQ 0465
Page 222
VAX-11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2:3 (57)

000426	000106			.WORD	106		
000430	000000G			.WORD	EH.7		
000432	000000G			.WORD	EMS.30		
000434	000447			BR	33\$		
000436	104456		26\$:	TRAP	56	:	6719
000440	000107			.WORD	107	:	6778
000442	000000G			.WORD	EH.7		
000444	000000G			.WORD	EMS.30		
000446	000442		27\$:	BR	33\$:	6719
000450	104456		28\$:	TRAP	56	:	6779
000452	000110			.WORD	110		
000454	000000G			.WORD	EH.7		
000456	000000G			.WORD	EMS.30		
000460	000435			BR	33\$:	6719
000462	104456		29\$:	TRAP	56	:	6780
000464	000111			.WORD	111		
000466	000000G			.WORD	EH.8		
000470	000000G			.WORD	EMS.30		
000472	000430		30\$:	BR	33\$:	6715
000474	010746		31\$:	MOV	PC,-(SP)	:	6786
000476	013746	000000G		MOV	L\$LUN,-(SP)	:	
000502	010146			MOV	R1,-(SP)		
000504	012746	000000G		MOV	#HRD.MSG,-(SP)		
000510	012746	000004		MOV	#4,-(SP)		
000514	010600			MOV	SP,R0	:	SP,*
000516	104414			TRAP	14	:	
000520	020127	000052		CMP	R1,#52	:	
000524	001411			BEQ	32\$:	6788
000526	012716	000000G		MOV	#HRD.SUB,(SP)	:	
000532	012746	000001		MOV	#1,-(SP)	:	6791
000536	010600			MOV	SP,R0	:	SP,*
000540	104414			TRAP	14	:	
000542	004737	000000G		JSR	PC.EMS.ERR	:	
000546	005726			TST	(SP)+	:	6792
000550	062706	000012	32\$:	ADD	#12,SP	:	6790
000554	020127	000043	33\$:	CMP	R1,#43	:	6784
000560	001403			BEQ	34\$:	6796
000562	020127	000046		CMP	R1,#46	:	
000566	001050			BNE	37\$:	6797
000570	032737	040000 000000G	34\$:	BIT	#40000,SWP.FLAGS	:	6800
000576	001420			BEQ	36\$:	
000600	020127	000043		CMP	R1,#43	:	6806
000604	001005			BNE	35\$:	
000606	104456			TRAP	56	:	
000610	000043			.WORD	43		
000612	000000G			.WORD	EGH.30		
000614	000000G			.WORD	EMS.30		
000616	000434			BR	37\$:	6803
000620	020127	000046	35\$:	CMP	R1,#46	:	6808
000624	001031			BNE	37\$:	
000626	104456			TRAP	56	:	
000630	000046			.WORD	46		
000632	000000G			.WORD	EGH.30		

ZRQDM3
V02.3

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

3-Jan 1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0466
Page 223
VAX 11 B1:ss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2:3 (57)

000634	000000G		.WORD	EMS.30			
000636	000424		BR	37\$			
000640	010746	36\$:	MOV	PC,-(SP)	:	PC,*	6803
000642	013746	000000G	MOV	L\$LUN,-(SP)	:		6813
000646	010146		MOV	R1,-(SP)			
000650	012746	000000G	MOV	#HRD.MSG,(SP)			
000654	012746	000004	MOV	#4,-(SP)			
000660	010600		MOV	SP,R0	:	SP,*	
000662	104414		TRAP	14			
000664	012716	000000G	MOV	#HRD.SUB,(SP)	:		6814
000670	012746	000001	MOV	#1,-(SP)			
000674	010600		MOV	SP,R0	:	SP,*	
000676	104414		TRAP	14			
000700	004737	000000G	JSR	PC,EMS.ERR	:		6815
000704	062706	000014	ADD	#14,SP	:		6811
000710	010200		MOV	R2,R0	:	CUR.PRIORITY,*	6818
000712	104441		TRAP	41			
000714	000207		RTS	PC	:		6690

; Routine Size: 231 words, Routine Base: \$CODE\$ + 32010
; Maximum stack depth per nvocation: 11 words

000012 .PSECT \$PLIT\$, RO, D

000012	000000	P.AAB:	.WORD	0	:	CASE Table for ERR.HRD.RTNE+0076	6719
000014	000012	3\$:	.WORD	12	:	4\$	
000016	000452		.WORD	452	:	5\$	
000020	000452		.WORD	452	:	33\$	
000022	000452		.WORD	452	:	33\$	
000024	000024		.WORD	24	:	33\$	
000026	000036		.WORD	36	:	6\$	
000030	000452		.WORD	452	:	7\$	
000032	000050		.WORD	50	:	33\$	
000034	000062		.WORD	62	:	8\$	
000036	000074		.WORD	74	:	9\$	
000040	000106		.WORD	106	:	10\$	
000042	000120		.WORD	120	:	11\$	
000044	000132		.WORD	132	:	12\$	
000046	000144		.WORD	144	:	13\$	
000050	000452		.WORD	452	:	14\$	
000052	000452		.WORD	452	:	33\$	
000054	000452		.WORD	452	:	33\$	
000056	000452		.WORD	452	:	33\$	
000060	000452		.WORD	452	:	33\$	
000062	000452		.WORD	452	:	33\$	
000064	000452		.WORD	452	:	33\$	
000066	000452		.WORD	452	:	33\$	
000070	000452		.WORD	452	:	33\$	
000072	000452		.WORD	452	:	33\$	
000074	000452		.WORD	452	:	33\$	
000076	000452		.WORD	452	:	33\$	

ZRQDM3
V02.3

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

3-Jan-1986 09:15:27
3-Jan 1986 09:03:04

SEQ 0467
Page 224
VAX 11 B11es 16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (57)

000100	000452	.WORD	452
000102	000452	.WORD	452
000104	000156	.WORD	156
000106	000170	.WORD	170
000110	000202	.WORD	202
000112	000214	.WORD	214
000114	000226	.WORD	226
000116	000240	.WORD	240
000120	000252	.WORD	252
000122	000264	.WORD	264
000124	000276	.WORD	276
000126	000310	.WORD	310
000130	000322	.WORD	322
000132	000334	.WORD	334
000134	000346	.WORD	346
000136	000360	.WORD	360

: [33\$]
: [33\$]
: [15\$]
: [16\$]
: [17\$]
: [18\$]
: [19\$]
: [20\$]
: [21\$]
: [22\$]
: [23\$]
: [24\$]
: [25\$]
: [26\$]
: [28\$]
: [29\$]

```

: 6821 1 routine ERR_SOFT RTNE (ERRNUM) . novalue -
: 6822 1
: 6823 1
: 6824 1
: 6825 1
: 6826 1
: 6827 1
: 6828 2 begin
: 6829 2 built n
: 6830 2 PC;
: 6831 2
: 6832 2
: 6833 3 if BIT_TST (SWP_FLAGS, SWF_SFT) ! IF SOFT ERRORS TO BE TREATED LIKE OTHER ERRORS
: 6834 2 then
: 6835 2
: 6836 2 case .ERRNUM from 50 to 54 of
: 6837 2 set
: 6838 2
: 6839 2 [50]: ERRSOFT (50, 0, 0); ! CONTROLLER ERROR
: 6840 2
: 6841 2 [51]: ERRSOFT (51, 0, 0); ! HOST MEMORY ACCESS ERROR
: 6842 2
: 6843 2 [52]: ERRSOFT (52, 0, 0); ! DISK TRANSFER ERROR
: 6844 2
: 6845 2 [53]: ERRSOFT (53, 0, 0); ! SDI ERROR
: 6846 2
: 6847 2 [54]: ERRSOFT (54, 0, 0); ! SMALL DISK ERROR
: 6848 2 tes
: 6849 2 else
: 6850 3 begin
: 6851 3 !****increment error count ! INCREMENT TOTAL ERROR COUNT
: 6852 3 PRINTB (SFT_MSG, .ERRNUM, .L$LUN, .PC); ! PRINT ERROR LINE JUST LIKE DRS
: 6853 2 end;
: 6854 2
: 6855 1 end;

```

```

032726 .SBTTL ERR_SOFT_RTNE RDRX INTERRUPT SERVICE ROUTINES
.FSECT $CODE$, RO
000000 032737 020000 000000G ERR_SOFT_RTNE:
000006 001440 BIT #20000,SWP_FLAGS ; 6833
000010 016600 BEQ 7$ ;
000014 162700 000002 MOV 2(SP),RO ; ERRNUM,* 6836
000020 006300 000062 SUB #62,RO
000022 066007 000140' ASL RO
000026 104457 2$: ADD P,AAC(RO),PC ; Case dispatch
000030 000062 TRAP 57 ; 6839
000032 000000 .WORD 62
000034 000000 .WORD 0
000036 000207 .WORD 0
000040 104457 3$: RTS PC ; 6836
TRAP 57 ; 6841

```

000042	000063		.WORD	63			
000044	000000		.WORD	0			
000046	000000		.WORD	0			
000050	000207		RTS	PC			
000052	104457	4\$:	TRAP	57	:		6836
000054	000064		.WORD	64	:		6843
000056	000000		.WORD	0			
000060	000000		.WORD	0			
000062	000207		RTS	PC			
000064	104457	5\$:	TRAP	57	:		6836
000066	000065		.WORD	65	:		6845
000070	000000		.WORD	0			
000072	000000		.WORD	0			
000074	000207		RTS	PC			
000076	104457	6\$:	TRAP	57	:		6836
000100	000066		.WORD	66	:		6847
000102	000000		.WORD	0			
000104	000000		.WORD	0			
000106	000207		RTS	PC			
000110	010746	7\$:	MOV	PC, -(SP)	:	PC, *	6833
000112	013746	000000G	MOV	L\$LUN, -(SP)	:		6852
000116	016646	000006	MOV	6(SP), -(SP)	:	ERRNUM, *	
000122	012746	000000G	MOV	#SFT, MSG, -(SP)	:		
000126	012746	000004	MOV	#4, -(SP)	:		
000132	010600		MOV	SP, RO	:	SP, *	
000134	104414		TRAP	14	:		
000136	062706	000012	ADD	#12, SP	:		
000142	000207		RTS	PC	:		6850
					:		6821

; Routine Size: 50 words, Routine Base: \$CODE\$ + 32726
; Maximum stack depth per invocation: 7 words

000140 .PSECT \$PLIT\$, RO, D

000140	000000	P.AAC:	.WORD	0	:	CASE Table for ERR.SOFT.RTNE+0022	6836
000142	000012	1\$:	.WORD	12	:	[2\$]	
000144	000024		.WORD	24	:	[3\$]	
000146	000036		.WORD	36	:	[4\$]	
000150	000050		.WORD	50	:	[5\$]	
					:	[6\$]	

routine ERR_HRD_RTNE_APT (ERRNUM) : novalue =

!+ THIS ROUTINE DECIDES WHETHER TO ISSUE AN 'ERRHRD' MACRO CALL TO DRS OR TO FAKE
! THE SAME EFFECT WITHOUT ISSUING THE CALL
!-

begin

local
CUR_PRIORITY;

builtin
PC;

GETPRI (CUR_PRIORITY);
!ZZZ SETPRI (PRIO4);
SETPRI (.BRLEVEL);

! DON'T ALLOW SOFT_ERROR MESSAGES TO COME IN NOW
! DON'T ALLOW SOFT_ERROR MESSAGES TO COME IN NOW ZZZ

if .APT_MODE
then

begin
.MAIL_BOX_TESTNUM = .RP_ADDR [LBN_LO];
.MAIL_BOX_SUBTST = .RP_ADDR [DISK];
end;

! CHANGE TEST NUMBER TO SHOW LBN UNDER APT ONLY
! CHANGE SUB-TEST NUMBER TO SHOW DISK NUMBER UNDER APT ONLY

if (.ERRNUM lequ 34) or
(.ERRNUM gtru 38) or
(.ERRNUM eql 36) or
(.ERRNUM eql 37)

! FOR NON-BAD BLOCK TYPE ERRORS

then

if BIT_TST (SWP_FLAGS, SWF_HRD)
then

! IF ERRORS TO BE TREATED NORMALLY

case .ERRNUM from 31 to 45 of
set

[31]: ERRDF (31, EGH_30, EMS_30); ! INVALID COMMAND
[32]: ERRDF (32, EGH_30, EMS_30); ! COMMAND ABORTED
[33]: ; !
[34]: ; !

6856 1
6857 1
6858 1
6859 1
6860 1
6861 1
6862 1
6863 1
6864 1
6865 2
6866 2
6867 2
6868 2
6869 2
6870 2
6871 2
6872 2
6873 2
6874 2
6875 2
6876 2
6877 2
6878 2
6879 2
6880 2
6881 2
6882 2
6883 3
6884 3
6885 3
6886 3
6887 3
6888 3
6889 3
6890 3
6891 3
6892 3
6893 3
6894 3
6895 3
6896 3
6897 3
6898 3
6899 3
6900 3
6901 3
6902 3
6903 3
6904 3
6905 3
6906 3
6907 3
6908 3

```

: 6909
: 6910           [35]:      ;                ! MEDIA FORMAT ERROR
: 6911
: 6912           [36]:  ERRDF (36, EGH_30, EMS_30); ! WRITE PROTECTED
: 6913
: 6914           [37]:  ERRDF (37, EGH_30, EMS_30); ! COMPARE ERROR
: 6915
: 6916           [38]:      ;                ! DATA ERROR
: 6917
: 6918           [39]:  ERRDF (39, EGH_30, EMS_30); ! HOST BUFFER ACCESS ERROR
: 6919
: 6920           [40]:  ERRDF (40, EGH_30, EMS_30); ! CONTROLLER ERROR
: 6921
: 6922           [41]:  ERRDF (41, EGH_30, EMS_30); ! DRIVE ERROR
: 6923
: 6924           [42]:  ERRDF (42, EGH_30, 0);    ! HOST WRITE COMPARE ERROR
: 6925
: 6926           [43]:  ERRDF (43, EGH_30, EMS_30); ! MESSAGE FROM INTERNAL DIAGNOSTICS
: 6927
: 6928           [44]:  ERRDF (44, EGH_30, EMS_30); ! DUPLICATE UNIT NUMBER
: 6929
: 6930           [45]:  ERRDF (45, EGH_30, EMS_30); ! INVALID END CODE
: 6931           tes
: 6932
: 6933           else
: 6934
: 6935           begin
: 6936           !****increment error count          ! INCREMENT TOTAL ERROR COUNT
: 6937           PRINTB (DF_MSG, .ERRNUM, .L$LUN, .PC); ! PRINT ERROR MESSAGE JUST LIKE DRS
: 6938
: 6939
: 6940           if .ERRNUM neq 42
: 6941
: 6942           then
: 6943           begin
: 6944           PRINTB (HRD_SUB);                    ! NEXT LINE FOR NON-HOST COMPARE ERRORS
: 6945           EMS_ERR ();                          ! PRINT REST OF THE INFORMATION
: 6946           end;
: 6947           end;
: 6948
: 6949           if (.ERRNUM eq 35) or                ! FOR BAD-BLOCK TYPE ERRORS
: 6950           (.ERRNUM eq 38)
: 6951
: 6952           then
: 6953
: 6954           if BIT_TST (SWP_FLAGS, SWF_BLK)      ! IF ERRORS TO BE TREATED NORMALLY
: 6955           then
: 6956
: 6957           select neu .ERRNUM of
: 6958           set
: 6959
: 6960           [35]:  ERRDF (35, EGH_30, EMS_30);   ! MEDIA FORMAT ERROR
: 6961

```



```

: 6962 2 [38]: ERRDF (38, EGH_30, EMS_30); ! DATA ERROR
: 6963 2 tes
: 6964 2
: 6965 2 else
: 6966 2
: 6967 2 begin
: 6968 2 !****increment error count ! INCREMENT TOTAL ERROR COUNT
: 6969 2 PRINTB (DF MSG, .ERRNUM, .L$LUN, .PC); ! PRINT ERROR LINE JUST LIKE DRS
: 6970 2 PRINTB (HRD_SUB); ! PRINT NEXT LINE TOO
: 6971 2 EMS_ERR (); ! PRINT REST OF THE INFORMATION
: 6972 2 end;
: 6973 2
: 6974 2
: 6975 2 SETPRI (.CUR_PRIORITY); ! PRIORITY BACK TO NORMAL
: 6976 2
: 6977 2
: 6978 1 end.

```

```

033072 .SBTTL ERR.HRD.RTNE.APT RDRX INTERRUPT SERVICE ROUTINES
.PSECT $CODE$, RO

000000 004137 000000G ERR.HRD.RTNE.APT:
000004 104440 JSR R1,$SAVE2 ; 6856
000006 010002 TRAP 40 ; 6875
000010 013700 000000G MOV R0,R2 ; *,CUR.PRIORITY
000014 104441 MOV BRLEVEL,R0 ; 6877
000016 032737 000001 001256' TRAP 41 ;
000024 001412 BIT #1,APT.MODE ; 6880
000026 013700 000000G BEQ 1$ ;
000032 016077 000050 001260' MOV RP,ADDR,R0 ; 6884
000040 013700 000000G MOV 50(R0),@MAIL.BOX.TESTNUM ;
000044 016077 000010 001262' MOV RP,ADDR,R0 ; 6885
000052 016601 000010 1$: MOV 10(R0),@MAIL.BOX.SUBTST ;
000056 020127 000042 CMP 10(SP),R1 ; ERRNUM,* 6889
000062 101411 BLOS R1,#42 ;
000064 020127 000046 CMP R1,#46 ; 6890
000070 101006 BHI 2$ ;
000072 020127 000044 CMP R1,#44 ; 6891
000076 001403 BEQ 2$ ;
000100 020127 000045 CMP R1,#45 ; 6892
000104 001131 BNE 17$ ;
000106 032737 010000 000000G 2$: BIT #10000,SWP.FLAGS ; 6896
000114 001475 BEQ 15$ ;
000116 010100 MOV R1,R0 ; 6899
000120 162700 000037 SUB #37,R0 ;
000124 006300 ASL R0 ;
000126 066007 000152' ADD P, AAD(R0),PC ; Case dispatch
000132 104455 4$: TRAP 55 ;
000134 000037 .WORD 37 ;
000136 000000G .WORD EGH.30 ;
000140 000000G .WORD EMS.30 ;

```

000142	000512		BR	17\$:	
000144	104455	5\$:	TRAP	55	:	6899
000146	000040		.WORD	40	:	6904
000150	000000G		.WORD	EGH.30		
000152	000000G		.WORD	EMS.30		
000154	000505		BR	17\$:	
000156	104455	6\$:	TRAP	55	:	6899
000160	000044		.WORD	44	:	6912
000162	000000G		.WORD	EGH.30		
000164	000000G		.WORD	EMS.30		
000166	000500		BR	17\$:	
000170	104455	7\$:	TRAP	55	:	6899
000172	000045		.WORD	45	:	6914
000174	000000G		.WORD	EGH.30		
000176	000000G		.WORD	EMS.30		
000200	000473		BR	17\$:	
000202	104455	8\$:	TRAP	55	:	6899
000204	000047		.WORD	47	:	6918
000206	000000G		.WORD	EGH.30		
000210	000000G		.WORD	EMS.30		
000212	000466		BR	17\$:	
000214	104455	9\$:	TRAP	55	:	6899
000216	000050		.WORD	50	:	6920
000220	000000G		.WORD	EGH.30		
000222	000000G		.WORD	EMS.30		
000224	000461		BR	17\$:	
000226	104455	10\$:	TRAP	55	:	6899
000230	000051		.WORD	51	:	6922
000232	000000G		.WORD	EGH.30		
000234	000000G		.WORD	EMS.30		
000236	000454		BR	17\$:	
000240	104455	11\$:	TRAP	55	:	6899
000242	000052		.WORD	52	:	6924
000244	000000G		.WORD	EGH.30		
000246	000000		.WORD	0		
000250	000447		BR	17\$:	
000252	104455	12\$:	TRAP	55	:	6899
000254	000053		.WORD	53	:	6926
000256	000000G		.WORD	EGH.30		
000260	000000G		.WORD	EMS.30		
000262	000442		BR	17\$:	
000264	104455	13\$:	TRAP	55	:	6899
000266	000054		.WORD	54	:	6928
000270	000000G		.WORD	EGH.30		
000272	000000G		.WORD	EMS.30		
000274	000435		BR	17\$:	
000276	104455	14\$:	TRAP	55	:	6899
000300	000055		.WORD	55	:	6930
000302	000000G		.WORD	EGH.30		
000304	000000G		.WORD	EMS.30		
000306	000430		BR	17\$:	
000310	010746	15\$:	MOV	PC, -(SP)	:	6896
000312	013746	000000G	MOV	L\$LUN, -(SP)	: PC.*	6937

000316	010146			MOV	R1, -(SP)		
000320	012746	000004		MOV	#DF, MSG, -(SP)		
000324	012746	000004		MOV	#4, -(SP)		
000330	010600			MOV	SP, R0	; SP, *	
000332	104414			TRAP	14		
000334	020127	000052		CMP	R1, #52		
000340	001411			BEQ	16		6940
000342	012716	000000G		MOV	#HRD, SUB, (SP)		
000346	012746	000001		MOV	#1, -(SP)		6944
000352	010600			MOV	SP, R0	; SP, *	
000354	104414			TRAP	14		
000356	004737	000000G		JSR	PC, EMS.ERR		
000362	005726			TST	(SP)		6945
000364	062706	000012	16\$:	ADD	#12, SP		6943
000370	020127	000043	17\$:	CMP	R1, #43		6935
000374	001403			BEQ	18		6949
000376	020127	000046		CMP	R1, #46		
000402	001050			BNE	21		6950
000404	032737	040000	000000G	BIT	#40000, SWP.FLAGS		
000412	001420			BEQ	20		6954
000414	020127	000043		CMP	R1, #43		
000420	001005			BNE	19		69
000422	104455			TRAP	55		
000424	000043			.WORD	43		
000426	000000G			.WORD	EGH, 30		
000430	000000G			.WORD	EMS, 30		
000432	000434			.WORD	21		
000434	020127	000046	19\$:	BR	R1, #46		6957
000440	001031			CM?	R1, #46		6962
000442	104455			BNE	21		
000444	000046			TRAP	55		
000446	000000G			.WORD	46		
000450	000000G			.WORD	EGH, 30		
000452	000424			.WORD	EMS, 30		
000454	010746		20\$:	BR	PC, -(SP)	; PC, *	6957
000456	013746	000000G		MOV	L, LUN, -(SP)		6969
000462	010146			MOV	R1, -(SP)		
000464	012746	000000G		MOV	#DF, MSG, -(SP)		
000470	012746	000004		MOV	#4, -(SP)		
000474	010600			MOV	SP, R0	; SP, *	
000476	104414			TRAP	14		
000500	012716	000000G		MOV	#HRD, SUB, (SP)		
000504	012746	000001		MOV	#1, -(SP)		6970
000510	010600			MOV	SP, R0	; SP, *	
000512	104414			TRAP	14		
000514	004737	000000G		JSR	PC, EMS.ERR		6971
000520	062706	000010		ADD	#14, SP		6967
000524	010200		21\$:	MOV	R2, R0	; CUR.PRIORITY, *	6975
000526	104441			TRAP	41		
000530	000207			RTS	PC		6856

; Routine Size: 173 words, Routine Base: \$CODE\$ + 33072
; Maximum stack depth per invocation: 11 words

ZQDM3
V02.3

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

3 Jan 1986 09:15:27
3 Jan 1986 09:03.04

SEQ 0475
Page 275
VAY 11 B1 ss 16 v4.1 582
DIS* USER: [DUNCAN.RELEASE]ZRQDAO.BL2:3

000152

PSECT \$PLIT\$, R0 , D

P.AAD:
3\$:

000152 000000
000154 000012
000156 000236
000160 000236
000162 000236
000164 000024
000166 000036
000170 000236
000172 000050
000174 000062
000176 000074
000200 000106
000202 000120
000204 000132
000206 000144

WORD 0
WORD 12
WORD 236
WORD 236
WORD 236
WORD 24
WORD 36
WORD 236
WORD 50
WORD 62
WORD 74
WORD 106
WORD 120
WORD 132
WORD 144

: CASE Table for ERR.HRD.RTNE.AP+0126 6899
: 4\$
: 5\$
: 17\$
: 17\$
: 17\$
: 17\$
: 6\$
: 7\$
: 17\$
: 8\$
: 9\$
: 10\$
: 11\$
: 12\$
: 13\$
: 14\$

: 6979 1
: 6980 1

6981 1
6982
6983
6984
6985
6986
6987
6988
6989
6990
6991
6992
6993
6994
6995
6996
6997
6998
6999
7000
7001
7002
7003
7004
7005
7006
7007
7008
7009
7010
7011
7012
7013
7014
7015
7016
7017
7018
7019
7020
7021
7022
7023
7024
7025
7026
7027

```

routine ERR_SOFT_RTNE_APT (EPRNUM, index) : novalue =
!+
! THIS ROUTINE DECIDES WHETHER TO ISSUE AN 'ERRSOFT' MACRO CALL TO DRS OR TO FAKE
! THE SAME EFFECT WITHOUT ISSUING THE CALL
!-
begin
local
  ELOG_ADDR : ref block [EP_LEN, word] field (EP_FIELDS);
builtin
  PC;
ELOG_ADDR = ELOG_PKT + (.index * EP_LEN * 2);      ! ADDRESS OF THE SAVED ERROR-LOG INFORMATION
f .APT_MODE
then
begin
  .MAIL_BOX_TESTNUM = .ELOG_ADDR [EL_BLOCK];      ! CHANGE TEST NUMBER TO SHOW LBN UNDER APT ONLY
  .MAIL_BOX_SUBTST = .ELOG_ADDR [EL_DK_NUM];      ! CHANGE SUB-TEST NUMBER TO SHOW DISK NUMBER IN APT ONLY
end;
if BIT_TST (SWP_FLAGS, SWF_SFT)                  ! IF SOFT ERRORS TO BE TREATED LIKE OTHER ERRORS
then
case .ERRNUM from 50 to 54 of
set
[50]:      ERRDF (50, 0, 0);                      ! CONTROLLER ERROR
[51]:      ERRDF (51, 0, 0);                      ! HOST MEMORY ACCESS ERROR
[52]:      ERRDF (52, 0, 0);                      ! DISK TRANSFER ERROR
[53]:      ERRDF (53, 0, 0);                      ! SDI ERROR
[54]:      ERRDF (54, 0, 0);                      ! SMALL DISK ERROR
tes
else
begin
!****increment error count                        ! INCREMENT TOTAL ERROR COUNT
PRINTB (DF_MSG, .ERRNUM, .L$LUN, .PC);          ! PRINT ERROR LINE JUST LIKE DRS
end;
end;

```

033624

.SBITL ERR.SOFT.RTNE.APT RDRX INTERRUPT SERVICE ROUTINES
.PSECT \$CODE\$, RO

000000 016646 000002

ERR.SOFT.RTNE.APT:

000004	012746	000102		MOV	2(SP),-(SP)	; INDEX,*	6996
000010	004737	000000G		MOV	#102,(SP)		
000014	062700	000000G		JSR	PC,BL\$MUL		
000020	032737	000001	001256	ADD	#ELOG.PKT,R0		
000026	001406			BIT	#1,APT.MODE		6998
000030	016077	000056	001260'	BEQ	1\$		
000036	016077	000012	001262'	MOV	56(R0),@MAIL.BOX.TESTNUM	; *(ELOG.ADDR),*	7001
000044	032737	020000	000000G	MOV	12(R0),@MAIL.BOX.SUBTST	; *(ELOG.ADDR),*	7002
000052	001440			BIT	#20000,SWP.FLAGS		7005
000054	016600	000010		BEQ	8\$		
000060	162700	000062		MOV	10(SP),R0	; ERRNUM,*	7008
000064	006300			SUB	#62,R0		
000066	066007	000210'		ASL	R0		
000072	104455			ADD	P,AAE(R0),PC	; Case dispatch	
000074	000062			TRAP	55		7011
000076	000000			.WORD	62		
000100	000000			.WORD	0		
000102	000441			.WORD	0		
000104	104455			BR	9\$		7008
000106	000063			TRAP	55		7013
000110	000000			.WORD	63		
000112	000000			.WORD	0		
000114	000434			.WORD	0		
000116	104455			BR	9\$		7008
000120	000064			TRAP	55		7015
000122	000000			.WORD	64		
000124	000000			.WORD	0		
000126	000427			.WORD	0		
000130	104455			BR	9\$		7008
000132	000065			TRAP	55		7017
000134	000000			.WORD	65		
000136	000000			.WORD	0		
000140	000422			.WORD	0		
000142	104455			BR	9\$		7008
000144	000066			TRAP	55		7019
000146	000000			.WORD	66		
000150	000000			.WORD	0		
000152	000415			.WORD	0		
000154	010716			BR	9\$		7005
000156	013746	000000G		MOV	PC,(SP)	; PC,*	7024
000162	016646	000012		MOV	L\$LUN,-(SP)		
000166	012746	000000G		MOV	12(SP),-(SP)	; ERRNUM,*	
000172	012746	000004		MOV	#DF.MSG,-(SP)		
000176	010600			MOV	#4,-(SP)		
000200	104414			MOV	SP,R0	; SP,*	
000202	062706	000010		TRAP	14		
000206	022626			ADD	#10,SP		7022
000210	000207			CMP	(SP)+,(SP)+		6988
				RTS	PC		6981

; Routine Size: 69 words, Routine Base: \$CODE\$ + 33624
; Maximum stack depth per invocation: 8 words

ZRQDM3
V02.3

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

3-Jan 1986 09:15:27
3-Jan 1986 09:03:04

SEQ 0478
Page 235
VAX 11 Bliss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDA0.BL2:3 (60)

000210

.PSECT \$PLIT\$, RO, D

000210 000000
000212 000012
000214 000024
000216 000036
000220 000050

P.AAE:
2\$: .WORD 0
.WORD 12
.WORD 24
.WORD 36
.WORD 50

: CASE Table for ERR.SOFT.RTNE.A+0066 7008
: [3\$]
: [4\$]
: [5\$]
: [6\$]
: [7\$]

: 7028 1
: 7029 1
: 7030 1 end
: 7031 1
: 7032 0 eludom

OTS external references

.GLOBL \$SAVE5, \$SAVE4, \$SAVE3, \$SAVE2
.GLOBL BL\$SHF, BL\$DIV, BL\$MOD, BL\$MUL

PSECT SUMMARY

Psect Name	Words	Attributes
\$GGG\$	356	RO : I : LCL, REL, CON
\$CODE\$	7183	RO : I : LCL, REL, CON
\$PLIT\$	73	RO : D : LCL, REL, CON

Library Statistics

File	Total	Symbols Loaded	Percent	Pages Mapped	Processing Time
DISK\$USER:[DUNCAN.RELEASE]ZRQDA0.L16;1	412	337	81	21	00:00.1

COMMAND QUALIFIERS

BLISS/PDP11 ZRQDA0.BL2/LIST=ZRQDA0.LS2/OBJECT=ZRQDA0.OB2/SOURCE=PAGE:53

```

: 7033 0 module ZRQDM4 (
: 7034 0
: 7035 0 *st tle 'RD/RX EXERCISER'
: 7036 0 ident = 'V01.9',
: 7037 0 addressing_mode (absolute),
: 7038 0 environment (noeis)
: 7039 0 ) =
: 7040 0
: 7041 1 begin
: 7042 1
: 7043 1 *sbttl 'LASTAD AND SETUP'
: 7044 1
: 7045 1 library 'ZRQDA0.L16';
: 7046 1
: 7047 1 !MMM require 'BLSMAC.REQ'; ! DIAGNOSTIC SUPERVISOR LIBRARY ZZZ
: 7048 1 require 'HSAXA0.BLB'; ! DIAGNOSTIC SUPERVISOR LIBRARY ZZZ
: 8789 1
: 8790 1 LASTAD
: 8791 1
: 8792 2 BGNSETUP (4) !ZZZ
: 8793 2
: 8794 2 P BGNPTAB
: 8795 2 P INIT_IP_ADDR, INIT_INTR_VECT, INIT_BR_LEVEL, %0'000020', 0, 0, RD52_MAX_LBN, 0 !ZZZ
: 8796 2 P ! IP, VECTOR, BR, DISK ADDR, START BLOCK, END BLOCK
: 8797 2 P
: 8798 2 P ENDP TAB
: 8799 2 P
: 8800 2 P BGNPTAB
: 8801 2 P INIT_IP_ADDR, INIT_INTR_VECT, INIT_BR_LEVEL, %0'000001', 0, 0, RX50_MAX_LBN, 0 !ZZZ
: 8802 2 P ! IP, VECTOR, BR, DISK ADDR, START BLOCK, END BLOCK
: 8803 2 P ENDP TAB
: 8804 2 P
: 8805 2 P BGNPTAB
: 8806 2 P INIT_IP_ADDR, INIT_INTR_VECT, INIT_BR_LEVEL, %0'000002', 0, 0, RX50_MAX_LBN, 0 !ZZZ
: 8807 2 P ! IP, VECTOR, BR, DISK ADDR, START BLOCK, END BLOCK
: 8808 2 P ENDP TAB
: 8809 2 P BGNPTAB
: 8810 2 P INIT_IP_ADDR, INIT_INTR_VECT, INIT_BR_LEVEL, %0'000003', 0, 0, RX50_MAX_LBN, 0 !ZZZ
: 8811 2 P !HERE'S ONE FOR THE 4TH DRIVE !ZZZ
: 8812 2 P ENDP TAB !ZZZ
: 8813 2
: 8814 1 ENDSETUP

```

```

.TITLE ZRQDM4 RD/RX EXERCISER
.IDENT /V01.9/
.ENABL AMA

```

```

000000
000000 000124'
000002 000000C
000004 000034

```

```

.PSECT $XYZ$, RO
BL$LAS:: .WORD T$FREE
.P AAA: .WORD <<T$FREE-<BL$LAS*4>>/2>
L$LAST*30

```


000006 000010
000010 172150
000012 000154
000014 000004
000016 000020
000020 000000
000022 000000
000024 150477
000026 000000
000030 000060
000032 000010
000034 172150
000036 000154
000040 000004
000042 000001
000044 000000
000046 000000
000050 001437
000052 000000
000054 000104
000056 000010
000060 172150
000062 000154
000064 000004
000066 000002
000070 000000
000072 000000
000074 001437
000076 000000
000100 000000
000102 000010
000104 172150
000106 000154
000110 000004
000112 000003
000114 000000
000116 000000
000120 001437
000122 000000
000124 000000

P.AAB: .WORD 10
.WORD -5630
.WORD 154
.WORD 4
.WORD 20
.WORD 0
.WORD 0
.WORD -27301
.WORD 0
P.AAC: .WORD L\$LAST+54
.WORD 10
P.AAD: .WORD -5630
.WORD 154
.WORD 4
.WORD 1
.WORD 0
.WORD 0
.WORD 1437
.WORD 0
P.AAE: .WORD L\$LAST+100
.WORD 10
P.AAF: .WORD -5630
.WORD 154
.WORD 4
.WORD 2
.WORD 0
.WORD 0
.WORD 1437
.WORD 0
P.AAG: .WORD 0
.WORD 10
P.AAH: .WORD -5630
.WORD 154
.WORD 4
.WORD 3
.WORD 0
.WORD 0
.WORD 1437
.WORD 0
T\$FREE: .WORD 0

; Plit count word

; Plit count word

; Plit count word

; Plit count word

000004'
000004'
000004'
000010'
000030'
000034'
000054'
000060'
000100'
000104'

L\$LAST==
T\$PTHV==
\$LAS5=
\$LAS4=
\$REM4=
\$LAS3=
\$REM3=
\$\$LAS1=
\$REM2=
BL\$LAS+4
4
P.AAA
P.AAB
P.AAC
P.AAD
P.AAE
P.AAF
P.AAG
P.AAH

ZRQDM4
V01.9

RD/RX EXERCISER
LASTAD AND SETUP

3-Jan-1986 09:15:27
3-Jan-1986 09:03:04

SEQ 0481
Page 238
VAX-11 B1 ss-16 V4.1-582
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.BL2;3 (61)

000000 000207

SBTTL \$END.LINK LASTAD AND SETUP
\$END.LINK::
RTS PC

9788

: Routine Size: 1 word, Routine Base: \$XYZ\$ + 0126
: Maximum stack depth per invocation: 0 words

: 8815 1 end
: 8816 1
: 8817 0 eludom

PSECT SUMMARY

: Psect Name Words Attributes
: \$XYZ\$ 44 RO, I, LCL, REL, CON

Library Statistics

File	Symbols		Percent	Pages Mapped	Processing Time
	Total	Loaded			
DISK\$USER:[DUNCAN.RELEASE]ZRQDAO.L16;1	412	7	1	21	00:00.1

COMMAND QUALIFIERS

: BLISS/PDP11 ZRQDAO.BL2/LIST=ZRQDAO.LS2/OBJECT=ZRQDAO.OB2/SOURCE=PAGE:53

: Size: 7184 code + 472 data words
: Run Time: 02:28.7
: Elapsed Time: 03:35.4
: Lines/CPU Min: 3557
: Lexemes/CPU-Min: 31063
: Memory Used: 563 pages
: Compilation Complete

0001 0
0002 0
0003 0
0004 0
0005 0
0006 0
0007 0
0008 0
0009 0
0010 0
0011 0
0012 0
0013 0
0014 0
0015 0
0016 0
0017 0
0018 0
0019 0
0020 0
0021 0
0022 0
0023 0
0024 0
0025 0
0026 0
0027 0
0028 0
0029 0
0030 0
0031 0
0032 0
0033 0
0034 0
0035 0
0036 0
0037 0
0038 0
0039 0
0040 0
0041 0
0042 0
0043 0
0044 0
0045 0
0046 0
0047 0
0048 0
0049 0
0050 0
0051 0
0052 0
0053 0

```

*****
L I T E R A L S
*****
LITERAL
***** ODT TRAP VECTOR LOCATION
O_TVEC      = %o'14',
***** HARDWARE ADDRESSES ETC.
INIT_INTR_VECT = %o'154',      ! VECTOR ADDRESS
INIT_IP_ADDR   = %o'172150',   ! IP REGISTER ADDRESS
INIT_BR_LEVEL  = %o'4',       ! BUS REQUEST LEVEL
LINE_CLOCK     = %o'177546',   ! LINE-CLOCK ADDRESS
***** HARDWARE LIMITS
MAX_CTLR       = 1,           ! MAXIMUM NUMBER OF LCP CONTROLLERS ALLOWED
UNITS_PER_CNTR = 4,           ! MAXIMUM UNITS PER CONTROLLER
MAX_UNITS      = MAX_CTLR * UNITS_PER_CNTR, ! MAXIMUM NUMBER OF UNITS TO TEST
RD51_MAX_TRACK = 1200,       ! HIGHEST RD51 LBN = 52137 OCT
RD51_SEC_PER_TRK = 18,      ! MAXIMUM NUMBER OF TRACKS FOR RD51
RD51_MAX_LBN   = RD51_MAX_TRACK * RD51_SEC_PER_TRK - 1, ! NUMBER OF SECTORS PER TRACK FOR RD51
RD52_MAX_TRACK = 2976,       ! MAXIMUM NUMBER OF TRACKS FOR RD52
RD52_SEC_PER_TRK = 18,      ! NUMBER OF SECTORS PER TRACK FOR RD52
RD52_MAX_LBN   = RD52_MAX_TRACK * RD52_SEC_PER_TRK - 1, ! MAX LBN FOR RD52
RX50_MAX_TRACK = 80,         ! MAXIMUM NUMBER OF TRACKS FOR RX50
RX50_SEC_PER_TRK = 10,      ! NUMBER OF SECTORS PER TRACK FOR RX50
RX50_MAX_LBN   = RX50_MAX_TRACK * RX50_SEC_PER_TRK - 1, ! MAX LBN FOR RX50
RD53_MAX_LBN   = 416660 OCT (2/016660)
RD51 SEAGATE 4 HEADS
RD52A QUANTUM 8 HEADS 98%
RD52B ATASI 7 HEADS
RD53 MICROPOLIS 8 HEADS
RQDX2 18 BKS/TK
RQDX2 17 BKS/TK
BYTES_PER_SECT = 512,       ! BYTES/SECTOR (AT PRESENT SAME FOR RDs AND RXs)
MAX_XFER_SIZE  = 2 * BYTES_PER_SECT, ! ARBITRARY MAX SIZE OF EACH DISK I/O
MAX_XFER_SIZE  = BYTES_PER_SECT * 3 / 2,
NOTE - BOTH OF THESE NUMBERS ARE NOW ARBITRARILY CHOSEN AS THE NUMBER OF LBNS CONTAINED PER UNIT/10 .

```

```
0054 0
0055 0
0056 0
0057 0
0058 0
0059 0
0060 0
0061 0
0062 0
0063 0
0064 0
0065 0
0066 0
0067 0
0068 0
0069 0
0070 0
0071 0
0072 0
0073 0
0074 0
0075 0
0076 0
0077 0
0078 0
ZZZ0079 0
ZZZ0080 0
0081 0
ZZZ0082 0
0083 0
0084 0
ZZZ0085 0
0086 0
0087 0
0088 0
0089 0
0090 0
0091 0
0092 0
0093 0
0094 0
0095 0
0096 0
0097 0
0098 0
0099 0
0100 0
0101 0
0102 0
0103 0
0104 0
0105 0
0106 0

***** RING SIZES
CR_LOG = 2,
RR_LOG = 2,
CRING_LEN = 1 + CR_LOG,
RRING_LEN = 1 + RR_LOG,
LOG2 LENGTH OF COMMAND RING
LOG2 LENGTH OF RESPONSE RING
COMMAND RING LENGTH
RESPONSE RING LENGTH

***** OFFSETS (IN WORDS)
OF_UN = 3,
OF_DATA = 0,
OF_BEG = 1,
OF_BEG1 = 2,
OF_END = 3,
OF_FND1 = 4,
OF_NAME_0 = 5,
OF_NAME_2 = 6,
OF_DUPFLAGS = 8,
OF_COUNT = 9,
OF_DBN = 8,
OFFSET FROM START OF CST TO FIRST UNIT
OFFSET TO DISK UNIT FLAGS WITHIN UNIT'S CST
OFFSET TO BEGINNING BLK NO. WITHIN UNIT'S CST
OFFSET TO START BK HI ZZZ
OFFSET TO END BLOCK LO ZZZ
OFFSET TO END BK HI ZZZ
OFFSET TO 1st 2 CHARS OF NAME ZZZ
OFFSET TO 2nd 2 CHARS OF NAME ZZZ
OFFSET TO DUP FLAGS ZZZ
OFFSET TO MSCP FUNCTION COUNTER ZZZ
OFFSET TO RELATIVE DBN ZZZ

***** TABLE AND OTHER STRUCTURE SIZES
LBNADR_LEN = 2,
HWPT_LEN = 8,
COMM_LEN = (RRING_LEN * 2) + (CRING_LEN * 2) + 4,
UNIT_SIZE = 10,
CST_LEN = UNITS_PER_CNTR * UNIT_SIZE + OF_UN,
TALLY_CLEAR = 7,
TALLY_TOTALS = 20,
TALLY_LEN = TALLY_CLEAR + TALLY_TOTALS,
C_ERR_LEN = 1,
RP_LEN = 22,
MSG_LEN = 30,
PKT_LEN = MSG_LEN + 5,
DCT_LEN = 9,
RDM_LEN = 16,
MAX_UDP_CNT = 16,
MAX_BUF_CNT = (CRING_LEN * 2) * MAX_CTLR,
PKT_CNT = ((CRING_LEN * 2) + RRING_LEN) * MAX_CTLR,
MAX LBN'S ARE 2 WD ADDRESSES
SIZE (WORDS) OF HW P-TABLE
SIZE (WORDS) OF COMMUNICATION AREA PER CONTROLLER
SIZE (WORDS) OF CST UNIT ENTRY
SIZE (WORDS) OF A CONTROLLER STATUS TABLE
SIZE (WORDS) OF STATISTICS TBL CLEARED EVERY PASS
SIZE (WORDS) OF STATISTICS TABLE FOR TOTALS
SIZE (WORDS) OF A STATISTICS TABLE
SIZE (WORDS) OF CONTROLLER ERROR TABLE
SIZE (WORDS) OF A RETURN PACKET
SIZE (WORDS) OF AN MSCP MESSAGE (TEXT PORTION)
SIZE (WORDS) OF AN MSCP PACKET
SIZE (WORDS) OF A DRIVER CONTROLLER TABLE
SIZE (WORDS) OF THE RANDOM NUMBER TABLE
MAX SIZE OF USER DATA PATTERN
MAX NO. OF I/O BUFFERS (BUFF_ADDR & BUFF_OWN)

RP_CNT = PKT_CNT - (RRING_LEN * MAX_CTLR),
IODQ_LEN = RP_CNT,
OUTC_CNT = CRING_LEN * 2,
DP_CNT = 21,
EP_CNT = MAX_CTLR * RRING_LEN * 3,
EP_LEN = PKT_LEN - 3 + 1,
LAST_PKT_LEN = 3,
DESC_SIZ = 4,
NO. OF MSCP PACKETS IN POOL
NO. OF RETURN PACKETS IN POOL
NO. OF ENTRIES IN I/O DONE QUEUE (IODQ)
NO. OF ENTRIES/CONTROLLER'S OUTSTANDING CMD LIST
NO. OF PRE-DEFINED DATA PATTERNS
NO. OF ERROR-LOG PACKET SAVE BUFFERS
LENGTH OF EACH ERROR-LOG SAVE BUFFER
BUFFER LENGTH TO SAVE INFO. ABOUT LAST RESPONSE
NO. OF BYTES IN A PACKET DESCRIPTOR ZZZ

***** SW P-TABLE FLAGS (SWP_FLAGS)
```

```
0107 0 :  
0108 0 :ZZZ SWF_TRC = %o 000001 : DIAGNOSTIC TRACE  
0109 0 SWF_APT = %o'000001' : RUNNING UNDER A.P.T. MONITOR ZZZ  
0110 0 SWF_RDM = %o'000002' : RANDOM SEEK MODE  
0111 0 SWF_CRC = %o'000004' : READ COMPARE AT CONTROLLER  
0112 0 : SWF_DCC = %o'000010' : DRIVE COMPLEMENT COMPLETE  
0113 0 SWF_CWC = %o'000020' : WRITE-COMPARE AT CONTROLLER  
0114 0 SWF_HWC = %o'000040' : WRITE-COMPARE AT HOST  
0115 0 SWF_UDP = %o'000100' : USER-DEFINED DATA PATTERN  
0116 0 SWF_CST = %o'000200' : CLEAR STATISTICAL TABLES  
0117 0 : SWF_DIA = %o'000400' : DIAGNOSTIC PACKAGE, WHEN THIS IS SELECTED  
0118 0 : ALL INTERRUPTS ARE WAITED FOR, E.G. ONLY  
0119 0 : ONE MSCP PACKET IS OUTSTANDING AT A TIME  
0120 0 SWF_SEQ = %o'001000' : RANDOM OR FIXED SEQUENTIAL STEPPING  
0121 0 SWF_DUP = %o'002000' : RUN DUP DIAGNOSTIC  
0122 0 SWF_FEP = %o'004000' : REWRITE BLOCKS WHEN "FORCED ERROR" BIT DETECTED  
0123 0 SWF_HRD = %o'010000' : HALT ON HARD ERRORS ALSO WITH 'HOE' DRS FLAG?  
0124 0 SWF_SFT = %o'020000' : HALT ON SOFT ERRORS ALSO WITH 'HOE' DRS FLAG?  
0125 0 SWF_BLK = %o'040000' : HALT ON BAD BLOCK ERRORS ALSO WITH 'HOE' DRS FLAG?  
0126 0 SWF_TRY = %o'100000' : COUNT EACH RETRY AS ANOTHER EXTRA SOFT ERROR  
0127 0 :  
0128 0 :***** FLAGS FOR DUP EXERCISER (DUP_FLAGS) ZZZ  
0129 0 : ZZZ  
0130 0 SWP_DINT = %o'2', :DUP CAUSED INIT ZZZ  
0131 0 :  
0132 0 :***** ENTRY_REASON VALUES  
0133 0 : (HOW PROGRAM WAS INVOKED)  
0134 0 :  
0135 0 : START = 1, : START  
0136 0 RESTART = 2, : RESTART  
0137 0 CONT = 3, : CONTINUE  
0138 0 PWR_FAIL = 4, : POWER FAIL  
0139 0 NEW_PASS = 5, : NEW PASS  
0140 0 :  
0141 0 :***** DROP UNIT REASONS  
0142 0 : (LOADED INTO DUR VECTOR)  
0143 0 :  
0144 0 : DU_USER = 0, : USER COMMAND  
0145 0 DU_CONF = 1, : CONFIGURATION ERROR  
0146 0 DU_INIT = 2, : INITIALIZATION ERROR  
0147 0 DU_XFER = 3, : TRANSFER LIMIT REACHED  
0148 0 DU_HERR = 4, : HARD ERROR LIMIT REACHED  
0149 0 DU_DFATAL = 5, : UNRECOVERABLE DEVICE ERROR  
0150 0 DU_CFATAL = 6, : UNRECOVERABLE CONTROLLER ERROR  
0151 0 DU_ONLINE = 7, : ONLINE FAILED  
0152 0 DU_ACCESS = 8, : ACCESS TO LAST TRACK FAILED  
0153 0 DU_PROTECT = 9, : WRITE PROTECT CONFLICT  
0154 0 DU_TIME = 10, : COMMAND TIME OUT  
0155 0 :  
0156 0 :***** MISCELLANEOUS LITERALS  
0157 0 :  
0158 0 :  
0159 0 MAX_DBN = 63, :HIGHEST RELATIVE DBN NUMBER ZZZ
```

```
0160 0      INI_ATT      = 2,          ! NO. OF HW INIT ATTEMPTS BEFORE FAILURE IS ASSJMED
0161 0      WR_RING      = ((%o 200') or (CR_LOG + 3) or (RR_LOG)), ! WR-BIT-AND-RING LENGTH (STEP 1 WRITE/STEP 2 READ)
0162 0
0163 0      QIO_PER_CTLR  = CRING_LEN * 2, ! MAXIMUM NUMBER OF OUTSTANDING QIOS PER CONTROLLER
0164 0      MAX_XFER      = 256,          ! MAXIMUM SIZE (WORDS) OF AN I/O TRANSFER
0165 0      REMOVABLE_BIT = %o'0',      ! BIT IN HARDWARE TABLES MARKING A REMOVABLE DISK
0166 0      FIXED_BIT    = %o'20',     ! BIT IN HARDWARE TABLES MARKING A FIXED DISK
0167 0      REMOVABLE     = 0,          ! NUMBER FOR REMOVABLE DISK WHEN SHIFTED RIGHT
0168 0      FIXED        = 1,          ! NUMBER FOR FIXED DISK WHEN SHIFTED RIGHT
0169 0      RX_50         = 0,          !D_TYPE FLAG = 0 FOR RX50 (THESE FLAGS AREN'T USED. INSTEAD,) ZZZ
0170 0      RD_51         = 1,          !D_TYPE FLAG = 1 FOR RD51 (D_TYPE = 1 FOR FIXED, 0 FOR REMOV) ZZZ
0171 0      RD_52         = 2,          !D_TYPE FLAG = 2 FOR RD52 ZZZ
0172 0
0173 0
0174 0      !***** MSCP PACKET DESCRIPTOR
0175 0
0176 0      ED_OWN        = %o'100000', ! OWNERSHIP BIT
0177 0      ED_FLAG      = %o'040000', ! FLAG BIT
0178 0
0179 0      !***** MSCP COMMAND PACKET OPCODES
0180 0
0181 0      OP_MSK        = %o'177',    ! OPCODE MASK
0182 0      OP_END        = %o'200',    ! ENDCODE DESIGNATOR
0183 0      OP_ACC        = %o'20',     ! ACCESS COMMAND
0184 0      OP_ONL        = %o'11',     ! ON LINE COMMAND
0185 0      OP_RD         = %o'31',     ! READ COMMAND
0186 0      OP_SCC        = %o'4',      ! SET CONTROLLER CHARACTERISTICS COMMAND
0187 0      OP_WRT        = %o'42',     ! WRITE COMMAND
0188 0
0189 0      !get dust status          ZZZ
0190 0      !execute supplied prog   ZZZ
0191 0      !execute local program   ZZZ
0192 0      !send data               ZZZ
0193 0      !receive data            ZZZ
0194 0      !abort program           ZZZ
0195 0
0196 0      !***** PACKET SIZES
0197 0
0198 0      SZ_ACC = %decimal '32',     ! ACCESS
0199 0      SZ_ONL = %decimal '36',     ! ON LINE COMMAND
0200 0      SZ_RD  = %decimal '32',     ! READ
0201 0      SZ_SCC = %decimal '32',     ! SET CONTROLLER CHARACTERISTICS
0202 0      SZ_WRT = %decimal '32',     ! WRITE
0203 0      SZ_GEN = %decimal '32',     ! GENERAL PACKET SIZE
0204 0      SZ_REC = %DECIMAL '28',    !
0205 0      SZ_SEN = %DECIMAL '28',    !
0206 0      SZ_ELP = %DECIMAL '18',    !
0207 0      SZ_ABT = %DECIMAL '12',    !
0208 0      SZ_GDS = %DECIMAL '12',    !
0209 0
0210 0      !***** MSCP COMMAND MODIFIERS
0211 0
0212 0      MD_CMP        = %o'040000', ! COMPARE
```

```
0213 0 MD_EXP = %o'100000 , ! EXPRESS REQUEST
0214 0
0215 0 !***** CONNECTION ID VALUES (MSCP PKT, REIPKT)
0216 0 ! (SERVE AS SOURCES AND DESTINATIONS OF MSCP MESSAGES)
0217 0
0218 0 CID_DISK = 0, ! DISK MSCP
0219 0 CID_MSCP = 0, ! DISK MSCP
0220 0 CID_TAPE = 1, ! TAPE MSCP
0221 0 CID_DUP = 2, ! DIAGNOSTIC AND UTILITIES PROTOCOL
0222 0 CID_DRIVER = 3, ! EXERCISER "DRIVER"
0223 0
0224 0 !***** MESSAGE TYPE VALUES
0225 0
0226 0 MT_SEQ = 0, ! SEQUENTIAL (FROM PORT)
0227 0 MT_DS = 1, ! DATAGRAM (FROM PORT)
0228 0 MT_CRD = 2, ! CREDIT NOTIFICATION (FROM PORT)
0229 0 MT_FATAL = 3, ! FATAL DEVICE ERROR (FROM "DRIVER")
0230 0 MT_TIMEOUT = 4, ! COMMAND TIMEOUT (FROM "DRIVER")
0231 0
0232 0 !***** CONTROLLER FLAGS
0233 0 ! (IN SET CONTROLLER CHARACTERISTICS COMMAND AND RESPONSE)
0234 0
0235 0 CF_ATN = %o'000200', ! ENABLE ATTENTION MESSAGES
0236 0 CF_MSC = %o'000100', ! ENABLE MISCELLANEOUS ERROR LOG MESSAGES
0237 0 CF_OTH = %o'000040', ! ENABLE OTHER HOST'S ERROR LOG MESSAGES
0238 0 CF_THS = %o'000020', ! ENABLE THIS HOST'S ERROR LOG MESSAGES
0239 0 CF_MASK = CF_ATN or CF_MSC or CF_THS,
0240 0 CF_MASK = CF_MSC or CF_THS, ! RELEVANT BITS IN CTRL FLAGS WORD
0241 0
0242 0 !***** UNIT FLAGS
0243 0 ! (IN ONLINE COMMAND AND RESPONSE)
0244 0
0245 0 UF_REMOVABLE = %o'000200', ! REMOVABLE MEDIA
0246 0 UF_WPH = %o'020000', ! WRITE PROTECT (HARDWARE)
0247 0
0248 0 !***** STATUS / EVENT CODE DEFINITIONS
0249 0
0250 0 ST_SUC = %o'0', ! SUCCESS
0251 0 ST_CMD = %o'1', ! INVALID COMMAND
0252 0 ST_ABO = %o'2', ! COMMAND ABORTED
0253 0 ST_OFL = %o'3', ! UNIT OFFLINE
0254 0 ST_AVL = %o'4', ! DRIVE AVAILABLE
0255 0 ST_MFE = %o'5', ! MEDIA FORMAT ERROR
0256 0 ST_WPT = %o'6', ! WRITE PROTECTED
0257 0 ST_CMP = %o'7', ! COMPARE ERROR
0258 0 ST_DAT = %o'10', ! DATA ERROR
0259 0 ST_HST = %o'11', ! HOST BUFFER ACCESS ERROR
0260 0 ST_CNT = %o'12', ! CONTROLLER ERROR
0261 0 ST_DRV = %o'13', ! DRIVE ERROR
0262 0 ST_BRC = %o'24', ! BAD BLOCK REPLACEMENT COMPLETION MMM
0263 0 ST_DIA = %o'37', ! MESSAGE FROM INTERNAL DIAGNOSTICS
0264 0
0265 0 !***** END MESSAGE FLAGS
```

```
0266 0
0267 0 EF_BBR = %o'200'; ! BAD BLOCK REPORTED
0268 0 EF_BBU = %o'100'; ! BAD BLOCK NOT REPORTED
0269 0
0270 ***** RDRX LITERALS
0271
0272 RCIP = 0; ! IP REGISTER
0273 RCSA = 1; ! SA REGISTER
0274
0275 ***** COMMON SA REGISTER BIT DEFINITIONS
0276
0277 SA_S1 = %o'004000'; ! STEP 1 STATUS BIT
0278 SA_S2 = %o'010000'; !
0279 SA_S3 = %o'020000'; !
0280 SA_S4 = %o'040000'; !
0281 SA_ERR = %o'100000'; ! ERROR INDICATOR
0282 SA_INT = %o'000200'; ! INTERRUPT ENABLE DURING INITIALIZATION
0283 SA_GO = %o'000001'; ! GO BIT TO START FIRMWARE
0284
0285 ***** INITIALIZATION STEP READ MASKS
0286
0287 S1_MASK = %o'176000'; ! STEP 1 READ BITS
0288 S2_MASK = %o'174377'; !
0289 S3_MASK = %o'174377'; !
0290 S4_MASK = %o'174000'; !
0291
0292 ***** COMMAND TYPES
0293
0294 IMM_CMD = 0; ! IMMEDIATE COMMAND
0295 SEQ_CMD = 1; ! SEQUENTIAL COMMAND
0296 NON_SEQ_CMD = 2; ! NON-SEQUENTIAL COMMAND
0297
0298 ***** ERROR-LOG FORMAT TYPES
0299
0300 FORMAT_CNTR = %o'0'; ! CONTROLLER ERROR
0301 FORMAT_HOST = %o'1'; ! HOST MEMORY ACCESS ERROR
0302 FORMAT_XFER = %o'2'; ! DISK TRANSFER ERROR
0303 FORMAT_SDI = %o'3'; ! 'STANDARD DISK INTECONNECT' ERROR
0304 FORMAT_SDE = %o'4'; ! SMALL DISK ERROR
0305 FORMAT_BRA = %o'11'; ! BAD BLOCK REPLACEMENT ATTEMPT NNN
0306
0307 ***** ERROR-LOG BLOCK NUMBER INFORMATION
0308
0309 TYPE_LBN = %o'0000'; ! LOGICAL BLOCK NUMBER
0310 TYPE_RBN = %o'0110'; ! REPLACEMENT BLOCK NUMBER
0311
0312 ***** MSCP DISK MODEL CODES
0313
0314 MODEL_RX50 = 7; ! RX50 THESE ARE NO LONGER USED. THE
0315 MODEL_RD51 = 6; ! RD51 MODEL IS DETERMINED ANOTHER WAY.
0316 MODEL_RD52 = 8; ! RD52
0317
0318 ***** LITERALS FOR READABILITY
```


0319	0	!			
0320	0		YES	=	1.
0321	0		NO	=	0.
0322	0		TRUE	=	1.
0323	0		FALSE	=	0.
0324	0		SUCCESS	=	1.
0325	0		FAILURE	=	0.
0326	0		FOUND	=	1.
0327	0		NOT FOUND	=	0.
0328	0		PRESENT	=	1.
0329	0		NOT PRESENT	=	0.
0330	0		UNPROTECTED	=	1.
0331	0		PROTECTED	=	0.
0332	0		ONLINE	=	1.
0333	0		OFFLINE	=	0.
0334	0		IDLE	=	0.
0335	0		ACTIVE	=	1.
0336	0		FULL	=	1.
0337	0		EMPTY	=	0.
0338	0		HRD_OCCURED	=	1.
0339	0		HRD_NOT_OCCURED	=	0.
0340	0		ALL_ONES	=	'177777'.

! DISK IS PRESENT IN CONTROLLER
! DISK IS NOT PRESENT IN CONTROLLER
! DISK HAS UNPROTECTED CUSTOMER LBN'S
! DISK HAS PROTECTED CUSTOMER LBN'S

! IDLE
! ACTIVE
! ERROR-LOG SAVE PACKET FILLED
! ERROR-LOG SAVE PACKET PRINTED
! HARD ERROR DETECTED IN RESPONSE PACKET
! HARD ERROR NOT DETECTED

0341 0
0342 00
0343 00
0344 00
0345 00
0346 00
0347 00
0348 00
0349 00
0350 00
0351 00
0352 00
0353 00
0354 00
0355 00
0356 00
0357 00
0358 00
0359 00
0360 00
0361 00
0362 00
0363 00
0364 00
0365 00
0366 00
0367 00
0368 00
0369 00
0370 00
0371 00
0372 00
0373 00
0374 00
0375 00
0376 00
0377 00
0378 00
0379 00
0380 00
0381 00
0382 00
0383 00
0384 00
0385 00
0386 00
0387 00
0388 00
0389 00
0390 00
0391 00
0392 00
0393 0

F I E L D S

FIELD
***** HARDWARE P-TABLE FIELDS

HWP_FIELDS =
set
HWP_IP_ADDR = [0, 0, 16, 0]
HWP_VECTOR = [1, 0, 16, 0]
HWP_BR_LEVEL = [2, 0, 16, 0]
HWP_DISK = [3, 0, 16, 0]
HWP_DISK_NUM = [3, 0, 4, 0]
HWP_DISK_TYPE = [3, 4, 1, 0]
HWP_DISK_DUPLEX = [3, 5, 1, 0]
HWP_DISK_DUPWT = [3, 6, 1, 0]
HWP_ENTIRE = [3, 7, 1, 0]
HWP_DISK_CP = [3, 15, 1, 0]
HWP-BEG-TRK = [4, 0, 16, 0]
HWP-BEG-TRK1 = [5, 0, 16, 0]
HWP-END-TRK = [6, 0, 16, 0]
HWP-END-TRK1 = [7, 0, 16, 0]
tes,

! IP ADDRESS
! VECTOR ADDRESS
! BUS REQUEST LEVEL
! DISK (ALL FIELDS)
! DISK NUMBER
! DISK TYPE
! RUN DUP EXERCISER :ZZZ
! DUP WRITE FLAG :ZZZ
! TEST ENTIRE DISK :ZZZ
! PROTECT CUSTOMER DATA BIT
! BEGINNING TRACK LO :ZZZ
! BEGINNING TRACK HI :ZZZ
! ENDING TRACK LO :ZZZ
! ENDING TRACK HI :ZZZ

***** COMMUNICATION AREA HEADER FIELDS

COM_FIELDS =
set
ADAP_CH = [1, 8, 8, 0]
CMD_INT = [2, 0, 16, 0]
RSP_INT = [3, 0, 16, 0]
tes,

! ADAPTER CHANNEL NUMBER FOR PURGES
! COMMAND RING INTERRUPT
! RESPONSE RING INTERRUPT

DUP BUFFER FIELD

ZZZ

DP_FIELDS =
SET
DUPBFO = [0, 0, 16, 0]
DUPBF1 = [1, 0, 16, 0]
DUPBF2 = [2, 0, 16, 0]
DUPTYPE = [0, 12, 4, 0]
DUPMSG = [0, 0, 12, 0]
TES,

ZZZ
ZZZ
ZZZ
ZZZ
ZZZ
ZZZ
ZZZ
ZZZ
ZZZ

***** CONTROLLER STATUS TABLE (CST) FIELDS

CST_FIELDS =

0394 0
0395 0
0396 0
0397 0
0398 0
0399 0
0400 0
0401 0
0402 0
0403 0
0404 0
0405 0
0406 0
0407 0
0408 0
0409 0
0410 0
0411 0
0412 0
0413 0
0414 0
0415 0
0416 0
0417 0
0418 0
0419 0
0420 0
0421 0
0422 0
0423 0
0424 0
0425 0
0426 0
0427 0
0428 0
0429 0
0430 0
0431 0
0432 0
0433 0
0434 0
0435 0
0436 0
0437 0
0438 0
0439 0
0440 0
0441 0
0442 0
0443 0
0444 0
0445 0
0446 0

```
set
IP_ADDR      = [0, 0, 16, 0],
VEC_ADDR     = [1, 0, 9, 0],
STATE        = [1, 15, 1, 0],
BR_LEV       = [2, 0, 8, 0],
U_CNT        = [2, 8, 8, 0]

DO_ALL       = [3, 0, 16, 0],
DO_DISK_NUM  = [3, 0, 4, 0],
DO_TYPE      = [3, 4, 1, 0],
DO_UNIT      = [3, 8, 4, 0],
DO_FATAL     = [3, 12, 1, 0],
DO_STAT      = [3, 13, 1, 0],
DO PRES     = [3, 14, 1, 0],
DO PROT     = [3, 15, 1, 0],
DO_BEG0      = [4, 0, 16, 0],
DO_BEG1      = [5, 0, 16, 0],
DO_END0      = [6, 0, 16, 0],
DO_END1      = [7, 0, 16, 0],
DO_NAME0     = [8, 0, 8, 0],
DO_NAME1     = [8, 8, 8, 0],
DO_NAME2     = [9, 0, 8, 0],
DO_NAME3     = [9, 8, 8, 0],
DO_NUL       = [10, 0, 16, 0],
DO_DBN       = [11, 0, 8, 0],
DO_WRITE     = [11, 12, 1, 0],
DO_ACTIVE    = [11, 13, 1, 0],
DO_DUPERROR  = [11, 14, 1, 0],
DONODUPMED   = [11, 15, 1, 0],
DO_COUNT     = [12, 0, 16, 0]
```

```
! IP ADDRESS
! VECTOR ADDRESS
! CONTROLLER STATUS
! BUS REQUEST LEVEL
! NUMBER OF UNITS (DISKS) FOR THIS CONTROLLER
```

```
! DISK 0 (ALL FIELDS)
! DISK NUMBER
! DISK TYPE
! DISK 0 UNIT NUMBER (DRS UNIT)
! DISK 0 FATAL ERROR BIT
! DISK 0 STATUS BIT
! DISK 0 PRESENT BIT
! DK 0 PROTECT CUSTOMER DATA
```

```
!DK 0 BEGIN TK LO      ZZZ
!DK 0 BEGIN TK HI      ZZZ
!DK 0 END TK LO        ZZZ
!DK 0 END TK HI        ZZZ
!DK 0 NAME BYTE 0      ZZZ
!DK 0 NAME BYTE 1      ZZZ
!DK 0 NAME BYTE 2      ZZZ
!DK 0 NAME BYTE 3      ZZZ
!NUL AFTER NAME       ZZZ
!DK 0 RELATIVE DBN     ZZZ
!DK 0 DUP WRITE FLAG   ZZZ
!DK 0 ACTIVE FLAG      ZZZ
!DK 0 DUP ERROR FLAG   ZZZ
!DK 0 NO DUP MEDIA FLAG ZZZ
!DK 0 RELATIVE MSCP FUNCTION COUNTER ZZZ
```

```
! REPEAT WORDS 3 THROUGH 12 ABOVE AS:
! WORDS 13 THROUGH 21 FOR DRIVE 1
! WORDS 22 THROUGH 30 FOR DRIVE 2
! WORDS 31 THROUGH 39 FOR DRIVE 3
```

tes.

***** MSCP PACKET FIELDS

(NOTE: BASE ADDRESS OF PACKET REFERENCES THE PACKET'S OWN BUFFER DESCRIPTOR, RATHER THAN THE MESSAGE BODY (TEXT + 0). SEE DOCUMENTATION FOR LAYOUT OF MSCP PACKETS.)

PKT_FIELDS =

set

HEADER FIELDS

```
PKT_LO      = [0, 0, 16, 0],
PKT_HI      = [1, 0, 16, 0],
PKT_U       = [1, 0, 2, 0],
```

```
! PACKET DESCRIPTOR (LO ORDER)
! PACKET DESCRIPTOR (HI ORDER ALL FIELDS)
! PACKET DESCRIPTOR (HI ORDER UNIBUS BITS)
```

0447	0	PKT_Q	=	[1, 2, 4, 0]	!	PACKET DESCRIPTOR (HI ORDER Q-BUS BITS)
0448	0	PKT_F	=	[1, 14, 1, 0]	!	PACKET DESCRIPTOR FLAG BIT
0449	0	PKT_O	=	[1, 15, 1, 0]	!	PACKET DESCRIPTOR OWNERSHIP BIT
0450	0	CMD_TYPE	=	[2, 0, 8, 0]	!	COMMAND TYPE
0451	0	RSP_RECEIVED	=	[2, 8, 8, 0]	!	FLAG SET IF RESPONSE TO COMMAND RECEIVED
0452	0	MSGLEN	=	[3, 0, 16, 0]	!	MESSAGE LENGTH
0453	0	CREDITS	=	[4, 0, 4, 0]	!	CREDITS
0454	0	MSGTYP	=	[4, 4, 4, 0]	!	MESSAGE TYPE
0455	0	CONNID	=	[4, 8, 8, 0]	!	CONNECTION ID

GENERIC COMMAND PACKET AND END PACKET HEADER FIELDS

0459	0	CRN_LO	=	[5, 0, 16, 0]	!	COMMAND REF NUMBER (LO ORDER)
0460	0	CRN_HI	=	[6, 0, 16, 0]	!	COMMAND REF NUMBER (HI ORDER)
0461	0	DK_NUM	=	[7, 0, 16, 0]	!	DISK ADDRESS (RD/RX DISK NUMBER)
0462	0	OPCODE	=	[9, 0, 8, 0]	!	OPCODE AND ENCODE
0463	0	MODIFY	=	[10, 0, 16, 0]	!	COMMAND MODIFIERS
0464	0	STATUS_CODE	=	[10, 0, 5, 0]	!	STATUS (PART OF RESPONSE PACKET)
0465	0	STATUS_SUBCODE	=	[10, 5, 11, 0]	!	SUBCODE (PART OF RESPONSE PACKET)

READ, WRITE, AND ACCESS COMMAND FIELDS (FOR COMMAND AND END PACKETS)

0469	0	BC_LO	=	[11, 0, 16, 0]	!	BYTE COUNT (LO ORDER)
0470	0	BC_HI	=	[12, 0, 16, 0]	!	BYTE COUNT (HI ORDER)
0471	0	BUF_0	=	[13, 0, 16, 0]	!	I/C BUFFER DESCRIPTOR
0472	0	BUF_1	=	[14, 0, 16, 0]	!	
0473	0	BUF_2	=	[15, 0, 16, 0]	!	
0474	0	BUF_3	=	[16, 0, 16, 0]	!	
0475	0	BUF_4	=	[17, 0, 16, 0]	!	
0476	0	BUF_5	=	[18, 0, 16, 0]	!	
0477	0	LBN_L	=	[19, 0, 16, 0]	!	LOGICAL BLOCK NUMBER (LO ORDER)
0478	0	LBN_H	=	[20, 0, 16, 0]	!	LOGICAL BLOCK NUMBER (HI ORDER)

DUP PROGRAM LETTER FIELDS (FOR EXECUTE LOCAL PROGRAM CMD)

0483	0	L1	=	[11, 0, 8, 0]	!	LETTER NO 1	ZZZ
0484	0	L2	=	[11, 8, 8, 0]	!	LETTER NO 2	ZZZ
0485	0	L3	=	[12, 0, 8, 0]	!	LETTER NO 3	ZZZ
0486	0	L4	=	[12, 8, 8, 0]	!	LETTER NO 4	ZZZ
0487	0	L5	=	[13, 0, 8, 0]	!	LETTER NO 5	ZZZ
0488	0	L6	=	[13, 8, 8, 0]	!	LETTER NO 6	ZZZ

SET CONTROLLER CHARACTERISTICS COMMAND FIELDS

0492	0	C_FLAGS	=	[12, 0, 16, 0]	!	CONTROLLER FLAGS
0494	0	ONLINE COMMAND FIELDS				
0496	0	U_FLAGS	=	[12, 0, 16, 0]	!	UNIT FLAGS
0497	0	DDPAR	=	[19, 0, 16, 0]	!	DEVICE-DEPENDENT PARAMETERS
0498	0	tes,				

0500 0
0501 0
0502 0
0503 0
0504 0
0505 0
0506 0
0507 0
0508 0
0509 0
0510 0
0511 0
0512 0
0513 0
0514 0
0515 0
0516 0
0517 0
0518 0
0519 0
0520 0
0521 0
0522 0
0523 0
0524 0
0525 0
0526 0
0527 0
0528 0
0529 0
0530 0
0531 0
0532 0
0533 0
0534 0
0535 0
0536 0
0537 0
0538 0
0539 0
0540 0
0541 0
0542 0
0543 0
0544 0
0545 0
0546 0
0547 0
0548 0
0549 0
0550 0
0551 0
0552 0

***** RETURN PACKET (RETPKT) FIELDS
(SIMILAR, BUT NOT IDENTICAL, TO MSCP PACKET FIELDS)

RP_FIELDS =
set

COMMON TO ALL RETURN PACKETS FROM DISK MSCP

MESLEN = [0, 0, 16, 0],
CTLR = [1, 0, 4, 0],
MESTYP = [1, 4, 4, 0],
CONID = [1, 8, 8, 0],
CRF_LO = [2, 0, 16, 0],
CRF_HI = [3, 0, 16, 0],
DISK = [4, 0, 16, 0],
CMDMOD = [5, 0, 16, 0],
ENDCOD = [6, 0, 8, 0],
FLAGS = [6, 8, 8, 0],
STATUS = [7, 0, 16, 0],
STSCOD = [7, 0, 5, 0],
SUBCOD = [7, 5, 11, 0],

MESSAGE LENGTH
CONTROLLER NUMBER (CREDITS OVERRITTEN)
MESSAGE TYPE
CONNECTION ID
COMMAND REFERENCE NUMBER (LO ORDER)
COMMAND REFERENCE NUMBER (HI ORDER)
DISK ADDRESS (RD/RX DISK NUMBER)
COMMAND MODIFIERS
END CODE
FLAGS
STATUS AND SUB-CODE
STATUS CODE
SUB-CODE

READ, WRITE, AND ACCESS COMMAND RETURN PACKETS

BCNT_LO = [8, 0, 16, 0],
BCNT_HI = [9, 0, 16, 0],
BUFF_0 = [10, 0, 16, 0],
BUFF_1 = [11, 0, 16, 0],
BUFF_2 = [12, 0, 16, 0],
BUFF_3 = [13, 0, 16, 0],
BUFF_4 = [14, 0, 16, 0],
BUFF_5 = [15, 0, 16, 0],
BBLK_LO = [16, 0, 16, 0],
BBLK_HI = [17, 0, 16, 0],
CBCNT_LO = [18, 0, 16, 0],
CBCNT_HI = [19, 0, 16, 0],
LBN_LO = [20, 0, 16, 0],
LBN_HI = [21, 0, 16, 0],

BYTE COUNT (LO ORDER)
BYTE COUNT (HI ORDER)
I/O BUFFER DESCRIPTOR (WORD 0)
I/O BUFFER DESCRIPTOR (WORD 1)
I/O BUFFER DESCRIPTOR (WORD 2)
I/O BUFFER DESCRIPTOR (WORD 3)
I/O BUFFER DESCRIPTOR (WORD 4)
I/O BUFFER DESCRIPTOR (WORD 5)
FIRST BAD BLOCK (LO ORDER)
FIRST BAD BLOCK (HI ORDER)
BYTE COUNT FROM CMD PACKET (LO ORDER)
BYTE COUNT FROM CMD PACKET (HI ORDER)
LOGICAL BLOCK NUMBER (LO ORDER)
LOGICAL BLOCK NUMBER (HI ORDER)

SET CONTROLLER CHARACTERISTICS RETURN PACKET

C_FLGS = [9, 0, 16, 0],
C_TIME = [10, 0, 16, 0],

CONTROLLER FLAGS
CONTROLLER TIMEOUT

UNIT ONLINE RETURN PACKET

U_FLGS = [9, 0, 16, 0],
R_MODEL = [13, 0, 8, 0],
NAME_NUM = [14, 0, 6, 0],
NAME_1_LO = [14, 12, 4, 0],
NAME_1_HI = [15, 0, 1, 0],
NAME_0 = [15, 1, 5, 0],
!ZZZ USIZ_LO = [18, 0, 16, 0],

UNIT FLAGS
2 DIGIT MODEL NUMBER ZZZ
MODEL NAME 2 DIGIT NUMBER
MODEL NAME 2ND CHARACTER (LOW ORDER 4 BITS)
MODEL NAME 2ND CHARACTER (HIGH ORDER 1 BIT)
MODEL NAME 1ST CHARACTER
UNIT SIZE (LO ORDER)

0553 0
0554 0
0555 0
0556 0
0557 0
0558 0
0559 0
0560 0
0561 0
0562 0
0563 0
0564 0
0565 0
0566 0
0567 0
0568 0
0569 0
0570 0
0571 0
0572 0
0573 0
0574 0
0575 0
0576 0
0577 0
0578 0
0579 0
0580 0
0581 0
0582 0
0583 0
0584 0
0585 0
0586 0
0587 0
0588 0
0589 0
0590 0
0591 0
0592 0
0593 0
0594 0
0595 0
0596 0
0597 0
0598 0
0599 0
0600 0
0601 0
0602 0
0603 0
0604 0
0605 0

!ZZZ USIZ_HI = [19, 0, 16, 0]
SIZE0 = [18, 0, 16, 0]
SIZE1 = [19, 0, 16, 0]
tes.

! UNIT SIZE (HI ORDER)
! LOWER WD OR MAX DBNS OR UNIT SIZE
! UPPER WD

ZZZ
ZZZ

!***** STATISTICS TABLE (TALLY) FIELDS

T_FIELDS =

set
BYTES_READ_LO = [0, 0, 16, 0]
BYTES_READ_HI = [1, 0, 16, 0]
MBYTES_READ = [2, 0, 16, 0]
BYTES_WRIT_LO = [3, 0, 16, 0]
BYTES_WRIT_HI = [4, 0, 16, 0]
MBYTES_WRIT = [5, 0, 16, 0]
ERR_HARD = [6, 0, 16, 0]

TOT_READS_LO = [7, 0, 16, 0]
TOT_READS_HI = [8, 0, 16, 0]
TOT_WRITES_LO = [10, 0, 16, 0]
TOT_WRITES_HI = [11, 0, 16, 0]
TOT_BYT_READ_LO = [13, 0, 16, 0]
TOT_BYT_READ_HI = [14, 0, 16, 0]
MTOT_BYT_READ = [15, 0, 16, 0]
TOT_BYT_WRIT_LO = [16, 0, 16, 0]
TOT_BYT_WRIT_HI = [17, 0, 16, 0]
MTOT_BYT_WRIT = [18, 0, 16, 0]
ERR_HRD_SEK = [19, 0, 8, 0]
ERR_HRD_DAT = [19, 8, 8, 0]
ERR_HRD_DRV = [20, 0, 8, 0]
ERR_HRD_HST = [20, 8, 8, 0]
ERR_SFT_SEK = [21, 0, 8, 0]
ERR_SFT_DAT = [21, 8, 8, 0]
ERR_SFT_DRV = [22, 0, 8, 0]
ERR_SFT_HST = [22, 8, 8, 0]
T_BLK_WT = [23, 0, 16, 0]
T_DBN_WT = [24, 0, 16, 0]
T_BLK_RD = [25, 0, 16, 0]
T_DBN_RD = [26, 0, 16, 0]

! NUMBER OF BYTES READ (LO ORDER)
! NUMBER OF BYTES READ (HI ORDER)
! MEGABYTES READ
! NUMBER OF BYTES WRITTEN (LO ORDER)
! NUMBER OF BYTES WRITTEN (HI ORDER)
! MEGABYTES WRITTEN
! NUMBER OF HARD ERRORS

! TOTAL NUMBER OF READS (LO ORDER)
! TOTAL NUMBER OF READS (HI ORDER)
! TOTAL NUMBER OF WRITES (LO ORDER)
! TOTAL NUMBER OF WRITES (HI ORDER)
! TOTAL BYTES READ (LO ORDER)
! TOTAL BYTES READ (HI ORDER)
! TOTAL MEGABYTES READ
! TOTAL BYTES WRITTEN (LO ORDER)
! TOTAL BYTES WRITTEN (HI ORDER)
! TOTAL MEGABYTES WRITTEN
! TOTAL HARD ERRORS - SEEK
! TOTAL HARD ERRORS - DATA
! TOTAL HARD ERRORS - DRIVE
! TOTAL HARD ERRORS - HOST
! TOTAL SOFT ERRORS - SEEK
! TOTAL SOFT ERRORS - DATA
! TOTAL SOFT ERRORS - DRIVE
! TOTAL SOFT ERRORS - HOST

! DBNS WRITTEN
! DBNS READ

ZZZ
ZZZ
ZZZ
ZZZ

tes.

!***** CONTROLLER ERROR TALLY FIELDS

C_ERR_FIELDS =

set
C_ERR_HRD = [0, 0, 8, 0]
C_ERR_SFT = [0, 8, 8, 0]
tes.

! HARD ERRORS
! SOFT ERRORS

!***** DRIVER CONTROLLER TABLE (DCT) FIELDS

DCT_FIELDS =

0606 0
0607 0
0608 0
0609 0
0610 0
0611 0
0612 0
0613 0
0614 0
0615 0
0616 0
0617 0
0618 0
0619 0
0620 0
0621 0
0622 0
0623 0
0624 0
0625 0
0626 0
0627 0
0628 0
0629 0
0630 0
0631 0
0632 0
0633 0
0634 0
0635 0
0636 0
0637 0
0638 0
0639 0
0640 0
0641 0
0642 0
0643 0
0644 0
0645 0
0646 0
0647 0
0648 0
0649 0
0650 0
0651 0
0652 0
0653 0
0654 0
0655 0
0656 0
0657 0
0658 0

```
set
WORD0 = [0, 0, 16, 0],
CRING_CNT = [0, 0, 8, 0],
IG_INT = [0, 14, 1, 0],
STAT = [0, 15, 1, 0],
SA_SAVE = [1, 0, 16, 0],
RR_BEG = [2, 0, 16, 0],
RR_END = [3, 0, 16, 0],
CR_BEG = [4, 0, 16, 0],
CR_END = [5, 0, 16, 0],
RR_POLL = [6, 0, 16, 0],
CR_POLL = [7, 0, 16, 0],
CR_NEXT = [8, 0, 16, 0],
tes,
```

```
! ALL FIELDS IN WORD 0
! NUMBER OF SLOTS IN CRING NOT YET RETURNED TO HOST
! IGNORE INTERRUPT BIT
! ONLINE / OFFLINE STATUS
! SA REGISTER SAVE WORD
! FIXED ADDRESSES OF START AND
! END OF EACH RING
!
! ADDR OF NEXT RRING SLOT TO BE POLLED
! ADDR OF NEXT CRING SLOT TO BE POLLED
! ADDR OF NEXT AVAIL CRING SLOT
```

***** ERROR LOG PACKET SAVE AREA FIELDS

```
EP_FIELDS =
set
EL_CNTR = [0, 0, 8, 0],
EL_CONTENTS = [0, 8, 8, 0],
EL_MSGLEN = [1, 0, 16, 0],
EL_CRN_LO = [3, 0, 16, 0],
EL_CRN_HI = [4, 0, 16, 0],
EL_DK_NUM = [5, 0, 16, 0],
EL_FORMAT = [7, 0, 8, 0],
EL_EDR = [7, 12, 1, 0],
EL_BRR = [7, 13, 1, 0],
EL_CONTINUE = [7, 14, 1, 0],
EL_SUCCESS = [7, 15, 1, 0],
EL_CODE = [8, 0, 5, 0],
EL_SUBCODE = [8, 5, 11, 0],
EL_RETRY = [20, 8, 8, 0],
EL_BLOCK = [23, 0, 16, 0],
EL_BLOCK_HI = [24, 0, 12, 0],
EL_BLOCK_TYPE = [24, 12, 4, 0],
tes,
```

```
! CONTROLLER NUMBER
! FLAG INDICATES IF PACKET CONTENTS ALREADY PRINTED
! PACKET LENGTH
! COMMAND REFERENCE NUMBER
! DISK ADDRESS (RD/RX DISK NUMBER)
! FORMAT
! ERROR DURING REPLACEMENT FLAG MPM
! BAD BLOCK REPLACEMENT REQUEST FLAG MPM
! CONTINUE FLAG
! SUCCESS FLAG
! ERROR CODE
! SUB CODE
! RETRY COUNT
! BLOCK NUMBER
! HIGH BITS OF BLOCK NUMBER
! TYPE OF BLOCK NUMBER INFO RETURNED
```

***** INFORMATION ABOUT LAST RESPONSE PACKET

```
LAST_PKT_FIELDS =
set
LAST_HRD_ERR = [0, 0, 16, 0],
LAST_CRN_LO = [1, 0, 16, 0],
LAST_CRN_HI = [2, 0, 16, 0],
tes,
```

```
! FLAG INDICATES IF HAF ERROR OCCURED
! COMMAND REFERENCE NUMBER
```

***** RDRX REGISTER FIELDS

```
RC_REG =
set
RC_ALL = [0, 16, 0],
tes;
```

! DEFINE ALL BITS

0659 0
0660 0
0661 0
0662 0
0663 0
0664 0
0665 0
0666 0
0667 0
0668 0
0669 0
0670 0
0671 0
0672 0
0673 0
0674 0
0675 0
0676 0
0677 0
0678 0
0679 0
0680 0
0681 0
0682 0
0683 0
0684 0
0685 0
0686 0
0687 0
0688 0
0689 0
0690 0
0691 0
0692 0
0693 0
0694 0
0695 0
0696 0
0697 0
0698 0
0699 0
0700 0
0701 0
M 0702 0
M 0703 0
M 0704 0
M 0705 0
M 0706 0
0707 0
0708 0
0709 0
0710 0
M 0711 0

```

*****
MACROS
*****
macro
***** CST FIELDS. MODEL FOR WDS 3-12, 13-21, 22-30, AND 31-39. ZZZ
D_ALL = 0, 16, 0%, ! ALL FIELDS
D_DISK_NUM = 0, 4, 0%, ! DISK ADDRESS
D_TYPE = 4, 1, 0%, ! DISK TYPE - 1 BIT ZZZ
D_UNIT = 8, 4, 0%, ! DISK UNIT NUMBER (DRS UNIT)
D_FATAL = 12, 1, 0%, ! FATAL ERROR BIT
D_STAT = 13, 1, 0%, ! DISK STATUS BIT
D_PRES = 14, 1, 0%, ! DISK PRESENT BIT
D_PROT = 15, 1, 0%, ! DISK PROTECTION BIT
D_BEGO = 0, 16, 0%, ! BEGIN TRACK LO ZZZ
D_BEG1 = 0, 16, 0%, ! BEGIN TRACK HI ZZZ
D_ENDO = 0, 16, 0%, ! END TRACK LO ZZZ
D_END1 = 0, 16, 0%, ! END TRACK HI ZZZ
D_NAME_0 = 0, 8, 0%, ! NAME (FIRST CHARACTER)
D_NAME_1 = 8, 8, 0%, ! NAME (SECOND CHARACTER)
D_NAME_2 = 0, 8, 0%, ! NAME (THIRD CHARACTER)
D_NAME_3 = 8, 8, 0%, ! NAME (FOURTH CHARACTER)
D_NUL = 0, 16, 0%, ! NUL AFTER NAME ZZZ
D_DBN = 0, 8, 0%, ! RELATIVE DBN ZZZ
DUPWRITF = 12, 1, 0%, ! DUP WRITE FLAG ZZZ
D_ACTIVE = 13, 1, 0%, ! ACTIVE STATE ZZZ
DUPERROR = 14, 1, 0%, ! DUP ERROR FLAG ZZZ
NODUPMEDIA = 15, 1, 0%, ! NO DUP MEDIA ZZZ
D_COUNT = 0, 16, 0%, ! HSCP FUNCTION COUNTER ZZZ

***** BST FIELDS *****
HI_WRD = 1, 0, 16, 0%, ! HI LBN ZZZ
I.O_WRD = 0, 0, 16, 0%, ! LO LBN ZZZ

***** BIT TEST
(CAUTION: THE FIRST ARGUMENT IS THE ADDRESS AND NOT THE CONTENTS)
BIT_TST (ADDR, EXPECTED) =
(if (.ADDR and EXPECTED) eq1 EXPECTED
then
TRUE
else
FALSE )%,

***** RDRX WRITE
WRT_RDRX (0, FIELDNAM, IMAGE) =

```


3 Jan-1986 09:13:03
30 Dec 1985 09:27:22

VAX 11 B1, ss 16 V4.1 582
DISK\$USER:[DUNCAN.RELEASE]ZRQDA0.REQ;1 (3)

SEQ 0496

Page 15

: M 0712 0
: M 0713 0
: M 0714 0
: M 0715 0
: M 0716 0
: 0717 0

```
begin
local
  RC_REG;
RC_REG <fieldexpand (FIELDNAM)> = IMAGE;
(.RDRX_ADDR + (%upval * 0)) = .RC_REG;
end;
```

0718 0
0719 0
0720 0
0721 0
0722 0
0723 0
0724 0
0725 0
0726 0
0727 0
0728 0
0729 0
0730 0
0731 0
0732 0
0733 0
0734 0
0735 1
0736 1
0737 1
0738 1
0739 1
0740 1
0741 0

```
*****  
STRUCTURES  
*****  
***** NIBBLE (4-BIT) VECTOR STRUCTURE  
structure  
  NIBVECTOR [I; N] =  
    [(N + 1) / 2]  
    (NIBVECTOR + I / 2) <(I + 2) and 4, 4>;  
***** RDRX ACCESS ALGORITHM  
structure  
  RDRX [O, P, S, E] =  
    begin  
      local  
        RC_REG;  
        RC_REG = .(RDRX + #upval + 0) <0, #bpval, 0>;  
        RC_REG  
    end  
    <P, S, E>;
```

COMMAND QUALIFIERS

```
; BLISS/PDP11 ZRQDAO.REQ/LIST=ZRQDAO.LIS/LIBRARY=ZRQDAO.L16/SOURCE=PAGE:53  
; Run Time: 00:04.5  
; Elapsed Time: 00:06.9  
; Lines/CPU Min: 9836  
; Lexemes/CPU-Min: 51955  
; Memory Used: 72 pages  
; Library Precompilation Complete
```

Partition name : DUMMY
 Identification : V02.3
 Task UIC : [203,4]
 Task attributes: -HD
 Total address windows: 1
 Task image size : 17792 words
 Task address limits: 002000 107333
 R-W disk blk limits: 000002 000107 000106 00070.

*** Root segment: ZRQDAO

R/W mem limits: 002000 107331 105332 35546.
 Disk blk limits: 000002 000107 000106 00070.

Memory allocation synopsis:

Section	Title	Ident	File
. BLK.:(RW,I,LCL,REL,CON)	002000	000000	00000.
\$CODE\$:(RO,I,LCL,REL,CON)	002000	075120	31312.
	002000	024172	10362.
	026172	014244	06308.
	042436	034036	14366.
	076474	000316	00206.
	077012	000106	00070.
\$FFF\$:(RW,D,GBL,REL,CON)	077120	006064	03124.
\$GGG\$:(RO,I,LCL,REL,CON)	077120	006064	03124.
	105204	001310	00712.
\$OWN\$:(RW,D,LCL,REL,CON)	105204	001310	00712.
	106514	000244	00164.
\$PLIT\$:(RO,D,LCL,REL,CON)	106514	000244	00164.
	106760	000222	00146.
\$XYZ\$:(RO,I,LCL,REL,CON)	106760	000222	00146.
	107202	000130	00088.
	107202	000130	00088.

Global symbols:

ADDR.V 105203-R	BIT06 000100	BIT4 000020	BST 077300-R	CRLF 026024-R	DBM101 006310-R	DBM126 007342-R
ADR 000020	BIT07 000200	BIT5 000040	BUFF.A 104760-R	CRN.HI 105072-R	DBM104 006336-R	DBM127 007422-R
ASTERI 026036-R	BIT08 000400	BIT6 000100	BUFF.O 105000-R	CRN.LO 105070-R	DBM105 006400-R	DBM128 007500-R
AZINT 070714-R	BIT09 001000	BIT7 000200	BYTS.P 105050-R	CSR.AD 105160-R	DBM107 006436-R	DBM15 005266-R
AZINTC 070676-R	BIT1 000002	BIT8 000400	CCTLR 105030-R	CSR.NE 105156-R	DBM108 006474-R	DBM18 005316-R
BAL.IN 105136-R	BIT10 002000	BIT9 001000	CDISK 105032-R	CST 077120-R	DBM109 006564-R	DBM19 005370-R
BIT0 000001	BIT11 004000	BL\$DIV 076720-R	CER.01 017424-R	CST.AD 077246-R	DBM111 006644-R	DBM20 005454-R
BIT00 000001	BIT12 010000	BL\$LAS 107202-R	CER.02 017470-R	CTLR.C 105036-R	DBM112 006744-R	DBM21 005530-R
BIT01 000002	BIT13 020000	BL\$MOD 076732-R	CLK.PR 105114-R	CTLR.I 044434-R	DBM12 005212-R	DBM22 005612-R
BIT02 000004	BIT14 040000	BL\$MUL 076474-R	CLK.TI 105106-R	CUOFF 105034-R	DBM120 007046-R	DBM23 005656-R
BIT03 000010	BIT15 100000	BL\$SHF 076744-R	CMO.TI 105064-R	C.ERR. 100722-R	DBM121 007140-R	DBM25 005714-R
BIT04 000020	BIT2 000004	BOE 000400	CNTR.E 024734-R	DASH 026030-R	DBM123 007230-R	DBM26 005762-R
BIT05 000040	BIT3 000010	BRLEVE 105172 R	CREDIT 105100 R	DATAGM 073640 R	DBM125 007272-R	DBM27 006014 R

DBM28A	006066-R	EGD.21	012502 R	EX.BDW	016722 R	GP4	564 R	IN.IGI	035260 R	L\$NDSW	026162 R	PTCH3	002262 R
DBM28B	006126-R	EGD.22	012614 R	EX.CBC	016310 R	GP\$26	72 R	IOOQ	105010 R	L\$PRIO	002042 R	PTCH4	002334 R
DBM29	006166 R	EGD.23	012654 R	EX.CBR	016354 R	GP\$27	691 R	IOOQ I	105020 R	L\$PRO	026164 R	PTCH5	002406 R
DBM32	006234-R	EGD.24	012716 R	EX.CBW	016426 R	GP\$28	026620 R	IOOQ U	105022 R	L\$PRT	002112 R	PUTA B	035162 R
DBM5	005164-R	EGH.30	012762 R	EX.CMC	015526 R	GP\$29	026630 R	IO.RET	064274 R	L\$REPP	002062 R	PUT. IO	035116 R
DCT	077250-R	EGS.01	011746 R	EX.CMP	015566 R	GP\$3	026256 R	IPKT.A	102434 R	L\$REV	002010 R	PUT.PK	034560 R
DCT.AD	077272-R	EGS.02	011766 R	EX.LB	017146 R	GP\$30	026644 R	IRDRX	077276 R	L\$RPT	030036 R	PUT.RE	035026 R
DFPTBL	026046 R	EH.0	013440 R	EX.LBN	016032-R	GP\$31	026662 R	ISR	000100	L\$SFTL	026430 R	P.INDE	105166 R
DF.MSG	025472-R	EH.1	013476 R	EX.LBR	016132-R	GP\$32	026674-R	IXE	004000	L\$SOFT	026432-R	QIO	105044 R
DIO.RE	063670 R	EH.10	014052 R	EX.LBW	016200 R	GP\$33	026712 R	LOE	040000	L\$SPC	002056-R	QIO.F	056264 R
DISK.R	072216 R	EH.12	014102-R	EX.ONL	015602-R	GP\$34	026720-R	LOT	000010	L\$SPCP	002020-R	QIO.FE	053672-R
DRIVER	044102 R	EH.13	014136 R	EX.OP	015626-R	GP\$4	026270-R	L\$ACP	002110-R	L\$SPTP	002024-R	QIO.GE	053672-R
DROP.C	035346-R	EH.2	013534 R	EX.PBN	016072-R	GP\$5	026302-R	L\$APT	002036-R	L\$STA	002030-R	QIO.LB	062230-R
DRV.CT	035454-R	EH.3	013574-R	EX.RBN	016250-R	GP\$6	026312-R	L\$AU	033614-R	L\$SM	026076-R	QIO.OY	053412-R
DR.ERR	051630-R	EH.4	013632 R	EX.RD	015546-R	GP\$7	026322-R	L\$AUT	002070-R	L\$SMLE	026074-R	QIO.OU	053620-R
DR.RET	070562-R	EH.5	013656-R	EX.RF	017012-R	GP\$8	026332-R	L\$AUTO	032616-R	L\$TEST	002114-R	QIO.SI	063032-R
DUP	057152-R	EH.6	013706 R	EX.SA	015432-R	GP\$9	026344-R	L\$CCP	002106-R	L\$TIME	002014-R	QIO.UN	054660-R
DUP.COM	061636 R	EH.7	013736-R	EX.SB	015504-R	HARD.E	064670-R	L\$CLEA	033116-R	L\$UNIT	002012-R	RANDOM	100662 R
DUP.L	062004-R	EH.8	013766-R	EX.SBO	015500-R	HARD.I	046112-R	L\$CO	002032-R	MAN.IS	026156-R	RANDY	054402 R
DUP.LT	077652-R	EH.9	014022 R	EX.SC	015450-R	HOE	100000	L\$DEPO	002011-R	MD.INI	053046-R	RDH.CN	100660-R
DUPRED	060574 R	ELG.FM	015416-R	EX.TIM	017110-R	HOE.FL	105115-R	L\$DESC	026212-R	MINUTE	105104-R	RDRX.A	077274-R
DUPROU	026154 R	ELG.00	015002-R	EX.WRD	017100-R	HOST.W	067756-R	L\$DESP	002076-R	MODULA	036206-R	RDRX.E	025454-R
DUPWRT	057516-R	ELOG.P	103226 R	EX.WRT	015556 R	HOURS	105103-R	L\$DEVP	002060-R	MSCP.P	100724-R	RD.COU	105170-R
DUP.CO	064176 R	EMS.BL	040256-R	FATAL	071406-R	HRD.MS	025570-R	L\$DISP	002124-R	MSG.01	010334-R	REG.EX	045062-R
DUP.FL	105026-R	EMS.CH	041202-R	FER.BC	105200-R	HRD.SU	025766-R	L\$DLY	002116-R	MSG.02	010366-R	RETPKT	102452-R
DUP.RS	071114 R	EMS.DB	040060-R	FER.LB	105176-R	HMP.TEO	026062-R	L\$IDY	002040-R	MSG.03	010422-R	ROUND	067412-R
DUR	105040-R	EMS.ER	041570-R	FERO.L	105110-R	HMP.TE1	026064-R	L\$IDTP	002034-R	MULTI	052402-R	RPS.RE	070374-R
DU.MSG	007566-R	EMS.R1	041136-R	FER1.L	105112-R	HMP.TE1	026056-R	L\$IDU	033522-R	NAME.H	026070-R	RPT1	010454-R
DU.RSN	010306 R	EMS.R2	041006-R	FILL.B	063242-R	HMP.TSO	026056-R	L\$IDUT	002072-R	NAME.L	026066-R	RPT10	011164-R
D\$PCNT	002122-R	EMS.01	042000-R	FORCED	105175-R	HMP.TS1	026060-R	L\$IDVTY	026172-R	NEX	105066-R	RPT11	011252-R
D.FAIL	105174-R	EMS.10	042036-R	FORCE	105146-R	HMP.T.B	026052-R	L\$IE	002052-R	NEX.P	105102-R	RPT12	011320-R
EBD.10	013050-R	EMS.12	042100-R	FREE.M	105046-R	HMP.T.I	026046-R	L\$IENT	002044-R	NEX.TR	033624-R	RPT13	011366-R
EBD.12	013110-R	EMS.13	042136-R	FSET.U	064544-R	HMP.T.V	026050-R	L\$FERRY	002126-R	NULL	005162-R	RPT14	011466-R
EBD.13	013156-R	EMS.14	042200-R	GET.IO	035042-R	HMQ1	002460-R	L\$FETP	002102-R	OF.RC	105060-R	RPT15	011564-R
EBD.14	013210-R	EMS.18	042242-R	GET.PK	041174-R	HMQ10	002260-R	L\$EXP1	002106-R	ON	000001	RPT16	011664-R
EBD.18	013250-R	EMS.21	042310-R	GET.RA	054272-R	HMQ11	003310-R	L\$EXP4	002064-R	OUT.IO	035222-R	RPT2	010540-R
EBD.19	013304-R	EMS.22	042334-R	GET.RE	034720-R	HMQ2	002474-R	L\$EXP5	002066-R	OVF.CH	067336-R	RPT3	010604-R
EBD.24	013364-R	EMS.24	042352-R	GP\$DIS	026600-R	HMQ3	002504-R	L\$HARD	026236-R	PARITY	033634-R	RPT4	010670-R
EBS.01	013006-R	EMS.30	042420-R	GP\$1	026236-R	HMQ4	002546-R	L\$HME	002120-R	PKT.US	102436-R	RPT5	010734-R
EF.CON	000036	ENTRY.	105024-R	GP\$10	026356-R	HMQ5	002564-R	L\$HPLP	002016-R	PNT	001000	RPT6	011022-R
EF.NEW	000035	EOP.FL	105025-R	GP\$11	026372-R	HMQ6A	002634-R	L\$HPTP	002022-R	POLL.C	071640-P	RPT7	011066-R
EF.PWR	000034	ERRBLK	002134-R	GP\$12	026406-R	HMQ6B	002706-R	L\$HRDL	020234-R	POLL.R	071740-R	RPT8	011104-R
EF.RES	000037	ERRMSG	002132-R	GP\$13	026416-R	HMQ7A	002762-R	L\$HM	026046-R	PRI	002000	RPT9	011132-R
EF.STA	000040	ERRNBR	002130-R	GP\$14	026432-R	HMQ7B	003032-R	L\$HMLE	026044-R	PRI00	000000	RP.ADD	103224-R
EGD.10	012060-R	ERRTYP	002126-R	GP\$15	026444-R	HMQ8	003102-R	L\$ICP	002104-R	PRI01	000040	RP.IND	103222-R
EGD.11	012120-R	ERR.CO	014744-R	GP\$16	026456-R	HMQ9	003160-R	L\$INIT	032604-R	PRI02	000100	RP.USE	103212-R
EGD.12	012144-R	ERR.00	014210-R	GP\$17	026470-R	IBE	010000	L\$LAST	107206-R	PRI03	000140	SA.REG	105062-R
EGD.13	012172-R	EVL	000004	GP\$18	026502-R	IDU	000040	L\$LOAD	002100-R	PRI04	C30200	SB.COD	105054-R
EGD.14	012220-R	EX.ACC	015614-R	GP\$19	026510-R	IER	020000	L\$LUN	002010-R	PRI05	000240	SC.CLK	022672-R
EGD.15	012250-R	EX.BBU	015752-R	GP\$2	026246-R	INIT.I	053206-R	L\$MREV	002050-R	PRI06	000300	SC.CON	017570-R
EGD.16	012266-R	EX.BB1	015700-R	GP\$20	026516-R	INIT.O	105202-R	L\$NAME	002000-R	PRI07	000340	SC.CTO	022134-R
EGD.17	012316-R	EX.BB2	015632-R	GP\$21	026524-R	INIT.T	043744-R	L\$NDR	026426-R	PROC.R	063474-R	SC.DIS	020166-R
EGD.18	012334-R	EX.BC	016500-R	GP\$22	026532-R	INI.CT	044736-R	L\$NDHR	026426-R	PTCH1	002136-R	SC.DS2	020652-R
EGD.19	012354-R	EX.BD	016554-R	GP\$23	026540-R	INI.RR	046762-R	L\$NDHW	026072-R	PTCH2	002210-R	SC.DUP	017612-R
EGD.20	012414-R	EX.BDR	016632-R	GP\$24	026554-R	INT.GE	045622-R	L\$NDSF	026726-R			SC.ECC	020724-R

SC.ECD 021006-R	SC.INR 017704 R	SC.RSP 022720 R	SFPTBL 026076 R	SWQ11 003660 R	SWQ7 003466 R	JPD IO 066470 R
SC.EC1 021256-R	SC.INV 017736 R	SC.SAF 021726 R	SFT.MS 025666 R	SWQ12 003712 R	SWQ9 003540 R	VEC.BR 045274 R
SC.EC2 021306-R	SC.IOP 020114-R	SC.SDI 017544-R	SPACE4 026020 R	SWQ13 004010 R	S.DUPP 105164 R	WAIT 036170-R
SC.EC3 021336 R	SC.ISH 020436-R	SC.SDS 022206-R	STEP 105056 R	SWQ14 004066 R	S.PATT 105162 R	//13 017212 P
SC.EC4 021370 R	SC.IS2 020516 R	SC.SON 017664 R	ST.COD 105052 R	SWQ15 004140 R	TALLY 077320 R	XX23 017234 R
SC.EC5 021420 R	SC.NBB 023142-R	SC.SRI 022466-R	SWEEP 070242 R	SWQ17 004210-R	TEMP1 105074 R	XX32 017270 R
SC.EC6 021450 R	SC.NXM 022044 R	SC.SRT 022374 R	SWM1 004770-R	SWQ19 004306 R	TEMP2 105076 R	XX33 017316 R
SC.EC7 021500 R	SC.ODA 021772 R	SC.SUR 022766-R	SWP.DP 026104-R	SWQ2 003364 R	TIME 073716 R	XX34 017354 R
SC.EC8 021532-R	SC.ODB 022022 R	SC.SWP 021626-R	SWP.ER 026076-R	SWQ20 004376 R	TRK.SG 100654 R	\$END.L 107330-R
SC.EC9 021564-R	SC.ONL 017642-R	SC.UNK 017754 R	SWP.FL 026102-R	SWQ21 004464-R	TST.PA 026160 R	\$SAVE2 077012-R
SC.EC0 022264-R	SC.PAR 022100 R	SC.VOL 020034-R	SWP.RA 026106-R	SWQ22 004550-R	TYPEN 105116 R	\$SAVE3 077026-R
SC.FCT 021210-R	SC.POE 022554 R	SC.576 021134 R	SWP.TI 026110 R	SWQ23 004610-R	TYPEW 105126 R	\$SAVE4 077044 R
SC.FER 020260 R	SC.PSP 023016 R	SEND 035532-R	SWP.UC 026112-R	SWQ24 004662 R	T\$FREE 107326 R	\$SAVE5 077064 R
SC.FE2 020346-R	SC.RCT 021040-R	SEQUEN 072316-R	SWP.UO 026114-R	SWQ26 004726-R	T\$PTHV 000004	
SC.FUL 021060-R	SC.RDY 022610-R	SET.CP 034000-R	SWP.XF 026100-R	SWQ27 005066-R	T.ADDP 077650 P	
SC.HWP 021666-R	SC.REF 023212-R	SET.CT 047064-R	SWQ1 003342-R	SWQ28 005112-R	Ti 043730-P	
SC.IDS 022324-R	SC.REP 023100 R	SET.UP 034074-R	SWQ10 003614-R	SWQ4 003444-R	UAM 000200	

*** Task builder statistics:

Total work file references: 163811.
 Work file reads: 0.
 Work file writes: 0.
 Size of core pool: 23176. words (90. pages)
 Size of work file: 5120. words (20. pages)
 Elapsed time:00:00:26

GLOBAL CROSS REFERENCE

CREF 04.00

SYMBOL	VALUE	REFERENCES...
ADDR V	105203 R	# ZRQDM1 ZRQDM2 ZRQDM3
ADR	000020	# ZRQDM1 # ZRQDM2 # ZRQDM3
ASTERI	026036-R	# ZRQDM1 ZRQDM2
AZINT	070714-R	# ZRQDM3
AZINTO	070676 R	# ZRQDM3
BAL.IN	105136-R	# ZRQDM1 ZRQDM2 ZRQDM3
BIT0	000001	# ZRQDM1 # ZRQDM2 # ZRQDM3
BIT00	000001	# ZRQDM1 # ZRQDM2 # ZRQDM3
BIT01	000002	# ZRQDM1 # ZRQDM2 # ZRQDM3
BIT02	000004	# ZRQDM1 # ZRQDM2 # ZRQDM3
BIT03	000010	# ZRQDM1 # ZRQDM2 # ZRQDM3
BIT04	000020	# ZRQDM1 # ZRQDM2 # ZRQDM3
BIT05	000040	# ZRQDM1 # ZRQDM2 # ZRQDM3
BIT06	000100	# ZRQDM1 # ZRQDM2 # ZRQDM3
BIT07	000200	# ZRQDM1 # ZRQDM2 # ZRQDM3
BIT08	000400	# ZRQDM1 # ZRQDM2 # ZRQDM3
BIT09	001000	# ZRQDM1 # ZRQDM2 # ZRQDM3
BIT1	000002	# ZRQDM1 # ZRQDM2 # ZRQDM3
BIT10	002000	# ZRQDM1 # ZRQDM2 # ZRQDM3
BIT11	004000	# ZRQDM1 # ZRQDM2 # ZRQDM3
BIT12	010000	# ZRQDM1 # ZRQDM2 # ZRQDM3
BIT13	020000	# ZRQDM1 # ZRQDM2 # ZRQDM3
BIT14	040000	# ZRQDM1 # ZRQDM2 # ZRQDM3
BIT15	100000	# ZRQDM1 # ZRQDM2 # ZRQDM3
BIT2	000004	# ZRQDM1 # ZRQDM2 # ZRQDM3
BIT3	000010	# ZRQDM1 # ZRQDM2 # ZRQDM3
BIT4	000020	# ZRQDM1 # ZRQDM2 # ZRQDM3
BIT5	000040	# ZRQDM1 # ZRQDM2 # ZRQDM3
BIT6	000100	# ZRQDM1 # ZRQDM2 # ZRQDM3
BIT7	000200	# ZRQDM1 # ZRQDM2 # ZRQDM3
BIT8	000400	# ZRQDM1 # ZRQDM2 # ZRQDM3
BIT9	001000	# ZRQDM1 # ZRQDM2 # ZRQDM3
BL\$DIV	076720-R	# B16MUL ZRQDM2 ZRQDM3
BL\$LAS	107202-R	# ZRQDM4
BL\$MOD	076732-R	# B16MUL ZRQDM2 ZRQDM3
BL\$MUL	076474-R	# B16MUL ZRQDM2 ZRQDM3
BL\$SHF	076744-R	# B16MUL ZRQDM3
BOE	000400	# ZRQDM1 # ZRQDM2 # ZRQDM3
BRLEVE	105172-R	# ZRQDM1 ZRQDM2 ZRQDM3
BST	077300-R	# ZRQDM1 ZRQDM2 ZRQDM3
BUFF.A	104760-R	# ZRQDM1 ZRQDM2 ZRQDM3
BUFF.O	105000-R	# ZRQDM1 ZRQDM2 ZRQDM3
BYTS.P	105050-R	# ZRQDM1 ZRQDM2 ZRQDM3
CCTLR	105030-R	# ZRQDM1 ZRQDM2 ZRQDM3
CDISK	105032-R	# ZRQDM1 ZRQDM2 ZRQDM3
CER.01	017424-R	# ZRQDM1 ZRQDM2
CER.02	017470-R	# ZRQDM1 ZRQDM2
CLK.PR	105114-R	# ZRQDM1 ZRQDM2 ZRQDM3
CLK.TI	105106-R	# ZRQDM1 ZRQDM2 ZRQDM3
CMD.TI	105064-R	# ZRQDM1 ZRQDM2 ZRQDM3
CNTR.E	024734-R	# ZRQDM1 ZRQDM2
CREDIT	105100-R	# ZRQDM1 ZRQDM2 ZRQDM3

GLOBAL CROSS REFERENCE

CREF 04.00

SYMBOL	VALUE	REFERENCES...
CRLF	026024-R	* ZRQDM1 ZRQDM2 ZRQDM3
CRN.HI	105072-R	* ZRQDM1 ZRQDM2 ZRQDM3
CRN.LO	105070-R	* ZRQDM1 ZRQDM2 ZRQDM3
CSR.AD	105160-R	* ZRQDM1 ZRQDM2 ZRQDM3
CSR.ME	105156-R	* ZRQDM1 ZRQDM2 ZRQDM3
CST	077120-R	* ZRQDM1 ZRQDM2 ZRQDM3
CST.AD	077246-R	* ZRQDM1 ZRQDM2 ZRQDM3
CTLR.C	105036-R	* ZRQDM1 ZRQDM2 ZRQDM3
CTLR.I	044434-R	* ZRQDM3
CUOFF	105034-R	* ZRQDM1 ZRQDM2 ZRQDM3
C.ERR.	100722-R	* ZRQDM1 ZRQDM2 ZRQDM3
DASH	026030-R	* ZRQDM1 ZRQDM2
DATAGM	073640-R	* ZRQDM3
DBM101	006310-R	* ZRQDM1
DBM104	006336-R	* ZRQDM1
DBM105	006400-R	* ZRQDM1
DBM107	006436-R	* ZRQDM1 ZRQDM2
DBM108	006474-R	* ZRQDM1 ZRQDM3
DBM109	006564-R	* ZRQDM1 ZRQDM3
DBM111	006644-R	* ZRQDM1 ZRQDM3
DBM112	006744-R	* ZRQDM1 ZRQDM3
DBM12	005212-R	* ZRQDM1 ZRQDM3
DBM120	007046-R	* ZRQDM1 ZRQDM3
DBM121	007140-R	* ZRQDM1 ZRQDM3
DBM123	007230-R	* ZRQDM1 ZRQDM3
DBM125	007272-R	* ZRQDM1 ZRQDM2 ZRQDM3
DBM126	007342-R	* ZRQDM1 ZRQDM2 ZRQDM3
DBM127	007422-R	* ZRQDM1 ZRQDM3
DBM128	007500-R	* ZRQDM1 ZRQDM3
DBM15	005266-R	* ZRQDM1
DBM18	005316-R	* ZRQDM1 ZRQDM3
DBM19	005370-R	* ZRQDM1 ZRQDM3
DBM20	005454-R	* ZRQDM1 ZRQDM3
DBM21	005530-R	* ZRQDM1 ZRQDM3
DBM22	005612-R	* ZRQDM1 ZRQDM3
DBM23	005656-R	* ZRQDM1 ZRQDM3
DBM25	005714-R	* ZRQDM1 ZRQDM3
DBM26	005762-R	* ZRQDM1 ZRQDM3
DBM27	006014-R	* ZRQDM1 ZRQDM3
DBM28A	006066-R	* ZRQDM1
DBM28B	006126-R	* ZRQDM1
DBM29	006166-R	* ZRQDM1 ZRQDM3
DBM32	006234-R	* ZRQDM1
DBM5	005164-R	* ZRQDM1 ZRQDM2
DCT	077250-R	* ZRQDM1 ZRQDM2 ZRQDM3
DCT.AD	077272-R	* ZRQDM1 ZRQDM2 ZRQDM3
DFPTBL	026046-R	* ZRQDM1
DF.MSG	025472-R	* ZRQDM1 ZRQDM3
DIO.RE	063670-R	* ZRQDM3
DISK.R	072216-R	* ZRQDM3
DRIVER	044102-R	* ZRQDM3
DROP.C	035346-R	* ZRQDM2 ZRQDM3

GLOBAL CROSS REFERENCE

CREF 04.00

SYMBOL	VALUE	REFERENCES...
DRV.CT	035454 R	* ZRQDM2 ZRQDM3
DR.ERR	051630-R	* ZRQDM3
DR.RET	070562-R	* ZRQDM3
DUP	057152-R	* ZRQDM3
DUPCOM	061636-R	* ZRQDM3
DUPIDL	062004-R	* ZRQDM3
DUPPKT	077652-R	* ZRQDM1 ZRQDM2 ZRQDM3
DUPRED	060574-R	* ZRQDM3
DUPROU	026154-R	* ZRQDM1 ZRQDM3
DUPWRT	057516-R	* ZRQDM3
DUP.CO	064176-R	* ZRQDM3
DUP.FL	105026-R	* ZRQDM1 ZRQDM2 ZRQDM3
DUP.RS	071114-R	* ZRQDM3
DUR	105040-R	* ZRQDM1 ZRQDM2 ZRQDM3
DU.MSG	007566-R	* ZRQDM1 ZRQDM2
DU.RSN	010306-R	* ZRQDM1 ZRQDM2
D\$PCNT	002122-R	* ZRQDM1
D.FAIL	105174-R	* ZRQDM1 ZRQDM2 ZRQDM3
EBD.10	013050-R	* ZRQDM1 ZRQDM2
EBD.12	013110-R	* ZRQDM1 ZRQDM2
EBD.13	013156-R	* ZRQDM1 ZRQDM2
EBD.14	013210-R	* ZRQDM1 ZRQDM2
EBD.18	013250-R	* ZRQDM1 ZRQDM2
EBD.19	013304-R	* ZRQDM1 ZRQDM2
EBD.24	013364-R	* ZRQDM1 ZRQDM2
EBS.01	013006-R	* ZRQDM1 ZRQDM2
EF.CON	000036	* ZRQDM1 * ZRQDM2 * ZRQDM3
EF.NEW	000035	* ZRQDM1 * ZRQDM2 * ZRQDM3
EF.PWR	000034	* ZRQDM1 * ZRQDM2 * ZRQDM3
EF.RES	000037	* ZRQDM1 * ZRQDM2 * ZRQDM3
EF.STA	000040	* ZRQDM1 * ZRQDM2 * ZRQDM3
EGD.10	012060-R	* ZRQDM1 ZRQDM3
EGD.11	012120-R	* ZRQDM1 ZRQDM3
EGD.12	012144-R	* ZRQDM1 ZRQDM3
EGD.13	012172-R	* ZRQDM1 ZRQDM3
EGD.14	012220-R	* ZRQDM1 ZRQDM3
EGD.15	012250-R	* ZRQDM1 ZRQDM3
EGD.16	012266-R	* ZRQDM1 ZRQDM3
EGD.17	012316-R	* ZRQDM1 ZRQDM3
EGD.18	012334-R	* ZRQDM1 ZRQDM3
EGD.19	012354-R	* ZRQDM1 ZRQDM3
EGD.20	012414-R	* ZRQDM1 ZRQDM3
EGD.21	012502-R	* ZRQDM1 ZRQDM3
EGD.22	012614-R	* ZRQDM1 ZRQDM3
EGD.23	012654-R	* ZRQDM1 ZRQDM3
EGD.24	012716-R	* ZRQDM1 ZRQDM3
EGH.30	012762-R	* ZRQDM1 ZRQDM3
EGS.01	011746-R	* ZRQDM1 ZRQDM2
EGS.02	011766-R	* ZRQDM1 ZRQDM3
EH.0	013440-R	* ZRQDM1 ZRQDM2 ZRQDM3
EH.1	013476-R	* ZRQDM1 ZRQDM2 ZRQDM3
EH.10	014052-R	* ZRQDM1 ZRQDM2 ZRQDM3

GLOBAL CROSS REFERENCE

CREF 04.00

SYMBOL	VALUE	REFERENCES...
EH.12	014102-R	* ZRQDM1 ZRQDM2 ZRQDM3
EH.13	014136-R	* ZRQDM1 ZRQDM2 ZRQDM3
EH.2	013534-R	* ZRQDM1 ZRQDM2 ZRQDM3
EH.3	013574-R	* ZRQDM1 ZRQDM2 ZRQDM3
EH.4	013632-R	* ZRQDM1 ZRQDM2 ZRQDM3
EH.5	013656-R	* ZRQDM1 ZRQDM2 ZRQDM3
EH.6	013706-R	* ZRQDM1 ZRQDM2 ZRQDM3
EH.7	013736-R	* ZRQDM1 ZRQDM2 ZRQDM3
EH.8	013766-R	* ZRQDM1 ZRQDM2 ZRQDM3
EH.9	014022-R	* ZRQDM1 ZRQDM2 ZRQDM3
ELG.FM	015416-R	* ZRQDM1 ZRQDM2
ELG.00	015002-R	* ZRQDM1 ZRQDM2
ELOG.P	103226-R	* ZRQDM1 ZRQDM2 ZRQDM3
EMS.BL	040256-R	* ZRQDM2
EMS.CM	041202-R	* ZRQDM2 ZRQDM3
EMS.DB	040060-R	* ZRQDM2
EMS.ER	041570-R	* ZRQDM2 ZRQDM3
EMS.R1	041136-R	* ZRQDM2 ZRQDM3
EMS.R2	041006-R	* ZRQDM2 ZRQDM3
EMS.01	042000-R	* ZRQDM2
EMS.10	042036-R	* ZRQDM2 ZRQDM3
EMS.12	042100-R	* ZRQDM2 ZRQDM3
EMS.13	042136-R	* ZRQDM2 ZRQDM3
EMS.14	042200-R	* ZRQDM2 ZRQDM3
EMS.18	042242-R	* ZRQDM2 ZRQDM3
EMS.21	042310-R	* ZRQDM2 ZRQDM3
EMS.22	042334-R	* ZRQDM2 ZRQDM3
EMS.24	042352-R	* ZRQDM2 ZRQDM3
EMS.30	042420-R	* ZRQDM2 ZRQDM3
ENTRY.	105024-R	* ZRQDM1 ZRQDM2 ZRQDM3
EOP.FL	105025-R	* ZRQDM1 ZRQDM2 ZRQDM3
ERRBLK	002134-R	* ZRQDM1
ERRMSG	002132-R	* ZRQDM1
ERRNBR	002130-R	* ZRQDM1
ERRTYP	002126-R	* ZRQDM1
ERR.CO	014744-R	* ZRQDM1 ZRQDM2
ERR.00	014210-R	* ZRQDM1 ZRQDM2
EVL	000004	* ZRQDM1 * ZRQDM2 * ZRQDM3
EX.ACC	015614-R	* ZRQDM1 ZRQDM2
EX.BBU	015752-R	* ZRQDM1 ZRQDM2
EX.BB1	015700-R	* ZRQDM1 ZRQDM2
EX.BB2	015632-R	* ZRQDM1 ZRQDM2
EX.BC	016500-R	* ZRQDM1 ZRQDM2
EX.BD	016554-R	* ZRQDM1 ZRQDM2
EX.BDR	016632-R	* ZRQDM1 ZRQDM2
EX.BDW	016722-R	* ZRQDM1 ZRQDM2
EX.CBC	016310 R	* ZRQDM1 ZRQDM2
EX.CBR	016354-R	* ZRQDM1 ZRQDM2
EX.CBW	016426-R	* ZRQDM1 ZRQDM2
EX.CMD	015526-R	* ZRQDM1 ZRQDM2
EX.CMP	015566-R	* ZRQDM1 ZRQDM2
EX.LB	017146 R	* ZRQDM1 ZRQDM2

GLOBAL CROSS REFERENCE

CREF 04.00

SYMBOL	VALUE	REFERENCES...
EX.LBN	016032-R	* ZRQDM1 ZRQDM2
EX.LBR	016132-R	* ZRQDM1 ZRQDM2
EX.LBW	016200-R	* ZRQDM1 ZRQDM2
EX.ONL	015602-R	* ZRQDM1 ZRQDM2
EX.OP	015626-R	* ZRQDM1 ZRQDM2
EX.PBN	016072-R	* ZRQDM1 ZRQDM2
EX.RBN	016250-R	* ZRQDM1 ZRQDM2
EX.RD	015546-R	* ZRQDM1 ZRQDM2
EX.RP	017012-R	* ZRQDM1 ZRQDM2
EX.SA	015432-R	* ZRQDM1 ZRQDM2
EX.SB	015504-R	* ZRQDM1 ZRQDM2
EX.SBO	015500-R	* ZRQDM1 ZRQDM2
EX.SC	015450-R	* ZRQDM1 ZRQDM2
EX.TIM	017110-R	* ZRQDM1 ZRQDM2
EX.WRD	017100-R	* ZRQDM1 ZRQDM2
EX.WRT	015556-R	* ZRQDM1 ZRQDM2
FATAL.	071406-R	* ZRQDM3
FER.BC	105200-R	* ZRQDM1 ZRQDM2 ZRQDM3
FER.LB	105176-R	* ZRQDM1 ZRQDM2
FER0.L	105110-R	* ZRQDM1 ZRQDM2 ZRQDM3
FER1.L	105112-R	* ZRQDM1 ZRQDM2 ZRQDM3
FILL.B	063242-R	* ZRQDM3
FORCED	105175-R	* ZRQDM1 ZRQDM2 ZRQDM3
FORCE.	105146-R	* ZRQDM1 ZRQDM2 ZRQDM3
FREE.M	105046-R	* ZRQDM1 ZRQDM2 ZRQDM3
FSET.U	064544-R	* ZRQDM3
GET.IO	035042-R	* ZRQDM2 ZRQDM3
GET.PK	034174-R	* ZRQDM2 ZRQDM3
GET.RA	054272-R	* ZRQDM3
GET.RE	034720-R	* ZRQDM2 ZRQDM3
GP\$DIS	026600-R	* ZRQDM2
GP\$1	026236-R	* ZRQDM2
GP\$10	026356-R	* ZRQDM2
GP\$11	026372-R	* ZRQDM2
GP\$12	026406-R	* ZRQDM2
GP\$13	026416-R	* ZRQDM2
GP\$14	026432-R	* ZRQDM2
GP\$15	026444-R	* ZRQDM2
GP\$16	026456-R	* ZRQDM2
GP\$17	026470-R	* ZRQDM2
GP\$18	026502-R	* ZRQDM2
GP\$19	026510-R	* ZRQDM2
GP\$2	026246-R	* ZRQDM2
GP\$20	026516-R	* ZRQDM2
GP\$21	026524-R	* ZRQDM2
GP\$22	026532-R	* ZRQDM2
GP\$23	026540-R	* ZRQDM2
GP\$24	026554-R	* ZRQDM2
GP\$25	026564-R	* ZRQDM2
GP\$26	026572-R	* ZRQDM2
GP\$27	026604-R	* ZRQDM2
GP\$28	026620-R	* ZRQDM2

GLOBAL CROSS REFERENCE

CREF 04.00

SYMBOL	VALUE	REFERENCES...
GP\$29	026630-R	✦ ZRQDM2
GP\$3	026256-R	✦ ZRQDM2
GP\$30	026644-R	✦ ZRQDM2
GP\$31	026662-R	✦ ZRQDM2
GP\$32	026674-R	✦ ZRQDM2
GP\$33	026712-R	✦ ZRQDM2
GP\$34	026720-R	✦ ZRQDM2
GP\$4	026270-R	✦ ZRQDM2
GP\$5	026302-R	✦ ZRQDM2
GP\$6	026312-R	✦ ZRQDM2
GP\$7	026322-R	✦ ZRQDM2
GP\$8	026332-R	✦ ZRQDM2
GP\$9	026344-R	✦ ZRQDM2
HARD.E	064670-R	✦ ZRQDM3
HARD.I	046112-R	✦ ZRQDM3
HOE	100000	✦ ZRQDM1 ✦ ZRQDM2 ✦ ZRQDM3
HOE.FL	105115-R	✦ ZRQDM1 ZRQDM2 ZRQDM3
HOST.W	067756 R	✦ ZRQDM3
HOURS	105103-R	✦ ZRQDM1 ZRQDM2 ZRQDM3
HRD.MS	025570 R	✦ ZRQDM1 ZRQDM3
HRD.SU	025766-R	✦ ZRQDM1 ZRQDM3
HMPTE0	026062-R	✦ ZRQDM1
HMPTE1	026064-R	✦ ZRQDM1
HMPIS0	026056-R	✦ ZRQDM1
HMPIS1	026060-R	✦ ZRQDM1
HMP B	026052-R	✦ ZRQDM1
HMP D	026054 R	✦ ZRQDM1
HMP I	026046 R	✦ ZRQDM1
HMP V	026050 R	✦ ZRQDM1
HMQ1	002460 R	✦ ZRQDM1 ZRQDM2
HMQ10	003260-R	✦ ZRQDM1 ZRQDM2
HMQ11	003310-R	✦ ZRQDM1 ZRQDM2
HMQ2	002474-R	✦ ZRQDM1 ZRQDM2
HMQ3	002504-R	✦ ZRQDM1 ZRQDM2
HMQ4	002546-R	✦ ZRQDM1 ZRQDM2
HMQ5	002564-R	✦ ZRQDM1 ZRQDM2
HMQ6A	002634-R	✦ ZRQDM1 ZRQDM2
HMQ6B	002706-R	✦ ZRQDM1 ZRQDM2
HMQ7A	002762-R	✦ ZRQDM1 ZRQDM2
HMQ7B	003032-R	✦ ZRQDM1 ZRQDM2
HMQ8	003102-R	✦ ZRQDM1 ZRQDM2
HMQ9	003160-R	✦ ZRQDM1 ZRQDM2
IBE	010000	✦ ZRQDM1 ✦ ZRQDM2 ✦ ZRQDM3
IDU	000040	✦ ZRQDM1 ✦ ZRQDM2 ✦ ZRQDM3
IER	020000	✦ ZRQDM1 ✦ ZRQDM2 ✦ ZRQDM3
INIT.I	053206-R	✦ ZRQDM3
INIT.O	105202-R	✦ ZRQDM1 ZRQDM2 ZRQDM3
INIT.T	043744-R	✦ ZRQDM3
INI.CT	044736-R	✦ ZRQDM3
INI.RR	046762-R	✦ ZRQDM3
INT.GE	045622-R	✦ ZRQDM3
IN.I00	035260-R	✦ ZRQDM2 ZRQDM3

GLOBAL CROSS REFERENCE

CREF 04.00

SYMBOL	VALUE	REFERENCES...
IODQ	105010-R	# ZRQDM1 ZRQDM2 ZRQDM3
IODQ.I	105020-R	# ZRQDM1 ZRQDM2 ZRQDM3
IODQ.O	105022-R	# ZRQDM1 ZRQDM2 ZRQDM3
IO.RET	064274-R	# ZRQDM3
IPKT.A	102434-R	# ZRQDM1 ZRQDM2 ZRQDM3
IRDRX.	077276-R	# ZRQDM1 ZRQDM2 ZRQDM3
ISR	000100	# ZRQDM1 # ZRQDM2 # ZRQDM3
IXE	004000	# ZRQDM1 # ZRQDM2 # ZRQDM3
LOE	040000	# ZRQDM1 # ZRQDM2 # ZRQDM3
LOT	000010	# ZRQDM1 # ZRQDM2 # ZRQDM3
L\$ACP	002110-R	# ZRQDM1
L\$APT	002036-R	# ZRQDM1
L\$AU	033614-R	ZRQDM1 # ZRQDM2
L\$AUT	002070-R	# ZRQDM1
L\$AUTO	032616-R	ZRQDM1 # ZRQDM2
L\$CCP	002106-R	# ZRQDM1
L\$CLEA	033116-R	ZRQDM1 # ZRQDM2
L\$CO	002032-R	# ZRQDM1
L\$DEPO	002011-R	# ZRQDM1
L\$DESC	026212-R	ZRQDM1 # ZRQDM2
L\$DESP	002076-R	# ZRQDM1
L\$DEVP	002060-R	# ZRQDM1
L\$DISP	002124-R	# ZRQDM1
L\$DLY	002116-R	# ZRQDM1 ZRQDM2 ZRQDM3
L\$DTP	002040-R	# ZRQDM1
L\$DTYP	002034-R	# ZRQDM1
L\$DU	033522-R	ZRQDM1 # ZRQDM2
L\$DUT	002072-R	# ZRQDM1
L\$DVTY	026172-R	ZRQDM1 # ZRQDM2
L\$EF	002052-R	# ZRQDM1
L\$ENVI	002044-R	# ZRQDM1
L\$ERRT	002126-R	# ZRQDM1
L\$ETP	002102-R	# ZRQDM1
L\$EXP1	002046-R	# ZRQDM1
L\$EXP4	002064-R	# ZRQDM1
L\$EXP5	002066-R	# ZRQDM1
L\$HARD	026236-R	ZRQDM1 # ZRQDM2
L\$HIME	002120-R	# ZRQDM1 ZRQDM2
L\$HPCP	002016-R	# ZRQDM1
L\$HPTP	002022-R	# ZRQDM1
L\$HRDL	026234-R	# ZRQDM2
L\$HW	026046-R	# ZRQDM1
L\$HWLE	026044-R	# ZRQDM1
L\$ICP	002104-R	# ZRQDM1
L\$INIT	032604-R	ZRQDM1 # ZRQDM2
L\$LADP	002026-R	# ZRQDM1
L\$LAST	107206-R	ZRQDM1 # ZRQDM4
L\$LOAD	002100-R	# ZRQDM1
L\$LUN	002074-R	# ZRQDM1 ZRQDM2 ZRQDM3
L\$MREV	002050-R	# ZRQDM1
L\$NAME	002000-R	# ZRQDM1
L\$NDHP	026426-R	# ZRQDM2

GLOBAL CROSS REFERENCE

CREF 04.00

SYMBOL	VALUE	REFERENCES...
L\$NDHW	026072-R	✦ ZRQDM1
L\$NDSF	026726 R	✦ ZRQDM2
L\$NDSW	026162-R	✦ ZRQDM1
L\$PRIO	002042-R	✦ ZRQDM1
L\$PROT	026164-R	✦ ZRQDM1
L\$PRT	002112 R	✦ ZRQDM1
L\$REPP	002062-R	✦ ZRQDM1
L\$REV	002010-R	✦ ZRQDM1
L\$RPT	030036-R	ZRQDM1 ✦ ZRQDM2
L\$SFTL	026430-R	✦ ZRQDM2
L\$SOFT	026432-R	ZRQDM1 ✦ ZRQDM2
L\$SPC	002056-R	✦ ZRQDM1
L\$SPCP	002020-R	✦ ZRQDM1
L\$SPTP	002024-R	✦ ZRQDM1
L\$STA	002030-R	✦ ZRQDM1
L\$SW	026076-R	✦ ZRQDM1
L\$SWLE	026074-R	✦ ZRQDM1
L\$TEST	002114-R	✦ ZRQDM1
L\$TIML	002014-R	✦ ZRQDM1
L\$UNIT	002012-R	✦ ZRQDM1 ZRQDM2 ZRQDM3
MAN.TS	026156-R	✦ ZRQDM1 ZRQDM3
MD.INI	053046-R	✦ ZRQDM3
MINUTE	105104-R	✦ ZRQDM1 ZRQDM2 ZRQDM3
MODULA	036206-R	✦ ZRQDM2 ZRQDM3
MSCP.P	100724-R	✦ ZRQDM1 ZRQDM2 ZRQDM3
MSG.01	010334-R	✦ ZRQDM1 ZRQDM2
MSG.02	010366-R	✦ ZRQDM1 ZRQDM3
MSG.03	010422-R	✦ ZRQDM1 ZRQDM3
MULTI.	052402-R	✦ ZRQDM3
NAME.F	026070-R	✦ ZRQDM1
NAME.L	026066-R	✦ ZRQDM1
NEX	105066-R	✦ ZRQDM1 ZRQDM2 ZRQDM3
NEXT.P	105102-R	✦ ZRQDM1 ZRQDM2 ZRQDM3
NEX.TR	033624-R	✦ ZRQDM2 ZRQDM3
NULL	005162-R	✦ ZRQDM1 ZRQDM2
OFF	000002	✦ ZRQDM1 ✦ ZRQDM2 ✦ ZRQDM3
OF.RC	105060-R	✦ ZRQDM1 ZRQDM2 ZRQDM3
ON	000001	✦ ZRQDM1 ✦ ZRQDM2 ✦ ZRQDM3
OUT.IO	035222-R	✦ ZRQDM2 ZRQDM3
OVF.CH	067336-R	✦ ZRQDM3
PARITY	033634-R	✦ ZRQDM2 ZRQDM3
PKT.US	102436-R	✦ ZRQDM1 ZRQDM2 ZRQDM3
PNT	001000	✦ ZRQDM1 ✦ ZRQDM2 ✦ ZRQDM3
POLL.C	071640-R	✦ ZRQDM3
POLL.R	071740-R	✦ ZRQDM3
PRI	002000	✦ ZRQDM1 ✦ ZRQDM2 ✦ ZRQDM3
PRI00	000000	✦ ZRQDM1 ✦ ZRQDM2 ✦ ZRQDM3
PRI01	000040	✦ ZRQDM1 ✦ ZRQDM2 ✦ ZRQDM3
PRI02	000100	✦ ZRQDM1 ✦ ZRQDM2 ✦ ZRQDM3
PRI03	000140	✦ ZRQDM1 ✦ ZRQDM2 ✦ ZRQDM3
PRI04	000200	✦ ZRQDM1 ✦ ZRQDM2 ✦ ZRQDM3
PRI05	000240	✦ ZRQDM1 ✦ ZRQDM2 ✦ ZRQDM3

GLOBAL CROSS REFERENCE

CREF 04.00

SYMBOL	VALUE	REFERENCES ..
PRI06	000300	✦ ZRQDM1 ✦ ZRQDM2 ✦ ZRQDM3
PRI07	000340	✦ ZRQDM1 ✦ ZRQDM2 ✦ ZRQDM3
PROC R	063474 R	✦ ZRQDM3
PTCH1	002136-R	✦ ZRQDM1
PTCH2	002210-R	✦ ZRQDM1
PTCH3	002262-R	✦ ZRQDM1
PTCH4	002334-R	✦ ZRQDM1
PTCH5	002406-R	✦ ZRQDM1
PUTA.B	035162 R	✦ ZRQDM2 ZRQDM3
PJT.IO	035116-R	✦ ZRQDM2 ZRQDM3
PUT.PK	034560-R	✦ ZRQDM2 ZRQDM3
PUT.RE	035026-R	✦ ZRQDM2 ZRQDM3
P.INDE	105166-R	✦ ZRQDM1 ZRQDM2 ZRQDM3
QIO	105044 R	✦ ZRQDM1 ZRQDM2 ZRQDM3
QIO.FU	056264-R	✦ ZRQDM3
QIO.GE	053672 R	✦ ZRQDM3
QIO.LB	062230-R	✦ ZRQDM3
QIO.OK	053412-R	✦ ZRQDM3
QIO.OU	053620-R	✦ ZRQDM3
QIO.SI	063032-R	✦ ZRQDM3
QIO.UN	054660-R	✦ ZRQDM3
RANDOM	100662-R	✦ ZRQDM1 ZRQDM2 ZRQDM3
RANDY	054402-R	✦ ZRQDM3
RDM.CN	100660-R	✦ ZRQDM1 ZRQDM2 ZRQDM3
RDRX.A	077274-R	✦ ZRQDM1 ZRQDM2 ZRQDM3
RDRX.E	025454-R	✦ ZRQDM1 ZRQDM2 ZRQDM3
RD.COJ	105170-R	✦ ZRQDM1 ZRQDM2 ZRQDM3
REG.EX	045062-R	✦ ZRQDM3
RETPKT	102452-R	✦ ZRQDM1 ZRQDM2 ZRQDM3
ROUND.	067412-R	✦ ZRQDM3
RPS.RE	070374-R	✦ ZRQDM3
RPT1	010454-R	✦ ZRQDM1 ZRQDM2
RPT10	011164-R	✦ ZRQDM1 ZRQDM2
RPT11	011252-R	✦ ZRQDM1 ZRQDM2
RPT12	011320-R	✦ ZRQDM1 ZRQDM2
RPT13	011366-R	✦ ZRQDM1 ZRQDM2
RPT14	011466-R	✦ ZRQDM1 ZRQDM2
RPT15	011564-R	✦ ZRQDM1 ZRQDM2
RPT16	011664-R	✦ ZRQDM1 ZRQDM2
RPT2	010540-R	✦ ZRQDM1 ZRQDM2
RPT3	010604-R	✦ ZRQDM1 ZRQDM2
RPT4	010670-R	✦ ZRQDM1 ZRQDM2
RPT5	010734-R	✦ ZRQDM1 ZRQDM2
RPT6	011022-R	✦ ZRQDM1 ZRQDM2
RPT7	011066-R	✦ ZRQDM1 ZRQDM2
RPT8	011104-R	✦ ZRQDM1 ZRQDM2
RPT9	011132-R	✦ ZRQDM1 ZRQDM2
RP.ADD	103224-R	✦ ZRQDM1 ZRQDM2 ZRQDM3
RP.IND	103222-R	✦ ZRQDM1 ZRQDM2 ZRQDM3
RP.USE	103212-R	✦ ZRQDM1 ZRQDM2 ZRQDM3
SA.REG	105062-R	✦ ZRQDM1 ZRQDM2 ZRQDM3
SB.COJ	105054 R	✦ ZRQDM1 ZRQDM2 ZRQDM3

GLOBAL CROSS REFERENCE

CREF 04.00

SYMBOL	VALUE	REFERENCES...
SC.CLK	022672-R	# ZRQDM1 ZRQDM2
SC.CON	017570-R	# ZRQDM1 ZRQDM2
SC.CTO	022134-R	# ZRQDM1 ZRQDM2
SC.DIS	020166-R	# ZRQDM1 ZRQDM2
SC.DST	020576-R	# ZRQDM1 ZRQDM2
SC.DS2	020652-R	# ZRQDM1 ZRQDM2
SC.DUP	017612-R	# ZRQDM1 ZRQDM2
SC.ECC	020724-R	# ZRQDM1 ZRQDM2
SC.ECD	021006-R	# ZRQDM1 ZRQDM2
SC.EC1	021256-R	# ZRQDM1 ZRQDM2
SC.EC2	021306-R	# ZRQDM1 ZRQDM2
SC.EC3	021336-R	# ZRQDM1 ZRQDM2
SC.EC4	021370-R	# ZRQDM1 ZRQDM2
SC.EC5	021420-R	# ZRQDM1 ZRQDM2
SC.EC6	021450-R	# ZRQDM1 ZRQDM2
SC.EC7	021500-R	# ZRQDM1 ZRQDM2
SC.EC8	021532-R	# ZRQDM1 ZRQDM2
SC.EC9	021564-R	# ZRQDM1 ZRQDM2
SC.EDC	022264-R	# ZRQDM1 ZRQDM2
SC.FCT	021210-R	# ZRQDM1 ZRQDM2
SC.FER	020260-R	# ZRQDM1 ZRQDM2
SC.FE2	020346-R	# ZRQDM1 ZRQDM2
SC.FUL	021060-R	# ZRQDM1 ZRQDM2
SC.HWP	021666-R	# ZRQDM1 ZRQDM2
SC.IDS	022324-R	# ZRQDM1 ZRQDM2
SC.INR	017704-R	# ZRQDM1 ZRQDM2
SC.INV	017736-R	# ZRQDM1 ZRQDM2
SC.IOP	020114-R	# ZRQDM1 ZRQDM2
SC.ISH	020436-R	# ZRQDM1 ZRQDM2
SC.IS2	020516-R	# ZRQDM1 ZRQDM2
SC.NBB	023142-R	# ZRQDM1 ZRQDM2
SC.NXM	022044-R	# ZRQDM1 ZRQDM2
SC.ODA	021772-R	# ZRQDM1 ZRQDM2
SC.ODB	022022-R	# ZRQDM1 ZRQDM2
SC.ONL	017642-R	# ZRQDM1 ZRQDM2
SC.PAR	022100-R	# ZRQDM1 ZRQDM2
SC.POE	022554-R	# ZRQDM1 ZRQDM2
SC.PSP	023016-R	# ZRQDM1 ZRQDM2
SC.RCT	021040-R	# ZRQDM1 ZRQDM2
SC.RDY	022610-R	# ZRQDM1 ZRQDM2
SC.REF	023212-R	# ZRQDM1 ZRQDM2
SC.REP	023100-R	# ZRQDM1 ZRQDM2
SC.RSP	022720-R	# ZRQDM1 ZRQDM2
SC.SAF	021726-R	# ZRQDM1 ZRQDM2
SC.SDI	017544-R	# ZRQDM1 ZRQDM2
SC.SDS	022206-R	# ZRQDM1 ZRQDM2
SC.SON	017664-R	# ZRQDM1 ZRQDM2
SC.SRI	022466-R	# ZRQDM1 ZRQDM2
SC.SRT	022374-R	# ZRQDM1 ZRQDM2
SC.SLR	022766-R	# ZRQDM1 ZRQDM2
SC.SWP	021626-R	# ZRQDM1 ZRQDM2
SC.UNK	017754-R	# ZRQDM1 ZRQDM2

GLOBAL CROSS REFERENCE

CREF 04.00

SYMBOL	VALUE	REFERENCES...
SC.VOL	020034-R	# ZRQDM1 ZRQDM2
SC.576	021134-R	# ZRQDM1 ZRQDM2
SEND	035532-R	# ZRQDM2 ZRQDM3
SEQUEN	072316-R	# ZRQDM3
SET.CP	034000-R	# ZRQDM2 ZRQDM3
SET.CT	047064-R	# ZRQDM3
SET.UP	034074 R	# ZRQDM2 ZRQDM3
SFPTBL	026076-R	# ZRQDM1
SFT.MS	025666-R	# ZRQDM1 ZRQDM3
SPACE4	026020-R	# ZRQDM1 ZRQDM2
STEP	105056-R	# ZRQDM1 ZRQDM2 ZRQDM3
ST.COD	105052-R	# ZRQDM1 ZRQDM2 ZRQDM3
SWEEP	070242-R	# ZRQDM3
SWM1	004770-R	# ZRQDM1 ZRQDM2
SWP.OP	026104-R	# ZRQDM1 ZRQDM3
SWP.ER	026076-R	# ZRQDM1 ZRQDM3
SWP.FL	026102-R	# ZRQDM1 ZRQDM2 ZRQDM3
SWP.RA	026106-R	# ZRQDM1 ZRQDM3
SWP.TI	026110-R	# ZRQDM1 ZRQDM3
SWP.UC	026112-R	# ZRQDM1 ZRQDM3
SWP.UO	026114-R	# ZRQDM1 ZRQDM3
SWP.XF	026100-R	# ZRQDM1 ZRQDM3
SWQ1	003342-R	# ZRQDM1 ZRQDM2
SWQ10	003614-R	# ZRQDM1 ZRQDM2
SWQ11	003660-R	# ZRQDM1 ZRQDM2
SWQ12	003712-R	# ZRQDM1 ZRQDM2
SWQ13	004010 R	# ZRQDM1 ZRQDM2
SWQ14	004066-R	# ZRQDM1 ZRQDM2
SWQ15	004140 R	# ZRQDM1 ZRQDM2
SWQ17	004210 R	# ZRQDM1 ZRQDM2
SWQ19	004306-R	# ZRQDM1 ZRQDM2
SWQ2	003364-R	# ZRQDM1 ZRQDM2
SWQ20	004376-R	# ZRQDM1 ZRQDM2
SWQ21	004464 R	# ZRQDM1 ZRQDM2
SWQ22	004550-R	# ZRQDM1 ZRQDM2
SWQ23	004610-R	# ZRQDM1 ZRQDM2
SWQ24	004662-R	# ZRQDM1 ZRQDM2
SWQ26	004726-R	# ZRQDM1 ZRQDM2
SWQ27	005066-R	# ZRQDM1 ZRQDM2
SWQ28	005112-R	# ZRQDM1 ZRQDM2
SWQ4	003444-R	# ZRQDM1 ZRQDM2
SWQ7	003466-R	# ZRQDM1 ZRQDM2
SWQ9	003540-R	# ZRQDM1 ZRQDM2
S.DUPP	105164-R	# ZRQDM1 ZRQDM2 ZRQDM3
S.PATT	105162-R	# ZRQDM1 ZRQDM2 ZRQDM3
TALLY	077320-R	# ZRQDM1 ZRQDM2 ZRQDM3
TEMP1	105074-R	# ZRQDM1 ZRQDM2 ZRQDM3
TEMP2	105076-R	# ZRQDM1 ZRQDM2 ZRQDM3
TIME	033716-R	# ZRQDM2 ZRQDM3
TRK.SG	100654-R	# ZRQDM1 ZRQDM2 ZRQDM3
TST.PA	026160-R	# ZRQDM1 ZRQDM3
TYPER	105116-R	# ZRQDM1 ZRQDM2 ZRQDM3

GLOBAL CROSS REFERENCE

CREF 04.00

SYMBOL	VALUE	REFERENCES...
TYPEW	105126 R	* ZRQDM1 ZRQDM2 ZRQDM3
T\$FREE	107326-R	* ZRQDM4
T\$PTHV	000004	ZRQDM1 * ZRQDM4
T.ADDR	077650-R	* ZRQDM1 ZRQDM2 ZRQDM3
Ti	043730-R	ZRQDM1 * ZRQDM3
UAM	000200	* ZRQDM1 * ZRQDM2 * ZRQDM3
UPD.IO	066470-R	* ZRQDM3
VEC.BR	045274-R	* ZRQDM3
WAIT	036170-R	* ZRQDM2 ZRQDM3
XX13	017212-R	* ZRQDM1 ZRQDM2
XX23	017234-R	* ZRQDM1 ZRQDM2
XX32	017270-R	* ZRQDM1 ZRQDM2
XX33	017316-R	* ZRQDM1 ZRQDM2
XX34	017354-R	* ZRQDM1 ZRQDM2
\$END.L	107330-R	* ZRQDM4
\$SAVE2	077012-R	* B16MUL * B16SAV ZRQDM2 ZRQDM3
\$SAVE3	077026-R	* B16SAV ZRQDM2 ZRQDM3
\$SAVE4	077044-R	* B16SAV ZRQDM2 ZRQDM3
\$SAVE5	077064-R	* B16MUL * B16SAV ZRQDM2 ZRQDM3