

RQDX1, RD51
RX50

RQDX1 EXERCISER
CZRQABO

AH-T399B-MC
FICHE 1 OF 3

OCT 1983
COPYRIGHT © 1983
MADE IN USA



A large grid of 10 columns and 15 rows of data. Each cell contains a small, illegible document page, likely a microfiche or a similar data storage format. The pages are arranged in a regular grid pattern across the entire page.



RQDX1, RD51
RX50

RQDX1 EXERCISER
CZRQAB0

AH-T399B-MC
FICHE 2 OF 3

OCT 1983
COPYRIGHT © 1983
MADE IN USA



A large grid of 14 columns and 20 rows of small, illegible text blocks, likely representing a data table or a series of microfilm frames. The text is too small to be read accurately.

RQDX1, RD51
RX50

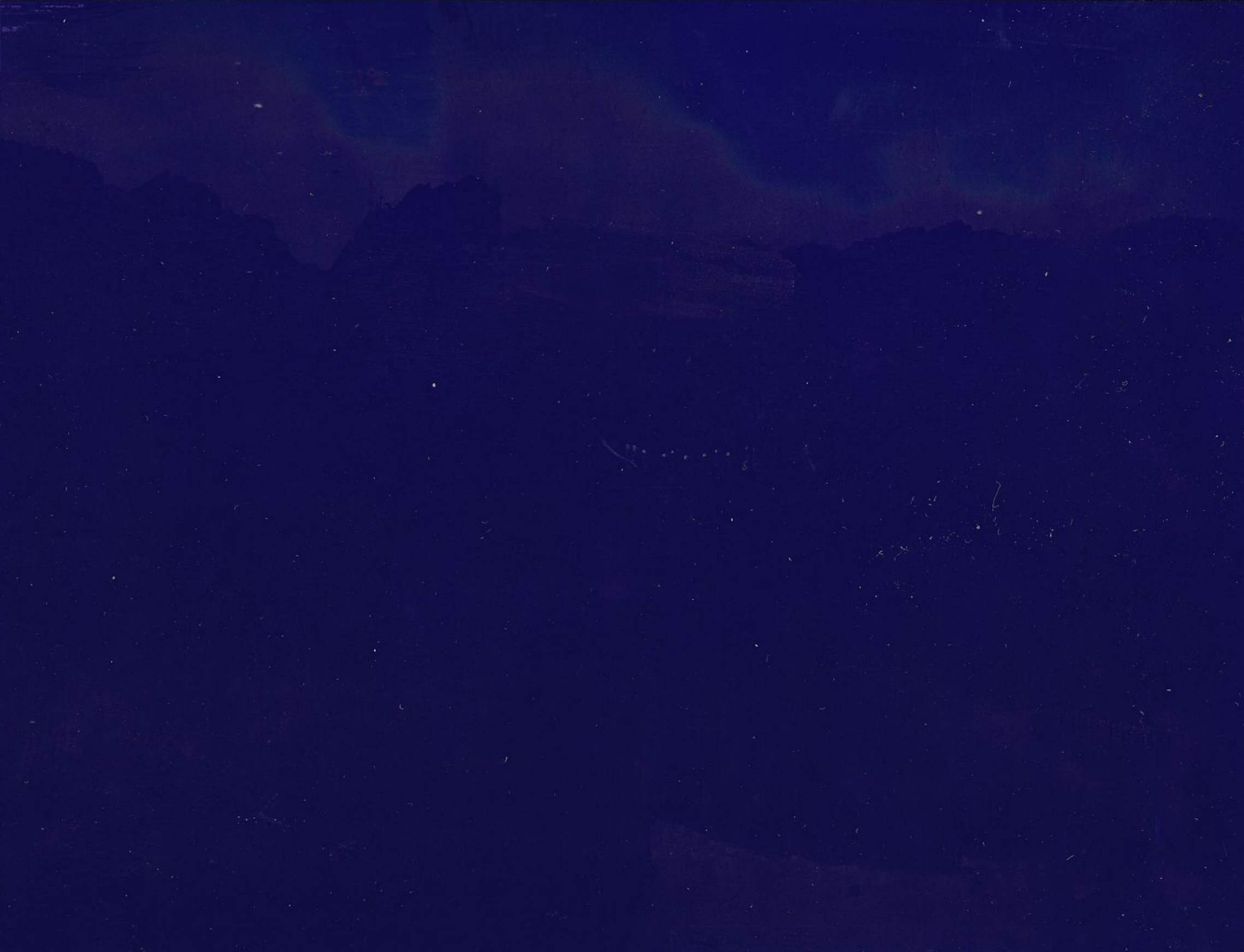
RQDX1 EXERCISER
CZRQAB0

AH-T399B-MC
FICHE 3 OF 3

OCT 1983
COPYRIGHT © 1983
MADE IN USA



Table with multiple rows and columns, containing faint text and data, likely a reference or index table.



ZRQAM1

```

0001 module ZRQAM1 (
0002
0003 %title 'RD/RX EXERCISER'
0004         ident = 'V01.2',
0005         addressing_mode (absolute),
0006         environment (noeis)
0007 ) =

```

0008
0009 begin

0010
0011
C 0012 %(

IDENTIFICATION

```

C 0013
C 0014
C 0015
C 0016 PRODUCT CODE: AC-T3988-MC
C 0017
C 0018 PRODUCT NAME: CZRQAB0 RQDX1 EXERCISER
C 0019
C 0020 PRODUCT DATE: 22 JUL 1983
C 0021
C 0022 MAINTAINER: DIAGNOSTIC ENGINEERING
C 0023
C 0024 AUTHOR: RAVINDER K. KARWAN

```

C 0025
C 0026
C 0027 COPYRIGHT (C) 1983

C 0028
C 0029 DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS 01754

```

C 0030
C 0031 THIS SOFTWARE IS FURNISHED UNDER A LICENSE FOR USE ONLY ON A SINGLE
C 0032 COMPUTER SYSTEM AND MAY BE COPIED ONLY WITH THE INCLUSION OF THE
C 0033 ABOVE COPYRIGHT NOTICE. THIS SOFTWARE, OR ANY OTHER COPIES THEREOF,
C 0034 MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON
C 0035 EXCEPT FOR USE ON SUCH SYSTEM AND TO ONE WHO AGREES TO THESE LICENSE
C 0036 TERMS. TITLE TO AND OWNERSHIP OF THE SOFTWARE SHALL AT ALL TIMES
C 0037 REMAIN IN DEC.

```

```

C 0038
C 0039 THE INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE
C 0040 AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
C 0041 CORPORATION.

```

```

C 0042
C 0043 DEC ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
C 0044 SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DEC.

```

C 0045
C 0046 THE FOLLOWING ARE TRADEMARKS OF DIGITAL EQUIPMENT CORPORATION:

```

C 0047
C 0048 DIGITAL          PDP          UNIBUS          MASSBUS
C 0049 DEC             DECUS        DECTAPE
C 0050

```


.....
C 0095
C 0096
C 0097
C 0098
C 0099
C 0100
C 0101
C 0102
C 0103
C 0104
C 0105
C 0106
C 0107
C 0108
C 0109
C 0110
C 0111
C 0112
C 0113
C 0114
C 0115
C 0116
C 0117
C 0118
C 0119
C 0120
C 0121
C 0122
C 0123
C 0124
C 0125
C 0126
C 0127
C 0128
C 0129
C 0130
C 0131
C 0132
C 0133
C 0134
C 0135
C 0136
C 0137
C 0138
C 0139
C 0140
C 0141
C 0142
C 0143
C 0144
C 0145
C 0146
C 0147
.....

1.0 GENERAL INFORMATION

1.1 PROGRAM ABSTRACT

This program will functionally verify and exercise RQDX1 Controller/Disk Drive subsystems. It is designed to verify that the subsystem is functioning correctly and operating within design specifications.

1.2 SYSTEM REQUIREMENTS

1.2.1 HARDWARE REQUIREMENTS

LSI - 11/23 processor with 28K or more of memory, console device (eg. VT100) and RQDX1 CONTROLLER board and attached RD-51 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
DUP DIAGNOSTIC/UTILITIES PROTOCOL

1.4 DIAGNOSTIC HIERARCY PREREQUISITES

NONE

1.5 ASSUMPTIONS

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.

ZRQAM1
V01.2

RD/RX EXERCISER

E 1

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

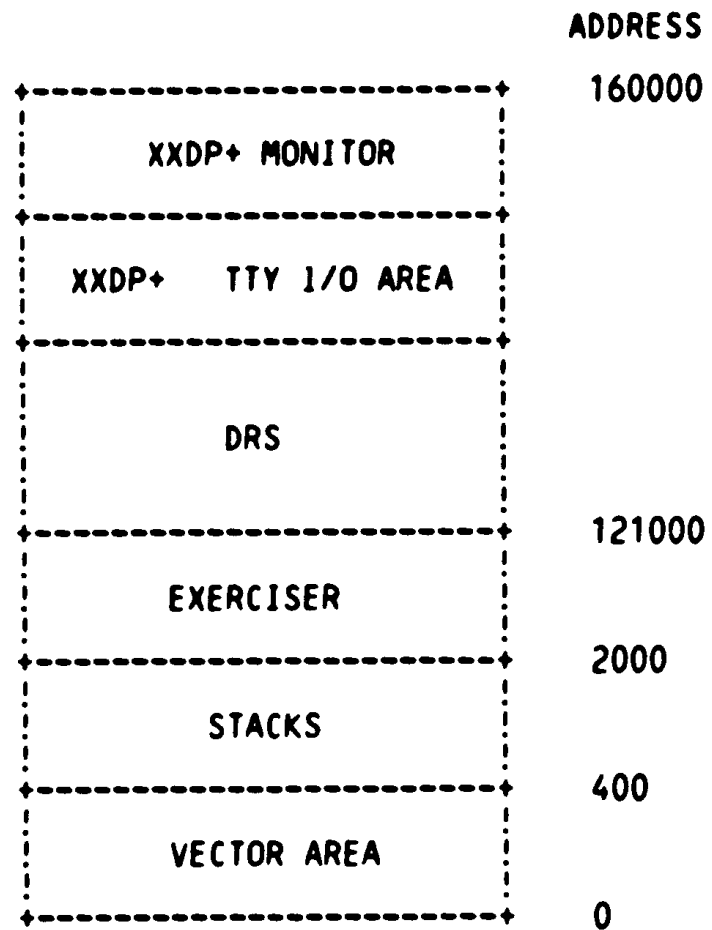
VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQABO.BL1:10 (4)

SEQ 4
Page 4

C 0148
C 0149
C 0150
C 0151
C 0152
C 0153
C 0154
C 0155
C 0156
C 0157
C 0158
C 0159
C 0160
C 0161
C 0162
C 0163
C 0164
C 0165
C 0166
C 0167
C 0168
C 0169
C 0170
C 0171
C 0172
C 0173
C 0174
C 0175
C 0176
C 0177
C 0178
C 0179
C 0180
C 0181
C 0182
C 0183
C 0184
C 0185
C 0186
C 0187
C 0188
C 0189

1.6 MEMORY MAP

Memory layout on 28k machine - XXP environment



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

C 0241
 C 0242
 C 0243
 C 0244
 C 0245
 C 0246
 C 0247
 C 0248
 C 0249
 C 0250
 C 0251
 C 0252
 C 0253
 C 0254
 C 0255
 C 0256
 C 0257
 C 0258
 C 0259
 C 0260
 C 0261
 C 0262
 C 0263
 C 0264
 C 0265
 C 0266
 C 0267
 C 0268
 C 0269
 C 0270
 C 0271
 C 0272
 C 0273
 C 0274
 C 0275
 C 0276
 C 0277
 C 0278
 C 0279
 C 0280
 C 0281
 C 0282
 C 0283
 C 0284
 C 0285
 C 0286
 C 0287
 C 0288
 C 0289
 C 0290
 C 0291
 C 0292
 C 0293

4. VECTOR ADDRESS (O) 154 ?

Answer with the interrupt vector of same RQDX1 in the above question. A vector address in the range of 4 to 774 may be specified. 154 is the default.

5. BR LEVEL (D) 4 ?

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

6. RQDX1 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 3. The number entered here must match the unit plug on the front panel of the device. 0 is the default answer.

7. ENTER UNIT TYPE: RD51 - YES OR RX50 - NO ?

Question will be asked to determine the type of disk that this particular unit is; either RD51, or RX50. The software will not check for the correctness of the configuration as indicated by the answers to the UNIT TYPE question.

8. ALSO EXERCISE DIAGNOSTIC AREA (-NON-CUSTOMER AREA) ?

A 'Yes' answer to this question will turn on the DUP (Diagnostic/Utilities Protocol) Exerciser. The DUP Exerciser will read the DBNs (Diagnostic Blocks) in a sequential order from 0 to octal (217). DBNs can only be accessed through DUP protocol making the blocks unreachable through normal customer use. The DUP Exerciser is contained in the middle of the MSCP (Mass Storage Control Protocol) Exerciser which reads LBNS (Logical blocks). So physically a large amount of LBNS will be READ and/or WRITTEN then the DUP Exerciser will turn on and READ and/or WRITE a few DBNs. The DUP Exerciser will then reinitialize the controller so the MSCP Exerciser can continue where it left off. The processes of reinitializing takes a few seconds.

9. WRITE ON DIAGNOSTIC AREA?

A 'yes' answer to this statement will allow the DUP Exerciser to WRITE/READ and compare the DBNs (Diagnostic Blocks). Where a 'NO' answer will allow the program to READ only the DBNs.

ZROAM1
V01.2

RD/RX EXERCISER

M 1

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK&USER2:[DIETZ.RELEASE]ZROADO.BL1:10 (6)

SEQ 7
Page 7

: C 0294
: C 0295

NOTE ** IF yes ANSWER, DATA ON DBNs WILL BE DESTROYED.

:
C 0296
C 0297
C 0298
C 0299
C 0300
C 0301
C 0302
C 0303
C 0304
C 0305
C 0306
C 0307
C 0308
C 0309
C 0310
C 0311
C 0312
C 0313
C 0314
C 0315
C 0316
C 0317
C 0318
C 0319
C 0320
C 0321
C 0322
C 0323
C 0324
C 0325
C 0326
C 0327
C 0328
C 0329
C 0330
C 0331
C 0332
:

10. STARTING LBN (D) 0 ?

Enter the starting logical block number of the customer data area that you are going to test. LBNs range from 0 to 21599 (RD51), or 0 to 799 (RX50), with 0 as the default.

11. ENDING LBN (MAX - RX50: 799, RD51: 21599) (D) 21599 ?

Answer this question for the last customer LBN you wish to test. LBNs range from 0 to 21599 (RD51), or 0 to 799 (RX50), with 21599 (or 799) as the default.

NOTE: The two previous questions are generally Software Parameter questions, but since two different disk devices exist on the RQDX1 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 devices. The program will check for block number bounds and if they are exceeded, will assign the maximum bound for that device.

12. EXERCISE 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.

C 0333
C 0334
C 0335
C 0336
C 0337
C 0338
C 0339
C 0340
C 0341
C 0342
C 0343
C 0344
C 0345
C 0346
C 0347
C 0348
C 0349
C 0350
C 0351
C 0352
C 0353
C 0354
C 0355
C 0356
C 0357
C 0358
C 0359
C 0360
C 0361
C 0362
C 0363
C 0364
C 0365
C 0366
C 0367
C 0368
C 0369
C 0370
C 0371
C 0372
C 0373
C 0374
C 0375
C 0376
C 0377
C 0378
C 0379
C 0380
C 0381
C 0382
C 0383
C 0384
C 0385

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. 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.

3. 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.

4. PERCENTAGE OF RD51 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 RD51s (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 RD51s. The numbers associated with usage are adjusted internally by the program according to device type and percentage.

C 0386
C 0387
C 0388
C 0389
C 0390
C 0391
C 0392
C 0393
C 0394
C 0395
C 0396
C 0397
C 0398
C 0399
C 0400
C 0401
C 0402
C 0403
C 0404
C 0405
C 0406
C 0407
C 0408
C 0409
C 0410
C 0411
C 0412
C 0413
C 0414
C 0415
C 0416
C 0417
C 0418
C 0419
C 0420
C 0421
C 0422
C 0423
C 0424
C 0425

5. NUMBER OF DBNs READ AT ONE TIME (18) ?

This variable adjusts the amount of DBNs read in one pass of the DUP Exerciser. The DUP Exerciser has to reinit the controller every time it goes back into the MSCP Exerciser. This hard reinitialization takes a few seconds. The ratio of LBN tranfers to DBN tranfers DOESN'T change only the amount of DBNs read on one pass. So the higher this number the less reinitializing the program does and the less time to run. The lower this number the more reinitializations the longer amount of time to tranfer the same amount LBNs and DBNs.

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. 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.

3. UNITS TO BE SELCTED 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 device. 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.

.....
C 0426
C 0427
C 0428
C 0429
C 0430
C 0431
C 0432
C 0433
C 0434
C 0435
C 0436
C 0437
C 0438
C 0439
C 0440
C 0441
C 0442
C 0443
C 0444
C 0445
C 0446
C 0447
C 0448
C 0449
C 0450
C 0451
C 0452
C 0453
C 0454
C 0455
C 0456
C 0457
C 0458
C 0459
C 0460
C 0461
C 0462
C 0463
C 0464
C 0465
C 0466
C 0467
C 0468
C 0469
C 0470
C 0471
C 0472
C 0473
.....

9. READ-COMPARES PERFORMED AT THE CONTROLLER (L) N ?

Answering YES 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 to compare the results.

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

THE REMAINING QUESTIONS ONLY APPLY TO UNPROTECTED DISK UNITS.

10. 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.

11. CHECK ALL WRITES AT HOST BY READING (L) N ?

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 device write-compare operations are suspect.

12. 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.

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

There are 21 predefined 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).

C 0482
C 0483
C 0484
C 0485
C 0486
C 0487
C 0488
C 0489
C 0490
C 0491
C 0492
C 0493
C 0494
C 0495
C 0496
C 0497
C 0498
C 0499
C 0500
C 0501
C 0502
C 0503
C 0504
C 0505
C 0506
C 0507
C 0508
C 0509
C 0510
C 0511
C 0512
C 0513
C 0514
C 0515
C 0516
C 0517
C 0518
C 0519
C 0520
C 0521
C 0522
C 0523
C 0524
C 0525
C 0526
C 0527
C 0528
C 0529
C 0530

3.0 ERROR TYPES

This program has four types of error classifications;
system fatal, device 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.

DEVICE FATAL ERRORS

Device fatal errors are a result of:

an error that is considered fatal to the device, 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 0531
C 0532
C 0533
C 0534
C 0535
C 0536
C 0537
C 0538
C 0539
C 0540
C 0541
C 0542
C 0543
C 0544
C 0545
C 0546
C 0547
C 0548
C 0549
C 0550
C 0551
C 0552
C 0553
C 0554
C 0555
C 0556
C 0557
C 0558
C 0559
C 0560
C 0561
C 0562
C 0563
C 0564
C 0565
C 0566
C 0567
C 0568
C 0569
C 0570
C 0571
C 0572
C 0573
C 0574
C 0575
C 0576
C 0577
C 0578
C 0579
C 0580
C 0581

3.1 ERROR INFORMATION

All general error messages will include the type of error (system-fatal, device-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 device-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.

Device-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 device present)
2. Vector Test failure
3. BR Level Test failure
4. Initialization sequence failure
5. Online failed
6. Access failed

C 0631
 C 0632
 C 0633
 C 0634
 C 0635
 C 0636
 C 0637
 C 0638
 C 0639
 C 0640
 C 0641
 C 0642
 C 0643
 C 0644
 C 0645
 C 0646
 C 0647
 C 0648
 C 0649
 C 0650
 C 0651
 C 0652
 C 0653
 C 0654
 C 0655
 C 0656
 C 0657
 C 0658
 C 0659
 C 0660
 C 0661
 C 0662
 C 0663
 C 0664
 C 0665
 C 0666
 C 0667
 C 0668
 C 0669
 C 0670
 C 0671
 C 0672
 C 0673
 C 0674
 C 0675
 C 0676
 C 0677
 C 0678
 C 0679
 C 0680
 C 0681
 C 0682
 C 0683

3.6 SAMPLE MSCP ERROR STATEMENT

The errors listed by the exerciser are usually very descriptive and are self explanatory. The following is an example error statement. This error statement is the extended error message.,

(example)

(comments)

* DISK: XXX	!DISK UNIT NUMBER
CRN: XXXXX	!CONTROLLER PACKET NUMBER
MESSAGE TYPE: - SEQUENTIAL	!THIS IS THE PORT MESSAGE TYPE
COMMAND:-MSCP-READ-COMPARE	!CONNECTION ID AND COMMAND AND MODIFIER GIVEN TO DRIVE
STATUS CODE: UNIT OFFLINE	! STATUS CODE OF COMMAND
STATUS SUB-CODE: NO VOLUME MOUNTED OR DRIVE DISABLED BY SWITCH	! SUB CODE
BYTE COUNT IN COMMAND XXXXX	!NUMBER OF BYTES WANTED TO READ
ACTUAL # OF BYTES TRANSFERED XXXXX	!NUMBER OF BYTES ACTUALLY READ
I/O BUFFER ADDRESS (32 BITS) XXXXXX XXXXXX	
LBN: XXX	! LBN WANTED TO READ
END MESSAGE FLAGS:	! THERE ARE NO END FLAGS FOR THIS ERROR

The status code in an end messages is broken into two pieces. The first 5 bits represent the major status which is given by the 'invalid command' message. The 11 remaining bits represent the sub-code, which tells in greater detail the error in the controller. The LBN is the logical block on the disk the controller was trying to read. The byte count refers to the number of bytes the controller was going to read off the LBN. The actual number of bytes transfered refers to the number of bytes read before the error. The end message flags give any flags that might have been set by the controller. It is pretty apparent that this error was caused by something physically switching the disk offline.

3.7 DUP ERRORS

A DUP error occurs when the host receives an Invalid Command End Message from the RQDX1. In such cases, the host will print out the erroneous command followed by the reason for the error.

There are two major places where errors in DUP will occur. The first being in the status code much the same as MSCP, and the second in the DUP I/O Buffer. Using the DUP sub-protocol (using Receive/Send commands to communicate with controller local programs (p. 25 of DUP.V05)) the controller may send an error

ZRQAM1
V01.2

RD/RX EXERCISER

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (15)

: C 0684 message to the host by writing in the DUP I/O Buffer.

C 0685
C 0686
C 0687
C 0688
C 0689
C 0690
C 0691
C 0692
C 0693
C 0694
C 0695
C 0696
C 0697
C 0698
C 0699
C 0700
C 0701
C 0702
C 0703
C 0704
C 0705
C 0706
C 0707
C 0708
C 0709
C 0710
C 0711
C 0712
C 0713
C 0714
C 0715
C 0716
C 0717
C 0718
C 0719
C 0720
C 0721
C 0722
C 0723
C 0724
C 0725

3.8 SAMPLE DUP ERROR STATEMENT

The errors listed by the exerciser are usually very descriptive and are self explanatory. The following is an example error statement. This error statement is the extended error message.

(example)	(comments)
* DISK: XXX	!DISK UNIT NUMBER
CRN: XXXXX	!CONTROLLER PACKET NUMBER
MESSAGE TYPE: - SEQUENTIAL	!THIS IS THE PORT MESSAGE TYPE
COMMAND:-DUP-RECEIVE DATA	!CONNECTION ID AND COMMAND GIVEN TO DRIVE
STATUS CODE: -SUCCESS	! STATUS CODE OF COMMAND
ACTUAL # OF BYTES TRANSFERED XXXXX	!NUMBER OF BYTES ACTUALLY READ
I/O BUFFER ADDRESS (32 BITS) XXXXXX XXXXXX	
MESSAGE TYPE:	! TYPE OF COMMUNICATION
** FATAL ERROR	
MESSAGE NUMBER:	! MESSAGE TOBE GIVEN OR RESULT EXPECTED
-- SUCCESS/FAILURE CODE	
MESSAGE ERROR CODE:	! ERROR LISTING
- ILLEGAL UNIT NUMBER	
DBN: XXX	

The DUP Error messages are almost like the MSCP messages but they contain an extra three classifications. These are the MESSAGE TYPE, MESSAGE NUMBER, MESSAGE ERROR CODE. These are part of a DUP sub-protocol for communicating with a controller local program. The I/O buffer address contains the address of the DUP I/O Buffer which contains the MESSAGE information.

The status code in this end message is succesful which means the controller was OK but it did not understand the host message or something on the host side caused the controller to error while running the controller local program. This error was produced by an ILLEGAL UNIT NUMBER. The disk went off line.

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.

There are two basic listings one for LBNS and one for DBNs. The DBN listing will only contain RD51s for the simple reason that they contain DBNs and RX50s do not. The DBNs are READ and WRITTEN by blocks instead of by bytes. All units contain LBNS. The errors for each unit will be listed next to the LBNS.

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 WRITTEN	-- HRD ERS --				-- SFT ERS --			
					DAT	SEK	DRV	HST	DAT	SEK	DRV	HST
X	RD51	XXXX	XXXX	XXXXX	XXXXXX	X	X	X	X	X	X	X
.	RX50	::	::	:::	::::	:	:	:	:	:	:	:
.	RX50	::	::	:::	::::	:	:	:	:	:	:	:

UNIT #	DISK #	TYPE	# OF READS	# BLKS READ	# OF WRITES	# BLKS WRITTEN
X	X	DBNRD51	XXXXX	XXXXX	XXXXX	XXXXX

C 0726
C 0727
C 0728
C 0729
C 0730
C 0731
C 0732
C 0733
C 0734
C 0735
C 0736
C 0737
C 0738
C 0739
C 0740
C 0741
C 0742
C 0743
C 0744
C 0745
C 0746
C 0747
C 0748
C 0749
C 0750
C 0751
C 0752
C 0753
C 0754
C 0755
C 0756
C 0757
C 0758
C 0759
C 0760
C 0761
C 0762
C 0763
C 0764
C 0765
C 0766
C 0767
C 0768
C 0769
C 0770
C 0771
C 0772

C 0773
C 0774
C 0775
C 0776
C 0777
C 0778
C 0779
C 0780
C 0781
C 0782
C 0783
C 0784
C 0785
C 0786
C 0787
C 0788
C 0789
C 0790
C 0791
C 0792
C 0793
C 0794
C 0795
C 0796
C 0797
C 0798
C 0799
C 0800
C 0801
C 0802
C 0803
C 0804
C 0805
C 0806
C 0807
C 0808
C 0809
C 0810
C 0811
C 0812
C 0813
C 0814
C 0815
C 0816
C 0817
C 0818
C 0819
C 0820
C 0821
C 0822
C 0823
C 0824

5.0 TEST SUMMARY

The RQDX1 functional tester and 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 device 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 device-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 0825
C 0826
C 0827
C 0828
C 0829
C 0830
C 0831
C 0832
C 0833
C 0834
C 0835
C 0836
C 0837
C 0838
C 0839
C 0840
C 0841
C 0842
C 0843
C 0844
C 0845
C 0846
C 0847
C 0848
C 0849
C 0850
C 0851
C 0852
C 0853
C 0854
C 0855
C 0856
C 0857
C 0858
C 0859
C 0860
C 0861
C 0862
C 0863
C 0864
C 0865
C 0866
C 0867
C 0868
C 0869
C 0870
C 0871

If a read/write error occurs during this test, then the RDX1 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.

The Exerciser is actually two exercisers combined together. The main MSCP exerciser writes and reads LBNS while the less used DUP exerciser writes and reads DBNs. The DUP exerciser is used once per 25 LBN transfers or alot less than the MSCP exerciser. The two Exercisers use a some what Jifferent protocol to tranfer I/O. It is possible to go from MSCP protocol to DUP protocol without reinitializing the controller but impossible to go from DUP to MSCP protocol. Therefore after the DUP Exercise pass the controller is reinitialize and control given back to the MSCP Exerciser. The reinitialization process takes a few seconds. For this reason a variable is placed in the DUP Exerciser to allow it to transfer more than 1 DBN per pass. The variable, 'X', is multiplied by 25 to give the amount of MSCP transfers before the DUP Exerciser can tranfer 'X' amount of DBNs. The higher the variable the less reinitis the controller must do.

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 device 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.

6.0 ERROR CODES GENERATED BY ZRQA EXERCISER

SYSTEM FATAL ERRORS

1 More than 4 units specified

DEVICE 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 inner track failed. Innermost track's header may be corrupted.

18 Unit went off-line. ---

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.

C 0872
C 0873
C 0874
C 0875
C 0876
C 0877
C 0878
C 0879
C 0880
C 0881
C 0882
C 0883
C 0884
C 0885
C 0886
C 0887
C 0888
C 0889
C 0890
C 0891
C 0892
C 0893
C 0894
C 0895
C 0896
C 0897
C 0898
C 0899
C 0900
C 0901
C 0902
C 0903
C 0904
C 0905
C 0906
C 0907
C 0908
C 0909
C 0910
C 0911
C 0912
C 0913
C 0914
C 0915
C 0916
C 0917
C 0918
C 0919
C 0920
C 0921
C 0922


```

: C 0923
: C 0924
: C 0925      21 Controller returned wrong 'end
: C 0926        code' for the 'Set Controller
: C 0927          Characteristics' command.
: C 0928        Problem with the Control-
: C 0929          ler microcode or the port/
: C 0930            DMA interface.
: C 0931
: C 0932      22 Failed to send 'On-line' command
: C 0933          Either the unit is off-
: C 0934            line or the diagnostic is
: C 0935              corrupted because of any
: C 0936                problems with its RAM.
: C 0937
: C 0938      23 Controller returned wrong 'end
: C 0939        code' for the 'On-line' command.
: C 0940          Problem with the Control-
: C 0941            ler's microcode or the
: C 0942              port/DMA interface.
: C 0943
: C 0944      24 Device went to available state
: C 0945          Fault switch or door mechanism
: C 0946
: C 0947      HARD ERRORS
: C 0948      -----
: C 0949
: C 0950      MSCP ERRORS
: C 0951
: C 0952      31 Controller received an invalid
: C 0953        command.
: C 0954          The diagnostic is corrup-
: C 0955            ted because of any prob-
: C 0956              lems with its RAM, or
: C 0957                there is a problem with
: C 0958                  the Controller microde
: C 0959                    (RAM or ROM) or there is
: C 0960                      problem with the port/DMA
: C 0961                        interface.
: C 0962
: C 0963      32 Command aborted by the Control-
: C 0964        ler.
: C 0965          Command timed-out in the
: C 0966            Controller.
: C 0967
: C 0968      35 Media format error.
: C 0969          ---
: C 0970
: C 0971      36 Device write protected.
: C 0972          ---
: C 0973
: C 0974      37 Controller read or write com-
: C 0975        pare error.
: C 0976          ---
: C 0977
: C 0978      38 Data error.
: C 0979          CRC error in the data
: C 0980            field of a disk block.
: C 0981
: C 0982      39 Host buffer access error
: C 0983          ---
: C 0984
: C 0985      40 Controller error.
: C 0986          Difficult to catagorize
: C 0987            without looking at the
: C 0988              error sub-code or any
: C 0989                associated error-log mes-
: C 0990                  sage.

```

C 0975		
C 0976		
C 0977	41 Drive error.	See #40.
C 0978		
C 0979	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.
C 0980		
C 0981		
C 0982		
C 0983		
C 0984		
C 0985	43 Message from internal diagnostics	See #40.
C 0986		
C 0987	44 Duplicate unit number detected by the Controller.	---
C 0988		
C 0989		
C 0990	45 Unknown end code received.	Problem with the Controller microcode or the port/DMA interface.
C 0991		
C 0992		
C 0993		
C 0994	DUP ERRORS	
C 0995	Host found error	
C 0996	46 DBN compare error.	see # 42
C 0997		
C 0998	Message errors	
C 0999	47 No local media	Controller local program on RAM may be corrupt
C 1000		
C 1001		
C 1002	48 Illegal Unit #	Unit went offline
C 1003		
C 1004	49 Illegal relative or physical BLK #	see # 31
C 1005		
C 1006	50 Device Error	Possible write protected
C 1007		
C 1008	51 Zero length message	see # 31
C 1009		
C 1010	Status errors	
C 1011	52 Invalid Command	see # 31
C 1012		
C 1013	53 No region available	see # 31
C 1014		
C 1015	54 No region suitable	see # 31
C 1016		
C 1017	55 Program not known	see # 47
C 1018		
C 1019	56 Load failure	---
C 1020		
C 1021	57 Stand alone type program	see # 31
C 1022		
C 1023	58 DUP unkown status code	see # 31

7.0 DATA PATTERNS

	HEX	OCTAL	BINARY
	---	-----	-----
C 1041			
C 1042			
C 1043			
C 1044			
C 1045			
C 1046			
C 1047			
C 1048			
C 1049			
C 1050	Pattern 1	R A N D O M	N U M B E R S
C 1051	Pattern 2	0000	000000 0 000 000 000 000 000
C 1052	Pattern 3	FFFF	1 111 111 111 111 111
C 1053	Pattern 4	8888	1 000 101 110 001 011
C 1054	Pattern 5	3333	0 011 001 100 110 011
C 1055	Pattern 6	3091	0 011 000 010 010 001
C 1056	Pattern 7	0001	0 000 000 000 000 001
C 1057		0003	0 000 000 000 000 011
C 1058		0007	0 000 000 000 000 111
C 1059		000F	0 000 000 000 001 111
C 1060		001F	0 000 000 000 011 111
C 1061		003F	0 000 000 000 111 111
C 1062		007F	0 000 000 001 111 111
C 1063		00FF	0 000 000 011 111 111
C 1064		01FF	0 000 000 111 111 111
C 1065		03FF	0 000 001 111 111 111
C 1066		07FF	0 000 011 111 111 111
C 1067		0FFF	0 000 111 111 111 111
C 1068		1FFF	0 001 111 111 111 111
C 1069		3FFF	0 011 111 111 111 111
C 1070		7FFF	0 111 111 111 111 111
C 1071		FFFF	1 111 111 111 111 111
C 1072			
C 1073			
C 1074			
C 1075			
C 1076			
C 1077			
C 1078			
C 1079			
C 1080	Pattern 8	FFFE	1 111 111 111 111 110
C 1081		FFFC	1 111 111 111 111 100
C 1082		FFF8	1 111 111 111 111 000
C 1083		FFF0	1 111 111 111 110 000
C 1084		FFE0	1 111 111 111 100 000
C 1085		FFC0	1 111 111 111 000 000
C 1086		FF80	1 111 111 110 000 000
C 1087		FF00	1 111 111 100 000 000
C 1088		FE00	1 111 111 000 000 000
C 1089		FC00	1 111 110 000 000 000
C 1090		F800	1 111 100 000 000 000
C 1091		F000	1 111 000 000 000 000
C 1092		E000	1 110 000 000 000 000
C 1093		C000	1 100 000 000 000 000

ZRQAM1
V01.2

DD/RY EXERCISER

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQABO.BL1;10 (24)

:	C 1094	8000	100000	1 000 000 000 000 000
:	C 1095	0000	000000	0 000 000 000 000 000

ZRQAM1
V01.2

RD/RX EXERCISER

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAM0.BL1;10 (25)

...	C 1096									
...	C 1097									
...	C 1098	Pattern 9	0000	000000	0	000	000	000	000	000
...	C 1099		0000	000000	0	000	000	000	000	000
...	C 1100		0000	000000	0	000	000	000	000	000
...	C 1101		FFFF	177777	1	111	111	111	111	111
...	C 1102		FFFF	177777	1	111	111	111	111	111
...	C 1103		FFFF	177777	1	111	111	111	111	111
...	C 1104		0000	000000	0	000	000	000	000	000
...	C 1105		0000	000000	0	000	000	000	000	000
...	C 1106		FFFF	177777	1	111	111	111	111	111
...	C 1107		FFFF	177777	1	111	111	111	111	111
...	C 1108		0000	000000	0	000	000	000	000	000
...	C 1109		FFFF	177777	1	111	111	111	111	111
...	C 1110		0000	000000	0	000	000	000	000	000
...	C 1111		FFFF	177777	1	111	111	111	111	111
...	C 1112		0000	000000	0	000	000	000	000	000
...	C 1113		FFFF	177777	1	111	111	111	111	111
...	C 1114									
...	C 1115	Pattern 10	B6D9	133331	1	011	011	011	011	001
...	C 1116									
...	C 1117	Pattern 11	5555	052525	0	101	010	101	010	101
...	C 1118		5555	052525	0	101	010	101	010	101
...	C 1119		5555	052525	0	101	010	101	010	101
...	C 1120		AAAA	125252	1	010	101	010	101	010
...	C 1121		AAAA	125252	1	010	101	010	101	010
...	C 1122		AAAA	125252	1	010	101	010	101	010
...	C 1123		5555	052525	0	101	010	101	010	101
...	C 1124		5555	052525	0	101	010	101	010	101
...	C 1125		AAAA	125252	1	010	101	010	101	010
...	C 1126		AAAA	125252	1	010	101	010	101	010
...	C 1127		5555	052525	0	101	010	101	010	101
...	C 1128		AAAA	125252	1	010	101	010	101	010
...	C 1129		5555	052525	0	101	010	101	010	101
...	C 1130		AAAA	125252	1	010	101	010	101	010
...	C 1131		5555	052525	0	101	010	101	010	101
...	C 1132		AAAA	125252	1	010	101	010	101	010
...	C 1133									
...	C 1134	Pattern 12	2D2D	026455	0	010	110	100	101	101
...	C 1135		2D2D	026455	0	010	110	100	101	101
...	C 1136		2D2D	026455	0	010	110	100	101	101
...	C 1137		D2D2	151322	1	101	001	011	010	010
...	C 1138		D2D2	151322	1	101	001	011	010	010
...	C 1139		D2D2	151322	1	101	001	011	010	010
...	C 1140		2D2D	026455	0	010	110	100	101	101
...	C 1141		2D2D	026455	0	010	110	100	101	101
...	C 1142		D2D2	151322	1	101	001	011	010	010
...	C 1143		D2D2	151322	1	101	001	011	010	010
...	C 1144		2D2D	026455	0	010	110	100	101	101
...	C 1145		2D2D	026455	0	010	110	100	101	101
...	C 1146		D2D2	151322	1	101	001	011	010	010
...	C 1147		2D2D	026455	0	010	110	100	101	101
...	C 1148		D2D2	151322	1	101	001	011	010	010

ZRQAM1
V01.2

RD/RX EXERCISER

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (25)

:	C 1149	2D2D	026455	0 010 110 100 101 101
:	C 1150	D2D2	151322	1 101 001 011 010 010
:	C 1151	2D2D	026455	0 010 110 100 101 101
:	C 1152	D2D2	151322	1 101 001 011 010 010
:	C 1153	2D2D	026455	0 010 110 100 101 101

ZRQAM1
V01.2

RD/RX EXERCISER

E 3

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (26)

SEQ 30
Page 30

...	C 1154									
...	C 1155									
...	C 1156	Pattern 13	6DB6	066666	0	110	110	110	110	110
...	C 1157									
...	C 1158	Pattern 14	0001	000001	0	000	000	000	000	001
...	C 1159		0002	000002	0	000	000	000	000	010
...	C 1160		0004	000004	0	000	000	000	000	100
...	C 1161		0008	000010	0	000	000	000	001	000
...	C 1162		0010	000020	0	000	000	000	010	000
...	C 1163		0020	000040	0	000	000	000	100	000
...	C 1164		0040	000100	0	000	000	001	000	000
...	C 1165		0080	000200	0	000	000	010	000	000
...	C 1166		0100	000400	0	000	000	100	000	000
...	C 1167		0200	001000	0	000	001	000	000	000
...	C 1168		0400	002000	0	000	010	000	000	000
...	C 1169		0800	004000	0	000	100	000	000	000
...	C 1170		1000	010000	0	001	000	000	000	000
...	C 1171		2000	020000	0	010	000	000	000	000
...	C 1172		4000	040000	0	100	000	000	000	000
...	C 1173		8000	100000	1	000	000	000	000	000
...	C 1174									
...	C 1175	Pattern 15	FFFE	177776	1	111	111	111	111	110
...	C 1176		FFFD	177775	1	111	111	111	111	101
...	C 1177		FFFB	177773	1	111	111	111	111	011
...	C 1178		FFF7	177767	1	111	111	111	110	111
...	C 1179		FFEF	177757	1	111	111	111	101	111
...	C 1180		FFDF	177737	1	111	111	111	011	111
...	C 1181		FFBF	177677	1	111	111	110	111	111
...	C 1182		FF7F	177577	1	111	111	101	111	111
...	C 1183		FEFF	177377	1	111	111	011	111	111
...	C 1184		FDFE	176777	1	111	110	111	111	111
...	C 1185		FBFF	175777	1	111	101	111	111	111
...	C 1186		F7FF	173777	1	111	011	111	111	111
...	C 1187		EFFE	167777	1	110	111	111	111	111
...	C 1188		DFFF	157777	1	101	111	111	111	111
...	C 1189		BFFF	137777	1	011	111	111	111	111
...	C 1190		7FFF	077777	0	111	111	111	111	111
...	C 1191									
...	C 1192	Pattern 16	B6D9	133331	1	011	011	011	011	001
...	C 1193		B6D9	133331	1	011	011	011	011	001
...	C 1194		B6D9	133331	1	011	011	011	011	001
...	C 1195		DB6C	155554	1	101	101	101	101	100
...	C 1196		DB6C	155554	1	101	101	101	101	100
...	C 1197		DB6C	155554	1	101	101	101	101	100
...	C 1198		B6D9	133331	1	011	011	011	011	001
...	C 1199		B6D9	133331	1	011	011	011	011	001
...	C 1200		DB6C	155554	1	101	101	101	101	100
...	C 1201		DB6C	155554	1	101	101	101	101	100
...	C 1202		B6D9	133331	1	011	011	011	011	001
...	C 1203		DB6C	155554	1	101	101	101	101	100
...	C 1204		B6D9	133331	1	011	011	011	011	001
...	C 1205		DB6C	155554	1	101	101	101	101	100
...	C 1206		B6D9	133331	1	011	011	011	011	001

ZRQAM1
V01.2

RD/RX EXERCISER

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQABO.BL1;10 (26)

: C 1207

DB6C 155554

1 101 101 101 101 100

ZRQAM1
V01.2

RD/RX EXERCISER

...	C 1208								
...	C 1209								
...	C 1210	Pattern 17	LBN	LBN					
...	C 1211		8D36	106466	1	000	110	100	110 110
...	C 1212		8D36	106466	1	000	110	100	110 110
...	C 1213		72C9	071311	0	111	001	011	001 001
...	C 1214		72C9	071311	0	111	001	011	001 001
...	C 1215		72C9	071311	0	111	001	011	001 001
...	C 1216		8D36	106466	1	000	110	100	110 110
...	C 1217		8D36	106466	1	000	110	100	110 110
...	C 1218		8D36	106466	1	000	110	100	110 110
...	C 1219		8D36	106466	1	000	110	100	110 110
...	C 1220		72C9	071311	0	111	001	011	001 001
...	C 1221		72C9	071311	0	111	001	011	001 001
...	C 1222		72C9	071311	0	111	001	011	001 001
...	C 1223		72C9	071311	0	111	001	011	001 001
...	C 1224		72C9	071311	0	111	001	011	001 001
...	C 1225		8D36	106466	1	000	110	100	110 110
...	C 1226		8D36	106466	1	000	110	100	110 110
...	C 1227		8D36	106466	1	000	110	100	110 110
...	C 1228		8D36	106466	1	000	110	100	110 110
...	C 1229		8D36	106466	1	000	110	100	110 110
...	C 1230		8D36	106466	1	000	110	100	110 110
...	C 1231								
...	C 1232	Pattern 18	8D36	106466	1	000	110	100	110 110
...	C 1233		LBN	LBN					
...	C 1234		72C9	071311	0	111	001	011	001 001
...	C 1235		8D36	106466	1	000	110	100	110 110
...	C 1236		8D36	106466	1	000	110	100	110 110
...	C 1237		8D36	106466	1	000	110	100	110 110
...	C 1238		72C9	071311	0	111	001	011	001 001
...	C 1239		72C9	071311	0	111	001	011	001 001
...	C 1240		72C9	071311	0	111	001	011	001 001
...	C 1241		72C9	071311	0	111	001	011	001 001
...	C 1242		8D36	106466	1	000	110	100	110 110
...	C 1243		8D36	106466	1	000	110	100	110 110
...	C 1244		8D36	106466	1	000	110	100	110 110
...	C 1245		8D36	106466	1	000	110	100	110 110
...	C 1246		8D36	106466	1	000	110	100	110 110
...	C 1247		72C9	071311	0	111	001	011	001 001
...	C 1248		72C9	071311	0	111	001	011	001 001
...	C 1249		72C9	071311	0	111	001	011	001 001
...	C 1250		72C9	071311	0	111	001	011	001 001
...	C 1251		72C9	071311	0	111	001	011	001 001
...	C 1252		72C9	071311	0	111	001	011	001 001

ZROAM1
V01.2

RD/RX EXERCISER
PROGRAM HEADER

```

:
:
: 1302 %sbttl 'PROGRAM HEADER'
: 1303
: 1304 library 'ZROABO.L16';
: 1305
: 1306 require 'BLSMAC.REQ';
: 2797
: 2798 literal
: 2799     DSSNBR_OF_TESTS = 1;
: 2800
: 2801 EQUALS;
: 2802
: 2803 POINTER (ALL);
: 2804
: 2805 !+
: 2806 ! THE PROGRAM HEADER IS THE INTERFACE BETWEEN
: 2807 ! THE DIAGNOSTIC PROGRAM AND THE SUPERVISOR.
: 2808 !-
: 2809
: 2810 HEADER (%ascii'ZROA', %ascii'B', %ascii'O', 32767, 1, PRI00);

```

```

: RDRX EXERCISER GLOBAL LIBRARY
: DIAGNOSTIC SUPERVISOR LIBRARY
: NUMBER OF TESTS IN THIS DIAGNOSTIC

```

ZROAM1
V01.2

RD/RX EXERCISER
DISPATCH TABLE

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZROAB0.BL1:10 (30)

```

:
: 2811 %sbtcl 'DISPATCH TABLE'
: 2812
: 2813 !+
: 2814 ! THE DISPATCH TABLE CONTAINS THE STARTING ADDRESS OF EACH TEST.
: 2815 ! IT IS USED BY THE SUPERVISOR TO DISPATCH TO EACH TEST.
: 2816 !-
: 2817
: 2818 DISPATCH (DSSNBR_OF_TESTS);

```



```

2819 %bttl 'GLOBAL DATA SECTION'
2820
2821 !+
2822 ! THE GLOBAL DATA SECTION CONTAINS DATA THAT ARE USED
2823 ! IN MORE THAN ONE TEST.
2824 !-
2825
2826 psect
2827     global = $FFFS (read, nowrite, execute, local, concatenate);
2828
2829 global
2830     CST : blockvector [MAX_CTLR, CST_LEN, word] field (CST_FIELDS),
2831           ! RUN-TIME CONTROLLER STATUS TABLES
2832     CST_ADDR : ref block [CST_LEN, word] field (CST_FIELDS),
2833           ! CONTROLLER STATUS TABLE ADDRESS OF "CURRENT" CONTROLLER
2834     DCT : blockvector [MAX_CTLR, DCT_LEN, word] field (DCT_FIELDS),
2835           ! DRIVER CONTROLLER TABLES
2836     DCT_ADDR : ref block [DCT_LEN, word] field (DCT_FIELDS),
2837           ! ADDRESS OF "CURRENT" DRIVER CONTROLLER TABLE
2838     RDRX_ADDR : ref rdx field (RC_REG),
2839           ! DEVICE ADDRESS OF "CURRENT" CONTROLLER
2840     IRDRX_ADDR : ref rdx field (RC_REG),
2841           ! DEVICE ADDRESS OF INTERRUPTING CONTROLLER
2842     DUPPKT : BLOCK [257, WORD] field (DP_FIELDS),
2843           ! BUFFER CONTAINING DUP INFORMATION FROM RECEIVE AND SEND COMMANDS
2844     TALLY : vector [MAX_UNITS * TALLY_LEN, word] field (T_FIELDS),
2845           ! STATISTICS TABLES
2846     T_ADDR : ref block [TALLY_LEN, word] field (T_FIELDS),
2847           ! ADDRESS OF STATISTICS TABLE (TALLY) FOR CURRENT UNIT
2848     C_ERR_TBL : blockvector [MAX_CTLR, C_ERR_LEN, word] field (C_ERR_FIELDS),
2849           ! STATISTICS TABLE FOR CONTROLLER ERRORS
2850     MSCP_PKT : blockvector [PKT_CNT, PKT_LEN, word] field (PKT_FIELDS),
2851           ! MSCP PACKET POOL
2852     IPKT_ADDR : ref block [PKT_LEN, word] field (PKT_FIELDS),
2853           ! ADDRESS OF AN MSCP PACKET (INTERUPT PROCESSING)
2854     PKT_USE : vector [PKT_CNT, byte, signed],
2855           ! MSCP PACKET POOL ALLOCATION TABLE
2856     RETPKT : blockvector [RP_CNT, RP_LEN, word] field (RP_FIELDS),
2857           ! RETURN PACKET POOL
2858     RP_USE : vector [RP_CNT, byte, signed],
2859           ! RETURN PACKET POOL ALLOCATION TABLE
2860     RP_INDX : word,
2861           ! CURRENT RETURN PACKET INDEX
2862     RP_ADDR : ref block [RP_LEN, word] field (RP_FIELDS),
2863           ! CURRENT RETURN PACKET ADDRESS
2864     ELOG_PKT : blockvector [EP_CNT, EP_LEN, word] field (EP_FIELDS),
2865           ! ERROR-LOG PACKET SAVE AREA
2866     BUFF_ADDR : vector [MAX_BUF_CNT],
2867           ! TABLE OF I/O BUFFER DESCRIPTORS
2868     BUFF_OWN : vector [MAX_BUF_CNT, byte, signed],
2869           ! I/O BUFFER OWNERSHIP (CONTROLLER NUMBER)
2870     IODQ : vector [IODQ_LEN, byte],
2871           ! I/O DONE QUEUE - CIRCULAR QUEUE OF RETPKT INDECES
2872     IODQ_IN : word,
2873           ! I/O DONE QUEUE IN POINTER
2874     IODQ_OUT : word,
2875           ! I/O DONE QUEUE OUT POINTER
2876     ENTRY_REASON : byte,
2877           ! CURRENT OPERATOR COMMAND

```



```
2898 %sbttl 'GLOBAL TEXT SECTION'
2899
2900 !+
2901 ! THE GLOBAL TEXT SECTION CONTAINS FORMAT STATEMENTS,
2902 ! MESSAGES, AND ASCII INFORMATION THAT ARE USED IN
2903 ! MORE THAN ONE TEST.
2904 !-
2905
2906 global bind
2907
2908 ! HARDWARE DIALOG
2909
2910 HWQ1 = uplit (%asciz'IP ADDRESS'),
2911 HWQ2 = uplit (%asciz'VECTOR'),
2912 HWQ3 = uplit (%asciz'BR LEVEL'),
2913 HWQ4 = uplit (%asciz'RD/RX DRIVE NUMBER'),
2914 HWQ5 = uplit (%asciz'IS DISK AN RD51 WINCHESTER (NO, IMPLIES AN RX50 FLOPPY)'),
2915 HWQ6 = uplit (%asciz'STARTING LBN'),
2916 HWQ7 = uplit (%asciz'ENDING LBN (MAXIMUM - RX50: 799, RD51: 21599)'),
2917 HWQ8 = uplit (%asciz'WRITE ON CUSTOMER DATA AREA ON THIS DISK'),
2918 HWQ9 = uplit (%asciz'** WARNING - CUSTOMER DATA AREA MAY BE OVERWRITTEN! ... CONFIRM'),
2919 HWQ10 = uplit (%asciz'ALSO EXERCISE ON DIAGNOSTIC AREA (-NON-CUSTOMER AREA)'),
2920 HWQ11 = uplit (%asciz'WRITE ON DIAGNOSTIC AREA'),
2921
2922 ! SOFTWARE DIALOG
2923
2924
2925 SWQ1 = uplit (%asciz'HARD ERROR LIMIT'),
2926 SWQ2 = uplit (%asciz'TRANSFER LIMIT IN MEGABYTES (0 FOR 'QUICK PASS)'),
2927 SWQ4 = uplit (%asciz'RANDOM SEEK MODE'),
2928 SWQ7 = uplit (%asciz'READ-COMPARES PERFORMED AT THE CONTROLLER'),
2929 SWQ9 = uplit (%asciz'WRITE-COMPARES PERFORMED AT THE CONTROLLER'),
2930 SWQ10 = uplit (%asciz'CHECK ALL WRITES AT HOST BY READING'),
2931 SWQ11 = uplit (%asciz'USER-DEFINED DATA PATTERN'),
2932 SWQ12 = uplit (%asciz'SELECT PRE-DEFINED DATA PATTERN (0 FOR SEQUENTIAL SELECTION)'),
2933 SWQ13 = uplit (%asciz'NUMBER OF WORDS IN DATA PATTERN (16 MAXIMUM)'),
2934 SWQ14 = uplit (%asciz'PATTERN VALUE'),
2935 SWQ15 = uplit (%asciz'CLEAR STATISTICAL TABLES AFTER PRINTING'),
2936 SWQ17 = uplit (%asciz'PERCENTAGE OF RD51 OPERATIONS OUT OF TOTAL OPERATIONS'),
2937 SWQ19 = uplit (%asciz'UNITS TO BE SELECTED AT RANDOM (NO, IMPLIES SEQUENTIAL)'),
2938 ! SWQ20 = uplit (%asciz'WANT TO REWRITE BLOCKS WHEN 'FORCED ERROR' DETECTED ON READS'),
2939 ! SWQ21 = uplit (%asciz'IF 'HALT ON ERROR' FLAG SET, WANT TO HALT ON HARD/SOFT ERRORS ALSO'),
2940 SWQ22 = uplit (%asciz'NUMBER OF DBNs READ AT ONE TIME (effects RD51s only)'),
2941 SWM1 = uplit (%asciz'THE REMAINING QUESTIONS ONLY APPLY TO UNPROTECTED DISKS'),
2942 NULL = uplit (%asciz''),
2943
2944 !+
2945 ! THE FOLLOWING DBMs ARE DEBUG MESSAGES, AND SHOULD BE REMOVED BEFORE
2946 ! RELEASING THE PROGRAM. THEY INCLUDE THE NAMES OF EACH ROUTINE, PLUS
2947 ! FORMAT STATEMENTS FOR PRINTING OUT OTHER INFORMATION.
2948 !-
2949
2950 DBM5 = uplit (%asciz'%N%A** DROP UNIT %u2'),
```

```
2951 DBM12 = uplit (%asciz'%N%A** PROC RETPKT: CONN ID = %D5%A RECEIVED'),
2952 ! DBM15 = uplit (%asciz'%N%A** MULTI-DRIVE TEST'),
2953 DBM18 = uplit (%asciz'%N%A** FATAL ERROR: RETPKT NOT AVAILABLE'),
2954 DBM19 = uplit (%asciz'%N%A** FSET OPAR: CAN'T FIND DISK %D3%A IN CST %D1'),
2955 DBM20 = uplit (%asciz'%N%A** BAD CONN ID = %D5%A RECEIVED FROM %06'),
2956 DBM21 = uplit (%asciz'%N%A** MESSAGE TYPE %D2%A RECEIVED IN MSCP PACKET'),
2957 ! DBM22 = uplit (%asciz'%N%A** SEQUEN: RETPKT NOT AVAILABLE'),
2958 DBM23 = uplit (%asciz'%N%A** ERROR IN SET CTLR CHAR'),
2959 DBM25 = uplit (%asciz'%N%A** CTLR TIMEOUT = %D3%A SECONDS'),
2960 DBM26 = uplit (%asciz'%N%A** ERROR IN UNIT INIT'),
2961 ! DBM27 = uplit (%asciz'%N%A** UNIT_INIT: RETPKT HAS BAD ENDCODE'),
2962 ! DBM28A = uplit (%asciz'%N%A** UNIT_SIZE (LO) = %D5'),
2963 ! DBM28B = uplit (%asciz'%N%A** UNIT_SIZE (HI) = %D5'),
2964 DBM29 = uplit (%asciz'%N%A** ACCESS: RETPKT HAS BAD ENDCODE'),
2965 ! DBM32 = uplit (%asciz'%N%A** QIO UNIT: CST %D1%A NO UNIT SELECTED'),
2966 ! DBM101 = uplit (%asciz'%N%A** UNIT # IS: %06'),
2967 ! DBM104 = uplit (%asciz'%N%A** RX50 IS SELECTED'),
2968 ! DBM105 = uplit (%asciz'%N%A** RD51 IS SELECTED'),
2969 DBM107 = uplit (%asciz'%N%A** ILLEGAL FUNCTION: %06'),
2970 DBM108 = uplit (%asciz'%N%A** COMMAND REF # %D5%A. NOT SENT BY HOST'),
2971 DBM109 = uplit (%asciz'%N%A** UNKNOWN ERROR LOG FORMAT %D3%A. RECEIVED'),
2972 DBM110 = uplit (%asciz'%N%A** ERROR-LOG SAVE AREA FULL'),
2973 ! DBM111 = uplit (%asciz'%N%A** REINIT MSCP EXERCISER'),
2974 DBM112 = uplit (%asciz'%N%A** DUP_RSP: RETPKT NOT AVAILABLE'),
2975 !
2976 ! DROP UNIT MESSAGES
2977 !
2978 DU_MSG = uplit (%asciz'%N%AUNIT%D2%A DROPPED - '),
2979 DU_RSN = uplit (
2980 uplit (%asciz'%AUSER COMMAND%N'),
2981 uplit (%asciz'%ACONFIGURATION ERROR%N'),
2982 uplit (%asciz'%AINIT ERROR%N'),
2983 uplit (%asciz'%ATRANSFER LIMIT REACHED%N'),
2984 uplit (%asciz'%AERROR LIMIT REACHED%N'),
2985 uplit (%asciz'%AUNRECOVERABLE DEVICE ERROR%N'),
2986 uplit (%asciz'%AUNRECOVERABLE CONTROLLER ERROR%N'),
2987 uplit (%asciz'%AFAILED TO COME ONLINE%N'),
2988 uplit (%asciz'%AFAILED TO ACCESS LAST TRACK DURING INIT%N'),
2989 uplit (%asciz'%ADISK WRITE PROTECTED%N'),
2990 uplit (%asciz'%ACOMMAND TIME OUT%N'),
2991 uplit (%asciz'%AUNIT WENT TO AVAILABLE STATE%N')) : vector [11],
2992 !
2993 ! SYSTEM MESSAGES (PRINTF)
2994 !
2995 MSG_01 = uplit (%asciz'%N%APOWER DELAY - WAITING'),
2996 MSG_02 = uplit (%asciz'%N%AFUNCTIONAL TEST STARTED'),
2997 MSG_03 = uplit (%asciz'%N%AEXERCISER STARTED%N'),
2998 !
2999 ! REPORT MESSAGES (PRINTS)
3000 !
3001 RPT1 = uplit (%asciz'%N%AUNT DSK%8%A# OF # BYTES # OF # BYTES'),
3002 RPT2 = uplit (%asciz'%A --HARD ERRORS-- --SOFT ERRORS--'),
3003 RPT3 = uplit (%asciz'%N%A # # TYPE READS READ WRITES WRITTEN'),
```

```

3004 RPT4 = uplit (%asciz'%A SEK DAT DRV HST SEK DAT DRV HST'),
3005 RPT5 = uplit (%asciz'%N%A--- --- --- --- --- --- --- --- --- ---'),
3006 RPT6 = uplit (%asciz'%A --- --- --- --- --- --- --- --- --- ---'),
3007 RPT7 = uplit (%asciz'%N%D2%D4%A RX50'),
3008 RPT8 = uplit (%asciz'%N%D2%D4%A RD51'),
3009 RPT9 = uplit (%asciz'%D4%Z3%D3%A,%Z3%A,%Z3'),
3010 RPT10 = uplit (%asciz'%D4%D4%D4%D4%D4%D4%D4%D4'),
3011 RPT11 = uplit (%asciz'%N%A . CNTR : .....'),
3012 RPT12 = uplit (%asciz'%A . :D4%A . : :D4%A .'),
3013 RPT13 = UPLIT(%ASCIZ'%NZN%AUNIT DISK # OF # BLKS # OF # BLKS '),
3014 RPT14 = UPLIT(%ASCIZ'%N%A # # TYPE READS READ WRITES WRITTEN '),
3015 RPT15 = UPLIT(%ASCIZ'%N%A--- --- --- --- --- --- --- --- --- ---'),
3016 RPT16 = UPLIT(%ASCIZ'%N%S1%D2%S4%D2%A DBNRD51 %D6%S3%D6%S5%D6%S3%D6'),

```

GENERAL ERROR MESSAGES

SYSTEM FATAL (ERRSF)

```

3023 EGS_01 = uplit (%asciz%'TOO MANY UNITS'),
3024 EGS_02 = uplit (%asciz%'NOT ENOUGH FREE MEMORY FOR ALLOCATING READ/WRITE BUFFERS'),

```

DEVICE FATAL (ERRDF)

```

3028 EGD_10 = uplit (%asciz%'REGISTER EXISTENCE TEST FAILED'),
3029 EGD_11 = uplit (%asciz%'VECTOR TEST FAILED'),
3030 EGD_12 = uplit (%asciz%'BR LEVEL TEST FAILED'),
3031 EGD_13 = uplit (%asciz%'INIT SEQUENCE FAILED'),
3032 EGD_14 = uplit (%asciz%'FATAL CONTROLLER ERROR'),
3033 EGD_15 = uplit (%asciz%'ONLINE FAILED'),
3034 EGD_16 = uplit (%asciz%'WRITE-PROTECT CONFLICT'),
3035 EGD_17 = uplit (%asciz%'ACCESS FAILED'),
3036 EGD_18 = uplit (%asciz%'FATAL I/O ERROR'),
3037 EGD_19 = uplit (%asciz%'CONTROLLER TIMEOUT'),
3038 EGD_20 = uplit (%asciz%'FAILED TO SEND SET-CONTROLLER-CHARACTERISTICS COMMAND'),
3039 EGD_21 = uplit (%asciz%'SET-CONTROLLER-CHARACTERISTICS RESPONSE HAS BAD ENDCODE OR FLAGS IN ERROR'),
3040 EGD_22 = uplit (%asciz%'FAILED TO SEND ON-LINE COMMAND'),
3041 EGD_23 = uplit (%asciz%'ON-LINE RESPONSE HAS BAD ENDCODE'),

```

HARD or SOFT (ERRHRD or ERRSOFT)

```

3045 EGH_30 = uplit (%asciz%'I/O REQUEST FAILED'),

```

BASIC ERROR MESSAGES (PRINTB)

SYSTEM FATAL (ERRSF)

```

3051 EBS_01 = uplit (%asciz%'AMORE THAN %D2%A UNITS SPECIFIED'),

```

DEVICE FATAL (ERRDF)

```

3055 EBD_10 = uplit (%asciz%'A* NO RESPONSE AT ADDRESS %06'),
3056 EBD_12 = uplit (%asciz%'A* INCORRECT BR LEVEL FOR DEVICE %06'),

```



```
3057 EBD_13 = uplit (%asciz'%A* STEP %D1%A READ ERROR'),
3058 EBD_14 = uplit (%asciz'%A* BAD SA CODE FROM DEVICE %06'),
3059 EBD_18 = uplit (%asciz'%A* DISK%D2%A WENT OFFLINE'),
3060 EBD_19 = uplit (%asciz'%A* DEVICE %06%A NOT PROCESSING COMMAND PACKETS'),
3061 :
3062 HARD or SOFT (ERRHRD or ERRSOFT)
3063 :
3064 EH_0 = UPLIT (%ASCIZ' - unrecognized MESSAGE TYPE'),
3065 EH_1 = UPLIT (%ASCIZ' - unrecognized connection id'),
3066 EH_2 = UPLIT (%ASCIZ' - unrecognized RETURN message'),
3067 EH_3 = UPLIT (%ASCIZ' - unrecognized RETURN PACKET'),
3068 EH_4 = UPLIT (%ASCIZ' - unrecognized CRN'),
3069 EH_5 = UPLIT (%ASCIZ' - UNRECOGNIZED OPCODE'),
3070 EH_6 = UPLIT (%ASCIZ' - MSCP STATUS CODE ERROR'),
3071 EH_7 = UPLIT (%ASCIZ' - DUP STATUS CODE ERROR'),
3072 EH_8 = UPLIT (%ASCIZ' - unrecognized STATUS CODE'),
3073 EH_9 = UPLIT (%ASCIZ' - LBN HOST COMPARE ERROR'),
3074 EH_10 = UPLIT (%ASCIZ' - DBN HOST COMPARE ERROR'),
3075 EH_12 = UPLIT (%ASCIZ' - UNABLE TO LOAD DUP MEDIA '),
3076 EH_13 = UPLIT (%ASCIZ' - ERROR IN DUP-PKT WHEN USING CTLR LC PRG'),
3077 ERR_COD = uplit (
3078     uplit (%asciz'%AINVALID COMMAND'),
3079     uplit (%asciz'%ACOMMAND ABORTED'),
3080     uplit (%asciz'%AUNIT OFFLINE'),
3081     uplit (%asciz'%ATRANSITION TO AVAILABLE STATE'),
3082     uplit (%asciz'%AMEDIA FORMAT ERROR'),
3083     uplit (%asciz'%AWRITE-PROTECTED'),
3084     uplit (%asciz'%ADEVICE COMPARE ERROR'),
3085     uplit (%asciz'%ADATA ERROR'),
3086     uplit (%asciz'%AHOST BUFFER ACCESS ERROR'),
3087     uplit (%asciz'%ACONTROLLER ERROR'),
3088     uplit (%asciz'%ADRIVE ERROR'),
3089     uplit (%asciz'%AMESSAGE FROM INTERNAL DIAGNOSTICS'),
3090     uplit (%asciz'%AHOST COMPARE ERROR'),
3091     uplit (%asciz'%ACOMMAND TIMEOUT')) : vector [14],
3092 :
3093 ERROR LOG MESSAGE (ERRSOFT)
3094 :
3095 ELG_00 = uplit (%asciz'%N%AERROR LOG MESSAGE RECEIVED:%N'),
3096 ELG_FMT = uplit (
3097     uplit (%asciz'%A* CONTROLLER ERROR%N'),
3098     uplit (%asciz'%A* HOST MEMORY ACCESS ERROR%N'),
3099     uplit (%asciz'%A* DISK%D2%A - DISK TRANSFER ERROR%N'),
3100     uplit (%asciz'%A* DISK%D2%A - "STANDARD DISK INTERCONNECT" ERROR%N'),
3101     uplit (%asciz'%A* DISK%D2%A - "SMALL DISK" ERROR%N')) : vector [5],
3102 :
3103 EXTENDED ERROR MESSAGES (PRINTX)
3104 :
3105 :
3106 EX_BDR = uplit (%asciz'%N%A I/O BUFFER ADDRESS FOR READ (32 BITS): %06%A %06%N'),
3107 EX_BDW = uplit (%asciz'%N%A I/O BUFFER ADDRESS FOR WRITE (32 BITS): %06%A %06'),
3108 EX_LBR = uplit (%asciz'%N%ALBN: (READ) %D5%A. (OCT %06%A)'),
3109 EX_LBW = uplit (%asciz'%N%ALBN: (WRITE) %D5%A. (OCT %06%A)'),
```

ZRQAM1
V01.2RD/RX EXERCISER
GLOBAL TEXT SECTION21-Jul-1983 15:25:58
21-Jul-1983 15:19:20VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (32)SEQ 42
Page 42

```

3110     EX_RBN = uplit (%asciz'%N%AREPLACEMENT BLOCK NO. %D5%. (OCT %O6%)'),
3111     EX_CBR = uplit (%asciz'%N%ABYTE COUNT IN READ COMMAND: %D5%.'),
3112     EX_CBW = uplit (%asciz'%N%ABYTE COUNT IN WRITE COMMAND: %D5%.'),
3113
3114     XX13 = UPLIT (%ASCIZ'%N% * DISK : %D2'),
3115     XX14 = uplit (%asciz'%N%ASA: %O6'),
3116     XX15 = uplit (%asciz'%N%ASTATUS CODE: '),
3117     XX16 = uplit (%asciz'%N%ASTATUS SUB-CODE: '),
3118     XX17 = uplit (%asciz'%N%ACOMMAND: '),
3119     XX18 = uplit (%asciz'%A-DUP-'),
3120     XX19 = uplit (%asciz'%A-MSCP-'),
3121     XX20 = uplit (%asciz'%A-COMPARE'),
3122     XX21 = uplit (%asciz'%N%ABAD BLOCK REPORTED: %O5%.'),
3123     XX22 = uplit (%asciz'%N%ALBN: %D5%. (OCT %O6%)'),
3124     XX23 = UPLIT (%ASCIZ'%N%ADBN: %D5%. (OCT %O6%)'),
3125     XX24 = uplit (%asciz'%N%ABYTE COUNT IN COMMAND: %D5'),
3126     XX25 = uplit (%asciz'%N%AACTUAL # OF BYTES TRANSFERRED: %D5'),
3127     XX26 = uplit (%asciz'%N%AI/O BUFFER ADDRESS (32 BITS): %O6% %O6'),
3128     XX27 = uplit (%asciz'%N%ACONTENTS OF RETURN PACKET:%N'),
3129     XX29 = UPLIT (%ASCIZ'%N%AMESSAGE TYPE: '),
3130     XX30 = UPLIT (%ASCIZ'%N%AMESSAGE NUMBERS: '),
3131     XX31 = UPLIT (%ASCIZ'%N%AMESSAGE ERROR CODES: '),
3132     XX32 = UPLIT (%ASCIZ'%N%ABYTE NUMBER: %D3'),
3133     XX33 = UPLIT (%ASCIZ'%N%ARANDOM WRITTEN WORD :%B16'),
3134     XX34 = UPLIT (%ASCIZ'%N%ARANDOM READ WORD bin:%B16% oct:%O6'),
3135     XX35 = UPLIT (%ASCIZ'%N%ACRN : %O6'),
3136     !XX36 = UPLIT (%ASCIZ'%N%ATHE EXPECTED CRN : %O6'),
3137     XX37 = UPLIT (%ASCIZ'%A - UNKNOWN : %D2'),
3138     XX38 = UPLIT (%ASCIZ'%A - UNKNOWN CONNECTION ID: %D3% -'),
3139     XX39 = UPLIT (%ASCIZ'%N%ACONTROLLER FLAGS:'),
3140     XX40 = UPLIT (%ASCIZ'%N%AUNIT FLAGS:'),
3141     XX41 = UPLIT (%ASCIZ'%N%AEEND MESSAGE FLAGS:'),
3142
3143
3144     !
3145     ! UNKNOWN RETURN MESSAGES
3146     !
3147     EB_DCT = UPLIT (%ASCIZ'%N% DRIVER CONTROLLER TABLE = ADDR: %D6%N'),
3148     EB_COMM = UPLIT (%ASCIZ'%N% CMD INT, RSP INT, COMMAND RING = ADDR: %D6%N'),
3149     EB_PKT = UPLIT (%ASCIZ'%N% ALL PACKETS IN MESSAGE AREA'),
3150     EB_RAL = UPLIT (%ASCIZ'%N% ALL RETURN PACKETS IN AREA'),
3151     EB_ADDR = UPLIT (%ASCIZ'%N% ADDR: %D6% PACKET = %N'),
3152     EB_NEX1 = UPLIT (%ASCIZ'%N% ADDR OF RESPONSE RING TO BE POLLED %D6'),
3153     EB_NEX2 = UPLIT (%ASCIZ'%N% ADDR OF MESSAGE PACKET RESPONSE RING SLOT POINTS TO %D6'),
3154     EB_NEX3 = UPLIT (%ASCIZ'%N% ADDR OF MESSAGE PACKET COMMAND RING SLOT POINTS TO %D6'),
3155
3156     !
3157     ! CONFIGURATION ERROR MESSAGES (PRINTF)
3158     !
3159     CER_01 = uplit (%asciz'%N%ADUPLICATE UNIT:%D2% AT IP: %O6'),
3160     CER_02 = uplit (%asciz'%N%AMORE THAN %D1% DIFFERENT IP ADDRESSES'),
3161
3162     ! MESSAGE TYPES

```

```

3163 !
3164 EX_SEQ = UPLIT (%ASCIZ'%A- SEQUENTIAL'),
3165 EX_CRD = UPLIT (%ASCIZ'%A- CREDIT NOTIFICATION'),
3166 EX_MTN = UPLIT (%ASCIZ'%A- MAINTENANCE'),
3167 EX_DGM = UPLIT (%ASCIZ'%A- DATAGRAM'),
3168 !
3169 ! commands
3170 ! mscp
3171 EX_RD = uplit (%asciz'%AREAD'),
3172 EX_WRT = uplit (%asciz'%AWRITE'),
3173 EX_ACC = uplit (%asciz'%AACCESS'),
3174 EX_ONL = uplit (%asciz'%AON LINE'),
3175 EX_SCC = uplit (%asciz'%ASET CONTROL CHAR. '),
3176 ! dup
3177 EX_GDS = uplit (%asciz'%AGET DUST STATUS'),
3178 EX_ESP = uplit (%asciz'%AEXECUTE SUPPLIED PRG'),
3179 EX_ELP = uplit (%asciz'%AEXECUTE LOCAL PRG'),
3180 EX_SDD = uplit (%asciz'%ASEND DATA'),
3181 EX_RCD = uplit (%asciz'%ARECEIVE DATA'),
3182 EX_ABP = uplit (%asciz'%AABORT'),
3183 !
3184 ! ERROR/EVENT SUB CODES (PRINTX)
3185 !
3186 SC_SDI = uplit (%asciz'%ASPIN-DOWN IGNORED'),
3187 SC_CON = uplit (%asciz'%ASTILL CONNECTED'),
3188 SC_DUP = uplit (%asciz'%ADUPLICATE UNIT NUMBER'),
3189 SC_ONL = uplit (%asciz'%AALREADY ONLINE'),
3190 SC_SON = uplit (%asciz'%ASTILL ONLINE'),
3191 SC_UNK = uplit (%asciz'%AUNIT UNKNOWN OR ONLINE TO ANOTHER CONTROLLER'),
3192 SC_VOL = uplit (%asciz'%ANO VOLUME MOUNTED OR DRIVE DISABLED BY SWITCH'),
3193 SC_IOP = uplit (%asciz'%AUNIT INOPERATIVE (RDS1 WRITE FAULT)'),
3194 SC_DIS = uplit (%asciz'%AUNIT DISABLED BY FIELD SERVICE OR INTERNAL DIAGNOSTICS'),
3195 SC_FER = uplit (%asciz'%A"FORCED ERROR" DETECTED WHILE ACCESSING FCT OR RCT'),
3196 SC_FE2 = uplit (%asciz'%ASECTOR WRITTEN WITH "FORCED ERROR" MODIFIER'),
3197 SC_ISH = uplit (%asciz'%AFCT OR RCT UNREADABLE - INVALID SECTOR HEADER'),
3198 SC_IS2 = uplit (%asciz'%AHEADER COMPARE ERROR (VALID HEADER NOT FOUND)'),
3199 SC_DST = uplit (%asciz'%AFCT OR RCT UNREADABLE - DATA SYNC TIMEOUT'),
3200 SC_DS2 = uplit (%asciz'%ADATA SYNC NOT FOUND (DATA SYNC TIMEOUT)'),
3201 SC_ECC = uplit (%asciz'%AFCT OR RCT UNREADABLE - UNCORRECTABLE ECC ERROR'),
3202 SC_ECD = uplit (%asciz'%AUNCORRECTABLE ECC ERROR'),
3203 SC_RCT = uplit (%asciz'%ARCT CORRUPTED'),
3204 SC_FUL = uplit (%asciz'%ANO REPLACEMENT BLOCK AVAILABLE (RCT FULL)'),
3205 SC_576 = uplit (%asciz'%ADISK NOT FORMATTED WITH 512 BYTE SECTORS'),
3206 SC_FCT = uplit (%asciz'%ADISK NOT FORMATTED OR FCT CORRUPTED'),
3207 SC_EC1 = uplit (%asciz'%AONE SYMBOL ECC ERROR'),
3208 SC_EC2 = uplit (%asciz'%ATWO SYMBOL ECC ERROR'),
3209 SC_EC3 = uplit (%asciz'%ATHREE SYMBOL ECC ERROR'),
3210 SC_EC4 = uplit (%asciz'%AFOUR SYMBOL ECC ERROR'),
3211 SC_EC5 = uplit (%asciz'%AFIVE SYMBOL ECC ERROR'),
3212 SC_EC6 = uplit (%asciz'%ASIX SYMBOL ECC ERROR'),
3213 SC_EC7 = uplit (%asciz'%ASEVEN SYMBOL ECC ERROR'),
3214 SC_EC8 = uplit (%asciz'%AEIGHT SYMBOL ECC ERROR'),
3215 SC_EC9 = uplit (%asciz'%ACORRECTABLE ERROR IN ECC FIELD'),

```

ZRQAM1
V01.2RD/RX EXERCISER
GLOBAL TEXT SECTION21-Jul-1983 15:25:58
21-Jul-1983 15:19:20VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQABO.BL1;10 (32)SEQ 44
Page 44

```

3216 SC_SWP = uplit (%asciz'%UNIT SOFTWARE WRITE PROTECTED'),
3217 SC_HWP = uplit (%asciz'%UNIT HARDWARE WRITE PROTECTED'),
3218 SC_ODA = uplit (%asciz'%AODD TRANSFER ADDRESS'),
3219 SC_ODB = uplit (%asciz'%AODD BYTE COUNT'),
3220 SC_NXM = uplit (%asciz'%NON-EXISTENT HOST MEMORY'),
3221 SC_PAR = uplit (%asciz'%HOST MEMORY PARITY ERROR'),
3222 SC_CTO = uplit (%asciz'%COMMAND TIMEOUT OR RETRY LIMIT EXCEEDED'),
3223 SC_SDS = uplit (%asciz'%SERIALIZER/DESERIALIZER OVERRUN OR UNDERRUN'),
3224 SC_EDC = uplit (%asciz'%AEDC ERROR'),
3225 SC_IDS = uplit (%asciz'%INCONSISTENT INTERNAL DATA STRUCTURE'),
3226 SC_SRT = uplit (%asciz'%DRIVE COMMAND TIMEOUT (NO RESPONSE OR SEEK INCOMPLETE)'),
3227 SC_SRI = uplit (%asciz'%CONTROLLER DETECTED TRANSMISSION OR PROTOCOL ERROR'),
3228 SC_POE = uplit (%asciz'%APOSITION ERROR (MIS-SEEK)'),
3229 SC_RDY = uplit (%asciz'%ALOST READ/WRITE READY DURING/BETWEEN TRANSFERS'),
3230 SC_CLK = uplit (%asciz'%ADRIE CLOCK DROPOUT'),
3231 SC_RSP = uplit (%asciz'%ALOST RECEIVER PEADY BETWEEN SECTORS'),
3232 SC_SUR = uplit (%asciz'%ADRIE DETECTED ERROR'),
3233 SC_PSP = uplit (%asciz'%CONTROLLER DETECTED PULSE OR STATE PARITY ERROR'),
3234 :
3235 : MSCP END MESSAGE FLAGS
3236 :
3237 F_0 = uplit (%asciz'%N%: Bad Block Reported'),
3238 F_1 = uplit (%asciz'%N%: Bad Block Unreported'),
3239 F_2 = uplit (%asciz'%N%: Error Log Generated'),
3240 F_3 = uplit (%asciz'%N%: Serious Exception'),
3241 : MSCP Controller Flags
3242 F_4 = uplit (%asciz'%N%: Enable Attention Messages'),
3243 F_5 = uplit (%asciz'%N%: Enable Miscellaneous Error Log Messages'),
3244 F_6 = uplit (%asciz'%N%: Enable Other Hosts Error Log Messages'),
3245 F_7 = uplit (%asciz'%N%: Enable This Hosts Error Log Messages'),
3246 F_8 = uplit (%asciz'%N%: Controller Initiated Bad Block Rplcmnt'),
3247 F_9 = uplit (%asciz'%N%: Shadowing'),
3248 F_10 = uplit (%asciz'%N%: 576 Byte Sectors'),
3249 :
3250 : MSCP UNIT FLAGS
3251 :
3252 F_11 = uplit (%asciz'%N%: Compare Reads'),
3253 F_12 = uplit (%asciz'%N%: Compare Writes'),
3254 F_13 = uplit (%asciz'%N%: Controller Initiated Bad Block Rplcmnt'),
3255 F_14 = uplit (%asciz'%N%: Inactive Shadow Set Unit'),
3256 F_15 = uplit (%asciz'%N%: Removable Media'),
3257 F_16 = uplit (%asciz'%N%: Suppress Caching (high speed)'),
3258 F_17 = uplit (%asciz'%N%: Suppress Caching (low speed)'),
3259 F_18 = uplit (%asciz'%N%: Write-back (non-volatile)'),
3260 F_19 = uplit (%asciz'%N%: Write Protect (hardware)'),
3261 F_20 = uplit (%asciz'%N%: Write Protect (software or volume)'),
3262 F_21 = uplit (%asciz'%N%: 576 Byte Sectors'),
3263 :
3264 : DUP RETURN PACKET MESSAGES
3265 : STATUS CODE
3266 EBH_30 = uplit (%asciz'%A - SUCCESS'),
3267 EBH_44 = UPLIT (%ASCIZ'%A - INVALID COMMAND(SERVER nonIDLE or no media if EX-LC-PRG cmd)'),
3268 EBH_45 = UPLIT (%ASCIZ'%A - NO REGION AVAILABLE'),

```

```

3269 EBH_46 = UPLIT (%ASCIZ'%A - NO REGION SUITABLE'),
3270 EBH_47 = UPLIT (%ASCIZ'%A - PROGRAM NOT KNOWN (NO SUCH PROGRAM ON MEDIA)'),
3271 EBH_48 = UPLIT (%ASCIZ'%A - LOAD FAILURE (INPUT ERROR WHILE LOADING PROGRAM)'),
3272 EBH_49 = UPLIT (%ASCIZ'%A - STANDALONE (STANDALONE MODIFIER NOT SPECIFIED FOR STAND ALONE PRG.)'),
3273
3274 !
3275 ! DUP GET DUST STATUS FLAGS
3276 df_0 = uplit (%asciz'%NZA: One Server at a Time'),
3277 df_1 = uplit (%asciz'%NZA: Contains Local Media'),
3278 df_2 = uplit (%asciz'%NZA: Execute Local Prg cmd is UNSUPPORTED'),
3279 df_3 = uplit (%asciz'%NZA: Currently in Active State'),
3280 !
3281 ! DUP EXECUTE LOCAL PRG END FLAGS
3282 df_4 = uplit (%asciz'%NZA: Standalone Prg'),
3283 df_5 = uplit (%asciz'%NZA: Needs overlay'),
3284 df_6 = uplit (%asciz'%NZA: Needs Writeable/Readable Overlay'),
3285 df_7 = uplit (%asciz'%NZA: Uses Std Dup Dialog; REC/SEND/REC'),
3286 !
3287 ! DUP LOCAL PROGRAM PACKET MESSAGES
3288 !
3289 T_QUE = uplit (%asciz'%NZA ** QUESTION'),
3290 T_DEF = uplit (%asciz'%NZA ** DEFAULT QUESTION'),
3291 T_INF = uplit (%asciz'%NZA ** INFORMATION'),
3292 T_TER = uplit (%asciz'%NZA ** TERMINATION'),
3293 T_FAT = uplit (%asciz'%NZA ** FATAL ERROR'),
3294 T_SPL = uplit (%asciz'%NZA ** SPECIAL'),
3295 ! E_SUC = UPLIT (%ASCIZ'%NZA - SUCCESS'),
3296 E_UNT = UPLIT (%ASCIZ'%NZA - ILLEGAL UNIT NUMBER'),
3297 E_BLK = UPLIT (%ASCIZ'%NZA - ILLEGAL PHYSICAL OR RELATIV: BLOCK NUMBER'),
3298 E_DEV = UPLIT (%ASCIZ'%NZA - DEVICE ERROR'),
3299 E_ZER = UPLIT (%ASCIZ'%NZA - ZERO LENGHT MESSAGE'),
3300 M_ASC = UPLIT (%ASCIZ'%NZA -- ASCII INFORMATION '),
3301 M_BIN = UPLIT (%ASCIZ'%NZA -- NON-ASCII INFORMATION '),
3302 M_TER = UPLIT (%ASCIZ'%NZA -- TERMINATION MESSAGE'),
3303 M_COD = UPLIT (%ASCIZ'%NZA -- SUCCESS/FAILURE CODE'),
3304 M_DAT = UPLIT (%ASCIZ'%NZA -- SEND BINARY DATA'),
3305 M_UR = UPLIT (%ASCIZ'%NZA -- SEND UNIT NUMBER, RELATIVE DBN'),
3306 M_URP = UPLIT (%ASCIZ'%NZA -- SEND UNIT NUMBER, RELATIVE DBN, WRITE PATTERN'),
3307 M_UP = UPLIT (%ASCIZ'%NZA -- SEND UNIT NUMBER, PHYSICAL BLOCK NUMBER'),
3308 M_UL = UPLIT (%ASCIZ'%NZA -- SEND UNIT NUMBER, LOGICAL BLOCK NUMBER '),
3309 !
3310 ! CONTROLLER GENERIC ERROR CODES
3311 !
3312 CNTR_ERR = uplit (
3313 uplit (%asciz'%ACONTROLLER TIMEOUT'),
3314 uplit (%asciz'%AENVELOPE/PACKET READ ERROR (PARITY OR TIMEOUT)'),
3315 uplit (%asciz'%AENVELOPE/PACKET WRITE ERROR (PARITY OR TIMEOUT)'),
3316 uplit (%asciz'%ACONTROLLER ROM AND RAM PARITY ERROR'),
3317 uplit (%asciz'%ACONTROLLER RAM PARITY ERROR'),
3318 uplit (%asciz'%ACONTROLLER ROM PARITY ERROR'),
3319 uplit (%asciz'%ARING READ ERROR (PARITY OR TIMEOUT)'),
3320 uplit (%asciz'%ARING WRITE ERROR (PARITY OR TIMEOUT)'),
3321 uplit (%asciz'%INTERRUPT MASTER FAILURE'),

```


21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1:10 (32)

ZRQAM1
V01.2

RD/RX EXERCISER
GLOBAL TEXT SECTION

```

3322      uplit (%asciz'%AMOST ACCESS TIMEOUT (HIGHER LEVEL PROTOCOL DEPENDENT)'),
3323      uplit (%asciz'%ACREDIT LIMIT EXCEEDED'),
3324      uplit (%asciz'%AQ-BUS MASTER ERROR'),
3325      uplit (%asciz'%ACONTROLLER FATAL ERROR'),
3326      uplit (%asciz'%AINSTRUCTION LOOP TIMEOUT'),
3327      uplit (%asciz'%AILLEGAL VIRTUAL CIRCUIT ID'),
3328      uplit (%asciz'%AINTERRUPT VECTOR ILLEGAL'),
3329      uplit (%asciz'%AMAINTENANCE READ/WRITE INVALID REGION IDENTIFIER'),
3330      uplit (%asciz'%AMAINTENANCE WRITE LOAD TO NON-LOADABLE CONTROLLER'),
3331      uplit (%asciz'%ACONTROLLER RAM ERROR (NON-PARITY)'),
3332      uplit (%asciz'%AINIT SEQUENCE ERROR'),
3333      uplit (%asciz'%A'IGHER LEVEL PROTOCOL INCOMPATIBILITY ERROR'),
3334      uplit (%asciz'%APURGE/POLL HARDWARE FAILURE'),
3335      uplit (%asciz'%AMAPPING REGISTER READ FAILURE (PARITY OR TIMEOUT)') : vector [23],
3336
3337      : RD/RX CONTROLLER DEPENDENT ERRORS CODES
3338
3339      RDRX_ERR = uplit (
3340      uplit (%asciz'%AT11 CPU FAILURE'),
3341      uplit (%asciz'%ANON-PARITY RAM ERROR'),
3342      uplit (%asciz'%ASTATE MACHINE FAILURE - T11 ADDRESS REGISTER'),
3343      uplit (%asciz'%ASTATE MACHINE FAILURE - Q-BUS ADDRESS REGISTER'),
3344      uplit (%asciz'%ASTATE MACHINE FAILURE - CRC REGISTER'),
3345      uplit (%asciz'%ASTATE MACHINE FAILURE - SERIALIZER/DÉSÉRIALIZER REGISTER'),
3346      uplit (%asciz'%ASTATE MACHINE FAILURE - WRONG HARDWARE VERSION') : vector [7],
3347
3348      : MISCELLANEOUS
3349
3350      EX_WRD = uplit (%asciz'%A %06'),
3351      EX_OP = uplit (%asciz'%Aoct %04'),
3352      SPACE4 = uplit (%asciz'%S4'),
3353      CRLF = uplit (%asciz'%N'),
3354      DASH = uplit (%asciz'%A - '),
3355      ASTERISK = uplit (%asciz'%A* ');

```

ZRQAM1
V01.2

RD/RX EXERCISER
DEFAULT HARDWARE P-TABLE

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZPGAB0.BL1;10 (33)

```

3356 %sbttl 'DEFAULT HARDWARE P-TABLE'
3357
3358 !+
3359 ! THE DEFAULT HARDWARE P-TABLE CONTAINS DEFAULT VALUES OF
3360 ! THE TEST-DEVICE PARAMETERS. THE STRUCTURE OF THIS TABLE
3361 ! IS IDENTICAL TO THE STRUCTURE OF THE HARDWARE P-TABLES,
3362 ! AND IS USED AS A 'TEMPLATE' FOR BUILDING THE P-TABLES.
3363 !-
3364
3365 BGNHW (DFPTBL);
3366
3367 global
3368 HWPT_IP_ADDR : word initial (INIT_IP_ADDR) ; IP ADDRESS
3369 HWPT_VECTOR : word initial (INIT_INTR_VECT) ; VECTOR ADDRESS
3370 HWPT_BR_LEVEL : word initial (INIT_BR_LEVEL) ; BR LEVEL
3371 HWPT_DISK : word initial (%'100034'); ; DISK NUMBER, TYPE, PROTECTON BIT
3372 HWPT_S_TRK : word initial (0); ; STARTING TRACK
3373 HWPT_E_TRK : word initial (RD_MAX_LBN); ; ENDING TRACK
3374
3375 ENDHW;

```

ZROAM1
V01.2

RD/RX EXERCISER
SOFTWARE P-TABLE

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK&USER2:[DIETZ.RELEASE]ZROAB0.BL1:10 (34)

```

3376 %sbttl 'SOFTWARE P-TABLE'
3377
3378 !+
3379 ! THE SOFTWARE TABLE CONTAINS VARIOUS DATA USED BY THE
3380 ! PROGRAM AS OPERATIONAL PARAMETERS. THESE PARAMETERS ARE
3381 ! SET UP AT ASSEMBLY TIME AND MAY BE VARIED BY THE OPERATOR
3382 ! AT RUN TIME.
3383 !-
3384
3385 BGNSW (SFPTBL);
3386
3387 global
3388     SWP_ERROR : word initial (32),           ! HARD ERROR LIMIT FOR DROPPING UNIT
3389     SWP_XFER  : word initial (20),           ! TRANSFER LIMIT FOR DROPPING UNIT
3390     SWP_FLAGS : word initial (%'202'),      ! FLAGS (SEE DOCUMENTATION)
3391     SWP_DPAT  : word initial (0),           ! DATA PATTERN NUMBER
3392     SWP_UCNT  : word initial (MAX_UDP_CNT), ! USER DATA PATTERN COUNT
3393     SWP_RAT   : word initial (99),          ! RD51 OPERATION RATIO
3394     dupround  : word initial (18),          ! NUMBER OF DBN'S WRITTEN AT ONE TIME
3395
3395     SWP_UDPAT : vector [MAX_UDP_CNT, word]; ! USER DATA PATTERN
3396
3397 ENDSW;
```

ZRQAM1
V01.2

RD/RX EXERCISER
PROTECTION TABLE

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1:10 (35)

```

: 3398 %sbtcl 'PROTECTION TABLE'
: 3399
: 3400 !+
: 3401 ! THIS TABLE IS USED BY THE RUNTIME SERVICES
: 3402 ! TO PROTECT THE LOAD MEDIA.
: 3403 !-
: 3404
: 3405 BGNPROT (0, -1, 6);
: 3406
: 3407 !1ST ARG =      OFFSET INTO P-TABLE FOR CSR ADDRESS      ;
: 3408 !2ND ARG =      OFFSET INTO P-TABLE FOR MASSBUS ADDRESS ;
: 3409 !3RD ARG =      OFFSET INTO P-TABLE FOR DRIVE NUMBER
: 3410
: 3411 ENDPROT;
: 3412 end
: 3413
: 3414 eludom

```

```

.TITLE ZRQAM1 RD/RX EXERCISER
.IDENT /V01.2/
.ENABL AMA

```

```

000000          132      122      121      .PSECT  $CODES,  RO
000000          101      .LSNAME:: .ASCII /ZRQ/
000003          000      .ASCII  /A/
000004          000      .BYTE    0
000005          000      .BYTE    0
000006          000      .BYTE    0
000007          000      .BYTE    0
000010          102      .LSREV::  .ASCII  /B/
000011          060      .ASCII  /O/
000012 000000G      .LSUNIT:: .WORD   TSPTHV
000014 077777      .LSTIML:: .WORD   77777
000016 000000G      .LSHPCP:: .WORD   LSHARD
000020 000000G      .LSSPCP:: .WORD   LSSOFT
000022 024756'      .LSHPTP:: .WORD   LSHW
000024 024776'      .LSSPTP:: .WORD   LSSW
000026 000000G      .LSLADP:: .WORD   LSLAST
000030 000000      .LSSSTA:: .WORD   0
000032 000000      .LSCO::   .WORD   0
000034 000001      .LSDTYP:: .WORD   1
000036 000000      .LSAPT::  .WORD   0
000040 000124'      .LSDTP:: .WORD   LSDISPATCH
000042 000000      .LSPRIO:: .WORD   0
000044 000000      .LSENV1:: .WORD   0
000046 000000      .LSEXP1:: .WORD   0
000050          003      .LSMREV::
000050          003      .BYTE    3
000051          003      .BYTE    3
000052 000000      .LSEF::  .WORD   0

```

ZRQAM1
V01.2

RD/RX EXERCISER
PROTECTION TABLE

L 4
21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK&USER2:[DIETZ.RELEASE]ZRQAB0.BL1:10 (35)

000054	000000		
000056	000000		
000060	000000G		
000062	000000G		
000064	000000		
000066	000000		
000070	000000G		
000072	000000G		
000074	000000		
000076	000000G		
000100	104035		
000102	000126'		
000104	000000G		
000106	000000G		
000110	000000G		
000112	025056'		
000114	000000		
000116	000000		
000120	000000		
000122	000001		
000124	000000G		
000126			
000130			
000132			
000134			
000136	111	120	040
000141	101	104	104
000144	122	105	123
000147	123	000	000
000152	126	105	103
000155	124	117	122
000160	000	000	
000162	102	122	040
000165	114	105	126
000170	105	114	000
000173	000		
000174	122	104	057
000177	122	130	040
000202	104	122	111
000205	126	105	040
000210	116	125	115
000213	102	105	122
000216	000	000	
000220	111	123	040
000223	104	111	123
000226	113	040	101
000231	116	040	122
000234	104	065	061
000237	040	127	111
000242	116	103	110
000245	105	123	124
000250	105	122	040

```

LSSPC: .WORD 0
LSDEVP: .WORD LSDVTYP
LSREPP: .WORD LSRPT
LSEXP4: .WORD 0
LSEXP5: .WORD 0
LSAUT: .WORD LSAU
LSDUT: .WORD LSDU
LSLUN: .WORD 0
LSDESP: .WORD LSDESC
LSLOAD: .WORD -73743
LSETP: .WORD LSERRTBL
LSICP: .WORD LSINIT
LSCCP: .WORD LSCLEAN
LSACP: .WORD LSAUTO
LSPRT: .WORD LSPROT
LSTEST: .WORD 0
LSDLY: .WORD 0
LSHIME: .WORD 0
DSPCNT: .WORD 1
LSDISPATCH: .WORD T1
ERRTYP: .BLKW 1
ERRNBR: .BLKW 1
ERRMSG: .BLKW 1
ERRBLK: .BLKW 1
P.AAA: .ASCII /IP /
        .ASCII /ADD/
        .ASCII /RES/
P.AAB: .ASCII /S/<00><00>
        .ASCII /VEC/
        .ASCII /TOR/
        .ASCII <00><00>
P.AAC: .ASCII /BR /
        .ASCII /LEV/
        .ASCII /EL/<00>
        .ASCII <00>
P.AAD: .ASCII /RD/<57>
        .ASCII /RX /
        .ASCII /DRI/
        .ASCII /VE /
        .ASCII /NUM/
        .ASCII /BER/
        .ASCII <00><00>
P.AAE: .ASCII /IS /
        .ASCII /DIS/
        .ASCII /K A/
        .ASCII /N R/
        .ASCII /D51/
        .ASCII / WI/
        .ASCII /NCH/
        .ASCII /EST/
        .ASCII /ER /

```

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK&USER2:[DIETZ.RELEASE]ZROQAB0.BL1:10 (35)

ZROQAM1
V01.2 RD/RX EXERCISER
PROTECTION TABLE

000253	050	116	117	.ASCII	/(NO/
000256	054	040	111	.ASCII	/, I/
000261	115	120	114	.ASCII	/MPL/
000264	111	105	123	.ASCII	/IES/
000267	040	101	116	.ASCII	/ AN/
000272	040	122	130	.ASCII	/ RX/
000275	065	060	040	.ASCII	/50 /
000300	106	114	117	.ASCII	/FLO/
000303	120	120	131	.ASCII	/PPY/
000306	051	000		.ASCII	/)/<00>
000310	123	124	101	P.AAF:	.ASCII /STA/
000313	122	124	111		.ASCII /RTI/
000316	116	107	040		.ASCII /NG /
000321	114	102	116		.ASCII /LBN/
000324	000	000			.ASCII <00><00>
000326	105	116	104	P.AAG:	.ASCII /END/
000331	111	116	107		.ASCII /ING/
000334	040	114	102		.ASCII / LB/
000337	116	040	050		.ASCII /N (/
000342	115	101	130		.ASCII /MAX/
000345	111	115	125		.ASCII /IMU/
000350	115	040	055		.ASCII /M -/
000353	040	040	122		.ASCII / R/
000356	130	065	060		.ASCII /X50/
000361	072	040	067		.ASCII /: 7/
000364	071	071	054		.ASCII /99,/
000367	040	122	104		.ASCII / RD/
000372	065	061	072		.ASCII /51:/
000375	040	062	061		.ASCII / 21/
000400	065	071	071		.ASCII /599/
000403	051	000	000		.ASCII /)/<00><00>
000406	127	122	111	P.AAH:	.ASCII /WRI/
000411	124	105	040		.ASCII /TE /
000414	117	116	040		.ASCII /ON /
000417	103	125	123		.ASCII /CUS/
000422	124	117	115		.ASCII /TOM/
000425	105	122	040		.ASCII /ER /
000430	104	101	124		.ASCII /DAT/
000433	101	040	101		.ASCII /A A/
000436	122	105	101		.ASCII /REA/
000441	040	117	116		.ASCII / ON/
000444	040	124	110		.ASCII / TH/
000447	111	123	040		.ASCII /IS /
000452	104	111	123		.ASCII /DIS/
000455	113	000	000		.ASCII /k/<00><00>
000460	052	052	040	P.AAI:	.ASCII /** /
000463	127	101	122		.ASCII /WAR/
000466	116	111	116		.ASCII /NIN/
000471	107	040	055		.ASCII /G -/
000474	040	103	125		.ASCII / CU/
000477	123	124	117		.ASCII /STO/
000502	115	105	122		.ASCII /MER/
000505	040	104	101		.ASCII / DA/

ZRQAM1
V01.2 RD/RX EXERCISER
PROTECTION TABLE

000744	115	105	107	.ASCII	/MEG/
000747	101	102	131	.ASCII	/ABY/
000752	124	105	123	.ASCII	/TES/
000755	040	050	060	.ASCII	/ (0/
000760	040	106	117	.ASCII	/ FO/
000763	122	040	042	.ASCII	/R "/
000766	121	125	111	.ASCII	/QUI/
000771	103	113	040	.ASCII	/CK /
000774	120	101	123	.ASCII	/PAS/
000777	123	042	051	.ASCII	/S'')/
001002	000	000		.ASCII	<00><00>
001004	122	101	116	P.AAN:	.ASCII /RAN/
001007	104	117	115		.ASCII /DOM/
001012	040	123	105		.ASCII / SE/
001015	105	113	040		.ASCII /EK /
001020	115	117	104		.ASCII /MOD/
001023	105	000	000		.ASCII /E/<00><00>
001026	122	105	101	P.AAO:	.ASCII /REA/
001031	104	055	103		.ASCII /D-C/
001034	117	115	120		.ASCII /OMP/
001037	101	122	105		.ASCII /ARE/
001042	123	040	120		.ASCII /S P/
001045	105	122	106		.ASCII /ERF/
001050	117	122	115		.ASCII /ORM/
001053	105	104	040		.ASCII /ED /
001056	101	124	040		.ASCII /AT /
001061	124	110	105		.ASCII /THE/
001064	040	103	117		.ASCII / CO/
001067	116	124	122		.ASCII /NTR/
001072	117	114	114		.ASCII /OLL/
001075	105	122	000		.ASCII /ER/<00>
001100	127	122	111	P.AAP:	.ASCII /WRI/
001103	124	105	055		.ASCII /TE-/
001106	103	117	115		.ASCII /COM/
001111	120	101	122		.ASCII /PAR/
001114	105	123	040		.ASCII /ES /
001117	120	105	122		.ASCII /PER/
001122	106	117	122		.ASCII /FOR/
001125	115	105	104		.ASCII /MED/
001130	040	101	124		.ASCII / AT/
001133	040	124	110		.ASCII / TH/
001136	105	040	103		.ASCII /E C/
001141	117	116	124		.ASCII /ONT/
001144	122	117	114		.ASCII /ROL/
001147	114	105	122		.ASCII /LER/
001152	000	000			.ASCII <00><00>
001154	103	110	105	P.AAJ:	.ASCII /CHE/
001157	103	113	040		.ASCII /CK /
001162	101	114	114		.ASCII /ALL/
001165	040	127	122		.ASCII / WR/
001170	111	124	105		.ASCII /ITE/
001173	123	040	101		.ASCII /S A/
001176	124	040	110		.ASCII /T H/

ZRQAM1
V01.2 RD/RX EXERCISER
PROTECTION TABLE

001201	117	123	124	.ASCII	/OST/
001204	040	102	131	.ASCII	/ BY/
001207	040	122	105	.ASCII	/ RE/
001212	101	104	111	.ASCII	/ADI/
001215	116	107	000	.ASCII	/NG/<00>
001220	125	123	105	P.AAR:	.ASCII /USE/
001223	122	055	104	.ASCII	/R-D/
001226	105	106	111	.ASCII	/EFI/
001231	116	105	104	.ASCII	/NED/
001234	040	104	101	.ASCII	/ DA/
001237	124	101	040	.ASCII	/TA /
001242	120	101	124	.ASCII	/PAT/
001245	124	105	122	.ASCII	/TER/
001250	116	000		.ASCII	/N/<00>
001252	123	105	114	P.AAS:	.ASCII /SEL/
001255	105	103	124	.ASCII	/ECT/
001260	040	120	122	.ASCII	/ PR/
001263	105	055	104	.ASCII	/E-D/
001266	105	106	111	.ASCII	/EFI/
001271	116	105	104	.ASCII	/NED/
001274	040	104	101	.ASCII	/ DA/
001277	124	101	040	.ASCII	/TA /
001302	120	101	124	.ASCII	/PAT/
001305	124	105	122	.ASCII	/TER/
001310	116	040	050	.ASCII	/N (/
001313	060	040	106	.ASCII	/O F/
001316	117	122	040	.ASCII	/OR /
001321	123	105	121	.ASCII	/SEQ/
001324	125	105	116	.ASCII	/UEN/
001327	124	111	101	.ASCII	/TIA/
001332	114	040	123	.ASCII	/L S/
001335	105	114	105	.ASCII	/ELE/
001340	103	124	111	.ASCII	/CTI/
001343	117	116	051	.ASCII	/ON)/
001346	000	000		.ASCII	<00><00>
001350	116	125	115	P.AAT:	.ASCII /NUM/
001353	102	105	122	.ASCII	/BER/
001356	040	117	106	.ASCII	/ OF/
001361	040	127	117	.ASCII	/ WO/
001364	122	104	123	.ASCII	/RDS/
001367	040	111	116	.ASCII	/ IN/
001372	040	104	101	.ASCII	/ DA/
001375	124	101	040	.ASCII	/TA /
001400	120	101	124	.ASCII	/PAT/
001403	124	105	122	.ASCII	/TER/
001406	116	040	050	.ASCII	/N (/
001411	061	066	040	.ASCII	/16 /
001414	115	101	130	.ASCII	/MAX/
001417	111	115	125	.ASCII	/IMU/
001422	115	051	000	.ASCII	/M)/<00>
001425	000			.ASCII	<00>
001426	120	101	124	P.AAU:	.ASCII /PAT/
001431	124	105	122	.ASCII	/TER/

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (35)

ZRQAM1
V01.2 RD/RX EXERCISER
PROTECTION TABLE

001670	051	000	
001672	116	125	115
001675	102	105	122
001700	040	117	106
001703	040	104	102
001706	116	163	040
001711	122	105	101
001714	104	040	101
001717	124	040	117
001722	116	105	040
001725	124	111	115
001730	105	040	050
001733	145	146	146
001736	145	143	164
001741	163	040	122
001744	104	065	061
001747	163	040	157
001752	156	154	171
001755	051	000	000
001760	124	110	105
001763	040	122	105
001766	115	101	111
001771	116	111	116
001774	107	040	121
001777	125	105	123
002002	124	111	117
002005	116	123	040
002010	117	116	114
002013	131	040	101
002016	120	120	114
002021	131	040	124
002024	117	040	125
002027	116	120	122
002032	117	124	105
002035	105	124	105
002040	104	040	104
002043	111	123	113
002046	123	000	
002050	000	000	
002052	045	116	045
002055	101	052	052
002060	040	104	122
002063	117	120	040
002066	125	116	111
002071	124	040	045
002074	104	062	000
002077	000		
002100	045	116	045
002103	101	052	052
002106	040	120	122
002111	117	103	137
002114	122	105	124
002117	120	113	124

P.AAY: .ASCII /)/<00>
 .ASCII /NUM/
 .ASCII /BER/
 .ASCII / OF/
 .ASCII / DB/
 .ASCII /Ns /
 .ASCII /REA/
 .ASCII /D A/
 .ASCII /T O/
 .ASCII /NE /
 .ASCII /TIM/
 .ASCII /E (/

P.AAZ: .ASCII /eff/
 .ASCII /ect/
 .ASCII /s R/
 .ASCII /D51/
 .ASCII /s o/
 .ASCII /nly/
 .ASCII /)/<00><00>
 .ASCII /THE/
 .ASCII / RE/
 .ASCII /MAI/
 .ASCII /NIN/
 .ASCII /G Q/
 .ASCII /UES/
 .ASCII /TIO/ .
 .ASCII /NS /
 .ASCII /ONL/
 .ASCII /Y A/
 .ASCII /PPL/
 .ASCII /Y T/
 .ASCII /O U/
 .ASCII /NPR/
 .ASCII /OTE/
 .ASCII /CTE/
 .ASCII /D D/
 .ASCII /ISK/
 .ASCII /S/<00>
 P.ABA: .ASCII <00><00>
 P.ABB: .ASCII /%N%/

P.ABC: .ASCII /A**/
 .ASCII / DR/
 .ASCII /OP /
 .ASCII /UNI/
 .ASCII /T %/
 .ASCII /D2/<00>
 .ASCII <00>
 .ASCII /%N%/

.ASCII /A**/
 .ASCII / PR/
 .ASCII /OC /
 .ASCII /RET/
 .ASCII /PKT/

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZROAB0.BL1;10 (35)

ZROAM1
V01.2 RD/RX EXERCISER
PROTECTION TABLE

002122	072	040	103	.ASCII	/: C/
002125	117	116	116	.ASCII	/ONN/
002130	040	111	104	.ASCII	/ ID/
002133	040	075	040	.ASCII	/ = /
002136	045	104	065	.ASCII	/XD5/
002141	045	101	040	.ASCII	/XA /
002144	122	105	103	.ASCII	/REC/
002147	105	111	126	.ASCII	/EIV/
002152	105	104	000	.ASCII	/ED/<00>
002155	000			.ASCII	<00>
002156	045	116	045	P.ABD: .ASCII	/XN%/
002161	101	052	052	.ASCII	/A**/
002164	040	106	101	.ASCII	/ FA/
002167	124	101	114	.ASCII	/TAL/
002172	137	105	122	.ASCII	/ ER/
002175	122	117	122	.ASCII	/ROR/
002200	072	040	122	.ASCII	/: R/
002203	105	124	120	.ASCII	/ETP/
002206	113	124	040	.ASCII	/KT /
002211	116	117	124	.ASCII	/NOT/
002214	040	101	126	.ASCII	/ AV/
002217	101	111	114	.ASCII	/AIL/
002222	101	102	114	.ASCII	/ABL/
002225	105	000	000	.ASCII	/E/<00><00>
002230	045	116	045	P.ABE: .ASCII	/XN%/
002233	101	052	052	.ASCII	/A**/
002236	040	106	123	.ASCII	/ FS/
002241	105	124	137	.ASCII	/ET /
002244	125	120	101	.ASCII	/UPA/
002247	122	072	040	.ASCII	/R: /
002252	103	101	116	.ASCII	/CAN/
002255	047	124	040	.ASCII	/'T /
002260	106	111	116	.ASCII	/FIN/
002263	104	040	104	.ASCII	/D D/
002266	111	123	113	.ASCII	/ISK/
002271	040	045	104	.ASCII	/ XD/
002274	063	045	101	.ASCII	/3XA/
002277	040	111	116	.ASCII	/ IN/
002302	040	103	123	.ASCII	/ CS/
002305	124	040	045	.ASCII	/T %/
002310	104	061	000	.ASCII	/D1/<00>
002313	000			.ASCII	<00>
002314	045	116	045	P.ABF: .ASCII	/XN%/
002317	101	052	052	.ASCII	/A**/
002322	040	102	101	.ASCII	/ BA/
002325	104	040	103	.ASCII	/D C/
002330	117	116	116	.ASCII	/ONN/
002333	040	111	104	.ASCII	/ ID/
002336	040	075	040	.ASCII	/ = /
002341	045	104	065	.ASCII	/XD5/
002344	045	101	040	.ASCII	/XA /
002347	122	105	103	.ASCII	/REC/
002352	105	111	126	.ASCII	/EIV/

ZROAM1
V01.2 RD/RX EXERCISER
PROTECTION TABLE

002355	105	104	040	.ASCII	/ED /
002360	106	122	117	.ASCII	/FRO/
002363	115	040	045	.ASCII	/M %/
002366	117	066	000	.ASCII	/O6/<00>
002371	000			.ASCII	<00>
002372	045	116	045	P.ABG: .ASCII	/XNZ/
002375	101	052	052	.ASCII	/A**/
002400	040	115	105	.ASCII	/ ME/
002403	123	123	101	.ASCII	/SSA/
002406	107	105	040	.ASCII	/GE /
002411	124	131	120	.ASCII	/TYP/
002414	105	040	045	.ASCII	/E %/
002417	104	062	045	.ASCII	/D2%/
002422	101	040	122	.ASCII	/A R/
002425	105	103	105	.ASCII	/ECE/
002430	111	126	105	.ASCII	/IVE/
002433	104	040	111	.ASCII	/D I/
002436	116	040	115	.ASCII	/N M/
002441	123	103	120	.ASCII	/SCP/
002444	040	120	101	.ASCII	/ PA/
002447	103	113	105	.ASCII	/CKE/
002452	124	000		.ASCII	/T/<00>
002454	045	116	045	P.ABH: .ASCII	/XNZ/
002457	101	052	052	.ASCII	/A**/
002462	040	105	122	.ASCII	/ ER/
002465	122	117	122	.ASCII	/ROR/
002470	040	111	116	.ASCII	/ IN/
002473	040	123	105	.ASCII	/ SE/
002476	124	137	103	.ASCII	/T C/
002501	124	114	122	.ASCII	/TER/
002504	137	103	110	.ASCII	/ CH/
002507	101	122	000	.ASCII	/AR/<00>
002512	045	116	045	P.ABI: .ASCII	/XNZ/
002515	101	052	052	.ASCII	/A**/
002520	040	103	124	.ASCII	/ CT/
002523	114	122	040	.ASCII	/LR /
002526	124	111	115	.ASCII	/TIM/
002531	105	117	125	.ASCII	/EQU/
002534	124	040	075	.ASCII	/I =/
002537	040	045	104	.ASCII	/ %D/
002542	063	045	101	.ASCII	/3%A/
002545	040	123	105	.ASCII	/ SE/
002550	103	117	116	.ASCII	/CON/
002553	104	123	000	.ASCII	/DS/<00>
002556	045	116	045	P.ABJ: .ASCII	/XNZ/
002561	101	052	052	.ASCII	/A**/
002564	040	105	122	.ASCII	/ ER/
002567	122	117	122	.ASCII	/ROR/
002572	040	111	116	.ASCII	/ IN/
002575	040	125	116	.ASCII	/ UN/
002600	111	124	137	.ASCII	/IT /
002603	111	116	111	.ASCII	/INT/
002606	124	000		.ASCII	/T/<00>

ZRQAM1
V01.2

RD/RX EXERCISER
PROTECTION TABLE

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQABO.BL1:10 (35)
Page 59

002610	045	116	045
002613	101	052	052
002616	040	101	103
002621	103	105	123
002624	123	072	040
002627	122	105	124
002632	120	113	124
002635	040	110	101
002640	123	040	102
002643	101	104	040
002646	105	116	104
002651	103	117	104
002654	105	000	
002656	045	116	045
002661	101	052	052
002664	040	111	114
002667	114	105	107
002672	101	114	040
002675	106	125	116
002700	103	124	111
002703	117	116	072
002706	040	045	117
002711	066	000	000
002714	045	116	045
002717	101	052	052
002722	040	103	117
002725	115	115	101
002730	116	104	040
002733	122	105	106
002736	040	043	040
002741	045	104	065
002744	045	101	056
002747	040	116	117
002752	124	040	123
002755	105	116	124
002760	040	102	131
002763	040	110	117
002766	123	124	000
002771	000		
002772	045	116	045
002775	101	052	052
003000	040	125	116
003003	113	116	117
003006	127	116	040
003011	105	122	122
003014	117	122	040
003017	114	117	107
003022	040	106	117
003025	122	115	101
003030	124	040	045
003033	104	063	045
003036	101	056	040
003041	122	105	103

P.ABK:	.ASCII	/XNZ/
	.ASCII	/A**/
	.ASCII	/AC/
	.ASCII	/CES/
	.ASCII	/S:/
	.ASCII	/RET/
	.ASCII	/PKT/
	.ASCII	/HA/
	.ASCII	/S B/
	.ASCII	/AD /
	.ASCII	/END/
	.ASCII	/COD/
	.ASCII	/E/<00>
P.ABL:	.ASCII	/XNZ/
	.ASCII	/A**/
	.ASCII	/IL/
	.ASCII	/LEG/
	.ASCII	/AL /
	.ASCII	/FUN/
	.ASCII	/CTI/
	.ASCII	/ON:/
	.ASCII	/XO/
	.ASCII	/6/<00><00>
P.ABM:	.ASCII	/XNZ/
	.ASCII	/A**/
	.ASCII	/CO/
	.ASCII	/MMA/
	.ASCII	/ND /
	.ASCII	/REF/
	.ASCII	/# /
	.ASCII	/XDS/
	.ASCII	/XA./
	.ASCII	/NO/
	.ASCII	/T S/
	.ASCII	/ENT/
	.ASCII	/BY/
	.ASCII	/HO/
	.ASCII	/ST/<00>
	.ASCII	<00>
P.ABN:	.ASCII	/XNZ/
	.ASCII	/A**/
	.ASCII	/UN/
	.ASCII	/KNO/
	.ASCII	/WN /
	.ASCII	/ERR/
	.ASCII	/OR /
	.ASCII	/LOG/
	.ASCII	/FO/
	.ASCII	/RMA/
	.ASCII	/T %/
	.ASCII	/D3%/
	.ASCII	/A. /
	.ASCII	/REC/

ZRQAM1
V01.2

RD/RX EXERCISER
PROTECTION TABLE

E 6

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (35)

SEQ 69
Page 69

005606	105	040	106	.ASCII	/E F/
005611	101	111	114	.ASCII	/AIL/
005614	105	104	000	.ASCII	/ED/<00>
005617	000			.ASCII	<00>
005620	106	101	124	P.ADD:	.ASCII /FAT/
005623	101	114	040	.ASCII	/AL /
005626	103	117	116	.ASCII	/CON/
005631	124	122	117	.ASCII	/TRO/
005634	114	114	105	.ASCII	/LLE/
005637	122	040	105	.ASCII	/R E/
005642	122	122	117	.ASCII	/RRO/
005645	122	000	000	.ASCII	/R/<00><00>
005650	117	116	114	P.ADE:	.ASCII /ONL/
005653	111	116	105	.ASCII	/INE/
005656	040	106	101	.ASCII	/ FA/
005661	111	114	105	.ASCII	/ILE/
005664	104	000		.ASCII	/D/<00>
005666	127	122	111	P.ADF:	.ASCII /WRI/
005671	124	105	055	.ASCII	/TE-/
005674	120	122	117	.ASCII	/PRO/
005677	124	105	103	.ASCII	/TEC/
005702	124	040	103	.ASCII	/T C/
005705	117	116	106	.ASCII	/ONF/
005710	114	111	103	.ASCII	/LIC/
005713	124	000	000	.ASCII	/T/<00><00>
005716	101	103	103	P.ADG:	.ASCII /ACC/
005721	105	123	123	.ASCII	/ESS/
005724	040	106	101	.ASCII	/ FA/
005727	111	114	105	.ASCII	/ILE/
005732	104	000		.ASCII	/D/<00>
005734	106	101	124	P.ADH:	.ASCII /FAT/
005737	101	114	040	.ASCII	/AL /
005742	111	057	117	.ASCII	/I/<57>/O/
005745	040	105	122	.ASCII	/ ER/
005750	122	117	122	.ASCII	/ROR/
005753	000			.ASCII	<00>
005754	106	101	111	P.ADI:	.ASCII /FAI/
005757	114	105	104	.ASCII	/LED/
005762	040	124	117	.ASCII	/ TO/
005765	040	123	105	.ASCII	/ SE/
005770	116	104	040	.ASCII	/ND /
005773	123	105	124	.ASCII	/SET/
005776	055	105	117	.ASCII	/-CO/
006001	116	124	122	.ASCII	/NTR/
006004	117	114	114	.ASCII	/OLL/
006007	105	122	055	.ASCII	/ER-/
006012	103	110	101	.ASCII	/CHA/
006015	122	101	103	.ASCII	/RAC/
006020	124	105	122	.ASCII	/TER/
006023	111	123	124	.ASCII	/IST/
006026	111	103	123	.ASCII	/ICS/
006031	040	103	117	.ASCII	/ CO/
006034	115	115	101	.ASCII	/MMA/

ZRQAM1
V01.2

RD/RX EXERCISER
PROTECTION TABLE

006037	116	104	000
006042	123	105	124
006045	055	103	117
006050	116	124	122
006053	117	114	114
006056	105	122	055
006061	103	110	101
006064	122	101	103
006067	124	105	122
006072	111	123	124
006075	111	103	123
006100	040	122	105
006103	123	120	117
006106	116	123	105
006111	040	110	101
006114	123	040	102
006117	101	104	040
006122	105	116	104
006125	103	117	104
006130	105	040	117
006133	122	040	106
006136	114	101	107
006141	123	040	111
006144	116	040	105
006147	122	122	117
006152	122	000	
006154	106	101	111
006157	114	105	104
006162	040	124	117
006165	040	123	105
006170	116	104	040
006173	117	116	055
006176	114	111	116
006201	105	040	103
006204	117	115	115
006207	101	116	104
006212	000	000	
006214	117	116	055
006217	114	111	116
006222	105	040	122
006225	105	123	120
006230	117	116	123
006233	105	040	110
006236	101	123	040
006241	102	101	104
006244	040	105	116
006247	104	103	117
006252	104	105	000
006255	000		
006256	111	057	117
006261	040	122	105
006264	121	125	105
006267	123	124	040

P.ADJ: .ASCII /ND/<00>
 .ASCII /SET/
 .ASCII /-CO/
 .ASCII /NTR/
 .ASCII /OLL/
 .ASCII /ER-/
 .ASCII /CHA/
 .ASCII /RAC/
 .ASCII /TER/
 .ASCII /IST/
 .ASCII /ICS/
 .ASCII / RE/
 .ASCII /SPO/
 .ASCII /NSE/
 .ASCII / HA/
 .ASCII /S B/
 .ASCII /AD /
 .ASCII /END/
 .ASCII /COD/
 .ASCII /E O/
 .ASCII /R F/
 .ASCII /LAG/
 .ASCII /S I/
 .ASCII /N E/
 .ASCII /RRO/
 .ASCII /R/<00>
 P.ADK: .ASCII /FAI/
 .ASCII /LED/
 .ASCII / TO/
 .ASCII / SE/
 .ASCII /ND /
 .ASCII /ON-/
 .ASCII /LIN/
 .ASCII /E C/
 .ASCII /OMM/
 .ASCII /AND/
 .ASCII <00><00>
 P.ADL: .ASCII /ON-/
 .ASCII /LIN/
 .ASCII /E R/
 .ASCII /ESP/
 .ASCII /ONS/
 .ASCII /E H/
 .ASCII /AS /
 .ASCII /BAD/
 .ASCII / EN/
 .ASCII /DCO/
 .ASCII /DE/<00>
 .ASCII <00>
 P.ADM: .ASCII /I/<57>/O/
 .ASCII / RE/
 .ASCII /QUE/
 .ASCII /ST /

ZRQAM1
V01.2

RD/RX EXERCISER
PROTECTION TABLE

006272	106	101	111	.ASCII	/FAI/
006275	114	105	104	.ASCII	/LED/
006300	000	000		.ASCII	<00><00>
006302	045	101	115	P.ADN:	.ASCII /XAM/
006305	117	122	105	.ASCII	/ORE/
006310	040	124	110	.ASCII	/ TH/
006313	101	116	040	.ASCII	/AN /
006316	045	104	062	.ASCII	/XD2/
006321	045	101	040	.ASCII	/XA /
006324	125	116	111	.ASCII	/UNI/
006327	124	123	040	.ASCII	/TS /
006332	123	120	105	.ASCII	/SPE/
006335	103	111	106	.ASCII	/CIF/
006340	111	105	104	.ASCII	/IED/
006343	000			.ASCII	<00>
006344	045	101	052	P.ADO:	.ASCII /XA*/
006347	040	116	117	.ASCII	/ NO/
006352	040	122	105	.ASCII	/ RE/
006355	123	120	117	.ASCII	/SPO/
006360	116	123	105	.ASCII	/NSE/
006363	040	101	124	.ASCII	/ AT/
006366	040	101	104	.ASCII	/ AD/
006371	104	122	105	.ASCII	/DRE/
006374	123	123	040	.ASCII	/SS /
006377	045	117	066	.ASCII	/X06/
006402	000	000		.ASCII	<00><00>
006404	045	101	052	P.ADP:	.ASCII /XA*/
006407	040	111	116	.ASCII	/ IN/
006412	103	117	122	.ASCII	/COR/
006415	122	105	103	.ASCII	/REC/
006420	124	040	102	.ASCII	/T B/
006423	122	040	114	.ASCII	/R L/
006426	105	126	105	.ASCII	/EVE/
006431	114	040	106	.ASCII	/L F/
006434	117	122	040	.ASCII	/OR /
006437	104	105	126	.ASCII	/DEV/
006442	111	103	105	.ASCII	/ICE/
006445	040	045	117	.ASCII	/ X0/
006450	066	000		.ASCII	/6/<00>
006452	045	101	052	P.ADQ:	.ASCII /XA*/
006455	040	123	124	.ASCII	/ ST/
006460	105	120	040	.ASCII	/EP /
006463	045	104	061	.ASCII	/XD1/
006466	045	101	040	.ASCII	/XA /
006471	122	105	101	.ASCII	/REA/
006474	104	040	105	.ASCII	/D E/
006477	122	122	117	.ASCII	/RRO/
006502	122	000		.ASCII	/R/<00>
006504	045	101	052	P.ADR:	.ASCII /XA*/
006507	040	102	101	.ASCII	/ BA/
006512	104	040	123	.ASCII	/D S/
006515	101	040	103	.ASCII	/A C/
006520	117	104	105	.ASCII	/ODE/

ZRQAM1
V01.2 RD/RX EXERCISER
PROTECTION TABLE

010344	105	122	122	.ASCII	/ERR/
010347	117	122	045	.ASCII	/OR%/
010352	116	000		.ASCII	/N/<00>
010354	045	101	052	P.AFB:	.ASCII /%*/
010357	040	104	111	.ASCII	/DI/
010362	123	113	045	.ASCII	/SK%/
010365	104	062	045	.ASCII	/D2%/
010370	101	040	055	.ASCII	/A -/
010373	040	042	123	.ASCII	/ 'S/
010376	124	101	116	.ASCII	/TAN/
010401	104	101	122	.ASCII	/DAR/
010404	104	040	104	.ASCII	/D D/
010407	111	123	113	.ASCII	/ISK/
010412	040	111	116	.ASCII	/IN/
010415	124	105	122	.ASCII	/TER/
010420	103	117	116	.ASCII	/CON/
010423	116	105	103	.ASCII	/NEC/
010426	124	042	040	.ASCII	/T'' /
010431	105	122	122	.ASCII	/ERR/
010434	117	122	045	.ASCII	/OR%/
010437	116	000	000	P.AFC:	.ASCII /N/<00><00>
010442	045	101	052	.ASCII	/%*/
010445	040	104	111	.ASCII	/DI/
010450	123	113	045	.ASCII	/SK%/
010453	104	062	045	.ASCII	/D2%/
010456	101	040	055	.ASCII	/A -/
010461	040	042	123	.ASCII	/ 'S/
010464	115	101	114	.ASCII	/MAL/
010467	114	040	104	.ASCII	/L D/
010472	111	123	113	.ASCII	/ISK/
010475	042	040	105	.ASCII	/ ' E/
010500	122	122	117	.ASCII	/RRO/
010503	122	045	116	.ASCII	/R%N/
010506	000	000		.ASCII	<00><00>
010510	010216'			P.AEX:	.WORD P.AEY
010512	010246'			.WORD	P.AEZ
010514	010306'			.WORD	P.AFA
010516	010354'			.WORD	P.AFB
010520	010442'			.WORD	P.AFC
010522	045	116	045	P.AFD:	.ASCII /%N%/
010525	101	111	057	.ASCII	/AI/<57>
010530	117	040	102	.ASCII	/O B/
010533	125	106	106	.ASCII	/UFF/
010536	105	122	040	.ASCII	/ER /
010541	101	104	104	.ASCII	/ADD/
010544	122	105	123	.ASCII	/RES/
010547	123	040	106	.ASCII	/S F/
010552	117	122	040	.ASCII	/OR /
010555	122	105	101	.ASCII	/REA/
010560	104	040	050	.ASCII	/D (/
010563	063	062	040	.ASCII	/32 /
010566	102	111	124	.ASCII	/BIT/
010571	123	051	072	.ASCII	/S):/

ZRQAM1
V01.2

RD/RX EXERCISER
PROTECTION TABLE

B 7

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (35)

SEQ 79
Page 79

010574	040	045	117	.ASCII	/ %O/	
010577	066	045	101	.ASCII	/6%A/	
010602	040	045	117	.ASCII	/ %O/	
010605	066	045	116	.ASCII	/6%N/	
010610	000	000		.ASCII	<00><00>	
010612	045	116	045	P.AFE:	.ASCII	/XN%/
010615	101	111	057	.ASCII	/AI/<57>	
010620	117	040	102	.ASCII	/O B/	
010623	125	106	106	.ASCII	/UFF/	
010626	105	122	040	.ASCII	/ER /	
010631	101	104	104	.ASCII	/ADD/	
010634	122	105	123	.ASCII	/RES/	
010637	123	040	106	.ASCII	/S F/	
010642	117	122	040	.ASCII	/OR /	
010645	127	122	111	.ASCII	/WRI/	
010650	124	105	040	.ASCII	/TE /	
010653	050	063	062	.ASCII	/ (32/	
010656	040	102	111	.ASCII	/ BI/	
010661	124	123	051	.ASCII	/TS)/	
010664	072	040	045	.ASCII	/: %/	
010667	117	066	045	.ASCII	/06%/	
010672	101	040	045	.ASCII	/A %/	
010675	117	066	000	.ASCII	/06/<00>	
010700	045	116	045	P.AFF:	.ASCII	/XN%/
010703	101	114	102	.ASCII	/ALB/	
010706	116	072	040	.ASCII	/N: /	
010711	050	122	105	.ASCII	/ (RE/	
010714	101	104	051	.ASCII	/AD)/	
010717	040	045	104	.ASCII	/ %D/	
010722	065	045	101	.ASCII	/5%A/	
010725	056	040	050	.ASCII	/ . (/	
010730	117	103	124	.ASCII	/OCT/	
010733	040	045	117	.ASCII	/ %O/	
010736	066	045	101	.ASCII	/6%A/	
010741	051	000	000	.ASCII	/)/<00><00>	
010744	045	116	045	P.AFG:	.ASCII	/XN%/
010747	101	114	102	.ASCII	/ALB/	
010752	116	072	040	.ASCII	/N: /	
010755	050	127	122	.ASCII	/ (WR/	
010760	111	124	105	.ASCII	/ITE/	
010763	051	040	045	.ASCII	/) %/	
010766	104	065	045	.ASCII	/D5%/	
010771	101	056	040	.ASCII	/A. /	
010774	050	117	103	.ASCII	/ (OC/	
010777	124	040	045	.ASCII	/T %/	
011002	117	066	045	.ASCII	/06%/	
011005	101	051	000	.ASCII	/A)/<00>	
011010	045	116	045	P.AFH:	.ASCII	/XN%/
011013	101	122	105	.ASCII	/ARE/	
011016	120	114	101	.ASCII	/PLA/	
011021	103	105	115	.ASCII	/CEM/	
011024	105	116	124	.ASCII	/ENT/	
011027	040	102	114	.ASCII	/ BL/	

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (35)

ZRQAM1
V01.2 RD/RX EXERCISER
PROTECTION TABLE

011742	045	116	000		.ASCII	/XN/<00>
011745	000				.ASCII	<00>
011746	045	116	045	P.AFZ:	.ASCII	/XN%/
011751	101	115	105		.ASCII	/AME/
011754	123	123	101		.ASCII	/SSA/
011757	107	105	040		.ASCII	/GE /
011762	124	131	120		.ASCII	/TYP/
011765	105	072	040		.ASCII	/E: /
011770	000	000			.ASCII	<00><00>
011772	045	116	045	P.AGA:	.ASCII	/XN%/
011775	101	115	105		.ASCII	/AME/
012000	123	123	101		.ASCII	/SSA/
012003	107	105	040		.ASCII	/GE /
012006	116	125	115		.ASCII	/NUM/
012011	102	105	122		.ASCII	/BER/
012014	123	072	040		.ASCII	/S: /
012017	000				.ASCII	<00>
012020	045	116	045	P.AGB:	.ASCII	/XN%/
012023	101	115	105		.ASCII	/AME/
012026	123	123	101		.ASCII	/SSA/
012031	107	105	040		.ASCII	/GE /
012034	105	122	122		.ASCII	/ERR/
012037	117	122	040		.ASCII	/OR /
012042	103	117	104		.ASCII	/COD/
012045	105	123	072		.ASCII	/ES:/
012050	040	000			.ASCII	/ /<00>
012052	045	116	045	P.AGC:	.ASCII	/XN%/
012055	101	102	131		.ASCII	/ABY/
012060	124	105	040		.ASCII	/TE /
012063	116	125	115		.ASCII	/NUM/
012066	102	105	122		.ASCII	/BER/
012071	072	040	045		.ASCII	/: %/
012074	104	063	000		.ASCII	/D3/<00>
012077	000				.ASCII	<00>
012100	045	116	045	P.AGD:	.ASCII	/XN%/
012103	101	122	101		.ASCII	/ARA/
012106	116	104	117		.ASCII	/NDO/
012111	115	040	127		.ASCII	/M W/
012114	122	111	124		.ASCII	/RIT/
012117	124	105	116		.ASCII	/TEN/
012122	040	127	117		.ASCII	/ WO/
012125	122	104	040		.ASCII	/RD /
012130	072	045	102		.ASCII	/: %B/
012133	061	066	000		.ASCII	/16/<00>
012136	045	116	045	P.AGE:	.ASCII	/XN%/
012141	101	122	101		.ASCII	/ARA/
012144	116	104	117		.ASCII	/NDO/
012147	115	040	122		.ASCII	/M R/
012152	105	101	104		.ASCII	/EAD/
012155	040	127	117		.ASCII	/ WO/
012160	122	104	040		.ASCII	/RD /
012163	142	151	156		.ASCII	/bin/
012166	072	045	102		.ASCII	/: %B/

21-Jul-1983 15:25.58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAG0.BL1:10 (35)

ZRQAM1
V01.2

RD/RX EXERCISER
PROTECTION TABLE

012652	045	116	045	P.AGP:	.ASCII	/XN%/
012655	101	040	101		.ASCII	/A A/
012660	104	104	122		.ASCII	/DDR/
012663	072	040	045		.ASCII	/: %/
012666	104	066	045		.ASCII	/D6%/
012671	101	040	040		.ASCII	/A /
012674	040	040	040		.ASCII	/ /
012677	120	101	103		.ASCII	/PAC/
012702	113	105	124		.ASCII	/KET/
012705	040	075	040		.ASCII	/ = /
012710	045	116	000		.ASCII	/XN/<00>
012713	000				.ASCII	<00>
012714	045	116	045	P.AGQ:	.ASCII	/XN%/
012717	101	040	101		.ASCII	/A A/
012722	104	104	122		.ASCII	/DDR/
012725	040	117	106		.ASCII	/ OF/
012730	040	122	105		.ASCII	/ RE/
012733	123	120	117		.ASCII	/SPO/
012736	116	123	105		.ASCII	/NSE/
012741	040	122	111		.ASCII	/ RI/
012744	116	107	040		.ASCII	/NG /
012747	124	117	040		.ASCII	/TO /
012752	102	105	040		.ASCII	/BE /
012755	120	117	114		.ASCII	/POL/
012760	114	105	104		.ASCII	/LED/
012763	040	045	104		.ASCII	/ %D/
012766	066	000			.ASCII	/6/<00>
012770	045	116	045	P.AGR:	.ASCII	/XN%/
012773	101	040	101		.ASCII	/A A/
012776	104	104	122		.ASCII	/DDR/
013001	040	117	106		.ASCII	/ OF/
013004	040	115	105		.ASCII	/ ME/
013007	123	123	101		.ASCII	/SSA/
013012	107	105	040		.ASCII	/GE /
013015	120	101	103		.ASCII	/PAC/
013020	113	105	124		.ASCII	/KET/
013023	040	122	105		.ASCII	/ RE/
013026	123	120	117		.ASCII	/SPO/
013031	116	123	105		.ASCII	/NSE/
013034	040	122	111		.ASCII	/ RI/
013037	116	107	040		.ASCII	/NG /
013042	123	114	117		.ASCII	/SLO/
013045	124	040	120		.ASCII	/T P/
013050	117	111	116		.ASCII	/OIN/
013053	124	123	040		.ASCII	/TS /
013056	124	117	040		.ASCII	/TO /
013061	045	104	066		.ASCII	/XD6/
013064	000	000			.ASCII	<00><00>
013066	045	116	045	P.AGS:	.ASCII	/XN%/
013071	101	040	101		.ASCII	/A A/
013074	104	104	122		.ASCII	/DDR/
013077	040	117	106		.ASCII	/ OF/
013102	040	115	105		.ASCII	/ ME/

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZROABO.BL1:10 (35)

ZROAM1
V01.2
RD/RX EXERCISER
PROTECTION TABLE

014254	111	116	124	.ASCII	/INT/
014257	105	122	116	.ASCII	/ERN/
014262	101	114	040	.ASCII	/AL /
014265	104	111	101	.ASCII	/DIA/
014270	107	116	117	.ASCII	/GNO/
014273	123	124	111	.ASCII	/STI/
014276	103	123	000	.ASCII	/CS/<00>
014301	000			.ASCII	<00>
014302	045	101	042	P.AHT: .ASCII	/XA''/
014305	106	117	122	.ASCII	/FOR/
014310	103	105	104	.ASCII	/CED/
014313	040	105	122	.ASCII	/ ER/
014316	122	117	122	.ASCII	/ROR/
014321	042	040	104	.ASCII	/' D/
014324	105	124	105	.ASCII	/ETE/
014327	103	124	105	.ASCII	/CTE/
014332	104	040	127	.ASCII	/D W/
014335	110	111	114	.ASCII	/HIL/
014340	105	040	101	.ASCII	/E A/
014343	103	103	105	.ASCII	/CCE/
014346	123	123	111	.ASCII	/SSI/
014351	116	107	040	.ASCII	/NG /
014354	106	103	124	.ASCII	/FCT/
014357	040	117	122	.ASCII	/ OR/
014362	040	122	103	.ASCII	/ RC/
014365	124	000	000	.ASCII	/T/<00><00>
014370	045	101	123	P.AHU: .ASCII	/ZAS/
014373	105	103	124	.ASCII	/ECT/
014376	117	122	040	.ASCII	/OR /
014401	127	122	111	.ASCII	/WRI/
014404	124	124	105	.ASCII	/TTE/
014407	116	040	127	.ASCII	/N W/
014412	111	124	110	.ASCII	/ITH/
014415	040	042	106	.ASCII	/' F/
014420	117	122	103	.ASCII	/ORC/
014423	105	104	040	.ASCII	/ED /
014426	105	122	122	.ASCII	/ERR/
014431	117	122	042	.ASCII	/OR''/
014434	040	115	117	.ASCII	/ MO/
014437	104	111	106	.ASCII	/DIF/
014442	111	105	122	.ASCII	/IER/
014445	000			.ASCII	<00>
014446	045	101	106	P.AHV: .ASCII	/ZAF/
014451	103	124	040	.ASCII	/CT /
014454	117	122	040	.ASCII	/OR /
014457	122	103	124	.ASCII	/RCT/
014462	040	125	116	.ASCII	/ UN/
014465	122	105	101	.ASCII	/REA/
014470	104	101	102	.ASCII	/DAB/
014473	114	105	040	.ASCII	/LE /
014476	055	040	111	.ASCII	/- I/
014501	116	126	101	.ASCII	/NVA/
014504	114	111	104	.ASCII	/LID/

ZRQAM1
V01.2 RD/RX EXERCISER
PROTECTION TABLE

014507	040	123	105	.ASCII	/ SE/	
014512	103	124	117	.ASCII	/CTO/	
014515	122	040	110	.ASCII	/R H/	
014520	105	101	104	.ASCII	/EAD/	
014523	105	122	000	.ASCII	/ER/<00>	
014526	045	101	110	P.AHW:	.ASCII	/ZAH/
014531	105	101	104	.ASCII	/EAD/	
014534	105	122	040	.ASCII	/ER /	
014537	103	117	115	.ASCII	/COM/	
014542	120	101	122	.ASCII	/PAR/	
014545	105	040	105	.ASCII	/E E/	
014550	122	122	117	.ASCII	/RRO/	
014553	122	040	050	.ASCII	/R (/	
014556	126	101	114	.ASCII	/VAL/	
014561	111	104	040	.ASCII	/ID /	
014564	110	105	101	.ASCII	/HEA/	
014567	104	105	122	.ASCII	/DER/	
014572	040	116	117	.ASCII	/ NO/	
014575	124	040	106	.ASCII	/T F/	
014600	117	125	116	.ASCII	/DUN/	
014603	104	051	000	P.AHX:	.ASCII	/D)/<00>
014606	045	101	106	.ASCII	/ZAF/	
014611	103	124	040	.ASCII	/CT /	
014614	117	122	040	.ASCII	/OR /	
014617	122	103	124	.ASCII	/RCT/	
014622	040	125	116	.ASCII	/ UN/	
014625	122	105	101	.ASCII	/REA/	
014630	104	101	102	.ASCII	/DAB/	
014633	114	105	040	.ASCII	/LE /	
014636	055	040	104	.ASCII	/- D/	
014641	101	124	101	.ASCII	/ATA/	
014644	040	123	131	.ASCII	/ SY/	
014647	116	103	040	.ASCII	/NC /	
014652	124	111	115	.ASCII	/TIM/	
014655	105	117	125	.ASCII	/EQU/	
014660	124	000		P.AHY:	.ASCII	/T)/<00>
014662	045	101	104	.ASCII	/ZAD/	
014665	101	124	101	.ASCII	/ATA/	
014670	040	123	131	.ASCII	/ SY/	
014673	116	103	040	.ASCII	/NC /	
014676	116	117	124	.ASCII	/NOT/	
014701	040	106	117	.ASCII	/ FO/	
014704	125	116	104	.ASCII	/UND/	
014707	040	050	104	.ASCII	/ (D/	
014712	101	124	101	.ASCII	/ATA/	
014715	040	123	131	.ASCII	/ SY/	
014720	116	103	040	.ASCII	/NC /	
014723	124	111	115	.ASCII	/TIM/	
014726	105	117	125	.ASCII	/EQU/	
014731	124	051	000	P.AHZ:	.ASCII	/T)/<00>
014734	045	101	106	.ASCII	/ZAF/	
014737	103	124	040	.ASCII	/CT /	
014742	117	122	040	.ASCII	/OR /	

ZROAM1
V01.2

RD/RX EXERCISER
PROTECTION TABLE

014745	122	103	124	.ASCII	/RCT/
014750	040	125	116	.ASCII	/UN/
014753	122	105	101	.ASCII	/REA/
014756	104	101	102	.ASCII	/DAB/
014761	114	105	040	.ASCII	/LE /
014764	055	040	125	.ASCII	/- U/
014767	116	103	117	.ASCII	/NCO/
014772	122	122	105	.ASCII	/RRE/
014775	103	124	101	.ASCII	/CTA/
015000	102	114	105	.ASCII	/BLE/
015003	040	105	103	.ASCII	/ EC/
015006	103	040	105	.ASCII	/C E/
015011	122	122	117	.ASCII	/RRO/
015014	122	000		.ASCII	/R/<00>
015016	045	101	125	P.AIA:	.ASCII /%AU/
015021	116	103	117		.ASCII /NCO/
015024	122	122	105		.ASCII /RRE/
015027	103	124	101		.ASCII /CTA/
015032	102	114	105		.ASCII /BLE/
015035	040	105	103		.ASCII / EC/
015040	103	040	105		.ASCII /C E/
015043	122	122	117		.ASCII /RRO/
015046	122	000			.ASCII /R/<00>
015050	045	101	122	P.AIB:	.ASCII /%AR/
015053	103	124	040		.ASCII /CT /
015056	103	117	122		.ASCII /COR/
015061	122	125	120		.ASCII /RUP/
015064	124	105	104		.ASCII /TED/
015067	000				.ASCII <00>
015070	045	101	116	P.AIC:	.ASCII /%AN/
015073	117	040	122		.ASCII /O R/
015076	105	120	114		.ASCII /EPL/
015101	101	103	105		.ASCII /ACE/
015104	115	105	116		.ASCII /MEN/
015107	124	040	102		.ASCII /T B/
015112	114	117	103		.ASCII /LOC/
015115	113	040	101		.ASCII /K A/
015120	126	101	111		.ASCII /VAI/
015123	114	101	102		.ASCII /LAB/
015126	114	105	040		.ASCII /LE /
015131	050	122	103		.ASCII /RC/
015134	124	040	106		.ASCII /T F/
015137	125	114	114		.ASCII /ULL/
015142	051	000			.ASCII /)/<00>
015144	045	101	104	P.AID:	.ASCII /%AD/
015147	111	123	113		.ASCII /ISK/
015152	040	116	117		.ASCII / NO/
015155	124	040	106		.ASCII /T F/
015160	117	122	115		.ASCII /ORM/
015163	101	124	124		.ASCII /ATT/
015166	105	104	040		.ASCII /ED /
015171	127	111	124		.ASCII /WIT/
015174	110	040	065		.ASCII /H 5/

ZRQAM1
V01.2

RD/RX EXERCISER
PROTECTION TABLE

015177	061	062	040	.ASCII	/12 /
015202	102	131	124	.ASCII	/BYT/
015205	105	040	123	.ASCII	/E S/
015210	105	103	124	.ASCII	/ECT/
015213	117	122	123	.ASCII	/ORS/
015216	000	000		.ASCII	<00><00>
015220	045	101	104	P.AIE: .ASCII	/XAD/
015223	111	123	113	.ASCII	/ISK/
015226	040	116	117	.ASCII	/ NO/
015231	124	040	106	.ASCII	/T F/
015234	117	122	115	.ASCII	/ORM/
015237	101	124	124	.ASCII	/ATT/
015242	105	104	040	.ASCII	/ED /
015245	117	122	040	.ASCII	/OR /
015250	106	103	124	.ASCII	/FCT/
015253	040	103	117	.ASCII	/ CO/
015256	122	122	125	.ASCII	/RRU/
015261	120	124	105	.ASCII	/PTE/
015264	104	000		.ASCII	/D/<00>
015266	045	101	117	P.AIF: .ASCII	/XAO/
015271	116	105	040	.ASCII	/NE /
015274	123	131	115	.ASCII	/SYM/
015277	102	117	114	.ASCII	/BOL/
015302	040	105	103	.ASCII	/ EC/
015305	103	040	105	.ASCII	/C E/
015310	122	122	117	.ASCII	/RRO/
015313	122	000	000	.ASCII	/R/<00><00>
015316	045	101	124	P.AIG: .ASCII	/XAT/
015321	127	117	040	.ASCII	/WO /
015324	123	131	115	.ASCII	/SYM/
015327	102	117	114	.ASCII	/BOL/
015332	040	105	103	.ASCII	/ EC/
015335	103	040	105	.ASCII	/C E/
015340	122	122	117	.ASCII	/RRO/
015343	122	000	000	.ASCII	/R/<00><00>
015346	045	101	124	P.AIH: .ASCII	/XAT/
015351	110	122	105	.ASCII	/HRE/
015354	105	040	123	.ASCII	/E S/
015357	131	115	102	.ASCII	/YMB/
015362	117	114	040	.ASCII	/OL /
015365	105	103	103	.ASCII	/ECC/
015370	040	105	122	.ASCII	/ ER/
015373	122	117	122	.ASCII	/ROR/
015376	000	000		.ASCII	<00><00>
015400	045	101	106	P.AII: .ASCII	/XAF/
015403	117	125	122	.ASCII	/OUR/
015406	040	123	131	.ASCII	/ SY/
015411	115	102	117	.ASCII	/MBO/
015414	114	040	105	.ASCII	/L E/
015417	103	103	040	.ASCII	/CC /
015422	105	122	122	.ASCII	/ERR/
015425	117	122	000	.ASCII	/OR/<0J>
015430	045	101	106	P.AIJ: .ASCII	/XAF/

ZRQAM1
V01.2 RD/RX EXERCISER
PROTECTION TABLE

015433	111	126	105	.ASCII	/IVE/
015436	040	123	131	.ASCII	/SY/
015441	115	102	117	.ASCII	/MBO/
015444	114	040	105	.ASCII	/LE/
015447	103	103	040	.ASCII	/CC /
015452	105	122	122	.ASCII	/ERR/
015455	117	122	000	.ASCII	/OR/<00>
015460	045	101	123	P.AIK:	.ASCII /%AS/
015463	111	130	040		.ASCII /IX /
015466	123	131	115		.ASCII /SYM/
015471	102	117	114		.ASCII /BOL/
015474	040	105	103		.ASCII /EC/
015477	103	040	105		.ASCII /CE/
015502	122	122	117		.ASCII /RRO/
015505	122	000	000		.ASCII /R/<00><00>
015510	045	101	123	P.AIL:	.ASCII /%AS/
015513	105	126	105		.ASCII /EVE/
015516	116	040	123		.ASCII /N S/
015521	131	115	102		.ASCII /YMB/
015524	117	114	040		.ASCII /OL /
015527	105	103	103		.ASCII /ECC/
015532	040	105	122		.ASCII /ER/
015535	122	117	122		.ASCII /ROR/
015540	000	000			.ASCII <00><00>
015542	045	101	105	P.AIM:	.ASCII /%AE/
015545	111	107	110		.ASCII /IGH/
015550	124	040	123		.ASCII /T S/
015553	131	115	102		.ASCII /YMB/
015556	117	114	040		.ASCII /OL /
015561	105	103	103		.ASCII /ECC/
015564	040	105	122		.ASCII /ER/
015567	122	117	122		.ASCII /ROR/
015572	000	000			.ASCII <00><00>
015574	045	101	103	P.AIN:	.ASCII /%AC/
015577	117	122	122		.ASCII /ORR/
015602	105	103	124		.ASCII /ECT/
015605	101	102	114		.ASCII /ABL/
015610	105	040	105		.ASCII /EE/
015613	122	122	117		.ASCII /RRO/
015616	122	040	111		.ASCII /R I/
015621	116	040	105		.ASCII /NE/
015624	103	103	040		.ASCII /CC /
015627	106	111	105		.ASCII /FIE/
015632	114	104	000		.ASCII /LD/<00>
015635	000				.ASCII <00>
015636	045	101	125	P.AIO:	.ASCII /%AU/
015641	116	111	124		.ASCII /NIT/
015644	040	123	117		.ASCII /SO/
015647	106	124	127		.ASCII /FTW/
015652	101	122	105		.ASCII /ARE/
015655	040	127	122		.ASCII /WR/
015660	111	124	105		.ASCII /ITE/
015663	040	120	122		.ASCII /PR/

ZRQAM1
V01.2
RD/RX EXERCISER
PROTECTION TABLE

015666	117	124	105		.ASCII	/OTE/
015671	103	124	105		.ASCII	/CTE/
015674	104	000			.ASCII	/D/<00>
015676	045	101	125	P.AIP:	.ASCII	/XAU/
015701	116	111	124		.ASCII	/NIT/
015704	040	110	101		.ASCII	/ HA/
015707	122	104	127		.ASCII	/RDW/
015712	101	122	105		.ASCII	/ARE/
015715	040	127	122		.ASCII	/ WR/
015720	111	124	105		.ASCII	/ITE/
015723	040	120	122		.ASCII	/ PR/
015726	117	124	105		.ASCII	/OTE/
015731	103	124	105		.ASCII	/CTE/
015734	104	000			.ASCII	/D/<00>
015736	045	101	117	P.AIQ:	.ASCII	/XAO/
015741	104	104	040		.ASCII	/DD /
015744	124	122	101		.ASCII	/TRA/
015747	116	123	106		.ASCII	/NSF/
015752	105	122	040		.ASCII	/ER /
015755	101	104	104		.ASCII	/ADD/
015760	122	105	123		.ASCII	/RES/
015763	123	000	000		.ASCII	/S/<00><00>
015766	045	101	117	P.AIR:	.ASCII	/XAO/
015771	104	104	040		.ASCII	/DD /
015774	102	131	124		.ASCII	/BYT/
015777	105	040	103		.ASCII	/E C/
016002	117	125	116		.ASCII	/OUN/
016005	124	000	000		.ASCII	/T/<00><00>
016010	045	101	116	P.AIS:	.ASCII	/XAN/
016013	117	116	055		.ASCII	/ON-/
016016	105	130	111		.ASCII	/EXI/
016021	123	124	105		.ASCII	/STE/
016024	116	124	040		.ASCII	/NT /
016027	110	117	123		.ASCII	/HOS/
016032	124	040	115		.ASCII	/T M/
016035	105	115	117		.ASCII	/EMO/
016040	122	131	000		.ASCII	/RY/<00>
016043	000				.ASCII	<00>
016044	045	101	110	P.AIT:	.ASCII	/XAH/
016047	117	123	124		.ASCII	/OST/
016052	040	115	105		.ASCII	/ ME/
016055	115	117	122		.ASCII	/MOR/
016060	131	040	120		.ASCII	/Y P/
016063	101	122	111		.ASCII	/ARI/
016066	124	131	040		.ASCII	/TY /
016071	105	122	122		.ASCII	/ERR/
016074	117	122	000		.ASCII	/OR/<00>
016077	000				.ASCII	<00>
016100	045	101	103	P.AIU:	.ASCII	/XAC/
016103	117	115	115		.ASCII	/OMM/
016106	101	116	104		.ASCII	/AND/
016111	040	124	111		.ASCII	/ TI/
016114	115	117	125		.ASCII	/MOU/

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQABO.BL1;10 (35)SEQ 97
Page 97ZRQAM1
V01.2 RD/RX EXERCISER
PROTECTION TABLE

016117	124	040	117	.ASCII	/T O/
016122	122	040	122	.ASCII	/R R/
016125	105	124	122	.ASCII	/ETR/
016130	131	040	114	.ASCII	/Y L/
016133	111	115	111	.ASCII	/IMI/
016136	124	040	105	.ASCII	/T E/
016141	130	103	105	.ASCII	/XCE/
016144	105	104	105	.ASCII	/EDE/
016147	104	000	000	.ASCII	/D/<00><00>
016152	045	101	123	P.AIV:	.ASCII /%AS/
016155	105	122	111	.ASCII	/ERI/
016160	101	114	111	.ASCII	/ALI/
016163	132	105	122	.ASCII	/ZER/
016166	057	104	105	.ASCII	<57>/DE/
016171	123	105	122	.ASCII	/SER/
016174	111	101	114	.ASCII	/IAL/
016177	111	132	105	.ASCII	/IZE/
016202	122	040	117	.ASCII	/R O/
016205	126	105	122	.ASCII	/VER/
016210	122	125	116	.ASCII	/RUN/
016213	040	117	122	.ASCII	/ OR/
016216	040	125	116	.ASCII	/ UN/
016221	104	105	122	.ASCII	/DER/
016224	122	125	116	.ASCII	/RUN/
016227	000			.ASCII	<00>
016230	045	101	105	P.AIW:	.ASCII /%AE/
016233	104	103	040	.ASCII	/DC /
016236	105	122	122	.ASCII	/ERR/
016241	117	122	000	.ASCII	/OR/<00>
016244	045	101	111	P.AIX:	.ASCII /%AI/
016247	116	103	117	.ASCII	/NCO/
016252	116	123	111	.ASCII	/NSI/
016255	123	124	105	.ASCII	/STE/
016260	116	124	040	.ASCII	/NT /
016263	111	116	124	.ASCII	/INT/
016266	105	122	116	.ASCII	/ERN/
016271	101	114	040	.ASCII	/AL /
016274	104	101	124	.ASCII	/DAT/
016277	101	040	123	.ASCII	/A S/
016302	124	122	125	.ASCII	/TRU/
016305	103	124	125	.ASCII	/CTU/
016310	122	105	000	.ASCII	/RE/<00>
016313	000			.ASCII	<00>
016314	045	101	104	P.AIY:	.ASCII /%AD/
016317	122	111	126	.ASCII	/RIV/
016322	105	040	103	.ASCII	/E C/
016325	117	115	115	.ASCII	/OMM/
016330	101	116	104	.ASCII	/AND/
016333	040	124	111	.ASCII	/ TI/
016336	115	105	117	.ASCII	/MEO/
016341	125	124	040	.ASCII	/UT /
016344	050	116	117	.ASCII	/ (NO/
016347	040	122	105	.ASCII	/ RE/

ZRQAM1
V01.2 RD/RX EXERCISER
PROTECTION TABLE

017037	153	040	125	.ASCII	/k U/
017042	156	162	145	.ASCII	/nre/
017045	160	157	162	.ASCII	/por/
017050	164	145	144	.ASCII	/ted/
017053	000			.ASCII	<00>
017054	045	116	045	P.AJH:	.ASCII /%N%/
017057	101	040	174	.ASCII	/A /<174>
017062	040	105	162	.ASCII	/ Er/
017065	162	157	162	.ASCII	/ror/
017070	040	114	157	.ASCII	/ Lo/
017073	147	040	107	.ASCII	/g G/
017076	145	156	145	.ASCII	/ene/
017101	162	141	164	.ASCII	/rat/
017104	145	144	000	.ASCII	/ed/<00>
017107	000			.ASCII	<00>
017110	045	116	045	P.AJI:	.ASCII /%N%/
017113	101	040	174	.ASCII	/A /<174>
017116	040	123	145	.ASCII	/ Se/
017121	162	151	157	.ASCII	/rio/
017124	165	163	040	.ASCII	/us /
017127	105	170	143	.ASCII	/Exc/
017132	145	160	164	.ASCII	/ept/
017135	151	157	156	.ASCII	/ion/
017140	000	000		.ASCII	<00><00>
017142	045	116	045	P.AJJ:	.ASCII /%N%/
017145	101	174	040	.ASCII	/A/<174>/ /
017150	105	156	141	.ASCII	/Ena/
017153	142	154	145	.ASCII	/ble/
017156	040	101	164	.ASCII	/ At/
017161	164	145	156	.ASCII	/ten/
017164	164	151	157	.ASCII	/tio/
017167	156	040	115	.ASCII	/n M/
017172	145	163	163	.ASCII	/ess/
017175	141	147	145	.ASCII	/age/
017200	163	000		.ASCII	/s/<00>
017202	045	116	045	P.AJK:	.ASCII /%N%/
017205	101	174	040	.ASCII	/A/<174>/ /
017210	105	156	141	.ASCII	/Ena/
017213	142	154	145	.ASCII	/ble/
017216	040	115	151	.ASCII	/ Mi/
017221	163	143	145	.ASCII	/sce/
017224	154	154	141	.ASCII	/lla/
017227	156	145	157	.ASCII	/neo/
017232	165	163	040	.ASCII	/us /
017235	105	162	162	.ASCII	/Err/
017240	157	162	040	.ASCII	/or /
017243	114	157	147	.ASCII	/Log/
017246	040	115	145	.ASCII	/ Me/
017251	163	163	141	.ASCII	/ssa/
017254	147	145	163	.ASCII	/ges/
017257	000			.ASCII	<00>
017260	045	116	045	P.AJL:	.ASCII /%N%/
017263	101	174	040	.ASCII	/A/<174>/ /

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1:10 (35)

ZRQAM1
V01.2 RD/RX EXERCISER
PROTECTION TABLE

017266	105	156	141	.ASCII	/Ena/	
017271	142	154	145	.ASCII	/ble/	
017274	040	117	164	.ASCII	/ Ot/	
017277	150	145	162	.ASCII	/her/	
017302	040	110	157	.ASCII	/ Ho/	
017305	163	164	163	.ASCII	/sts/	
017310	040	105	162	.ASCII	/ Er/	
017313	162	157	162	.ASCII	/ror/	
017316	040	114	157	.ASCII	/ Lo/	
017321	147	040	115	.ASCII	/g M/	
017324	145	163	163	.ASCII	/ess/	
017327	141	147	145	.ASCII	/age/	
017332	163	000		.ASCII	/s/<00>	
017334	045	116	045	P.AJM:	.ASCII	/XN%/
017337	101	174	040	.ASCII	/A/<174>/ /	
017342	105	156	141	.ASCII	/Ena/	
017345	142	154	145	.ASCII	/ble/	
017350	040	124	150	.ASCII	/ Th/	
017353	151	163	040	.ASCII	/is /	
017356	110	157	163	.ASCII	/Hos/	
017361	164	163	040	.ASCII	/ts /	
017364	105	162	162	.ASCII	/Err/	
017367	157	162	040	.ASCII	/or /	
017372	114	157	147	.ASCII	/Log/	
017375	040	115	145	.ASCII	/ Me/	
017400	163	163	141	.ASCII	/ssa/	
017403	147	145	163	.ASCII	/ges/	
017406	000	000		.ASCII	<00><00>	
017410	045	116	045	P.AJN:	.ASCII	/XN%/
017413	101	174	040	.ASCII	/A/<174>/ /	
017416	103	157	156	.ASCII	/Con/	
017421	164	162	157	.ASCII	/tro/	
017424	154	154	145	.ASCII	/lle/	
017427	162	040	111	.ASCII	/r l/	
017432	156	151	164	.ASCII	/nit/	
017435	151	141	164	.ASCII	/iat/	
017440	145	144	040	.ASCII	/ed /	
017443	102	141	144	.ASCII	/Bad/	
017446	040	102	154	.ASCII	/ Bl/	
017451	157	143	153	.ASCII	/ock/	
017454	040	122	160	.ASCII	/ Rp/	
017457	154	143	155	.ASCII	/lcm/	
017462	156	164	000	.ASCII	/nt/<00>	
017465	000			.ASCII	<00>	
017466	045	116	045	P.AJO:	.ASCII	/XN%/
017471	101	174	040	.ASCII	/A/<174>/ /	
017474	123	150	141	.ASCII	/Sha/	
017477	144	157	167	.ASCII	/dow/	
017502	151	156	147	.ASCII	/ing/	
017505	000			.ASCII	<00>	
017506	045	116	045	P.AJP:	.ASCII	/XN%/
017511	101	174	040	.ASCII	/A/<174>/ /	
017514	065	067	066	.ASCII	/576/	

ZRQAM1
V01.2 RD/RX EXERCISER
PROTECTION TABLE

020440	045	101	040	P.AKE:	.ASCII	/XA /
020443	055	040	116		.ASCII	/- N/
020446	117	040	122		.ASCII	/O R/
020451	105	107	111		.ASCII	/EGI/
020454	117	116	040		.ASCII	/ON /
020457	123	125	111		.ASCII	/SUI/
020462	124	101	102		.ASCII	/TAB/
020465	114	105	000	P.AKF:	.ASCII	/LE/<00>
020470	045	101	040		.ASCII	/XA /
020473	055	040	120		.ASCII	/- P/
020476	122	117	107		.ASCII	/ROG/
020501	122	101	115		.ASCII	/RAM/
020504	040	116	117		.ASCII	/ NO/
020507	124	040	113		.ASCII	/T K/
020512	116	117	127		.ASCII	/NOW/
020515	116	040	050		.ASCII	/N (/
020520	116	117	040		.ASCII	/NO /
020523	123	125	103		.ASCII	/SUC/
020526	110	040	120		.ASCII	/H P/
020531	122	117	107		.ASCII	/ROG/
020534	122	101	115		.ASCII	/RAM/
020537	040	117	116		.ASCII	/ ON/
020542	040	115	105		.ASCII	/ ME/
020545	104	111	101		.ASCII	/DIA/
020550	051	000		P.AKG:	.ASCII	/)/<00>
020552	045	101	040		.ASCII	/XA /
020555	055	040	114		.ASCII	/- L/
020560	117	101	104		.ASCII	/OAD/
020563	040	106	101		.ASCII	/ FA/
020566	111	114	125		.ASCII	/ILU/
020571	122	105	040		.ASCII	/RE /
020574	050	111	116		.ASCII	/(IN/
020577	120	125	124		.ASCII	/PUT/
020602	040	105	122		.ASCII	/ ER/
020605	122	117	122		.ASCII	/ROR/
020610	040	127	110		.ASCII	/ WH/
020613	111	114	105		.ASCII	/ILE/
020616	040	114	117		.ASCII	/ LO/
020621	101	104	111		.ASCII	/ADI/
020624	116	107	040		.ASCII	/NG /
020627	120	122	117		.ASCII	/PRO/
020632	107	122	101		.ASCII	/GRA/
020635	115	051	000	P.AKH:	.ASCII	/M)/<00>
020640	045	101	040		.ASCII	/XA /
020643	055	040	123		.ASCII	/- S/
020646	124	101	116		.ASCII	/TAN/
020651	104	101	114		.ASCII	/DAL/
020654	117	116	105		.ASCII	/ONE/
020657	040	050	123		.ASCII	/ (S/
020662	124	101	116		.ASCII	/TAN/
020665	104	101	114		.ASCII	/DAL/
020670	117	116	105		.ASCII	/ONE/
020673	040	115	117		.ASCII	/ MO/

ZRQAM1
V01.2 RD/RX EXERCISER
PROTECTION TABLE

020676	104	111	106	.ASCII	/DIF/
020701	111	105	122	.ASCII	/IER/
020704	040	116	117	.ASCII	/ M/
020707	124	040	123	.ASCII	/T S/
020712	120	105	103	.ASCII	/PEC/
020715	111	106	111	.ASCII	/IFI/
020720	105	104	040	.ASCII	/ED /
020723	106	117	122	.ASCII	/FOR/
020726	040	123	124	.ASCII	/ ST/
020731	001	116	104	.ASCII	/AND/
020734	040	101	114	.ASCII	/ AL/
020737	117	116	105	.ASCII	/ONE/
020742	040	120	122	.ASCII	/ PR/
020745	107	056	051	.ASCII	/G.)/
020750	000	000		.ASCII	<00><00>
020752	045	116	045	P.AKI: .ASCII	/XN%/
020755	101	174	040	.ASCII	/A/<174>/ /
020760	117	156	145	.ASCII	/One/
020763	040	123	145	.ASCII	/ Se/
020766	162	166	145	.ASCII	/rve/
020771	162	040	141	.ASCII	/r a/
020774	164	040	141	.ASCII	/t a/
020777	040	124	151	.ASCII	/ Ti/
021002	155	145	000	.ASCII	/me/<00>
021005	000			.ASCII	<00>
021006	045	116	045	P.AKJ: .ASCII	/XN%/
021011	101	174	040	.ASCII	/A/<174>/ /
021014	103	157	156	.ASCII	/Con/
021017	164	141	151	.ASCII	/tci/
021022	156	163	040	.ASCII	/ns /
021025	114	157	143	.ASCII	/Loc/
021030	141	154	040	.ASCII	/al /
021033	115	145	144	.ASCII	/Med/
021036	151	141	000	.ASCII	/ia/<00>
021041	000			.ASCII	<00>
021042	045	116	045	P.AKK: .ASCII	/XN%/
021045	101	174	040	.ASCII	/A/<174>/ /
021050	105	170	145	.ASCII	/Exe/
021053	143	165	164	.ASCII	/cut/
021056	145	040	114	.ASCII	/e L/
021061	157	143	141	.ASCII	/oca/
021064	154	040	120	.ASCII	/L P/
021067	162	147	040	.ASCII	/rg /
021072	143	155	144	.ASCII	/cmd/
021075	040	151	163	.ASCII	/ is/
021100	040	125	116	.ASCII	/ UN/
021103	123	125	120	.ASCII	/SUP/
021106	120	117	122	.ASCII	/POR/
021111	124	105	104	.ASCII	/TED/
021114	000	000		.ASCII	<00><00>
021116	045	116	045	P.AKL: .ASCII	/XN%/
021121	101	174	040	.ASCII	/A/<174>/ /
021124	103	165	162	.ASCII	/Cur/

ZRQAM1
V01.2 RD/RX EXERCISER
PROTECTION TABLE

021127	162	145	156	.ASCII	/ren/
021132	164	154	171	.ASCII	/tly/
021135	040	151	156	.ASCII	/ in/
021140	040	101	143	.ASCII	/ Ac/
021143	164	151	166	.ASCII	/tiv/
021146	145	040	123	.ASCII	/e S/
021151	164	141	164	.ASCII	/tat/
021154	145	000		.ASCII	/e/<00>
021156	045	116	045	P.AKM:	.ASCII /%N%/
021161	101	174	040		.ASCII /A/<174>/ /
021164	123	164	141		.ASCII /Sta/
021167	156	144	141		.ASCII /nda/
021172	154	157	156		.ASCII /lon/
021175	145	040	120		.ASCII /e P/
021200	162	147	000		.ASCII /rg/<00>
021203	000				.ASCII <00>
021204	045	116	045	P.AKN:	.ASCII /%N%/
021207	101	174	040		.ASCII /A/<174>/ /
021212	116	145	145		.ASCII /Nee/
021215	144	163	040		.ASCII /ds /
021220	157	166	145		.ASCII /ove/
021223	162	154	141		.ASCII /rla/
021226	171	000			.ASCII /y/<00>
021230	045	116	045	P.AKO:	.ASCII /%N%/
021233	101	174	040		.ASCII /A/<174>/ /
021236	116	145	145		.ASCII /Nee/
021241	144	163	040		.ASCII /ds /
021244	127	162	151		.ASCII /Wri/
021247	164	145	141		.ASCII /tea/
021252	142	154	145		.ASCII /ble/
021255	057	122	145		.ASCII <57>/Re/
021260	141	144	141		.ASCII /ada/
021263	142	154	145		.ASCII /ble/
021266	040	117	166		.ASCII / Ov/
021271	145	162	154		.ASCII /erl/
021274	141	171	000		.ASCII /ay/<00>
021277	000				.ASCII <00>
021300	045	116	045	P.AKP:	.ASCII /%N%/
021303	101	174	040		.ASCII /A/<174>/ /
021306	125	163	145		.ASCII /Use/
021311	163	040	123		.ASCII /s S/
021314	164	144	040		.ASCII /td /
021317	104	165	160		.ASCII /Dup/
021322	040	104	151		.ASCII / Di/
021325	141	154	157		.ASCII /alo/
021330	147	073	040		.ASCII /g; /
021333	122	105	103		.ASCII /REC/
021336	057	123	105		.ASCII <57>/SE/
021341	116	104	057		.ASCII /ND/<57>
021344	122	105	103		.ASCII /REC/
021347	000				.ASCII <0^>
021350	045	116	045	P.AKO:	.ASCII /%N%/
021353	101	011	052		.ASCII /A/<11>/*/

ZRQAM1
V01.2 RD/RX EXERCISER
PROTECTION TABLE

021356	052	040	121	.ASCII	/* Q/	
021361	125	105	123	.ASCII	/UES/	
021364	124	111	117	.ASCII	/TIO/	
021367	116	000	000	.ASCII	/N/<00><00>	
021372	045	116	045	P.AKR:	.ASCII	/XN%/
021375	101	011	052	.ASCII	/A/<11>/*/	
021400	052	040	104	.ASCII	/* D/	
021403	105	106	101	.ASCII	/EFA/	
021406	125	114	124	.ASCII	/ULT/	
021411	040	121	125	.ASCII	/ QU/	
021414	105	123	124	.ASCII	/EST/	
021417	111	117	116	.ASCII	/ION/	
021422	000	000		.ASCII	<00><00>	
021424	045	116	045	P.AKS:	.ASCII	/XN%/
021427	101	011	052	.ASCII	/A/<11>/*/	
021432	052	040	111	.ASCII	/* I/	
021435	116	106	117	.ASCII	/NFO/	
021440	122	115	101	.ASCII	/RMA/	
021443	124	111	117	.ASCII	/TIO/	
021446	116	000		.ASCII	/N/<00>	
021450	045	116	045	P.AKT:	.ASCII	/XN%/
021453	101	011	052	.ASCII	/A/<11>/*/	
021456	052	040	124	.ASCII	/* T/	
021461	105	122	115	.ASCII	/ERM/	
021464	111	116	101	.ASCII	/INA/	
021467	124	111	117	.ASCII	/TIO/	
021472	116	000		.ASCII	/N/<00>	
021474	045	116	045	P.AKU:	.ASCII	/XN%/
021477	101	011	052	.ASCII	/A/<11>/*/	
021502	052	040	106	.ASCII	/* F/	
021505	101	124	101	.ASCII	/ATA/	
021510	114	040	105	.ASCII	/L E/	
021513	122	122	117	.ASCII	/RRO/	
021516	122	000		.ASCII	/R/<00>	
021520	045	116	045	P.AKV:	.ASCII	/XN%/
021523	101	011	052	.ASCII	/A/<11>/*/	
021526	052	040	123	.ASCII	/* S/	
021531	120	105	103	.ASCII	/PEC/	
021534	111	101	114	.ASCII	/IAL/	
021537	000			.ASCII	<00>	
021540	045	116	045	P.AKW:	.ASCII	/XN%/
021543	101	040	055	.ASCII	/A -/	
021546	040	111	114	.ASCII	/ IL/	
021551	114	105	107	.ASCII	/LEG/	
021554	101	114	040	.ASCII	/AL /	
021557	125	116	111	.ASCII	/UNI/	
021562	124	040	116	.ASCII	/T N/	
021565	125	115	102	.ASCII	/UMB/	
021570	105	122	000	.ASCII	/ER/<00>	
021573	000			.ASCII	<00>	
021574	045	116	045	P.AKX:	.ASCII	/XN%/
021577	101	040	055	.ASCII	/A -/	
021602	040	111	114	.ASCII	/ IL/	

ZRQAM1
V01.2 RD/RX EXERCISER
PROTECTION TABLE

021605	114	105	107	.ASCII	/LEG/
021610	101	114	040	.ASCII	/AL /
021613	120	110	131	.ASCII	/PHY/
021616	123	111	103	.ASCII	/SIC/
021621	101	114	040	.ASCII	/AL /
021624	117	122	040	.ASCII	/OR /
021627	122	105	114	.ASCII	/REL/
021632	101	124	111	.ASCII	/ATI/
021635	126	105	040	.ASCII	/VE /
021640	102	114	117	.ASCII	/BLO/
021643	103	113	040	.ASCII	/CK /
021646	116	125	115	.ASCII	/NUM/
021651	102	105	122	.ASCII	/BER/
021654	000	000		.ASCII	<00><00>
021656	045	116	045	P.AKY: .ASCII	/XN%/
021661	101	040	055	.ASCII	/A -/
021664	040	104	105	.ASCII	/ DE/
021667	126	111	103	.ASCII	/VIC/
021672	105	040	105	.ASCII	/E E/
021675	122	122	117	.ASCII	/RRO/
021700	122	000		.ASCII	/R/<00>
021702	045	116	045	P.AKZ: .ASCII	/XN%/
021705	101	040	055	.ASCII	/A -/
021710	040	132	105	.ASCII	/ ZE/
021713	122	117	040	.ASCII	/RO /
021716	114	105	116	.ASCII	/LEN/
021721	107	110	124	.ASCII	/GHT/
021724	040	115	105	.ASCII	/ ME/
021727	123	123	101	.ASCII	/SSA/
021732	107	105	000	.ASCII	/GE/<00>
021735	000			.ASCII	<00>
021736	045	116	045	P.ALA: .ASCII	/XN%/
021741	101	040	055	.ASCII	/A -/
021744	055	040	101	.ASCII	/- A/
021747	123	103	111	.ASCII	/SCI/
021752	111	040	111	.ASCII	/I I/
021755	116	106	117	.ASCII	/NFO/
021760	122	115	101	.ASCII	/RMA/
021763	124	111	117	.ASCII	/TIO/
021766	116	040	000	.ASCII	/N /<00>
021771	000			.ASCII	<00>
021772	045	116	045	P.ALB: .ASCII	/XN%/
021775	101	040	055	.ASCII	/A -/
022000	055	040	116	.ASCII	/- N/
022003	117	116	055	.ASCII	/ON-/
022006	101	103	123	.ASCII	/ACS/
022011	111	111	040	.ASCII	/II /
022014	111	116	106	.ASCII	/INF/
022017	117	122	115	.ASCII	/ORM/
022022	101	124	111	.ASCII	/ATI/
022025	117	116	000	.ASCII	/ON/<00>
022030	045	116	045	P.ALC: .ASCII	/XN%/
022033	101	040	055	.ASCII	/A -/

ZRQAM1
V01.2RD/RX EXERCISER
PROTECTION TABLE21-Jul-1983 15:25:58
21-Jul-1983 15:19:20VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (35)

022036	055	040	124	.ASCII	/- T/
022041	105	122	115	.ASCII	/ERM/
022044	111	116	101	.ASCII	/INA/
022047	124	111	117	.ASCII	/TIO/
022052	116	040	115	.ASCII	/N M/
022055	105	123	123	.ASCII	/ESS/
022060	101	107	105	.ASCII	/AGE/
022063	000			.ASCII	<00>
022064	045	116	045	P.ALD: .ASCII	/XN%/
022067	101	040	055	.ASCII	/A -/
022072	055	040	123	.ASCII	/- S/
022075	125	103	103	.ASCII	/UCC/
022100	105	123	123	.ASCII	/ESS/
022103	057	106	101	.ASCII	<57>/FA/
022106	111	114	125	.ASCII	/ILU/
022111	122	105	040	.ASCII	/RE /
022114	103	117	104	.ASCII	/COD/
022117	105	000	000	.ASCII	/E/<00><00>
022122	045	116	045	P.ALE: .ASCII	/XN%/
022125	101	040	055	.ASCII	/A -/
022130	055	040	123	.ASCII	/- S/
022133	105	116	104	.ASCII	/END/
022136	040	102	111	.ASCII	/ BI/
022141	116	101	122	.ASCII	/NAR/
022144	131	040	104	.ASCII	/Y D/
022147	101	124	101	.ASCII	/ATA/
022152	000	000		.ASCII	<00><00>
022154	045	116	045	P.ALF: .ASCII	/XN%/
022157	101	040	055	.ASCII	/A -/
022162	055	040	123	.ASCII	/- S/
022165	105	116	104	.ASCII	/END/
022170	040	125	116	.ASCII	/ UN/
022173	111	124	040	.ASCII	/IT /
022176	116	125	115	.ASCII	/NUM/
022201	102	105	122	.ASCII	/BER/
022204	054	040	122	.ASCII	/, R/
022207	105	114	101	.ASCII	/ELA/
022212	124	111	126	.ASCII	/TIV/
022215	105	040	104	.ASCII	/E D/
022220	102	116	000	.ASCII	/BN/<00>
022223	000			.ASCII	<00>
022224	045	116	045	P.ALG: .ASCII	/XN%/
022227	101	040	055	.ASCII	/A -/
022232	055	040	123	.ASCII	/- S/
022235	105	116	104	.ASCII	/END/
022240	040	125	116	.ASCII	/ UN/
022243	111	124	040	.ASCII	/IT /
022246	116	125	115	.ASCII	/NUM/
022251	102	105	122	.ASCII	/BER/
022254	054	040	122	.ASCII	/, R/
022257	105	114	101	.ASCII	/ELA/
022262	124	111	126	.ASCII	/TIV/
022265	105	040	104	.ASCII	/E D/

ZRQAM1
V01.2 RD/RX EXERCISER
PROTECTION TABLE

022270	102	116	054	.ASCII	/BN./
022273	040	127	122	.ASCII	/WR/
022276	111	124	105	.ASCII	/ITE/
022301	040	120	101	.ASCII	/PA/
022304	124	124	105	.ASCII	/TTE/
022307	122	116	000	.ASCII	/RN/<00>
022312	045	116	045	P.ALH: .ASCII	/XN%/
022315	101	040	055	.ASCII	/A -/
022320	055	040	123	.ASCII	/- S/
022323	105	116	104	.ASCII	/END/
022326	040	125	116	.ASCII	/UN/
022331	111	124	040	.ASCII	/IT /
022334	116	125	115	.ASCII	/NUM/
022337	102	105	122	.ASCII	/BER/
022342	054	040	120	.ASCII	/ P/
022345	110	131	123	.ASCII	/HYS/
022350	111	103	101	.ASCII	/ICA/
022353	114	040	102	.ASCII	/L B/
022356	114	117	103	.ASCII	/LOC/
022361	113	040	116	.ASCII	/K N/
022364	125	115	102	.ASCII	/UMB/
022367	105	122	000	.ASCII	/ER/<00>
022372	045	116	045	P.ALI: .ASCII	/XN%/
022375	101	040	055	.ASCII	/A -/
022400	055	040	123	.ASCII	/- S/
022403	105	116	104	.ASCII	/END/
022406	040	125	116	.ASCII	/UN/
022411	111	124	040	.ASCII	/IT /
022414	116	125	115	.ASCII	/NUM/
022417	102	105	122	.ASCII	/BER/
022422	054	040	114	.ASCII	/ L/
022425	117	107	111	.ASCII	/OGI/
022430	103	101	114	.ASCII	/CAL/
022433	040	040	102	.ASCII	/ B/
022436	114	117	103	.ASCII	/LOC/
022441	113	040	116	.ASCII	/K N/
022444	125	115	102	.ASCII	/UMB/
022447	105	122	040	.ASCII	/ER /
022452	000	000		.ASCII	<00><00>
022454	045	101	103	P.ALK: .ASCII	/XAC/
022457	117	116	124	.ASCII	/ONT/
022462	122	117	114	.ASCII	/ROL/
022465	114	105	122	.ASCII	/LER/
022470	040	124	111	.ASCII	/ TI/
022473	115	105	117	.ASCII	/MEO/
022476	125	124	000	.ASCII	/UT/<00>
022501	000			.ASCII	<00>
022502	045	101	105	P.ALL: .ASCII	/XAE/
022505	116	126	105	.ASCII	/NVE/
022510	114	117	120	.ASCII	/LOP/
022513	105	057	120	.ASCII	/E/<57>/P/
022516	101	103	113	.ASCII	/A<:/
022521	105	124	040	.ASCII	.ET /

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (35)

ZRQAM1
V01.2 RD/RX EXERCISER
PROTECTION TABLE

022524	122	105	101	.ASCII	/REA/	
022527	104	040	105	.ASCII	/D E/	
022532	122	122	117	.ASCII	/RRO/	
022535	122	040	050	.ASCII	/R (/	
022540	120	101	122	.ASCII	/PAR/	
022543	111	124	131	.ASCII	/ITY/	
022546	040	117	122	.ASCII	/ OR/	
022551	040	124	111	.ASCII	/ TI/	
022554	115	105	117	.ASCII	/MEO/	
022557	125	124	051	.ASCII	/UT)/	
022562	000	000		.ASCII	<00><00>	
022564	045	101	105	P.ALM:	.ASCII	/XAE/
022567	116	126	105		.ASCII	/NVE/
022572	114	117	120		.ASCII	/LOP/
022575	105	057	120		.ASCII	/E/<57>/P/
022600	101	103	113		.ASCII	/ACK/
022603	105	124	040		.ASCII	/ET /
022606	127	122	111		.ASCII	/WRI/
022611	124	105	040		.ASCII	/TE /
022614	105	122	122		.ASCII	/ERR/
022617	117	122	040		.ASCII	/OR /
022622	050	120	101		.ASCII	/(PA/
022625	122	111	124		.ASCII	/RIT/
022630	131	040	117		.ASCII	/Y O/
022633	122	040	124		.ASCII	/R T/
022636	111	115	105		.ASCII	/IME/
022641	117	125	124		.ASCII	/OUT/
022644	051	000			.ASCII	/)/<00>
022646	045	101	103	P.ALN:	.ASCII	/XAC/
022651	117	116	124		.ASCII	/ONT/
022654	122	117	114		.ASCII	/ROL/
022657	114	105	122		.ASCII	/LER/
022662	040	122	117		.ASCII	/ RO/
022665	115	040	101		.ASCII	/M A/
022670	116	104	040		.ASCII	/ND /
022673	122	101	115		.ASCII	/RAM/
022676	040	120	101		.ASCII	/ PA/
022701	122	111	124		.ASCII	/RIT/
022704	131	040	105		.ASCII	/Y E/
022707	122	122	117		.ASCII	/RRO/
022712	122	000			.ASCII	/R/<00>
022714	045	101	103	P.ALO:	.ASCII	/XAC/
022717	117	116	124		.ASCII	/ONT/
022722	122	117	114		.ASCII	/ROL/
022725	114	105	122		.ASCII	/LER/
022730	040	122	101		.ASCII	/ RA/
022733	115	040	120		.ASCII	/M P/
022736	101	122	111		.ASCII	/ARI/
022741	124	131	040		.ASCII	/TY /
022744	105	122	122		.ASCII	/ERR/
022747	117	122	000		.ASCII	/OR/<00>
022752	045	101	103	P.ALP:	.ASCII	/XAC/
022755	117	116	124		.ASCII	/ONT/

ZRQAM1
V01.2 RD/RX EXERCISER
PROTECTION TABLE

022760	122	117	114	.ASCII	/ROL/
022763	114	105	122	.ASCII	/LER/
022766	040	122	117	.ASCII	/ RO/
022771	115	040	120	.ASCII	/M P/
022774	101	122	111	.ASCII	/ARI/
022777	124	131	040	.ASCII	/TY /
023002	105	122	122	.ASCII	/ERR/
023005	117	122	000	.ASCII	/OR/<00>
023010	045	101	122	P.ALQ:	.ASCII /XAR/
023013	111	116	107	.ASCII	/ING/
023016	040	122	105	.ASCII	/ RE/
023021	101	104	040	.ASCII	/AD /
023024	105	122	122	.ASCII	/ERR/
023027	117	122	040	.ASCII	/OR /
023032	050	120	101	.ASCII	/(PA/
023035	122	111	124	.ASCII	/RIT/
023040	131	040	117	.ASCII	/Y O/
023043	122	040	124	.ASCII	/R T/
023046	111	115	105	.ASCII	/IME/
023051	117	125	124	.ASCII	/OUT/
023054	051	000		.ASCII	/)/<00>
023056	045	101	122	P.ALR:	.ASCII /XAR/
023061	111	116	107	.ASCII	/ING/
023064	040	127	122	.ASCII	/ WR/
023067	111	124	105	.ASCII	/ITE/
023072	040	105	122	.ASCII	/ ER/
023075	122	117	122	.ASCII	/ROR/
023100	040	050	120	.ASCII	/ (P/
023103	101	122	111	.ASCII	/ARI/
023106	124	131	040	.ASCII	/TY /
023111	117	122	040	.ASCII	/OR /
023114	124	111	115	.ASCII	/TIM/
023117	105	117	125	.ASCII	/EQU/
023122	124	051	000	.ASCII	/T)/<00>
023125	000			.ASCII	<00>
023126	111	116	124	P.ALS:	.ASCII /INT/
023131	105	122	122	.ASCII	/ERR/
023134	125	120	124	.ASCII	/UPT/
023137	040	115	101	.ASCII	/ MA/
023142	123	124	105	.ASCII	/STE/
023145	122	040	106	.ASCII	/R F/
023150	101	111	114	.ASCII	/AIL/
023153	125	122	105	.ASCII	/URE/
023156	000	000		.ASCII	<00><00>
023160	045	101	110	P.ALT:	.ASCII /XAH/
023163	117	123	124	.ASCII	/OST/
023166	040	101	103	.ASCII	/ AC/
023171	103	105	123	.ASCII	/CES/
023174	123	040	124	.ASCII	/S T/
023177	111	115	105	.ASCII	/IME/
023202	117	125	124	.ASCII	/OUT/
023205	040	050	110	.ASCII	/ (H/
023210	111	107	110	.ASCII	/IGH/

ZROAM1
V01.2 RD/RX EXERCISER
PROTECTION TABLE

023213	105	122	040	.ASCII	/ER /	
023216	114	105	126	.ASCII	/LEV/	
023221	105	114	040	.ASCII	/EL /	
023224	120	122	117	.ASCII	/PRO/	
023227	124	117	103	.ASCII	/TOC/	
023232	117	114	040	.ASCII	/OL /	
023235	104	105	120	.ASCII	/DEP/	
023240	105	116	104	.ASCII	/END/	
023243	105	116	124	.ASCII	/ENT/	
023246	051	000		.ASCII	/)/<00>	
023250	045	101	103	P.ALU:	.ASCII	/XAC/
023253	122	105	104	.ASCII	/RED/	
023256	111	124	040	.ASCII	/IT /	
023261	114	111	115	.ASCII	/LIM/	
023264	111	124	040	.ASCII	/IT /	
023267	105	130	103	.ASCII	/EXC/	
023272	105	105	104	.ASCII	/EED/	
023275	105	104	000	.ASCII	/ED/<00>	
023300	045	101	121	P.ALV:	.ASCII	/XAO/
023303	055	102	125	.ASCII	/-BU/	
023306	123	040	115	.ASCII	/S M/	
023311	101	123	124	.ASCII	/AST/	
023314	105	122	040	.ASCII	/ER /	
023317	105	122	122	.ASCII	/ERR/	
023322	117	122	000	.ASCII	/OR/<00>	
023325	000			.ASCII	<00>	
023326	045	101	103	P.ALW:	.ASCII	/XAC/
023331	117	116	124	.ASCII	/ONT/	
023334	122	117	114	.ASCII	/ROL/	
023337	114	105	122	.ASCII	/LER/	
023342	040	106	101	.ASCII	/ FA/	
023345	124	101	114	.ASCII	/TAL/	
023350	040	105	122	.ASCII	/ ER/	
023353	122	117	122	.ASCII	/ROR/	
023356	000	000		.ASCII	<00><00>	
023360	045	101	111	P.ALX:	.ASCII	/XAI/
023363	116	123	124	.ASCII	/NST/	
023366	122	125	103	.ASCII	/RUC/	
023371	124	111	117	.ASCII	/TIO/	
023374	116	040	114	.ASCII	/N L/	
023377	117	117	120	.ASCII	/OOP/	
023402	040	124	111	.ASCII	/ TI/	
023405	115	105	117	.ASCII	/MEO/	
023410	125	124	000	.ASCII	/UT/<00>	
023413	000			.ASCII	<00>	
023414	045	101	111	P.ALY:	.ASCII	/XAI/
023417	114	114	105	.ASCII	/LLE/	
023422	107	101	114	.ASCII	/GAL/	
023425	040	126	111	.ASCII	/ VI/	
023430	122	124	125	.ASCII	/RTU/	
023433	101	114	040	.ASCII	/AL /	
023436	103	111	122	.ASCII	/CIR/	
023441	103	125	111	.ASCII	/CUI/	

ZRQAM1
V01.2 RD/RX EXERCISER
PROTECTION TABLE

023444	124	040	111	.ASCII	/T I/
023447	104	000	000	.ASCII	/D/<00><00>
023452	045	101	111	P.ALZ:	.ASCII /XAI/
023455	116	124	105	.ASCII	/NTE/
023460	122	122	125	.ASCII	/RRU/
023463	120	124	040	.ASCII	/PT /
023466	126	105	103	.ASCII	/VEC/
023471	124	117	122	.ASCII	/TOR/
023474	040	111	114	.ASCII	/ IL/
023477	114	105	107	.ASCII	/LEG/
023502	101	114	000	.ASCII	/AL/<00>
023505	000			.ASCII	<00>
023506	045	101	115	P.AMA:	.ASCII /XAM/
023511	101	111	116	.ASCII	/AIN/
023514	124	105	116	.ASCII	/TEN/
023517	101	116	103	.ASCII	/ANC/
023522	105	040	122	.ASCII	/E R/
023525	105	101	104	.ASCII	/EAD/
023530	057	127	122	.ASCII	<57>/WR/
023533	111	124	105	.ASCII	/ITE/
023536	040	111	116	.ASCII	/ IN/
023541	126	101	114	.ASCII	/VAL/
023544	111	104	040	.ASCII	/ID /
023547	122	105	107	.ASCII	/REG/
023552	111	117	116	.ASCII	/ION/
023555	040	111	104	.ASCII	/ ID/
023560	105	116	124	.ASCII	/ENT/
023563	111	106	111	.ASCII	/IFI/
023566	105	122	000	.ASCII	/ER/<00>
023571	000			.ASCII	<00>
023572	045	101	115	P.AMB:	.ASCII /XAM/
023575	101	111	116	.ASCII	/AIN/
023600	124	105	116	.ASCII	/TEN/
023603	101	116	103	.ASCII	/ANC/
023606	105	040	127	.ASCII	/E W/
023611	122	111	124	.ASCII	/RIT/
023614	105	040	114	.ASCII	/E L/
023617	117	101	104	.ASCII	/OAD/
023622	040	124	117	.ASCII	/ TO/
023625	040	116	117	.ASCII	/ NO/
023630	116	055	114	.ASCII	/N-L/
023633	117	101	104	.ASCII	/OAD/
023636	101	102	114	.ASCII	/ABL/
023641	105	040	103	.ASCII	/E C/
023644	117	116	124	.ASCII	/ONT/
023647	122	117	114	.ASCII	/ROL/
023652	114	105	122	.ASCII	/LER/
023655	000			.ASCII	<00>
023656	045	101	103	P.AMC:	.ASCII /XAC/
023661	117	116	124	.ASCII	/ONT/
023664	122	117	114	.ASCII	/ROL/
023667	114	105	122	.ASCII	/LER/
023672	040	122	101	.ASCII	/ RA/

ZRGAB1
V01.2

RD/RX EXERCISER
PROTECTION TABLE

023675	115	040	105	.ASCII	/M E/	
023700	122	122	117	.ASCII	/RRO/	
023703	122	040	050	.ASCII	/R (/	
023706	116	117	116	.ASCII	/NON/	
023711	055	120	101	.ASCII	/-PA/	
023714	122	111	124	.ASCII	/RIT/	
023717	131	051	000	.ASCII	/Y)/<00>	
023722	045	101	111	P.AMD:	.ASCII	/XAI/
023725	116	111	124	.ASCII	/NIT/	
023730	040	123	105	.ASCII	/ SE/	
023733	121	125	105	.ASCII	/QUE/	
023736	116	103	105	.ASCII	/NCE/	
023741	040	105	122	.ASCII	/ ER/	
023744	122	117	122	.ASCII	/ROR/	
023747	000			.ASCII	<00>	
023750	045	101	110	P.AME:	.ASCII	/XAH/
023753	111	107	110	.ASCII	/IGH/	
023756	105	122	040	.ASCII	/ER /	
023761	114	105	126	.ASCII	/LEV/	
023764	105	114	040	.ASCII	/EL /	
023767	120	122	117	.ASCII	/PRO/	
023772	124	117	103	.ASCII	/TOC/	
023775	117	114	040	.ASCII	/OL /	
024000	111	116	103	.ASCII	/INC/	
024003	117	115	120	.ASCII	/OMP/	
024006	101	124	111	.ASCII	/ATI/	
024011	102	111	114	.ASCII	/BIL/	
024014	111	124	131	.ASCII	/ITY/	
024017	040	105	122	.ASCII	/ ER/	
024022	122	117	122	.ASCII	/ROR/	
024025	000			.ASCII	<00>	
024026	045	101	120	P.AMF:	.ASCII	/XAP/
024031	125	122	107	.ASCII	/URG/	
024034	105	057	120	.ASCII	/E/<57>/P/	
024037	117	114	114	.ASCII	/OLL/	
024042	040	110	101	.ASCII	/ HA/	
024045	122	104	127	.ASCII	/RDW/	
024050	101	122	105	.ASCII	/ARE/	
024053	040	106	101	.ASCII	/ FA/	
024056	111	114	125	.ASCII	/ILU/	
024061	122	105	000	.ASCII	/RE/<00>	
024064	045	101	115	P.AMG:	.ASCII	/XAM/
024067	101	120	120	.ASCII	/APP/	
024072	111	116	107	.ASCII	/ING/	
024075	040	122	105	.ASCII	/ RE/	
024100	107	111	123	.ASCII	/GIS/	
024103	124	105	122	.ASCII	/TER/	
024106	040	122	105	.ASCII	/ RE/	
024111	101	104	040	.ASCII	/AD /	
024114	106	101	111	.ASCII	/FAI/	
024117	114	125	122	.ASCII	/LUR/	
024122	105	040	050	.ASCII	/E (/	
024125	120	101	122	.ASCII	/PAR/	

ZRQAM1
V01.2 RD/RX EXERCISER
PROTECTION TABLE

024130	111	124	131	.ASCII	/ITY/
024133	040	117	122	.ASCII	/OR/
024136	040	124	111	.ASCII	/TI/
024141	115	105	117	.ASCII	/MED/
024144	125	124	051	.ASCII	/UT/
024147	000			.ASCII	<00>
024150	022454°			P.ALJ: .WORD	P.ALK
024152	022502°			.WORD	P.ALL
024154	022564°			.WORD	P.ALM
024156	022646°			.WORD	P.ALN
024160	022714°			.WORD	P.ALO
024162	022752°			.WORD	P.ALP
024164	023010°			.WORD	P.ALQ
024166	023056°			.WORD	P.ALR
024170	023126°			.WORD	P.ALS
024172	023160°			.WORD	P.ALT
024174	023250°			.WORD	P.ALU
024176	023300°			.WORD	P.ALV
024200	023326°			.WORD	P.ALW
024202	023360°			.WORD	P.ALX
024204	023414°			.WORD	P.ALY
024206	023452°			.WORD	P.ALZ
024210	023506°			.WORD	P.AMA
024212	023572°			.WORD	P.AMB
024214	023656°			.WORD	P.AMC
024216	023722°			.WORD	P.AMD
024220	023750°			.WORD	P.AME
024222	024026°			.WORD	P.AMF
024224	024064°			.WORD	P.AMG
024226	045	101	124	P.AMI: .ASCII	/XAT/
024231	061	061	040	.ASCII	/11 /
024234	103	120	125	.ASCII	/CPU/
024237	040	106	101	.ASCII	/FA/
024242	111	114	125	.ASCII	/ILU/
024245	122	105	000	.ASCII	/RE/<00>
024250	045	101	116	P.AMJ: .ASCII	/XAN/
024253	117	116	055	.ASCII	/ON-/
024256	120	101	122	.ASCII	/PAR/
024261	111	124	131	.ASCII	/ITY/
024264	040	122	101	.ASCII	/RA/
024267	115	040	105	.ASCII	/M E/
024272	122	122	117	.ASCII	/RRO/
024275	122	000	000	.ASCII	/R/<00><00>
024300	045	101	123	P.AMK: .ASCII	/XAS/
024303	124	101	124	.ASCII	/TAT/
024306	105	040	115	.ASCII	/E M/
024311	101	103	110	.ASCII	/ACH/
024314	111	116	105	.ASCII	/INE/
024317	040	106	101	.ASCII	/FA/
024322	111	114	125	.ASCII	/ILU/
024325	122	105	040	.ASCII	/RE /
024330	055	040	124	.ASCII	/- T/
024333	061	061	040	.ASCII	/11 /

ZRQAM1
V01.2 RD/RX EXERCISER
PROTECTION TABLE

024336	101	104	104	.ASCII	/ADD/	
024341	122	105	123	.ASCII	/RES/	
024344	123	040	122	.ASCII	/S R/	
024347	105	107	111	.ASCII	/EGI/	
024352	123	124	105	.ASCII	/STE/	
024355	122	000	000	.ASCII	/R/<00><00>	
024360	045	101	123	P.AML:	.ASCII	/XAS/
024363	124	101	124	.ASCII	/TAT/	
024366	105	040	115	.ASCII	/E M/	
024371	101	103	110	.ASCII	/ACH/	
024374	111	116	105	.ASCII	/INE/	
024377	040	106	101	.ASCII	/FA/	
024402	111	114	125	.ASCII	/ILU/	
024405	122	105	040	.ASCII	/RE /	
024410	055	040	121	.ASCII	/- Q/	
024413	055	102	125	.ASCII	/-BU/	
024416	123	040	101	.ASCII	/S A/	
024421	104	104	122	.ASCII	/DDR/	
024424	105	123	123	.ASCII	/ESS/	
024427	040	122	105	.ASCII	/RE/	
024432	107	111	123	.ASCII	/GIS/	
024435	124	105	122	.ASCII	/TER/	
024440	000	000		.ASCII	<00><00>	
024442	045	101	123	P.AMM:	.ASCII	/XAS/
024445	124	101	124	.ASCII	/TAT/	
024450	105	040	115	.ASCII	/E M/	
024453	101	103	110	.ASCII	/ACH/	
024456	111	116	105	.ASCII	/INE/	
024461	040	106	101	.ASCII	/FA/	
024464	111	114	125	.ASCII	/ILU/	
024467	122	105	040	.ASCII	/RE /	
024472	055	040	103	.ASCII	/- C/	
024475	122	103	040	.ASCII	/RC /	
024500	122	105	107	.ASCII	/REG/	
024503	111	123	124	.ASCII	/IST/	
024506	105	122	000	.ASCII	/ER/<00>	
024511	000			.ASCII	<00>	
024512	045	101	123	P.AMN:	.ASCII	/XAS/
024515	124	101	124	.ASCII	/TAT/	
024520	105	040	115	.ASCII	/E M/	
024523	101	103	110	.ASCII	/ACH/	
024526	111	116	105	.ASCII	/INE/	
024531	040	106	101	.ASCII	/FA/	
024534	111	114	125	.ASCII	/ILU/	
024537	122	105	040	.ASCII	/RE /	
024542	055	040	123	.ASCII	/- S/	
024545	105	122	111	.ASCII	/ERI/	
024550	101	114	111	.ASCII	/ALI/	
024553	132	105	122	.ASCII	/ZER/	
024556	057	104	105	.ASCII	<57>/DE/	
024561	123	105	122	.ASCII	/SER/	
024564	111	101	114	.ASCII	/IAL/	
024567	111	132	105	.ASCII	/IZE/	

ZRQAM1
V01.2 RD/RX EXERCISER
PROTECTION TABLE

024572	122	040	122	.ASCII	/R R/
024575	105	107	111	.ASCII	/EGI/
024600	123	124	105	.ASCII	/STE/
024603	122	000	000	.ASCII	/R/<00><00>
024606	045	101	123	P.AMO: .ASCII	/XAS/
024611	124	101	124	.ASCII	/TAT/
024614	105	040	115	.ASCII	/E M/
024617	101	103	110	.ASCII	/ACH/
024622	111	116	105	.ASCII	/INE/
024625	040	106	101	.ASCII	/ FA/
024630	111	114	125	.ASCII	/ILU/
024633	122	105	040	.ASCII	/RE
024636	055	040	127	.ASCII	/- W/
024641	122	117	116	.ASCII	/RON/
024644	107	040	110	.ASCII	/G H/
024647	101	122	104	.ASCII	/ARD/
024652	127	101	122	.ASCII	/WAR/
024655	105	040	126	.ASCII	/E V/
024660	105	122	123	.ASCII	/ERS/
024663	111	117	116	.ASCII	/ION/
024666	000	000		.ASCII	<00><00>
024670	024226'			P.AMH: .WORD	P.AMI
024672	024250'			.WORD	P.AMJ
024674	024300'			.WORD	P.AMK
024676	024360'			.WORD	P.AML
024700	024442'			.WORD	P.AMM
024702	024512'			.WORD	P.AMN
024704	024606'			.WORD	P.AMO
024706	045	101	040	P.AMP: .ASCII	/XA /
024711	045	117	066	.ASCII	/X06/
024714	000	000		.ASCII	<00><00>
024716	045	101	157	P.AMQ: .ASCII	/XAo/
024721	143	164	040	.ASCII	/ct /
024724	045	117	064	.ASCII	/X04/
024727	000			.ASCII	<00>
024730	045	123	064	P.AMR: .ASCII	/XS4/
024733	000			.ASCII	<00>
024734	045	116	000	P.AMS: .ASCII	/XN/<00>
024737	000			.ASCII	<00>
024740	045	101	040	P.AMT: .ASCII	/XA /
024743	055	040	000	.ASCII	/- /<00>
024746	045	101	052	P.AMU: .ASCII	/XA*/
024751	040	000	000	.ASCII	/ /<00><00>
024754	000000c -			L\$HWLEN::	.WORD <<L\$NDHW-L\$HWLEN>/2>
024756	172150			HWPT.IP.ADDR::	.WORD -5630
024760	000154			HWPT.VECTOR::	.WORD 154
024762	000004			HWPT.BR.LEVEL::	.WORD 4
024764	100034			HWPT.DISK::	.WORD -77744

ZRQAM1
V01.2 RD/RX EXERCISER
PROTECTION TABLE

024766	000000	HWPT.S.TRK::	
		.WORD	0
024770	052137	HWPT.E.TRK::	
		.WORD	52137
024772		LSNDHW::.BLKW	1
024774	000000C	LSSWLEN::	
		.WORD	<<LSNDSW-LSSWLEN>/2>
024776	000040	SWP.ERROR::	
		.WORD	40
025000	000024	SWP.XFER::	
		.WORD	24
025002	000202	SWP.FLAGS::	
		.WORD	202
025004	000000	SWP.DPAT::	
		.WORD	0
025006	000020	SWP.UCNT::	
		.WORD	20
025010	000143	SWP.RAT::	
		.WORD	143
025012	000022	DUPROUND::	
		.WORD	22
025014		SWP.UDPAT::	
		.BLKW	20
025054		LSNDSW::.BLKW	1
025056	000000	LSPROT::.WORD	0
025060	177777	.WORD	-1
025062	000006	.WORD	6

000000		.PSECT	\$FFFS,	RO
000000		CST::.BLKW	27	
000056		CST.ADDR::		
		.BLKW	1	
000060		DCT::.BLKW	11	
000102		DCT.ADDR::		
		.BLKW	1	
000104		RDRX.ADDR::		
		.BLKW	1	
000106		IRDRX.ADDR::		
		.BLKW	1	
000110		DUPPKT::.BLKW	401	
001112		TALLY::.BLKW	160	
001452		T.ADDR::.BLKW	1	
001454		C.ERR.TBL::		
		.BLKW	1	
001456		MSCP.PKT::		
		.BLKW	630	
003136		IPKT.ADDR::		
		.BLKW	;	
003140		PKT.USE::		
		.BLKW	6	
003154		RETPKT::.BLKW	140	

ZRQAM1
V01.2 RD/RX EXERCISER
PROTECTION TABLE

003454	RP.USE::	.BLKW	2
003460	RP.INDX::		
		.BLKW	1
003462	RP.ADDR::		
		.BLKW	1
003464	ELOG.PKT::		
		.BLKW	614
005114	BUFF.ADDR::		
		.BLKW	10
005134	BUFF.OWN::		
		.BLKW	4
005144	IODQ::	.BLKW	2
005150	IODQ.IN::		
		.BLKW	1
005152	IODQ.OUT::		
		.BLKW	1
005154	ENTRY.REASON::		
		.BLKB	1
005155	EOP.FLAG::		
		.BLKB	1
005156	DUP.FLAGS::		
		.BLKW	1
005160	CCTLR::	.BLKW	1
005162	CDISK::	.BLKW	1
005164	CUOFF::	.BLKW	1
005166	CTLR.CNT::		
		.BLKW	1
005170	DUR::	.BLKW	2
005174	QIO::	.BLKB	1
		.EVEN	
005176	FREE.MEM.ADDR::		
		.BLKW	1
005200	BYTS.PER.QIO::		
		.BLKW	1
005202	ST.CODE::		
		.BLKW	1
005204	SB.CODE::		
		.BLKW	1
005206	STEP::	.BLKW	1
005210	OF.RC::	.BLKW	1
005212	SA.REG::	.BLKW	1
005214	CMD.TIME::		
		.BLKW	1
005216	NEX::	.BLKW	1
005220	CRN.LOW::		
		.BLKW	1
005222	CRN.HIGH::		
		.BLKW	1
005224	P.INDEX::		
		.BLKW	1
005226	S.DUPPKT::		
		.BLKW	1
005230	S.PATTERN::		

ZRQAM1
V01.2

RD/RX EXERCISER
PROTECTION TABLE

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (35)

005232

.BLKW 1
CREDIT.BAL::

005234

.BLKW 1
NEXT.PKT.USE::
.BLKB 1

.GLOBL LSSOFT, TSPHVV, LSRPT, LSINIT
.GLOBL LSCLEAN, LSLAST, LSHARD, LSDVTYP
.GLOBL LSDESC, LSDU, LSAU, LSAUTO, T1

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
000040
000037
000036
000035
000034
000340
000300
000240
000200
000140
000100
000040
000000
000004
000010

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.START== 40
EF.RESTART== 37
EF.CONTINUE== 36
EF.NEW== 35
EF.PWR== 34
PRI07== 340
PRI06== 300
PRI05== 240
PRI04== 200
PRI03== 140
PRI02== 100
PRI01== 40
PRI00== 0
EVL== 4
LOT== 10

ZRQAM1
V01.2

RD/RX EXERCISER
PROTECTION TABLE

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (35)

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'	LSERRTBL==	ERRTYP
024776'	LSSW==	LSSWLEN+2
024756'	LSHW==	LSHWLEN+2
000011'	LSDEPO==	LSREV+1
000136'	HWQ1==	P.AAA
000152'	HWQ2==	P.AAB
000162'	HWQ3==	P.AAC
000174'	HWQ4==	P.AAD
000220'	HWQ5==	P.AAE
000310'	HWQ6==	P.AAF
000326'	HWQ7==	P.AAG
000406'	HWQ8==	P.AAH
000460'	HWQ9==	P.AAI
000560'	HWQ10==	P.AAJ
000646'	HWQ11==	P.AAK
000700'	SWQ1==	P.AAL
000722'	SWQ2==	P.AAM
001004'	SWQ4==	P.AAN
001026'	SWQ7==	P.AAO
001100'	SWQ9==	P.AAP
001154'	SWQ10==	P.AAQ
001220'	SWQ11==	P.AAR
001252'	SWQ12==	P.AAS
001350'	SWQ13==	P.AAT
001426'	SWQ14==	P.AAU
001444'	SWQ15==	P.AAV
001514'	SWQ17==	P.AAW
001602'	SWQ19==	P.AAX
001672'	SWQ22==	P.AAY
001760'	SWM1==	P.AAZ
002050'	NULL==	P.ABA
002052'	DBM5==	P.ABB
002100'	DBM12==	P.ABC
002156'	DBM18==	P.ABD
002230'	DBM19==	P.ABE
002314'	DBM20==	P.ABF
002372'	DBM21==	P.ABG
002454'	DBM23==	P.ABH
002512'	DBM25==	P.ABI
002556'	DBM26==	P.ABJ
002610'	DBM29==	P.ABK

ZRQAM1
V01.2

RD/RX EXERCISER
PROTECTION TABLE

H 10

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQABO.BL1;10 (35)

SEQ 124
Page 124

002656'	DBM107==	P.ABL
002714'	DBM108==	P.ABM
002772'	DBM109==	P.ABN
003052'	DBM110==	P.ABO
003112'	DBM112==	P.ABP
003160'	DU.MSG==	P.ABQ
003724'	DU.RSN==	P.ABR
003754'	MSG.01==	P.ACE
004006'	MSG.02==	P.ACF
004042'	MSG.03==	P.ACG
004074'	RPT1==	P.ACH
004160'	RPT2==	P.ACI
004224'	RPT3==	P.ACJ
004310'	RPT4==	P.ACK
004354'	RPT5==	P.ACL
004442'	RPT6==	P.ACM
004506'	RPT7==	P.ACN
004530'	RPT8==	P.ACO
004552'	RPT9==	P.ACP
004600'	RPT10==	P.ACQ
004632'	RPT11==	P.ACR
004720'	RPT12==	P.ACS
004766'	RPT13==	P.ACT
005066'	RPT14==	P.ACU
005164'	RPT15==	P.ACV
005264'	RPT16==	P.ACW
005346'	EGS.01==	P.ACX
005366'	EGS.02==	P.ACY
005460'	EGD.10==	P.ACZ
005520'	EGD.11==	P.ADA
005544'	EGD.12==	P.ADB
005572'	EGD.13==	P.ADC
005620'	EGD.14==	P.ADD
005650'	EGD.15==	P.ADE
005666'	EGD.16==	P.ADF
005716'	EGD.17==	P.ADG
005734'	EGD.18==	P.ADH
005754'	EGD.20==	P.ADI
006042'	EGD.21==	P.ADJ
006154'	EGD.22==	P.ADK
006214'	EGD.23==	P.ADL
006256'	EGH.30==	P.ADM
006302'	EBS.01==	P.ADN
006344'	EBD.10==	P.ADO
006404'	EBD.12==	P.ADP
006452'	EBD.13==	P.ADQ
006504'	EBD.14==	P.ADR
006544'	EBD.18==	P.ADS
006600'	EBD.19==	P.ADT
006660'	EH.0==	P.ADU
006716'	EH.1==	P.ADV
006754'	EH.2==	P.ADW
007014'	EH.3==	P.ADX

007052*	EH.4==	P.ADY
007076*	EH.5==	P.ADZ
007126*	EH.6==	P.AEA
007160*	EH.7==	P.AEB
007212*	EH.8==	P.AEC
007246*	EH.9==	P.AED
007300*	EH.10==	P.AEE
007332*	EH.12==	P.AEF
007370*	EH.13==	P.AEG
010120*	ERR.COD==	P.AEH
010154*	ELG.00==	P.AEW
010510*	ELG.FMT==	P.AEX
010522*	EX.BDR==	P.AFD
010612*	EX.BDW==	P.AFE
010700*	EX.LBR==	P.AFF
G10744*	EX.LBW==	P.AFG
011010*	EX.RBN==	P.AFH
011066*	EX.CBR==	P.AFI
011136*	EX.CBW==	P.AFJ
011206*	XX13==	P.AFK
011230*	XX14==	P.AFL
011244*	XX15==	P.AFM
011266*	XX16==	P.AFN
011314*	XX17==	P.AFO
011332*	XX18==	P.AFP
011342*	XX19==	P.AFQ
011354*	XX20==	P.AFR
011370*	XX21==	P.AFS
011430*	XX22==	P.AFT
011464*	XX23==	P.AFU
011520*	XX24==	P.AFV
011560*	XX25==	P.AFW
011630*	XX26==	P.AFX
011704*	XX27==	P.AFY
011746*	XX29==	P.AFZ
011772*	XX30==	P.AGA
012020*	XX31==	P.AGB
012052*	XX32==	P.AGC
012100*	XX33==	P.AGD
012136*	XX34==	P.AGE
012206*	XX35==	P.AGF
012224*	XX37==	P.AGG
012250*	XX38==	P.AGH
012314*	XX39==	P.AGI
012342*	XX40==	P.AGJ
012362*	XX41==	P.AGK
012412*	EB.DCT==	P.AGL
012466*	EB.COMM==	P.AGM
012550*	EB.PKT==	P.AGN
012612*	EB.RAL==	P.AGO
012652*	EB.ADDR==	P.AGP
012714*	EBNEX1==	P.AGQ
012770*	EB.NEX2==	P.AGR

ZRQAM1
V01.2

RD/RX EXERCISER
PROTECTION TABLE

J 10

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (35)

SEQ 126
Page 126

013066'	EBNEX3==	P.AGS
013162'	CER.01==	P.AGT
013226'	CER.02==	P.AGU
013302'	EX.SEQ==	P.AGV
013322'	EX.CRD==	P.AGW
013352'	EX.MTN==	P.AGX
013372'	EX.DGM==	P.AGY
013410'	EX.RD==	P.AGZ
013420'	EX.WRT==	P.AHA
013430'	EX.ACC==	P.AHB
013442'	EX.ONL==	P.AHC
013454'	EX.SCC==	P.AHD
013500'	EX.GDS==	P.AHE
013522'	EX.ESP==	P.AHF
013552'	EX.ELP==	P.AHG
013576'	EX.SDD==	P.AHH
013612'	EX.RCD==	P.AHI
013632'	EX.ABP==	P.AHJ
013642'	SC.SDI==	P.AHK
013666'	SC.CON==	P.AHL
013710'	SC.DUP==	P.AHM
013740'	SC.ONL==	P.AHN
013762'	SC.SON==	P.AHO
014002'	SC.UNK==	P.AHP
014062'	SC.VOL==	P.AHQ
014142'	SC.IOP==	P.AHR
014210'	SC.DIS==	P.AHS
014302'	SC.FER==	P.AHT
014370'	SC.FE2==	P.AHU
014446'	SC.ISH==	P.AHV
014526'	SC.IS2==	P.AHW
014606'	SC.DST==	P.AHX
014662'	SC.DS2==	P.AHY
014734'	SC.ECC==	P.AHZ
015016'	SC.ECD==	P.AIA
015050'	SC.RCT==	P.AIB
015070'	SC.FUL==	P.AIC
015144'	SC.576==	P.AID
015220'	SC.FCT==	P.AIE
015266'	SC.EC1==	P.AIF
015316'	SC.EC2==	P.AIG
015346'	SC.EC3==	P.AIH
015400'	SC.EC4==	P.AII
015430'	SC.EC5==	P.AIJ
015460'	SC.EC6==	P.AIK
015510'	SC.EC7==	P.AIL
015542'	SC.EC8==	P.AIM
015574'	SC.EC9==	P.AIN
015636'	SC.SWP==	P.AIO
015676'	SC.HWP==	P.AIP
015736'	SC.ODA==	P.AIQ
015766'	SC.ODB==	P.AIR
016010'	SC.NXM==	P.AIS

016044*	SC.PAR==	P.AIT
016100*	SC.CTO==	P.AIU
016152*	SC.SDS==	P.AIV
016230*	SC.EDC==	P.AIW
016244*	SC.IDS==	P.AIX
016314*	SC.SRT==	P.AIY
016406*	SC.SRI==	P.AIZ
016474*	SC.POE==	P.AJA
016530*	SC.RDY==	P.AJB
016612*	SC.CLK==	P.AJC
016640*	SC.RSP==	P.AJD
016706*	SC.SUR==	P.AJE
016736*	SC.PSP==	P.AJF
017020*	F.1==	P.AJG
017054*	F.2==	P.AJH
017110*	F.3==	P.AJI
017142*	F.4==	P.AJJ
017202*	F.5==	P.AJK
017260*	F.6==	P.AJL
017334*	F.7==	P.AJM
017410*	F.8==	P.AJN
017466*	F.9==	P.AJO
017506*	F.10==	P.AJP
017536*	F.11==	P.AJQ
017562*	F.12==	P.AJR
017610*	F.13==	P.AJS
017666*	F.14==	P.AJT
017726*	F.15==	P.AJU
017754*	F.16==	P.AJV
020020*	F.17==	P.AJW
020064*	F.18==	P.AJX
020124*	F.19==	P.AJY
020164*	F.20==	P.AJZ
020236*	F.21==	P.AKA
020266*	EBH.30==	P.AKB
020304*	EBH.44==	P.AKC
020406*	EBH.45==	P.AKD
020440*	EBH.46==	P.AKE
020470*	EBH.47==	P.AKF
020552*	EBH.48==	P.AKG
020640*	EBH.49==	P.AKH
020752*	DF.0==	P.AKI
021006*	DF.1==	P.AKJ
021042*	DF.2==	P.AKK
021116*	DF.3==	P.AKL
021156*	DF.4==	P.AKM
021204*	DF.5==	P.AKN
021230*	DF.6==	P.AKO
021300*	DF.7==	P.AKP
021350*	T.QUE==	P.AKQ
021372*	T.DEF==	P.AKR
021424*	T.INF==	P.AKS
021450*	T.TER==	P.AKT

ZRQAM1
V01.2

RD/RX EXERCISER
PROTECTION TABLE

L 10

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (35)

SEQ 128
Page 128

021474'	T.FAT==	P.AKU
021520'	T.SPL==	P.AKV
021540'	E.UNT==	P.AKW
021574'	E.BLK==	P.AKX
021656'	E.DEV==	P.AKY
021702'	E.ZER==	P.AKZ
021736'	M.ASC==	P.ALA
021772'	M.BIN==	P.ALB
022030'	M.TER==	P.ALC
022064'	M.COD==	P.ALD
022122'	M.DAT==	P.ALE
022154'	M.UR==	P.ALF
022224'	M.URP==	P.ALG
022312'	M.UP==	P.ALH
022372'	M.UL==	P.ALI
024150'	CNTR.ERR==	P.ALJ
024670'	RDRX.ERR==	P.AMH
024706'	EX.WRD==	P.AMP
024716'	EX.OP==	P.AMQ
024730'	SPACE4==	P.AMR
024734'	CRLF==	P.AMS
024740'	DASH==	P.AMT
024746'	ASTERISK==	P.AMU
024756'	DFPTBL==	L\$HWLEN+2
024776'	SFPTBL==	L\$SWLEN+2

.EVEN
PSECT SUMMARY

Psect Name	Words	Attributes
\$CODE\$	5402	RO , I , LCL, REL, CON
\$FFFS	1358	RO , I , LCL, REL, CON

LIBRARY STATISTICS

File	----- Symbols -----		Blocks Read
	Total	Loaded Percent	
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.L16;27	455	227 49	60
COMMAND QUALIFIERS			

```

3415 module ZROAM2 (
3416
3417 %title 'RD/RX EXERCISER'
3418         ident = 'V01.2',
3419         addressing_mode (absolute),
3420         environment (noeis)
3421     ) =
3422
3423 begin
3424
3425 %sbttl 'DECLARATIONS'
3426
3427 library 'ZROABO.L16':           ! RDRX EXERCISER GLOBAL LIBRARY
3428
3429 require 'BLSMAC.REQ':         ! DIAGNOSTIC SUPERVISOR LIBRARY
3430
3431 forward routine
3432     NEX_TRAP : L$ISR novalue,
3433     EMS_01 : novalue,
3434     EMS_DUP : novalue,
3435     EMS_BLK : novalue,
3436     EMS_CMD : NOVALUE,
3437     SET_CPAR : novalue,
3438     SET_UPAR : novalue,
3439     EMS_DBN : novalue;
3440 external
3441     CST : blockvector [MAX_CTLR, CST_LEN, word] field (CST_FIELDS),
3442           ! RUN-TIME CONTROLLER STATUS TABLES
3443     CST_ADDR : ref block [CST_LEN, word] field (CST_FIELDS),
3444           ! CONTROLLER STATUS TABLE ADDRESS OF "CURRENT" CONTROLLER
3445     DCT : blockvector [MAX_CTLR, DCT_LEN, word] field (DCT_FIELDS),
3446           ! DRIVER CONTROLLER TABLES
3447     DCT_ADDR : ref block [DCT_LEN, word] field (DCT_FIELDS),
3448           ! ADDRESS OF "CURRENT" DRIVER CONTROLLER TABLE
3449     RDRX_ADDR : ref rdx field (RC_REG),
3450           ! DEVICE ADDRESS OF "CURRENT" CONTROLLER
3451     IRDRX_ADDR : ref rdx field (RC_REG),
3452           ! DEVICE ADDRESS OF INTERRUPTING CONTROLLER
3453     DUPPKT : BLOCK [257, WORD] field (DP_FIELDS),
3454           ! BUFFER CONTAINING DUP INFORMATION FROM RECEIVE AND SEND COMMANDS
3455     TALLY : vector [MAX_UNITS * TALLY_LEN, word] field (T_FIELDS),
3456           ! STATISTICS TABLES
3457     T_ADDR : ref block [TALLY_LEN, word] field (T_FIELDS),
3458           ! ADDRESS OF STATISTICS TABLE (TALLY) FOR CURRENT UNIT
3459     C_ERR_TBL : blockvector [MAX_CTLR, C_ERR_LEN, word] field (C_ERR_FIELDS),
3460           ! STATISTICS TABLE FOR CONTROLLER ERRORS
3461     MSCP_PKT : blockvector [PKT_CNT, PKT_LEN, word] field (PKT_FIELDS),
3462           ! MSCP PACKET POOL
3463     IPKT_ADDR : ref block [PKT_LEN, word] field (PKT_FIELDS),
3464           ! ADDRESS OF AN MSCP PACKET (INTERRUPT PROCESSING)
3465     PKT_USE : vector [PKT_CNT, byte, signed],
3466           ! MSCP PACKET POOL ALLOCATION TABLE
3467     RETPKT : blockvector [RP_CNT, RP_LEN, word] field (RP_FIELDS),

```

```

4958          ! RETURN PACKET POOL
4959 RP_USE : vector [RP_CNT, byte, signed],
4960          ! RETURN PACKET POOL ALLOCATION TABLE
4961 RP_INDX : word,       ! CURRENT RETURN PACKET INDEX
4962 RP_ADDR : ref block [RP_LEN, word] field (RP_FIELDS),
4963          ! CURRENT RETURN PACKET ADDRESS
4964 ELOG_PKT : blockvector [EP_CNT, EP_LEN, word] field (EP_FIELDS),
4965          ! ERROR-LOG PACKET SAVE AREA
4966 BUFF_ADDR : vector [MAX_BUF_CNT],
4967          ! TABLE OF I/O BUFFER DESCRIPTORS
4968 BUFF_OWN : vector [MAX_BUF_CNT, byte, signed], ! I/O BUFFER OWNERSHIP (CONTROLLER NUMBER)
4969 IODQ : vector [IODQ_LEN, byte],
4970          ! I/O DONE QUEUE - CIRCULAR QUEUE OF RETPKT INDECES
4971 IODQ_IN : word,      ! I/O DONE QUEUE IN POINTER
4972 IODQ_OUT : word,    ! I/O DONE QUEUE OUT POINTER
4973 ENTRY_REASON : byte, ! CURRENT OPERATOR COMMAND
4974 EOP_FLAG : byte,    ! END-OF-PASS FLAG
4975 DUP_FLAGS : WORD,   ! DUP FLAGS
4976 CCLR : word,        ! NUMBER OF "CURRENT" CONTROLLER
4977 CDISK : word,       ! CURRENT DISK ADDRESS (RD/RX DISK NUMBER)
4978 CUOFF : word,      ! CURRENT UNIT CST OFFSET
4979 CTLR_CNT : word,    ! TOTAL NUMBER OF CONFIGURED CONTROLLERS
4980 DUR : vector [MAX_UNITS, byte], ! DROP UNIT REASON
4981 QIO : vector [MAX_CTLR, byte], ! NUMBER OF OUTSTANDING QIOS PER CONTROLLER
4982 FREE_MEM_ADDR,    ! START OF FREE MEMORY
4983 BYTS_PER_QIC : word, ! SIZE (BYTES) OF AN I/O BUFFER
4984 ST_CODE : word,   ! CURRENT STATUS CODE
4985 SB_CODE : word,   ! CURRENT SUB-CODE
4986 STEP : word,     ! CURRENT STEP IN HARD INIT
4987 OF_RC : signed word, ! OFFSET (0 OR 2) TO READ IP OR SA
4988 SA_REG : word,    ! STORAGE FOR SA REGISTER READS AND WRITES
4989 CMD_TIME : word, ! COMMAND TIMEOUT VALUE (IN SECONDS)
4990 NEX : word,      ! NON-EXISTENT MEMORY TRAP INDICATOR
4991 CRN_LOW : word,  ! COMMAND REF NUMBER OF LAST COMMAND SENT
4992 CRN_HIGH : word, ! COMMAND REF NUMBER (HI ORDER)
4993 P_INDEX : signed word, ! CURRENT message PACKET INDEX
4994 S_DUPPKT : WORD,    ! DBN BYTE COUNTER
4995 S_PATTERN : WORD,   ! THE PATTERN WRITTEN TO DBN'S
4996 CREDIT_BAL : word, ! CREDIT BALANCE
4997 NEXT_PRT_USE : byte, ! POINTER TO NEXT ENTRY IN PKT_USE TABLE
4998 DBM5,
4999 DBM107,
5000 DU_MSG,
5001 DU_RSN : vector [12],
5002 ERR_COD : vector [14],
5003 ELG_FMT : vector [5],
5004 !
5005 HWQ1,
5006 HWQ2,
5007 HWQ3,
5008 HWQ4,
5009 HWQ5,
5010 HWQ6,
5011 HWQ7,

```


21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-55s
DISK\$USER2:[DIETZ.RELEASE]ZRQABO.BL1;10 (36)

ZRQAM2
V01.2

RD/RX EXERCISER
DECLARATIONS

```

.....
5011 HWQ8.
5012 HWQ9.
5013 HWQ10.
5014 HWQ11.
5015 SWQ1.
5016 SWQ2.
5017 SWQ4.
5018 SWQ7.
5019 SWQ9.
5020 SWQ10.
5021 SWQ11.
5022 SWQ12.
5023 SWQ13.
5024 SWQ14.
5025 SWQ15.
5026 SWQ17.
5027 SWQ19.
5028 SWQ22.
5029
5030 SWM1.
5031 NULL.
5032 MSG_01.
5033 MSG_02.
5034 MSG_03.
5035 RPT1.
5036 RPT2.
5037 RPT3.
5038 RPT4.
5039 RPT5.
5040 RPT6.
5041 RPT7.
5042 RPT8.
5043 RPT9.
5044 RPT10.
5045 RPT11.
5046 RPT12.
5047 RPT13.
5048 RPT14.
5049 RPT15.
5050 RPT16.
5051 EGS_01.
5052 EGS_02.
5053 EGD_10.
5054 EGD_11.
5055 EGD_12.
5056 EGD_13.
5057 EGD_14.
5058 EGD_15.
5059 EGD_16.
5060 EGD_17.
5061 EGD_18.
5062 EGD_20.
5063 EGD_21.
.....

```

ZRQAM2
V01.2

RD/RX EXERCISER
DECLARATIONS

```

: 5064 EGD_22.
: 5065 EGD_23.
: 5066 EGH_30.
: 5067 EH_0.
: 5068 EH_1.
: 5069 EH_2.
: 5070 EH_3.
: 5071 EH_4.
: 5072 EH_5.
: 5073 EH_6.
: 5074 EH_7.
: 5075 EH_8.
: 5076 EH_9.
: 5077 EH_10.
: 5078 EH_12.
: 5079 EH_13.
: 5080
: 5081 EBS_01.
: 5082 EBD_10.
: 5083 EBD_12.
: 5084 EBD_13.
: 5085 EBD_14.
: 5086 EBD_18.
: 5087 EBD_19.
: 5088 ELG_00.
: 5089 EX_BDR.
: 5090 EX_BDW.
: 5091 EX_LBR.
: 5092 EX_LBW.
: 5093 EX_RBN.
: 5094 EX_CBR.
: 5095 EX_CBW.
: 5096 XX13.
: 5097 XX14.
: 5098 XX15.
: 5099 XX16.
: 5100 XX17.
: 5101 XX18.
: 5102 XX19.
: 5103 XX20.
: 5104 XX21.
: 5105 XX22.
: 5106 XX23.
: 5107 XX24.
: 5108 XX25.
: 5109 XX26.
: 5110 XX27.
: 5111 XX29.
: 5112 XX30.
: 5113 XX31.
: 5114 XX32.
: 5115 XX33.
: 5116 XX34.
:

```

ZRQAM2
V01.2

RD/RX EXERCISER
DECLARATIONS

D 11

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (36)

SEQ 133
Page 134

...	5117	XX35.
...	5118	!XX36.
...	5119	XX37.
...	5120	XX38.
...	5121	XX39.
...	5122	XX40.
...	5123	XX41.
...	5124	EB_DCT.
...	5125	EB_COMM.
...	5126	EB_PKT.
...	5127	EB_RAL.
...	5128	EB_ADDR.
...	5129	EBNEX1.
...	5130	EB_NEX2.
...	5131	EBNEX3.
...	5132	CER_01.
...	5133	CER_02.
...	5134	EX_SEQ.
...	5135	EX_CRD.
...	5136	EX_MTN.
...	5137	EX_DGM.
...	5138	EX_RD.
...	5139	EX_WRT.
...	5140	EX_ACC.
...	5141	EX_ONL.
...	5142	EX_SCC.
...	5143	EX_GDS.
...	5144	EX_ESP.
...	5145	EX_ELP.
...	5146	EX_SDD.
...	5147	EX_RCD.
...	5148	EX_ABP.
...	5149	SC_SDI.
...	5150	SC_CON.
...	5151	SC_DUP.
...	5152	SC_ONL.
...	5153	SC_SON.
...	5154	SC_UNK.
...	5155	SC_VOL.
...	5156	SC_IOP.
...	5157	SC_DIS.
...	5158	SC_FER.
...	5159	SC_FE2.
...	5160	SC_ISH.
...	5161	SC_IS2.
...	5162	SC_DST.
...	5163	SC_DS2.
...	5164	SC_ECC.
...	5165	SC_ECD.
...	5166	SC_RCT.
...	5167	SC_FUL.
...	5168	SC_576.
...	5169	SC_FCT.

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQABO.BL1;10 (36)

ZRQAM2
V01.2

RD/RX EXERCISER
DECLARATIONS

- 5170 SC_EC1.
- 5171 SC_EC2.
- 5172 SC_EC3.
- 5173 SC_EC4.
- 5174 SC_EC5.
- 5175 SC_EC6.
- 5176 SC_EC7.
- 5177 SC_EC8.
- 5178 SC_EC9.
- 5179 SC_SWP.
- 5180 SC_HWP.
- 5181 SC_ODA.
- 5182 SC_ODB.
- 5183 SC_NXM.
- 5184 SC_PAR.
- 5185 SC_CTO.
- 5186 SC_SDS.
- 5187 SC_EDC.
- 5188 SC_IDS.
- 5189 SC_SRT.
- 5190 SC_SRI.
- 5191 SC_POE.
- 5192 SC_RDY.
- 5193 SC_CLK.
- 5194 SC_RSP.
- 5195 SC_SUR.
- 5196 SC_PSP.
- 5197 F-1.
- 5198 F-2.
- 5199 F-3.
- 5200 F-4.
- 5201 F-5.
- 5202 F-6.
- 5203 F-7.
- 5204 F-8.
- 5205 F-9.
- 5206 F-10.
- 5207 F-11.
- 5208 F-12.
- 5209 F-13.
- 5210 F-14.
- 5211 F-15.
- 5212 F-16.
- 5213 F-17.
- 5214 F-18.
- 5215 F-19.
- 5216 F-20.
- 5217 F-21.
- 5218 EBH_30.
- 5219 EBH_44.
- 5220 EBH_45.
- 5221 EBH_46.
- 5222 EBH_47.

ZRQAM2
V01.2

RD/RX EXERCISER
DECLARATIONS

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (36)

```

:
: 5223 EBH_48,
: 5224 EBH_49,
: 5225 df_0,
: 5226 df_1,
: 5227 df_2,
: 5228 df_3,
: 5229 df_4,
: 5230 df_5,
: 5231 df_6,
: 5232 df_7,
: 5233 T_QUE,
: 5234 T_DEF,
: 5235 T_INF,
: 5236 T_TER,
: 5237 T_FAT,
: 5238 T_SPL,
: 5239 E_UNT,
: 5240 E_BLK,
: 5241 E_DEV,
: 5242 E_TER,
: 5243 M_ASC,
: 5244 M_BIN,
: 5245 M_TER,
: 5246 M_COD,
: 5247 M_DAT,
: 5248 M_UR,
: 5249 M_URP,
: 5250 M_UP,
: 5251 M_UL,
: 5252 CNTR_ERR : vector [23],
: 5253 RDRX_ERR : vector [7],
: 5254 EX_WRD,
: 5255 EX_OP,
: 5256 SPACE4,
: 5257 CRLF,
: 5258 DASH,
: 5259 ASTERISK,
: 5260 SWP_FLAGS : word,
: 5261 L$HMEM,
: 5262 L$LUN,
: 5263 L$UNIT;
:
: 5264
: 5265
: 5266 own
: 5267 TBL_SUC : vector [17] initial (NULL, SC_SDI, SC_CON, NULL, SC_DUP, NULL, NULL,
: 5268 NULL, SC_ONL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, SC_SON),
: 5269 TBL_OFL : vector [9] initial (SC_UNK, SC_VOL, SC_IOP, NULL, SC_DUP, NULL, NULL,
: 5270 NULL, SC_DIS),
: 5271 TBL_MFE : vector [11] initial (SC_FER, NULL, SC_ISH, SC_DST, SC_EC9, SC_576,
: 5272 SC_FCT, SC_ECC, SC_RCT, SC_FUL, SC_ECT),
: 5273 TBL_WPT : vector [3] initial (NULL, SC_SWP, SC_HWP),
: 5274 TBL_DAT : vector [16] initial (SC_FE2, NULL, SC_IS2, SC_DS2, SC_EC9, NULL, NULL,
: 5275 SC_ECD, SC_EC1, SC_EC2, SC_EC3, SC_EC4, SC_EC5, SC_EC6, SC_EC7, SC_EC8),

```

ZRQAM2
V01.2

RD/RX EXERCISER
DECLARATIONS

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQABO.BL1;10 (36)

```

:      5276      TBL_HST : vector [5] initial (NULL, SC_ODA, SC_ODB, SC_NXM, SC_PAR),
:      5277      TBL_CNT : vector [4] initial (SC_CTO, SC_SDS, SC_EDC, SC_IDS),
:      5278      TBL_DRV : vector [9] initial (NULL, SC_SRT, SC_SRI, SC_PDE, SC_RDY, SC_CLK, SC_RSP,
:      5279      SC_SUR, SC_PSP);

```

ZRQAM2
V01.2

RD/RX EXERCISER
TYPE AND DESCRIPTION

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (37)

```

:      5280 %sbttl 'TYPE AND DESCRIPTION'
:      5281
:      5282 EQUALS;
:      5283
:      5284 DEVTYP (%asciz'RQDX1');      ! NAME OF DEVICE SUPPORTED BY PROGRAM
:      5285 DESCRIPT (%asciz'RD/RX EXERCISER'); ! TEST DESCRIPTION

```

5286 %sbttl 'HARDWARE PARAMETER CODING SECTION'

5287
5288 !+
5289 ! THE HARDWARE PARAMETER CODING SECTION CONTAINS MACROS
5290 ! THAT ARE USED BY THE SUPERVISOR TO BUILD P-TABLES. THE
5291 ! MACROS ARE NOT EXECUTED AS MACHINE INSTRUCTIONS BUT ARE
5292 ! INTERPRETED BY THE SUPERVISOR AS DATA STRUCTURES. THE
5293 ! MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICATIONS
5294 ! WITH THE OPERATOR.
5295 !-
5296

5297
5298

BGNHRD;

5299 GPRMA (HWQ1, 0, 0, %o'160000', %o'177777', YES, 1); ! IP ADDRESS
5300 GPRMA (HWQ2, 2, 0, %o'4', %o'774', YES, 1); ! VECTOR
5301 GPRMD (HWQ3, 4, 0, %o'377', %o'0', %o'7', YES, 1); ! BR LEVEL
5302 GPRMD (HWQ4, 6, D, %o'3', %decimal'0', %decimal'3', YES, 1); ! RDRX DRIVE NUMBER
5303 GPRML (HWQ5, 6, %o'4', YES, 1); ! UNIT TYPE
5304 XFERF (HW1);
5305 GPRML (HWQ10, 6, %o'000010', YES, 1); ! run dup exerciser
5306 XFERF (NODU);
5307 GPRML (HWQ11, 6, %o'000020', YES, 1); ! WRITE TO DBN'S
5308 \$L (NODU);
5309 GPRMD (HWQ6, 8, D, %o'177777', %decimal'0', RD_MAX_LBN, YES, 1); ! STARTING LBN
5310 GPRMD (HWQ7, 10, D, %o'177777', GPSATLO (8), RD_MAX_LBN, YES, 1); ! ENDING LBN
5311 XFER (HW2);
5312 \$L (HW1);
5313 GPRMD (HWQ6, 8, D, %o'177777', %decimal'0', RX_MAX_LBN, YES, 1); ! STARTING LBN
5314 GPRMD (HWQ7, 10, D, %o'177777', GPSATLO (8), RX_MAX_LBN, YES, 1); ! ENDING LBN
5315 \$L (HW2);
5316 GPRML (HWQ8, 6, %o'100000', NO, 1); ! EXER ON CUST DATA AREA
5317 XFERF (HWDONE); ! NO - DONE
5318 GPRML (HWQ9, 6, %o'100000', NO, 1); ! ** WARNING / CONFIRM
5319 \$L (HWDONE);

5320
5321

ENDHRD;

5322 %sbttl 'SOFTWARE PARAMETER CODING SECTION'

5323
5324 !
5325 ! THE SOFTWARE PARAMETER CODING SECTION CONTAINS MACROS
5326 ! THAT ARE USED BY THE SUPERVISOR TO BUILD P-TABLES. THE
5327 ! MACROS ARE NOT EXECUTED AS MACHINE INSTRUCTIONS BUT ARE
5328 ! INTERPRETED BY THE SUPERVISOR AS DATA STRUCTURES. THE
5329 ! MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICATIONS
5330 ! WITH THE OPERATOR.
5331 !-
5332

5333

BGNSFT;

5334
5335 !GPRML (SWQ16, 4, SWF_TRC, YES, 1); ! ENABLE DIAGNOSTIC TRACE
5336 GPRMD (SWQ1, 0, D, %o'177777', 0, 65535, YES, 1); ! ERROR LIMIT
5337 GPRMD (SWQ2, 2, D, %o'177777', 0, 99, YES, 1); ! TRANSFER LIMIT
5338 GPRMD (SWQ17, 10, D, %o'177777', 0, 100, YES, 1); ! PERCENT OF RD OPERATIONS
5339 GPRMD (SWQ22, 12, D, %o'177777', 0, 144, YES, 1); ! NUMBER OF DBN'S WRITTEN AT ONE TIME

5340 GPRML (SWQ15, 4, SWF_CST, YES, 1); ! CLEAR STATISTICAL TABLES ?
5341 !GPRML (SWQ20, 4, SWF_FER, YES, 1); ! REWRITE BLOCKS WHEN 'FORCED ERROR' BIT SET?
5342 !GPRML (SWQ21, 4, SWF_HOE, YES, 1); ! HALT ON HARD/SOFT ERRORS WITH 'HOE' FLAG SET?
5343 GPRML (SWQ4, 4, SWF_RDM, YES, 1); ! RANDOM SEEK MODE ?
5344 XFERF (SW1); ! IF NO, DO NEXT QUESTION
5345 XFER (SW2);
5346 \$L (SW1);
5347 GPRML (SWQ19, 4, SWF_SEQ, YES, 1); ! FIXED OR RANDOM SEQUENTIAL STEPPING ?
5348 \$L (SW2);
5349 GPRML (SWQ7, 4, SWF_CRC, YES, 1); ! READ-COMPARES AT CONTROLLER ?
5350 DISPLAY (SWM1); ! REMAINING QUESTIONS ONLY APPLY ...
5351 GPRML (SWQ9, 4, SWF_CWC, YES, 1); ! WRITE-COMPARES AT CONTROLLER ?
5352 XFERF (SW3); ! IF NO, DO NEXT QUESTION
5353 XFER (SW4);
5354 \$L (SW3);
5355 GPRML (SWQ10, 4, SWF_HWC, YES, 1); ! CHECK WRITES AT HOST BY READING ?
5356 \$L (SW4);
5357 GPRML (SWQ11, 4, SWF_UDP, YES, 1); ! USER-DEFINED DATA PATTERN ?
5358 XFERF (SW5); ! IF NO, DO NEXT QUESTION
5359 XFER (SW6);
5360 \$L (SW5);
5361 GPRMD (SWQ12, 6, D, %o'177777', 0, DP_CNT, YES, 1); ! SELECT PRE-DEFINED DATA PATTERN
5362 XFER (SW7); ! DONE
5363 \$L (SW6);
5364 GPRMD (SWQ13, 8, D, %o'177777', 1, MAX_UDP_CNT, YES, 1); ! NO. OF WORDS IN USER DATA PATTERN
5365 GPRMD (SWQ14, 14, 0, %o'177777', 0, %o'177777', NO, 8); ! PATTERN VALUES
5366 \$L (SW7);
5367
5368 ENDSFT;

```
5369 %sbttl 'REPORT CODING SECTION'
5370
5371 !+
5372 ! THE REPORT CODING SECTION CONTAINS THE
5373 ! 'PRINTS' CALLS THAT GENERATE STATISTICAL REPORTS.
5374 !-
5375
5376 BGNRPT;
5377
5378 PRINTS (RPT1);
5379 PRINTS (RPT2);
5380 PRINTS (RPT3);
5381 PRINTS (RPT4);
5382 PRINTS (RPT5);
5383 PRINTS (RPT6);
5384
5385 incr CTLR from 0 to MAX_CTLR - 1 do
5386   begin
5387     SET_CPAR (.CTLR);
5388
5389     incr DISK from (0 + OF_UN) to (3 * UNIT_SIZE + OF_UN) by UNIT_SIZE do
5390       begin
5391         SET_UPAR (.DISK);
5392
5393         if (.CST_ADDR [.DISK, D_TYPE] eql RX 50) and
5394             (.CST_ADDR [.DISK, D_PRES] eql PRESENT)
5395         then
5396           PRINTS (RPT7, .L$UN, .CST_ADDR [.DISK, D_DISK_NUM]);
5397
5398         if (.CST_ADDR [.DISK, D_TYPE] eql RD 51) and
5399             (.CST_ADDR [.DISK, D_PRES] eql PRESENT)
5400         then
5401           PRINTS (RPT8, .L$UN, .CST_ADDR [.DISK, D_DISK_NUM]);
5402
5403         if .CST_ADDR [.DISK, D_PRES] eql PRESENT
5404         then
5405           begin
5406             PRINTS (RPT9,
5407                   .T_ADDR [TOT_READS_HI], .T_ADDR [TOT_READS_LO],
5408                   .T_ADDR [MTOT_BYT_RED], .T_ADDR [TOT_BYT_RED_HI], .T_ADDR [TOT_BYT_RED_LO]);
5409             PRINTS (RPT9,
5410                   .T_ADDR [TOT_WRITES_HI], .T_ADDR [TOT_WRITES_LO],
5411                   .T_ADDR [MTOT_BYT_WRT], .T_ADDR [TOT_BYT_WRT_HI], .T_ADDR [TOT_BYT_WRT_LO]);
5412             PRINTS (RPT10,
5413                   .T_ADDR [ERR_HRD_SEK], .T_ADDR [ERR_HRD_DAT], .T_ADDR [ERR_HRD_DRV], .T_ADDR [ERR_HRD_HST],
5414                   .T_ADDR [ERR_SFT_SEK], .T_ADDR [ERR_SFT_DAT], .T_ADDR [ERR_SFT_DRV], .T_ADDR [ERR_SFT_HST]);
5415           end;
5416
5417         end;
5418
5419         if .CST [.CTLR, STATE] eql PRESENT
5420         then
5421           begin
```

ZRQAM2
V01.2

RD/RX EXERCISER
REPORT CODING SECTION

L 11
21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

SEQ 141
Page 142
VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQABO.BL1;10 (40)

```

:      5422          PRINTS (RPT11);
:      5423          PRINTS (RPT12, .C_ERR_TBL [.CTRL, C_ERR_HRD], .C_ERR_TBL [.CTRL, C_ERR_SFT]);
:      5424          end;
:      5425
:      5426          PRINTS (CRLF);
:      5427
:      5428          end;
:      5429          begin                                     ! PRINTS DUP DATA
:      5430          prints(crlf);
:      5431          PRINTS(RPT13);!^
:      5432          PRINTS(RPT14);
:      5433          PRINTS(RPT15);
:      5434          INCR CTRL FROM 0 TO MAX_CTRL-1 DO
:      5435              BEGIN
:      5436              SET CPAR(.CTRL);
:      5437              INCR DISK FROM (0+OF_UN) TO (3*UNIT_SIZE+OF_UN) BY UNIT_SIZE DO
:      5438                  BEGIN
:      5439                  SET UPAR(.DISK);
:      5440                  IF .CST_ADDR[.DISK, D_TYPE] EQLU RD_51 and .CST_ADDR [.DISK, D_PRES] eql PRESENT
:      5441                      THEN
:      5442                          PRINTS (RPT16,
:      5443                              .L$UN, .CST_ADDR [.DISK, D_DISK_NUM],
:      5444                              .T_ADDR [T_DBN_RD], .T_ADDR [T_BLK_RD], .T_ADDR [T_DBN_WT], .T_ADDR [T_BLK_WT]);
:      5445                          END;
:      5446                  END;
:      5447              end;
:      5448
:      5449          PRINTS (CRLF);
:      5450
:      5451          ENDRPT;

```

```

.TITLE ZRQAM2 RD/RX EXERCISER
.IDENT /V01.2/
.ENABL AMA

```

000000				.PSECT	\$CODE\$, RO
000000	122	121	104	L\$DVTYP::	
				.ASCII	/RQD/
000003	130	061	000	.ASCII	/X1/<00>
000006				.BLKB	2
000010	122	104	057	L\$DESC::	.ASCII /RD/<57>
000013	122	130	040	.ASCII	/RX /
000016	105	130	105	.ASCII	/EXE/
000021	122	103	111	.ASCII	/RCI/
000024	123	105	122	.ASCII	/SER/
000027	000			.ASCII	<00>
000030				.BLKB	2
000032	000000C			L\$HRDLN::	
				.WORD	<<<L\$NDHRD-L\$HRDLN>/2>-1>
000034	000031			GPS1::	.WORD 31
000036	000000G			.WORD	HWQ1

ZRQAM2
V01.2

RD/RX EXERCISER
REPORT CODING SECTION

M 11

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAE .BL1;10 (40)

SEQ 142
Page 143

000040	160000		.WORD	-20000
000042	177777		.WORD	-1
000044	001031	GPS2::	.WORD	1031
000046	000000G		.WORD	HWQ2
000050	000004		.WORD	4
000052	000774		.WORD	774
000054	002032	GPS3::	.WORD	2032
000056	000000G		.WORD	HWQ3
000060	000377		.WORD	377
000062	000000		.WORD	0
000064	000007		.WORD	7
000066	003052	GPS4::	.WORD	3052
000070	000000G		.WORD	HWQ4
000072	000003		.WORD	3
000074	000000		.WORD	0
000076	000003		.WORD	3
000100	003130	GPS5::	.WORD	3130
000102	000000G		.WORD	HWQ5
000104	000004		.WORD	4
000106	000000C	\$HW1:	.WORD	<<<<\$LHW1-\$HW1>*400>+4>+40>
000110	003130	GPS6::	.WORD	3130
000112	000000G		.WORD	HWQ10
000114	000010		.WORD	10
000116	000000C	\$NODU:	.WORD	<<<<\$LNODU-\$NODU>*400>+4>+40>
000120	003130	GPS7::	.WORD	3130
000122	000000G		.WORD	HWQ11
000124	000020		.WORD	20
000126	001004	\$LNODU:	.WORD	1004
000130	004052	GPS8::	.WORD	4052
000132	000000G		.WORD	HWQ6
000134	177777		.WORD	-1
000136	000000		.WORD	0
000140	052137		.WORD	52137
000142	005452	GPS9::	.WORD	5452
000144	000000G		.WORD	HWQ7
000146	177777		.WORD	-1
000150	000004		.WORD	4
000152	052137		.WORD	52137
000154	000001		.WORD	1
000156	000000C	\$HW2:	.WORD	<<<<\$LHW2-\$HW2>*400>+4>
000160	001004	\$LHW1:	.WORD	1004
000162	004052	GPS10::	.WORD	4052
000164	000000G		.WORD	HWQ6
000166	177777		.WORD	-1
000170	000000		.WORD	0
000172	001437		.WORD	1437
000174	005452	GPS11::	.WORD	5452
000176	000000G		.WORD	HWQ7
000200	177777		.WORD	-1
000202	000004		.WORD	4
000204	001437		.WORD	1437
000206	000001		.WORD	1
000210	001004	\$LHW2:	.WORD	1004

ZRQAM2
V01.2

RD/RX EXERCISER
REPORT CODING SECTION

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 v3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQABO.BL1;10 (40)

000212	003120	GP\$12::	.WORD	3120
000214	000000G		.WORD	HWQ8
000216	100000		.WORD	-100000
000220	000000C	\$HWDONE:	.WORD	<<<<\$LHWDONE-\$HWDONE>*400>+4>+40>
000222	003120	GP\$13::	.WORD	3120
000224	000000G		.WORD	HWQ9
000226	100000		.WORD	-100000
000230	001004	\$LHWDONE:	.WORD	1004
000232		L\$NDHRD::	.WORD	1004
			.BLKW	1
000234	000000C	L\$SFTLN::	.WORD	<<<<L\$NDSFT-L\$SFTLN>/2>-1>
000236	000052	GP\$14::	.WORD	52
000240	000000G		.WORD	SWQ1
000242	177777		.WORD	-1
000244	000000		.WORD	0
000246	177777		.WORD	-1
000250	001052	GP\$15::	.WORD	1052
000252	000000G		.WORD	SWQ2
000254	177777		.WORD	-1
000256	000000		.WORD	0
000260	000143		.WORD	143
000262	005052	GP\$16::	.WORD	5052
000264	000000G		.WORD	SWQ17
000266	177777		.WORD	-1
000270	000000		.WORD	0
000272	000144		.WORD	144
000274	006052	GP\$17::	.WORD	6052
000276	000000G		.WORD	SWQ22
000300	177777		.WORD	-1
000302	000000		.WORD	0
000304	000220		.WORD	220
000306	002130	GP\$18::	.WORD	2130
000310	000000G		.WORD	SWQ15
000312	000200		.WORD	200
000314	002130	GP\$19::	.WORD	2130
000316	000000G		.WORD	SWQ4
000320	000002		.WORD	2
000322	000000C	\$SW1:	.WORD	<<<<\$LSW1-\$SW1>*400>+4>+40>
000324	000000C	\$SW2:	.WORD	<<<<\$LSW2-\$SW2>*400>+4>
000326	001004	\$LSW1:	.WORD	1004
000330	002130	GP\$20::	.WORD	2130
000332	000000G		.WORD	SWQ19
000334	001000		.WORD	1000
000336	001004	\$LSW2:	.WORD	1004
000340	002130	GP\$21::	.WORD	2130
000342	000000G		.WORD	SWQ7
000344	000004		.WORD	4
000346	000003	GP\$DISP::	.WORD	3
			.WORD	SWM1
000350	000000G	GP\$22::	.WORD	2130
000352	002130			

ZRQAM2
V01.2

RD/RX EXERCISER
REPORT CODING SECTION

B 12

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1:10 (40)

SEQ 144
Page 145

000354 000000G
000356 000020
000360 000000C
000362 000000C
000364 001004
000366 002130
000370 000000G
000372 000040
000374 001004
000376 002130
000400 000000G
000402 000100
000404 000000C
000406 000000C
000410 001004
000412 003052
000414 000000G
000416 177777
000420 000000
000422 000025
000424 000000C
000426 001004
000430 004052
000432 000000G
000434 177777
000436 000001
000440 000020
000442 007222
000444 000000G
000446 177777
000450 000000
000452 177777
000454 000004
000456 001004
000460

.WORD SWQ9
.WORD 20
\$SW3: .WORD <<<<\$LSW3-\$SW3>*400>+4>+40>
\$SW4: .WORD <<<<\$LSW4-\$SW4>*400>+4>
\$LSW3: .WORD 1004
GPS23:: .WORD 2130
.WORD SWQ10
.WORD 40
\$LSW4: .WORD 1004
GPS24:: .WORD 2130
.WORD SWQ11
.WORD 100
\$SW5: .WORD <<<<\$LSW5-\$SW5>*400>+4>+40>
\$SW6: .WORD <<<<\$LSW6-\$SW6>*400>+4>
\$LSW5: .WORD 1004
GPS25:: .WORD 3052
.WORD SWQ12
.WORD -1
.WORD 0
.WORD 25
\$SW7: .WORD <<<<\$LSW7-\$SW7>*400>+4>
\$LSW6: .WORD 1004
GPS26:: .WORD 4052
.WORD SWQ13
.WORD -1
.WORD 1
.WORD 20
GPS27:: .WORD 7222
.WORD SWQ14
.WORD -1
.WORD 0
.WORD -1
.WORD 4
\$LSW7: .WORD 1004
L\$NDSFT: .BLKW 1

000000
000000 000000G
000002 000000G
000004 000000G
000006 000000G
000010 000000G
000012 000000G
000014 000000G
000016 000000G
000020 000000G
000022 000000G
000024 000000G
000026 000000G
000030 000000G

.PSECT \$OWNS, D
TBL.SUC: .WORD NULL
.WORD SC.SDI
.WORD SC.CON
.WORD NULL
.WORD SC.DUP
.WORD NULL
.WORD NULL
.WORD NULL
.WORD SC.ONL
.WORD NULL
.WORD NULL
.WORD NULL
.WORD NULL

Z
V

.GLOBL EX.ABP, SC.SDI, SC.CON, SC.DUP
.GLOBL SC.ONL, SC.SON, 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.EC1, SC.EC2
.GLOBL SC.EC3, SC.EC4, SC.EC5, SC.EC6
.GLOBL SC.EC7, SC.EC8, SC.EC9, SC.SWP
.GLOBL SC.HWP, SC.ODA, SC.ODB, SC.NXM
.GLOBL SC.PAR, SC.CTO, SC.SDS, SC.EDC
.GLOBL SC.IDS, SC.SRT, SC.SRI, SC.POE
.GLOBL SC.RDY, SC.CLK, SC.RSP, SC.SUR
.GLOBL SC.PSP, F.1, F.2, F.3, F.4, F.5
.GLOBL F.6, F.7, F.8, F.9, F.10, F.11
.GLOBL F.12, F.13, F.14, F.15, F.16, F.17
.GLOBL F.18, F.19, F.20, F.21, EBH.30
.GLOBL EBH.44, EBH.45, EBH.46, EBH.47
.GLOBL EBH.48, EBH.49, DF.0, DF.1, DF.2
.GLOBL DF.3, DF.4, DF.5, DF.6, DF.7, T.QUE
.GLOBL T.DEF, T.INF, T.TER, T.FAT, T.SPL
.GLOBL E.UNT, E.BLK, E.DEV, E.ZER, M.ASC
.GLOBL M.BIN, M.TER, M.COD, M.DAT, M.UR
.GLOBL M.URP, M.UP, M.UL, CNTR.ERR, RDRX.ERR
.GLOBL EX.WRD, EX.OP, SPACE4, CRLF, DASH
.GLOBL ASTERISK, SWP.FLAGS, LSHMEM, LSLUN
.GLOBL L\$UNIT

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

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

ZRQAM2
V01.2

RD/RX EXERCISER
REPORT CODING SECTION

F 12

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQABO.BL1;10 (40)

SEQ 148
Page 149

000001	BIT0==	1
000040	EF.START==	40
000037	EF.RESTART==	37
000036	EF.CONTINUE==	36
000035	EF.NEW==	35
000034	EF.PWR==	34
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
000034	L\$HARD==	L\$HRDLN+2
000236	L\$SOFT==	L\$SFTLN+2

000462

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

000000	004137	000000G	LRPT:	JSR	R1,\$SAVE3	:	5368
000004	012746	000000G		MOV	#RPT1,-(SP)	:	5378
000010	012746	000001		MOV	#1,-(SP)	:	
000014	010600			MOV	SP,R0	: SP,*	
000016	104416			TRAP	16	:	
000020	012716	000000G		MOV	#RPT2,(SP)	:	5379
000024	012746	000001		MOV	#1,-(SP)	:	
000030	010600			MOV	SP,R0	: SP,*	
000032	104416			TRAP	16	:	
000034	012716	000000G		MOV	#RPT3,(SP)	:	5380
000040	012746	000001		MOV	#1,-(SP)	:	
000044	010600			MOV	SP,R0	: SP,*	
000046	104416			TRAP	16	:	
000050	012716	000000G		MOV	#RPT4,(SP)	:	5381
000054	012746	000001		MOV	#1,-(SP)	:	
000060	010600			MOV	SP,R0	: SP,*	
000062	104416			TRAP	16	:	
000064	012716	000000G		MOV	#RPT5,(SP)	:	5382

ZRQAM2
V01.2

RD/RX EXERCISER
REPORT CODING SECTION

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQABO.BL1;10 (40)

000336	012746	000000G		MOV	#RPT9,-(SP)			
000342	012746	000006		MOV	#6,-(SP)			
000346	010600			MOV	SP,R0	:	SP,*	
000350	104416			TRAP	16			
000352	013700	000000G		MOV	T.ADDR,R0	:		5411
000356	016016	000040		MOV	40(R0),(SP)			
000362	016046	000042		MOV	42(R0),-(SP)			
000366	016046	000044		MOV	44(R0),-(SP)			
000372	016046	000024		MOV	24(R0),-(SP)			
000376	016046	000026		MOV	26(R0),-(SP)			
000402	012746	000000G		MOV	#RPT9,-(SP)			
000406	012746	000006		MOV	#6,-(SP)			
000412	010600			MOV	SP,R0	:	SP,*	
000414	104416			TRAP	16			
000416	013700	000000G		MOV	T.ADDR,R0	:		5414
000422	005016			CLR	(SP)			
000424	116016	000067		MOVB	67(R0),(SP)			
000430	005046			CLR	-(SP)			
000432	116016	000066		MOVB	66(R0),(SP)			
000436	005046			CLR	-(SP)			
000440	116016	000065		MOVB	65(R0),(SP)			
000444	005046			CLR	-(SP)			
000446	116016	000064		MOVB	64(R0),(SP)			
000452	005046			CLR	-(SP)			
000454	116016	000063		MOVB	63(R0),(SP)			
000460	005046			CLR	-(SP)			
000462	116016	000062		MOVB	62(R0),(SP)			
000466	005046			CLR	-(SP)			
000470	116016	000061		MOVB	61(R0),(SP)			
000474	005046			CLR	-(SP)			
000476	116016	000060		MOVB	60(R0),(SP)			
000502	012746	000000G		MOV	#RPT10,-(SP)			
000506	012746	000011		MOV	#11,-(SP)			
000512	010600			MOV	SP,R0	:	SP,*	
000514	104416			TRAP	16			
000516	062706	000052		ADD	#52,SP	:		5405
000522	062702	000005	5\$:	ADD	#5,R2	:	*.DISK	5389
000526	020227	000022		CMP	R2,#22	:	DISK,*	
000532	003002			BGT	6\$			
000534	000137	000612'		JMP	2\$			
000540	010316		6\$:	MOV	R3,(SP)	:	CTRL,*	5419
000542	012746	000056		MOV	#56,-(SP)			
000546	004737	000000G		JSR	PC,BL\$MUL			
000552	005726			TST	(SP)+			
000554	005760	000002G		TST	(ST+2(R0)			
000560	100026			BPL	7\$			
000562	012716	00000JG		MOV	#RPT11,(SP)	:		5422
000566	012746	000001		MOV	#1,-(SP)			
000572	010600			MOV	SP,R0	:	SP,*	
000574	104416			TRAP	16			
000576	010300			MOV	R3,R0	:	CTRL,*	5423
000600	006300			ASL	R0			
000602	005016			CLR	(SP)			

ZRQAM2
V01.2

RD/RX EXERCISER
REPORT CODING SECTION

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (40)

SEQ 151
Page 152

000604	116016	000001G		MOVB	C.ERR.TBL+1(R0),(SP)		
000610	005046			CLR	-(SP)		
000612	116016	000000G		MOVB	C.ERR.TBL(R0),(SP)		
000616	012746	000000G		MOV	#RPT12,-(SP)		
000622	012746	000003		MOV	#3,-(SP)		
000626	010600			MOV	SP,R0	: SP,*	
000630	104416			TRAP	16		
000632	062706	000010		ADD	#10,SP	:	5421
000636	012716	000000G	7\$:	MOV	#CRLF,(SP)	:	5426
000642	012746	000001		MOV	#1,-(SP)		
000646	010600			MOV	SP,R0	: SP,*	
000650	104416			TRAP	16		
000652	005726			TST	(SP)+	:	5386
000654	005203			INC	R3	: CTRL	5385
000656	000243			.WORD	CLV!CLC		
000660	003002			BGT	8\$		
000662	000137	000600'		JMP	1\$		
000666	012716	000000G	8\$:	MOV	#CRLF,(SP)	:	5430
000672	012746	000001		MOV	#1,-(SP)		
000676	010600			MOV	SP,R0	: SP,*	
000700	104416			TRAP	16		
000702	012716	000000G		MOV	#RPT13,(SP)	:	5431
000706	012746	000001		MOV	#1,-(SP)		
000712	010600			MOV	SP,R0	: SP,*	
000714	104416			TRAP	16		
000716	012716	000000G		MOV	#RPT14,(SP)	:	5432
000722	012746	000001		MOV	#1,-(SP)		
000726	010600			MOV	SP,R0	: SP,*	
000730	104416			TRAP	16		
000732	012716	000000G		MOV	#RPT15,(SP)	:	5433
000736	012746	000001		MOV	#1,-(SP)		
000742	010600			MOV	SP,R0	: SP,*	
000744	104416			TRAP	16		
000746	005002			CLR	R2	: CTRL	5434
000750	010216		9\$:	MOV	R2,(SP)	: CTRL,*	5436
000752	004737	000000V		JSR	PC,SET.CPAR		
000756	012701	000003		MOV	#3,R1	: *,DISK	5437
000762	010116		10\$:	MOV	R1,(SP)	: DISK,*	5439
000764	004737	000000V		JSR	PC,SET.UPAR		
000770	010100			MOV	R1,R0	: DISK,*	5440
000772	006300			ASL	R0		
000774	063700	000000G		ADD	CST.ADDR,R0		
001000	132710	000004		BITB	#4,(R0)		
001004	001432			BEQ	11\$		
001006	032710	040000		BIT	#40000,(R0)		
001012	001427			BEQ	11\$		
001014	013703	000000G		MOV	T.ADDR,R3	:	5444
001020	016316	000050		MOV	50(R3),(SP)		
001024	016346	000052		MOV	52(R3),-(SP)		
001030	016346	000054		MOV	54(R3),-(SP)		
001034	016346	000056		MOV	56(R3),-(SP)		
001040	111046			MOVB	(R0),-(SP)		

ZRQAM2
V01.2

RD/RX EXERCISER
REPORT CODING SECTION

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQABO.BL1;10 (40)

001042	042716	177774		BIC	#177774,(SP)			
001046	013746	000000G		MOV	L\$LUN,-(SP)			
001052	012746	000000G		MOV	#RPT16,-(SP)			
001056	012746	000007		MOV	#7,-(SP)			
001062	010600			MOV	SP,R0	:	SP,*	
001064	104416			TRAP	16			
001066	062706	000016		ADD	#16,SP			
001072	062701	000005	11\$:	ADD	#5,R1	:	*,DISK	5437
001076	020127	000022		CMP	R1,#22	:	DISK,*	
001102	003727			BLE	10\$			
001104	005202			INC	R2	:	CTRL	5434
001106	000243			.WORD	CLV:CLC			
001110	003717			BLE	9\$			
001112	012716	000000G		MOV	#CRLF,(SP)	:		5449
001116	012746	000001		MOV	#1,-(SP)			
001122	010600			MOV	SP,R0	:	SP,*	
001124	104416			TRAP	16			
001126	062706	000030		ADD	#30,SP	:		5368
001132	000207			RTS	PC			

: Routine Size: 302 words, Routine Base: \$CODE\$ + 0462
: Maximum stack depth per invocation: 34 words

000000	004737	000462'		.SBTTL	L\$RPT REPORT CODING SECTION			
000004	104425		L\$RPT::	JSR	PC,LRPT	:		5449
000006	000207			TRAP	25			
				RTS	PC			

: Routine Size: 4 words, Routine Base: \$CODE\$ + 1616
: Maximum stack depth per invocation: 2 words

ZRQAM2
V01.2

RD/RX EXERCISER
INITIALIZE SECTION

K 12

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (41)

SEQ 153
Page 154

```
5452 %sbttl 'INITIALIZE SECTION'
5453
5454 BGNINIT:
5455
5456 local
5457     DELAY_MULT : word,
5458     FLAG : byte,
5459     TEMP : word,
5460     HWPT_REF : ref block [HWPT_LEN, word] field (HWP_FIELDS),
5461     CLEAR_TABLES : byte;
5462
5463 SETPRI (PRI07);           ! PRIORITY 7 - NO INTERRUPTS ALLOWED DURING INIT
5464
5465 if READEF (EF_NEW)       ! IS THIS A NEW PASS?
5466 then
5467     begin
5468     ENTRY_REASON = NEW_PASS;
5469
5470     if (.SWP_FLAGS and SWF_CST) neq SWF_CST
5471     then
5472         CLEAR_TABLES = FALSE
5473     else
5474         CLEAR_TABLES = TRUE;
5475
5476     end;
5477
5478 if READEF (EF_START)     ! IS THIS A START?
5479 then
5480     begin
5481     BRESET;
5482     ENTRY_REASON = START;
5483     CLEAR_TABLES = TRUE;
5484     end;
5485
5486 if READEF (EF_RESTART)  ! IS THIS A RESTART?
5487 then
5488     begin
5489     ENTRY_REASON = RESTART;
5490     CLEAR_TABLES = TRUE;
5491     end;
5492
5493 if READEF (EF_CONTINUE) ! IS THIS A CONTINUE?
5494 then
5495     begin
5496     ENTRY_REASON = CONT;
5497
5498     if (.SWP_FLAGS and SWF_CST) neq SWF_CST
5499     then
5500         CLEAR_TABLES = FALSE
5501     else
5502         CLEAR_TABLES = TRUE;
5503
5504     end;
```

ZRQAM2
V01.2

RD/RX EXERCISER
INITIALIZE SECTION

L 12

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1:10 (41)

SEQ 154
Page 155

```
5505
5506 if READEF (EF_PWR)           ! ARE WE HERE BECAUSE OF POWER FAIL?
5507 then
5508     begin
5509     ENTRY_REASON = PWR_FAIL;
5510     CLEAR_TABLES = TRUE;
5511     PRINTF (MSG_01);           ! 'POWER DELAY - WAITING'
5512
5513     incr COUNT from 0 to 60 do  ! WAIT APPROX. 60 SECONDS
5514     begin
5515     DELAY_MULT = 333;
5516     DELAY (.DELAY_MULT);
5517     BREAK;                     ! BREAK FOR ACT
5518     end;
5519
5520     end;
5521
5522 !SETVEC (O_TVEC, O_BRK, PRI07); ! SET ODT TRAP VECTOR
5523
5524 !+
5525     MAKE SURE THAT NOT MORE THAN MAX UNITS HAVE BEEN SPECIFIED.
5526     IF THERE ARE TOO MANY, NOTIFY USER AND RETURN TO SUPERVISOR.
5527     (DIAGNOSTIC IS ABORTED).
5528 !-
5529
5530 if .LSUNIT gtru MAX_UNITS
5531 then
5532     begin
5533     ERRSF (1, EGS_01, EMS_01);
5534     DOCLN;
5535     end;
5536
5537 !+
5538     THE FOLLOWING CODE IS EXECUTED FOR ALL ENTRY REASONS EXCEPT NEW PASS.
5539     ALL RUN-TIME CONTROLLER STATUS TABLES (CSTs) ARE CLEARED TO 0, THEN
5540     LOADED WITH CONFIGURATION DATA FROM THE HARDWARE P-TABLES.
5541 !-
5542
5543 if (.ENTRY_REASON neq NEW_PASS)
5544 then
5545     begin
5546
5547     incr COUNT from 0 to ((MAX_CTLR * CST_LEN * 2) - 2) by 2 do
5548     (CST + .COUNT) = 0;
5549
5550     incr UNIT from 0 to (.LSUNIT - 1) do      ! LOOP THROUGH ALL UNITS
5551
5552     if GPHARD (.UNIT, HWPT_REF) neqa 0      ! IF HWP TABLE FOUND
5553     then
5554     begin
5555     FLAG = NOT_FOUND;
5556
5557     incr CTLR from 0 to (MAX_CTLR - 1) do    ! LOOP THROUGH ALL CSTs
```



```
5611 CST [.CTRL, .TEMP, D_FATAL] = FALSE;
5612 CST [.CTRL, .TEMP, D_PRES] = PRESENT;
5613 CST [.CTRL, .TEMP + 1, D_BEG] = .HWPT_REF [HWP_BEG_TRK];
5614 CST [.CTRL, .TEMP + 2, D_END] = .HWPT_REF [HWP_END_TRK];
5615 CST [.CTRL, .TEMP + 3, D_DBN] = 0;
5616 CST [.CTRL, .TEMP + 3, NODUPMEDIA] = NOT(.HWPT_REF [HWP_DUPEX]);
5617 ! CHECK TO SEE IF PROGRAMMER WANTS TO NOT WRITE TO DBNs.
5618
5619 CST [.CTRL, .TEMP + 3, DUPWRITE] = (.HWPT_REF [HWP_DUPWT]);
5620 CST [.CTRL, .TEMP + 4, D_COUNT] = 0;
5621
5622 if (.CST [.CTRL, .TEMP, D_TYPE] eql RX_50) and
5623 (.CST [.CTRL, .TEMP + 2, D_END] gtr RX_MAX_LBN)
5624 then
5625     CST [.CTRL, .TEMP + 2, D_END] = RX_MAX_LBN;
5626
5627 exitloop;
5628 end; ! IF EMPTY CST FOUND
5629
5630 if .FLAG eql NOT_FOUND ! IF NO EMPTY CST FOUND
5631 then
5632     begin
5633     PRINTF (CER_02, MAX_CTRL); ! 'MORE THAN X DIFFERENT IP ADDRESSES.'
5634     DUR [.UNIT] = DU_CONF; ! CONFIGURATION ERROR
5635     DODU (.UNIT); ! DROP UNIT
5636     end;
5637
5638 end; ! IF NO IP ADDR MATCH IN CST
5639
5640 end; ! IF GPHARD RETURNS A HWP TABLE
5641
5642 ! CONFIGURATON CHECK FOR LEGAL RDRX UNIT MIX BECAUSE WE HAVE DIFFERENT
5643 ! DRIVES : THE RD51, AND RX50.
5644 ! (NEEDED?)
5645
5646 end; ! END OF 'NON NEW_PASS' INITIALIZATION
5647
5648 if .ENTRY_REASON eql NEW_PASS
5649 then
5650     begin
5651
5652     incr UNIT from 0 to (.LSUNIT - 1) do
5653         GPHARD (.UNIT, HWPT_REF); ! DUMMY GPHARDS FOR NEW PASS
5654
5655     incr CTRL from 0 to (MAX_CTRL - 1) do
5656         begin
5657             CST [.CTRL, U_CNT] = 0; ! REINITIALIZE UNIT COUNT
5658
5659             incr OFFSET from (0 + OF_UN) to (3 * UNIT_SIZE + OF_UN) by UNIT_SIZE do
5660                 CST [.CTRL, .OFFSET, D_STAT] = OFFLINE; ! START EACH UNIT AS OFFLINE
5661
5662         end;
5663     end;
```

ZRQAM2
V01.2

RD/RX EXERCISER
INITIALIZE SECTION

B 13

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (41)

SEQ 157
Page 158

```
5664     end;
5665
5666     if .ENTRY_REASON eql START
5667     then
5668     begin
5669         CTLR_CNT = 0;                ! NUMBER OF CONFIGURED CONTROLLERS
5670
5671         incr CTLR from 0 to (MAX_CTLR - 1) do
5672         if .CST [CTLR, IP_ADDR] neqa 0    ! IF CONTROLLER IS PRESENT
5673         then
5674             CTLR_CNT = .CTLR_CNT + 1;    ! INCREMENT CONTROLLER COUNT
5675
5676     MEMORY (FREE_MEM_ADDR);           ! GET START OF FREE MEMORY
5677
5678     end;                               ! END OF "START" INITIALIZATION
5679
5680     !+
5681     !-      CLEAR STATISTICS TABLES
5682     !-
5683
5684     incr UNITS from 0 to MAX_UNITS - 1 do    ! CLEAR CURRENT STATISTICS
5685     incr COUNT from 0 to TALLY_CLEAR - 1 do
5686     TALLY [UNITS * TALLY_LEN + .COUNT] = 0;
5687
5688     if .CLEAR_TABLES                    ! IF CLEAR TABLES ON EVERY PASS
5689     then
5690     incr UNITS from 0 to MAX_UNITS - 1 do
5691     incr COUNT from TALLY_CLEAR to TALLY_LEN - 1 do    ! INITIALIZE TOTALS
5692     TALLY [UNITS * TALLY_LEN + .COUNT] = 0;          !
5693
5694     if .CLEAR_TABLES
5695     then
5696     incr CTLR from 0 to MAX_CTLR - 1 do
5697     begin
5698     C_ERR_TBL [CTLR, C_ERR_HRD] = 0;    ! INITIALIZE CONTROLLER ERRORS
5699     C_ERR_TBL [CTLR, C_ERR_SFT] = 0;    !
5700     end;
5701
5702     !+
5703     !-      MISCELLANEOUS INITIALIZATION
5704     !-
5705
5706     incr CTLR from 0 to (MAX_CTLR - 1) do    ! INITIALIZE NO. OF OUTSTANDING QIOS
5707     QIO [CTLR] = 0;
5708
5709     CRN_LOW = CRN_HIGH = 0;                ! INITIALIZE COMMAND REF NUMBER
5710
5711     SETPRI (PRI00);                        ! SET PROGRAM PRIORITY TO 0
5712
5713     ENDINIT;
5714
```

.GLOBL LSDLY

LINIT: .SBTTL LINIT INITIALIZE SECTION

000000	004137	000000G		JSR	R1,\$SAVE5	:	5451
000004	162706	000020		SUB	#20,SP	:	
000010	012700	000340		MOV	#340,R0	:	5463
000014	104441			TRAP	41	:	
000016	012700	000035		MOV	#35,R0	:	5465
000022	104447			TRAP	47	:	
000024	103012			BHIS	2\$:	
000026	112737	000005	000000G	MOVB	#5,ENTRY.REASON	:	5468
000034	105737	000000G		TSTB	SWP.FLAGS	:	5470
000040	100402			BMI	1\$:	
000042	105005			CLRB	R5	: CLEAR.TABLES	5472
000044	000402			BR	2\$: *	5470
000046	112705	000001		MOVB	#1,R5	: *	5474
000052	012700	000040		MOV	#40,R0	:	5478
000056	104447			TRAP	47	:	
000060	103006			BHIS	3\$:	
000062	104433			TRAP	33	:	5480
000064	112737	000001	000000G	MOVB	#1,ENTRY.REASON	:	5482
000072	112705	000001		MOVB	#1,R5	: *	5483
000076	012700	000037		MOV	#37,R0	:	5486
000102	104447			TRAP	47	:	
000104	103005			BHIS	4\$:	
000106	112737	000002	000000G	MOVB	#2,ENTRY.REASON	:	5489
000114	112705	000001		MOVB	#1,R5	: *	5490
000120	012700	000036		MOV	#36,R0	:	5493
000124	104447			TRAP	47	:	
000126	103012			BHIS	6\$:	
000130	112737	000003	000000G	MOVB	#3,ENTRY.REASON	:	5496
000136	105737	000000G		TSTB	SWP.FLAGS	:	5498
000142	100402			BMI	5\$:	
000144	105005			CLRB	R5	: CLEAR.TABLES	5500
000146	000402			BR	6\$: *	5498
000150	112705	000001		MOVB	#1,R5	: *	5502
000154	012700	000034		MOV	#34,R0	:	5506
000160	104447			TRAP	47	:	
000162	103036			BHIS	12\$:	
000164	112737	000004	000000G	MOVB	#4,ENTRY.REASON	:	5509
000172	112705	000001		MOVB	#1,R5	: *	5510
000176	012746	000000G		MOV	#MSG.01,-(SP)	:	5511
000202	012746	000001		MOV	#1,-(SP)	:	
000206	010600			MOV	SP,R0	: SP,*	
000210	104417			TRAP	17	:	
000212	012702	000075		MOV	#75,R2	: *,COUNT	5513
000216	012703	000515		MOV	#515,R3	: *,DELAY.MULT	5515
000222	010301			MOV	R3,R1	: DELAY.MULT,\$\$TMP2	5516
000224	001411			BEQ	11\$:	
000226	013700	000000G		MOV	LSDLY,R0	: *,\$\$TMP1	
000232	001404			BEQ	10\$:	
000234	005066	000022		CLR	22(SP)	: \$\$TMP	

ZRQAM2
V01.2

RD/RX EXERCISER
INITIALIZE SECTION

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (41)

000240	005300		DEC	R0		: \$TMP1	
000242	001374		BNE	9\$			
000244	005301	10\$:	DEC	R1		: \$TMP2	
000246	000766		BR	8\$			
000250	104422	11\$:	TRAP	22			
000252	005302		DEC	R2		: COUNT	5513
000254	001360		BNE	7\$			
000256	022626		CMP	(SP)+,(SP)+		:	5508
000260	023727	000000G 000004	CMP	L\$UNIT,#4		:	5530
000266	101405		BLOS	13\$			
000270	104454		TRAP	54		:	5533
000272	000001		.WORD	1			
000274	000000G		.WORD	EGS.01			
000276	000000V		.WORD	EMS.01			
000300	104444		TRAP	44			
000302	123727	000000G 000005	CMPB	ENTRY.REASGN,#5		:	5543
000310	001002		BNE	14\$			
000312	000137	003506'	JMP	37\$			
000316	005000		CLR	R0		: COUNT	5547
000320	005060	000000G	CLR	(R0)		: *(COUNT)	5548
000324	062700	000002	ADD	#2,R0		: *,COUNT	5547
000330	020027	000054	CMP	R0,#54		: COUNT,*	
000334	003771		BLE	15\$			
000336	013766	000000G 000014	MOV	L\$UNIT,14(SP)		:	5550
000344	005066	000010	CLR	10(SP)		: UNIT	
000350	000137	003462'	JMP	35\$			
000354	016600	000010	MOV	10(SP),R0		: UNIT,*	5552
000360	104442		TRAP	42			
000362	010066	000012	MOV	R0,12(SP)		: *,HWPT.REF	
000366	001002		BNE	17\$			
000370	000137	003456'	JMP	34\$			
000374	105066	000006	CLRB	6(SP)		: FLAG	5555
000400	005004		CLR	R4		: CTLR	5557
000402	010446		MOV	R4,-(SP)		: CTLR,*	5559
000404	012746	000056	MOV	#56,-(SP)			
000410	004737	000000G	JSR	PC,BL\$MUL			
000414	022626		CMP	(SP)+,(SP)+			
000416	026076	000000G 000012	CMP	(R0),@12(SP)		: *,HWPT.REF	
000424	001402		BEQ	19\$			
000426	000137	002716'	JMP	24\$			
000432	012766	000001 000002	MOV	#1,2(SP)		:	5582
000440	112766	000001 000006	MOVB	#1,6(SP)		: *,FLAG	
000446	012700	000006	MOV	#6,R0		:	5562
000452	066600	000012	ADD	12(SP),R0		: HWPT.REF,*	
000456	010066	000004	MOV	R0,4(SP)			
000462	111046		MOVB	(R0),-(SP)			
000464	042716	177774	BIC	#177774,(SP)			
000470	012746	000005	MOV	#5,-(SP)			
000474	004737	000000G	JSR	PC,BL\$MUL			
000500	010003		MOV	R0,R3			
000502	005726		TST	(SP)+			
000504	010416		MOV	R4,(SP)		: CTLR,*	
000506	012746	000027	MOV	#27,-(SP)			

ZRQAM2
V01.2

RD/RX EXERCISER
INITIALIZE SECTION

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (41)

SEQ 160
Page 161

000512	004737	000000G		JSR	PC,BLSMUL		
000516	010001			MOV	R0,R1		
000520	022626			CMP	(SP)+,(SP)+		
000522	060300			ADD	R3,R0		
000524	006300			ASL	R0		
000526	032760	040000	000006G	BIT	#40000,CST+6(R0)		
000534	001130			BNE	23\$		
000536	010302			MOV	R3,R2	: *,TEMP	5565
000540	062702	000003		ADD	#3,R2	: *,TEMP	
000544	010100			MOV	R1,R0	:	5566
000546	060200			ADD	R2,R0	: TEMP,*	
000550	006300			ASL	R0		
000552	012703	000000G		MOV	#CST,R3		
000556	060003			ADD	R0,R3		
000560	017613	000004		MOV	@4(SP),(R3)		
000564	016600	000010		MOV	10(SP),R0	: UNIT,*	5567
000570	000300			SWAB	R0		
000572	042700	170377		BIC	#170377,R0		
000576	042713	007400		BIC	#7400,(R3)		
000602	050013			BIS	R0,(R3)		
000604	042713	010000		BIC	#10000,(R3)	:	5568
000610	052713	040000		BIS	#40000,(R3)	:	5569
000614	010100			MOV	R1,R0	:	5570
000616	060200			ADD	R2,R0	: TEMP,*	
000620	006300			ASL	R0		
000622	016646	000012		MOV	12(SP),-(SP)	: HWPT.REF,*	
000626	062716	000010		ADD	#10,(SP)		
000632	013660	000002G		MOV	@(SP)+,CST+2(R0)		
000636	010100			MOV	R1,R0	:	5571
000640	060200			ADD	R2,R0	: TEMP,*	
000642	006300			ASL	R0		
000644	012716	000004G		MOV	#CST+4,(SP)		
000650	060016			ADD	R0,(SP)		
000652	016600	000012		MOV	12(SP),R0	: HWPT.REF,*	
000656	016076	000012	000000	MOV	12(R0),@0(SP)	: *(HWPT.REF),*	
000664	010100			MOV	R1,R0	:	5572
000666	060200			ADD	R2,R0	: TEMP,*	
000670	006300			ASL	R0		
000672	062700	000006G		ADD	#CST+6,R0		
000676	105010			CLRB	(R0)		
000700	005046			CLR	-(SP)	:	5573
000702	132776	000010	000006	BITB	#10,@6(SP)		
000710	001401			BEQ	20\$		
000712	005216			INC	(SP)		
000714	005116		20\$:	COM	(SP)		
000716	011646			MOV	(SP),-(SP)		
000720	042710	100000		BIC	#100000,(R0)		
000724	006026			ROR	(SP)+		
000726	103002			BCC	21\$		
000730	052710	100000		BIS	#100000,(R0)		
000734	117616	000006		MOVB	@6(SP),(SP)	:	5574
000740	042710	010000		BIC	#10000,(R0)		
000744	032726	000020		BIT	#20,(SP)+		

ZRQAM2
V01.2

RD/RX EXERCISER
INITIALIZE SECTION

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1:10 (41)

000750	001402			BEQ	22\$			
000752	052710	010000		BIS	#10000,(R0)			5575
000756	010100		22\$:	MOV	R1,R0	:	TEMP,*	
000760	060200			ADD	R2,R0	:		
000762	006300			ASL	R0	:		
000764	005060	000010G		CLR	CST+10(R0)	:		
000770	132713	000004		BITB	#4,(R3)	:		5577
000774	001042			BNE	25\$:		5578
000776	027627	000000	001437	CMP	@0(SP),#1437	:		
001004	101436			BLOS	25\$:		5580
001006	012776	001437	000000	MOV	#1437,@0(SP)	:		5564
001014	000432			BR	25\$:		5587
001016	017646	000012		MOV	@12(SP),-(SP)	:	HWPT.REF,*	
001022	117646	000006		MOVB	@6(SP),-(SP)	:		
001026	042716	177774		BIC	#177774,(SP)	:		
001032	012746	000000G		MOV	#CER.01,-(SP)	:		
001036	012746	000003		MOV	#3,-(SP)	:		
001042	010600			MOV	SP,R0	:	SP,*	
001044	104417			TRAP	17	:		
001046	062706	000010		ADD	#10,SP	:		
001052	016600	000010		MOV	10(SP),R0	:	UNIT,*	5589
001056	112760	000001	000000G	MOVB	#1,DUR(R0)	:	*,*(UNIT)	
001064	104451			TRAP	51	:		5590
001066	000405			BR	25\$:		5586
001070	005204		24\$:	INC	R4	:	CTLR	5557
001072	000243			.WORD	CLV:CLC	:		
001074	003002			BGT	25\$			
001076	000137	002230'		JMP	18\$			
001102	105766	000006		TSTB	6(SP)	:	FLAG	5595
001106	001402			BEQ	26\$			
001110	000137	003456'		JMP	34\$			
001114	005004		26\$:	CLR	R4	:	CTLR	5599
001116	010446		27\$:	MOV	R4,-(SP)	:	CTLR,*	5601
001120	012746	000056		MOV	#56,-(SP)			
001124	004737	000000G		JSR	PC,BLSMUL			
001130	022626			CMP	(SP)+,(SP)+			
001132	005760	000000G		TST	CST(R0)			
001136	001402			BEQ	28\$			
001140	000137	003376'		JMP	32\$			
001144	112766	000001	000006	MOVB	#1,6(SP)	:	*,FLAG	5604
001152	017660	000012	000000G	MOV	@12(SP),CST(R0)	:	HWPT.REF,*	5605
001160	016603	000012		MOV	12(SP),R3	:	HWPT.REF,*	5606
001164	016301	000002		MOV	2(R3),R1	:	*(HWPT.REF),*	
001170	042701	177000		BIC	#177000,R1			
001174	042760	000777	000002G	BIC	#777,CST+2(R0)			
001202	050160	000002G		BIS	R1,CST+2(R0)			
001206	010301			MOV	R3,R1	:	HWPT.REF,*	5607
001210	116160	000004	000004G	MOVB	4(R1),CST+4(R0)	:	*(HWPT.REF),*	
001216	012700	000006		MOV	#6,R0	:		5608
001222	060300			ADD	R3,R0	:	HWPT.REF,*	
001224	010066	000004		MOV	R0,4(SP)			
001230	111046			MOVB	(R0),-(SP)			

Z
V
:
:
0
0
:
:
:

ZRQAM2
V01.2

RD/RX EXERCISER
INITIALIZE SECTION

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (41)

001232	042716	177774		BIC	#177774,(SP)		
001236	012746	000005		MOV	#5,-(SP)		
001242	004737	000000G		JSR	PC,BLSMUL		
001246	005726			TST	(SP)+		
001250	010002			MOV	R0,R2	: *,TEMP	
001252	062702	000003		ADD	#3,R2	: *,TEMP	
001256	010416			MOV	R4,(SP)	: CTLR,*	5609
001260	012746	000027		MOV	#27,-(SP)		
001264	004737	000000G		JSR	PC,BLSMUL		
001270	010001			MOV	R0,R1		
001272	005726			TST	(SP)+		
001274	060200			ADD	R2,R0	: TEMP,*	
001276	006300			ASL	R0		
001300	012703	000000G		MOV	#CST,R3		
001304	060003			ADD	R0,R3		
001306	017613	000006		MOV	@6(SP),(R3)		
001312	016600	000012		MOV	12(SP),R0	: UNIT,*	5610
001316	000300			SWAB	R0		
001320	042700	170377		BIC	#170377,R0		
001324	042713	007400		BIC	#7400,(R3)		
001330	050013			BIS	R0,(R3)		
001332	042713	010000		BIC	#10000,(R3)		5611
001336	052713	040000		BIS	#40000,(R3)		5612
001342	010100			MOV	R1,R0		5613
001344	060200			ADD	R2,R0	: TEMP,*	
001346	006300			ASL	R0		
001350	016616	000014		MOV	14(SP),(SP)	: HWPT.REF,*	
001354	062716	000010		ADD	#10,(SP)		
001360	013660	000002G		MOV	@(SP)+,CST+2(R0)		
001364	010100			MOV	R1,R0		5614
001366	060200			ADD	R2,R0	: TEMP,*	
001370	006300			ASL	R0		
001372	012766	000004G	000002	MOV	#CST+4,2(SP)		
001400	060066	000002		ADD	R0,2(SP)		
001404	016600	000012		MOV	12(SP),R0	: HWPT.REF,*	
001410	016076	000012	000002	MOV	12(R0),@2(SP)	: *(HWPT.REF),*	
001416	010100			MOV	R1,R0		5615
001420	060200			ADD	R2,R0	: TEMP,*	
001422	006300			ASL	R0		
001424	062700	000006G		ADD	#CST+6,R0		
001430	105010			CLRB	(R0)		
001432	005046			CLR	-(SP)		5616
001434	132776	000010	000006	BITB	#10,@6(SP)		
001442	001401			BEQ	29\$		
001444	005216			INC	(SP)		
001446	005116			COM	(SP)		
001450	011646			MOV	(SP),-(SP)		
001452	042710	100000		BIC	#100000,(R0)		
001456	006026			ROR	(SP)+		
001460	103002			BCC	30\$		
001462	052710	100000		BIS	#100000,(R0)		
001466	117616	000006		MOVB	@6(SP),(SP)		5619
001472	042710	010000		BIC	#10000,(R0)		

ZRQAM2
V01.2

RD/RX EXERCISER
INITIALIZE SECTION

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (41)

001476	032726	000020		BIT	#20,(SP)+		
001502	001402			BEQ	31\$		
001504	052710	010000		BIS	#10000,(R0)		
001510	010100		31\$:	MOV	R1,R0	:	5620
001512	060200			ADD	R2,R0	: TEMP,*	
001514	006300			ASL	R0		
001516	075060	000010G		CLR	CST+10(R0)		
001522	132713	000004		BITB	#4,(R3)	:	5622
001526	001015			BNE	33\$		
001530	027627	000002 001437		CMP	@2(SP),#1437	:	5623
001536	101411			BLOS	33\$		
001540	012776	001437 000002		MOV	#1437,@2(SP)	:	5625
001546	000405			BR	33\$:	5603
001550	005204		32\$:	INC	R4	: CTLR	5599
001552	000243			.WORD	CLV!CLC		
001554	003002			BGT	33\$		
001556	000137	002744'		JMP	27\$		
001562	105766	000006	33\$:	TSTB	6(SP)	: FLAG	5630
001566	001020			BNE	34\$		
001570	012746	000001		MOV	#1,-(SP)	:	5633
001574	012746	000000G		MOV	#CER.02,-(SP)		
001600	012746	000002		MOV	#2,-(SP)		
001604	010600			MOV	SP,R0	: SP,*	
001606	104417			TRAP	17		
001610	016600	000016		MOV	16(SP),R0	: UNIT,*	5634
001614	112760	000001 000000G		MOVB	#1,DUR(R0)	: *,*(UNIT)	
001622	104451			TRAP	51	:	5635
001624	062706	000006		ADD	#6,SP	:	5632
001630	005266	000010	34\$:	INC	10(SP)	: UNIT	5550
001634	026666	000010 000014	35\$:	CMP	10(SP),14(SP)	: UNIT,*	
001642	002002			BGE	36\$		
001644	000137	002202'		JMP	16\$		
001650	123727	000000G 000005	36\$:	CMPB	ENTRY.REASON,#5	:	5648
001656	001052			BNE	42\$		
001660	013701	000000G	37\$:	MOV	L\$UNIT,R1	:	5652
001664	005002			CLR	R2	: UNIT	
001666	000405			BR	39\$		
001670	010200		38\$:	MOV	R2,R0	: UNIT,*	5653
001672	104442			TRAP	42		
001674	010066	000012		MOV	R0,12(SP)	: *,HWPT.REF	
001700	005202			INC	R2	: UNIT	5652
001702	020201		39\$:	CMP	R2,R1	: UNIT,*	
001704	002771			BLT	38\$		
001706	005004			CLR	R4	: CTLR	5655
001710	010446		40\$:	MOV	R4,-(SP)	: CTLR,*	5657
001712	012746	000056		MOV	#56,-(SP)		
001716	004737	000000G		JSR	PC,BL\$MUL		
001722	105060	000005G		CLRB	CST+5(R0)		
001726	010416			MOV	R4,(SP)	: CTLR,*	5660
001730	012746	000027		MOV	#27,-(SP)		
001734	004737	000000G		JSR	PC,BL\$MUL		
001740	012702	000003		MOV	#3,R2	: *,OFFSET	5659

ZRQAM2
V01.2

RD/RX EXERCISER
INITIALIZE SECTION

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (41)

SEQ 164
Page 165

001744	010001		41\$:	MOV	R0,R1	:	5660
001746	060201			ADD	R2,R1	: OFFSET,*	
001750	006301			ASL	R1		
001752	042761	020000 000000G		BIC	#20000,CST(R1)		
001760	062702	000005		ADD	#5,R2	: *,OFFSET	5659
001764	020227	000022		CMP	R2,#22	: OFFSET,*	
001770	003765			BLE	41\$		
001772	062706	000006		ADD	#6,SP	: CTLR	5656
001776	005204			INC	R4	: CTLR	5655
002000	000243			.WORD	CLV:CLC		
002002	003742			BLE	40\$		
002004	123727	000000G 000001	42\$:	CMPB	ENTRY.REASON,#1	:	5666
002012	001017			BNE	45\$		
002014	005037	000000G		CLR	CTLR.CNT	:	5669
002020	005000			CLR	R0	: CTLR	5671
002022	005760	000000G	43\$:	TST	CST(R0)	: *(CTLR)	5673
002026	001402			BEQ	44\$		
002030	005237	000000G		INC	CTLR.CNT	:	5675
002034	062700	000056	44\$:	ADD	#56,R0	: *,CTLR	5671
002040	000243			.WORD	CLV:CLC		
002042	003767			BLE	43\$		
002044	104431			TRAP	31	:	5677
002046	010037	000000G		MOV	R0,FREE.MEM.ADDR		
002052	005002		45\$:	CLR	R2	: UNITS	5685
002054	005001		46\$:	CLR	R1	: COUNT	5686
002056	010100		47\$:	MOV	R1,R0	: COUNT,*	5687
002060	060200			ADD	R2,R0	: UNITS,*	
002062	006300			ASL	R0		
002064	005060	000000C		CLR	TALLY(R0)		
002070	005201			INC	R1	: COUNT	5686
002072	020127	000006		CMP	R1,#6	: COUNT,*	
002076	003767			BLE	47\$		
002100	062702	000034		ADD	#34,R2	: *,UNITS	5685
002104	020227	000124		CMP	R2,#124	: UNITS,*	
002110	003761			BLE	46\$		
002112	032705	000001		BIT	#1,R5	: *,CLEAR.TABLES	5689
002116	001421			BEQ	50\$		
002120	005002			CLR	R2	: UNITS	5691
002122	012701	000007	48\$:	MOV	#7,R1	: *,COUNT	5692
002126	010100		49\$:	MOV	R1,R0	: COUNT,*	5693
002130	060200			ADD	R2,R0	: UNITS,*	
002132	006300			ASL	R0		
002134	005060	000000G		CLR	TALLY(R0)		
002140	005201			INC	R1	: COUNT	5692
002142	020127	000033		CMP	R1,#33	: COUNT,*	
002146	003767			BLE	49\$		
002150	062702	000034		ADD	#34,R2	: *,UNITS	5691
002154	020227	000124		CMP	R2,#124	: UNITS,*	
002160	003760			BLE	48\$		
002162	006005		50\$:	ROR	R5	: CLEAR.TABLES	5695
002164	103011			BCC	52\$		

ZRQAM2
V01.2

RD/RX EXERCISER
INITIALIZE SECTION

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (41)

SEQ 165
Page 166

002166	005000			CLR	R0	:	CTLR	5697
002170	105060	000000G	51\$:	CLRB	C.ERR.TBL(R0)	:	*(CTLR)	5699
002174	105060	000001G		CLRB	C.ERR.TBL+1(R0)	:	*(CTLR)	5700
002200	062700	000002		ADD	#2,R0	:	*,CTLR	5697
002204	000243			.WORD	CLV:CLC			
002206	003770			BLE	51\$			
002210	005000		52\$:	CLR	R0	:	CTLR	5707
002212	105060	000000G	53\$:	CLRB	Q10(R0)	:	*(CTLR)	5708
002216	005200			INC	R0	:	CTLR	5707
002220	000243			.WORD	CLV:CLC			
002222	003773			BLE	53\$			
002224	005037	000000G		CLR	CRN.HIGH	:		5710
002230	005037	000000G		CLR	CRN.LOW	:		
002234	005000			CLR	R0	:		5712
002236	104441			TRAP	41	:		
002240	062706	000020		ADD	#20,SP	:		5451
002244	000207			RTS	PC			

: Routine Size: 595 words, Routine Base: \$CODE\$ + 1626
: Maximum stack depth per invocation: 20 words

000000	004737	001626'		.SBTTL	L\$INIT INITIALIZE SECTION			
000004	104411		L\$INIT::	JSR	PC,LINIT	:		5712
000006	000207			TRAP	11			
				RTS	PC			

: Routine Size: 4 words, Routine Base: \$CODE\$ + 4074
: Maximum stack depth per invocation: 2 words

ZRQAM2
V01.2

RD/RX EXERCISER
AUTODROP SECTION

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (42)

```

:       5715 %sbttl 'AUTODROP SECTION'
:       5716
:       5717 !+
:       5718 ! THIS CODE IS EXECUTED IMMEDIATELY AFTER THE INITIALIZE CODE IF
:       5719 ! THE 'ADR' FLAG WAS SET. THE UNIT(S) UNDER TEST ARE CHECKED TO
:       5720 ! SEE IF THEY WILL RESPOND. THOSE THAT DON'T ARE IMMEDIATELY
:       5721 ! DROPPED FROM TESTING.
:       5722 !-
:       5723
:       5724 BGNAUTO;
:       5725
:       5726 !if (.SWP_FLAGS and SWF_TRC) eql SWF_TRC
:       5727 !then PRINTF (DBM3);
:       5728
:       5729 ENDAUTO;
: INFO#219 L1:5714
: Empty compound expression is illegal
: Error occurred expanding macro ENDAUTO, called from source
    
```

```

000000 000207          LAUTO: .SBTTL LAUTO AUTODROP SECTION           :           5714
                                RTS    PC
: Routine Size: 1 word,       Routine Base: $CODE$ + 4104
: Maximum stack depth per invocation: 0 words
    
```

```

000000 004737 004104'  LSAUTO: .SBTTL LSAUTO AUTODROP SECTION       :           5724
000004 104461          JSR    PC,LAUTO
000006 000207          TRAP   61
                                RTS    PC
: Routine Size: 4 words,     Routine Base: $CODE$ + 4106
: Maximum stack depth per invocation: 2 words
    
```


ZRQAM2
V01.2

RD/RX EXERCISER
CLEANUP CODING SECTION

M 13

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQABO.BL1;10 (43)

SEQ 168
Page 169

000006 000207

RTS PC

; Routine Size: 4 words, Routine Base: \$CODES + 4172
; Maximum stack depth per invocation: 2 words

ZR
VC
OC
OC
OC
OC
:
:

ZRQAM2
V01.2

RD/RX EXERCISER
DROP UNIT SECTION

B 14
21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (44)

SEQ 170
Page 171

```

:      5806      (.CST [.CTRL, .OFFSET, D_STAT] eql ONLINE)
:      5807      then
:      5808          EOP_FLAG = TRUE;           ! DECLARE END OF PASS IF ALL UNITS OFFLINE
:      5809
:      5810          CST [.CTRL, .OFFSET, D_STAT] = OFFLINE; ! MARK UNIT OFFLINE
:      5811          end;                     ! IF UNIT WAS STILL ALIVE
:      5812
:      5813          leave SEARCH;           ! EXIT SEARCH BLOCK
:      5814          end;                     ! IF UNIT FOUND IN CST
:      5815
:      5816      end;
:      5817
:      5818      if .PRINT or                 ! IF OK TO PRINT MESSAGE
:      5819          (.DUR [.UNIT] eql DU_CONF) or
:      5820          (.DUR [.UNIT] eql DU_INIT) or
:      5821          (.DUR [.UNIT] eql DU_ONLINE) or
:      5822          (.DUR [.UNIT] eql DU_AV) or
:      5823          (.DUR [.UNIT] eql DU_PROTECT)
:      5824      then
:      5825          begin
:      5826          PRINTF (DU_MSG, .UNIT);   ! 'UNIT XX DROPPED - '
:      5827          PRINTF (.DU_RSN [.DUR [.UNIT]]); ! REASON
:      5828          end;
:      5829
:      5830      ENDDU;

```

000000	004137	000000G	LDU:	.SBTTL	LDU DROP UNIT SECTION	:	5752
000004	024646			JSR	R1,\$SAVE5	:	
000006	105004			CMP	-(SP),-(SP)	:	
000010	010003			CLRB	R4	:	
000012	032737	000001 000000G		MOV	R0,R3	:	5774
000020	001411			BIT	#1,SWP.FLAGS	:	5777
000022	010346			BEQ	1\$:	
000024	012746	000000G		MOV	R3,-(SP)	:	5779
000030	012746	000002		MOV	#DBM5,-(SP)	:	
000034	010600			MOV	#2,-(SP)	:	
000036	104417			MOV	SP,R0	:	
000040	062706	000006		TRAP	17	:	
000044	005005		1\$:	ADD	#6,SP	:	
000046	010546		2\$:	CLR	R5	:	5784
000050	012746	000027		MOV	R5,-(SP)	:	5788
000054	004737	000000G		MOV	#27,-(SP)	:	
000060	010066	000006		JSR	PC,BLSMUL	:	
000064	012701	000003		MOV	R0,6(SP)	:	
000070	010100		3\$:	MOV	#3,R1	:	5786
000072	066600	000006		MOV	R1,R0	:	5788
000076	006300			ADD	6(SP),R0	:	
000100	012766	000000G 000004		ASL	R0	:	
000106	060066	000004		MOV	#CST,4(SP)	:	
000112	010302			ADD	R0,4(SP)	:	
000114	017600	000004		MOV	R3,R2	:	
				MOV	@4(SP),R0	:	

ZRQAM2 RD/RX EXERCISER
V01.2 DROP UNIT SECTION

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQABO.BL1;10 (44)

```

000372 012746 000000G      MOV      DU.MSG, -(SP)
000376 012746 000002      MOV      #2, -(SP)
000402 010600              MOV      SP, R0      : SP,*
000404 104417              TRAP     17
000406 005000              CLR      R0
000410 156300 000000G      BISB    D17(R3), R0  : *(UNIT),*
000414 006300              ASL     R0
000416 016016 000000G      MOV      DU.RSN(R0), (SP)
000422 012746 000001      MOV      #1, -(SP)
000426 010600              MOV      SP, R0      : SP,*
000430 104417              TRAP     17
000432 062706 000010      ADD     #10, SP
000436 022626              CMP     (SP)+, (SP)+ :
000440 000207              RTS     PC

```

: Routine Size: 145 words, Routine Base: \$CODE\$ + 4202
: Maximum stack depth per invocation: 14 words

```

000000 004737 004202'      L$DU:: .SBTTL L$DU DROP UNIT SECTION
000004 104453              JSR     PC, I.DU    :
000006 000207              TRAP     53
                                RTS     PC

```

: Routine Size: 4 words, Routine Base: \$CODE\$ + 4644
: Maximum stack depth per invocation: 2 words

ZRQAM2
V01.2

RD/RX EXERCISER
NON-EXISTENT MEMORY TRAP HANDLER

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (46)

```

:      5860 %sbttl 'NON-EXISTENT MEMORY TRAP HANDLER'
:      5861
:      5862 !+
:      5863 |
:      5864 | THIS TRAP HANDLER IS VECTORED FROM LOCATION 4 FOR ALL UNIBUS TIMEOUT
:      5865 | ERRORS, INDICATING THAT AN ATTEMPT WAS MADE TO REFERENCE A NON-EXISTENT
:      5866 | MEMORY LOCATION. ITS MAIN PURPOSE IS TO SET A FLAG FOR THE RDRX
:      5867 | REGISTER EXISTENCE TEST, INDICATING THE ABSENCE OF A DEVICE REGISTER.
:      5868 |-
:      5869 BGNSRV (NEX_TRAP);
:      5870
:      5871 NEX = TRUE;
:      5872
:      5873 ENDSRV;

```

! NEX TRAP OCCURRED

```

000000 012737 0000u1 000000G      .SBTTL NEX.TRAP NON-EXISTENT MEMORY TRAP HANDLER
000006 000002      NEX.TRAP::
                                MOV #1,NEX
                                RTI

```

5871
5869

```

; Routine Size: 4 words,      Routine Base: $CODE$ + 4746
; Maximum stack depth per invocation: 0 words

```

ZRQAM2
V01.2

RD/RX EXERCISER
GLOBAL ROUTINES

H 14
21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (47)

SEQ 176
Page 177

```

: 5874 %sbttl 'GLOBAL ROUTINES'
: 5875
: 5876 global routine SET_CPAR (CTLR) : novalue =
: 5877
: 5878 !+
: 5879 THIS ROUTINE SETS UP THE COMMONLY-USED CONTROLLER-RELATED DATA ITEMS
: 5880 FOR THE GIVEN CONTROLLER NUMBER.
: 5881
: 5882 INPUTS:
: 5883     CTLR - CONTROLLER NUMBER
: 5884
: 5885 IMPLICIT OUTPUTS:
: 5886     CCTLR - CURRENT CONTROLLER NUMBER
: 5887     CST_ADDR - ADDRESS OF CONTROLLER'S STATUS TABLE
: 5888     DCT_ADDR - ADDRESS OF CONTROLLER'S DRIVER TABLE
: 5889     RDRX_ADDR - ADDRESS OF CONTROLLER'S IP REGISTER
: 5890 !-
: 5891
: 5892 begin
: 5893     CCTLR = .CTLR;                ! SET CURRENT CONTROLLER NUMBER
: 5894     CST_ADDR = CST + (.CTLR * CST_LEN * 2); ! CALCULATE ADDRESS OF CONTROLLER'S CST
: 5895     DCT_ADDR = DCT + (.CTLR * DCT_LEN * 2); ! CALCULATE ADDRESS OF CONTROLLER'S DCT
: 5896     RDRX_ADDR = .CST_ADDR [IP_ADDR]; ! GET CONTROLLER'S DEVICE ADDRESS
: 5897 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 000056    MOV     R1, -(SP)                ;
000020 004737 000000G   JSR     PC, BLSMUL              ;
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, BLSMUL              ;
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: $CODE$ + 4756
: Maximum stack depth per invocation: 5 words

```

ZRQAM2
V01.2

RD/RX EXERCISER
GLOBAL ROUTINES

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZROABO.BL1;10 (48)

SEQ 177
Page 178

```

5898 global routine SET_UPAR (OFFSET) : novalue =
5899
5900 !+
5901 THIS ROUTINE SETS UP THE COMMONLY-USED UNIT-RELATED DATA ITEMS FOR
5902 THE CURRENT CONTROLLER AND GIVEN CST OFFSET.
5903
5904 INPUTS:
5905     OFFSET - WORD OFFSET INTO CURRENT CONTROLLER'S CST WHICH
5906             DESCRIBES A UNIT
5907
5908 IMPLICIT INPUTS:
5909     CST_ADDR - ADDRESS OF CURRENT CONTROLLER'S CST
5910
5911 IMPLICIT OUTPUTS:
5912     CUOFF - CURRENT UNIT'S CST OFFSET
5913     CDISK - CURRENT DISK ADDRESS (RD/RX DISK NUMBER)
5914     L$LUN - CURRENT UNIT NUMBER (DRS UNIT NUMBER)
5915     T_ADDR - ADDRESS OF CURRENT UNIT'S STATISTICS BLOCK (TALLY)
5916 !-
5917
5918 begin
5919     CUOFF = .OFFSET;
5920     CDISK = .CST_ADDR [.OFFSET, D_DISK NUM];
5921     L$LUN = .CST_ADDR [.OFFSET, D_UNIT];
5922     T_ADDR = TALLY + (.L$LUN * TALLY_LEN * 2);
5923 end;

```

```

000000 010146          .SBTTL SET.UPAR GLOBAL ROUTINES
          SET.UPAR::
000002 016637 000004 000000G    MOV     R1, -(SP)          ;
000010 016600 000004          MOV     4(SP), CUOFF      ; OFFSET,*
000014 006300          ASL     R0                ; CUOFF,*
000016 063700 000000G    ADD     CST_ADDR, R0
000022 111037 000000G    MOVB   (R0), CDISK
000026 042737 177774 000000G    BIC    #177774, CDISK
000034 011001          MOV     (R0), R1          ;
000036 000301          SWAB   R1
000040 042701 177760          BIC    #177760, R1
000044 010137 000000G    MOV     R1, L$LUN
000050 010146          MOV     R1, -(SP)          ; L$LUN,*
000052 012746 000070          MOV     #70, -(SP)
000056 004737 000000G    JSR    PC, BLSMUL
000062 062700 000000G    ADD     #TALLY, R0
000066 010037 000000G    MOV     R0, T_ADDR
000072 022626          CMP     (SP)+, (SP)+      ;
000074 012601          MOV     (SP)+, R1        ;
000076 000207          RTS     PC

```

```

: Routine Size: 32 words,      Routine Base: $CODE$ + 5052
: Maximum stack depth per invocation: 4 words
: 5924

```

```
5925 global routine GET_PKT (CTLR) =
5926
5927
5928 !+
5929 THIS ROUTINE SEARCHES THE MSCP PACKET POOL ALLOCATION TABLE (PKT USE)
5930 FOR A FREE MSCP PACKET TO ALLOCATE TO THE GIVEN CONTROLLER. IF ONE IS
5931 FOUND, THE PACKET IS ZEROED OUT, AND THE PACKET INDEX IS RETURNED
5932 TO THE CALLER. OTHERWISE, A -1 IS RETURNED INDICATING NONE AVAILABLE.
5933
5934 INPUTS:
5935 CTLR - CONTROLLER NUMBER REQUESTING ALLOCATION
5936 !-
5937
5938 begin
5939
5940 local
5941 index : signed word initial (-1),
5942 RING_ADDR : word,
5943 PACKET_OWNED : byte,
5944 NEXT_PACKET : byte;
5945
5946 NEXT_PACKET = .NEXT_PKT_USE; ! NEXT PACKET TO TRY
5947
5948 incr COUNT from 0 to (PKT_CNT - 1) do ! FOR EACH ENTRY IN ALLOCATION TABLE
5949 begin
5950 PACKET_OWNED = FALSE;
5951
5952 if .PKT_USE [.NEXT_PACKET] lss 0 ! IF ENTRY INDICATES FREE PACKET
5953 then
5954 begin
5955 RING_ADDR = .DCT_ADDR [RR_BEG]; ! FIRST RESPONSE PACKET'S ADDRESS
5956
5957 incr I from 1 to (RRING_LEN + CRING_LEN) do ! FOR EACH PACKET ADDRESS
5958 begin
5959
5960 if (.RING_ADDR eqla .MSCP_PKT [.NEXT_PACKET, PKT_LO]) and
5961 (((.RING_ADDR + 2) and ED_OWN) eql ED_OWN)
5962 then
5963 begin ! CHECK ADDRESS AND OWNERSHIP
5964 PACKET_OWNED = TRUE; ! PACKET OWNED BY CONTROLLER
5965 exitloop;
5966 end
5967 else
5968 RING_ADDR = .RING_ADDR + 4; ! ADDRESS OF NEXT PACKET IN RING
5969
5970 end;
5971
5972 if not .PACKET_OWNED ! IF NOT ALREADY USED
5973 then
5974 begin
5975 PKT_USE [.NEXT_PACKET] = .CTLR; ! ALLOCATE PACKET TO CONTROLLER
5976 index = .NEXT_PACKET;
5977
```


ZRQAM2
V01.2

RD/RX EXERCISER
GLOBAL ROUTINES

K 14

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQABO.BL1:10 (49)

SEQ 179
Page 180

```

:      5978      incr J from 2 to (PKT_LEN - 1) do      ! ZERO OUT PACKET
:      5979      MSCP_PKT [.NEXT_PACKET. .J, 0, 16, 0] = 0;
:      5980
:      5981      exitloop;      ! DONE
:      5982      end;
:      5983
:      5984      end;
:      5985
:      5986      NEXT_PACKET = .NEXT_PACKET + 1;      ! TRY NEXT PACKET IN RING
:      5987
:      5988      if .NEXT_PACKET gequ PKT_CNT
:      5989      then
:      5990      NEXT_PACKET = 0;      ! IF BEYOND ALL PACKETS, START AT THE TOP
:      5991
:      5992      end;
:      5993
:      5994      if (.index geq 0) and      ! IF PACKET FOUND
:      5995      (.PKT_USE [.index] geq 0)
:      5996      then
:      5997      begin
:      5998      MSCP_PKT [.index, MSGLEN] = SZ_GEN;      ! PACKET SIZE - ONLY ONLINE AND SCC CHANGE IT
:      5999      MSCP_PKT [.index, CREDITS] = 1;      ! CREDIT SIZE
:      6000      NEXT_PKT_USE = .NEXT_PACKET + 1;      ! NEXT PACKET TO ALLOCATE
:      6001
:      6002      if .NEXT_PKT_USE gequ PKT_CNT
:      6003      then
:      6004      NEXT_PKT_USE = 0;      ! CYCLE BACK TO BEGINNING IF AT END
:      6005
:      6006      end;
:      6007
:      6008      return .index;
:      6009      end;

```

000000	004137	000000G	GET.PKT::	.SBTTL GET.PKT GLOBAL ROUTINES		
			JSR	R1,\$SAVE5	:	5926
000004	162706	000006	SUB	#6,SP	:	
000010	012704	177777	MOV	#-1,R4	:	* ,INDEX 5938
000014	113705	000000G	MOVB	NEXT.PKT.USE,R5	:	* ,NEXT.PACKET 5946
000020	012766	000014 000004	MOV	#14,4(SP)	:	* ,COUNT 5948
000026	105066	000002	1\$: CLRB	2(SP)	:	PACKET.OWNED 5950
000032	005002		CLR	R2	:	5952
000034	150502		BISB	R5,R2	:	NEXT.PACKET,*
000036	105762	000000G	TSTB	PKT.USE(R2)	:	
000042	002076		BGE	7\$:	
000044	013700	000000G	MOV	DCT.ADDR,R0	:	5955
000050	016016	000004	MOV	4(R0),(SP)	:	* ,RING.ADDR
000054	010246		MOV	R2,-(SP)	:	5960
000056	012746	000104	MOV	#104,-(SP)	:	
000062	004737	000000G	JSR	PC,BLSMUL	:	
000066	012703	000010	MOV	#10,R3	:	* ,I 5957
000072	027660	000004 000000G	2\$: CMP	@4(SP),MSCP.PKT(R0)	:	RING.ADDR,* 5960

ZRQAM2
V01.2

RD/RX EXERCISER
GLOBAL ROUTINES

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (49)

000100	001016			BNE	3\$				
000102	012746	000002		MOV	#2,-(SP)	:			5961
000106	066616	000006		ADD	6(SP),(SP)	:	RING.ADDR,*		
000112	012601			MOV	(SP)+,R1	:			
000114	042701	077777		BIC	#77777,R1	:			
000120	020127	100000		CMP	R1,#-100000	:			
000124	001004			BNE	3\$:			
000126	112766	000001	000006	MCVB	#1,6(SP)	:	*,PACKET.OWNED		5964
000134	000405			BR	4\$:			5963
000136	062766	000004	000004	3\$: ADD	#4,4(SP)	:	*,RING.ADDR		5968
000144	005303			DEC	R3	:	I		5957
000146	001351			BNE	2\$:			
000150	032766	000001	000006	4\$: BIT	#1,6(SP)	:	*,PACKET.OWNED		5972
000156	001027			BNE	6\$:			
000160	116662	000030	000000G	MOVVB	30(SP),PKT.USE(R2)	:	CTRL,*		5975
000166	010204			MOV	R2,R4	:	*,INDEX		5976
000170	010216			MOV	R2,(SP)	:			5979
000172	012746	000042		MOV	#42,-(SP)	:			
000176	004737	000000G		JSR	PC,BLSMUL	:			
000202	005726			TST	(SP)+	:			
000204	012701	000002		5\$: MOV	#2,R1	:	*,J		5978
000210	010003			MOV	R0,R3	:			5979
000212	060103			ADD	R1,R3	:	J,*		
000214	006303			ASL	R3	:			
000216	005063	000000G		CLR	MSCP.PKT(R3)	:			
000222	005201			INC	R1	:	J		5978
000224	020127	000041		CMP	R1,#41	:	J,*		
000230	003767			BLE	5\$:			
000232	022626			CMP	(SP)+,(SP)+	:			5974
000234	000411			BR	9\$:			
000236	022626			6\$: CMP	(SP)+,(SP)+	:			5954
000240	105205			7\$: INCB	R5	:	NEXT.PACKET		5986
000242	120527	000014		CMPB	R5,#14	:	NEXT.PACKET,*		5988
000246	103401			BLO	8\$:			
000250	105005			CLRB	R5	:	NEXT.PACKET		5990
000252	005366	000004		8\$: DEC	4(SP)	:	COUNT		5948
000256	001263			BNE	1\$:			
000260	005704			9\$: TST	R4	:	INDEX		5994
000262	002434			BLT	11\$:			
000264	105764	000000G		TSTB	PKT.USE(R4)	:	*(INDEX)		5995
000270	007431			BLT	11\$:			
000272	010446			MOV	R4,-(SP)	:	INDEX,*		5998
000274	012746	000104		MOV	#104,-(SP)	:			
000300	004737	000000G		JSR	PC,BLSMUL	:			
000304	012760	000040	000006G	MOV	#40,MSCP.PKT+6(R0)	:			
000312	142760	000017	000010G	BICB	#17,MSCP.PKT+10(R0)	:			5999
000320	152760	000001	000010G	BISB	#1,MSCP.PKT+10(R0)	:			
000326	005000			CLR	R0	:			6000
000330	150500			BISB	R5,R0	:	NEXT.PACKET,*		
000332	005200			INC	R0	:			
000334	110037	000000G		MOVVB	R0,NEXT.PKT.USE	:			
000340	120027	000014		CMPB	R0,#14	:	NEXT.PKT.USE,*		6002
000344	103402			BLO	10\$:			

ZRQAM2
V01.2

RD/RX EXERCISER
GLOBAL ROUTINES

B 15

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (50)

SEQ 183
Page 184

: Routine Size: 32 words, Routine Base: \$CODE\$ + 5536
: Maximum stack depth per invocation: 8 words

ZRQAM2
V01.2

RD/RX EXERCISER
GLOBAL ROUTINES

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (51)

```

: 6041 routine PUTA_PKT (CTLR) : nova!ue =
: 6042
: 6043 !+
: 6044 ! THIS ROUTINE DEALLOCATES ALL MSCP PACKETS WHICH HAVE BEEN ALLOCATED
: 6045 ! TO A PARTICULAR CONTROLLER.
: 6046 !
: 6047 ! INPUTS:
: 6048 !     CTLR - CONTROLLER NUMBER
: 6049 !-
: 6050
: 6051     incr COUNT from 0 to (PKT_CNT - 1) do           ! FOR EACH ENTRY IN ALLOCATION TABLE
: 6052
: 6053     if .PKT_USE [.COUNT] eql .CTLR                 ! IF PACKET IS ALLOCATED TO GIVEN CONTROLLER
: 6054     then
: 6055         PKT_USE [.COUNT] = -1;                     ! DEALLOCATE IT

```

		.SBTTL	PUTA.PKT GLOBAL ROUTINES	
000000	010146	PUTA.PKT:	MOV R1,-(SP)	: 6041
			CLR R0	: COUNT
000002	005000		1\$: MOVB PKT_USE(R0),R1	: *(COUNT),*
000004	116001	000000G	CMP R1,4(SP)	: *,CTLR
000010	020166	000004	BNE 2\$	
000014	001003		MOVB #377,PKT_USE(R0)	: *,*(COUNT)
000016	112760	000377 000000G	2\$: INC R0	: COUNT
000024	005200		CMP R0,#13	: COUNT,*
000026	020027	000013	BLE 1\$	
000032	003764		MOV (SP)+,R1	: 6041
000034	012601		RTS PC	
000036	000207			

```

: Routine Size: 16 words,      Routine Base: $CODE$ + 5636
: Maximum stack depth per invocation: 2 words

```

ZRQAM2
V01.2

RD/RX EXERCISER
GLOBAL ROUTINES

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (52)

```

: 6056 global routine GET_RETPKT (CTLR) =
: 6057
: 6058 !+
: 6059 THIS ROUTINE SEARCHES THE RETURN PACKET POOL ALLOCATION TABLE (RP_USE)
: 6060 FOR A FREE RETURN PACKET TO ALLOCATE TO THE GIVEN CONTROLLER. IF ONE IS
: 6061 FOUND, THE PACKET IS ZEROED OUT, AND THE PACKET INDEX IS RETURNED TO
: 6062 THE CALLER. OTHERWISE, A -1 IS RETURNED INDICATING NONE AVAILABLE.
: 6063
: 6064 INPUTS:
: 6065 CTLR - CONTROLLER NUMBER REQUESTING ALLOCATION
: 6066 !-
: 6067
: 6068 begin
: 6069
: 6070 local
: 6071 index : signed word initial (-1); ! ASSUME NONE AVAILABLE
: 6072
: 6073 incr COUNT from 0 to (RP_CNT - 1) do ! FOR EACH ENTRY IN TABLE
: 6074
: 6075 if .RP_USE [.COUNT] lss 0 ! IF FREE RETPKT IS FOUND
: 6076 then
: 6077 begin
: 6078 RP_USE [.COUNT] = .CTLR; ! ALLOCATE RETURN PACKET TO CONTROLLER
: 6079 index = .COUNT;
: 6080
: 6081 incr J from 0 to (RP_LEN - 1) do ! ZERO OUT RETPKT
: 6082 RETPKT [.COUNT, :J, 0, 16, 0] = 0;
: 6083
: 6084 exitloop; ! DONE
: 6085 end;
: 6086
: 6087 return .index; ! RETURN PACKET INDEX (OR -1) TO CALLER
: 6088 end;

```

Address	Hex	Dec	Label	Instruction	Comment	Line No
000000	004137	000000G	GET.RETPKT::	JSR R1,\$SAVE4	: *	6056
000004	012704	177777		MOV #-1,R4	: INDEX	6068
000010	005003			CLR R3	: COUNT	6073
000012	105763	000000G	1\$:	TSTB RP_USE(R3)	: *(COUNT)	6075
000016	002025			BGE 3\$		
000020	116663	000014 000000G		MOVB 14(SP),RP_USE(R3)	: CTLR,*(COUNT)	6078
000026	010304			MOV R3,R4	: COUNT,INDEX	6079
000030	010346			MOV R3,-(SP)	: COUNT,*	6082
000032	012746	000030		MOV #30,-(SP)		
000036	004737	000000G		JSR PC,BL\$MUL		
000042	022626			CMP (SP)+,(SP)+		
000044	005002			CLR R2	: J	6081
000046	010001		2\$:	MOV R0,R1	: *	6082
000050	060201			ADD R2,R1		
000052	006301			ASL R1		
000054	005061	000000G		CLR RETPKT(R1)		

ZRQAM2
V01.2

RD/RX EXERCISER
GLOBAL ROUTINES

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (52)

000060	005202		INC	R2	:	J	6081
000062	020227	000027	CMP	R2,#27	:	J,*	
000066	003767		BLE	2\$			
000070	000404		BR	4\$:		6077
000072	005203		INC	R3	:	COUNT	6073
000074	020327	000003	CMP	R3,#3	:	COUNT,*	
000100	003744		BLE	1\$			
000102	010400		MOV	R4,R0	:	INDEX,*	6068
000104	000207		RTS	PC	:		6056

: Routine Size: 35 words, Routine Base: \$LODES + 5676
: Maximum stack depth per invocation: 8 words

ZRQAM2
V01.2

RD/RX EXERCISER
GLOBAL ROUTINES

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (53)

```

:      6089 global routine PUT_RETPKT (index) : novalue =
:      6090
:      6091 !+
:      6092 !-
:      6093 !-
:      6094 !-
:      6095
:      6096 RP_USE [.index] = -1;

```

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

000000	016600	000002		.SBTTL	PUT.RETPKT GLOBAL ROUTINES		
				PUT.RETPKT::			
				MOV	2(SP),R0	; INDEX,*	6096
000004	112760	000377	000000G	MOVB	#377,RP.USE(R0)		
000012	000207			RTS	PC	;	6089

```

: Routine Size: 6 words,      Routine Base: $CODE$ + 6004
: Maximum stack depth per invocation: 0 words

```

ZRQAM2
V01.2

RD/RX EXERCISER
GLOBAL ROUTINES

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (54)

```

6097 global routine GET_IO_BUFF (ADDR) : novalue =
6098
6099 !+
6100 THIS ROUTINE HANDLES THE ALLOCATION OF AN I/O BUFFER FROM THE BUFFER
6101 POOL.
6102
6103 INPUTS:
6104 ADDR - ADDRESS TO STORE THE 2-WORD BUFFER DESCRIPTOR
6105
6106 IMPLICIT INPUTS:
6107 CCTLR - CURRENT CONTROLLER NUMBER
6108
6109 OUTPUTS:
6110 THE ALLOCATED BUFFER'S DESCRIPTOR IS LOADED INTO THE TWO
6111 WORDS AT 'ADDR' AND 'ADDR + 2'. OTHERWISE, A ZERO IS RETURNED
6112 AT 'ADDR' IF NO BUFFERS ARE AVAILABLE.
6113 !-
6114
6115 begin
6116 .ADDR = 0; ! ASSUME FAILURE
6117
6118 incr COUNT from 0 to (QIO_PER_CTLR * MAX_CTLR - 1) do ! FOR EACH ENTRY IN BUFFER TABLE
6119
6120 if .BUFF_OWN [.COUNT] lss 0 ! IF BUFFER IS FREE
6121 then
6122 begin
6123 BUFF_OWN [.COUNT] = .CCTLR; ! ALLOCATE BUFFER TO CONTROLLER
6124 .ADDR = .BUFF_ADDR [.COUNT]; ! RETURN BUFFER DESCRIPTOR
6125 exitloop; ! DONE
6126 end;
6127
6128 end; ! ROUTINE GET_IO_BUFF

```

```

000000 010146 .SBTTL GET.IO.BUFF GLOBAL ROUTINES
000002 005076 000004 GET.IO.BUFF::
000006 005001 MOV R1, -(SP) ;
000010 105761 000000G CLR @4(SP) ; ADDR
000014 002011 CLR R1 ; COUNT
000016 113761 000000G 000000G 1$: TSTB BUFF.OWN(R1) ; *(COUNT)
000024 010100 BGE 2$ ;
000026 006300 MOVB CCTLR, BUFF.OWN(R1) ; *, *(COUNT)
000030 016076 000000G 000004 MOV R1, R0 ; COUNT, *
000036 000404 BR 3$ ;
000040 005201 INC R1 ; COUNT
000042 020127 000007 CMP R1, #7 ; COUNT, *
000046 003760 BLE 1$ ;
000050 012601 3$: MOV (SP)+, R1 ;
000052 000207 RTS PC ;

```

; Routine Size: 22 words, Routine Base: \$CODE\$ + 6020

ZRQAM2
V01.2

RD/RX EXERCISER
GLOBAL ROUTINES

H 15

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (54)

SEQ 189
Page 190

; Maximum stack depth per invocation: 2 words

ZRQAM2
V01.2

RD/RX EXERCISER
GLOBAL ROUTINES

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (55)

SEQ 190
Page 191

```

: 6129 global routine PUT_IO_BUFF (ADDR) : novalue =
: 6130
: 6131 !+
: 6132 | THIS ROUTINE HANDLES THE DEALLOCATION OF AN I/O BUFFER, RETURNING IT
: 6133 | TO THE BUFFER POOL.
: 6134 |
: 6135 | INPUTS:
: 6136 | ADDR - ADDRESS OF THE 2-WORD BUFFER DESCRIPTOR TO BE
: 6137 | DEALLOCATED
: 6138 | -
: 6139
: 6140 incr COUNT from 0 to (QIO_PER_CTLR * MAX_CTLR - 1) do ! FOR EACH ENTRY IN BUFFER TABLE
: 6141
: 6142 if .BUFF_ADDR [.COUNT] eqla ..ADDR ! IF THIS IS THE BUFFER'S ENTRY
: 6143 then
: 6144 begin
: 6145 BUFF_OWN [.COUNT] = -1; ! DEALLOCATE BUFFER
: 6146 exitloop; ! DONE
: 6147 end;

```

```

000000 010146 .SBTTL PUT.IO.BUFF GLOBAL ROUTINES
000002 005001 PUT.IO.BUFF::
000004 010100 1$: MOV R1, -(SP) ; COUNT
000006 006300 1$: MOV R1, R0 ; COUNT, *
000010 026076 000000G 000004 ASL R0 ; *, ADDR
000016 001004 BNE 2$
000020 112761 000377 000000G MOVB #377, BUFF.OWN(R1) ; *, *(COUNT)
000026 000404 BR 3$ ;
000030 005201 2$: INC R1 ; COUNT
000032 020127 000007 CMP R1, #7 ; COUNT, *
000036 003762 BLE 1$
000040 012J01 3$: MOV (SP)+, R1 ;
000042 000207 RTS PC ;

```

```

; Routine Size: 18 words, Routine Base: $CODE$ + 6074
; Maximum stack depth per invocation: 2 words

```

ZRQAM2
V01.2

RD/RX EXERCISER
GLOBAL ROUTINES

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (56)

```

:      6148 global routine PUTA_BUFF : novalue =
:      6149
:      6150 !+
:      6151 ! THIS ROUTINE DEALLOCATES ALL I/O BUFFERS WHICH HAVE BEEN ALLOCATED TO
:      6152 ! THE CURRENT CONTROLLER (CCTL).
:      6153 !-
:      6154
:      6155 incr COUNT from 0 to (QIO_PER_CTLR * MAX_CTLR - 1) do      ! FOR EACH ENTRY IN BUFFER TABLE
:      6156
:      6157 if .BUFF_OWN [.COUNT] eql .CCTL      ! IF THIS BUFFER IS ALLOCATED TO THE CURRENT CONTROLLER
:      6158 then
:      6159     BUFF_OWN [.COUNT] = -1;      ! DEALLOCATE IT

```

```

000000 010146          .SBTTL PUTA.BUFF GLOBAL ROUTINES
000002 005000          PUTA.BUFF::
000004 116001 000000G  MOV      R1,-(SP)      ;
000010 020137 000000G  CLR      R0            ; COUNT
000014 001003          1$:  MOVB     BUFF.OWN(R0),R1    ; *(COUNT),*
000016 112760 000377 000000G  CMP      R1,CCTL      ;
000024 005200          BNE      2$            ;
000026 020027 000007  MOVB     #377,BUFF.OWN(R0) ; *,*(COUNT)
000032 003764          INC      R0            ; COUNT
000034 012601          CMP      R0,#7         ; COUNT,*
000036 000207          BLE      1$            ;
                                MOV      (SP)+,R1      ;
                                RTS      PC           ;

```

```

; Routine Size: 16 words,      Routine Base: $CODE$ + 6140
; Maximum stack depth per invocation: 2 words

```

ZRQAM2
V01.2

RD/RX EXERCISER
GLOBAL ROUTINES

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (57)

```

:
: 6160 global routine OUT_IODQ =
: 6161
: 6162 !+
: 6163     THIS ROUTINE RETURNS TO THE CALLER THE NEXT RETPKT INDEX TO BE
: 6164     PROCESSED FROM THE I/O DONE QUEUE (IODQ). THE 'OUT' POINTER TO THE
: 6165     QUEUE IS ALSO UPDATED.
: 6166
: 6167     INPUTS:
: 6168         NONE
: 6169
: 6170     OUTPUTS:
: 6171         THE INDEX OF THE NEXT RETPKT TO BE PROCESSED.
: 6172     !-
: 6173
: 6174     begin
: 6175
: 6176     local
: 6177         index : word;
: 6178
: 6179     index = .IODQ [.IODQ_OUT];           ! GET NEXT RETPKT INDEX
: 6180     IODQ_OUT = .IODQ_OUT + 1;           ! ADVANCE 'OUT' POINTER
: 6181
: 6182     if .IODQ_OUT gequ IODQ_LEN           ! IF BEYOND END OF QUEUE
: 6183     then
: 6184         IODQ_OUT = 0;                   ! SET POINTER TO BEGINNING OF QUEUE
: 6185
: 6186     return .index;                       ! RETURN INDEX TO CALLER
: 6187     end;

```

000000	013700	000000G	.SBTTL OUT.IODQ GLOBAL ROUTINES		
			OUT.IODQ::		
			MOV IODQ.OUT,R0	:	6179
000004	116000	000000G	MOVB IODQ(R0),R0	:	*.INDEX
000010	042700	177400	BIC #177400,R0	:	*.INDEX
000014	005237	000000G	INC IODQ.OUT	:	6180
000020	023727	000000G 000004	CMP IODQ.OUT,#4	:	6182
000026	103402		BLO 1\$		
000030	005037	000000G	CLR IODQ.OUT	:	6184
000034	000207		1\$: RTS PC	:	6160

```

; Routine Size: 15 words,      Routine Base: $CODE$ + 6200
; Maximum stack depth per invocation: 0 words

```

ZRQAM2
V01.2

RD/RX EXERCISER
GLOBAL ROUTINES

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (58)

SEQ 193
Page 194

```

: 6188 global routine IN_iodq (index) : novalue =
: 6189
: 6190 !+
: 6191 ! THIS ROUTINE INSERTS A RETURN PACKET INDEX INTO THE I/O DONE QUEUE, AND
: 6192 ! UPDATES THE IODQ_IN POINTER.
: 6193 !-
: 6194
: 6195 if ((.IODQ_IN + 1) eql .IODQ_OUT) or
: 6196 (.IODQ_IN - (IODQ_LEN - 1) eql .IODQ_OUT)
: 6197 then
: 6198 return
: 6199 else
: 6200 begin
: 6201 IODQ [.IODQ_IN] = .index; ! LOAD INDEX INTO QUEUE
: 6202 IODQ_IN = .IODQ_IN + 1; ! ADVANCE "IN" POINTER
: 6203
: 6204 if .IODQ_IN gequ IODQ_LEN ! IF BEYOND END OF QUEUE
: 6205 then ! CYCLE BACK TO BEGINNING OF QUEUE
: 6206 IODQ_IN = 0;
: 6207
: 6208 end; ! IF IODQ IS NOT FULL

```

		.SBTTL	IN.IODQ GLOBAL ROUTINES	
000000	010146	IN.IODQ::	MOV R1, -(SP)	: 6188
000002	013701	000000G	MOV IODQ_IN, R1	: 6195
000006	010100		MOV R1, R0	
000010	005200		INC R0	
000012	020037	000000G	CMP R0, IODQ_OUT	
000016	001421		BEQ 1\$	
000020	010100		MOV R1, R0	: 6196
000022	162700	000003	SUB #3, R0	
000026	020037	000000G	CMP R0, IODQ_OUT	
000032	001413		BEQ 1\$: 6198
000034	116661	000004 000000G	MOVB 4(SP), IODQ(R1)	: INDEX,* 6201
000042	005237	000000G	INC IODQ_IN	: 6202
000046	023727	000000G 000004	CMP IODQ_IN, #4	: 6204
000054	103402		BLO 1\$	
000056	005037	000000G	CLR IODQ_IN	: 6206
000062	012601	1\$:	MOV (SP)+, R1	: 6188
000064	000207		RTS PC	

```

; Routine Size: 27 words, Routine Base: $CODE$ + 6236
; Maximum stack depth per invocation: 2 words

```

```

: 6209 global routine DROP_CTLR (CTLR, REASON) : novalue =
: 6210
: 6211 |+
: 6212 |   THIS ROUTINE DROPS ALL UNITS ASSOCIATED WITH THE CONTROLLER DESIGNATED
: 6213 |   BY "CTLR". THE REASON FOR DROPPING THE DEVICE IS LOADED INTO THE DUR
: 6214 |   VECTOR FOR EACH ATTACHED UNIT. THIS DATA IS THEN USED BY THE DROP UNIT
: 6215 |   SECTION.
: 6216 | -
: 6217
: 6218 begin
: 6219
: 6220 local
: 6221   UNIT;
: 6222
: 6223   incr N from (0 + OF_UN) to (3 * UNIT_SIZE + OF_UN) by UNIT_SIZE do ! FOR EACH UNIT IN CST
: 6224
: 6225   if .CST [.CTLR, .N, D_PRES] eql PRESENT ! IF UNIT IS CONFIGURED
: 6226   then
: 6227     begin
: 6228     UNIT = .CST [.CTLR, .N, D_UNIT]; ! GET DRS UNIT NUMBER
: 6229     DUR [.UNIT] = .REASON; ! SET REASON FOR DROPPING UNIT
: 6230     DODU (.UNIT); ! DROP UNIT
: 6231     end;
: 6232
: 6233   end;

```

			.SBTTL DROP.CTLR GLOBAL ROUTINES	
000000	004137	000000G	DROP.CTLR::	
			JSR R1,\$SAVE3	6209
000004	016646	000014	MOV 14(SP),-(SP)	6225
000010	012746	000027	MOV #27,-(SP)	
000014	004737	000000G	JSR PC,BLSMUL	
000020	010003		MOV R0,R3	
000022	012702	000003	MOV #3,R2	6223
000026	010300		1\$: MOV R3,R0	6225
000030	060200		ADD R2,R0	
000032	006300		ASL R0	
000034	032760	040000 000000G	BIT #40000,CST(R0)	
000042	001412		BEQ 2\$	
000044	016001	000000G	MOV CST(R0),R1	6228
000050	000301		SWAB R1	
000052	042701	177760	BIC #177760,R1	
000056	116661	000016 000000G	MOVB 16(SP),DUR(R1)	6229
000064	010100		MOV R1,R0	6230
000066	104451		TRAP 51	
000070	062702	000005	2\$: ADD #5,R2	6223
000074	020227	000022	CMP R2,#22	
000100	003752		BLE 1\$	
000102	022626		CMP (SP)+,(SP)+	6218
000104	000207		RTS PC	6209

; Routine Size: 35 words, Routine Base: \$CODE\$ + 6324

ZRQAM2
V01.2

RD/RX EXERCISER
GLOBAL ROUTINES

N 15

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQABO.BL1:10 (59)

SEQ 195
Page 196

; Maximum stack depth per invocation: 8 words

M
N
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
W
X
Y
Z

ZRQAM2
V01.2

RD/RX EXERCISER
GLOBAL ROUTINES

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (60)

```

: 6234 global routine DRV_CTLERR (CTLR) · novalue =
: 6235
: 6236 !+
: 6237 THIS ROUTINE IS CALLED BY DRV TIMCHK AND FATAL ERROR WHENEVER AN
: 6238 UNRECOVERABLE CONTROLLER ERROR HAS BEEN DETECTED. ITS PURPOSE IS TO
: 6239 CLEAN UP ALL CONTROLLER-RELATED DATA IN THE 'DRIVER' PORTION OF THE
: 6240 PROGRAM. THIS INCLUDES MARKING THE CONTROLLER OFFLINE, CLEARING THE
: 6241 C-RING COUNT, AND DEALLOCATING MSCP PACKETS DESCRIBED IN THE RESPONSE
: 6242 RING.
: 6243
: 6244 INPUTS:
: 6245 CTLR - DYING CONTROLLER NUMBER
: 6246 !-
: 6247
: 6248 begin
: 6249
: 6250 local
: 6251 D_ADDR : ref block [DCT_LEN, word] field (DCT_FIELDS); ! CONTROLLER'S DCT ADDRESS
: 6252
: 6253 D_ADDR = DCT + (.CTLR * DCT_LEN * 2); ! GET CONTROLLER'S DCT ADDR
: 6254 D_ADDR [WORD0] = OFFLINE; ! MARK DCT OFFLINE AND CLEAR CRING_CNT
: 6255 PUTA_PKT (.CTLR); ! RELEASE ALL PACKETS ALLOCATED TO CONTROLLER
: 6256 DROP_CTLR (.CTLR, DU_CFATAL); ! DROP ALL UNITS ON THE CONTROLLER
: 6257 end; ! ROUTINE DRV_CTLERR

```

Address	Offset	Label	Instruction	Comment	Address
000000	010146	DRV_CTLERR::	MOV R1, -(SP)		6234
000002	016601	000004	MOV 4(SP), R1	: CTLR, *	6253
000006	010146		MOV R1, -(SP)		
000010	012746	000022	MOV #22, -(SP)		
000014	004737	000000G	JSR PC, BL\$MUL		
000020	062700	000000G	ADD #DCT, R0		
000024	005010		CLR (R0)	: D.ADDR	6254
000026	010116		MOV R1, (SP)	:	6255
000030	004737	005636'	JSR PC, PUTA.RKT		
000034	010116		MOV R1, (SP)	:	6256
000036	012746	000006	MOV #6, -(SP)		
000042	004737	006324'	JSR PC, DROP_CTLR		
000046	062706	000006	ADD #6, SP	:	6248
000052	012601		MOV (SP)+, R1	:	6234
000054	000207		RTS PC		

```

: Routine Size: 23 words, Routine Base: $CODE$ + 6432
: Maximum stack depth per invocation: 5 words

```

ZRQAM2
V01.2RD/RX EXERCISER
GLOBAL ROUTINES21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555

DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (61)

SEQ 197

Page 198

```

6258 global routine SEND (index) =
6259
6260 |*
6261 |   IF THE CURRENT RDRX IS ONLINE AND ITS CRING IS NOT FULL, THEN THIS
6262 |   ROUTINE "SENDS" A COMMAND TO THE RDRX BY LOADING THE PACKET
6263 |   DESCRIPTOR OF AN MSCP PACKET INTO THE COMMAND RING AND READING THE
6264 |   DEVICE'S IP REGISTER.  IF THE
6265 |   CURRENT RDRX IS NOT ONLINE, THEN A FAILURE INDICATION IS RETURNED TO
6266 |   THE CALLER, AND NO ACTION IS TAKEN.
6267
6268 |   INPUTS:
6269 |       INDEX - INDEX OF MSCP PACKET CONTAINING THE COMMAND TO
6270 |               BE SENT
6271
6272 |   IMPLICIT INPUTS:
6273 |       CCTLR - CURRENT CONTROLLER NUMBER
6274 |       DCT_ADDR - ADDRESS OF CURRENT CONTROLLER'S DCT
6275 |
6276 |
6277 |   begin
6278 |
6279 |   local
6280 |       SLOT_ADDR,
6281 |       TEMP: word;
6282
6283 |   if ((.DCT_ADDR [STAT] eql ONLINE) and
6284 |       (.DCT_ADDR [CRING_CNT] lssu CRING_LEN)) or
6285 |       ((.MSCP_PKT [.index, OPCODE] eql OP_SCC) and
6286 |       (.DCT_ADDR [CRING_CNT] lssu CRING_LEN))
6287 |   then
6288 |
6289 |       if (not ((.MSCP_PKT [.index, OPCODE] eql OP_ACC) or
6290 |               (.MSCP_PKT [.index, OPCODE] eql OP_ONL) or
6291 |               (.MSCP_PKT [.index, OPCODE] eql OP_RD) or
6292 |               (.MSCP_PKT [.index, OPCODE] eql OP_SCC) or
6293 |               (.MSCP_PKT [.index, OPCODE] eql OP_WRT) OR
6294 |               (.MSCP_PKT[.INDEX, OPCODE] EQL OP_SDD) OR
6295 |               (.MSCP_PKT[.INDEX, OPCODE] EQL OP_RCD) OR
6296 |               (.MSCP_PKT[.INDEX, OPCODE] EQL OP_GDS) OR
6297 |               (.MSCP_PKT[.INDEX, OPCODE] EQ OP_ELP) OR
6298 |               (.MSCP_PKT[.INDEX, OPCODE] EQL OP_ABP) OR
6299 |               (.MSCP_PKT[.INDEX, OPCODE] EQL OP_ESP) ) )
6300 |       then
6301 |           begin
6302 |               PRINTF (DBM107, .MSCP_PKT [.index, OPCODE]);
6303 |               return FAILURE;
6304 |           end
6305 |       else
6306 |           begin
6307 |
6308 |           do
6309 |               BREAK
6310 |           until ((.MSCP_PKT [.index, CMD_TYPE] eql IMM_CMD) and

```

```

! IF DEVICE IS ONLINE AND
! ITS CRING IS NOT FULL
! OR IT IS A SET-CTRL-CHAR COMMAND
!

```

!^

! LOOP TILL CREDIT BALANCE POSITIVE

```

6311      (.CREDIT_BAL gequ 1)) or
6312      (.CREDIT_BAL gtru 1);
6313
6314      MSCP_PKT [.index, CRN_LO] = (CRN_LOW = .CRN_LOW + 1);      ! ASSIGN CMD REF NUM
6315
6316      if .CRN_LOW eql 0
6317      then CRN_HIGH = .CRN_HIGH + 1;
6318
6319      MSCP_PKT [.index, CRN_HI] = .CRN_HIGH;
6320
6321      SLOT_ADDR = .DCT_ADDR [CR_NEXT];      ! ADDR OF NEXT COMMAND SLOT
6322
6323      DO BREAK
6324      UNTIL ((.SLOT_ADDR + 2) and ED_OWN) eql 0);
6325
6326      SETPRI (PRI07);
6327
6328      .SLOT_ADDR = .MSCP_PKT [.index, PKT_LO];      ! LOAD BUFF DESC (LO) INTO COMMAND SLOT
6329      SLOT_ADDR = .SLOT_ADDR + 2;      ! ADVANCE TO NEXT WORD
6330      .SLOT_ADDR = .MSCP_PKT [.index, PKT_HI];      ! LOAD BUFF DESC (HI) INTO COMMAND SLOT
6331      .SLOT_ADDR = ..SLOT_ADDR and (not (ED_FLAG));      ! CLEAR INTERRUPT FLAG IN CASE SET
6332      .SLOT_ADDR = ..SLOT_ADDR or ED_OWN;      ! GIVE OWNERSHIP TO CONTROLLER
6333      SLOT_ADDR = .SLOT_ADDR + 2;      ! ADVANCE TO NEXT COMMAND SLOT
6334
6335      if .SLOT_ADDR gtra .DCT_ADDR [CR_END]      ! IF BEYOND END OF CRING
6336      then
6337          SLOT_ADDR = .DCT_ADDR [CR_BEG];      ! CYCLE BACK TO BEGINNING
6338
6339      DCT_ADDR [CR_NEXT] = .SLOT_ADDR;      ! RESTORE CR_NEXT POINTER IN DCT
6340      DCT_ADDR [CRING_CNT] = .DCT_ADDR [CRING_CNT] + 1;      ! INCR # OF COMMANDS IN CRING
6341      CREDIT_BAL = .CREDIT_BAL - 1;      ! DECREMENT CREDIT BALANCE
6342      TEMP = .RDRX_ADDR [RCIP, RC_ALL];      ! READ IP TO FORCE PORT TO POLL
6343      SETPRI (PRI00);      ! LOWER PRIORITY
6344      return SUCCESS;
6345      end
6346
6347      else
6348          return FAILURE;      ! IF DEVICE IS NOT ONLINE
6349
6350      end;      ! ROUTINE SEND

```

```

000000 004137 000000G      SEND:: .SBTTL SEND GLOBAL ROUTINES
000004 005746      JSR R1,$SAVE2 ; 6258
000006 013701 000000G      TST -(SP) ;
000012 005711      MOV DCT.ADDR,R1 ; 6283
000014 100003      TST (R1) ;
000016 121127 000004      BPL 1$ ;
000022 103416      CMPB (R1),#4 ; 6284
000024 016646 000012      BLO 2$ ;
000030 012746 000104      1$: MOV 12(SP),-(SP) ; INDEX,* 6285
000034 004737 000000G      MOV #104,-(SP)
      JSR PC,BLSMUL

```

ZRQAM2
V01.2 RD/RX EXERCISER
GLOBAL ROUTINES

000040	022626			CMP	(SP)+,(SP)+			
000042	126027	000022G	000004	CMPB	MSCP.PKT+22(R0),#4			
000050	001170			BNE	9\$			
000052	121127	000004		CMPB	(R1),#4	:	6286	
000056	103165			BHIS	9\$			
000060	016646	000012	2\$:	MOV	12(SP),-(SP)	:	INDEX,*	
000064	012746	000104		MOV	#104,-(SP)			
000070	004737	000000G		JSR	PC,BLSMUL			
000074	010002			MOV	R0,R2			
000076	022626			CMP	(SP)+,(SP)+			
000100	005000			CLR	R0			
000102	156200	000022G		BISB	MSCP.PKT+22(R2),R0			
000106	020027	000020		CMP	R0,#20			
000112	001450			BEQ	3\$			
000114	020027	000011		CMP	R0,#11	:	6290	
000120	001445			BEQ	3\$			
000122	020027	000041		CMP	R0,#41	:	6291	
000126	001442			BEQ	3\$			
000130	020027	000004		CMP	R0,#4	:	6292	
000134	001437			BEQ	3\$			
000136	020027	000042		CMP	R0,#42	:	6293	
000142	001434			BEQ	3\$			
000144	020027	000004		CMP	R0,#4	:	6294	
000150	001431			BEQ	3\$			
000152	020027	000005		CMP	R0,#5	:	6295	
000156	001426			BEQ	3\$			
000160	020027	000001		CMP	R0,#1	:	6296	
000164	001423			BEQ	3\$			
000166	020027	000003		CMP	R0,#3	:	6297	
000172	001420			BEQ	3\$			
000174	020027	000006		CMP	R0,#6	:	6298	
000200	001415			BEQ	3\$			
000202	020027	000002		CMP	R0,#2	:	6299	
000206	001412			BEQ	3\$			
000210	010046			MOV	R0,-(SP)	:	6302	
000212	012746	000000G		MOV	#DBM107,-(SP)			
000216	012746	000002		MOV	#2,-(SP)			
000222	010600			MOV	SP,R0	:	SP,*	
000224	104417			TRAP	17			
000226	062706	000006		ADD	#6,SP	:	6301	
000232	000477			BR	9\$:	6289	
000234	104422		3\$:	TRAP	22	:	6308	
000236	005762	000004G		TST	MSCP.PKT+4(R2)	:	6310	
000242	001003			BNE	4\$			
000244	005737	000000G		TST	CREDIT.BAL	:	6311	
000250	001004			BNE	5\$			
000252	023727	000000G	000001	4\$:	CMP	CREDIT.BAL,#1	:	6312
000260	101765			BLOS	3\$			
000262	013700	000000G	5\$:	MOV	CRN.LOW,R0	:	6314	
000266	005200			INC	R0			
000270	010037	000000G		MOV	R0,CRN.LOW			
000274	010062	000012G		MOV	R0,MSCP.PKT+12(R2)			
000300	001002			BNE	6\$:	6316	

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (61)

ZRQAM2
V01.2

RD/RX EXERCISER
GLOBAL ROUTINES

000302	005237	000000G			INC	CRN.HIGH	:	6317
000306	013762	000000G	000014G	6\$:	MOV	CRN.HIGH,MSCP.PKT+14(R2)	:	6319
000314	013700	000000G			MOV	DCT.ADDR,R0	:	6321
000320	016001	000020			MOV	20(R0),R1	: *,SLOT.ADDR	
000324	104422			7\$:	TRAP	22	:	6323
000326	032761	100000	000002		BIT	#-100000,2(R1)	: *,*(SLOT.ADDR)	6324
000334	001373				3NE	7\$		
000336	012700	000340			MOV	#340,R0	:	6326
000342	104441				TRAP	41		
000344	016221	000000G			MOV	MSCP.PKT(R2),(R1)+	: *,SLOT.ADDR	6328
000350	016211	000002G			MOV	MSCP.PKT+2(R2),(R1)	: *,SLOT.ADDR	6330
000354	042711	040000			BIC	#40000,(R1)	: *,SLOT.ADDR	6331
000360	052721	100000			BIS	#100000,(R1)+	: *,SLOT.ADDR	6332
000364	013700	000000G			MOV	DCT.ADDR,R0	:	6335
000370	020160	000012			CMP	R1,12(R0)	: SLOT.ADDR,*	
000374	101402				BLOS	8\$		
000376	016001	000010			MOV	10(R0),R1	: *,SLOT.ADDR	6337
000402	010160	000020		8\$:	MOV	R1,20(R0)	: SLOT.ADDR,*	6339
000406	105210				INCB	(R0)	:	6340
000410	005337	000000G			DEC	CREDIT.BAL	:	6341
000414	017716	000000G			MOV	@RDRX.ADDR,(SP)	: *,RC.REG	6342
000420	005000				CLR	R0	:	6343
000422	104441				TRAP	41		
000424	012700	000001			MOV	#1,R0	:	6289
000430	000401				BR	10\$:	6277
000432	005000			9\$:	CLR	R0		
000434	005726			10\$:	TST	(SP)+	:	6258
000436	000207				RTS	PC		

; Routine Size: 144 words, Routine Base: \$CODE\$ + 6510
; Maximum stack depth per invocation: 9 words

ZRQAM2
V01.2

RD/RX EXERCISER
GLOBAL ROUTINES

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (62)

```

:      6351 global routine WAIT : novalue =
:      6352
:      6353 !+
:      6354 THE PURPOSE OF THIS ROUTINE IS TO KILL TIME UNTIL AN RDRX INTERRUPT
:      6355 RESULTS IN A RETURN PACKET INDEX BEING DEPOSITED INTO THE I/O DONE
:      6356 QUEUE (IODQ).
:      6357 !-
:      6358
:      6359 do BREAK ! BREAK FOR ACT
:      6360 until .IODQ_IN neq .IODQ_OUT;
:      6361

```

```

000000 104422 .SBTTL WAIT GLOBAL ROUTINES
000000 WAIT::
000002 023737 000000G 000000G 1$: TRAP 22 : 6359
000010 001773 CMP IODQ.IN,IODQ.OUT : 6361
000012 000207 BEQ 1$ :
RTS PC : 6351

```

```

; Routine Size: 6 words, Routine Base: $CODE$ + 7150
; Maximum stack depth per invocation: 2 words

```

```

:      6362 %sbttl 'ERROR MESSAGE SUBROUTINES'
:      6363
:      6364 routine EMS_SA : novalue =
:      6365
:      6366 !+
:      6367 ! THIS ROUTINE PRINTS (EXTENDED) THE GLOBAL DATUM 'SA_REG' WHICH CONTAINS
:      6368 ! THE CONTENTS OF THE SA REGISTER.
:      6369 !-
:      6370
:      6371 if .SA_REG eql %o'177777' ! IF CONTROLLER TIME-OUT
:      6372 then
:      6373 begin
:      6374 PRINTX (CRLF);
:      6375 PRINTX (ASTERISK);
:      6376 PRINTX (.CNTR_ERR [0]);
:      6377 end
:      6378 else
:      6379
:      6380 if (.SA_REG and %o'003777') lequ 22 ! IF GENERIC CONTROLLER ERROR
:      6381 then
:      6382 begin
:      6383 PRINTX (CRLF);
:      6384 PRINTX (ASTERISK);
:      6385 PRINTX (.CNTR_ERR [.SA_REG and %o'003777']);
:      6386 end
:      6387 else
:      6388
:      6389 if ((.SA_REG and %o'003777') - 400) lequ 6 ! IF RDRX SPECIFIC CONTROLLER ERROR
:      6390 then
:      6391 begin
:      6392 PRINTX (CRLF);
:      6393 PRINTX (ASTERISK);
:      6394 PRINTX (.RDRX_ERR [(.SA_REG and %o'003777') - 400]);
:      6395 end
:      6396 else
:      6397 PRINTX (XX14, .SA_REG); ! JUST PRINT CONTENTS OF SA

```

000000	010146		.SBTTL	EMS.SA ERROR MESSAGE SUBROUTINES		6364
000002	013701	000000G	EMS.SA: MOV	R1, -(SP)	:	6371
000006	020127	177777	MOV	SA.REG, R1	:	
000012	001023		CMP	R1, #-1	:	
000014	012746	000000G	BNE	1\$:	6374
000020	012746	000001	MOV	#CRLF, -(SP)	:	
000024	010600		MOV	#1, -(SP)	:	
000026	104415		MOV	SP, R0	:	SP, *
000030	012716	000000G	TRAP	15	:	
000034	012746	000001	MOV	#ASTERISK, (SP)	:	6375
000040	010600		MOV	#1, -(SP)	:	
000042	104415		MOV	SP, R0	:	SP, *
000044	013716	000000G	TRAP	15	:	
000050	012746	000001	MOV	CNTR.ERR, (SP)	:	6376
			MOV	#1, -(SP)	:	

ZRQAM2
V01.2

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (63)

000054	010600		MOV	SP,R0	:	SP,*	
000056	104415		TRAP	15	:		
000060	000475		BR	3\$:		6373
000062	010100	1\$:	MOV	R1,R0	:		6380
000064	042700	174000	BIC	#174000,R0	:		
000070	020027	000026	CMP	R0,#26	:		
000074	101030		BHI	2\$:		
000076	012746	000000G	MOV	#CRLF,-(SP)	:		6383
000078	012746	000001	MOV	#1,-(SP)	:		
000080	010600		MOV	SP,R0	:	SP,*	
000082	104415		TRAP	15	:		
000084	012716	000000G	MOV	#ASTERISK,(SP)	:		6384
000086	012746	000001	MOV	#1,-(SP)	:		
000088	010600		MOV	SP,R0	:	SP,*	
000090	104415		TRAP	15	:		
000092	013700	000000G	MOV	SA.REG,R0	:		6385
000094	042700	174000	BIC	#174000,R0	:		
000096	006300		ASL	R0	:		
000098	016016	000000G	MOV	CNTR.ERR(R0),(SP)	:		
000100	012746	000001	MOV	#1,-(SP)	:		
000102	010600		MOV	SP,R0	:	SP,*	
000104	104415		TRAP	15	:		
000106	000437		BR	3\$:		6382
000108	010100	2\$:	MOV	R1,R0	:		6389
000110	042700	174000	BIC	#174000,R0	:		
000112	162700	000620	SUB	#620,R0	:		
000114	020027	000006	CMP	R0,#6	:		
000116	101031		BHI	4\$:		
000118	012746	000000G	MOV	#CRLF,-(SP)	:		6392
000120	012746	000001	MOV	#1,-(SP)	:		
000122	010600		MOV	SP,R0	:	SP,*	
000124	104415		TRAP	15	:		
000126	012716	000000G	MOV	#ASTERISK,(SP)	:		6393
000128	012746	000001	MOV	#1,-(SP)	:		
000130	010600		MOV	SP,R0	:	SP,*	
000132	104415		TRAP	15	:		
000134	013700	000000G	MOV	SA.REG,R0	:		6394
000136	042700	174000	BIC	#174000,R0	:		
000138	006300		ASL	R0	:		
000140	016016	176340G	MOV	RDRX.ERR-1440(R0),(SP)	:		
000142	012746	000001	MOV	#1,-(SP)	:		
000144	010600		MOV	SP,R0	:	SP,*	
000146	104415		TRAP	15	:		
000148	005726	3\$:	TST	(SP)+	:		6391
000150	000407		BR	5\$:		6389
000152	010146	4\$:	MOV	R1,-(SP)	:		6397
000154	012746	000000G	MOV	#XX14,-(SP)	:		
000156	012746	000002	MOV	#2,-(SP)	:		
000158	010600		MOV	SP,R0	:	SP,*	
000160	104415		TRAP	15	:		
000162	062706	000006	5\$:	ADD	#6,SP	:	6371
000164	012601		MOV	(SP)+,R1	:		6364
000166	000207		RTS	PC	:		

ZRQAM2
V01.2

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

J 16

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (63)

SEQ 204
Page 205

; Routine Size: 99 words, Routine Base: \$CODE\$ + 7164
; Maximum stack depth per invocation: 7 words

```

6398 routine EMS_SBC : novalue =
6399
6400 !+
6401 THIS ROUTINE PRINTS THE GLOBAL DATUM 'SB CODE' (SUB-CODE) IF
6402 EITHER THE STATUS CODE (ST CODE) OR THE SUB-CODE IS NON-ZERO. (A
6403 NON-ZERO SUB-CODE ALWAYS HAS SIGNIFICANCE, WHEREAS A ZERO SUB-CODE ONLY
6404 HAS MEANING WITH A NON-ZERO STATUS CODE).
6405 !-
6406
6407 begin
6408
6409 if (.ST_CODE or .SB_CODE) neq 0 ! PRINT SUB-CODE ONLY ON ERROR
6410 then
6411 begin
6412 PRINTB (XX16); ! SUB-CODE :
6413
6414 case .ST_CODE from ST_SUC to ST_DRV of
6415 set
6416 [ST_SUC]: if .SB_CODE lequ 16 ! SUCCESS SUB-CODES
6417 then PRINTB (.TBL_SUC [.SB_CODE]);
6418
6419 [ST_CMD]: PRINTB (EX_OP, .SB_CODE / 8); ! INVALID COMMAND
6420
6421 [ST_ABO]: ; ! COMMAND ABORTED
6422
6423 [ST_OFL]: if .SB_CODE lequ 8 ! UNIT OFFLINE
6424 then PRINTB (.TBL_OFL [.SB_CODE]);
6425
6426 [ST_AVL]: ; ! UNIT AVAILABLE
6427
6428 [ST_MFE]: if .SB_CODE lequ 10 ! MEDIA FORMAT ERROR
6429 then PRINTB (.TBL_MFE [.SB_CODE]);
6430
6431 [ST_WPT]: if (.SB_CODE / 128) lequ 2 ! WRITE PROTECTED
6432 then PRINTB (.TBL_WPT [(SB_CODE / 128)]);
6433
6434 [ST_CMP]: ; ! COMPARE ERROR
6435
6436 [ST_DAT]: if .SB_CODE lequ 15 ! DATA ERROR
6437 then PRINTB (.TBL_DAT [.SB_CODE]);
6438
6439 [ST_HST]: if .SB_CODE lequ 4 ! HOST ACCESS ERROR
6440 then PRINTB (.TBL_HST [.SB_CODE]);
6441
6442 [ST_CNT]: if .SB_CODE lequ 3 ! CONTROLLER ERROR
6443 then
6444
6445
6446
6447
6448
6449
6450

```

ZHQAM2
V01.2

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQABO.BL1;10 (64)

```

:      6451          PRINTB (.TBL_CNT [.SB_CODE]);
:      6452
:      6453          [ST_DRV]:      if .SB_CODE lequ 8          ! DRIVE ERROR
:      6454          then
:      6455          PRINTB (.TBL_DRV [.SB_CODE]);
:      6456
:      6457          [outrange]:    PRINTB (EX_OP, .SB_CODE);      ! JUST PRINT SUB-CODE IF NO MATCH
:      6458          tes;
:      6459
:      6460          end;
:      6461
:      6462          end;

```

```

000000 013700 000000G      .SBTTL EMS.SBC ERROR MESSAGE SUBROUTINES      6409
000004 053700 000000G      EMS.SBC:MOV ST.CODE,R0 ;
000010 001001      BIS SB.CODE,R0 ;
000012 000207      BNE 1$ ;
000014 012746 000000G      1$:  MOV #XX16,-(SP) ;      6412
000020 012746 000001      MOV #1,-(SP) ;
000024 010600      MOV SP,R0 ; SP,*
000026 104414      TRAP 14 ;
000030 013700 000000G      MOV ST.CODE,R0 ;      6414
000034 020027 000013      CMP R0,#13 ;
000040 101003      BHI 3$ ;
000042 006300      ASL R0 ;
000044 066007 000000'      ADD P.AAA(R0),PC ; Case dispatch
000050 013716 000000G      3$:  MOV SB.CODE,(SP) ;      6457
000054 012746 000000G      MOV #EX.OP,-(SP) ;
000060 012746 000002      MOV #2,-(SP) ;
000064 010600      MOV SP,R0 ; SP,*
000066 104414      TRAP 14 ;
000070 022626      CMP (SP)+,(SP)+ ;
000072 000435      BR 6$ ;      6414
000074 023727 000000G 000020      4$:  CMP SB.CODE,#20 ;      6417
000102 101165      BHI 14$ ;
000104 013700 000000G      MOV SB.CODE,R0 ;      6419
000110 006300      ASL R0 ;
000112 016016 000000'      MOV TBL.SUC(R0),(SP) ;
000116 012746 000001      MOV #1,-(SP) ;
000122 010600      MOV SP,R0 ; SP,*
000124 104414      TRAP 14 ;
000126 000565      BR 15$ ;
000130 013716 000000G      5$:  MOV SB.CODE,(SP) ;      6421
000134 012746 000010      MOV #10,-(SP) ;
000140 004737 000000G      JSR PC,BL$DIV ;
000144 010016      MOV R0,(SP) ;
000146 012746 000000G      MOV #EX.OP,-(SP) ;
000152 012746 000002      MOV #2,-(SP) ;
000156 010600      MOV SP,R0 ; SP,*
000160 104414      TRAP 14 ;
000162 062706 000006      ADD #6,SP ;

```

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (64)

ZRQAM2 V01.2	RD/RX EXERCISER ERROR MESSAGE SUBROUTINES						
000166	000546		6\$:	BR	16\$:	6414
000170	023727	000000G 000010	7\$:	CMP	SB.CODE,#10	:	6425
000176	101142			BHI	16\$:	
000200	013700	000000G		MOV	SB.CODE,R0	:	6427
000204	006300			ASL	R0	:	
000206	016016	000042'		MOV	TBL.OFL(R0),(SP)	:	
000212	012746	000001		MOV	#1,-(SP)	:	
000216	010600			MOV	SP,R0	: SP,*	
000220	104414			TRAP	14	:	
000222	000527			BR	15\$:	
000224	023727	000000G 000012	8\$:	CMP	SB.CODE,#12	:	6431
000232	101124			BHI	16\$:	
000234	013700	000000G		MOV	SB.CODE,R0	:	6433
000240	006300			ASL	R0	:	
000242	016016	000064'		MOV	TBL.MFE(R0),(SP)	:	
000246	012746	000001		MOV	#1,-(SP)	:	
000252	010600			MOV	SP,R0	: SP,*	
000254	104414			TRAP	14	:	
000256	000511			BR	15\$:	
000260	013716	000000G	9\$:	MOV	SB.CODE,(SP)	:	6435
000264	012746	000200		MOV	#200,-(SP)	:	
000270	004737	000000G		JSR	PC,BL\$DIV	:	
000274	005726			TST	(SP)+	:	
000276	020027	000002		CMP	R0,#2	:	
000302	101100			BHI	16\$:	
000304	006300			ASL	R0	:	6437
000306	016016	000112'		MOV	TBL.WPT(R0),(SP)	:	
000312	012746	000001		MOV	#1,-(SP)	:	
000316	010600			MOV	SP,R0	: SP,*	
000320	104414			TRAP	14	:	
000322	000467			BR	15\$:	
000324	023727	000000G 000017	10\$:	CMP	SB.CODE,#17	:	6441
000332	101064			BHI	16\$:	
000334	013700	000000G		MOV	SB.CODE,R0	:	6443
000340	006300			ASL	R0	:	
000342	016016	000120'		MOV	TBL.DAT(R0),(SP)	:	
000346	012746	000001		MOV	#1,-(SP)	:	
000352	010600			MOV	SP,R0	: SP,*	
000354	104414			TRAP	14	:	
000356	000451			BR	15\$:	
000360	023727	000000G 000004	11\$:	CMP	SB.CODE,#4	:	6445
000366	101046			BHI	16\$:	
000370	013700	000000G		MOV	SB.CODE,R0	:	6447
000374	006300			ASL	R0	:	
000376	016016	000160'		MOV	TBL.HST(R0),(SP)	:	
000402	012746	000001		MOV	#1,-(SP)	:	
000406	010600			MOV	SP,R0	: SP,*	
000410	104414			TRAP	14	:	
000412	000433			BR	15\$:	
000414	023727	000000G 000003	12\$:	CMP	SB.CODE,#3	:	6449
000422	101030			BHI	16\$:	
000424	013700	000000G		MOV	SB.CODE,R0	:	6451
000430	006300			ASL	R0	:	

ZRQAM2
V01.2

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (64)

000432	016016	000172'		MOV	TBL.CNT(R0),(SP)			
000436	012746	000001		MOV	#1,-(SP)			
000442	010600			MOV	SP,R0	:	SP,*	
000444	104414			TRAP	14			
000446	000415			BR	15\$			
000450	023727	000000G 000010	13\$:	CMP	SB.CODE,#10	:		6453
000456	101012		14\$:	BHI	16\$			
000460	013700	000000G		MOV	SB.CODE,R0	:		6455
000464	006300			ASL	R0			
000466	016016	000202'		MOV	TBL.DRV(R0),(SP)			
000472	012746	000001		MOV	#1,-(SP)			
000476	010600			MOV	SP,R0	:	SP,*	
000500	104414			TRAP	14			
000502	005726		15\$:	TST	(SP)+			
000504	022626		16\$:	CMP	(SP)+,(SP)+	:		6411
000506	000207			RTS	PC	:		6398

: Routine Size: 164 words, Routine Base: \$CODE\$ + 7472
: Maximum stack depth per invocation: 7 words

000000				.PSECT	\$PLITS, R0, D			
			P.AAA:			:	CASE Table for EMS.SBC+0044	6414
000000	000024		2\$:	.WORD	24	:	[4\$]	
000002	000060			.WORD	60	:	[5\$]	
000004	000434			.WORD	434	:	[16\$]	
000006	000120			.WORD	120	:	[7\$]	
000010	000434			.WORD	434	:	[16\$]	
000012	000154			.WORD	154	:	[8\$]	
000014	000210			.WORD	210	:	[9\$]	
000016	000434			.WORD	434	:	[16\$]	
000020	000254			.WORD	254	:	[10\$]	
000022	000310			.WORD	310	:	[11\$]	
000024	000344			.WORD	344	:	[12\$]	
000026	000400			.WORD	400	:	[13\$]	

```
6463 GLOBAL routine EMSCMD : novalue =
6464
6465 !+
6466     THIS ROUTINE PRINTS THE ENTIRE RETURN PACKET INCLUDING OPCODE,
6467     STAUTUS, SUB-STATUS, MODIFIERS OR FLAGS, AND ETC.
6468     THESE FIELDS ARE "TRANSLATED" INTO ENGLISH TEXT IF POSSIBLE
6469     RATHER THAN PRINTED AS RAW NUMBERS.
6470
6471     IMPLICIT INPUTS:
6472     RP_ADDR - ADDRESS OF THE CURRENT RETURN PACKET
6473
6474 begin
6475
6476 OWN
6477     EBH_TB1 : VECTOR [7] INITIAL (EBH_30,EBH_44,EBH_45,
6478     EBH_46,EBH_47,EBH_48,EBH_49);
6479
6480     ! TABLE OF BASIC, HARD ERROR MESSAGE ADDRESSES, INDEXED BY STATUS CODE
6481
6482     PRINTB (XX13, .CDISK);           ! "DISK XXX"
6483     !PRINTB (XX36, .CRN_LOW);        ! EXPECTED CRN : XXXXXX
6484     PRINTX (XX35, .RP_ADDR [CRF_LO]); ! RECEIVED CRN : XXXXXX
6485     printx (xx29);                  ! "message type:"
6486     SELECTU (.RP_ADDR [MESTYP]) OF
6487     SET
6488     [%o'0']: PRINTX (EX_SEQ);        ! "SEQUENTIAL"
6489     [%o'1']: PRINTX (EX_DGM);        ! "DATAGRAM"
6490     [%o'2']: PRINTX (EX_CRD);        ! "CREDIT NOTIFICATION"
6491     [%o'15']: PRINTX (EX_MTN);       ! "MAINTENANCE"
6492     [OTHERWISE]: PRINTX (XX37, .RP_ADDR [MESTYP]); ! UNKOWN MESSAGE TYPE
6493     TES;
6494
6495     PRINTB (XX17);                  ! "COMMAND: "
6496
6497     SELECTU (.RP_ADDR [conid]) OF
6498     SET
6499     [%o'2']:
6500     BEGIN
6501     PRINTB (XX18);                  ! PRINTS -DUP-
6502     SELECTU (.RP_ADDR [ENDCOD]) OF
6503     SET
6504     [%o'201']: PRINTB (EX_GDS);
6505     [%o'202']: PRINTB (EX_ESP);      ! PRINTS A COMMAND
6506     [%o'203']: PRINTB (EX_ELP);
6507     [%o'204']: PRINTB (EX_RCD);
6508     [%o'205']: PRINTB (EX_SDD);
6509     [%o'206']: PRINTB (EX_ABP);
6510     [OTHERWISE]: PRINTB (EX_OP, .RP_ADDR [ENDCOD]); ! PRINT ENDCODE VALUE
6511     TES;
6512     printb (xx15);
6513     IF (.RP_ADDR [STSCOD] GEQU 0) AND (.RP_ADDR [STSCOD] LEQU 7)
6514     THEN PRINTB (.EBH_TB1 [.RP_ADDR [STSCOD]])
6515     ELSE PRINTB (ex_op, .RP_ADDR [STSCOD]);
6516
6517     ! "status:"
6518     ! IF STATUS CODE IS WITHIN RANGE
6519     ! PRINTB APPROPRIATE MESSAGE
6520     ! JUST PRINT STATUS CODE
```

```

6516
6517 IF .RP_ADDR [ENDCOD] EQL %0'204' or
6518 .RP_ADDR [ENDCOD] EQL %0'205' ! IF A SEND DATA OR RECEIVE DATA COMMAND THEN
6519 then
6520 begin
6521 PRINTX (XX25, .RP_ADDR [BCNT_LO]); ! FOR ANY "ACTUAL # OF BYTES TRANSFERRED: XXXXX."
6522 PRINTX (XX26, .RP_ADDR [BUFF_1], .RP_ADDR [BUFF_0]); ! "I/O BUFFER DESCRIPTOR: XXXXXX XXXXXX"
6523 EMS_DUP (); ! prints contents of dup packet
6524 end;
6525 IF .RP_ADDR [ENDCOD] EQL %0'201'
6526 then
6527 begin
6528 if BIT_TST (RP_ADDR [9, 8, 1, 0], 1)
6529 then PRINTB (df_0);
6530 if BIT_TST (RP_ADDR [9, 9, 1, 0], 1)
6531 then PRINTB (df_1);
6532 if BIT_TST (RP_ADDR [9, 10, 1, 0], 1)
6533 then PRINTB (df_2);
6534 if BIT_TST (RP_ADDR [9, 11, 1, 0], 1)
6535 then PRINTB (df_3);
6536 end;
6537
6538 IF .RP_ADDR [ENDCOD] EQL %0'203' ! IF A GET DUST STATUS OR EXEC. LOCAL PRG COMMAND TH
6539 then
6540 begin
6541 if BIT_TST (RP_ADDR [9, 8, 1, 0], 1)
6542 then PRINTB (df_4);
6543 if BIT_TST (RP_ADDR [9, 9, 1, 0], 1)
6544 then PRINTB (df_5);
6545 if BIT_TST (RP_ADDR [9, 10, 1, 0], 1)
6546 then PRINTB (df_6);
6547 if BIT_TST (RP_ADDR [9, 11, 1, 0], 1)
6548 then PRINTB (df_7);
6549 end;
6550 PRINTX (XX23, .CST_ADDR [.CUOFF + 3, D_DBN], .CST_ADDR [.CUOFF + 3, D_DBN]); ! 'DBN: XXXXXX.'
6551 END;
6552 [%0'0']:
6553 BEGIN
6554 PRINTB (XX19); !PRINTS -MSCP- !MSC
6555 SELECTU (.RP_ADDR [ENDCOD]) OF
6556 SET
6557 [%0'204']: PRINTB (EX_SCC);
6558 [%0'211']: PRINTB (EX_ONL);
6559 [%0'220']: PRINTB (EX_ACC);
6560 [%0'241']: PRINTB (EX_RD); ! PRINTS THE COMMAND
6561 [%0'242']: PRINTB (EX_WRT);
6562 [OTHERWISE]: PRINTB (EX_OP, .RP_ADDR [ENDCOD]); ! PRINT ENDCODE VALUE
6563 TES;
6564 if .RP_ADDR [CMDMOD] eql MD_CMP THEN PRINTB (XX20); ! PRINTS THE MODIFIER IF NECESSARY
6565
6566 PRINTB (XX15); ! STATUS:
6567 if (.ST_CODE gtru 0) and ! IF STATUS CODE IS WITHIN RANGE
6568 (.ST_CODE lequ 11)

```



```

6569   then
6570       PRINTB (.ERR_COD [.ST_CODE - 1])          ! PRINTB APPROPRIATE MESSAGE
6571   else
6572       if .ST_CODE eql ST_DIA
6573       then
6574           PRINTB (.ERR_COD [11])                ! MESSAGE FROM INTERNAL DIAGNOSTICS
6575       else
6576           PRINTB (EX_OP, .ST_CODE);             ! JUST PRINT STATUS CODE WHEN NO MATCH
6577
6578   EMS_SBC ();                                  ! PRINTS STATUS SUB-CODE
6579
6580   IF .RP_ADDR [ENDCOD] EQLU %o'220' OR
6581       .RP_ADDR [ENDCOD] EQLU %o'241' OR
6582       .RP_ADDR [ENDCOD] EQLU %o'242'
6583   THEN
6584
6585       begin
6586           printX (XX24, .rp_addr [CBCNT_LO]);    ! 'BYTE COUNT IN COMMAND: XXXXXXXX'
6587           PRINTX (XX25, .RP_ADDR [BCNT_O]);      ! FOR ANY 'ACTUAL # OF BYTES TRANSFERRED: XXXXX.'
6588           PRINTX (XX26, .RP_ADDR [BUFF_1], .RP_ADDR [BUFF_0]); ! 'I/O BUFFER DESCRIPTOR: XXXXXX XXXXXX'
6589           if BIT_TST (RP_ADDR [FLAGS], EF_0)    ! IF BAD BLOCK REPORTED
6590           then
6591               PRINTB (XX21, .RP_ADDR [BBLK_LO]) ! 'BAD BLOCK REPORTED: XXXXXX.'
6592           else
6593               printX (XX22, .RP_ADDR [LBN_LO], .RP_ADDR [LBN_LO]); ! 'LBN: XXXXXX'
6594           PRINTB (XX41);
6595           if BIT_TST (RP_ADDR [FLAGS], EF_1)    ! IF BAD BLOCK UNREPORTED
6596           then PRINTB (F 1);
6597           if BIT_TST (RP_ADDR [FLAGS], EF_2)    ! IF ERROR LOG GENERATED
6598           then PRINTB (F 2);
6599           if BIT_TST (RP_ADDR [FLAGS], EF_3)    ! IF SERIOUS EXCEPTION
6600           then PRINTB (F_3);
6601       END;
6602   IF .RP_ADDR [ENDCOD] EQLU %o'204'
6603   THEN
6604       begin
6605           PRINTB (XX39);
6606           if BIT_TST (RP_ADDR [BCNT_HI], EF_4) ! IF
6607           then PRINTB (F 4);
6608           if BIT_TST (RP_ADDR [BCNT_HI], EF_5) ! IF
6609           then PRINTB (F 5);
6610           if BIT_TST (RP_ADDR [BCNT_HI], EF_6) ! IF
6611           then PRINTB (F 6);
6612           if BIT_TST (RP_ADDR [BCNT_HI], EF_7) ! IF
6613           then PRINTB (F 7);
6614           if BIT_TST (RP_ADDR [BCNT_HI], EF_8) ! IF
6615           then PRINTB (F 8);
6616           if BIT_TST (RP_ADDR [BCNT_HI], EF_9) ! IF
6617           then PRINTB (F 9);
6618           if BIT_TST (RP_ADDR [BCNT_HI], EF_10) ! IF
6619           then PRINTB (F_10);
6620       end;
6621   IF .RP_ADDR [ENDCOD] EQLU %o'211'

```

! MSCP acces
! mscp read
! mscp write
! MSCP SET CTLR CHAR

! MSCP ONLINE comman

```

6622 THEN
6623     begin
6624         PRINTB (XX40);
6625         if BIT_TST (RP_ADDR [BCNT_HI], EF_11) ! IF
6626             then PRINTB (F_11);
6627         if BIT_TST (RP_ADDR [BCNT_HI], EF_12) ! IF
6628             then PRINTB (F_12);
6629         if BIT_TST (RP_ADDR [BCNT_HI], EF_13) ! IF
6630             then PRINTB (F_13);
6631         if BIT_TST (RP_ADDR [BCNT_HI], EF_14) ! IF
6632             then PRINTB (F_14);
6633         if BIT_TST (RP_ADDR [BCNT_HI], EF_15) ! IF
6634             then PRINTB (F_15);
6635         if BIT_TST (RP_ADDR [BCNT_HI], EF_16) ! IF
6636             then PRINTB (F_16);
6637         if BIT_TST (RP_ADDR [BCNT_HI], EF_17) ! IF
6638             then PRINTB (F_17);
6639         if BIT_TST (RP_ADDR [BCNT_HI], EF_18) ! IF
6640             then PRINTB (F_18);
6641         if BIT_TST (RP_ADDR [BCNT_HI], EF_19) ! IF
6642             then PRINTB (F_19);
6643         if BIT_TST (RP_ADDR [BCNT_HI], EF_20) ! IF
6644             then PRINTB (F_20);
6645         if BIT_TST (RP_ADDR [BCNT_HI], EF_21) ! IF
6646             then PRINTB (F_21);
6647     end;
6648 END;
6649 [otherwise]:
6650 BEGIN
6651     PRINTB (XX38, .RP_ADDR [CONID]); ! PRINTS UNKNOWN CONNECTION ID
6652     SELECTU (.RP_ADDR [ENDCOD]) OF
6653         SET
6654             [%'204']: PRINTB (EX_SCC);
6655             [%'211']: PRINTB (EX_ONL); ! PRINTS THE COMMAND IF RECOGNIZED
6656             [%'220']: PRINTB (EX_ACC);
6657             [%'241']: PRINTB (EX_RD);
6658             [%'242']: PRINTB (EX_WRT);
6659             [%'211']: PRINTB (EX_ONL);
6660             [%'220']: PRINTB (EX_ACC);
6661             [%'241']: PRINTB (EX_RD);
6662             [%'242']: PRINTB (EX_WRT);
6663             [OTHERWISE]: PRINTB (EX_OP, .RP_ADDR [ENDCOD]); ! PRINT ENDCODE VALUE
6664     TES;
6665     if .RP_ADDR [CMDMOD] eql MD_CMP THEN PRINTB (XX20); ! PRINTS MODIFIER IF NECESSARY
6666     printb (xx15);
6667     PRINTB (ex_op, .RP_ADDR [STSCOD]); ! PRINTS STATUS CODE IN OCTAL FORM
6668     printb (xx16);
6669     PRINTB (ex_op, .RP_ADDR [SUBCOD]); ! PRINTS STATUS SUB-CODE IN OCTAL FORM
6670
6671
6672
6673
6674

```

↑
THIS ROUTINE PRINTS (EXTENDED) BOTH BYTE COUNT FIELDS OF THE CURRENT
RETURN PACKET: THE BYTE COUNT FROM THE COMMAND ENVELOPE AND THE

ZRQAM2
V01.2

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

H 1
21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (65)

SEQ 213
Page 214

ACTUAL NUMBER OF BYTES TRANSFERRED (FROM THE RESPONSE ENVELOPE).

```

6675      !
6676      !-
6677
6678      IF .RP_ADDR [ENDCOD] EQLU %o'220' OR      ! MSCP access command
6679      .RP_ADDR [ENDCOD] EQLU %o'241' OR      ! mscp read
6680      .RP_ADDR [ENDCOD] EQLU %o'242'      ! mscp write
6681      THEN
6682      begin
6683      printX (XX24, .rp_addr [CBCNT_LO]);      ! 'BYTE COUNT IN COMMAND: XXXXXXXX'
6684      PRINTX (XX25, .RP_ADDR [BCNT_0]);      ! FOR ANY 'ACTUAL # OF BYTES TRANSFERRED: XXXXX.'
6685      PRINTX (XX26, .RP_ADDR [BUFF_1], .RP_ADDR [BUFF_0]); ! 'I/O BUFFER DESCRIPTOR: XXXXXX XXXXXX'
6686      if BIT_TST (RP_ADDR [FLAGS], EF_0)      ! IF BAD BLOCK REPORTED
6687      then
6688      PRINTB (XX21, .RP_ADDR [BBLK_LO])      ! 'BAD BLOCK REPORTED: XXXXXX.'
6689      else
6690      printX (xx22, .RP_ADDR [LBN_LO], .RP_ADDR [LBN_LO]); ! 'LBN: XXXXXX'
6691      end;
6692      IF .RP_ADDR [ENDCOD] EQLU %o'204' OR      ! dup receive data
6693      .RP_ADDR [ENDCOD] EQLU %o'205'      ! dup send data
6694      THEN
6695      begin
6696      PRINTX (XX25, .RP_ADDR [BCNT_LO]);      ! FOR ANY 'ACTUAL # OF BYTES TRANSFERRED: XXXXX.'
6697      PRINTX (XX26, .RP_ADDR [BUFF_1], .RP_ADDR [BUFF_0]); ! 'I/O BUFFER DESCRIPTOR: XXXXXX XXXXXX'
6698      PRINTX (XX23, .CST_ADDR [.CUOFF + 3, D_DBN], .CST_ADDR [.CUOFF + 3, D_DBN]); ! 'DBN: XXXXXX.'
6699      ems_dup ();      ! prints dup packet material
6700      end;
6701      END;
6702      tes;      !+
6703      !-
6704
6705
6706      !PRINTX (XX27);      ! 'CONTENTS OF PACKET:'
6707      !EMS_BLK (.RP_ADDR, PKT_LEN);      ! PRINT BLOCK OF WORDS AS LONG AS A MESSAGE PACKET INCASE A PACKET IS USED
6708      !INSTEAD OF A RETURN PACKET
6709
6710      end;      ! ROUTINE EMSCMD

```

```

010202      .PSECT $CODE$, RO
010202      000000G      [EBH.TB1]:.WORD EBH.30
010204      000000G      .WORD EBH.44
010206      000000G      .WORD EBH.45
010210      000000G      .WORD EBH.46
010212      000000G      .WORD EBH.47
010214      000000G      .WORD EBH.48
010216      000000G      .WORD EBH.49

```

```

000000      004137      000000G      .SBTTL EMSCMD ERROR MESSAGE SUBROUTINES
000004      013746      000000G      EMSCMD:JSR R1,$SAVE4      :
000010      012746      000000G      MOV CDISK,-(SP)      :
      MOV #XX13,-(SP)

```

6463
6482

ZRQAM2
V01.2

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

I 1
21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1:10 (65)

SEQ 214
Page 215

000014	012746	000002	MOV	#2,-(SP)			
000020	010600		MOV	SP,R0	:	SP,*	
000022	104414		TRAP	14	:		
000024	013700	000000G	MOV	RP.ADDR,R0	:		6484
000030	016016	000004	MOV	4(R0),(SP)			
000034	012746	000000G	MOV	#XX35,-(SP)			
000040	012746	000002	MOV	#2,-(SP)			
000044	010600		MOV	SP,R0	:	SP,*	
000046	104415		TRAP	15	:		
000050	012716	000000G	MOV	#XX29,(SP)	:		6485
000054	012746	000001	MOV	#1,-(SP)			
000060	010600		MOV	SP,R0	:	SP,*	
000062	104415		TRAP	15	:		
000064	013700	000000G	MOV	RP.ADDR,R0	:		6486
000070	116002	000002	MOVB	2(RC),R2			
000074	006202		ASR	R2			
000076	006202		ASR	R2			
000100	006202		ASR	R2			
000102	006202		ASR	R2			
000104	042702	177760	BIC	#177760,R2			
000110	012701	177777	MOV	#-1,R1			
000114	005702		TST	R2			
000116	001010		BNE	1\$			
000120	005001		CLR	R1			
000122	012716	000000G	MOV	#EX.SEQ,(SP)	:		6488
000126	012746	000001	MOV	#1,-(SP)			
000132	010600		MOV	SP,R0	:	SP,*	
000134	104415		TRAP	15			
000136	005726		TST	(SP)+			
000140	020227	000001	1\$: CMP	R2,#1	:		6486
000144	001010		BNE	2\$			
000146	005001		CLR	R1			
000150	012716	000000G	MOV	#EX.DGM,(SP)	:		6489
000154	012746	000001	MOV	#1,-(SP)			
000160	010600		MOV	SP,R0	:	SP,*	
000162	104415		TRAP	15			
000164	005726		TST	(SP)+			
000166	020227	000002	2\$: CMP	R2,#2	:		6486
000172	001010		BNE	3\$			
000174	005001		CLR	R1			
000176	012716	000000G	MOV	#EX.CRD,(SP)	:		6490
000202	012746	000001	MOV	#1,-(SP)			
000206	010600		MOV	SP,R0	:	SP,*	
000210	104415		TRAP	15			
000212	005726		TST	(SP)+			
000214	020227	000015	3\$: CMP	R2,#15	:		6486
000220	001010		BNE	4\$			
000222	005001		CLR	R1			
000224	012716	000000G	MOV	#EX.MTN,(SP)	:		6491
000230	012746	000001	MOV	#1,-(SP)			
000234	010600		MOV	SP,R0	:	SP,*	
000236	104415		TRAP	15			
000240	005726		TST	(SP)+			

ZRQAM2
V01.2

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

J 1
21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (65)

SEQ 215
Page 216

000242	005701		4\$:	TST	R1	:	6486
000244	001422			BEQ	5\$:	6492
000246	013700	000000G		MOV	RP.ADDR,R0	:	
000252	116001	000002		MOVB	2(R0),R1	:	
000256	006201			ASR	R1	:	
000260	006201			ASR	R1	:	
000262	006201			ASR	R1	:	
000264	006201			ASR	R1	:	
000266	042701	177760		BIC	#177760,R1	:	
000272	010116			MOV	R1,(SP)	:	
000274	012746	000000G		MOV	#XX37,-(SP)	:	
000300	012746	000002		MOV	#2,-(SP)	:	
000304	010600			MOV	SP,R0	: SP,*	
000306	104415			TRAP	15	:	
000310	022626			CMP	(SP)+,(SP)+	:	
000312	012716	000000G	5\$:	MOV	#XX17,(SP)	:	6495
000316	012746	000001		MOV	#1,-(SP)	:	
000322	010600			MOV	SP,R0	: SP,*	
000324	104414			TRAP	14	:	
000326	013700	000000G		MOV	RP.ADDR,R0	:	6497
000332	005004			CLR	R4	:	
000334	156004	000003		BISB	3(R0),R4	:	
000340	012703	177777		MOV	#-1,R3	:	
000344	020427	000002		CMP	R4,#2	:	
000350	001402			BEQ	6\$:	
000352	000137	011706'		JMP	26\$:	
000356	005003		6\$:	CLR	R3	:	
000360	012716	000000G		MOV	#XX18,(SP)	:	6501
000364	012746	000001		MOV	#1,-(SP)	:	
000370	010600			MOV	SP,R0	: SP,*	
000372	104414			TRAP	14	:	
000374	013700	000000G		MOV	RP.ADDR,R0	:	6502
000400	005002			CLR	R2	:	
000402	156002	000014		BISB	14(R0),R2	:	
000406	012701	177777		MOV	#-1,R1	:	
000412	020227	000201		CMP	R2,#201	:	
000416	001010			BNE	7\$:	
000420	005001			CLR	R1	:	
000422	012716	000000G		MOV	#EX.GDS,(SP)	:	6504
000426	012746	000001		MOV	#1,-(SP)	:	
000432	010600			MOV	SP,R0	: SP,*	
000434	104414			TRAP	14	:	
000436	005726			TST	(SP)+	:	
000440	020227	000202	7\$:	CMP	R2,#202	:	6502
000444	001010			BNE	8\$:	
000446	005001			CLR	R1	:	
000450	012716	000000G		MOV	#EX.ESP,(SP)	:	6505
000454	012746	000001		MOV	#1,-(SP)	:	
000460	010600			MOV	SP,R0	: SP,*	
000462	104414			TRAP	14	:	
000464	005726			TST	(SP)+	:	
000466	020227	000203	8\$:	CMP	R2,#203	:	6502
000472	001010			BNE	9\$:	

ZRQAM2
V01.2

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

K 1
21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (65)

SEQ 216
Page 217

000474	005001		CLR	R1				
000476	012716	000000G	MOV	#EX.ELP,(SP)	:			6506
000502	012746	000001	MOV	#1,-(SP)				
000506	010600		MOV	SP,R0	:	SP,*		
000510	104414		TRAP	14				
000512	005726		TST	(SP)+				
000514	020227	000204	9\$: CMP	R2,#204	:			6502
000520	001010		BNE	10\$				
000522	005001		CLR	R1				
000524	012716	000000G	MOV	#EX.RCD,(SP)	:			6507
000530	012746	000001	MOV	#1,-(SP)				
000534	010600		MOV	SP,R0	:	SP,*		
000536	104414		TRAP	14				
000540	005726		TST	(SP)+				
000542	020227	000205	10\$: CMP	R2,#205	:			6502
000546	001010		BNE	11\$				
000550	005001		CLR	R1				
000552	012716	000000G	MOV	#EX.SDD,(SP)	:			6508
000556	012746	000001	MOV	#1,-(SP)				
000562	010600		MOV	SP,R0	:	SP,*		
000564	104414		TRAP	14				
000566	005726		TST	(SP)+				
000570	020227	000206	11\$: CMP	R2,#206	:			6502
000574	001010		BNE	12\$				
000576	005001		CLR	R1				
000600	012716	000000G	MOV	#EX.ABP,(SP)	:			6509
000604	012746	000001	MOV	#1,-(SP)				
000610	010600		MOV	SP,R0	:	SP,*		
000612	104414		TRAP	14				
000614	005726		TST	(SP)+				
000616	005701		12\$: TST	R1	:			6502
000620	001414		BEQ	13\$				
000622	013700	000000G	MOV	RP.ADDR,R0	:			6510
000626	005016		CLR	(SP)				
000630	116016	000014	MOVB	14(R0),(SP)				
000634	012746	000000G	MOV	#EX.OP,-(SP)				
000640	012746	000002	MOV	#2,-(SP)				
000644	010600		MOV	SP,R0	:	SP,*		
000646	104414		TRAP	14				
000650	022626		CMP	(SP)+,(SP)+				
000652	012716	000000G	13\$: MOV	#XX15,(SP)	:			6512
000656	012746	000001	MOV	#1,-(SP)				
000662	010600		MOV	SP,R0	:	SP,*		
000664	104414		TRAP	14				
000666	013700	000000G	MOV	RP.ADDR,R0	:			6513
000672	116000	000016	MOVB	16(R0),R0				
000676	042700	177740	BIC	#177740,R0				
000702	020027	000007	CMP	R0,#7				
000706	101010		BHI	14\$				
000710	006300		ASL	R0	:			6514
000712	016016	010202'	MOV	EBH.TB1(R0),(SP)				
000716	012746	000001	MOV	#1,-(SP)				
000722	010600		MOV	SP,R0	:	SP,*		

ZRQAM2
V01.2RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES21-Jul-1983 15:25:58
21-Jul-1983 15:19:20VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (65)SEQ 217
Page 218

000724	104414			TRAP	14				
000726	000410			BR	15\$:			6513
000730	010016		14\$:	MOV	RO,(SP)	:			6515
000732	012746	000000G		MOV	#EX.OP,-(SP)				
000736	012746	000002		MOV	#2,-(SP)				
000742	010600			MOV	SP,RO	:	SP,*		
000744	104414			TRAP	14				
000746	005726			TST	(SP)+				
000750	013700	000000G		MOV	RP.ADDR,RO	:			6517
000754	126027	000014	000204	CMPB	14(RO),#204				
000762	001404			BEQ	16\$				
000764	126027	000014	000205	CMPB	14(RO),#205	:			6518
000772	001032			BNE	17\$				
000774	013700	000000G		MCV	RP.ADDR,RO	:			6521
001000	016016	000020		MOV	20(RO),(SP)				
001004	012746	000000G		MOV	#XX25,-(SP)				
001010	012746	000002		MOV	#2,-(SP)				
001014	010600			MOV	SP,RO	:	SP,*		
001016	104415			TRAP	15				
001020	013700	000000G		MOV	RP.ADDR,RO	:			6522
001024	016016	000024		MOV	24(RO),(SP)				
001030	016046	000026		MOV	26(RO),(SP)				
001034	012746	000000G		MOV	#XX26,-(SP)				
001040	012746	000003		MOV	#3,-(SP)				
001044	010600			MOV	SP,RO	:	SP,*		
001046	104415			TRAP	15				
001050	004737	000000V		JSR	PC,EMS.DUP	:			6523
001054	062706	000012		ADD	#12,SP	:			6520
001060	013700	000000G		MOV	RP.ADDR,RO	:			6525
001064	126027	000014	000201	CMPB	14(RO),#201				
001072	001062			BNE	21\$				
001074	032760	000400	000022	BIT	#400,22(RO)	:			6528
001102	001407			BEQ	18\$				
001104	012716	000000G		MOV	#DF.0,(SP)	:			6529
001110	012746	000001		MOV	#1,-(SP)				
001114	010600			MOV	SP,RO	:	SP,*		
001116	104414			TRAP	14				
001120	005726			TST	(SP)+				
001122	013700	000000G		MOV	RP.ADDR,RO	:			6530
001126	032760	001000	000022	BIT	#1000,22(RO)				
001134	001407			BEQ	19\$				
001136	012716	000000G		MOV	#DF.1,(SP)	:			6531
001142	012746	000001		MOV	#1,-(SP)				
001146	010600			MOV	SP,RO	:	SP,*		
001150	104414			TRAP	14				
001152	005726			TST	(SP)+				
001154	013700	000000G		MOV	RP.ADDR,RO	:			6532
001160	032760	002000	000022	BIT	#2000,22(RO)				
001166	001407			BEQ	20\$				
001170	012716	000000G		MOV	#DF.2,(SP)	:			6533
001174	012746	000001		MOV	#1,-(SP)				
001200	010600			MOV	SP,RO	:	SP,*		
001202	104414			TRAP	14				

ZRQAM2
V01.2

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (65)

001204	005726			TST	(SP)+		
001206	013700	000000G	20\$:	MOV	RP.ADDR,R0	:	6534
001212	032760	004000	000022	BIT	#4000,22(R0)		
001220	001407			BEQ	21\$		
001222	012716	000000G		MOV	#DF.3,(SP)	:	6535
001226	012746	000001		MOV	#1,-(SP)		
001232	010600			MOV	SP,R0	: SP,*	
001234	104414			TRAP	14		
001236	005726			TST	(SP)+		
001240	013700	000000G	21\$:	MOV	RP.ADDR,R0	:	6538
001244	126027	000014	000203	CMPB	14(R0),#203		
001252	001062			BNE	25\$		
001254	032760	000400	000022	BIT	#400,22(R0)	:	6541
001262	001407			BEQ	22\$		
001264	012716	000000G		MOV	#DF.4,(SP)	:	6542
001270	012746	000001		MOV	#1,-(SP)		
001274	010600			MOV	SP,R0	: SP,*	
001276	104414			TRAP	14		
001300	005726			TST	(SP)+		
001302	013700	000000G	22\$:	MOV	RP.ADDR,R0	:	6543
001306	032760	001000	000022	BIT	#1000,22(R0)		
001314	001407			BEQ	23\$		
001316	012716	000000G		MOV	#DF.5,(SP)	:	6544
001322	012746	000001		MOV	#1,-(SP)		
001326	010600			MOV	SP,R0	: SP,*	
001330	104414			TRAP	14		
001332	005726			TST	(SP)+		
001334	013700	000000G	23\$:	MOV	RP.ADDR,R0	:	6545
001340	032760	002000	000022	BIT	#2000,22(R0)		
001346	001407			BEQ	24\$		
001350	012716	000000G		MOV	#DF.6,(SP)	:	6546
001354	012746	000001		MOV	#1,-(SP)		
001360	010600			MOV	SP,R0	: SP,*	
001362	104414			TRAP	14		
001364	005726			TST	(SP)+		
001366	013700	000000G	24\$:	MOV	RP.ADDR,R0	:	6547
001372	032760	004000	000022	BIT	#4000,22(R0)		
001400	001407			BEQ	25\$		
001402	012716	000000G		MOV	#DF.7,(SP)	:	6548
001406	012746	000001		MOV	#1,-(SP)		
001412	010600			MOV	SP,R0	: SP,*	
001414	104414			TRAP	14		
001416	005726			TST	(SP)+		
001420	013700	000000G	25\$:	MOV	CUOFF,R0	:	6550
001424	006300			ASL	R0		
001426	063700	000000G		ADD	CST.ADDR,R0		
001432	005016			CLR	(SP)		
001434	116016	000006		MOVB	6(R0),(SP)		
001440	005046			CLR	-(SP)		
001442	116016	000006		MOVB	6(R0),(SP)		
001446	012746	000000G		MOV	#XX23,-(SP)		
001452	012746	000003		MOV	#3,-(SP)		
001456	010600			MOV	SP,R0	: SP,*	

ZR
V0
00
00
00
00
00
00
:
:
:

ZRQAM2	RD/RX EXERCISER		ERROR MESSAGE SUBROUTINES					
V01.2								
002416	012716	000000G				MOV	#F.2,(SP)	6598
002422	012746	000001				MOV	#1,-(SP)	
002426	010600					MOV	SP,R0	: SP,*
002430	104414					TRAP	14	
002432	005726					TST	(SP)+	
002434	013700	000000G		42\$:		MOV	RP.ADDR,R0	6599
002440	032760	010000	000014			BIT	#10000,14(R0)	
002446	001407					BEQ	43\$	
002450	012716	000000G				MOV	#F.3,(SP)	6600
002454	012746	000001				MOV	#1,-(SP)	
002460	010600					MOV	SP,R0	: SP,*
002462	104414					TRAP	14	
002464	005726					TST	(SP)+	
002466	062706	000024		43\$:		ADD	#24,SP	6585
002472	013700	000000G		44\$:		MOV	RP.ADDR,R0	6602
002476	126027	000014	000204			CMPB	14(R0),#204	
002504	001144					BNE	52\$	
002506	012716	000000G				MOV	#XX39,(SP)	6605
002512	012746	000001				MOV	#1,-(SP)	
002516	010600					MOV	SP,R0	: SP,*
002520	104414					TRAP	14	
002522	013700	000000G				MOV	RP.ADDR,R0	6606
002526	105760	000022				TSTB	22(R0)	
002532	100007					BPL	45\$	
002534	012716	000000G				MOV	#F.4,(SP)	6607
002540	012746	000001				MOV	#1,-(SP)	
002544	010600					MOV	SP,R0	: SP,*
002546	104414					TRAP	14	
002550	005726					TST	(SP)+	
002552	013700	000000G		45\$:		MOV	RP.ADDR,R0	6608
002556	032760	000100	000022			BIT	#100,22(R0)	
002564	001407					BEQ	46\$	
002566	012716	000000G				MOV	#F.5,(SP)	6609
002572	012746	000001				MOV	#1,-(SP)	
002576	010600					MOV	SP,R0	: SP,*
002600	104414					TRAP	14	
002602	005726					TST	(SP)+	
002604	013700	000000G		46\$:		MOV	RP.ADDR,R0	6610
002610	032760	000040	000022			BIT	#40,22(R0)	
002616	001407					BEQ	47\$	
002620	012716	000000G				MOV	#F.6,(SP)	6611
002624	012746	000001				MOV	#1,-(SP)	
002630	010600					MOV	SP,R0	: SP,*
002632	104414					TRAP	14	
002634	005726					TST	(SP)+	
002636	013700	000000G		47\$:		MOV	RP.ADDR,R0	6612
002642	032760	000020	000022			BIT	#20,22(R0)	
002650	001407					BEQ	48\$	
002652	012716	000000G				MOV	#F.7,(SP)	6613
002656	012746	000001				MOV	#1,-(SP)	
002662	010600					MOV	SP,R0	: SP,*
002664	104414					TRAP	14	
002666	005726					TST	(SP)+	

ZRQAM2
V01.2

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (65)

002670	013700	000000G		48\$:	MOV	RP.ADDR,R0	:	6614
002674	016000	000022			MOV	22(R0),R0		
002700	042700	077777			BIC	#77777,R0		
002704	020027	100000			CMP	R0,#-100000		
002710	001007				BNE	49\$		
002712	012716	000000G			MOV	#F.8,(SP)	:	6615
002716	012746	000001			MOV	#1,-(SP)		
002722	010600				MOV	SP,R0	: SP,*	
002724	104414				TRAP	14		
002726	005726				TST	(SP)+		
002730	013700	000000G		49\$:	MOV	RP.ADDR,R0	:	6616
002734	032760	000002	000022		BIT	#2,22(R0)		
002742	001407				BEQ	50\$		
002744	012716	000000G			MOV	#F.9,(SP)	:	6617
002750	012746	000001			MOV	#1,-(SP)		
002754	010600				MOV	SP,R0	: SP,*	
002756	104414				TRAP	14		
002760	005726				TST	(SP)+		
002762	013700	000000G		50\$:	MOV	RP.ADDR,R0	:	6618
002766	032760	000001	000022		BIT	#1,22(R0)		
002774	001407				BEQ	51\$		
002776	012716	000000G			MOV	#F.10,(SP)	:	6619
003002	012746	000001			MOV	#1,-(SP)		
003006	010600				MOV	SP,R0	: SP,*	
003010	104414				TRAP	14		
003012	005726				TST	(SP)+		
003014	005726			51\$:	TST	(SP)+	:	6604
003016	013700	000000G		52\$:	MOV	RP.ADDR,R0	:	6621
003022	126027	000014	000211		CMPB	14(R0),#211		
003030	001402				BEQ	53\$		
003032	000137	013736'			JMP	65\$		
003036	012716	000000G		53\$:	MOV	#XX40,(SP)	:	6624
003042	012746	000001			MOV	#1,-(SP)		
003046	010600				MOV	SP,R0	: SP,*	
003050	104414				TRAP	14		
003052	013700	000000G			MOV	RP.ADDR,R0	:	6625
003056	032760	000001	000022		BIT	#1,22(R0)		
003064	001407				BEQ	54\$		
003066	012716	000000G			MOV	#F.11,(SP)	:	6626
003072	012746	000001			MOV	#1,-(SP)		
003076	010600				MOV	SP,R0	: SP,*	
003100	104414				TRAP	14		
003102	005726				TST	(SP)+		
003104	013700	000000G		54\$:	MOV	RP.ADDR,R0	:	6627
003110	032760	000002	000022		BIT	#2,22(R0)		
003116	001407				BEQ	55\$		
003120	012716	000000G			MOV	#F.12,(SP)	:	6628
003124	012746	000001			MOV	#1,-(SP)		
003130	010600				MOV	SP,R0	: SP,*	
003132	104414				TRAP	14		
003134	005726				TST	(SP)+		
003136	013700	000000G		55\$:	MOV	RP.ADDR,R0	:	6629
003142	016000	000022			MOV	22(R0),R0		

ZRQAM2 V01.2	RD/RX EXERCISER ERROR MESSAGE SUBROUTINES					
003146	042700	077777		BIC	#77777, R0	
003152	020027	100000		CMP	R0, #-100000	
003156	001007			BNE	56\$	
003160	012716	000000G		MOV	#F.13, (SP)	6630
003164	012746	000001		MOV	#1, -(SP)	
003170	010600			MOV	SP, R0	: SP, *
003172	104414			TRAP	14	
003174	005726			TST	(SP)+	
003176	013700	000000G	56\$:	MOV	RP.ADDR, R0	6631
003202	032760	040000 000022		BIT	#4000, 22(R0)	
003210	001407			BEQ	57\$	
003212	012716	000000G		MOV	#F.14, (SP)	6632
003216	012746	000001		MOV	#1, -(SP)	
003222	010600			MOV	SP, R0	: SP, *
003224	104414			TRAP	14	
003226	005726			TST	(SP)+	
003230	013700	000000G	57\$:	MOV	RP.ADDR, R0	6633
003234	105760	000022		TSTB	22(R0)	
003240	100007			BPL	58\$	
003242	012716	000000G		MOV	#F.15, (SP)	6634
003246	012746	000001		MOV	#1, -(SP)	
003252	010600			MOV	SP, R0	: SP, *
003254	104414			TRAP	14	
003256	005726			TST	(SP)+	
003260	013700	000000G	58\$:	MOV	RP.ADDR, R0	6635
003264	032760	004000 000022		BIT	#4000, 22(R0)	
003272	001407			BEQ	59\$	
003274	012716	000000G		MOV	#F.16, (SP)	6636
003300	012746	000001		MOV	#1, -(SP)	
003304	010600			MOV	SP, R0	: SP, *
003306	104414			TRAP	14	
003310	005726			TST	(SP)+	
003312	013700	000000G	59\$:	MOV	RP.ADDR, R0	6637
003316	032760	002000 000022		BIT	#2000, 22(R0)	
003324	001407			BEQ	60\$	
003326	012716	000000G		MOV	#F.17, (SP)	6638
003332	012746	000001		MOV	#1, -(SP)	
003336	010600			MOV	SP, R0	: SP, *
003340	104414			TRAP	14	
003342	005726			TST	(SP)+	
003344	013700	000000G	60\$:	MOV	RP.ADDR, R0	6639
003350	032760	000100 000022		BIT	#100, 22(R0)	
003356	001407			BEQ	61\$	
003360	012716	000000G		MOV	#F.18, (SP)	6640
003364	012746	000001		MOV	#1, -(SP)	
003370	010600			MOV	SP, R0	: SP, *
003372	104414			TRAP	14	
003374	005726			TST	(SP)+	
003376	013700	000000G	61\$:	MOV	RP.ADDR, R0	6641
003402	032760	020000 000022		BIT	#20000, 22(R0)	
003410	001407			BEQ	62\$	
003412	012716	000000G		MOV	#F.19, (SP)	6642
003416	012746	000001		MOV	#1, -(SP)	

ZRQAM2
V01.2

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (65)

003422	010600			MOV	SP,R0	:	SP,*	
003424	104414			TRAP	14			
003426	005726			TST	(SP)+			
003430	013700	000000G	62\$:	MOV	RP.ADDR,R0	:		6643
003434	032760	010000 000022		RIT	#10000,22(R0)			
003442	001407			BEQ	63\$			
003444	012716	000000G		MOV	#F.20,(SP)	:		6644
003450	012746	000001		MOV	#1,-(SP)			
003454	010600			MOV	SP,R0	:	SP,*	
003456	104414			TRAP	14			
003460	005726			TST	(SP)+			
003462	013700	000000G	63\$:	MOV	RP.ADDR,R0	:		6645
003466	032760	000004 000022		BIT	#4,22(R0)			
003474	001407			BEQ	64\$			
003476	012716	000000G		MOV	#F.21,(SP)	:		6646
003502	012746	000001		MOV	#1,-(SP)			
003506	010600			MOV	SP,R0	:	SP,*	
003510	104414			TRAP	14			
003512	005726			TST	(SP)+			
003514	005726		64\$:	TST	(SP)+	:		6623
003516	062706	000006	65\$:	ADD	#6,SP	:		6553
003522	005703		66\$:	TST	R3	:		6497
003524	001002			BNE	67\$			
003526	000137	015136'		JMP	85\$			
003532	013700	000000G	67\$:	MOV	RP.ADDR,R0	:		6651
003536	005016			CLR	(SP)			
003540	116016	000003		MOVB	3(R0),(SP)			
003544	012746	000000G		MOV	#XX38,-(SP)			
003550	012746	000002		MOV	#2,-(SP)			
003554	010600			MOV	SP,R0	:	SP,*	
003556	104414			TRAP	14			
003560	013700	000000G		MOV	RP.ADDR,R0	:		6652
003564	005002			CLR	R2			
003566	156002	000014		BISB	14(R0),R2			
003572	012701	177777		MOV	#-1,R1			
003576	020227	000204		CMP	R2,#204			
003602	001010			BNE	68\$			
003604	005001			CLR	R1			
003606	012716	000000G		MOV	#EX.SCC,(SP)	:		6654
003612	012746	000001		MOV	#1,-(SP)			
003616	010600			MOV	SP,R0	:	SP,*	
003620	104414			TRAP	14			
003622	005726			TST	(SP)+			
003624	020227	000211	68\$:	CMP	R2,#211	:		6652
003630	001010			BNE	69\$			
003632	005001			CLR	R1			
003634	012716	000000G		MOV	#EX.ONL,(SP)	:		6655
003640	012746	000001		MOV	#1,-(SP)			
003644	010600			MOV	SP,R0	:	SP,*	
003646	104414			TRAP	14			
003650	005726			TST	(SP)+			
003652	020227	000220	69\$:	CMP	R2,#220	:		6652
003656	001010			BNE	70\$			

ZRQAM2 V01.2	RD/RX EXERCISER ERROR MESSAGE SUBROUTINES					
003660	005001			CLR	R1	
003662	012716	000000G		MOV	#EX.ACC, (SP)	6656
003666	012746	000001		MOV	#1, -(SP)	
003672	010600			MOV	SP,R0	: SP,*
003674	104414			TRAP	14	
003676	005726			TST	(SP)+	
003700	020227	000241	70\$:	CMP	R2,#241	6652
003704	001010			BNE	71\$	
003706	005001			CLR	R1	
003710	012716	000000G		MOV	#EX.RD, (SP)	6657
003714	012746	000001		MOV	#1, -(SP)	
003720	010600			MOV	SP,R0	: SP,*
003722	104414			TRAP	14	
003724	005726			TST	(SP)+	
003726	020227	000242	71\$:	CMP	R2,#242	6652
003732	001010			BNE	72\$	
003734	005001			CLR	R1	
003736	012716	000000G		MOV	#EX.WRT, (SP)	6658
003742	012746	000001		MOV	#1, -(SP)	
003746	010600			MOV	SP,R0	: SP,*
003750	104414			TRAP	14	
003752	005726			TST	(SP)+	
003754	020227	000211	72\$:	CMP	R2,#211	6652
003760	001010			BNE	73\$	
003762	005001			CLR	R1	
003764	012716	000000G		MOV	#EX.ONL, (SP)	6659
003770	012746	000001		MOV	#1, -(SP)	
003774	010600			MOV	SP,R0	: SP,*
003776	104414			TRAP	14	
004000	005726			TST	(SP)+	
004002	020227	000220	73\$:	CMP	R2,#220	6652
004006	001010			BNE	74\$	
004010	005001			CLR	R1	
004012	012716	000000G		MOV	#EX.ACC, (SP)	6660
004016	012746	000001		MOV	#1, -(SP)	
004022	010600			MOV	SP,R0	: SP,*
004024	104414			TRAP	14	
004026	005726			TST	(SP)+	
004030	020227	000241	74\$:	CMP	R2,#241	6652
004034	001010			BNE	75\$	
004036	005001			CLR	R1	
004040	012716	000000G		MOV	#EX.RD, (SP)	6661
004044	012746	000001		MOV	#1, -(SP)	
004050	010600			MOV	SP,R0	: SP,*
004052	104414			TRAP	14	
004054	005726			TST	(SP)+	
004056	020227	000242	75\$:	CMP	R2,#242	6652
004062	001010			BNE	76\$	
004064	005001			CLR	R1	
004066	012716	000000G		MOV	#EX.WRT, (SP)	6662
004072	012746	000001		MOV	#1, -(SP)	
004076	010600			MOV	SP,R0	: SP,*
004100	104414			TRAP	14	



ZRQAM2
V01.2

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (65)

SEQ 227
Page 228

004102	005726			TST	(SP)+			
004104	005701		76\$:	TST	R1	:		6652
004106	001414			BEQ	77\$:		
004110	013700	000000G		MOV	RP.ADDR,R0	:		6663
004114	005016			CLR	(SP)			
004116	116016	000014		MOVB	14(R0),(SP)			
004122	012746	000000G		MOV	#EX.OP,-(SP)			
004126	012746	000002		MOV	#2,-(SP)			
004132	010600			MOV	SP,R0	: SP,*		
004134	104414			TRAP	14			
004136	022626			CMP	(SP)+,(SP)+			
004140	013700	000000G	77\$:	MOV	RP.ADDR,R0	:		6665
004144	026027	000012 040000		CMP	12(R0),#40000			
004152	001007			BNE	78\$			
004154	012716	000000G		MOV	#XX20,(SP)			
004160	012746	000001		MOV	#1,-(SP)			
004164	010600			MOV	SP,R0	: SP,*		
004166	104414			TRAP	14			
004170	005726			TST	(SP)+			
004172	012716	000000G	78\$:	MOV	#XX15,(SP)	:		6666
004176	012746	000001		MOV	#1,-(SP)			
004202	010600			MOV	SP,R0	: SP,*		
004204	104414			TRAP	14			
004206	013700	000000G		MOV	RP.ADDR,R0	:		6667
004212	116016	000016		MOVB	16(R0),(SP)			
004216	042716	177740		BIC	#177740,(SP)			
004222	012746	000000G		MOV	#EX.OP,-(SP)			
004226	012746	000002		MOV	#2,-(SP)			
004232	010600			MOV	SP,R0	: SP,*		
004234	104414			TRAP	14			
004236	012716	000000G		MOV	#XX16,(SP)	:		6668
004242	012746	000001		MOV	#1,-(SP)			
004246	010600			MOV	SP,R0	: SP,*		
004250	104414			TRAP	14			
004252	013700	000000G		MOV	RP.ADDR,R0	:		6669
004256	016001	000016		MOV	16(R0),R1			
004262	006201			ASR	R1			
004264	006201			ASR	R1			
004266	006201			ASR	R1			
004270	006201			ASR	R1			
004272	006201			ASR	R1			
004274	042701	174000		BIC	#174000,R1			
004300	010116			MOV	R1,(SP)			
004302	012746	000000G		MOV	#EX.OP,-(SP)			
004306	012746	000002		MOV	#2,-(SP)			
004312	010600			MOV	SP,R0	: SP,*		
004314	104414			TRAP	14			
004316	013700	000000G		MOV	RP.ADDR,R0	:		6678
004322	116000	000014		MOVB	14(R0),R0			
004326	042700	177400		BIC	#177400,R0			
004332	020027	000220		CMP	R0,#220			
004336	001406			BEQ	79\$			
004340	020027	000241		CMP	R0,#241	:		6679

ZR
VO

.....

ZRQAM2
V01.2

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (65)

SEQ 228
Page 229

Address	Offset	OpCode	Label	Instruction	Comments	Line No.
004344	001403	BEQ	79\$			
004346	020027	CMP	RO,#242		:	6680
004352	001072	BNE	82\$:	
004354	013700	MOV	RP.ADDR,RO		:	6683
004360	016016	MOV	44(RO),(SP)			
004364	012746	MOV	#XX24,-(SP)			
004370	012746	MOV	#2,-(SP)			
004374	010600	MOV	SP,RO		: SP,*	
004376	104415	TRAP	15			
004400	013700	MOV	RP.ADDR,RO		:	6684
004404	016016	MOV	20(RO),(SP)			
004410	012746	MOV	#XX25,-(SP)			
004414	012746	MOV	#2,-(SP)			
004420	010600	MOV	SP,RO		: SP,*	
004422	104415	TRAP	15			
004424	013700	MOV	RP.ADDR,RO		:	6685
004430	016016	MOV	24(RO),(SP)			
004434	016046	MOV	26(RO),-(SP)			
004440	012746	MOV	#XX26,-(SP)			
004444	012746	MOV	#3,-(SP)			
004450	010600	MOV	SP,RO		: SP,*	
004452	104415	TRAP	15			
004454	013700	MOV	RP.ADDR,RO		:	6686
004460	005760	TST	14(RO)			
004464	100011	BPL	80\$			
004466	016016	MOV	40(RO),(SP)		:	6688
004472	012746	MOV	#XX21,-(SP)			
004476	012746	MOV	#2,-(SP)			
004502	010600	MOV	SP,RO		: SP,*	
004504	104414	TRAP	14			
004506	000412	BR	81\$:	6686
004510	016016	MOV	50(RO),(SP)		:	6690
004514	011646	MOV	(SP),-(SP)			
004516	012746	MOV	#XX22,-(SP)			
004522	012746	MOV	#3,-(SP)			
004526	010500	MOV	SP,RO		: SP,*	
004530	104415	TRAP	15			
004532	005726	TST	(SP)+			
004534	062706	ADD	#22,SP		:	6682
004540	013700	MOV	RP.ADDR,RO		:	6692
004544	126027	CMPB	14(RO),#204			
004552	001404	BEQ	83\$			
004554	126027	CMPB	14(RO),#205		:	6693
004562	001053	BNE	84\$			
004564	013700	MOV	RP.ADDR,RO		:	6696
004570	016016	MOV	20(RO),(SP)			
004574	012746	MOV	#XX25,-(SP)			
004600	012746	MOV	#2,-(SP)			
004604	010600	MOV	SP,RO		: SP,*	
004606	104415	TRAP	15			
004610	013700	MOV	RP.ADDR,RO		:	6697
004614	016016	MOV	24(RO),(SP)			
004620	016046	MOV	26(RO),-(SP)			

ZR
VO

ZRQAM2
V01.2

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (67)

015400 000000G
015402 000000G
015404 000000G
015406 000000G
015410 000000G

RCD.ERRORS:
.WORD EBH.30
.WORD E.UNT
.WORD E.BLK
.WORD E.DEV
.WORD E.ZER

000000 012746 000000G
000004 012746 000001
000010 010600
000012 104414
000014 013700 000000G
000020 006200
000022 006200
000024 006200
000026 006200
000030 000300
000032 042700 177760
000036 020027 000006
000042 002010
000044 006300
000046 016016 015340'
000052 012746 000001
000056 010600
000060 104414
000062 000410
000064 010016
000066 012746 000000G
000072 012746 000002
000076 010600
000100 104414
000102 005726
000104 012716 000000G
000110 012746 000001
000114 010600
000116 104414
000120 013700 000000G
000124 042700 170000
000130 020027 000011
000134 002037
000136 006300
000140 016016 015354'
000144 012746 000001
000150 010600
000152 104414
000154 013700 000000G
000160 042700 170000
000164 020027 000003
000170 001031
000172 012716 000000G
000176 012746 000001

EMS.DUP: .SBTTL EMS.DUP ERROR MESSAGE SUBROUTINES
MOV #XX29,-(SP) ;
MOV #1,-(SP) ;
MOV SP,R0 ; SP,*
TRAP 14 ;
MOV DUPPKT,R0 ;
ASR R0 ;
ASR R0 ;
ASR R0 ;
ASR R0 ;
SWAB R0 ;
BIC #177760,R0 ;
CMP R0,#6 ;
BGE 1\$;
ASL R0 ;
MOV MESSAGETYPE-2(R0),(SP) ;
MOV #1,-(SP) ;
MOV SP,R0 ; SP,*
TRAP 14 ;
BR 2\$;
1\$: MOV R0,(SP) ;
MOV #EX.OP,-(SP) ;
MOV #2,-(SP) ;
MOV SP,R0 ; SP,*
TRAP 14 ;
TST (SP)+ ;
2\$: MOV #XX30,(SP) ;
MOV #1,-(SP) ;
MOV SP,R0 ; SP,*
TRAP 14 ;
MOV DUPPKT,R0 ;
BIC #170000,R0 ;
CMP R0,#11 ;
BGE 3\$;
ASL R0 ;
MOV MSGNUMBERS-2(R0),(SP) ;
MOV #1,-(SP) ;
MOV SP,R0 ; SP,*
TRAP 14 ;
MOV DUPPKT,R0 ;
BIC #170000,R0 ;
CMP R0,#3 ;
BNE 4\$;
MOV #XX31,(SP) ;
MOV #1,-(SP) ;

6740
6741
6743
6741
6745
6747
6748
6751
6752
6755

ZRQAM2
V01.2

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQABO.BL1;10 (67)

000202	010600			MOV	SP,R0	:	SP,*	
000204	104414			TRAP	14			
000206	013700	000002G		MOV	DUPPKT+2,R0	:		6756
000212	006300			ASL	R0			
000214	016016	015400'		MOV	RCD.ERRORS(R0),(SP)			
000220	012746	000001		MOV	#1,-(SP)			
000224	010600			MOV	SP,R0	:	SP,*	
000226	104414			TRAP	14			
000230	022626			CMP	(SP)+,(SP)+	:		6754
000232	000410			BR	4\$:		6748
000234	010016		3\$:	MOV	R0,(SP)	:		6759
000236	012746	000000G		MOV	#EX.OP,-(SP)			
000242	012746	000002		MOV	#2,-(SP)			
000246	010600			MOV	SP,R0	:	SP,*	
000250	104414			TRAP	14			
000252	005726			TST	(SP),			
000254	062706	000012		ADD	#12,SP	:		6732
000260	000207		4\$:	RTS	PC	:		6727

: Routine Size: 89 words, Routine Base: \$CODE\$ + 15412
: Maximum stack depth per invocation: 9 words


```

6761 global routine EMS_BLK (ADDR, LENGTH) : novalue =
6762
6763 !+
6764     THIS ROUTINE WILL PRINTX A BLOCK OF MEMORY WHICH IS 'LENGTH' WORDS
6765     LONG STARTING AT ADDRESS 'ADDR'. PRINTING IS DONE IN OCTAL, 8 WORDS
6766     TO A LINE.
6767 !-
6768
6769     begin
6770
6771     literal
6772     MASK = %0'7';
6773 PRINTX (CRLF);
6774     incr COUNT from 1 to .LENGTH do           ! FOR EACH WORD TO PRINT
6775     begin
6776
6777     if ((.COUNT - 1) and MASK) eql 0         ! IF AT START OF A NEW LINE
6778     then
6779         PRINTX (SPACE4);                       ! PRINTX 4 SPACES
6780
6781     PRINTX (EX WRD, ..ADDR);                   ! PRINTX A WORD
6782     ADDR = .ADDR + 2;                          ! ADVANCE TO NEXT ADDRESS
6783
6784     if (((.COUNT and MASK) eql 0) or         ! IF AT THE END OF A LINE OR
6785         (.COUNT eql .LENGTH))               ! WHEN DONE
6786     then
6787         PRINTX (CRLF);                         ! PRINTX <CR><LF>
6788
6789     end;
6790
6791 end;

```

		.SBTTL EMS.BLK ERROR MESSAGE SUBROUTINES		
000000	010146	EMS.BLK::	MOV R1, -(SP)	6761
			MOV #CRLF, -(SP)	6773
000002	012746	000000G	MOV #1, -(SP)	
000006	012746	000001	MOV SP, R0	: SP, *
000012	010600		TRAP 15	
000014	104415		CLR R1	: COUNT
000016	005001		BR 5\$	6774
000020	000445		1\$: MOV R1, R0	: COUNT, *
000022	010100		DEC R0	6777
000024	005300		BIT #7, R0	
000026	032700	000007	BNE 2\$	
000032	001007		MOV #SPACE4, (SP)	: 6779
000034	012716	000000G	MOV #1, -(SP)	
000040	012746	000001	MOV SP, R0	: SP, *
000044	010600		TRAP 15	
000046	104415		TST (SP)+	
000050	005726		2\$: MOV @12(SP), (SP)	: ADDR, *
000052	017616	000012	MOV #EX.WRD, -(SP)	6781
000056	012746	000000G		

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1:10 (68)

ZRQAM2 V01.2	RD/RX EXERCISER ERROR MESSAGE SUBROUTINES					
000062	012746	000002		MOV	#2,-(SP)	
000066	010600			MOV	SP,R0	: SP,*
000070	104415			TRAP	15	
000072	062766	000002	000016	ADD	#2,16(SP)	: *,ADDR 6782
000100	032701	000007		BIT	#7,R1	: *,COUNT 6784
000104	001403			BEQ	3\$	
000106	020166	000014		CMP	R1,14(SP)	: COUNT,LENGTH 6785
000112	001007			BNE	4\$	
000114	012716	000000G	3\$:	MOV	#CRLF,(SP)	
000120	012746	000001		MOV	#1,-(SP)	
000124	010600			MOV	SP,R0	: SP,*
000126	104415			TRAP	15	
000130	005726			TST	(SP)+	
000132	022626		4\$:	CMP	(SP)+,(SP)+	: 6775
000134	005201		5\$:	INC	R1	: COUNT 6774
000136	020166	000010		CMP	R1,10(SP)	: COUNT,LENGTH
000142	003727			BLE	1\$	
000144	022626			CMP	(SP)+,(SP)+	: 6769
000146	012601			MOV	(SP)+,R1	: 6761
000150	000207			RTS	PC	

: Routine Size: 53 words, Routine Base: \$CODE\$ + 15674
 : Maximum stack depth per invocation: 8 words

ZRQAM2
V01.2

RD/RX EXERCISER
[ERROR MESSAGE SUBROUTINES

F 3

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (69)

SEQ 237
Page 238

ZR
VO

000
000

...

...

...

00000
00000

...

...

...

...

...

...

...

...

...

...

...

```
6792 !ROUTINE EMS_MAL : NOVALUE =
6793 !+
6794 !   THIS ROUTINE PRINTS ALL TABLES IN AN EFFORT TO FIND THE MISSING MESSAGE OR THE PROBLEM
6795 !-
6796 !begin
6797
6798 !PRINTB (EB_DCT,dct);           ! PRINT " DCT TABLE CONTENTS"
6799 !EMS_BLK (DCT, DCT_LEN);       ! PRINT BLOCK OF WORDS
6800
6801 !PRINTB (EB_COMM, .DCT [0, RR_BEG]); ! PRINT "COMMAND RING" AND STARTING ADDR
6802 !EMS_BLK (.DCT [0, RR_BEG] - 4, COMM_LEN); ! PRINT BLOCK OF COMMAND RING
6803
6804 !PRINTB (EBNEX1, .DCT [0, RR_POLL]); !PRINT ADDR OF COMMAND OF NEXT RR POLL
6805
6806 !PRINTB (EB_NEX2, ..DCT [0, RR_POLL] - 8); !PRINT ADDR OF PACKET TO BE POLLED
6807
6808 !PRINTB (EBNEX3, .DCT [0, CR_POLL] - 8); !PRINT ADDR OF PACKET TO BE POLLED
6809 !PRINTB (EB_PKT);             ! PRINTS "PACKETS IN MEMORY"
6810 !incr COUNT from 0 to PKT_CNT - 1 do ! FOR EACH MSCP ENVELOPE
6811 !   begin
6812 !   EMS_BLK ((MSCP_PKT [.COUNT, 0,0,16,0]), PKT_LEN); !PRINTS CONTENTS OF PACKETS
6813 !   end;
6814 !end;
6815
```

ZRQAM2
V01.2

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1:10 (70)

```

: 6816 !ROUTINE EMS_RAL : NOVALUE =
: 6817 !+
: 6818 ! THIS ROUTINE PRINTS ALL return packets IN AN EFFORT TO FIND THE MISSING packet OR THE PROBLEM
: 6819 !-
: 6820 !begin
: 6821 !PRINTB (EB_RAL);
: 6822 !incr COUNT from 0 to RP_CNT - 1 do
: 6823 !   begin
: 6824 !     EMS_BLK ((RETPKT + .COUNT * RP_LEN) , RP_LEN);          ! PRINT BLOCK OF WORDS
: 6825 !   end;
: 6826 !end;
: 6827
: 6828

```

ZR
VO

:

88888888

...

.....

8

8888888888

...

ZRQAM2
V01.2

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

H 3

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (71)

SEQ 239
Page 240

```

6829 routine EMS_LBN : novalue =
6830
6831 !+
6832 THIS ROUTINE PRINTS (EXTENDED) ONE OF TWO BLOCK NUMBERS APPEARING IN
6833 THE CURRENT RETURN PACKET. NORMALLY, THE LBN FIELD IS PRINTED; THIS
6834 FIELD WAS COPIED INTO THE RETURN PACKET FROM THE ASSOCIATED COMMAND
6835 PACKET. HOWEVER, IF THE 'FLAGS' FIELD OF THE CURRENT RETURN PACKET
6836 INDICATES 'BAD BLOCK REPORTED', THEN THE 'FIRST BAD BLOCK' FIELD IS
6837 PRINTED.
6838
6839 IMPLICIT INPUTS:
6840 RP_ADDR - ADDRESS OF THE CURRENT RETURN PACKET
6841 !-
6842
6843 if BIT_TST (RP_ADDR [FLAGS], EF_BBR) ! IF BAD BLOCK REPORTED
6844 then PRINTX (XX21, .RP_ADDR [BBLK_LO], .RP_ADDR [BBLK_LO]) ! 'BAD BLOCK REPORTED: XXXXXX.'
6845 else PRINTX (XX22, .RP_ADDR [LBN_LO], .RP_ADDR [LBN_LO]); ! 'LBN: XXXXXX.'
6846
6847

```

```

000000 013700 000000G          .SBTTL EMS.LBN ERROR MESSAGE SUBROUTINES
000004 005760 000014          EMS.LBN:MOV RP_ADDR,R0 ; 6843
000010 100012                    TST 14(R0) ;
000012 016046 000040          BPL 1$ ;
000016 011646                    MOV 40(R0),-(SP) ; 6845
000020 012746 000000G          MOV (SP),-(SP) ;
000024 012746 000003          MOV #XX21,-(SP) ;
000030 010600                    MOV #3,-(SP) ;
000032 104415                    MOV SP,R0 ; SP,*
000034 000411                    TRAP 15 ;
000036 016046 000050          BR 2$ ; 6843
000042 011646                    1$: MOV 50(R0),-(SP) ; 6847
000044 012746 000000G          MOV (SP),-(SP) ;
000050 012746 000003          MOV #XX22,-(SP) ;
000054 010600                    MOV #3,-(SP) ;
000056 104415                    MOV SP,R0 ; SP,*
000060 062706 000010          TRAP 15 ;
000064 000207                    2$: ADD #10,SP ;
                                RTS PC ; 6843
                                ; 6829

```

```

: Routine Size: 27 words, Routine Base: $CODE$ + 16046
: Maximum stack depth per invocation: 6 words

```

ZR
VO

:

00

00

00

:

:

:

:

:

:

:

00

00

00

00

00

00

00

:

:

:

:

:

:

:

6843

6829

```

6848 global routine EMS_EL (index) : novalue =
6849
6850 !+
6851 ! THIS ROUTINE IS CALLED FROM 'SEQUEN' AND 'DATAGM' AND PRINTS THE CONTENTS OF THE
6852 ! ERROR-LOG PACKET
6853 !-
6854
6855 begin
6856
6857 local
6858     ELOG_ADDR : ref block [EP_LEN, word] field (EP_FIELDS),
6859     REASON : word,
6860     DISK_NUM : byte,
6861     ELOG_CODE : byte,
6862     ELOG_SUB : word;
6863
6864     ELOG_ADDR = ELOG_PKT + (.index * EP_LEN * 2);
6865     REASON = .ELOG_ADDR [EL_FORMAT];
6866     DISK_NUM = .ELOG_ADDR [EL_DK_NUM];
6867     ELOG_CODE = .ELOG_ADDR [EL_CODE];
6868     ELOG_SUB = .ELOG_ADDR [EL_SUBCODE];
6869     PRINTB (ELG_00);
6870
6871     if (.REASON eql FORMAT_CNTR) or
6872         (.REASON eql FORMAT_HCST)
6873     then
6874         PRINTB (.ELG_FMT [.REASON])
6875     else
6876         PRINTB (.ELG_FMT [.REASON], .DISK_NUM);
6877
6878     if (.ELOG_CODE gtru 0) and
6879         (.ELOG_CODE lequ 11)
6880     then
6881         begin
6882             PRINTX (ASTERISK);
6883             PRINTX (.ERR_COD [.ELOG_CODE - 1]);
6884         end
6885     else
6886         if .ELOG_CODE eql ST_DIA
6887         then
6888             begin
6889                 PRINTX (ASTERISK);
6890                 PRINTX (.ERR_COD [12]);
6891             end;
6892
6893     if (.ELOG_CODE eql ST_MFE) and
6894         (.ELOG_SUB lequ 10)
6895     then
6896         begin
6897             PRINTX (CRLF);
6898             PRINTX (ASTERISK);
6899             PRINTX (.TBL_MFE [.ELOG_SUB]);
6900
6901
6902
6903
6904
6905
6906
6907
6908
6909
6910
6911
6912
6913
6914
6915
6916
6917
6918
6919
6920
6921
6922
6923
6924
6925
6926
6927
6928
6929
6930
6931
6932
6933
6934
6935
6936
6937
6938
6939
6940
6941
6942
6943
6944
6945
6946
6947
6948
6949
6950
6951
6952
6953
6954
6955
6956
6957
6958
6959
6960
6961
6962
6963
6964
6965
6966
6967
6968
6969
6970
6971
6972
6973
6974
6975
6976
6977
6978
6979
6980
6981
6982
6983
6984
6985
6986
6987
6988
6989
6990
6991
6992
6993
6994
6995
6996
6997
6998
6999
7000

```

```

! ERROR LOG PACKET'S ADDRESS
! FORMAT
! DISK NUMBER
! CODE
! SUBCODE
! ERROR-LOG MESSAGE RECEIVED

! PRINT BASIC REASON
! PRINT BASIC REASON WITH DISK NUMBER

! CODE

! MESSAGE FROM INTERNAL DIAGNOSTICS

! MEDIA FORMAT ERROR

```

```
6901     end;
6902
6903     if (.ELOG_CODE eql ST_DAT) and
6904         (.ELOG_SUB lequ 15)
6905     then
6906         begin
6907             PRINTX (CRLF);
6908             PRINTX (ASTERISK);
6909             PRINTX (.TBL_DAT [.ELOG_SUB]);           ! DATA ERROR
6910         end;
6911
6912     if (.ELOG_CODE eql ST_HST) and
6913         (.ELOG_SUB lequ 4)
6914     then
6915         begin
6916             PRINTX (CRLF);
6917             PRINTX (ASTERISK);
6918             PRINTX (.TBL_HST [.ELOG_SUB]);           ! HOST ACCESS ERROR
6919         end;
6920
6921     if (.ELOG_CODE eql ST_CNT) and
6922         (.ELOG_SUB lequ 3)
6923     then
6924         begin
6925             PRINTX (CRLF);
6926             PRINTX (ASTERISK);
6927             PRINTX (.TBL_CNT [.ELOG_SUB]);           ! CONTROLLER ERROR
6928         end;
6929
6930     if (.ELOG_CODE eql ST_DRV) and
6931         (.ELOG_SUB lequ 8)
6932     then
6933         begin
6934             PRINTX (CRLF);
6935             PRINTX (ASTERISK);
6936             PRINTX (.TBL_DRV [.ELOG_SUB]);           ! DRIVE ERROR
6937         end;
6938
6939     if .REASON eql FORMAT_XFER                       ! IF DISK XFER INVOLVED
6940     then
6941         if .ELOG_ADDR [EL_BLOCK_TYPE] eql TYPE_LBN   ! PRINT LBN OR RBN
6942         then
6943             PRINTX (XX22, .ELOG_ADDR [EL_BLOCK], .ELOG_ADDR [EL_BLOCK])
6944         else
6945             PRINTX (EX_RBN, .ELOG_ADDR [EL_BLOCK], .ELOG_ADDR [EL_BLOCK]);
6946
6947     PRINTX (CRLF);
6948     EMS_BLK ((.ELOG_ADDR + 2), ((.ELOG_ADDR [EL_MSGLEN] + 1) / 2) + 2); ! PRINTX CONTENTS OF PACKET
6949     ELOG_ADDR [EL_CONTENTS] = EMPTY;                       ! DECLARE SAVE AREA FREE
6950
6951 end;
6952
```

Address	Offset	OpCode	Comment	Label	Address	OpCode	Comment	Address
000000	004137	000000G	EMS.EL::JSR		000000	R1,\$SAVE5	EMS.EL ERROR MESSAGE SUBROUTINES	6848
000004	005746		TST		000004	-(SP)		
000006	016646	000020	MOV		000006	20(SP),-(SP)	: INDEX,*	6864
000012	012746	000102	MOV		000012	#102,-(SP)		
000016	004737	000000G	JSR		000016	PC,BL\$MUL		
000022	062700	000000G	ADD		000022	#ELOG.PKT,R0		
000026	010003		MOV		000026	R0,R3	: *,ELOG.ADDR	
000030	005004		CLR		000030	R4	: REASON	6865
000032	156304	000016	BISB		000032	16(R3),R4	: *(ELOG.ADDR),REASON	
000036	116366	000012	MOVB	000004	000036	12(R3),4(SP)	: *(ELOG.ADDR),DISK.NUM	6866
000044	116300	000020	MOVB		000044	20(R3),R0	: *(ELOG.ADDR),*	6867
000050	042700	177740	BIC		000050	#177740,R0		
000054	105002		CLRB		000054	R2	: ELOG.CODE	
000056	050002		BIS		000056	R0,R2	: *,ELOG.CODE	
000060	016301	000020	MOV		000060	20(R3),R1	: *(ELOG.ADDR),ELOG.SUB	6868
000064	006201		ASR		000064	R1	: ELOG.SUB	
000066	006201		ASR		000066	R1	: ELOG.SUB	
000070	006201		ASR		000070	R1	: ELOG.SUB	
000072	006201		ASR		000072	R1	: ELOG.SUB	
000074	006201		ASR		000074	R1	: ELOG.SUB	
000076	042701	174000	BIC		000076	#174000,R1	: *,ELOG.SUB	
000102	012716	000000G	MOV		000102	#ELG.00,(SP)		6869
000106	012746	000001	MOV		000106	#1,-(SP)		
000112	010600		MOV		000112	SP,R0	: SP,*	
000114	104414		TRAP		000114	14		
000116	010405		MOV		000116	R4,R5	: REASON,*	6874
000120	006305		ASL		000120	R5		
000122	005704		TST		000122	R4	: REASON	6871
000124	001403		BEQ		000124	1\$		
000126	020427	000001	CMF		000126	R4,#1	: REASON,*	6872
000132	001007		BNE		000132	2\$		
000134	016516	000000G	MOV	1\$:	000134	ELG.FMT(R5),(SP)		6874
000140	012746	000001	MOV		000140	#1,-(SP)		
000144	010600		MOV		000144	SP,R0	: SP,*	
000146	104414		TRAP		000146	14		
000150	000412		BR		000150	3\$		6871
000152	005016		CLR	2\$:	000152	(SP)		6876
000154	116616	000006	MOVB		000154	6(SP),(SP)	: DISK.NUM,*	
000160	016546	000000G	MOV		000160	ELG.FMT(R5),-(SP)		
000164	012746	000002	MOV		000164	#2,-(SP)		
000170	010600		MOV		000170	SP,R0	: SP,*	
000172	104414		TRAP		000172	14		
000174	005726		TST		000174	(SP)+		
000176	105702		TSTB	3\$:	000176	R2	: ELOG.CODE	6878
000200	001423		BEQ		000200	4\$		
000202	120227	000013	CMPB		000202	R2,#13	: ELOG.CODE,*	6879
000206	101020		BHI		000206	4\$		
000210	012716	000000G	MOV		000210	#ASTERISK,(SP)		6882
000214	012746	000001	MOV		000214	#1,-(SP)		
000220	010600		MOV		000220	SP,R0	: SP,*	
000222	104415		TRAP		000222	15		

ZRQAM2 V01.2	RD/RX EXERCISER ERROR MESSAGE SUBROUTINES				SEQ 243 Page 244
000224	005000		CLR	R0	6883
000226	150200		BISB	R2,R0	: ELOG.CODE,*
000230	006300		ASL	R0	
000232	016016	177776G	MOV	ERR.COD-2(R0),(SP)	
000236	012746	000001	MOV	#1,-(SP)	
000242	010600		MOV	SP,R0	: SP,*
000244	104415		TRAP	15	
000246	000417		BR	5\$: ELOG.CODE,*
000250	120227	000037	4\$: CMPB	R2,#37	6881
000254	001015		BNE	6\$	6887
000256	012716	000000G	MOV	#ASTERISK,(SP)	
000262	012746	000001	MOV	#1,-(SP)	6890
000266	010600		MOV	SP,R0	: SP,*
000270	104415		TRAP	15	
000272	013716	000030G	MOV	ERR.COD+30,(SP)	6891
000276	012746	000001	MOV	#1,-(SP)	
000302	010600		MOV	SP,R0	: SP,*
000304	104415		TRAP	15	
000306	022626		5\$: CMP	(SP)+,(SP)+	6889
000310	120227	000005	6\$: CMPB	R2,#5	6894
000314	001031		BNE	7\$	
000316	020127	000012	CMP	R1,#12	: ELOG.SUB,*
000322	101026		BHI	7\$	6895
000324	012716	000000G	MOV	#CRLF,(SP)	6898
000330	012746	000001	MOV	#1,-(SP)	
000334	010600		MOV	SP,R0	: SP,*
000336	104415		TRAP	15	
000340	012716	000000G	MOV	#ASTERISK,(SP)	6899
000344	012746	000001	MOV	#1,-(SP)	
000350	010600		MOV	SP,R0	: SP,*
000352	104415		TRAP	15	
000354	010100		MOV	R1,R0	: ELOG.SUB,*
000356	006300		ASL	R0	6900
000360	016016	000064'	MOV	TBL.MFE(R0),(SP)	
000364	012746	000001	MOV	#1,-(SP)	
000370	010600		MOV	SP,R0	: SP,*
000372	104415		TRAP	15	
000374	062706	000006	ADD	#6,SP	6897
000400	120227	000010	7\$: CMPB	R2,#10	6903
000404	001031		BNE	8\$	
000406	020127	000017	CMP	R1,#17	: ELOG.SUB,*
000412	101026		BHI	8\$	6904
000414	012716	000000G	MOV	#CRLF,(SP)	6907
000420	012746	000001	MOV	#1,-(SP)	
000424	010600		MOV	SP,R0	: SP,*
000426	104415		TRAP	15	
000430	012716	000000G	MOV	#ASTERISK,(SP)	6908
000434	012746	000001	MOV	#1,-(SP)	
000440	010600		MOV	SP,R0	: SP,*
000442	104415		TRAP	15	
000444	010100		MOV	R1,R0	: ELOG.SUB,*
000446	006300		ASL	R0	6909
000450	016016	000120'	MOV	TBL.DAT(R0),(SP)	

ZRQAM2
V01.2

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (72)

000454	012746	000001		MOV	#1,-(SP)		
000460	010600			MOV	SP,R0	: SP,*	
000462	104415			TRAP	15		
000464	062706	000006		ADD	#6,SP	:	6906
000470	120227	000011	8\$:	CMPB	R2,#11	: ELOG.CODE,*	6912
000474	001031			BNE	9\$		
000476	020127	000004		CMP	R1,#4	: ELOG.SUB,*	6913
000502	101026			BHI	9\$		
000504	012716	000000G		MOV	#CRLF,(SP)	:	6916
000510	012746	000001		MOV	#1,-(SP)		
000514	010600			MOV	SP,R0	: SP,*	
000516	104415			TRAP	15		
000520	012716	000000G		MOV	#ASTERISK,(SP)	:	6917
000524	012746	000001		MOV	#1,-(SP)		
000530	010600			MOV	SP,R0	: SP,*	
000532	104415			TRAP	15		
000534	010100			MOV	R1,R0	: ELOG.SUB,*	6918
000536	006300			ASL	R0		
000540	016016	000160'		MOV	TBL.HST(R0),(SP)		
000544	012746	000001		MOV	#1,-(SP)		
000550	010600			MOV	SP,R0	: SP,*	
000552	104415			TRAP	15		
000554	062706	000006		ADD	#6,SP	:	6915
000560	120227	000012	9\$:	CMPB	R2,#12	: ELOG.CODE,*	6921
000564	001031			BNE	10\$		
000566	020127	000003		CMP	R1,#3	: ELOG.SUB,*	6922
000572	101026			BHI	10\$		
000574	012716	000000G		MOV	#CRLF,(SP)	:	6925
000600	012746	000001		MOV	#1,-(SP)		
000604	010600			MOV	SP,R0	: SP,*	
000606	104415			TRAP	15		
000610	012716	000000G		MOV	#ASTERISK,(SP)	:	6926
000614	012746	000001		MOV	#1,-(SP)		
000620	010600			MOV	SP,R0	: SP,*	
000622	104415			TRAP	15		
000624	010100			MOV	R1,R0	: ELOG.SUB,*	6927
000626	006300			ASL	R0		
000630	016016	000172'		MOV	TBL.CNT(R0),(SP)		
000634	012746	000001		MOV	#1,-(SP)		
000640	010600			MOV	SP,R0	: SP,*	
000642	104415			TRAP	15		
000644	062706	000006		ADD	#6,SP	:	6924
000650	120227	000013	10\$:	CMPB	R2,#13	: ELOG.CODE,*	6930
000654	001030			BNE	11\$		
000656	020127	000010		CMP	R1,#10	: ELOG.SUB,*	6931
000662	101025			BHI	11\$		
000664	012716	000000G		MOV	#CRLF,(SP)	:	6934
000670	012746	000001		MOV	#1,-(SP)		
000674	010600			MOV	SP,R0	: SP,*	
000676	104415			TRAP	15		
000700	012716	000000G		MOV	#ASTERISK,(SP)	:	6935
000704	012746	000001		MOV	#1,-(SP)		
000710	010600			MOV	SP,R0	: SP,*	

ZRQAM2
V01.2

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (72)

000712	104415		TRAP	15					
000714	006301		ASL	R1	:				6936
000716	016116	000202'	MOV	TBL.DRV(R1),(SP)					
000722	012746	000001	MCV	#1,-(SP)					
000726	010600		MOV	SP,R0	:	SP,*			
000730	104415		TRAP	15					
000732	062706	000006	ADD	#6,SP	:				6933
000736	020427	000002	11\$: CMP	R4,#2	:	REASON,*			6939
000742	001031		BNE	14\$					
000744	032763	170000 000060	BIT	#170000,60(R3)	:	*,(ELOG.ADDR)			6942
000752	001012		BNE	12\$					
000754	016316	000056	MOV	56(R3),(SP)	:	*,(ELOG.ADDR),*			6944
000760	011646		MOV	(SP)-,(SP)					
000762	012746	000000G	MOV	#XX22,-(SP)					
000766	012746	000003	MOV	#3,-(SP)					
000772	010600		MOV	SP,R0	:	SP,*			
000774	104415		TRAP	15					
000776	000411		BR	13\$:				6942
001000	016316	000056	12\$: MOV	56(R3),(SP)	:	*,(ELOG.ADDR),*			6946
001004	011646		MOV	(SP)-,(SP)					
001006	012746	000000G	MOV	#EX.RBN,-(SP)					
001012	012746	000003	MOV	#3,-(SP)					
001016	010600		MOV	SP,R0	:	SP,*			
001020	104415		TRAP	15					
001022	062706	000006	13\$: ADD	#6,SP	:				6942
001026	012716	000000G	14\$: MOV	#CRLF,(SP)	:				6948
001032	012746	000001	MOV	#1,-(SP)					
001036	010600		MOV	SP,R0	:	SP,*			
001040	104415		TRAP	15					
001042	012716	000002	MOV	#2,(SP)	:				6949
001046	060316		ADD	R3,(SP)	:	ELOG.ADDR,*			
001050	016346	000002	MOV	2(R3)-,(SP)	:	*,(ELOG.ADDR),*			
001054	005216		INC	(SP)					
001056	012746	000002	MOV	#2,-(SP)					
001062	004737	000000G	JSR	PC,BL\$DIV					
001066	010066	000002	MOV	R0,2(SP)					
001072	062766	000002 000002	ADD	#2,2(SP)					
001100	005726		TST	(SP)+					
001102	004737	015674'	JSR	PC,EMS.BLK					
001106	105063	000001	CLRB	1(R3)	:	*,(ELOG.ADDR)			6950
001112	062706	000016	ADD	#16,SP	:				6848
001116	000207		RTS	PC	:				

: Routine Size: 296 words, Routine Base: \$CODE\$ + 16134
 : Maximum stack depth per invocation: 16 words

ZRQ
V01

```

: 6953 global routine EMS_CMP (ADDR) : novalue =
: 6954
: 6955 !+
: 6956 ! THIS ROUTINE IS CALLED FROM 'HOST_WRT_CHK' AND PRINTS RELEVANT DATA ON A HOST
: 6957 ! COMPARE ERROR
: 6958 !-
: 6959
: 6960     begin
: 6961
: 6962     local
: 6963         ORIG_ADDR : ref block [RP_LEN, word] field (RP_FIELDS);
: 6964
: 6965         ORIG_ADDR = .ADDR;                                ! ADDRESS OF THE WRITE RETPKT
: 6966         PRINTB (XX13, .CDISK);                            ! "DISK XXX"
: 6967         PRINTB (DASH);
: 6968         PRINTB (.ERR_COD [12]);                            ! " - HOST COMPARE ERROR"
: 6969         PRINTX (EX_LBW, .ORIG_ADDR [LBN_LO], .ORIG_ADDR [LBN_LO]); ! LBN (WRITE)
: 6970         PRINTX (EX_LBR, .RP_ADDR [LBN_LO], .RP_ADDR [LBN_LO]); ! LBN (READ)
: 6971         PRINTX (EX_CBW, .ORIG_ADDR [BCNT_LO]);            ! BYTE COUNT (WRITE)
: 6972         PRINTX (XX25, .ORIG_ADDR [BCNT_LO]);              ! BYTE COUNT XMITTED (WRITE)
: 6973         PRINTX (EX_CBR, .RP_ADDR [BCNT_LO]);              ! BYTE COUNT (READ);
: 6974         PRINTX (XX25, .RP_ADDR [BCNT_LO]);                ! BYTE COUNT XMITTED (READ)
: 6975         PRINTX (EX_BDW, .ORIG_ADDR [BUFF_1], .ORIG_ADDR [BUFF_0]); ! BUFFER ADDRESS (WRITE)
: 6976         PRINTX (EX_BDR, .RP_ADDR [BUFF_1], .RP_ADDR [BUFF_0]); ! BUFFER ADDRESS (READ)
: 6977     end;

```

		.SBTTL	EMS.CMP ERROR MESSAGE SUBROUTINES	
000000	010146	EMS.CMP::		
		MOV	R1, -(SP)	6953
		MOV	4(SP), R1	6965
		MOV	CDISK, -(SP)	6966
		MOV	#XX13, -(SP)	
		MOV	#2, -(SP)	
		MOV	SP, R0	: SP, *
		TRAP	14	
		MOV	#DASH, (SP)	: 6967
		MOV	#1, -(SP)	
		MOV	SP, R0	: SP, *
		TRAP	14	
		MOV	ERR.COD+30, (SP)	: 6968
		MOV	#1, -(SP)	
		MOV	SP, R0	: SP, *
		TRAP	14	
		MOV	50(R1), (SP)	: *(ORIG.ADDR), *
		MOV	(SP), -(SP)	
		MOV	#EX.LBW, -(SP)	
		MOV	#3, -(SP)	
		MOV	SP, R0	: SP, *
		TRAP	15	
		MOV	RP.ADDR, R0	: 6970
		MOV	50(R0), (SP)	
		MOV	(SP), -(SP)	

ZRQAM2
V01.2

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (73)

000112	012746	000000G	MOV	#EX.LBR,-(SP)		
000116	012746	000003	MOV	#3,-(SP)		
000122	010600		MOV	SP,R0	; SP,*	
000124	104415		TRAP	15		
000126	016116	000044	MOV	44(R1),(SP)	; *(ORIG.ADDR),*	6971
000132	012746	000000G	MOV	#EX.CBW,-(SP)		
000136	012746	000002	MOV	#2,-(SP)		
000142	010600		MOV	SP,R0	; SP,*	
000144	104415		TRAP	15		
000146	016116	000020	MOV	20(R1),(SP)	; *(ORIG.ADDR),*	6972
000152	012746	000000G	MOV	#XX25,-(SP)		
000156	012746	000002	MOV	#2,-(SP)		
000162	010600		MOV	SP,R0	; SP,*	
000164	104415		TRAP	15		
000166	013700	000000G	MOV	RP.ADDR,R0	:	6973
000172	016016	000044	MOV	44(R0),(SP)		
000176	012746	000000G	MOV	#EX.CBR,-(SP)		
000202	012746	000002	MOV	#2,-(SP)		
000206	010600		MOV	SP,R0	; SP,*	
000210	104415		TRAP	15		
000212	013700	000000G	MOV	RP.ADDR,R0	:	6974
000216	016016	000020	MOV	20(R0),(SP)		
000222	012746	000000G	MOV	#XX25,-(SP)		
000226	012746	000002	MOV	#2,-(SP)		
000232	010600		MOV	SP,R0	; SP,*	
000234	104415		TRAP	15		
000236	016116	000024	MOV	24(R1),(SP)	; *(ORIG.ADDR),*	6975
000242	016146	000026	MOV	26(R1),-(SP)	; *(ORIG.ADDR),*	
000246	012746	000000G	MOV	#EX.BDW,-(SP)		
000252	012746	000003	MOV	#3,-(SP)		
000256	010600		MOV	SP,R0	; SP,*	
000260	104415		TRAP	15		
000262	013700	000000G	MOV	RP.ADDR,R0	:	6976
000266	016016	000024	MOV	24(R0),(SP)		
000272	016046	000026	MOV	26(R0),-(SP)		
000276	012746	000000G	MOV	#EX.BDR,-(SP)		
000302	012746	000003	MOV	#3,-(SP)		
000306	010600		MOV	SP,R0	; SP,*	
000310	104415		TRAP	15		
000312	062706	000062	ADD	#62,SP	:	6977
000316	012601		MOV	(SP)+,R1	:	6978
000320	000207		RTS	PC		

: Routine Size: 105 words, Routine Base: \$CODE\$ + 17254
: Maximum stack depth per invocation: 28 words

ZRQAM2
V01.2

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (74)

: 6978 BGNMSG (EMS_01);

000000	004737	000000V		.SBTTL	EMS.01 ERROR MESSAGE SUBROUTINES		
000004	104423		EMS.01::	JSR	PC,MSEMS.01	;	6978
000006	000207			TRAP	23		
				RTS	PC		

: Routine Size: 4 words, Routine Base: \$CODES + 17576
: Maximum stack depth per invocation: 2 words

: 6979 PRINTB (EBS_01, MAX_UNITS); ! 'MORE THAN XX UNITS SPECIFIED'
: 6980 ENDMSG;

000000	012746	000004		.SBTTL	MSEMS.01 ERROR MESSAGE SUBROUTINES		
000004	012746	000000G	MSEMS.01:	MOV	#4,-(SP)	;	6979
000010	012746	000002		MOV	#EBS.01,-(SP)		
000014	010600			MOV	#2,-(SP)		
000016	104414			MOV	SP,R0	; SP,*	
000020	062706	000006		TRAP	14		
000024	000207			ADD	#6,SP	;	6978
				RTS	PC		

: Routine Size: 11 words, Routine Base: \$CODES + 17606
: Maximum stack depth per invocation: 5 words

ZRQAM2
V01.2

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL1;10 (75)

: 6981 BGNMSG (EMS_10);

000000	004737	000000V	EMS.10::	.SBTTL	EMS.10 ERROR MESSAGE SUBROUTINES	6981
000004	104423			JSR	PC,M\$EMS.10	
000006	000207			TRAP	23	
				RTS	PC	

: Routine Size: 4 words, Routine Base: \$CODES + 17634
: Maximum stack depth per invocation: 2 words

: 6982 PRINTB (EBD_10, .RDRX_ADDR + .OF_RC); ! 'NO RESPONSE AT ADDRESS XXXXXX'
: 6983 ENDMSG;

000000	013746	000000G	M\$EMS.10:	.SBTTL	M\$EMS.10 ERROR MESSAGE SUBROUTINES	6982
000004	063716	000000G		MOV	RDRX_ADDR, -(SP)	
000010	012746	000000G		ADD	OF_RC, (SP)	
000014	012746	0000002		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	: 6981
				RTS	PC	

: Routine Size: 13 words, Routine Base: \$CODES + 17644
: Maximum stack depth per invocation: 5 words

ZRQAM2
V01.2

RD/RX EXERCISER
ERROR MESSAGE SUBROUTINES

21-Jul-1983 15:25:58
21-Jul-1983 15:19:20

SEQ 251
Page 252
VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQABO.BL1;10 (77)

: 6987 BGNMSG (EMS_13):

000000	004737	000000V	EMS.13::	.SBTTL	EMS.13 ERROR MESSAGE SUBROUTINES	6987
000004	104423			JSR	PC,MSEMS.13	
000006	000207			TRAP	23	
				RTS	PC	

: Routine Size: 4 words, Routine Base: \$CODES + 17734
: Maximum stack depth per invocation: 2 words

:	6988	PRINTB (EBD_13, .STEP):	!	'STEP X READ ERROR'
:	6989	EMS_SA ();	!	PRINTX SA CONTENTS
:	6990	ENDMSG;		

000000	013746	000000G	MSEMS.13:	.SBTTL	MSEMS.13 ERROR MESSAGE SUBROUTINES	6988
000004	012746	000000G		MOV	STEP,-(SP)	
000010	012746	000002		MOV	#EBD.13,-(SP)	
000014	010600			MOV	#2,-(SP)	
000016	104414			MOV	SP,R0	: SP,*
000020	004737	007164'		TRAP	14	
000024	062706	000006		JSR	PC,EMS_SA	: :
000030	000207			ADD	#6,SP	: :
				RTS	PC	

: Routine Size: 13 words, Routine Base: \$CODES + 17744
: Maximum stack depth per invocation: 5 words

ZR
VO

.....

OX
OX
OX
OX
OX
OX
OX


```

0001
0002 module ZRQAM3 (
0003
0004 %title 'RD/RX EXERCISER'
0005         ident = 'V01.2',
0006         addressing_mode (absolute),
0007         environment (noeis)
0008     ) =
0009
0010 begin
0011
0012 %sbttl 'DECLARATIONS'
0013
0014 library 'ZRQAB0.L16':          ! RDRX EXERCISER GLOBAL LIBRARY
0015
0016 require 'BLSMAC.REQ':        ! DIAGNOSTIC SUPERVISOR LIBRARY
1507
1508 EQUALS:
1509
1510 forward routine               ! ROUTINES APPEAR IN THIS ORDER
1511     INIT_TEST : novalue,       !     INDENTATION IMPLIES CALLED SUBROUTINE
1512     DRIVER_INIT : novalue,
1513     CTRLR_INIT : novalue,
1514     INI_CTRLR_DAT : novalue,
1515     REG_EXIST,
1516     VEC_BR TEST,
1517     INT_GEN,
1518     HARD_INIT,
1519     INI_RING : novalue,
1520     SET_CTRLR_CHAR,
1521     UNIT_INIT : novalue,
1522     DR_ERR : novalue,
1523     ACCESS : novalue,
1524     MULTI_DRIVE : novalue,
1525     MD_INIT : novalue,
1526     INIT_IO_BUFF : novalue,
1527     FATAL_ERROR : novalue,
1528     QIO_OR,
1529     QIO_OUT,
1530     QIO_GEN : novalue,
1531     GET_RANDOM : novalue,
1532     QIO_UNIT : novalue,
1533     QIO_FUNC : novalue,
1534     DUP : novalue,
1535     DUPWRITDBN : novalue,
1536     DUPREDDBN : novalue,
1537     DUPCOMMAND : novalue,
1538     QIO_LBN : novalue,
1539     QIO_SIZE : novalue,
1540     FILE_BUFF : novalue,
1541     PROC_RETPKT : novalue,
1542     DIO_RETPKT : novalue,
1543     DUP_COMPARE : novalue,

```

```

1544         IO_RETPKT : novalue,
1545         FSET_UPAR : novalue,
1546         HARD_ERROR : novalue,
1547         UPD_IO_TALLY : novalue,
1548         OVF_CHK : novalue,
1549         HOST_WRT_CHK,
1550         WEEP : novalue,
1551         RPS_REM,
1552         DR_I_PKT : novalue,
1553     AZINTO : LSISR novalue,
1554     AZINT : novalue,
1555     !     FATAL_ERROR : novalue,
1556     !     POLL_RING : novalue,
1557     !     POLL_RRING : novalue,
1558     !     DUP_RSP : novalue,
1559     !     MSCP_RSP : novalue,
1560     !     SEQUEN : novalue,
1561     !     SOFT_ERROR : novalue,
1562     !     DATAGM : novalue;
1563     !     SOFT_ERROR : novalue;
1564
1565     external
1566     CST : blockvector [MAX_CTLR, CST_LEN, word] field (CST_FIELDS),
1567         ! RUN-TIME CONTROLLER STATUS TABLES
1568     CST_ADDR : ref block [CST_LEN, word] field (CST_FIELDS),
1569         ! CONTROLLER STATUS TABLE ADDRESS OF "CURRENT" CONTROLLER
1570     DCT : blockvector [MAX_CTLR, DCT_LEN, word] field (DCT_FIELDS),
1571         ! DRIVER CONTROLLER TABLES
1572     DCT_ADDR : ref block [DCT_LEN, word] field (DCT_FIELDS),
1573         ! ADDRESS OF "CURRENT" DRIVER CONTROLLER TABLE
1574     RDRX_ADDR : ref rdrx field (RC_REG),
1575         ! DEVICE ADDRESS OF "CURRENT" CONTROLLER
1576     IRDRX_ADDR : ref rdrx field (RC_REG),
1577         ! DEVICE ADDRESS OF INTERRUPTING CONTROLLER
1578     DUPPKT : BLOCK [257, WORD] field (DP_FIELDS),
1579         ! BUFFER CONTAINING DUP INFORMATION FROM RECEIVE AND SEND COMMANDS
1580     TALLY : vector [MAX_UNITS * TALLY_LEN, word] field (T_FIELDS),
1581         ! STATISTICS TABLES
1582     T_ADDR : ref block [TALLY_LEN, word] field (T_FIELDS),
1583         ! ADDRESS OF STATISTICS TABLE (TALLY) FOR CURRENT UNIT
1584     C_ERR_TBL : blockvector [MAX_CTLR, C_ERR_LEN, word] field (C_ERR_FIELDS),
1585         ! STATISTICS TABLE FOR CONTROLLER ERRORS
1586     MSCP_PKT : blockvector [PKT_CNT, PKT_LEN, word] field (PKT_FIELDS),
1587         ! MSCP PACKET POOL
1588     IPKT_ADDR : ref block [PKT_LEN, word] field (PKT_FIELDS),
1589         ! ADDRESS OF AN MSCP PACKET (INTERRUPT PROCESSING)
1590     PKT_USE : vector [PKT_CNT, byte, signed],
1591         ! MSCP PACKET POOL ALLOCATION TABLE
1592     RETPKT : blockvector [RP_CNT, RP_LEN, word] field (RP_FIELDS),
1593         ! RETURN PACKET POOL
1594     RP_USE : vector [RP_CNT, byte, signed],
1595         ! RETURN PACKET POOL ALLOCATION TABLE
1596     RP_INDX : word,         ! CURRENT RETURN PACKET INDEX

```



```

1597 RP_ADDR : ref block [RP_LEN, word] field (RP_FIELDS),
1598           ! CURRENT RETURN PACKET ADDRESS
1599 ELOG_PKT : blockvector [EP_CNT, EP_LEN, word] field (EP_FIELDS),
1600           ! ERROR-LOG PACKET SAVE AREA
1601 BUFF_ADDR : vector [MAX_BUF_CNT], ! TABLE OF I/O BUFFER DESCRIPTORS
1602 BUFF_OWN : vector [MAX_BUF_CNT, byte, signed], ! I/O BUFFER OWNERSHIP (CONTROLLER NUMBER)
1603 IODQ : vector [IODQ_LEN, byte],
1604           ! I/O DONE QUEL - CIRCULAR QUEUE OF RETPKT INDECES
1605 IODQ_IN : word, ! I/O DONE QUEUE IN POINTER
1606 IODQ_OUT : word, ! I/O DONE QUEUE OUT POINTER
1607 ENTRY_REASON : byte, ! CURRENT OPERATOR COMMAND
1608 EOP_FLAG : byte, ! END-OF-PASS FLAG
1609 DUP_FLAGS : WORD, ! DUP FLAGS
1610 CCTCR : word, ! NUMBER OF "CURRENT" CONTROLLER
1611 CDISK : word, ! CURRENT DISK ADDRESS (RD/RX DISK NUMBER)
1612 CUOFF : word, ! CURRENT UNIT CST OFFSET
1613 CTRL_CNT : word, ! TOTAL NUMBER OF CONFIGURED CONTROLLERS
1614 DUR : vector [MAX_UNITS, byte], ! DROP UNIT REASON
1615 QIO : vector [MAX_CTRL, byte], ! NUMBER OF OUTSTANDING QIOS PER CONTROLLER
1616 FREE_MEM_ADDR, ! START OF FREE MEMORY
1617 BYTS_PER_QIO : word, ! SIZE (BYTES) OF AN I/O BUFFER
1618 ST_CODE : word, ! CURRENT STATUS CODE
1619 SB_CODE : word, ! CURRENT SUB-CODE
1620 STEP : word, ! CURRENT STEP IN HARD INIT
1621 OF_RC : signed word, ! OFFSET (0 OR 2) TO READ IP OR SA
1622 SA_REG : word, ! STORAGE FOR SA REGISTER READS AND WRITES
1623 CMD_TIME : word, ! COMMAND TIMEOUT VALUE (IN SECONDS)
1624 NEX : word, ! NON-EXISTENT MEMORY TRAP INDICATOR
1625 CRN_LOW : word, ! COMMAND REF NUMBER OF LAST COMMAND SENT
1626 CRN_HIGH : word, ! COMMAND REF NUMBER OF LAST COMMAND SENT
1627 P_INDEX : signed word, ! CURRENT message PACKET INDEX
1628 S_DUPPKT : WORD, ! DBN BYTE COUNTER
1629 S_PATTERN : WORD, ! THE PATTERN WRITTEN TO DBN'S
1630 CREDIT_BAL : word, ! CREDIT BALANCE
1631 NEXT_PRT_USE : byte, ! POINTER TO NEXT ENTRY IN PKT_USE TABLE
1632 DBM12,
1633 DBM18,
1634 DBM19,
1635 DBM20,
1636 DBM21,
1637 !DBM22,
1638 DBM23,
1639 DBM25,
1640 DBM26,
1641 DBM29,
1642 DBM108,
1643 DBM109,
1644 DBM110,
1645 DBM112,
1646 EH_0,
1647 EH_1,
1648 EH_2,
1649 EH_3,

```



```

1703 IDCT_ADDR : ref block [DCT_LEN, word] field (DCT_FIELDS),
1704           ! ADDRESS OF INTERRUPTING CONTROLLER'S DCT
1705 INT_ADDR : vector [MAX_CTLR] initial (AZINT0 %, AZINT1, AZINT2, AZINT3%),
1706           ! INTERRUPT SERVICE ROUTINE ADDRESS TABLE
1707 RDM_CNT : word initial (RDM_LEN),           ! NUMBER OF RANDOM NUMBERS \ KEEP
1708 RANDOM : vector [RDM_LEN, word],           ! RANDOM NUMBER TABLE / TOGETHER
1709 ICTLR : word,                               ! INTERRUPTING CONTROLLING NUMBER
1710 MX1 : signed word,                          ! MSCP PKT INDEX FOR FIRST QIO
1711 MX2 : signed word,                          ! MSCP PKT INDEX FOR SECOND QIO
1712 MAD1 : ref block [PKT_LEN, word] field (PKT_FIELDS),
1713           ! ADDRESS OF MSCP PACKET FOR FIRST QIO
1714 MAD2 : ref block [PKT_LEN, word] field (PKT_FIELDS),
1715           ! ADDRESS OF MSCP PACKET FOR SECOND QIO
1716 LAST_PKT : blockvector [MAX_CTLR, LAST_PKT_LEN, word] field (LAST_PKT_FIELDS),
1717           ! SAVE AREA FOR INFO ABOUT LAST RESPONSE PACKET
1718 PAT02 : vector [2] initial (1,              ! PATTERN 2
1719           %o'000000'),
1720 PAT03 : vector [2] initial (1,              ! PATTERN 3
1721           %o'177777'),
1722 PAT04 : vector [2] initial (1,              ! PATTERN 4
1723           %o'105613'),
1724 PAT05 : vector [2] initial (1,              ! PATTERN 5
1725           %o'031463'),
1726 PAT06 : vector [2] initial (1,              ! PATTERN 6
1727           %o'030221'),
1728 PAT07 : vector [17] initial (16,           ! PATTERN 7
1729           %o'000001', %o'000003', %o'000007', %o'000017',
1730           %o'000037', %o'000077', %o'000177', %o'000377',
1731           %o'000777', %o'001777', %o'003777', %o'007777',
1732           %o'017777', %o'037777', %o'077777', %o'177777'),
1733 PAT08 : vector [17] initial (16,           ! PATTERN 8
1734           %o'177776', %o'177774', %o'177770', %o'177760',
1735           %o'177740', %o'177700', %o'177600', %o'177400',
1736           %o'177000', %o'176000', %o'174000', %o'170000',
1737           %o'160000', %o'140000', %o'100000', %o'000000'),
1738 PAT09 : vector [17] initial (16,           ! PATTERN 9
1739           rep 3 of (%o'000000'), rep 3 of (%o'177777'),
1740           rep 2 of (%o'000000'), rep 2 of (%o'177777'),
1741           %o'000000', %o'177777', %o'000000', %o'177777',
1742           %o'000000', %o'177777'),
1743 PAT10 : vector [2] initial (1,             ! PATTERN 10
1744           %o'133331'),
1745 PAT11 : vector [17] initial (16,           ! PATTERN 11
1746           rep 3 of (%o'052525'), rep 3 of (%o'125252'),
1747           rep 2 of (%o'052525'), rep 2 of (%o'125252'),
1748           %o'052525', %o'125252', %o'052525', %o'125252',
1749           %o'052525', %o'125252'),
1750 PAT12 : vector [21] initial (20,          ! PATTERN 12
1751           rep 3 of (%o'026455'), rep 3 of (%o'151322'),
1752           rep 2 of (%o'026455'), rep 2 of (%o'151322'),
1753           rep 2 of (%o'026455'),
1754           %o'151322', %o'026455', %o'151322', %o'026455',
1755           %o'151322', %o'026455', %o'151322', %o'026455'),

```

```

1756 PAT13 : vector [2] initial (1, : PATTERN 13
1757 %o'066666'),
1758 PAT14 : vector [17] initial (16, : PATTERN 14
1759 %o'000001', %o'000002', %o'000004', %o'000010',
1760 %o'000020', %o'000040', %o'000100', %o'000200',
1761 %o'000400', %o'001000', %o'002000', %o'004000',
1762 %o'010000', %o'020000', %o'040000', %o'100000'),
1763 PAT15 : vector [17] initial (16, : PATTERN 15
1764 %o'177776', %o'177775', %o'177773', %o'177767',
1765 %o'177757', %o'177737', %o'177677', %o'177577',
1766 %o'177377', %o'176777', %o'175777', %o'173777',
1767 %o'167777', %o'157777', %o'137777', %o'077777'),
1768 PAT16 : vector [17] initial (16, : PATTERN 16
1769 rep 3 of (%o'133331'), rep 3 of (%o'155554'),
1770 rep 2 of (%o'133331'), rep 2 of (%o'155554'),
1771 %o'133331', %o'155554', %o'133331', %o'155554',
1772 %o'133331', %o'155554'),
1773 PAT17 : vector [22] initial (21, : PATTERN 17
1774 %o'000000', rep 2 of (%o'106466'),
1775 rep 3 of (%o'071311'), rep 4 of (%o'106466'),
1776 rep 5 of (%o'071311'), rep 6 of (%o'106466')),
1777 PAT18 : vector [22] initial (21, : PATTERN 18
1778 %o'106466', %o'000000', %o'071311',
1779 rep 3 of (%o'106466'), rep 4 of (%o'071311'),
1780 rep 5 of (%o'106466'), rep 6 of (%o'071311')),
1781 PAT19 : vector [22] initial (21, : PATTERN 19
1782 %o'000000', rep 2 of (%o'134631'),
1783 rep 3 of (%o'043146'), rep 4 of (%o'134631'),
1784 rep 5 of (%o'043146'), rep 6 of (%o'134631')),
1785 PAT20 : vector [22] initial (21, : PATTERN 20
1786 %o'134631', %o'000000', %o'043146',
1787 rep 3 of (%o'134631'), rep 4 of (%o'043146'),
1788 rep 5 of (%o'134631'), rep 6 of (%o'043146')),
1789 PAT21 : vector [2] initial (1, : PATTERN 21
1790 %o'000000'), : (LBN)
1791 DPA_TBL : vector [DP CNT] initial : DATA PATTERN ADDRESS TABLE
1792 (RDM CNT, PAT02, PAT03, PAT04, PAT05,
1793 PAT06, PAT07, PAT08, PAT09, PAT10, PAT11,
1794 PAT12, PAT13, PAT14, PAT15, PAT16, PAT17,
1795 PAT18, PAT19, PAT20, PAT21),
1796 TRK_SGN : vector [MAX UNITS, word, signed] initial (rep MAX UNITS of (1)), : CURRENT TRACK DIRECTION
1797 BST_CNT : word initial (0), : CURRENT SEQUENTIAL BLOCK COUNT
1798 BST_DEV : word initial (0), : CURRENT SEQUENTIAL BLOCK DEVICE
1799 CURRENT_VECTOR : word, : CURRENT DEVICE'S VECTOR ADDRESS
1800 BRLEVEL : word, : CURRENT DEVICE'S BR LEVEL
1801 COMPARE_DATA : byte; : FLAGGED CLEARED TO BYPASS HOST COMPARES
1802
1803 external routine
1804 NEX_TRAP : L$ISR novalue,
1805 SET_CPAR : novalue,
1806 SET_UPAR : novalue,
1807 OUT_IODQ,
1808 IN_IODQ : novalue,

```

ZRQAM3
V01.2

RD/RX EXERCISER
DECLARATIONS

F 5

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (1)

SEQ 263
Page 7

1809 GET_PKT,
1810 PUT_PKT : novalue,
1811 GET_RETPKT,
1812 PUT_RETPKT : novalue,
1813 GET_IO_BUFF : novalue,
1814 PUT_IO_BUFF : novalue,
1815 PUTA_BUFF : novalue,
1816 SEND,
1817 WAIT : novalue,
1818 DROP_CTLR : novalue,
1819 DRV_CTLERR : novalue,
1820 EMS_CMD : novalue,
1821 EMS_22 : novalue,
1822 EMS_EL : novalue,
1823 EMS_CMP : novalue,
1824 EMS_10 : novalue,
1825 EMS_12 : novalue,
1826 EMS_13 : novalue,
1827 EMS_14 : novalue,
1828 EMS_18 : novalue,
1829 EMS_21 : novalue,
1830 EMS_30 : novalue;

ZRQAM3
V01.2

RD/RX EXERCISER
TEST SECTION

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (2)

```

1831 %sbttl 'TEST SECTION'
1832
1833 |
1834 | THIS SECTION CONTAINS THE TOP-LEVEL TEST CODE FOR THE RDRX EXERCISER.
1835 | THE EXERCISER CONSISTS OF ONE TEST WHICH IS SUBDIVIDED INTO A NUMBER OF
1836 | SUBTESTS. ALL SUBTESTS ARE DECLARED WITHIN THIS BLOCK.
1837 |
1838 |
1839 BGNTST:
1840
1841 EOP_FLAG = TRUE;           ! ASSUME NO UNIT AVAILABLE
1842 COMPARE_DATA = TRUE;     ! ALLOW HOST COMPARES IF ASKED FOR
1843 INIT_TEST ();           ! INITIALIZE TEST ENVIRONMENT
1844
1845 incr CTLR from 0 to (MAX_CTLR - 1) do      ! FOR EVERY CONTROLLER
1846
1847   if (.CST [.CTLR, STATE] eql ONLINE) and  ! IF CONTROLLER ONLINE
1848       (.DCT [.CTLR, STAT] eql ONLINE) and
1849       (.CST [.CTLR, U_CNT] gequ 0)
1850   then
1851
1852     incr OFFSET from (0 + OF_UN) to (3 * UNIT_SIZE + 4) by UNIT_SIZE do
1853
1854       if .CST [.CTLR, .OFFSET, D_STAT] eql ONLINE ! IF AT LEAST ONE UNIT ALIVE
1855       then
1856         begin
1857           EOP_FLAG = FALSE;           ! NOT END OF PASS
1858           exitloop;
1859         end;
1860
1861   if not .EOP_FLAG
1862   then
1863     MULTI_DRIVE ();           ! RUN MULTI-DRIVE TEST
1864
1865 ENDTST;

```

```

.TITLE ZRQAM3 RD/RX EXERCISER
.IDENT /V01.2/
.ENABL AMA

```

```

000000 .PSECT $GGGS, RO
000000 COMM.AREA:
000050 .BLKW 24
000060 BST: .BLKW 4
000064 DPST: .BLKW 2
000074 MAX.LBN: .BLKW 4
000104 STORAGE: .BLKW 4
ICOM.ADDR:
        .BLKW 1
ICST.ADDR:
        .BLKW 1

```

ZRQAM3
V01.2

RD/RX EXERCISER
TEST SECTION

H 5

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2:13 (2)

SEQ 265
Page 9

000110		IDCT.ADDR:	
		.BLKW	1
000112	000000V	INT.ADDR:	
		.WORD	AZINT0
000114	000020	RDM.CNT:	20
000116		RANDOM:	20
000156		ICTLR:	1
000160		MX1:	1
000162		MX2:	1
000164		MAD1:	1
000166		MAD2:	1
000170		LAST.PKT:	
		.BLKW	3
000176	000001	PAT02:	1
000200	000000	.WORD	0
000202	000001	PAT03:	1
000204	177777	.WORD	-1
000206	000001	PAT04:	1
000210	105613	.WORD	-72165
000212	000001	PAT05:	1
000214	031463	.WORD	31463
000216	000001	PAT06:	1
000220	030221	.WORD	30221
000222	000020	PAT07:	20
000224	000001	.WORD	1
000226	000003	.WORD	3
000230	000007	.WORD	7
000232	000017	.WORD	17
000234	000037	.WORD	37
000236	000077	.WORD	77
000240	000177	.WORD	177
000242	000377	.WORD	377
000244	000777	.WORD	777
000246	001777	.WORD	1777
000250	003777	.WORD	3777
000252	007777	.WORD	7777
000254	017777	.WORD	17777
000256	037777	.WORD	37777
000260	077777	.WORD	77777
000262	177777	.WORD	-1
000264	000020	PAT08:	20
000266	177776	.WORD	-2
000270	177774	.WORD	-4
000272	177770	.WORD	-10
000274	177760	.WORD	-20
000276	177740	.WORD	-40
000300	177700	.WORD	-100
000302	177600	.WORD	-200
000304	177400	.WORD	-400
000306	177000	.WORD	-1000
000310	176000	.WORD	-2000
000312	174000	.WORD	-4000
000314	170000	.WORD	-10000

ZR
V0
00
00
00
00
:
:
:

ZRQAM3
V01.2

RD/RX EXERCISER
TEST SECTION

I 5

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (2)

SEQ 266
Page 10

000316	160000		.WORD	-20000
000320	140000		.WORD	-40000
000322	100000		.WORD	-100000
000324	000000		.WORD	0
000326	000020	PAT09:	.WORD	20
000330	000000		.WORD	0
000332	000000		.WORD	0
000334	000000		.WORD	0
000336	177777		.WORD	-1
000340	177777		.WORD	-1
000342	177777		.WORD	-1
000344	000000		.WORD	0
000346	000000		.WORD	0
000350	177777		.WORD	-1
000352	177777		.WORD	-1
000354	000000		.WORD	0
000356	177777		.WORD	-1
000360	000000		.WORD	0
000362	177777		.WORD	-1
000364	000000		.WORD	0
000366	177777		.WORD	-1
000370	000001	PAT10:	.WORD	1
000372	133331		.WORD	-44447
000374	000020	PAT11:	.WORD	20
000376	052525		.WORD	52525
000400	052525		.WORD	52525
000402	052525		.WORD	52525
000404	125252		.WORD	-52526
000406	125252		.WORD	-52526
000410	125252		.WORD	-52526
000412	052525		.WORD	52525
000414	052525		.WORD	52525
000416	125252		.WORD	-52526
000420	125252		.WORD	-52526
000422	052525		.WORD	52525
000424	125252		.WORD	-52526
000426	052525		.WORD	52525
000430	125252		.WORD	-52526
000432	052525		.WORD	52525
000434	125252		.WORD	-52526
000436	000024	PAT12:	.WORD	24
000440	026455		.WORD	26455
000442	026455		.WORD	26455
000444	026455		.WORD	26455
000446	151322		.WORD	-26456
000450	151322		.WORD	-26456
000452	151322		.WORD	-26456
000454	026455		.WORD	26455
000456	026455		.WORD	26455
000460	151322		.WORD	-26456
000462	151322		.WORD	-26456
000464	026455		.WORD	26455
000466	026455		.WORD	26455

ZR
VO

.....

ZRQAM3
V01.2

RD/RX EXERCISER
TEST SECTION

M 5

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (2)

SEQ 270
Page 14

001166 000326*
001170 000370*
001172 000374*
001174 000436*
001176 000510*
001200 000514*
001202 000556*
001204 000620*
001206 000662*
001210 000736*
001212 001012*
001214 00?066*
001216 001142*
001220
001220 000001
001222 000001
001224 000001
001226 000001
001230 000000
001232 000000
001234

001236
001240

.WORD PAT09
.WORD PAT10
.WORD PAT11
.WORD PAT12
.WORD PAT13
.WORD PAT14
.WORD PAT15
.WORD PAT16
.WORD PAT17
.WORD PAT18
.WORD PAT19
.WORD PAT20
.WORD PAT21

TRK.SGN:
.WORD 1
.WORD 1
.WORD 1
.WORD 1
BST.CNT:.WORD 0
BST.DEV:.WORD 0
CURRENT.VECTOR:
.BLKW 1
BRLEVEL:.BLKW 1
COMPARE.DATA:
.BLKB 1

.GLOBL CST, CST.ADDR, DCT, DCT.ADDR, RDRX.ADDR
.GLOBL IRDRX.ADDR, DUPPKT, TALLY, T.ADDR
.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, P.INDEX
.GLOBL S.DUPPKT, S.PATTERN, CREDIT.BAL
.GLOBL NEXT.PKT.USE, DBM12, DBM18, DBM19
.GLOBL DBM20, DBM21, DBM23, DBM25, DBM26
.GLOBL DBM29, DBM108, DBM109, DBM110
.GLOBL DBM112, EH.0, EH.1, EH.2, EH.3
.GLOBL EH.4, EH.5, EH.6, EH.7, EH.8, EH.9
.GLOBL EH.10, EH.12, EH.13, MSG.02, MSG.03
.GLOBL EGS.02, EGD.10, EGD.11, EGD.12
.GLOBL EGD.13, EGD.14, EGD.15, EGD.16
.GLOBL EGD.17, EGD.18, EGD.20, EGD.21
.GLOBL EGD.22, EGD.23, EGH.30, CRLF, SWP.ERROR
.GLOBL SWP.XFER, SWP.FLAGS, DUPROUND
.GLOBL SWP.RAT, SWP.DPAT, SWP.UCNT, SWP.UDPAT
.GLOBL L\$LUN, L\$UNIT, NEX.TRAP, SET.CPAR
.GLOBL SET.UPAR, OUT.IODQ, IN.IODQ, GET.PKT

ZRC
V01

00

ZRQAM3
V01.2

RD/RX EXERCISER
TEST SECTION

B 6

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (2)

SEQ 272
Page 16

000400
001000
002000
004000
010000
020000
040000
100000

BOE== 400
PNT== 1000
PRI== 2000
IXE== 4000
IBE== 10000
IER== 20000
LOE== 40000
HOE== -100000

```

000000          .SBTTL  $T1 TEST SECTION
                .PSECT  $CODES,  RO

000000 004137 000000G      $T1:  JSR   R1,$SAVE3          ;
000004 112737 000001 000000G  MOVB  #1,EOP.FLAG          ;
000012 112737 000001 001240'  MOVB  #1,COMPARE.DATA    ;
000020 004737 000000V      JSR   PC,INIT.TEST      ;
000024 005003              CLR   R3                  ; CTLR
000026 010346              1$:  MOV   R3,-(SP)              ; CTLR,*
000030 012746 000056        MOV   #56,-(SP)
000034 004737 000000G      JSR   PC,BLSMUL
000040 010001              MOV   R0,R1
000042 022626              CMP   (SP)+,(SP)+
000044 005761 000002G      TST   CST+2(R1)
000050 100040              BPL   5$
000052 010346              MOV   R3,-(SP)              ; CTLR,*
000054 012746 000022        MOV   #22,-(SP)
000060 004737 000000G      JSR   PC,BLSMUL
000064 022626              CMP   (SP)+,(SP)+
000066 005760 000000G      TST   DCT(R0)
000072 100027              BPL   5$
000074 010346              MOV   R3,-(SP)              ; CTLR,*
000076 012746 000027        MOV   #27,-(SP)
000102 004737 000000G      JSR   PC,BLSMUL
000106 012702 000003      2$:  MOV   #3,R2
000112 010001              MOV   R0,R1
000114 060201              ADD   R2,R1
000116 006301              ASL   R1
000120 032761 020000 000000G  BIT   #20000,CST(R1)
000126 001403              BEQ   3$
000130 105037 000000G      CLRB  EOP.FLAG
000134 000405              BR    4$
000136 062702 000005      3$:  ADD   #5,R2
000142 020227 000023      CMP   R2,#23
000146 003761              BLE   2$
000150 022626              4$:  CMP   (SP)+,(SP)+
000152 005203              5$:  INC   R3
000154 000243              .WORD CLV!CLC

000156 003723              BLE   1$
000160 132737 000001 000000G  BITB  #1,EOP.FLAG
000166 001002              BNE   6$
000170 004737 000000V      JSR   PC,MULTI.DRIVE

```

1830
1841
1842
1843
1845
1847

1848

1854

1852
1854

1857
1856
1852

1845

1861

1863

ZRQAM3
V01.2

RD/RX EXERCISER
TEST SECTION

C 6

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (2)

SEQ 2/3
Page 17

000174 000207

6\$: RTS PC

1830

: Routine Size: 63 words, Routine Base: \$CODE\$ + 0000
: Maximum stack depth per invocation: 7 words

000000 004737 000000'
000000
000004 104466
000006 006000
000010 103773
000012 000207

T1::
1\$: JSR PC,\$T1
TRAP 66
ROR R0
BLO 1\$
RTS PC

1863

: Routine Size: 6 words, Routine Base: \$CODE\$ + 0176
: Maximum stack depth per invocation: 2 words

```

1866 %sbttl 'INITIALIZATION TEST ROUTINES'
1867
1868 routine INIT_TEST : novalue =
1869
1870 !+
1871 THE INITIALIZATION TEST IS DESIGNED TO VERIFY THE EXISTENCE OF THE
1872 DEVICES AS CONFIGURED BY THE OPERATOR DURING THE HW DIALOG, AND TO
1873 BRING EACH DEVICE ONLINE IN PREPARATION FOR EITHER THE MULTI-DRIVE TEST
1874 OR THE DM EXERCISER.
1875
1876 BASICALLY, THE DEVICES ARE BROUGHT ONLINE VIA 'DRIVER_INIT', WHICH IS
1877 INVOKED IMMEDIATELY. ANY DEVICES WHICH FAIL DURING THIS PHASE WILL BE
1878 MARKED OFFLINE IN THEIR DCT AND CST. FOR THOSE DEVICES WHICH SURVIVE
1879 THE INITIALIZATION, THIS ROUTINE WILL ATTEMPT 1 OR 2 ACCESS COMMANDS TO
1880 EACH DISK VIA ROUTINE 'ACCESS'. THE INITIALIZATION TEST IS DEEMED A
1881 SUCCESS IF A BLOCK ON THE INNER TRACK OF EACH DISK CAN BE ACCESSED.
1882 !-
1883
1884 begin
1885 DRIVER_INIT (); ! INIT DRIVER DATA AND DEVICES
1886
1887 incr CTLR from 0 to (MAX_CTLR - 1) do ! FOR EACH CONTROLLER
1888 begin
1889 SET_CPAR (.CTLR); ! SET UP COMMONLY-USED CONTROLLER-RELATED DATA ITEMS
1890
1891 if .CST_ADDR [STATE] eql ONLINE ! IF CONTROLLER IS STILL ALIVE
1892 then
1893
1894 incr OFFSET from (0 + OF_UN) to (3 * UNIT_SIZE + OF_UN) by UNIT_SIZE do ! FOR EACH DISK
1895
1896 if (.CST_ADDR [.OFFSET, D_PRES] eql PRESENT) and
1897 (.CST_ADDR [.OFFSET, D_STAT] eql ONLINE) and
1898 (not .CST_ADDR [.OFFSET, D_FATAL])
1899 then
1900 begin
1901 SET_UPAR (.OFFSET); ! SET UP UNIT-RELATED DATA ITEMS
1902 IF SWP_DINT NEQ (.DUP_FLAGS AND SWP_DINT) ! IF DUP CAUSED INIT THEN SKIP THIS SECTION
1903 THEN ACCESS (); ! TRY ACCESS TO INNER TRACK
1904 end; ! IF UNIT IS PRESENT AND ONLINE
1905
1906 end; ! CONTROLLER LOOP
1907
1908 end; ! ROUTINE INIT_TEST

```

000000	004137	000000G	.SBTTL	INIT.TEST INITIALIZATION TEST ROUTINES	
			INIT.TEST:		
			JSR	R1,\$SAVE2	1868
000004	004737	000000V	JSR	PC,DRIVER.INIT	1885
000010	005002		CLR	R2	1887
000012	010246		1\$: MOV	R2,-(SP)	1889
000014	004737	000000G	JSR	PC,SET.CPAR	
000020	013700	000000G	MOV	CST.ADDR,R0	1891

ZRQAM3	RD/RX EXERCISER	INITIALIZATION TEST ROUTINES				
V01.2						
000024	005760	000002		TST	2(R0)	
000030	100035			BPL	4\$	
000032	012701	000003		MOV	#3,R1	: *,OFFSET
000036	010100		2\$:	MOV	R1,R0	: OFFSET,*
000040	006300			ASL	R0	
000042	063700	000000G		ADD	CST.ADDR,R0	
000046	032710	040000		BIT	#40000,(R0)	
000052	001417			BEQ	3\$	
000054	032710	020000		BIT	#20000,(R0)	:
000060	001414			BEQ	3\$	
000062	032710	010000		BIT	#10000,(R0)	:
000066	001011			BNE	3\$	
000070	010116			MOV	R1,(SP)	: OFFSET,*
000072	004737	000000G		JSR	PC,SET.UPAR	
000076	032737	000002 000000G		BIT	#2,DUP.FLAGS	:
000104	001002			BNE	3\$	
000106	004737	000000V		JSR	PC,ACCESS	:
000112	062701	000005	3\$:	ADD	#5,R1	: *,OFFSET
000116	020127	000022		CMP	R1,#22	: OFFSET,*
000122	003745			BLE	2\$	
000124	005726		4\$:	TST	(SP)+	:
000126	005202			INC	R2	: CTLR
000130	000243			.WORD	CLV:CLC	
000132	003727			BLE	1\$	
000134	000207			RTS	PC	:

: Routine Size: 47 words, Routine Base: \$CODE\$ + 0212
: Maximum stack depth per invocation: 5 words

```
1909 routine DRIVER_INIT : novalue =
1910
1911 !+
1912     THIS ROUTINE IS EQUIVALENT IN FUNCTION TO THE INITIALIZATION ENTRY
1913     POINT OF A STANDARD DEVICE DRIVER. ITS RESPONSIBILITY IS TO INITIALIZE
1914     DRIVER DATA, AND TO BRING EACH RDRX CONTROLLER AND UNIT (DISK)
1915     ONLINE.
1916     !-
1917
1918     begin
1919
1920     local
1921         PKT_ADDR;
1922
1923     PKT_ADDR = MSCP_PKT + 10;           ! ADDR (TEXT + 0) OF FIRST MSCP PACKET
1924     NEXT_PKT_USE = 0;                 ! NEXT PACKET TO ALLOCATE
1925
1926     incr COUNT from 0 to (PKT_CNT - 1) do ! FOR EACH MSCP PACKET
1927         begin
1928             PKT_USE [.COUNT] = -1;    ! MARK PACKET FREE
1929             MSCP_PKT [.COUNT, PKT_LO] = .PKT_ADDR; ! LOAD PKT ADDR INTO BUFFER DESCRIPTOR
1930             MSCP_PKT [.COUNT, PKT_HI] = 0;
1931             MSCP_PKT [.COUNT, CONNID] = CID_MSCP; ! SET CONNECTION ID TO MSCP ID
1932             PKT_ADDR = .PKT_ADDR + (PKT_LEN * 2); ! ADVANCE ADDR TO NEXT PACKET
1933         end;
1934
1935     incr CTLR from 0 to (MAX_CTLR - 1) do ! FOR EACH CONTROLLER
1936
1937         if .CST [.CTLR, IP_ADDR] neqa 0 ! IF CONTROLLER IS PRESENT
1938         then
1939             begin
1940                 SET CPAR (.CTLR);      ! SET UP CURRENT CONTROLLER PARAMETERS
1941                 CURRENT_VECTOR = .CST_ADDR [VEC_ADDR]; ! SET CURRENT CONTROLLER'S VECTOR ADDRESS
1942                 BRLEVEL = .CST_ADDR [BR_LEV] ^ 5; ! SET CURRENT CONTROLLER'S BR LEVEL
1943                 CTLR_INIT ();          ! INIT DEVICE AND CTLR DATA
1944
1945                 if .DCT_ADDR [STAT] eql ONLINE ! IF CONTROLLER IS STILL ALIVE
1946                 then
1947
1948                     incr OFFSET from (0 + OF_UN) to (3 * UNIT_SIZE + OF_UN) by UNIT_SIZE do ! FOR EACH UNIT (DISK)
1949
1950                         if (.CST_ADDR [.OFFSET, D_PRES] eql PRESENT) and ! IF UNIT EXISTS
1951                         (not .CST_ADDR [.OFFSET, D_FATAL])
1952                         then
1953                             begin
1954                                 SET UPAR (.OFFSET); ! SET UP UNIT-RELATED DATA ITEMS
1955                                 UNIT_INIT ();      ! BRING UNIT ONLINE
1956                                 end;              ! IF UNIT EXISTS
1957
1958                     end; ! IF CONTROLLER IS PRESENT
1959
1960     end; ! ROUTINE DRIVER_INIT
```

Address	Label	Code	Comment	Instruction	Operand	Address
000000	004137	000000G		.SBTTL DRIVER.INIT		
000004	012702	000012G		JSR	R1,\$SAVE2	1909
000010	105037	000000G		MOV	#MSCP.PKT+12,R2	1923
000014	005001			CLRB	NEXT.PKT.USE	1924
000016	112761	000377 000000G	1\$:	CLR	R1	1926
000024	010146			MOVB	#377,PKT.USE(R1)	1928
000026	012746	000104		MOV	R1, -(SP)	1929
000032	004737	000000G		MOV	#104, -(SP)	
000036	010260	000000G		JSR	PC,BL\$MUL	
000042	005060	000002G		MOV	R2,MSCP.PKT(R0)	PKT.ADDR,*
000046	105060	000011G		CLR	MSCP.PKT+2(R0)	
000052	062702	000104		CLRB	MSCP.PKT+11(R0)	
000056	022626			ADD	#104,R2	* ,PKT.ADDR
000060	005201			CMP	(SP)+, (SP)+	
000062	020127	000013		INC	R1	COUNT
000066	003753			CMP	R1,#13	COUNT,*
000070	005002			BLE	1\$	
000072	010246		2\$:	CLR	R2	CTLR
000074	012746	000056		MOV	R2, -(SP)	CTLR,*
000076	004737	000000G		MOV	#56, -(SP)	
000104	022626			JSR	PC,BL\$MUL	
000106	005760	000000G		CMP	(SP)+, (SP)+	
000112	001460			TST	CST(R0)	
000114	010246			BEQ	6\$	
000116	004737	000000G		MOV	R2, -(SP)	CTLR,*
000122	013700	000000G		JSR	PC,SET.CPAR	
000126	016037	000002 001234'		MOV	CST.ADDR,R0	
000134	042737	177000 001234'		MOV	2(R0),CURRENT.VECTOR	
000142	005016			BIC	#177000,CURRENT.VECTOR	
000144	116016	000004		CLR	(SP)	
000150	012746	000005		MOVB	4(R0),(SP)	
000154	004737	000000G		MOV	#5, -(SP)	
000160	010037	001236'		JSR	PC,BL\$SHF	
000164	004737	000000V		MOV	R0,BRLEVEL	
000170	005777	000000G		JSR	PC,CTLR.INIT	
000174	100026			TST	@DCT.ADDR	
000176	012701	000003		BPL	5\$	
000202	010100		3\$:	MOV	#3,R1	* ,OFFSET
000204	006300			MOV	R1,R0	OFFSET,*
000206	063700	000000G		ASL	R0	
000212	032710	040000		ADD	CST.ADDR,R0	
000216	001410			BIT	#40000,(R0)	
000220	032710	010000		BEQ	4\$	
000224	001005			BIT	#10000,(R0)	
000226	010116			BNE	4\$	
000230	004737	000000G		MOV	R1,(SP)	OFFSET,*
000234	004737	000000V		JSR	PC,SET.UPAR	
000240	062701	000005		JSR	PC,UNIT.INIT	
000244	020127	000022	4\$:	ADD	#5,R1	* ,OFFSET
000250	003754			CMP	R1,#22	OFFSET,*
				BLE	3\$	

ZRQAM3
V01.2

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

M 6

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;15 (4)

SEQ 278
Page 22

000252 022626
000254 005202
000256 000243

5\$: CMP (SP)+,(SP)+
6\$: INC R2
.WORD CLV!CLC

:
: CTLR

1939
1935

000260 003704
000262 000207

BLE 2\$
RTS PC

:

1909

: Routine Size: 90 words, Routine Base: \$CODE\$ + 0350
: Maximum stack depth per invocation: 6 words

```
1961 routine CTLR_INIT : novalue =
1962
1963 !+
1964 THIS 'DRIVER' ROUTINE IS CALLED FROM DRIVER_INIT FOR EACH CONTROLLER
1965 CONFIGURED FOR TESTING. ITS GENERAL PURPOSE IS TO BRING THE RDRX ONLINE
1966 TO THE HOST. SPECIFICALLY, IT IS WRITTEN TO:
1967
1968 1. INITIALIZE DRIVER CONTROLLER DATA, INCLUDING THE DCT,
1969 2. SET UP THE DEVICE'S INTERRUPT VECTOR ADDRESS,
1970 3. PERFORM A REGISTER EXISTENCE TEST TO VERIFY THE DEVICE'S PRESENCE,
1971 4. PERFORM A VECTOR AND BR LEVEL TEST TO VERIFY THE DEVICE'S VECTOR
1972 ADDRESS AND INTERRUPT REQUEST LEVEL,
1973 5. DO A HARD INITIALIZATION (FOUR STEPS) ON THE DEVICE.
1974
1975 IF ANY OF THESE INITIAL TESTS FAIL, THEN ALL UNITS ASSOCIATED WITH THE
1976 DEVICE ARE DROPPED.
1977 !-
1978
1979 begin
1980 local
1981 RESULT : byte;
1982
1983 INI_CTLR_DAT (); ! INITIALIZE CONTROLLER DATA
1984 SETVEC (.CURRENT_VECTOR, .INT_ADDR [.CCTLR], PRI07); ! SET DEVICE'S ASSUMED VECTOR ADDRESS
1985 DCT_ADDR [IG_INT] = TRUE; ! SET "IGNORE INTERRUPT" BIT
1986 LSLUN = .CST_ADDR [OF_UN, D_UNIT]; ! GET FIRST UNIT NUMBER OF CONTROLLER
1987 ! (USED BY DRS FOR DEVICE-FATAL CTLR ERRORS)
1988 IF SWP_DINT NEQ (.DUP_FLAGS AND SWP_DINT) ! IF DUP CAUSED INIT THEN SKIP THIS SECTION
1989 THEN
1990 if REG_EXIST () eql FAILURE ! REGISTER EXISTENCE TEST
1991 then
1992 begin
1993 DROP_CTLR (.CCTLR, DU_INIT); ! DROP ALL CONTROLLER'S UNITS
1994 return;
1995 end;
1996
1997 IF SWP_DINT NEQ (.DUP_FLAGS AND SWP_DINT) ! IF DUP CAUSED INIT THEN SKIP THIS SECTION
1998 THEN
1999 if VEC_BR_TEST () eql FAILURE ! VECTOR ADDR AND BR LEVEL TEST
2000 then
2001 begin
2002 DROP_CTLR (.CCTLR, DU_INIT); ! DROP ALL CONTROLLER'S UNITS
2003 return;
2004 end;
2005
2006 RESULT = HARD_INIT (); ! ATTEMPT HARD DEVICE INIT
2007 DCT_ADDR [IG_INT] = FALSE; ! CLAE "IGNORE INTERRUPT" BIT
2008
2009 if .RESULT eql SUCCESS ! IF HARD INIT WAS SUCCESSFUL
2010 then
2011 begin
2012 INI_RRING (); ! INITIALIZE RESPONSE RING
2013
```

ZRQAM3
V01.2

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (5)

```

:      2014      WRT_RDRX (RCSA, RC_ALL, SA_GO);      ! SET 'GO' BIT (START CTLR POLLING)
:      2015
:      2016      if SET_CTLR_CHAR ( ) eql SUCCESS      ! SET CONTROLLER CHARACTERISTICS
:      2017      then
:      2018      begin
:      2019      DCT_ADDR [STAT] = ONLINE;      ! MARK CONTROLLER ONLINE IN 'DRIVER'
:      2020      CST_ADDR [STATE] = ONLINE;      ! MARK CONTROLLER ONLINE IN 'PROGRAM'
:      2021      end;
:      2022      end
:      2023
:      2024      else      ! HARD INIT FAILED
:      2025      begin
:      2026      DROP_CTLR (.CCTLR, DU_INIT);      ! DROP ALL CONTROLLER'S UNITS
:      2027      end;
:      2028
:      2029      end;      ! ROUTINE CTLR_INIT

```

Address	Hex	Hex	Hex	Label	Code	Comment	Year
000000	010146			.SBTTL	CTLR.INIT INITIALIZATION TEST ROUTINES		
				CTLR.INIT:			
000002	004737	000000V		MOV	R1, -(SP)		1961
000006	012746	000340		JSR	PC, INI.CTLR.DAT		1984
000012	013700	000000G		MOV	#340, -(SP)		1985
000016	006300			MOV	CCTLR, R0		
000020	016046	000112'		ASL	R0		
000024	013746	001234'		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		1986
000050	016001	000006		MOV	CST.ADDR, R0		1987
000054	000301			MOV	6(R0), R1		
000056	042701	177760		SWAB	R1		
000062	010137	000000G		BIC	#177760, R1		
000066	032737	000002	000000G	MOV	R1, LSLUN		
000074	001025			BIT	#2, DUP.FLAGS		1989
000076	004737	000000V		BNE	2\$		
000102	005700			JSR	PC, REG.EXIST		1991
000104	001410			TST	R0		
000106	032737	000002	000000G	BEQ	1\$		1994
000114	001015			BIT	#2, DUP.FLAGS		1998
000116	004737	000000V		BNE	2\$		
000122	005700			JSR	PC, VEC.BR.TEST		2000
000124	001011			TST	R0		
000126	013716	000000G		BNE	2\$		
000132	012746	000002		MOV	CCTLR, (SP)		2003
000136	004737	000000G		MOV	#2, -(SP)		
000142	062706	000012		JSR	PC, DROP.CTLR		
000146	000450			ADD	#12, SP		2000
000150	004737	000000V		BR	5\$		2002
000154	110001			JSR	PC, HARD.INIT		2007
000156	042777	040000	000000G	MOVB	R0, R1	*.RESULT	
				BIC	#40000, @DCT.ADDR		2008

ZRQAM3
V01.2

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (6)

2030 routine INI_CTLR_DAT : novalue =

2031
2032
2033
2034
2035
2036
2037
2038
2039
2040
2041
2042
2043
2044
2045
2046
2047
2048
2049
2050

!+
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; ! CLEAR FIRST DCT WORD
DCT_ADDR [RR_BEG] = COMM_AREA + 8 + (.CCTLR * COMM_LEN * 2); ! START OF RESPONSE RING
DCT_ADDR [RR_END] = .DCT_ADDR [RR_BEG] + ((RRING_LEN - 1) * 4); ! LAST SLOT IN RESPONSE RING
DCT_ADDR [CR_BEG] = .DCT_ADDR [RR_END] + 4; ! START OF COMMAND RING
DCT_ADDR [CR_END] = .DCT_ADDR [CR_BEG] + ((CRING_LEN - 1) * 4); ! LAST SLOT IN COMMAND RING
DCT_ADDR [RR_POLL] = .DCT_ADDR [RR_BEG]; ! FIRST RRING SLOT TO POLL
DCT_ADDR [CR_POLL] = DCT_ADDR [CR_NEXT] = .DCT_ADDR [CR_BEG]; ! CRING POLL AND NEXT COMMAND POINTERS
end;

Address	Offset	Hex	SBTTL	Code	Comments	Line No
000000	004137	C00000G	INI_CTLR_DAT:	JSR	R1,\$SAVE2	2030
000004	013701	000000G		MOV	DCT_ADDR,R1	2043
000010	005011			CLR	(R1)	
000012	012702	000004		MOV	#4,R2	2044
000016	060102			ADD	R1,R2	
000020	013746	000000G		MOV	CCTLR,-(SP)	
000024	012746	000050		MOV	#50,-(SP)	
000030	004737	000000G		JSR	PC,BLSMUL	
000034	062700	000010'		ADD	#COMM_AREA+10,R0	
000040	010012			MOV	R0,(R2)	
000042	010061	000006		MOV	R0,6(R1)	2045
000046	062761	000014 0000C6		ADD	#14,6(R1)	
000054	012700	000010		MOV	#10,R0	2046
000060	060100			ADD	R1,R0	
000062	016110	000006		MOV	6(R1),(R0)	
000066	062710	000004		ADD	#4,(R0)	
000072	011061	000012		MOV	(R0),12(R1)	2047
000076	062761	000014 000012		ADD	#14,12(R1)	
000104	011261	000014		MOV	(R2),14(R1)	2048
000110	011061	000020		MOV	(R0),20(R1)	2049
000114	011061	000016		MOV	(R0),16(R1)	
000120	022626			CMP	(SP)+,(SP)+	2042
000122	000207			RTS	PC	2030

; Routine Size: 42 words, Routine Base: \$CODE\$ + 1130
; Maximum stack depth per invocation: 6 words

ZRQAM3
V01.2

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

M 6

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (7)

SEQ 283
Page 27

```
2051 routine REG_EXIST =
2052
2053 !+
2054 ! THIS IS THE REGISTER EXISTENCE (OR 'PROBE') TEST DESIGNED TO VERIFY
2055 ! THE PRESENCE OF AN RDRX DEVICE. THIS OBJECTIVE IS ACCOMPLISHED BY
2056 ! SETTING UP THE NON-EXISTENT MEMORY (NEX) TRAP VECTOR (LOCATION 4) AND
2057 ! ATTEMPTING TO READ WHAT IS ASSUMED TO BE THE DEVICE'S SA AND IP
2058 ! REGISTERS. IF THE NEX TRAP HANDLER IS INVOKED DUE TO AN ABSENT DEVICE,
2059 ! THEN THE GLOBAL DATUM 'NEX' WILL BE SET TO 'TRUE'. THIS DATUM
2060 ! DETERMINES THE SUCCESS / FAILURE VALUE OF THIS ROUTINE.
2061 !-
2062
2063 begin
2064
2065 local
2066     TEMP : word,           ! TEMP FOR READING SA AND IP
2067     DUMMY : word;         ! AS THE NAME IMPLIES
2068
2069 if .ENTRY_REASON eql NEW_PASS
2070 then
2071     return SUCCESS;       ! SKIP TEST FOR NEXT PASS
2072
2073 OF_RC = 2;               ! SET UP TO READ SA FIRST
2074
2075 do
2076     begin
2077         NEX = FALSE;      ! SET TO 'TRAP NOT RECEIVED'
2078         SETVEC (4, NEX_TRAP, PRI07); ! SET LOCATION 4 TRAP VECTOR ADDRESS
2079         TEMP = (.RDRX_ADDR + .OF_RC); ! READ REGISTER (THEN TRAP OR CONTINUE)
2080         DUMMY = 0;        ! DUMMY INSTRUCTION TO COVER TRAP RETURN BUG
2081                             ! (TRAP RETURNS TO NEXT INSTRUCTION)
2082         CLRVEC (4);       ! CLEAR LOCATION 4 TRAP VECTOR ADDRESS
2083
2084         if .NEX           ! IF NEX TRAP OCCURRED
2085         then
2086             begin
2087                 C_ERR_TBL [C.CCTLR, C.ERR_HRD] = .C_ERR_TBL [C.CCTLR, C.ERR_HRD] + 1;
2088                 ERRDF (10, EGD_10, EMS_10); ! REGISTER EXISTENCE TEST FAILED
2089                 SETPRI (PRI00);           ! LOWER PRIORITY
2090                 return FAILURE;
2091             end
2092         else
2093             OF_RC = .OF_RC - 2;           ! SET UP FOR IP REG OR QUIT
2094
2095         end
2096     until .OF_RC lss 0;
2097
2098     return SUCCESS;
2099 end,
```

000000 004137 000000G

REG.EXIST: SBTTL REG.EXIST INITIALIZATION TEST ROUTINES

ZRQAM3
V01.2

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2:13 (7)

000004	123727	000000G	000005		JSR	R1,\$SAVE2	:	2051
000012	001461				CMPB	ENTRY.REASON,#5	:	2069
000014	012737	000002	000000G		BEQ	3\$:	2071
000022	005037	000000G		1\$:	MOV	#2,OF.RC	:	2073
000026	012746	000340			CLR	NEX	:	2077
000032	012746	000000G			MOV	#340,-(SP)	:	2078
000036	012746	000004			MOV	#NEX.TRAP,-(SP)	:	
000042	012746	000003			MOV	#4,-(SP)	:	
000046	104437				MOV	#3,-(SP)	:	
000050	013700	000000G			TRAP	37	:	
000054	063700	000000G			MOV	RDRX.ADDR,R0	:	2079
000060	011001				ADD	OF.RC,R0	:	
000062	005002				MOV	(R0),R1	:	
000064	012700	000004			CLR	R2	:	2080
000070	104436				MOV	#4,R0	:	2082
000072	032737	000001	000000G		TRAP	36	:	
000100	001416				BIT	#1,NEX	:	2084
000102	013700	000000G			BEQ	2\$:	
000106	006300				MOV	CCTRL,R0	:	2087
000110	105260	000000G			ASL	R0	:	
000114	104455				INCB	C.ERR.TBL(R0)	:	2088
000116	000012				TRAP	55	:	
000120	000000G				.WORD	12	:	
000122	000000G				.WORD	EGD.10	:	
000124	005000				.WORD	EMS.10	:	
000126	104441				CLR	R0	:	2089
000130	062706	000010			TRAP	41	:	
000134	000413				ADD	#10,SP	:	2084
000136	162737	000002	000000G	2\$:	BR	4\$:	2086
000144	062706	000010			SUB	#2,OF.RC	:	2093
000150	005737	000000G			ADD	#10,SP	:	2076
000154	002322				TST	OF.RC	:	2096
000156	012700	000001		3\$:	BGE	1\$:	
000162	000207				MOV	#1,R0	:	2063
000164	005000			4\$:	RTS	PC	:	
000166	000207				CLR	R0	:	2051
					RTS	PC	:	

: Routine Size: 60 words, Routine Base: \$CODE\$ + 1254
: Maximum stack depth per invocation: 9 words

ZR
VO
00
00
00
00
00
00
:
:

```
2100 routine VEC_BR_TEST =
2101
2102 !+
2103     THIS ROUTINE ATTEMPTS TO VERIFY (A) THAT THE RDRX VECTOR ADDRESS GIVEN
2104     BY THE USER DURING THE HW DIALOG IS VALID, AND (B) THAT THE
2105     USER-SPECIFIED BUS REQUEST LEVEL FOR THE DEVICE IS CORRECT. THE FIRST
2106     OBJECTIVE IS ACCOMPLISHED BY SETTING THE CPU PRIORITY TO 0 AND FORCING
2107     AN RDRX INTERRUPT. IF THE USER SPECIFIED AND INCORRECT VECTOR ADDRESS,
2108     THEN THE RESULT MAY BE UNPREDICTABLE. FOR THIS REASON, THE MESSAGE
2109     'FUNCTIONAL TEST STARTED' IS PRINTED BEFORE THE TEST, AND
2110     'EXERCISER STARTED' IS PRINTED AT ITS SUCCESSFUL CONCLUSION. IF
2111     EITHER 'FUNCTIONAL TEST ...' OR 'EXERCISER ...' DOES NOT APPEAR, THEN
2112     PROGRAM CONTROL IS ASSUMED LOST AND A FATAL TRAP IS LIKELY TO OCCUR. AT
2113     THIS POINT, THE EXERCISER MUST BE STARTED AGAIN.
2114
2115     IF THIS TEST SUCCEEDS, THEN THE BR LEVEL TEST IS RUN BY SETTING THE
2116     PROCESSOR PRIORITY TO THE ASSUMED INTERRUPT PRIORITY GIVEN BY THE
2117     USER. A FORCED INTERRUPT SHOULD NOT OCCUR. THEN, BY LOWERING THE
2118     PRIORITY BY ONE, THE DELAYED INTERRUPT SHOULD OCCUR.
2119     !-
2120
2121     begin
2122
2123     if .ENTRY_REASON eql NEW_PASS
2124     then
2125         begin
2126             SETPRI (PRI0);           ! LOWER PRIORITY
2127             return SUCCESS;         ! SKIP TEST IF NEXT PASS
2128         end;
2129
2130     PRINTF (MSG_02);               ! 'FUNCTIONAL TEST STARTED'
2131
2132     if INT_GEN () eql FALSE       ! FORCE AN INTERRUPT
2133     then
2134         begin                     ! IF INTERRUPT DID NOT OCCUR
2135             C_ERR_TBL [C.CCTRL, C_ERR_HRD] = .C_ERR_TBL [C.CCTRL, C_ERR_HRD] + 1;
2136             ERRDF (11, EGD_11, 0); ! VECTOR TEST FAILED
2137             return FAILURE;
2138         end
2139     else
2140         begin                     ! INTERRUPT DID OCCUR
2141             PRINTF (MSG_03);       ! 'EXERCISER STARTED'
2142             SETPRI (.BRLEVEL);    ! SET PRIORITY TO ASSUMED BR LEVEL
2143
2144             if INT_GEN () eql FALSE ! FORCE AN INTERRUPT (SHOULD NOT OCCUR)
2145             then
2146                 begin             ! IF INTERRUPT DID NOT OCCUR
2147                     SETPRI (.BRLEVEL - %o'40'); ! LOWER PRIORITY BY 1
2148                     DELAY (1);    ! WAIT
2149
2150                     if .DCT_ADDR [SA_SAVE] neq 0 ! IF INTERRUPT DID OCCUR (SA_SAVE WOULD BE NON-ZERO)
2151                     then
2152                         begin
```

ZRQAM3
V01.2

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

C 7
21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (8)

```

:      2153          SETPRI (PRIO0);          ! RESTORE PROCESSOR PRIORITY TO 0
:      2154          return SUCCESS;         ! ONLY SUCCESSFUL EXIT POINT
:      2155          end;
:      2156
:      2157          end;
:      2158
:      2159          end;
:      2160
:      2161          SETPRI (PRIO0);          ! COME HERE ONLY FOR BR TEST FAILURE
:      2162          C_ERR_TBL [C.CCTRL, C_ERR_HRD] = .C_ERR_TBL [C.CCTRL, C_ERR_HRD] + 1;
:      2163          ERRDF (12, EGD_12, EMS_12);
:      2164          return FAILURE;
:      2165          end;

```

.GLOBL L\$DLY

```

000000 010146          .SBTTL VEC.BR.TEST INITIALIZATION TEST ROUTINES
VEC.BR.TEST:
000002 005746          MOV      R1, -(SP)          ;          2100
000004 123727 000000G 000005  TST      -(SP)          ;          2123
000012 001003          CMPB   ENTRY.REASON,#5  ;          2126
000014 005000          BNE    1$              ;          2125
000016 104441          CLR    R0              ;          2130
000020 000473          TRAP  41              ;
000022 012746 000000G      BR     7$              ;
000026 012746 000001      MOV    #MSG.02, -(SP)  ;
000032 010600          MOV    #1, -(SP)     ;
000034 104417          MOV    SP, R0        ; SP,*
000036 004737 000000V      TRAP  17              ;
000042 005700          JSR   PC, INT.GEN    ;          2132
000044 001012          TST   R0              ;
000046 013700 000000G      BNE   2$              ;          2135
000052 006300          MOV   CCTRL, R0      ;
000054 105260 000000G      ASL   R0              ;
000060 104455          INCB  C.ERR.TBL(R0)  ;          2136
000062 000013          TRAP  55              ;
000064 000000G      .WORD 13              ;
000066 000000          .WORD EGD.11         ;
000070 000466          .WORD 0               ;
000072 012716 000000G      BR    9$              ;          2132
000076 012746 000001      MOV   #MSG.03, (SP)  ;          2141
000102 010600          MOV   #1, -(SP)     ;
000104 104417          MOV   SP, R0        ; SP,*
000106 013700 001236'      TRAP  17              ;
000112 104441          MOV   BRLEVEL, R0   ;          2142
000114 004737 000000V      TRAP  41              ;          2144
000120 005700          JSR   PC, INT.GEN    ;
000122 001035          TST   R0              ;
000124 013700 001236'      BNE   8$              ;          2147
000130 162700 000040      MOV   BRLEVEL, R0   ;
SUB    #40, R0

```

ZRQAM3
V01.2

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (8)

000134	104441		TRAP	41			
000136	012701	000001	MOV	#1,R1	:	*,SSTMP2	2148
000142	001411		BEQ	6\$			
000144	013700	000000G	MOV	L\$DLY,R0	:	*,SSTMP1	
000150	001404		BEQ	5\$			
000152	005066	000006	4\$: CLR	6(SP)	:	SSTMP	
000156	005300		DEC	R0	:	SSTMP1	
000160	001374		BNE	4\$			
000162	005301		5\$: DEC	R1	:	SSTMP2	
000164	000766		BR	3\$			
000166	013700	000000G	6\$: MOV	DCT.ADDR,R0	:		2150
000172	005760	000002	TST	2(R0)			
000176	001407		BEQ	8\$			
000200	005000		CLR	R0	:		2153
000202	104441		TRAP	41			
000204	062706	000006	ADD	#6,SP	:		2150
000210	012700	000001	7\$: MOV	#1,R0	:		2152
000214	000416		BR	10\$			
000216	005726		8\$: TST	(SP)+	:		2140
000220	005000		CLR	R0	:		2161
000222	104441		TRAP	41			
000224	013700	000000G	MOV	CCTRL,R0	:		2162
000230	006300		ASL	R0			
000232	105260	000000G	INCB	C.ERR.TBL(R0)			
000236	104455		TRAP	55	:		2163
000240	000014		.WORD	14			
000242	000000G		.WORD	EGD.12			
000244	000000G		.WORD	EMS.12			
000246	022626		9\$: CMP	(SP)+,(SP)+	:		2100
000250	005000		CLR	R0			
000252	005726		10\$: TST	(SP)+			
000254	012601		MOV	(SP)+,R1			
000256	000207		RTS	PC			

: Routine Size: 88 words, Routine Base: \$CODE\$ + 1444
: Maximum stack depth per invocation: 7 words

```

2166 routine INT_GEN =
2167
2168 !+
2169 THIS ROUTINE BEGINS AN RDRX INITIALIZATION SEQUENCE, BUT ONLY
2170 COMPLETES THROUGH THE STEP 1 WRITE. ITS PURPOSE IS TO CREATE AN RDRX
2171 INTERRUPT (AT THE COMPLETION OF STEP 1) IN ORDER TO HELP VERIFY THE
2172 THE USER-SPECIFIED VECTOR ADDRESS AND BUS REQUEST INTERRUPT LEVEL.
2173 A VALUE OF 'TRUE' IS RETURNED TO THE CALLER IF AN INTERRUPT OCCURS,
2174 AND 'FALSE' OTHERWISE. THE INTERRUPT IS VERIFIED BY A NON-ZERO VALUE
2175 IN THE 'SA SAVE' WORD IN THE DEVICE'S DCT.
2176 !-
2177
2178 begin
2179
2180 local
2181   SA : word;                ! STORAGE FOR STEP 1 READ AND WRITE
2182
2183   DCT_ADDR [SA_SAVE] = 0;   ! ZERO OUT SA SAVE WORD IN DCT
2184   WRT_RDRX (RCIP, RC_ALL, ALL_ONES); ! WRITE IP TO START INIT SEQUENCE
2185   DELAY (10);              ! WAIT
2186   SA = .RDRX_ADDR [RCSA, RC_ALL]; ! STEP 1 READ
2187   SA = (WR_RING ^ 8) or (.CURRENT_VECTOR ^ -2) or SA_INT; ! STEP 1 WRITE VALUE
2188   WRT_RDRX (RCSA, RC_ALL, .SA); ! STEP 1 WRITE
2189
2190   incr COUNT from 1 to 1600 do
2191     begin
2192       DELAY (5);           ! TOTAL DELAY COUNT OF 8,000
2193       BREAK;
2194
2195       if .DCT_ADDR [SA_SAVE] neq 0 ! IF SA WAS CHANGED
2196       then
2197         return TRUE;      ! INTERRUPT OCCURED
2198       end;
2199
2200   return FALSE;          ! IF INTERRUPT DID NOT OCCUR
2201 end;

```

000000	004137	000000G	.SBTTL	INT.GEN INITIALIZATION TEST ROUTINES	2166
000004	024646		INT.GEN:JSR	R1,\$SAVE2	
000006	013700	000000G	CMP	-(SP),-(SP)	
000012	005060	000002	MOV	DCT.ADDR,R0	2183
000016	012700	177777	CLR	2(R0)	
000022	010077	000000G	MOV	#-1,R0	: *,RC.REG
000026	012701	000012	MOV	R0,RDRX.ADDR	: RC.REG,*
000032	001411		MOV	#12,R1	: *,\$STMP2
000034	013700	000000G	1\$: BEQ	4\$	
000040	001404		MOV	L\$DLY,R0	: *,\$STMP1
000042	005066	000002	BEQ	3\$	
000046	005300		2\$: CLR	2(SP)	: \$STMP
000050	001374		DEC	R0	: \$STMP1
000052	005301		BNE	2\$	
			3\$: DEC	R1	: \$STMP2

ZRQAM3	RD/RX EXERCISER	INITIALIZATION TEST ROUTINES	21-Jul-1983 15:33:38	VAX-11 Bliss-16 V3-555	21-Jul-1983 15:23:38	DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (9)	2186
000054	000766		BR	1\$			
000056	013700	000000G	4\$: MOV	RDRX.ADDR,R0	:		2186
000062	016016	000002	MOV	2(R0),(SP)	:	* ,RC.REG	
000066	013701	001234'	MOV	CURRENT.VECTOR,R1	:		2187
000072	006201		ASR	R1			
000074	006201		ASR	R1			
000076	010102		MOV	R1,R2	:	* ,SA	
000100	052702	111200	BIS	#111200,R2	:	* ,SA	
000104	010201		MOV	R2,R1	:	SA,RC.REG	2188
000106	010160	000002	MOV	R1,2(R0)	:	RC.REG,*	
000112	012702	003100	MOV	#3100,R2	:	* ,COUNT	2190
000116	012701	000005	5\$: MOV	#5,R1	:	* ,\$\$TMP2	2192
000122	001411		6\$: BEQ	9\$			
000124	013700	000000G	MOV	L\$DLY,R0	:	* ,\$\$TMP1	
000130	001404		BEQ	8\$			
000132	005066	000002	7\$: CLR	2(SP)	:	\$\$TMP	
000136	005300		DEC	R0	:	\$\$TMP1	
000140	001374		BNE	7\$			
000142	005301		8\$: DEC	R1	:	\$\$TMP2	
000144	000766		BR	6\$			
000146	104422		9\$: TRAP	22			
000150	013700	000000G	MOV	DCT.ADDR,R0	:		2195
000154	005760	000002	TST	2(R0)			
000160	001403		BEQ	10\$			
000162	012700	000001	MOV	#1,R0	:		2197
000166	000403		BR	11\$			
000170	005302		10\$: DEC	R2	:	COUNT	2190
000172	001351		BNE	5\$			
000174	005000		CLR	R0	:		2178
000176	022626		11\$: CMP	(SP)+,(SP)+	:		2166
000200	000207		RTS	PC			

: Routine Size: 65 words, Routine Base: \$CODE\$ + 1724
 : Maximum stack depth per invocation: 7 words

```
2202 routine HARD_INIT =
2203
2204 !+
2205 THIS ROUTINE PERFORMS THE FOUR READ / WRITE STEPS REQUIRED TO
2206 INITIALIZE AN RDRX DEVICE. IF NO READ ERRORS ARE DETECTED IN ANY OF
2207 THE FOUR STEPS, THEN A SUCCESS VALUE IS RETURNED TO THE CALLER.
2208 OTHERWISE, ADDITIONAL ATTEMPTS MAY BE MADE TO INITIALIZE THE DEVICE.
2209 IF ALL ATTEMPTS FAIL, A FAILURE INDICATION IS RETURNED.
2210 !-
2211
2212 begin
2213
2214 local
2215     IE_VEC : word;                ! IE-BIT-AND-VECTOR-ADDRESS/4 BYTE
2216                                     ! (USED IN STEP 1 WRITE AND STEP 3 READ)
2217
2218     IE_VEC = .CURRENT_VECTOR ^ -2; ! GFT VECTOR ADDR/4 (IE = 0)
2219
2220     incr ATTEMPTS from 1 to INI_ATT do
2221     begin
2222
2223         label
2224             STEP_1_READ,
2225             STEP_2_READ,
2226             STEP_3_READ,
2227             STEP_4_READ;
2228
2229         WRT_RDRX (RCIP, RC_ALL, ALL_ONES); ! WRITE IP TO START INIT SEQUENCE
2230
2231         STEP 1 READ
2232
2233         STEP = 1;
2234         STEP_1_READ:
2235         begin
2236
2237             incr COUNT from 1 to 100 do
2238             begin
2239                 DELAY (5);          ! TOTAL DELAY COUNT OF 500 FOR STEP 1
2240                 BREAK;
2241                 SA_REG = .RDRX_ADDR [RCSA, RC_ALL]; ! READ SA
2242
2243                 if (.SA_REG and S1_MASK) eql SA_S1 ! IF STEP 1 READ IS O.K.
2244                 then
2245                     leave STEP_1_READ;
2246
2247             end;
2248
2249             exitloop;
2250         end;
2251
2252         !
2253         STEP 1 WRITE
2254         !
```



```
2255      SA_REG = (WR_RING ^ 8) or .IE_VEC;          ! STEP 1 WRITE VALUE
2256      WRT_RDRX (RCSA, RC_ALL, .SA_REG);          ! STEP 1 WRITE
2257      :
2258      : STEP 2 READ
2259      :
2260      STEP = .STEP + 1;
2261      STEP_2_READ:
2262      begin
2263          incr COUNT from 1 to 2000 do
2264              begin
2265                  DELAY (5);          ! TOTAL DELAY COUNT OF 10,000 FOR STEP 2
2266                  BREAK;
2267                  SA_REG = .RDRX_ADDR [RCSA, RC_ALL];    ! READ SA
2268
2269
2270                  if (.SA_REG and S2_MASK) eql (SA_S2 or WR_RING) ! IF STEP 2 READ IS O.K.
2271                  then
2272                      leave STEP_2_READ;
2273
2274                  end;
2275
2276              exitloop;
2277          end;
2278
2279      :
2280      : STEP 2 WRITE
2281      :
2282      WRT_RDRX (RCSA, RC_ALL, .DCT_ADDR [RR_BEG]);    ! RINGBASE-LO, PI = 0
2283      :
2284      : STEP 3 READ
2285      :
2286      STEP = .STEP + 1;
2287      STEP_3_READ:
2288      begin
2289          incr COUNT from 1 to 2000 do
2290              begin
2291                  DELAY (5);          ! TOTAL DELAY COUNT OF 10,000 FOR STEP 3 READ
2292                  BREAK;
2293                  SA_REG = .RDRX_ADDR [RCSA, RC_ALL];    ! READ SA
2294
2295
2296                  if (.SA_REG and S3_MASK) eql (SA_S3 or .IE_VEC) ! IF STEP 3 READ IS O.K.
2297                  then
2298                      leave STEP_3_READ;
2299
2300                  end;
2301
2302              exitloop;
2303          end;
2304
2305      :
2306      : STEP 3 WRITE
2307      :
```

```

2308      WRT_RDRX (RCSA, RC_ALL, 0);           ! PP, RINGBASE-HI = 0
2309      !
2310      STEP 4 READ
2311      !
2312      STEP = .STEP + 1;
2313      STEP 4_READ:
2314      begin
2315      !
2316      incr COUNT from 1 to 2000 do
2317      begin
2318      DELAY (5);           ! TOTAL DELAY COUNT OF 10,000 FOR STEP 4 READ
2319      BREAK;
2320      SA_REG = .RDRX_ADDR [RCSA, RC_ALL];    ! READ SA
2321      !
2322      if (.SA_REG and S4_MASK) eql SA_S4     ! IF STEP 4 READ IS O.K.
2323      then
2324      leave STEP_4_READ;
2325      !
2326      end;
2327      !
2328      exitloop;
2329      end;
2330      !
2331      STEP 4 WRITE
2332      !
2333      CREDIT_BAL = 1;           ! START WITH A CREDIT BALANCE = 1
2334      WRT_RDRX (RCSA, RC_ALL, 0);         ! BURST, LF, GO = 0
2335      return SUCCESS;           ! SUCCESS EXIT POINT
2336      !
2337      end;                       ! TRY AGAIN OR GIVE UP
2338      !
2339      CREDIT_BAL = 0;           ! NO CREDIT BALANCE
2340      C_ERR_TBL [C.CCTL, C_ERR_HRD] = .C_ERR_TBL [C.CCTL, C_ERR_HRD] + 1;
2341      ERRDF (13, EGD_13, EMS_13);         ! INIT SEQUENCE FAILED
2342      return FAILURE;
2343      end;                       ! ROUTINE HARD_INIT

```

Address	Offset	Hex	Label	Comment	Address
000000	004137	000000G	HARD_INIT:		
			JSR	R1,\$SAVE5	2202
000004	162706	000012	SUB	#12,SP	
000010	013704	001234'	MOV	CURRENT.VECTOR,R4	2218
000014	006204		ASR	R4	: *,IE.VEC
000016	006204		ASR	R4	: IE.VEC
000020	012705	000002	MOV	#2,R5	: *,ATTEMPTS
000024	012700	177777	MOV	#-1,R0	: *,RC.REG
000030	010077	000000G	MOV	R0,@PDRX.ADDR	: RC.REG,*
000034	012737	000001 000000G	MOV	#1,STEP	
000042	012702	000144	MOV	#144,R2	: *,COUNT
000046	012701	000005	1\$: MOV	#5,R1	: *,\$STMP2
000052	001411		2\$: BEQ	5\$	
000054	013700	000000G	MOV	LSDLY,R0	: *,\$STMP1

ZRQAM3
V01.2

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

000342	001411		14\$:	BEQ	17\$				
000344	013700	000000G		MOV	L\$DLY,R0	:	*,\$\$TMP1		
000350	001404			BEQ	16\$				
000352	005066	000010	15\$:	CLR	10(SP)	:	\$\$TMP		
000356	005300			DEC	R0	:	\$\$TMP1		
000360	001374			BNE	15\$				
000362	005301		16\$:	DEC	R1	:	\$\$TMP2		
000364	000766			BR	14\$				
000366	104422		17\$:	TRAP	22				
000370	013700	000000G		MOV	RDRX.ADDR,R0	:			2294
000374	016066	000002 000002		MOV	2(R0),2(SP)	:	*,\$\$RC.REG		
000402	016637	000002 000000G		MOV	2(SP),SA.REG	:	RC.REG,*		
000410	016600	000002		MOV	2(SP),R0	:	SA.REG,*		2296
000414	042700	003400		BIC	#3400,R0				
000420	020003			CMP	R0,R3				
000422	001403			BEQ	18\$:			2298
000424	005302			DEC	R2	:	COUNT		2290
000426	001343			BNE	13\$				
000430	000457			BR	26\$:			2221
000432	013700	000000G	18\$:	MOV	RDRX.ADDR,R0	:			2308
000436	005060	000002		CLR	2(R0)				
000442	005237	000000G		INC	STEP	:			2312
000446	012703	003720		MOV	#3720,R3	:	*,\$\$COUNT		2316
000452	012701	000005	19\$:	MOV	#5,R1	:	*,\$\$TMP2		2318
000456	001411		20\$:	BEQ	23\$				
000460	013700	000000G		MOV	L\$DLY,R0	:	*,\$\$TMP1		
000464	001404			BEQ	22\$				
000466	005066	000010	21\$:	CLR	10(SP)	:	\$\$TMP		
000472	005300			DEC	R0	:	\$\$TMP1		
000474	001374			BNE	21\$				
000476	005301		22\$:	DEC	R1	:	\$\$TMP2		
000500	000766			BR	20\$				
000502	104422		23\$:	TRAP	22				
000504	013700	000000G		MOV	RDRX.ADDR,R0	:			2320
000510	016016	000002		MOV	2(R0),(SP)	:	*,\$\$RC.REG		
000514	011637	000000G		MOV	(SP),SA.REG	:	RC.REG,*		
000520	011600			MOV	(SP),R0	:	SA.REG,*		2322
000522	042700	003777		BIC	#3777,R0				
000526	020027	040000		CMP	R0,#40000				
000532	001403			BEQ	25\$:			2324
000534	005303			DEC	R3	:	COUNT		2316
000536	001345			BNE	19\$				
000540	000413		24\$:	BR	26\$:			2221
000542	012737	000001 000000G	25\$:	MOV	#1,CREDIT.BAL	:			2333
000550	005001			CLR	R1	:	RC.REG		2334
000552	013700	000000G		MOV	RDRX.ADDR,R0				
000556	005060	000002		CLR	2(R0)				
000562	012700	000001		MOV	#1,R0	:			2221
000566	000414			BR	27\$				
000570	005037	000000G	26\$:	CLR	CREDIT.BAL	:			2339
000574	013700	000000G		MOV	CCTLR,R0	:			2340
000600	006300			ASL	R0				
000602	105260	000000G		INCB	C.ERR.TBL(R0)				


```

2344 routine INI_RRING : novalue =
2345
2346 !+
2347 THIS ROUTINE IS RESPONSIBLE FOR ALLOCATING ENOUGH MSCP PACKETS TO
2348 FILL AN RDRX RESPONSE RING. THE BUFFER DESCRIPTOR OF EACH PACKET
2349 (LOCATED IN FRONT OF THE PACKET ITSELF) IS LOADED INTO SUCCESSIVE
2350 RRING SLOTS. NOTE THAT THE BUFFER DESCRIPTORS HAVE BEEN INITIALIZED
2351 WITH THE FLAG AND OWNERSHIP BITS SET TO '1', MAKING EACH SLOT
2352 CONTROLLER-OWNED.
2353
2354 IMPLICIT INPUTS:
2355     CCTLR - CURRENT CONTROLLER NUMBER
2356     DCT_ADDR - ADDRESS OF CURRENT CONTROLLER'S DCT
2357 !-
2358
2359 begin
2360
2361 local
2362     index : word,
2363     RRING_ADDR;
2364
2365 RRING_ADDR = .DCT_ADDR [RR_BEG];           ! FIRST RESPONSE RING SLOT
2366
2367 incr COUNT from 1 to RRING_LEN do
2368     begin
2369         index = GET_PKT (.CCTLR);           ! GET AN MSCP PACKET
2370         .RRING_ADDR = .MSCP_PKT [.index, PKT_LO]; ! LOAD LO-ORDER BUFF DESC INTO SLOT
2371         RRING_ADDR = .RRING_ADDR + 2;       ! ADVANCE TO SECOND WORD
2372         .RRING_ADDR = .MSCP_PKT [.index, PKT_HI]; ! LOAD HI-ORDER BUFF DESC INTO SLOT
2373         PKT_USE [.index] = .CCTLR;         ! PACKET IN USE
2374         .RRING_ADDR = ..RRING_ADDR or ED_OWN or ED_FLAG; ! GIVE OWNERSHIP TO CONTRLLER
2375         RRING_ADDR = .RRING_ADDR + 2;       ! ADVANCE TO NEXT SLOT
2376     end;
2377
2378 end;

```

			.SBTTL	INI.RRING INITIALIZATION TEST ROUTINES	
000000	004137	000000G	INI.RRING:	JSR R1,\$SAVE4	2344
				MOV DCT_ADDR,R0	2365
000004	013700	000000G		MOV 4(R0),R4	*
000010	016004	0000004		MOV CCTLR,R3	2369
000014	013703	000000G		MOV #4,R2	*
000020	012702	0000004		MOV R3,-(SP)	2367
000024	010346		1\$:	JSR PC,GET.PKT	2369
000026	004737	000000G		MOV R0,R1	*
000032	010001			MOV R1,(SP)	INDEX,*
000034	010116			MOV #104,-(SP)	2370
000036	012746	000104		JSR PC,BLSMUL	
000042	004737	000000G		MOV MSCP.PKT(R0),(R4)+	*
000046	016024	000000G		MOV MSCP.PKT+2(R0),(R4)	*
000052	016014	000002G		MOV CCTLR,R3	2372
000056	013703	000000G			2373

ZRQAM3
V01.2

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (11)

000062	110361	000000G	MOVB	R3,PKT.USE(R1)	:	*,*(INDEX)	
000066	052724	140000	BIS	#140000,(R4)+	:	*,RRING.ADDR	2374
000072	022626		CMP	(SP)+,(SP)+	:		2368
000074	005302		DEC	R2	:	COUNT	2367
000076	001352		BNE	1\$:		
000100	000207		RTS	PC	:		2344

; Routine Size: 33 words, Routine Base: \$CODES + 2754
; Maximum stack depth per invocation: 8 words

ZR
VO

.....

```
2379 routine SET_CTLR_CHAR =
2380
2381 !+
2382 ! THIS ROUTINE IS CALLED BY CTLR_INIT AFTER THE RDRX HAS BEEN HARD-
2383 ! INITIALIZED. ITS PURPOSE IS TO FORMAT AND SEND THE "SET CONTROLLER
2384 ! CHARACTERISTICS" COMMAND, AND TO VALIDATE THE RESPONSE (END MESSAGE).
2385 !-
2386 ! IMPLICIT INPUTS:
2387 !     CCTLR - CURRENT CONTROLLER NUMBER
2388 !-
2389
2390 begin
2391
2392 !+
2393 !     MISCELLANEOUS INITIALIZATON
2394 !-
2395
2396 QIO [.CCTLR] = 0; ! INITIALIZE NO. OF OUTSTANDING QIOS
2397
2398 incr COUNT from 0 to (RP_CNT - 1) do ! INITIALIZE RETURN PACKET POOL
2399     RP_USE [.COUNT] = -1;
2400
2401 IODQ_IN = IODQ_OUT = 0; ! INITIALIZE I/O DONE QUEUE POINTERS
2402
2403
2404
2405 P_INDEX = GET_PKT (.CCTLR); ! GET AN MSCP PACKET
2406 MSCP_PKT [.P_INDEX, MSGLEN] = SZ_SCC; ! PACKET SIZE
2407 MSCP_PKT [.P_INDEX, OPCODE] = OP_SCC; ! OPCODE = SET CTLR CHAR
2408 MSCP_PKT [.P_INDEX, C_FLAGS] = CF_MASK; ! CONTROLLER FLAGS
2409 MSCP_PKT [.P_INDEX, CMD_TYPE] = IMM_CMD; ! IMMEDIATE COMMAND
2410
2411 if SEND (.P_INDEX) eql FAILURE ! ATTEMPT SEND
2412 then
2413     begin ! IF SEND WAS UNSUCCESSFUL
2414         C_ERR_TBL [.CCTLR, C_ERR_HRD] = .C_ERR_TBL [.CCTLR, C_ERR_HRD] + 1;
2415         ERRDF (20, EGD 20, 0); ! FATAL ERROR
2416         PUT_PKT (.P_INDEX); ! RETURN PACKET TO POOL
2417         DROP_CTLR (.CCTLR, DU_CFATAL); ! DROP CONTROLLER
2418         return FAILURE;
2419     end
2420 else
2421     begin ! IF SEND WAS SUCCESSFUL
2422
2423     do
2424         begin
2425             WAIT (); ! WAIT FOR RETPKT RESPONSE
2426             RP_INDX = OUT_IODQ (); ! GET INDEX OF RETPKT
2427             RP_ADDR = RETPKT + (.RP_INDX * RP_LEN * 2); ! CALCULATE RETPKT ADDRESS
2428
2429             if .RP_ADDR [MESTYP] neq MT_SEQ ! RETURN ALL RETPKTS NOT SENT BY CONTROLLER
2430             then
2431                 PUT_RETPKT (.RP_INDX);
```


ZRQAM3
V01.2

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2:13 (12)

```

2432
2433     end
2434 until (.RP_ADDR [CONID] eql CID_DRIVER) or
2435        ((.RP_ADDR [MESTYP] eql MT_SEQ) and
2436         ((.RP_ADDR [ENDCOD] and OP_END) eql OP_END));
2437
2438 if .RP_ADDR [CONID] eql CID_DRIVER      ! IF RETPKT IS FROM 'DRIVER'
2439 then
2440     begin
2441         PRINTF (DBM23);                ! 'ERROR IN SET CTLR CHAR'
2442         PUT RETPKT (.RP_INDX);         ! RELEASE RETURN PACKET
2443         DR_ERR ();                     ! DROP CONTROLLER
2444         return FAILURE;
2445     end
2446 else
2447     begin                                ! ELSE - RETPKT IS FROM DISK MSCP
2448
2449     if (.RP_ADDR [ENDCOD] neq (OP_SCC or OP_END)) or      ! IF WRONG ENDCODE
2450        ((.RP_ADDR [C_FLGS] and CF_MASK) neq CF_MASK)    ! OR FLAGS IN ERROR
2451     then
2452         begin
2453             C_ERR_TBL [.CCTLR, C_ERR_HRD] = .C_ERR_TBL [.CCTLR, C_ERR_HRD] + 1;
2454             ERRDF (21, EGD 21, EMS 21);                 ! FATAL ERROR
2455             DROP_CTLR (.CCTLR, DU [FATAL]);              ! DROP CONTROLLER
2456             PUT RETPKT (.RP_INDX);                       ! RELEASE RETURN PACKET
2457             return FAILURE;
2458         end
2459     else
2460         begin                                           ! RETPKT HAS CORRECT ENDCODE
2461             CMD_TIME = .RP_ADDR [C_TIME] * 2;
2462
2463             if (.SWP_FLAGS and SWF_TRC) eql SWF_TRC
2464             then
2465                 PRINTF (DBM25, .RP_ADDR [C_TIME]);
2466
2467             end; -                                       ! RETPKT HAS CORRECT ENDCODE
2468
2469         end;                                           ! IF RETPKT WAS SENT BY DISK MSCP
2470
2471         PUT RETPKT (.RP_INDX);
2472         return SUCCESS;                                ! IF SEND WAS SUCCESSFUL
2473     end;
2474
2475 end;                                                    ! ROUTINE SET-CTLR_CHAR

```

000000	010146		.SBTTL	SET.CTLR.CHAR INITIALIZATION TEST ROUTINES	
			SET.CTLR.CHAR:		
			MOV	R1, -(SP)	2379
000002	013701	000000G	MOV	CCTLR, R1	2397
000006	105061	000000G	CLRB	QIO(R1)	
000012	005000		CLR	R0	: COUNT
000014	112760	000377 000000G	1\$: MOVB	#377, RP.USE(R0)	: *, *(COUNT)
					2400

ZRQAM3
V01.2

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

D 8

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (12)

SEQ 300

Page 44

000022	005200			INC	R0	:	COUNT	2399
000024	020027	000003		CMP	R0,#3	:	COUNT,*	
000030	003771			BLE	1\$			
000032	005037	000000G		CLR	IODQ.OUT	:		2402
000036	005037	000000G		CLR	IODQ.IN			
000042	010146			MOV	R1,-(SP)	:		2405
000044	004737	000000G		JSR	PC,GET.PKT			
000050	010037	000000G		MOV	R0,P.INDEX			
000054	010016			MOV	R0,(SP)	:	P.INDEX,*	2406
000056	012746	000104		MOV	#104,-(SP)			
000062	004737	000000G		JSR	PC,BLSMUL			
000066	012760	000040	000006G	MOV	#40,MSCP.PKT+6(R0)			2407
000074	112760	000004	000022G	MOVB	#4,MSCP.PKT+22(R0)	:		2408
000102	012760	000120	000030G	MOV	#120,MSCP.PKT+30(R0)	:		2409
000110	005060	000004G		CLR	MSCP.PKT+4(R0)	:		2411
000114	013716	000000G		MOV	P.INDEX,(SP)	:		
000120	004737	000000G		JSR	PC,SEND			
000124	005700			TST	R0			
000126	001026			BNE	2\$			
000130	013700	000000G		MOV	CCTLR,R0	:		2414
000134	006300			ASL	R0			
000136	105260	000000G		INCB	C.ERR.TBL(R0)			
000142	104455			TRAP	55	:		2415
000144	000024			.WORD	24			
000146	000000G			.WORD	EGD.20			
000150	000000			.WORD	0			
000152	013716	000000G		MOV	P.INDEX,(SP)	:		2416
000156	004737	000000G		JSR	PC,PUT.PKT			
000162	013716	000000G		MOV	CCTLR,(SP)	:		2417
000166	012746	000006		MOV	#6,-(SP)			
000172	004737	000000G		JSR	PC,DROP.CTLR			
000176	005726			TST	(SP)+	:		2413
000200	005000			CLR	R0	:		2390
000202	000560			BR	11\$			
000204	004737	000000G	2\$:	JSR	PC,WAIT	:		2425
000210	004737	000000G		JSR	PC,OUT.IODQ	:		2426
000214	010037	000000G		MOV	R0,RP.INDX			
000220	010016			MOV	R0,(SP)	:	RP.INDX,*	2427
000222	012746	000060		MOV	#60,-(SP)			
000226	004737	000000G		JSR	PC,BLSMUL			
000232	062700	000000G		ADD	#RETPKT,R0			
000236	010037	000000G		MOV	R0,RP.ADDR			
000242	132760	000360	000002	BITB	#360,2(R0)	:		2429
000250	001404			BEQ	3\$			
000252	013716	000000G		MOV	RP.INDX,(SP)	:		2431
000256	004737	000000G		JSR	PC,PUT.RETPKT			
000262	005726		3\$:	TST	(SP)+	:		2424
000264	013701	000000G		MOV	RP.ADDR,R1	:		2434
000270	005000			CLR	R0			
000272	126127	000003	000003	CMPB	3(R1),#3			
000300	001002			BNE	4\$			
000302	005200			INC	R0			
000304	000407			BR	5\$			

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZROABO.BL2;13 (12)

ZRQAM3 V01.2	RD/RX EXERCISER INITIALIZATION TEST ROUTINES							
000306	132761	000360	000002	4\$:	BITB	#360,2(R1)	:	2435
000314	001333				BNE	2\$:	
000316	105761	000014			TSTB	14(R1)	:	2436
000322	100330				BPL	2\$:	
000324	006000			5\$:	ROR	R0	:	2438
000326	103015				BCC	6\$:	
000330	012716	000000G			MOV	#DBM23,(SP)	:	2441
000334	012746	000001			MOV	#1,-(SP)	:	
000340	010600				MOV	SP,R0	: SP,*	
000342	104417				TRAP	17	:	
000344	013716	000000G			MOV	RP.INDX,(SP)	:	2442
000350	004737	000000G			JSR	PC,PUT.RETPKT	:	
000354	004737	000000V			JSR	PC,DR.ERR	:	2443
000360	000436				BR	8\$:	2438
000362	126127	000014	000204	6\$:	CMPB	14(R1),#204	:	2449
000370	001007				BNE	7\$:	
000372	016100	000022			MOV	22(R1),R0	:	2450
000376	042700	177657			BIC	#177657,R0	:	
000402	020027	000120			CMP	R0,#120	:	
000406	001426				BEQ	9\$:	
000410	013700	000000G		7\$:	MOV	CCTLR,R0	:	2453
000414	006300				ASL	R0	:	
000416	105260	000000G			INCB	C.ERR.TBL(R0)	:	
000422	104455				TRAP	55	:	2454
000424	000025				.WORD	25	:	
000426	000000G				.WORD	EGD.21	:	
000430	000000G				.WORD	EMS.21	:	
000432	013716	000000G			MOV	CCTLR,(SP)	:	2455
000436	012746	000006			MOV	#6,-(SP)	:	
000442	004737	000000G			JSR	PC,DROP.CTLR	:	
000446	013716	000000G			MOV	RP.INDX,(SP)	:	2456
000452	004737	000000G			JSR	PC,PUT.RETPKT	:	
000456	062706	000006		8\$:	ADD	#6,SP	:	2449
000462	000432				BR	12\$:	2452
000464	016137	000024	000000G	9\$:	MOV	24(R1),CMD.TIME	:	2461
000472	006337	000000G			ASL	CMD.TIME	:	
000476	032737	000001	000000G		BIT	#1,SWP.FLAGS	:	2463
000504	001411				BEQ	10\$:	
000506	016116	000024			MOV	24(R1),(SP)	:	2465
000512	012746	000000G			MOV	#DBM25,-(SP)	:	
000516	012746	000002			MOV	#2,-(SP)	:	
000522	010600				MOV	SP,R0	: SP,*	
000524	104417				TRAP	17	:	
000526	022626				CMP	(SP)+,(SP)+	:	
000530	013716	000000G		10\$:	MOV	RP.INDX,(SP)	:	2471
000534	004737	000000G			JSR	PC,PUT.RETPKT	:	
000540	012700	000001			MOV	#1,R0	:	2390
000544	022626			11\$:	CMP	(SP)+,(SP)+	:	2379
000546	000401				BR	13\$:	2390
000550	005000			12\$:	CLR	R0	:	2379
000552	012601			13\$:	MOV	(SP)+,R1	:	
000554	000207				RTS	PC	:	


```
2476 routine UNIT_INIT : novalue =
2477
2478 !+
2479 THIS ROUTINE IS CALLED FROM DRIVER INIT FOR EACH CONFIGURED UNIT
2480 (DISK) WHICH IS ATTACHED TO A CONTROLLER THAT SURVIVED
2481 INITIALIZATION. ITS PURPOSE IS TO FORMAT AND SEND AN 'ONLINE'
2482 MESSAGE, AND TO VERIFY THE RESPONSE.
2483
2484 IMPLICIT INPUTS:
2485 CCTLR - CURRENT CONTROLLER NUMBER
2486 CDISK - CURRENT DISK ADDRESS (RD/RX DISK NUMBER)
2487 L$LUN - CURRENT (DRS) UNIT NUMBER
2488 CST_ADDR - ADDRESS OF CURRENT CONTROLLER'S CST
2489 !-
2490
2491 begin
2492
2493
2494 P_INDEX = GET_PKT (.CCTLR);           ! GET AN MSCP PACKET
2495 MSCP_PKT [.P_INDEX, MSGLEN] = SZ_ONL; ! PACKET SIZE
2496 MSCP_PKT [.P_INDEX, DK_NUM] = .CDISK; ! SET DISK ADDRESS (RD/RX DISK NUMBER)
2497 MSCP_PKT [.P_INDEX, OP_CODE] = OP_ONL; ! OPCODE FOR 'ONLINE'
2498 MSCP_PKT [.P_INDEX, DDPAR] = BIT00;  ! SHOW ALL ECC ERRORS IN ERROR LOG MESSAGES
2499 MSCP_PKT [.P_INDEX, CMD_TYPE] = SEQ_CMD; ! SEQUENTIAL COMMAND
2500
2501 if SEND (.P_INDEX) eql FAILURE       ! ATTEMPT TO SEND; IF CTLR IS OFFLINE
2502 then
2503     begin
2504         T_ADDR [ERR_HRD_HST] = .T_ADDR [ERR_HRD_HST] + 1;
2505         CST_ADDR [.CUOFF, D_FATAL] = TRUE; ! FATAL ERROR
2506         ERRDF (22, EGD_22, 0);
2507         DUR [.L$LUN] = DU_ONLINE;        ! SETUP REASON TO DROP UNIT
2508         DODU (.L$LUN);                  ! DROP UNIT
2509         PUT_PKT (.P_INDEX);             ! RETURN PACKET TO POOL
2510     end
2511 else
2512     begin                               ! OTHERWISE (SEND WAS SUCCESSFUL)
2513     do
2514         begin
2515             WAIT ();                    ! WAIT FOR RETPKT RESPONSE
2516             RP_INDEX = OUT_IODQ ();     ! GET INDEX OF RETPKT
2517             RP_ADDR = RETPKT + (.RP_INDEX * RP_LEN * 2); ! CALCULATE RETPKT ADDRESS
2518
2519             if .RP_ADDR [MESTYP] neq MT_SEQ ! RETURN ALL RETPKTS NOT SENT BY CONTROLLER
2520             then
2521                 PUT_RETPKT (.RP_INDEX);
2522
2523         end
2524     until (.RP_ADDR [CONID] eql CID_DRIVER) or
2525           ((.RP_ADDR [MESTYP] eql MT_SEQ) and
2526            (.RP_ADDR [ENDCOD] and OP_END) eql OP_END));
2527
2528
```

```
2529     if .RP_ADDR [CONID] eql CID_DRIVER      ! IF RETPKT IS FROM 'DRIVER'
2530     then
2531     begin
2532     PRINTF (DBM26);                          ! 'ERROR IN UNIT INIT'
2533     DR_ERR ();                                ! DROP CONTROLLER
2534     end
2535     else
2536
2537     if .RP_ADDR [ENDCOD] neq (OP_ONL or OP_END) ! IF RETPKT IS FROM DISK MSCP
2538     then
2539     begin
2540     T_ADDR [ERR_HRD_DRV] = .T_ADDR [ERR_HRD_DRV] + 1;
2541     CST_ADDR [.CUOFF, D_FATAL] = TRUE;
2542     ERRDF (23, EGD_23, EMS 21);              ! FATAL ERROR
2543     DUR [.L$LUN] = -DU_ONLINE;               ! SETUP REASON TO DROP UNIT
2544     DODU (.L$LUN);                           ! DROP UNIT
2545     end
2546     else
2547     begin
2548     ST_CODE = .RP_ADDR [STSCOD];              ! RETPKT HAS GOOD ENDCODE
2549     SB_CODE = .RP_ADDR [SUBCOD];             ! GET STATUS CODE
2550                                             ! GET SUB-CODE
2551     if .ST_CODE neq ST_SUC                    ! IF STATUS CODE IS NOT SUCCESSFUL
2552     then
2553     begin
2554     T_ADDR [ERR_HRD_DRV] = .T_ADDR [ERR_HRD_DRV] + 1;
2555     CST_ADDR [.CUOFF, D_FATAL] = TRUE;
2556     ERRDF (15, EGD_15, EMS 30);              ! ONLINE FAILED
2557     DUR [.L$LUN] = -DU_ONLINE;               ! SET UP REASON FOR DROPPING UNIT
2558     DODU (.L$LUN);                           ! DROP UNIT
2559     end
2560     else
2561
2562     if ((.RP_ADDR [U_FLGS] and UF_WPH) eql UF_WPH) and ! STATUS CODE IS O.K.
2563     (.CST_ADDR [.CUOFF, D_PROT] eql UNPROTECTED)
2564     then
2565     begin
2566     T_ADDR [ERR_HRD_DRV] = .T_ADDR [ERR_HRD_DRV] + 1;
2567     CST_ADDR [.CUOFF, D_FATAL] = TRUE;
2568     ERRDF (16, EGD_16, EMS 30);              ! WRITE-PROTECT CONFLICT
2569     DUR [.L$LUN] = -DU_PROTECT;              ! SET REASON TO DROP UNIT
2570     DODU (.L$LUN);                           ! DROP UNIT
2571     end
2572     else
2573     begin
2574     MAX_LBN [.L$LUN] = .RP_ADDR [USIZ_LO] - 1; ! WRITE PROTECT SWITCH IS O.K.
2575     CST_ADDR [.CUOFF, D_STAT] = ONLINE;      ! LARGEST LBN
2576     CST [.CCTLR, U_CNT] = .CST [.CCTLR, U_CNT] + 1;
2577     end;
2578
2579     end;                                       ! IF RETPKT HAS CORRECT ENDCODE
2580
2581     PUT_RETPKT (.RP_INDX);
```

ZRQAM3
V01.2

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

I 8

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQABO.BL2;13 (13)

SEQ 305
Page 49

: 2582 end;
: 2583
: 2584 end;

! IF SEND WAS SUCCESSFUL

! ROUTINE UNIT_INIT

Address	Offset	OpCode	Comment	Address
000000	004137	000000G	UNIT_INIT: .SBTTL UNIT_INIT INITIALIZATION TEST ROUTINES	
			JSR R1,\$SAVE3	2476
000004	013746	000000G	MOV CCTLR,-(SP)	2494
000010	004737	000000G	JSR PC,GET.PKT	
000014	010037	000000G	MOV R0,P.INDEX	
000020	010016		MOV R0,(SP)	: P.INDEX,* 2495
000022	012746	000104	MOV #104,-(SP)	
000026	004737	000000G	JSR PC,BLSMUL	
000032	012760	000044 000006G	MOV #44,MSCP.PKT+6(R0)	
000040	013760	000000G 000016G	MOV CDISK,MSCP.PKT+16(R0)	2496
000046	112760	000011 000022G	MOVB #11,MSCP.PKT+22(R0)	2497
000054	012760	000001 000046G	MOV #1,MSCP.PKT+46(R0)	2498
000062	012760	000001 000004G	MOV #1,MSCP.PKT+4(R0)	2499
000070	013716	000000G	MOV P.INDEX,(SP)	2501
000074	004737	000000G	JSR PC,SEND	
000100	005700		TST R0	
000102	001033		BNE 1\$	
000104	013700	000000G	MOV T.ADDR,R0	2504
000110	105260	000063	INCB 63(R0)	
000114	013700	000000G	MOV CUOFF,R0	2505
000120	006300		ASL R0	
000122	063700	000000G	ADD CST.ADDR,R0	
000126	052710	010000	BIS #10000,(R0)	
000132	104455		TRAP 55	2506
000134	000026		.WORD 26	
000136	000000G		.WORD EGD.22	
000140	000000		.WORD 0	
000142	013700	000000G	MOV L\$LUN,R0	2507
000146	112760	000007 000000G	MOVB #7,DUR(R0)	
000154	104451		TRAP 51	2508
000156	013716	000000G	MOV P.INDEX,(SP)	2509
000162	004737	000000G	JSR PC,PUT.PKT	
000166	000137	004534'	JMP 11\$	2501
000172	004737	000000G	JSR PC,WAIT	2516
000176	004737	000000G	JSR PC,OUT.IODQ	2517
000202	010037	000000G	MOV R0,RP.INDX	
000206	010016		MOV R0,(SP)	: RP.INDX,* 2518
000210	012746	000060	MOV #60,-(SP)	
000214	004737	000000G	JSR PC,BLSMUL	
000220	062700	000000G	ADD #RETPKT,R0	
000224	010037	000000G	MOV R0,RP.ADDR	
000230	132760	000360 000002	BITB #360.2(R0)	2520
000236	001404		BEQ 2\$	
000240	013716	000000G	MOV RP.INDX,(SP)	2522
000244	004737	000000G	JSR PC,PUT.RETPKT	
000250	005726		TST (SP)+	2515
000252	013701	000000G	MOV RP.ADDR,R1	2525

ZRQAM3
V01.2

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (13)

000256	005000			CLR	R0		
000260	126127	000003	000003	CMPB	3(R1),#3		
000266	001002			BNE	3\$		
000270	005200			INC	R0		
000272	000407			BR	4\$		
000274	132761	000360	000002	3\$: BITB	#360,2(R1)	:	2526
000302	001333			BNE	1\$		
000304	105761	000014		TSTB	14(R1)	:	2527
000310	100330			BPL	1\$		
000312	006000			4\$: ROR	R0	:	2529
000314	103011			BCC	5\$		
000316	012716	000000G		MOV	#DBM26,(SP)	:	2532
000322	012746	000001		MOV	#1,-(SP)		
000326	010600			MOV	SP,R0	: SP,*	
000330	104417			TRAP	17		
000332	004737	000000V		JSR	PC,DR.ERR	:	2533
000336	000553			BR	9\$:	2531
000340	013703	000000G		5\$: MOV	CUOFF,R3	:	2541
000344	006303			ASL	R3		
000346	063703	000000G		ADD	CST.ADDR,R3		
000352	013702	000000G		MOV	L\$LUN,R2	:	2543
000356	126127	000014	000211	CMPB	14(R1),#211	:	2537
000364	001420			BEQ	6\$		
000366	013700	000000G		MOV	T.ADDR,R0	:	2540
000372	105260	000062		INCB	62(R0)		
000376	052713	010000		BIS	#10000,(R3)	:	2541
000402	104455			TRAP	55	:	2542
000404	000027			.WORD	27		
000406	000000G			.WORD	EGD.23		
000410	000000G			.WORD	EMS.21		
000412	112762	000007	000000G	MOVB	#7,DUR(R2)	:	2543
000420	010200			MOV	R2,R0	:	2544
000422	104451			TRAP	51		
000424	000521			BR	10\$:	2537
000426	116137	000016	000000G	6\$: MOVB	16(R1),ST.CODE	:	2548
000434	042737	177740	000000G	BIC	#177740,ST.CODE		
000442	016100	000016		MOV	16(R1),R0	:	2549
000446	006200			ASR	R0		
000450	006200			ASR	R0		
000452	006200			ASR	R0		
000454	006200			ASR	R0		
000456	006200			ASR	R0		
000460	042700	174000		BIC	#174000,R0		
000464	010037	000000G		MOV	R0,SB.CODE		
000470	005737	000000G		TST	ST.CODE	:	2551
000474	001420			BEQ	7\$		
000476	013700	000000G		MOV	T.ADDR,R0	:	2554
000502	105260	000062		INCB	62(R0)		
000506	052713	010000		BIS	#10000,(R3)	:	2555
000512	104455			TRAP	55	:	2556
000514	000017			.WORD	17		
000516	000000G			.WORD	EGD.15		
000520	000000G			.WORD	EMS.30		

ZRQAM3 V01.2	RD/RX EXERCISER INITIALIZATION TEST ROUTINES						
000522	112762	000007	000000G		MOVB	#7,DUR(R2)	2557
000530	010200				MOV	R2,R0	2558
000532	104451				TRAP	51	
000534	000455				BR	10\$	2551
000536	032761	020000	000022	7\$:	BIT	#20000,22(R1)	2562
000544	001427				BEQ	8\$	
000546	013700	000000G			MOV	CUOFF,R0	2563
000552	006300				ASL	R0	
000554	063700	000000G			ADD	CST.ADDR,R0	
000560	005710				TST	(R0)	
000562	100020				BPL	8\$	
000564	013700	000000G			MOV	T.ADDR,R0	2566
000570	105260	000062			INCB	62(R0)	
000574	052713	010000			BIS	#10000,(R3)	2567
000600	104455				TRAP	55	2568
000602	000020				.WORD	20	
000604	000000G				.WORD	EGD.16	
000606	000000G				.WJRD	EMS.30	
000610	112762	000011	000000G		MOVB	#11,DUR(R2)	2569
000616	010200				MOV	R2,R0	2570
000620	104451				TRAP	51	
000622	000422				BR	10\$	2562
000624	010200			8\$:	MOV	R2,R0	2574
000626	006300				ASL	R0	
000630	016160	000044	000064'		MOV	44(R1),MAX.LBN(R0)	
000636	005360	000064'			DEC	MAX.LBN(R0)	
000642	052713	020000			BIS	#20000,(R3)	2575
000646	013716	000000G			MOV	CCTLR,(SP)	2576
000652	012746	000056			MOV	#56,-(SP)	
000656	004737	000000G			JSR	PC,BL\$MUL	
000662	105260	000005G			INCB	CST+5(R0)	
000666	005726			9\$:	TST	(SP)+	2573
000670	013716	000000G		10\$:	MOV	RP.INDX,(SP)	2581
000674	004737	000000G			JSR	PC,PUT.RETPKT	
000700	022626			11\$:	CMP	(SP)+,(SP)+	2491
000702	000207				RTS	PC	2476

: Routine Size: 226 words, Routine Base: \$CODE\$ + 3634
: Maximum stack depth per invocation: 9 words

```

: 2585 routine DR_ERR : novalue =
: 2586
: 2587 !+
: 2588 THIS ROUTINE IS DESIGNED TO PROCESS RETURN PACKETS THAT ORIGINATE AT
: 2589 THE 'DRIVER' RATHER THAN THE DEVICE. DRIVER-ORIGINATED PACKETS INDICATE
: 2590 EITHER A FATAL DEVICE ERROR OR A COMMAND TIMEOUT. SINCE THIS ROUTINE IS
: 2591 ONLY CALLED DURING THE INITIALIZATION TEST, IT TREATS A COMMAND TIMEOUT
: 2592 AS AN INITIALIZATION ERROR.
: 2593
: 2594 IMPLICIT INPUTS:
: 2595 RP_ADDR - ADDRESS OF A RETPKT THAT ORIGINATED AT THE 'DRIVER'
: 2596 (I.E., CONNECTION ID = CID_DRIVER)
: 2597 !-
: 2598
: 2599 begin
: 2600
: 2601 local
: 2602 REASON : word initial (DU_TIME);           ! ASSUME COMMAND TIMEOUT
: 2603
: 2604 if .RP_ADDR [MESTYP] eql MT_FATAL         ! IF FATAL DEVICE ERROR
: 2605 then
: 2606 REASON = DU_DFATAL;                       ! CHANGE REASON TO FATAL ERROR
: 2607
: 2608 DROP_CTLR (.CCTLR, .REASON);             ! DROP ALL UNITS ON CONTROLLER
: 2609 end;

```

			.SBTTL	DR.ERR INITIALIZATION TEST ROUTINES	
000000	010146		DR.ERR:	MOV R1, -(SP)	2585
000002	012701	000012		MOV #12, R1	2599
000006	013700	000000G		MOV RP_ADDR, R0	2604
000012	116000	000002		MOVB 2(R0), R0	
000016	042700	177417		BIC #177417, R0	
000022	020027	000060		CMP R0, #60	
000026	001002			BNE 1\$	
000030	012701	000005		MOV #5, R1	2606
000034	013746	000000G	1\$:	MOV CCTLR, -(SP)	2608
000040	010146			MOV R1, -(SP)	
000042	004737	000000G		JSR PC, DROP_CTLR	
000046	022626			CMP (SP)+, (SP)+	2599
000050	012601			MOV (SP)+, R1	2585
000052	000207			RTS PC	

: Routine Size: 22 words, Routine Base: \$CODE\$ + 4540
: Maximum stack depth per invocation: 4 words


```

2663     end
2664     until (.RP_ADDR [CONID] eql CID_DRIVER) or
2665           ((.RP_ADDR [MESTYP] eql MT_SEQ) and
2666            ((.RP_ADDR [ENDCOD] and OP_END) eql OP_END));
2667
2668     if .RP_ADDR [CONID] eql CID_DRIVER ! IF RETPKT CAME FROM 'DRIVER'
2669     then
2670         PASS = 2 ! NO MORE TRIES
2671     else
2672
2673         if .RP_ADDR [ENDCOD] neq (OP_ACC or OP_END)
2674         then
2675             begin
2676                 PRINTF (DBM29); ! 'RETPKT HAS BAD ENDCODE'
2677                 EMSCMD ();
2678             end
2679         else
2680             begin ! RETPKT HAS CORRECT ENDCODE
2681                 ST_CODE = .RP_ADDR [STSCOD]; ! GET STATUS CODE FROM PACKET
2682                 SB_CODE = .RP_ADDR [SUBCOD]; ! GET SUB-CODE FROM PACKET
2683
2684                 if .ST_CODE eql ST_SUC ! IF STATUS CODE INDICATES SUCCESS
2685                 then
2686                     begin
2687                         RESULT = SUCCESS;
2688                         PASS = 2; ! NO NEED TO TRY AGAIN
2689                     end;
2690
2691                 end; ! IF RETPKT HAS CORRECT ENDCODE
2692
2693                 PUT_RETPKT (.RP_INDX);
2694                 end; ! IF SEND WAS SUCCESSFUL
2695
2696                 LBN = .LBN + 1; ! ADVANCE TO FIRST LBN OF BOTTOM SURFACE
2697                 PASS = .PASS + 1; ! SECOND PASS
2698             end ! END OF PASS LOOP
2699     until .PASS gequ 3;
2700
2701     if .RESULT eql FAILURE
2702     then
2703         begin
2704             T_ADDR [ERR_HRD_DRV] = .T_ADDR [ERR_HRD_DRV] + 1;
2705             CST_ADDR [.CUOFF, D_FATAL] = TRUE; ! FATAL ERROR
2706             ERRDF (17, EGD_17, EMS_30); ! ACCESS FAILED
2707             DUR [.L$LUN] = -DU_ACCESS; ! SET REASON TO DROP UNIT
2708             DODU (.L$LUN); ! DROP UNIT
2709         end; ! IF ACCESS FAILED
2710
2711     end; ! ROUTINE ACCESS

```

ZRQAM3
V01.2

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (15)

000004	005003			CLR	R3	:	RESULT	2624
000006	012702	000001		MOV	#1,R2	:	*,PASS	
000012	005037	000000G		CLR	SB.CODE	:		2631
000016	005037	000000G		CLR	ST.CODE	:		
000022	013700	000000G		MOV	L\$LUN,R0	:		2632
000026	006300			ASL	R0			
000030	016000	000064'		MOV	MAX.LBN(R0),R0			
000034	060200			ADD	R2,R0			
000036	006200			ASR	R0			
000040	010004			MOV	R0,R4	:	*,LBN	
000042	042704	100000		BIC	#10000,R4	:	*,LBN	
000046	005304			DEC	R4	:	LBN	
000050	013746	000000G		MOV	CCTRL,-(SP)	:		2637
000054	004737	000000G		JSR	PC,GET.PKT			
000060	010037	000000G		MOV	R0,P.INDEX			
000064	010016			MOV	R0,(SP)	:	P.INDEX,*	2638
000066	012746	000104		MOV	#104,-(SP)			
000072	004737	000000G		JSR	PC,BL\$MUL			
000076	013760	000000G	000016G	MOV	CDISK,MSCP.PKT+16(R0)			2639
000104	112760	000020	000022G	MOVB	#20,MSCP.PKT+22(R0)	:		2640
000112	012760	001000	000026G	MOV	#1000,MSCP.PKT+26(R0)	:	LBN,*	2641
000120	010460	000046G		MOV	R4,MSCP.PKT+46(R0)	:		2642
000124	012760	000002	000004G	MOV	#2,MSCP.PKT+4(R0)	:		2644
000132	013716	000000G		MOV	P.INDEX,(SP)			
000136	004737	000000G		JSR	PC,SEND			
000142	005700			TST	R0			
000144	001007			BNE	2\$			
000146	013716	000000G		MOV	P.INDEX,(SP)	:		2647
000152	004737	000000G		JSR	PC,PUT.PKT			
000156	012702	000002		MOV	#2,R2	:	*,PASS	2648
000162	000524			BR	9\$:		2644
000164	004737	000000G		JSR	PC,WAIT	:		2655
000170	004737	000000G		JSR	PC,OUT.IODQ	:		2656
000174	010037	000000G		MOV	R0,RP.INDX			
000200	010016			MOV	R0,(SP)	:	RP.INDX,*	2657
000202	012746	000060		MOV	#60,-(SP)			
000206	004737	000000G		JSR	PC,BL\$MUL			
000212	062700	000000G		ADD	#RETPKT,R0			
000216	010037	000000G		MOV	R0,RP.ADDR			
000222	132760	000360	000002	BITB	#360,2(R0)	:		2659
000230	001404			BEQ	3\$			
000232	013716	000000G		MOV	RP.INDX,(SP)	:		2661
000236	004737	000000G		JSR	PC,PUT.RETPKT			
000242	005726			TST	(SP)+	:		2654
000244	013701	000000G		MOV	RP.ADDR,R1	:		2664
000250	005000			CLR	R0			
000252	126127	000003	000003	CMPB	3(R1),#3			
000260	001002			BNE	4\$			
000262	005200			INC	R0			
000264	000407			BR	5\$			
000266	132761	000360	000002	BITB	#360,2(R1)	:		2665
000274	001333			BNE	2\$			
000276	105761	000014		TSTB	14(R1)	:		2666

ZRQAM3
V01.2

RD/RX EXERCISER
INITIALIZATION TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (15)

000302	100330			BPL	2\$			
000304	006000		5\$:	ROR	R0	:		2668
000306	103444			BLO	7\$:		2670
000310	126127	000014	000220	CMPB	14(R1),#220	:		2673
000316	001412			BEQ	6\$			
000320	012716	000000G		MOV	#DBM29,(SP)	:		2676
000324	012746	000001		MOV	#1,-(SP)			
000330	010600			MOV	SP,R0	:	SP,*	
000332	104417			TRAP	17			
000334	004737	000000G		JSR	PC,EMSCMD	:		2677
000340	005726			TST	(SP)+	:		2675
000342	000430			BR	8\$:		2673
000344	116137	000016	000000G	MOVB	16(R1),ST.CODE	:		2681
000352	042737	177740	000000G	BIC	#177740,ST.CODE			
000360	016100	000016		MOV	16(R1),R0	:		2682
000364	006200			ASR	R0			
000366	006200			ASR	R0			
000370	006200			ASR	R0			
000372	006200			ASR	R0			
000374	006200			ASR	R0			
000376	042700	174000		BIC	#174000,R0			
000402	010037	000000G		MOV	R0,SB.CODE			
000406	005737	000000G		TST	ST.CODE	:		2684
000412	001004			BNE	8\$			
000414	012703	000001		MOV	#1,R3	:	*,RESULT	2687
000420	012702	000002	7\$:	MOV	#2,R2	:	*,PASS	2688
000424	013716	000000G	8\$:	MOV	RP,INDX,(SP)	:		2693
000430	004737	000000G		JSR	PC,PUT.RETPKT			
000434	005204		9\$:	INC	R4	:	LBN	2696
000436	005202			INC	R2	:	PASS	2697
000440	022626			CMP	(SP)+,(SP)+	:		2636
000442	020227	000003		CMP	R2,#3	:	PASS,*	2699
000446	103600			BLO	1\$			
000450	005703			TST	R3	:	RESULT	2701
000452	001025			BNE	10\$			
000454	013700	000000G		MOV	T.ADDR,R0	:		2704
000460	105260	000062		INCB	62(R0)			
000464	013700	000000G		MOV	CUOFF,R0	:		2705
000470	006300			ASL	R0			
000472	063700	000000G		ADD	CST.ADDR,R0			
000476	052710	010000		BIS	#10000,(R0)			
000502	104455			TRAP	55	:		2706
000504	000021			.WORD	21			
000506	000000G			.WORD	EGD.17			
000510	000000G			.WORD	EMS.30			
000512	013700	000000G		MOV	LSLUN,R0	:		2707
000516	112760	000010	000000G	MOVB	#10,DUR(R0)			
000524	104451			TRAP	51	:		2708
000526	000207		10\$:	RTS	PC	:		2610

: Routine Size: 172 words, Routine Base: \$CODE\$ + 4614
: Maximum stack depth per invocation: 10 words

```
2712 %sbttl 'MULTI-DRIVE TEST ROUTINES'
2713
2714 routine MULTI_DRIVE : novalue =
2715
2716 !+
2717     THIS SUBTEST IS THE MOST SIGNIFICANT PART OF THE ENTIRE PROGRAM. THE
2718     MULTI-DRIVE TEST IS A HOST-CONTROLLED EXERCISER DESIGNED TO GIVE THE
2719     USER AN INDICATION OF HOW ONE OR SEVERAL RDRX DRIVES WOULD PERFORM IN
2720     AN OPERATING SYSTEM ENVIRONMENT.
2721
2722     THIS ROUTINE ACTS AS AN 'EXECUTIVE' TO THE WHOLE PROCESS. AFTER
2723     INVOKING MD_INIT TO INITIALIZE MULTI-DRIVE TEST DATA, THIS ROUTINE
2724     ENTERS A LOOP WHICH ISSUES QIOS TO ALL ACTIVE CONTROLLERS AND PROCESSES
2725     ANY RESPONSES. IN ADDITION, ALL OUTSTANDING COMMANDS ARE TIMED IN
2726     DRV TIMCHK WHICH IS INVOKED EVERY SECOND. NORMAL TERMINATION OF THIS
2727     LOOP OCCURS WHEN QIOS ARE NO LONGER BEING ISSUED, AND ALL OUTSTANDING
2728     QIOS HAVE COMPLETED.
2729     !-
2730
2731 begin
2732 MD_INIT ();                                ! INIT MULTI-DRIVE TEST DATA
2733
2734 do begin                                    ! START OF EXECUTIVE LOOP
2735     incr CTLR from 0 to (MAX_CTLR - 1) do  ! FOR EACH CONTROLLER
2736     begin
2737         SET_CPAR (.CTLR);                  ! SET UP CURRENT CONTROLLER PARAMETERS
2738
2739         SETPRI (PRI07);                    ! NO INTERRUPTS WHEN EXAMINING SA
2740         ICTLR = .CTLR;                     ! FAKE INTERRUPTING CONTROLLER'S NUMBER
2741         ICST_ADDR = .CST_ADDR;             ! FAKE INTERRUPTING CONTROLLER'S CST ADDRESS
2742         IDCT_ADDR = .DCT_ADDR;            ! FAKE INTERRUPTING CONTROLLER'S DCT ADDRESS
2743         IRDRX_ADDR = .ICST_ADDR [IP_ADDR]; ! FAKE INTERRUPTING CONTROLLER'S ADDRESS
2744         IDCT_ADDR [SA_SAVE] = .IRDRX_ADDR [RCSA, RC_ALL];
2745                                             ! CONTENTS OF THE SA REGISTER
2746
2747         if BIT_TST (IDCT_ADDR [SA_SAVE], SA_ERR) ! IF SA SHOWS AN ERROR
2748         then
2749             begin
2750                 FATAL_ERROR ();            ! DECLARE FATAL ERROR
2751                 SETPRI (PRI00);           ! LOWER PRIORITY
2752                 exitloop;                 ! QUIT
2753             end
2754         else
2755             SETPRI (PRI00);                ! IF NO ERROR, CONTINUE
2756
2757         if QIO_OK ()                        ! IF O.K. TO ISSUE QIO(S) TO THIS CONTROLLER
2758         then
2759             begin
2760                 QIO_GEN ();                ! THEN
2761                                             ! GENERATE 1 OR 2 QIOS
2762             end
2763         if (.MX1 geq 0) and                 ! IF SUCCESS ON FIRST QIO
2764
```

```

2765         (not .EOP_FLAG)
2766     then
2767
2768         if SEND (.MX1) eql SUCCESS           ! ATTEMPT TO SEND IT. IF SUCCESS
2769     then
2770         QIO [.CTLR] = .QIO [.CTLR] + 1      ! INCR OUTSTANDING QIO COUNT
2771     else
2772         PUT_PKT (.MX1);                      ! RETURN PACKET TO POOL
2773
2774     if (.MX2 geq 0) and                      ! IF SUCCESS ON SECOND QIO
2775     (not .EOP_FLAG)
2776     then
2777
2778         if SEND (.MX2) eql SUCCESS           ! ATTEMPT TO SEND IT. IF SUCCESS
2779     then
2780         QIO [.CTLR] = .QIO [.CTLR] + 1      ! INCR OUTSTANDING QIO COUNT
2781     else
2782         PUT_PKT (.MX2);                      ! RETURN PACKET TO POOL
2783
2784     end;                                     ! O.K. TO ISSUE QIO(S)
2785
2786     end;                                     ! CONTROLLER LOOP
2787
2788     BREAK;                                  ! BREAK FOR SUPERVISOR TO CATCH USER REQUESTS
2789
2790     if not .EOP_FLAG
2791     then
2792         PROC_RETPKT ();                      ! PROCESS ANY RETURN PACKETS
2793
2794     end                                       ! EXECUTIVE PROCESSING LOOP
2795
2796     until ((not QIO_OUT ()) or .EOP_FLAG);
2797
2798     end;                                     ! EXERCISER

```

				.SBTTL	MULTI.DRIVE MULTI-DRIVE TEST ROUTINES		
000000	004137	000000G		MULTI.DRIVE:			2714
				JSR	R1,\$SAVE2	:	
000004	005746			TST	-(SP)	:	2733
000006	004737	000000V		JSR	PC,MD.INIT	:	2737
000012	005002		1\$:	CLR	R2	: CTLR	2739
000014	010246		2\$:	MOV	R2,-(SP)	: CTLR,*	
000016	004737	000000G		JSR	PC,SET.CPAR	:	2741
000022	012700	000340		MOV	#340,R0	:	
000026	104441			TRAP	41	:	2742
000030	013737	000000G	000156'	MOV	CCTLR,ICTLR	:	2743
000036	013737	000000G	000106'	MOV	CST.ADDR,ICST.ADDR	:	2744
000044	013737	000000G	000110'	MOV	DCT.ADDR,IDCT.ADDR	:	2745
000052	017737	000106'	000000G	MOV	@ICST.ADDR,IRDRX.ADDR	:	2746
000060	013701	000110'		MOV	IDCT.ADDR,R1	:	
000064	013700	000000G		MOV	IRDRX.ADDR,R0	:	
000070	016066	000002	000002	MOV	2(R0),2(SP)	: *,RC.REG	

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQABO.BL2;13 (16)

ZRQAM3 V01.2	RD/RX EXERCISER MULTI-DRIVE TEST ROUTINES						
000076	016661	000002	000002	MOV	2(SP),2(R1)	:	RC.REG,*
000104	016601	000002		MOV	2(SP),R1	:	
000110	042701	077777		BIC	#77777,R1	:	
000114	020127	100000		CMP	R1,#-100000	:	
000120	001006			BNE	3\$:	
000122	004737	000000V		JSR	PC,FATAL.ERROR	:	2752
000126	005000			CLR	R0	:	2753
000130	104441			TRAP	41	:	
000132	005726			TST	(SP)+	:	2751
000134	000464			BR	8\$:	
000136	005000		3\$:	CLR	R0	:	2757
000140	104441			TRAP	41	:	
000142	004737	000000V		JSR	PC,QIO.OK	:	2759
000146	006000			ROR	R0	:	
000150	103052			BCC	7\$:	
000152	004737	000000V		JSR	PC,QIO.GEN	:	2762
000156	013700	000160'		MOV	MX1,R0	:	2764
000162	002421			BLT	5\$:	
000164	132737	000001	000000G	BITB	#1,EOP.FLAG	:	2765
000172	001015			BNE	5\$:	
000174	010016			MOV	R0,(SP)	:	2768
000176	004737	000000G		JSR	PC,SEND	:	
000202	020027	000001		CMP	R0,#1	:	
000206	001003			BNE	4\$:	
000210	105262	000000G		INCB	QIO(R2)	:	*(CTLR) 2770
000214	000404			BR	5\$:	2768
000216	013716	000160'	4\$:	MOV	MX1,(SP)	:	2772
000222	004737	000000G		JSR	PC,PUT.PKT	:	
000226	013700	000162'	5\$:	MOV	MX2,R0	:	2774
000232	002421			BLT	7\$:	
000234	132737	000001	000000G	BITB	#1,EOP.FLAG	:	2775
000242	001015			BNE	7\$:	
000244	010016			MOV	R0,(SP)	:	2778
000246	004737	000000G		JSR	PC,SEND	:	
000252	020027	000001		CMP	R0,#1	:	
000256	001003			BNE	6\$:	
000260	105262	000000G		INCB	QIO(R2)	:	*(CTLR) 2780
000264	000404			BR	7\$:	2778
000266	013716	000162'	6\$:	MOV	MX2,(SP)	:	2782
000272	004737	000000G		JSR	PC,PUT.PKT	:	
000276	005726		7\$:	TST	(SP)+	:	2738
000300	005202			INC	R2	:	CTLR 2737
000302	000243			.WORD	CLV!CLC	:	
000304	003643			BLE	2\$:	
000306	104422		8\$:	TRAP	22	:	2786
000310	132737	000001	000000G	BITB	#1,EOP.FLAG	:	2790
000316	001002			BNE	9\$:	
000320	004737	000000V		JSR	PC,PROC.RETPKT	:	2792
000324	004737	000000V	9\$:	JSR	PC,QIO.OUT	:	2796
000330	006000			ROR	R0	:	
000332	103004			BCC	10\$:	
000334	132737	000001	000000G	BITB	#1,EOP.FLAG	:	

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

6 9
21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQABO.BL2;13 (16)

SEQ 316
Page 60

000342 001623
000344 005726
000346 000207

10\$: BEQ 1\$
TST (SP)+
RTS PC

2714

: Routine Size: 116 words, Routine Base: \$CODE\$ + 5344
: Maximum stack depth per invocation: 7 words

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (17)

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

000070	006301		ASL	R1			
000072	010300		MOV	R3,R0	:	DISK,*	
000074	006300		ASL	R0			
000076	063700	000000G	ADD	CST.ADDR,R0			
000102	016061	000002 000050'	MOV	2(R0),BST(R1)			
000110	112762	000025 000060'	MOVB	#25,DPST(R2)	:		2824
000116	062703	000005	ADD	#5,R3	:	*,DISK	2820
000122	020:7	000022	CMP	R3,#22	:	DISK,*	
000126	003752		BLE	3\$			
000130	005726		TST	(SP)+	:		2817
000132	005204		INC	R4	:	CTLR	2816
000134	000243		.WORD	CLV!CLC			
000136	003741		BLE	2\$			
000140	005000		CLR	R0	:	COUNT	2829
000142	112760	000377 000000G	4\$: 5\$: MOVB	#377,BUFF.DOWN(R0)	:	*,*(COUNT)	2830
000150	005200		INC	R0	:	COUNT	2829
000152	020027	000007	CMP	R0,#7	:	COUNT,*	
000156	003771		BLE	5\$			
000160	000207		RTS	PC	:		2799

: Routine Size: 57 words, Routine Base: \$CODE\$ + 5714
: Maximum stack depth per invocation: 7 words

Address	Offset	Mode	Label	Instruction	Comments	Address
000000	004137	000000G	INIT.IO.BUFF:	.SBTTL	INIT.IO.BUFF MULTI-DRIVE TEST ROUTINES	
				JSR	R1,\$SAVE3	2833
000004	013701	000000G		MOV	FREE.MEM.ADDR,R1	2858
000010	011100			MOV	(R1),R0	
000012	006300			ASL	R0	
000014	060100			ADD	R1,R0	2853
000016	062700	000002		ADD	#2,R0	2858
000022	062701	000003		ADD	#3,R1	2859
000026	010137	000000G		MOV	R1,BUFF.ADDR	
000032	042737	000001 000000G		BIC	#1,BUFF.ADDR	
000040	032737	000037 000000G	1\$:	BIT	#37,BUFF.ADDR	2861
000046	001404			BEQ	2\$	
000050	062737	000002 000000G		ADD	#2,BUFF.ADDR	2862
000056	000770			BR	1\$	2861
000060	010046		2\$:	MOV	R0,-(SP)	2864
000062	163716	000000G		SUB	BUFF.ADDR,(SP)	
000066	012746	000010		MOV	#10,-(SP)	
000072	004737	000000G		JSR	PC,BL\$DIV	
000076	010037	000000G		MOV	R0,BYTS.PER.QIO	
000102	042737	000037 000000G		BIC	#37,BYTS.PER.QIO	
000110	023727	000000G 002000		CMP	BYTS.PER.QIO,#2000	2867
000116	101403			BLOS	3\$	
000120	012737	002000 000000G		MOV	#2000,BYTS.PER.QIO	2869
000126	023727	000000G 000040	3\$:	CMP	BYTS.PER.QIO,#40	2871
000134	103005			BHIS	4\$	
000136	104454			TRAP	54	2874
000140	000002			.WORD	2	
000142	000000G			.WORD	EGS.02	
000144	000000			.WORD	0	
000146	104444			TRAP	44	
000150	012702	000001	4\$:	MOV	#1,R2	2878
000154	010201		5\$:	MOV	R2,R1	2882
000156	006301			ASL	R1	
000160	010200			MOV	R2,R0	: INDEX,*
000162	006300			ASL	R0	
000164	016003	177776G		MOV	BUFF.ADDR-2(R0),R3	
000170	063703	000000G		ADD	BYTS.PER.QIO,R3	
000174	010361	000000G		MOV	R3,BUFF.ADDR(R1)	
000200	005202			INC	R2	: INDEX
000202	020227	000007		CMP	R2,#7	: INDEX,*
000206	003762			BLE	5\$	
000210	022626			CMP	(SP)+,(SP)+	2853
000212	000207			RTS	PC	2833

: Routine Size: 70 words, Routine Base: \$CODE\$ + 6076
 : Maximum stack depth per invocation: 8 words

```

2885 routine QIO_OK =
2886
2887 !+
2888 THIS ROUTINE IS CALLED BY THE MULTI DRIVE 'EXECUTIVE' IN ORDER TO
2889 DETERMINE WHETHER OR NOT A QIO REQUEST (OR QIO PAIR) SHOULD BE
2890 GENERATED TO THE CURRENT CONTROLLER. A VALUE OF 'TRUE' IS RETURNED IF
2891 THE CONTROLLER MEETS 3 REQUIREMENTS:
2892
2893     A. THE CONTROLLER IS ONLINE;
2894     B. THE NUMBER OF OUTSTANDING QIOS IS AT LEAST 2 LESS THAN THE
2895        MAXIMUM ALLOWED FOR ANY ONE CONTROLLER;
2896     C. THERE IS AT LEAST ONE DISK ONLINE TO THE CONTROLLER.
2897
2898 IF ANY OF THESE TEST FAIL, THEN A VALUE OF 'FALSE' IS RETURNED.
2899
2900 IMPLICIT INPUTS:
2901     CCTLR - CURRENT CONTROLLER NUMBER
2902     CST_ADDR - ADDRESS OF CURRENT CONTROLLER'S CST
2903 !-
2904
2905 if (.CST_ADDR [STATE] eql ONLINE) and           ! IF CONTROLLER IS ONLINE
2906     (not .EOP_FLAG) and
2907     ((.QIO [.CCTLR] + 2) lequ QIO_PER_CTLR) and ! IF OUTSTANDING QIO COUNT IS O.K.
2908     (.CST_ADDR [U_CNT] neq 0)                   ! IF THERE IS VALID UNIT
2909 then
2910     return TRUE                                  ! 'TRUE' EXIT POINT
2911 else
2912     return FALSE;                               ! 'FALSE' EXIT POINT

```

```

000000 013700 000000G      QIO.OK: .SBTTL QIO.OK MULTI-DRIVE TEST ROUTINES      2905
000004 005760 000002      MOV      CST.ADDR,R0      ;
000010 100027      TST      2(R0)
000012 132737 000001 000000G  BPL      1$
000020 001023      BITB     #1,EOP.FLAG      ;      2906
000022 013700 000000G      BNE      1$
000026 116000 000000G      MOV      CCTLR,R0        ;      2907
000032 042700 177400      MOVB     QIO(R0),R0
000036 062700 000002      BIC     #177400,R0
000042 020027 000010      ADD     #2,R0
000046 101010      CMP     R0,#10
000050 013700 000000G      BHI     1$
000054 105760 000005      MOV      CST.ADDR,R0      ;      2908
000060 001403      TSTB     5(R0)
000062 012700 000001      BEQ     1$
000066 000207      MOV     #1,R0            ;      2885
000070 005000      RTS     PC
000072 000207      1$:   CLR     R0
      RTS     PC

```

: Routine Size: 30 words, Routine Base: \$CODE\$ + 6312
: Maximum stack depth per invocation: 0 words

2937 routine QIO_GEN : novalue =

2938
2939 !+

2940 THIS ROUTINE IS CALLED BY THE MULTI DRIVE EXECUTIVE FOR AN ONLINE
2941 CONTROLLER ELIGIBLE TO RECEIVE I/O TRANSFER REQUESTS. IT IS
2942 RESPONSIBLE FOR SECURING ONE OR TWO MSCP PACKETS AND LOADING THEM
2943 WITH VARIOUS PARAMETERS COMPRISING THE I/O REQUEST. THE I/O REQUEST
2944 GENERATED HERE IS DESTINED TO A PARTICULAR UNIT SELECTED AT RANDOM FROM
2945 THOSE CONFIGURED UNDER THE CURRENT CONTROLLER.

2946 EACH FIELD OF THE PACKET(S) IS LOADED WITHIN INDIVIDUAL ROUTINES
2947 (QIO_FUNC, QIO_LBN, QIO_SIZE, ETC.). MOST OF THE VALUES SELECTED FOR
2948 EACH FIELD ARE BASED ON A SET OF RANDOM NUMBER GENERATED AT THE START.

2949 UNDER NORMAL CIRCUMSTANCES, ONLY ONE I/O REQUEST IS GENERATED. HOWEVER,
2950 IF THIS I/O REQUEST IS A 'WRITE', AND IF THE OPERATOR SELECTED THE
2951 OPTION FOR HOST WRITE-COMPARES, THEN A SECOND 'READ' REQUEST WILL BE
2952 GENERATED WITH THE SAME LBN AND BYTE COUNT.

2953 AFTER THE PACKET(S) HAVE BEEN LOADED, THIS ROUTINE REGAINS CONTROL
2954 AND ATTEMPTS TO GET ONE OR TWO I/O BUFFERS FOR THE ACTUAL DATA
2955 TRANSFERS. THE SUCCESS / FAIL STATUS OF THIS ENTIRE OPERATION IS
2956 PASSED BACK TO THE CALLER THROUGH THE GLOBALS 'MX1' AND 'MX2'; THEY
2957 CONTAIN VALID MSCP PACKET INDECES, OR -1.

2958 Note that the DUP Exerciser is located inside the QIO_FUNC routine.
2959 Every so often the Dup exerciser will run and return the MSCP Exerciser
2960 to it's normal state.

2961 IMPLICIT INPUTS:
2962 CCTLR - CURRENT CONTROLLER NUMBER

2963
2964
2965
2966
2967
2968
2969
2970
2971 begin
2972 MX2 = -1; ! ASSUME FAILURE IN SECURING 2ND PACKET
2973
2974 if (MX1 = GET_PKT (.CCTLR)) lss 0 ! TRY TO GET 1ST PACKET. IF FAILURE
2975 then
2976 return; ! NO POINT IN CONTINUING
2977
2978 if (MX2 = GET_PKT (.CCTLR)) lss 0 ! TRY TO GET 2ND PACKET. IF FAILURE
2979 then
2980 begin
2981 PUT_PKT (.MX1); ! RETURN 1ST PACKET TO POOL
2982 MX1 = -1; ! INDICATE FAILURE
2983 return; ! DONE
2984 end;
2985
2986 MAD1 = MSCP_PKT + (.MX1 * PKT_LEN * 2); ! CALCULATE STARTING ADDRESSES
2987 MAD2 = MSCP_PKT + (.MX2 * PKT_LEN * 2); ! OF BOTH PACKETS
2988 GET_RANDOM 7); ! GENERATE A SET OF RANDOM NUMBERS
2989 QIO_UNIT (); ! LOAD RANDOM UNIT NUMBER INTO PACKETS

```
2990
2991     if .EOP_FLAG
2992     then
2993         return;
2994
2995     QIO_FUNC ();
2996
2997
2998
2999     if (.MX1 lss 0) OR (.EOP_FLAG)
3000     then return;
3001
3002     QIO_LBN ();
3003     QIO_SIZE ();
3004     GET_IO_BUFF (MAD1 [BUF_0]);
3005
3006     if .MX2 geq 0
3007     then
3008         begin
3009             GET_IO_BUFF (MAD2 [BUF_0]);
3010
3011             if .MAD2 [BUF_0] eqla 0
3012             then
3013                 begin
3014
3015                     if .MAD1 [BUF_0] neqa 0
3016                     then
3017                         begin
3018                             PUT_IO_BUFF (MAD1 [BUF_0]);
3019                             MAD1 [BUF_0] = 0;
3020                             end;
3021
3022                             PUT_PKT (.MX2);
3023                             MX2 = -1;
3024                             end;
3025
3026                     end;
3027
3028             if .MAD1 [BUF_0] eqla 0
3029             then
3030                 begin
3031                     PUT_PKT (.MX1);
3032                     MX1 = -1;
3033                     end
3034             else
3035
3036                 if .MAD1 [OPCODE] eql OP_WRT
3037                 then
3038                     FILL_BUFF ();
3039
3040         end;
```

: RETURN IF NO UNIT ONLINE

: LOAD RANDOM (MSCP FUNCTION CODE (OPCODE)) OR (DUP EXERCISER TEST A
: THIS IS THE POINT WHERE THE DUP EXERCISER WILL CUT IN TO THE MSCP
: START WRITTING AND READING DBN'S ONCE FINISHED IT WILL RETURN THE
: TO ITS NORMAL MSCP MODE....
: IF IT WAS IN DUP TEST AND FAILED TO GET A ENVELOPE RETURN
: NO POINT IN CONTINUING: LOAD LBN (RANDOM OR SEQUENTIAL)
: LOAD RANDOM BYTE COUNT
: TRY TO GET AN I/O BUFFER

: IF TWO QIOS ARE TO BE ISSUED

: TRY TO GET 2ND I/O BUFFER

: IF 2ND BUFFER ALLOCATION FAILED

: IF 1ST I/O BUFFER WAS ALLOCATED

: RETURN 1ST I/O BUFFER TO POOL
: MARK IT AS FAILED: RETURN 2ND PACKET TO POOL
: INDICATE FAILURE
: IF 2ND I/O BUFFER ALLOCATION FAILED

: IF TWO QIOS ARE TO BE ISSUED

: IF 1ST I/O BUFFER ALLOCATION FAILED

: RETURN 1ST PACKET TO POOL
: INDICATE FAILURE

: OTHERWISE, IF 1ST OPCODE IS A WRITE (ALL IS O.K.)

: FILL 1ST I/O BUFFER WITH APPROPRIATE DATA PATTERN

: ROUTINE QIO_GEN

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (21)

000276	005710		TST	(R0)		
000300	001407		BEQ	2\$		
000302	010016		MOV	R0,(SP)	:	3018
000304	004737	000000G	JSR	PC,PUT.IO.BUFF		
000310	013700	000164'	MOV	MAD1,R0	:	3019
000314	005060	000032	CLR	32(R0)		
000320	013716	000162'	MOV	MX2,(SP)	:	3022
000324	004737	000000G	JSR	PC,PUT.PKT		
000330	012737	177777' 000162'	MOV	#-1,MX2	:	3023
000336	013700	000164'	MOV	MAD1,R0	:	3028
000342	005760	000032	TST	32(R0)		
000346	001010		BNE	4\$		
000350	013716	000160'	MOV	MX1,(SP)	:	3031
000354	004737	000000G	JSR	PC,PUT.PKT		
000360	012737	177777' 000160'	MOV	#-1,MX1	:	3032
000364	000410		BR	5\$:	3028
000370	013700	000164'	MOV	MAD1,R0	:	3036
000374	126027	000022' 000042	CMPB	22(R0),#42		
000402	001002		BNE	5\$		
000404	004737	000000V	JSR	PC,FILL.BUFF	:	3038
000410	062706	000006	ADD	#6,SP	:	2971
000414	000207		RTS	PC	:	2937

: Routine Size: 135 words, Routine Base: \$CODE\$ + 6460
: Maximum stack depth per invocation: 4 words

```

3041 routine GET_RANDOM : novalue =
3042
3043 !+
3044 THIS ROUTINE IS CALLED BY QIO GEN TO GENERATE A SET OF RANDOM NUMBERS,
3045 AND TO STORE THEM INTO THE RANDOM NUMBER TABLE (RANDOM). THE RANDOM
3046 NUMBERS ARE USED TO SELECT I/O REQUEST PARAMETERS FOR THE CURRENT QIO
3047 OR QIO PAIR. IN ADDITION, IF DATA PATTERN #1 IS BEING USED, THESE
3048 RANDOM NUMBERS WILL BE USED IN THE WRITE OPERATION.
3049 !-
3050
3051 begin
3052
3053 own
3054 SEED : word initial (173),
3055 NEXT_RANDOM : word initial (245);
3056
3057 incr COUNT from 0 to (RDM_LEN - 1) do
3058 begin
3059 SEED = (.SEED + .NEXT_RANDOM + 1) * 4;
3060 NEXT_RANDOM = (.NEXT_RANDOM / 4) + .SEED;
3061 RANDOM [COUNT] = .NEXT_RANDOM;
3062 end;
3063
3064 end;

```

```

001241 .PSECT $GGGS, RO
          .EVEN
001242 SEED: .WORD 255
001244 NEXT_RANDOM:
          .WORD 365

```

```

007076 .SBTTL GET.RANDOM MULTI-DRIVE TEST ROUTINES
          .PSECT $CODE$, RO

```

```

000000 004137 000000G GET_RANDOM:
000004 013702 001242' JSR R1,$SAVE3 ; 3041
000010 013703 001244' MOV SEED,R2 ; 3059
000014 005001 MOV NEXT_RANDOM,R3
000016 010300 CLR R1 ; COUNT
000020 060200 1$: MOV R3,R0 ; 3057
000022 006300 ADD R2,R0 ; 3059
000024 006300 ASL R0 ;
000026 010037 001242' MOV R0,SEED ; 3058
000032 062737 000004 001242' ADD #4,SEED ; 3059
000040 010346 MOV R3,-(SP) ;
000042 012746 000004 MOV #4,-(SP) ; 3060
000046 004737 000000G JSR PC,BL$DIV
000052 013702 001242' MOV SEED,R2
000056 060200 ADD R2,R0

```



```
3065 routine QIO_UNIT : novalue =
3066
3067 |*
3068 | THIS ROUTINE IS CALLED BY QIO_GEN TO RANDOMLY SELECT ONE UNIT
3069 | CONFIGURED UNDER THE CURRENT CONTROLLER (CTRL) TO BE USED FOR THE
3070 | CURRENT QIO OR QIO PAIR. THE UNIT SELECTED IS BASED ON THE NUMBER OF
3071 | UNITS ELIGIBLE TO RECEIVE AN I/O REQUEST (FROM 1 TO 4) AND THE FIRST
3072 | RANDOM NUMBER IN THE RANDOM NUMBER TABLE (RANDOM).
3073
3074 | IMPLICIT INPUTS:
3075 |     CST_ADDR - ADDRESS OF CURRENT CONTROLLER'S CST
3076
3077 | IMPLICIT OUTPUTS:
3078 |     THE RD/RX DISK NUMBER (DISK ADDRESS) IS LOADED INTO THE
3079 |     APPROPRIATE FIELD OF BOTH MSCP PACKETS.
3080 |
3081
3082 | begin
3083 | own
3084 |     RAT_COUNT : word initial (0);
3085 | local
3086 |     MOD_COUNT : byte,
3087 |     TBL_COUNT : byte,
3088 |     SELECT_RD : byte;
3089
3090 |
3091 | THE UNITS WILL BE SELECTED ON AN ADJUSTABLE RATIO, RD51 TO RX50,
3092 | SELECTED VIA THE SOFTWARE PARAMETERS
3093
3094 | THIS MODE IS FOR SELECTING DEVICES ON THE FOLLOWING SCHEME:
3095 | CHOOSE A DEVICE AND KEEP IT SELECTED FOR A CONSTANT TIME, THEN
3096 | MOVE TO THE NEXT. THIS IS NON-RANDOM, FIXED SEQUENTIAL OPERATIONAL
3097 | MODE
3098 |
3099
3100 | if ((.SWP_FLAGS and SWF_RDM) neq SWF_RDM) and      ! NOT RANDOM MODE
3101 |     ((.SWP_FLAGS and SWF_SEQ) neq SWF_SEQ)          ! NOT RANDOM SEQUEUNTIAL MODE
3102 | then
3103
3104 |     if (.BST_CNT neq 0) and
3105 |         (.CST_ADDR [.BST_DEV, D_PRES] eql PRESENT) and
3106 |         (.CST_ADDR [.BST_DEV, D_STAT] eql ONLINE) and
3107 |         (not .CST_ADDR [.BST_DEV, D_FATAL])
3108 |     then
3109 |         begin                                     ! ALREADY WITHIN DEVICE
3110 |             BST_CNT = .BST_CNT - 1;
3111 |             SET_UPAR (.BST_DEV);
3112 |             MAD1 [DK_NUM] = .CDISK;
3113 |             MAD2 [DK_NUM] = .CDISK;
3114 |             return;
3115 |         end
3116 |     else
3117 |         begin                                     ! GET NEW DEVICE
```

```
3118
3119     incr OFFSET from (0 + OF_UN) to (3 * UNIT_SIZE + OF_UN) by UNIT_SIZE do
3120     begin
3121         if (.BST_DEV eql 0) or
3122         (.BST_DEV eql (3 * UNIT_SIZE + OF_UN))
3123         then
3124             BST_DEV = OF_UN
3125         else
3126             BST_DEV = .BST_DEV + UNIT_SIZE;
3127
3128         if (.CST_ADDR [.BST_DEV, D_PRES] eql PRESENT) and
3129         (.CST_ADDR [.BST_DEV, D_STAT] eql ONLINE) and
3130         (not .CST_ADDR [.BST_DEV, D_FATAL])
3131         then
3132             begin
3133                 if .CST_ADDR [.BST_DEV, D_TYPE] eql RX_50
3134                 then
3135                     BST_CNT = RX_SEQ_CNT
3136                 * else
3137                     BST_CNT = RD_SEQ_CNT;
3138
3139                 SET UPAR (.BST_DEV);
3140                 MAD1 [DK_NUM] = .CDISK;
3141                 MAD2 [DK_NUM] = .CDISK;
3142                 return;
3143                 end;
3144             end;
3145         end;
3146     end;
3147
3148     end;
3149
3150
3151     !
3152     ! RANDOM SELECTION OF DRIVES
3153     !
3154     ! this part selects the device by the ratio
3155
3156     rat_count = .rat_count + 1;           ! increment counter from 0 to 100
3157     if (.rat_count geq 100) then rat_count = 0; ! in case counter gets to large reinit to 0
3158     if (.rat_count lss .swp_rat)
3159     then
3160         SELECT_RD = true                 ! if counter greater than swap ratio then do a rx-50
3161     else
3162         SELECT_RD = false;               ! and reinitate the counter
3163                                           ! if counter less than ratio do a rd-51
3164     if (100 eql .swp_rat)                 ! if ratio equal 100 do rd
3165     then
3166         SELECT_RD = true;
3167
3168     if (0 eql .swp_rat)                   ! if ratio equals 0 do rx
3169     then
3170         SELECT_RD = FALSE;
```



```
3171  
3172  
3173 |  
3174 | IF RD51s SELECTED  
3175 |  
3176 | COUNT NUMBER OF RD51s AVAILABLE  
3177 |  
3178 |  
3179 | if .SELECT_RD  
3180 | then  
3181 |     begin  
3182 |         MOD_COUNT = 0;           ! COUNT THE NUMBER OF RDS IN THE SYSTEM  
3183 |  
3184 |         incr OFFSET from (0 + OF_UN) to (3 * UNIT_SIZE + OF_UN) by UNIT_SIZE do  
3185 |  
3186 |             if (.CST_ADDR [.OFFSET, D_PRES] eql PRESENT) and  
3187 |                 (.CST_ADDR [.OFFSET, D_STAT] eql ONLINE) and  
3188 |                 (.CST_ADDR [.OFFSET, D_TYPE] eql RD_51) and  
3189 |                 (not .CST_ADDR [.OFFSET, D_FATAL])  
3190 |             then  
3191 |                 begin  
3192 |                     STORAGE [.MOD_COUNT] = .OFFSET;  
3193 |                     MOD_COUNT = .MOD_COUNT + 1;  
3194 |                 end;  
3195 |  
3196 | |  
3197 | | SELECT ON OF THE RD51s  
3198 | |  
3199 | |  
3200 | | if .MOD_COUNT neq 0           ! IF AT LEAST ON RD51 PRESENT  
3201 | | then  
3202 | |     begin  
3203 | |         TBL_COUNT = 0;  
3204 | |  
3205 | |         do  
3206 | |             begin  
3207 | |                 SET_UPAR (.STORAGE [(RANDOM [.TBL_COUNT] and %'077777') mod .MOD_COUNT]);  
3208 | |                 TBL_COUNT = .TBL_COUNT + 1;  
3209 | |             end  
3210 | |         until ((.CST_ADDR [.CUOFF, D_PRES] eql PRESENT) and  
3211 | |                 (.CST_ADDR [.CUOFF, D_STAT] eql ONLINE) and  
3212 | |                 (not .CST_ADDR [.CUOFF, D_FATAL])) or  
3213 | |                 (.TBL_COUNT eql RDM_LEN);  
3214 | |  
3215 | |         MAD1 [DK_NUM] = .CDISK;  
3216 | |         MAD2 [DK_NUM] = .CDISK;  
3217 | |         return;  
3218 | |     end;  
3219 | |  
3220 | | end;  
3221 | |  
3222 | | |  
3223 | | | IF NO RD51 SELECTED, SELECT AN RX50
```

```
3224 |  
3225 | COUNT THE NUMBER OF RX50s  
3226 |  
3227 |  
3228 | MOD_COUNT = 0;  
3229 |  
3230 | incr OFFSET from (0 + OF_UN) to (3 * UNIT_SIZE + OF_UN) by UNIT_SIZE do  
3231 |  
3232 |   if (.CST_ADDR [.OFFSET, D_PRES] eql PRESENT) and  
3233 |     (.CST_ADDR [.OFFSET, D_STAT] eql ONLINE) and  
3234 |     (.CST_ADDR [.OFFSET, D_TYPE] eql RX_50) and  
3235 |     (not .CST_ADDR [.OFFSET, D_FATAL])  
3236 |   then  
3237 |     begin  
3238 |       STORAGE [.MOD_COUNT] = .OFFSET;  
3239 |       MOD_COUNT = .MOD_COUNT + 1;  
3240 |     end;  
3241 |  
3242 | | AND CHOOSE ONE!  
3243 | |  
3244 | |  
3245 | |  
3246 |   if .MOD_COUNT neq 0  
3247 |   then  
3248 |     begin  
3249 |       TBL_COUNT = 0;  
3250 |     do  
3251 |       begin  
3252 |         SET_UPAR (.STORAGE [(RANDOM [.TBL_COUNT] and %o'077777') mod .MOD_COUNT]);  
3253 |         TBL_COUNT = .TBL_COUNT + 1;  
3254 |       end  
3255 |     until ((.CST_ADDR [.CUOFF, D_PRES] eql PRESENT) and  
3256 |           (.CST_ADDR [.CUOFF, D_STAT] eql ONLINE) and  
3257 |           (not .CST_ADDR [.CUOFF, D_FATAL])) or  
3258 |           (.TBL_COUNT eql RDM_LEN);  
3259 |  
3260 |     MAD1 [DK_NUM] = .CDISK;  
3261 |     MAD2 [DK_NUM] = .CDISK;  
3262 |     return;  
3263 |   end;  
3264 |  
3265 | |  
3266 | | IF NO UNIT SELECTED SO FAR BY ABOVE METHOD, SELECT ANY ONE AT RANDOM  
3267 | |  
3268 | | COUNT ALL UNITS AVAILABLE  
3269 | |  
3270 | |  
3271 | |  
3272 |   MOD_COUNT = 0;  
3273 |  
3274 |   incr OFFSET from (0 + OF_UN) to (3 * UNIT_SIZE + OF_UN) by UNIT_SIZE do  
3275 |     if (.CST_ADDR [.OFFSET, D_PRES] eql PRESENT) and  
3276 |
```

```

3277      (.CST_ADDR [.OFFSET, D_STAT] eql ONLINE) and
3278      (not .CST_ADDR [.OFFSET, D_FATAL])
3279      then
3280      begin
3281      STORAGE [.MOD_COUNT] = .OFFSET;
3282      MOD_COUNT = .MOD_COUNT + 1;
3283      end;
3284
3285      !
3286      ! SELECT ANY ONE ONE UNIT AT RANDOM
3287      !
3288      if .MOD_COUNT neq 0
3289      then
3290      begin
3291      TBL_COUNT = 0;
3292
3293      do
3294      begin
3295      SET_UPAR (.STORAGE [(RANDOM [.TBL_COUNT] and %o'077777') mod .MOD_COUNT]);
3296      TBL_COUNT = .TBL_COUNT + 1;
3297      end
3298      until ((.CST_ADDR [.CUOFF, D_PRESENT] eql PRESENT) and
3299            (.CST_ADDR [.CUOFF, D_STAT] eql ONLINE) and
3300            (not .CST_ADDR [.CUOFF, D_FATAL])) or
3301            (.TBL_COUNT eql RDM_LEN);
3302
3303      MAD1 [DK_NUM] = .CDISK;
3304      MAD2 [DK_NUM] = .CDISK;
3305      return
3306      end
3307
3308      !
3309      ! DECLARE END-OF-PASS IF NO UNIT ONLINE
3310      !
3311      else
3312      begin
3313      EOP_FLAG = TRUE;
3314      DCT_ADDR [IG_INT] = TRUE;
3315      end;
3316
3317      end;
3318
! ROUTINE QIO_UNIT

```

001246
001246 000000

.PSECT \$GGG\$, RO
RAT.COUNT:
.WORD 0

007206

.SBTTL QIO.UNIT MULTI-DRIVE TEST ROUTINES
.PSECT \$CODE\$, RO

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

M 10
21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (23)

SEQ 335
Page 79

000272	005726		TST	(SP)+	:	3129
000274	000207		RTS	PC	:	3133
000276	062701	000005	8\$:	ADD #5,R1	: *,OFFSET	3119
000302	020127	000022		CMP R1,#22	: OFFSET,*	
000306	003706			BLE 2\$:	
000310	005237	001246'	9\$:	INC RAT.COUNT	:	3156
000314	023727	001246' 000144		CMP RAT.COUNT,#144	:	3157
000322	002402			BLT 10\$:	
000324	005037	001246'		CLR RAT.COUNT	:	
000330	013701	000000G	10\$:	MOV SWP.RAT,R1	:	3158
000334	023701	001246'		CMP RAT.COUNT,R1	:	
000340	002003			BGE 11\$:	
000342	112700	000001		MOVB #1,R0	: *,SELECT.RD	3160
000346	000401			BR 12\$:	3158
000350	105000		11\$:	CLRB R0	: SELECT.RD	3162
000352	020127	000144	12\$:	CMP R1,#144	:	3164
000356	001002			BNE 13\$:	
000360	112700	000001		MOVB #1,R0	: *,SELECT.RD	3166
000364	005701		13\$:	TST R1	:	3168
000366	001001			BNE 14\$:	
000370	105000			CLRB R0	: SELECT.RD	3170
000372	006000		14\$:	ROR R0	: SELECT.RD	3179
000374	103105			BCC 19\$:	
000376	105003			CLRB R3	: MOD.COUNT	3182
000400	012701	000003		MOV #3,R1	: *,OFFSET	3184
000404	010100		15\$:	MOV R1,R0	: OFFSET,*	3186
000406	006300			ASL R0	:	
000410	063700	000000G		ADD CST.ADDR,R0	:	
000414	032710	040000		BIT #40000,(R0)	:	
000420	001417			BEQ 16\$:	
000422	032710	020000		BIT #20000,(R0)	:	3187
000426	001414			BEQ 16\$:	
000430	132710	000004		BITB #4,(R0)	:	3188
000434	001411			BEQ 16\$:	
000436	032710	010000		BIT #10000,(R0)	:	3189
000442	001006			BNE 16\$:	
000444	005000			CLR R0	: MOD.COUNT,*	3192
000446	150300			BISB R3,R0	:	
000450	006300			ASL R0	:	
000452	010160	000074'		MOV R1,STORAGE(R0)	: OFFSET,*	
000456	105203			INCB R3	: MOD.COUNT	3193
000460	062701	000005	16\$:	ADD #5,R1	: *,OFFSET	3184
000464	020127	000022		CMP R1,#22	: OFFSET,*	
000470	003745			BLE 15\$:	
000472	105703			TSTB R3	: MOD.COUNT	3200
000474	001445			BEQ 19\$:	
000476	105002			CLRB R2	: TBL.COUNT	3203
000500	005000		17\$:	CLR R0	:	3207
000502	150200			BISB R2,R0	: TBL.COUNT,*	
000504	006300			ASL R0	:	
000506	016046	000116'		MOV RANDOM(R0),-(SP)	:	
000512	042716	100000		BIC #100000,(SP)	:	
000516	005046			CLR -(SP)	:	

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

N 10
21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (23)

SEQ 336
Page 80

000520	110316		MOVB	R3,(SP)	: MOD.COUNT,*	
000522	004737	000000G	JSR	PC,BL\$MOD		
000526	006300		ASL	R0		
000530	016016	000074'	MOV	STORAGE(R0),(SP)		
000534	004737	000000G	JSR	PC,SET.UPAR		
000540	105202		INCB	R2	: TBL.COUNT	3208
000542	022626		CMP	(SP)+,(SP)+	:	3206
000544	013700	000000G	MOV	CUOFF,R0	:	3210
000550	006300		ASL	R0		
000552	063700	000000G	ADD	CST.ADDR,R0		
000556	032710	040000	BIT	#4000,(R0)		
000562	001406		BEQ	18\$		
000564	032710	020000	BIT	#2000,(R0)	:	3211
000570	001403		BEQ	18\$		
000572	032710	010000	BIT	#1000,(R0)	:	3212
000576	001510		BEQ	24\$		
000600	120227	000020	18\$: CMPB	R2,#20	: TBL.COUNT,*	3213
000604	001335		BNE	17\$		
000606	000504		BR	24\$:	3215
000610	105003		19\$: CLRB	R3	: MOD.COUNT	3228
000612	012701	000003	MOV	#3,R1	: *,OFFSET	3230
000616	010100		20\$: MOV	R1,R0	: OFFSET,*	3232
000620	006300		ASL	R0		
000622	063700	000000G	ADD	CST.ADDR,R0		
000626	032710	040000	BIT	#4000,(R0)		
000632	001417		BEQ	21\$		
000634	032710	020000	BIT	#2000,(R0)	:	3233
000640	001414		BEQ	21\$		
000642	132710	000004	BITB	#4,(R0)	:	3234
000646	001011		BNE	21\$		
000650	032710	010000	BIT	#1000,(R0)	:	3235
000654	001006		BNE	21\$		
000656	005000		CLR	R0	:	3238
000660	150300		BISB	R3,R0	: MOD.COUNT,*	
000662	006300		ASL	R0		
000664	010160	000074'	MOV	R1,STORAGE(R0)	: OFFSET,	
000670	105203		INCB	R3	: MOD.COUNT	3239
000672	062701	000005	21\$: ADD	#5,R1	: *,OFFSET	3230
000676	020127	000022	CMP	R1,#22	: OFFSET,*	
000702	003745		BLE	20\$		
000704	105703		TSTB	R3	: MOD.COUNT	3246
000706	001445		BEQ	25\$		
000710	105002		CLRB	R2	: TBL.COUNT	3249
000712	005000		22\$: CLR	R0	:	3253
000714	150200		BISB	R2,R0	: TBL.COUNT,*	
000716	006300		ASL	R0		
000720	016046	000116'	MOV	RANDOM(R0),-(SP)		
000724	042716	100000	BIC	#10000,(SP)		
000730	005046		CLR	-(SP)		
000732	110316		MOVB	R3,(SP)	: MOD.COUNT,*	
000734	004737	000000G	JSR	PC,BL\$MOD		
000740	006300		ASL	R0		
000742	016016	000074'	MOV	STORAGE(R0),(SP)		

ZR
VO

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (23)

000746	004737	000000G		JSR	PC,SET.UPAR			
000752	105202			INCB	R2	:	TBL.COUNT	3254
000754	022626			CMP	(SP)+,(SP)+	:		3252
000756	013700	000000G		MOV	CUOFF,R0	:		3256
000762	006300			ASL	R0			
000764	063700	000000G		ADD	CST.ADDR,R0			
000770	032710	040000		BIT	#40000,(R0)			
000774	001406			BEQ	23\$			
000776	032710	020000		BIT	#20000,(R0)	:		3257
001002	001403			BEQ	23\$			
001004	032710	010000		BIT	#10000,(R0)	:		3258
001010	001505			BEQ	30\$			
001012	120227	000020	23\$:	CMPB	R2,#20	:	TBL.COUNT,*	3259
001016	001335			BNE	22\$			
001020	000501		24\$:	BR	30\$:		3261
001022	105003		25\$:	CLRB	R3	:	MOD.COUNT	3272
001024	012701	000003		MOV	#3,R1	:	*.OFFSET	3274
001030	010100		26\$:	MOV	R1,R0	:	OFFSET,*	3276
001032	006300			ASL	R0			
001034	063700	000000G		ADD	CST.ADDR,R0			
001040	032710	040000		BIT	#40000,(R0)			
001044	001414			BEQ	27\$			
001046	032710	020000		BIT	#20000,(R0)	:		3277
001052	001411			BEQ	27\$			
001054	032710	010000		BIT	#10000,(R0)	:		3278
001060	001006			BNE	27\$			
001062	005000			CLR	R0	:		3281
001064	150300			BISB	R3,R0	:	MOD.COUNT,*	
001066	006300			ASL	R0			
001070	010160	000074'		MOV	R1,STORAGE(R0)	:	OFFSET,*	
001074	105203			INCB	R3	:	MOD.COUNT	3282
001076	062701	000005	27\$:	ADD	#5,R1	:	*.OFFSET	3274
001102	020127	000022		CMP	R1,#22	:	OFFSET,*	
001106	003750			BLE	26\$			
001110	105703			TSTB	R3	:	MOD.COUNT	3288
001112	001457			BEQ	31\$			
001114	105002			CLRB	R2	:	TBL.COUNT	3291
001116	005000		28\$:	CLR	R0	:		3295
001120	150200			BISB	R2,R0	:	TBL.COUNT,*	
001122	006300			ASL	R0			
001124	016046	000116'		MOV	RANDOM(R0),-(SP)			
001130	042716	100000		BIC	#100000,(SP)			
001134	005046			CLR	-(SP)			
001136	110316			MOVB	R3,(SP)	:	MOD.COUNT,*	
001140	004737	000000G		JSR	PC,BL\$MOD			
001144	006300			ASL	R0			
001146	016016	000074'		MOV	STORAGE(R0),(SP)			
001152	004737	000000G		JSR	PC,SET.UPAR			
001156	105202			INCB	R2	:	TBL.COUNT	3296
001160	022626			CMP	(SP)+,(SP)+	:		3294
001162	013700	000000G		MOV	CUOFF,R0	:		3298
001166	006300			ASL	R0			
001170	063700	000000G		ADD	CST.ADDR,R0			

3319 routine QIO_FUNC : novalue =

3320

3321

3322

3323

3324

3325

3326

3327

3328

3329

3330

3331

3332

3333

3334

3335

3336

3337

3338

3339

3340

3341

3342

3343

3344

3345

3346

3347

3348

3349

3350

3351

3352

3353

3354

3355

3356

3357

3358

3359

3360

3361

3362

3363

3364

3365

3366

3367

3368

3369

3370

3371

!+

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 FOLLOWING 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 ENVELOPE. OTHERWISE, THE SECOND MSCP ENVELOPE IS RETURNED TO THE POOL.

THIS ROUTINE ALSO DECIDES WHETHER IT IS TIME TO RUN THE DUP EXERCISER. THE EXERCISER WRITES 25 LBNS FOR EVERY 1 DBN. FOR INITIALIZATION REASONS THE MULTIPLE OF 25 LBNS CAN BE READ FOR 1 * MULTIPLE OF DBNS. DUP EXERCISER WRITES X BLOCKS PER PASS THRU THE DUP ROUTINE. THEREFORE THE RATIO OF 1 TO 25 MUST BE MULTIPLIED BY X FOR A RATIO OF 1 TO 25 * X. SO EVERY 25*X LBN'S READ OFF A WINCHESTER UNIT X DBN'S WILL BE READ IF ASKED BY THE USER. X IS REPRESENTED BY THE VARIABLE 'DUPROUND'. DUPROUND MAY BE CHANGED IN THE SOFTWARE QUESTION GIVEN AT THE START OF RUNNING THE EXERCISER PROGRAM. THE DUP EXERCISER THEN REINITIALIZES THE CONTROLLER AND CONTINUES AS IF THE REGULAR MSCP EXERCISER WAS NEVER INTERRUPTED. NOTE THAT THE REINITIALIZATION PROCESSES TAKES A COUPLE OF SECONDS WHICH ONCE ADDED UP AFTER A COUPLE MILLION READS CAN PROVE TO BE QUITE TIMELY. THEREFORE I SUGGEST THAT IF A LARGE AMOUNT OF I/O TRANSFERS ARE TO BE DONE THE 'DUPROUND' VARIABLE BE RAISED TO SPEED UP UP THE PROCESS.

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 ENVELOPES IS LOADED.

begin

local

FUNC : word;

! OPCODE (READ OR WRITE)

!PRINTX (DER9);

!PRINTF (DER9);

!*

IF ((.CST_ADDR [.CUOFF + 4, D_COUNT] LEQ 0) AND
(.CST_ADDR [.CUOFF, D_TYPE] EQL RD 51) AND
(.CST_ADDR [.CUOFF + 3, NODUPMEDIA] NEQ 1))

! IF MSCP FUNC CNT EQUAL TO 0
! IF WINCHESTER DISK
! IF NODUPMEDIA FLAG BIT IS CLEAR

```

3372     THEN
3373 BEGIN
3374
3375     PUT_PKT (.MX2);           ! RETURN 1ST ENVELOPE TO POOL
3376     MX2 = -1;               ! INDICATE FAILURE
3377     CST_ADDR [.CUOFF + 3, DUPERROR] = 0; ! CLEAR DUP ERROR FLAG
3378     DUP ();                 ! DO DUP TEST
3379     CST_ADDR [.CUOFF + 3, DUPERROR] = 0; ! CLEAR DUP ERROR FLAG
3380     !PRINTX (DBM111);       ! PRINT MSCP EXERCISER REINIT
3381     CST_ADDR [.CUOFF + 4, D_COUNT] = (25 * .dupround); ! REINITIALIZE MSCP FUNC COUNTER
3382
3383 ! ***** THIS SECTION REINITIALIZES 2 ENVELOPES SO THE MSCP EXERCISER CAN
3384 ! ***** PROCEED AS BEFORE THE DUP EXERCISER STARTED *****
3385
3386 DUP_FLAGS = .DUP_FLAGS OR SWP_DINT; ! SET DUP INIT FLAG
3387 INIT_TEST (); ! THIS REINITIALIZES THE CONTROLLER FOR MSCP MODE
3388 DUP_FLAGS = .DUP_FLAGS AND (NOT SWP_DINT); ! CLEAR DUP INIT FLAG
3389
3390
3391 MX2 = -1; ! ASSUME FAILURE IN SECURING 2ND ENVELOPE
3392 IF (MX1 = GET_PKT (.CCTLR)) LSS 0 ! TRY TO GET 1ST ENVELOPE.
3393 OR (.EOP_FLAG) ! IF FAILURE
3394 THEN RETURN; ! NO POINT IN CONTINUING
3395 IF (MX2 = GET_PKT (.CCTLR)) LSS 0 ! TRY TO GET 2ND ENVELOPE.
3396 OR (.EOP_FLAG) ! IF FAILURE
3397 THEN BEGIN
3398     PUT_PKT (.MX1); ! RETURN 1ST ENVELOPE TO POOL
3399     MX1 = -1; ! INDICATE FAILURE
3400     RETURN; ! DONE
3401     END;
3402
3403 MAD1 = MSCP_PKT + (.MX1 * PKT_LEN * 2); ! CALCULATE STARTING ADDRESSES
3404 MAD2 = MSCP_PKT + (.MX2 * PKT_LEN * 2); ! OF BOTH ENVELOPES
3405 GET_RANDOM 7); ! GENERATE A SET OF RANDOM NUMBERS
3406 QIO_UNIT (); ! LOAD RANDOM UNIT NUMBER INTO ENVELOPES
3407
3408 END;
3409
3410 !*****
3411 ! START OF ROUTINE MSCP
3412 !*****
3413
3414 CST_ADDR [.CUOFF + 4, D_COUNT] = .CST_ADDR [.CUOFF + 4, D_COUNT] - 1; ! DECREMENT MSCP FUN
3415
3416
3417 MAD2 [OPCODE] = 0; ! ASSUME 2ND PACKET NOT NEEDED
3418
3419 if .CST_ADDR [.CUOFF, D_PROT] eql PROTECTED ! IF UNIT IS PROTECTED
3420 then
3421     FUNC = OP_RD ! SET FUNCTION TO READ
3422 else
3423     if (.RANDOM [1] and 1) ! USE 2ND RANDOM NUMBER TO SELECT
3424

```

```

: 3425      then
: 3426      FUNC = OP_RD      ! READ
: 3427      else
: 3428      FUNC = OP_WRT;    ! WRITE
: 3429
: 3430      if (MAD1 [OPCODE] = .FUNC) eql OP_WRT      ! LOAD CHOSEN OPCODE. IF WRITE
: 3431      then
: 3432      begin
: 3433      MAD1 [CMD_TYPE] = NON_SEQ_CMD;              ! NON-SEQUENTIAL COMMAND
: 3434
: 3435      if BIT_TST (SWP_FLAGS, SWF_CWC)              ! IF CONTROLLER DOES WRITE-COMPARES
: 3436      then
: 3437      MAD1 [MODIFY] = MD_CMP;                    ! ADD COMPARE MODIFIER
: 3438
: 3439      if BIT_TST (SWP_FLAGS, SWF_HWC)              ! IF HOST DOES WRITE-COMPARES
: 3440      then
: 3441      begin
: 3442      MAD2 [OPCODE] = OP_RD;                       ! SET READ OPCODE INTO 2ND MSCP PACKET
: 3443      MAD2 [CMD_TYPE] = NON_SEQ_CMD;              ! NON-SEQUENTIAL COMMAND
: 3444      end;
: 3445
: 3446      end
: 3447      else
: 3448      begin
: 3449      MAD1 [CMD_TYPE] = NON_SEQ_CMD;              ! NON-SEQUENTIAL COMMAND
: 3450
: 3451      if BIT_TST (SWP_FLAGS, SWF_CRC)              ! IF CONTROLLER DOES READ-COMPARES - FUNCTION IS READ
: 3452      then
: 3453      MAD1 [MODIFY] = MD_CMP;                    ! ADD COMPARE MODIFIER
: 3454
: 3455      end;
: 3456
: 3457      if .MAD2 [OPCODE] eql 0                      ! IF NO OPCODE IN 2ND PACKET
: 3458      then
: 3459      begin
: 3460      PUT_PKT (.MX2);                               ! RETURN 2ND PACKET TO POOL
: 3461      MX2 = -1;                                    ! MARK IT UNUSED
: 3462      end;
: 3463
: 3464      end;                                         ! ROUTINE QIO_FUNC

```

000000	004137	000000G	.SBTTL QIO.FUNC MULTI-DRIVE TEST ROUTINES	
			QIO.FUNC:	
			JSR R1,\$SAVE3	3319
000004	013702	000000G	MOV CST,ADDR,R2	3369
000010	013701	000000G	MOV CUOFF,R1	
000014	010100		MOV R1,R0	
000016	006300		ASL R0	
000020	060200		ADD R2,R0	
000022	005760	000010	TST 10(R0)	
000026	003166		BGT 4\$	
000030	010100		MOV R1,R0	3370

000032	006300			ASL	R0			
000034	060200			ADD	R2,R0			
000036	132710	000004		BITB	#4,(R0)			
000042	001560			BEQ	4\$			
000044	010100			MOV	R1,R0	:		3371
000046	006300			ASL	R0			
000050	060200			ADD	R2,R0			
000052	005760	000006		TST	6(R0)			
000056	100552			BMI	4\$			
000060	013746	000162'		MOV	MX2,-(SP)	:		3375
000064	004737	000000G		JSR	PC,PUT.PKT			
000070	012737	177777	000162'	MOV	#-1,MX2	:		3376
000076	013700	000000G		MOV	CUOFF,R0	:		3377
000102	006300			ASL	R0			
000104	063700	000000G		ADD	CST.ADDR,R0			
000110	042760	040000	000006	BIC	#40000,6(R0)			
000116	004737	000000V		JSR	PC,DUP	:		3378
000122	013700	000000G		MOV	CUOFF,R0	:		3379
000126	006300			ASL	R0			
000130	063700	000000G		ADD	CST.ADDR,R0			
000134	042760	040000	000006	BIC	#40000,6(R0)			
000142	013701	000000G		MOV	CUOFF,R1	:		3381
000146	006301			ASL	R1			
000150	063701	000000G		ADD	CST.ADDR,R1			
000154	013716	000000G		MOV	DUPROUND,(SP)			
000160	012746	000031		MOV	#31,-(SP)			
000164	004737	000000G		JSR	PC,BLSMUL			
000170	010061	000010		MOV	R0,10(R1)			
000174	052737	000002	000000G	BIS	#2,DUP.FLAGS	:		3386
000202	004737	000212'		JSR	PC,INIT.TEST	:		3387
000206	042737	000002	000000G	BIC	#2,DUP.FLAGS	:		3388
000214	012737	177777	000162'	MOV	#-1,MX2	:		3391
000222	013716	000000G		MOV	CCTLR,(SP)	:		3392
000226	004737	000000G		JSR	PC,GET.PKT			
000232	010037	000160'		MOV	R0,MX1			
000236	002426			BLT	2\$			
000240	132737	000001	000000G	BITB	#1,EOP.FLAG	:		3393
000246	001022			BNE	2\$:		3319
000250	013716	000000G		MOV	CCTLR,(SP)	:		3395
000254	004737	000000G		JSR	PC,GET.PKT			
000260	010037	000162'		MOV	R0,MX2			
000264	002404			BLT	1\$			
000266	132737	000001	000000G	BITB	#1,EOP.FLAG	:		3396
000274	001411			BEQ	3\$			
000276	013716	000160'	1\$:	MOV	MX1,(SP)	:		3398
000302	004737	000000G		JSR	PC,PUT.PKT			
000306	012737	177777	000160'	MOV	#-1,MX1	:		3399
000314	022626		2\$:	CMP	(SP)+,(SP)+	:		3395
000316	000207			RTS	PC	:		3397
000320	013716	000160'	3\$:	MOV	MX1,(SP)	:		3403
000324	012746	000104		MOV	#104,-(SP)			
000330	004737	000000G		JSR	PC,BLSMUL			
000334	062700	000000G		ADD	#MSCP.PKT,R0			


```

3465 !^
3466 ROUTINE DUP : NOVALUE =
3467
3468
3469 !+
3470 THIS ROUTINE IS CALLED BY QIO FUNC AFTER 25 * 'DUPROUND' RD/WTS .
3471 THIS EXERCISER WAS PLACED IN THE MIDDLE OF THE MSCP EXERCISER SO A
3472 COMMON INITIALIZATION AND OTHER ROUTINES COULD BE USED.
3473 THE DUP EXCERSIZER WILL RUN A READ ONLY OR A WRITE/READ COMPARE
3474 TO THE DIAGONOSTIC BLOCKS OR DBN'S. IT WILL RECORD
3475 THE STATICS IN THE TALLY TABLES.
3476
3477 THE PROGRAM USES CONTROLLER LOCAL PROGRAMS TO WRITE AND READ THE DBN'S.
3478 WHEN WRITTING TO THE DBN'S A ONE WORD PATTERN WILL BE SELECTED
3479 AND COPY TO A 256 WORD BLOCK. THE ROUTINE WILL WRITE TO 'DUPROUND' AMOUNT
3480 OF DBN SEQUENTIAL BLOCKS. IF A THERE ARE CONTROLLER LOCAL PROGRAMS AND
3481 IF THE USER SO DESIRES A WRITE AND READ OF EACH BLOCK AND A COMPARISON
3482 TO THE DATA PATTERN WILL BE GIVEN TO TEST FOR FAULTY DBN'S. IF THE USER
3483 DOES NOT WANT TO WRITE TO THE DBN'S ONLY A READ WILL BE GIVEN AND NO
3484 COMPARISON WILL BE DONE. THE BAD BLOCKS FOUND IN THE COMPARISON TEST
3485 WILL NOT BE LISTED IN THE RCT TABLES.
3486
3487 AFTER THE EXERCISER HAS EXAMINE 'DUPROUND' AMOUNT OF BLOCKS IT WILL
3488 REINITIATE THE ENVELOPES SO THAT THE MSCP EXERCISER MAY CONTINUE AS
3489 BEFORE.
3490
3491 IMPLICIT INPUTS:
3492 CCTLR - CURRENT CONTROLLER NUMBER
3493 CST_ADDR - CONTAINS THE CURRENT CONTROLLER STATUS TABLE
3494 CUOFF - CURRENT OFFSET IN CST TABLE FOR PARTICULAR DRIVE
3495
3496 IMPLICIT OUTPUTS:
3497 S_PATTERN - PATTERN BEING WRITTEN TO AND READ FROM DBN'S
3498 !-
3499 BEGIN
3500 OWN
3501 TEMP : WORD;
3502 !PRINTX (DBM110);
3503 !PRINTX (DER10);
3504
3505 S_PATTERN = .RANDOM [1];
3506 IF (.CST_ADDR [.CUOFF + 3, D_DBN] + .dupround) GEQ 144 THEN (CST_ADDR [.CUOFF + 3, D_DBN] = 0);
3507 ! TEST TO SEE IF NEXT DBN'S TO LARGE
3508 ! CIRCLE AROUND IF DBN TO LARGE
3509 DO
3510 BEGIN
3511 MSCP_PKT [.MX., MSGLEN] = SZ_GDS; ! PACKET SIZE GET DUST STATUS
3512 MSCP_PKT [.MX1, OPCODE] = OP_GDS; ! OPCODE = GET DUST STATUS
3513 MSCP_PKT [.MX1, MODIFY] = 0;
3514 DUPCOMMAND (); ! SENDS AND RECEIVES THE COMMAND
3515 IF .CST_ADDR [.CUOFF + 3, DUPERROR] EQL 1
3516 THEN
3517 RETURN; ! IF DUP ERROR THEN CLR FLAG & RETURN

```

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

K 11
21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (25)

SEQ 346
Page 90

```

3518     IF .CST_ADDR [.CUOFF + 3, NODUPMEDIA] EQL 1 THEN RETURN; ! IF DUP LOCAL MEDIA NOT THERE THEN RETURN
3519     IF (MX1 = GET PKT (.CCTLR)) LSS 0 ! TRY TO GET AN ENVELOPE. IF FAILURE
3520     OR (.EOP FLAG)
3521     THEN RETURN; ! NO POINT IN CONTINUING
3522     END
3523 UNTIL .CST_ADDR [.CUOFF + 3, D_ACTIVE] EQL IDLE;
3524
3525
3526 TEMP = .CST_ADDR [.CUOFF + 3, D_DBN];
3527 INCR DBNCNT FROM (.TEMP + 1) TO (.TEMP + .dupround) DO ! INCREMENT FROM RELATIVE DBN TO DBN + dupro
3528 BEGIN
3529
3530     IF .CST_ADDR [.CUOFF + 3, DUPWRITE] ! IF WRITE FLAG SET IN CST TABLE THEN WRITE DBN'S
3531     THEN
3532     BEGIN
3533     T_ADDR [T_DBN_WT] = .T_ADDR [T_DBN_WT] + 1;
3534     DUPWRITDBN?; ! CALL ROUTINE TO HANDLE WRITING ROUTINES
3535     IF .CST_ADDR [.CUOFF + 3, DUPERROR] EQL 1
3536     THEN
3537     RETURN; !IF DUP ERROR THEN CLR FLAG & RETURN
3538     END;
3539     T_ADDR [T_DBN_RD] = .T_ADDR [T_DBN_RD] + 1;
3540     DUPREDDBN?; ! CALL ROUTINE TO HANDLE READING DBN'S
3541     IF .CST_ADDR [.CUOFF + 3, DUPERROR] EQL 1
3542     THEN
3543     RETURN; !IF DUP ERROR THEN CLR FLAG & RETURN
3544
3545     END;
3546
3547 END;

```

```

001250     .PSECT $GGG$, RO
001250     TEMP: .BLKW 1

```

```

011340     .SBTTL DUP MULTI-DRIVE TEST ROUTINES
011340     .PSECT $CODE$, RO

```

```

000000 004137 000000G     DUP: JSR R1,$SAVE3           : 3466
000004 013737 000120' 000000G     MOV  RANDOM+2,S.PATTERN  : 3505
000012 013700 000000G     MOV  CUOFF,R0           : 3506
000016 006300           ASL  R0
000020 063700 000000G     ADD  CST.ADDR,R0
000024 005001           CLR  R1
000026 156001 000006     BISB 6(R0),R1
000032 063701 000000G     ADD  DUPROUND,R1
000036 020127 000220     CMP  R1,#220
000042 002402           BLT  1$
000044 105060 000006     CLRB 6(R0)
000050 013746 000160'     1$: MOV  MX1,-(SP)           : 3511
000054 012746 000104     MOV  #104,-(SP)

```



```

3550 ROUTINE DUPWRTDBN : NOVALUE =
3551
3552 !+
3553 ! THIS ROUTINE IS CALLED BY DUP ROUTINE TO USE THE CONTROLLER LOCAL PROGRAM
3554 ! 'WRTDBN'. TO USE THE PROGRAM THE OPTIONAL DUP SUB-PROTOCOL IS USED TO
3555 ! COMMUNICATE WITH THE CONTROLLER. THE PROGRAM WRITES TO A DIAGNOSTIC BLOCK (DBN)
3556 ! THE WORD IN 'S_PATTERN' IS WRITTEN TO THE 256 WORDS IN THE DBN. IF AN ERROR OCCURS
3557 ! WHILE RUNNING THE CONTROLLER LOCAL PROGRAM THE ERROR IS USUALLY REPORTED IN THE
3558 ! DUP BUFFER. (EX. ILLEGAL UNIT NUMBER, ILLEGAL BLK #, DEVICE ERROR, ZERO LENGHT MSG)
3559
3560 ! IMPLICIT INPUTS:
3561 ! CST_ADDR - CONTAINS THE CURRENT CONTROLLER STATUS TABLE
3562 ! CUOFF - CURRENT OFFSET IN CST TABLE FOR PARTICULAR DRIVE
3563 ! S_PATTERN - CONTAINS PATTERN WORD!-
3564 BEGIN
3565
3566 !PRINTX (DER11);
3567
3568
3569 MSCP_PKT [.MX1, MSGLEN] = SZ_ELP; ! PACKET SIZE EXECUTE LOCAL PROGRAM WRT DB
3570 MSCP_PKT [.MX1, OPCODE] = OP_ELP; ! OPCODE = EXECUTE LOCAL PROGRAM
3571 MSCP_PKT [.MX1, MODIFY] = 1; ! STANDALONE MODIFIER
3572 MSCP_PKT [.MX1, L1] = %ascii'W'; ! FILL IN PROGRAM NAME WITH ASCII LETTERS
3573 MSCP_PKT [.MX1, L2] = %ascii'R';
3574 MSCP_PKT [.MX1, L3] = %ascii'T';
3575 MSCP_PKT [.MX1, L4] = %ascii'D';
3576 MSCP_PKT [.MX1, L5] = %ascii'B';
3577 MSCP_PKT [.MX1, L6] = %ascii'N';
3578 DUPCOMMAND (); ! SENDS AND RECEIVES THE COMMAND
3579 IF .CST_ADDR [.CUOFF + 3, DUPERROR] EQL 1 THEN RETURN; !IF DUP ERROR THEN RETURN
3580 IF (MX1 = GET_PKT (.CCTLR)) LSS 0 ! TRY TO GET AN ENVELOPE. IF FAILURE
3581 OR (.EOP_FLAG)
3582 THEN
3583 (CST_ADDR [.CUOFF + 3, DUPERROR] = 1;
3584 RETURN;); ! NO POINT IN CONTINUING
3585
3586
3587
3588 MSCP_PKT [.MX1, MSGLEN] = SZ_REC; ! PACKET SIZE RECIEVE DATA
3589 MSCP_PKT [.MX1, OPCODE] = OP_RCD; ! OPCODE = RECEIVE DATA
3590 MSCP_PKT [.MX1, BC_LO] = 2; ! BYTE COUNT TO BE TRANSFERED EQUALS 2
3591 MSCP_PKT [.MX1, BUF_0] = DUPPKT; ! LOAD DESCRIBTOR BUFFER
3592 MSCP_PKT [.MX1, MODIFY] = 0;
3593 DUPCOMMAND (); ! SENDS AND RECEIVES THE COMMAND
3594 IF .CST_ADDR [.CUOFF + 3, DUPERROR] EQL 1 THEN RETURN; !IF DUP ERROR THEN RETURN
3595 IF .DUPPKT [DUPTYPE] NEQ 1
3596 OR .DUPPKT [DUPMSG] NEQ 6 ! IF CORRECT RESPONSE
3597 OR (MX1 = GET_PKT (.CCTLR)) LSS 0 ! TRY TO GET AN ENVELOPE. IF FAILURE
3598 OR (.EOP_FLAG)
3599 THEN
3600 (HARD_ERROR ();
3601 CST_ADDR [.CUOFF + 3, DUPERROR] = 1;
3602 RETURN;); ! NO POINT IN CONTINUING

```

```

3603
3604
3605 MSCP_PKT [.MX1, MSGLEN] = SZ_SEN;          ! PACKET SIZE          SEND DATA
3606 MSCP_PKT [.MX1, OPCODE] = OP_SDD;        ! OPCODE = SEND DATA
3607 MSCP_PKT [.MX1, BC_LO] = 6;              ! BYTE COUNT TO BE TRANSFERED EQUALS 6
3608 MSCP_PKT [.MX1, BUF_0] = DUPPKT;         ! LOAD DESCRIPTOR BUFFER
3609 DUPPKT [DUPBF0] = .[disk;                ! LOAD UNIT NUMBER (RDRX)
3610 DUPPKT [DUPBF1] = .CST_ADDR [.CUOFF + 3, D_DBN]; ! LOAD DBN NUMBER
3611 DUPPKT [DUPBF2] = .S_PATTERN;           ! LOAD PATTERN
3612 MSCP_PKT [.MX1, MODIFY] = 0;
3613 DUPCOMMAND ();
3614 IF .CST_ADDR [.CUOFF + 3, DUPERROR] EQL 1 THEN RETURN; ! IF DUP ERROR THEN RETURN
3615 IF (MX1 = GET_PKT (.CCTLR)) LSS 0        ! TRY TO GET AN ENVELOPE. IF FAILURE
3616 OR (.EOP_FLAG)
3617 THEN
3618 (CST_ADDR [.CUOFF + 3, DUPERROR] = 1;
3619 RETURN;);
3620
3621
3622 MSCP_PKT [.MX1, MSGLEN] = SZ_REC;          ! PACKET SIZE          RECEIVE DATA
3623 MSCP_PKT [.MX1, OPCODE] = OP_RCD;        ! OPCODE = RECEIVE DATA
3624 MSCP_PKT [.MX1, BC_LO] = 4;              ! BYTE COUNT TO BE TRANSFERED EQUALS 4
3625 MSCP_PKT [.MX1, BUF_0] = DUPPKT;         ! LOAD DESCRIPTOR BUFFER
3626 MSCP_PKT [.MX1, MODIFY] = 0;
3627 DUPCOMMAND ();
3628 IF .CST_ADDR [.CUOFF + 3, DUPERROR] EQL 1 THEN RETURN; ! IF DUP ERROR THEN RETURN
3629 IF (.DUPPKT [DUPTYPE] NEQ 3)
3630 OR (.DUPPKT [DUPMSG] NEQ 3)
3631 OR (.DUPPKT [DUPBF1] NEQ 0)
3632 THEN
3633 (HARD_ERROR ();
3634 CST_ADDR [.CUOFF + 3, DUPERROR] = 1;
3635 RETURN;);
3636
3637 IF ((MX1 = GET_PKT (.CCTLR)) LSS 0)
3638 OR (.EOP_FLAG)
3639 THEN
3640 (CST_ADDR [.CUOFF + 3, DUPERROR] = 1;
3641 RETURN;);
3642
3643 T_ADDR [T_BLK_WT] = .T_ADDR [T_BLK_WT] + 1;
3644 END;

```

.SBTTL DUPWRTDBN MULTI-DRIVE TEST ROUTINES

Address	Label	Code	Operation	Address
000000	010146	DUPWRTDBN:		
		MOV	R1, -(SP)	3550
000002	013746	MOV	MX1, -(SP)	3569
000006	012746	MOV	#104, -(SP)	
000012	004737	JSR	PC, BLSMUL	
000016	012760	MOV	#22, MSCP.PKT+6(R0)	
000024	112760	MOVB	#3, MSCP.PKT+22(R0)	3570
000032	012760	MOV	#1, MSCP.PKT+24(R0)	3571

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 BLISS-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (26)

000370	013700	000000G		MOV	CUOFF,R0	:	3601
000374	006300			ASL	R0	:	
000376	063700	000000G		ADD	CST.ADDR,R0	:	
000402	052760	040000	000006	BIS	#40000,6(R0)	:	
000410	062706	000006		ADD	#6,SP	:	3595
000414	000504			BR	10\$:	3600
000416	013716	000160'		MOV	MX1,(SP)	:	3605
000422	012746	000104		MOV	#104,-(SP)	:	
000426	004737	000000G		JSR	PC,BLSMUL	:	
000432	012760	000034	000006G	MOV	#34,MSCP.PKT+6(R0)	:	
000440	112760	000004	000022G	MOVB	#4,MSCP.PKT+22(R0)	:	3606
000446	012760	000006	000026G	MOV	#6,MSCP.PKT+26(R0)	:	3607
000454	012760	000000G	000032G	MOV	#DUPPKT,MSCP.PKT+32(R0)	:	3608
000462	013737	000000G	000000G	MOV	CDISK,DUPPKT	:	3609
000470	013701	000000G		MOV	CUOFF,R1	:	3610
000474	006301			ASL	R1	:	
000476	063701	000000G		ADD	CST.ADDR,R1	:	
000502	116137	000006	000002G	MOVB	6(R1),DUPPKT+2	:	
000510	105037	000003G		CLRB	DUPPKT+3	:	
000514	013737	000000G	000004G	MOV	S.PATTERN,DUPPKT+4	:	3611
000522	005060	000024G		CLR	MSCP.PKT+24(R0)	:	3612
000526	004737	000000V		JSR	PC,DUPCOMMAND	:	3613
000532	013700	000000G		MOV	CUOFF,R0	:	3614
000536	006300			ASL	R0	:	
000540	063700	000000G		ADD	CST.ADDR,R0	:	
000544	032760	040000	000006	BIT	#40000,6(R0)	:	
000552	001023			BNE	9\$:	3550
000554	013716	000000G		MOV	CCTLR,(SP)	:	3615
000560	004737	000000G		JSR	PC,GET.PKT	:	
000564	010037	000160'		MOV	R0,MX1	:	
000570	002404			BLT	8\$:	
000572	132737	000001	000000G	BITB	#1,EOP.FLAG	:	3616
000600	001413			BEQ	11\$:	
000602	013700	000000G		MOV	CUOFF,R0	:	3618
000606	006300			ASL	R0	:	
000610	063700	000000G		ADD	CST.ADDR,R0	:	
000614	052760	040000	000006	BIS	#40000,6(R0)	:	
000622	062706	000010		ADD	#10,SP	:	3615
000626	000515			BR	17\$:	3618
000630	013716	000160'		MOV	MX1,(SP)	:	3622
000634	012746	000104		MOV	#104,-(SP)	:	
000640	004737	000000G		JSR	PC,BLSMUL	:	
000644	012760	000034	000006G	MOV	#34,MSCP.PKT+6(R0)	:	
000652	112760	000005	000022G	MOVB	#5,MSCP.PKT+22(R0)	:	3623
000660	012760	000004	000026G	MOV	#4,MSCP.PKT+26(R0)	:	3624
000666	012760	000000G	000032G	MOV	#DUPPKT,MSCP.PKT+32(R0)	:	3625
000674	005060	000024G		CLR	MSCP.PKT+24(R0)	:	3626
000700	004737	000000V		JSR	PC,DUPCOMMAND	:	3627
000704	013700	000000G		MOV	CUOFF,R0	:	3628
000710	006300			ASL	R0	:	
000712	063700	000000G		ADD	CST.ADDR,R0	:	
000716	032760	040000	000006	BIT	#40000,6(R0)	:	
000724	001054			BNE	16\$:	3550

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2:13 (26)

000726	013700	000000G		MOV	DUPPKT,RO	:	3629
000732	042700	007777		BIC	#7777,RO	:	
000736	020027	030000		CMP	RO,#30000	:	
000742	001012			BNE	12\$:	
000744	013700	000000G		MOV	DUPPKT,RO	:	3630
000750	042700	170000		BIC	#170000,RO	:	
000754	020027	000003		CMP	RO,#3	:	
000760	001003			BNE	12\$:	
000762	005737	000002G		TST	DUPPKT+2	:	3631
000766	001403			BEQ	13\$:	
000770	004737	000000V	12\$:	JSR	PC,HARD.ERROR	:	3633
000774	000413			BR	14\$:	3634
000776	013716	000000G	13\$:	MOV	CCTLR,(SP)	:	3637
001002	004737	000000G		JSR	PC,GET.PKT	:	
001006	010037	000160'		MOV	RO,MX1	:	
001012	002404			BLT	14\$:	
001014	132737	000001 000000G		BITB	#1,EOP.FLAG	:	3638
001022	001411			BEQ	15\$:	
001024	013700	000000G	14\$:	MOV	CUOFF,RO	:	3640
001030	006300			ASL	RO	:	
001032	063700	000000G		ADD	CST.ADDR,RO	:	
001036	052760	040000 000006		BIS	#40000,6(RO)	:	
001044	000404			BR	16\$:	3637
001046	013700	000000G	15\$:	MOV	T.ADDR,RO	:	3643
001052	005260	000050		INC	50(RO)	:	
001056	062706	000012	16\$:	ADD	#12,SP	:	3564
001062	012601		17\$:	MOV	(SP)+,R1	:	3550
001064	000207			RTS	PC	:	

: Routine Size: 283 words, Routine Base: \$CODE\$ + 11744
: Maximum stack depth per invocation: 7 words

```
3645 ROUTINE DUPREDBN : NOVALUE =
3646
3647 !+
3648 ! THIS ROUTINE IS CALLED BY DUP ROUTINE TO USE THE CONTROLLER LOCAL PROGRAM
3649 ! 'REDBN'. TO USE THE PROGRAM THE OPTIONAL DUP SUB-PROTOCOL IS USED TO
3650 ! COMMUNICATE WITH THE CONTROLLER. THE PROGRAM READS A DIAGNOSTIC BLOCK (DBN)
3651 ! AND PLACES IT IN THE DUP BUFFER CALLED 'DUPPKT'. IF AN ERROR OCCURS WHILE
3652 ! RUNNING THE CONTROLLER LOCAL PROGRAM THE ERROR IS USUALLY REPORTED IN THE
3653 ! DUP BUFFER. (EX. ILLEGAL UNIT NUMBER, ILLEGAL BLK #, DEVICE ERROR, ZERO LENGHT MSG)
3654
3655
3656 ! IMPLICIT INPUTS:
3657 ! CST_ADDR - CONTAINS THE CURRENT CONTROLLER STATUS TABLE
3658 ! CUOFF - CURRENT OFFSET IN CST TABLE FOR PARTICULAR DRIVE
3659
3660 BEGIN
3661 !PRINTX (DER12);
3662
3663 MSCP_PKT [.MX1, MSGLEN] = SZ_ELP; ! PACKET SIZE EXECUTE REDDBN PROGRAM
3664 MSCP_PKT [.MX1, OPCODE] = OP_ELP; ! OPCODE = EXECUTE LOCAL PROGRAM
3665 MSCP_PKT [.MX1, MODIFY] = 1; ! STANDALONE MODIFIER
3666 MSCP_PKT [.MX1, L1] = %ascii'R'; ! FILL IN PROGRAM NAME WITH ASCII LETTERS
3667 MSCP_PKT [.MX1, L2] = %ascii'E';
3668 MSCP_PKT [.MX1, L3] = %ascii'D';
3669 MSCP_PKT [.MX1, L4] = %ascii'D';
3670 MSCP_PKT [.MX1, L5] = %ascii'B';
3671 MSCP_PKT [.MX1, L6] = %ascii'N';
3672 DUPCOMMAND (); ! SENDS AND RECEIVES THE COMMAND
3673 IF .CST_ADDR [.CUOFF + 3, DUPERROR] EQL 1 THEN RETURN; ! IF DUP ERROR THEN RETURN
3674 IF (MX1 = GET_PKT (.CCTLR)) LSS 0 ! TRY TO GET AN ENVELOPE. IF FAILURE
3675 OR (.EOP_FLAG)
3676 THEN
3677 (CST_ADDR [.CUOFF + 3, DUPERROR] = 1; ! NO POINT IN CONTINUING
3678 RETURN;);
3679
3680
3681 MSCP_PKT [.MX1, MSGLEN] = SZ_REC; ! PACKET SIZE RECIEVE DATA
3682 MSCP_PKT [.MX1, OPCODE] = OP_RCD; ! OPCODE = RECEIVE DATA
3683 MSCP_PKT [.MX1, BC_LO] = 2; ! BYTE COUNT TO BE TRANSFERED EQUALS 2
3684 MSCP_PKT [.MX1, BUF_0] = DUPPKT; ! LOAD DESCRIBTOR BUFFER
3685 MSCP_PKT [.MX1, MODIFY] = 0;
3686 DUPCOMMAND (); ! SENDS AND RECEIVES THE COMMAND
3687 IF .CST_ADDR [.CUOFF + 3, DUPERROR] EQL 1 THEN RETURN; ! IF DUP ERROR THEN RETURN
3688 IF .DUPPKT [DUPTYPE] NEQ 1
3689 OR .DUPPKT [DUPMSG] NEQ 5
3690 OR (MX1 = GET_PKT (.CCTLR)) LSS 0 ! IF CORRECT RESPONSE
3691 OR (.EOP_FLAG) ! TRY TO GET AN ENVELOPE. IF FAILURE
3692 THEN
3693 (HARD_ERROR ();
3694 CST_ADDR [.CUOFF + 3, DUPERROR] = 1; ! NO POINT IN CONTINUING
3695 RETURN;);
3696
3697
```



```

3698
3699 MSCP_PKT [.MX1, MSGLEN] = SZ_SEN;          ! PACKET SIZE          SEND DATA
3700 MSCP_PKT [.MX1, OPCODE] = OP_SDD;        ! OPCODE = SEND DATA
3701 MSCP_PKT [.MX1, BC_LO] = 4;              ! BYTE COUNT TO BE TRANSFERED EQUALS 4
3702 MSCP_PKT [.MX1, BUF_0] = DUPPKT;        ! LOAD DESCRIPTOR BUFFER
3703 DUPPKT [DUPBF0] = .CDISK;                ! LOAD UNIT NUMBER (RDRX)
3704 DUPPKT [DUPBF1] = .CST_ADDR [.CUOFF + 3, D_DBN]; ! LOAD DBN NUMBER
3705 MSCP_PKT [.MX1, MODIFY] = 0;
3706 DUPCOMMAND ();                          ! SENDS AND RECEIVES THE COMMAND
3707 IF .CST_ADDR [.CUOFF + 3, DUPERROR] EQL 1 THEN RETURN; ! IF DUP ERROR THEN RETURN
3708 IF (MX1 = GET_PKT (.CCTLR)) LSS 0        ! TRY TO GET AN ENVELOPE. IF FAILURE
3709 OR (.EOP_FLAG)
3710 THEN
3711 (CST_ADDR [.CUOFF + 3, DUPERROR] = 1;
3712 RETURN;);                                ! NO POINT IN CONTINUING
3713
3714
3715
3716 MSCP_PKT [.MX1, MSGLEN] = SZ_REC;        ! PACKET SIZE          RECEIVE DATA
3717 MSCP_PKT [.MX1, OPCODE] = OP_RCD;        ! OPCODE = GET DUST STATUS
3718 MSCP_PKT [.MX1, BC_LO] = 514;           ! BYTE COUNT TO BE TRANSFERED EQUALS 512
3719 MSCP_PKT [.MX1, BUF_0] = DUPPKT;        ! LOAD DESCRIPTOR BUFFER
3720 MSCP_PKT [.MX1, MODIFY] = 0;
3721 DUPCOMMAND ();                          ! SENDS AND RECEIVES THE COMMAND
3722 IF .CST_ADDR [.CUOFF + 3, DUPERROR] EQL 1 THEN RETURN; ! IF DUP ERROR THEN RETURN
3723 IF .DUPPKT [DUPTYPE] NEQ 6
3724 OR .DUPPKT [DUPMSG] NEQ 2
3725 OR (MX1 = GET_PKT (.CCTLR)) LSS 0
3726 OR (.EOP_FLAG)
3727 THEN
3728 (HARD_ERROR ();
3729 CST_ADDR [.CUOFF + 3, DUPERROR] = 1;
3730 RETURN;);                                ! NO POINT IN CONTINUING
3731
3732 CST_ADDR [.CUOFF + 3, D_DBN] = .CST_ADDR [.CUOFF + 3, D_DBN] + 1; ! INCREMENT RELATIVE DBN COUNTER
3733 T_ADDR [T_BLK_RD] = .T_ADDR [T_BLK_RD] + 1;
3734
3735 END;

```

			.SBTTL DUPREDDBN MULTI-DRIVE TEST ROUTINES	
000000	010146		DUPREDDBN:	
			MOV R1, -(SP)	3645
000002	013746	000160	MOV MX1, -(SP)	3664
000006	012746	000104	MOV #104, -(SP)	
000012	004737	000000G	JSR PC, BLSMUL	
000016	012760	000022	MOV #22, MSCP.PKT+6(R0)	
000024	112760	000003	MOVB #3, MSCP.PKT+22(R0)	3665
000032	012760	000001	MOV #1, MSCP.PKT+24(R0)	3666
000040	112760	000122	MOVB #122, MSCP.PKT+26(R0)	3667
000046	112760	000105	MOVB #105, MSCP.PKT+27(R0)	3668
000054	112760	000104	MOVB #104, MSCP.PKT+30(R0)	3669
000062	112760	000104	MOVB #104, MSCP.PKT+31(R0)	3670

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (27)

000070	112760	000102	000032G	MOVB	#102,MSCP.PKT+32(R0)	:	3671
000076	112760	000116	000033G	MOVB	#116,MSCP.PKT+33(R0)	:	3672
000104	004737	000000V		JSR	PC,DUPCOMMAND	:	3673
000110	013700	000000G		MOV	CUOFF,R0	:	3674
000114	006300			ASL	R0	:	
000116	063700	000000G		ADD	CST.ADDR,R0	:	
000122	032760	040000	000006	BIT	#40000,6(R0)	:	
000130	001023			BNE	2\$:	3645
000132	013716	000000G		MOV	CCTLR,(SP)	:	3675
000136	004737	000000G		JSR	PC,GET.PKT	:	
000142	010037	000160'		MOV	R0,MX1	:	
000146	002404			BLT	1\$:	
000150	132737	000001	000000G	BITB	#1,EOP.FLAG	:	3676
000156	001412			BEQ	3\$:	
000160	013700	000000G		MOV	CUOFF,R0	:	3678
000164	006300			ASL	R0	:	
000166	063700	000000G		ADD	CST.ADDR,R0	:	
000172	052760	040000	000006	BIS	#40000,6(R0)	:	
000200	022626			1\$:	CMP	(SP)+,(SP)+	3675
000202	000504			BR	6\$:	3678
000204	013716	000160'		3\$:	MOV	MX1,(SP)	3682
000210	012746	000104		MOV	#104,-(SP)	:	
000214	004737	000000G		JSR	PC,BLSMUL	:	
000220	012760	000034	000006G	MOV	#34,MSCP.PKT+6(R0)	:	
000226	112760	000005	000022G	MOVB	#5,MSCP.PKT+22(R0)	:	3683
000234	012760	000002	000026G	MOV	#2,MSCP.PKT+26(R0)	:	3684
000242	012760	000000G	000032G	MOV	#DUPPKT,MSCP.PKT+32(R0)	:	3685
000250	005060	000024G		CLR	MSCP.PKT+24(R0)	:	3686
000254	004737	000000V		JSR	PC,DUPCOMMAND	:	3687
000260	013700	000000G		MOV	CUOFF,R0	:	3688
000264	006300			ASL	R0	:	
000266	063700	000000G		ADD	CST.ADDR,R0	:	
000272	032760	040000	000006	BIT	#40000,6(R0)	:	
000300	001043			BNE	5\$:	3645
000302	013700	000000G		MOV	DUPPKT,R0	:	3689
000306	042700	007777		BIC	#7777,R0	:	
000312	020027	010000		CMP	R0,#10000	:	
000316	001022			BNE	4\$:	
000320	013700	000000G		MOV	DUPPKT,R0	:	3690
000324	042700	170000		BIC	#170000,R0	:	
000330	020027	000005		CMP	R0,#5	:	
000334	001013			BNE	4\$:	
000336	013716	000000G		MOV	CCTLR,(SP)	:	3691
000342	004737	000000G		JSR	PC,GET.PKT	:	
000346	010037	000160'		MOV	R0,MX1	:	
000352	002404			BLT	4\$:	
000354	132737	000001	000000G	BITB	#1,EOP.FLAG	:	3692
000362	001415			BEQ	7\$:	
000364	004737	000000V		4\$:	JSR	PC,HARD.ERROR	3694
000370	013700	000000G		MOV	CUOFF,R0	:	3695
000374	006300			ASL	R0	:	
000376	063700	000000G		ADD	CST.ADDR,R0	:	
000402	052760	040000	000006	BIS	#40000,6(R0)	:	

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (27)

000410	062706	000006	5\$:	ADD	#6,SP	:	3689
000414	000501		6\$:	BR	10\$:	3694
000416	013716	000160'	7\$:	MOV	MX1,(SP)	:	3699
000422	012746	000104		MOV	#104,-(SP)	:	
000426	004737	000000G		JSR	PC,BLSMUL	:	
000432	012760	000034 000006G		MOV	#34,MSCP.PKT+6(R0)	:	
000440	112760	000004 000022G		MOVB	#4,MSCP.PKT+22(R0)	:	3700
000446	012760	000004 000026G		MOV	#4,MSCP.PKT+26(R0)	:	3701
000454	012760	000000G 000032G		MOV	#DUPPKT,MSCP.PKT+32(R0)	:	3702
000462	013737	000000G 000000G		MOV	CDISK,DUPPKT	:	3703
000470	013701	000000G		MOV	CUOFF,R1	:	3704
000474	006301			ASL	R1	:	
000476	063701	000000G		ADD	CST.ADDR,R1	:	
000502	116137	000006 000002G		MOVB	6(R1),DUPPKT+2	:	
000510	105037	000003G		CLRB	DUPPKT+3	:	
000514	005060	000024G		CLR	MSCP.PKT+24(R0)	:	3705
000520	004737	000000V		JSR	PC,DUPCOMMAND	:	3706
000524	013700	000000G		MOV	CUOFF,R0	:	3707
000530	006300			ASL	R0	:	
000532	063700	000000G		ADD	CST.ADDR,R0	:	
000536	032760	040000 000006		BIT	#40000,6(R0)	:	
000544	001023			BNE	9\$:	3645
000546	013716	000000G		MOV	CCTLR,(SP)	:	3708
000552	004737	000000G		JSR	PC,GET.PKT	:	
000556	010037	000160'		MOV	R0,MX1	:	
000562	002404			BLT	8\$:	
000564	132737	000001 000000G		BITB	#1,EOP.FLAG	:	3709
000572	001413			BEQ	11\$:	
000574	013700	000000G	8\$:	MOV	CUOFF,R0	:	3711
000600	006300			ASL	R0	:	
000602	063700	000000G		ADD	CST.ADDR,R0	:	
000606	052760	040000 000006		BIS	#40000,6(R0)	:	
000614	062706	000010	9\$:	ADD	#10,SP	:	3708
000620	000520		10\$:	BR	15\$:	3711
000622	013716	000160'	11\$:	MOV	MX1,(SP)	:	3716
000626	012746	000104		MOV	#104,-(SP)	:	
000632	004737	000000G		JSR	PC,BLSMUL	:	
000636	012760	000034 000006G		MOV	#34,MSCP.PKT+6(R0)	:	
000644	112760	000005 000022G		MOVB	#5,MSCP.PKT+22(R0)	:	3717
000652	012760	001002 000026G		MOV	#1002,MSCP.PKT+26(R0)	:	3718
000660	012760	000000G 000032G		MOV	#DUPPKT,MSCP.PKT+32(R0)	:	3719
000666	005060	000024G		CLR	MSCP.PKT+24(R0)	:	3720
000672	004737	000000V		JSR	PC,DUPCOMMAND	:	3721
000676	013700	000000G		MOV	CUOFF,R0	:	3722
000702	006300			ASL	R0	:	
000704	063700	000000G		ADD	CST.ADDR,R0	:	
000710	032760	040000 000006		BIT	#40000,6(R0)	:	
000716	001057			BNE	14\$:	3645
000720	013700	000000G		MOV	DUPPKT,R0	:	3723
000724	042700	007777		BIC	#7777,R0	:	
000730	020027	060000		CMP	R0,#60000	:	
000734	001022			BNE	12\$:	
000736	013700	000000G		MOV	DUPPKT,R0	:	3724

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (27)

000742	042700	170000		BII	#170000,R0		
000746	020027	000002		CM ²	R0,#2		
000752	001013			BNE	12\$		
000754	013716	000000G		MOV	CCTLR,(SP)	:	3725
000760	004737	000000G		JSR	PC,GET.PKT		
000764	010037	000160'		MOV	R0,MX1		
000770	002404			BLT	12\$		
000772	132737	000001	000000G	BITB	#1,EOP.FLAG	:	3726
001000	001413			BEQ	13\$		
001002	004737	000000V	12\$:	JSR	PC,HARD.ERROR	:	3728
001006	013700	000000G		MOV	CUOFF,R0	:	3729
001012	006300			ASL	R0		
001014	063700	000000G		ADD	CST.ADDR,R0		
001020	052760	040000	000006	BIS	#40000,6(R0)		
001026	000413			BR	14\$:	3723
001030	013700	000000G	13\$:	MOV	CUOFF,R0	:	3732
001034	006300			ASL	R0		
001036	063700	000000G		ADD	CST.ADDR,R0		
001042	105260	000006		INCB	6(R0)		
001046	013700	000000G		MOV	T.ADDR,R0	:	3733
001052	005260	000054		INC	54(R0)		
001056	062706	000012	14\$:	ADD	#12,SP	:	3660
001062	012601		15\$:	MOV	(SP)+,R1	:	3645
001064	000207			RTS	PC		

: Routine Size: 283 words, Routine Base: \$CODE\$ + 13032
: Maximum stack depth per invocation: 7 words

: 3736

```

3737
3738 ROUTINE DUPCOMMAND : NOVALUE =
3739
3740 !+
3741 ! THIS ROUTINE IS CALLED BY DUP TO PROCESS COMMANDS.
3742 ! THE COMMAND ENVELOPES ARE FILLED IN DUP ROUTINES IN THE 'MX1' INDEX.
3743 ! WITH THE INDEX THIS ROUTINE SENDS THE COMMAND, WAITS FOR A
3744 ! RESPONSES AND THEN PROCESSES THE RETURN PACKET.
3745 !-
3746 BEGIN
3747 !PRINTX (DER13);
3748 IF .EOP_FLAG
3749 THEN RETURN
3750 ELSE
3751     BEGIN
3752         MSCP_PKT [.MX1, CREDITS] = 1;           ! CREDITS EQUALS 1
3753         MSCP_PKT [.MX1, MSGTYP] = 0;           !
3754         MSCP_PKT [.MX1, CONNID] = 2;           ! MAKE PACKAGE EQUAL A DUP COMMAND
3755         MSCP_PKT [.MX1, DK_NUM] = 0;           ! DISK NUMBER
3756
3757     IF SEND (.MX1) EQLU FAILURE                 ! ATTEMPT SEND; IF CTLR IS OFFLINE
3758     THEN
3759         BEGIN
3760             PUT_PKT (.MX1);
3761             MX1 = -1;
3762             CST_ADDR [.CUOFF + 3, DUPERROR] = 1;
3763             END
3764         ELSE BEGIN
3765             QIO [.CCTLR] = .QIO [.CCTLR] + 1;   ! IF SEND WAS SUCCESSFUL
3766             BREAK;                               ! INCR OUTSTANDING QIO COUNT
3767             WAIT ();                             ! BREAK FOR SUPERVISOR TO CATCH USER REQUESTS
3768             PROC_RETPKT();                       ! WAIT FOR RETPKT RESPONSE
3769             END;
3770         END;
3771     END;
3772 END;
3773

```

		.SBTTL DUPCOMMAND MULTI-DRIVE TEST ROUTINES		
000000	010146	DUPCOMMAND:	MOV R1, -(SP)	3738
000002	132737	000001 000000G	BITB #1, EOP_FLAG	3748
000010	001060		BNE 3\$	3749
000012	013746	000160'	MOV MX1, -(SP)	3752
000016	012746	000104	MOV #104, -(SP)	
000022	004737	000000G	JSR PC, BLSMUL	
000026	012701	000010G	MOV #MSCP.PKT+10, R1	
000032	060001		ADD R0, R1	
000034	112711	000001	MOVB #1, (R1)	3753
000040	112761	000002 000001	MOVB #2, 1(R1)	3754
000046	005060	000016G	CLR MSCP.PKT+16(R0)	3755
000052	013716	000160'	MOV MX1, (SP)	3758


```
3775 routine QIO_LBN : novalue =
3776
3777 !+
3778 THIS ROUTINE IS CALLED BY QIO GEN TO SELECT THE LOGICAL BLOCK NUMBER TO
3779 BE USED FOR THE CURRENT QIO OR QIO PAIR.
3780
3781 IF THE OPERATOR CHOSE THE RANDOM SEEK MODE OPTION, THEN THE LBN IS
3782 RANDOMLY CHOSEN WITHIN THE SPECIFIED LIMITS FOR THE LBN.
3783 OTHERWISE, THE NEXT SEQUENTIAL LBN IS DERIVED FROM THE BLOCK SEQUENCE
3784 TABLE (BST).
3785
3786 IMPLICIT INPUTS:
3787     L$LUN - CURRENT (DIAGNOSTIC SUPERVIOR) UNIT NUMBER
3788
3789 IMPLICIT OUTPUTS:
3790     THE LBN IS LOADED INTO ONE OR BOTH MSCP PACKETS.
3791 !-
3792
3793 begin
3794
3795 own
3796     LBN_SAVE : word initial (0);           ! LBN SELECTED IN LAST PASS
3797
3798 local
3799     S_TEMP : word,                       ! TEMPORARY STORAGE FOR START LBN
3800     E_TEMP : word,                       ! TEMPORARY STORAGE FOR END LBN
3801     LBN : word,                          ! LOGICAL BLOCK NUMBER
3802     RD51_DISK : byte initial (byte (TRUE)); ! FLAG TO INDICATE WINCHESTER DISK SELECTED
3803
3804     S_TEMP = .CST_ADDR [.CUOFF + 1, D_BEG]; ! STARTING LBN
3805     E_TEMP = .CST_ADDR [.CUOFF + 2, D_END]; ! ENDING LBN
3806
3807 if .CST_ADDR [.CUOFF, D_TYPE] eql RX_50
3808 then
3809     RD51_DISK = FALSE;
3810
3811 if BIT_TST (SWP_FLAGS, SWF_RDM)           ! IF RANDOM SEEK MODE
3812 then
3813     begin
3814         if (.RD51_DISK) and
3815             (((.RANDOM [0] and %o'077777') mod (99)) lequ 33)
3816         then
3817             LBN = .LBN_SAVE                 ! REDUCE SEEKS ON RDs by 33%
3818         else
3819             LBN = .S_TEMP + ((.RANDOM [3] and %o'077777') mod (.E_TEMP - .S_TEMP + 1));
3820         end
3821     end
3822 else
3823     begin                               ! ELSE - SEQUENTIAL LBN MODE
3824         LBN = .BST [.L$LUN];             ! GET LBN FROM BST
3825         BST [.L$LUN] = .BST [.L$LUN] + .TRK_SGN [.L$LUN]; ! MODIFY LBN (INC OR DEC FOR NEXT PASS)
3826     end
3827
```

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

```

3828     if .TRK_SGN [.L$LUN] lss 0
3829     then
3830         begin
3831
3832         if .BST [.L$LUN] lssu .S_TEMP           ! IF SECTOR IS LESS THAN LOWER LIMIT
3833         then
3834             begin
3835             BST [.L$LUN] = .S_TEMP;
3836             TRK_SGN [.L$LUN] = 1;              ! CHANGE TRACK DIRECTION
3837             end;
3838
3839         end
3840     else
3841         begin
3842
3843         if .BST [.L$LUN] gtru .E_TEMP           ! IF SECTOR IS BEYOND HIGH LIMIT
3844         then
3845             begin
3846             BST [.L$LUN] = .E_TEMP;
3847             TRK_SGN [.L$LUN] = -1;            ! CHANGE TRACK DIRECTION
3848             end;
3849
3850         end;
3851
3852     end;
3853
3854     if .LBN lssu .S_TEMP                       ! MAKE SURE LBN WITHIN LIMITS
3855     then
3856         LBN = .S_TEMP;
3857
3858     if .LBN gtru .E_TEMP                       !
3859     then
3860         LBN = .E_TEMP;
3861
3862     MAD1 [LBN_L] = .LBN;                      ! LOAD LBN INTO 1ST PACKET
3863
3864     if .MX2 geq 0                             ! IF 2 QIOS
3865     then
3866         MAD2 [LBN_L] = .LBN;                ! LOAD LBN INTO 2ND PACKET
3867
3868     LBN_SAVE = .LBN;                          ! SAVE FOR USE NEXT CYCLE
3869
3870     end;                                     ! ROUTINE QIO_LBN

```

001252
001252 000000

.PSECT \$GGG\$, RO
LBN_SAVE:
.WORD 0

014276

.SBTTL QIO.LBN MULTI-DRIVE TEST ROUTINES
.PSECT \$CODE\$, RO

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

B 13

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (29)

SEQ 363
Page 107

000000	004137	000000G		Q10.LBN:JSR	R1,\$SAVE5	:		3775
000004	112705	000001		MOV	#1,R5	:	*.RD51.DISK	3793
000010	013702	000000G		MOV	CST.ADDR,R2	:		3804
000014	013701	000000G		MOV	CUOFF,R1	:		
000020	010100			MOV	R1,R0	:		
000022	006300			ASL	R0	:		
000024	060200			ADD	R2,R0	:		
000026	016003	000002		MOV	2(R0),R3	:	*.S.TEMP	
000032	010100			MOV	R1,R0	:		3805
000034	006300			ASL	R0	:		
000036	060200			ADD	R2,R0	:		
000040	016004	000004		MOV	4(R0),R4	:	*.E.TEMP	
000044	006301			ASL	R1	:		3807
000046	060201			ADD	R2,R1	:		
000050	132711	000004		BITB	#4,(R1)	:		
000054	001001			BNE	1\$:		
000056	105005			CLRB	R5	:	RD51.DISK	3809
000060	032737	000002	000000G	1\$: BIT	#2,SWP.FLAGS	:		3811
000066	001437			BEQ	3\$:		
000070	006005			ROR	R5	:	RD51.DISK	3815
000072	103017			BCC	2\$:		
000074	013746	000116'		MOV	RANDOM,-(SP)	:		3816
000100	042716	100000		BIC	#100000,(SP)	:		
000104	012746	000143		MOV	#143,-(SP)	:		
000110	004737	000000G		JSR	PC,BL\$MOD	:		
000114	022626			CMP	(SP)+,(SP)+	:		
000116	020027	000041		CMP	R0,#41	:		
000122	101003			BHI	2\$:		
000124	013701	001252'		MOV	LBN.SAVE,R1	:	*.LBN	3818
000130	000445			BR	5\$:		3815
000132	013746	000124'		MOV	RANDOM+6,-(SP)	:		3820
000136	042716	100000		BIC	#100000,(SP)	:		
000142	010400			MOV	R4,R0	:	E.TEMP,*	
000144	160300			SUB	R3,R0	:	S.TEMP,*	
000146	010046			MOV	R0,-(SP)	:		
000150	005216			INC	(SP)	:		
000152	004737	000000G		JSR	PC,BL\$MOD	:		
000156	060300			ADD	R3,R0	:	S.TEMP,*	
000160	010001			MOV	R0,R1	:	*.LBN	
000162	022626			CMP	(SP)+,(SP)+	:		
000164	000427			BR	5\$:		3811
000166	013700	000000G		3\$: MOV	L\$LUN,R0	:		3825
000172	006300			ASL	R0	:		
000174	012702	000050'		MOV	#BST,R2	:		
000200	060002			ADD	R0,R2	:		
000202	011201			MOV	(R2),R1	:	*.LBN	
000204	062700	001220'		ADD	#TRK.SGN,R0	:		3826
000210	061012			ADD	(R0),(R2)	:		
000212	005710			TST	(R0)	:		3828
000214	002000			BGE	4\$:		
000216	021203			CMP	(R2),R3	:	*.S.TEMP	3832
000220	103011			BHIS	5\$:		

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2:13 (29)

000222	010312		MOV	R3,(R2)	:	S.TEMP,*	3835	
000224	012710	000001	MOV	#1,(R0)	:		3836	
000230	000405		BR	5\$:		3828	
000232	021204		4\$:	CMP	(R2),R4	:	*.E.TEMP	3843
000234	101403			BLOS	5\$:		
000236	010412			MOV	R4,(R2)	:	E.TEMP,*	3846
000240	012710	177777		MOV	#-1,(R0)	:		3847
000244	020103		5\$:	CMP	R1,R3	:	LBN,S.TEMP	3854
000246	103001			BHIS	6\$:		
000250	010301			MOV	R3,R1	:	S.TEMP,LBN	3856
000252	020104		6\$:	CMP	R1,R4	:	LBN,E.TEMP	3858
000254	101401			BLOS	7\$:		
000256	010401			MOV	R4,R1	:	E.TEMP,LBN	3860
000260	013700	000164'	7\$:	MOV	MAD1,R0	:		3862
000264	010160	000046'		MOV	R1,46(R0)	:	LBN,*	
000270	005737	000162'		TST	MX2	:		3864
000274	002404			BLT	8\$:		
000276	013700	000166'		MOV	MAD2,R0	:		3866
000302	010160	000046'		MOV	R1,46(R0)	:	LBN,*	
000306	010137	001252'	8\$:	MOV	R1,LBN.SAVE	:	LBN,*	3868
000312	000207			RTS	PC	:		3775

: Routine Size: 102 words, Routine Base: \$CODE\$ + 14276
: Maximum stack depth per invocation: 9 words

```

3871 routine QIO_SIZE : novalue =
3872
3873 !+
3874     THIS ROUTINE IS CALLED BY QIO_GEN TO SELECT THE I/O TRANSFER BYTE COUNT
3875     TO BE USED FOR THE CURRENT QIO OR QIO PAIR. THE BYTE COUNT IS
3876     DETERMINED BY A RANDOM NUMBER, AND WILL ALWAYS FALL BETWEEN 1 AND THE
3877     I/O BUFFER SIZE (BYTS_PER_QIO).
3878
3879     IMPLICIT OUTPUTS:
3880     THE BYTE COUNT IS LOADED INTO ONE OR BOTH MSCP PACKETS.
3881 !-
3882
3883 begin
3884
3885 local
3886     SIZE : word,                                ! BYTE COUNT
3887     BLOCKS_LEFT : word;                        ! REMAINING BLOCKS LEFT
3888
3889     SIZE = ((.RANDOM [4] and %o'077777') mod (.BYTS_PER_QIO + 1)) and %o'177760'; !GET BYTE COUNT FROM RANDOM NUMBER
3890
3891     if .SIZE eql 0
3892     then
3893         SIZE = 16;
3894
3895     BLOCKS_LEFT = .CST_ADDR [CUOFF + 2, D_END] - .MAD1 [LBN_L] - 1;           ! REMAINING BLOCK COUNT
3896
3897     if ((.SIZE + BYTES_PER_SECT - 1) / BYTES_PER_SECT) gtru .BLOCKS_LEFT      ! IF BLOCK COUNT NOT ENOUGH
3898     then
3899         SIZE = .BLOCKS_LEFT * BYTES_PER_SECT;                                ! ADJUST BYTE COUNT DOWN
3900
3901     MAD1 [BC_LO] = .SIZE;                                                     ! LOAD SIZE INTO 1ST MSCP PACKET
3902
3903     if .MX2 geq 0                                                             ! IF 2 QIOS
3904     then
3905         MAD2 [BC_LO] = .SIZE;                                               ! LOAD SIZE INTO 2ND MSCP PACKET
3906
3907     end;                                                                       ! ROUTINE QIO_SIZE

```

			.SBTTL	QIO.SIZE MULTI-DRIVE TEST ROUTINES	
000000	004137	000000G	QIO.SIZE:		
			JSR	R1,\$SAVE2	3871
000004	013746	000126'	MOV	RANDOM+10,-(SP)	3889
000010	042716	100000	BIC	#100000,(SP)	
000014	013746	000000G	MOV	BYTS.PER.QIO,-(SP)	
000020	005216		INC	(SP)	
000022	004737	000000G	JSR	PC,BL\$MOD	
000026	010002		MOV	R0,R2	: *,SIZE
000030	042702	000017	BIC	#17,R2	: *,SIZE
000034	001002		BNE	1\$	
000036	012702	000020	MOV	#20,R2	: *,SIZE
000042	013701	000000G	1\$: MOV	CUOFF,R1	
000046	006301		ASL	R1	

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (30)

000050	063701	000000G		ADD	CST.ADDR,R1		
000054	013700	000164'		MOV	MAD1,R0		
000060	016101	000004		MOV	4(R1),R1		
000064	166001	000046		SUB	46(R0),R1		
000070	005201			INC	R1		
000072	010216			MOV	R2,(SP)	: SIZE,*	3897
000074	062716	000777		ADD	#777,(SP)		
000100	012746	001000		MOV	#1000,-(SP)		
000104	004737	000000G		JSR	PC,BL\$DIV		
000110	005726			TST	(SP)+		
000112	020001			CMP	R0,R1	: *,BLOCKS.LEFT	
000114	101405			BLOS	2\$		
000116	010100			MOV	R1,R0	: BLOCKS.LEFT,*	3899
000120	000300			SWAB	R0		
000122	105000			CLRB	R0		
000124	006300			ASL	R0		
000126	010002			MOV	R0,R2	: *,SIZE	
000130	013700	000164'	2\$:	MOV	MAD1,R0	: : :	3901
000134	010260	000026		MOV	R2,26(R0)	: SIZE,*	
000140	005737	000162'		TST	MX2	:	3903
000144	002404			BLT	3\$		
000146	013700	000166'		MOV	MAD2,R0	: : :	3905
000152	010260	000026		MOV	R2,26(R0)	: SIZE,*	
000156	022626		3\$:	CMP	(SP)+,(SP)+	: : :	3883
000160	000207			RTS	PC	:	3871

: Routine Size: 57 words, Routine Base: \$CODE\$ + 14612
: Maximum stack depth per invocation: 7 words

```
3908 routine FILL_BUFF : novalue =
3909
3910 !+
3911 THIS ROUTINE IS CALLED BY QIO GEN TO LOAD THE I/O BUFFER DESCRIBED IN
3912 THE FIRST MSCP PACKET WITH THE APPROPRIATE DATA PATTERN.
3913
3914 THE DATA PATTERN TO BE SELECTED IS BASED ON THE FOLLOWING ALGORITHM:
3915
3916     IF THE OPERATOR DEFINED A DATA PATTERN
3917     THEN
3918         SELECT IT
3919     ELSE
3920         GET DATA PATTERN NUMBER FROM SW P-TABLE
3921         IF DATA PATTERN NUMBER = 0
3922         THEN
3923             GET DATA PATTERN NUMBER FROM THE UNIT'S ENTRY
3924             IN THE DATA PATTERN SEQUENCE TABLE (DPST)
3925
3926 NOTE THAT PATTERN # 1 CONSISTS OF RANDOM NUMBERS, AND PATTERNS # 17 -
3927 21 USE THE ACTUAL LBN OF THE WRITE REQUEST.
3928
3929 IMPLICIT INPUTS:
3930     L$LUN - CURRENT (DRS) UNIT NUMBER
3931
3932
3933 begin
3934
3935 local
3936     DP_NUM : word,           ! DATA PATTERN NUMBER SELECTED
3937     DP_ADDR,                ! ADDR OF DATA PATTERN (LENGTH)
3938     IOB_ADDR,              ! I/O BUFFER ADDRESS (DESTINATION)
3939     SRC_ADDR,              ! WORKING SOURCE ADDRESS
3940     COUNT : word;         ! NO. OF WORDS IN DATA PATTERN
3941
3942 if BIT_TST (SWP_FLAGS, SWF_UDP)           ! IF USER DEFINED A DATA PATTERN
3943 then
3944     DP_ADDR = SWP_UCNT                   ! SELECT IT
3945 else
3946     begin
3947
3948     if .SWP_DPAT neq 0                   ! IF USER SELECTED A PRE-DEFINED DATA PATTERN
3949     then
3950         DP_NUM = .SWP_DPAT               ! SELECT IT
3951     else
3952         begin
3953             DP_NUM = .DPST [.L$LUN];      ! GET PATTERN NUMBER FROM SEQUENCE TABLE
3954             DPST [.L$LUN] = .DPST [.L$LUN] + 1; ! ADVANCE TO NEXT PATTERN NUMBER
3955
3956             if .DPST [.L$LUN] gtru DP_CNT ! CHECK FOR HIGH LIMIT
3957             then
3958                 DPST [.L$LUN] = 1;
3959
3960         end;
```

```

3961 DP_ADDR = .DPA_TBL [.DP_NUM - 1];      ! ADDRESS OF DATA PATTERN (COUNT)
3962
3963
3964 if .DP_NUM gequ 17
3965 then
3966     if .DP_NUM                          ! CHECK MACRO                ! IF PATTERN 17, 19, OR 21
3967     then
3968         (.DP_ADDR + 2) = .MAD1 [LBN_L] ! LOAD LBN INTO FIRST WORD OF PATTERN
3969     else
3970         (.DP_ADDR + 4) = .MAD1 [LBN_L]; ! LOAD LBN INTO SECOND WORD OF PATTERN
3971
3972
3973 end;
3974
3975 IOB_ADDR = .MAD1 [BUF_0];                ! I/O BUFFER ADDRESS
3976 COUNT = ..DP_ADDR;                      ! NO. OF WORDS IN DATA PATTERN
3977 SRC_ADDR = .DP_ADDR + 2;                ! START OF THE ACTUAL DATA PATTERN
3978
3979 incr N from 1 to ((.MAD1 [BC_LO] + 1) / 2) do ! FOR EACH WORD IN THIS WRITE REQUEST
3980 begin
3981     .IOB_ADDR = ..SRC_ADDR;              ! MOVE 1 WORD
3982     IOB_ADDR = .IOB_ADDR + 2;            ! ADVANCE DESTINATION ADDRESS
3983     SRC_ADDR = .SRC_ADDR + 2;            ! ADVANCE SOURCE ADDRESS
3984     COUNT = .COUNT - 1;                ! DECREMENT COUNT
3985
3986     if .COUNT eql 0                    ! IF END OF DATA PATTERN
3987     then
3988         begin
3989             COUNT = ..DP_ADDR;            ! REPEAT DATA PATTERN
3990             SRC_ADDR = .DP_ADDR + 2;
3991         end;
3992
3993     end;                                  ! WORD TRANSFER LOOP
3994
3995 end;                                       ! ROUTINE FILL_BUFF

```

Address	Offset	Hex	Label	Instruction	Comment	Line No.
000000	004137	000000G	FILL_BUFF:	JSR R1,\$SAVE5		3908
000004	005746			TST -(SP)		
000006	032737	000100 000000G		BIT #100,SWP.FLAGS		3942
000014	001403			BEQ 1\$		
000016	012703	000000G		MOV #SWP.UCNT,R3	; *,DP.ADDR	3944
000022	000443			BR 5\$		3942
000024	013700	000000G	1\$:	MOV SWP.DPAT,R0		3948
000030	001402			BEQ 2\$		
000032	010001			MOV R0,R1	; *,DP.NUM	3950
000034	000414			BR 3\$		3948
000036	013700	000000G	2\$:	MOV L\$LUN,R0		3953
000042	062700	000060'		ADD #DPST,R0		
000046	005001			CLR R1	; DP.NUM	
000050	151001			BISB (R0),R1	; *,DP.NUM	

ZRQAM3 V01.2	RD/RX EXERCISER MULTI-DRIVE TEST ROUTINES						
000052	105210			INCB	(R0)	:	3954
000054	121027	000025		CMPB	(R0),#25	:	3956
000060	101402			BLOS	3\$:	
000062	112710	000001		MOV	#1,(R0)	:	3958
000066	010100		3\$:	MOV	R1,R0	:	3962
000070	006300			ASL	R0	:	
000072	016003	001144'		MOV	DPA.TBL-2(R0),R3	:	
000076	020127	000021		CMP	R1,#21	:	3964
000102	103413			BLO	5\$:	
000104	013700	000164'		MOV	MAD1,R0	:	3969
000110	006001			ROR	R1	:	3967
000112	103004			BCC	4\$:	
000114	016063	000046	000002	MOV	46(R0),2(R3)	:	3969
000122	000403			BR	5\$:	3967
000124	016063	000046	000004	MOV	46(R0),4(R3)	:	3971
000132	013700	000164'		MOV	MAD1,R0	:	3975
000136	016005	000032		MOV	32(R0),R5	:	
000142	011302			MOV	(R3),R2	:	3976
000144	012704	000002		MOV	#2,R4	:	3977
000150	060304			ADD	R3,R4	:	
000152	010416			MOV	R4,(SP)	:	
000154	016046	000026		MOV	26(R0),-(SP)	:	3979
000160	005216			INC	(SP)	:	
000162	012746	000002		MOV	#2,-(SP)	:	
000166	004737	000000G		JSR	PC,BLS\$DIV	:	
000172	005001			CLR	R1	:	
000174	000412			BR	7\$:	
000176	017625	000004		MOV	24(SP),(R5)+	:	3981
000202	062766	000002	000004	ADD	#2,4(SP)	:	3983
000210	005302			DEC	R2	:	3984
000212	001003			BNE	7\$:	3986
000214	011302			MOV	(R3),R2	:	3989
000216	010466	000004		MOV	R4,4(SP)	:	3990
000222	005201			INC	R1	:	3979
000224	020100			CMP	R1,R0	:	
000226	003763			BLE	6\$:	
000230	062706	000006		ADD	#6,SP	:	3908
000234	000207			RTS	PC	:	

: Routine Size: 79 words, Routine Base: \$CODE\$ + 14774
 : Maximum stack depth per invocation: 10 words

```

3996 routine PROC_RETPKT : novalue =
3997
3998 |*
3999 THIS ROUTINE IS CALLED FROM THE MULTI DRIVE 'EXECUTIVE' AND DUP COMMAND TO CHECK FOR
4000 AND PROCESS ANY RETURN PACKETS THAT HAVE BEEN 'SENT' BY THE 'DRIVER'
4001 PORTION OF THE PROGRAM. THE I/O DONE QUEUE (IODQ) ACTS AS THE LINK
4002 BETWEEN THE TWO PROGRAM PARTS; IT HOLDS INDECS OF RETURN PACKETS WHICH
4003 REQUIRE PROCESSING.
4004
4005 UNDER THE MULTI-DRIVE TEST, RETURN PACKETS ORIGINATE FROM TWO SOURCES:
4006 1. MSCP - THE MORE COMMON, DESCRIBING A COMPLETED I/O
4007 OPERATION.
4008 2. DUP - THE LESS COMMON, DESCRIBING A PORTION OF I/O
4009 COMMUNICATIONS WITH THE CONTROLLER PROGRAM.
4010 3. THE PROGRAM 'DRIVER' - DESCRIBING A CONTROLLER ERROR OR
4011 COMMAND TIMEOUT.
4012
4013
4014 while .IODQ_IN neq .IODQ_OUT do ! DO UNTIL I/O DONE QUEUE IS EMPTY
4015 begin ! GET INDEX OF NEXT RETPKT AND ADVANCE OUT POINTER
4016 RP_INDX = OUT IODQ (); ! CALCULATE RETPKT ADDRESS
4017 RP_ADDR = RETPKT + (.RP_INDX * RP_LEN * 2); ! SET UP CURRENT CONTROLLER PARAMETERS
4018 SET_CPAR (.RP_ADDR [CTRL]); ! CONNECTION ID INDICATES PACKET SOURCE
4019
4020 selectoneu .RP_ADDR [CONID] of
4021 set
4022
4023 [CID_MSCP] : IO_RETPKT (); ! DISK MSCP (I/O TRANSFER DONE)
4024 [CID_DUP] : DID_RETPKT (); ! DUP (I/O TRANSFER DONE)
4025 [CID_DRIVER] : DR_RETPKT (); ! MESSAGE FROM 'DRIVER'
4026
4027 [otherwise] : PRINTF (DBM12, .RP_ADDR [CONID]);!"CONN ID = XXXXX RECEIVED"
4028 tes;
4029
4030 end; ! UNITL I/O DONE QUEUE IS EMPTY

```

Address	Offset	Hex	Assembly	Comment	Line
000000	010146		.SBTTL PROC.RETPKT MULTI-DRIVE TEST ROUTINES		
			PROC.RETPKT:		
			MOV R1, -(SP)		3996
000002	023737	000000G 000000G	1\$: CMP IODQ.IN, IODQ.OUT		4014
000010	001463		BEQ 6\$		
000012	004737	000000G	JSR PC, OUT.IODQ		4016
000016	010037	000000G	MOV R0, RP.INDX		
000022	010046		MOV R0, -(SP)	: RP.INDX, *	4017
000024	012746	000060	MOV #60, -(SP)		
000030	004737	000000G	JSR PC, BLSMUL		
000034	062700	000000G	ADD #RETPKT, R0		
000040	010037	000000G	MOV R0, RP.ADDR		
000044	116016	000002	MOVB 2(R0), (SP)		4018
000050	042716	177760	BIC #177760, (SP)		
000054	004737	000000G	JSR PC, SET.CPAR		
000060	013700	000000G	MOV RP.ADDR, R0		4020

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (32)

000064	005001		CLR	R1		
000066	156001	000003	BISB	3(R0),R1		
000072	005701		TST	R1		
000074	001003		BNE	2\$		
000076	004737	000000V	JSR	PC,IO.RETPKT	:	4023
000102	000424		BR	5\$:	4020
000104	020127	000002	2\$: CMP	R1,#2		
000110	001003		BNE	3\$		
000112	004737	000000V	JSR	PC,DIO.RETPKT	:	4024
000116	000416		BR	5\$:	4020
000120	020127	000003	3\$: CMP	R1,#3		
000124	001003		BNE	4\$		
000126	004737	000000V	JSR	PC,DR.RETPKT	:	4025
000132	000410		BR	5\$:	4020
000134	010116		4\$: MOV	R1,(SP)	:	4027
000136	012746	000000G	MOV	#DBM12,-(SP)		
000142	012746	000002	MOV	#2,-(SP)		
000146	010600		MOV	SP,R0	: SP,*	
000150	104417		TRAP	17		
000152	022626		CMP	(SP)+,(SP)+		
000154	022626		5\$: CMP	(SP)+,(SP)+	:	4015
000156	000711		BR	1\$:	4014
000160	012601		6\$: MOV	(SP)+,R1	:	3996
000162	000207		RTS	PC		

: Routine Size: 58 words, Routine Base: \$CODE\$ + 15232
: Maximum stack depth per invocation: 7 words

```
4031 !^
4032 ROUTINE DIO_RETPKT : NOVALUE =
4033
4034 !+
4035 THIS ROUTINE IS CALLED BY PROC RETPKT TO HANDLE ALL DUP I/O TRANSFER
4036 RETURN PACKETS. PROCESSING OF THESE PACKETS INCLUDES DECLARING ANY
4037 HARD ERRORS THAT MAY HAVE OCCURRED, UPDATING THE STATISTICS.
4038
4039 IMPLICIT INPUTS:
4040 RP_ADDR - ADDRESS OF THE CURRENT RETURN PACKET
4041 T_ADDR - ADDRESS OF THE CURRENT UNIT'S STATISTICS BLOCK (TALLY)
4042 CST_ADDR - ADDRESS OF THE CURRENT CONTROLLER'S CST
4043 CUOFF - CST OFFSET FOR THE CURRENT UNIT
4044 L$LUN - CURRENT UNIT NUMBER
4045 CCTLN - CURRENT CONTROLLER NUMBER
4046
4047 IMPLICIT OUTPUTS
4048 CST_ADDR [.CUOFF + 3, NODUPMEDIA] - IF THIS BIT SET NO DUP EXERCISER
4049
4050 !-
4051 BEGIN
4052
4053 LOCAL FLAG : BYTE INITIAL(BYTE(TRUE)),
4054 SUM2 : WORD,
4055 SUM : WORD;
4056 !PRINTX (DER18);
4057 FSET_UPAR ();
4058
4059 IF .RP_ADDR [STATUS] NEQU ST_SUC
4060 THEN BEGIN
4061 CST_ADDR [.CUOFF + 3, DUPERROR] = 1;
4062 HARD_ERROR ();
4063 IF .RP_ADDR [ENDCOD] EQLU (OP_ELP + OP_END) OR
4064 .RP_ADDR [ENDCOD] EQLU (OP_GDS + OP_END)
4065 THEN BEGIN
4066 CST_ADDR [.CUOFF + 3, NODUPMEDIA] = 1;
4067 END;
4068 END
4069
4070 ELSE
4071 BEGIN
4072 IF .RP_ADDR [ENDCOD] EQLU (OP_GDS + OP_END)
4073 THEN BEGIN
4074 IF .RP_ADDR [9,11,1,0] EQL 1
4075 THEN CST_ADDR [.CUOFF + 3, D_ACTIVE] = ACTIVE
4076 ELSE CST_ADDR [.CUOFF + 3, D_ACTIVE] = IDLE;
4077 IF .RP_ADDR [9,9,1,0] NEQ 1 THEN
4078 BEGIN
4079 HARD_ERROR ();
4080 CST_ADDR [.CUOFF + 3, NODUPMEDIA] = 1;
4081 END;
4082
4083
```

```

: 4084          END:
: 4085
: 4086
: 4087 IF (.RP ADDR [ENDCOD] EQL (OP_RCD + OP_END)) AND
: 4088 (.DUPPKT [DUPTYPE] EQL 6) AND
: 4089 (.DUPPKT [DUPMSG] EQL 2) AND
: 4090 (.CST_ADDR [.CUOFF+3, DUPWRITE] EQLU 1) ! IF IT IS A RECEIVE DBN COMMAND WITH TYPE 6 AND MESSAGE 2 THEN
: 4091          THEN DUP_COMPARE (); ! IF WRITE FLAG SET IN CST TABLE THEN COMPARE BLOCKS
: 4092
: 4093 END: ! COMPARE THE FOLLOWING 512 BYTES
: 4094
: 4095 PUT_RETPKT (.RP_INDX);
: 4096 QIO [.CCTLR] = .QIO [.CCTLR] - 1; ! DECREMENT NO. OF OUTSTANDING QIOS
: 4097
: 4098 END: ! ROUTINE DIO_RETPKT

```

```

000000 010146          .SBTTL DIO.RETPKT MULTI-DRIVE TEST ROUTINES
DIO.RETPKT:
000002 112700 000001   MOV      R1, -(SP)          ; 4032
000006 004737 000000V   MOVB    #1, R0             ; *,FLAG 4051
000012 013701 000000G   JSR    PC, FSET.UPAR      ; 4057
000016 005761 000016   MOV    RP.ADDR, R1        ; 4059
000022 001435          TST    16(R1)
000024 013700 000000G   BEQ    2$
000030 006300          MOV    CUOFF, R0         ; 4061
000032 063700 000000G   ASL    R0
000036 052760 040000 000006   ADD    CST.ADDR, R0
000044 004737 000000V   BIS    #40000, 6(R0)
000050 013700 000000G   JSR    PC, HARD.ERROR    ; 4062
000054 126027 000014 000203   MOV    RP.ADDR, R0        ; 4063
000062 001404          CMPB   14(R0), #203
000064 126027 000014 000201   BEQ    1$
000072 001112          CMPB   14(R0), #201      ; 4064
000074 013700 000000G   BNE    6$
000100 006300          MOV    CUOFF, R0         ; 4066
000102 063700 000000G   ASL    R0
000106 052760 100000 000006   ADD    CST.ADDR, R0
000114 000501          BIS    #100000, 6(R0)
000116 126127 000014 000201   BR     6$
000124 001036          CMPB   14(R1), #201      ; 4059
000126 013700 000000G   BNE    5$                ; 4074
000132 006300          MOV    CUOFF, R0         ; 4077
000134 063700 000000G   ASL    R0
000140 032761 004000 000022   ADD    CST.ADDR, R0
000146 001404          BIT    #4000, 22(R1)     ; 4076
000150 052760 020000 000006   BEQ    3$
000156 000403          BIS    #20000, 6(R0)    ; 4077
000160 042760 020000 000006   BR     4$                ; 4076
000166 032761 001000 000022   BIC    #20000, 6(R0)    ; 4078
000174 001012          BR     4$                ; 4079
000176 004737 000000V   JSR    PC, HARD.ERROR    ; 4081

```



```

: 4100 ROUTINE DUP_COMPARE : NOVALUE =
: 4101
: 4102
: 4103 !+
: 4104 THIS ROUTINE IS CALLED BY DIO RETPKT WHEN THE RECEIVE DATA COMMAND
: 4105 IS BEING PROCESSED. THIS COMMAND COMPARES THE WRITTEN BUFFER WITH
: 4106 THE PATERN WORD GIVEN IN SEND DATA COMMAND. FOR EVERY WORD COMPARED
: 4107 THE ROUTINE INCREMENTS THE TALLY TABLE. IF THE COMPARE SHOWS AN
: 4108 ERROR. THE DBN HARD ERROR COUNTER WILL BE INCREMENTED AND THE
: 4109 THE DBN NUMBER AND BYTE COUNT WILL BE PRINTED.
: 4110
: 4111 IMPLICIT INPUTS:
: 4112 S_PATTERN ! THE SAVED PATTERN WRITTEN TO THE DBN'S
: 4113 S_DUPPKT ! THE POINTER FOR DUP BUFFER
: 4114 T_ADDR ! THE ADDRESS OF THE TALLY TABLE FOR THIS UNIT
: 4115 CST_ADDR ! THE ADDRESS OF PRESENT CONTROLLER STATUS TABLE
: 4116 !-
: 4117 BEGIN
: 4118
: 4119 OWN
: 4120 COUNT : WORD;
: 4121
: 4122 !PRINTX (DER19);
: 4123 S_DUPPKT = 0;
: 4124 INCR COUNT FROM 1 TO 256 DO !INDEX PIONTER FOR DATA STORED IN MSCP ENV PACKET
: 4125 BEGIN
: 4126 S_DUPPKT = .S_DUPPKT + 2; ! INITIALLY THIS SKIPS THE FIRST WORD OF DUPPKT
: 4127 IF .(DUPPKT + .S_DUPPKT) NEQ .S_PATTERN THEN !IF THE CONTENTS OF DBN DOESN'T EQUAL PATTERN
: 4128 BEGIN
: 4129 ERRHRD (46, EH_10, EMS_22); !LIST ERROR
: 4130 EXITLOOP;
: 4131 END;
: 4132 END; !GO THROUGH ALL DBN WORDS
: 4133 END; !END ROUTINE DUP-COMPARE

```

```

001254 .PSECT $GGG$, RO
001254 COUNT: .BLKW 1

```

```

015764 .SBTTL DUP_COMPARE MULTI-DRIVE TEST ROUTINES
.PSECT $CODE$, RO

```

```

000000 010146 DUP_COMPARE:
000002 005037 000000G MOV R1, -(SP) ; 4100
000006 012701 000400 CLR S_DUPPKT ; 4123
000012 062737 000002 000000G MOV #400, R1 ; *,COUNT 4124
000020 013700 000000G 1$: ADD #2, S_DUPPKT ; 4126
000024 026037 000000G 000000G MOV S_DUPPKT, R0 ; 4127
000032 001405 000000G 000000G CMP DUPPKT(R0), S_PATTERN
000034 104456 BEQ 2$ ;
TRAP 56 ; 4129

```

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (34)

000036	000056		.WORD	56		
000040	000000G		.WORD	EH.10		
000042	000000G		.WORD	EMS.22		
000044	000402		BR	3\$:	4128
000046	005301	2\$:	DEC	R1	: COUNT	4124
000050	001360		BNE	1\$		
000052	012601	3\$:	MOV	(SP)+,R1	:	4100
000054	000207		RTS	PC		

: Routine Size: 23 words, Routine Base: \$CODE\$ + 15764
: Maximum stack depth per invocation: 3 words

: 4134
: 4135
: 4136

```
4137 routine IO_RETPKT : novalue =
4138
4139 !+
4140 THIS ROUTINE IS CALLED BY PROC RETPKT TO HANDLE ALL I/O TRANSFER
4141 RETURN PACKETS. PROCESSING OF THESE PACKETS INCLUDES DECLARING ANY
4142 HARD ERRORS THAT MAY HAVE OCCURRED, UPDATING THE STATISTICS, AND
4143 PERFORMING HOST WRITE-COMPARES IF REQUIRED.
4144
4145 IMPLICIT INPUTS:
4146     CST_ADDR - ADDRESS OF CURRENT CONTROLLER'S CST
4147     RP_ADDR  - ADDRESS OF THE CURRENT RETURN PACKET
4148     T_ADDR  - ADDRESS OF CURRENT UNIT'S STATISTICS BLOCK (TALLY)
4149     CCTLR   - CURRENT CONTROLLER NUMBER
4150     L$LUN  - CURRENT UNIT NUMBER
4151 !-
4152
4153 begin
4154
4155 local
4156     FLAG : byte initial (byte (TRUE));
4157
4158 FSET_UPAR ();                ! FIND UNIT'S ENTRY IS CST AND SET UP UNIT-RELATED DATA
4159 ST_CODE = .RP_ADDR [STSCOD]; ! GET STATUS CODE FROM RETPKT
4160 SB_CODE = .RP_ADDR [SUBCOD]; ! GET SUB-CODE, IF ANY
4161
4162 if (.ST_CODE neq ST_SUC)      ! IF STATUS CODE INDICATES ERROR
4163 then
4164     begin
4165         HARD_ERROR ();        ! UPDATE ERROR COUNT
4166         COMPARE_DATA = FALSE; ! NO POINT IN DOING HOST COMPARES ON ERROR
4167
4168         if (.ST_CODE neq ST_OFL) and ! DROP UNIT IF ERROR COUNTS EXCEEDS LIMIT
4169             (.st_code neq ST_AVL) and
4170             (.T_ADDR [ERR_HARD] gequ .SWP_ERROR)
4171         then
4172             begin
4173                 DUR [.L$LUN] = DU_HERR; ! LOAD REASON FOR DROPPING UNIT
4174                 DDU (.L$LUN);          ! DROP UNIT
4175             end;
4176         end;
4177
4178 if .ST_CODE eql ST_SUC        ! IF I/O WAS SUCCESSFUL
4179 then
4180     begin
4181         UPD_IO_TALLY ();        ! UPDATE I/O TALLY (STATISTICS)
4182
4183         if .RP_ADDR [ENDCOD] eql (OP_WRT or OP_END)
4184         then COMPARE_DATA = TRUE; ! HOST COMPARES MAY BE ALLOWED IF NO FURTHER ERRORS
4185
4186         if (BIT_TST (SWP_FLAGS, SWF_HWC)) and ! IF HOST IS DOING WRITE-COMPARES
4187             (.COMPARE_DATA)
4188         then
```

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

D 14

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (35)

SEQ 378
Page 122

```

:      4190          FLAG = HOST_WRT_CHK ();
:      4191
:      4192          end;
:      4193
:      4194          if .FLAG
:      4195          then
:      4196              SWEEP ();
:      4197
:      4198          QIO [.CCTLR] = .QIO [.CCTLR] - 1;
:      4199          end;

```

```

! SAVE I/O PACKET OR DO WRITE-CHECK
! IF FLAG IS STILL TRUE
! DEALLOCATE BUFFER(S) AND RETPKT(S)
! DECREMENT NO. OF OUTSTANDING QIOS
! ROUTINE IO_RETPKT

```

				.SBTTL	IO.RETPKT MULTI-DRIVE TEST ROUTINES		
000000	004137	000000G		IO.RETPKT:	JSR	R1,\$SAVE2	4137
					MOVB	#1,R1	4153
000004	112701	000001			JSR	PC,FSET.UPAR	4158
000010	004737	000000V			MOV	RP,ADDR,R0	4159
000014	013700	000000G			MOVB	16(R0),ST.CODE	
000020	116037	000016	000000G		BIC	#177740,ST.CODE	
000026	042737	177740	000000G		MOV	16(R0),R2	4160
000034	016002	000016			ASR	R2	
000040	006202				ASR	R2	
000042	006202				ASR	R2	
000044	006202				ASR	R2	
000046	006202				ASR	R2	
000050	006202				BIC	#174000,R2	
000052	042702	174000			MOV	R2,SB.CODE	
000056	010237	000000G			TST	ST.CODE	4162
000062	005737	000000G			BEQ	2\$	
000066	001433				JSR	PC,HARD.ERROR	4165
000070	004737	000000V			CLRB	COMPARE.DATA	4166
000074	105037	001240'			CMP	ST.CODE,#3	4168
000100	023727	000000G	000003		BEQ	1\$	
000106	001420				CMP	ST.CODE,#4	4169
000110	023727	000000G	000004		BEQ	1\$	
000116	001414				MOV	T.ADDR,R0	4170
000120	013700	000000G			CMP	14(R0),SWP.ERROR	
000124	026037	000014	000000G		BLO	1\$	
000132	103406				MOV	L\$LUN,R0	4173
000134	013700	000000G			MOVB	#4,DUR(R0)	
000140	112760	000004	000000G		TRAP	51	4174
000146	104451				TST	ST.CODE	4179
000150	005737	000000G		1\$:	BNE	4\$	
000154	001026				JSR	PC,UPD.IO.TALLY	4182
000156	004737	000000V		2\$:	MOV	RP,ADDR,R0	4184
000162	013700	000000G			CMPB	14(R0),#242	
000166	126027	000014	000242		BNE	3\$	
000174	001003				MOVB	#1,COMPARE.DATA	4185
000176	112737	000001	001240'	3\$:	BIT	#40,SWP.FLAGS	4187
000204	032737	000040	000000G		BEQ	4\$	
000212	001407				BIT	#1,COMPARE.DATA	4188
000214	032737	000001	001240'		BEQ	4\$	
000222	001403						

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (35)

000224	004737	000000V		JSR	PC,HOST.WRT.CHK	:	4190
000230	110001			MOVB	R0,R1	: *	
000232	006001		4\$:	ROR	R1	: FLAG	4194
000234	103002			BCC	5\$:	
000236	004737	000000V		JSR	PC,SWEEP	:	4196
000242	013700	000000G	5\$:	MOV	CCTLR,R0	:	4198
000246	105360	000000G		DECB	QIO(R0)	:	
000252	000207			RTS	PC	:	4137

: Routine Size: 86 words, Routine Base: \$CODE\$ + 16042
: Maximum stack depth per invocation: 5 words

```

: 4200 routine FSET_UPAR : novalue =
: 4201
: 4202 !+
: 4203 THIS ROUTINE IS CALLED BY IO RETPKT AND OTHERS TO SEARCH THE CURRENT
: 4204 CONTROLLER STATUS TABLE (CST) FOR THE DISK ADDRESS WHICH IS
: 4205 CONTAINED IN THE CURRENT RETURN PACKET. WHEN FOUND, THE OFFSET INTO THE
: 4206 CST IS USED AS INPUT TO SET_UPAR, WHICH SETS UP CURRENT UNIT-RELATED
: 4207 DATA PARAMETERS.
: 4208
: 4209 IMPLICIT INPUTS:
: 4210 RP_ADDR - ADDRESS OF CURRENT RETURN PACKET
: 4211 CST_ADDR - ADDRESS OF CURRENT CONTROLLER'S CST
: 4212 !-
: 4213
: 4214 begin
: 4215
: 4216 incr OFFSET from (0 + OF_UN) to (3 * UNIT_SIZE + OF_UN) by UNIT_SIZE do ! FOR EACH UNIT IN CST
: 4217
: 4218 if .CST_ADDR [.OFFSET, D_DISK_NUM] eql .RP_ADDR [DISK] ! IF RETPKT UNIT NUMBER MATCHES CST ENTRY
: 4219
: 4220 then
: 4221 begin
: 4222 SET_UPAR (.OFFSET); ! SET UP UNIT-RELATED DATA
: 4223 return; ! DONE
: 4224 end;
: 4225
: 4226 PRINTF (DBM19, .RP_ADDR [DISK], .CCTLR); ! "CAN'T FIND DISK XXX IN CST X"
: 4227 end; ! ROUTINE FSET_UPAR

```

Address	Offset	Label	Instruction	Comments	Line No
000000	004137	000000G	JSR R1, \$SAVE4		4200
000004	012702	000003	MOV #3, R2	: * OFFSET	4216
000010	010201		MOV R2, R1	: OFFSET, *	4218
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	177774	BIC #177774, R3		
000036	020304		CMP R3, R4		
000040	001005		BNE 2\$		
000042	010246		MOV R2, -(SP)	: OFFSET, *	4222
000044	004737	000000G	JSR PC, SET_UPAR		
000050	005726		TST (SP)+		4218
000052	000207		RTS PC		4221
000054	062702	000005	ADD #5, R2	: * OFFSET	4216
000060	020227	000022	CMP R2, #22	: OFFSET, *	
000064	003751		BLE 1\$		
000066	013746	000000G	MOV CCTLR, -(SP)		4226
000072	013700	000000G	MOV RP.ADDR, R0		
000076	016046	000010	MOV 10(R0), -(SP)		

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (36)

000102	012746	000000G	MOV	#DBM19,-(SP)		
000106	012746	000003	MOV	#3,-(SP)		
000112	010600		MOV	SP,R0	:	SP,*
000114	104417		TRAP	17	:	
000116	062706	000010	ADD	#10,SP	:	
000122	000207		RTS	PC	:	

4214
4200

: Routine Size: 42 words, Routine Base: \$CODE\$ + 16316
: Maximum stack depth per invocation: 11 words

```
4228 routine HARD_ERROR : novalue =
4229
4230 !+
4231 THIS ROUTINE IS CALLED BY IO RETPKT, DIO RETPKT, AND OTHERS TO INCREMENT THE HARD
4232 ERROR STATISTIC FIELD FOR THE CURRENT UNIT. IF THE HARD ERROR COUNT
4233 HAS EXCEEDED THE OPERATOR-SPECIFIED LIMIT, THEN THE UNIT IS DROPPED
4234 FROM TESTING.
4235
4236 IMPLICIT INPUTS:
4237     L$LUN - CURRENT UNIT NUMBER
4238     CST_ADDR - ADDRESS OF CURRENT CONTROLLER'S CST
4239     CUOFF - CST OFFSET FOR CURRENT UNIT
4240     T_ADDR - ADDRESS OF CURRENT UNIT'S STATISTICS BLOCK (TALLY)
4241 !-
4242
4243 begin
4244     T_ADDR [ERR_HARD] = .T_ADDR [ERR_HARD] + 1;           ! INCREMENT UNIT'S HARD ERROR COUNT
4245 if .RP_ADDR [CONID] EQL CID_MSCP
4246 THEN
4247     selectoneu .ST_CODE of
4248     set
4249
4250     [ST_SUC]:      if .SB_CODE neq 0                       ! SUCCESS WITH NON-ZERO SUB-CODE
4251                   then
4252                     begin
4253                       if .SB_CODE eql 4
4254                       then
4255                         begin
4256                           T_ADDR [ERR_HRD_DRV] = .T_ADDR [ERR_HRD_DRV] + 1
4257                         end
4258                       else
4259                         T_ADDR [ERR_HRD_HST] = .T_ADDR [ERR_HRD_HST] + 1;
4260
4261                       ERRHRD (44, EGH_30, EMS_30);
4262                       end;
4263
4264     [ST_CMD]:      begin                                     ! INVALID COMMAND
4265                       T_ADDR [ERR_HRD_HST] = .T_ADDR [ERR_HRD_HST] + 1;
4266                       ERRHRD (31, EGH_30, EMS_30);
4267                       end;
4268
4269     [ST_ABO]:      begin                                     ! COMMAND ABORTED
4270                       T_ADDR [ERR_HRD_DRV] = .T_ADDR [ERR_HRD_DRV] + 1;
4271                       ERRHRD (32, EGH_30, EMS_30);
4272                       end;
4273
4274     [ST_OFLL] :    begin                                     ! OFFLINE
4275                       T_ADDR [ERR_HRD_DRV] = .T_ADDR [ERR_HRD_DRV] + 1;
4276                       ERRDF (18, EGD_18, EMS_18);
4277                       DUR [.L$LUN] = -DU_DFATAL;           ! DEVICE FATAL ERROR
4278                       DODU (.L$LUN);                       ! DROP UNIT
4279                       end;
4280
```

```
4281  
4282 [ST_AVL] : begin  
4283 T_ADDR [ERR_HRD_DRV] = .T_ADDR [ERR_HRD_DRV] + 1;  
4284 ERRDF (24, EGD_T8, EMS_18);  
4285 DUR [.LSLUN] = DU_AV; ! DEVICE WENT AVAILABLE STATE  
4286 DODU (.LSLUN); ! DROP UNIT  
4287 end;  
4288  
4289 [ST_MFE]: begin ! MEDIA FORMAT ERROR  
4290 T_ADDR [ERR_HRD_SEK] = .T_ADDR [ERR_HRD_SEK] + 1;  
4291 ERRHRD (35, EGH_30, EMS_30);  
4292 end;  
4293  
4294 [ST_WPT]: begin ! DEVICE WRITE PROTECTED  
4295  
4296 if .SB_CODE eql 128  
4297 then  
4298 T_ADDR [ERR_HRD_HST] = .T_ADDR [ERR_HRD_HST] + 1  
4299 else  
4300 T_ADDR [ERR_HRD_DRV] = .T_ADDR [ERR_HRD_DRV] + 1;  
4301  
4302 ERRHRD (36, EGH_30, EMS_30);  
4303 end;  
4304  
4305 [ST_CMP]: begin ! COMPARE ERROR  
4306 T_ADDR [ERR_HRD_DAT] = .T_ADDR [ERR_HRD_DAT] + 1;  
4307 ERRHRD (37, EGH_30, EMS_30);  
4308 end;  
4309  
4310 [ST_DAT]: begin ! DATA ERROR  
4311  
4312 if .SB_CODE eql 2  
4313 then  
4314 T_ADDR [ERR_HRD_SEK] = .T_ADDR [ERR_HRD_SEK] + 1  
4315 else  
4316 T_ADDR [ERR_HRD_DAT] = .T_ADDR [ERR_HRD_DAT] + 1;  
4317  
4318 ERRHRD (38, EGH_30, EMS_30);  
4319 end;  
4320  
4321 [ST_HST]: begin ! HOST ACCESS ERROR  
4322 T_ADDR [ERR_HRD_HST] = .T_ADDR [ERR_HRD_HST] + 1;  
4323 ERRHRD (39, EGH_30, EMS_30);  
4324 end;  
4325  
4326 [ST_CNT]: begin ! CONTROLLER ERROR  
4327 T_ADDR [ERR_HRD_DRV] = .T_ADDR [ERR_HRD_DRV] + 1;  
4328 ERRHRD (40, EGH_30, EMS_30);  
4329 end;  
4330  
4331 [ST_DRV]: begin ! DRIVE ERROR  
4332  
4333 if .SB_CODE eql 3
```

```
4334     then
4335         T_ADDR [ERR_HRD_SEK] = .T_ADDR [ERR_HRD_SEK] + 1
4336     else
4337         T_ADDR [ERR_HRD_DRV] = .T_ADDR [ERR_HRD_DRV] + 1;
4338
4339     ERRHRD (41, EGH_30, EMS_30);
4340     end;
4341
4342     [ST_DIA]:     begin                                     ! MESSAGE FROM INTERNAL DIAGNOSTICS
4343         T_ADDR [ERR_HRD_DRV] = .T_ADDR [ERR_HRD_DRV] + 1;
4344         ERRHRD (43, EGH_30, EMS_30);
4345     end;
4346
4347     [otherwise]: begin                                     ! PRINT STATUS CODE IF NO MATCH
4348         C_ERR_TBL [.CCTLR, C_ERR_HRD] = .C_ERR_TBL [.CCTLR, C_ERR_HRD] + 1;
4349         ERRHRD (45, EGH_30, EMS_30);
4350     end;
4351
4352     tes;
4353     if .RP_ADDR [CONID] EQL CID_DUP
4354     THEN
4355         selectoneu .RP_ADDR [STSCOD] of
4356             SET
4357             [%0'0'] : begin
4358                 IF .RP_ADDR [ENDCOD] EQLU (OP_GDS + OP_END) ! if status code succesful
4359                 THEN                                         ! IF ENDCODE IS GET DUST STATUS
4360                     IF .RP_ADDR [9,9,1,0] NEQ 1 THEN      ! TEST TO SEE IF CONTROLLER LOCAL PROGRAMS(PG 18 OF
4361                         BEGIN
4362                             ERRHRD (47, EH 12, EMS_30);    ! UNABLE TO LOAD LOCAL CONTROLLER DUP MEDIA(PROGRAMS
4363                             T_ADDR [ERR_HRD_DRV] = .T_ADDR [ERR_HRD_DRV] + 1;
4364                             END;
4365                         if .duppkt [dupmesg] eql 3
4366                         then
4367                             if (.DUPPKT [DUPTYPE] eql 5)
4368                             then
4369                                 begin
4370                                     DUR [.LSLUN] = DU_DFATAL;
4371                                     DODU (.LSLUN);          ! FATAL DEVICE ERROR DROP UNIT);
4372                                     ! SET REASON FOR DROPPING UNIT
4373                                     selectoneu .DUPPKT [DUPMSG] of
4374                                         SET
4375                                         [%0'1'] : begin
4376                                             errhrd (48, eh 13, ems_30); ! illegal unit number
4377                                             T_ADDR [ERR_HRD_HST] = .T_ADDR [ERR_HRD_HST] + 1;
4378                                             end;
4379                                         [%0'2'] : begin
4380                                             errhrd (49, eh 13, ems_30); ! illegal relative or physical block #
4381                                             T_ADDR [ERR_HRD_HST] = .T_ADDR [ERR_HRD_HST] + 1;
4382                                             end;
4383                                         [%0'3'] : begin
4384                                             errhrd (50, eh 13, ems_30); ! device error
4385                                             T_ADDR [ERR_HRD_DRV] = .T_ADDR [ERR_HRD_DRV] + 1;
4386                                         end;
```

```

: 4387
: 4388
: 4389
: 4390
: 4391
: 4392
: 4393
: 4394
: 4395
: 4396
: 4397
: 4398
: 4399
: 4400
: 4401
: 4402
: 4403
: 4404
: 4405
: 4406
: 4407
: 4408
: 4409
: 4410
: 4411
: 4412
: 4413
: 4414
: 4415
: 4416
: 4417
: 4418
: 4419
: 4420
: 4421
: 4422
: 4423
: 4424
: 4425
:

```

```

                                end;
                                [%'4'] : begin
                                errhrd (51, eh 13, ems 30); ! zero length message
                                T_ADDR [ERR_HRD_HST] = .T_ADDR [ERR_HRD_HST] + 1;
                                end;
                                tes;
                                end;
                                [%'1'] : begin
                                ERRHRD (52, EH 7, EMS 30); ! INVALID COMMAND
                                T_ADDR [ERR_HRD_DRV] = .T_ADDR [ERR_HRD_DRV] + 1;
                                end;
                                [%'2'] : begin
                                ERRHRD (53, EH 7, EMS 30); ! NO REGION AVAILABLE
                                T_ADDR [ERR_HRD_DRV] = .T_ADDR [ERR_HRD_DRV] + 1;
                                end;
                                [%'3'] : begin
                                ERRHRD (54, EH 7, EMS 30); ! NO REGION SUITABLE
                                T_ADDR [ERR_HRD_HST] = .T_ADDR [ERR_HRD_HST] + 1;
                                end;
                                [%'4'] : begin
                                ERRHRD (55, EH 7, EMS 30); ! PROGRAM NOT KNOWN
                                T_ADDR [ERR_HRD_HST] = .T_ADDR [ERR_HRD_HST] + 1;
                                end;
                                [%'5'] : begin
                                ERRHRD (56, EH 7, EMS 30); ! LOAD FAILURE
                                T_ADDR [ERR_HRD_DRV] = .T_ADDR [ERR_HRD_DRV] + 1;
                                end;
                                [%'6'] : begin
                                ERRHRD (57, EH 7, EMS 30); ! STANDALONE
                                T_ADDR [ERR_HRD_HST] = .T_ADDR [ERR_HRD_HST] + 1;
                                end;
                                [OTHERWISE] : begin
                                ERRHRD (58, EH 8, EMS 30); ! DUP UNKNOWN STATUS CODE
                                C_ERR_TBL [C_CCTLR, C_ERR_HRD] = .C_ERR_TBL [C_CCTLR, C_ERR_HRD] + 1;
                                end;
                                TES;
                                end;
                                ! ROUTINE HARD_ERROR

```

			.SBTTL HARD.ERROR MULTI-DRIVE TEST ROUTINES	
000000	004137	000000G	HARD.ERROR:	
			JSR R1,\$SAVE3	4228
000004	013701	000000G	MOV T.ADDR,R1	4244
000010	005261	000014	INC 14(R1)	
000014	013700	000000G	MOV RP.ADDR,R0	4245
000020	105760	000003	TSTB 3(R0)	
000024	001157		BNE 12\$	
000026	013700	000000G	MOV ST.CODE,R0	4247
000032	001022		BNE 3\$	
000034	013702	000000G	MOV SB.CODE,R2	4250
000040	001574		BEQ 16\$	

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQABO.BL2;13 (37)

000042	012703	000062		MOV	#62,R3	:	4257
000046	060103			ADD	R1,R3	:	
000050	020227	000004		CMP	R2,#4	:	4254
000054	001002			BNE	1\$:	
000056	105213			INCB	(R3)	:	4257
000060	000402			BR	2\$:	4254
000062	105263	000001	1\$:	INCB	1(R3)	:	4260
000066	104456		2\$:	TRAP	56	:	4262
000070	000054			.WORD	54	:	
000072	000000G			.WORD	EGH.30	:	
000074	000000G			.WORD	EMS.30	:	
000076	000567			BR	18\$:	4247
000100	020027	000001	3\$:	CMP	RO,#1	:	
000104	001007			BNE	4\$:	
000106	105261	000063		INCB	63(R1)	:	4266
000112	104456			TRAP	56	:	4267
000114	000037			.WORD	37	:	
000116	000000G			.WORD	EGH.30	:	
000120	000000G			.WORD	EMS.30	:	
000122	000567			BR	20\$:	4247
000124	020027	000002	4\$:	CMP	RO,#2	:	
000130	001007			BNE	5\$:	
000132	105261	000062		INCB	62(R1)	:	4271
000136	104456			TRAP	56	:	4272
000140	000040			.WORD	40	:	
000142	000000G			.WORD	EGH.30	:	
000144	000000G			.WORD	EMS.30	:	
000146	000576			BR	24\$:	4247
000150	020027	000003	5\$:	CMP	RO,#3	:	
000154	001015			BNE	6\$:	
000156	105261	000062		INCB	62(R1)	:	4276
000162	104455			TRAP	55	:	4277
000164	000022			.WORD	22	:	
000166	000000G			.WORD	EGD.18	:	
000170	000000G			.WORD	EMS.18	:	
000172	013700	000000G		MOV	L\$LUN,RO	:	4278
000176	112760	000005	000000G	MOVB	#5,DUR(RO)	:	
000204	104451			TRAP	51	:	4279
000206	000570			BR	26\$:	4247
000210	020027	000004	6\$:	CMP	RO,#4	:	
000214	001015			BNE	7\$:	
000216	105261	000062		INCB	62(R1)	:	4283
000222	104455			TRAP	55	:	4284
000224	000030			.WORD	30	:	
000226	000000G			.WORD	EGD.18	:	
000230	000000G			.WORD	EMS.18	:	
000232	013700	000000G		MOV	L\$LUN,RO	:	4285
000236	112760	000013	000000G	MOVB	#13,DUR(RO)	:	
000244	104451			TRAP	51	:	4286
000246	000562			BR	28\$:	4247
000250	020027	000005	7\$:	CMP	RO,#5	:	
000254	001007			BNE	8\$:	
000256	105261	000060		INCB	60(R1)	:	4290

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (37)

000262	104456			TRAP	56	:	4291
000264	000043			.WORD	43	:	
000266	000000G			.WORD	EGH.30	:	
000270	000000G			.WORD	EMS.30	:	
000272	000550			BR	28\$:	4247
000274	020027	000006	8\$:	CMP	R0,#6	:	
000300	001020			BNE	11\$:	
000302	012702	000062		MOV	#62,R2	:	4298
000306	060102			ADD	R1,R2	:	
000310	023727	000000G 000200		CMP	SB.CODE,#200	:	4296
000316	001003			BNE	9\$:	
000320	105262	000001		INCB	1(R2)	:	4298
000324	000401			BR	10\$:	4296
000326	105212		9\$:	INCB	(R2)	:	4300
000330	104456		10\$:	TRAP	56	:	4302
000332	000044			.WORD	44	:	
000354	000000G			.WORD	EGH.30	:	
000336	000000G			.WORD	EMS.30	:	
000340	000525			BR	28\$:	4247
000342	020027	000007	11\$:	CMP	R0,#7	:	
000346	001007			BNE	13\$:	
000350	105261	000061		INCB	61(R1)	:	4306
000354	104456			TRAP	56	:	4307
000356	000045			.WORD	45	:	
000360	000000G			.WORD	EGH.30	:	
000362	000000G			.WORD	EMS.30	:	
000364	000513		12\$:	BR	28\$:	4247
000366	020027	000010	13\$:	CMP	R0,#10	:	
000372	001020			BNE	17\$:	
000374	0 702	000060		MOV	#60,R2	:	4314
000400	060102			ADD	R1,R2	:	
000402	023727	000000G 000002		CMP	SB.CODE,#2	:	4312
000410	001002			BNE	14\$:	
000412	105212			INCB	(R2)	:	4314
000414	000402			BR	15\$:	4312
000416	105262	000001	14\$:	INCB	1(R2)	:	4316
000422	104456		15\$:	TRAP	56	:	4318
000424	000046			.WORD	46	:	
000426	000000G			.WORD	EGH.30	:	
000430	000000G			.WORD	EMS.30	:	
000432	000470		16\$:	BR	28\$:	4247
000434	020027	000011	17\$:	CMP	R0,#11	:	
000440	001007			BNE	19\$:	
000442	105261	000063		INCB	63(R1)	:	4322
000446	104456			TRAP	56	:	4323
000450	000047			.WORD	47	:	
000452	000000G			.WORD	EGH.30	:	
000454	000000G			.WORD	EMS.30	:	
000456	000456		18\$:	BR	28\$:	4247
000460	020027	000012	19\$:	CMP	R0,#12	:	
000464	001007			BNE	21\$:	
000466	105261	000062		INCB	62(R1)	:	4327
000472	104456			TRAP	56	:	4328

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (37)

000474	000050			.WORD	50			
000476	000000G			.WORD	EGH.30			
000500	090000G			.WORD	EMS.30			
000502	000444	20\$:		BR	28\$:		4247
000504	020027	000013		21\$:	RO,#13			
000510	001016			BNE	25\$			
000512	023727	000000G	000003	CMP	SB.CODE,#3	:		4333
000520	001003			BNE	22\$			
000522	105261	000060		INCB	60(R1)	:		4335
000526	000402			BR	23\$:		4333
000530	105261	000062		22\$:	INCB	62(R1)	:	4337
000534	104456			23\$:	TRAP	56	:	4339
000536	000051			.WORD	51			
000540	000000G			.WORD	EGH.30			
000542	000000G			.WORD	EMS.30			
000544	000423	24\$:		BR	28\$:		4247
000546	020027	000037		25\$:	RO,#37			
000552	001007			BNE	27\$			
000554	105261	000062		INCB	62(R1)	:		4343
000560	104456			TRAP	56	:		4344
000562	000053			.WORD	53			
000564	000000G			.WORD	EGH.30			
000566	000000G			.WORD	EMS.30			
000570	000411	26\$:		BR	28\$:		4247
000572	013700	000000G		27\$:	MOV	CCTLR,RO	:	4348
000576	006300			ASL	RO			
000600	105260	000000G		INCB	C.ERR.TBL(RO)			
000604	104456			TRAP	56	:		4349
000606	000055			.WORD	55			
000610	000000G			.WORD	EGH.30			
000612	000000G			.WORD	EMS.30			
000614	013700	000000G		28\$:	MOV	RP.ADDR,RO	:	4353
000620	126027	000003	000002	CMPB	3(RO),#2			
000626	001107			BNE	33\$			
000630	116001	000016		MOVB	16(RO),D1	:		4356
000634	042701	177740		BIC	#177740, 1			
000640	001110			BNE	34\$			
000642	126027	000014	000201	CMPB	14(RO),#201	:		4359
000650	001014			BNE	29\$			
000652	032760	001000	000022	BIT	#1000,22(RO)	:		4361
000660	001010			BNE	29\$			
000662	104456			TRAP	56	:		4363
000664	000057			.WORD	57			
000666	000000G			.WORD	EH.12			
000670	000000G			.WORD	EMS.30			
000672	013700	000000G		MOV	T.ADDR,RO	:		4364
000676	105260	000062		INCB	62(RO)			
000702	013700	000000G		29\$:	MOV	DUPPKT,RO	:	4366
000706	042700	170000		BIC	#170000,RO			
000712	020027	000003		CMP	RO,#3			
000716	001162			BNE	43\$			
000720	013700	000000G		MOV	DUPPKT,RO	:		4368
000724	042700	007777		BIC	#7777,RO			

ZRQAM3
V01.2 RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

000730	020027	050000		CMP	R0,#50000		
000734	001153			BNE	43\$		
000736	013700	000000G		MOV	L\$LUN,R0	:	4371
000742	112760	000005	000000G	MOVB	#5,DUR(R0)	:	
000750	104451			TRAP	51	:	4372
000752	013700	000000G		MOV	DUPPKT,R0	:	4374
000756	042700	170000		BIC	#170000,R0		
000762	020027	000001		CMP	R0,#1		
000766	001005			BNE	30\$		
000770	104456			TRAP	56	:	4377
000772	000060			.WORD	60		
000774	000000G			.WORD	EH.13		
000776	000000G			.WORD	EMS.30		
001000	000513			BR	41\$:	4378
001002	020027	000002	30\$:	CMP	R0,#2	:	4374
001006	001005			BNE	31\$:	
001010	104456			TRAP	56	:	4381
001012	000061			.WORD	61		
001014	000000G			.WORD	EH.13		
001016	000000G			.WORD	EMS.30		
001020	000503			BR	41\$:	4382
001022	020027	000003	31\$:	CMP	R0,#3	:	4374
001026	001005			BNE	32\$:	
001030	104456			TRAP	56	:	4385
001032	000062			.WORD	62		
001034	000000G			.WORD	EH.13		
001036	000000G			.WORD	EMS.30		
001040	000457			BR	39\$:	4386
001042	020027	000004	32\$:	CMP	R0,#4	:	4374
001046	001106		33\$:	BNE	43\$:	
001050	104456			TRAP	56	:	4389
001052	000063			.WORD	63		
001054	000000G			.WORD	EH.13		
001056	000000G			.WORD	EMS.30		
001060	000463			BR	41\$:	4390
001062	020127	000001	34\$:	CMP	R1,#1	:	4356
001066	001005			BNE	35\$:	
001070	104456			TRAP	56	:	4396
001072	000064			.WORD	64		
001074	000000G			.WORD	EH.7		
001076	000000G			.WORD	EMS.30		
001100	000437			BR	39\$:	4397
001102	020127	000002	35\$:	CMP	R1,#2	:	4356
001106	001005			BNE	36\$:	
001110	104456			TRAP	56	:	4400
001112	000065			.WORD	65		
001114	000000G			.WORD	EH.7		
001116	000000G			.WORD	EMS.30		
001120	000427			BR	39\$:	4401
001122	020127	000003	36\$:	CMP	R1,#3	:	4356
001126	001005			BNE	37\$:	
001130	104456			TRAP	56	:	4404
001132	000066			.WORD	66		

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (37)

001134	000000G			.WORD	EH.7		
001136	000000G			.WORD	EMS.30		
001140	000433			BR	41\$:	4405
001142	020127	000004	37\$:	CMP	R1,#4	:	4356
001146	001005			BNE	38\$		
001150	104456			TRAP	56	:	4408
001152	000067			.WORD	67		
001154	000000G			.WORD	EH.7		
001156	000000G			.WORD	EMS.30		
001160	000423			BR	41\$:	4409
001162	020127	000005	38\$:	CMP	R1,#5	:	4356
001166	001011			BNE	40\$		
001170	104456			TRAP	56	:	4412
001172	000070			.WORD	70		
001174	000000G			.WORD	EH.7		
001176	000000G			.WORD	EMS.30		
001200	013700	000000G	39\$:	MOV	T.ADDR,R0	:	4413
001204	105260	000062		INCB	62(R0)		
001210	000207			RTS	PC	:	4356
001212	020127	000006	40\$:	CMP	R1,#6		
001216	001011			BNE	42\$		
001220	104456			TRAP	56	:	4416
001222	000071			.WORD	71		
001224	000000G			.WORD	EH.7		
001226	000000G			.WORD	EMS.30		
001230	013700	000000G	41\$:	MOV	T.ADDR,R0	:	4417
001234	105260	000063		INCB	63(R0)		
001240	000207			RTS	PC	:	4356
001242	104456		42\$:	TRAP	56	:	4420
001244	000072			.WORD	72		
001246	000000G			.WORD	EH.8		
001250	000000G			.WORD	EMS.30		
001252	013700	000000G		MOV	CCTLR,R0	:	4421
001256	006300			ASL	R0		
001260	105260	000000G		INCB	C.ERR.TBL(R0)		
001264	000207		43\$:	RTS	PC	:	4228

: Routine Size: 347 words, Routine Base: \$CODE\$ + 16442
: Maximum stack depth per invocation: 6 words

```

4426 routine UPD_IO_TALLY : novalue =
4427
4428 !+
4429 THIS ROUTINE IS CALLED FROM IO RETPKT FOR ALL I/O TRANSFER RETURN
4430 PACKETS WITH 'SUCCESS' STATUS CODES. ITS PURPOSE IS TO UPDATE ALL THE
4431 APPROPRIATE STATISTICAL FIELDS FOR THE CURRENT UNIT. A CHECK IS ALSO
4432 MADE ON THE TOTAL NUMBER OF BYTES TRANSFERRED THUS FAR; IF THE
4433 OPERATOR-SPECIFIED LIMIT HAS BEEN REACHED, THEN THE UNIT IS DROPPED.
4434
4435 IMPLICIT INPUTS:
4436 RP_ADDR - ADDRESS OF THE CURRENT RETURN PACKET
4437 T_ADDR - ADDRESS OF THE CURRENT UNIT'S STATISTICS BLOCK (TALLY)
4438 CST_ADDR - ADDRESS OF THE CURRENT CONTROLLER'S CST
4439 CUOFF - CST OFFSET FOR THE CURRENT UNIT
4440 L$UN - CURRENT UNIT NUMBER
4441 !-
4442
4443 begin
4444
4445 local
4446 THOUSANDS : word,
4447 MILLIONS : word;
4448
4449 if .RP_ADDR [ENDCOD] eql (OP_RD or OP_END)
4450 then
4451 begin
4452 T_ADDR [TOT_READS_LO] = .T_ADDR [TOT_READS_LO] + 1;
4453 T_ADDR [BYTES_READ_LO] = .T_ADDR [BYTES_READ_LO] + .RP_ADDR [BCNT_LO];
4454 T_ADDR [TOT_BYT_READ_LO] = .T_ADDR [TOT_BYT_READ_LO] + .RP_ADDR [BCNT_LO];
4455 OVF_CHK (T_ADDR [TOT_READS_LO]);
4456 OVF_CHK (T_ADDR [BYTES_READ_LO]);
4457 OVF_CHK (T_ADDR [TOT_BYT_READ_LO]);
4458 end
4459 else
4460 if .RP_ADDR [ENDCOD] eql (OP_WRT or OP_END)
4461 then
4462 begin
4463 T_ADDR [TOT_WRITES_LO] = .T_ADDR [TOT_WRITES_LO] + 1;
4464 T_ADDR [BYTES_WRT_LO] = .T_ADDR [BYTES_WRT_LO] + .RP_ADDR [BCNT_LO];
4465 T_ADDR [TOT_BYT_WRT_LO] = .T_ADDR [TOT_BYT_WRT_LO] + .RP_ADDR [BCNT_LO];
4466 OVF_CHK (T_ADDR [TOT_WRITES_LO]);
4467 OVF_CHK (T_ADDR [BYTES_WRT_LO]);
4468 OVF_CHK (T_ADDR [TOT_BYT_WRT_LO]);
4469 end;
4470
4471 if (.RP_ADDR [ENDCOD] eql (OP_RD or OP_END)) or
4472 (.RP_ADDR [ENDCOD] eql (OP_WRT or OP_END))
4473 then
4474 begin
4475 MILLIONS = .T_ADDR [BYTES_READ] + .T_ADDR [BYTES_WRT];
4476 THOUSANDS = .T_ADDR [BYTES_READ_HI] + .T_ADDR [BYTES_WRT_HI];
4477
4478

```

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (38)

SEQ 392
Page 136

```

4479     if .THOUSANDS gequ 1000
4480     then
4481         begin
4482             MILLIONS = .MILLIONS + 1;           ! COUNT THE LOWER OVERFLOW TOO!
4483             THOUSANDS = .THOUSANDS - 1000;
4484         end;
4485
4486     !
4487     ! THIS ADDED BECAUSE IT WILL TAKE FOREVER TO TRANSFER ON THE ORDER OF A MEGABYTE TO A FLOPPY
4488     ! BUT IT IS A MUCH MORE REASONABLE MEASURE FOR THE RDS1 WINCHESTER. THE QUESTION NOW REFERS TO
4489     ! THE TOTAL DATA TRANSFER TO THE CONTROLLER AND THIS IS PRETTY CLOSE SINCE THE FLOPPIES GET
4490     ! ABOUT 1/1000 THE DATA THE HARD DISK(S) GET.
4491     !
4492
4493     if .SWP_XFER eql 0                               ! IF THERE IS A TRANSFER LIMIT
4494     then
4495         begin
4496
4497             if .THOUSANDS gtru 100
4498             then
4499                 begin
4500                     EOP_FLAG = TRUE;           ! SET END-OF-PASS FLAG
4501                     DCT_ADDR [IG_INT] = TRUE; ! IGNORE FURTHER INTERRUPTS
4502                 end;
4503             end
4504         else
4505
4506             if .MILLIONS gequ .SWP_XFER           ! IF TRANSFER LIMIT IS REACHED
4507             then
4508                 begin
4509                     EOP_FLAG = TRUE;           ! SET END-OF-PASS FLAG
4510                     DCT_ADDR [IG_INT] = TRUE; ! IGNORE FURTHER INTERRUPTS
4511                 end;
4512             end;
4513
4514         end;                                       ! IF UNIT IS STILL ALIVE
4515     end;                                           ! ROUTINE UPD_IO_TALLY
4516 end;

```

			.SBTTL	UPD.IO.TALLY MULTI-DRIVE TEST ROUTINES	
000000	004137	000000G	UPD.IO.TALLY:		
			JSR	R1,\$SAVE2	4426
000004	013701	000000G	MOV	RP.ADDR,R1	4449
000010	126127	000014	CMPB	14(R1),#241	
000016	001027		BNE	1\$	
000020	013700	000000G	MOV	T.ADDR,R0	4452
000024	005260	000016	INC	16(R0)	
000030	066110	000020	ADD	20(R1),(R0)	4453
000034	066160	000020	ADD	20(R1),32(R0)	4454
000042	012746	000016	MOV	#16,-(SP)	4455
000046	060016		ADD	R0,(SP)	
000050	004737	000000V	JSR	PC,OVF.CHK	

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (38)

000054	013716	000000G			MOV	T.ADDR,(SP)	:	4456
000060	004737	000000V			JSR	PC,OVF.CHK	:	
000064	013716	000000G			MOV	T.ADDR,(SP)	:	4457
000070	062716	000032			ADD	#32,(SP)	:	
000074	000435				BR	2\$:	
000076	126127	000014	000242	1\$:	CMPB	14(R1),#242	:	4461
000104	001034				BNE	3\$:	
000106	013700	000000G			MOV	T.ADDR,R0	:	4464
000112	005260	000024			INC	24(R0)	:	
000116	066160	000020	000006		ADD	20(R1),6(R0)	:	4465
000124	066160	000020	000040		ADD	20(R1),40(R0)	:	4466
000132	012746	000024			MOV	#24,-(SP)	:	4467
000136	060016				ADD	R0,(SP)	:	
000140	004737	000000V			JSR	PC,OVF.CHK	:	
000144	013716	000000G			MOV	T.ADDR,(SP)	:	4468
000150	062716	000006			ADD	#6,(SP)	:	
000154	004737	000000V			JSR	PC,OVF.CHK	:	
000160	013716	000000G			MOV	T.ADDR,(SP)	:	4469
000164	062716	000040			ADD	#40,(SP)	:	
000170	004737	000000V		2\$:	JSR	PC,OVF.CHK	:	
000174	005726				TST	(SP)+	:	4463
000176	013700	000000G		3\$:	MOV	RP.ADDR,R0	:	4472
000202	126027	000014	000241		CMPB	14(R0),#241	:	
000210	001404				BEQ	4\$:	
000212	126027	000014	000242		CMPB	14(R0),#242	:	4473
000220	001037				BNE	8\$:	
000222	013700	000000G		4\$:	MOV	T.ADDR,R0	:	4476
000226	016002	000004			MOV	4(R0),R2	:	
000232	066002	000012			ADD	12(R0),R2	:	*MILLIONS
000236	016001	000002			MOV	2(R0),R1	:	*MILLIONS
000242	066001	000010			ADD	10(R0),R1	:	*THOUSANDS
000246	020127	001750			CMP	R1,#1750	:	*THOUSANDS
000252	103403				BLO	5\$:	
000254	005202				INC	R2	:	MILLIONS
000256	162701	001750			SUB	#1750,R1	:	*THOUSANDS
000262	013700	000000G		5\$:	MOV	SWP.XFER,R0	:	
000266	001004				BNE	6\$:	
000270	020127	000144			CMP	R1,#144	:	THOUSANDS,*
000274	101411				BLOS	8\$:	
000276	000402				BR	7\$:	
000300	020200			6\$:	CMP	R2,R0	:	MILLIONS,*
000302	103406				BLO	8\$:	
000304	112737	000001	000000G	7\$:	MOVB	#1,EOP.FLAG	:	4510
000312	052777	040000	000000G		BIS	#40000,@DCT.ADDR	:	4511
000320	000207			8\$:	RTS	PC	:	4426

; Routine Size: 105 words, Routine Base: \$CODE\$ + 17730
; Maximum stack depth per invocation: 5 words

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (39)

```

: 4517 routine OVF_CHK (ADDR) : novalue =
: 4518
: 4519 !+
: 4520 THIS ROUTINE IS CALLED FROM UPD IO TALLY TO CHECK FOR OVERFLOW IN
: 4521 CERTAIN STATISTICAL FIELDS OF THE CURRENT UNIT. SPECIFICALLY, THE
: 4522 LOW-ORDER FIELD OF THE NUMBER OF BYTES READ OR WRITTEN IS CHECKED FOR
: 4523 EXCEEDING 1000. IF TRUE, THEN THE HIGH-ORDER COUNT IS INCREMENTED. IF
: 4524 THAT EXCEEDS 1000, THEN THE MEGABYTE COUNT IS INCREMENTED.
: 4525
: 4526 INPUTS:
: 4527 ADDR - ADDRESS OF THE BYTES READ LO OR BYTES WRIT LO FIELD FOR
: 4528 THE CURRENT UNIT (SEE STATISTIC TABLE (TALLY) LAYOUT)
: 4529 !-
: 4530
: 4531 begin
: 4532
: 4533 while ..ADDR gequ 1000 do ! IF LO-ORDER OVERFLOW
: 4534 begin
: 4535 .ADDR = ..ADDR - 1000; ! SUBTRACT 1000
: 4536 (.ADDR + 2) = .(.ADDR + 2) + 1; ! INCR HI-ORDER
: 4537 end;
: 4538
: 4539 if .(.ADDR + 2) gequ 1000 ! IF HI-ORDER OVERFLOW
: 4540 then
: 4541 begin
: 4542 (.ADDR + 2) = .(.ADDR + 2) - 1000; ! SUBTRACT 1000
: 4543 (.ADDR + 4) = .(.ADDR + 4) + 1; ! INCREMENT MBYTES
: 4544 end;
: 4545
: 4546 end; ! ROUTINE OVF_CHK

```

Address	Offset	Label	Instruction	Comment	Line No.
000000	010146				4517
000002	016600	000004	MOV R1, -(SP)		4533
000006	012701	000002	MOV 4(SP), R0	ADDR, *	4536
000012	060001		MOV #2, R1		
000014	021027	001750	ADD R0, R1		
000020	103404		1\$: CMP (R0), #1750		4533
000022	162710	001750	BLO 2\$		
000026	005211		SUB #1750, (R0)		4535
000030	000771		INC (R1)		4536
000032	021127	001750	BR 1\$		4533
C)0036	103404		2\$: CMP (R1), #1750		4539
000040	162711	001750	BLO 3\$		
000044	005260	000004	SUB #1750, (R1)		4542
000050	012601		INC 4(R0)		4543
000052	000207		3\$: MOV (SP)+, R1		4517
			RTS PC		

: Routine Size: 22 words, Routine Base: \$CODE\$ + 20252
: Maximum stack depth per invocation: 2 words


```
4547 routine HOST_WRT_CHK =
4548
4549 !+
4550 THIS ROUTINE IS CALLED FROM IO RETPKT FOR ALL I/O TRANSFER RETURN
4551 PACKETS WITH "SUCCESS" STATUS CODES, BUT ONLY IF THE HOST WRITE-COMPARE
4552 OPTION WAS SELECTED BY THE OPERATOR.
4553
4554 IF THE CURRENT RETPKT BEING PROCESSED IS A WRITE FUNCTION, THEN THE
4555 PACKET INDEX (RP_INDX) IS SAVED IN THE CONTROLLER'S RETURN PACKET SAVE
4556 AREA (RP_SAVE). OTHERWISE, THE PACKET IS A READ, SO ITS ASSOCIATED
4557 WRITE PACKET IS REMOVED FROM THE SAVE AREA, AND A BYTE-BY-BYTE
4558 COMPARISON IS PERFORMED ON THE TWO I/O BUFFERS. ANY DIFFERENCES
4559 ENCOUNTERED RESULTS IN THE DECLARATION OF A HARD ERROR.
4560
4561 IMPLICIT INPUTS:
4562 RP_ADDR - ADDRESS OF THE CURRENT RETURN PACKET
4563 RP_INDX - INDEX OF THE CURRENT RETURN PACKET
4564 !-
4565
4566 begin
4567
4568 local
4569   BUFF1 : ref block [MAX_XFER * 2, byte], ! I/O BUFFER ADDRESS
4570   BUFF2 : ref block [MAX_XFER * 2, byte], ! I/O BUFFER ADDRESS
4571   BUFFW, ! I/O BUFFER ADDRESS
4572   COUNT : word, ! BYTE COUNT
4573   FLAG : byte initial (byte (TRUE)),
4574   index : signed word;
4575
4576 if .RP_ADDR [ENDCOD] eql (OP_WRT or OP_END) ! IF WRITE OPERATION
4577 then
4578   FLAG = FALSE ! DON'T CALL SWEEP FROM IO_RETPKT
4579 else
4580   if (.RP_ADDR [ENDCOD] eql (OP_RD or OP_END)) and
4581     ((index = RPS_REM ()) geq 0) ! IF ASSOCIATED WRITE PACKET IS FOUND ELSE ENDCODE IS READ
4582   then
4583     begin
4584       BUFFW = RETPKT [.index, BUFF_0]; ! ADDR OF ADDR OF WRITE I/O BUFFER
4585       BUFF1 = .BUFFW; ! ADDR OF WRITE I/O BUFFER
4586       BUFF2 = .RP_ADDR [BUFF_0]; ! ADDR OF READ I/O BUFFER
4587       COUNT = .RP_ADDR [BUFF_LO]; ! BYTE COUNT
4588
4589       incr I from 1 to .COUNT do ! FOR EACH BYTE IN BUFFERS
4590
4591         if .(.BUFF1)<0, 8, 0> eql .(.BUFF2)<0, 8, 0> ! IF BYTES COMPARE O.K.
4592         then
4593           begin
4594             BUFF1 = .BUFF1 + 1; ! ADVANCE WRITE BUFFER ADDR
4595             BUFF2 = .BUFF2 + 1; ! ADVANCE READ BUFFER ADDR
4596           end
4597         else
4598           begin ! ELSE - COMPARE ERROR
4599             T_ADDR [ERR_HARD] = .T_ADDR [ERR_HARD] + 1;
```

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (40)

```

:      4600      T_ADDR [ERR_HRD_HST] = .T_ADDR [ERR_HRD_HST] + 1;
:      4601      ERRHRD (42, EGH_30, 0);      ! I/O REQUEST FAILED
:      4602      EMS_CMP (RETPKT + (.index * RP_LEN * 2));
:      4603
:      4604      if .T_ADDR [ERR_HARD] gequ .SWP_ERROR
:      4605      then
:      4606      begin
:      4607      DUR [.L$LUN] = DU_HERR;      ! IF ERROR COUNT EXCEEDED
:      4608      DODU (.L$LUN);      ! DROP UNIT
:      4609      end;
:      4610
:      4611      exitloop;      ! NO NEED TO CONTINUE
:      4612      end;      ! IF COMPARE ERROR
:      4613
:      4614      end;      ! IF ASSOCIATED WRITE RETPKT WAS FOUND
:      4615
:      4616      return (.FLAG);
:      4617      end;      ! ROUTINE HOST_WRT_CHK

```

Address	Offset	Label	Instruction	Comment	Line No.
000000	004137	000000G	HOST.WRT.CHK:	HOST.WRT.CHK	
			JSR	R1,\$SAVES	4547
000004	005746		TST	-(SP)	
000006	112705	000001	MOVB	#1,R5	4566
000012	013700	000000G	MOV	RP,ADDR,R0	4576
000016	126027	000014 000242	CMPB	14(R0),#242	
000024	001002		BNE	1\$	
000026	105005		CLRB	R5	4578
000030	000500		BR	6\$	4576
000032	126027	000014 000241	1\$: CMPB	14(R0),#241	4580
000040	001074		BNE	6\$	
000042	004737	000000V	JSR	PC,RPS.REM	4581
000046	005700		TST	R0	INDEX
000050	002470		BLT	6\$	
000052	010046		MOV	R0, -(SP)	INDEX,*
000054	012746	000060	MOV	#60, -(SP)	4584
000060	004737	000000G	JSR	PC,BLSMUL	
000064	010066	000004	MOV	R0,4(SP)	
000070	062700	000024G	ADD	#RETPKT+24,R0	*,BUFFW
000074	011002		MOV	(R0),R2	BUFFW,BUFF1
000076	013700	000000G	MOV	RP,ADDR,R0	4585
000102	016003	000024	MOV	24(R0),R3	4586
000106	016004	000020	MOV	20(R0),R4	*,BUFF2
000112	005001		CLR	R1	*,COUNT
000114	000442		BR	4\$	I
000116	121213	2\$:	2\$: CMPB	(R2),(R3)	BUFF1,BUFF2
000120	001003		BNE	3\$	
000122	005202		INC	R2	BUFF1
000124	005203		INC	R3	BUFF2
000126	000435		BR	4\$	
000130	013700	000000G	3\$: MOV	T.ADDR,R0	4587
000134	005260	000014	INC	14(R0)	4589

Address	Offset	Label	Code	Operation	Comments	Address
ZRQAM3		RD/RX EXERCISER				
V01.2		MULTI-DRIVE TEST ROUTINES				
000140	105260	000063	INCB	63(R0)	:	4600
000144	104456		TRAP	56	:	4601
000146	000052		.WORD	52		
000150	000000G		.WORD	EGH.30		
000152	000000		.WORD	0		
000154	016616	000004	MOV	4(SP), (SP)	:	4602
000160	062716	000000G	ADD	#RETPKT, (SP)		
000164	004737	000000G	JSR	PC, EMS.CMP		
000170	013700	000000G	MOV	T.ADDR, R0	:	4604
000174	026037	000014 000000G	CMP	14(R0), SWP.ERROR		
000202	103412		BLO	5\$		
000204	013700	000000G	MOV	L\$LUN, R0	:	4607
000210	112760	000004 000000G	MOVB	#4, DUR(R0)		
000216	104451		TRAP	51	:	4608
000220	000403		BR	5\$:	4598
000222	005201	4\$:	INC	R1	:	4589
000224	020104		CMP	R1, R4	:	
000226	003733		BLE	2\$:	
000230	022626	5\$:	CMP	(SP)+, (SP)+	:	4583
000232	005000	6\$:	CLR	R0	:	4566
000234	150500		BISB	R5, R0	:	
000236	005726		TST	(SP)+	:	4547
000240	000207		RTS	PC	:	

: Routine Size: 81 words, Routine Base: \$CODE\$ + 20326
 : Maximum stack depth per invocation: 11 words

```

4618 routine SWEEP : novalue =
4619
4620 !+
4621 THIS ROUTINE IS CALLED FROM IO RETPKT AND OTHERS TO DEALLOCATE THE
4622 RESOURCES ASSOCIATED WITH THE CURRENT RETURN PACKET. THIS INCLUDES THE
4623 PACKET ITSELF AND THE I/O BUFFER. IN ADDITION, IF THE HOST IS
4624 PERFORMING WRITE-COMPARES, AND IF THE CURRENT RETURN PACKET IS A READ
4625 FUNCTION, THEN THE CURRENT CONTROLLER'S RP SAVE AREA IS SEARCHED FOR
4626 THE ASSOCIATED WRITE RETPKT SO THAT ITS RESOURCES CAN ALSO BE
4627 DEALLOCATED.
4628
4629 IMPLICIT INPUTS:
4630 RP_ADDR - ADDRESS OF CURRENT RETURN PACKET
4631 RP_INDX - INDEX OF CURRENT RETURN PACKET
4632 !-
4633
4634 begin
4635
4636 local
4637 index : signed word;
4638
4639 if (.RP_ADDR [ENDCOD] and OP_MSK) eql OP_RD ! IF READ OPCODE OR ENDCODE
4640 then
4641
4642 if BIT_TST (SWP_FLAGS, SWF_HWC) ! IF HOST IS DOING WRITE-COMPARES
4643 then
4644
4645 if (index = RPS_REM ()) geq 0 ! IF ASSOCIATED WRITE RETPKT IS FOUND
4646 then
4647 begin
4648 PUT_IO_BUF (RETPKT [.index, BUFF_0]); ! RETURN WRITE I/O BUFFER TO POOL
4649 PUT_RETPKT (.index); ! RETURN WRITE PACKET TO POOL
4650 end;
4651
4652 PUT_IO_BUF (RP_ADDR [BUFF_0]); ! RETURN CURRENT I/O BUFFER TO POOL
4653 PUT_RETPKT (.RP_INDX); ! RETURN CURRENT RETPKT TO POOL
4654 end;

```

			.SBTTL	SWEEP MULTI-DRIVE TEST ROUTINES	
000000	010146		SWEEP:	MOV R1,-(SP)	4618
000002	013700	000000G		MOV RP_ADDR,R0	4639
000006	116000	000014		MOVB 14(R0),R0	
000012	042700	177600		BIC #177600,R0	
000016	020027	000041		CMP R0,#41	
000022	001026			BNE 1\$	
000024	032737	000040 000000G		BIT #40,SWP_FLAGS	4642
000032	001422			BEQ 1\$	
000034	004737	000000V		JSR PC,RPS.REM	4645
000040	010001			MOV R0,R1	
000042	002416			BLT 1\$	
000044	010146			MOV R1,-(SP)	4648
000046	012746	000060		MOV #60,-(SP)	

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (41)

000052	004737	000000G		JSR	PC,BLSMUL		
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)	: INDEX,*	4649
000072	004737	000000G		JSR	PC,PUT.RETPKT		
000076	022626			CMP	(SP)+,(SP)+	:	4647
000100	013746	000000G	1\$:	MOV	RP.ADDR,-(SP)	:	4652
000104	062716	000024		ADD	#24,(SP)		
000110	004737	000000G		JSR	PC,PUT.IO.BUFF		
000114	013716	000000G		MOV	RP.INDX,(SP)	:	4653
000120	004737	000000G		JSR	PC,PUT.RETPKT		
000124	005726			TST	(SP)+	:	4634
000126	012601			MOV	(SP)+,R1	:	4618
000130	000207			RTS	PC		

: Routine Size: 45 words, Routine Base: \$CODE\$ + 20570
: Maximum stack depth per invocation: 4 words

```

4655 routine RPS_REM =
4656
4657 |*
4658 | THIS ROUTINE SEARCHES THE CURRENT CONTROLLER'S RP SAVE AREA FOR A
4659 | RETURN PACKET WHOSE COMMAND REFERENCE NUMBER (CRN) IS ONE LESS THAN THE
4660 | CRN OF THE CURRENT RETURN PACKET (I.E., SEARCHING FOR THE SAVED WRITE
4661 | OPERATION ASSOCIATED WITH THE CURRENT READ OPERATION). IF FOUND, THE
4662 | RP SAVE ENTRY IS CLEARED (TO -1) AND THE RETPKT INDEX OF THE WRITE
4663 | OPERATION IS RETURNED TO THE CALLER.
4664
4665 | IMPLICIT INPUTS:
4666 |     RP_ADDR - ADDRESS OF THE CURRENT RETURN PACKET
4667
4668 | OUTPUTS:
4669 |     INDEX (VALUE OF THIS ROUTINE) - INDEX OF THE RETPKT CONTAINING
4670 |     A CRN WHICH IS ONE LESS THAN THE CURRENT
4671 | -
4672
4673 begin
4674
4675 local
4676     index : signed word initial (-1);                                ! ASSUME NOT FOUND
4677
4678 incr COUNT from 0 to RP_CNT - 1 do                                  ! FOR EACH ENTRY IN RP_SAVE
4679
4680     if (.RP_USE [.COUNT] eql .CCTLR) and                            ! IF THIS IS A VALID RETPKT
4681     (.RETPKT [.COUNT, ENDCOD] eql (OP_WRT or OP_END))
4682 then
4683
4684     if ((.RETPKT [.COUNT, CRF_LO] eql (.RP_ADDR [CRF_LO] - 1)) and ! IF CORRECT CRN
4685     (.RETPKT [.COUNT, CRF_HI] eql .RP_ADDR [CRF_HI])) or
4686     ((.RETPKT [.COUNT, CRF_HI] eql (.RP_ADDR [CRF_HI] - 1)) and
4687     (.RETPKT [.COUNT, CRF_LO] eql %o'177777') and
4688     (.RP_ADDR [CRF_LO] eql 0))
4689 then
4690     begin
4691     index = .COUNT;                                                ! INDEX TO BE RETURNED
4692     exitloop;                                                       ! DONE
4693     end;
4694
4695 return .index;
4696 end;                                                                    ! ROUTINE RPS_REM

```

000000	004137	000000G	RPS.REM:JSR	R1,\$SAVE4	:	4655
000004	012704	177777	MOV	#-1,R4	: *	4673
000010	005003		CLR	R3	: COUNT	4678
000012	116300	000000G	1\$: MOVB	RP.USE(R3),R0	: *(COUNT),*	4680
000016	020037	000000G	CMP	R0,CCTLR		
000022	001053		BNE	4\$		
000024	010346		MOV	R3,-(SP)	: COUNT,*	4681
000026	012746	000060	MOV	#60,-(SP)		

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (42)

000032	004737	000000G		JSR	PC,BLSMUL		
000036	022626			CMP	(SP)+,(SP)+		
000040	126027	000014G 000242		CMPB	RETPKT+14(R0),#242		
000046	001041			BNE	4\$		
000050	010346			MOV	R3,-(SP)	: COUNT,*	4684
000052	012746	000060		MOV	#60,-(SP)		
000056	004737	000000G		JSR	PC,BLSMUL		
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)	:	4685
000112	001415			BEQ	3\$		
000114	016102	000006	2\$:	MOV	6(R1),R2	:	4686
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	:	4687
000136	001005			BNE	4\$		
000140	005761	000004		TST	4(R1)	:	4688
000144	001002			BNE	4\$		
000146	010304		3\$:	MOV	R3,R4	: COUNT,INDEX	4691
000150	000404			BR	5\$:	4690
000152	005203		4\$:	INC	R3	: COUNT	4678
000154	020327	000003		CMP	R3,#3	: COUNT,*	
000160	003714			BLE	1\$		
000162	010400		5\$:	MOV	R4,R0	: INDEX,*	4673
000164	000207			RTS	PC	:	4655

: Routine Size: 59 words, Routine Base: \$CODE\$ + 20722
: Maximum stack depth per invocation: 8 words

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (43)

SEQ 402
Page 146

```

4697 routine DR_RETPKT : novalue =
4698
4699 | +
4700 |   THIS ROUTINE IS CALLED BY PROC RETPKT FOR ALL PACKETS ORIGINATING AT
4701 |   THE 'DRIVER' PORTION OF THE PROGRAM. THIS INCLUDES PACKETS DESCRIBING
4702 |   FATAL DEVICE ERRORS.
4703 |
4704 |   FOR FATAL DEVICE ERRORS, THIS ROUTINE RELEASES ALL RESOURCES HELD BY
4705 |   THE CONTROLLER. THE CONTROLLER IS MARKED OFFLINE IN ITS CST, AND ALL
4706 |   UNITS ATTACHED TO THE CONTROLLER ARE DROPPED.
4707 |
4708 |   IMPLICIT INPUTS:
4709 |       RP_INDX - INDEX OF THE CURRENT RETURN PACKET
4710 |       RP_ADDR - ADDRESS OF THE CURRENT RETURN PACKET
4711 |       CST_ADDR - ADDRESS OF THE CURRENT CONTROLLER'S CST
4712 |       CCTLR - CURRENT CONTROLLER NUMBER
4713 |   -
4714 |
4715 |   begin
4716 |
4717 |   PUTA_BUFF ();           ! RELEASE ALL I/O BUFFERS HELD BY CONTROLLER
4718 |
4719 |   incr index from 0 to RP_CNT - 1 do   ! FOR EACH ENTRY IN CONTROLLER'S RP_SAVE
4720 |
4721 |       if .RP_USE [.index] eql .CCTLR   ! IF VALID RETPKT INDEX
4722 |       then
4723 |           PUT_RETPKT (.index);         ! RETURN RETPKT TO POOL
4724 |
4725 |   QIO [.CCTLR] = 0;         ! CLEAR NO. OF OUTSTANDING QIOS
4726 |   CST_ADDR [STATE] = OFFLINE; ! MARK CST OFFLINE
4727 |   DROP_CTLR (.CCTLR, DU_CFATAL); ! DROP CONTROLLER'S UNITS
4728 |   PUT_RETPKT (.RP_INDX);   ! PUT BACK RETPKT
4729 |   end;                     ! ROUTINE DR_RETPKT
4730

```

Address	Offset	OpCode	SBTTL	DR.RETPKT MULTI-DRIVE TEST ROUTINES	Line No.
000000	010146		DR.RETPKT:		4697
000002	004737	000000G	MOV	R1,-(SP)	4718
000006	005001		JSR	PC,PUTA.BUFF	4720
000010	116100	000000G	CLR	R1	4722
000014	020037	000000G	MOV	RP_USE(R1),R0	
000020	001004		CMP	R0,CCTLR	
000022	010146		BNE	2\$	
000024	004737	000000G	MOV	R1,-(SP)	4724
000030	005726		JSR	PC,PUT.RETPKT	
000032	005201		TST	(SP)+	
000034	020127	000003	INC	R1	4720
000040	003763		CMP	R1,#3	
000042	013701	000000G	BLE	1\$	4726
000046	105061	000000G	MOV	CCTLR,R1	
000052	013700	000000G	CLRB	QIO(R1)	4727
			MOV	CST.ADDR,R0	

ZRQAM3
V01.2

RD/RX EXERCISER
MULTI-DRIVE TEST ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (43)

000056	042760	100000	000002	BIC	#100000,2(R0)		
000064	010146			MOV	R1,-(SP)	:	4728
000066	012746	000006		MOV	#6,-(SP)		
000072	004737	000000G		JSR	PC,DROP.CTLR		
000076	013716	000000G		MOV	RP,INDX,(SP)	:	4729
000102	004737	000000G		JSR	PC,PUT.RETPKT		
000106	022626			CMP	(SP)+,(SP)+	:	4715
000110	012601			MOV	(SP)+,R1	:	4697
000112	000207			RTS	PC		

: Routine Size: 38 words, Routine Base: \$CODE\$ + 21110
 : Maximum stack depth per invocation: 4 words

ZRQAM3
V01.2

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2:13 (44)

```

: 4731 %sbttl 'RDRX INTERRUPT SERVICE ROUTINES'
: 4732
: 4733 !+
: 4734 |   THERE EXISTS AN RDRX INTERRUPT SERVICE ROUTINE FOR EACH DEVICE
: 4735 |   CONTROLLER. EACH SERVICE ROUTINE BEGINS BY SIMPLY SETTING THE
: 4736 |   APPROPRIATE CONTROLLER NUMBER INTO 'ICTLR'. ALL SERVICE ROUTINES THEN
: 4737 |   BRANCH TO A COMMON INTERRUPT PROCESSING ROUTINE.
: 4738 |-
: 4739
: 4740 BGNSRV (AZINTO);
: 4741 ICTLR = 0;
: 4742 AZINT ();
: 4743 ENDSRV;

```

000000	010046		.SBTTL	AZINTO RDRX INTERRUPT SERVICE ROUTINES		
000002	005037	000156'	AZINTO: MOV	RO, -(SP)	:	4740
000006	004737	000000V	CLR	ICTLR	:	4741
000012	012600		JSR	PC, AZINT	:	4742
000014	000002		MOV	(SP)+, RO	:	4740
			RTI		:	

```

: Routine Size: 7 words,      Routine Base: $CODE$ + 21224
: Maximum stack depth per invocation: 2 words

```

ZRQAM3
V01.2

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (45)

```

4744 routine AZINT : novalue =
4745
4746 !+
4747     THIS IS THE COMMON INTERRUPT SERVICE ROUTINE FOR ALL RDRX CONTROLLERS.
4748     AFTER CALCULATING THE DCT ADDRESS FOR THE INTERRUPTING DEVICE, THIS
4749     ROUTINE WILL SAVE THE CURRENT CONTENTS OF THE SA REGISTER IN THE DCT.
4750     THEN, IF THE "IGNORE INTERRUPT" BIT IS SET, NO FURTHER ACTION IS TAKEN.
4751     OTHERWISE, THE SA VALUE IS CHECKED FOR A FATAL ERROR, AND THE COMMAND
4752     AND RESPONSE RINGS ARE POLLED.
4753     !-
4754
4755 begin
4756     IDCT_ADDR = DCT + (.ICTLR * DCT_LEN * 2);    ! GET DCT ADDRESS
4757     ICST_ADDR = CST + (.ICTLR * CST_LEN * 2);    ! GET CST ADDRESS
4758     IRDRX_ADDR = .ICST_ADDR [IP_ADDR];          ! GET RDRX ADDRESS
4759     ICOM_ADDR = COMM_AREA + (.ICTLR * COMM_LEN * 2); ! GET COMM AREA ADDR
4760     IDCT_ADDR [SA_SAVE] = .IRDRX_ADDR [RCSA, RC_ALL]; ! SAVE SA REGISTER
4761
4762     if .IDCT_ADDR [IG_INT]                      ! IGNORE INTERRUPT?
4763     then
4764         return;                                ! RETURN IF INTERRUPTS IGNORED
4765
4766     if BIT_TST (IDCT_ADDR [SA_SAVE], SA_ERR)    ! IF FATAL ERROR
4767     then
4768         FATAL_ERROR ()
4769     else
4770         begin
4771             POLL_CRING ();                      ! POLL COMMAND RING
4772             POLL_RRING ();                      ! POLL RESPONSE RING
4773         end;
4774
4775 end;

```

000000	010146		AZINT: .SBTTL	AZINT RDRX INTERRUPT SERVICE ROUTINES	4744
000002	005746		MOV	R1, -(SP)	
000004	013701	000156'	TST	-(SP)	
000010	010146		MOV	ICTLR, R1	4756
000012	012746	000022	MOV	R1, -(SP)	
000016	004737	000000G	MOV	#22, -(SP)	
000022	062700	000000G	JSR	PC, BL\$MUL	
000026	010037	000110'	ADD	#DCT, R0	
000032	010116		MOV	R0, IDCT.ADDR	
000034	012746	000056	MOV	R1, (SP)	4757
000040	004737	000000G	MOV	#56, -(SP)	
000044	062700	000000G	JSR	PC, BL\$MUL	
000050	010037	000106'	ADD	#CST, R0	
000054	011037	000000G	MOV	R0, ICST.ADDR	
000060	010116		MOV	(R0), IRDRX.ADDR	4758
000062	012746	000050	MOV	R1, (SP)	4759
000066	004737	000000G	MOV	#50, -(SP)	
000072	062700	000000'	JSR	PC, BL\$MUL	
			ADD	#COMM.AREA, R0	

ZRQAM3
V01.2

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (45)

000076	010037	000104		MOV	RO,ICOM.ADDR		
000102	013700	000110		MOV	IDCT.ADDR,RO	:	4760
000106	013701	000000G		MOV	IRDRX.ADDR,R1	:	
000112	016166	000002	000010	MOV	2(R1),10(SP)	:	*,RC.REG
000120	016660	000010	000002	MOV	10(SP),2(R0)	:	RC.REG,*
000126	032710	040000		BIT	#40000,(R0)	:	*.IDCT.ADDR
000132	001016			BNE	2\$:	4762
000134	016600	000010		MOV	10(SP),RO	:	4744
000140	042700	077777		BIC	#77777,RO	:	4766
000144	020027	100000		CMP	RO,#-100000	:	
000150	001003			BNE	1\$:	
000152	004737	000000V		JSR	PC,FATAL.ERROR	:	4768
000156	000404			BR	2\$:	4766
000160	004737	000000V	1\$:	JSR	PC,POLL.CRING	:	4771
000164	004737	000000V		JSR	PC,POLL.RRING	:	4772
000170	062703	000012	2\$:	ADD	#12,SP	:	4744
000174	012601			MOV	(SP)+,R1	:	
000176	000207			RTS	PC	:	

; Routine Size: 64 words, Routine Base: \$CODE\$ + 21242
; Maximum stack depth per invocation: 7 words

```

: 4776 routine FATAL_ERROR : novalue =
: 4777
: 4778 !+
: 4779 ! THIS ROUTINE IS CALLED BY THE INTERRUPT SERVICE ROUTINE (AZINT) UPON
: 4780 ! DETECTING AN UNRECOVERABLE ERROR THROUGH THE DEVICE'S SA REGISTER.
: 4781 ! ITS PURPOSE IS TO CLEAN UP DEVICE DATA IN THE 'DRIVER' PORTION OF
: 4782 ! THE EXERCISER, AND TO INFORM THE 'PROGRAM' PORTION OF THE EVENT VIA
: 4783 ! RETURN PACKET.
: 4784
: 4785 ! IMPLICIT INPUTS:
: 4786 ! ICTLR - INTERRUPTING CONTROLLER NUMBER
: 4787 ! IDCT_ADDR - ADDRESS OF INTERRUPTING CONTROLLER'S DCT
: 4788 ! ICST_ADDR - ADDRESS OF INTERRUPTING CONTROLLER'S CST
: 4789 ! IRDRX_ADDR - ADDRESS OF INTERRUPTING CONTROLLER'S IP REGISTER
: 4790 !-
: 4791
: 4792 begin
: 4793
: 4794 local
: 4795     index : signed word,
: 4796     U_SAVE : word;
: 4797
: 4798 SA_REG = .IDCT_ADDR [SA_SAVE];
: 4799 U_SAVE = .L$LUN; ! SAVE PRE-INTERRUPT CURRENT UNIT NUMBER
: 4800 C_ERR_TBL [.ICTLR, C_ERR_HRD] = .C_ERR_TBL [.ICTLR, C_ERR_HRD] + 1;
: 4801 L$LUN = .ICST_ADDR [OF_UN, D_UNIT]; ! SET CURRENT UNIT TO FIRST IN CONTROLLER
: 4802 ERRDF (14, EGD 14, EMS_14); ! FATAL CONTROLLER ERROR
: 4803 L$LUN = .U_SAVE; ! RESTORE PRE-INTERRUPT CURRENT UNIT
: 4804 DRV_CTLERR (.ICTLR); ! CLEAN UP DRIVER DATA FOR CONTROLLER
: 4805
: 4806 if (index = GET_RETPKT (.ICTLR)) lss 0 ! TRY TO GET A RETPKT; IF FAILURE
: 4807 then
: 4808     PRINTF (DBM18) ! "FATAL_ERROR: RETPKT NOT AVAILABLE"
: 4809 else
: 4810     begin ! IF RETPKT WAS ALLOCATED
: 4811     RETPKT [.index, CONID] = CID_DRIVER; ! SET CONNECTION ID TO 'DRIVER'
: 4812     RETPKT [.index, MESTYP] = MT_FATAL; ! FATAL ERROR
: 4813     RETPKT [.index, CTLR] = .ICTLR; ! CONTROLLER NUMBER
: 4814     IN_IODQ (.index); ! LOAD RETPKT INDEX INTO IODQ
: 4815     end; ! IF RETPKT WAS ALLOCATED
: 4816
: 4817 end; ! ROUTINE FATAL_ERR

```

000000	004137	000000G	.SBTTL FATAL.ERROR RDRX INTERRUPT SERVICE ROUTINES	
			FATAL.ERROR:	
			JSR R1,\$SAVE2	4776
000004	013700	000110'	MOV IDCT.ADDR,R0	4798
000010	016037	000002 000000G	MOV 2(R0),SA.REG	
000016	013701	000000G	MOV L\$LUN,R1	4799
000022	013700	000156'	MOV ICTLR,R0	4800
000026	006300		ASL R0	
000030	105260	000000G	INCB C.ERR.TBL(R0)	

ZRQAM3
V01.2

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (46)

000034	013700	000106'		MOV	ICST.ADDR,R0	:	4801
000040	016002	000006		MOV	6(R0),R2	:	
000044	000302			SWAB	R2	:	
000046	042702	177760		BIC	#177760,R2	:	
000052	010237	000000G		MOV	R2,LSLUN	:	
000056	104455			TRAP	55	:	4802
000060	000016			.WORD	16	:	
000062	000000G			.WORD	EGD.14	:	
000064	000000G			.WORD	EMS.14	:	
000066	010137	000000G		MOV	R1,LSLUN	: U.SAVE,*	4803
000072	013746	000156'		MOV	ICTLR,-(SP)	:	4804
000076	004737	000000G		JSR	PC,DRV.CTLERR	:	
000102	013716	000156'		MOV	ICTLR,(SP)	:	4806
000106	004737	000000G		JSR	PC,GET.RETPKT	:	
000112	010001			MOV	R0,R1	: *,INDEX	
000114	002007			BGE	1\$:	
000116	012716	000000G		MOV	#DBM18,(SP)	:	4808
000122	012746	000001		MOV	#1,-(SP)	:	
000126	010600			MOV	SP,R0	: SP,*	
000130	104417			TRAP	17	:	
000132	000424			BR	2\$:	4806
000134	010116		1\$:	MOV	R1,(SP)	: INDEX,*	4811
000136	012746	000060		MOV	#60,-(SP)	:	
000142	004737	000000G		JSR	PC,BLSMUL	:	
000146	062700	000002G		ADD	#RETPKT+2,R0	:	
000152	112760	000003' 000001		MOVB	#3,1(R0)	:	
000160	013702	000156'		MOV	ICTLR,R2	:	4813
000164	042702	177760		BIC	#177760,R2	:	
000170	112710	000060		MOVB	#60,(R0)	:	
000174	150210			BISB	R2,(R0)	:	
000176	010116			MOV	R1,(SP)	: INDEX,*	4814
000200	004737	000000G		JSR	PC,IN.IODQ	:	
000204	022626		2\$:	CMP	(SP)+,(SP)+	:	4792
000206	000207			RTS	PC	:	4776

: Routine Size: 68 words, Routine Base: \$CODES + 21442
: Maximum stack depth per invocation: 7 words

```

: 4818 routine POLL_CRING : novalue =
: 4819
: 4820 !+
: 4821 THIS ROUTINE IS CALLED BY THE RDRX INTERRUPT SERVICE ROUTINE (AZINT)
: 4822 FOR EACH DEVICE INTERRUPT EXCEPT DURING INITIALIZATION OR FATAL ERROR.
: 4823 ITS PURPOSE IS TO SCAN THE DEVICE'S COMMAND RING AND CHECK FOR ANY
: 4824 COMMAND SLOTS THAT HAVE BEEN 'TAKEN' BY THE CONTROLLER. SUCH SLOTS
: 4825 HAVE BEEN RETURNED TO THE HOST, INDICATED BY A ZERO OWNERSHIP BIT. FOR
: 4826 EACH SLOT THAT HAS BEEN RETURNED TO THE HOST, THE CRING COUNT IS
: 4827 DECREMENTED, AND THE CR_POLL ADDRESS IS ADVANCED TO THE NEXT SLOT IN
: 4828 THE COMMAND RING.
: 4829
: 4830 IMPLICIT INPUTS:
: 4831 ICTLR - INTERRUPTING CONTROLLER NUMBER
: 4832 IDCT_ADDR - ADDRESS OF INTERRUPTING CONTROLLER'S DCT
: 4833 ICOM_ADDR - ADDRESS OF INTERRUPTING CONTROLLER'S COMM_AREA
: 4834 !-
: 4835
: 4836 begin
: 4837
: 4838 while ((.IDCT_ADDR [CRING_CNT] gtru 0) and ! WHILE # OF COMMANDS IN CRING > 0 AND
: 4839 not (BIT_TST ((.IDCT_ADDR [CR_POLL] + 2), ED_OWN))) do ! CURRENT SLOT IS HOST-OWNED
: 4840 begin
: 4841 IDCT_ADDR [CRING_CNT] = .IDCT_ADDR [CRING_CNT] - 1; ! DECREMENT # CMDs IN CRING
: 4842 IDCT_ADDR [CR_POLL] = .IDCT_ADDR [CR_POLL] + 4; ! ADVANCE TO NEXT SLOT TO POLL
: 4843
: 4844 if .IDCT_ADDR [CR_POLL] gtra .IDCT_ADDR [CR_END] ! IF BEYOND END OF RING
: 4845 then
: 4846 IDCT_ADDR [CR_POLL] = .IDCT_ADDR [CR_BEG]; ! SET POINTER TO TOP OF CRING
: 4847
: 4848 end;
: 4849
: 4850 ICOM_ADDR [CMD_INT] = 0; ! CLEAR COMMAND INTERRUPT WORD IN RING HEADER
: 4851 end;

```

Address	Hex	Dec	Assembly	Line
000000	004137	00000G	.SBTTL POLL.CRING RDRX INTERRUPT SERVICE ROUTINES	
			POLL.CRING:	
			JSR R1,\$SAVE2	4818
000004	013701	000110'	MOV IDCT.ADDR,R1	4838
000010	012702	000016	MOV #16,R2	4842
000014	060102		ADD R1,R2	
000016	105711		1\$: TSTB (R1)	4838
000020	001422		BEQ 2\$	
000022	016100	000016	MOV 16(R1),R0	4839
000026	016000	000002	MOV 2(R0),R0	
000032	042700	077777	BIC #77777,R0	
000036	020027	100000	CMP R0,#-100000	
000042	001411		BEQ 2\$	
000044	105311		DECB (R1)	4841
000046	062712	000004	ADD #4,(R2)	4842
000052	021261	000012	CMP (R2),12(R1)	4844
000056	101757		BLOS 1\$	

ZRQAM3
V01.2

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (47)

000060	016112	000010		MOV	10(R1),(R2)	:	4846
000064	000754			BR	1\$:	4838
000066	013700	000104'	2\$:	MOV	ICOM.ADDR,R0	:	4850
000072	005060	000004		CLR	4(R0)		
000076	000207			RTS	PC	:	4818

: Routine Size: 32 words, Routine Base: \$CODE\$ + 21652
: Maximum stack depth per invocation: 4 words


```

4852 routine POLL_RRING : novalue =
4853
4854 !+
4855 THIS ROUTINE IS CALLED BY THE RDRX INTERRUPT SERVICE ROUTINE (AZINT)
4856 FOR EACH DEVICE INTERRUPT EXCEPT DURING INITIALIZATION OR FATAL ERROR.
4857 ITS PURPOSE IS TO SCAN THE DEVICE'S RESPONSE RING AND CHECK FOR ANY
4858 SLOTS WHICH HAVE BEEN RETURNED TO THE HOST (OWNERSHIP BIT = 0). FOR
4859 EACH SUCH SLOT, THE ASSOCIATED MESSAGE IS PROCESSED BASED ON ITS
4860 CONNECTION ID (MSCP OR DUP). AFTER PROCESSING, THE MESSAGE PACKET
4861 IS RE-INITIALIZED AND RETURNED TO THE CONTROLLER (OWNERSHIP BIT SET
4862 TO 1).
4863
4864 IMPLICIT INPUTS:
4865     ICTLR - NUMBER OF INTERRUPTING CONTROLLER
4866     IDCT_ADDR - ADDRESS OF INTERRUPTING CONTROLLER'S DCT
4867 !-
4868
4869 begin
4870
4871 while not (BIT_TST ((.IDCT_ADDR [RR_POLL] + 2), ED_OWN)) do ! WHILE 0 = 0
4872     begin
4873     IPKT_ADDR = ..IDCT_ADDR [RR_POLL] - 10; ! ADDRESS OF RESPONSE PACKET
4874     CREDIT_BAL = .CREDIT_BAL + .IPKT_ADDR [CREDITS];
4875
4876     selectneu .IPKT_ADDR [CONNID] of
4877     set
4878
4879     [CID_MSCP] :      MSCP_RSP ();
4880     [CID_DUP]  :      DUP_RSP ();
4881
4882     [otherwise] :      PRINTF (DBM20, .IPKT_ADDR [CONNID], .IRDRX_ADDR);
4883                       ! 'BAD CONN ID = XXXXX RECEIVED FROM XXXXX'
4884
4885     tes;
4886
4886     IPKT_ADDR [MSGLEN] = MSG_LEN + 2;           ! RE-INIT PKT FIELDS; MESSAGE LENGTH
4887     IDCT_ADDR [RR_POLL] = .IDCT_ADDR [RR_POLL] + 2; ! ADVANCE TO HI ORDER WORD OF RING SLOT
4888     .IDCT_ADDR [RR_POLL] = .IPKT_ADDR [PRT_HI]; ! RETURN SLOT TO CONTROLLER
4889     .IDCT_ADDR [RR_POLL] = ..IDCT_ADDR [RR_POLL] or ED_OWN or ED_FLAG; ! OWNERSHIP TOO
4890     IDCT_ADDR [RR_POLL] = .IDCT_ADDR [RR_POLL] + 2; ! ADVANCE TO NEXT RRING SLOT
4891
4891     if .IDCT_ADDR [RR_POLL] gtra .IDCT_ADDR [RR_END] ! IF BEYOND END OF RING
4892     then
4893     IDCT_ADDR [RR_POLL] = .IDCT_ADDR [RR_BEG]; ! CYCLE TO TOP OF RING
4894
4895     end;           ! WHILE LOOP
4896
4896     ICOM_ADDR [RSP_INT] = 0;           ! CLEAR RESPONSE INTERRUPT WORD IN RING HEADER
4897
4898     end;
4899

```

000000 004137 000000G

```

.SBTTL POLL.RRING RDRX INTERRUPT SERVICE ROUTINES
POLL.RRING:
JSR R1,$SAVE2
;

```

4852

ZRQAM3
V01.2

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 BL10s-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (48)

000004	013702	000110'		MOV	IDCT.ADDR,R2	:	4871
000010	062702	000014		ADD	#14,R2	:	
000014	011200		1\$:	MOV	(R2),R0	:	
000016	016000	000002		MOV	2(R0),R0	:	
000022	042700	077777		BIC	#77777,R0	:	
000026	020027	100000		CMP	R0,#-100000	:	
000032	001503			BEQ	5\$:	
000034	017237	000000	000000G	MOV	@0(R2),IPKT.ADDR	:	4873
000042	162737	000012	000000G	SUB	#12,IPKT.ADDR	:	4874
000050	013700	000000G		MOV	IPKT.ADDR,R0	:	
000054	116001	000010		MOVB	10(R0),R1	:	
000060	042701	177760		BIC	#177760,R1	:	
000064	063701	000000G		ADD	CREDIT.BAL,R1	:	
000070	010137	000000G		MOV	R1,CREDIT.BAL	:	
000074	005001			CLR	R1	:	4876
000076	156001	000011		BISB	11(R0),R1	:	
000102	005701			TST	R1	:	
000104	001003			BNE	2\$:	
000106	004737	000000V		JSR	PC,MSCP.RSP	:	4879
000112	000421			BR	4\$:	4876
000114	020127	000002		CMP	R1,#2	:	
000120	001003			BNE	3\$:	
000122	004737	000000V		JSR	PC,DUP.RSP	:	4880
000126	000413			BR	4\$:	4876
000130	013746	000000G		MOV	IRDRX.ADDR,-(SP)	:	4882
000134	010146			MOV	R1,-(SP)	:	
000136	012746	000000G		MOV	#DBM20,-(SP)	:	
000142	012746	000003		MOV	#3,-(SP)	:	
000146	010600			MOV	SP,R0	: SP,*	
000150	104417			TRAP	17	:	
000152	062706	000010		ADD	#10,SP	:	
000156	013700	000000G		MOV	IPKT.ADDR,R0	:	4886
000162	012760	000074	000006	MOV	#74,6(R0)	:	
000170	013701	000110'		MOV	IDCT.ADDR,R1	:	4887
000174	010102			MOV	R1,R2	:	
000176	062702	000014		ADD	#14,R2	:	
000202	062712	000002		ADD	#2,(R2)	:	
000206	016072	000002	000000	MOV	2(R0),@0(R2)	:	4888
000214	052772	140000	000000	BIS	#-40000,@0(R2)	:	4889
000222	062712	000002		ADD	#2,(R2)	:	4890
000226	021261	000006		CMP	(R2),6(R1)	:	4892
000232	101670			BLOS	1\$:	
000234	016112	000004		MOV	4(R1),(R2)	:	4894
000240	000665			BR	1\$:	4871
000242	013700	000104'		MOV	ICOM.ADDR,R0	:	4898
000246	005060	000006		CLR	6(R0)	:	
000252	000207			RTS	PC	:	4852

: Routine Size: 86 words, Routine Base: \$CODE\$ + 21752
: Maximum stack depth per invocation: 9 words

ZRQAM3
V01.2RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES21-Jul-1983 15:33:38
21-Jul-1983 15:23:38VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (49)SEQ 413
Page 157

```

4900 !*
4901 ROUTINE DUP_RSP : NOVALUE =
4902
4903 !+
4904     THIS ROUTINE IS CALLED BY POLL RRING FOR EACH DUP RESPONSE
4905     ITS GENERAL PURPOSE IS TO ACT ON A DATAGRAM OR SEQUENTIAL MESSAGE.
4906     IF THE MESSAGE TYPE IS SEQUENTIAL, THE ROUTINE COPIES THE
4907     CONTENTS OF THE MESSAGE ENVELOPE INTO A RETURN PACKET SO THAT THE
4908     ENVELOPE CAN BE RETURNED TO THE CONTROLLER.
4909
4910     IMPLICIT INPUTS:
4911         ICTLR - INTERRUPTING CONTROLLER NUMBER
4912         IPKT_ADDR - ADDRESS OF MSCP ENVELOPE CONTAINING RESPONSE
4913     !-
4914     begin
4915
4916     local
4917         R_INDEX : signed word,
4918         SRC_ADDR,
4919         DST_ADDR,
4920         R_ADDR : ref block [RP_LEN, word] field (RP_FIELDS);
4921     !PRINTF (DER34);
4922
4923     incr COUNT from 0 to PKT_CNT - 1 do
4924
4925         if (.MSCP_PKT [.COUNT, CRN_LO] eql .IPKT_ADDR [CRN_LO]) and      ! IF THIS IS THE ASSOC CMD
4926             (.MSCP_PKT [.COUNT, CRN_HI] eql .IPKT_ADDR [CRN_HI]) and
4927             (.MSCP_PKT [.COUNT, PKT_LO] neqa .IPKT_ADDR [PKT_LO]) and
4928             ((.MSCP_PKT [.COUNT, OP_CODE] and OP_END) neq OP_END) and
4929             (.MSCP_PKT [.COUNT, MSGTYP] eql MT_SEQ) and
4930             (.MSCP_PKT [.COUNT, CONNID] eql CID_DUP) and
4931             ((.IPKT_ADDR [OP_CODE] and OP_END) eql OP_END)
4932         then
4933             begin:
4934                 P_INDEX = .COUNT;          ! SET PKT NUMBER
4935             exitloop:
4936             end;
4937
4938         if .P_INDEX lss 0          ! IF COMMAND NOT FOUND
4939         then
4940             begin
4941                 PRINTF (DBM108, .IPKT_ADDR [CRN_LO]); ! UNKNOWN COMMAND REF. NUMBER
4942             return;
4943             end;
4944
4945         if (R_INDEX = GET_RETPKT (.ICTLR)) lss 0 ! IF RETPKT IS NOT AVAILABLE
4946         then
4947             PRINTF (DBM112)          ! "DUP-RSP: RETPKT NOT AVAILABLE"
4948         else
4949             begin
4950                 SRC_ADDR = .IPKT_ADDR + 6;          ! SET UP COPY (SKIP OVER PKT DESC)
4951                 R_ADDR = DST_ADDR = RETPKT + (.R_INDEX * RP_LEN * 2); ! START OF ALLOCATED RETPKT
4952

```

ZRQAM3
V01.2

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2:13 (49)

```

: 4953      incr COUNT from 1 to RP_LEN do
: 4954      begin
: 4955          .DST_ADDR = .SRC_ADDR;
: 4956          DST_ADDR = .DST_ADDR + 2;
: 4957          SRC_ADDR = .SRC_ADDR + 2;
: 4958      end;
: 4959
: 4960      R_ADDR [CTLR] = .ICTLR;
: 4961      IN_IODQ (.R_INDEX);
: 4962      end;
: 4963
: 4964
: 4965      if .P_INDEX geq 0
: 4966      then
: 4967          PUT_PKT (.P_INDEX);
: 4968
: 4969      end;

```

```

: COPY 1 WORD
: ADVANCE DESTINATION ADDR
: ADVANCE SOURCE ADDR
: COPY LOOP

: LOAD CONTROLLER NUMBER INTO PACKET
: PUT RETPKT INDEX INTO IODQ
: IF RETPKT WAS ALLOCATED

: IF ASSOC CMD PKT WAS FOUND

: RETURN COMMAND PACKET TO POOL

: ROUTINE DUP_RSP

```

000000	004137	000000G	DUP_RSP: JSR	.SBTTL	DUP_RSP RDRX INTERRUPT SERVICE ROUTINES	4901
000004	013701	000000G	MOV	R1,\$SAVE4	:	4925
000010	005002		CLR	IPKT.ADDR,R1	:	4923
000012	010246		1\$: MOV	R2,-(SP)	: COUNT	4925
000014	012746	000104	MOV	#104,-(SP)	: COUNT,*	
000020	004737	000000G	JSR	PC,BLSMUL		
000024	022626		CMP	(SP)+,(SP)+		
000026	026061	000012G 000012	CMP	MSCP.PKT+12(R0),12(R1)		
000034	001030		BNE	2\$		
000036	026061	000014G 000014	CMP	MSCP.PKT+14(R0),14(R1)	:	4926
000044	001024		BNE	2\$		
000046	026011	000000G	CMP	MSCP.PKT(R0),(R1)	:	4927
000052	001421		BEQ	2\$		
000054	105760	000022G	TSTB	MSCP.PKT+22(R0)	:	4928
000060	100416		BMI	2\$		
000062	132760	000360 000010G	BITB	#360,MSCP.PKT+10(R0)	:	4929
000070	001012		BNE	2\$		
000072	126027	000011G 000002	CMPB	MSCP.PKT+11(R0),#2	:	4930
000100	001006		BNE	2\$		
000102	105761	000022	TSTB	22(R1)	:	4931
000106	100003		BPL	2\$		
000110	010237	000000G	MOV	R2,P_INDEX	: COUNT,*	4934
000114	000406		BR	3\$:	4933
000116	005202		2\$: INC	R2	: COUNT	4923
000120	020227	000013	CMP	R2,#13	: COUNT,*	
000124	003732		BLE	1\$		
000126	005737	000000G	TST	P_INDEX	:	4938
000132	002013		3\$: BGE	4\$		
000134	016146	000012	MOV	12(R1),-(SP)	:	4941
000140	012746	000000G	MOV	#DBM108,-(SP)		
000144	012746	000002	MOV	#2,-(SP)		
000150	010600		MOV	SP,R0	: SP,*	
000152	104417		TRAP	17		

ZRQAM3
V01.2

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQABO.BL2;13 (49)

000154	062706	000006		ADD	#6,SP	:	4938
000160	000207			RTS	PC	:	4940
000162	013746	000156'	4\$:	MOV	ICTLR,-(SP)	:	4945
000166	004737	000000G		JSR	PC,GET.RETPKT	:	
000172	010004			MOV	R0,R4	: *,R.INDEX	
000174	005726			TST	(SP)+	:	
000176	005704			TST	R4	: R.INDEX	
000200	002007			BGE	5\$:	
000202	012746	000000G		MOV	#DBM112,-(SP)	:	4947
000206	012746	000001		MOV	#1,-(SP)	:	
000212	010600			MOV	SP,R0	: SP,*	
000214	104417			TRAP	17	:	
000216	000435			BR	7\$:	4945
000220	013702	000000G	5\$:	MOV	IPKT,ADDR,R2	: *,SRC.ADDR	4950
000224	062702	000006		ADD	#6,R2	: *,SRC.ADDR	
000230	010446			MOV	R4,-(SP)	: R.INDEX,*	4951
000232	012746	000060		MOV	#60,-(SP)	:	
000236	004737	000000G		JSR	PC,BL\$MUL	:	
000242	062700	000000G		ADD	#RETPKT,R0	:	
000246	010003			MOV	R0,R3	: *,DST.ADDR	
000250	012701	000030		MOV	#30,R1	: *,COUNT	4953
000254	012223		6\$:	MOV	(R2)+,(R3)+	: SRC.ADDR,DST.ADDR	4955
000256	005301			DEC	R1	: COUNT	4953
000260	001375			BNE	6\$:	
000262	013701	000156'		MOV	ICTLR,R1	:	4960
000266	042701	177760		BIC	#177760,R1	:	
000272	142760	000017	000002	BICB	#17,2(R0)	: *,*(R.ADDR)	
000300	150160	000002		BISB	R1,2(R0)	: *,*(R.ADDR)	
000304	010416			MOV	R4,(SP)	: R.INDEX,*	4961
000306	004737	000000G		JSR	PC,IN.IODQ	:	
000312	013700	000000G	7\$:	MOV	P.INDEX,R0	:	4965
000316	002403			BLT	8\$:	
000320	010016			MOV	R0,(SP)	:	4967
000322	004737	000000G		JSR	PC,PUT.PKT	:	
000326	022626		8\$:	CMP	(SP)+,(SP)+	:	4914
000330	000207			RTS	PC	:	4901

; Routine Size: 109 words, Routine Base: \$CODE\$ + 22226
; Maximum stack depth per invocation: 10 words

; 4970

ZRQAM3
V01.2

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (50)

```

: 4971 routine MSCP_RSP : novalue =
: 4972
: 4973 !+
: 4974 THIS ROUTINE IS CALLED BY POLL RRING FOR EACH RESPONSE MESSAGE
: 4975 WHICH HAS A CONNECTION ID INDICATING A DISK MSCP ORIGINATOR
: 4976 (I.E., ALL EXCEPT DUP RESPONSES). ITS PURPOSE IS TO PASS
: 4977 CONTROL TO THE APPROPRIATE ROUTINE BASED ON THE MESSAGE TYPE
: 4978 FIELD (SEQUENTIAL, DATAGRAM, OR CREDIT NOTIFICATION).
: 4979
: 4980 IMPLICIT INPUTS:
: 4981 IPKT_ADDR - ADDRESS OF MSCP PACKET CONTAINING RESPONSE
: 4982 MESSAGE
: 4983 !-
: 4984
: 4985 selectoneu .IPKT_ADDR [MSGTYP] of
: 4986 set
: 4987 [MT_SEQ] : SEQUEN ();
: 4988
: 4989 [MT_DG] : DATAGM ();
: 4990
: 4991 [otherwise] : PRINTF (DBM21, .IPKT_ADDR [MSGTYP]); ! 'MESSAGE TYPE XX RECEIVED'
: 4992 tes;
: 4993

```

```

000000 010146 .SBTTL MSCP.RSP RDRX INTERRUPT SERVICE ROUTINES
000002 013700 MSCP.RSP:
000006 116001 000000G MOV R1,-(SP) : 4971
000012 006201 000010 MOV IPKT.ADDR,R0 : 4985
000014 006201 MOVB 10(R0),R1
000016 006201 ASR R1
000020 006201 ASR R1
000022 042701 177760 ASR R1
000026 001003 BIC #177760,R1
000030 004737 000000V BNE 1$
000034 000417 JSR PC,SEQUEN : 4988
000036 020127 000001 BR 3$ : 4985
000042 001003 1$: CMP R1,#1
000044 004737 000000V BNE 2$
000050 000411 JSR PC,DATAGM : 4990
000052 010146 BR 3$ : 4985
000054 012746 000000G 2$: MOV R1,-(SP) : 4992
000060 012746 000002 MOV #DBM21,-(SP)
000064 010600 MOV #2,-(SP)
000066 104417 MOV SP,R0 : SP,*
000070 062706 000006 TRAP 17
000074 012601 3$: ADD #6,SP
000076 000207 MOV (SP)+,R1 : 4971
RTS PC

```

```

: Routine Size: 32 words, Routine Base: $CODE$ + 22560
: Maximum stack depth per invocation: 6 words

```

ZRQAM3
V01.2

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2:13 (51)

SEQ 417
Page 161

```

4994 routine SEQUEN : noval: =
4995
4996 !+
4997 THIS ROUTINE IS CALLED BY MSCP RSP FOR EACH DISK MSCP RESPONSE MESSAGE
4998 WITH THE "SEQUENTIAL" MESSAGE TYPE. ITS GENERAL PURPOSE IS TO COPY THE
4999 CONTENTS OF THE MESSAGE PACKET INTO A RETURN PACKET SO THAT THE
5000 PACKET CAN BE RETURNED TO THE CONTROLLER. IN ADDITION,
5001 IF THE COMMAND WAS AN I/O TRANSFER (READ, WRITE, OR ACCESS), THEN SOME
5002 FIELDS OF THE COMMAND PACKET ARE COPIED INTO THE RETURN PACKET.
5003
5004 IMPLICIT INPUTS:
5005     ICTLR - INTERRUPTING CONTROLLER NUMBER
5006     IPKT_ADDR - ADDRESS OF MSCP PACKET CONTAINING RESPONSE
5007 !-
5008
5009 begin
5010
5011 local
5012     R_INDEX : signed word,
5013     SRC_ADDR,
5014     DSI_ADDR,
5015     R_ADDR : ref block [RP_LEN, word] field (RP_FIELDS),
5016     TEMP_UNIT,
5017     SFT_ERR_PRINTED : byte initial (byte (FALSE));
5018
5019 incr COUNT from 0 to PKT_CNT - 1 do
5020
5021     if (.MSCP_PKT [.COUNT, CRN_LO] eql .IPKT_ADDR [CRN_LO]) and      ! IF THIS IS THE ASSOC CMD
5022     (.MSCP_PKT [.COUNT, CRN_HI] eql .IPKT_ADDR [CRN_HI]) and
5023     (.MSCP_PKT [.COUNT, PKT_LO] neqa .IPKT_ADDR [PKT_LO]) and
5024     ((.MSCP_PKT [.COUNT, OP_CODE] and OP_END) neq OP_END) and
5025     (.MSCP_PKT [.COUNT, MSGTYP] eql MT_SEQ) and
5026     ((.IPKT_ADDR [OP_CODE] and OP_END) eql OP_END) and
5027     (.PKT_USE [.count] eql .ICTLR)                                     ! don't want old packets from other controll
5028 then
5029     begin
5030         P_INDEX = .COUNT;      ! SET PKT NUMBER
5031         exitloop;
5032     end;
5033
5034 if .P_INDEX lss 0      ! IF COMMAND NOT FOUND
5035 then
5036     begin
5037         PRINTF (DBM108, .IPKT_ADDR [CRN_LO]); ! UNKNOWN COMMAND REF. NUMBER
5038         return;
5039     end;
5040
5041 if (R_INDEX = GET_RETPKT (.ICTLR)) lss 0 ! IF RETPKT IS NOT AVAILABLE
5042 then
5043     PRINTF (DBM22) ! "SEQUEN: RETPKT NOT AVAILABLE"
5044 else
5045     begin
5046         SRC_ADDR = .IPKT_ADDR + 6; ! SET UP COPY (SKIP OVER PKT DESC)

```

ZRQAM3
V01.2RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES21-Jul-1983 15:33:38
21-Jul-1983 15:23:38VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (51)SEQ 418
Page 162

```

5047 R_ADDR = DST_ADDR = RETPKT + (.R_INDEX * RP_LEN * 2); ! START OF ALLOCATED RETPKT
5048
5049 incr COUNT from 1 to RP_LEN do
5050 begin
5051 .DST_ADDR = .SRC_ADDR; ! COPY 1 WORD
5052 DST_ADDR = .DST_ADDR + 2; ! ADVANCE DESTINATION ADDR
5053 SRC_ADDR = .SRC_ADDR + 2; ! ADVANCE SOURCE ADDR
5054
5055 if .IPKT_ADDR [OPCODE] eql (OP_ONL or OP_END) ! IF THIS IS THE ONLINE END MESSAGE
5056 then
5057
5058 if .COUNT eql 10 ! SKIP OVER RESERVED WORDS
5059 then
5060 SRC_ADDR = .SRC_ADDR + 4; ! IN ONLINE END - MESSAGE
5061
5062 end; ! COPY LOOP
5063
5064 R_ADDR [CTLR] = .ICTLR; ! LOAD CONTROLLER NUMBER INTO PACKET
5065
5066 if .P_INDEX geq 0 ! IF ASSOC. CMD PKT WAS FOUND
5067 then
5068
5069 if (.IPKT_ADDR [OPCODE] eql (OP_RD or OP_END)) or ! IF END MESSAGE IS
5070 (.IPKT_ADDR [OPCODE] eql (OP_WRT or OP_END)) or ! READ, WRITE, OR
5071 (.IPKT_ADDR [OPCODE] eql (OP_ACC or OP_END)) ! ACCESS
5072 then
5073 begin
5074 R_ADDR [CMDMOD] = .MSCP_PKT [.P_INDEX, MODIFY]; ! COPY
5075 R_ADDR [CBCNT_LO] = .MSCP_PKT [.P_INDEX, BC_LO]; ! RELEVANT
5076 R_ADDR [CBCNT_HI] = .MSCP_PKT [.P_INDEX, BC_HI]; ! FIELDS
5077 R_ADDR [LBN_LO] = .MSCP_PKT [.P_INDEX, LBN_L]; ! FROM
5078 R_ADDR [LBN_HI] = .MSCP_PKT [.P_INDEX, LBN_H]; ! COMMAND
5079 R_ADDR [BUFF_0] = .MSCP_PKT [.P_INDEX, BUF_0]; ! PACKET
5080 R_ADDR [BUFF_1] = .MSCP_PKT [.P_INDEX, BUF_1]; ! TO RETPKT
5081 end; ! IF ENDCODE WAS READ, WRITE, OR ACCESS
5082
5083 IN IODQ (.R_INDEX); ! PUT RETPKT INDEX INTO IODQ
5084 end; ! IF RETPKT WAS ALLOCATED
5085
5086 if (.IPKT_ADDR [STATUS_CODE] neq ST_SUC) or
5087 (.IPKT_ADDR [STATUS_SUBCODE] neq 0)
5088 then
5089 LAST_PKT [.ICTLR, LAST_HRD_ERR] = HRD_OCCURED ! SAVE ERROR CONDITION
5090 else
5091 LAST_PKT [.ICTLR, LAST_HRD_ERR] = HRD_NOT_OCCURED; !
5092
5093 LAST_PKT [.ICTLR, LAST_CRN_LO] = .IPKT_ADDR [CRN_LO]; ! SAVE COMMAND REFERENCE NUMBER
5094 LAST_PKT [.ICTLR, LAST_CRN_HI] = .IPKT_ADDR [CRN_HI]; !
5095
5096 incr index from 0 to EP_CNT - 1 do ! IF CORRESPONDING REF NUM HAD AN ERROR-LOG
5097
5098 if (.ELOG_PKT [.index, EL_CNTR] eql .ICTLR) and
5099 (.ELOG_PKT [.index, EL_CRN_LO] eql .IPKT_ADDR [CRN_LO]) and

```


ZRQAM3
V01.2RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES21-Jul-1983 15:33:38
21-Jul-1983 15:23:38VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (51)

Page 163

```

5100      (.ELOG_PKT [.index, EL_CRN_HI] eql .IPKT_ADDR [CRN_HI]) and
5101      (.ELOG_PKT [.index, EL_CONTENTS] eql FUL)
5102  then
5103      begin
5104
5105      if .LAST_PKT [.ICTLR, LAST_HRD_ERR] eql HRD_NOT_OCCURED      ! IF SOFT ERROR OCCURED
5106      then
5107
5108          if .ELOG_PKT [.index, EL_FORMAT] lequ 4
5109          then
5110              begin
5111                  SOFT_ERROR (.index);          ! UPATE SOFT ERROR COUNT
5112                  TEMP_UNIT = .L$LUN;          ! SAVE UNIT NUMBER AS KNOWN TO DRS
5113
5114                  incr OFFSET from (0 + OF_UN) to (3 * UNIT_SIZE + OF_UN) by UNIT_SIZE do
5115
5116                      if (.ICST_ADDR [.OFFSET, D_DISK_NUM] eql .ELOG_PKT [.index, EL_DK_NUM]) and
5117                      (.ICST_ADDR [.OFFSET, D_PRES] eql PRESENT)
5118                      then
5119                          begin
5120                              L$LUN = .ICST_ADDR [.OFFSET, D_UNIT];      ! CORECT UNIT NUMBER FOR ERROR MESSAGE
5121                              exitloop;
5122                              end;
5123
5124                  case .ELOG_PKT [.index, EL_FORMAT] from 0 to 4 of
5125                  set
5126
5127                      [0]:   ERRSOFT (60, 0, 0);          ! CONTROLLER ERROR
5128
5129                      [1]:   ERRSOFT (61, 0, 0);          ! HOST MEMORY ACCESS ERROR
5130
5131                      [2]:   ERRSOFT (62, 0, 0);          ! DISK TRANSFER ERROR
5132
5133                      [3]:   ERRSOFT (63, 0, 0);          ! SDI ERROR
5134
5135                      [4]:   ERRSOFT (64, 0, 0);          ! SMALL DISK ERROR
5136                  tes;
5137
5138                  L$LUN = .TEMP_UNIT;          ! RESTORE UNIT NUMBER
5139                  SFT_ERR_PRINTED = TRUE;     ! SOFT ERROR PRINTOUT OCCURED
5140                  end
5141
5142              else
5143                  PRINTF (DBM109, .ELOG_PKT [.index, EL_FORMAT]);      ! UNKNOWN ERROR-LOG FORMAT
5144
5145              if not (.SFT_ERR_PRINTED)
5146              then
5147                  PRINTB (CRLF);          ! EXTRA CARRIAGE-RETURN/LINE-FEED
5148
5149                  EMS_EL (.index);      ! PRINT ERROR-LOG CONTENTS
5150                  end;
5151
5152      if .P_INDEX geq 0          ! IF ASSOC CMD PKT WAS FOUND

```

ZRQAM3
V01.2

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

```

:      5153      then
:      5154      PUT_PKT (.P_INDEX);          ! RETURN COMMAND PACKET TO POOL
:      5155
:      5156      end;                          ! ROUTINE DISK_RSP

```

000000	004137	000000G	SEQUEN:	.SBTTL	SEQUEN RDRX INTERRUPT SERVICE ROUTINES		4994
000004	105046			JSR	R1,\$SAVE5	:	5009
000006	013701	000000G		CLRB	-(SP)	:	5021
000012	005002			MOV	IPKT.ADDR,R1	:	5019
000014	010246		1\$:	CLR	R2	:	5021
000016	012746	000104		MOV	R2,-(SP)	:	
000022	004737	000000G		MOV	#104,-(SP)	:	
000026	022626			JSR	PC,BL\$MUL	:	
000030	026061	000012G 000012		CMP	(SP)+,(SP)+	:	
000036	001031			CMP	MSCP.PKT+12(R0),12(R1)	:	
000040	026061	000014G 000014		BNE	2\$:	5022
000046	001025			CMP	MSCP.PKT+14(R0),14(R1)	:	
000050	026011	000000G		BNE	2\$:	5023
000054	001422			CMP	MSCP.PKT(R0),(R1)	:	
000056	105760	000022G		BEQ	2\$:	5024
000062	100417			TSTB	MSCP.PKT+22(R0)	:	
000064	132760	000360 000010G		BMI	2\$:	5025
000072	001013			BITB	#360,MSCP.PKT+10(R0)	:	
000074	105761	000022		BNE	2\$:	5026
000100	100010			TSTB	22(R1)	:	
000102	116200	000000G		BPL	2\$:	5027
000106	020037	000156'		MOVB	PKT.USE(R2),R0	:	*(COUNT),*
000112	001005			CMP	R0,ICTLR	:	
000114	010237	000000G		BNE	2\$:	
000120	000406			MOV	R2,P.INDEX	:	COUNT,*
000122	005202		2\$:	BR	3\$:	COUNT
000124	020227	000013		INC	R2	:	COUNT,*
000130	003731			CMP	R2,#13	:	
000132	005737	000000G		BLE	1\$:	
000136	002014		3\$:	TST	P.INDEX	:	5034
000140	016146	000012		BGE	4\$:	
000144	012746	000000G		MOV	12(R1),-(SP)	:	5037
000150	012746	000002		MOV	#DBM108,-(SP)	:	
000154	010600			MOV	#2,-(SP)	:	
000156	104417			MOV	SP,R0	:	SP,*
000160	062706	000006		TRAP	17	:	
000164	000137	024104'		ADD	#6,SP	:	5034
000170	013746	000156'		JMP	30\$:	5036
000174	004737	000000G	4\$:	MOV	ICTLR,-(SP)	:	5041
000200	010005			JSR	PC,GET.RETPKT	:	
000202	005726			MOV	R0,R5	:	*,R.INDEX
000204	005705			TST	(SP)+	:	
000206	002526			TST	R5	:	R.INDEX
000210	013704	000000G		BLT	9\$:	
000214	062704	000006		MOV	IPKT.ADDR,R4	:	*,SRC.ADDR
000220	010546			ADD	#6,R4	:	*,SRC.ADDR
				MOV	R5,-(SP)	:	R.INDEX,*

ZRQAM3 V01.2	RD/RX EXERCISER RDRX INTERRUPT SERVICE ROUTINES						
000222	012746	000060		MOV	#60,-(SP)		
000226	004737	000000G		JSR	PC,BL\$MUL		
000232	062700	00C000G		ADD	#RETPKT,R0		
000236	010003			MOV	R0,R3	:	*,DST.ADDR
000240	010002			MOV	R0,R2	:	*,R.ADDR
000242	013701	000000G		MOV	IPKT.ADDR,R1	:	
000246	012700	000001		MOV	#1,R0	:	*,COUNT
000252	012423			MOV	(R4)+,(R3)+	:	SRC.ADDR,DST.ADDR
000254	126127	000022	000211	5\$: CMPB	22(R1),#211	:	
000262	001005			BNE	6\$:	
000264	020027	000012		6\$: CMP	R0,#12	:	COUNT,*
000270	001002			BNE	6\$:	
000272	062704	000004		ADD	#4,R4	:	*,SRC.ADDR
000276	005200			6\$: INC	R0	:	COUNT
000300	020027	000030		CMP	R0,#30	:	COUNT,*
000304	003762			BLE	5\$:	
000306	013700	000156'		MOV	ICTLR,R0	:	
000312	042700	177760		BIC	#177760,R0	:	
000316	142762	000017	000002	BICB	#17,2(R2)	:	*,*(R.ADDR)
000324	150062	000002		BISB	R0,2(R2)	:	*,*(R.ADDR)
000330	013704	000000G		MOV	P.INDEX,R4	:	
000334	002447			BLT	8\$:	
000336	005000			CLR	R0	:	
000340	156100	000022		BISB	22(R1),R0	:	
000344	020027	000241		CMP	R0,#241	:	
000350	001406			BEQ	7\$:	
000352	020027	000242		CMP	R0,#242	:	
000356	001403			BEQ	7\$:	
000360	020027	000220		CMP	R0,#220	:	
000364	001033			BNE	8\$:	
000366	010416			7\$: MOV	R4,(SP)	:	
000370	012746	000104		MOV	#104,-(SP)	:	
000374	004737	000000G		JSR	PC,BL\$MUL	:	
000400	016062	000024G	000012	MOV	MSCP.PKT+24(R0),12(R2)	:	*,*(R.ADDR)
000406	016062	000026G	000044	MOV	MSCP.PKT+26(R0),44(R2)	:	*,*(R.ADDR)
000414	016062	000030G	000046	MOV	MSCP.PKT+30(R0),46(R2)	:	*,*(R.ADDR)
000422	016062	000046G	000050	MOV	MSCP.PKT+46(R0),50(R2)	:	*,*(R.ADDR)
000430	016062	000050G	000052	MOV	MSCP.PKT+50(R0),52(R2)	:	*,*(R.ADDR)
000436	016062	000032G	000024	MOV	MSCP.PKT+32(R0),24(R2)	:	*,*(R.ADDR)
000444	016062	000034G	000026	MOV	MSCP.PKT+34(R0),26(R2)	:	*,*(R.ADDR)
000452	005726			TST	(SP)+	:	
000454	C10516			8\$: MOV	R5,(SP)	:	R.INDEX,*
000456	004737	000000G		JSR	PC,IN.10DQ	:	
000462	022626			CMP	(SP)+,(SP)+	:	
000464	013746	000156'		9\$: MOV	ICTLR,-(SP)	:	
000470	012746	000006		MOV	#6,-(SP)	:	
000474	004737	000000G		JSR	PC,BL\$MUL	:	
000500	013702	000000G		MOV	IPKT.ADDR,R2	:	
000504	012703	000024		MOV	#24,R3	:	
000510	060203			ADD	R2,R3	:	
000512	132713	000037		BITB	#37,(R3)	:	
000516	001003			BNE	10\$:	
000520	032713	177740		BIT	#177740,(R3)	:	

5055
5049
5051
5055
5058
5060
5049
5064
5066
5069
5070
5071
5074
5075
5076
5077
5078
5079
5080
5073
5083
5045
5089
5086
5087

ZRQAM3
V01.2

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

000524	001404				BEQ	11\$				
000526	012760	000001	000170'	10\$:	MOV	#1, LAST.PKT(R0)	:			5089
000534	000402				BR	12\$:			5086
000536	005060	000170'		11\$:	CLR	LAST.PKT(R0)	:			5091
000542	016260	000012	000172'	12\$:	MOV	12(R2), LAST.PKT+2(R0)	:			5093
000550	016260	000014	000174'		MOV	14(R2), LAST.PKT+4(R0)	:			5094
000556	005003				CLR	R3	:	INDEX		5096
000560	010316			13\$:	MOV	R3, (SP)	:	INDEX, *		5098
000562	012746	000102			MOV	#102, -(SP)				
000566	004737	000000G			JSR	PC, BL\$MUL				
000572	010005				MOV	R0, R5				
000574	005726				TST	(SP)+				
000576	005000				CLR	R0				
000600	156500	000000G			BISB	ELOG.PKT(R5), R0				
000604	020037	000156'			CMP	R0, ICTLR				
000610	001170				BNE	27\$				
000612	013700	000000G			MOV	IPKT.ADDR, R0	:			5099
000616	026560	000006G	000012		CMP	ELOG.PKT+6(R5), 12(R0)				
000624	001167				BNE	27\$				
000626	026560	000010G	000014		CMP	ELOG.PKT+10(R5), 14(R0)	:			5100
000634	001156				BNE	27\$				
000636	126527	000001G	000001		CMPB	ELOG.PKT+1(R5), #1	:			5101
000644	001152				BNE	27\$				
000646	013716	000156'			MOV	ICTLR, (SP)	:			5105
000652	012746	000006			MOV	#6, -(SP)				
000656	004737	000000G			JSR	PC, BL\$MUL				
000662	005726				TST	(SP)+				
000664	005760	000170'			TST	LAST.PKT(R0)				
000670	001122				BNE	25\$				
000672	126527	000016G	000004		CMPB	ELOG.PKT+16(R5), #4	:			5108
000700	101104				BHI	24\$				
000702	010316				MOV	R3, (SP)	:	INDEX, *		5111
000704	004737	000000V			JSR	PC, SOF1.ERROR				
000710	013702	000000G			MOV	L\$LUN, R2	:	*.TEMP.UNIT		5112
000714	012700	000006			MOV	#6, R0	:	*.OFFSET		5114
000720	010004			14\$:	MOV	R0, R4	:	OFFSET, *		5116
000722	063704	000106'			ADD	ICST.ADDR, R4				
000726	016546	000012G			MOV	ELOG.PKT+12(R5), -(SP)				
000732	111401				MOVB	(R4), R1				
000734	042701	177774			BIC	#177774, R1				
000740	020126				CMP	R1, (SP)+				
000742	001012				BNE	15\$				
000744	032714	040000			BIT	#40000, (R4)	:			5117
000750	001407				BEQ	15\$				
000752	011401				MOV	(R4), R1	:			5120
000754	000301				SWAB	R1				
000756	042701	177760			BIC	#177760, R1				
000762	010137	000000G			MOV	R1, L\$LUN				
000766	000405				BR	16\$:			5119
000770	062700	000012		15\$:	ADD	#12, R0	:	*.OFFSET		5114
000774	020027	000044			CMP	R0, #44	:	OFFSET, *		
001000	003747				BLE	14\$				
001002	005000			16\$:	CLR	R0	:			5124

Address	Offset	Label	Instruction	Comment	Page
ZRQAM3 V01.2	RD/RX EXERCISER RDRX INTERRUPT SERVICE ROUTINES				
001004	156500	000016G	BISB	ELOG.PKT+16(R5),R0	
001010	006300		ASL	R0	
001012	066007	000000'	ADD	P,AAA(R0),PC	: Case dispatch
001016	104457		TRAP	57	:
001020	000074		.WORD	74	:
001022	000000		.WORD	0	:
001024	000000		.WORD	0	:
001026	000423		BR	23\$:
001030	104457		TRAP	57	:
001032	000075		.WORD	75	:
001034	000000		.WORD	0	:
001036	000000		.WORD	0	:
001040	000416		BR	23\$:
001042	104457		TRAP	57	:
001044	000076		.WORD	76	:
001046	000000		.WORD	0	:
001050	000000		.WORD	0	:
001052	000411		BR	23\$:
001054	104457		TRAP	57	:
001056	000077		.WORD	77	:
001060	000000		.WORD	0	:
001062	000000		.WORD	0	:
001064	000404		BR	23\$:
001066	104457		TRAP	57	:
001070	000100		.WORD	100	:
001072	000000		.WORD	0	:
001074	000000		.WORD	0	:
001076	010237	000000G	MOV	R2,LSLUN	: TEMP.UNIT,*
001102	112766	000001 000004	MOVB	#1,4(SP)	: *,SFT.ERR.PRINTED
001110	000412		BR	25\$:
001112	005016		CLR	(SP)	:
001114	116516	000016G	MOVB	ELOG.PKT+16(R5),(SP)	:
001120	012746	000000G	MOV	#DBM109,-(SP)	:
001124	012746	000002	MOV	#2,-(SP)	:
001130	010600		MOV	SP,R0	: SP,*
001132	104417		TRAP	17	:
001134	022626		CMP	(SP)+,(SP)+	:
001136	032766	000001 000004	BIT	#1,4(SP)	: *,SFT.ERR.PRINTED
001144	001007		BNE	26\$:
001146	012716	000000G	MOV	#CRLF,(SP)	:
001152	012746	000001	MOV	#1,-(SP)	:
001156	010600		MOV	SP,R0	: SP,*
001160	104414		TRAP	14	:
001162	005726		TST	(SP)+	:
001164	010316		MOV	R3,(SP)	: INDEX,*
001166	004737	000000G	JSR	PC,EMS.EL	:
001172	005203		INC	R3	: INDEX
001174	020327	000013	CMP	R3,#13	: INDEX,*
001200	003002		BGT	28\$:
001202	000137	C?3440'	JMP	13\$:
001206	013700	000000G	MOV	P.INDEX,R0	:
001212	002403		BIT	29\$:
001214	010016		MOV	R0,(SP)	:

ZRQAM3
V01.2

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (51)

001216	004737	000000G		JSR	PC,PUT.PKT			
001222	022626		29\$:	CMP	(SP)+,(SP)+	:		5009
001224	005726		30\$:	TST	(SP)+	:		4994
001226	000207			RTS	PC	:		

: Routine Size: 332 words, Routine Base: \$CODE\$ + 22660
 : Maximum stack depth per invocation: 13 words

000000				.PSECT	\$PLITS, RO, D			
			P.AAA:			:	CASE Table for SEQUEN+1012	5124
000000	000000		17\$:	.WORD	0	:	[18\$]	
000002	000012			.WORD	12	:	[19\$]	
000004	000024			.WORD	24	:	[20\$]	
000006	000036			.WORD	36	:	[21\$]	
000010	000050			.WORD	50	:	[22\$]	

```

5157 routine DATAGM : novalue =
5158
5159 !+
5160 THIS ROUTINE HANDLES ALL DATAGRAM (ERROR LOG) MESSAGES RECEIVED FROM
5161 THE RDRX
5162
5163 IMPLICIT INPUTS:
5164 IPKT_ADDR - ADDRESS OF MSCP PACKET CONTAINING ERROR LOG
5165 MESSAGE
5166 ICST_ADDR - ADDRESS OF THE INTERRUPTING CONTROLLER'S CST
5167 !-
5168
5169 begin
5170
5171 local
5172 index : signed word initial (-1),
5173 SAVE_ADDR : ref block [EP_LEN, word] field (EP_FIELDS),
5174 SRC_ADDR,
5175 DST_ADDR,
5176 TEMP_UNIT,
5177 SFT_ERR_PRINTED : byte initial (byte (FALSE));
5178
5179 !
5180 ! FIND AN EMPTY SLOT IN THE ERROR-LOG PACKET SAVE AREA
5181 !
5182
5183 incr COUNT from 0 to EP_CNT - 1 do
5184
5185 if .ELOG_PKT [.COUNT, EL_CONTENTS] eql EMPTY ! IF EMPTY SLOT FOUND
5186 then
5187 begin
5188 index = .COUNT; ! SAVE INDEX INTO THE SAVE AREA
5189 exitloop;
5190 end;
5191
5192 !
5193 ! IF AN EMPTY SLOT FOUND, SAVE THE PACKET CONTENTS
5194 !
5195
5196 if .index geq 0
5197 then
5198 begin
5199 SAVE_ADDR = ELOG_PKT + (.index * EP_LEN * 2); ! ADDRESS OF THE SAVE AREA
5200 SAVE_ADDR [EL_CONTENTS] = FULL; ! MARK IT FULL
5201 SAVE_ADDR [EL_CNTR] = .ICTLR; ! OWNERSHIP
5202 SRC_ADDR = .IPKT_ADDR + 6; ! SETUP COPY ADDRESSES
5203 DST_ADDR = .SAVE_ADDR + 2; !
5204
5205 incr COUNT from 1 to ((.IPKT_ADDR [MSGLEN] + 1) / 2) + 2 do
5206 begin
5207 .DST_ADDR = ..SRC_ADDR; ! COPY A WORD
5208 SRC_ADDR = .SRC_ADDR + 2; ! UPDATE ADDRESS POINTERS
5209 DST_ADDR = .DST_ADDR + 2; !

```

ZRQAM3
V01.2RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES21-Jul-1983 15:33:38
21-Jul-1983 15:23:38VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (52)SEQ 426
Page 170

```

5210         end;
5211
5212     end
5213 else
5214     begin
5215     PRINTF (DBM110);           ! IF EMPTY SLOT NOT FOUND, PRINT MESSAGE
5216     return;
5217     end;
5218
5219     !
5220     ! CHECK IF THE CORRESPONDING RESPONSE HAS ALREADY BEEN RECEIVED
5221     !
5222
5223     if (.SAVE_ADDR [EL_CRN_LO] eql .LAST_PKT [.ICTLR, LAST_CRN_LO]) and
5224     (.SAVE_ADDR [EL_CRN_HI] eql .LAST_PKT [.ICTLR, LAST_CRN_HI])
5225     then
5226     begin
5227
5228         if .LAST_PKT [.ICTLR, LAST_HRD_ERR] eql HRD_NOT_OCCURED ! IF SOFT ERROR HAD OCCURED
5229         then
5230
5231             if .SAVE_ADDR [EL_FORMAT] lequ 4
5232             then
5233             begin
5234             SOFT_ERROR (.index);           ! UPDATE SOFT ERROR COUNT
5235             TEMP_UNIT = .L$LUN;           ! SAVE UNIT NUMBER AS KNOWN TO DRS
5236
5237             incr OFFSET from (0 + OF_UN) to (3 * UNIT_SIZE + OF_UN) by UNIT_SIZE do
5238
5239                 if (.ICST_ADDR [.OFFSET, D_DISK_NUM] eql .SAVE_ADDR [EL_DK_NUM]) and
5240                 (.ICST_ADDR [.OFFSET, D_PRES] eql PRESENT)
5241                 then
5242                 begin
5243                 L$LUN = .ICST_ADDR [.OFFSET, D_UNIT]; ! CORRECT UNIT NUMBER FOR ERROR MESSAGE
5244                 exitloop;
5245                 end;
5246
5247             case .SAVE_ADDR [EL_FORMAT] from 0 to 4 of
5248             set
5249
5250                 [0] :      ERRSOFT (60, 0, 0);           ! CONTROLLER ERROR
5251
5252                 [1] :      ERRSOFT (61, 0, 0);           ! HOST MEMORY ACCESS ERROR
5253
5254                 [2] :      ERRSOFT (62, 0, 0);           ! DISK TRANSFER ERROR
5255
5256                 [3] :      ERRSOFT (63, 0, 0);           ! SDI ERROR
5257
5258                 [4] :      ERRSOFT (64, 0, 0);           ! SMALL DISK ERROR
5259             tes;
5260
5261             L$LUN = .TEMP_UNIT;           ! RESTORE UNIT NUMBER
5262             SFT_ERR_PRINTED = TRUE;       ! SOFT ERROR PRINTOUT OCCURED

```


ZRQAM3
V01.2

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (52)

```

:      5263          end
:      5264
:      5265          else
:      5266              PRINTF (DBM109, .SAVE_ADDR [EL_FORMAT]);          ! ERROR LOG FORMAT UNKNOWN
:      5267
:      5268          if not (.SFT_ERR_PRINTED)
:      5269          then
:      5270              PRINTB (CRLF);          ! EXTRA CARRIEGE-RETURN/LINE-FEED
:      5271
:      5272          EMS_EL (.index);          ! PRINT PACKET CONTENTS
:      5273          end;          ! CORRESPONDING RESPONSE RECEIVED
:      5274
:      5275          end;

```

```

024110          .SBTTL DATAGM RDRX INTERRUPT SERVICE ROUTINES
                .PSECT $CODE$, RO

000000 004137 000000G DATAGM: JSR R1,$SAVE5          :          5157
000004 012705 177777  MOV #-1,P5          : *,INDEX          5169
000010 105046  CLR CLRB          : SFT.ERR.PRINTED
000012 005001  CLR R1          : COUNT          5183
000014 010146  1$: MOV R1,-(SP)          : COUNT,*          5185
000016 012746 000102  MOV #102,-(SP)
000022 004737 000000G  JSR PC,BL$MUL
000026 022626  CMP (SP)+,(SP)+
000030 105760 000001G  TSTB ELOG.PKT+1(R0)
000034 001002  BNE 2$
000036 010105  MOV R1,R5          : COUNT,INDEX          5188
000040 000405  BR 3$          :          5187
000042 005201  2$: INC R1          : COUNT          5183
000044 020127 000013  CMP R1,#13          : COUNT,*
000050 003761  BLE 1$
000052 005705  TST R5          : INDEX          5196
000054 002446  3$: BLT 6$
000056 010546  MOV R5,-(SP)          : INDEX,*          5199
000060 012746 000102  MOV #102,-(SP)
000064 004737 000000G  JSR PC,BL$MUL
000070 062700 000000G  ADD #ELOG.PKT,R0
000074 010004  MOV R0,R4          : *,SAVE.ADDR
000076 111764 000001  MOVB (PC),1(R4)          : *,*(SAVE.ADDR)          5200
000102 113714 000156'  MOVB ICTLR,(R4)          : *,SAVE.ADDR          5201
000106 013700 000000G  MOV IPKT.ADDR,R0          :          5202
000112 012702 000006  MOV #6,R2          : *,SRC.ADDR
000116 060002  ADD R0,R2          : *,SRC.ADDR
000120 012703 000002  MOV #2,R3          : *,DST.ADDR          5203
000124 060403  ADD R4,R3          : SAVE.ADDR,DST.ADDR
000126 016016 000006  MOV 6(R0),(SP)          :          5205
000132 005216  INC (SP)
000134 012746 000002  MOV #2,-(SP)
000140 004737 000000G  JSR PC,BL$DIV
000144 062700 000002  ADD #2,R0
000150 005001  CLR R1          : COUNT

```

ZRQAM3
V01.2

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQABO.BL2;13 (52)

SEQ 428
Page 172

000152	000401		BR	5\$				
000154	012223		MOV	(R2), (R3)+	:	SRC.ADDR, DST.ADDR		5207
000156	005201		INC	R1	:	COUNT		5205
000160	020100		CMP	R1, R0	:	COUNT, *		
000162	003774		BLE	4\$				
000164	062706	000006	ADD	#6, SP	:			5198
000170	000410		BR	7\$:			5196
000172	012746	000000G	MOV	#DBM110, -(SP)	:			5215
000176	012746	000001	MOV	#1, -(SP)				
000202	010600		MOV	SP, R0	:	SP, *		
000204	104417		TRAP	17				
000206	022626		CMP	(SP)+, (SP)+	:			5196
000210	000560		BR	22\$:			5214
000212	013746	000156'	MOV	ICTLR, -(SP)	:			5223
000216	012746	000006	MOV	#6, -(SP)				
000222	004737	000000G	JSR	PC, BLSMUL				
000226	022626		CMP	(SP)+, (SP)+				
000230	026460	000006	CMP	6(R4), LAST.PKT+2(R0)	:	*(SAVE.ADDR), *		
000236	001145		BNE	22\$				
000240	026460	000010	CMP	10(R4), LAST.PKT+4(R0)	:	*(SAVE.ADDR), *		5224
000246	001141		BNE	22\$				
000250	005760	000170'	TST	LAST.PKT(R0)	:			5228
000254	001120		BNE	20\$				
000256	005001		CLR	R1	:			5231
000260	156401	000016	BISB	16(R4), R1	:	*(SAVE.ADDR), *		
000264	020127	000004	CMP	R1, #4				
000270	101101		BHI	18\$				
000272	010546		MOV	R5, -(SP)	:	INDEX, *		5234
000274	004737	000000V	JSR	PC, SOFT.ERROR				
000300	013703	000000G	MOV	L\$LUN, R3	:	*, TEMP.UNIT		5235
000304	012700	000006	MOV	#6, R0	:	*, OFFSET		5237
000310	010002		MOV	R0, R2	:	OFFSET, *		5239
000312	063702	000106'	ADD	ICST.ADDR, R2				
000316	016446	000012	MOV	12(R4), -(SP)	:	*(SAVE.ADDR), *		
000322	111246		MOVB	(R2), -(SP)				
000324	042716	177774	BIC	#177774, (SP)				
000330	022626		CMP	(SP)+, (SP)+				
000332	001012		BNE	9\$				
000334	032712	040000	BIT	#40000, (R2)	:			5240
000340	001407		BEQ	9\$				
000342	011246		MOV	(R2), -(SP)	:			5243
000344	000316		SWAB	(SP)				
000346	042716	177760	BIC	#177760, (SP)				
000352	012637	000000G	MOV	(SP)+, L\$LUN				
000356	000405		BR	10\$:			5242
000360	062700	000012	ADD	#12, R0	:	*, OFFSET		5237
000364	020027	000044	CMP	R0, #44	:	OFFSET, *		
000370	003747		BLE	8\$				
000372	006301		ASL	R1	:			5247
000374	066107	000012'	ADD	P, AAB(R1), PC	:	Case dispatch		
000400	104457		TRAP	57	:			5250
000402	000074		.WORD	74				
000404	000000		.WORD	0				

ZRQAM3
V01.2

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (52)

000406	000000		.WORD	0			
000410	000423		BR	17\$:		5247
000412	104457	13\$:	TRAP	57	:		5252
000414	000075		.WORD	75			
000416	000000		.WORD	0			
000420	000000		.WORD	0			
000422	000416		BR	17\$:		5247
000424	104457	14\$:	TRAP	57	:		5254
000426	000076		.WORD	76			
000430	000000		.WORD	0			
000432	000000		.WORD	0			
000434	000411		BR	17\$:		5247
000436	104457	15\$:	TRAP	57	:		5256
000440	000077		.WORD	77			
000442	000000		.WORD	0			
000444	000000		.WORD	0			
000446	000404		BR	17\$:		5247
000450	104457	16\$:	TRAP	57	:		5258
000452	000100		.WORD	100			
000454	000000		.WORD	0			
000456	000000		.WORD	0			
000460	010337	000000G	17\$:	MOV	R3,LSLUN	: TEMP.UNIT,*	5261
000464	112766	000001 000002	MOV	#1,2(SP)	:	: *,SFT.ERR.PRINTED	5262
000472	000410		BR	19\$:		5231
000474	010146		18\$:	MOV	R1,-(SP)	:	5266
000476	012746	000000G	MOV	#DBM109,-(SP)			
000502	012746	000002	MOV	#2,-(SP)			
000506	010600		MOV	SP,R0	: SP,*		
000510	104417		TRAP	17			
000512	022626		CMP	(SP)+,(SP)+			
000514	005726		19\$:	TST	(SP)+	:	5231
000516	032716	000001	20\$:	BIT	#1,(SP)	: *,SFT.ERR.PRINTED	5268
000522	001007		BNE	21\$			
000524	012746	000000G	MOV	#CRLF,-(SP)	:		5270
000530	012746	000001	MOV	#1,-(SP)			
000534	010600		MOV	SP,R0	: SP,*		
000536	104414		TRAP	14			
000540	022626		CMP	(SP)+,(SP)+			
000542	010546		21\$:	MOV	R5,-(SP)	: INDEX,*	5272
000544	004737	000000G	JSR	PC,EMS.EL			
000550	005726		TST	(SP)+	:		5226
000552	005726		22\$:	TST	(SP)+	:	5157
000554	000207		RTS	PC			

; Routine Size: 183 words, Routine Base: \$CODE\$ + 24110
; Maximum stack depth per invocation: 12 words

000012 .PSECT \$PLITS, R0, D

000012	000000	P.AAB:			:	CASE Table for DATAGM+0374	5247
000014	000012	11\$:	.WORD	0	:	[12\$]	
			.WORD	12	:	[13\$]	

ZRQAM3
V01.2

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Biiss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (52)

000016 000024
000020 000036
000022 000050

.WORD 24
.WORD 36
.WORD 50

: [14\$]
: [15\$]
: [16\$]

ZRQAM3
V01.2RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES21-Jul-1983 15:33:38
21-Jul-1983 15:23:38VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (53)SEQ 431
Page 175

```

5276 routine SOFT_ERROR (INDEX) : novalue =
5277
5278 !+
5279     THIS ROUTINE UPDATES THE SOFT ERROR COUNT IN THE TALLY TABLE FOR EACH
5280     ERROR LOG MESSAGE RECEIVED
5281
5282     IMPLICIT INPUTS:
5283         ICST_ADDR - ADDRESS OF THE INTERRUPTING CONTROLLER'S CST
5284     !-
5285
5286     begin
5287
5288     local
5289         FOUND: byte initial (byte (FALSE)),
5290         SOFT_OCCURED : byte initial (byte (FALSE)),
5291         UNIT: word,
5292         ERROR_CODE : byte,
5293         ERROR_SUB : word,
5294         TALLY_ADDR : ref block [TALLY_LEN, word] field (T_FIELDS),
5295         ELOG_ADDR : ref block [EP_LEN, word] field (EP_FIELDS);
5296
5297     ELOG_ADDR = ELOG_PKT + (.index * EP_LEN * 2);           ! ADDRESS OF ERROR L
5298     ERROR_CODE = .ELOG_ADDR [EL_CODE];                     ! ERROR CODE
5299     ERROR_SUB = .ELOG_ADDR [EL_SUBCODE];                   ! ERROR SUBCODE
5300
5301     incr OFFSET from (0 + OF_UN) to (3 * UNIT_SIZE + OF_UN) by UNIT_SIZE do
5302
5303         if (.ICST_ADDR [.OFFSET, D_PRES] eql PRESENT) and   ! MAP DISK NUMBER TO
5304             (.ICST_ADDR [.OFFSET, D_DISK_NUM] eql .ELOG_ADDR [EL_DK_NUM])
5305         then
5306             begin
5307                 FOUND = TRUE;
5308                 UNIT = .ICST_ADDR [.OFFSET, D_UNIT];       ! UNIT NUMBER OF DIS
5309                 exitloop;
5310             end;
5311
5312     ! if (.ELOG_ADDR [EL_SUCCESS]) or
5313     ! (.ELOG_ADDR [EL_CONTINUE])
5314     ! then
5315     !     SOFT_OCCURED = TRUE;                               ! SOFT ERROR FLAG
5316
5317     ! if .FOUND
5318     ! then
5319     !     begin
5320     !         TALLY_ADDR = TALLY + (.UNIT * TALLY_LEN * 2); ! ADDRESS OF TALLY T
5321     !         if .SOFT_OCCURED
5322     !         then
5323     !             selectoneu .ERROR_CODE of
5324     !                 set
5325     !                 [ST_MFE]:          TALLY_ADDR [ERR_SFT_SEK] = .TALLY_ADDR [ERR_SFT_SEK] + 1; ! SOFT - MEDIA FORMA
5326
5327
5328

```


ZRQAM3
V01.2

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (53)

SEQ 433
Page 177

```

:      538      C_ERR_TBL [.ICTLR, C_ERR_HRD] = .C_ERR_TBL [.ICTLR, C_ERR_HRD] + 1;
:      5383
:      5384      end:                                     ! ROUTINE SOFT_ERROR

.SBTTL SOFT.ERROR RDRX INTERRUPT SERVICE ROUTINES
.PSECT $CODE$, RO

024666
000000 004137 000000G      SOFT.ERROR:
000004 024646      JSR      R1,$SAVE5      ;
000006 105001      CMP      -(SP),-(SP)      ;
000010 105066 000002      CLRB    R1      ; FOUND      5286
000014 016646 000022      CLRB    2(SP)      ; SOFT.OCCURED
000020 012746 000102      MOV      22(SP),-(SP)      ; INDEX,*      5297
000024 004737 000000G      MOV      #102,-(SP)
000030 062700 000000G      JSR      PC,BLSMUL
000034 010004      ADD      #ELOG.PKT,RO
000036 116400 000020      MOV      RO,R4      ; *,ELOG.ADDR
000042 042700 177740      MOVB    20(R4),RO      ; *(ELOG.ADDR),*      5298
000046 105002      BIC     R2      ; ERROR.CODE
000050 050002      BIS     RO,R2      ; *,ERROR.CODE
000052 016403 000020      MOV      20(R4),R3      ; *(ELOG.ADDR),ERROR.SUB      5299
000056 006203      ASR     R3      ; ERROR.SUB
000060 006203      ASR     R3      ; ERROR.SUB
000062 006203      ASR     R3      ; ERROR.SUB
000064 006203      ASR     R3      ; ERROR.SUB
000066 006203      ASR     R3      ; ERROR.SUB
000070 042703 174000      BIC     #174000,R3      ; *,ERROR.SUB
000074 012700 000006      MOV      #6,RO      ; *,OFFSET      5301
000100 010005      1$:    MOV      RO,R5      ; OFFSET,*      5303
000102 063705 000106'      ADD      ICST.ADDR,R5
000106 032715 040000      BIT     #40000,(R5)
000112 001420      BEQ     2$
000114 016446 000012      MOV      12(R4),-(SP)      ; *(ELOG.ADDR),*      5304
000120 111546      MOVB    (R5),-(SP)
000122 042716 177774      BIC     #177774,(SP)
000126 022626      CMP     (SP)+,(SP)+
000130 001011      BNE     2$
000132 112701 000001      MOVB    #1,R1      ; *,FOUND      5307
000136 011546      MOV      (R5),-(SP)      ;
000140 000316      SWAB   (SP)
000142 042716 177760      BIC     #177760,(SP)
000146 012666 000004      MOV      (SP)+,4(SP)      ; *,UNIT
000152 000405      BR      3$      ;
000154 062700 000012      2$:    ADD      #12,RO      ; *,OFFSET      5306
000160 020027 000044      CMP     RO,#44      ; OFFSET,*      5301
000164 003745      BLE     1$
000166 112766 000001 000006      3$:    MOVB    #1,6(SP)      ; *,SOFT.OCCURED      5315
000174 006001      ROR     R1      ; FOUND      5317
000176 103154      BCC     17$
000200 016616 000004      MOV      4(SP),(SP)      ; UNIT,*      5320
000204 012746 000070      MOV      #70,-(SP)

```

ZRQAM3
V01.2 RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

000210	004737	000000G		JSR	PC,BL\$MUL				
000214	062700	000000G		ADD	#TALLY,R0				
000220	032766	000001	000010	BIT	#1,10(SP)	:	*,SOFT.OCCURED		5322
000226	001455			BEQ	9\$:			
000230	120227	000005		CMPB	R2,#5	:	ERROR.CODE,*		5324
000234	001444			BEQ	7\$:			5327
000236	120227	000010		CMPB	R2,#10	:	ERROR.CODE,*		5324
000242	001014			BNE	4\$:			
000244	012701	000064		MOV	#64,R1	:			5331
000250	060001			ADD	R0,R1	:	TALLY.ADDR,*		
000252	020327	000002		CMP	R3,#2	:	ERROR.SUB,*		5329
000256	001065			BNE	10\$:			
000260	005004			CLR	R4	:			5331
000262	156104	000001		BISB	1(R1),R4	:			
000266	005204			INC	R4	:			
000270	110411			MOVB	R4,(R1)	:			
000272	000514			BR	16\$:			5329
000274	120227	000011	4\$:	CMPB	R2,#11	:	ERROR.CODE,*		5324
000300	001003			BNE	5\$:			
000302	105260	000067		INCB	67(R0)	:	*(TALLY.ADDR)		5335
000306	000506			BR	16\$:			5324
000310	120227	000012	5\$:	CMPB	R2,#12	:	ERROR.CODE,*		
000314	001006			BNE	6\$:			
000316	013701	000156'		MOV	ICTLR,R1	:			5337
000322	006301			ASL	R1	:			
000324	105261	000001G		INCB	C.ERR.TBL+1(R1)	:			
000330	000475			BR	16\$:			5324
000332	120227	000013	6\$:	CMPB	R2,#13	:	ERROR.CODE,*		
000336	001072			BNE	16\$:			
000340	020327	000003		CMP	R3,#3	:	ERROR.SUB,*		5340
000344	001003			BNE	8\$:			
000346	105260	000064	7\$:	INCB	64(R0)	:	*(TALLY.ADDR)		5342
000352	000464			BR	16\$:			5340
000354	105260	000066	8\$:	INCB	66(R0)	:	*(TALLY.ADDR)		5344
000360	000461			BR	16\$:			5324
000362	005764	000006	9\$:	TST	6(R4)	:	*(ELOG.ADDR)		5348
000366	001056			BNE	16\$:			
000370	005764	000010		TST	10(R4)	:	*(ELOG.ADDR)		5349
000374	001053			BNE	16\$:			
000376	120227	000005		CMPB	R2,#5	:	ERROR.CODE,*		5351
000402	001443			BEQ	14\$:			5354
000404	120227	000010		CMPB	R2,#10	:	ERROR.CODE,*		5351
000410	001013			BNE	11\$:			
000412	012701	000060		MOV	#60,R1	:			5358
000416	060001			ADD	R0,R1	:	TALLY.ADDR,*		
000420	020327	000002		CMP	R3,#2	:	ERROR.SUB,*		5356
000424	001002			BNE	10\$:			
000426	105211			INCB	(R1)	:			5358
000430	000435			BR	16\$:			5356
000432	105261	000001	10\$:	INCB	1(R1)	:			5360
000436	000432			BR	16\$:			5351
000440	120227	000011	11\$:	CMPB	R2,#11	:	ERROR.CODE,*		
000444	001003			BNE	12\$:			

ZRQAM3
V01.2

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 BLISS-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2:13 (53)

000446	105260	000063		INCB	63(R0)	:	*(TALLY.ADDR)	5362
000452	000424			BR	16\$:		5351
000454	120227	000012	12\$:	CMPB	R2,#12	:	ERROR.CODE,*	
000460	001006			BNE	13\$:		
000462	013701	000156'		MOV	ICTLR,R1	:		5364
000466	006301			ASL	R1	:		
000470	105261	000000G		INCB	C.ERR.TBL(R1)	:		
000474	000413			BR	16\$:		5351
000476	120227	000013	13\$:	CMPB	R2,#13	:	ERROR.CODE,*	
000502	001010			BNE	16\$:		
000504	020327	000003		CMP	R3,#3	:	ERROR.SUB,*	5367
000510	001003			BNE	15\$:		
000512	105260	000060	14\$:	INCB	60(R0)	:	*(TALLY.ADDR)	5369
000516	000402			BR	16\$:		5367
000520	105260	000062	15\$:	INCB	62(R0)	:	*(TALLY.ADDR)	5371
000524	005726		16\$:	TST	(SP)+	:		5319
000526	000415			BR	19\$:		5317
000530	013700	000156'	17\$:	MOV	ICTLR,R0	:		5380
000534	006300			ASL	R0	:		
000536	062700	000000G		ADD	#C.ERR.TBL,R0	:		
000542	032766	000001 000006		BIT	#1,6(SP)	:	*,SOFT.OCCURED	5378
000550	001403			BEQ	18\$:		
000552	105260	000001		INCB	1(R0)	:		5380
000556	000401			BR	19\$:		5378
000560	105210		18\$:	INCB	(R0)	:		5382
000562	062706	000010	19\$:	ADD	#10,SP	:		5276
000566	000207			RTS	PC	:		

: Routine Size: 188 words, Routine Base: \$CODE\$ + 24666
: Maximum stack depth per invocation: 12 words

: 5385
: 5386 end
: 5387
: 5388 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\$	343	RO, I, LCL, REL, CON
\$CODE\$	5527	RO, I, LCL, REL, CON
\$PLIT\$	10	RO, D, LCL, REL, CON

ZRQAM3
V01.2

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (53)

LIBRARY STATISTICS

File	----- Total	Symbols Loaded	----- Percent	Blocks Read
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.L16;27	455	361	79	125

COMMAND QUALIFIERS

ZRQAM4

RD/RX EXERCISER
RDRX INTERRUPT SERVICE ROUTINES

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2;13 (54)

```

5389 module ZRQAM4 (
5390
5391 %title 'RD/RX EXERCISER'
5392         ident = 'V01.2',
5393         addressing_mode (absolute),
5394         environment (noeis)
5395     ) =
5396
5397 begin
5398
5399 %sbttl 'LASTAD AND SETUP'
5400
5401 library 'ZRQAB0.L16';
5402
5403 require 'BLSMAC.REQ';           ! DIAGNOSTIC SUPERVISOR LIBRARY
6894
6895 LASTAD
6896
6897 BGNSETUP (3)
6898
P 6899     BGNPTAB
P 6900     INIT_IP_ADDR, INIT_INTR_VECT, INIT_BR_LEVEL, %o'100034', 0, RD_MAX_LBN
P 6901     ! IP, VECTOR, BR, DISK ADDR, START BLOCK, END BLOCK
6902
6903     ENDPTAB
6904
P 6904     BGNPTAB
P 6905     INIT_IP_ADDR, INIT_INTR_VECT, INIT_BR_LEVEL, %o'100001', 0, RX_MAX_LBN
P 6906     ! IP, VECTOR, BR, DISK ADDR, START BLOCK, END BLOCK
6907
6908     ENDPTAB
6909
P 6909     BGNPTAB
P 6910     INIT_IP_ADDR, INIT_INTR_VECT, INIT_BR_LEVEL, %o'100002', 0, RX_MAX_LBN
P 6911     ! IP, VECTOR, BR, DISK ADDR, START BLOCK, END BLOCK
6912
6913     ENDPTAB
6914 ENDSETUP

```

```

.TITLE ZRQAM4 RD/RX EXERCISER
.IDENT /V01.2/
.ENABL AMA

```

```

000000
000000 000064'
000002 000000C
000004 000030'
000006 000006
000010 172150
000012 000154
000014 000004
000016 100034
000020 000000

```

```

.PSECT $XYZ$, RO
BLSLAS: .WORD T$FREE
        .WORD <<T$FREE-<BLSLAS+4>>/2>
P.AAA:  .WORD L$LAST+24
        .WORD 6
P.AAB:  .WORD -5630
        .WORD 154
        .WORD 4
        .WORD -77744
        .WORD 0

```

; Plit count word

ZRQAM4
V01.2

RD/RX EXERCISER
LASTAD AND SETUP

21-Jul-1983 15:33:38
21-Jul-1983 15:23:38

VAX-11 Bliss-16 V3-555
DISK\$USER2:[DIETZ.RELEASE]ZRQAB0.BL2:13 (54)

000022 052137
000024 000050'
000026 000006
000030 172150
000032 000154
000034 000004
000036 100001
000040 000000
000042 001437
000044 000000
000046 000006
000050 172150
000052 000154
000054 000004
000056 100002
000060 000000
000062 001437
000064 000000

P.AAC: .WORD 52137
 .L\$LAST+44
 .WORD 6
P.AAD: .WORD -5630
 .WORD 154
 .WORD 4
 .WORD -77777
 .WORD 0
 .WORD 1437
P.AAE: .WORD 0
 .WORD 6
P.AAF: .WORD -5630
 .WORD 154
 .WORD 4
 .WORD -77776
 .WORD 0
 .WORD 1437
T\$FREE::.WORD 0

; Plit count word

; Plit count word

000004'
000003
000004'
000010'
000024'
000030'
000044'
000050'

L\$LAST== BL\$LAS+4
T\$PTHV== 3
\$LAS4= P.AAA
\$REM4= P.AAB
\$LAS3= P.AAC
\$REM3= P.AAD
\$LAS1= P.AAE
\$REM2= P.AAF

000000 000207

.SBTTL SEND.LINK LASTAD AND SETUP
SEND.LINK::
RTS PC ;

6893

; Routine Size: 1 word, Routine Base: \$XYZ\$ + 0066
; Maximum stack depth per invocation: 0 words

: 6915 end
: 6916
: 6917 eludom

PSECT SUMMARY

:
: Psect Name Words Attributes
: \$XYZ\$ 28 RO , I , LCL, REL, CON
:

LIBRARY STATISTICS

