

RC25

RC25 FR END TEST
CZRCFAO

AH-T271A-MC
FICHE 1 OF 2

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FICHE 2 OF 2

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MODULE AZTECO (%TITLE'CZRCFAO RC25 FR END TEST'
IDENT = 'V01.0',
ADDRESSING_MODE (RELATIVE))=

BEGIN
LIBRARY 'Library';
REQUIRE 'BLSMAC.REQ';
%SBTTL 'USER DOCUMENTATION'
%(

IDENTIFICATION

PRODUCT CODE: AC-T270A-MC
PRODUCT NAME: CZRCFAO RC25 FR END TEST
PRODUCT DATE: JULY 13, 1983
MAINTAINER: DISK ENGINEERING
AUTHOR: SING LAKSHMANAN

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1.0 GENERAL INFORMATION

1.1 PROGRAM ABSTRACT

The aztec front-end host diagnostic is a diagnostic program to test the aztec disk drive subsystem. Tests are performed to verify that:

- a. The processor can properly communicate with the aztec through the adapter card.
- b. The aztec can seek and head select properly.
- c. The aztec conforms to the specified seek and rotational times.
- d. The aztec can perform certain basic functions in response to mscp commands.

The aztec front-end/host diagnostic consists of one program that runs in the host processor and programs that run in the aztec controller's buffer memory through an interpreter called the 'diagnostic machine' which resides in the aztec. The host processor program will be responsible for testing the aztec adapter, testing some of the drive functions, downline loading the 'diagnostic machine' programs into the aztec and starting their execution. When the 'diagnostic machine' programs are running, they will control the testing by requesting the host processor to supply information and print error messages. The 'diagnostic machine' programs will inform the processor when a test is complete.

Up to four (4) aztec controllers with one or two spindles each may be selected for test by this diagnostic.

One aztec 'unit' is defined as a single platter. There are two platters on one spindle in an aztec drive. an aztec controller may have either one or two drives (two or four platters). the unit numbers for the aztec platters come in pairs. the removable media has an even number and the fixed media has the sequentially following odd number.

Software parameter questions include number of retries in case of an error, whether to continue execution after failures, select seek area in the disk, select manual intervention test and set trace mode.

This diagnostic is divided into 6 modules:

module 0 - documentation

module 1 - literals, format statements, ascii text,
global data, hardware configuration questions
and default tables, software parameter questions
and default table, initialization code, cleanup
code, summary report code

module 2 - global routines

module 3 - tests 1 - 12 **base level**

module 4 - tests 9 _ 12 (dm code)

module 5 - last address and setup section

AZTECO.R16 is a file containing literals and field delarations used throughout the program.

This diagnostic has been written for use with the diagnostic runtime services software (supervisor). These services provide the interface to the operator and to the software environment. This program can be used with XXDP+, ACT, APT, slide and paper tape. For a complete description of the runtime services, refer to the XXDP+ user's manual. There is a brief description of the runtime services in section 2 of this document.

1.2 SYSTEM REQUIREMENTS

PDP-11 Processor
28K Words of memory (minimum)
XXDP+ Load media
One or more aztec disk drive subsystems
Line clock - either type L or P
Console terminal

1.3 RELATED DOCUMENTS AND STANDARDS

AZTEC - RC25 Functional specification Rev 5, 3/9/82
Mass storage control protocol (MSCP) (version 1.0)
Unibus/Q-bus storage systems port (version 1.3)
Diagnostics and utilities protocol (R. Lary, May 1981)
Aztec diagnostic project plan
Diagnostic engineering functional specification for aztec
Resident diagnostics
XXDP+ User's manual

1.4 DIAGNOSTIC HIERARCY PREREQUISITES

The bus, host processor, memory, system clocks and console terminal are all assumed to be functioning properly when this diagnostic is run. If they are not, the result of running this program is unpredictable.

1.5 ASSUMPTIONS

An aztec that meets the specifications for diagnostic machine timing will meet the specifications for MSCP timing.

2.0 OPERATING INSTRUCTIONS

This section contains a brief description of the runtime services. for detailed information, refer to the XXDP+ user's manual (CHQUS).

2.1 COMMANDS

There are eleven legal commands for the diagnostic runtime services (supervisor). This section lists the commands and gives a very brief description of them. The XXDP+ user's manual has more details.

COMMAND	EFFECT
-----	-----
START	Start the diagnostic from an initial state
RESTART	Start the diagnostic without initializing
CONTINUE	Continue at test that was interrupted (after ^C)
PROCEED	Continue from an error halt
EXIT	Return to XXDP+ monitor (XXDP+ operation only!)
ADD	Activate a unit for testing (all units are considered to be active at start time)
DROP	Deactivate a unit
PRINT	Print statistical information (if implemented by the diagnostic - section 4.0)
DISPLAY	Type a list of all device information
FLAGS	Type the state of all flags (see section 2.3)
ZFLAGS	Clear all flags (see section 2.3)

A command can be recognized by the first three characters. So you may, for example, type "STA" instead of "START".

2.2 SWITCHES

There are several switches which are used to modify supervisor operation. These switches are appended to the legal commands. All of the legal switches are tabulated below with a brief description of each. In the descriptions below, a decimal number is designated by "DDDDD".

SWITCH	EFFECT
-----	-----
/TESTS:LIST	Execute only those tests specified in the list. List is a string of test numbers, for example - /TESTS:1:5:7-10. This list will cause tests 1,5,7,8,9,10 to be run. All other tests will not be run.
/PASS:DDDDD	Execute DDDDD passes (DDDDD = 1 to 64000)
/FLAGS:FLGS	Set specified flags. flags are described in section 2.3.
/EOP:DDDDD	Report end of pass message after every DDDDD passes only. (DDDDD = 1 to 64000)
/UNITS:LIST	TEST/ADD/DROP only those units specified in the list. List example - /UNITS:0:5:10-12 use units 0,5,10,11,12 (unit numbers = 0-63)

Example of switch usage:

START/TESTS:1-5/PASS:1000/EOP:100

The effect of this command will be:

1. Tests 1 through 5 will be executed.
2. All units will be tested 1000 times.
3. The end of pass messages will be printed after each 100 passes only.

A Switch can be recognized by the first three characters. You may, for example, type "/TES:1-5" instead of "/TESTS:1-5".

Below is a table that specifies which switches can be used by each command.

	TESTS	PASS	FLAGS	EOP	UNITS
START	X	X	X	X	X
RESTART	X	X	X	X	X
CONTINUE		X	X	X	
PROCEED			X		
DROP					X
ADD					X
PRINT					
DISPLAY					X
FLAGS					
ZFLAGS					
EXIT					

2.3 FLAGS

Flags are used to set up certain operational parameters such as looping on error. All flags are cleared at startup and remain cleared until explicitly set using the flags switch. Flags are also cleared after a start command unless set using the flag switch. The ZFLAGS command may also be used to clear all flags. With the exception of the START and ZFLAGS commands, no commands affect the state of the flags; they remain set or cleared as specified by the last flag switch.

FLAG	EFFECT
-----	-----
HOE	Halt on error - control is returned to runtime services command mode
LOE	Loop on error
IER*	Inhibit all error reports
IBR*	Inhibit all error reports except first level (first level contains error type, number, PC, test and unit)
IXR*	Inhibit extended error reports (those called by PRINTX macro's)
PRI	Direct messages to line printer
PNT	Print test number as test executes
BOE	'BELL' on error
UAM	Unattended mode (no manual intervention)
ISR	Inhibit statistical reports (does not apply to diagnostics which do not support statistical reporting)
IDR	Inhibit program dropping of units
ADR	Execute autodrop code
LOT	Loop on test
EVL	Execute evaluation (on diagnostics which have evaluation support)

*error messages are described in section 3.1

See the XXDP+ user's manual for more details on flags. You may specify more than one flag with the flag switch. For example, to cause the program to loop on error, inhibit error reports and type a 'BELL' on error, you may use the following string:

/FLAGS:LOE:IER:BOE

2.4 HARDWARE QUESTIONS

When a diagnostic is started, the runtime services will prompt the user for hardware information by typing "CHANGE HW (L) ?" you must answer 'Y' after a start command unless the hardware information has been 'preloaded' using the setup utility (see chapter 6 of the XXDP+ user's manual). When you answer this question with a 'Y', the runtime services will ask for the number of units (IN DECIMAL). You will then be asked the following questions for each unit.

UNITS (D) ?

Answer with the number of units to be tested (no default). This answer will determine how many times the following questions are asked. A unit is a logical disk (single platter) on an aztec. One to sixteen units may be specified (maximum configuration of four controllers with four platters per controller).

IP ADDRESS (O) 172150 ?

Answer with the address of the IP register of one aztec controller as addressed by the processor with memory management turned off (i.e., an even 16-bit address in the range of 160000 to 177774.)

VECTOR (O) 154 ?

Answer with the interrupt vector address of the aztec controller. A vector address in the range of 4 to 774 may be specified.

BR LEVEL (D) 5?

Answer with the interrupt priority used by the aztec. Levels 4 to 7 are accepted.

UNIT NUMBER(S) (D) 0 ?

answer with the physical platter number(s) for the platter(s) you wish to test (NO DEFAULT). The removable platter is an even number and the fixed platter is the sequentially following odd number.

2.5 SOFTWARE QUESTIONS

After you have answered the hardware questions or after a restart or continue command, the runtime services will ask for software parameters. These parameters will govern some diagnostic specific operation modes. You will be prompted by "CHANGE SW (L) ?" if you wish to change any parameters, answer by typing 'Y'. The software questions and the default values are described in the next paragraph(s).

Use top surface for all single surface tests (L) Y ?
 Answer yes to use top surface for all single surface testing.
 answer no to use bottom surface for all single surface testing.

Do you wish to limit the area tested in tests #13 through #15 (L) N ?
 Answer yes if you wish to specify a starting and ending track for the test area. this limitation applies only to seek verification testing, tests #13 through #15. The following two questions will be asked only if this one is answered yes.

Starting track (D) 0 ?

Answer with the beginning track number of the area you wish to select for testing. This applies to tests #13 through #15 only.

Ending track (d) 799 ?

Answer with the last track number in the area you wish to select for testing. This applies to tests #13 through #15 only.

Do you want to do the manual intervention test (L) Y ?

Answer yes to do the test of the write protect switches. Answer no to omit this test.

Do you need trace mode (L) Y ?

Answer no if you do not like the test names to be printed out.
 Default is yes.

2.6 EXTENDED P-TABLE DIALOGUE

When you answer the hardware questions, you are building entries in a table that describes the devices under test. The simplest way to build this table is to answer all questions for each unit to be tested. If you have a multiplexed device such as a mass storage controller with several drives or a communication device with several lines, this becomes tedious since most of the answers are repetitious.

To illustrate a more efficient method, suppose you are testing a fictional device, the XY11. Suppose this device consists of a control module with eight units (sub-devices) attached to it. These units are described by the octal numbers 0 through 7. There is one hardware parameter that can vary among units called the Q-FACTOR. This Q-FACTOR may be 0 or 1. Below is a simple way to build a table for one xy11 with eight units.

UNITS (D) ? 8<CR>

UNIT 1

CSR ADDRESS (O) ? 160000<CR>

SUB-DEVICE # (O) ? 0<CR>

Q-FACTOR (O) 0 ? 1<CR>

UNIT 2

CSR ADDRESS (O) ? 160000<CR>

SUB-DEVICE # (O) ? 1<CR>

Q-FACTOR (O) 1 ? 0<CR>

```
UNIT 3
CSR ADDRESS (0) ? 160000<CR>
SUB-DEVICE # (0) ? 2<CR>
Q-FACTOR (0) 0 ? <CR>
```

```
UNIT 4
CSR ADDRESS (0) ? 160000<CR>
SUB-DEVICE # (0) ? 3<CR>
Q-FACTOR (0) 0 ? <CR>
```

```
UNIT 5
CSR ADDRESS (0) ? 160000<CR>
SUB-DEVICE # (0) ? 4<CR>
Q-FACTOR (0) 0 ? <CR>
```

```
UNIT 6
CSR ADDRESS (0) ? 160000<CR>
SUB-DEVICE # (0) ? 5<CR>
Q-FACTOR (0) 0 ? <CR>
```

```
UNIT 7
CSR ADDRESS (0) ? 160000<CR>
SUB-DEVICE # (0) ? 6<CR>
Q-FACTOR (0) 0 ? 1<CR>
```

```
UNIT 8
CSR ADDRESS (0) ? 160000<CR>
SUB-DEVICE # (0) ? 7<CR>
Q-FACTOR (0) 1 ? <CR>
```

Notice that the default value for the Q-FACTOR changes when a non-default response is given. Be careful when specifying multiple units!

As you can see from the above example, the hardware parameters do not vary significantly from unit to unit. The procedure shown is not very efficient.

The runtime services can take multiple unit specifications however. Let's build the same table using the multiple specification feature.

```
# UNITS (0) ? 8<CR>
```

```
UNIT 1
CSR ADDRESS (0) ? 160000<CR>
SUB-DEVICE # (0) ? 0,1<CR>
Q-FACTOR (0) 0 ? 1,0<CR>
```

```
UNIT 3
CSR ADDRESS (0) ? 160000<CR>
SUB-DEVICE # (0) ? 2-5<CR>
Q-FACTOR (0) 0 ? 0<CR>
```

```
UNIT 7
CSR ADDRESS (0) ? 160000<CR>
SUB-DEVICE # (0) ? 6,7<CR>
Q-FACTOR (0) 0 ? 1<CR>
```

As you can see in the above dialogue, the runtime services will build as many entries as it can with the information given in any one pass through the questions. In the first pass, two entries are built since two sub-devices and Q-FACTORS were specified. The services assume that the CSR address is 160000 for both since it was specified only once. In the second pass, four entries were built. This is because four sub-devices were specified. The '-' construct tells the runtime services to increment the data from the first number to the second. In this case, sub-devices 2, 3, 4 and 5 were specified. (If the sub-device were specified by addresses, the increment would be by 2 since addresses must be on an even boundary.) The CSR addresses and Q-FACTORS for the four entries are assumed to be 160000 and 0 respectively since they were only specified once. The last two units are specified in the third pass.

The whole process could have been accomplished in one pass as shown below.

```
# UNITS (D) ? 8<CR>

UNIT 1
CSR ADDRESS (0) ? 160000<CR>
SUB-DEVICE # (0) ? 0-7<CR>
Q-FACTOR (0) 0 ? 0,1,0,,,,1,1<CR>
```

As you can see from this example, null replies (commas enclosing a null field) tell the runtime services to repeat the last reply.

2.7 QUICK START-UP PROCEDURE (XXDP+)

To start-up this program:

1. Boot XXDP+
2. Give the date
3. Type 'R Name', where name is the name of the bin or bic file for this program
4. Type "START"
5. Answer the "CHANGE HW" question with 'Y'
6. Answer all the hardware questions
7. Answer the "CHANGE SW" question with 'N'

When you follow this procedure you will be using only the defaults for flags and software parameters. These defaults are described in sections 2.3 and 2.5.

3.0 ERROR INFORMATION

3.1 TYPES OF ERROR MESSAGES

There are three levels of error messages that may be issued by a diagnostic: general, basic and extended. General error messages are always printed unless the "IER" flag is set (section 2.3). The general error message is of the form:

Name type number on unit number tst number PC:XXXXXX
error message

where; NAME = Diagnostic name
TYPE = Error type (SYS FATAL, DEV FATAL, HARD or SOFT)
NUMBER = Error number
UNIT NUMBER = 0 - N (N is last unit in ptable)
TST NUMBER = Test and subtest where error occurred
PC:XXXXXX = Address of error message call

Basic error messages are messages that contain some additional information about the error. These are always printed unless the 'IER' or 'IBR' flags are set (section 2.3). These messages are printed after the associated general message.

Extended error messages contain supplementary error information such as register contents or good/bad data. These are always printed unless the 'IER', 'IBR' or 'IXR' flags are set (section 2.3). These messages are printed after the associated general error message and any associated basic error messages.

3.2 SPECIFIC ERROR MESSAGES

The following are device fatal error messages:

- 1) RCSA FAILED TO RESPOND
- 2) RCIP FAILED TO RESPOND
- 3) INIT STEP READ ERROR

STEP MASK = XX	FAILING REGISTER =	DATA =
XX = 1	- STEP 1 READ FAILURE	
XX = 2	- STEP 2 READ FAILURE	
XX = 4	- STEP 3 READ FAILURE	
XX = 10	- STEP 4 READ FAILURE	
- 4) STEP READ DATA DOES NOT MATCH

ADDRESS:	EXPECTED:	READ:
----------	-----------	-------
- 5) VECTOR AND BP LEVEL TEST FAILURE
- 6) INTERRUPT AT VEC= BR LEVEL=
- 7) NO INTERRUPT FROM PORT / CONTROLLER
- 8) BR LEVEL RECEIVED/TYPED IS INCORRECT !
- 9) HOST DETECTED TIME OUT ERROR
- 10) RING BUFFERS NOT CLEARED BY THE PORT
- 11) DATA ECHOED FROM RCSA DOES NOT MATCH
- 12) MEMORY BUFFER DOES NOT CONTAIN EXPECTED DATA
- 13) DM CODE RETURNED FAILURE CODE
- 14) RC25 UNIT DOES NOT COME ONLINE
- 15) EX SUP PROG DUP COMMAND FAILURE
- 16) SEND DATA DUP COMMAND FAILURE
- 17) REC_DATA DUP COMMAND FAILURE

The following are self-detected fatal port/controller errors.
These will be reported as extended error messages when RCSA
data contains fatal error codes:

```

$FTLERR- UNRECOGNIZABLE ERROR CODE
$FTLERR- ENVELOPE/PACKET READ (PARITY OR TIMEOUT)
$FTLERR- ENVELOPE/PACKET WRITE (PARITY OR TIMEOUT)
$FTLERR- CONTROLLER ROM AND RAM PARITY
$FTLERR- CONTROLLER RAM PARITY
$FTLERR- CONTROLLER ROM PARITY
$FTLERR- RING READ (PARITY OR TIMEOUT)
$FTLERR- RING WRITE (PARITY OR TIMEOUT)
$FTLERR- INTERRUPT MASTER
$FTLERR- HOST ACCESS TIMEOUT
$FTLERR- CREDIT LIMIT EXCEEDED
$FTLERR- BUS MASTER ERROR
$FTLERR- DIAGNOSTIC CONTROLLER FATAL ERROR
$FTLERR- INSTRUCTION LOOP TIMEOUT
$FTLERR- INVALID CONNECTION IDENTIFIER
$FTLERR- INTERRUPT WRITE
$FTLERR- MAINTENANCE READ/WRITE INVALID REGION IDENTIFIER
$FTLERR- MAINTENANCE WRITE LOAD TO NON-LOADABLE CONTROLLER
$FTLERR- CONTROLLER RAM ERROR (NON-PARITY)
$FTLERR- INIT SEQUENCE ERROR
$FTLERR- HIGH LEVEL PROTOCOL INCOMPATIBILITY ERROR
$FTLERR- PURGE/POLL HARDWARE FAILURE
$FTLERR- MAPPING REGISTER READ ERROR (PARITY OR TIMEOUT)

```

Self-detected fatal port/controller errors

\$FTLERR- VAX READ/WRITE ERROR ON INTERRUPT
\$FTLERR- INCONSISTENCY AT U.BFIL
\$FTLERR- INCONSISTENCY AT U.BMTY
\$FTLERR- INCONSISTENCY AT U.ALOC
\$FTLERR- INCONSISTENCY AT SERVO ENTRY (PIP SET)
\$FTLERR- INCONSISTENCY AT SERVO ENTRY (ERR SET)
\$FTLERR- INCONSISTENCY AT U.SEND
\$FTLERR- INCONSISTENCY AT U.RECV
\$FTLERR- INCONSISTENCY AT U.ATTN
\$FTLERR- INCONSISTENCY AT U.ONLN
\$FTLERR- ILLEGAL D REQUEST (U.QDRQ)
\$FTLERR- FENCE-POST ERROR AT PROTAB
\$FTLERR- BAD PACKET DEQUEUED AT U.DONE
\$FTLERR- UNEXPLAINED D-PROC SUSPENSION (U..TDS)
\$FTLERR- DUP PACKET D-Q FAILED (XFC 34/35)
\$FTLERR- INCONSISTENCY AT U.HTST
\$FTLERR- INCONSISTENCY AT U.SEKO
\$FTLERR- INCONSISTENCY AT U.CKSV
\$FTLERR- D.OPCD FOUND ILLEGAL OPCODE
\$FTLERR- D.CSF FOUND ILLEGAL OPCODE
\$FTLERR- UNKNOWN BAD DRIVE STATUS AT D.DSTS
\$FTLERR- ILLEGAL XFC EXECUTED BY DM
\$FTLERR- D PICKED UP A ZERO SCB.DB
\$FTLERR- INCONSISTENCY AT D IDLE LOOP
\$FTLERR- DM WORD COUNT ERROR ON HOST DMA/SEND/RECV
\$FTLERR- UNKNOWN DISPLAY FAULT CODE AT D.DFLT
\$FTLERR- DRIVE NOT FAULTING IN P.OFLN STATE
\$FTLERR- U POWER UP DIAGNOSTICS FAILED
\$FTLERR- D POWER UP DIAGNOSTICS FAILED
\$FTLERR- ADAPTER CARD FAILURE
\$FTLERR- EC.TMR TIMED OUT
\$FTLERR- U.SEND/U.RECV RING READ INCONSISTENCY
\$FTLERR- UNKNOWN WAITRV REASON AT D.RVCT
\$FTLERR- D.ARCS DID NOT FIND CLOSEST UNDONE ZONE
\$FTLERR- U.SEEK FOUND SEEK TO ILLEGAL TRACK
\$FTLERR- U.HTST INIT DIAG DMA WRITE FAILED
\$FTLERR- U.HTST INIT DIAG DMA COMPARE FAILED
\$FTLERR- U.SYDR FOUND SS.DER SET AND SS.SPN NOT SET
\$FTLERR- MASTER DRIVES ALLO ASSERTED

The following are return status messages. If response status error, then one of DUP return status codes or MSCP codes will be printed out.

\$FTLERR- RESPONSE STATUS ERROR:
\$FTLERR- SUPERVISOR SERVICE CALL FAILED
\$FTLERR- PORT/CONTROLLER TIMEOUT ERROR
\$FTLERR- UNKNOWN RETURN STATUS CODE

.....
Dup return status codes

SUCCESSFUL
INVALID COMMAND
NO REGION AVAILABLE
NO REGION SUITABLE
PROGRAM NOT KNOWN
ALOAD FAILURE
STANDALONE

.....
MSCP return status codes

SUCCESS
INVALID COMMAND
COMMAND ABORTED
UNIT-OFFLINE
UNIT-AVAILABLE
MEDIA FORMAT ERROR
WRITE PROTECTED
COMPARE ERROR
DATA ERROR
HOST BUFFER ACCESS ERROR
CONTROLLER ERROR
DRIVE ERROR
MESSAGE FROM AN INTERNAL DIAGNOSTIC

4.0 PERFORMANCE AND PROGRESS REPORTS

At the end of each pass, the pass count is given along with the total number of errors reported since the diagnostic was started. The 'EOP' switch can be used to control how often the end of pass message is printed. Section 2.2 describes switches.

5.0 DEVICE INFORMATION TABLES

The Supervisor builds one Hardware P_Table for every logical unit tested while answering Hardware P_table questions. This diagnostic gets one table at a time in sequence and runs diagnostic tests as selected. The P_table looks like this:

HWP_TABLE:

0	:-----:
	:HWP_IP_ADDRESS :
2	:-----:
	:HWP_VECTOR :
4	:-----:
	:HWP_BR_LEVEL :
6	:-----:
	:HWP_UNIT_NUMBER :
	:-----:

6.0 TEST SUMMARIES

A brief description of the tests done are described below:

TEST #1 REGISTER EXISTENCE TEST

This test will first check for the existence of the address of the IP and SA registers for the device under test. If these memory addresses are non-existent, the error will be reported. If the operator has specified loop on error, looping will be from the beginning of each sub test.

TEST #2 INITIALIZATION TEST (POWER UP DIAGNOSTICS)

This test init's the aztec and runs the power up diagnostics by writing with step 1 data. Then it will check for errors and report if aztec does not come upto step 2 read.

TEST #3 DIAGNOSTIC WRAP TEST

The aztec will be initialized in diagnostic wrap mode and a one bit and also zero bit floated through the SA register to see that it echoes properly.

A failure to echo what was written will result in a callout to the adapter card fru.

If the operator has specified loop on error, the program will loop on the failing write and read.

TEST #4 - VECTOR AND BR LEVEL TEST

The init sequence will be started with the interrupt enable bit set to verify the aztec's vector and BR level.

This test assumes the vector given by the operator is correct.

The priority level of the interrupt request will be verified.

Failure of the aztec to vector properly will necessitate that this program be restarted. A completed interrupt at the wrong BR level will be reported.

Loop on error will restart this test if the error is recoverable.

TEST #5 STEP 1 -3 INITIALIZATION TEST

This test will check for information echoed from the port at each step read coming upto that step from scratch. If there was an error reported or echoed information was incorrect the error will be reported. Loop on error will be from the beginning of sub test.

Port gives some information about the Port at every step read in RCSA Register. This information will be printed out to the operator as follows:

1) At step 1 read the following will be given:
PORT SPECIFIC INFO: /NV/QB/DI/OD/MP/ = xx (0)

NV = 1 means that the port does not support a host settable interrupt vector address
QB = 1 means that the Port supports a 22-bit host bus.
This bit will be a 0 for unibus.
DI = 1 means that the Port implements enhanced diagnostics, i.e. wraparound, purge and poll tests.
OD = 1 means that the Port allows odd host address to be specified in the buffer descriptor.
MP = 1 means that the Port supports address mapping. The host supplies a virtual data address in the buffer descriptor which is mapped to a resultant address using mapping registers maintained in host memory.
xx Two digit octal value of the above right justified.

2) At step 2 read the following will be given:
PORT TYPE NUMBER = xx (0)

xx 0 means UNIBUS/QBUS storage systems port.

3) At step 4 read the following will be given:
MICRO CODE: MODEL = xx (0) VERSION = yy (0)

xx = 0 UDA50
1 RC25 Integrated Controller
5 TU81 Integrated Controller
6 UDA50A
7 QDRX01
yy = Mod 16 value of the actual controller microcode version.

TEST #6 PURGE AND POLL TEST

This test will perform the first three steps of the init sequence. When the host responds to the step 3 transition it will write a one bit to bit 15 of the SA register, thereby requesting the execution of purge and poll testing. The host then waits for the SA register to transition to a zero value. The host then writes zeroes to the SA register simulating a 'purge completed' host action. The host then reads the IP register to simulate a 'start polling' command from the host to the port. The test is complete when the controller announces the transition to step 4 in the SA register.

Failure to properly complete this test will be reported.

Loop on error will restart the test.

TEST #7 - SMALL RING BUFFER INIT TEST

The aztec will be initialized without interrupts and using the smallest ring buffer. This will be the first time that the initialization sequence is carried out to completion. Initializing with the smallest ring buffer minimizes the host memory area with which the aztec controller must be able to communicate.

Failure to properly initialize the aztec and com_area will be reported.

If the operator has specified loop on error, looping will be from the start of this test.

TEST #8 - LARGE RING BUFFER INIT TEST

The init sequence is executed without interrupts with a ring buffer large enough to cover the normal host communications area packet and buffer space (a 5 in message length and a 5 in command length).

A failure to complete the initialization sequence without error will be reported.

If the operator has specified loop on error, looping will be from the beginning of this test.

TEST #9 - 'DIAGNOSTIC MACHINE' CODE DOWN LINE LOAD TEST

This 'Diagnostic Machine' program will attempt to transfer a block of data from host memory to an area in the controller and then examine the transferred data.

If the transferred data does not compare correctly, then an error will be reported. This test also reports errors if any of the routines used returned failure code.

If the operator has specified loop on error, looping will be from the start of this test.

TEST #10 - NONEXISTENT MEMORY TEST

This 'Diagnostic Machine' program will attempt to read the first address of the I/O page of the host CPU. This location is reserved for diagnostics and a nxm should occur.

If the controller does not see the nxm, there will be a fru callout of the adapter card.

If the operator has specified loop on error, looping will be from the start of this test.

TEST #11 - BUS ADDRESSING/DATA TEST A

This 'Diagnostic Machine' program asks the PDP-11 program to fill free memory (that memory available to the PDP-11 program that is not being used by the program or the PDP-11 supervisor) with an addressing pattern (write address with address) and report the location and size of the free memory. Every location of free memory will be read and the data checked.

If the data does not compare correctly, the address, data expected and data received are reported.

TEST #12 - BUS ADDRESSING/DATA TEST B

This test first brings aztec drive Ready and Online and then loads DM_12 program vector to port controller memory, then does the following:

- a. Give free memory address and buffer size to DM code and ask DM code write a pattern of one's complement of address at the address and expects to receive success or failure code from DM program. Then checks memory buffer for the expected pattern and reports error if encountered.
- b. If success, asks DM code to write to memory a pattern of all ones and checks for the pattern in memory.
- c. If success, asks DM code to write to memory a pattern of all zeroes and checks for the pattern in memory.
- d. If failure, retries will be done as controlled by a software question. Loop on error flag will loop from beginning of test to the point of failure.

7.0 MAINTENANCE HISTORY

Modified By:

Date:

Version:

This is a base level release with tests 1 thru 12. A complete
diagnostic with all 29 tests will be released in the following
release cycle.

)%
ELUDOM

ZRCFA1

CZRCFA0 RC25 FR END TEST

8-Jul-1983 15:21:53
8-Jul-1983 14:13:00VAX-11 Bliss-16 V3-555
SPIDERSUSERS:[LAKSHMANA.11REL.REAL]ZRCFA (1)

```

0001 MODULE ZRCFA1 (%TITLE 'CZRCFA0 RC25 FR END TEST'
0002             IDENT = 'V01.0',
0003             ADDRESSING_MODE (RELATIVE)
0004             ) =
0005 BEGIN
0006 |
0007 |<BLF/LOWERCASE_KEY>
0008 |
0009
0010 library 'AZTECO';           ! AZTEC LIBRARY
0011
0012 require 'BLSMAC.REQ';       ! DIAGNOSTIC SUPERVISOR LIBRARY
1501
1502 %sbttl 'PROGRAM HEADER AND TABLES'
1503 |
1504 | DEFINE THE NUMBER OF TESTS IN THIS DIAGNOSTIC
1505 |
1506 psect
1507     code = AA$CODE;
1508
1509 literal
1510     DSS$NBR_OF_TESTS = 12;
1511
1512 POINTER (ALL);
1513
1514 |++
1515 | THE PROGRAM HEADER IS THE INTERFACE BETWEEN
1516 | THE DIAGNOSTIC PROGRAM AND THE SUPERVISOR.
1517 |--
1518
1519 HEADER (%ascii'CZRCF ', %ascii'A', %ascii'0', 120, 0, PRI00);
1520 |; ARGUMENTS ARE: NAME,REV,PATCH,LONGEST TEST TIME,TYPE
1521 |; WHERE 'TYPE' = 0 FOR SEQUENTIAL DIAGNOSTIC AND =1
1522 |; FOR EXERCISER. THERE IS ALSO AN OPTIONAL SIXTH ARGUMENT
1523 |; WHICH SPECIFIES THE PROCESSOR PRIORITY TO BE SET WHEN
1524 |; STARTING THE DIAGNOSTIC (DEFAULT IS 0).

```

ZRCFA1
V01.0CZRCFA0 RC25 FR END TEST
DISPATCH TABLE8-Jul-1983 15:21:53
8-Jul-1983 14:13:00VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (2)

```
: 1525 %sbttl 'DISPATCH TABLE'
: 1526
: 1527 !++
: 1528 ! THE DISPATCH TABLE CONTAINS THE STARTING ADDRESS OF EACH TEST.
: 1529 ! IT IS USED BY THE SUPERVISOR TO DISPATCH TO EACH TEST.
: 1530 !--
: 1531
: 1532 DISPATCH (DS$NBR_OF_TESTS);
: 1533 ERR_TBL;
```

ZRCFA1
V01.0

CZRCFA0 RC25 FR END TEST
DEFAULT HARDWARE P-TABLE

K 2

8-Jul-1983 15:21:53
8-Jul-1983 14:13:00

VAX-11 B:iss-16 V3-555
SPIDEP%USERS:[LAKSHMANA.11REL.REAL]ZRCFA (3)

SEQ 23
Page 3

```
1534 %sbttl 'DEFAULT HARDWARE P-TABLE'
1535
1536 !++
1537 ! THE DEFAULT HARDWARE P-TABLE CONTAINS DEFAULT VALUES OF
1538 ! THE TEST-DEVICE PARAMETERS. THE STRUCTURE OF THIS TABLE
1539 ! IS IDENTICAL TO THE STRUCTURE OF THE HARDWARE P-TABLES,
1540 ! AND IS USED AS A 'TEMPLATE' FOR BUILDING THE P-TABLES.
1541 !--
1542
1543 BGNHW (DFPTBL);
1544
1545 global
1546     P_IP_ADDRESS : word initial (%o'172150'),
1547     P_VECTOR : word initial (%o'154'),
1548     P_BR_LEVEL : word initial (5),
1549     P_UNIT_NUMBER : word initial (0);
1550
1551 ENDDHW;
```


ZRCFA1
V01.0CZRCFA0 RC25 FR END TEST
SOFTWARE P-TABLE8-Jul-1983 15:21:53
8-Jul-1983 14:13:00VAX-11 Bliss-16 V3-555
SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (4)

1552 %sbttl 'SOFTWARE P-TABLE'

1553

1554 !++

1555 ! THE SOFTWARE TABLE CONTAINS VARIOUS DATA USED BY THE
1556 ! PROGRAM AS OPERATIONAL PARAMETERS. THESE PARAMETERS ARE
1557 ! SET UP AT ASSEMBLY TIME AND MAY BE VARIED BY THE OPERATOR
1558 ! AT RUN TIME.

1559 !--

1560

1561 BGNSW (SFPTBL);

1562

1563 global

1564 SWP_TOP : word initial (YES),

1565 SWP_LIMIT : word initial (NO),

1566 SWP_START : word initial (1),

1567 SWP_END : word initial (796),

1568 SWP_RETRIES : word initial (0),

1569 SWP_CONTINUE : word initial (NO),

1570 SWP_MANUAL : word initial (NO),

1571 SWP_TRACE : word initial (YES);

1572

1573 ENDSW;

!USE TOP SURFACE FOR SINGLE SURFACE TESTS
!LIMIT AREA TESTED
!STARTING TRACK
!ENDING TRACK
!NUMBER OF RETRIES BEFORE DROPPING UNIT
!DO YOU NEED TO CONTINUE TESTING?
!DO MANUAL INTERVENTION TEST
!DO YOU NEED TRACE MODE?

ZRCFA1
V01.0CZRCFA0 RC25 FR END TEST
PROTECTION TABLE8-Jul-1983 15:21:53
8-Jul-1983 14:13:00VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (5)

```
1574 %sbttl 'PROTECTION TABLE'
1575
1576 !++
1577 ! THIS TABLE IS USED BY THE RUNTIME SERVICES
1578 ! TO PROTECT THE LOAD MEDIA.
1579 !--
1580
1581 BGNPROT (-1, -1, -1);
1582 !1ST ARG =      OFFSET INTO P-TABLE FOR CSR ADDRESS
1583 !2ND ARG =      OFFSET INTO P-TABLE FOR MASSBUS ADDRESS
1584 !3RD ARG =      OFFSET INTO P-TABLE FOR DRIVE NUMBER
1585 ENDPROT;
```

ZRCFA1
V01.0

CZRCFA0 RC25 FR END TEST
GLOBAL DATA SECTION

N 2

8-Jul-1983 15:21:53
8-Jul-1983 14:13:00

VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (6)

SEQ 26

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```
1586 %sbttl 'GLOBAL DATA SECTION'
1587
1588 !++
1589 ! THE GLOBAL DATA SECTION CONTAINS DATA THAT ARE USED
1590 ! IN MORE THAN ONE TEST.
1591 !--
1592
1593 psect
1594     plit = $plit$( global),
1595     global = $GLOB$(nowrite, noexecute, global, concatenate),
1596     own = $own$;
1597
1598 structure                                ! DEFINE ACCESS ALGORITHM
1599     RC25 [O, P, S, E] =                  ! TO ALLOW FIELD REFERENCES
1600     begin                                ! TO THE AZTEC
1601
1602         local
1603             RC_REG;
1604
1605         RC_REG = .(RC25 + %upval*0)<0, %bpval, 0>;
1606         RC_REG
1607     end
1608     <P, S, E>;
1609
1610 global
1611     RT : vector [WORD1_IN_RT_TAB, word], !RUNTIME TABLE STORAGE
1612     RT_TABLE : ref block [WORD1_IN_RT_TAB, word] field (RT_FIELDS), !RUNTIME TABLE POINTER
1613     HWP_TABLE : ref block [WORD2_IN_HWP_TAB, word] field (HWP_FIELDS),
1614     XMT_DATA_BUF : vector [256, word], ! TRANSMITTING DATA BUFFER 1
1615     RCV_DATA_BUF : vector [256, word], ! RECEIVING DATA BUFFER 2
1616     CLK_ADR : word, ! LOC. TO RETURN CLOCK ADDR.
1617     CLK_TYPE : word, ! TYPE OF CLOCK ON SYSTEM
1618     CLK_CSR : word, ! STORE CSR ADDRESS FOR CLOCK HERE
1619     CLK_HERTZ : word, ! STORE CLOCK HERTZ RATE
1620     CLK_START : word, ! STORE CLOCK START VALUE
1621     UNIT : word, ! UNIT UNDER TEST THIS PASS
1622     LOG_UNIT : word,
1623     VEC_AD : byte volatile, ! VECTOR ADDRESS OF AZTEC
1624     RC25_ADDR : ref RC25 field (RC_REG), ! DEFINE REFERENCE TO AZTEC FIELDS
1625     RC25_DATA : block [2, word] field (RC_REG),
1626     COM_AREA : blockvector [REC_ALLOCATE + SND_ALLOCATE + HDR_SIZ, 2, word],
1627     HEAD_AREA : ref block [4, word] field (HDR_FIELD),
1628     RECEIVE_RING : ref blockvector [REC_ALLOCATE, 2, word] field (DSC_FIELD),
1629     SEND_RING : ref blockvector [SND_ALLOCATE, 2, word] field (DSC_FIELD),
1630     REC_ENVELOPE : blockvector [REC_ALLOCATE, RB_SIZE + 2, word] field (ENV_FIELD),
1631     SND_ENVELOPE : blockvector [SND_ALLOCATE, SB_SIZE + 2, word] field (ENV_FIELD),
1632     BUF_DESCPTR : word volatile, ! BUFFER DESCRIPTOR AREA
1633     CMD_REF : word volatile, ! COMMAND REFERENCE BUFFER
1634     BYTE_COUNT : word volatile, ! BYTE COUNT BUFFER
1635     TICKS : word initial (1) volatile, ! SOTRE THE NUMBERS OF CLOCK INTERRUPTED
1636     SECONDS : word initial (0) volatile, ! STORE SECONDS
1637     MINUTES : word initial (0) volatile, ! STORE MINUTES
1638     TIP : word, ! STORAGE FOR NUMBER OF TEST IN PROGRESS
1639     DATA1 : word volatile, ! AZTEC STEP 1 WRITE DATA
1640     DATA2 : word volatile, ! AZTEC STEP 2 WRITE DATA
1641     DATA3 : word volatile, ! AZTEC STEP 3 WRITE DATA
1642     DATA4 : word volatile, ! AZTEC STEP 4 WRITE DATA
```

ZRCFA1
V01.0

CZRCFA0 RC25 FR END TEST
GLOBAL DATA SECTION

B 3

8-Jul-1983 15:21:53
8-Jul-1983 14:13:00

VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (6)

SEQ 27

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:
: 1643 I AM NEX : word initial (0) volatile,
: 1644 MSGADR : word volatile,
: 1645 END_LBN : word initial (1593) volatile,
: 1646 P_MASK : byte volatile,
: 1647 B_MASK : byte volatile,
: 1648 MANU_SW : word volatile,
: 1649 SWITCH2 : word volatile,
: 1650 RET_UNIT_FLAG : word volatile,
: 1651 P1 : word volatile,
: 1652 P2 : word volatile,
: 1653 P3 : word volatile,
: 1654 P4 : word volatile,
: 1655 P5 : word volatile,
: 1656 P6 : word volatile,
: 1657 RET_STATUS : word volatile,
: 1658 CANCEL_TIMER : word volatile,
: 1659 CMD_SLOT : word volatile,
: 1660 RES_SLOT : word volatile,
: 1661 LBN : word volatile,
: 1662 LBN_ST : word volatile,
: 1663 LBN_ED : word volatile,
: 1664 LBN_SZ : word volatile,
: 1665 FREE_MEM_ADDR,
: 1666 MEM_SIZE : word volatile,
: 1667 H_SADD : word volatile,
: 1668 H_EADD : word volatile,
: 1669 BUF_LENGTH : word volatile,
: 1670 NUM_RETRIES : word volatile,
: 1671 RETRIES : word initial (FALSE),
: 1672 FAL_CODE : word initial (1),
: 1673 DMC_TEST : word,
: 1674 BYT_CNT : word,
: 1675 DM_REC : word,
: 1676 DM_XMT : word,
: 1677 TEMP : word volatile;
: 1678

: INTERRUPT FLAG
:
: ENDING LBN TRACK

: SAVES VARIOUS RETURN STATUS
: INIT SEQUENCE INTERRUPT
: COMMAND DESCRIPTOR SLOT
: RECEIVE DESCRIPTOR SLOT

: STARTING LOGICAL BLOCK #
: ENDING LOGICAL BLOCK #
: INCREMENTING LBN SIZE
: STARTING FREE MEMORY ADDR.
: FREE MEMORY SIZE
: LOW-BYTE FREE MEMORY ADDR.
: HIGH-BYTE FREE MEMORY ADDR.
: BUFFER LENGTH

: FAIL STATUS

ZRCFA1
V01.0CZRCFA0 RC25 FR END TEST
GLOBAL TEXT SECTION8-Jul-1983 15:21:53
8-Jul-1983 14:13:00VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (7)

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```

1679 %sbttl 'GLOBAL TEXT SECTION'
1680
1681 !++
1682 ! THE GLOBAL TEXT SECTION CONTAINS FORMAT STATEMENTS,
1683 ! MESSAGES, AND ASCII INFORMATION THAT ARE USED IN
1684 ! MORE THAN ONE TEST.
1685 !--
1686
1687 global bind
1688     RINGBASE = COM_AREA [REC_BASE],
1689     TIME = plit (P4, P5),
1690
1691     ! FAILING FRU'S
1692
1693     FRU = uplit (%asciz'%AFAILING FRU = %T%D3%N'),
1694     ADAPTO = uplit (%asciz'%ADAPTOR BOARD FOR UNIT #:''),
1695     CONTRO = uplit (%asciz'%CONTROLLER BOARD FOR UNIT #:''),
1696     DRIVE = uplit (%asciz'%DRIVE BOARD FOR UNIT #:''),
1697     MECHAN = uplit (%asciz'%MECHANIC SET FOR UNIT #:''),
1698
1699     ! HARDWARE AND SOFTWARE QUESTIONS
1700
1701     QST1 = uplit (%asciz'%IP ADDRESS'),
1702     QST2 = uplit (%asciz'%VECTOR'),
1703     QST3 = uplit (%asciz'%BR LEVEL'),
1704     QST4 = uplit (%asciz'%PLATTER ADDRESS(ES)'),
1705     QST6 = uplit (%asciz'%USE TOP SURFACE FOR SINGLE SURFACE TESTS'),
1706     QST7 = uplit (%asciz'%DO YOU WISH TO LIMIT AREA TESTED IN TESTS #13 THRU #15'),
1707     QST8 = uplit (%asciz'%STARTING TRACK'),
1708     QST9 = uplit (%asciz'%ENDING TRACK'),
1709     QST10 = uplit (%asciz'%DO YOU WANT TO DO THE MANUAL INTERVENTION TEST?'),
1710     QST10_1 = uplit (%asciz'%DO YOU NEED TRACE MODE?'),
1711     QST10_2 = uplit (%asciz'%DO YOU WISH TO CONTINUE TESTING AFTER RETRIES?'),
1712     QST11 = uplit (%asciz'%NUMBER OF RETRIES FOR TEST IF ERROR OCCURED'),
1713     QST12 = uplit (%asciz'%UNIT STARTING TRACK #'),
1714     QST13 = uplit (%asciz'%UNIT ENDING TRACK #'),
1715     QST14 = uplit (%asciz'%TURN OFF WRITE PROTECT SWITCH AND DO <CR>'),
1716     QST15 = uplit (%asciz'%TURN ON WRITE PROTECT SWITCH AND DO <CR>'),
1717
1718 !++
1719 ! THE FOLLOWING MESSAGES INCLUDE THE NAMES OF EACH ROUTINE, PLUS
1720 ! FORMAT STATEMENTS FOR PRINTING OUT OTHER INFORMATION.
1721 !--
1722
1723     DBM1 = uplit (%asciz'%XNXNX%ATESTING UNIT#:%D3% IP_REGISTER:%06% PLATTER#:%D3%N'),
1724     DBM2 = uplit (%asciz'%XNXAREPORT'),
1725     DBM3 = uplit (%asciz'%XNXAAUTO'),
1726     DBM4 = uplit (%asciz'%XNXACLEANUP'),
1727     DBM5 = uplit (%asciz'%XNXADROPPED'),
1728     DBM6 = uplit (%asciz'%XNXAADDED'),
1729     DBM7 = uplit (%asciz'%XNXATEST 1 REGISTER EXISTENCE TEST'),
1730     DBM8 = uplit (%asciz'%XNXATEST 2 STEP 1 READ/WRITE POWERUP DIAGNOSTICS'),
1731     DBM9 = uplit (%asciz'%XNXATEST 5 STEP 1 THROUGH STEP 3 READ/WRITE TEST'),
1732     DBM10 = uplit (%asciz'%XNXATEST 3 DIAGNOSTIC WRAP TEST'),
1733     DBM11 = uplit (%asciz'%XNXATEST 4 VECTOR AND BR LEVEL TEST'),
1734     DBM12 = uplit (%asciz'%XNXATEST 6 PURGE AND POLL TEST'),
1735     DBM13 = uplit (%asciz'%XNXATEST 7 SMALL RING TEST'),

```

```
1736 DBM14 = uplit (%asciz'%X%ATEST 8 LARGE RING TEST'),
1737 DBM15 = uplit (%asciz'%X%ATEST 9 DM CODE OVERLAY TEST'),
1738 DBM16 = uplit (%asciz'%X%ATEST 10 NONEXISTENT MEMORY TEST'),
1739 DBM17 = uplit (%asciz'%X%ATEST 11 BUS ADDRESSING/DATA TEST A'),
1740 DBM18 = uplit (%asciz'%X%ATEST 12 BUS ADDRESSING/DATA TEST B'),
1741 DBM19 = uplit (%asciz'%X%ATEST 13 BLOCK TRANSFER TEST'),
1742 DBM20 = uplit (%asciz'%X%ATEST 14 SPIN UP HEAD LOAD SEQUENCE'),
1743 DBM21 = uplit (%asciz'%X%ATEST 15 SEQUENTIAL SEEK AND VERIFY'),
1744 DBM22 = uplit (%asciz'%X%ATEST 16 SAWTOOTH SEEK AND VERIFY'),
1745 DBM23 = uplit (%asciz'%X%ATEST 17 CONVERGING/DIVERGING SEEK AND VERIFY'),
1746 DBM24 = uplit (%asciz'%X%ATEST 18 TOGGLE SEEK AND VERIFY'),
1747 DBM25 = uplit (%asciz'%X%ATEST 19 HEAD SWITCH TEST'),
1748 DBM26 = uplit (%asciz'%X%ATEST 20 RANDOM SEEK AND VERIFY'),
1749 DBM27 = uplit (%asciz'%X%ATEST 21 SECTOR ACCESS TEST'),
1750 DBM28 = uplit (%asciz'%X%ATEST 22 CONTROLLER PROCESSING TIME'),
1751 DBM29 = uplit (%asciz'%X%ATEST 23 ONE TRACK SEEK TIME'),
1752 DBM30 = uplit (%asciz'%X%ATEST 24 AVERAGE SEEK TIME'),
1753 DBM31 = uplit (%asciz'%X%ATEST 25 FULL STROKE SEEK TIME'),
1754 DBM32 = uplit (%asciz'%X%ATEST 26 WRITE DATA TEST'),
1755 DBM33 = uplit (%asciz'%X%AEVENT START'),
1756 DBM34 = uplit (%asciz'%X%AEVENT RESTART'),
1757 DBM35 = uplit (%asciz'%X%AEVENT CONTINUE'),
1758 DBM36 = uplit (%asciz'%X%ATEST 27 OFFSET TOLERANCE TEST'),
1759 DBM37 = uplit (%asciz'%X%ATEST 28 AVERAGE ROTATIONAL TIME'),
1760 DBM38 = uplit (%asciz'%X%ATEST 29 WRITE PROTECT TEST'),
1761 DBM39 = uplit (%asciz'%X%      MANUAL INTERVENTION TEST NOT PERFORMED'),
1762 :
1763 : SYSTEM ERROR MESSAGES
1764 :
1765 MSG_01 = uplit (%asciz'%X%APOWER DELAY - WAITING'),
1766 ERR_01 = uplit (%asciz'%X%ATOO MANY UNITS'),
1767 ERR_02 = uplit (%asciz'%X%AND CLOCK WAS FOUND ON THE SYSTEM'),
1768 :
1769 : FORMATTED ASCII STRINGS
1770 :
1771 FMT$C = uplit (%asciz'%X%X'),
1772 FMT1 = uplit (%asciz'%X%A      REGISTER FAILED TO RESPOND AT ADDRESS: %06X'),
1773 FMT2 = uplit (%asciz'%X%AADDRESS: %06X      EXPECTED: %06X READ: %06X'),
1774 FMT3 = uplit (%asciz'%X%ASTEPP MASK = %02X  FAILING REGISTER = %06X DATA = %06X'),
1775 FMT4 = uplit (%asciz'%X%A      PORT TYPE NUMBER = %02'),
1776 FMT5 = uplit (%asciz'%X%A      PORT SPECIFIC INFO:/NV/QB/DI/OD/MP/ = %02'),
1777 FMT6 = uplit (%asciz'%X%A      MICRO CODE: MODEL = %02X  VERSION = %02'),
1778 FMT$A = uplit (%asciz'%X%A      NUMBER OF RETRIES =%D4'),
1779 :
1780 : INIT ERROR MESSAGES
1781 :
1782 MSG_PWR = uplit (%asciz'      WAIT - POWER FAIL RECOVERY'),
1783 MSG_1 = uplit (%asciz'RCSA FAILED TO RESPOND'),
1784 MSG_2 = uplit (%asciz'RCIP FAILED TO RESPOND'),
1785 MSG_7 = uplit (%asciz'TEST PATTERN ECHOED IN RCSA IS INCORRECT'),
1786 MSG_8 = uplit (%asciz'VECTOR AND BR LEVEL TEST FAILURE'),
1787 MSG_9 = uplit (%asciz'HOT DETECTED TIME OUT ERROR'),
1788 MSG_10 = uplit (%asciz'RING BUFFERS NOT CLEARED BY THE PORT'),
1789 MSG_11 = uplit (%asciz'STEP READ DATA DOES NOT MATCH'),
1790 MSG_13 = uplit (%asciz'PORT FATAL ERROR'),
1791 MSG_14 = uplit (%asciz'INIT STEP READ ERROR'),
1792 BUFF_ERR = uplit (%asciz'MEMORY BUFFER DOES NOT CONTAIN EXPECTED DATA'),
```


ZRCFA1
V01.0

CZRCFAO RC25 FR END TEST
GLOBAL TEXT SECTION

E 3

8-Jul-1983 15:21:53
8-Jul-1983 14:13:00

VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (7)

SEQ 30

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```
1793 DMC_ERR = uplit (%asciz'DM CODE RETURNED FAILURE CODE'),
1794 INI_MSG = uplit (%asciz'N%XA INTERRUPT AT VEC= %03XA BR LEVEL= %01'),
1795 END_MSG = uplit (%asciz'N%XA NO INTERRUPT FROM PORT / CONTROLLER'),
1796 BRERR = UPLIT (%ASCIZ'N%XA BR LEVEL RECEIVED/TYPED IS INCORRECT !'),
1797 MSG_17 = uplit (%asciz'PURGE AND POLE TEST SET ERROR BIT 15'),
1798 MSG_18 = uplit (%asciz'PURGE AND POLE TEST DID NOT SET STEP 4 BIT 14'),
1799 MSG_19 = uplit (%asciz'INIT DID NO CLEAR RING BUFFER'),
1800 MSG_20 = uplit (%asciz'FAILED POLLING ERROR IN RESPONCE RING'),
1801 MSG_21 = uplit (%asciz'AVAILABLE COMMAND SPIN-DOWN FAILURE'),
1802 MSG_28 = uplit (%asciz'SPIN UP TEST FAILURE'),
1803 MSG_29 = uplit (%asciz'SEQUENTIAL FORWARD SEEK FAILURE'),
1804 MSG_30 = uplit (%asciz'SEQUENTIAL REVERSE SEEK FAILURE'),
1805 CTO_ERR = uplit (%asciz'N%XA TIME EXPIRED'),
1806 PFE_ERR = uplit (%asciz'N%XA FATAL ERROR'),
1807 AHEAD_MSG = uplit (%asciz'AHEAD A OFFSET VALUE = %03'),
1808 BHEAD_MSG = uplit (%asciz'AHEAD B OFFSET VALUE = %03'),
1809 CHEAD_MSG = uplit (%asciz'AHEAD C OFFSET VALUE = %03'),
1810 DHEAD_MSG = uplit (%asciz'AHEAD D OFFSET VALUE = %03'),
1811 MSG_TR_DSP = uplit (%asciz'N%XA CURRENT TRACK = %04XA NUMBER OF SEEKS = %05'),
1812 MSG_LBN_DSP = uplit (%asciz'N%XA STARTING TRACK = %04XA CURRENT TRACK = %04XA ENDING TRACK = %04'),
1813 MSG_STATUS_ERR = uplit (%asciz'N%XA END PACKET STATUS ERROR = %06XA REF # = %02'),
1814 MSG_BUSA_ERR = uplit (%asciz'N%XA BUS ADDRESSING DATA TEST ERROR'),
1815 MSG_ADDR_ERR = uplit (%asciz'N%XA FAILING ADDR = %06XA DATA = %06XN'),
1816 MSG_DATA_ERR = uplit (%asciz'N%XA BLOCK DATA TRANSFER FAILED'),
1817 MSG_SEEK_ERR = uplit (%asciz'RC25 SEEK FAILURE'),
1818 MSG_ERR_CONT = uplit (%asciz'N%XA BLOCK LENGTH = %06XN'),
1819 MSG_HSWICH_ERR = uplit (%asciz'N%XA HEAD SWITCH FAILED'),
1820 MSG_SURFACE_ERR = uplit (%asciz'FAILING SURFACE = %03XA TRACK # = %06XN'),
1821 MSG_READ_ERR = uplit (%asciz'READ SECTOR FAILED'),
1822 MSG_SAC_ERR = uplit (%asciz'AFAILING TRACK # = %06XA SECTOR # = %06XN'),
1823 MSG_COM_WPT = uplit (%asciz'WRITE PROTECT TEST FAILED'),
1824 MSG_PT_ERR1 = uplit (%asciz'EXPECTED SW = OFF ACTUAL SW = ON UNIT # = %D3XN'),
1825 MSG_WRP_ERR2 = uplit (%asciz'AEEXPECTED SW = ON ACTUAL SW = OFF UNIT # = %D3XN'),
1826 MSG_AVE_TIME = uplit (%asciz'N%XA AVERAGE SEEK TIME (ms) = %02XA.%02'),
1827 AZT_READY_ERR = uplit (%asciz'RC25 UNIT DOES NOT COME ONLINE'),
1828 EXE_SUP_ERR = uplit (%asciz'EX SUP PROG DUP COMMAND FAILURE'),
1829 SND_DATA_ERR = uplit (%asciz'SEND DATA DUP COMMAND FAILURE'),
1830 RE_DATA_ERR = uplit (%asciz'REC_DATA DUP COMMAND FAILURE'),
1831 <BLF/PAGE>
```


ZRCFA1
V01.0

CZRCFA0 RC25 FR END TEST
GLOBAL TEXT SECTION

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VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (8)

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```
1832  
1833  
1834      | Self-detected fatal port/controller errors  
1835      |  
1836 PFE_STRUCT = uplit (  
1837     uplit (%asciz'%N%$FTLERR- UNRECOGNIZABLE ERROR CODE'),  
1838     uplit (%asciz'%N%$FTLERR- ENVELOPE/PACKET READ (PARITY OR TIMEOUT)'),  
1839     uplit (%asciz'%N%$FTLERR- ENVELOPE/PACKET WRITE (PARITY OR TIMEOUT)'),  
1840     uplit (%asciz'%N%$FTLERR- CONTROLLER ROM AND RAM PARITY'),  
1841     uplit (%asciz'%N%$FTLERR- CONTROLLER RAM PARITY'),  
1842     uplit (%asciz'%N%$FTLERR- CONTROLLER ROM PARITY'),  
1843     uplit (%asciz'%N%$FTLERR- RING READ (PARITY OR TIMEOUT)'),  
1844     uplit (%asciz'%N%$FTLERR- RING WRITE (PARITY OR TIMEOUT)'),  
1845     uplit (%asciz'%N%$FTLERR- INTERRUPT MASTER'),  
1846     uplit (%asciz'%N%$FTLERR- HOST ACCESS TIMEOUT'),  
1847     uplit (%asciz'%N%$FTLERR- CREDIT LIMIT EXCEEDED'),  
1848     uplit (%asciz'%N%$FTLERR- BUS MASTER ERROR'),  
1849     uplit (%asciz'%N%$FTLERR- DIAGNOSTIC CONTROLLER FATAL ERROR'),  
1850     uplit (%asciz'%N%$FTLERR- INSTRUCTION LOOP TIMEOUT'),  
1851     uplit (%asciz'%N%$FTLERR- INVALID CONNECTION IDENTIFIER'),  
1852     uplit (%asciz'%N%$FTLERR- INTERRUPT WRITE'),  
1853     uplit (%asciz'%N%$FTLERR- MAINTENANCE READ/WRITE INVALID REGION IDENTIFIER'),  
1854     uplit (%asciz'%N%$FTLERR- MAINTENANCE WRITE LOAD TO NON-LOADABLE CONTROLLER'),  
1855     uplit (%asciz'%N%$FTLERR- CONTROLLER RAM ERROR (NON-PARITY)'),  
1856     uplit (%asciz'%N%$FTLERR- INIT SEQUENCE ERROR'),  
1857     uplit (%asciz'%N%$FTLERR- HIGH LEVEL PROTOCOL INCOMPATIBILITY ERROR'),  
1858     uplit (%asciz'%N%$FTLERR- PURGE/POLL HARDWARE FAILURE '),  
1859     uplit (%asciz'%N%$FTLERR- MAPPING REGISTER READ ERROR (PARITY OR TIMEOUT)'),  
1860           ) : vector [23],  
1861 !<BLF/PAGE>
```

ZRCFA1
V01.0CZRCFA0 RC25 FR END TEST
GLOBAL TEXT SECTION8-Jul-1983 15:21:53
8-Jul-1983 14:13:00VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (9)SEQ 32
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```
1862      |
1863      | Error message structure
1864      |
1865      | MSG_STRUCT = uplit (
1866      | uplit (%asciz'%N%A$FTLERR- RESPONSE STATUS ERROR:%S'),
1867      | uplit (%asciz'%N%A$FTLERR- SUPERVISOR SERVICE CALL FAILED'),
1868      | uplit (%asciz'%N%A$FTLERR- PORT/CONTROLLER TIMEOUT ERROR'),
1869      | uplit (%asciz'%N%A$FTLERR- UNKNOWN RETURN STATUS CODE')) : vector [4],
1870      |<blf/page>
```

```
1871      |
1872      | Self-detected fatal port/controller errors
1873      |
1874      | RC STRUCTURE = uplit (
1875      | uplit (%asciz'%ZN$A$FTLERR- VAX READ/WRITE ERROR ON INTERRUPT'),
1876      | uplit (%asciz'%ZN$A$FTLERR- INCONSISTENCY AT U.BFIL'),
1877      | uplit (%asciz'%ZN$A$FTLERR- INCONSISTENCY AT U.BMTY'),
1878      | uplit (%asciz'%ZN$A$FTLERR- INCONSISTENCY AT U.ALOC'),
1879      | uplit (%asciz'%ZN$A$FTLERR- INCONSISTENCY AT SERVO ENTRY (PIP SET)'),
1880      | uplit (%asciz'%ZN$A$FTLERR- INCONSISTENCY AT SERVO ENTRY (ERR SET)'),
1881      | uplit (%asciz'%ZN$A$FTLERR- INCONSISTENCY AT U.SEND'),
1882      | uplit (%asciz'%ZN$A$FTLERR- INCONSISTENCY AT U.RECV'),
1883      | uplit (%asciz'%ZN$A$FTLERR- INCONSISTENCY AT U.ATTN'),
1884      | uplit (%asciz'%ZN$A$FTLERR- INCONSISTENCY AT U.ONLN'),
1885      | uplit (%asciz'%ZN$A$FTLERR- ILLEGAL D REQUEST (U.QDRQ)'),
1886      | uplit (%asciz'%ZN$A$FTLERR- FENCE-POST ERROR AT PROTAB'),
1887      | uplit (%asciz'%ZN$A$FTLERR- BAD PACKET DEQUEUED AT U.DONE'),
1888      | uplit (%asciz'%ZN$A$FTLERR- UNEXPLAINED D-PROC SUSPENSION (U..TDS)'),
1889      | uplit (%asciz'%ZN$A$FTLERR- DUP PACKET D-Q FAILED (XFC 34/35)'),
1890      | uplit (%asciz'%ZN$A$FTLERR- INCONSISTENCY AT U.HTST'),
1891      | uplit (%asciz'%ZN$A$FTLERR- INCONSISTENCY AT U.SEKO'),
1892      | uplit (%asciz'%ZN$A$FTLERR- INCONSISTENCY AT U.CKSV'),
1893      | uplit (%asciz'%ZN$A$FTLERR- D.OPCD FOUND ILLEGAL OPCODE'),
1894      | uplit (%asciz'%ZN$A$FTLERR- D.CSF FOUND ILLEGAL OPCODE'),
1895      | uplit (%asciz'%ZN$A$FTLERR- UNKNOWN BAD DRIVE STATUS AT D.DSTS'),
1896      | uplit (%asciz'%ZN$A$FTLERR- ILLEGAL XFC EXECUTED BY DM'),
1897      | uplit (%asciz'%ZN$A$FTLERR- D PICKED UP A ZERO SCB.DB'),
1898      | uplit (%asciz'%ZN$A$FTLERR- INCONSISTENCY AT D IDLE LOOP'),
1899      | uplit (%asciz'%ZN$A$FTLERR- DM WORD COUNT ERROR ON HOST DMA/SEND/RECV'),
1900      | uplit (%asciz'%ZN$A$FTLERR- UNKNOWN DISPLAY FAULT CODE AT D.DFLT'),
1901      | uplit (%asciz'%ZN$A$FTLERR- DRIVE NOT FAULTING IN P.OFLN STATE'),
1902      | uplit (%asciz'%ZN$A$FTLERR- U POWER UP DIAGNOSTICS FAILED'),
1903      | uplit (%asciz'%ZN$A$FTLERR- D POWER UP DIAGNOSTICS FAILED'),
1904      | uplit (%asciz'%ZN$A$FTLERR- ADAPTER CARD FAILURE'),
1905      | uplit (%asciz'%ZN$A$FTLERR- EC.TMR TIMED OUT'),
1906      | uplit (%asciz'%ZN$A$FTLERR- U.SEND/U.RECV RING READ INCONSISTENCY'),
1907      | uplit (%asciz'%ZN$A$FTLERR- UNKNOWN WAITRV REASON AT D.RVCT'),
1908      | uplit (%asciz'%ZN$A$FTLERR- D.ARCS DID NOT FIND CLOSEST UNDONE ZONE'),
1909      | uplit (%asciz'%ZN$A$FTLERR- U.SEEK FOUND SEEK TO ILLEGAL TRACK'),
1910      | uplit (%asciz'%ZN$A$FTLERR- U.HTST INIT DIAG DMA WRITE FAILED'),
1911      | uplit (%asciz'%ZN$A$FTLERR- U.HTST INIT DIAG DMA COMPARE FAILED'),
1912      | uplit (%asciz'%ZN$A$FTLERR- U.SYDR FOUND SS.DER SET AND SS.SPN NOT SET'),
1913      | uplit (%asciz'%ZN$A$FTLERR- MASTER DRIVES ACLO ASSERTED')
1914      | ) : vector [39],
1915      | !<blf/page>
```

ZRCFA1
V01.0CZRCFA0 RC25 FR END TEST
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```
:
: 1916      |
: 1917      | Dup return status codes
: 1918      |
: 1919      | SDUP_STRUCT = uplit (
: 1920      | uplit (%asciz'%A SUCCESSFUL%N'),
: 1921      | uplit (%asciz'%AINVALID COMMAND%N'),
: 1922      | uplit (%asciz'%AND REGION AVAILABLE%N'),
: 1923      | uplit (%asciz'%AND REGION SUITABLE%N'),
: 1924      | uplit (%asciz'%APROGRAM NOT KNOWN%N'),
: 1925      | uplit (%asciz'%ALOAD FAILURE%N'),
: 1926      | uplit (%asciz'%ASTANDALONE%N')
: 1927      | ) : vector [7],
: 1928      | !<blf/page>
```

ZRCFA1
V01.0

(ZRCFA0 RC25 FR END TEST
GLOBAL TEXT SECTION

J 3

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VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (12

SEQ 35

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```
1929      |
1930      | MSCP return status codes
1931      |
1932      | SMSCP_STRUCT = uplit (
1933      | uplit (%asciz'%ASUCCESS%N'),
1934      | uplit (%asciz'%AINVALID COMMAND%N'),
1935      | uplit (%asciz'%ACOMMAND ABORTED%N'),
1936      | uplit (%asciz'%AUNIT-OFFLINE%N'),
1937      | uplit (%asciz'%AUNIT-AVAILABLE%N'),
1938      | uplit (%asciz'%AMEDIA FORMAT ERROR%N'),
1939      | uplit (%asciz'%AWRITE PROTECTED%N'),
1940      | uplit (%asciz'%ACOMPARE ERROR%N'),
1941      | uplit (%asciz'%ADATA ERROR%N'),
1942      | uplit (%asciz'%AHOST BUFFER ACCESS ERROR%N'),
1943      | uplit (%asciz'%ACONTROLLER ERROR%N'),
1944      | uplit (%asciz'%ADRIIVE ERROR%N'),
1945      | uplit (%asciz'%AMESSAGE FROM AN INTERNAL DIAGNOSTIC%N')
1946      | ) : vector [13];
1947
1948      | end
1949
1950      | eludom
```

.TITLE ZRCFA1 CZRCFA0 RC25 FR END TEST
.IDENT /V01.0/

000000				.PSECT	AASCODE, RO
000000	103	132	122	L\$NAME::	.ASCII /CZR/
000003	103	106	040		.ASCII /CF /
000006	000				.BYTE 0
000007	000				.BYTE 0
000010				L\$REV::	
000010	101				.ASCII /A/
000011	060				.ASCII /O/
000012	000000G			L\$UNIT::	.WORD T\$PTHV
000014	000170			L\$TIML::	.WORD 170
000016	000000G			L\$HPCP::	.WORD L\$HARD
000020	000000G			L\$SPCP::	.WORD L\$SOFT
000022	000166'			L\$HPTP::	.WORD L\$HW
000024	000202'			L\$SPTP::	.WORD L\$SW
000026	000000G			L\$LADP::	.WORD L\$LAST
000030	000000			L\$STA::	.WORD 0
000032	000000			L\$CO::	.WORD 0
000034	000000			L\$DTYP::	.WORD 0
000036	000000			L\$APT::	.WORD 0
000040	000124'			L\$DTP::	.WORD L\$DISPATCH
000042	000000			L\$PRIO::	.WORD 0
000044	000000			L\$ENVI::	.WORD 0
000046	000000			L\$EXP1::	.WORD 0
000050				L\$MREV::	
000050	003				.BYTE 3
000051	003				.BYTE 3
000052	000000			L\$EF::	.WORD 0
000054	000000				.WORD 0
000056	000000			L\$SPC::	.WORD 0

ZRCFA1
V01.0CZRCFA0 RC25 FR END TEST
GLOBAL TEXT SECTION8-Jul-1983 15:21:53
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SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (12

000060	000000G	LSDEVP::WORD	LSDVTYP
000062	000000G	LSREPP::WORD	LSRPT
000064	000000	LSEXP4::WORD	0
000066	000000	LSEXP5::WORD	0
000070	000000G	LSAUT::WORD	LSAU
000072	000000G	LSDUT::WORD	LSDU
000074	000000	LSLUN::WORD	0
000076	000000G	LSDESP::WORD	LSDESC
000100	104035	LSLOAD::WORD	-73743
000102	000154'	LSETP::WORD	LSERRTBL
000104	000000G	LSICP::WORD	LSINIT
000106	000000G	LSCCP::WORD	LSCLEAN
000110	000000G	LSACP::WORD	LSAUTO
000112	000224'	LSPRT::WORD	LSPROT
000114	000000	LSTEST::WORD	0
000116	000000	LSDLY::WORD	0
000120	000000	LSHIME::WORD	0
000122	000014	DSPCNT::WORD	14
000124	000000G	LSDISPATCH::	
		WORD	T1
000126	000000G	WORD	T2
000130	000000G	WORD	T3
000132	000000G	WORD	T4
000134	000000G	WORD	T5
000136	000000G	WORD	T6
000140	000000G	WORD	T7
000142	000000G	WORD	T8
000144	000000G	WORD	T9
000146	000000G	WORD	T10
000150	000000G	WORD	T11
000152	000000G	WORD	T12
000154		ERRTYP::BLKW	1
000156		ERRNBR::BLKW	1
000160		ERRMSG::BLKW	1
000162		ERRBLK::BLKW	1
000164	000000C	L\$HWLEN::	
		WORD	<<L\$NDHW-L\$HWLEN>/2>
000166	172150	P.IP.ADDRESS::	
		WORD	-5630
000170	000154	P.VECTOR::	
		WORD	154
000172	000005	P.BR.LEVEL::	
		WORD	5
000174	000000	P.UNIT.NUMBER::	
		WORD	0
000176		L\$NDHW::BLKW	1
000200	000000C	L\$SWLEN::	
		WORD	<<L\$NDSW-L\$SWLEN>/2>
000202	000001	SWP.TOP::	
		WORD	1
000204	000000	SWP.LIMIT::	
		WORD	0
000206	000001	SWP.START::	
		WORD	1
000210	001434	SWP.END::	
		WORD	1434
000212	000000	SWP.RETRIES::	

ZRCFA1
V01.0CZRCFA0 RC25 FR END TEST
GLOBAL TEXT SECTION8-Jul-1983 15:21:53
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SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (12

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000214	000000	SWP.CONTINUE::	.WORD	0
000216	000000	SWP.MANUAL::	.WORD	0
000220	000001	SWP.TRACE::	.WORD	0
000222		L\$NDSW::	.BLKW	1
000224	177777	L\$PROT::	.WORD	-1
000226	177777		.WORD	-1
000230	177777		.WORD	-1

000000				.PSECT	\$SPLITS, RO, D, GBL
000000	000002			.WORD	2
000002	005634			P.AAA:	.WORD P4
000004	005636				.WORD P5
000006	045	101	106	P.AAB:	.ASCII /%AF/
000011	101	111	114		.ASCII /AIL/
000014	111	116	107		.ASCII /ING/
000017	040	106	122		.ASCII / FR/
000022	125	040	075		.ASCII /U =/
000025	040	045	124		.ASCII / %I/
000030	045	104	063		.ASCII /%D3/
000033	045	116	000		.ASCII /%N/<00>
000036	101	104	101	P.AAC:	.ASCII /ADA/
000041	120	124	117		.ASCII /PTO/
000044	122	040	102		.ASCII /R B/
000047	117	101	122		.ASCII /OAR/
000052	104	040	106		.ASCII /D F/
000055	117	122	040		.ASCII /OR /
000060	125	116	111		.ASCII /UNI/
000063	124	040	043		.ASCII /T #/
000066	072	000			.ASCII /:/<00>
000070	103	117	116	P.AAD:	.ASCII /CON/
000073	124	122	117		.ASCII /TRO/
000076	114	105	122		.ASCII /LER/
000101	040	102	117		.ASCII / BO/
000104	101	122	104		.ASCII /ARD/
000107	040	106	117		.ASCII / FO/
000112	122	040	125		.ASCII /R U/
000115	116	111	124		.ASCII /NIT/
000120	040	043	072		.ASCII / #:/
000123	000				.ASCII <00>
000124	104	122	111	P.AAE:	.ASCII /DRI/
000127	126	105	040		.ASCII /VE /
000132	102	117	101		.ASCII /BOA/
000135	122	104	040		.ASCII /RD /
000140	106	117	12		.ASCII /FOR/
000143	040	125	116		.ASCII / UN/
000146	111	124	040		.ASCII /IT /
000151	043	072	000		.ASCII /#:/<00>
000154	115	105	103	P.AAF:	.ASCII /MEC/
000157	110	101	116		.ASCII /HAN/
000162	111	103	040		.ASCII /IC /
000165	123	105	124		.ASCII /SET/

; Plit count word

ZRCFA1 V01.0	CZRCFA0 RC25 FR END TEST GLOBAL TEXT SECTION			8-Jul-1983 15:21:53 8-Jul-1983 14:13:00	VAX-11 Bliss-16 V3-555 SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (12
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000170	040	106	117	.ASCII	/ FO/
000173	122	040	125	.ASCII	/R U/
000176	116	111	124	.ASCII	/NIT/
000201	040	043	072	.ASCII	/ #:/
000204	000	000		.ASCII	<00><00>
000206	111	120	040	P.AAG:	.ASCII /IP /
000211	101	104	104		.ASCII /ADD/
000214	122	105	123		.ASCII /RES/
000217	123	000	000		.ASCII /S/<00><00>
000222	126	105	103	P.AAH:	.ASCII /VEC/
000225	124	117	122		.ASCII /TOR/
000230	000	000			.ASCII <00><00>
000232	102	122	040	P.AAI:	.ASCII /BR /
000235	114	105	126		.ASCII /LEV/
000240	105	114	000		.ASCII /EL/<00>
000243	000				.ASCII <00>
000244	120	114	101	P.AAJ:	.ASCII /PLA/
000247	124	124	105		.ASCII /TTE/
000252	122	040	101		.ASCII /R A/
000255	104	104	122		.ASCII /DDR/
000260	105	123	123		.ASCII /ESS/
000263	050	105	123		.ASCII /ES/
000266	051	000			.ASCII /)/<00>
000270	125	123	105	P.AAK:	.ASCII /USE/
000273	040	124	117		.ASCII / TO/
000276	120	040	123		.ASCII /P S/
000301	125	122	106		.ASCII /URF/
000304	101	103	105		.ASCII /ACE/
000307	040	106	117		.ASCII / FO/
000312	122	040	123		.ASCII /R S/
000315	111	116	107		.ASCII /ING/
000320	114	105	040		.ASCII /LE /
000323	123	125	122		.ASCII /SUR/
000326	106	101	103		.ASCII /FAC/
000331	105	040	124		.ASCII /E T/
000334	105	123	124		.ASCII /EST/
000337	123	000	000		.ASCII /S/<00><00>
000342	104	117	040	P.AAL:	.ASCII /DO /
000345	131	117	125		.ASCII /YOU/
000350	040	127	111		.ASCII / WI/
000353	123	110	040		.ASCII /SH /
000356	124	117	040		.ASCII /TO /
000361	114	111	115		.ASCII /LIM/
000364	111	124	040		.ASCII /IT /
000367	101	122	105		.ASCII /ARE/
000372	101	040	124		.ASCII /A T/
000375	105	123	124		.ASCII /EST/
000400	105	104	040		.ASCII /ED /
000403	111	116	040		.ASCII /IN /
000406	124	105	123		.ASCII /TES/
000411	124	123	040		.ASCII /TS /
000414	043	061	063		.ASCII /#13/
000417	040	124	110		.ASCII / TH/
000422	122	125	040		.ASCII /RU /
000425	043	061	065		.ASCII /#15/
000430	000	000			.ASCII <00><00>
000432	123	124	101	P.AAM:	.ASCII /STA/

ZRCFA1
V01.0CZRCFA0 RC25 FR END TEST
GLOBAL TEXT SECTION8-Jul-1983 15:21:53
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SPIDERSUSERS:[LAKSHMANA.11REL.REAL]ZRCFA (12

000435	122	124	111		.ASCII	/RTI/
000440	116	107	040		.ASCII	/NG /
000443	124	122	101		.ASCII	/TRA/
000446	103	113	000		.ASCII	/CK/<00>
000451	000				.ASCII	<00>
000452	105	116	104	P.AAN:	.ASCII	/END/
000455	111	116	107		.ASCII	/ING/
000460	040	124	122		.ASCII	/ TR/
000463	101	103	113		.ASCII	/ACK/
000466	000	000			.ASCII	<00><00>
000470	104	117	040	P.AAO:	.ASCII	/DO /
000473	131	117	125		.ASCII	/YOU/
000476	040	127	101		.ASCII	/ WA/
000501	116	124	040		.ASCII	/NT /
000504	124	117	040		.ASCII	/TO /
000507	104	117	040		.ASCII	/DO /
000512	124	110	105		.ASCII	/THE/
000515	040	115	101		.ASCII	/ MA/
000520	116	125	101		.ASCII	/NUA/
000523	114	040	111		.ASCII	/L I/
000526	116	124	105		.ASCII	/NTE/
000531	122	126	105		.ASCII	/RVE/
000534	116	124	111		.ASCII	/NTI/
000537	117	116	040		.ASCII	/ON /
000542	124	105	123		.ASCII	/TES/
000545	124	077	000		.ASCII	/T?/<00>
000550	104	117	040	P.AAP:	.ASCII	/DO /
000553	131	117	125		.ASCII	/YOU/
000556	040	116	105		.ASCII	/ NE/
000561	105	104	040		.ASCII	/ED /
000564	124	122	101		.ASCII	/TRA/
000567	103	105	040		.ASCII	/CE /
000572	115	117	104		.ASCII	/MOD/
000575	105	077	000		.ASCII	/E?/<00>
000600	104	117	040	P.AAQ:	.ASCII	/DO /
000603	131	117	125		.ASCII	/YOU/
000606	040	127	111		.ASCII	/ WI/
000611	123	110	040		.ASCII	/SH /
000614	124	117	040		.ASCII	/TO /
000617	103	117	116		.ASCII	/CON/
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003070	105	040	123	.ASCII	/E S/
003073	105	105	113	.ASCII	/EEK/
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003115	062	065	040	.ASCII	/25 /
003120	106	125	114	.ASCII	/FUL/
003123	114	040	123	.ASCII	/L S/
003126	124	122	117	.ASCII	/TRO/
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003134	123	105	105	.ASCII	/SEE/
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003165	124	105	040	.ASCII	/TE /
003170	104	101	124	.ASCII	/DAT/
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003340	123	124	040	.ASCII	/ST /
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003357	117	124	101	.ASCII	/OTA/
003362	124	111	117	.ASCII	/TIO/
003365	116	101	114	.ASCII	/NAL/
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003407	062	071	040	.ASCII	/29 /
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003415	124	105	040	.ASCII	/TE /
003420	120	122	117	.ASCII	/PRO/
003423	124	105	103	.ASCII	/TEC/
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003431	105	123	124	.ASCII	/ECT/
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003460	126	105	116	.ASCII	/VEN/
003463	124	111	117	.ASCII	/TIO/
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003477	124	040	120	.ASCII	/T P/
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003533	040	055	040	.ASCII	/ - /
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003541	124	111	116	.ASCII	/TIN/
003544	107	000		.ASCII	/G/<00>
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003557	101	116	131	.ASCII	/ANY/
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003565	111	124	123	.ASCII	/ITS/
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003606	040	127	101	.ASCII	/ WA/
003611	123	040	106	.ASCII	/S F/
003614	117	125	116	.ASCII	/OUN/
003617	104	040	117	.ASCII	/D O/
003622	116	040	124	.ASCII	/N T/

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003662	105	122	040	.ASCII	/ER /
003665	106	101	111	.ASCII	/FAI/
003670	114	105	104	.ASCII	/LED/
003673	040	124	117	.ASCII	/ TO/
003676	040	122	105	.ASCII	/ RE/
003701	123	120	117	.ASCII	/SPO/
003704	116	104	040	.ASCII	/ND /
003707	101	124	040	.ASCII	/AT /
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003720	123	072	040	.ASCII	/S: /
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003743	123	123	072	.ASCII	/SS:/
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003751	066	045	101	.ASCII	/6XA/
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003765	072	040	045	.ASCII	/: %/
003770	117	066	045	.ASCII	/06%/
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003776	105	101	104	.ASCII	/EAD/
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004007	116	000	000	.ASCII	/N/<00><00>
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004026	113	040	075	.ASCII	/K =/
004031	040	045	117	.ASCII	/ %O/
004034	062	045	101	.ASCII	/2XA/
004037	011	106	101	.ASCII	<11>/FA/
004042	111	114	111	.ASCII	/ILI/
004045	116	107	040	.ASCII	/NG /
004050	122	105	107	.ASCII	/REG/
004053	111	123	124	.ASCII	/IST/
004056	105	122	040	.ASCII	/ER /
004061	075	040	045	.ASCII	/= %/
004064	117	066	045	.ASCII	/06%/
004067	101	040	104	.ASCII	/A D/
004072	101	124	101	.ASCII	/ATA/

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004122	131	120	105	.ASCII	/YPE/
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004251	105	114	040	.ASCII	/EL /
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004257	117	062	045	.ASCII	/02%/
004262	101	040	040	.ASCII	/A /
004265	040	126	105	.ASCII	/ VE/
004270	122	123	111	.ASCII	/RSI/
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004472	040	105	103	.ASCII	/ EC/
004475	110	117	105	.ASCII	/HOE/
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004511	040	111	123	.ASCII	/ IS/
004514	040	111	116	.ASCII	/ IN/
004517	103	117	122	.ASCII	/COR/
004522	122	105	103	.ASCII	/REC/
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004541	104	040	102	.ASCII	/D B/
004544	122	040	114	.ASCII	/R L/
004547	105	126	105	.ASCII	/EVE/
004552	114	040	124	.ASCII	/L T/
004555	105	123	124	.ASCII	/EST/
004560	040	106	101	.ASCII	/ FA/
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004603	103	124	105	.ASCII	/CTE/
004606	104	040	124	.ASCII	/D T/
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005020	122	040	104		.ASCII	/R D/
005023	117	105	123		.ASCII	/OES/
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005073	105	124	125	.ASCII	/ETU/
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005150	040	126	105	.ASCII	/ VE/
005153	103	075	040	.ASCII	/C= /
005156	045	117	063	.ASCII	/X03/
005161	045	101	040	.ASCII	/ZA /
005164	102	122	040	.ASCII	/BR /
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005172	105	114	075	.ASCII	/EL=/
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005320	117	122	122	.ASCII	/ORR/
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005335	107	105	040	.ASCII	/GE /
005340	101	116	104	.ASCII	/AND/
005343	040	120	117	.ASCII	/ PO/
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005357	105	124	040	.ASCII	/ET /
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005406	101	116	104	.ASCII	/AND/
005411	040	120	117	.ASCII	/ PO/
005414	114	105	040	.ASCII	/LE /
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005500	122	111	116	.ASCII	/RIN/
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005506	125	106	106	.ASCII	/UFF/
005511	105	122	000	P.ADM: .ASCII	/ER/<00>
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005525	114	114	111	.ASCII	/LLI/
005530	116	107	040	.ASCII	/NG /
005533	105	122	122	.ASCII	/ERR/
005536	117	122	040	.ASCII	/OR /
005541	111	116	040	.ASCII	/IN /
005544	122	105	123	.ASCII	/RES/
005547	120	117	116	.ASCII	/PON/
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005560	107	000		.ASCII	/G/<00>
005562	101	126	101	P.ADN: .ASCII	/AVA/
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005570	102	114	105	.ASCII	/BLE/
005573	040	103	117	.ASCII	/ CO/
005576	115	115	101	.ASCII	/MMA/
005601	116	104	040	.ASCII	/ND /

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005604	125	120	111	.ASCII	/SPI/
005607	116	055	104	.ASCII	/N-D/
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005662	124	111	101	.ASCII	/TIA/
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005670	117	122	127	.ASCII	/ORW/
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005701	105	113	040	.ASCII	/EK /
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005741	105	113	040	.ASCII	/EK /
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006027	106	106	123	.ASCII	/FFS/
006032	105	124	040	.ASCII	/ET /
006035	126	101	114	.ASCII	/VAL/
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006204	122	105	116		.ASCII	/REN/
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006212	122	101	103		.ASCII	/RAC/
006215	113	040	075		.ASCII	/K =/
006220	040	045	117		.ASCII	/ %O/
006223	064	045	101		.ASCII	/4% A/
006226	040	116	125		.ASCII	/ NU/
006231	115	102	105		.ASCII	/MBE/
006234	122	040	117		.ASCII	/R O/
006237	106	040	123		.ASCII	/F S/
006242	105	105	113		.ASCII	/EEK/
006245	123	040	075		.ASCII	/S =/
006250	040	045	117		.ASCII	/ %O/
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006317	124	040	124
006322	122	101	103
006325	113	040	075
006330	040	045	117
006333	064	045	101
006336	040	105	116
006341	104	111	116
006344	107	040	124
006347	122	101	103
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006401	123	124	101
006404	124	125	123
006407	040	105	122
006412	122	117	122
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006431	040	043	040
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006467	124	101	040
006472	124	105	123
006475	124	040	105
006500	122	122	117
006503	122	000	000
006506	045	116	045
006511	101	106	101
006514	111	114	111
006517	116	107	040
006522	101	104	104
006525	122	040	075
006530	040	045	117
006533	066	045	101
006536	040	104	101
006541	124	101	040
006544	075	040	045
006547	117	066	045
006552	116	000	
006554	045	116	045
006557	101	102	114
006562	117	103	113

P.ADZ:

P.AEA:

P.AEB:

P.AEC:

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.ASCII	/RAC/
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006570	124	101	040	.ASCII	/TA /
006573	124	122	101	.ASCII	/TRA/
006576	116	123	106	.ASCII	/NSF/
006601	105	122	040	.ASCII	/ER /
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006607	114	105	104	.ASCII	/LED/
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006617	065	040	123		.ASCII /S S/
006622	105	105	113		.ASCII /EEK/
006625	040	106	101		.ASCII / FA/
006630	111	114	125		.ASCII /ILU/
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006652	116	107	124		.ASCII /NGT/
006655	110	040	075		.ASCII /H =/
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006773	104	040	123		.ASCII /D S/
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007007	114	105	104		.ASCII /LED/
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007017	111	114	111		.ASCII /ILI/
007022	116	107	040		.ASCII /NG /
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007030	101	103	113		.ASCII /ACK/

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007044	101	040	123	.ASCII	/A S/
007047	105	103	124	.ASCII	/ECT/
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007104	124	040	124	.ASCII	/T T/
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007115	111	114	105	.ASCII	/ILE/
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007147	124	125	101	.ASCII	/TUA/
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007155	127	040	075	.ASCII	/W =/
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007163	040	040	125	.ASCII	/ U/
007166	116	111	124	.ASCII	/NIT/
007171	040	043	040	.ASCII	/ # /
007174	075	040	045	.ASCII	/= %/
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007223	117	116	040	.ASCII	/ON /
007226	040	101	103	.ASCII	/ AC/
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007237	127	040	075	.ASCII	/W =/
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007270	045	116	045	P.AEM: .ASCII	/ %N%/
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007301	107	105	040	.ASCII	/GE /
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007307	113	040	124	.ASCII	/K T/
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007320	163	051	040	.ASCII	/s) /
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007545	122	122	055	.ASCII	/RR-/

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007645	040	050	120	.ASCII	/ (P/
007650	101	122	111	.ASCII	/ARI/
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007661	124	111	115	.ASCII	/TIM/
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007741	111	124	131	.ASCII	/ITY/
007744	040	117	122	.ASCII	/ OR/
007747	040	124	111	.ASCII	/ TI/
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010007	105	122	040	.ASCII	/ER /
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010015	040	101	116	.ASCII	/ AN/

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010047	122	122	055	.ASCII	/RR-/
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010063	105	122	040	.ASCII	/ER /
010066	122	101	115	.ASCII	/RAM/
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010074	122	111	124	.ASCII	/RIT/
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010124	117	114	114	.ASCII	/OLL/
010127	105	122	040	.ASCII	/ER /
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010165	116	107	040	.ASCII	/NG /
010170	122	105	101	.ASCII	/REA/
010173	104	040	050	.ASCII	/D (/
010176	120	101	122	.ASCII	/PAR/
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010207	040	124	111	.ASCII	/ TI/
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010215	125	124	051	.ASCII	/UT)/
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010236	040	122	111	.ASCII	/ RI/
010241	116	107	040	.ASCII	/NG /
010244	127	122	111	.ASCII	/WRI/
010247	124	105	040	.ASCII	/TE /
010252	050	120	101	.ASCII	/(PA/
010255	122	111	124	.ASCII	/RIT/
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010263	122	040	124	.ASCII	/R T/
010266	111	115	105	.ASCII	/IME/

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010345	122	122	055		.ASCII	/RR-/
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010353	123	124	040		.ASCII	/ST /
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010361	105	123	123		.ASCII	/ESS/
010364	040	124	111		.ASCII	/ TI/
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010407	122	122	055		.ASCII	/RR-/
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010423	111	115	111		.ASCII	/IMI/
010426	124	040	105		.ASCII	/T E/
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010456	040	102	125		.ASCII	/ BU/
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010464	101	123	124		.ASCII	/AST/
010467	105	122	040		.ASCII	/ER /
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010517	101	107	116		.ASCII	/AGN/
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010577	123	124	122	.ASCII	/STR/
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010613	117	120	040	.ASCII	/OP /
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010713	122	122	055	.ASCII	/RR-/
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010721	124	105	122	.ASCII	/TER/
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010727	124	040	127	.ASCII	/T W/
010732	122	111	124	.ASCII	/RIT/
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010757	111	116	124	.ASCII	/INT/
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011023	111	104	105	.ASCII	/IDE/
011026	116	124	111	.ASCII	/NTI/
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011047	122	122	055	.ASCII	/RR-/
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011055	111	116	124	.ASCII	/INT/
011060	105	116	101	.ASCII	/ENA/
011063	116	103	105	.ASCII	/NCE/
011066	040	127	122	.ASCII	/ WR/
011071	111	124	105	.ASCII	/ITE/
011074	040	114	117	.ASCII	/ LO/
011077	101	104	040	.ASCII	/AD /
011102	124	117	040	.ASCII	/TO /
011105	116	117	116	.ASCII	/NON/
011110	055	114	117	.ASCII	/-LO/
011113	101	104	101	.ASCII	/ADA/
011116	102	114	105	.ASCII	/BLE/
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011155	116	124	122	.ASCII	/NTR/
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011163	105	122	040	.ASCII	/ER /
011166	122	101	115	.ASCII	/RAM/
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011174	122	117	122	.ASCII	/ROR/
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011227	122	122	055	.ASCII	/RR-/
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011302	114	105	126		.ASCII	/LEV/
011305	105	114	040		.ASCII	/EL /
011310	120	122	117		.ASCII	/PRO/
011313	124	117	103		.ASCII	/TOC/
011316	117	114	040		.ASCII	/OL /
011321	111	116	103		.ASCII	/INC/
011324	117	115	120		.ASCII	/OMP/
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011332	102	111	114		.ASCII	/BIL/
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011367	122	107	105		.ASCII	/RGE/
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011400	110	101	122		.ASCII	/HAR/
011403	104	127	101		.ASCII	/DWA/
011406	122	105	040		.ASCII	/RE /
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011414	114	125	122		.ASCII	/LUR/
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011425	101	044	106		.ASCII	/ASF/
011430	124	114	105		.ASCII	/TLE/
011433	122	122	055		.ASCII	/RR-/
011436	040	115	101		.ASCII	/ MA/
011441	120	120	111		.ASCII	/PPI/
011444	116	107	040		.ASCII	/NG /
011447	122	105	107		.ASCII	/REG/
011452	111	123	124		.ASCII	/IST/
011455	105	122	040		.ASCII	/ER /
011460	122	105	101		.ASCII	/REA/
011463	104	040	105		.ASCII	/D E/
011466	122	122	117		.ASCII	/RRO/
011471	122	040	050		.ASCII	/R (/
011474	120	101	122		.ASCII	/PAR/
011477	111	124	131		.ASCII	/ITY/
011502	040	117	122		.ASCII	/ OR/
011505	040	124	111		.ASCII	/ TI/
011510	115	105	117		.ASCII	/MEO/
011513	125	124	051		.ASCII	/UT)/
011516	000	000			.ASCII	<00><00>
011520	007534'			P.AER:	.WORD	P.AES
011522	007604'				.WORD	P.AET
011524	007672'				.WORD	P.AEU

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011526	007762'				.WORD	P.AEV
011530	010036'				.WORD	P.AEW
011532	010102'				.WORD	P.AEX
011534	010146'				.WORD	P.AEY
011536	010222'				.WORD	P.AEZ
011540	010276'				.WORD	P.AFA
011542	010334'				.WORD	P.AFB
011544	010376'				.WORD	P.AFC
011546	010442'				.WORD	P.AFD
011550	010500'				.WORD	P.AFE
011552	010560'				.WORD	P.AFF
011554	010626'				.WORD	P.AFG
011556	010702'				.WORD	P.AFH
011560	010740'				.WORD	P.AFI
011562	011036'				.WORD	P.AFJ
011564	011136'				.WORD	P.AFK
011566	011216'				.WORD	P.AFL
011570	011260'				.WORD	P.AFM
011572	011350'				.WORD	P.AFN
011574	011422'				.WORD	P.AFO
011576	045	116	045	P.AFQ:	.ASCII	/ZNZ/
011601	101	044	106		.ASCII	/ASF/
011604	124	114	105		.ASCII	/TLE/
011607	122	122	055		.ASCII	/RR-/
011612	040	122	105		.ASCII	/ RE/
011615	123	120	117		.ASCII	/SPO/
011620	116	123	105		.ASCII	/NSE/
011623	040	123	124		.ASCII	/ ST/
011626	101	124	125		.ASCII	/ATU/
011631	123	040	105		.ASCII	/S E/
011634	122	122	117		.ASCII	/RRO/
011637	122	072	045		.ASCII	/R:Z/
011642	123	000			.ASCII	/S/<00>
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011647	101	044	106		.ASCII	/ASF/
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011655	122	122	055		.ASCII	/RR-/
011660	040	123	125		.ASCII	/ SU/
011663	120	105	122		.ASCII	/PER/
011666	126	111	123		.ASCII	/VIS/
011671	117	122	040		.ASCII	/OR /
011674	123	105	122		.ASCII	/SER/
011677	126	111	103		.ASCII	/VIC/
011702	105	040	103		.ASCII	/E C/
011705	101	114	114		.ASCII	/ALL/
011710	040	106	101		.ASCII	/ FA/
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011723	101	044	106		.ASCII	/ASF/
011726	124	114	105		.ASCII	/TLE/
011731	122	122	055		.ASCII	/RR-/
011734	040	120	117		.ASCII	/ PO/
011737	122	124	057		.ASCII	/RT/<57>
011742	103	117	116		.ASCII	/CON/
011745	124	122	117		.ASCII	/TRO/
011750	114	114	105		.ASCII	/LLE/

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011753	122	040	124	.ASCII	/R T/
011756	111	115	105	.ASCII	/IME/
011761	117	125	124	.ASCII	/OUT/
011764	040	105	122	.ASCII	/ ER/
011767	122	117	122	.ASCII	/ROR/
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011777	101	044	106	.ASCII	/ASF/
012002	124	114	105	.ASCII	/TLE/
012005	122	122	055	.ASCII	/RR-/
012010	040	125	116	.ASCII	/ UN/
012013	113	116	117	.ASCII	/KNO/
012016	127	116	040	.ASCII	/WN /
012021	122	105	124	.ASCII	/RET/
012024	125	122	116	.ASCII	/URN/
012027	040	123	124	.ASCII	/ ST/
012032	101	124	125	.ASCII	/ATU/
012035	123	040	103	.ASCII	/S C/
012040	117	104	105	.ASCII	/ODE/
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012044	011576'			P.AFP: .WORD	P.AFO
012046	011644'			.WORD	P.AFR
012050	011720'			.WORD	P.AFS
012052	011774'			.WORD	P.AFT
012054	045	116	045	P.AFV: .ASCII	/XN%/
012057	101	044	106	.ASCII	/ASF/
012062	124	114	105	.ASCII	/TLE/
012065	122	122	055	.ASCII	/RR-/
012070	040	126	101	.ASCII	/ VA/
012073	130	040	122	.ASCII	/X R/
012076	105	101	104	.ASCII	/EAD/
012101	057	127	122	.ASCII	<57>/WR/
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012107	040	105	122	.ASCII	/ ER/
012112	122	117	122	.ASCII	/ROR/
012115	040	117	116	.ASCII	/ ON/
012120	040	111	116	.ASCII	/ IN/
012123	124	105	122	.ASCII	/TER/
012126	122	125	120	.ASCII	/RUP/
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012137	101	044	106	.ASCII	/ASF/
012142	124	114	105	.ASCII	/TLE/
012145	122	122	055	.ASCII	/RR-/
012150	040	111	116	.ASCII	/ IN/
012153	103	117	116	.ASCII	/CON/
012156	123	111	123	.ASCII	/SIS/
012161	124	105	116	.ASCII	/TEN/
012164	103	131	040	.ASCII	/CY /
012167	101	124	040	.ASCII	/AT /
012172	125	056	102	.ASCII	/U.B/
012175	106	111	114	.ASCII	/FIL/
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012205	101	044	106	.ASCII	/ASF/
012210	124	114	105	.ASCII	/TLE/
012213	122	122	055	.ASCII	/RR-/

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012216	040	111	116	.ASCII	/ IN/
012221	103	117	116	.ASCII	/CON/
012224	123	111	123	.ASCII	/SIS/
012227	124	105	116	.ASCII	/TEN/
012232	103	131	040	.ASCII	/CY /
012235	101	124	040	.ASCII	/AT /
012240	125	056	102	.ASCII	/U.B/
012243	115	124	131	.ASCII	/MTY/
012246	000	000		.ASCII	<00><00>
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012253	101	044	106	.ASCII	/ASF/
012256	124	114	105	.ASCII	/TLE/
012261	122	122	055	.ASCII	/RR-/
012264	040	111	116	.ASCII	/ IN/
012267	103	117	116	.ASCII	/CON/
012272	123	111	123	.ASCII	/SIS/
012275	124	105	116	.ASCII	/TEN/
012300	103	131	040	.ASCII	/CY /
012303	101	124	040	.ASCII	/AT /
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012311	114	117	103	.ASCII	/LOC/
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012327	122	122	055	.ASCII	/RR-/
012332	040	111	116	.ASCII	/ IN/
012335	103	117	116	.ASCII	/CON/
012340	123	111	123	.ASCII	/SIS/
012343	124	105	116	.ASCII	/TEN/
012346	103	131	040	.ASCII	/CY /
012351	101	124	040	.ASCII	/AT /
012354	123	105	122	.ASCII	/SER/
012357	126	117	040	.ASCII	/VO /
012362	105	116	124	.ASCII	/ENT/
012365	122	131	040	.ASCII	/RY /
012370	050	120	111	.ASCII	/(PI/
012373	120	040	123	.ASCII	/P S/
012376	105	124	051	.ASCII	/ET)/
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012405	101	044	106	.ASCII	/ASF/
012410	124	114	105	.ASCII	/TLE/
012413	122	122	055	.ASCII	/RR-/
012416	040	111	116	.ASCII	/ IN/
012421	103	117	116	.ASCII	/CON/
012424	123	111	123	.ASCII	/SIS/
012427	124	105	116	.ASCII	/TEN/
012432	103	131	040	.ASCII	/CY /
012435	101	124	040	.ASCII	/AT /
012440	123	105	122	.ASCII	/SER/
012443	126	117	040	.ASCII	/VO /
012446	105	116	124	.ASCII	/ENT/
012451	122	131	040	.ASCII	/RY /
012454	050	105	122	.ASCII	/(ER/
012457	122	040	123	.ASCII	/R S/
012462	105	124	051	.ASCII	/ET)/

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012465	000				.ASCII	<00>
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012505	103	117	116		.ASCII	/CON/
012510	123	111	123		.ASCII	/SIS/
012513	124	105	116		.ASCII	/TEN/
012516	103	131	040		.ASCII	/CY /
012521	101	124	040		.ASCII	/AT /
012524	125	056	123		.ASCII	/U.S/
012527	105	116	104		.ASCII	/END/
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012534	045	116	045	P.AGC:	.ASCII	/XNZ/
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012545	122	122	055		.ASCII	/RR-/
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012553	103	117	116		.ASCII	/CON/
012556	123	111	123		.ASCII	/SIS/
012561	124	105	116		.ASCII	/TEN/
012564	103	131	040		.ASCII	/CY /
012567	101	124	040		.ASCII	/AT /
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012575	105	103	126		.ASCII	/ECV/
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012664	040	111	116		.ASCII	/ IN/
012667	103	117	116		.ASCII	/CON/
012672	123	111	123		.ASCII	/SIS/
012675	124	105	116		.ASCII	/TEN/
012700	103	131	040		.ASCII	/CY /
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012724	124	114	105		.ASCII	/TLE/
012727	122	122	055		.ASCII	/RR-/

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GLOBAL TEXT SECTION

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012746	105	121	125	.ASCII	/EQU/
012751	105	123	124	.ASCII	/EST/
012754	040	050	125	.ASCII	/ (U/
012757	056	121	104	.ASCII	/..QD/
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013002	040	106	105		.ASCII / FE/
013005	116	103	105		.ASCII /NCE/
013010	055	120	117		.ASCII /-PO/
013013	123	124	040		.ASCII /ST /
013016	105	122	122		.ASCII /ERR/
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013024	101	124	040		.ASCII /AT /
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013055	104	040	120		.ASCII /D P/
013060	101	103	113		.ASCII /ACK/
013063	105	124	040		.ASCII /ET /
013066	104	105	121		.ASCII /DEQ/
013071	125	105	125		.ASCII /UEU/
013074	105	104	040		.ASCII /ED /
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013105	117	116	105		.ASCII /ONE/
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013120	124	114	105		.ASCII /TLE/
013123	122	122	055		.ASCII /RR-/
013126	040	125	116		.ASCII / UN/
013131	105	130	120		.ASCII /EXP/
013134	114	101	111		.ASCII /LAI/
013137	116	105	104		.ASCII /NED/
013142	040	104	055		.ASCII / D-/
013145	120	122	117		.ASCII /PRO/
013150	103	040	123		.ASCII /C S/
013153	125	123	120		.ASCII /USP/
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013161	111	117	116		.ASCII /ION/
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013167	056	056	124		.ASCII /..T/
013172	104	123	051		.ASCII /DS)/
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013207	122	122	055		.ASCII	/RR-/
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013220	101	103	113		.ASCII	/ACK/
013223	105	124	040		.ASCII	/ET /
013226	104	055	121		.ASCII	/D-Q/
013231	040	106	101		.ASCII	/ FA/
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013267	122	122	055		.ASCII	/RR-/
013272	040	111	116		.ASCII	/ IN/
013275	103	117	116		.ASCII	/CON/
013300	123	111	123		.ASCII	/SIS/
013303	124	105	116		.ASCII	/TEN/
013306	103	131	040		.ASCII	/CY /
013311	101	124	040		.ASCII	/AT /
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013317	124	123	124		.ASCII	/TST/
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013324	045	116	045	P.AGL:	.ASCII	/XN%/
013327	101	044	106		.ASCII	/ASF/
013332	124	114	105		.ASCII	/TLE/
013335	122	122	055		.ASCII	/RR-/
013340	040	111	116		.ASCII	/ IN/
013343	103	117	116		.ASCII	/CON/
013346	123	111	123		.ASCII	/SIS/
013351	124	105	116		.ASCII	/TEN/
013354	103	131	040		.ASCII	/CY /
013357	101	124	040		.ASCII	/AT /
013362	125	056	123		.ASCII	/U.S/
013365	105	113	117		.ASCII	/EKO/
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013403	122	122	055		.ASCII	/RR-/
013406	040	111	116		.ASCII	/ IN/
013411	103	117	116		.ASCII	/CON/
013414	123	111	123		.ASCII	/SIS/
013417	124	105	116		.ASCII	/TEN/
013422	103	131	040		.ASCII	/CY /
013425	101	124	040		.ASCII	/AT /
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013446	124	114	105		.ASCII	/TLE/
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013462	104	040	106		.ASCII	/D F/
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013470	104	040	111		.ASCII	/D I/
013473	114	114	105		.ASCII	/LLE/
013476	107	101	114		.ASCII	/GAL/
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013520	124	114	105		.ASCII	/TLE/
013523	122	122	055		.ASCII	/RR-/
013526	040	104	056		.ASCII	/ D./
013531	103	123	106		.ASCII	/CSF/
013534	040	106	117		.ASCII	/ FO/
013537	125	116	104		.ASCII	/UND/
013542	040	111	114		.ASCII	/ IL/
013545	114	105	107		.ASCII	/LEG/
013550	101	114	040		.ASCII	/AL /
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013570	124	114	105		.ASCII	/TLE/
013573	122	122	055		.ASCII	/RR-/
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013601	113	116	117		.ASCII	/KNO/
013604	127	116	040		.ASCII	/WN /
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013612	040	104	122		.ASCII	/ DR/
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013620	040	123	124		.ASCII	/ ST/
013623	101	124	125		.ASCII	/ATU/
013626	123	040	101		.ASCII	/S A/
013631	124	040	104		.ASCII	/T D/
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013661	114	105	107		.ASCII	/LEG/
013664	101	114	040		.ASCII	/AL /
013667	130	106	103		.ASCII	/XFC/
013672	040	105	130		.ASCII	/ EX/
013675	105	103	125		.ASCII	/ECU/
013700	124	105	104		.ASCII	/TED/
013703	040	102	131		.ASCII	/ BY/
013706	040	104	115		.ASCII	/ DM/
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013715	101	044	106	.ASCII	/ASF/
013720	124	114	105	.ASCII	/TLE/
013723	122	122	055	.ASCII	/RR-/
013726	040	104	040	.ASCII	/ D /
013731	120	111	103	.ASCII	/PIC/
013734	113	105	104	.ASCII	/KED/
013737	040	125	120	.ASCII	/ UP/
013742	040	101	040	.ASCII	/ A /
013745	132	105	122	.ASCII	/ZER/
013750	117	040	123	.ASCII	/O S/
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014045	122	122	055	.ASCII	/RR-/
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014061	103	117	125	.ASCII	/COU/
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014075	117	116	040	.ASCII	/ON /
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014103	124	040	104	.ASCII	/T D/
014106	115	101	057	.ASCII	/MA/<57>
014111	123	105	116	.ASCII	/SEN/
014114	104	057	122	.ASCII	/D/<57>/R/
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014135	122	122	055	.ASCII	/RR-/
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014143	113	116	117	.ASCII	/KNO/
014146	127	116	040	.ASCII	/WN /
014151	104	111	123	.ASCII	/DIS/
014154	120	114	101	.ASCII	/PLA/
014157	131	040	106	.ASCII	/Y F/
014162	101	125	114	.ASCII	/AUL/

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014165	124	040	103	.ASCII	/T C/
014170	117	104	105	.ASCII	/ODE/
014173	040	101	124	.ASCII	/ AT/
014176	040	104	056	.ASCII	/ D./
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014217	122	122	055	.ASCII	/RR-/
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014225	111	126	105	.ASCII	/IVF/
014230	040	116	117	.ASCII	/ NU/
014233	124	040	106	.ASCII	/T F/
014236	101	125	114	.ASCII	/AUL/
014241	124	111	116	.ASCII	/TIN/
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014247	116	040	120	.ASCII	/N P/
014252	056	117	106	.ASCII	/.OF/
014255	114	116	040	.ASCII	/LN /
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014277	122	122	055	.ASCII	/RR-/
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014305	120	117	127	.ASCII	/POW/
014310	105	122	040	.ASCII	/ER /
014313	125	120	040	.ASCII	/UP /
014316	104	111	101	.ASCII	/DIA/
014321	107	116	117	.ASCII	/GNO/
014324	123	124	111	.ASCII	/STI/
014327	103	123	040	.ASCII	/CS /
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014350	124	114	105	.ASCII	/TLE/
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014356	040	104	040	.ASCII	/ D /
014361	120	117	127	.ASCII	/POW/
014364	105	122	040	.ASCII	/ER /
014367	125	120	040	.ASCII	/UP /
014372	104	111	101	.ASCII	/DIA/
014375	107	116	117	.ASCII	/GNO/
014400	123	124	111	.ASCII	/STI/
014403	103	123	040	.ASCII	/CS /
014406	106	101	111	.ASCII	/FAI/
014411	114	105	104	.ASCII	/LED/
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014427	122	122	055	.ASCII	/RR-/
014432	040	101	104	.ASCII	/ AD/

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014435	101	120	124	.ASCII	/APT/
014440	105	122	040	.ASCII	/ER /
014443	103	101	122	.ASCII	/CAR/
014446	104	040	106	.ASCII	/D F/
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014505	111	115	105	.ASCII	/IME/
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014521	101	044	106	.ASCII	/ASF/
014524	124	114	105	.ASCII	/TLE/
014527	122	122	055	.ASCII	/RR-/
014532	040	125	056	.ASCII	/ U./
014535	123	105	116	.ASCII	/SEN/
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014546	103	126	040	.ASCII	/CV /
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014554	107	040	122	.ASCII	/G R/
014557	105	101	104	.ASCII	/EAD/
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014573	124	105	116	.ASCII	/TEN/
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014605	101	044	106	.ASCII	/ASF/
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014613	122	122	055	.ASCII	/RR-/
014616	040	125	116	.ASCII	/ UN/
014621	113	116	117	.ASCII	/KNO/
014624	127	116	040	.ASCII	/WN /
014627	127	101	111	.ASCII	/WAI/
014632	124	122	126	.ASCII	/TRV/
014635	040	122	105	.ASCII	/ RE/
014640	101	123	117	.ASCII	/ASO/
014643	116	040	101	.ASCII	/N A/
014646	124	040	104	.ASCII	/T D/
014651	056	122	126	.ASCII	/.RV/
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014666	124	114	105	.ASCII	/TLE/
014671	122	122	055	.ASCII	/RR-/
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014677	101	122	103	.ASCII	/ARC/

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014702	123	040	104	.ASCII	/S D/
014705	111	104	040	.ASCII	/ID /
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014713	040	106	111	.ASCII	/ FI/
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014724	123	105	123	.ASCII	/SES/
014727	124	040	125	.ASCII	/T U/
014732	116	104	117	.ASCII	/NDO/
014735	116	105	040	.ASCII	/NE /
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014773	117	125	116	.ASCII	/OUN/
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015001	105	105	113	.ASCII	/EEK/
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015050	124	040	111	.ASCII	/T I/
015053	116	111	124	.ASCII	/NIT/
015056	040	104	111	.ASCII	/ DI/
015061	101	107	040	.ASCII	/AG /
015064	104	115	101	.ASCII	/DMA/
015067	040	127	122	.ASCII	/ WR/
015072	111	124	105	.ASCII	/ITE/
015075	040	106	101	.ASCII	/ FA/
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015122	040	125	056	.ASCII	/ U./
015125	110	124	123	.ASCII	/HTS/
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015133	116	111	124	.ASCII	/NIT/
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015141	101	107	040	.ASCII	/AG /
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015155	122	105	040	.ASCII	/RE /
015160	106	101	111	.ASCII	/FAI/
015163	114	105	104	.ASCII	/LED/
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015223	123	056	104	.ASCII	/S.D/
015226	105	122	040	.ASCII	/ER /
015231	123	105	124	.ASCII	/SET/
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015237	104	040	123	.ASCII	/D S/
015242	123	056	123	.ASCII	/S.S/
015245	120	116	040	.ASCII	/PN /
015250	116	117	124	.ASCII	/NOT/
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015277	123	124	105	.ASCII	/STE/
015302	122	040	104	.ASCII	/R D/
015305	122	111	126	.ASCII	/RIV/
015310	105	123	040	.ASCII	/ES /
015313	101	103	114	.ASCII	/ACL/
015316	117	040	101	.ASCII	/O A/
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015324	122	124	105	.ASCII	/RTE/
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015336	012202'			.WORD	P.AFX
015340	012250'			.WORD	P.AFY
015342	012316'			.WORD	P.AFZ
015344	012402'			.WORD	P.AGA
015346	012466'			.WORD	P.AGB
015350	012534'			.WORD	P.AGC
015352	012602'			.WORD	P.AGD
015354	012650'			.WORD	P.AGE
015356	012716'			.WORD	P.AGF
015360	012766'			.WORD	P.AGG
015362	013036'			.WORD	P.AGH
015364	013112'			.WORD	P.AGI
015366	013176'			.WORD	P.AGJ
015370	013256'			.WORD	P.AGK
015372	013324'			.WORD	P.AGL
015374	013372'			.WORD	P.AGM
015376	013440'			.WORD	P.AGN
015400	013512'			.WORD	P.AGO

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015402	013562'				.WORD	P.AGP
015404	013642'				.WORD	P.AGQ
015406	013712'				.WORD	P.AGR
015410	013762'				.WORD	P.AGS
015412	014034'				.WORD	P.AGT
015414	014124'				.WORD	P.AGU
015416	014206'				.WORD	P.AGV
015420	014266'				.WORD	P.AGW
015422	014342'				.WORD	P.AGX
015424	014416'				.WORD	P.AGY
015426	014460'				.WORD	P.AGZ
015430	014516'				.WORD	P.AHA
015432	014602'				.WORD	P.AHB
015434	014660'				.WORD	P.AHC
015436	014746'				.WORD	P.AHD
015440	015026'				.WORD	P.AHE
015442	015106'				.WORD	P.AHF
015444	015170'				.WORD	P.AHG
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015461	123	106	125		.ASCII	/SFU/
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015507	116	104	045		.ASCII	/ND%/
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015522	105	107	111		.ASCII	/EGI/
015525	117	116	040		.ASCII	/ON /
015530	101	126	101		.ASCII	/AVA/
015533	111	114	101		.ASCII	/ILA/
015536	102	114	105		.ASCII	/BLE/
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015552	105	107	111		.ASCII	/EGI/
015555	117	116	040		.ASCII	/ON /
015560	123	125	111		.ASCII	/SUI/
015563	124	101	102		.ASCII	/TAB/
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015602	122	101	115		.ASCII	/RAM/
015605	040	116	117		.ASCII	/ NO/
015610	124	040	113		.ASCII	/T K/
015613	116	117	127		.ASCII	/NOW/
015616	116	045	116		.ASCII	/N%N/
015621	000				.ASCII	<00>
015622	045	101	114	P.AHO:	.ASCII	/XAL/

ZRCFA1
V01.0CZRCFA0 RC25 FR END TEST
GLOBAL TEXT SECTION8-Jul-1983 15:21:53
8-Jul-1983 14:13:00VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (12

015625	117	101	104		.ASCII	/OAD/
015630	040	106	101		.ASCII	/ FA/
015633	111	114	125		.ASCII	/ILU/
015636	122	105	045		.ASCII	/REX/
015641	116	000	000		.ASCII	/N/<00><00>
015644	045	101	123	P.AHP:	.ASCII	/XAS/
015647	124	101	116		.ASCII	/TAN/
015652	104	101	114		.ASCII	/DAL/
015655	117	116	105		.ASCII	/ONE/
015660	045	116	000		.ASCII	/XN/<00>
015663	000				.ASCII	<00>
015664	015450'			P.AHI:	.WORD	P.AHJ
015666	015470'				.WORD	P.AHK
015670	015514'				.WORD	P.AHL
015672	015544'				.WORD	P.AHM
015674	015574'				.WORD	P.AHN
015676	015622'				.WORD	P.AHO
015700	015644'				.WORD	P.AHP
015702	045	101	123	P.AHR:	.ASCII	/XAS/
015705	125	103	103		.ASCII	/UCC/
015710	105	123	123		.ASCII	/ESS/
015713	045	116	000		.ASCII	/XN/<00>
015716	045	101	111	P.AHS:	.ASCII	/XAI/
015721	116	126	101		.ASCII	/NVA/
015724	114	111	104		.ASCII	/LID/
015727	040	103	117		.ASCII	/ CO/
015732	115	115	101		.ASCII	/MMA/
015735	116	104	045		.ASCII	/NDX/
015740	116	000			.ASCII	/N/<00>
015742	045	101	103	P.AHT:	.ASCII	/XAC/
015745	117	115	115		.ASCII	/OMM/
015750	101	116	104		.ASCII	/AND/
015753	040	101	102		.ASCII	/ AB/
015756	117	122	124		.ASCII	/ORT/
015761	105	104	045		.ASCII	/EDX/
015764	116	000			.ASCII	/N/<00>
015766	045	101	125	P.AHU:	.ASCII	/XAU/
015771	116	111	124		.ASCII	/NIT/
015774	055	117	106		.ASCII	/-OF/
015777	106	114	111		.ASCII	/FLI/
016002	116	105	045		.ASCII	/NEX/
016005	116	000	000		.ASCII	/N/<00><00>
016010	045	101	125	P.AHV:	.ASCII	/XAU/
016013	116	111	124		.ASCII	/NIT/
016016	055	101	126		.ASCII	/-AV/
016021	101	111	114		.ASCII	/AIL/
016024	101	102	114		.ASCII	/ABL/
016027	105	045	116		.ASCII	/EXN/
016032	000	000			.ASCII	<00><00>
016034	045	101	115	P.AHW:	.ASCII	/XAM/
016037	105	104	111		.ASCII	/EDI/
016042	101	040	106		.ASCII	/A F/
016045	117	122	115		.ASCII	/ORM/
016050	101	124	040		.ASCII	/AT /
016053	105	122	122		.ASCII	/ERR/
016056	117	122	045		.ASCII	/ORX/
016061	116	000	000		.ASCII	/N/<00><00>

ZRCFA1
V01.0CZRCFA0 RC25 FR END TEST
GLOBAL TEXT SECTION8-Jul-1983 15:21:53
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SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (12

016064	045	101	127	P.AHX:	.ASCII	/XAW/
016067	122	111	124		.ASCII	/RIT/
016072	105	040	120		.ASCII	/E P/
016075	122	117	124		.ASCII	/ROT/
016100	105	103	124		.ASCII	/ECT/
016103	105	104	045		.ASCII	/ED%/
016106	116	000			.ASCII	/N/<00>
016110	045	101	103	P.AHY:	.ASCII	/XAC/
016113	117	115	120		.ASCII	/OMP/
016116	101	122	105		.ASCII	/ARE/
016121	040	105	122		.ASCII	/ ER/
016124	122	117	122		.ASCII	/ROR/
016127	045	116	000		.ASCII	/XN/<00>
016132	045	101	104	P.AHZ:	.ASCII	/XAD/
016135	101	124	101		.ASCII	/ATA/
016140	040	105	122		.ASCII	/ ER/
016143	122	117	122		.ASCII	/ROR/
016146	045	116	000		.ASCII	/XN/<00>
016151	000				.ASCII	<00>
016152	045	101	110	P.AIA:	.ASCII	/XAH/
016155	117	123	124		.ASCII	/OST/
016160	040	102	125		.ASCII	/ BU/
016163	106	106	105		.ASCII	/FFE/
016166	122	040	101		.ASCII	/R A/
016171	103	103	105		.ASCII	/CCE/
016174	123	123	040		.ASCII	/SS /
016177	105	122	122		.ASCII	/ERR/
016202	117	122	045		.ASCII	/OR%/
016205	116	000	000		.ASCII	/N/<00><00>
016210	045	101	103	P.AIB:	.ASCII	/XAC/
016213	117	116	124		.ASCII	/ONT/
016216	122	117	114		.ASCII	/ROL/
016221	114	105	122		.ASCII	/LER/
016224	040	105	122		.ASCII	/ ER/
016227	122	117	122		.ASCII	/ROR/
016232	045	116	000		.ASCII	/XN/<00>
016235	000				.ASCII	<00>
016236	045	101	104	P.AIC:	.ASCII	/XAD/
016241	122	111	126		.ASCII	/RIV/
016244	105	040	105		.ASCII	/E E/
016247	122	122	117		.ASCII	/RRO/
016252	122	045	116		.ASCII	/RXN/
016255	000				.ASCII	<00>
016256	045	101	115	P.AID:	.ASCII	/XAM/
016261	105	123	123		.ASCII	/ESS/
016264	101	107	105		.ASCII	/AGE/
016267	040	106	122		.ASCII	/ FR/
016272	117	115	040		.ASCII	/OM /
016275	101	116	040		.ASCII	/AN /
016300	111	116	124		.ASCII	/INT/
016303	105	122	116		.ASCII	/ERN/
016306	101	114	040		.ASCII	/AL /
016311	104	111	101		.ASCII	/DIA/
016314	107	116	117		.ASCII	/GNO/
016317	123	124	111		.ASCII	/STI/
016322	103	045	116		.ASCII	/CXN/
016325	000				.ASCII	<00>

ZRCFA1
V01.0

CZRCFA0 RC25 FR END TEST
GLOBAL TEXT SECTION

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VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (12

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016326	015702'	P.AHQ:	.WORD	P.AHR
016330	015716'		.WORD	P.AHS
016332	015742'		.WORD	P.AHT
016334	015766'		.WORD	P.AHU
016336	016010'		.WORD	P.AHV
016340	016034'		.WORD	P.AHW
016342	016064'		.WORD	P.AHX
016344	016110'		.WORD	P.AHY
016346	016132'		.WORD	P.AHZ
016350	016152'		.WORD	P.AIA
016352	016210'		.WORD	P.AIB
016354	016236'		.WORD	P.AIC
016356	016256'		.WORD	P.AID

000000		.PSECT	\$GLOB\$, RO , D , GBL
000000	RT::	.BLKW	5
000012	RT.TABLE::	.BLKW	1
000014	HWP.TABLE::	.BLKW	1
000016	XMT.DATA.BUF::	.BLKW	400
001016	RCV.DATA.BUF::	.BLKW	400
002016	CLK.ADR::	.BLKW	1
002020	CLK.TYPE::	.BLKW	1
002022	CLK.CSR::	.BLKW	1
002024	CLK.HERTZ::	.BLKW	1
002026	CLK.START::	.BLKW	1
002030	UNIT::	.BLKW	1
002032	LOG.UNIT::	.BLKW	1
002034	VEC.AD::	.BLKB	1
002036	RC25.ADDR::	.BLKW	1
002040	RC25.DATA::	.BLKW	2
002044	COM.AREA::	.BLKW	104
002254	HEAD.AREA::	.BLKW	1
002256	RECEIVE.RING::	.BLKW	1
002260	SEND.RING::	.BLKW	1
002262	REC.ENVELOPE::	.BLKW	1000
004262	SND.ENVELOPE::	.BLKW	540

ZRCFA1
V01.0CZRCFA0 RC25 FR END TEST
GLOBAL TEXT SECTION8-Jul-1983 15:21:53
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SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (12

005562		BUF.DESCRPTR::	
		.BLKW	1
005564		CMD.REF::	
		.BLKW	1
005566		BYTE.COUNT::	
		.BLKW	1
005570	000001	TICKS::	.WORD 1
005572	000000	SECONDS::	
		.WORD	0
005574	000000	MINUTES::	
		.WORD	0
005576		TIP::	.BLKW 1
005600		DATA1::	.BLKW 1
005602		DATA2::	.BLKW 1
005604		DATA3::	.BLKW 1
005606		DATA4::	.BLKW 1
005610	000000	I.AM.NEX::	
		.WORD	0
005612		MSGADR::	.BLKW 1
005614	003071	END.LBN::	
		.WORD	3071
005616		P.MASK::	.BLKB 1
005617		B.MASK::	.BLKB 1
005620		MANU.SW::	
		.BLKW	1
005622		SWITCH2::	
		.BLKW	1
005624		RET.UNIT.FLAG::	
		.BLKW	1
005626		P1::	.BLKW 1
005630		P2::	.BLKW 1
005632		P3::	.BLKW 1
005634		P4::	.BLKW 1
005636		P5::	.BLKW 1
005640		P6::	.BLKW 1
005642		RET.STATUS::	
		.BLKW	1
005644		CANCEL.TIMER::	
		.BLKW	1
005646		CMD.SLOT::	
		.BLKW	1
005650		RES.SLOT::	
		.BLKW	1
005652		LBN::	.BLKW 1
005654		LBN.ST::	.BLKW 1
005656		LBN.ED::	.BLKW 1
005660		LBN.SZ::	.BLKW 1
005662		FREE.MEM.ADDR::	
		.BLKW	1
005664		MEM.SIZE::	
		.BLKW	1
005666		H.SADD::	.BLKW 1
005670		H.EADD::	.BLKW 1
005672		BUF.LENGTH::	
		.BLKW	1
005674		NUM.RETRIES::	
		.BLKW	1

ZRCFA1
V01.0CZRCFAO RC25 FR END TEST
GLOBAL TEXT SECTION8-Jul-1983 15:21:53
8-Jul-1983 14:13:00VAX-11 Bliss-16 V3-555
SPIDERSUSERS:[LAKSHMANA.11REL.REAL]ZRCFA (12SEQ 84
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005676	000000	RETRIES::	
		.WORD	0
005700	000001	FAL.CODE::	
		.WORD	1
005702		DMC.TEST::	
		.BLKW	1
005704		BYT.CNT::	
		.BLKW	1
005706		DM.REC::	.BLKW 1
005710		DM.XMT::	.BLKW 1
005712		TEMP::	.BLKW 1

```

.GLOBL L$SOFT, T$PTHV, L$RPT, L$INIT
.GLOBL L$CLEAN, L$LAST, L$HARD, L$DVTYP
.GLOBL L$DESC, L$DU, L$AU, L$AUTO, T1
.GLOBL T2, T3, T4, T5, T6, T7, T8, T9
.GLOBL T10, T11, T12

```

000154'	L\$ERRTBL==	ERRTYP
000202'	L\$SW==	L\$SWLEN+2
000166'	L\$HW==	L\$HWLEN+2
000011'	L\$DEPO==	L\$REV+1
000166'	DFPTBL==	L\$HWLEN+2
000202'	SFPTBL==	L\$SWLEN+2
002054'	RINGBASE==	COM.AREA+10
000002'	TIME==	P.AAA
000006'	FRU==	P.AAB
000036'	ADAPTO==	P.AAC
000070'	CONTR0==	P.AAD
000124'	DRIVE.==	P.AAE
000154'	MECHAN==	P.AAF
000206'	QST1==	P.AAG
000222'	QST2==	P.AAH
000232'	QST3==	P.AAI
000244'	QST4==	P.AAJ
000270'	QST6==	P.AAK
000342'	QST7==	P.AAL
000432'	QST8==	P.AAM
000452'	QST9==	P.AAN
000470'	QST10==	P.AAO
000550'	QS10.1==	P.AAP
000600'	QS10.2==	P.AAQ
000660'	QST11==	P.AAR
000734'	QST12==	P.AAS
000762'	QST13==	P.AAT
001006'	QST14==	P.AAU
001060'	QST15==	P.AAV
001132'	DBM1==	P.AAW
001232'	DBM2==	P.AAX
001246'	DBM3==	P.AAY
001260'	DBM4==	P.AAZ
001274'	DBM5==	P.ABA
001310'	DBM6==	P.ABB
001322'	DBM7==	P.ABC
001366'	DBM8==	P.ABD

ZRCFA1
V01.0

CZRCFA0 RC25 FR END TEST
GLOBAL TEXT SECTION

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8-Jul-1993 14:13:00

VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (12

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001450'	DBM9==	P.ABE
001532'	DBM10==	P.ABF
001574'	DBM11==	P.ABG
001642'	DBM12==	P.ABH
001702'	DBM13==	P.ABI
001736'	DBM14==	P.ABJ
001772'	DBM15==	P.ABK
002034'	DBM16==	P.ABL
002100'	DBM17==	P.ABM
002150'	DBM18==	P.ABN
002220'	DBM19==	P.ABO
002260'	DBM20==	P.ABP
002330'	DBM21==	P.ABQ
002400'	DBM22==	P.ABR
002446'	DBM23==	P.ABS
002530'	DBM24==	P.ABT
002574'	DBM25==	P.ABU
002632'	DBM26==	P.ABV
002676'	DBM27==	P.ABW
002736'	DBM28==	P.ABX
003006'	DBM29==	P.ABY
003046'	DBM30==	P.ABZ
003104'	DBM31==	P.ACA
003146'	DBM32==	P.ACB
003202'	DBM33==	P.ACC
003222'	DBM34==	P.ACD
003244'	DBM35==	P.ACE
003270'	DBM36==	P.ACF
003332'	DBM37==	P.ACG
003376'	DBM38==	P.ACH
003436'	DBM39==	P.ACI
003514'	MSG.01==	P.ACJ
003546'	ERR.01==	P.ACK
003572'	ERR.02==	P.ACL
003640'	FMT\$C==	P.ACM
003646'	FMT1==	P.ACN
003732'	FMT2==	P.ACO
004012'	FMT3==	P.ACP
004106'	FMT4==	P.ACQ
004144'	FMT5==	P.ACR
004224'	FMT6==	P.ACS
004304'	FMT\$A==	P.ACT
004342'	MSG.PWR==	P.ACU
004376'	MSG.1==	P.ACV
004426'	MSG.2==	P.ACW
004456'	MSG.7==	P.ACX
004530'	MSG.8==	P.ACY
004572'	MSG.9==	P.ACZ
004630'	MSG.10==	P.ADA
004676'	MSG.11==	P.ADB
004734'	MSG.13==	P.ADC
004756'	MSG.14==	P.ADD
005004'	BUFF.F\$R==	P.ADE
005062'	DMC.ERR==	P.ADF
005120'	INI.MSG==	P.ADG
005202'	END.MSG==	P.ADH
005254'	BRE\$R==	P.ADI

005332'	MSG.17==	P.ADJ
005400'	MSG.18==	P.ADK
005456'	MSG.19==	P.ADL
005514'	MSG.20==	P.ADM
005562'	MSG.21==	P.ADN
005626'	MSG.28==	P.ADO
005654'	MSG.29==	P.ADP
005714'	MSG.30==	P.ADQ
005754'	CTO.ERR==	P.ADR
005776'	PFE.ERR==	P.ADS
006016'	AHEAD.MSG==	P.ADT
006052'	BHEAD.MSG==	P.ADU
006106'	CHEAD.MSG==	P.ADV
006142'	DHEAD.MSG==	P.ADW
006176'	MSG.TK.DSP==	P.ADX
006256'	MSG.LBN.DSP==	P.ADY
006362'	MSG.STATUS.ERR==	P.ADZ
006442'	MSG.BUSA.ERR==	P.AEA
006506'	MSG.ADDR.ERR==	P.AEB
006554'	MSG.DATA.ERR==	P.AEC
006614'	MSG.SEEK.ERR==	P.AED
006636'	MSG.ERR.CONT==	P.AEE
006670'	MSG.HSWICH.ERR==	P.AEF
006720'	MSG.SURFACE.ERR==	P.AEG
006770'	MSG.READ.ERR==	P.AEH
007014'	MSG.SAC.ERR==	P.AEI
007070'	MSG.COM.WPT==	P.AEJ
007122'	MSG.PT.ERR1==	P.AEK
007204'	MSG.WRP.ERR2==	P.AEL
007270'	MSG.AVE.TIME==	P.AEM
007340'	AZT.READY.ERR==	P.AEN
007400'	EXE.SUP.ERR==	P.AEO
007440'	SND.DATA.ERR==	P.AEP
007476'	RE.DATA.ERR==	P.AEQ
011520'	PFE.STRUCT==	P.AER
012044'	EMSG.STRUCT==	P.AFP
015332'	RC.STRUCTURE==	P.AFU
015664'	SDUP.STRUCT==	P.AHI
016326'	SMSCP.STRUCT==	P.AHQ

PSECT SUMMARY

Psect Name	Words	Attributes				
AA\$CODE	77	RO	,	I	,	LCL, REL, CON
\$GLOB\$	1510	RO	,	D	,	GBL, REL, CON
\$SPLITS	3704	RO	,	D	,	GBL, REL, CON

LIBRARY STATISTICS

File	----- Symbols -----		Blocks Read
	Total	Loaded Percent	

ZRCFA1 CZRCFA0 RC25 FR END TEST 8-Jul-1983 15:21:53 VAX-11 Bliss-16 V3-555
V01.0 GLOBAL TEXT SECTION 8-Jul-1983 14:13:00 SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (12

: SPIDER\$USERS:[LAKSHMANA.11REL.REAL]AZTECO.L16:1
: 523 154 29 47
:

COMMAND QUALIFIERS

: BLISS /PDP11/LIST ZRCFA1.B16/EN:NOEIS

: Size: 0 code + 5291 data words
: Run Time: 00:29.7
: Elapsed Time: 01:29.0
: Memory Used: 274 pages
: Compilation Complete

ZRCFA2

CZRCFA0 RC25 FR END TEST

8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (1)

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```

0001 MODULE ZRCFA2 (%TITLE 'CZRCFA0 RC25 FR END TEST'
0002             IDENT = 'V01.0',
0003             OPTLEVEL = 0,
0004             ADDRESSING_MODE (RELATIVE)
0005             ) =
0006 BEGIN
0007 :
0008 :<BLF/LOWERCASE_KEY>
0009 :
0010
0011 Library 'AZTECO';
0012
0013 require 'BLSMAC.REQ';
1502
1503 :
1504 :
1505 structure
1506     RC25 [O, P, S, E] =
1507         begin
1508             ! DEFINE ACCESS ALGORITHM
1509             ! TO ALLOW FIELD REFERENCE
1510             local
1511                 RC_REG;
1512             ! TO THE AZTEC
1513             RC_REG = .(RC25 + %upval*0)<0, %bpval, 0>;
1514             RC_REG
1515             end
1516             <P, S, E>;
1517
1518 psect
1519     code = AA$CODE;
1520
1521 forward routine
1522     FIND_CLOCK : novalue,
1523     CLOCK_INIT : novalue,
1524     RC25$ERR_RPT : novalue,
1525     AZT_INIT,
1526     AZP_INIT,
1527     PRT$FRU CALLOUT : novalue,
1528     INIT_COM AREA,
1529     NXMI : L$ISR novalue,
1530     CLK_INT_SERV : L$ISR novalue,
1531     SET_INT_VECTOR : novalue,
1532     REC_STATUS,
1533     SET_CNTL_CHAR,
1534     AVAILABLE,
1535     ON LINE,
1536     READ_CMD,
1537     READ_FILL_RING : novalue,
1538     GET_UNIT_STATUS,
1539     RANDOM_NUM : novalue,
1540     GET_CMD_SLOT : novalue,
1541     GET_RES_SLOT : novalue,
1542     EXAM DATA,
1543     DM_ADDR SETUP : novalue,
1544     DATA_XMT_REC,
1545     WRT_PROTECT_TST : novalue,
1546     AZTEC_READY,

```

ZRCFA2
V01.0

CZRCFA0 RC25 FR END TEST

8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (1)SEQ 89
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1546 DO_RETRIES : novalue,
1547 decode : novalue;
1548
1549 external
1550 ADAPTO,
1551 CONTRO,
1552 COM_AREA : blockvector [REC_ALLOCATE + SND_ALLOCATE + HDR_SIZ, 2, word],
1553 HEAD_AREA : ref block [4, word] field (HDR_FIELD),
1554 RECEIVE_RING : ref blockvector [REC_ALLOCATE, 2, word] field (DSC_FIELD),
1555 SEND_RING : ref blockvector [SND_ALLOCATE, 2, word] field (DSC_FIELD),
1556 REC_ENVELOPE : blockvector [REC_ALLOCATE, RB_SIZE + 2, word] field (ENV_FIELD),
1557 SND_ENVELOPE : blockvector [SND_ALLOCATE, SB_SIZE + 2, word] field (ENV_FIELD),
1558 BUF_DESCRIPTOR : word volatile,
1559 BYTE_COUNT : word volatile,
1560 CLK_ADR : word,
1561 CLK_TYPE : word,
1562
1563 CLK_CSR : word,
1564 CLK_HERTZ : word,
1565 CLK_START : word,
1566 TICKS : word volatile,
1567 SECONDS : word volatile,
1568 MINUTES : word volatile,
1569 MSGADR : word volatile,
1570 DATA1 : word,
1571 DATA2 : word volatile,
1572 DATA3 : word volatile,
1573 DATA4 : word volatile,
1574 B_MASK : byte volatile,
1575
1576 LBN : word volatile,
1577 LBN_ST : word volatile,
1578 LBN_ED : word volatile,
1579 CMD_REF : word volatile,
1580 RES_SLOT : word volatile,
1581 CMD_SLOT : word volatile,
1582 VEC_AD : byte,
1583 !P_VECTOR : word volatile,
1584 !P_UNIT_NUMBER : word volatile,
1585 RET_STATUS : word volatile,
1586 TEMP : word volatile,
1587 FREE_MEM_ADDR,
1588 MEM_SIZE,
1589 RINGBASE,
1590 DRIVE_,
1591 DBM1,
1592 DBM2,
1593 DBM3,
1594 DBM4,
1595 DBM5,
1596 DBM6,
1597 DBM33,
1598 DBM34,
1599 DBM35,
1600 ERR_01,
1601 ERR_02,
1602 FMT$C,

```

```

! BUFFER DESCRIPTOR AREA
! BYTE COUNT BUFFER
! LOCATION TO RETURN CLOCK ADDRESS
! TYPE OF CLOCK ON SYSTEM
! (0=NO CLOCK, -1= L-CLOCK, 1=P-CLOCK)
! STORE CSR ADDRESS FOR CLOCK HERE
! CLOCK RATE
! STORE CLOCK START VALUE
! STORE NUMBERS OF CLOCK INT. OCCURED
! STORE SECONDS
! STORE MINUTES
! STORE MESSAGE ADDRESS
! STEP 1 WRITE DATA TO AZTEC_INIT
! STEP 2 WRITE DATA TO AZTEC_INIT
! STEP 3 WRITE DATA TO AZTEC_INIT
! STEP 4 WRITE DATA TO AZTEC_INIT
! MASK FOR WITCH STEP TO DO
! IN AZTEC INIT.
! LOGICAL BLOCK NUMBER BUFFER
! START LOGICAL BLOCK NUMBER
! ENDING LOGICAL BLOCK NUMBER
! COMMAND REFERENCE
! RECEIVING RING SLOT
! SENDING RING SLOT
! INIT INTERRUPT VECTOR
! INTERRUPT VECTOR
! UNIT NUMBER
! RETURN STATUS

! STARING FREE MEMORY ADDRESS
! FREE MEMORY SIZE

```

ZRCFA2
V01.0

CZRCFA0 RC25 FR END TEST

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SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (1)

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```

: 1603 FRU,
: 1604 FMT2,
: 1605 FMT3,
: 1606 DMC_TEST,
: 1607 BYT_CNT,
: 1608 DM_XMT,
: 1609 DM_REC,
: 1610 H_SADD,
: 1611 H_EADD,
: 1612 BOF_LENGTH,
: 1613 MAND_SW,
: 1614 SWITCH2,
: 1615 TIP,
: 1616 SWP_CONTINUE,
: 1617 FMT$A,
: 1618 QST15,
: 1619 QST14,
: 1620 ! RUN TIME TABLE STORAGE
: 1621 HWP_TABLE : ref block [WORD2 IN HWP_TAB, word] field (HWP_FIELDS),
: 1622 RT_TABLE : ref block [WORD1 IN RT_TAB, word] field (RT_FIELDS),
: 1623 RT : vector [WORD1 IN RT_TAB, word],
: 1624 I_AM_NEX : word volatile,
: 1625 CANCEL_TIMER : word volatile,
: 1626 RETRIES,
: 1627 SWP_RETRIES,
: 1628 NUM_RETRIES,
: 1629 SWP_TRACE,
: 1630 LSUNIT,
: 1631 MECHAN,
: 1632 MSG_PWR,
: 1633 MSG_14,
: 1634 CTO_ERR,
: 1635 PFE_ERR,
: 1636 FAL_CODE,
: 1637 MSG_STATUS_ERR,
: 1638 END_LBN : word volatile,
: 1639 P_MASK : byte volatile,
: 1640 RET_UNIT_FLAG : word,
: 1641 P1 : word volatile,
: 1642 P2 : word volatile,
: 1643 P3 : word volatile,
: 1644 P4 : word volatile,
: 1645 P5 : word volatile,
: 1646 P6 : word volatile,
: 1647 QST1,
: 1648 QST2,
: 1649 QST3,
: 1650 QST4,
: 1651 QST6,
: 1652 QST7,
: 1653 QST8,
: 1654 QST9,
: 1655 QST10,
: 1656 QS10_1,
: 1657 QS10_2,
: 1658 QST11,
: 1659 RC25_ADDR : ref RC25 field (RC_REG),

```

ZRCFA2
V01.0

CZRCFA0 RC25 FR END TEST

8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (1)

```
: 1660 RC25_DATA : block [2, word] field (RC_REG),
: 1661 EMSG_STRUCT : vector [4],
: 1662 PFE_STRUCT : vector [23],
: 1663 RC_STRUCTURE : vector [39],
: 1664 SDUP_STRUCT : vector [7],
: 1665 SMSG_STRUCT : vector [13],
: 1666 XMT_DATA_BUF : vector [256, word],
: 1667 RCV_DATA_BUF : vector [256, word],
: 1668 UNIT : word,
: 1669 LOG_UNIT : word;
: 1670
```

ZRCFA2
V01.0

MISCELLANEOUS SECTIONS

8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (2)

```

: 1671 %title 'MISCELLANEOUS SECTIONS'
: 1672 %sbttl 'TYPE AND DESCRIPTION'
: 1673 !: NAMES OF DEVICES SUPPORTED BY PROGRAM
: 1674 DEVTYP (%asciz'AZTEC RC25 PLATTER');
: 1675 !: TEST DESCRIPTION
C 1676 DESCRPT (%asciz'RC25 FRONT END/HOST DIAGNOSTIC');%(
C 1677 :++
C 1678 : THE HARDWARE PARAMETER CODING SECTION CONTAINS MACROS
C 1679 : THAT ARE USED BY THE SUPERVISOR TO BUILD P-TABLES. THE
C 1680 : MACROS ARE NOT EXECUTED AS MACHINE INSTRUCTIONS BUT ARE
C 1681 : INTERPRETED BY THE SUPERVISOR AS DATA STRUCTURES. THE
C 1682 : MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICATIONS
C 1683 : WITH THE OPERATOR.
C 1684 :--
: 1685 )%
: 1686 BGNHRD:
: 1687 GPRMA (QST1, %o'0', 0, %o'00000', %o'177777', YES, 1); !IP ADDRESS?
: 1688 GPRMA (QST2, %o'2', 0, %o'4', %o'774', YES, 1); !VECTOR?
: 1689 GPRMD (QST3, %o'4', 0, %o'177777', %o'4', %o'7', YES, 1); !BR LEVEL
: 1690 GPRMD (QST4, %o'6', D, %o'377', %o'0', %decimal'253', NO, 1); !UNIT NUMBER(S)
: 1691 ENDHRD;

```


ZRCFA2
V01.0MISCELLANEOUS SECTIONS
SOFTWARE PARAMETER CODING SECTION8-Jul-1983 15:23:25
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SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (3)

```

: 1692 %sbttl 'SOFTWARE PARAMETER CODING SECTION'
: 1693 %(
: 1694 :++
: 1695 : THE SOFTWARE PARAMETER CODING SECTION CONTAINS MACROS
: 1696 : THAT ARE USED BY THE SUPERVISOR TO BUILD P-TABLES. THE
: 1697 : MACROS ARE NOT EXECUTED AS MACHINE INSTRUCTIONS BUT ARE
: 1698 : INTERPRETED BY THE SUPERVISOR AS DATA STRUCTURES. THE
: 1699 : MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICATIONS
: 1700 : WITH THE OPERATOR.
: 1701 :--
: 1702 )%
: 1703 BGNSFT;
: 1704 !GPRML (QST6, %o'0', %o'177777', YES, 1); !USE TOP SURFACE FOR SINGLE SURFACE TESTS?
: 1705 !GPRML (QST7, %o'2', %o'177777', YES, 1); !DO YOU WISH TO LIMIT THE AREA TESTED
: 1706 !XFERF (MANINT); !IN TESTS #13 - #15?
: 1707 !GPRMD (QST8, %o'4', D, %o'1777', %o'0', %decimal'800', YES, 1); !IF NO, SKIP NEXT TWO QUESTIONS
: 1708 !GPRMD (QST9, %o'6', D, %o'1777', %o'0', %decimal'800', YES, 1); !STARTING TRACK?
: 1709 !GPRMD (QST9, %o'6', D, %o'1777', %o'0', %decimal'800', YES, 1); !ENDING TRACK?
: 1710 !SL (MANINT); !LABEL THIS QUESTION
: 1711 GPRMD (QST11, %o'10', D, %o'1777', %o'0', %o'1777', YES, 1); !NUMBER OF RETRIES FOR TEST
: 1712 GPRML (QST10_2, %o'12', 1, YES, 1); !DO YOU WISH TO CONTINUE TESTING?
: 1713 !GPRML (QST10, %o'14', 1, YES, 1); !DO YOU WANT TO DO THE MANUAL
: 1714 !INTERVENSION TEST?
: 1715 GPRML (QST10_1, %o'16', 1, YES, 1); !DO YOU NEED TRACE MODE?
: 1716 ENDSFT;

```

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
REPORT CODING SECTION8-Jul-1983 15:23:25
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SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (4)

```

:      1717 %sbttl 'REPORT CODING SECTION'
:      1718 !+
:      1719 ! THE REPORT CODING SECTION CONTAINS THE
:      1720 ! 'PRINTS' CALLS THAT GENERATE STATISTICAL REPORTS.
:      1721 !-
:      1722 BGNRPT;
:      1723 PRINTF (DBM2);          !'REPORT'
:      1724 return;
:      1725 ENDRPT;

```

```

.TITLE ZRCFA2 MISCELLANEOUS SECTIONS
.IDENT /V01.0/

```

```

000000      .PSECT  AASCODE,  RO
000000      101      132      124      L$DVTYP::
                                .ASCII  /AZT/
                                .ASCII  /EC /
                                .ASCII  /RC2/
000003      105      103      040      .ASCII  /5 P/
000006      122      103      062      .ASCII  /LAT/
000011      065      040      120      .ASCII  /TER/
000014      114      101      124      .ASCII  <00><00>
000017      124      105      122      L$DESC::
                                .ASCII  /RC2/
000022      000      000      .ASCII  /5 F/
000024      122      103      062      .ASCII  /RON/
000027      065      040      106      .ASCII  /T E/
000032      122      117      116      .ASCII  /ND/<57>
000035      124      040      105      .ASCII  /HOS/
000040      116      104      057      .ASCII  /T D/
000043      110      117      123      .ASCII  /IAG/
000046      124      040      104      .ASCII  /NOS/
000051      111      101      107      .ASCII  /TIC/
000054      116      117      123      .ASCII  <00><00>
000057      124      111      103
000062      000      000
000064      000000C      L$HRDLN::
                                .WORD    <<<L$NDHRD-L$HRDLN>/2>-1>
000066      000031      GP$1:: .WORD    31
000070      000000G      .WORD    QST1
000072      000000      .WORD    0
000074      177777      .WORD    -1
000076      001031      GP$2:: .WORD    1031
000100      000000G      .WORD    QST2
000102      000004      .WORD    4
000104      000774      .WORD    774
000106      002032      GP$3:: .WORD    2032
000110      000000G      .WORD    QST3
000112      177777      .WORD    -1
000114      000004      .WORD    4
000116      000007      .WORD    7
000120      003042      GP$4:: .WORD    3042
000122      000000G      .WORD    QST4
000124      000377      .WORD    377
000126      000000      .WORD    0
000130      000375      .WORD    375
000132      L$NDHRD::
                                .BLKW   1

```


ZRCFA2
V01.0MISCELLANEOUS SECTIONS
REPORT CODING SECTION8-Jul-1983 15:23:25
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SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (4)

000134 000000C
000136 004052
000140 000000G
000142 001777
000144 000000
000146 001777
000150 005130
000152 000000G
000154 000001
000156 007130
000160 000000G
000162 000001
000164

L\$SFTLN::
GP\$5::
GP\$6::
GP\$7::
L\$NDSFT::
L\$HARD==
L\$SOFT==
L\$HRDLN+2
L\$SFTLN+2

.WORD <<<L\$NDSFT-L\$SFTLN>/2>-1>
.WORD 4052
.WORD QST11
.WORD 1777
.WORD 0
.WORD 1777
.WORD 5130
.WORD Q\$10.2
.WORD 1
.WORD 7130
.WORD Q\$10.1
.WORD 1
.BLKW 1

.GLOBL ADAPTO, CONTRO, COM.AREA, HEAD.AREA
.GLOBL RECEIVE.RING, SEND.RING, REC.ENVELOPE
.GLOBL SND.ENVELOPE, BUF.DESCRPTR, BYTE.COUNT
.GLOBL CLK.ADR, CLK.TYPE, CLK.CSR, CLK.HERTZ
.GLOBL CLK.START, TICKS, SECONDS, MINUTES
.GLOBL MSGADR, DATA1, DATA2, DATA3, DATA4
.GLOBL B.MASK, LBN, LBN.ST, LBN.ED, CMD.REF
.GLOBL RES.SLOT, CMD.SLOT, VEC.AD, RET.STATUS
.GLOBL TEMP, FREE.MEM.ADDR, MEM.SIZE
.GLOBL RINGBASE, DRIVE., DBM1, DBM2, DBM3
.GLOBL DBM4, DBM5, DBM6, DBM33, DBM34
.GLOBL DBM35, ERR.01, ERR.02, FMT\$C, FRU
.GLOBL FMT2, FMT3, DMC.TEST, BYT.CNT
.GLOBL DM.XMT, DM.REC, H.SADD, H.EADD
.GLOBL BUF.LENGTH, MANU.SW, SWITCH2, TIP
.GLOBL SWP.CONTINUE, FMT\$A, QST15, QST14
.GLOBL HWP.TABLE, RT.TABLE, RT, I.AM.NEX
.GLOBL CANCEL.TIMER, RETRIES, SWP.RETRIES
.GLOBL NUM.RETRIES, SWP.TRACE, L\$UNIT
.GLOBL MECHAN, MSG.PWR, MSG.14, CTO.ERR
.GLOBL PFE.ERR, FAL.CODE, MSG.STATUS.ERR
.GLOBL END.LBN, P.MASK, RET.UNIT.FLAG
.GLOBL P1, P2, P3, P4, P5, P6, QST1, QST2
.GLOBL QST3, QST4, QST6, QST7, QST8, QST9
.GLOBL QST10, QST11, QST10.2, QST11, RC25.ADDR
.GLOBL RC25.DATA, EMSG.STRUCT, PFE.STRUCT
.GLOBL RC.STRUCTURE, SDUP.STRUCT, SMSCP.STRUCT
.GLOBL XMT.DATA.BUF, RCV.DATA.BUF, UNIT
.GLOBL LOG.UNIT

000066'
000136'

000000 012746 000000G
000004 012746 000001
000010 010600
000012 104417

LRPT: .SBTTL LRPT REPORT CODING SECTION
MOV #DBM2, -(SP)
MOV #1, -(SP)
MOV SP, R0
TRAP 17

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
REPORT CODING SECTION8-Jul-1983 15:23:25
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SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (4)000014 022626
000016 000207CMP (SP)+,(SP)+
RTS PC

;

1716

; Routine Size: 8 words, Routine Base: AA\$CODE + 0166
; Maximum stack depth per invocation: 4 words000000 004767 177754
000004 104425
000006 000207.SBTTL LSRPT REPORT CODING SECTION
LSRPT:: JSR PC,LRPT
TRAP 25
RTS PC

;

1724

; Routine Size: 4 words, Routine Base: AA\$CODE + 0206
; Maximum stack depth per invocation: 2 words

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
INITIALIZE SECTION8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (5)

```

1726 %sbttl 'INITIALIZE SECTION'
1727 !+
1728 ! THE INITIALIZE SECTION CONTAINS THE CODING THAT IS PERFORMED
1729 ! AT THE BEGINNING OF EACH PASS.
1730 !-
1731 BGNINIT;
1732
1733 local
1734     DELAY_MULT;                !CONTAINS DELAY FACTOR
1735
1736 SETPRI (PRI00);                !PRIORITY 0
1737
1738 if READEF (EF_PWR)              !ARE WE HERE BECAUSE OF POWER FAIL?
1739 then
1740     begin
1741         PRINTF (MSG_PWR);        !'POWER DELAY - WAITING'
1742
1743         incru COUNT from 0 to 60 do
1744             begin
1745                 DELAY_MULT = 10000;
1746                 DELAY (.DELAY_MULT);
1747                 BREAK;           ! BREAK FOR ACT
1748             end;
1749
1750         DOCLN;
1751     end;
1752
1753 ! +
1754 ! MAKE SURE NOT MORE THAN 16 UNITS (PLATTERS) HAVE BEEN SPECIFIED.
1755 ! IF THERE ARE TOO MANY, NOTIFY USER AND RETURN TO SUPERVISOR.
1756 ! -
1757
1758 if .LSUNIT gequ 16
1759 then
1760     begin
1761         PRINTF (ERR_01);
1762         DOCLN;
1763     end;
1764
1765 if READEF (EF_CONTINUE) then return;    !IF CONTINUE GETS YOU HERE SKIP INIT.
1766
1767 if READEF (EF_START) or READEF (EF_RESTART) or READEF (EF_NEW)
1768 then
1769     begin
1770         LOG_UNIT = -1;
1771         NUM_RETRIES = ZERO;
1772         RETRIES = FALSE;
1773         FIND_CLOCK ();
1774
1775         if CLK_TYPE eglu NO_CLOCK
1776         then
1777             begin
1778                 PRINTF (ERR_02);
1779                 DOCLN;
1780             end
1781         else
1782             .CLK_CSR = ZERO;    ! STOP THE CLOCK

```

ZRCFA2
V01.0

MISCELLANEOUS SECTIONS
INITIALIZE SECTION

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VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (5)

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```
1783
1784 !+
1785 !- DETERMINE THE FREE MEMORY STARTING ADDRESS AND IT SIZE
1786 !-
1787 MEMORY (FREE_MEM_ADDR); !FIND THE STARTING ADDR
1788 MEM_SIZE = .FREE_MEM_ADDR; !DETERMINE THE SIZE
1789 !+
1790 !-
1791 end;
1792
1793 do !OTHERWISE, INCREMENT LOGICAL UNIT
1794 begin !AND CHECK FOR HIGH LIMIT.
1795 LOG_UNIT = .LOG_UNIT + 1;
1796
1797 if .LOG_UNIT gequ .L$UNIT then DOCLN; !IF SO QUIT INIT AND DO CLEANUP.
1798
1799 end
1800 until (GPHARD (.LOG_UNIT, HWP_TABLE)) neqa 0; !GET HARDWARE P_TABLE POINTER
1801
1802 RT_TABLE = RT [0]; !AND LOAD RT TABLE WITH THE
1803 RT_TABLE [RT_IP_ADDRESS] = .HWP_TABLE [HWP_IP_ADDRESS]; !HARDWARE P_TABLE INFO.
1804 RT_TABLE [RT_VECTOR] = .HWP_TABLE [HWP_VECTOR];
1805 RT_TABLE [RT_BR_LEVEL] = .HWP_TABLE [HWP_BR_LEVEL];
1806 RT_TABLE [RT_UNIT_1] = .HWP_TABLE [HWP_UNIT_NUMBER]; !PLATTER #
1807 RC25_ADDR = .RT_TABLE [RT_IP_ADDRESS]; !IP ADDRESS FOR THE CONTROLLER
1808 UNIT = .RT_TABLE [RT_UNIT_1]; !AND PLATTER # UNDER TEST
1809 SETVEC (.RT_TABLE [RT_VECTOR], NXMI, PRI07); !SET UP INTERRUPT ROUTINE
1810 PRINTF (DBMT, .LOG_UNIT, .RC25_ADDR, .UNIT); !GIVE THIS INFO TO OPERATOR.
1811 !-
1812 ENDINIT;
```

.GLOBL L\$DLY

000000	004167	000000G	LINIT:	.SBTTL	LINIT INITIALIZE SECTION		1725
000004	005746			JSR	R1,\$SAVE3	:	
000006	005000			TST	-(SP)	:	1736
000010	104441			CLR	R0	:	
000012	012700	000034		TRAP	41	:	1738
000016	104447			MOV	#34,R0	:	
000020	103033			TRAP	47	:	
000022	012746	000000G		BHIS	6\$	:	1741
000026	012746	000001		MOV	#MSG.PWR,-(SP)	:	
000032	010600			MOV	#1,-(SP)	:	
000034	104417			MOV	SP,R0	: SP,*	
000036	005002			TRAP	17	:	
000040	012703	023420	1\$:	CLR	R2	: COUNT	1743
000044	010301			MOV	#23420,R3	: *,DELAY.MULT	1745
000046	001411			MOV	R3,R1	: DELAY.MULT,\$\$TMP2	1746
000050	016700	000000G	2\$:	BEQ	5\$	:	
000054	001404			MOV	L\$DLY,R0	: *,\$\$TMP1	
000056	005066	000004	3\$:	BEQ	4\$	:	
000062	005300			CLR	4(SP)	: \$\$TMP	
000064	001374			DEC	R0	: \$\$TMP1	
000066	005301		4\$:	BNE	3\$	:	
				DEC	R1	: \$\$TMP2	

ZRCFA2
V01.0

MISCELLANEOUS SECTIONS
INITIALIZE SECTION

I 8

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VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (5)

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000070	000766			BR	2\$				
000072	104422		5\$:	TRAP	22				
000074	005202			INC	R2		: COUNT		1743
000076	020227	000074		CMP	R2,#74		: COUNT,*		
000102	101756			BLOS	1\$				
000104	104444			TRAP	44		:		1748
000106	022626			CMP	(SP)+,(SP)+		:		1740
000110	026727	000000G 000020	6\$:	CMP	L\$UNIT,#20		:		1758
000116	103410			BLO	7\$				
000120	012746	000000G		MOV	#ERR.01,-(SP)		:		1761
000124	012746	000001		MOV	#1,-(SP)				
000130	010600			MOV	SP,R0		: SP,*		
000132	104417			TRAP	17				
000134	104444			TRAP	44				
000136	022626			CMP	(SP)+,(SP)+		:		1760
000140	012700	000036	7\$:	MOV	#36,R0		:		1765
000144	104447			TRAP	47				
000146	103542			BLO	13\$				
000150	012700	000040		MOV	#40,R0		:		1767
000154	104447			TRAP	47				
000156	103410			BCS	8\$				
000160	012700	000037		MOV	#37,R0				
000164	104447			TRAP	47				
000166	103404			BCS	8\$				
000170	012700	000035		MOV	#35,R0				
000174	104447			TRAP	47				
000176	103034			BHIS	11\$				
000200	012767	177777 000000G	8\$:	MOV	#-1,LOG.UNIT		:		1770
000206	005067	000000G		CLR	NUM.RETRIES		:		1771
000212	005067	000000G		CLR	RETRIES		:		1772
000216	004767	000000V		JSR	PC,FIND.CLOCK		:		1773
000222	005727	000000G		TST	#CLK.TYPE		:		1775
000226	001011			BNE	9\$				
000230	012746	000000G		MOV	#ERR.02,-(SP)		:		1778
000234	012746	000001		MOV	#1,-(SP)				
000240	010600			MOV	SP,R0		: SP,*		
000242	104417			TRAP	17				
000244	104444			TRAP	44				
000246	022626			CMP	(SP)+,(SP)+		:		1777
000250	000402			BR	10\$		:		1775
000252	005077	000000G	9\$:	CLR	@CLK.CSR		:		1782
000256	104431		10\$:	TRAP	31		:		1787
000260	010067	000000G		MOV	R0,FREE.MEM.ADDR				
000264	011067	000000G		MOV	(R0),MEM.SIZE		: FREE.MEM.ADDR,*		1788
000270	005267	000000G	11\$:	INC	LOG.UNIT		:		1795
000274	026767	000000G 000000G		CMP	LOG.UNIT,L\$UNIT		:		1797
000302	103401			BLO	12\$				
000304	104444			TRAP	44				
000306	016700	000000G	12\$:	MOV	LOG.UNIT,R0		:		1800
000312	104442			TRAP	42				
000314	010067	000000G		MOV	R0,HWP.TABLE				
000320	001763			BEQ	11\$				
000322	012767	000000G 000000G		MOV	#RT,RT.TABLE		:		1802
000330	011067	000000G		MOV	(R0),RT		: HWP.TABLE,*		1803
000334	012701	000000G		MOV	#RT,R1		:		1804
000340	016061	000002 000002		MOV	2(R0),2(R1)				
000346	016061	000004 000004		MOV	4(R0),4(R1)		:		1805

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
INITIALIZE SECTION8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (5)

000354	016061	000006	000006	MOV	6(R0),6(R1)	:	1806
000362	011067	000000G		MOV	(R0),RC25.ADDR	: RT,*	1807
000366	010100			MOV	R1,R0	: RT,*	1808
000370	016067	000006	000000G	MOV	6(R0),UNIT		
000376	012746	000340		MOV	#340,-(SP)	:	1809
000402	012746	000000V		MOV	#NXMI,-(SP)		
000406	016046	000002		MOV	2(R0),-(SP)		
000412	012746	000003		MOV	#3,-(SP)		
000416	104437			TRAP	37		
000420	016716	000000G		MOV	UNIT,(SP)	:	1810
000424	016746	000000G		MOV	RC25.ADDR,-(SP)		
000430	016746	000000G		MOV	LOG.UNIT,-(SP)		
000434	012746	000000G		MOV	#DBM1,-(SP)		
000440	012746	000004		MOV	#4,-(SP)		
000444	010600			MOV	SP,R0	: SP,*	
000446	104417			TRAP	17		
000450	062706	000020		ADD	#20,SP	:	1725
000454	005726		13\$:	TST	(SP)+		
000456	000207			RTS	PC		

; Routine Size: 152 words, Routine Base: AA\$CODE + 0216
; Maximum stack depth per invocation: 15 words

000000	004767	177314		.SBTTL	LS\$INIT INITIALIZE SECTION	:	1810
000004	104411			LS\$INIT::JSR	PC,L\$INIT		
000006	000207			TRAP	11		
				RTS	PC		

; Routine Size: 4 words, Routine Base: AA\$CODE + 0676
; Maximum stack depth per invocation: 2 words

ZRCFA2
V01.0

MISCELLANEOUS SECTIONS
AUTODROP SECTION

K 8

8-Jul-1983 15:23:25
8-Jul-1983 14:44:20

VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (6)

SEQ 101
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```
:
: 1813 %sbttl 'AUTODROP SECTION'
: 1814 !+
: 1815 ! THIS CODE IS EXECUTED IMMEDIATELY AFTER THE INITIALIZE CODE IF
: 1816 ! THE 'ADR' FLAG WAS SET. THE UNIT(S) UNDER TEST ARE CHECKED TO
: 1817 ! SEE IF THEY WILL RESPOND. THOSE THAT DON'T ARE IMMEDIATELY
: 1818 ! DROPPED FROM TESTING.
: 1819 !-
: 1820 BGNAUTO;
: 1821 !if .SWP_TRACE then PRINTF (DBM3);
: 1822 return;
: 1823 ENDAUTO;
```

000000 000207 LAUTO: .SBTTL LAUTO AUTODROP SECTION
RTS PC ;

1812

; Routine Size: 1 word, Routine Base: AA\$CODE + 0706
; Maximum stack depth per invocation: 0 words

000000 004767 177772 L\$AUTO: .SBTTL L\$AUTO AUTODROP SECTION
000004 104461 JSR PC,LAUTO
000006 000207 TRAP 61
RTS PC ;

1822

; Routine Size: 4 words, Routine Base: AA\$CODE + 0710
; Maximum stack depth per invocation: 2 words

ZRCFA2
V01.0

MISCELLANEOUS SECTIONS
CLEANUP CODING SECTION

L 8

8-Jul-1983 15:23:25
8-Jul-1983 14:44:20

VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (7)

SEQ 102
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```
1824 %sbttl 'CLEANUP CODING SECTION'
1825 !+
1826 ! THE CLEANUP CODING SECTION CONTAINS THE CODING THAT IS PERFORMED
1827 ! AFTER THE HARDWARE TESTS HAVE BEEN PERFORMED.
1828 !-
1829 BGNCLN;
1830 !if .SWP_TRACE then PRINTF (DBM4);
1831 .CLK_CSR = ZERO;
1832 P1 = ZERO;
1833 P2 = ZERO;
1834 P3 = ZERO;
1835 P4 = ZERO;
1836 P5 = ZERO;
1837 P6 = ZERO;
1838 RET_STATUS = ZERO;
1839 NUM_RETRIES = ZERO;
1840 RETRIES = FALSE;
1841 return;
1842 ENDCLN;
```

! TURN OFF THE CLOCK
! CLEAR ERROR ROUTINE
! PARAMETERS P1 - P6

! CLEAR STATUS AND
! FLAGS

000000	005077	000000G	LCLEAN: .SBTTL	LCLEAN CLEANUP CODING SECTION	:	1831
000004	005067	000000G	CLR	@CLK_CSR	:	1832
000010	005067	000000G	CLR	P1	:	1833
000014	005067	000000G	CLR	P2	:	1834
000020	005067	000000G	CLR	P3	:	1835
000024	005067	000000G	CLR	P4	:	1836
000030	005067	000000G	CLR	P5	:	1837
000034	005067	000000G	CLR	P6	:	1838
000040	005067	000000G	CLR	RET_STATUS	:	1839
000044	005067	000000G	CLR	NUM_RETRIES	:	1840
000050	000207	000000G	CLR	RETRIES	:	1823
			RTS	PC	:	

; Routine Size: 21 words, Routine Base: AA\$CODE + 0720
; Maximum stack depth per invocation: 0 words

000000	004767	177722	L\$CLEAN: .SBTTL	L\$CLEAN CLEANUP CODING SECTION	:	1841
000004	104412		JSR	PC,LCLEAN	:	
000006	000207		TRAP	12	:	
			RTS	PC	:	

; Routine Size: 4 words, Routine Base: AA\$CODE + 0772
; Maximum stack depth per invocation: 2 words

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
DROP UNIT SECTION8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (8)

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```

:      1843 %sbttl 'DROP UNIT SECTION'
:      1844 !+
:      1845 ! THE DROP-UNIT SECTION CONTAINS THE CODING THAT CAUSES A DEVICE
:      1846 ! TO NO LONGER BE TESTED.
:      1847 !-
:      1848 BGNDU;
:      1849 !if .SWP_TRACE then PRINTF (DBM5);
:      1850 return;
:      1851 ENDDU;

```

```

000000 000207          LDU:      .SBTTL  LDU DROP UNIT SECTION
                                RTS      PC
                                ;

```

1842

```

; Routine Size: 1 word,      Routine Base: AA$CODE + 1002
; Maximum stack depth per invocation: 0 words

```

```

000000 004767 177772          L$DU:: .SBTTL  L$DU DROP UNIT SECTION
000004 104453              JSR      PC,LDU
000006 000207              TRAP     53
                                RTS      PC
                                ;

```

1850

```

; Routine Size: 4 words,      Routine Base: AA$CODE + 1004
; Maximum stack depth per invocation: 2 words

```

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
ADD UNIT SECTION8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (9)

```

:      1852 %sbttl 'ADD UNIT SECTION'
:      1853 !+
:      1854 ! THE ADD-UNIT SECTION CONTAINS ANY CODE THE PROGRAMMER WISHES
:      1855 ! TO BE EXECUTED IN CONJUNCTION WITH THE ADDING OF A UNIT BACK
:      1856 ! TO THE TEST CYCLE.
:      1857 !-
:      1858 BGNAU;
:      1859 !if .SWP_TRACE then PRINTF (DBM6);
:      1860 return;
:      1861 ENDAU;

```

```

000000 000207          LAU:      .SBTTL  LAU ADD UNIT SECTION
:                               RTS      PC
:                               ;

```

1851

```

: Routine Size: 1 word,      Routine Base: AA$CODE + 1014
: Maximum stack depth per invocation: 0 words

```

```

000000 004767 177772    L$AU::  .SBTTL  L$AU ADD UNIT SECTION
000004 104452          JSR      PC,LAU
000006 000207          TRAP     52
:                               RTS      PC
:                               ;

```

1860

```

: Routine Size: 4 words,      Routine Base: AA$CODE + 1016
: Maximum stack depth per invocation: 2 words

```

```

:      1862 !<BLF/PAGE>

```

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
ADD UNIT SECTION8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (10

```

:      1863 psect
:      1864     code = AB$CODE;
:      1865
:      1866 !++
:      1867 ! GLOBAL LOCATION 'I_AM_NEX' IS SET TO TRUE WHICH INDICATES
:      1868 ! THE INITIALIZATION SEQUENCE INTERRUPT OCCURED.
:      1869 !--
:      1870
:      1871 BGNSRV (NXMI);
:      1872 I_AM_NEX = %0'177777';
:      1873 CANCEL_TIMER = %0'177777';
:      1874 ENDSRV;

```

```

000000      .SBTTL  NXMI ADD UNIT SECTION
:           .PSECT  AB$CODE, RO
000000 012767 177777 000000G      NXMI::  MOV      #-1,I_AM_NEX      :
000006 012767 177777 000000G      MOV      #-1,CANCEL_TIMER      :
000014 000002      RTI      :

```

1872
1873
1871

```

; Routine Size: 7 words,      Routine Base: AB$CODE + 0000
; Maximum stack depth per invocation: 0 words

```

```

:      1875
:      1876 !++
:      1877 ! THE CLOCK INTERRUPT SERVICE ROUTINE IS ENTERED AT THE CLOCK RATE
:      1878 !--
:      1879
:      1880 BGNSRV (CLK_INT_SERV);
:      1881 TICKS = .TICKS + 1;      ! INCREMENT THE NUMBER OF TICK
:      1882
:      1883 if .TICKS equl .CLK_HERTZ      ! IF TOTAL NUMBER OF TICK = 60
:      1884 then      ! THEN
:      1885     begin
:      1886         TICKS = 0;      ! RESET TICK TO ZERO
:      1887         SECONDS = .SECONDS + 1;      ! INCREMENT THEN SECOND
:      1888
:      1889         if .SECONDS equl 60      ! IF SECOND = 60
:      1890         then      ! THEN
:      1891             begin
:      1892                 SECONDS = 0;      ! RESET SECOND TO ZERO
:      1893                 MINUTES = .MINUTES + 1;      ! INCREMENT THE MINUTES
:      1894             end;
:      1895         end;
:      1896     end;
:      1897
:      1898 ENDSRV;

```

```

000000 005267 000000G      CLK.INT.SERV::  .SBTTL  CLK.INT.SERV ADD UNIT SECTION
:      000004 026767 000000G 000000G      INC      TICKS      :
:      000012 001014      CMP      TICKS,CLK_HERTZ      :
:      000014 005067 000000G      BNE      1$      :
:                               CLR      TICKS      :

```

1881
1883
1886

ZRCFA2	MISCELLANEOUS SECTIONS	8-Jul-1983 15:23:25	VAX-11 Bliss-16 V3-555	
V01.0	ADD UNIT SECTION	8-Jul-1983 14:44:20	SPIDER\$USERS:[LAKSHMANA.11REL.REALJZRCFA (10	
000020	005267 000000G	INC	SECONDS	1887
000024	026727 000000G 000074	CMP	SECONDS, #74	1889
000032	001004	BNE	1\$	
000034	005067 000000G	CLR	SECONDS	1892
000040	005267 000000G	INC	MINUTES	1893
000044	000002	RTI		1880

; Routine Size: 19 words, Routine Base: ABSCODE + 0016
 ; Maximum stack depth per invocation: 0 words

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
FIND CLOCK ROUTINE8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (11

```

1899 %sbttl 'FIND CLOCK ROUTINE'
1900
1901 global routine FIND_CLOCK : novalue =
1902 !+
1903 !CHECK TO MAKE SURE THERE IS A CLOCK ON THE SYSTEM. IF NO_CLOCK, ABORT TO
1904 !SUPERVISOR.
1905 !OTHERWISE, DETERMINE WHETHER CLOCK IS AN L OR P CLOCK, GET ITS PARAMETERS.
1906 !-
1907     begin
1908         CLK_TYPE = NO_CLOCK;                !SET FLAG FOR NO CLOCK
1909
1910         if CLOCK (P, CLK_ADR)                !IS THERE A P_CLOCK?
1911         then
1912             begin
1913                 CLK_TYPE = P_CLOCK;           !SET THE FLAG FOR P CLOCK
1914                 CLK_CSR = ..CLK_ADR;         !SAVE THE CSR ADDRESS
1915                 CLK_HERTZ = ..CLK_ADR + 6);   !GET THE CLOCK RATE
1916                 CLK_START = %0'105';         !SAVE THE STARTING CLOCK VALUE
1917             end
1918         else
1919             begin
1920
1921                 if CLOCK (L, CLK_ADR)        !IS THERE AN L_CLOCK?
1922                 then
1923                     begin
1924                         CLK_TYPE = L_CLOCK;   !SET THE FLAG FOR L CLOCK
1925                         CLK_CSR = ..CLK_ADR;   !SAVE THE CSR ADDRESS
1926                         CLK_HERTZ = ..CLK_ADR + 6); !GET THE CLOCK RATE
1927                         CLK_START = %0'100';   !SAVE THE STARTING CLOCK VALUE
1928                     end
1929                 end;
1930
1931             if .CLK_TYPE nequ NO_CLOCK        !IF CLOCK WAS FOUND THEN
1932             then
1933                 begin
1934                     VEC_AD = ..CLK_ADR + 4); !GET CLOCK VECTOR ADDRESS
1935                     SETVEC (.VEC_AD, CLK_INT_SERV, PRI05); !SET VECTOR & SERVICE ADDR.
1936                 end;
1937
1938             end;
1939

```

			.SBTTL	FIND.CLOCK FIND CLOCK ROUTINE		
000000	005067	000000G	FIND.CLOCK::	CLR CLK.TYPE	:	1908
000004	012700	000120		MOV #120,R0	:	1910
000010	104462			TRAP 62	:	
000012	103016			BHJS 1\$	:	
000014	010067	000000G		MOV R0,CLK.ADR	: R0,*	
000020	012767	000001 000000G		MOV #1,CLK.TYPE	:	1913
000026	011067	000000G		MOV (R0),CLK.CSR	: CLK.ADR,*	1914
000032	016067	000006 000000G		MOV 6(R0),CLK.HERTZ	:	1915
000040	012767	000105 000000G		MOV #105,CLK.START	:	1916
000046	000421			BR 2\$	:	1910
000050	012700	C00114	1\$:	MOV #114,R0	:	1921
000054	104462			TRAP 62	:	

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
FIND CLOCK ROUTINE8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (11

000056	103015		BHIS	2\$			
000060	010067	000000G	MOV	R0,CLK.ADR	:	R0,*	
000064	012767	177777 000000G	MOV	#-1,CLK.TYPE	:		1924
000072	011067	000000G	MOV	(R0),CLK.CSR	:	CLK.ADR,*	1925
000076	016067	000006 000000G	MOV	6(R0),CLK.HERTZ	:		1926
000104	012767	000100 000000G	MOV	#100,CLK.START	:		1927
000112	005767	000000G	TST	CLK.TYPE	:		1932
000116	001421		BEQ	3\$			
000120	016700	000000G	MOV	CLK.ADR,R0	:		1935
000124	116067	000004 000000G	MOVB	4(R0),VEC.AD	:		
000132	012746	000240	MOV	#240,-(SP)	:		1936
000136	012746	000016'	MOV	#CLK.INT.SERV,-(SP)			
000142	005046		CLR	-(SP)			
000144	116716	000000G	MOVB	VEC.AD,(SP)			
000150	012746	000003	MOV	#3,-(SP)			
000154	104437		TRAP	37			
000156	062706	000010	ADD	#10,SP	:		1934
000162	000207		RTS	PC	:		1901

; Routine Size: 58 words, Routine Base: AB\$CODE + 0064
; Maximum stack depth per invocation: 6 words

; 1940

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
CLOCK INIT ROUTINE8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (12

```

:      1941 %sbttl 'CLOCK INIT ROUTINE'
:      1942
:      1943 global routine CLOCK_INIT : novalue =
:      1944 ! ++
:      1945 ! INIT CLOCK
:      1946 !
:      1947 !
:      1948     begin
:      1949         TICKS = 0;
:      1950         SECONDS = 0;
:      1951         MINUTES = 0;
:      1952 ! START THE CLOCK
:      1953         .CLK_CSR = .CLK_START;
:      1954     end;

```

```

000000 005067 000000G      .SBTTL  CLOCK.INIT CLOCK INIT ROUTINE
                                CLOCK.INIT::
000004 005067 000000G      CLR      TICKS
000010 005067 000000G      CLR      SECONDS
000014 016777 000000G 000000G  CLR      MINUTES
000022 000207          MOV      CLK.START, @CLK.CSR
                                RTS      PC

```

```

:      1949
:      1950
:      1951
:      1953
:      1943

```

```

; Routine Size: 10 words,      Routine Base: ABSCODE + 0250
; Maximum stack depth per invocation: 0 words

```

```

;      1955

```

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
RC25 CONTROLLER ERROR REPORTING8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (13)

```

:      1956 %sbttl 'RC25 CONTROLLER ERROR REPORTING'
:      1957 BGNMSG (RC25$ERR_RPT);

```

```

000000 004767 000000V      .SBTTL RC25$ERR.RPT RC25 CONTROLLER ERROR REPORTING
                                RC25$ERR.RPT::
                                JSR   PC,M$RC25$ERR.RPT      ;
000004 104423      TRAP   23
000006 000207      RTS    PC

```

1957

```

: Routine Size: 4 words,      Routine Base: AB$CODE + 0274
: Maximum stack depth per invocation: 2 words

```

```

:      1958 ++
:      1959 FUNCTIONAL DESCRIPTION:
:      1960
:      1961 THIS ROUTINE IS CALLED BY THE DIAGNOSTIC SUPERVISOR VIA
:      1962 THE 'PRLINK' ARGUMENT SPECIFIED IN THE $DS_ERRXXX MACRO
:      1963 TO REPORT DETAILED RC 25 CONTROLLER ERRORS.
:      1964
:      1965 FORMAL PARAMETERS:
:      1966
:      1967 P1          - POINTER TO FORMATED ERROR MESSAGE.
:      1968 P2          - FIELD REPLACEABLE UNIT CALL-OUT MASK.
:      1969 P3          - RC 25 CONTROLLER REGISTER PRINT-OUT MASK.
:      1970 P4          - DATA.
:      1971 P5          - DATA.
:      1972 P6          - DATA.
:      1973
:      1974 IMPLICIT INPUTS:
:      1975
:      1976 RET_STATUS
:      1977
:      1978 IMPLICIT OUTPUTS:
:      1979
:      1980 - NONE -
:      1981
:      1982 COMPLETION CODES:
:      1983
:      1984 - NONE -
:      1985
:      1986 SIDE EFFECTS:
:      1987
:      1988 - NONE -
:      1989 --
:      1990
:      1991 PRINT SUPPLEMENTAL ERROR INFO
:      1992
:      1993
:      1994 if .P1 neq 0      ! IF ERROR MESSAGE POINTER
:      1995 then          ! ISN'T 0, THEN PRINT-OUT
:      1996     begin
:      1997
:      1998     if .P_MASK eq 3 then PRINTB (.P1, .P4, .P5, .P6); ! SUPPLEMENTAL ERROR INFO.
:      1999
:      2000     if .P_MASK eq 2 then PRINTB (.P1, .P6, .P4, .P5);

```


ZRCFA2
V01.0

MISCELLANEOUS SECTIONS
RC25 CONTROLLER ERROR REPORTING

H 9

8-Jul-1983 15:23:25
8-Jul-1983 14:44:20

VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (13

SEQ 111
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```
2001
2002     if .P_MASK equl 1 then PRINTB (.P1, .P4);
2003
2004     end;
2005
2006 if .P3 nequ 0
2007 then
2008     PRINTB (FMT3, .P6, .P3);
2009
2010
2011
2012 ! PERFORM FIELD REPLACEABLE UNIT CALL-OUT
2013
2014 ! if .P2 nequ 0
2015 ! then
2016 PRT$FRU_CALLOUT (.P2);
2017 ! CLEAR ALL PARAMETERS
2018 P1 = ZERO;
2019 P2 = ZERO;
2020 P3 = ZERO;
2021 P4 = ZERO;
2022 P5 = ZERO;
2023 P6 = ZERO;
2024 ENDMSG;

! IF ELIGIBLE REGISTER(S)
! PRESENT, THEN PRINT-OUT
! SELECTED CONTROLLER
! REGISTER(S).

! IF ELIGIBLE FRU CALL-OUT(S)
! PRESENT, THEN PRINT-OUT
! FEILD REPLACEABLE UNITS.

! END OF ROUTINE:
```

			.SBTTL	M\$RC25\$ERR.RPT RC25 CONTROLLER ERROR REPORTING		
			M\$RC25\$ERR.RPT:			
000000	005767	000000G	TST	P1	:	1994
000004	001462		BEQ	3\$		
000006	126727	000000G 000003	CMPB	P.MASK,#3	:	1998
000014	001016		BNE	1\$		
000016	016746	000000G	MOV	P6,-(SP)		
000022	016746	000000G	MOV	P5,-(SP)		
000026	016746	000000G	MOV	P4,-(SP)		
000032	016746	000000G	MOV	P1,-(SP)		
000036	012746	000004	MOV	#4,-(SP)		
000042	010600		MOV	SP,R0	: SP,*	
000044	104414		TRAP	14		
000046	062706	000012	ADD	#12,SP		
000052	126727	000000G 000002	1\$: CMPB	P.MASK,#2	:	2000
000060	001016		BNE	2\$		
000062	016746	000000G	MOV	P5,-(SP)		
000066	016746	000000G	MOV	P4,-(SP)		
000072	016746	000000G	MOV	P6,-(SP)		
000076	016746	000000G	MOV	P1,-(SP)		
000102	012746	000004	MOV	#4,-(SP)		
000106	010600		MOV	SP,R0	: SP,*	
000110	104414		TRAP	14		
000112	062706	000012	ADD	#12,SP		
000116	126727	000000G 000001	2\$: CMPB	P.MASK,#1	:	2002
000124	001012		BNE	3\$		
000126	016746	000000G	MOV	P4,-(SP)		
000132	016746	000000G	MOV	P1,-(SP)		
000136	012746	000002	MOV	#2,-(SP)		
000142	010600		MOV	SP,R0	: SP,*	
000144	104414		TRAP	14		

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
RC25 CONTROLLER ERROR REPORTING8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (13

000146	062706	000006		ADD	#6,SP		
000152	005767	000000G	3\$:	TST	P3	:	2006
000156	001414			BEQ	4\$		
000160	016746	000000G		MOV	P3,-(SP)	:	2008
000164	016746	000000G		MOV	P6,-(SP)		
000170	012746	000000G		MOV	#FMT3,-(SP)		
000174	012746	000003		MOV	#3,-(SP)		
000200	010600			MOV	SP,R0	: SP,*	
000202	104414			TRAP	14		
000204	062706	000010		ADD	#10,SP		
000210	016746	000000G	4\$:	MOV	P2,-(SP)	:	2016
000214	004767	000000V		JSR	PC,PRT\$FRU.CALLOUT		
000220	005067	000000G		CLR	P1	:	2018
000224	005067	000000G		CLR	P2	:	2019
000230	005067	000000G		CLR	P3	:	2020
000234	005067	000000G		CLR	P4	:	2021
000240	005067	000000G		CLR	P5	:	2022
000244	005067	000000G		CLR	P6	:	2023
000250	005726			TST	(SP)+	:	1957
000252	000207			RTS	PC		

; Routine Size: 86 words, Routine Base: AB\$CODE + 0304
; Maximum stack depth per invocation: 7 words

ZRCFA2
V01.0

MISCELLANEOUS SECTIONS
FIELD REPLACEABLE UNIT REPORTING

J 9

8-Jul-1983 15:23:25
8-Jul-1983 14:44:20

VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (14

SEQ 113

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```
2025 %sbttl 'FIELD REPLACEABLE UNIT REPORTING'
2026
2027 global routine PRT$FRU_CALLOUT (FRU$MASK) : novalue =
2028 ++
2029 FUNCTIONAL DESCRIPTION:
2030
2031     THIS ROUTINE REPORTS FIELD REPLACEABLE UNITS WHICH ARE
2032     DEEMED ELIGIBLE FOR PRINT-OUT BY THE FAILING TEST.
2033
2034 FORMAL PARAMETERS:
2035
2036     FRU$MASK      -   FIELD REPLACEABLE UNIT CALL-OUT MASK.
2037
2038 IMPLICIT INPUTS:
2039
2040     - NONE -
2041
2042 IMPLICIT OUTPUTS:
2043
2044     - NONE -
2045
2046 COMPLETION CODES:
2047
2048     - NONE -
2049
2050 SIDE EFFECTS:
2051
2052     - NONE -
2053
2054 --
2055     begin
2056         local
2057             FRU$MSG;
2058
2059             ! ALLOCATE STORAGE FOR
2060             ! POINTER TO FRU MESSAGE.
2061
2062             ! PERFORM FIELD REPLACEABLE UNIT CALL-OUT
2063
2064             incru FRU_SELECT from 0 to 3 do
2065
2066                 ! CHECK EACH FRU FOR
2067                 ! POSSIBLE CALL-OUT.
2068
2069                 if BIT_TST (.FRU$MASK, 1^.FRU_SELECT)
2070                 then
2071                     begin
2072                         ! IF CURRENT FRU ELIGIBLE
2073                         ! FOR PRINT-OUT THEN GET
2074                         ! POINTER TO FRU MESSAGE.
2075
2076                         selectu 1^.FRU_SELECT of
2077                         set
2078
2079                             [ADAPT] :
2080                                 FRU$MSG = ADAPTO;
2081
2082                             ! GET ASYNC FRU MESSAGE.
2083
2084                             [CONTR] :
2085                                 FRU$MSG = CONTR0;
2086
2087                             ! GET SYNC FRU MESSAGE
2088
2089                             [DRIVE] :
2090                                 FRU$MSG = DRIVE_;
2091
2092                             ! GET ARR_DAT FRU MESSAGE
```

ZRCFA2
V01.0

MISCELLANEOUS SECTIONS
FIELD REPLACEABLE UNIT REPORTING

K 9

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VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (14

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```

:      2082
:      2083      [MECH] :
:      2084      FRU$MSG = MECHAN;
:      2085      tes;
:      2086
:      2087      PRINTX (FRU, .FRU$MSG, .UNIT);
:      2088      end;
:      2089
:      2090      end;

      ! GET MEM ARR FRU MESSAGE
      ! PRINT FRU CALL-OUT.

      ! END OF ROUTINE:
      ! 'PRT$FRU_CALLOUT'.
```

			.SBTTL	PRT\$FRU.CALLOUT FIELD REPLACEABLE UNIT REPORTING	
000000	004167	000000G	PRT\$FRU.CALLOUT:		
			JSR	R1,\$SAVE3	
000004	005003		CLR	R3	; FRU.SELECT
000006	012746	000001	1\$: MOV	#1,-(SP)	
000012	010346		MOV	R3,-(SP)	; FRU.SELECT,*
000014	004767	000000C	JSR	PC,BL\$SHF	
000020	010001		MOV	R0,R1	
000022	005726		TST	(SP)+	
000024	016600	000014	MOV	14(SP),R0	; FRU\$MASK,*
000030	005100		COM	R0	
000032	040001		BIC	R0,R1	
000034	012716	000001	MOV	#1,(SP)	
000040	010346		MOV	R3,-(SP)	; FRU.SELECT,*
000042	004767	000000G	JSR	PC,BL\$SHF	
000046	022626		CMP	(SP)+,(SP)+	
000050	020100		CMP	R1,R0	
000052	001044		BNE	6\$	
000054	012746	000001	MOV	#1,-(SP)	
000060	010346		MOV	R3,-(SP)	; FRU.SELECT,*
000062	004767	000000G	JSR	PC,BL\$SHF	
000066	020027	000001	CMP	R0,#1	
000072	001002		BNE	2\$	
000074	012702	000000G	MOV	#ADAPTO,R2	; *,FRU\$MSG
000100	020027	000002	2\$: CMP	R0,#2	
000104	001002		BNE	3\$	
000106	012702	000000G	MOV	#CONTR0,R2	; *,FRU\$MSG
000112	020027	000004	3\$: CMP	R0,#4	
000116	001002		BNE	4\$	
000120	012702	000000G	MOV	#DRIVE.,R2	; *,FRU\$MSG
000124	020027	000010	4\$: CMP	R0,#10	
000130	001002		BNE	5\$	
000132	012702	000000G	MOV	#MECHAN,R2	; *,FRU\$MSG
000136	016716	000000G	5\$: MOV	UNIT,(SP)	
000142	010246		MOV	R2,-(SP)	; FRU\$MSG,*
000144	012746	000000G	MOV	#FRU,-(SP)	
000150	012746	000003	MOV	#3,-(SP)	
000154	010600		MOV	SP,R0	; SP,*
000156	104415		TRAP	15	
000160	062706	000012	ADD	#12,SP	
000164	005203		6\$: INC	R3	; FRU.SELECT
000166	020327	000003	CMP	R3,#3	; FRU.SELECT,*
000172	101705		BLOS	1\$	
000174	000207		RTS	PC	

; Routine Size: 63 words,

Routine Base: AB\$CODE + 0560

ZRCFA2
V01.0

MISCELLANEOUS SECTIONS
FIELD REPLACEABLE UNIT REPORTING

: Maximum stack depth per invocation: 11 words

: 2091

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VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (14

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ZRCFA2
V01.0

MISCELLANEOUS SECTIONS
AZTEC INITIALIZATION

M 9

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VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (15

```
2092 %sbtll 'AZTEC INITIALIZATION'
2093
2094 global routine AZT_INIT =
2095 ++
2096 FUNCTIONAL DESCRIPTION:
2097
2098     THIS ROUTINE WILL DO STEP 1 THROUGH STEP 3 CHECK FOR ANY ERRORS
2099     IN EACH STEP AND RETURN TRUE OR FALSE.
2100
2101 FORMAL PARAMETERS:
2102
2103     - NONE -
2104
2105 IMPLICIT INPUTS:
2106
2107     DATA1 = STEP 1 WRITE DATA
2108     DATA2 = STEP 2 WRITE DATA
2109     DATA3 = STEP 3 WRITE DATA
2110     DATA4 = STEP 4 WRITE DATA
2111
2112     B_MASK = WHICH STEPS WILL BE DONE
2113             %0 1 = STEP 1
2114             %0 3 = STEP 1,2
2115             %0 7 = STEP 1,2,3
2116             %017 = STEP 1,2,3,4
2117
2118 IMPLICIT OUTPUTS:
2119
2120     IF ERROR OR NO STEP IT WILL RETURN
2121     P1-P5,P_MASK
2122     RET STATUS
2123 COMPLETION CODES:
2124
2125     TRUE OR FALSE
2126
2127 SIDE EFFECTS:
2128
2129     - NONE -
2130
2131 --
2132 begin
2133     local
2134         N,
2135         MASK,
2136         COUNT,
2137         DATA;
2138
2139     !
2140     ! INIT THE AZTEC
2141
2142     !_AM_NEX = ALL_ONES;
2143
2144     !
2145     ! THE FOLLOWING LOOP WILL DO STEP 1 THRU 4 AS GIVEN BY B_MASK
2146     ! INPUT SELECTING APPROPRIATE DATA INPUT FOR STEP WRITES. IF
2147     ! ERROR IN SA REGISTER P1 - P4 AND P_MASK WILL BE SUPPLIED FOR
2148     ! ERROR REPORT. ONLY SA DATA FOR THE FINAL WRITE STEP IS PRESERVED.
```

```
!STEP NUMBER
!STEP MASK
!TIME OUT COUNT
!WRITE DATA FOR THE STEP
```

```
! INIT INTERRUPT FLAG
```


N 9

ZRCFA2
V01.0

MISCELLANEOUS SECTIONS

AZTEC INITIALIZATION

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SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (15

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```

2149 MASK = %b'0001';                                ! STEP MASK
2150 WRT RC25 (RCIP, ALL_ONES);                          ! START INIT
2151 DELAY (2);                                           ! WAIT FOR COMPLETION
2152
2153 incru N from 0 to 4 do
2154     begin
2155         if (.N eq 0 or BIT_TST (.B_MASK, .MASK))      ! TEST FOR STEP NUMBER
2156         then
2157             begin
2158                 !
2159                 !
2160                 selectoneu .N of                        ! SELECT CORRECT WRITE
2161                 set                                     !
2162                 [0] : DATA = ALL_ONES;                !
2163                 [1] : DATA = .DATA1;                  ! DATA FOR STEP WRITES
2164                 [2] : DATA = .DATA2;
2165                 [3] : DATA = .DATA3;
2166                 [4] : DATA = .DATA4;
2167                 tes;
2168             !
2169             if .N ge 1 then WRT_RC25 (RCSA, .DATA);    ! STEP N WRITE DATA TO SA
2170             incru COUNT from 0 to 20 do                ! TIME OUT WAIT LOOP
2171                 begin
2172                     DELAY (333);                       ! DELAY 1 SEC. APPROX.
2173                     if .I_AM_NEX eq ALL_ONES then exitloop;
2174                 end;
2175             if .I_AM_NEX eq ALL_ONES
2176             then
2177                 begin
2178                     DELAY (2);
2179                     RC25_DATA [RCSA, RC_ALL] = .RC25_ADDR [RCSA, RC_ALL]; ! STEP N READ
2180                     if .N ne 0 then MASK = .MASK^1;    ! INCREMENT STEP
2181                     I_AM_NEX = ZERO;
2182                     if (.RC25_DATA [RCSA, RCSA_ER] ne 0) ! IF SA REGISTER CONTAINS
2183                     then
2184                         begin
2185                             RET_STATUS = PFE_CODE;

```

ZRCFA2
V01.0

MISCELLANEOUS SECTIONS
AZTEC INITIALIZATION

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VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (15

SEQ 118
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```
2206      exitloop;
2207      end
2208      else
2209      begin
2210
2211          if (.RC25_DATA [RCSA, RCSA_STEP] nequ .MASK)      ! ERROR OR INCORRECT STEP
2212          then
2213              begin
2214                  ! SUPPLY P1 THRU P5 AND
2215                  P MASK = 2;
2216                  PT = FMT3;
2217                  P2 = ADAPT;
2218                  P4 = (.RC25_ADDR) + 2;
2219                  P5 = .RC25_DATA [RCSA, RC_ALL];
2220                  P6 = .MASK;
2221                  MSGADR = MSG_14;
2222                  RET_STATUS = TRUE;
2223                  return .RET_STATUS;      ! TRUE STATUS.
2224              end;
2225          end;
2226      end
2227      else
2228      begin
2229          RET_STATUS = CTO_CODE;
2230          exitloop;
2231      end;
2232      end;
2233      end;
2234      end;
2235      end;
2236      end;
2237      if .RET_STATUS
2238      then
2239      begin
2240          begin
2241              P MASK = 2;
2242              PT = FMT3;
2243              P2 = ADAPT;
2244              P4 = (.RC25_ADDR) + 2;
2245              P5 = .RC25_DATA [RCSA, RC_ALL];
2246              P6 = .MASK;
2247              MSGADR = MSG_14;
2248              return .RET_STATUS;
2249          end
2250      else
2251          return RET_STATUS = PAS_CODE;
2252      end;
```

000700	004167	000000G	.SBTTL	AZT.INIT AZTEC INITIALIZATION		
			AZT.INIT::			
			JSR	R1,\$SAVE5	:	2094
000004	024646		CMP	-(SP),-(SP)	:	
000006	012767	177777	MOV	#-1,I.AM.NEX	:	2142
000014	012704	000001	MOV	#1,R4	:	2149
000020	012700	177777	MOV	#-1,R0	:	2150
000024	010077	000000G	MOV	R0,RC25.ADDR	:	
					: RCM.REG,*	

ZRCFA2 V01.0	MISCELLANEOUS SECTIONS AZTEC INITIALIZATION		8-Jul-1983 15:23:25 8-Jul-1983 14:44:20	VAX-11 Bliss-16 V3-555 SPIDERSUSERS:[LAKSHMANA.11REL.REAL]ZRCFA (15	
000030	012701	000002			2151
000034	001411		1\$:	MOV #2,R1	
000036	016700	000000G		BEQ 4\$	
000042	001404			MOV LSDLY,R0	
000044	005066	000002	2\$:	BEQ 3\$	
000050	005300			CLR 2(SP)	
000052	001374			DEC R0	
000054	005301		3\$:	BNE 2\$	
000056	000766			DEC R1	
000060	005005		4\$:	BR 1\$	
000062	005705		5\$:	CLR R5	
000064	001412			TST R5	
000066	010401			BEQ 6\$	
000070	005000			MOV R4,R1	
000072	156700	000000G		CLR R0	
000076	005101			BISB B.MASK,R0	
000100	040100			COM R1	
000102	020004			BIC R1,R0	
000104	001402			CMP R0,R4	
000106	000167	000416		BEQ 6\$	
000112	010500		6\$:	JMP 26\$	
000114	001003			MOV R5,R0	
000116	012702	177777		BNE 7\$	
000122	000427			MOV #-1,R2	
000124	020027	000001	7\$:	BR 11\$	
000130	001003			CMP R0,#1	
000132	016702	000000G		BNE 8\$	
000136	000421			MOV DATA1,R2	
000140	020027	000002	8\$:	BR 11\$	
000144	001003			CMP R0,#2	
000146	016702	000000G		BNE 9\$	
000152	000413			MOV DATA2,R2	
000154	020027	000003	9\$:	BR 11\$	
000160	001003			CMP R0,#3	
000162	016702	000000G		BNE 10\$	
000166	000405			MOV DATA3,R2	
000170	020027	000004	10\$:	BR 11\$	
000174	001002			CMP R0,#4	
000176	016702	000000G		BNE 11\$	
000202	005705		11\$:	MOV DATA4,R2	
000204	001405			TST R5	
000206	010201	000000G		BEQ 12\$	
000210	016700	0000002		MOV R2,R1	
000214	010160			MOV RC25.ADDR,R0	
000220	005003		12\$:	MOV R1,2(R0)	
000222	012701	000515	13\$:	CLR R3	
000226	001411		14\$:	MOV #515,R1	
000230	016700	000000G		BEQ 17\$	
000234	001404			MOV LSDLY,R0	
000236	005066	000002	15\$:	BEQ 16\$	
000242	005300			CLR 2(SP)	
000244	001374			DEC R0	
000246	005301		16\$:	BNE 15\$	
000250	000766			DEC R1	
000252	026727	000000G 177777	17\$:	BR 14\$	
000260	001404			CMP I.AM.NEX,#-1	
000262	005203			BEQ 18\$	
				INC R3	

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
AZTEC INITIALIZATION8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (15

000264	020327	000024		CMP	R3,#24	:= COUNT,*	
000270	101754			BLOS	13\$		
000272	026727	000000G 177777	18\$:	CMP	1.AM.NEX,#-1	:	2192
000300	001107			BNE	25\$	:	
000302	012703	000002		MOV	#2,R3	: *,\$\$TMP2	2195
000306	001411		19\$:	BEQ	22\$	:	
000310	016700	000000G		MOV	L\$DLY,R0	: *,\$\$TMP1	
000314	001404			BEQ	21\$	:	
000316	005066	000002	20\$:	CLR	2(SP)	: \$\$TMP	
000322	005300			DEC	R0	: \$\$TMP1	
000324	001374			BNE	20\$	:	
000326	005303		21\$:	DEC	R3	: \$\$TMP2	
000330	000766			BR	19\$	:	
000332	016700	000000G	22\$:	MOV	RC25.ADDR,R0	:	2196
000336	016016	000002		MOV	2(R0),(SP)	: *,RC.REG	
000342	011667	000002G		MOV	(SP),RC25.DATA+2	: RC.REG,*	
000346	005705			TST	R5	: N	2198
000350	001401			BEQ	23\$	:	
000352	006304			ASL	R4	: MASK	
000354	005067	000000G	23\$:	CLR	1.AM.NEX	:	2200
000360	032767	100000 000002G		BIT	#100000,RC25.DATA+2	:	2202
000366	001404			BEQ	24\$	:	
000370	012767	000021 000000G		MOV	#21,RET.STATUS	:	2205
000376	000462			BR	27\$	:	2204
000400	010401		24\$:	MOV	R4,R1	: MASK,*	2211
000402	016700	000002G		MOV	RC25.DATA+2,R0	:	
000406	006200			ASR	R0	:	
000410	006200			ASR	R0	:	
000412	006200			ASR	R0	:	
000414	000300			SWAB	R0	:	
000416	042700	177760		BIC	#177760,R0	:	
000422	020001			CMP	R0,R1	:	
000424	001441			BEQ	26\$	:	
000426	112767	000002 000000G		MOVB	#2,P.MASK	:	2214
000434	012767	000000G 000000G		MOV	#FMT3,P1	:	2215
000442	012767	000001 000000G		MOV	#1,P2	:	2216
000450	016700	000000G		MOV	RC25.ADDR,R0	:	2217
000454	062700	000002		ADD	#2,R0	:	
000460	010067	000000G		MOV	R0,P4	:	
000464	016767	000002G 000000G		MOV	RC25.DATA+2,P5	:	2218
000472	010467	000000G		MOV	R4,P6	: MASK,*	2219
000476	012767	000000G 000000G		MOV	#MSG.14,MSGADR	:	2220
000504	012767	000001 000000G		MOV	#1,RET.STATUS	:	2221
000512	016700	000000G		MOV	RET.STATUS,R0	:	2213
000516	000453			BR	29\$	:	
000520	012767	000011 000000G	25\$:	MOV	#11,RET.STATUS	:	2230
000526	000406			BR	27\$	:	2229
000530	005205		26\$:	INC	R5	: N	2153
000532	020527	000004		CMP	R5,#4	: N,*	
000536	101002			BHI	27\$	:	
000540	000167	177316		JMP	5\$	:	
000544	032767	000001 000000G	27\$:	BIT	#1,RET.STATUS	:	2238
000552	001432			BEQ	28\$	:	
000554	112767	000002 000000G		MOVB	#2,P.MASK	:	2241
000562	012767	000000G 000000G		MOV	#FMT3,P1	:	2242
000570	012767	000001 000000G		MOV	#1,P2	:	2243
000576	016700	000000G		MOV	RC25.ADDR,R0	:	2244

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
AZTEC INITIALIZATION8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (15

000602	062700	000002		ADD	#2,R0		
000606	010067	000000G		MOV	R0,P4		
000612	016767	000002G	000000G	MOV	RC25.DATA+2,P5	:	2245
000620	010467	000000G		MOV	R4,P6	: MASK,*	2246
000624	012767	000000G	000000G	MOV	#MSG.14,MSGADR	:	2247
000632	016700	000000G		MOV	RET.STATUS,R0	:	2131
000636	000403			BR	29\$		
000640	005067	000000G	28\$:	CLR	RET.STATUS	:	2251
000644	005000			CLR	R0	:	2131
000646	022626		29\$:	CMP	(SP)+,(SP)+	:	2094
000650	000207			RTS	PC	:	

; Routine Size: 213 words, Routine Base: ABS CODE + 0756

; Maximum stack depth per invocation: 9 words

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
AZTEC INITIALIZATION BY POLING8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (16

```

2253 %sbttl 'AZTEC INITIALIZATION BY POLING'
2254
2255 global routine AZP_INIT =
2256 ++
2257 FUNCTIONAL DESCRIPTION:
2258
2259     THIS ROUTINE WILL DO STEP 1 THROUGH STEP 4 CHECK FOR ANY ERRORS
2260     IN EACH STEP AND RETURN TRUE OR FALSE.
2261
2262 FORMAL PARAMETERS:
2263
2264     - NONE -
2265
2266 IMPLICIT INPUTS:
2267
2268     DATA1 = STEP 1 WRITE DATA
2269     DATA2 = STEP 2 WRITE DATA
2270     DATA3 = STEP 3 WRITE DATA
2271     DATA4 = STEP 4 WRITE DATA
2272
2273     B_MASK = WHICH STEPS WILL BE DONE
2274             %0 1 = STEP 1
2275             %0 3 = STEP 1,2
2276             %0 7 = STEP 1,2,3
2277             %017 = STEP 1,2,3,4
2278
2279 IMPLICIT OUTPUTS:
2280
2281     IF ERROR OR NO STEP IT WILL RETURN
2282     P1-P5,P_MASK
2283     RET STATUS
2284 COMPLETION CODES:
2285
2286     TRUE OR FALSE
2287
2288 SIDE EFFECTS:
2289
2290     - NONE -
2291
2292 --
2293     begin
2294         local
2295             N,                !STEP NUMBER
2296             MASK,             !STEP MASK
2297             COUNT,            !TIME OUT COUNT
2298             DATA;            !WRITE DATA FOR THE STEP
2299
2300     INIT THE AZTEC
2301
2302
2303     THE FOLLOWING LOOP WILL DO STEP 1 THRU 4 AS GIVEN BY B_MASK
2304     INPUT SELECTING APPROPRIATE DATA INPUT FOR STEP WRITES. IF
2305     ERROR IN SA REGISTER P1 - P4 AND P_MASK WILL BE SUPPLIED FOR
2306     ERROR REPORT. ONLY SA DATA FOR THE FINAL WRITE STEP IS PRESERVED.
2307     MASK = %b'0001';          ! STEP MASK
2308     WRT_RC25 (RCIP, ALL_ONES); ! START INIT
2309

```


ZRCFA2
V01.0

MISCELLANEOUS SECTIONS
AZTEC INITIALIZATION BY POLING

H 10

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VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZKCF A (16

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```
2367      P5 = .RC25_DATA [RCSA, RC_ALL];
2368      P6 = .MASK;
2369      MSGADR = MSG 14;
2370      return .RET_STATUS;      ! TRUE STATUS.
2371      end
2372      else
2373      begin
2374      RET_STATUS = PAS_CODE;
2375      end;
2376
2377      end;
2378
2379      if .N nequ ZERO
2380      then
2381      begin
2382      MASK = .MASK^1;
2383      WRT_RC25 (RCSA, .DATA);      ! STEP N WRITE DATA TO SA
2384      end;
2385
2386      end;
2387
2388      end;
2389
2390      if .RET_STATUS
2391      then
2392      begin
2393      P MASK = 2;
2394      P1 = FMT3;
2395      P2 = ADAPT;
2396      P4 = (.RC25_ADDR) + 2;
2397      P5 = .RC25_DATA [RCSA, RC_ALL];
2398      P6 = .MASK;
2399      MSGADR = MSG 14;
2400      return .RET_STATUS;
2401      end
2402      else
2403      return .RET_STATUS;
2404
2405      end;
```

			.SBTTL	AZP.INIT	AZTEC INITIALIZATION BY POLING	
000000	004167	000000G	AZP.INIT::	JSR	R1,\$SAVE5	2255
000004	024646			CMP	-(SP),-(SP)	
000006	012705	000001		MOV	#1,R5	2308
000012	012700	177777		MOV	#-1,R0	2309
000016	010077	000000G		MOV	R0,@PC25.ADDR	
000022	012701	000002		MOV	#2,R1	2310
000026	001411		1\$:	BEQ	4\$	
000030	016700	000000G		MOV	L\$DLY,R0	
000034	001404			BEQ	3\$	
000036	005066	000002	2\$:	CLR	2(SP)	
000042	005300			DEC	R0	
000044	001374			BNE	2\$	
000046	005301		3\$:	DEC	R1	
000050	000766			BR	1\$	

ZRCFA2
V01.0

MISCELLANEOUS SECTIONS
AZTEC INITIALIZATION BY POLING

I 10

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VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (16

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000052	005003		4\$:	CLR	R3	:	N	2312
000054	005703		5\$:	TST	R3	:	N	2315
000056	001410			BEQ	6\$			
000060	010501			MOV	R5,R1	:	MASK,*	
000062	005000			CLR	R0			
000064	156700	000000G		BISB	B.MASK,R0			
000070	005101			COM	R1			
000072	040100			BIC	R1,R0			
000074	020005			CMP	R0,R5	:	*,MASK	
000076	001167			BNE	20\$			
000100	010300		6\$:	MOV	R3,R0	:	N,*	2320
000102	001003			BNE	7\$			
000104	012702	177777		MOV	#-1,R2	:	*,DATA	2324
000110	000427			BR	11\$	:		2320
000112	020027	000001	7\$:	CMP	R0,#1			
000116	001003			BNE	8\$			
000120	016702	000000G		MOV	DATA1,R2	:	*,DATA	2327
000124	000421			BR	11\$	:		2320
000126	020027	000002	8\$:	CMP	R0,#2			
000132	001003			BNE	9\$			
000134	016702	000000G		MOV	DATA2,R2	:	*,DATA	2330
000140	000413			BR	11\$	:		2320
000142	020027	000003	9\$:	CMP	R0,#3			
000146	001003			BNE	10\$			
000150	016702	000000G		MOV	DATA3,R2	:	*,DATA	2333
000154	000405			BR	11\$	:		2320
000156	020027	000004	10\$:	CMP	R0,#4			
000162	001002			BNE	11\$			
000164	016702	000000G		MOV	DATA4,R2	:	*,DATA	2336
000170	005004		11\$:	CLR	R4	:	COUNT	2341
000172	012701	000515	12\$:	MOV	#515,R1	:	*,SSTMP2	2343
000176	001411		13\$:	BEQ	16\$			
000200	016700	000000G		MOV	LSDLY,R0	:	*,SSTMP1	
000204	001404			BEQ	15\$			
000206	005066	000002	14\$:	CLR	2(SP)	:	SSTMP	
000212	005300			DEC	R0	:	SSTMP1	
000214	001374			BNE	14\$			
000216	005301		15\$:	DEC	R1	:	SSTMP2	
000220	000766			BR	13\$			
000222	016700	000000G	16\$:	MOV	RC25.ADDR,R0	:		2344
000226	016016	000002		MOV	2(R0),(SP)	:	*,RC.REG	
000232	011667	000002G		MOV	(SP),RC25.DATA+2	:	RC.REG,*	
000236	010501			MOV	R5,R1	:	MASK,*	2346
000240	011600			MOV	(SP),R0	:	RC25.DATA+2,*	
000242	006200			ASR	R0			
000244	006200			ASR	R0			
000246	006200			ASR	R0			
000250	000300			SWAB	R0			
000252	042700	177760		BIC	#177760,R0			
000256	020001			CMP	R0,R1			
000260	001407			BEQ	17\$			
000262	012767	000011 000000G		MOV	#11,RET.STATUS	:		2348
000270	005204			INC	R4	:	COUNT	2341
000272	020427	000024		CMP	R4,#24	:	COUNT,*	
000276	101735			BLOS	12\$			
000300	032767	100000 000002G	17\$:	BIT	#100000,RC25.DATA+2	:		2351
000306	001404			BEQ	18\$			

ZRCFA2	MISCELLANEOUS SECTIONS		8-Jul-1983 15:23:25	VAX-11 Bliss-16 V3-555		
V01.0	AZTEC INITIALIZATION BY POLING		8-Jul-1983 14:44:20	SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA	(16	
000310	012767	000021 000000G	MOV	#21,RET.STATUS	:	2354
000316	000465		BR	21\$	:	2353
000320	010501	18\$:	MOV	R5,R1	: MASK,*	2360
000322	016700	000002G	MOV	RC25.DATA+2,R0	:	
000326	006200		ASR	R0	:	
000330	006200		ASR	R0	:	
000332	006200		ASR	R0	:	
000334	000300		SWAB	R0	:	
000336	042700	177760	BIC	#177760,R0	:	
000342	020001		CMP	R0,R1	:	
000344	001432		BEQ	19\$	:	
000346	112767	000002 000000G	MOVB	#2,P.MASK	:	2363
000354	012767	000000G 000000G	MOV	#FMT3,P1	:	2364
000362	012767	000001 000000G	MOV	#1,P2	:	2365
000370	016700	000000G	MOV	RC25.ADDR,R0	:	2366
000374	062700	000002	ADD	#2,R0	:	
000400	010067	000000G	MOV	R0,P4	:	
000404	016767	000002G 000000G	MOV	RC25.DATA+2,P5	: MASK,*	2367
000412	010567	000000G	MOV	R5,P6	:	2368
000416	012767	000000G 000000G	MOV	#MSG.14,MSGADR	:	2369
000424	016700	000000G	MOV	RET.STATUS,R0	:	2362
000430	000460		BR	23\$	:	
000432	005067	000000G	19\$: CLR	RET.STATUS	:	2374
000436	005703		TST	R3	: N	2379
000440	001406		BEQ	20\$	:	
000442	006305		ASL	R5	: MASK	2382
000444	010200		MOV	R2,R0	: DATA,RCM.REG	2383
000446	016704	000000G	MOV	RC25.ADDR,R4	:	
000452	010064	000002	MOV	R0,2(R4)	: RCM.REG,*	
000456	005203		20\$: INC	R3	: N	2312
000460	020327	000004	CMP	R3,#4	: N,*	
000464	101002		BHI	21\$	:	
000466	000167	177362	JMP	5\$	:	
000472	032767	000001 000000G	21\$: BIT	#1,RET.STATUS	:	2390
000500	001432		BEQ	22\$	:	
000502	112767	000002 000000G	MOVB	#2,P.MASK	:	2393
000510	012767	000000G 000000G	MOV	#FMT3,P1	:	2394
000516	012767	000001 000000G	MOV	#1,P2	:	2395
000524	016700	000000G	MOV	RC25.ADDR,R0	:	2396
000530	062700	000002	ADD	#2,R0	:	
000534	010067	000000G	MOV	R0,P4	:	
000540	016767	000002G 000000G	MOV	RC25.DATA+2,P5	: MASK,*	2397
000546	010567	000000G	MOV	R5,P6	:	2398
000552	012767	000000G 000000G	MOV	#MSG.14,MSGADR	:	2399
000560	016700	000000G	MOV	RET.STATUS,R0	:	2292
000564	000402		BR	23\$	:	
000566	016700	000000G	22\$: MOV	RET.STATUS,R0	:	
000572	022626		23\$: CMP	(SP)+,(SP)+	:	2255
000574	000207		RTS	PC	:	

; Routine Size: 191 words, Routine Base: ABS\$CODE + 1630
; Maximum stack depth per invocation: 9 words

; 2406


```
2407 %sbttl 'COMMUNICATION RING INITIALIZATION'
2408 !
2409
2410     global routine INIT_COM_AREA =
2411
2412 !++
2413 FUNCTIONAL DESCRIPTIONS:
2414     THIS ROUTINE FIRST MAKES SURE THAT THE COMMUNICATION AREA'S
2415     RING BUFFERS ARE CLEARED, THEN THE COMMUNICATIONS AREA IS
2416     INITIALIZED AS FOLLOWS:
2417
2418     1. DEFINES FROM THE CONTIGIOUS DATA STORAGE STRUCTURE 'COM_AREA'
2419     THE HEADER AREA ADDRESS, RECEIVE RING ADDRESS AND THE SENDING
2420     RING ADDRESS.
2421
2422     2. CLEARS THE INTERRUPT INDICATORS (RING BASE -1, -2, -3, -4)
2423     DEFINED AS HEAD_AREA.
2424
2425     3. LOADS THE RECEIVE AND SEND DESCRIPTORS WITH THE VALUES:
2426
2427         A. ENVELOPE LOW, HIGH AND Q BUS ADDRESS
2428         B. RESERVED FIELD
2429         C. FLAG BIT
2430         D. OWNERSHIP BIT
2431
2432     4. LOAD THE RECEIVE ENVELOPE MESSAGE LENGTH WITH THE BUFFER SIZE
2433     IN BYTES.
2434
2435 FORMAL PARAMETERS:
2436     -NONE -
2437
2438 IMPLICIT INPUTS:
2439     HEAD_AREA, RECEIVE_RING, SENDING_RING, COM_AREA
2440
2441 IMPLICIT OUTPUTS:
2442     AS A RESULT OF THIS ROUTINE THE COMMUNICATION AREA WILL
2443     BE INITIALIZED.
2444
2445 COMPLETION CODES:
2446     FAL_CODE : INDICATE AN ERROR HAS OCCURED
2447     PAS_CODE : INDICATE NO ERROR
2448
2449 SIDE EFFECTS:
2450     - NONE -
2451 !--
2452
2453     begin
2454
2455         incru I from 0 to RING_SIZE - 1 do           ! TEST RING AREA FOR ZEROS
2456
2457             incru J from 0 to 1 do                   !
2458
2459                 if .COM_AREA [I, J, WORD_REF] nequ 0 ! IF RING AREA IS NOT CLEAR
2460                 then                                  ! THEN
2461                     begin
2462                         RET_STATUS = FAL_CODE;
2463                         return .RET_STATUS;           ! RETURN WITH ERROR CODE SET
```

```
2464         end;
2465
2466
2467     ! DEFINE THE ADDRESS LOCATIONS OF THE HEAD_AREA, RECEIVE_RING
2468     ! AND SEND_RING.
2469
2470     HEAD_AREA = COM_AREA;           ! DEFINE THE HEADER AREA
2471     RECEIVE_RING = COM_AREA [REC_BASE]; ! DEFINE THE RESPONSE RING AREA
2472     SEND_RING = COM_AREA [SND_BASE];   ! DEFINE THE COMMAND RING AREA
2473
2474     incru I from WORD0 to WORD3 do    ! CLEAR THE HEADER AREA
2475     HEAD_AREA [.I, WORD_REF] = ZERO; !
2476
2477
2478     !+ LOAD UP THE COMMAND RING DESCRIPTORS WITH AN ENVELOPE ADDRESS,
2479     ! DEFINE THE 'FLAG BIT' TO = 1 (INTERRUPT REQUESTED), DEFINE THE
2480     ! 'OWNERSHIP BIT' TO ZERO (OWNED BY HOST) AND LOAD THE RESERVED
2481     ! FIELD WITH ZERO.
2482     !-
2483
2484     incru I from 0 to SND_ALLOCATE - 1 do !
2485     begin
2486     SEND_RING [.I, LO_EN$AD] = SND_ENVELOPE [.I, CMD_LREF]; ! LO-ORDER SEND ENVELOPE ADDR
2487     SEND_RING [.I, HI_EN$AD] = ZERO; ! HI-ORDER SEND ENVELOPE ADDR
2488     SEND_RING [.I, QB_EXT] = ZERO; ! HI-ORDER PORTION OF UNIBUS
2489     SEND_RING [.I, D_RSVD] = ZERO; ! OR Q-BUS ADDRESS
2490     SEND_RING [.I, FLAG_BIT] = ZERO; ! FLAG BIT, 1=INT. REQUESTED
2491     SEND_RING [.I, OWN_BIT] = ZERO; ! OWNERSHIP BIT, 0=OWNED BY HO
2492     end;
2493
2494     !+
2495     ! LOAD UP THE RESPONSE RING DESCRIPTORS WITH AN ENVELOPE ADDRESS,
2496     ! DEFINE THE 'OWNERSHIP BIT' = 1 (OWNED BY PORT) DEFINE THE 'FLAG
2497     ! BIT' TO = 1 (INTERRUPT REQUESTED) AND THE RESERVED FIELD SET TO
2498     ! ZEROS.
2499     !-
2500
2501     incru I from 0 to REC_ALLOCATE - 1 do
2502     begin
2503     RECEIVE_RING [.I, LO_EN$AD] = REC_ENVELOPE [.I, CMD_LREF]; ! LO-ORDER SEC ENVELOPE ADDR
2504     RECEIVE_RING [.I, HI_EN$AD] = ZERO; ! HI-ORDER COMMAND ENV. ADDR
2505     RECEIVE_RING [.I, QB_EXT] = ZERO; ! HI-ORDER PORTION OF UQ ADDR
2506     RECEIVE_RING [.I, D_RSVD] = ZERO; ! RESERVED
2507     RECEIVE_RING [.I, FLAG_BIT] = ZERO; !
2508     RECEIVE_RING [.I, OWN_BIT] = ONE; ! OWENER BIT, 1=OWNED BY PORT
2509     end;
2510
2511     !
2512     ! SET THE RESPONSE ENVELOPE MESSAGE LENGTH
2513     !
2514
2515     incru I from 0 to REC_ALLOCATE - 1 do
2516     REC_ENVELOPE [.I, MSG_LENGTH] = RB_SIZE*2; ! CONVERT TO BYTES BEFORE
2517
2518     RET_STATUS = PAS CODE; ! LOADING
2519     return .RET_STATUS;
2520     end;
```

ZRCFA2
V01.0

MISCELLANEOUS SECTIONS
COMMUNICATION RING INITIALIZATION

M 10

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SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (17

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				.SBTTL INIT.COM.AREA COMMUNICATION RING INITIALIZATION		
000000	004167	000000G		INIT.COM.AREA::	R1,\$SAVE2	2410
000004	005002			JSR	R2	2455
000006	005001			CLR	R1	2457
000010	010200			1\$: CLR	R2,R0	2459
000012	006300			2\$: MOV	R0	
000014	060100			ASL	R1,R0	
000016	006300			ADD	R0	
000020	005760	000000G		ASL	COM.AREA(R0)	
000024	001406			TST	3\$	
000026	012767	000000G	000000G	BEQ	#FAL.CODE,RET.STATUS	2462
000034	016700	000000G		MOV	RET.STATUS,R0	2461
000040	000207			MOV	PC	
000042	005201			RTS	R1	2457
000044	020127	000001		3\$: INC	R1,#1	
000050	101757			CMP	R2	
000052	005202			R1,#1	2\$	2455
000054	020227	000037		INC	R2	
000060	101752			CMP	R2,#37	
000062	012767	000000G	000000G	BLOS	1\$	2470
000070	012767	000010G	000000G	MOV	#COM.AREA,HEAD.AREA	2471
000076	012767	000110G	000000G	MOV	#COM.AREA+10,RECEIVE.RING	2472
000104	005000			MOV	#COM.AREA+110,SEND.RING	2474
000106	010001			CLR	R0	2475
000110	006301			4\$: MOV	R0,R1	
000112	066701	000000G		ASL	R1	
000116	005011			ADD	HEAD.AREA,R1	
000120	005200			CLR	(R1)	
000122	020027	00C003		INC	R0	2474
000126	101767			CMP	R0,#3	
000130	005002			BLOS	4\$	
000132	010201			5\$: CLR	R2	2484
000134	006301			MOV	R2,R1	2486
000136	006301			ASL	R1	
000140	066701	000000G		ASL	R1	
000144	010246			ADD	SEND.RING,R1	
000146	012746	000054		MOV	R2,-(SP)	
000152	004767	000000G		MOV	#54,-(SP)	
000156	062700	000004G		JSR	PC,BLSMUL	
000162	010011			ADD	#SND.ENVELOPE+4,R0	
000164	010200			MOV	R0,(R1)	
000166	006300			MOV	R2,R0	2487
000170	006300			ASL	R0	
000172	066700	000000G		ASL	R0	
000176	142760	000003	000002	ADD	SEND.RING,R0	
000204	010200			BICB	#3,2(R0)	
000206	006300			MOV	R2,R0	2488
000210	006300			ASL	R0	
000212	066700	000000G		ASL	R0	
000216	142760	000074	000002	ADD	SEND.RING,R0	
000224	010200			BICB	#74,2(R0)	
000226	006300			MOV	R2,R0	2489
000230	006300			ASL	R0	
000232	066700	000000G		ASL	R0	
				ADD	SEND.RING,R0	

ZRCFA2		MISCELLANEOUS SECTIONS		N 10		8-Jul-1983 15:23:25		VAX-11 Bliss-16 V3-555		SEQ 130
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000236	042760	037700	000002	BIC	#37700,2(R0)					
000244	010200			MOV	R2,R0	:	1,*			2490
000246	006300			ASL	R0					
000250	006300			ASL	R0					
000252	066700	000000G		ADD	SEND.RING,R0					
000256	042760	040000	000002	BIC	#40000,2(R0)					
000264	010200			MOV	R2,R0	:	1,*			2491
000266	006300			ASL	R0					
000270	006300			ASL	R0					
000272	066700	000000G		ADD	SEND.RING,R0					
000276	042760	100000	000002	BIC	#100000,2(R0)					
000304	022626			CMP	(SP)+,(SP)+	:				2485
000306	005202			INC	R2	:	1			2484
000310	020227	000017		CMP	R2,#17	:	1,*			
000314	101706			BLOS	6\$					
000316	005002			CLR	R2	:	1			2501
000320	010201			MOV	R2,R1	:	1,*			2503
000322	006301			ASL	R1					
000324	006301			ASL	R1					
000326	066701	000000G		ADD	RECEIVE.RING,R1					
000332	010200			MOV	R2,R0	:	1,*			
000334	000300			SWAB	R0					
000336	106000			RORB	R0					
000340	006000			ROR	R0					
000342	006000			ROR	R0					
000344	142700	000077		BICB	#77,R0					
000350	062700	000004G		ADD	#REC.ENVELOPE+4,R0					
000354	010011			MOV	R0,(R1)					
000356	010200			MOV	R2,R0	:	1,*			2504
000360	006300			ASL	R0					
000362	006300			ASL	R0					
000364	066700	000000G		ADD	RECEIVE.RING,R0					
000370	142760	000003	000002	BICB	#3,2(R0)					
000376	010200			MOV	R2,R0	:	1,*			2505
000400	006300			ASL	R0					
000402	006300			ASL	R0					
000404	066700	000000G		ADD	RECEIVE.RING,R0					
000410	142760	000074	000002	BICB	#74,2(R0)					
000416	010200			MOV	R2,R0	:	1,*			2506
000420	006300			ASL	R0					
000422	006300			ASL	R0					
000424	066700	000000G		ADD	RECEIVE.RING,R0					
000430	042760	037700	000002	BIC	#37700,2(R0)					
000436	010200			MOV	R2,R0	:	1,*			2507
000440	006300			ASL	R0					
000442	006300			ASL	R0					
000444	066700	000000G		ADD	RECEIVE.RING,R0					
000450	042760	040000	000002	BIC	#40000,2(R0)					
000456	010200			MOV	R2,R0	:	1,*			2508
000460	006300			ASL	R0					
000462	006300			ASL	R0					
000464	066700	000000G		ADD	RECEIVE.RING,R0					
000470	052760	100000	000002	BIS	#100000,2(R0)					
000476	005202			INC	R2	:	1			2501
000500	020227	000017		CMP	R2,#17	:	1,*			
000504	101705			BLOS	6\$					
000506	005001			CLR	R1	:	1			2515

ZRCFA2
V01.0

MISCELLANEOUS SECTIONS
COMMUNICATION RING INITIALIZATION

B 11

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VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (17

SEQ 131
Page 44

000510	010100		7\$:	MOV	R1,R0		; I,*	2516
000512	000300			SWAB	R0			
000514	106000			RORB	R0			
000516	006000			ROR	R0			
000520	006000			ROR	R0			
000522	142700	000077		BICB	#77,R0			
000526	012760	000074 000000G		MOV	#74,REC.ENVELOPE(R0)			
000534	005201			INC	R1		: I	2515
000536	020127	000017		CMP	R1,#17		: I,*	
000542	101762			BLOS	7\$			
000544	005067	000000G		CLR	RET.STATUS		:	2518
000550	016700	000000G		MOV	RET.STATUS,R0		:	2453
000554	000207			RTS	PC		:	2410

; Routine Size: 183 words, Routine Base: ABS\$CODE + 2426
; Maximum stack depth per invocation: 6 words

; 2521

ZRCFA2
V01.0

MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE

C 11

8-Jul-1983 15:23:25
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VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (18

SEQ 132
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```
2522 %sbttl 'AZTEC GLOBAL ROUTINE'
2523 !
2524
2525     global routine EX_SUP_PRG =
2526
2527 !++
2528 ! FUNCTIONAL DESCRIPTION :
2529
2530 !     THIS CAMMAD CAUSES THE SERVER TO TRANSFER THE PROGRAM FROM HOST
2531 !     MEMORY TO AN AREA IN THE CONTROLLER AND START IT EXECUTION.
2532
2533 ! FORMAL PARAMETERS :
2534
2535 ! IMPLICIT INPUTS :   BUF_DESCRPTR
2536
2537 ! IMPLICIT OUTPUTS : RET_STATUS
2538 ! SIDE EFFECTS :
2539
2540 ! --
2541
2542     begin
2543
2544     local
2545         TEMP;
2546
2547     !
2548     ! THE INTERRUPT ROUTINE WILL SET THE FLAG CANCEL_TIMER WHEN CALLED.
2549     ! CLEAR THE FLAG HERE TO INSURE THE DETECTION OF THE INTERRUPT.
2550     !
2551     I_AM_NEX = ZERO;
2552     !
2553     !
2554     ! UQ PORT COMMAND ENVELOPE HEADER FIELD DEFINITION
2555     !
2556     SND_ENVELOPE [.CMD_SLOT, MSG_LENGTH] = SZ_ESP;
2557     SND_ENVELOPE [.CMD_SLOT, CREDITS] = ONE;
2558     SND_ENVELOPE [.CMD_SLOT, MSG_TYPE] = 0;
2559     SND_ENVELOPE [.CMD_SLOT, CONN_ID] = 2;
2560     !
2561     ! DUP COMMAND ENVELOPE FIELD DEFINITION
2562     !
2563     SND_ENVELOPE [.CMD_SLOT, CMD_LREF] = .CMD_REF;
2564     SND_ENVELOPE [.CMD_SLOT, CMD_HREF] = ZERO;
2565     SND_ENVELOPE [.CMD_SLOT, UN_USED] = ZERO;
2566     SND_ENVELOPE [.CMD_SLOT, UN_HUSED] = ZERO;
2567     SND_ENVELOPE [.CMD_SLOT, OP_CODE] = OP_ESP;
2568     SND_ENVELOPE [.CMD_SLOT, UQRSVD] = ZERO;
2569     SND_ENVELOPE [.CMD_SLOT, MODIFIER] = ZERO;
2570     SND_ENVELOPE [.CMD_SLOT, BLO_CNT] = .BYTE_COUNT; ! BYTE COUNT LOW WORD
2571     SND_ENVELOPE [.CMD_SLOT, BHI_CNT] = ZERO; ! BYTE COUNT HIGH WORD
2572     SND_ENVELOPE [.CMD_SLOT, BD_0] = .BUF_DESCRPTR; ! BUFFER DESCRIPTOR WORD 0
2573     SND_ENVELOPE [.CMD_SLOT, BD_1] = ZERO; ! BUFFER DESCRIPTOR WORD 1
2574     SND_ENVELOPE [.CMD_SLOT, BD_2] = ZERO; ! BUFFER DESCRIPTOR WORD 2
2575     SND_ENVELOPE [.CMD_SLOT, BD_3] = ZERO; ! BUFFER DESCRIPTOR WORD 3
2576     SND_ENVELOPE [.CMD_SLOT, BD_4] = ZERO; ! BUFFER DESCRIPTOR WORD 4
2577     SND_ENVELOPE [.CMD_SLOT, BD_5] = ZERO; ! BUFFER DESCRIPTOR WORD 5
2578     SND_ENVELOPE [.CMD_SLOT, OBD_0] = ZERO; ! BUFFER DESCRIPTOR WORD 0
```


ZRCFA2
V01.0MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (18)

```

: 2579      SND_ENVELOPE [.CMD_SLOT, OBD_1] = ZERO; ! BUFFER DESCRIPTOR WORD 1
: 2580      SND_ENVELOPE [.CMD_SLOT, OBD_2] = ZERO; ! BUFFER DESCRIPTOR WORD 2
: 2581      SND_ENVELOPE [.CMD_SLOT, OBD_3] = ZERO; ! BUFFER DESCRIPTOR WORD 3
: 2582      SND_ENVELOPE [.CMD_SLOT, OBD_4] = ZERO; ! BUFFER DESCRIPTOR WORD 4
: 2583      SND_ENVELOPE [.CMD_SLOT, OBD_5] = ZERO; ! BUFFER DESCRIPTOR WORD 5
: 2584
: 2585      SET THE OWNERSHIP BIT TO 1 WHICH GIVE THIS SLOT TO THE PORT.
: 2586
: 2587      SEND_RING [.CMD_SLOT, OWN_BIT] = PORT_OWNED;
: 2588
: 2589      READ THE IP REGISTER TO STIMULATE PORT POLLING.
: 2590
: 2591      TEMP = .RC25_ADDR [RCIP, RC_ALL];
: 2592
: 2593      GET THE COMMAND SLOT NUMBER FOR NEXT COMMAND
: 2594
: 2595      GET_CMD_SLOT ();
: 2596
: 2597
: 2598      DELAY (1);
: 2599
: 2600      CHECK THE END PACKET FOR GOOD STATUS
: 2601
: 2602      return REC_STATUS ();          !RETURN THE STATUS
: 2603      end;

```

		.SBTTL	EX.SUP.PRg AZTEC GLOBAL ROUTINE	
000000	010146	EX.SUP.PRg::		
		MOV	R1, -(SP)	2525
		CMP	-(SP), -(SP)	
000002	024646	CLR	I.AM.NEX	2551
000004	005067	000000G		2556
000010	016746	000000G	MOV	
000014	012746	000054	MOV	
000020	004767	000000G	JSR	
000024	012760	000050	000000G	
000032	016716	000000G	MOV	2557
000036	012746	000054	MOV	
000042	004767	000000G	JSR	
000046	142760	000017	000002G	
000054	152760	000001	000002G	
000062	016716	000000G	MOV	2558
000066	012746	000054	MOV	
000072	004767	000000G	JSR	
000076	142760	000360	000002G	
000104	016716	000000G	MOV	2559
000110	012746	000054	MOV	
000114	004767	000000G	JSR	
000120	112760	000002	000003G	
000126	016716	000000G	MOV	2563
000132	012746	000054	MOV	
000136	004767	000000G	JSR	
000142	016760	000000G	000004G	
000150	016716	000000G	MOV	2564
000154	012746	000054	MOV	
000160	004767	000000G	JSR	
000164	005060	000006G	CLR	

ZRCFA2	MISCELLANEOUS SECTIONS		8-Jul-1983 15:23:25	VAX-11 Bliss-16 V3-555	
V01.0	AZTEC GLOBAL ROUTINE		8-Jul-1983 14:44:20	SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA	(18
000170	016716	000000G	MOV	CMD.SLOT,(SP)	2565
000174	012746	000054	MOV	#54,-(SP)	
000200	004767	000000G	JSR	PC,BLSMUL	
000204	005060	000010G	CLR	SND.ENVELOPE+10(R0)	
000210	016716	000000G	MOV	CMD.SLOT,(SP)	2566
000214	012746	000054	MOV	#54,-(SP)	
000220	004767	000000G	JSR	PC,BLSMUL	
000224	005060	000012G	CLR	SND.ENVELOPE+12(R0)	
000230	016716	000000G	MOV	CMD.SLOT,(SP)	2567
000234	012746	000054	MOV	#54,-(SP)	
000240	004767	000000G	JSR	PC,BLSMUL	
000244	112760	000002 000014G	MOVB	#2,SND.ENVELOPE+14(R0)	
000252	016716	000000G	MOV	CMD.SLOT,(SP)	2568
000256	012746	000054	MOV	#54,-(SP)	
000262	004767	000000G	JSR	PC,BLSMUL	
000266	105060	000015G	CLRB	SND.ENVELOPE+15(R0)	
000272	016716	000000G	MOV	CMD.SLOT,(SP)	2569
000276	012746	000054	MOV	#54,-(SP)	
000302	004767	000000G	JSR	PC,BLSMUL	
000306	005060	000016G	CLR	SND.ENVELOPE+16(R0)	
000312	016716	000000G	MOV	CMD.SLOT,(SP)	2570
000316	012746	000054	MOV	#54,-(SP)	
000322	004767	000000G	JSR	PC,BLSMUL	
000326	016760	000000G 000020G	MOV	BYTE.COUNT,SND.ENVELOPE+20(R0)	
000334	016716	000000G	MOV	CMD.SLOT,(SP)	2571
000340	012746	000054	MOV	#54,-(SP)	
000344	004767	000000G	JSR	PC,BLSMUL	
000350	005060	000022G	CLR	SND.ENVELOPE+22(R0)	
000354	016716	000000G	MOV	CMD.SLOT,(SP)	2572
000360	012746	000054	MOV	#54,-(SP)	
000364	004767	000000G	JSR	PC,BLSMUL	
000370	016760	000000G 000024G	MOV	BUF.DESCRPTR,SND.ENVELOPE+24(R0)	
000376	016716	000000G	MOV	CMD.SLOT,(SP)	2573
000402	012746	000054	MOV	#54,-(SP)	
000406	004767	000000G	JSR	PC,BLSMUL	
000412	005060	000026G	CLR	SND.ENVELOPE+26(R0)	
000416	016716	000000G	MOV	CMD.SLOT,(SP)	2574
000422	012746	000054	MOV	#54,-(SP)	
000426	004767	000000G	JSR	PC,BLSMUL	
000432	005060	000030G	CLR	SND.ENVELOPE+30(R0)	
000436	016716	000000G	MOV	CMD.SLOT,(SP)	2575
000442	012746	000054	MOV	#54,-(SP)	
000446	004767	000000G	JSR	PC,BLSMUL	
000452	005060	000032G	CLR	SND.ENVELOPE+32(R0)	
000456	016716	000000G	MOV	CMD.SLOT,(SP)	2576
000462	012746	000054	MOV	#54,-(SP)	
000466	004767	000000G	JSR	PC,BLSMUL	
000472	005060	000034G	CLR	SND.ENVELOPE+34(R0)	
000476	016716	000000G	MOV	CMD.SLOT,(SP)	2577
000502	012746	000054	MOV	#54,-(SP)	
000506	004767	000000G	JSR	PC,BLSMUL	
000512	005060	000036G	CLR	SND.ENVELOPE+36(R0)	
000516	016716	000000G	MOV	CMD.SLOT,(SP)	2578
000522	012746	000054	MOV	#54,-(SP)	
000526	004767	000000G	JSR	PC,BLSMUL	
000532	005060	000040G	CLR	SND.ENVELOPE+40(R0)	
000536	016716	000000G	MOV	CMD.SLOT,(SP)	2579

ZRCFA2		MISCELLANEOUS SECTIONS		F 11		8-Jul-1983 15:23:25		VAX-11 Bliss-16 V3-555		SEQ 135	
V01.0		AZTEC GLOBAL ROUTINE				8-Jul-1983 14:44:20		SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (18		Page 48	
000542	012746	000054		MOV	#54,-(SP)						
000546	004767	000000G		JSR	PC,BLSMUL						
000552	005060	000042G		CLR	SND.ENVELOPE+42(R0)						
000556	016716	000000G		MOV	CMD.SLOT,(SP)			:			2580
000562	012746	000054		MOV	#54,-(SP)						
000566	004767	000000G		JSR	PC,BLSMUL						
000572	005060	000044G		CLR	SND.ENVELOPE+44(R0)						
000576	016716	000000G		MOV	CMD.SLOT,(SP)			:			2581
000602	012746	000054		MOV	#54,-(SP)						
000606	004767	000000G		JSR	PC,BLSMUL						
000612	005060	000046G		CLR	SND.ENVELOPE+46(R0)						
000616	016716	000000G		MOV	CMD.SLOT,(SP)			:			2582
000622	012746	000054		MOV	#54,-(SP)						
000626	004767	000000G		JSR	PC,BLSMUL						
000632	005060	000050G		CLR	SND.ENVELOPE+50(R0)						
000636	016716	000000G		MOV	CMD.SLOT,(SP)			:			2583
000642	012746	000054		MOV	#54,-(SP)						
000646	004767	000000G		JSR	PC,BLSMUL						
000652	005060	000052G		CLR	SND.ENVELOPE+52(R0)						
000656	016700	000000G		MOV	CMD.SLOT,R0			:			2587
000662	006300			ASL	R0						
000664	006300			ASL	R0						
000666	066700	000000G		ADD	SEND.RING,R0						
000672	052760	100000	000002	BIS	#100000,2(R0)						
000700	017766	000000G	000064	MOV	@RC25.ADDR,64(SP)			:	*	RC.REG	2591
000706	016600	000064		MOV	64(SP),R0			:	RC.REG,TEMP		
000712	004767	000000V		JSR	PC,GET.CMD.SLOT			:			2595
000716	012701	000001		MOV	#1,R1			:	*	\$\$TMP2	2598
000722	001411			BEQ	4\$						
000724	016700	000000G		MOV	L\$DLY,R0			:	*	\$\$TMP1	
000730	001404			BEQ	3\$						
000732	005066	000066		CLR	66(SP)			:	\$\$TMP		
000736	005300			DEC	R0			:	\$\$TMP1		
000740	001374			BNE	2\$						
000742	005301			DEC	R1			:	\$\$TMP2		
000744	000766			BR	1\$						
000746	004767	000000V		JSR	PC,REC.STATUS			:			2602
000752	062706	000070		ADD	#70,SP			:			2525
000756	012601			MOV	(SP)+,R1						
000760	000207			RTS	PC						

; Routine Size: 249 words, Routine Base: ABS\$CODE + 3204
; Maximum stack depth per invocation: 30 words

: 2604
: 2605 !
: 2606

```
2607
2608     global routine SEND_DATA =
2609
2610     ++
2611     FUNCTIONAL DESCRIPTION:
2612
2613         SEND DATA PROVIDES BUF ADDRESS AND SIZE TO THE DM CODE
2614         PROGRAM FOR POSSIBLE READ, WRITE TO MEMORY. PARAMETERS
2615         NEEDED ARE BUF_LENGTH, H_SADD, E_SADD
2616
2617     FORMAL PARAMETERS :
2618
2619     IMPLICIT INPUTS : H_SADD, E_SADD, BUF_LENGTH
2620
2621     IMPLICIT OUTPUTS : RET_STATUS
2622
2623     SIDE EFFECTS :
2624
2625     --
2626
2627     begin
2628
2629     local
2630         TEMP;
2631
2632
2633         ! THE INTERRUPT ROUTINE WILL SET THE FLAG CANCEL_TIMER WHEN CALLED.
2634         ! CLEAR THE FLAG HERE TO INSURE THE DETECTION OF THE INTERRUPT.
2635
2636         I_AM_NEX = ZERO;
2637
2638
2639         ! UQ PORT COMMAND ENVELOPE HEADER FIELD DEFINITION
2640
2641         SND_ENVELOPE [.CMD_SLOT, MSG_LENGTH] = SZ_SED;
2642         SND_ENVELOPE [.CMD_SLOT, CREDITS] = ONE;
2643         SND_ENVELOPE [.CMD_SLOT, MSG_TYPE] = 0;
2644         SND_ENVELOPE [.CMD_SLOT, CONN_ID] = 2;
2645
2646         ! DUP COMMAND ENVELOPE FIELD DEFINITION
2647
2648         SND_ENVELOPE [.CMD_SLOT, CMD_LREF] = .CMD_REF;
2649         SND_ENVELOPE [.CMD_SLOT, CMD_HREF] = ZERO;
2650         SND_ENVELOPE [.CMD_SLOT, UN_USED] = ZERO;
2651         SND_ENVELOPE [.CMD_SLOT, UN_HUSED] = ZERO;
2652         SND_ENVELOPE [.CMD_SLOT, OP_CODE] = OP_SED;
2653         SND_ENVELOPE [.CMD_SLOT, UQRSVD] = ZERO;
2654         SND_ENVELOPE [.CMD_SLOT, MODIFIER] = ZERO;
2655         SND_ENVELOPE [.CMD_SLOT, BLO_CNT] = .BYTE_COUNT;      ! BYTE COUNT LOW WORD
2656         SND_ENVELOPE [.CMD_SLOT, BHI_CNT] = ZERO;             ! BYTE COUNT HIGH WORD
2657         SND_ENVELOPE [.CMD_SLOT, BD_0] = .BUF_DESCRIPTOR;     ! BUFFER DESCRIPTOR WORD 0
2658         SND_ENVELOPE [.CMD_SLOT, BD_1] = ZERO;                ! BUFFER DESCRIPTOR WORD 1
2659         SND_ENVELOPE [.CMD_SLOT, BD_2] = ZERO;                ! BUFFER DESCRIPTOR WORD 2
2660         SND_ENVELOPE [.CMD_SLOT, BD_3] = ZERO;                ! BUFFER DESCRIPTOR WORD 3
2661         SND_ENVELOPE [.CMD_SLOT, BD_4] = ZERO;                ! BUFFER DESCRIPTOR WORD 4
2662         SND_ENVELOPE [.CMD_SLOT, BD_5] = ZERO;                ! BUFFER DESCRIPTOR WORD 5
2663
2664     !
```

ZRCFA2
V01.0

MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE

H 11

8-Jul-1983 15:23:25
8-Jul-1983 14:44:20

VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (19

SEQ 137
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```

:      2664      : SET THE OWNERSHIP BIT TO 1 WHICH GIVE THIS SLOT TO THE PORT.
:      2665
:      2666      : SEND_RING [.CMD_SLOT, OWN_BIT] = PORT_OWNED;
:      2667
:      2668      : READ THE IP REGISTER TO STIMULATE PORT POLLING.
:      2669
:      2670      : TEMP = .RC25_ADDR [RCIP, RC_ALL];
:      2671
:      2672      : GET THE COMMAND SLOT NUMBER FOR NEXT COMMAND
:      2673
:      2674      : GET_CMD_SLOT ();
:      2675
:      2676      : DELAY (1);
:      2677
:      2678      : CHECK THE END PACKET FOR GOOD STATUS
:      2679
:      2680      : return REC_STATUS ();          ! RETURN THE STATUS
:      2681      : end;
```

			.SBTTL SEND.DATA AZTEC GLOBAL ROUTINE	
000000	010146		SEND.DATA::	
			MOV R1,-(SP)	2608
			CMP -(SP),-(SP)	
000002	024646		CLR I.AM.NEX	2636
000004	005067	000000G	MOV CMD_SLOT,-(SP)	2641
000010	016746	000000G	MOV #54,-(SP)	
000014	012746	000054	JSR PC,BLSMUL	
000020	004767	000000G	MOV #34,SND.ENVELOPE(R0)	
000024	012760	000034 000000G	MOV CMD_SLOT,(SP)	2642
000032	016716	000000G	MOV #54,-(SP)	
000036	012746	000054	JSR PC,BLSMUL	
000042	004767	000000G	BICB #17,SND.ENVELOPE+2(R0)	
000046	142760	000017 000002G	BISB #1,SND.ENVELOPE+2(R0)	
000054	152760	000001 000002G	MOV CMD_SLOT,(SP)	2643
000062	016716	000000G	MOV #54,-(SP)	
000066	012746	000054	JSR PC,BLSMUL	
000072	004767	000000G	BICB #360,SND.ENVELOPE+2(R0)	
000076	142760	000360 000002G	MOV CMD_SLOT,(SP)	2644
000104	016716	000000G	MOV #54,-(SP)	
000110	012746	000054	JSR PC,BLSMUL	
000114	004767	000000G	MOVB #2,SND.ENVELOPE+3(R0)	
000120	112760	000002 000003G	MOV CMD_SLOT,(SP)	2648
000126	016716	000000G	MOV #54,-(SP)	
000132	012746	000054	JSR PC,BLSMUL	
000136	004767	000000G	MOV CMD.REF,SND.ENVELOPE+4(R0)	
000142	016760	000000G 000004G	MOV CMD_SLOT,(SP)	2649
000150	016716	000000G	MOV #54,-(SP)	
000154	012746	000054	JSR PC,BLSMUL	
000160	004767	000000G	CLR SND.ENVELOPE+6(R0)	
000164	005060	000006G	MOV CMD_SLOT,(SP)	2650
000170	016716	000000G	MOV #54,-(SP)	
000174	012746	000054	JSR PC,BLSMUL	
000200	004767	000000G	CLR SND.ENVELOPE+10(R0)	
000204	005060	000010G	MOV CMD_SLOT,(SP)	2651
000210	016716	000000G	MOV #54,-(SP)	
000214	012746	000054	JSR PC,BLSMUL	
000220	004767	000000G		

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE8-Jul-1983 15:23:25
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SPIDERSUSERS:[LAKSHMANA.11REL.REAL]ZRCFA (19

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000224	005060	000012G	CLR	SND.ENVELOPE+12(R0)		
000230	016716	000000G	MOV	CMD.SLOT,(SP)	:	2652
000234	012746	000054	MOV	#54,-(SP)		
000240	004767	000000G	JSR	PC,BLSMUL		
000244	112760	000004	MOVB	#4,SND.ENVELOPE+14(R0)		
000252	016716	000000G	MOV	CMD.SLOT,(SP)	:	2653
000256	012746	000054	MOV	#54,-(SP)		
000262	004767	000000G	JSR	PC,BLSMUL		
000266	105060	000015G	CLRB	SND.ENVELOPE+15(R0)		
000272	016716	000000G	MOV	CMD.SLOT,(SP)	:	2654
000276	012746	000054	MOV	#54,-(SP)		
000302	004767	000000G	JSR	PC,BLSMUL		
000306	005060	000016G	CLR	SND.ENVELOPE+16(R0)		
000312	016716	000000G	MOV	CMD.SLOT,(SP)	:	2655
000316	012746	000054	MOV	#54,-(SP)		
000322	004767	000000G	JSR	PC,BLSMUL		
000326	016760	000000G	MOV	BYTE.COUNT,SND.ENVELOPE+20(R0)		
000334	016716	000000G	MOV	CMD.SLOT,(SP)	:	2656
000340	012746	000054	MOV	#54,-(SP)		
000344	004767	000000G	JSR	PC,BLSMUL		
000350	005060	000022G	CLR	SND.ENVELOPE+22(R0)		
000354	016716	000000G	MOV	CMD.SLOT,(SP)	:	2657
000360	012746	000054	MOV	#54,-(SP)		
000364	004767	000000G	JSR	PC,BLSMUL		
000370	016760	000000G	MOV	BUF.DESCRPTR,SND.ENVELOPE+24(R0)		
000376	016716	000000G	MOV	CMD.SLOT,(SP)	:	2658
000402	012746	000054	MOV	#54,-(SP)		
000406	004767	000000G	JSR	PC,BLSMUL		
000412	005060	000026G	CLR	SND.ENVELOPE+26(R0)		
000416	016716	000000G	MOV	CMD.SLOT,(SP)	:	2659
000422	012746	000054	MOV	#54,-(SP)		
000426	004767	000000G	JSR	PC,BLSMUL		
000432	005060	000030G	CLR	SND.ENVELOPE+30(R0)		
000436	016716	000000G	MOV	CMD.SLOT,(SP)	:	2660
000442	012746	000054	MOV	#54,-(SP)		
000446	004767	000000G	JSR	PC,BLSMUL		
000452	005060	000032G	CLR	SND.ENVELOPE+32(R0)		
000456	016716	000000G	MOV	CMD.SLOT,(SP)	:	2661
000462	012746	000054	MOV	#54,-(SP)		
000466	004767	000000G	JSR	PC,BLSMUL		
000472	005060	000034G	CLR	SND.ENVELOPE+34(R0)		
000476	016716	000000G	MOV	CMD.SLOT,(SP)	:	2662
000502	012746	000054	MOV	#54,-(SP)		
000506	004767	000000G	JSR	PC,BLSMUL		
000512	005060	000036G	CLR	SND.ENVELOPE+36(R0)		
000516	016700	000000G	MOV	CMD.SLOT,R0	:	2666
000522	006300		ASL	R0		
000524	006300		ASL	R0		
000526	066700	000000G	ADD	SEND.RING,R0		
000532	052760	100000	BIS	#100000,2(R0)		
000540	017766	000000G	MOV	@RC25.ADDR,50(SP)	: *,RC.REG	2670
000546	016600	000050	MOV	50(SP),R0	: RC.REG,TEMP	
000552	004767	000000V	JSR	PC.GET.CMD.SLOT		2674
000556	012701	000001	MOV	#1,R1	: *,\$STMP2	2676
000562	001411		BEQ	4\$		
000564	016700	000000G	MOV	L\$DLY,R0	: *,\$STMP1	
000570	001404		BEQ	3\$		

1\$:

ZRCFA2	MISCELLANEOUS SECTIONS		8-Jul-1983 15:23:25	VAX-11 Bliss-16 V3-555	
V01.0	AZTEC GLOBAL ROUTINE		8-Jul-1983 14:44:20	SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (19	
000572	005066	000052	2\$:	CLR	52(SP)
000576	005300			DEC	R0
000600	001374			BNE	2\$
000602	005301		3\$:	DEC	R1
000604	000766			BR	1\$
000606	004767	000000V	4\$:	JSR	PC,REC.STATUS
000612	062706	000054		ADD	#54,SP
000616	012601			MOV	(SP)+,R1
000620	000207			RTS	PC

: \$STMP
: \$STMP1

: \$STMP2

:
:

2680
2608

: Routine Size: 201 words, Routine Base: ABS\$CODE + 4166
: Maximum stack depth per invocation: 24 words

: 2682
: 2683 :

ZRCFA2
V01.0

MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE

K 11

8-Jul-1983 15:23:25
8-Jul-1983 14:44:20

VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (20

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```
2684     global routine REC_DATA =
2685
2686     ++
2687     FUNCTION DESCRIPTION :
2688
2689     THE REMOTE PROGRAM WRITES DATA INTO THE BUFFER UP TO THE AMOUNT
2690     SPECIFIED BY THE BYTE COUNT AND RETURNS STATUS. THE STATUS IS
2691     RECEIVED BY THE USE OF THIS COMMAND. BUF_DESCRPTR POINTS TO
2692     THE WORD RECEIVED DM CODE.
2693
2694     FORMAL PARAMETERS :
2695
2696     IMPLICIT INPUTS : BUF_DESCRPTR
2697
2698     IMPLICIT OUTPUTS : RET_STATUS
2699
2700     SIDE EFFECTS :
2701
2702     --
2703
2704     begin
2705
2706     local
2707         TEMP;
2708
2709     :
2710     : THE INTERRUPT ROUTINE WILL SET THE FLAG CANCEL_TIMER WHEN CALLED.
2711     : CLEAR THE FLAG HERE TO INSURE THE DETECTION OF THE INTERRUPT.
2712     :
2713     :_AM_NEX = ZERO;
2714     :
2715     :
2716     : UQ PORT COMMAND ENVELOPE HEADER FIELD DEFINITION
2717     :
2718     SND_ENVELOPE [.CMD_SLOT, MSG_LENGTH] = SZ_RED;
2719     SND_ENVELOPE [.CMD_SLOT, CREDITS] = ONE;
2720     SND_ENVELOPE [.CMD_SLOT, MSG_TYPE] = 0;
2721     SND_ENVELOPE [.CMD_SLOT, CONN_ID] = 2;
2722     :
2723     : DUP COMMAND ENVELOPE FIELD DEFINITION
2724     :
2725     SND_ENVELOPE [.CMD_SLOT, CMD_LREF] = .CMD_REF;
2726     SND_ENVELOPE [.CMD_SLOT, CMD_HREF] = ZERO;
2727     SND_ENVELOPE [.CMD_SLOT, UN_USED] = ZERO;
2728     SND_ENVELOPE [.CMD_SLOT, UN_HUSED] = ZERO;
2729     SND_ENVELOPE [.CMD_SLOT, OP_CODE] = OP_RED;
2730     SND_ENVELOPE [.CMD_SLOT, UQRSVD] = ZERO;
2731     SND_ENVELOPE [.CMD_SLOT, MODIFIER] = ZERO;
2732     SND_ENVELOPE [.CMD_SLOT, BLO_CNT] = .BYTE_COUNT;      ! BYTE COUNT LOW WORD
2733     SND_ENVELOPE [.CMD_SLOT, BHI_CNT] = ZERO;             ! BYTE COUNT HIGH WORD
2734     SND_ENVELOPE [.CMD_SLOT, BD_0] = .BUF_DESCRPTR;      ! BUFFER DESCRIPTOR WORD 0
2735     SND_ENVELOPE [.CMD_SLOT, BD_1] = ZERO;               ! BUFFER DESCRIPTOR WORD 1
2736     SND_ENVELOPE [.CMD_SLOT, BD_2] = ZERO;               ! BUFFER DESCRIPTOR WORD 2
2737     SND_ENVELOPE [.CMD_SLOT, BD_3] = ZERO;               ! BUFFER DESCRIPTOR WORD 3
2738     SND_ENVELOPE [.CMD_SLOT, BD_4] = ZERO;               ! BUFFER DESCRIPTOR WORD 4
2739     SND_ENVELOPE [.CMD_SLOT, BD_5] = ZERO;               ! BUFFER DESCRIPTOR WORD 5
2740     :
```


ZRCFA2
V01.0MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE8-Jul-1983 15:23:25
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SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (20)

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```

: 2741 : SET THE OWNERSHIP BIT TO 1 WHICH GIVE THIS SLOT TO THE PORT.
: 2742
: 2743 SEND_RING [.CMD_SLOT, OWN_BIT] = PORT_OWNED;
: 2744
: 2745 : READ THE IP REGISTER TO STIMULATE PORT POLLING.
: 2746
: 2747 TEMP = .RC25_ADDR [RCIP, RC_ALL];
: 2748
: 2749 : GET THE COMMAND SLOT NUMBER FOR NEXT COMMAND
: 2750
: 2751 GET_CMD_SLOT ();
: 2752
: 2753 DELAY (1);
: 2754
: 2755 : CHECK THE END PACKET FOR GOOD STATUS
: 2756
: 2757 return REC_STATUS ();          ! RETURN THE STATUS
: 2758 end;

```

			.SBTTL REC.DATA AZTEC GLOBAL ROUTINE	
000000	010146		REC.DATA::	
			MOV R1, -(SP)	2684
000002	024646		CMP -(SP), -(SP)	
000004	005067	000000G	CLR I.AM.NEX	2713
000010	016746	000000G	MOV CMD_SLOT, -(SP)	2718
000014	012746	000054	MOV #54, -(SP)	
000020	004767	000000G	JSR PC, BL\$MUL	
000024	012760	000034 000000G	MOV #34, SND.ENVELOPE(R0)	
000032	016716	000000G	MOV CMD_SLOT, (SP)	2719
000036	012746	000054	MOV #54, -(SP)	
000042	004767	000000G	JSR PC, BL\$MUL	
000046	142760	000017 000002G	BICB #17, SND.ENVELOPE+2(R0)	
000054	152760	000001 000002G	BISB #1, SND.ENVELOPE+2(R0)	
000062	016716	000000G	MOV CMD_SLOT, (SP)	2720
000066	012746	000054	MOV #54, -(SP)	
000072	004767	000000G	JSR PC, BL\$MUL	
000076	142760	000360 000002G	BICB #360, SND.ENVELOPE+2(R0)	
000104	016716	000000G	MOV CMD_SLOT, (SP)	2721
000110	012746	000054	MOV #54, -(SP)	
000114	004767	000000G	JSR PC, BL\$MUL	
000120	112760	000002 000003G	MOVB #2, SND.ENVELOPE+3(R0)	
000126	016716	000000G	MOV CMD_SLOT, (SP)	2725
000132	012746	000054	MOV #54, -(SP)	
000136	004767	000000G	JSR PC, BL\$MUL	
000142	016760	000000G 000004G	MOV CMD_REF, SND.ENVELOPE+4(R0)	
000150	016716	000000G	MOV CMD_SLOT, (SP)	2726
000154	012746	000054	MOV #54, -(SP)	
000160	004767	000000G	JSR PC, BL\$MUL	
000164	005060	000006G	CLR SND.ENVELOPE+6(R0)	
000170	016716	000000G	MOV CMD_SLOT, (SP)	2727
000174	012746	000054	MOV #54, -(SP)	
000200	004767	000000G	JSR PC, BL\$MUL	
000204	005060	000010G	CLR SND.ENVELOPE+10(R0)	
000210	016716	000000G	MOV CMD_SLOT, (SP)	2728
000214	012746	000054	MOV #54, -(SP)	
000220	004767	000000G	JSR PC, BL\$MUL	

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (20)

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000224	005060	000012G	CLR	SND.ENVELOPE+12(R0)		
000230	016716	000000G	MOV	CMD.SLOT,(SP)	:	2729
000234	012746	000054	MOV	#54,-(SP)		
000240	004767	000000G	JSR	PC,BLSMUL		
000244	112760	000005 000014G	MOVB	#5,SND.ENVELOPE+14(R0)		
000252	016716	000000G	MOV	CMD.SLOT,(SP)	:	2730
000256	012746	000054	MOV	#54,-(SP)		
000262	004767	000000G	JSR	PC,BLSMUL		
000266	105060	000015G	CLRB	SND.ENVELOPE+15(R0)		
000272	016716	000000G	MOV	CMD.SLOT,(SP)	:	2731
000276	012746	000054	MOV	#54,-(SP)		
000302	004767	000000G	JSR	PC,BLSMUL		
000306	005060	000016G	CLR	SND.ENVELOPE+16(R0)		
000312	016716	000000G	MOV	CMD.SLOT,(SP)	:	2732
000316	012746	000054	MOV	#54,-(SP)		
000322	004767	000000G	JSR	PC,BLSMUL		
000326	016760	000000G 000020G	MOV	BYTE.COUNT,SND.ENVELOPE+20(R0)		
000334	016716	000000G	MOV	CMD.SLOT,(SP)	:	2733
000340	012746	000054	MOV	#54,-(SP)		
000344	004767	000000G	JSR	PC,BLSMUL		
000350	005060	000022G	CLR	SND.ENVELOPE+22(R0)		
000354	016716	000000G	MOV	CMD.SLOT,(SP)	:	2734
000360	012746	000054	MOV	#54,-(SP)		
000364	004767	000000G	JSR	PC,BLSMUL		
000370	016760	000000G 000024G	MOV	BUF.DESCRPTR,SND.ENVELOPE+24(R0)		
000376	016716	000000G	MOV	CMD.SLOT,(SP)	:	2735
000402	012746	000054	MOV	#54,-(SP)		
000406	004767	000000G	JSR	PC,BLSMUL		
000412	005060	000026G	CLR	SND.ENVELOPE+26(R0)		
000416	016716	000000G	MOV	CMD.SLOT,(SP)	:	2736
000422	012746	000054	MOV	#54,-(SP)		
000426	004767	000000G	JSR	PC,BLSMUL		
000432	005060	000030G	CLR	SND.ENVELOPE+30(R0)		
000436	016716	000000G	MOV	CMD.SLOT,(SP)	:	2737
000442	012746	000054	MOV	#54,-(SP)		
000446	004767	000000G	JSR	PC,BLSMUL		
000452	005060	000032G	CLR	SND.ENVELOPE+32(R0)		
000456	016716	000000G	MOV	CMD.SLOT,(SP)	:	2738
000462	012746	000054	MOV	#54,-(SP)		
000466	004767	000000G	JSR	PC,BLSMUL		
000472	005060	000034G	CLR	SND.ENVELOPE+34(R0)		
000476	016716	000000G	MOV	CMD.SLOT,(SP)	:	2739
000502	012746	000054	MOV	#54,-(SP)		
000506	004767	000000G	JSR	PC,BLSMUL		
000512	005060	000036G	CLR	SND.ENVELOPE+36(R0)		
000516	016700	000000G	MOV	CMD.SLOT,R0	:	2743
000522	006300		ASL	R0		
000524	006300		ASL	R0		
000526	066700	000000G	ADD	SEND.RING,R0		
000532	052760	100000 000002	BIS	#100000,2(R0)		
000540	017766	000000G 000050	MOV	@RC25.ADDR,50(SP)	: *,RC.REG	2747
000546	016600	000050	MOV	50(SP),R0	: RC.REG,TEMP	
000552	004767	000000V	JSR	PC,GET.CMD.SLOT	:	2751
000556	012701	000001	MOV	#1,R1	: *,\$\$TMP2	2753
000562	001411		BEQ	4\$		
000564	016700	000000G	MOV	L\$DLY,R0	: *,\$\$TMP1	
000570	001404		BEQ	3\$		

1\$:

ZRCFA2 MISCELLANEOUS SECTIONS 8-Jul-1983 15:23:25 VAX-11 Bliss-16 V3-555
 V01.0 AZTEC GLOBAL ROUTINE 8-Jul-1983 14:44:20 SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (20

000572	005066	000052	2\$:	CLR	52(SP)	:	\$TMP	
000576	005300			DEC	R0	:	\$TMP1	
000600	001374			BNE	2\$			
000602	005301		3\$:	DEC	R1	:	\$TMP2	
000604	000766			BR	1\$			
000606	004767	000000V	4\$:	JSR	PC,REC.STATUS	:		2757
000612	062706	000054		ADD	#54,SP	:		2684
000616	012601			MOV	(SP)+,R1	:		
000620	000207			RTS	PC			

; Routine Size: 201 words, Routine Base: AB\$CODE + 5010
 ; Maximum stack depth per invocation: 24 words

: 2759
 : 2760 !

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE8-Jul-1983 15:23:25
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SPIDERS\$USERS:[LAKSHMANA.11REL.REALJZRCFA (21

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```

2761     global routine SET_CNTLCHAR =
2762
2763     ++
2764     FUNCTION DESCRIPTION :
2765     THE SET CONTROLLER CHARACTER COMMAND IS USED TO SET HOST SETTABLE
2766     UNIT CHARACTERISTICS AND OBTAIN THOSE UNIT CHARACTERISTICS THAT
2767     ARE ESSENTIAL FOR PROPER CLASS DRIVER OPERATION.  THIS COMMAND
2768     NEVER ALTERS THE UNIT'S STATE ('UNIT-ONLINE', 'UNIT-AVAILABLE',
2769     'UNIT-OFFLINE').
2770
2771     FORMAL PARAMETERS :
2772     - NONE -
2773
2774     IMPLICIT INPUTS :
2775
2776     INPLICIT OUTPUTS :
2777     - NONE -
2778
2779     COMPLETION CODES :
2780     RET_STATUS : RETURN STATUS PASSES BACK TO THE CALLING ROUTINE
2781
2782
2783     SIDE EFFECTS :
2784     ANY PREVIOUSLY DEFINED CONTROLLER CHARACTERISTICS WILL POSSIBLY
2785     BE ALTERED AFTER EXECUTION OF THIS COMMAND.
2786     --
2787
2788     begin
2789
2790     local
2791         TEMP;
2792
2793     :
2794     UQ PORT COMMAND ENVELOPE HEADER FIELD DEFINITION
2795
2796     SND_ENVELOPE [.CMD_SLOT, MSG_LENGTH] = SZ_SCC;  ! LOAD MESSAGE LENGTH
2797     SND_ENVELOPE [.CMD_SLOT, CREDITS] = ONE;        ! LOAD CREDIT SIZE
2798     SND_ENVELOPE [.CMD_SLOT, MSG_TYPE] = 0;         ! MESSAGE TYPE 'SEQUENTIAL'
2799     SND_ENVELOPE [.CMD_SLOT, CONN_ID] = 0;          ! DEFINE CONNECTION ID 'DUP'
2800
2801     :
2802     MSCP GENERIC COMMAND ENVELOPE FIELD DEFINITION
2803
2804     SND_ENVELOPE [.CMD_SLOT, CMD_LREF] = .CMD_REF;  ! LOAD COMMAND REFERENCE #
2805     SND_ENVELOPE [.CMD_SLOT, CMD_HREF] = ZERO;      ! ZERO HI ORDER CMD REF #
2806     SND_ENVELOPE [.CMD_SLOT, UN_USED] = ZERO;       ! NOT USED IN DUP IMPLIMENT.
2807     SND_ENVELOPE [.CMD_SLOT, UN_HUSED] = ZERO;      ! NOT USED IN DUP IMPLIMENT.
2808     SND_ENVELOPE [.CMD_SLOT, OP_CODE] = OP_SCC;     ! DEFINE COMMAND OP CODE
2809     SND_ENVELOPE [.CMD_SLOT, UQRSVD] = ZERO;        ! NOT USED
2810     SND_ENVELOPE [.CMD_SLOT, MODIFIER] = ZERO;      ! DEFINE CMD MODIFIERS
2811
2812     :
2813     COMMAND SPECIFIC COMMAND ENVELOPE FIELD DEFINITION
2814
2815     SND_ENVELOPE [.CMD_SLOT, MSCP_VER] = ZERO;     ! MSCP VERSION
2816     SND_ENVELOPE [.CMD_SLOT, CTL_FLAGS] = ZERO;    ! CONTROLLER GLAGS
2817     SND_ENVELOPE [.CMD_SLOT, HOST_TOU] = ZERO;      ! HOST TIMEOUT VALUE
2818     SND_ENVELOPE [.CMD_SLOT, RSSVD] = ZERO;        ! RESERVED
2819     SND_ENVELOPE [.CMD_SLOT, TSD_0] = ZERO;        ! TIME AND DATE WORD 0

```

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE8-Jul-1983 15:23:25
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```

:      2818      SND_ENVELOPE [.CMD_SLOT, TSD_1] = ZERO; ! TIME AND DATE WORD 1
:      2819      SND_ENVELOPE [.CMD_SLOT, TSD_2] = ZERO; ! TIME AND DATE WORD 2
:      2820      SND_ENVELOPE [.CMD_SLOT, TSD_3] = ZERO; ! TIME AND DATE WORD 3
:      2821      SND_ENVELOPE [.CMD_SLOT, CDP_LO] = ZERO; ! CNTL DEP PARAMETER LO WORD
:      2822      SND_ENVELOPE [.CMD_SLOT, CDP_HI] = ZERO; ! CNTL DEP PARAMETER HI WORD
:      2823
:      2824      SET THE OWNERSHIP BIT TO 1 WHICH GIVE THIS SLOT TO THE PORT.
:      2825
:      2826      SEND_RING [.CMD_SLOT, OWN_BIT] = PORT_OWNED;
:      2827
:      2828      READ THE IP REGISTER TO STIMULATE PORT POLLING.
:      2829
:      2830      TEMP = .RC25_ADDR [RCIP, RC_ALL];
:      2831
:      2832      GET THE COMMAND SLOT NUMBER FOR NEXT COMMAND
:      2833
:      2834      GET_CMD_SLOT ();
:      2835
:      2836      DELAY (1);
:      2837
:      2838      CHECK THE END PACKET FOR GOOD STATUS
:      2839
:      2840      return REC_STATUS (); ! RETURN THE STATUS
:      2841      end;

```

			.SBTTL SET.CNTLR.CHAR AZTEC GLOBAL ROUTINE	
000000	010146		SET.CNTLR.CHAR::	
			MOV R1, -(SP)	2761
000002	024646		CMP -(SP), -(SP)	
000004	016746	000000G	MOV CMD_SLOT, -(SP)	2796
000010	012746	000054	MOV #54, -(SP)	
000014	004767	000000G	JSR PC, BL\$MUL	
000020	012760	000040 000000G	MOV #40, SND.ENVELOPE(R0)	
000026	016716	000000G	MOV CMD_SLOT, (SP)	2797
000032	012746	000054	MOV #54, -(SP)	
000036	004767	000000G	JSR PC, BL\$MUL	
000042	142760	000017 000002G	BICB #17, SND.ENVELOPE+2(R0)	
000050	152760	000001 000002G	BISB #1, SND.ENVELOPE+2(R0)	
000056	016716	000000G	MOV CMD_SLOT, (SP)	2798
000062	012746	000054	MOV #54, -(SP)	
000066	004767	000000G	JSR PC, BL\$MUL	
000072	142760	000360 000002G	BICB #360, SND.ENVELOPE+2(R0)	
000100	016716	000000G	MOV CMD_SLOT, (SP)	2799
000104	012746	000054	MOV #54, -(SP)	
000110	004767	000000G	JSR PC, BL\$MUL	
000114	105060	000003G	CLRB SND.ENVELOPE+3(R0)	
000120	016716	000000G	MOV CMD_SLOT, (SP)	2803
000124	012746	000054	MOV #54, -(SP)	
000130	004767	000000G	JSR PC, BL\$MUL	
000134	016760	000000G 000004G	MOV CMD_REF, SND.ENVELOPE+4(R0)	
000142	016716	000000G	MOV CMD_SLOT, (SP)	2804
000146	012746	000054	MOV #54, -(SP)	
000152	004767	000000G	JSR PC, BL\$MUL	
000156	005060	000006G	CLR SND.ENVELOPE+6(R0)	
000162	016716	000000G	MOV CMD_SLOT, (SP)	2805
000166	012746	000054	MOV #54, -(SP)	

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE8-Jul-1983 15:23:25
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000172	004767	00000G	JSR	PC,BLSMUL		
000176	005060	000010G	CLR	SND.ENVELOPE+10(R0)		
000202	016716	000000G	MOV	CMD.SLOT,(SP)	:	2806
000206	012746	000054	MOV	#54,-(SP)		
000212	004767	000000G	JSR	PC,BLSMUL		
000216	005060	000012G	CLR	SND.ENVELOPE+12(R0)		
000222	016716	000000G	MOV	CMD.SLOT,(SP)	:	2807
000226	012746	000054	MOV	#54,-(SP)		
000232	004767	000000G	JSR	PC,BLSMUL		
000236	112760	000004	MOVB	#4,SND.ENVELOPE+14(R0)		
000244	016716	000000G	MOV	CMD.SLOT,(SP)	:	2808
000250	012746	000054	MOV	#54,-(SP)		
000254	004767	000000G	JSR	PC,BLSMUL		
000260	105060	000015G	CLRB	SND.ENVELOPE+15(R0)		
000264	016716	000000G	MOV	CMD.SLOT,(SP)	:	2809
000270	012746	000054	MOV	#54,-(SP)		
000274	004767	000000G	JSR	PC,BLSMUL		
000300	005060	000016G	CLR	SND.ENVELOPE+16(R0)		
000304	016716	000000G	MOV	CMD.SLOT,(SP)	:	2813
000310	012746	000054	MOV	#54,-(SP)		
000314	004767	000000G	JSR	PC,BLSMUL		
000320	005060	000020G	CLR	SND.ENVELOPE+20(R0)		
000324	016716	000000G	MOV	CMD.SLOT,(SP)	:	2814
000330	012746	000054	MOV	#54,-(SP)		
000334	004767	000000G	JSR	PC,BLSMUL		
000340	005060	000022G	CLR	SND.ENVELOPE+22(R0)		
000344	016716	000000G	MOV	CMD.SLOT,(SP)	:	2815
000350	012746	000054	MOV	#54,-(SP)		
000354	004767	000000G	JSR	PC,BLSMUL		
000360	005060	000024G	CLR	SND.ENVELOPE+24(R0)		
000364	016716	000000G	MOV	CMD.SLOT,(SP)	:	2816
000370	012746	000054	MOV	#54,-(SP)		
000374	004767	000000G	JSR	PC,BLSMUL		
000400	005060	000026G	CLR	SND.ENVELOPE+26(R0)		
000404	016716	000000G	MOV	CMD.SLOT,(SP)	:	2817
000410	012746	000054	MOV	#54,-(SP)		
000414	004767	000000G	JSR	PC,BLSMUL		
000420	005060	000030G	CLR	SND.ENVELOPE+30(R0)		
000424	016716	000000G	MOV	CMD.SLOT,(SP)	:	2818
000430	012746	000054	MOV	#54,-(SP)		
000434	004767	000000G	JSR	PC,BLSMUL		
000440	005060	000032G	CLR	SND.ENVELOPE+32(R0)		
000444	016716	000000G	MOV	CMD.SLOT,(SP)	:	2819
000450	012746	000054	MOV	#54,-(SP)		
000454	004767	000000G	JSR	PC,BLSMUL		
000460	005060	000034G	CLR	SND.ENVELOPE+34(R0)		
000464	016716	000000G	MOV	CMD.SLOT,(SP)	:	2820
000470	012746	000054	MOV	#54,-(SP)		
000474	004767	000000G	JSR	PC,BLSMUL		
000500	005060	000036G	CLR	SND.ENVELOPE+36(R0)		
000504	016716	000000G	MOV	CMD.SLOT,(SP)	:	2821
000510	012746	000054	MOV	#54,-(SP)		
000514	004767	000000G	JSR	PC,BLSMUL		
000520	005060	000040G	CLR	SND.ENVELOPE+40(R0)		
000524	016716	000000G	MOV	CMD.SLOT,(SP)	:	2822
000530	012746	000054	MOV	#54,-(SP)		
000534	004767	000000G	JSR	PC,BLSMUL		

000014G

ZRCFA2	MISCELLANEOUS SECTIONS	8-Jul-1983 15:23:25	VAX-11 Bliss-16 V3-555	
V01.0	AZTEC GLOBAL ROUTINE	8-Jul-1983 14:44:20	SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (21	

000540	005060	000042G	CLR	SND.ENVELOPE+42(R0)		
000544	016700	000000G	MOV	CMD.SLOT,R0	:	2826
000550	006300		ASL	R0		
000552	006300		ASL	R0		
000554	066700	000000G	ADD	SEND.RING,R0		
000560	052760	100000 000002	BIS	#100000,2(R0)		
000566	017766	000000G 000054	MOV	@RC25.ADDR,54(SP)	: *,RC.REG	2830
000574	016600	000054	MOV	54(SP),R0	: RC.REG,TEMP	
000600	004767	000000V	JSR	PC,GET.CMD.SLOT	:	2834
000604	012701	000001	MOV	#1,R1	: *,\$\$TMP2	2836
000610	00:411		1\$: BEQ	4\$		
000612	016700	000000G	MOV	L\$DLY,R0	: *,\$\$TMP1	
000616	001404		BEQ	3\$		
000620	005066	000056	2\$: CLR	56(SP)	: \$\$TMP	
000624	005300		DEC	R0	: \$\$TMP1	
000626	001374		BNE	2\$		
000630	005301		3\$: DEC	R1	: \$\$TMP2	
000632	000766		BR	1\$		
000634	004767	000000V	4\$: JSR	PC,REC.STATUS	:	2840
000640	062706	000060	ADD	#60,SP	:	2761
000644	012601		MOV	(SP)+,R1	:	
000646	000207		RTS	PC		

: Routine Size: 212 words, Routine Base: AB\$CODE + 5632
 : Maximum stack depth per invocation: 26 words

: 2842
 : 2843 !

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDERSUSERS:[LAKSHMANA.11REL.REAL]ZRCFA (22)SEQ 148
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```

2844     global routine AVAILABLE =
2845
2846     ++
2847     FUNCTIONAL DESCRIPTION :
2848     THE AVAILABLE COMMAND IS USED TO SET THE UNIT-ABAILABLE WHEN
2849     ALL OUTSTANDING COMMANDS FOR THE SPECIFIED UNIT ARE COMPLETED.
2850     IF THE 'SPIN-DOWN' MODIFIER IS SPECIFIED, THE DISK SPINS DOWN
2851     AND ITS HEADS ARE UNLOADED.
2852
2853     FORMAL PARAMETERS :
2854     IMPLICIT INPUTS :
2855     IMPLICIT OUTPUTS :
2856     SIDE EFFECTS :
2857
2858     --
2859
2860     begin
2861
2862     local
2863     TEMP;
2864
2865     !
2866     UQ PORT COMMAND ENVELOPE HEADER FIELD DEFINITION
2867
2868     SND_ENVELOPE [.CMD_SLOT, MSG_LENGTH] = SZ_AVL; ! LOAD MESSAGE LENGTH
2869     SND_ENVELOPE [.CMD_SLOT, CREDITS] = ONE; ! LOAD CREDIT SIZE
2870     SND_ENVELOPE [.CMD_SLOT, MSG_TYPE] = 0; ! MESSAGE TYPE 'SEQUENTIAL'
2871     SND_ENVELOPE [.CMD_SLOT, CONN_ID] = 0; ! DEFINE CONNECTION ID 'DUP'
2872
2873     !
2874     MSCP GENERIC COMMAND ENVELOPE FIELD DEFINITION
2875
2876     SND_ENVELOPE [.CMD_SLOT, CMD_LREF] = .CMD_REF; ! LOAD COMMAND REFERENCE #
2877     SND_ENVELOPE [.CMD_SLOT, CMD_HREF] = ZERO; ! ZERO HI ORDER CMD REF #
2878     SND_ENVELOPE [.CMD_SLOT, UN_USED] = .UNIT; ! SELECTED UNIT
2879     SNC_ENVELOPE [.CMD_SLOT, UN_HUSED] = ZERO; ! NOT USED IN DUP IMPLIMENT.
2880     SND_ENVELOPE [.CMD_SLOT, OP_CODE] = OP_AVL; ! DEFINE COMMAND OP CODE
2881     SND_ENVELOPE [.CMD_SLOT, UQRSVD] = ZERO; ! NOT USED
2882     SND_ENVELOPE [.CMD_SLOT, MODIFIER] = MD_SPD; ! DEFINE CMD MODIFIERS
2883
2884     !
2885     SET THE OWNERSHIP BIT TO 1 WHICH GIVE THIS SLOT TO THE PORT.
2886
2887     SEND_RING [.CMD_SLOT, OWN_BIT] = PORT_OWNED;
2888
2889     !
2890     READ THE IP REGISTER TO STIMULATE PORT POLLING.
2891
2892     TEMP = .RC25_ADDR [RCIP, RC_ALL];
2893
2894     !
2895     GET THE COMMAND SLOT NUMBER FOR NEXT COMMAND
2896
2897     GET_CMD_SLOT ();
2898
2899     !
2900     DELAY (1);
2901
2902     !
2903     CHECK THE END PACKET FOR GOOD STATUS
2904
2905     return REC_STATUS (); ! RETURN THE STATUS

```


ZRCFA2
V01.0MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (22

SEQ 149

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; 2901 end;

				.SBTTL AVAILABLE AZTEC GLOBAL ROUTINE	
000000	010146			AVAILABLE::	
				MOV R1,-(SP)	2844
000002	024646			CMP -(SP),-(SP)	
000004	016746	000000G		MOV CMD.SLOT, -(SP)	2868
000010	012746	000054		MOV #54, -(SP)	
000014	004767	000000G		JSR PC, BL\$MUL	
000020	012760	000014	000000G	MOV #14, SND.ENVELOPE(R0)	
000026	016716	000000G		MOV CMD.SLOT, (SP)	2869
000032	012746	000054		MOV #54, -(SP)	
000036	004767	000000G		JSR PC, BL\$MUL	
000042	142760	000017	000002G	BICB #17, SND.ENVELOPE+2(R0)	
000050	152760	000001	000002G	BISB #1, SND.ENVELOPE+2(R0)	
000056	016716	000000G		MOV CMD.SLOT, (SP)	2870
000062	012746	000054		MOV #54, -(SP)	
000066	004767	000000G		JSR PC, BL\$MUL	
000072	142760	000360	000002G	BICB #360, SND.ENVELOPE+2(R0)	
000100	016716	000000G		MOV CMD.SLOT, (SP)	2871
000104	012746	000054		MOV #54, -(SP)	
000110	004767	000000G		JSR PC, BL\$MUL	
000114	105060	000003G		CLRB SND.ENVELOPE+3(R0)	
000120	016716	000000G		MOV CMD.SLOT, (SP)	2875
000124	012746	000054		MOV #54, -(SP)	
000130	004767	000000G		JSR PC, BL\$MUL	
000134	016760	000000G	000004G	MOV CMD.REF, SND.ENVELOPE+4(R0)	
000142	016716	000000G		MOV CMD.SLOT, (SP)	2876
000146	012746	000054		MOV #54, -(SP)	
000152	004767	000000G		JSR PC, BL\$MUL	
000156	005060	000006G		CLR SND.ENVELOPE+6(R0)	
000162	016716	000000G		MOV CMD.SLOT, (SP)	2877
000166	012746	000054		MOV #54, -(SP)	
000172	004767	000000G		JSR PC, BL\$MUL	
000176	016760	000000G	000010G	MOV UNIT, SND.ENVELOPE+10(R0)	
000204	016716	000000G		MOV CMD.SLOT, (SP)	2878
000210	012746	000054		MOV #54, -(SP)	
000214	004767	000000G		JSR PC, BL\$MUL	
000220	005060	000012G		CLR SND.ENVELOPE+12(R0)	
000224	016716	000000G		MOV CMD.SLOT, (SP)	2879
000230	012746	000054		MOV #54, -(SP)	
000234	004767	000000G		JSR PC, BL\$MUL	
000240	112760	000010	000014G	MOVB #10, SND.ENVELOPE+14(R0)	
000246	016716	000000G		MOV CMD.SLOT, (SP)	2880
000252	012746	000054		MOV #54, -(SP)	
000256	004767	000000G		JSR PC, BL\$MUL	
000262	105060	000015G		CLRB SND.ENVELOPE+15(R0)	
000266	016716	000000G		MOV CMD.SLOT, (SP)	2881
000272	012746	000054		MOV #54, -(SP)	
000276	004767	000000G		JSR PC, BL\$MUL	
000302	012760	000001	000016G	MOV #1, SND.ENVELOPE+16(R0)	
000310	016700	000000G		MOV CMD.SLOT, R0	2885
000314	006300			ASL R0	
000316	006300			ASL R0	
000320	066700	000000G		ADD SEND.RING, R0	
000324	052760	100000	000002	BIS #100000, 2(R0)	

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE8-Jul-1983 15:23:25
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SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (22

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000332	017766	000000G 000030	MOV	@RC25.ADDR,30(SP)	:	*.RC.REG	2889
000340	016600	000030	MOV	30(SP),R0	:	RC.REG,TEMP	
000344	004767	000000V	JSR	PC,GET.CMD.SLOT	:		2893
000350	012701	000001	MOV	#1,R1	:	*.S\$TMP2	2896
000354	001411		1\$: BEQ	4\$	:		
000356	016700	000000G	MOV	L\$DLY,R0	:	*.S\$TMP1	
000362	001404		BEQ	3\$	:		
000364	005066	000032	2\$: CLR	32(SP)	:	S\$TMP	
000370	005300		DEC	R0	:	S\$TMP1	
000372	001374		BNE	2\$	:		
000374	005301		3\$: DEC	R1	:	S\$TMP2	
000376	000766		BR	1\$	:		
000400	004767	000000V	4\$: JSR	PC,REC.STATUS	:		2900
000404	062706	000034	ADD	#34,SP	:		2844
000410	012601		MOV	(SP)+,R1	:		
000412	000207		RTS	PC	:		

: Routine Size: 134 words, Routine Base: AB\$CODE + 6502
 : Maximum stack depth per invocation: 16 words

: 2902
 : 2903 !


```
2904     global routine ON_LINE =
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2960
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++
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FUNCTIONAL DESCRIPTION :

THE ONLINE COMMAND IS USED TO BRING A UNIT 'UNIT-ONLINE, SET
HOST SETTABLE UNIT CHARACTERISTICS AND OBTAIN THOSE UNIT
CHARACTERISTICS THAT ARE ESSENTIAL FOR PROPER CLASS DRIVER
OPERATION. THE UNIT IS SPUN-UP, IF NECESSARY, AND IS HEADS
ARE LOADED PRIOR TO RETURNING THE ONLINE COMMAND'S END MESSAGE.
HOST SETTABLE CHARACTERISTICS COMMAND WERE ISSUED. HOST
SETTABLE CHARACTERISTICS ARE SET AFTER THE UNIT HAS BEEN
SUCCESSFULLY SPUN-UP AND ANY OTHER VALIDITY CHECKS HAVE SUCCEEDED.

FORMAL PARAMETERS :

- NONE -

IMPLICIT INPUTS :

INPLICIT OUTPUTS :

- NONE -

COMPLETION CODES :

RET_STATUS : RETURN STATUS PASSES BACK TO THE CALLING ROUTINE

SIDE EFFECTS :

ANY PREVIOUSLY DEFINED CONTROLLER CHARACTERISTICS WILL POSSIBLY
BE ALTERED AFTER EXECUTION OF THIS COMMAND.

```
--
```

begin

local

TEMP;

UQ PORT COMMAND ENVELOPE HEADER FIELD DEFINITION

SND_ENVELOPE [.CMD_SLOT, MSG_LENGTH] = SZ_ONL; ! LOAD MESSAGE LENGTH

SND_ENVELOPE [.CMD_SLOT, CREDITS] = ONE; ! LOAD CREDIT SIZE

SND_ENVELOPE [.CMD_SLOT, MSG_TYPE] = 0; ! MESSAGE TYPE 'SEQUENTIAL'

SND_ENVELOPE [.CMD_SLOT, CONN_ID] = 0; ! DEFINE CONNECTION ID 'DUP'

MSCP GENERIC COMMAND ENVELOPE FIELD DEFINITION

SND_ENVELOPE [.CMD_SLOT, CMD_LREF] = .CMD_REF; ! LOAD COMMAND REFERENCE #

SND_ENVELOPE [.CMD_SLOT, CMD_HREF] = ZERO; ! ZERO HI ORDER CMD REF #

SND_ENVELOPE [.CMD_SLOT, UN_USED] = .UNIT; ! SELECTED UNIT

SND_ENVELOPE [.CMD_SLOT, UN_HUSED] = ZERO; ! NOT USED IN DUP IMPLIMENT.

SND_ENVELOPE [.CMD_SLOT, OP_CODE] = OP_ONL; ! DEFINE COMMAND OPCODE

SND_ENVELOPE [.CMD_SLOT, UQRSVD] = ZERO; ! NOT USED

SND_ENVELOPE [.CMD_SLOT, MODIFIER] = ZERO; ! DEFINE CMD MODIFIERS

COMMAND SPECIFIC COMMAND ENVELOPE FIELD DEFINITION

SND_ENVELOPE [.CMD_SLOT, RSV\$D] = ZERO; ! RESERVED

SND_ENVELOPE [.CMD_SLOT, UNT_FLAGS] = ZERO; ! UNIT FLAG FIELD

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (23

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000142	016716	000000G	MOV	CMD.SLOT,(SP)	:	2950
000146	012746	000054	MOV	#54,-(SP)		
000152	004767	000000G	JSR	PC,BLSMUL		
000156	005060	000006G	CLR	SND.ENVELOPE+6(R0)		
000162	016716	000000G	MOV	CMD.SLOT,(SP)	:	2951
000166	012746	000054	MOV	#54,-(SP)		
000172	004767	000000G	JSR	PC,BLSMUL		
000176	016760	000000G	MOV	UNIT,SND.ENVELOPE+10(R0)		
000204	016716	000000G	MOV	CMD.SLOT,(SP)	:	2952
000210	012746	000054	MOV	#54,-(SP)		
000214	004767	000000G	JSR	PC,BLSMUL		
000220	005060	000012G	CLR	SND.ENVELOPE+12(R0)		
000224	016716	000000G	MOV	CMD.SLOT,(SP)	:	2953
000230	012746	000054	MOV	#54,-(SP)		
000234	004767	000000G	JSR	PC,BLSMUL		
000240	112760	000011	MOVB	#11,SND.ENVELOPE+14(R0)		
000246	016716	000000G	MOV	CMD.SLOT,(SP)	:	2954
000252	012746	000054	MOV	#54,-(SP)		
000256	004767	000000G	JSR	PC,BLSMUL		
000262	105060	000015G	CLRB	SND.ENVELOPE+15(R0)		
000266	016716	000000G	MOV	CMD.SLOT,(SP)	:	2955
000272	012746	000054	MOV	#54,-(SP)		
000276	004767	000000G	JSR	PC,BLSMUL		
000302	005060	000016G	CLR	SND.ENVELOPE+16(R0)		
000306	016716	000000G	MOV	CMD.SLOT,(SP)	:	2959
000312	012746	000054	MOV	#54,-(SP)		
000316	004767	000000G	JSR	PC,BLSMUL		
000322	005060	000020G	CLR	SND.ENVELOPE+20(R0)		
000326	016716	000000G	MOV	CMD.SLOT,(SP)	:	2960
000332	012746	000054	MOV	#54,-(SP)		
000336	004767	000000G	JSR	PC,BLSMUL		
000342	005060	000022G	CLR	SND.ENVELOPE+22(R0)		
000346	016716	000000G	MOV	CMD.SLOT,(SP)	:	2961
000352	012746	000054	MOV	#54,-(SP)		
000356	004767	000000G	JSR	PC,BLSMUL		
000362	005060	000024G	CLR	SND.ENVELOPE+24(R0)		
000366	016716	000000G	MOV	CMD.SLOT,(SP)	:	2962
000372	012746	000054	MOV	#54,-(SP)		
000376	004767	000000G	JSR	PC,BLSMUL		
000402	005060	000026G	CLR	SND.ENVELOPE+26(R0)		
000406	016716	000000G	MOV	CMD.SLOT,(SP)	:	2963
000412	012746	000054	MOV	#54,-(SP)		
000416	004767	000000G	JSR	PC,BLSMUL		
000422	005060	000030G	CLR	SND.ENVELOPE+30(R0)		
000426	016716	000000G	MOV	CMD.SLOT,(SP)	:	2964
000432	012746	000054	MOV	#54,-(SP)		
000436	004767	000000G	JSR	PC,BLSMUL		
000442	005060	000032G	CLR	SND.ENVELOPE+32(R0)		
000446	016716	000000G	MOV	CMD.SLOT,(SP)	:	2965
000452	012746	000054	MOV	#54,-(SP)		
000456	004767	000000G	JSR	PC,BLSMUL		
000462	005060	000034G	CLR	SND.ENVELOPE+34(R0)		
000466	016716	000000G	MOV	CMD.SLOT,(SP)	:	2966
000472	012746	000054	MOV	#54,-(SP)		
000476	004767	000000G	JSR	PC,BLSMUL		
000502	005060	000036G	CLR	SND.ENVELOPE+36(R0)		
000506	016716	000000G	MOV	CMD.SLOT,(SP)	:	2967

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDERSUSERS:[LAKSHMANA.11REL.REAL]ZRCFA (23)

000512	012746	000054		MOV	#54,-(SP)		
000516	004767	000000G		JSR	PC,BLSMUL		
000522	005060	000040G		CLR	SND.ENVELOPE+40(R0)		
000526	016716	000000G		MOV	CMD.SLOT,(SP)	:	2968
000532	012746	000054		MOV	#54,-(SP)		
000536	004767	000000G		JSR	PC,BLSMUL		
000542	005060	000042G		CLR	SND.ENVELOPE+42(R0)		
000546	016716	000000G		MOV	CMD.SLOT,(SP)	:	2969
000552	012746	000054		MOV	#54,-(SP)		
000556	004767	000000G		JSR	PC,BLSMUL		
000562	005060	000044G		CLR	SND.ENVELOPE+44(R0)		
000566	016716	000000G		MOV	CMD.SLOT,(SP)	:	2970
000572	012746	000054		MOV	#54,-(SP)		
000576	004767	000000G		JSR	PC,BLSMUL		
000602	005060	000046G		CLR	SND.ENVELOPE+46(R0)		
000606	016700	000000G		MOV	CMD.SLOT,R0	:	2974
000612	006300			ASL	R0		
000614	006300			ASL	R0		
000616	066700	000000G		ADD	SEND.RING,R0		
000622	052760	100000	000002	BIS	#100000,2(R0)		
000630	017766	000000G	000060	MOV	@RC25.ADDR,60(SP)	: *,RC.REG	2978
000636	016600	000060		MOV	60(SP),R0	: RC.REG,TEMP	
000642	004767	000000V		JSR	PC,GET.CMD.SLOT	:	2982
000646	012701	000001		MOV	#1,R1	: *,\$\$TMP2	2985
000652	001411			BEQ	4\$		
000654	016700	000000G		MOV	L\$DLY,R0	: *,\$\$TMP1	
000660	001404			BEQ	3\$		
000662	005066	000062		CLR	62(SP)	: \$\$TMP	
000666	005300			DEC	R0	: \$\$TMP1	
000670	001374			BNE	2\$		
000672	005301			DEC	R1	: \$\$TMP2	
000674	000766			BR	1\$		
000676	004767	000000V		JSR	PC,REC.STATUS	:	2989
000702	062706	000064		ADD	#64,SP	:	2904
000706	012601			MOV	(SP)+,R1		
000710	000207			RTS	PC		

: Routine Size: 229 words, Routine Base: ABS\$CODE + 7116
 : Maximum stack depth per invocation: 28 words

: 2991
 : 2992 :

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (24)

SEQ 155

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2993     global routine READ_CMD =
2994     ++
2995     FUNCTIONAL DESCRIPTION :
2996     THE READ COMMAND IS USED TO READ FROM THE UNIT AND TRANSFERRED
2997     TO THE HOST BUFFER.
2998
2999     FORMAL PARAMETERS :
3000     - NONE -
3001
3002     IMPLICIT INPUTS :
3003
3004     INPLICIT OUTPUTS :
3005     - NONE -
3006
3007     COMPLETION CODES :
3008     RET_STATUS : RETURN STATUS PASSES BACK TO THE CALLING ROUTINE
3009
3010
3011     SIDE EFFECTS :
3012     - NONE -
3013     --
3014
3015     begin
3016
3017     local
3018     TEMP;
3019
3020     :
3021     UQ PORT COMMAND ENVELOPE HEADER FIELD DEFINITION
3022     :
3023     SND_ENVELOPE [.CMD_SLOT, MSG_LENGTH] = SZ_RD;    ! LOAD MESSAGE LENGTH
3024     SND_ENVELOPE [.CMD_SLOT, CREDITS] = ONE;        ! LOAD CREDIT SIZE
3025     SND_ENVELOPE [.CMD_SLOT, MSG_TYPE] = 0;         ! MESSAGE TYPE
3026     SND_ENVELOPE [.CMD_SLOT, CONN_ID] = 0;          ! DEFINE CONNECTION ID
3027     :
3028     MSCP GENERIC COMMAND ENVELOPE FIELD DEFINITION
3029     :
3030     SND_ENVELOPE [.CMD_SLOT, CMD_LREF] = .CMD_REF;  ! LOAD COMMAND REFERENCE #
3031     SND_ENVELOPE [.CMD_SLOT, CMD_HREF] = ZERO;      ! ZERO HI ORDER CMD REF #
3032     SND_ENVELOPE [.CMD_SLOT, UN_USED] = .UNIT;      ! SELECTED UNIT
3033     SND_ENVELOPE [.CMD_SLOT, UN_HUSED] = ZERO;      ! NOT USED IN DUP IMPLIMENT.
3034     SND_ENVELOPE [.CMD_SLOT, OP_CODE] = OP_RD;      ! DEFINE COMMAND OP CODE
3035     SND_ENVELOPE [.CMD_SLOT, UQRSVD] = ZERO;        ! NOT USED
3036     SND_ENVELOPE [.CMD_SLOT, MODIFIER] = ZERO;      ! DEFINE CMD MODIFIERS
3037     :
3038     COMMAND SPECIFIC COMMAND ENVELOPE FIELD DEFINITION
3039     :
3040     SND_ENVELOPE [.CMD_SLOT, BLO_CNT] = .BYTE_COUNT; ! BYTE COUNT LOW WORD
3041     SND_ENVELOPE [.CMD_SLOT, BHI_CNT] = ZERO;        ! BYTE COUNT HIGH WORD
3042     SND_ENVELOPE [.CMD_SLOT, BD_0] = ZERO;           ! BUFFER DESCRIPTOR FIELD
3043     SND_ENVELOPE [.CMD_SLOT, BD_1] = ZERO;           ! BUFFER DESCRIPTOR FIELD
3044     SND_ENVELOPE [.CMD_SLOT, BD_2] = ZERO;           ! BUFFER DESCRIPTOR FIELD
3045     SND_ENVELOPE [.CMD_SLOT, BD_3] = ZERO;           ! BUFFER DESCRIPTOR FIELD
3046     SND_ENVELOPE [.CMD_SLOT, BD_4] = ZERO;           ! BUFFER DESCRIPTOR FIELD
3047     SND_ENVELOPE [.CMD_SLOT, BD_5] = ZERO;           ! BUFFER DESCRIPTOR FIELD
3048     SND_ENVELOPE [.CMD_SLOT, LBN_LO] = .LBN_ST;      ! LOGICAL BLOCK NUMBER
3049     SND_ENVELOPE [.CMD_SLOT, LBN_HI] = ZERO;         ! LOGICAL BLOCK NUMBER

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: 3050
: 3051      SET THE OWNERSHIP BIT TO 1 WHICH GIVE THIS SLOT TO THE PORT.
: 3052
: 3053      SEND_RING [.CMD_SLOT, OWN_BIT] = PORT_OWNED;
: 3054
: 3055      READ THE IP REGISTER TO STIMULATE PORT POLLING.
: 3056
: 3057      TEMP = .RC25_ADDR [RCIP, RC_ALL];
: 3058
: 3059      GET THE COMMAND SLOT NUMBER FOR NEXT COMMAND
: 3060
: 3061      GET_CMD_SLOT ();
: 3062
: 3063      DELAY (1);
: 3064
: 3065      CHECK THE END PACKET FOR GOOD STATUS
: 3066
: 3067      return REC_STATUS ();          ! RETURN THE STATUS
: 3068      end;

```

			.SBTTL READ.CMD AZTEC GLOBAL ROUTINE	
000000	010146		READ.CMD::	
			MOV R1, -(SP)	2993
000002	024646		CMP -(SP), -(SP)	
000004	016746	000000G	MOV CMD_SLOT, -(SP)	3023
000010	012746	000054	MOV #54, -(SP)	
000014	004767	000000G	JSR PC, BL\$MUL	
000020	012760	000040 000000G	MOV #40, SND.ENVELOPE(R0)	
000026	016716	000000G	MOV CMD_SLOT, (SP)	3024
000032	012746	000054	MOV #54, -(SP)	
000036	004767	000000G	JSR PC, BL\$MUL	
000042	142760	000017 000002G	BICB #17, SND.ENVELOPE+2(R0)	
000050	152760	000001 000002G	BISB #1, SND.ENVELOPE+2(R0)	
000056	016716	000000G	MOV CMD_SLOT, (SP)	3025
000062	012746	000054	MOV #54, -(SP)	
000066	004767	000000G	JSR PC, BL\$MUL	
000072	142760	000360 000002G	BICB #360, SND.ENVELOPE+2(R0)	
000100	016716	000000G	MOV CMD_SLOT, (SP)	3026
000104	012746	000054	MOV #54, -(SP)	
000110	004767	000000G	JSR PC, BL\$MUL	
000114	105060	000003G	CLRB SND.ENVELOPE+3(R0)	
000120	016716	000000G	MOV CMD_SLOT, (SP)	3030
000124	012746	000054	MOV #54, -(SP)	
000130	004767	000000G	JSR PC, BL\$MUL	
000134	016760	000000G 000004G	MOV CMD_REF, SND.ENVELOPE+4(R0)	
000142	016716	000000G	MOV CMD_SLOT, (SP)	3031
000146	012746	000054	MOV #54, -(SP)	
000152	004767	000000G	JSR PC, BL\$MUL	
000156	005060	000006G	CLR SND.ENVELOPE+6(R0)	
000162	016716	000000G	MOV CMD_SLOT, (SP)	3032
000166	012746	000054	MOV #54, -(SP)	
000172	004767	000000G	JSR PC, BL\$MUL	
000176	016760	000000G 000010G	MOV UNIT, SND.ENVELOPE+10(R0)	
000204	016716	000000G	MOV CMD_SLOT, (SP)	3033
000210	012746	000054	MOV #54, -(SP)	
000214	004767	000000G	JSR PC, BL\$MUL	

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SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (24

000220	005060	000012G	CLR	SND.ENVELOPE+12(R0)		
000224	016716	000000G	MOV	CMD.SLOT,(SP)	:	3034
000230	012746	000054	MOV	#54,-(SP)		
000234	004767	000000G	JSR	PC,BLSMUL		
000240	112760	000041 000014G	MOVB	#41,SND.ENVELOPE+14(R0)		
000246	016716	000000G	MOV	CMD.SLOT,(SP)	:	3035
000252	012746	000054	MOV	#54,-(SP)		
000256	004767	000000G	JSR	PC,BLSMUL		
000262	105060	000015G	CLRB	SND.ENVELOPE+15(R0)		
000266	016716	000000G	MOV	CMD.SLOT,(SP)	:	3036
000272	012746	000054	MOV	#54,-(SP)		
000276	004767	000000G	JSR	PC,BLSMUL		
000302	005060	000016G	CLR	SND.ENVELOPE+16(R0)		
000306	016716	000000G	MOV	CMD.SLOT,(SP)	:	3040
000312	012746	000054	MOV	#54,-(SP)		
000316	004767	000000G	JSR	PC,BLSMUL		
000322	016760	000000G 000020G	MOV	BYTE.COUNT,SND.ENVELOPE+20(R0)		
000330	016716	000000G	MOV	CMD.SLOT,(SP)	:	3041
000334	012746	000054	MOV	#54,-(SP)		
000340	004767	000000G	JSR	PC,BLSMUL		
000344	005060	000022G	CLR	SND.ENVELOPE+22(R0)		
000350	016716	000000G	MOV	CMD.SLOT,(SP)	:	3042
000354	012746	000054	MOV	#54,-(SP)		
000360	004767	000000G	JSR	PC,BLSMUL		
000364	005060	000024G	CLR	SND.ENVELOPE+24(R0)		
000370	016716	000000G	MOV	CMD.SLOT,(SP)	:	3043
000374	012746	000054	MOV	#54,-(SP)		
000400	004767	000000G	JSR	PC,BLSMUL		
000404	005060	000026G	CLR	SND.ENVELOPE+26(R0)		
000410	016716	000000G	MOV	CMD.SLOT,(SP)	:	3044
000414	012746	000054	MOV	#54,-(SP)		
000420	004767	000000G	JSR	PC,BLSMUL		
000424	005060	000030G	CLR	SND.ENVELOPE+30(R0)		
000430	016716	000000G	MOV	CMD.SLOT,(SP)	:	3045
000434	012746	000054	MOV	#54,-(SP)		
000440	004767	000000G	JSR	PC,BLSMUL		
000444	005060	000032G	CLR	SND.ENVELOPE+32(R0)		
000450	016716	000000G	MOV	CMD.SLOT,(SP)	:	3046
000454	012746	000054	MOV	#54,-(SP)		
000460	004767	000000G	JSR	PC,BLSMUL		
000464	005060	000034G	CLR	SND.ENVELOPE+34(R0)		
000470	016716	000000G	MOV	CMD.SLOT,(SP)	:	3047
000474	012746	000054	MOV	#54,-(SP)		
000500	004767	000000G	JSR	PC,BLSMUL		
000504	005060	000036G	CLR	SND.ENVELOPE+36(R0)		
000510	016716	000000G	MOV	CMD.SLOT,(SP)	:	3048
000514	012746	000054	MOV	#54,-(SP)		
000520	004767	000000G	JSR	PC,BLSMUL		
000524	016760	000000G 000040G	MOV	LBN.ST,SND.ENVELOPE+40(R0)		
000532	016716	000000G	MOV	CMD.SLOT,(SP)	:	3049
000536	012746	000054	MOV	#54,-(SP)		
000542	004767	000000G	JSR	PC,BLSMUL		
000546	005060	000042G	CLR	SND.ENVELOPE+42(R0)		
000552	016700	000000G	MOV	CMD.SLOT,R0	:	3053
000556	006300		ASL	R0		
000560	006300		ASL	R0		
000562	066700	000000G	ADD	SEND.RING,R0		

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SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (24

000566	052760	100000	000002	BIS	#100000,2(R0)		
000574	017766	000000G	000054	MOV	@RC25.ADDR,54(SP)	; *,RC.REG	3057
000602	016600	000054		MOV	54(SP),R0	; RC.REG,TEMP	
000606	004767	000000V		JSR	PC,GET.CMD.SLOT		3061
000612	012701	000001		MOV	#1,R1	; *,\$\$TMP2	3063
000616	001411		1\$:	BEQ	4\$		
000620	016700	000000G		MOV	L\$DLY,R0	; *,\$\$TMP1	
000624	001404			BEQ	3\$		
000626	005066	000056	2\$:	CLR	56(SP)	; \$\$TMP	
000632	005300			DEC	R0	; \$\$TMP1	
000634	001374			BNE	2\$		
000636	005301		3\$:	DEC	R1	; \$\$TMP2	
000640	000766			BR	1\$		
000642	004767	000000V	4\$:	JSR	PC,REC.STATUS		3067
000646	062706	000060		ADD	#60,SP		2993
000652	012601			MOV	(SP)+,R1		
000654	000207			RTS	PC		

; Routine Size: 215 words, Routine Base: AB\$CODE + 10030
 ; Maximum stack depth per invocation: 26 words

; 3069
 ; 3070 !

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE8-Jul-1983 15:23:25
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SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (25)SEQ 159
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3071     global routine READ_FILL_RING : novalue =
3072     *
3073     FUNCTIONAL DESCRIPTION :
3074     THE READ COMMAND IS USED TO READ THE DATA FROM THE UNIT AND
3075     TRANSFERED TO THE HOST BUFFER.
3076
3077     FORMAL PARAMETERS :
3078     - NONE -
3079
3080     IMPLICIT INPUTS :
3081
3082     INPLICIT OUTPUTS :
3083     - NONE -
3084
3085     COMPLETION CODES :
3086     RET_STATUS : RETURN STATUS PASSES BACK TO THE CALLING ROUTINE
3087
3088     SIDE EFFECTS :
3089     - NONE -
3090
3091     --
3092
3093     begin
3094
3095     local
3096     TEMP;
3097
3098
3099     MSCP PORT COMMAND ENVELOPE HEADER FIELD DEFINITION
3100
3101     SND_ENVELOPE [.CMD_SLOT, MSG_LENGTH] = SZ_RD;    ! LOAD MESSAGE LENGTH
3102     SND_ENVELOPE [.CMD_SLOT, CREDITS] = ONE;        ! LOAD CREDIT SIZE
3103     SND_ENVELOPE [.CMD_SLOT, MSG_TYPE] = 0;        ! MESSAGE TYPE
3104     SND_ENVELOPE [.CMD_SLOT, CONN_ID] = 0;        ! DEFINE CONNECTION ID
3105
3106     MSCP GENERIC COMMAND ENVELOPE FIELD DEFINITION
3107
3108     SND_ENVELOPE [.CMD_SLOT, CMD_LREF] = .CMD_REF;  ! LOAD COMMAND REFERENCE #
3109     SND_ENVELOPE [.CMD_SLOT, CMD_HREF] = ZERO;      ! ZERO HI ORDER CMD REF #
3110     SND_ENVELOPE [.CMD_SLOT, UN_USED] = .UNIT;      ! SELECTED UNIT
3111     SND_ENVELOPE [.CMD_SLOT, UN_HUSED] = ZERO;      ! NOT USED IN DUP IMPLIMENT.
3112     SND_ENVELOPE [.CMD_SLOT, OP_CODE] = OP_RD;      ! DEFINE COMMAND OPCODE
3113     SND_ENVELOPE [.CMD_SLOT, UQRSVD] = ZERO;        ! NOT USED
3114     SND_ENVELOPE [.CMD_SLOT, MODIFIER] = MD_EXP;    ! DEFINE CMD MODIFIERS
3115
3116     COMMAND SPECIFIC COMMAND ENVELOPE FIELD DEFINITION
3117
3118     SND_ENVELOPE [.CMD_SLOT, BLO_CNT] = .BYTE_COUNT; ! BYTE COUNT LOW WORD
3119     SND_ENVELOPE [.CMD_SLOT, BHI_CNT] = ZERO;        ! BYTE COUNT HIGH WORD
3120     SND_ENVELOPE [.CMD_SLOT, BD_0] = .BUF_DESCPTR;  ! BUFFER DESCRIPTOR FIELD
3121     SND_ENVELOPE [.CMD_SLOT, BD_1] = ZERO;          ! BUFFER DESCRIPTOR FIELD
3122     SND_ENVELOPE [.CMD_SLOT, BD_2] = ZERO;          ! BUFFER DESCRIPTOR FIELD
3123     SND_ENVELOPE [.CMD_SLOT, BD_3] = ZERO;          ! BUFFER DESCRIPTOR FIELD
3124     SND_ENVELOPE [.CMD_SLOT, BD_4] = ZERO;          ! BUFFER DESCRIPTOR FIELD
3125     SND_ENVELOPE [.CMD_SLOT, BD_5] = ZERO;          ! BUFFER DESCRIPTOR FIELD
3126     SND_ENVELOPE [.CMD_SLOT, LBN_LO] = .LBN_ST;     ! LOGICAL BLOCK NUMBER
3127     SND_ENVELOPE [.CMD_SLOT, LBN_HI] = ZERO;        ! LOGICAL BLOCK NUMBER

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:      3128      :
:      3129      : SET THE OWNERSHIP BIT TO 1 WHICH GIVE THIS SLOT TO THE PORT.
:      3130      :
:      3131      : SEND_RING [.CMD_SLOT, OWN_BIT] = PORT_OWNED;
:      3132      :
:      3133      : end;

```

			.SBTTL READ.FILL.RING AZTEC GLOBAL ROUTINE	
000000	016746	000000G	READ.FILL.RING::	3101
			MOV CMD_SLOT, -(SP)	
000004	012746	000054	MOV #54, -(SP)	
000010	004767	000000G	JSR PC, BL\$MUL	
000014	012760	000040 000000G	MOV #40, SND.ENVELOPE(R0)	
000022	016716	000000G	MOV CMD_SLOT, (SP)	3102
000026	012746	000054	MOV #54, -(SP)	
000032	004767	000000G	JSR PC, BL\$MUL	
000036	142760	000017 000002G	BICB #17, SND.ENVELOPE+2(R0)	
000044	152760	000001 000002G	BISB #1, SND.ENVELOPE+2(R0)	
000052	016716	000000G	MOV CMD_SLOT, (SP)	3103
000056	012746	000054	MOV #54, -(SP)	
000062	004767	000000G	JSR PC, BL\$MUL	
000066	142760	000360 000002G	BICB #360, SND.ENVELOPE+2(R0)	
000074	016716	000000G	MOV CMD_SLOT, (SP)	3104
000100	012746	000054	MOV #54, -(SP)	
000104	004767	000000G	JSR PC, BL\$MUL	
000110	105060	000003G	CLRB SND.ENVELOPE+3(R0)	
000114	016716	000000G	MOV CMD_SLOT, (SP)	3108
000120	012746	000054	MOV #54, -(SP)	
000124	004767	000000G	JSR PC, BL\$MUL	
000130	016760	000000G 000004G	MOV CMD_REF, SND.ENVELOPE+4(R0)	
000136	016716	000000G	MOV CMD_SLOT, (SP)	3109
000142	012746	000054	MOV #54, -(SP)	
000146	004767	000000G	JSR PC, BL\$MUL	
000152	005060	000006G	CLR SND.ENVELOPE+6(R0)	
000156	016716	000000G	MOV CMD_SLOT, (SP)	3110
000162	012746	000054	MOV #54, -(SP)	
000166	004767	000000G	JSR PC, BL\$MUL	
000172	016760	000000G 000010G	MOV UNIT, SND.ENVELOPE+10(R0)	
000200	016716	000000G	MOV CMD_SLOT, (SP)	3111
000204	012746	000054	MOV #54, -(SP)	
000210	004767	000000G	JSR PC, BL\$MUL	
000214	005060	000012G	CLR SND.ENVELOPE+12(R0)	
000220	016716	000000G	MOV CMD_SLOT, (SP)	3112
000224	012746	000054	MOV #54, -(SP)	
000230	004767	000000G	JSR PC, BL\$MUL	
000234	112760	000041 000014G	MOVB #41, SND.ENVELOPE+14(R0)	
000242	016716	000000G	MOV CMD_SLOT, (SP)	3113
000246	012746	000054	MOV #54, -(SP)	
000252	004767	000000G	JSR PC, BL\$MUL	
000256	105060	000015G	CLRB SND.ENVELOPE+15(R0)	
000262	016716	000000G	MOV CMD_SLOT, (SP)	3114
000266	012746	000054	MOV #54, -(SP)	
000272	004767	000000G	JSR PC, BL\$MUL	
000276	012760	100000 000016G	MOV #-100000, SND.ENVELOPE+16(R0)	
000304	016716	000000G	MOV CMD_SLOT, (SP)	3118
000310	012746	000054	MOV #54, -(SP)	

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SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (25

000314	004767	000000G		JSR	PC,BLSMUL		
000320	016760	000000G	000020G	MOV	B) IE.COUNT,SND.ENVELOPE+20(R0)		3119
000326	016716	000000G		MOV	CMD.SLOT,(SP)	:	
000332	012746	000054		MOV	#54,-(SP)		
000336	004767	000000G		JSR	PC,BLSMUL		
000342	005060	000022G		CLR	SND.ENVELOPE+22(R0)		3120
000346	016716	000000G		MOV	CMD.SLOT,(SP)	:	
000352	012746	000054		MOV	#54,-(SP)		
000356	004767	000000G		JSR	PC,BLSMUL		
000362	016760	000000G	000024G	MOV	BUF.DESCRPTR,SND.ENVELOPE+24(R0)		3121
000370	016716	000000G		MOV	CMD.SLOT,(SP)	:	
000374	012746	000054		MOV	#54,-(SP)		
000400	004767	000000G		JSR	PC,BLSMUL		
000404	005060	000026G		CLR	SND.ENVELOPE+26(R0)		3122
000410	016716	000000G		MOV	CMD.SLOT,(SP)	:	
000414	012746	000054		MOV	#54,-(SP)		
000420	004767	000000G		JSR	PC,BLSMUL		
000424	005060	000030G		CLR	SND.ENVELOPE+30(R0)		3123
000430	016716	000000G		MOV	CMD.SLOT,(SP)	:	
000434	012746	000054		MOV	#54,-(SP)		
000440	004767	000000G		JSR	PC,BLSMUL		
000444	005060	000032G		CLR	SND.ENVELOPE+32(R0)		3124
000450	016716	000000G		MOV	CMD.SLOT,(SP)	:	
000454	012746	000054		MOV	#54,-(SP)		
000460	004767	000000G		JSR	PC,BLSMUL		
000464	005060	000034G		CLR	SND.ENVELOPE+34(R0)		3125
000470	016716	000000G		MOV	CMD.SLOT,(SP)	:	
000474	012746	000054		MOV	#54,-(SP)		
000500	004767	000000G		JSR	PC,BLSMUL		
000504	005060	000036G		CLR	SND.ENVELOPE+36(R0)		3126
000510	016716	000000G		MOV	CMD.SLOT,(SP)	:	
000514	012746	000054		MOV	#54,-(SP)		
000520	004767	000000G		JSR	PC,BLSMUL		
000524	016760	000000G	000040G	MOV	LBN.ST,SND.ENVELOPE+40(R0)		3127
000532	016716	000000G		MOV	CMD.SLOT,(SP)	:	
000536	012746	000054		MOV	#54,-(SP)		
000542	004767	000000G		JSR	PC,BLSMUL		
000546	005060	000042G		CLR	SND.ENVELOPE+42(R0)		3131
000552	016700	000000G		MOV	CMD.SLOT,R0	:	
000556	006300			ASL	R0		
000560	006300			ASL	R0		
000562	066700	000000G		ADD	SEND.RING,R0		
000566	052760	100000	000002	BIS	#100000,2(R0)		3093
000574	062706	000054		ADD	#54,SP	:	3071
000600	000207			RTS	PC	:	

; Routine Size: 193 words, Routine Base: ABS CODE + 10706
; Maximum stack depth per invocation: 23 words

; 3134
; 3135 !

```
3136 global routine GET_UNIT_STATUS =
3137 ++
3138 FUNCTIONAL DESCRIPTION :
3139 THE GET UNIT STATUS COMMAND IS USED TO READ THE CURRENT
3140 STATE OF THE UNIT, PLUS CERTAIN UNIT CHARACTERISTICS.
3141
3142 FORMAL PARAMETERS :
3143 - NONE -
3144
3145 IMPLICIT INPUTS :
3146
3147 INPLICIT OUTPUTS :
3148 - NONE -
3149
3150 COMPLETION CODES :
3151 RET_STATUS : RETURN STATUS PASSES BACK TO THE CALLING ROUTINE
3152
3153
3154 SIDE EFFECTS :
3155 - NONE -
3156 --
3157
3158 begin
3159 local
3160 TEMP;
3161
3162
3163 UQ PORT COMMAND ENVELOPE HEADER FIELD DEFINITION
3164
3165 SND_ENVELOPE [.CMD_SLOT, MSG_LENGTH] = SZ_GUS; ! LOAD MESSAGE LENGTH
3166 SND_ENVELOPE [.CMD_SLOT, CREDITS] = ONE; ! LOAD CREDIT SIZE
3167 SND_ENVELOPE [.CMD_SLOT, MSG_TYPE] = 0; ! MESSAGE TYPE
3168 SND_ENVELOPE [.CMD_SLOT, CONN_ID] = 0; ! DEFINE CONNECTION ID
3169
3170 MSCP GENERIC COMMAND ENVELOPE FIELD DEFINITION
3171
3172 SND_ENVELOPE [.CMD_SLOT, CMD_LREF] = .CMD_REF; ! LOAD COMMAND REFERENCE #
3173 SND_ENVELOPE [.CMD_SLOT, CMD_HREF] = ZERO; ! ZERO HI ORDER CMD REF #
3174 SND_ENVELOPE [.CMD_SLOT, UN_USED] = .UNIT; ! SELECTED UNIT
3175 SND_ENVELOPE [.CMD_SLOT, UN_HUSED] = ZERO; ! NOT USED IN DUP IMPLIMENT.
3176 SND_ENVELOPE [.CMD_SLOT, OP_CODE] = OP_GUS; ! DEFINE COMMAND OPCODE
3177 SND_ENVELOPE [.CMD_SLOT, UQRSVD] = ZERO; ! NOT USED
3178 SND_ENVELOPE [.CMD_SLOT, MODIFIER] = ZERO; ! DEFINE CMD MODIFIERS
3179
3180 ! SET THE OWNERSHIP BIT TO 1 WHICH GIVE THIS SLOT TO THE PORT.
3181
3182 SEND_RING [.CMD_SLOT, OWN_BIT] = PORT_OWNED;
3183
3184 ! READ THE IP REGISTER TO STIMULATE PORT POLLING.
3185
3186 TEMP = .RC25_ADDR [RCIP, RC_ALL];
3187
3188 ! GET THE COMMAND SLOT NUMBER FOR NEXT COMMAND
3189
3190 GET_CMD_SLOT ();
3191
3192
```

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDERSUSERS:[LAKSHMANA.11REL.REAL]ZRCFA (26)

SEQ 163

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```

: 3193      DELAY (1);
: 3194      |
: 3195      | CHECK THE END PACKET FOR GOOD STATUS
: 3196      |
: 3197
: 3198      if REC_STATUS ( )          ! READ THE STATUS
: 3199      then
: 3200          begin
: 3201              return .RET_STATUS;    ! RETURN WITH A STATUS ERR
: 3202          end
: 3203      else
: 3204          RES_SLOT = .RES_SLOT - 1;    ! GET THE CURRENT RES. SLOT
: 3205
: 3206      RET_UNIT_FLAG = .REC_ENVELOPE [.RES_SLOT, UNIT_FLAG]; ! READ UNIT FLAG
: 3207      GET_RES_SLOT ( );             ! GET NEXT RES. SLOT
: 3208      return .RET_STATUS;           ! RETURN WITH A PASS CODE
: 3209      end;

```

			.SBTTL GET.UNIT.STATUS AZTEC GLOBAL ROUTINE	
000000	010146		GET.UNIT.STATUS::	
			MOV R1, -(SP)	3136
000002	024646		CMP -(SP), -(SP)	
000004	016746	000000G	MOV CMD.SLOT, -(SP)	3166
000010	012746	000054	MOV #54, -(SP)	
000014	004767	000000G	JSR PC, BL\$MUL	
000020	012760	000014 000000G	MOV #14, SND.ENVELOPE(R0)	
000026	016716	000000G	MOV CMD.SLOT, (SP)	3167
000032	012746	000054	MOV #54, -(SP)	
000036	004767	000000G	JSR PC, BL\$MUL	
000042	142760	000017 000002G	BICB #17, SND.ENVELOPE+2(R0)	
000050	152760	000001 000002G	BISB #1, SND.ENVELOPE+2(R0)	
000056	016716	000000G	MOV CMD.SLOT, (SP)	3168
000062	012746	000054	MOV #54, -(SP)	
000066	004767	000000G	JSR PC, BL\$MUL	
000072	142760	000360 000002G	BICB #360, SND.ENVELOPE+2(R0)	
000100	016716	000000G	MOV CMD.SLOT, (SP)	3169
000104	012746	000054	MOV #54, -(SP)	
000110	004767	000000G	JSR PC, BL\$MUL	
000114	105060	000003G	CLRB SND.ENVELOPE+3(R0)	
000120	016716	000000G	MOV CMD.SLOT, (SP)	3173
000124	012746	000054	MOV #54, -(SP)	
000130	004767	000000G	JSR PC, BL\$MUL	
000134	016760	000000G 000004G	MOV CMD.REF, SND.ENVELOPE+4(R0)	
000142	016716	000000G	MOV CMD.SLOT, (SP)	3174
000146	012746	000054	MOV #54, -(SP)	
000152	004767	000000G	JSR PC, BL\$MUL	
000156	005060	000006G	CLR SND.ENVELOPE+6(R0)	
000162	016716	000000G	MOV CMD.SLOT, (SP)	3175
000166	012746	000054	MOV #54, -(SP)	
000172	004767	000000G	JSR PC, BL\$MUL	
000176	016760	000000G 000010G	MOV UNIT, SND.ENVELOPE+10(R0)	
000204	016716	000000G	MOV CMD.SLOT, (SP)	3176
000210	012746	000054	MOV #54, -(SP)	
000214	004767	000000G	JSR PC, BL\$MUL	
000220	005060	000012G	CLR SND.ENVELOPE+12(R0)	
000224	016716	000000G	MOV CMD.SLOT, (SP)	3177

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (26)

000230	012746	000054		MOV	#54,-(SP)		
000234	004767	000000G		JSR	PC,BLSMUL		
000240	112760	000003	000014G	MOVB	#3,SND.ENVELOPE+14(R0)		3178
000246	016716	000000G		MOV	CMD.SLOT,(SP)	:	
000252	012746	000054		MOV	#54,-(SP)		
000256	004767	000000G		JSR	PC,BLSMUL		
000262	105060	000015G		CLRB	SND.ENVELOPE+15(R0)		3179
000266	016716	000000G		MOV	CMD.SLOT,(SP)	:	
000272	012746	000054		MOV	#54,-(SP)		
000276	004767	000000G		JSR	PC,BLSMUL		
000302	005060	000016G		CLR	SND.ENVELOPE+16(R0)		3183
000306	016700	000000G		MOV	CMD.SLOT,R0	:	
000312	006300			ASL	R0		
000314	006300			ASL	R0		
000316	066700	000000G		ADD	SEND.RING,R0		
000322	052760	100000	000002	BIS	#100000,2(R0)		3187
000330	017766	000000G	000030	MOV	@RC25.ADDR,30(SP)	: *,RC.REG	
000336	016600	000030		MOV	30(SP),R0	: RC.REG,TEMP	3191
000342	004767	000000V		JSR	PC,GET.CMD.SLOT	:	3193
000346	012701	000001		MOV	#1,R1	: *,\$TMP2	
000352	001411		1\$:	BEQ	4\$		
000354	016700	000000G		MOV	LSDLY,R0	: *,\$TMP1	
000360	001404			BEQ	3\$		
000362	005066	000032	2\$:	CLR	32(SP)	: \$TMP	
000366	005300			DEC	R0	: \$TMP1	
000370	001374			BNE	2\$		
000372	005301		3\$:	DEC	R1	: \$TMP2	
000374	000766			BR	1\$		
000376	004767	000000V	4\$:	JSR	PC,REC.STATUS	:	3198
000402	006000			ROR	R0		
000404	103005			BCC	5\$		
000406	062706	000030		ADD	#30,SP		
000412	016700	000000G		MOV	RET.STATUS,R0	:	3200
000416	000423			BR	6\$		
000420	005367	000000G	5\$:	DEC	RES.SLOT	:	3204
000424	016700	000000G		MOV	RES.SLOT,R0	:	3206
000430	000300			SWAB	R0		
000432	106000			RORB	R0		
000434	006000			ROR	R0		
000436	006000			ROR	R0		
000440	142700	000077		BICB	#77,R0		
000444	016067	000022G	000000G	MOV	REC.ENVELOPE+22(R0),RET.UNIT.FLAG	:	
000452	004767	000000V		JSR	PC,GET.RES.SLOT	:	3207
000456	062706	000030		ADD	#30,SP	:	3136
000462	016700	000000G		MOV	RET.STATUS,R0	:	3158
000466	022626		6\$:	CMP	(SP)+,(SP)+	:	3136
000470	012601			MOV	(SP)+,R1		
000472	000207			RTS	PC		

; Routine Size: 158 words, Routine Base: ABSCODE + 11510
; Maximum stack depth per invocation: 16 words

: 3210
: 3211 !
: 3212

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (27)SEQ 165
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```

: 3213      global routine GET_CMD_SLOT : novalue =
: 3214      ++
: 3215      FUNCTIONAL DESCRIPTION:
: 3216      :
: 3217      THIS ROUTINE ASSIGNS A COMMAND SLOT NUMBER FOR THE COMMUNICATION
: 3218      RING, IT WILL WRAP AROUND, AS THE SLOT NUMBER REACHED TO THE BOTTOM.
: 3219      --
: 3220      begin
: 3221      begin
: 3222      if .CMD_SLOT eq lu SND_ALLOCATE - 1      ! IS SLOT # REACHED TO THE END
: 3223      then                                     ! YES
: 3224      CMD_SLOT = ZERO                        ! WRAP AROUND THE COMMAND RING
: 3225      else                                     ! ELSE
: 3226      CMD_SLOT = .CMD_SLOT + 1;              ! INCREMENT THE CMD SLOT NUMBER
: 3227
: 3228
: 3229      end;
: 3230      SEND_RING [.CMD_SLOT, FLAG_BIT] = ZERO; ! CLEAR CMD_RING FLAG BIT
: 3231      return;
: 3232      end;

```

000000	026727	000000G	000017	GET.CMD.SLOT::	GET.CMD.SLOT AZTEC GLOBAL ROUTINE	
				CMP	CMD.SLOT,#17	3223
000006	001003			BNE	1\$	
000010	005067	000000G		CLR	CMD.SLOT	3225
000014	000402			BR	2\$	3223
000016	005267	000000G	1\$:	INC	CMD.SLOT	3227
000022	016700	000000G	2\$:	MOV	CMD.SLOT,R0	3230
000026	006300			ASL	R0	
000030	006300			ASL	R0	
000032	066700	000000G		ADD	SEND_RING,R0	
000036	042760	040000	000002	BIC	#40000,2(R0)	
000044	000207			RTS	PC	3213

```

; Routine Size: 19 words,      Routine Base: ABS$CODE + 12204
; Maximum stack depth per invocation: 0 words

```

```

: 3233
: 3234 !

```

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDERSUSERS:[LAKSHMANA.11REL.REAL]ZRCFA (28)

SEQ 166

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```

: 3235      global routine GET_RES_SLOT : novalue =
: 3236      ++
: 3237      FUNCTIONAL DESCRIPTION:
: 3238
: 3239      THIS ROUTINE ASSIGNS A RESPONSE SLOT NUMBER FOR THE COMMUNICATION
: 3240      RING, IT WILL WRAP AROUND, AS THE SLOT NUMBER REACHED TO THE BOTTOM.
: 3241      --
: 3242      begin
: 3243      begin
: 3244
: 3245      if .RES_SLOT eq lu REC_ALLOCATE - 1      ! IS SLOT # REACHED TO THE END?
: 3246      then                                     ! YES. THEN
: 3247          RES_SLOT = ZERO                     ! WRAP AROUND THE RESPONSE RING
: 3248      else                                     ! ELSE
: 3249          RES_SLOT = .RES_SLOT + 1;            ! INCREMENT THE RES SLOT NUMBER
: 3250
: 3251      end;
: 3252      RECEIVE_RING [.RES_SLOT, FLAG_BIT] = ZERO;      ! CLEAR RECEIVE RING FLAG BIT
: 3253      return;
: 3254      end;

```

000000	026727	000000G 000017	GET.RES.SLOT::	GET.RES.SLOT AZTEC GLOBAL ROUTINE	
			CMP	RES.SLOT,#17	3245
000006	001003		BNE	1\$	
000010	005067	000000G	CLR	RES.SLOT	3247
000014	000402		BR	2\$	3245
000016	005267	000000G	1\$: INC	RES.SLOT	3249
000022	016700	000000G	2\$: MOV	RES.SLOT,R0	3252
000026	006300		ASL	R0	
000030	006300		ASL	R0	
000032	066700	000000G	ADD	RECEIVE_RING,R0	
000036	042760	040000 000002	BIC	#40000,2(R0)	
000044	000207		RTS	PC	3235

```

: Routine Size: 19 words,      Routine Base: ABSCODE + 12252
: Maximum stack depth per invocation: 0 words

```

```

: 3255
: 3256 !

```


ZRCFA2
V01.0MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (29)

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```

3257     global routine DUP_MSCP_INTS : INT_LNK$TYP =
3258
3259     ++
3260     FUNCTIONAL DESCRIPTION :
3261
3262     THIS ROUTINE SERVICE THE DUP AND MSCP INTERRUPT
3263
3264     FORMAL PARAMETERS :
3265     IMPLICIT INPUTS :
3266     IMPLICIT OUTPUTS :
3267     COMPLETION CODES :
3268     SIDE EFFECTS :
3269     --
3270
3271     begin
3272     RC25_DATA [RCSA, RC_ALL] = .RC25_ADDR [RCSA, RC_ALL];    ! GET RCSA DATA
3273
3274     if .RC25_DATA [RCSA, RCSA_ER]                          ! CHECK SA REG.ERROR BIT
3275     then
3276     begin
3277     I_AM_NEX = ALL_ONES;                                     ! INDICATE THE INT. HAPPENED
3278     RET_STATUS = PFE_CODE;                                   ! SAVE THE PORT/CTLER FAILURE
3279     return .RET_STATUS;
3280     end
3281     else
3282     begin
3283     HEAD_AREA [RSP_INT] = ZERO;                               ! CLEAR INT. FLAG IN THE HEADER WORD
3284     HEAD_AREA [CMD_INT] = ZERO;
3285     RET_STATUS = PAS_CODE;                                     ! RETURN A NON-ERROR CODE
3286     I_AM_NEX = ALL_ONES;                                       ! INDICATE THE INTERRUPT OCCURED
3287     end;
3288
3289     end;

```

			.SBTTL	DUP.MSCP.INTS AZTEC GLOBAL ROUTINE	
000000	010046		DUP.MSCP.INTS::		
			MOV	RO, -(SP)	3257
000002	016700	000000G	MOV	RC25_ADDR, RO	3272
000006	016046	000002	MOV	2(RO), -(SP)	
000012	011667	000002G	MOV	(SP), RC25_DATA+2	* ,RC.REG
000016	100007		BPL	1\$	RC.REG, *
000020	012767	177777 000000G	MOV	#-1, I_AM_NEX	3274
000026	012767	000021 000000G	MOV	#21, RET_STATUS	3277
000034	000413		BR	2\$	3278
000036	016700	000000G	1\$: MOV	HEAD_AREA, RO	3276
000042	005060	000006	CLR	6(RO)	3283
000046	005060	000004	CLR	4(RO)	
000052	005067	000000G	CLR	RET_STATUS	3284
000056	012767	177777 000000G	MOV	#-1, I_AM_NEX	3285
000064	005726		2\$: TST	(SP)+	3286
000066	012600		MOV	(SP)+, RO	3257
000070	000002		RTI		

```

; Routine Size: 29 words,      Routine Base: ABS$CODE + 12320
; Maximum stack depth per invocation: 3 words
; 3290

```

M 13

ZRCFA2
V01.0

MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE

8-Jul-1983 15:23:25
8-Jul-1983 14:44:20

VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (29

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: 3291 !

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (30)

SEQ 169

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```

3292      global routine SET_INT_VECTOR : novalue =
3293
3294      ++
3295      FUNCTIONAL DESCRIPTION :
3296
3297      THIS ROUTINE SET UP THE INTERRUPT VECTOR
3298
3299      FORMAL PARAMETERS :
3300      IMPLICIT INPUTS :
3301      IMPLICIT OUTPUTS :
3302      COMPLETION CODES :
3303      SIDE EFFECTS :
3304      --
3305
3306      begin
3307      CLRVEC (.RT_TABLE [RT_VECTOR]);      ! CLEAR VECTOR ADDRESS
3308      SETVEC (.RT_TABLE [RT_VECTOR], DUP_MSCP_INTS, .RT_TABLE [RT_BR_LEVEL]); ! SET VECTOR ADDR. SERVICE
3309      ! RPUTINE-ADDR. & PRIORITY
3310      ! WRT_RC25 (RCSA, TRUE);              ! LET CONTROLLER GO
3311      return;
3312      end;

```

			.SBTTL SET.INT.VECTOR AZTEC GLOBAL ROUTINE	
000000	010146		SET.INT.VECTOR::	
			MOV R1,-(SP)	3292
000002	016701	000000G	MOV RT_TABLE,R1	3307
000006	016100	000002	MOV 2(R1),R0	
000012	104436		TRAP 36	
000014	016700	000000G	MOV RT_TABLE,R0	3308
000020	016046	000004	MOV 4(R0),-(SP)	
000024	012746	012320'	MOV #DUP.MSCP.INTS,-(SP)	
000030	016046	000002	MOV 2(R0),-(SP)	
000034	012746	000003	MOV #3,-(SP)	
000040	104437		TRAP 37	
000042	062706	000010	ADD #10,SP	3292
000046	012601		MOV (SP)+,R1	
000050	000207		RTS PC	

```

; Routine Size: 21 words,      Routine Base: ABS$CODE + 12412
; Maximum stack depth per invocation: 7 words

```

```

; 3313
; 3314 !

```

```
3315 global routine REC_STATUS =
3316
3317 ++
3318 FUNCTIONAL DESCRIPTION :
3319
3320 THIS ROUTINE READ THE END MESSAGE PACKET AND RETURN THE PORT
3321 TO THE CONTROLLER, AND A STATUS FLAG IS SEND TO THE CALLER.
3322
3323 IF STATUS BIT INDICATES UNSUCCESS, THEN A ERROR MESSAGE WILL
3324 BE REPORTED.
3325
3326 FORMAL PARAMETERS :
3327 IMPLICIT INPUTS :
3328 IMPLICIT OUTPUTS :
3329 ERROR : TRUE
3330 NO ERROR : FALSE
3331
3332 COMPLETION CODES :
3333 SIDE EFFECTS :
3334 --
3335
3336 begin
3337
3338 WAITING FOR THE CONTROLLER TO FILLED THE DESCRIPTOR AND RELEASING
3339 IT TO THE HOST, IF WAITING TIME EXPIRED THEN AN ERROR WILL BE REPORTED.
3340
3341 incru COUNT from 0 to 30000 do ! SET TIME OUT RANGE
3342 begin
3343 DELAY (5); ! DELAY
3344
3345 if .RECEIVE_RING [.RES_SLOT, OWN_BIT] eqv 0 ! IF HOST OWN THE SLOT
3346 then ! THEN
3347 begin
3348 DELAY (25); ! DELAY
3349
3350 if (.REC_ENVELOPE [.RES_SLOT, STATUS] ! READ THE STATUS BITS
3351 neqv ZERO)
3352 then ! IF ERROR
3353 begin ! THEN FLAG THE ERROR
3354 RECEIVE_RING [.RES_SLOT, OWN_BIT] = ONE; ! PORT OWN THE RING
3355 RET_STATUS = RSE_CODE; ! REPORT THE ERROR & SET STATUS
3356 return .RET_STATUS; ! SET ERROR FLAG
3357 end
3358 else
3359 begin
3360 RECEIVE_RING [.RES_SLOT, OWN_BIT] = ONE; ! PORT OWN THE RING
3361 GET_RES_SLOT (); ! GET NEXT RESPONSE SLOT #
3362 RET_STATUS = PAS_CODE; ! CLEAR STATUS
3363 return .RET_STATUS; ! RETURN WITH PASS FLAG
3364 end;
3365
3366 end;
3367
3368 end;
3369
3370 RC25_DATA [RCSA, RC_ALL] = .RC25_ADDR [RCSA, RC_ALL]; ! GET RCSA DATA
3371
```

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (31

```

: 3372
: 3373      if .RC25_DATA [RCSA, RCSA_ER]      ! CHECK SA REG.ERROR BIT
: 3374      then
: 3375          begin
: 3376              RET_STATUS = PFE_CODE;      ! SAVE THE PORT/CTLER FAILURE
: 3377              return .RET_STATUS;
: 3378          end
: 3379      else
: 3380          begin
: 3381              RET_STATUS = CTO_CODE;      ! SET TIME EXPIRED IN STATUS BUF
: 3382              return .RET_STATUS;      ! RETURN WITH A TIME EXPIRED FLAG
: 3383          end;
: 3384
: 3385      end;

```

			.SBTTL	REC.STATUS AZTEC GLOBAL ROUTINE	
000000	004167	000000G	REC.STATUS::		
			JSR	R1,\$SAVE2	3315
000004	024646		CMP	-(SP),-(SP)	
000006	005002		CLR	R2	3342
000010	012701	000005	1\$: MOV	#5,R1	3344
000014	001411		2\$: BEQ	5\$	
000016	016700	000000G	MOV	L\$DLY,R0	
000022	001404		BEQ	4\$	
000024	005066	000002	3\$: CLR	2(SP)	
000030	005300		DEC	R0	
000032	001374		BNE	3\$	
000034	005301		4\$: DEC	R1	
000036	000766		BR	2\$	
000040	016700	000000G	5\$: MOV	RES.SLOT,R0	3346
000044	006300		ASL	R0	
000046	006300		ASL	R0	
000050	066700	000000G	ADD	RECEIVE.RING,R0	
000054	032760	100000 000002	BIT	#100000,2(R0)	
000062	001066		BNE	11\$	
000064	012701	000031	MOV	#31,R1	3349
000070	001411		6\$: BEQ	9\$	
000072	016700	000000G	MOV	L\$DLY,R0	
000076	001404		BEQ	8\$	
000100	005066	000002	7\$: CLR	2(SP)	
000104	005300		DEC	R0	
000106	001374		BNE	7\$	
000110	005301		8\$: DEC	R1	
000112	000766		BR	6\$	
000114	016700	000000G	9\$: MOV	RES.SLOT,R0	3351
000120	000300		SWAB	R0	
000122	106000		RORB	R0	
000124	006000		ROR	R0	
000126	006000		ROR	R0	
000130	142700	000077	BICB	#77,R0	
000134	005760	000016G	TST	REC.ENVELOPE+16(R0)	
000140	001417		BEQ	10\$	
000142	016700	000000G	MOV	RES.SLOT,R0	3355
000146	006300		ASL	R0	
000150	006300		ASL	R0	
000152	066700	000000G	ADD	RECEIVE.RING,R0	

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (31

000156	052760	100000	000002	BIS	#100000,2(R0)		
000164	012767	000031	000000G	MOV	#31,RET.STATUS	:	3356
000172	016700	000000G		MOV	RET.STATUS,R0	:	3348
000176	000446			BR	13\$		
000200	016700	000000G		10\$: MOV	RES.SLOT,R0	:	3361
000204	006300			ASL	R0		
000206	006300			ASL	R0		
000210	066700	000000G		ADD	RECEIVE.RING,R0		
000214	052760	100000	000002	BIS	#100000,2(R0)		
000222	004767	177340		JSR	PC,GET.RES.SLOT	:	3362
000226	005067	000000G		CLR	RET.STATUS	:	3363
000232	016700	000000G		MOV	RET.STATUS,R0	:	3348
000236	000426			BR	13\$		
000240	005202			11\$: INC	R2	: COUNT	3342
000242	020227	072460		CMP	R2,#72460	: COUNT,*	
000246	101660			BLOS	1\$		
000250	016700	000000G		MOV	RC25.ADDR,R0	:	3371
000254	016016	000002		MOV	2(R0),(SP)	:*,RC.REG	
000260	011667	000002G		MOV	(SP),RC25.DATA+2	: RC.REG,*	
000264	100006			BPL	12\$	:	3373
000266	012767	000021	000000G	MOV	#21,RET.STATUS	:	3376
000274	016700	000000G		MOV	RET.STATUS,R0	:	3336
000300	000405			BR	13\$		
000302	012767	000011	000000G	12\$: MOV	#11,RET.STATUS	:	3381
000310	016700	000000G		MOV	RET.STATUS,R0	:	3336
000314	022626			13\$: CMP	(SP)+,(SP)+	:	3315
000316	000207			RTS	PC		

; Routine Size: 104 words, Routine Base: AB\$CODE + 12464
; Maximum stack depth per invocation: 6 words

: 3386
: 3387 !

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (32

SEQ 173

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```

: 3388      global routine RANDOM_NUM : novalue =
: 3389      ++
: 3390      FUNCTIONAL DESCRIPTION:
: 3391
: 3392      THIS ROUTINE RECEIVED A SEEK FROM CALLER AND GENERAT A RANDOM
: 3393      NUMBER
: 3394      --
: 3395      begin
: 3396      P3 = 14657;          ! CONSTANT NUMBER
: 3397      P6 = 34176;          ! CONSTANT NUMBER
: 3398      P2 = .P3*(.P2 + .P6) mod .END_LBN; ! RANDOM LBN NUMBER
: 3399      ! P1 = .TICKS mod 2; ! UNIT NUMBER
: 3400      return;
: 3401      end;

```

000000	012767	034501	000000G	.SBTTL RANDOM.NUM AZTEC GLOBAL ROUTINE	
				RANDOM.NUM::	
				MOV #34501,P3	3396
000006	012767	102600	000000G	MOV #-75200,P6	3397
000014	016746	000000G		MOV P3,-(SP)	3398
000020	016746	000000G		MOV P2,-(SP)	
000024	066716	000000G		ADD P6,(SP)	
000030	004767	000000G		JSR PC,BLSMUL	
000034	010016			MOV R0,(SP)	
000036	016746	000000G		MOV END_LBN,-(SP)	
000042	004767	000000G		JSR PC,BLSMOD	
000046	010067	000000G		MOV R0,P2	
000052	062706	000000G		ADD #6,SP	3388
000056	000207			RTS PC	

```

; Routine Size: 24 words,      Routine Base: ABS$CODE + 13004
; Maximum stack depth per invocation: 4 words

```

```

: 3402
: 3403 !
: 3404
: 3405      global routine AVERAGE_TIME : novalue =
: 3406      ++
: 3407      FUNCTIONAL DESCRIPTION:
: 3408
: 3409      THIS ROUTINE CACULATE THE AVERAGE SEEK TIME FOR
: 3410      AZTEC MACHINE.
: 3411      --
: 3412      begin
: 3413      P4 = .TICKS + .SECONDS*60 + .MINUTES*60*60; ! CONVERTED IT TO TOTAL TICKS
: 3414      DATA4 = (.P4*16)/.P6; ! GET THE AVERAGE TIME
: 3415      DATA2 = .P4 mod .P6; ! GET THE AVERAGE TIME FRACTION
: 3416      DATA3 = .P4/2; ! TIME .5
: 3417      DATA3 = .DATA3 + .DATA2; ! GET THE TOTAL FRACTION
: 3418      return;
: 3419      end;

```

000000	010146	.SBTTL AVERAGE.TIME AZTEC GLOBAL ROUTINE
		AVERAGE.TIME::

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MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE

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000002	016746	000000G	MOV	R1,-(SP)	:	3405
000006	012746	000074	MOV	SECONDS,-(SP)	:	3413
000012	004767	000000G	MOV	#74,-(SP)		
000016	010001		JSR	PC,BL\$MUL		
000020	066701	000000G	MOV	R0,R1		
000024	016716	000000G	ADD	TICKS,R1		
000030	012746	007020	MOV	MINUTES,(SP)		
000034	004767	000000G	MOV	#7020,-(SP)		
000040	060001		JSR	PC,BL\$MUL		
000042	010167	000000G	ADD	R0,R1		
000046	016700	000000G	MOV	R1,P4		
000052	006300		MOV	P4,R0	:	3414
000054	006300		ASL	R0		
000056	006300		ASL	R0		
000060	006300		ASL	R0		
000062	010016		ASL	R0		
000064	016746	000000G	MOV	R0,(SP)		
000070	004767	000000G	MOV	P6,-(SP)		
000074	010067	000000G	JSR	PC,BL\$DIV		
000100	016716	000000G	MOV	R0,DATA4		
000104	016746	000000G	MOV	P4,(SP)	:	3415
000110	004767	000000G	MOV	P6,-(SP)		
000114	010067	000000G	JSR	PC,BL\$MOD		
000120	016716	000000G	MOV	R0,DATA2		
000124	012746	000002	MOV	P4,(SP)	:	3416
000130	004767	000000G	MOV	#2,-(SP)		
000134	010067	000000G	JSR	PC,BL\$DIV		
000140	066767	000000G 000000G	MOV	R0,DATA3		
000146	062706	000014	ADD	DATA2,DATA3	:	3417
000152	012601		ADD	#14,SP	:	3405
000154	000207		MOV	(SP)+,R1	:	
			RTS	PC		

; Routine Size: 55 words, Routine Base: AB\$CODE + 13064
; Maximum stack depth per invocation: 8 words

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MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE

G 14

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VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (33

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```
3420      global routine EXAM_DATA : =
3421      ++
3422      FUNCTIONAL DESCRIPTION:
3423
3424      THE FUNCTION OF THIS ROUTINE IS TO EXAMINE THE
3425      FREE MEMORY FOR EXPECTED DATA.
3426
3427      IMPLICIT INPUTS:
3428      H_SADD
3429      BUF_LENGTH
3430      TIP
3431      IMPLICIT OUTPUTS:
3432      RETURN STATUS
3433
3434      SIDE EFFECTS:
3435      - NONE -
3436      --
3437      begin
3438
3439      local
3440      PATTERN,
3441      FLAG;
3442
3443      FLAG = ZERO;                ! INIT ERROR FLAG
3444      TEMP = .H_SADD;             ! SAVE ADDR. IN TEMP. BUFFER
3445      H_EADD = .H_SADD - 2 + (.BUF_LENGTH*2); ! END OF FREE HOST MEMORY
3446      PATTERN = .TIP;             ! PUT PATTERN FOR COMPARE
3447
3448      incru COUNT from .H_SADD to .H_EADD by 2 do ! EXAMINE CONTENTS OF MEMORY
3449      begin
3450
3451      if .TIP eqlu 1 then PATTERN = ( not .TEMP);
3452
3453      if .TIP eqlu 2 then PATTERN = .TEMP;
3454
3455      if ..TEMP nequ .PATTERN
3456      then
3457      begin
3458      FLAG = TRUE;
3459      TIP = .PATTERN;
3460      exitloop;
3461      end;
3462
3463      TEMP = .TEMP + 2;
3464      end;
3465
3466      if .FLAG
3467      then
3468      begin                ! GET ERROR DATA
3469      P_MASK = 2;          ! FOR TEST MODULE
3470      P1 = FMT2;
3471      P2 = ZERO;
3472      P3 = ZERO;
3473      P4 = .TIP;
3474      P5 = ..TEMP;
3475      P6 = .TEMP;
3476      return RET_STATUS = TRUE;
```

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MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE

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SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (33

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```
:      3477      end
:      3478      else
:      3479      return RET_STATUS = FALSE;
:      3480
:      3481      end;
```

			.SBTTL	EXAM.DATA AZTEC GLOBAL ROUTINE		
000000	004167	000000G	EXAM.DATA::	JSR R1,\$SAVE3	:	3420
000004	005003			CLR R3	: FLAG	3443
000006	016767	000000G 000000G		MOV H.SADD,TEMP	:	3444
000014	016700	000000G		MOV BUF.LENGTH,R0	:	3445
000020	006300			ASL R0		
000022	066700	000000G		ADD H.SADD,R0		
000026	010067	000000G		MOV R0,H.EADD		
000032	162767	000002 000000G		SUB #2,H.EADD		
000040	016700	000000G		MOV TIP,R0	: *,PATTERN	3446
000044	016702	000000G		MOV H.EADD,R2	:	3448
000050	016701	000000G		MOV H.SADD,R1	: *,COUNT	
000054	000432			BR 5\$		
000056	026727	000000G 000001	1\$:	CMP TIP,#1	:	3451
000064	001003			BNE 2\$		
000066	016700	000000G		MOV TEMP,R0	: *,PATTERN	
000072	005100			COM R0	: PATTERN	
000074	026727	000000G 000002	2\$:	CMP TIP,#2	:	3453
000102	001002			BNE 3\$		
000104	016700	000000G		MOV TEMP,R0	: *,PATTERN	
000110	027700	000000G	3\$:	CMP @TEMP,R0	: *,PATTERN	3455
000114	001405			BEQ 4\$		
000116	012703	000001		MOV #1,R3	: *,FLAG	3458
000122	010067	000000G		MOV R0,TIP	: PATTERN,*	3459
000126	000407			BR 6\$	:	3457
000130	062767	000002 000000G	4\$:	ADD #2,TEMP	:	3463
000136	062701	000002		ADD #2,R1	: *,COUNT	3448
000142	020102		5\$:	CMP R1,R2	: COUNT,*	
000144	101744			BLOS 1\$		
000146	006003		6\$:	ROR R3	: FLAG	3466
000150	103030			BCC 7\$		
000152	112767	000002 000000G		MOVB #2,P.MASK	:	3469
000160	012767	000000G 000000G		MOV #FMT2,P1	:	3470
000166	005067	000000G		CLR P2	:	3471
000172	005067	000000G		CLR P3	:	3472
000176	016767	000000G 000000G		MOV TIP,P4	:	3473
000204	017767	000000G 000000G		MOV @TEMP,P5	:	3474
000212	016767	000000G 000000G		MOV TEMP,P6	:	3475
000220	012700	000001		MOV #1,R0	:	3476
000224	010067	000000G		MOV R0,RET.STATUS	:	
000230	000207			RTS PC	:	3437
000232	005067	000000G	7\$:	CLR RET.STATUS	:	3479
000236	005000			CLR R0	:	3437
000240	000207			RTS PC	:	3420

; Routine Size: 81 words, Routine Base: ABS\$CODE + 13242
; Maximum stack depth per invocation: 5 words

; 3482

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MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE

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SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (33

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: 3483 !<BLF/PAGE>

```
3484
3485   global routine DATA_XMT_REC =
3486   ++
3487   THIS ROUTINE DOES THE FOLLOWING :
3488
3489   A. INITIALIZE COMMUNICATION AREA
3490   B. SEND EXECUTE AND SUPPLY COMMAND
3491   C. EXAMINE END RESPONSE PACKET. IF TIME EXPIRED,
3492   THEN SEND DUST STATUS COMMAND.
3493   D. COMPARE TRANSMITTING DATA WITH RECEIVING DATA
3494   E. REPORT ERROR, IF THERE IS ONE
3495
3496   IMPLICIT INPUTS:
3497   DMC_TEST
3498   BYT_CNT
3499   --
3500   begin
3501
3502   local
3503     FLAG;
3504
3505   FLAG = ZERO;                ! INIT ERROR FLAG
3506
3507   if AZTEC_READY () then return .RET_STATUS;    ! GET AZTEC READY FOR OPERATION
3508
3509   CMD_REF = 3;                ! COMMAND REFERENCE NUMBER
3510   BUF_DESCRPTR = .DMC_TEST;   ! DMCODE STARTING ADDRESS
3511   BYTE_COUNT = .BYT_CNT;      ! BYTE COUNTS
3512
3513   if EX_SUP_PRG () then return .RET_STATUS;      ! ISSUE AN EXECUTE SUPPLIED -
3514
3515   CMD_REF = 4;                ! COMMAND REFERENCE #
3516   BUF_DESCRPTR = TIP;         ! CLEAN THE BUFFER
3517   BYTE_COUNT = 02;           ! SET BYTE COUNTS = 2
3518
3519   if REC_DATA () then return .RET_STATUS; ! SEND A RECEIVE DATA COMMAND
3520
3521   ++
3522   COMPARE TRANSMITTING DATAS AND RECEIVING DATAS
3523   IF ERROR, REPORT BLOCK LENGTH, BAD DATA AND GOOD DATA.
3524   --
3525
3526   incru J from 0 to 256 do
3527     begin
3528
3529       if .XMT_DATA_BUF [.J] nequ .RCV_DATA_BUF [.J]
3530       then
3531         begin
3532           FLAG = TRUE;
3533           exitloop;
3534         end;
3535
3536       end;
3537
3538   if .FLAG
3539   then
3540     begin
```

ZRCFA2
V01.0

MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE

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VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (34

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```

:      3541      P MASK = 2;
:      3542      PT = FMT2;
:      3543      P2 = ZERO;
:      3544      P3 = ZERO;
:      3545      P4 = .TIP;
:      3546      P5 = ..TEMP;
:      3547      P6 = .TEMP;
:      3548      return RET_STATUS = TRUE;
:      3549      end
:      3550      else
:      3551      return RET_STATUS = FALSE;
:      3552
:      3553      end;
```

```

: GET ERROR INFO
: FOR TESTMODULE
```

			.SBTTL	DATA.XMT.REC AZTEC GLOBAL ROUTINE	
000000	004167	000000G	DATA.XMT.REC::	JSR R1,\$SAVE3	3485
000004	005003			CLR R3	3505
000006	004767	000000V		JSR PC,AZTEC.READY	3507
000012	006000			ROR R0	
000014	103003			BCC 1\$	
000016	016700	000000G		MOV RET.STATUS,R0	
000022	000207			RTS PC	
000024	012767	000003 000000G	1\$:	MOV #3,CMD.REF	3509
000032	016767	000000G 000000G		MOV DMC.TEST,BUF.DESCRPTR	3510
000040	016767	000000G 000000G		MOV BYT.CNT,BYTE.COUNT	3511
000046	004767	167426		JSR PC,EX.SUP.PRG	3513
000052	006000			ROR R0	
000054	103003			BCC 2\$	
000056	016700	000000G		MOV RET.STATUS,R0	
000062	000207			RTS PC	
000064	012767	000004 000000G	2\$:	MOV #4,CMD.REF	3515
000072	012767	000000G 000000G		MOV #TIP,BUF.DESCRPTR	3516
000100	012767	000002 000000G		MOV #2,BYTE.COUNT	3517
000106	004767	171172		JSR PC,REC.DATA	3519
000112	006000			ROR R0	
000114	103003			BCC 3\$	
000116	016700	000000G		MOV RET.STATUS,R0	
000122	000207			RTS PC	
000124	005002		3\$:	CLR R2	3526
000126	010201		4\$:	MOV R2,R1	3529
000130	006301			ASL R1	
000132	010200			MOV R2,R0	
000134	006300			ASL R0	
000136	026160	000000G 000000G		CMP XMT.DATA.BUF(R1),RCV.DATA.BUF(R0)	
000144	001403			BEQ 5\$	
000146	012703	000001		MOV #1,R3	3532
000152	000404			BR 6\$	3531
000154	005202		5\$:	INC R2	3526
000156	020227	000400		CMP R2,#400	
000162	101761			BLOS 4\$	
000164	006003		6\$:	ROR R3	3538
000166	103030			BCC 7\$	
000170	112767	000002 000000G		MOVB #2,P.MASK	3541
000176	012767	000000G 000000G		MOV #FMT2,P1	3542
000204	005067	000000G		CLR P2	3543

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE8-Jul-1983 15:23:25
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SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (34

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000210	005067	000000G		CLR	P3	:	3544
000214	016767	000000G	000000G	MOV	TIP,P4	:	3545
000222	017767	000000G	000000G	MOV	@TEMP,P5	:	3546
000230	016767	000000G	000000G	MOV	TEMP,P6	:	3547
000236	012700	000001		MOV	#1,R0	:	3548
000242	01C067	000000G		MOV	R0,RET.STATUS	:	
000246	000207			RTS	PC	:	3500
000250	005067	000000G	7\$:	CLR	RET.STATUS	:	3551
000254	005000			CLR	R0	:	3500
000256	000207			RTS	PC	:	3405

; Routine Size: 88 words, Routine Base: ABS\$CODE + 13504
; Maximum stack depth per invocation: 5 words

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (35)

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```

:      3554      global routine DM_ADDR_SETUP : novalue =
:      3555      : ++
:      3556      : THIS ROUTINE PASS TRANSMITTING AND RECEIVING BUFFERS STARTING
:      3557      : ADDRESS TO DM CODE
:      3558      :
:      3559      : IMPLICIT INPUTS
:      3560      : DM_XMT
:      3561      : DM_REC
:      3562      :
:      3563      :
:      3564      : --
:      3565      :
:      3566      : begin
:      3567      :   DM_XMT = XMT_DATA_BUF [0];           ! XMT BUFFER 1 STARTING ADDR.
:      3568      :   DM_REC = RCV_DATA_BUF [0];         ! REC BUFFER 1 STARTING ADDR.
:      3569      :   return RET_STATUS = FALSE;
:      3570      : end;

```

```

000000 012767 000000G 000000G      .SBTTL DM.ADDR.SETUP AZTEC GLOBAL ROUTINE
                                DM.ADDR.SETUP::
000006 012767 000000G 000000G      MOV      #XMT.DATA.BUF,DM.XMT      :
000014 005067 000000G      MOV      #RCV.DATA.BUF,DM.REC      :
000020 000207      CLR      RET.STATUS      :
                                RTS      PC      :

```

3567
3568
3569
3554

```

; Routine Size: 9 words,      Routine Base: ABS$CODE + 13764
; Maximum stack depth per invocation: 0 words

```

```

:      3571
:      3572      !<BLF/PAGE>

```

```
3573
3574     global routine WRT_PROTECT_TST : novalue =
3575
3576     ++
3577     FUNCTIONAL DESCRIPTIONS:
3578
3579     THIS ROUTINE WILL ASK THE OPERATOR TO MAKE SURE THE WRITE
3580     PROTECT SWITCH FOR THE UNIT IS IN THE OFF POSITION.  IT
3581     WILL GET UNIT STATUS TO VERIFY THAT THE CONTROLLER KNOW IT
3582     IS NOT WRITE PROTECTED.  THEN THE OPERATOR WILL BE ASKED TO
3583     PUT THE WRITE PROTECT SWITCH IN THE ON POSTION AND A GUS
3584     WILL BE DONE TO MAKE SURE THE CONTROLLER RECOGNIZES THA THE
3585     THE UNIT IS WRITE PROTECTED.
3586
3587     begin
3588
3589     DISPLAY MESSAGE "TURN OFF WRITE PROTECT SWITCH" THEN ISSUE
3590     A GET UNIT STATUS COMMAND AND EXAMINE THE UNIT FLAG.
3591
3592     MANU_SW = ONE;
3593     GMANIL (QST14, MANU_SW, 1, YES, 0);
3594
3595     ! MANUAL SWITCH IS SET TO 'YES'
3596     ! DISPLAY MESSAGE TURN OFF WRT
3597     ! PROTECT SWITCH
3598
3599     PROGRAM WAITING FOR GO (CR) SIGNAL
3600
3601     if (.MANU_SW eq lu YES)
3602     then
3603         begin
3604             CMD_REF = 3;
3605             ! WAITING FOR CR SIGNAL
3606             ! COMMAND REFERENCE NUMBER
3607             if GET_UNIT_STATUS ()
3608             then
3609                 begin
3610                     RET_UNIT_FLAG = .RET_UNIT_FLAG and %o'020000'; ! ISSUE A GET UNIT STATUS COMMAND
3611                     ! IF RESPONSE STATUS BIT ERROR, THEN
3612                     if .RET_UNIT_FLAG eq lu UF_WPH
3613                     then
3614                         begin
3615                             RETRIES = TRUE;
3616                             ! IF WRT PROT. FLAG SET
3617                             ! ERROR
3618                         end;
3619                     end;
3620                 end;
3621             else
3622                 RETRIES = TRUE;
3623
3624     DISPLAY MESSAGE "TURN ON THE WRITE PROTECT SWITCH" THEN
3625     ISSUE A GET UNIT SATUS COMMAND AND EXAMINE THE RESPONSE
3626     UNIT FLAGS.
3627
3628     SWITCH2 = ONE;
3629     GMANIL (QST15, SWITCH2, 1, YES, 0);
3630
3631     ! SET MANUAL SWITCH
3632     ! DISPLAY MESSAGE TURN OFF WRT
3633     ! PROTECT SWITCH
```


ZRCFA2
V01.0MISCELLANEOUS SECTIONS
AZTEC GLOBAL ROUTINE8-Jul-1983 15:23:25
8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (36

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```

: 3630 : PROGRAM WAITING FOR GO (CR) SIGNAL
: 3631 :
: 3632 :
: 3633 :     if (.SWITCH2 eqlu YES)
: 3634 :     then                                ! WAITING FOR CR SIGNAL
: 3635 :     begin
: 3636 :     CMD_REF = 4;                        ! COMMAND REFERENCE NUMBER
: 3637 :
: 3638 :     if GET_UNIT_STATUS ()
: 3639 :     then                                ! ISSUE A GET UNIT STATUS COMMAND
: 3640 :     begin                                ! IF RESPONSE STATUS BIT ERROR, THEN
: 3641 :     RET_UNIT_FLAG = .RET_UNIT_FLAG and %0'020000'; ! MASKED OUT OTHER BITS
: 3642 :
: 3643 :     if .RET_UNIT_FLAG nequ UF_WPH      ! IF WRT PROT. FLAG CLEAR
: 3644 :     then                                ! ERROR
: 3645 :     begin
: 3646 :     PRINTF (MSG_WRT_ERR2, .LOG_UNIT); !
: 3647 :     ERRDF (73, MSG_COM_WPT, 0);      ! REPORT ERROR
: 3648 :     RETRIES = TRUE;
: 3649 :     end;
: 3650 :
: 3651 :     end
: 3652 :     else
: 3653 :     RETRIES = TRUE;
: 3654 :
: 3655 :     end;
: 3656 :
: 3657 :     return;
: 3658 :     end;

```

				.SBTTL WRT.PROTECT.TST AZTEC GLOBAL ROUTINE	
000000	012767	000001	000000G	WRT.PROTECT.TST:	
				MOV #1,MANU.SW	3592
000006	104443			TRAP 43	3593
000010	000404			.WORD 404	
000012	000000G			.WORD MANU.SW	
000014	000130			.WORD 130	
000016	000000G			.WORD QST14	
000020	000001			.WORD 1	
000022	026727	000000G	000001	CMP MANU.SW,#1	3599
000030	001022			BNE 1\$	
000032	012767	000003	000000G	MOV #3,CMD.REF	3602
000040	004767	175436		JSR PC,GET.UNIT.STATUS	3604
000044	006000			ROR R0	
000046	103016			BCC 2\$	
000050	042767	157777	000000G	BIC #157777,RET.UNIT.FLAG	3607
000056	026727	000000G	020000	CMP RET.UNIT.FLAG,#20000	3609
000064	001007			BNE 2\$	
000066	012767	000001	000000G	MOV #1,RETRIES	3612
000074	000403			BR 2\$	3599
000076	012767	000001	000000G	1\$: MOV #1,RETRIES	3619
000104	012767	000001	000000G	2\$: MOV #1,SWITCH2	3626
000112	104443			TRAP 43	3627
000114	000404			.WORD 404	
000116	000000G			.WORD SWITCH2	
000120	000130			.WORD 130	

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000122	000000G		.WORD	QST15		
000124	000001		.WORD	1		
000126	026727	000000G 000001	CMP	SWITCH2,#1	:	3633
000134	001025		BNE	4\$		
000136	012767	000004 000000G	MOV	#4,CMD.REF	:	3636
000144	004767	175332	JSR	PC,GET.UNIT.STATUS	:	3638
000150	006000		ROR	R0		
000152	103013		BCC	3\$		
000154	042767	157777 000000G	BIC	#157777,RET.UNIT.FLAG	:	3641
000162	026727	000000G 020000	CMP	RET.UNIT.FLAG,#20000	:	3643
000170	001407		BEQ	4\$		
000172	012767	000001 000000G	MOV	#1,RETRIES	:	3648
000200	000207		RTS	PC	:	3638
000202	012767	000001 000000G	MOV	#1,RETRIES	:	3653
000210	000207		RTS	PC	:	3574

; Routine Size: 69 words, Routine Base: ABSCODE + 14006
 ; Maximum stack depth per invocation: 2 words

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3659 global routine AZTEC_READY =

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++

FUNCTIONAL DESCRIPTIONS:

THIS ROUTINE CALL OTHER ROUTINES TO GET THE AZTEC READY
TO DO THE DM OR READ/WRITE OPERATION.

PERFORM OPERATIONS AS FOLLOWING ORDER:

1. DEFINED INITIALIZATION CONSTANTS.

2. DO STEP 1 THROUGH STEP 3 CHECK FOR ANY ERRORS
IN EACH STEP.

3. SET UP COMMUNICATION AREA'S.

4. SET HOST SETTABLE UNIT CHARACTERISTICS AND OBTAIN THOSE
UNIT CHARACTERISTICS THAT ARE ESSENTIAL FOR PROPER CLASS
DRIVER OPERATION.5. BRING A UNIT 'UNIT-ONLINE. THE UNIT IS SPUN-UP, IF NECESSARY,
AND ITS HEADS ARE LOADED PRIOR TO RETURNING THE ONLINE COMMANDS'S
END MESSAGE.

FORMAL PARAMETERS:

-NONE -

IMPLICIT INPUTS:

IMPLICIT OUTPUTS:

AS A RESULT OF THIS ROUTINE THE COMMUNICATION AREA WILL
BE INITIALIZED AND UNIT IS SPUN-UP.

COMPLETION CODES:

SIDE EFFECTS:

- NONE -

begin

B_MASK = %0'17';

DATA1<15, 1> = TRUE;

DATA1<14, 1> = 0;

DATA1<11, 3> = SND_SIZ;

DATA1<8, 3> = REC_SIZ;

DATA1<7, 1> = 0;

DATA1<0, 7> = 0;

DATA2 = RINGBASE;

DATA3 = ZERO;

DATA4 = %0'177403';

CMD_SLOT = 0;

RES_SLOT = 0;

TICKS = 0;

SECONDS = 0;

MINUTES = 0;

if AZP_INIT ()

then

return .RET_STATUS;

! SET MASK BIT FOR COMPLETE INIT.
! SET BIT 15 FOR STEP-1 WRITE
! NO DIAGNOSTIC WRAP MODE
! SET UP COMMAND RINGS LENGTH
! SET RESPONSE RING LENGTH
! DISABLE INTERRUPT
! LOAD NO VECTOR ADDRESS
! LOAD COMMUNICATIONS AREA ADDRESS
! HI-ORDER ADDR = ZERO
! 'LAST FAIL' PACKET RESPONSE BIT SET
! CLEAR COMMAND RING SLOT POINTER
! CLEAR RESPONSE RING SLOT POINTER
! CLEAR TICK AREA
! CLEAR SECOND AREA
! CLEAR MINUTES AREA

! DO STEP INIT AND CHECK FOR ERROR

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```

:      3716
:      3717      if INIT_COM_AREA ()      ! INIT THE COMMUNICATION AREA
:      3718      then                      ! ERROR ?
:      3719          return .RET_STATUS;
:      3720
:      3721      CMD_REF = 01;                ! SET COMMAND REFERENCE TO 1
:      3722
:      3723      if SET_CNTRLR_CHAR ()        ! ISSUE SET CONTROLLER CHAR CMD
:      3724      then
:      3725          return .RET_STATUS;      ! IF COMMAND FAILED
:      3726
:      3727      CMD_REF = 2;                ! SET COMMAND REFERENCE TO 2
:      3728
:      3729      if ON_LINE ()                ! ISSUE ON LINE CMOOAND
:      3730      then                      ! IF COMMAND FAILED
:      3731          return .RET_STATUS;
:      3732
:      3733      return RET_STATUS = FALSE;
:      3734      end;

```

				.SBTTL	AZTEC.READY AZTEC GLOBAL ROUTINE	
000000	112767	000017	000000G	AZTEC.READY::		
				MOVB	#17,B.MASK	3697
000006	012767	122000	000000G	MOV	#122000,DATA1	3703
000014	012767	000000G	000000G	MOV	#RINGBASE,DATA2	3704
000022	005067	000000G		CLR	DATA3	3705
000026	012767	177403	000000G	MOV	#-375,DATA4	3706
000034	005067	000000G		CLR	CMD.SLOT	3707
000040	005067	000000G		CLR	RES.SLOT	3708
000044	005067	000000G		CLR	TICKS	3709
000050	005067	000000G		CLR	SECONDS	3710
000054	005067	000000G		CLR	MINUTES	3711
000060	004767	165324		JSR	PC,AZP.INIT	3713
000064	006000			ROR	R0	
000066	103003			BCC	1\$	
000070	016700	000000G		MOV	RET.STATUS,R0	3715
000074	000207			RTS	PC	
000076	004767	166104		1\$: JSR	PC,INIT.COM.AREA	3717
000102	006000			ROR	R0	
000104	103003			BCC	2\$	
000106	016700	000000G		MOV	RET.STATUS,R0	3719
000112	000207			RTS	PC	
000114	012767	000001	000000G	2\$: MOV	#1,CMD.REF	3721
000122	004767	171264		JSR	PC,SET.CNTRLR.CHAR	3723
000126	006000			ROR	R0	
000130	103003			BCC	3\$	
000132	016700	000000G		MOV	RET.STATUS,R0	3725
000136	000207			RTS	PC	
000140	012767	000002	000000G	3\$: MOV	#2,CMD.REF	3727
000146	004767	172524		JSR	PC,ON.LINE	3729
000152	006000			ROR	R0	
000154	103003			BCC	4\$	
000156	016700	000000G		MOV	RET.STATUS,R0	3731
000162	000207			RTS	PC	
000164	005067	000000G		4\$: CLR	RET.STATUS	3733
000170	005000			CLR	R0	3696

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
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000172 000207

RTS PC

;

3659

; Routine Size: 62 words, Routine Base: ABSCODE + 14220
; Maximum stack depth per invocation: 1 word

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
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```

: 3735      global routine DO_RETRIES : novalue =
: 3736      !+
: 3737      ! COME HERE ON AN ERROR AND KEEP TRACK OF RETRIES.
: 3738      ! IF NECESSARY DROP UNIT UNDER TEST.
: 3739      !
: 3740      begin
: 3741      NUM_RETRIES = .NUM_RETRIES + 1;
: 3742
: 3743      if (.NUM_RETRIES lequ .SWP_RETRIES)
: 3744      then
: 3745          begin
: 3746          PRINTB (FMT$A, .NUM_RETRIES);
: 3747          end
: 3748      else
: 3749          begin
: 3750          RETRIES = FALSE;
: 3751
: 3752          if not .SWP_CONTINUE
: 3753          then
: 3754              begin
: 3755              DODU (.LOG_UNIT);
: 3756              DOCLN;
: 3757              end;
: 3758
: 3759          end;
: 3760
: 3761      end;

```

			.SBTTL	DO.RETRIES AZTEC GLOBAL ROUTINE	
000000	005267	000000G	DO.RETRIES::	INC	NUM.RETRIES ; 3741
000004	026767	000000G 000000G		CMP	NUM.RETRIES,SWP.RETRIES ; 3743
000012	101013			BHI	1\$;
000014	016746	000000G		MOV	NUM.RETRIES, -(SP) ; 3746
000020	012746	000000G		MOV	#FMT\$A, -(SP)
000024	012746	000002		MOV	#2, -(SP)
000030	010600			MOV	SP, R0 ; SP, *
000032	104414			TRAP	14
000034	062706	000006		ADD	#6, SP ; 3745
000040	000207			RTS	PC ; 3743
000042	005067	000000G	1\$:	CLR	RETRIES ; 3750
000046	032767	000001 000000G		BIT	#1, SWP.CONTINUE ; 3752
000054	001004			BNE	2\$
000056	016700	000000G		MOV	LOG.UNIT, R0 ; 3755
000062	104451			TRAP	51
000064	104444			TRAP	44
000066	000207		2\$:	RTS	PC ; 3735

; Routine Size: 28 words, Routine Base: AB\$CODE + 14414
; Maximum stack depth per invocation: 5 words

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
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8-Jul-1983 14:44:20VAX-11 Bliss-16 V3-555
SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (39

```

3762      global routine DECODE : novalue =      !Decodes failing SA reg data
3763
3764      ++
3765      Functional Description :
3766      Due to the implimentation of the DUP and UQ Port protocol there
3767      are two levels at which an issued command to a port/controller
3768      can fail and they are:
3769
3770      1. The issued command can time out.
3771
3772      2. An error can be posted in SA register bit 15 by the port to
3773      report an error.
3774
3775      3. The issued command to the port/controller can be executed
3776      correctly without any errors but the response packet status
3777      field could have an error or status other than success posted.
3778
3779      This routine will then be called when the return from a queued
3780      command comes back with an error code or non successfull status
3781      code. This is by definition when bit 0 in the returned status
3782      is equal to 1.
3783
3784      Formal Parameters :
3785      none
3786
3787      Implicit Inputs :
3788      RET_STATUS:      Stored in this global storage is the returned error
3789                      code or non-successful status code from a queued
3790                      command.
3791
3792      Implicit Outputs :
3793      none
3794
3795      Completion Codes :
3796      none
3797
3798      Side Effects :
3799      after execution of this routine the RC25 controller
3800      is initialized aborting any DM code running in the controller.
3801
3802      --
3803
3804      begin
3805
3806      | +
3807      | Use the contents of 'RET_STATUS' to select what
3808      | type error or non-successful status code is to
3809      | be processed.
3810      | -
3811
3812      if .RET_STATUS eqlu ONE then return RET_STATUS = ZERO; ! NO ACTION IF RET_STATUS IS ONE
3813
3814      selectoneu .RET_STATUS of
3815      set
3816      | 'Port/Controller time out' error code
3817
3818

```

ZRCFA2
V01.0MISCELLANEOUS SECTIONS
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```

3819      | Port/Controller timed out after the specified
3820      | time out interval.
3821      |
3822      [CTO_CODE] :                                !Code equals %o'11'
3823      begin
3824      PRINTF (.EMSG_STRUCT [MSG3]);
3825      end;
3826      |
3827      | 'Port fatal error' code
3828      |
3829      | The error bit in the SA Register was set when
3830      | examined. This error indicates a Port fatal error code.
3831      |
3832      |
3833      [PFE_CODE] :                                !Code equals %o'21'
3834      begin
3835      TEMP = .RC25_DATA [RCSA, RCSA_ERC];
3836      if .TEMP gequ 200
3837      then
3838      begin
3839      PRINTF (.RC_STRUCTURE [.TEMP - 200]);          !print RCSA error code
3840      end
3841      else
3842      begin
3843      PRINTF (.PFE_STRUCT [.TEMP]);
3844      end;
3845      end;
3846      |
3847      | 'Return status error' code
3848      |
3849      | This indicates that a non-successful return status
3850      | code was returned from an issued command.
3851      |
3852      |
3853      [RSE_CODE] :                                !Code equals %o'31'
3854      begin
3855      PRINTF (.EMSG_STRUCT [MSG0]);
3856      |
3857      | Look at UQPORT connection ID field to determine the type
3858      | of response
3859      |
3860      |
3861      if .REC_ENVELOPE [.RES_SLOT, CONN_ID] eqlu 2 ! CONN_ID = DUP
3862      then
3863      begin
3864      PRINTF (.SDUP_STRUCT [.REC_ENVELOPE [.RES_SLOT, STATUS]]);
3865      end
3866      else
3867      begin
3868      PRINTF (.SMSCP_STRUCT [.REC_ENVELOPE [.RES_SLOT, STA_CODE]]);
3869      end;
3870      end;
3871      |
3872      |
3873      |
3874      |
3875      |

```


ZRCFA2
V01.0MISCELLANEOUS SECTIONS
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SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (39

```

: 3876      | 'SERIOUS EXCEPTION' error code
: 3877      |
: 3878      |
: 3879      | [SEX_CODE] :           !Code equals %o'601'
: 3880      |     begin
: 3881      |     PRINTF (.EMSG_STRUCT [MSG2]);
: 3882      |     end;
: 3883      |
: 3884      |     This is here to trap any unknown return status codes
: 3885      |     sent to this routine.
: 3886      |
: 3887      |
: 3888      | [otherwise] :           !Code equals non of the above
: 3889      |     begin
: 3890      |     PRINTF (.EMSG_STRUCT [MSG3]);
: 3891      |     end;
: 3892      | tes;
: 3893      |
: 3894      |
: 3895      |     All errors are fatal so init the RC25
: 3896      |
: 3897      | WRT_RC25 (RCIP, ALL_ONES);           !Init the controller
: 3898      | RET_STATUS = ZERO;
: 3899      | return;
: 3900      | end;

```

				.SBTTL	DECODE AZTEC GLOBAL ROUTINE		
000000	010146			DECODE:	MOV R1, -(SP)	:	3762
000002	026727	000000G	000001		CMP RET.STATUS, #1	:	3812
000010	001004				BNE 1\$	:	
000012	005067	000000G			CLR RET.STATUS	:	
000016	000167	000400			JMP 10\$	:	
000022	016701	000000G		1\$:	MOV RET.STATUS, R1	:	3814
000026	020127	000011			CMP R1, #11	:	
000032	001007				BNE 2\$	:	
000034	016746	000006G			MOV EMSG.STRUCT+6, -(SP)	:	3825
000040	012746	000001			MOV #1, -(SP)	:	
000044	010600				MOV SP, R0	: SP, *	
000046	104417				TRAP 17	:	
000050	000555				BR 9\$	:	3814
000052	020127	000021		2\$:	CMP R1, #21	:	
000056	001036				BNE 4\$	:	
000060	016767	000002G	000000G		MOV RC25.DATA+2, TEMP	:	3836
000066	042767	174000	000000G		BIC #174000, TEMP	:	
000074	026727	000000G	000310		CMP TEMP, #310	:	3838
000102	103412				BLO 3\$	:	
000104	016700	000000G			MOV TEMP, R0	:	3841
000110	006300				ASL R0	:	
000112	016046	177160G			MOV RC.STRUCTURE-620(R0), -(SP)	:	
000116	012746	000001			MOV #1, -(SP)	:	
000122	010600				MOV SP, R0	: SP, *	
000124	104417				TRAP 17	:	
000126	000526				BR 9\$	:	3838
000130	016700	000000G		3\$:	MOV TEMP, R0	:	3845
000134	006300				ASL R0	:	
000136	016046	000000G			MOV PFE.STRUCT(R0), -(SP)	:	

ZRCFA2	MISCELLANEOUS SECTIONS					
V01.0	AZTEC GLOBAL ROUTINE					
000142	012746	000001		MOV	#1,-(SP)	
000146	010600			MOV	SP,R0	: SP,*
000150	104417			TRAP	17	
000152	000514			BR	9\$	:
000154	020127	000031	4\$:	CMP	R1,#31	
000160	001071			BNE	7\$	
000162	016746	000000G		MOV	EMSG.STRUCT,-(SP)	:
000166	012746	000001		MOV	#1,-(SP)	
000172	010600			MOV	SP,R0	: SP,*
000174	104417			TRAP	17	
000176	016700	000000G		MOV	RES.SLOT,R0	:
000202	000300			SWAB	R0	
000204	106000			RORB	R0	
000206	006000			ROR	R0	
000210	006000			ROR	R0	
000212	142700	000077		BICB	#77,R0	
000216	126027	000003G 000002		CMPB	REC.ENVELOPE+3(R0),#2	
000224	001022			BNE	5\$	
000226	016700	000000G		MOV	RES.SLOT,R0	:
000232	000300			SWAB	R0	
000234	106000			RORB	R0	
000236	006000			ROR	R0	
000240	006000			ROR	R0	
000242	142700	000077		BICB	#77,R0	
000246	016000	000016G		MOV	REC.ENVELOPE+16(R0),R0	
000252	006300			ASL	R0	
000254	016016	000000G		MOV	SDUP.STRUCT(R0),(SP)	
000260	012746	000001		MOV	#1,-(SP)	
000264	010600			MOV	SP,R0	: SP,*
000266	104417			TRAP	17	
000270	000423			BR	6\$	:
000272	016700	000000G	5\$:	MOV	RES.SLOT,R0	:
000276	000300			SWAB	R0	
000300	106000			RORB	R0	
000302	006000			ROR	R0	
000304	006000			ROR	R0	
000306	142700	000077		BICB	#77,R0	
000312	116000	000016G		MOV	REC.ENVELOPE+16(R0),R0	
000316	042700	177740		BIC	#177740,R0	
000322	006300			ASL	R0	
000324	016016	000000G		MOV	SMSCP.STRUCT(R0),(SP)	
000330	012746	000001		MOV	#1,-(SP)	
000334	010600			MOV	SP,R0	: SP,*
000336	104417			TRAP	17	
000340	005726		6\$:	TST	(SP)+	:
000342	000420			BR	9\$	:
000344	020127	000601	7\$:	CMP	R1,#601	
000350	001007			BNE	8\$	
000352	016746	000004G		MOV	EMSG.STRUCT+4,-(SP)	:
000356	012746	000001		MOV	#1,-(SP)	
000362	010600			MOV	SP,R0	: SP,*
000364	104417			TRAP	17	
000366	000406			BR	9\$	:
000370	016746	000006G	8\$:	MOV	EMSG.STRUCT+6,-(SP)	:
000374	012746	000001		MOV	#1,-(SP)	
000400	010600			MOV	SP,R0	: SP,*
000402	104417			TRAP	17	

3814

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3867

3864

3871

3857

3814

3881

3814

3890

ZRCFA2 MISCELLANEOUS SECTIONS 8-Jul-1983 15:23:25 VAX-11 Bliss-16 V3-555
 V01.0 AZTEC GLOBAL ROUTINE 8-Jul-1983 14:44:20 SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (39) Page 106

```

000404 012700 177777          9$:  MOV    #-1,R0          ; *,RCM.REG          3897
000410 010077 000000G        MOV    R0,@RC25.ADDR      ; RCM.REG,*
000414 005067 000000G        CLR    RET.STATUS        ;
000420 022626                CMP    (SP)+,(SP)+        ;
000422 012601          10$:  MOV    (SP)+,R1
000424 000207                RTS    PC

```

: Routine Size: 139 words, Routine Base: AB\$CODE + 14504
 : Maximum stack depth per invocation: 6 words

```

:      3901
:      3902
:      3903 end
:      3904
:      3905 eludom

```

```

:
:      OTS external references
:      .GLOBL  $$SAVE5, $$SAVE3, $$SAVE2, BL$SHF
:      .GLOBL  BL$DIV, BL$MOD, BL$MUL

```

PSECT SUMMARY

```

:
:      Psect Name      Words      Attributes
:      AAS$CODE        267        RO , I , LCL, REL, CON
:      AB$CODE         3373       RO , I , LCL, REL, CON

```

LIBRARY STATISTICS

```

:
:      File              Total      Symbols  Percent  Blocks
:                        Loaded      Read
:
:      SPIDERS$USERS:[LAKSHMANA.11REL.REAL]AZTECO.L16:1
:                        523        212      40      77

```

COMMAND QUALIFIERS

: BLISS /PDP11/LIST ZRCFA2.B16/EN:NOEIS

```

: Size:      3581 code + 59 data words
: Run Time:   01:28.7
: Elapsed Time: 07:29.4
: Memory Used: 253 pages
: Compilation Complete

```

ZRCFA3

CZRCFA0 RC25 FR END TEST

8-Jul-1983 15:31:08
8-Jul-1983 14:46:50VAX-11 Bliss-16 V3-555
SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (1)

Page 1

```

0001 MODULE ZRCFA3 (%TITLE 'CZRCFA0 RC25 FR END TEST'
0002             IDENT = 'V01.0',
0003             OPTLEVEL = 0,
0004             ADDRESSING_MODE (RELATIVE)
0005             ) =
0006 BEGIN
0007 !<BLF/LOWERCASE_KEY>
0008 !
0009 %sbttl 'TEST SECTION'
0010
0011 library 'AZTECO';           ! AZTEC LIBRARY
0012
0013 require 'BLSMAC.REQ';       ! DIAGNOSTIC SUPERVISOR LIBRARY
1502
1503 structure                   ! DEFINE ACCESS ALGORITHM TO
1504     RC25 [0, P, S, E] =     ! ALLOW FIELD REFERANCES TO
1505     begin                   ! THE RC25
1506
1507
1508         local
1509             RC_REG;
1510
1511             RC_REG = .(RC25 + %upval*0)<0, %bpval, 0>;
1512             RC_REG
1513         end
1514         <P, S, E>;
1515
1516 !<BLF/PAGE>

```

ZRCFA3
V01.0CZRCFA0 RC25 FR END TEST
TEST SECTION8-Jul-1983 15:31:08
8-Jul-1983 14:46:50VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (2)SEQ 195
Page 2

```

1517 psect
1518     plit = $plit$( global),
1519     global = $GLOB$(nowrite, noexecute, global, concatenate),
1520     code = AC$CODE;
1521
1522 own
1523     CMDBF1 : block [16, word] field (PACKET_FIELDS),      ! COMMAND BUFFER 1
1524     ENDBF1 : block [16, word] field (PACKET_FIELDS),      ! END MESSAGE BUFFER 1
1525     RING_B : vector [32, word],                          ! COMMAND BUFFER=16 WORDS
1526                                           ! WITH 16 WORDS BELOW FOR
1527                                           ! END MESSAGES.
1528     DATA_PAT1 : vector [3, word] preset (
1529         [0]= %o'111111',                                ! DATA PATTERN 1
1530         [1]= %o'044444',                                ! DATA PATTERN 1
1531         [2]= %o'022222'),                                ! DATA PATTERN 1
1532     DATA_PAT2 : vector [3, word] preset (
1533         [0]= %o'177400',                                ! DATA PATTERN 2
1534         [1]= %o'007760',                                ! DATA PATTERN 2
1535         [2]= %o'000377'),                                ! DATA PATTERN 2
1536     DATA_PAT3 : vector [3, word] preset (
1537         [0]= %o'155555',                                ! DATA PATTERN 3
1538         [1]= %o'133333',                                ! DATA PATTERN 3
1539         [2]= %o'066666'),                                ! DATA PATTERN 3
1540     DATA_PAT4 : vector [3, word] preset (
1541         [0]= %o'000377',                                ! DATA PATTERN 4
1542         [1]= %o'170017',                                ! DATA PATTERN 4
1543         [2]= %o'177400'),                                ! DATA PATTERN 4
1544     HOST_BUF : vector [260, word];                       ! HOST BUFFER AREA
1545
1546 external
1547     !
1548     ! HARDWARE P TABLE DATA IS STORED HERE
1549     !
1550     RT_TABLE : ref block [WORD1_IN_RT_TAB, word] field (RT_FIELDS),
1551     RC25_ADDR : ref RC25 field (RC_REG),                  ! READ REGISTER ALGORITHM
1552     RC25_DATA : block [2, word] field (RC_REG),          ! RCSA DATA
1553     UNIT : word,                                          ! UNIT UNDER TEST
1554     LOG_UNIT : word,
1555     RETRIES : word,
1556     NUM_RETRIES : word volatile,
1557     SWP_TRACE : word volatile,
1558     SWP_RETRIES : word volatile,
1559     I_AM_NEX : word volatile,                            ! INTERRUPT FLAG
1560     CANCEL_TIMER : word volatile,                        ! INTERRUPT FLAG
1561     COM_AREA : blockvector [REC_ALLOCATE + SND_ALLOCATE + HDR_SIZ, 2, word],
1562     HEAD_AREA : ref block [4, word] field (HDR_FIELD),
1563     RECEIVE_RING : ref blockvector [REC_ALLOCATE, 2, word] field (DSC_FIELD),
1564     SEND_RING : ref blockvector [SND_ALLOCATE, 2, word] field (DSC_FIELD),
1565     REC_ENVELOPE : blockvector [REC_ALLOCATE, RB_SIZE + 2, word] field (ENV_FIELD),
1566     SND_ENVELOPE : blockvector [SND_ALLOCATE, SB_SIZE + 2, word] field (ENV_FIELD),
1567     XMT_DATA_BUF : vector [256, word],
1568     RCV_DATA_BUF : vector [256, word],
1569     RINGBASE,                                           ! RING BASE ADDRESS
1570     BUF_DESCRPTR : word volatile,                       ! BUFFER DESCRIPTOR AREA
1571     CMD_REF : word volatile,                             ! COMMAND REFERENCE BUFFER
1572     CMD_SLOT : word volatile,                           ! COMMAND RING SLOT
1573     RES_SLOT : word volatile,                           ! RECEIVE RING SLOT

```

ZRCFAS
V01.0

CZRCFA0 RC25 FR END TEST
TEST SECTION

B 16

8-Jul-1983 15:31:08
8-Jul-1983 14:46:50

VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (2)

SEQ 196
Page 3

1574 DM_09 : vector [93, word],
1575 DM_10 : vector [58, word],
1576 DM_11 : vector [100, word],
1577 DM_12 : vector [202, word],
1578 DM_13 : vector [110, word],
1579 DM_19 : vector [113, word],
1580 DM_21 : vector [132, word],
1581 DM_26 : vector [200, word],
1582 DM_27 : vector [260, word],
1583 BYTE COUNT : word volatile,
1584 MSGADR : word volatile,
1585 VEC_AD : byte volatile,
1586 MEM_SIZ : word,
1587 P_MASK : byte volatile,
1588 B_MASK : byte volatile,
1589 DATA1 : word,
1590 DATA2 : word volatile,
1591 DATA3 : word volatile,
1592 DATA4 : word volatile,
1593 END_LBN : word volatile,
1594 SWP_CONTINUE : word volatile,
1595 SWP_MANUAL : word volatile,
1596 MANU_SW : word volatile,
1597 SWITCH2 : word volatile,
1598 RET_UNIT_FLAG : word volatile,
1599 P1 : word volatile,
1600 P2 : word volatile,
1601 P3 : word volatile,
1602 P4 : word volatile,
1603 P5 : word volatile,
1604 P6 : word volatile,
1605 LBN : word volatile,
1606 LBN_ST : word volatile,
1607 LBN_ED : word volatile,
1608 LBN_SZ : word volatile,
1609 CLK_ADR : word,
1610 CLK_CSR : word,
1611 CLK_START : word,
1612 TICKS : word volatile,
1613 SECONDS : word,
1614 MINUTES : word,
1615 SWP_START,
1616 SWP_END,
1617 BUF_LENGTH,
1618 TEMP,
1619 FREE_MEM_ADDR,
1620 MEM_SIZE,
1621 H_SADD,
1622 H_EADD,
1623 INI_MSG,
1624 P_VECTOR,
1625 P_IP_ADDRESS,
1626 RET_STATUS,
1627 ADAPTO,
1628 TIME,
1629 MSG_1,
1630 MSG_2,

DM PROGRAM 09
DM PROGRAM 10
DM PROGRAM 11
DM PROGRAM 12
DM PROGRAM 13
DM PROGRAM 19
DM PROGRAM 21
DM PROGRAM 26
DM PROGRAM 27
BYTE COUNT BUFFER
ERROR MESSAGE ADDRESS
RC25 VECTOR ADDRESS
FREE MEMORY SIZE
PRINT MASK FOR NUMBER OF ARGUMENTS
INIT MASK FOR WHAT STEP TO DO
DATA FOR STEP 1 WRITE
DATA FOR STEP 2 WRITE
DATA FOR STEP 3 WRITE
DATA FOR STEP 4 WRITE
ENDING LOGICAL BLOCK #
SOFTWARE P-TAB MANUAL SWITCH
MANUAL INTERVENTION SWITCH1
MANUAL INTERVENTION SWITCH2
RETURN UNIT STATUS BUFFER
FORMAT ADDRESS FOR ERROR REPORT
FAILING FRU
FAILING REGISTER
DATA FOR ERROR REPORT
DATA FOR ERROR REPORT
DATA FOR ERROR REPORT
DATA FOR LBN
DATA FOR STARTING LBN
DATA FOR ENDING LBN
LBN INCREMENTING SIZE
LOC. TO RETURN CLOCK ADDR.
STORE CLOCK STARTING ADDR.
THE CLOCK STARTING VALUE
THE # OF CLOCK INT. BUFFER
THE NUMBERS OF SECONDS BUFFER
THE NUMBERS OF MINUTES BUFFER
STARTING TRACK BUF
ENDING TRACK BUF
BUFFER LENGTH
TEMP. BUFFER
STARTING FREE MEMORY ADDR.
FREE MEMORY SIZE
FREE HOST MEMORY START AD.
FREE HOST MEMORY END AD.
INIT ERROR MESSAGE
VECTOR BUFFER
RC25 ADDRESS
COMMAND STATUS BUFFER
ADAPTOR FRU MESSAGE
PLIT LOCATION TO STORE DATA
ERROR MESSAGE 1 IN MOD 1
ERROR MESSAGE IN TEST

ZRCFA3
V01.0CZRCFA0 RC25 FR END TEST
TEST SECTION8-Jul-1983 15:31:08
8-Jul-1983 14:46:50VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (2)

1631 MSG_7.
1632 MSG_8.
1633 MSG_9.
1634 MSG_10.
1635 MSG_11.
1636 MSG_13.
1637 MSG_14.
1638 MSG_17.
1639 MSG_18.
1640 MSG_19.
1641 MSG_20.
1642 MSG_21.
1643 MSG_28.
1644 MSG_29.
1645 MSG_30.
1646 QST12.
1647 QST13.
1648 QST14.
1649 QST15.
1650 END MSG.
1651 FMT1.
1652 FMT2.
1653 FMT3.
1654 FMT4.
1655 FMT5.
1656 FMT6.
1657 FRU.
1658 FMT\$A.
1659 DBM7.
1660 DBM8.
1661 DBM9.
1662 DBM10.
1663 DBM11.
1664 DBM12.
1665 DBM13.
1666 DBM14.
1667 DBM15.
1668 DBM16.
1669 DBM17.
1670 DBM18.
1671 DBM19.
1672 DBM20.
1673 DBM21.
1674 DBM22.
1675 DBM23.
1676 DBM24.
1677 DBM25.
1678 DBM26.
1679 DBM27.
1680 DBM28.
1681 DBM29.
1682 DBM30.
1683 DBM31.
1684 DBM32.
1685 DBM36.
1686 DBM37.
1687 DBM38.

! ERROR MESSAGE IN TEST
! ERROR MESSAGE IN TEST
! ERROR MESSAGE IN TEST
! ERROR MESSAGE IN TEST
! ERROR MESSAGE IN TEST
! ERROR MESSAGE IN TEST
! ERROR MESSAGE IN TEST
! ERROR MESSAGE IN TEST
! ERROR MESSAGE IN TEST
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! ERROR MESSAGE IN TEST
! ERROR MESSAGE IN TEST
! ERROR MESSAGE IN TEST
! ERROR MESSAGE IN TEST
! MESSAGE
! MESSAGE
! MESSAGE
! MESSAGE
! ERROR MESSAGE IN TEST
! FORMATTED MESSAGE
! FORMATTED MESSAGE
! FORMATTED MESSAGE
! FORMATTED MESSAGE
! FORMATTED MESSAGE
! FORMATTED MESSAGE
! FRU = MESSAGE

! TEST HEADER MESSAGES

ZRCFA3
V01.0CZRCFA0 RC25 FR END TEST
TEST SECTION8-Jul-1983 15:31:08
8-Jul-1983 14:46:50VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (2)

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```

1688      DBM39,
1689      ! ERROR MESSAGES
1690      CTO_ERR,
1691      MSG_STATUS_ERR,
1692      AHEAD_MSG,
1693      BHEAD_MSG,
1694      CHEAD_MSG,
1695      DHEAD_MSG,
1696      MSG_BUSA_ERR,
1697      MSG_ADDR_ERR,
1698      MSG_DATA_ERR,
1699      MSG_ERR_CONT,
1700      MSG_SEER_ERR,
1701      MSG_TK_DSP,
1702      MSG_LBN_DSP,
1703      MSG_HSWICH_ERR,
1704      MSG_SURFACE_ERR,
1705      MSG_READ_ERR,
1706      MSG_SAC_ERR,
1707      MSG_AVE_TIME,
1708      MSG_PT_ERR1,
1709      MSG_WRP_ERR2,
1710      MSG_COM_WPT,
1711      AZT_READY_ERR,
1712      EXE_SUP_ERR,
1713      SND_DATA_ERR,
1714      RE_DATA_ERR,
1715      BUFF_ERR,
1716      DMC_ERR,
1717      BRERR,
1718      TIP;
1719
1720      external routine
1721      NXMI : novalue,
1722      AZT_INIT,
1723      AZP_INIT,
1724      FIND_CLOCK : novalue,
1725      CLOCK_INIT : novalue,
1726      RC25$ERR_RPT : novalue,
1727      INIT_COM_AREA,
1728      SET_INT_VECTOR : novalue,
1729      REC_STATUS,
1730      EX_SUP_PRG,
1731      RANDOM_NUM,
1732      REC_DATA,
1733      SEND_DATA,
1734      SET_CNTRL_CHAR,
1735      AVAILABLE,
1736      READ_CMD,
1737      READ_FILL_RING,
1738      ON_LINE,
1739      GET_UNIT_STATUS,
1740      GET_CMD_SLOT,
1741      DECODE,
1742      AVERAGE_TIME,
1743      EXAM_DATA,
1744      DM_ADDR_SETUP : novalue,

```

!TEST IN PROGRESS

```

! EXAMINE THE FREE MEMORY DATA
! PASS ADDR. TO DM PROGRAM

```


ZRCFA3
V01.0CZRCFA0 RC25 FR END TEST
TEST SECTION8-Jul-1983 15:31:08
8-Jul-1983 14:46:50VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (2)

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```
:  
: 1745 DATA XMT_REC : novalue,  
: 1746 WRT_PROTECT_TST : novalue,  
: 1747 AZTEC_READY,  
: 1748 DO_RETRIES : novalue;  
: 1749  
: 1750 !<BLF/PAGE>
```

```
!  
: WRITE PROTECT ROUTINE  
: GET AZTEC READY
```

ZRCFA3
V01.0CZRCFA0 RC25 FR END TEST
TEST SECTION8-Jul-1983 15:31:08
8-Jul-1983 14:46:50VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (3)

```

1751 !
1752 BGNSTST;
1753
1754 !++
1755 TEST 1: REGISTER EXISTENCE TEST
1756 DESCRIPTION:
1757     THIS TEST WILL FIRST CHECK FOR THE EXISTENCE OF THE ADDRESS OF THE IP
1758     AND SA REGISTERS FOR THE DEVICE UNDER TEST.
1759     IF THESE MEMORY ADDRESSES ARE NON-EXISTENT, THE ERROR WILL BE
1760     REPORTED.
1761     IF THE OPERATOR HAS SPECIFIED LOOP ON ERROR, LOOPING WILL BE FROM THE
1762     BEGINNING OF SUB TEST.
1763 !--
1764
1765 local
1766     DUMMY;
1767
1768 if .SWP_TRACE then PRINTF (DBM7);          ! TEST 1
1769
1770 BGNSUB;
1771 NUM_RETRIES = ZERO;                        ! CLEAR RETRY COUNTER
1772
1773 while (.NUM_RETRIES lequ .SWP_RETRIES) do
1774     begin
1775         I_AM_NEX = FALSE;                  ! CLEAR OUT NEX FLAG
1776         SETVEC (4, NXMI, PRI07);           ! SET UP FOR AN NEX TRAP
1777
1778         if (.RT_TABLE [RT_IP_ADDRESS] + 2) ! READ THE SA REGISTER
1779             then                             ! THIS IS SO THAT IF THERE
1780                 begin                         ! IS AN NEX THERE WILL BE
1781                     DUMMY = 1;                ! A SINGLE OPPEPRAND INST.
1782                 end;                         ! SO THAT IT WILL TRAP
1783
1784         CLRVEC (4);                          ! CORRECTLY.
1785
1786         if .I_AM_NEX eqlu ALL_ONES          ! SEE IF WE GOT AN NEX
1787             then                             ! ADDRESS NOT THERE
1788                 begin
1789                     P_MASK = 1;
1790                     PT = FMT1;
1791                     P2 = ADAPT;
1792                     P3 = 0;
1793                     P4 = (.RC25 ADDR) + 2;
1794                     ERRDF (1, MSG_1, RC25$ERR_RPT); ! PRINT ERROR MESSAGE
1795                     CKLOOP;
1796                     DO_RETRIES ();
1797                 end;
1798
1799         if (.NUM_RETRIES eqlu ZERO) then exitloop;
1800
1801     end;
1802
1803 NUM_RETRIES = ZERO;                          ! CLEAR RETRY COUNTER
1804 ENDSUB;
1805 BGNSUB;
1806
1807 while (.NUM_RETRIES lequ .SWP_RETRIES) do

```

ZRCFA3
V01.0CZRCFA0 RC25 FR END TEST
TEST SECTION8-Jul-1983 15:31:08
8-Jul-1983 14:46:50VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (3)

Page 8

```

:      1808      begin
:      1809      I_AM_NEX = FALSE;
:      1810      SETVEC (4, NXMI, PRI07);
:      1811
:      1812      if (.RT_TABLE [RT_IP_ADDRESS])
:      1813      then
:      1814          begin
:      1815              DUMMY = 1;
:      1816          end;
:      1817
:      1818      CLRVEC (4);
:      1819
:      1820      if .I_AM_NEX eqlu ALL_ONES
:      1821      then
:      1822          begin
:      1823              P_MASK = 1;
:      1824              PT = FMT1;
:      1825              P2 = ADAPT;
:      1826              P4 = .RC25_ADDR;
:      1827              ERRDF (2, MSG_2, RC25$ERR_RPT);
:      1828              CKLOOP;
:      1829              DO_RETRIES ();
:      1830          end;
:      1831
:      1832      if (.NUM_RETRIES eqlu ZERO) then exitloop;
:      1833
:      1834      end;
:      1835
:      1836      if .I_AM_NEX eqlu ALL_ONES
:      1837      then
:      1838          begin
:      1839              DODU (.LOG_UNIT);
:      1840              DOCLN;
:      1841          end;
:      1842
:      1843      ENDSUB;
:      1844      ENDTST;

```

! CLEAR TRAP FLAG
! SET UP TRAP VECTOR IF NEX
! READ IP REGISTER
! CLEAR THE VRCTOR
! CHECK FOR TRAPS
! PRINT OUT ERRO MESSAGE
! IF REGISTERS ARE NON-EXISTENT
! THEN DROP THE UNIT FROM TESTING

.TITLE ZRCFA3 CZRCFA0 RC25 FR END TEST
.IDENT /V01.0/

000000
000000
000040
000100
000200 111111

000202 044444
000204 022222
000206 177400

000210 007760
000212 000377
000214 155555

.PSECT \$OWNS, D
CMDBF1: .BLKW 20
ENDBF1: .BLKW 20
RING.8: .BLKW 40
DATA.PAT1:
 .WORD -66667
 .WORD 44444
 .WORD 22222
DATA.PAT2:
 .WORD -400
 .WORD 7760
 .WORD 377
DATA.PAT3:
 .WORD -22223

ZRCFA3
V01.0CZRCFA0 RC25 FR END TEST
TEST SECTION8-Jul-1983 15:31:08
8-Jul-1983 14:46:50VAX-11 Bliss-16 V3-555
SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (3)000216 133333
000220 066666
000222 000377.WORD -44445
DATA.PAT4: .WORD 66666
.WORD 377000224 170017
000226 177400
000230.WORD -7761
HOST.BUF: .WORD -400
.BLKW 404

.GLOBL RT.TABLE, RC25.ADDR, RC25.DATA
 .GLOBL UNIT, LOG.UNIT, RETRIES, NUM.RETRIES
 .GLOBL SWP.TRACE, SWP.RETRIES, I.AM.NEX
 .GLOBL CANCEL.TIMER, COM.AREA, HEAD.AREA
 .GLOBL RECEIVE.RING, SEND.RING, REC.ENVELOPE
 .GLOBL SND.ENVELOPE, XMT.DATA.BUF, RCV.DATA.BUF
 .GLOBL RINGBASE, BUF.DESCPTR, CMD.REF
 .GLOBL CMD.SLOT, RES.SLOT, DM.09, DM.10
 .GLOBL DM.11, DM.12, BYTE.COUNT, MSGADR
 .GLOBL VEC.AD, MEM.SIZ, P.MASK, B.MASK
 .GLOBL DATA1, DATA2, DATA3, DATA4, END.LBN
 .GLOBL SWP.CONTINUE, SWP.MANUAL, MANU.SW
 .GLOBL SWITCH2, RET.UNIT.FLAG, P1, P2
 .GLOBL P3, P4, P5, P6, LBN, LBN.ST, LBN.ED
 .GLOBL LBN.SZ, CLK.ADR, CLK.CSR, CLK.START
 .GLOBL TICKS, SECONDS, MINUTES, SWP.START
 .GLOBL SWP.END, BUF.LENGTH, TEMP, FREE.MEM ADDR
 .GLOBL MEM.SIZE, H.SADD, H.EADD, INI.MSG
 .GLOBL P.VECTOR, P.IP.ADDRESS, RET.STATUS
 .GLOBL ADAPTO, TIME, MSG.1, MSG.2, MSG.7
 .GLOBL MSG.8, MSG.9, MSG.10, MSG.11, MSG.13
 .GLOBL MSG.14, MSG.17, MSG.18, MSG.19
 .GLOBL MSG.20, MSG.21, MSG.28, MSG.29
 .GLOBL MSG.30, QST12, QST13, QST14, QST15
 .GLOBL END.MSG, FMT1, FMT2, FMT3, FMT4
 .GLOBL FMT5, FMT6, FRU, FMT\$A, DBM7, DBM8
 .GLOBL DBM9, DBM10, DBM11, DBM12, DBM13
 .GLOBL DBM14, DBM15, DBM16, DBM17, DBM18
 .GLOBL DBM19, DBM20, DBM21, DBM22, DBM23
 .GLOBL DBM24, DBM25, DBM26, DBM27, DBM28
 .GLOBL DBM29, DBM30, DBM31, DBM32, DBM36
 .GLOBL DBM37, DBM38, DBM39, CTO.ERR, MSG.STATUS.ERR
 .GLOBL AHEAD.MSG, BHEAD.MSG, CHEAD.MSG
 .GLOBL DHEAD.MSG, MSG.BUSA.ERR, MSG.ADDR.ERR
 .GLOBL MSG.DATA.ERR, MSG.ERR.CONT, MSG.SEEK.ERR
 .GLOBL MSG.TK.DSP, MSG.LBN.DSP, MSG.HSWICH.ERR
 .GLOBL MSG.SURFACE.ERR, MSG.READ.ERR
 .GLOBL MSG.SAC.ERR, MSG.AVE.TIME, MSG.PT.ERR1
 .GLOBL MSG.WRP.ERR2, MSG.COM.WPT, AZT.READY.ERR
 .GLOBL EXE.SUP.ERR, SND.DATA.ERR, RE.DATA.ERR
 .GLOBL BUFF.ERR, DMC.ERR, BRERR, TIP
 .GLOBL NXMI, AZT.INIT, AZP.INIT, FIND.CLOCK
 .GLOBL CLOCK.INIT, RC25\$ERR.RPT, INIT.COM.AREA
 .GLOBL SET.INT.VECTOR, REC.STATUS, EX.SUP.PRG
 .GLOBL RANDOM.NUM, REC.DATA, SEND.DATA
 .GLOBL SET.CNTRLR.CHAR, AVAILABLE, READ.CMD
 .GLOBL READ.FILL.RING, ON.LINE, GET.UNIT.STATUS

ZRCFA3
V01.0CZRCFA0 RC25 FR END TEST
TEST SECTION8-Jul-1983 15:31:08
8-Jul-1983 14:46:50VAX-11 Blisc-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (3)

SEQ 203

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.GLOBL GET.CMD.SLOT, DECODE, AVERAGE.TIME
.GLOBL EXAM.DATA, DM.ADDR.SETUP, DATA.XMT.REC
.GLOBL WRT.PROTECT.TST, AZTEC.READY, DO.RETRIES.SBTTL \$T1 TEST SECTION
.PSECT AC\$CODE, RO

000000

000000	010146		\$T1:	MOV	R1,-(SP)	:	1748
000002	032767	000001 000000G		BIT	#1,SWP.TRACE	:	1768
000010	001407			BEQ	1\$	:	
000012	012746	000000G		MOV	#DBM7,-(SP)	:	
000016	012746	000001		MOV	#1,-(SP)	:	
000022	010600			MOV	SP,R0	: SP,*	
000024	104417			TRAP	17	:	
000026	022626			CMP	(SP)+,(SP)+	:	
000030	104402		1\$:	TRAP	2	:	
000032	005067	000000G		CLR	NUM.RETRIES	:	1771
000036	026767	000000G 000000G	2\$:	CMP	NUM.RETRIES,SWP.RETRIES	:	1773
000044	101100			BHI	7\$	:	
000046	005067	000000G		CLR	I.AM.NEX	:	1775
000052	012746	000340		MOV	#340,-(SP)	:	1776
000056	012746	000000G		MOV	#NXMI,-(SP)	:	
000062	012746	000004		MOV	#4,-(SP)	:	
000066	012746	000003		MOV	#3,-(SP)	:	
000072	104437			TRAP	37	:	
000074	017700	000000G		MOV	@RT.TABLE,R0	:	1778
000100	032760	000001 000002		BIT	#1,2(R0)	:	
000106	001402			BEQ	3\$	:	
000110	012701	000001		MOV	#1,R1	: *,DUMMY	1781
000114	012700	000004	3\$:	MOV	#4,R0	:	1784
000120	104436			TRAP	36	:	
000122	026727	000000G 177777		CMP	I.AM.NEX,#-1	:	1786
000130	001035			BNE	5\$	:	
000132	112767	000001 000000G		MOVB	#1,P.MASK	:	1789
000140	012767	000000G 000000G		MOV	#FMT1,P1	:	1790
000146	012767	000001 000000G		MOV	#1,P2	:	1791
000154	005067	000000G		CLR	P3	:	1792
000160	016700	000000G		MOV	RC25.ADDR,R0	:	1793
000164	062700	000002		ADD	#2,R0	:	
000170	010067	000000G		MOV	R0,P4	:	
000174	104455			TRAP	55	:	1794
000176	000001			.WORD	1	:	
000200	000000G			.WORD	MSG.1	:	
000202	000000G			.WORD	RC25\$ERR.RPT	:	
000204	104465			TRAP	65	:	
000206	006000			ROR	R0	:	
000210	103003			BCC	4\$	:	
000212	062706	000010		ADD	#10,SP	:	
000216	000415			BR	8\$	:	
000220	004767	000000G	4\$:	JSR	PC,DO.RETRIES	:	1796
000224	005767	000000G	5\$:	TST	NUM.RETRIES	:	1799
000230	001003			BNE	6\$	:	
000232	062706	000010		ADD	#10,SP	:	
000236	000403			BR	7\$	:	
000240	062706	000010	6\$:	ADD	#10,SP	:	1774
000244	000674			BR	2\$	:	1773

ZRCFA3	CZRCFA0 RC25 FR END TEST	TEST SECTION	8-Jul-1983 15:31:08	VAX-11 Bliss-16 V3-555	SPIDERS\$USERS:[LAKSHMANA.11^EL.REAL]ZRCFA (3)	
V01.0			8-Jul-1983 14:46:50			
000246	005067	000000G	7\$:	CLR	NUM.RETRIES	1803
000252	104467		8\$:	TRAP	67	
000254	006000			ROR	R0	
000256	103664			BLO	1\$	
000260	104402		9\$:	TRAP	2	1804
000262	026767	000000G 000000G	10\$:	CMP	NUM.RETRIES,SWP.RETRIES	1807
000270	101072			BHI	15\$	
000272	005067	000000G		CLR	I.AM.NEX	1809
000276	012746	000340		MOV	#340,-(SP)	1810
000302	012746	000000G		MOV	#NXMI,-(SP)	
000306	012746	000004		MOV	#4,-(SP)	
000312	012746	000003		MOV	#3,-(SP)	
000316	104437			TRAP	37	
000320	017700	000000G		MOV	@RT.TABLE,R0	1812
000324	032710	000001		BIT	#1,(R0)	
000330	001402			BEQ	11\$	
000332	012701	000001		MOV	#1,R1	1815
000336	012700	000004	11\$:	MOV	#4,R0	1818
000342	104436			TRAP	36	
000344	026727	000000G 177777		CMP	I.AM.NEX,#-1	1820
000352	001030			BNE	13\$	
000354	112767	000001 000000G		MOVB	#1,P.MASK	1823
000362	012767	000000G 000000G		MOV	#FMT1,P1	1824
000370	012767	000001 000000G		MOV	#1,P2	1825
000376	016767	000000G 000000G		MOV	RC25.ADDR,P4	1826
000404	104455			TRAP	55	1827
000406	000002			.WORD	2	
000410	000000G			.WORD	MSG.2	
000412	000000G			.WORD	RC25\$ERR.RPT	
000414	104465			TRAP	65	
000416	006000			ROR	R0	
000420	103003			BCC	12\$	
000422	062706	000010		ADD	#10,SP	
000426	000423			BR	16\$	
000430	004767	000000G	12\$:	JSR	PC,DO.RETRIES	1829
000434	005767	000000G	13\$:	TST	NUM.RETRIES	1832
000440	001003			BNE	14\$	
000442	062706	000010		ADD	#10,SP	
000446	000403			BR	15\$	
000450	062706	000010	14\$:	ADD	#10,SP	1808
000454	000702			BR	10\$	1807
000456	026727	000000G 177777	15\$:	CMP	I.AM.NEX,#-1	1836
000464	001004			BNE	16\$	
000466	016700	000000G		MOV	LOG.UNIT,R0	1839
000472	104451			TRAP	51	
000474	104444			TRAP	44	
000476	104467		16\$:	TRAP	67	1841
000500	006000			ROR	R0	
000502	103666			BLO	9\$	
000504	012601			MOV	(SP)+,R1	1748
000506	000207			RTS	PC	

; Routine Size: 164 words, Routine Base: AC\$CODE + 0000
; Maximum stack depth per invocation: 7 words

ZRCFA3
V01.0CZRCFA0 RC25 FR END TEST
TEST SECTION8-Jul-1983 15:31:08
8-Jul-1983 14:46:50VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (3)

```
000000 004767 177264      T1::      .SBTTL  T1 TEST SECTION
000000      1$:      JSR      PC,$T1
000004      104466      TRAP    66
000006      006000      ROR     R0
000010      103773      BLO     1$
000012      000207      RTS      PC
```

1843

```
; Routine Size: 6 words,      Routine Base: AC$CODE + 0510
; Maximum stack depth per invocation: 2 words
```

```
;      1845  !<BLF/PAGE>
```

ZRCFA3
V01.0CZRCFA0 RC25 FR END TEST
TEST SECTION8-Jul-1983 15:31:08
8-Jul-1983 14:46:50VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (4)

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```

1846 !
1847 BGNTST;
1848
1849 !++
1850 TEST 2: INITIALIZATION TEST (POWER UP DIAGNOSTICS)
1851 DESCRIPTION:
1852 THIS TEST INIT' THE AZTEC AND RUNS THE POWER UP DIAGNOSTICS BY
1853 WRITING WITH STEP1 DATA. THEN IT WILL CHECK FOR ERRORS AND
1854 REPORT IF AZTEC DOES NOT COME UPTO STEP2 READ
1855
1856
1857 NUM_RETRIES = ZERO; ! CLEAR RETRY COUNTER
1858
1859 if .SWP_TRACE then PRINTF (DBM8); ! TEST 2
1860
1861 while (.NUM_RETRIES lequ .SWP_RETRIES) do
1862 begin
1863 ! STEP 1 WRITE WITH STEP 2 READ
1864 B_MASK = 1; ! SELECT B MASK FOR STEP 1 WRITE
1865 DATA1 = %o'137600' + .RT_TABLE [RT_VECTOR]/4; ! SELECT STEP1 WRITE DATA WITH
1866 ! MAX RING SIZES ,IE AND VECTOR
1867 ! ADDRESS
1868
1869 if AZT_INIT () ! PORT SHOULD NOW GET TO STEP2
1870 ! AFTER FINISHING INTEGRITY CHECK
1871 ! DIAG. IF NOT REPORT ERROR
1872 then
1873 begin
1874 ERRDF (3, MSG_14, RC25$ERR_RPT);
1875
1876 if .RET_STATUS then DECODE (); ! DECODE STATUS
1877
1878 CKLOOP;
1879 RETRIES = TRUE;
1880 end;
1881
1882 if (.RETRIES) then DO_RETRIES (); ! RETRY IF ERROR
1883
1884 if (.NUM_RETRIES eglu ZERO) then exitloop;
1885
1886 end;
1887
1888 return;
1889 ENDTST;

```

000000	005067	000000G	\$T2:	.SBTTL	\$T2 TEST SECTION	:	1857
000004	032767	000001 000000G		CLR	NUM.RETRIES	:	1859
000012	001407			BIT	#1,SWP.TRACE	:	
000014	012746	000000G		BEQ	1\$		
000020	012746	000001		MOV	#DBM8,-(SP)		
000024	010600			MOV	#1,-(SP)		
000026	104417			MOV	SP,R0	: SP,*	
000030	022626			TRAP	17		
000032	026767	000000G 000000G	1\$:	CMP	(SP)+,(SP)+		
000040	101060			CMP	NUM.RETRIES,SWP.RETRIES	:	1861
				BHI	6\$		

ZRCFA3
V01.0

CZRCFA0 RC25 FR END TEST
TEST SECTION

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VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (4)

000042	112767	000001	000000G	MOVB	#1,B.MASK	:	1864
000050	016700	000000G		MOV	RT, TABLE, R0	:	1865
000054	016046	000002		MOV	2(R0), -(SP)		
000060	012746	000004		MOV	#4, -(SP)		
000064	004767	000000G		JSR	PC, BL\$DIV		
000070	010067	000000G		MOV	R0, DATA1		
000074	162767	040200	000000G	SUB	#40200, DATA1		
000102	004767	000000G		JSR	PC, AZT. INIT	:	1869
000106	006000			ROR	R0		
000110	103022			BCC	4\$		
000112	104455			TRAP	5\$	:	1874
000114	000003			.WORD	3		
000116	000000G			.WORD	MSG.14		
000120	000000G			.WORD	RC25\$ERR.RPT		
000122	032767	000001	000000G	BIT	#1, RET. STATUS	:	1876
000130	001402			BEQ	2\$		
000132	004767	000000G		JSR	PC, DECODE		
000136	104465		2\$:	TRAP	6\$		
000140	006000			ROR	R0		
000142	103002			BCC	3\$		
000144	022626			CMP	(SP)+, (SP)+		
000146	000207			RTS	PC		
000150	012767	000001	000000G	3\$:	MOV	#1, RETRIES	1879
000156	032767	000001	000000G	4\$:	BIT	#1, RETRIES	1882
000164	001402			BEQ	5\$		
000166	004767	000000G		JSR	PC, DO. RETRIES		
000172	005767	000000G		5\$:	TST	NUM. RETRIES	1884
000176	001002			BNE	7\$		
000200	022626			CMP	(SP)+, (SP)+		
000202	000207		6\$:	RTS	PC		
000204	022626		7\$:	CMP	(SP)+, (SP)+		1862
000206	000711			BR	1\$	:	1861

; Routine Size: 68 words, Routine Base: AC\$CODE + 0524
; Maximum stack depth per invocation: 4 words

000000	004767	177564	T2::	.SBTTL	T2 TEST SECTION		
000000			1\$:	JSR	PC, \$12	:	1888
000004	104466			TRAP	66		
000006	006000			ROR	R0		
000010	103773			BLC	1\$		
000012	000207			RTS	PC		

; Routine Size: 6 words, Routine Base: AC\$CODE + 0734
; Maximum stack depth per invocation: 2 words

; 1890 !<BLF/PAGE>

ZRCFA3
V01.0

CZRCFA0 RC25 FR END TEST
TEST SECTION

C 1

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VAX-11 Bliss-16 V3-555
SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (5)

SEQ 208

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```
1891 BGNTST;
1892
1893 !++
1894 TEST #3 - DIAGNOSTIC WRAP TEST
1895
1896 DESCRIPTION:
1897
1898 THE AZTEC WILL BE INITIALIZED IN DIAGNOSTIC WRAP MODE AND A ONE BIT
1899 AND ALSO ZERO BIT FLOATED THROUGH THE SA REGISTER TO SEE THAT IT
1900 ECHOES PROPERLY.
1901
1902 A FAILURE TO ECHO WHAT WAS WRITTEN WILL RESULT IN A CALLOUT TO THE
1903 ADAPTER CARD FRU.
1904
1905 IF THE OPERATOR HAS SPECIFIED LOOP ON ERROR, THE PROGRAM WILL LOOP ON
1906 THE FAILING WRITE AND READ.
1907
1908 !--
1909
1910 local
1911 TST_PAT;
1912
1913 if .SWP_TRACE then PRINTF (DBM10);          ! TEST 3
1914
1915 NUM_RETRIES = ZERO;
1916
1917 while (.NUM_RETRIES lequ .SWP_RETRIES) do
1918 begin
1919 TIP = 4;
1920
1921 STEP1 WRITE
1922
1923 B_MASK = 0;          ! MASK FOR STEP1 READ
1924 DATA1 = %o'140000'; ! STEP1 WRITE WITH WRAP MODE BIT SET
1925 DATA2 = %o'10';     ! TIME OUT COUNTER
1926 DATA3 = ZERO;       ! TEMP STORAGE FOR RCSA DATA
1927
1928 if AZT_INIT ()      ! CALL STEP 1 ROUTINE
1929 then
1930 begin
1931 ERRDF (4, MSG_14, RC25$ERR_RPT);          ! PRINT OUT ERROR REPORT
1932 CKLOOP;
1933 RETRIES = TRUE;
1934 end
1935 else
1936 begin
1937 WRT_RC25 (RCSA, .DATA1);          ! DO STEP1 WRITE WITH DWM.
1938
1939 while ((.DATA3 nequ .DATA1) and (.DATA2 nequ ZERO)) do
1940 begin
1941 DELAY (333);
1942 DATA2 = .DATA2 - 1;
1943 DATA3 = .RC25_ADDR [RCSA, RC_ALL]; !
1944 end;
1945
1946 TST_PAT = %o'000001';          ! START TEST PATTERN TO
1947
```

ZRCFA3
V01.0

CZRCFA0 RC25 FR END TEST
TEST SECTION

D 1

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VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (5)

SEQ 209

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```
1948      incru FLOAT from 0 to 15 do      ! NOW FLOAT TEST PAT
1949      begin
1950
1951      incru COUNT from 0 to 1 do      ! FLOAT ZEROES AND THEN ONES
1952      begin
1953
1954      if .COUNT equl 1 then TST_PAT = not .TST_PAT;
1955
1956      BGNSUB;
1957      WRT_RC25 (RCSA, .TST_PAT);      ! WRITE TEST PATTERN TO SA
1958      DELAY (10);      ! WAIT FOR IT TO ECHO.
1959      RC25_DATA [RCSA, RC_ALL] = .RC25_ADDR [RCSA, RC_ALL];      ! GET RCSA DATA
1960
1961      if .RC25_DATA [RCSA, RC_ALL] nequ .TST_PAT      ! TEST SA FOR TEST PATTERN
1962      then      ! IF NOT EQU THEN
1963      begin      ! PRINT OUT ERROR REPORT
1964      P_MASK = 2;
1965      PT = FMT2;      ! MESSAGE ADDRESS
1966      P2 = ADAPT;      ! FAILING FRU
1967      P6 = (.RC25_ADDR) + 2;      ! FAILING ADDRESS
1968      P4 = .TST_PAT;      ! GOOD DATA
1969      P5 = .RC25_DATA [RCSA, RC_ALL];      ! BAD DATA
1970      ERRDF (5, MSG_7, RC25$ERR_RPT);      !
1971      CKLOOP;
1972      RETRIES = TRUE;
1973      end;
1974
1975      ENDSUB;
1976      end;
1977
1978      TST_PAT = not .TST_PAT;
1979      TST_PAT = .TST_PAT*1;      ! SHIFT THE BIT DOWN 1
1980      end;
1981
1982      end;
1983
1984      if (.RETRIES) then DO_RETRIES ();      ! DO RETRIES IF IN ERROR
1985
1986      if (.NUM_RETRIES equl ZERO) then exitloop;
1987
1988      end;
1989
1990      WRT_RC25 (RCIP, ALL_ONES);      !REINITIALIZE THE PORT
1991      ENDTST;
```

.GLOBL L\$DLY

```
000000 004167 000000G      $T3: .SBTTL $T3 TEST SECTION
000004 162706 000006      JSR R1,$SAVE4 ;
000010 032767 000001 0000C0G SUB #6,SP ;
000016 001407 000000G BIT #1,SWP.TRACE ;
000020 012746 000000G BEQ 1$ ;
000024 012746 000001 MOV #DBM10,-(SP)
000030 010600 000001 MOV #1,-(SP)
                                ; SP,*
```

1889

1913

ZRCFA3
V01.0CZRCFA0 RC25 FR END TEST
TEST SECTION8-Jul-1983 15:31:08
8-Jul-1983 14:46:50VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (5)

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000032	104417			TRAP	17		
000034	022626			CMP	(SP)+,(SP)+		
000036	005067	000000G		CLR	NUM.RETRIES	:	1915
000042	026767	000000G	000000G	2\$: CMP	NUM.RETRIES,SWP.RETRIES	:	1917
000050	101402			BLOS	3\$		
000052	000167	000466		JMP	22\$		
000056	012767	000004	000000G	3\$: MOV	#4,TIP	:	1919
000064	105067	000000G		CLR8	B.MASK	:	1923
000070	012767	140000	000000G	MOV	#-40000,DATA1	:	1924
000076	012767	000010	000000G	MOV	#10,DATA2	:	1925
000104	005067	000000G		CLR	DATA3	:	1926
000110	004767	000000G		JSR	PC,AZT.INIT	:	1928
000114	006000			ROR	R0		
000116	103015			BCC	5\$		
000120	104455			TRAP	55	:	1931
000122	000004			.WORD	4		
000124	000000G			.WORD	MSG.14		
000126	000000G			.WORD	RC25\$ERR.RPT		
000130	104465			TRAP	65		
000132	006000			ROR	R0		
000134	103002			BHIS	4\$		
000136	000167	000412		JMP	23\$		
000142	012767	000001	000000G	4\$: MOV	#1,RETRIES	:	1933
000150	000562			BR	20\$	:	1928
000152	016701	000000G		5\$: MOV	DATA1,R1	: *,RCM.REG	1937
000156	016700	000000G		MOV	RC25.ADDR,R0		
000162	010160	000002		MOV	R1,2(R0)	: RCM.REG,*	
000166	026767	000000G	000000G	6\$: CMP	DATA3,DATA1	:	1939
000174	001432			BEQ	11\$		
000176	005767	000000G		TST	DATA2		
000202	001427			BEQ	11\$		
000204	012701	000515		MOV	#515,R1	: *,\$\$TMP2	1941
000210	001411			7\$: BEQ	10\$	:	
000212	016700	000000G		MOV	L\$DLY,R0	: *,\$\$TMP1	
000216	001404			BEQ	9\$		
000220	005066	000004		8\$: CLR	4(SP)	: \$\$TMP	
000224	005300			DEC	R0	: \$\$TMP1	
000226	001374			BNE	8\$		
000230	005301			9\$: DEC	R1	: \$\$TMP2	
000232	000766			BR	7\$		
000234	005367	000000G		10\$: DEC	DATA2	:	1942
000240	016700	000000G		MOV	RC25.ADDR,R0	:	1943
000244	016065	000002	000002	MOV	2(R0),2(SP)	: *,RC.REG	
000252	016667	000002	000000G	MOV	2(SP),DATA3	: RC.REG,*	
000260	000742			BR	6\$	:	1939
000262	012702	000001		11\$: MOV	#1,R2	: *,TST.PAT	1946
000266	005004			CLR	R4	: FLOAT	1948
000270	005003			12\$: CLR	R3	: COUNT	1951
000272	022727	000000	000001	CMP	#0,#1	:	1954
000300	001001			13\$: BNE	14\$		
000302	005102			COM	R2	: TST.PAT	
000304	104402			14\$: TRAP	2		
000306	010201			MOV	R2,R1	: TST.PAT,RCM.REG	1957
000310	016700	000000G		MOV	RC25.ADDR,R0		
000314	010160	000002		MOV	R1,2(R0)	: RCM.REG,*	
000320	012701	000012		MOV	#12,R1	: *,\$\$TMP2	1958
000324	001411			15\$: BEQ	18\$		

ZRCFA3		CZRCFA0 RC25 FR END TEST		F 1		8-Jul-1983 15:31:08		VAX-11 Bliss-16 V3-555		SEQ 211	
V01.0		TEST SECTION				8-Jul-1983 14:46:50		SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (5)		Page 18	
000326	016700	000000G			MOV	L\$DLY,R0		:	*,S\$TMP1		
000332	001404				BEQ	17\$		:			
000334	005066	000004		16\$:	CLR	4(SP)		:	S\$TMP		
000340	005300				DEC	R0		:	S\$TMP1		
000342	001374				BNE	16\$		:			
000344	005301			17\$:	DEC	R1		:	S\$TMP2		
000346	000766				BR	15\$		:			
000350	016700	000000G		18\$:	MOV	RC25.ADDR,R0		:			1959
000354	016016	000002			MOV	2(R0),(SP)		:	*,RC.REG		
000360	011667	000002G			MOV	(SP),RC25.DATA+2		:	RC.REG,*		
000364	021602				CMP	(SP),R2		:	RC25.DATA+2,TST.PAT		1961
000366	001436				BEQ	19\$		:			
000370	112767	000002	000000G		MOVB	#2,P.MASK		:			1964
000376	012767	000000G	000000G		MOV	#FMT2,P1		:			1965
000404	012767	000001	000000G		MOV	#1,P2		:			1966
000412	016700	000000G			MOV	RC25.ADDR,R0		:			1967
000416	062700	000002			ADD	#2,R0		:			
000422	010067	000000G			MOV	R0,P6		:			
000426	010267	000000G			MOV	R2,P4		:	TST.PAT,*		1968
000432	016767	000002G	000000G		MOV	RC25.DATA+2,P5		:			1969
000440	104455				TRAP	55		:			1970
000442	000005				.WORD	5		:			
000444	000000G				.WORD	MSG.7		:			
000446	000000G				.WORD	RC25\$ERR.RPT		:			
000450	104465				TRAP	65		:			
000452	006000				ROR	R0		:			
000454	103403				BLO	19\$		:			
000456	012767	000001	000000G		MOV	#1,RETRIES		:			1972
000464	104467			19\$:	TRAP	67		:			1973
000466	006000				ROR	R0		:			
000470	103705				BLO	14\$		:			
000472	005203				INC	R3		:	COUNT		1951
000474	020327	000001			CMP	R3,#1		:	COUNT,*		
000500	101677				BLOS	13\$		:			
000502	005102				COM	R2		:	TST.PAT		1978
000504	006302				ASL	R2		:	TST.PAT		1979
000506	005204				INC	R4		:	FLOAT		1948
000510	020427	000017			CMP	R4,#17		:	FLOAT,*		
000514	101665				BLOS	12\$		:			
000516	032767	000001	000000G	20\$:	BIT	#1,RETRIES		:			1984
000524	001402				BEQ	21\$		:			
000526	004767	000000G			JSR	PC,DO.RETRIES		:			
000532	005767	000000G		21\$:	TST	NUM.RETRIES		:			1986
000536	001402				BEQ	22\$		:			
000540	000167	177276			JMP	2\$		:			
000544	012700	177777		22\$:	MOV	#-1,R0		:	*,RCM.REG		1990
000550	010077	000000G			MOV	R0,RC25.ADDR		:	RCM.REG,*		
000554	062706	000006		23\$:	ADD	-5,SP		:			1889
000560	000207				RTS			:			

; Routine Size: 185 words, Routine Base: AC\$CODE + 0750
; Maximum stack depth per invocation: 12 words

.SBTTL T3 TEST SECTION

ZRCFA3
V01.0CZRCFA0 RC25 FR END TEST
TEST SECTION8-Jul-1983 15:31:08
8-Jul-1983 14:46:50VAX-11 Bliss-16 V3-555
SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (5)

000000	004767	177212	T3::			
000000			1\$:	JSR	PC,\$T3	
000004	104466			TRAP	66	
000006	006000			ROR	R0	
000010	103773			BLO	1\$	
000012	000207			RTS	PC	

; Routine Size: 6 words, Routine Base: AC\$CODE + 1532
; Maximum stack depth per invocation: 2 words

; 1992 !<BLF/PAGE>

1990

ZRCFA3
V01.0

CZRCFA0 RC25 FR END TEST
TEST SECTION

H 1

8-Jul-1983 15:31:08
8-Jul-1983 14:46:50

VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (6)

SEQ 213
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```
1993 !
1994 BGNTST;
1995
1996 !++
1997 TEST #4 - VECTOR AND BR LEVEL TEST
1998
1999 DESCRIPTION:
2000
2001 THE INIT SEQUENCE WILL BE STARTED WITH THE INTERRUPT ENABLE BIT SET TO
2002 VERIFY THE AZTEC'S VECTOR AND BR LEVEL.
2003
2004 THIS TEST ASSUMES THE VECTOR GIVEN BY THE OPERATOR IS CORRECT.
2005
2006 THE PRIORITY LEVEL OF THE INTERRUPT REQUEST WILL BE VERIFIED.
2007
2008 FAILURE OF THE AZTEC TO VECTOR PROPERLY WILL NECESSITATE THAT THIS
2009 PROGRAM BE RESTARTED. A COMPLETED INTERRUPT AT THE WRONG BR LEVEL
2010 WILL BE REPORTED.
2011
2012 LOOP ON ERROR WILL RESTART THIS TEST IF THE ERROR IS RECOVERABLE.
2013
2014
2015 !--
2016
2017 !
2018 NUM_RETRIES = ZERO;
2019
2020 if .SWP_TRACE then PRINTF (DBM11); ! TEST 4
2021
2022 while (.NUM_RETRIES lequ .SWP_RETRIES) do
2023 begin
2024 TIP = 5;
2025 TEMP = PRI07; ! START WITH HIGHEST PRIORITY
2026 I_AM_NEX = FALSE; ! CLEAR INTERRUPT FLAG
2027 B_MASK = 0; ! STEP 1 READ MASK
2028 DATA1 = %o'104600' + .RT_TABLE [RT_VECTOR]/4; ! INTERRUPT ENABLE BIT SET
2029 SETPRI (.TEMP); ! SET HOST PRIORITY
2030
2031 if AZT_INIT () ! BRING UP TO STEP 1 READ
2032 ! AND GET STATUS
2033 then ! IF ERROR
2034 begin ! THEN
2035 ERRDF (6, MSG_14, RC25$ERR_RPT); ! REPORT IT
2036
2037 if .RET_STATUS then DECODE (); ! DECODE STATUS
2038
2039 CKLOOP;
2040 RETRIES = TRUE;
2041 end
2042 else
2043 begin
2044 WRT_RC25 (RC25, .DATA1); ! WRITE STEP 1 DATA
2045 DELAY (1500); ! WAIT FOR INTERRUPT
2046
2047 while (.TEMP gequ %o'140') do
2048 begin
2049
```

ZRCFA3
V01.0

CZRCFA0 RC25 FR END TEST
TEST SECTION

I 1

8-Jul-1983 15:31:08
8-Jul-1983 14:46:50

VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (6)

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```

:      2050      if .I_AM_NEX eqlu ALL_ONES then exitloop;      !IF INTERRUPT DID NOT
:      2051
:      2052      TEMP = .TEMP - %0'40';      ! NOT OCCUR
:      2053      SETPRI (.TEMP);      ! LOWER CPU PRIORITY
:      2054      RETRIES = TRUE;
:      2055      end;
:      2056
:      2057      end;
:      2058
:      2059      if .I_AM_NEX eqlu ALL_ONES      ! IF INTERRUPT OCCURED
:      2060      then
:      2061      begin
:      2062      TIP = .TEMP*-5 + 1;      ! GET PRIORITY
:      2063      SETPRI (PRI00);      ! SET HOST PRIORITY TO 0
:      2064      SETVEC (.RT_TABLE [RT_VECTOR], NXMI, .TIP);      ! SET UP SERVICE ROUTINE.
:      2065      PRINTF (INI_MSG, .RT_TABLE [RT_VECTOR], .TIP);
:      2066
:      2067      if .TIP nequ .RT_TABLE [RT_BR_LEVEL] then PRINTF (BRERR);      ! IF RECEIVED BR IS NOT THE
:      2068
:      2069      ! SAME AS TYPED REPORT ERROR
:      2070      RETRIES = FALSE;
:      2071      end
:      2072      else
:      2073      begin
:      2074      RETRIES = TRUE;
:      2075      ERRDF (7, END_MSG, 0);      ! ERROR
:      2076      CKLOOP;
:      2077      end;
:      2078
:      2079      if .RETRIES then DO_RETRIES ();
:      2080
:      2081      if (.NUM_RETRIES eqlu ZERO) then exitloop;
:      2082
:      2083      end;
:      2084
:      2085      ENDTST;
```

000000	010146			.SBTTL	\$T4 TEST SECTION			1991
000002	005746			\$T4: MOV	R1,-(SP)	:		
000004	005067	000000G		TST	-(SP)	:		2018
000010	032767	000001	000000G	CLR	NUM.RETRIES	:		2020
000016	001407			BIT	#1,SWP.TRACE	:		
000020	012746	000000G		BEQ	1\$	:		
000024	012746	000001		MOV	#DBM11,-(SP)	:		
000030	010600			MOV	#1,-(SP)	:		
000032	104417			MOV	SP,R0	:	SP,*	
000034	022626			TRAP	17	:		
000036	026767	000000G	000000G	CMP	(SP)+,(SP)+	:		
000044	101402			CMP	NUM.RETRIES,SWP.RETRIES	:		2022
000046	000167	000520		BLOS	2\$	:		
000052	012767	000005	000000G	JMP	16\$	:		2024
000060	012767	000340	000000G	MOV	#5,TIP	:		2025
000066	005067	000000G		MOV	#340,TEMP	:		2026
000072	105067	000000G		CLR	I.AM.NEX	:		2027
000076	016700	000000G		CLRB	B.MASK	:		2028
				MOV	RT.TABLE,R0	:		

ZRCFA3
V01.0CZRCFA0 RC25 FR END TEST
TEST SECTION8-Jul-1983 15:31:08
8-Jul-1983 14:46:50VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (6)

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000102	016046	000002		MOV	2(R0),-(SP)		
000106	012746	000004		MOV	#4,-(SP)		
000112	004767	000000G		JSR	PC,BL\$DIV		
000116	010067	000000G		MOV	R0,DATA1		
000122	162767	073200	000000G	SUB	#73200,DATA1		
000130	016700	000000G		MOV	TEMP,R0	:	2029
000134	104441			TRAP	41		
000136	004767	000000G		JSR	PC,AZT.INIT	:	2031
000142	006000			ROR	R0		
000144	103023			BCC	5\$		
000146	104455			TRAP	55	:	2035
000150	000006			.WORD	6		
000152	000000G			.WORD	MSG.14		
000154	000000G			.WORD	RC25\$ERR.RPT		
000156	032767	000001	000000G	BIT	#1,RET.STATUS	:	2037
000164	001402			BEQ	3\$		
000166	004767	000000G		JSR	PC,DECODE		
000172	104465		3\$:	TRAP	65		
000174	006000			ROR	R0		
000176	103002			BCC	4\$		
000200	022626			CMP	(SP)+,(SP)+		
000202	000573			BR	16\$		
000204	012767	000001	000000G	4\$:	MOV	#1,RETRIES	2040
000212	000444			BR	10\$	:	2031
000214	016701	000000G		5\$:	MOV	DATA1,R1	2044
000220	016700	000000G		MOV	RC25.ADDR,R0	:	
000224	010160	000002		MOV	R1,2(R0)	:	
000230	012701	002734		MOV	#2734,R1	:	2045
000234	001411		6\$:	BEQ	9\$	:	
000236	016700	000000G		MOV	L\$DLY,R0	:	
000242	001404			BEQ	8\$	:	
000244	005066	000004		7\$:	CLR	4(SP)	
000250	005300			DEC	R0	:	
000252	001374			BNE	7\$	:	
000254	005301		8\$:	DEC	R1	:	
000256	000766			BR	6\$	:	
000260	026727	000000G	000140	9\$:	CMP	TEMP,#140	2047
000266	103416			BLO	10\$	:	
000270	026727	000000G	177777	CMP	I.AM.NEX,#-1	:	2050
000276	001412			BEQ	10\$	:	
000300	162767	000040	000000G	SUB	#40,TEMP	:	2052
000306	016700	000000G		MOV	TEMP,R0	:	2053
000312	104441			TRAP	41		
000314	012767	000001	000000G	MOV	#1,RETRIES	:	2054
000322	000756			BR	9\$	:	2047
000324	026727	000000G	177777	10\$:	CMP	I.AM.NEX,#-1	2059
000332	001065			BNE	12\$	:	
000334	016716	000000G		MOV	TEMP,(SP)	:	2062
000340	012746	177773		MOV	#-5,-(SP)		
000344	004767	000000G		JSR	PC,BL\$SHF		
000350	010067	000000G		MOV	R0,TIP		
000354	005267	000000G		INC	TIP		
000360	005000			CLR	R0	:	2063
000362	104441			TRAP	41		
000364	016716	000000G		MOV	TIP,(SP)	:	2064
000370	012746	000000G		MOV	#NXMI,-(SP)		
000374	016700	000000G		MOV	RT.TABLE,R0		

ZRCFA3 V01.0	CZRCFAO RC25 FR END TEST TEST SECTION	8-Jul-1983 15:31:08 8-Jul-1983 14:46:50	VAX-11 Bliss-16 V3-555 SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (6)	
-----------------	--	--	--	--

000400	016046	000002		MOV	2(R0),-(SP)		
000404	012746	000003		MOV	#3,-(SP)		
000410	104437			TRAP	37		
000412	016716	000000G		MOV	TIP,(SP)	:	2065
000416	016700	000000G		MOV	RT.TABLE,R0		
000422	016046	000002		MOV	2(R0),-(SP)		
000426	012746	000000G		MOV	#INI.MSG,-(SP)		
000432	012746	000003		MOV	#3,-(SP)		
000436	010600			MOV	SP,R0	: SP,*	
000440	104417			TRAP	17		
000442	016700	000000G		MOV	RT.TABLE,R0	:	2067
000446	026760	000000G	000004	CMP	TIP,4(R0)		
000454	001407			BEQ	11\$		
000456	012716	000000G		MOV	#BRERR,(SP)		
000462	012746	000001		MOV	#1,-(SP)		
000466	010600			MOV	SP,R0	: SP,*	
000470	104417			TRAP	17		
000472	005726			TST	(SP)+		
000474	005067	000000G	11\$:	CLR	RETRIES	:	2070
000500	062706	000016		ADD	#16,SP	:	2061
000504	000414			BR	13\$	:	2059
000506	012767	000001	000000G	12\$:	MOV	#1,RETRIES	2074
000514	104455			TRAP	55	:	2075
000516	000007			.WORD	7		
000520	000000G			.WORD	END.MSG		
000522	000000			.WORD	0		
000524	104465			TRAP	65		
000526	006000			ROR	R0		
000530	103002			BCC	13\$		
000532	022626			CMP	(SP)+,(SP)+		
000534	000416			BR	16\$		
000536	032767	000001	000000G	13\$:	BIT	#1,RETRIES	2079
000544	001402			BEQ	14\$	:	
000546	004767	000000G		JSR	PC,DO.RETRIES		
000552	005767	000000G	14\$:	TST	NUM.RETRIES	:	2081
000556	001002			BNE	15\$		
000560	022626			CMP	(SP)+,(SP)+		
000562	000403			BR	16\$		
000564	022626		15\$:	CMP	(SP)+,(SP)+	:	2023
000566	000167	177244		JMP	1\$	:	2022
000572	005726		16\$:	TST	(SP)+	:	1991
000574	012601			MOV	(SP)+,R1		
000576	000207			RTS	PC		

; Routine Size: 192 words, Routine Base: AC\$CODE + 1546
; Maximum stack depth per invocation: 14 words

000000	004767	177174	T4::	.SBTTL	T4 TEST SECTION		
000000			1\$:	JSR	PC,\$T4	:	2083
000004	104466			TRAP	66		
000006	006000			ROR	R0		
000010	103773			BLO	1\$		
000012	000207			RTS	PC		

L 1

ZRCFA3
V01.0

CZRCFA0 RC25 FR END TEST
TEST SECTION

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VAX-11 Bliss-16 V3-555
SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (6)

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; Routine Size: 6 words, Routine Base: AC\$CODE + 2346
; Maximum stack depth per invocation: 2 words

; 2086 !<BLF/PAGE>

ZRCFA3
V01.0

CZRCFA0 RC25 FR END TEST
TEST SECTION

M 1

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VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (7)

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```
2087 BGNTST;
2088
2089 !++
2090
2091 TEST 5: STEP 1 -3 INITIALIZATION TEST
2092
2093 DESCRIPTION:
2094
2095 THIS TEST WILL CHECK FOR INFORMATIONS ECHOED FROM PORT AT
2096 EACH STEP READ COMING UPTO THAT STEP FROM SCRATCH. IF THERE WAS
2097 AN ERROR REPORTED OR ECHOED INFORMATIONS WERE INCORRECT
2098 THE SAME WILL BE REPORTED.
2099 LOOP ON ERROR WILL BE FROM THE BEGINNING OF SUB TEST.
2100
2101
2102 NUM_RETRIES = ZERO; ! CLEAR RETRY COUNTER
2103
2104 if .SWP_TRACE then PRINTF (DBM9); ! TEST 5
2105
2106 while (.NUM_RETRIES lequ .SWP_RETRIES) do
2107     begin
2108         STEP1 READ
2109
2110         BGNSUB;
2111
2112         !check if using Q bus and flag
2113         TEMP = READBUS ();
2114
2115         STEP 1 READ
2116
2117         B_MASK = 0; ! START PORT INIT WITH MASK = 0
2118
2119         if AZT_INIT () ! BRING UP TO STEP 1 READ
2120             ! AND GET STATUS
2121             then ! IF ERROR
2122                 ! THEN
2123                 begin ! REPORT IT
2124                     ERRDF (8, MSG_14, RC25$ERR_RPT);
2125
2126                     if .RET_STATUS then DECODE (); ! DECODE STATUS
2127
2128                     CKLOOP;
2129                     RETRIES = TRUE;
2130                     end;
2131
2132 ! CHECK FOR CONTROLLER DEPENDENT INFORMATION FROM RCSA AT STEP 1 READ
2133
2134 if ((.RC25_DATA [RCSA, RCSA_NV]) ! CHECK THAT THE NV BIT DID
2135     ! NOT SET.
2136     or not (.RC25_DATA [RCSA, RCSA_DI])) ! CHECK IF DI BIT SET
2137     ! or (.TEMP) and not (.RC25_DATA [RCSA, RCSA_QB]) ! CHECK THE QB BIT
2138     ! or not (.TEMP) and (.RC25_DATA [RCSA, RCSA_QB]))
2139     ! IF NOT SET
2140     then ! THEN
2141         begin
2142             P_MASK = 2;
2143             PT = FMT3;
```

ZRCFA3
V01.0

CZRCFA0 RC25 FR END TEST
TEST SECTION

N 1

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VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (7)

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```
2144      P2 = ADAPT;  
2145      P4 = (.RC25_ADDR) + 2;  
2146      P5 = .RC25_DATA [RCSA, RC_ALL];  
2147      P6 = %0'01';  
2148      ERRDF (9, MSG_14, RC25$ERR_RPT);  
2149      CKLOOP;  
2150      RETRIES = TRUE;  
2151      end;  
2152  
2153      TEMP = .RC25_DATA [RCSA, RC_ALL];  
2154      TEMP = .TEMP<6, 5>;  
2155      PRINTF (FMT5, .TEMP);  
2156      ENDSUB;  
2157  
2158      : STEP1 WRITE WITH STEP 2 READ  
2159      :  
2160      BGNSUB;  
2161      B_MASK = 1;  
2162      DATA1 = %0'137600' + .RT_TABLE [RT_VECTOR]/4;  
2163      : STEP1 WRITE DATA FOR MAX  
2164      : RING LENGTHS, IE AND  
2165      : VECTOR ADDRESS  
2166      if AZT_INIT ()  
2167      then  
2168      begin  
2169      ERRDF (10, MSG_14, RC25$ERR_RPT);  
2170      : REPORT ERROR  
2171      if .RET_STATUS then DECODE ();  
2172      : DECODE STATUS  
2173      CKLOOP;  
2174      RETRIES = TRUE;  
2175      end  
2176      else  
2177      begin  
2178      : CHECK FOR ECHOED INFORMATIONS AT STEP2 READ  
2179      TEMP = .DATA1<8, 8>;  
2180      : SAVE EXPECTED DATA  
2181      if (.RC25_DATA [RCSA, RCSA_7_0] nequ .TEMP)  
2182      then  
2183      begin  
2184      P_MASK = 2;  
2185      PT = FMT2;  
2186      P2 = ADAPT;  
2187      P4 = .TEMP;  
2188      P5 = .RC25_DATA [RCSA, RCSA_7_0];  
2189      P6 = .RT_TABLE [RT_IP_ADDRESS] + 2;  
2190      ERRDF (11, MSG_11, RC25$ERR_RPT);  
2191      CKLOOP;  
2192      RETRIES = TRUE;  
2193      end;  
2194  
2195      end;  
2196      PRINTF (FMT4, .RC25_DATA [RCSA, RCSA_PTN]);  
2197      : GIVE PORT TYPE NUMBER  
2198      ENDSUB;  
2199      :  
2200      : STEP 2 WRITE WITH A STEP 3 READ
```

ZRCFA3
V01.0

CZRCFA0 RC25 FR END TEST
TEST SECTION

B 2

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VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (7)

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```
2201 !
2202 BGNSUB;
2203 B_MASK = 3;
2204 DATA2 = COM_AREA;
2205
2206 if AZT_INIT ()
2207 then
2208     begin
2209         ERRDF (12, MSG_14, RC25$ERR_RPT);
2210
2211         if .RET_STATUS then DECODE ();
2212
2213         CKLOOP;
2214         RETRIES = TRUE;
2215     end
2216 else
2217     begin
2218 ! CHECK FOR ECHOED VECTOR AND IE BIT
2219         TEMP = .DATA1<0, 8>;
2220
2221         if (.RC25_DATA [RCSA, RCSA_7_0] nequ .TEMP)
2222         then
2223             begin
2224                 P_MASK = 2;
2225                 P1 = FMT2;
2226                 P2 = ADAPT;
2227                 P4 = .TEMP;
2228                 P5 = .RC25_DATA [RCSA, RCSA_7_0];
2229                 P6 = .RT_TABLE [RT_IP_ADDRESS] + 2;
2230                 ERRDF (13, MSG_11, RC25$ERR_RPT);
2231                 CKLOOP;
2232                 RETRIES = TRUE;
2233             end;
2234
2235         end;
2236     end;
2237 ENDSUB;
2238 !
2239 ! STEP 3 WRITE WITH STEP 4 READ
2240 !
2241 BGNSUB;
2242 B_MASK = 7;
2243 DATA3 = 0;
2244
2245 if AZT_INIT ()
2246 then
2247     begin
2248         ERRDF (14, MSG_14, RC25$ERR_RPT);
2249
2250         if .RET_STATUS then DECODE ();
2251
2252         CKLOOP;
2253         RETRIES = TRUE;
2254     end;
2255
2256 ! PRINT MICRO CODE VERSION INFO.
2257 PRINTF (FMT6, .RC25_DATA [RCSA, RCSA_MODEL], .RC25_DATA [RCSA, RCSA_U_CODE]);
```


ZRCFA3
V01.0CZRCFA0 RC25 FR END TEST
TEST SECTION8-Jul-1983 15:31:08
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SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (7)

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```

:      2258      ENDSUB;
:      2259
:      2260      if (.RETRIES) then DO_RETRIES ();
:      2261
:      2262      if (.NUM_RETRIES eq lu ZERO) then exitloop;
:      2263
:      2264      end;
:      2265
:      2266      ENDTST;

```

000000	005067	000000G		\$T5:	.SBTTL	\$T5 TEST SECTION			
000004	032767	000001	000000G		CLR	NUM.RETRIES	:		2102
000012	001407				BIT	#1,SWP.TRACE	:		2104
000014	012746	000000G			BEQ	1\$			
000020	012746	000001			MOV	#DBM9,-(SP)			
000024	010600				MOV	#1,-(SP)			
000026	104417				MOV	SP,R0	:	SP,*	
000030	022626				TRAP	17			
000032	026767	000000G	000000G	1\$:	CMP	(SP)+,(SP)+			
000040	101401				CMP	NUM.RETRIES,SWP.RETRIES	:		2106
000042	000207				BLOS	2\$			
000044	104402			2\$:	RTS	PC			
000046	105067	000000G			TRAP	2	:		2107
000052	004767	000000G			CLRB	B.MASK	:		2119
000056	006000				JSR	PC,AZT.INIT	:		2121
000060	103023				ROR	R0			
000062	104455				BCC	5\$			
000064	000010				TRAP	55	:		2125
000066	000000G				.WORD	10			
000070	000000G				.WORD	MSG.14			
000072	032767	000001	000000G		.WORD	RC25\$ERR.RPT			
000100	001402				BIT	#1,RET.STATUS	:		2127
000102	004767	000000G			BEQ	3\$			
000106	104465			3\$:	JSR	PC,DECODE			
000110	006000				TRAP	65			
000112	103003				ROR	R0			
000114	162706	000006			BCC	4\$			
000120	000507				SUB	#6,SP			
000122	012767	000001	000000G	4\$:	BR	9\$			
000130	032767	002000	000002G	5\$:	MOV	#1,RETRIES	:		2130
000136	001004				BIT	#2000,RC25.DATA+2	:		2135
000140	032767	000400	000002G		BNE	6\$			
000146	001042				BIT	#400,RC25.DATA+2	:		2137
000150	112767	000002	000000G	6\$:	BNE	8\$			
000156	012767	000000G	000000G		MOVB	#2,P.MASK	:		2142
000164	012767	000001	000000G		MOV	#FMT3,P1	:		2143
000172	016700	000000G			MOV	#1,P2	:		2144
000176	062700	000002			MOV	RC25.ADDR,R0	:		2145
000202	010067	000000G			ADD	#2,R0			
000206	016767	000002G	000000G		MOV	R0,P4			
000214	012767	000001	000000G		MOV	RC25.DATA+2,P5	:		2146
000222	104455				MOV	#1,P6	:		2147
000224	000011				TRAP	55	:		2148
000226	000000G				.WORD	11			
000230	000000G				.WORD	MSG.14			
					.WORD	RC25\$ERR.RPT			

ZRCFA3		CZRCFA0 RC25 FR END TEST		D 2		8-Jul-1983 15:31:08		VAX-11 Bliss-16 V3-555		SEQ 222	
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000232	104465			TRAP	65						
000234	006000			ROR	R0						
000236	103003			BCC	7\$						
000240	162706	000006		SUB	#6,SP						
000244	000435			BR	9\$						
000246	012767	000001	000000G	7\$: MOV	#1,RETRIES	:					2150
000254	016767	000002G	000000G	8\$: MOV	RC25.DATA+2,TEMP	:					2153
000262	006267	000000G		ASR	TEMP	:					2154
000266	006267	000000G		ASR	TEMP						
000272	006267	000000G		ASR	TEMP						
000276	006267	000000G		ASR	TEMP						
000302	006267	000000G		ASR	TEMP						
000306	006267	000000G		ASR	TEMP						
000312	042767	177740	000000G	BIC	#177740,TEMP						
000320	016746	000000G		MOV	TEMP, -(SP)	:					2155
000324	012746	000000G		MOV	#FMT5, -(SP)						
000330	012746	000002		MOV	#2, -(SP)						
000334	010600			MOV	SP,R0	:	SP,*				
000336	104417			TRAP	17						
000340	062706	000006		9\$: ADD	#6,SP	:					2107
000344	104467			TRAP	67	:					2155
000346	006000			ROR	R0						
000350	103635			BLO	2\$						
000352	104402			10\$: TRAP	2	:					2156
000354	112767	000001	000000G	MOVB	#1,B.MASK	:					2161
000362	016700	000000G		MOV	RT.TABLE,R0	:					2162
000366	016046	000002		MOV	2(R0), -(SP)						
000372	012746	000004		MOV	#4, -(SP)						
000376	004767	000000G		JSR	PC,BL\$DIV						
000402	010067	000000G		MOV	R0,DATA1						
000406	162767	040200	000000G	SUB	#40200,DATA1						
000414	004767	000000G		JSR	PC,AZT.INIT	:					2166
000420	006000			ROR	R0						
000422	103023			BCC	13\$						
000424	104455			TRAP	55	:					2169
000426	000012			.WORD	12						
000430	000000G			.WORD	MSG.14						
000432	000000G			.WORD	RC25\$ERR.RPT						
000434	032767	000001	000000G	BIT	#1,RET.STATUS	:					2171
000442	001402			BEQ	11\$						
000444	004767	000000G		JSR	PC,DECODE						
000450	104465			11\$: TRAP	65						
000452	006000			ROR	R0						
000454	103002			BCC	12\$						
000456	024646			CMP	-(SP), -(SP)						
000460	000476			BR	16\$						
000462	012767	000001	000000G	12\$: MOV	#1,RETRIES	:					2174
000470	000456			BR	15\$	:					2166
000472	005067	000000G		13\$: CLR	TEMP	:					2179
000476	116767	000001G	000000G	MOVB	DATA1+1,TEMP						
000504	005000			CLR	R0	:					2181
000506	156700	000002G		BISB	RC25.DATA+2,R0						
000512	020067	000000G		CMP	R0,TEMP						
000516	001443			BEQ	15\$						
000520	112767	000002	000000G	MOVB	#2,P.MASK	:					2184
000526	012767	000000G	000000G	MOV	#FMT2,P1	:					2185
000534	012767	000001	000000G	MOV	#1,P2	:					2186

ZRCFA3 V01.0	CZRCFA0 RC25 FR END TEST TEST SECTION	8-Jul-1983 15:31:08 8-Jul-1983 14:46:50	VAX-11 Bliss-16 V3-555 SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (7)	SEQ 223 Page 30
000542	016767 000000G 000000G	MOV	TEMP,P4	2187
000550	005000	CLR	R0	2188
000552	156700 000002G	BISB	RC25.DATA+2,R0	
000556	010067 000000G	MOV	R0,P5	
000562	017700 000000G	MOV	@RT.TABLE,R0	2189
000566	062700 000002	ADD	#2,R0	
000572	010067 000000G	MOV	R0,P6	
000576	104455	TRAP	55	2190
000600	000013	.WORD	13	
000602	000000G	.WORD	MSG.11	
000604	000000G	.WORD	RC25\$ERR.RPT	
000606	104465	TRAP	65	
000610	006000	ROR	R0	
000612	103002	BCC	14\$	
000614	024646	CMP	-(SP),-(SP)	
000616	000417	BR	16\$	
000620	012767 000001 000000G	MOV	#1,RETRIES	2192
000626	016700 000002G	MOV	RC25.DATA+2,R0	2197
000632	000300	SWAB	R0	
000634	042700 177770	BIC	#177770,R0	
000640	010016	MOV	R0,(SP)	
000642	012746 000000G	MOV	#FMT4, -(SP)	
000646	012746 000002	MOV	#2, -(SP)	
000652	010600	MOV	SP,R0	: SP,*
000654	104417	TRAP	17	
000656	062706 000010	ADD	#10,SP	2156
000662	104467	TRAP	67	2197
000664	006000	ROR	R0	
000666	103631	BLO	10\$	
000670	104402	TRAP	2	2198
000672	112767 000003 000000G	MOVB	#3,B.MASK	2203
000700	012767 000000G 000000G	MOV	#COM.AREA,DATA2	2204
000706	004767 000000G	JSR	PC,AZT.INIT	2206
000712	006000	ROR	R0	
000714	103021	BCC	19\$	
000716	104455	TRAP	55	2209
000720	000014	.WORD	14	
000722	000000G	.WORD	MSG.14	
000724	000000G	.WORD	RC25\$ERR.RPT	
000726	032767 000001 000000G	BIT	#1,RET.STATUS	2211
000734	001402	BEQ	18\$	
000736	004767 000000G	JSR	PC,DECODE	
000742	104465	TRAP	65	
000744	006000	ROR	R0	
000746	103460	BLO	20\$	
000750	012767 000001 000000G	MOV	#1,RETRIES	2214
000756	000454	BR	20\$	2206
000760	005067 000000G	CLR	TEMP	2219
000764	116767 000000G 000000G	MOVB	DATA1,TEMP	
000772	005000	CLR	R0	2221
000774	156700 000002G	BISB	RC25.DATA+2,R0	
001000	020067 000000G	CMP	R0,TEMP	
001004	001441	BEQ	20\$	
001006	112767 000002 000000G	MOVB	#2,P.MASK	2224
001014	012767 000000G 000000G	MOV	#FMT2,P1	2225
001022	012767 000001 000000G	MOV	#1,P2	2226
001030	016767 000000G 000000G	MOV	TEMP,P4	2227

ZRCFA3 V01.0	CZRCFA0 RC25 FR END TEST TEST SECTION		8-JUL-1983 15:31:08 8-JUL-1983 14:46:50	VAX-11 Bliss-16 V3-555 SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (7)	SEQ 224 Page 31
001036	005000		CLR R0	:	2228
001040	156700	000002G	BISB RC25.DATA+2,R0		
001044	010067	000000G	MOV R0,P5		
001050	017700	000000G	MOV @RT.TABLE,R0	:	2229
001054	062700	000002	ADD #2,R0		
001060	010067	000000G	MOV R0,P6		
001064	104455		TRAP 55	:	2230
001066	000015		.WORD 15		
001070	000000G		.WORD MSG.11		
001072	000000G		.WORD RC25\$ERR.RPT		
001074	104465		TRAP 65		
001076	006000		ROR R0		
001100	103403		BLO 20\$		
001102	012767	000001 000000G	MOV #1,RETURNS	:	2232
001110	104467		TRAP 67	:	2235
001112	006000		ROR R0		
001114	103665		BLO 17\$		
001116	104402		TRAP 2	:	2237
001120	112767	000007 000000G	MOVB #7,B.MASK	:	2242
001126	005067	000000G	CLR DATA3	:	2243
001132	004767	000000G	JSR PC,AZT.INIT	:	2245
001136	006000		ROR R0		
001140	103023		BCC 24\$		
001142	104455		TRAP 55	:	2248
001144	000016		.WORD 16		
001146	000000G		.WORD MSG.14		
001150	000000G		.WORD RC25\$ERR.RPT		
001152	032767	000001 000000G	BIT #1,RET.STATUS	:	2250
001160	001402		BEQ 22\$		
001162	004767	000000G	JSR PC,DECODE		
001166	104465		TRAP 65		
001170	006000		ROR R0		
001172	103003		BCC 23\$		
001174	162706	000010	SUB #10,SP		
001200	000426		BR 25\$		
001202	012767	000001 000000G	MOV #1,RETURNS	:	2253
001210	016746	000002G	MOV RC25.DATA+2,-(SP)	:	2257
001214	042716	177760	BIC #177760,(SP)		
001220	016700	000002G	MOV RC25.DATA+2,R0		
001224	006200		ASR R0		
001226	006200		ASR R0		
001230	006200		ASR R0		
001232	006200		ASR R0		
001234	042700	177760	BIC #177760,R0		
001240	010046		MOV R0,-(SP)		
001242	012746	000000G	MOV #FMT6,-(SP)		
001246	012746	000003	MOV #3,-(SP)		
001252	010600		MOV SP,R0	: SP,*	
001254	104417		TRAP 17		
001256	062706	000010	ADD #10,SP	:	2237
001262	104467		TRAP 67	:	2257
001264	006000		ROR R0		
001266	103713		BLO 21\$		
001270	032767	000001 000000G	BIT #1,RETURNS	:	2260
001276	001402		BEQ 26\$		
001300	004767	000000G	JSR PC,DO.RETRIES		
001304	005767	000000G	TST NUM.RETRIES	:	2262

ZRCFA3
V01.0CZRCFA0 RC25 FR END TEST
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001310	001402			BEO	27\$	
001312	000167	176514		JMP	1\$	
001316	000207		27\$:	RTS	PC	

2085

; Routine Size: 360 words, Routine Base: AC\$CODE + 2362
 ; Maximum stack depth per invocation: 6 words

000000	004767	176454		.SBTTL	T5 TEST SECTION	
000000			T5::			
000004	104466		1\$:	JSR	PC,\$T5	
000006	006000			TRAP	66	
000010	103773			ROR	R0	
000012	000207			BLO	1\$	
				RTS	PC	

2264

; Routine Size: 6 words, Routine Base: AC\$CODE + 3702
 ; Maximum stack depth per invocation: 2 words

; 2267 !<BLF/PAGE>

ZRCFA3
V01.0

CZRCFA0 RC25 FR END TEST
TEST SECTION

M 2

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SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (8)

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```
2268 :  
2269 BGNTST;  
2270  
2271 :++  
2272 : TEST #6 - PURGE AND POLL TEST  
2273 :  
2274 : DESCRIPTION:  
2275 :  
2276 : THIS TEST WILL PERFORM THE FIRST THREE STEPS OF THE INIT SEQUENCE.  
2277 : WHEN THE HOST RESPONDS TO THE STEP 3 TRANSITION IT WILL WRITE A ONE  
2278 : BIT TO BIT 15 OF THE SA REGISTER, THERBY REQUESTING THE EXECUTION OF  
2279 : PURGE AND POLL TESTING. THE HOST THEN WAITS FOR THE SA REGISTER TO  
2280 : TRANSITION TO A ZERO VALUE. THE HOST THEN WRITES ZEROS TO THE SA  
2281 : REGISTER SIMULATING A 'PURGE COMPLETED' HOST ACTION. THE HOST THEN  
2282 : READS THE IP REGISTER TO SMULATE A 'START POLLING' COMMAND FROM THE  
2283 : HOST TO THE PORT. THE TEST IS COMPLETE WHEN THE CONTROLLER ANNOUNCES  
2284 : THE TRANSITION TO STEP 4 IN THE SA REGISTER.  
2285 :  
2286 : FAILURE TO PROPERLY COMPLETE THIS TEST WILL BE REPORTED.  
2287 :  
2288 : LOOP ON ERROR WILL RESTART THE TEST.  
2289 :--  
2290 :  
2291 if .SWP_TRACE then PRINTF (DBM12);          ! TEST 6  
2292  
2293 NUM_RETRIES = ZERO;  
2294  
2295 while (.NUM_RETRIES lequ .SWP_RETRIES) do  
2296 begin  
2297 TIP = 6;  
2298 B MASK = 3;  
2299 DATA1 = %0'100200' + .RT_TABLE [RT_VECTOR]/4;      ! IE AND VECTOR ADDRESS  
2300 DATA2 = RINGBASE;                                ! RING BASE LOW ADDRESS  
2301 DATA3 = %0'100000';                               ! PURGE AND POLL  
2302  
2303 if AZT_INIT ()                                     ! DO UPTO STEP 3 READ AND  
2304 then                                                ! CHECK FOR ERRORS  
2305 begin                                              ! IF ERRORS THEN  
2306 ERRDF (15, MSG_14, RC25$ERR_RPT);                ! REPORT THEM  
2307  
2308 if .RET_STATUS then DECODE ();                    ! DECODE STATUS  
2309  
2310 CKLOOP;  
2311 RETRIES = TRUE;  
2312 end  
2313 else  
2314 begin  
2315 WRT_RC25 (RCSA, .DATA3);                          ! WRITE PURGE AND POLL  
2316  
2317 while (.RC25_ADDR [RCSA, RC_ALL] nequ ZERO) do    ! WAIT UNTIL SA=0  
2318 DELAY (10);  
2319  
2320 WRT_RC25 (RCSA, FALSE);                            ! WRITE ALL ZERO'S TO SA  
2321 DATA1 = .RC25_ADDR [RCIP, RC_ALL];                ! READ THE IP REGISTER  
2322 DATA1 = %0'10';                                   ! INIT THE LOOP COUNT  
2323  
2324 while (.DATA1 nequ ZERO) do
```

ZRCFA3
V01.0

CZRCFA0 RC25 FR END TEST
TEST SECTION

1 2

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```
2325      begin
2326      delay (333);
2327
2328      if .I_AM_NEX eqlu ALL_ONES then exitloop;
2329
2330      DATA1 = .DATA1 - 1;
2331      end;
2332
2333      if .I_AM_NEX eqlu ALL_ONES
2334      then
2335          begin
2336              RC25_DATA [RCSA, RC_ALL] = .RC25_ADDR [RCSA, RC_ALL];
2337
2338              if .RC25_DATA [RCSA, RCSA_ER]      ! IF PORT FATAL ERROR
2339              then                                ! THEN REPORT IT.
2340                  begin
2341                      RET_STATUS = PFE_CODE;
2342                      P1 = FMT3;
2343                      P2 = ADAPT;
2344                      P4 = (.RC25_ADDR) + 2;
2345                      P5 = .RC25_DATA [RCSA, RC_ALL];
2346                      P6 = %0'04';
2347                      P MASK = 2;
2348                      ERRDF (16, MSG_14, RC25$ERR_RPT);
2349                      DECODE ();
2350                      CKLOOP;
2351                      RETRIES = TRUE;
2352                  end;
2353
2354                  if (.RC25_DATA [RCSA, RCSA_STEP] nequ %b'1000')      ! CHECK FOR STEP 4 COMPLETE
2355                  then
2356                      begin
2357                          P1 = FMT3;
2358                          P2 = ADAPT;
2359                          P4 = (.RC25_ADDR) + 2;
2360                          P5 = .RC25_DATA [RCSA, RC_ALL];
2361                          P6 = %0'10';                                ! MASK = STEP 4
2362                          P MASK = 2;
2363                          ERRDF (17, MSG_14, RC25$ERR_RPT);
2364                          CKLOOP;
2365                          RETRIES = TRUE;
2366                      end;
2367
2368                  end
2369              else
2370                  begin
2371                      RET_STATUS = CTO_CODE;
2372                      RETRIES = TRUE;
2373                      ERRDF (18, MSG_9, 0);
2374                      DECODE ();
2375                  end;
2376
2377              end;
2378
2379              if (.RETRIES) then DO_RETRIES ();
2380
2381              if (.NUM_RETRIES eqlu ZERO) then exitloop;
```

ZRCFA3
V01.0CZRCFA0 RC25 FR END TEST
TEST SECTION8-Jul-1983 15:31:08
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SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (8)

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```

:      2382
:      2383      end;
:      2384
:      2385      ENDTST;

```

000000	010146			\$T6:	.SBTTL	\$T6 TEST SECTION		2266
000002	162706	000010			MOV	R1,-(SP)	:	
000006	032767	000001	000000G		SUB	#10,SP	:	2291
000014	001407				BIT	#1,SWP.TRACE	:	
000016	012746	000000G			BEQ	1\$		
000022	012746	000001			MOV	#DBM12,-(SP)		
000026	010600				MOV	#1,-(SP)		
000030	104417				MOV	SP,R0	: SP,*	
000032	022626				TRAP	17		
000034	005067	000000G		1\$:	CMP	(SP)+,(SP)+		2293
000040	026767	000000G	000000G	2\$:	CLR	NUM.RETRIES	:	2295
000046	101402				CMP	NUM.RETRIES,SWP.RETRIES	:	
000050	000167	000674			BLOS	3\$		
000054	012767	000006	000000G	3\$:	JMP	25\$		2297
000062	112767	000003	000000G		MOV	#6,TIP	:	2298
000070	016700	000000G			MOVB	#3,B.MASK	:	2299
000074	016046	000002			MOV	RT.TABLE,R0	:	
000100	012746	000004			MOV	2(R0),-(SP)		
000104	004767	000000G			MOV	#4,-(SP)		
000110	010067	000000G			JSR	PC,BL\$DIV		
000114	162767	077600	000000G		MOV	R0,DATA1		
000122	012767	000000G	000000G		SUB	#77600,DATA1		2300
000130	012767	100000	000000G		MOV	#RINGBASE,DATA2	:	2301
000136	004767	000000G			MOV	#-100000,DATA3	:	2303
000142	006000				JSR	PC,AZI.INIT	:	
000144	103025				ROR	R0		
000146	104455				BCC	6\$		
000150	000017				TRAP	5\$	:	2306
000152	000000G				.WORD	17		
000154	000000G				.WORD	MSG.14		
000156	032767	000001	000000G		.WORD	RC25\$ERR.RPT		
000164	001402				BIT	#1,RET.STATUS	:	2308
000166	004767	000000G			BEQ	4\$		
000172	104465			4\$:	JSR	PC,DECODE		
000174	006000				TRAP	6\$		
000176	103003				ROR	R0		
000200	022626				BCC	5\$		
000202	000167	000542			CMP	(SP)+,(SP)+		
000206	012767	000001	000000G	5\$:	JMP	25\$		2311
000214	000167	000474			MOV	#1,RETRIES	:	2303
000220	016701	000000G		6\$:	JMP	22\$	:	2315
000224	016700	000000G			MOV	DATA3,R1	: *,RCM.REG	
000230	010160	000002			MOV	RC25.ADDR,R0	:	
000234	016700	000000G		7\$:	MOV	R1,2(R0)	: RCM.REG,*	2317
000240	016066	000002	000010		MOV	RC25.ADDR,R0	:	
000246	001414				MOV	2(R0),10(SP)	: *,RC.REG	
000250	012701	000012			BEQ	11\$		
000254	001767			8\$:	MOV	#12,R1	: *,\$\$TMP2	2318
000256	016700	000000G			BEQ	7\$		
000262	001404				MOV	L\$DLY,R0	: *,\$\$TMP1	
					BEQ	10\$		

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V01.0

CZRCFA0 RC25 FR END TEST
TEST SECTION

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000264	005066	000012	9\$:	CLR	12(SP)	:	\$TMP	
000270	005300			DEC	R0	:	\$TMP1	
000272	001374			BNE	9\$			
000274	005301		10\$:	DEC	R1	:	\$TMP2	
000276	000766			BR	8\$			
000300	005001		11\$:	CLR	R1	:	RCM.REG	2320
000302	016700	000000G		MOV	RC25.ADDR,R0			
000306	005060	000002		CLR	2(R0)			
000312	011066	000006		MOV	(R0),6(SP)	:	RC25.ADDR,RC.REG	2321
000316	012767	000010 000000G		MOV	#10,DATA1	:		2322
000324	001423		12\$:	BEQ	17\$	:		2324
000326	012701	000515		MOV	#515,R1	:	*,\$TMP2	2326
000332	001411		13\$:	BEQ	16\$			
000334	016700	000000G		MOV	L\$DLY,R0	:	*,\$TMP1	
000340	001404			BEQ	15\$			
000342	005066	000012	14\$:	CLR	12(SP)	:	\$TMP	
000346	005300			DEC	R0	:	\$TMP1	
000350	001374			BNE	14\$			
000352	005301		15\$:	DEC	R1	:	\$TMP2	
000354	000766			BR	13\$			
000356	026727	000000G 177777	16\$:	CMP	I.AM.NEX,#-1	:		2328
000364	001403			BEQ	17\$			
000366	005367	000000G		DEC	DATA1	:		2330
000372	000754			BR	12\$	:		2324
000374	026727	000000G 177777	17\$:	CMP	I.AM.NEX,#-1	:		2333
000402	001130			BNE	21\$			
000404	016700	000000G		MOV	RC25.ADDR,R0	:		2336
000410	016066	000002 000004		MOV	2(R0),4(SP)	:	*,RC.REG	
000416	016667	000004 000002G		MOV	4(SP),RC25.DATA+2	:	RC.REG,*	
000424	100046			BPL	19\$	:		2338
000426	012767	000021 000000G		MOV	#21,RET.STATUS	:		2341
000434	012767	000000G 000000G		MOV	#FMT3,P1	:		2342
000442	012767	000001 000000G		MOV	#1,P2	:		2343
000450	016700	000000G		MOV	RC25.ADDR,R0	:		2344
000454	062700	000002		ADD	#2,R0			
000460	010067	000000G		MOV	R0,P4			
000464	016767	000002G 000000G		MOV	RC25.DATA+2,P5	:		2345
000472	012767	000004 000000G		MOV	#4,P6	:		2346
000500	112767	000002 000000G		MOVB	#2,P.MASK	:		2347
000506	104455			TRAP	55	:		2348
000510	000020			.WORD	20			
000512	000000G			.WORD	MSG.14			
000514	000000G			.WORD	RC25\$ERR.RPT			
000516	004767	000000G		JSR	PC,DECODE	:		2349
000522	104465			TRAP	65			
000524	006000			ROR	R0			
000526	103002			BCC	18\$			
000530	022626			CMP	(SP)+,(SP)+			
000532	000506			BR	25\$			
000534	012767	000001 000000G	18\$:	MOV	#1,RETRIES	:		2351
000542	016700	000002G	19\$:	MOV	RC25.DATA+2,R0	:		2354
000546	042700	103777		BIC	#103777,R0			
000552	020027	040000		CMP	R0,#40000			
000556	001456			BEQ	22\$			
000560	012767	000000G 000000G		MOV	#FMT3,P1	:		2357
000566	012767	000001 000000G		MOV	#1,P2	:		2358
000574	016700	000000G		MOV	RC25.ADDR,R0	:		2359

ZRCFA3
V01.0

CZRCFA0 RC25 FR END TEST
TEST SECTION

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000600	062700	000002		ADD	#2,R0		
000604	010067	000000G		MOV	R0,P4		
000610	016767	000002G	000000G	MOV	RC25.DATA+2,P5	:	2360
000616	012767	000010	000000G	MOV	#10,P6	:	2361
000624	112767	000002	000000G	MOVB	#2,P.MASK	:	2362
000632	104455			TRAP	55	:	2363
000634	000021			.WORD	21		
000636	000000G			.WORD	MSG.14		
000640	000000G			.WORD	RC25\$ERR.RPT		
000642	104465			TRAP	65		
000644	006000			ROR	R0		
000646	103002			BCC	20\$		
000650	022626			CMP	(SP)+,(SP)+		
000652	000436			BR	25\$		
000654	012767	000001	000000G	MOV	#1,RETRIES	:	2365
000662	000414			BR	22\$	:	2333
000664	012767	000011	000000G	MOV	#11,RET.STATUS	:	2371
000672	012767	000001	000000G	MOV	#1,RETRIES	:	2372
000700	104455			TRAP	55	:	2373
000702	000022			.WORD	22		
000704	000000G			.WORD	MSG.9		
000706	000000			.WORD	0		
000710	004767	000000G		JSR	PC,DECODE	:	2374
000714	032767	000001	000000G	BIT	#1,RETRIES	:	2379
000722	001402			BEQ	23\$		
000724	004767	000000G		JSR	PC,DO.RETRIES		
000730	005767	000000G		TST	NUM.RETRIES	:	2381
000734	001002			BNE	24\$		
000736	022626			CMP	(SP)+,(SP)+		
000740	000403			BR	25\$		
000742	022626			CMP	(SP)+,(SP)+	:	2296
000744	000167	177070		JMP	2\$	:	2295
000750	062706	000010		ADD	#10,SP	:	2266
000754	012601			MOV	(SP)+,R1		
000756	000207			RTS	PC		

; Routine Size: 248 words, Routine Base: AC\$CODE + 3716
; Maximum stack depth per invocation: 9 words

000000	004767	177014	T6::	.SBTTL	T6 TEST SECTION		
000000			1\$:	JSR	PC,\$T6	:	2383
000004	104466			TRAP	66		
000006	006000			ROR	R0		
000010	103773			BLO	1\$		
000012	000207			RTS	PC		

; Routine Size: 6 words, Routine Base: AC\$CODE + 4676
; Maximum stack depth per invocation: 2 words

; 2386 !<BLF/PAGE>

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V01.0

CZRCFA0 RC25 FR END TEST
TEST SECTION

M 2

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```
2387 !
2388 BGNTEST;
2389
2390 !++
2391 TEST #7 - SMALL RING BUFFER INIT TEST
2392
2393 DESCRIPTION:
2394
2395 THE AZTEC WILL BE INITIALIZED WITHOUT INTERRUPTS AND USING THE
2396 SMALLEST RING BUFFER. THIS WILL BE THE FIRST TIME THAT THE
2397 INITIALIZATION SEQUENCE IS CARRIED OUT TO COMPLETION. INITIALIZING
2398 WITH THE SMALLEST RING BUFFER MINIMIZES THE HOST MEMORY AREA WITH
2399 WHICH THE AZTEC CONTROLLER MUST BE ABLE TO COMMUNICATE.
2400
2401 FAILURE TO PROPERLY INITIATE THE AZTEC WILL BE REPORTED.
2402
2403 IF THE OPERATOR HAS SPECIFIED LOOP ON ERROR, LOOPING WILL BE FROM THE
2404 START OF THIS TEST.
2405
2406
2407 if .SWP_TRACE then PRINTF (DBM13);          ! TEST 7
2408
2409 NUM_RETRIES = ZERO;
2410
2411 while (.NUM_RETRIES lequ .SWP_RETRIES) do
2412 begin
2413     TIP = 7;
2414     B_MASK = %o'17';
2415     DATA1 = %o'100200';
2416     DATA2 = RING_B [0];
2417     DATA3 = 0;
2418     DATA4<0, 1> = 1;
2419     RING_B [0] = ALL_ONES;
2420     RING_B [1] = ALL_ONES;
2421
2422     if AZP_INIT ()
2423     then
2424     begin
2425         ERRDF (19, MSG_14, RC25$ERR_RPT);
2426
2427         if .RET_STATUS then DECODE ();
2428
2429         CKLOOP;
2430         RETRIES = TRUE;
2431     end;
2432
2433     if .RING_B [0] nequ 0 and .RING_B [1] nequ 0
2434     then
2435     begin
2436         ERRDF (20, MSG_10, 0);
2437         CKLOOP;
2438         RETRIES = TRUE;
2439     end;
2440
2441     if (.RETRIES) then DO_RETRIES ();
2442
2443     if (.NUM_RETRIES equl ZERO) then exitloop;
```

! SELECT ALL STEPS
! STEP 1 WRITE WITH MIN. RING SIZES
! SET UP RING BASE ADDRESS

! INIT RING B [0] AND [1]
! WITH ALL ONES (-1)

! DO INIT STEPS
! IF ERROR THEN
! THEN REPORT THE ERROR

! DECODE RETURN STATUS

! TEST THAT THE RC25 CLEARED
! RING BUFFERS
! IF NOT THEN ERROR
! AND REPORT IT

Address	Hex	Label	Machine Code	Assembly	Comments	Address
000000	032767	000001	000000G	\$T7:	.SBTTL	\$T7 TEST SECTION
000006	001407				BIT	#1,SWP.TRACE
000010	012746	000000G			BEQ	1\$
000014	012746	000001			MOV	#DBM13,-(SP)
000020	010600				MOV	#1,-(SP)
000022	104417				MOV	SP,R0
000024	022626				TRAP	17
000026	005067	000000G		1\$:	CMP	(SP)+,(SP)+
000032	026767	000000G	000000G	2\$:	CLR	NUM.RETRIES
000040	101104				CMP	NUM.RETRIES,SWP.RETRIES
000042	012767	000007	000000G		BHI	7\$
000050	112767	000017	000000G		MOV	#7,TIP
000056	012767	100200	000000G		MOVB	#17,B.MASK
000064	012767	000100'	000000G		MOV	#-77600,DATA1
000072	005067	000000G			MOV	#RING.B,DATA2
000076	152767	000001	000000G		CLR	DATA3
000104	012767	177777	000100'		BISB	#1,DATA4
000112	012767	177777	000102'		MOV	#-1,RING.B
000120	004767	000000G			MOV	#-1,RING.B+2
000124	006000				JSR	PC,AZP.INIT
000126	103020				ROR	R0
000130	104455				BCC	4\$
000132	000023				TRAP	55
000134	000000G				.WORD	23
000136	000000G				.WORD	MSG.14
000140	032767	000001	000000G		.WORD	RC25\$ERR.RPT
000146	001402				BIT	#1,RET.STATUS
000150	004767	000000G			BEQ	3\$
000154	104465			3\$:	JSR	PC,DECODE
000156	006000				TRAP	65
000160	103434				ROR	R0
000162	012767	000001	000000G		BLO	7\$
000170	005767	000100'		4\$:	MOV	#1,RETRIES
000174	001415				TST	RING.B
000176	005767	000102'			BEQ	5\$
000202	001412				TST	RING.B+2
000204	104455				BEQ	5\$
000206	000024				TRAP	55
000210	000000G				.WORD	24
000212	000000				.WORD	MSG.10
000214	104465				.WORD	0
000216	006000				TRAP	65
000220	103414				ROR	R0
000222	012767	000001	000000G		BLO	7\$
000230	032767	000001	000000G	5\$:	MOV	#1,RETRIES
000236	001402				BIT	#1,RETRIES
000240	004767	000000G			BEQ	6\$
000244	005767	000000G		6\$:	JSR	PC,DO.RETRIES
000250	001270				TST	NUM.RETRIES
					BNE	2\$

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000252 000207 7\$: RTS PC ; 2385

; Routine Size: 86 words, Routine Base: AC\$CODE + 4712
; Maximum stack depth per invocation: 4 words

000000 004767 177520 T7:: .SBTTL T7 TEST SECTION
000000 1\$: JSR PC,\$T7 ; 2447
000004 104466 TRAP 66
000006 006000 ROR R0
000010 103773 BLO 1\$
000012 000207 RTS PC

; Routine Size: 6 words, Routine Base: AC\$CODE + 5166
; Maximum stack depth per invocation: 2 words

; 2449 !<BLF/PAGE>

ZRCFA3
V01.0CZRCFA0 RC25 FR END TEST
TEST SECTION8-Jul-1983 15:31:08
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```

2450 !
2451 BGNTST;
2452
2453 !++
2454 ! TEST #8 - LARGE RING BUFFER INIT TEST
2455
2456 ! DESCRIPTION:
2457
2458 ! THE INIT SEQUENCE IS EXECUTED WITHOUT INTERRUPTS WITH A RING BUFFER
2459 ! LARGE ENOUGH TO COVER THE NORMAL HOST COMMUNICATIONS AREA PACKET AND
2460 ! BUFFER SPACE ( A 5 IN MESSAGE LENGTH AND A 5 IN COMMAND LENGTH).
2461
2462 ! A FAILURE TO COMPLETE THE INITIALIZATION SEQUENCE WITHOUT ERROR WILL BE
2463 ! REPORTED.
2464
2465 ! IF THE OPERATOR HAS SPECIFIED LOOP ON ERROR, LOOPING WILL BE TO THE
2466 ! BEGINNING OF THIS TEST.
2467 !--
2468
2469 if .SWP_TRACE then PRINTF (DBM14);          ! TEST 8
2470
2471 NUM_RETRIES = ZERO;
2472
2473 while (.NUM_RETRIES lequ .S P_RETRIES) do
2474     begin
2475         TIP = 8;
2476         B_MASK = %0'17';
2477         DATA1<15, 1> = TRUE;
2478         DATA1<14, 1> = 0;
2479         DATA1<11, 3> = SND_SIZE;
2480         DATA1<8, 3> = REC_SIZE;
2481         DATA1<7, 1> = 0;
2482         DATA1<0, 7> = 0;
2483         DATA2 = COM_AREA;
2484         DATA3 = ZERO;
2485         DATA4 = %0'177403';
2486         ! INITIALIZE COM_AREA WITH ALL_ONES PRIOR TO INIT
2487
2488         incru I from 0 to RING_SIZE - 1 do
2489             incru J from 0 to 1 do
2490                 COM_AREA [.I, .J, WORD_REF] = ALL_ONES;
2491
2492         if AZP_INIT ()
2493         then
2494             begin
2495                 ERRDF (21, MSG_14, RC25$ERR_RPT);
2496                 if .RET_STATUS then DECODE ();
2497
2498                 CKLOOP;
2499                 RETRIES = TRUE;
2500                 end;
2501
2502         incru I from 0 to RING_SIZE - 1 do
2503             incru J from 0 to 1 do

```

```

! SET MASK BIT FOR COMPLETE INIT.
! SET BIT 15 FOR STEP-1 WRITE
! NO DIAGNOSTIC WRAP MODE
! SET UP 16 COMMAND RINGS LENGTH
! SET UP 16 RESPONSE RINGS LENGTH
! DISABLE INTERRUPT
! LOAD INTERRUPT VECTOR ADDRESS
! LOAD COMMUNICATIONS AREA ADDRESS
! HI-ORDER ADDR = ZERO
! "LAST FAIL" PACKET RESPONSE BIT SET

```

```

! DO STEP INIT AND CHECK FOR ERROR
! IF ERRORS THEN
! REPORT ERROR
! DECODE STATUS

```

! TEST RING AREA FOR ZEROES

ZRCFA3
V01.0CZRCFA0 RC25 FR END TEST
TEST SECTION8-Jul-1983 15:31:08
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```

:      2507
:      2508           if .COM_AREA [.I, .J, WORD_REF] nequ 0      ! IF RING AREA IS NOT CLEAR
:      2509           then
:      2510               begin
:      2511                   ERRDF (22, MSG_10, 0);
:      2512                   CKLOOP;
:      2513                   RETRIES = TRUE;
:      2514                   end;
:      2515
:      2516           if (.RETRIES) then DO_RETRIES ();
:      2517
:      2518           if (.NUM_RETRIES eqv ZERO) then exitloop;
:      2519
:      2520           end;
:      2521
:      2522           return;
:      2523           ENDTST;

```

000000	004167	000000G		\$T8:	.SBTTL	\$T8 TEST SECTION	:	2448
000004	032767	000001	000000G		JSR	R1,\$SAVE2	:	2469
000012	001407				BIT	#1,SWP.TRACE	:	
000014	012746	000000G			BEQ	1\$		
000020	012746	000001			MOV	#DBM14,-(SP)		
000024	010600				MOV	#1,-(SP)		
000026	104417				MOV	SP,R0	: SP,*	
000030	022626				TRAP	17		
000032	005067	000000G		1\$:	CMP	(SP)+,(SP)+		2471
000036	026767	000000G	000000G	2\$:	CLR	NUM.RETRIES	:	2473
000044	101132				CMP	NUM.RETRIES,SWP.RETRIES	:	
000046	012767	000010	000000G		BHI	11\$		2475
000054	112767	000017	000000G		MOV	#10,TIP	:	2476
000062	012767	122000	000000G		MOVB	#17,B.MASK	:	2482
000070	012767	000000G	000000G		MOV	#122000,DATA1	:	2483
000076	005067	000000G			MOV	#COM.AREA,DATA2	:	2484
000102	012767	177403	000000G		CLR	DATA3	:	2485
000110	005001				MOV	#-375,DATA4	:	2488
000112	005002			3\$:	CLR	R1	: I	2490
000114	010100			4\$:	CLR	R2	: J	2491
000116	006300				MOV	R1,R0	: I,*	
000120	060200				ASL	R0		
000122	006300				ADD	R2,R0	: J,*	
000124	012760	177777	000000G		ASL	R0		
000132	005202				MOV	#-1,COM.AREA(R0)		
000134	020227	000001			INC	R2	: J	2490
000140	101765				CMP	R2,#1	: J,*	
000142	005201				BLOS	4\$		2488
000144	020127	000037			INC	R1	: I	
000150	101760				CMP	R1,#37	: I,*	
000152	004767	000000G			BLOS	3\$		2493
000156	006000				JSR	PC,AZP.INIT	:	
000160	103070				ROR	R0		
000162	104455				BCC	6\$		2496
000164	000025				TRAP	55	:	
000166	000000G				.WORD	25		
000170	000000G				.WORD	MSG.14		
					.WORD	RC25\$ERR.RPT		

ZRCFA3
V01.0CZRCFA0 RC25 FR END TEST
TEST SECTION8-Jul-1983 15:31:08
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000172	032767	000001	000000G		BIT	#1,RET.STATUS	:		2498
000200	001402				BEQ	5\$			
000202	004767	000000G			JSR	PC,DECODE			
000206	104465			5\$:	TRAP	65			
000210	006000				ROR	R0			
000212	103447				BLO	11\$			
000214	012767	000001	000000G		MOV	#1,RETRIES	:		2501
000222	005001			6\$:	CLR	R1	:	I	2504
000224	005002			7\$:	CLR	R2	:	J	2506
000226	010100			8\$:	MOV	R1,R0	:	I,*	2508
000230	006300				ASL	R0			
000232	060200				ADD	R2,R0	:	J,*	
000234	006300				ASL	R0			
000236	005760	000000G			TST	COM.AREA(R0)			
000242	001412				BEQ	9\$			
000244	104455				TRAP	55	:		2511
000246	000026				.WORD	26			
000250	000000G				.WORD	MSG.10			
000252	000000				.WORD	0			
000254	104465				TRAP	65			
000256	006000				ROR	R0			
000260	103424				BLO	11\$			
000262	012767	000001	000000G		MOV	#1,RETRIES	:		2513
000270	005202			9\$:	INC	R2	:	J	2506
000272	020227	000001			CMP	R2,#1	:	J,*	
000276	101753				BLOS	8\$			
000300	005201				INC	R1	:	I	2504
000302	020127	000037			CMP	R1,#37	:	I,*	
000306	101746				BLOS	7\$			
000310	032767	000001	000000G		BIT	#1,RETRIES	:		2516
000316	001402				BEQ	10\$			
000320	004767	000000G			JSR	PC,DO.RETRIES			
000324	005767	000000G		10\$:	TST	NUM.RETRIES	:		2518
000330	001242				BNE	2\$			
000332	000207			11\$:	RTS	PC	:		2448

; Routine Size: 110 words, Routine Base: AC\$CODE + 5202
; Maximum stack depth per invocation: 7 words

000000	004767	177440		T8::	.SBTTL	T8 TEST SECTION			
000000				1\$:	JSR	PC,\$T8	:		2522
000004	104466				TRAP	66			
000006	006000				ROR	R0			
000010	103773				BLO	1\$			
000012	000207				RTS	PC			

; Routine Size: 6 words, Routine Base: AC\$CODE + 5536
; Maximum stack depth per invocation: 2 words

; 2524 !<BLF/PAGE>

ZRCFA3
V01.0

CZRCFA0 RC25 FR END TEST
TEST SECTION

F 3

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```
2525 !
2526 BGNTST;
2527
2528 !++
2529 TEST #9 - 'DIAGNOSTIC MACHINE' CODE DOWN LINE LOAD TEST
2530
2531 DESCRIPTION:
2532
2533 THIS 'DIAGNOSTIC MACHINE' PROGRAM WILL ATTEMPT TO TRANSFER A BLOCK
2534 OF DATA FROM HOST MEMORY TO AN AREA IN THE CONTROLLER AND THEN
2535 EXAMINE THE TRANSFERED DATA.
2536
2537 IF THE TRANSFERED DATA NOT COMPARE CORRECTLY, THEN THE ERROR WILL
2538 BE REPORTED. THIS TEST ALSO REPORTS ERRORS IF ANY OF THE ROUTINES
2539 USED RETURNED FAILURE CODE.
2540
2541 IF THE OPERATOR HAS SPECIFIED LOOP ON ERROR, LOOPING WILL BE FROM
2542 THE START OF THIS TEST.
2543 !--
2544
2545 if .SWP_TRACE then PRINTF (DBM15);          ! TEST 9
2546
2547 NUM_RETRIES = ZERO;
2548
2549 while (.NUM_RETRIES lequ .SWP_RETRIES) do
2550     begin
2551         if AZTEC_READY ()                    ! GET AZTEC READY
2552         then
2553             begin
2554                 ERRDF (23, AZT_READY_ERR, 0);    ! IF ERROR REPORT ERROR
2555
2556                 if .RET_STATUS then DECODE ();
2557
2558                 CKLOOP;
2559                 RETRIES = TRUE;
2560             end
2561         else
2562             begin
2563                 TEMP = .FREE_MEM_ADDR;          ! SAVE FREE MEMORY STARTING ADDR.
2564
2565                 incru COUNT from 0 to 1024 do    ! FILL NEXT 1024 LOC. WITH DATAS
2566                     begin
2567                         .TEMP = %0'125252';      ! WRITE DATA 0'125252' INTO MEMORY
2568                         TEMP = .TEMP + 2;        ! INCREMENT THE POINTER BY 2
2569                     end;
2570
2571                 CMD_REF = 3;                    ! SET COMMAND REFERENCE #3
2572                 BUF_DESCRIPTOR = DM_09;          ! DM-PROGRAM STARTING ADDRESS
2573                 BYTE_COUNT = 93*2;              ! TOTAL DM PROGRAM LENGTH BYTE COUNTS
2574
2575                 if EX_SUP_PRG ()                ! ISSUE AN 'EXECUTE SUPPLIED PRG' CMD
2576                 then                            ! STATUS BIT INDICATES ERROR
2577                     begin
2578                         ERRDF (24, EXE_SUP_ERR, 0);
2579                     end
2580
2581                 if .RET_STATUS then DECODE ();
```

ZRCFA3
V01.0

CZRCFA0 RC25 FR END TEST
TEST SECTION

G 3

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VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (11

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```
2582
2583         CKLOOP;
2584         RETRIES = TRUE;
2585         end;
2586
2587         H_SADD = .FREE_MEM_ADDR;
2588         H_EADD = 0;
2589         BUF_LENGTH = 1024;
2590         CMD_REF = 4;
2591         BUF_DESCRIPTOR = H_SADD;
2592         BYTE_COUNT = 06;
2593
2594         if SEND_DATA ()
2595         then
2596             begin
2597                 ERRDF (25, SND_DATA_ERR, 0);
2598
2599                 if .RET_STATUS then DECODE ();
2600
2601                 CKLOOP;
2602                 RETRIES = TRUE;
2603                 end;
2604
2605         CMD_REF = 5;
2606         BUF_DESCRIPTOR = TIP;
2607         BYTE_COUNT = 02;
2608
2609         if REC_DATA ()
2610         then
2611             begin
2612                 ERRDF (26, RE_DATA_ERR, 0);
2613
2614                 if .RET_STATUS then DECODE ();
2615
2616                 CKLOOP;
2617                 RETRIES = TRUE;
2618                 end;
2619
2620         if .TIP nequ %o'104'
2621         then
2622             begin
2623                 ERRDF (27, DMC_ERR, 0);
2624                 CKLOOP;
2625                 RETRIES = TRUE;
2626                 end;
2627
2628         end;
2629
2630         if (.RETRIES) then DO_RETRIES ();
2631
2632         if (.NUM_RETRIES equ ZERO) then exitloop;
2633
2634         end;
2635
2636         return;
2637         ENDTST;
```

! LO BYTE FREE HOST MEMORY ADDRESS
! HIGH BYTE FREE MEMORY ADDRESS
! TOTAL FREE HOST MEMORY SIZE
! COMMAND REFERENCE 04
! DESCRIPTOR ADDRESS
! TOTAL BYTES TO BE TRANSFER

! ISSUE SEND DATA COMMAND
! STATUS BIT INDICATES ERROR
! THEN

! CLEAN THE BUFFER
! SET BYTE COUNTS = 2

! SENT A RECEIVE DATA COMMAND
! STATUS BIT INDICATES ERROR
! THEN

! IS REMOTE PROGRAM SENT DONE FLAG -
! TO THE HOST
! NO. THEN
! REPORT ERROR

ZRCFA3
V01.0

CZRCFA0 RC25 FR END TEST
TEST SECTION

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VAX-11 Bliss-16 V[~] 555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (11

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000000	032767	000001	000000G	\$T9:	.SBTTL	\$T9 TEST SECTION		2545
000006	001407				BIT	#1,SWP.TRACE	:	
000010	012746	000000G			BEQ	1\$		
000014	012746	000001			MOV	#DBM15,-(SP)		
000020	010600				MOV	#1,-(SP)		
000022	104417				MOV	SP,R0	: SP,*	
000024	022626				TRAP	17		
000026	005067	000000G		1\$:	CMP	(SP)+,(SP)+		2547
000032	026767	000000G	000000G	2\$:	CLR	NUM.RETRIES	:	2549
000040	101401				CMP	NUM.RETRIES,SWP.RETRIES	:	
000042	000207				BLOS	3\$		
000044	004767	000000G		3\$:	RTS	PC		2552
000050	006000				JSR	PC,AZTEC.READY	:	
000052	103022				ROR	R0		
000054	104455				BCC	6\$		2555
000056	000027				TRAP	55	:	
000060	000000G				.WORD	27		
000062	000000				.WORD	AZT.READY.ERR		
000064	032767	000001	000000G		.WORD	0		2557
000072	001402				BIT	#1,RET.STATUS	:	
000074	004767	000000G			BEQ	4\$		
000100	104465			4\$:	JSR	PC,DECODE		
000102	006000				TRAP	65		
000104	103001				ROR	R0		
000106	000207				BHIS	5\$		
000110	012767	000001	000000G	5\$:	RTS	PC		2560
000116	000573				MOV	#1,RETRIES	:	2552
000120	016767	000000G	000000G	6\$:	BR	14\$	:	2564
000126	005000				MOV	FREE.MEM.ADDR,TEMP	:	2566
000130	012777	125252	000000G	7\$:	CLR	R0	: COUNT	2568
000136	062767	000002	000000G		MOV	#-52526,@TEMP	:	2569
000144	005200				ADD	#2,TEMP	:	2566
000146	020027	002000			INC	R0	: COUNT	
000152	101766				CMP	R0,#2000	: COUNT,*	
000154	012767	000003	000000G		BLOS	7\$		2572
000162	012767	000000G	000000G		MOV	#3,CMD.REF	:	2573
000170	012767	000272	000000G		MOV	#DM.09,BUF.DESCRPTR	:	2574
000176	004767	000000G			MOV	#272,BYTE.COUNT	:	2576
000202	006000				JSR	PC,EX.SUP.PRG	:	
000204	103020				ROR	R0		
000206	104455				BCC	9\$		2579
000210	000030				TRAP	55	:	
000212	000000G				.WORD	30		
000214	000000				.WORD	EXE.SUP.ERR		
000216	032767	000001	000000G		.WORD	0		2581
000224	001402				BIT	#1,RET.STATUS	:	
000226	004767	000000G		8\$:	BEQ	8\$		
000232	104465				JSR	PC,DECODE		
000234	006000				TRAP	65		
000236	103536				ROR	R0		
000240	012767	000001	000000G		BLO	16\$		2584
000246	016767	000000G	000000G	9\$:	MOV	#1,RETRIES	:	2587
000254	005067	000000G			MOV	FREE.MEM.ADDR,H.SADD	:	2588
000260	012767	002000	000000G		CLR	H.EADD	:	2589
000266	012767	000004	000000G		MOV	#2000,BUF.LENGTH	:	2590
					MOV	#4,CMD.REF	:	

ZRCFA3
V01.0CZRCFA0 RC25 FR END TEST
TEST SECTION8-Jul-1983 15:31:08
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SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (11

000274	012767	000000G	000000G	MOV	#H.SADD,BUF.DESCRPTR	:	2591
000302	012767	000006	000000G	MOV	#6,BYTE.COUNT	:	2592
000310	004767	000000G		JSR	PC,SEND.DATA	:	2594
000314	006000			ROR	R0		
000316	103020			BCC	11\$		
000320	104455			TRAP	55	:	2597
000322	000031			.WORD	31		
000324	000000G			.WORD	SND.DATA.ERR		
000326	000000			.WORD	0		
000330	032767	000001	000000G	BIT	#1,RET.STATUS	:	2599
000336	001402			BEQ	10\$		
000340	004767	000000G		JSR	PC,DECODE		
000344	104465			TRAP	65		
000346	006000			ROR	R0		
000350	103471			BLO	16\$		
000352	012767	000001	000000G	MOV	#1,RETRIES	:	2602
000360	012767	000005	000000G	MOV	#5,CMD.REF	:	2605
000366	012767	000000G	000000G	MOV	#TIP,BUF.DESCRPTR	:	2606
000374	012767	000002	000000G	MOV	#2,BYTE.COUNT	:	2607
000402	004767	000000G		JSR	PC,REC.DATA	:	2609
000406	006000			ROR	R0		
000410	103020			BCC	13\$		
000412	104455			TRAP	55	:	2612
000414	000032			.WORD	32		
000416	000000G			.WORD	RE.DATA.ERR		
000420	000000			.WORD	0		
000422	032767	000001	000000G	BIT	#1,RET.STATUS	:	2614
000430	001402			BEQ	12\$		
000432	004767	000000G		JSR	PC,DECODE		
000436	104465			TRAP	65		
000440	006000			ROR	R0		
000442	103434			BLO	16\$		
000444	012767	000001	000000G	MOV	#1,RETRIES	:	2617
000452	026727	000000G	000104	CMP	TIP,#104	:	2620
000460	001412			BEQ	14\$		
000462	104455			TRAP	55	:	2623
000464	000033			.WORD	33		
000466	000000G			.WORD	DMC.ERR		
000470	000000			.WORD	0		
000472	104465			TRAP	65		
000474	006000			ROR	R0		
000476	103416			BLO	16\$		
000500	012767	000001	000000G	MOV	#1,RETRIES	:	2625
000506	032767	000001	000000G	BIT	#1,RETRIES	:	2630
000514	001402			BEQ	15\$		
000516	004767	000000G		JSR	PC,DO.RETRIES	:	2632
000522	005767	000000G		TST	NUM.RETRIES	:	
000526	001402			BEQ	16\$		
000530	000167	177276		JMP	2\$		
000534	000207			RTS	PC	:	2523

; Routine Size: 175 words, Routine Base: AC\$CODE + 5552
; Maximum stack depth per invocation: 4 words

000000	004767	177236	T9::	.SBTTL	T9 TEST SECTION
000000			1\$:	JSR	PC,\$T9
000004	104466			TRAP	66
000006	006000			ROR	R0
000010	103773			BLO	1\$
000012	000207			RTS	PC

```
; Routine Size: 6 words,      Routine Base: AC$CODE + 6310
; Maximum stack depth per invocation: 2 words
```

2636

```

2638 !
2639 BGNTST;
2640
2641 !++
2642 ! TEST #10 - NONEXISTENT MEMORY TEST
2643
2644 ! DESCRIPTION:
2645
2646 !     THIS "DIAGNOSTIC MACHINE" PROGRAM WILL ATTEMPT TO READ THE FIRST
2647 !     ADDRESS OF THE I/O PAGE OF THE HOST CPU.  THIS LOCATION IS RESERVED
2648 !     FOR DIAGNOSTICS AND A NXM SHOULD OCCUR.
2649
2650 !     IF THE CONTROLLER DOES NOT SEE THE NXM, THERE WILL BE A FRU CALLOUT
2651 !     OF THE ADAPTER CARD.
2652
2653 !     IF THE OPERATOR HAS SPECIFIED LOOP ON ERROR, LOOPING WILL BE FROM
2654 !     THE START OF THIS TEST.
2655 !--
2656
2657 if .SWP_TRACE then PRINTF (DBM16);           ! TEST 10
2658
2659 NUM_RETRIES = ZERO;
2660
2661 while (.NUM_RETRIES lequ .SWP_RETRIES) do
2662     begin
2663         TIP = 0;                               ! INIT TIP
2664
2665         if AZTEC_READY ()                       ! GET AZTEC READY FOR OPERATION
2666         then
2667             begin
2668                 ERRDF (28, AZT_READY_ERR, 0);    !
2669
2670                 if .RET_STATUS then DECODE ();
2671
2672                 CKLOOP;
2673                 RETRIES = TRUE;
2674             end
2675         else
2676             begin
2677                 VEC_AD = 04;                     ! SET INT. VECTOR ADDR. TO 4
2678                 SETVEC (.VEC_AD, NXMI, PRI04);
2679                 SET_INT_VECTOR ();               ! SET THE VECTOR ADDR., SERVICE
2680                 WRT_RC25 (RCSA, ONE);           ! ROUTINE ADDR. AND INT. PRIORITY
2681                 CMD_REF = 3;                   ! COMMAND REFERENCE #
2682                 BUF_DESCPTR = DM_10;           ! DMCODE STARTING ADDRESS

```

ZRCFA3
V01.0

CZRCFAO RC25 FR END TEST
TEST SECTION

K 3

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VAX-11 Bliss-16 V3-555
SPIDERSUSERS:[LAKSHMANA.11REL.REAL]ZRCFA (11

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```
2683      BYTE_COUNT = 58*2;
2684
2685      if EX_SUP_PRG ()
2686      then
2687          begin
2688              ERRDF (29, EXE_SUP_ERR, 0);
2689
2690              if .RET_STATUS then DECODE ();
2691
2692              CKLOOP;
2693              RETRIES = TRUE;
2694              end;
2695
2696      :
2697      : WAIT FOR 'DONE' SIGNAL FROM DM
2698      :
2699      CMD_REF = 4;
2700      BUF_DESCRIPTOR = TIP;
2701      BYTE_COUNT = 02;
2702
2703      if REC_DATA ()
2704      then
2705          begin
2706              ERRDF (30, RE_DATA_ERR, 0);
2707
2708              if .RET_STATUS then DECODE ();
2709
2710              CKLOOP;
2711              RETRIES = TRUE;
2712              end;
2713
2714      if .TIP eqlu ZERO
2715      then
2716          begin
2717              ERRDF (31, DMC_ERR, 0);
2718              CKLOOP;
2719              RETRIES = TRUE;
2720              end;
2721
2722      end;
2723
2724      if (.RETRIES) then DO_RETRIES ();
2725
2726      if (.NUM_RETRIES eqlu ZERO) then exitloop;
2727
2728      end;
2729
2730      return;
2731      ENDTST;
```

! BYTE COUNTS
!
! ISSUE AN EXECUTE SUPPLIED CMD
! IF ERROR
! THEN
!
!
!
! COMMAND REFERENCE #
! CLEAN THE BUFFER
! SET BYTE COUNTS = 2
!
! SENT A RECEIVE DATA COMMAND
! STATUS BIT INDICATES ERROR
! THEN
!
!
! DID YOU GET SUCCESS FROM DM CODE?
! NO
! THEN
! REPORT ERROR

000000	010146			.SBTTL	\$T10 TEST SECTION	
000002	032767	000001	000000G	\$T10: MOV	R1,-(SP)	:
000010	001407			BIT	#1,SWP.TRACE	:
000012	012746	000000G		BEQ	1\$	
000016	012746	000001		MOV	#DBM16,-(SP)	
				MOV	#1,-(SP)	

2637
2657

ZRCFA3
V01.0CZRCFA0 RC25 FR END TEST
TEST SECTION8-Jul-1983 15:31:08
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SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (11

000022	010600			MOV	SP,R0	:	SP,*	
000024	104417			TRAP	17			
000026	022626			CMP	(SP)+,(SP)+			
000030	005067	000000G		1\$: CLR	NUM.RETRIES	:		2659
000034	026767	000000G	000000G	2\$: CMP	NUM.RETRIES,SWP.RETRIES	:		2661
000042	101402			BLOS	3\$			
000044	000167	000422		JMP	16\$			
000050	005067	000000G		3\$: CLR	TIP	:		2663
000054	004767	000000G		JSR	PC,AZTEC.READY	:		2665
000060	006000			ROR	R0			
000062	103021			BCC	5\$			
000064	104455			TRAP	55	:		2668
000066	000034			.WORD	34			
000070	000000G			.WORD	AZT.READY.ERR			
000072	000000			.WORD	0			
000074	032767	000001	000000G	BIT	#1,RET.STATUS	:		2670
000102	001402			BEQ	4\$			
000104	004767	000000G		JSR	PC,DECODE			
000110	104465			4\$: TRAP	65			
000112	006000			ROR	R0			
000114	103566			BLO	16\$			
000116	012767	000001	000000G	MOV	#1,RETRIES	:		2673
000124	000547			BR	14\$	:		2665
000126	112767	000004	000000G	5\$: MOVB	#4,VEC.AD	:		2677
000134	012746	000200		MOV	#200,-(SP)	:		2678
000140	012746	000000G		MOV	#NXMI,-(SP)	:		
000144	005046			CLR	-(SP)			
000146	116716	000000G		MOVB	VEC.AD,(SP)			
000152	012746	000003		MOV	#3,-(SP)			
000156	104437			TRAP	37			
000160	004767	000000G		JSR	PC,SET.INT.VECTOR	:		2679
000164	012701	000001		MOV	#1,R1	:	*,RCM.REG	2680
000170	016700	000000G		MOV	RC25.ADDR,R0			
000174	010160	000002		MOV	R1,2(R0)	:	RCM.REG,*	
000200	012767	000003	000000G	MOV	#3,CMD.REF	:		2681
000206	012767	000000G	000000G	MOV	#DM.10,BUF.DESCRPTR	:		2682
000214	012767	000164	000000G	MOV	#164,BYTE.COUNT	:		2683
000222	004767	000000G		JSR	PC,EX.SUP.PRG	:		2685
000226	006000			ROR	R0			
000230	103023			BCC	8\$			
000232	104455			TRAP	55	:		2688
000234	000035			.WORD	35			
000236	000000G			.WORD	EXE.SUP.ERR			
000240	000000			.WORD	0			
000242	032767	000001	000000G	BIT	#1,RET.STATUS	:		2690
000250	001402			BEQ	6\$			
000252	004767	000000G		JSR	PC,DECODE			
000256	104465			6\$: TRAP	65			
000260	006000			ROR	R0			
000262	103003			BCC	7\$			
000264	062706	000010		ADD	#10,SP			
000270	000500			BR	16\$			
000272	012767	000001	000000G	7\$: MOV	#1,RETRIES	:		2693
000300	012767	000004	000000G	8\$: MOV	#4,CMD.REF	:		2699
000306	012767	000000G	000000G	MOV	#TIP,BUF.DESCRPTR	:		2700
000314	012767	000002	000000G	MOV	#2,BYTE.COUNT	:		2701
000322	004767	000000G		JSR	PC,REC.DATA	:		2703

ZRCFA3
V01.0CZRCFA0 RC25 FR END TEST
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SPIDERS\$USERS:[LAKSHMANA.11REL.RE4L]ZRCFA (11

000326	006000			ROR	R0		
000330	103023			BCC	11\$		
000332	104455			TRAP	55	:	2706
000334	000036			.WORD	36		
000336	000000G			.WORD	RE.DATA.ERR		
000340	000000			.WORD	0		
000342	032767	000001	000000G	BIT	#1,RET.STATUS	:	2708
000350	001402			BEQ	9\$		
000352	004767	000000G		JSR	PC,DECODE		
000356	104465		9\$:	TRAP	65		
000360	006000			ROR	R0		
000362	103003			BCC	10\$		
000364	062706	000010		ADD	#10,SP		
000370	000440			BR	16\$		
000372	012767	000001	000000G	MOV	#1,RETRIES	:	2711
000400	005767	000000G		TST	TIP	:	2714
000404	001015			BNE	13\$		
000406	104455			TRAP	55	:	2717
000410	000037			.WORD	37		
000412	000000G			.WORD	DMC.ERR		
000414	000000			.WORD	0		
000416	104465			TRAP	65		
000420	006000			ROR	R0		
000422	103003			BCC	12\$		
000424	062706	000010		ADD	#10,SP		
000430	000420			BR	16\$		
000432	012767	000001	000000G	MOV	#1,RETRIES	:	2719
000440	062706	000010		ADD	#10,SP	:	2676
000444	032767	000001	000000G	BIT	#1,RETRIES	:	2724
000452	001402			BEQ	15\$		
000454	004767	000000G		JSR	PC,DO.RETRIES		
000460	005767	000000G	15\$:	TST	NUM.RETRIES	:	2726
000464	001402			BEQ	16\$		
000466	000167	177342		JMP	2\$		
000472	012601		16\$:	MOV	(SP)+,R1	:	2637
000474	000207			RTS	PC		

; Routine Size: 159 words, Routine Base: AC\$CODE + 6324
; Maximum stack depth per invocation: 7 words

000000	004767	177276	T10::	.SBTTL	T10 TEST SECTION		
000000			1\$:	JSR	PC,\$T10	:	2730
000004	104466			TRAP	66		
000006	006000			ROR	R0		
000010	103773			BLO	1\$		
000012	000207			RTS	PC		

; Routine Size: 6 words, Routine Base: AC\$CODE + 7022
; Maximum stack depth per invocation: 2 words

; 2732 !
; 2733 BGNTST;

ZRCFA3
V01.0

CZRCFA0 RC25 FR END TEST
TEST SECTION

N 3

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SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (11

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```
2734
2735
2736  !++
2737  TEST #11 - BUS ADDRESSING/DATA TEST A
2738  DESCRIPTION:
2739
2740      THIS 'DIAGNOSTIC MACHINE' PROGRAM ASKS THE PDP-11 PROGRAM TO FILL FREE
2741      MEMORY (THAT MEMORY AVAILABLE TO THE PDP-11 PROGRAM THAT IS NOT BEING
2742      USED BY THE PROGRAM OR THE PDP-11 SUPERVISOR) WITH AN ADDRESSING
2743      PATTERN (WRITE ADDRESS WITH ADDRESS) AND REPORT THE LOCATION AND SIZE
2744      OF THE FREE MEMORY. EVERY LOCATION OF FREE MEMORY WILL BE READ AND
2745      THE DATA CHECKED.
2746
2747      IF THE DATA DOES NOT COMPARE CORRECTLY, THE ADDRESS AND DATA
2748      EXPECTED ARE REPORTED.
2749
2750  !--
2751
2752  if .SWP_TRACE then PRINTF (DBI'17);          ! TEST 11
2753
2754  NUM_RETRIES = ZERO;
2755
2756  while (.NUM_RETRIES lequ .SWP_RETRIES) do
2757  begin
2758      TIP = 11;
2759
2760      if AZTEC_READY ()                        ! GET AZTEC READY FOR OPERATION
2761      then
2762          begin
2763              ERRDF (32, AZT_READY_ERR, 0);    !
2764
2765              if .RET_STATUS then DECODE ();
2766
2767              CKLOOP;
2768              RETRIES = TRUE;
2769          end
2770      else
2771          begin
2772              ! SET_INT_VECTOR ();              ! SET THE VECTOR ADDR., SERVICE
2773                                                  ! ROUTINE ADDR. AND INT. PRIORITY
2774                                                  ! COMMAND REFERENCE #
2775              CMD_REF = 3;                      ! DMCODE STARTING ADDRESS
2776              BUF_DESCRIPTOR = DM 11;           ! BYTE COUNTS
2777              BYTE_COUNT = 100*2;
2778
2779              if EX_SUP_PRG ()                  ! ISSUE AN EXECUTE SUPPLIED -
2780              then                             ! IF STATUS BIT INDICATES ERROR
2781                  begin                       ! THEN
2782                      ERRDF (33, EXE_SUP_ERR, 0);
2783
2784                      if .RET_STATUS then DECODE ();
2785
2786                      CKLOOP;
2787                      RETRIES = TRUE;
2788                  end;
2789
2790              H_SADD = .FREE_MEM_ADDR;          ! LO-BYTE FREE HOST MEMORY ADDRESS
```

ZRCFA3
V01.0

CZRCFA0 RC25 FR END TEST
TEST SECTION

B 4

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SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (11

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```
2791      TEMP = .H_SADD;
2792      BUF_LENGTH = .MEM_SIZ;
2793      H_EADD = .H_SADD = 2 + (.BUF_LENGTH*2);
2794      CMD_REF = 4;
2795      BUF_DESCPTR = H_SADD;
2796      BYTE_COUNT = 06;
2797      ! INITIALIZE MEMORY BUFFER WITH A PATTERN BEFORE
2798      ! ASKING DM CODE TO WRITE TO THE BUFFER
2799
2800      incru COUNT from .H_SADD to .H_EADD by 2 do
2801      begin
2802          .TEMP = %0'177777';
2803          TEMP = .TEMP + 2;
2804      end;
2805
2806      H_EADD = 0;
2807
2808      if SEND_DATA ()
2809      then
2810      begin
2811          ERRDF (34, SND_DATA_ERR, 0);
2812
2813          if .RET_STATUS then DECODE ();
2814
2815          CKLOOP;
2816          RETRIES = TRUE;
2817      end;
2818
2819      CMD_REF = 5;
2820      BUF_DESCPTR = TIP;
2821      BYTE_COUNT = 02;
2822
2823      if REC_DATA ()
2824      then
2825      begin
2826          ERRDF (35, RE_DATA_ERR, 0);
2827
2828          if .RET_STATUS then DECODE ();
2829
2830          CKLOOP;
2831          RETRIES = TRUE;
2832      end;
2833
2834      ! EXAMINE THE FREE HOST MEMORY
2835
2836      TIP = 2;
2837
2838      if EXAM_DATA ()
2839      then
2840      begin
2841          ERRDF (36, BUFF_ERR, RC25$ERR_RPT);
2842          CKLOOP;
2843          RETRIES = TRUE;
2844      end;
2845
2846      end;
2847
```

! LOAD START ADDRESS FOR INIT
! TOTAL FREE HOST MEMORY SIZE
! END OF FREE MEM ADDRESS
! COMMAND REFERENCE 04
! DESCRIPTOR ADDRESS
! TOTAL BYTES TO BE TRANSFER

! HIGH BYTE FREE MEMORY ADDRESS

! ISSUE SEND DATA COMMAND
! STATUS BIT INDICATES ERROR
! THEN

! CLEAN THE BUFFER
! SET BYTE COUNTS = 2

! SENT A RECEIVE DATA COMMAND
! STATUS BIT INDICATES ERROR
! THEN

! ADDRESS CONTAIN OWN ADDRESS

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V01.0CZRCFA0 RC25 FR END TEST
TEST SECTION8-Jul-1983 15:31:08
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```

:      2848      if (.RETRIES) then DO_RETRIES ();
:      2849
:      2850      if (.NUM_RETRIES equl ZERO) then exitloop;
:      2851
:      2852      end;
:      2853
:      2854      return;
:      2855      ENDTEST;

```

000000	010146				.SBTTL	\$T11 TEST SECTION			
000002	032767	000001	000000G	\$i11:	MOV	R1,-(SP)	:		2731
000010	001407				BIT	#1,SWP.TRACE	:		2753
000012	012746	000000G			BEQ	1\$	:		
000016	012746	000001			MOV	#DBM17,-(SP)			
000022	010600				MOV	#1,-(SP)			
000024	104417				MOV	SP,R0	:	SP,*	
000026	022626				TRAP	17			
000030	005067	000000G		1\$:	CMP	(SP)+,(SP)+			
000034	026767	000000G	000000G	2\$:	CLR	NUM.RETRIES	:		2755
000042	101402				CMP	NUM.RETRIES,SWP.RETRIES	:		2757
000044	000167	000544			BLOS	3\$			
000050	012767	000013	000000G	3\$:	JMP	17\$			
000056	004767	000000G			MOV	#13,TIP	:		2759
000062	006000				JSR	PC,AZTEC.READY	:		2761
000064	103024				ROR	R0			
000066	104455				BCC	6\$			
000070	000040				TRAP	5\$	:		2764
000072	000000G				.WORD	40			
000074	000000				.WORD	AZT.READY.ERR			
000076	032767	000001	000000G		.WORD	0			
000104	001402				BIT	#1,RET.STATUS	:		2766
000106	004767	000000G			BEQ	4\$			
000112	104465			4\$:	JSR	PC,DECODE			
000114	006000				TRAP	6\$			
000116	103002				ROR	R0			
000120	000167	000470			BHIS	5\$			
000124	012767	000001	000000G	5\$:	JMP	17\$			
000132	000167	000430			MOV	#1,RETRIES	:		2769
000136	012767	000003	000000G	6\$:	JMP	15\$	:		2761
000144	012767	000000G	000000G		MOV	#3,CMD.REF	:		2775
000152	012767	000310	000000G		MOV	#DM.11,BUF.DESCRPTR	:		2776
000160	004767	000000G			MOV	#310,BYTE.COUNT	:		2777
000164	006000				JSR	PC,EX.SUP.PRG	:		2779
000166	103020				ROR	R0			
000170	104455				BCC	8\$			
000172	000041				TRAP	5\$	:		2782
000174	000000G				.WORD	41			
000176	000000				.WORD	EXE.SUP.ERR			
000200	032767	000001	000000G		.WORD	0			
000206	001402				BIT	#1,RET.STATUS	:		2784
000210	004767	000000G			BEQ	7\$			
000214	104465			7\$:	JSR	PC,DECODE			
000216	006000				TRAP	6\$			
000220	103575				ROR	R0			
000222	012767	000001	000000G		BLO	17\$			
					MOV	#1,RETRIES	:		2787

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000230	016767	000000G	000000G	8\$:	MOV	FREE.MEM.ADDR,H.SADD	:	2790
000236	016767	000000G	000000G		MOV	H.SADD,TEMP	:	2791
000244	016767	000000G	000000G		MOV	MEM.SIZ,BUF.LENGTH	:	2792
000252	016700	000000G			MOV	BUF.LENGTH,R0	:	2793
000256	006300				ASL	R0	:	
000260	066700	000000G			ADD	H.SADD,R0	:	
000264	010067	000000G			MOV	R0,H.EADD	:	
000270	162767	000002	000000G		SUB	#2,H.EADD	:	2794
000276	012767	000004	000000G		MOV	#4,CMD.REF	:	2795
000304	012767	000000G	000000G		MOV	#H.SADD,BUF.DESCRPTR	:	2796
000312	012767	000006	000000G		MOV	#6,BYTE.COUNT	:	2800
000320	016701	000000G			MOV	H.EADD,R1	:	
000324	016700	000000G			MOV	H.SADD,R0	: *.COUNT	
000330	000410				BR	10\$	:	
000332	012777	177777	000000G	9\$:	MOV	#-1,@TEMP	:	2802
000340	062767	000002	000000G		ADD	#2,TEMP	:	2803
000346	062700	000002			ADD	#2,R0	: *.COUNT	2800
000352	020001			10\$:	CMP	R0,R1	: COUNT, *	
000354	101766				BLOS	9\$	:	
000356	005067	000000G			CLR	H.EADD	:	2806
000362	004767	000000G			JSR	PC,SEND.DATA	:	2808
000366	006000				ROR	R0	:	
000370	103020				BCC	12\$	:	
000372	104455				TRAP	55	:	2811
000374	000042				.WORD	42	:	
000376	000000G				.WORD	SND.DATA.ERR	:	
000400	000000				.WORD	0	:	
000402	032767	000001	000000G		BIT	#1,RET.STATUS	:	2813
000410	001402				BEQ	11\$	:	
000412	004767	000000G			JSR	PC,DECODE	:	
000416	104465			11\$:	TRAP	65	:	
000420	006000				ROR	R0	:	
000422	103474				BLO	17\$	:	
000424	012767	000001	000000G		MOV	#1,RETRIES	:	2816
000432	012767	000005	000000G	12\$:	MOV	#5,CMD.REF	:	2819
000440	012767	000000G	000000G		MOV	#TIP,BUF.DESCRPTR	:	2820
000446	012767	000002	000000G		MOV	#2,BYTE.COUNT	:	2821
000454	004767	000000G			JSR	PC,REC.DATA	:	2823
000460	006000				ROR	R0	:	
000462	103020				BCC	14\$	:	
000464	104455				TRAP	55	:	2826
000466	000043				.WORD	43	:	
000470	000000G				.WORD	RE.DATA.ERR	:	
000472	000000				.WORD	0	:	
000474	032767	000001	000000G		BIT	#1,RET.STATUS	:	2828
000502	001402				BEQ	13\$	:	
000504	004767	000000G			JSR	PC,DECODE	:	
000510	104465			13\$:	TRAP	65	:	
000512	006000				ROR	R0	:	
000514	103437				BLO	17\$	:	
000516	012767	000001	000000G		MOV	#1,RETRIES	:	2831
000524	012767	000002	000000G	14\$:	MOV	#2,TIP	:	2836
000532	004767	000000G			JSR	PC,EXAM.DATA	:	2838
000536	006000				ROR	R0	:	
000540	103012				BCC	15\$	:	
000542	104455				TRAP	55	:	2841
000544	000044				.WORD	44	:	

ZRCFA3 CZRCFAO RC25 FR END TEST 8-JUL-1983 15:31:08 VAX-11 Bliss-16 V3-555 Page 56
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000546	000000G			.WORD	BUFF.ERR		
000550	000000G			.WORD	RC25\$ERR.RPT		
000552	104465			TRAP	65		
000554	006000			ROR	R0		
000556	103416			BLO	17\$		
000560	012767	000001	000000G	MOV	#1,RETRIES	:	2843
000566	032767	000001	000000G	15\$: BIT	#1,RETRIES	:	2848
000574	001402			BEQ	16\$		
000576	004767	000000G		JSR	PC,DO.RETRIES		
000602	005767	000000G		16\$: TST	NUM.RETRIES	:	2850
000606	001402			BEQ	17\$		
000610	000167	177220		JMP	2\$		
000614	012601			17\$: MOV	(SP)+,R1	:	2731
000616	000207			RTS	PC		

; Routine Size: 200 words, Routine Base: AC\$CODE + 7036
 ; Maximum stack depth per invocation: 5 words

000000	004767	177154		.SBTTL	T11 TEST SECTION		
000000			T11::				
000004	104466		1\$:	JSR	PC,\$T11	:	2854
000006	006000			TRAP	66		
000010	103773			ROR	R0		
000012	000207			BLO	1\$		
				RTS	PC		

; Routine Size: 6 words, Routine Base: AC\$CODE + 7656
 ; Maximum stack depth per invocation: 2 words

; 2856 !<BLF/PAGE>

ZRCFA3
V01.0CZRCFA0 RC25 FR END TEST
TEST SECTION8-Jul-1983 15:31:08
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SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (12

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```

2857 !
2858 BGNTST;
2859
2860 !++
2861 ! TEST #12 - BUS ADDRESSING/DATA TEST B
2862
2863 ! DESCRIPTION:
2864
2865 !     THIS TEST FIRST BRINGS AZTEC DRIVE READY AND ONLINE AND THEN
2866 !     LOADS DM_12 PROGRAM VECTOR TO PORT CONTROLLER MEMORY. THEN
2867 !     DOES THE FOLLOWING:
2868
2869 !     A.  GIVE FREE MEMORY ADDRESS AND BUFFER SIZE TO DM CODE
2870 !     AND ASK DM CODE WRITE A PATTERN OF ONE'S COMPLEMENT
2871 !     OF ADDRESS AT THE ADDRESS AND EXPECTS TO RECEIVE
2872 !     SUCCESS OR FAILURE CODE FROM DM PROGRAM. THEN CHECKS
2873 !     MEMORY BUFFER FOR THE EXPECTED PATTERN AND REPORTS
2874 !     ERROR IF ENCOUNTERED.
2875
2876 !     B.  IF SUCCESS, ASKS DM CODE TO WRITE TO MEMORY A PATTERN
2877 !     OF ALL ONES AND CHECKS FOR THE PATTERN IN MEMORY.
2878
2879 !     C.  IF SUCCESS, ASKS DM CODE TO WRITE TO MEMORY A PATTERN
2880 !     OF ALL ZEROES AND CHECKS FOR THE PATTERN IN MEMORY.
2881
2882 !     IF OPERATOR ASKS FOR RETRIES THE WHOLE TEST WILL BE RETRIED
2883 !     ONLY IF FAILURE ENCOUNTERED.
2884 ! --
2885
2886 if .SWP_TRACE then PRINTF (DBM18);          ! TEST 12
2887
2888 NUM_RETRIES = ZERO;
2889
2890 while (.NUM_RETRIES lequ .SWP_RETRIES) do
2891     begin
2892         TIP = 12;
2893
2894         if AZTEC_READY ()                    ! GFT AZTEC READY FOR OPERATION
2895         then
2896             begin
2897                 ERRDF (37, AZT_READY_ERR, 0); !
2898
2899                 if .RET_STATUS then DECODE ();
2900
2901                 CKLOOP;
2902                 RETRIES = TRUE;
2903             end
2904         else
2905             begin
2906                 ! SET THE VECTOR ADDR., SERVICE
2907                 ! ROUTINE ADDR. AND INT. PRIORITY
2908
2909                 ! SEND DOWN LINE LOAD THE DM CODE AND EXECUTE THE DM PROGRAM WHICH IT WILL
2910                 ! WRITE THE FREE HOST MEMORY WITH COMPLEMENT THE TESTING ADDRESS
2911
2912                 ! COMMAND REFERENCE #
2913                 ! DMCODE STARTING ADDRESS

```

ZRCFA3
V01.0

CZRCFA0 RC25 FR END TEST
TEST SECTION

G 4

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```
2914      BYTE_COUNT = 202*2;          ! BYTE COUNTS
2915
2916      if EX_SUP_PRG ()               ! ISSUE AN EXECUTE SUPPLIED -
2917      then                           ! IF STATUS BIT INDICATES ERROR
2918          begin                      ! THEN
2919              ERRDF (38, EXE_SUP_ERR, 0);
2920
2921              if .RET_STATUS then DECODE ();
2922
2923              CKLOOP;
2924              RETRIES = TRUE;
2925              end;
2926
2927      incru COUNT from 0 to 2 do
2928          begin
2929              H_SADD = .FREE_MEM_ADDR;      ! LO-BYTE FREE HOST MEMORY ADDRESS
2930              TEMP = .H_SADD;
2931              BUF_LENGTH = .MEM_SIZ;        ! TOTAL FREE HOST MEMORY SIZE
2932              H_EADD = .FREE_MEM_ADDR - 2 + .BUF_LENGTH*2;    ! END ADDRESS OF BUFFER
2933
2934      ! SENT FREE HOST MEMORY ADDRESS AND IT LENGTH TO DM PROGRAM
2935
2936          CMD_REF = 4;                  ! COMMAND REFERENCE 04
2937          BUF_DESCRIPTOR = H_SADD;      ! DESCRIPTOR ADDRESS
2938          BYTE_COUNT = 06;             ! TOTAL BYTES TO BE TRANSFER
2939      ! INITIALIZE MEMORY BUFFER WITH A PATTERN BEFORE
2940      ! ASKING DM CODE TO WRITE TO THE BUFFER
2941
2942          incru LOOP from .H_SADD to .H_EADD by 2 do
2943              begin
2944                  .TEMP = %0'125252';
2945                  TEMP = .TEMP + 2;
2946              end;
2947
2948          H_EADD = 0;                  ! HIGH BYTE FREE MEM ADDRESS
2949
2950          if SEND_DATA ()              ! ISSUE SEND DATA COMMAND
2951          then                         ! STATUS BIT INDICATES ERROR
2952              begin                  ! THEN
2953                  ERRDF (39, SND_DATA_ERR, 0);
2954
2955                  if .RET_STATUS then DECODE ();
2956
2957                  CKLOOP;
2958                  RETRIES = TRUE;
2959                  end;
2960
2961      ! WAIT FOR 'DONE' SIGNAL FROM DM
2962
2963
2964          CMD_REF = 5;                  ! COMMAND REFERENCE #
2965          BUF_DESCRIPTOR = TIP;         ! CLEAN THE BUFFER
2966          BYTE_COUNT = 02;             ! SET BYTE COUNTS = 2
2967
2968          if REC_DATA ()               ! SENT A RECEIVE DATA COMMAND
2969          then                         ! STATUS BIT INDICATES ERROR
2970              begin                  ! THEN
```

ZRCFA3
V01.0

CZRCFA0 RC25 FR END TEST
TEST SECTION

H 4

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```
2971      ERRDF (40, RE_DATA_ERR, 0);      ! REPORT ERROR
2972
2973      if .RET_STATUS then DECODE ();
2974
2975      CKLOOP;
2976      RETRIES = TRUE;
2977      end;
2978
2979      if .TIP nequ %0'104'                ! IF DM RETURNS FAILURE CODE
2980      then                                ! THEN ABORT DM PROGRAM
2981      begin
2982      ERRDF (41, DMC_ERR, 0);
2983      RETRIES = TRUE;
2984      CKLOOP;
2985      exitloop;
2986      end;
2987
2988      !
2989      ! EXAMINE THE FREE HOST MEMORY
2990      !
2991
2992      if .COUNT eqlu 0 then TIP = 1;      ! ADDRESS CONTAINS COMPLEMENT
2993                                          ! OF ADDRESS
2994
2995      if .COUNT eqlu 1 then TIP = ALL_ONES;      ! MEMORY PATTERN SECOND TIME
2996
2997      if .COUNT eqlu 2 then TIP = ZERO;      ! MEMORY PATTERN THIRD TIME
2998
2999      if EXAM_DATA ()
3000      then
3001      begin
3002      ERRDF (42, BUFF_ERR, RC25$ERR_RPT);
3003      CKLOOP;
3004      RETRIES = TRUE;
3005      end;
3006
3007      !
3008      ! SIGNAL DM TO CONTINUE TO EXECUTE THE PROGRAM
3009      !
3010
3011      end;                                ! ASK DM CODE TO CONT.
3012
3013      end;
3014
3015      if (.RETRIES) then DO_RETRIES ();
3016
3017      if (.NUM_RETRIES eqlu ZERO) then exitloop;
3018
3019      end;
3020
3021      return;
3022      ENDTST;
```

000000 004167 C00000G
000004 032767 000001 000000G

\$T12: .SBTTL \$T12 TEST SECTION
JSR R1,\$SAVE2
BIT #1,\$WP.TRACE

2855
2886

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V01.0CZRCFA0 RC25 FR END TEST
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SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (12

000012	001407			BEQ	1\$		
000014	012746	000000G		MOV	#DBM18,-(SP)		
000020	012746	000001		MOV	#1,-(SP)		
000024	010600			MOV	SP,R0	: SP,*	
000026	104417			TRAP	17		
000030	022626			CMP	(SP)+,(SP)+		
000032	005067	000000G	1\$:	CLR	NUM.RETRIES	:	2888
000036	026767	000000G 000000G	2\$:	CMP	NUM.RETRIES,SWP.RETRIES	:	2890
000044	101401			BLOS	3\$		
000046	000207			RTS	PC		
000050	012767	000014 000000G	3\$:	MOV	#14,TIP	:	2892
000056	004767	000000G		JSR	PC,AZTEC.READY	:	2894
000062	006000			ROR	R0		
000064	103023			BCC	6\$		
000066	104455			TRAP	55	:	2897
000070	000045			.WORD	45		
000072	000000G			.WORD	AZT.READY.ERR		
000074	000000			.WORD	0		
000076	032767	000001 000000G		BIT	#1,RET.STATUS	:	2899
000104	001402			BEQ	4\$		
000106	004767	000000G		JSR	PC,DECODE		
000112	104465		4\$:	TRAP	65		
000114	006000			ROR	R0		
000116	103001			BHIS	5\$		
000120	000207			RTS	PC		
000122	012767	000001 000000G	5\$:	MOV	#1,RETRIES	:	2902
000130	000167	000540		JM'	22\$	:	2894
000134	012767	000003 000000G	6\$:	MOV	#3,CMD.REF	:	2912
000142	012767	000000G 000000G		MOV	#DM.12,BUF.DESCRPTR	:	2913
000150	012767	000624 000000G		MOV	#624,BYTE.COUNT	:	2914
000156	004767	000000G		JSR	PC,EX.SUP.PRG	:	2916
000162	006000			ROR	R0		
000164	103021			BCC	9\$		
000166	104455			TRAP	55	:	2919
000170	000046			.WORD	46		
000172	000000G			.WORD	EXE.SUP.ERR		
000174	000000			.WORD	0		
000176	032767	000001 000000G		BIT	#1,RET.STATUS	:	2921
000204	001402			BEQ	7\$		
000206	004767	000000G		JSR	PC,DECODE		
000212	104465		7\$:	TRAP	65		
000214	006000			ROR	R0		
000216	103001			BHIS	8\$		
000220	000207			RTS	PC		
000222	012767	000001 000000G	8\$:	MOV	#1,RETRIES	:	2924
000230	005002		9\$:	CLR	R2	: COUNT	2927
000232	016767	000000G 000000G	10\$:	MOV	FREE.MEM.ADDR,H.SADD	:	2929
000240	016767	000000G 000000G		MOV	H.SADD,TEMP	:	2930
000246	016767	000000G 000000G		MOV	MEM.SIZ,BUF.LENGTH	:	2931
000254	016700	000000G		MOV	BUF.LENGTH,R0	:	2932
000260	006300			ASL	R0		
000262	066700	000000G		ADD	FREE.MEM.ADDR,R0		
000266	010067	000000G		MOV	R0,H.EADD		
000272	162767	000002 000000G		SUB	#2,H.EADD		
000300	012767	000004 000000G		MOV	#4,CMD.REF	:	2936
000306	012767	000000G 000000G		MOV	#H.SADD,BUF.DESCRPTR	:	2937
000314	012767	000006 000000G		MOV	#6,BYTE.COUNT	:	2938

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000322	016701	000000G		MOV	H.EADD,R1	:	2942
000326	016700	000000G		MOV	H.SADD,R0	: *,LOOP	
000332	000410			BR	12\$	:	
000334	012777	125252	000000G	11\$: MOV	#-52526,@TEMP	:	2944
000342	062767	000002	000000G	ADD	#2,TEMP	:	2945
000350	062700	000002		ADD	#2,R0	: *,LOOP	2942
000354	020001			12\$: CMP	R0,R1	: LOOP,*	
000356	101766			BLOS	11\$	:	
000360	005067	000000G		CLR	H.EADD	:	2948
000364	004767	000000G		JSR	PC,SEND.DATA	:	2950
000370	006000			ROR	R0	:	
000372	103020			BCC	14\$	:	
000374	104455			TRAP	55	:	2953
000376	000047			.WORD	47	:	
000400	000000G			.WORD	SND.DATA.ERR	:	
000402	000000			.WORD	0	:	
000404	032767	000001	000000G	BIT	#1,RET.STATUS	:	2955
000412	001402			BEQ	13\$	:	
000414	004767	000000G		JSR	PC,DECODE	:	
000420	104465			13\$: TRAP	65	:	
000422	006000			ROR	R0	:	
000424	103536			BLO	24\$	:	
000426	012767	000001	000000G	MOV	#1,RETRIES	:	2958
000434	012767	000005	000000G	14\$: MOV	#5,CMD.REF	:	2964
000442	012767	000000G	000000G	MOV	#TIP,BUF.DESCRPTR	:	2965
000450	012767	000002	000000G	MOV	#2,BYTE.COUNT	:	2966
000456	004767	000000G		JSR	PC,REC.DATA	:	2968
000462	006000			ROR	R0	:	
000464	103020			BCC	16\$	:	
000466	104455			TRAP	55	:	2971
000470	000050			.WORD	50	:	
000472	000000G			.WORD	RE.DATA.ERR	:	
000474	000000			.WORD	0	:	
000476	032767	000001	000000G	BIT	#1,RET.STATUS	:	2973
000504	001402			BEQ	15\$	:	
000506	004767	000000G		JSR	PC,DECODE	:	
000512	104465			15\$: TRAP	65	:	
000514	006000			ROR	R0	:	
000516	103501			BLO	24\$	:	
000520	012767	000001	000000G	MOV	#1,RETRIES	:	2976
000526	026727	000000G	000104	16\$: CMP	TIP,#104	:	2979
000534	001413			BEQ	17\$	:	
000536	104455			TRAP	55	:	2982
000540	000051			.WORD	51	:	
000542	000000G			.WORD	DMC.ERR	:	
000544	000000			.WORD	0	:	
000546	012767	000001	000000G	MOV	#1,RETRIES	:	2983
000554	104465			TRAP	65	:	
000556	006000			ROR	R0	:	
000560	103045			BCC	22\$	:	
000562	000207			RTS	PC	:	
000564	005702			17\$: TST	R2	: COUNT	2992
000566	001003			BNE	18\$	:	
000570	012767	000001	000000G	MOV	#1,TIP	:	
000576	020227	000001		18\$: CMP	R2,#1	: COUNT,*	2996
000602	001003			BNE	19\$	:	
000604	012767	177777	000000G	MOV	#-1,TIP	:	

ZRCFA3
V01.0CZRCFA0 RC25 FR END TEST
TEST SECTION8-Jul-1983 15:31:08
8-Jul-1983 14:46:50VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (12

000612	020227	000002	19\$:	CMP	R2,#2	; COUNT,*	2998
000616	001002			BNE	20\$		
000620	005067	000000G		CLR	TIP		
000624	004767	000000G	20\$:	JSR	PC,EXAM.DATA	:	3000
000630	006000			ROR	R0		
000632	103012			BCC	21\$		
000634	104455			TRAP	55	:	3003
000636	000052			.WORD	52		
000640	000000G			.WORD	BUFF.ERR		
000642	000000G			.WORD	RC25\$ERR.RPT		
000644	104465			TRAP	65		
000646	006000			ROR	R0		
000650	103424			BLO	24\$		
000652	012767	000001 000000G		MOV	#1,RETRIES	:	3005
000660	005202		21\$:	INC	R2	: COUNT	2927
000662	020227	000002		CMP	R2,#2	: COUNT,*	
000666	101002			BHI	22\$		
000670	000167	177336		JMP	10\$		
000674	032767	000001 000000G	22\$:	BIT	#1,RETRIES	:	3015
000702	001402			BEQ	23\$		
000704	004767	000000G		JSR	PC,DO.RETRIES	:	3017
000710	005767	000000G	23\$:	TST	NUM.RETRIES	:	
000714	001402			BEQ	24\$		
000716	000167	177114		JMP	2\$		
000722	000207		24\$:	RTS	PC	:	2855

; Routine Size: 234 words, Routine Base: AC\$CODE + 7672
 ; Maximum stack depth per invocation: 7 words

000000	004767	177050	T12::	.SBTTL	T12 TEST SECTION		
000000			1\$:	JSR	PC,\$T12	:	3021
000004	104466			TRAP	66		
000006	006000			ROR	R0		
000010	103773			BLO	1\$		
000012	000207			RTS	PC		

; Routine Size: 6 words, Routine Base: AC\$CODE + 10616
 ; Maximum stack depth per invocation: 2 words

: 3023 end
 : 3024
 : 3025 eludom

:
 : OTS external references
 : .GLOBL \$SAVE4, \$SAVE2, BL\$SHF, BL\$DIV

:
 : PSECT SUMMARY
 :
 : Psect Name Words Attributes

ZRCFA3
V01.0

CZRCFA0 RC25 FR END TEST
TEST SECTION

8-Jul-1983 15:31:08
8-Jul-1983 14:46:50

VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (12

:	SOWNS	336	RW ,	D ,	LCL,	REL,	CON
:	AC\$CODE	2253	RO ,	I ,	LCL,	REL,	CON

LIBRARY STATISTICS

File	----- Total	Symbols Loaded	----- Percent	Blocks Read
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]AZTECO.L16:1	523	231	44	59

COMMAND QUALIFIERS

BLISS /PDP11/LIST ZRCFA3.B16/EN:NOEIS

: Size: 2253 code + 336 data words
: Run Time: 00:53.6
: Elapsed Time: 02:45.0
: Memory Used: 296 pages
: Compilation Complete

ZRCFA4

CZRCFA0 RC25 FR END TEST

8-Jul-1983 15:33:57
8-Jul-1983 14:47:41VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (1)

Page 1

```

0001 MODULE ZRCFA4 (%TITLE 'CZRCFA0 RC25 FR END TEST'
0002             IDENT = 'V01.0',
0003             ADDRESSING_MODE (RELATIVE)
0004             ) =
0005 BEGIN
0006 !<BLF/LOWERCASE_KEY>
0007
0008 library 'AZTECO';                ! AZTEC LIBRARY
0009
0010 require 'BLSMAC.REQ';           ! DIAGNOSTIC SUPERVISR LIBRARY
1499
1500
1501 %sbttl 'DM PROGRAM'
1502
1503 !++
1504
1505     THIS MODULE CONTAINS DM CODE FOR SOME OF THE TESTS
1506     AS GLOBAL DATA. THE HOST PROGRAM WILL DOWN LINE LOAD
1507     THESE TESTS IN AZTEC CONTROLLER'S MEMORY FOR EXECUTION.
1508     THE DM CODE WAS FIRST ASSEMBLED AND LINKED UNDER RT
1509     AND THEN MADE AS VECTOR ARRAYS BY USING DMCONV.EXE
1510     THIS MODULE IS A COLLECTION OF ARRAYS FOR SPECIFIC
1511     TESTS.
1512 !--
1513
1514 !<BLF/PAGE>

```

ZRCFA4
V01.0

CZRCFA0 RC25 FR END TEST
DM PROGRAM

N 4

8-Jul-1983 15:33:57
8-Jul-1983 14:47:41

VAX-11 Bliss-16 V3-555
SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (2)

SEQ 258
Page 2

```
:  
:  
:  
:  
1515 psect  
1516     global = DM$CODE(nowrite, noexecute, global, concatenate);  
1517
```

ZRCFA4
V01.0CZRCFA0 RC25 FR END TEST
DM CODE DOWN LINE LOAD TEST8-Jul-1983 15:33:57
8-Jul-1983 14:47:41VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (3)

SEQ 259

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```

1518 %sbtll 'DM CODE DOWN LINE LOAD TEST'
1519
1520 global
1521     DM_09 : vector [93, word] preset (
1522     [0]    = %o'000270' , ! THIS IS THE DM PROGRAM BYTE COUNT.
1523     [1]    = %o'000000' ,
1524     [2]    = %o'000000' , ! THIS IS THE DM OVERLAY BYTE COUNT.
1525     [3]    = %o'000000' ,
1526     [4]    = %o'042524' , ! NEXT 3 WORDS = PROGRAM NAME (ASCII)
1527     [5]    = %o'052123' , ! PROGRAM NAME IS 'TEST09'
1528     [6]    = %o'034460' ,
1529     [7]    = %o'000000' , ! THIS IS THE PROGRAM VERSION
1530     [8]    = %o'126411' , ! UPPER BYTE=TIME OUT VAL. LOWER = FLAGS
1531     [9]    = %o'000000' ,
1532     [10]   = %o'000000' ,
1533     [11]   = %o'000000' ,
1534     [12]   = %o'000000' ,
1535     [13]   = %o'000000' ,
1536     [14]   = %o'000000' ,
1537     [15]   = %o'000000' ,
1538     [16]   = %o'104206' , ! DM CODE STARTS HERE
1539     [17]   = %o'003051' ,
1540     [18]   = %o'114000' ,
1541     [19]   = %o'003037' ,
1542     [20]   = %o'104207' ,
1543     [21]   = %o'003032' ,
1544     [22]   = %o'104201' ,
1545     [23]   = %o'000003' ,
1546     [24]   = %o'060023' ,
1547     [25]   = %o'103207' ,
1548     [26]   = %o'177740' ,
1549     [27]   = %o'115007' ,
1550     [28]   = %o'012756' ,
1551     [29]   = %o'003003' ,
1552     [30]   = %o'114000' ,
1553     [31]   = %o'003052' ,
1554     [32]   = %o'104307' ,
1555     [33]   = %o'003032' ,
1556     [34]   = %o'104301' ,
1557     [35]   = %o'003033' ,
1558     [36]   = %o'104302' ,
1559     [37]   = %o'003034' ,
1560     [38]   = %o'104203' ,
1561     [39]   = %o'003052' ,
1562     [40]   = %o'060020' ,
1563     [41]   = %o'103207' ,
1564     [42]   = %o'177740' ,
1565     [43]   = %o'115007' ,
1566     [44]   = %o'013007' ,
1567     [45]   = %o'115400' ,
1568     [46]   = %o'003037' ,
1569     [47]   = %o'106300' ,
1570     [48]   = %o'003035' ,
1571     [49]   = %o'003037' ,
1572     [50]   = %o'032756' ,
1573     [51]   = %o'104200' ,
1574     [52]   = %o'000106' ,

```

ZRCFA4
V01.0CZRCFA0 RC25 FR END TEST
DM CODE DOWN LINE LOAD TEST8-Jul-1983 15:33:57
8-Jul-1983 14:47:41VAX-11 Bliss-16 V3-555
SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (3)

SEQ 260

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```
:
: 1575 [53] = %0'003040'
: 1576 [54] = %0'003024'
: 1577 [55] = %0'104207'
: 1578 [56] = %0'003052'
: 1579 [57] = %0'104201'
: 1580 [58] = %0'125252'
: 1581 [59] = %0'104302'
: 1582 [60] = %0'003034'
: 1583 [61] = %0'106271'
: 1584 [62] = %0'053003'
: 1585 [63] = %0'117402'
: 1586 [64] = %0'053015'
: 1587 [65] = %0'104200'
: 1588 [66] = %0'000104'
: 1589 [67] = %0'003040'
: 1590 [68] = %0'104207'
: 1591 [69] = %0'003040'
: 1592 [70] = %0'104201'
: 1593 [71] = %0'000001'
: 1594 [72] = %0'060022'
: 1595 [73] = %0'060010'
: 1596 [74] = %0'000000'
: 1597 [75] = %0'000000'
: 1598 [76] = %0'000000'
: 1599 [77] = %0'000012'
: 1600 [78] = %0'000000'
: 1601 [79] = %0'000000'
: 1602 [80] = %0'000000'
: 1603 [81] = %0'000000'
: 1604 [82] = %0'000000'
: 1605 [83] = %0'000000'
: 1606 [84] = %0'000000'
: 1607 [85] = %0'000000'
: 1608 [86] = %0'000000'
: 1609 [87] = %0'000000'
: 1610 [88] = %0'000000'
: 1611 [89] = %0'000000'
: 1612 [90] = %0'000000'
: 1613 [91] = %0'144423'
: 1614 [92] = %0'000000'
: 1615
```


ZRCFA4
V01.0

CZRCFA0 RC25 FR END TEST
NONEXISTENT MEMORY TEST

D 5

8-Jul-1983 15:33:57
8-Jul-1983 14:47:41

VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (4)

SEQ 261

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```
1616 %sbtll 'NONEXISTENT MEMORY TEST'
1617
1618 global
1619     DM_10 : vector [58, word] preset (
1620     [0]    = %o'000162', ! THIS IS THE DM PROGRAM BYTE COUNT.
1621     [1]    = %o'000000',
1622     [2]    = %o'000000', ! THIS IS THE DM OVERLAY BYTE COUNT.
1623     [3]    = %o'000000',
1624     [4]    = %o'042524', ! NEXT 3 WORDS = PROGRAM NAME (ASCII)
1625     [5]    = %o'052123', ! PROGRAM NAME IS 'TEST10'
1626     [6]    = %o'030061',
1627     [7]    = %o'000000', ! THIS IS THE PROGRAM VERSION
1628     [8]    = %o'126411', ! UPPER BYTE=TIME OUT VAL. LOWER = FLAGS
1629     [9]    = %o'000000',
1630     [10]   = %o'000000',
1631     [11]   = %o'000000',
1632     [12]   = %o'000000',
1633     [13]   = %o'000000',
1634     [14]   = %o'000000',
1635     [15]   = %o'000000',
1636     [16]   = %o'104206', ! DM CODE STARTS HERE
1637     [17]   = %o'003007',
1638     [18]   = %o'104207',
1639     [19]   = %o'160000',
1640     [20]   = %o'104201',
1641     [21]   = %o'177777',
1642     [22]   = %o'104202',
1643     [23]   = %o'000001',
1644     [24]   = %o'104203',
1645     [25]   = %o'003500',
1646     [26]   = %o'060021',
1647     [27]   = %o'103207',
1648     [28]   = %o'177740',
1649     [29]   = %o'104070',
1650     [30]   = %o'002765',
1651     [31]   = %o'104207',
1652     [32]   = %o'002765',
1653     [33]   = %o'104201',
1654     [34]   = %o'000001',
1655     [35]   = %o'060022',
1656     [36]   = %o'060010',
1657     [37]   = %o'000000',
1658     [38]   = %o'000000',
1659     [39]   = %o'000000',
1660     [40]   = %o'000000',
1661     [41]   = %o'000000',
1662     [42]   = %o'000000',
1663     [43]   = %o'000000',
1664     [44]   = %o'000000',
1665     [45]   = %o'000000',
1666     [46]   = %o'000000',
1667     [47]   = %o'000000',
1668     [48]   = %o'000000',
1669     [49]   = %o'000000',
1670     [50]   = %o'000000',
1671     [51]   = %o'000000',
1672     [52]   = %o'000000',
```

ZRCFA4
V01.0CZRCFA0 RC25 FR END TEST
NONEXISTENT MEMORY TEST8-Jul-1983 15:33:57
8-Jul-1983 14:47:41VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (4)

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```
: 1673 [53] = %o'000000'.  
: 1674 [54] = %o'000000'.  
: 1675 [55] = %o'000000'.  
: 1676 [56] = %o'030037'.  
: 1677 [57] = %o'000000');  
: 1678
```


ZRCFA4
V01.0CZRCFA0 RC25 FR END TEST
BUS ADDRESSING/DATA TEST A8-Jul-1983 15:33:57
8-Jul-1983 14:47:41VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (5)

SEQ 263

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```

:
: 1679 %sbttl 'BUS ADDRESSING/DATA TEST A'
: 1680
: 1681 global
: 1682     DM_11 : vector [100, word] preset (
: 1683 [0]      = %o'000306'  ! THIS IS THE DM PROGRAM BYTE COUNT.
: 1684 [1]      = %o'000000'
: 1685 [2]      = %o'000000'  ! THIS IS THE DM OVERLAY BYTE COUNT.
: 1686 [3]      = %o'000000'
: 1687 [4]      = %o'042524'  ! NEXT 3 WORDS = PROGRAM NAME (ASCII)
: 1688 [5]      = %o'052123'  ! PROGRAM NAME IS 'TEST11'
: 1689 [6]      = %o'030461'
: 1690 [7]      = %o'000000'  ! THIS IS THE PROGRAM VERSION
: 1691 [8]      = %o'126411'  ! UPPER BYTE=TIME OUT VAL. LOWER = FLAGS
: 1692 [9]      = %o'000000'
: 1693 [10]     = %o'000000'
: 1694 [11]     = %o'000000'
: 1695 [12]     = %o'000000'
: 1696 [13]     = %o'000000'
: 1697 [14]     = %o'000000'
: 1698 [15]     = %o'000000'
: 1699 [16]     = %o'104206'  ! DM CODE STARTS HERE
: 1700 [17]     = %o'003061'
: 1701 [18]     = %o'104207'
: 1702 [19]     = %o'003040'
: 1703 [20]     = %o'104201'
: 1704 [21]     = %o'000003'
: 1705 [22]     = %o'060023'
: 1706 [23]     = %o'103207'
: 1707 [24]     = %o'177740'
: 1708 [25]     = %o'115007'
: 1709 [26]     = %o'012754'
: 1710 [27]     = %o'003023'
: 1711 [28]     = %o'104200'
: 1712 [29]     = %o'000001'
: 1713 [30]     = %o'003043'
: 1714 [31]     = %o'104300'
: 1715 [32]     = %o'003040'
: 1716 [33]     = %o'003044'
: 1717 [34]     = %o'104304'
: 1718 [35]     = %o'003042'
: 1719 [36]     = %o'114000'
: 1720 [37]     = %o'003046'
: 1721 [38]     = %o'104307'
: 1722 [39]     = %o'003040'
: 1723 [40]     = %o'104301'
: 1724 [41]     = %o'003041'
: 1725 [42]     = %o'104302'
: 1726 [43]     = %o'003043'
: 1727 [44]     = %o'104203'
: 1728 [45]     = %o'003044'
: 1729 [46]     = %o'060021'
: 1730 [47]     = %o'103207'
: 1731 [48]     = %o'177740'
: 1732 [49]     = %o'115007'
: 1733 [50]     = %o'013012'
: 1734 [51]     = %o'115400'
: 1735 [52]     = %o'003046'

```

8-Jul-1983 15:33:57
8-Jul-1983 14:47:41VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (5)ZRCFA4
V01.0CZRCFA0 RC25 FR END TEST
BUS ADDRESSING/DATA TEST A

```
1736 [53] = %0'106200'.
1737 [54] = %0'000012'.
1738 [55] = %0'003046'.
1739 [56] = %0'032766'.
1740 [57] = %0'003023'.
1741 [58] = %0'117404'.
1742 [59] = %0'013027'.
1743 [60] = %0'105200'.
1744 [61] = %0'000002'.
1745 [62] = %0'003040'.
1746 [63] = %0'104300'.
1747 [64] = %0'003040'.
1748 [65] = %0'003044'.
1749 [66] = %0'002764'.
1750 [67] = %0'104200'.
1751 [68] = %0'000106'.
1752 [69] = %0'003045'.
1753 [70] = %0'003032'.
1754 [71] = %0'104200'.
1755 [72] = %0'000104'.
1756 [73] = %0'003045'.
1757 [74] = %0'104207'.
1758 [75] = %0'003045'.
1759 [76] = %0'104201'.
1760 [77] = %0'000001'.
1761 [78] = %0'060022'.
1762 [79] = %0'060010'.
1763 [80] = %0'000000'.
1764 [81] = %0'000000'.
1765 [82] = %0'000000'.
1766 [83] = %0'000000'.
1767 [84] = %0'000000'.
1768 [85] = %0'000000'.
1769 [86] = %0'000000'.
1770 [87] = %0'000000'.
1771 [88] = %0'000000'.
1772 [89] = %0'000000'.
1773 [90] = %0'000000'.
1774 [91] = %0'000000'.
1775 [92] = %0'000000'.
1776 [93] = %0'000000'.
1777 [94] = %0'000000'.
1778 [95] = %0'000000'.
1779 [96] = %0'000000'.
1780 [97] = %0'000000'.
1781 [98] = %0'056247'.
1782 [99] = %0'000000').
1783
```

ZRCFA4
V01.0

CZRCFA0 RC25 FR END TEST
BUS ADDRESSING/DATA TEST B

H 5

8-Jul-1983 15:33:57
8-Jul-1983 14:47:41

VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (6)

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```
1784 %sbtll 'BUS ADDRESSING/DATA TEST B'
1785
1786 global
1787     DM_12 : vector [202, word] preset (
1788 [0] = %o'000622' ! THIS IS THE DM PROGRAM BYTE COUNT.
1789 [1] = %o'000000'
1790 [2] = %o'000000' ! THIS IS THE DM OVERLAY BYTE COUNT.
1791 [3] = %o'000000'
1792 [4] = %o'042524' ! NEXT 3 WORDS = PROGRAM NAME (ASCII)
1793 [5] = %o'052123' ! PROGRAM NAME IS 'TEST12'
1794 [6] = %o'031061'
1795 [7] = %o'000000' ! THIS IS THE PROGRAM VERSION
1796 [8] = %o'177411' ! UPPER BYTE=TIME OUT VAL. LOWER = FLAGS
1797 [9] = %o'000000'
1798 [10] = %o'000000'
1799 [11] = %o'000000'
1800 [12] = %o'000000'
1801 [13] = %o'000000'
1802 [14] = %o'000000'
1803 [15] = %o'000000'
1804 [16] = %o'104206' ! DM CODE STARTS HERE
1805 [17] = %o'002767'
1806 [18] = %o'003004'
1807 [19] = %o'000000'
1808 [20] = %o'000000'
1809 [21] = %o'000000'
1810 [22] = %o'000000'
1811 [23] = %o'000000'
1812 [24] = %o'000000'
1813 [25] = %o'000000'
1814 [26] = %o'000000'
1815 [27] = %o'000000'
1816 [28] = %o'000000'
1817 [29] = %o'000000'
1818 [30] = %o'000000'
1819 [31] = %o'000000'
1820 [32] = %o'000000'
1821 [33] = %o'000000'
1822 [34] = %o'000000'
1823 [35] = %o'000000'
1824 [36] = %o'000000'
1825 [37] = %o'000000'
1826 [38] = %o'000000'
1827 [39] = %o'000000'
1828 [40] = %o'000000'
1829 [41] = %o'000000'
1830 [42] = %o'000000'
1831 [43] = %o'000104'
1832 [44] = %o'000106'
1833 [45] = %o'000000'
1834 [46] = %o'000000'
1835 [47] = %o'000000'
1836 [48] = %o'000000'
1837 [49] = %o'000000'
1838 [50] = %o'000000'
1839 [51] = %o'000000'
1840 [52] = %o'023016'
```

ZRCFA4
V01.0CZRCFA0 RC25 FR END TEST
BUS ADDRESSING/DATA TEST B8-Jul-1983 15:33:57
8-Jul-1983 14:47:41VAX-11 Bliss-16 V3-555
SPIDERSUSERS:[LAKSHMANA.11REL.REAL]ZRCFA (6)

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1841 [53] = %0'023031'
1842 [54] = %0'023210'
1843 [55] = %0'023120'
1844 [56] = %0'023126'
1845 [57] = %0'023210'
1846 [58] = %0'023120'
1847 [59] = %0'023155'
1848 [60] = %0'023210'
1849 [61] = %0'060010'
1850 [62] = %0'104207'
1851 [63] = %0'002770'
1852 [64] = %0'104201'
1853 [65] = %0'000003'
1854 [66] = %0'060023'
1855 [67] = %0'103207'
1856 [68] = %0'177740'
1857 [69] = %0'115007'
1858 [70] = %0'013030'
1859 [71] = %0'003203'
1860 [72] = %0'000000'
1861 [73] = %0'104300'
1862 [74] = %0'002770'
1863 [75] = %0'002777'
1864 [76] = %0'104300'
1865 [77] = %0'002771'
1866 [78] = %0'003000'
1867 [79] = %0'104301'
1868 [80] = %0'002772'
1869 [81] = %0'104207'
1870 [82] = %0'177777'
1871 [83] = %0'107307'
1872 [84] = %0'002777'
1873 [85] = %0'104070'
1874 [86] = %0'003002'
1875 [87] = %0'023063'
1876 [88] = %0'105200'
1877 [89] = %0'000002'
1878 [90] = %0'002777'
1879 [91] = %0'115000'
1880 [92] = %0'002777'
1881 [93] = %0'053060'
1882 [94] = %0'115400'
1883 [95] = %0'003000'
1884 [96] = %0'117401'
1885 [97] = %0'053041'
1886 [98] = %0'000000'
1887 [99] = %0'100467'
1888 [100] = %0'100461'
1889 [101] = %0'100462'
1890 [102] = %0'100463'
1891 [103] = %0'104307'
1892 [104] = %0'002777'
1893 [105] = %0'104301'
1894 [106] = %0'003000'
1895 [107] = %0'104202'
1896 [108] = %0'000001'
1897 [109] = %0'104203'

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ZRCFA4
V01.0CZRCFA0 RC25 FR END TEST
BUS ADDRESSING/DATA TEST B8-Jul-1983 15:33:57
8-Jul-1983 14:47:41VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (6)

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```
1898 [110] = %o'003002'.
1899 [111] = %o'060021'.
1900 [112] = %o'103207'.
1901 [113] = %o'177740'.
1902 [114] = %o'115007'.
1903 [115] = %o'013113'.
1904 [116] = %o'115400'.
1905 [117] = %o'003003'.
1906 [118] = %o'106200'.
1907 [119] = %o'000012'.
1908 [120] = %o'003003'.
1909 [121] = %o'033067'.
1910 [122] = %o'003203'.
1911 [123] = %o'104263'.
1912 [124] = %o'104262'.
1913 [125] = %o'104261'.
1914 [126] = %o'104267'.
1915 [127] = %o'000000'.
1916 [128] = %o'104207'.
1917 [129] = %o'002775'.
1918 [130] = %o'104201'.
1919 [131] = %o'000001'.
1920 [132] = %o'060023'.
1921 [133] = %o'000000'.
1922 [134] = %o'104300'.
1923 [135] = %o'002770'.
1924 [136] = %o'002777'.
1925 [137] = %o'104300'.
1926 [138] = %o'002771'.
1927 [139] = %o'003000'.
1928 [140] = %o'104301'.
1929 [141] = %o'002772'.
1930 [142] = %o'104200'.
1931 [143] = %o'177777'.
1932 [144] = %o'003002'.
1933 [145] = %o'023063'.
1934 [146] = %o'105200'.
1935 [147] = %o'000002'.
1936 [148] = %o'002777'.
1937 [149] = %o'115000'.
1938 [150] = %o'002777'.
1939 [151] = %o'053152'.
1940 [152] = %o'115400'.
1941 [153] = %o'003000'.
1942 [154] = %o'117401'.
1943 [155] = %o'053141'.
1944 [156] = %o'000000'.
1945 [157] = %o'104300'.
1946 [158] = %o'002770'.
1947 [159] = %o'002777'.
1948 [160] = %o'104300'.
1949 [161] = %o'002771'.
1950 [162] = %o'003000'.
1951 [163] = %o'104301'.
1952 [164] = %o'002772'.
1953 [165] = %o'114000'.
1954 [166] = %o'003002'.
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CZRCFAO RC25 FR END TEST
BUS ADDRESSING/DATA TEST B

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1955 [167] = %o'023063'
1956 [168] = %o'105200'
1957 [169] = %o'000002'
1958 [170] = %o'002777'
1959 [171] = %o'115000'
1960 [172] = %o'002777'
1961 [173] = %o'053200'
1962 [174] = %o'115400'
1963 [175] = %o'003000'
1964 [176] = %o'117401'
1965 [177] = %o'053167'
1966 [178] = %o'000000'
1967 [179] = %o'104300'
1968 [180] = %o'002774'
1969 [181] = %o'002776'
1970 [182] = %o'023215'
1971 [183] = %o'060010'
1972 [184] = %o'104300'
1973 [185] = %o'002773'
1974 [186] = %o'002776'
1975 [187] = %o'023215'
1976 [188] = %o'000000'
1977 [189] = %o'104207'
1978 [190] = %o'002776'
1979 [191] = %o'104201'
1980 [192] = %o'000001'
1981 [193] = %o'060022'
1982 [194] = %o'103207'
1983 [195] = %o'177740'
1984 [196] = %o'115007'
1985 [197] = %o'013227'
1986 [198] = %o'060010'
1987 [199] = %o'000000'
1988 [200] = %o'165572'
1989 [201] = %o'000000');
1990
1991 end
1992
1993 eludom

```

.TITLE ZRCFA4 CZRCFA0 RC25 FR END TEST
.IDENT /V01.0/

000000	
000000	000270
000002	000000
000004	000000
000006	000000
000010	042524
000012	052123
000014	034460
000016	000000
000020	126411
000022	000000
000024	000000

```

DM.09:: .PSECT   DM$CODE,   RO ,   D   ,   GBL
          .WORD    27C
          .WORD    0
          .WORD    0
          .WORD    0
          .WORD    42524
          .WORD    52123
          .WORD    34460
          .WORD    0
          .WORD    -51367
          .WORD    0
          .WORD    0

```


ZRCFA4
V01.0CZRCFA0 RC25 FR END TEST
BUS ADDRESSING/DATA TEST B8-Jul-1983 15:33:57
8-Jul-1983 14:47:41VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (6)

000026	000000	.WORD	0
000030	000000	.WORD	0
000032	000000	.WORD	0
000034	000000	.WORD	0
000036	000000	.WORD	0
000040	104206	.WORD	-73572
000042	003051	.WORD	3051
000044	114000	.WORD	-64000
000046	003037	.WORD	3037
000050	104207	.WORD	-73571
000052	003032	.WORD	3032
000054	104201	.WORD	-73577
000056	000003	.WORD	3
000060	060023	.WORD	60023
000062	103207	.WORD	-74571
000064	177740	.WORD	-40
000066	115007	.WORD	-62771
000070	012756	.WORD	12756
000072	003003	.WORD	3003
000074	114000	.WORD	-64000
000076	003052	.WORD	3052
000100	104307	.WORD	-73471
000102	003032	.WORD	3032
000104	104301	.WORD	-73477
000106	003033	.WORD	3033
000110	104302	.WORD	-73476
000112	003034	.WORD	3034
000114	104203	.WORD	-73575
000116	003052	.WORD	3052
000120	060020	.WORD	60020
000122	103207	.WORD	-74571
000124	177740	.WORD	-40
000126	115007	.WORD	-62771
000130	013007	.WORD	13007
000132	115400	.WORD	-62400
000134	003037	.WORD	3037
000136	106300	.WORD	-71500
000140	003035	.WORD	3035
000142	003037	.WORD	3037
000144	032756	.WORD	32756
000146	104200	.WORD	-73600
000150	000106	.WORD	106
000152	003040	.WORD	3040
000154	003024	.WORD	3024
000156	104207	.WORD	-73571
000160	003052	.WORD	3052
000162	104201	.WORD	-73577
000164	125252	.WORD	-52526
000166	104302	.WORD	-73476
000170	003034	.WORD	3034
000172	106271	.WORD	-71507
000174	053003	.WORD	53003
000176	117402	.WORD	-60376
000200	053015	.WORD	53015
000202	104200	.WORD	-73600
000204	000104	.WORD	104
000206	003040	.WORD	3040

ZRCFA4
V01.0CZRCFA0 RC25 FR END TEST
BUS ADDRESSING/DATA TEST B8-Jul-1983 15:33:57
8-Jul-1983 14:47:41VAX-11 Bliss-16 V3-555
SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (6)

000210	104207	.WORD	-73571
000212	003040	.WORD	3040
000214	104201	.WORD	-73577
000216	000001	.WORD	1
000220	060022	.WORD	60022
000222	060010	.WORD	60010
000224	000000	.WORD	0
000226	000000	.WORD	0
000230	000000	.WORD	0
000232	000012	.WORD	12
000234	000000	.WORD	0
000236	000000	.WORD	0
000240	000000	.WORD	0
000242	000000	.WORD	0
000244	000000	.WORD	0
000246	000000	.WORD	0
000250	000000	.WORD	0
000252	000000	.WORD	0
000254	000000	.WORD	0
000256	000000	.WORD	0
000260	000000	.WORD	0
000262	000000	.WORD	0
000264	000000	.WORD	0
000266	144423	.WORD	-33355
000270	000000	.WORD	0
000272	000162	DM.10:: .WORD	162
000274	000000	.WORD	0
000276	000000	.WORD	0
000300	000000	.WORD	0
000302	042524	.WORD	42524
000304	052123	.WORD	52123
000306	030061	.WORD	30061
000310	000000	.WORD	0
000312	126411	.WORD	-51367
000314	000000	.WORD	0
000316	000000	.WORD	0
000320	000000	.WORD	0
000322	000000	.WORD	0
000324	000000	.WORD	0
000326	000000	.WORD	0
000330	000000	.WORD	0
000332	104206	.WORD	-73572
000334	003007	.WORD	3007
000336	104207	.WORD	-73571
000340	160000	.WORD	-20000
000342	104201	.WORD	-73577
000344	177777	.WORD	-1
000346	104202	.WORD	-73576
000350	000001	.WORD	1
000352	104203	.WORD	-73575
000354	003500	.WORD	3500
000356	060021	.WORD	60021
000360	103207	.WORD	-74571
000362	177740	.WORD	-40
000364	104070	.WORD	-73710
000366	002765	.WORD	2765
000370	104207	.WORD	-73571

ZRCFA4
V01.0CZRCFA0 RC25 FR END TEST
BUS ADDRESSING/DATA TEST B8-Jul-1983 15:33:57
8-Jul-1983 14:47:41VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (6)

000372	002765	.WORD	2765
000374	104201	.WORD	-73577
000376	000001	.WORD	1
000400	060022	.WORD	60022
000402	060010	.WORD	60010
000404	000000	.WORD	0
000406	000000	.WORD	0
000410	000000	.WORD	0
000412	000000	.WORD	0
000414	000000	.WORD	0
000416	000000	.WORD	0
000420	000000	.WORD	0
000422	000000	.WORD	0
000424	000000	.WORD	0
000426	000000	.WORD	0
000430	000000	.WORD	0
000432	000000	.WORD	0
000434	000000	.WORD	0
000436	000000	.WORD	0
000440	000000	.WORD	0
000442	000000	.WORD	0
000444	000000	.WORD	0
000446	000000	.WORD	0
000450	000000	.WORD	0
000452	030037	.WORD	30037
000454	000000	.WORD	0
000456	000306	DM.11:: .WORD	306
000460	000000	.WORD	0
000462	000000	.WORD	0
000464	000000	.WORD	0
000466	042524	.WORD	42524
000470	052123	.WORD	52123
000472	030461	.WORD	30461
000474	000000	.WORD	0
000476	126411	.WORD	-51367
000500	000000	.WORD	0
000502	000000	.WORD	0
000504	000000	.WORD	0
000506	000000	.WORD	0
000510	000000	.WORD	0
000512	000000	.WORD	0
000514	000000	.WORD	0
000516	104206	.WORD	-73572
000520	003061	.WORD	3061
000522	104207	.WORD	-73571
000524	003040	.WORD	3040
000526	104201	.WORD	-73577
000530	000003	.WORD	3
000532	060023	.WORD	60023
000534	103207	.WORD	-74571
000536	177740	.WORD	-40
000540	115007	.WORD	-62771
000542	012754	.WORD	12754
000544	003023	.WORD	3023
000546	104200	.WORD	-73600
000550	000001	.WORD	1
000552	003043	.WORD	3043

ZRCFA4
V01.0

CZRCFA0 RC25 FR END TEST
BUS ADDRESSING/DATA TEST B

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VAX-11 Bliss-16 V3-555
SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (6)

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000554	104300	.WORD	-73500
000556	003040	.WORD	3040
000560	003044	.WORD	3044
000562	104304	.WORD	-73474
000564	003042	.WORD	3042
000566	114000	.WORD	-64000
000570	003046	.WORD	3046
000572	104307	.WORD	-73471
000574	003040	.WORD	3040
000576	104301	.WORD	-73477
000600	003041	.WORD	3041
000602	104302	.WORD	-73476
000604	003043	.WORD	3043
000606	104203	.WORD	-73575
000610	003044	.WORD	3044
000612	060021	.WORD	60021
000614	103207	.WORD	-74571
000616	177740	.WORD	-40
000620	115007	.WORD	-62771
000622	013012	.WORD	13012
000624	115400	.WORD	-62400
000626	003046	.WORD	3046
000630	106200	.WORD	-71600
000632	000012	.WORD	12
000634	003046	.WORD	3046
000636	032766	.WORD	32766
000640	003023	.WORD	3023
000642	117404	.WORD	-60374
000644	013027	.WORD	13027
000646	105200	.WORD	-72600
000650	000002	.WORD	2
000652	003040	.WORD	3040
000654	104300	.WORD	-73500
000656	003040	.WORD	3040
000660	003044	.WORD	3044
000662	002764	.WORD	2764
000664	104200	.WORD	-73600
000666	000106	.WORD	106
000670	003045	.WORD	3045
000672	003032	.WORD	3032
000674	104200	.WORD	-73600
000676	000104	.WORD	104
000700	003045	.WORD	3045
000702	104207	.WORD	-73571
000704	003045	.WORD	3045
000706	104201	.WORD	-73577
000710	000001	.WORD	1
000712	060022	.WORD	60022
000714	060010	.WORD	60010
000716	000000	.WORD	0
000720	000000	.WORD	0
000722	000000	.WORD	0
000724	000000	.WORD	0
000726	000000	.WORD	0
000730	000000	.WORD	0
000732	000000	.WORD	0
000734	000000	.WORD	0

ZRCFA4
V01.0CZRCFA0 RC25 FR END TEST
BUS ADDRESSING/DATA TEST B8-Jul-1983 15:33:57
8-Jul-1983 14:47:41VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (6)

000736	000000	.WORD	0
000740	000000	.WORD	0
000742	000000	.WORD	0
000744	000000	.WORD	0
000746	000000	.WORD	0
000750	000000	.WORD	0
000752	000000	.WORD	0
000754	000000	.WORD	0
000756	000000	.WORD	0
000760	000000	.WORD	0
000762	056247	.WORD	56247
000764	000000	.WORD	0
000766	000622	DM.12:: .WORD	622
000770	000000	.WORD	0
000772	000000	.WORD	0
000774	000000	.WORD	0
000776	042524	.WORD	42524
001000	052123	.WORD	52123
001002	031061	.WORD	31061
001004	000000	.WORD	0
001006	177411	.WORD	-367
001010	000000	.WORD	0
001012	000000	.WORD	0
001014	000000	.WORD	0
001016	000000	.WORD	0
001020	000000	.WORD	0
001022	000000	.WORD	0
001024	000000	.WORD	0
001026	104206	.WORD	-73572
001030	002767	.WORD	2767
001032	003004	.WORD	3004
001034	000000	.WORD	0
001036	000000	.WORD	0
001040	000000	.WORD	0
001042	000000	.WORD	0
001044	000000	.WORD	0
001046	000000	.WORD	0
001050	000000	.WORD	0
001052	000000	.WORD	0
001054	000000	.WORD	0
001056	000000	.WORD	0
001060	000000	.WORD	0
001062	000000	.WORD	0
001064	000000	.WORD	0
001066	000000	.WORD	0
001070	000000	.WORD	0
001072	000000	.WORD	0
001074	000000	.WORD	0
001076	000000	.WORD	0
001100	000000	.WORD	0
001102	000000	.WORD	0
001104	000000	.WORD	0
001106	000000	.WORD	0
001110	000000	.WORD	0
001112	000000	.WORD	0
001114	000104	.WORD	104
001116	000106	.WORD	106

ZRCFA4
V01.0CZRCFA0 RC25 FR END TEST
BUS ADDRESSING/DATA TEST B8-Jul-1983 15:33:57
8-Jul-1983 14:47:41VAX-11 Bliss-16 V3-555
SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (6)

001120	000000	.WORD	0
001122	000000	.WORD	0
001124	000000	.WORD	0
001126	000000	.WORD	0
001130	000000	.WORD	0
001132	000000	.WORD	0
001134	000000	.WORD	0
001136	023016	.WORD	23016
001140	023031	.WORD	23031
001142	023210	.WORD	23210
001144	023120	.WORD	23120
001146	023126	.WORD	23126
001150	023210	.WORD	23210
001152	023120	.WORD	23120
001154	023155	.WORD	23155
001156	023210	.WORD	23210
001160	060010	.WORD	60010
001162	104207	.WORD	-73571
001164	002770	.WORD	2770
001166	104201	.WORD	-73577
001170	000003	.WORD	3
001172	060023	.WORD	60023
001174	103207	.WORD	-74571
001176	177740	.WORD	-40
001200	115007	.WORD	-62771
001202	013030	.WORD	13030
001204	003203	.WORD	3203
001206	000000	.WORD	0
001210	104300	.WORD	-73500
001212	002770	.WORD	2770
001214	002777	.WORD	2777
001216	104300	.WORD	-73500
001220	002771	.WORD	2771
001222	003000	.WORD	3000
001224	104301	.WORD	-73477
001226	002772	.WORD	2772
001230	104207	.WORD	-73571
001232	177777	.WORD	-1
001234	107307	.WORD	-70471
001236	002777	.WORD	2777
001240	104070	.WORD	-73710
001242	003002	.WORD	3002
001244	023063	.WORD	23063
001246	105200	.WORD	-72600
001250	000002	.WORD	2
001252	002777	.WORD	2777
001254	115000	.WORD	-63000
001256	002777	.WORD	2777
001260	053060	.WORD	53060
001262	115400	.WORD	-62400
001264	003000	.WORD	3000
001266	117401	.WORD	-60377
001270	053041	.WORD	53041
001272	000000	.WORD	0
001274	100467	.WORD	-77311
001276	100461	.WORD	-77317
001300	100462	.WORD	-77316

ZRCFA4
V01.0CZRCFA0 RC25 FR END TEST
BUS ADDRESSING/DATA TEST B8-Jul-1983 15:33:57
8-Jul-1983 14:47:41VAX-11 Bliss-16 V3-555
SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (6)

001302	100463	.WORD	-77315
001304	104307	.WORD	-73471
001306	002777	.WORD	2777
001310	104301	.WORD	-73477
001312	003000	.WORD	3000
001314	104202	.WORD	-73576
001316	000001	.WORD	1
001320	104203	.WORD	-73575
001322	003002	.WORD	3002
001324	060021	.WORD	60021
001326	103207	.WORD	-74571
001330	177740	.WORD	-40
001332	115007	.WORD	-62771
001334	013113	.WORD	13113
001336	115400	.WORD	-62400
001340	003003	.WORD	3003
001342	106200	.WORD	-71600
001344	000012	.WORD	12
001346	003003	.WORD	3003
001350	033067	.WORD	33067
001352	003203	.WORD	3203
001354	104263	.WORD	-73515
001356	104262	.WORD	-73516
001360	104261	.WORD	-73517
001362	104267	.WORD	-73511
001364	000000	.WORD	0
001366	104207	.WORD	-73571
001370	002775	.WORD	2775
001372	104201	.WORD	-73577
001374	000001	.WORD	1
001376	060023	.WORD	60023
001400	000000	.WORD	0
001402	104300	.WORD	-73500
001404	002770	.WORD	2770
001406	002777	.WORD	2777
001410	104300	.WORD	-73500
001412	002771	.WORD	2771
001414	003000	.WORD	3000
001416	104301	.WORD	-73477
001420	002772	.WORD	2772
001422	104200	.WORD	-73600
001424	177777	.WORD	-1
001426	003002	.WORD	3002
001430	023063	.WORD	23063
001432	105200	.WORD	-72600
001434	000002	.WORD	2
001436	002777	.WORD	2777
001440	115000	.WORD	-63000
001442	002777	.WORD	2777
001444	053152	.WORD	53152
001446	115400	.WORD	-62400
001450	003000	.WORD	3000
001452	117401	.WORD	-60377
001454	053141	.WORD	53141
001456	000000	.WORD	0
001460	104300	.WORD	-73500
001462	002770	.WORD	2770

ZRCFA4
V01.0

CZRCFA0 RC25 FR END TEST
BUS ADDRESSING/DATA TEST B

F 6

8-Jul-1983 15:33:57
8-Jul-1983 14:47:41

VAX-11 Bliss-16 V3-555
SPIDER\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (6)

SEQ 276

Page 20

001464	002777	.WORD	2777
001466	104300	.WORD	-73500
001470	002771	.WORD	2771
001472	003000	.WORD	3000
001474	104301	.WORD	-73477
001476	002772	.WORD	2772
001500	114000	.WORD	-64000
001502	003002	.WORD	3002
001504	023063	.WORD	23063
001506	105200	.WORD	-72600
001510	000002	.WORD	2
001512	002777	.WORD	2777
001514	115000	.WORD	-63000
001516	002777	.WORD	2777
001520	053200	.WORD	53200
001522	115400	.WORD	-62400
001524	003000	.WORD	3000
001526	117401	.WORD	-60377
001530	053167	.WORD	53167
001532	000000	.WORD	0
001534	104300	.WORD	-73500
001536	002774	.WORD	2774
001540	002776	.WORD	2776
001542	023215	.WORD	23215
001544	060010	.WORD	60010
001546	104300	.WORD	-73500
001550	002773	.WORD	2773
001552	002776	.WORD	2776
001554	023215	.WORD	23215
001556	000000	.WORD	0
001560	104207	.WORD	-73571
001562	002776	.WORD	2776
001564	104201	.WORD	-73577
001566	000001	.WORD	1
001570	060022	.WORD	60022
001572	103207	.WORD	-74571
001574	177740	.WORD	-40
001576	115007	.WORD	-62771
001600	013227	.WORD	13227
001602	060010	.WORD	60010
001604	000000	.WORD	0
001606	165572	.WORD	-12206
001610	000000	.WORD	0

PSECT SUMMARY

:	Psect Name	Words	Attributes
:	DM\$CODE	453	RO , D , GBL, REL, CON
:			

LIBRARY STATISTICS

----- Symbols ----- Blocks

ZRCFA4
V01.0

CZRCFA0 RC25 FR END TEST
BUS ADDRESSING/DATA TEST B

G 6

8-Jul-1983 15:33:57
8-Jul-1983 14:47:41

VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (6)

SEQ 277
Page 21

File	Total	Loaded	Percent	Read
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]AZTECO.L16:1	523	4	0	19

COMMAND QUALIFIERS

BLISS /PDP11/LIST ZRCFA4.B16/EN:NOEIS

: Size: 0 code + 453 data words
: Run Time: 00:23.9
: Elapsed Time: 00:56.1
: Memory Used: 196 pages
: Compilation Complete

ZRCFAS

H 6

8-Jul-1983 15:34:55
8-Jul-1983 14:50:06

VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (1)

SEQ 278
Page 1

```
0001 MODULE ZRCFAS =
0002 BEGIN
0003 %TITLE 'LASTAD AND SETUP'
0004 :
0005 :
0006 REQUIRE 'BLSMAC.REQ';
1495 :
1496 LIBRARY 'AZTECO';
1497 :
1498 %SBTTL 'LAST ADDRESS AND SETUP SECTION'
1499 LASTAD;
1500 BGNSETUP (0);
1501 ENDSETUP;
```

.TITLE ZRCFAS LASTAD AND SETUP

```
000000 .PSECT $XYZ$, RO
000000 000004' BLSLAS::WORD T$FREE
000002 000000C .WORD <<T$FREE-<BLSLAS+4>>/2>
000004 000000 T$FREE::WORD 0
```

```
000004' L$LAST== BLSLAS+4
000000 T$PTHV== 0
```

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

1496

```
; Routine Size: 1 word, Routine Base: $XYZ$ + 0006
; Maximum stack depth per invocation: 0 words
```

```
1502 END
1503 :
1504 ELUDOM
```

PSECT SUMMARY

Psect Name	Words	Attributes
\$XYZ\$	4	RO , I , LCL, REL, CON

LIBRARY STATISTICS

File	----- Total	Symbols Loaded	----- Percent	Blocks Read
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]AZTECO.L16;1	523	0	0	16

ZRCFAS

LASTAD AND SETUP
LAST ADDRESS AND SETUP SECTION8-Jul-1983 15:34:55
8-Jul-1983 14:50:06VAX-11 Bliss-16 V3-555
SPIDERS\$USERS:[LAKSHMANA.11REL.REAL]ZRCFA (1)

SEQ 279

Page 2

: COMMAND QUALIFIERS

: BLISS /PDP11/LIST ZRCFAS.B16/EN:NOEIS

: Size: 1 code + 3 data words
: Run Time: 00:06.1
: Elapsed Time: 00:15.1
: Memory Used: 103 pages
: Compilation Complete

CZRCFA.EXE Memory allocation map TKB M40.02
8-JUL-83 15:46

Page 1

Partition name : DUMMY
Identification : V01.0
Task UIC : [300,10]
Task attributes: -HD
Total address windows: 1.
Task image size : 12128. words
Task address limits: 002000 061247
R-W disk blk limits: 000002 000061 000060 00048.

*** Root segment: ZRCFA1

R/W mem limits: 002000 061247 057250 24232.
Disk blk limits: 000002 000061 000060 00048.

Memory allocation synopsis:

Section	Title	Ident	File
-----	-----	-----	-----
. BLK.: (RW,I,LCL,REL,CON)	002000	000000	00000.
AASCOD: (RO,I,LCL,REL,CON)	002000	001260	00688.
	002000	000232	00154. ZRCFA1 V01.0
	002232	001026	00534. ZRCFA2 V01.0
ABSCOD: (RO,I,LCL,REL,CON)	003260	015132	06746. ZRCFA2 V01.0
	003260	015132	06746. ZRCFA2 V01.0
ACSCOD: (RO,I,LCL,REL,CON)	020412	010632	04506. ZRCFA3 V01.0
	020412	010632	04506. ZRCFA3 V01.0
BLSCOD: (RO,I,LCL,REL,CON)	031244	000424	00276. B16MUL V3.0
	031244	000316	00206. B16SAV V3.0
	031562	000106	00070. NEISLB.OLB;4
DMSCOD: (RO,D,GBL,REL,CON)	031670	001612	00906. ZRCFA4 V01.0
	031670	001612	00906. ZRCFA4 V01.0
\$GLOB\$: (RO,D,GBL,REL,CON)	033502	005714	03020. ZRCFA1 V01.0
	033502	005714	03020. ZRCFA1 V01.0
\$OWNS : (RW,D,LCL,REL,CON)	041416	001240	00672. ZRCFA3 V01.0
	041416	001240	00672. ZRCFA3 V01.0
\$PLITS: (RO,D,GBL,REL,CON)	042656	016360	07408. ZRCFA1 V01.0
	042656	016360	07408. ZRCFA1 V01.0
\$XYZ\$: (RO,I,LCL,REL,CON)	061236	000010	00008. ZRCFA5 NONE
	061236	000010	00008. ZRCFA5 NONE

Global symbols:

ADAPTO 042714-R	BL\$DIV 031470-R	BYTE.C 041270-R	CLK.ST 035530-R	DATA1 041302-R	DBM14 044614-R	DBM22 045256-R
AHEAD. 050674-R	BL\$LAS 061236-R	BYT.CN 041406-R	CLK.TY 035522-R	DATA2 041304-R	DBM15 044650-R	DBM23 045324-R
AVAILA 011762-R	BL\$MOD 031502-R	B.MASK 041321-R	CLOCK. 003530-R	DATA3 041306-R	DBM16 044712-R	DBM24 045406-R
AVERAG 016344-R	BL\$MUL 031244-R	CANCEL 041346-R	CMD.RE 041266-R	DATA4 041310-R	DBM17 044756-R	DBM25 045452-R
AZP.IN 005110-R	BL\$SHF 031514-R	CHEAD. 050764-R	CMD.SL 041350-R	DBM1 044010-R	DBM18 045026-R	DBM26 045510-R
AZTEC. 017500-R	BRERR 050132-R	CLK.AD 035520-R	COM.AR 035546-R	DBM10 044410-R	DEM19 045076-R	DBM27 045554-R
AZT.IN 004236-R	BUFF.E 047662-R	CLK.CS 035524-R	CONTRO 042746-R	DBM11 044452-R	DBM2 044110-R	DBM28 045614-R
AZT.RE 052216-R	BUF.DE 041264-R	CLK.HE 035526-R	CTO.ER 050632-R	DBM12 044520-R	DBM20 045136-R	DBM29 045664-R
BHEAD. 050730-R	BUF.LE 041374-R	CLK.IN 003276-R	DATA.X 016764-R	DBM13 044560-R	DBM21 045206-R	DBM3 044124-R

CZRCFA.EXE Memory allocation map TKB M40.02 Page 2
 ZRCFA1 8-JUL-83 15:46

DBM30	045724-R	ERR.02	046450-R	L\$AU	003250-R	L\$NDHW	002176-R	MSG.TK	051054-R	QST12	043612-R	SMSCP.	061204-R
DBM31	045762-R	EXAM.D	016522-R	L\$AUT	002070-R	L\$NDSF	002416-R	MSG.WR	052062-R	QST13	043640-R	SND.DA	052316-R
DBM32	046024-R	EXE.SU	052256-R	L\$AUTO	003142-R	L\$NDSW	002222-R	MSG.01	046372-R	QST14	043664-R	SND.EN	037764-R
DBM33	046060-R	EX.SUP	006464-R	L\$CCP	002106-R	L\$PRIO	002042-R	MSG.1	047254-R	QST15	043736-R	SWITCH	041324-R
DBM34	046100-R	FAL.CO	041402-R	L\$CLEA	003224-R	L\$PROT	002224-R	MSG.10	047506-R	QST2	043100-R	SWP.CO	002214-R
DBM35	046122-R	FIND.C	003344-R	L\$CO	002032-R	L\$PRT	002112-R	MSG.11	047554-R	QST3	043110-R	SWP.EN	002210-R
DBM36	046146-R	FMT\$A	047162-R	L\$DEPO	002011-R	L\$REPP	002062-R	MSG.13	047612-R	QST4	043122-R	SWP.LI	002204-R
DBM37	046210-R	FMT\$C	046516-R	L\$DESC	002256-R	L\$REV	002010-R	MSG.14	047634-R	QST6	043146-R	SWP.MA	002216-R
DBM38	046254-R	FMT1	046524-R	L\$DESP	002076-R	L\$RFT	002440-R	MSG.17	050210-R	QST7	043220-R	SWP.RE	002212-R
DBM39	046314-R	FMT2	046610-R	L\$DEVP	002060-R	L\$SFTL	002366-R	MSG.18	050256-R	QST8	043310-R	SWP.ST	002206-R
DBM4	044136-R	FMT3	046670-R	L\$DISP	002124-R	L\$SOFT	002370-R	MSG.19	050334-R	QST9	043330-R	SWP.TO	002202-R
DBM5	044152-R	FMT4	046764-R	L\$DLY	002116-R	L\$SPC	002056-R	MSG.2	047304-R	QST10.1	043426-R	SWP.TR	002220-R
DBM6	044166-R	FMT5	047022-R	L\$DTP	002040-R	L\$SPCP	002020-R	MSG.20	050372-R	QST10.2	043456-R	TEMP	041414-R
DBM7	044200-R	FMT6	047102-R	L\$DTYP	002034-R	L\$SPTP	002024-R	MSG.21	050440-R	RANDOM	016264-R	TICKS	041272-R
DBM8	044244-R	FREE.M	041364-R	L\$DU	003236-R	L\$STA	002030-R	MSG.28	050504-R	RCV.DA	034520-R	TIME	042660-R
DBM9	044326-R	FRU	042664-R	L\$DUT	002072-R	L\$SW	002202-R	MSG.29	050532-R	RC.STR	060210-R	TIP	041300-R
DECODE	017764-R	GET.CM	015464-R	L\$DVTY	002232-R	L\$SWLE	002200-R	MSG.30	050572-R	RC25\$E	003554-R	T\$FREE	061242-R
DFPTBL	002166-R	GET.RE	015532-R	L\$EF	002052-R	L\$TEST	002114-R	MSG.7	047334-R	RC25.A	035540-R	T\$PTHV	000000
DHEAD.	051020-R	GET.UN	014770-R	L\$ENVI	002044-R	L\$TIML	002014-R	MSG.8	047406-R	RC25.D	035542-R	T1	021122-R
DMC.ER	047740-R	GP\$1	002320-R	L\$ERRT	002154-R	L\$UNIT	002012-R	MSG.9	047450-R	READ.C	013310-R	T10	027434-R
DMC.TE	041404-R	GP\$2	002330-R	L\$ETP	002102-R	MANU.S	041322-R	NUM.RE	041376-R	READ.F	014166-R	T11	030270-R
DM.ADD	017244-R	GP\$3	002340-R	L\$EXP1	002046-R	MECHAN	043032-R	NXMI	003260-R	RECEIV	035760-R	T12	031230-R
DM.REC	041410-R	GP\$4	002352-R	L\$EXP4	002064-R	MEM.SI	041366-R	ON.LIN	012376-R	REC.DA	010270-R	T2	021346-R
DM.XMT	041412-R	GP\$5	002370-R	L\$EXP5	002066-R	MINUTE	041276-R	PFE.ER	050654-R	REC.EN	035764-R	T3	022144-R
DM.09	031670-R	GP\$6	002402-R	L\$HARD	002320-R	MSGADR	041314-R	PFE.ST	054376-R	REC.ST	015744-R	T4	022760-R
DM.10	032162-R	GP\$7	002410-R	L\$HIME	002120-R	MSG.AD	051364-R	PRT\$FR	004040-R	RES.SL	041352-R	T5	024314-R
DM.11	032346-R	HEAD.A	035756-R	L\$HPCP	002016-R	MSG.AV	052146-R	P.BR.L	002172-R	RETRIE	041400-R	T6	025310-R

DM.12	032656-R	HWP.TA	033516-R	L\$HPTP	002022-R	MSG.BU	051320-R	P.IP.A	002166-R	RET.ST	041344-R	T7	025600-R
DO.RET	017674-R	H.EADD	041372-R	L\$HRDL	002316-R	MSG.CO	051746-R	P.MASK	041320-R	RET.UN	041326-R	T8	026150-R
DRIVE.	043002-R	H.SADD	041370-R	L\$HW	002166-R	MSG.DA	051432-R	P.UNIT	002174-R	RE.DAT	052354-R	T9	026722-R
DUP.MS	015600-R	INIT.C	005706-R	L\$HWLE	002164-R	MSG.ER	051514-R	P.VECT	002170-R	RINGBA	035556-R	UNIT	035532-R
D\$PCNT	002122-R	INI.MS	047776-R	L\$IICP	002104-R	MSG.HS	051546-R	P1	041330-R	RT	033502-R	VEC.AD	035536-R
EMSG.S	054722-R	I.AM.N	041312-R	L\$INIT	003130-R	MSG.LB	051134-R	P2	041332-R	RT.TAB	033514-R	WRT.PR	017266-R
END.LB	041316-R	LBN	041354-R	L\$LADP	002026-R	MSG.PT	052000-R	P3	041334-R	SDUP.S	060542-R	XMT.DA	033520-R
END.MS	050060-R	LBN.ED	041360-R	L\$LAST	061242-R	MSG.PW	047220-R	P4	041336-R	SECOND	041274-R	\$END.L	061244-R
ERRBLK	002162-R	LBN.ST	041356-R	L\$LOAD	002100-R	MSG.RE	051646-R	P5	041340-R	SEND.D	007446-R	\$SAVE2	031562-R
ERRMSG	002160-R	LBN.SZ	041362-R	L\$LUN	002074-R	MSG.SA	051672-R	P6	041342-R	SEND.R	035762-R	\$SAVE3	031576-R
ERRNBR	002156-R	LOG.UN	035534-R	L\$MREV	002050-R	MSG.SE	051472-R	QST1	043064-R	SET.CN	011112-R	\$SAVE4	031614-R
ERRTYP	002154-R	L\$ACP	002110-R	L\$NAME	002000-R	MSG.ST	051240-R	QST10	043346-R	SET.IN	015672-R	\$SAVE5	031634-R
ERR.01	046424-R	L\$APT	002036-R	L\$NDHR	002364-R	MSG.SU	051576-R	QST11	043536-R	SFPTBL	002202-R		

*** Task builder statistics:

Total work file references: 62863.

Work file reads: 0.

Work file writes: 0.

Size of core pool: 5486. words (21. pages)

Size of work file: 3584. words (14. pages)

Elapsed time:00:00:20

CZRCFA CREATED BY TKB ON 8-JUL-83 AT 15:46

PAGE 1

GLOBAL CROSS REFERENCE

CREF V01

SYMBOL	VALUE	REFERENCES...
ADAPTO	042714-R	# ZRCFA1 ZRCFA2 ZRCFA3
AHEAD.	050674-R	# ZRCFA1 ZRCFA3
AVAILA	011762-R	# ZRCFA2 ZRCFA3
AVERAG	016344-R	# ZRCFA2 ZRCFA3
AZP.IN	005110-R	# ZRCFA2 ZRCFA3
AZTEC.	017500-R	# ZRCFA2 ZRCFA3
AZT.IN	004236-R	# ZRCFA2 ZRCFA3
AZT.RE	052216-R	# ZRCFA1 ZRCFA3
BHEAD.	050730-R	# ZRCFA1 ZRCFA3
BL\$DIV	031470-R	# B16MUL ZRCFA2 ZRCFA3
BL\$LAS	061236-R	# ZRCFA5
BL\$MOD	031502-R	# B16MUL ZRCFA2
BL\$MUL	031244-R	# B16MUL ZRCFA2
BL\$SHF	031514-R	# B16MUL ZRCFA2 ZRCFA3
BRERR	050132-R	# ZRCFA1 ZRCFA3
BUFF.E	047662-R	# ZRCFA1 ZRCFA3
BUF.DE	041264-R	# ZRCFA1 ZRCFA2 ZRCFA3
BUF.LE	041374-R	# ZRCFA1 ZRCFA2 ZRCFA3
BYTE.C	041270-R	# ZRCFA1 ZRCFA2 ZRCFA3
BYT.CN	041406-R	# ZRCFA1 ZRCFA2
B.MASK	041321-R	# ZRCFA1 ZRCFA2 ZRCFA3
CANCEL	041346-R	# ZRCFA1 ZRCFA2 ZRCFA3
CHEAD.	050764-R	# ZRCFA1 ZRCFA3
CLK.AD	035520-R	# ZRCFA1 ZRCFA2 ZRCFA3
CLK.CS	035524-R	# ZRCFA1 ZRCFA2 ZRCFA3
CLK.HE	035526-R	# ZRCFA1 ZRCFA2
CLK.IN	003276-R	# ZRCFA2
CLK.ST	035530-R	# ZRCFA1 ZRCFA2 ZRCFA3
CLK.TY	035522-R	# ZRCFA1 ZRCFA2
CLOCK.	003530-R	# ZRCFA2 ZRCFA3
CMD.RE	041266-R	# ZRCFA1 ZRCFA2 ZRCFA3
CMD.SL	041350-R	# ZRCFA1 ZRCFA2 ZRCFA3
COM.AR	035546-R	# ZRCFA1 ZRCFA2 ZRCFA3
CONTRO	042746-R	# ZRCFA1 ZRCFA2
CTO.ER	050632-R	# ZRCFA1 ZRCFA2 ZRCFA3
DATA.X	016764-R	# ZRCFA2 ZRCFA3
DATA1	041302-R	# ZRCFA1 ZRCFA2 ZRCFA3
DATA2	041304-R	# ZRCFA1 ZRCFA2 ZRCFA3
DATA3	041306-R	# ZRCFA1 ZRCFA2 ZRCFA3
DATA4	041310-R	# ZRCFA1 ZRCFA2 ZRCFA3
DBM1	044010-R	# ZRCFA1 ZRCFA2
DBM10	044410-R	# ZRCFA1 ZRCFA3
DBM11	044452-R	# ZRCFA1 ZRCFA3
DBM12	044520-R	# ZRCFA1 ZRCFA3
DBM13	044560-R	# ZRCFA1 ZRCFA3
DBM14	044614-R	# ZRCFA1 ZRCFA3
DBM15	044650-R	# ZRCFA1 ZRCFA3
DBM16	044712-R	# ZRCFA1 ZRCFA3
DBM17	044756-R	# ZRCFA1 ZRCFA3
DBM18	045026-R	# ZRCFA1 ZRCFA3
DBM19	045076-R	# ZRCFA1 ZRCFA3
DBM2	044110-R	# ZRCFA1 ZRCFA2

CZRCFA CREATED BY TKB ON 8-JUL-83 AT 15:46

PAGE 2

GLOBAL CROSS REFERENCE

CREF V01

SYMBOL VALUE REFERENCES...

DBM20	045136-R	# ZRCFA1	ZRCFA3	
DBM21	045206-R	# ZRCFA1	ZRCFA3	
DBM22	045256-R	# ZRCFA1	ZRCFA3	
DBM23	045324-R	# ZRCFA1	ZRCFA3	
DBM24	045406-R	# ZRCFA1	ZRCFA3	
DBM25	045452-R	# ZRCFA1	ZRCFA3	
DBM26	045510-R	# ZRCFA1	ZRCFA3	
DBM27	045554-R	# ZRCFA1	ZRCFA3	
DBM28	045614-R	# ZRCFA1	ZRCFA3	
DBM29	045664-R	# ZRCFA1	ZRCFA3	
DBM3	044124-R	# ZRCFA1	ZRCFA2	
DBM30	045724-R	# ZRCFA1	ZRCFA3	
DBM31	045762-R	# ZRCFA1	ZRCFA3	
DBM32	046024-R	# ZRCFA1	ZRCFA3	
DBM33	046060-R	# ZRCFA1	ZRCFA2	
DBM34	046100-R	# ZRCFA1	ZRCFA2	
DBM35	046122-R	# ZRCFA1	ZRCFA2	
DBM36	046146-R	# ZRCFA1	ZRCFA3	
DBM37	046210-R	# ZRCFA1	ZRCFA3	
DBM38	046254-R	# ZRCFA1	ZRCFA3	
DBM39	046314-R	# ZRCFA1	ZRCFA3	
DBM4	044136-R	# ZRCFA1	ZRCFA2	
DBM5	044152-R	# ZRCFA1	ZRCFA2	
DBM6	044166-R	# ZRCFA1	ZRCFA2	
DBM7	044200-R	# ZRCFA1	ZRCFA3	
DBM8	044244-R	# ZRCFA1	ZRCFA3	
DBM9	044326-R	# ZRCFA1	ZRCFA3	
DECODE	017764-R	# ZRCFA2	ZRCFA3	
DFPTBL	002166-R	# ZRCFA1		
DHEAD.	051020-R	# ZRCFA1	ZRCFA3	
DMC.ER	047740-R	# ZRCFA1	ZRCFA3	
DMC.TE	041404-R	# ZRCFA1	ZRCFA2	
DM.ADD	017244-R	# ZRCFA2	ZRCFA3	
DM.REC	041410-R	# ZRCFA1	ZRCFA2	
DM.XMT	041412-R	# ZRCFA1	ZRCFA2	
DM.09	031670-R	ZRCFA3	# ZRCFA4	
DM.10	032162-R	ZRCFA3	# ZRCFA4	
DM.11	032346-R	ZRCFA3	# ZRCFA4	
DM.12	032656-R	ZRCFA3	# ZRCFA4	
DO.RET	017674-R	# ZRCFA2	ZRCFA3	
DRIVE.	043002-R	# ZRCFA1	ZRCFA2	
DUP.MS	015600-R	# ZRCFA2		
D\$PCNT	002122-R	# ZRCFA1		
EMSG.S	054722-R	# ZRCFA1	ZRCFA2	
END.LB	041316-R	# ZRCFA1	ZRCFA2	ZRCFA3
END.MS	050060-R	# ZRCFA1	ZRCFA3	
ERRBLK	002162-R	# ZRCFA1		
ERRMSG	002160-R	# ZRCFA1		
ERRNBR	002156-R	# ZRCFA1		
ERRTYP	002154-R	# ZRCFA1		
ERR.01	046424-R	# ZRCFA1	ZRCFA2	
ERR.02	046450-R	# ZRCFA1	ZRCFA2	

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SYMBOL	VALUE	REFERENCES...
EXAM.D	016522-R	# ZRCFA2 ZRCFA3
EXE.SU	052256-R	# ZRCFA1 ZRCFA3
EX.SUP	006464-R	# ZRCFA2 ZRCFA3
FAL.CO	041402-R	# ZRCFA1 ZRCFA2
FIND.C	003344-R	# ZRCFA2 ZRCFA3
FMT\$A	047162-R	# ZRCFA1 ZRCFA2 ZRCFA3
FMT\$C	046516-R	# ZRCFA1 ZRCFA2
FMT1	046524-R	# ZRCFA1 ZRCFA3
FMT2	046610-R	# ZRCFA1 ZRCFA2 ZRCFA3
FMT3	046670-R	# ZRCFA1 ZRCFA2 ZRCFA3
FMT4	046764-R	# ZRCFA1 ZRCFA3
FMT5	047022-R	# ZRCFA1 ZRCFA3
FMT6	047102-R	# ZRCFA1 ZRCFA3
FREE.M	041364-R	# ZRCFA1 ZRCFA2 ZRCFA3
FRU	042664-R	# ZRCFA1 ZRCFA2 ZRCFA3
GET.CM	015464-R	# ZRCFA2 ZRCFA3
GET.RE	015532-R	# ZRCFA2
GET.UN	014770-R	# ZRCFA2 ZRCFA3
GP\$1	002320-R	# ZRCFA2
GP\$2	002330-R	# ZRCFA2
GP\$3	002340-R	# ZRCFA2
GP\$4	002352-R	# ZRCFA2
GP\$5	002370-R	# ZRCFA2
GP\$6	002402-R	# ZRCFA2
GP\$7	002410-R	# ZRCFA2
HEAD.A	035756-R	# ZRCFA1 ZRCFA2 ZRCFA3
HWP.TA	033516-R	# ZRCFA1 ZRCFA2
H.EADD	041372-R	# ZRCFA1 ZRCFA2 ZRCFA3
H.SADD	041370-R	# ZRCFA1 ZRCFA2 ZRCFA3
INIT.C	005706-R	# ZRCFA2 ZRCFA3
INI.MS	047776-R	# ZRCFA1 ZRCFA3
I.AM.N	041312-R	# ZRCFA1 ZRCFA2 ZRCFA3
LBN	041354-R	# ZRCFA1 ZRCFA2 ZRCFA3
LBN.ED	041360-R	# ZRCFA1 ZRCFA2 ZRCFA3
LBN.ST	041356-R	# ZRCFA1 ZRCFA2 ZRCFA3
LBN.SZ	041362-R	# ZRCFA1 ZRCFA3
LOG.UN	035534-R	# ZRCFA1 ZRCFA2 ZRCFA3
LSACP	002110-R	# ZRCFA1
LSAPT	002036-R	# ZRCFA1
LSAU	003250-R	ZRCFA1 # ZRCFA2
LSAUT	002070-R	# ZRCFA1
LSAUTO	003142-R	ZRCFA1 # ZRCFA2
LSCCP	002106-R	# ZRCFA1
LSCLEA	003224-R	ZRCFA1 # ZRCFA2
LSCO	002032-R	# ZRCFA1
LSDEPO	002011-R	# ZRCFA1
LSDESC	002256-R	ZRCFA1 # ZRCFA2
LSDESP	002076-R	# ZRCFA1
LSDEVP	002060-R	# ZRCFA1
LSDISP	002124-R	# ZRCFA1
LSDLY	002116-R	# ZRCFA1 ZRCFA2 ZRCFA3
LSDTP	002040-R	# ZRCFA1

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SYMBOL	VALUE	REFERENCES...
LSDTYP	002034-R	# ZRCFA1
L\$DU	003236-R	ZRCFA1 # ZRCFA2
L\$DUT	002072-R	# ZRCFA1
L\$DVTY	002232-R	ZRCFA1 # ZRCFA2
L\$EF	002052-R	# ZRCFA1
L\$ENVI	002044-R	# ZRCFA1
L\$ERRT	002154-R	# ZRCFA1
L\$ETP	002102-R	# ZRCFA1
L\$EXP1	002046-R	# ZRCFA1
L\$EXP4	002064-R	# ZRCFA1
L\$EXP5	002066-R	# ZRCFA1
L\$HARD	002320-R	ZRCFA1 # ZRCFA2
L\$HIME	002120-R	# ZRCFA1
L\$HPCP	002016-R	# ZRCFA1
L\$HPTP	002022-R	# ZRCFA1
L\$HRDL	002316-R	# ZRCFA2
L\$HW	002166-R	# ZRCFA1
L\$HWLE	002164-R	# ZRCFA1
L\$ICP	002104-R	# ZRCFA1
L\$INIT	003130-R	ZRCFA1 # ZRCFA2
L\$LADP	002026-R	# ZRCFA1
L\$LAST	061242-R	ZRCFA1 # ZRCFA5
L\$LOAD	002100-R	# ZRCFA1
L\$LUN	002074-R	# ZRCFA1
L\$MREV	002050-R	# ZRCFA1
L\$NAME	002000-R	# ZRCFA1
L\$NDHR	002364-R	# ZRCFA2
L\$NDHW	002176-R	# ZRCFA1
L\$NDSF	002416-R	# ZRCFA2
L\$NDSW	002222-R	# ZRCFA1
L\$PRIO	002042-R	# ZRCFA1
L\$PROT	002224-R	# ZRCFA1
L\$PRT	002112-R	# ZRCFA1
L\$REPP	002062-R	# ZRCFA1
L\$REV	002010-R	# ZRCFA1
L\$RPT	002440-R	ZRCFA1 # ZRCFA2
L\$SFTL	002366-R	# ZRCFA2
L\$SOFT	002370-R	ZRCFA1 # ZRCFA2
L\$SPC	002056-R	# ZRCFA1
L\$SPCP	002020-R	# ZRCFA1
L\$SPTP	002024-R	# ZRCFA1
L\$STA	002030-R	# ZRCFA1
L\$SW	002202-R	# ZRCFA1
L\$SWLE	002200-R	# ZRCFA1
L\$TEST	002114-R	# ZRCFA1
L\$TML	002014-R	# ZRCFA1
L\$UNIT	002012-R	# ZRCFA1
MANU.S	041322-R	# ZRCFA1
MECHAN	043032-R	# ZRCFA1
MEM.SI	041366-R	# ZRCFA1
MINUTE	041276-R	# ZRCFA1
MSGADR	041314-R	# ZRCFA1

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SYMBOL	VALUE	REFERENCES...
MSG.AD	051364-R	# ZRCFA1 ZRCFA3
MSG.AV	052146-R	# ZRCFA1 ZRCFA3
MSG.BU	051320-R	# ZRCFA1 ZRCFA3
MSG.CO	051746-R	# ZRCFA1 ZRCFA3
MSG.DA	051432-R	# ZRCFA1 ZRCFA3
MSG.ER	051514-R	# ZRCFA1 ZRCFA3
MSG.HS	051546-R	# ZRCFA1 ZRCFA3
MSG.LB	051134-R	# ZRCFA1 ZRCFA3
MSG.PT	052000-R	# ZRCFA1 ZRCFA3
MSG.PW	047220-R	# ZRCFA1 ZRCFA2
MSG.RE	051646-R	# ZRCFA1 ZRCFA3
MSG.SA	051672-R	# ZRCFA1 ZRCFA3
MSG.SE	051472-R	# ZRCFA1 ZRCFA3
MSG.ST	051240-R	# ZRCFA1 ZRCFA2 ZRCFA3
MSG.SU	051576-R	# ZRCFA1 ZRCFA3
MSG.TK	051054-R	# ZRCFA1 ZRCFA3
MSG.WR	052062-R	# ZRCFA1 ZRCFA3
MSG.01	046372-R	# ZRCFA1
MSG.1	047254-R	# ZRCFA1 ZRCFA3
MSG.10	047506-R	# ZRCFA1 ZRCFA3
MSG.11	047554-R	# ZRCFA1 ZRCFA3
MSG.13	047612-R	# ZRCFA1 ZRCFA3
MSG.14	047634-R	# ZRCFA1 ZRCFA2 ZRCFA3
MSG.17	050210-R	# ZRCFA1 ZRCFA3
MSG.18	050256-R	# ZRCFA1 ZRCFA3
MSG.19	050334-R	# ZRCFA1 ZRCFA3
MSG.2	047304-R	# ZRCFA1 ZRCFA3
MSG.20	050372-R	# ZRCFA1 ZRCFA3
MSG.21	050440-R	# ZRCFA1 ZRCFA3
MSG.28	050504-R	# ZRCFA1 ZRCFA3
MSG.29	050532-R	# ZRCFA1 ZRCFA3
MSG.30	050572-R	# ZRCFA1 ZRCFA3
MSG.7	047334-R	# ZRCFA1 ZRCFA3
MSG.8	047406-R	# ZRCFA1 ZRCFA3
MSG.9	047450-R	# ZRCFA1 ZRCFA3
NUM.RE	041376-R	# ZRCFA1 ZRCFA2 ZRCFA3
NXMI	003260-R	# ZRCFA2 ZRCFA3
ON.LIN	012376-R	# ZRCFA2 ZRCFA3
PFE.ER	050654-R	# ZRCFA1 ZRCFA2
PFE.ST	054376-R	# ZRCFA1 ZRCFA2
PRT\$FR	004040-R	# ZRCFA2
P.BR.L	002172-R	# ZRCFA1
P.IP.A	002166-R	# ZRCFA1 ZRCFA3
P.MASK	041320-R	# ZRCFA1 ZRCFA2 ZRCFA3
P.UNIT	002174-R	# ZRCFA1
P.VECT	002170-R	# ZRCFA1 ZRCFA3
P1	041330-R	# ZRCFA1 ZRCFA2 ZRCFA3
P2	041332-R	# ZRCFA1 ZRCFA2 ZRCFA3
P3	041334-R	# ZRCFA1 ZRCFA2 ZRCFA3
P4	041336-R	# ZRCFA1 ZRCFA2 ZRCFA3
P5	041340-R	# ZRCFA1 ZRCFA2 ZRCFA3
P6	041342-R	# ZRCFA1 ZRCFA2 ZRCFA3

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SYMBOL	VALUE	REFERENCES...
QST1	043064-R	# ZRCFA1 ZRCFA2
QST10	043346-R	# ZRCFA1 ZRCFA2
QST11	043536-R	# ZRCFA1 ZRCFA2
QST12	043612-R	# ZRCFA1 ZRCFA3
QST13	043640-R	# ZRCFA1 ZRCFA3
QST14	043664-R	# ZRCFA1 ZRCFA2 ZRCFA3
QST15	043736-R	# ZRCFA1 ZRCFA2 ZRCFA3
QST2	043100-R	# ZRCFA1 ZRCFA2
QST3	043110-R	# ZRCFA1 ZRCFA2
QST4	043122-R	# ZRCFA1 ZRCFA2
QST6	043146-R	# ZRCFA1 ZRCFA2
QST7	043220-R	# ZRCFA1 ZRCFA2
QST8	043310-R	# ZRCFA1 ZRCFA2
QST9	043330-R	# ZRCFA1 ZRCFA2
QS10.1	043426-R	# ZRCFA1 ZRCFA2
QS10.2	043456-R	# ZRCFA1 ZRCFA2
RANDOM	016264-R	# ZRCFA2 ZRCFA3
RCV.DA	034520-R	# ZRCFA1 ZRCFA2 ZRCFA3
RC.STR	060210-R	# ZRCFA1 ZRCFA2
RC25\$E	003554-R	# ZRCFA2 ZRCFA3
RC25.A	035540-R	# ZRCFA1 ZRCFA2 ZRCFA3
RC25.D	035542-R	# ZRCFA1 ZRCFA2 ZRCFA3
READ.C	013310-R	# ZRCFA2 ZRCFA3
READ.F	014166-R	# ZRCFA2 ZRCFA3
RECEIV	035760-R	# ZRCFA1 ZRCFA2 ZRCFA3
REC.DA	010270-R	# ZRCFA2 ZRCFA3
REC.EN	035764-R	# ZRCFA1 ZRCFA2 ZRCFA3
REC.ST	015744-R	# ZRCFA2 ZRCFA3
RES.SL	041352-R	# ZRCFA1 ZRCFA2 ZRCFA3
RETRIE	041400-R	# ZRCFA1 ZRCFA2 ZRCFA3
RET.ST	041344-R	# ZRCFA1 ZRCFA2 ZRCFA3
RET.UN	041326-R	# ZRCFA1 ZRCFA2 ZRCFA3
RE.DAT	052354-R	# ZRCFA1 ZRCFA3
RINGBA	035556-R	# ZRCFA1 ZRCFA2 ZRCFA3
RT	033502-R	# ZRCFA1 ZRCFA2
RT.TAB	033514-R	# ZRCFA1 ZRCFA2 ZRCFA3
SDUP.S	060542-R	# ZRCFA1 ZRCFA2
SECOND	041274-R	# ZRCFA1 ZRCFA2 ZRCFA3
SEND.D	007446-R	# ZRCFA2 ZRCFA3
SEND.R	035762-R	# ZRCFA1 ZRCFA2 ZRCFA3
SET.CN	011112-R	# ZRCFA2 ZRCFA3
SET.IN	015672-R	# ZRCFA2 ZRCFA3
SFPTBL	002202-R	# ZRCFA1
SMSCP.	061204-R	# ZRCFA1 ZRCFA2
SND.DA	052316-R	# ZRCFA1 ZRCFA3
SND.EN	037764-R	# ZRCFA1 ZRCFA2 ZRCFA3
SWITCH	041324-R	# ZRCFA1 ZRCFA2 ZRCFA3
SWP.CO	002214-R	# ZRCFA1 ZRCFA2 ZRCFA3
SWP.EN	002210-R	# ZRCFA1 ZRCFA3
SWP.LI	002204-R	# ZRCFA1
SWP.MA	002216-R	# ZRCFA1 ZRCFA3
SWP.RE	002212-R	# ZRCFA1 ZRCFA2 ZRCFA3

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SYMBOL	VALUE	REFERENCES...
SWP.ST	002206-R	# ZRCFA1 ZRCFA3
SWP.TO	002202-R	# ZRCFA1
SWP.TR	002220-R	# ZRCFA1 ZRCFA2 ZRCFA3
TEMP	041414-R	# ZRCFA1 ZRCFA2 ZRCFA3
TICKS	041272-R	# ZRCFA1 ZRCFA2 ZRCFA3
TIME	042660-R	# ZRCFA1 ZRCFA3
TIP	041300-R	# ZRCFA1 ZRCFA2 ZRCFA3
T\$FREE	061242-R	# ZRCFA5
T\$PTHV	000000	ZRCFA1 # ZRCFA5
T1	021122-R	ZRCFA1 # ZRCFA3
T10	027434-R	ZRCFA1 # ZRCFA3
T11	030270-R	ZRCFA1 # ZRCFA3
T12	031230-R	ZRCFA1 # ZRCFA3
T2	021346-R	ZRCFA1 # ZRCFA3
T3	022144-R	ZRCFA1 # ZRCFA3
T4	022760-R	ZRCFA1 # ZRCFA3
T5	024314-R	ZRCFA1 # ZRCFA3
T6	025310-R	ZRCFA1 # ZRCFA3
T7	025600-R	ZRCFA1 # ZRCFA3
T8	026150-R	ZRCFA1 # ZRCFA3
T9	026722-R	ZRCFA1 # ZRCFA3
UNIT	035532-R	# ZRCFA1 ZRCFA2 ZRCFA3
VEC.AD	035536-R	# ZRCFA1 ZRCFA2 ZRCFA3
WRT.PR	017266-R	# ZRCFA2 ZRCFA3
XMT.DA	033520-R	# ZRCFA1 ZRCFA2 ZRCFA3
\$END.L	061244-R	# ZRCFA5
\$SAVE2	031562-R	B16MUL # B16SAV ZRCFA2 ZRCFA3
\$SAVE3	031576-R	# B16SAV ZRCFA2
\$SAVE4	031614-R	# B16SAV ZRCFA3
\$SAVE5	031634-R	B16MUL # B16SAV ZRCFA2